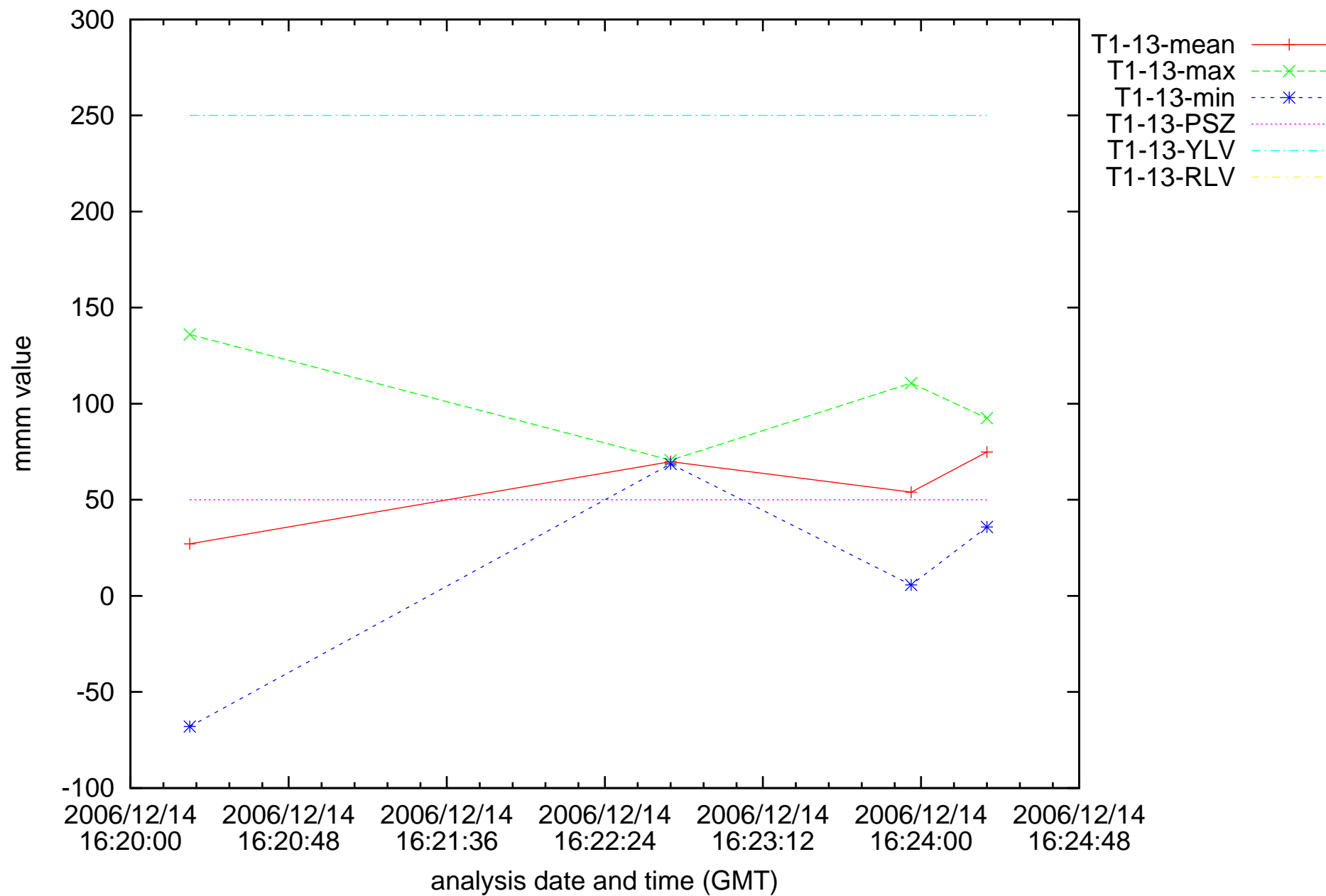
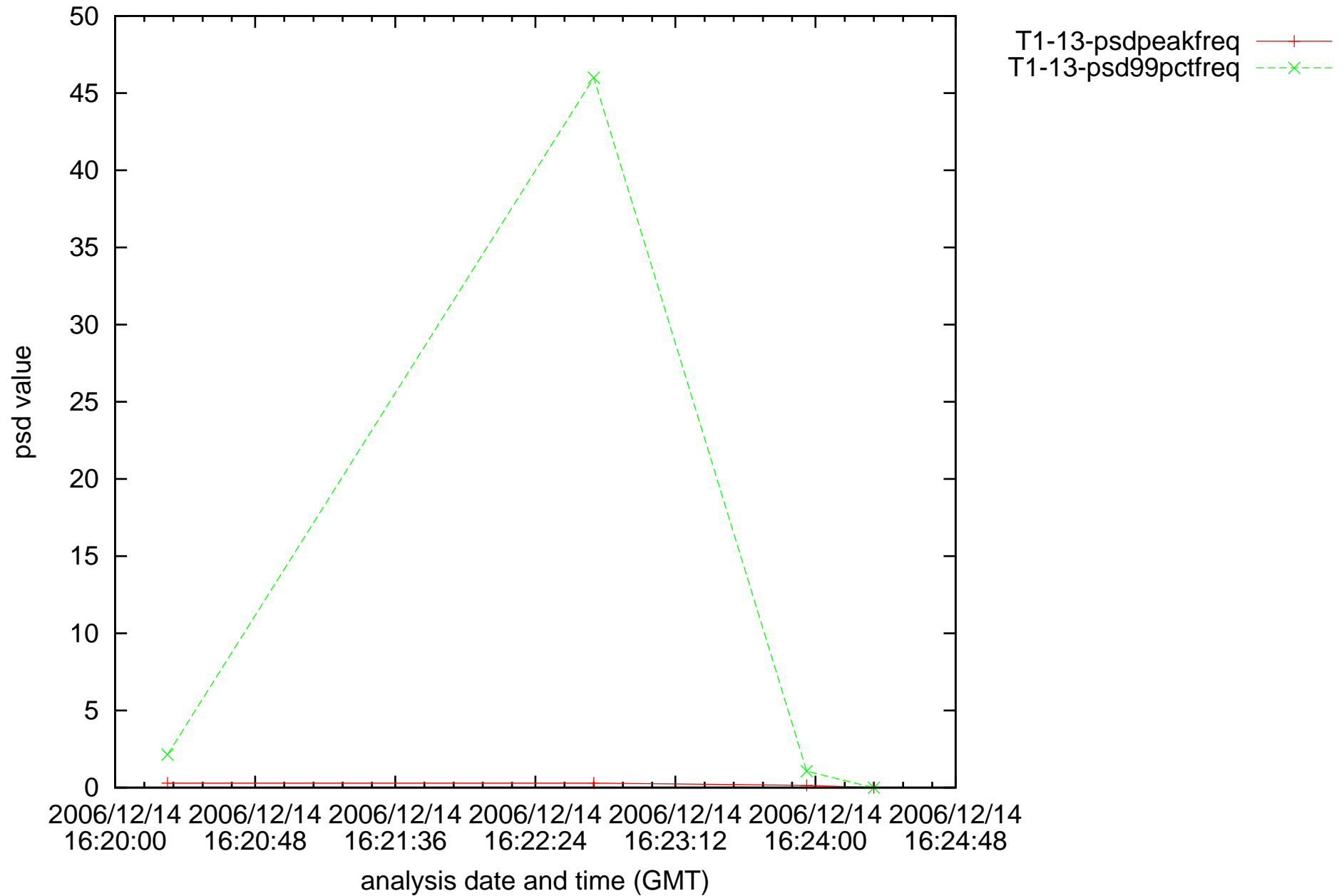


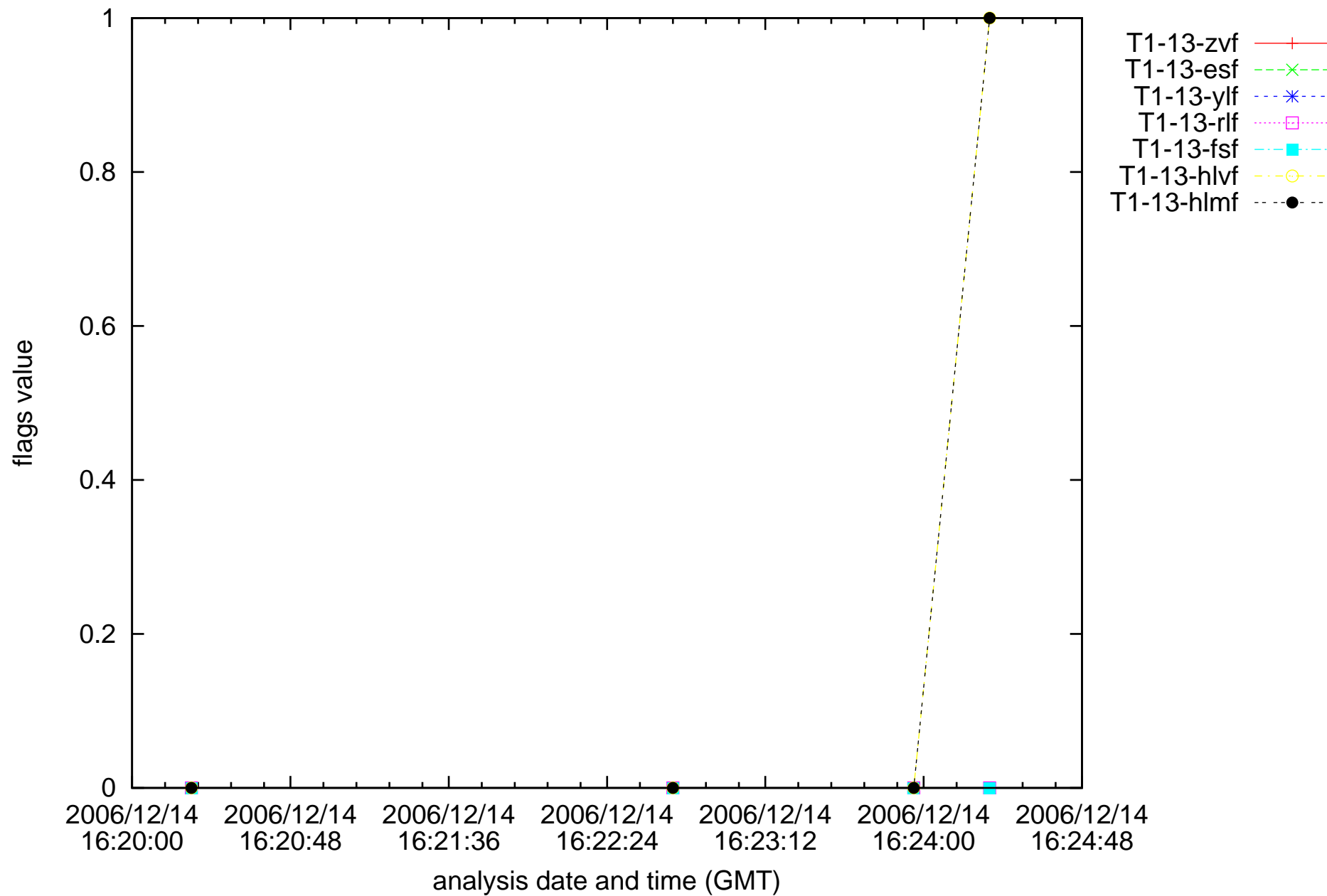
trend of mmm across all analyzed 100Hz data files



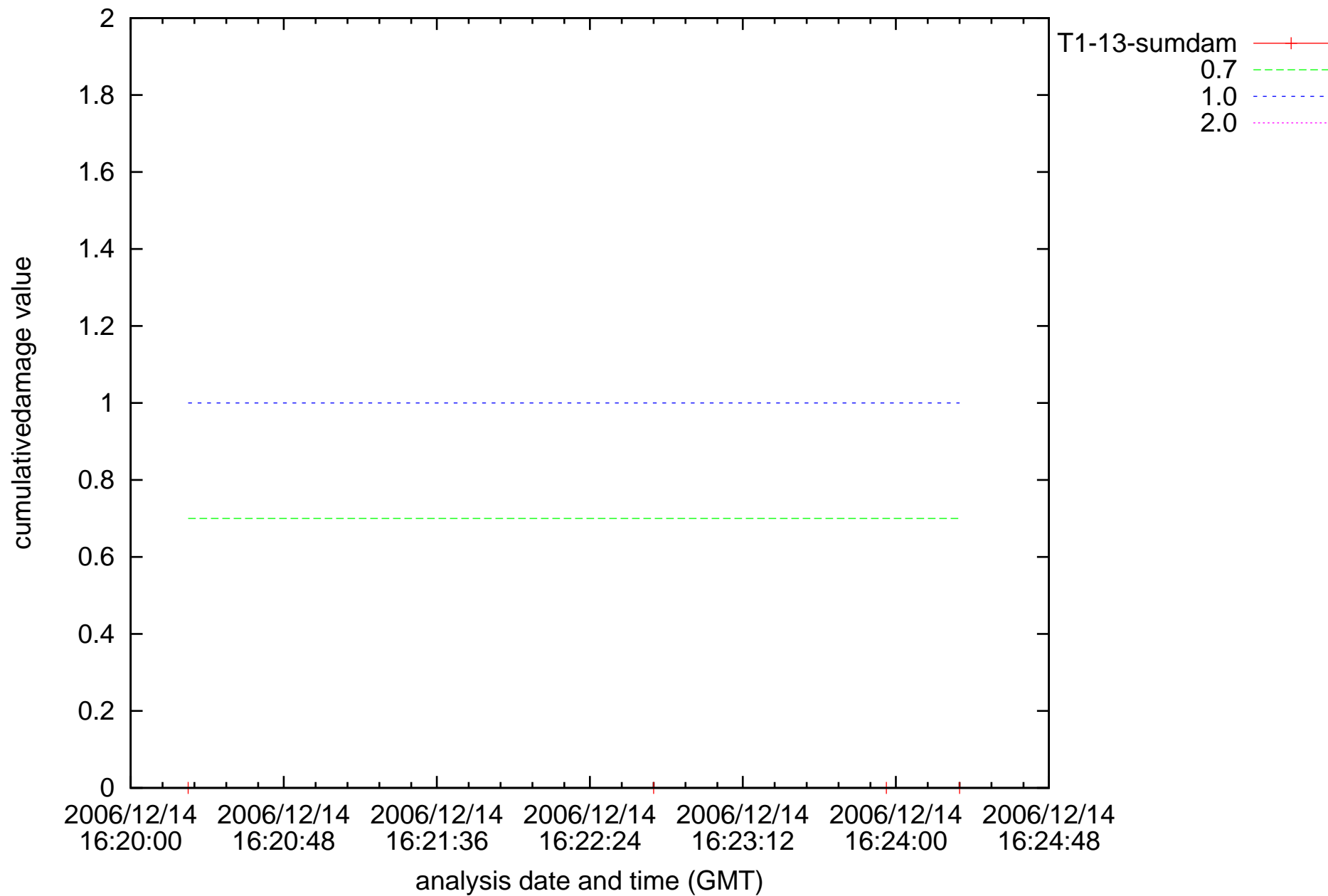
trend of psd across all analyzed 100Hz data files



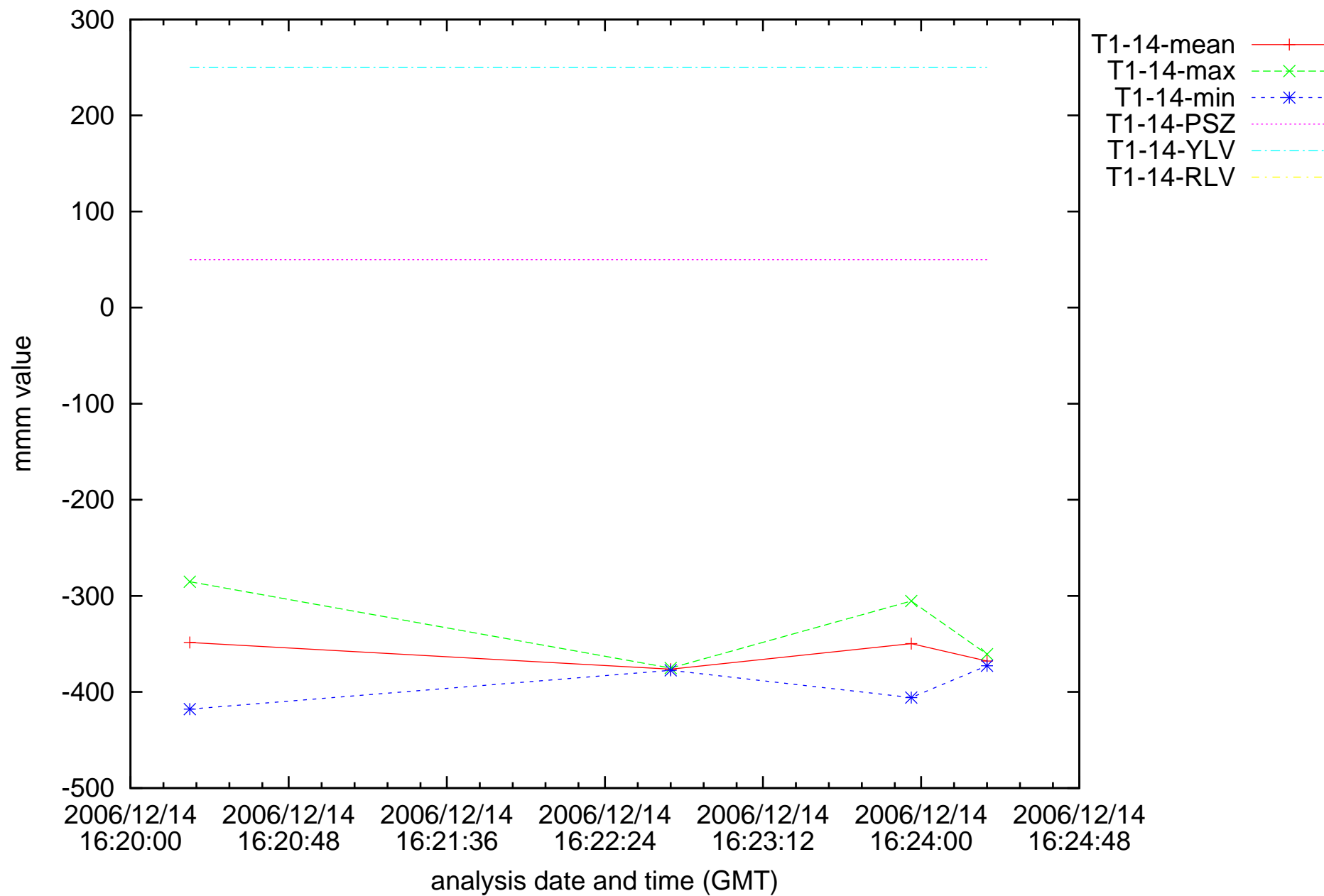
trend of flags across all analyzed 100Hz data files



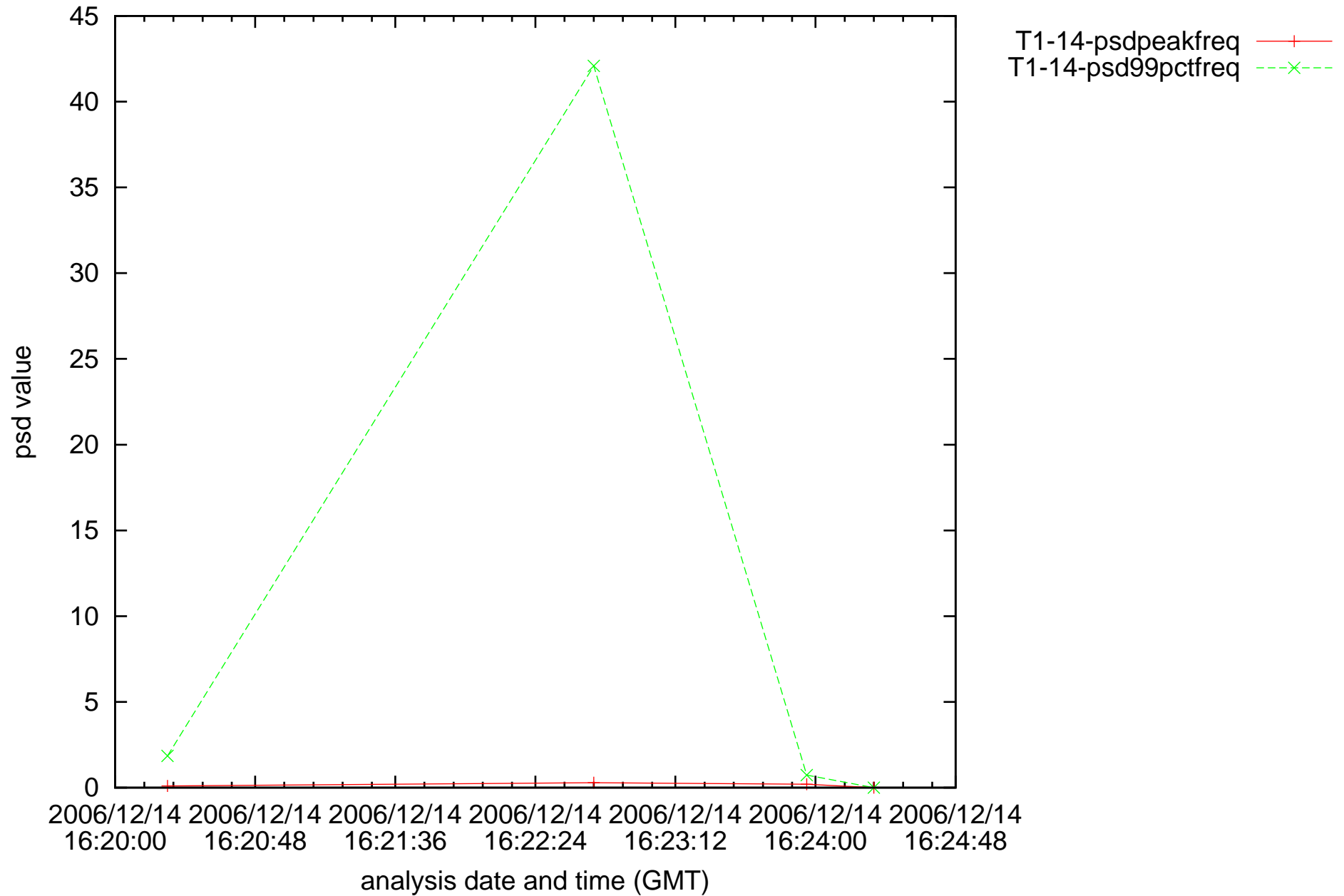
trend of cumulativedamage across all analyzed 100Hz data files



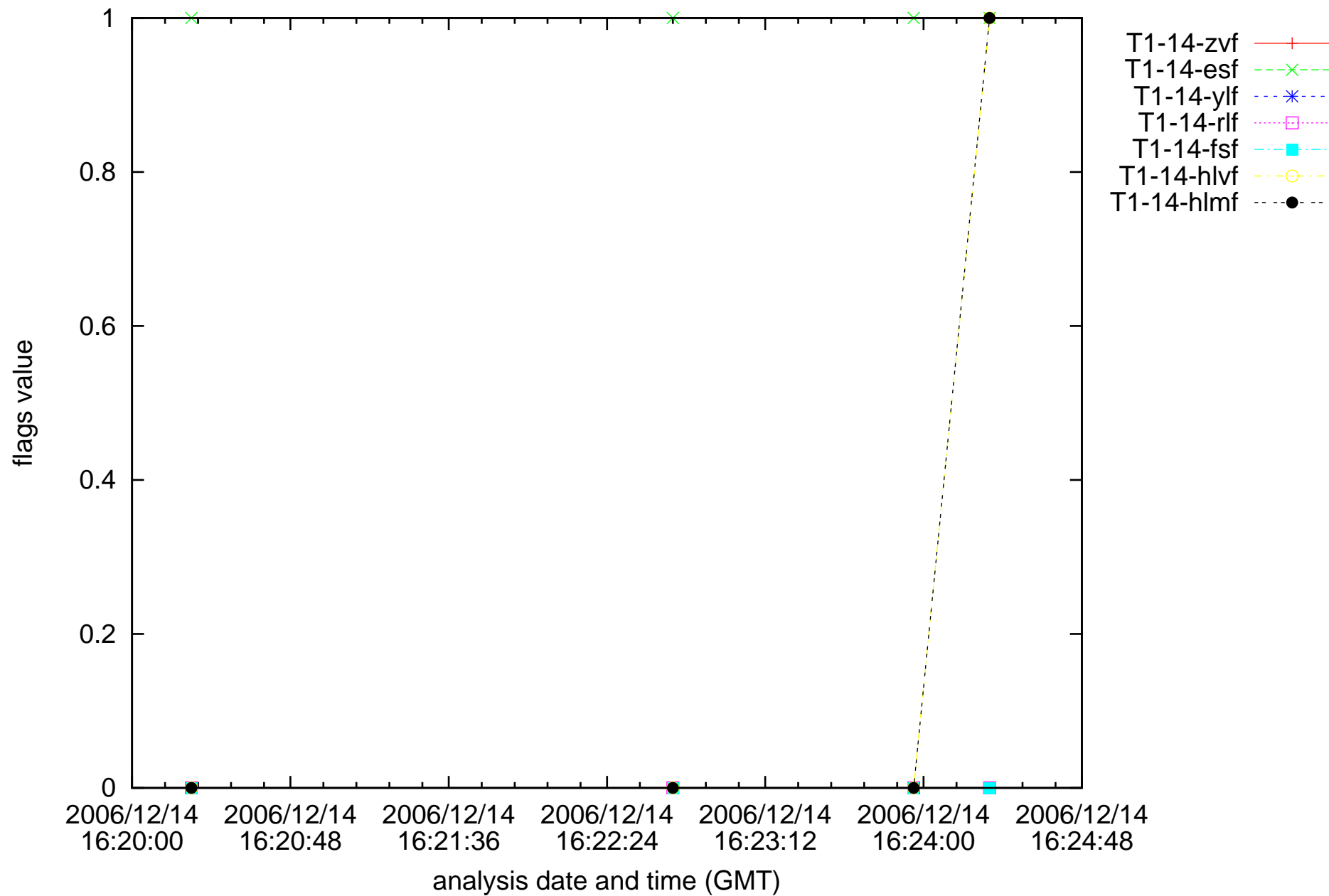
trend of mmm across all analyzed 100Hz data files



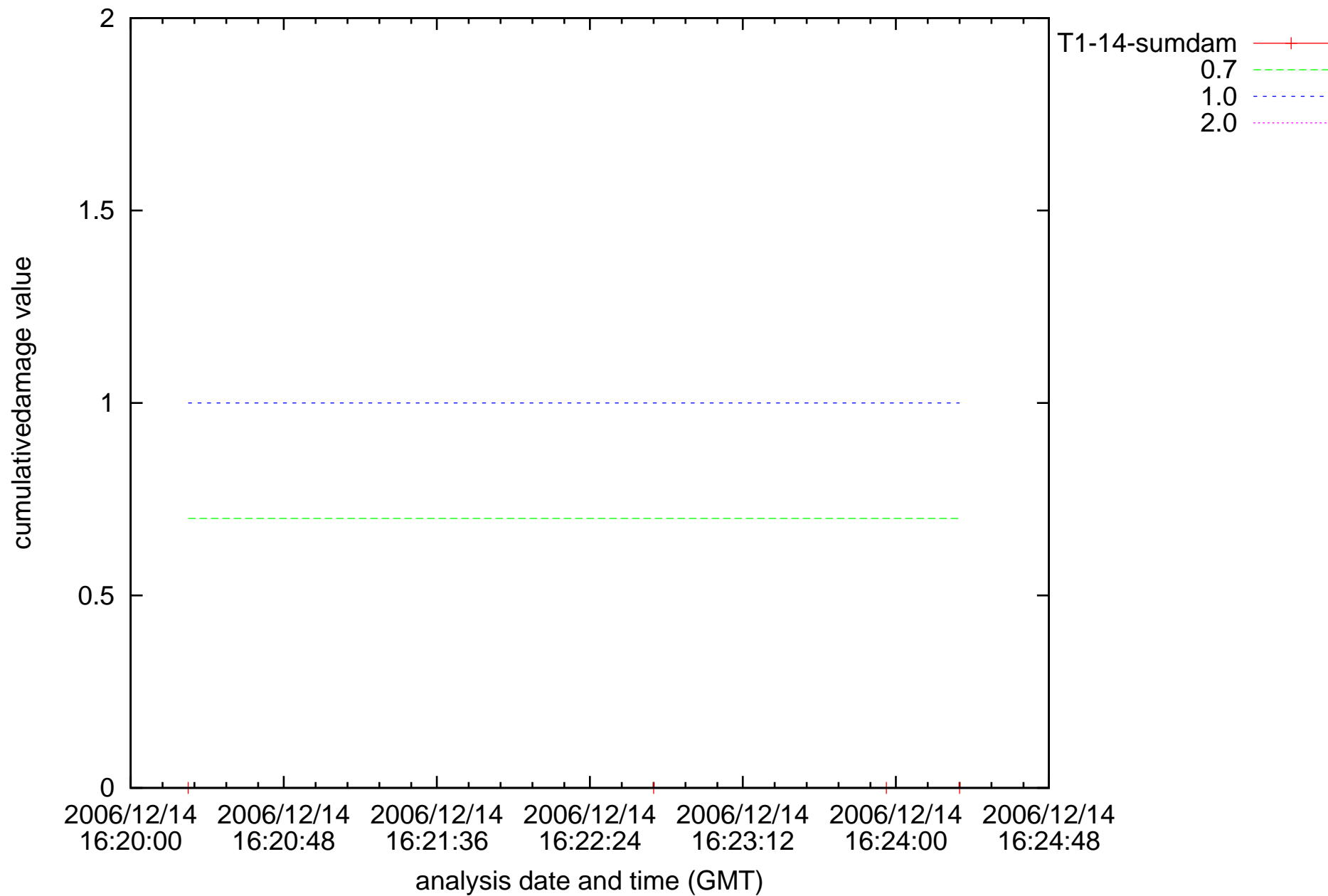
trend of psd across all analyzed 100Hz data files



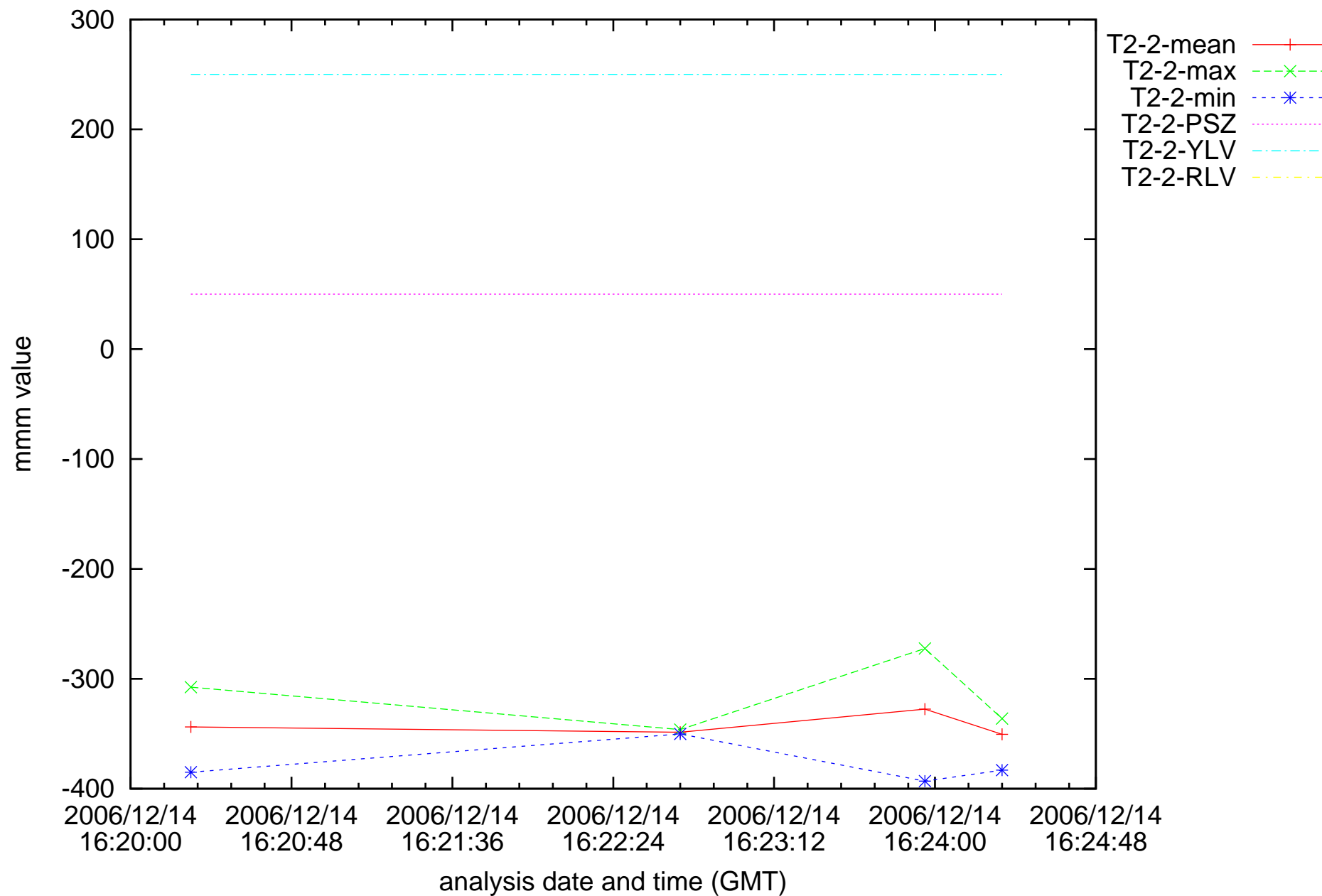
trend of flags across all analyzed 100Hz data files



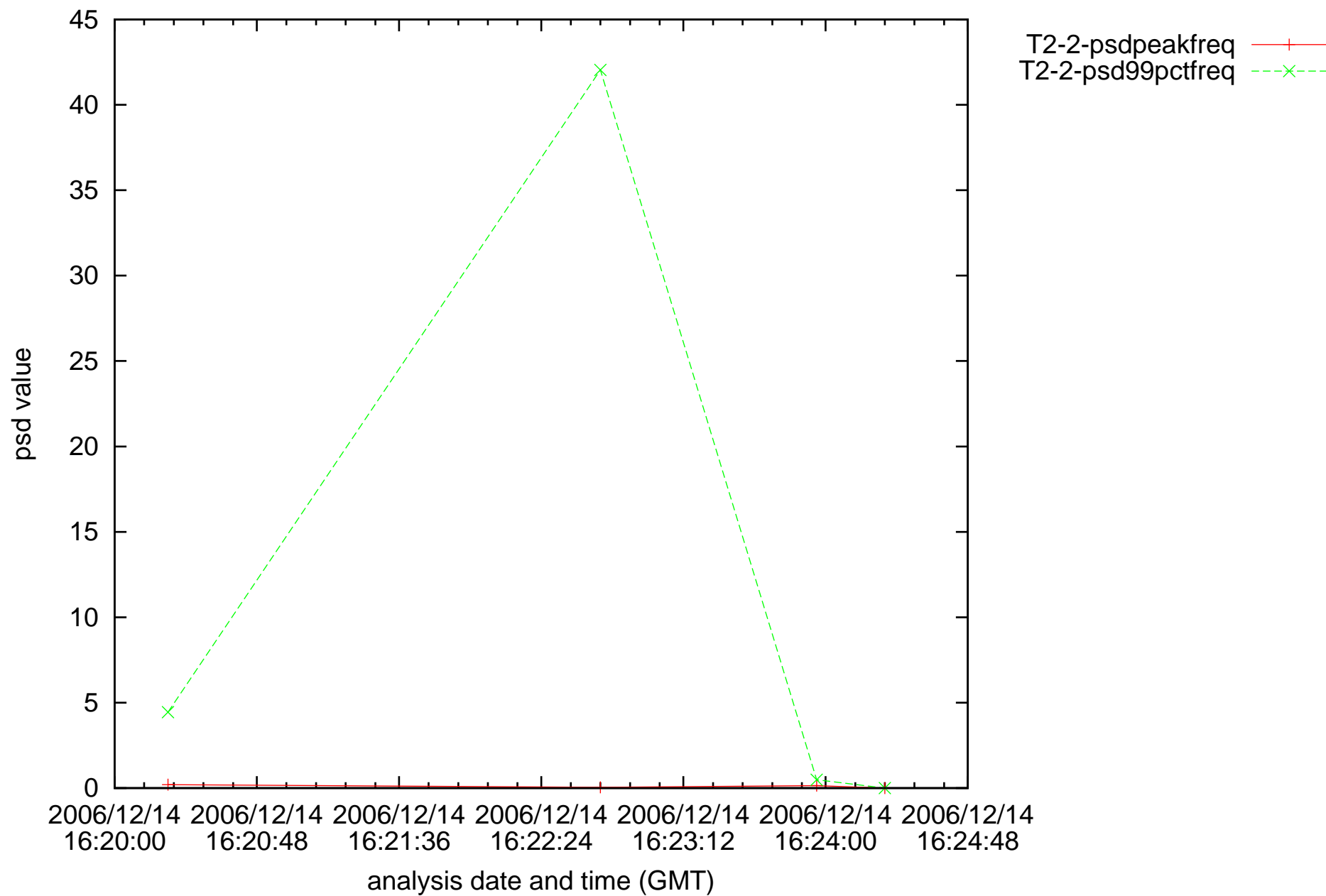
trend of cumulatedamage across all analyzed 100Hz data files



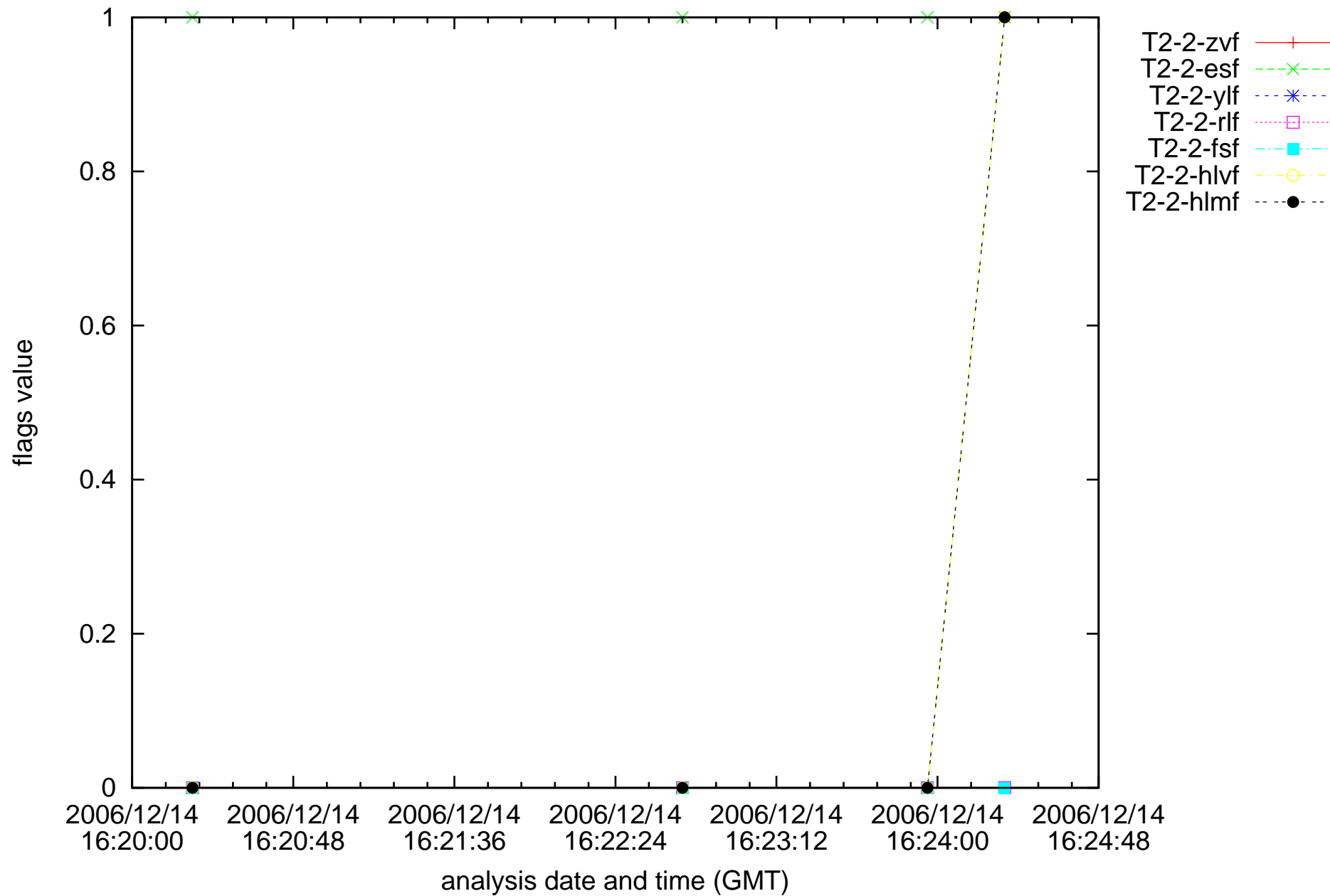
trend of mmm across all analyzed 100Hz data files



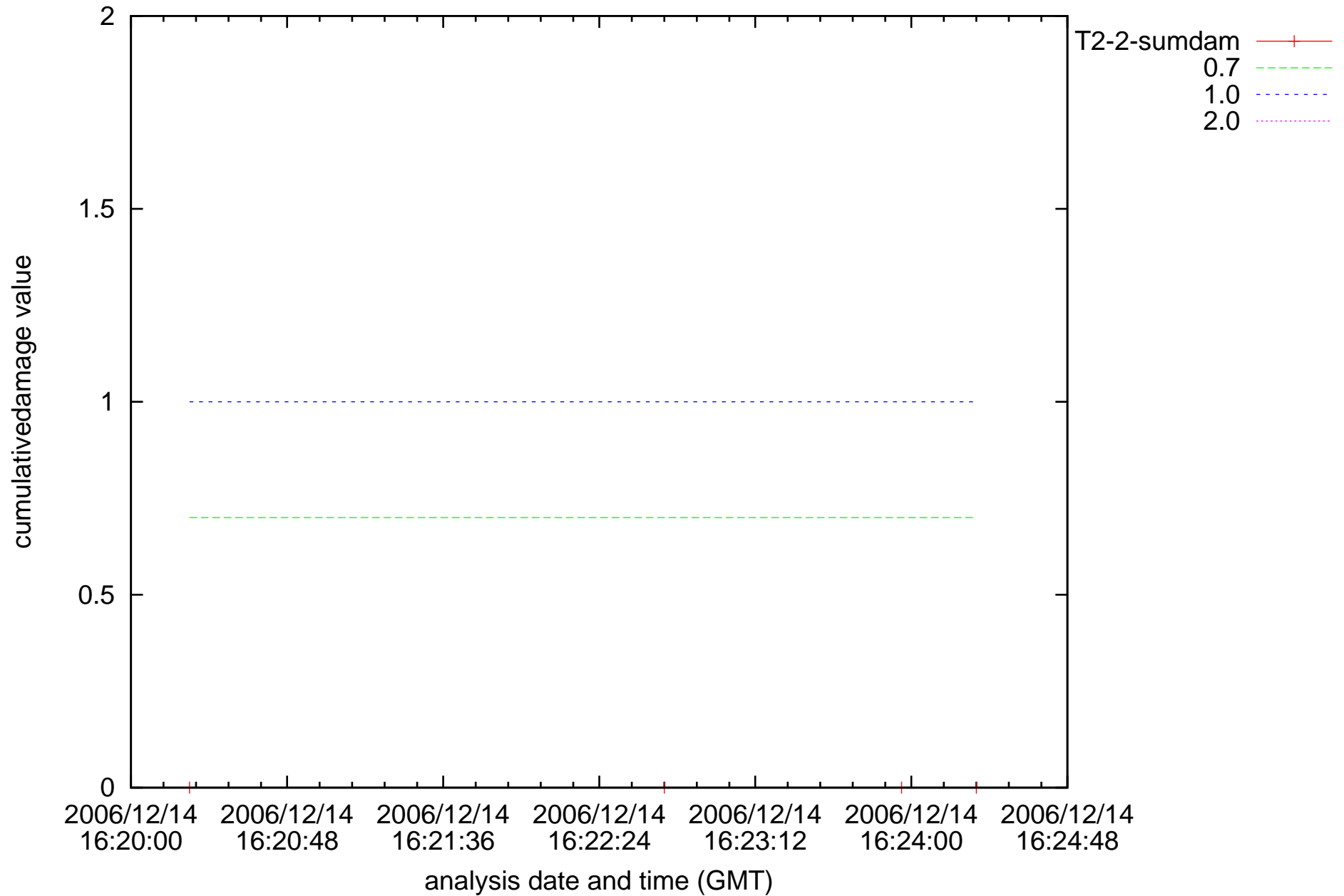
trend of psd across all analyzed 100Hz data files



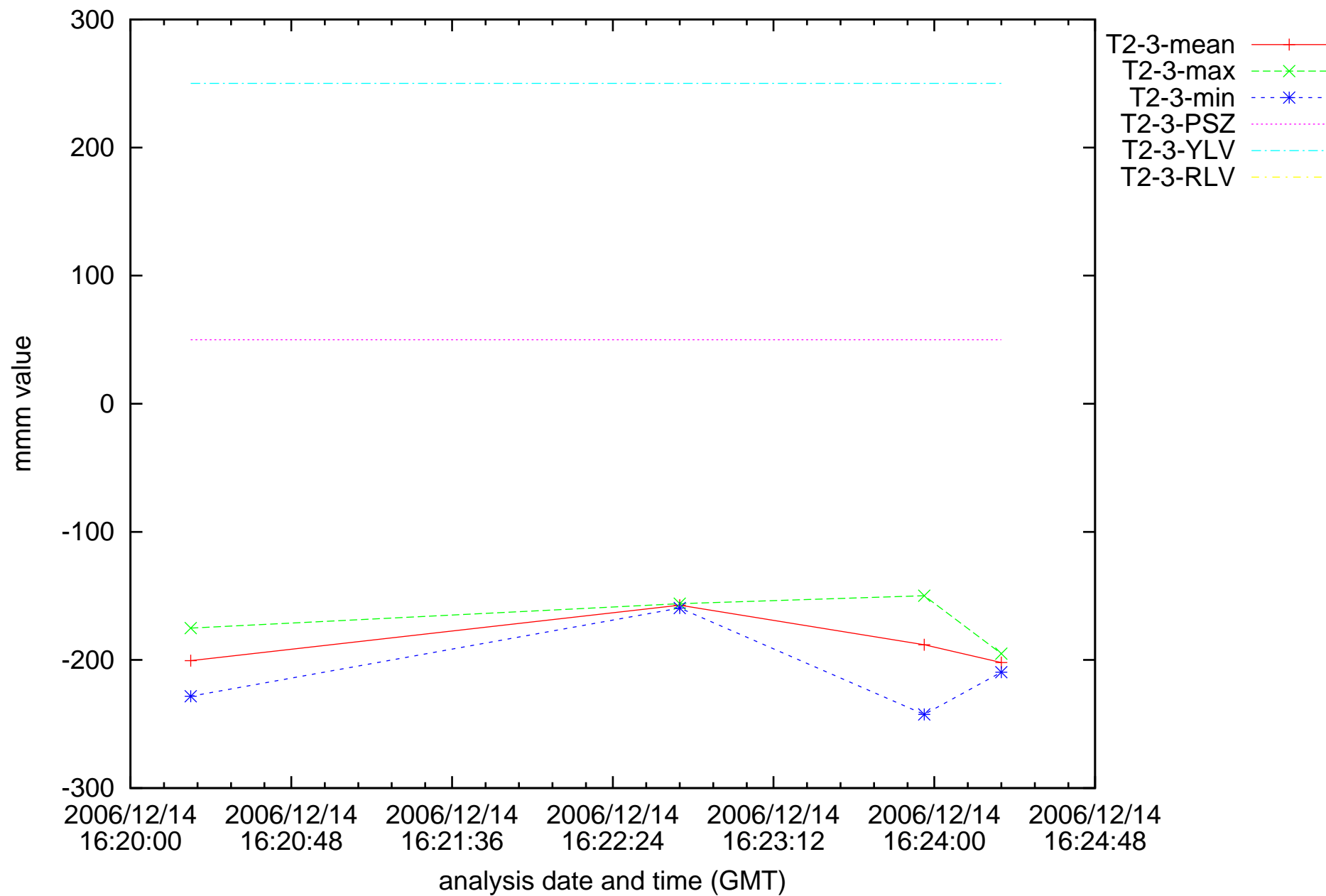
trend of flags across all analyzed 100Hz data files



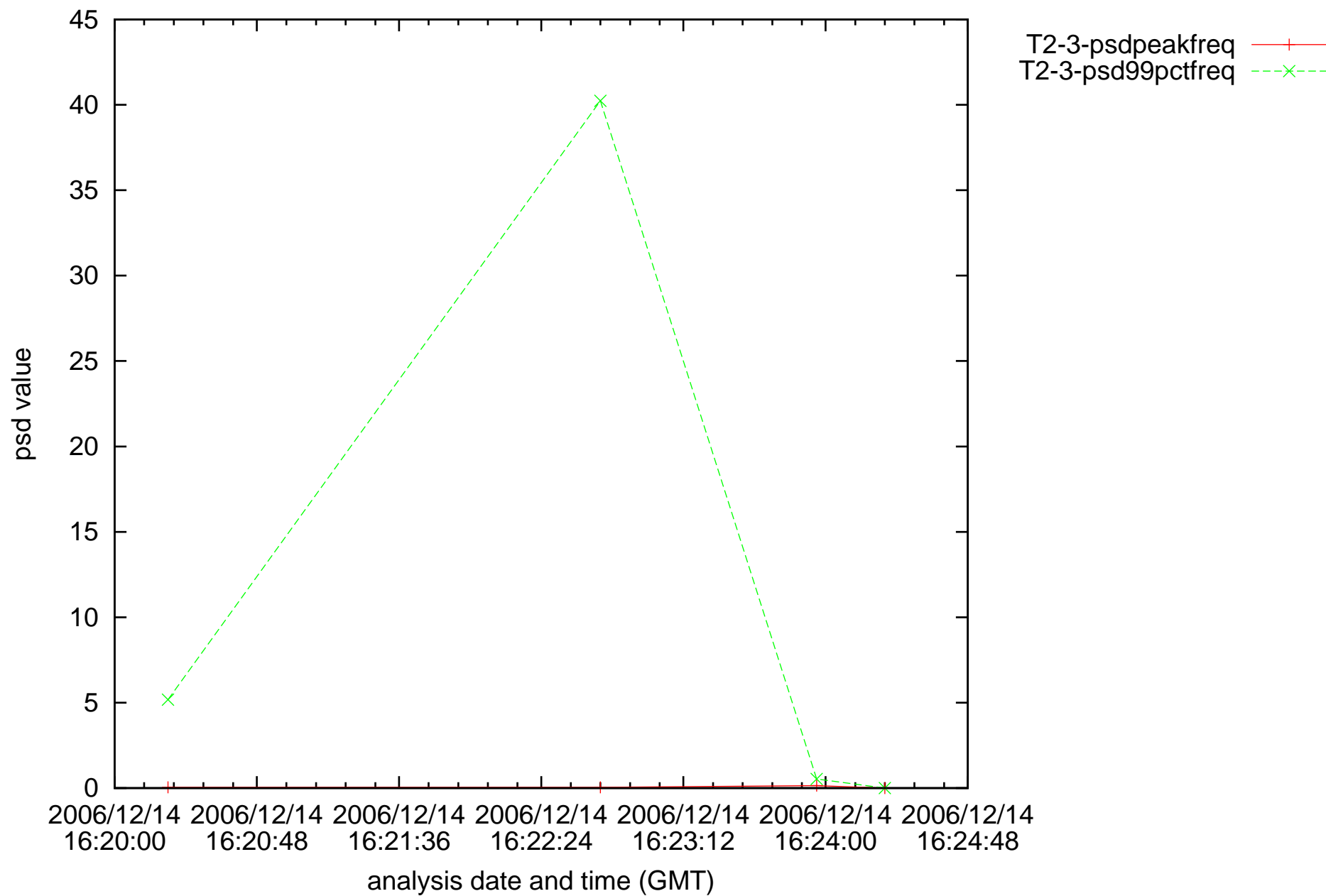
trend of cumulatedamage across all analyzed 100Hz data files



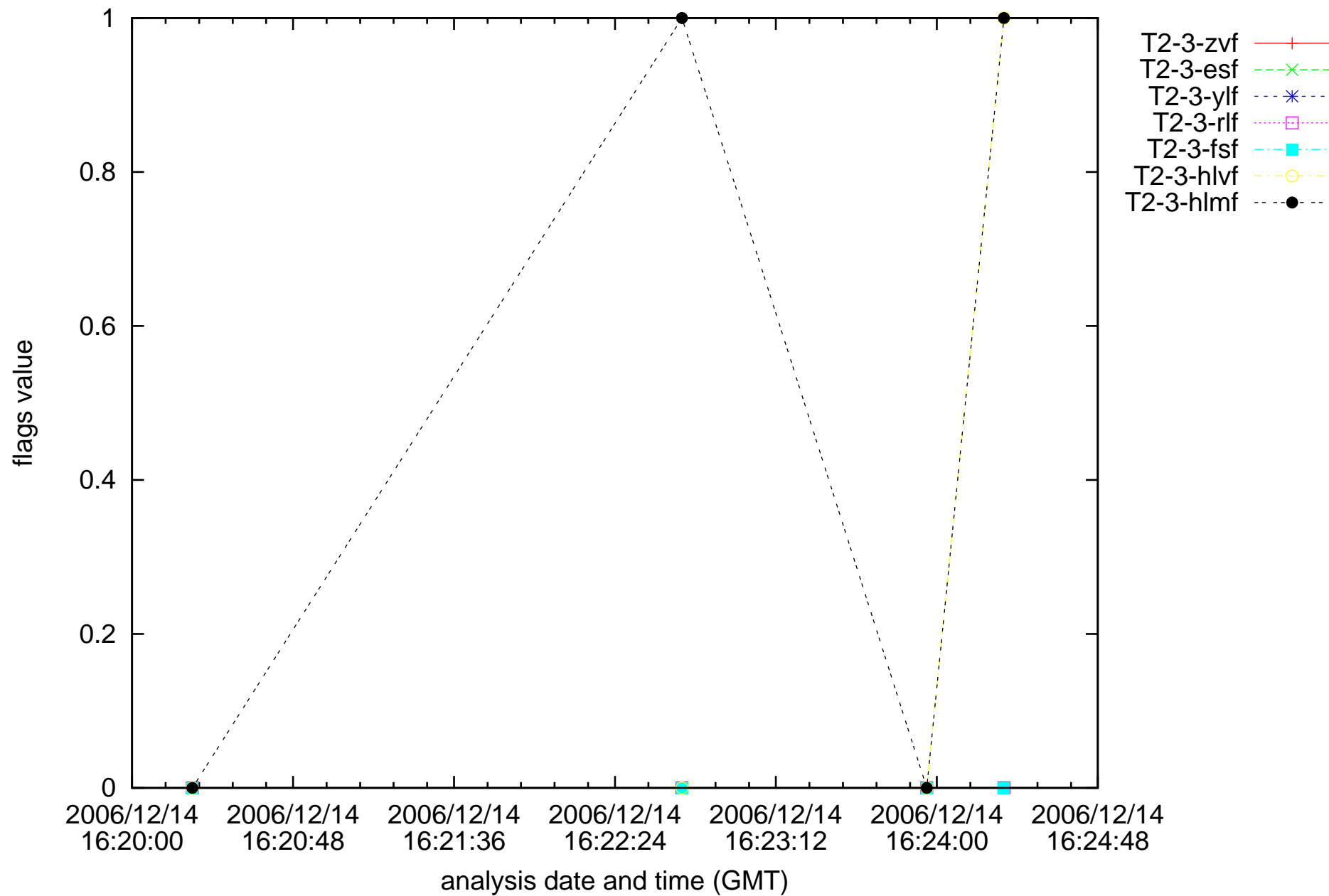
trend of mmm across all analyzed 100Hz data files



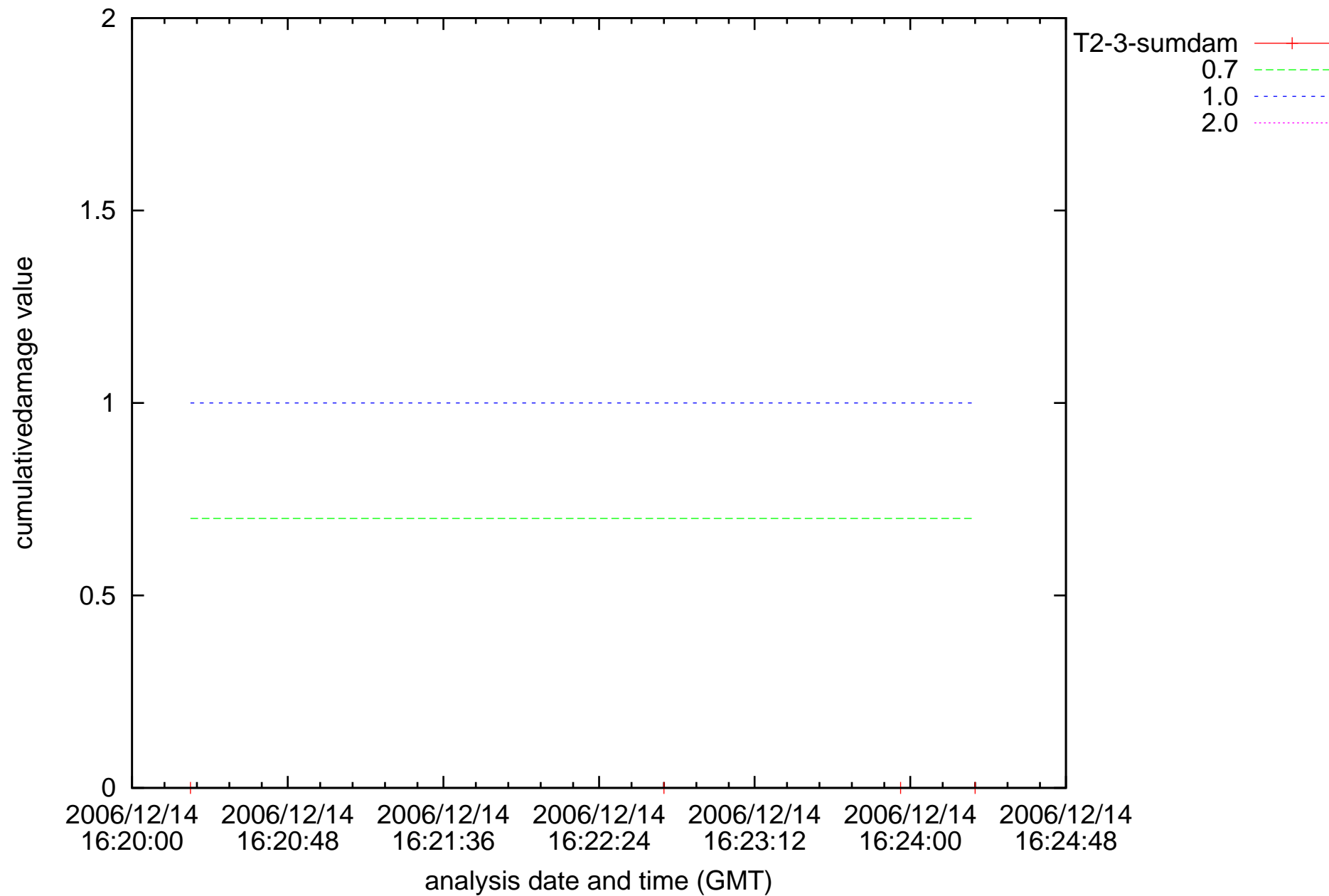
trend of psd across all analyzed 100Hz data files



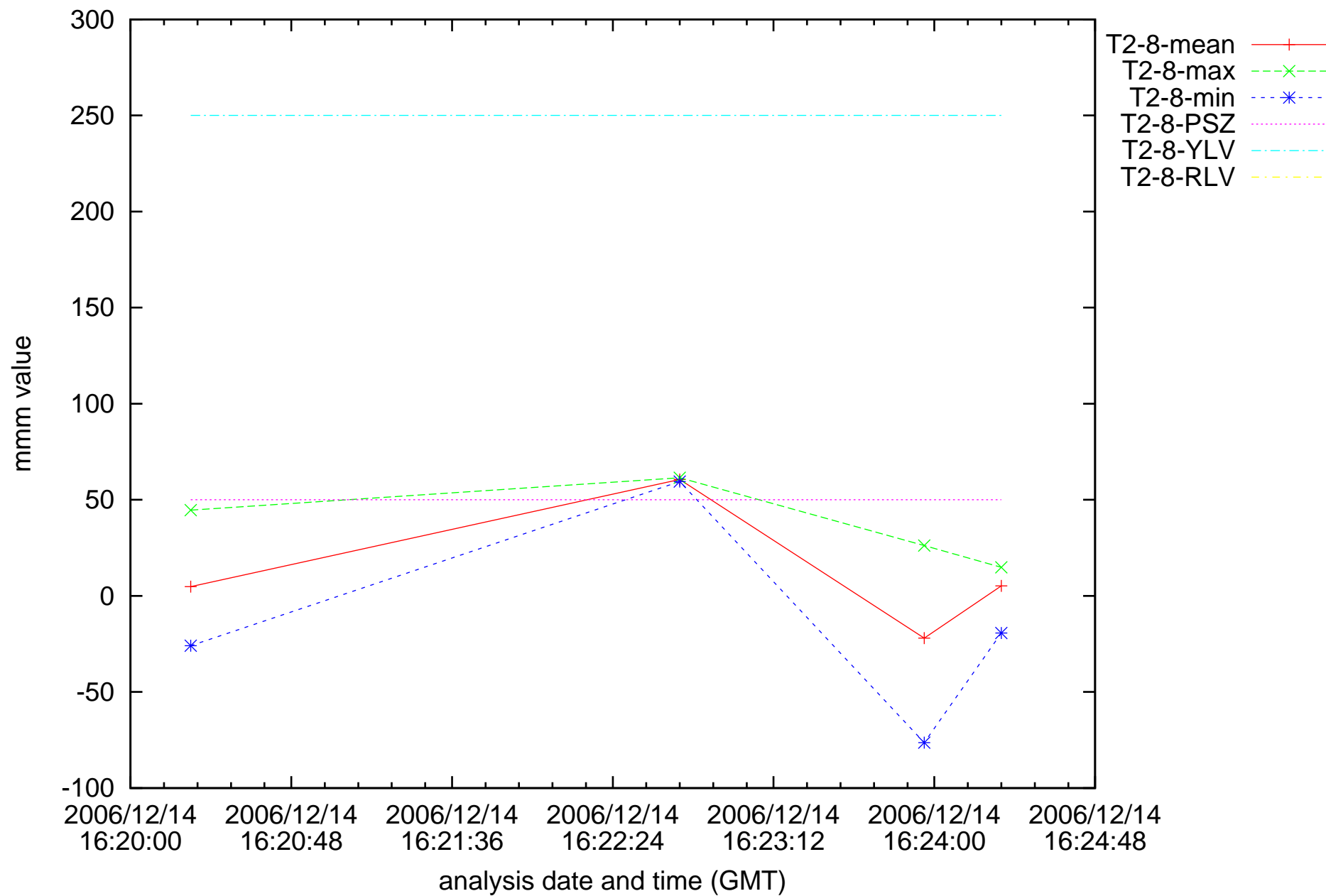
trend of flags across all analyzed 100Hz data files



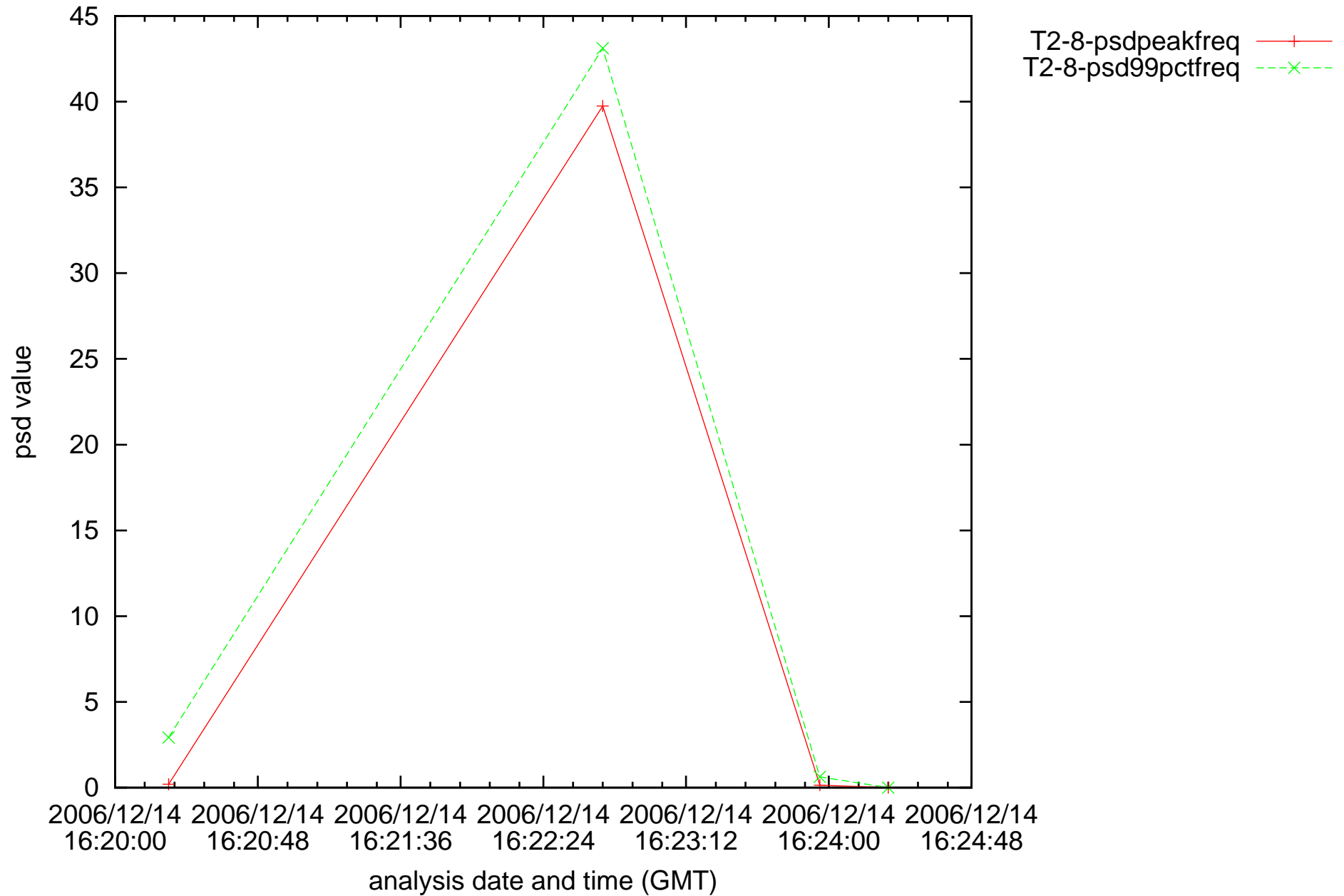
trend of cumulatedamage across all analyzed 100Hz data files



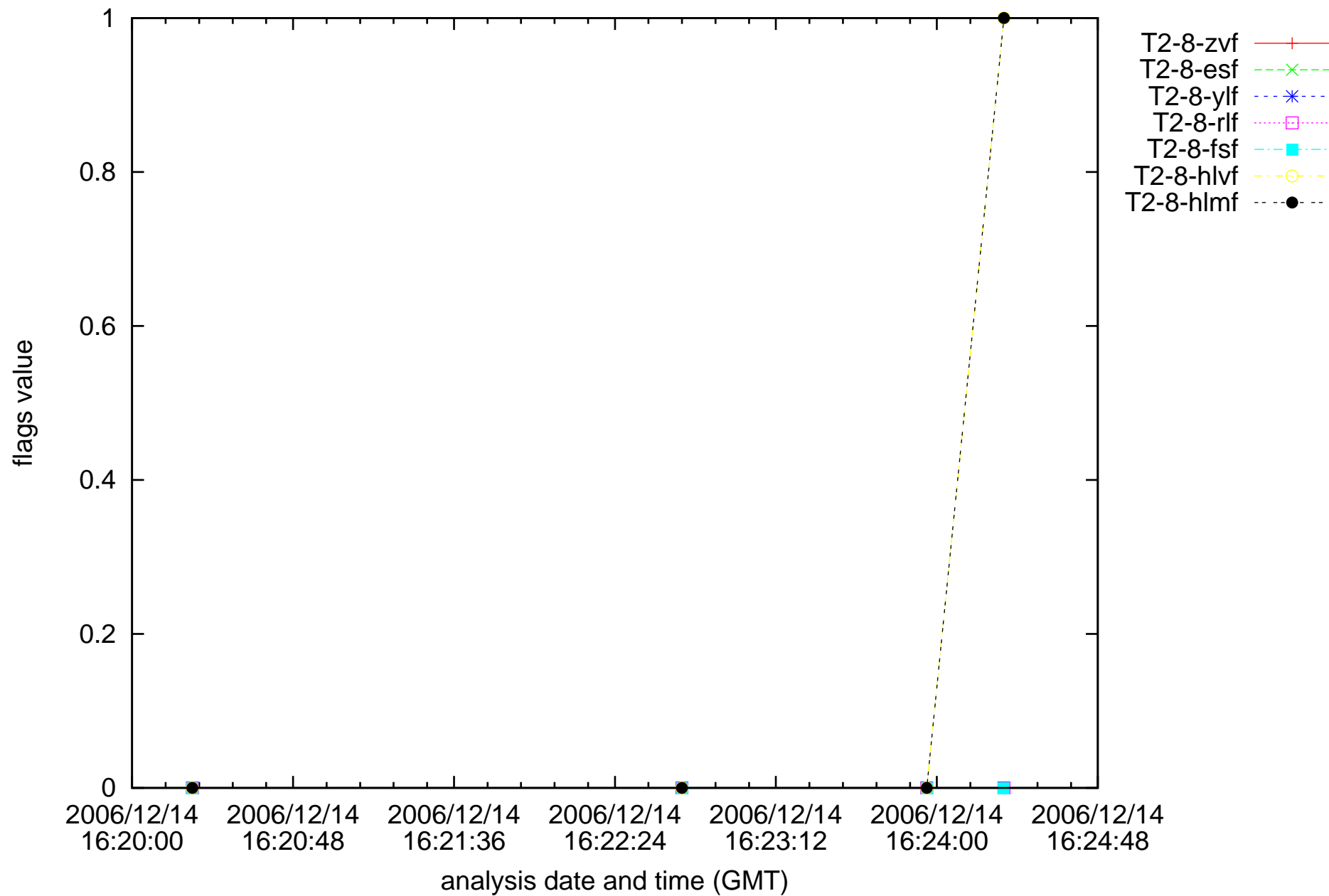
trend of mmm across all analyzed 100Hz data files



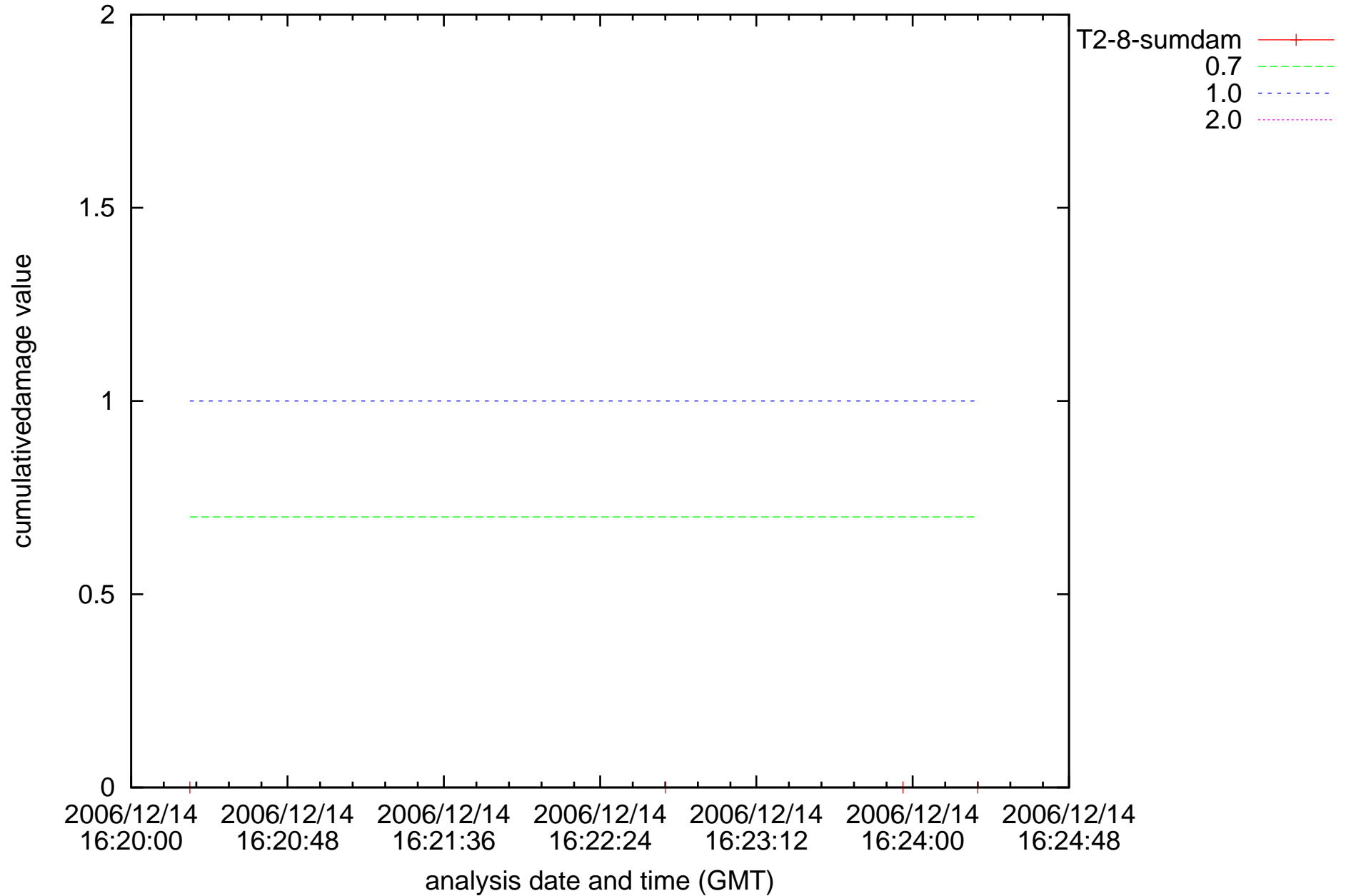
trend of psd across all analyzed 100Hz data files



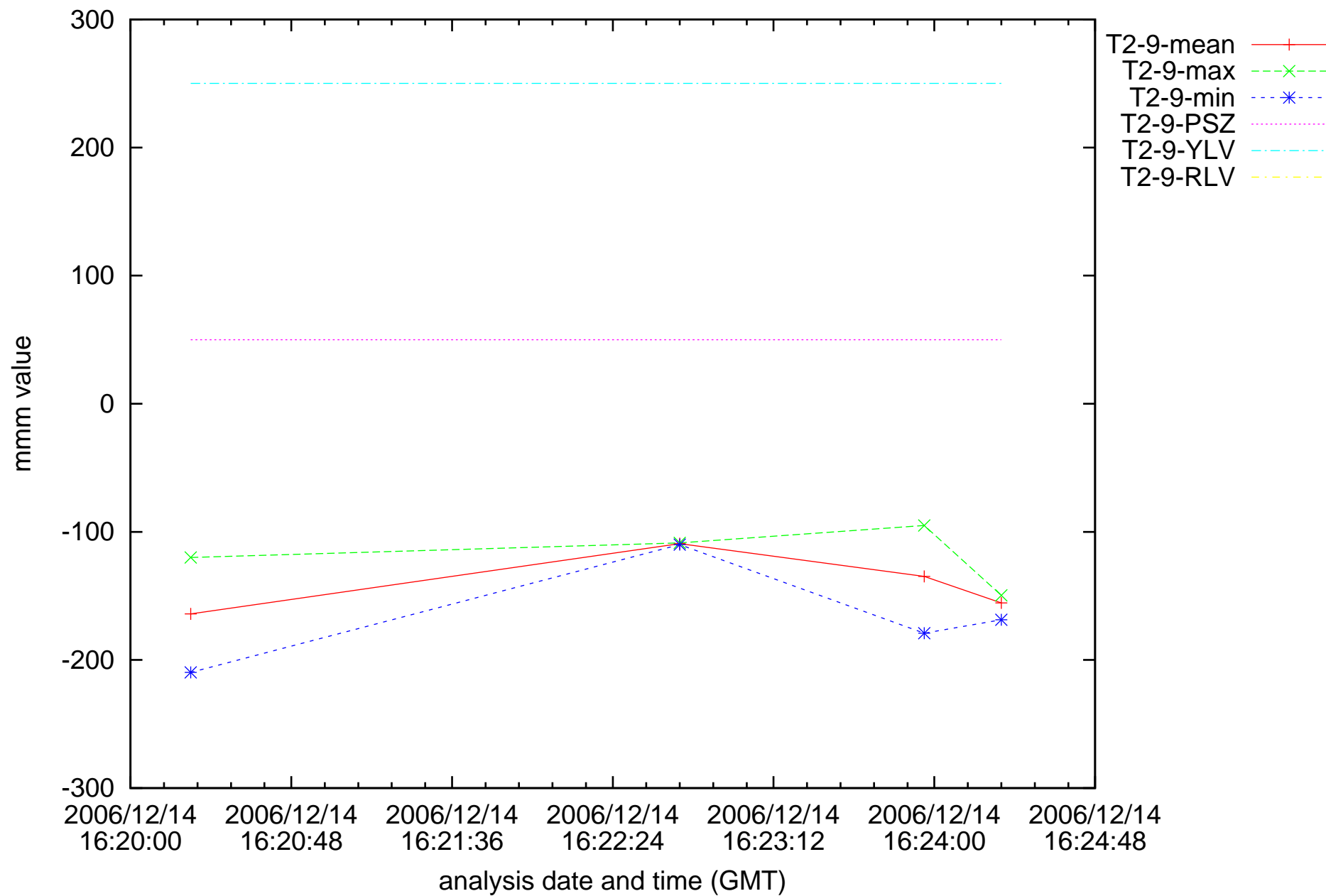
trend of flags across all analyzed 100Hz data files



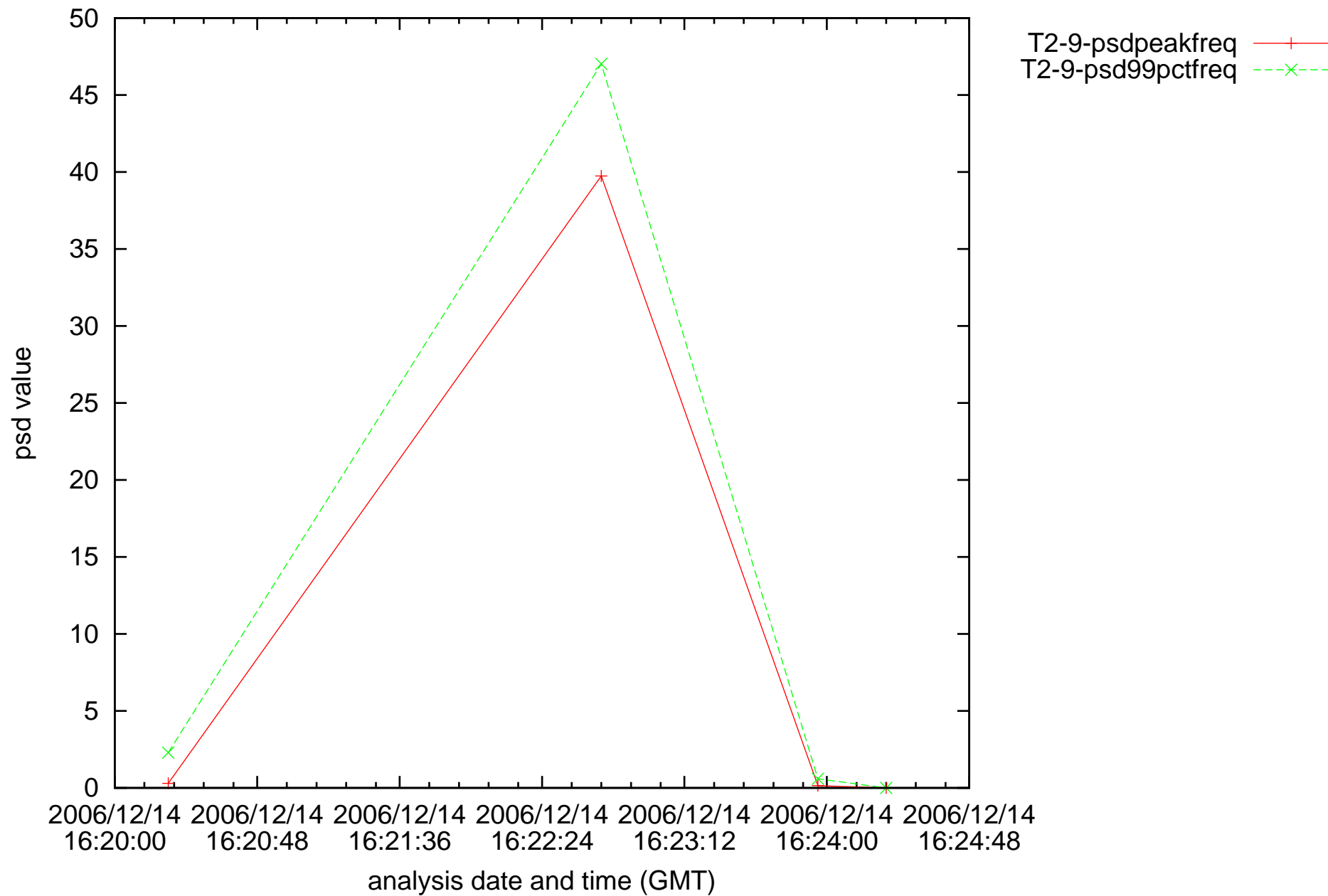
trend of cumulatedamage across all analyzed 100Hz data files



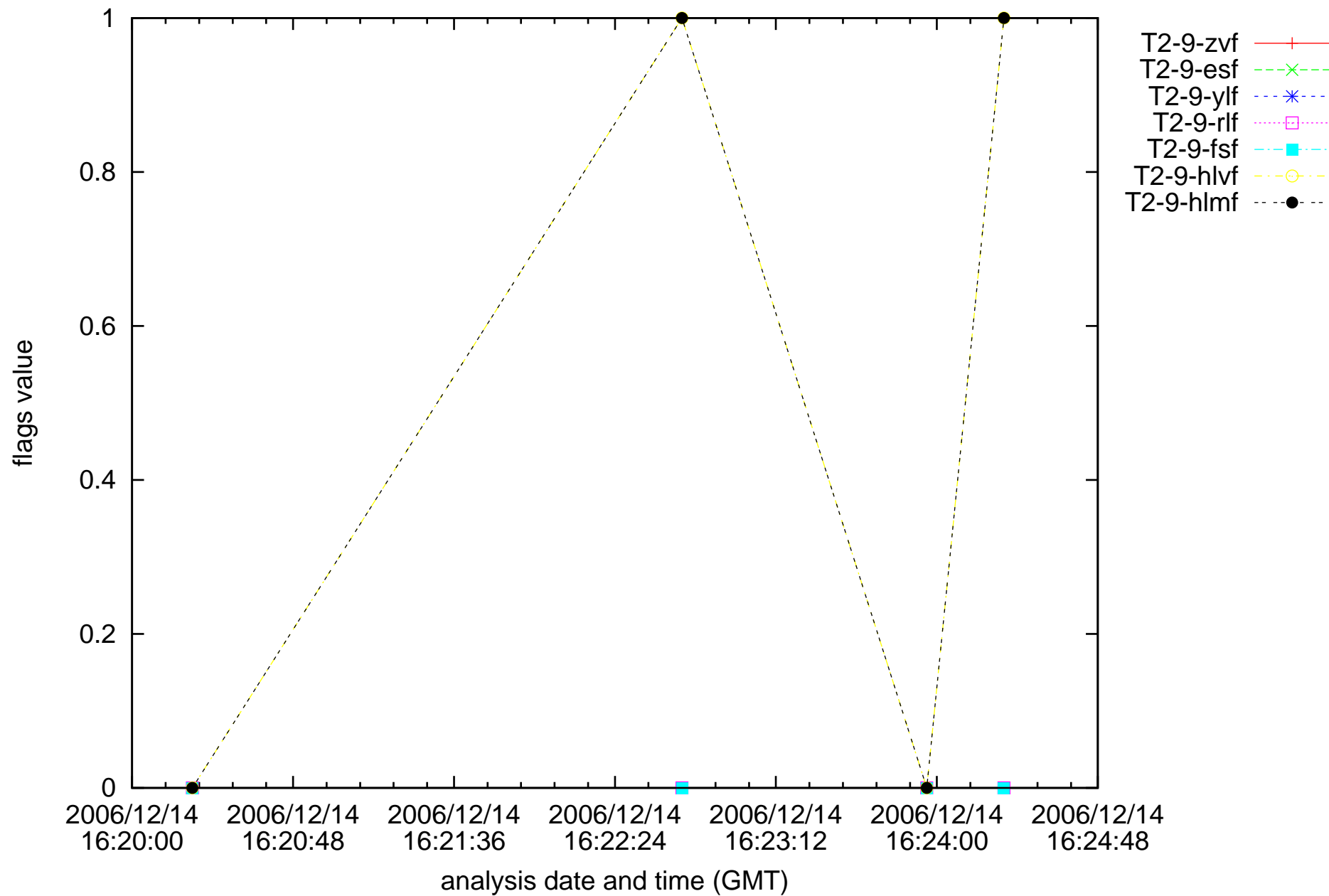
trend of mmm across all analyzed 100Hz data files



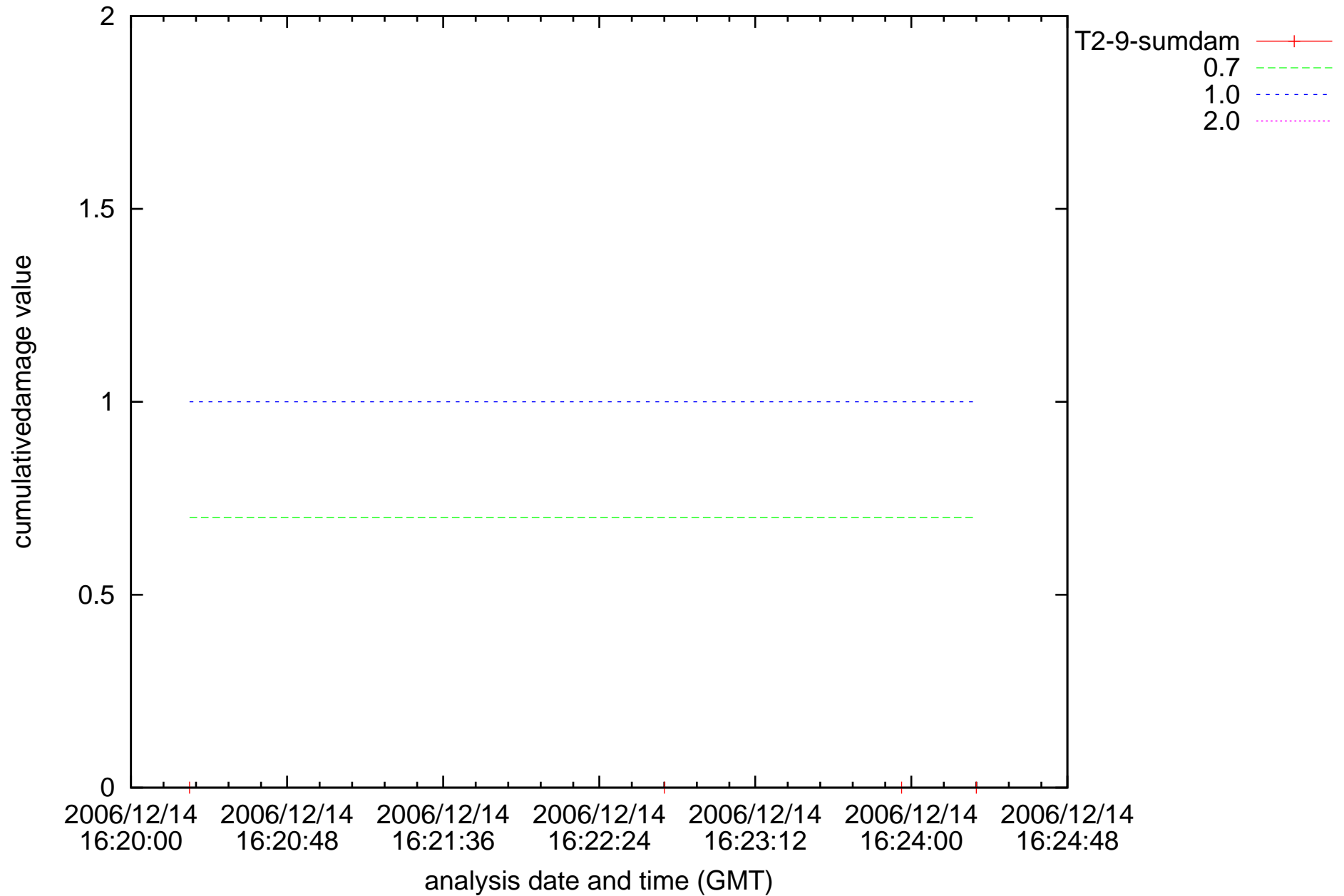
trend of psd across all analyzed 100Hz data files



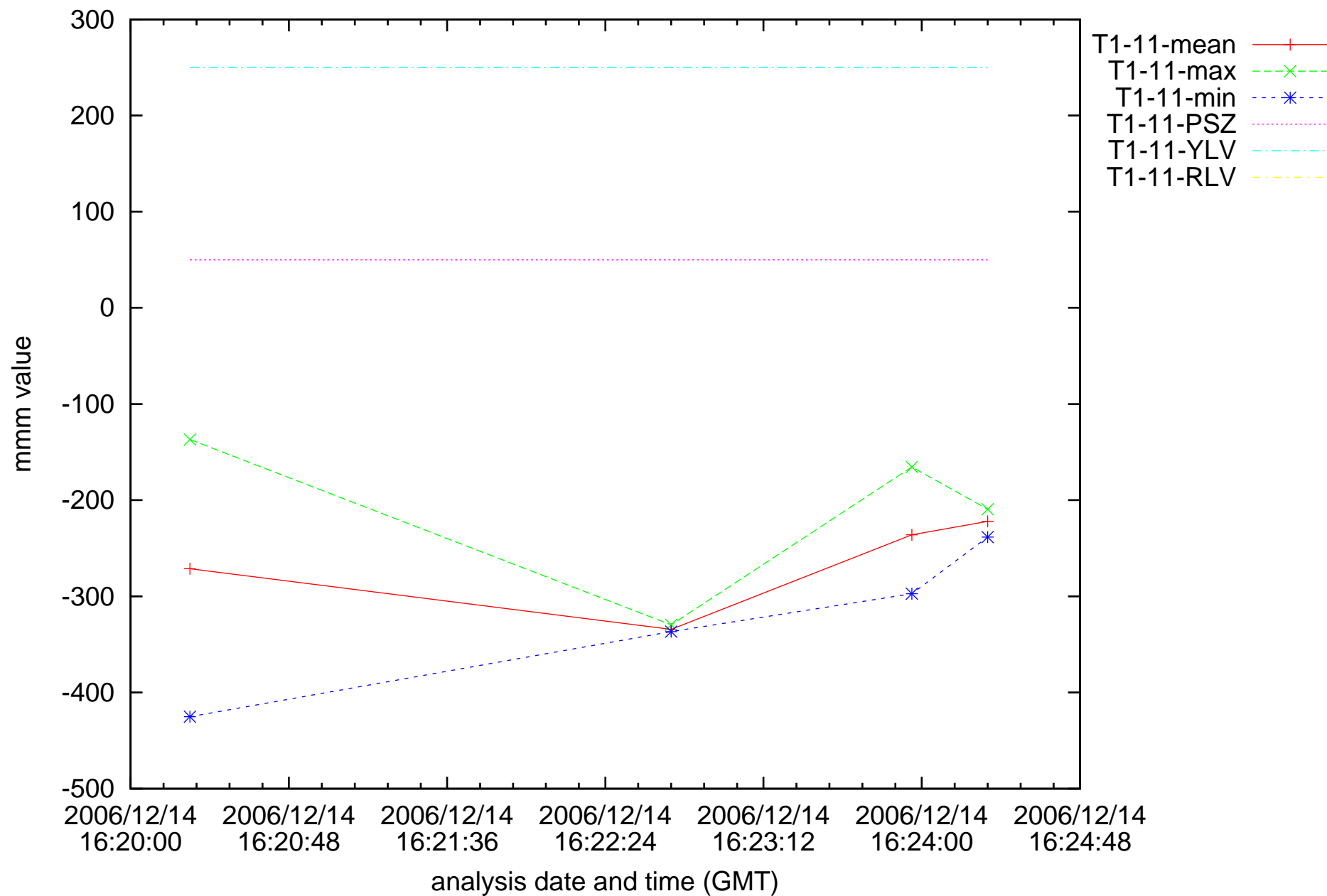
trend of flags across all analyzed 100Hz data files



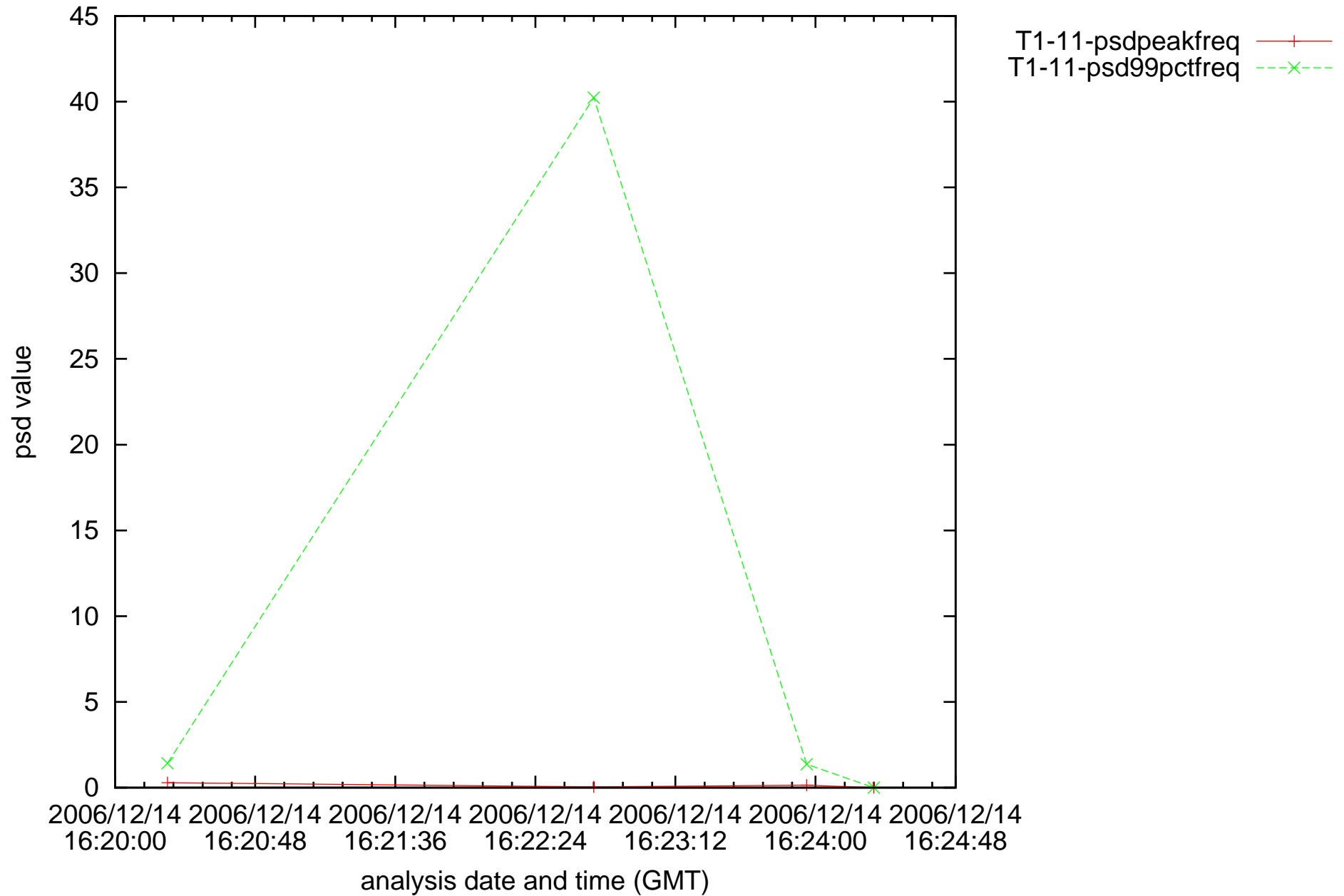
trend of cumulatedamage across all analyzed 100Hz data files



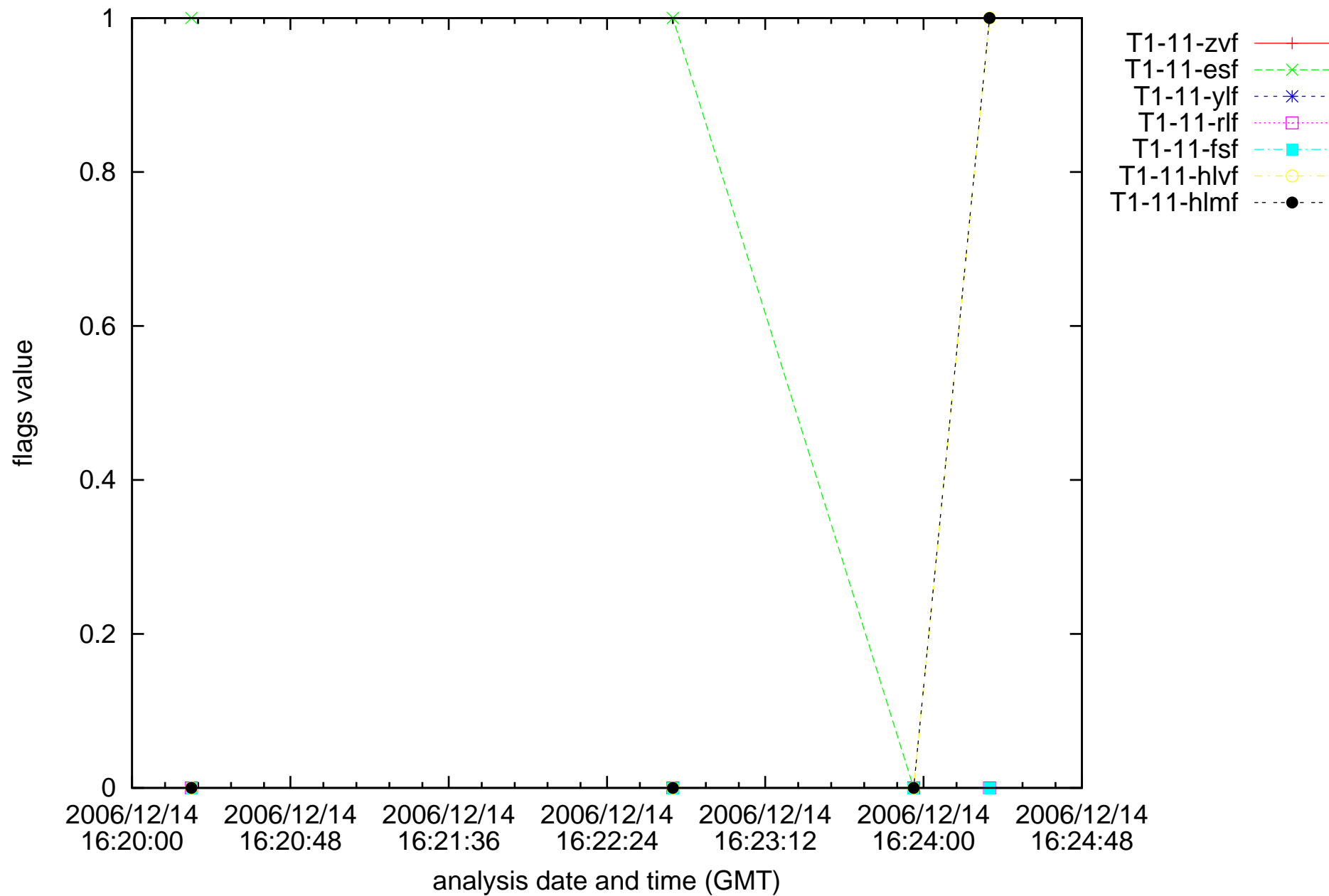
trend of mmm across all analyzed 100Hz data files



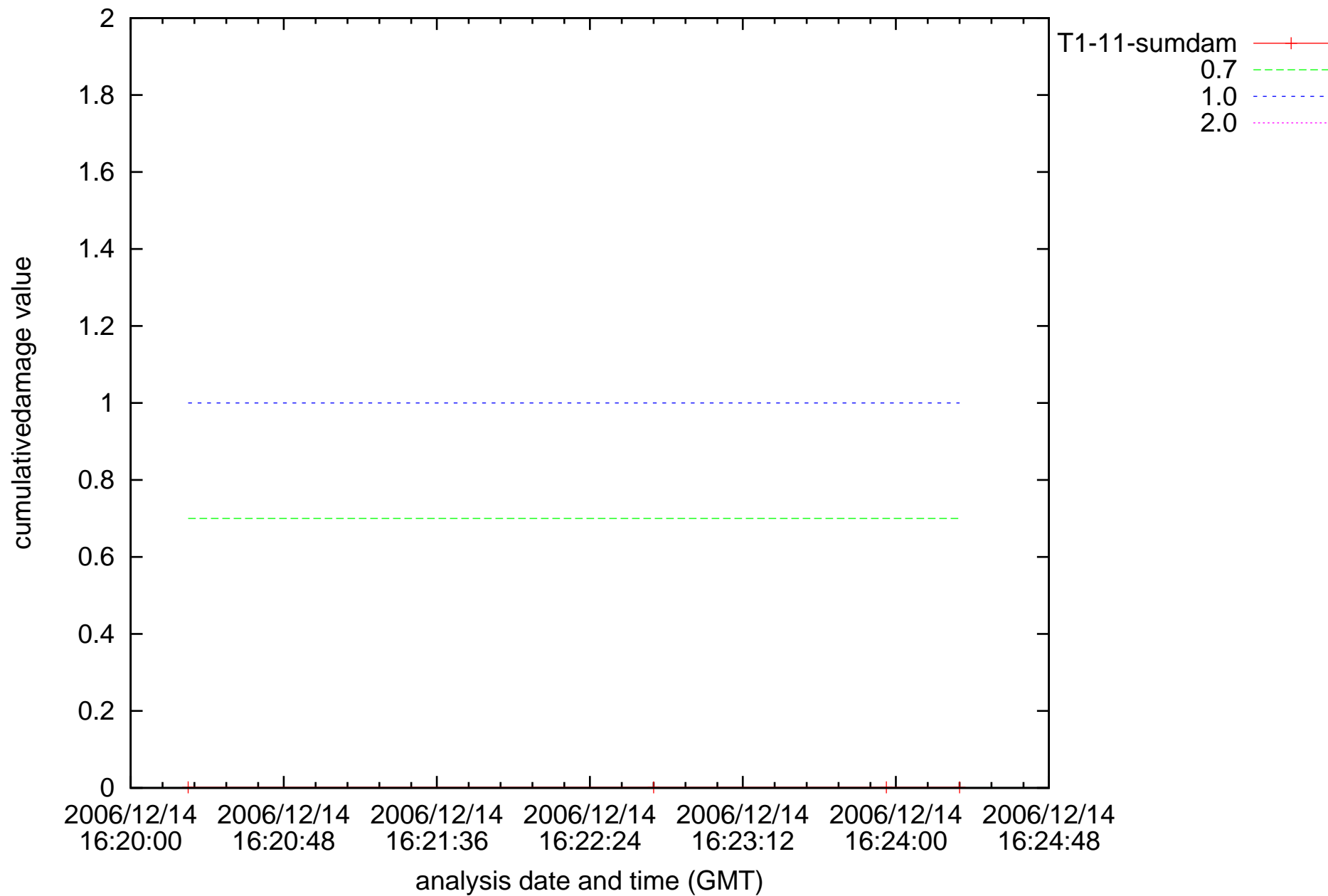
trend of psd across all analyzed 100Hz data files



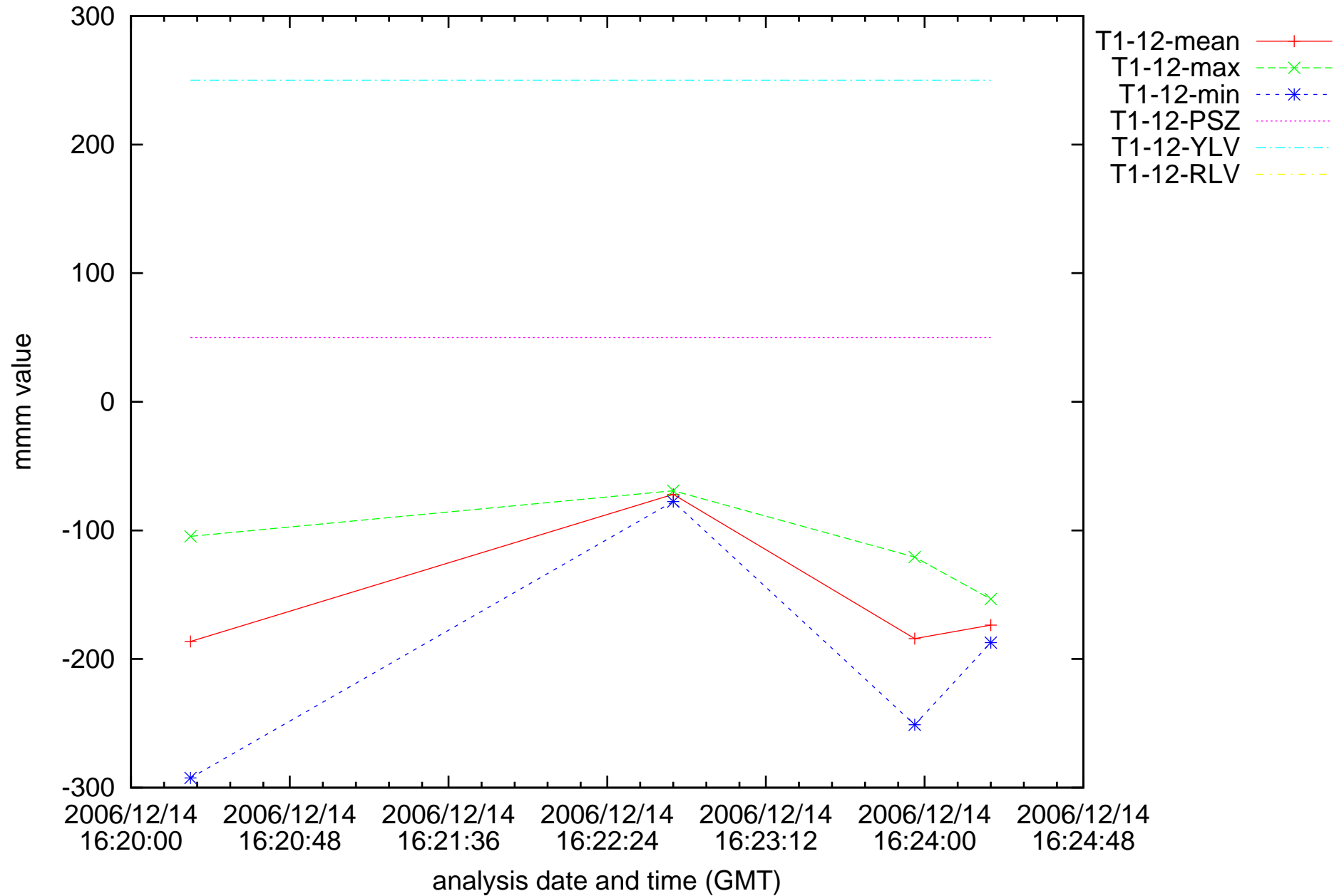
trend of flags across all analyzed 100Hz data files



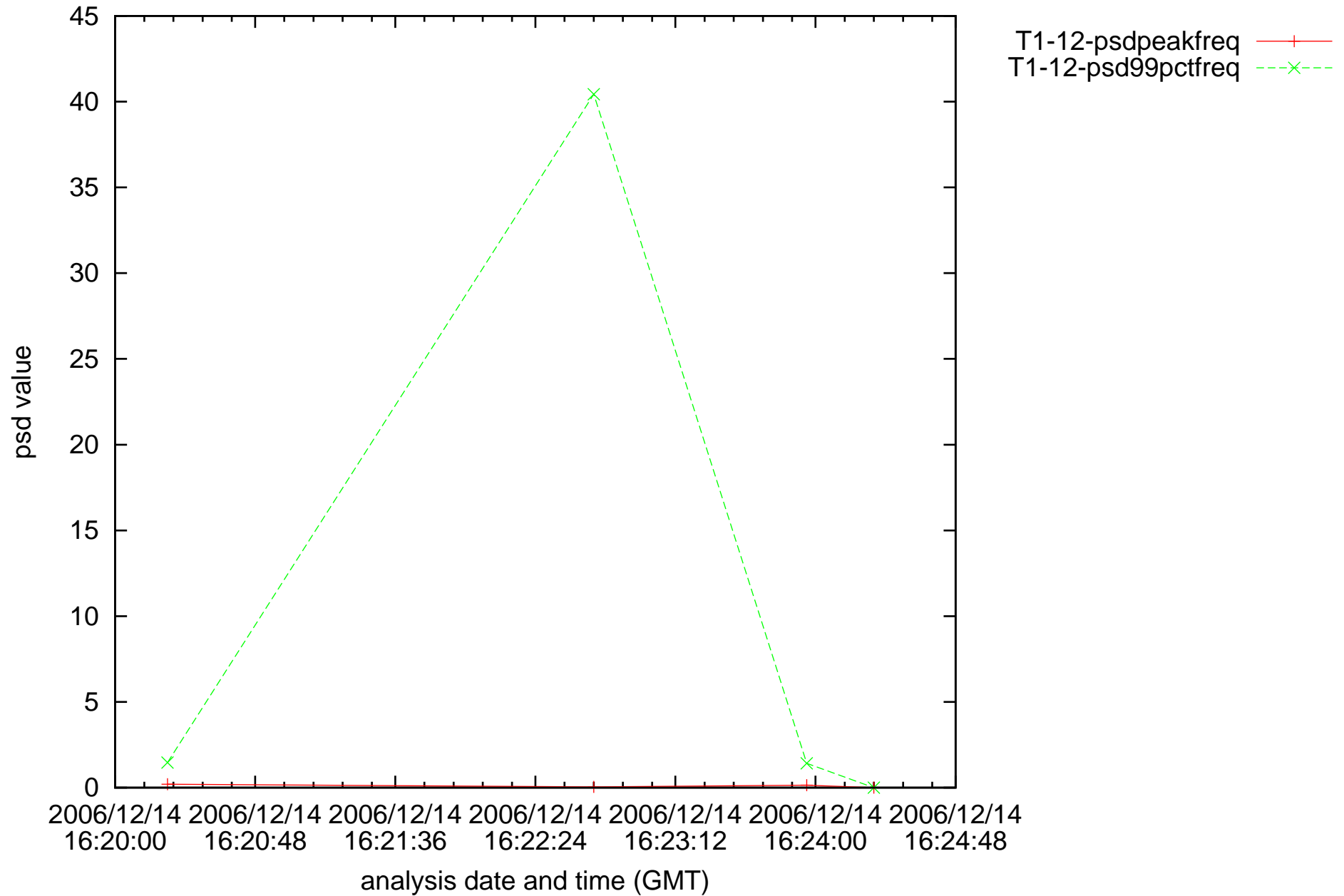
trend of cumulativedamage across all analyzed 100Hz data files



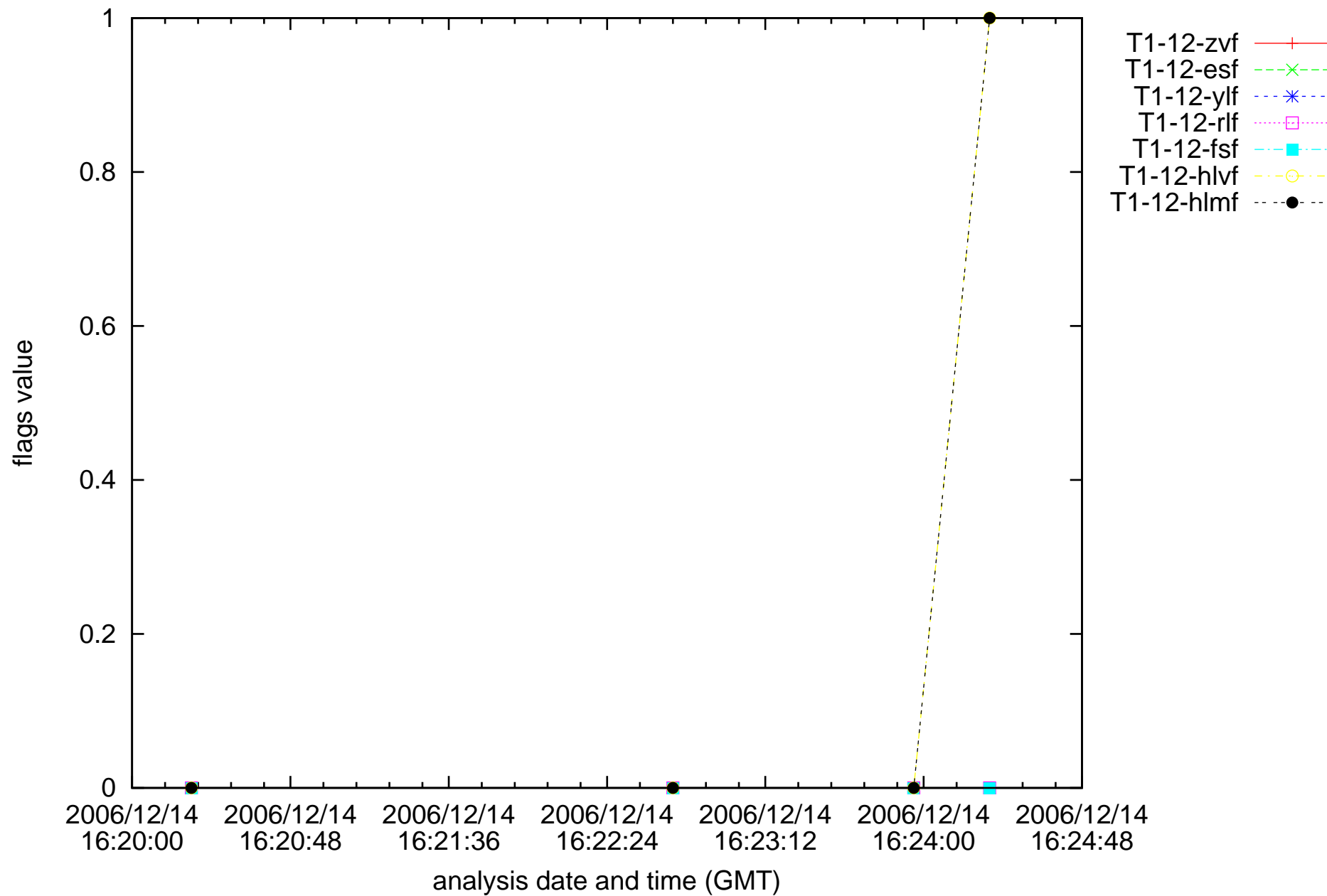
trend of mmm across all analyzed 100Hz data files



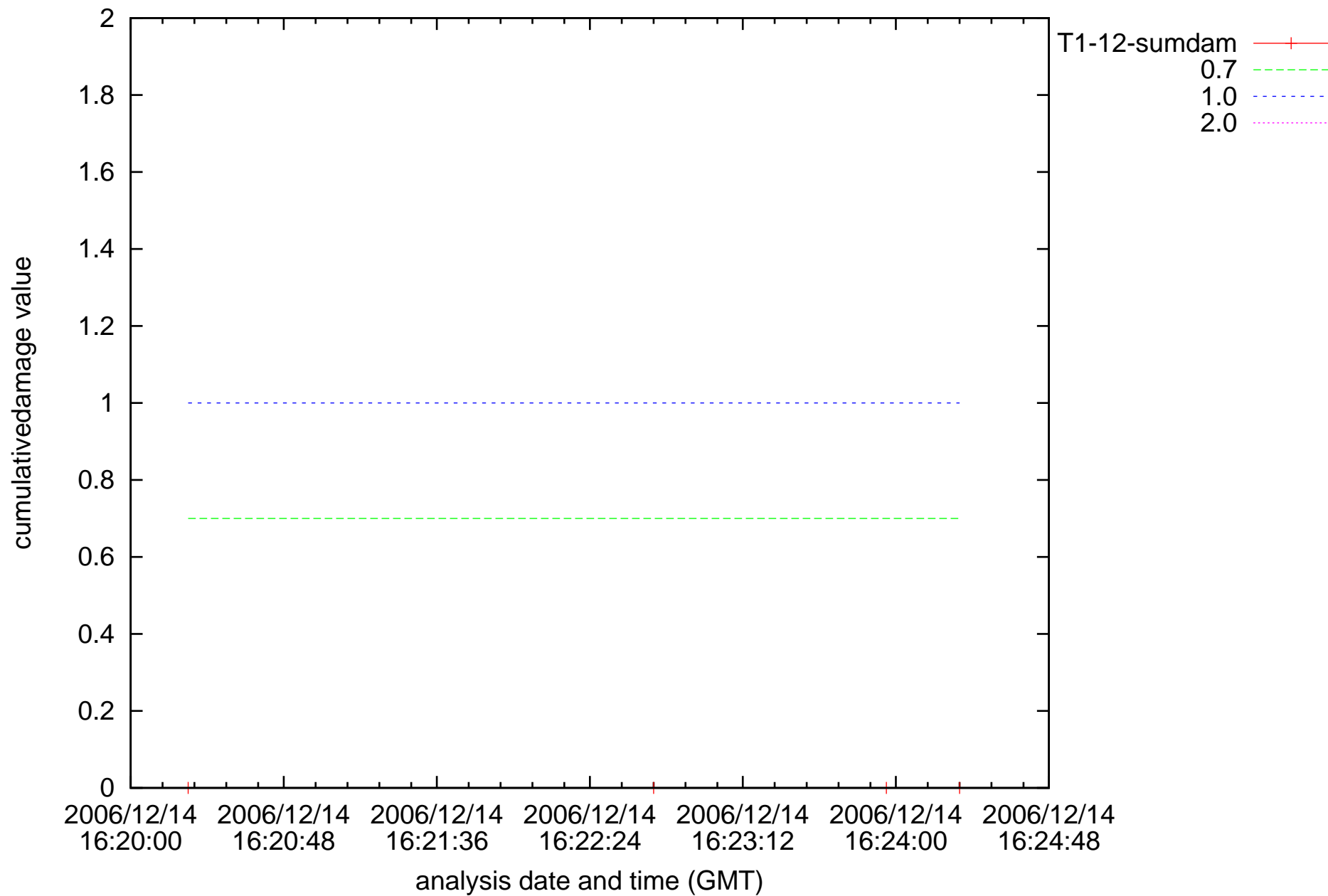
trend of psd across all analyzed 100Hz data files



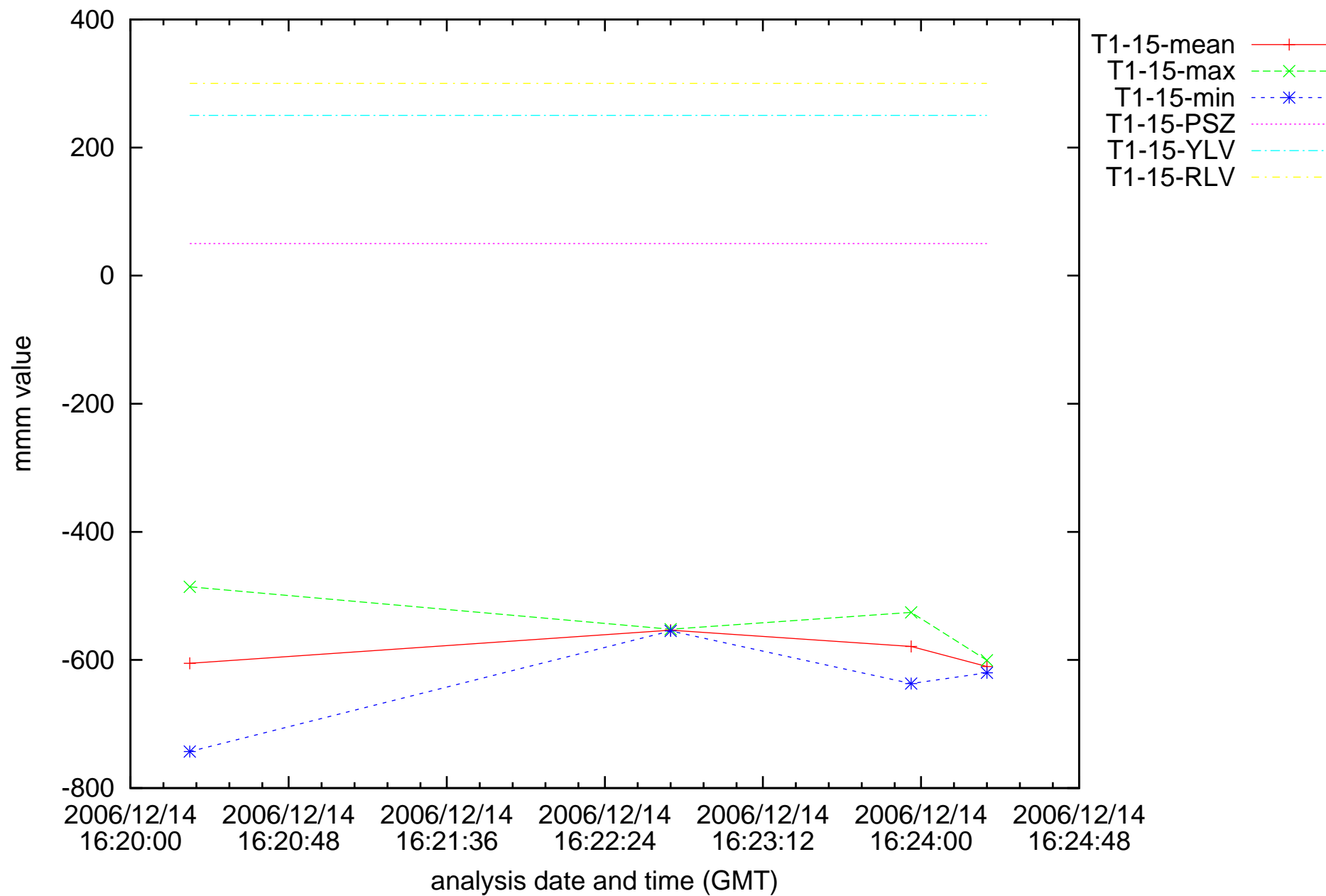
trend of flags across all analyzed 100Hz data files



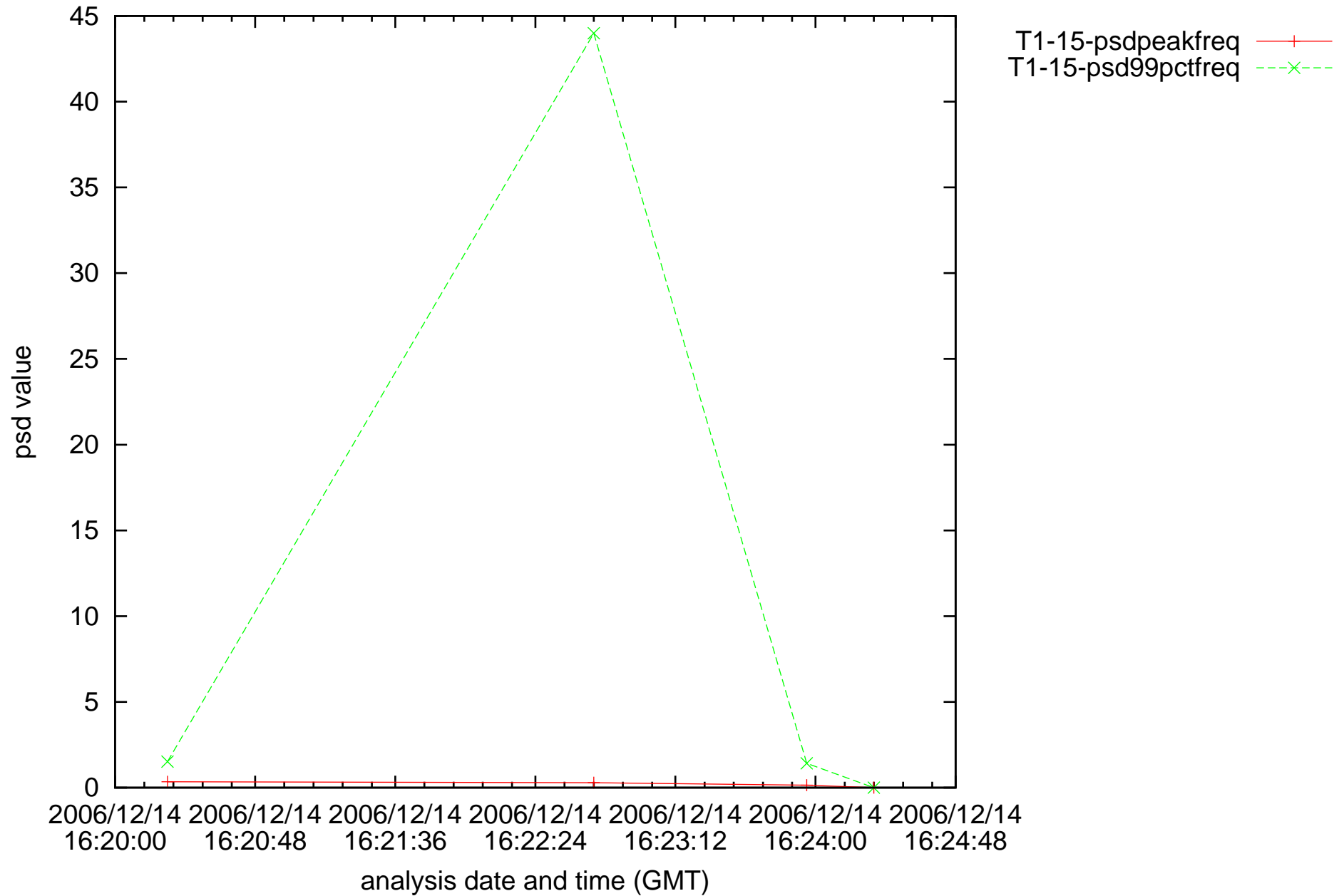
trend of cumulativedamage across all analyzed 100Hz data files



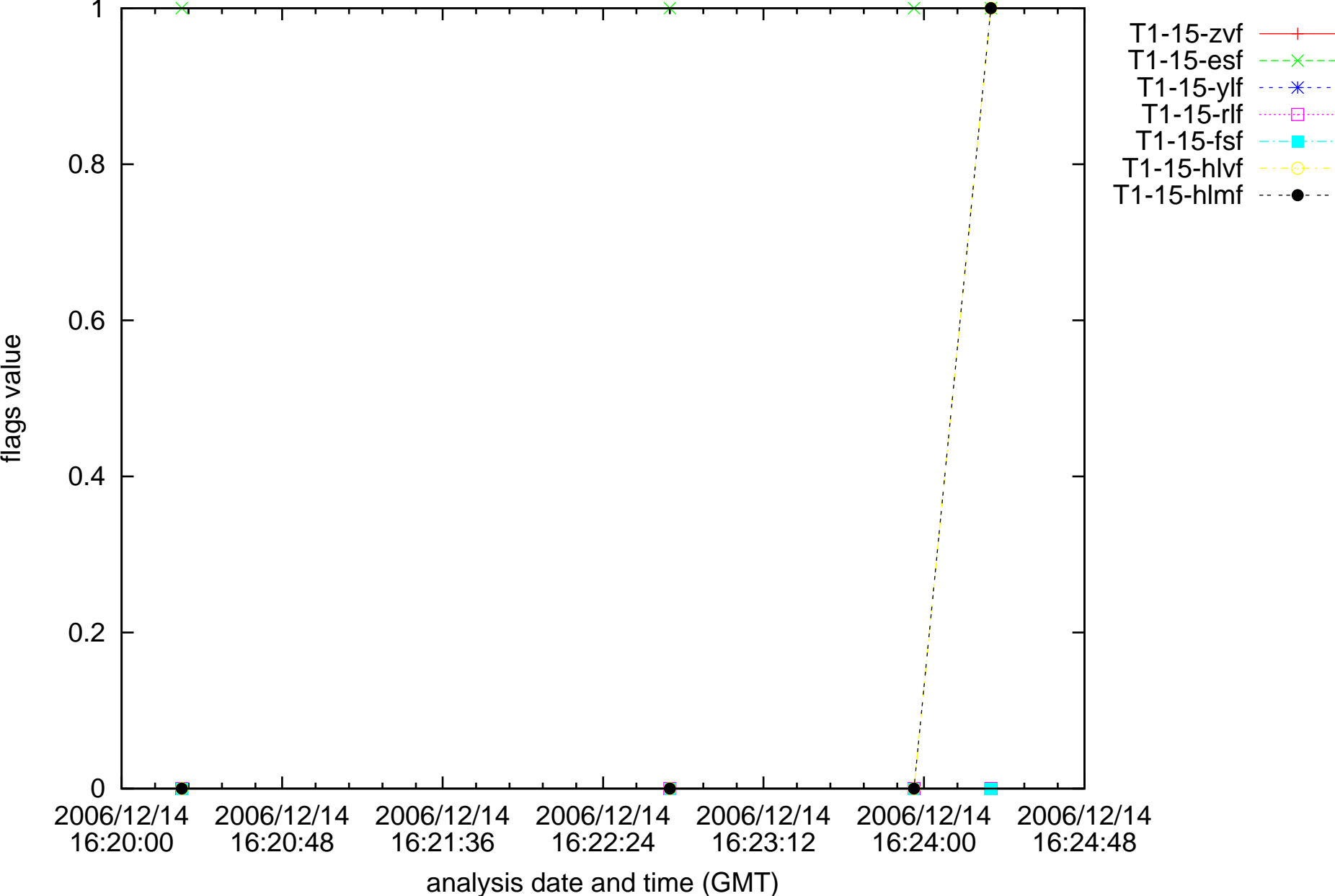
trend of mmm across all analyzed 100Hz data files



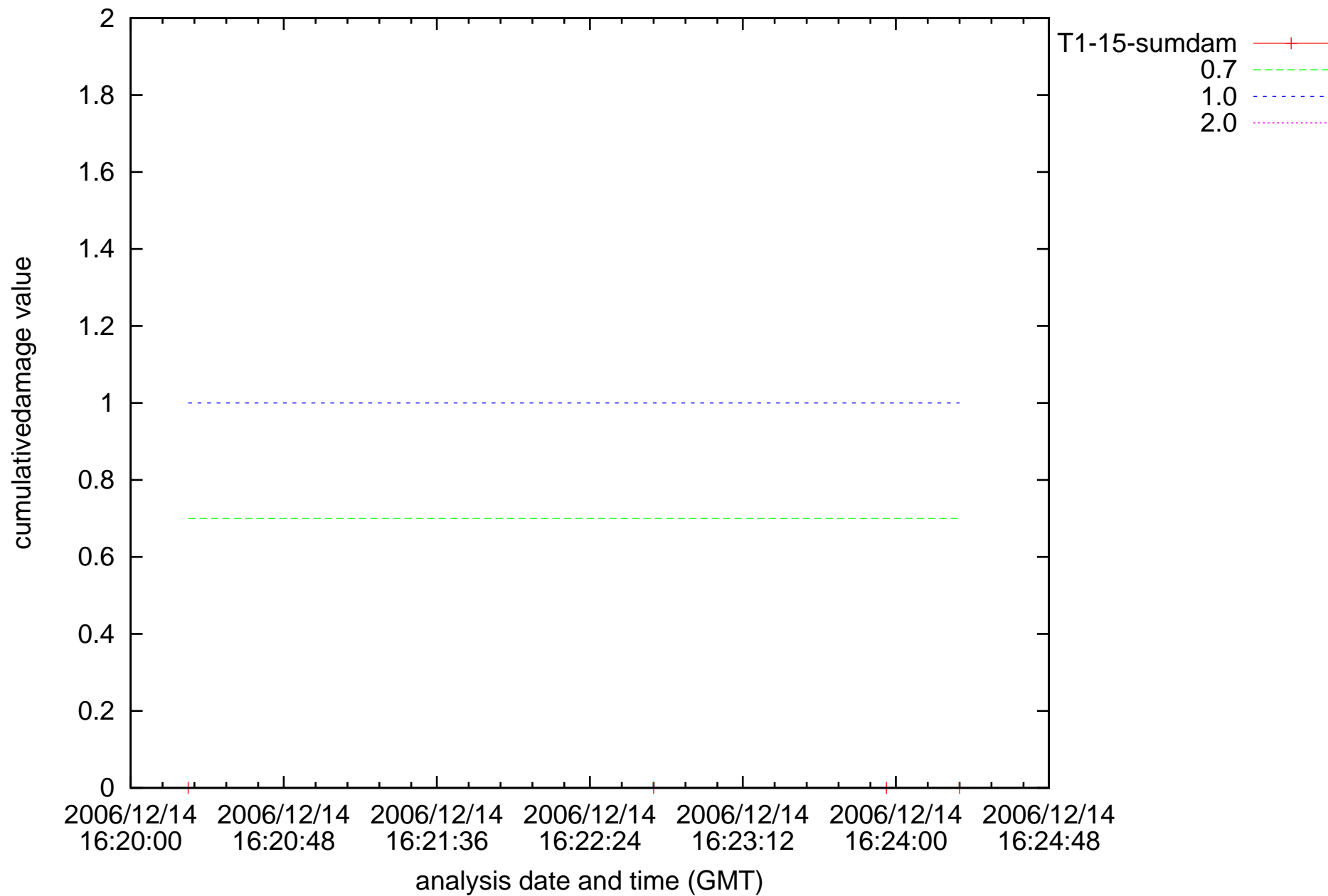
trend of psd across all analyzed 100Hz data files



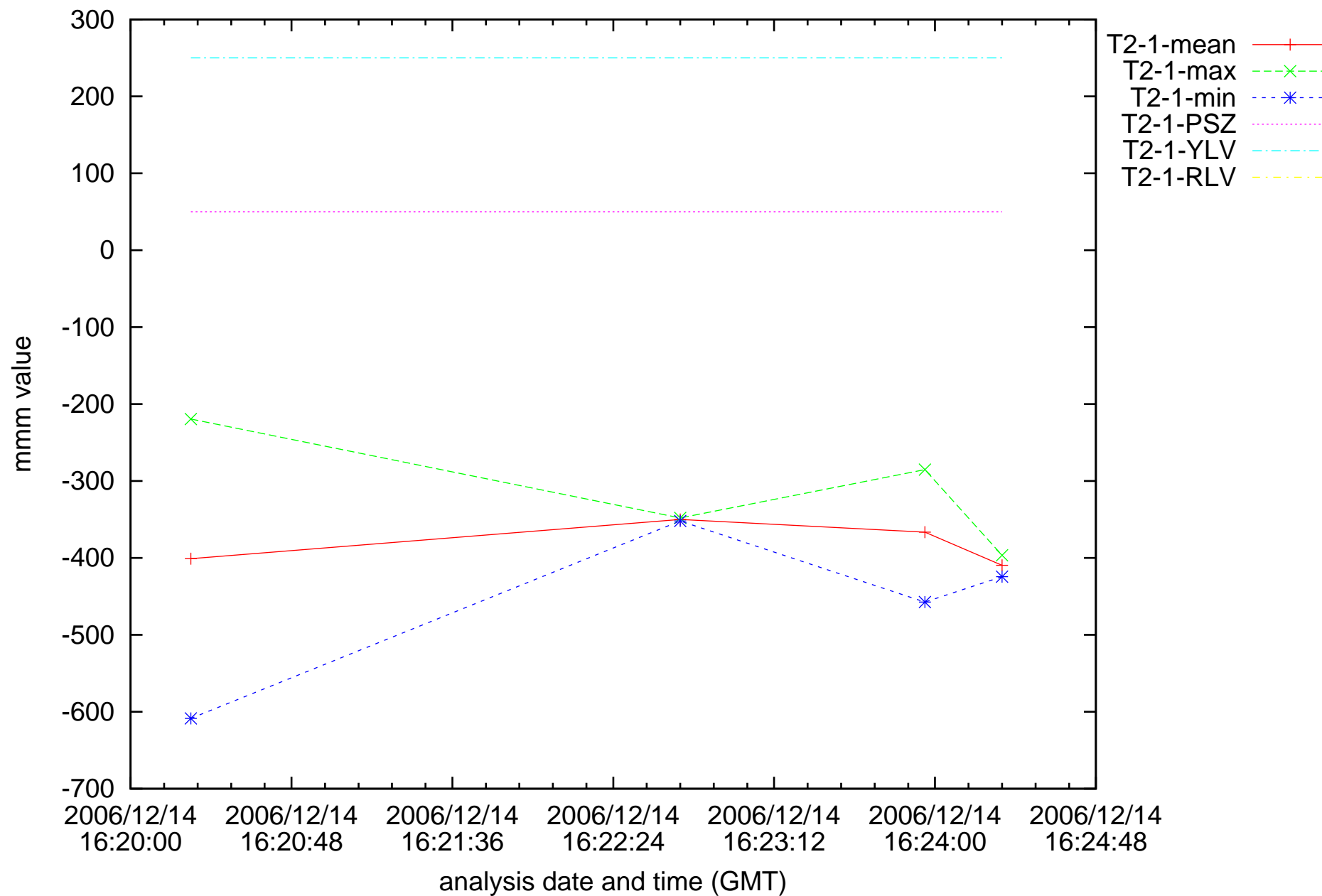
trend of flags across all analyzed 100Hz data files



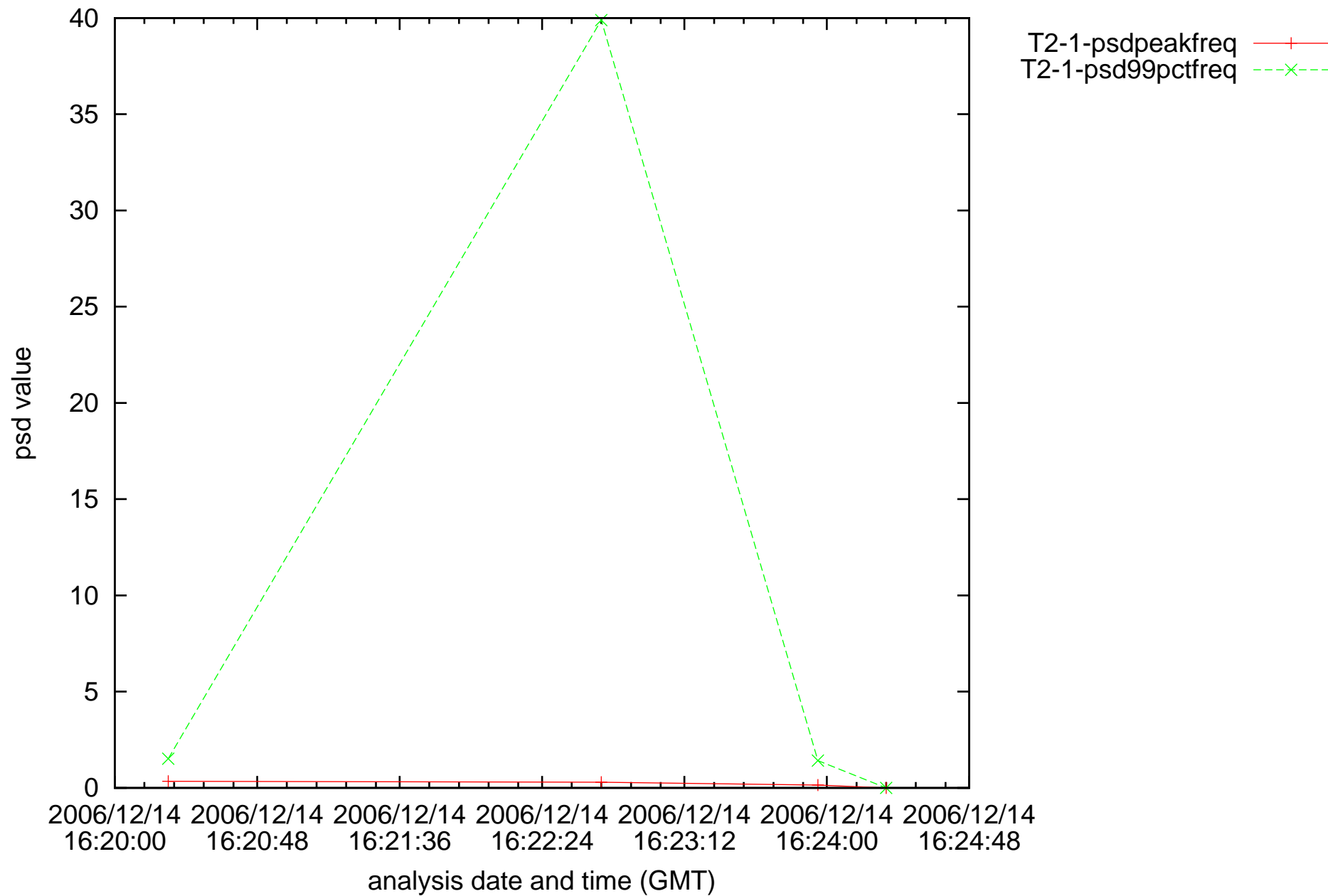
trend of cumulativedamage across all analyzed 100Hz data files



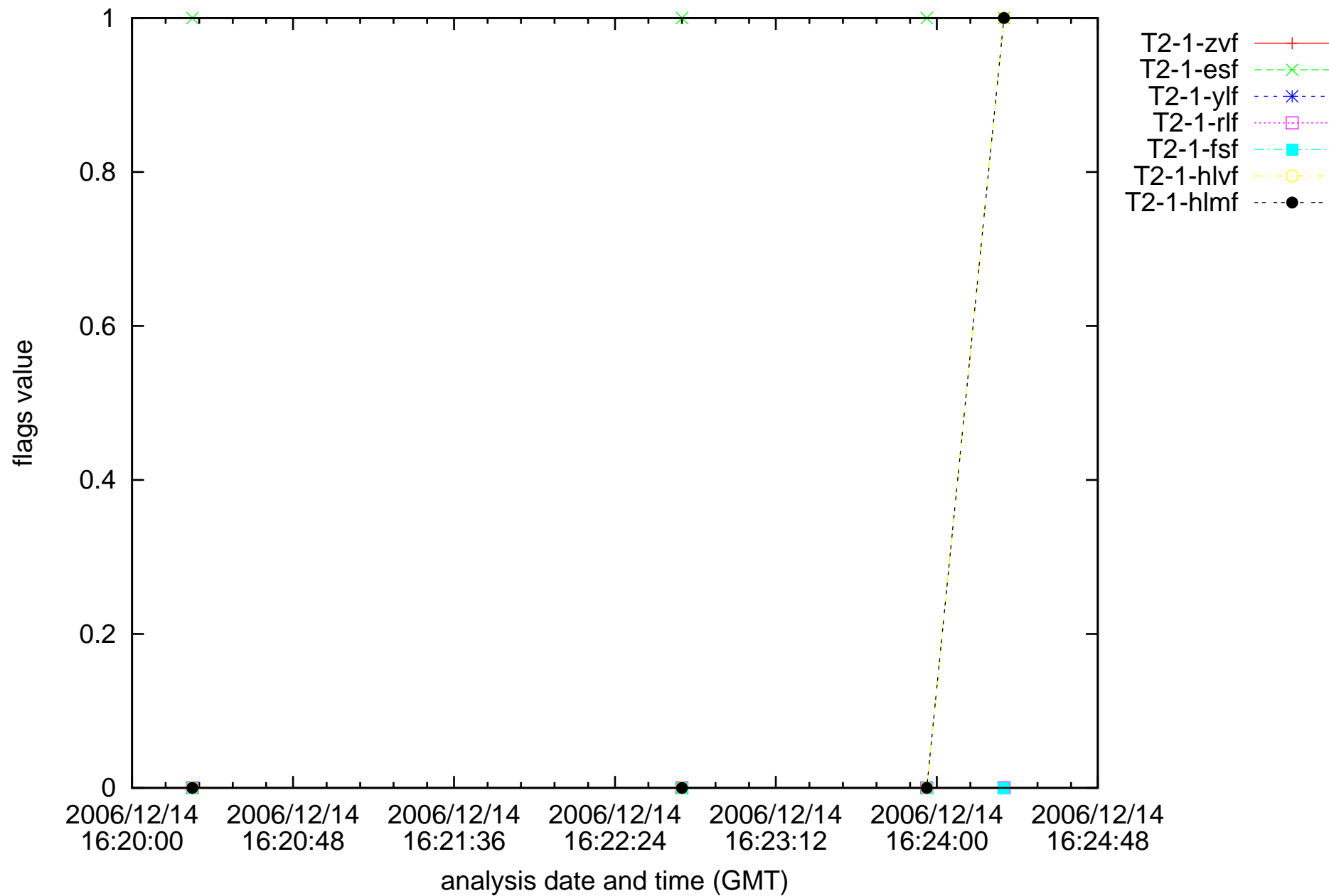
trend of mmm across all analyzed 100Hz data files



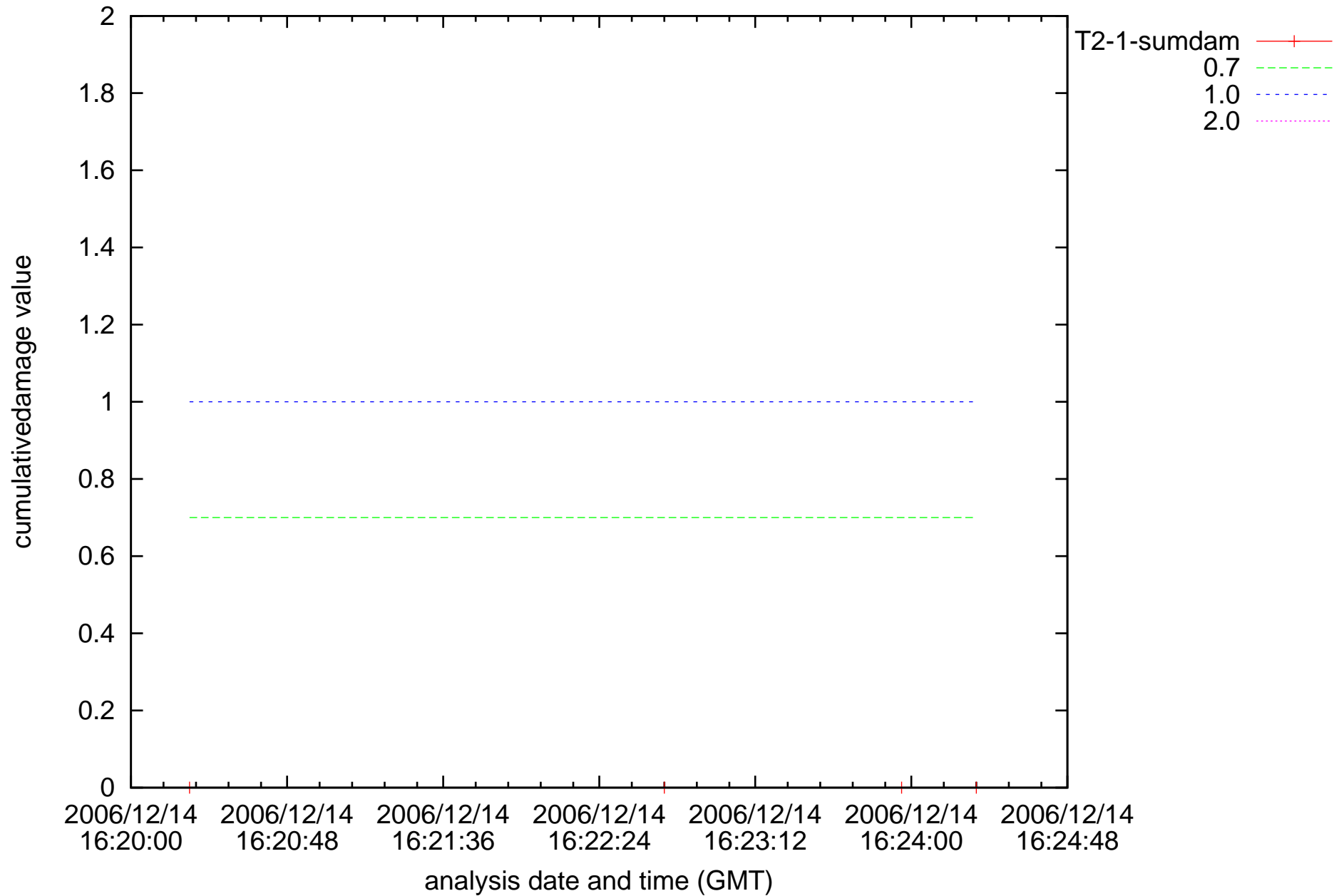
trend of psd across all analyzed 100Hz data files



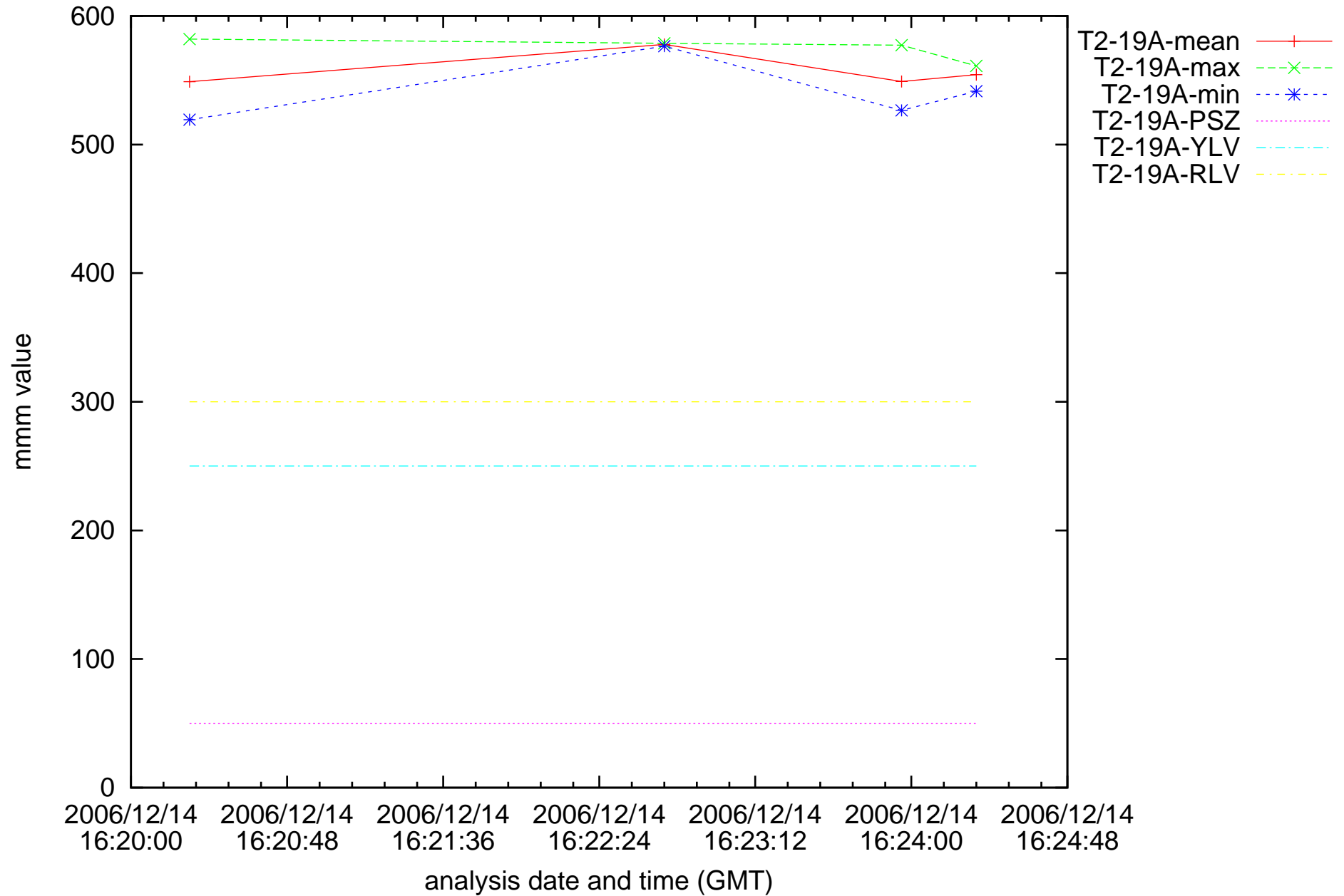
trend of flags across all analyzed 100Hz data files



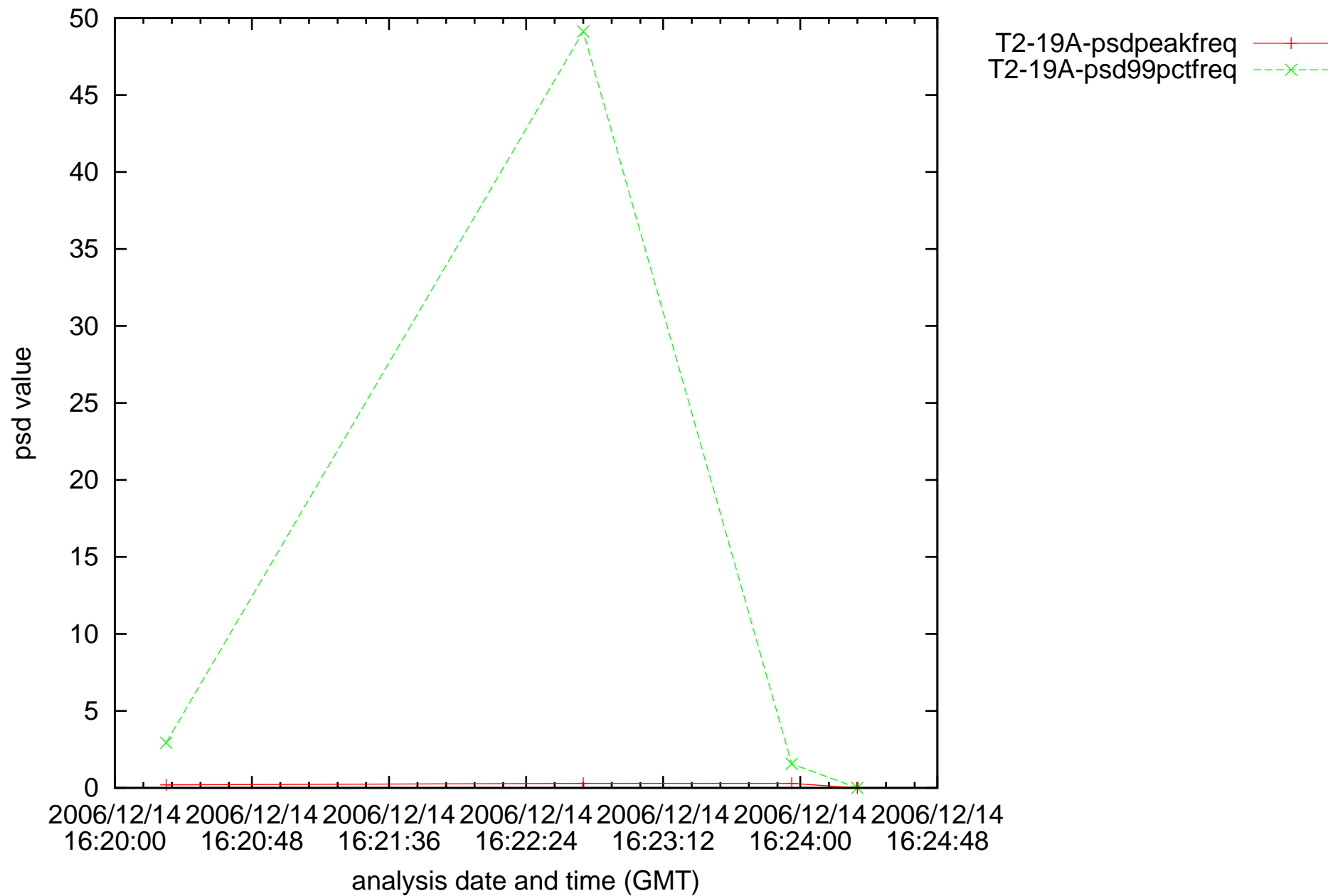
trend of cumulatedamage across all analyzed 100Hz data files

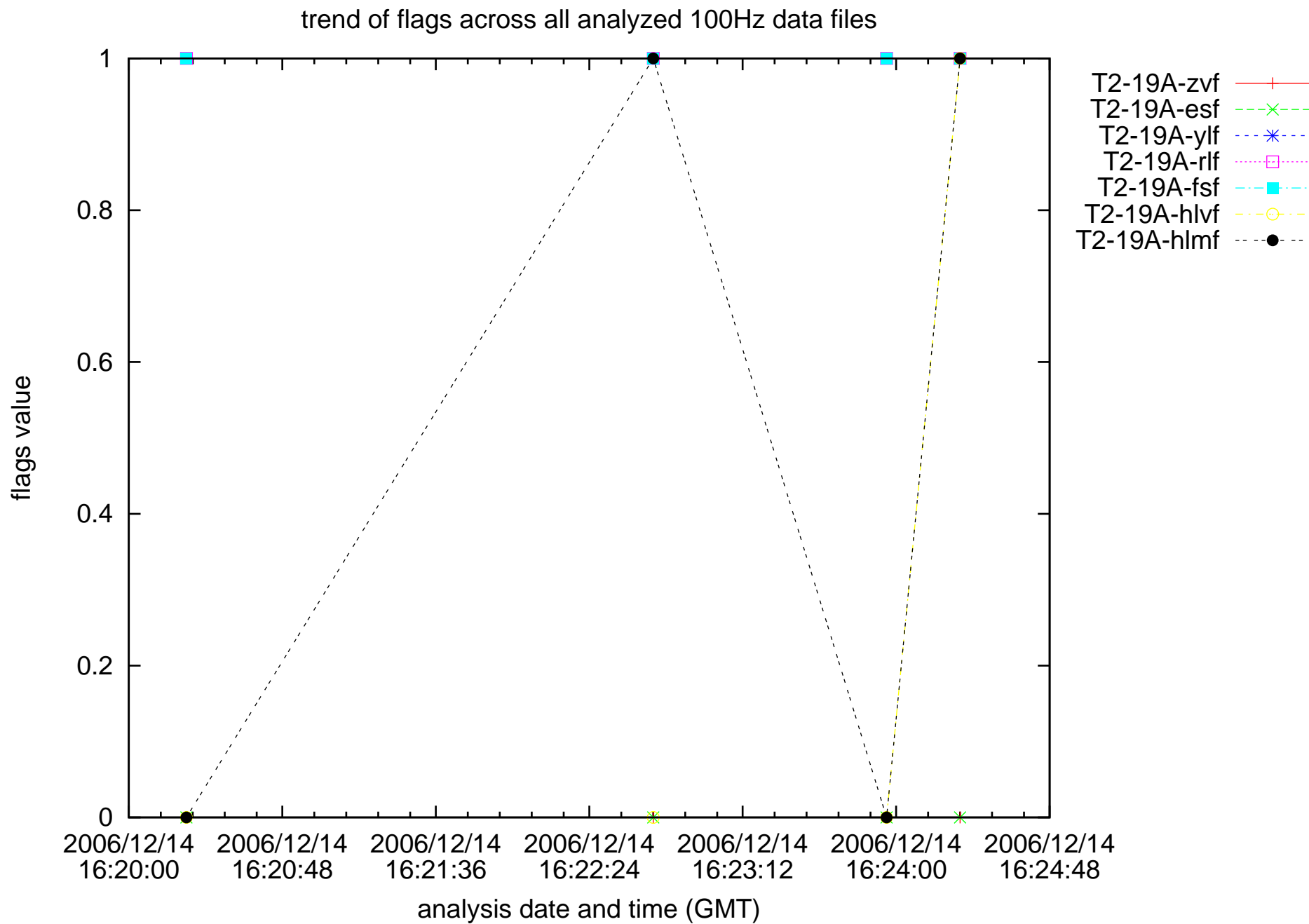


trend of mmm across all analyzed 100Hz data files

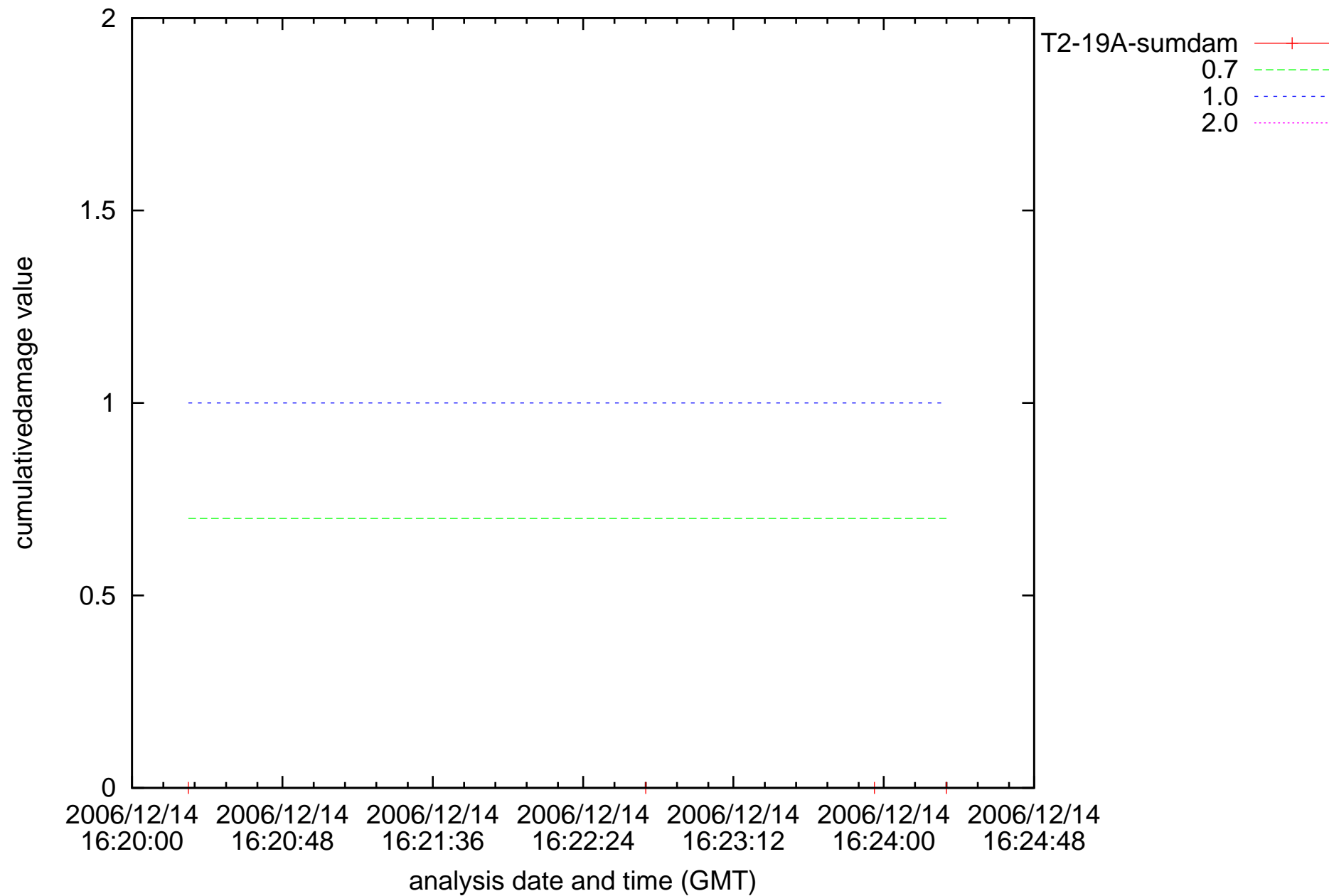


trend of psd across all analyzed 100Hz data files

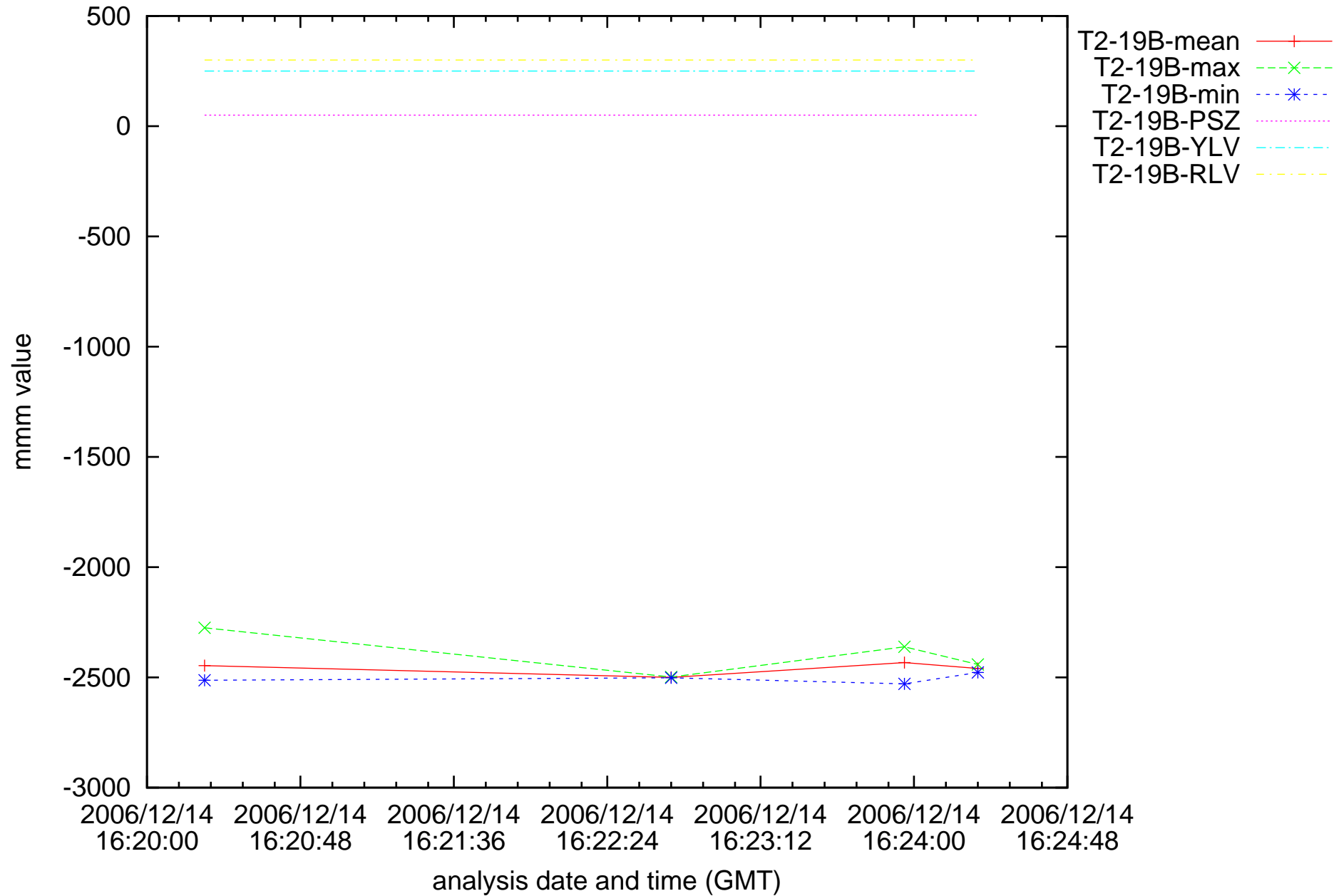




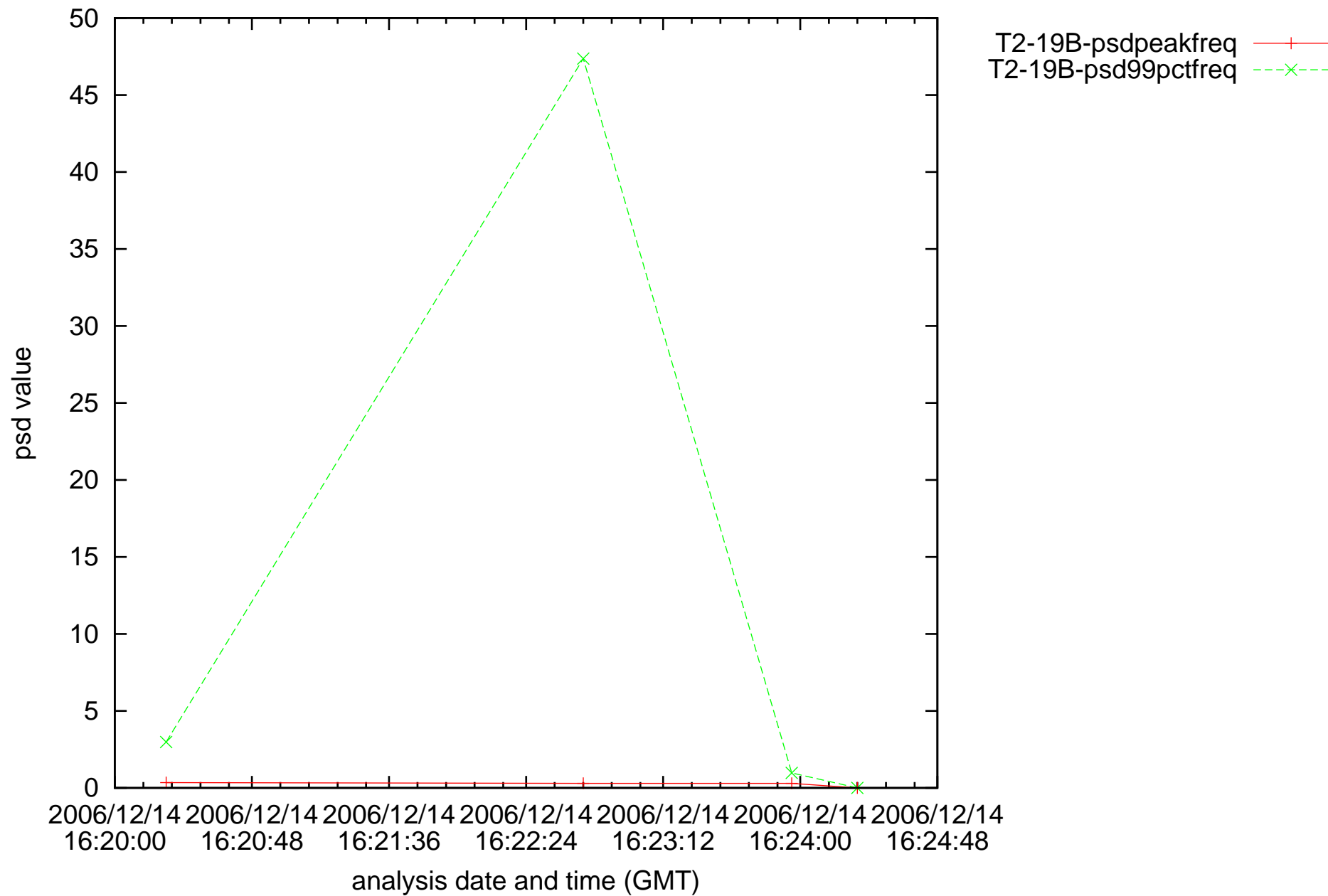
trend of cumulatedamage across all analyzed 100Hz data files



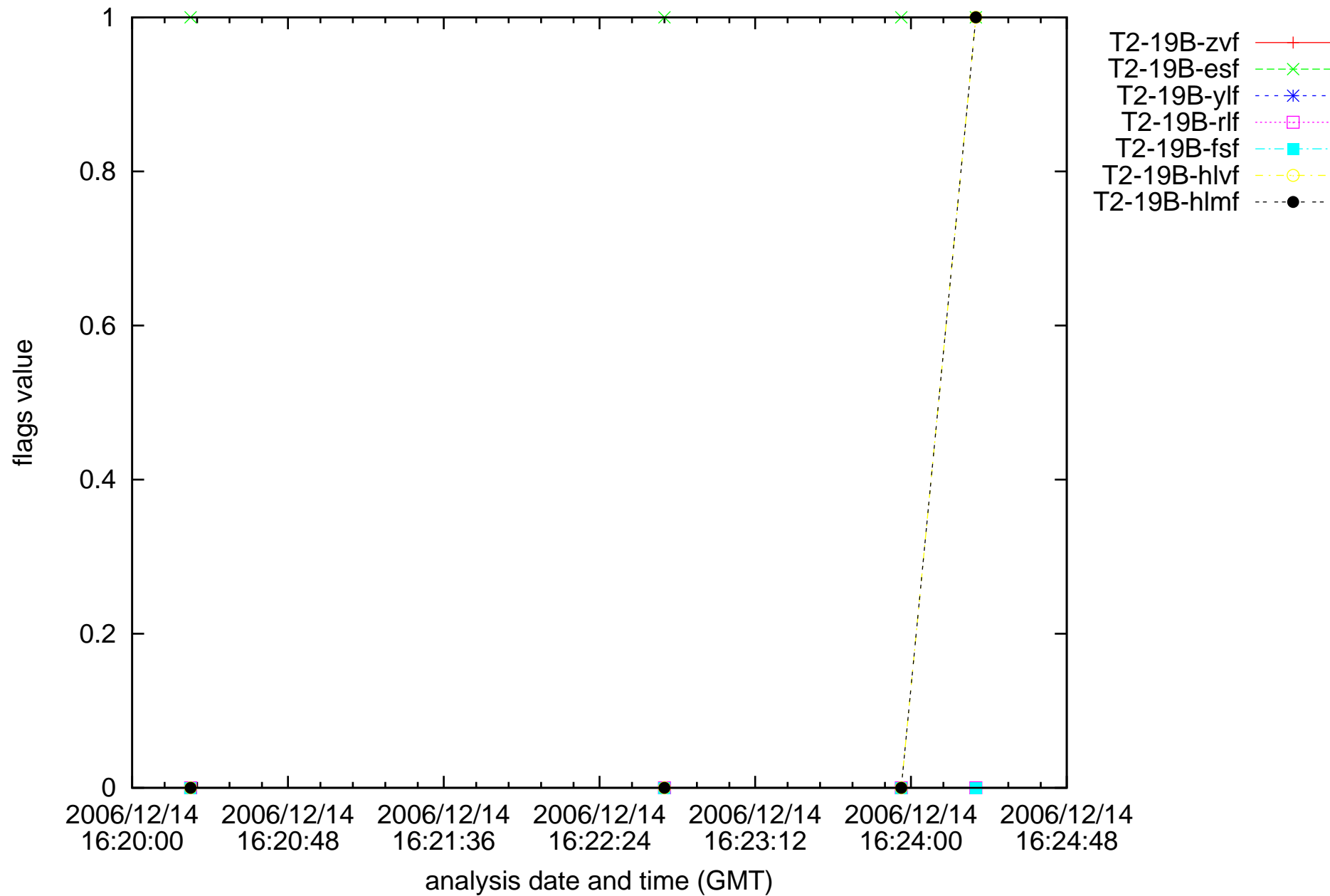
trend of mmm across all analyzed 100Hz data files



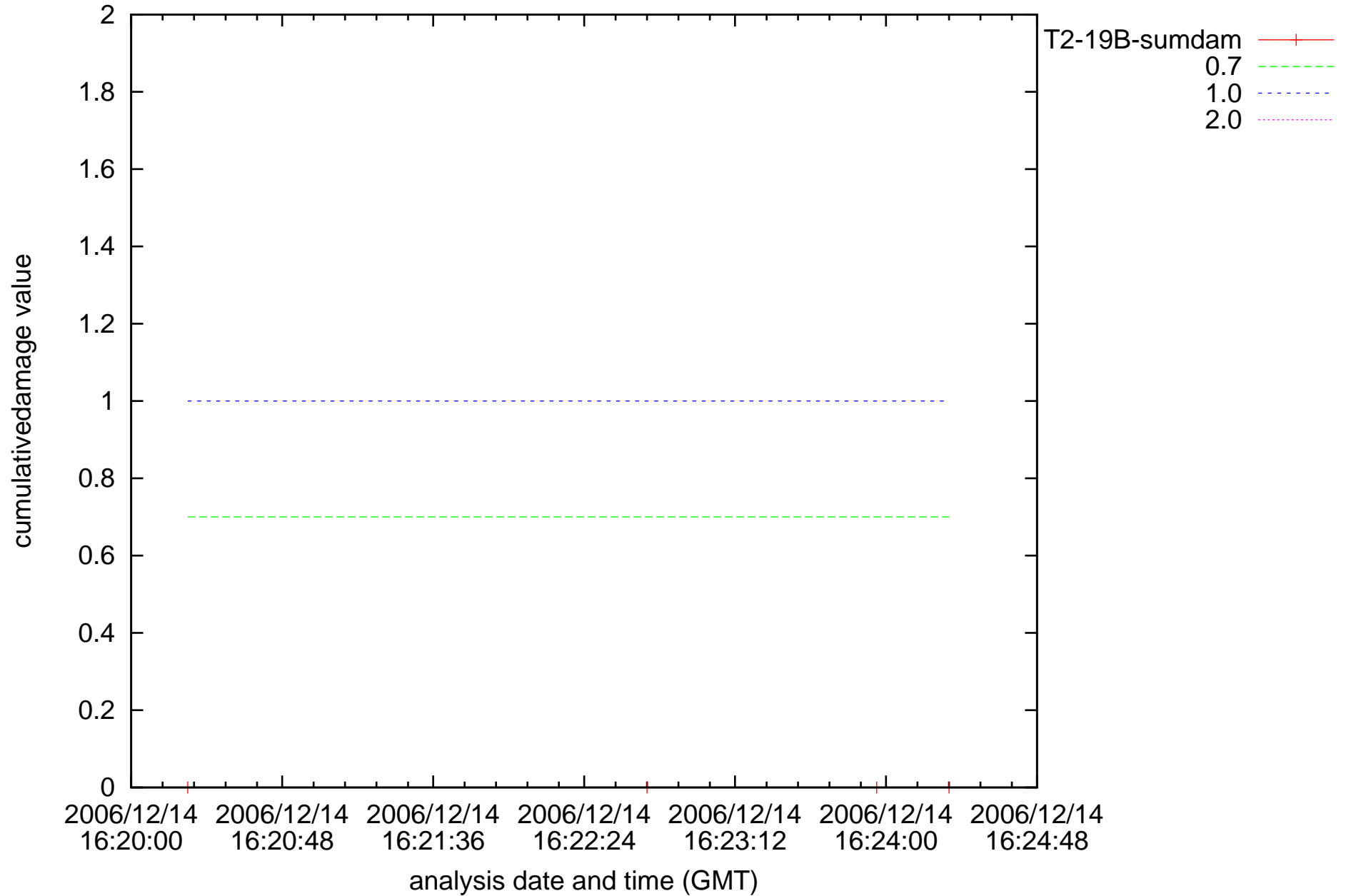
trend of psd across all analyzed 100Hz data files



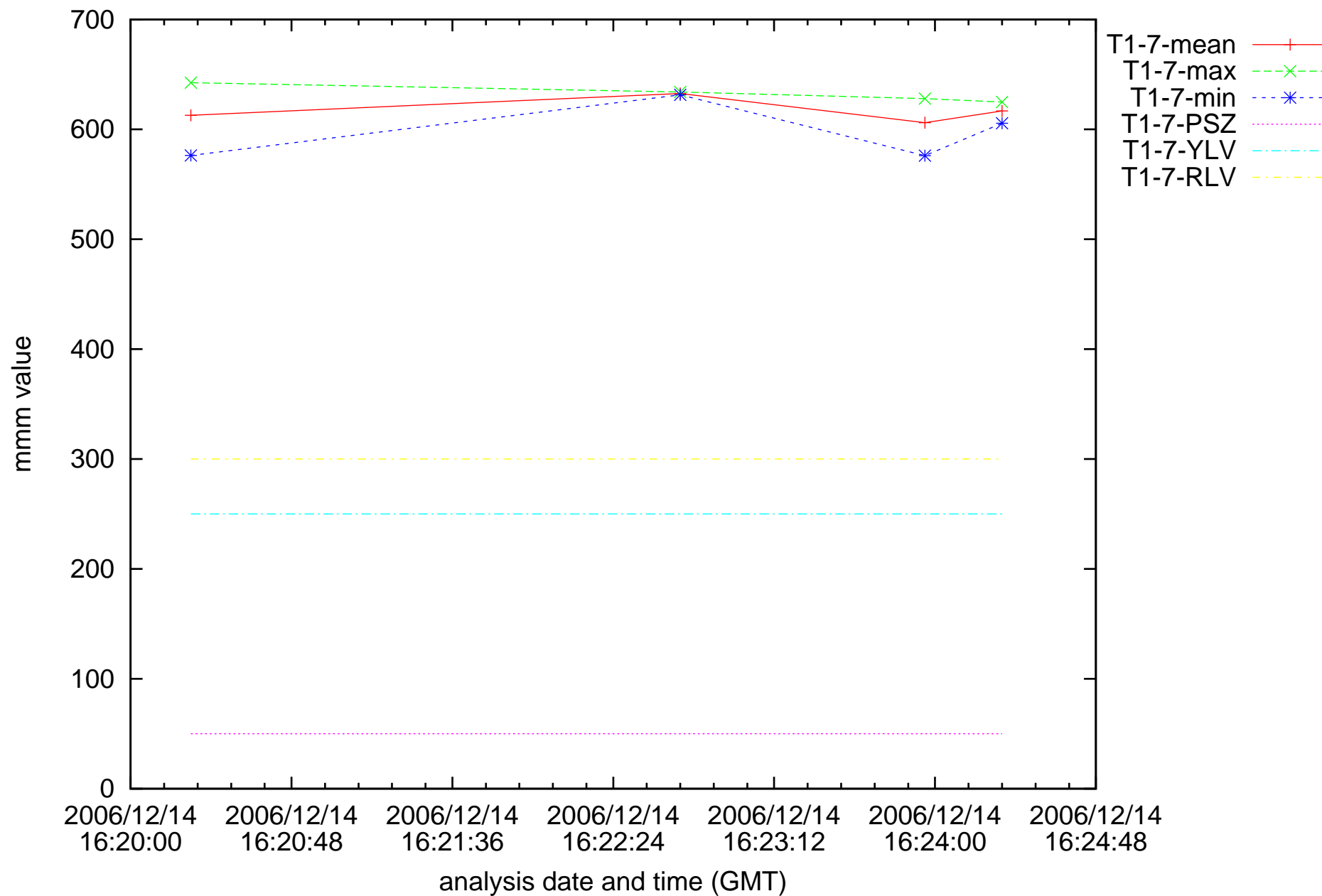
trend of flags across all analyzed 100Hz data files



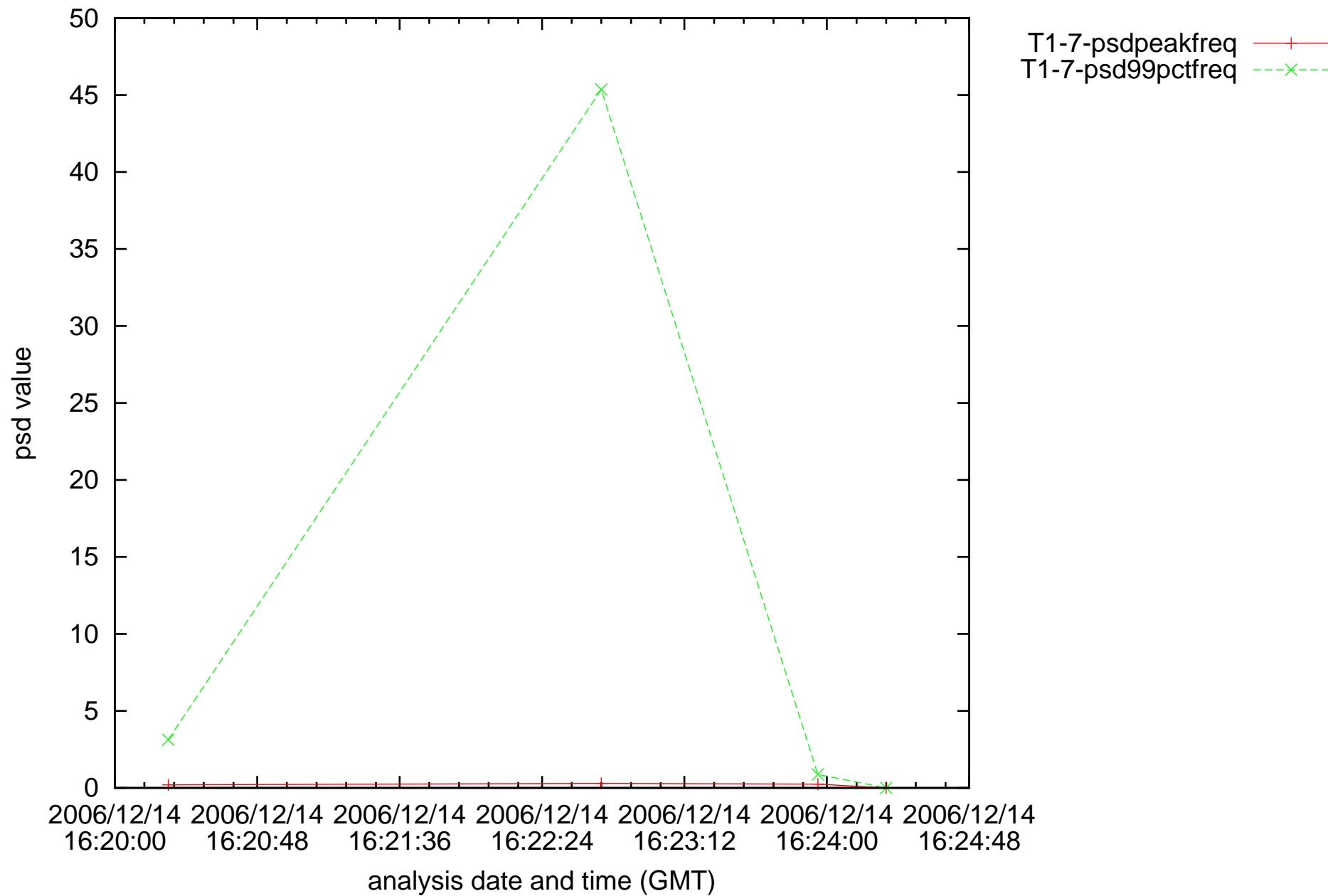
trend of cumulativedamage across all analyzed 100Hz data files



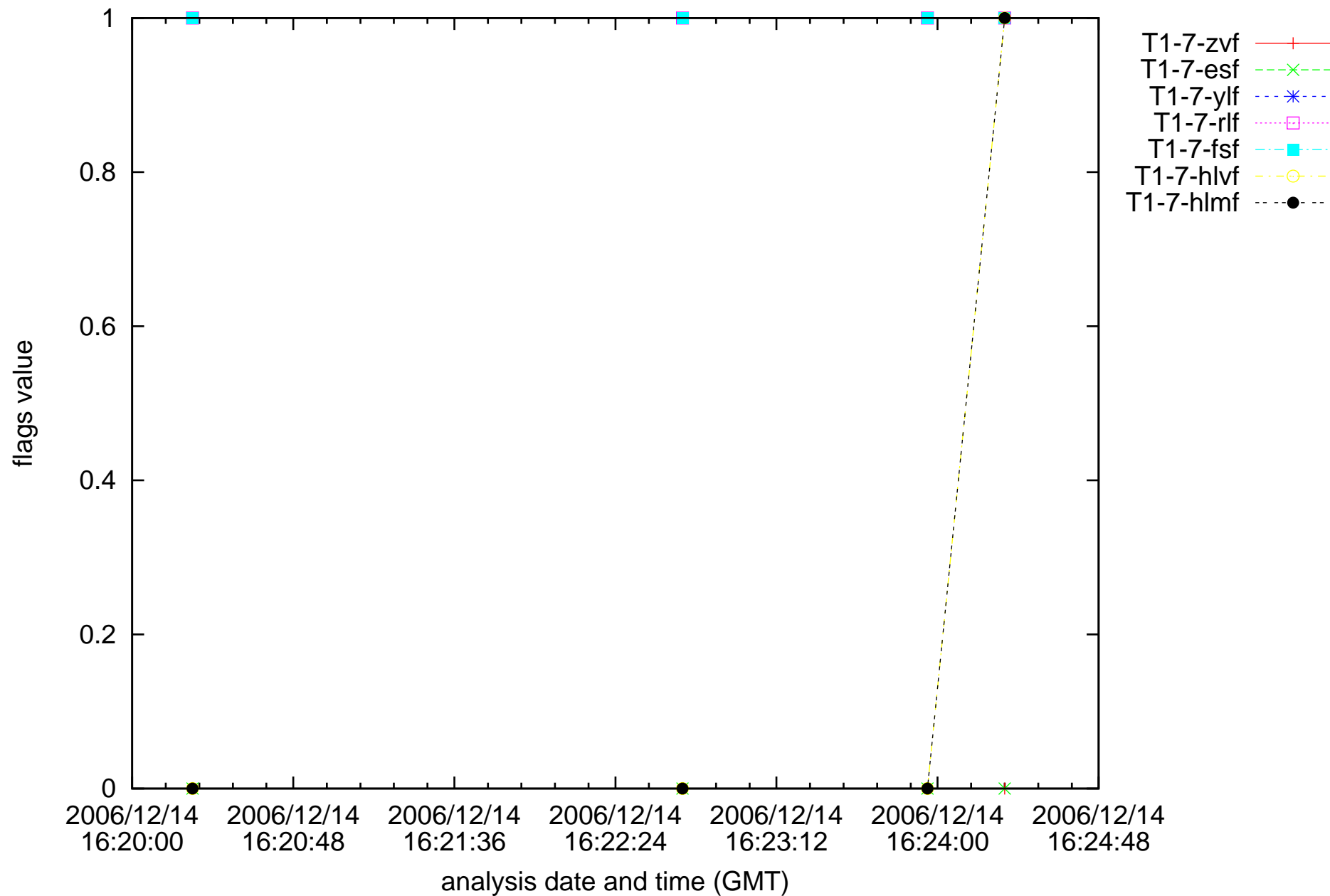
trend of mmm across all analyzed 100Hz data files



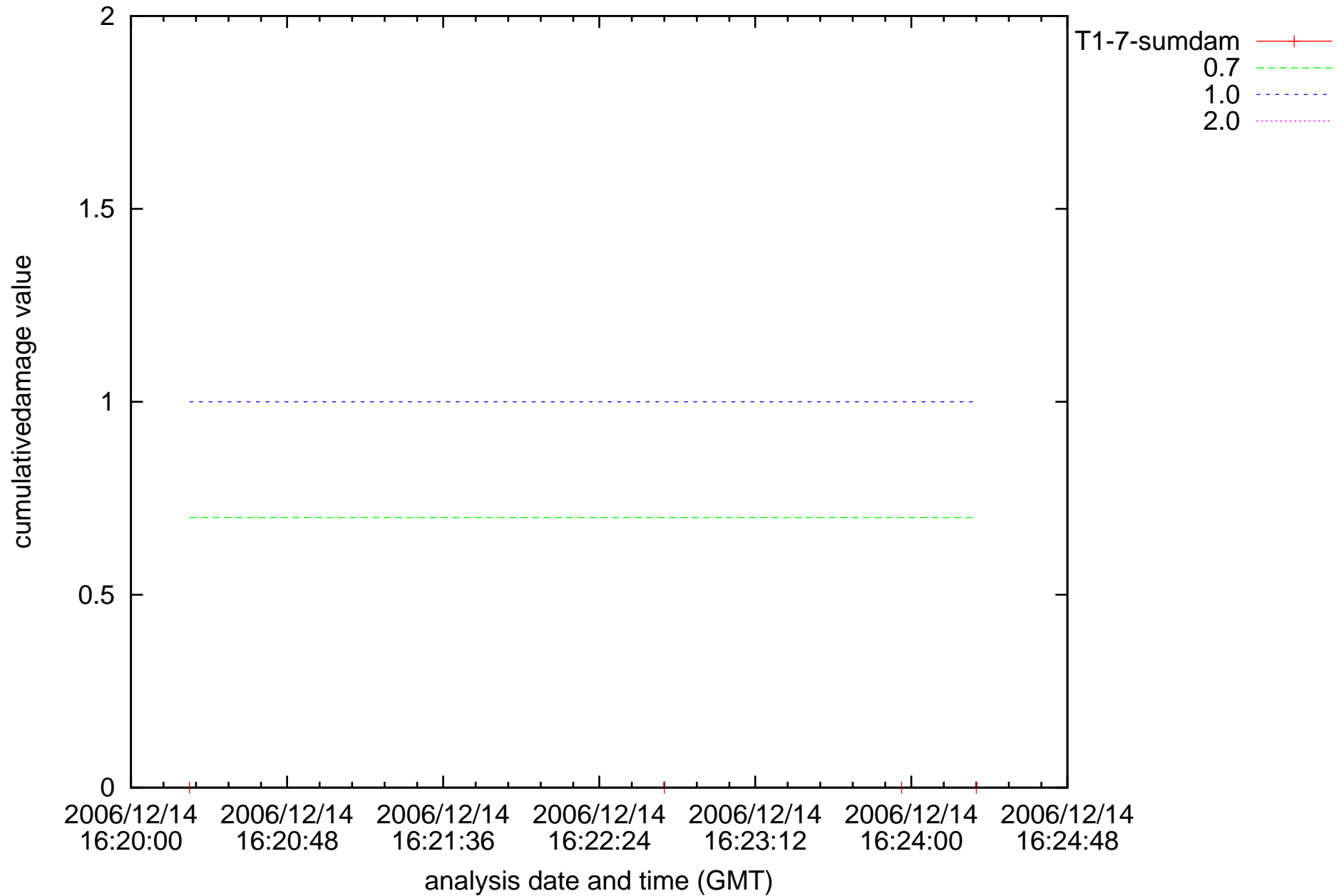
trend of psd across all analyzed 100Hz data files



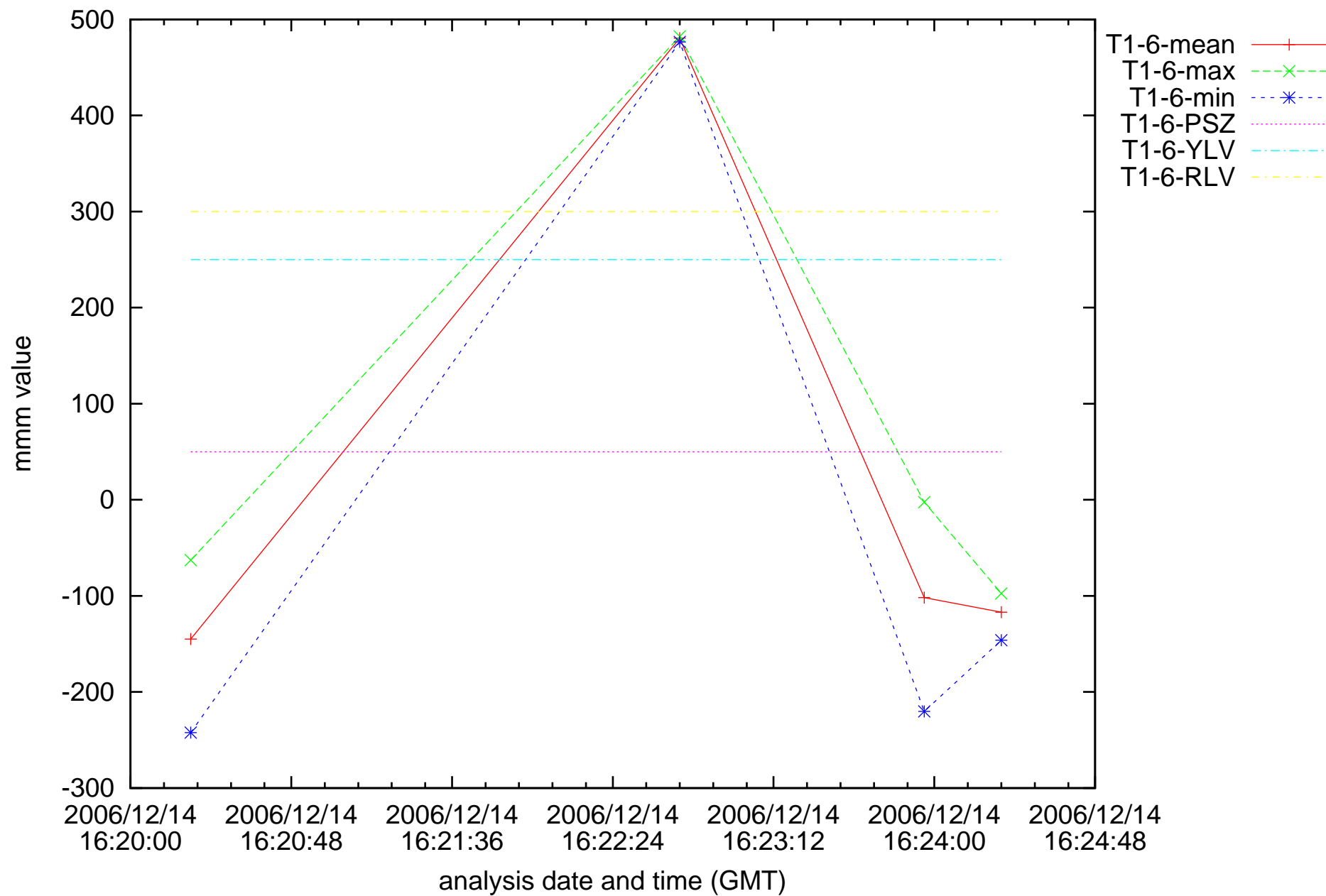
trend of flags across all analyzed 100Hz data files



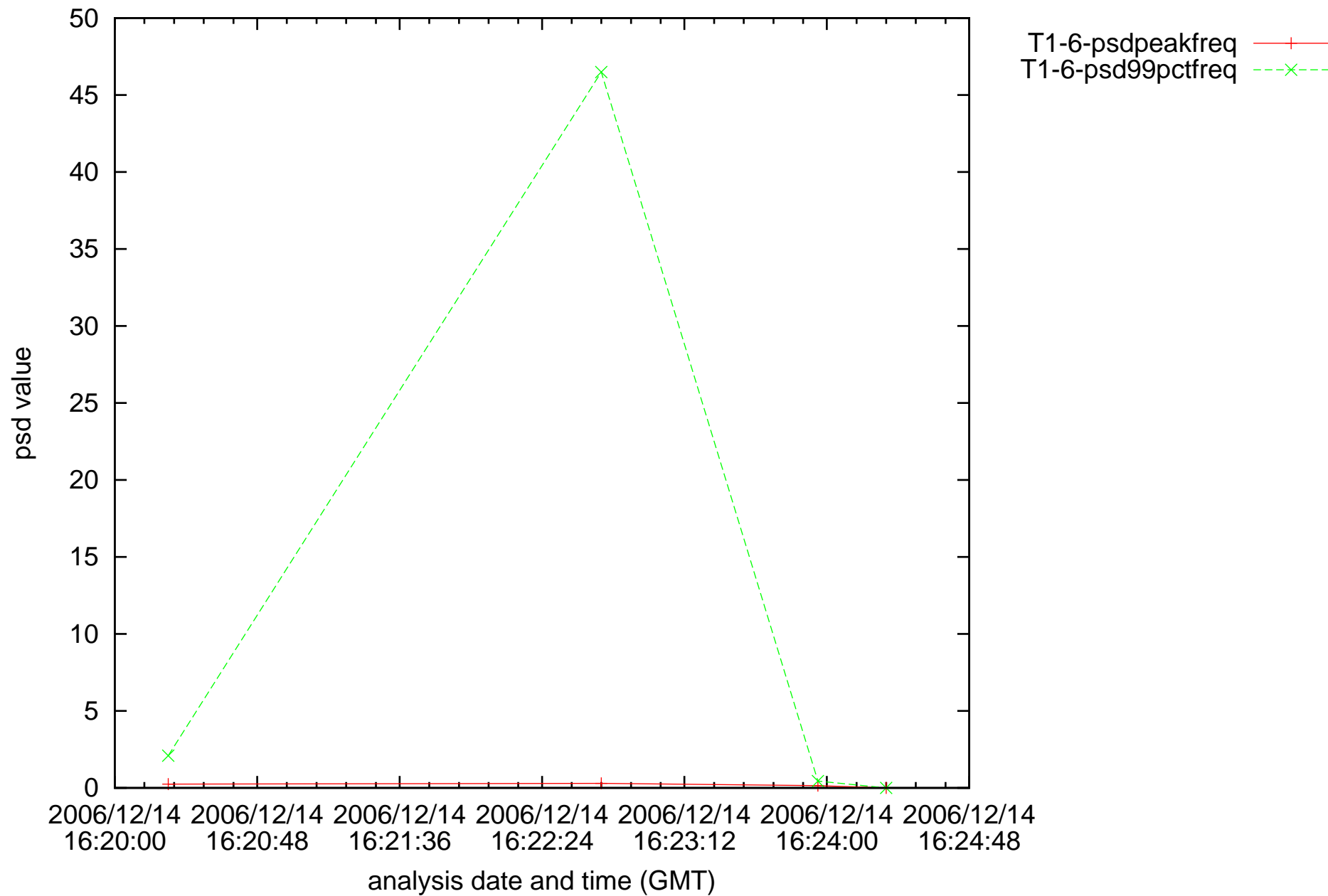
trend of cumulatedamage across all analyzed 100Hz data files



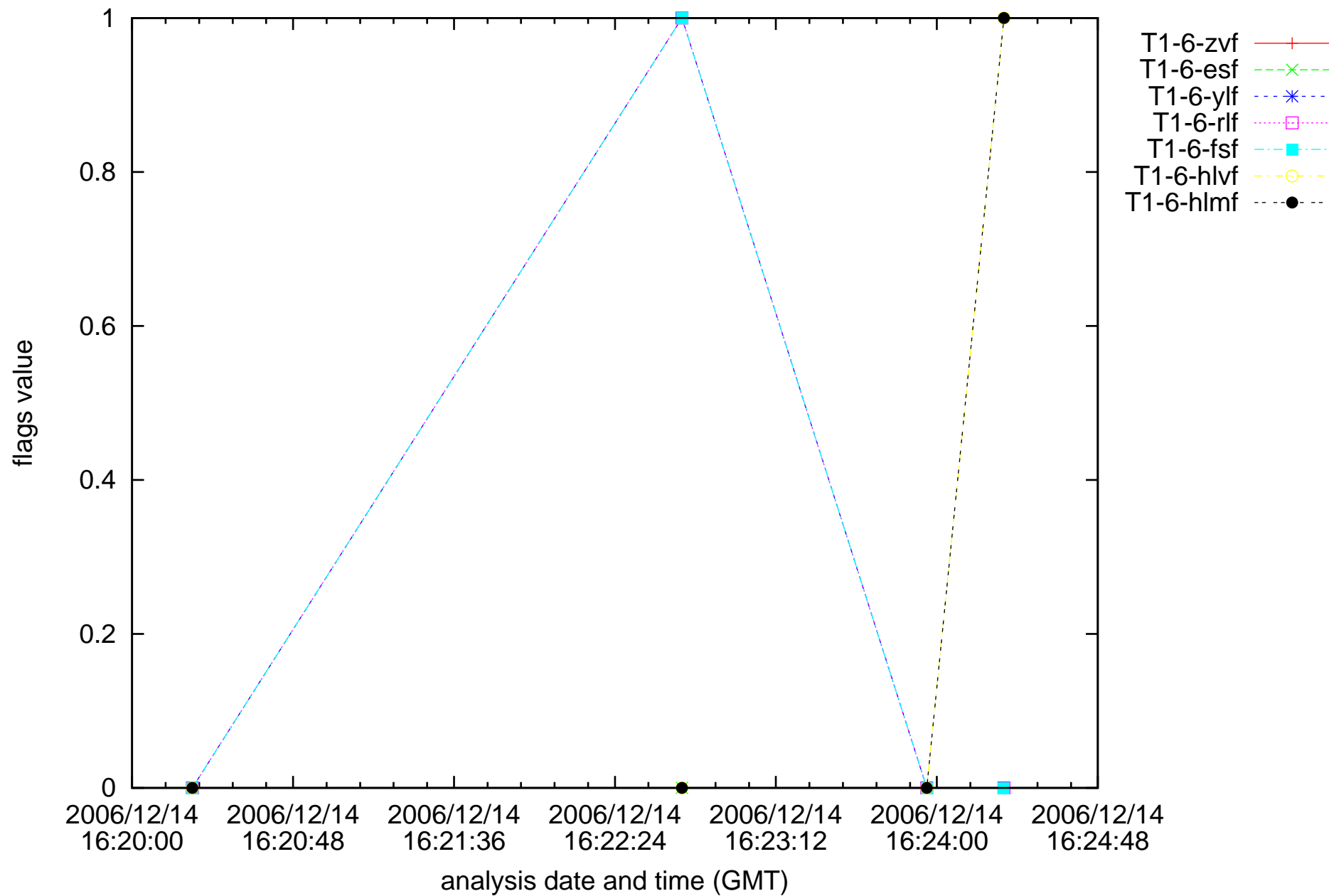
trend of mmm across all analyzed 100Hz data files



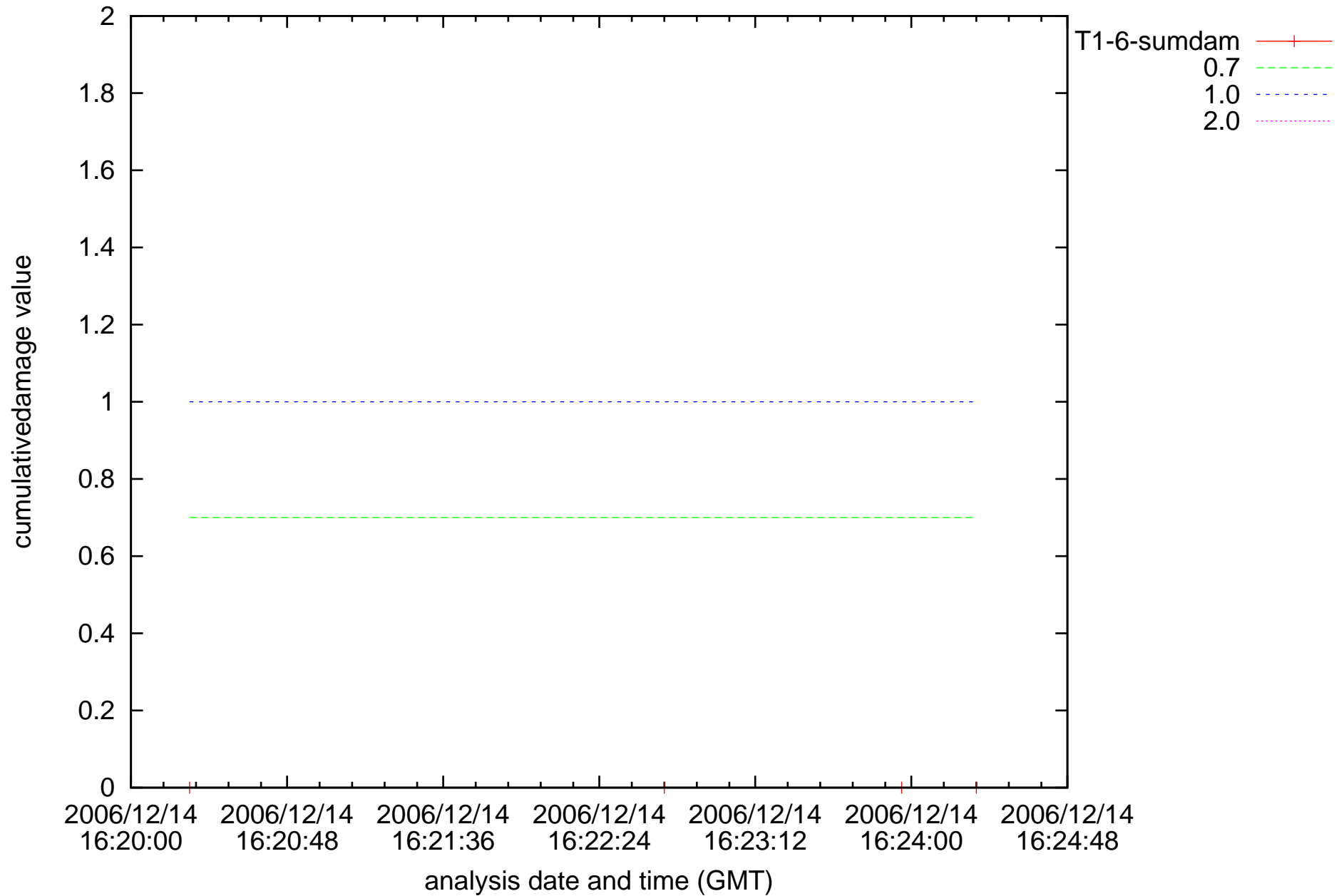
trend of psd across all analyzed 100Hz data files



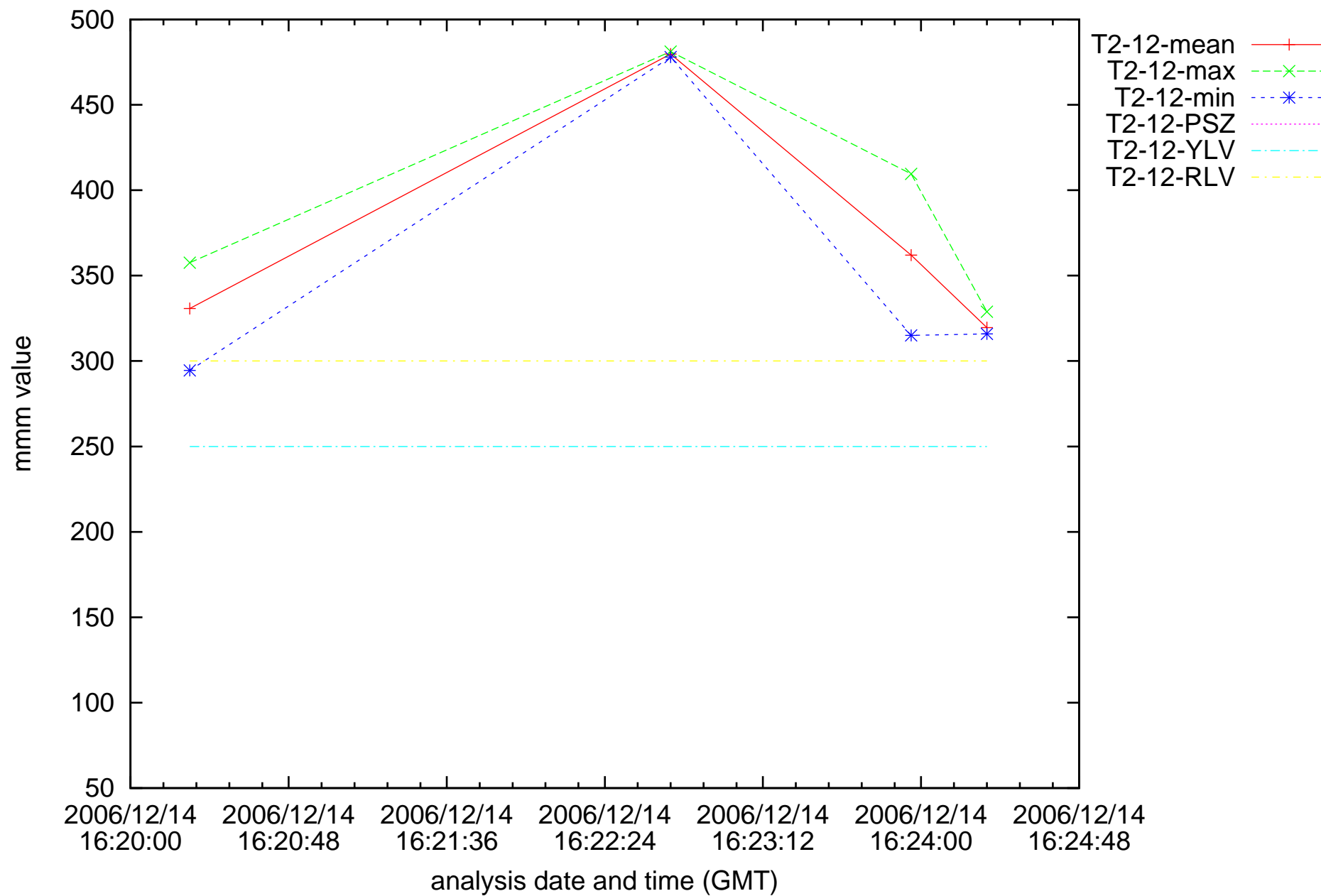
trend of flags across all analyzed 100Hz data files



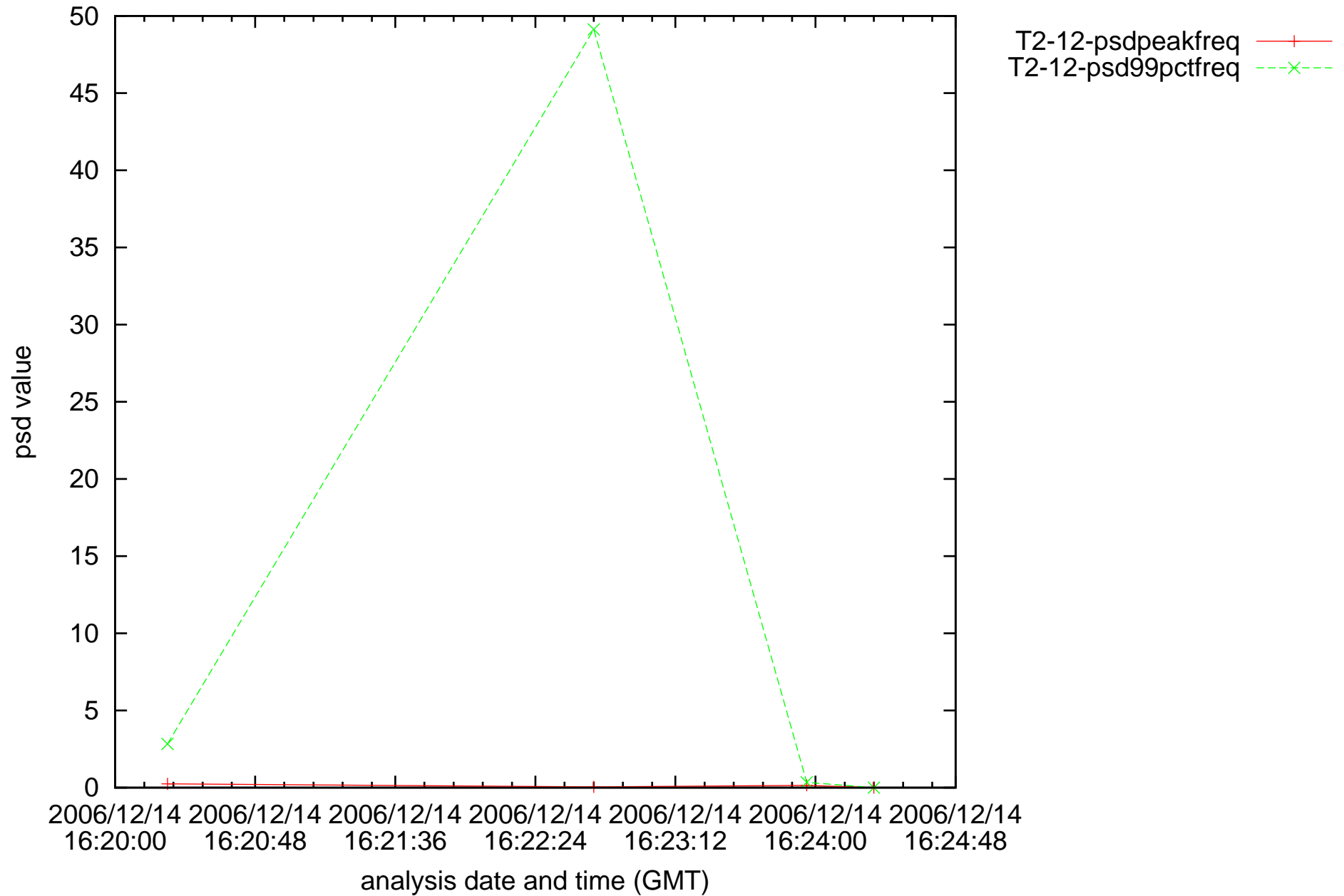
trend of cumulativedamage across all analyzed 100Hz data files



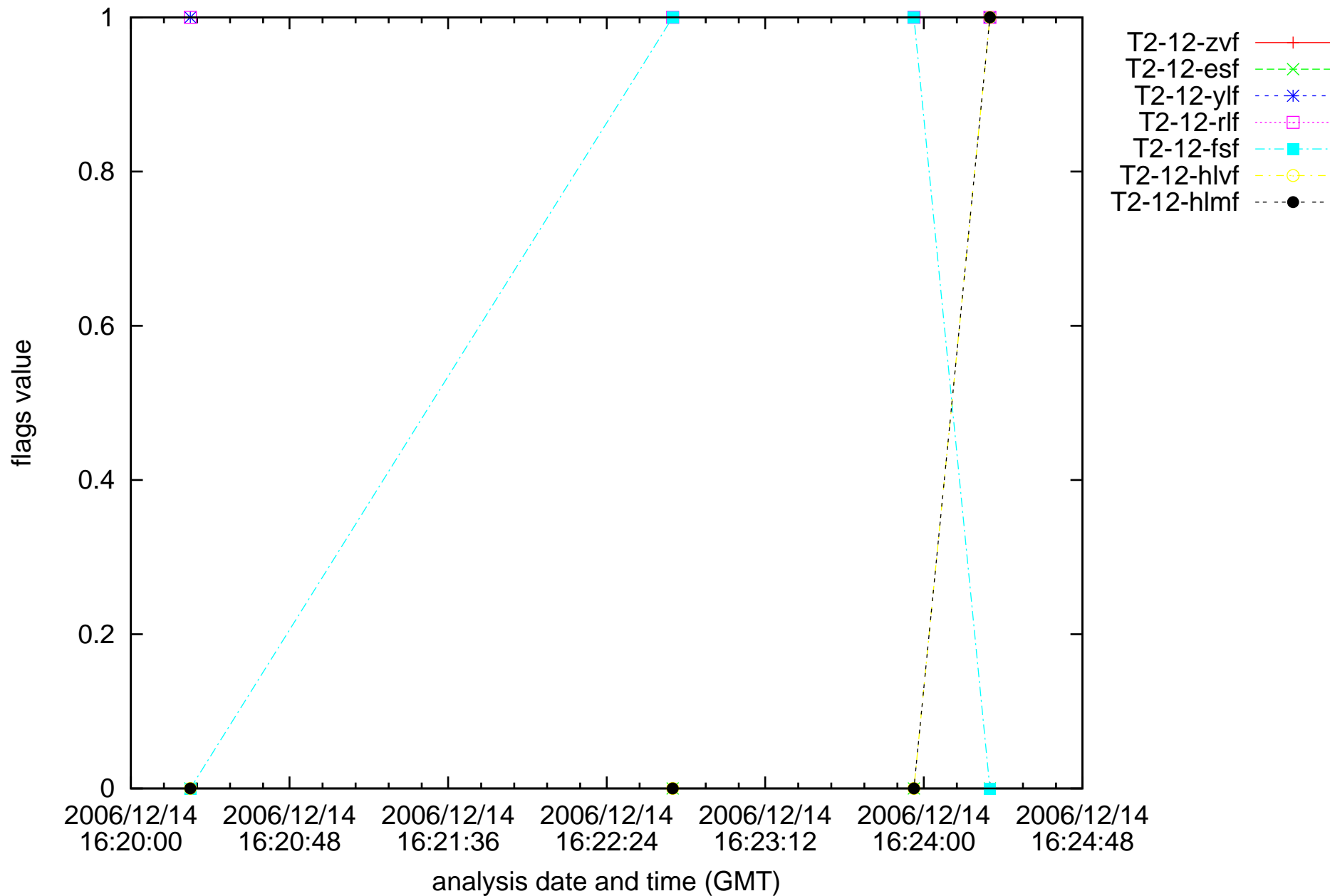
trend of mmm across all analyzed 100Hz data files



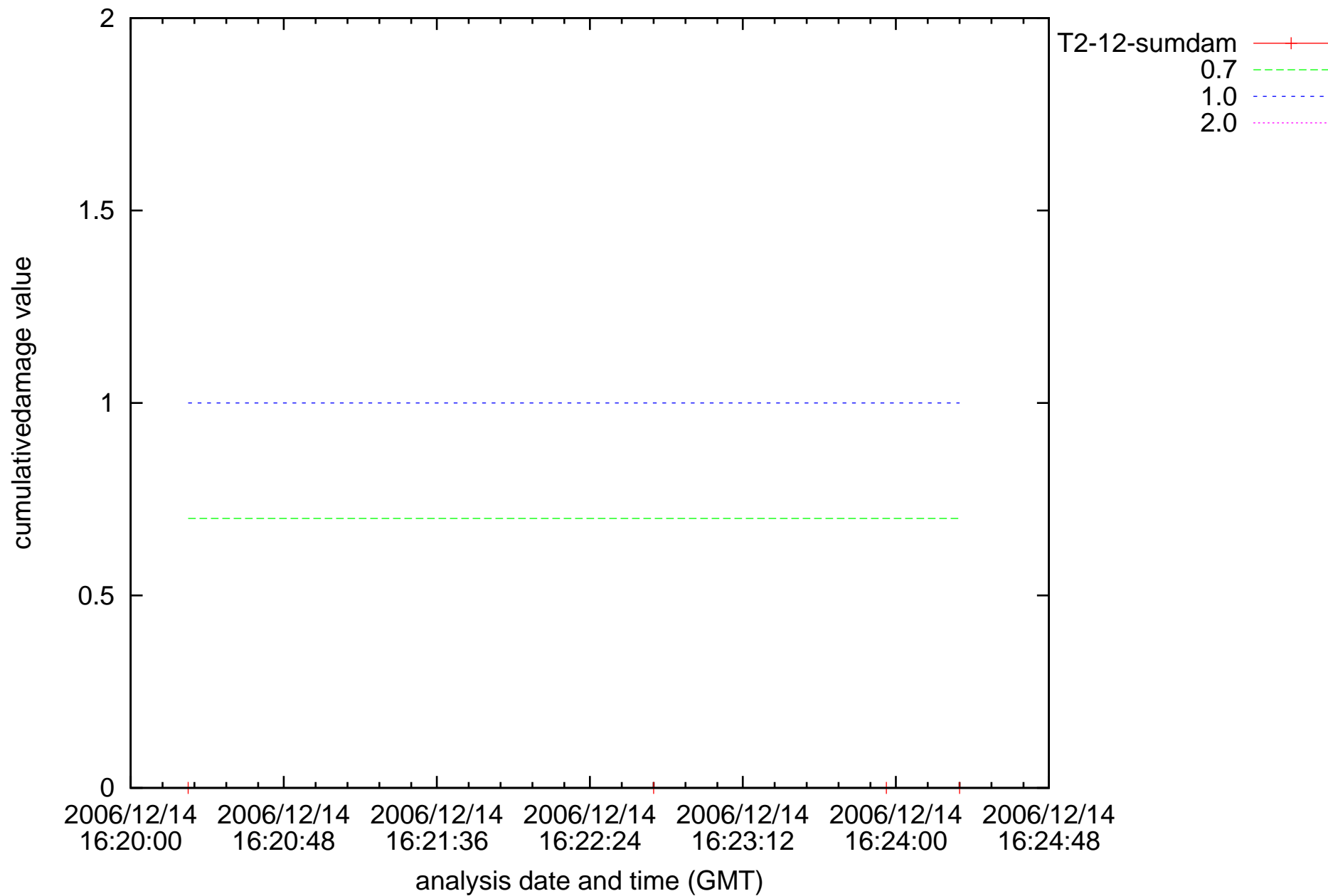
trend of psd across all analyzed 100Hz data files



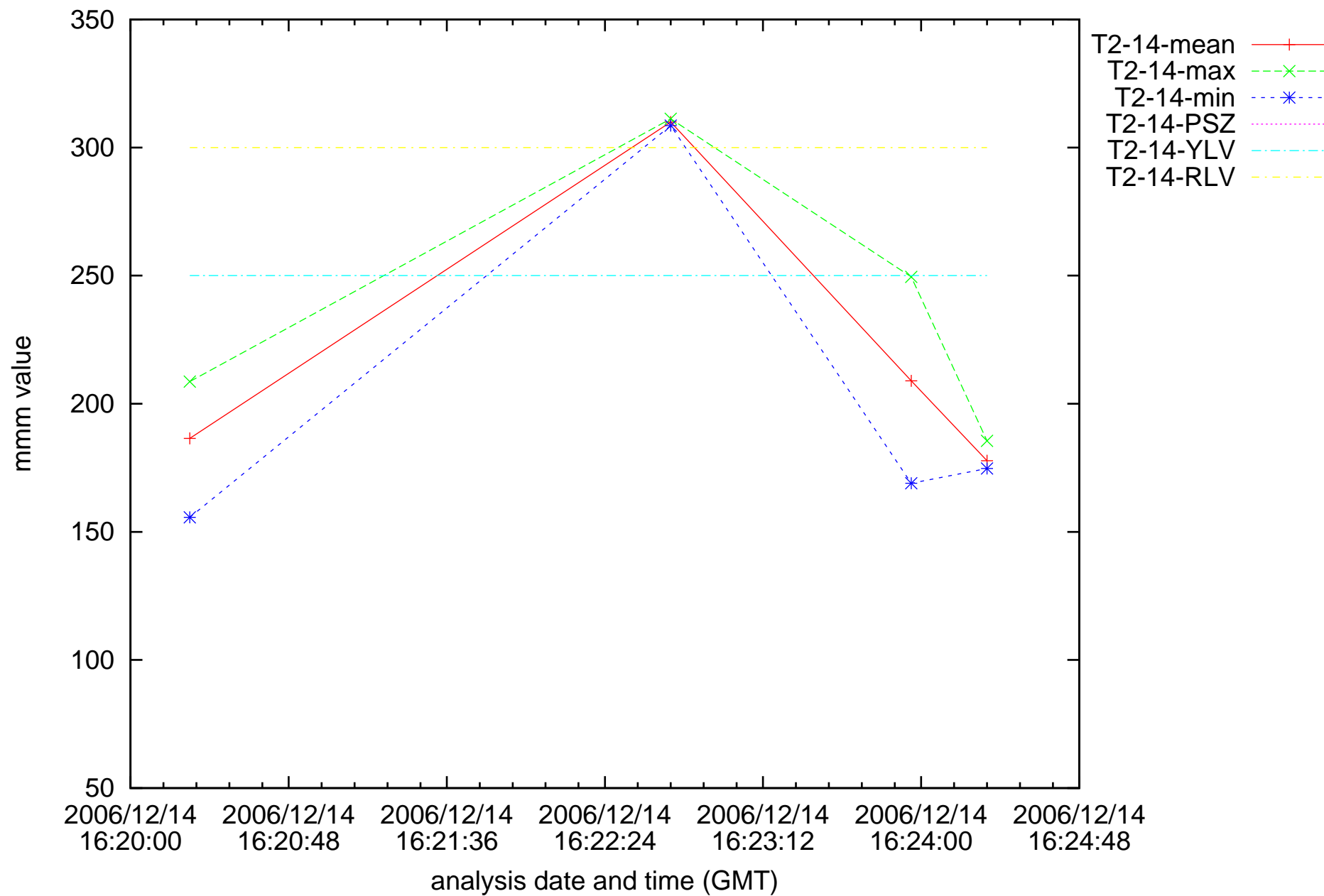
trend of flags across all analyzed 100Hz data files



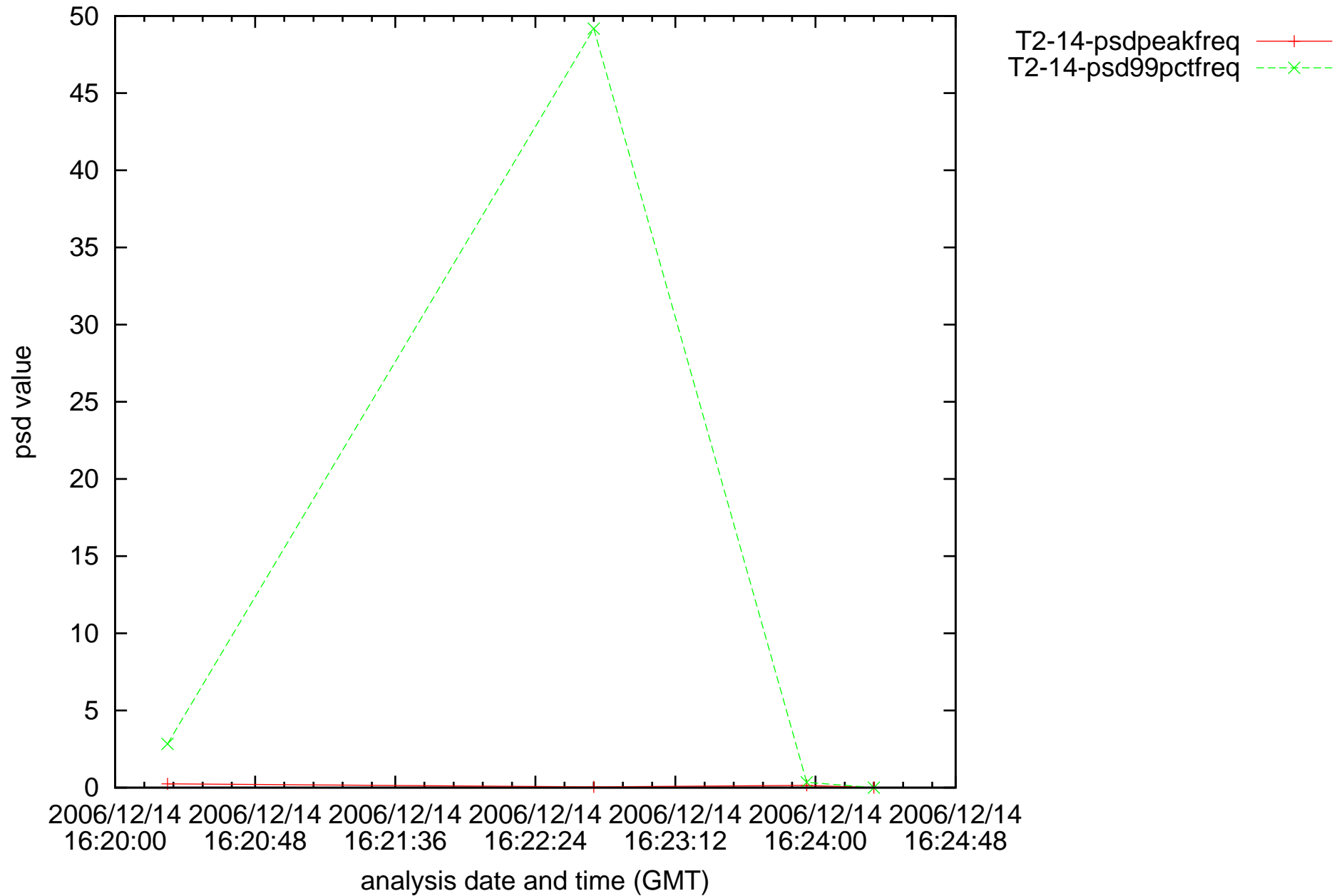
trend of cumulativedamage across all analyzed 100Hz data files



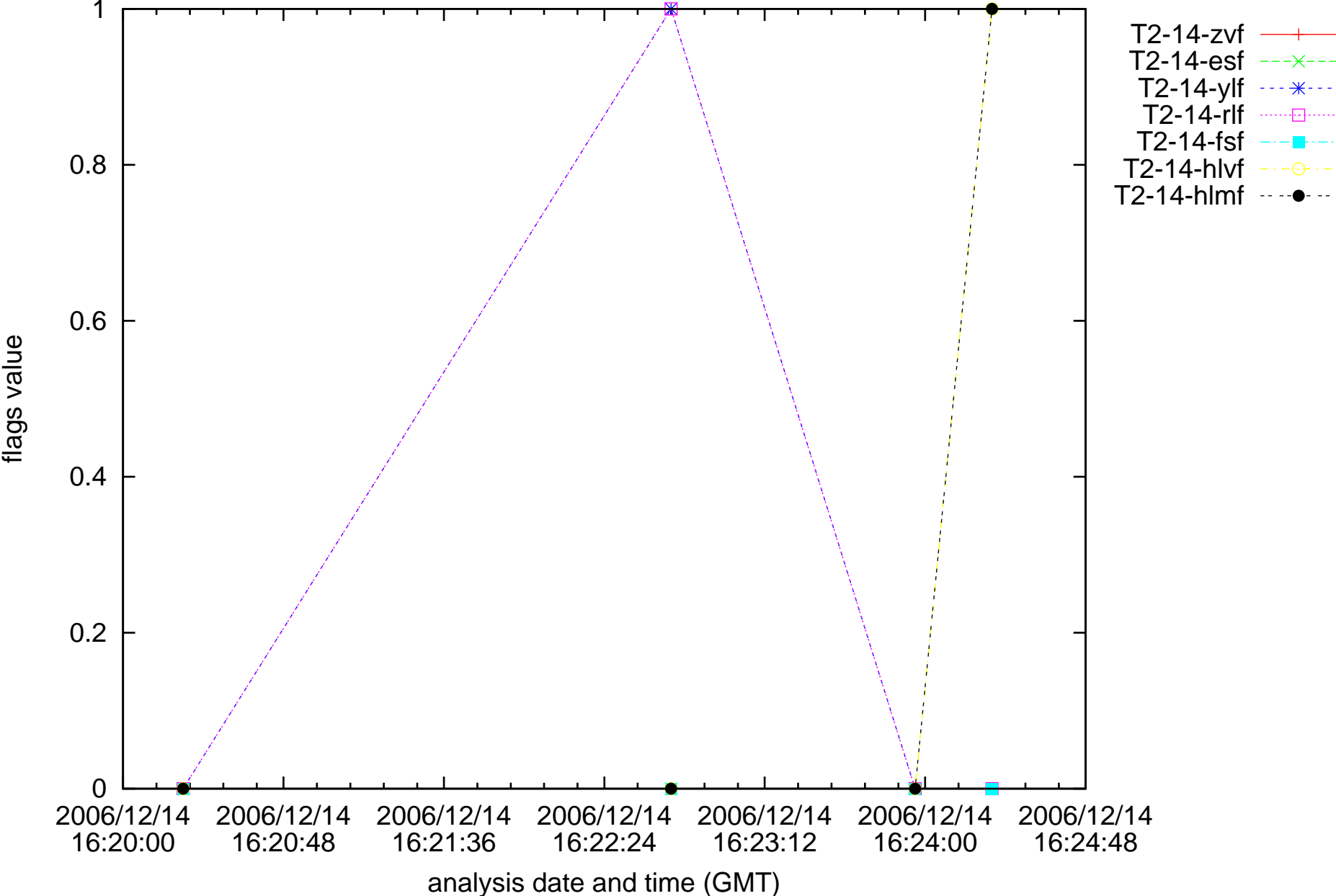
trend of mmm across all analyzed 100Hz data files



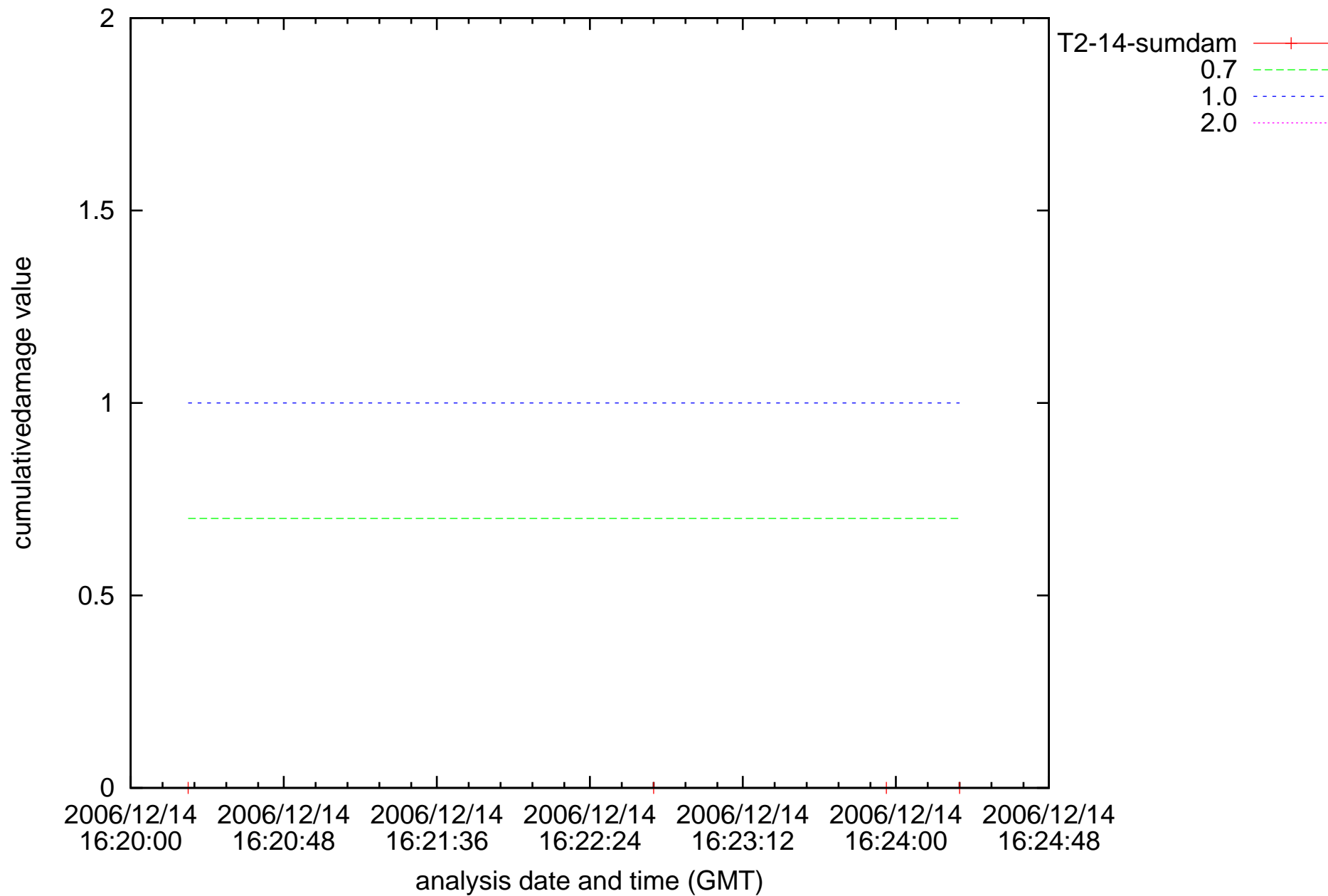
trend of psd across all analyzed 100Hz data files



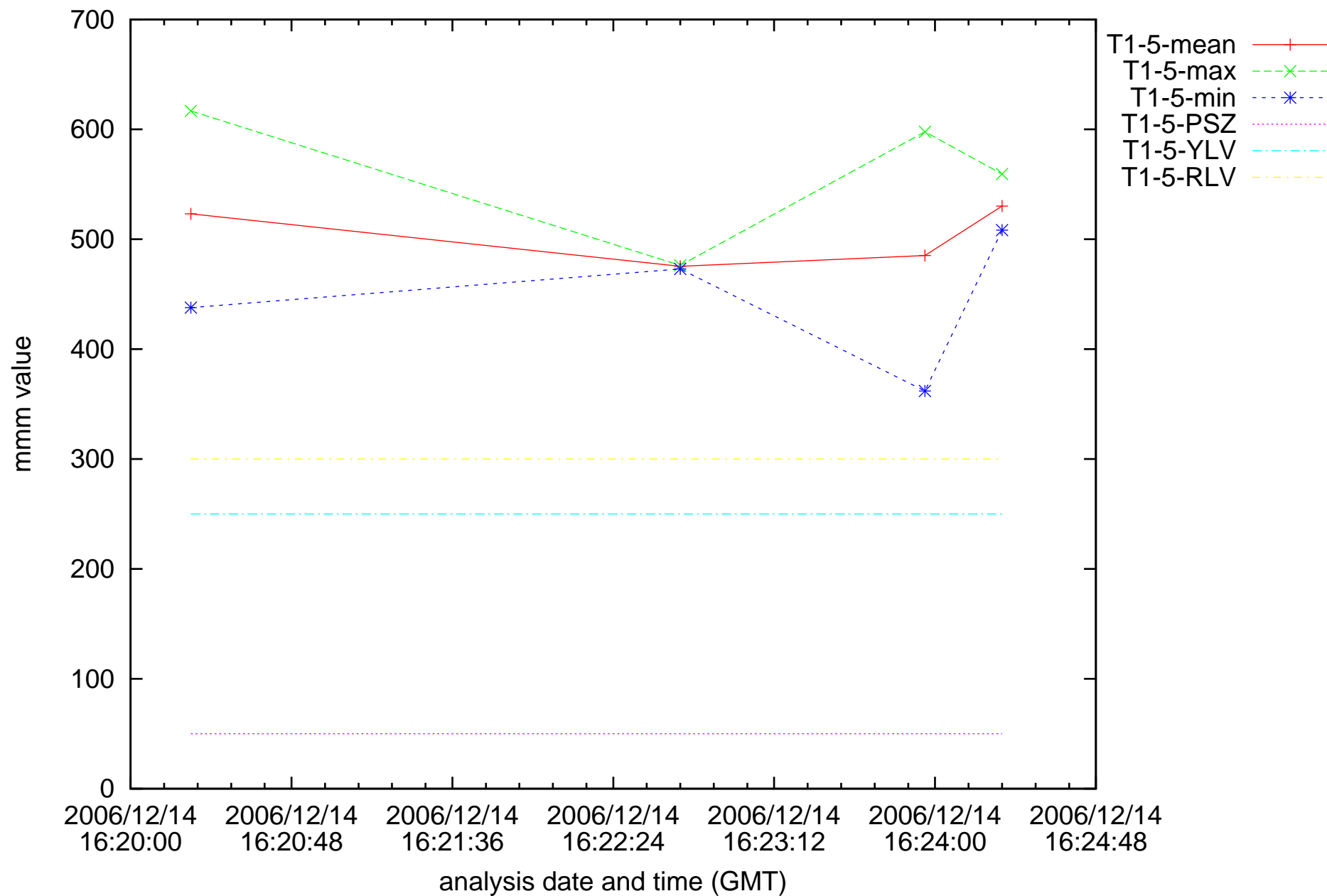
trend of flags across all analyzed 100Hz data files



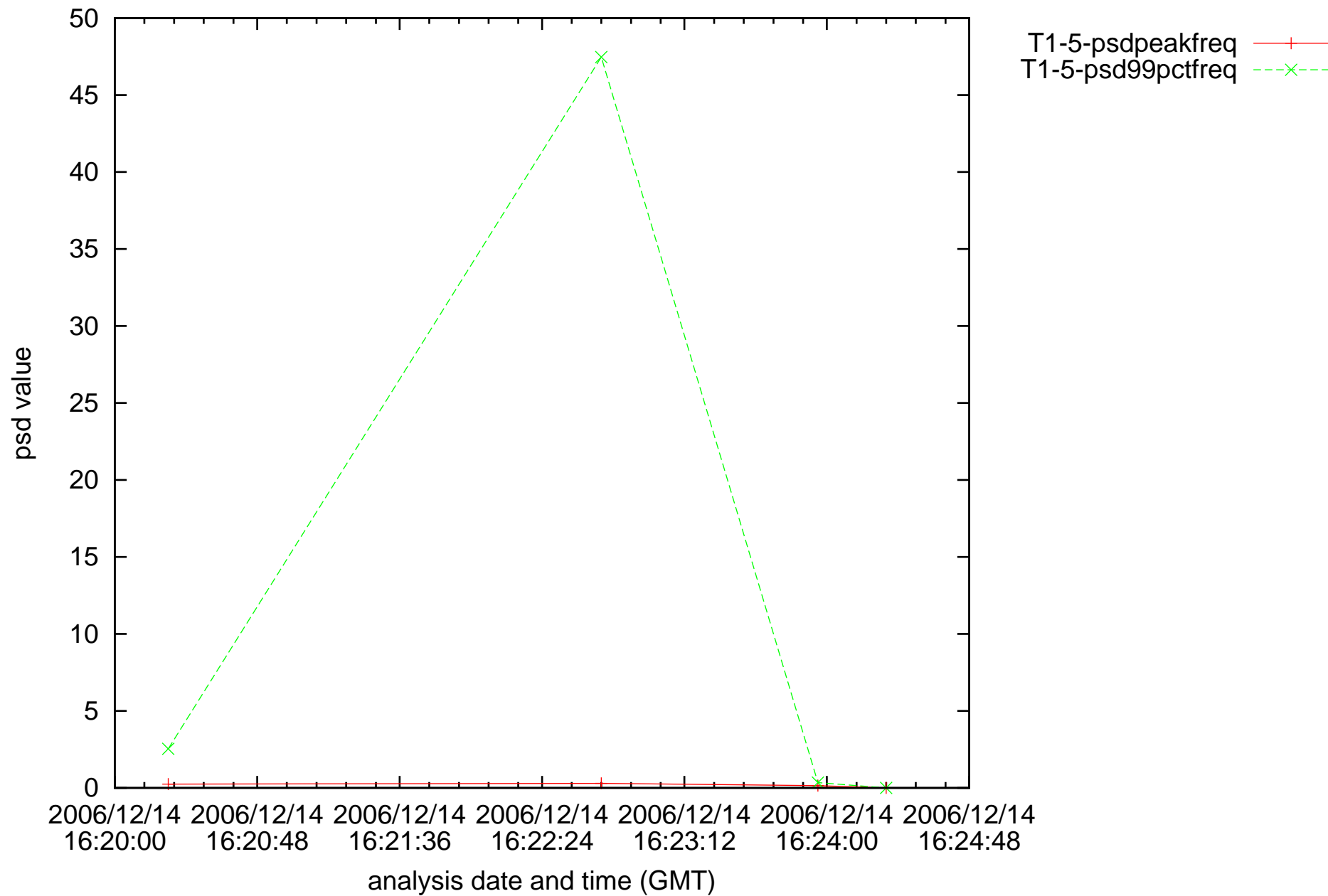
trend of cumulativedamage across all analyzed 100Hz data files



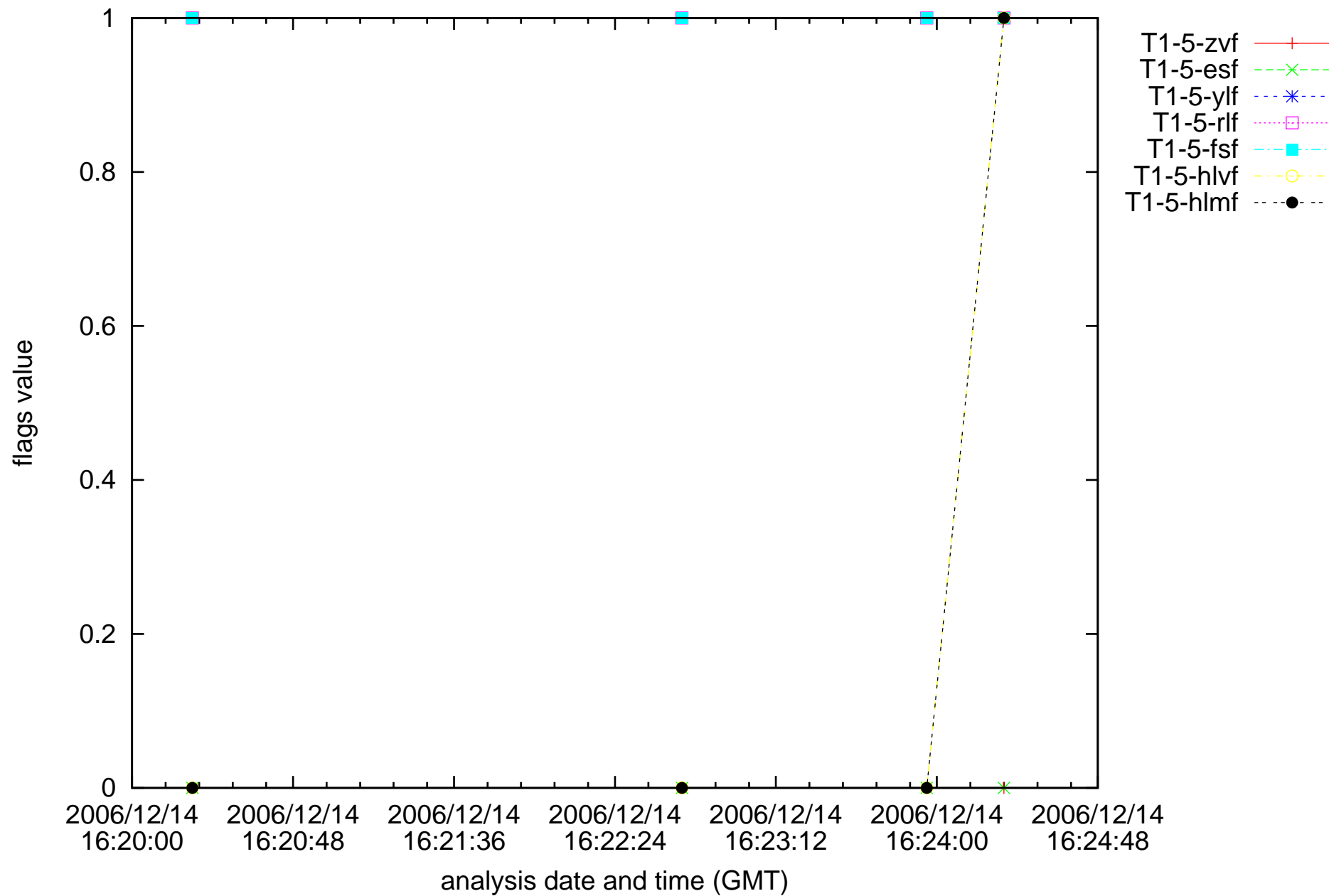
trend of mmm across all analyzed 100Hz data files



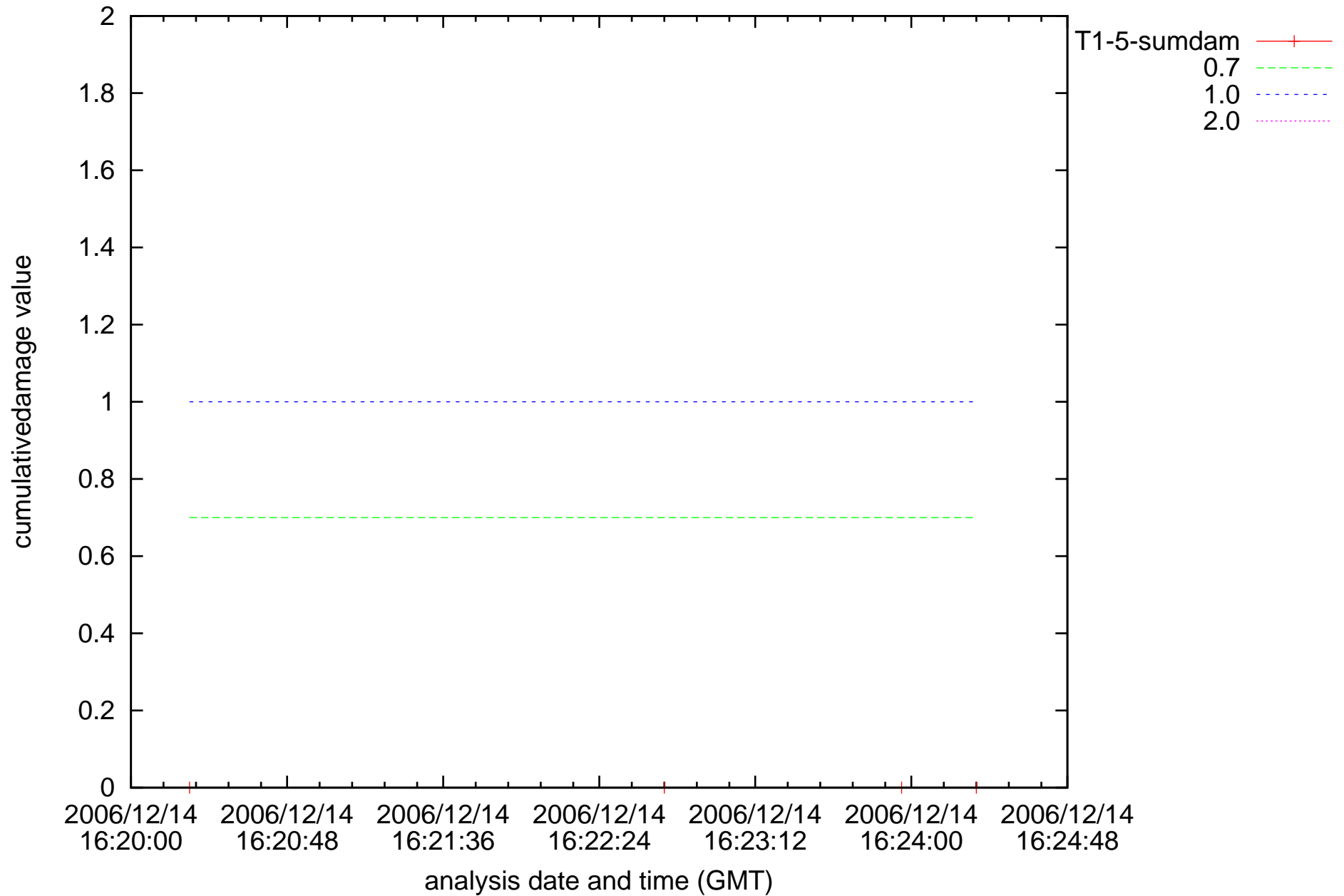
trend of psd across all analyzed 100Hz data files



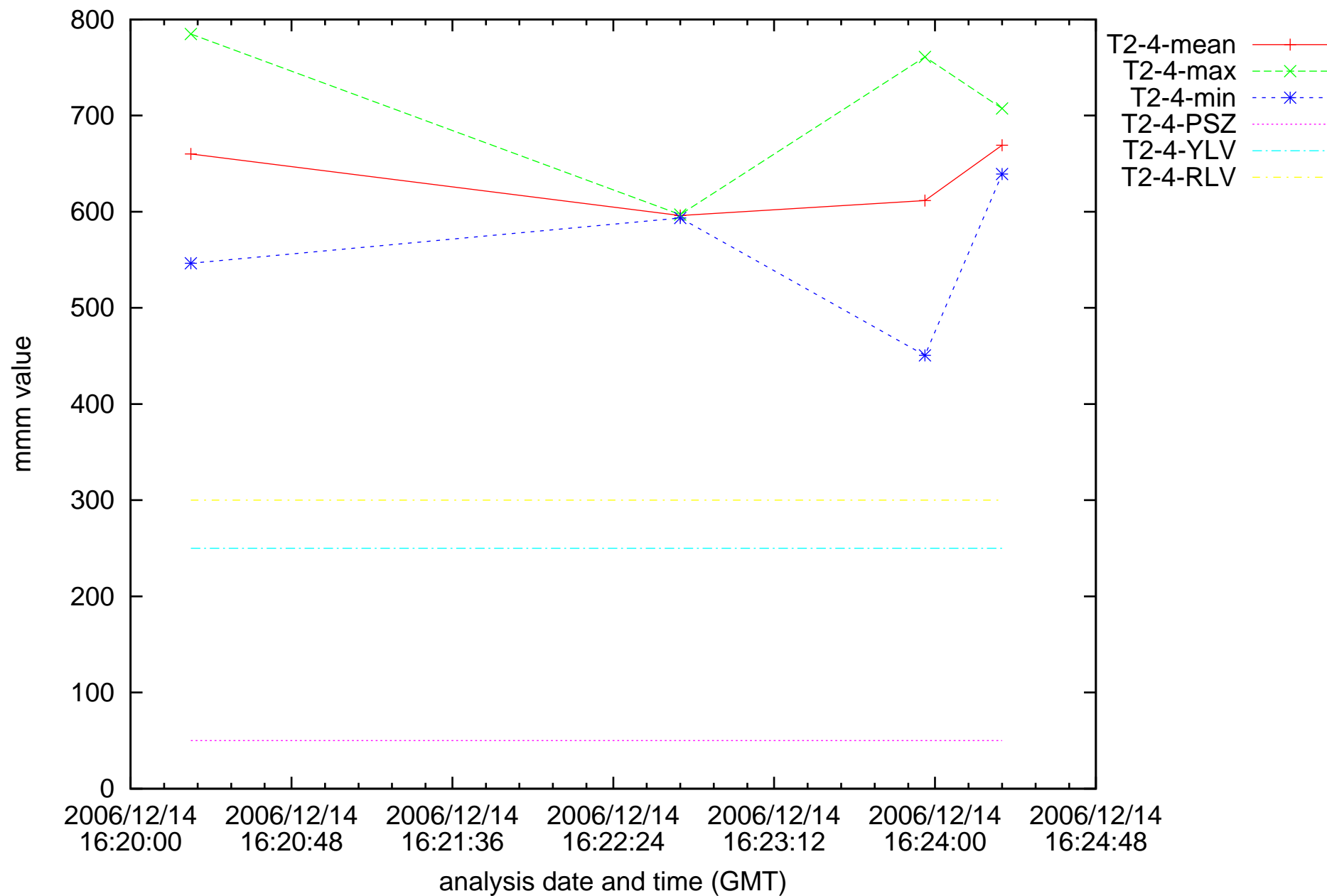
trend of flags across all analyzed 100Hz data files



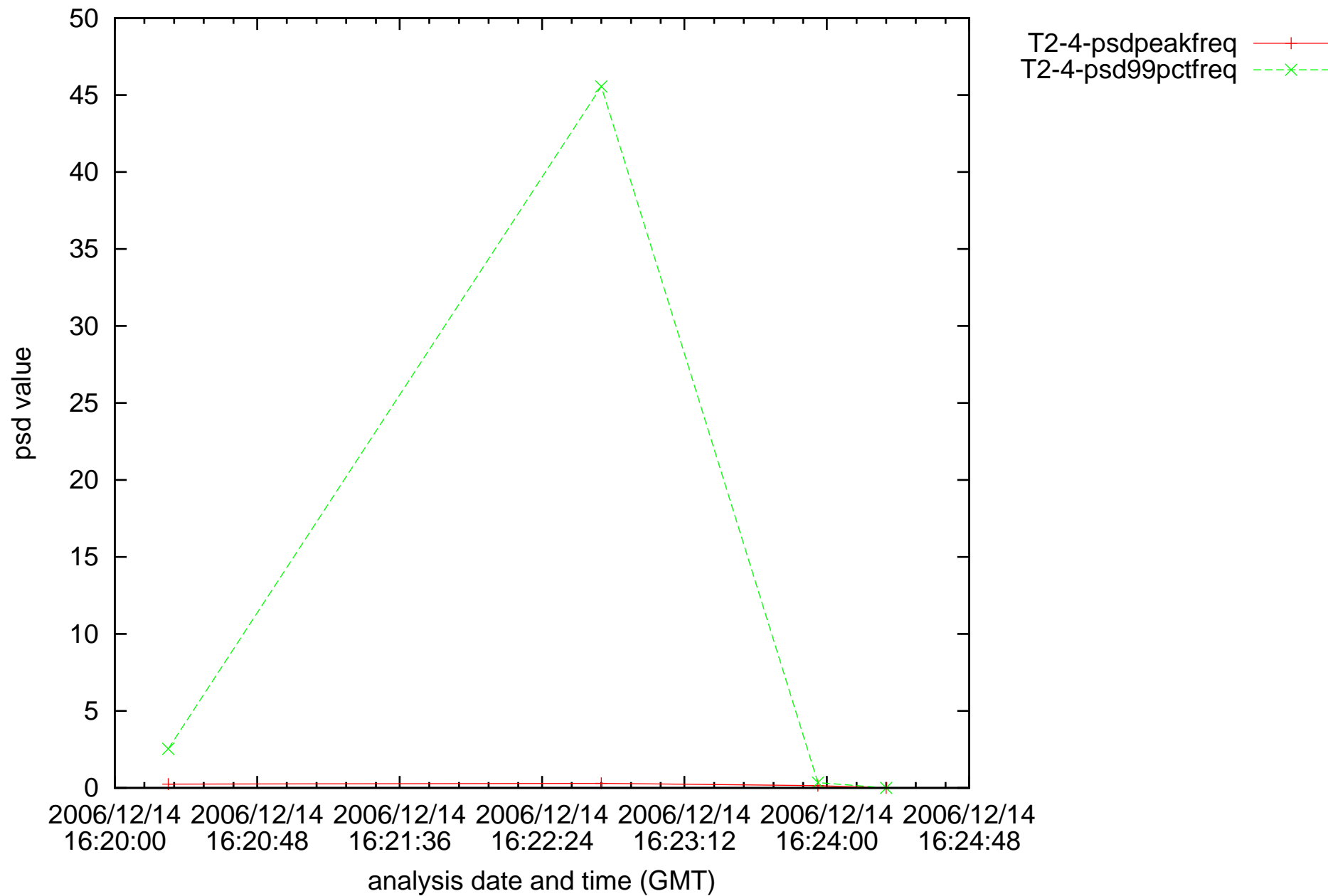
trend of cumulatedamage across all analyzed 100Hz data files



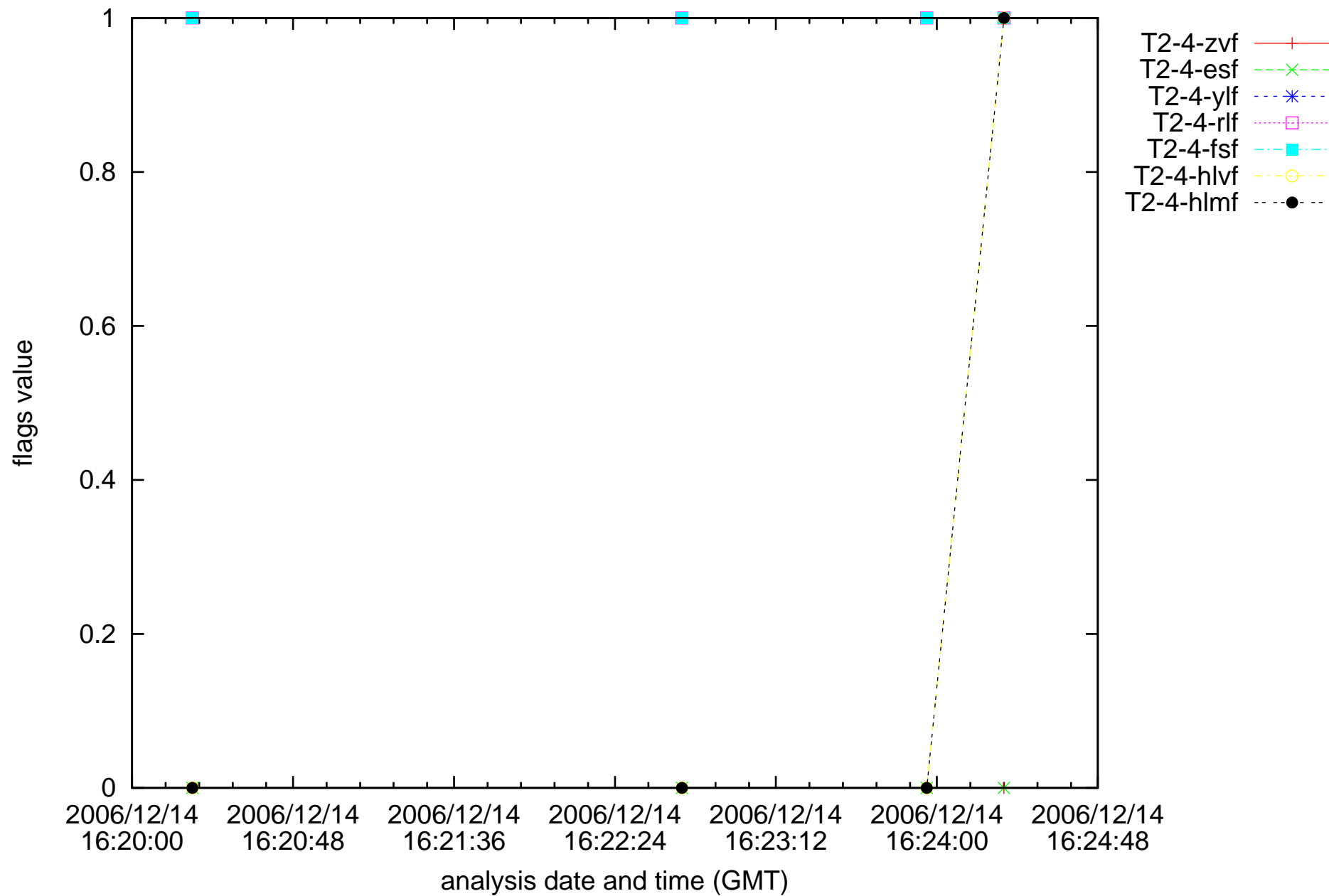
trend of mmm across all analyzed 100Hz data files



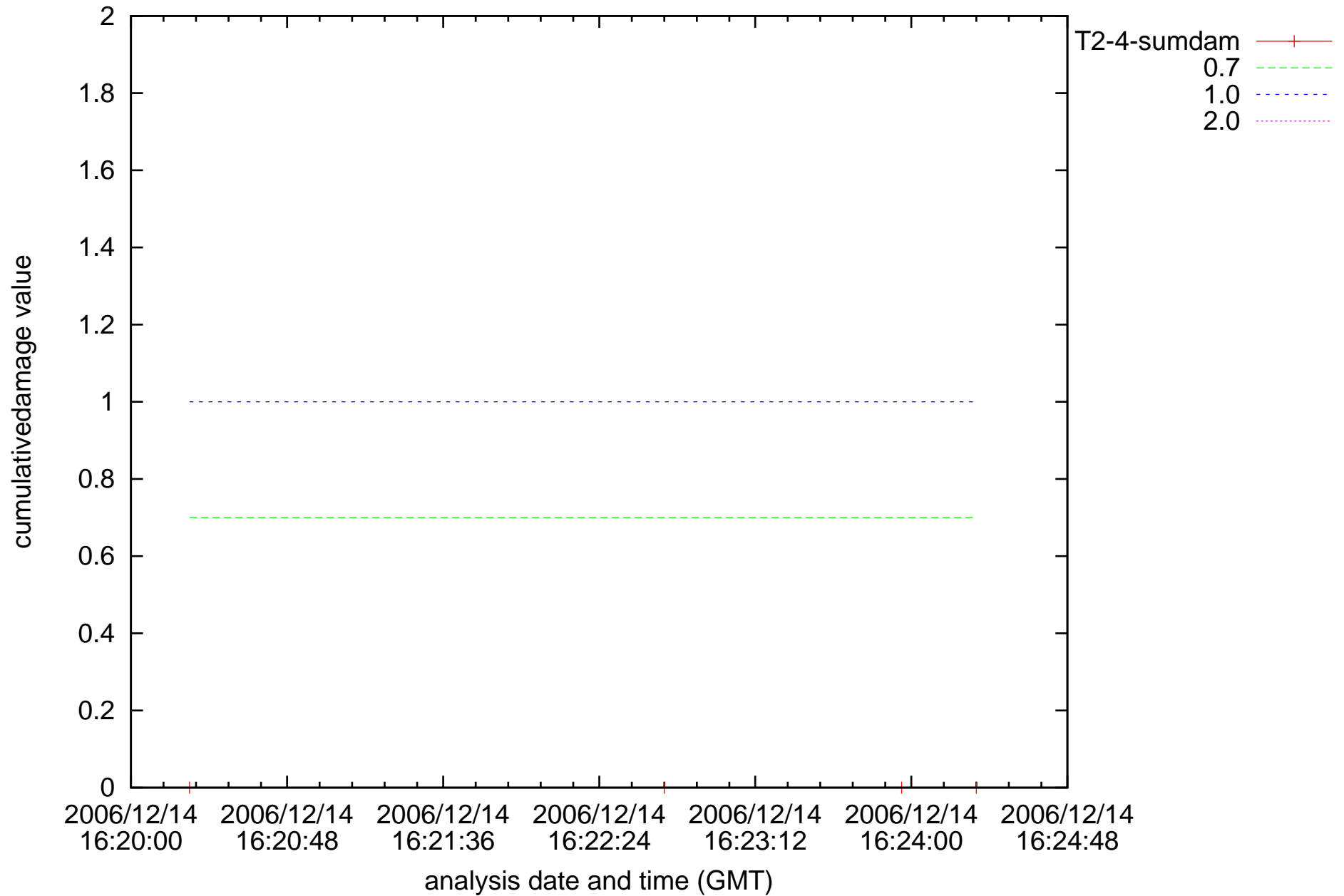
trend of psd across all analyzed 100Hz data files



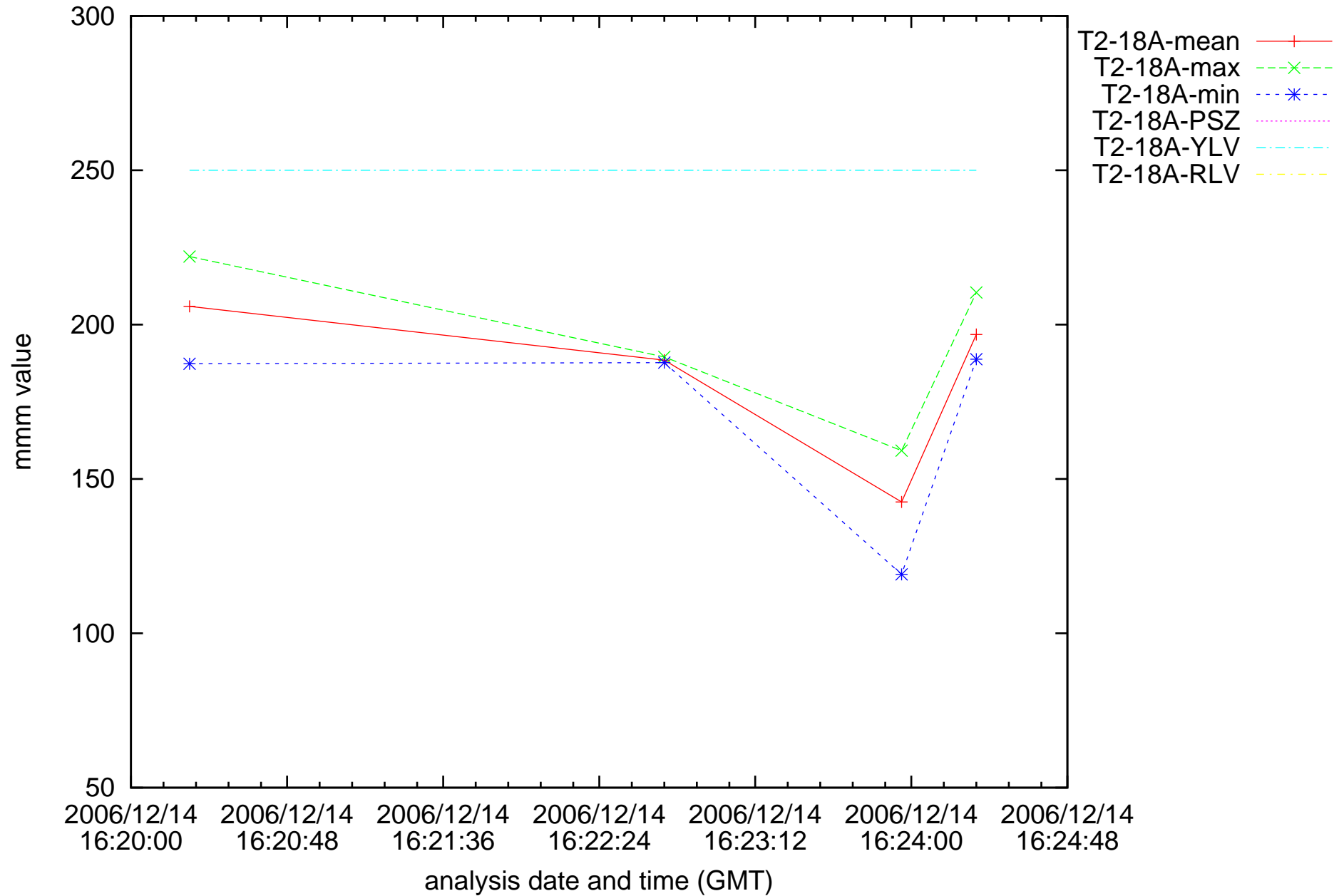
trend of flags across all analyzed 100Hz data files



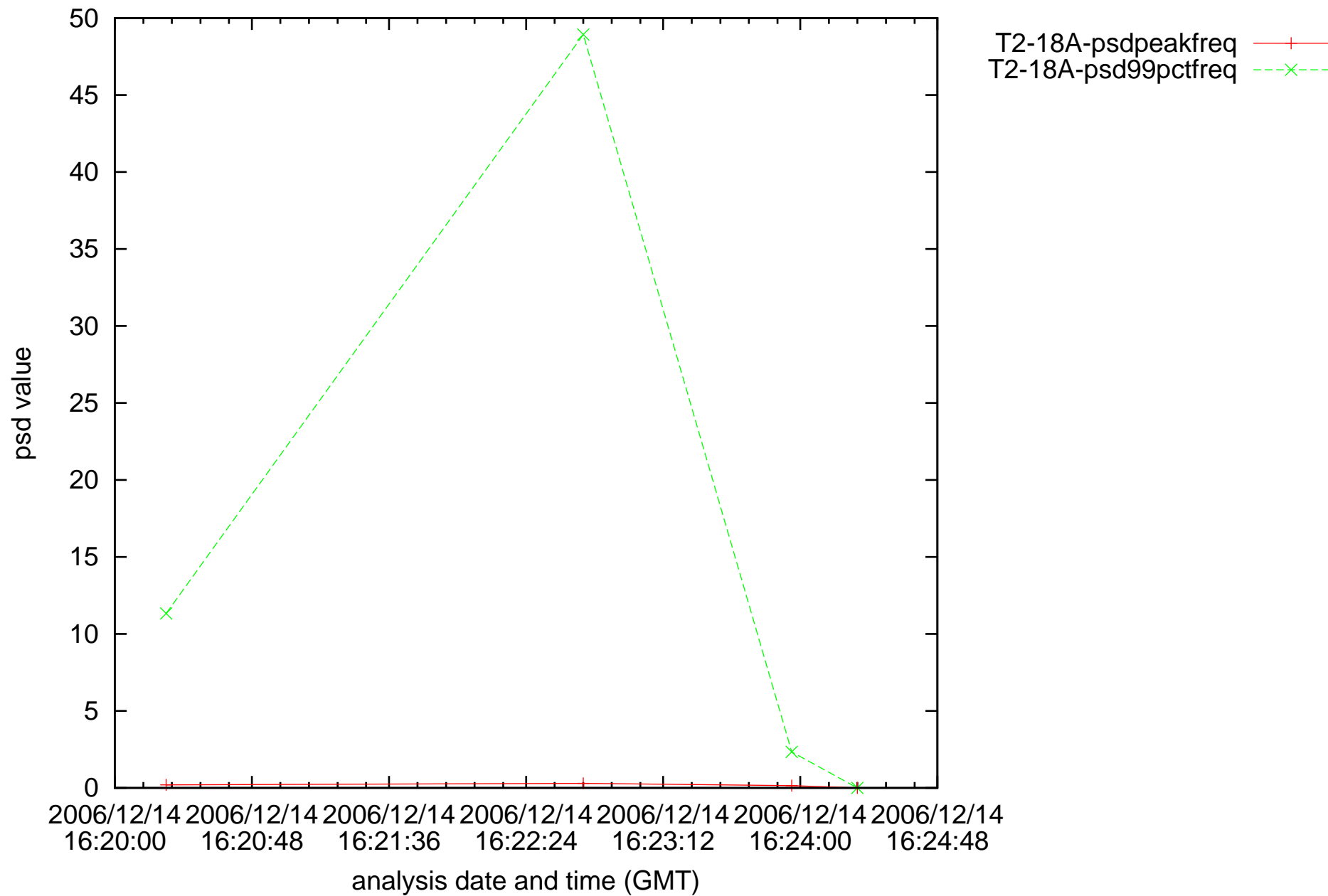
trend of cumulativedamage across all analyzed 100Hz data files



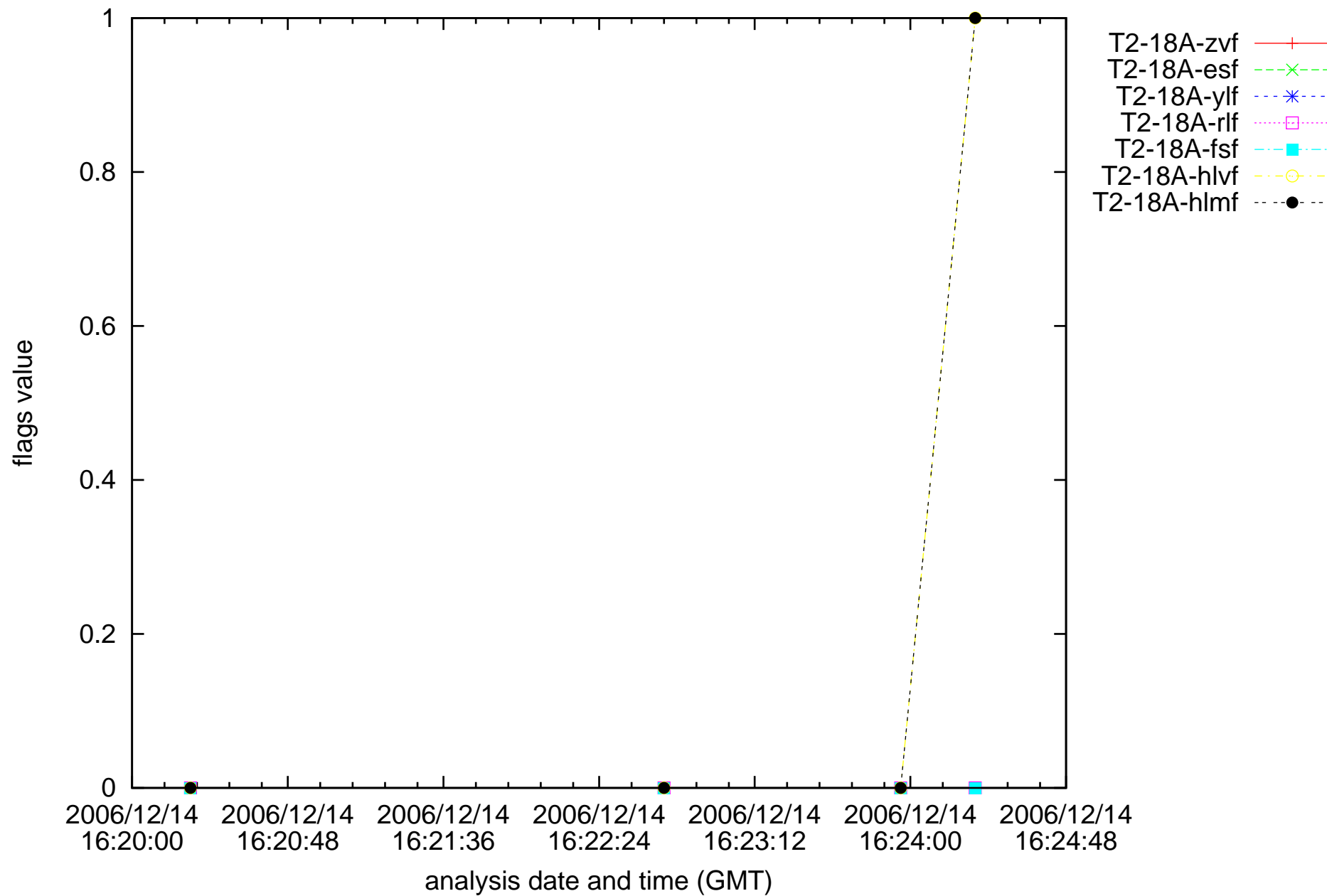
trend of mmm across all analyzed 100Hz data files



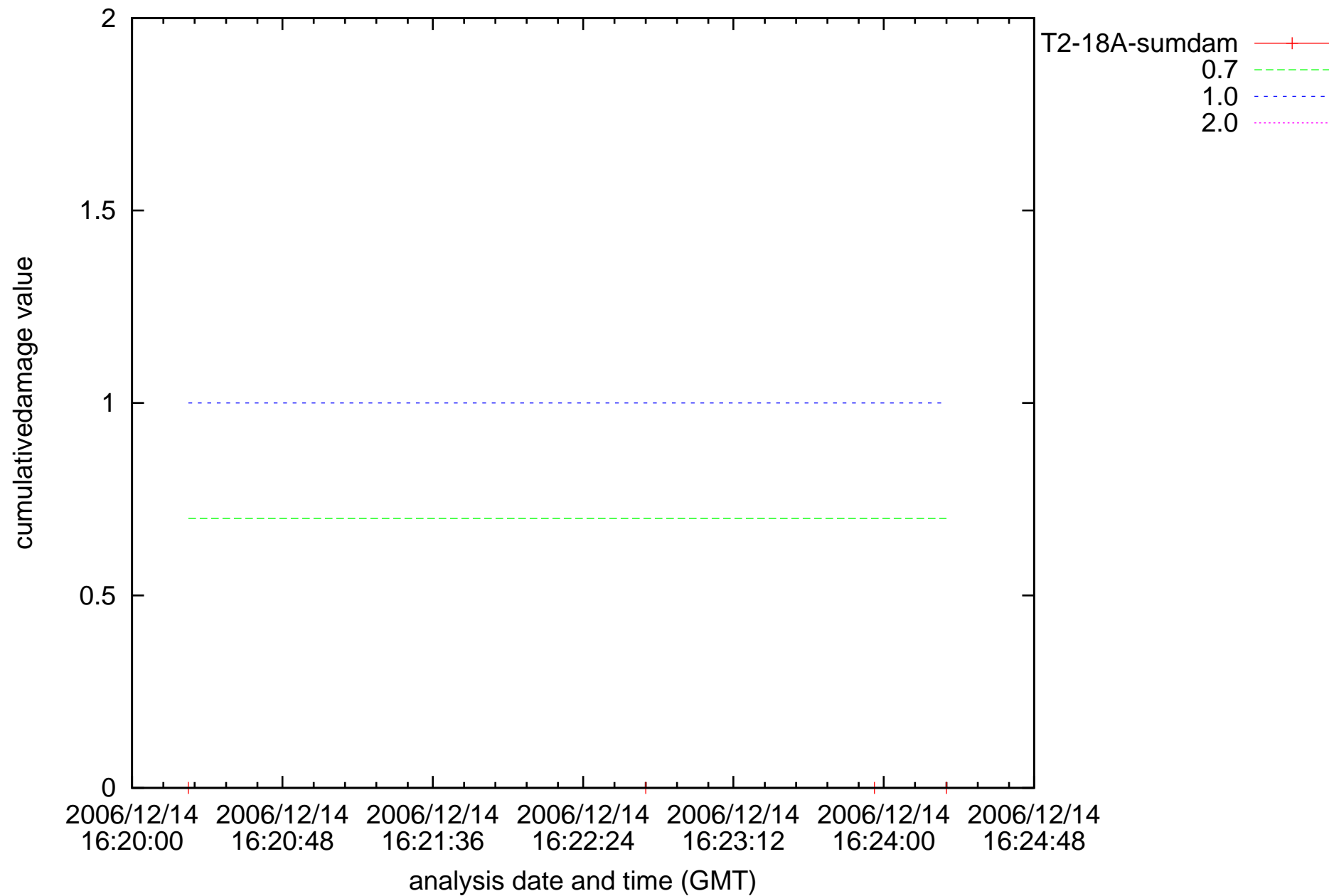
trend of psd across all analyzed 100Hz data files



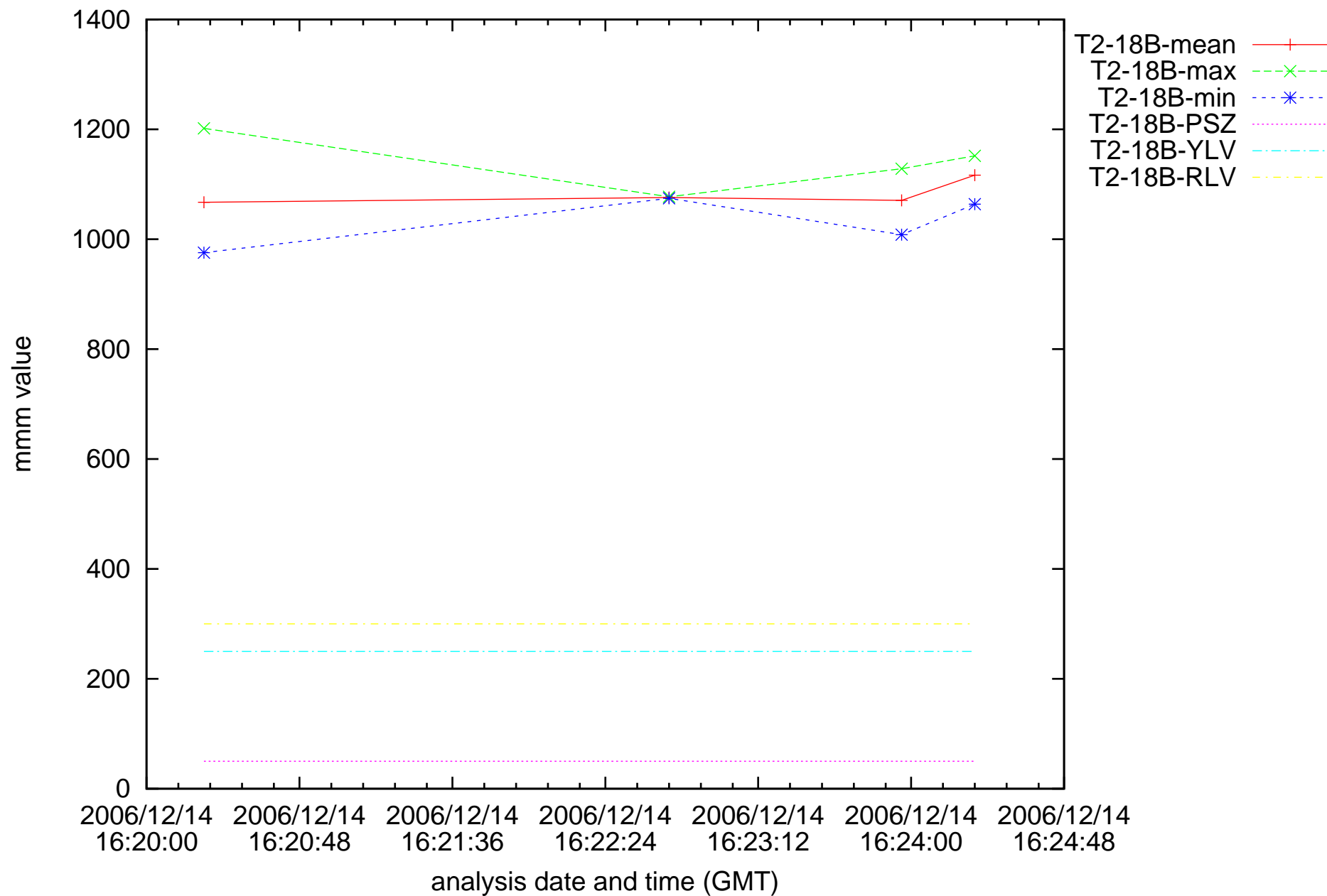
trend of flags across all analyzed 100Hz data files



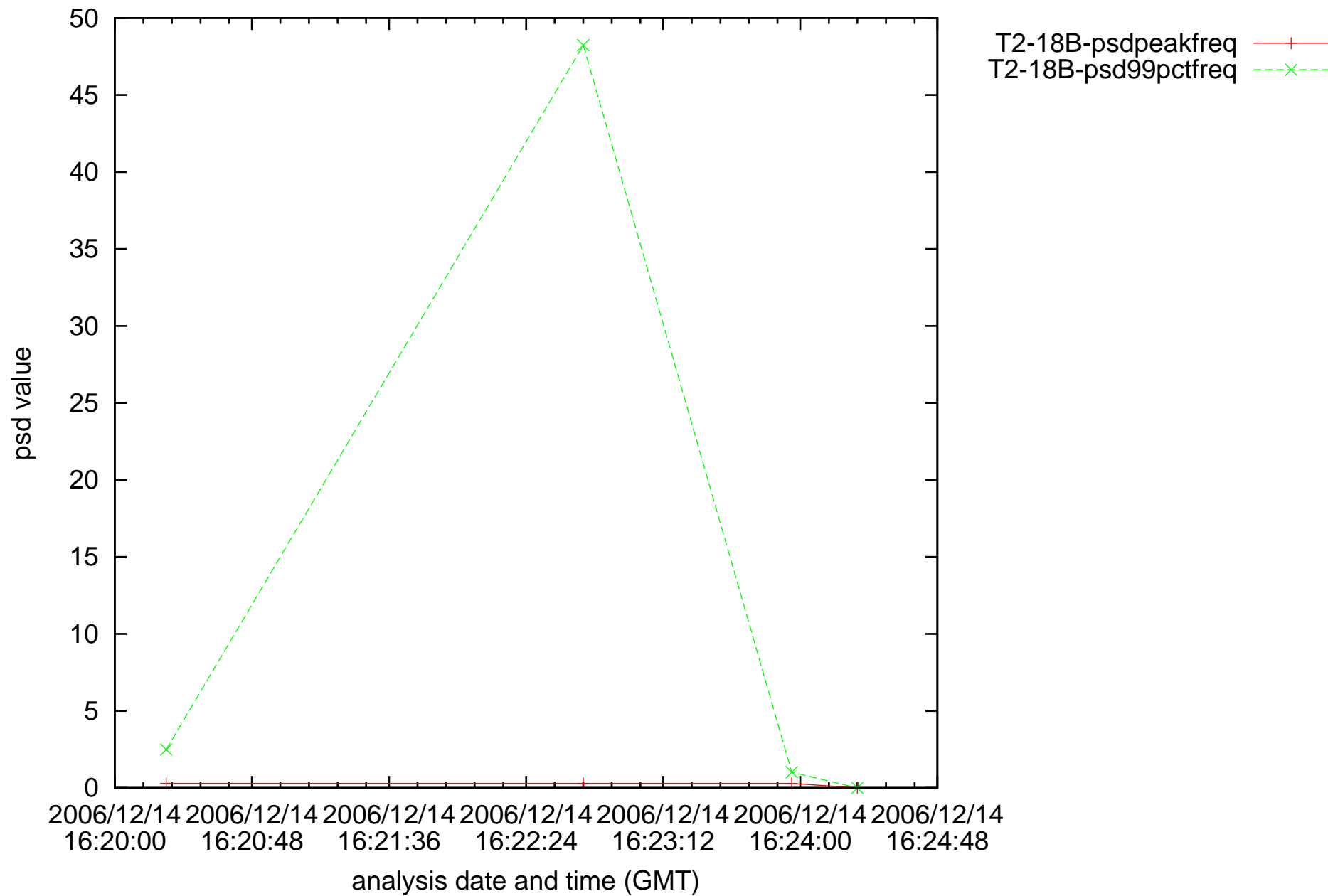
trend of cumulatedamage across all analyzed 100Hz data files



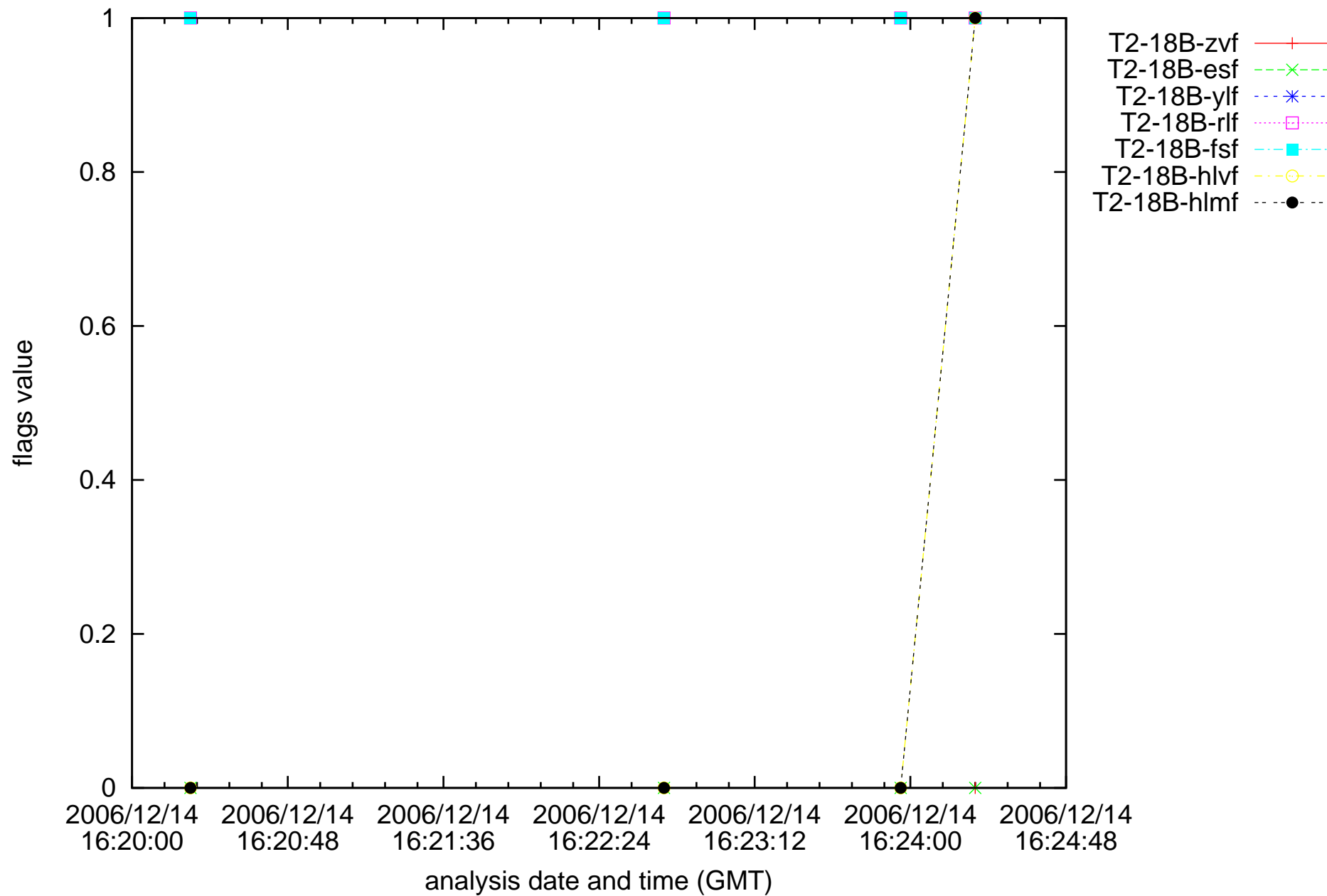
trend of mmm across all analyzed 100Hz data files



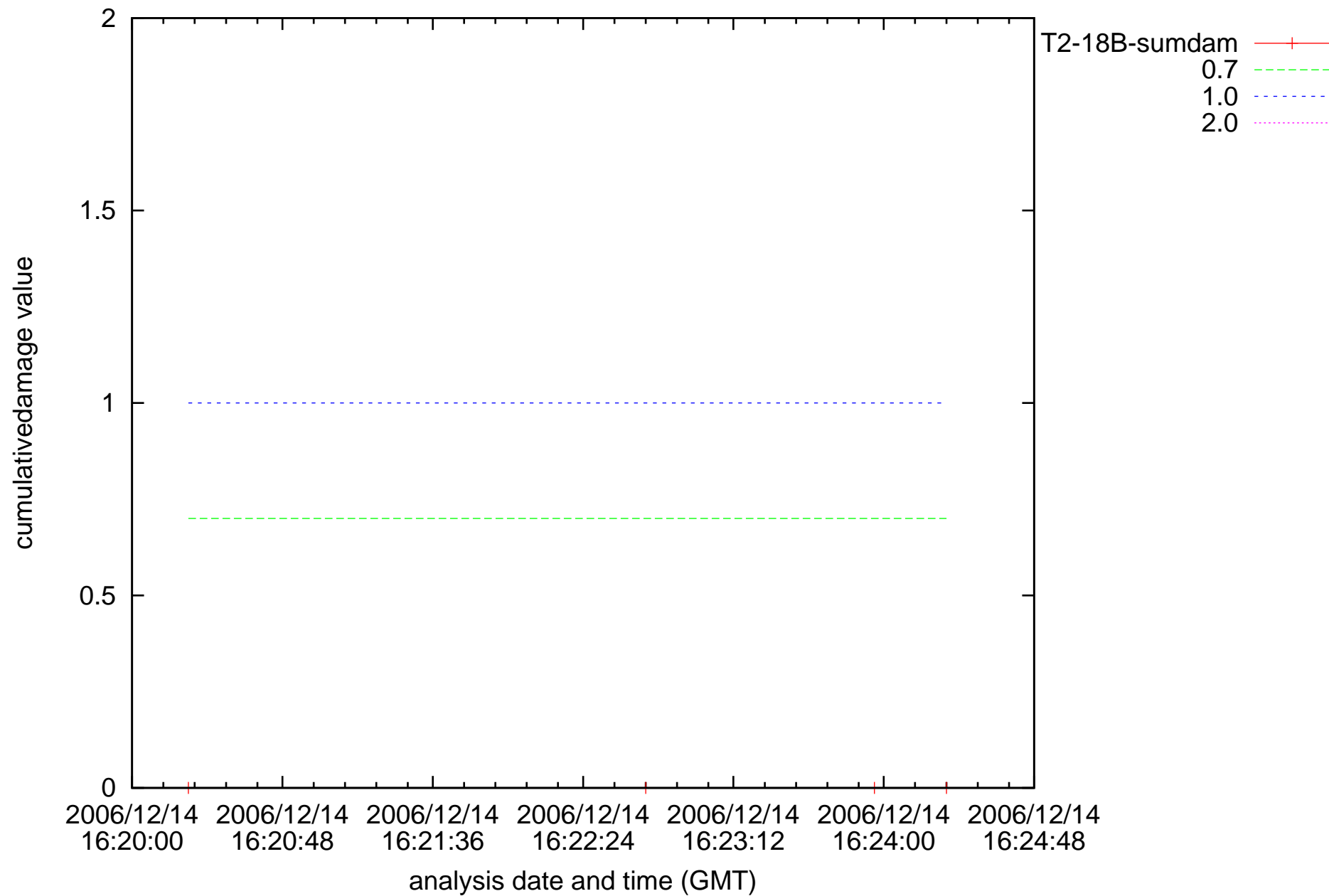
trend of psd across all analyzed 100Hz data files



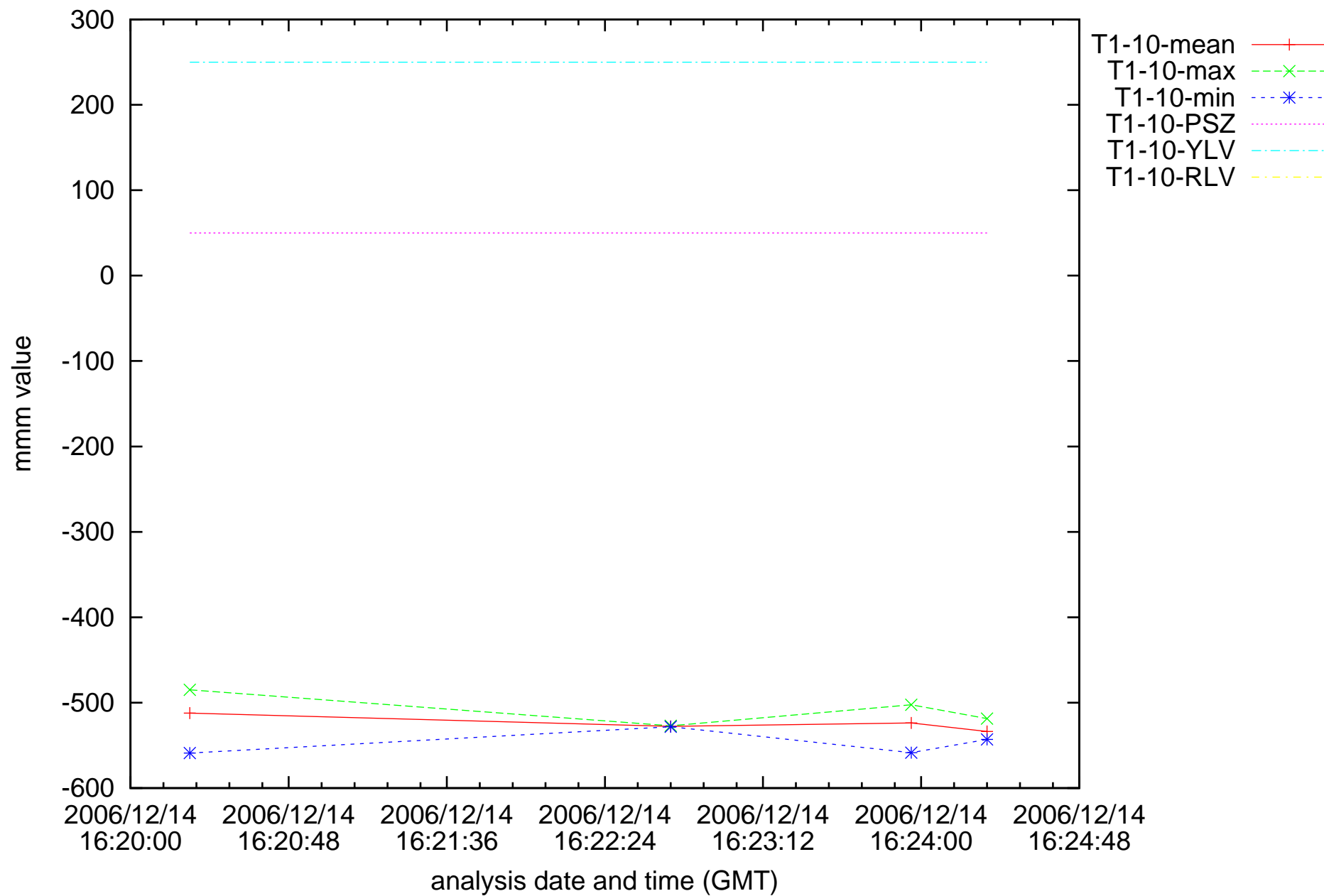
trend of flags across all analyzed 100Hz data files



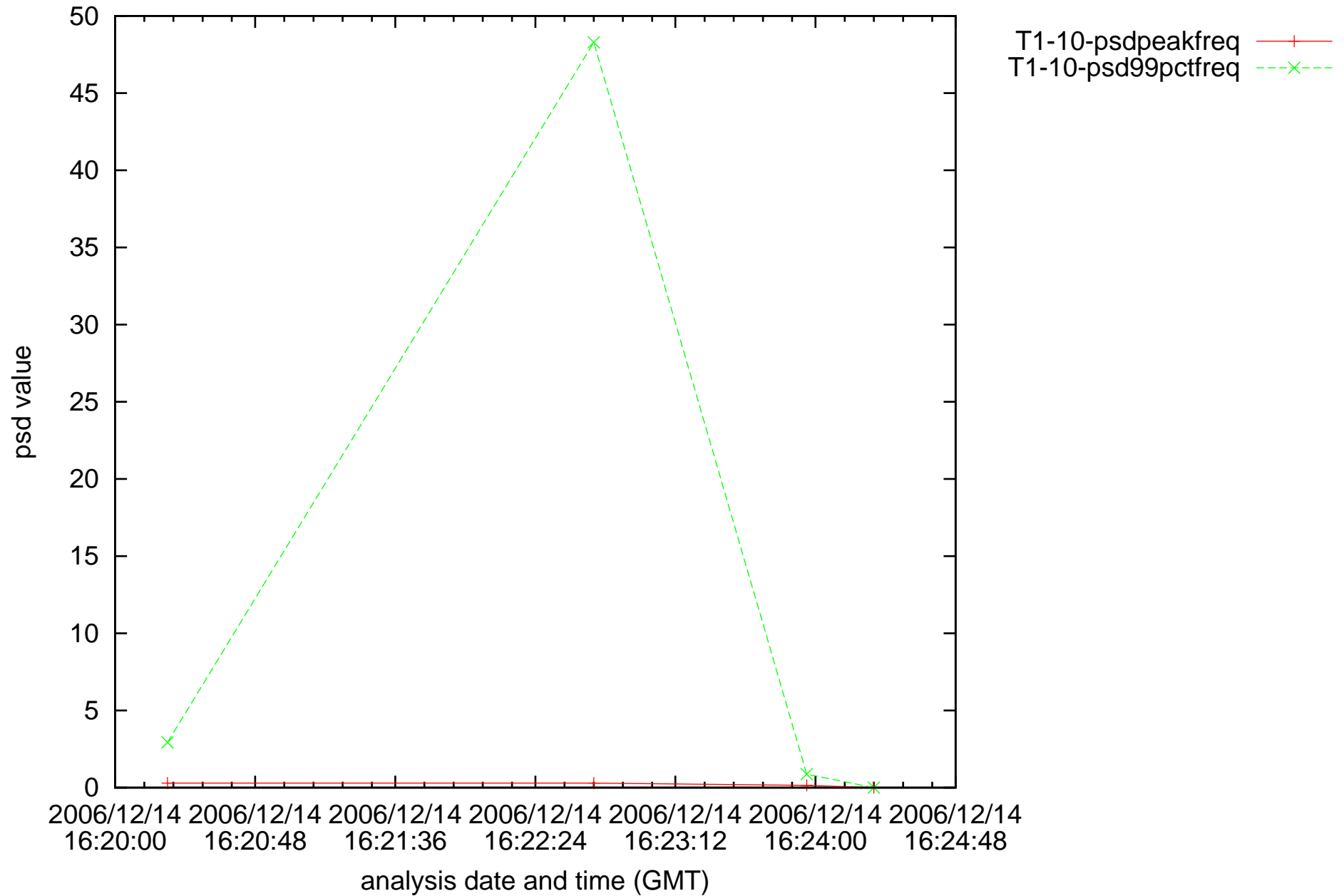
trend of cumulativedamage across all analyzed 100Hz data files



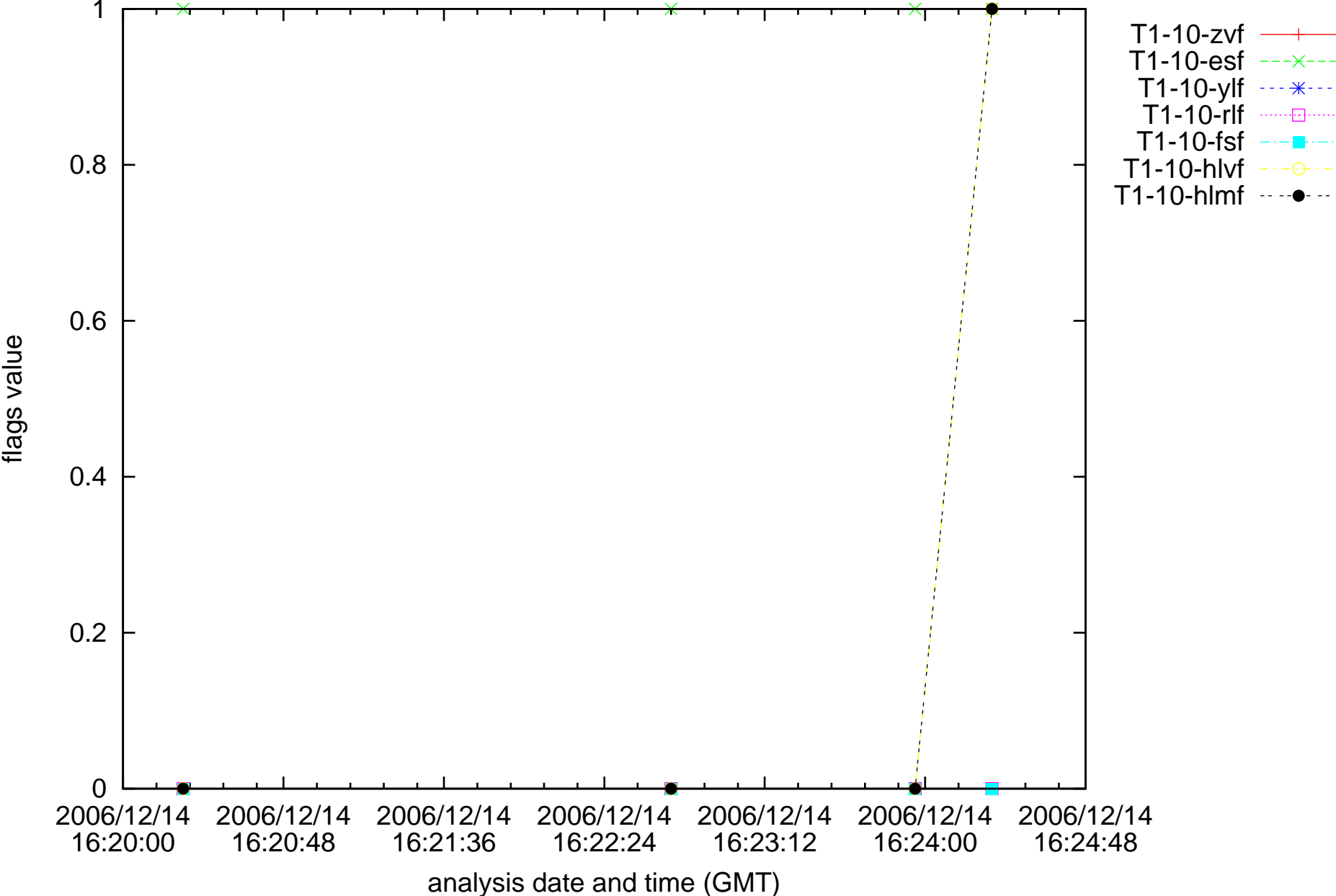
trend of mmm across all analyzed 100Hz data files



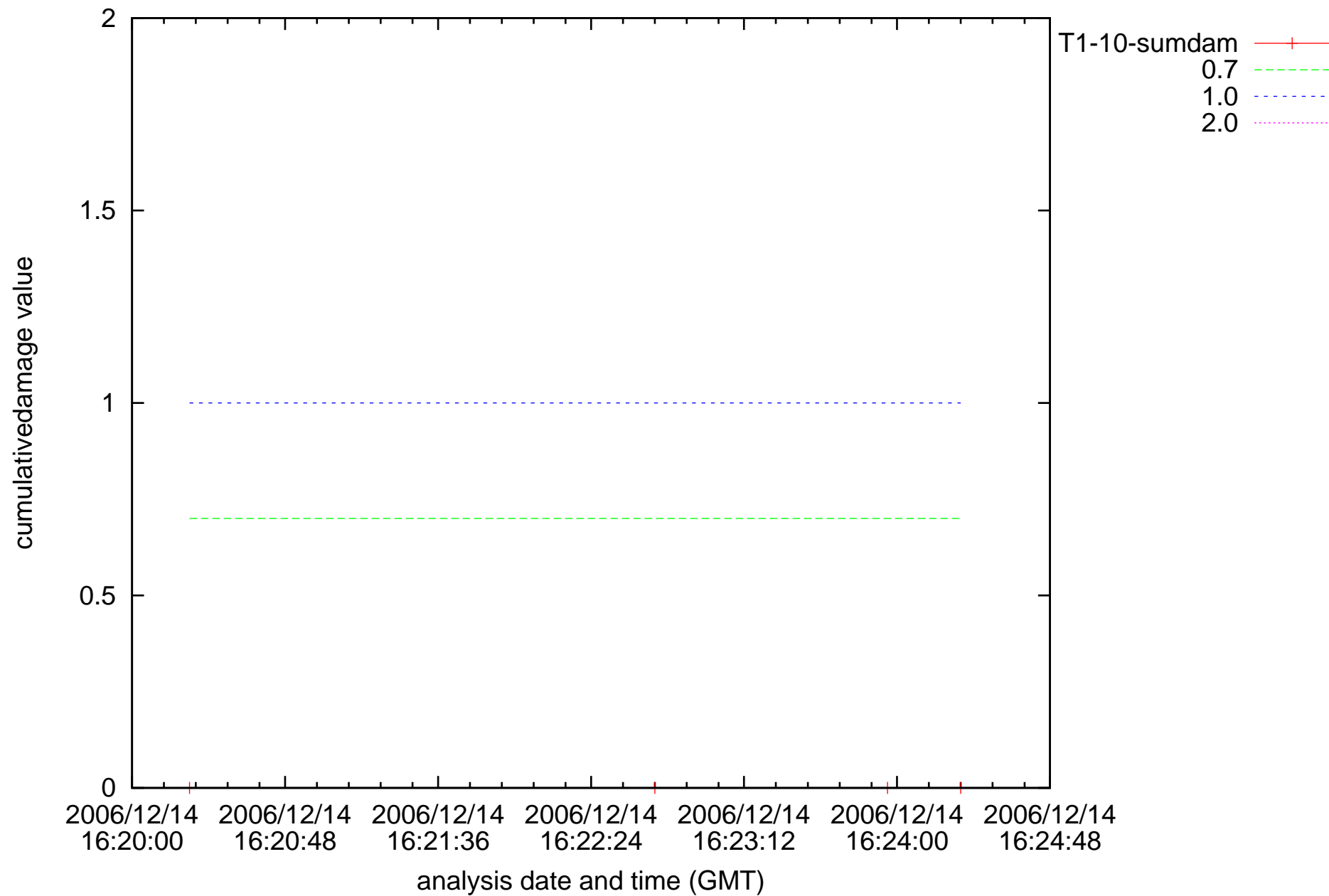
trend of psd across all analyzed 100Hz data files



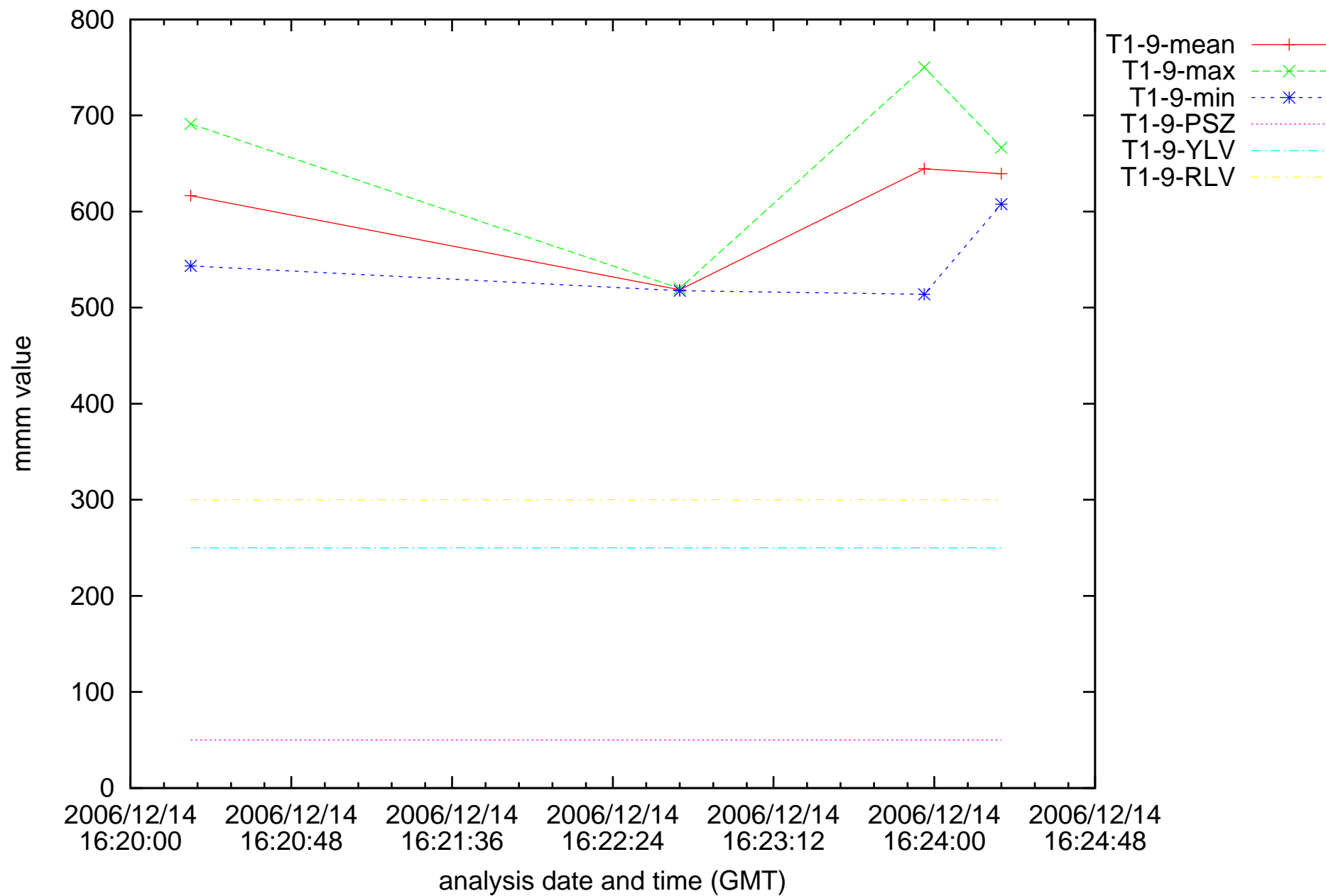
trend of flags across all analyzed 100Hz data files



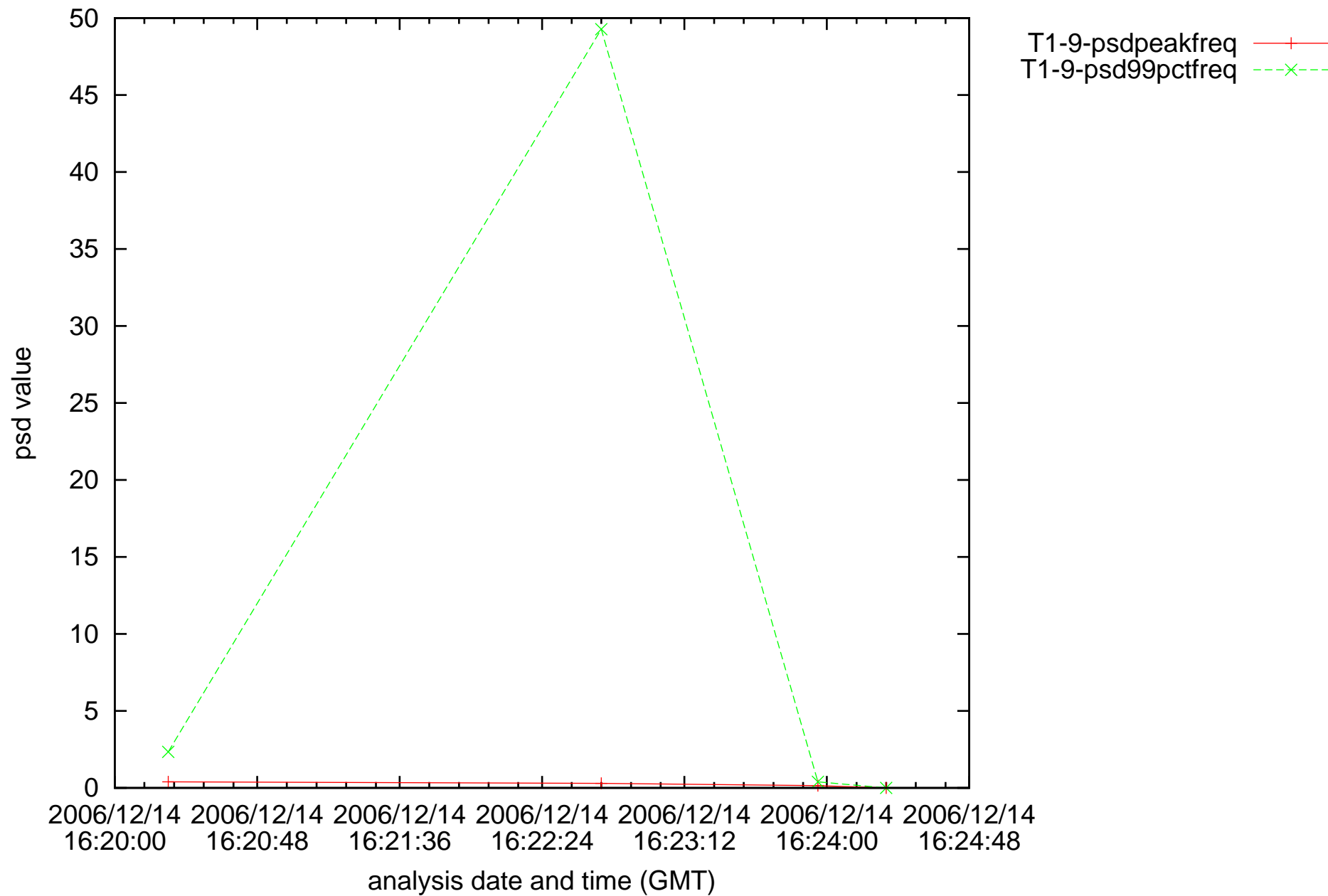
trend of cumulativedamage across all analyzed 100Hz data files



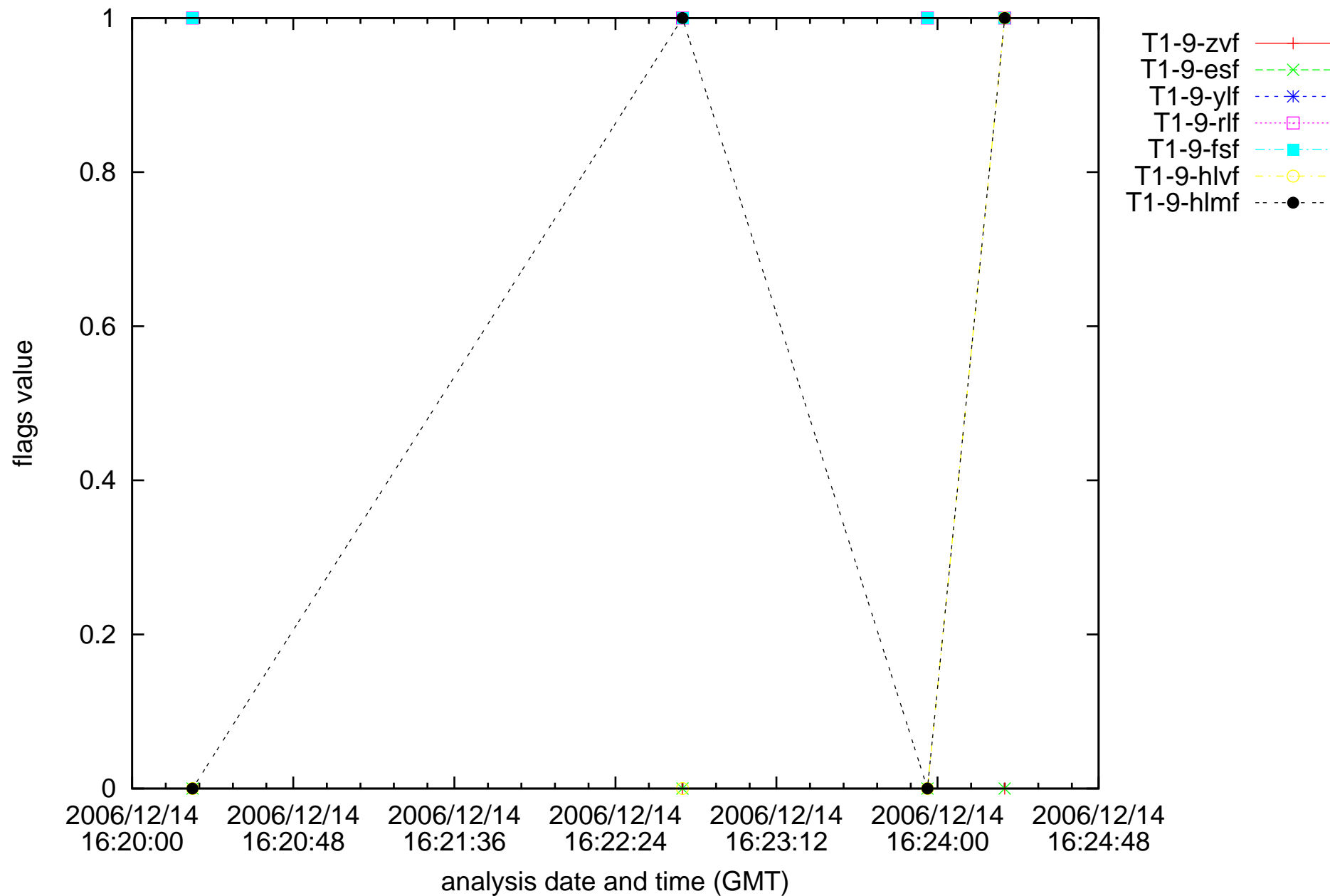
trend of mmm across all analyzed 100Hz data files



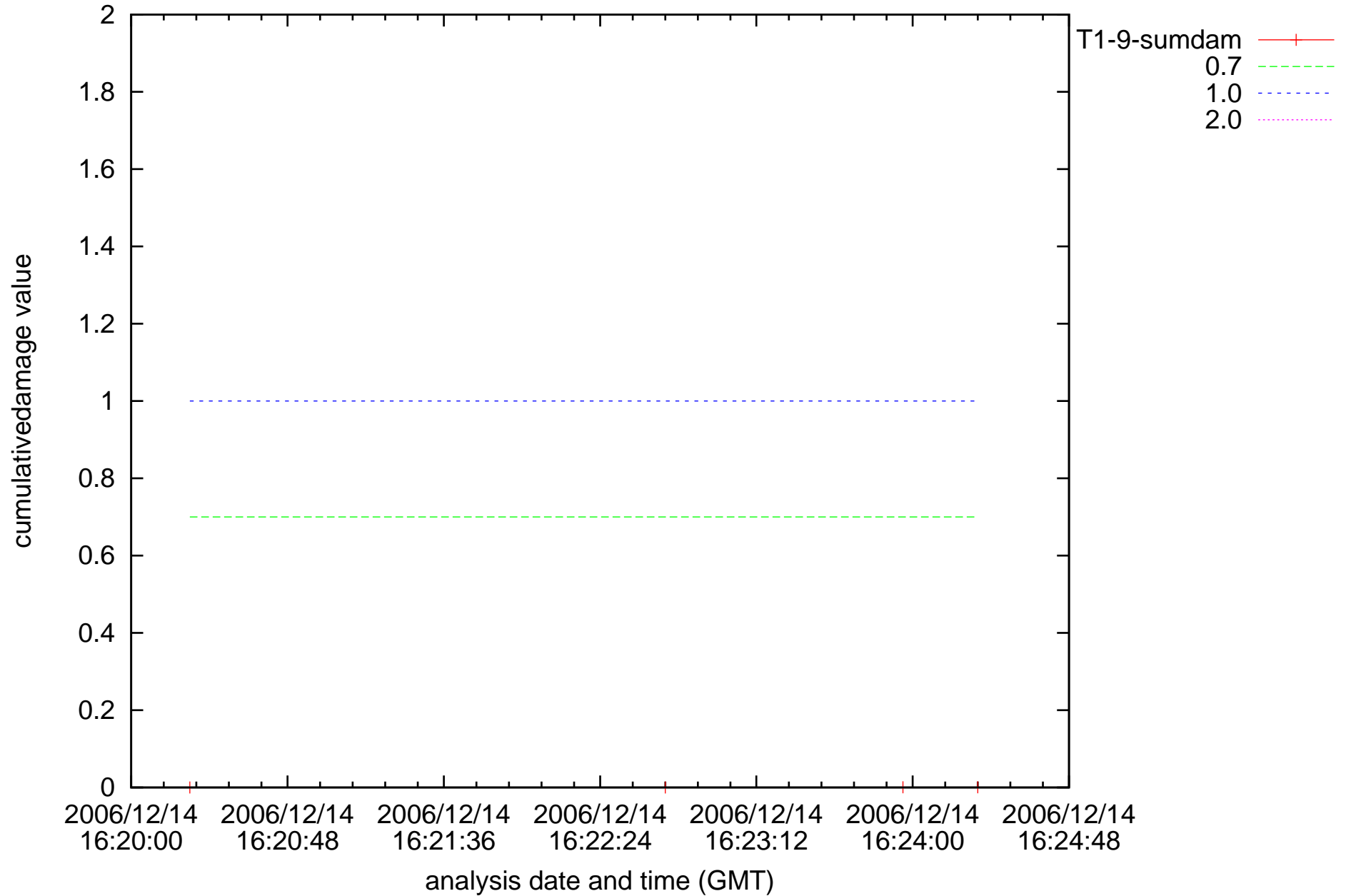
trend of psd across all analyzed 100Hz data files



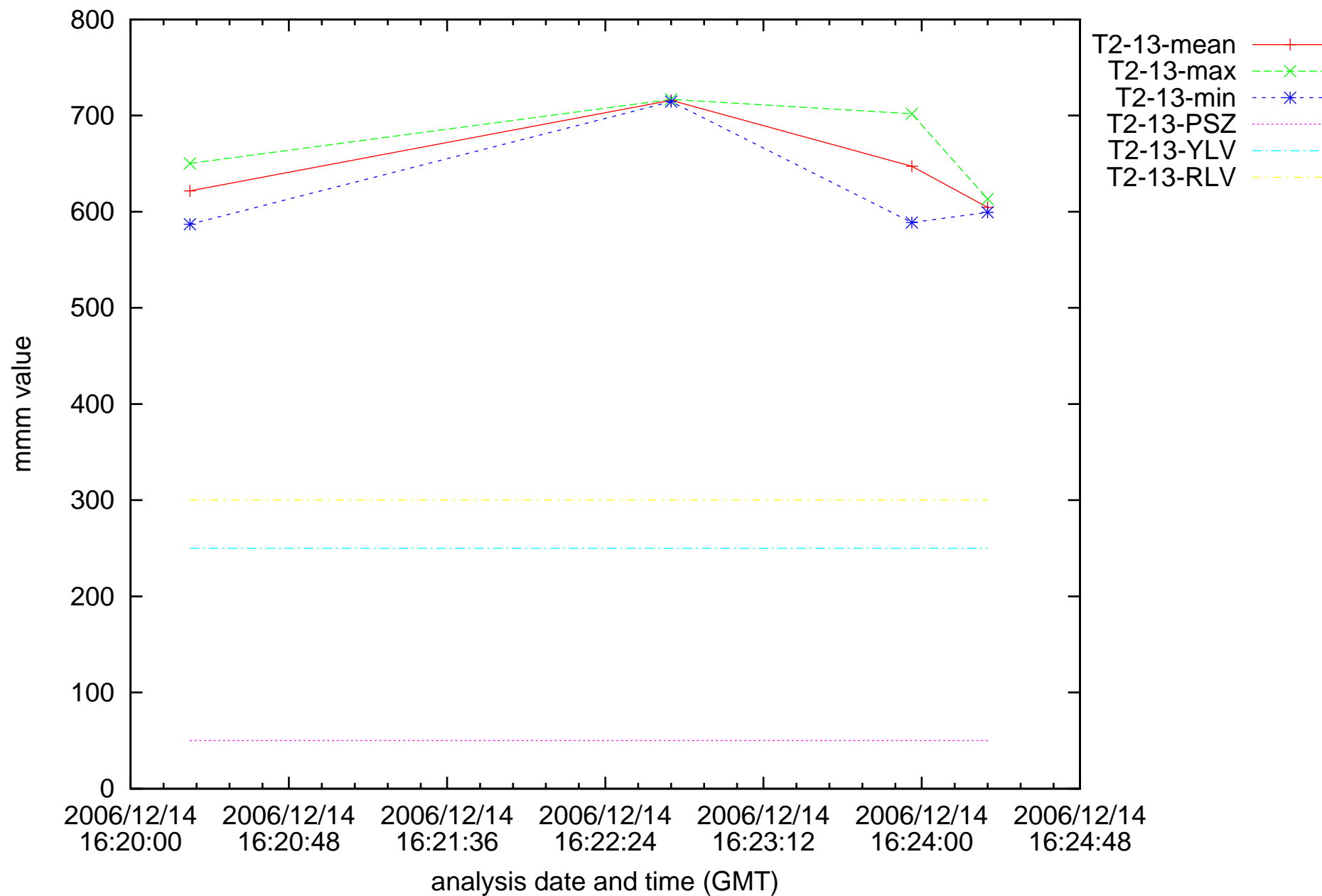
trend of flags across all analyzed 100Hz data files



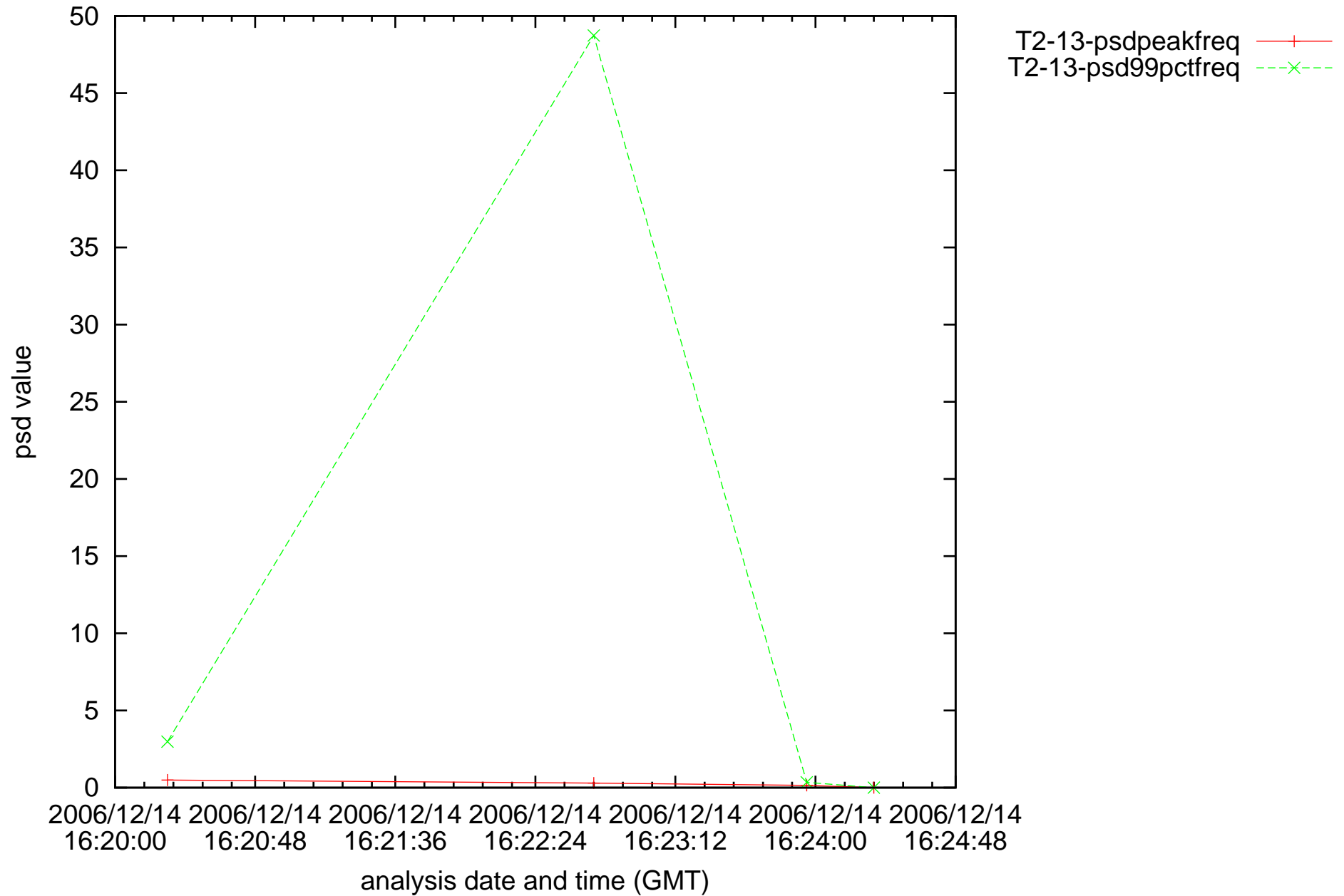
trend of cumulativedamage across all analyzed 100Hz data files



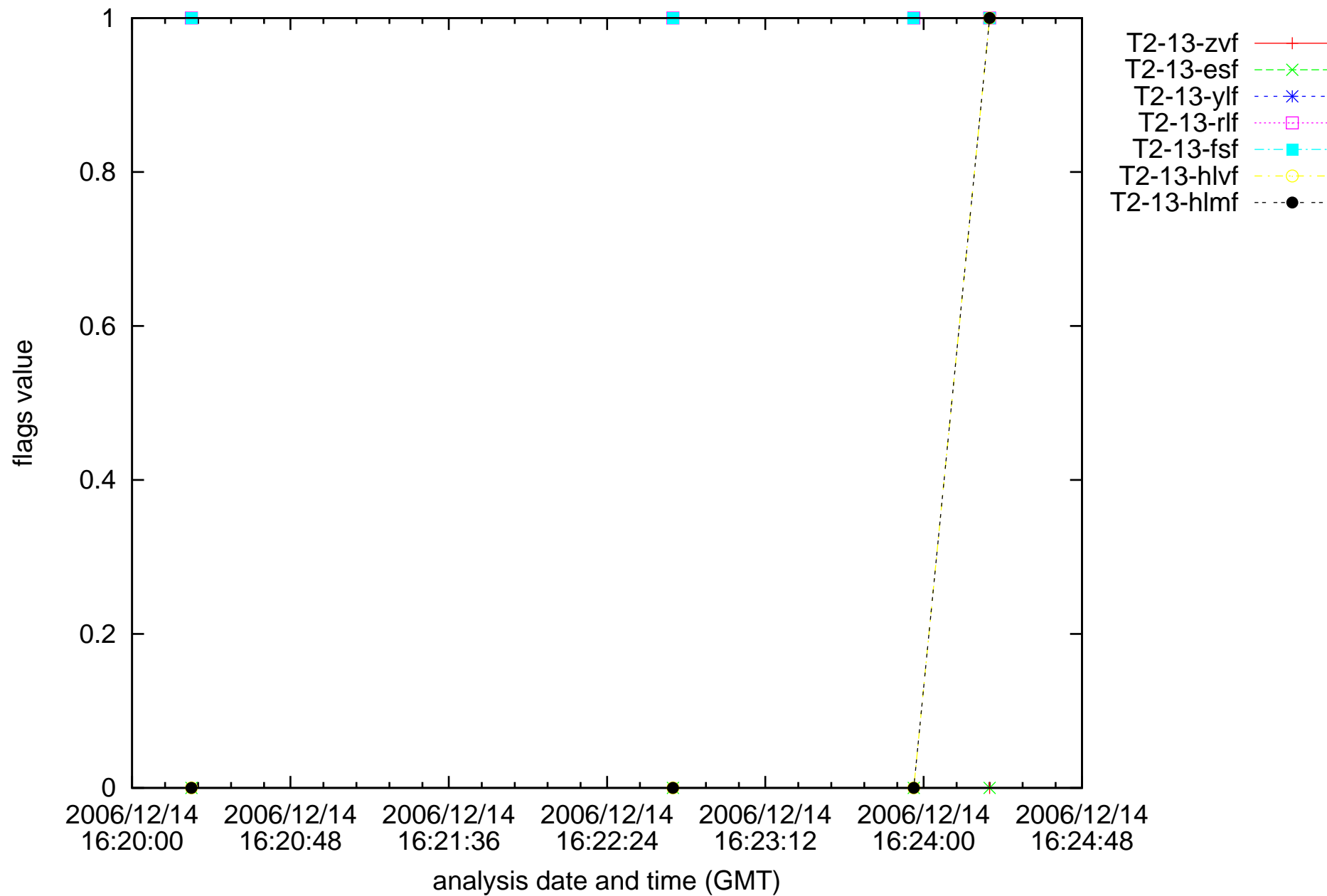
trend of mmm across all analyzed 100Hz data files



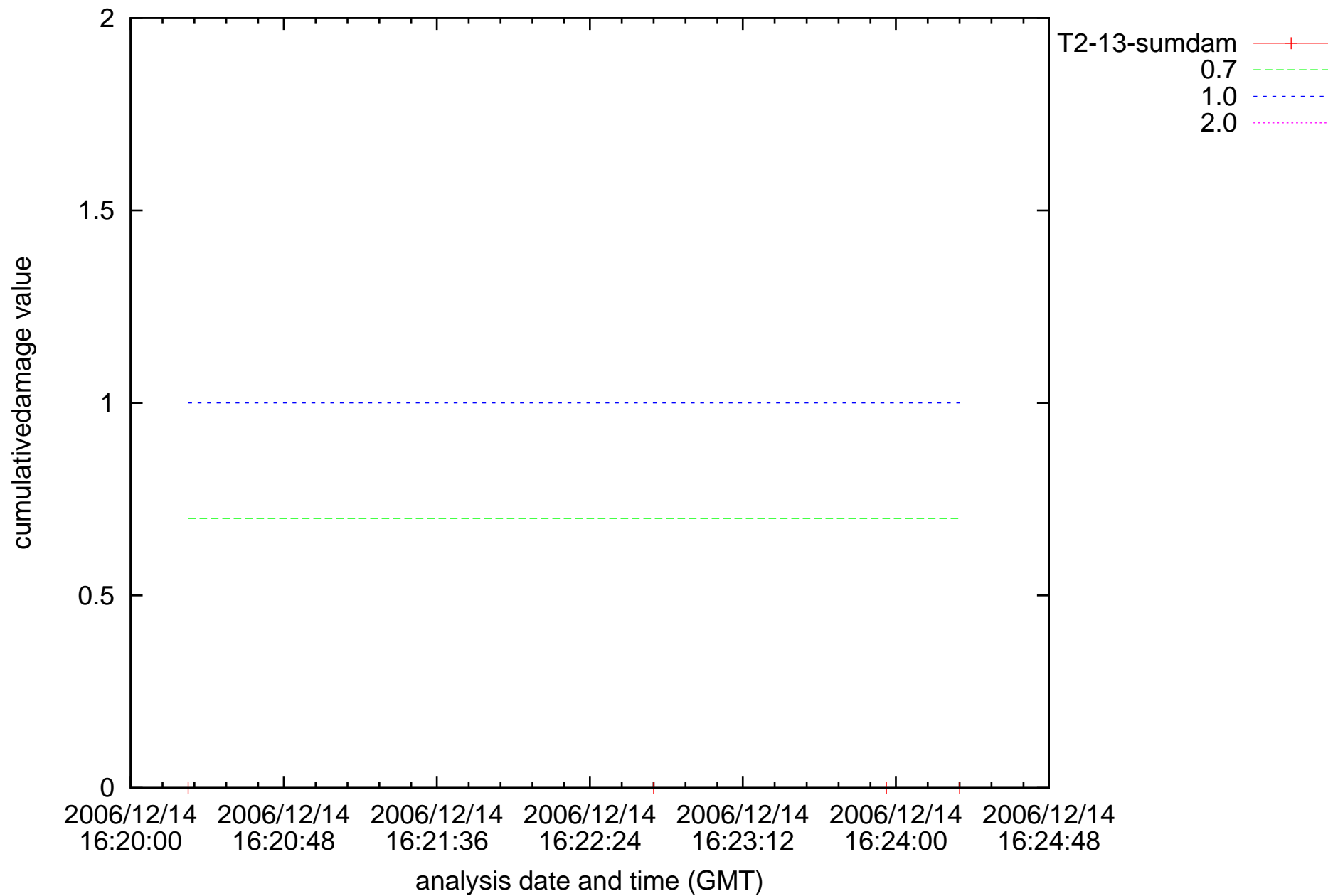
trend of psd across all analyzed 100Hz data files



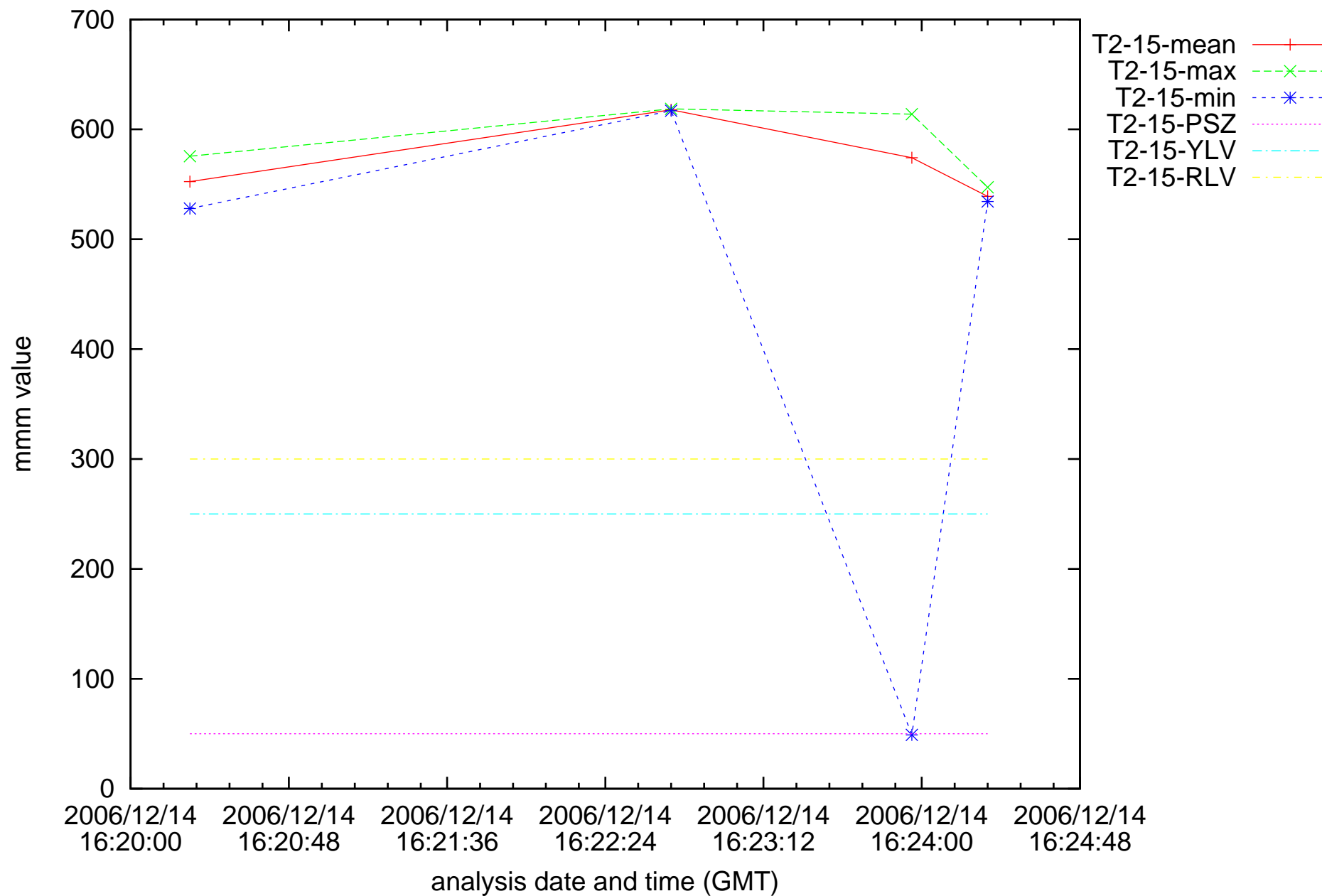
trend of flags across all analyzed 100Hz data files



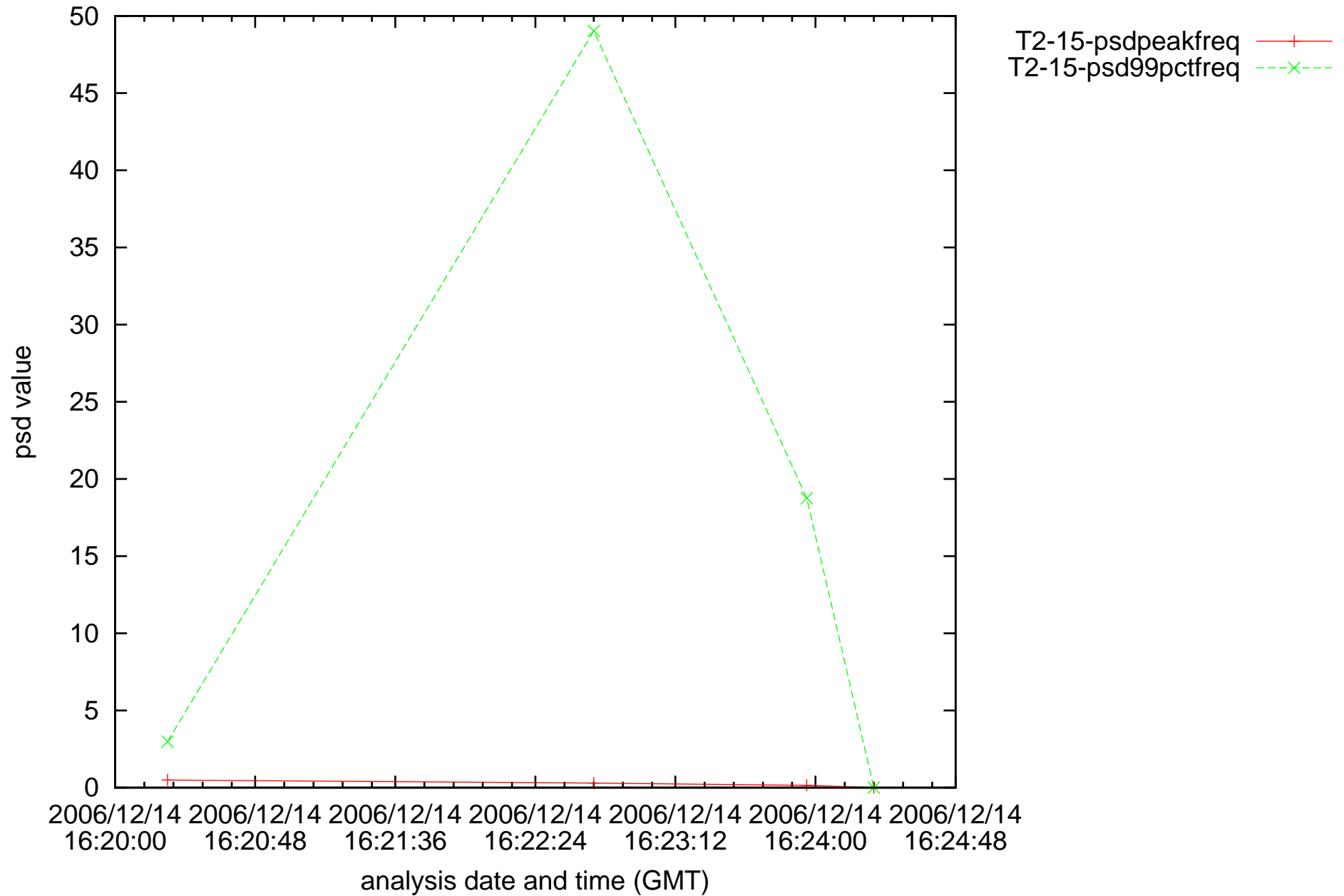
trend of cumulativedamage across all analyzed 100Hz data files



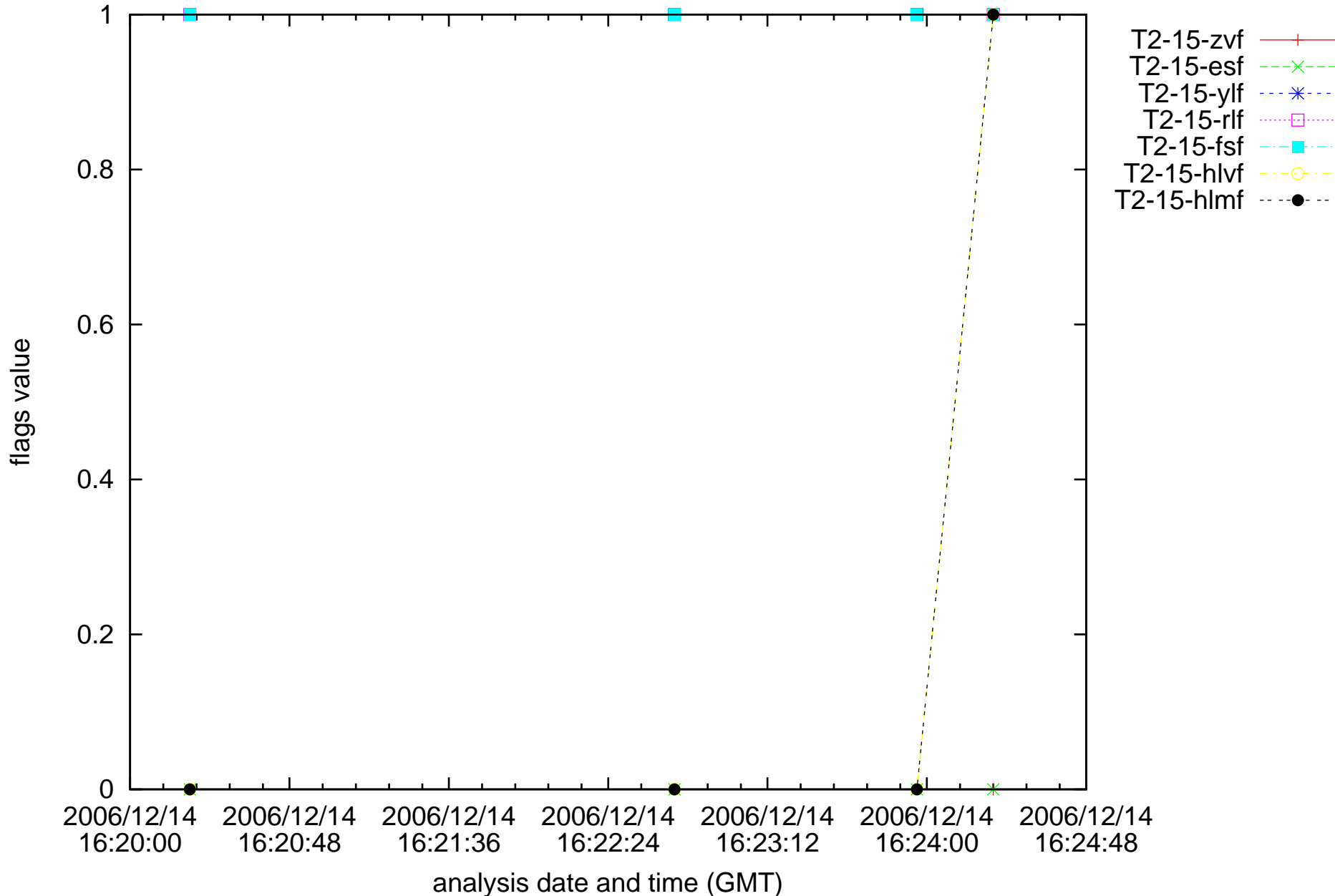
trend of mmm across all analyzed 100Hz data files



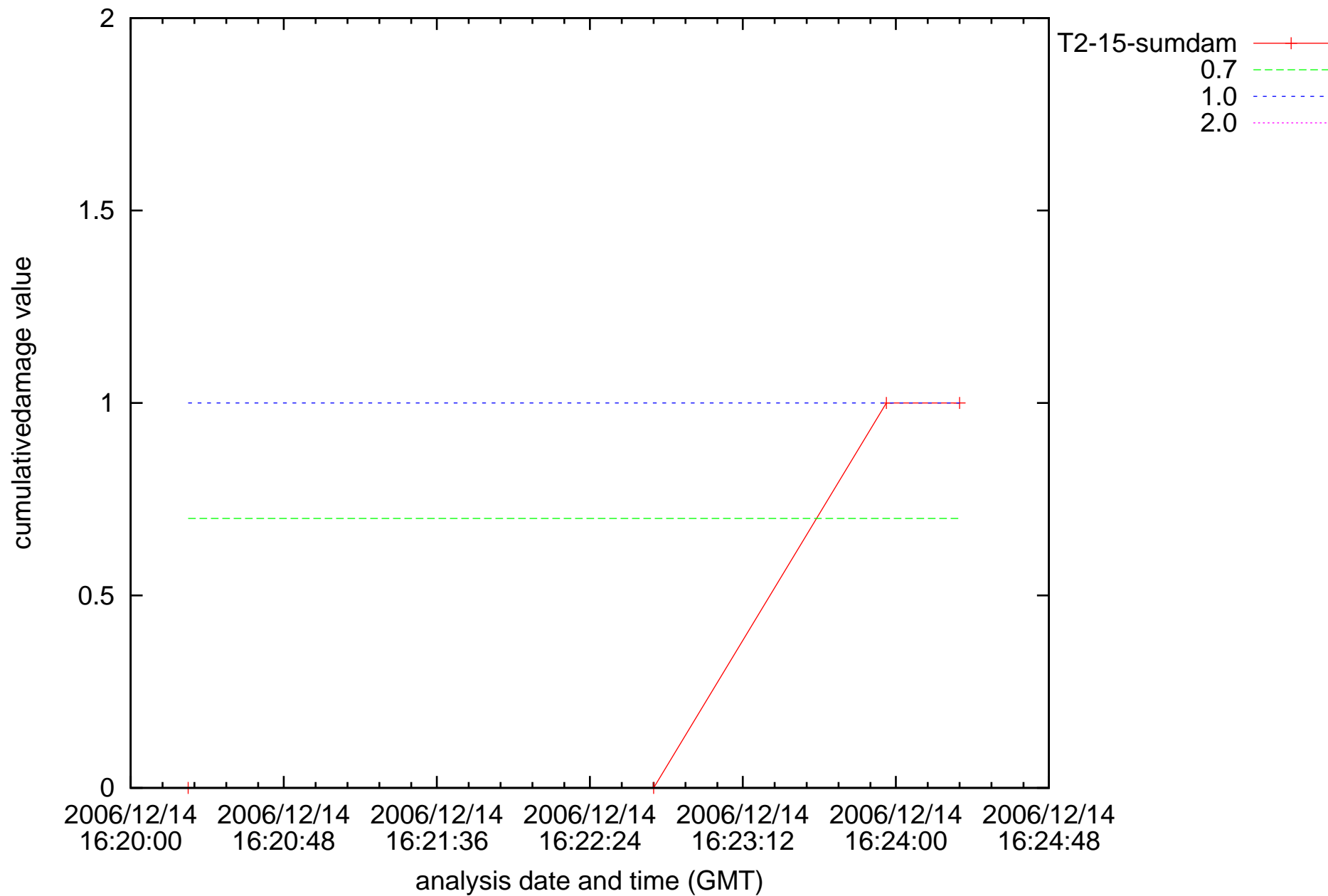
trend of psd across all analyzed 100Hz data files



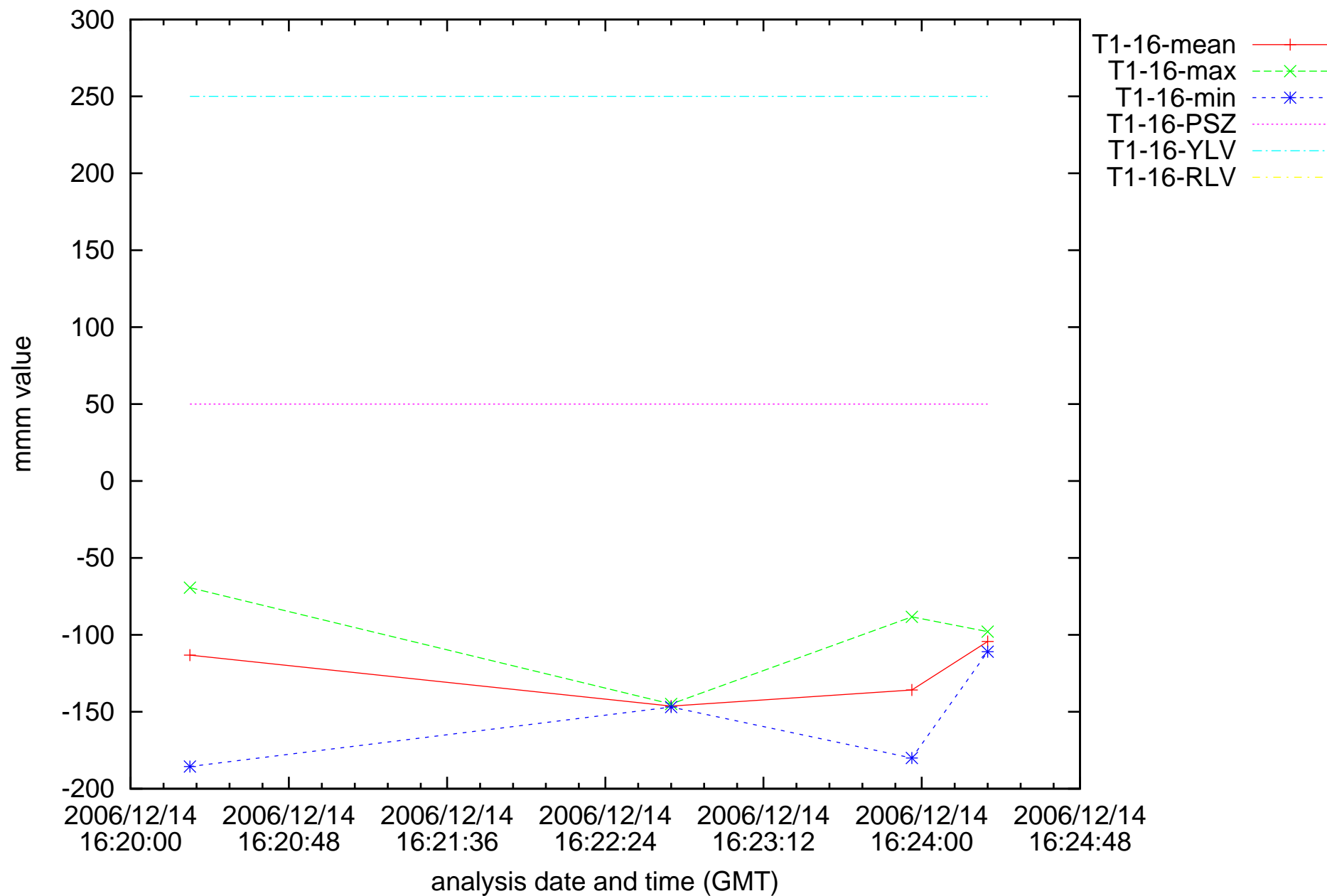
trend of flags across all analyzed 100Hz data files



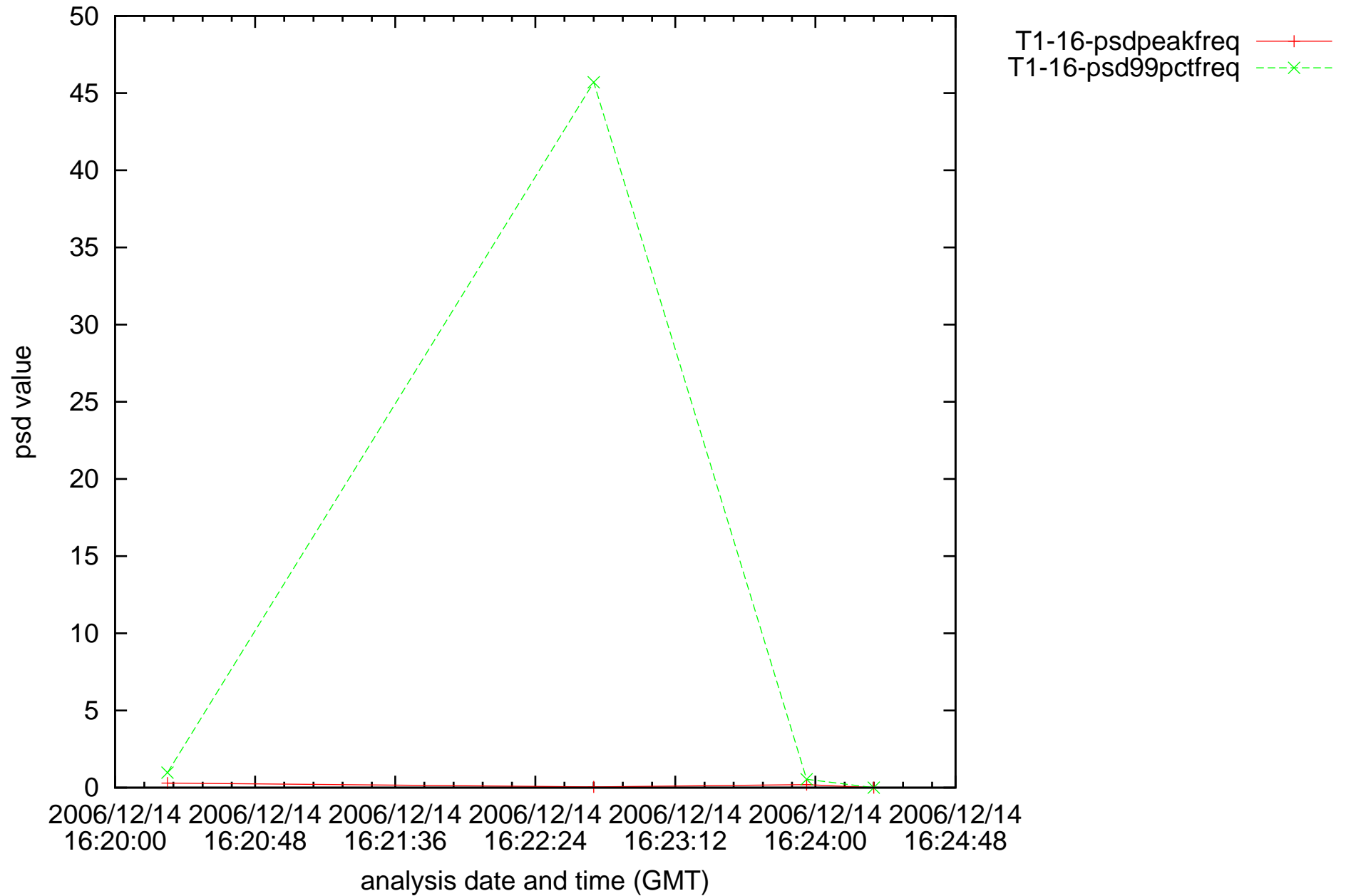
trend of cumulativedamage across all analyzed 100Hz data files



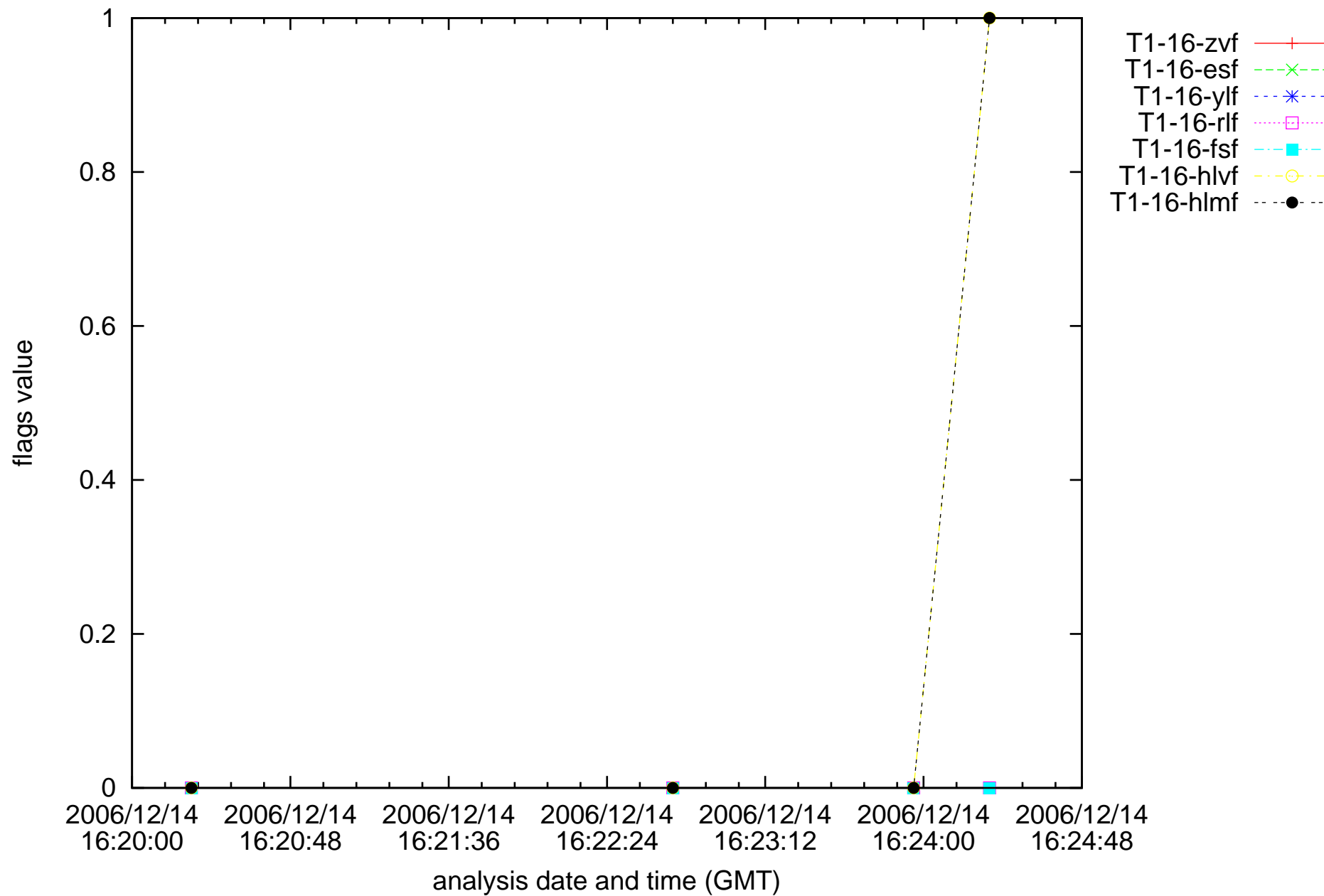
trend of mmm across all analyzed 100Hz data files



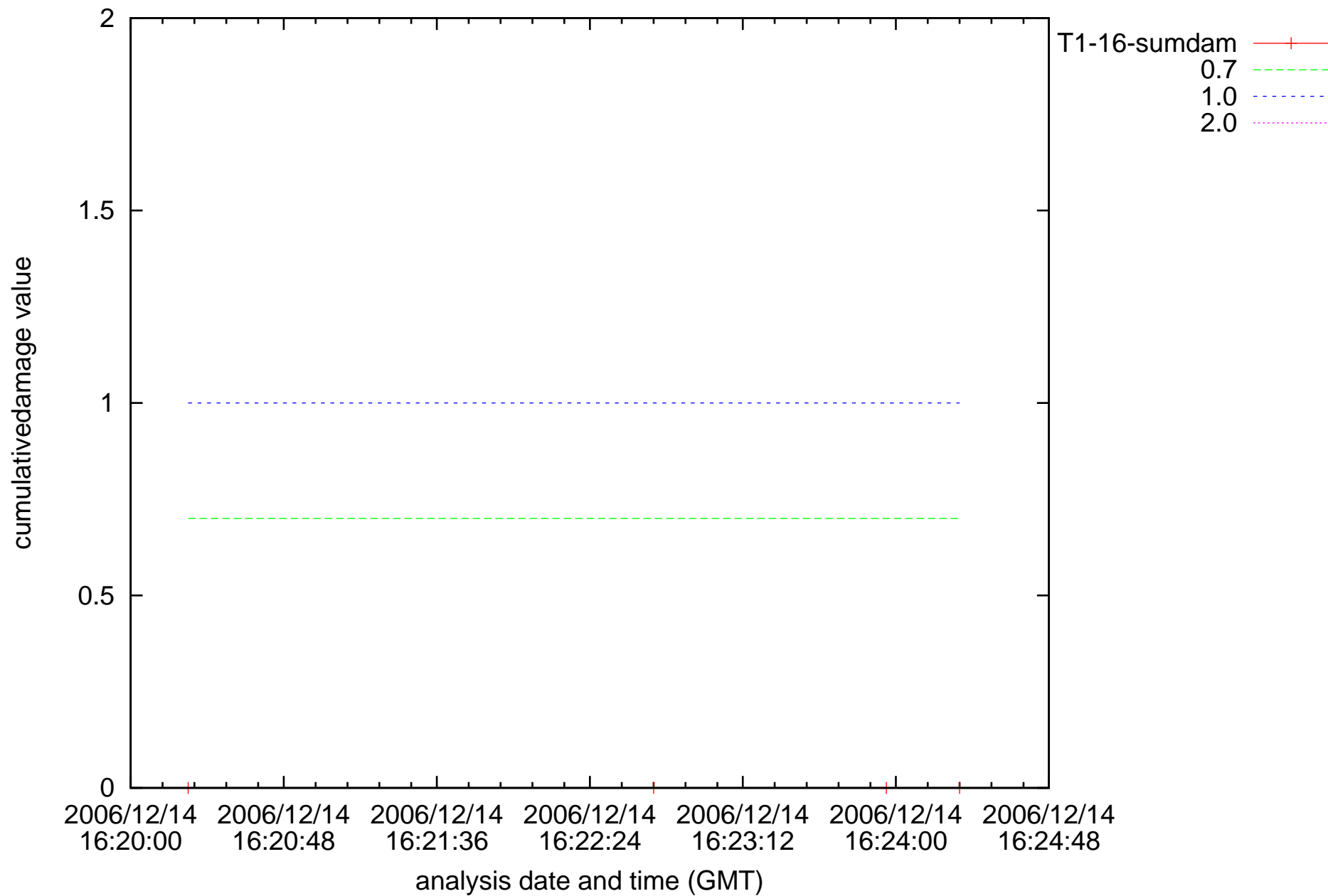
trend of psd across all analyzed 100Hz data files



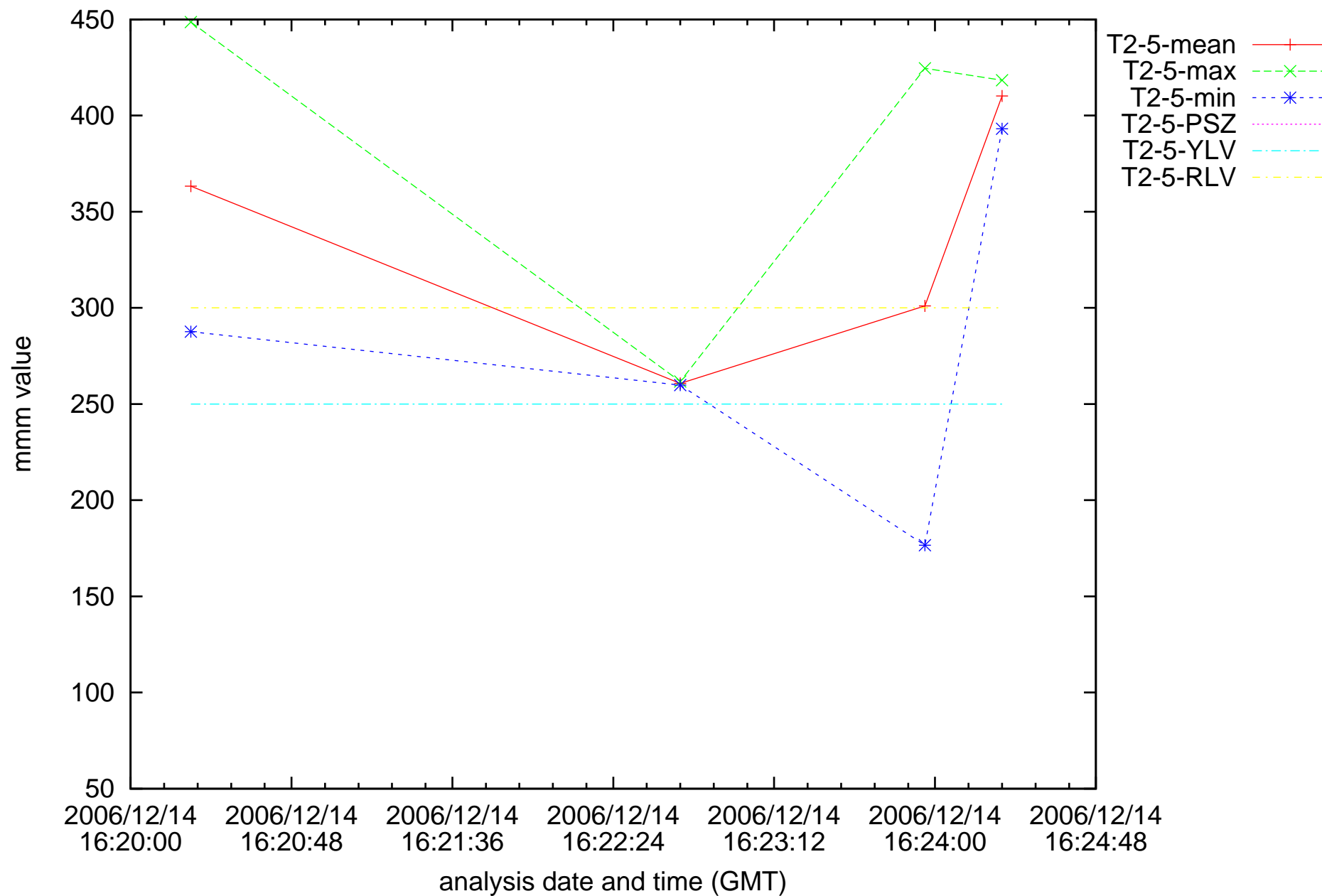
trend of flags across all analyzed 100Hz data files



trend of cumulativedamage across all analyzed 100Hz data files



trend of mmm across all analyzed 100Hz data files



trend of psd across all analyzed 100Hz data files

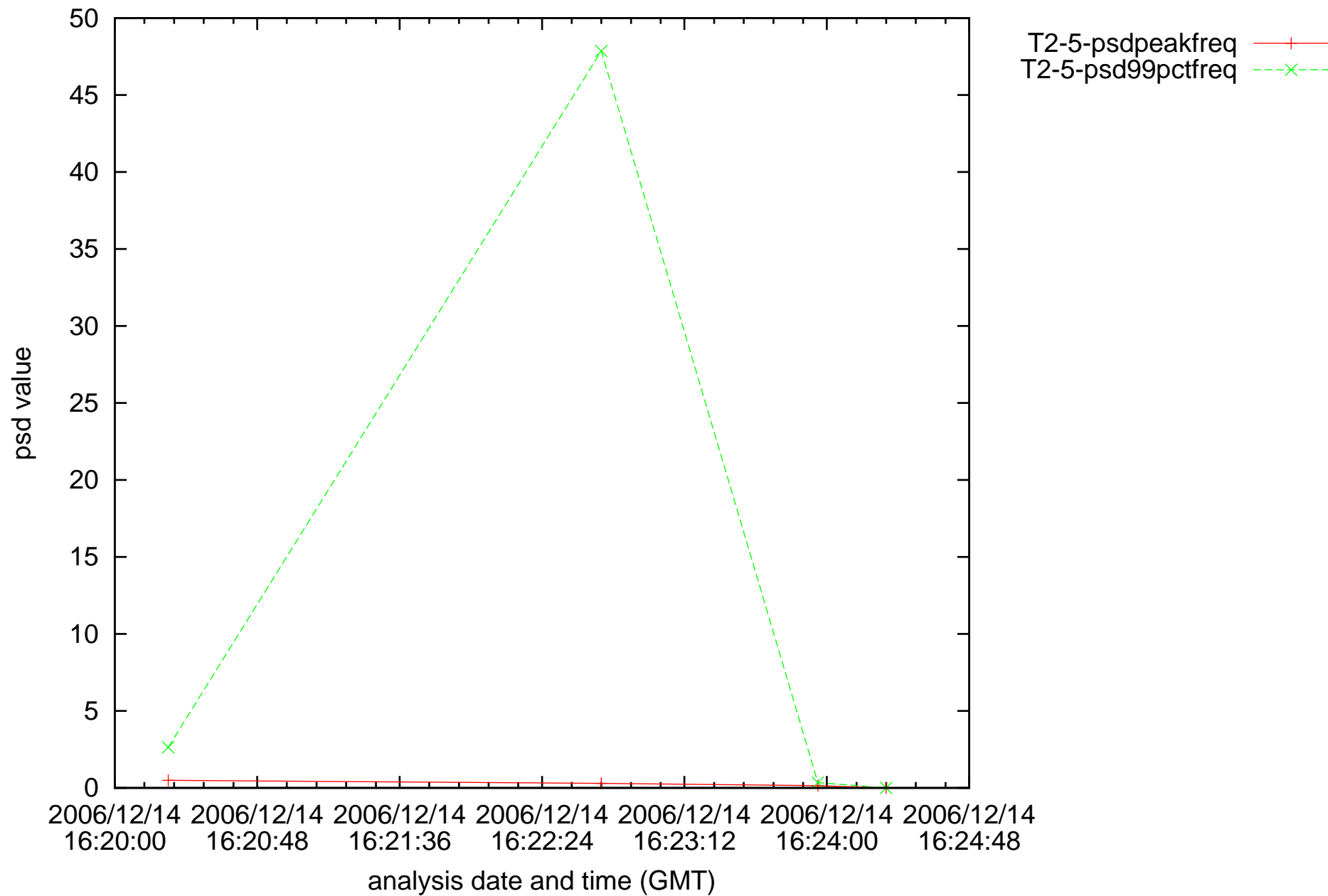
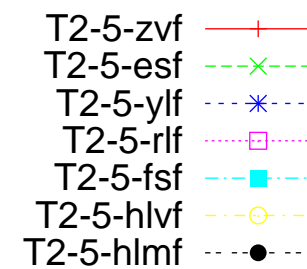
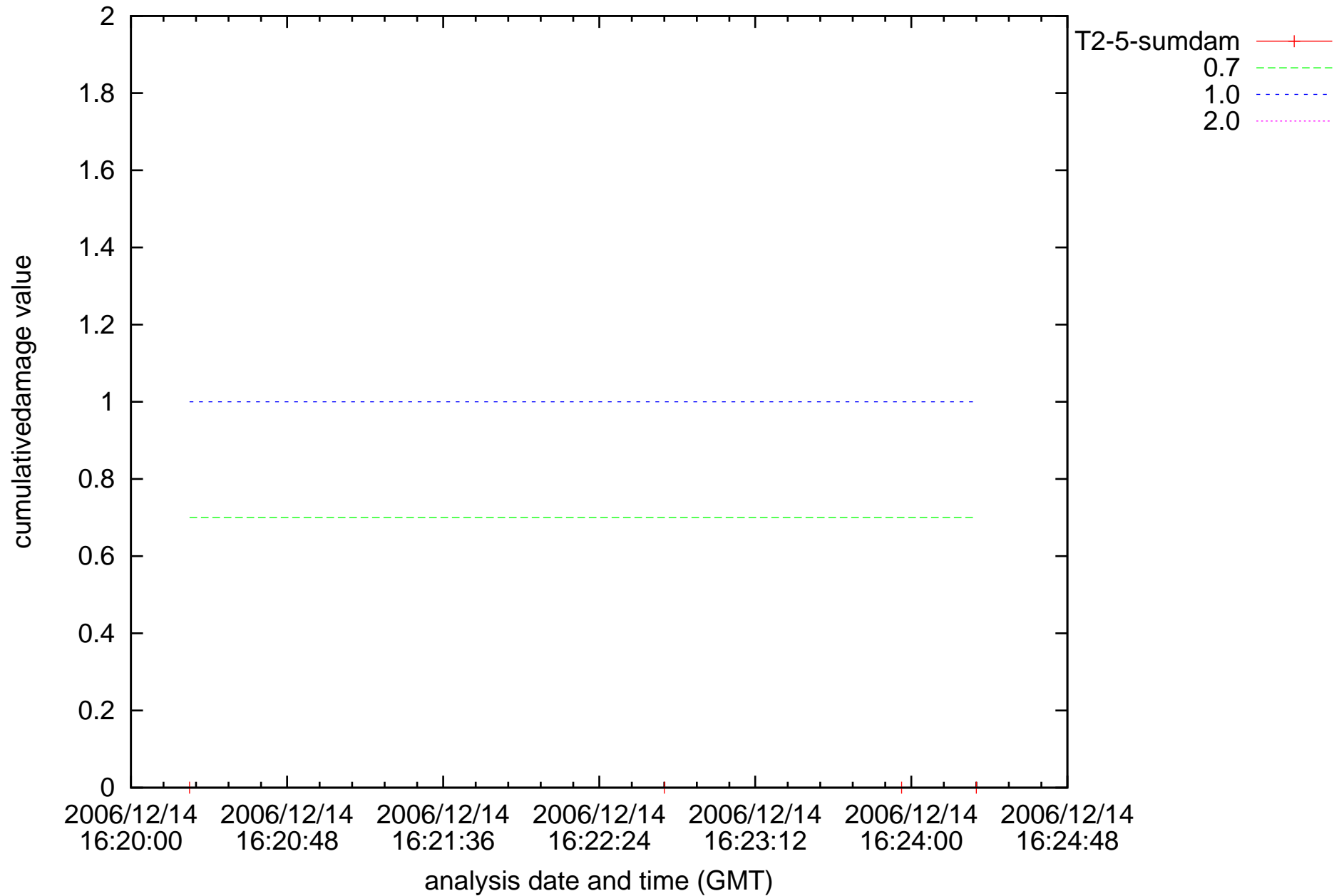


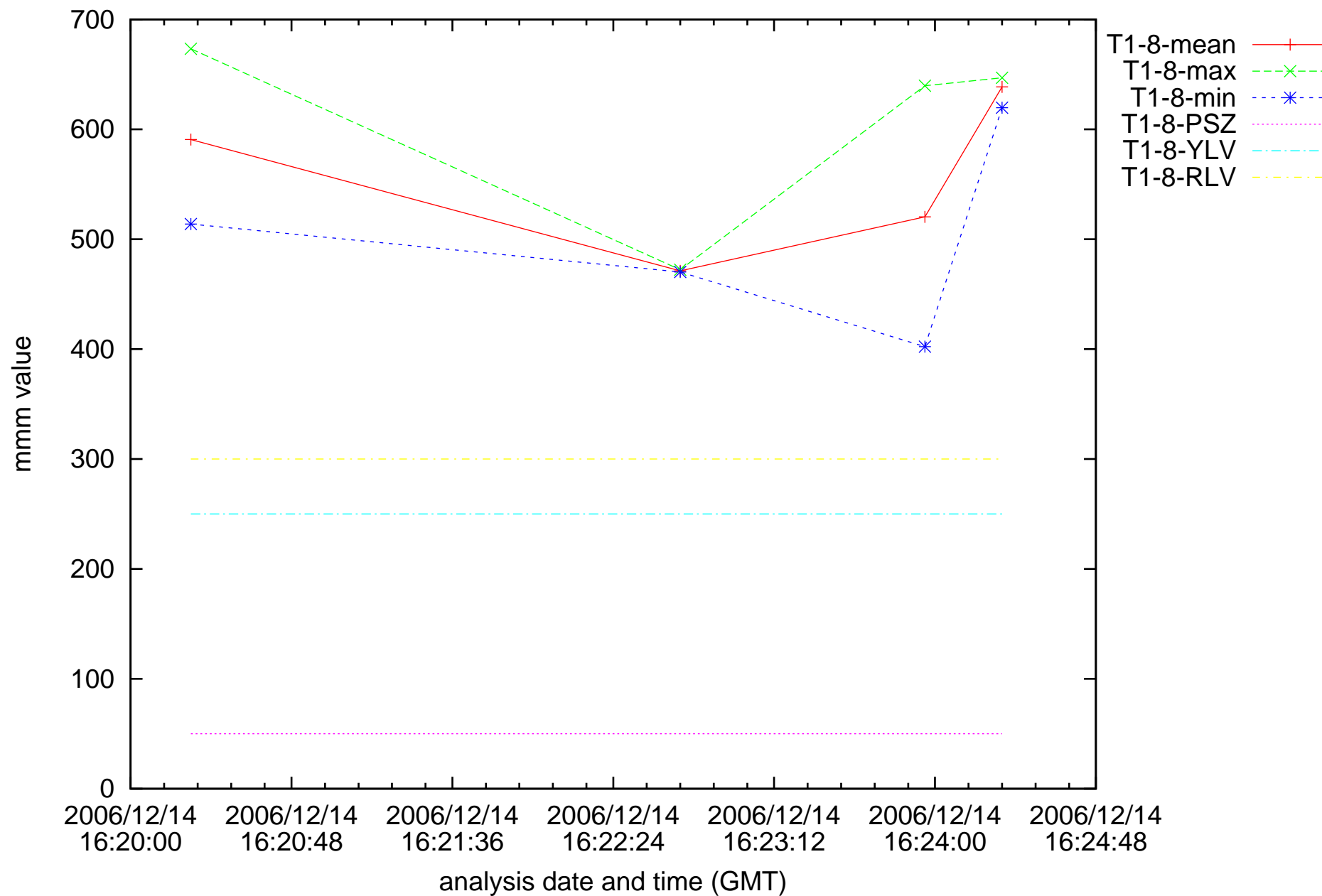
Figure 1 is a line graph showing the variation of the normalized time delay T_2/T_1 versus the analysis date and time (GMT). The x-axis represents time from 2006/12/14 16:20:00 to 2006/12/14 16:24:48. The y-axis represents the normalized time delay from 0 to 1. Two data series are plotted: T_2/T_1 (red dashed line with 'x' markers) and $T_2/T_1 - 1$ (blue dashed line with 'x' markers). Both series show a sharp dip to 0 at approximately 16:22:24. The T_2/T_1 series also shows a sharp rise to 1 at approximately 16:24:00. The $T_2/T_1 - 1$ series remains at 0 throughout the period.



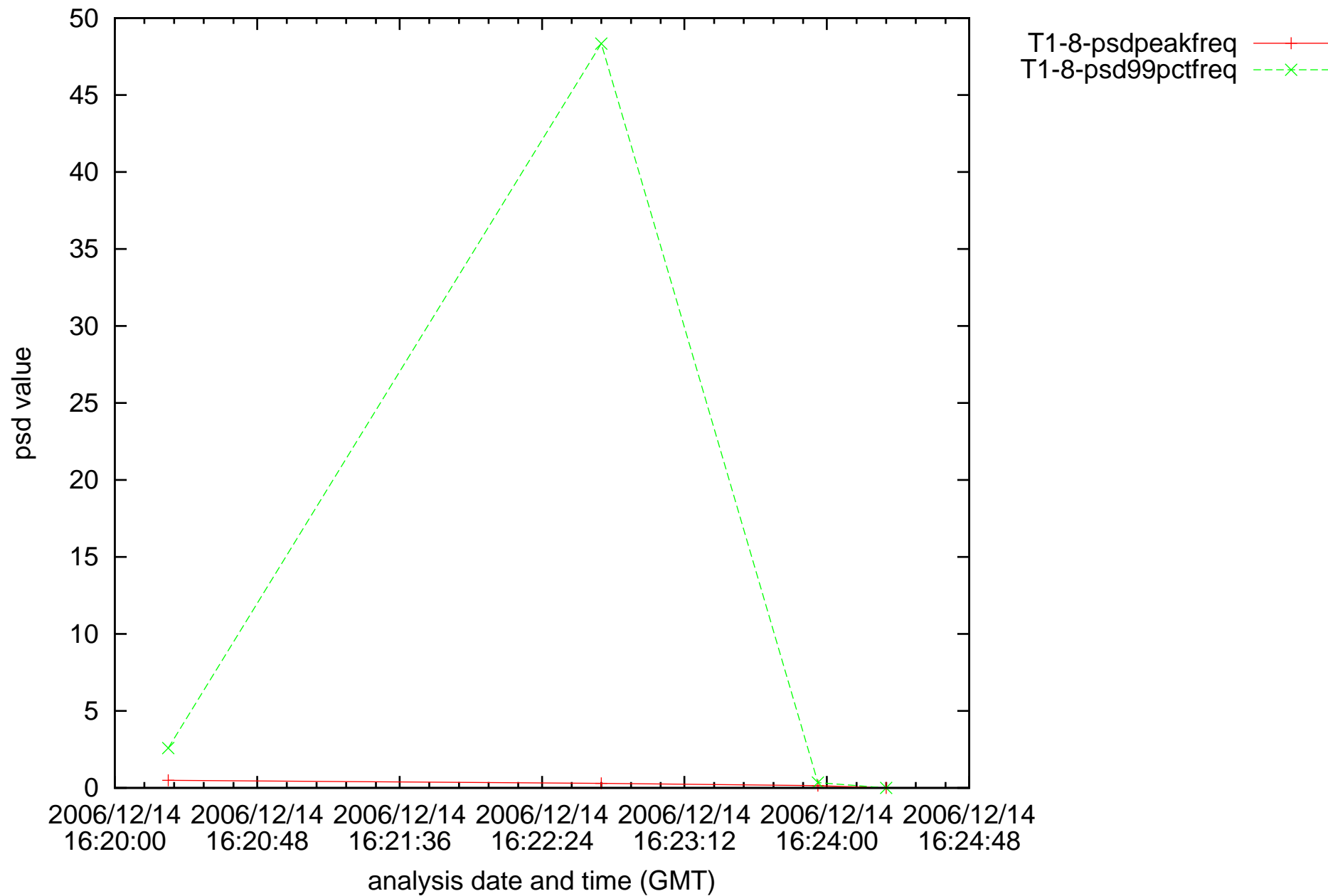
trend of cumulativedamage across all analyzed 100Hz data files



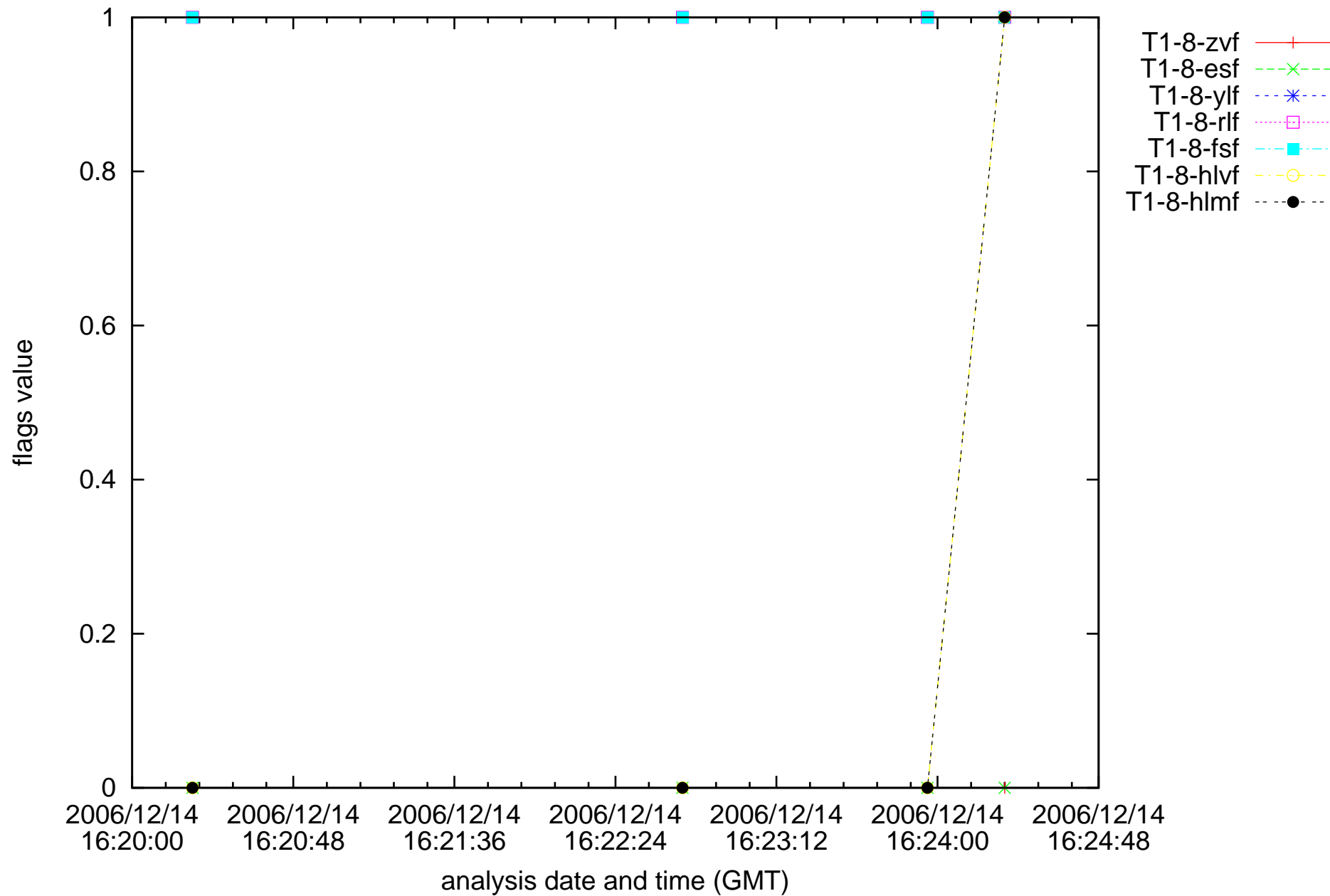
trend of mmm across all analyzed 100Hz data files



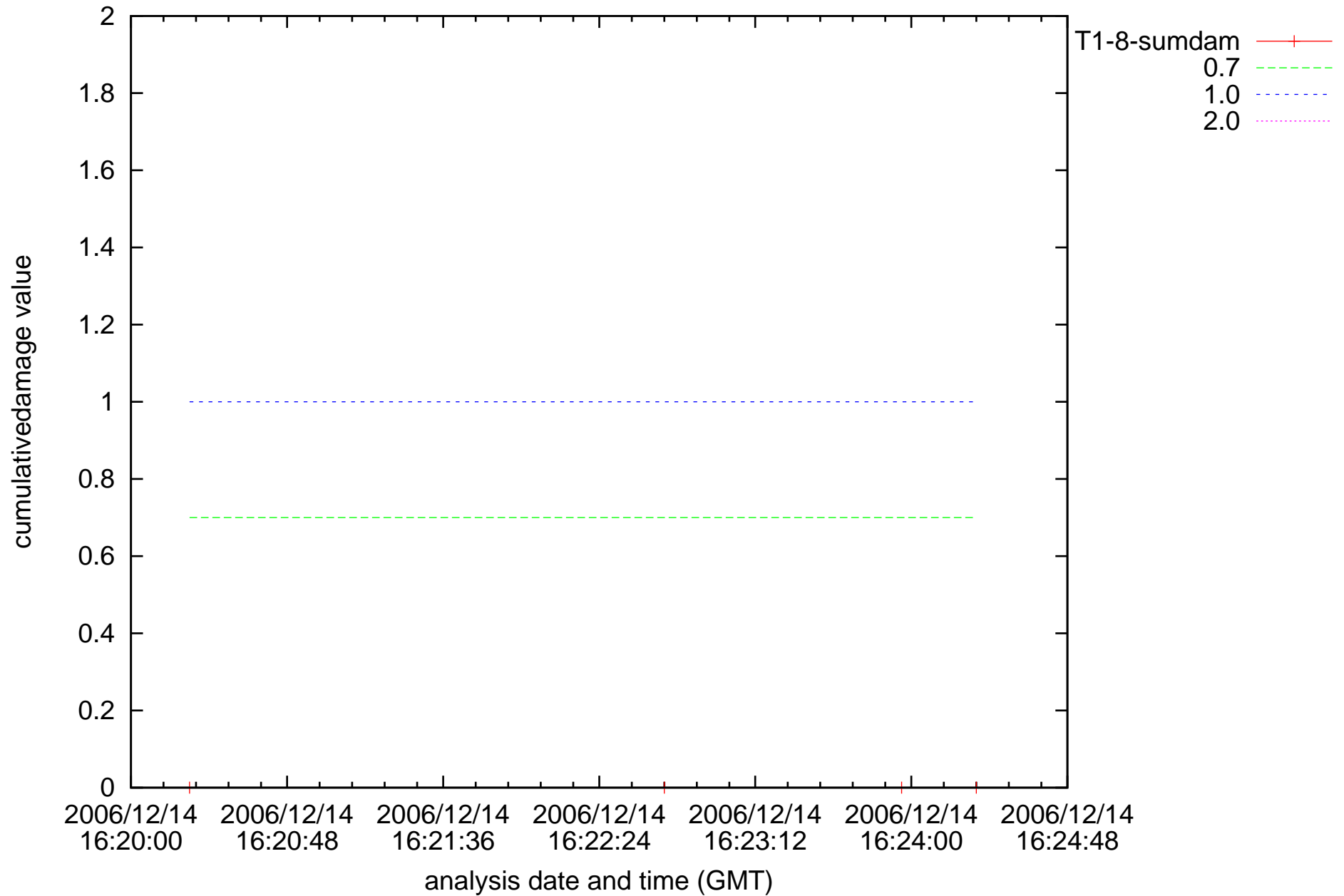
trend of psd across all analyzed 100Hz data files



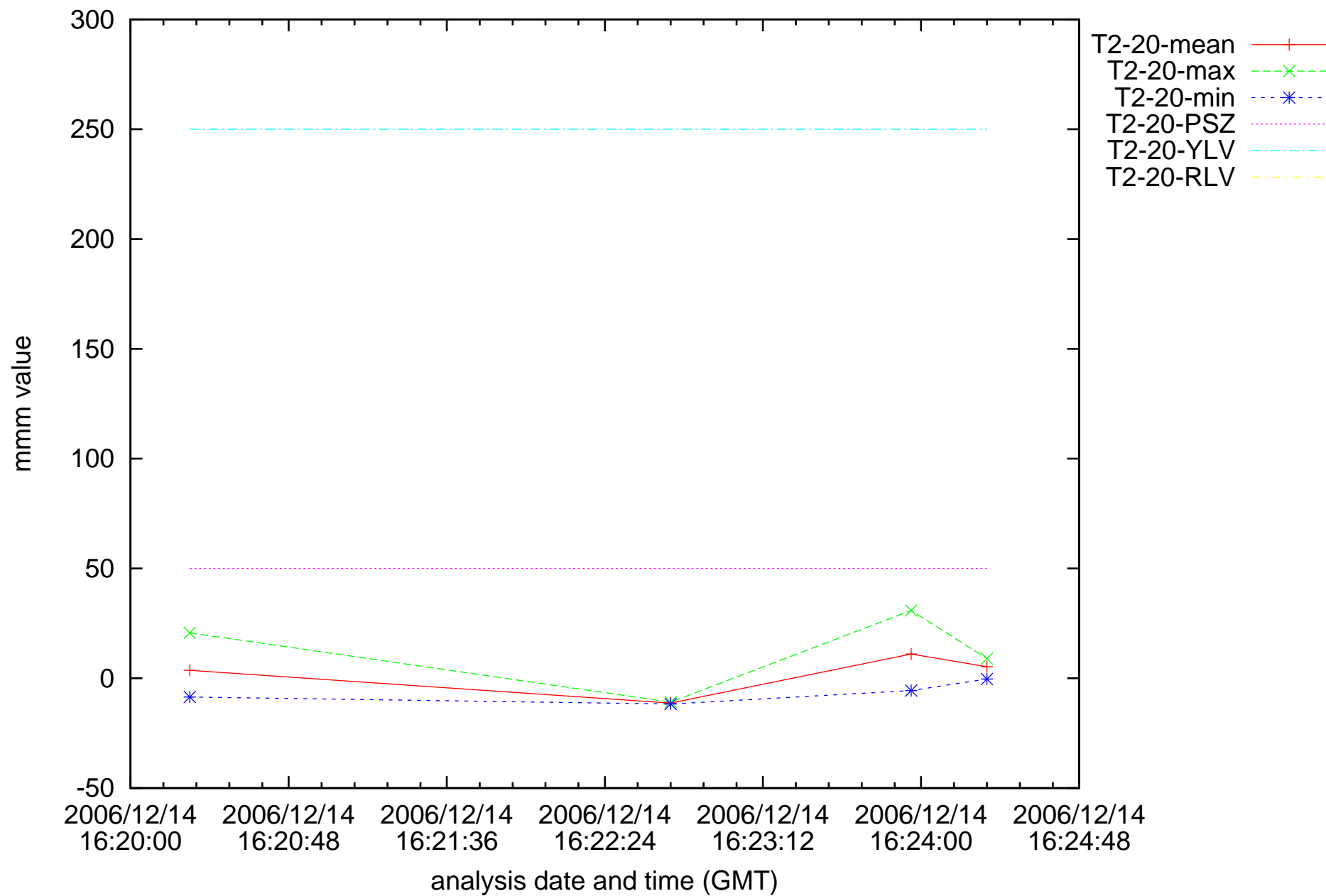
trend of flags across all analyzed 100Hz data files



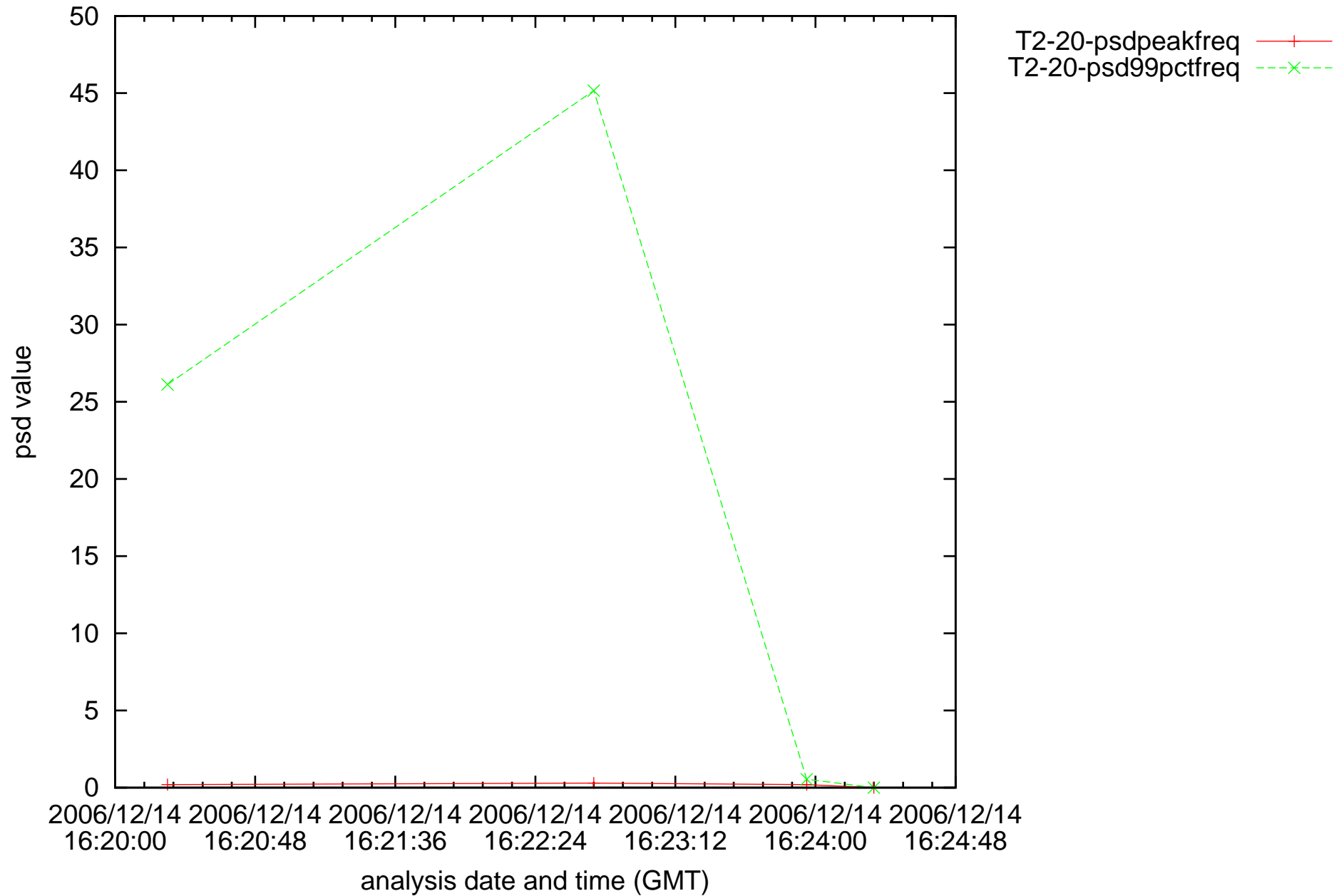
trend of cumulativedamage across all analyzed 100Hz data files



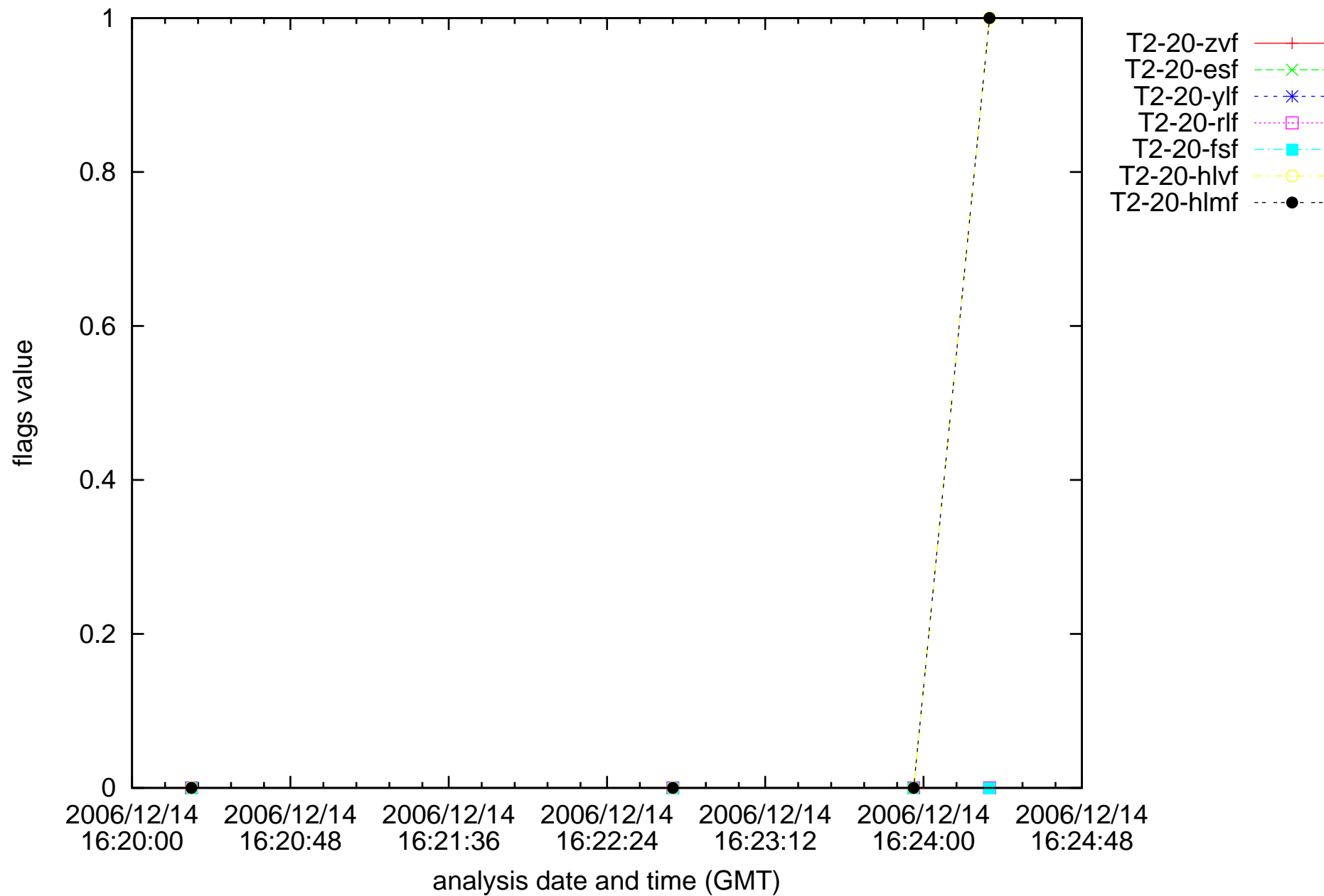
trend of mmm across all analyzed 100Hz data files



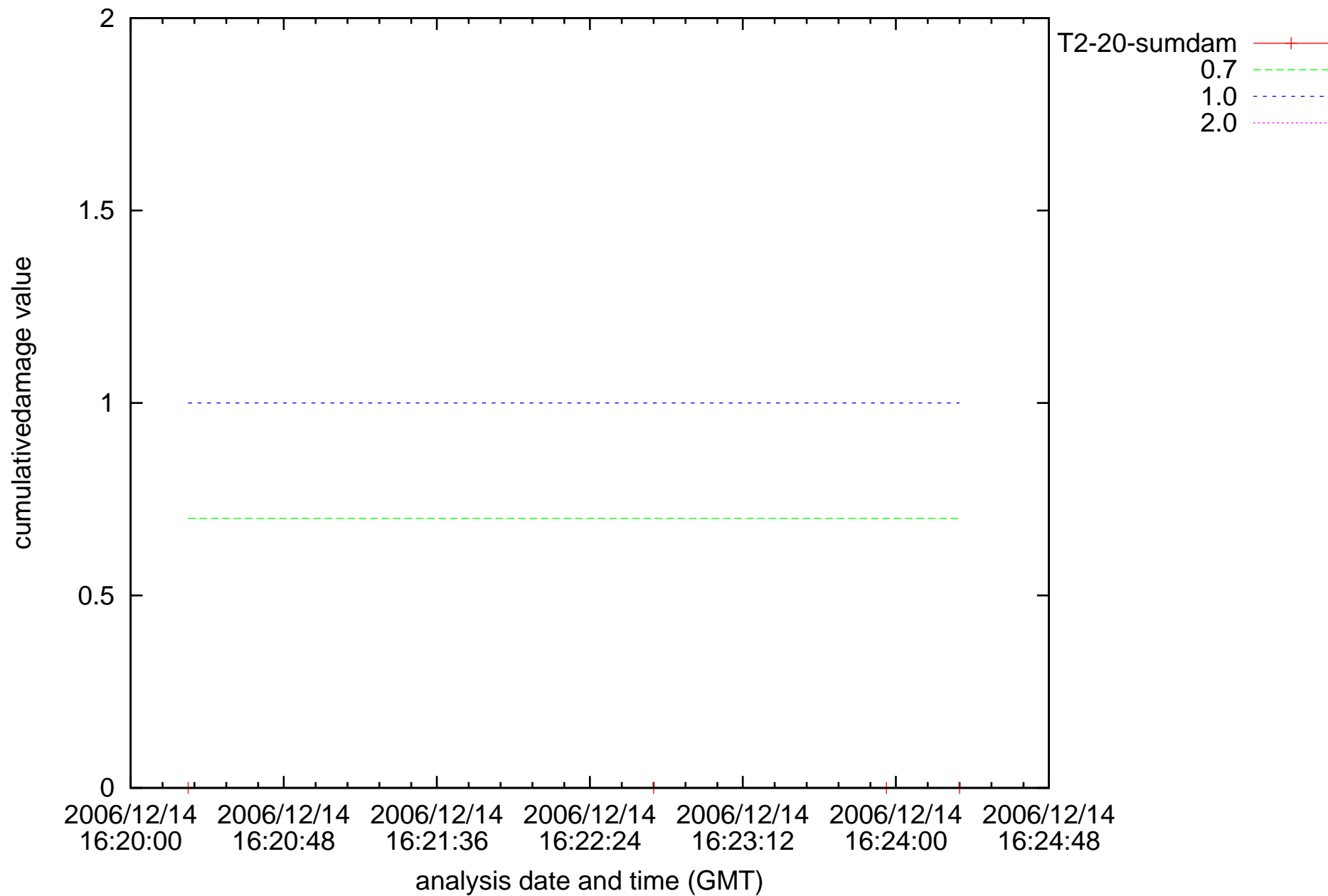
trend of psd across all analyzed 100Hz data files



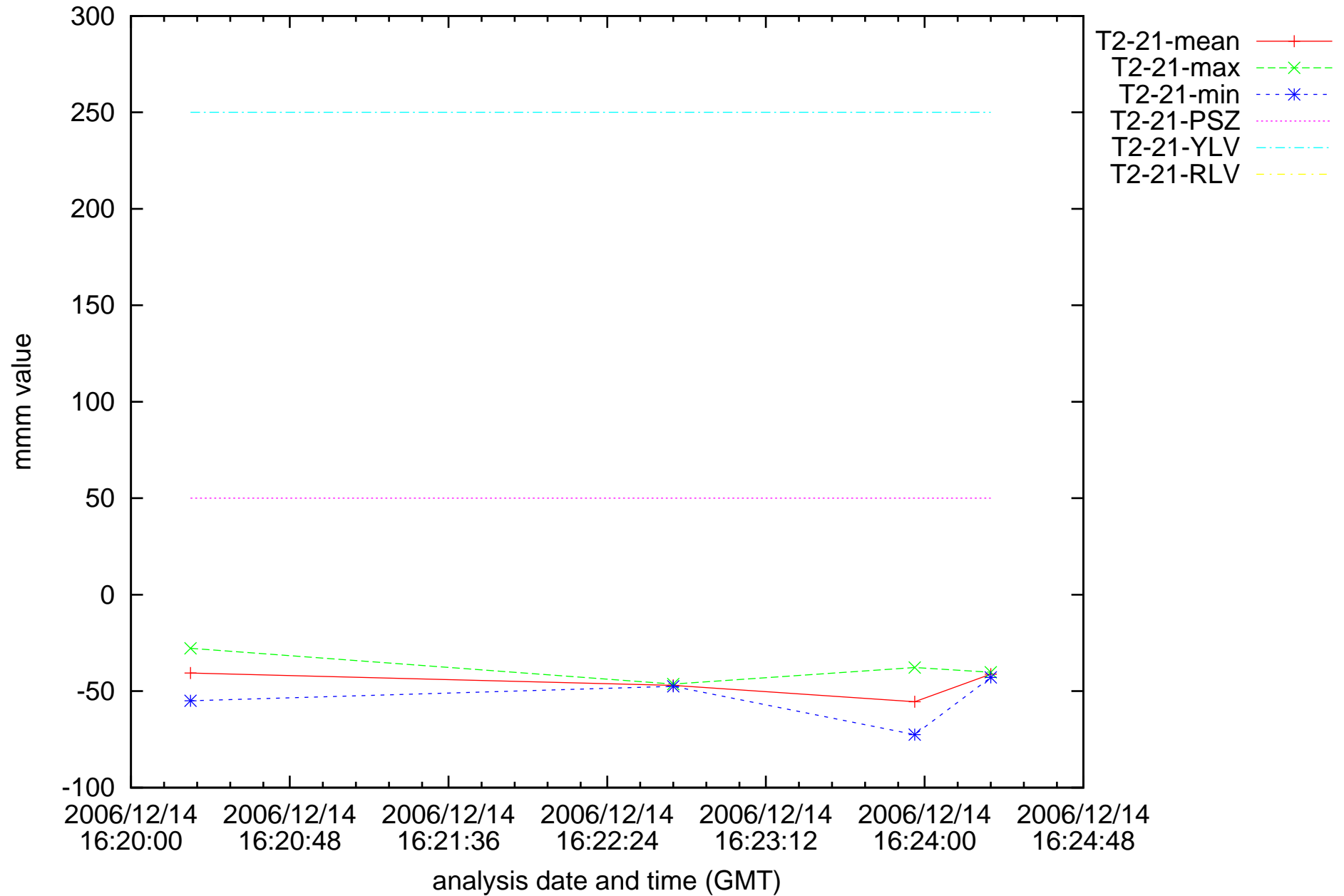
trend of flags across all analyzed 100Hz data files



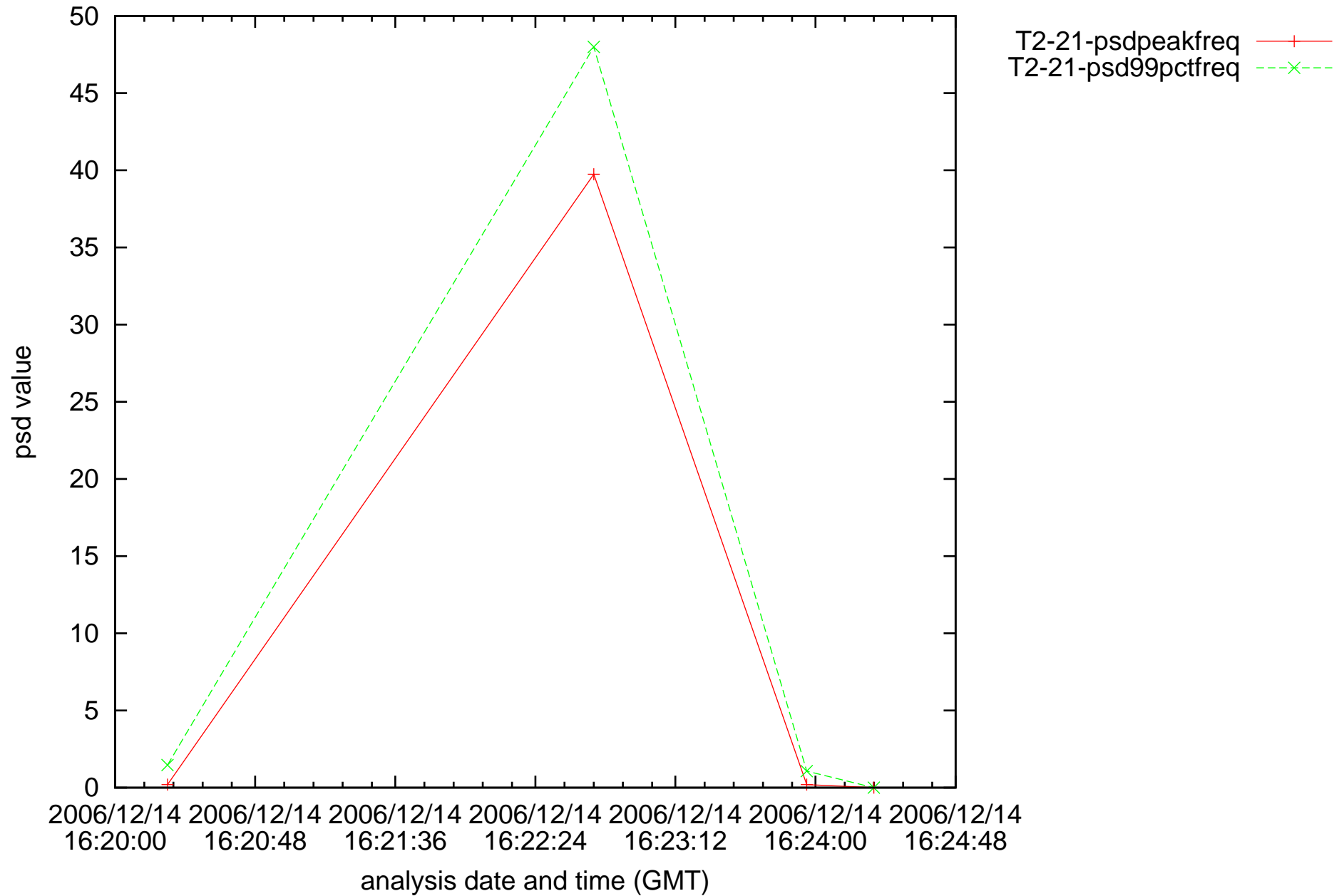
trend of cumulativedamage across all analyzed 100Hz data files

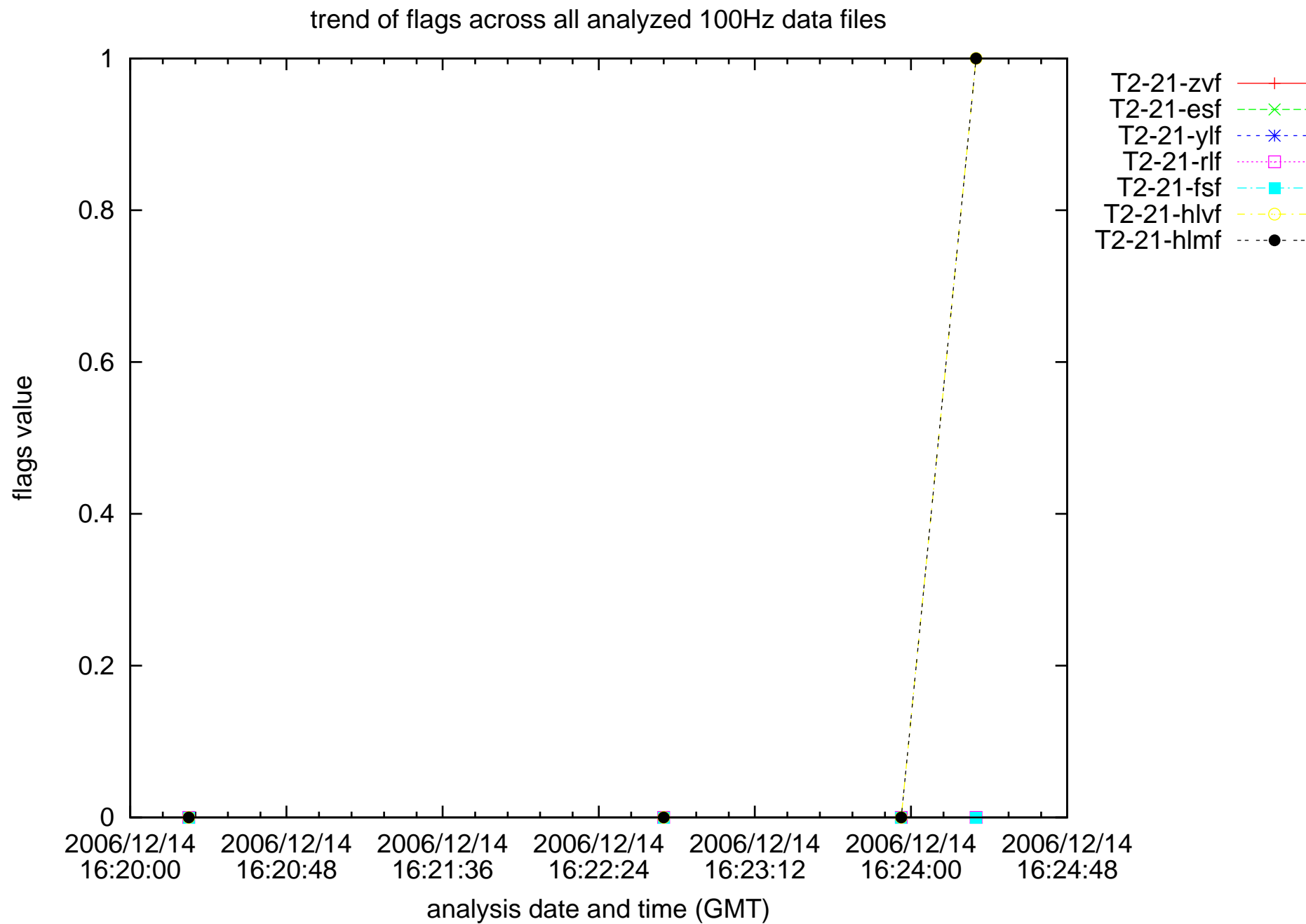


trend of mmm across all analyzed 100Hz data files

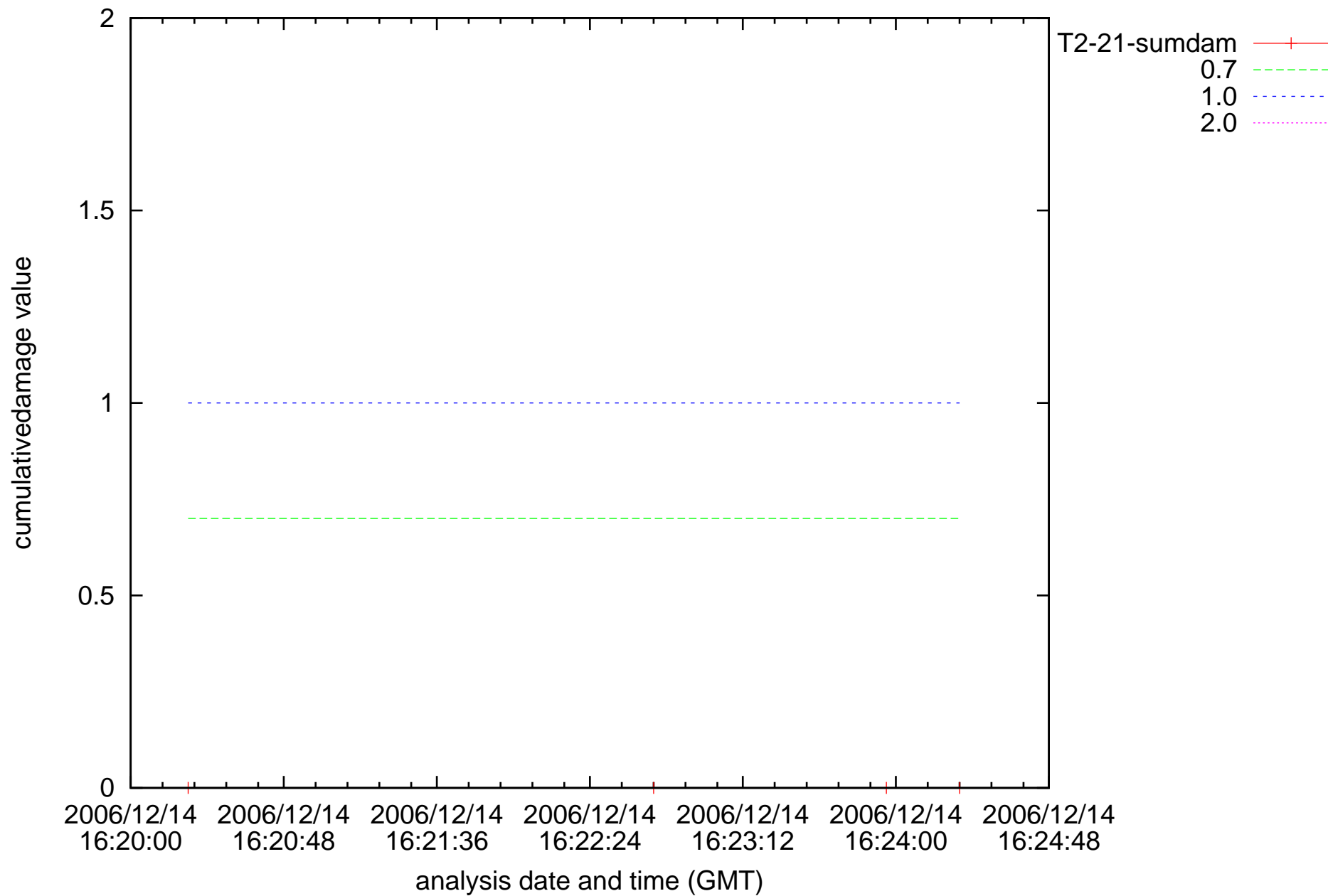


trend of psd across all analyzed 100Hz data files

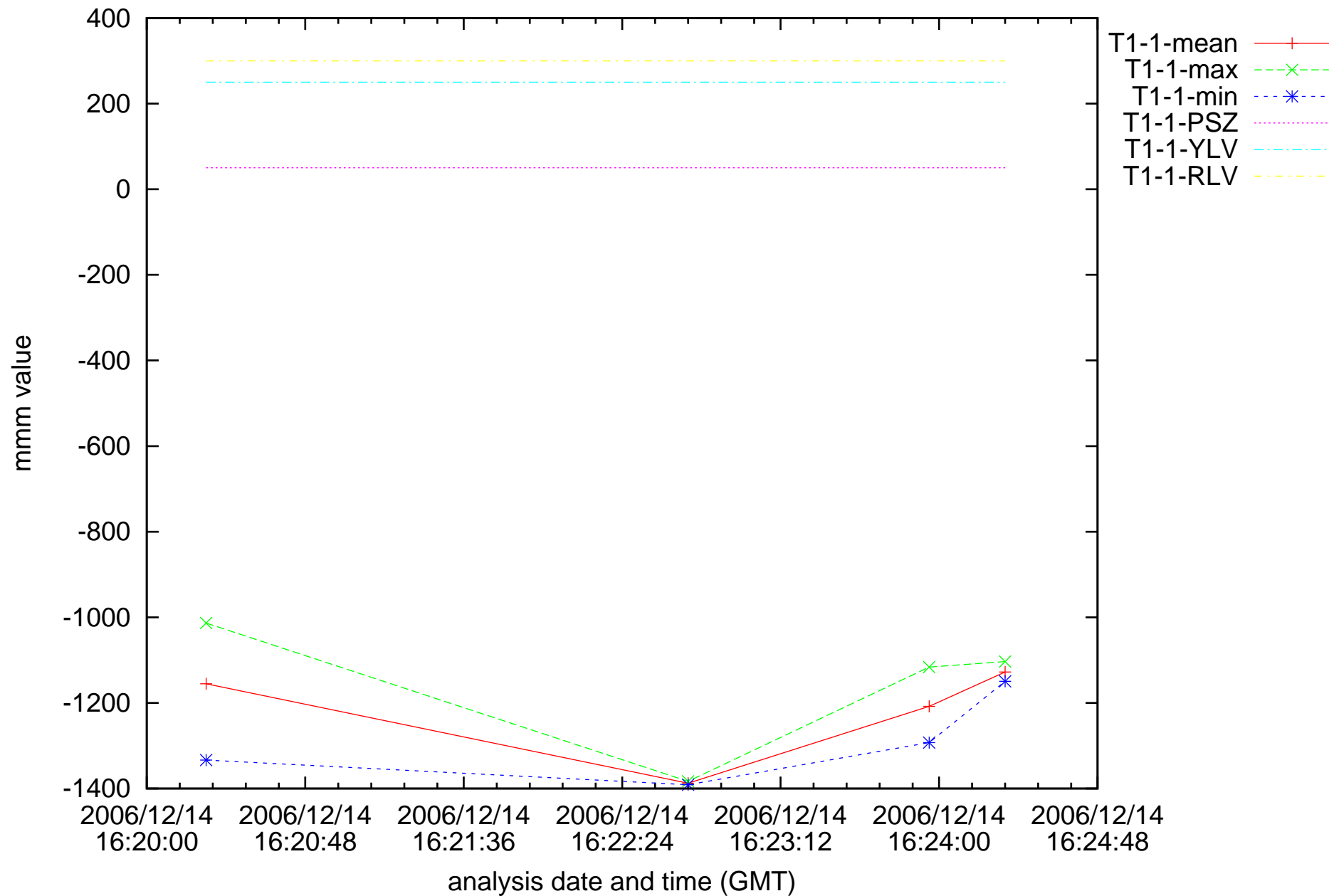




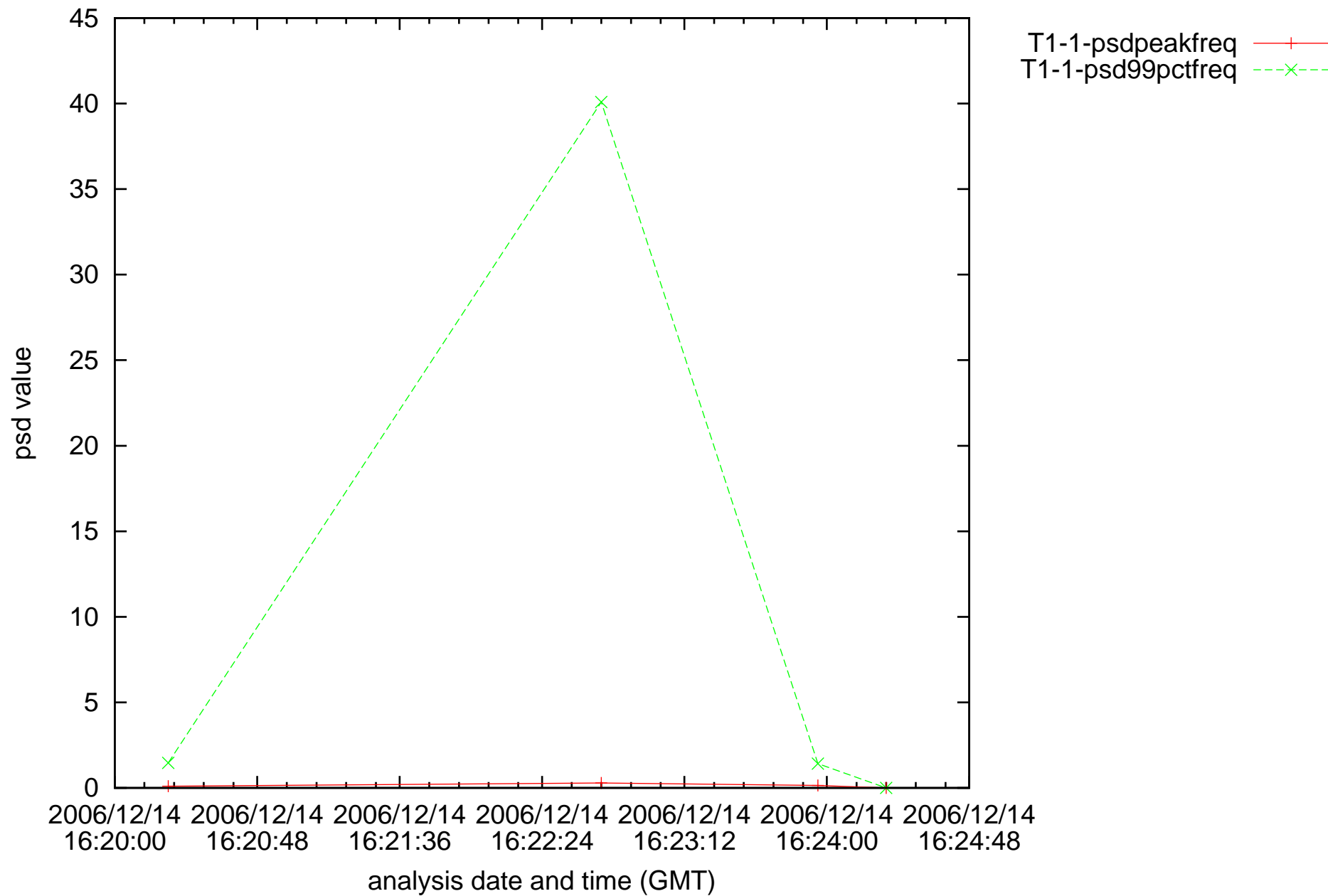
trend of cumulativedamage across all analyzed 100Hz data files



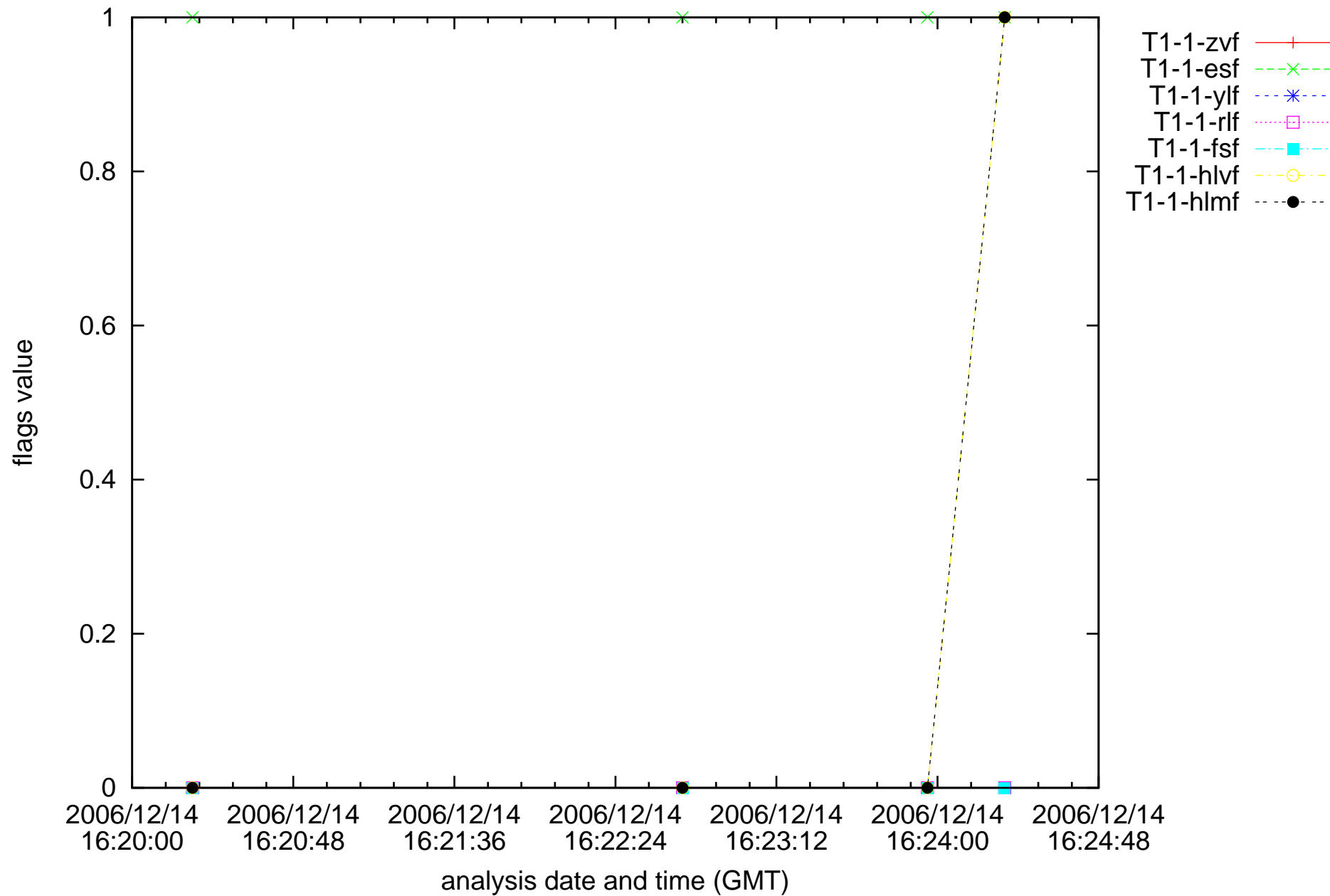
trend of mmm across all analyzed 100Hz data files



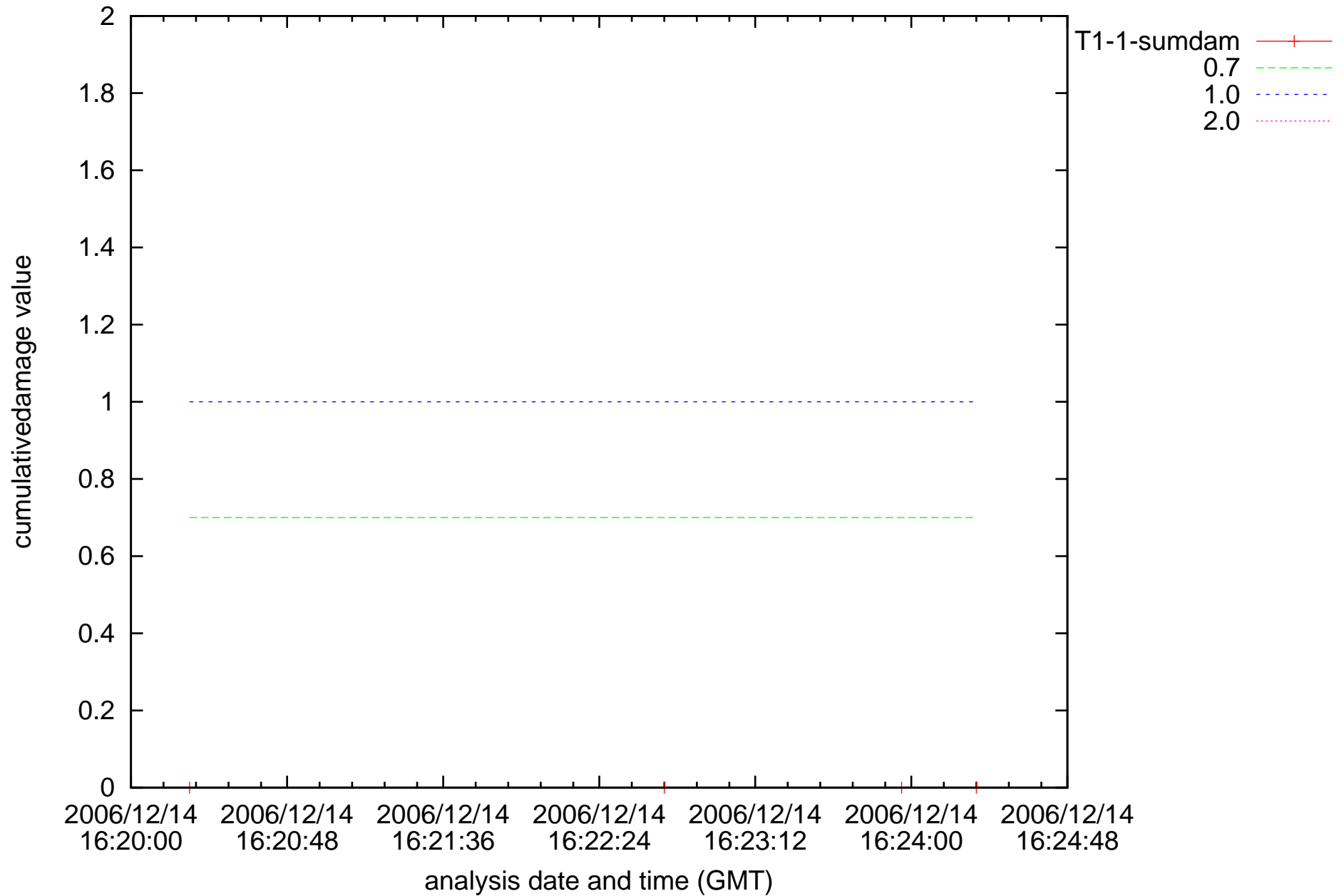
trend of psd across all analyzed 100Hz data files



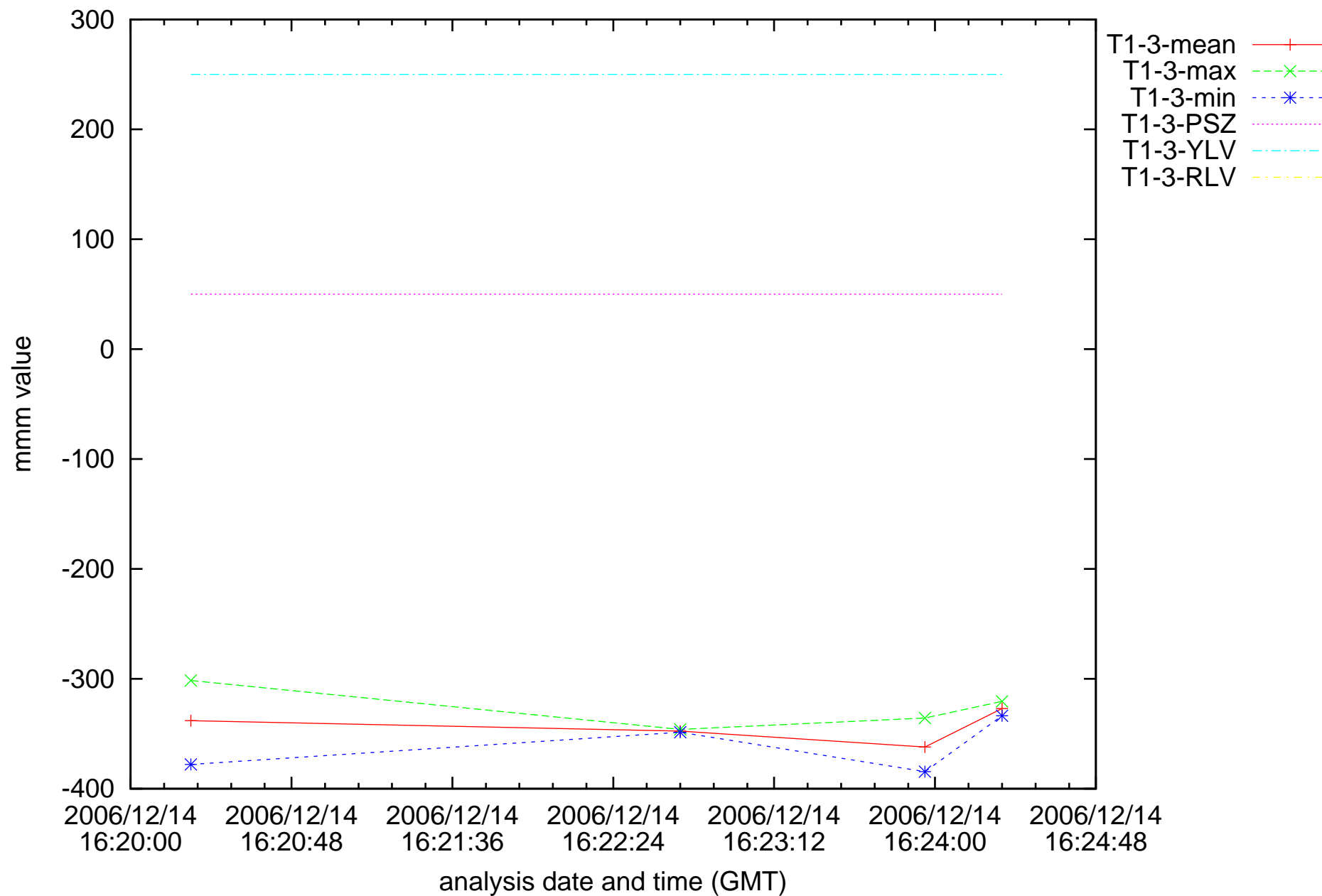
trend of flags across all analyzed 100Hz data files



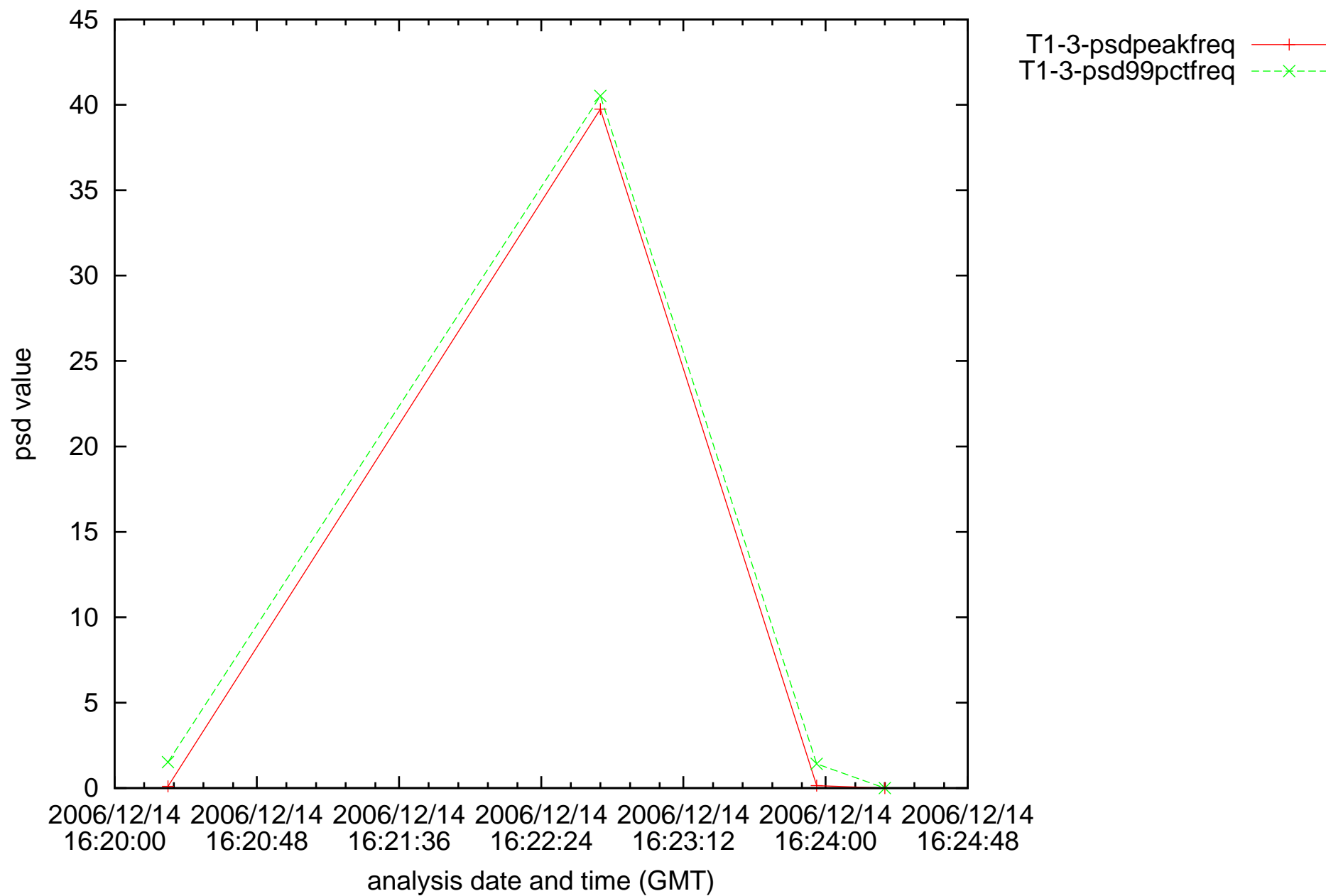
trend of cumulativedamage across all analyzed 100Hz data files



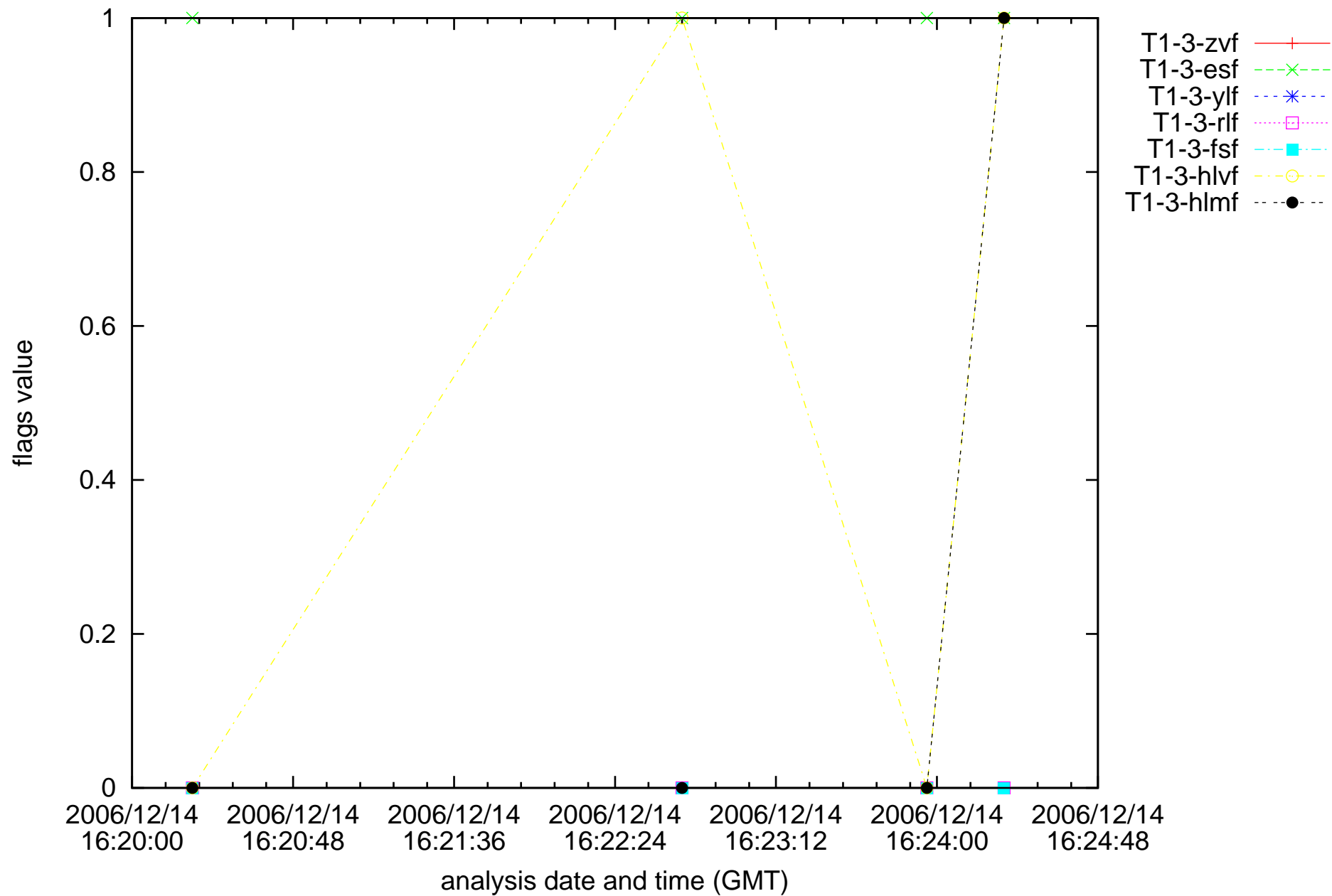
trend of mmm across all analyzed 100Hz data files



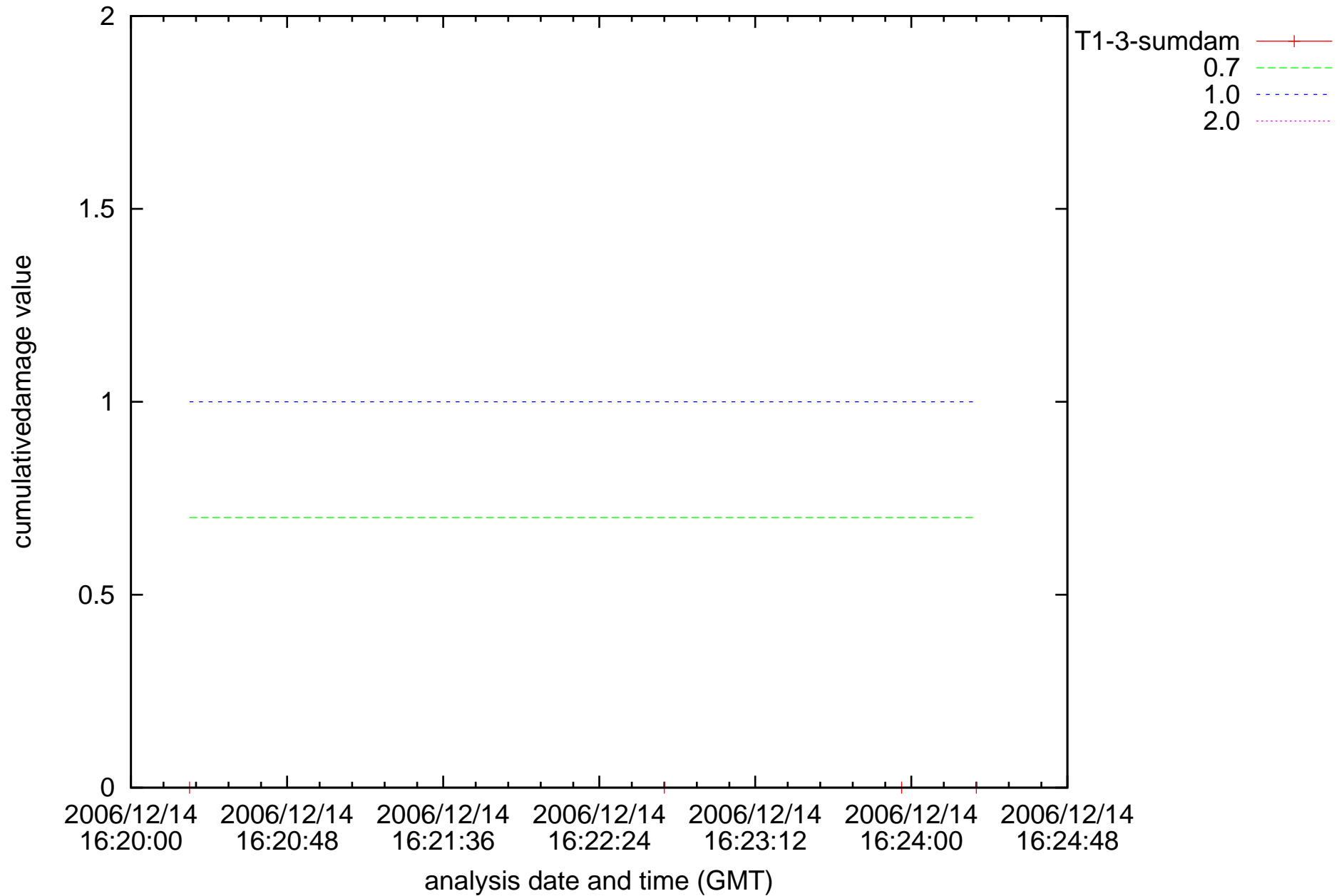
trend of psd across all analyzed 100Hz data files



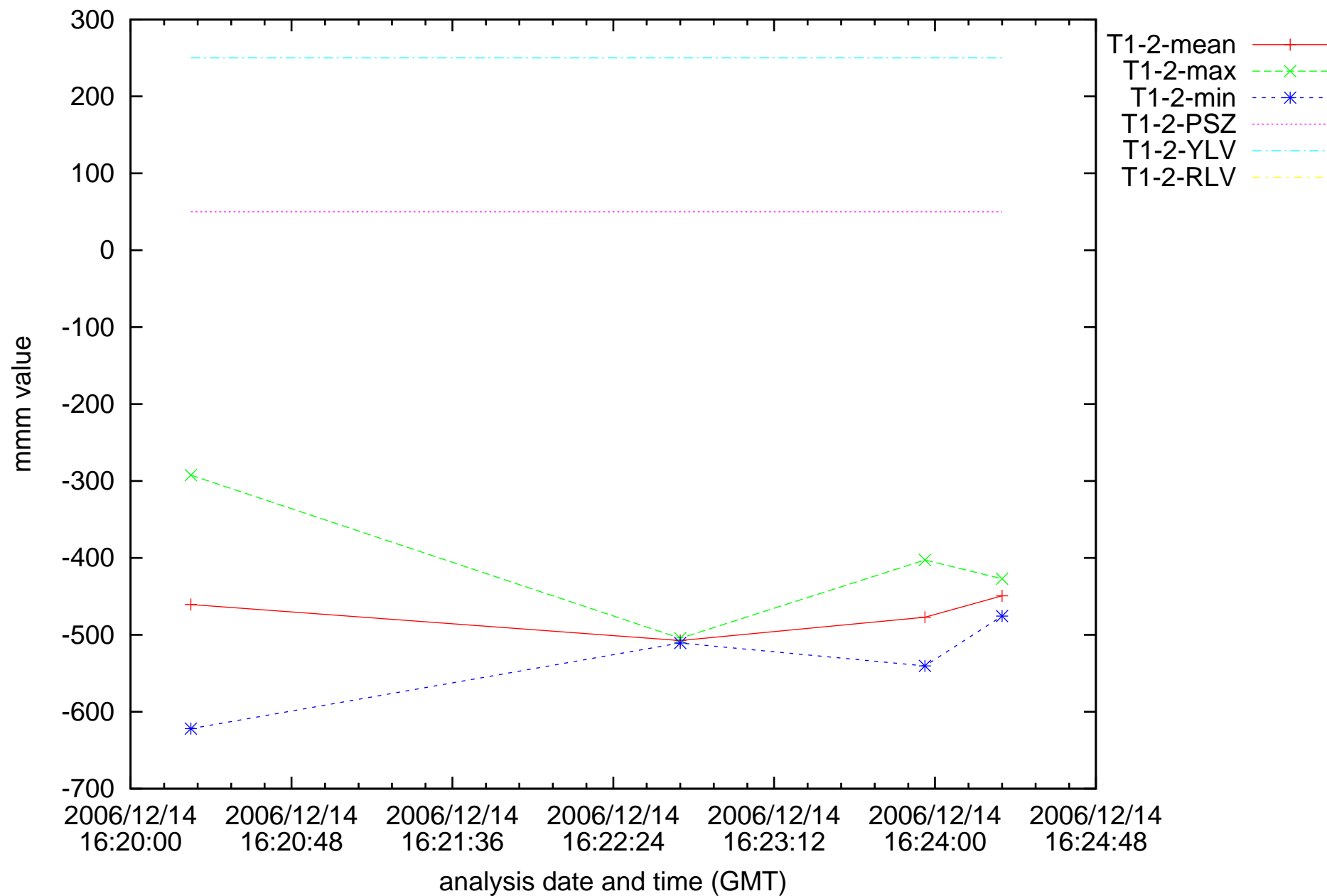
trend of flags across all analyzed 100Hz data files



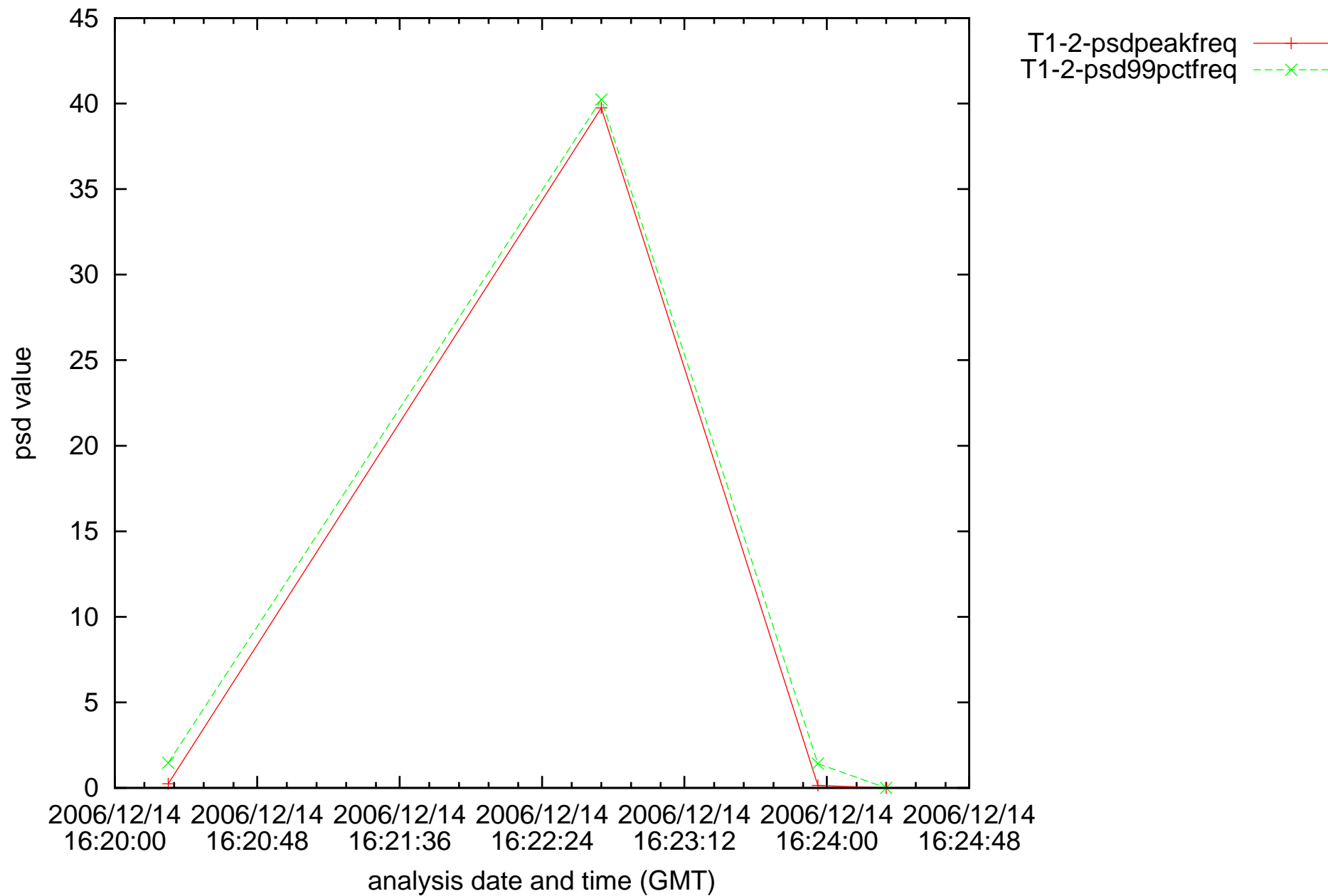
trend of cumulatedamage across all analyzed 100Hz data files



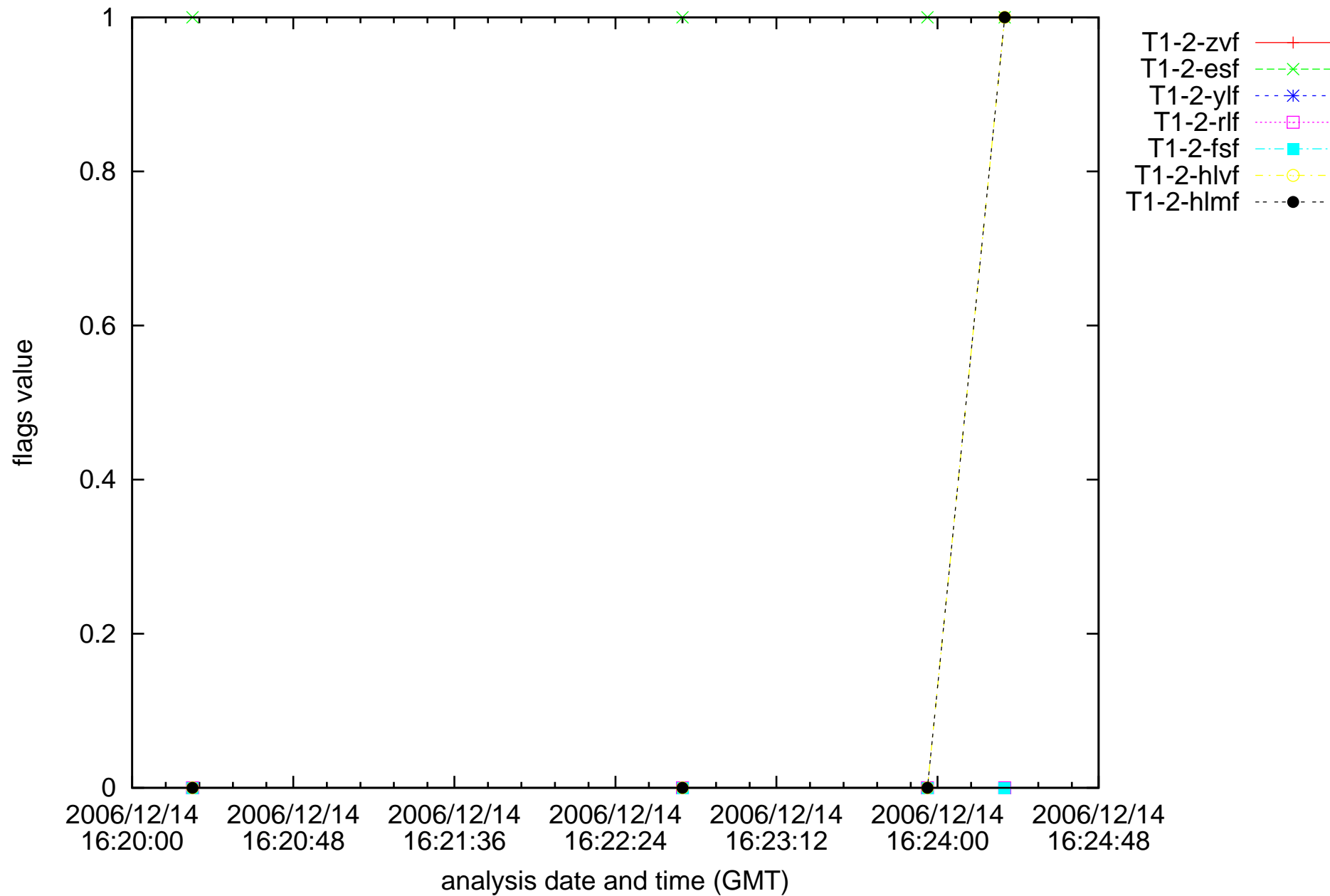
trend of mmm across all analyzed 100Hz data files



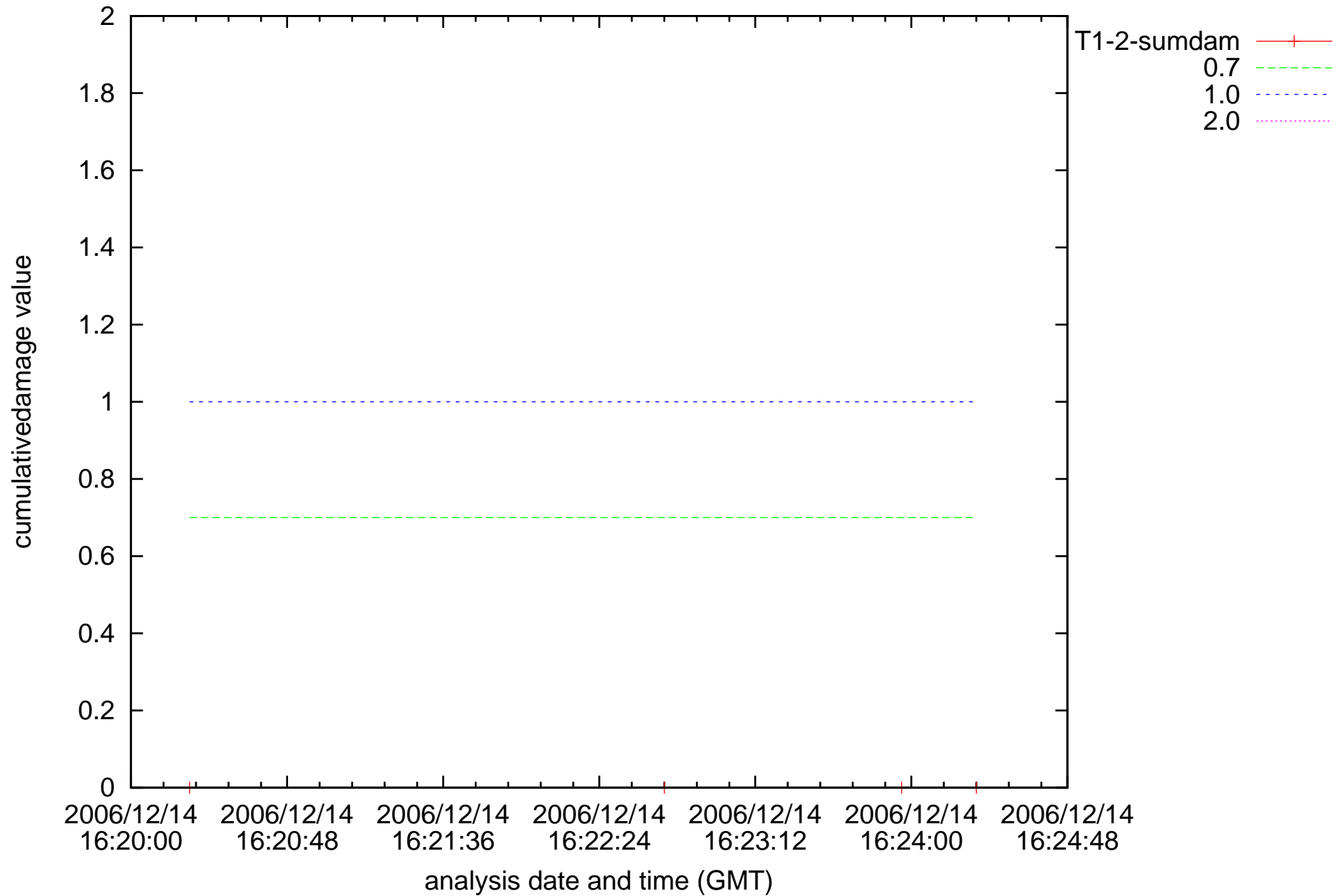
trend of psd across all analyzed 100Hz data files



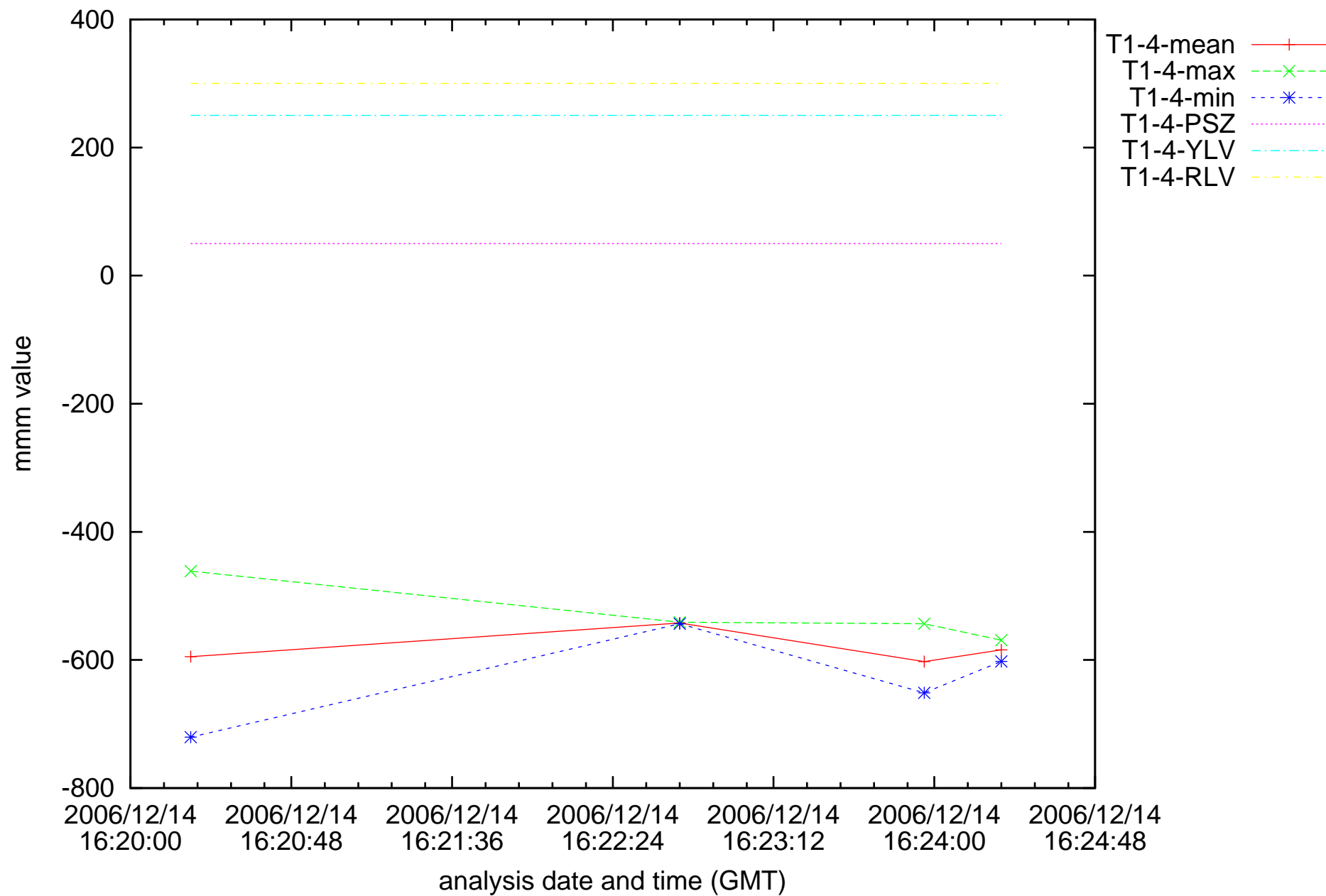
trend of flags across all analyzed 100Hz data files



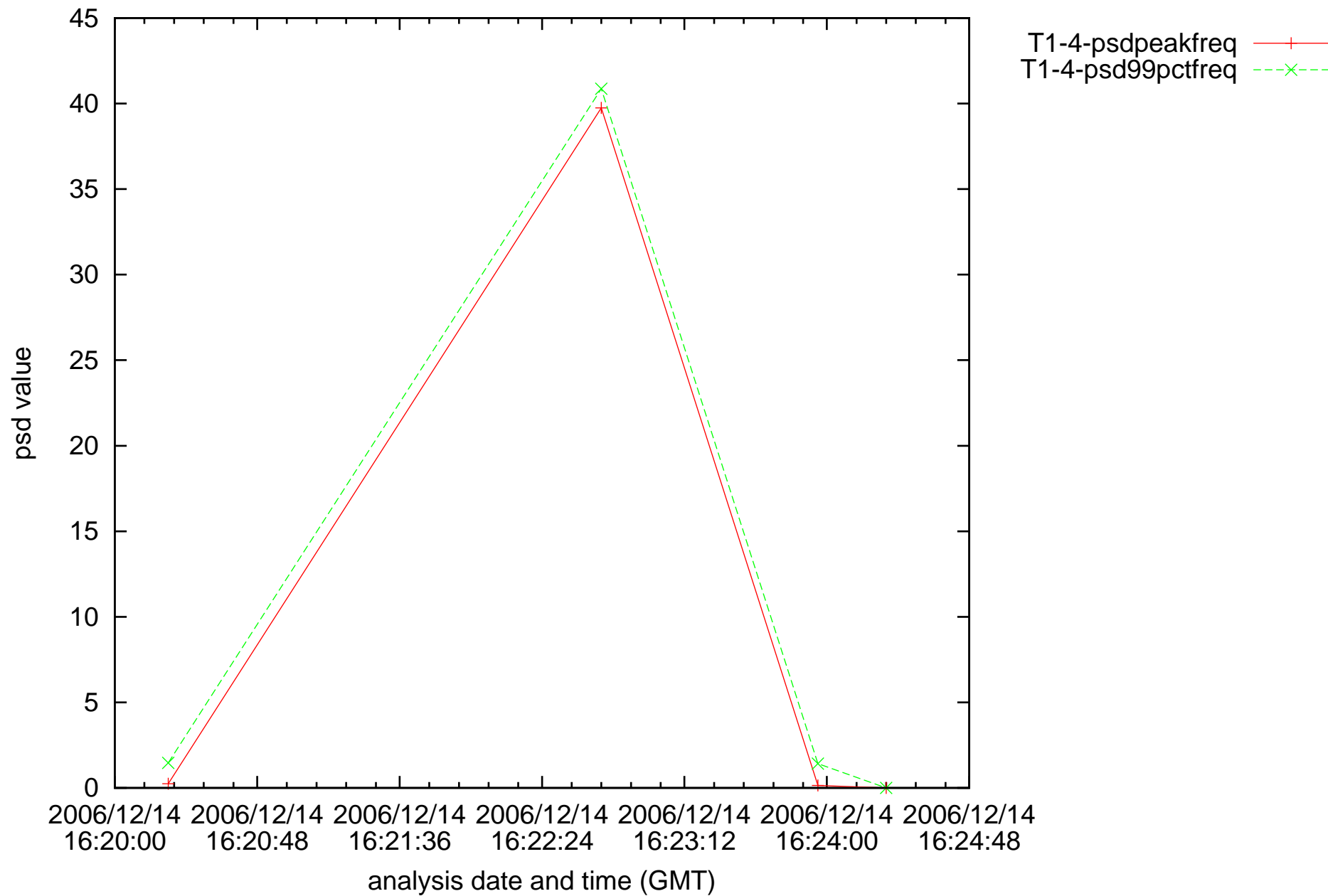
trend of cumulativedamage across all analyzed 100Hz data files



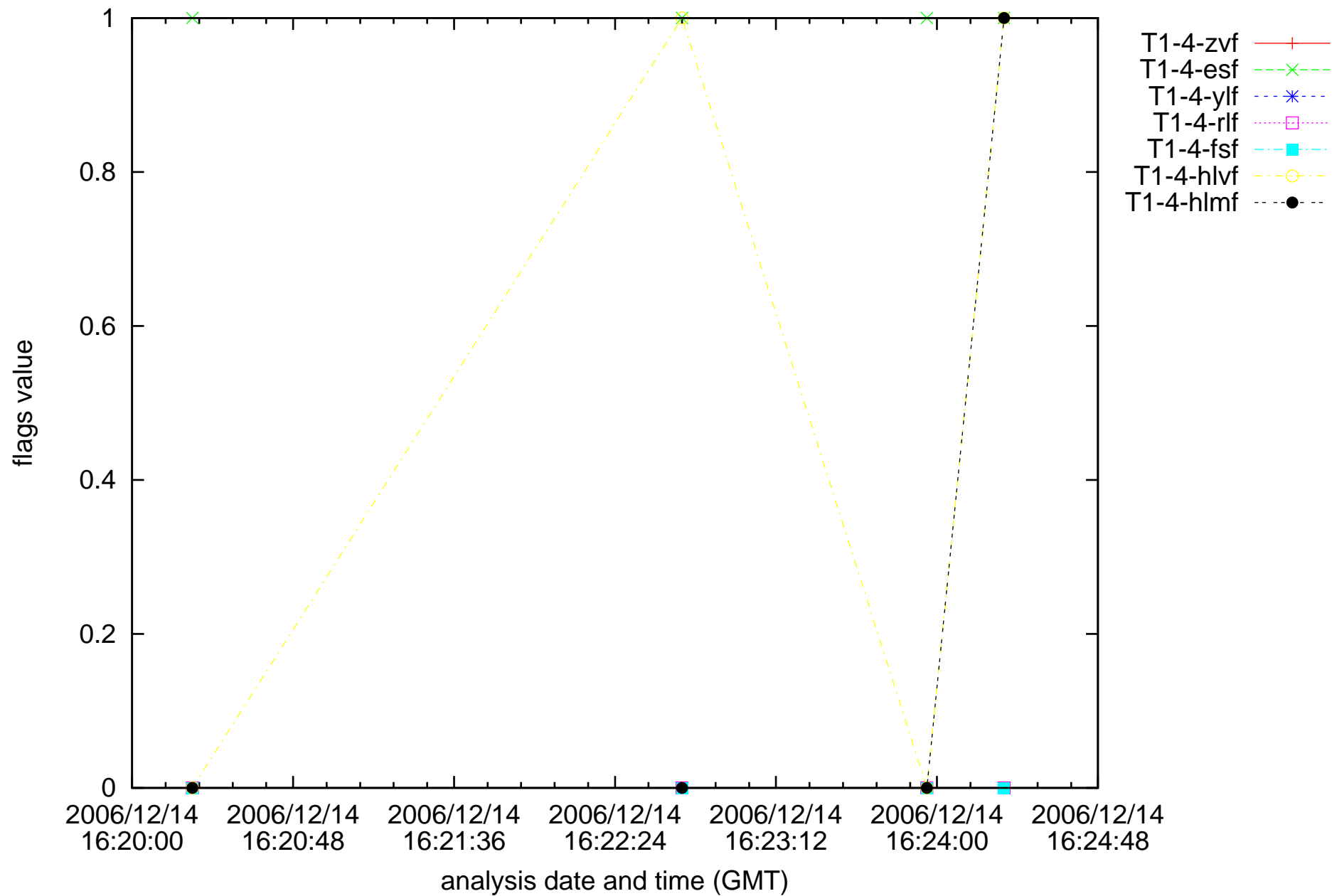
trend of mmm across all analyzed 100Hz data files



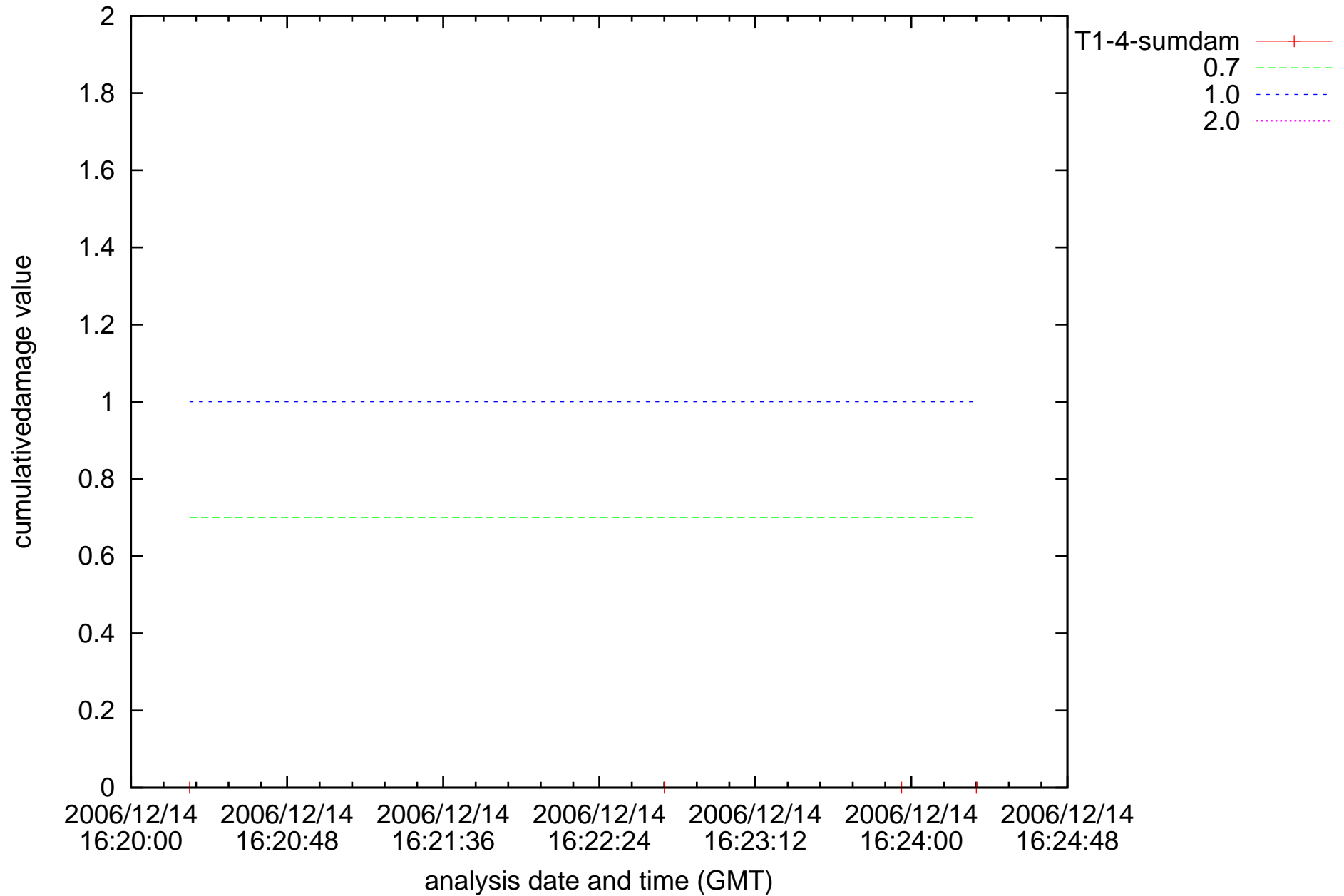
trend of psd across all analyzed 100Hz data files



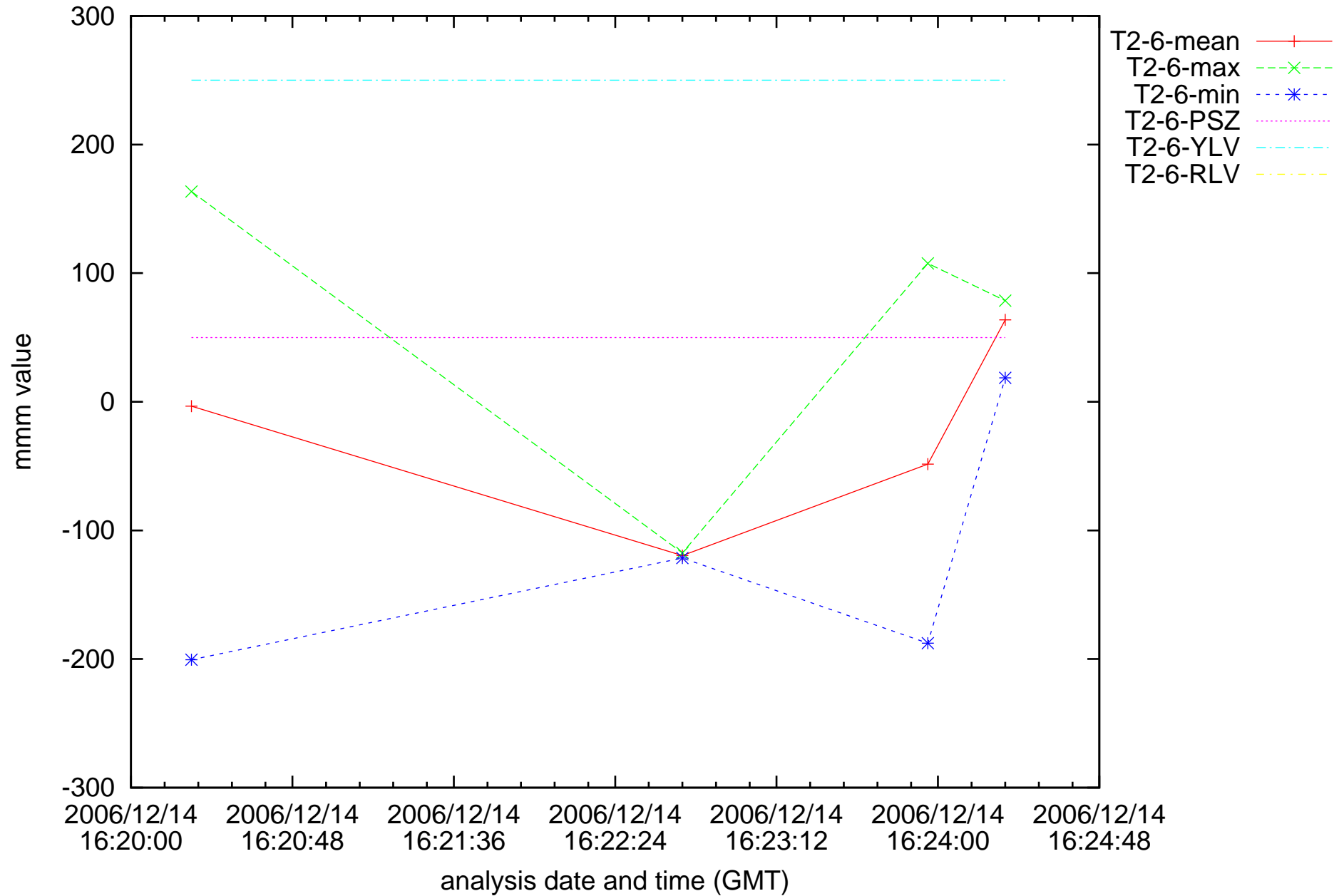
trend of flags across all analyzed 100Hz data files



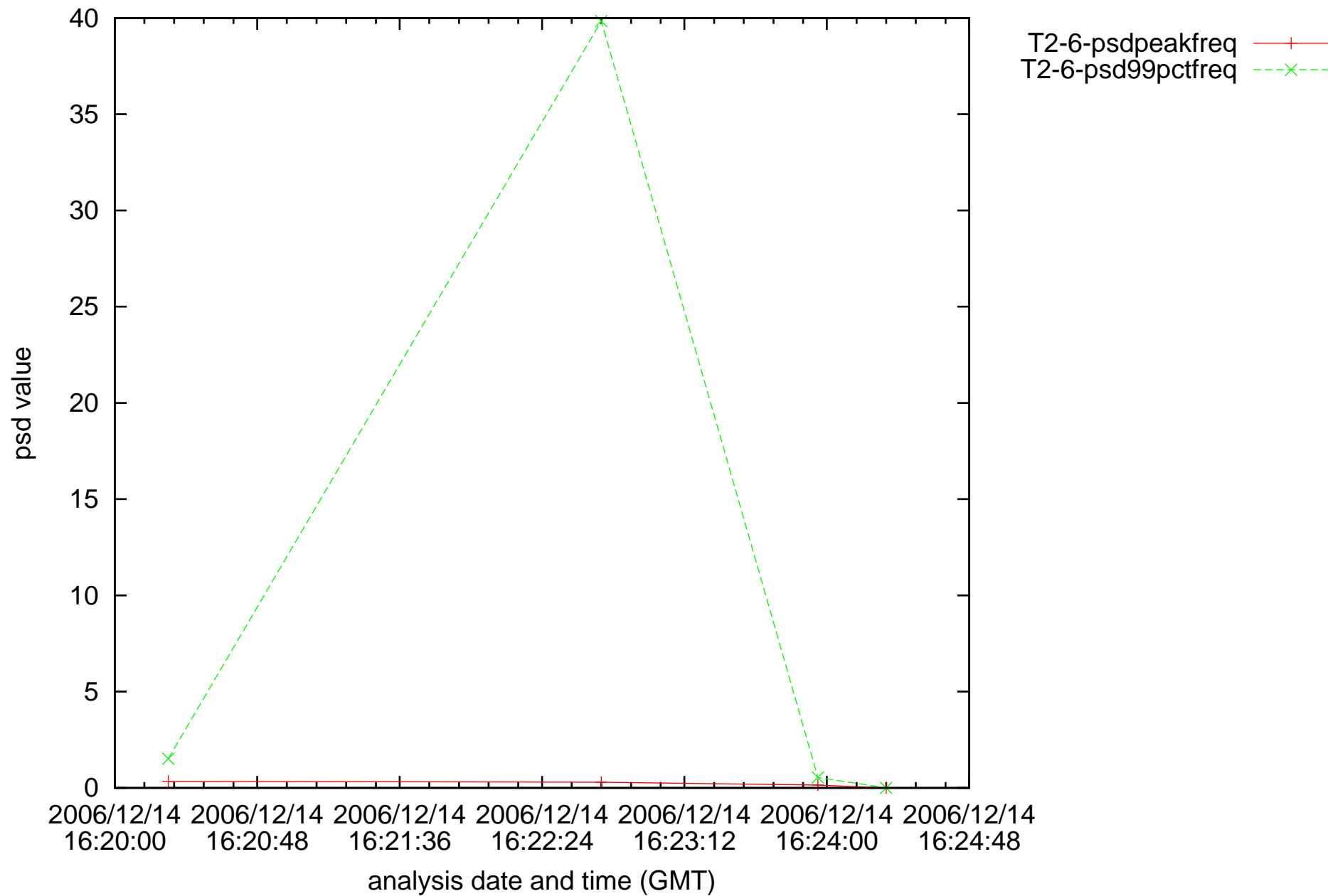
trend of cumulativedamage across all analyzed 100Hz data files



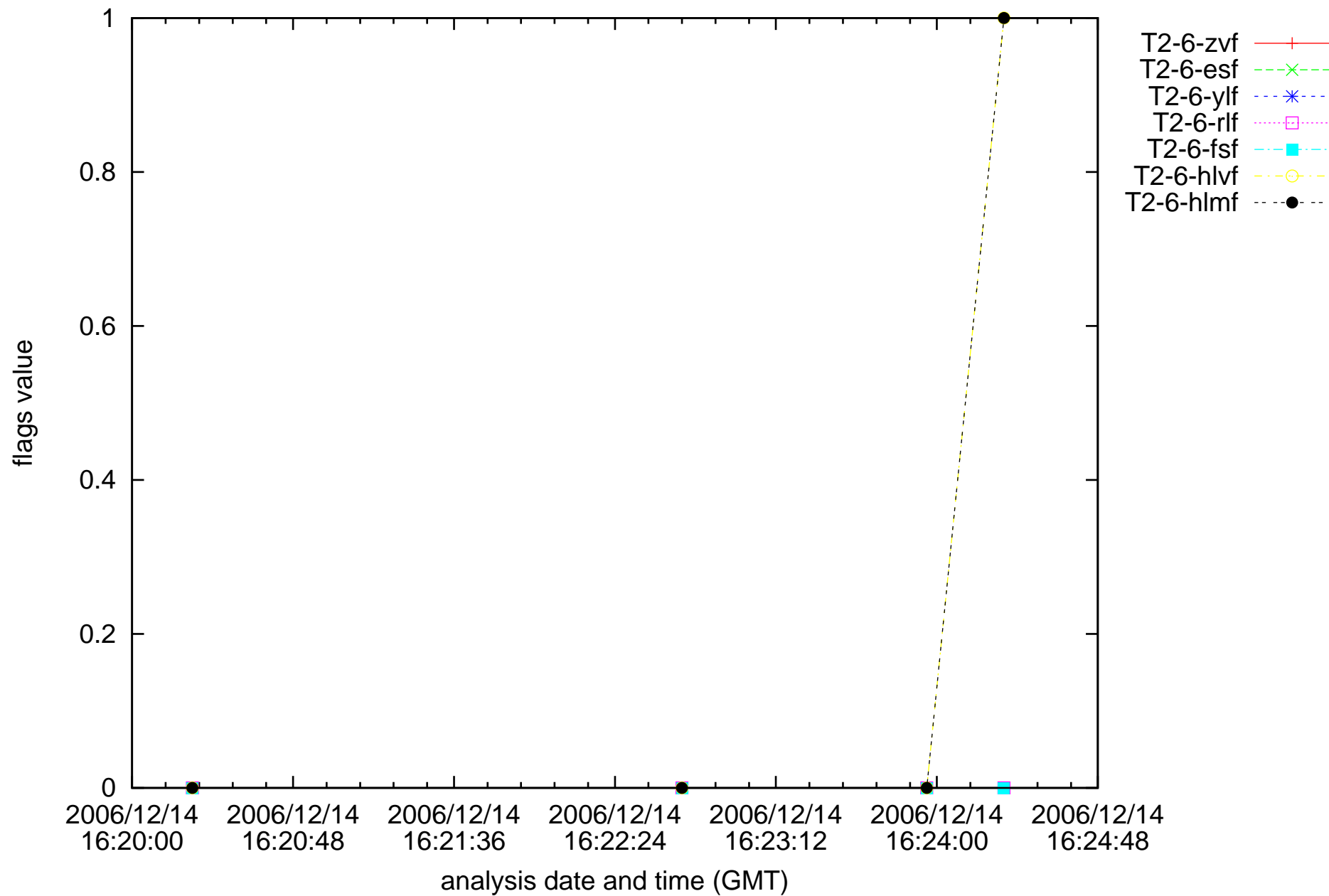
trend of mmm across all analyzed 100Hz data files



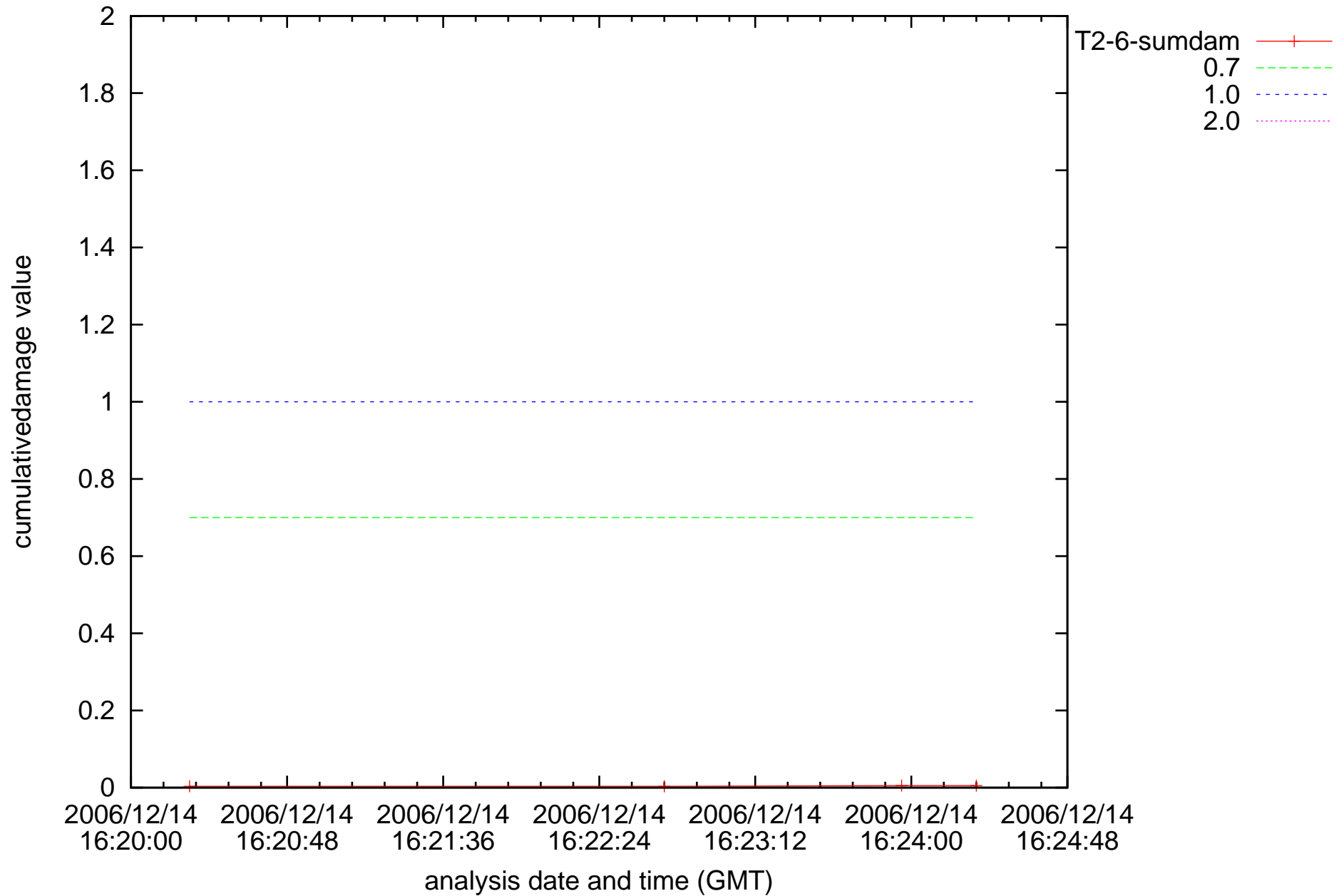
trend of psd across all analyzed 100Hz data files



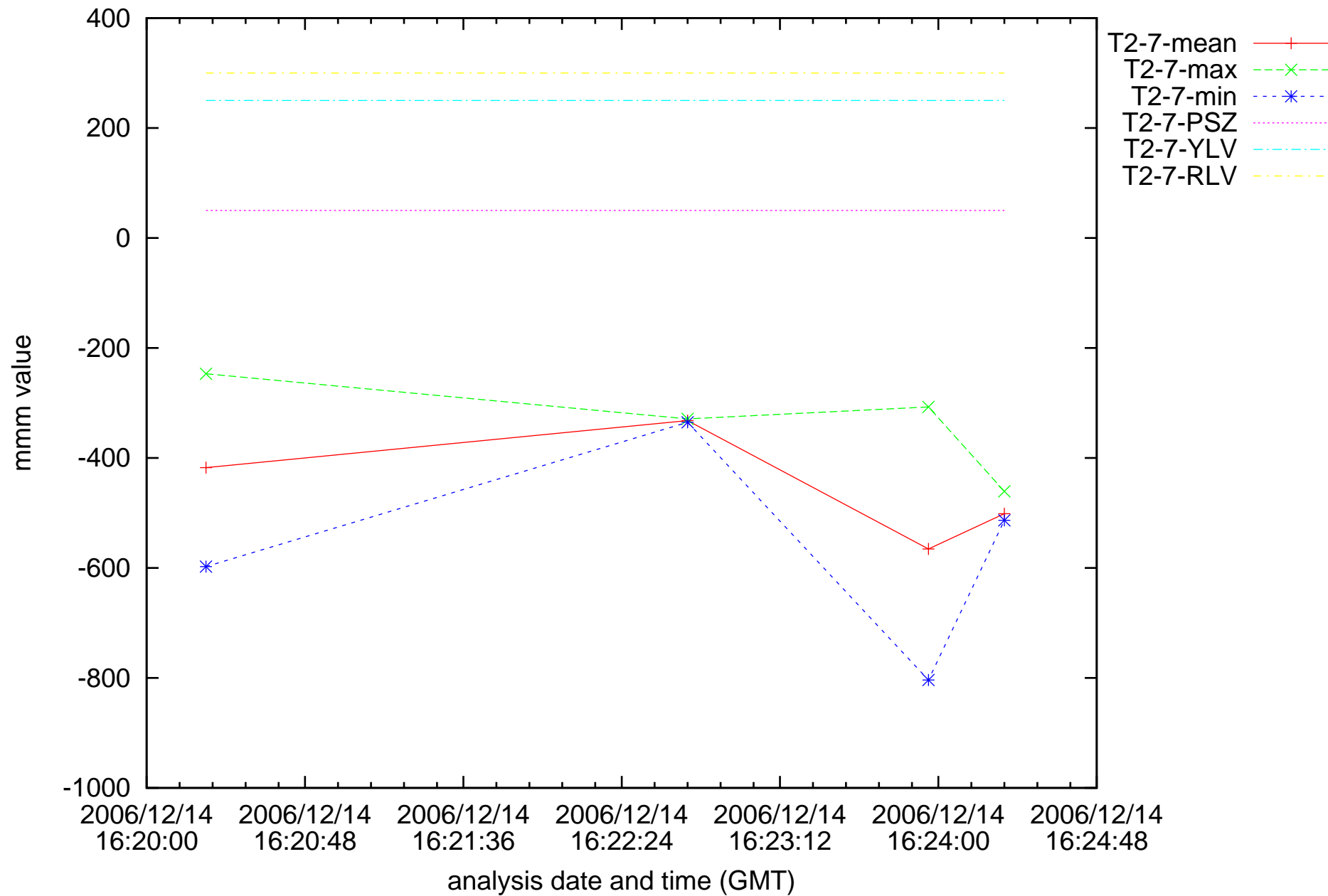
trend of flags across all analyzed 100Hz data files



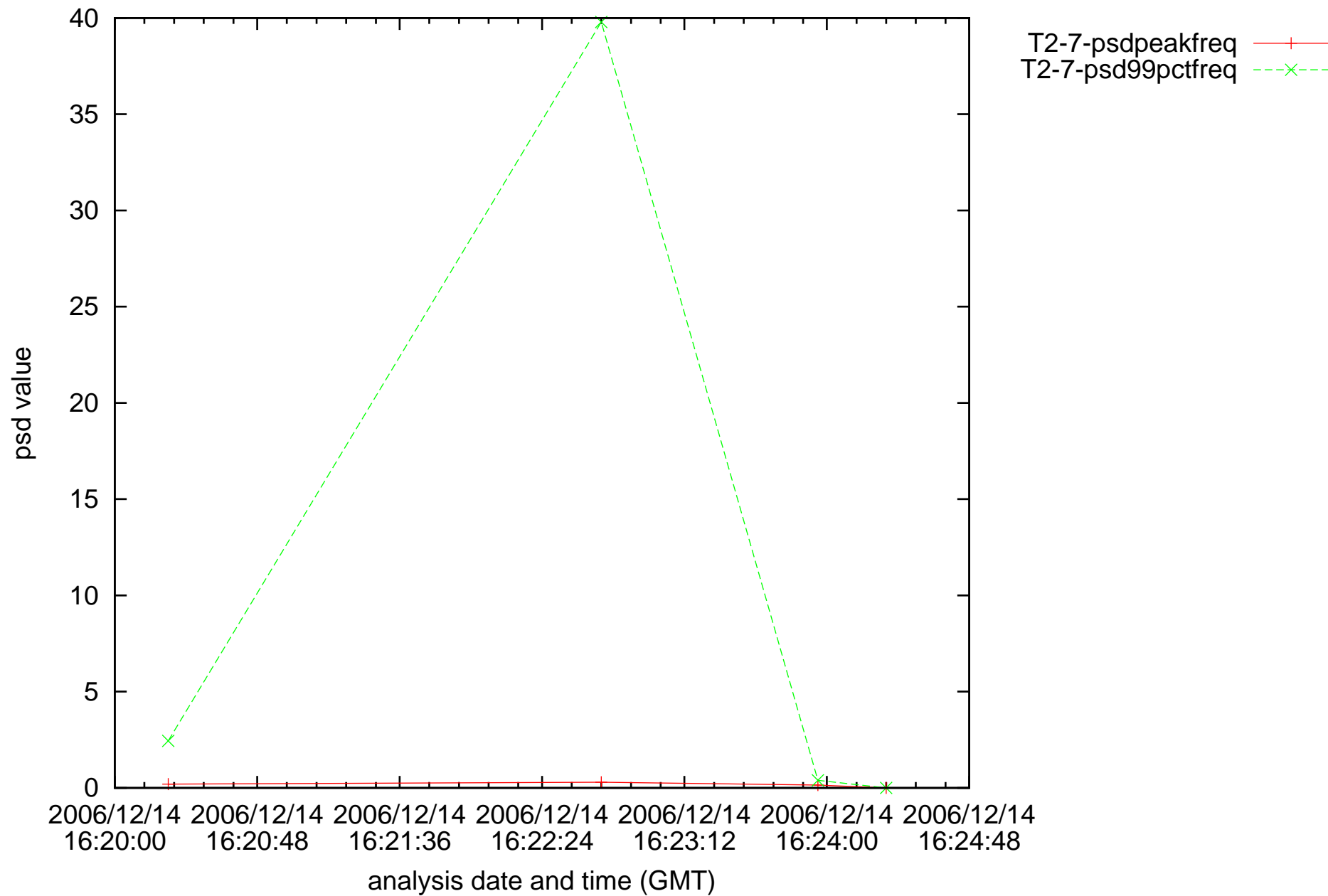
trend of cumulatedamage across all analyzed 100Hz data files



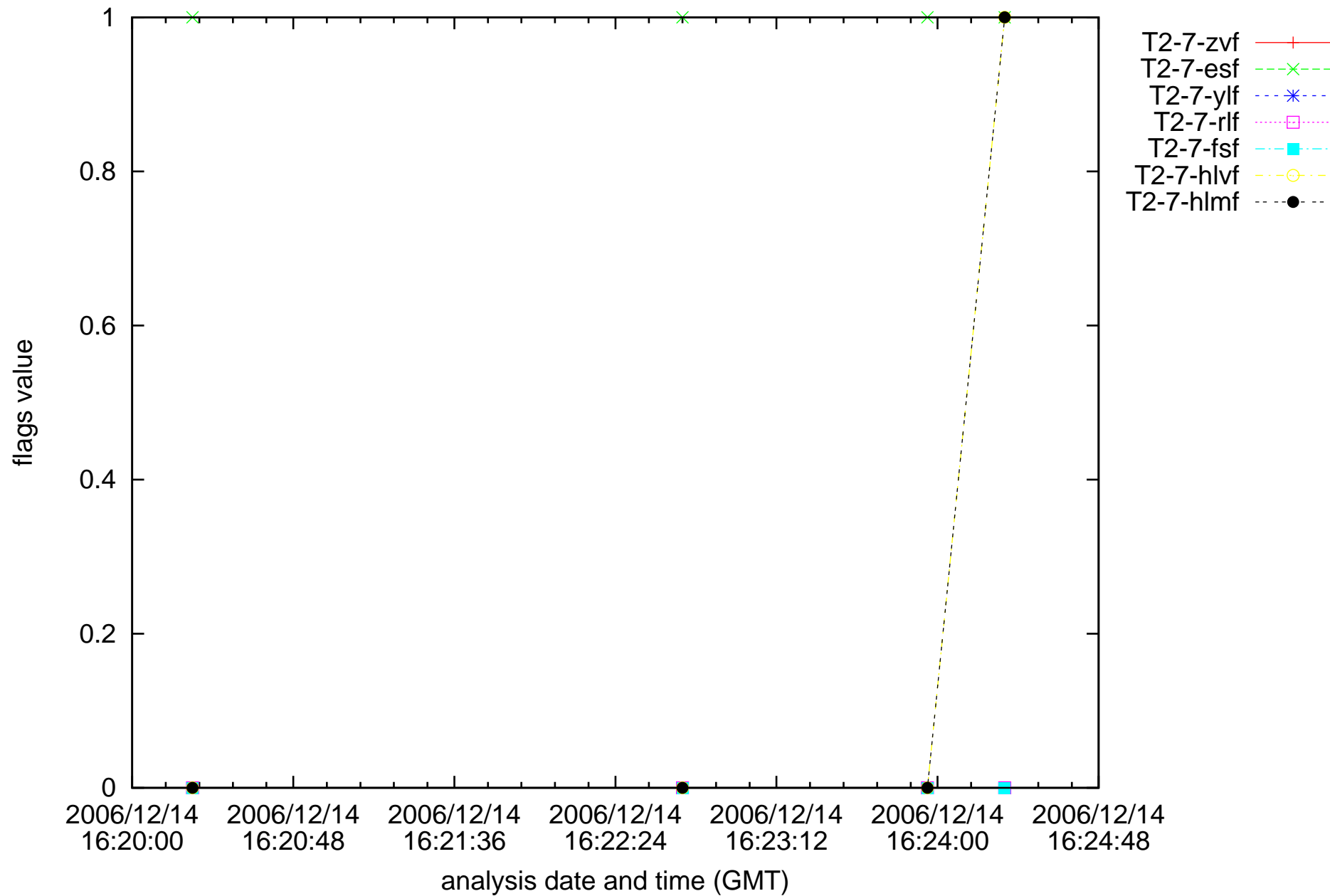
trend of mmm across all analyzed 100Hz data files



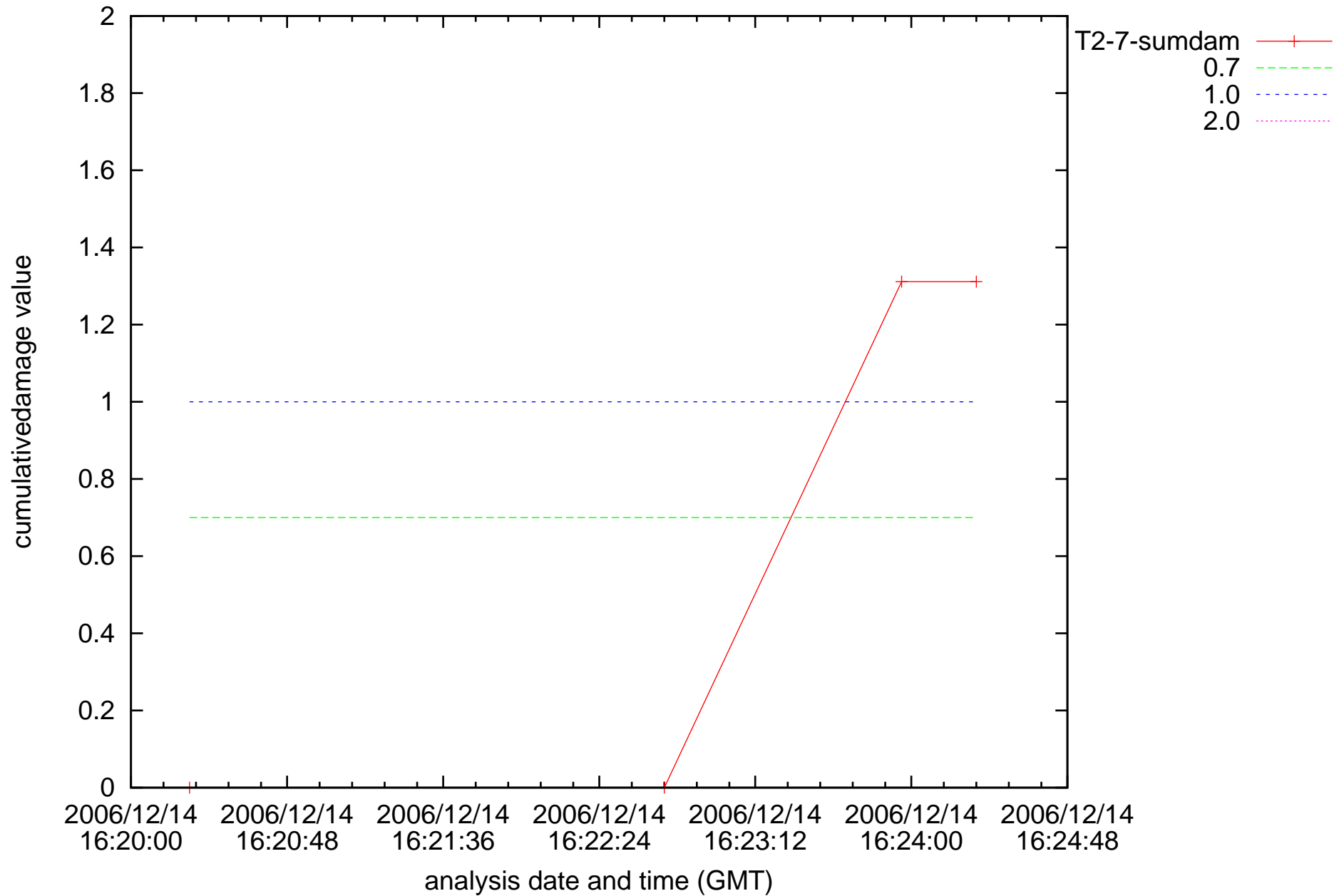
trend of psd across all analyzed 100Hz data files



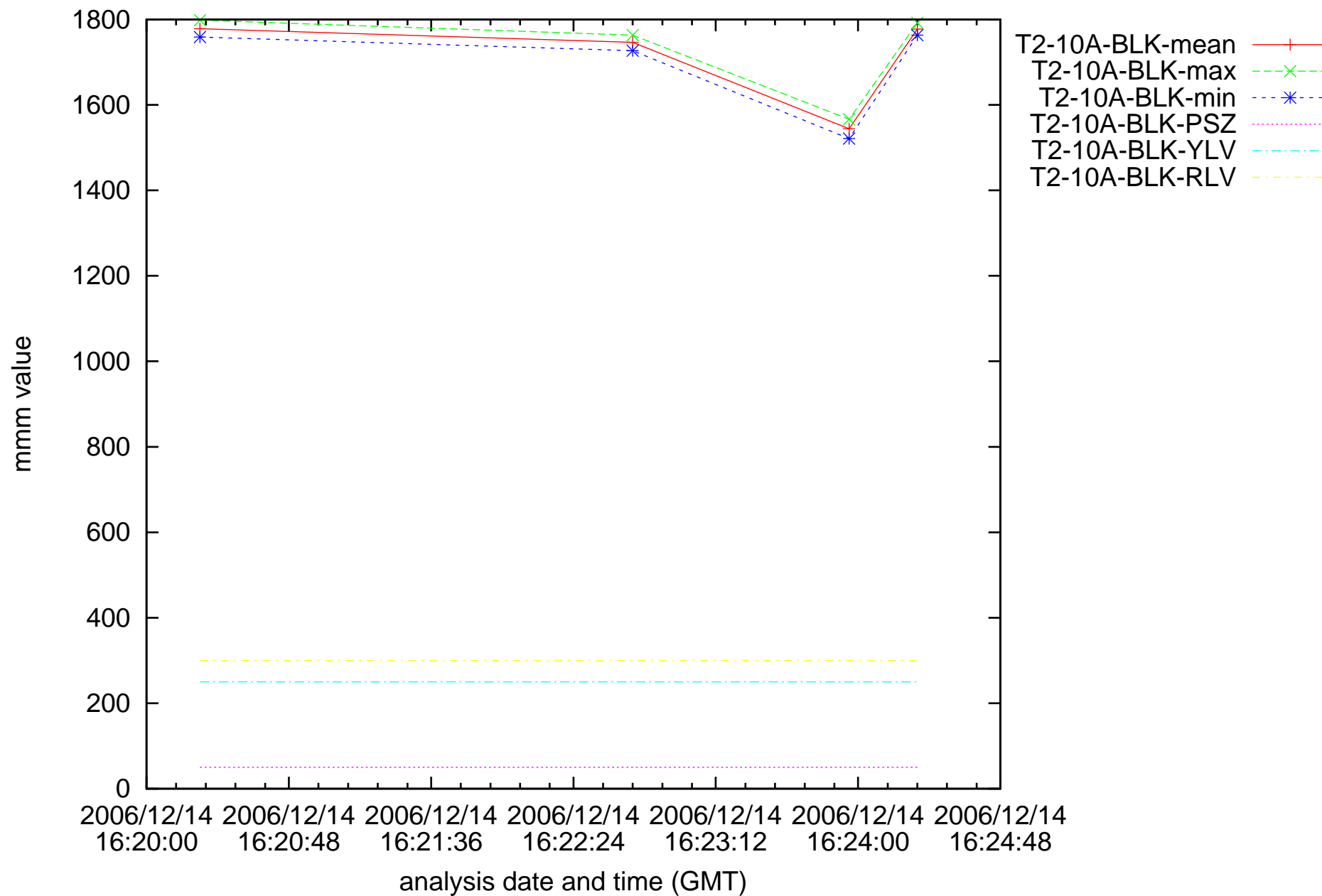
trend of flags across all analyzed 100Hz data files



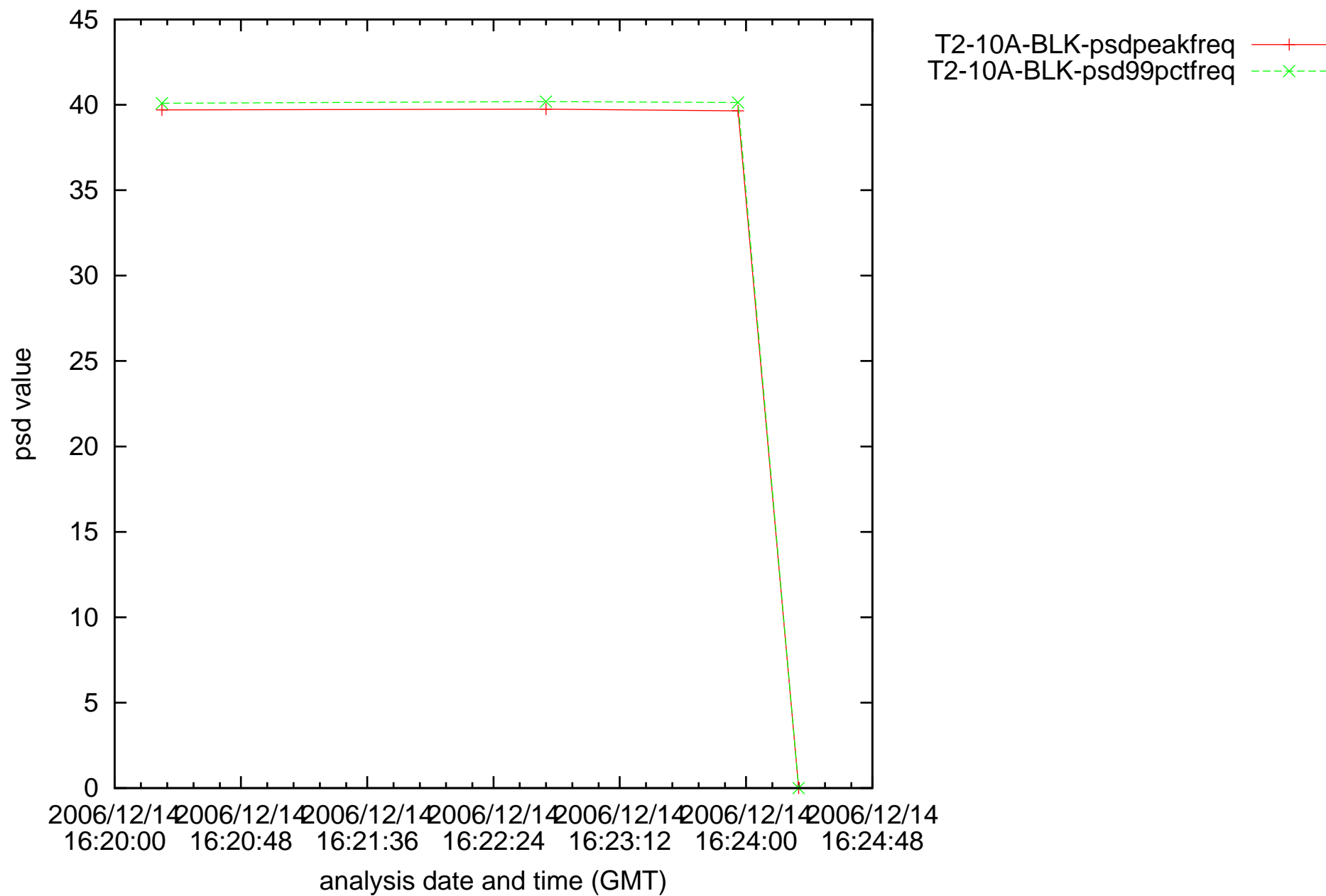
trend of cumulatedamage across all analyzed 100Hz data files

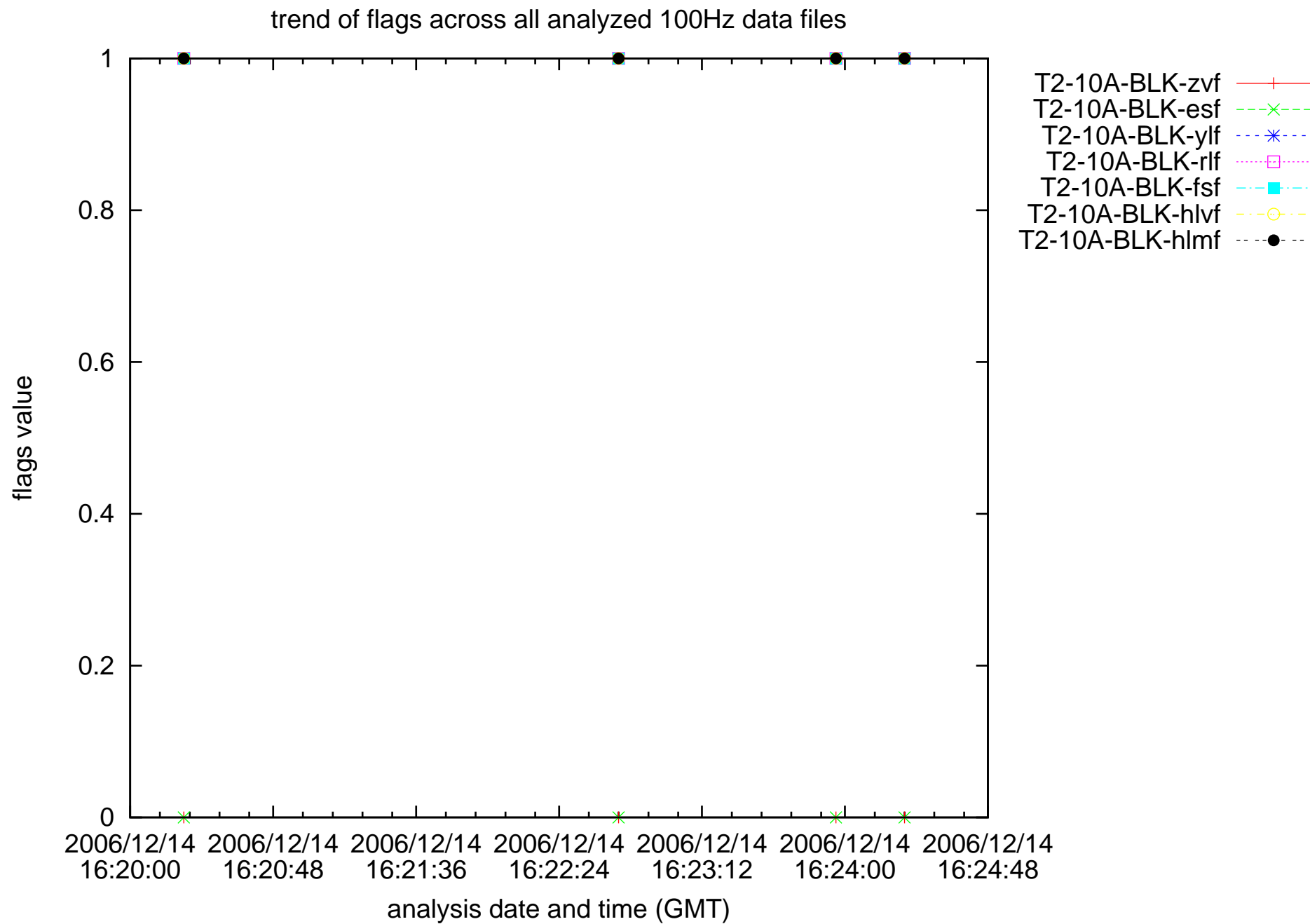


trend of mmm across all analyzed 100Hz data files

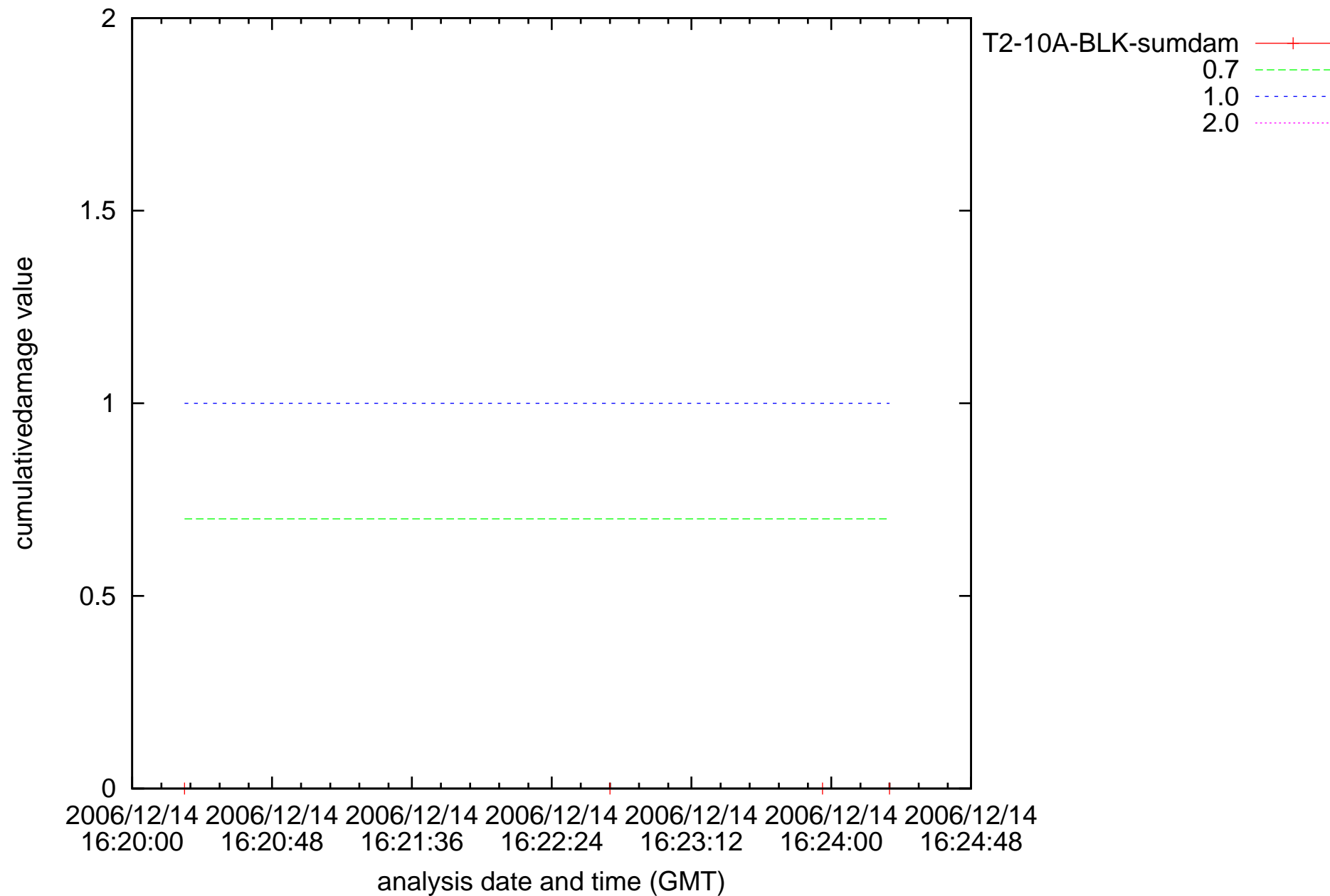


trend of psd across all analyzed 100Hz data files

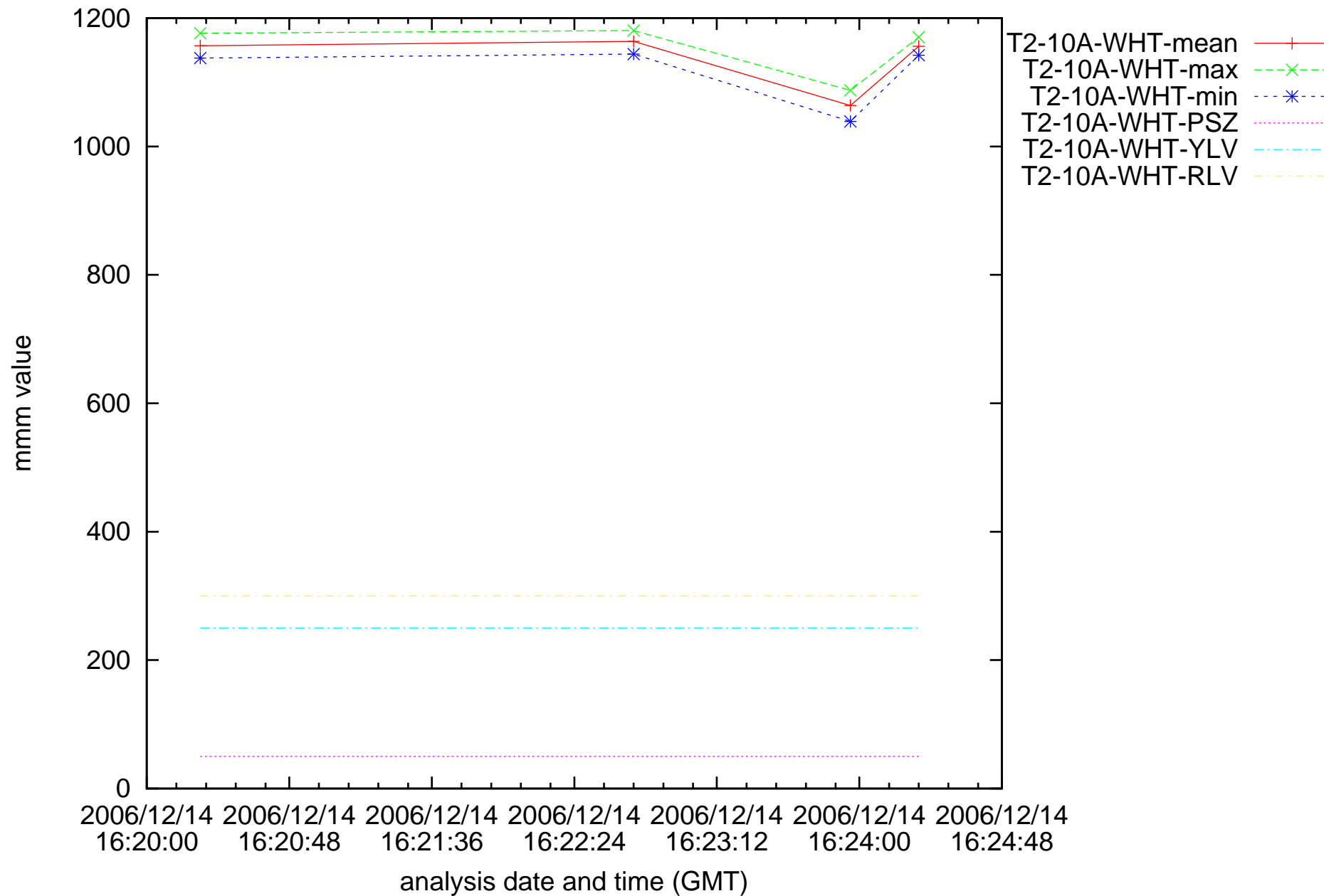




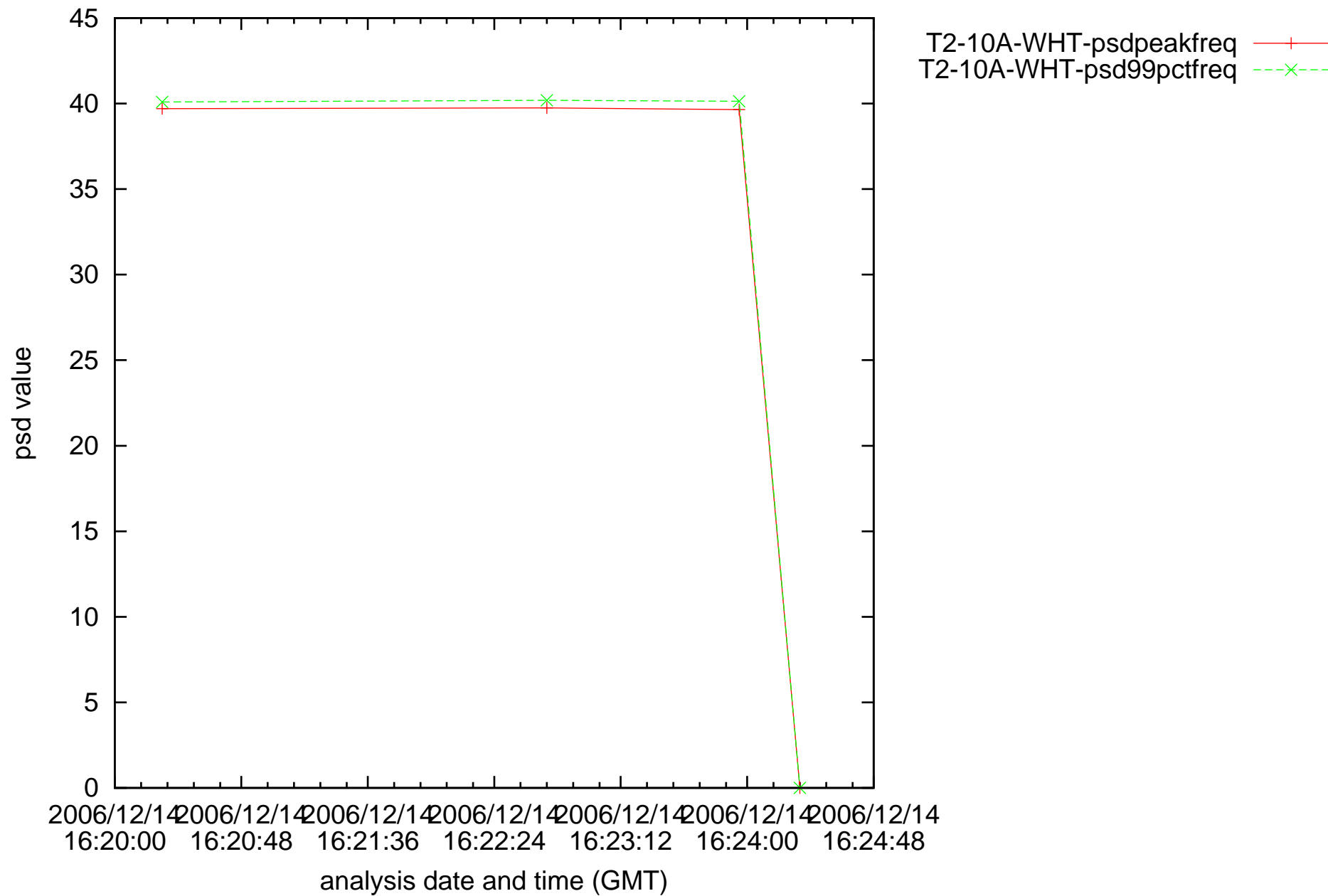
trend of cumulativedamage across all analyzed 100Hz data files



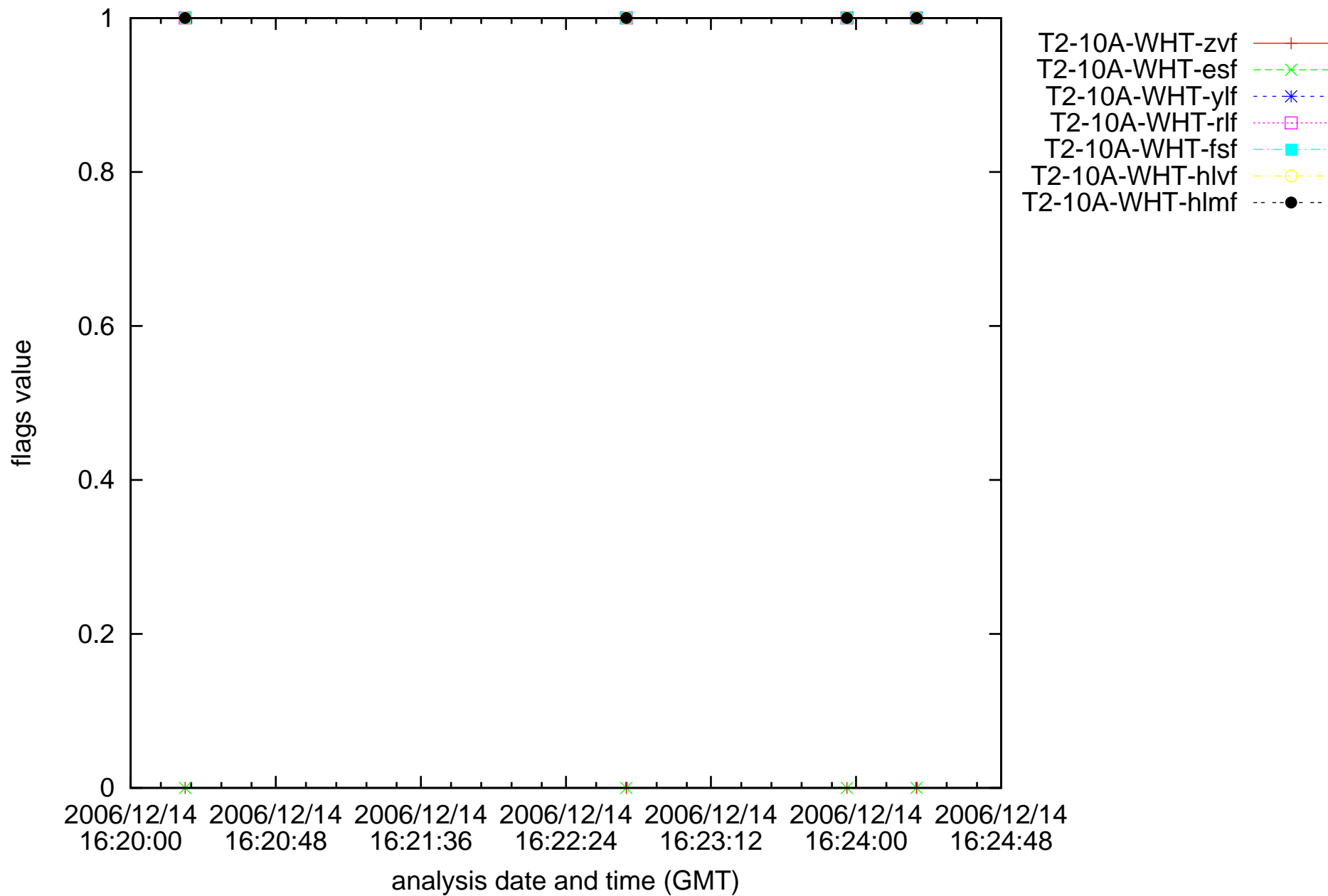
trend of mmm across all analyzed 100Hz data files



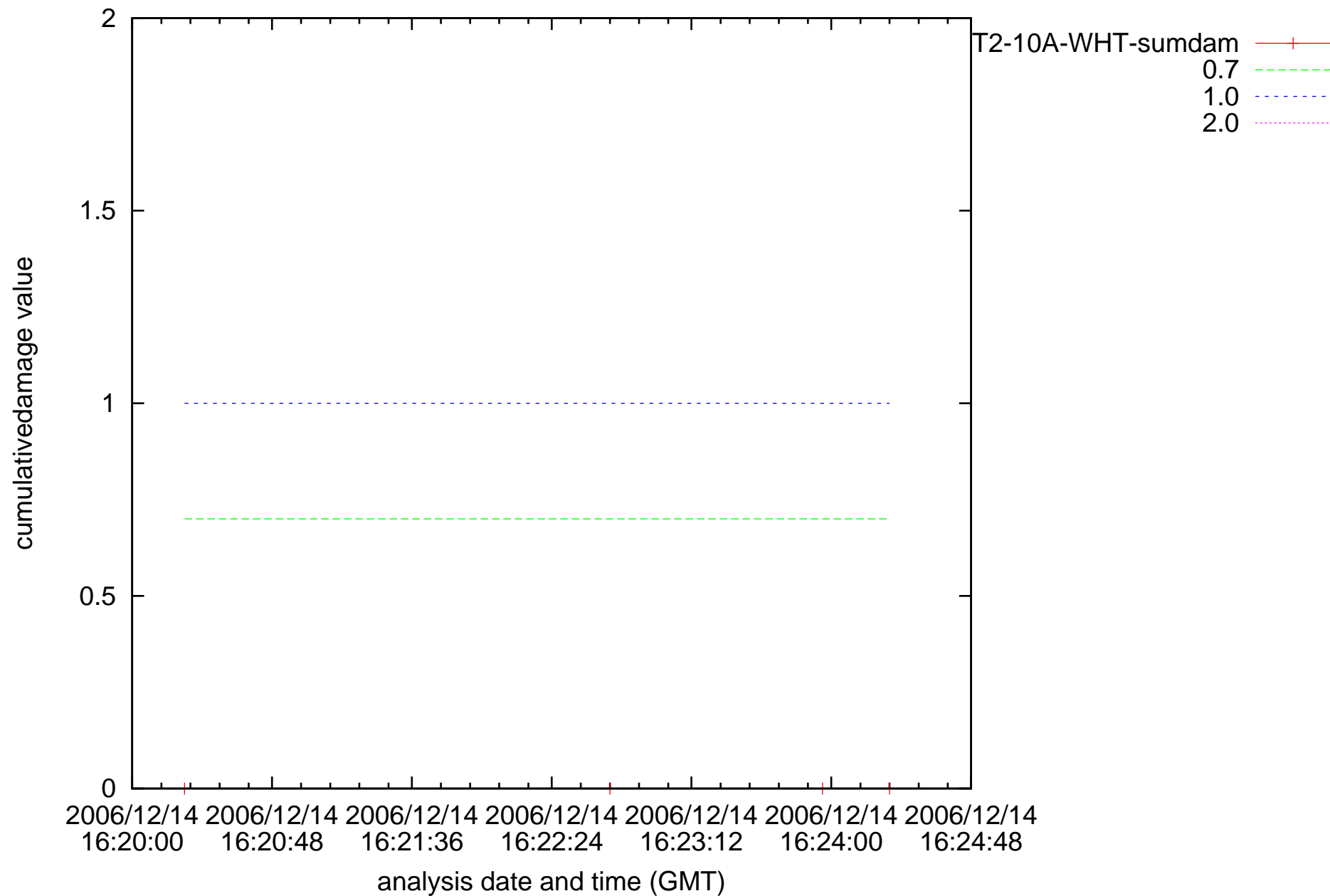
trend of psd across all analyzed 100Hz data files



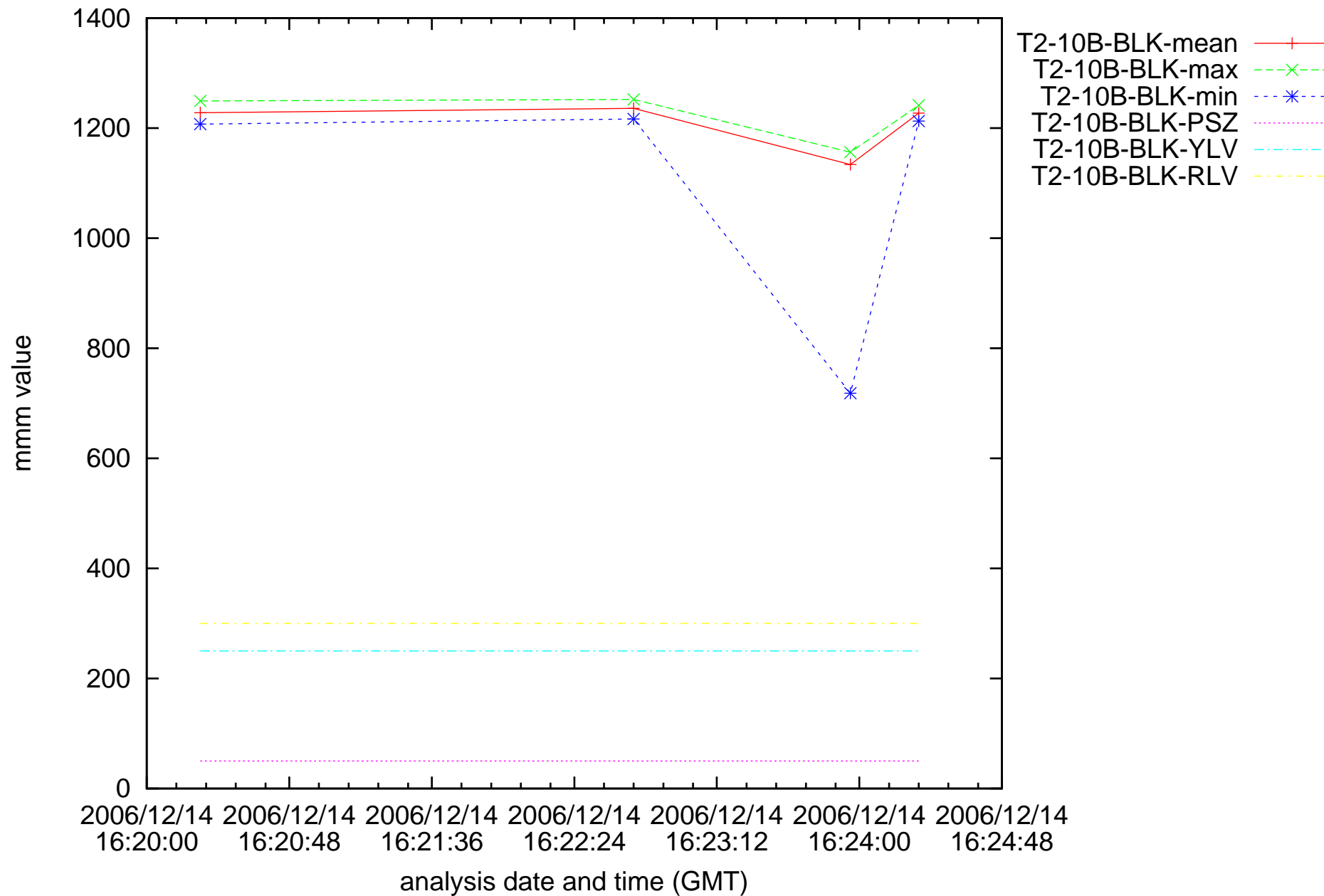
trend of flags across all analyzed 100Hz data files



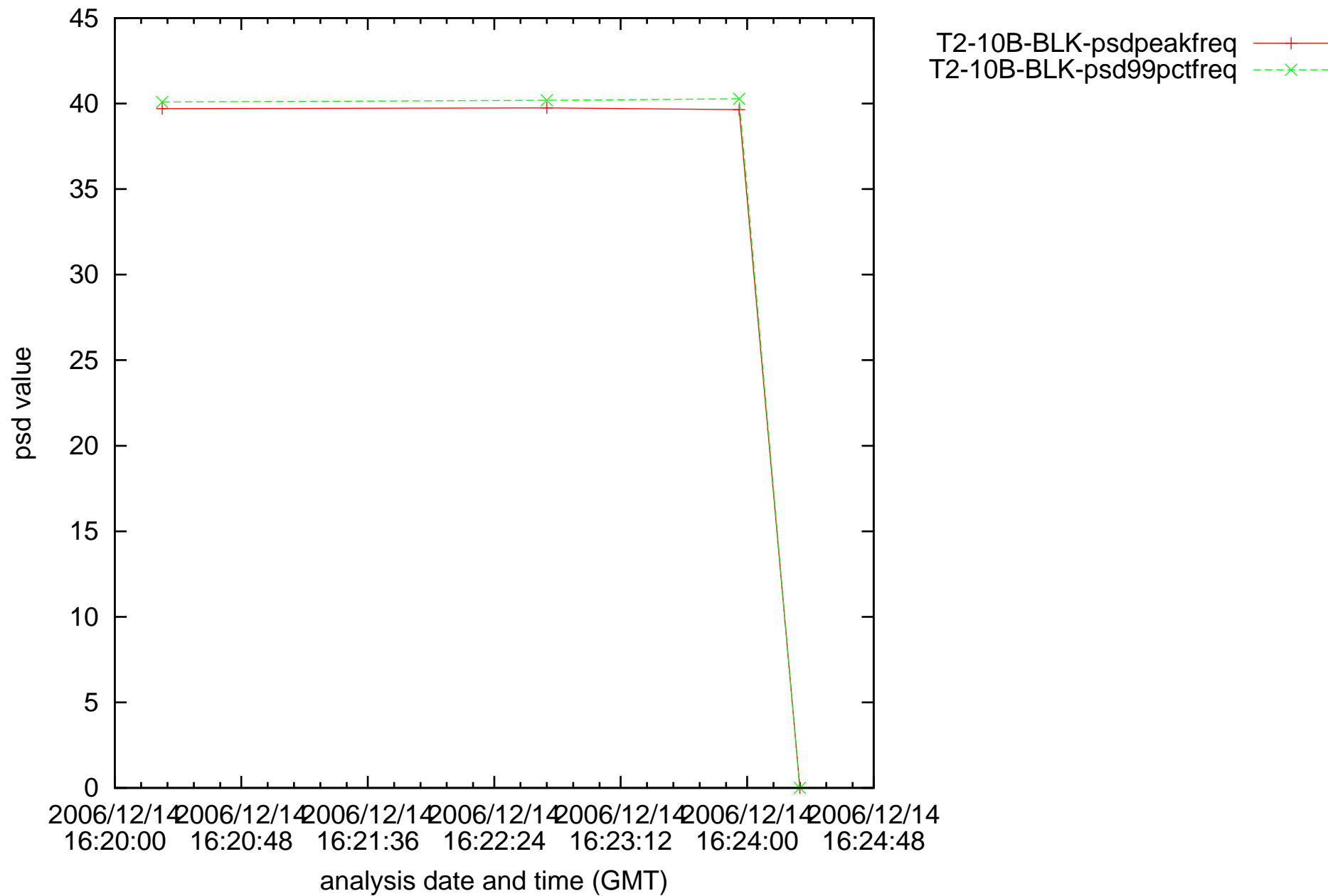
trend of cumulativedamage across all analyzed 100Hz data files

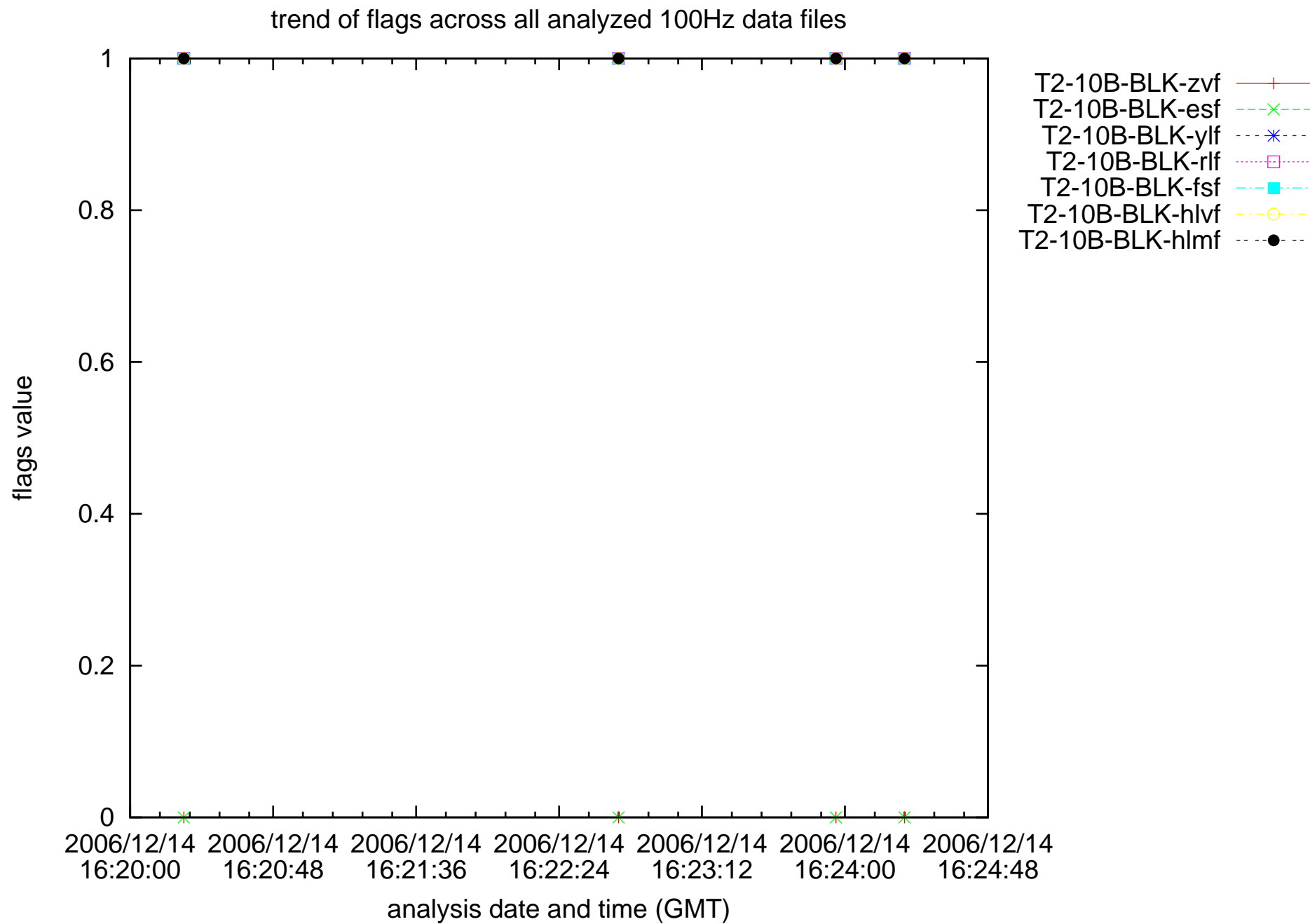


trend of mmm across all analyzed 100Hz data files

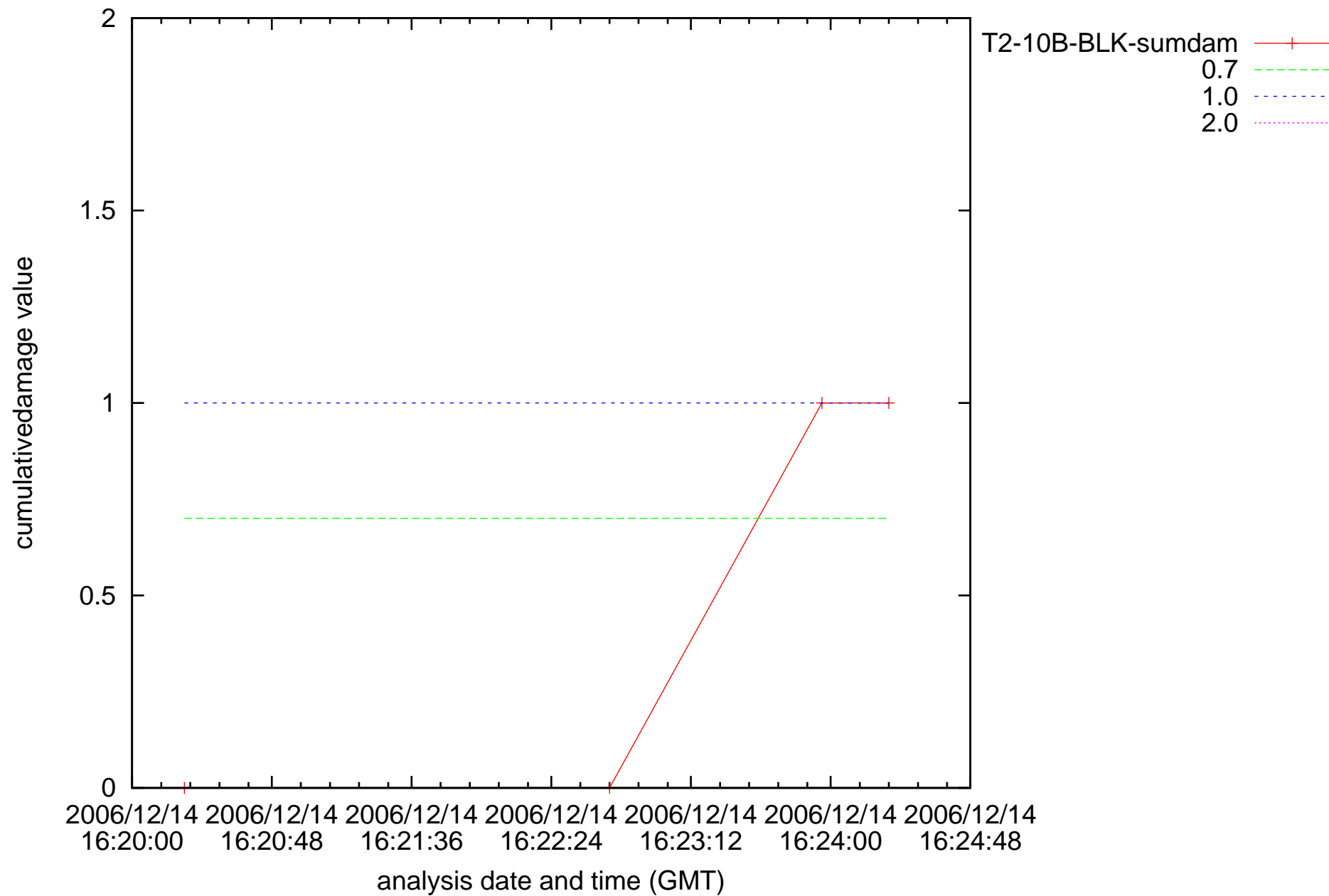


trend of psd across all analyzed 100Hz data files

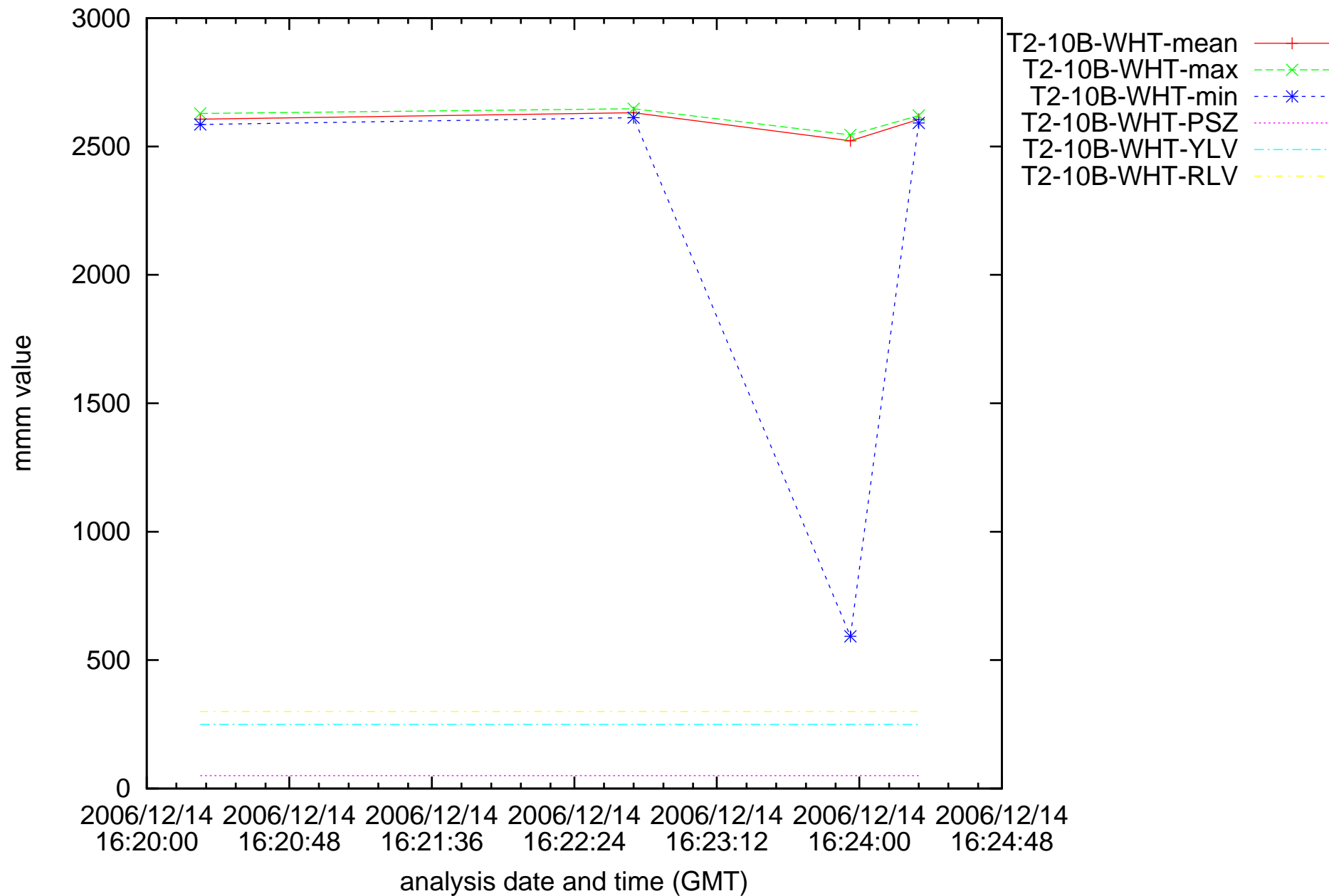




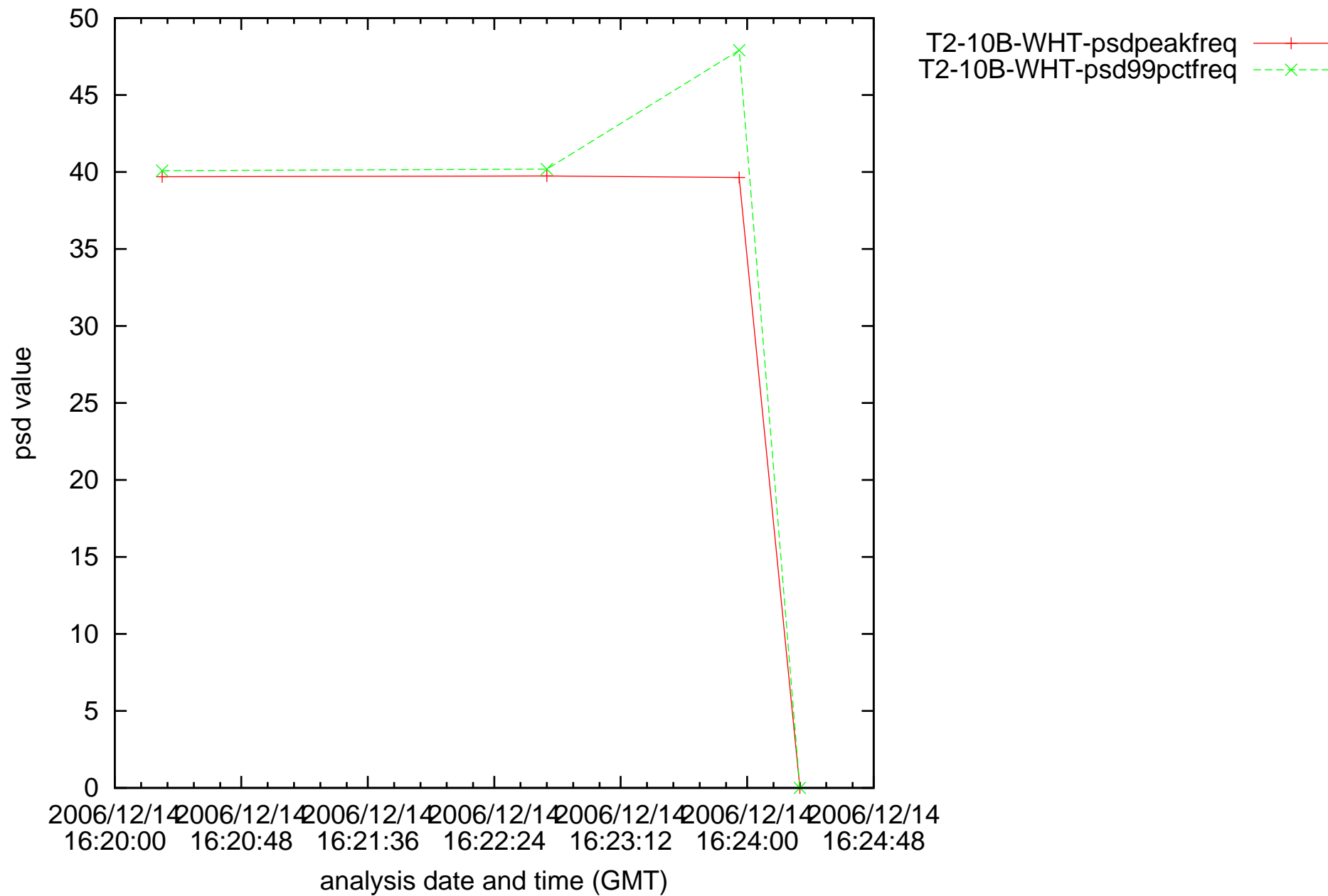
trend of cumulativedamage across all analyzed 100Hz data files

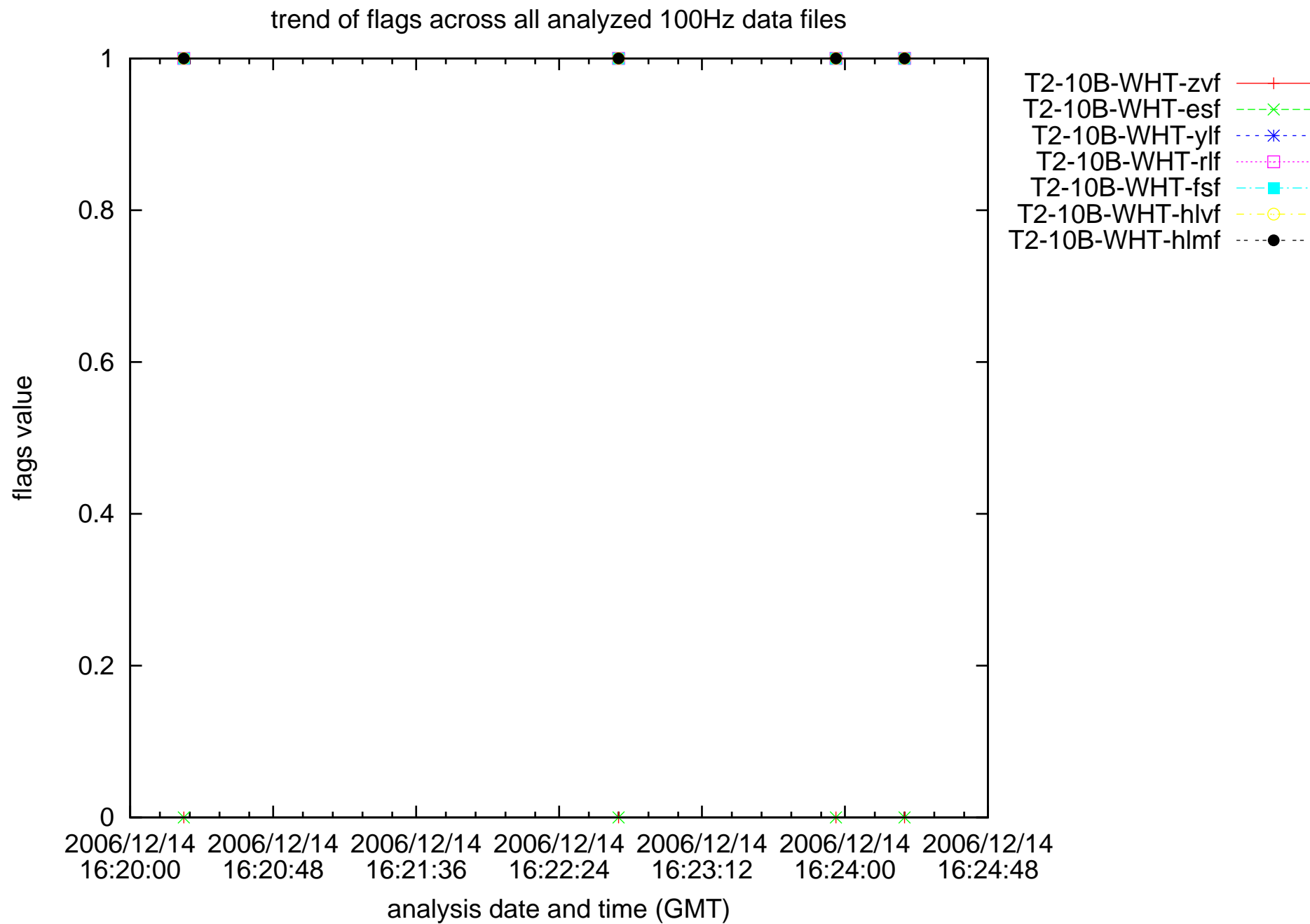


trend of mmm across all analyzed 100Hz data files

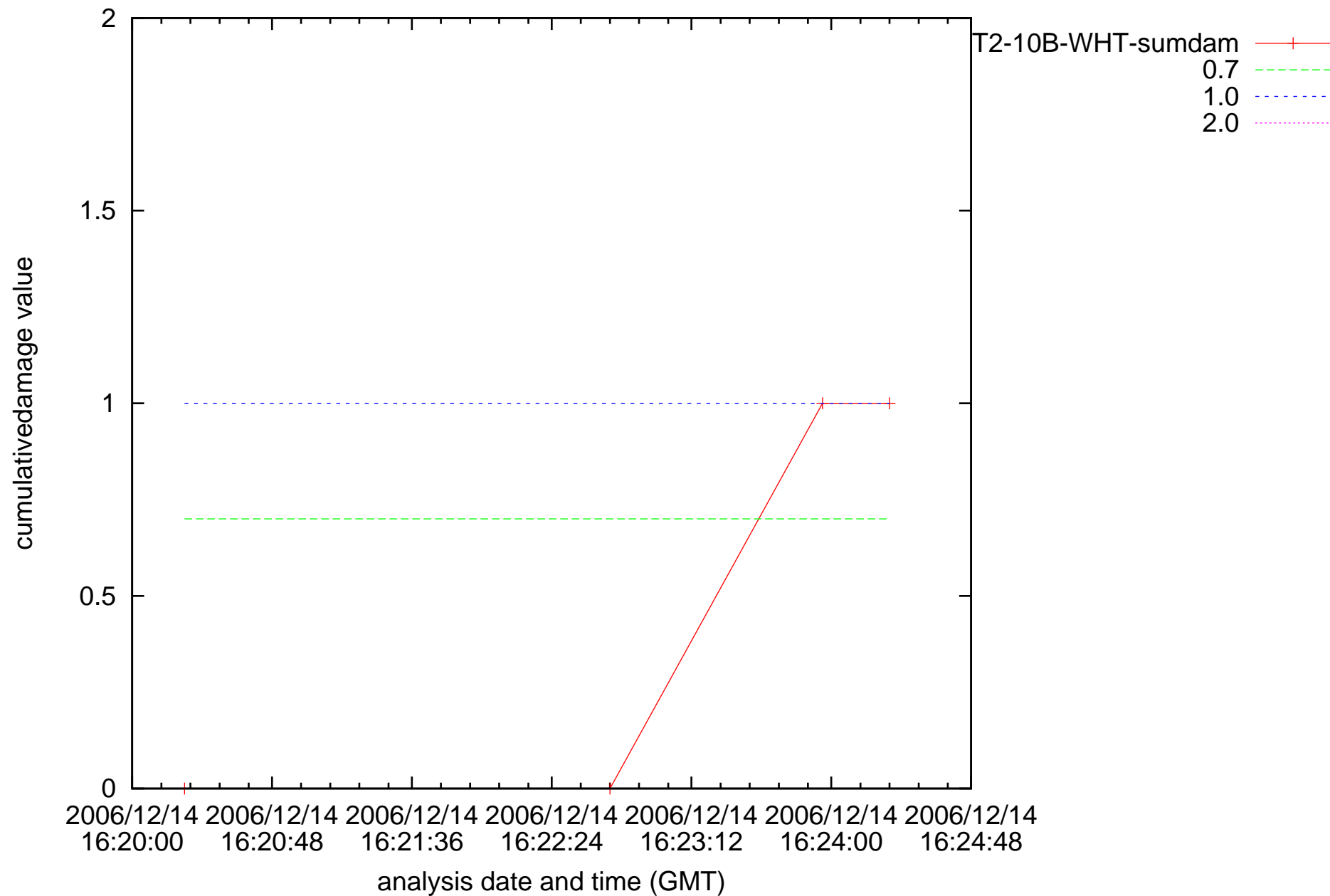


trend of psd across all analyzed 100Hz data files

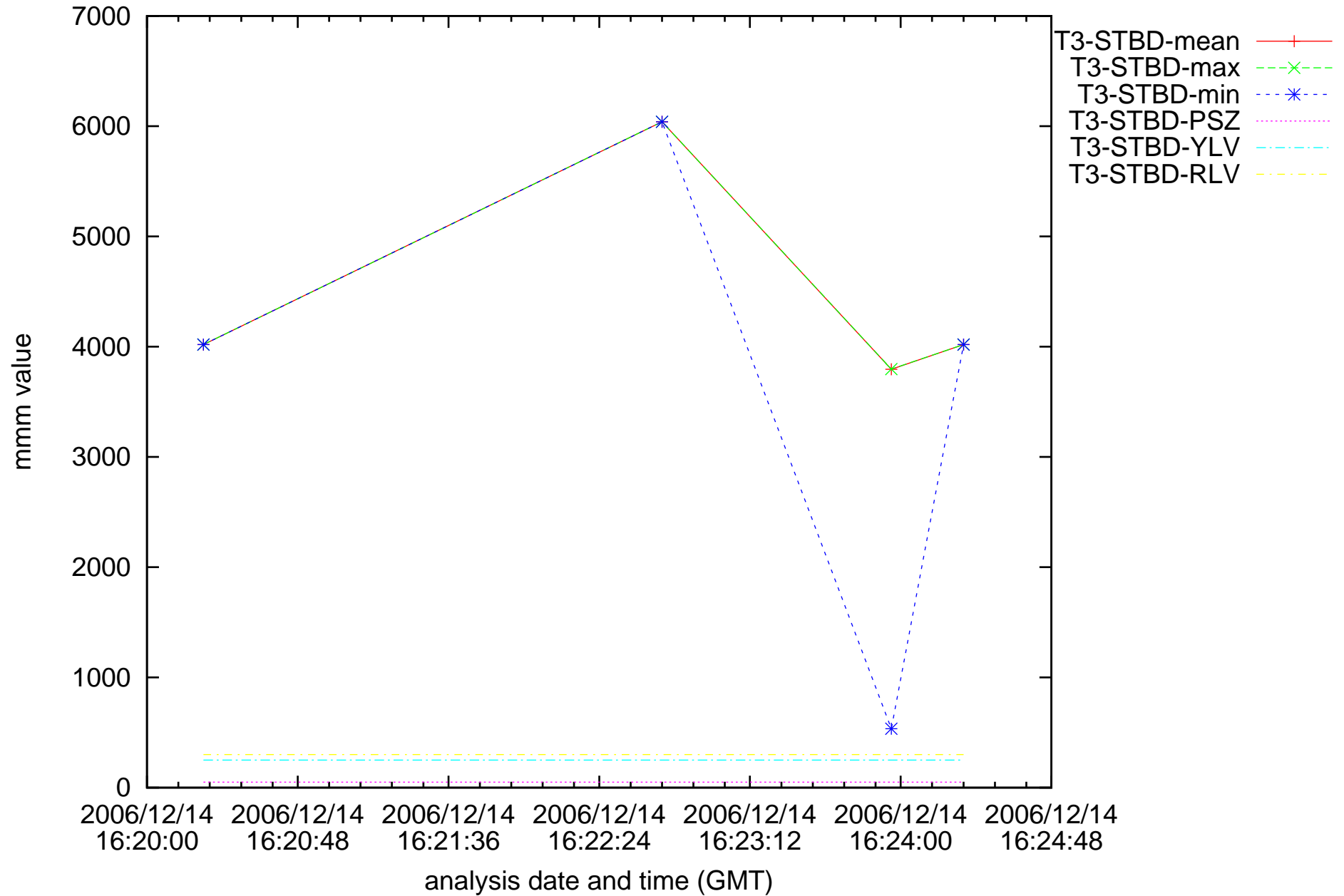




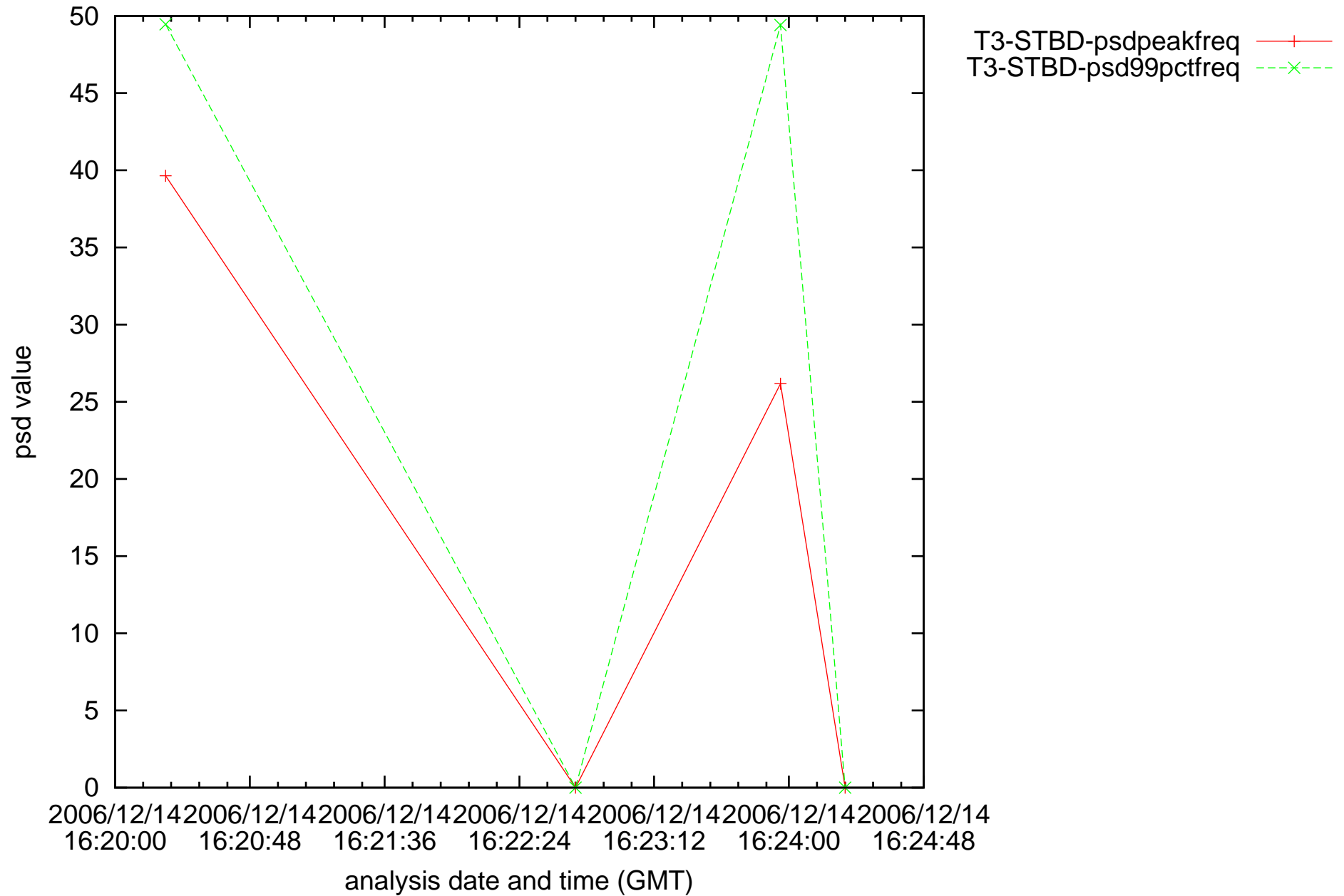
trend of cumulativedamage across all analyzed 100Hz data files



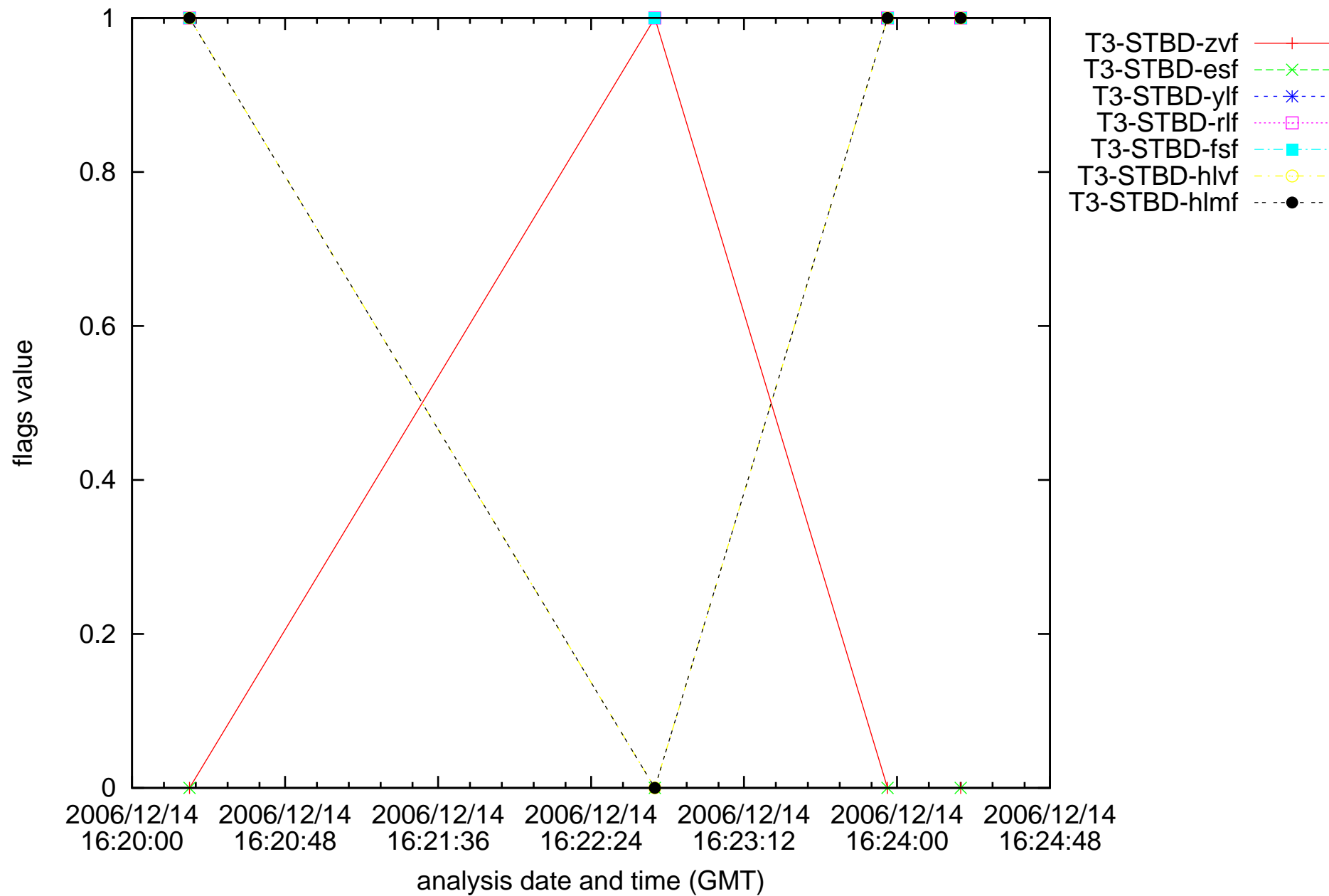
trend of mmm across all analyzed 100Hz data files



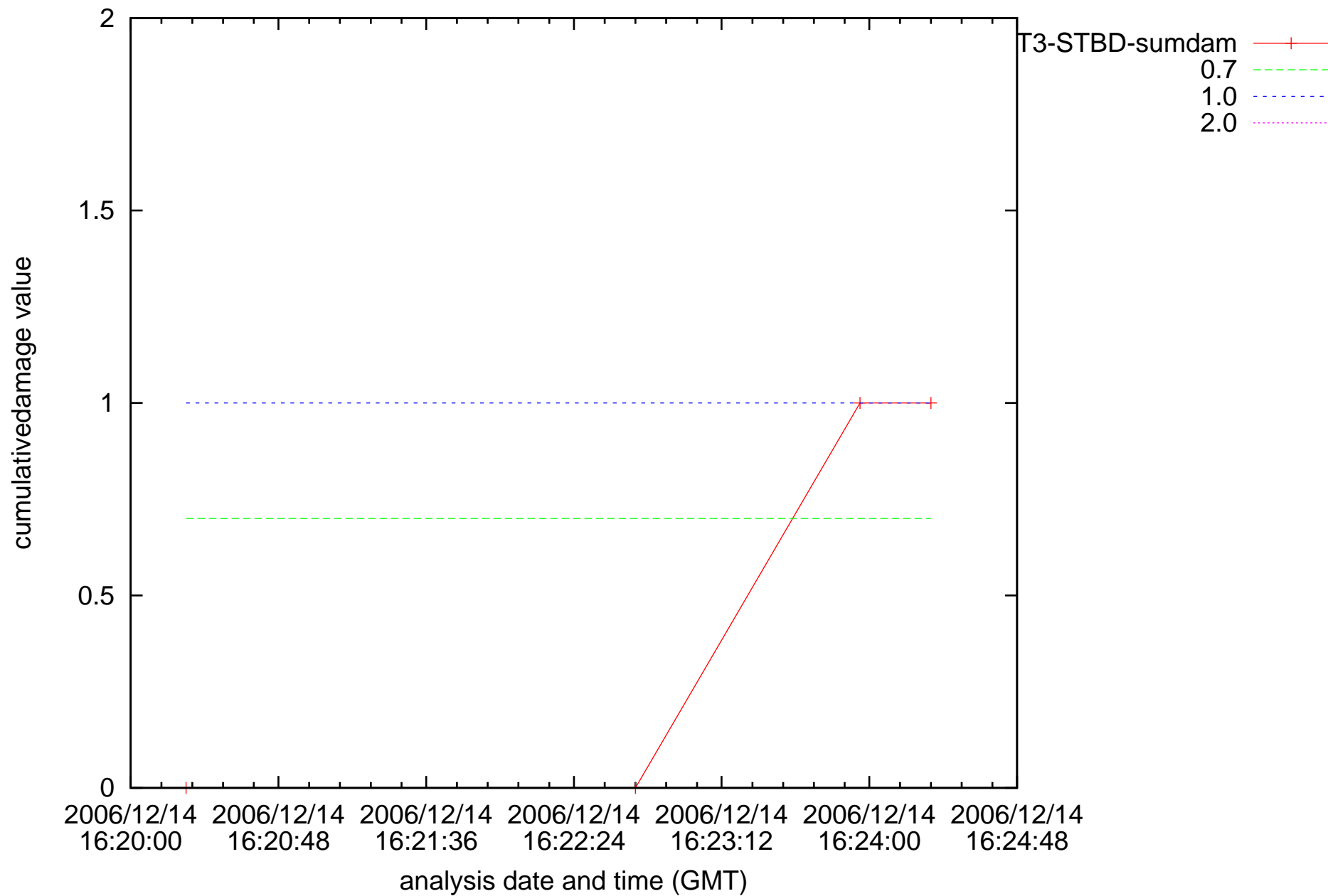
trend of psd across all analyzed 100Hz data files



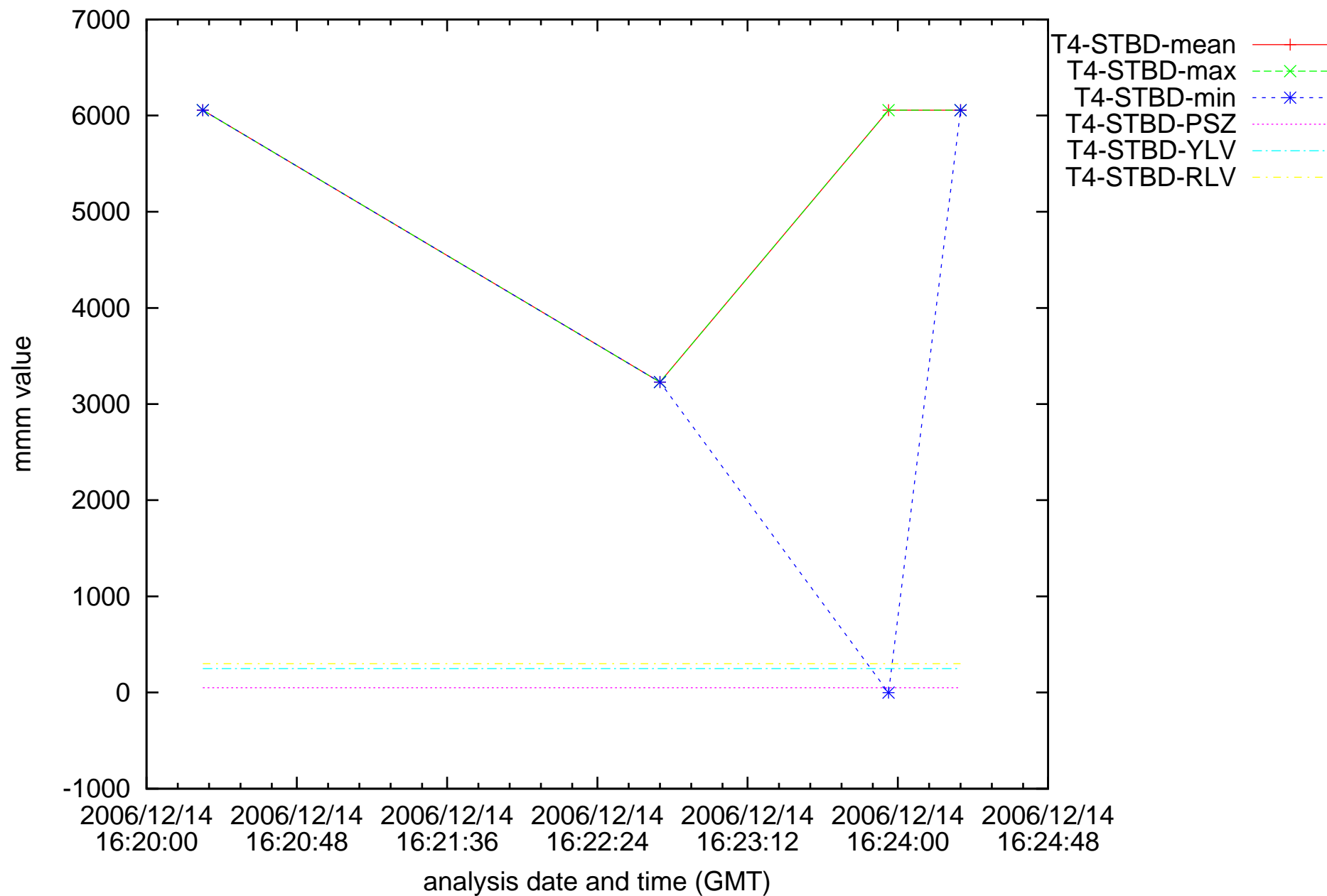
trend of flags across all analyzed 100Hz data files



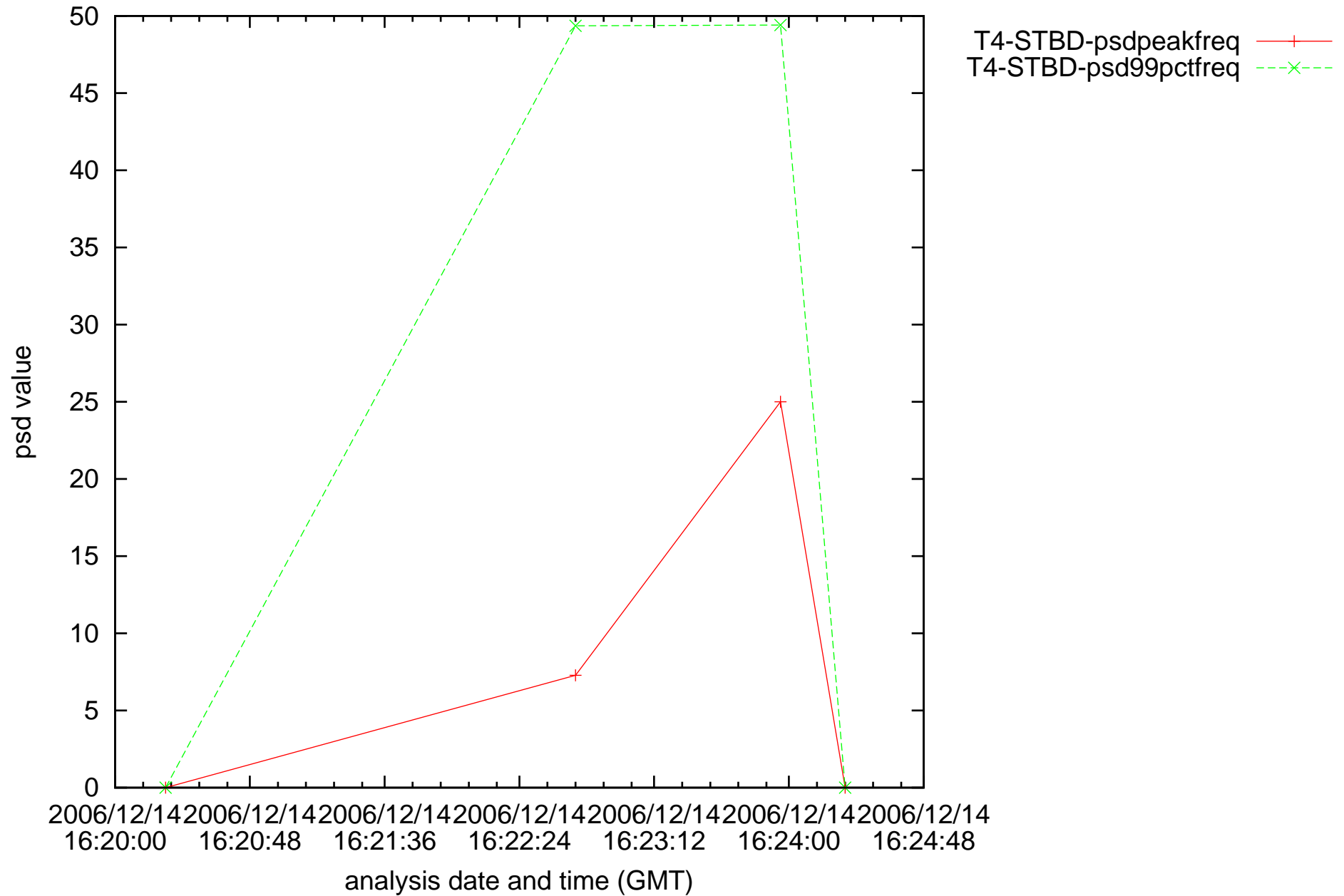
trend of cumulatedamage across all analyzed 100Hz data files



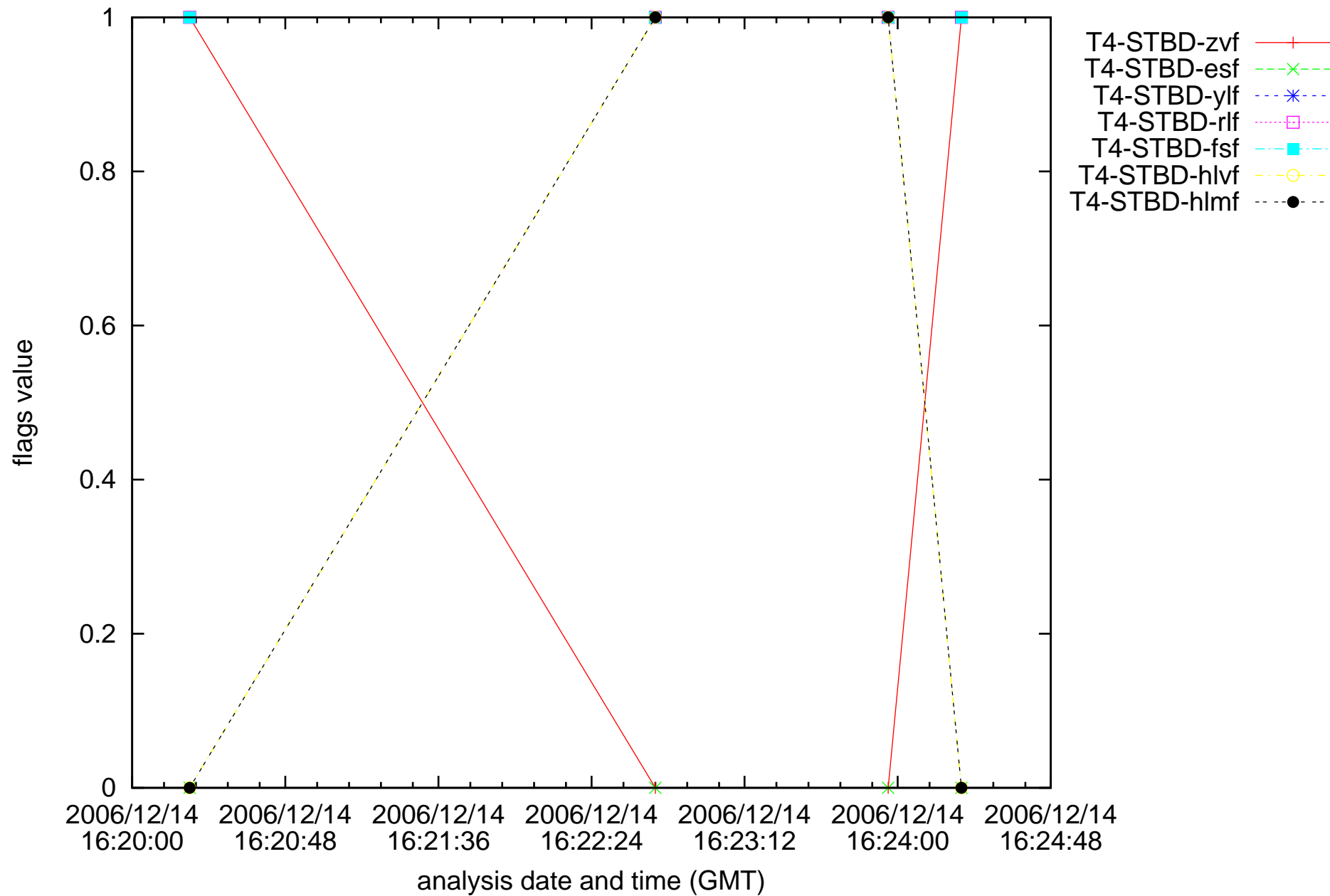
trend of mmm across all analyzed 100Hz data files



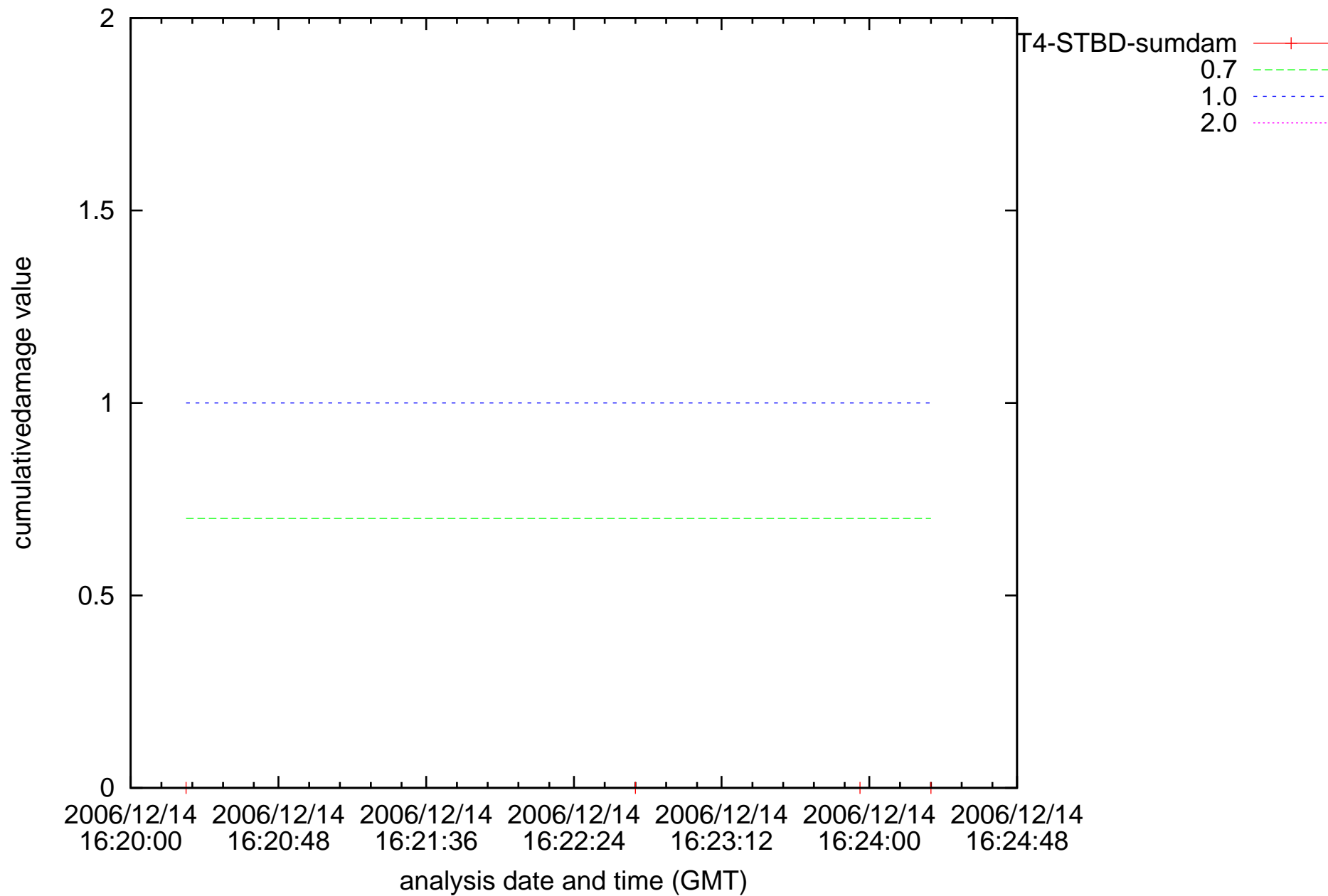
trend of psd across all analyzed 100Hz data files



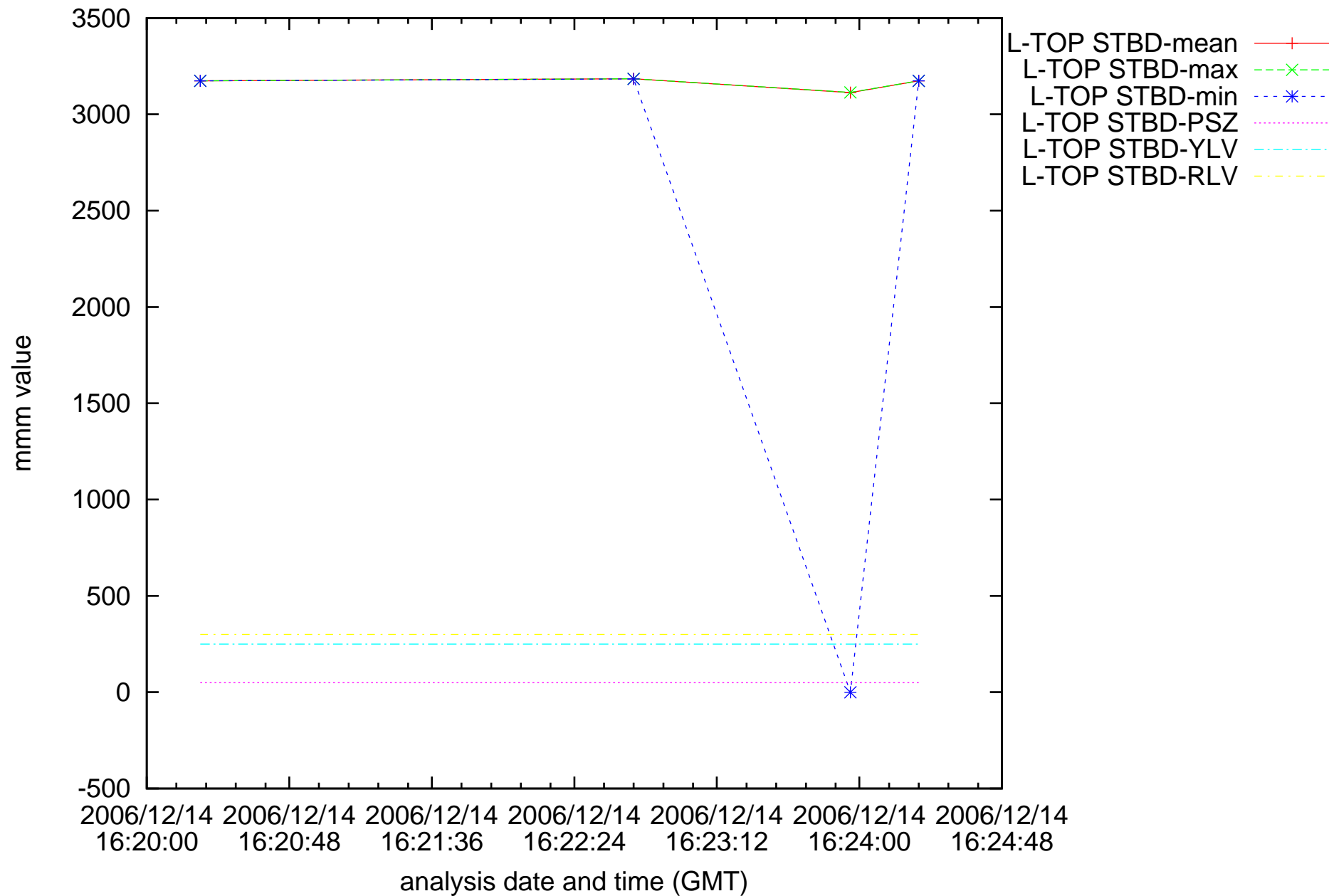
trend of flags across all analyzed 100Hz data files



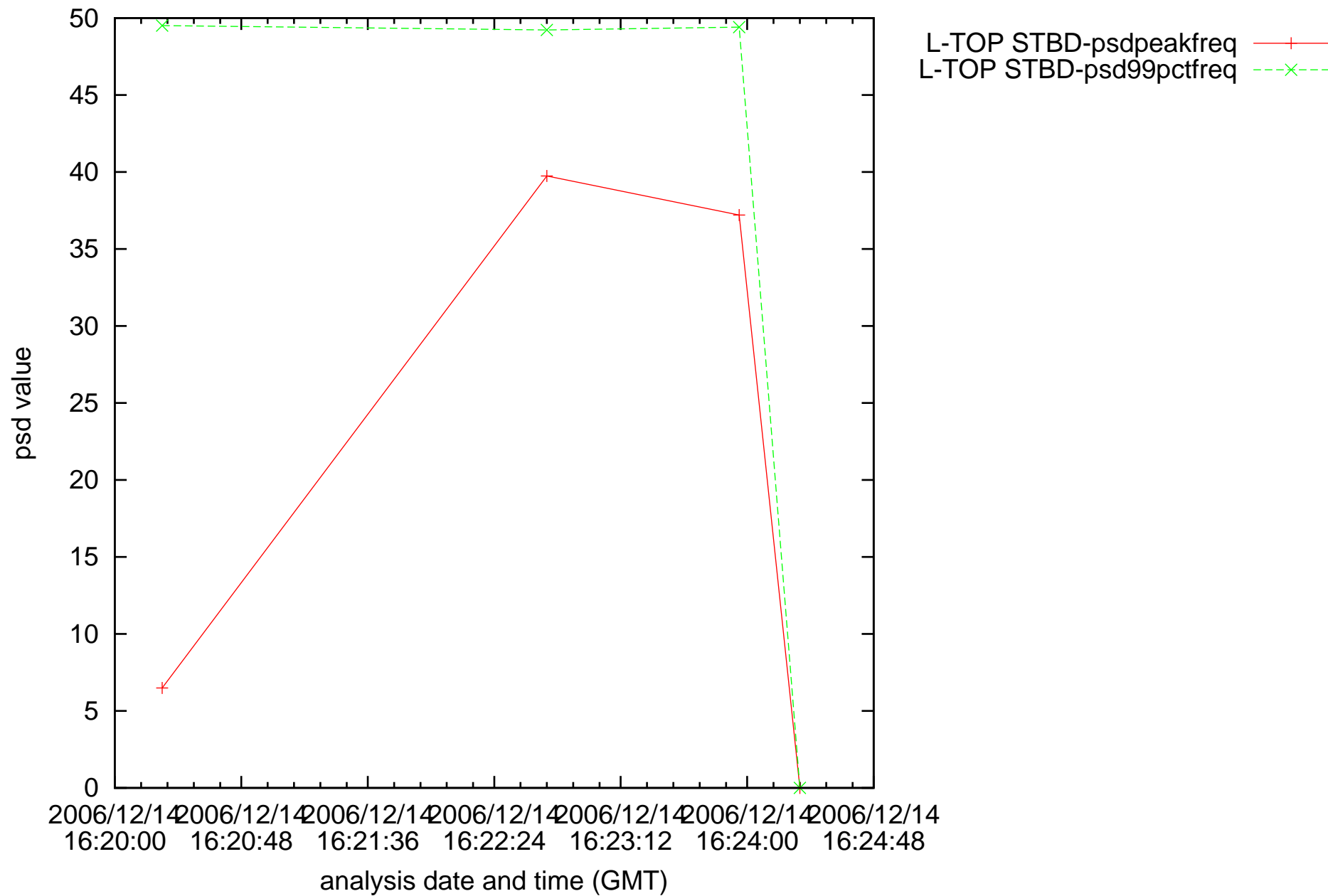
trend of cumulativedamage across all analyzed 100Hz data files



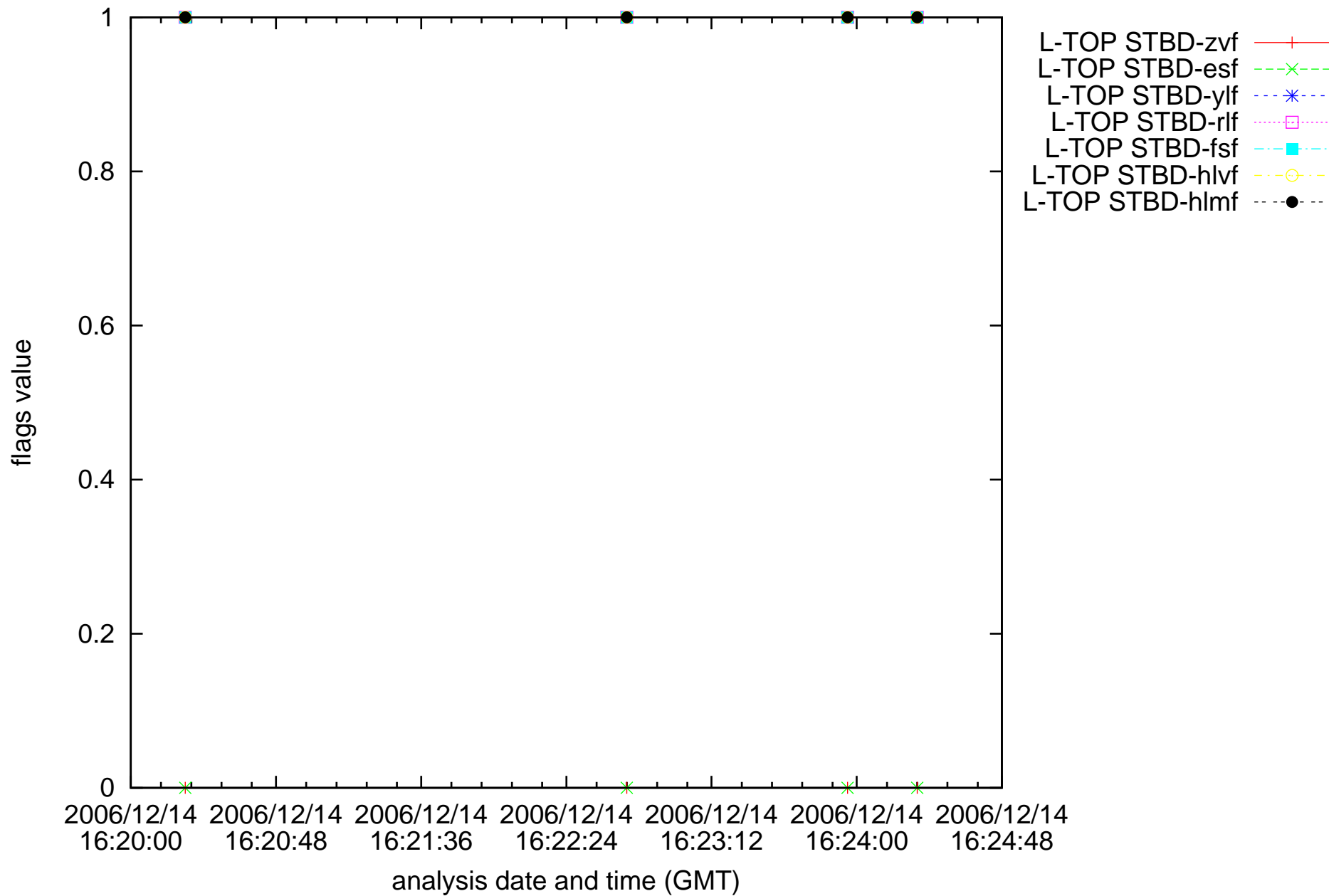
trend of mmm across all analyzed 100Hz data files



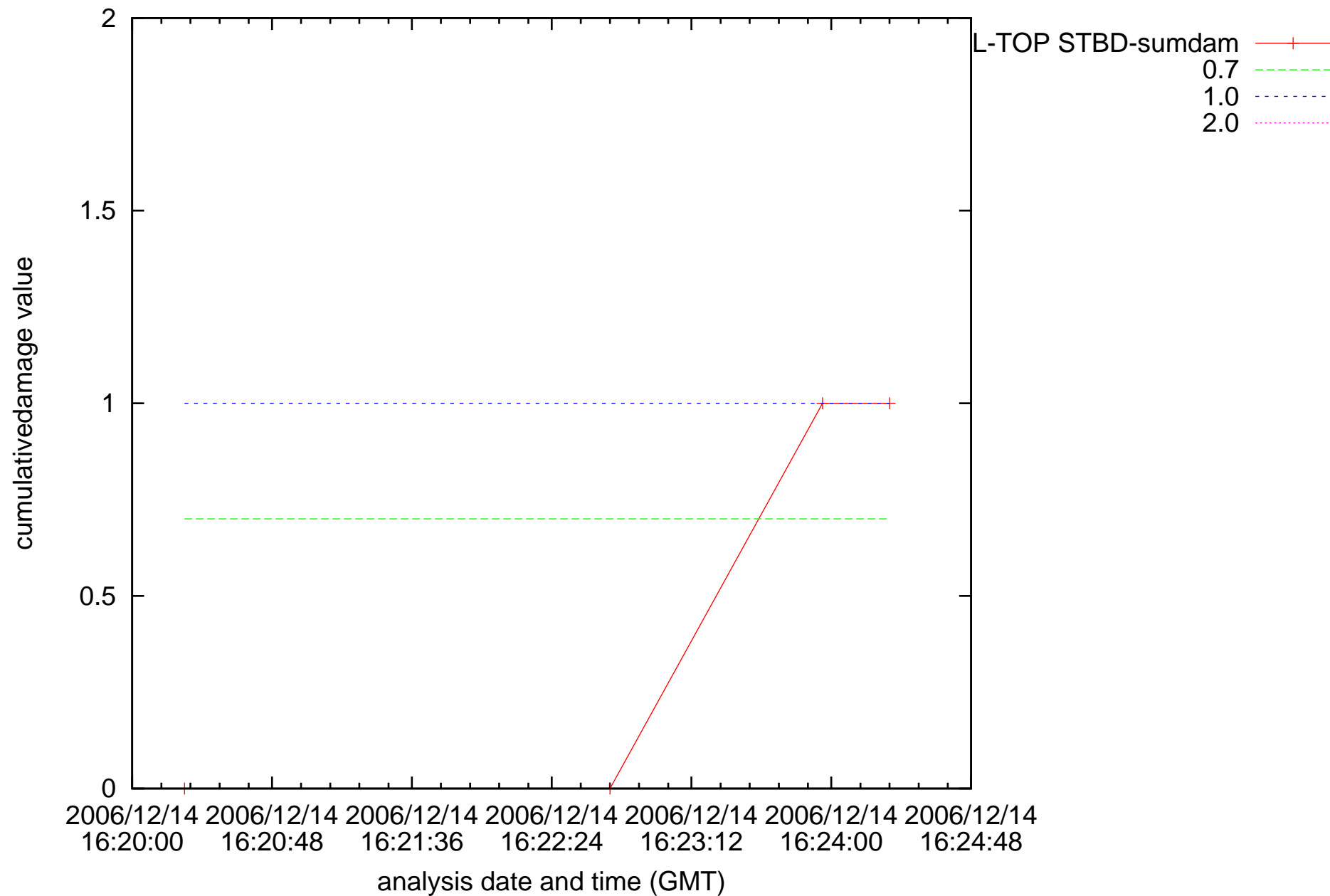
trend of psd across all analyzed 100Hz data files



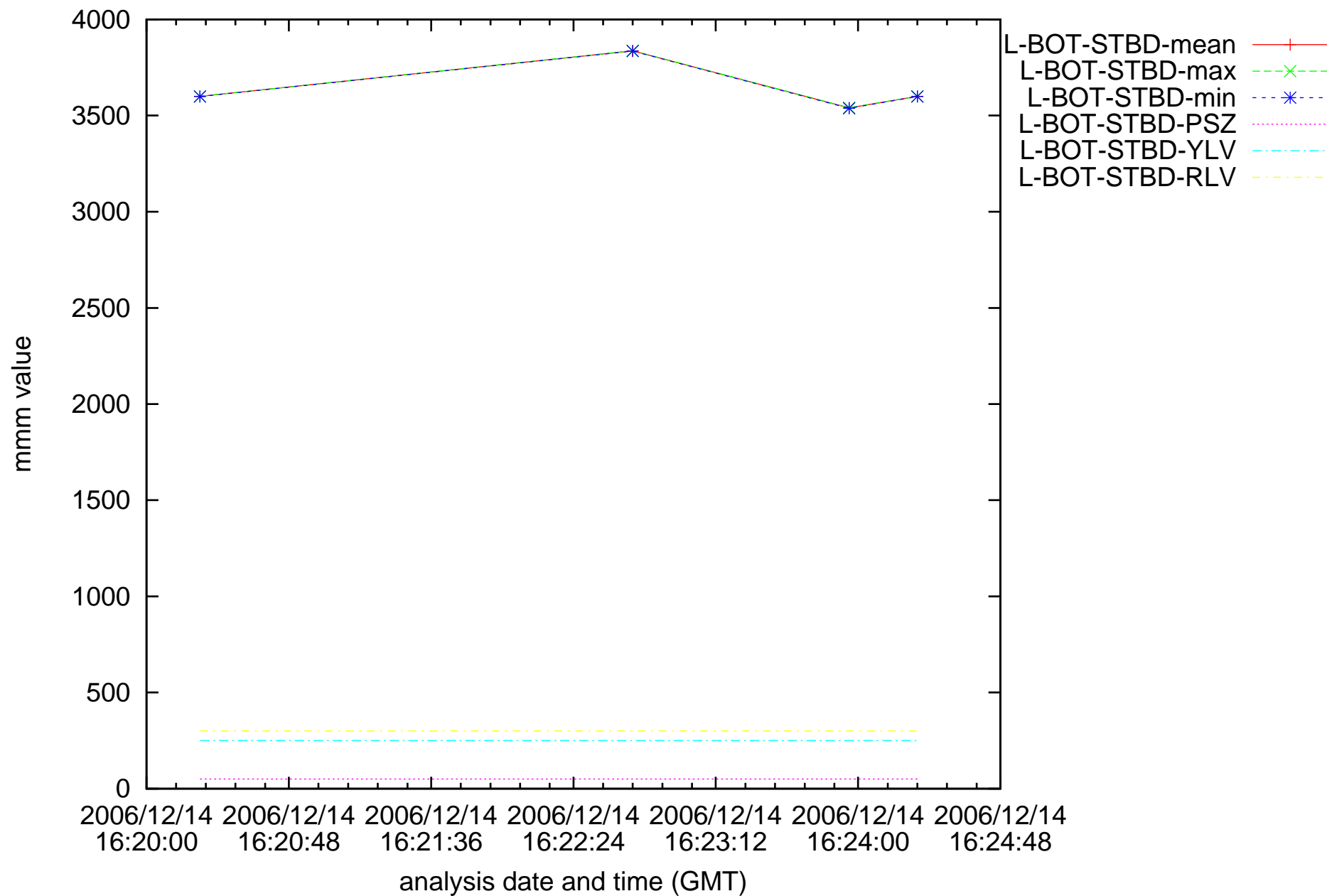
trend of flags across all analyzed 100Hz data files



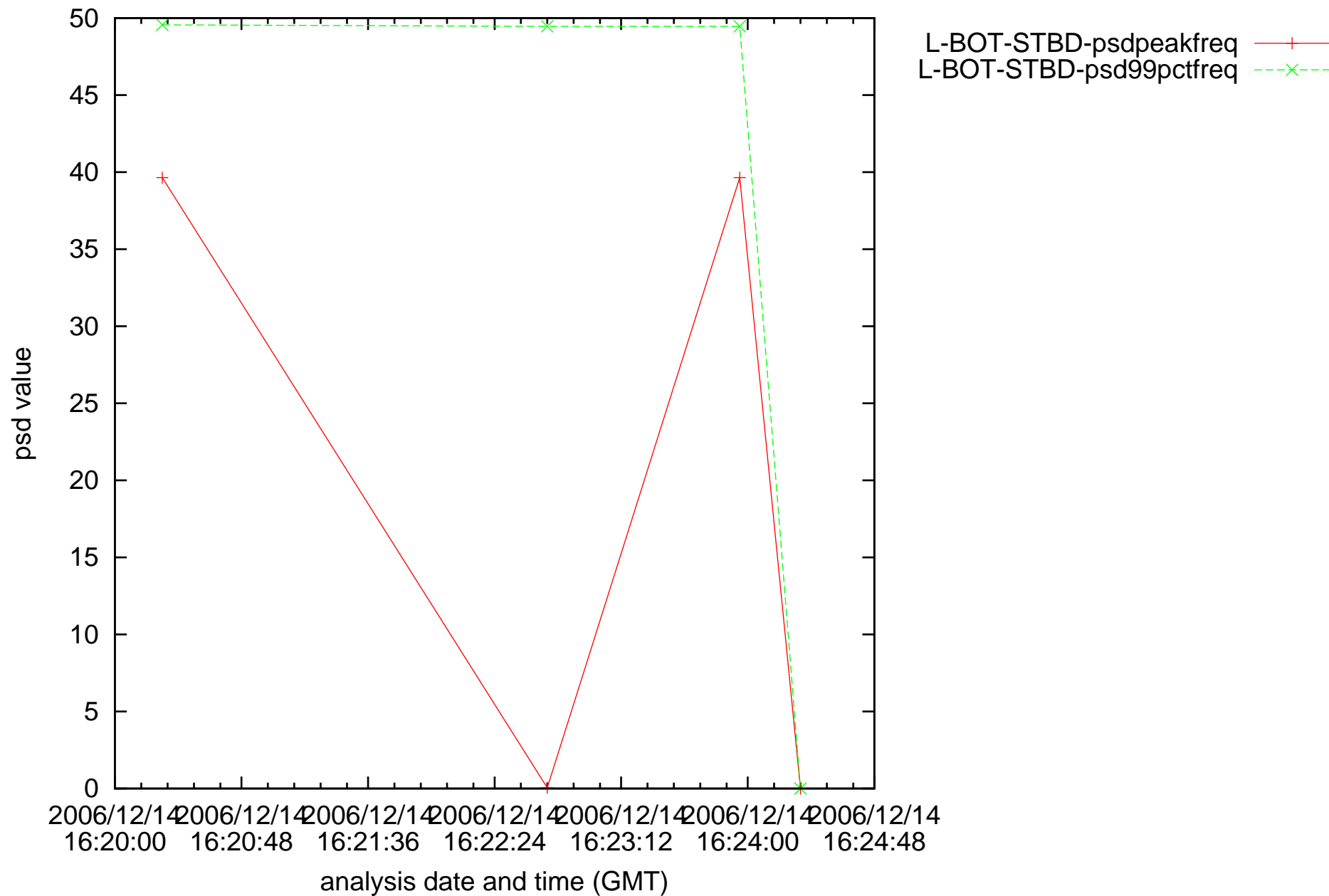
trend of cumulativedamage across all analyzed 100Hz data files



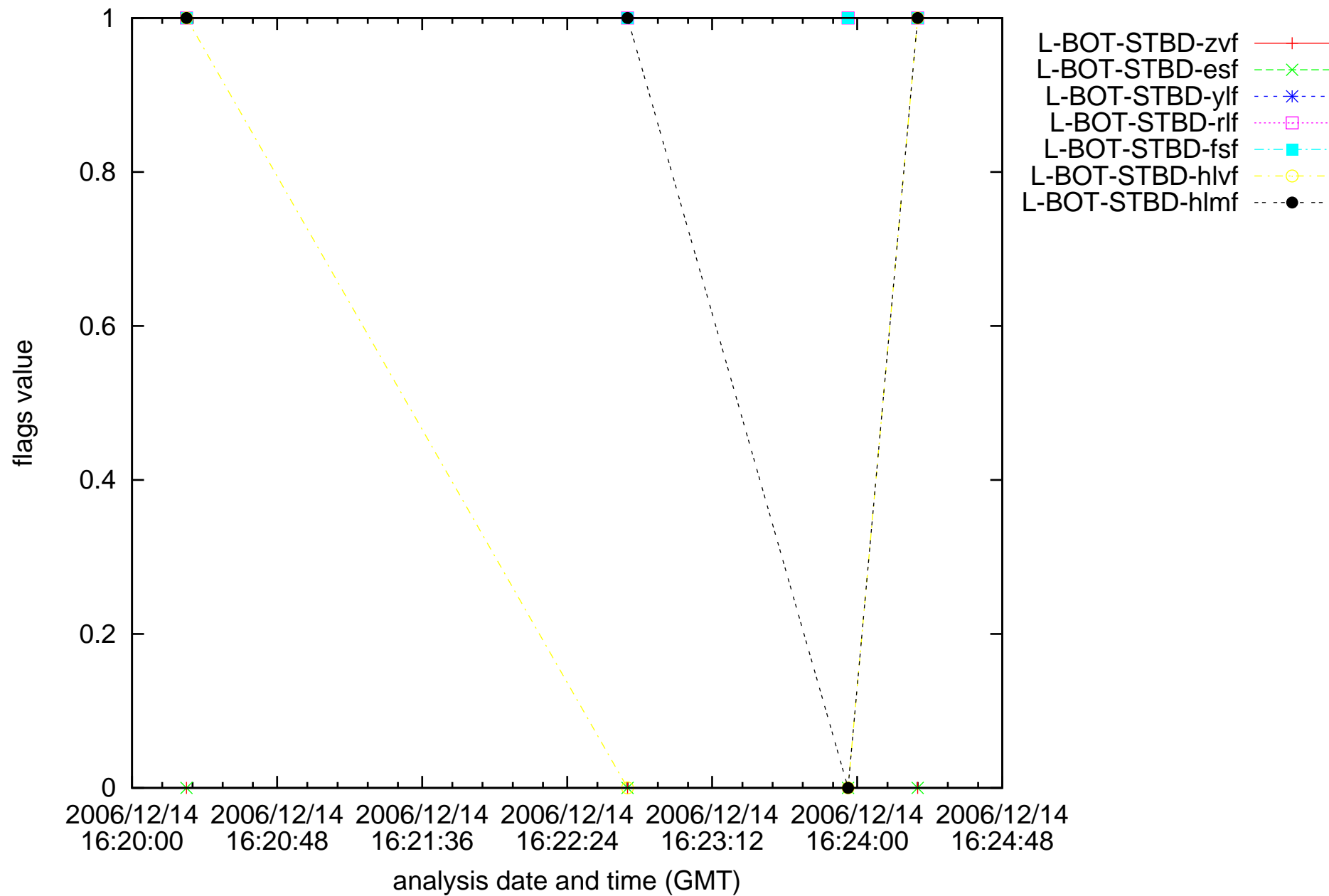
trend of mmm across all analyzed 100Hz data files



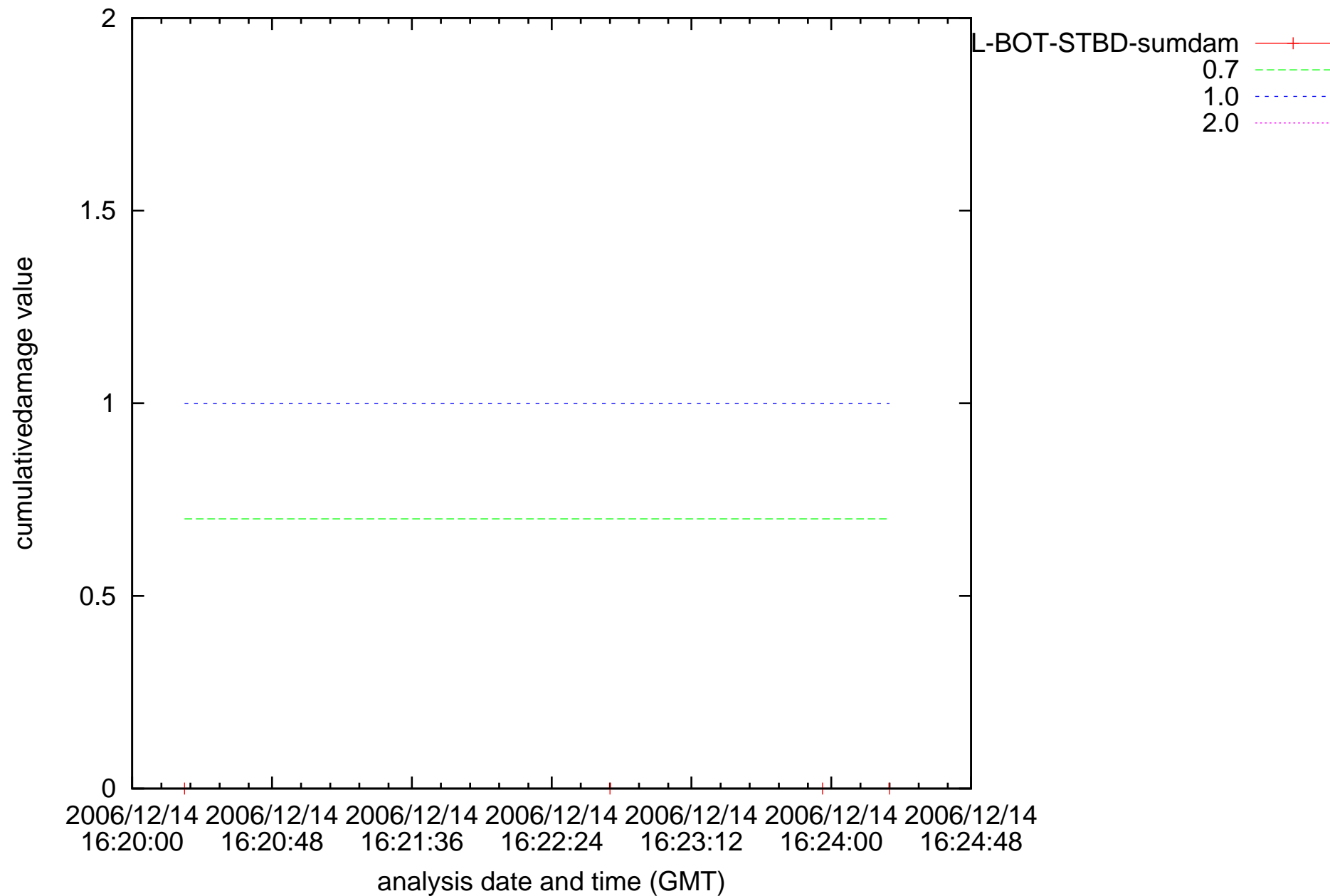
trend of psd across all analyzed 100Hz data files



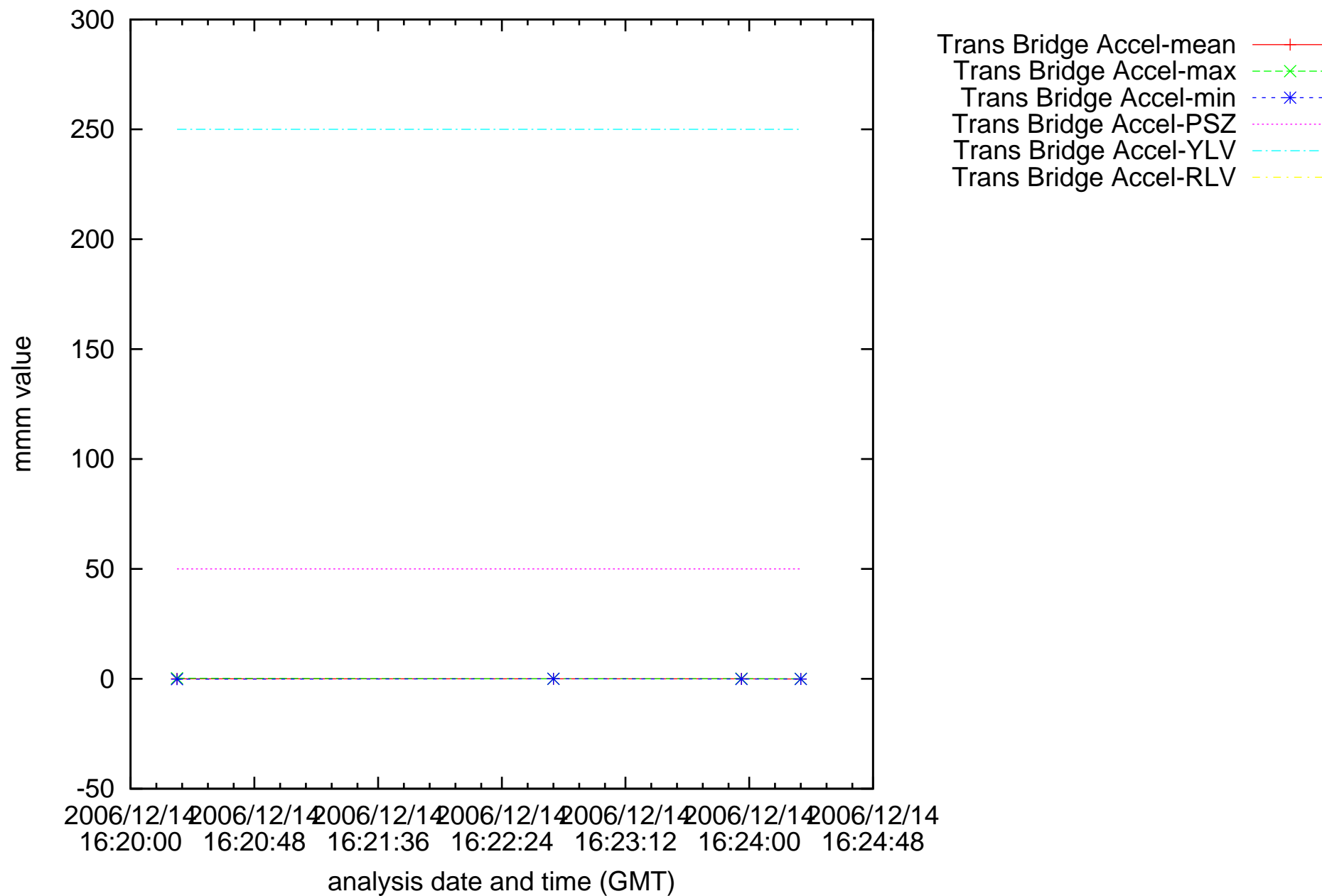
trend of flags across all analyzed 100Hz data files



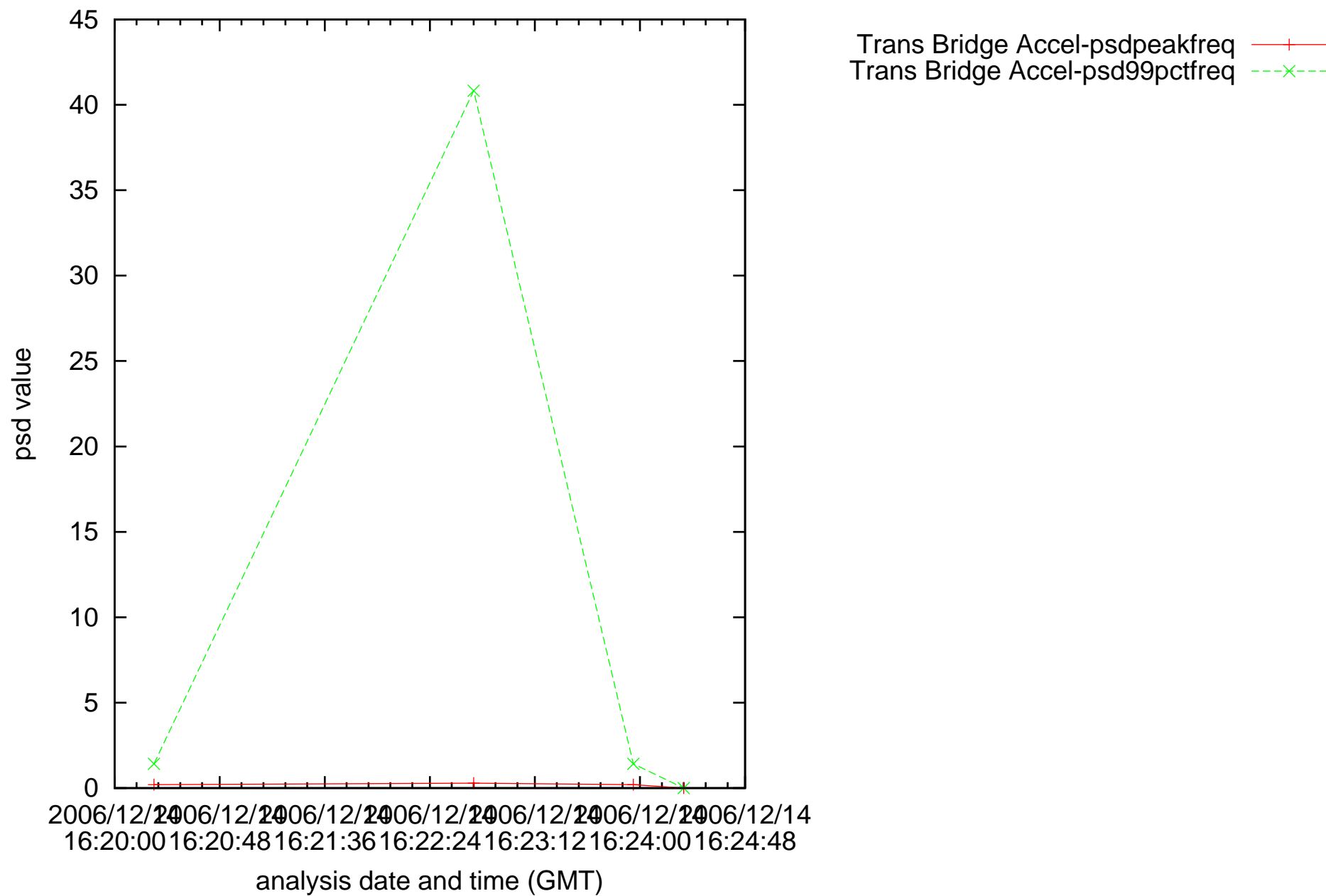
trend of cumulativedamage across all analyzed 100Hz data files

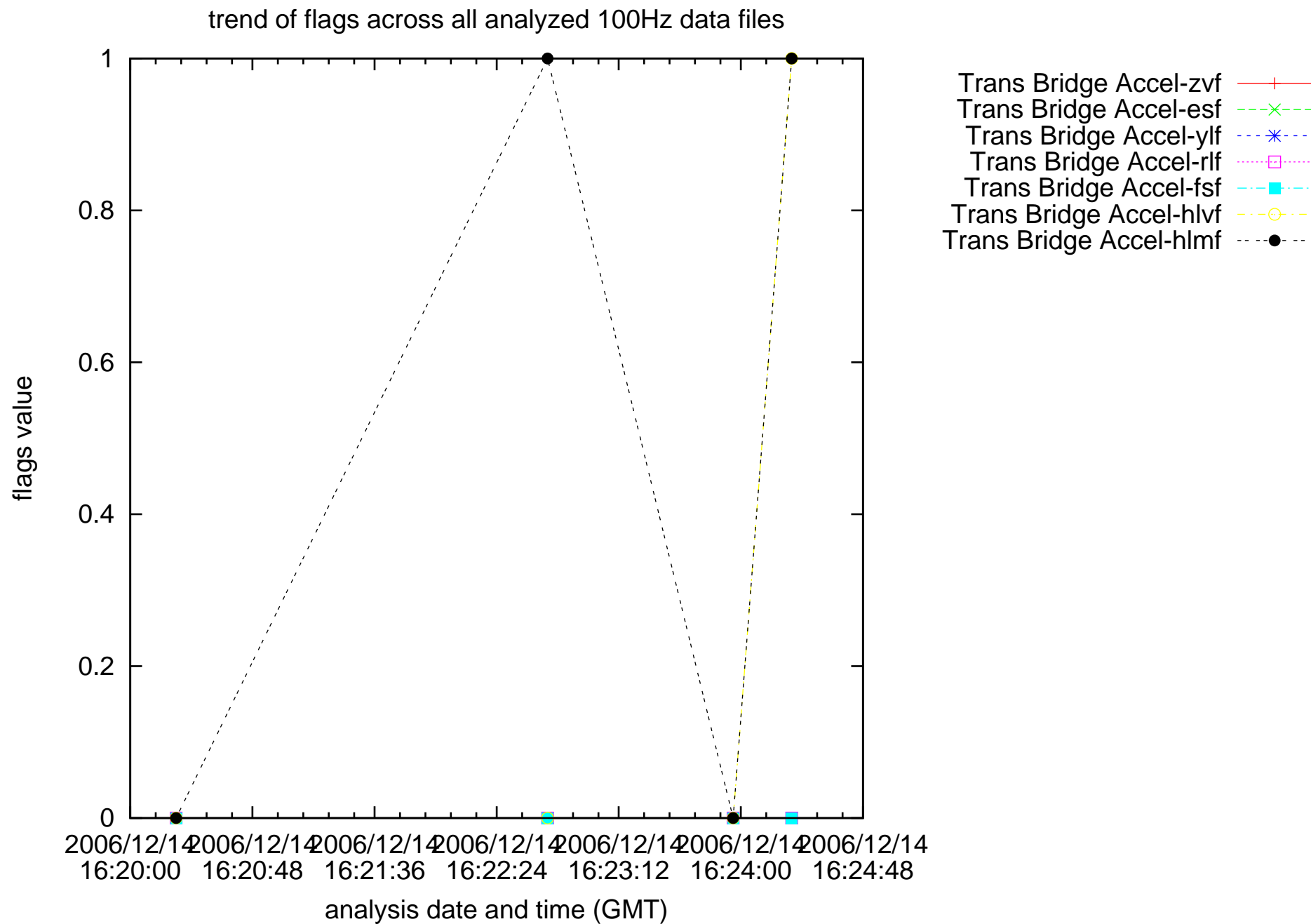


trend of mmm across all analyzed 100Hz data files

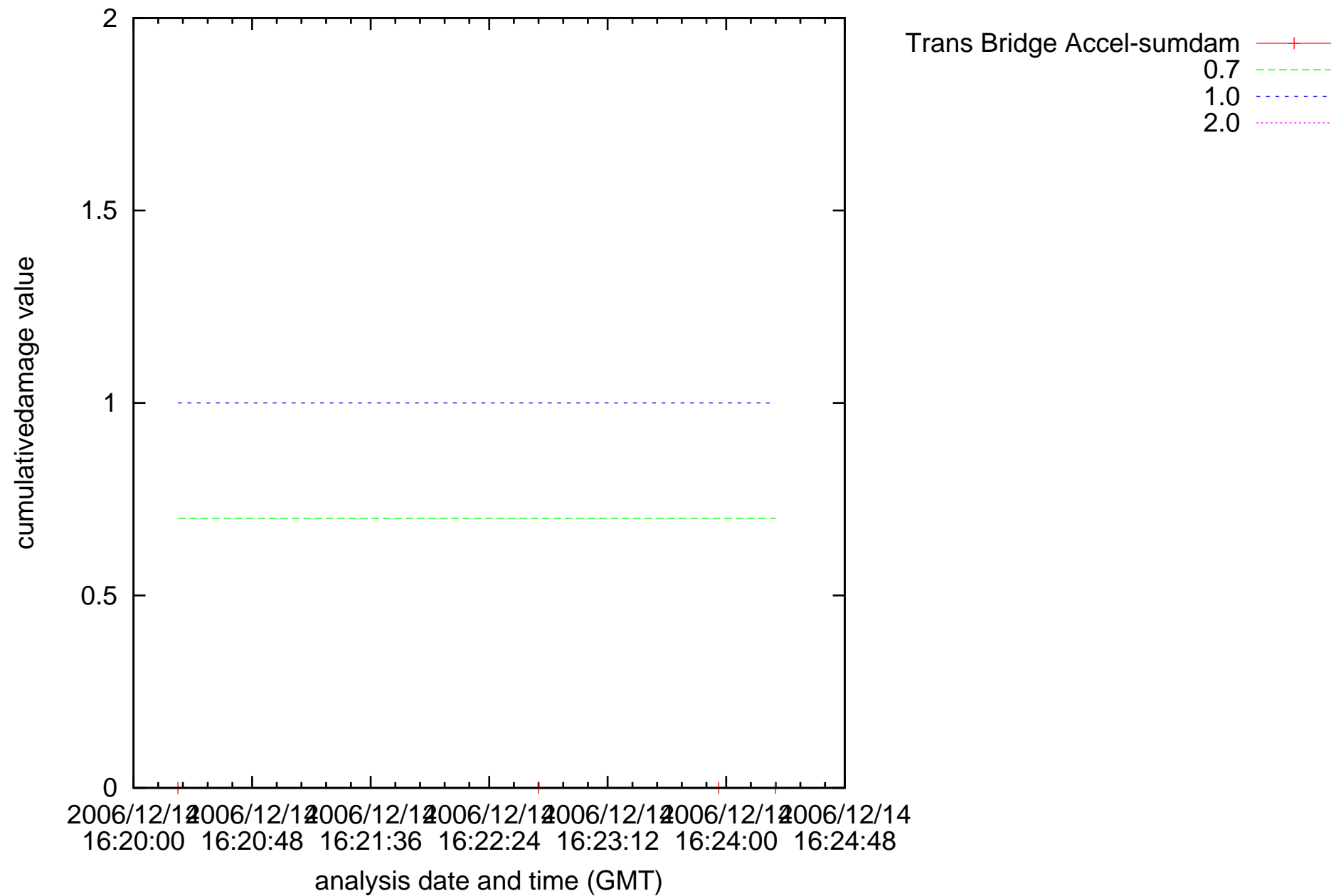


trend of psd across all analyzed 100Hz data files

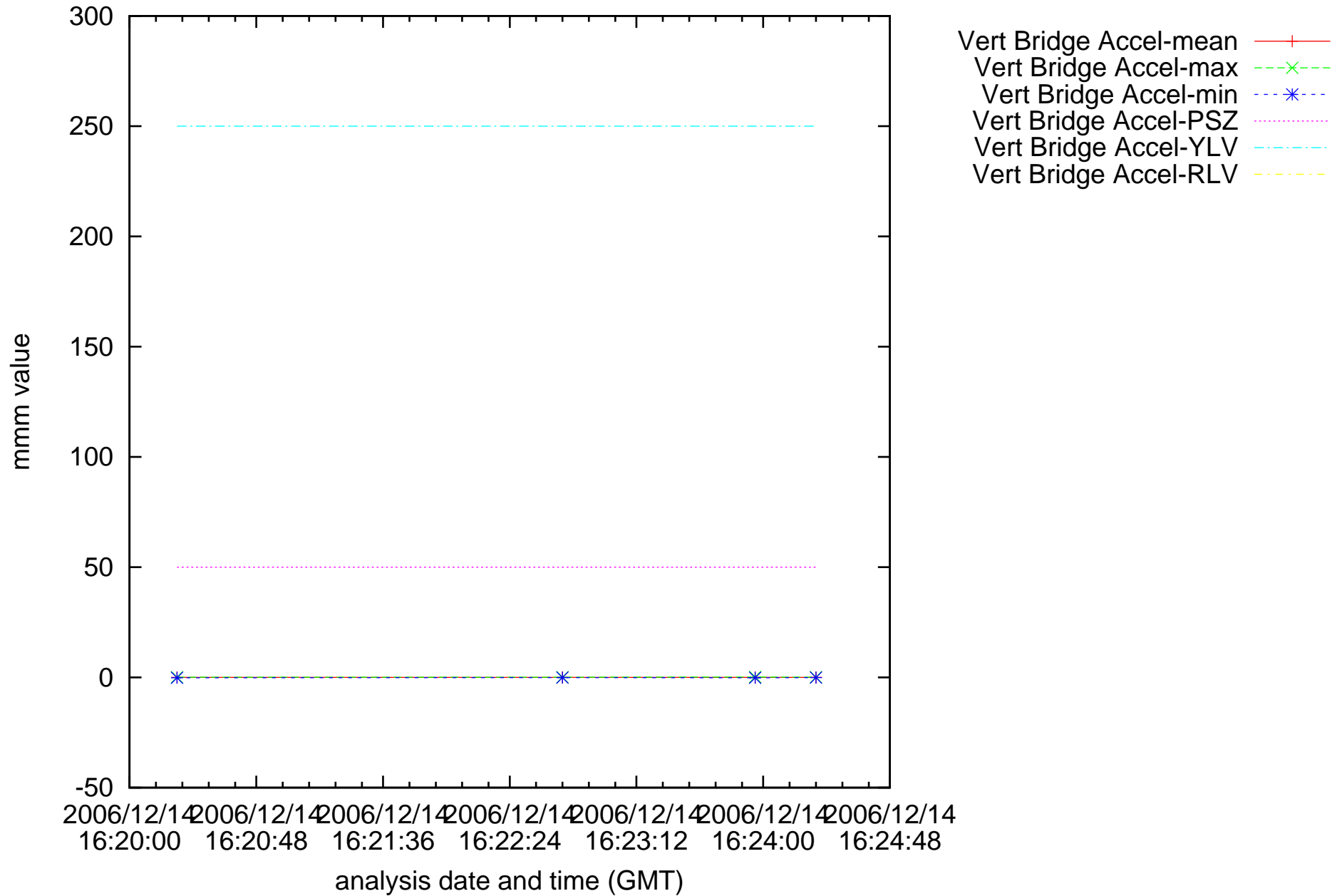




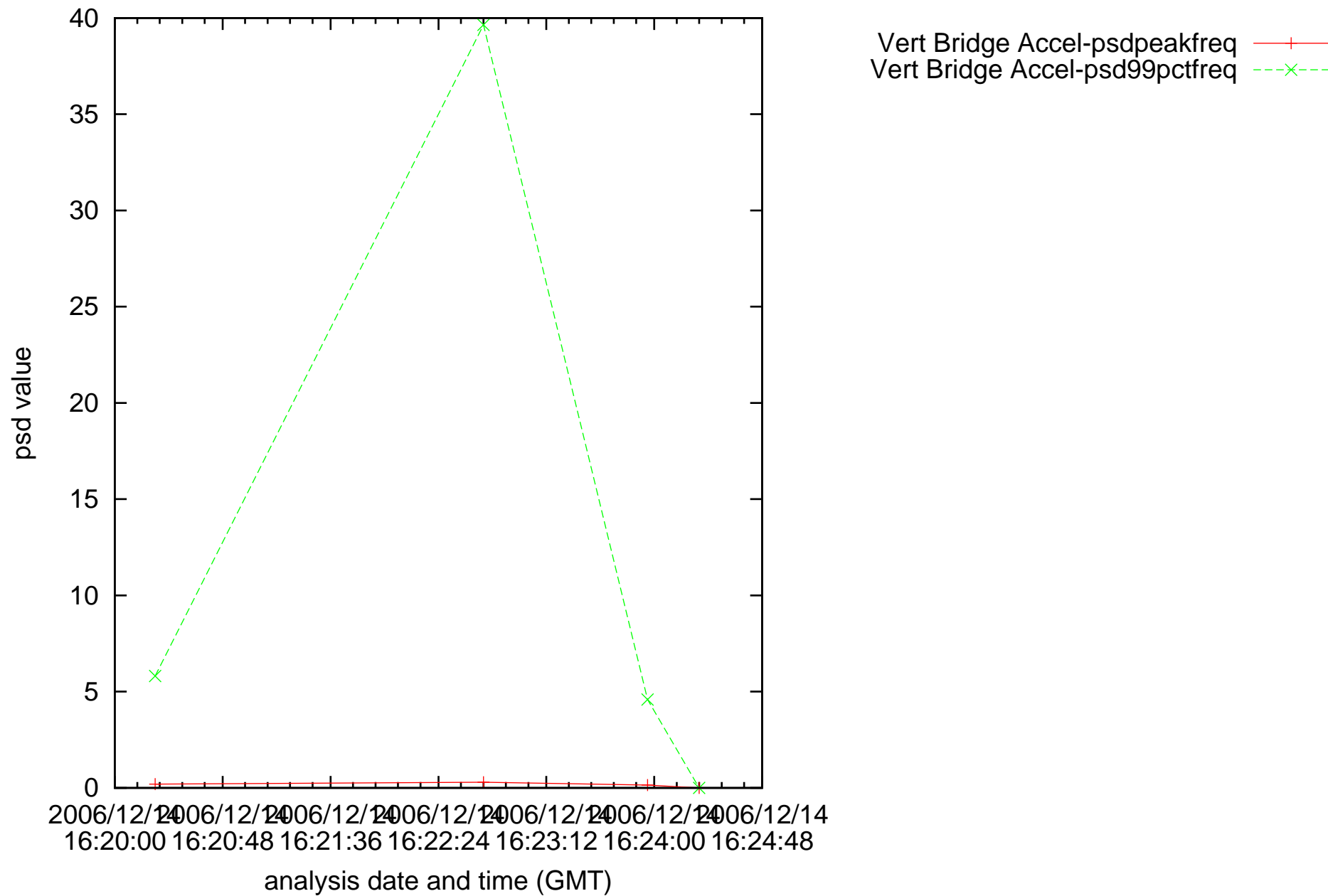
trend of cumulatedamage across all analyzed 100Hz data files

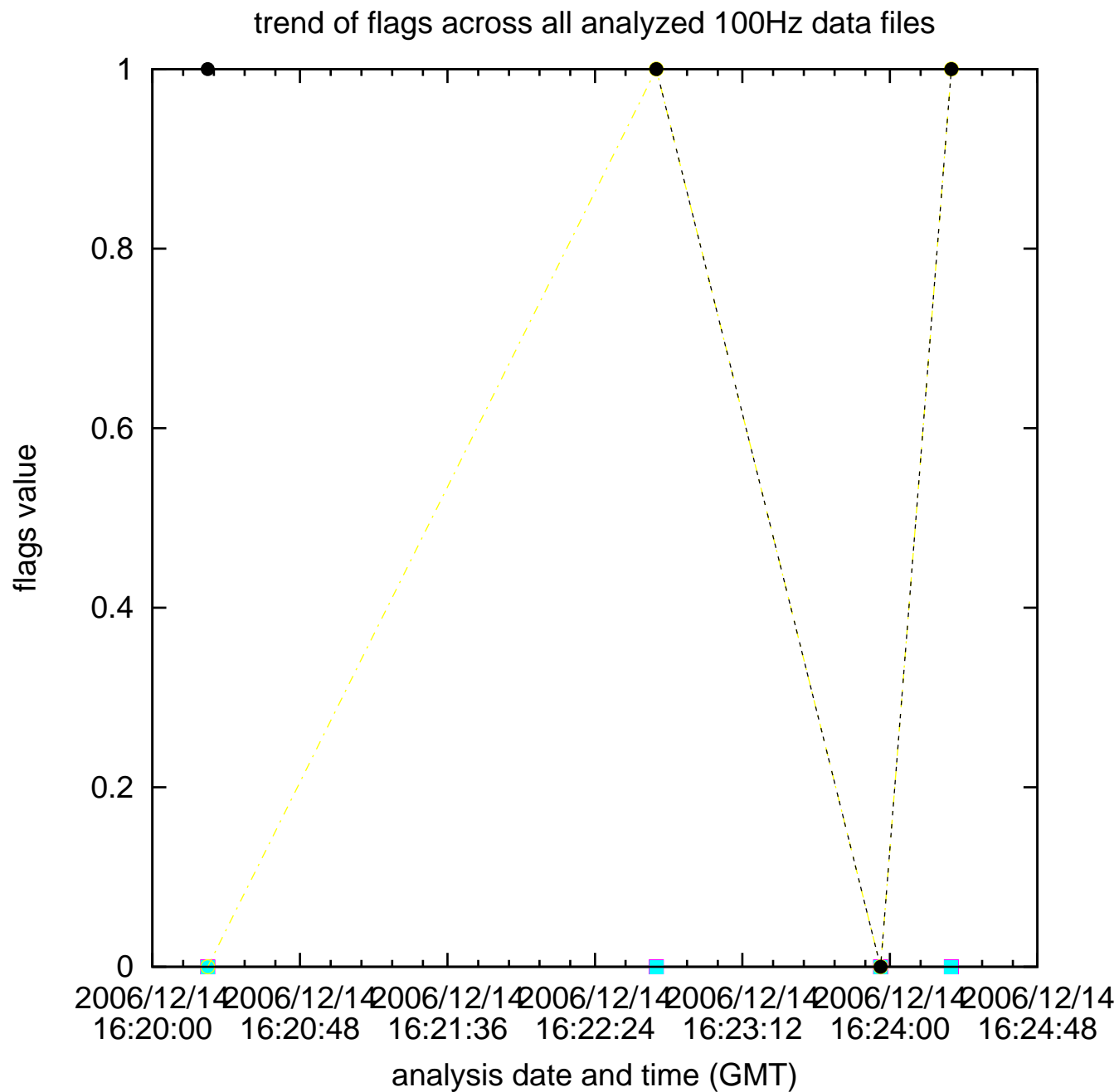


trend of mmm across all analyzed 100Hz data files



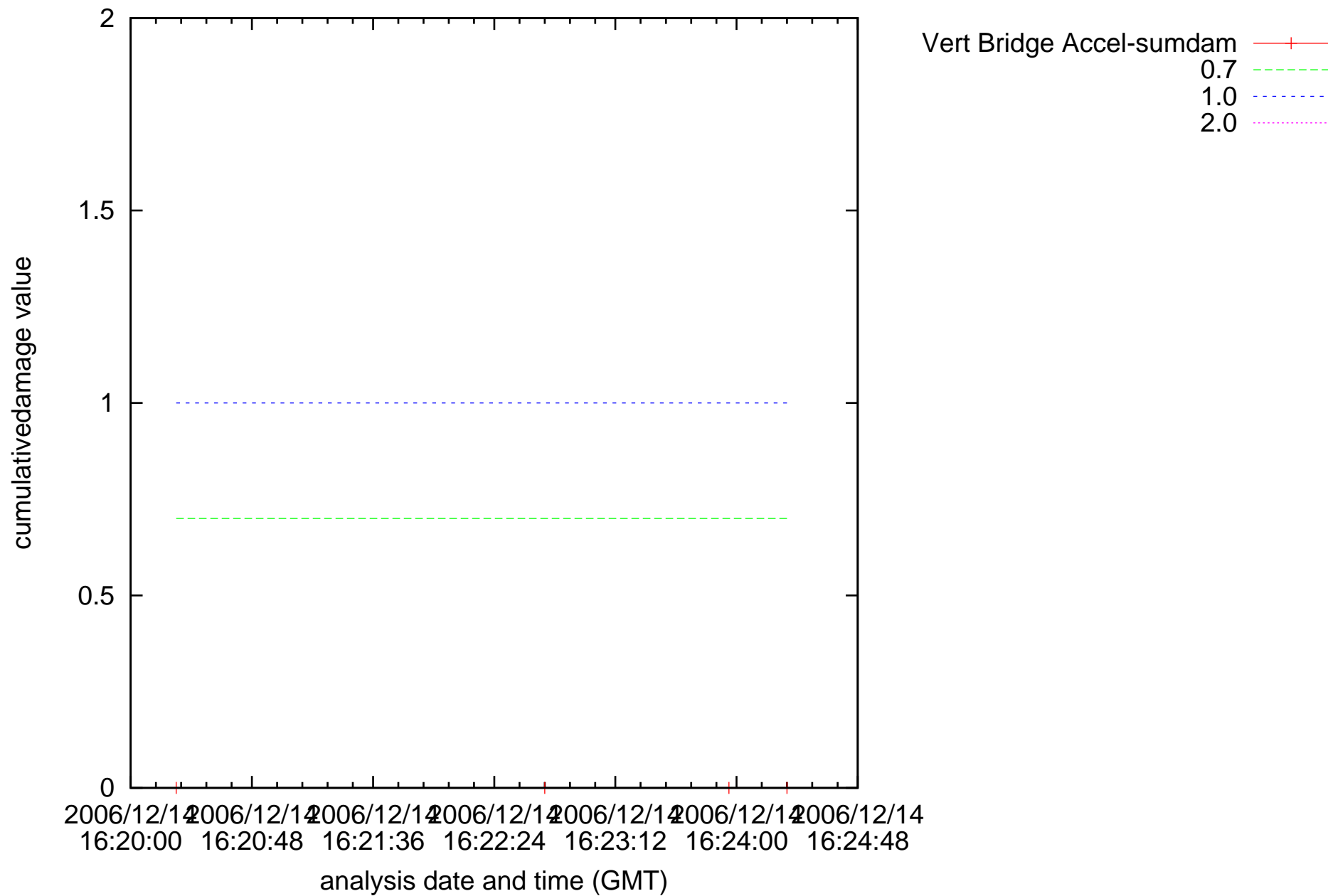
trend of psd across all analyzed 100Hz data files



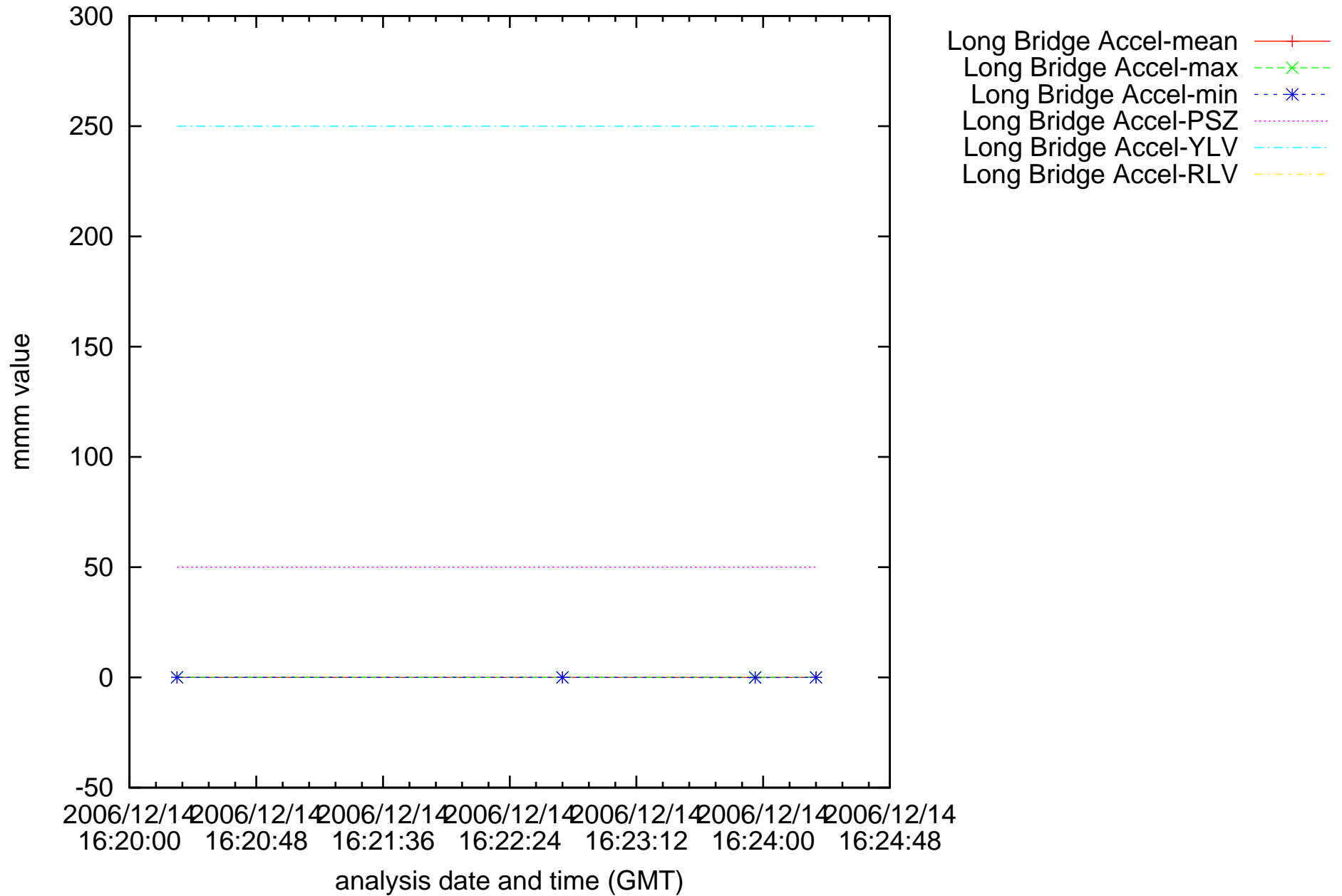


Vert Bridge Accel-zvf
Vert Bridge Accel-esf
Vert Bridge Accel-ylf
Vert Bridge Accel-rlf
Vert Bridge Accel-fsf
Vert Bridge Accel-hlvf
Vert Bridge Accel-hlmf

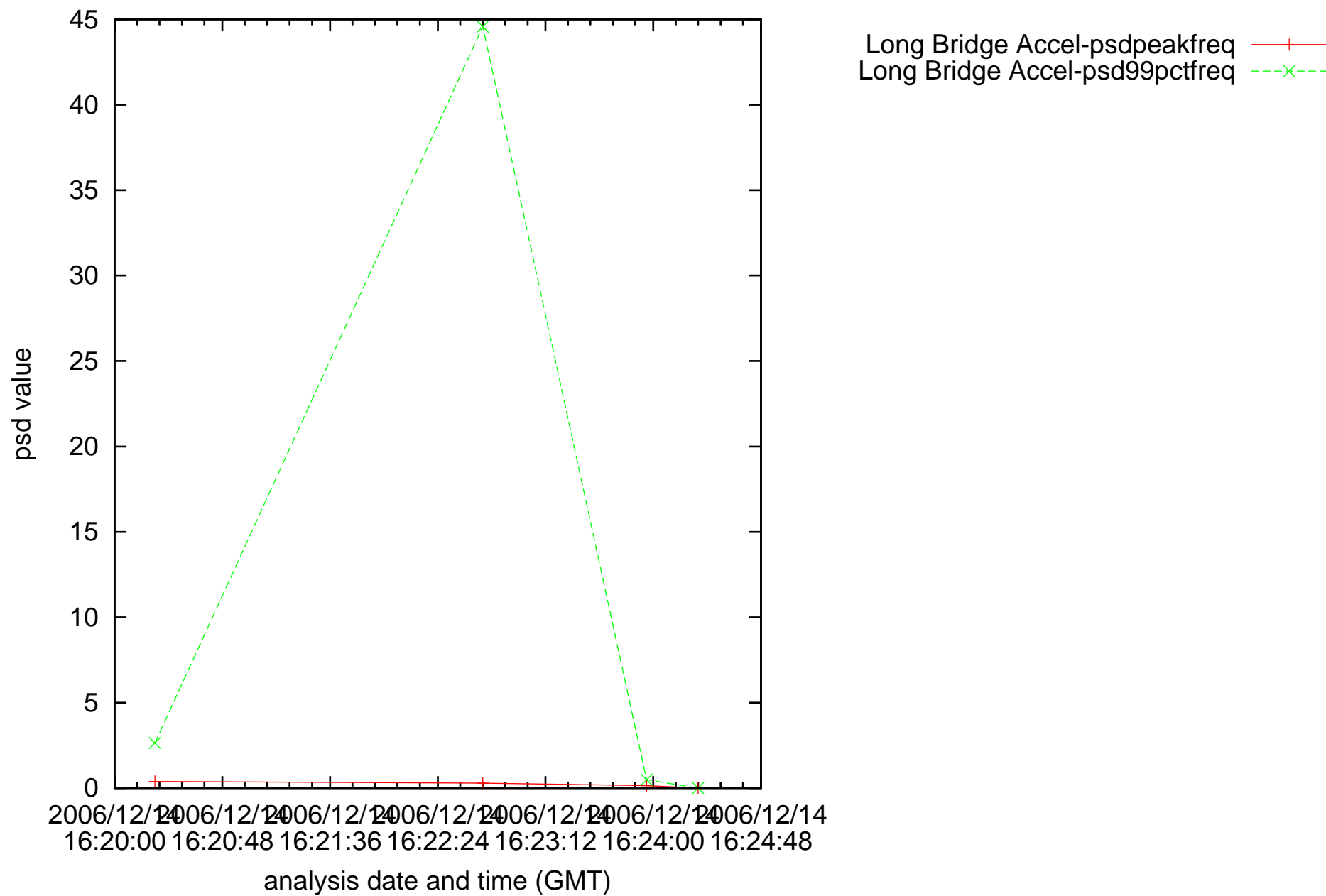
trend of cumulativedamage across all analyzed 100Hz data files

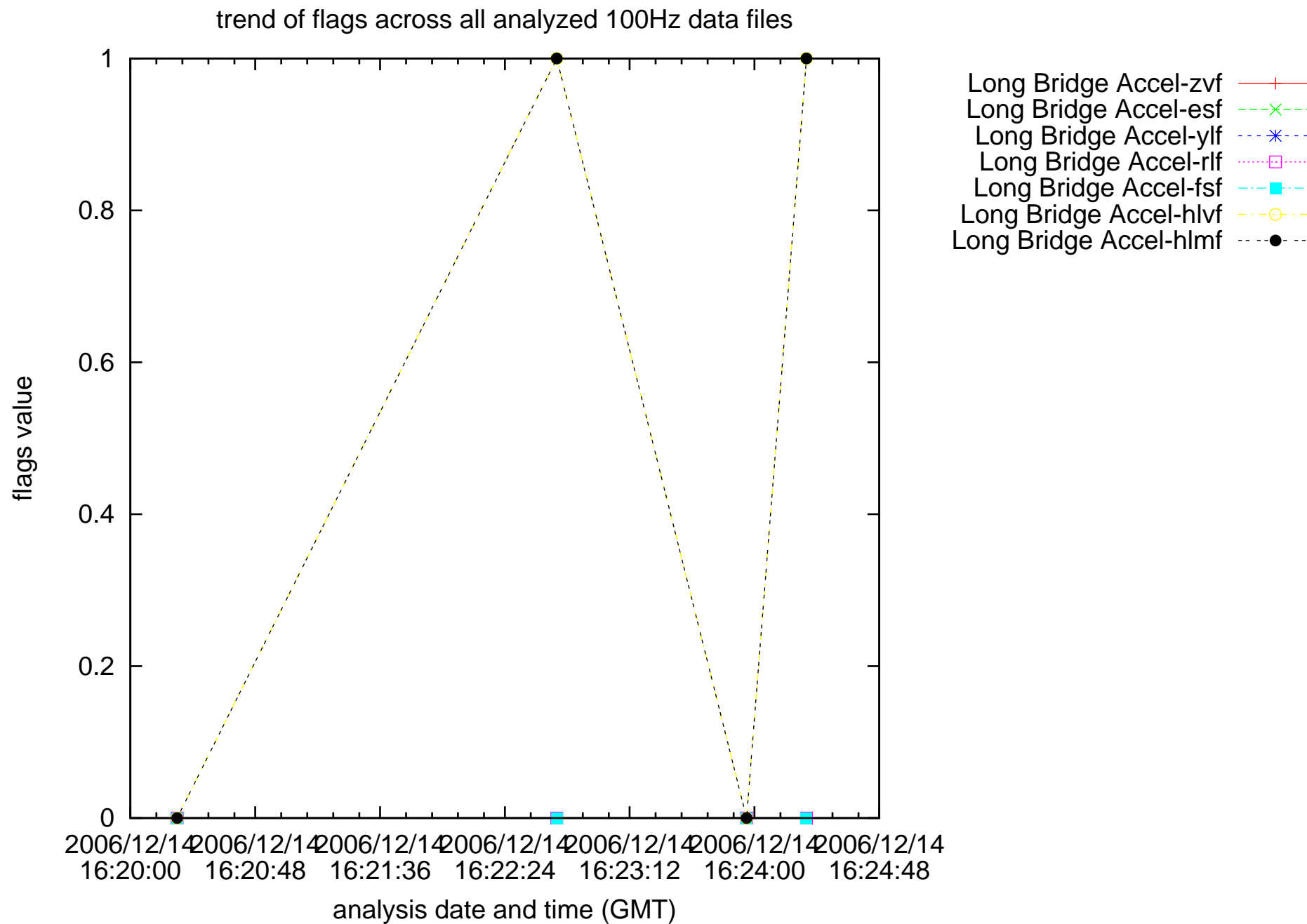


trend of mmm across all analyzed 100Hz data files

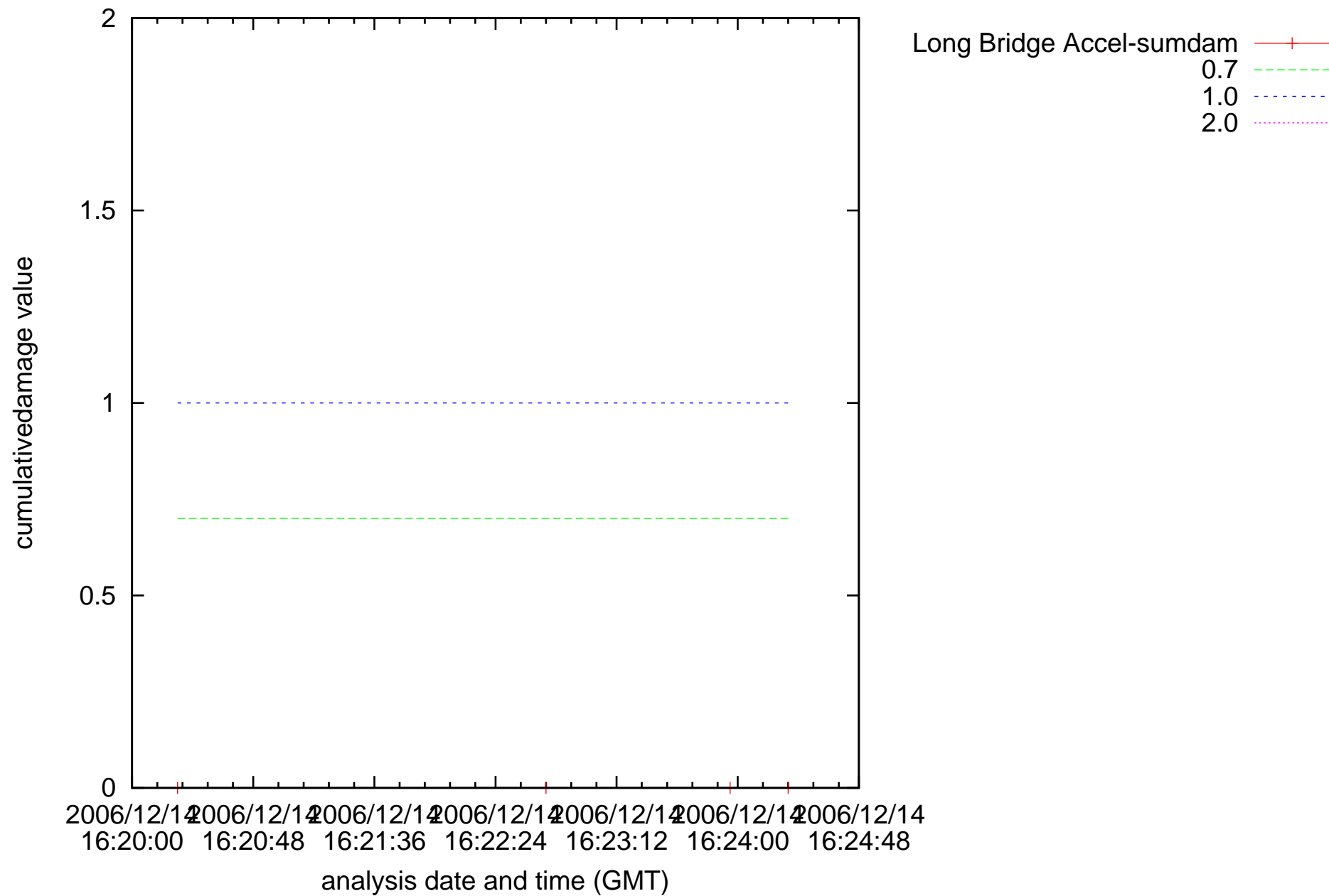


trend of psd across all analyzed 100Hz data files

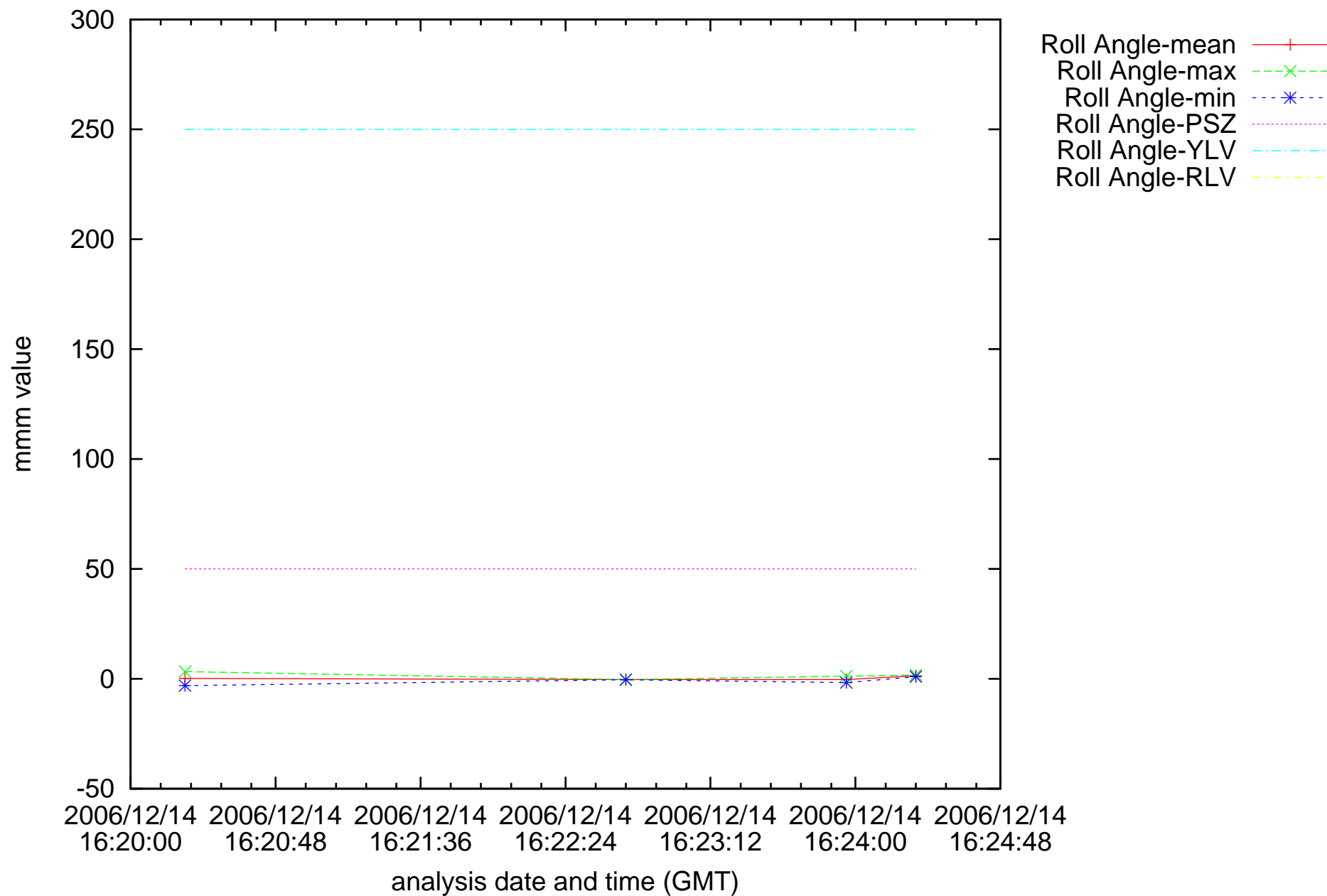




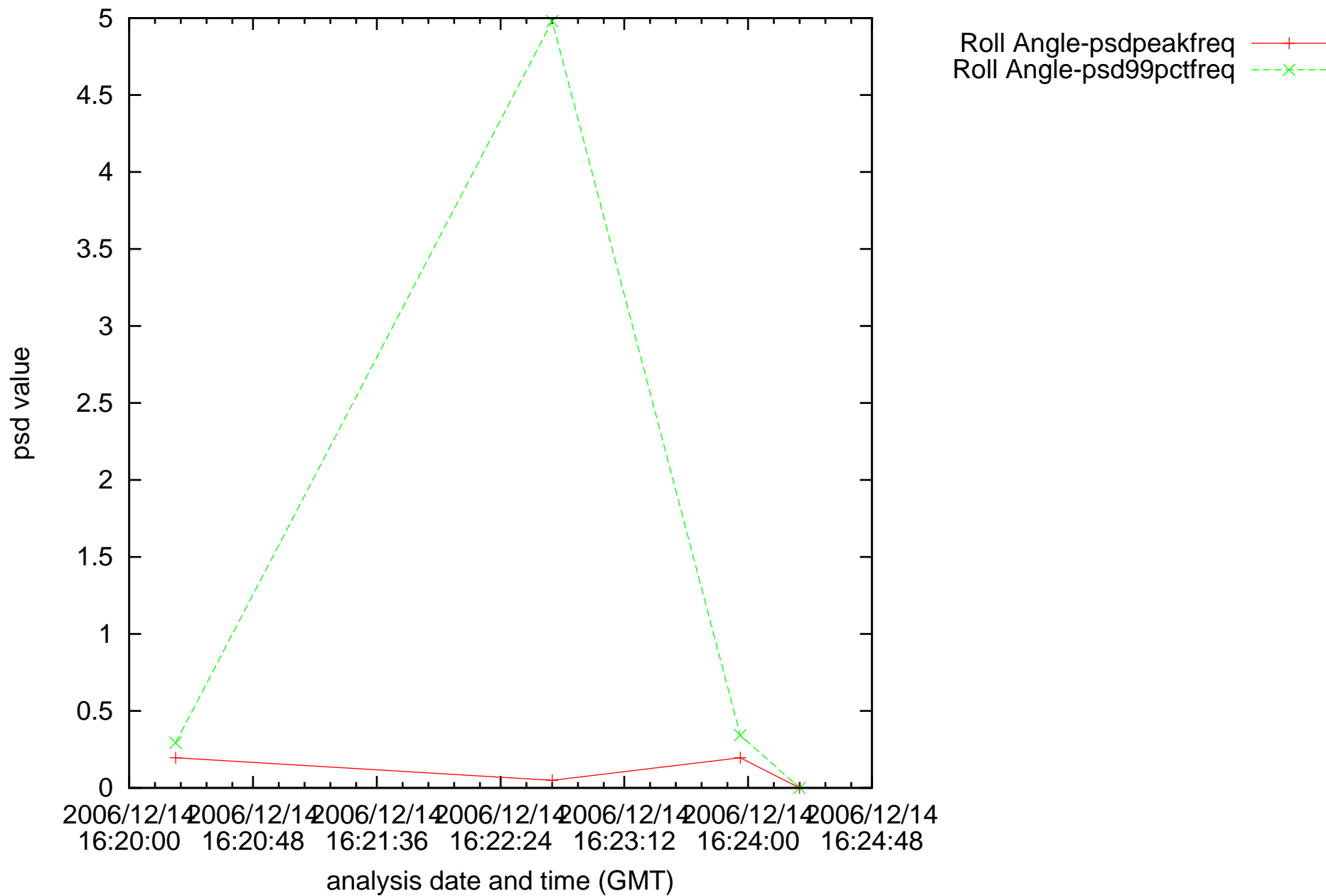
trend of cumulativedamage across all analyzed 100Hz data files

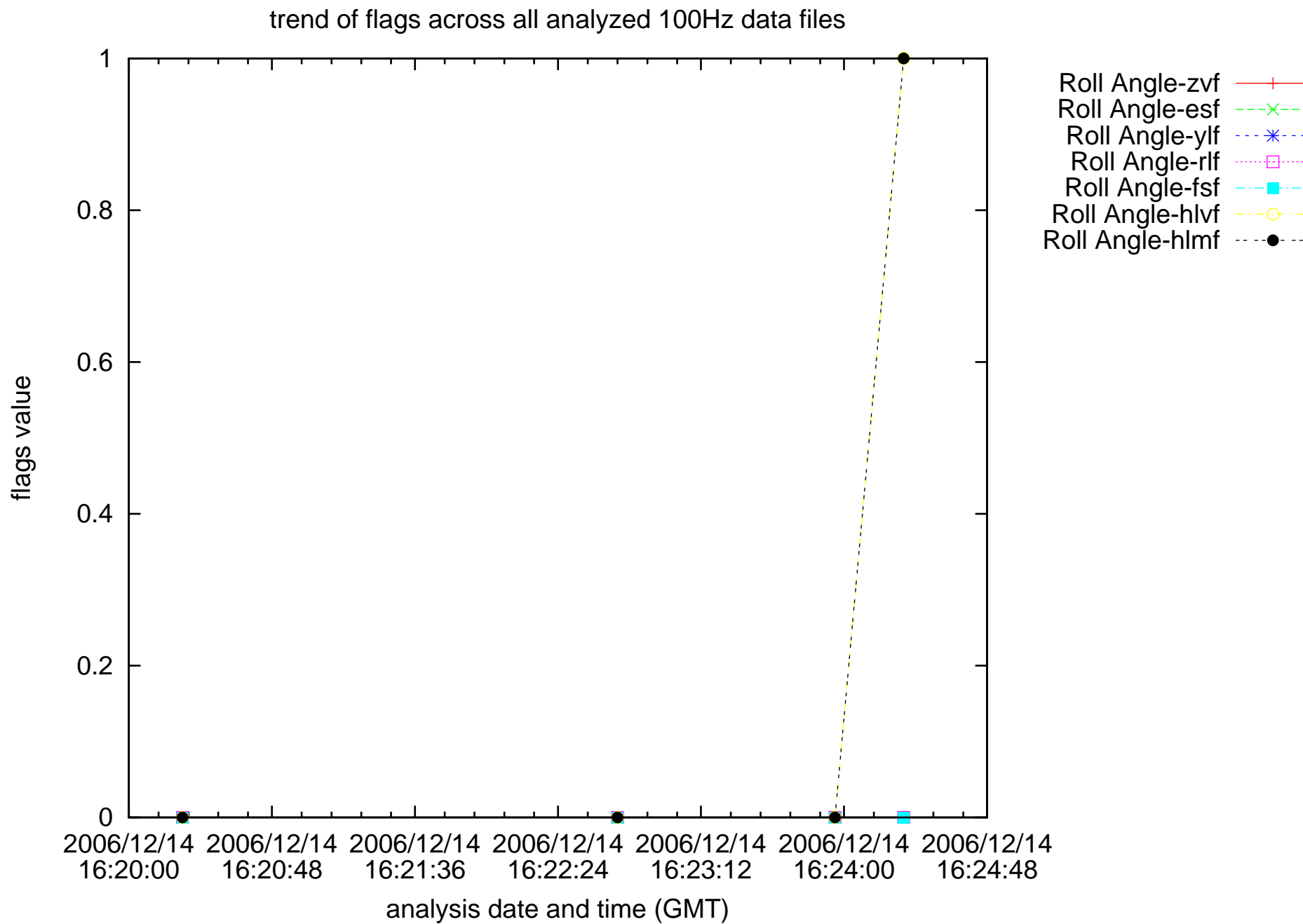


trend of mmm across all analyzed 100Hz data files

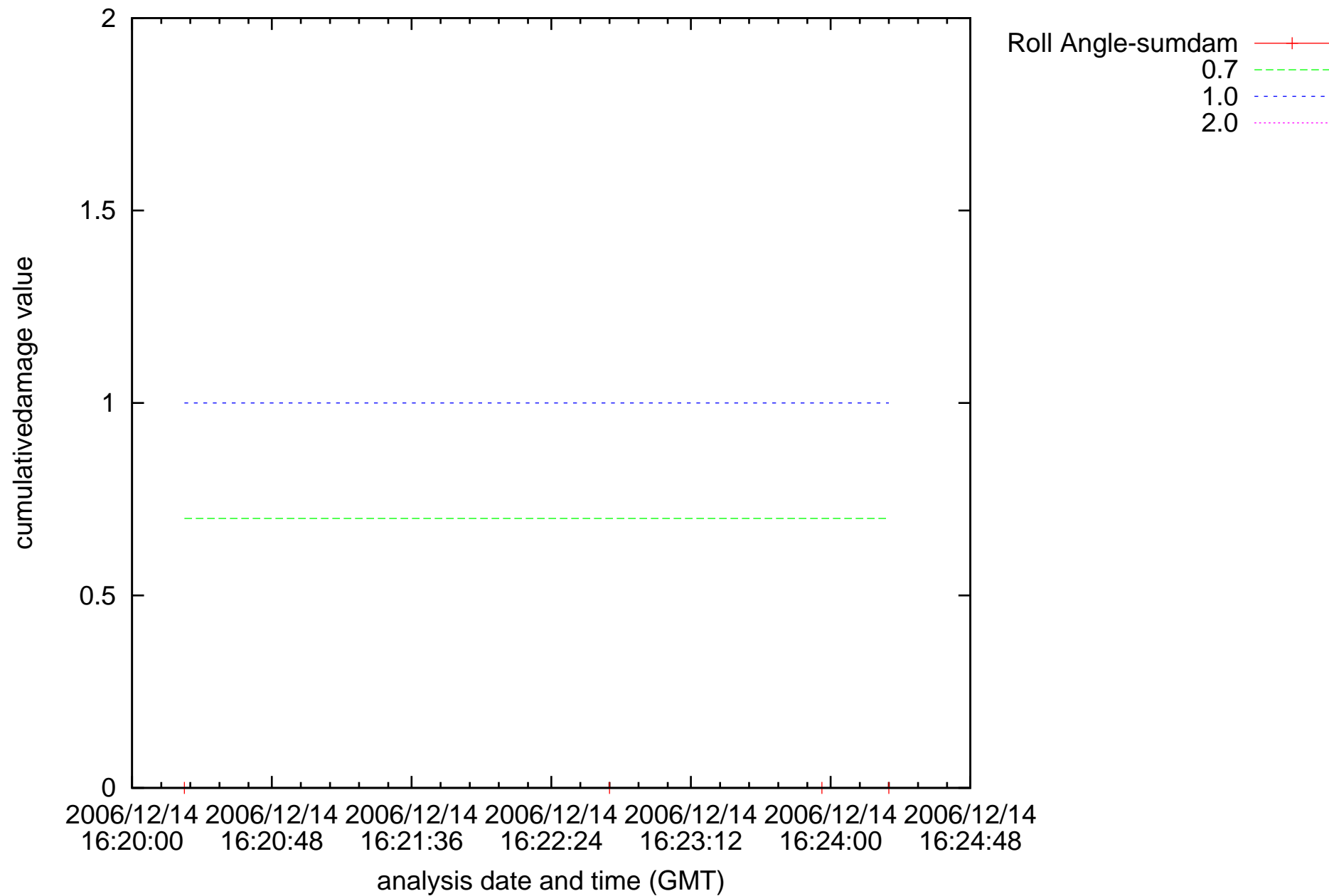


trend of psd across all analyzed 100Hz data files

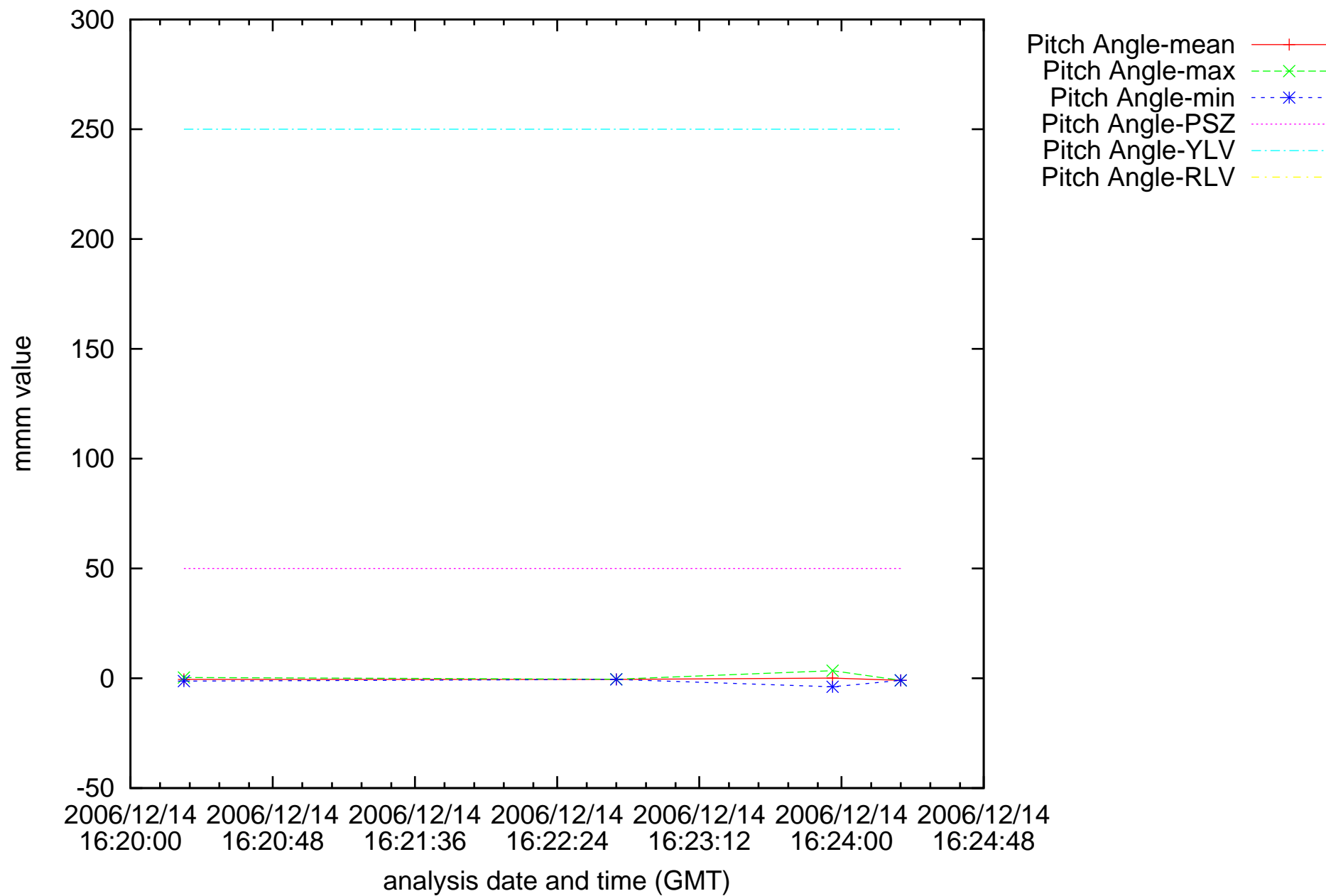




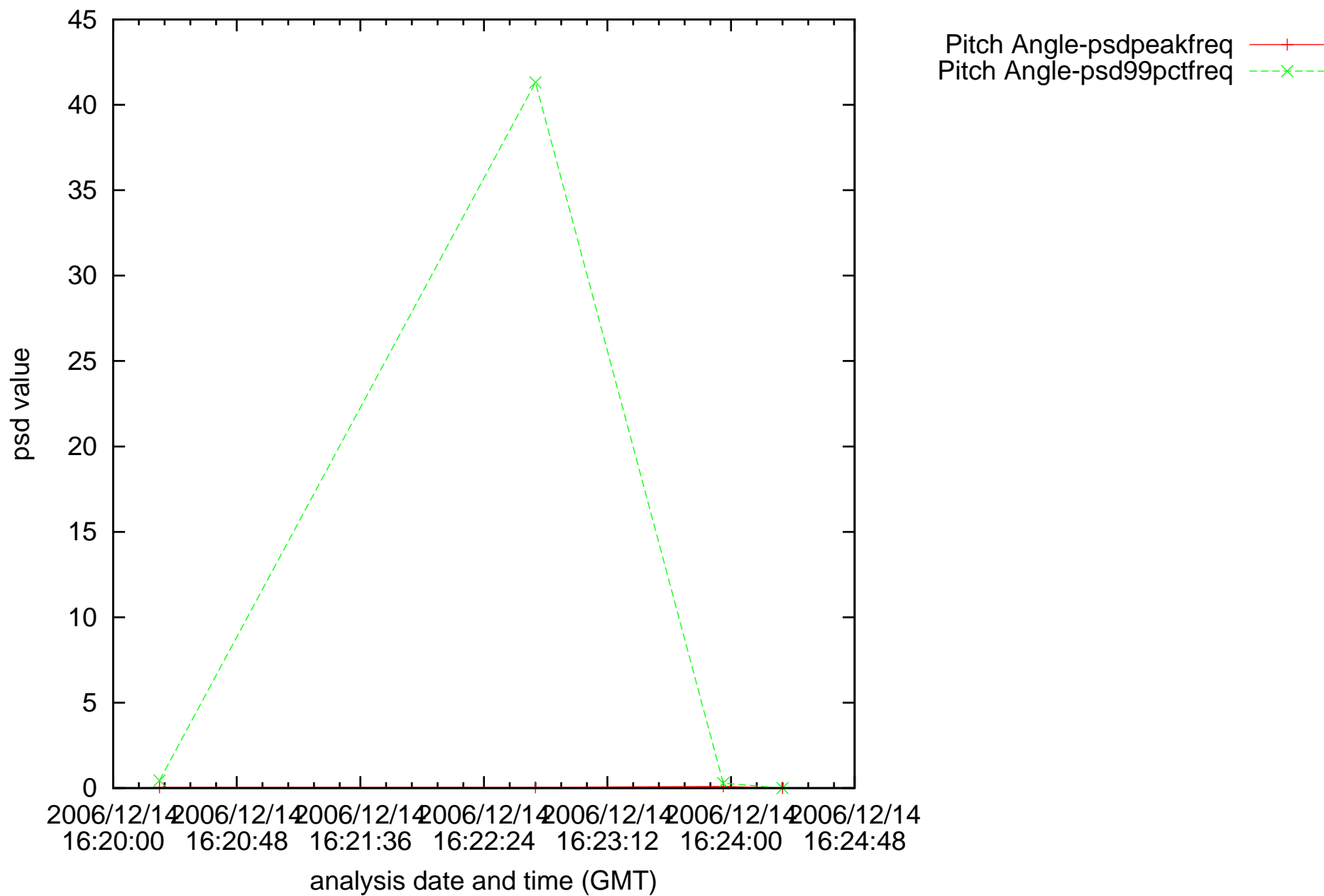
trend of cumulativedamage across all analyzed 100Hz data files



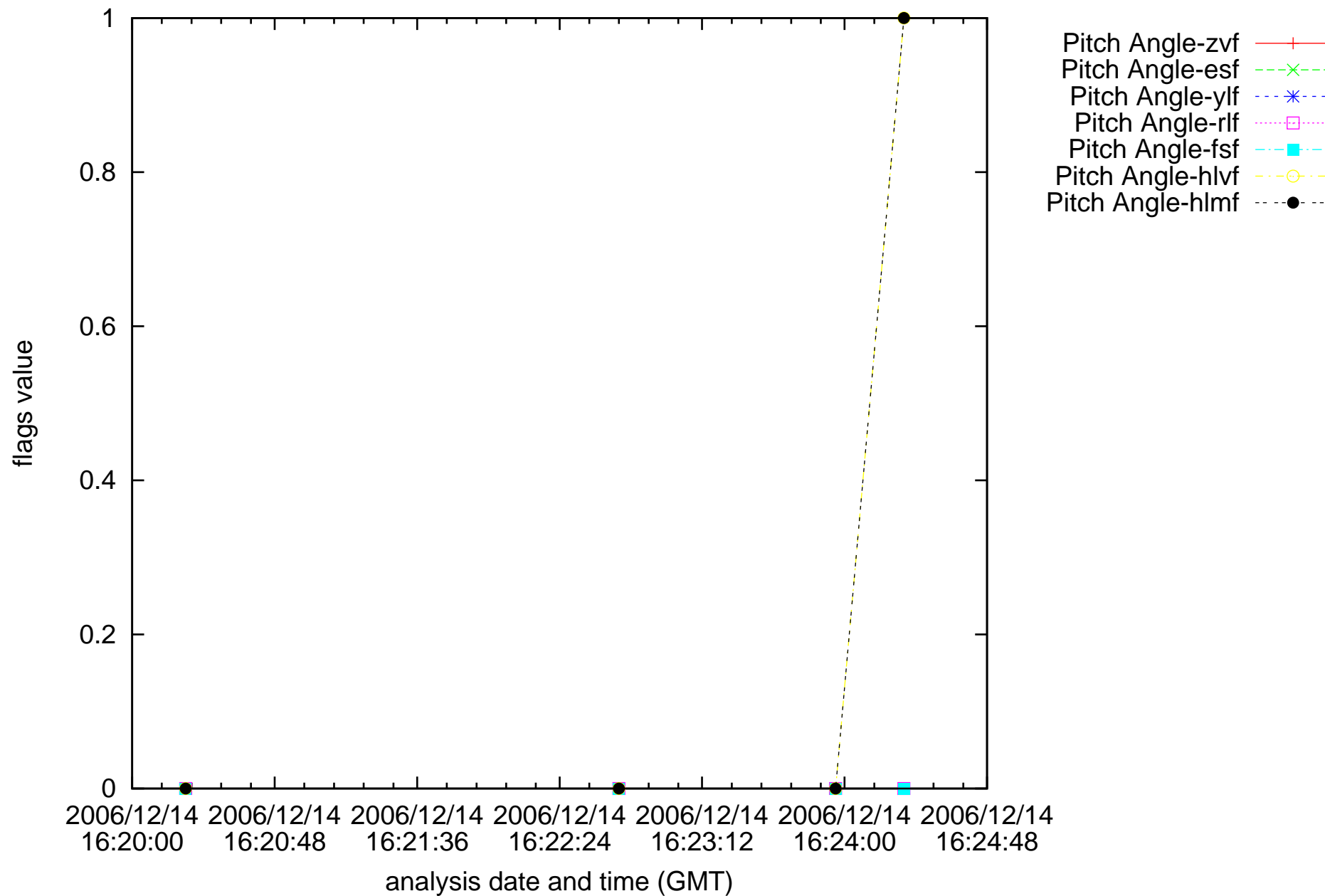
trend of mmm across all analyzed 100Hz data files



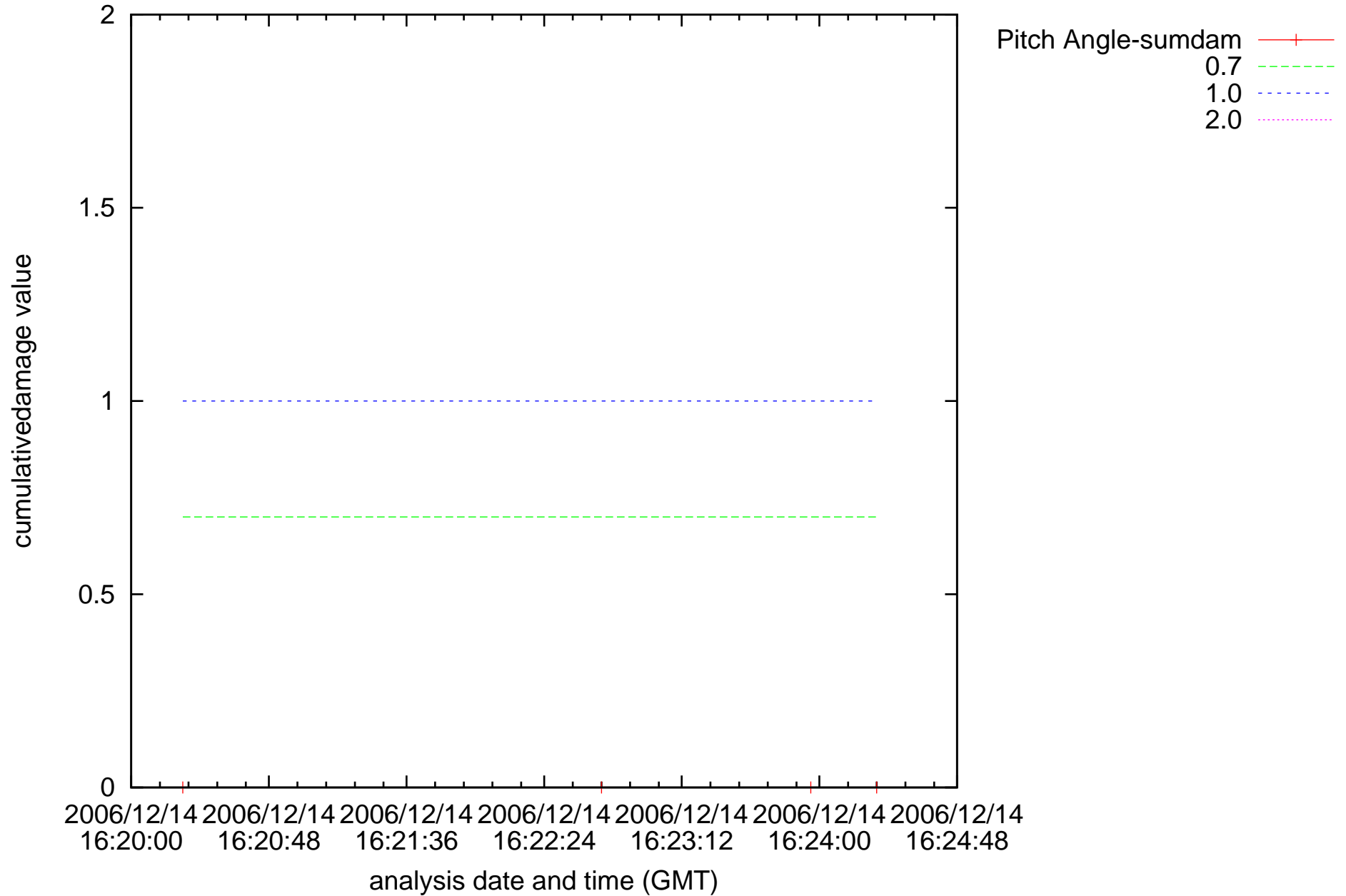
trend of psd across all analyzed 100Hz data files



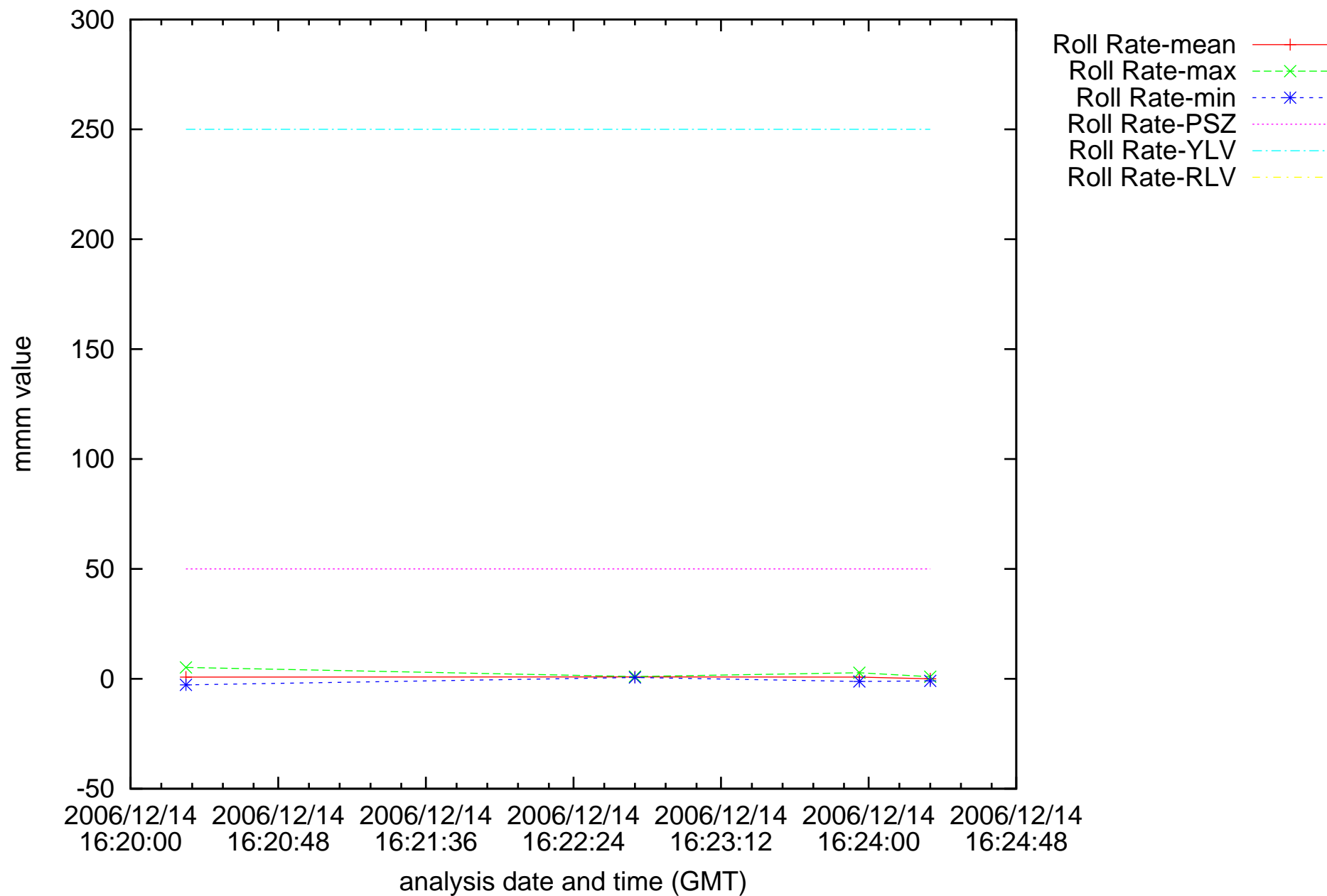
trend of flags across all analyzed 100Hz data files



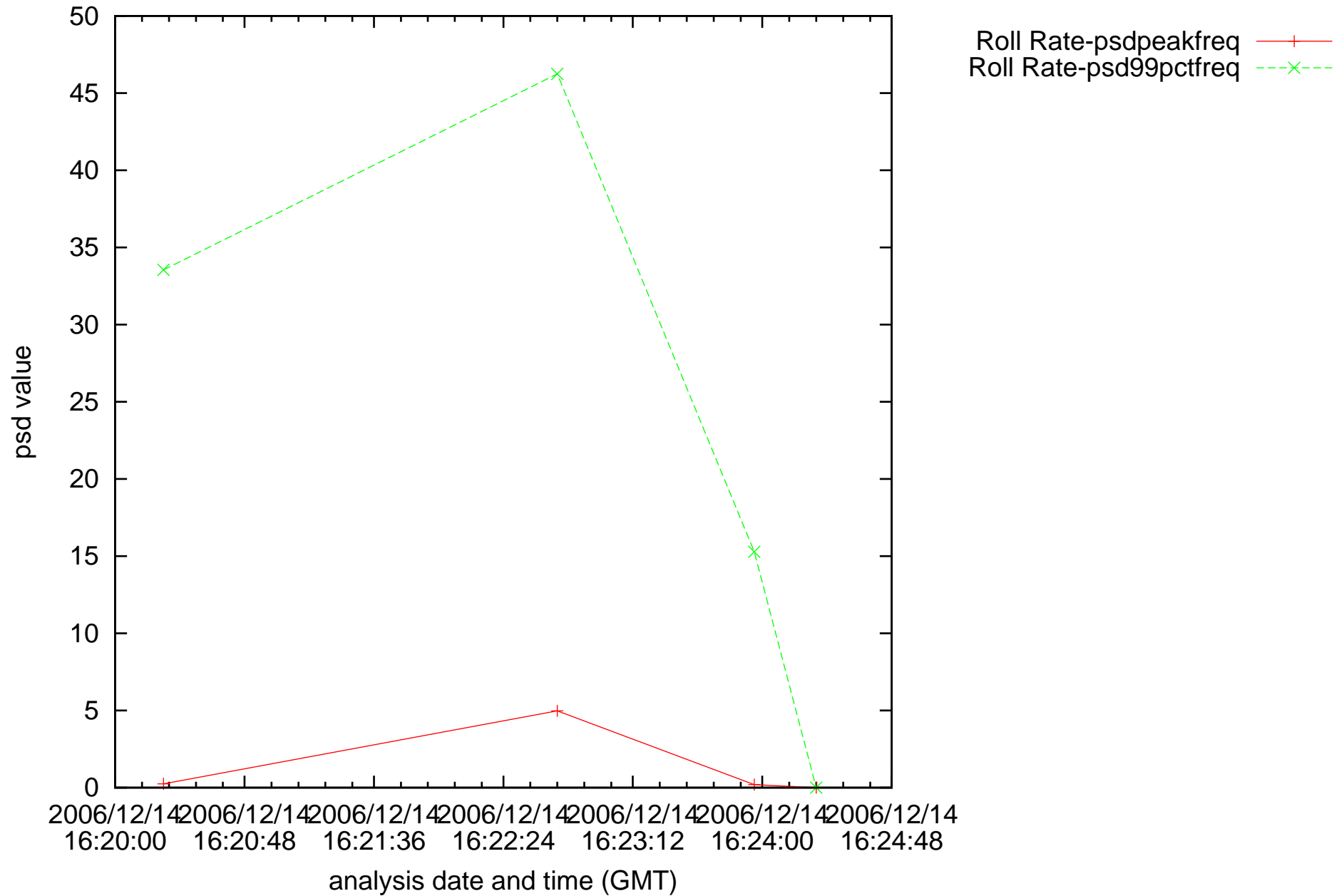
trend of cumulativedamage across all analyzed 100Hz data files

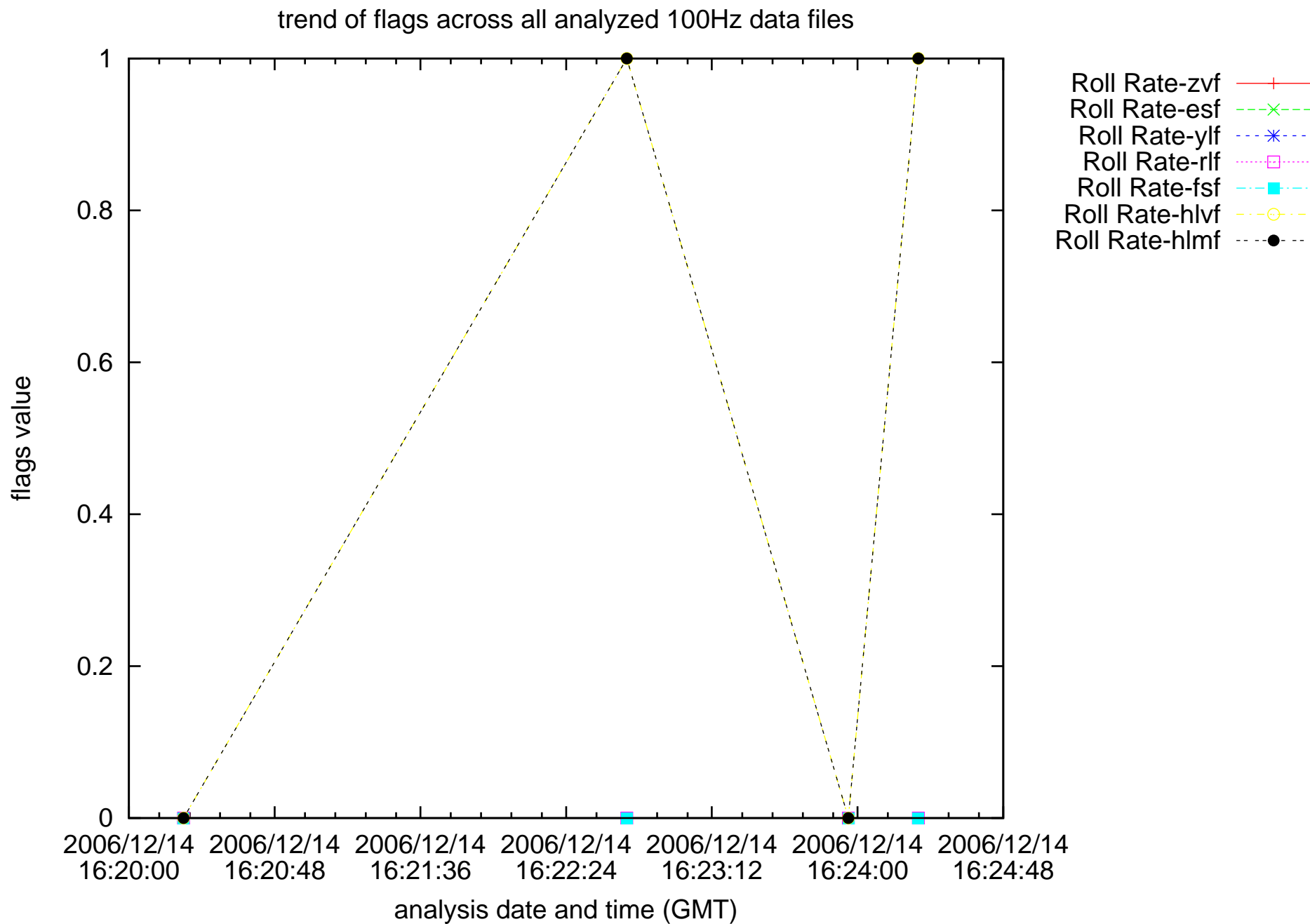


trend of mmm across all analyzed 100Hz data files

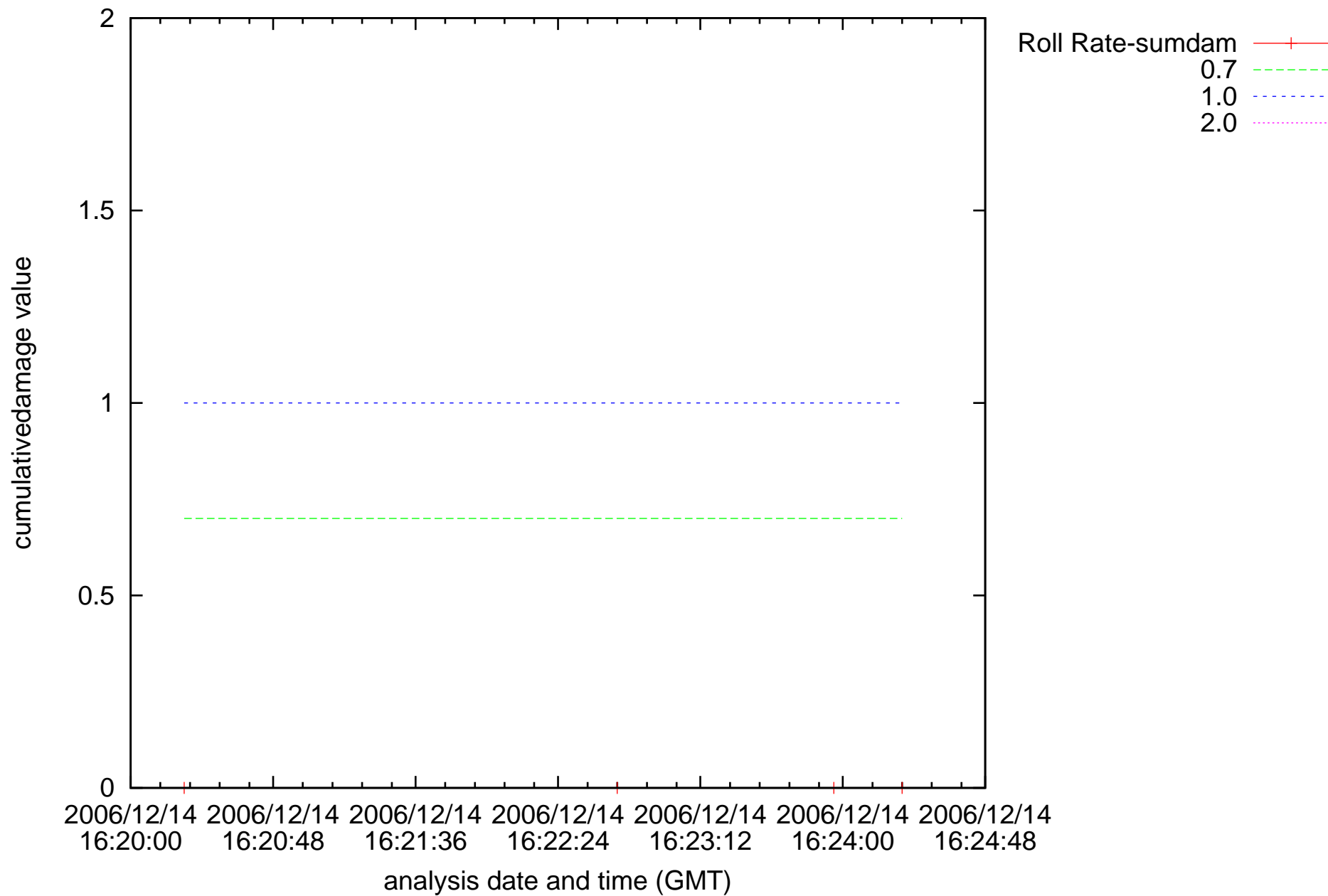


trend of psd across all analyzed 100Hz data files

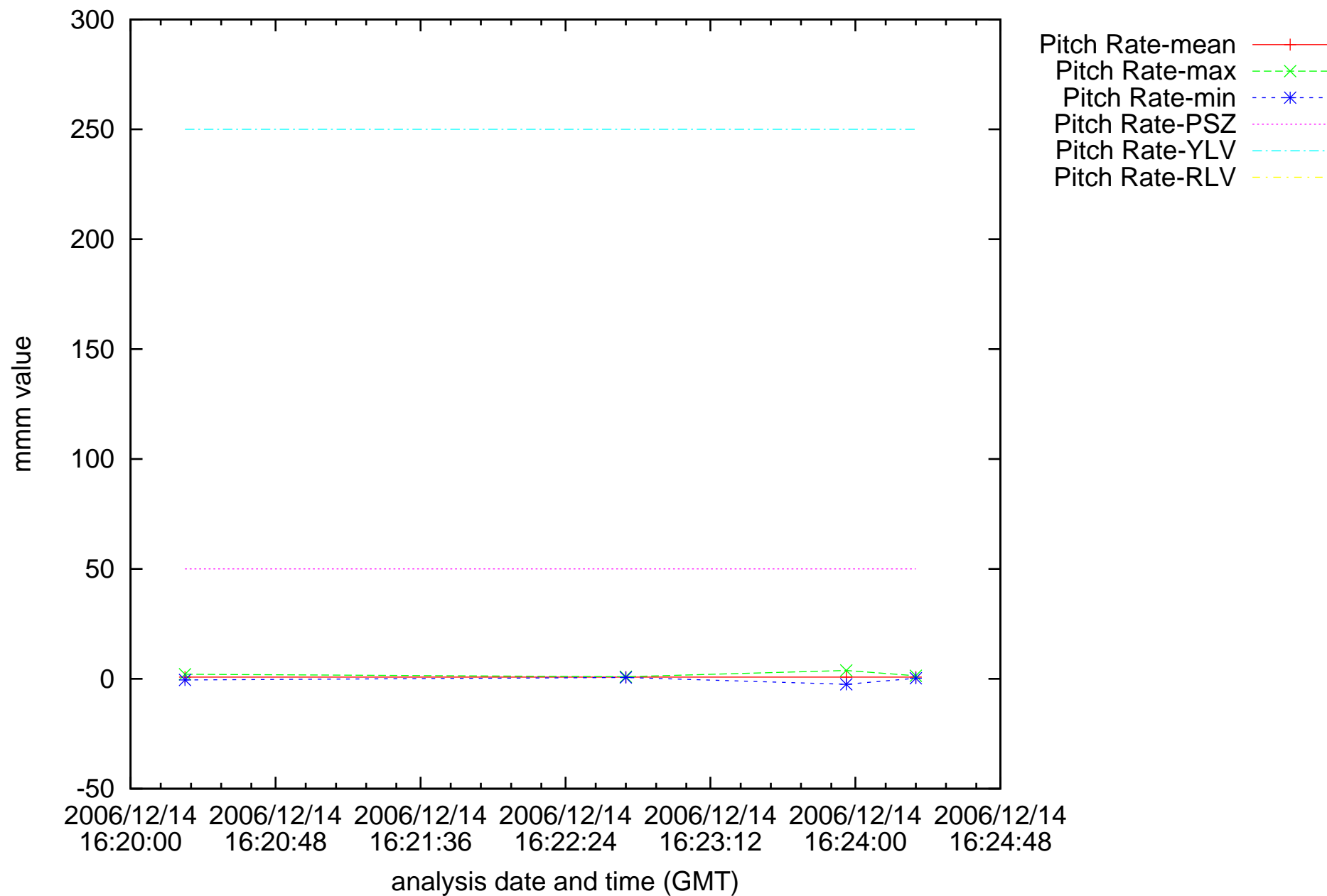




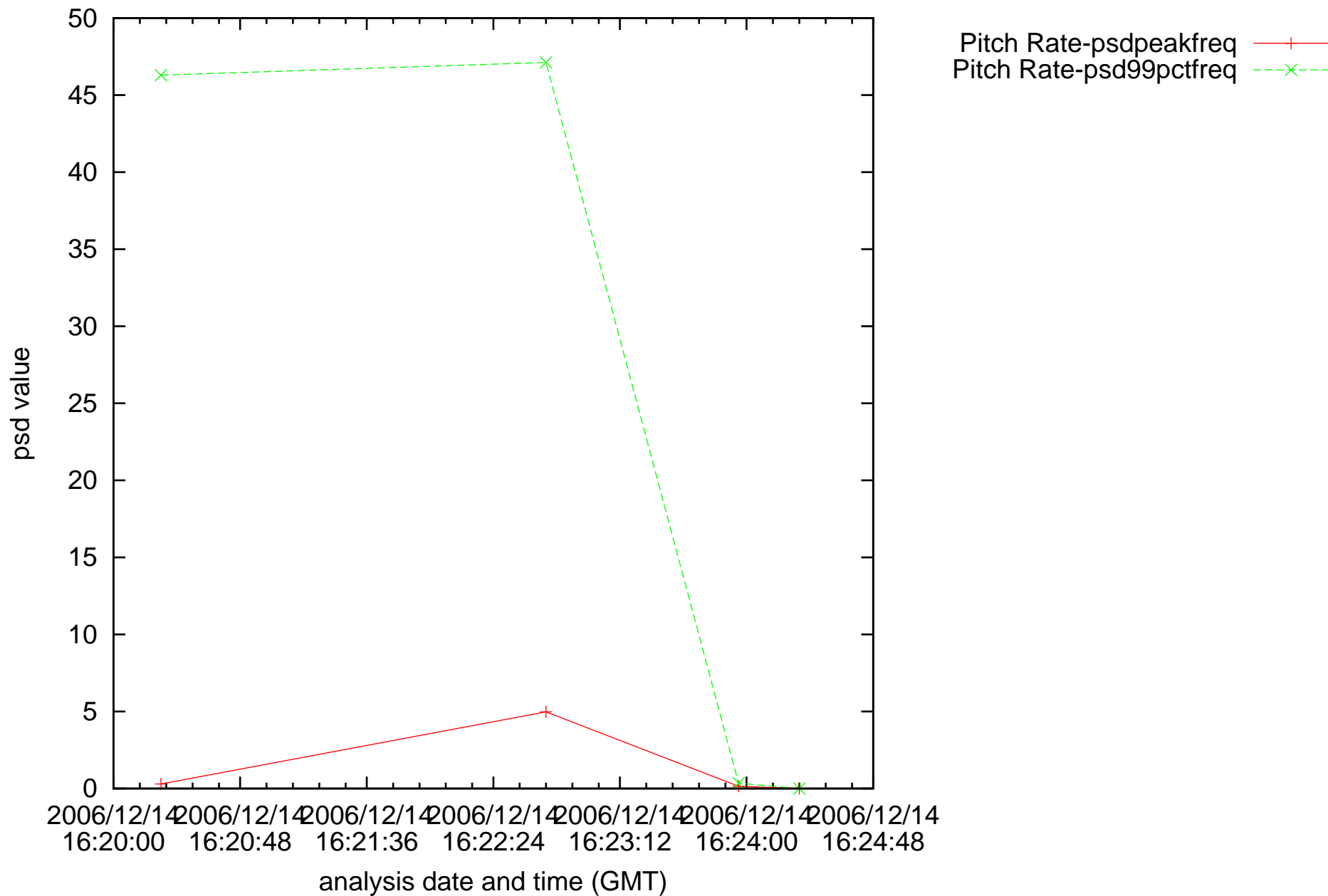
trend of cumulativedamage across all analyzed 100Hz data files

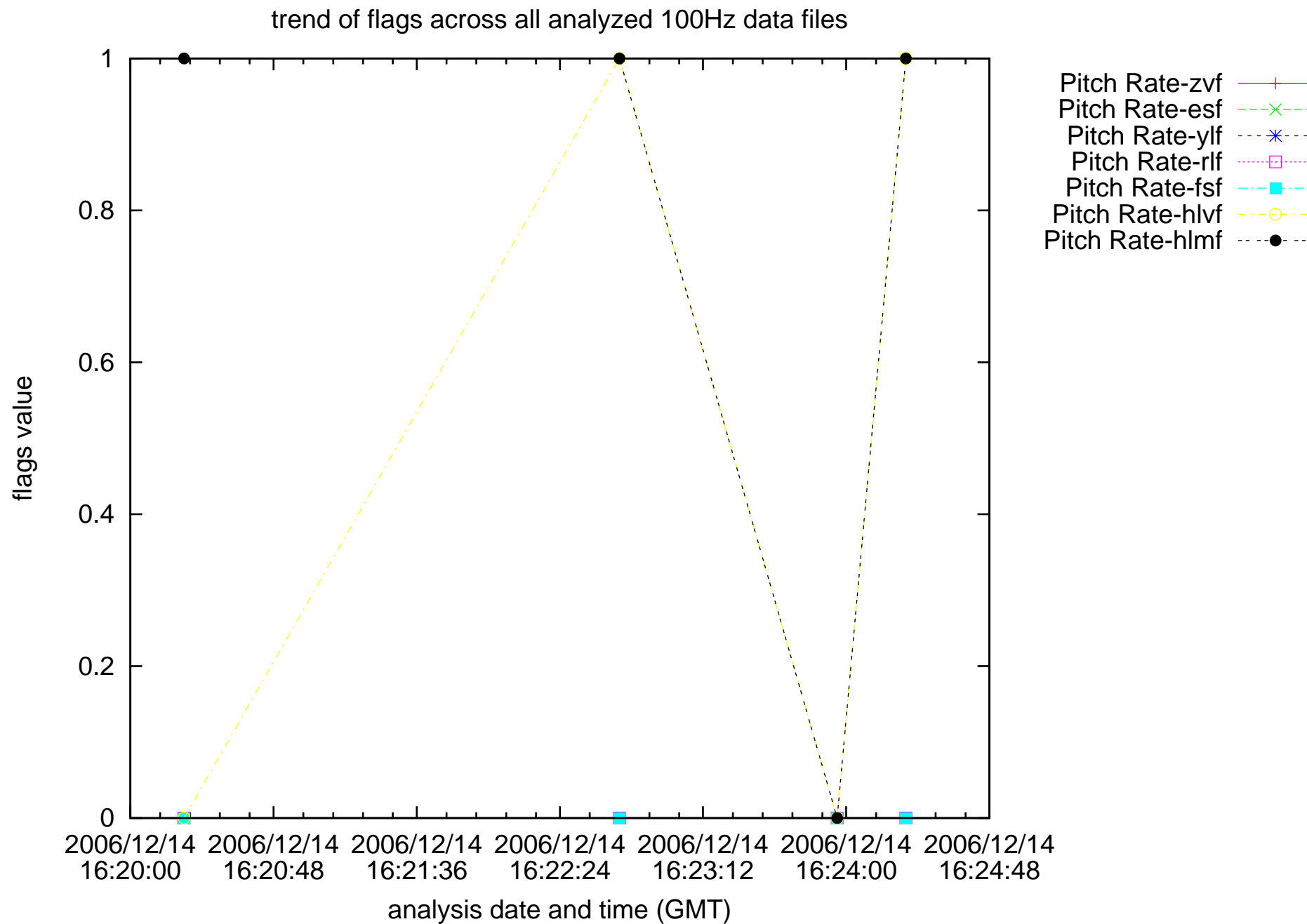


trend of mmm across all analyzed 100Hz data files

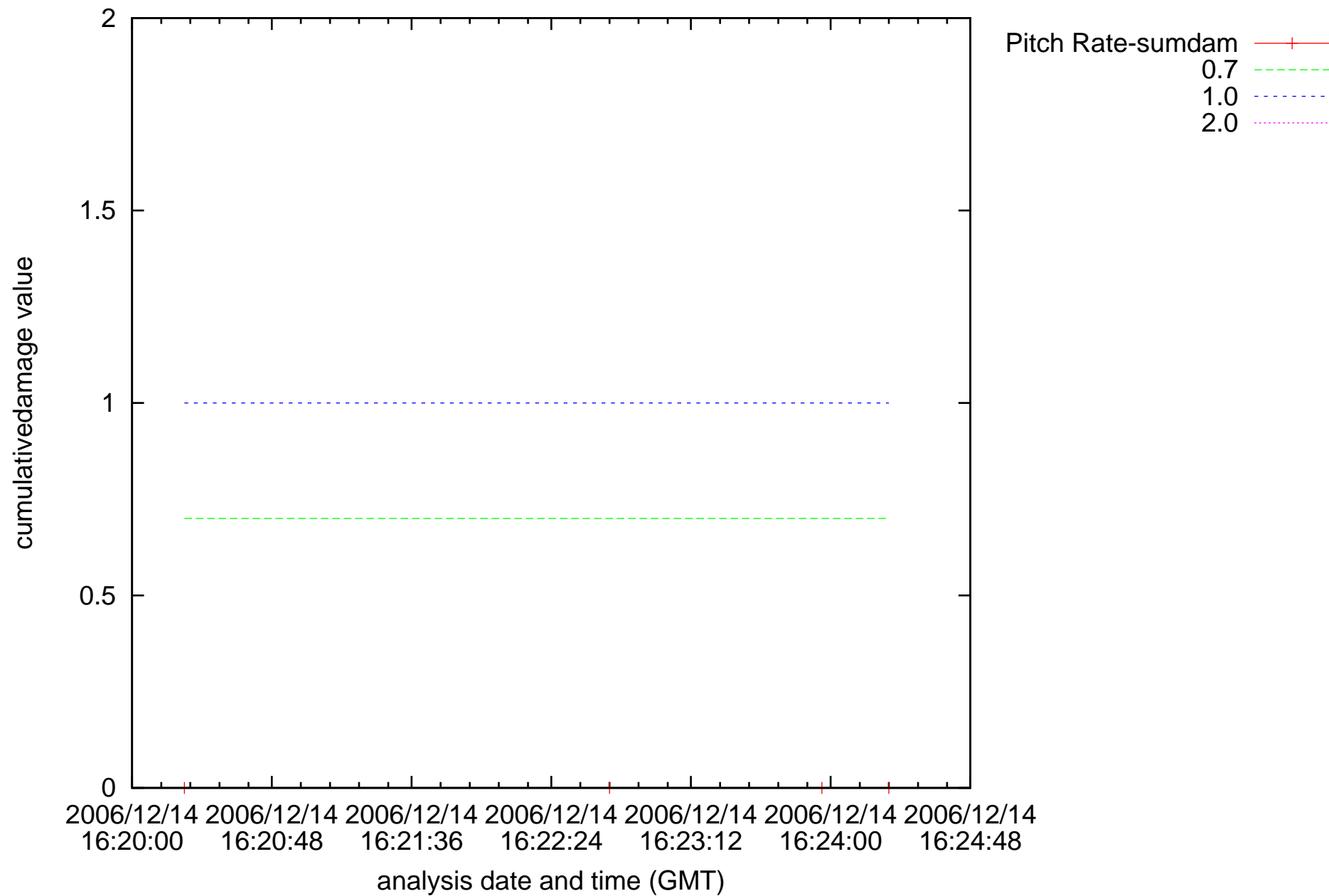


trend of psd across all analyzed 100Hz data files

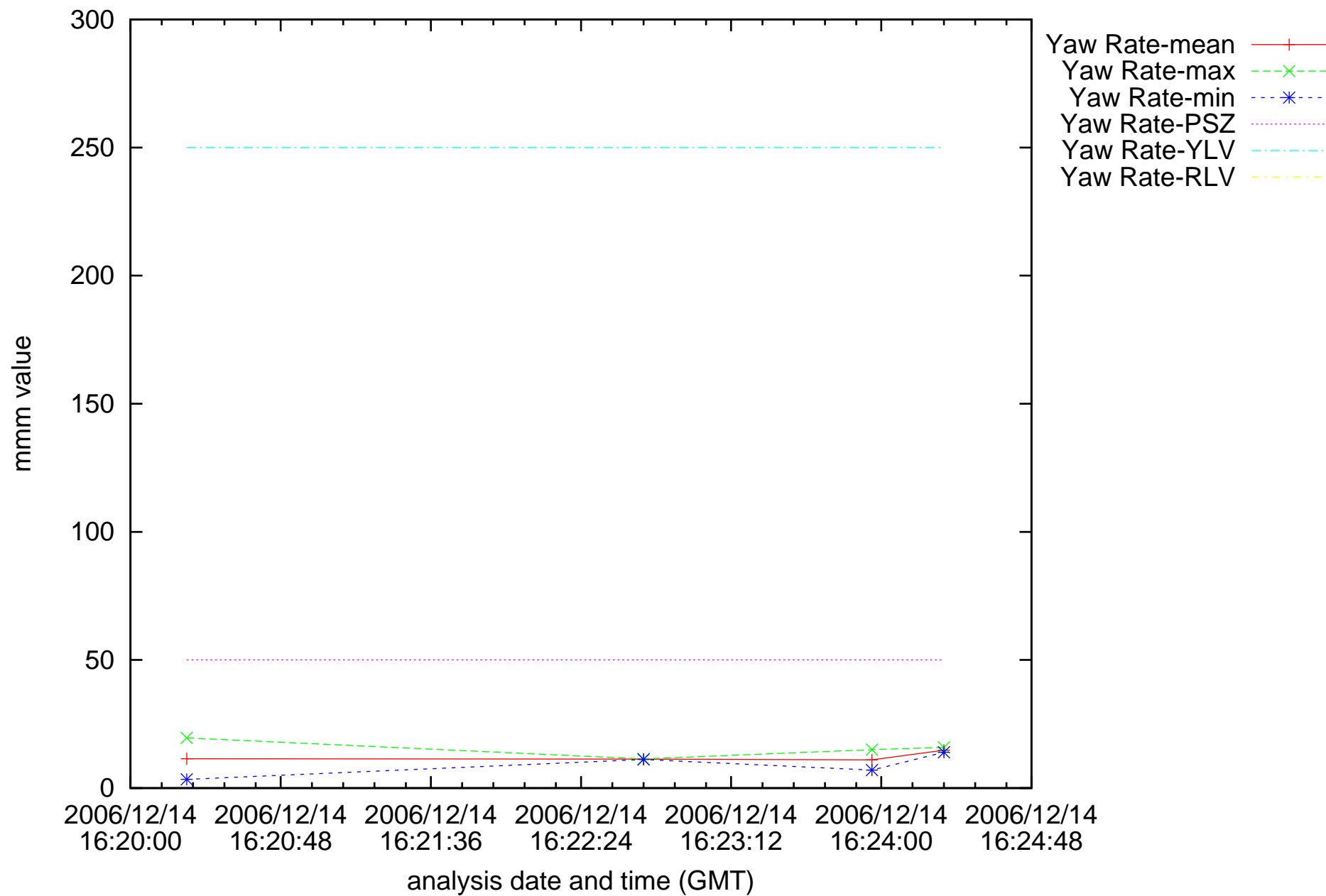




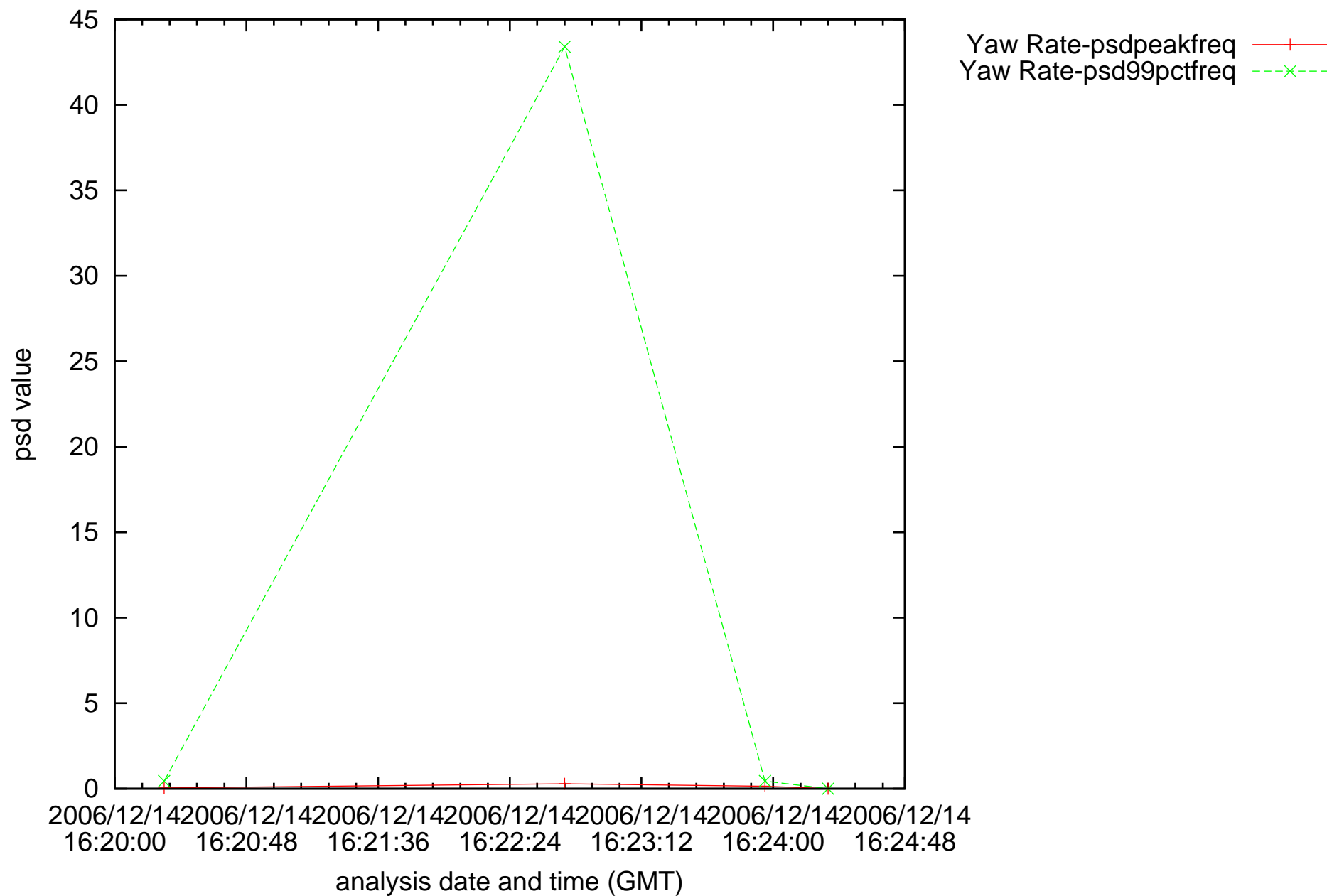
trend of cumulativedamage across all analyzed 100Hz data files



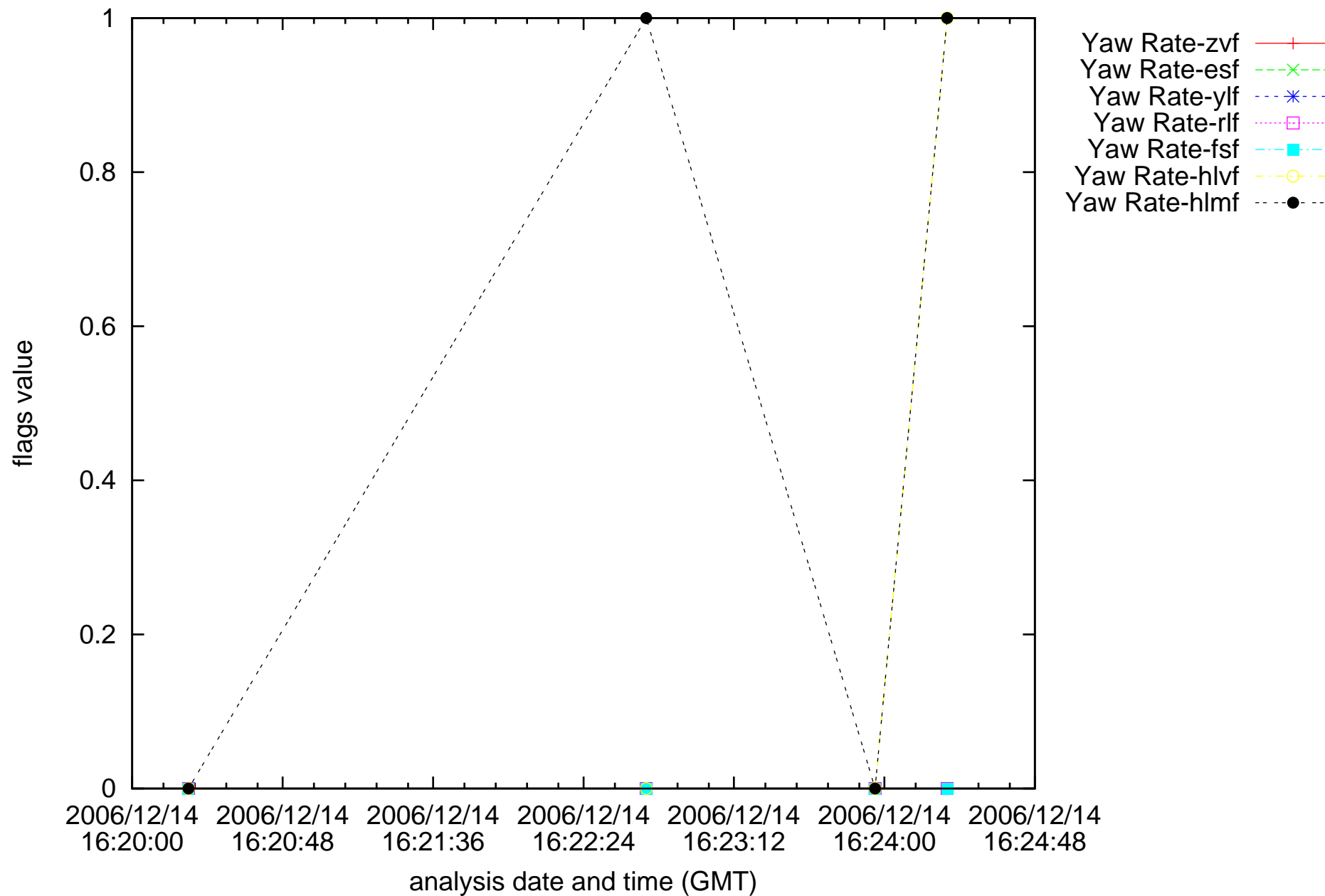
trend of mmm across all analyzed 100Hz data files



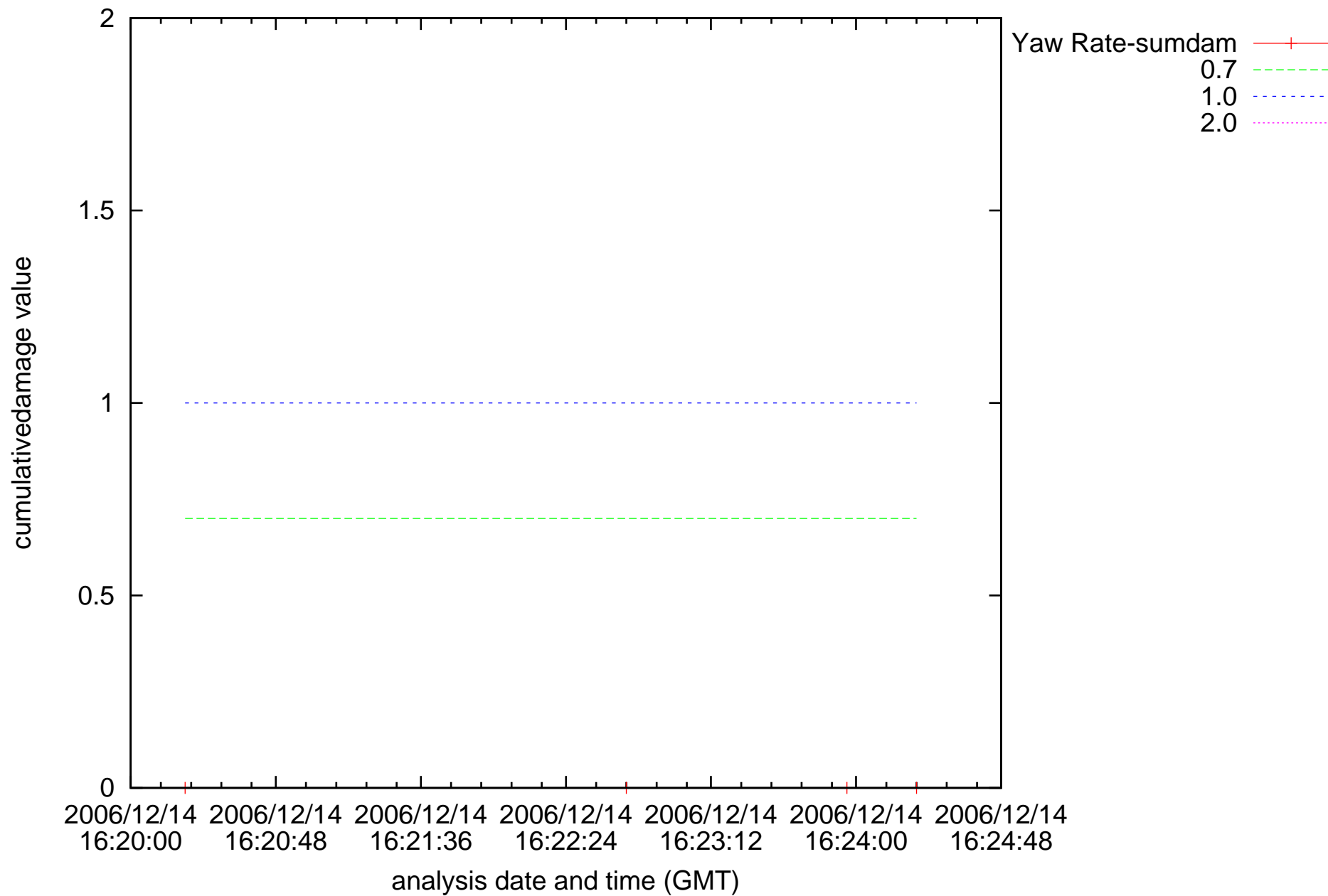
trend of psd across all analyzed 100Hz data files



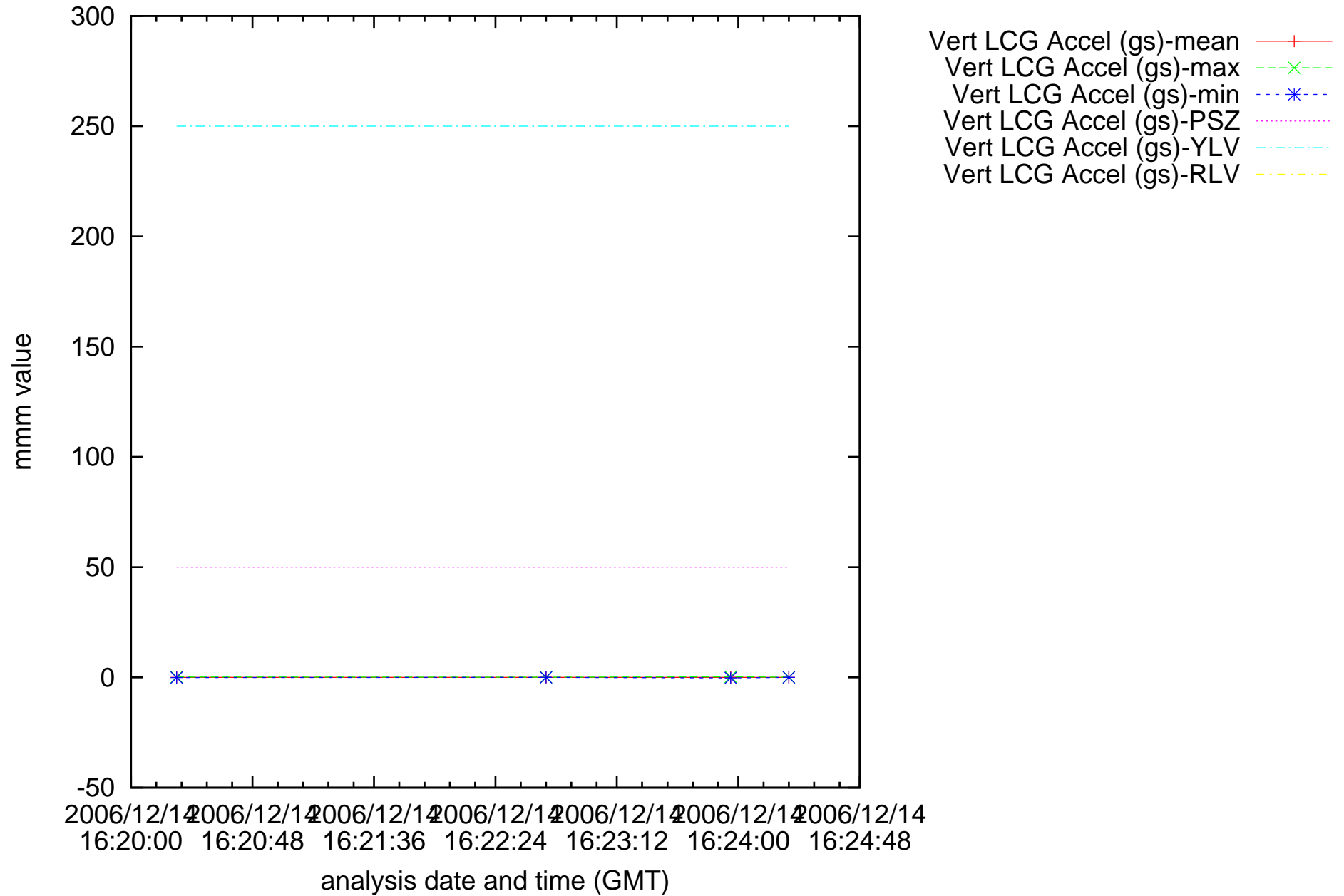
trend of flags across all analyzed 100Hz data files



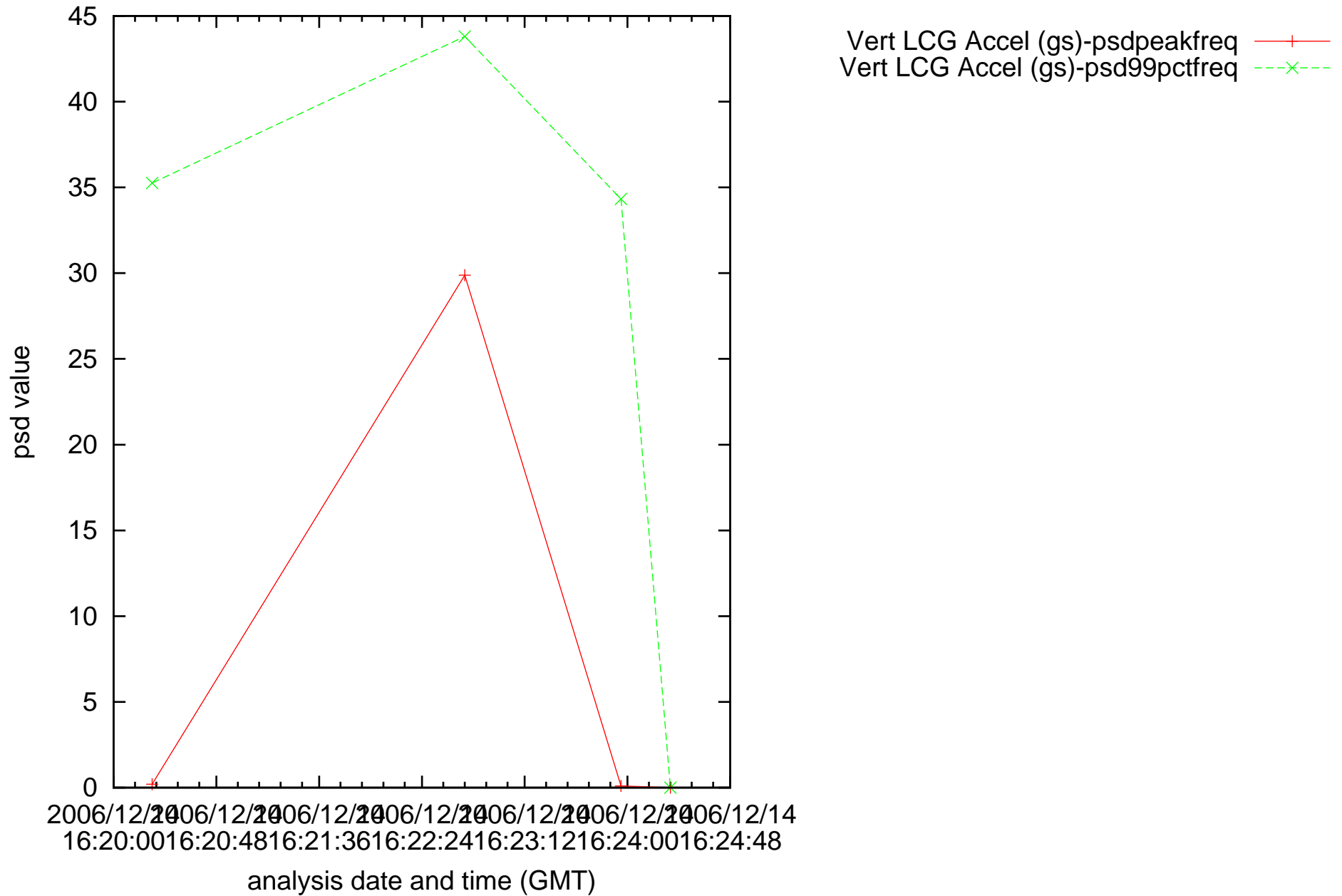
trend of cumulativedamage across all analyzed 100Hz data files

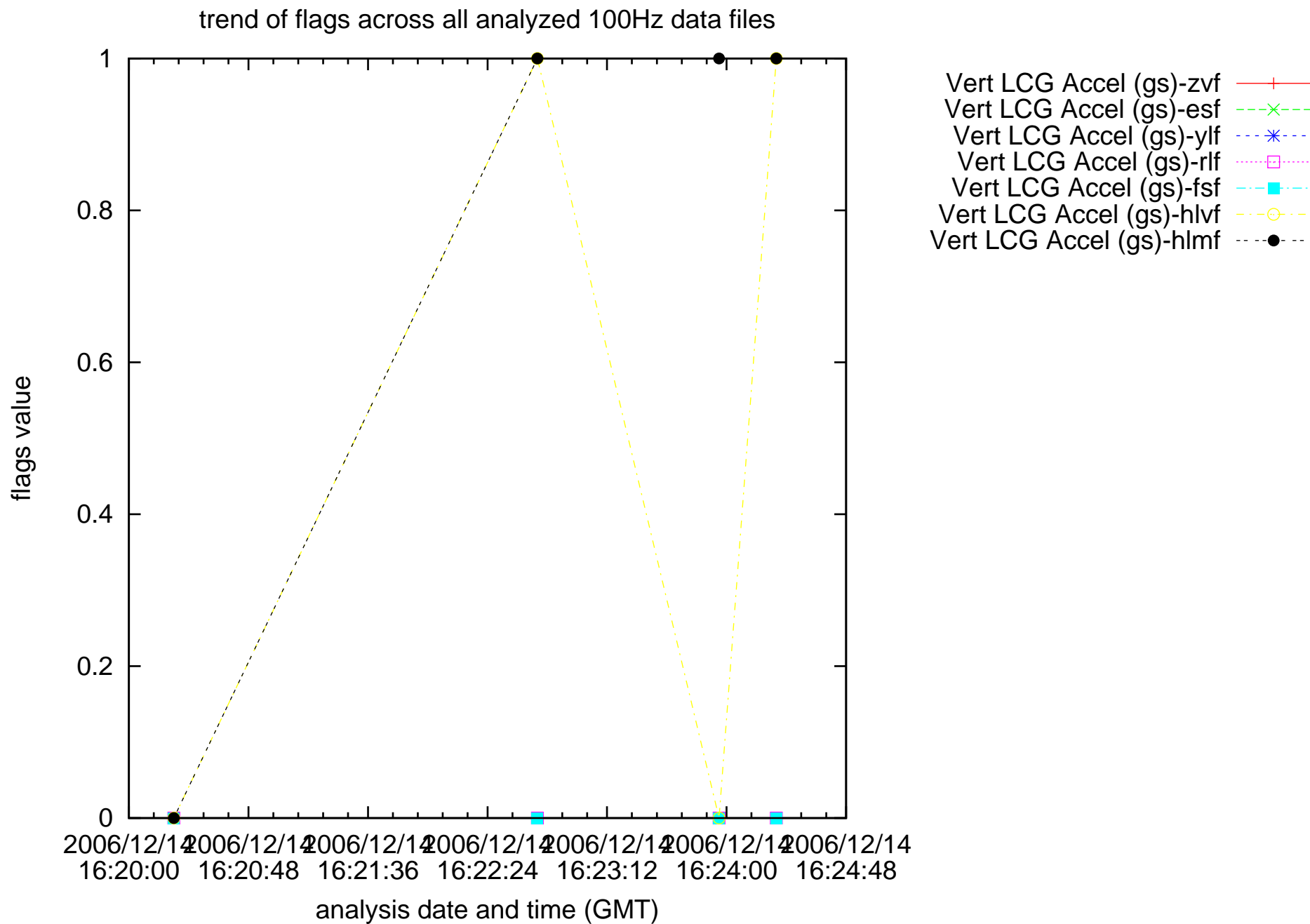


trend of mmm across all analyzed 100Hz data files

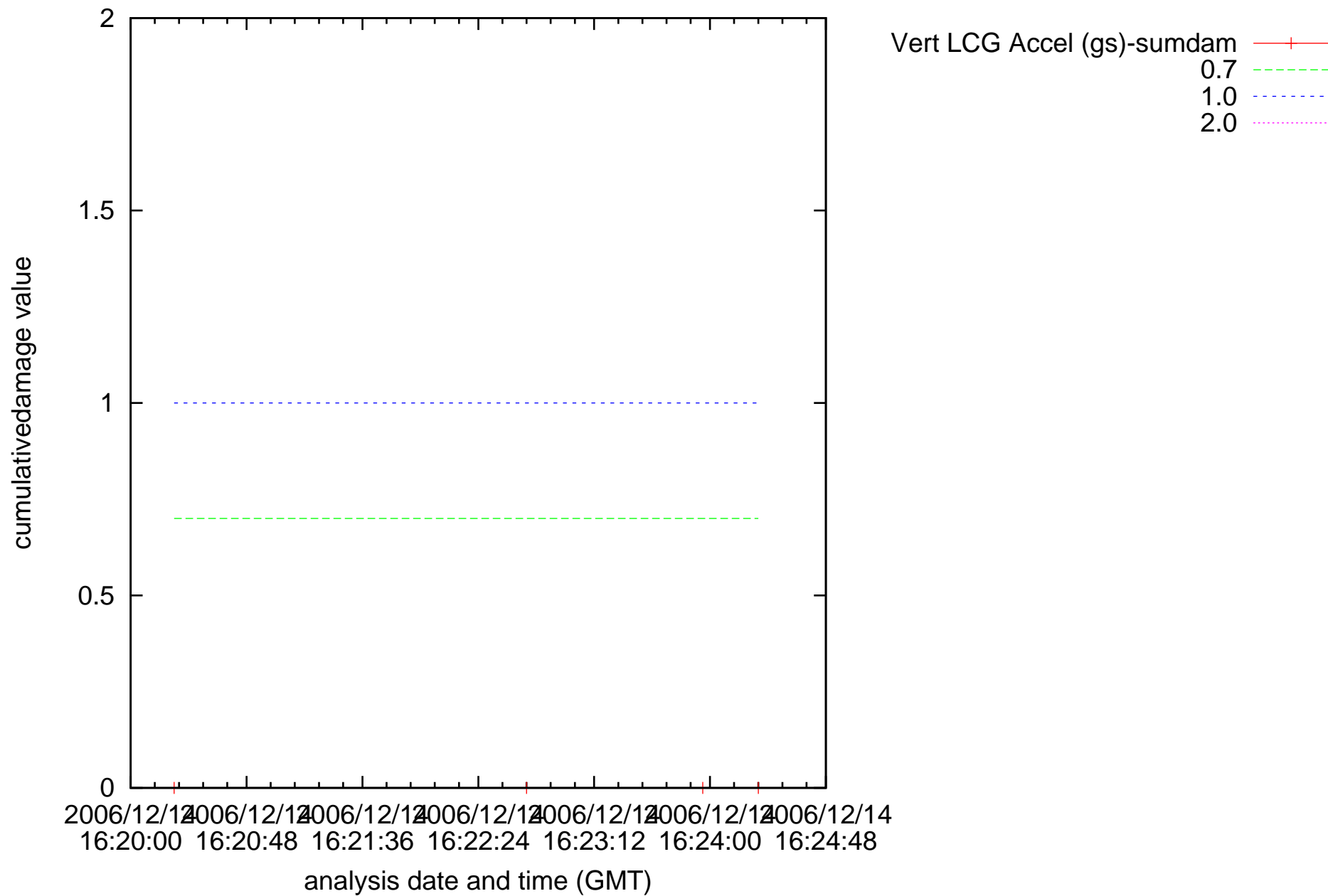


trend of psd across all analyzed 100Hz data files

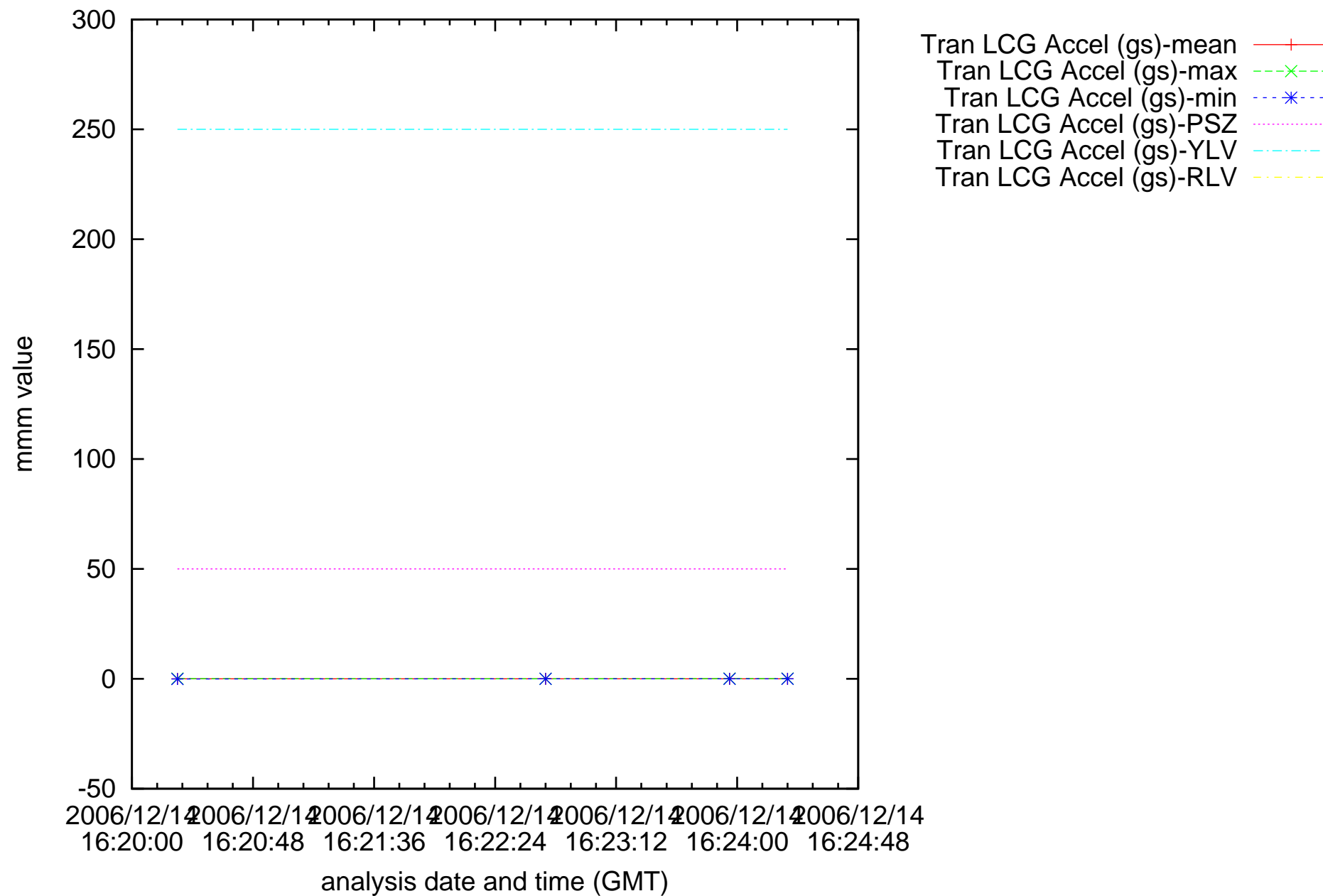




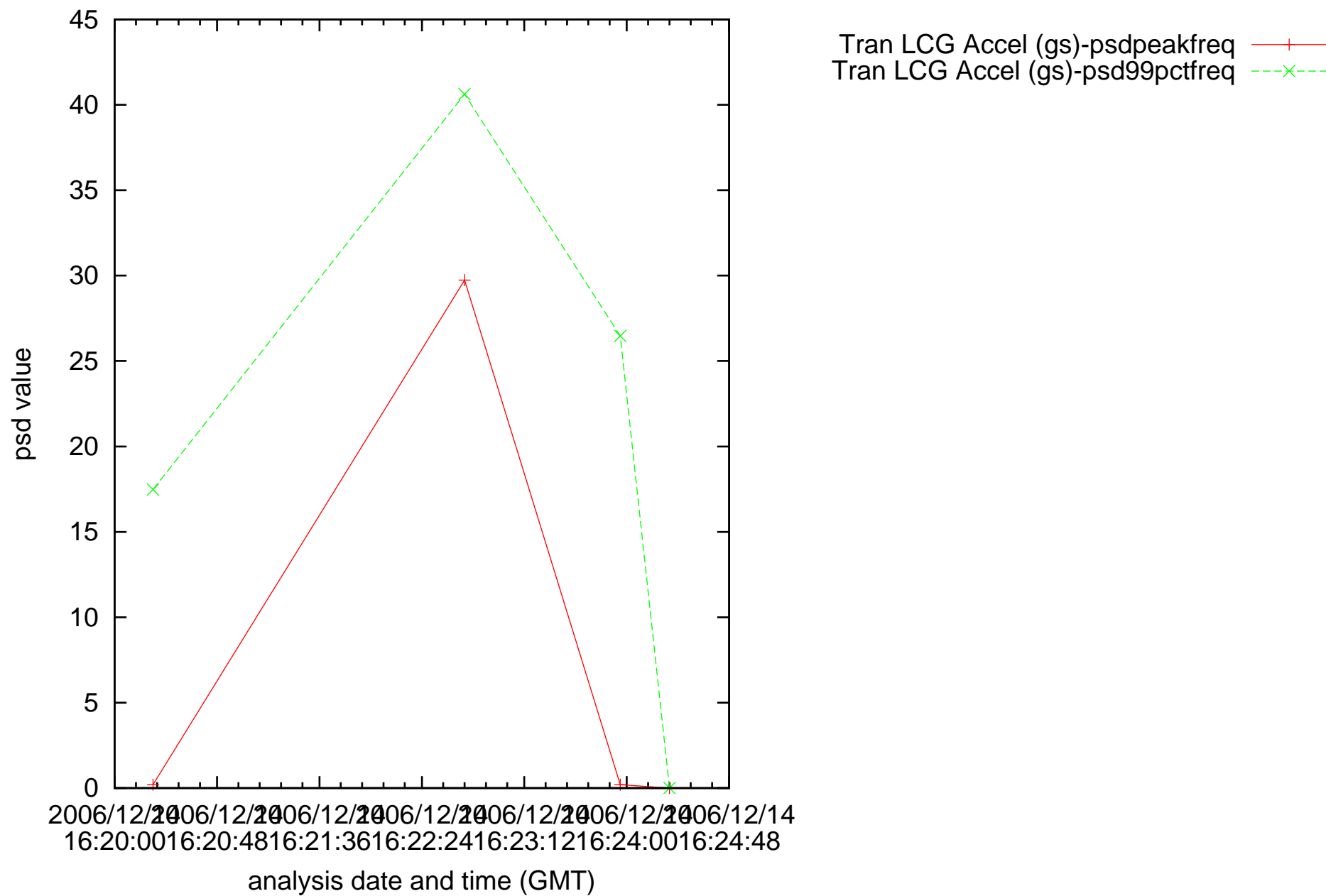
trend of cumulativedamage across all analyzed 100Hz data files

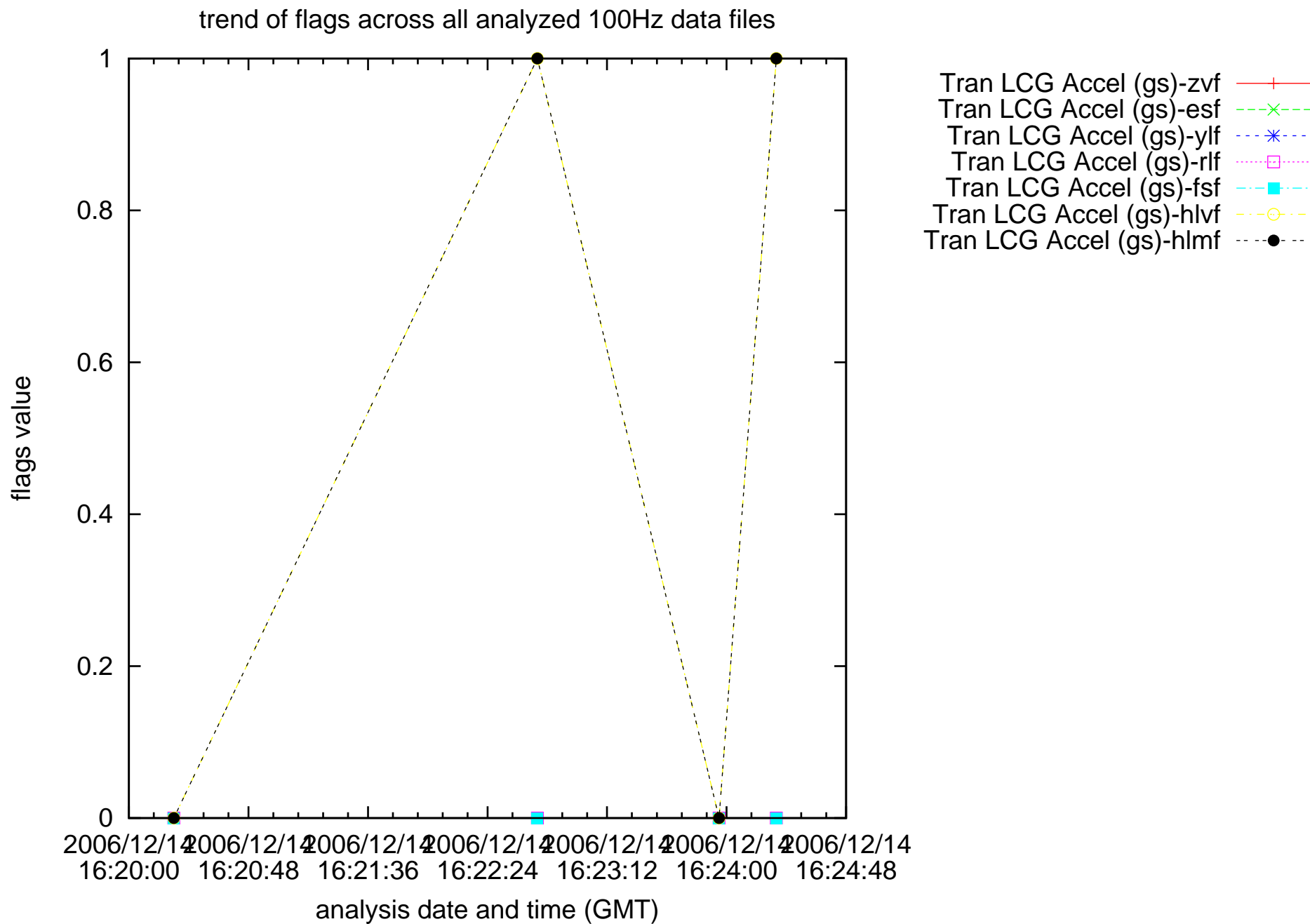


trend of mmm across all analyzed 100Hz data files

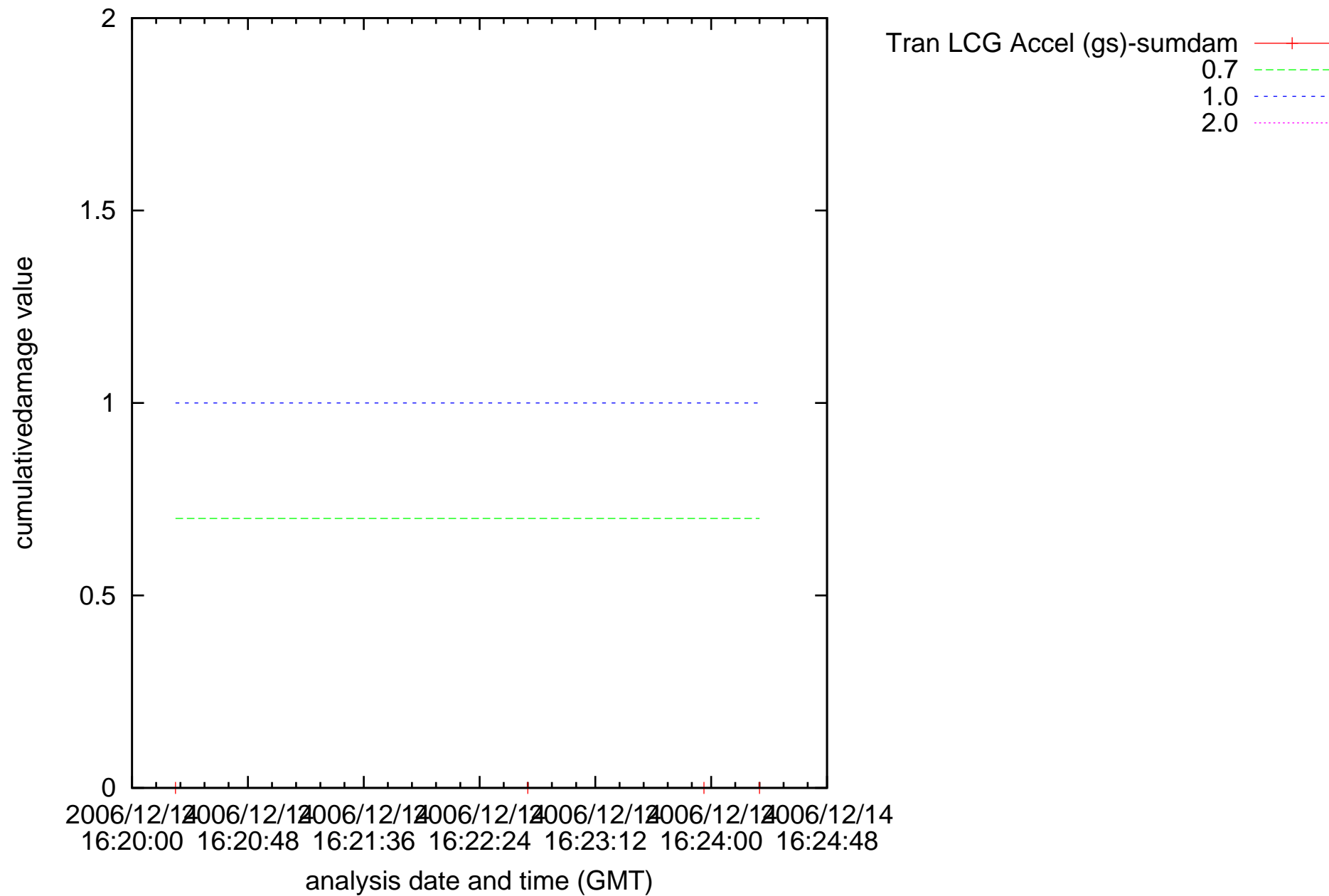


trend of psd across all analyzed 100Hz data files

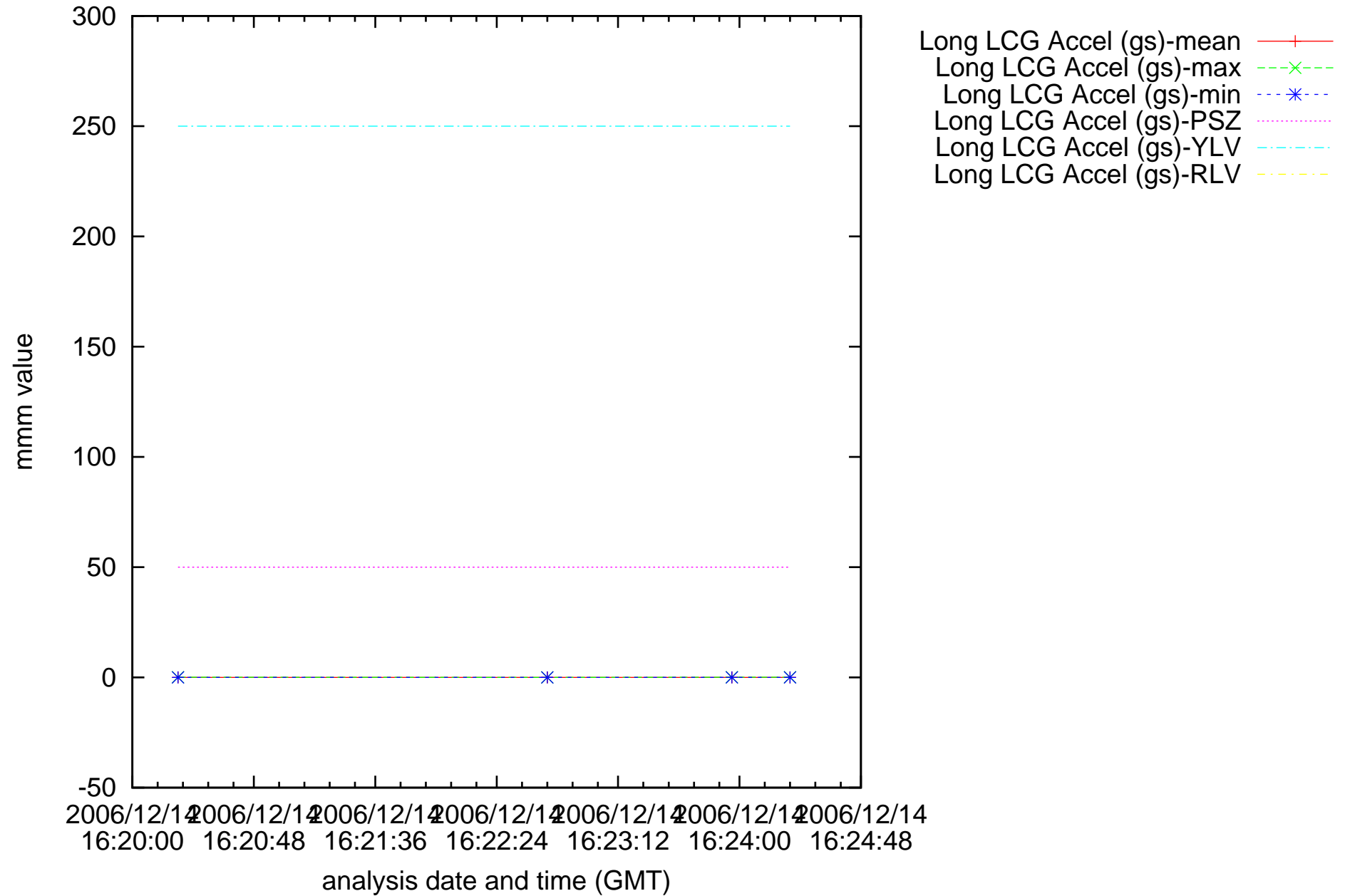




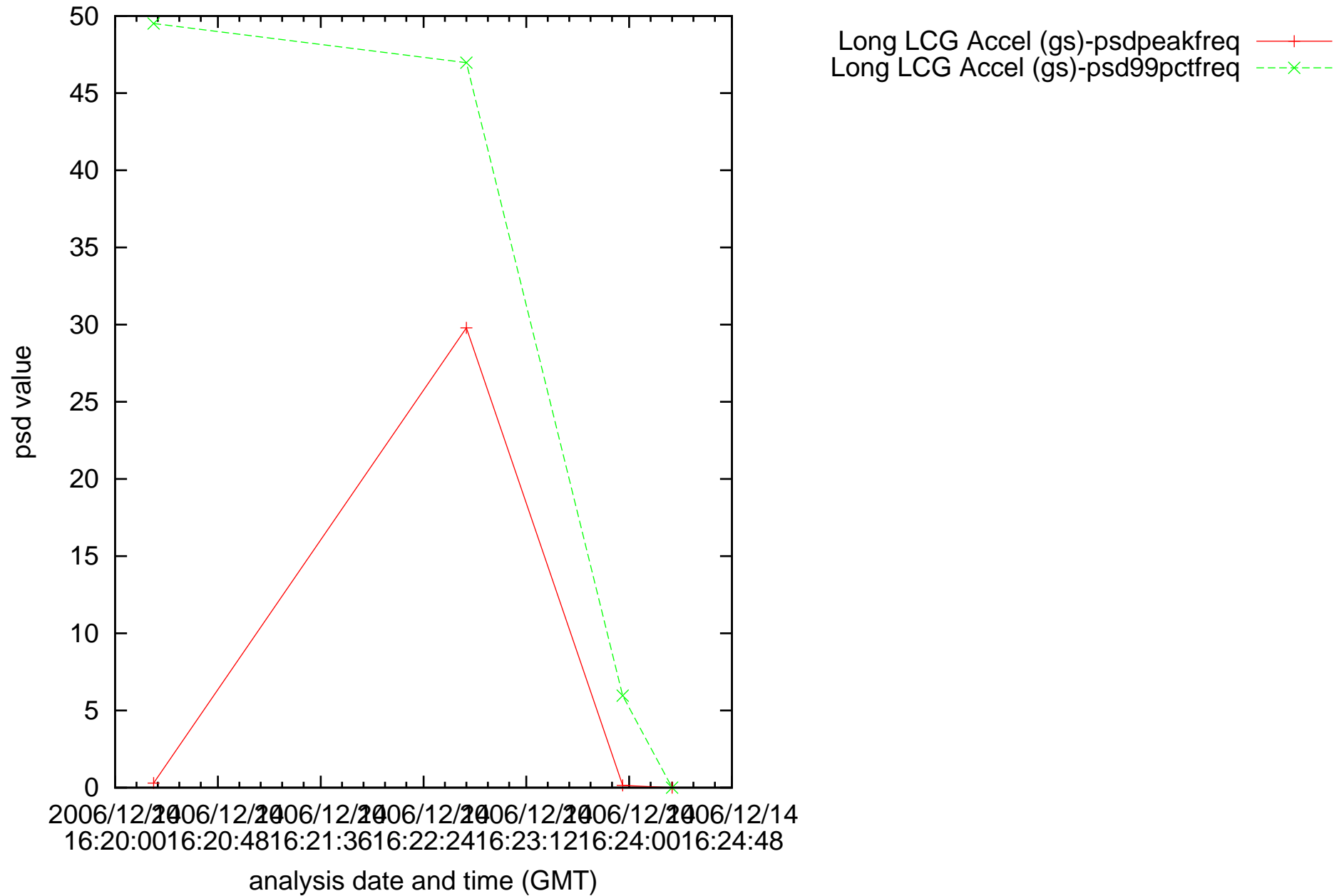
trend of cumulatedamage across all analyzed 100Hz data files

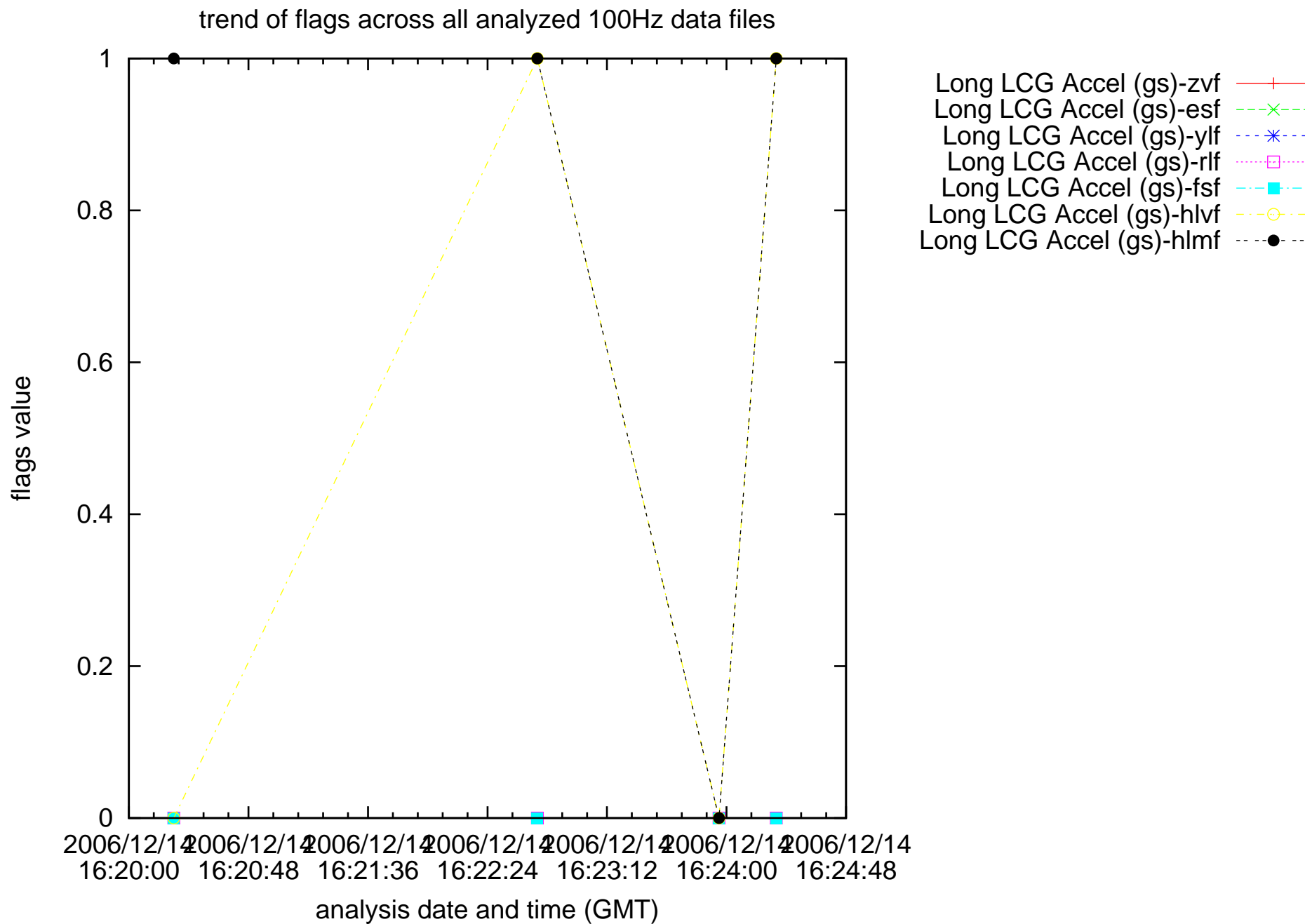


trend of mmm across all analyzed 100Hz data files

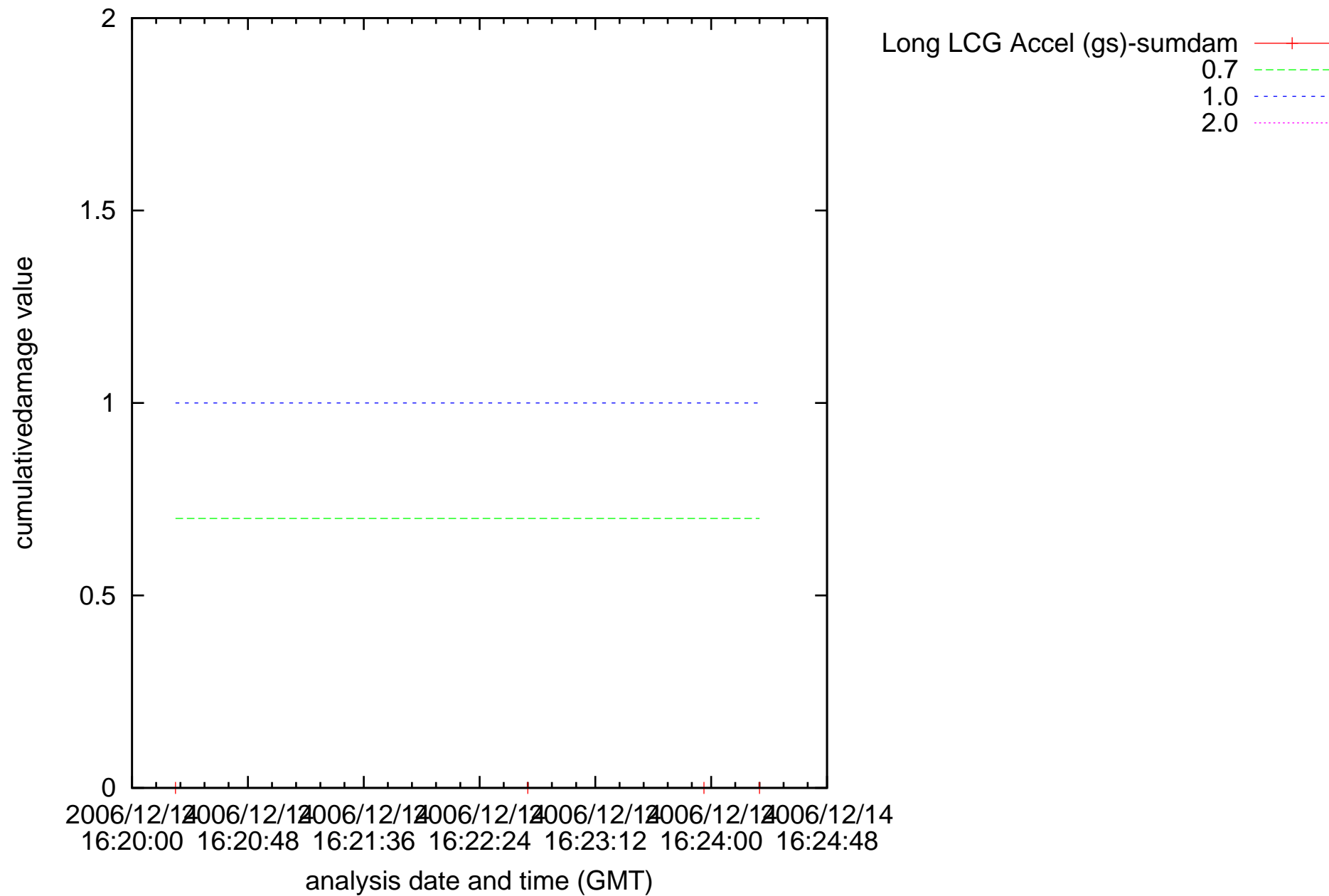


trend of psd across all analyzed 100Hz data files

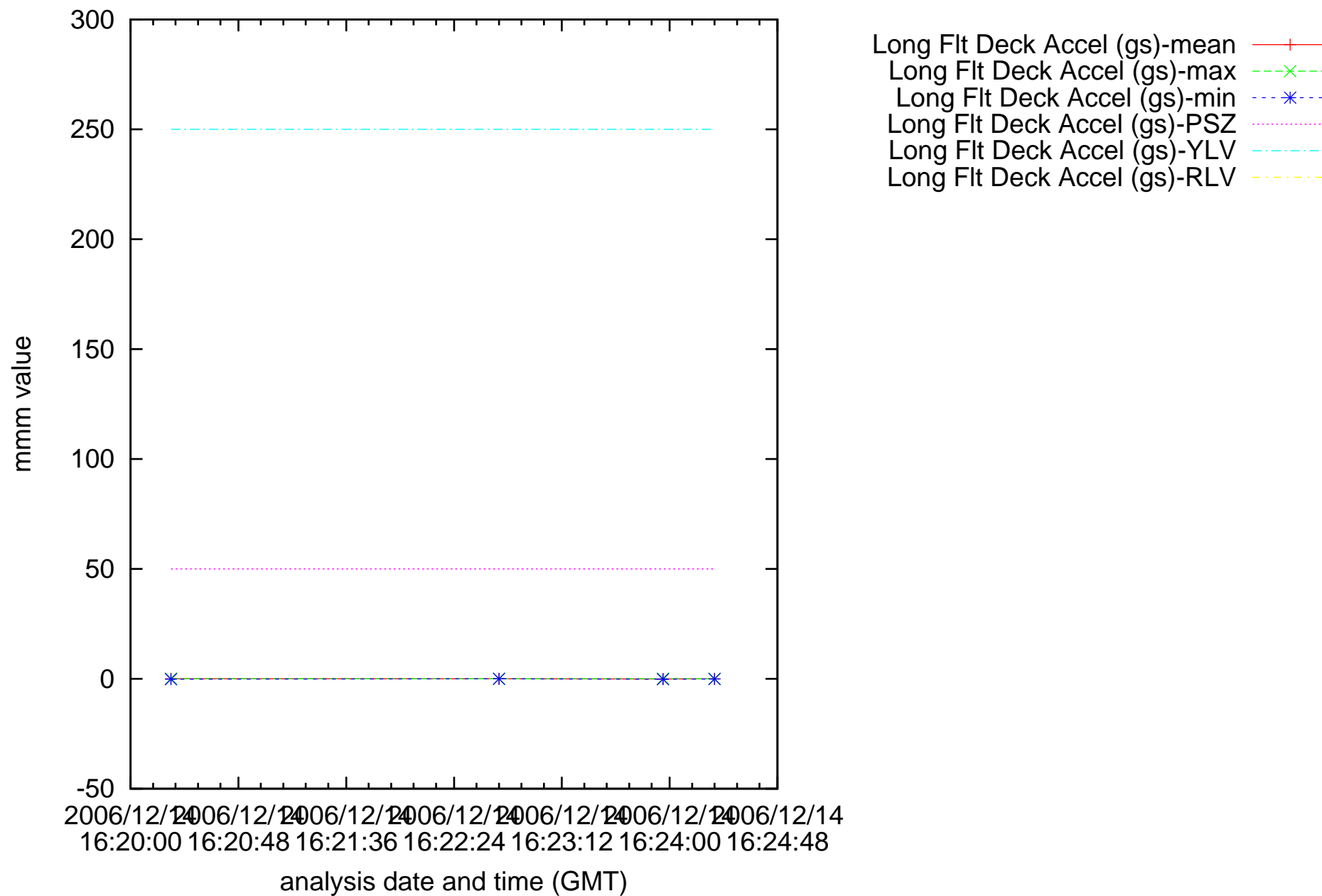




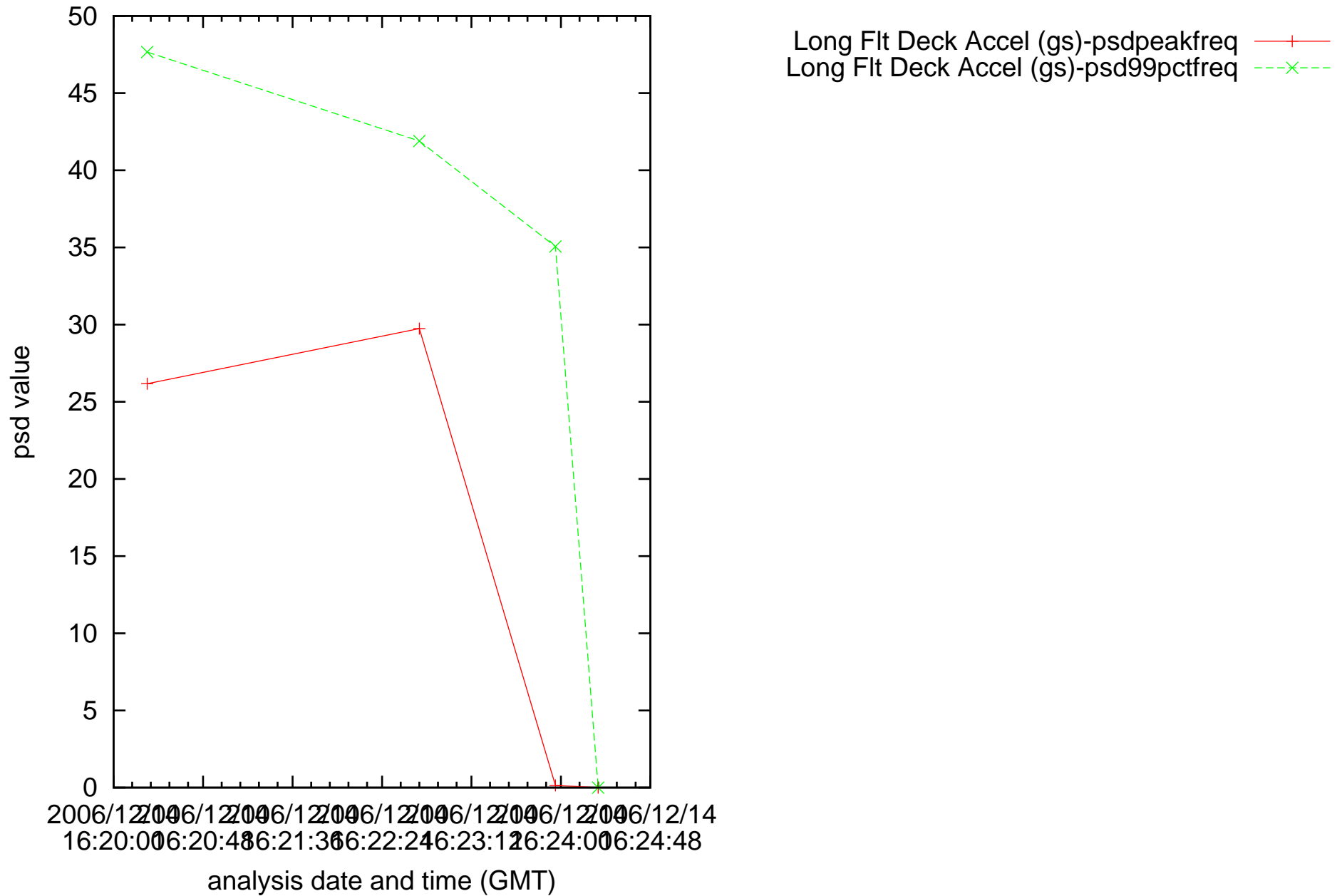
trend of cumulativedamage across all analyzed 100Hz data files

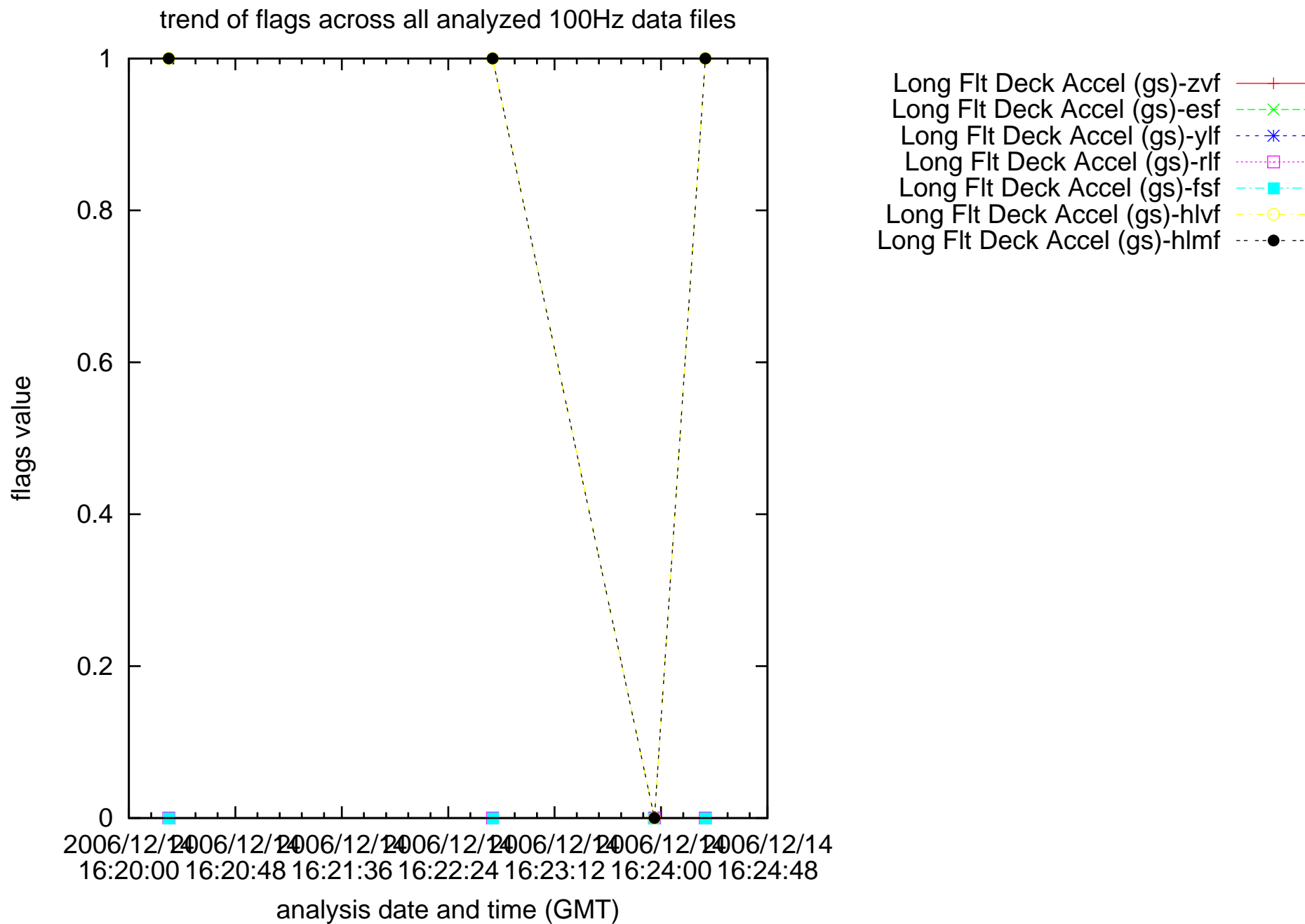


trend of mmm across all analyzed 100Hz data files

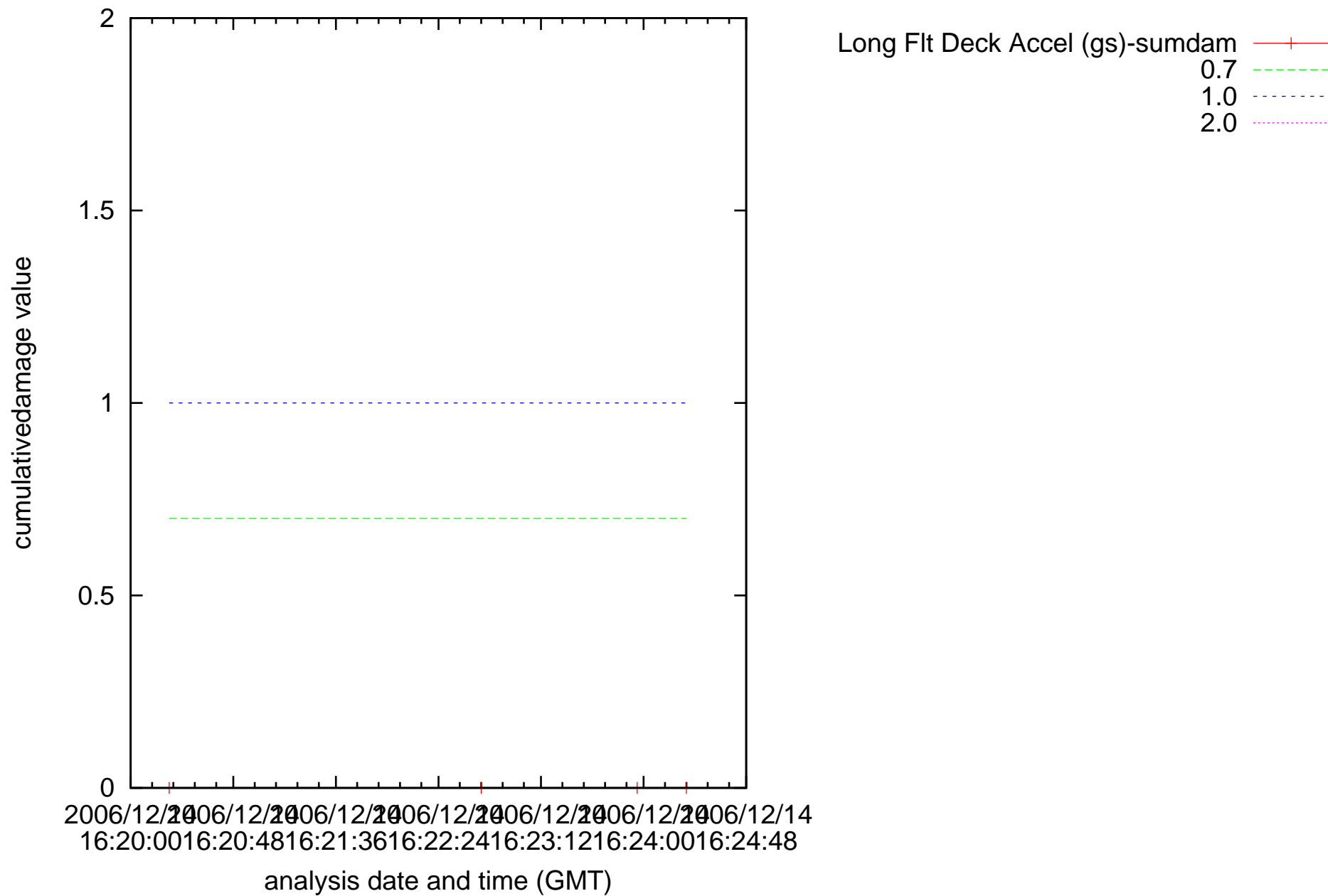


trend of psd across all analyzed 100Hz data files

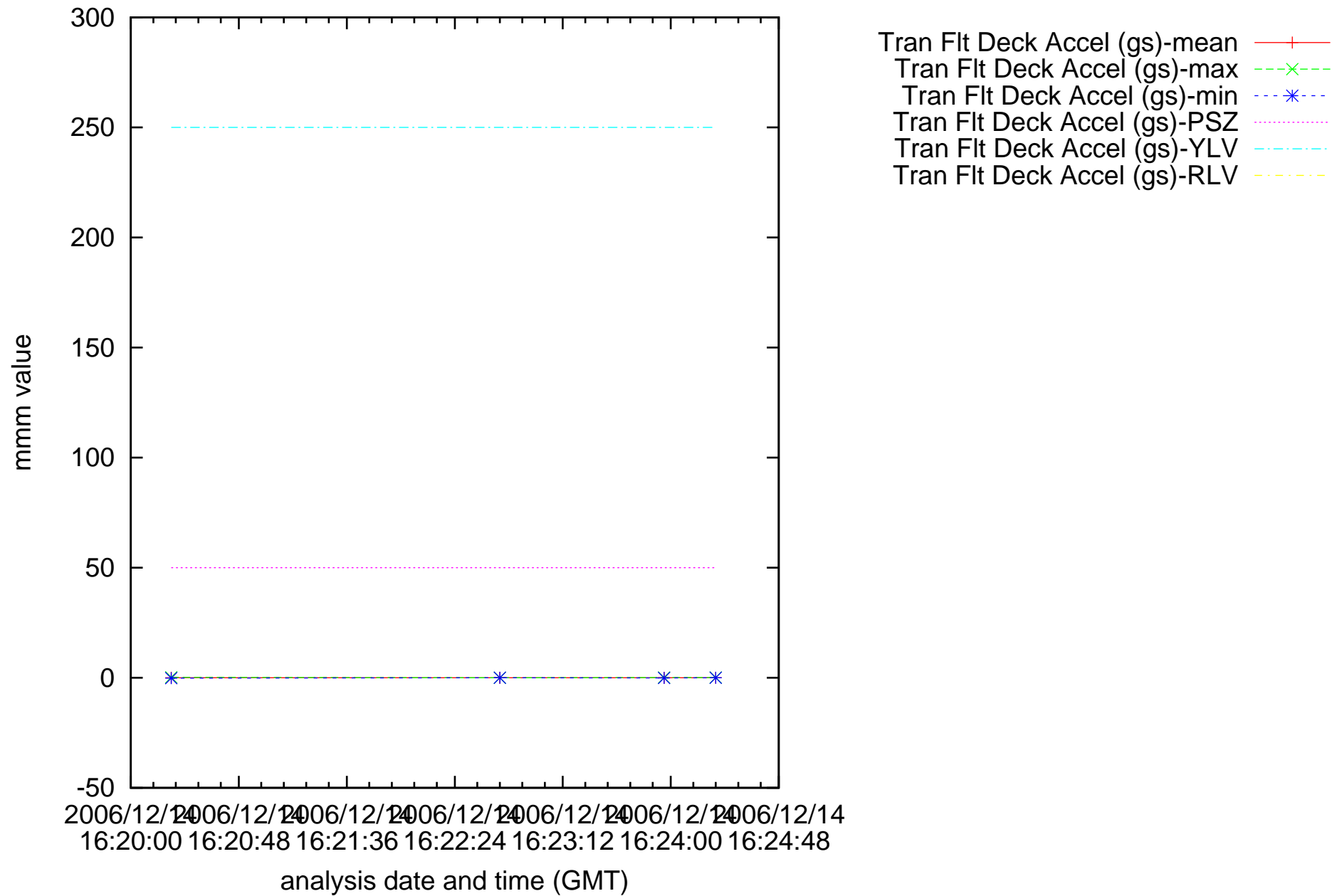




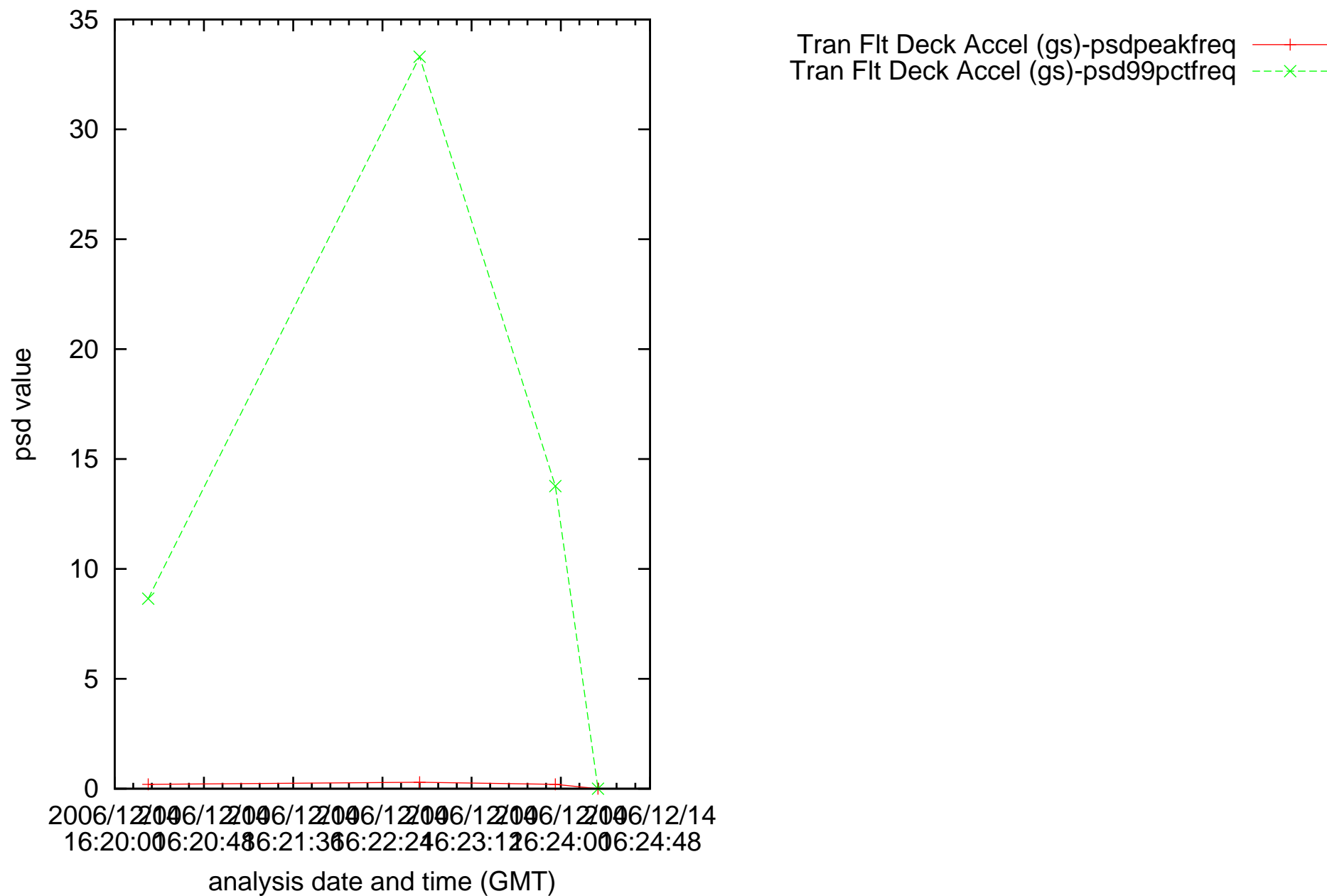
trend of cumulativedamage across all analyzed 100Hz data files

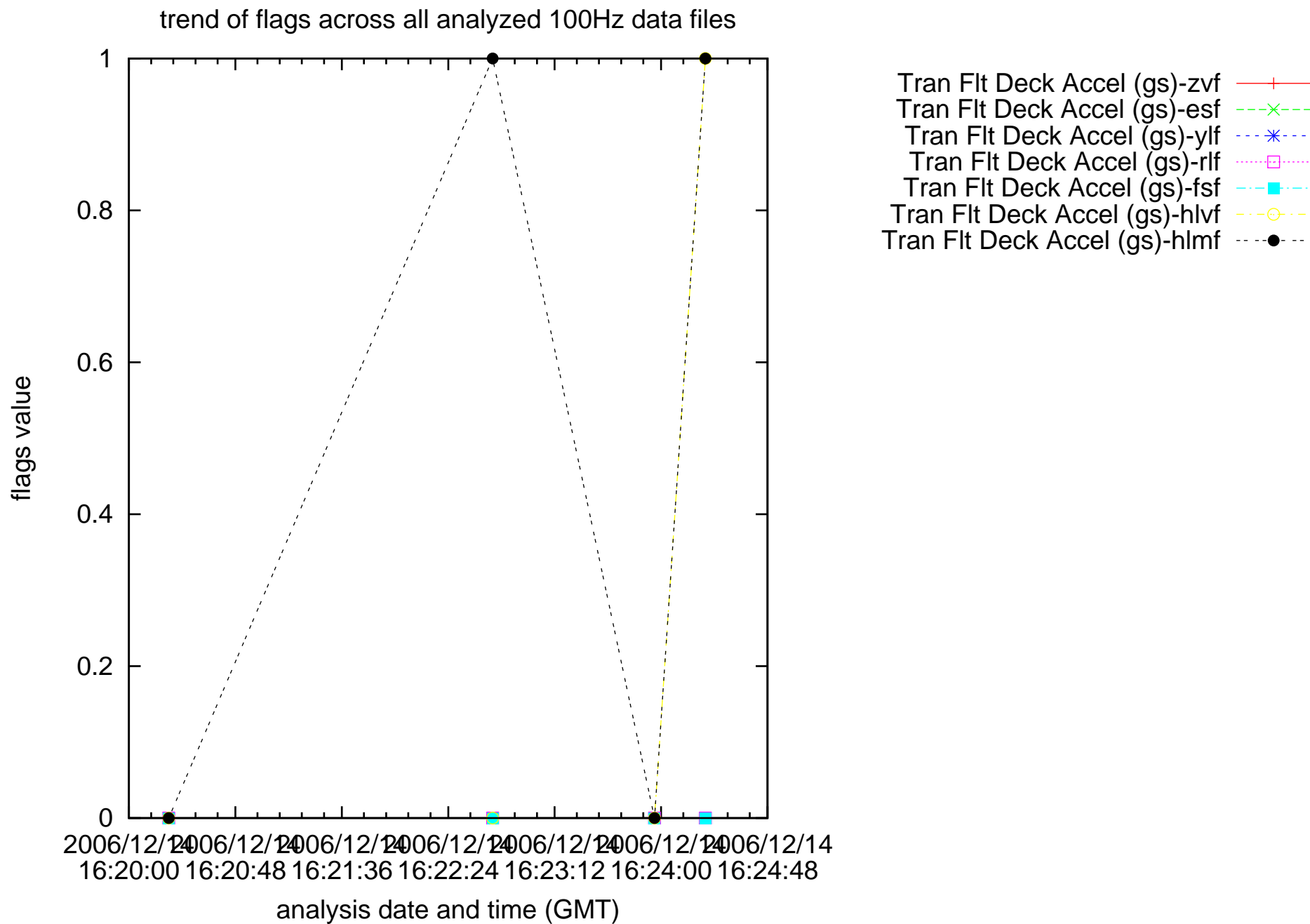


trend of mmm across all analyzed 100Hz data files

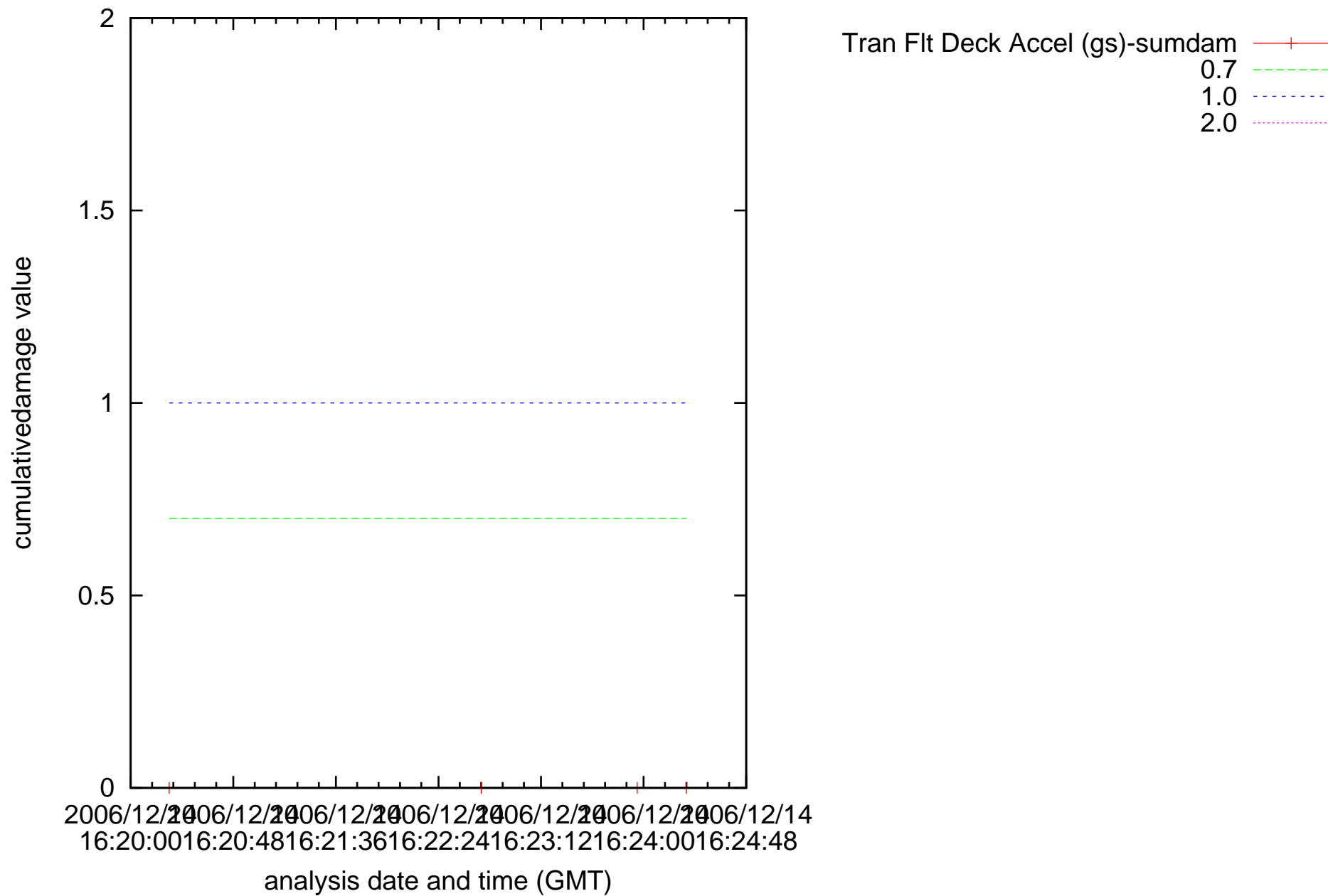


trend of psd across all analyzed 100Hz data files

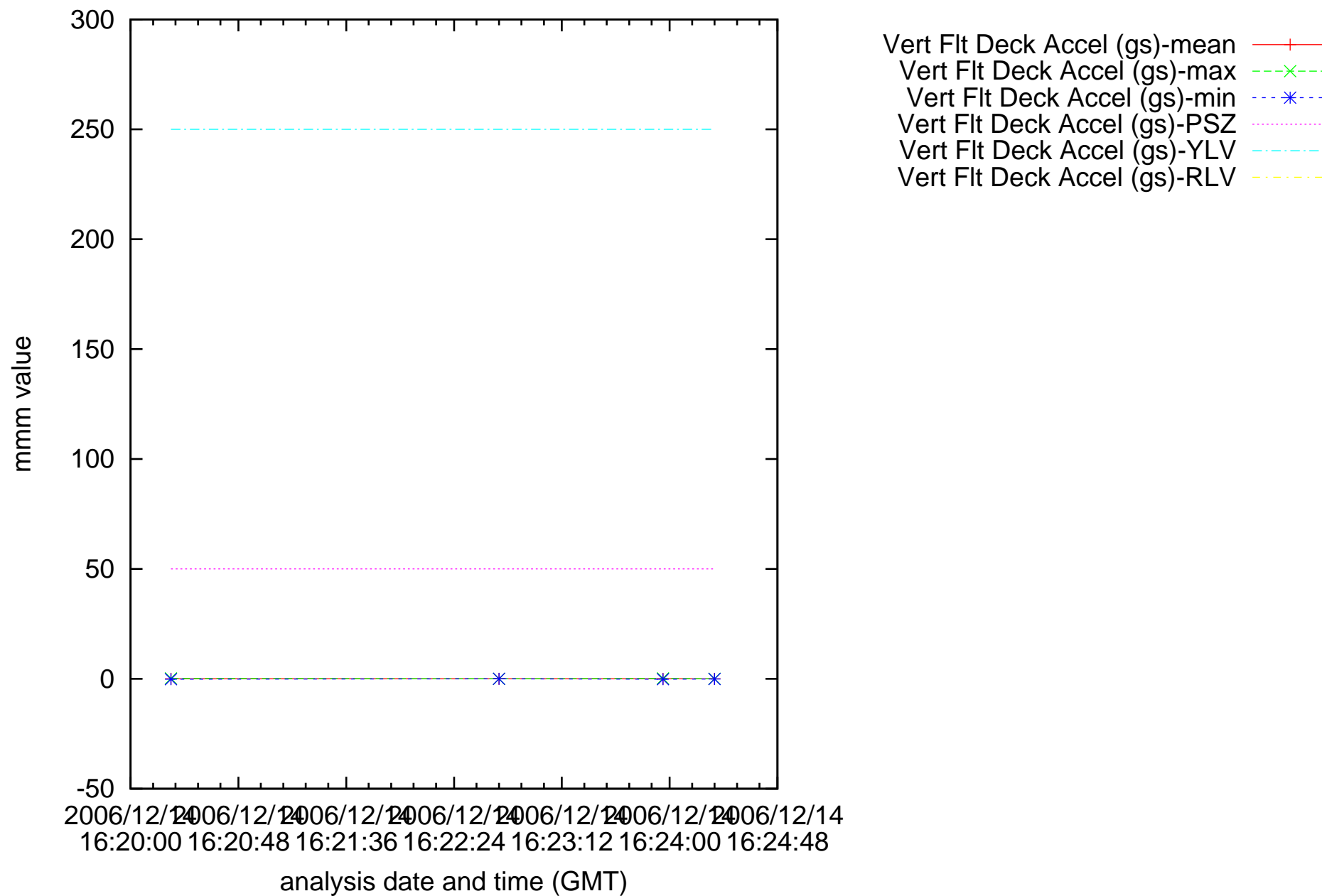




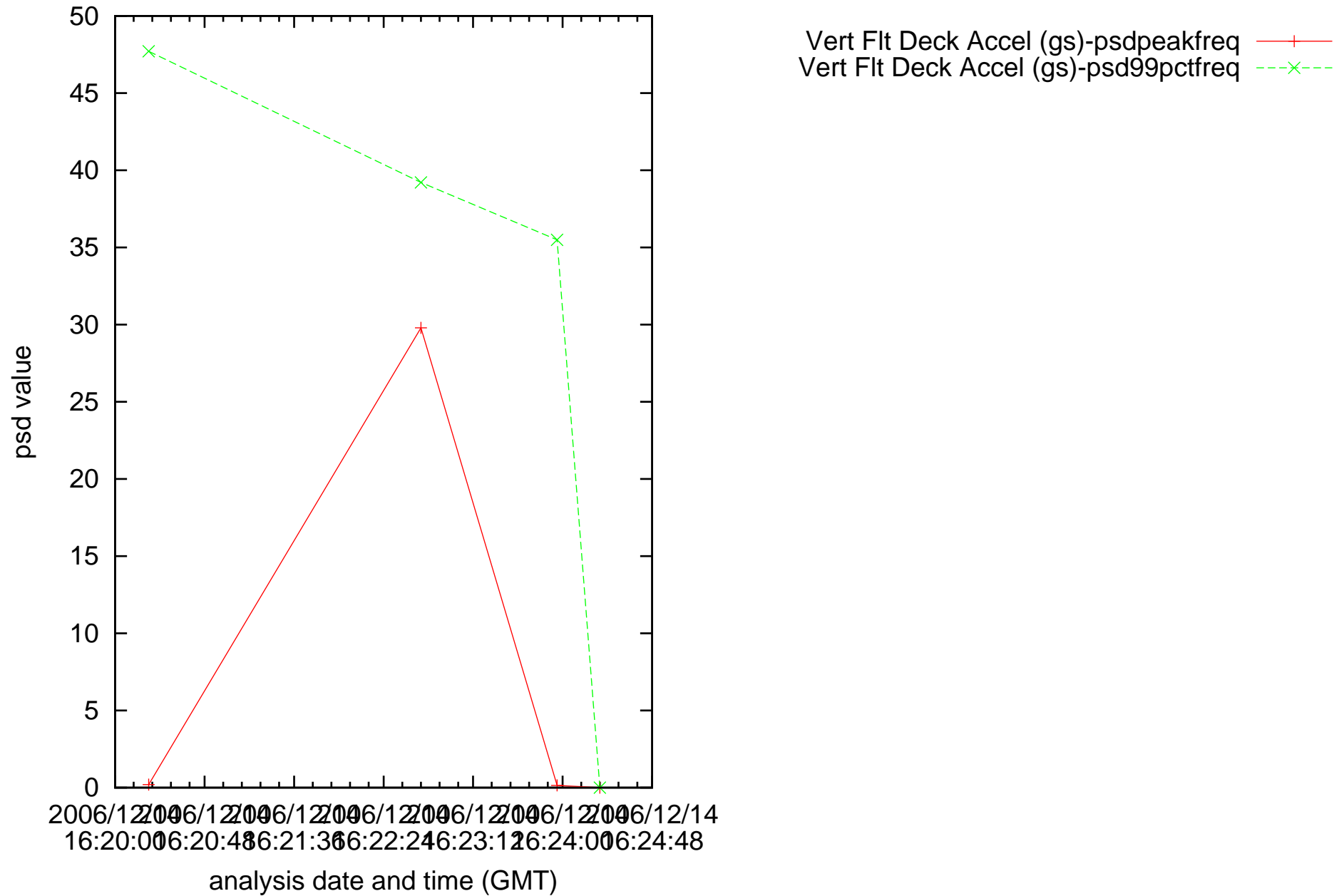
trend of cumulatedamage across all analyzed 100Hz data files

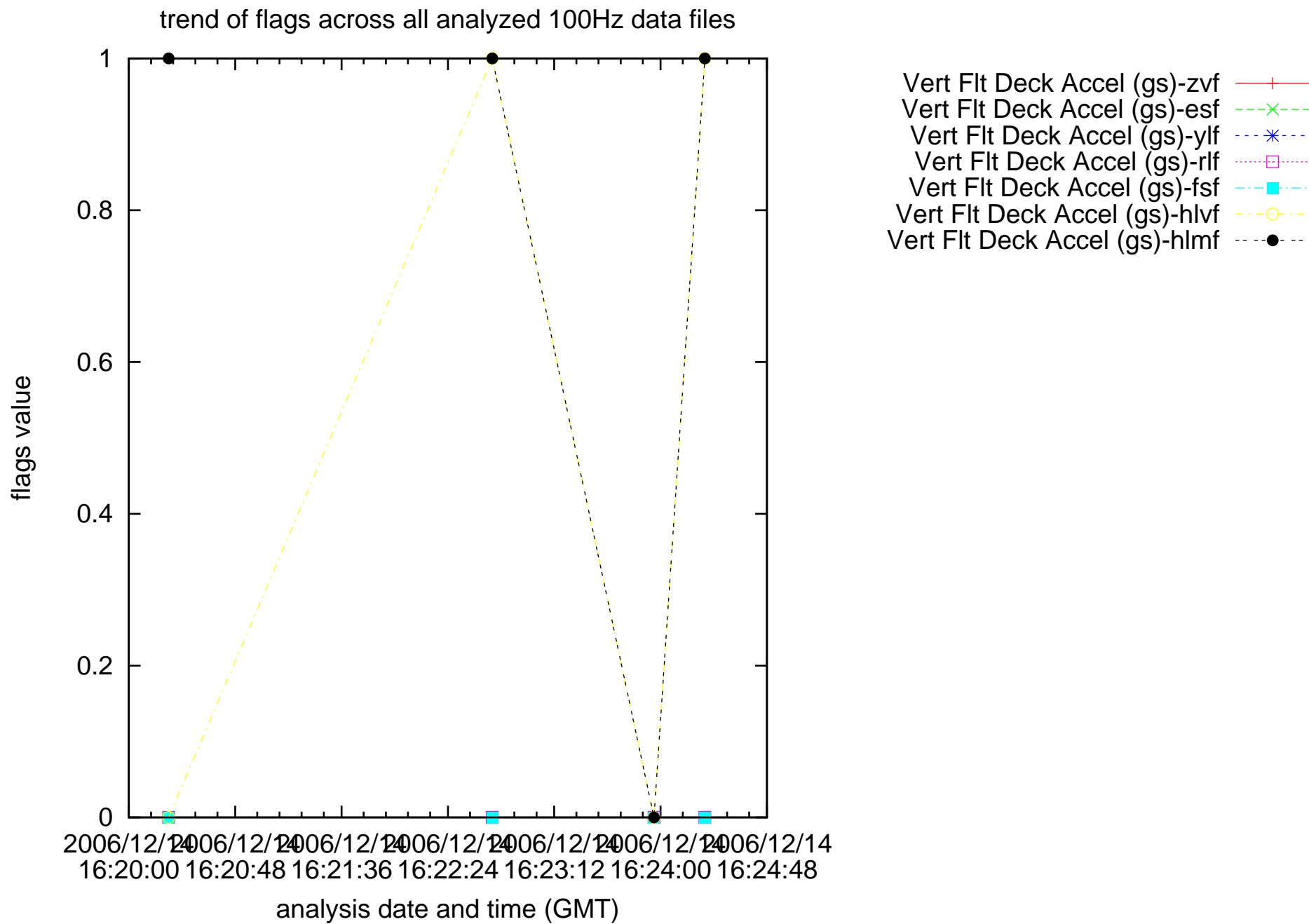


trend of mmm across all analyzed 100Hz data files

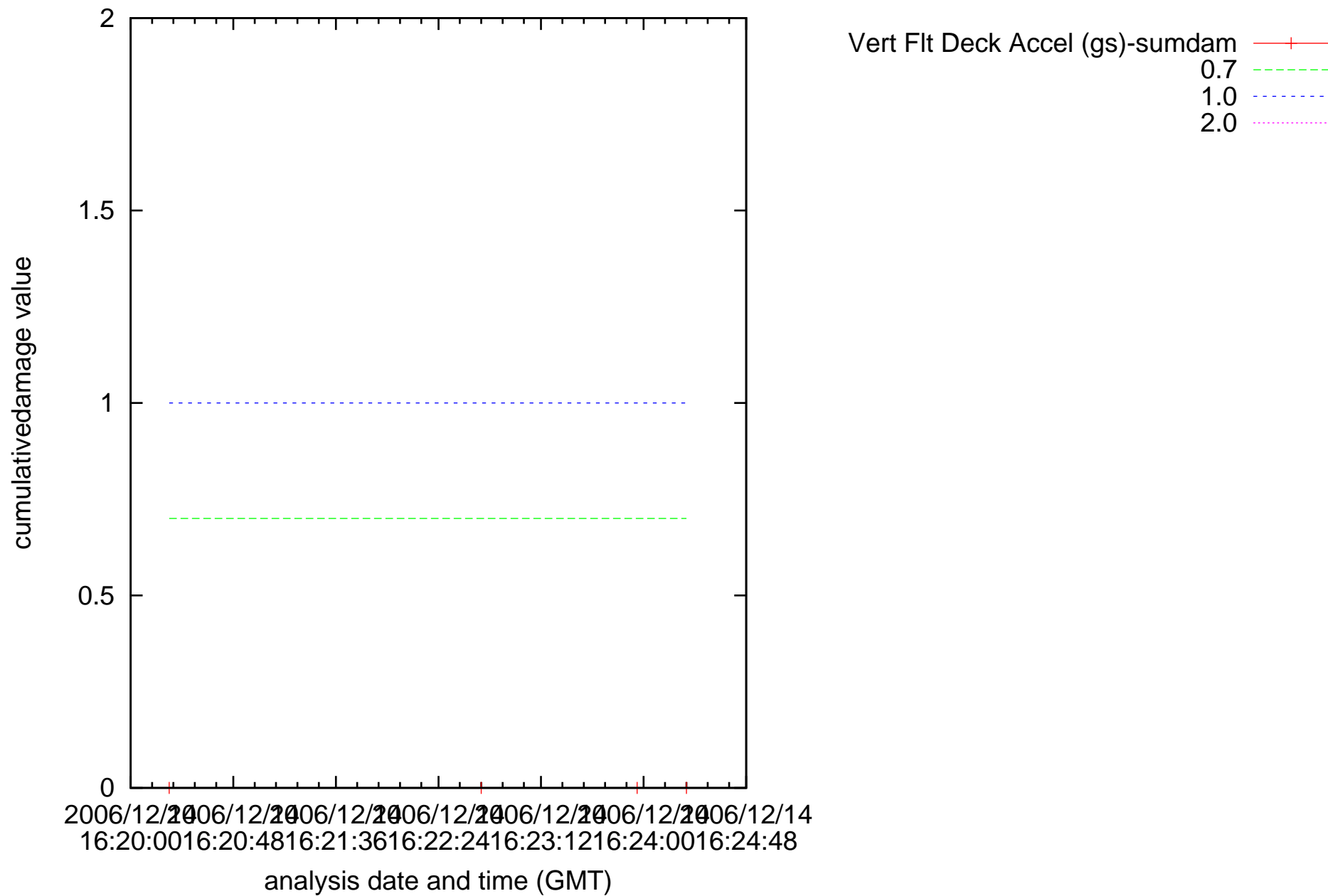


trend of psd across all analyzed 100Hz data files

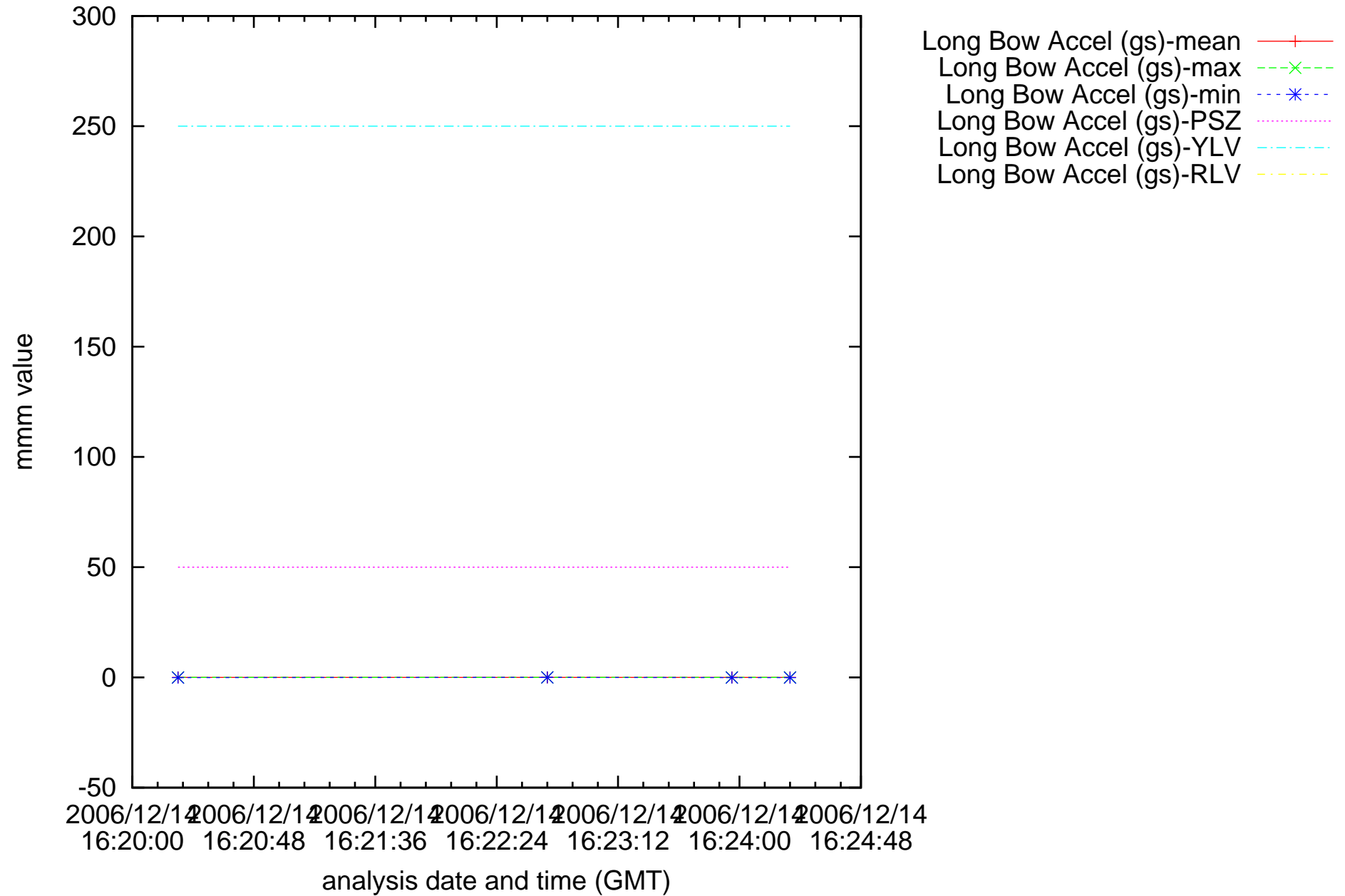




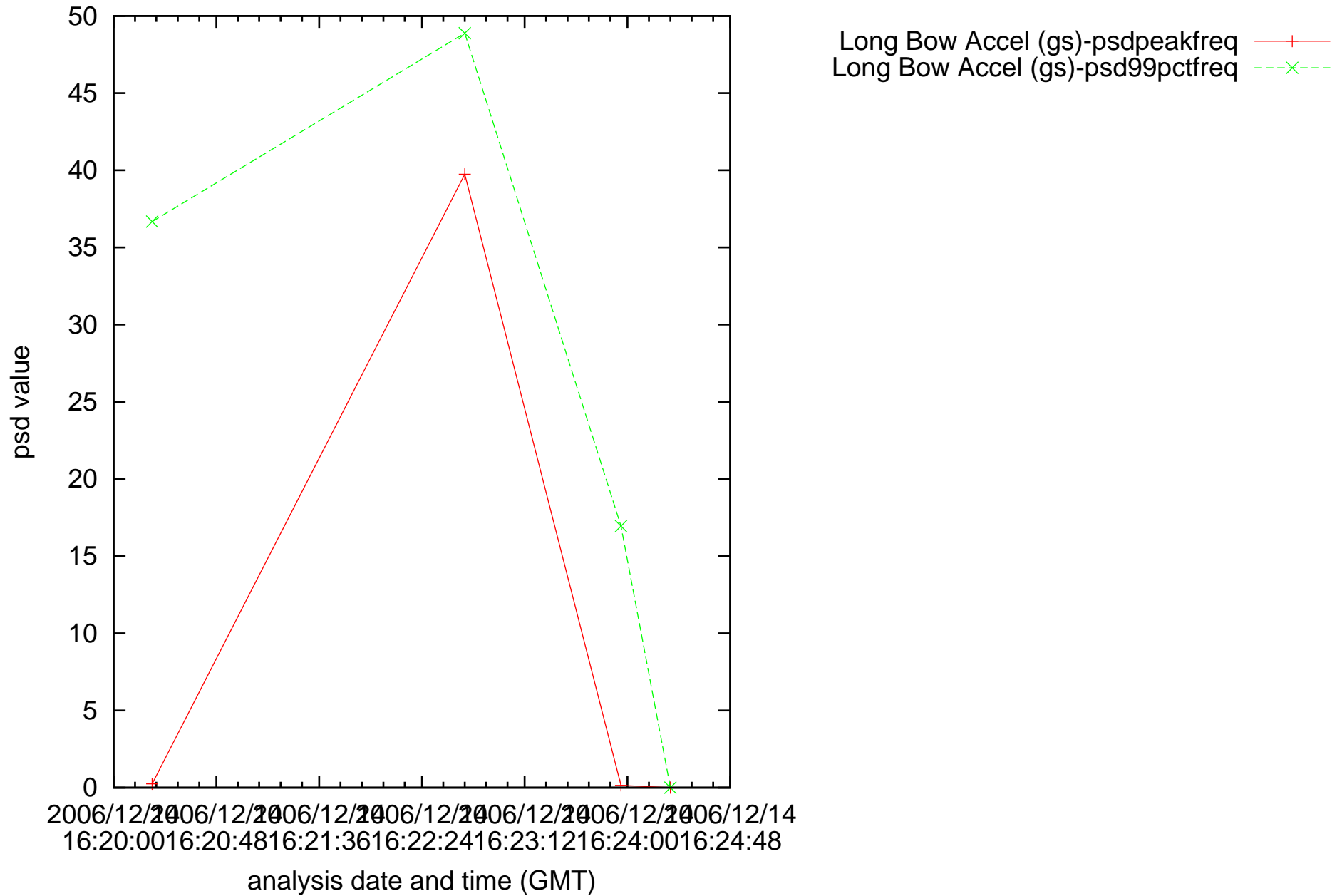
trend of cumulativedamage across all analyzed 100Hz data files

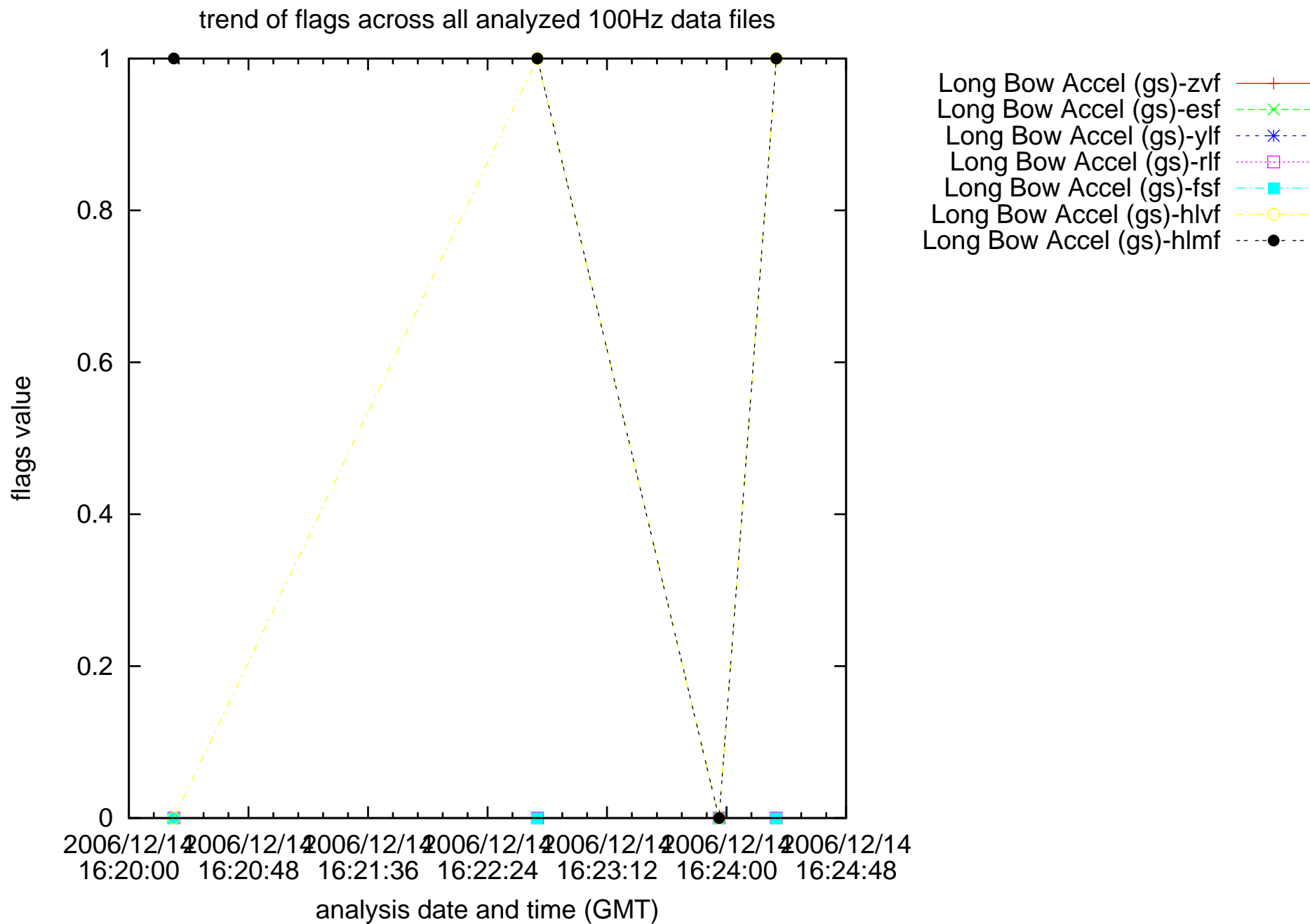


trend of mmm across all analyzed 100Hz data files

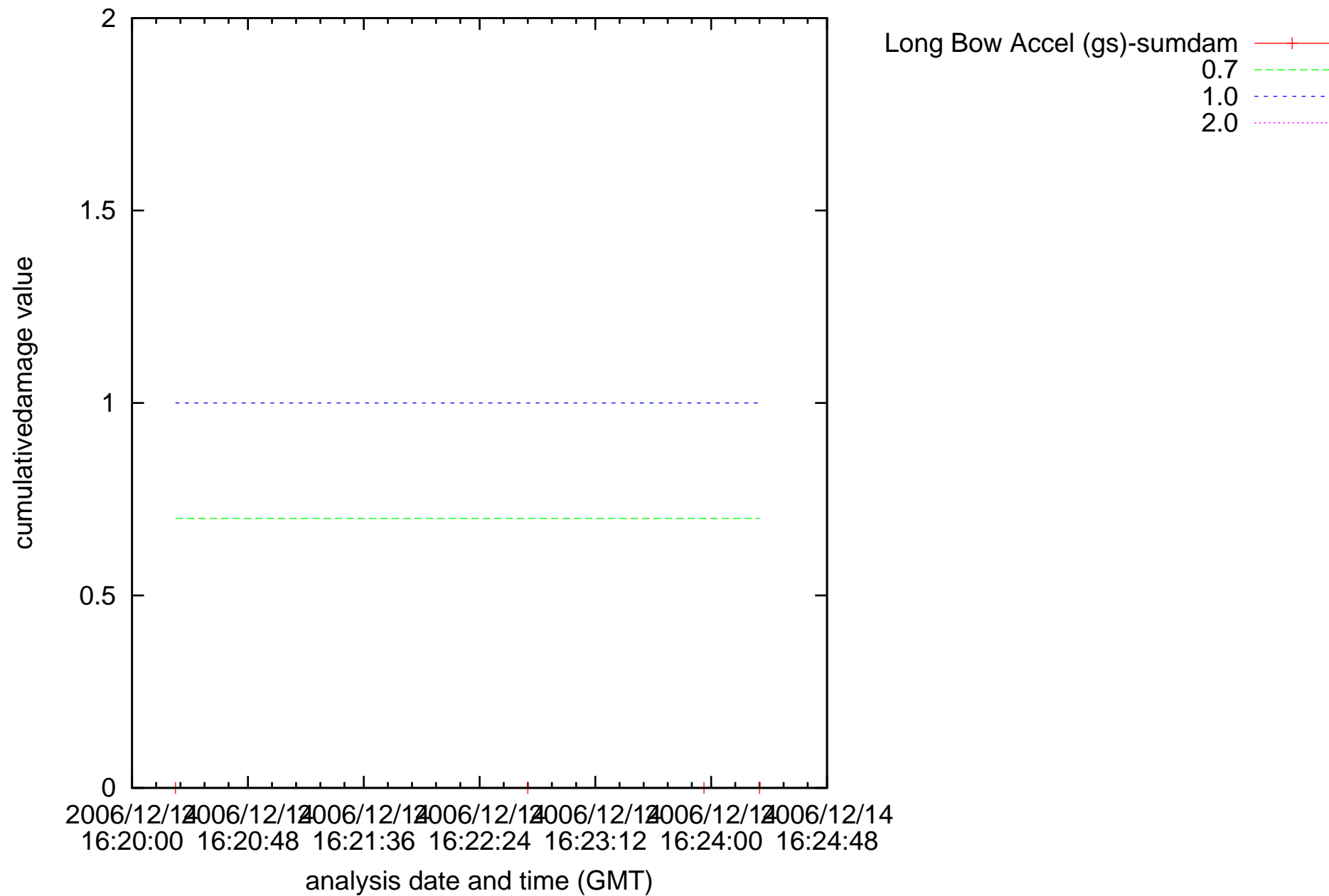


trend of psd across all analyzed 100Hz data files

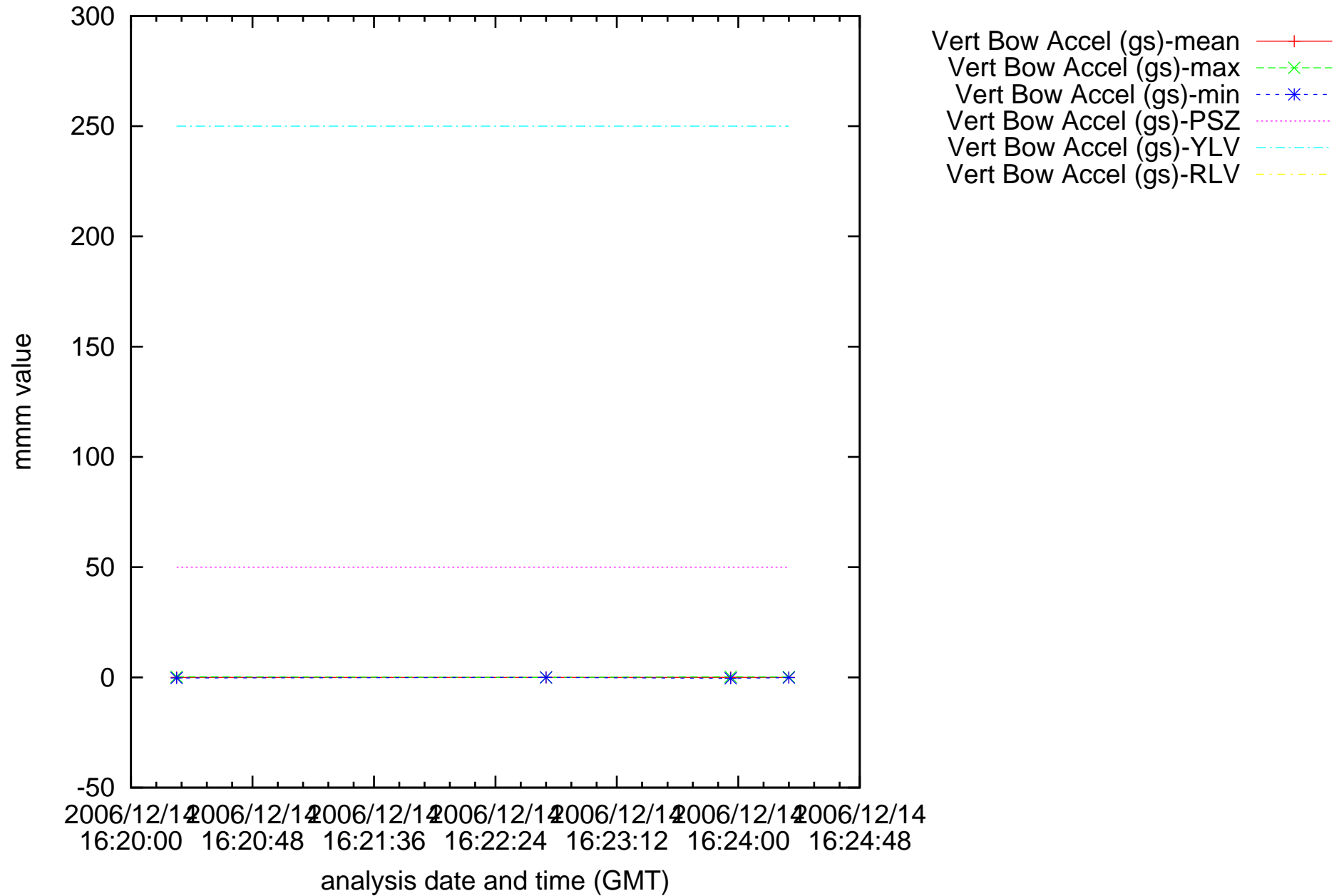




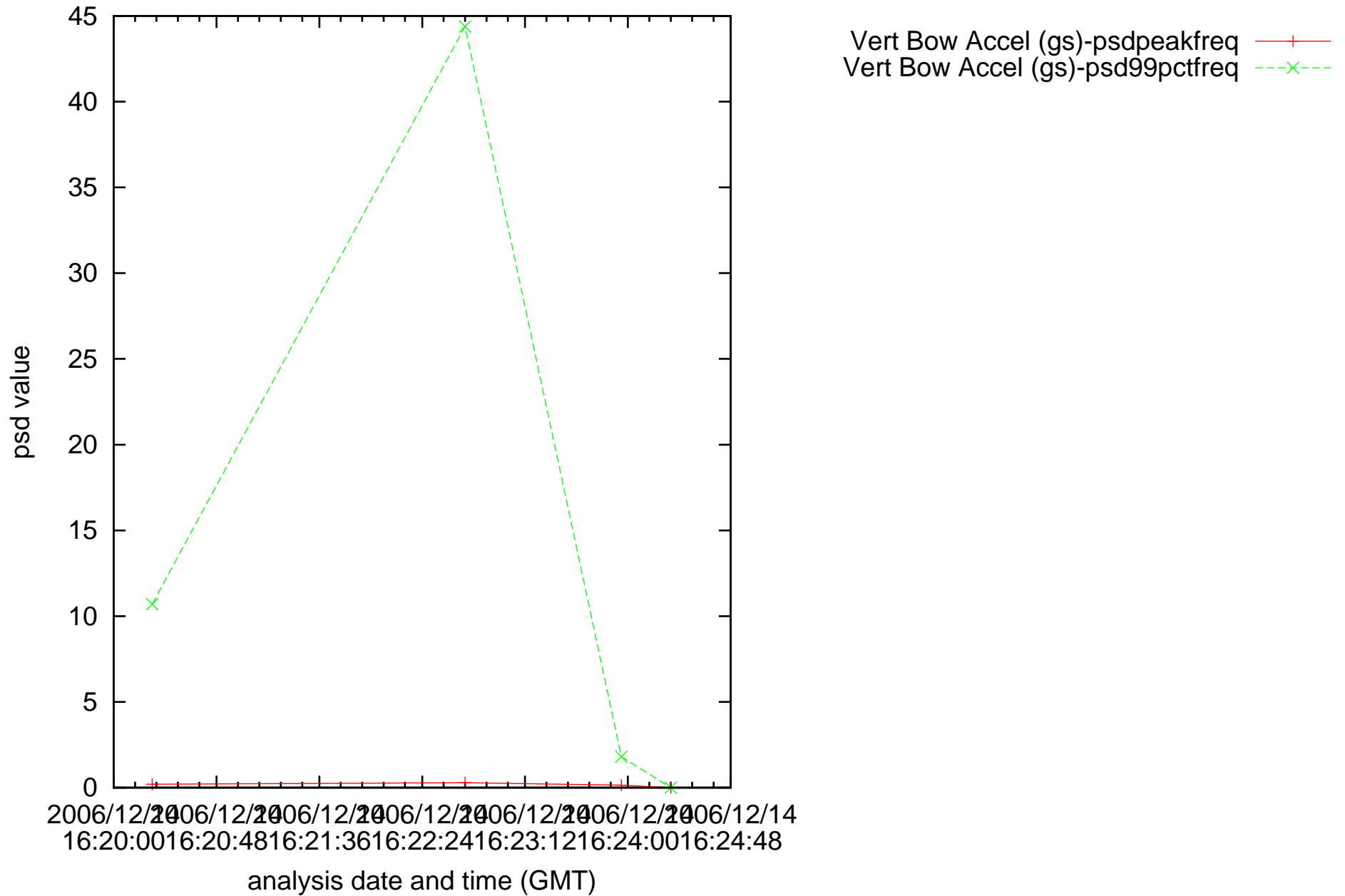
trend of cumulativedamage across all analyzed 100Hz data files

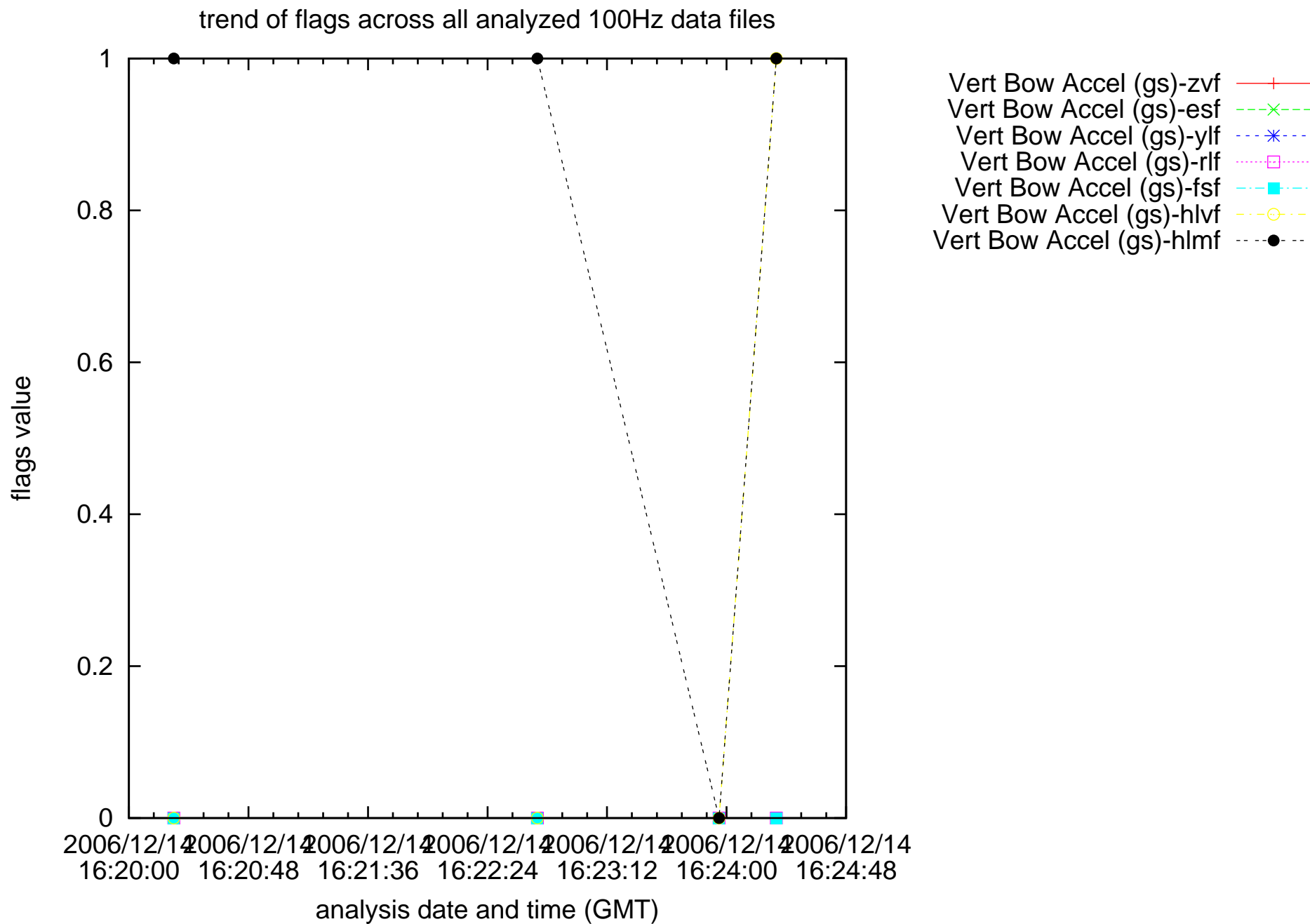


trend of mmm across all analyzed 100Hz data files

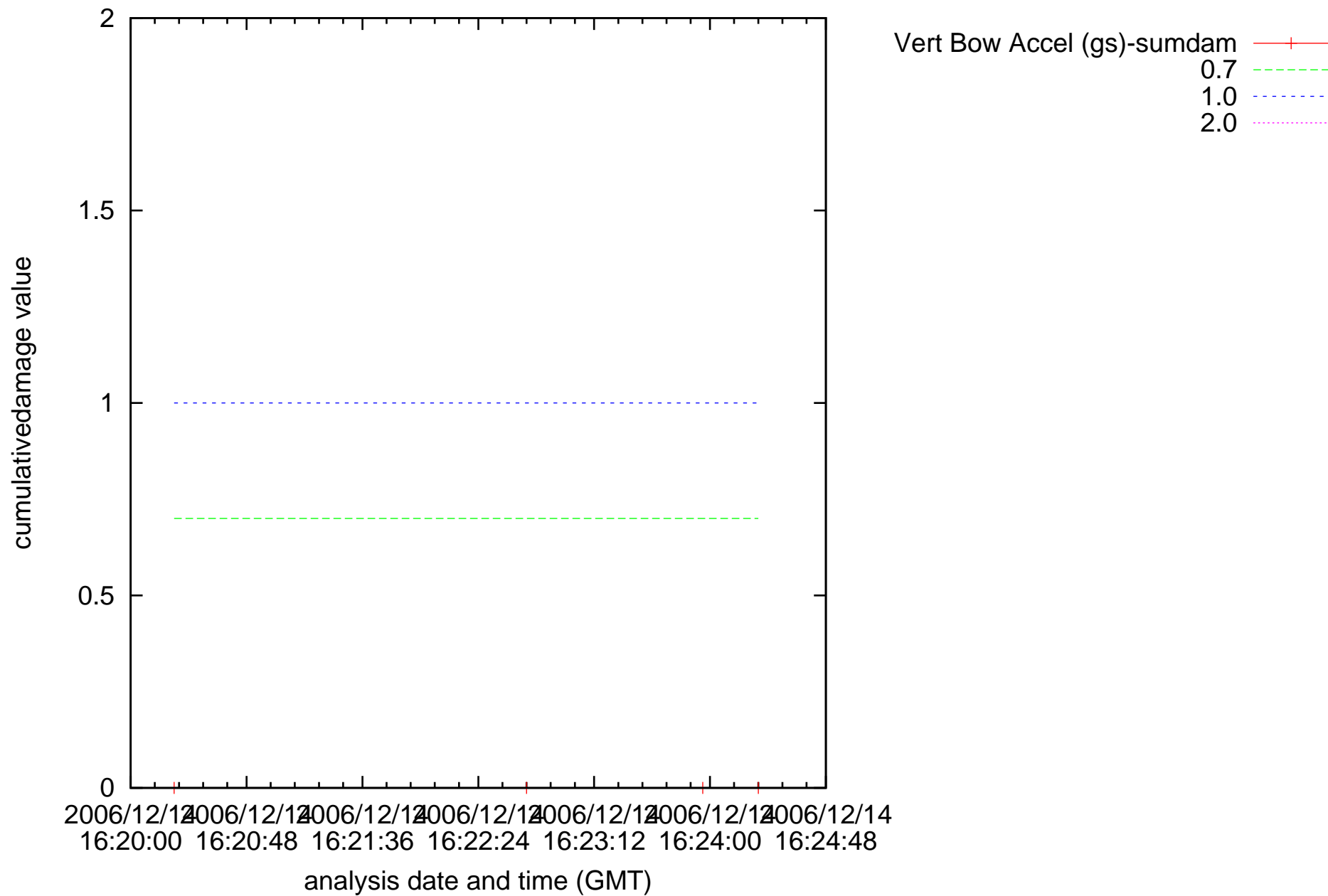


trend of psd across all analyzed 100Hz data files

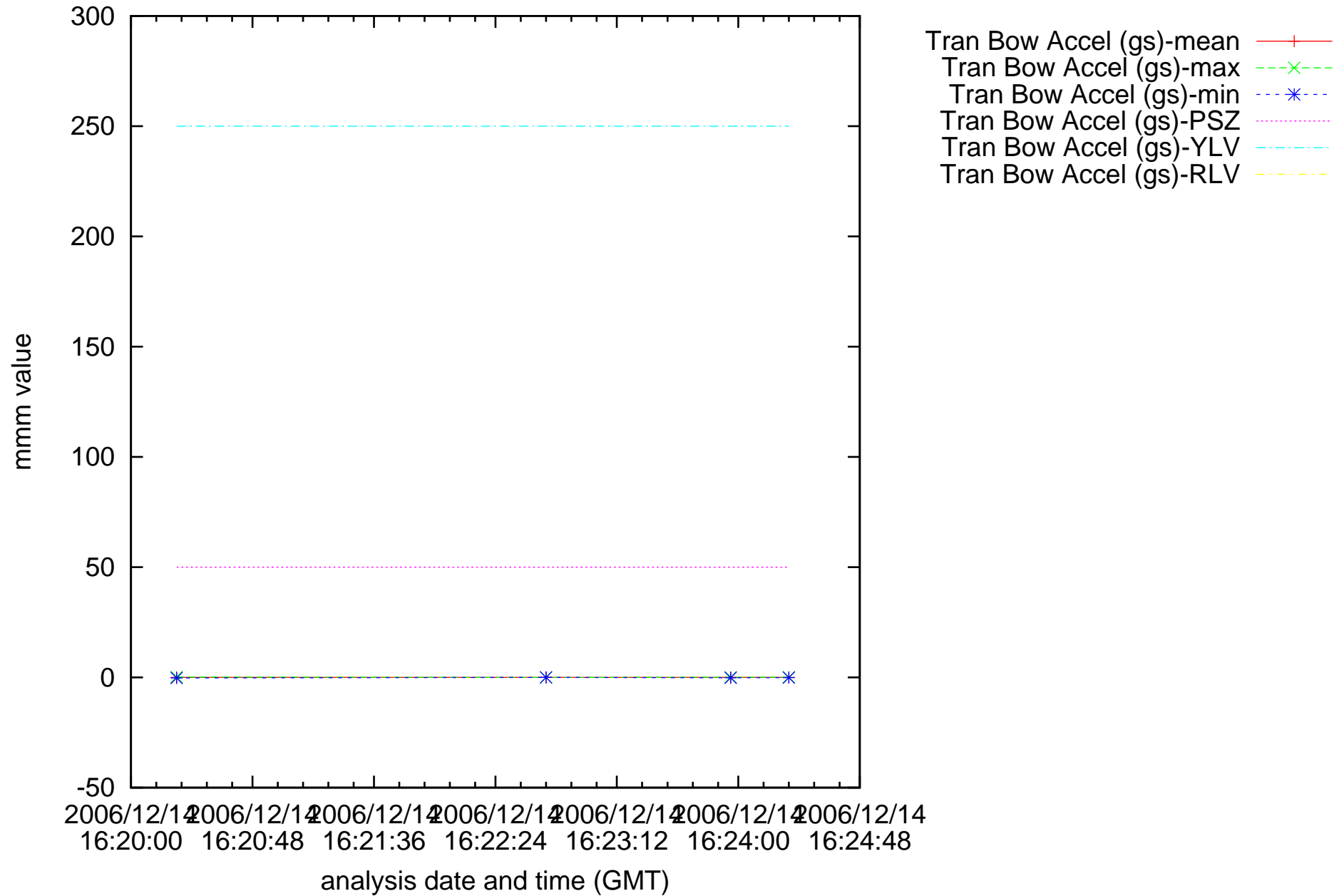




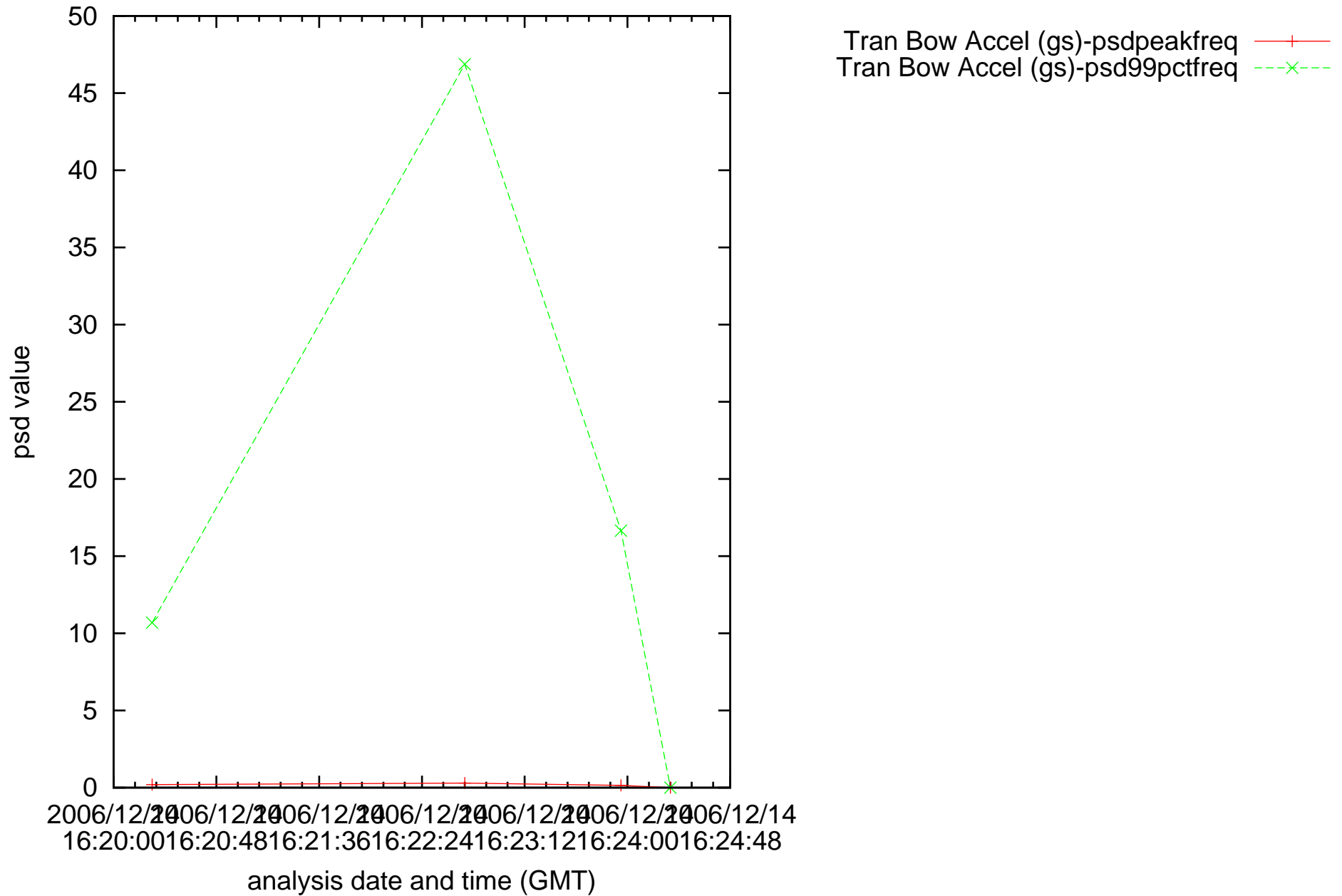
trend of cumulativedamage across all analyzed 100Hz data files



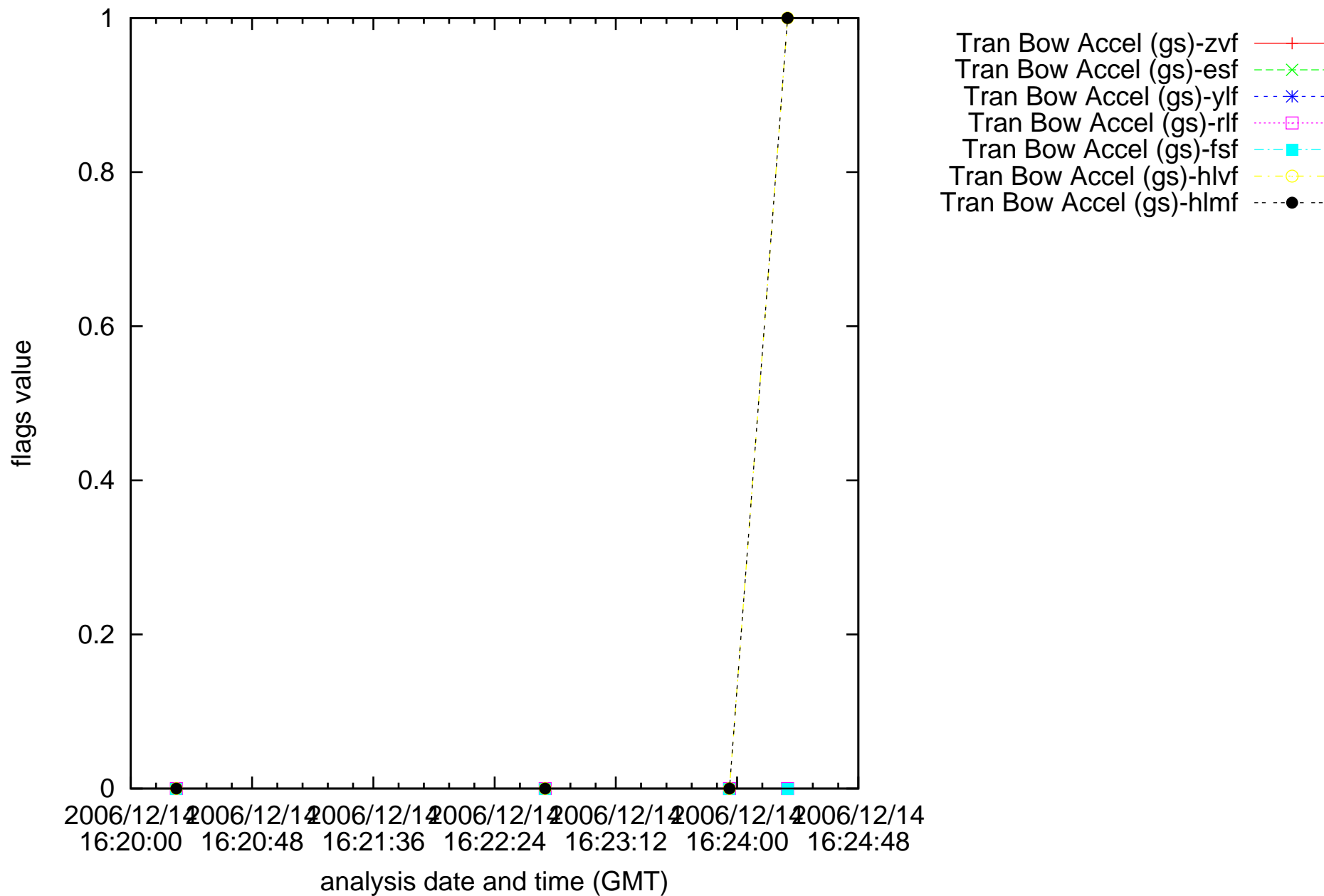
trend of mmm across all analyzed 100Hz data files



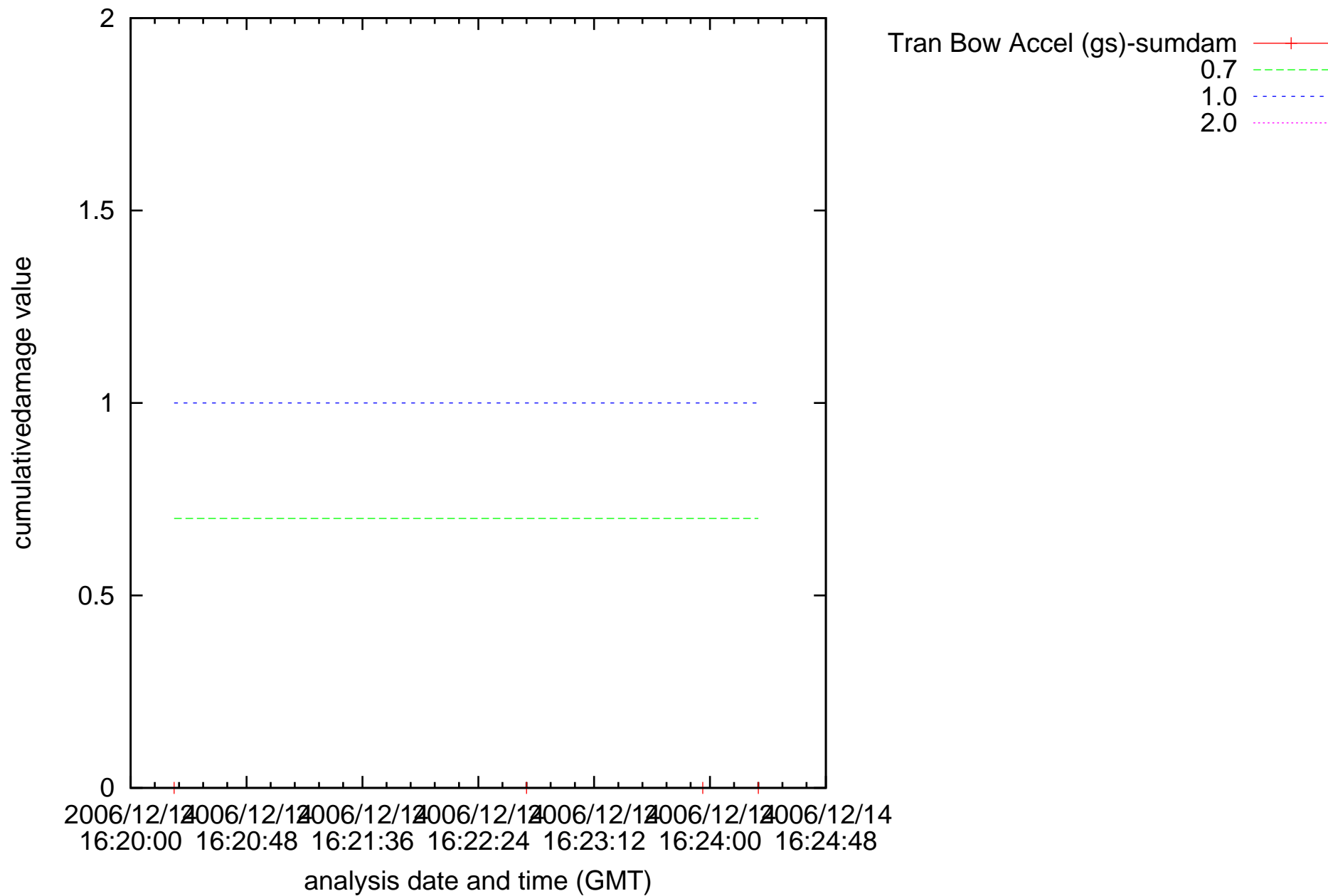
trend of psd across all analyzed 100Hz data files



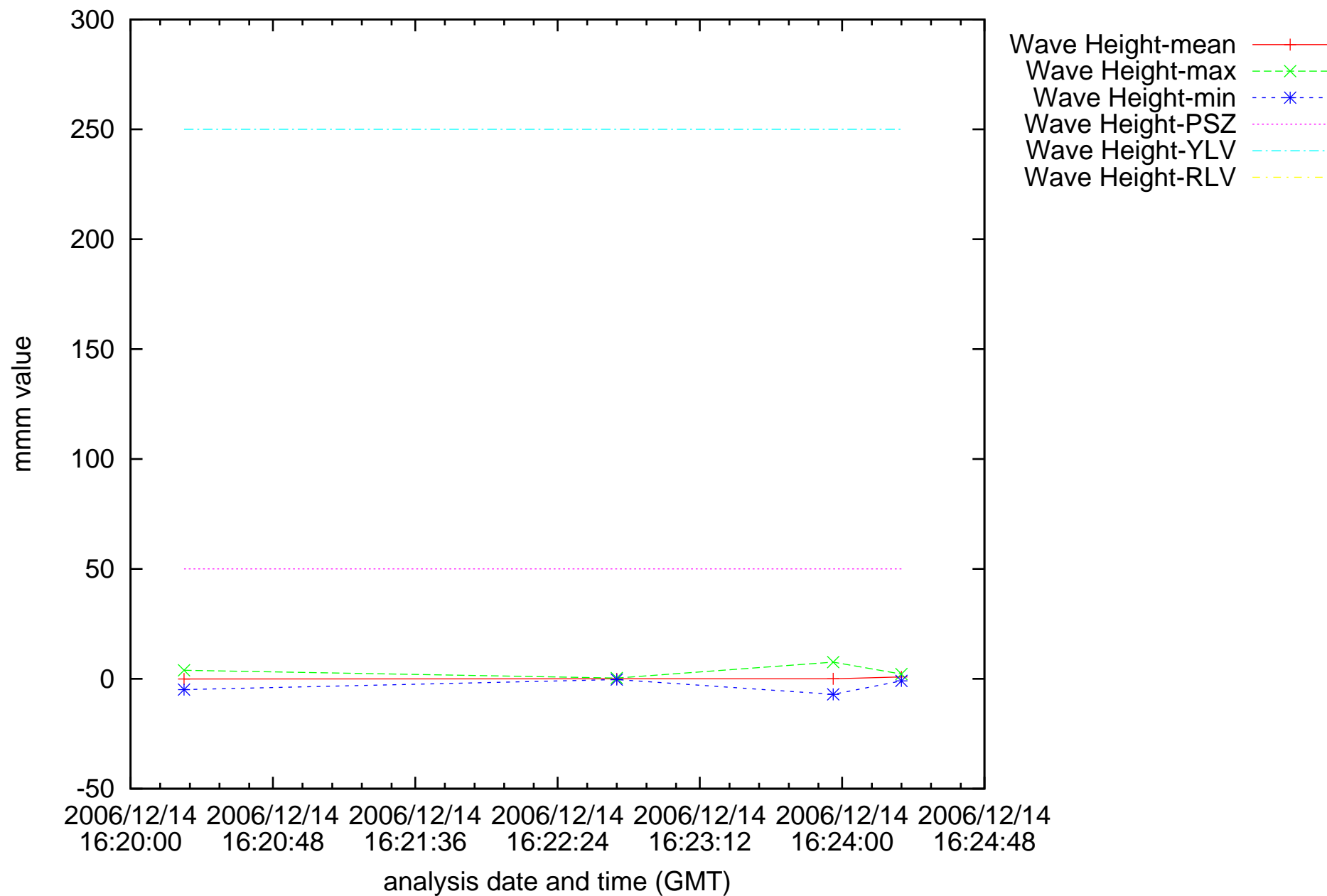
trend of flags across all analyzed 100Hz data files



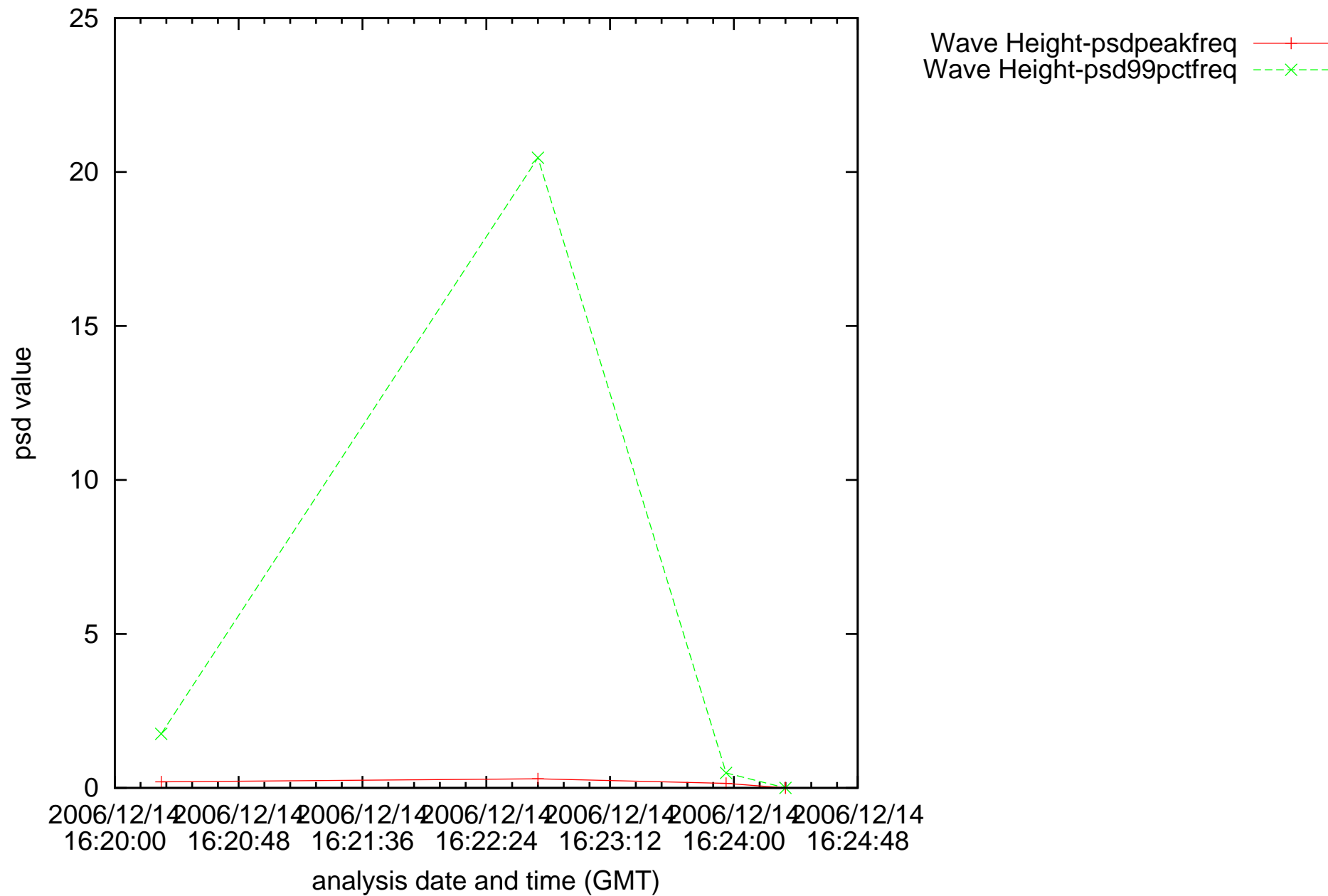
trend of cumulativedamage across all analyzed 100Hz data files



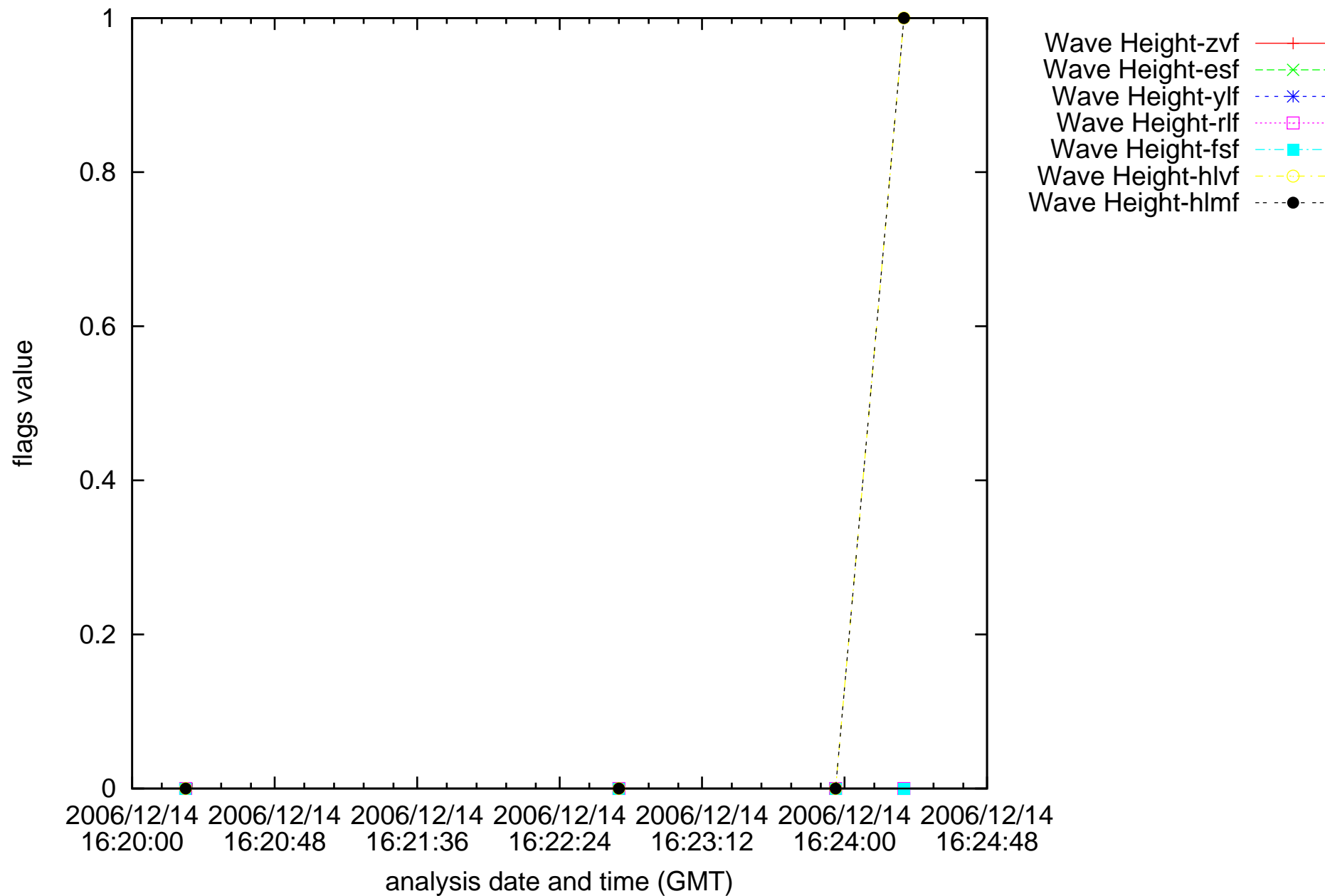
trend of mmm across all analyzed 100Hz data files



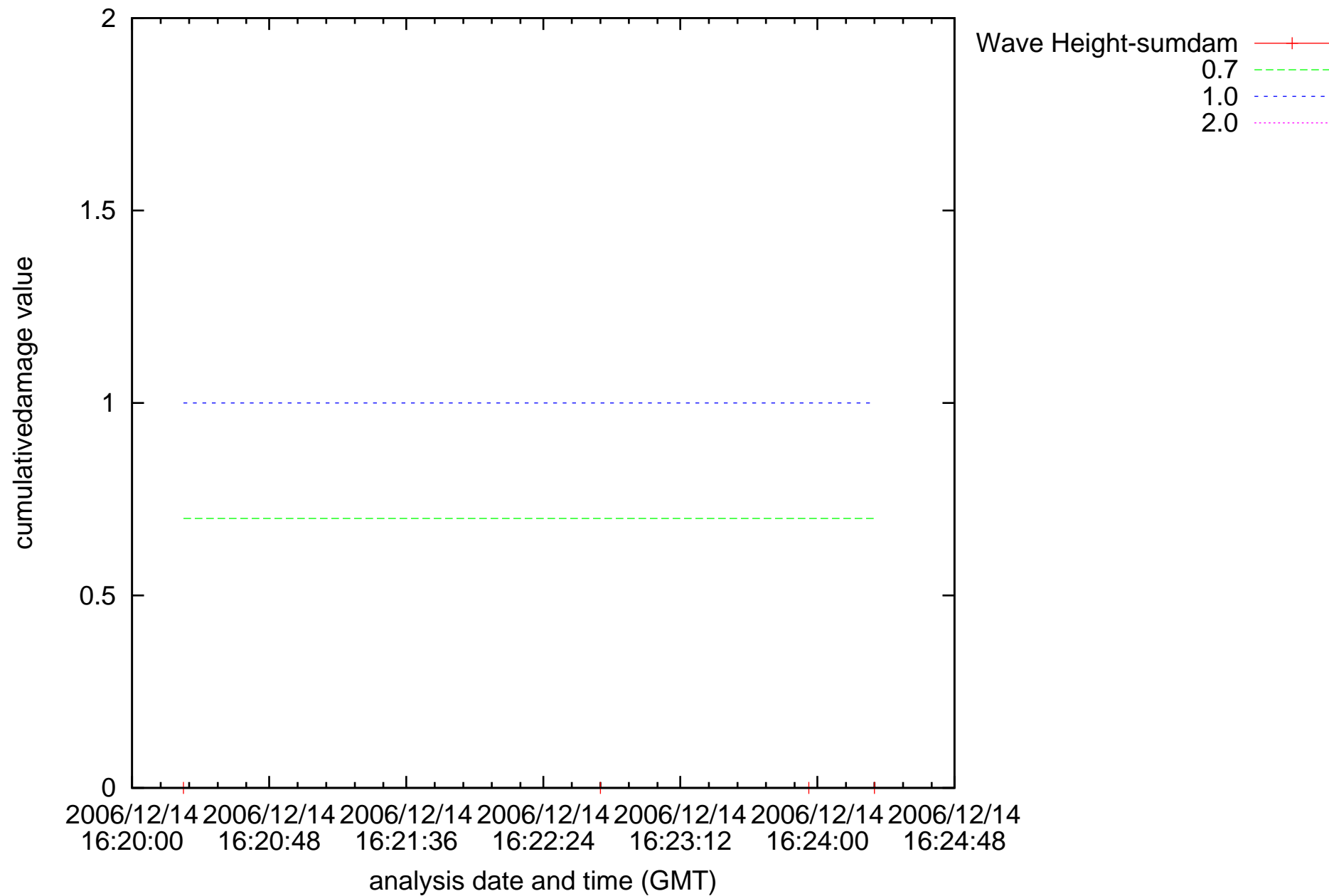
trend of psd across all analyzed 100Hz data files



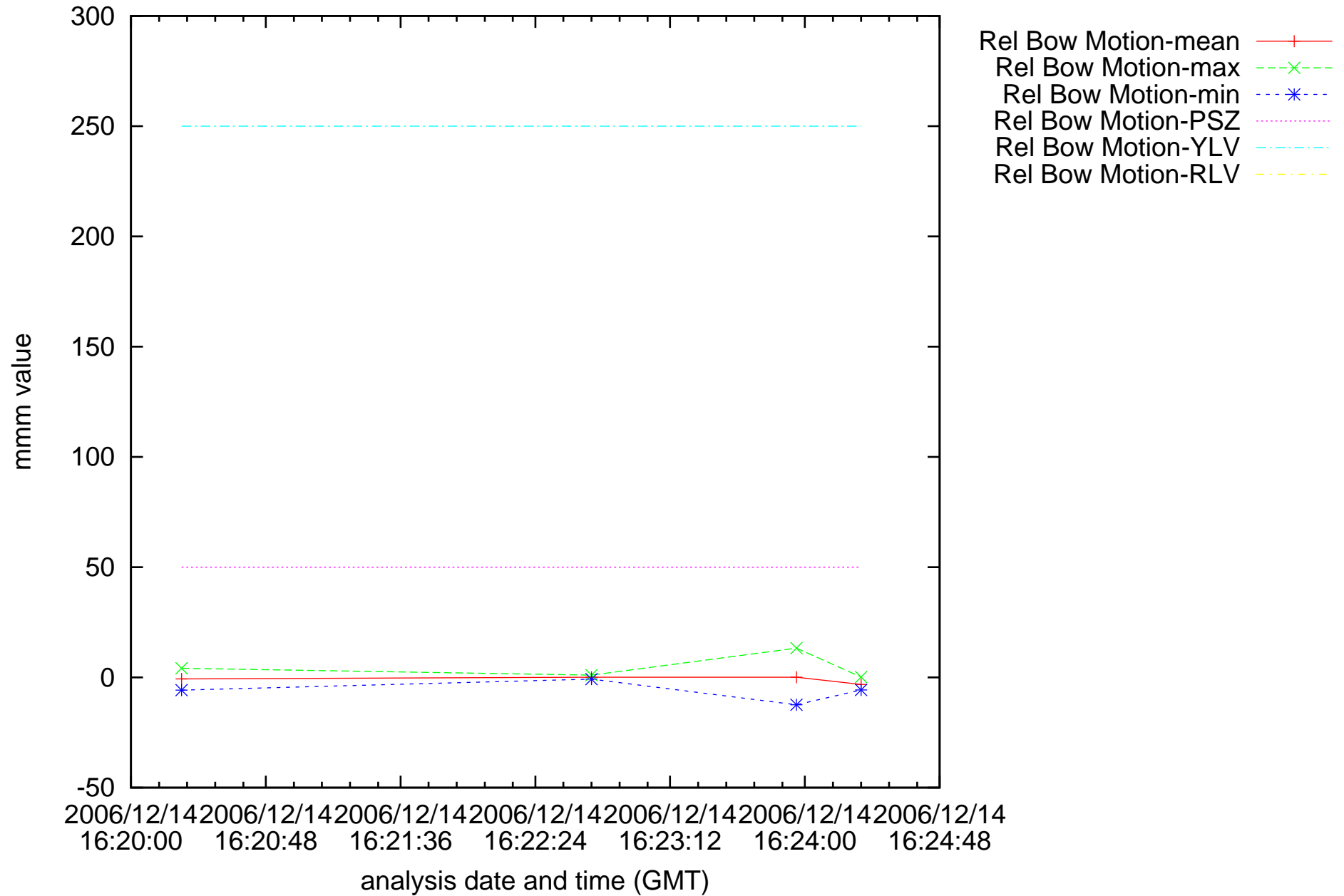
trend of flags across all analyzed 100Hz data files



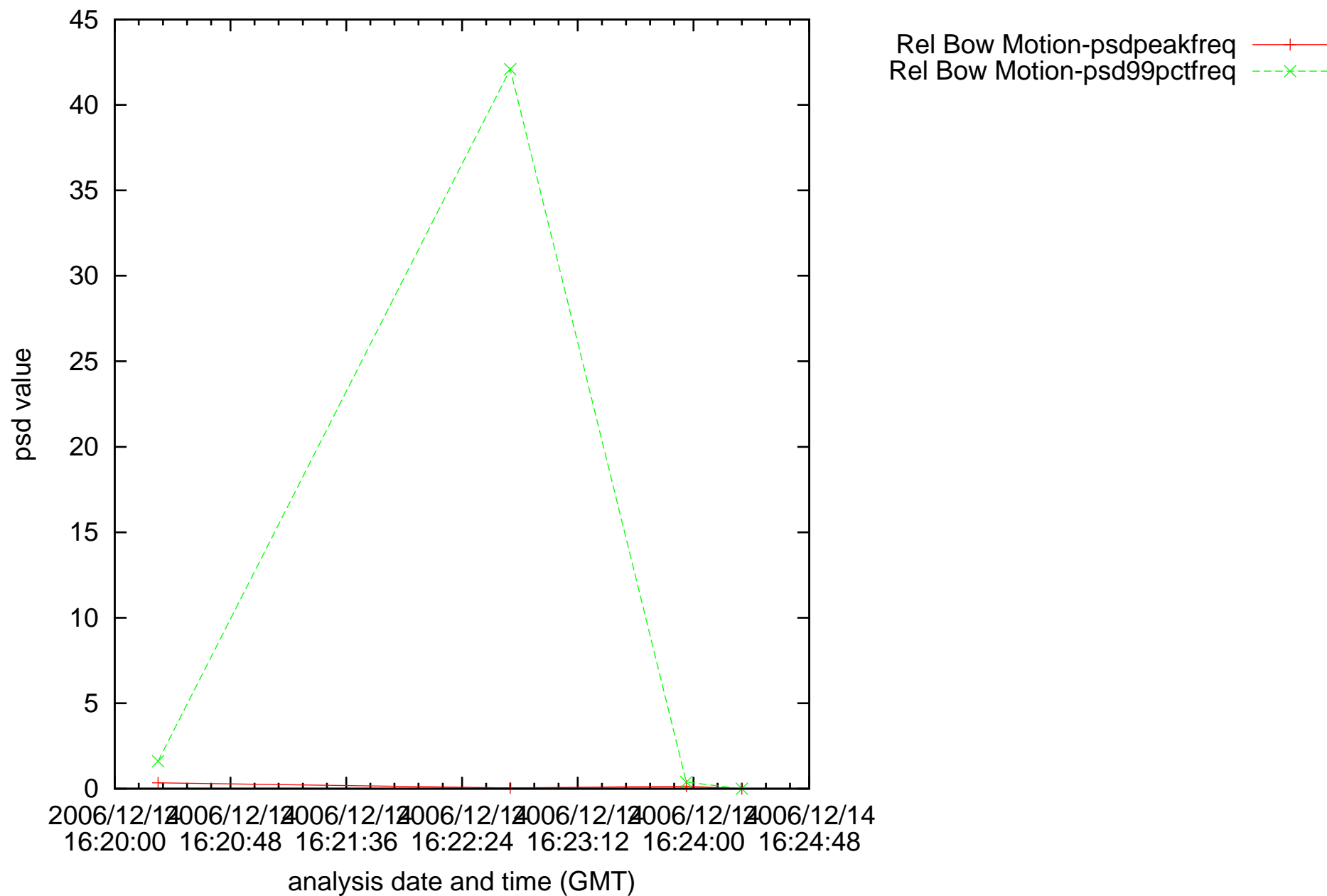
trend of cumulativedamage across all analyzed 100Hz data files

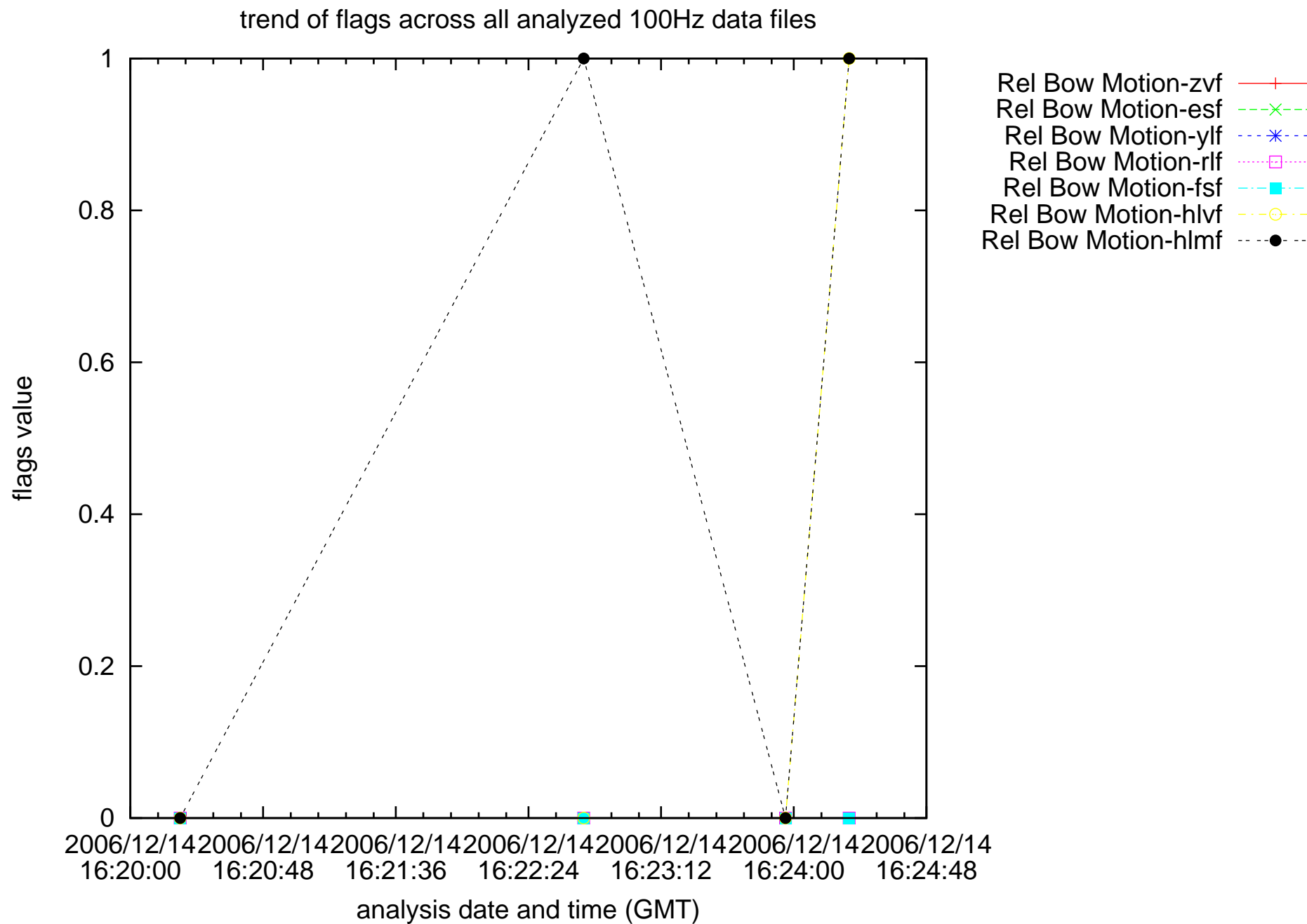


trend of mmm across all analyzed 100Hz data files

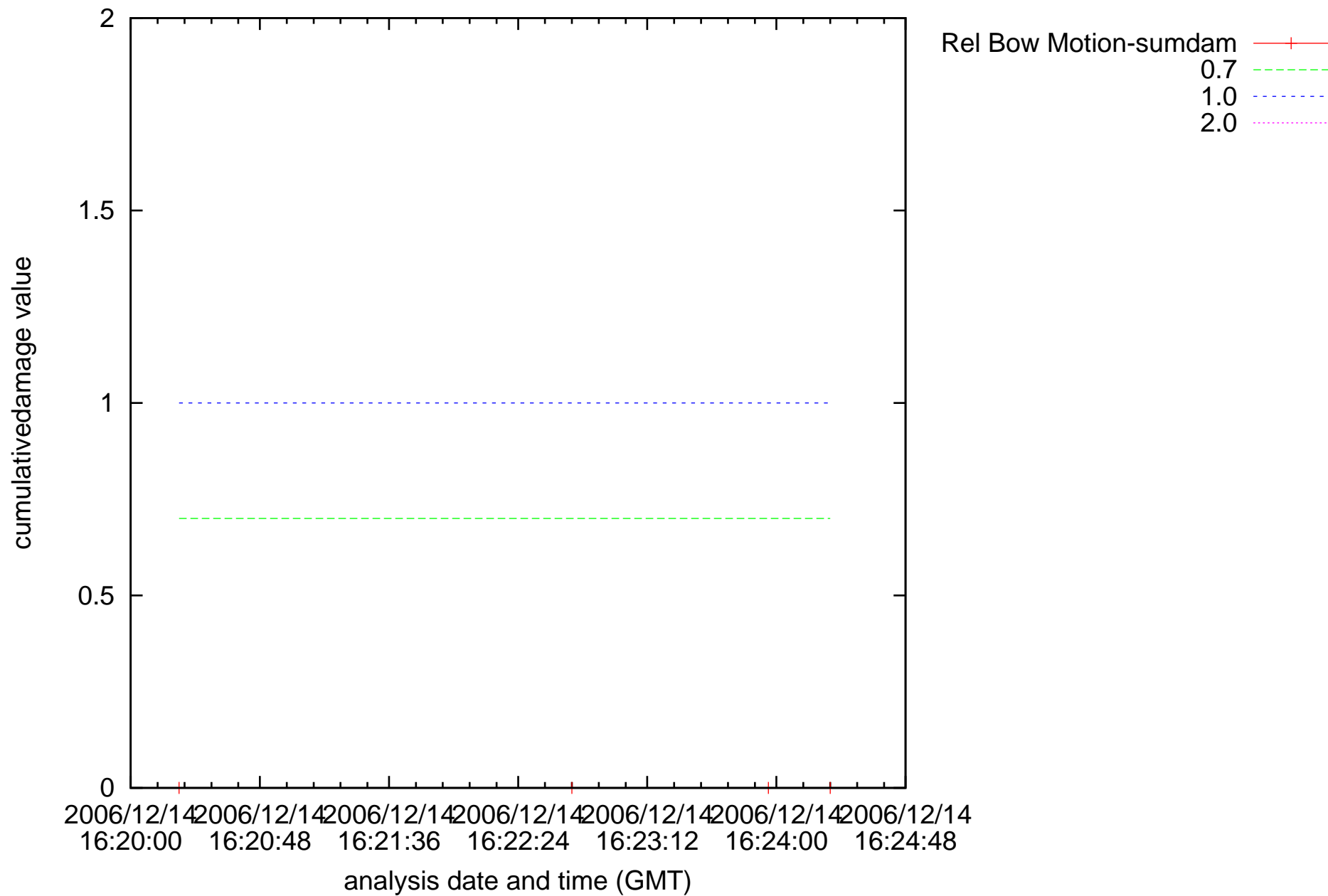


trend of psd across all analyzed 100Hz data files

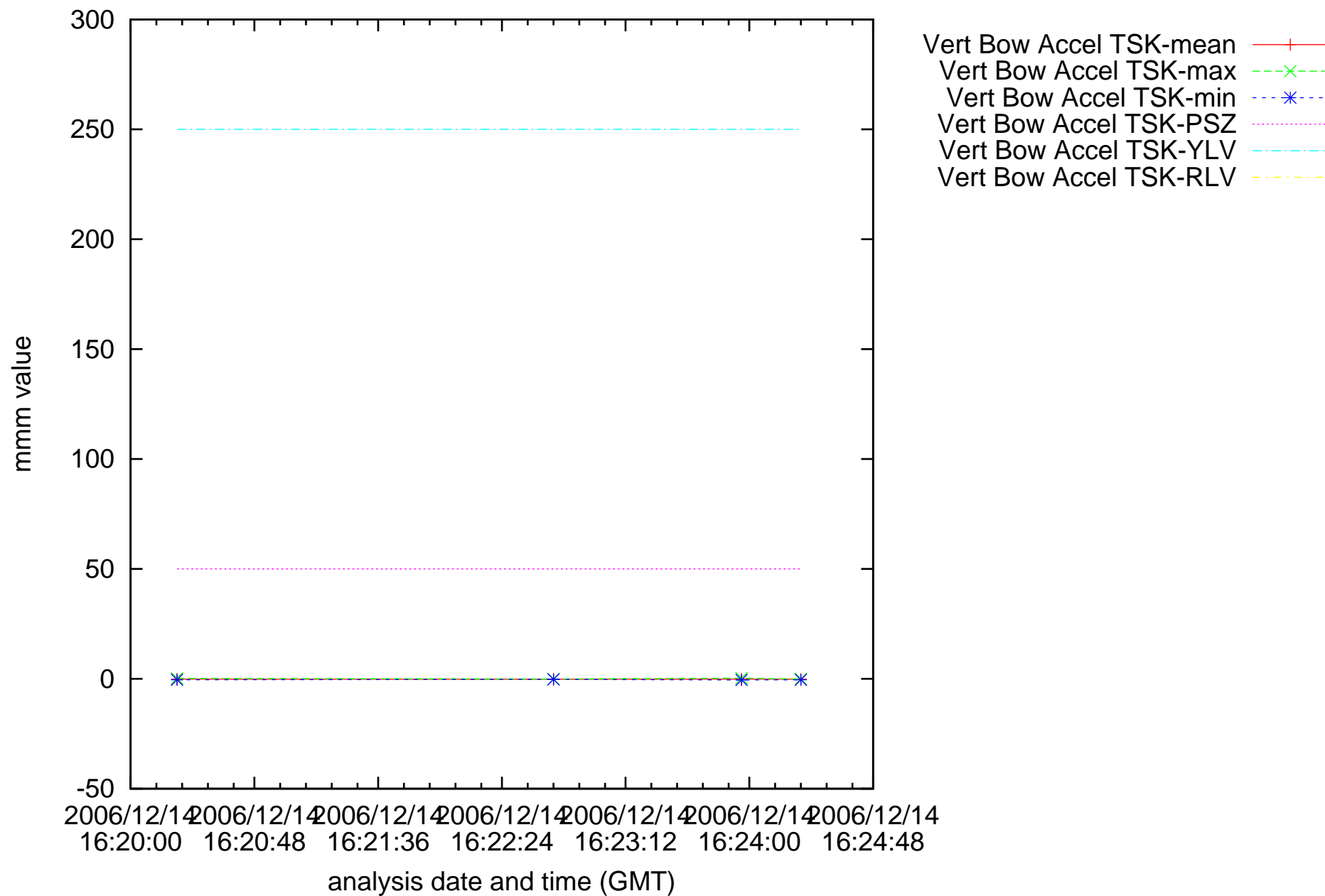




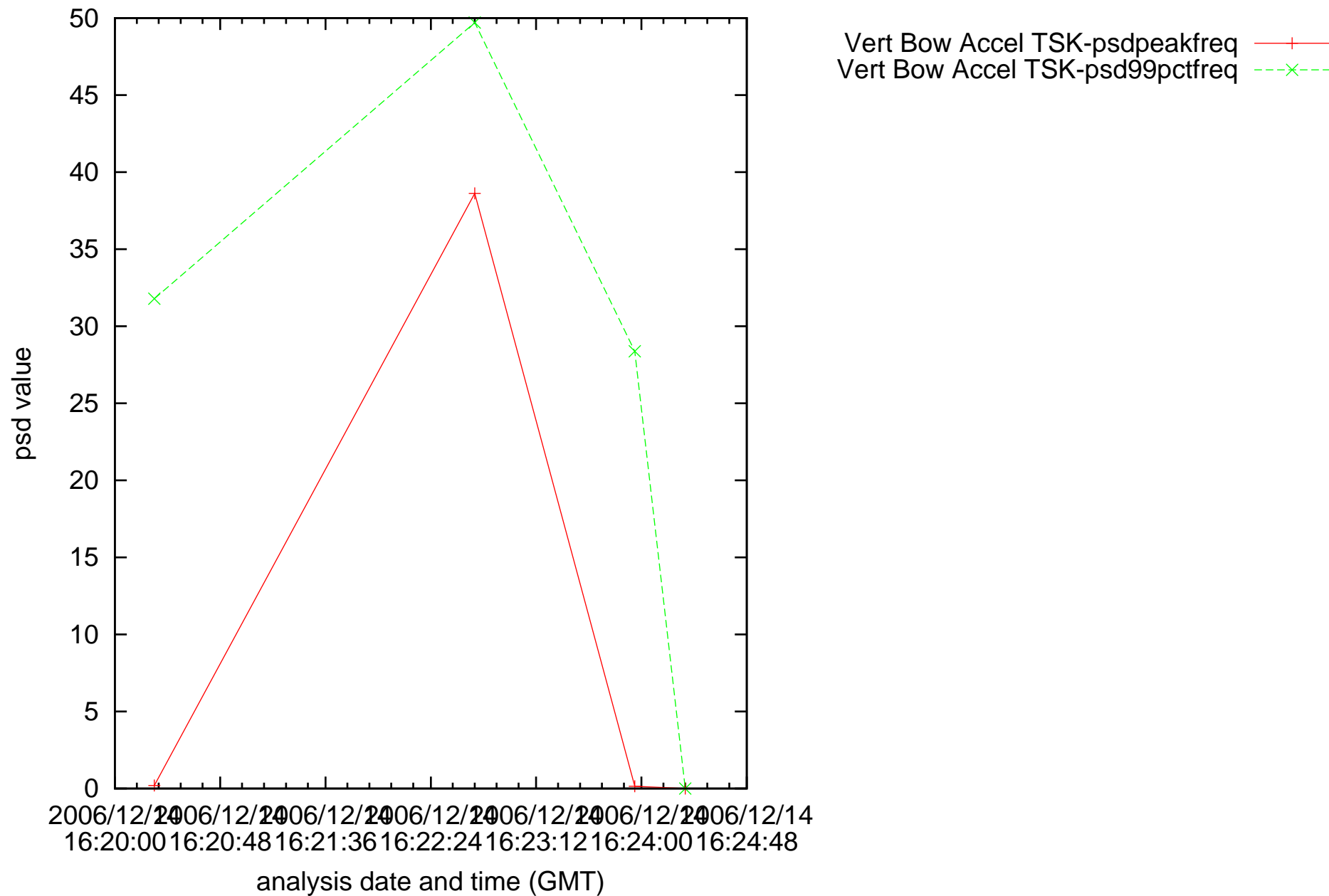
trend of cumulativedamage across all analyzed 100Hz data files

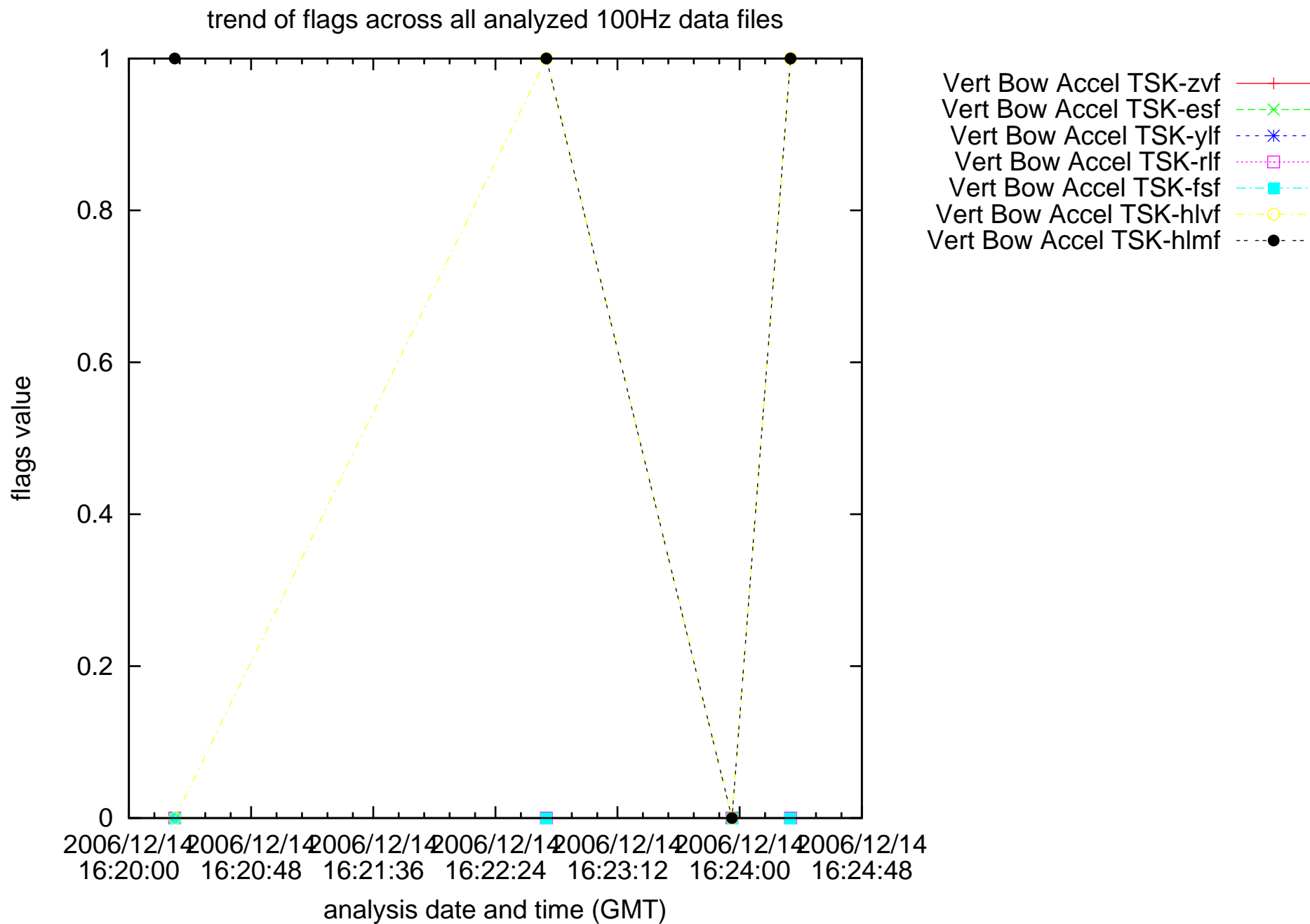


trend of mmm across all analyzed 100Hz data files

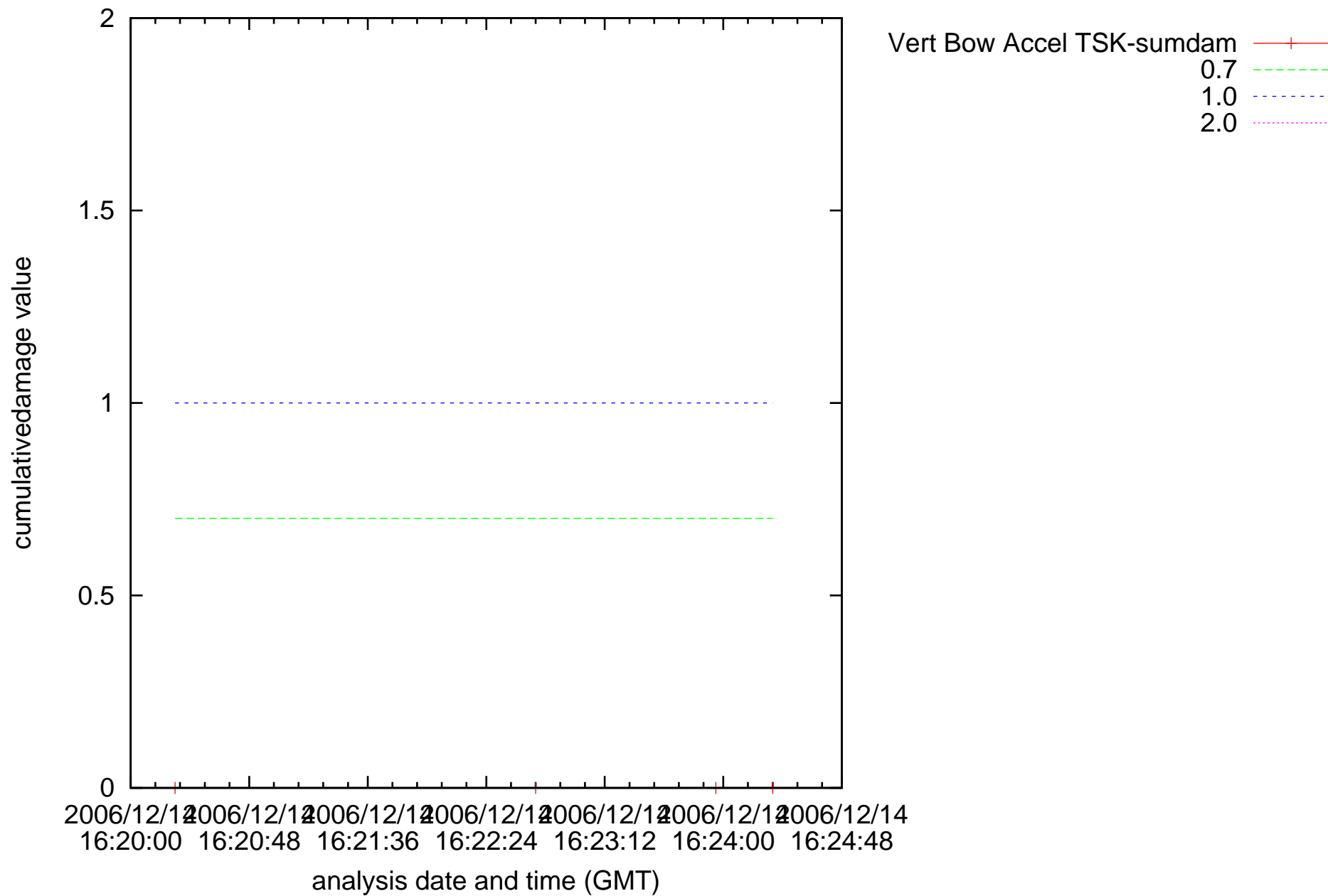


trend of psd across all analyzed 100Hz data files

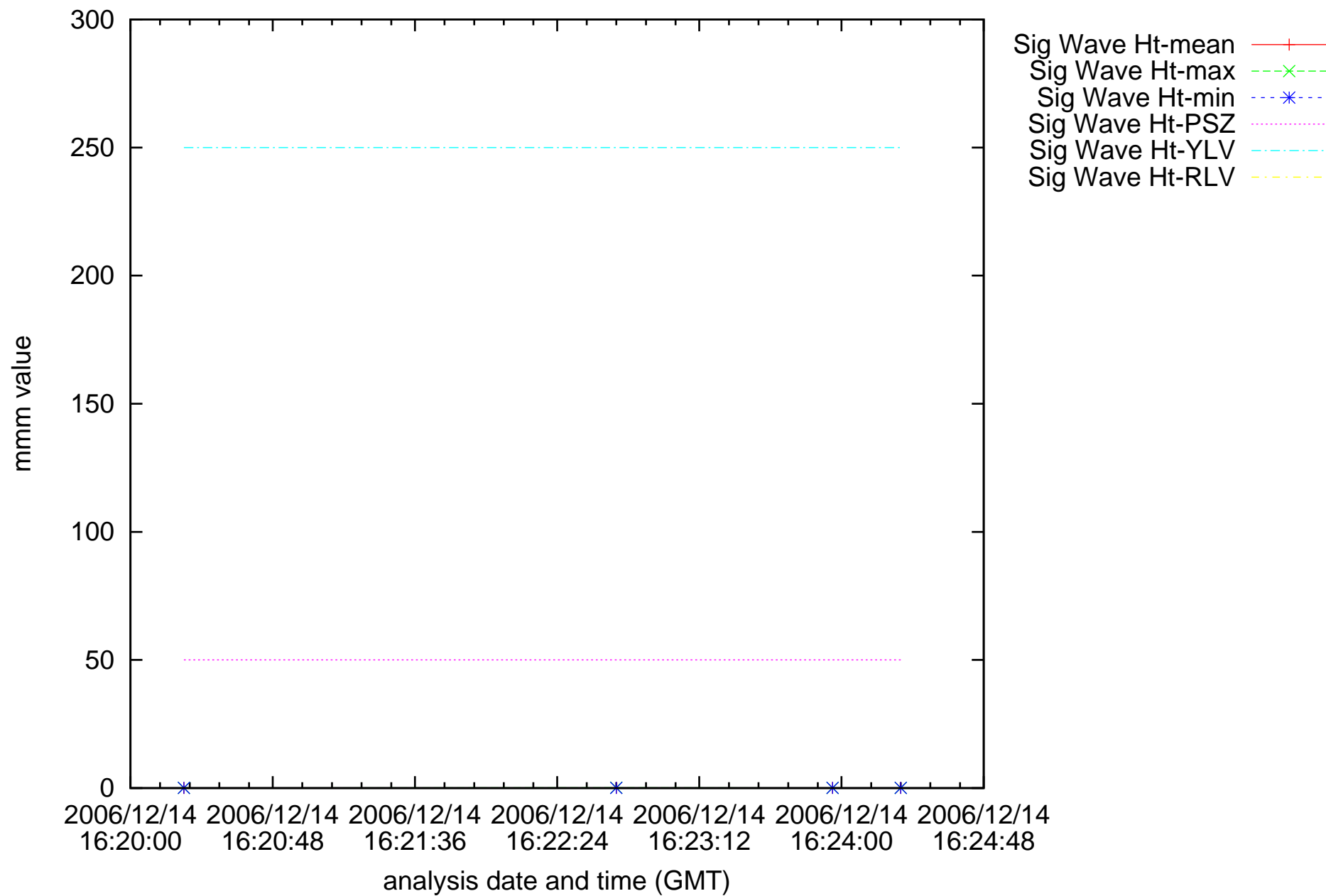


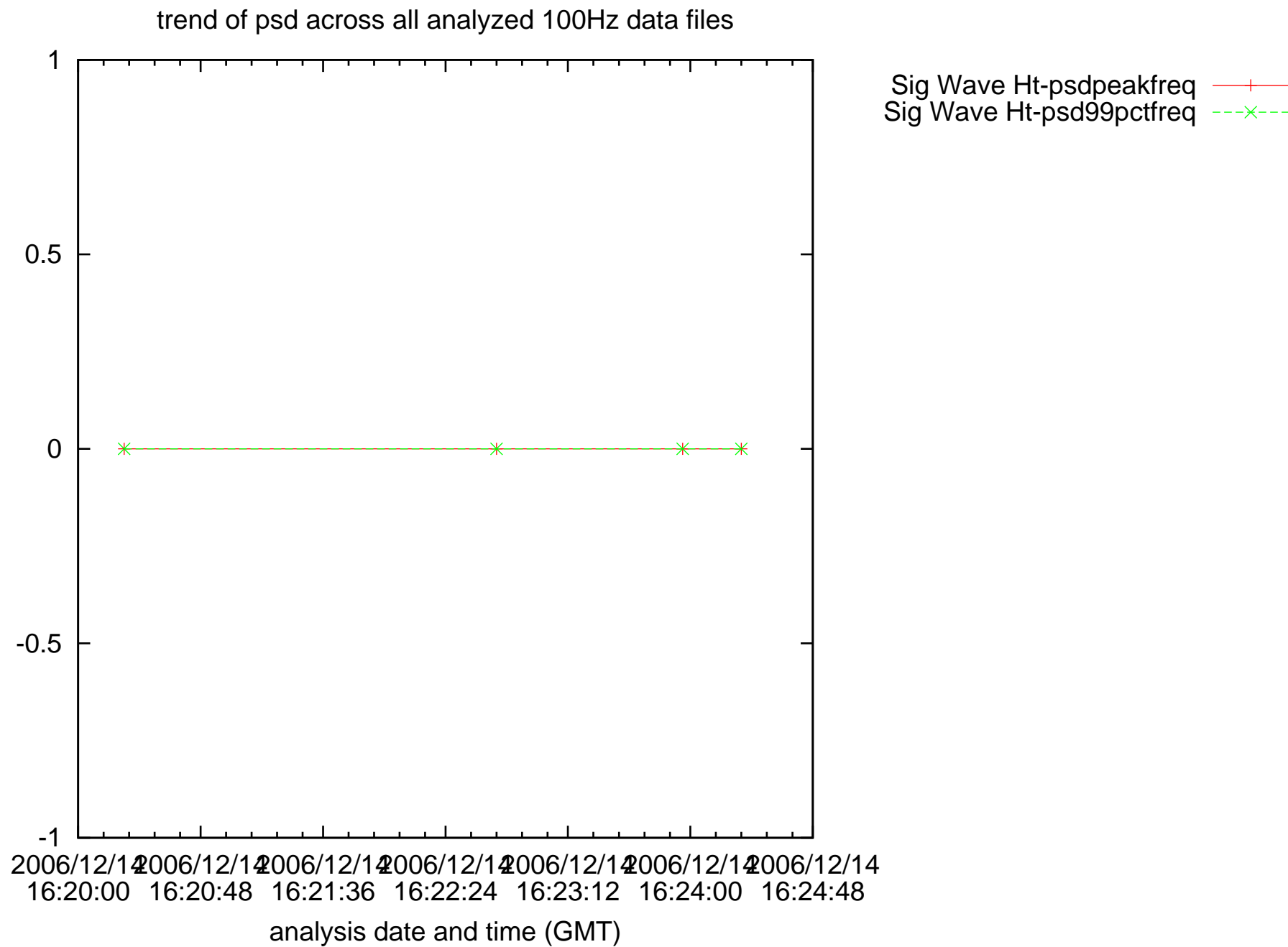


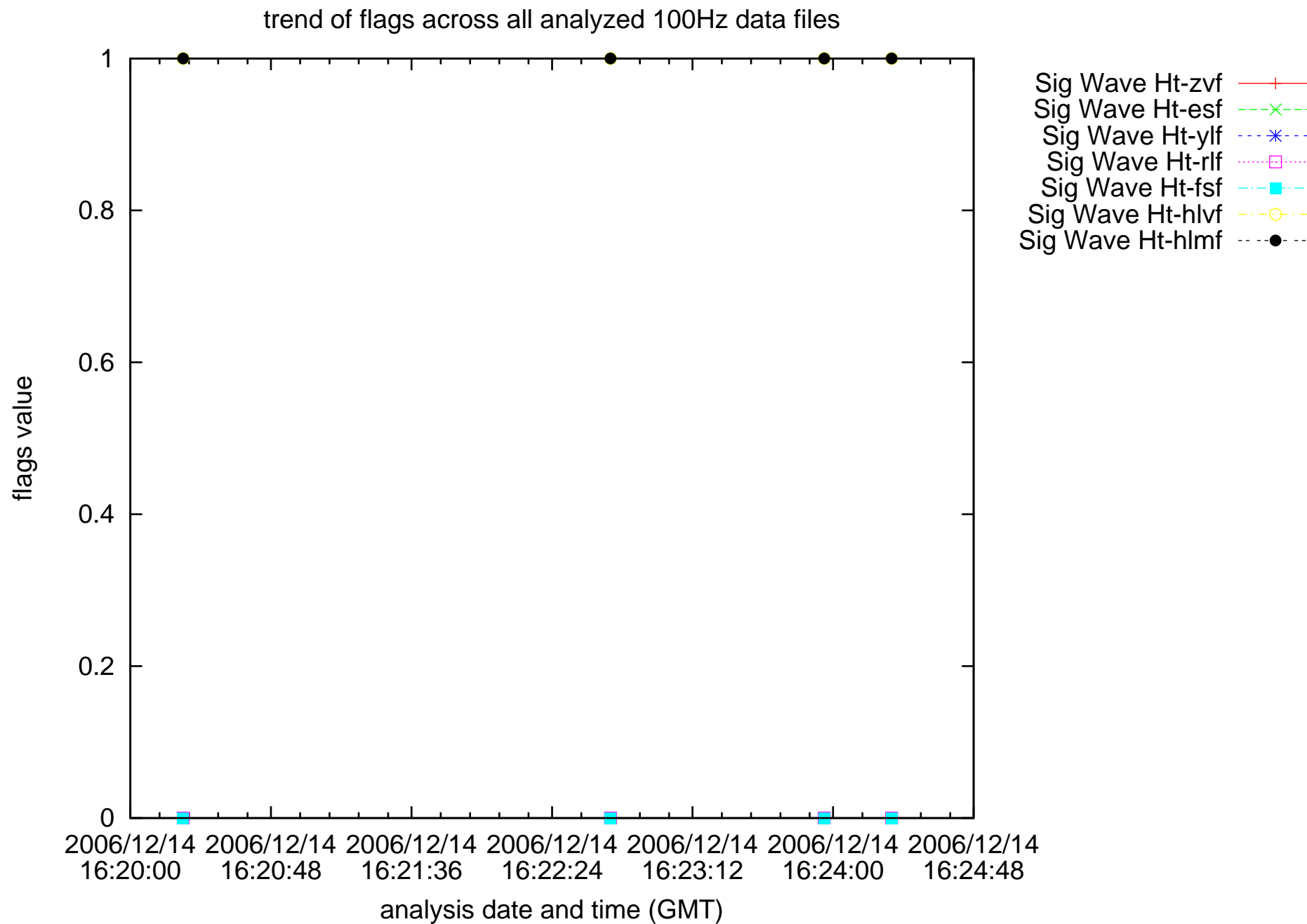
trend of cumulatedamage across all analyzed 100Hz data files



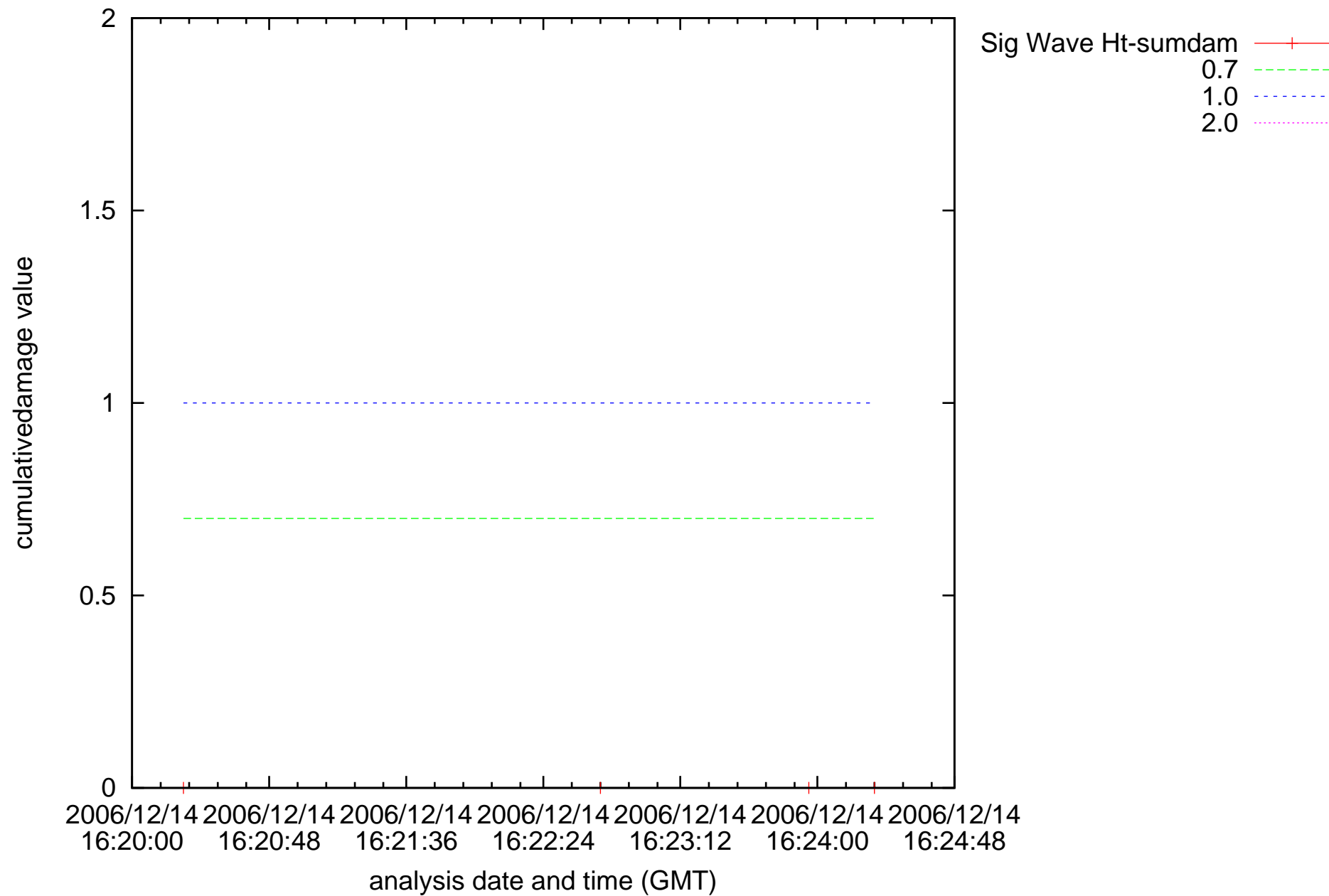
trend of mmm across all analyzed 100Hz data files



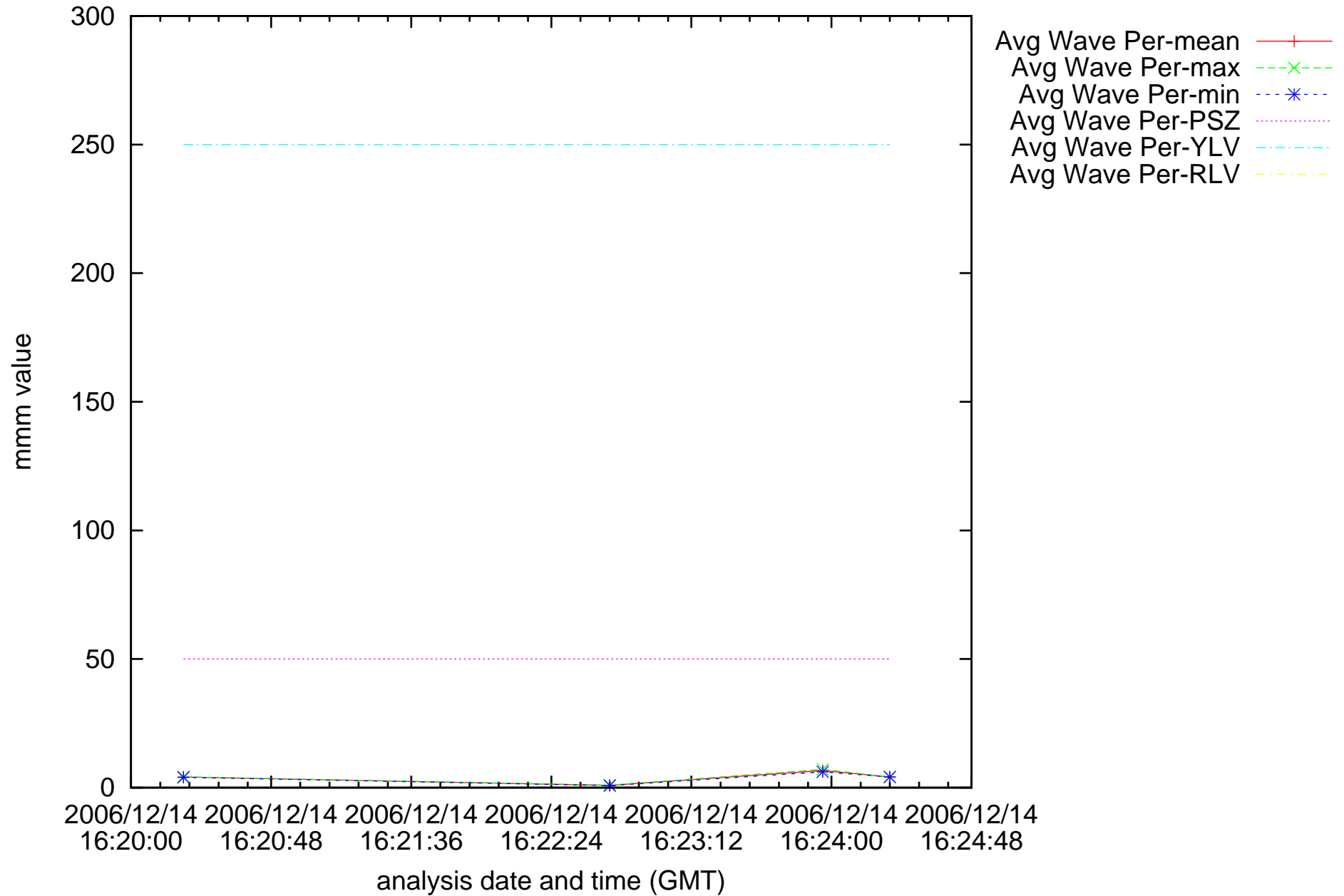




trend of cumulativedamage across all analyzed 100Hz data files

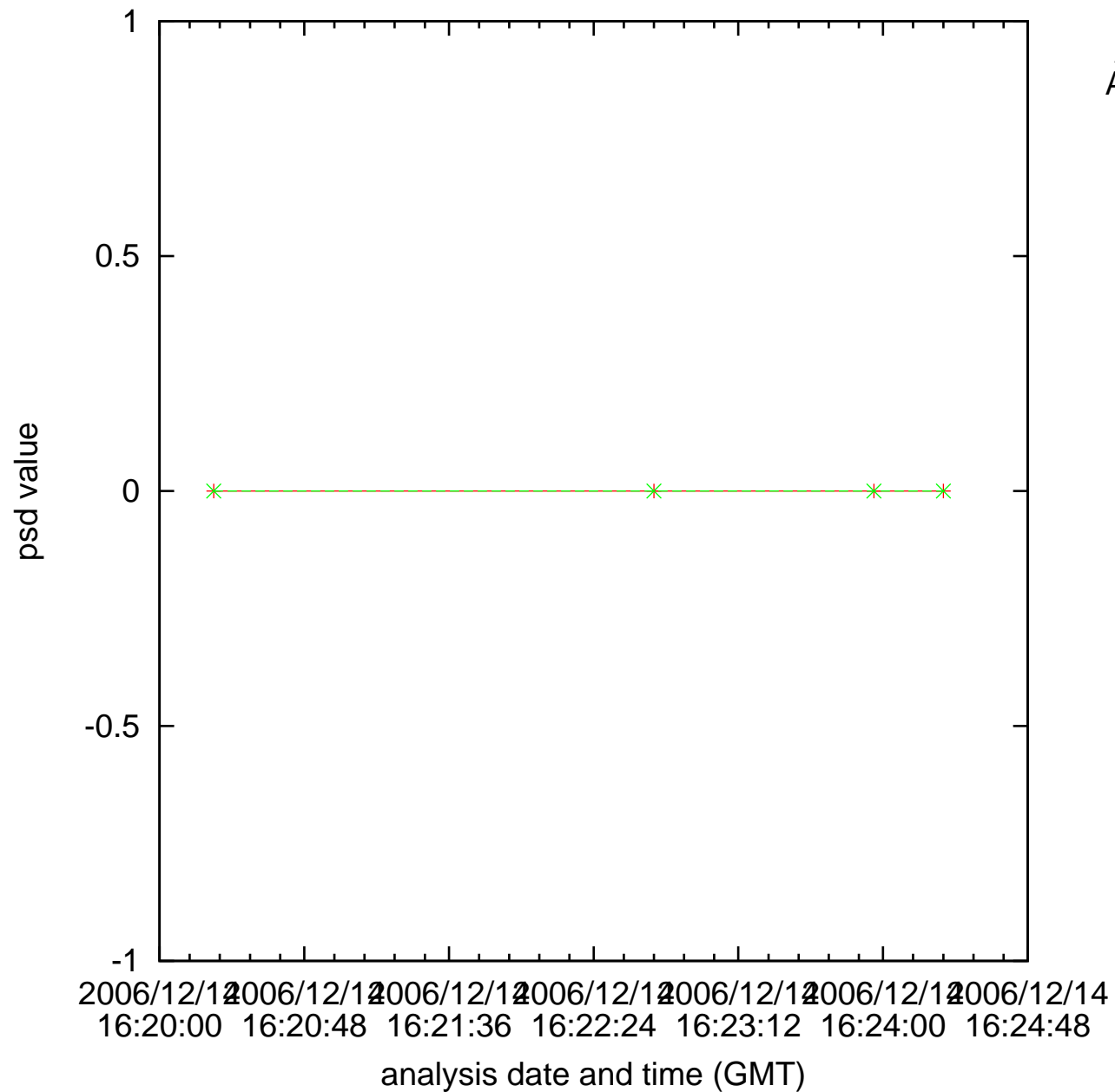


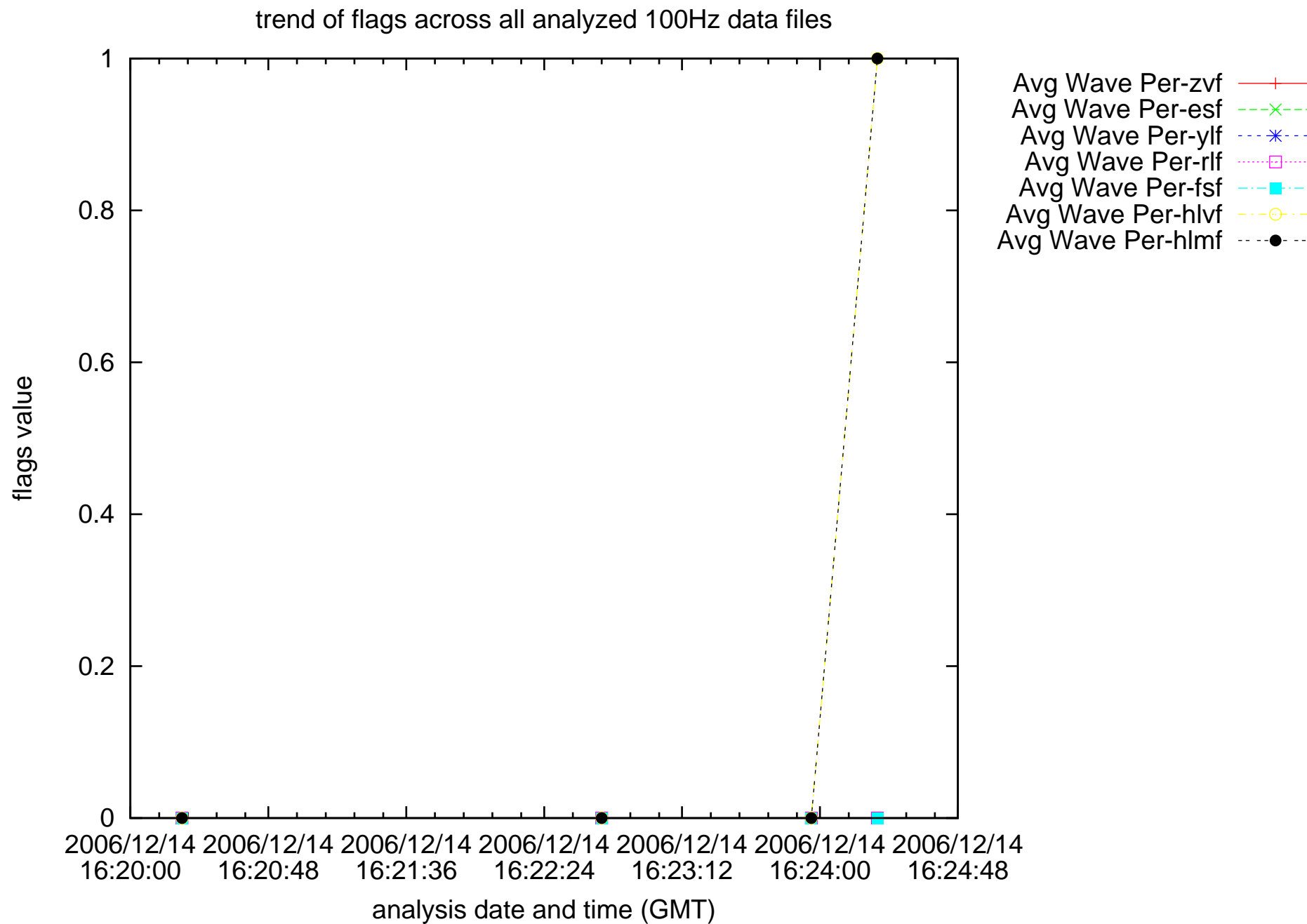
trend of mmm across all analyzed 100Hz data files



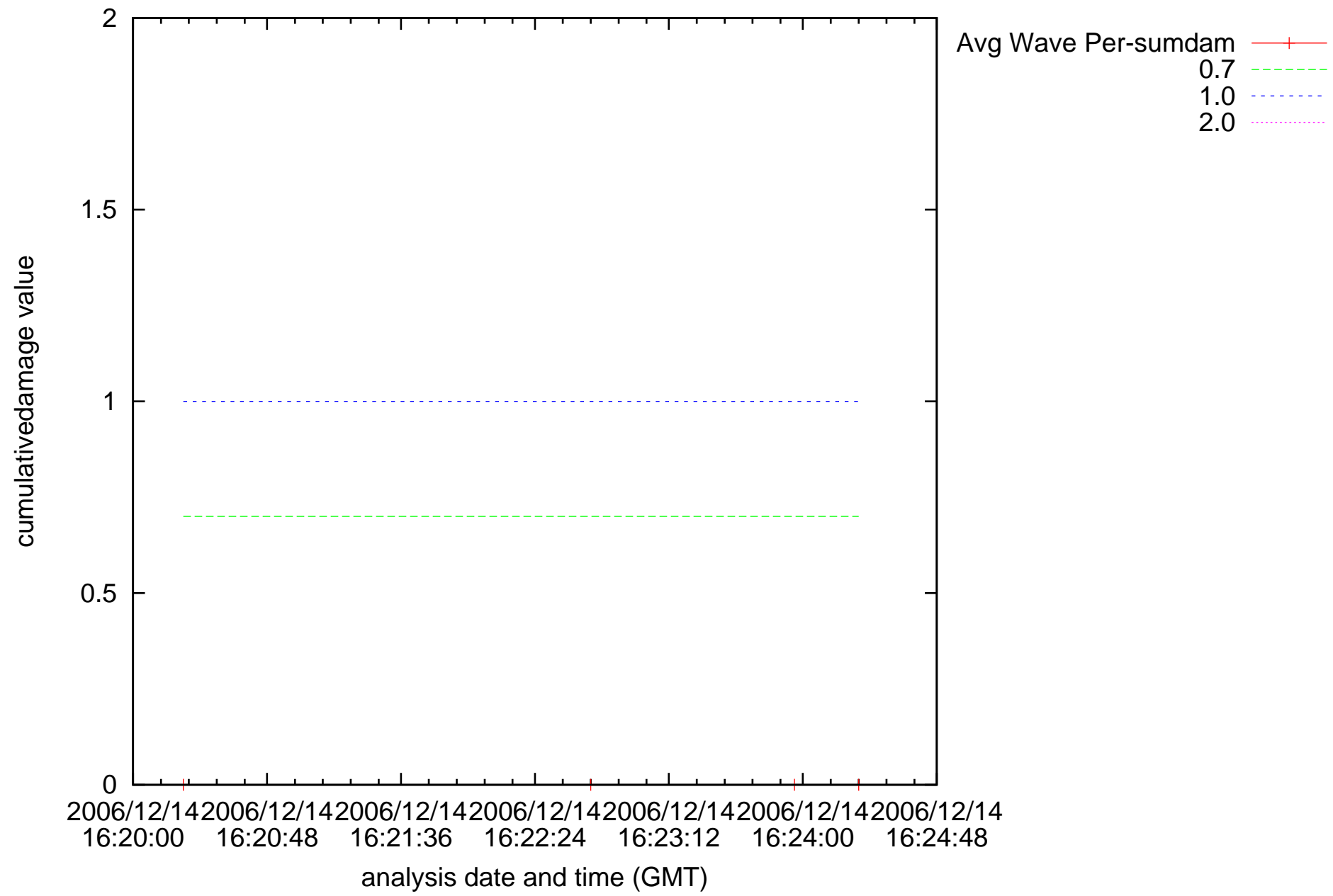
trend of psd across all analyzed 100Hz data files

Avg Wave Per-psdpeakfreq —+—
Avg Wave Per-psd99pctfreq - - - x - - -

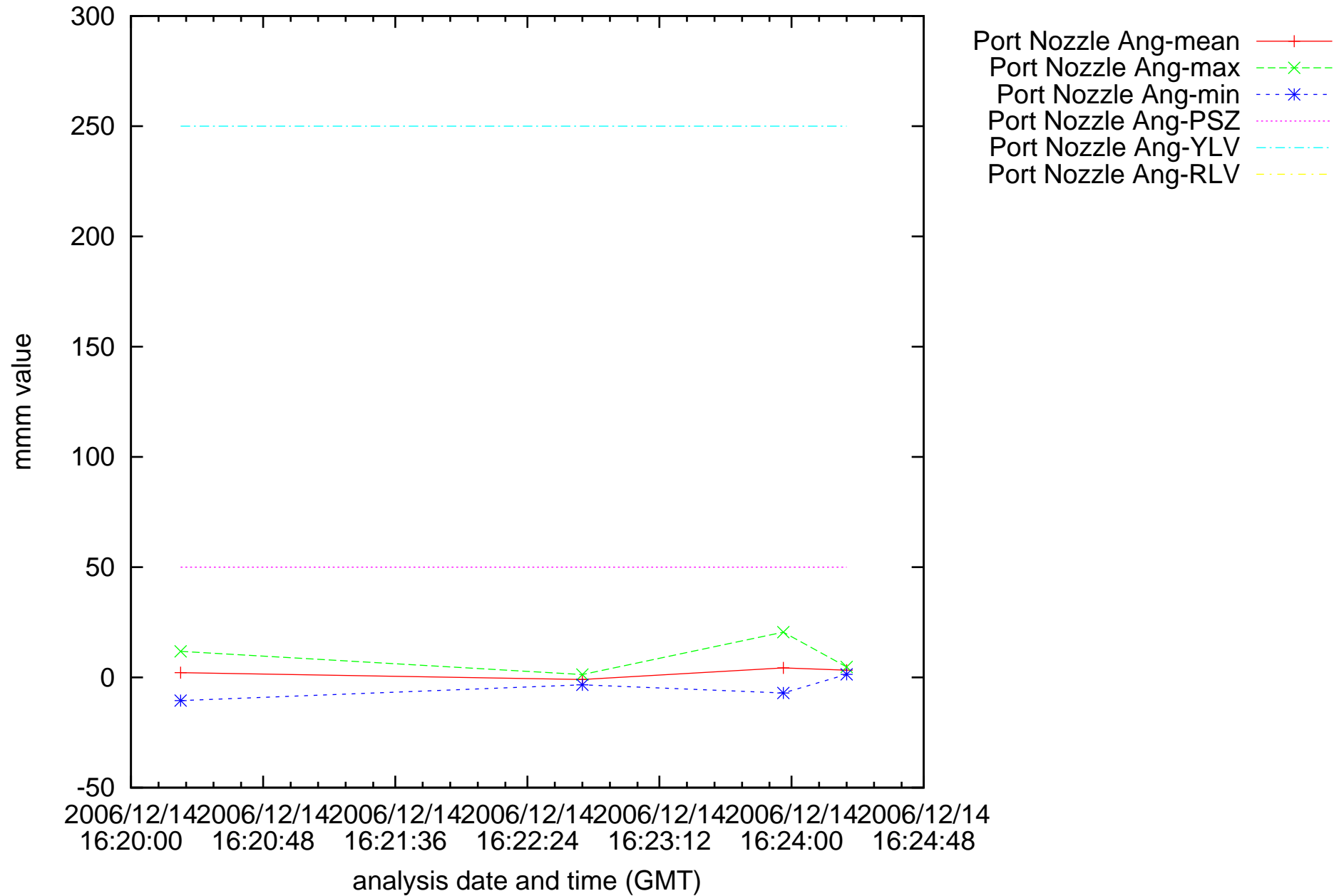




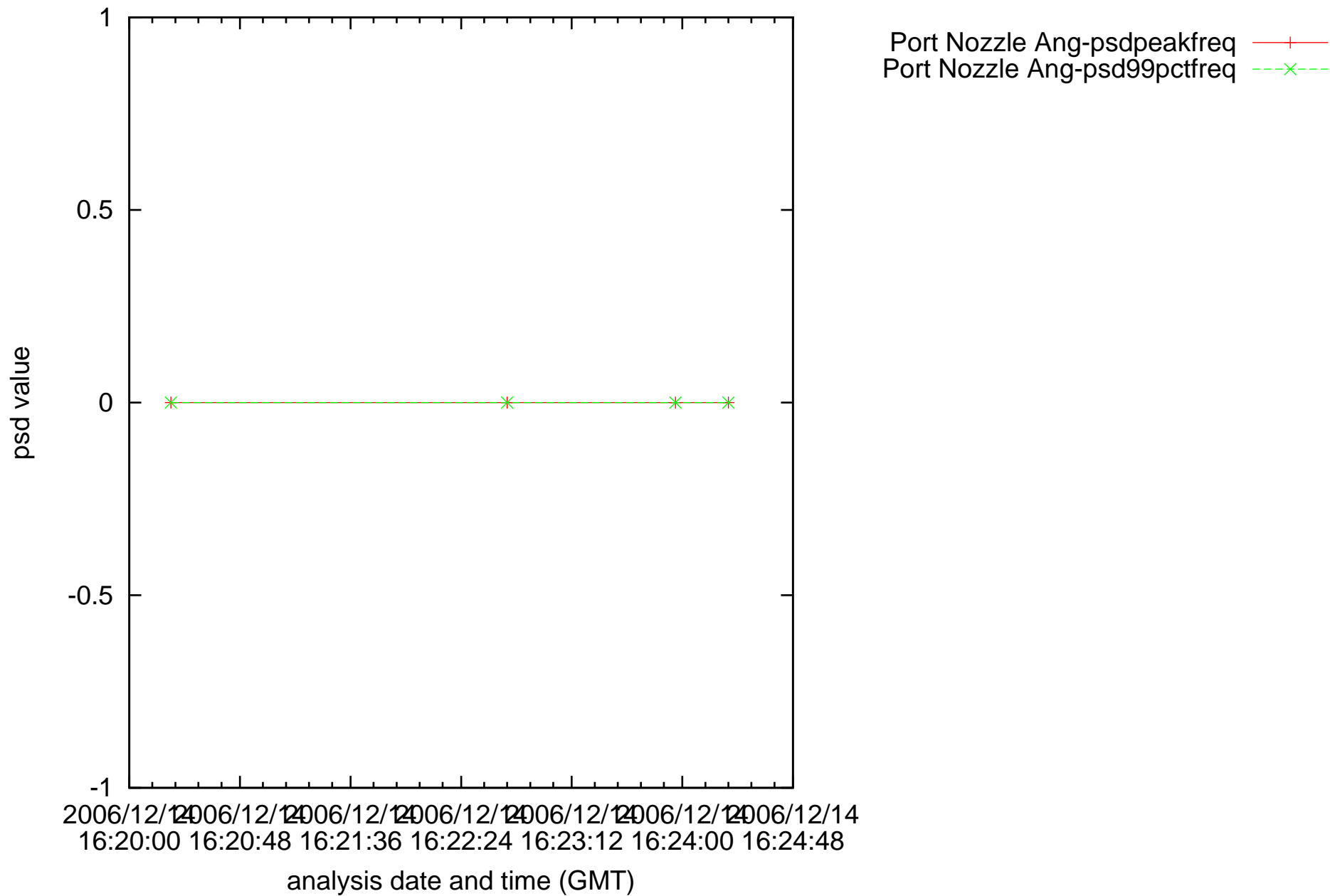
trend of cumulativedamage across all analyzed 100Hz data files

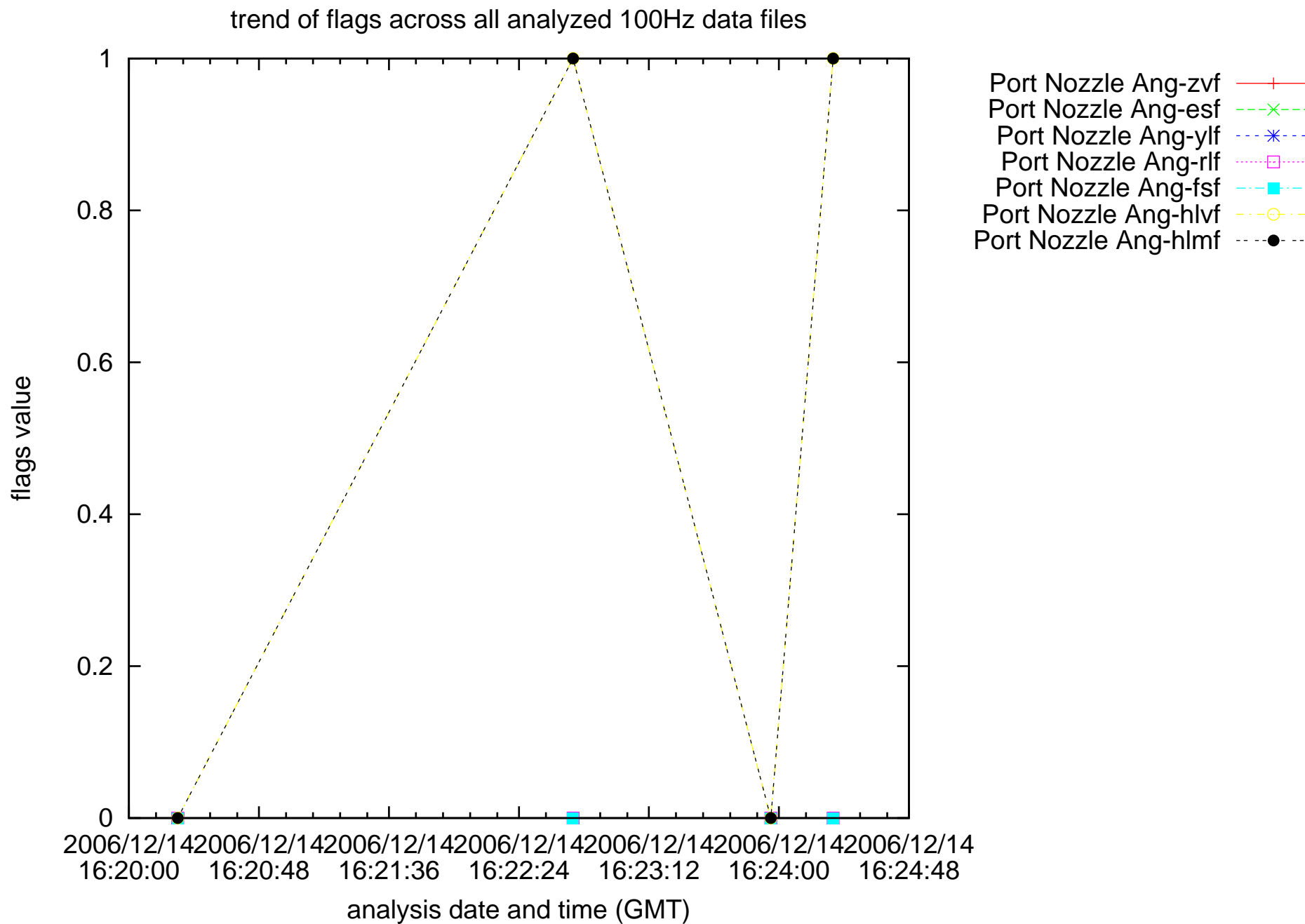


trend of mmm across all analyzed 100Hz data files



trend of psd across all analyzed 100Hz data files

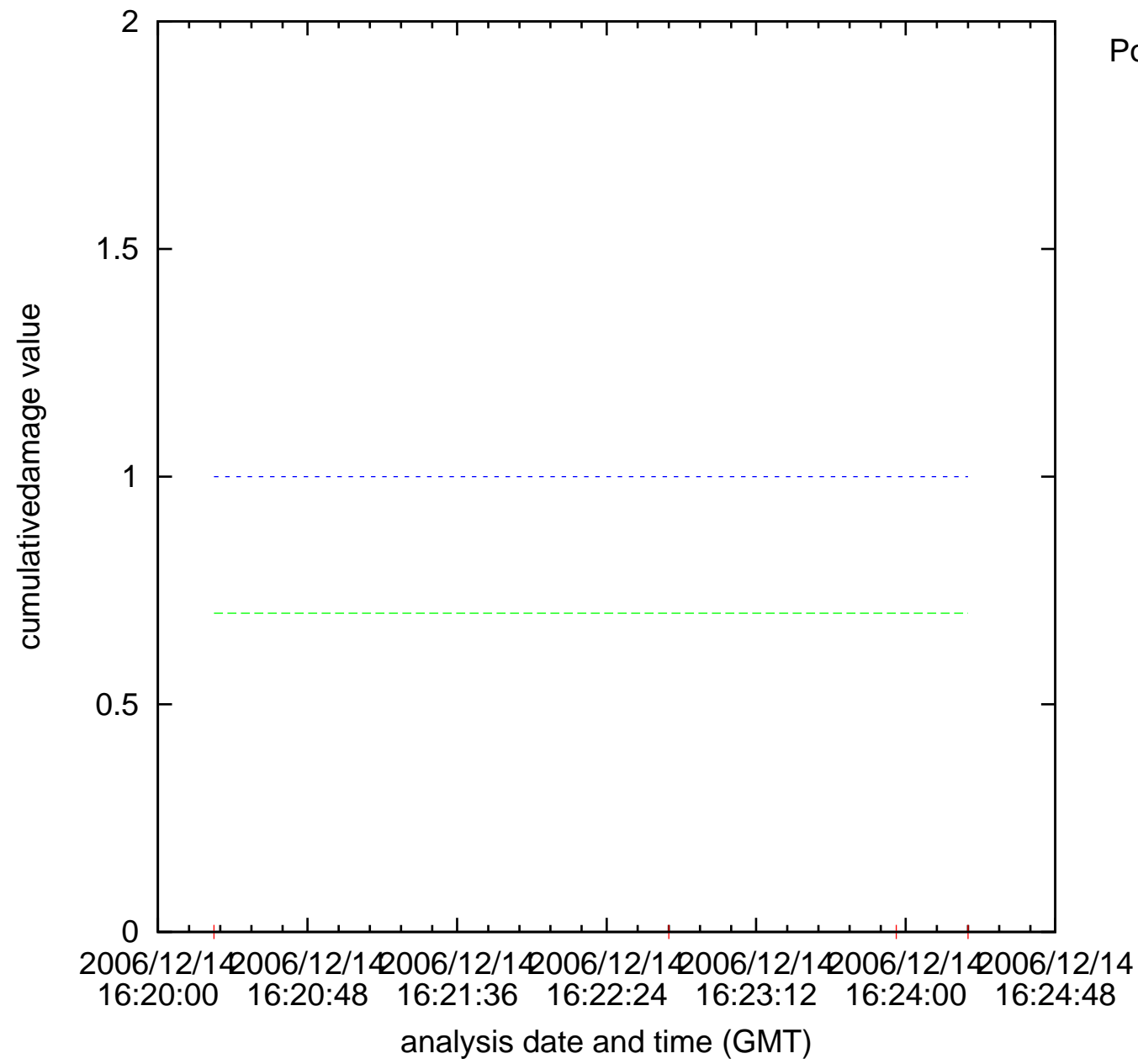




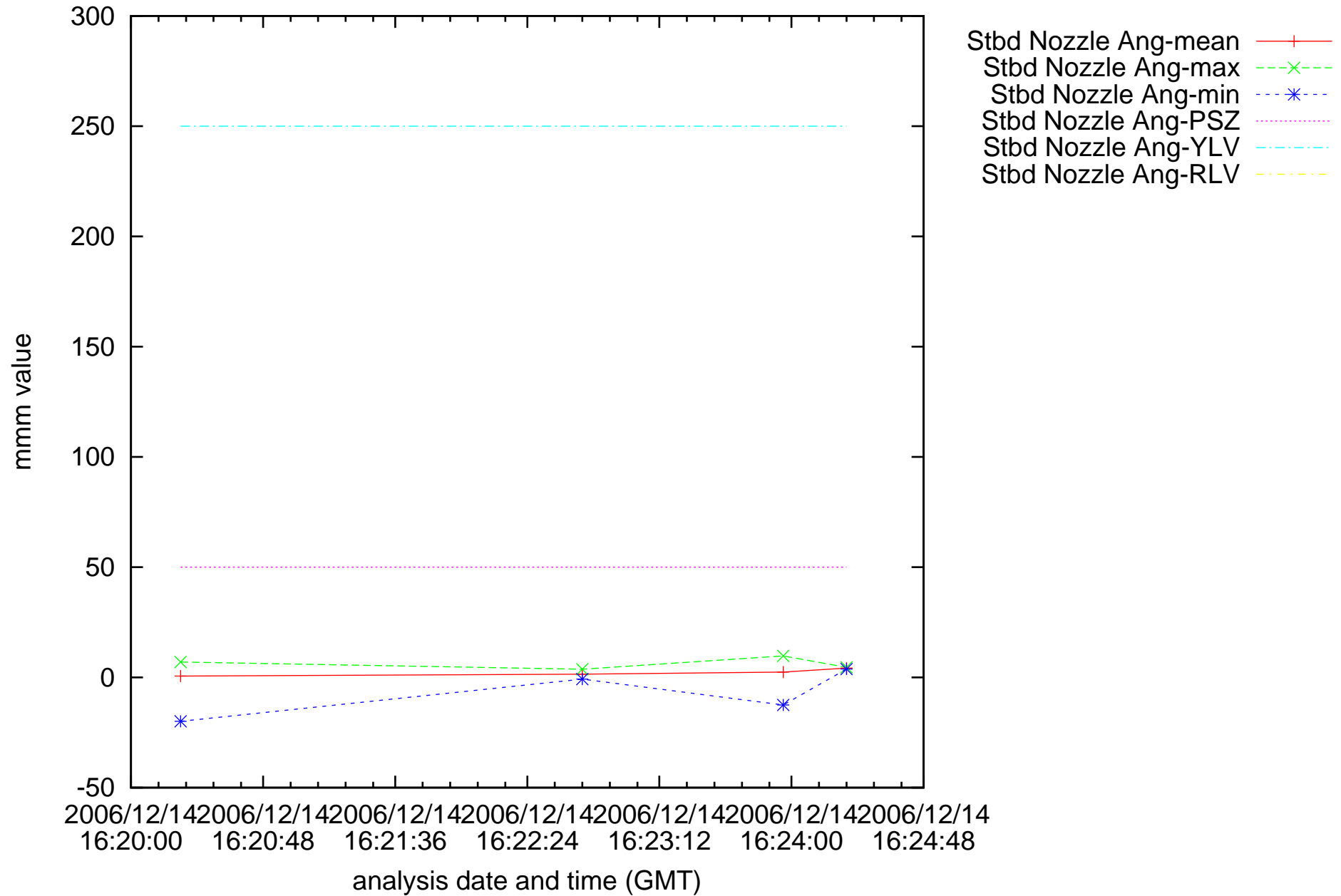
trend of cumulatedamage across all analyzed 100Hz data files

Port Nozzle Ang-sumdam

0.7	-----
1.0	-----
2.0	-----

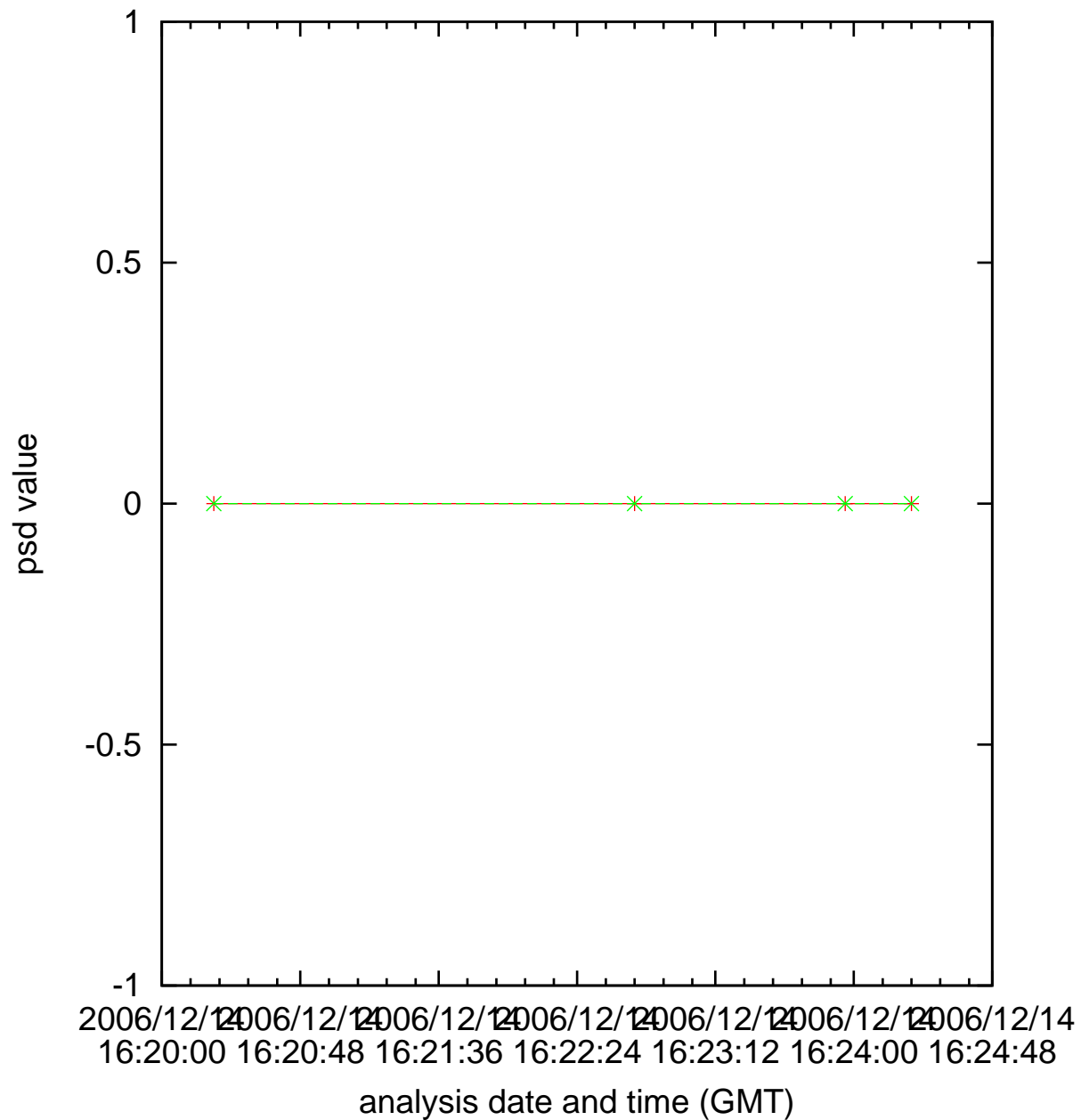


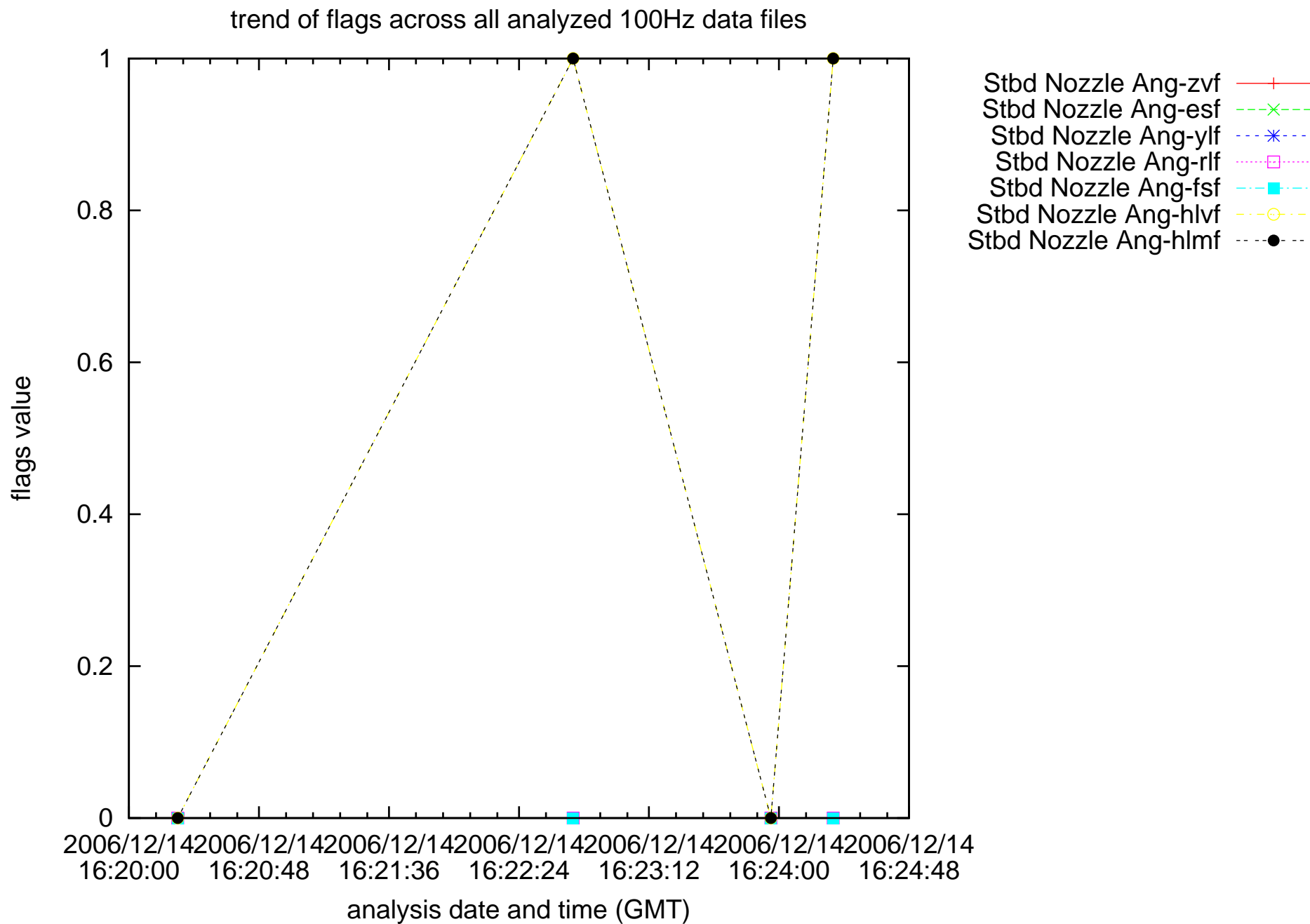
trend of mmm across all analyzed 100Hz data files



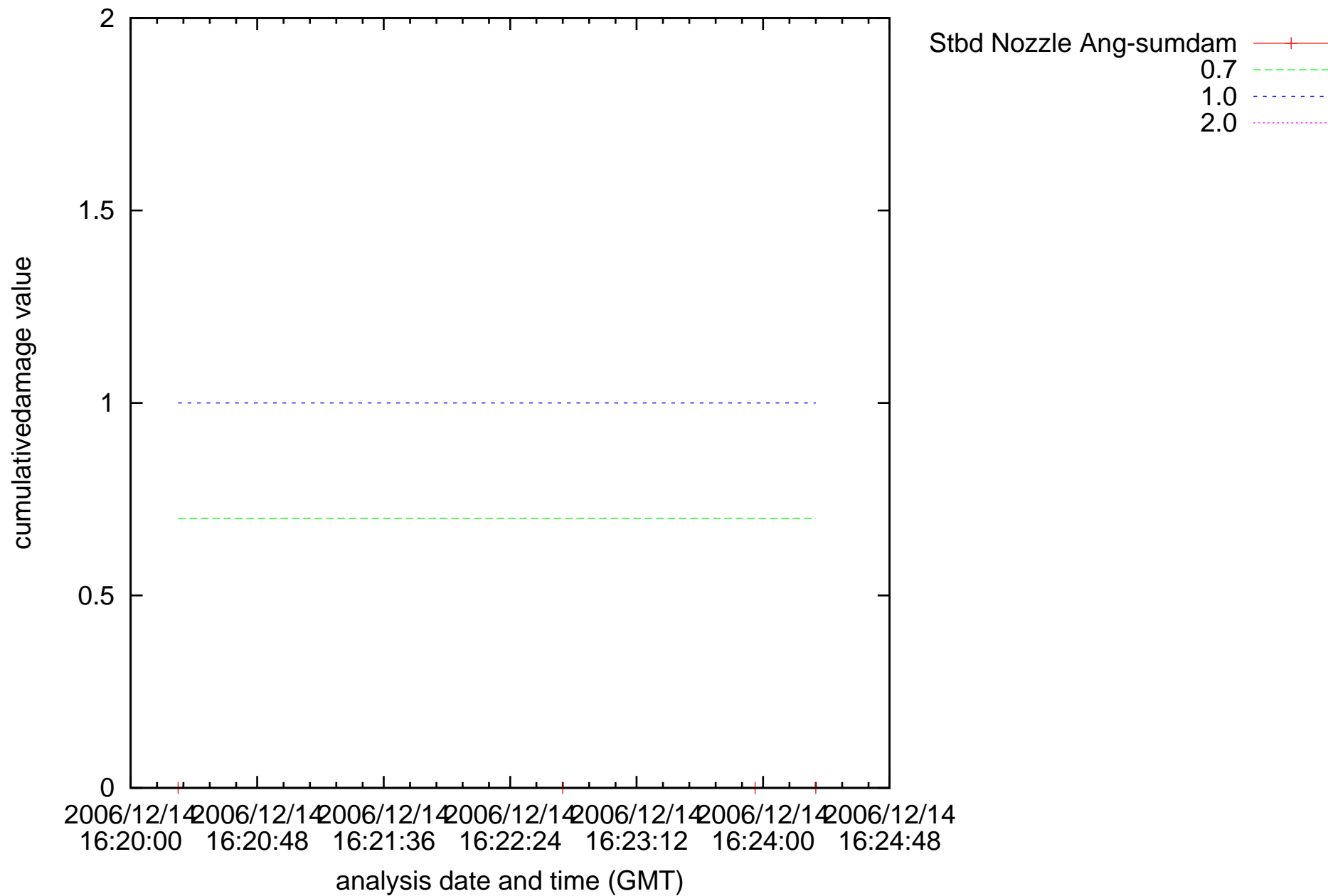
trend of psd across all analyzed 100Hz data files

Stbd Nozzle Ang-psdpeakfreq —+—
Stbd Nozzle Ang-psd99pctfreq - - - x - - -

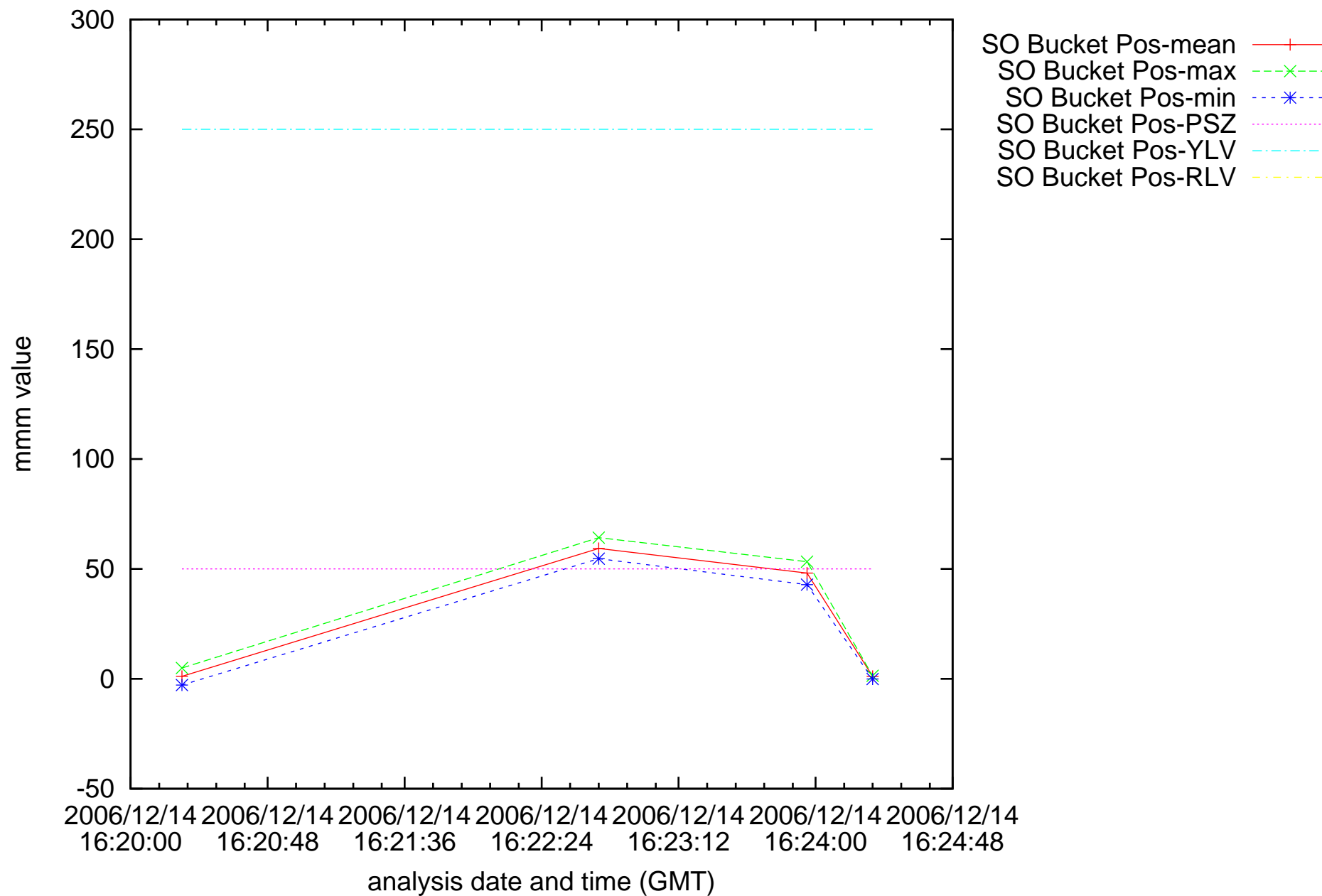




trend of cumulatedamage across all analyzed 100Hz data files

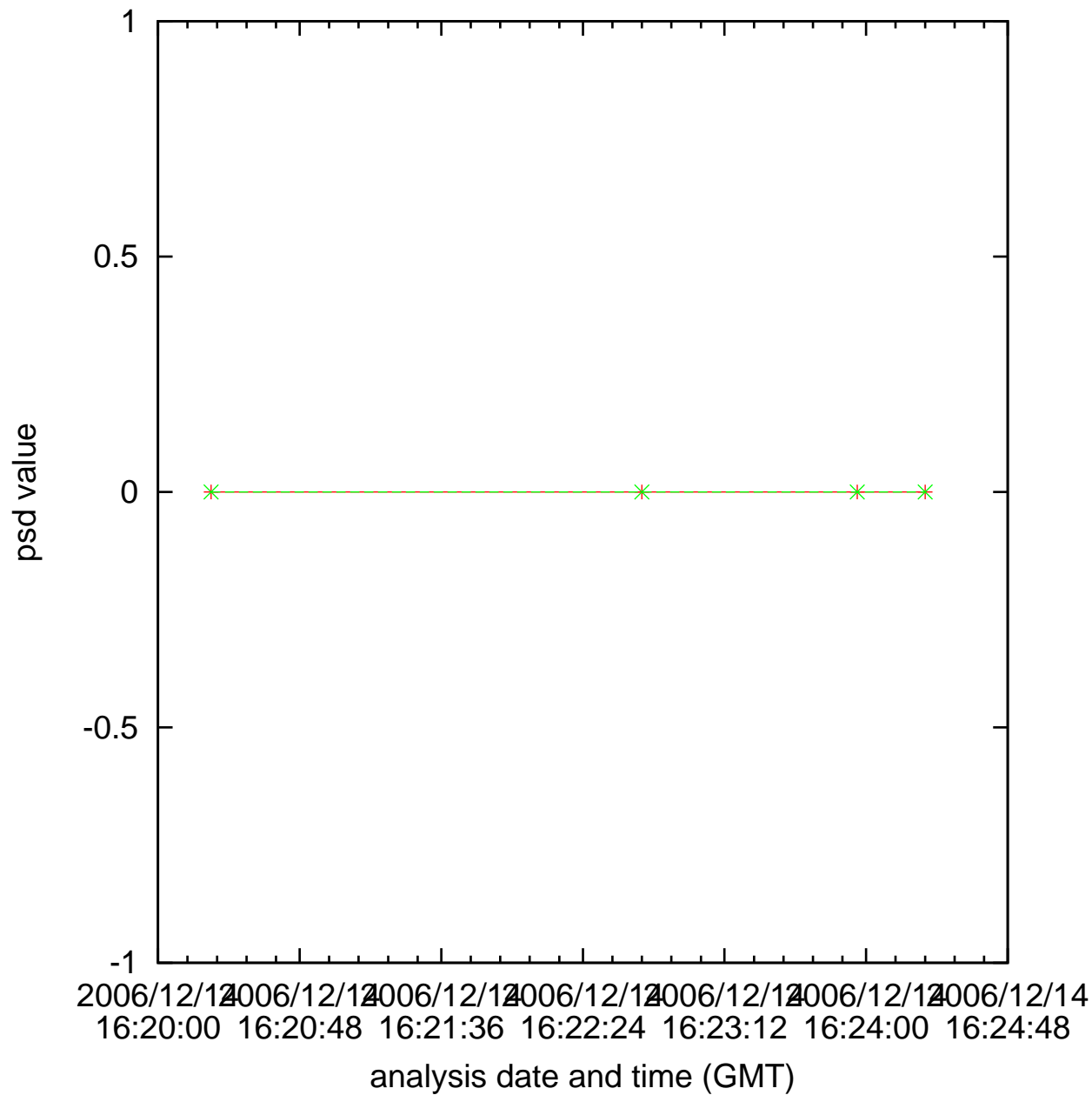


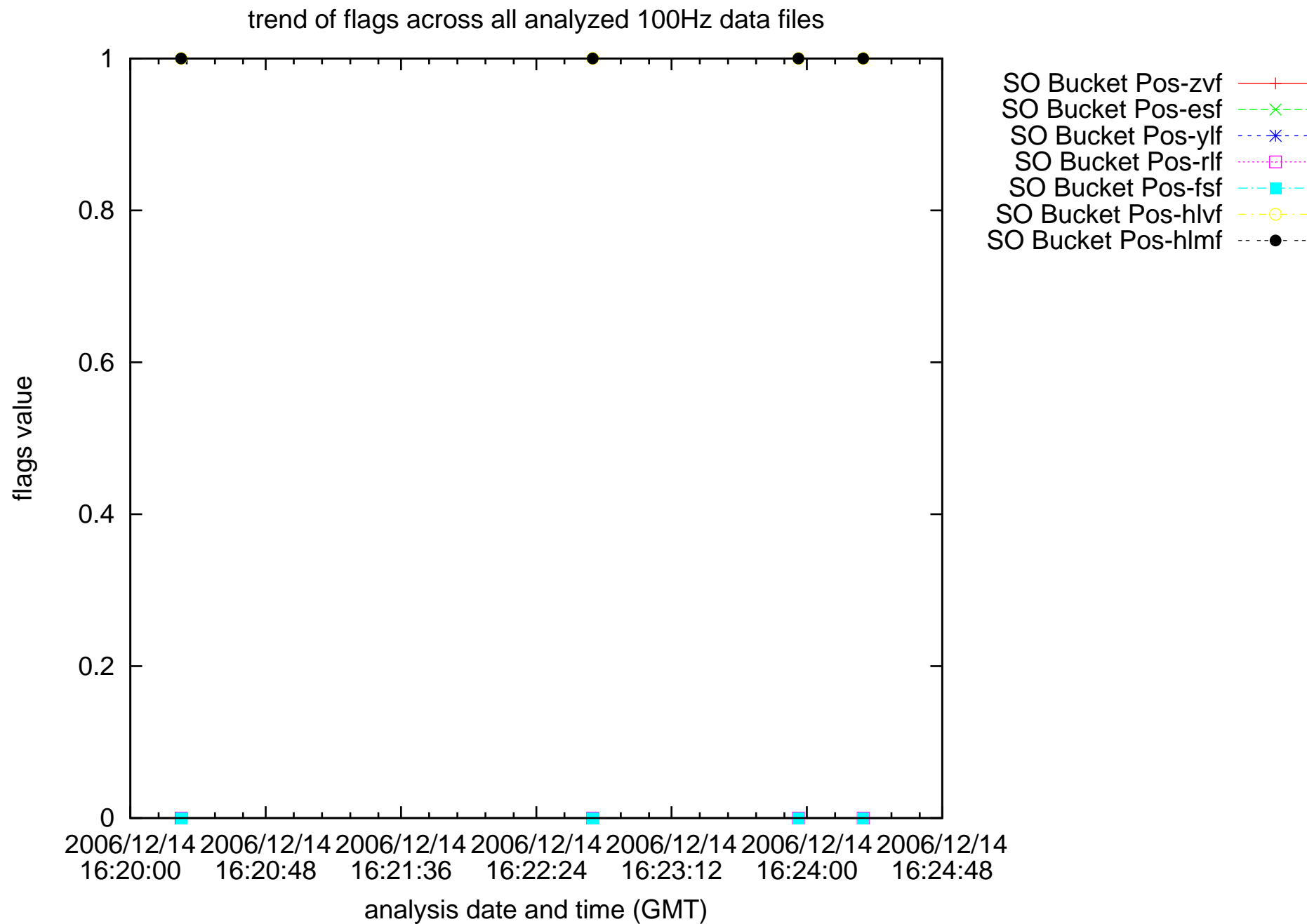
trend of mmm across all analyzed 100Hz data files



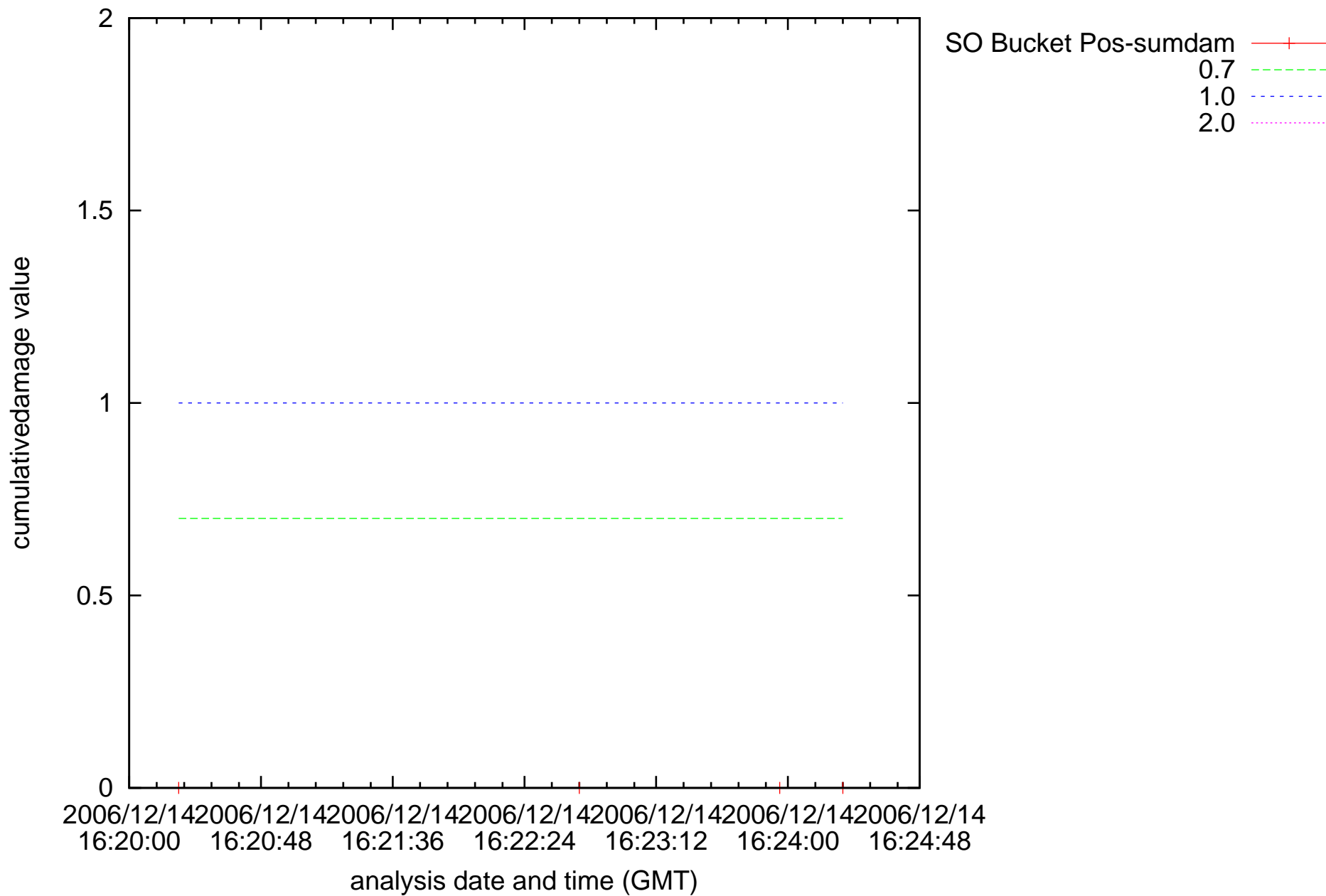
trend of psd across all analyzed 100Hz data files

SO Bucket Pos-psdpeakfreq —+—
SO Bucket Pos-psd99pctfreq - - - x - - -

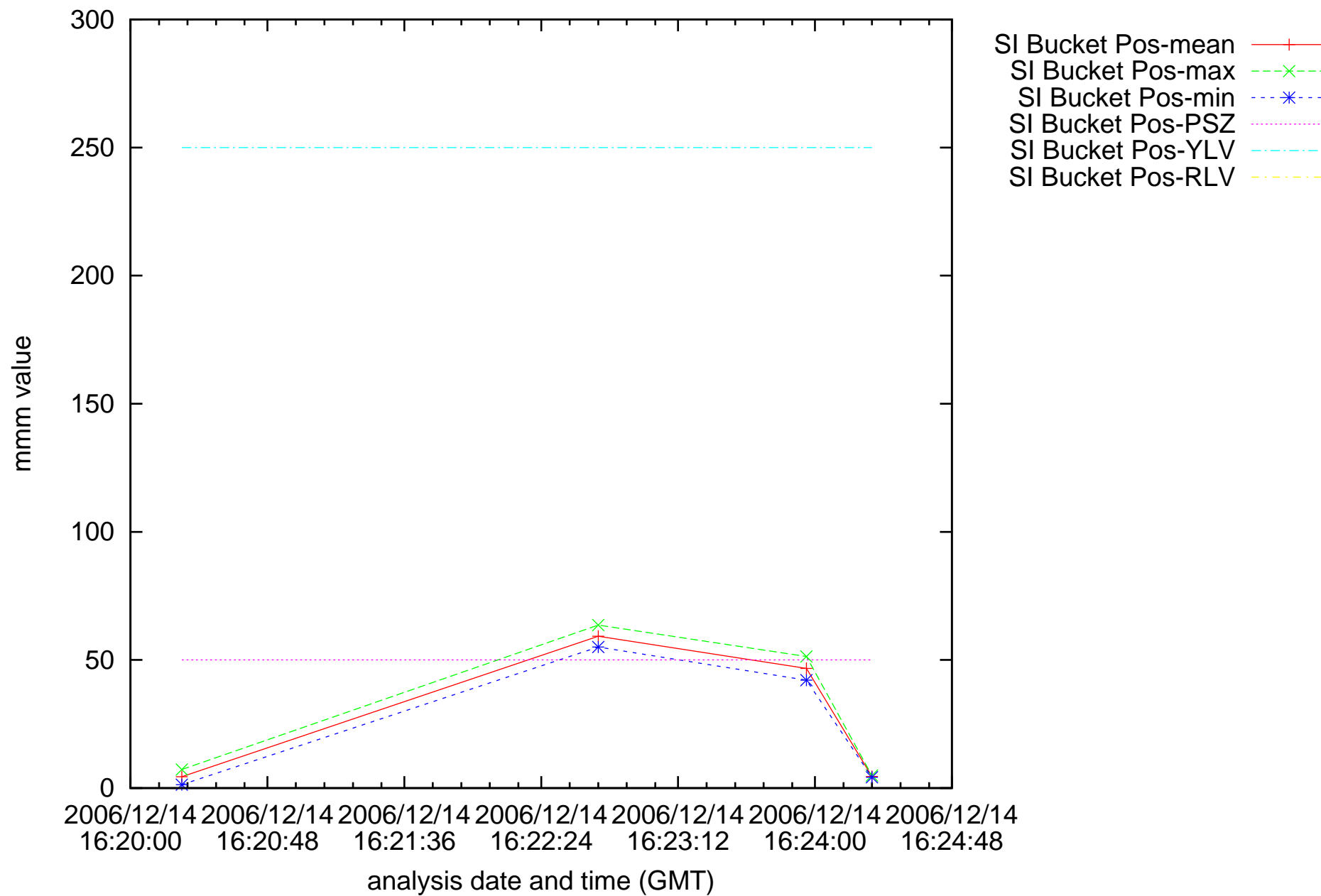




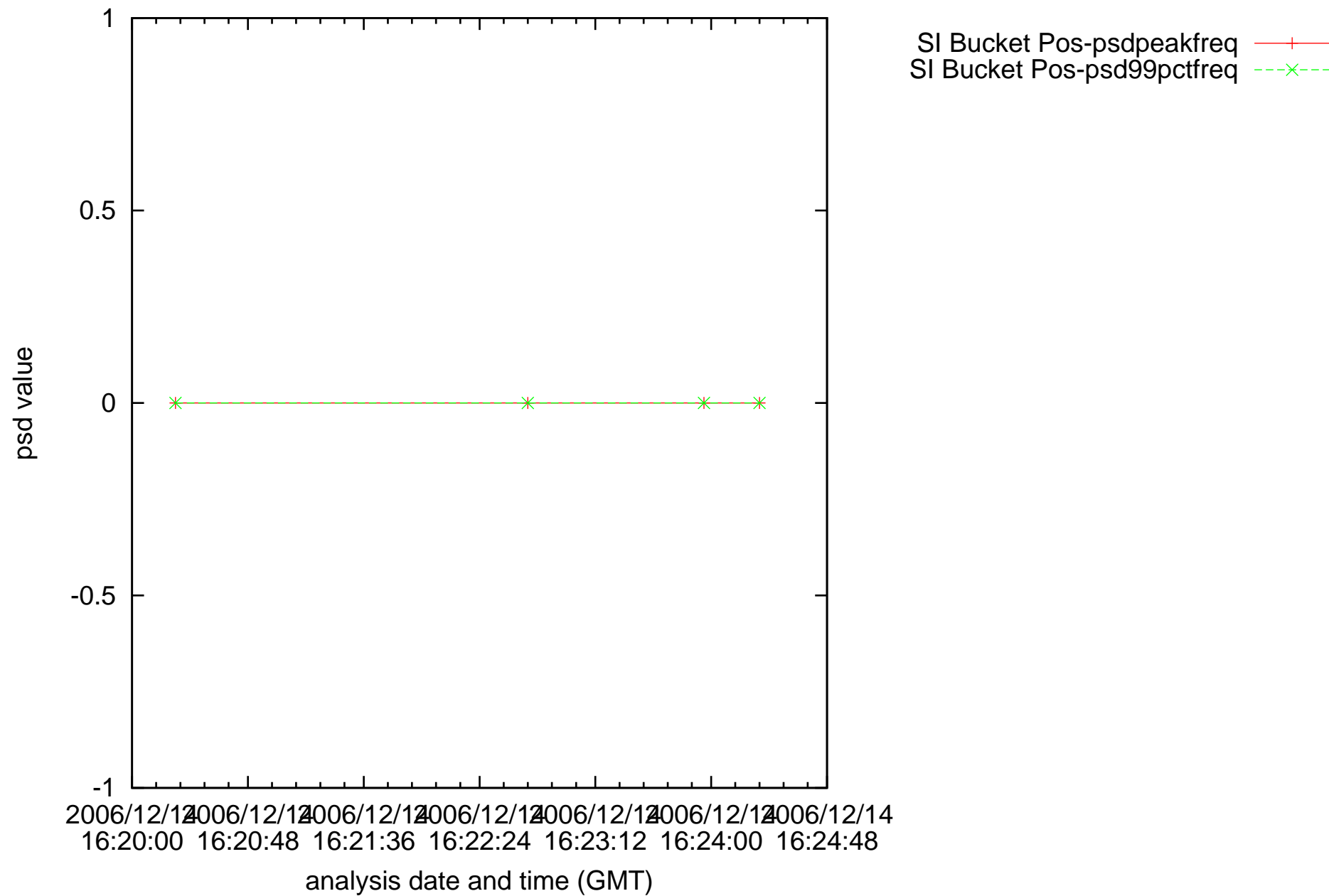
trend of cumulativedamage across all analyzed 100Hz data files

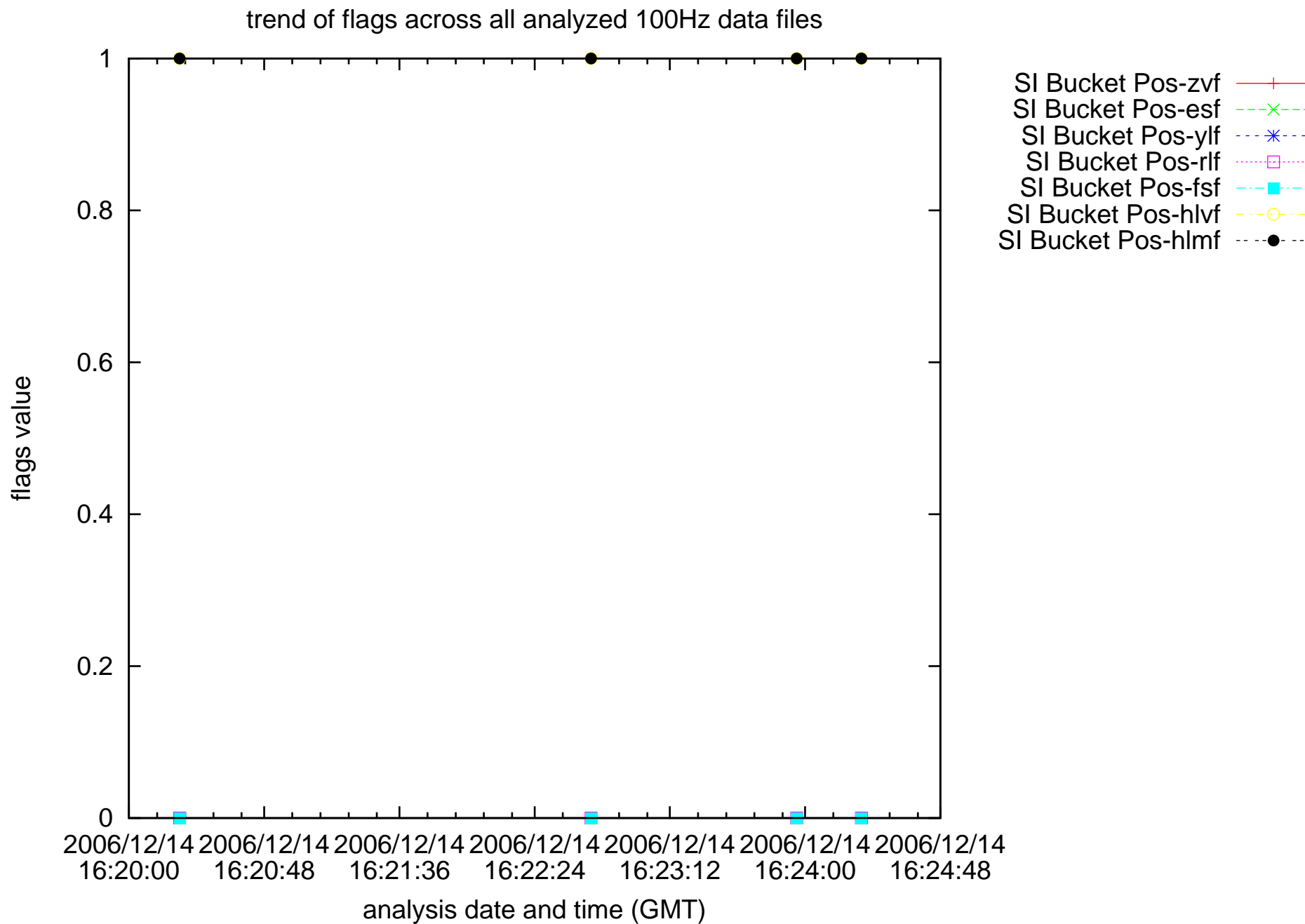


trend of mmm across all analyzed 100Hz data files

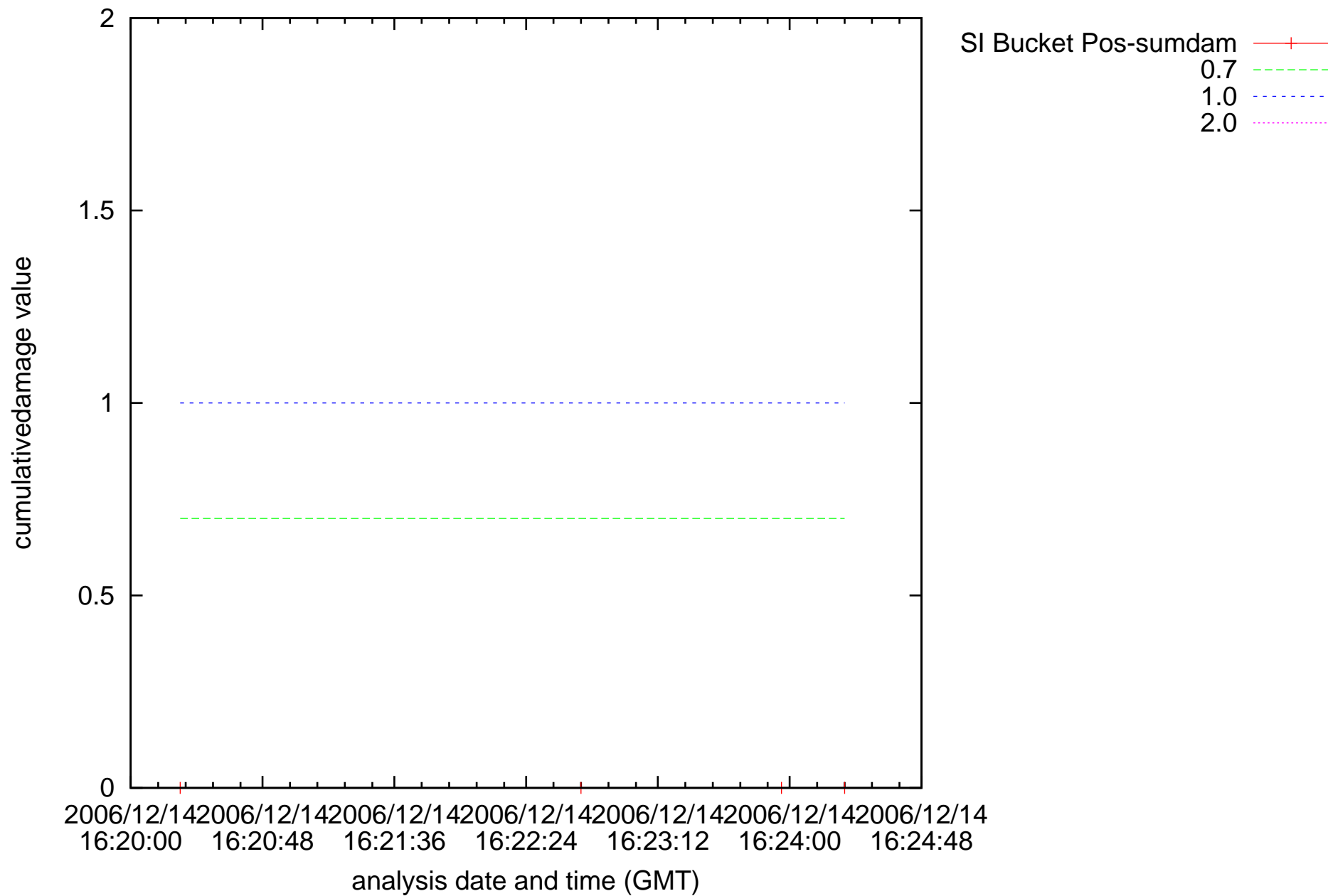


trend of psd across all analyzed 100Hz data files

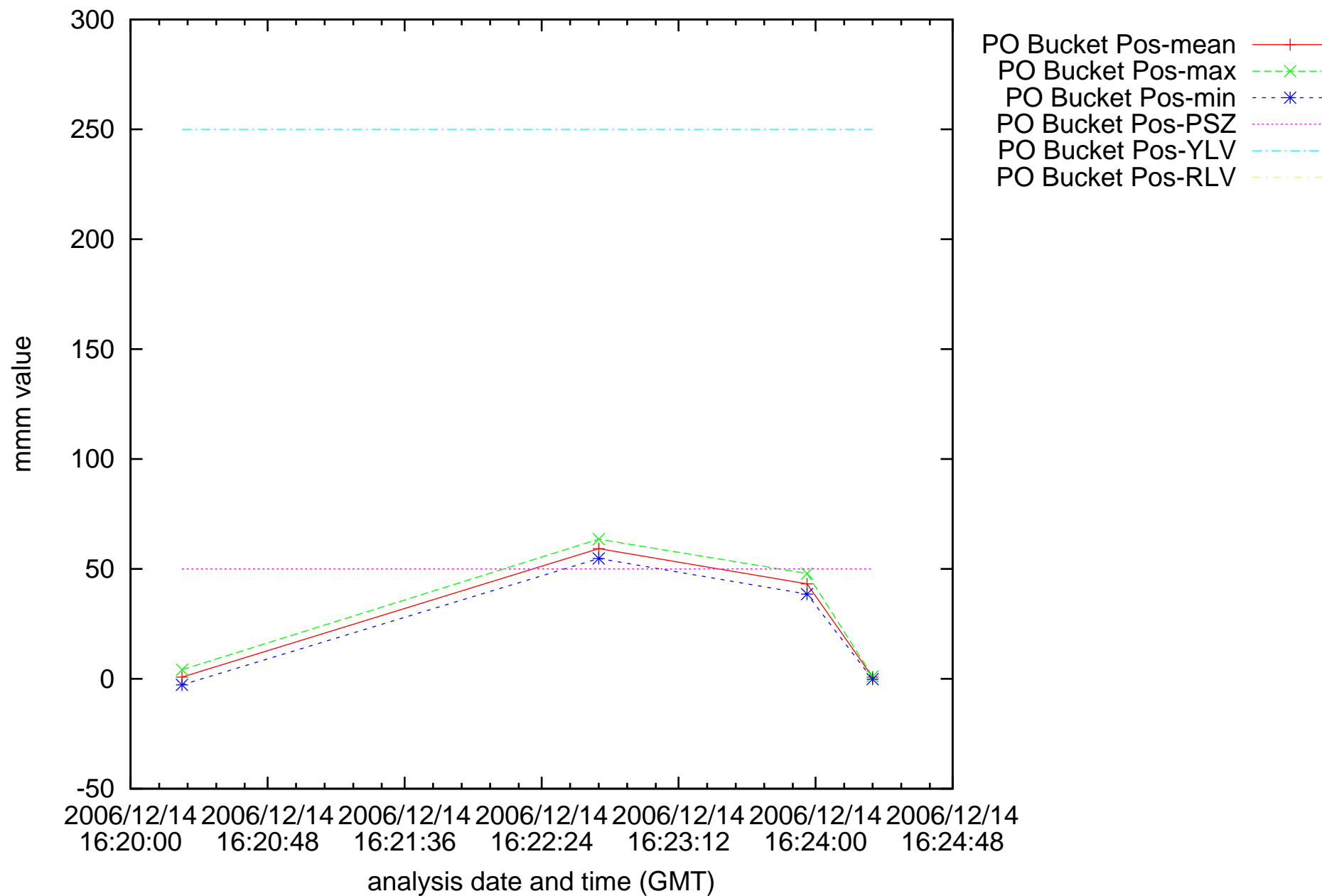




trend of cumulativedamage across all analyzed 100Hz data files

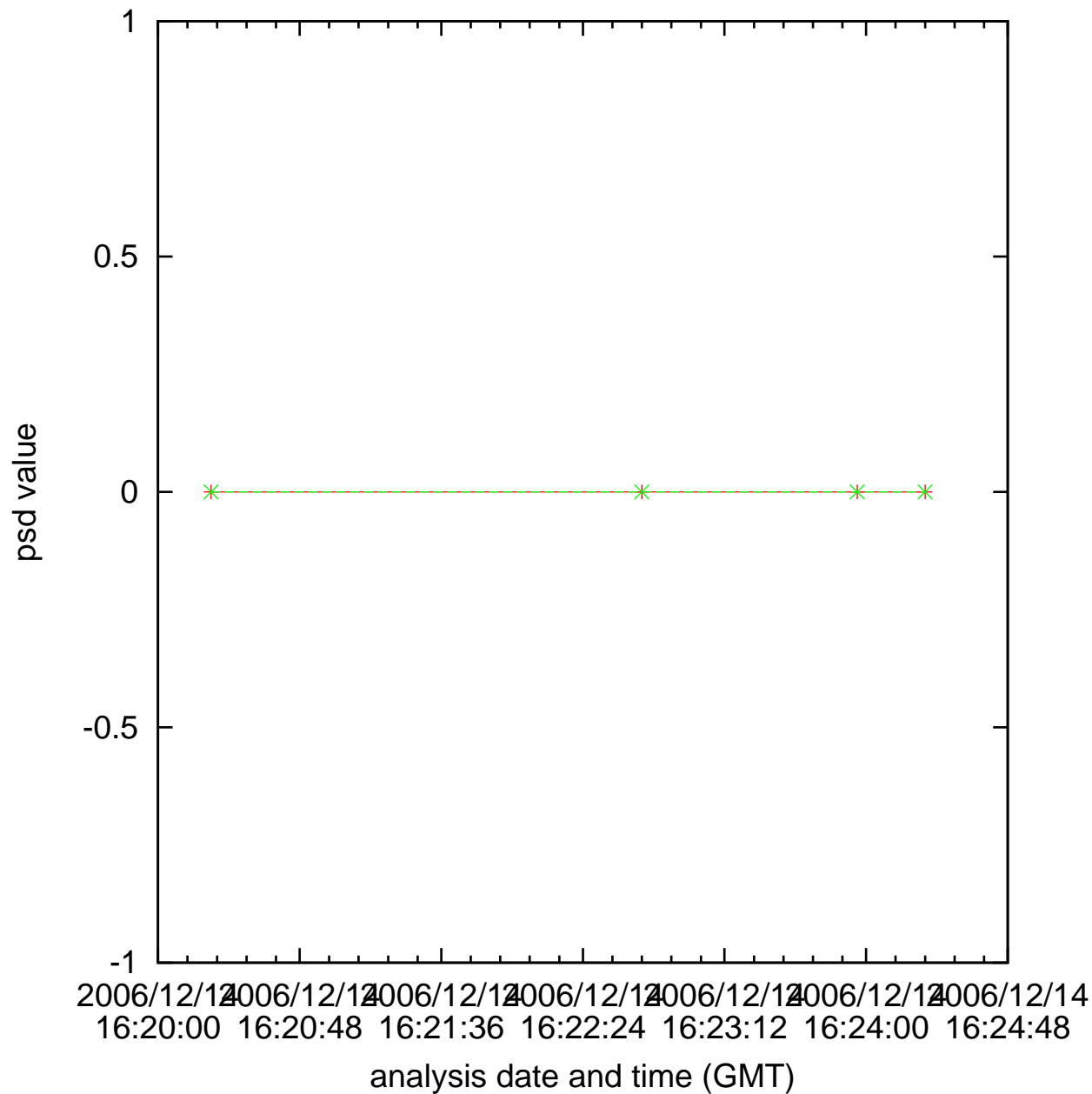


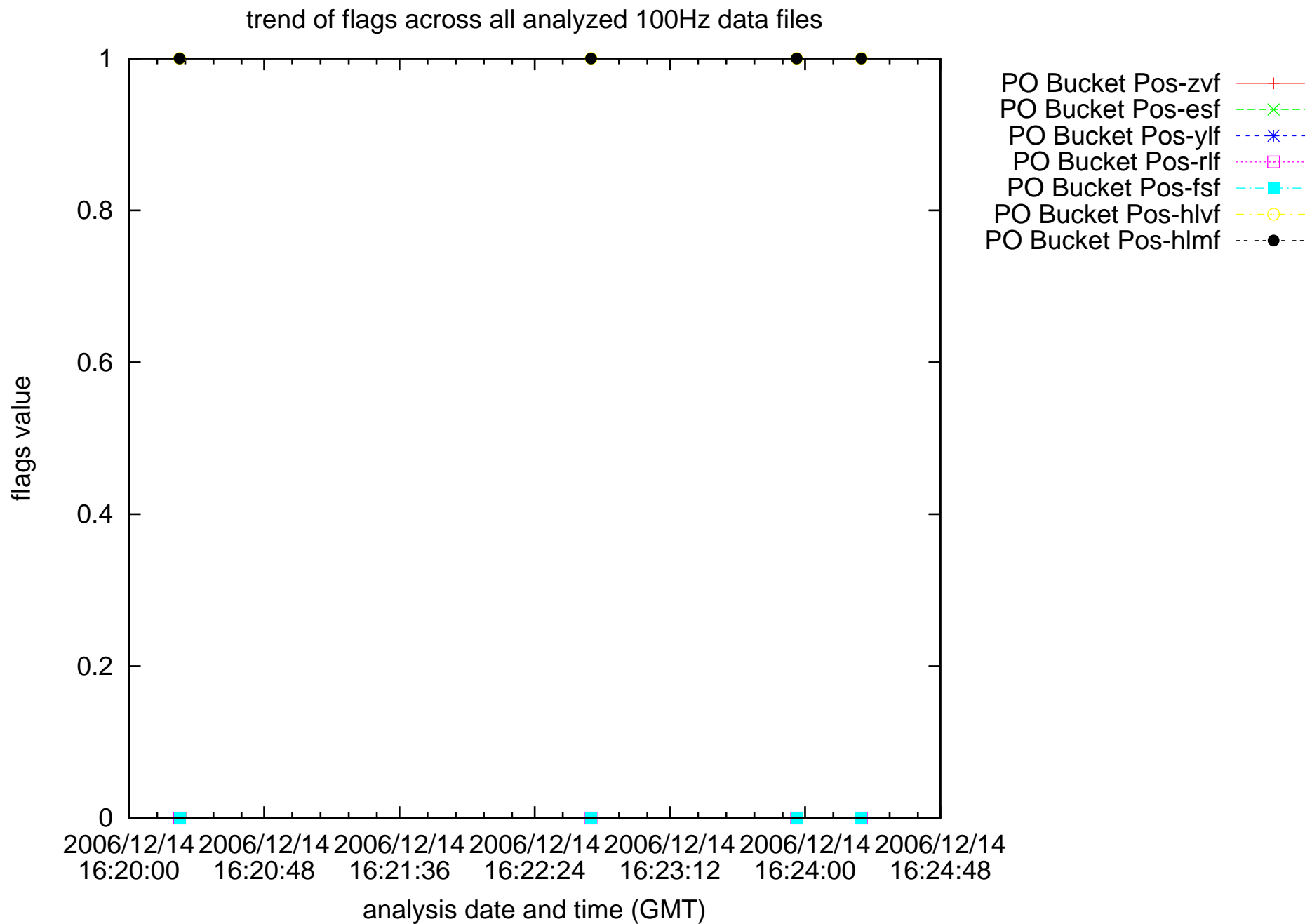
trend of mmm across all analyzed 100Hz data files



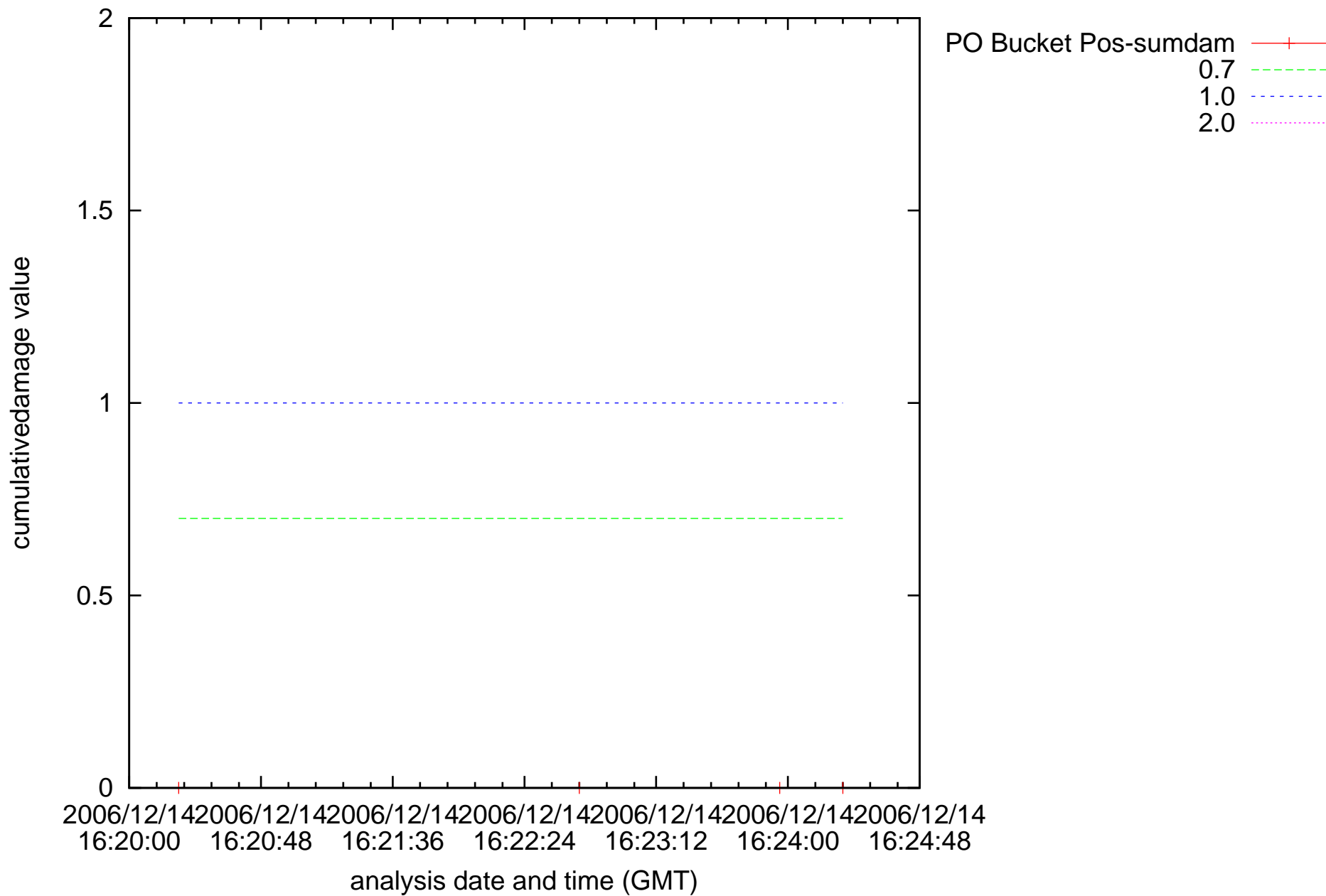
trend of psd across all analyzed 100Hz data files

PO Bucket Pos-psdpeakfreq —+—
PO Bucket Pos-psd99pctfreq - - - x - - -

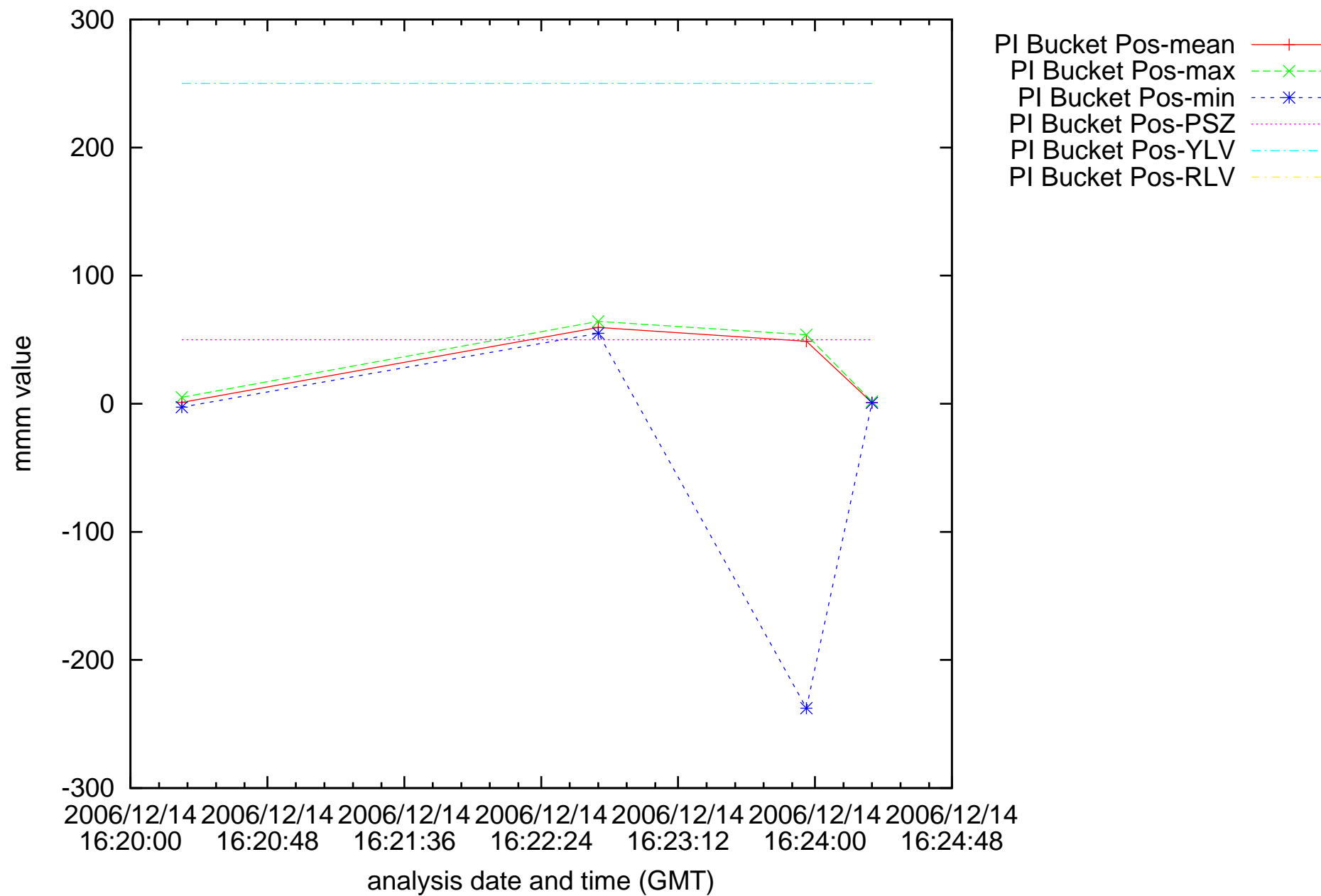




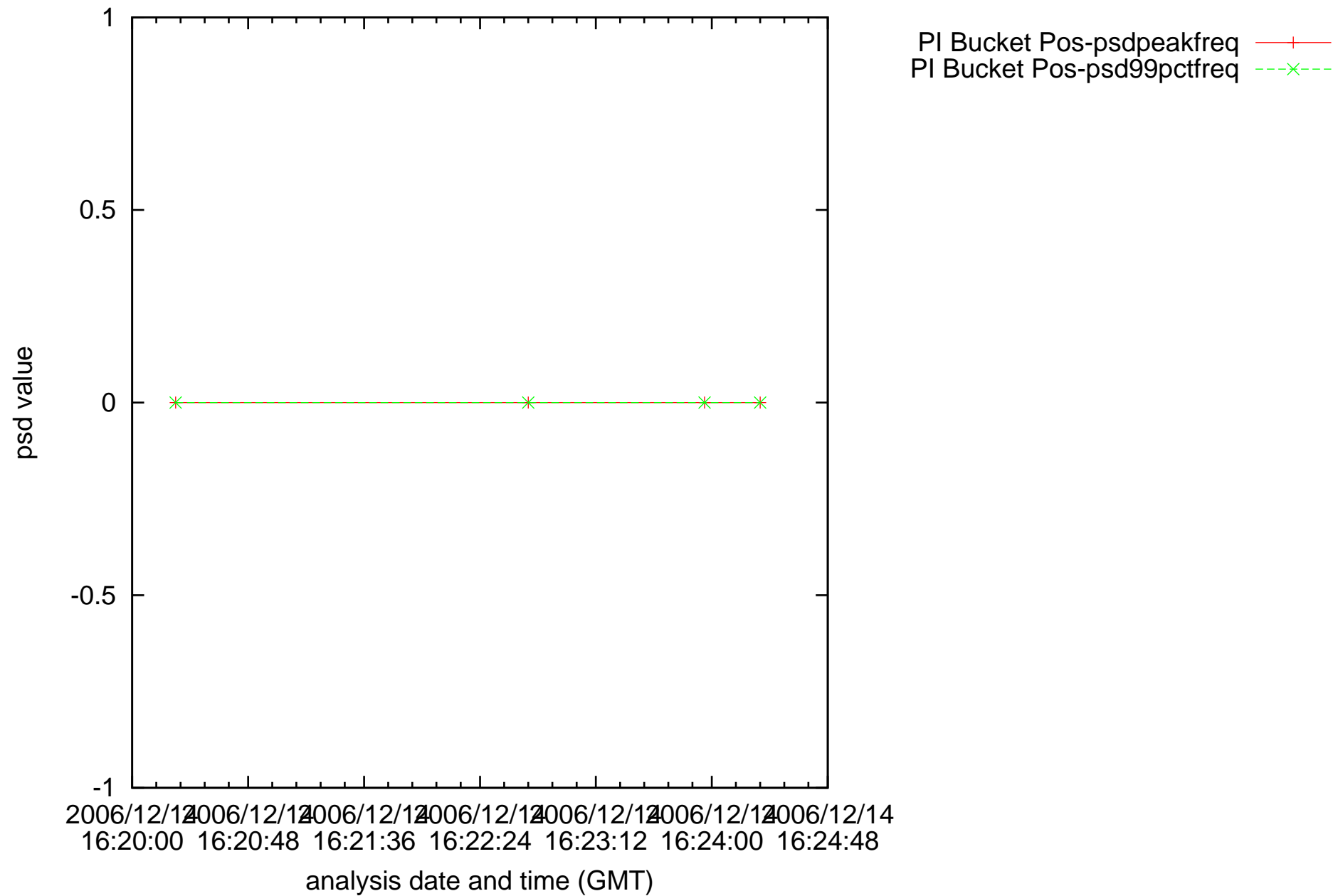
trend of cumulativedamage across all analyzed 100Hz data files

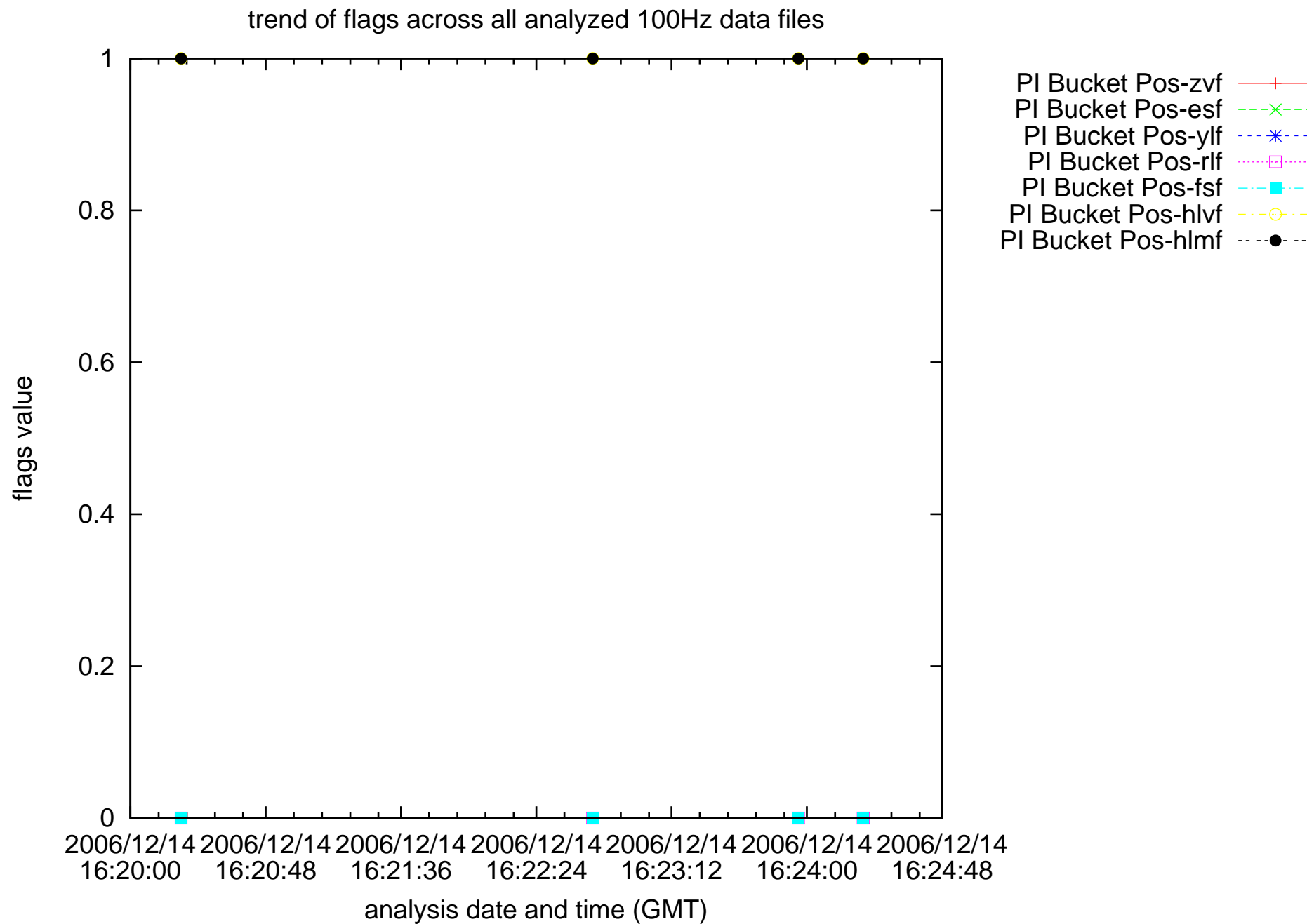


trend of mmm across all analyzed 100Hz data files

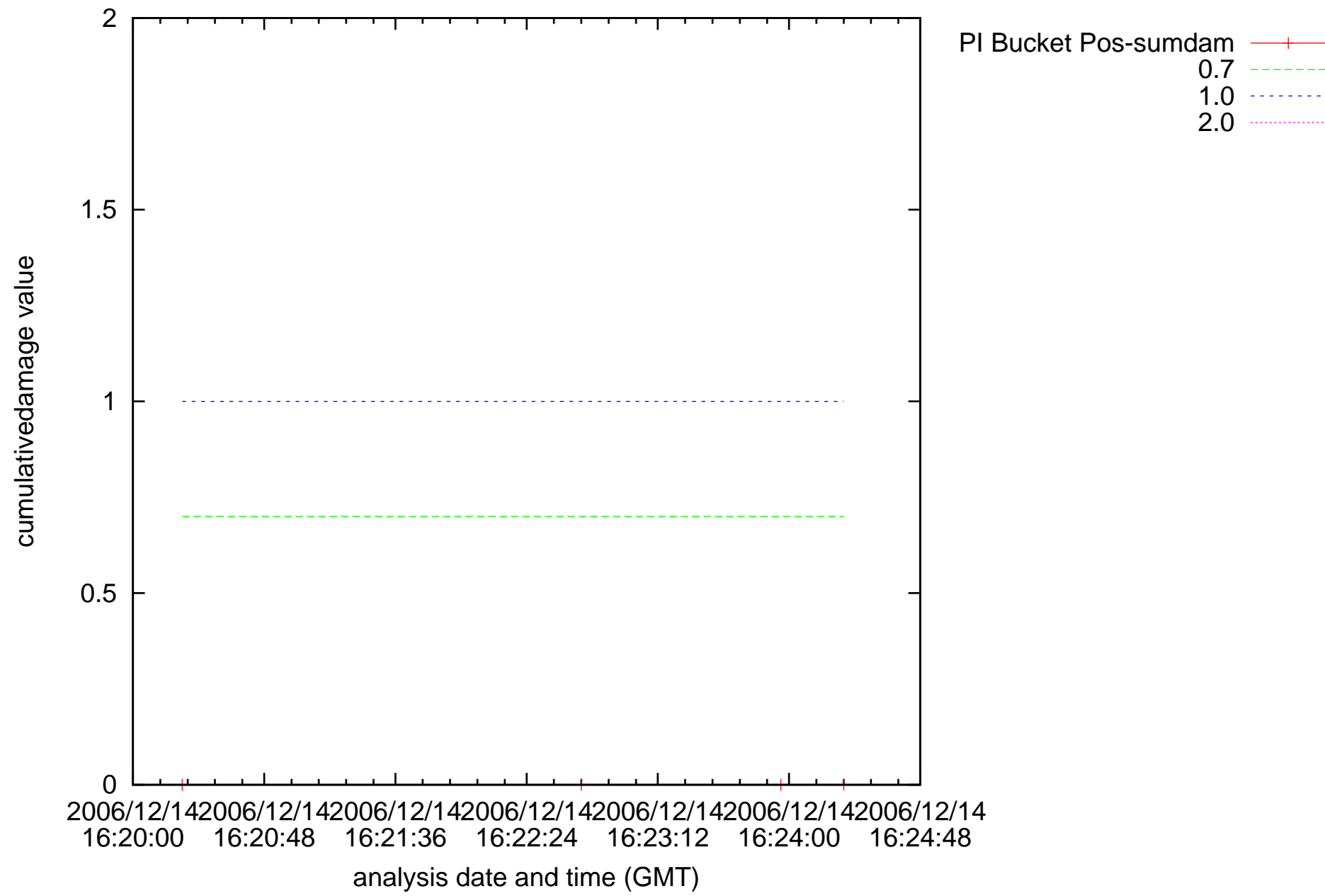


trend of psd across all analyzed 100Hz data files

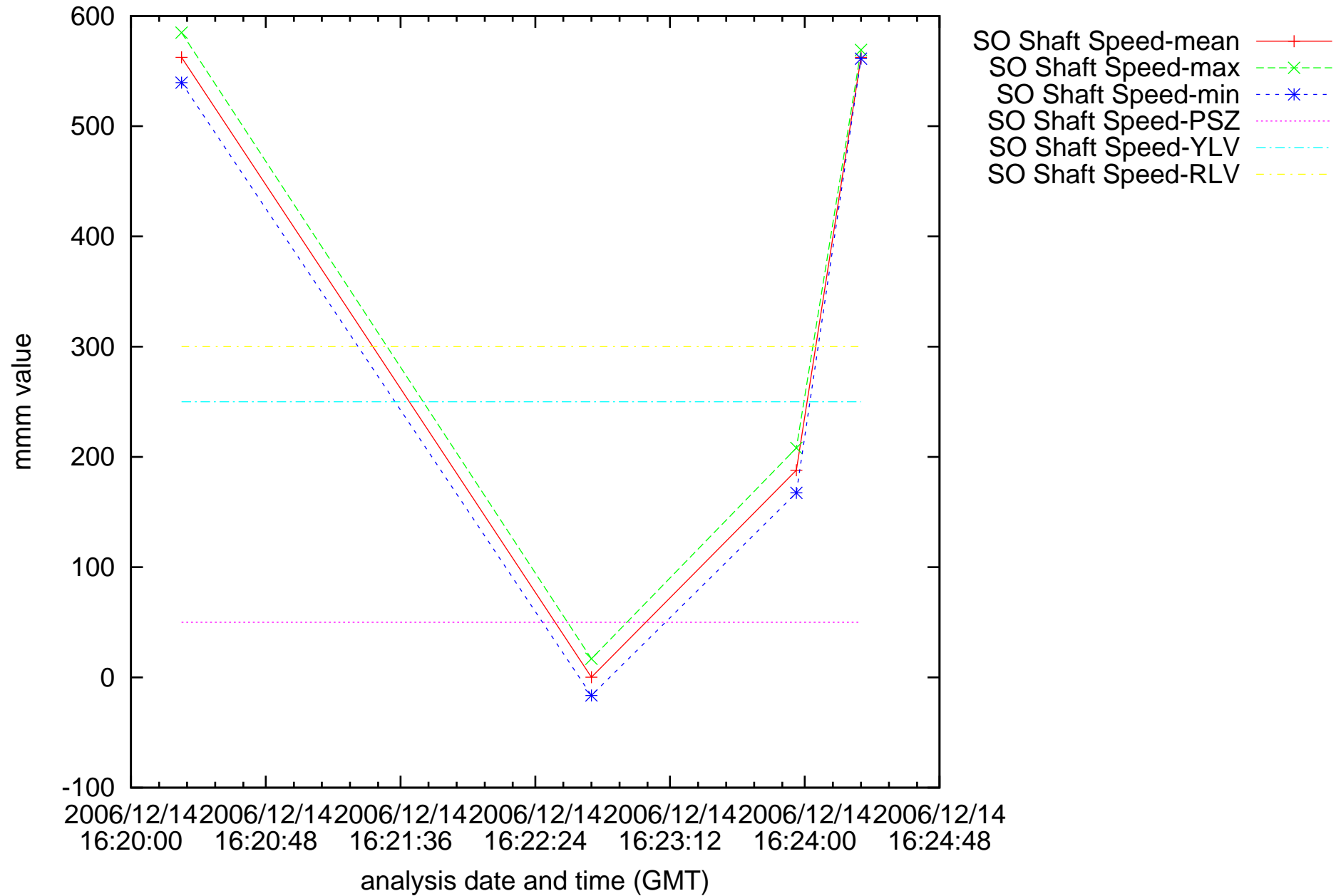




trend of cumulativedamage across all analyzed 100Hz data files

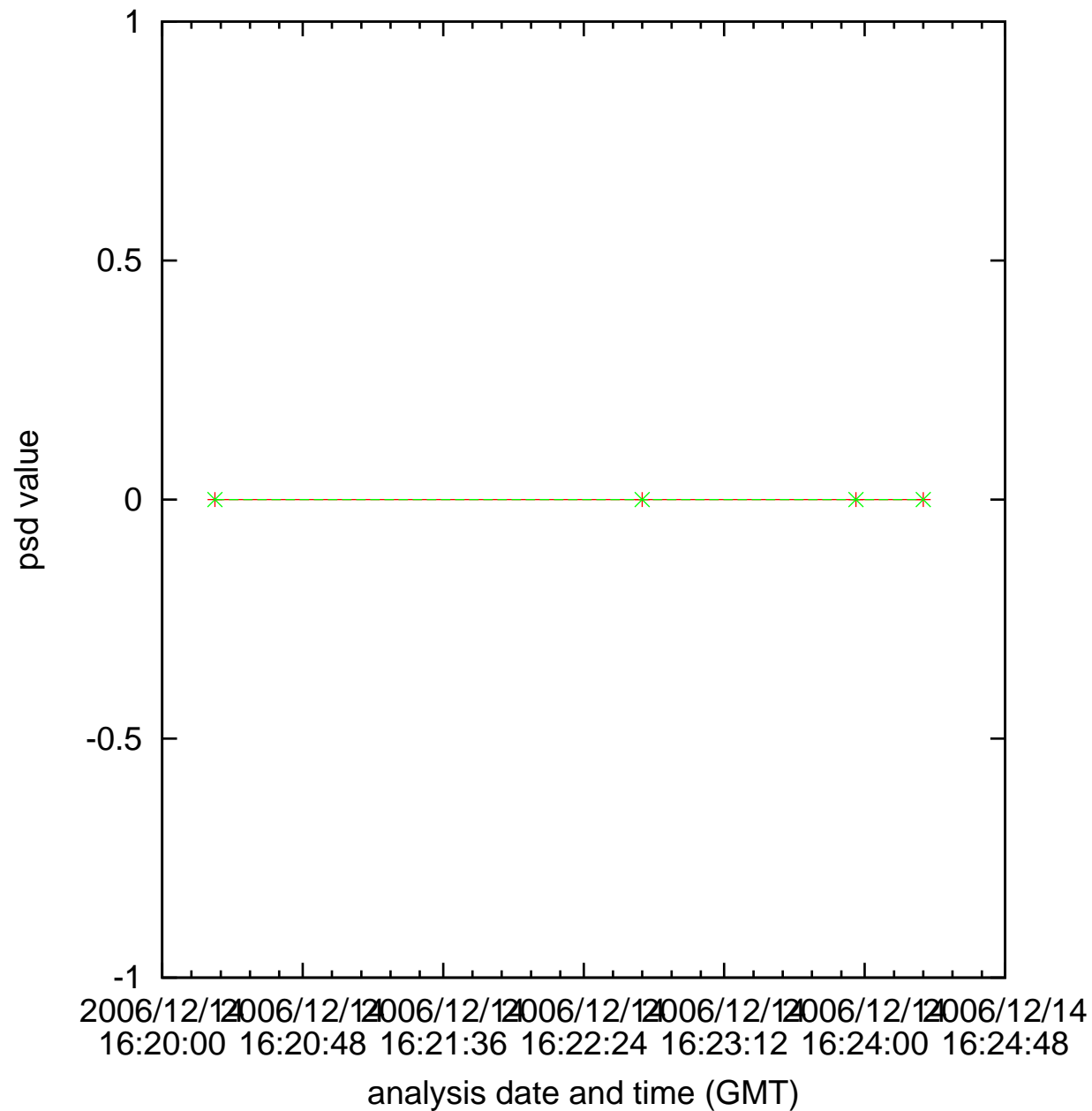


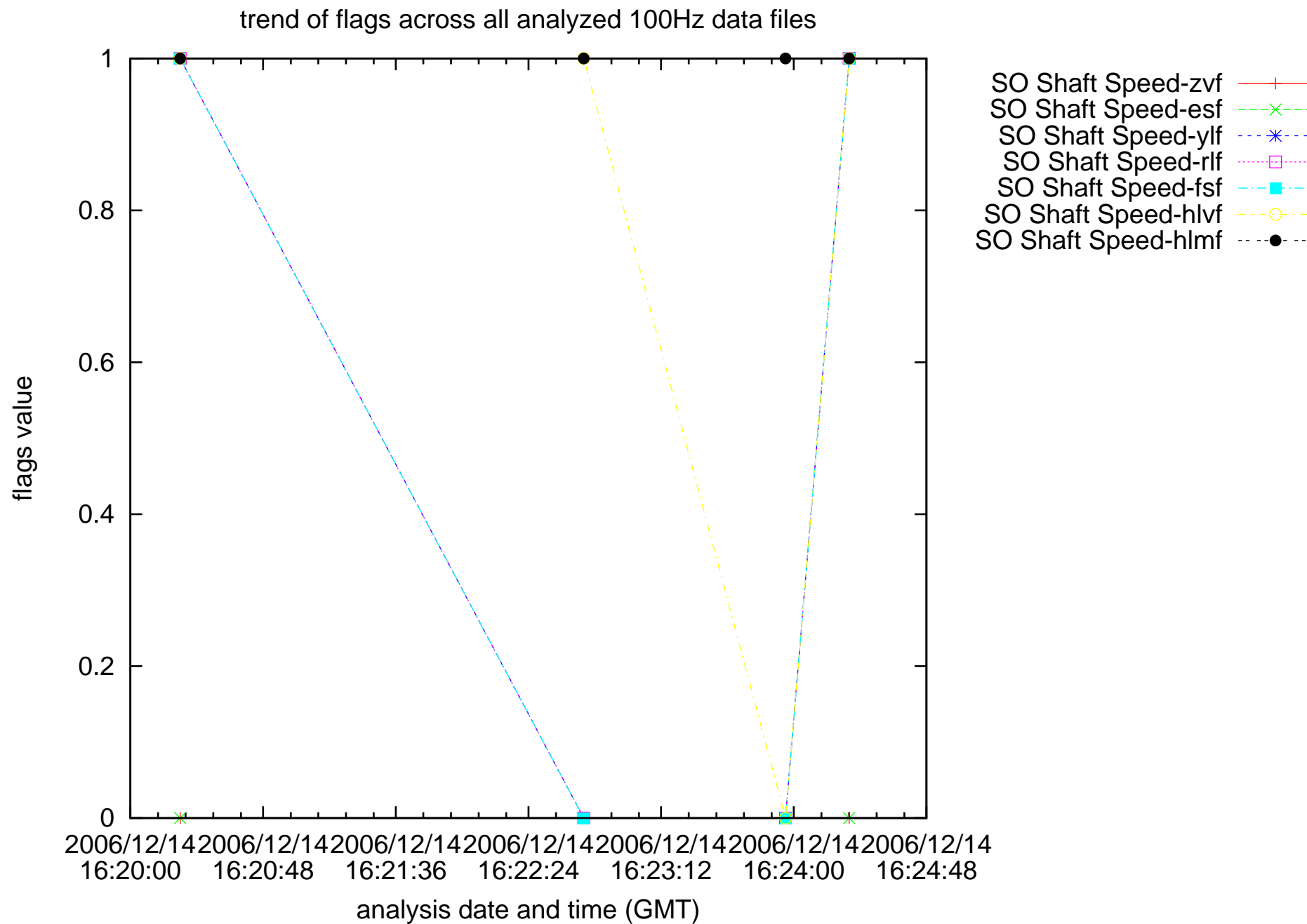
trend of mmm across all analyzed 100Hz data files



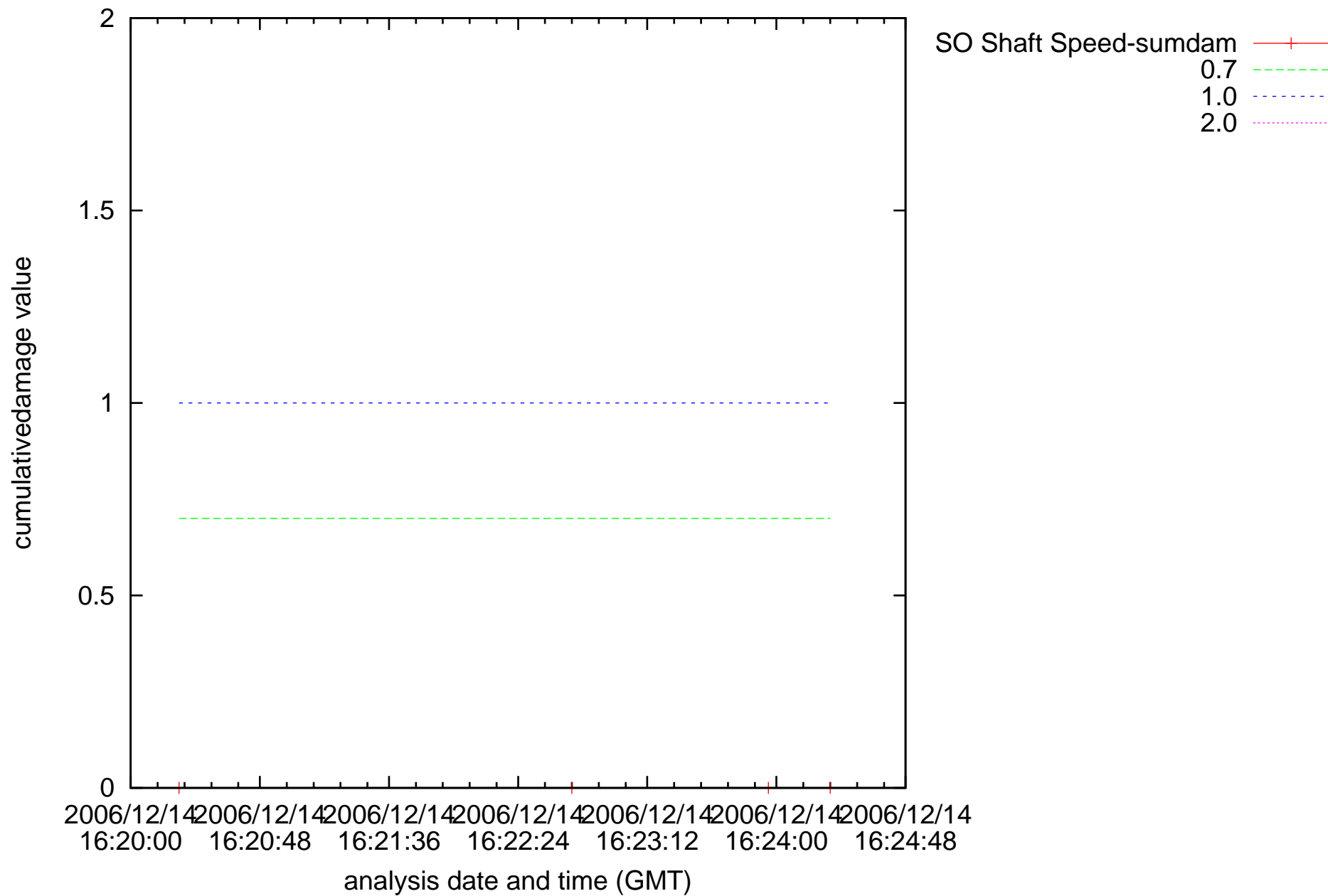
trend of psd across all analyzed 100Hz data files

SO Shaft Speed-psdpeakfreq —+—
SO Shaft Speed-psd99pctfreq - - -x- - -

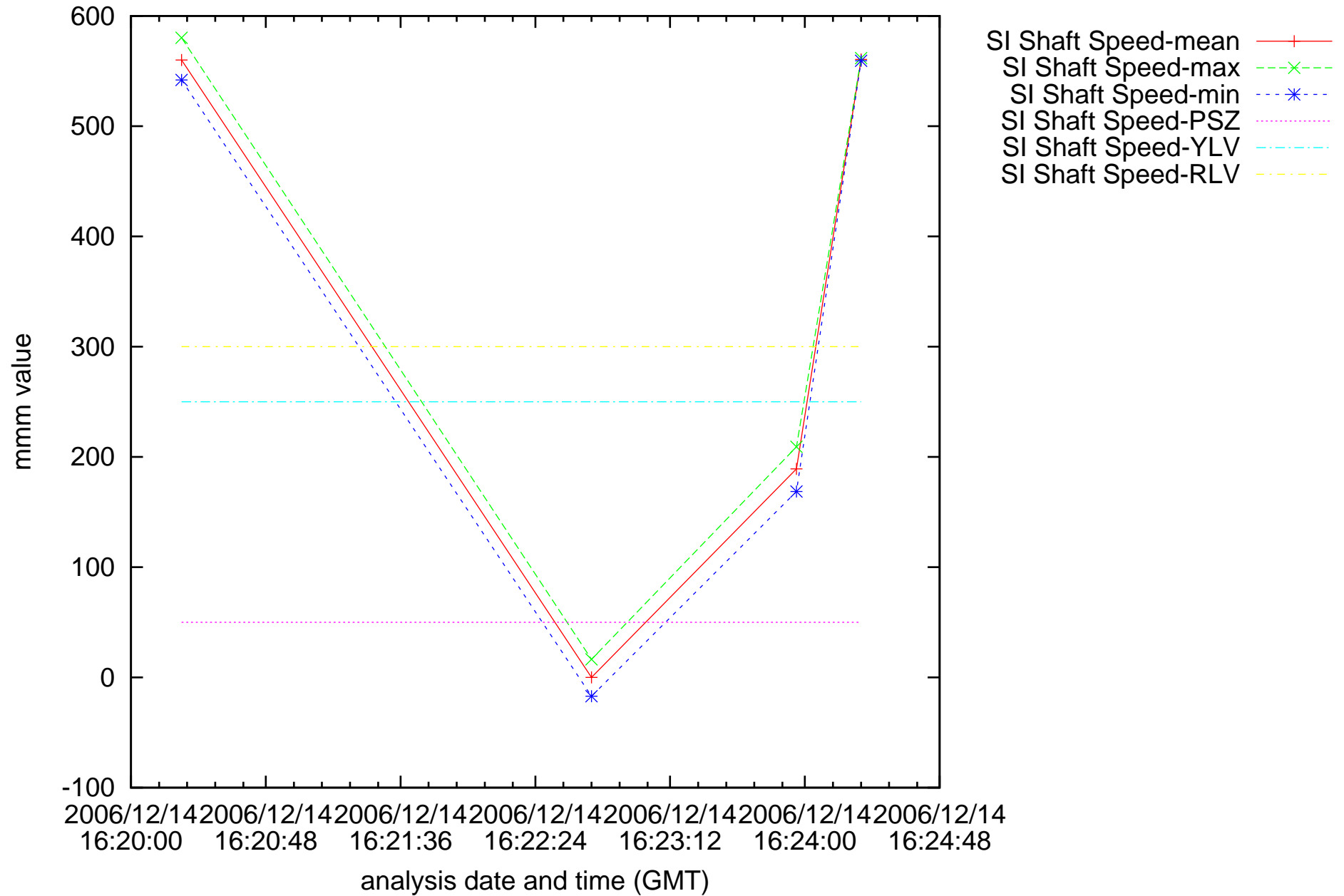




trend of cumulativedamage across all analyzed 100Hz data files

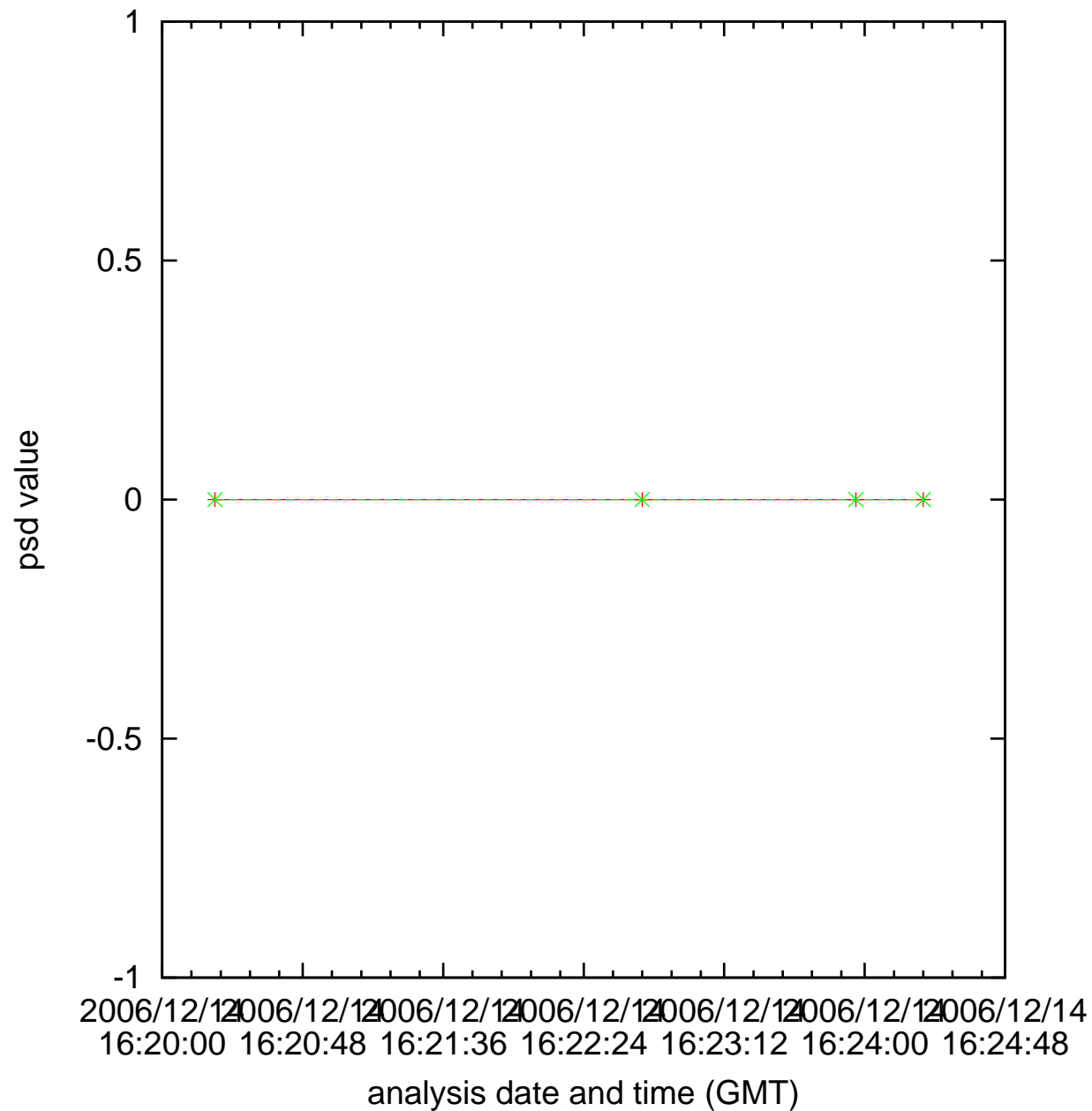


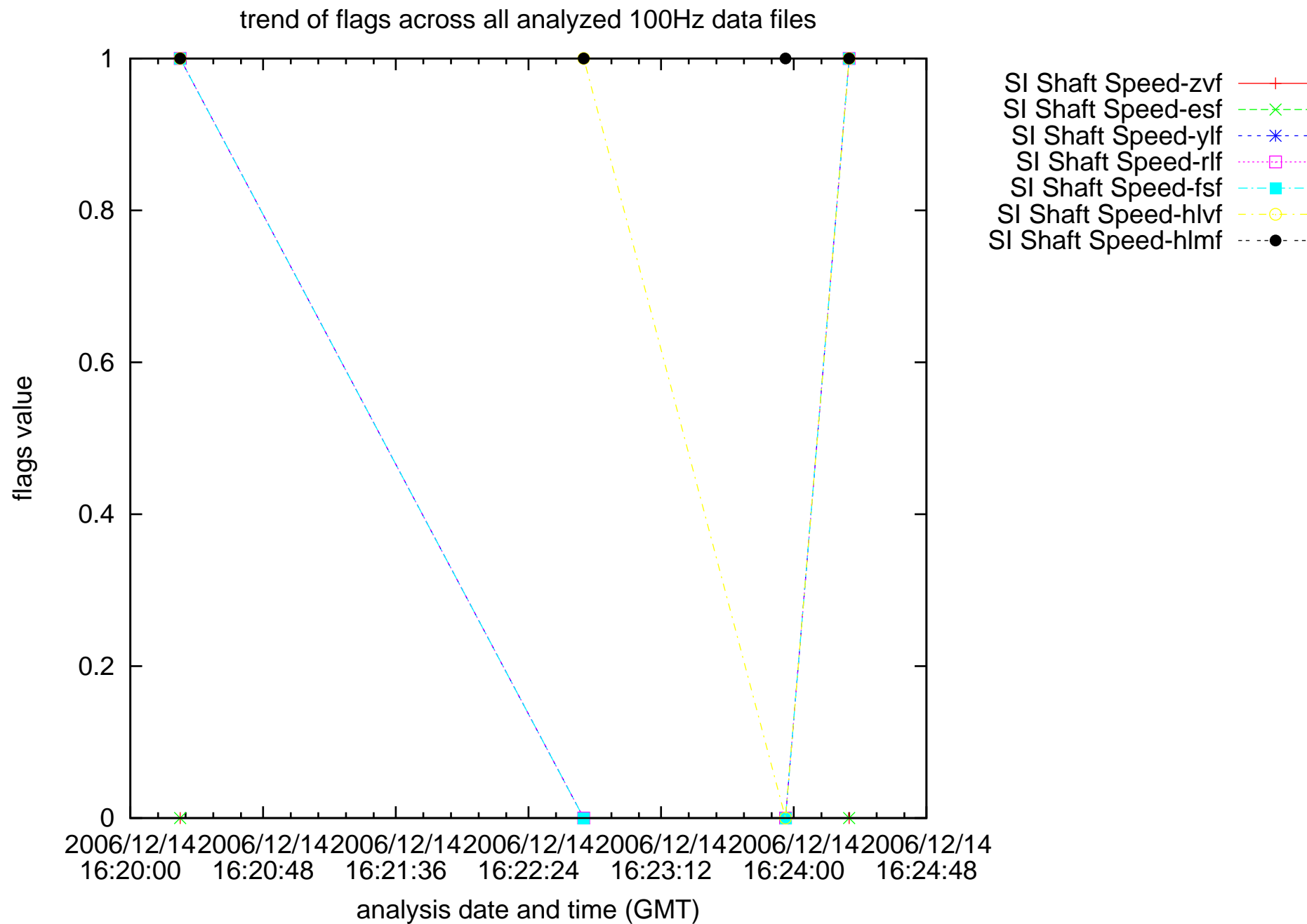
trend of mmm across all analyzed 100Hz data files



trend of psd across all analyzed 100Hz data files

SI Shaft Speed-psdpeakfreq —+—
SI Shaft Speed-psd99pctfreq - - - x - - -

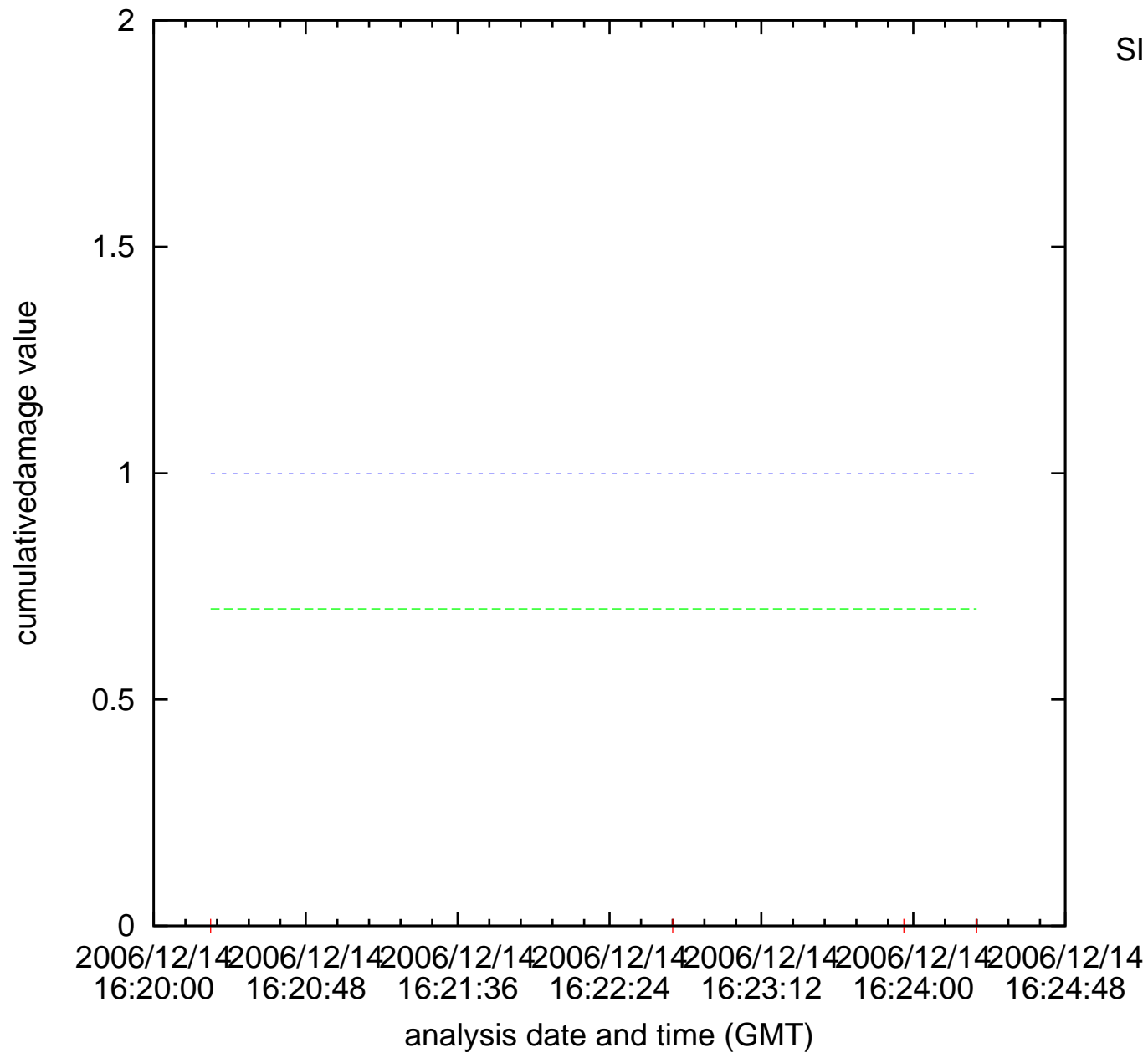




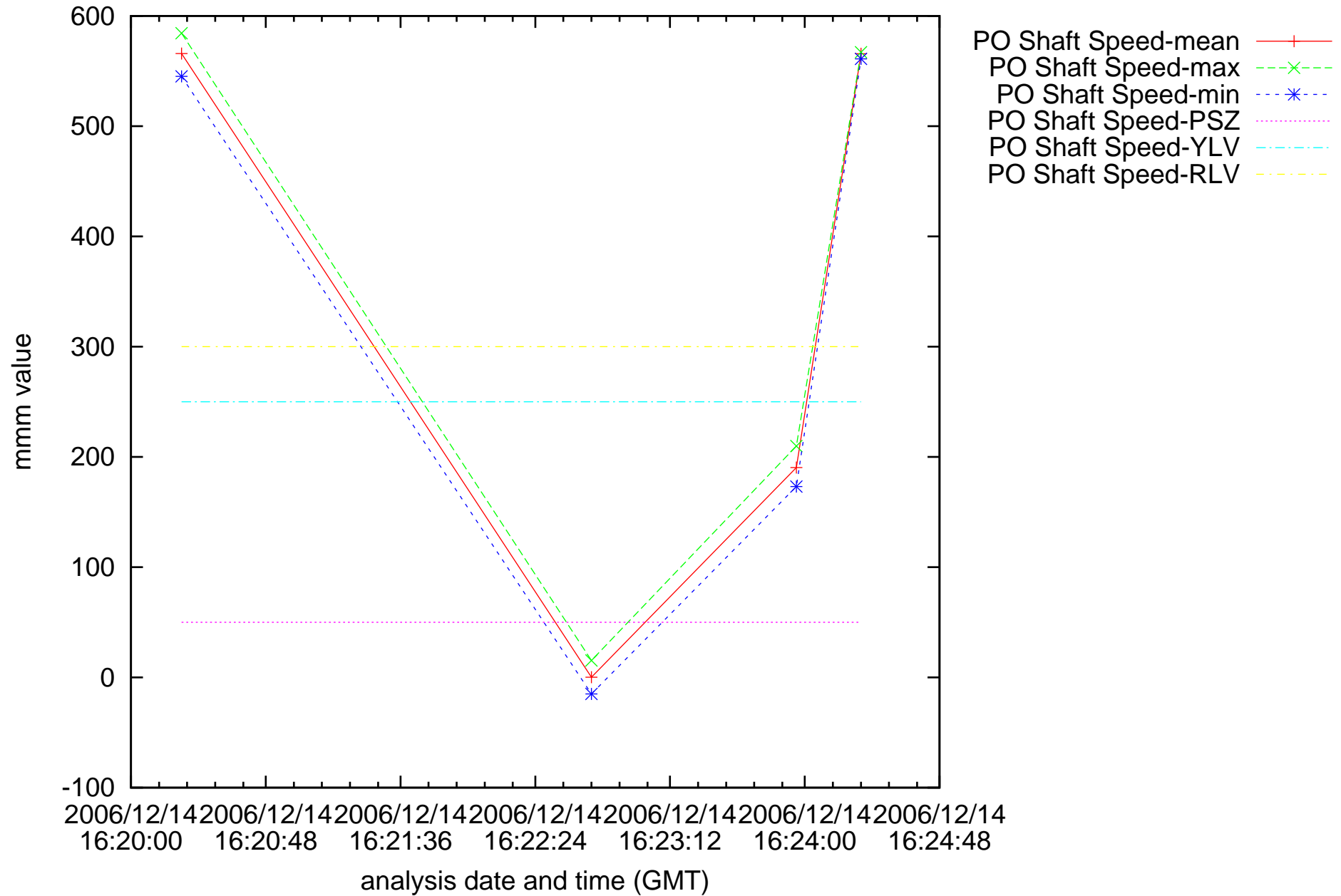
trend of cumulatedamage across all analyzed 100Hz data files

SI Shaft Speed-sumdam

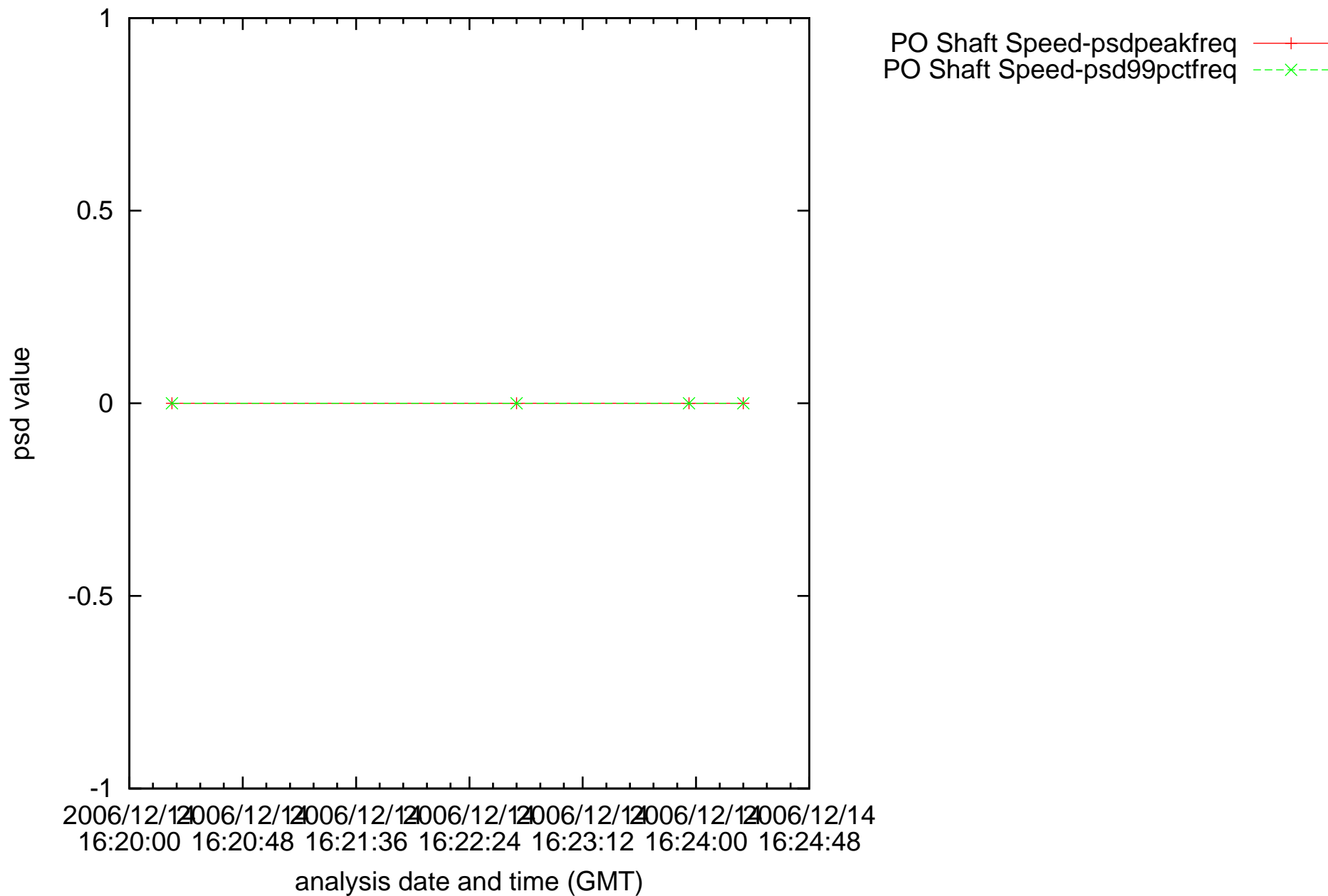
0.7	-----
1.0	-----
2.0	-----

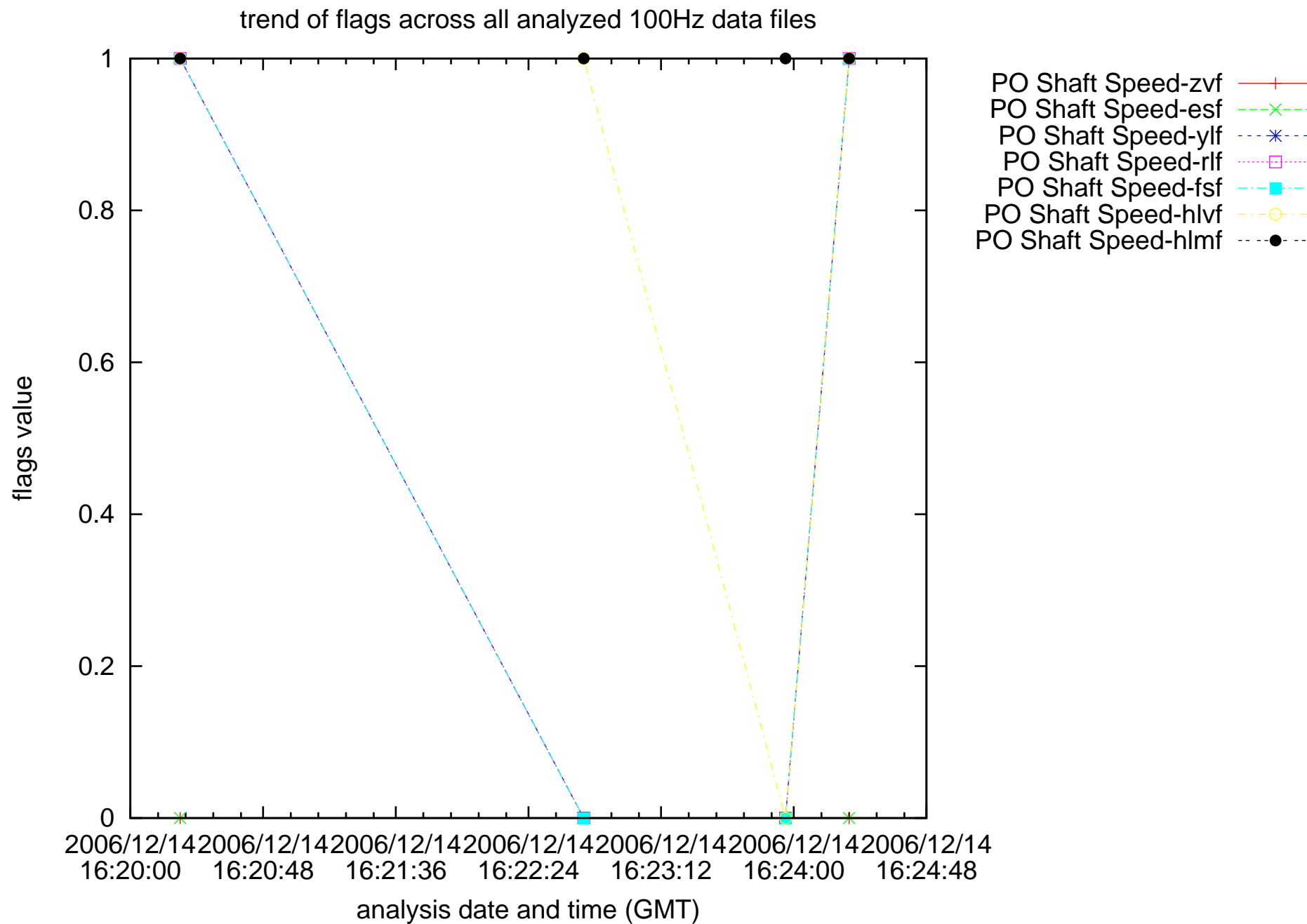


trend of mmm across all analyzed 100Hz data files

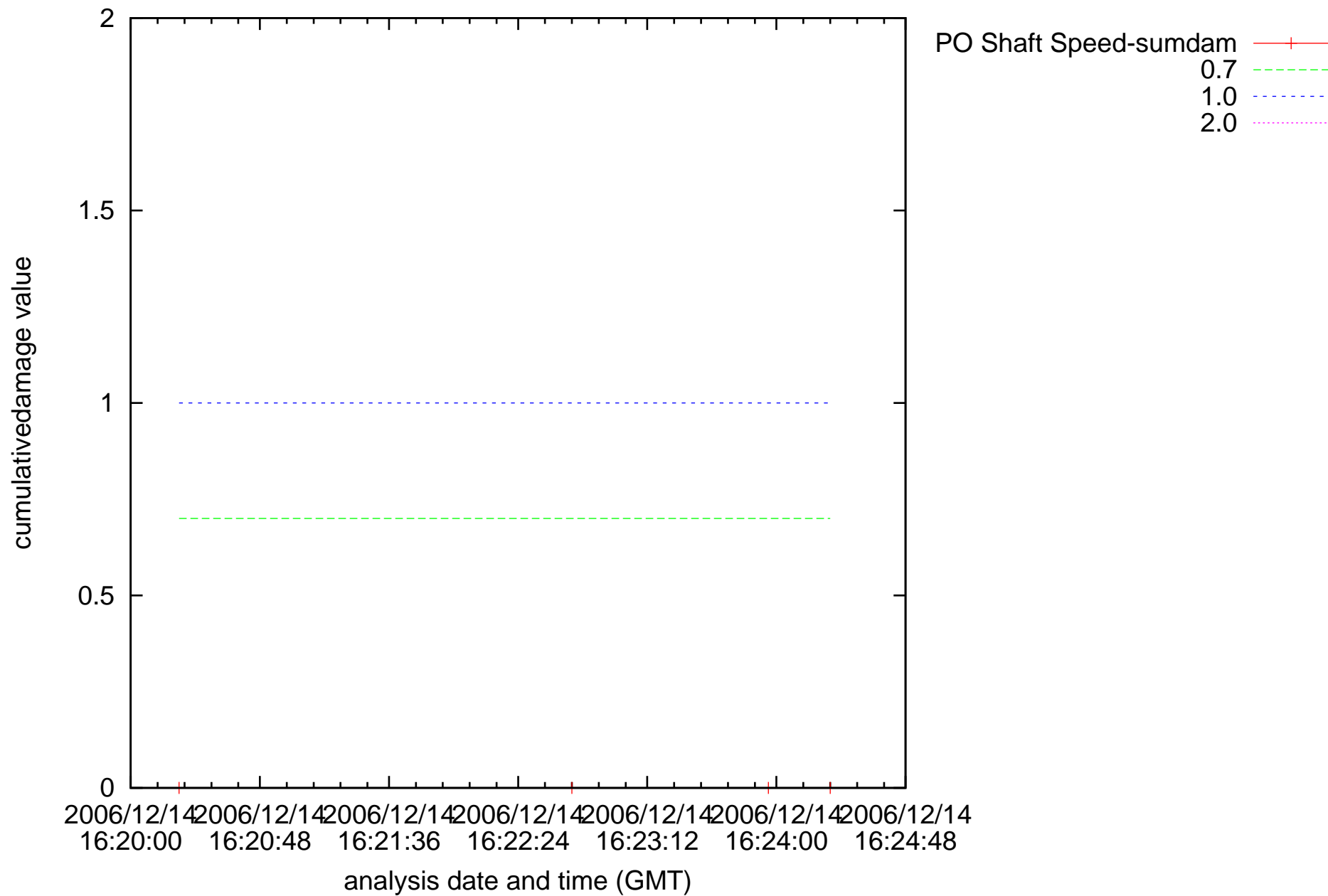


trend of psd across all analyzed 100Hz data files

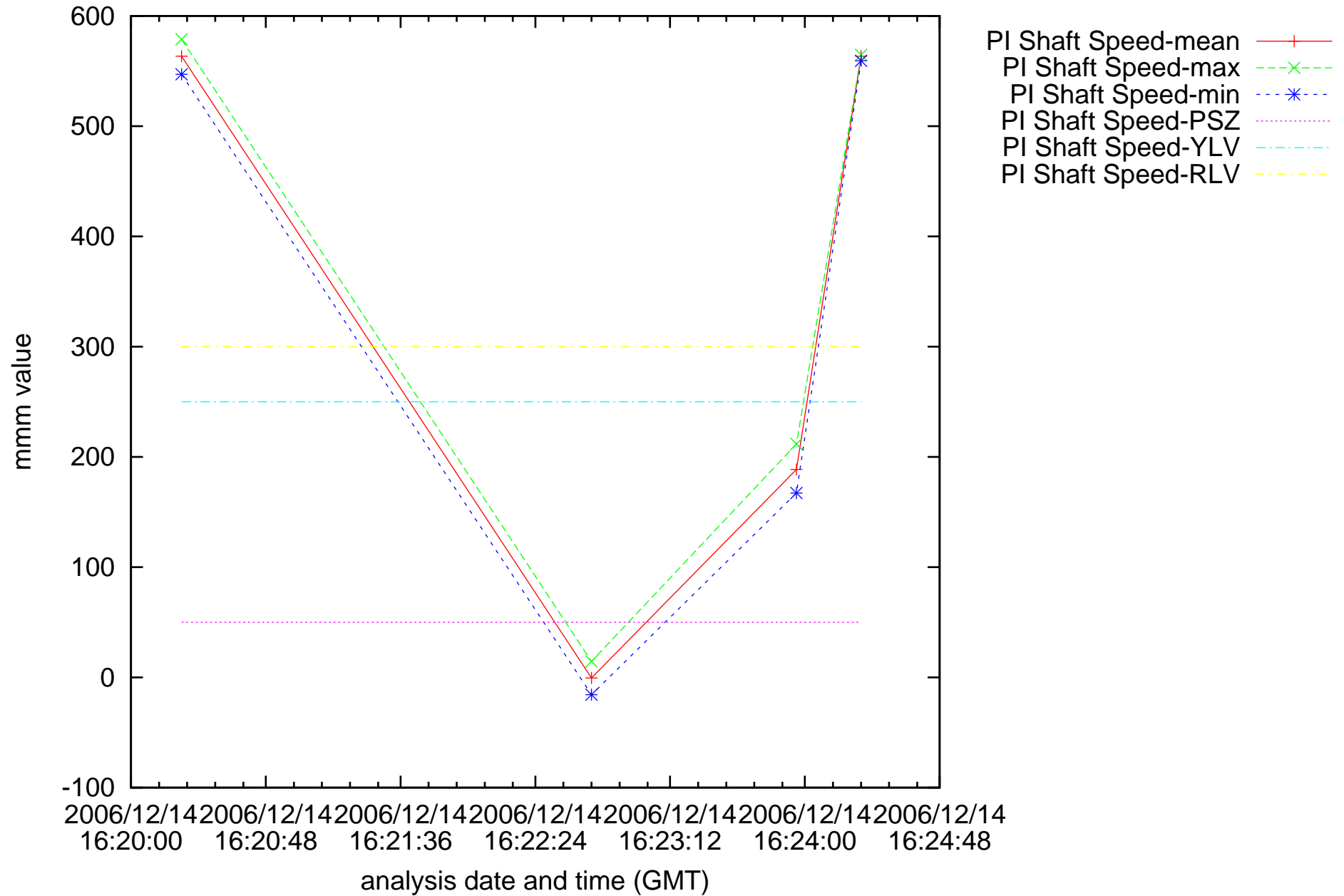




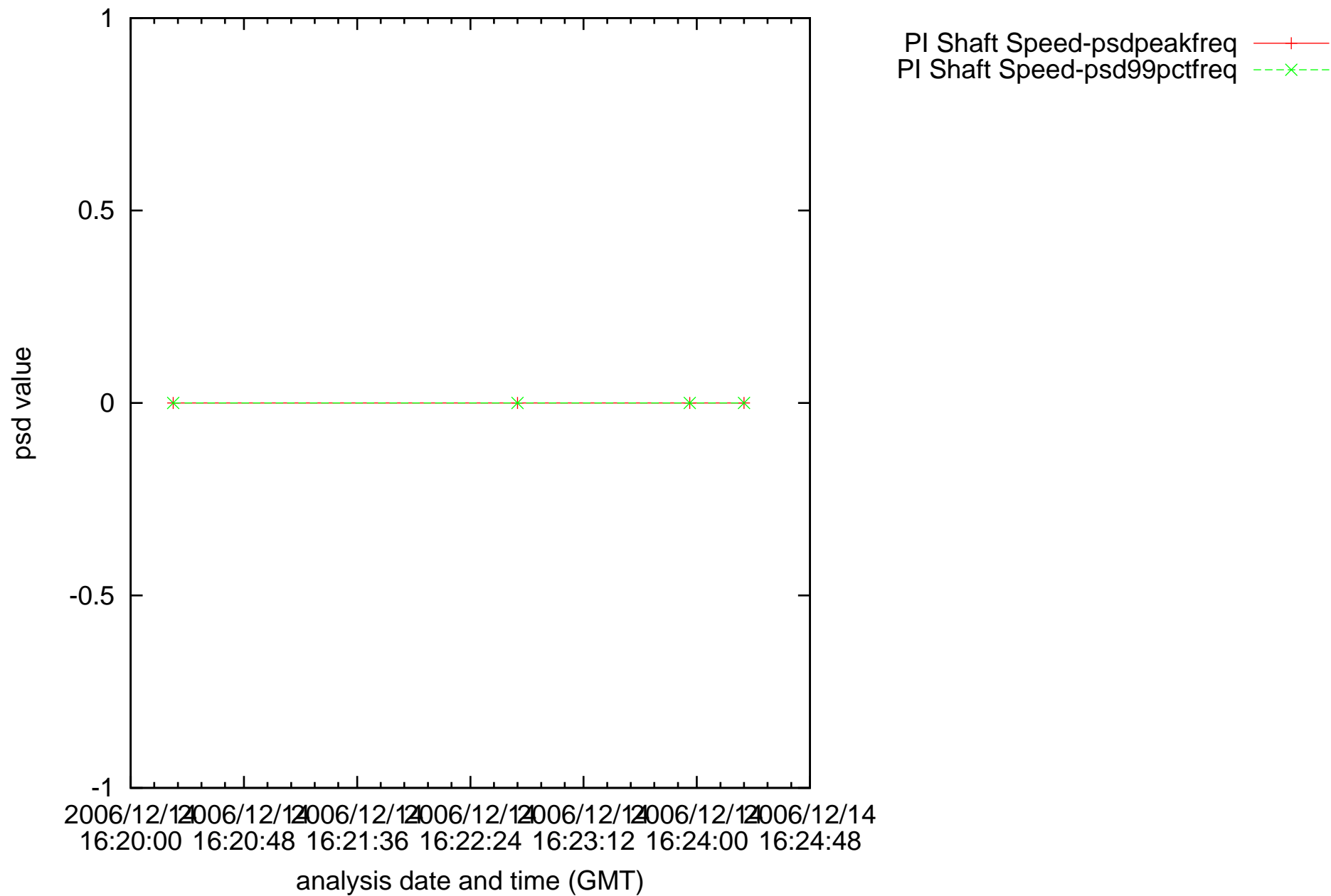
trend of cumulativedamage across all analyzed 100Hz data files

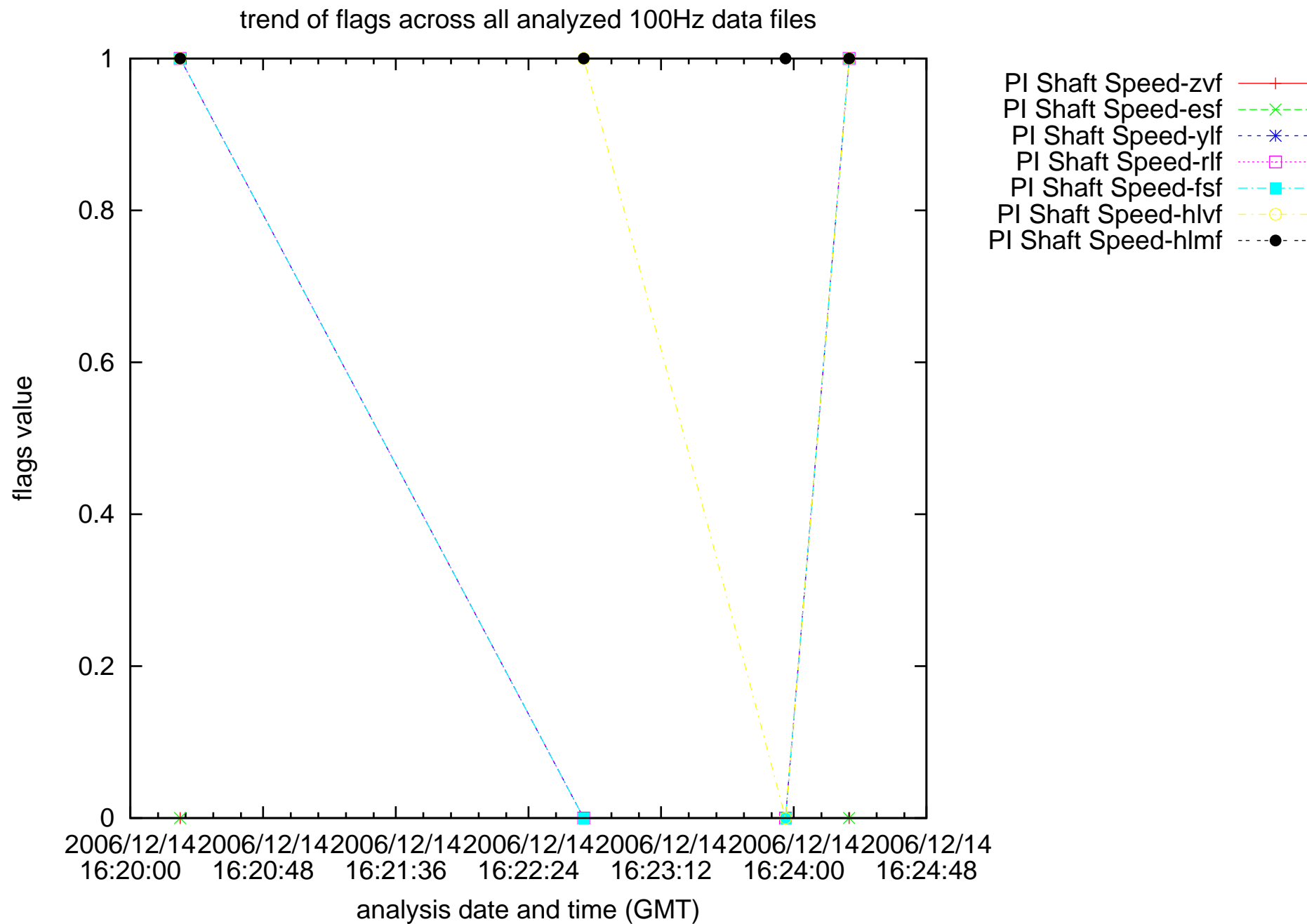


trend of mmm across all analyzed 100Hz data files



trend of psd across all analyzed 100Hz data files

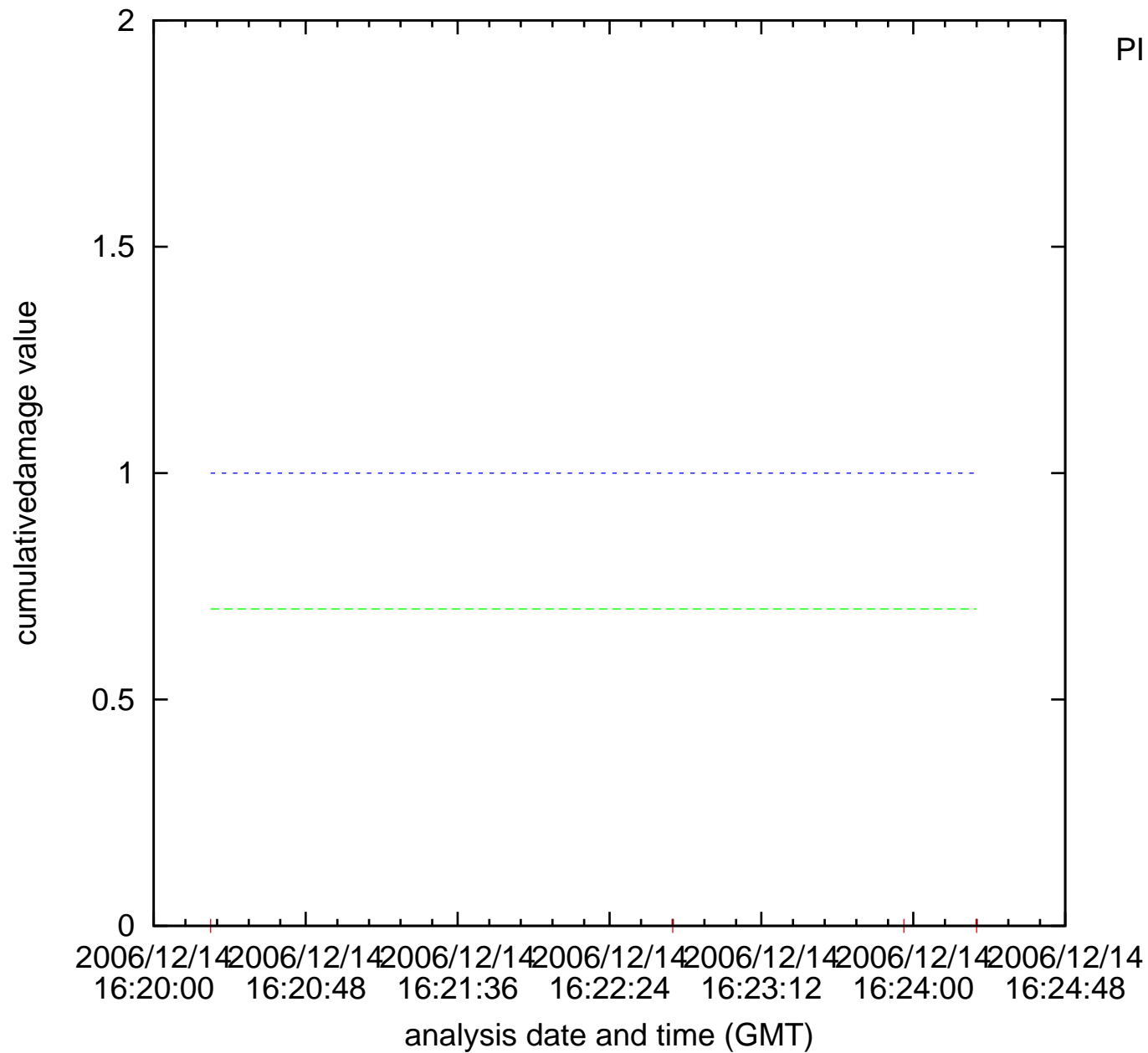




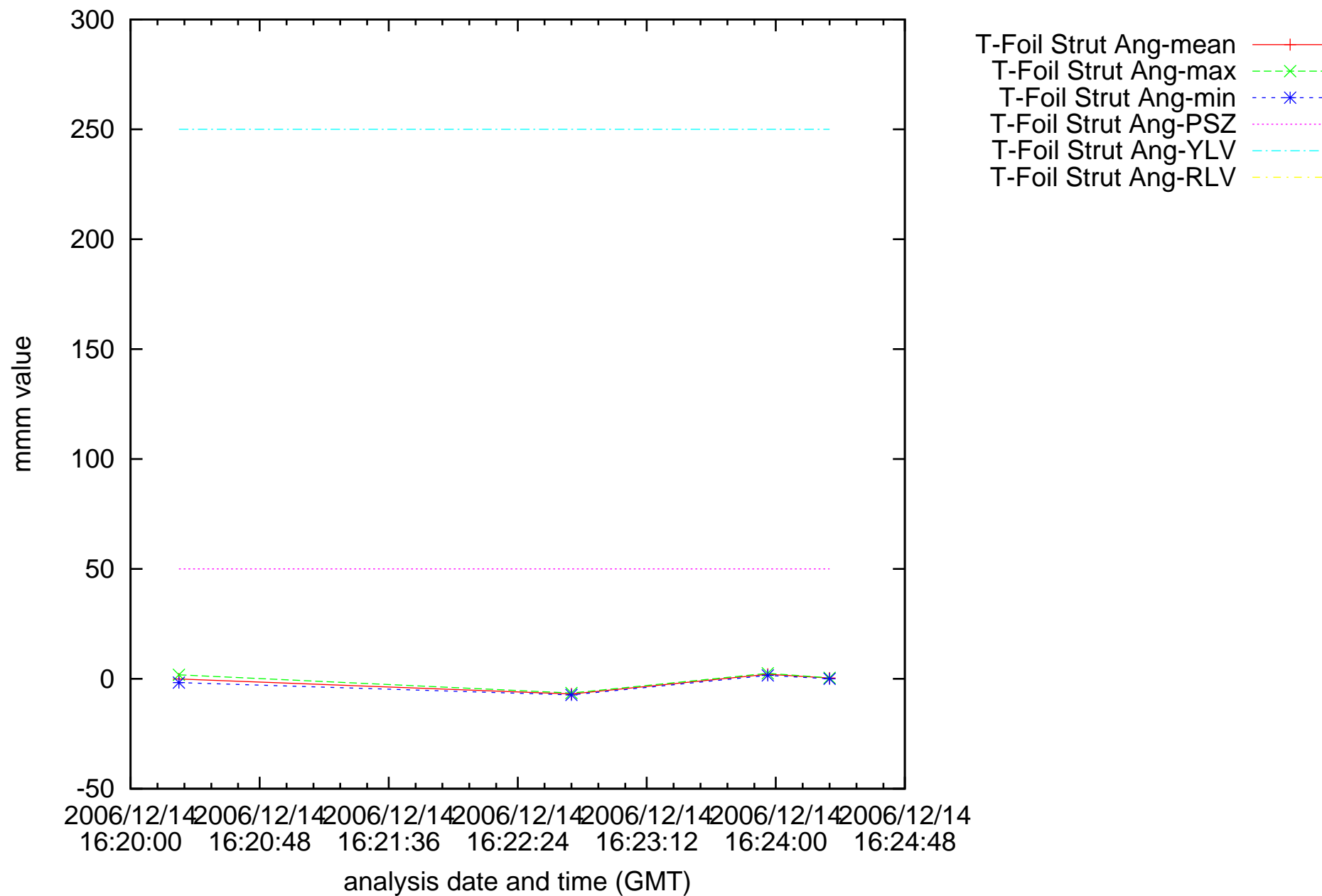
trend of cumulativedamage across all analyzed 100Hz data files

PI Shaft Speed-sumdam

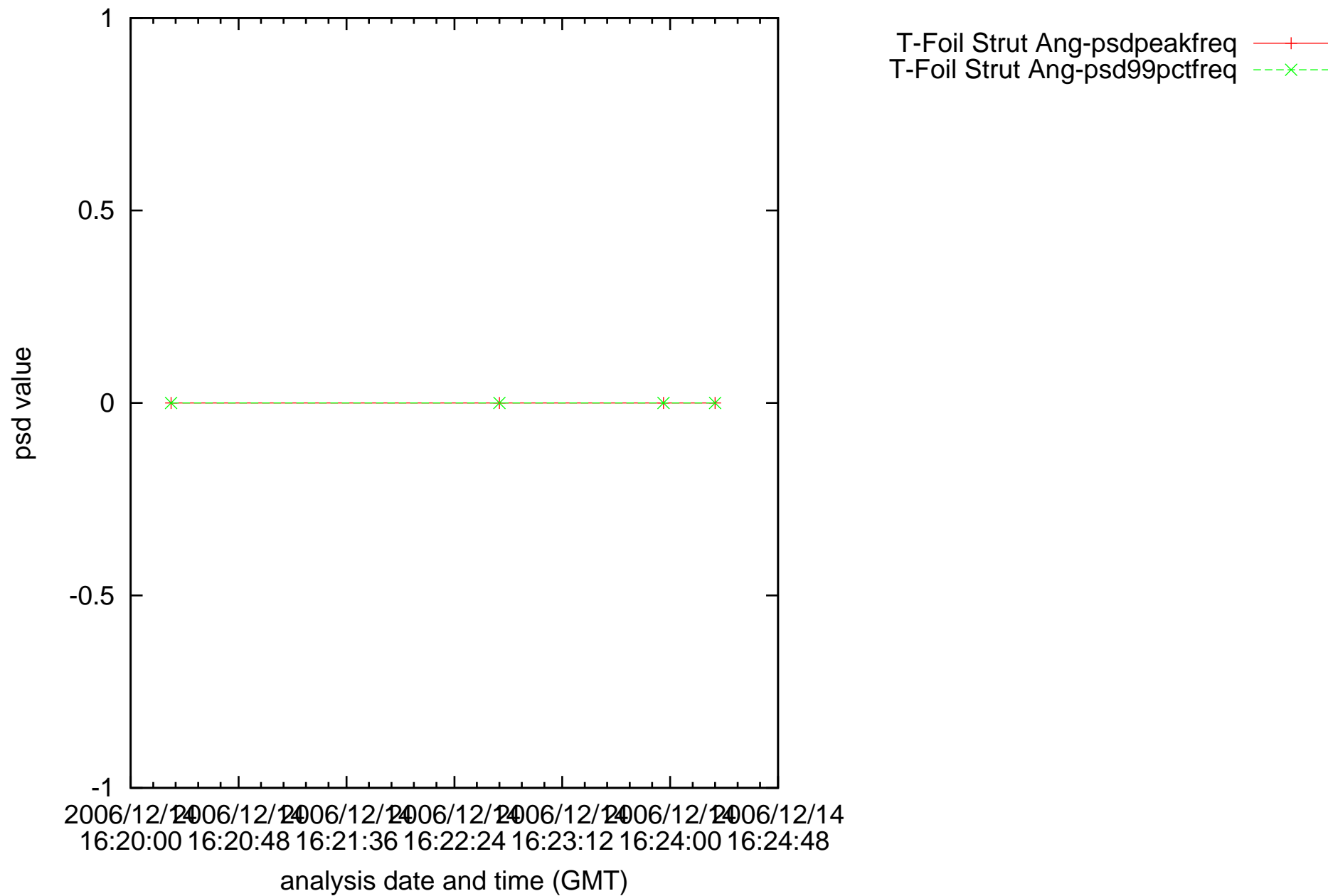
0.7	-----
1.0	-----
2.0	-----

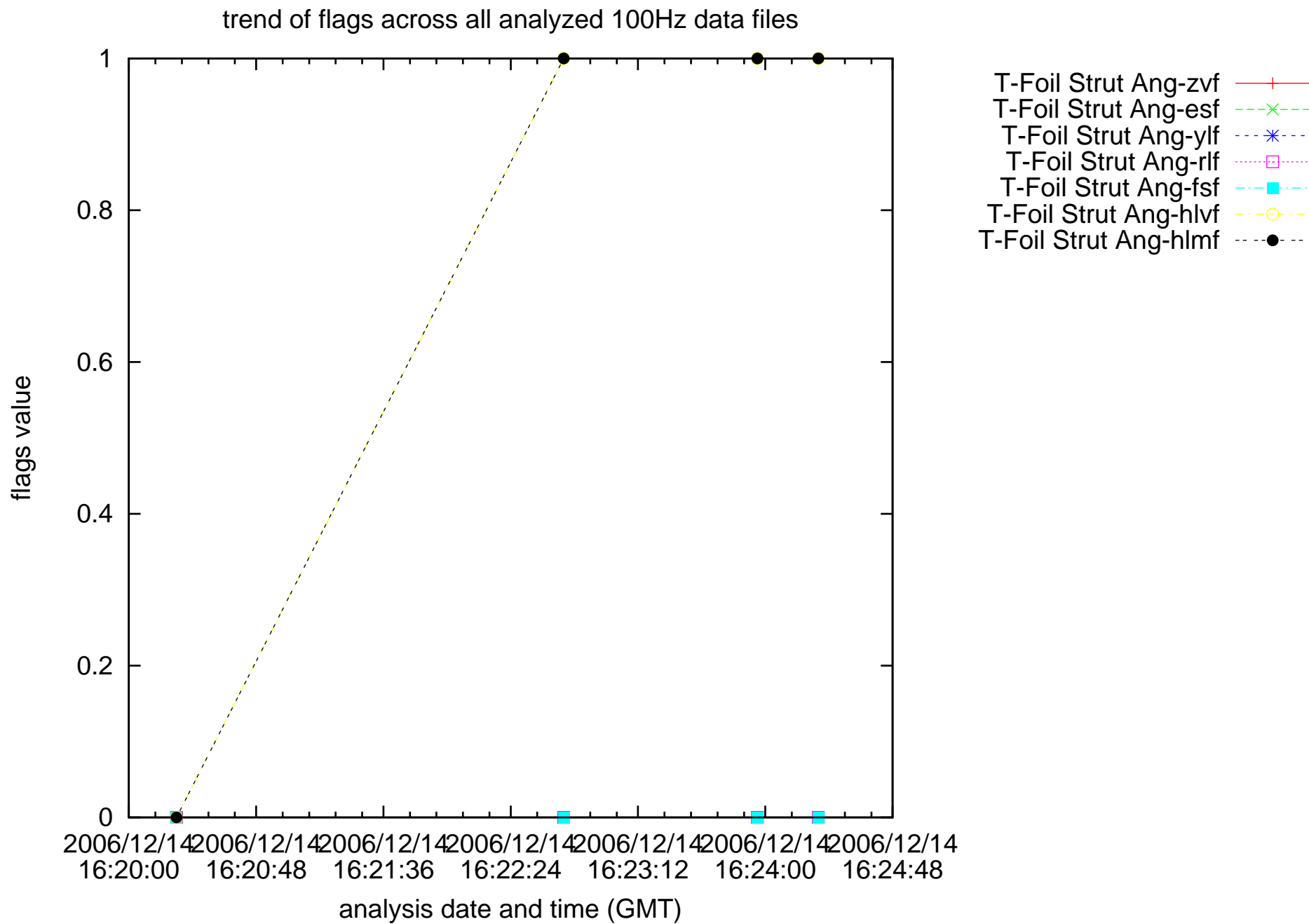


trend of mmm across all analyzed 100Hz data files

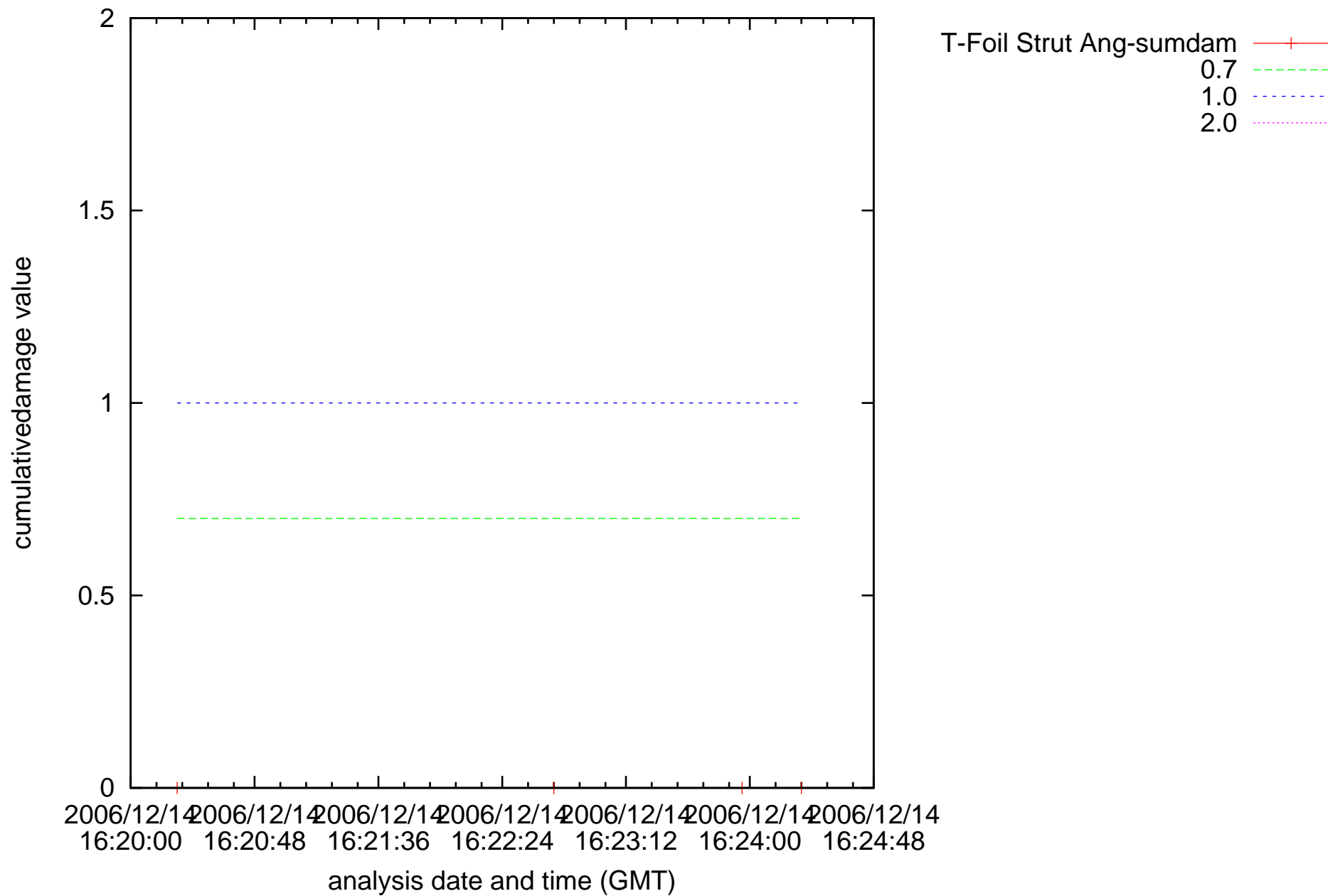


trend of psd across all analyzed 100Hz data files

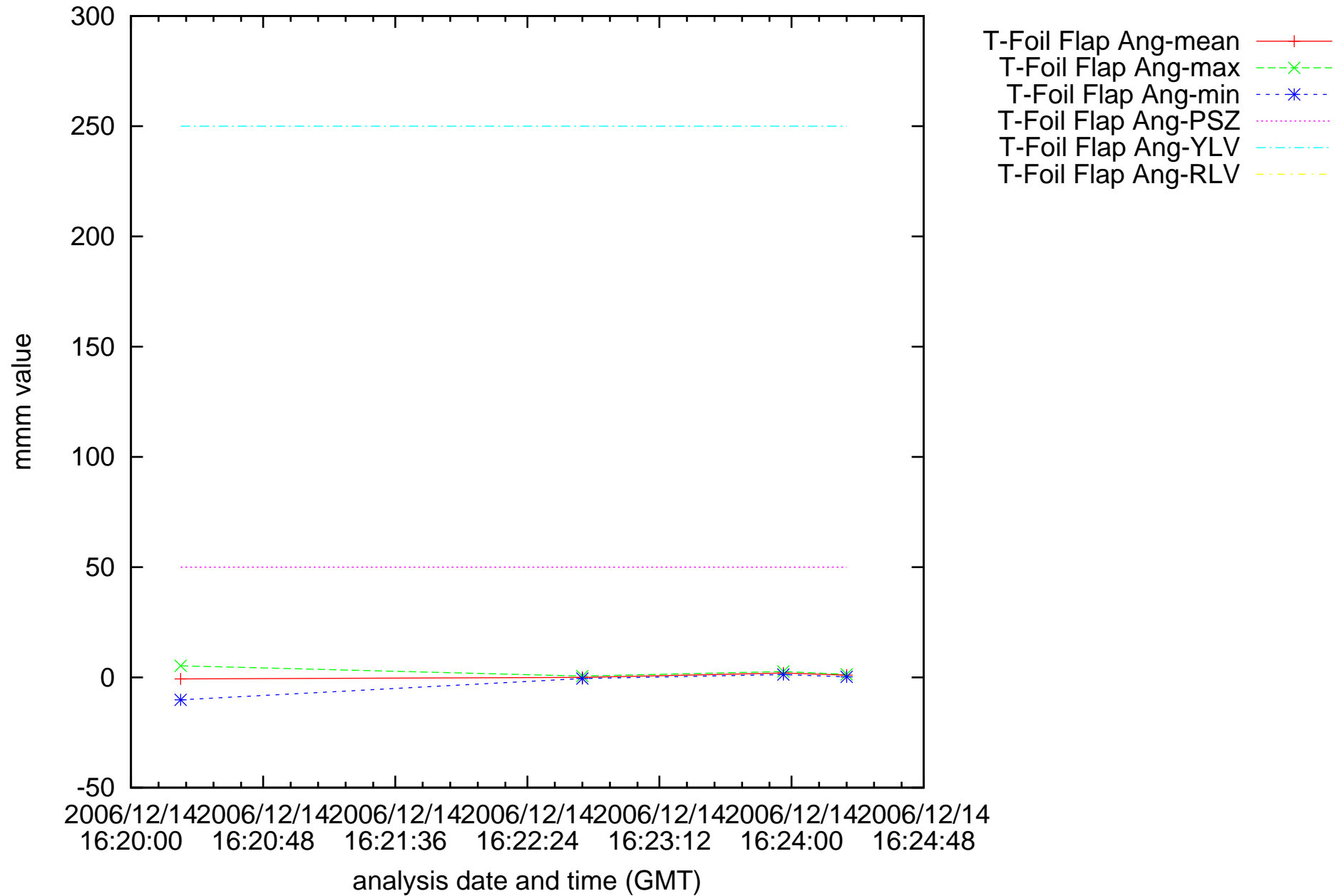




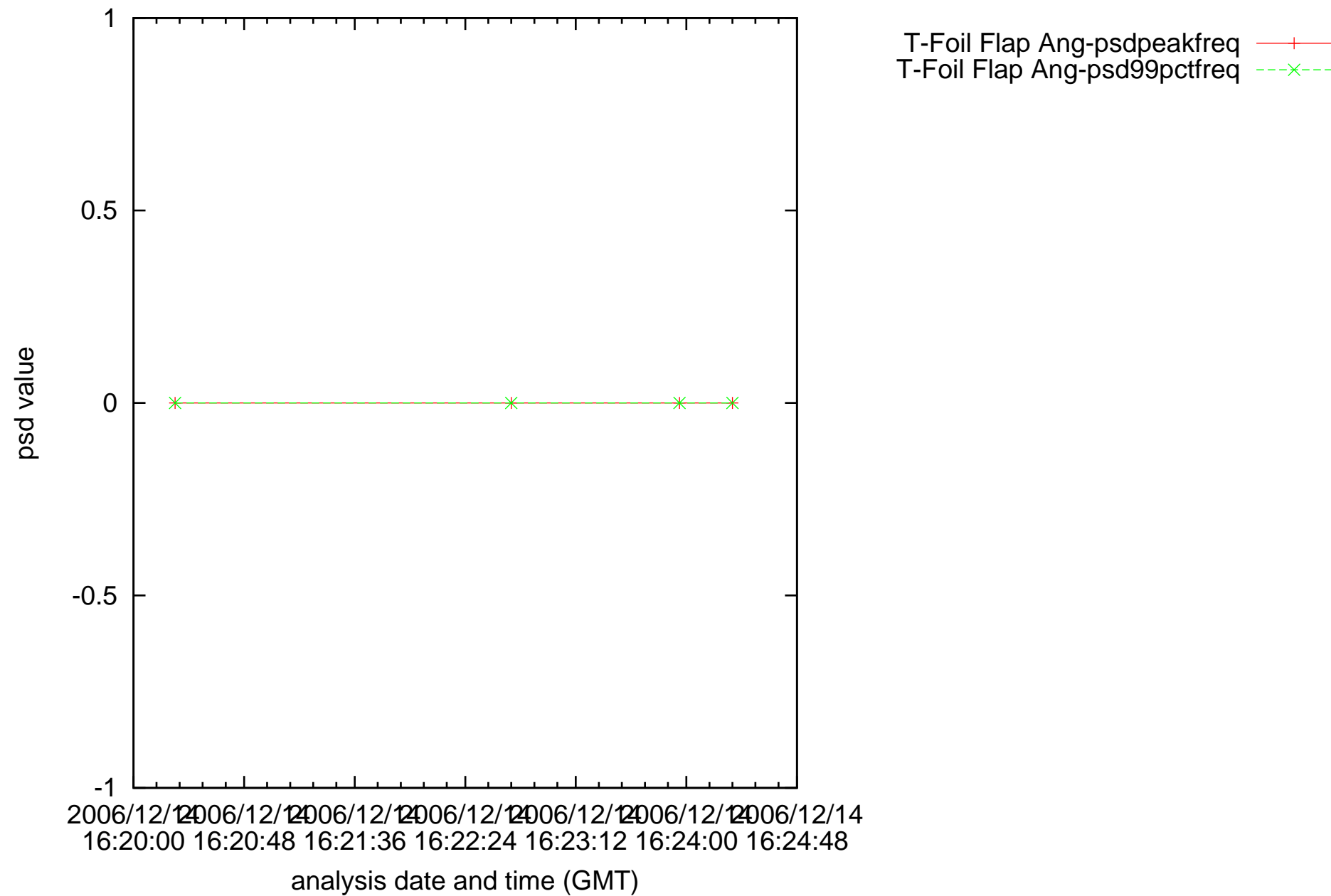
trend of cumulativedamage across all analyzed 100Hz data files

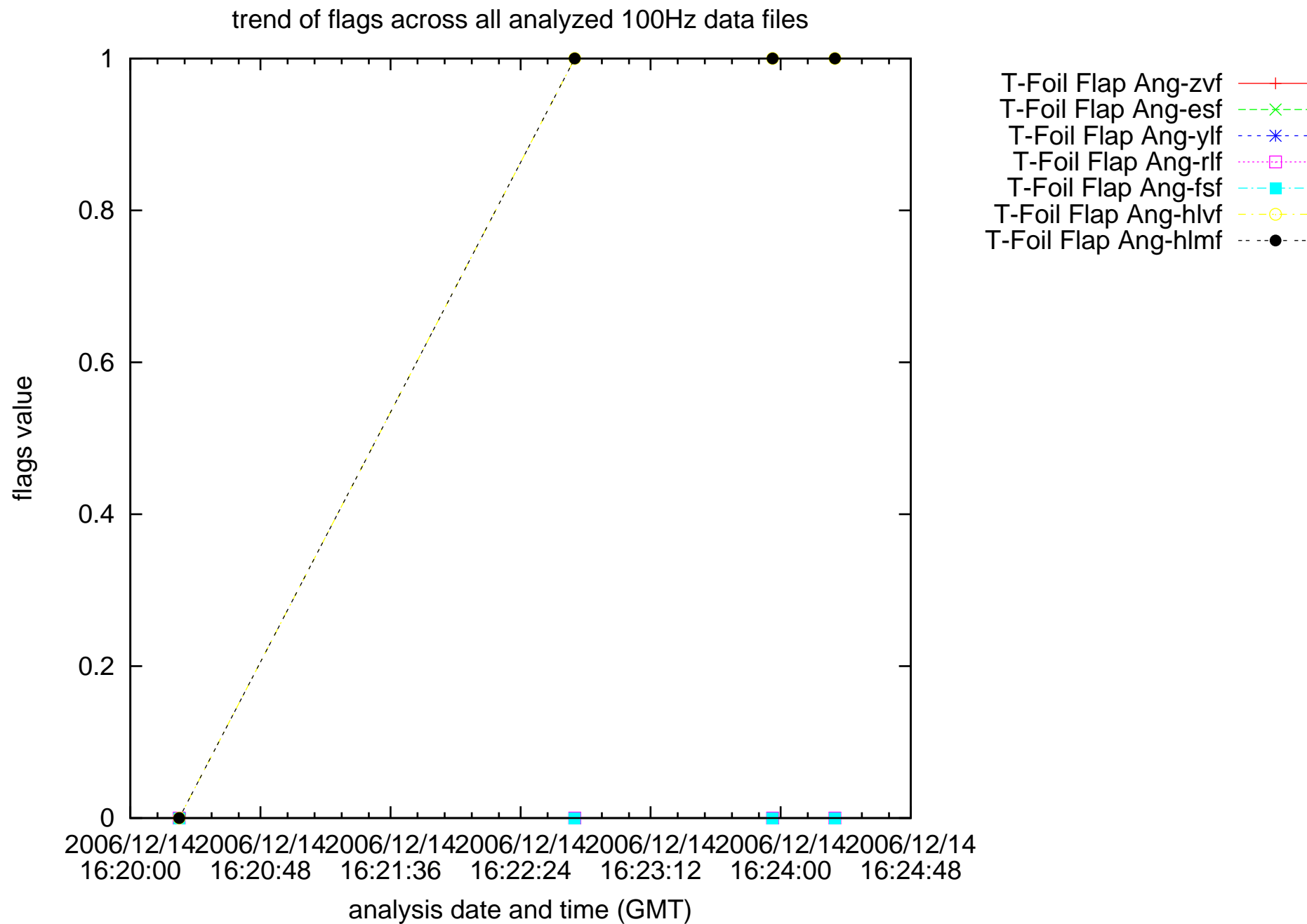


trend of mmm across all analyzed 100Hz data files

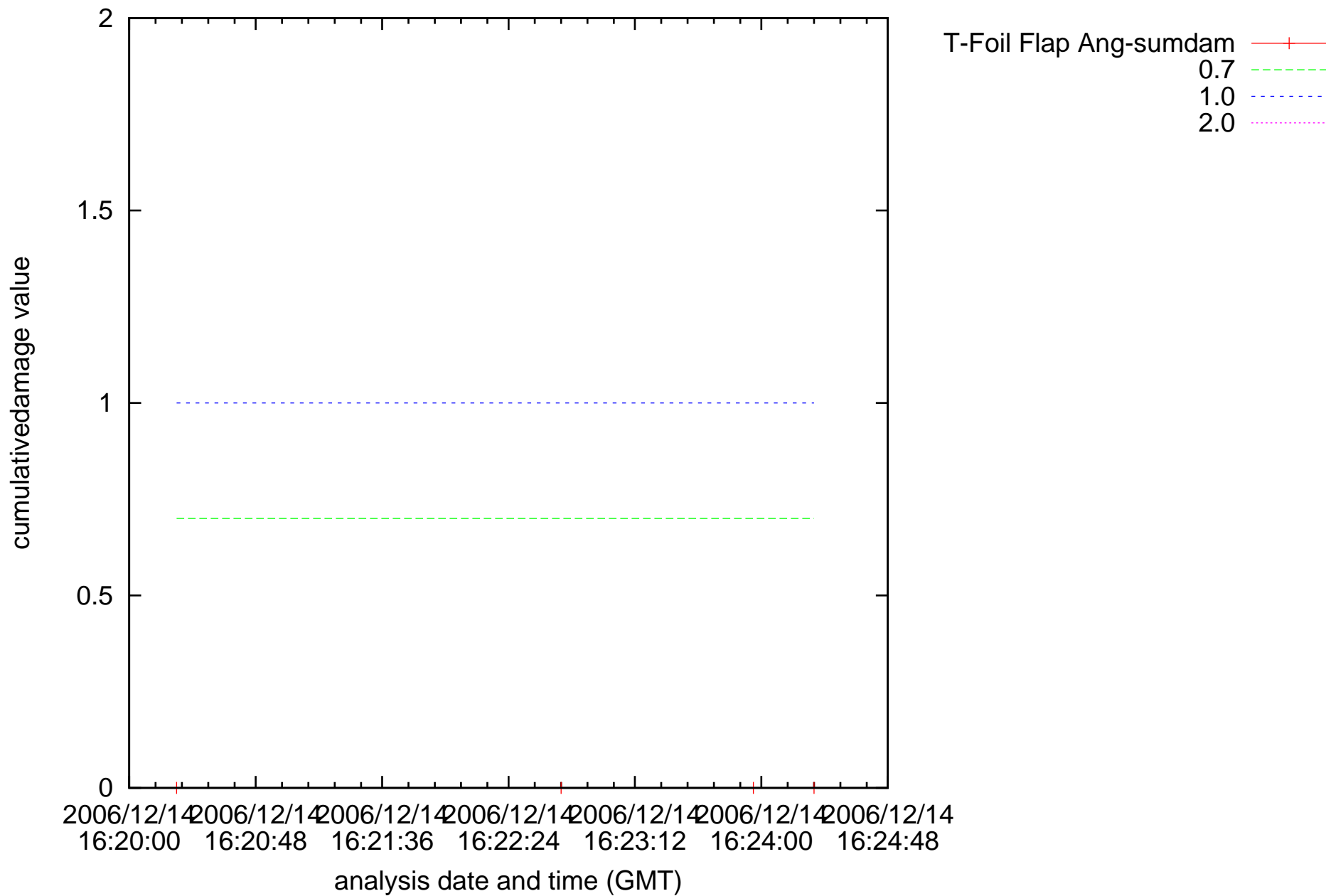


trend of psd across all analyzed 100Hz data files

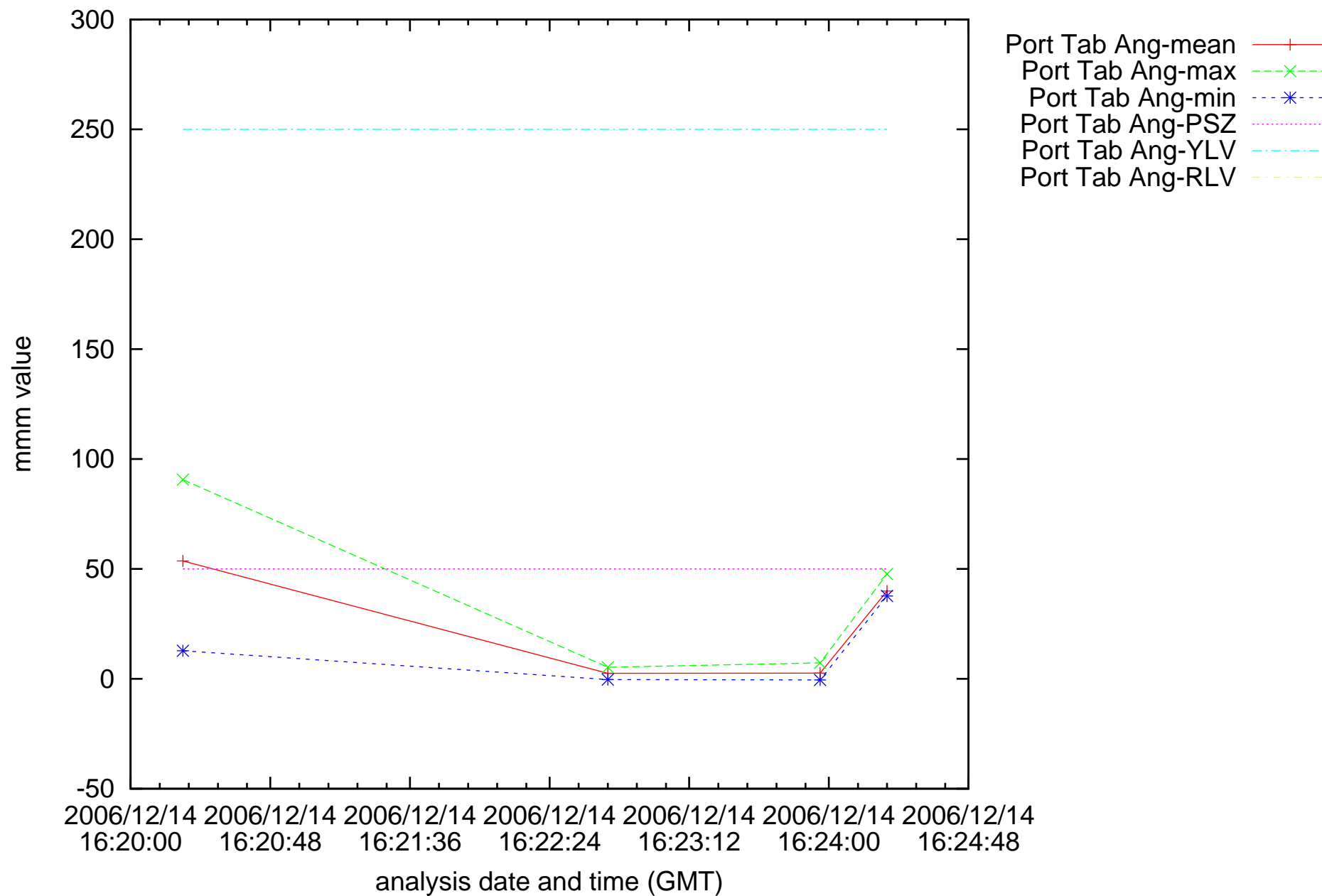




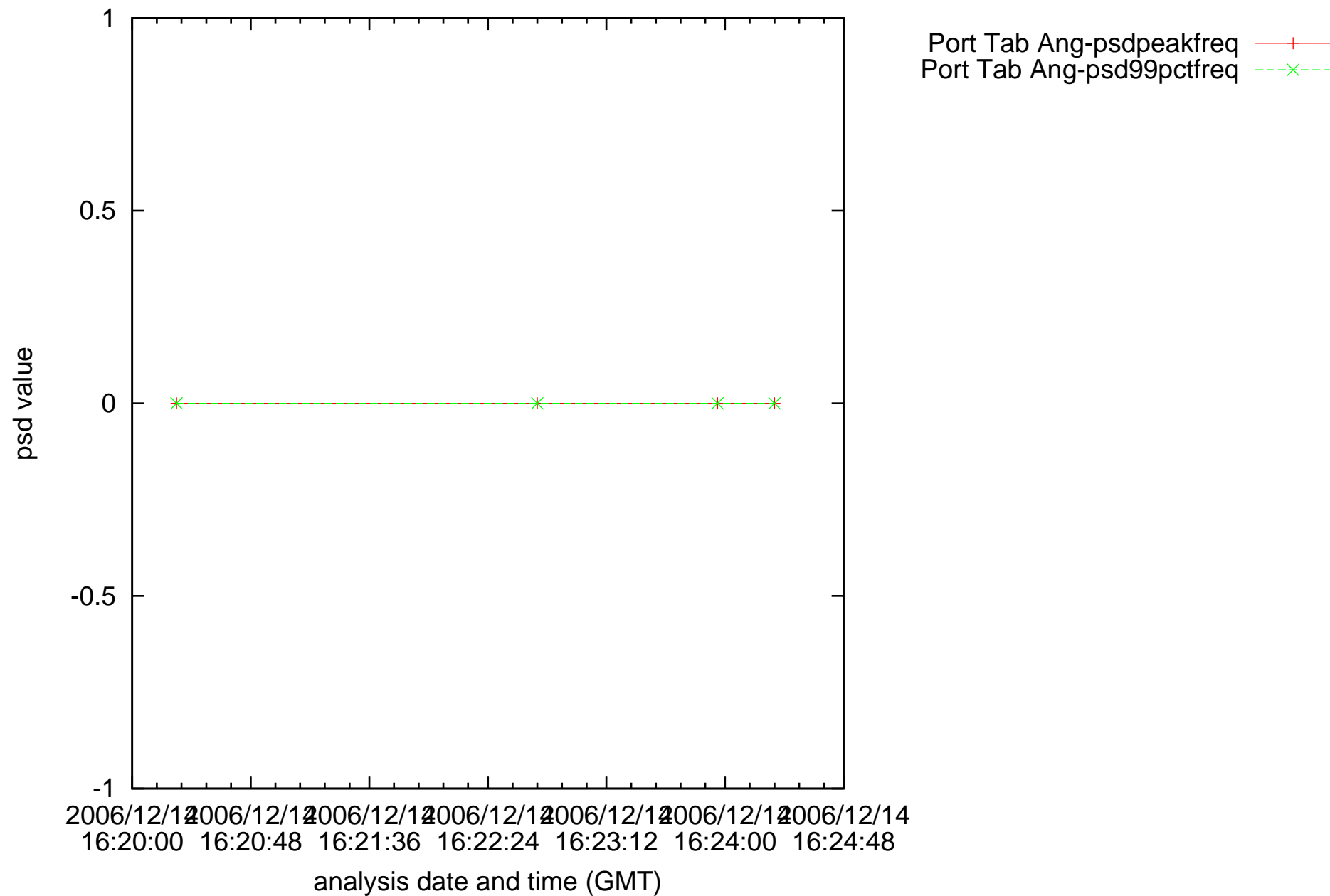
trend of cumulatedamage across all analyzed 100Hz data files

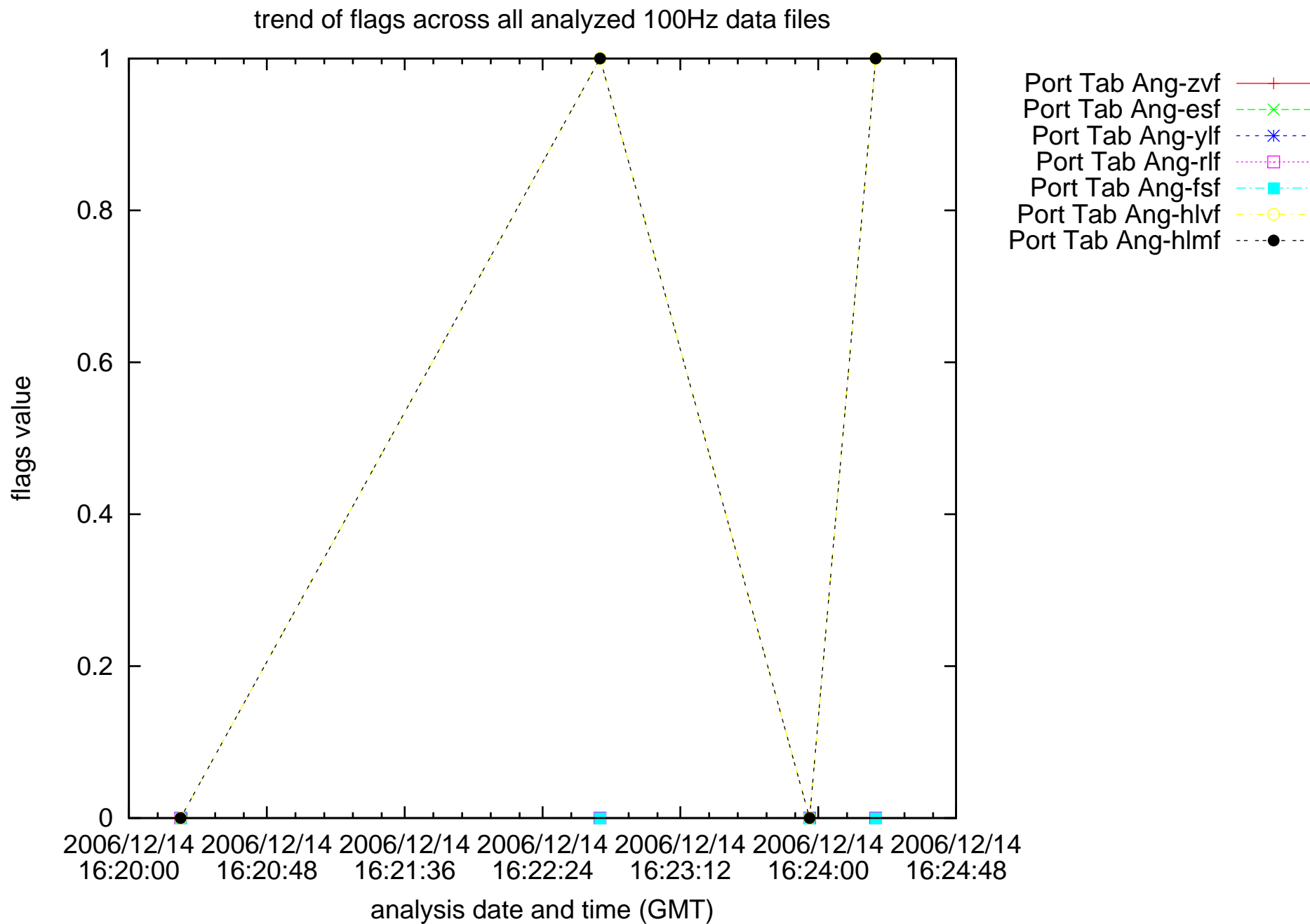


trend of mmm across all analyzed 100Hz data files

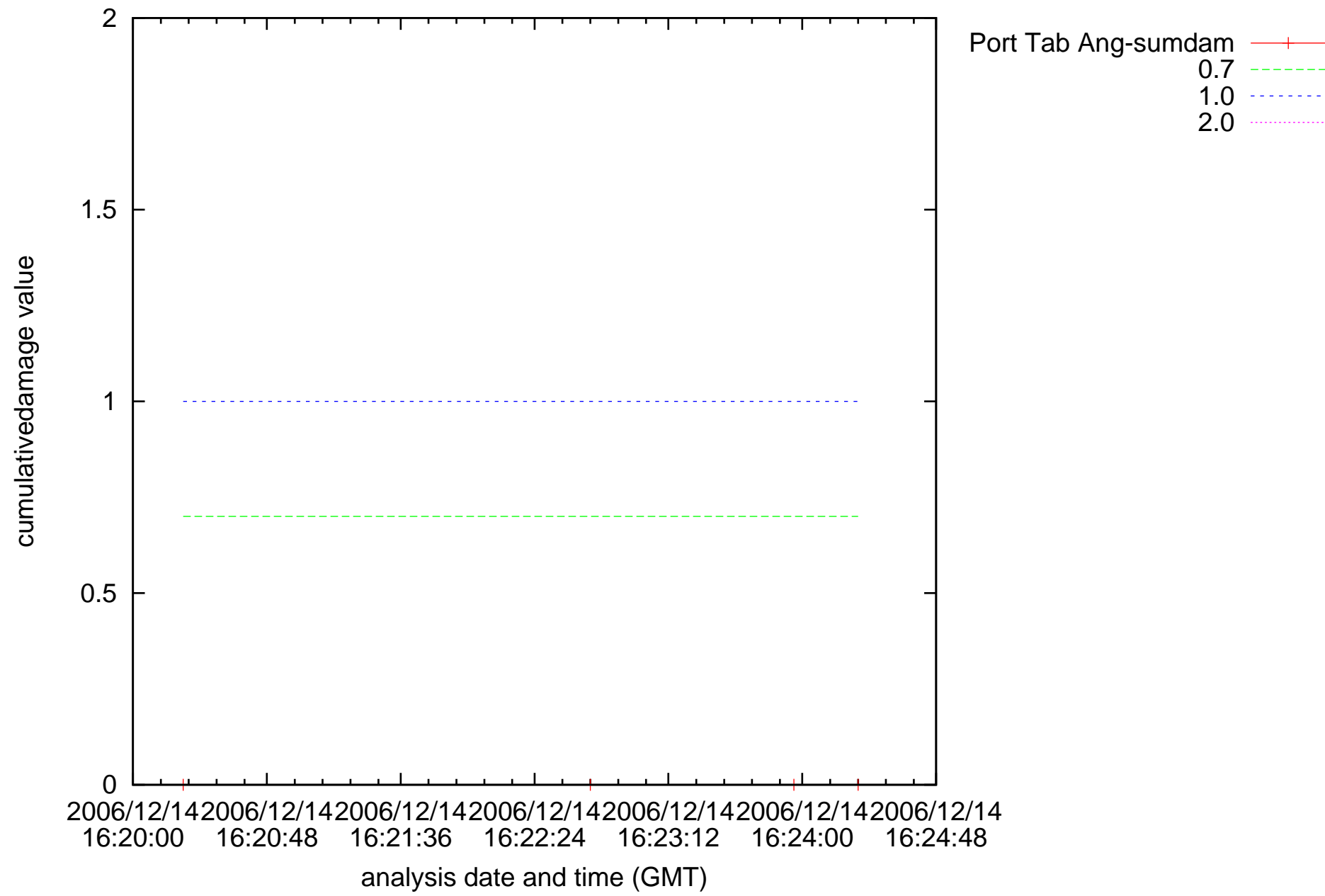


trend of psd across all analyzed 100Hz data files

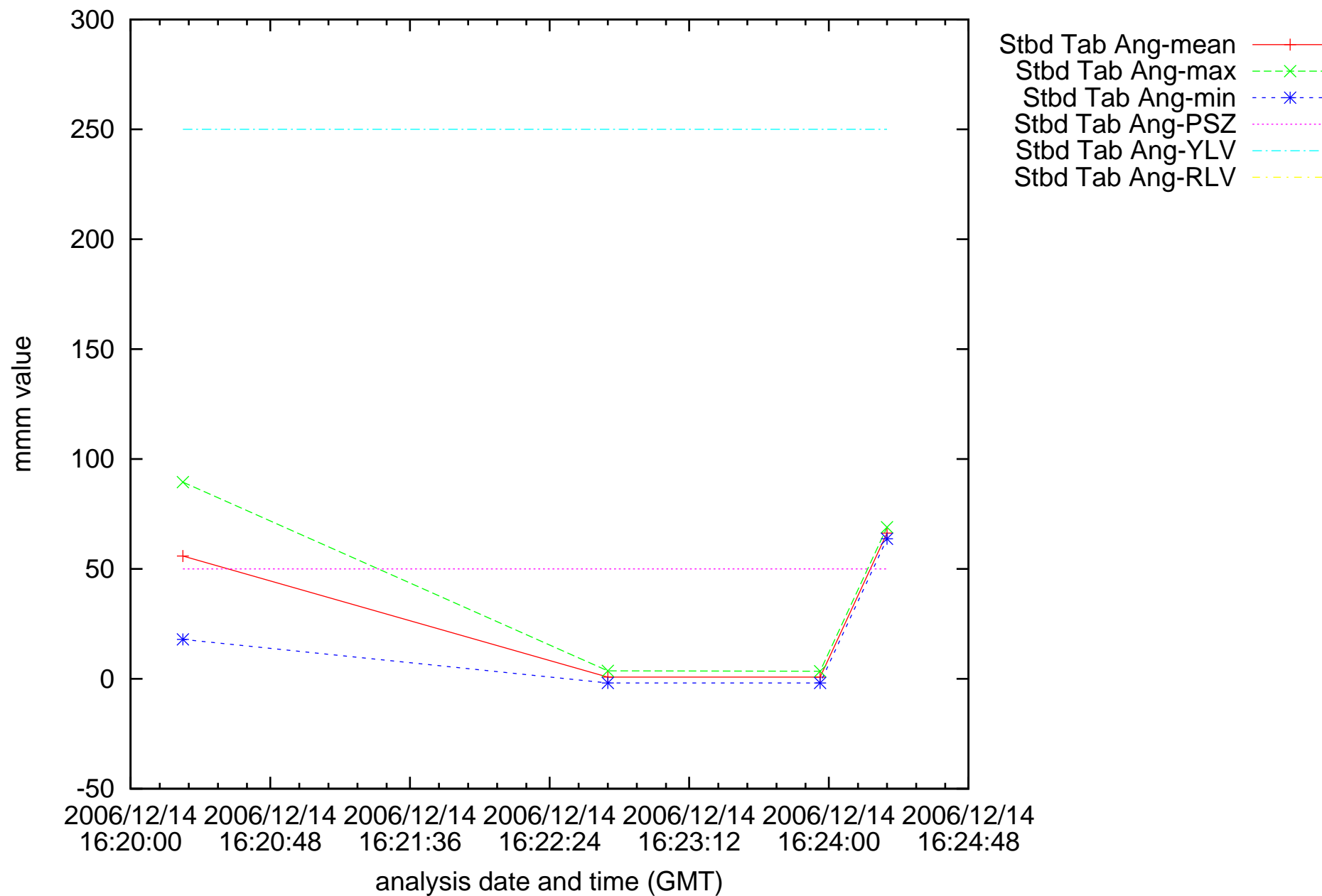




trend of cumulativedamage across all analyzed 100Hz data files

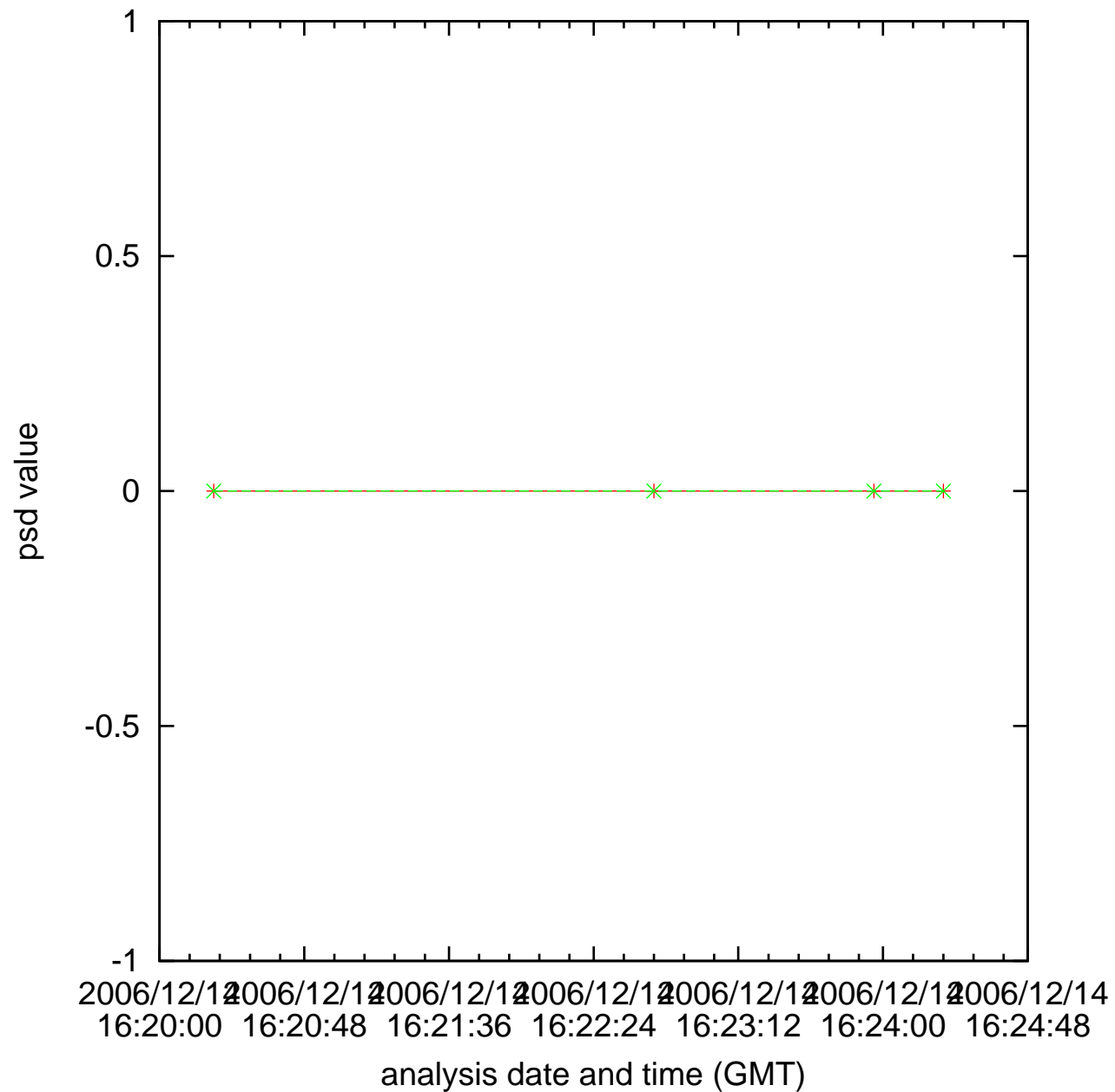


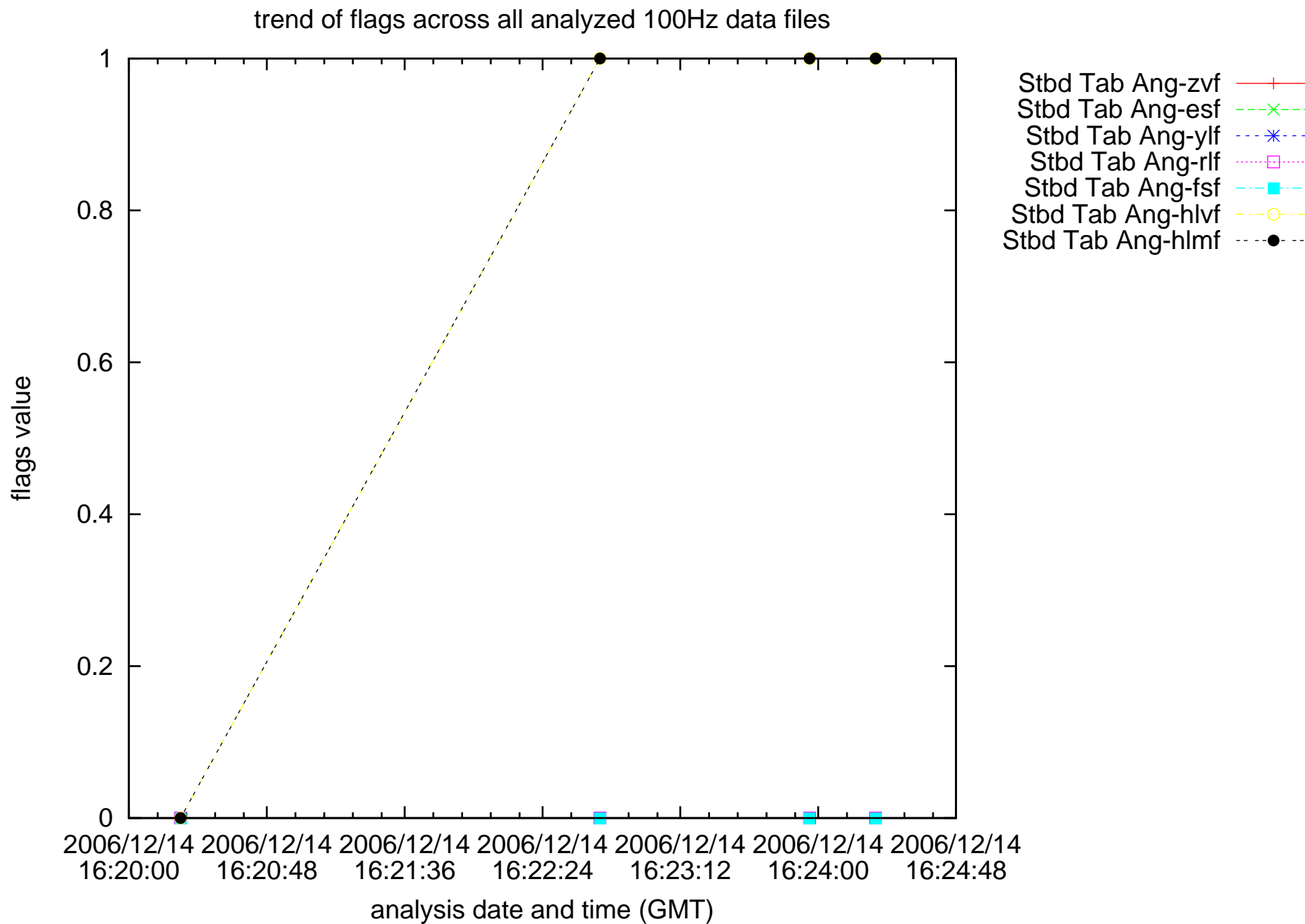
trend of mmm across all analyzed 100Hz data files



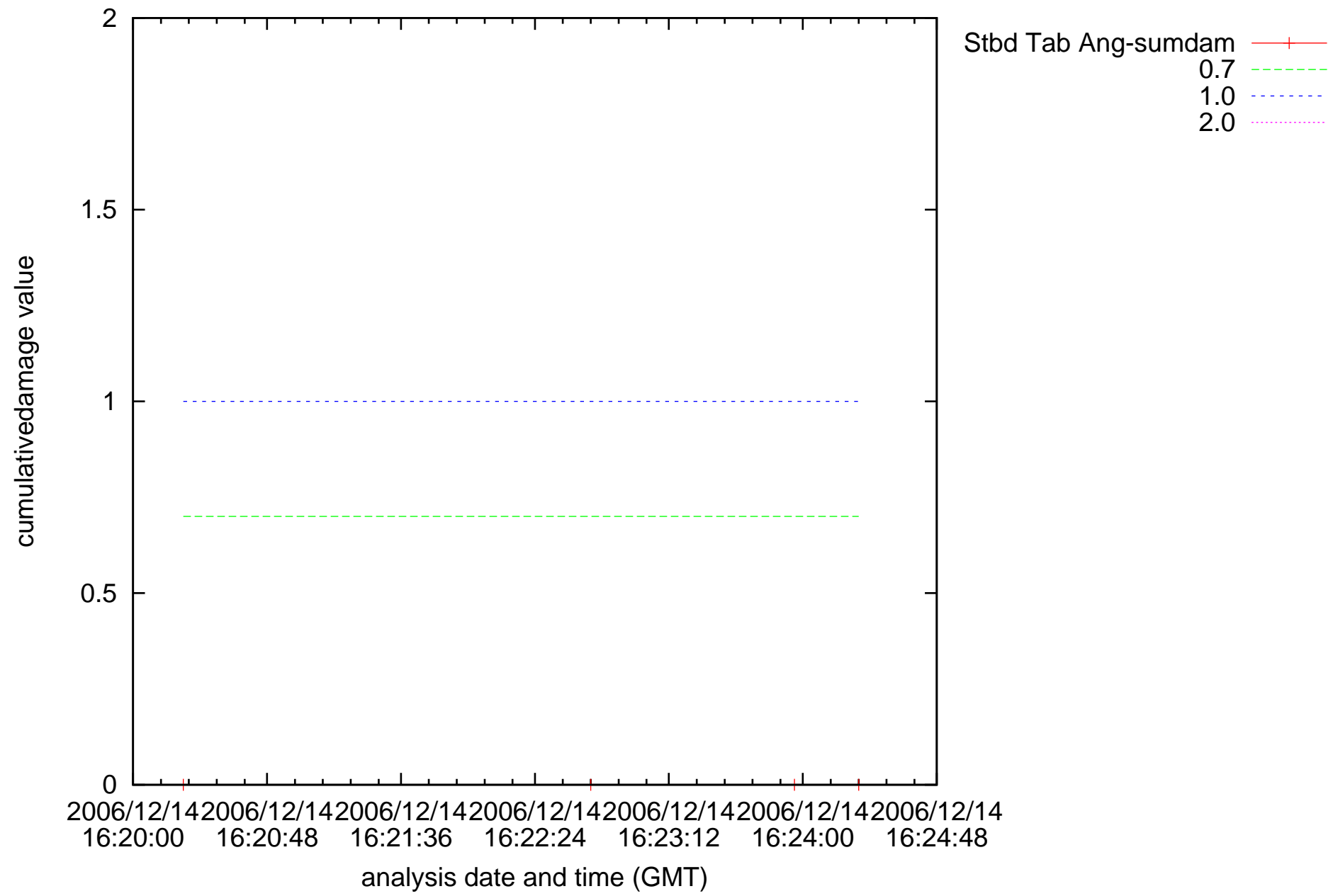
trend of psd across all analyzed 100Hz data files

Stbd Tab Ang-psdpeakfreq —+—
Stbd Tab Ang-psd99pctfreq - - - x - - -

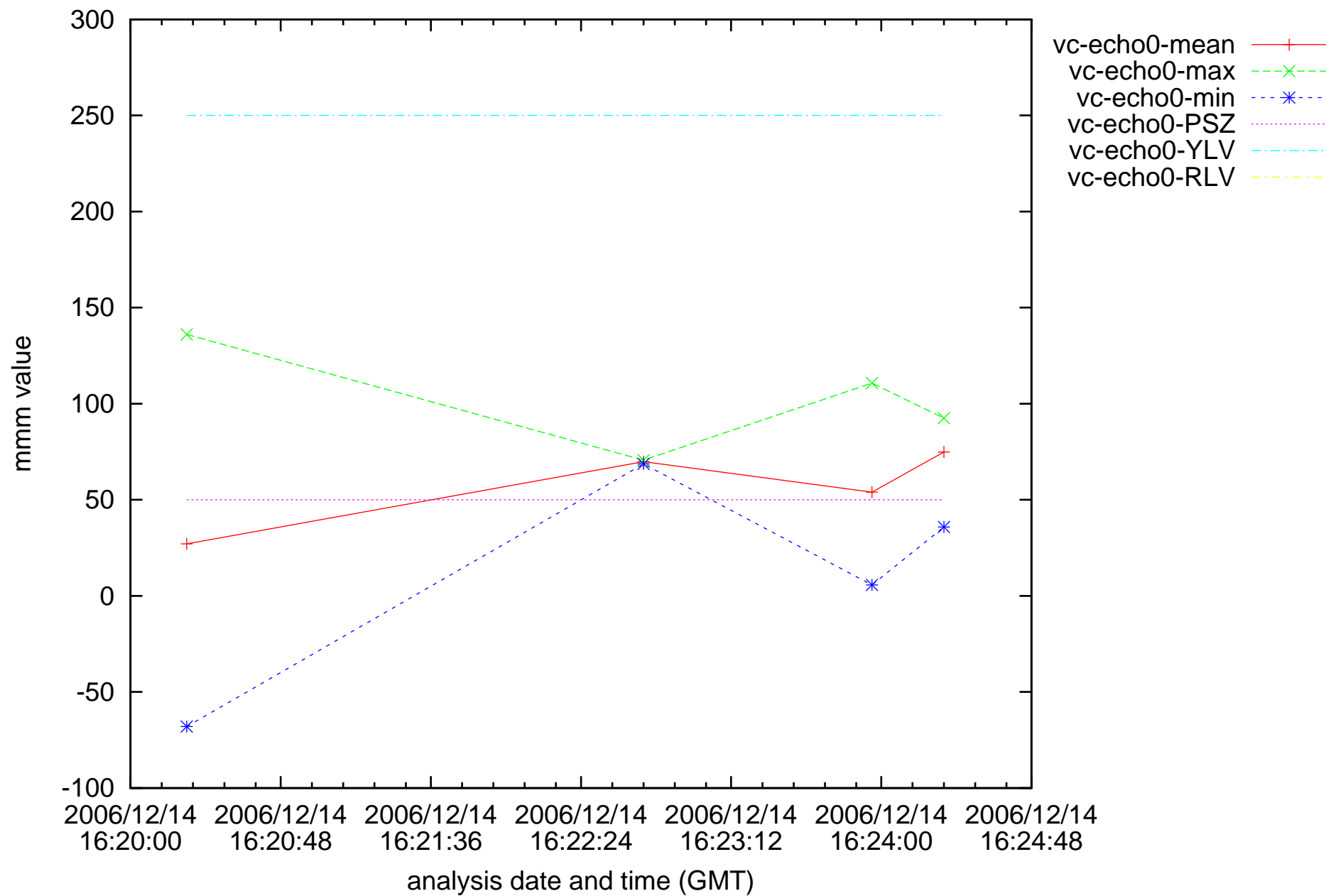




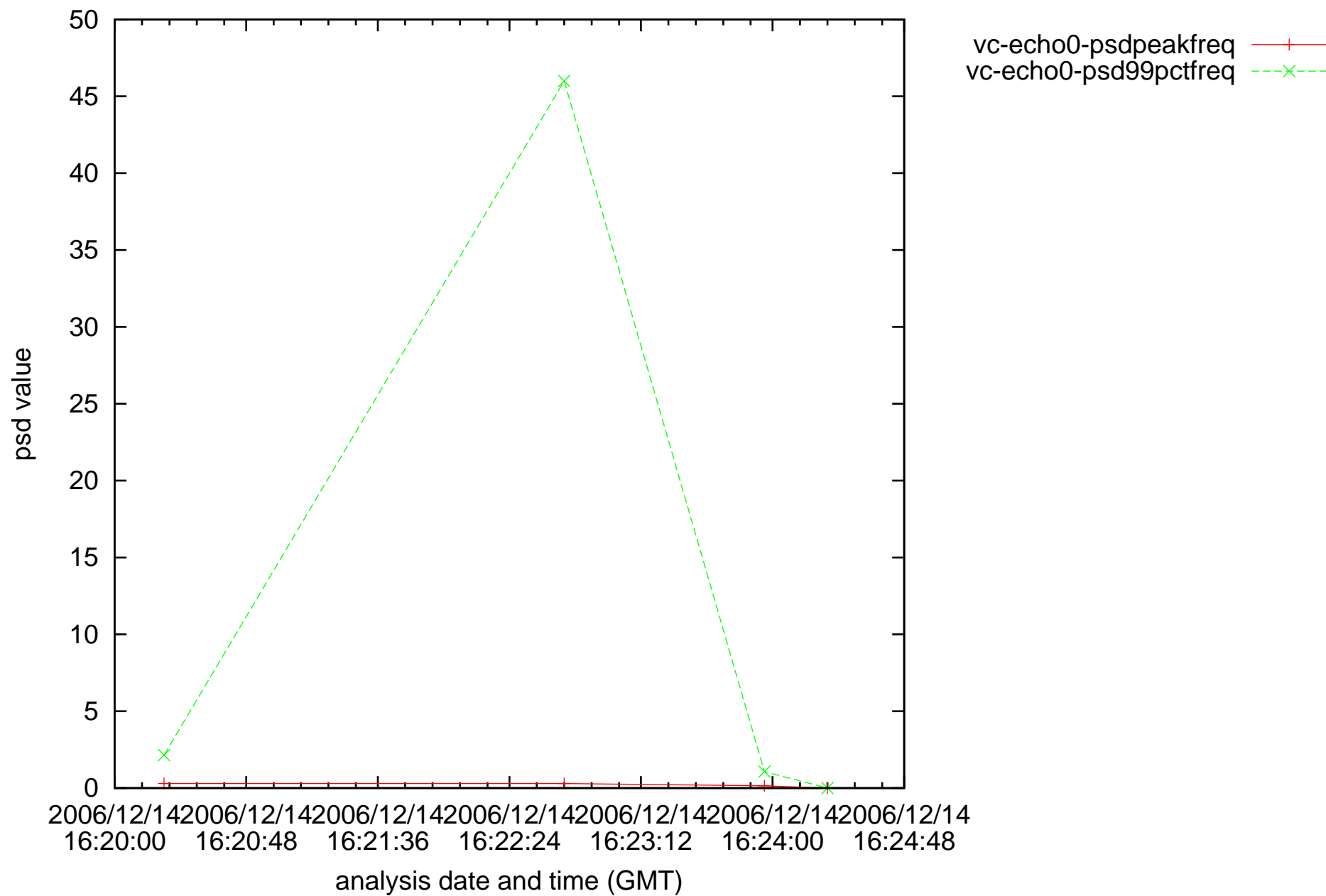
trend of cumulativedamage across all analyzed 100Hz data files



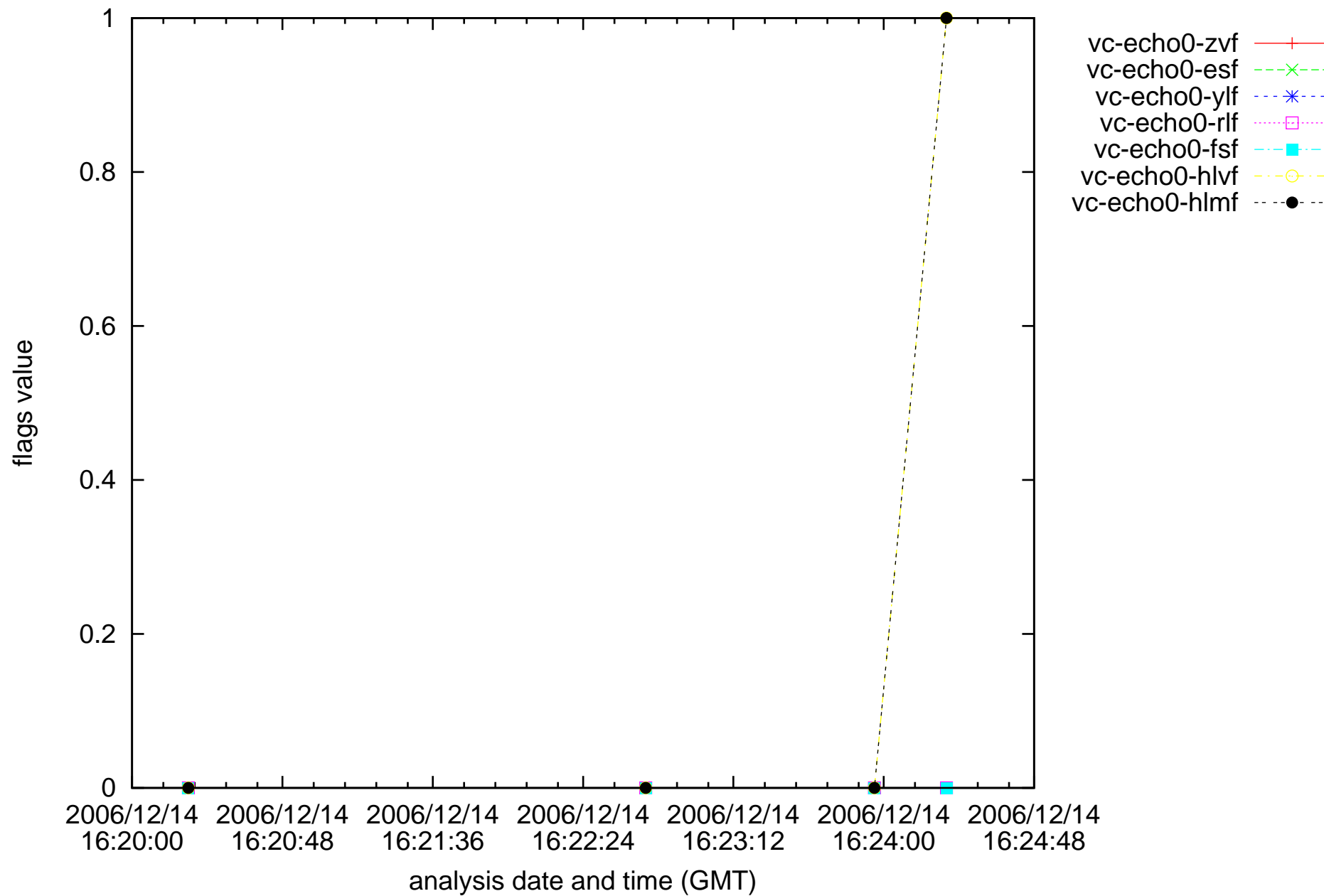
trend of mmm across all analyzed 100Hz data files



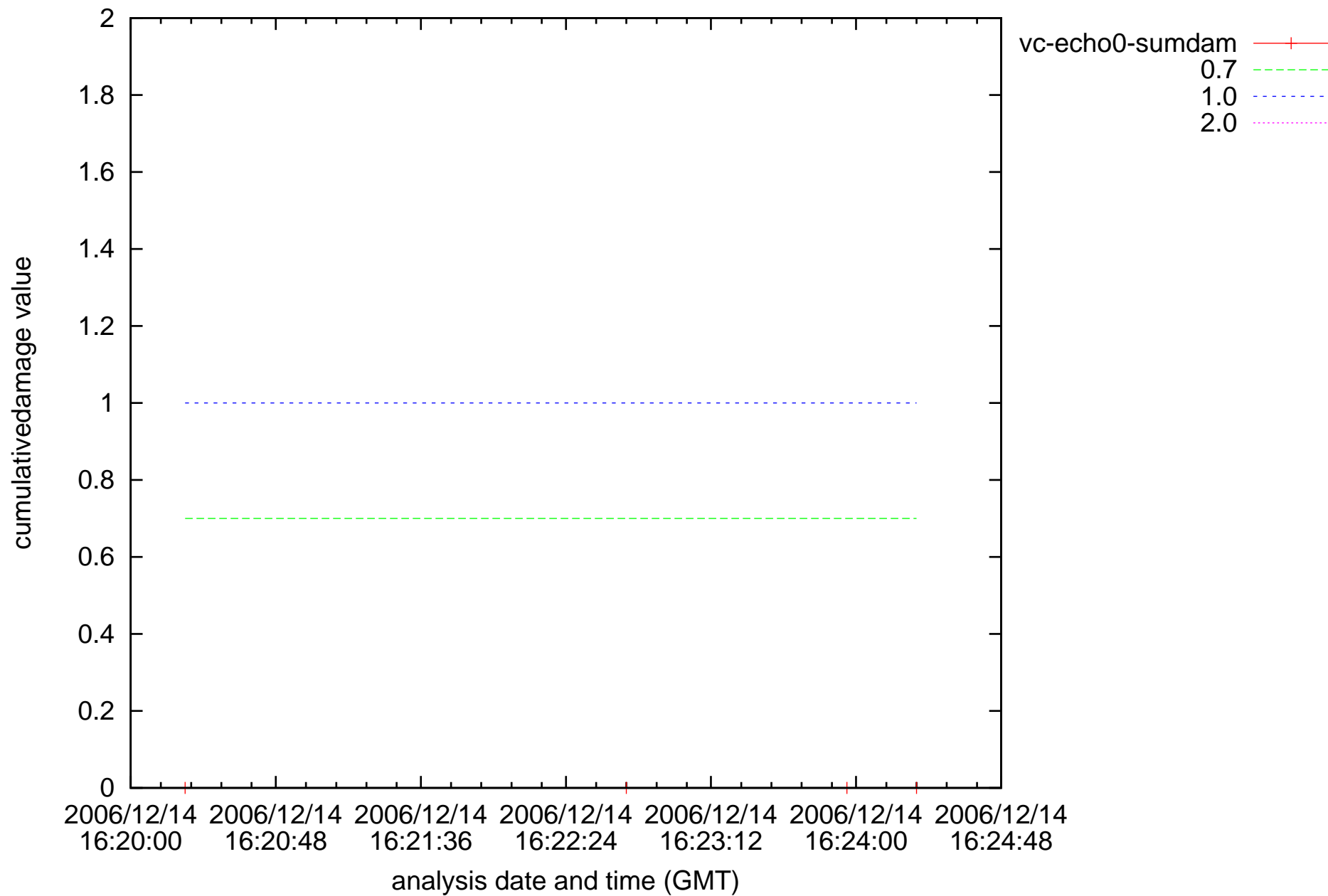
trend of psd across all analyzed 100Hz data files



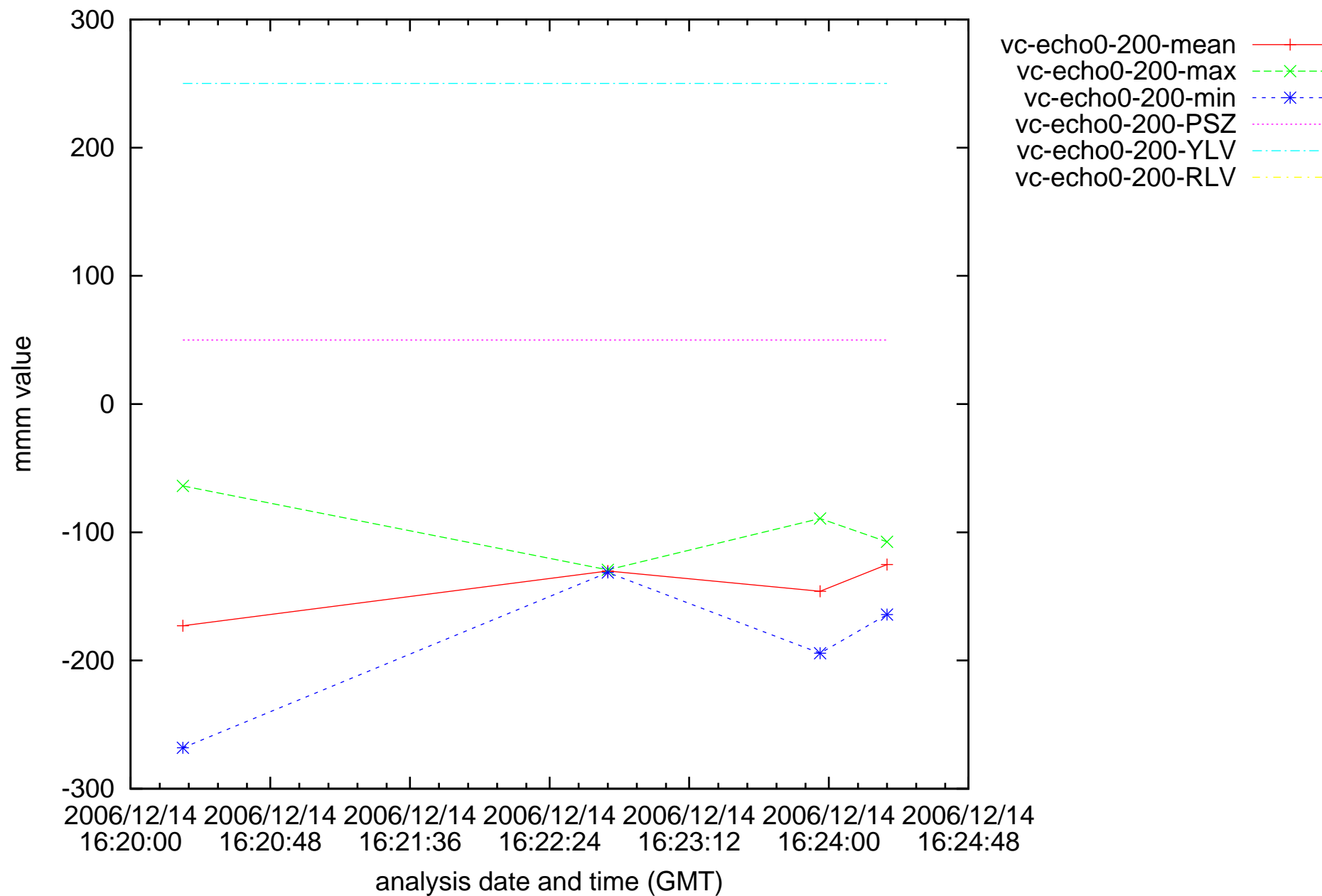
trend of flags across all analyzed 100Hz data files



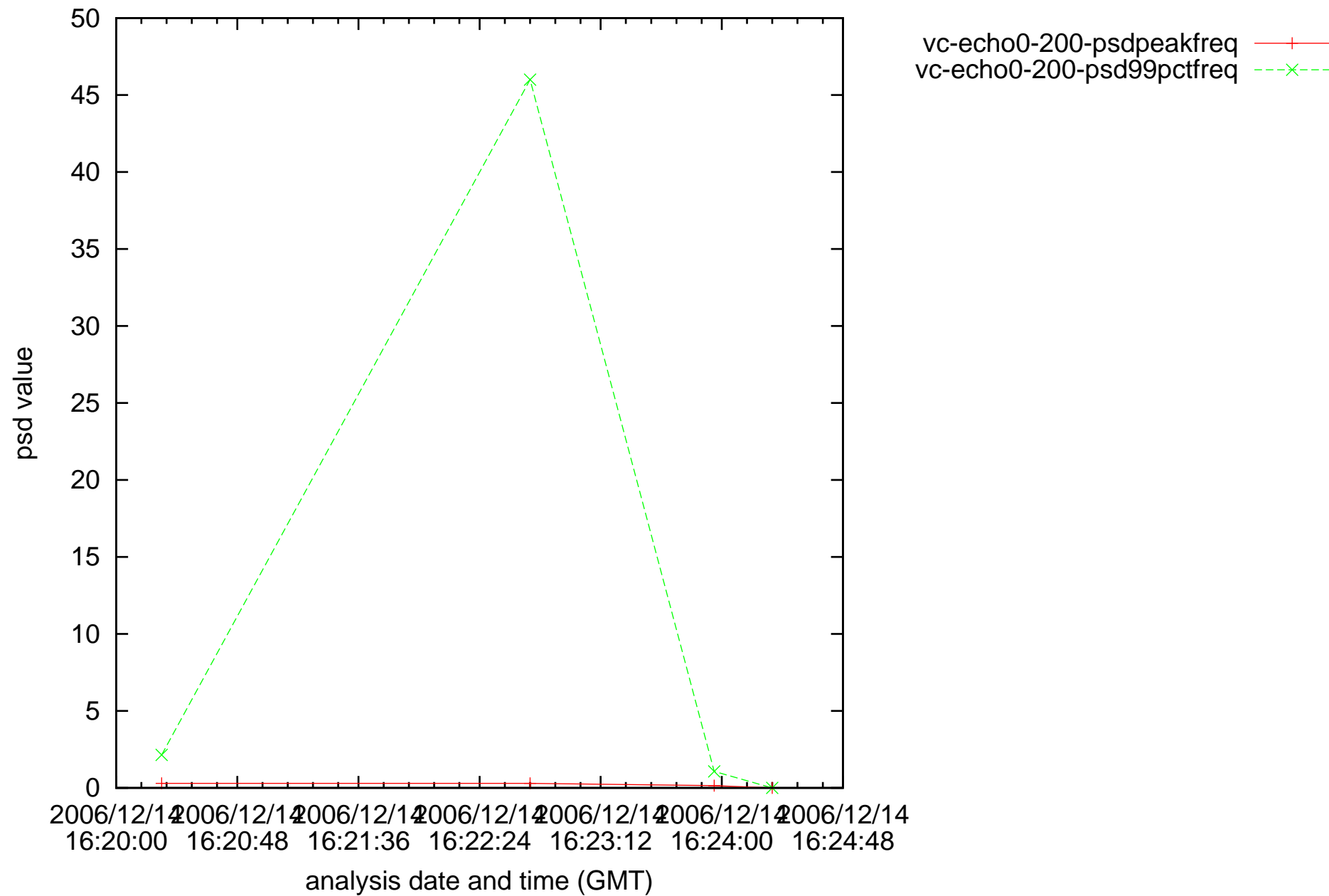
trend of cumulativedamage across all analyzed 100Hz data files

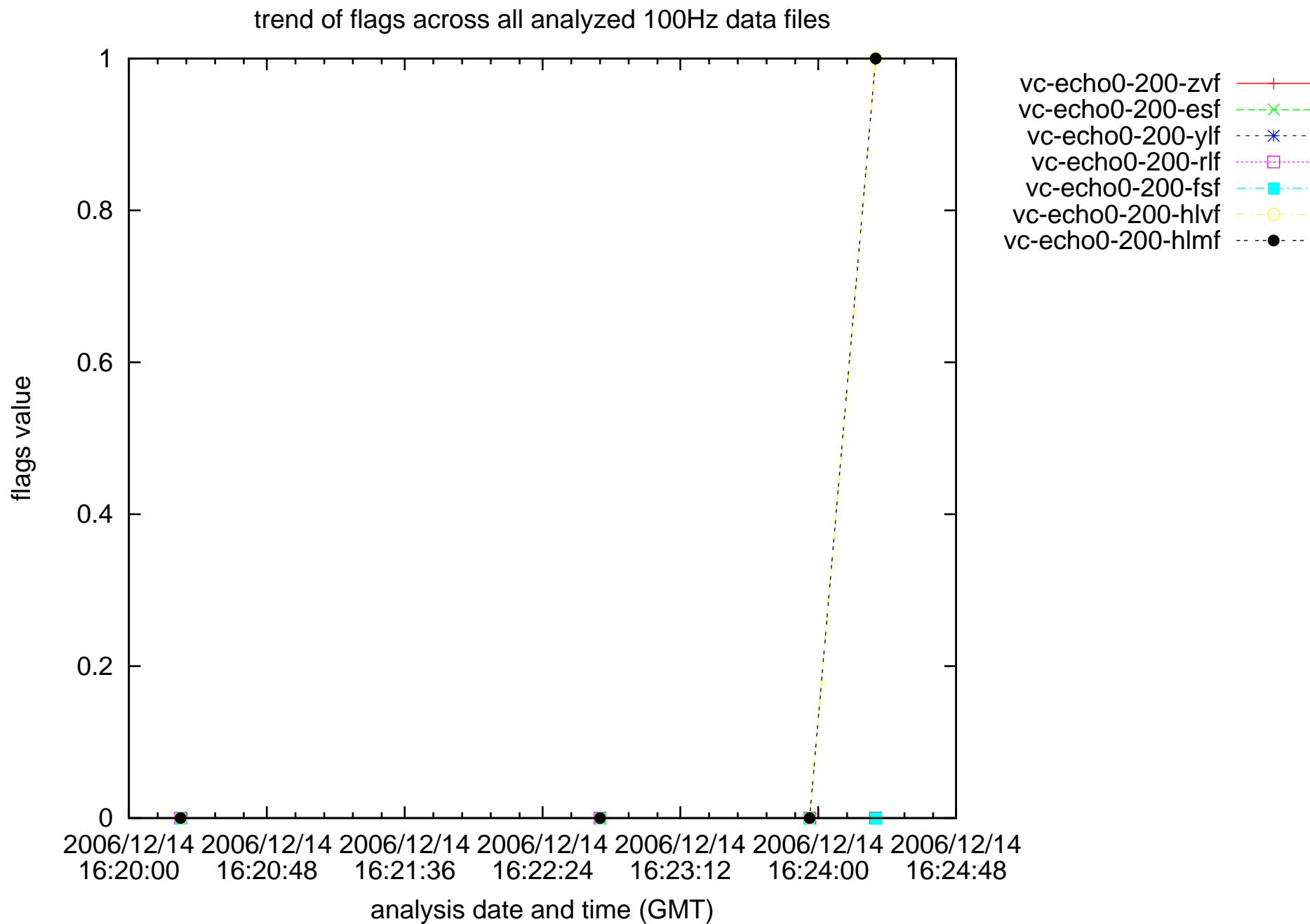


trend of mmm across all analyzed 100Hz data files

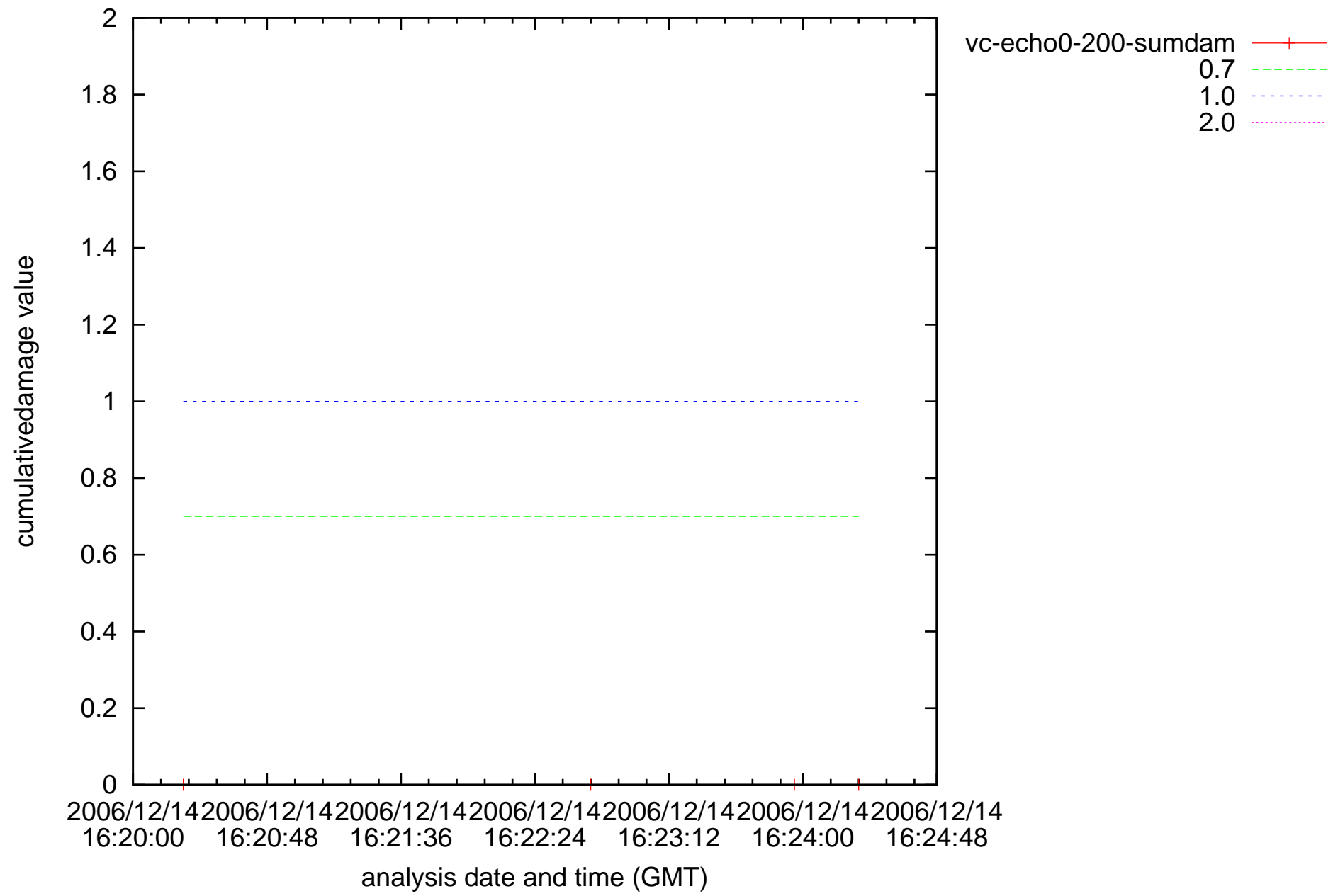


trend of psd across all analyzed 100Hz data files

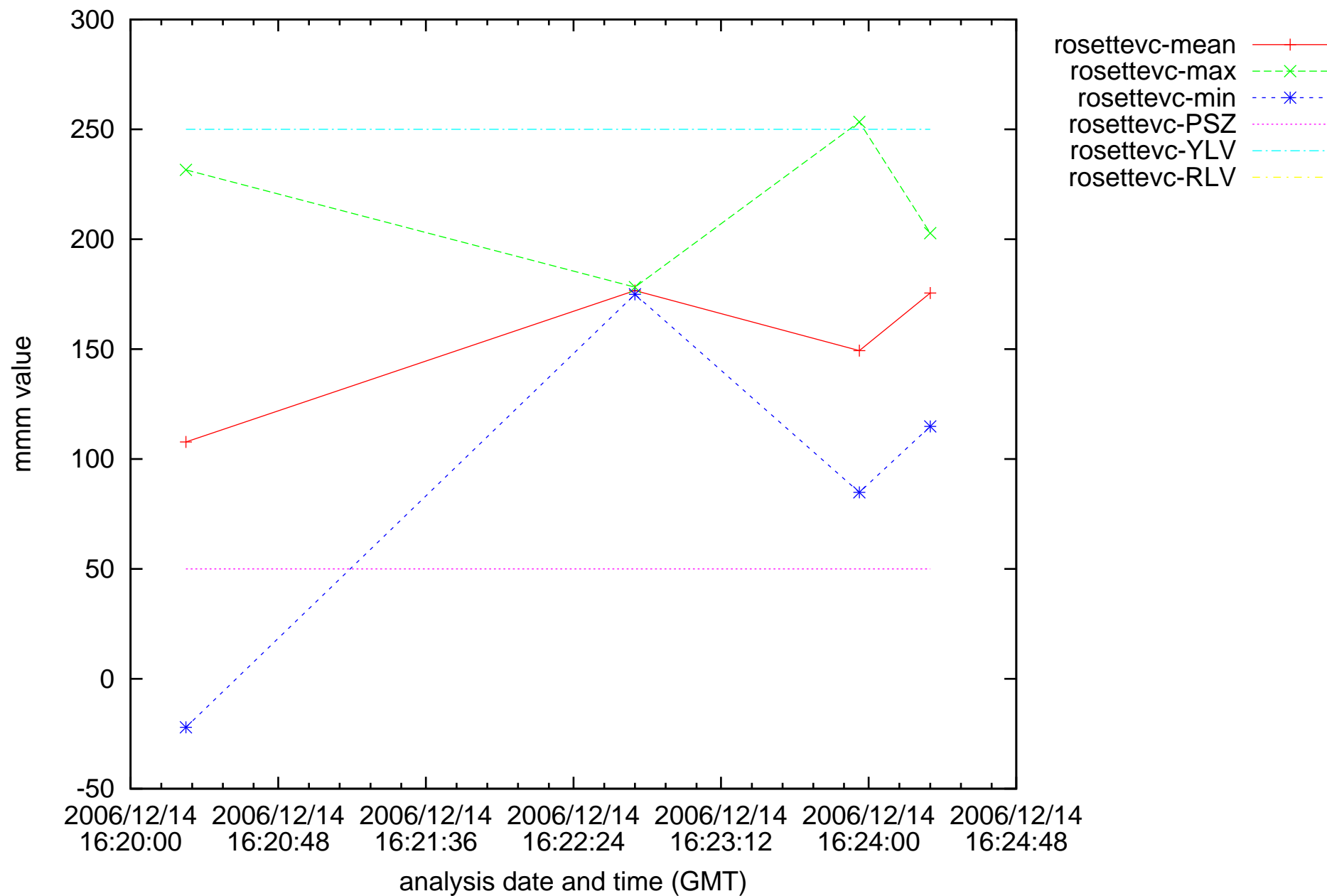




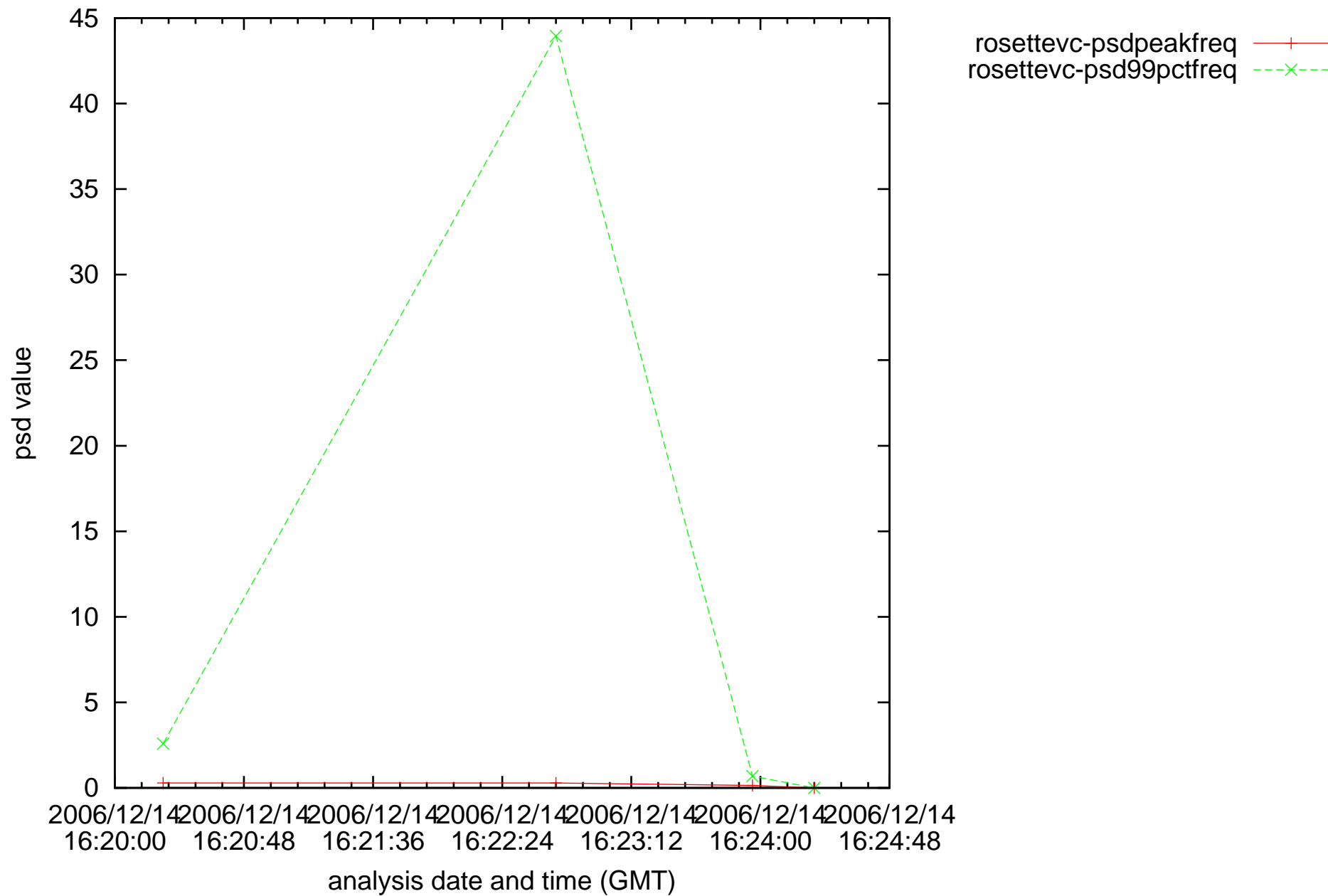
trend of cumulativedamage across all analyzed 100Hz data files



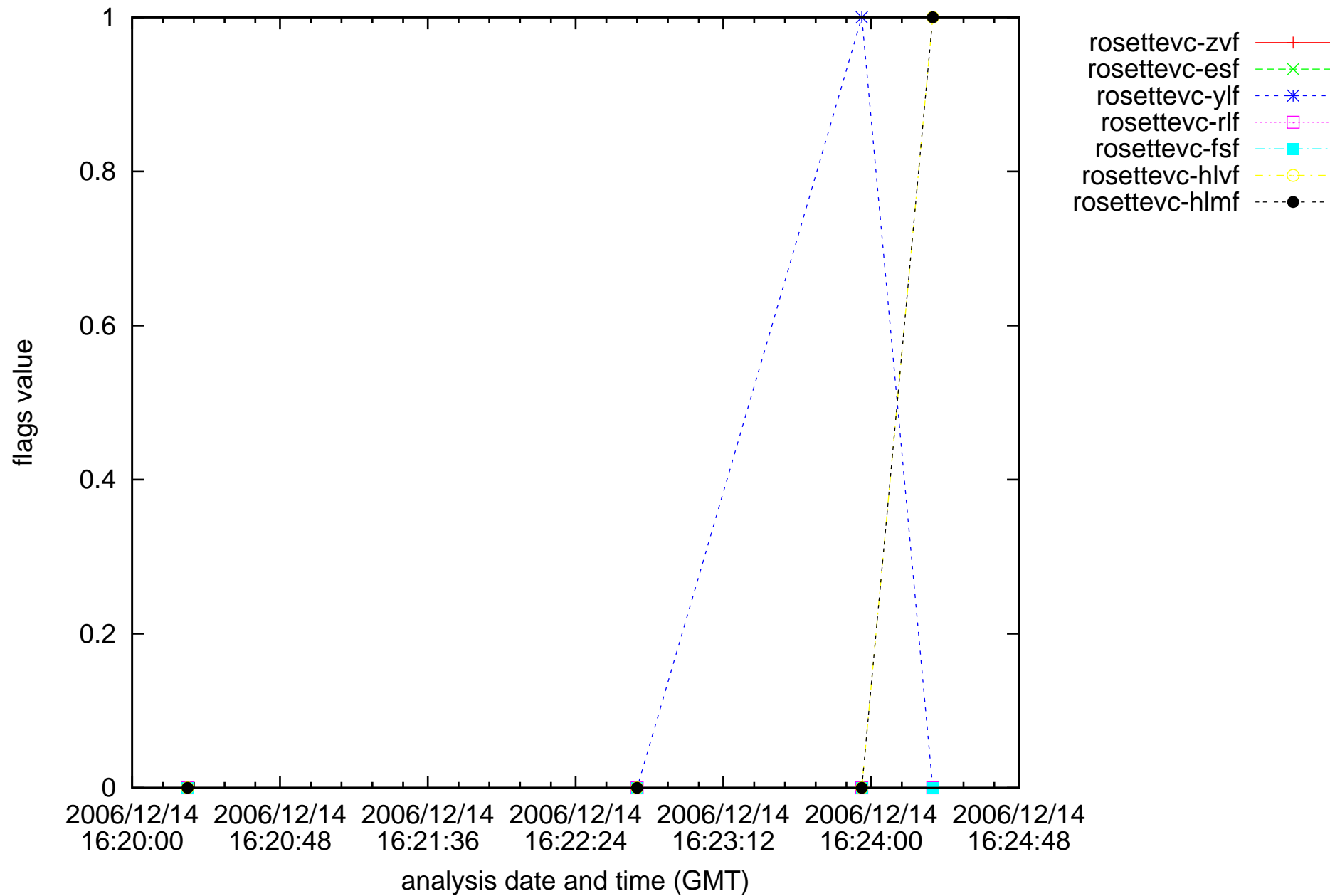
trend of mmm across all analyzed 100Hz data files



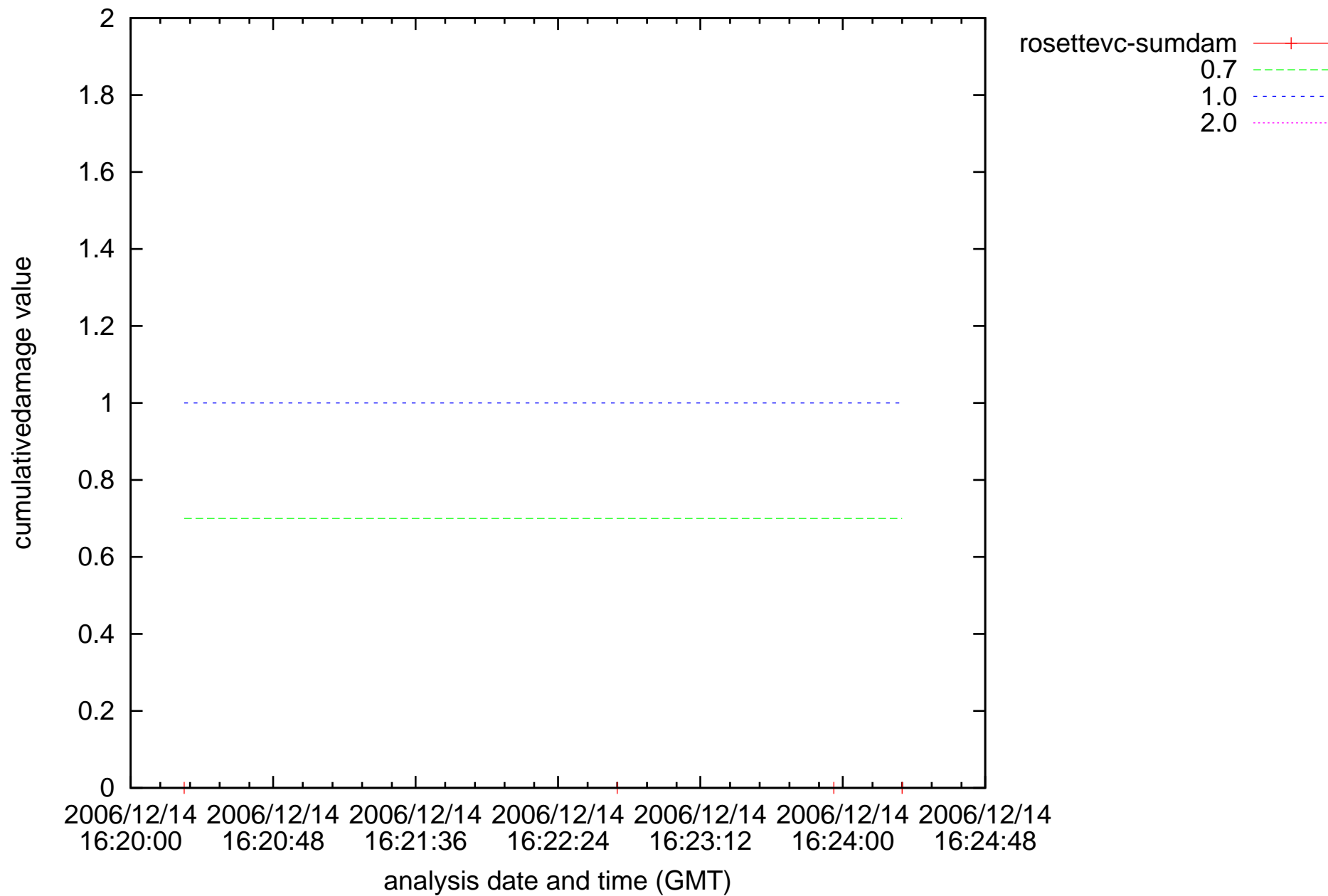
trend of psd across all analyzed 100Hz data files



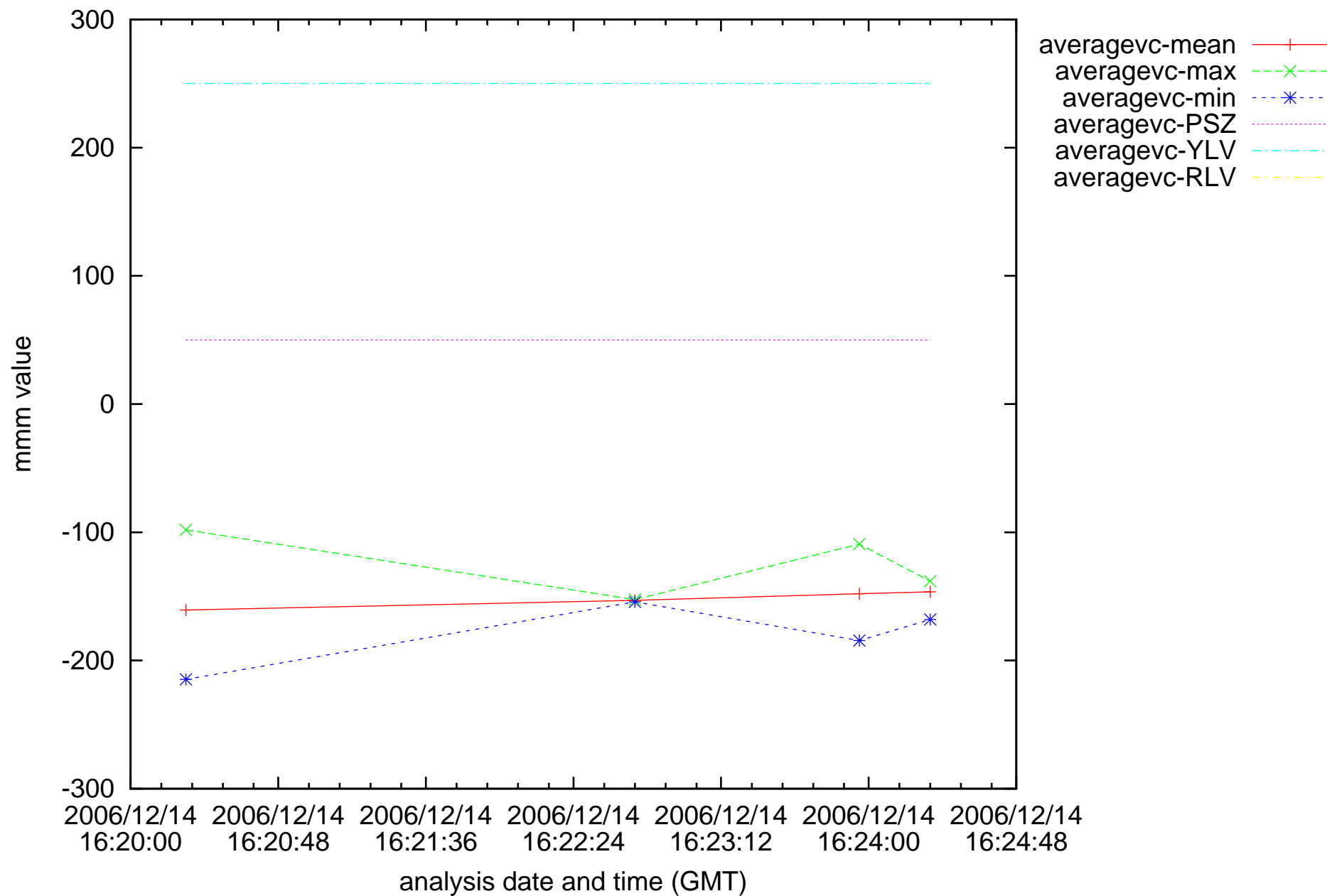
trend of flags across all analyzed 100Hz data files



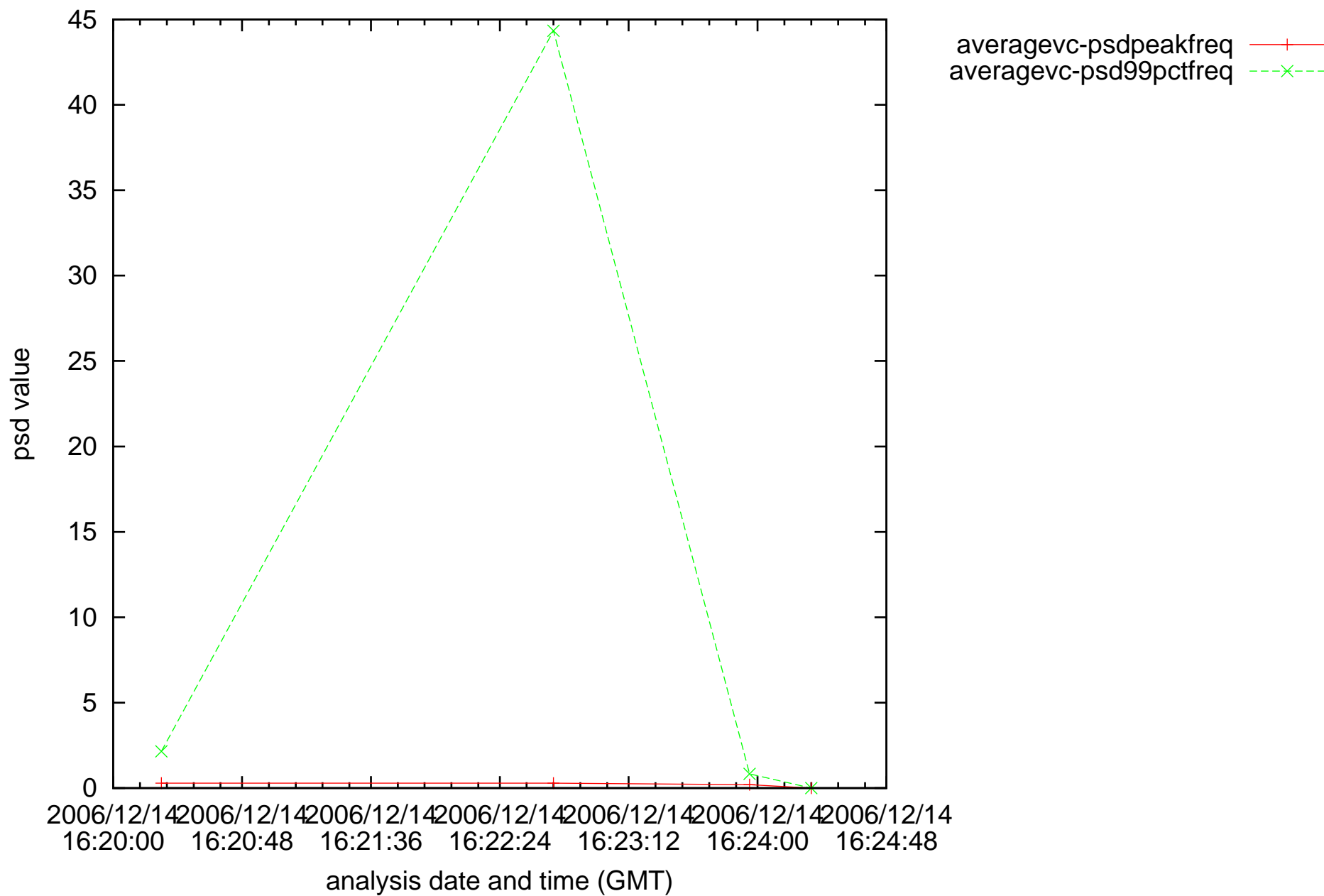
trend of cumulatedamage across all analyzed 100Hz data files



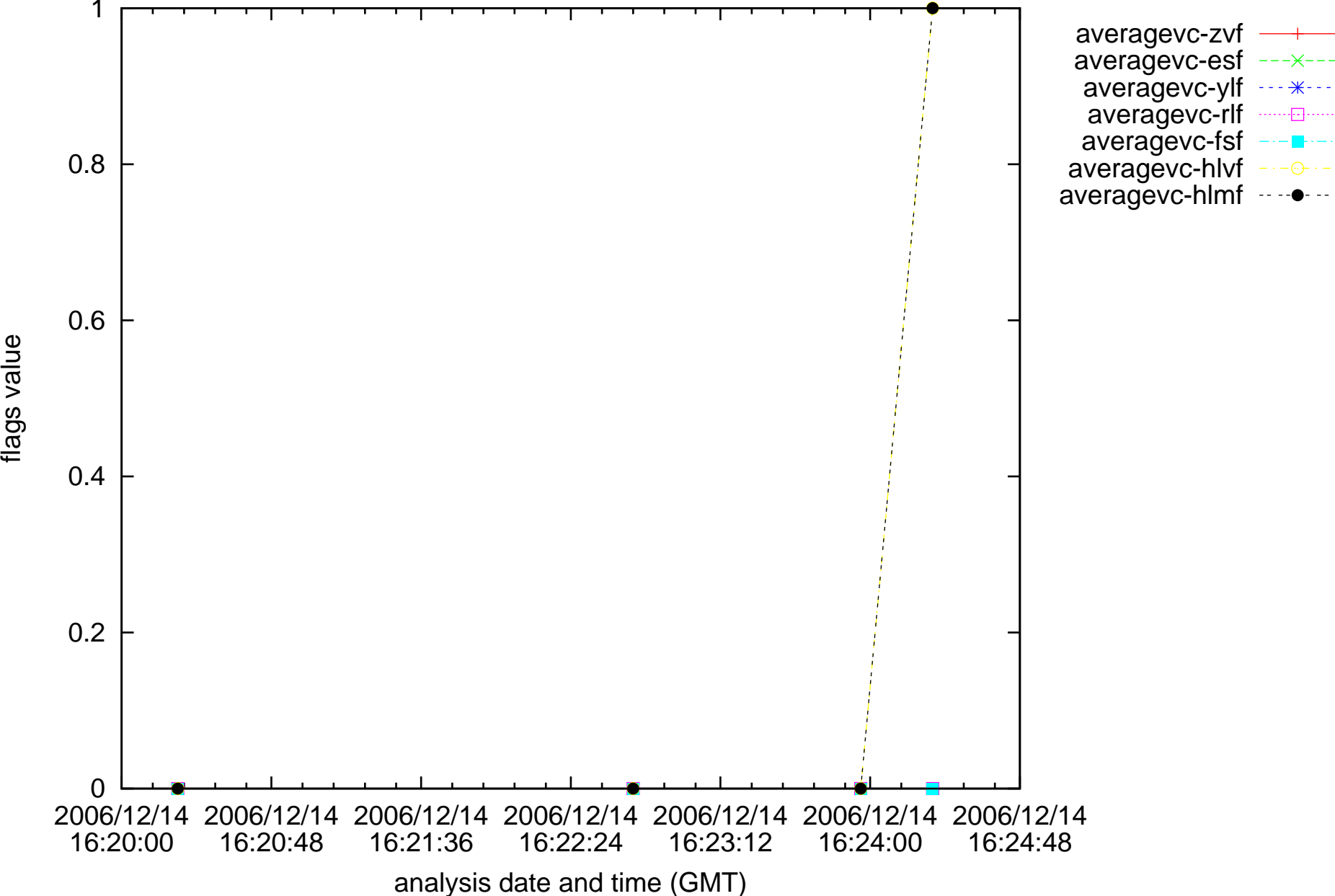
trend of mmm across all analyzed 100Hz data files



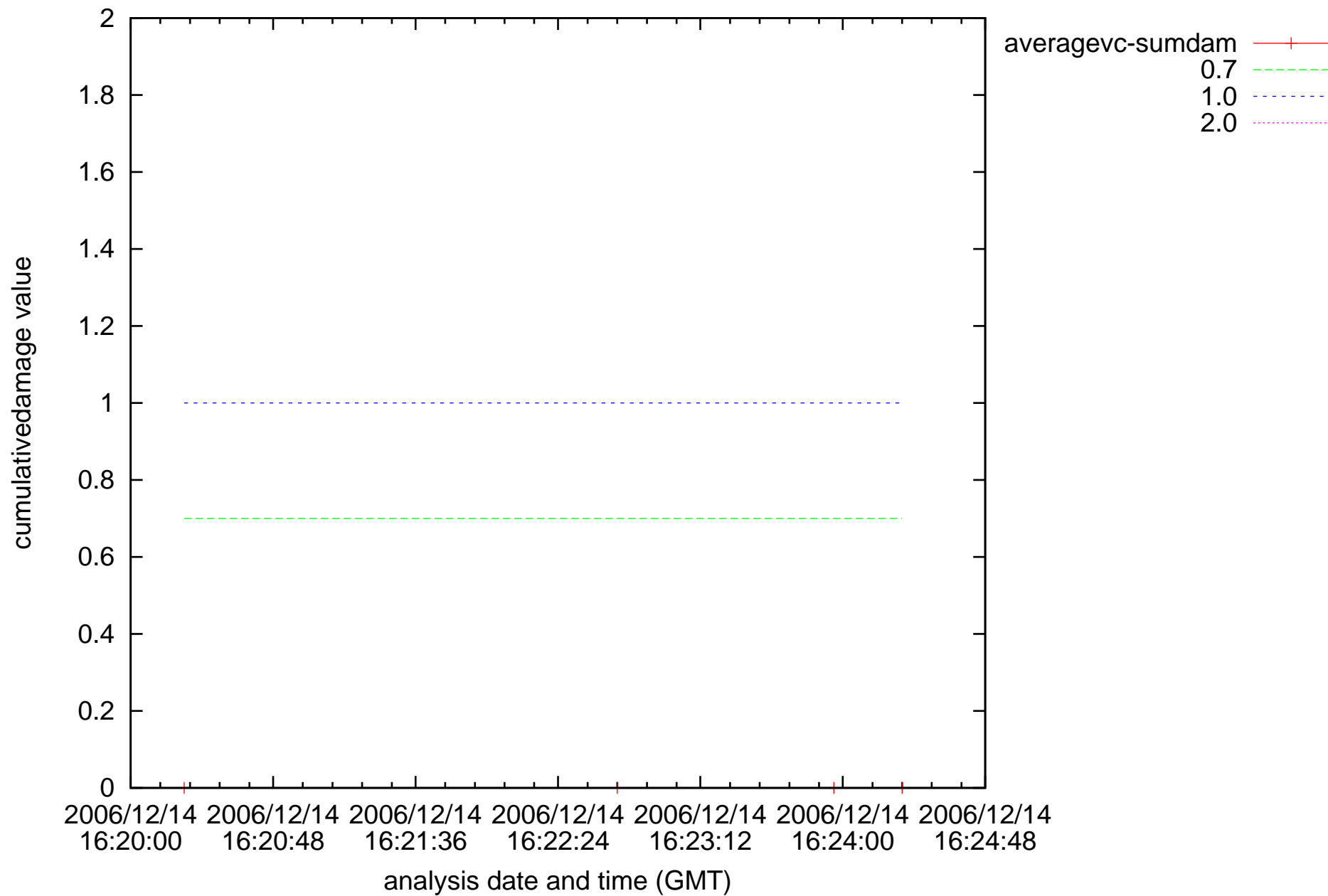
trend of psd across all analyzed 100Hz data files



trend of flags across all analyzed 100Hz data files



trend of cumulativedamage across all analyzed 100Hz data files



trend of mmm across all analyzed 1000Hz data files

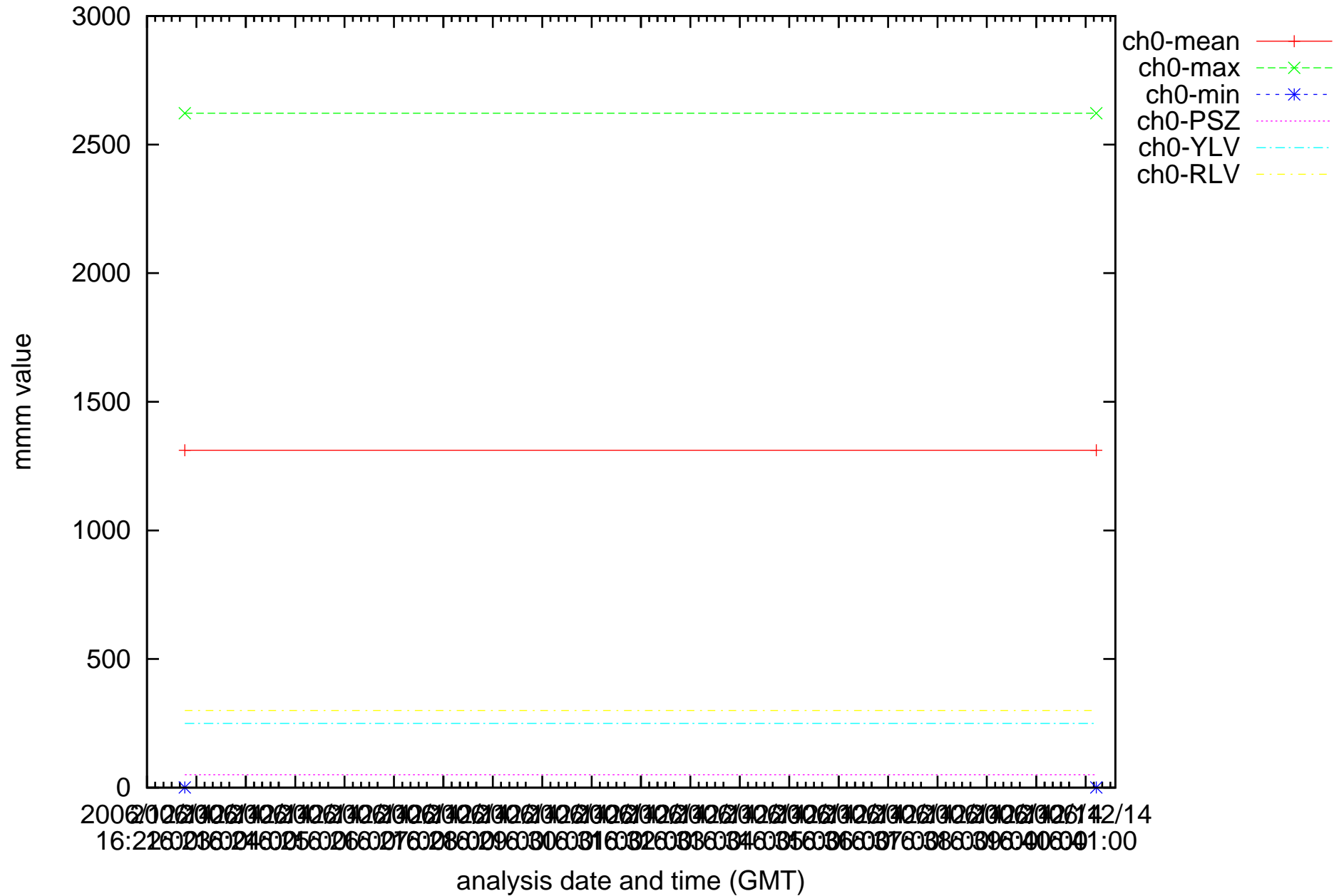
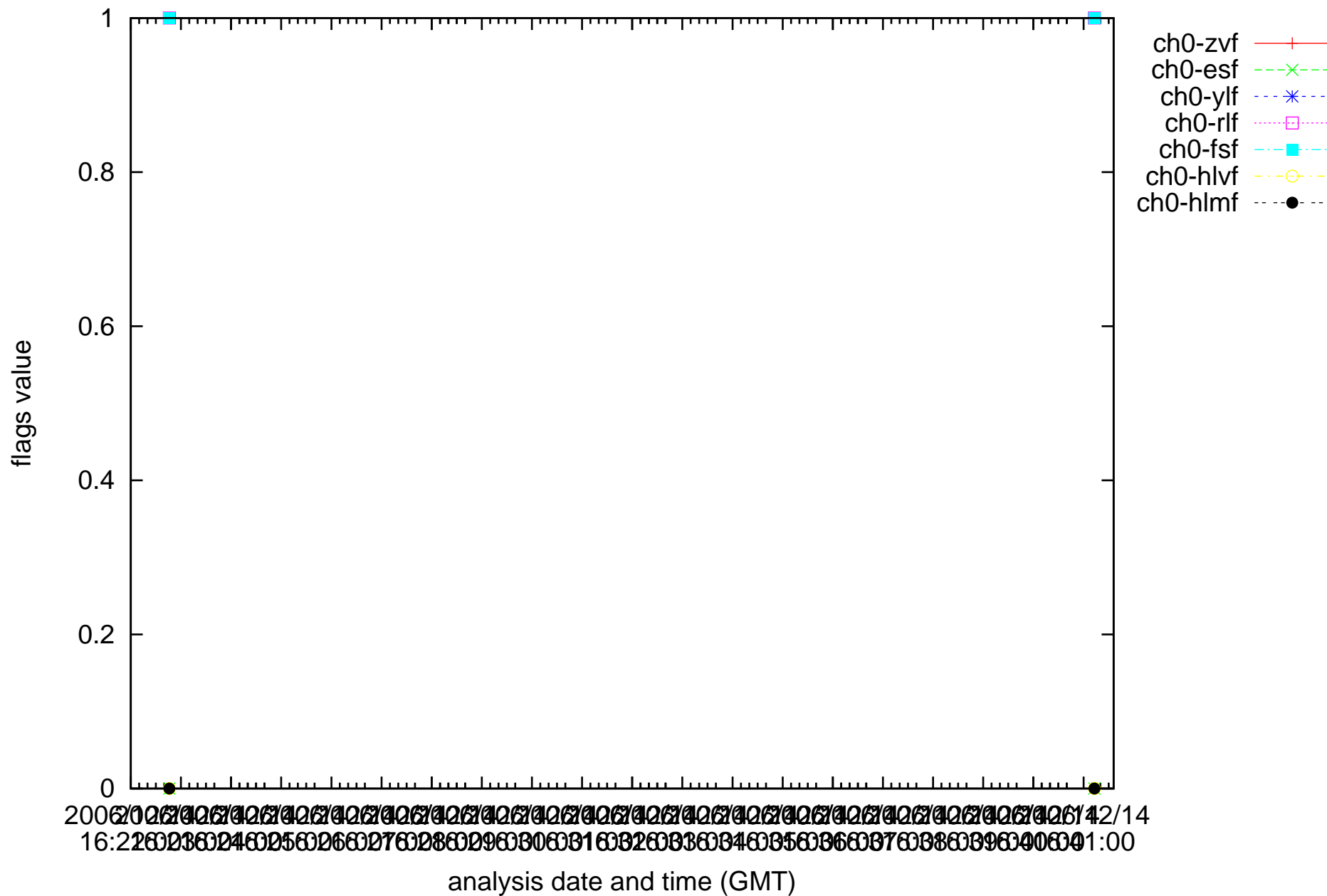


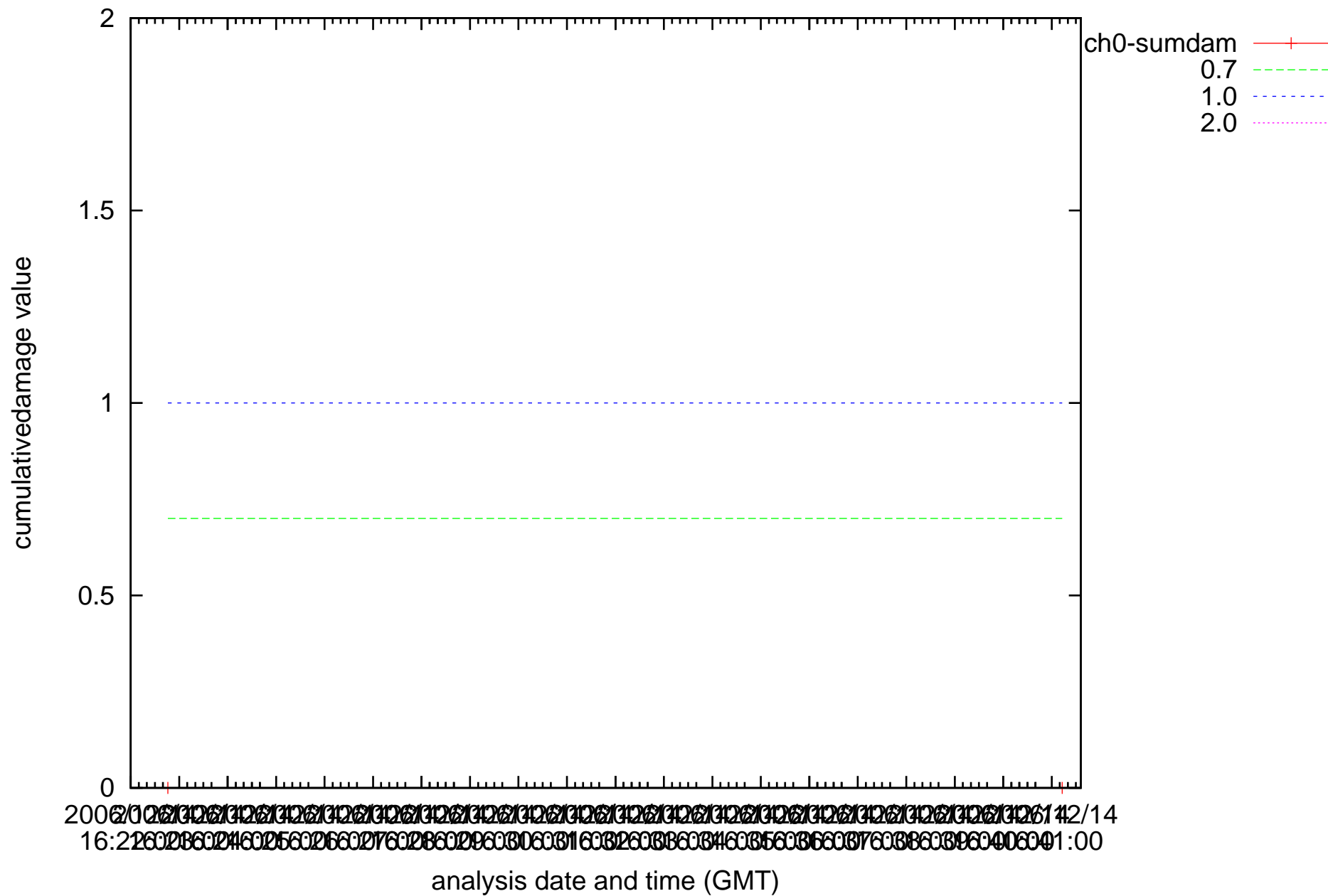
Figure 1 is a plot showing the number of detected events per day as a function of analysis date and time (GMT). The y-axis represents the number of events, ranging from 0 to 500. The x-axis represents the analysis date and time in GMT, spanning from 2008/01/16 to 2015/01/14. A green dashed line at y=500 and a red solid line at y=10 represent the maximum and minimum event rates, respectively. Data points are marked with 'x' at the top and '+' at the bottom.

ch0-psdpeakfreq ———+———
ch0-psd99pctfreq ---x---

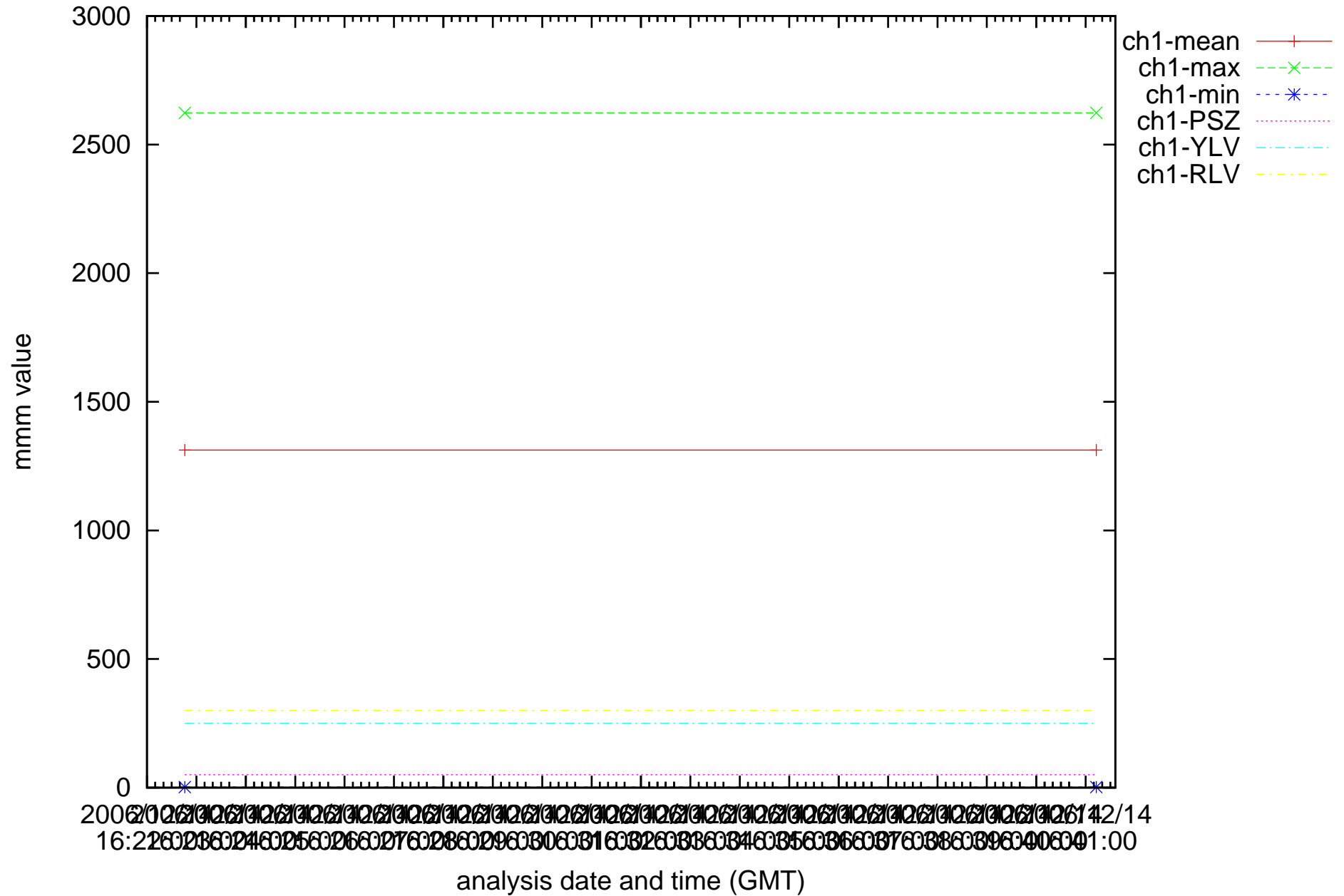
trend of flags across all analyzed 1000Hz data files



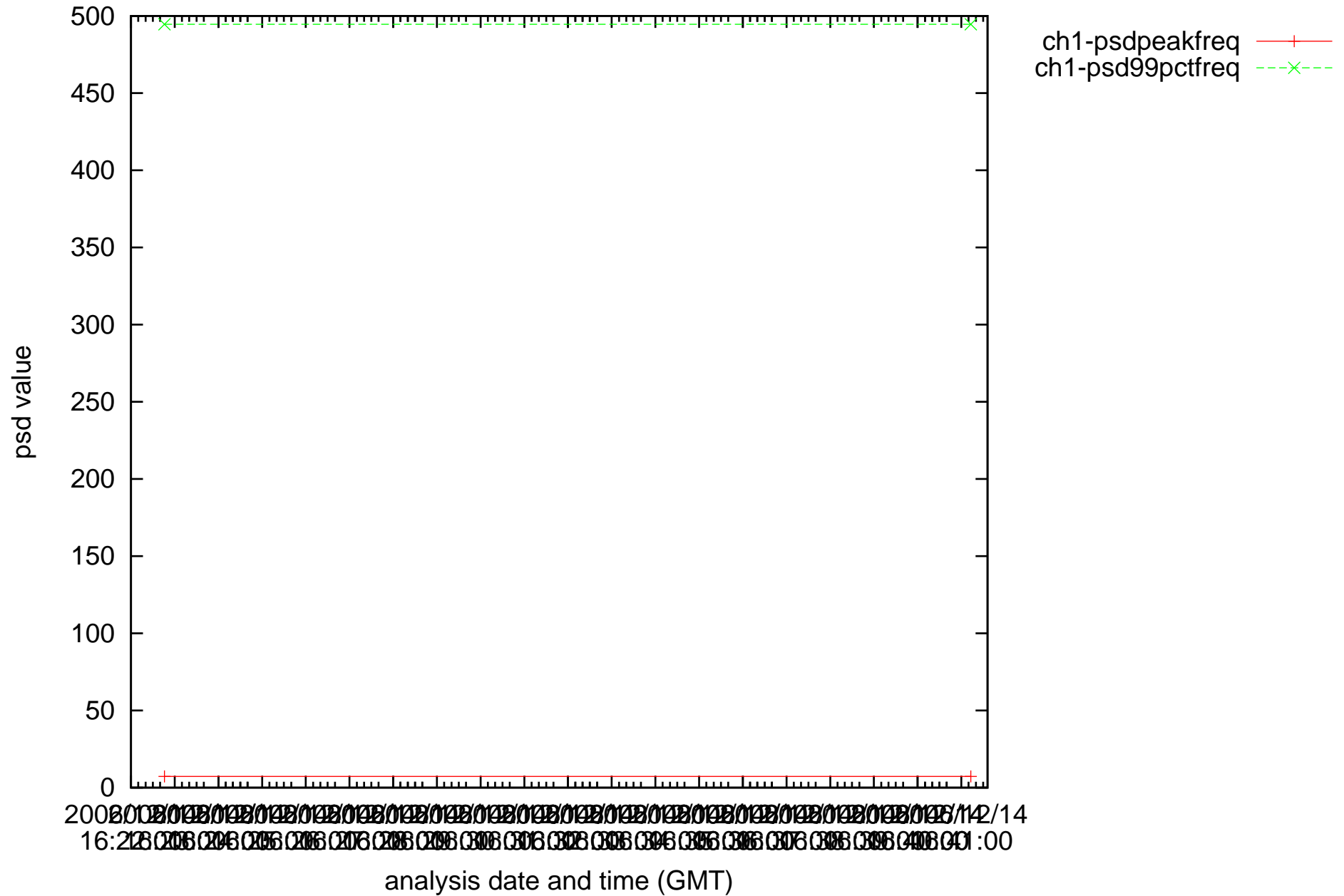
trend of cumulatedamage across all analyzed 1000Hz data files



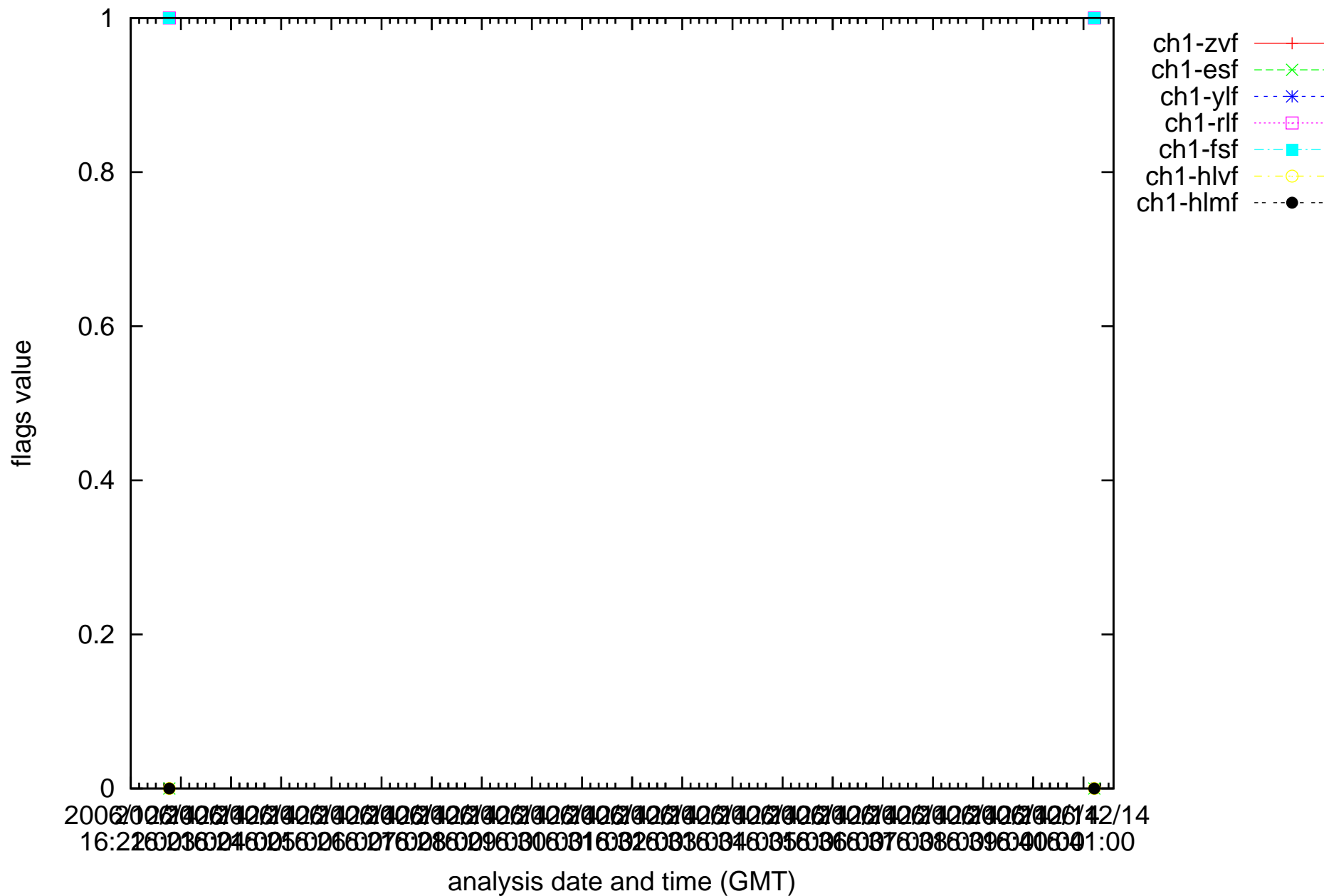
trend of mmm across all analyzed 1000Hz data files



trend of psd across all analyzed 1000Hz data files



trend of flags across all analyzed 1000Hz data files

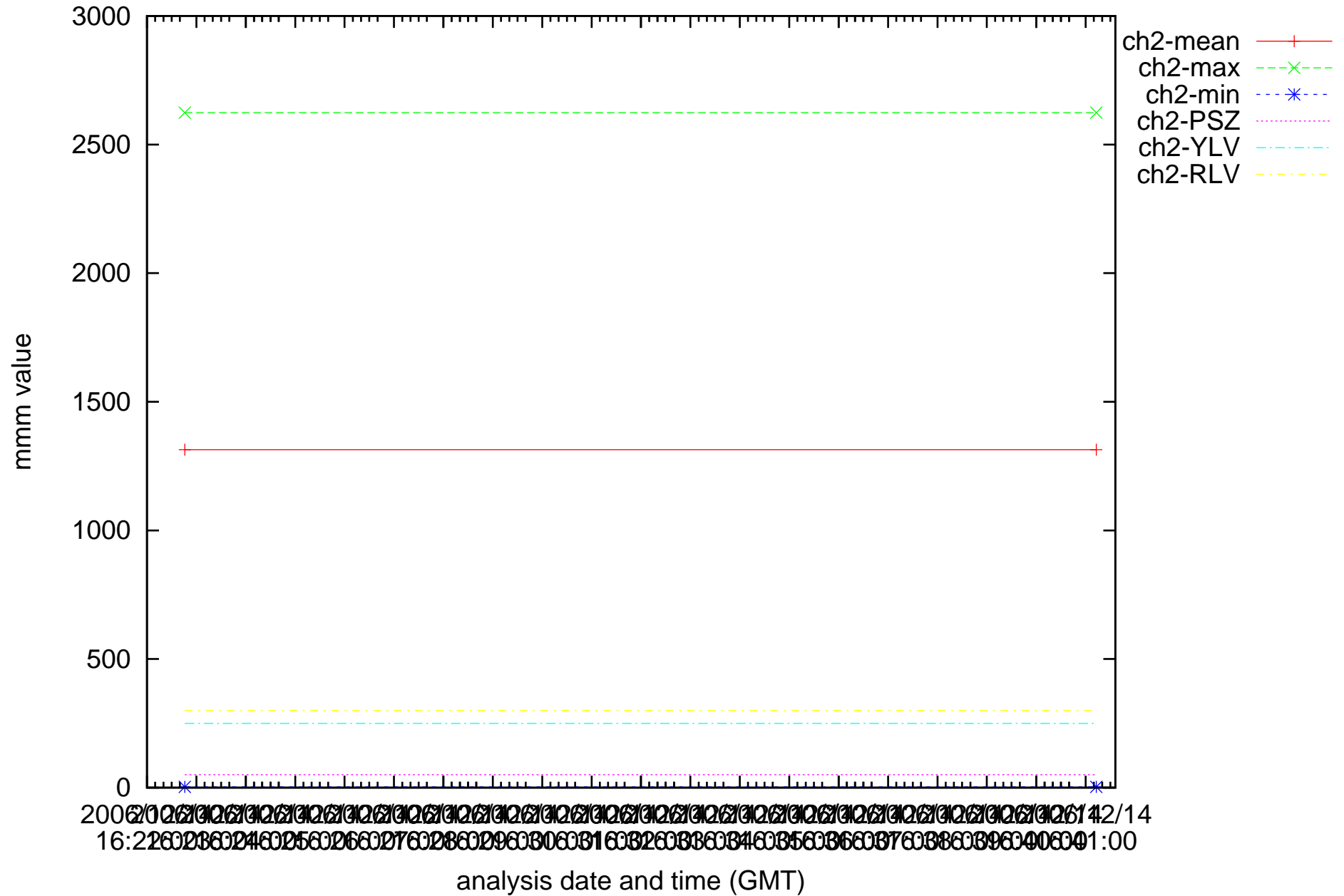


ch1-sumdam

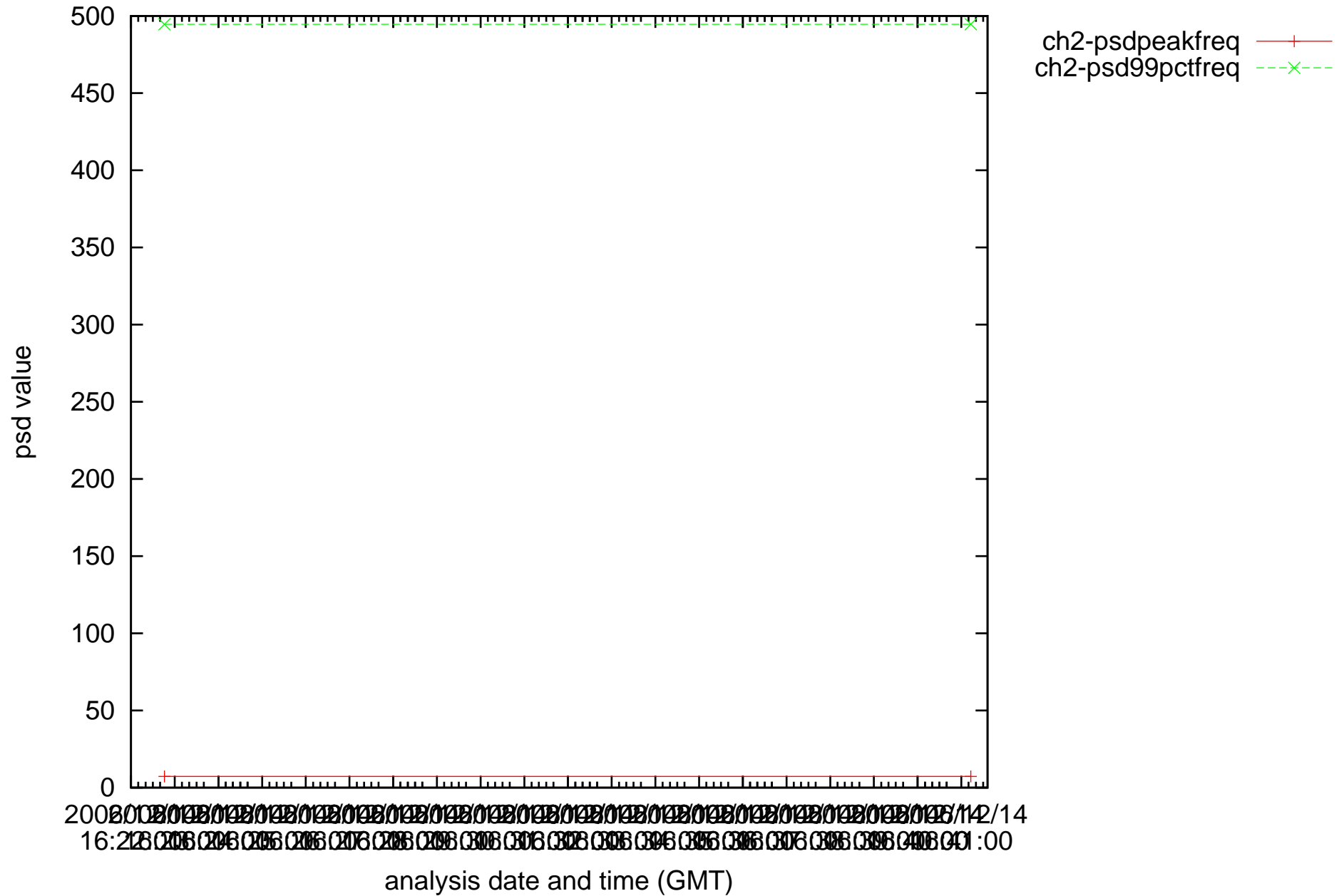
- 0.7
- 1.0
- 2.0

analysis date and time (GMT)

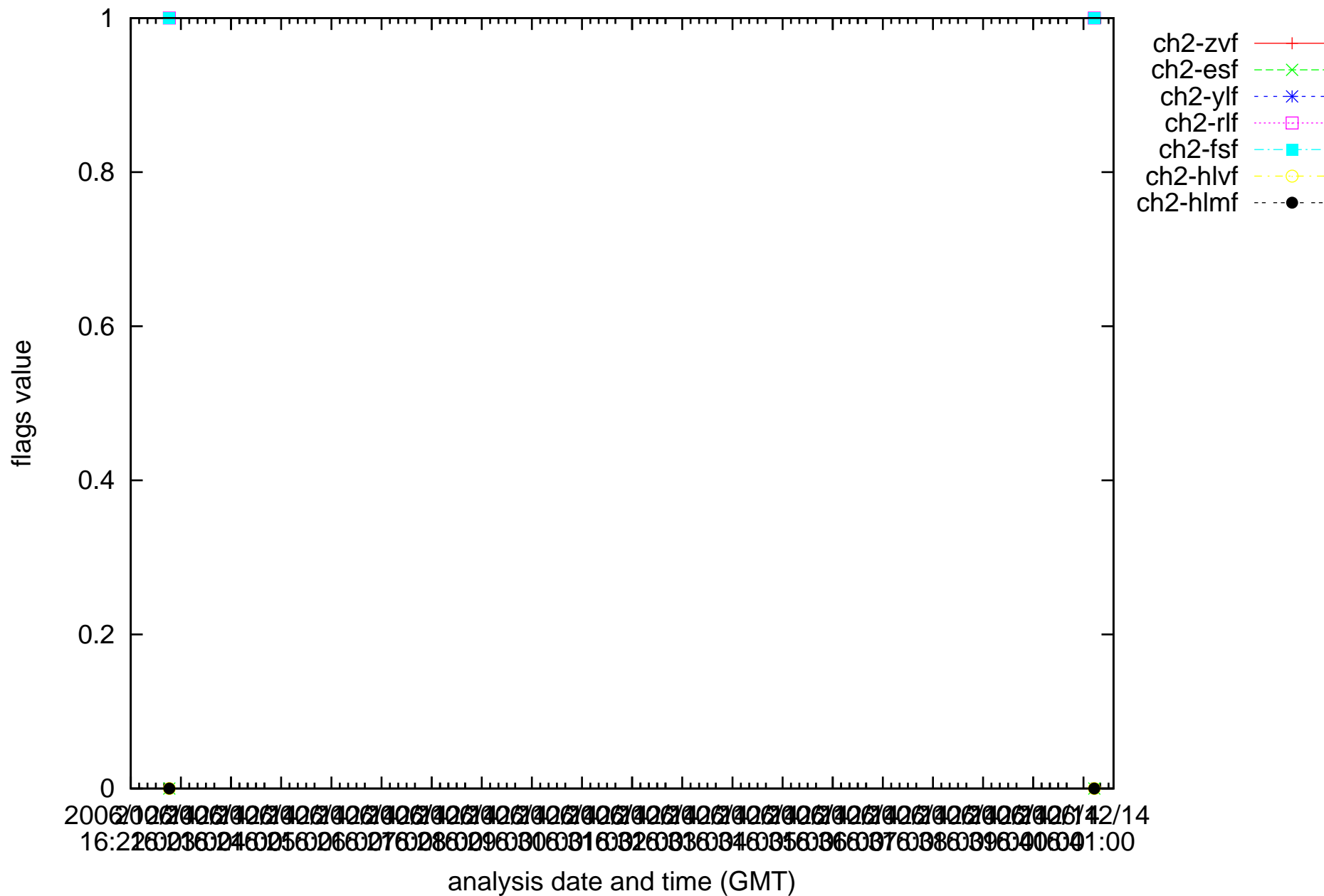
trend of mmm across all analyzed 1000Hz data files



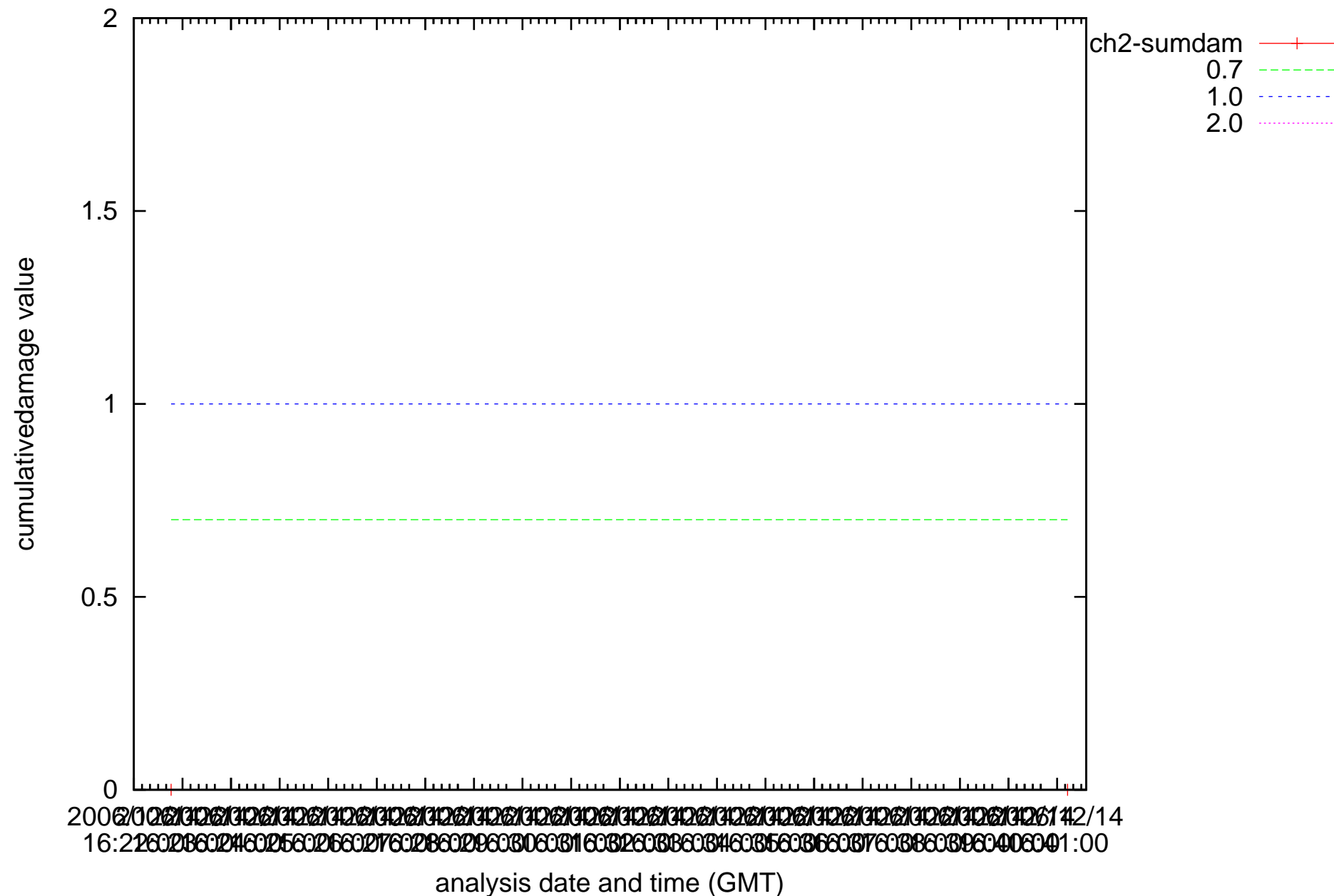
trend of psd across all analyzed 1000Hz data files



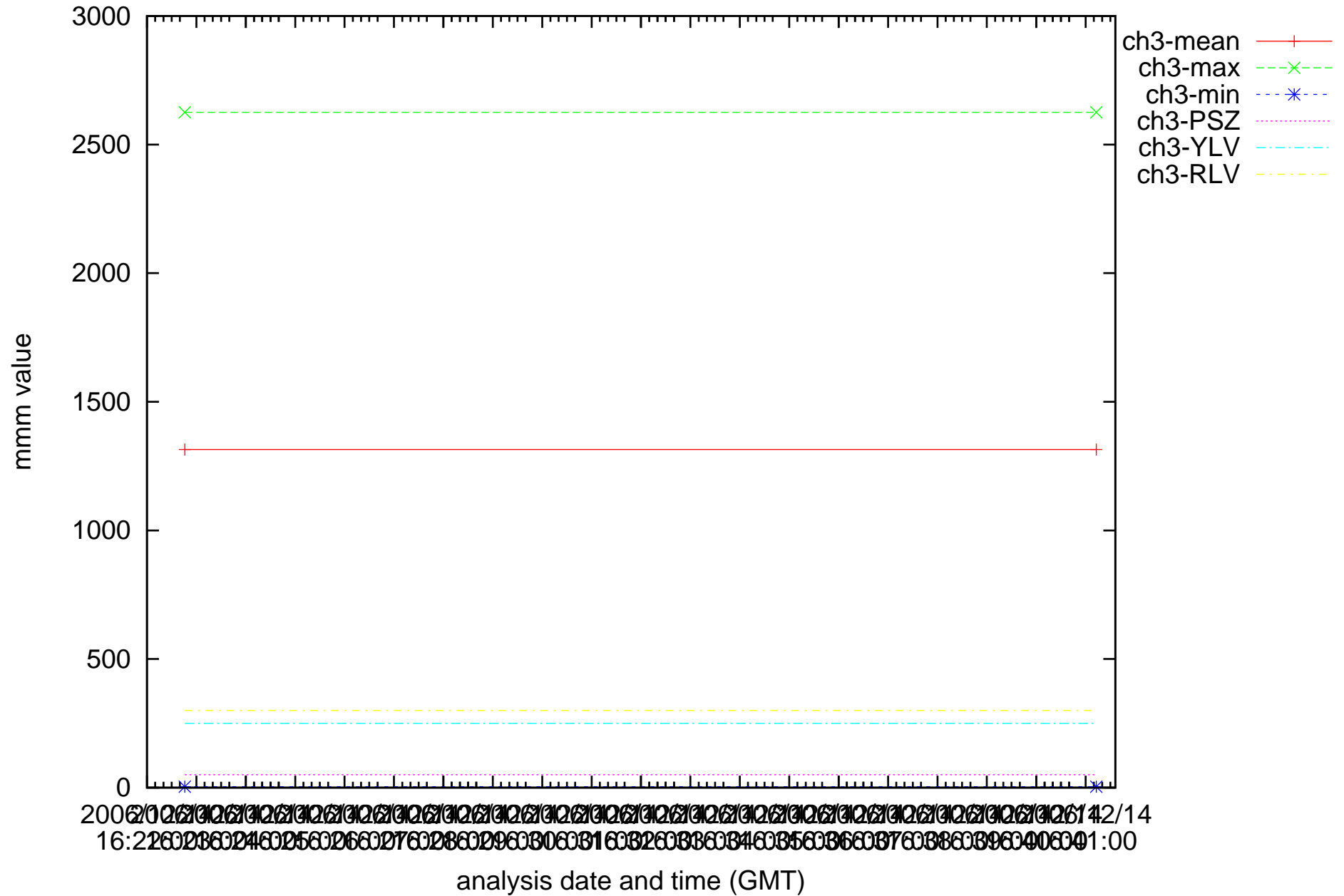
trend of flags across all analyzed 1000Hz data files



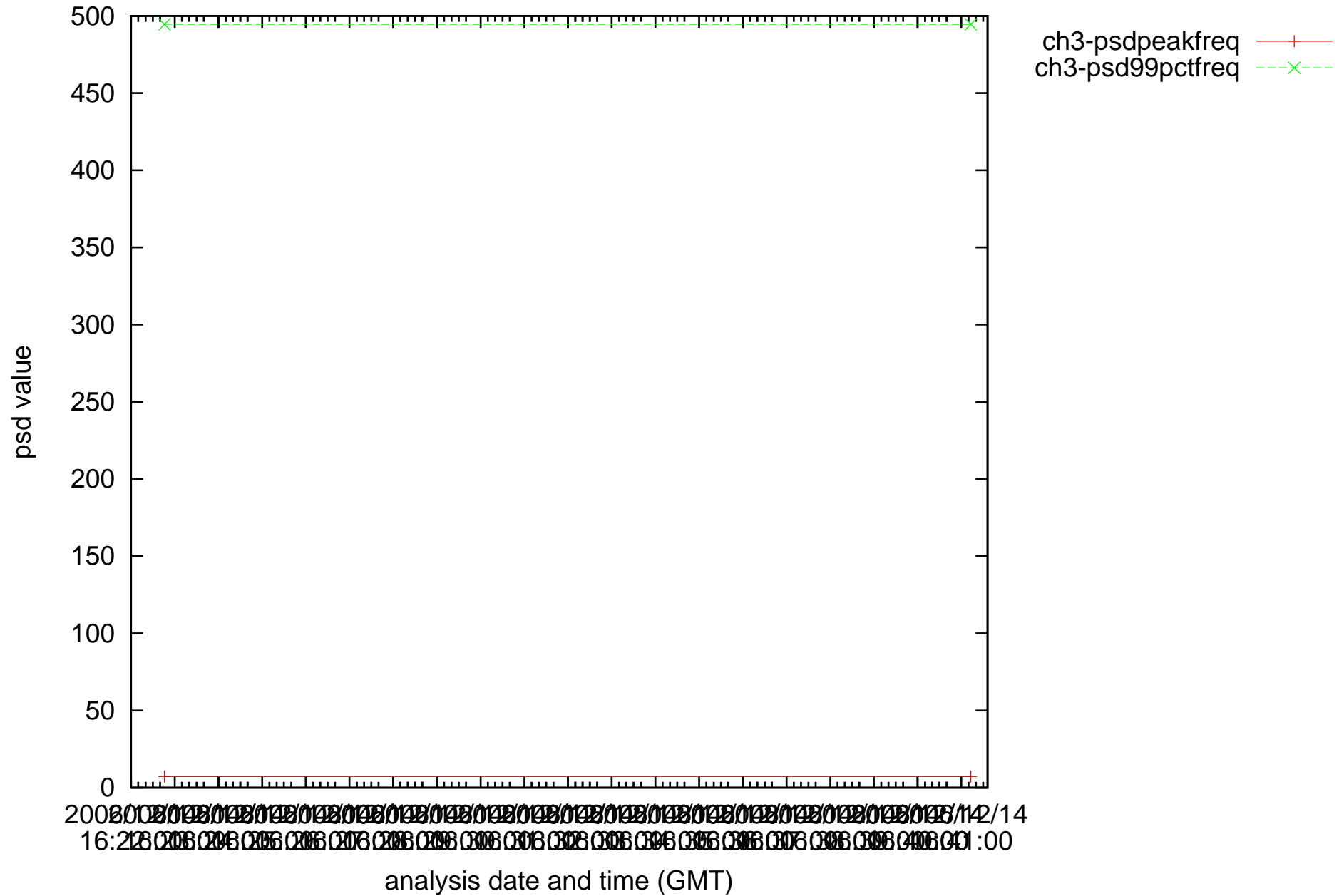
trend of cumulatedamage across all analyzed 1000Hz data files



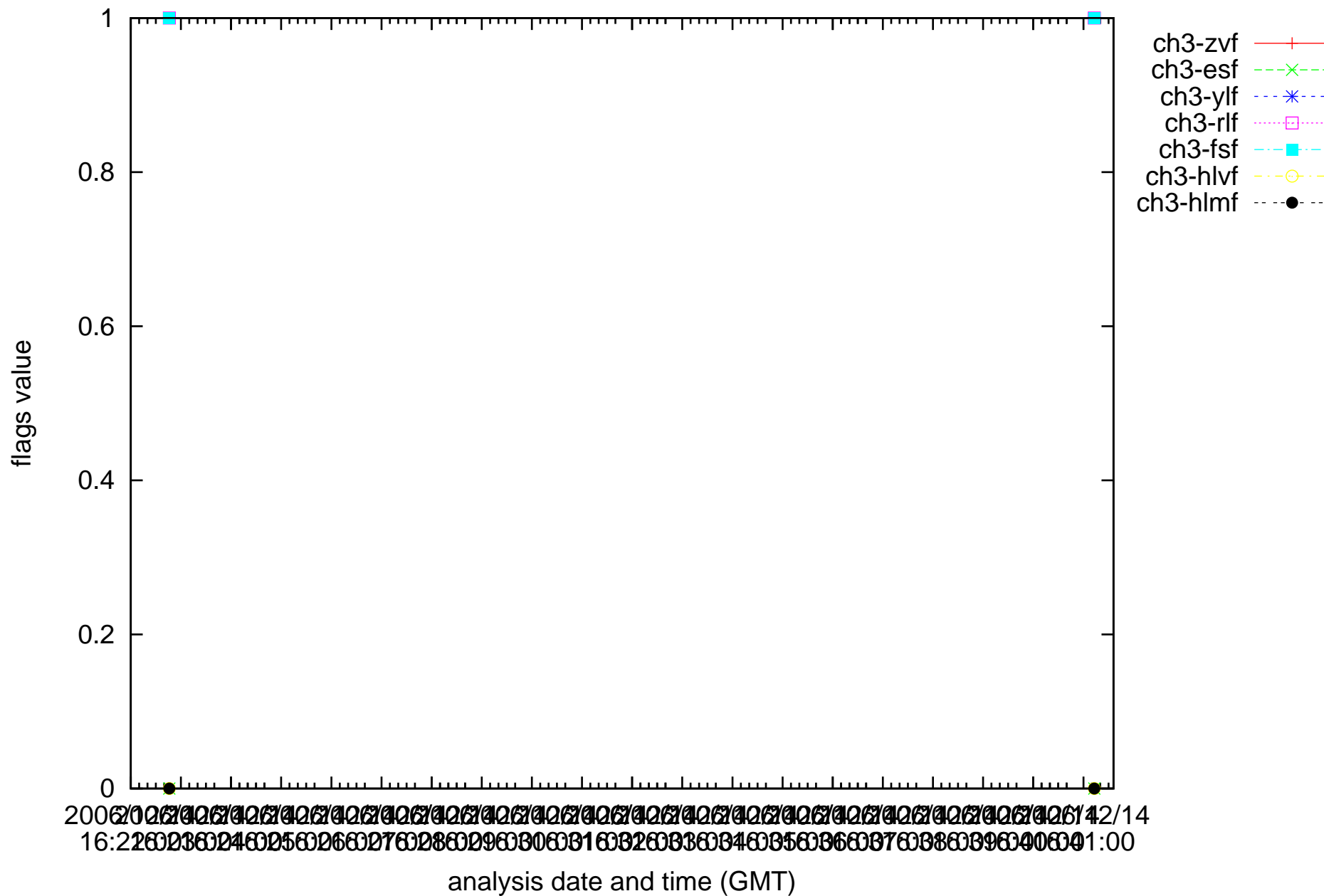
trend of mmm across all analyzed 1000Hz data files



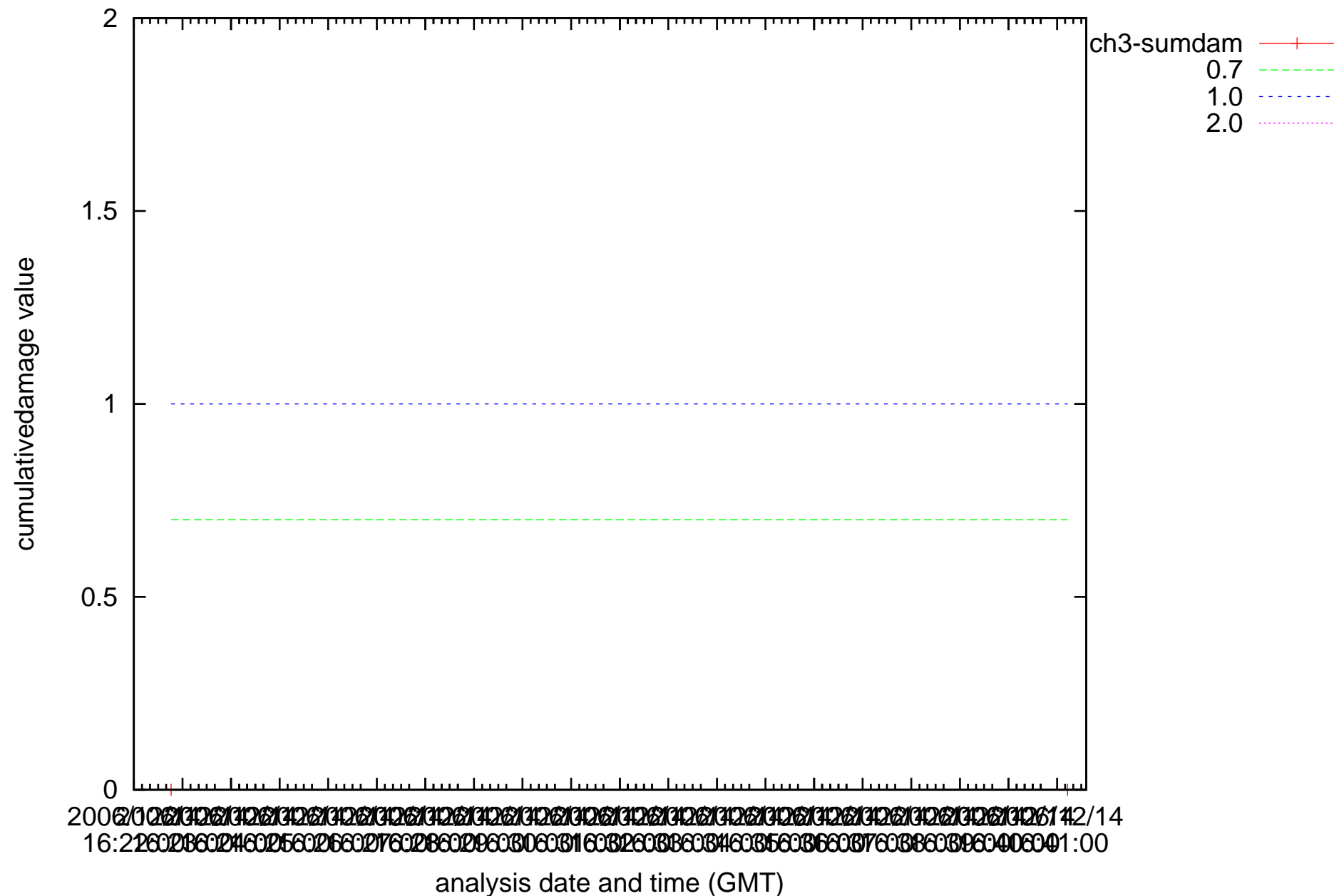
trend of psd across all analyzed 1000Hz data files



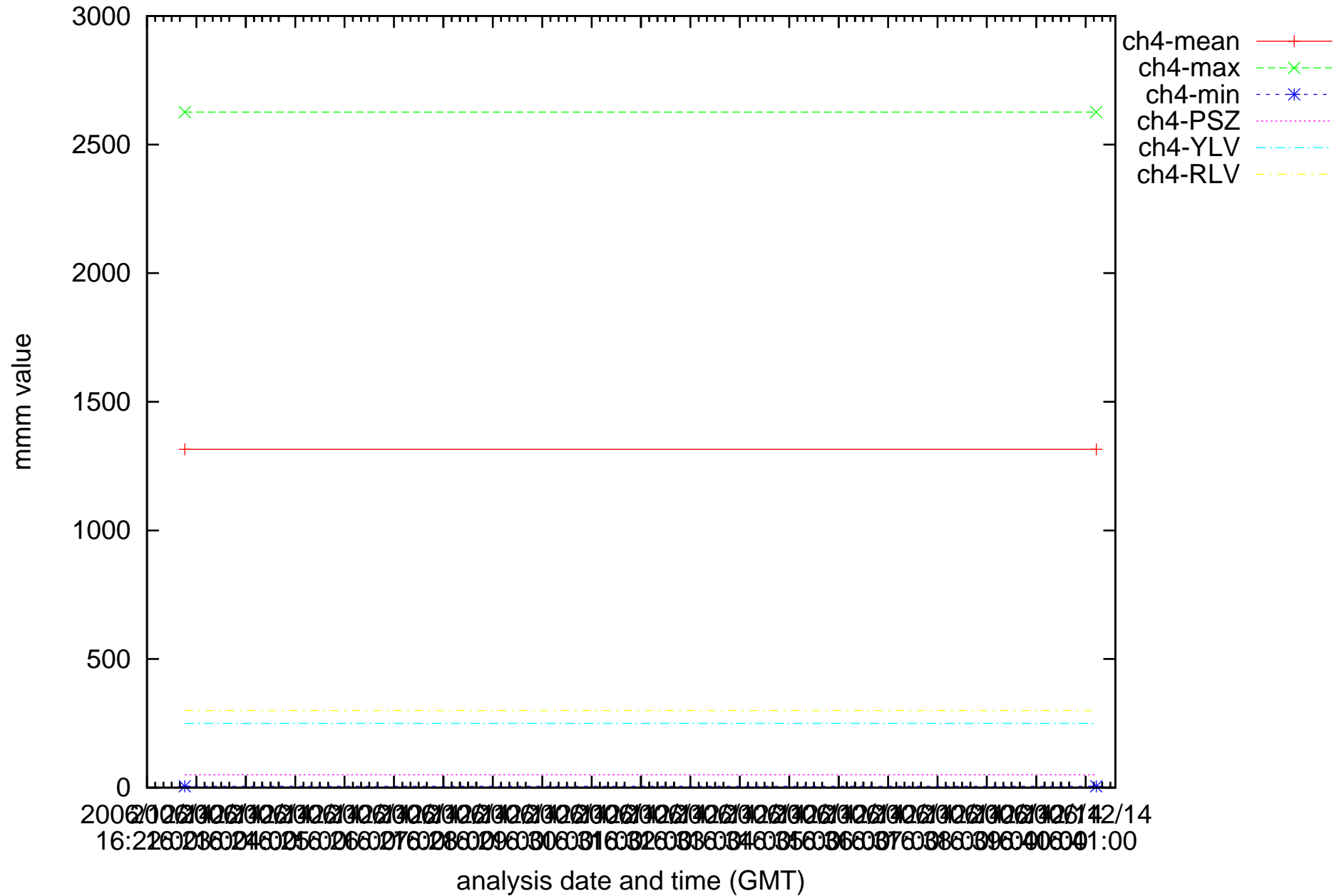
trend of flags across all analyzed 1000Hz data files



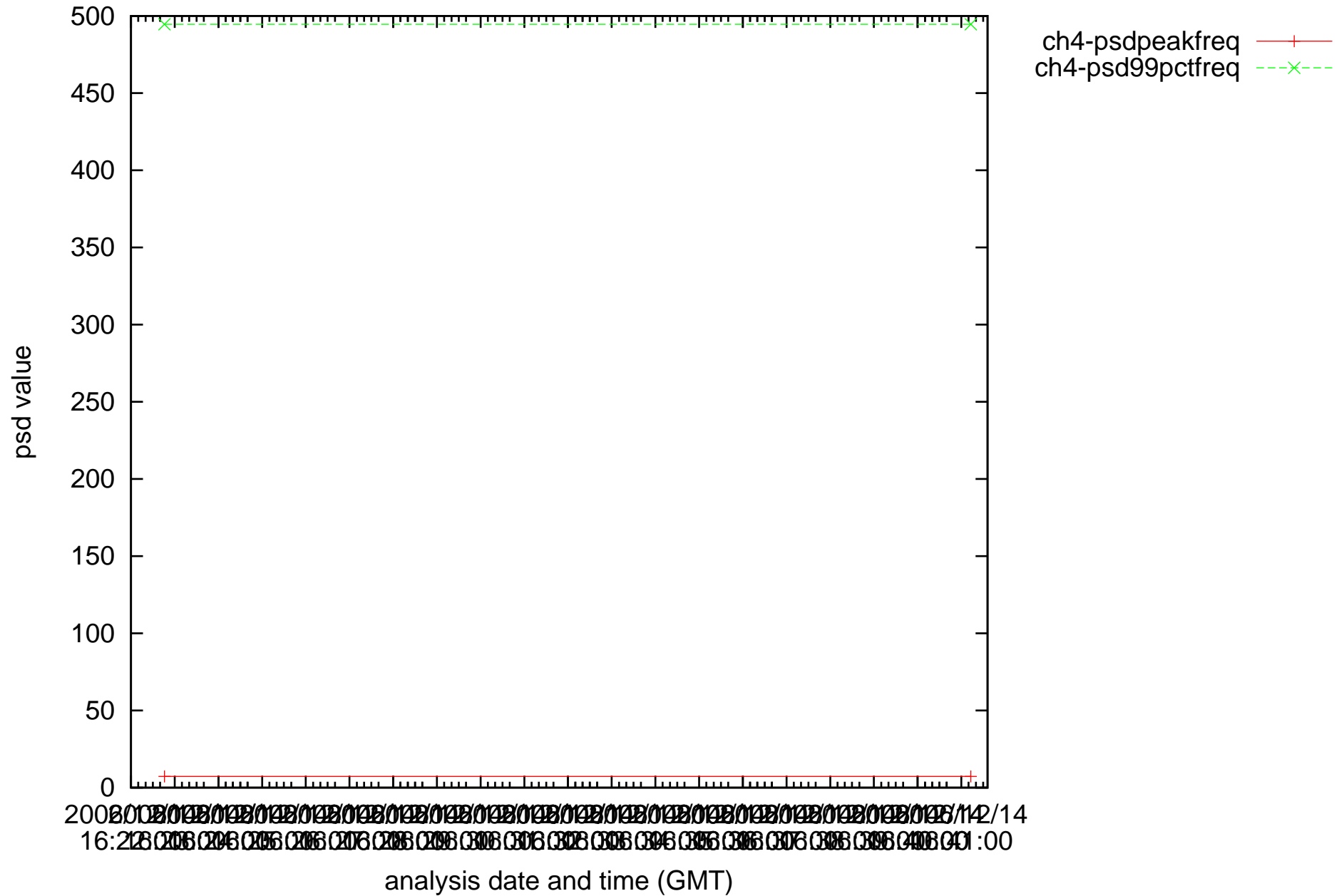
trend of cumulatedamage across all analyzed 1000Hz data files



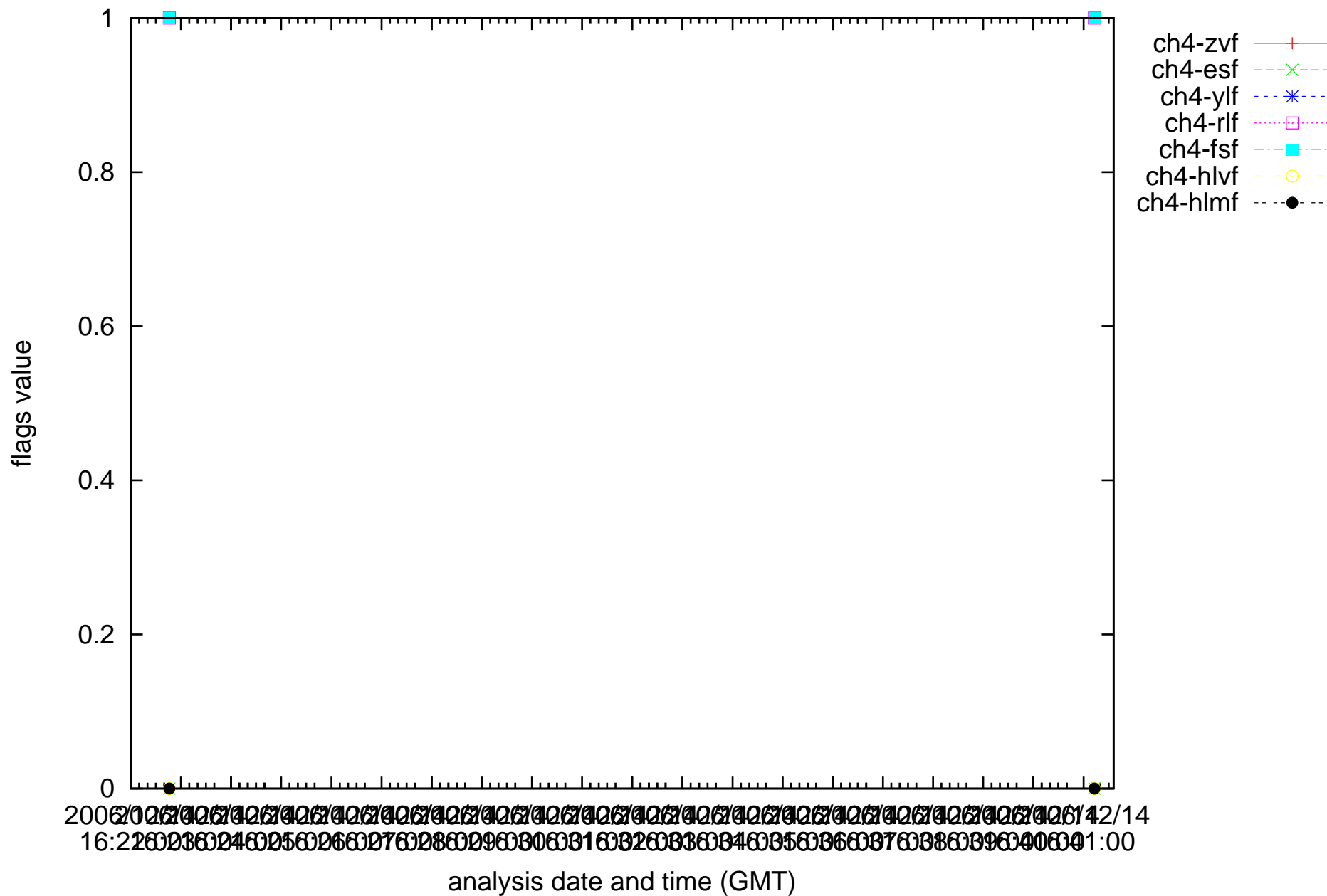
trend of mmm across all analyzed 1000Hz data files



trend of psd across all analyzed 1000Hz data files

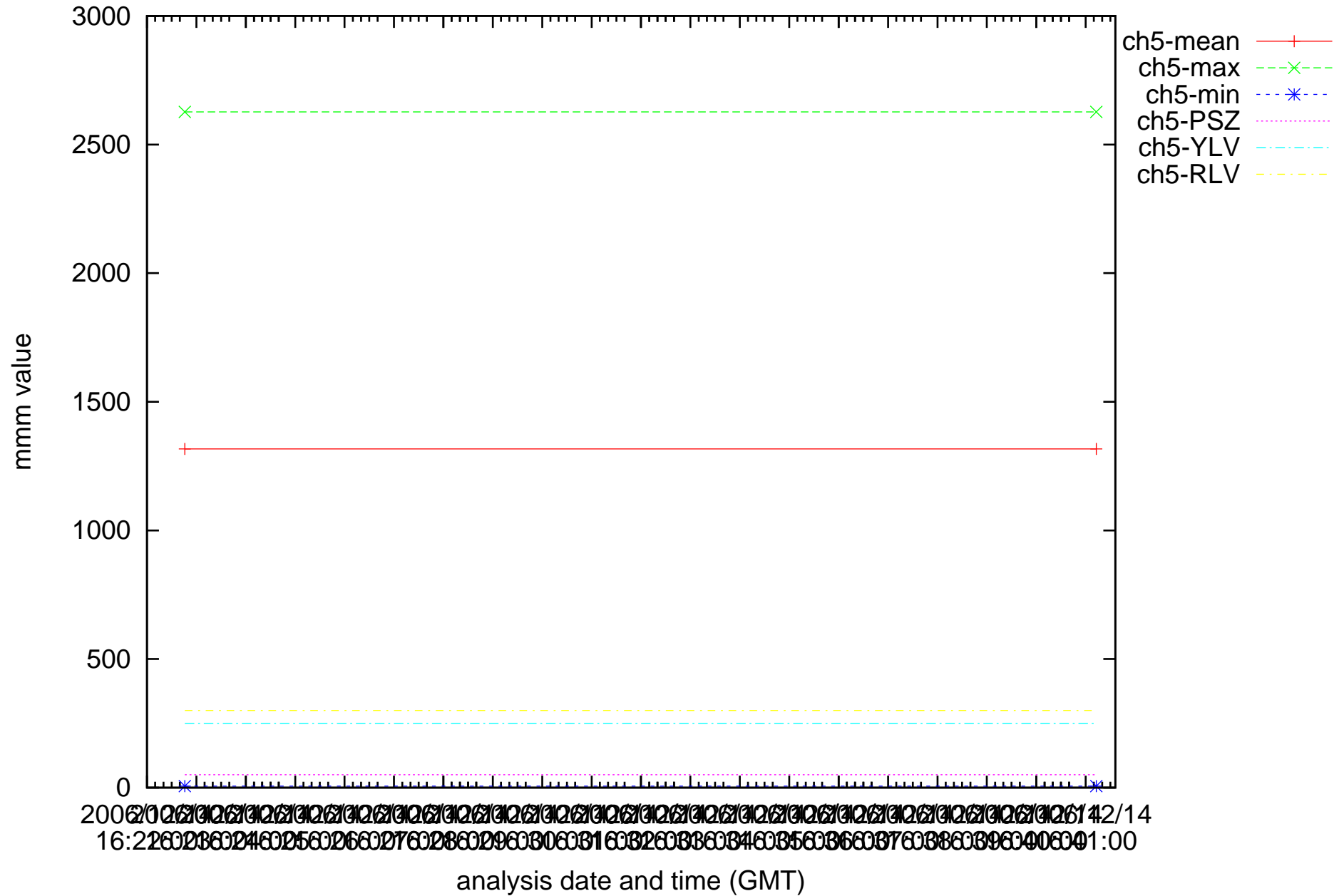


trend of flags across all analyzed 1000Hz data files

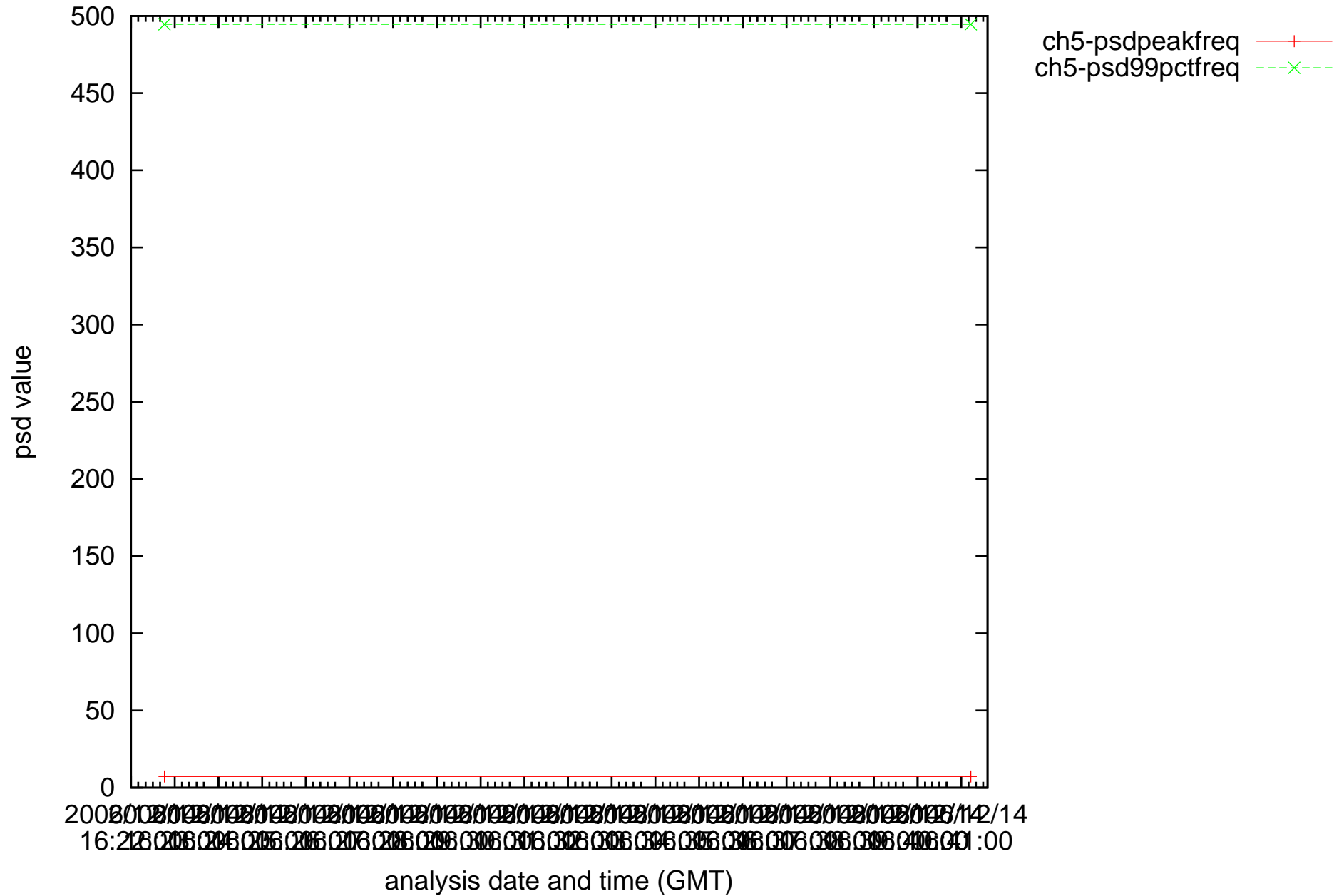


[illegible]

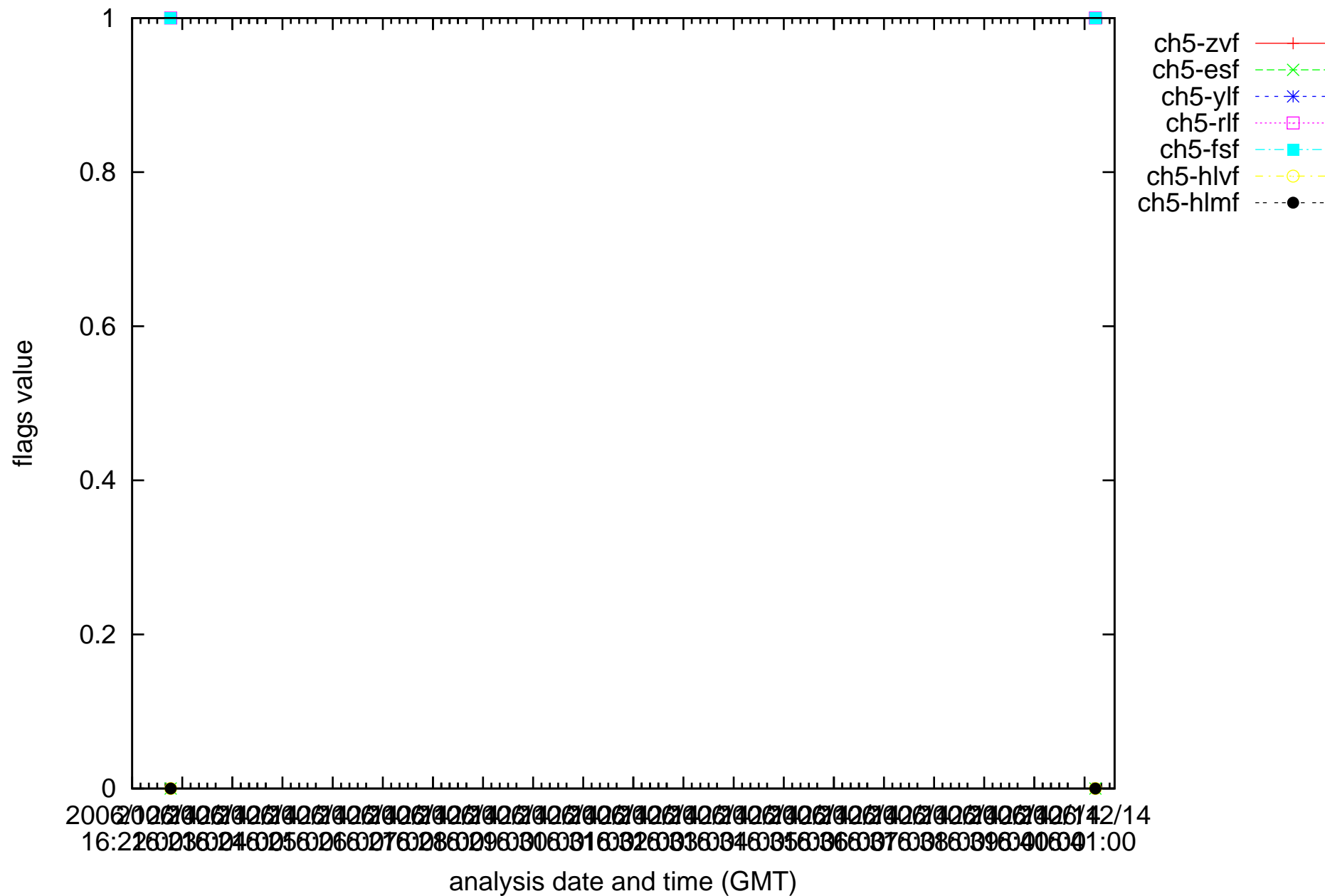
trend of mmm across all analyzed 1000Hz data files



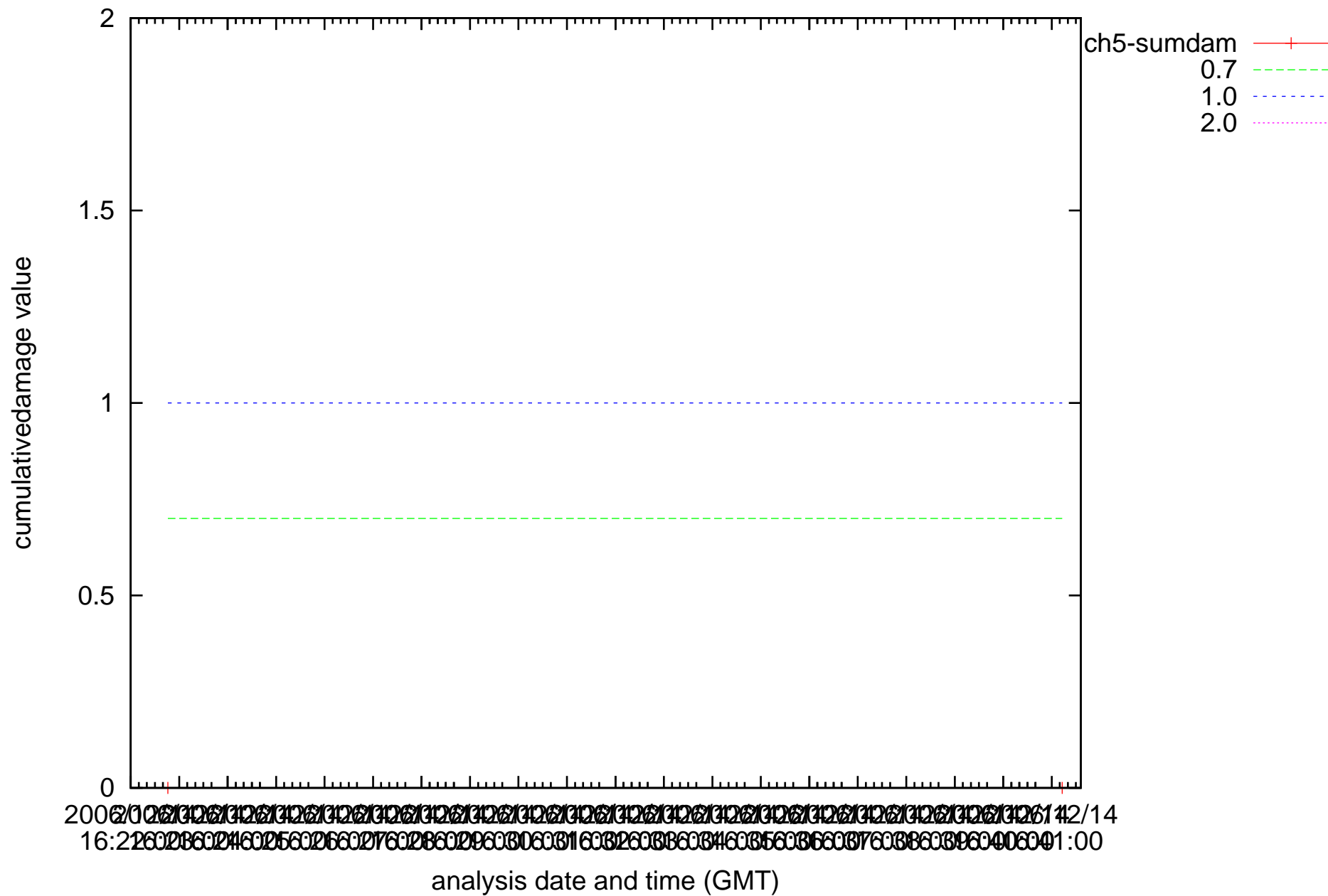
trend of psd across all analyzed 1000Hz data files



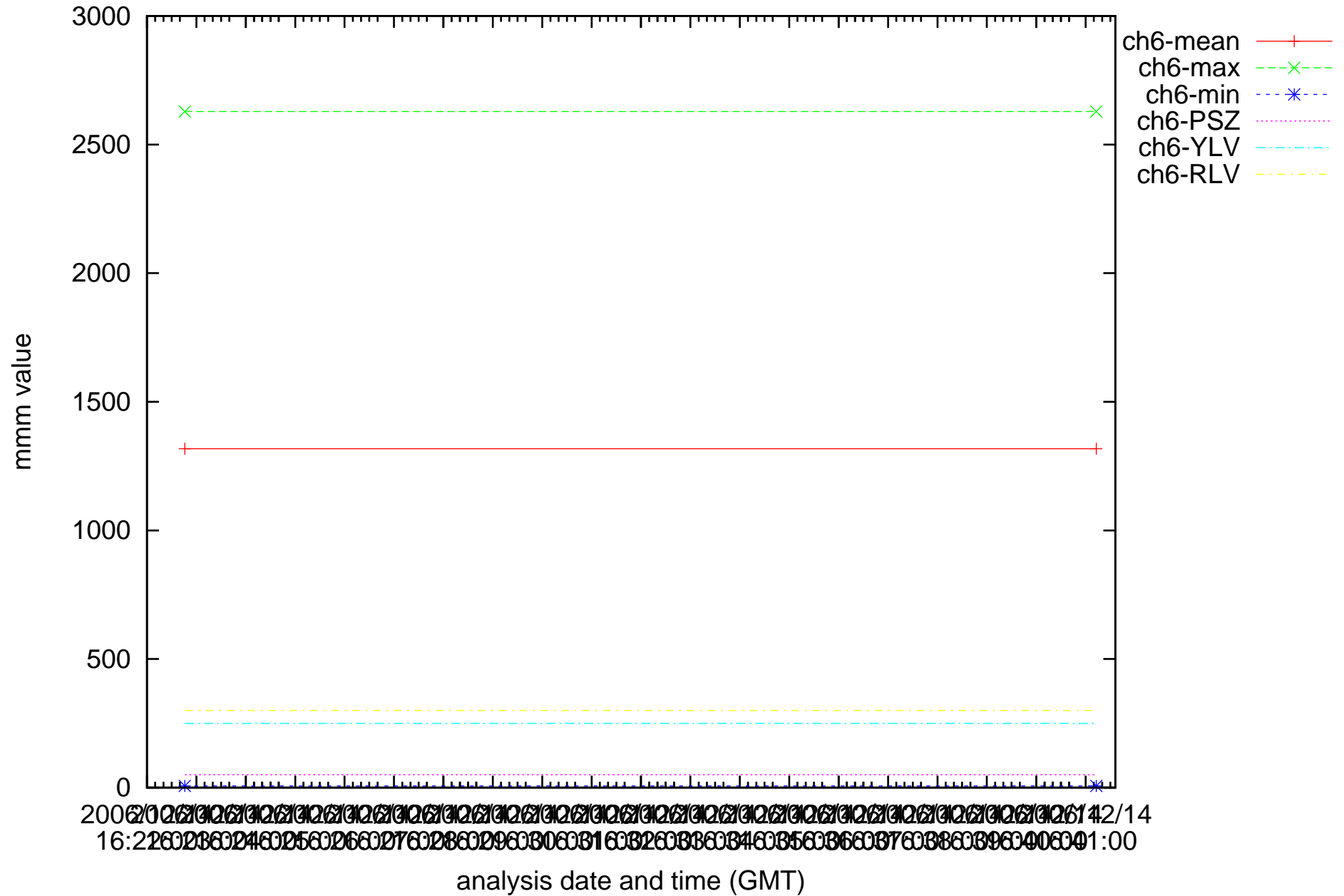
trend of flags across all analyzed 1000Hz data files



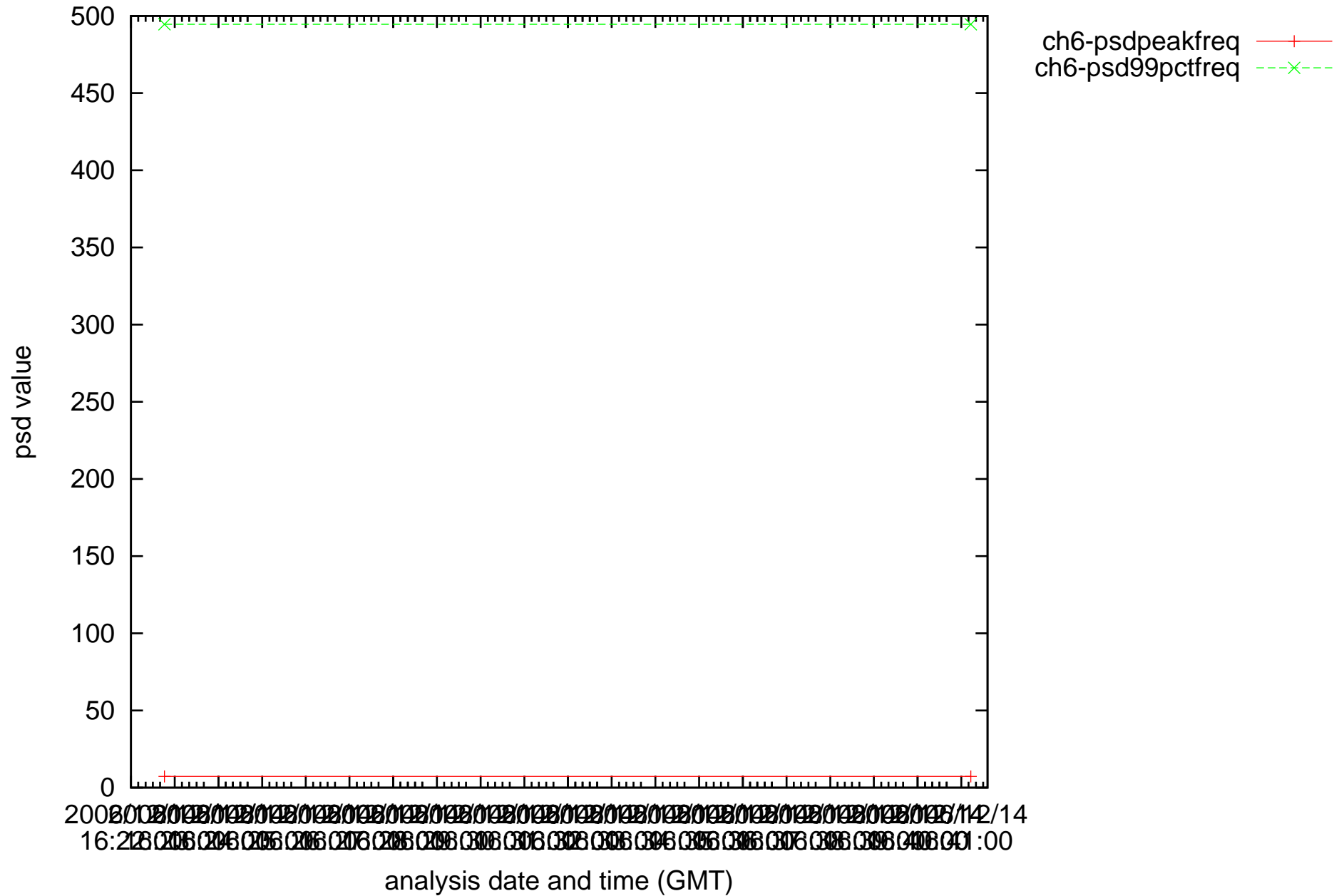
trend of cumulatedamage across all analyzed 1000Hz data files



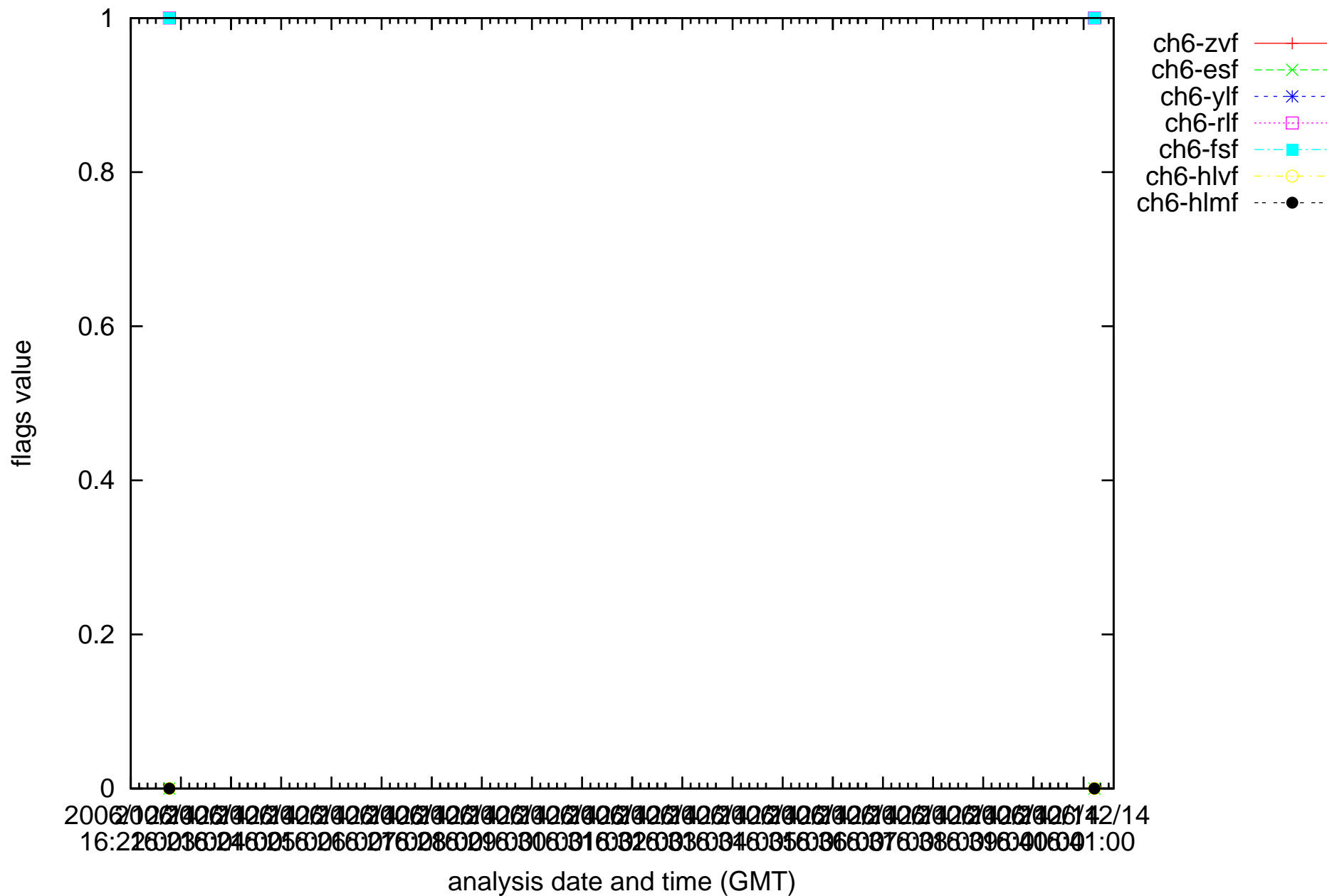
trend of mmm across all analyzed 1000Hz data files



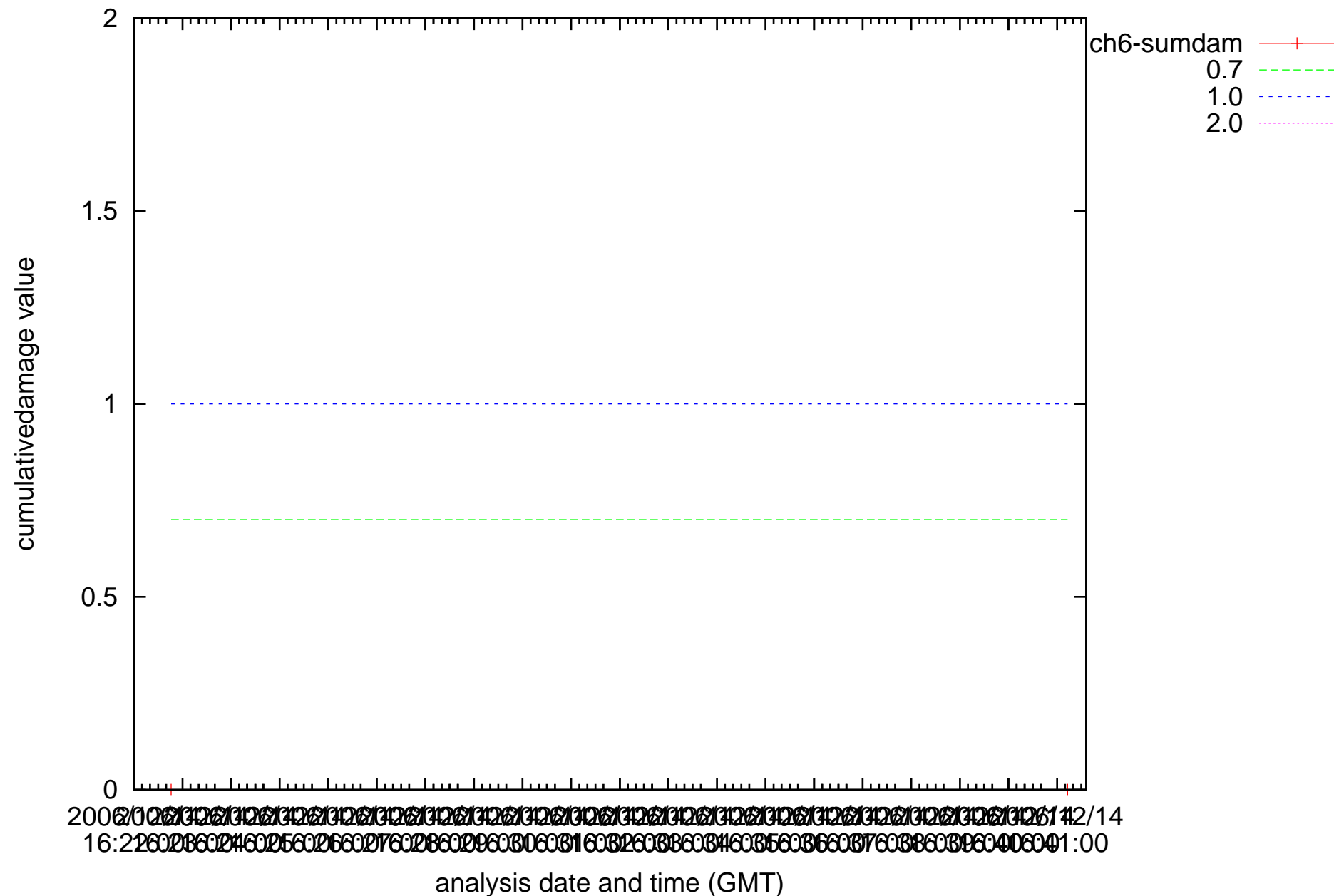
trend of psd across all analyzed 1000Hz data files



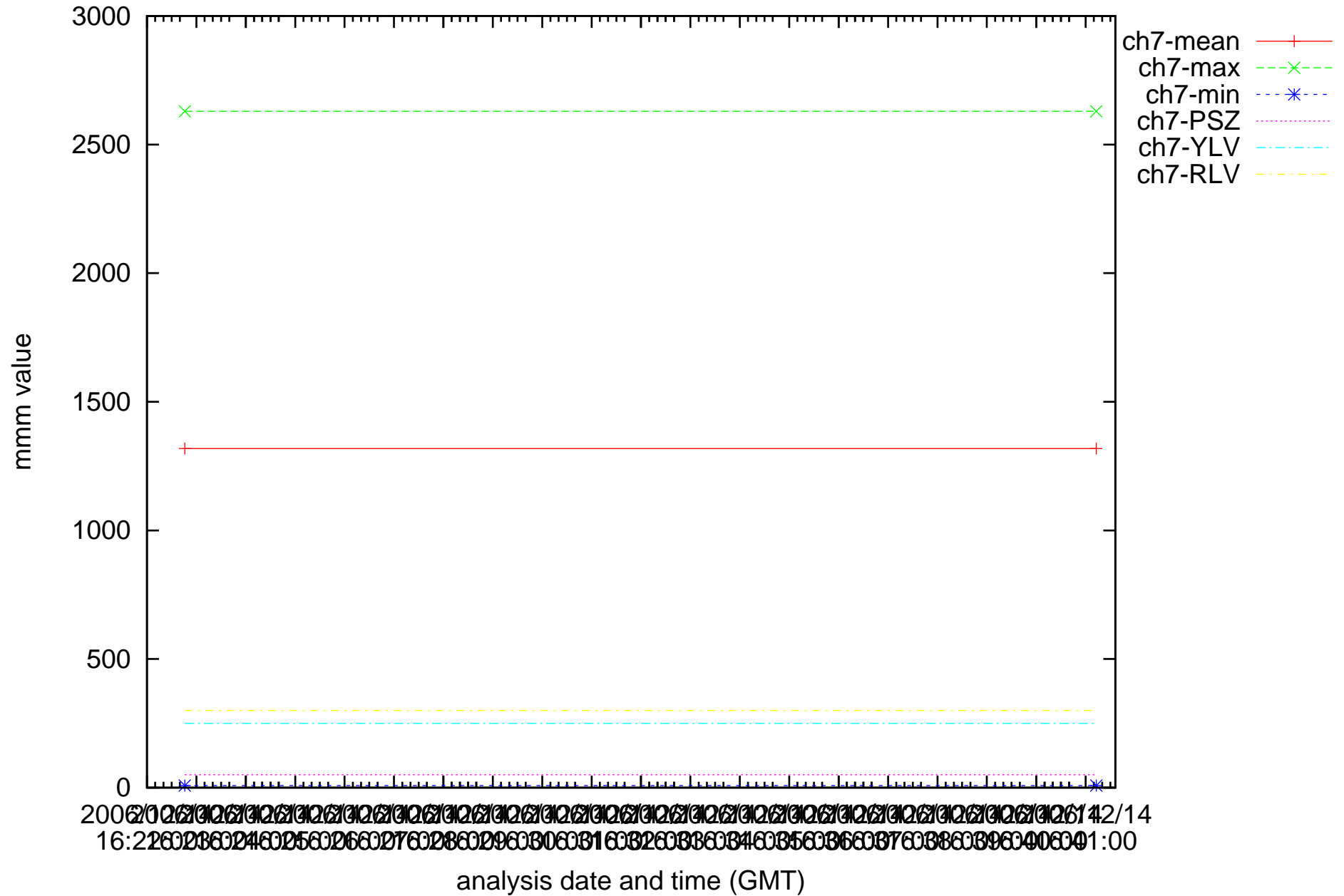
trend of flags across all analyzed 1000Hz data files



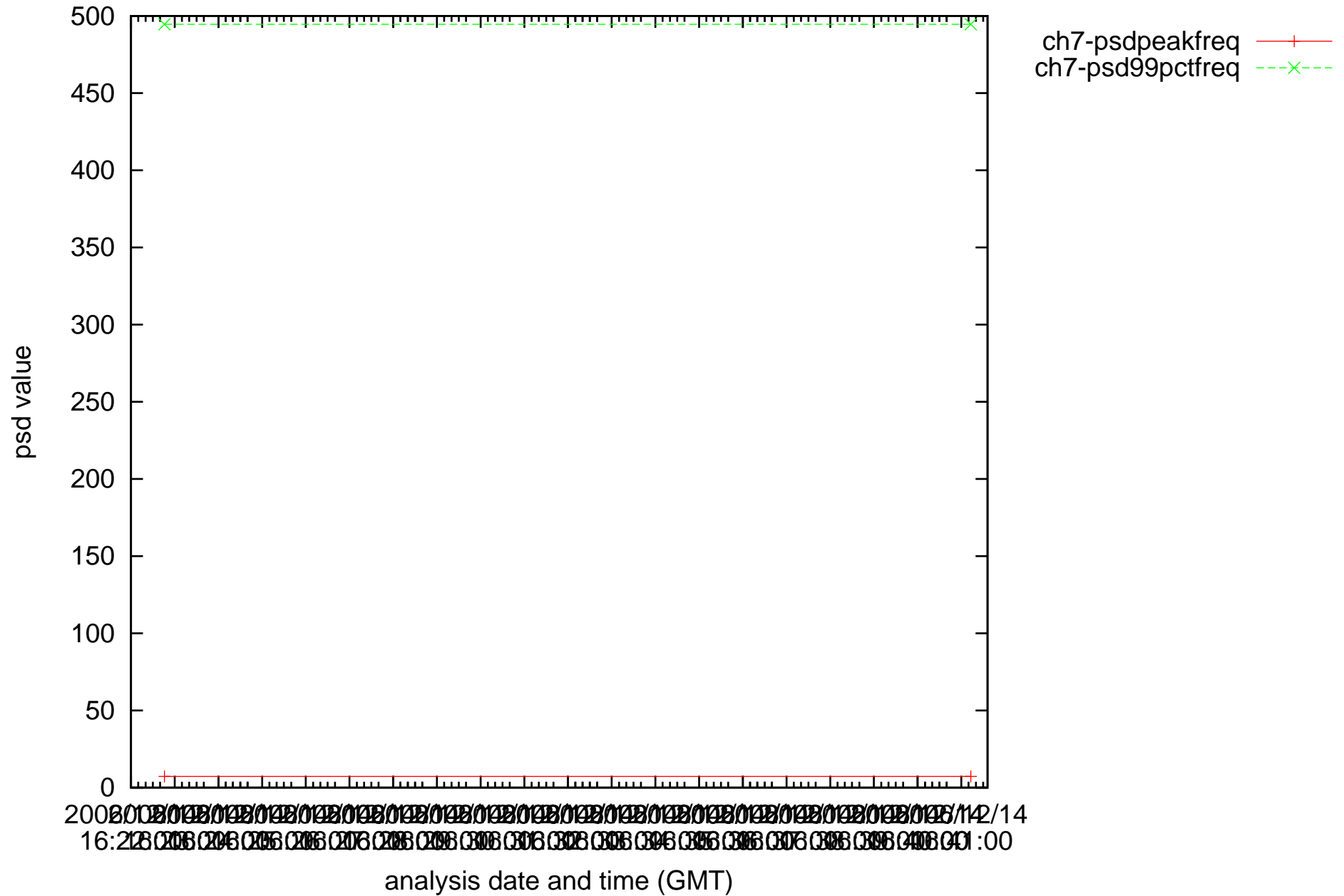
trend of cumulatedamage across all analyzed 1000Hz data files



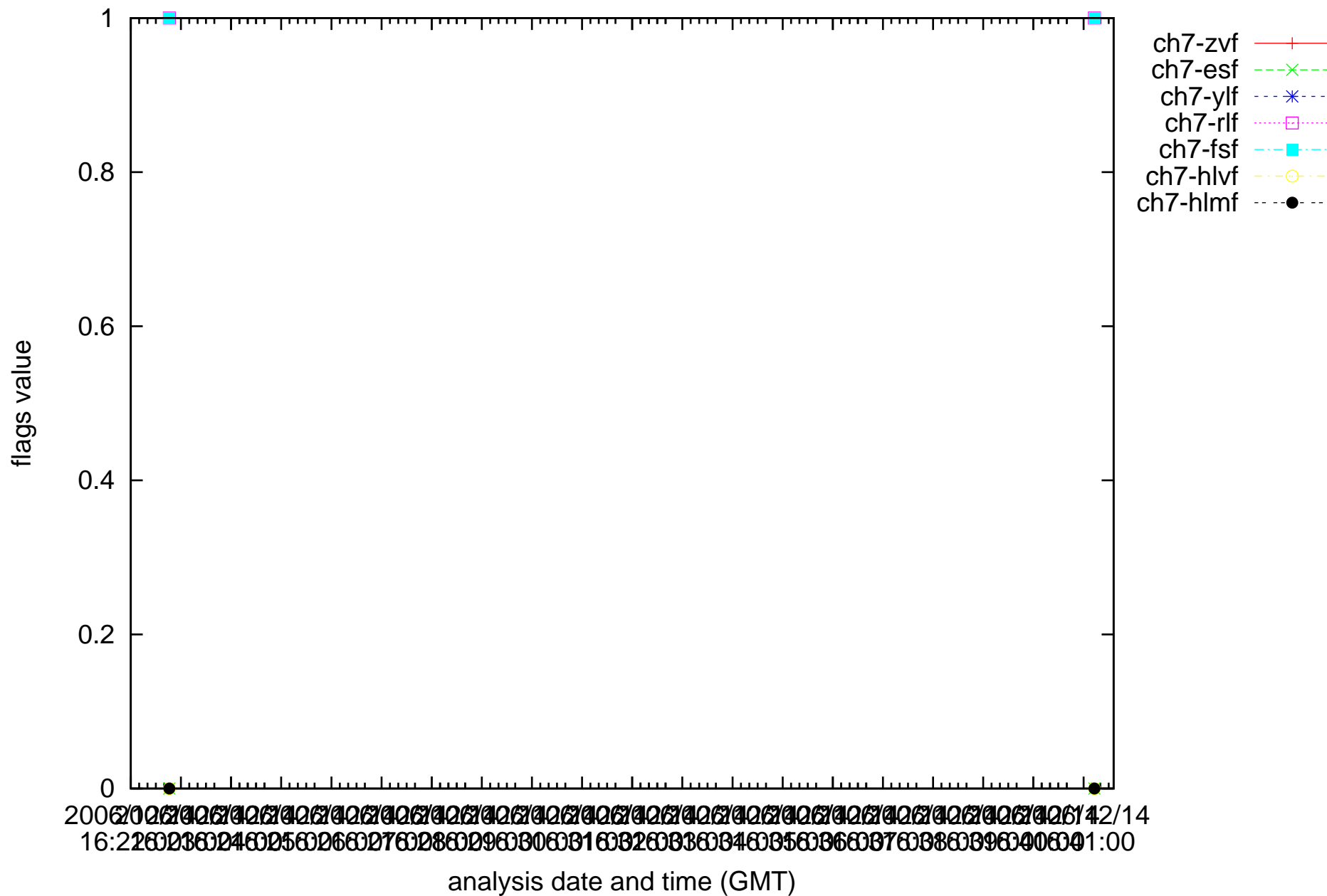
trend of mmm across all analyzed 1000Hz data files



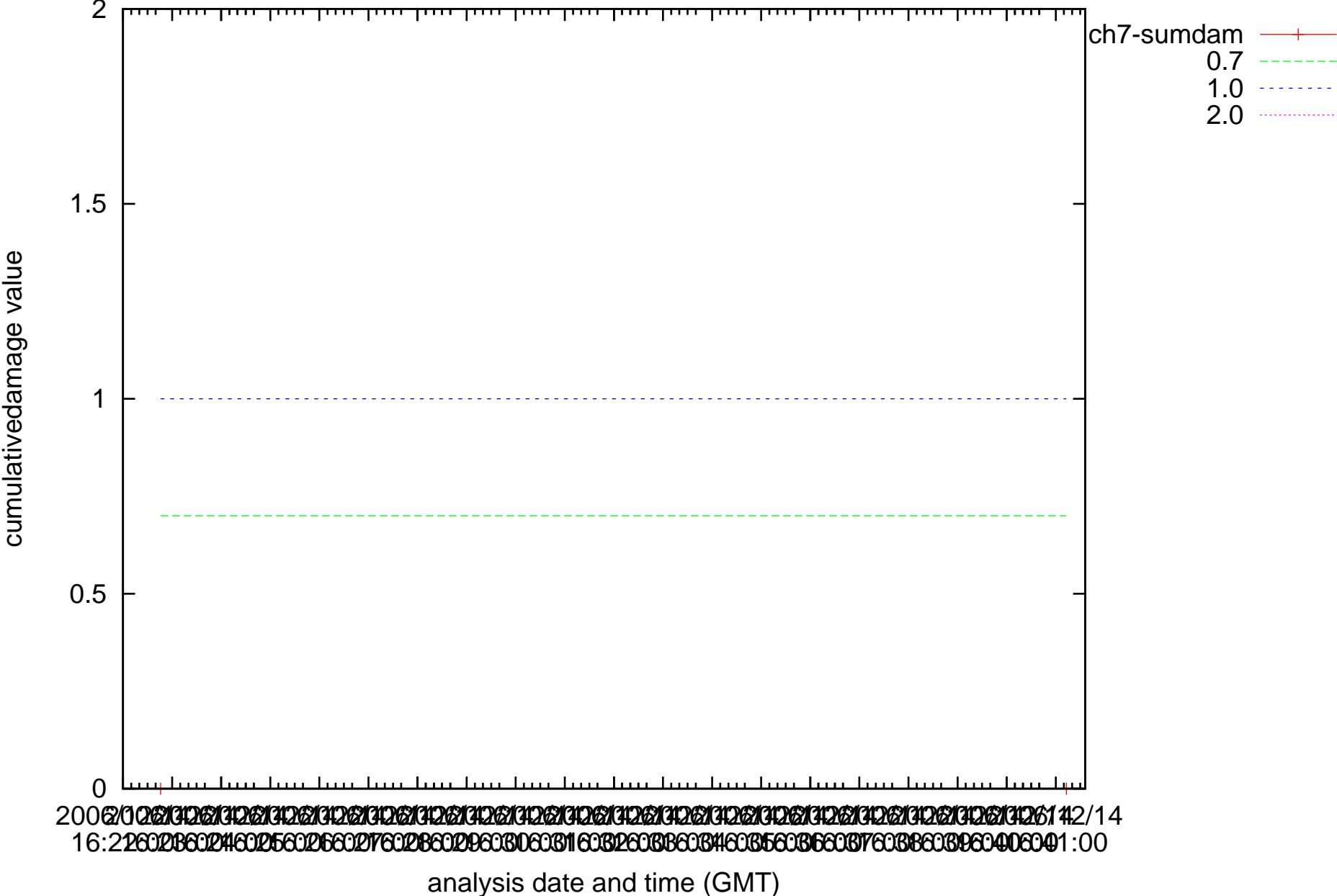
trend of psd across all analyzed 1000Hz data files



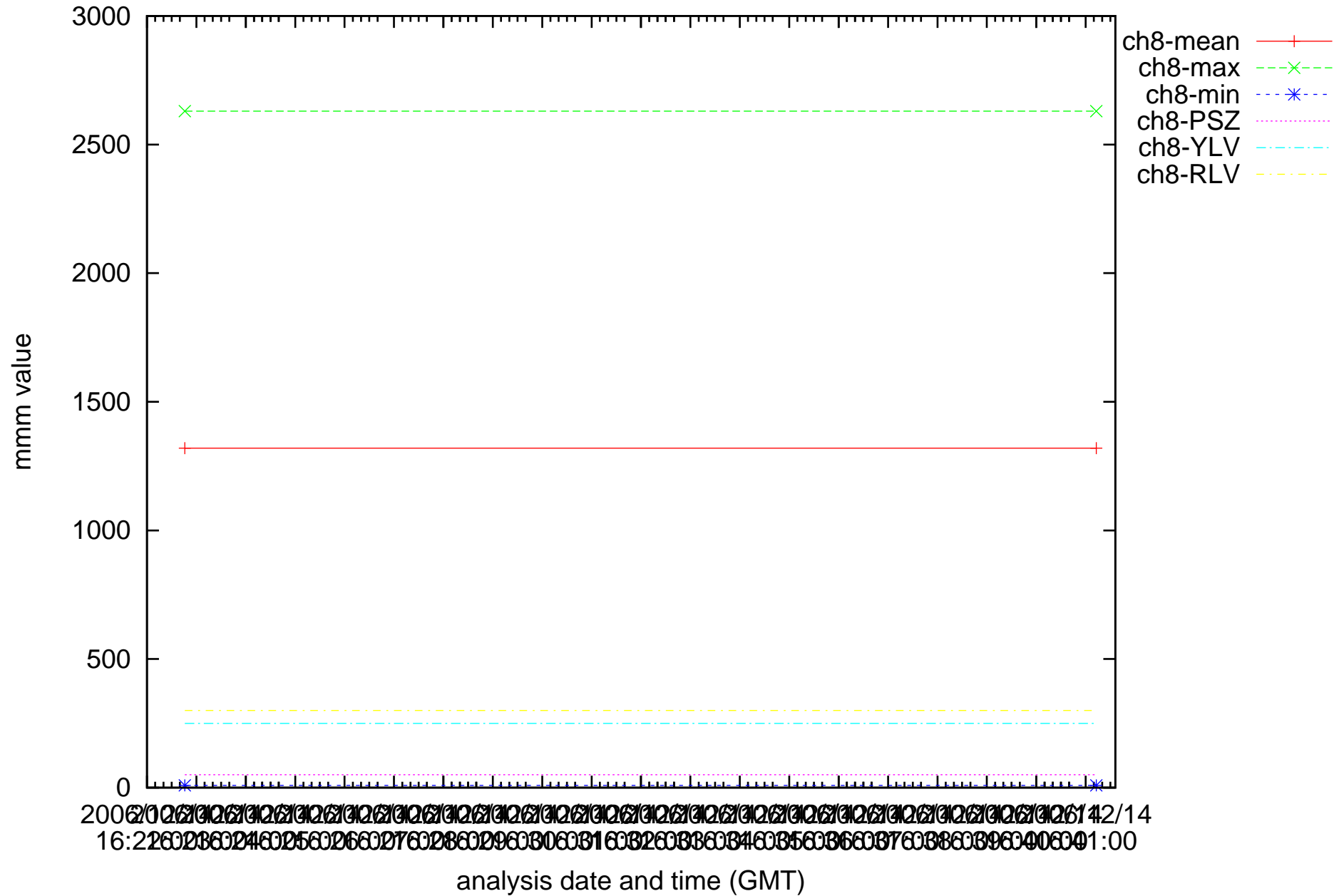
trend of flags across all analyzed 1000Hz data files



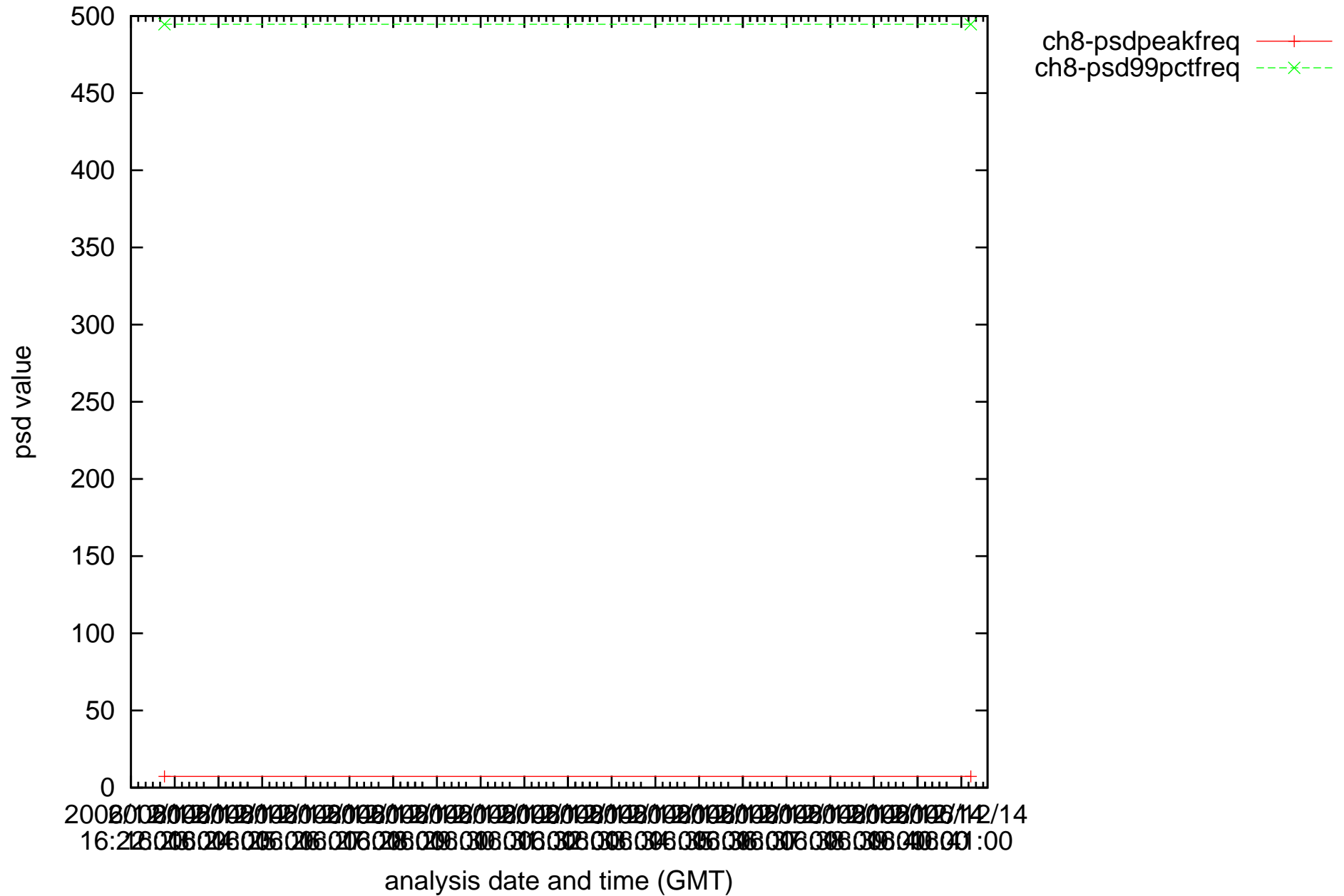
trend of cumulatedamage across all analyzed 1000Hz data files



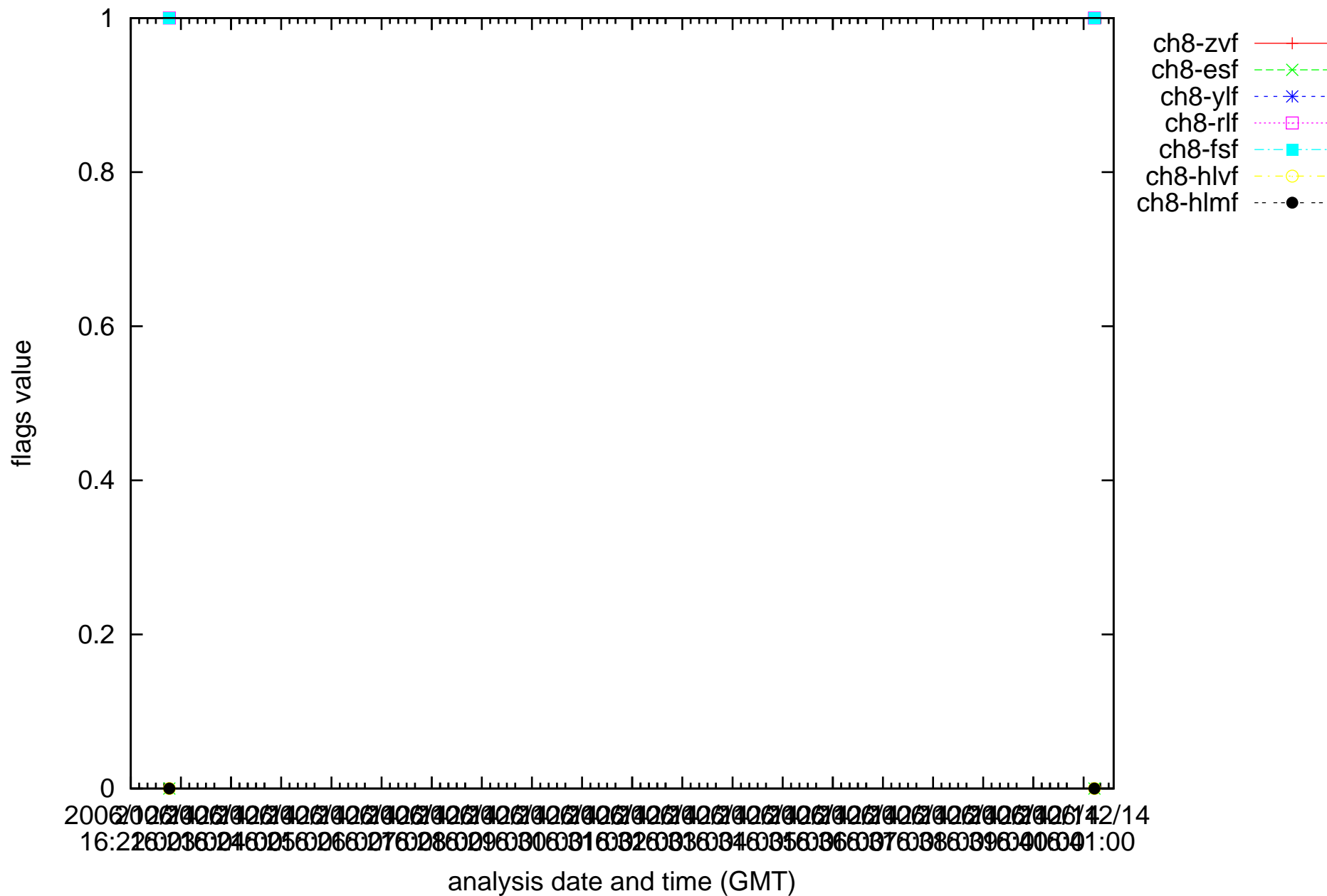
trend of mmm across all analyzed 1000Hz data files



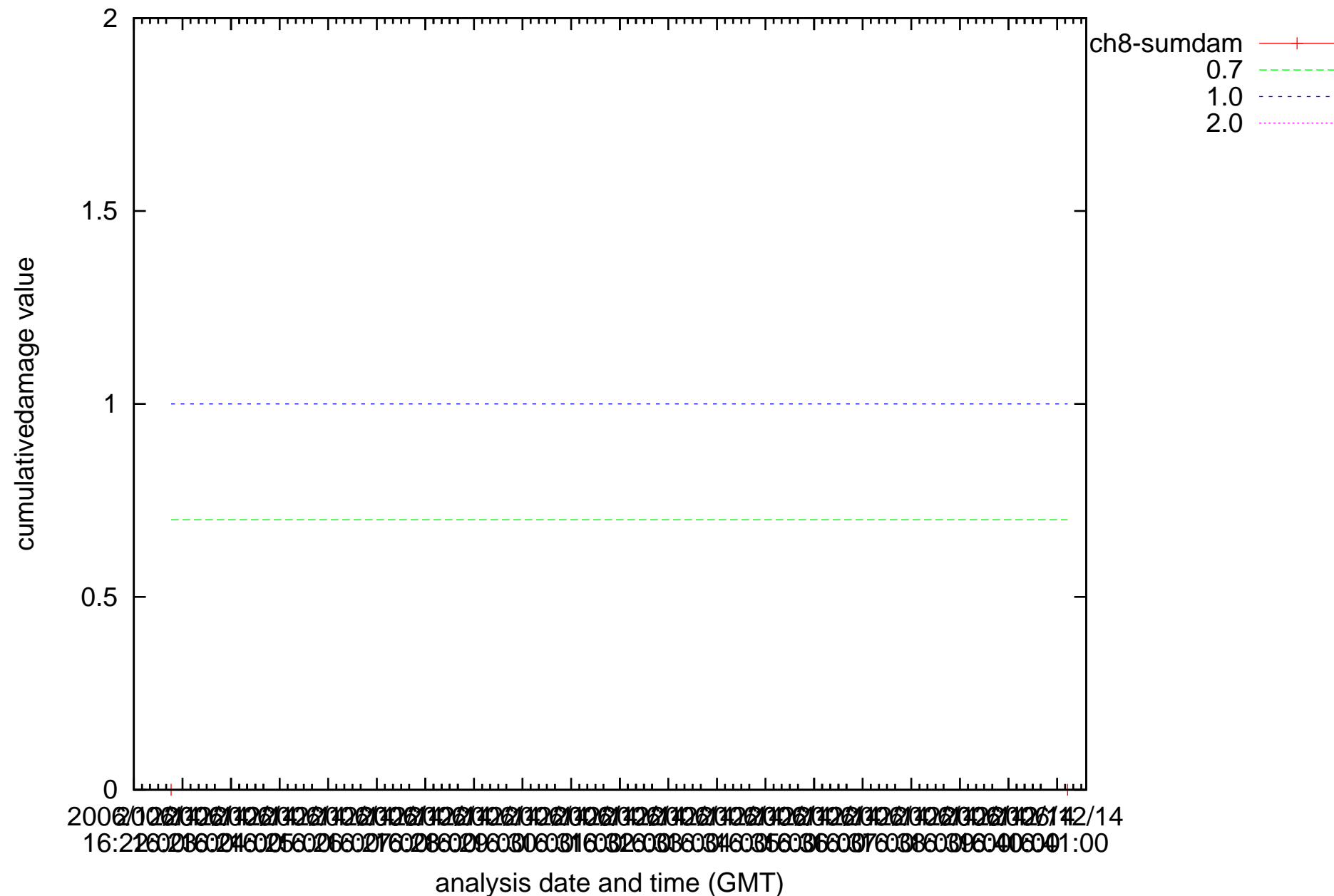
trend of psd across all analyzed 1000Hz data files



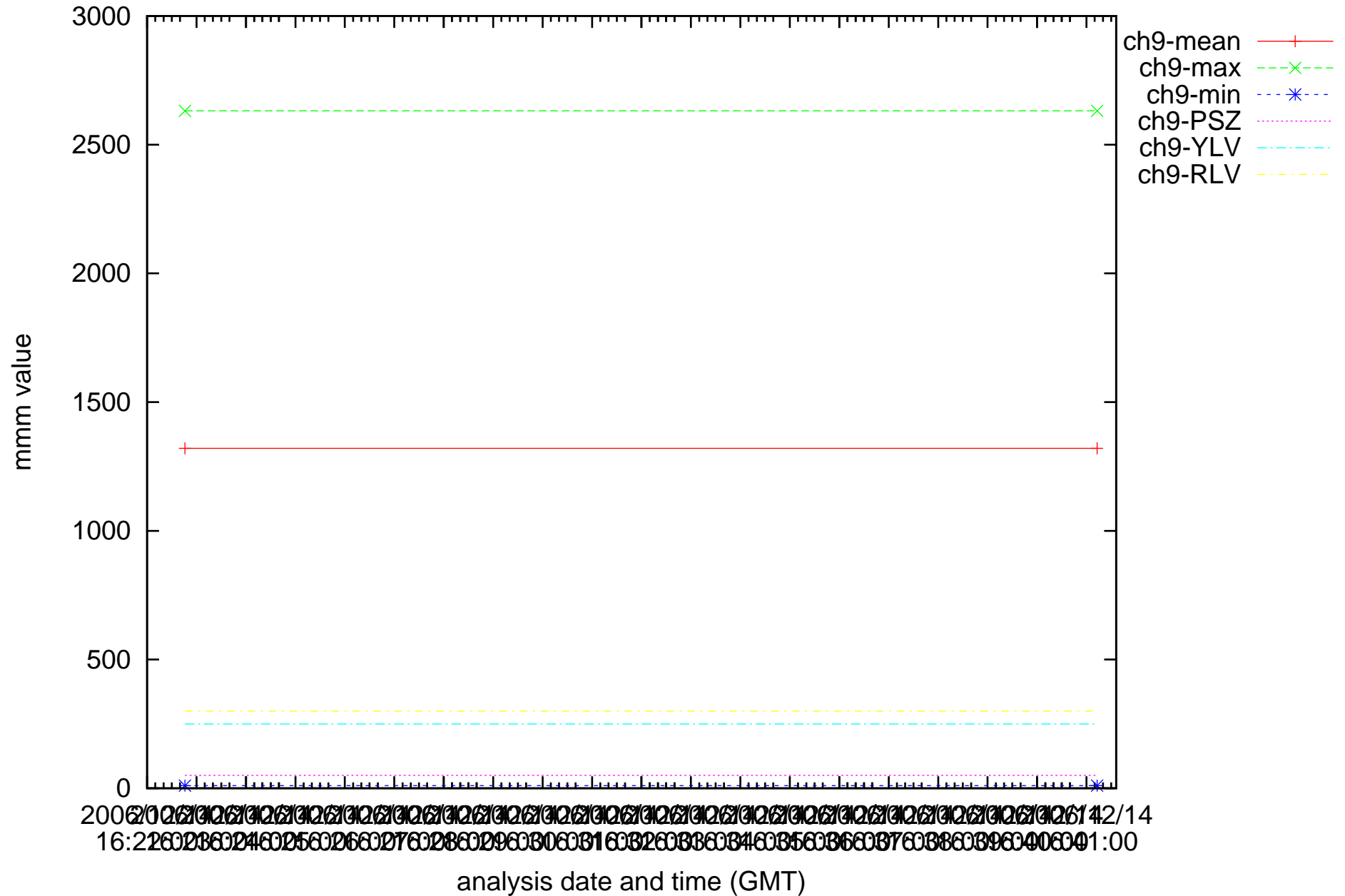
trend of flags across all analyzed 1000Hz data files



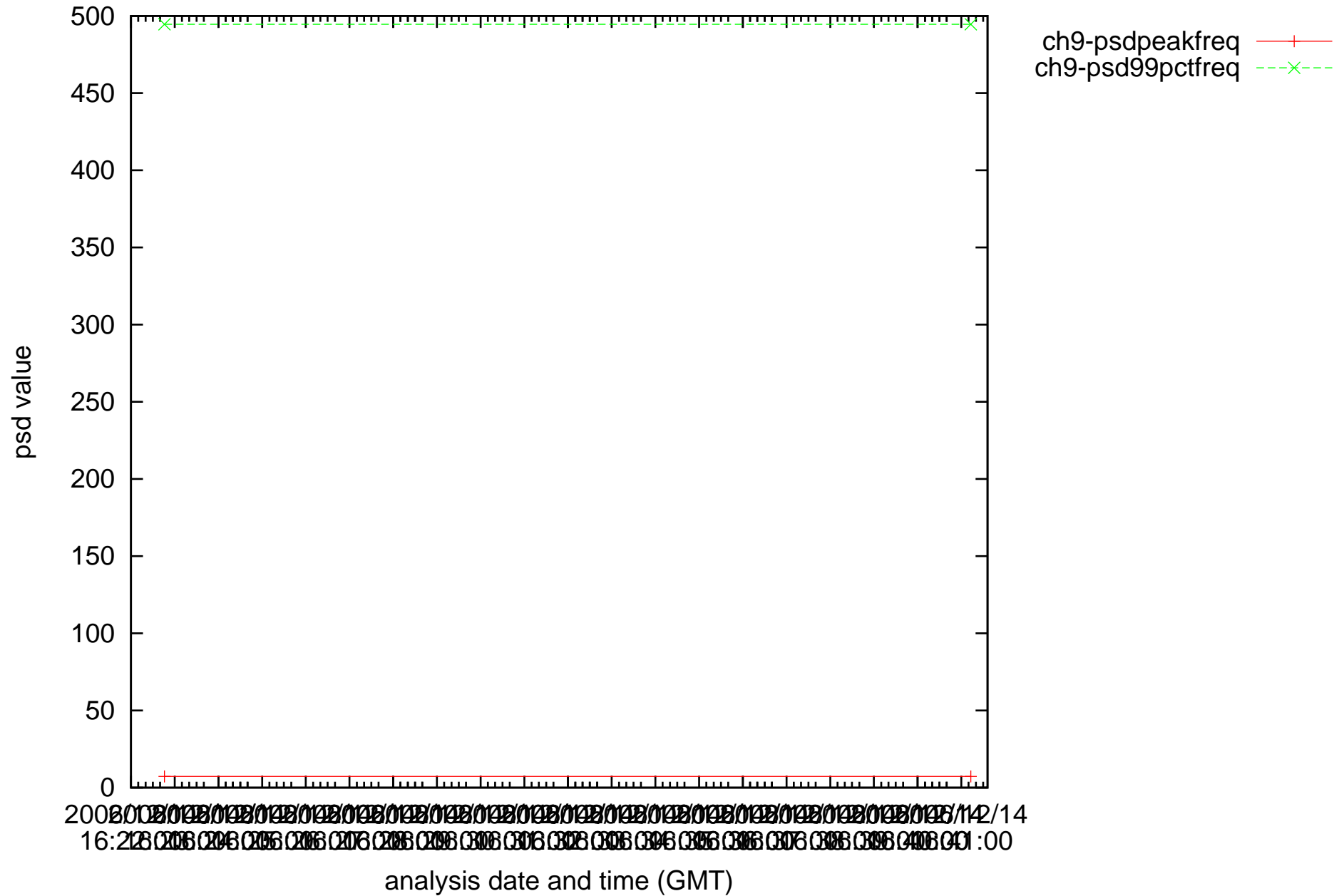
trend of cumulatedamage across all analyzed 1000Hz data files



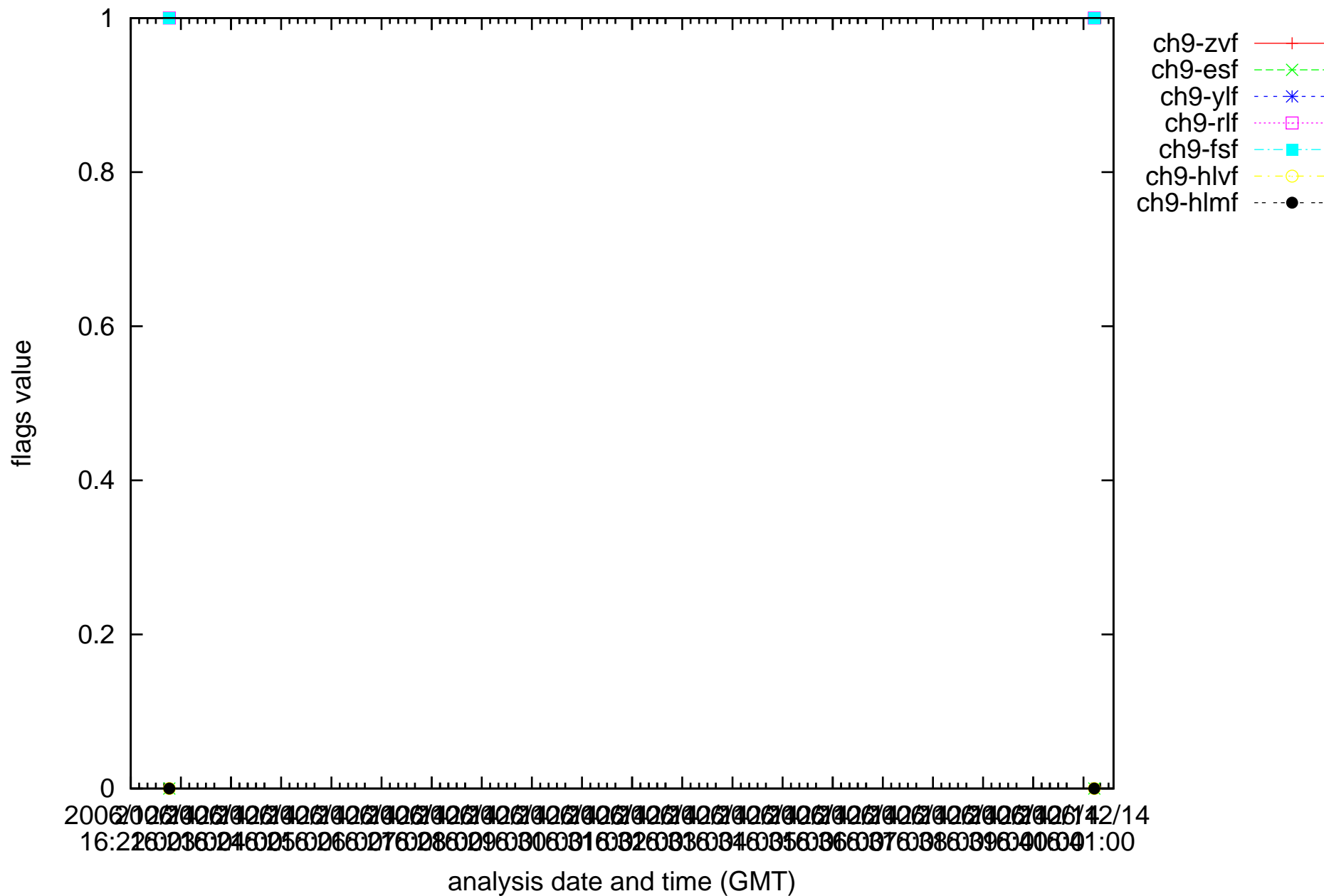
trend of mmm across all analyzed 1000Hz data files



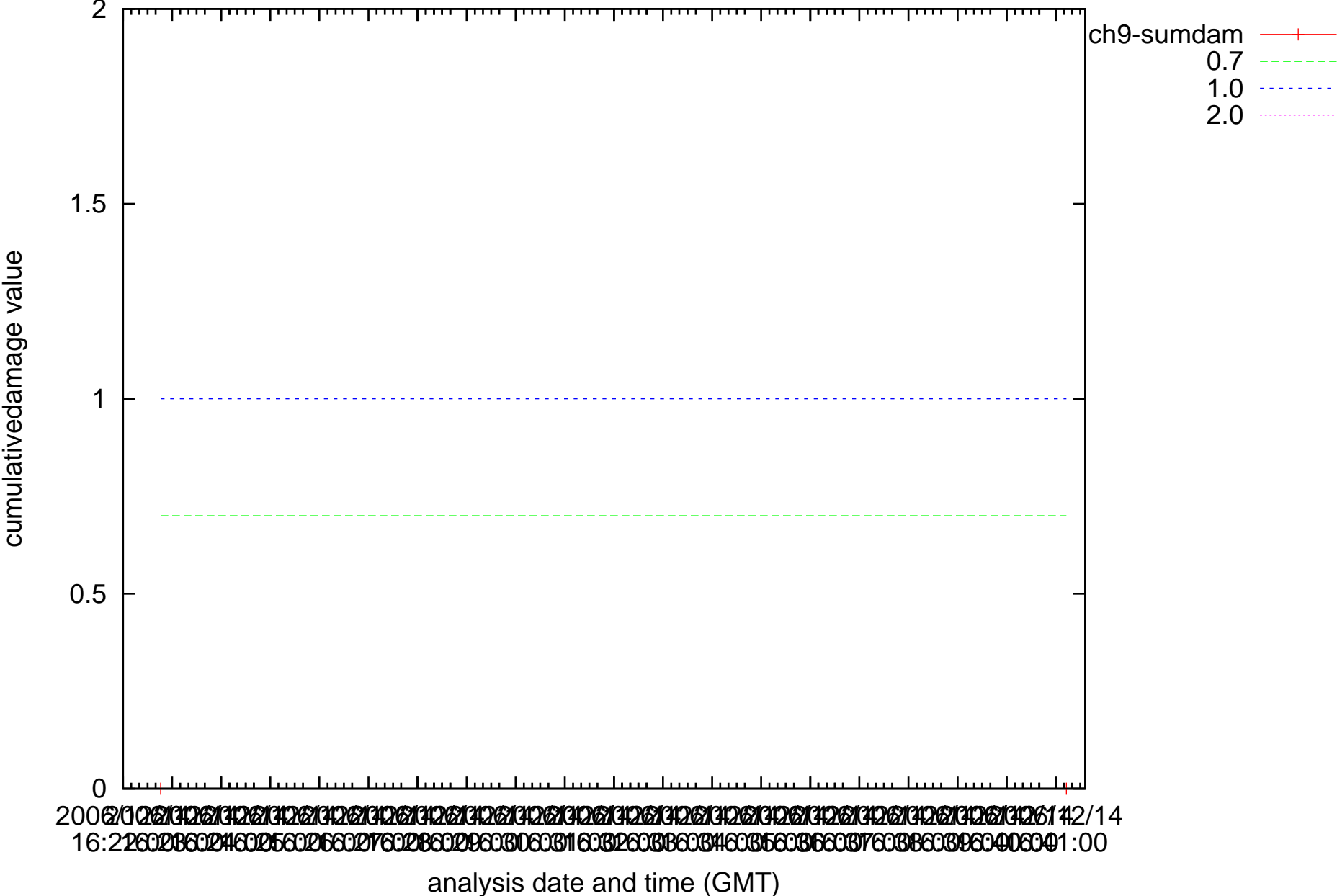
trend of psd across all analyzed 1000Hz data files



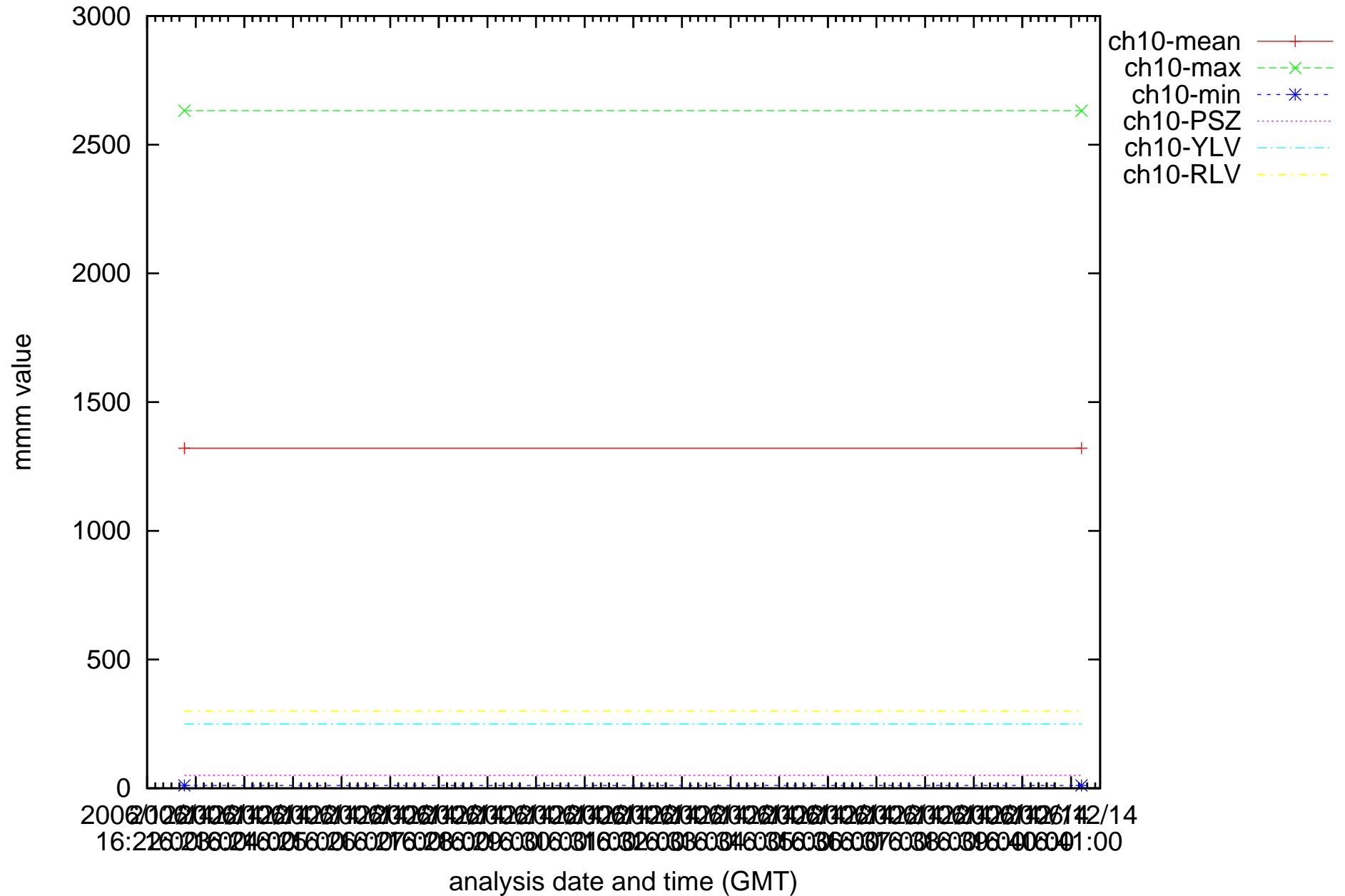
trend of flags across all analyzed 1000Hz data files



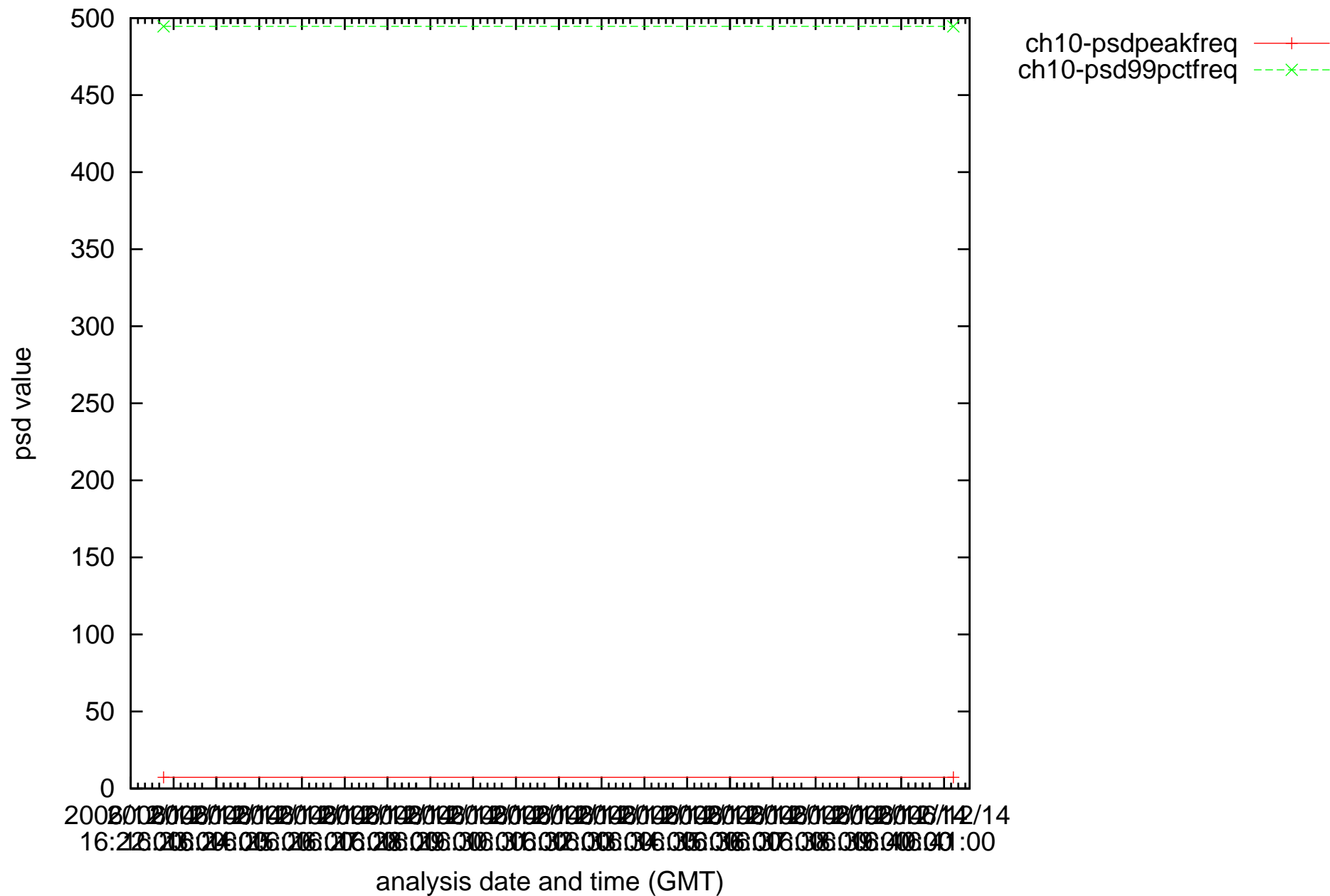
trend of cumulatedamage across all analyzed 1000Hz data files



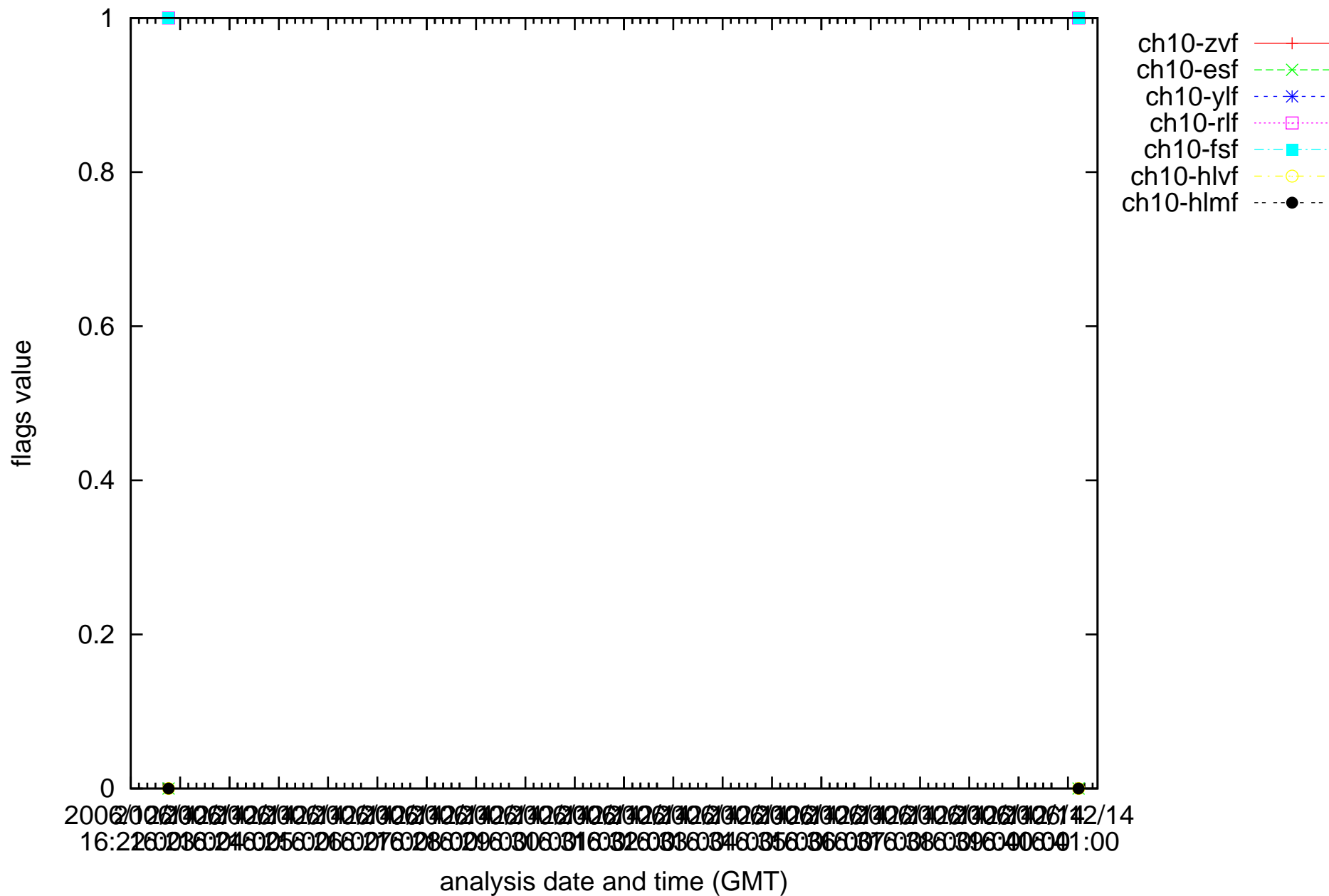
trend of mmm across all analyzed 1000Hz data files



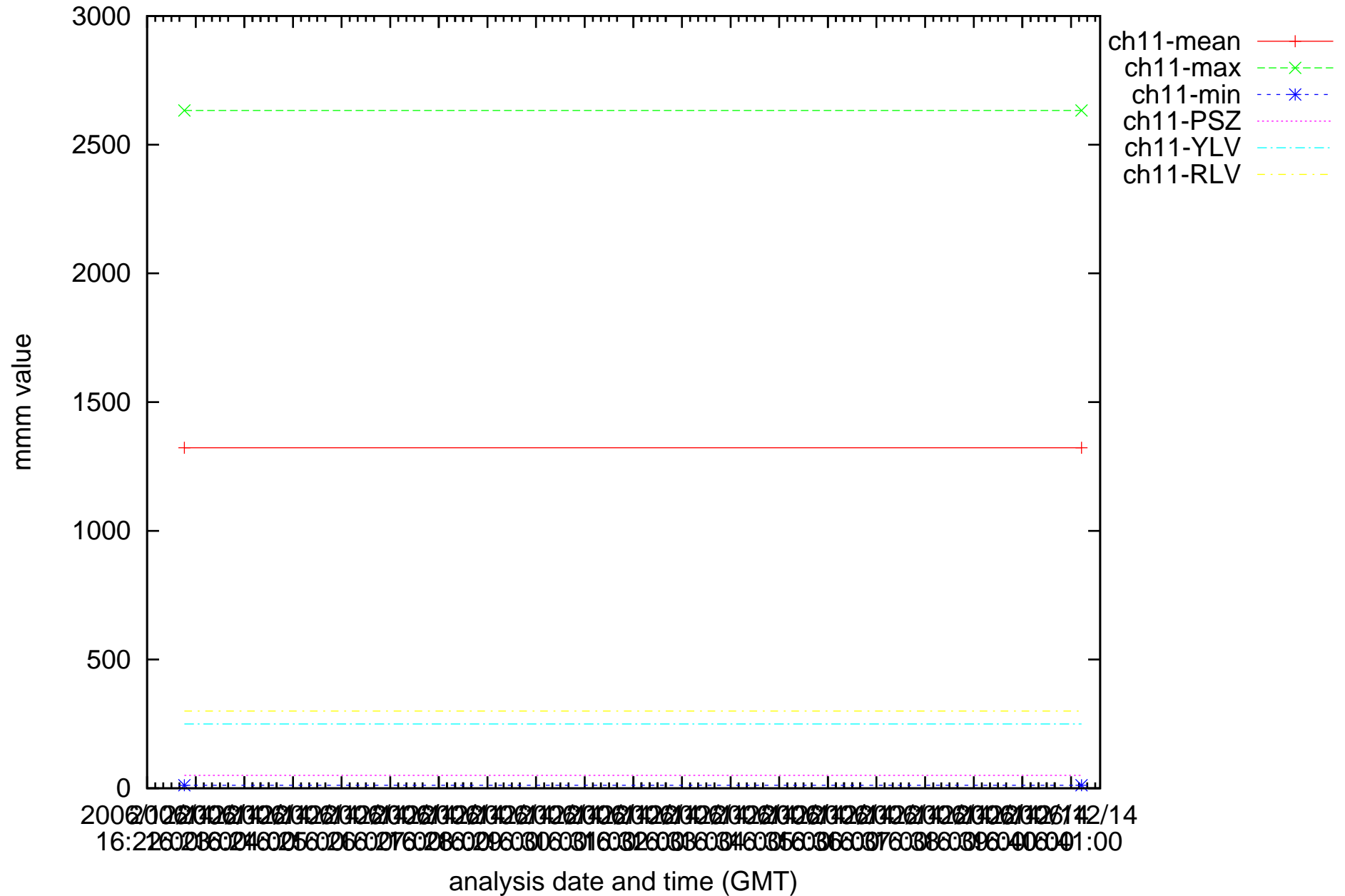
trend of psd across all analyzed 1000Hz data files



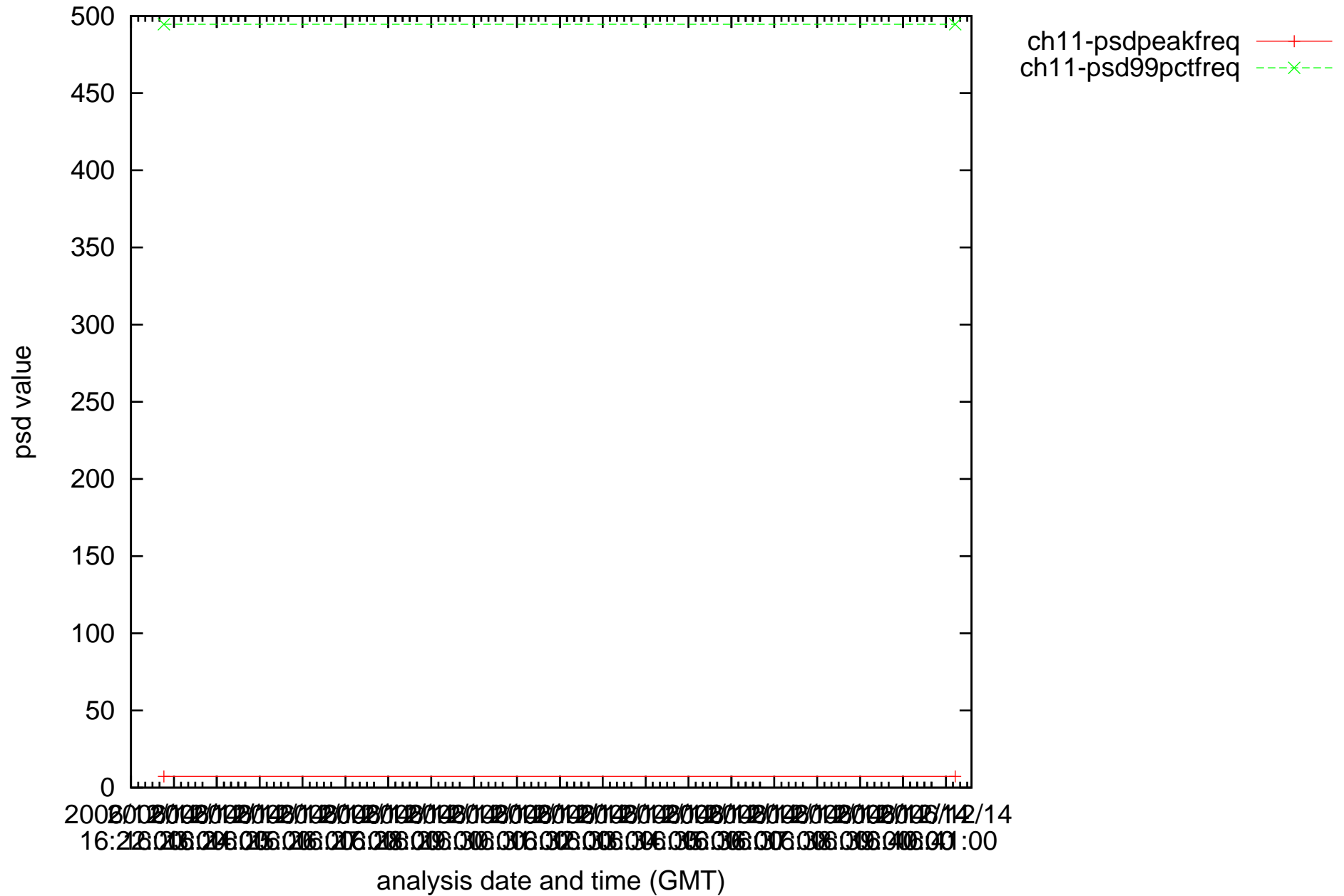
trend of flags across all analyzed 1000Hz data files



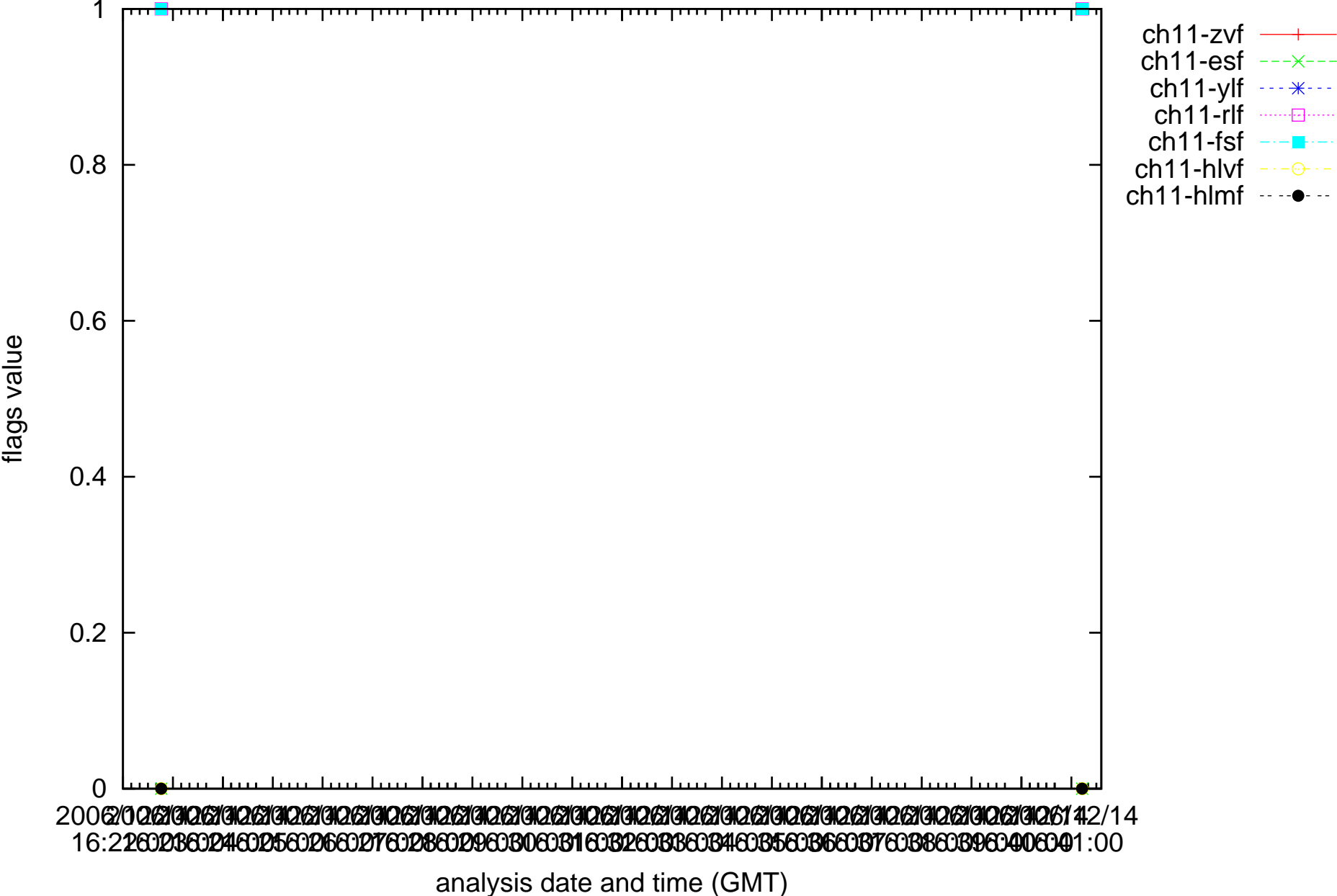
trend of mmm across all analyzed 1000Hz data files



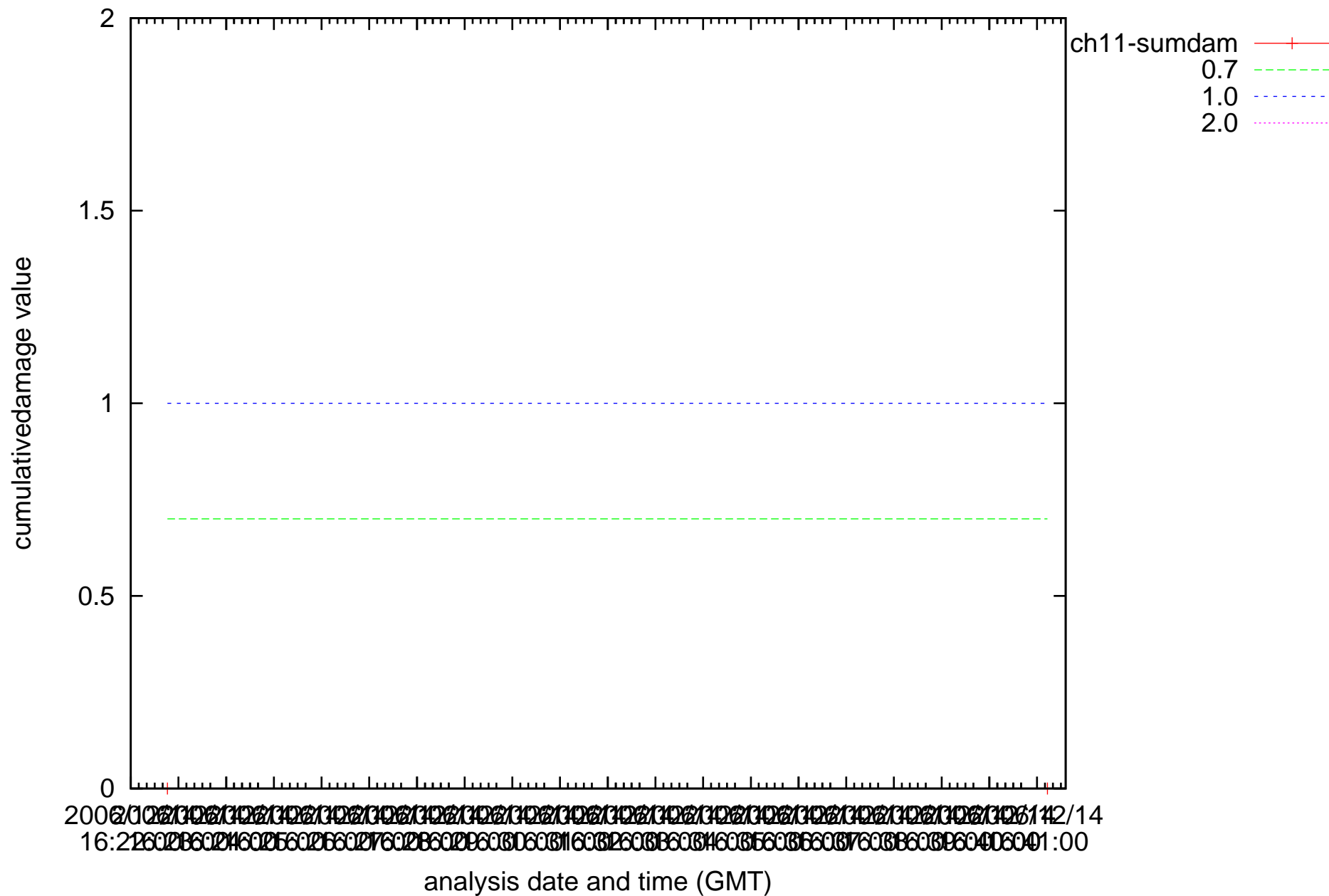
trend of psd across all analyzed 1000Hz data files



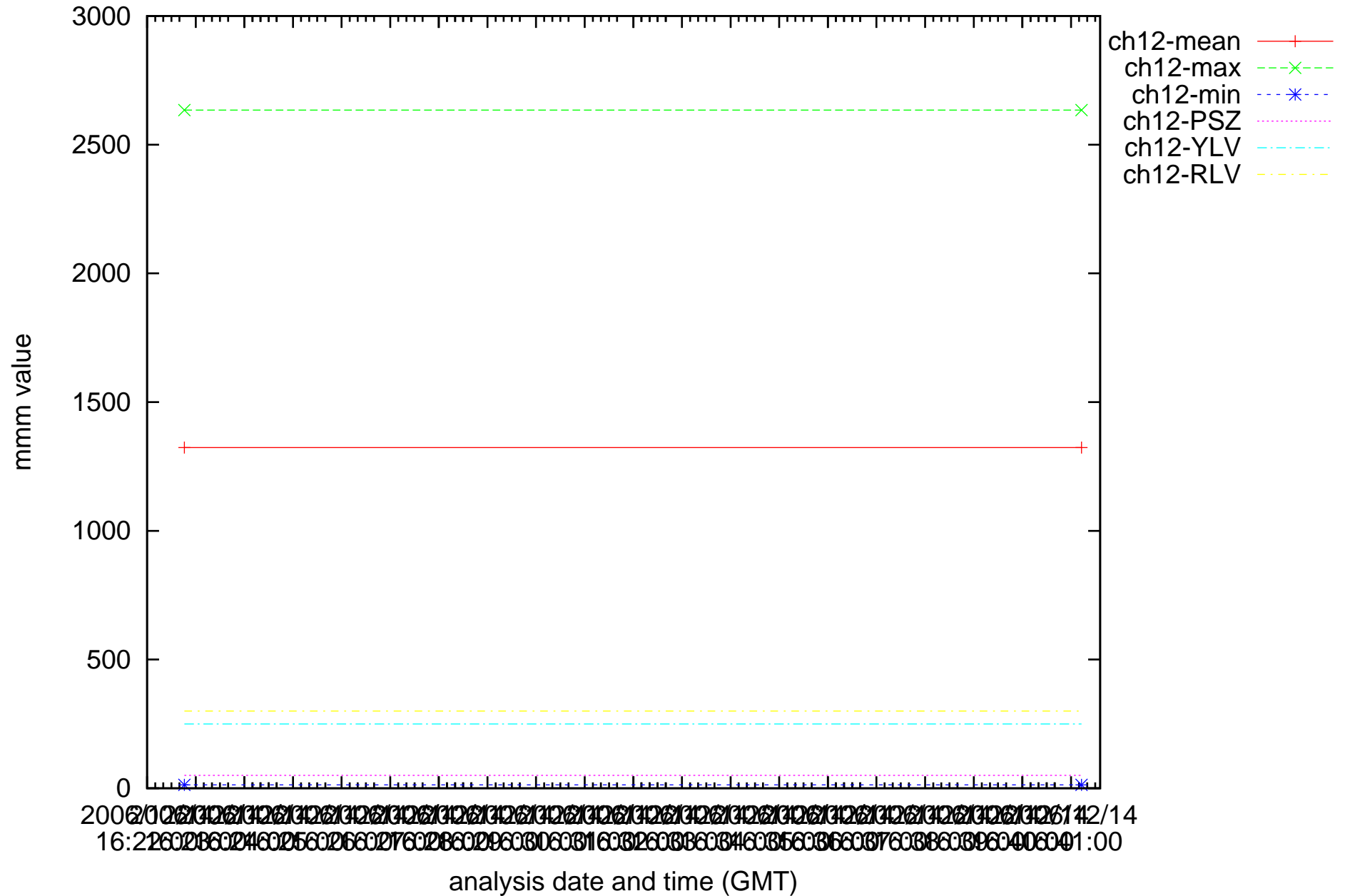
trend of flags across all analyzed 1000Hz data files



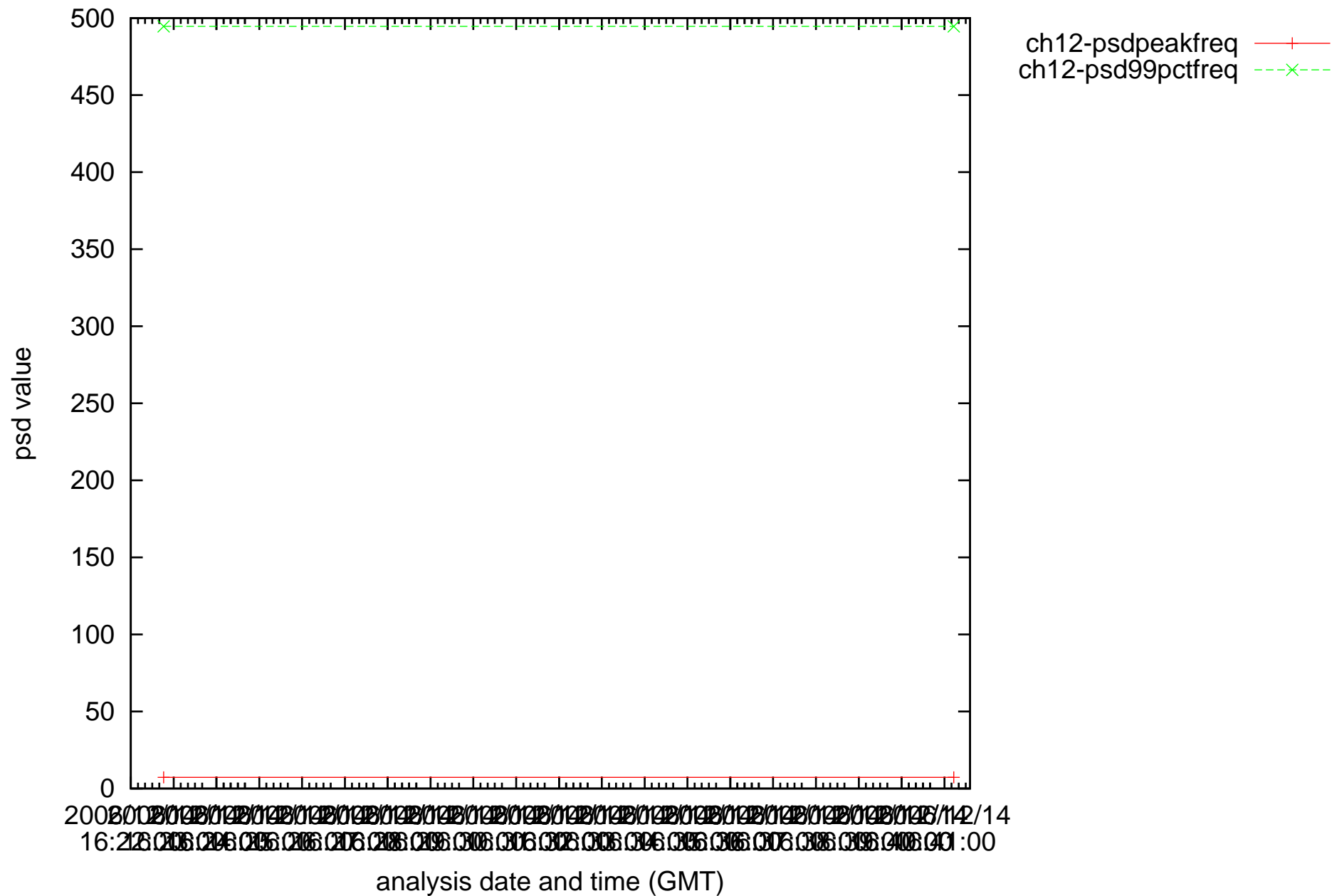
trend of cumulativedamage across all analyzed 1000Hz data files



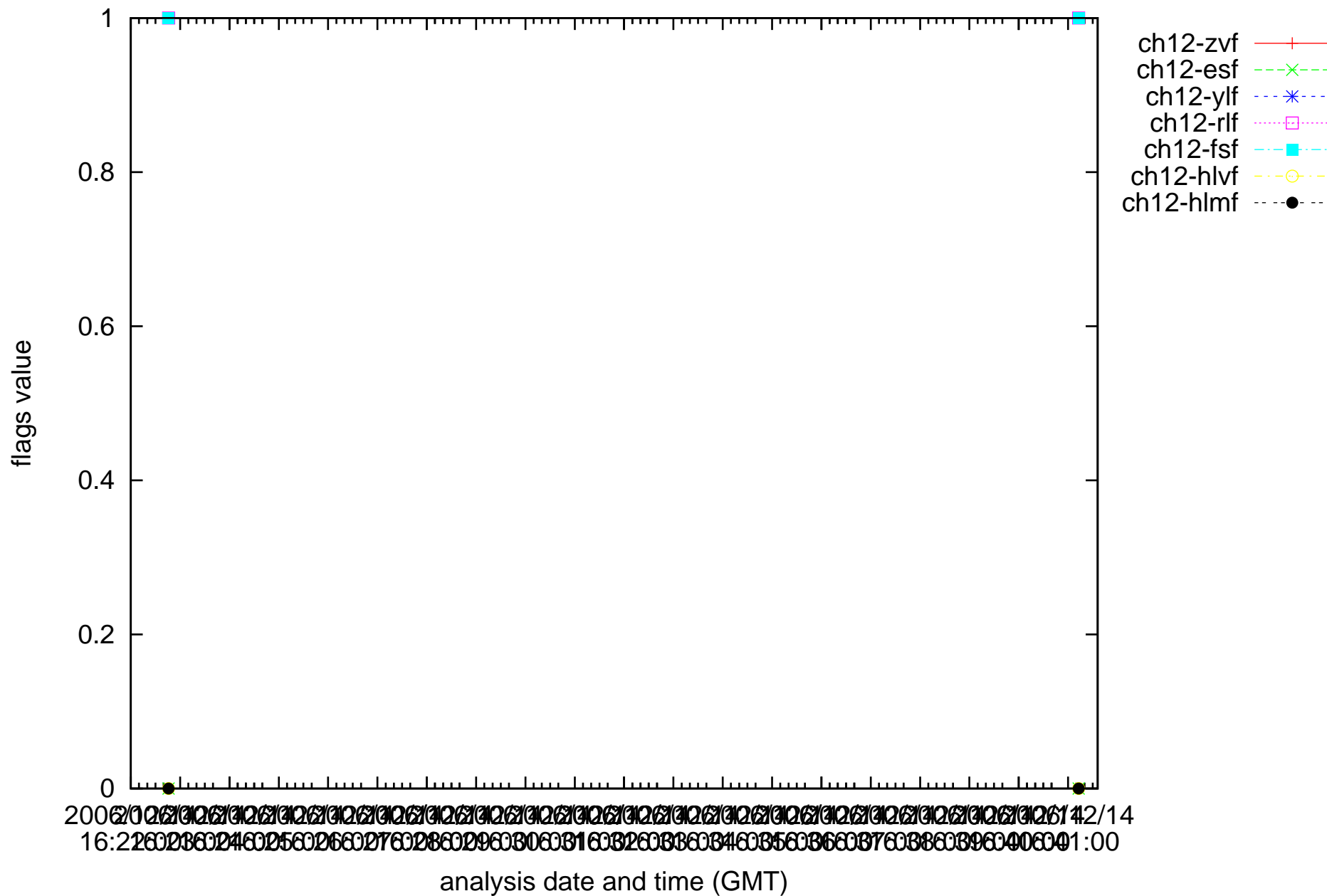
trend of mmm across all analyzed 1000Hz data files



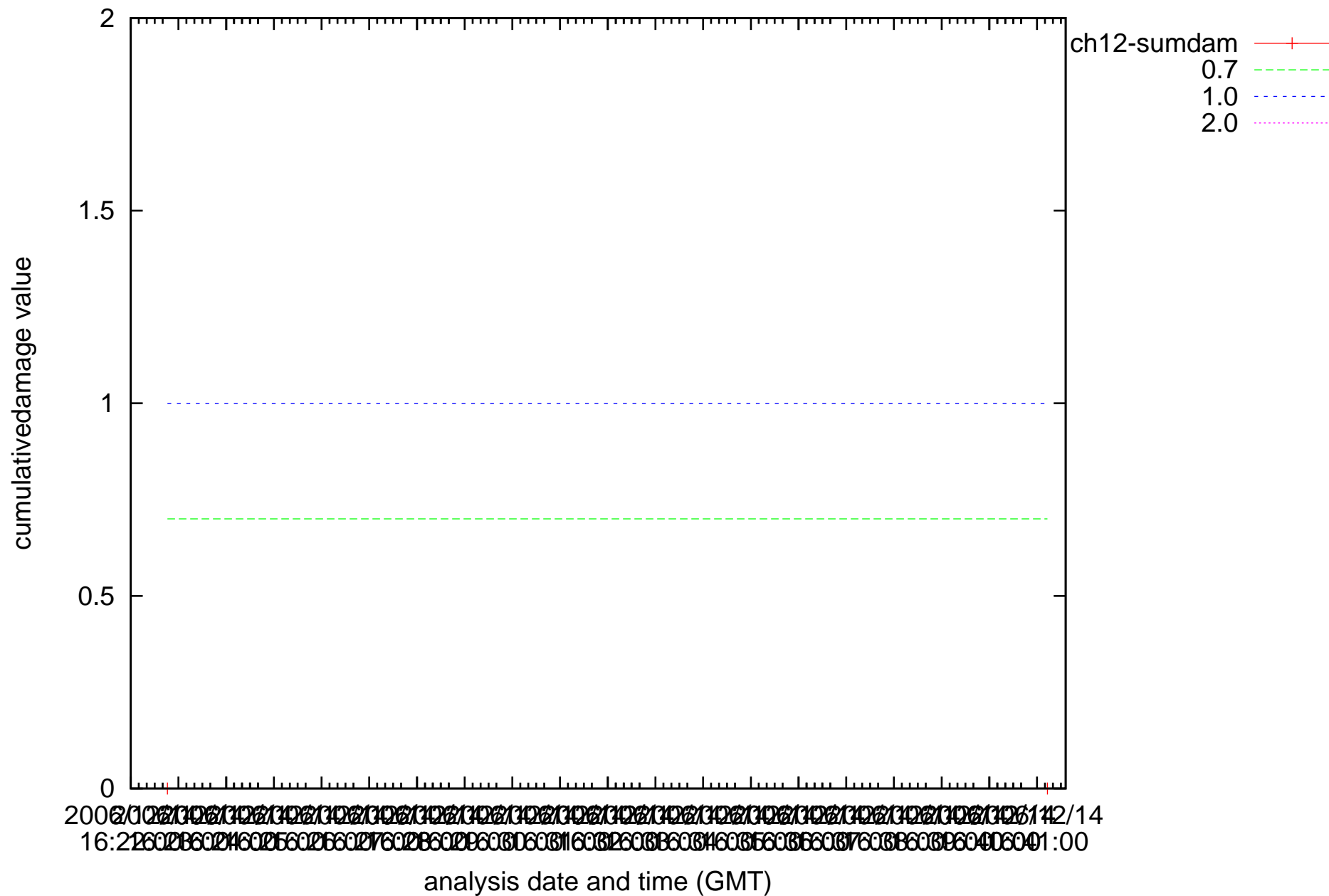
trend of psd across all analyzed 1000Hz data files



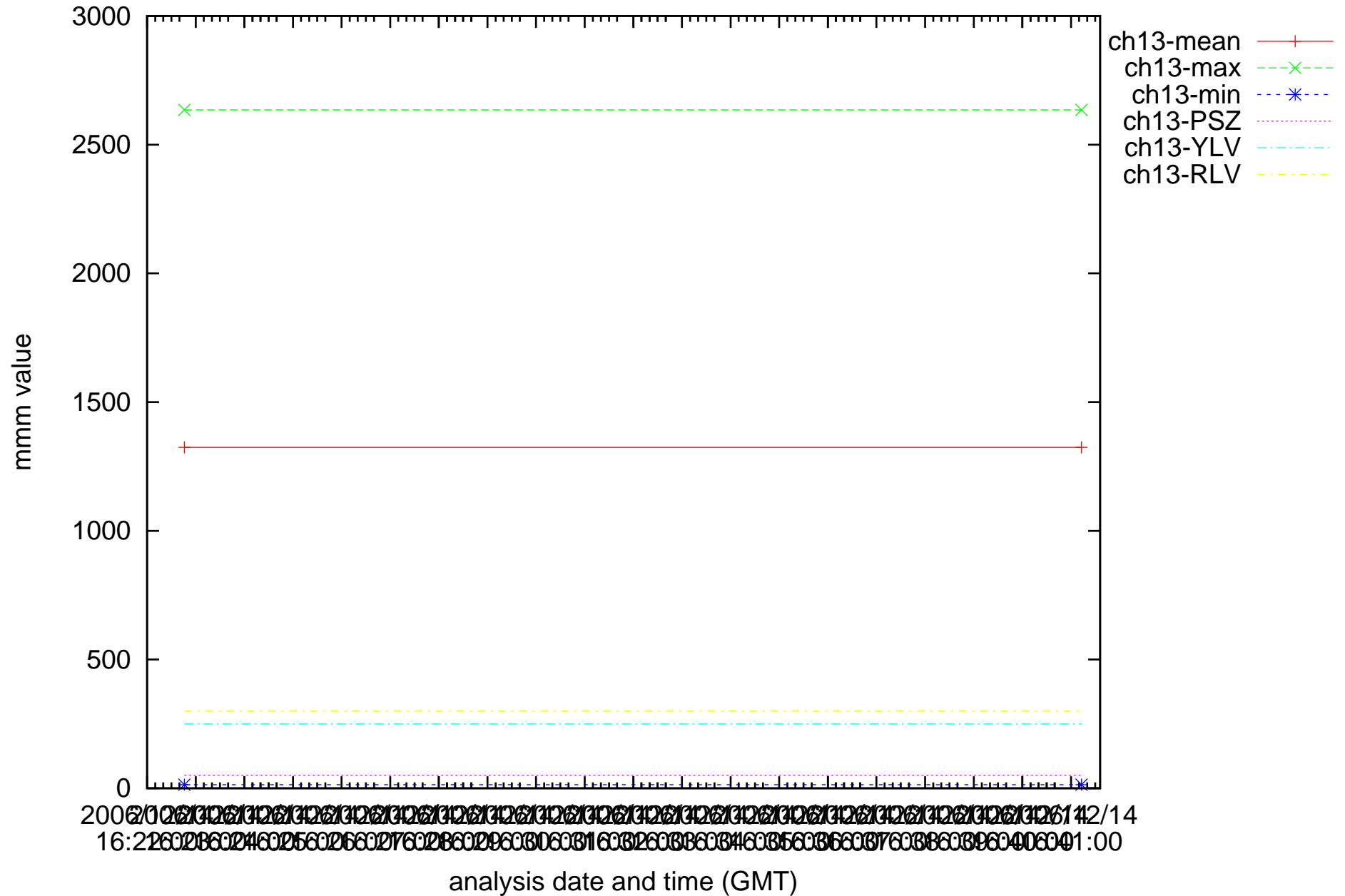
trend of flags across all analyzed 1000Hz data files



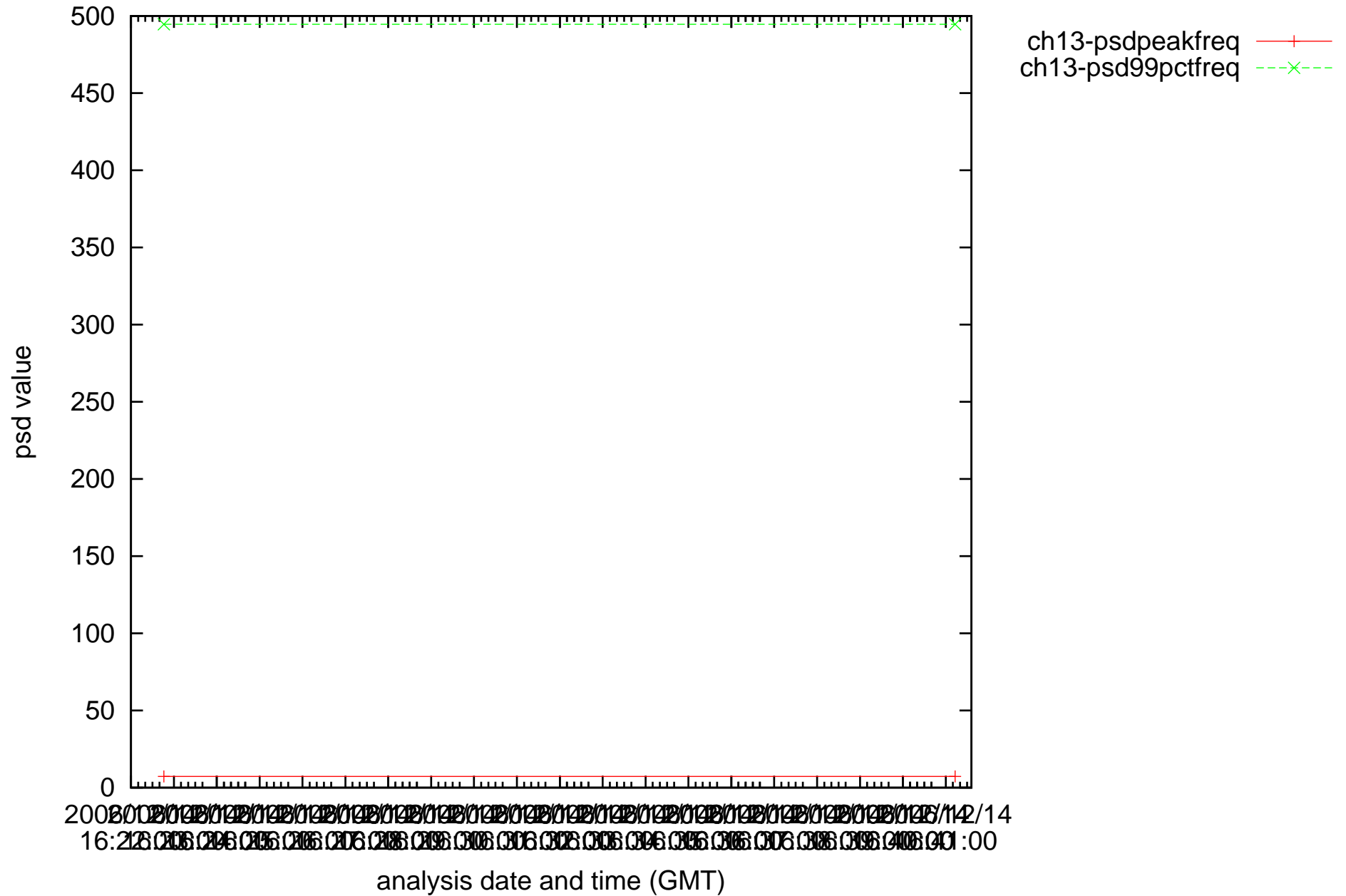
trend of cumulativedamage across all analyzed 1000Hz data files



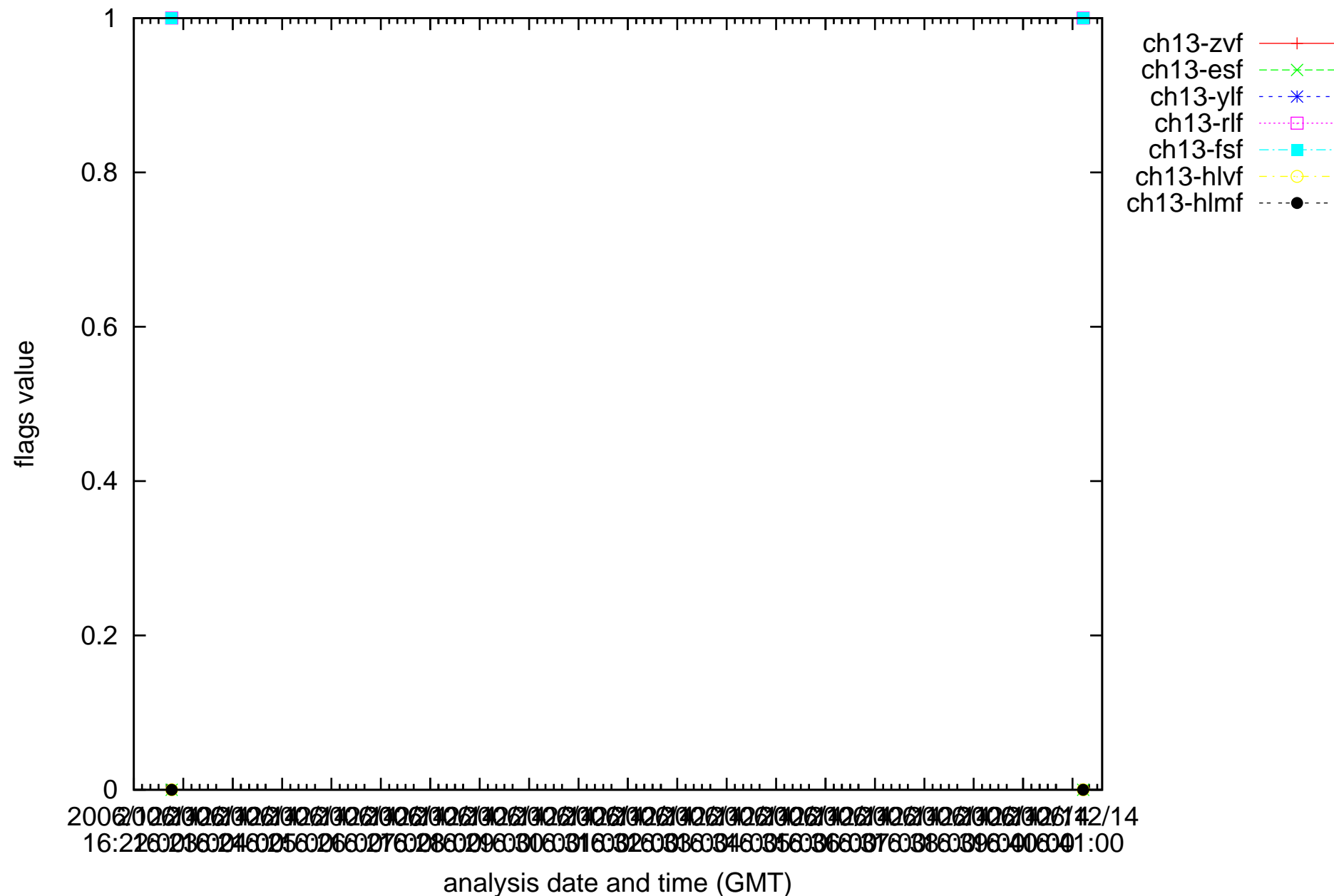
trend of mmm across all analyzed 1000Hz data files



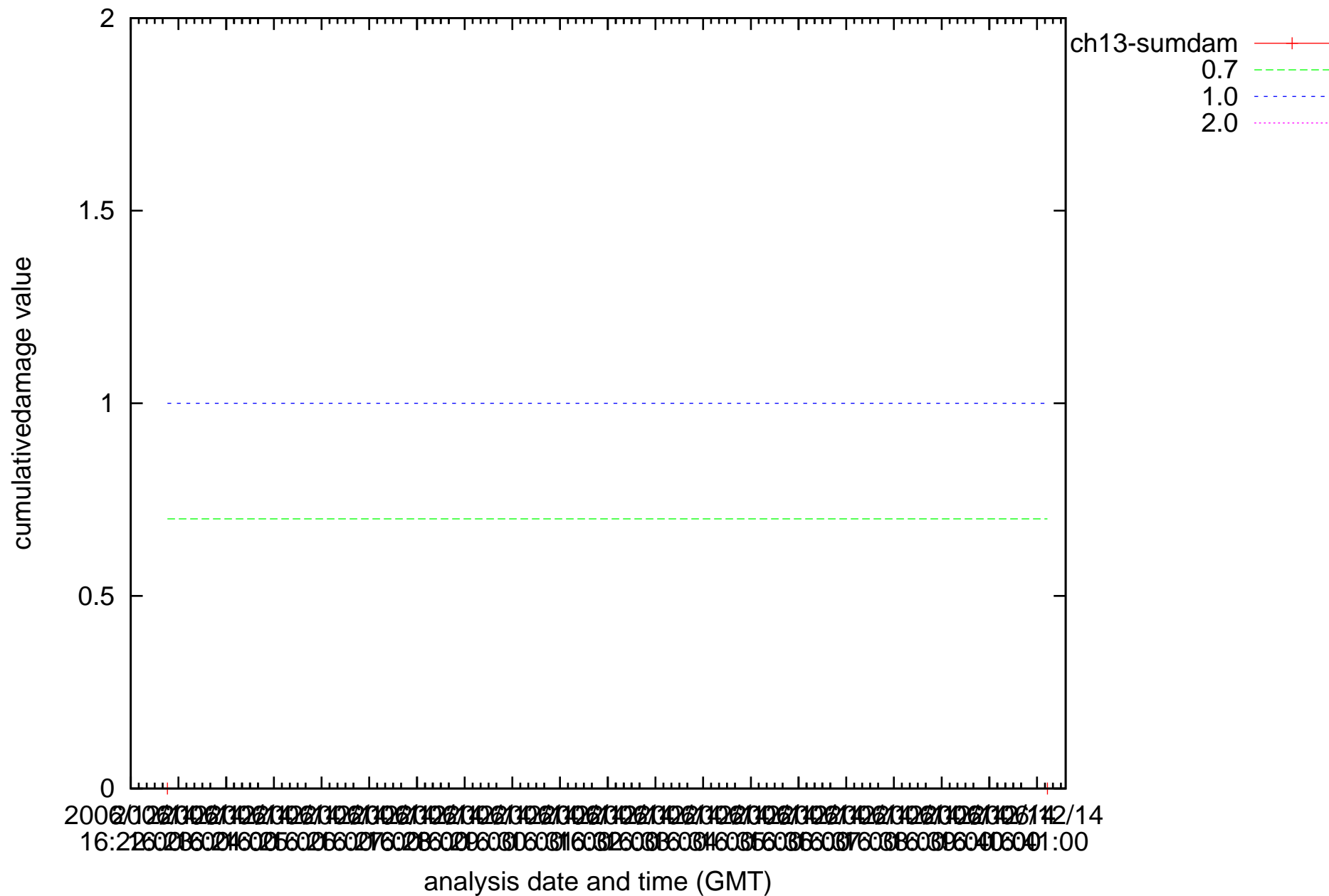
trend of psd across all analyzed 1000Hz data files



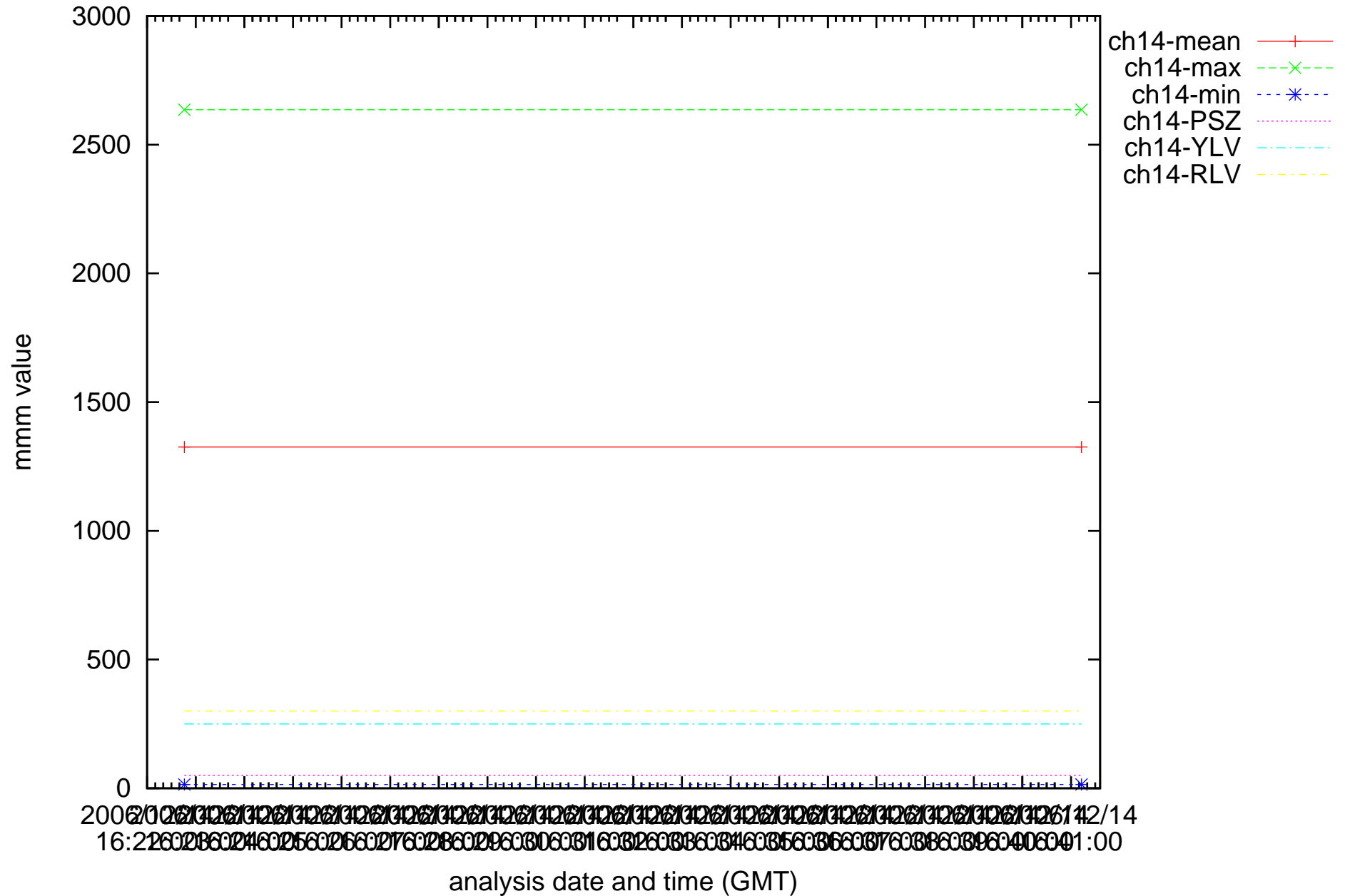
trend of flags across all analyzed 1000Hz data files



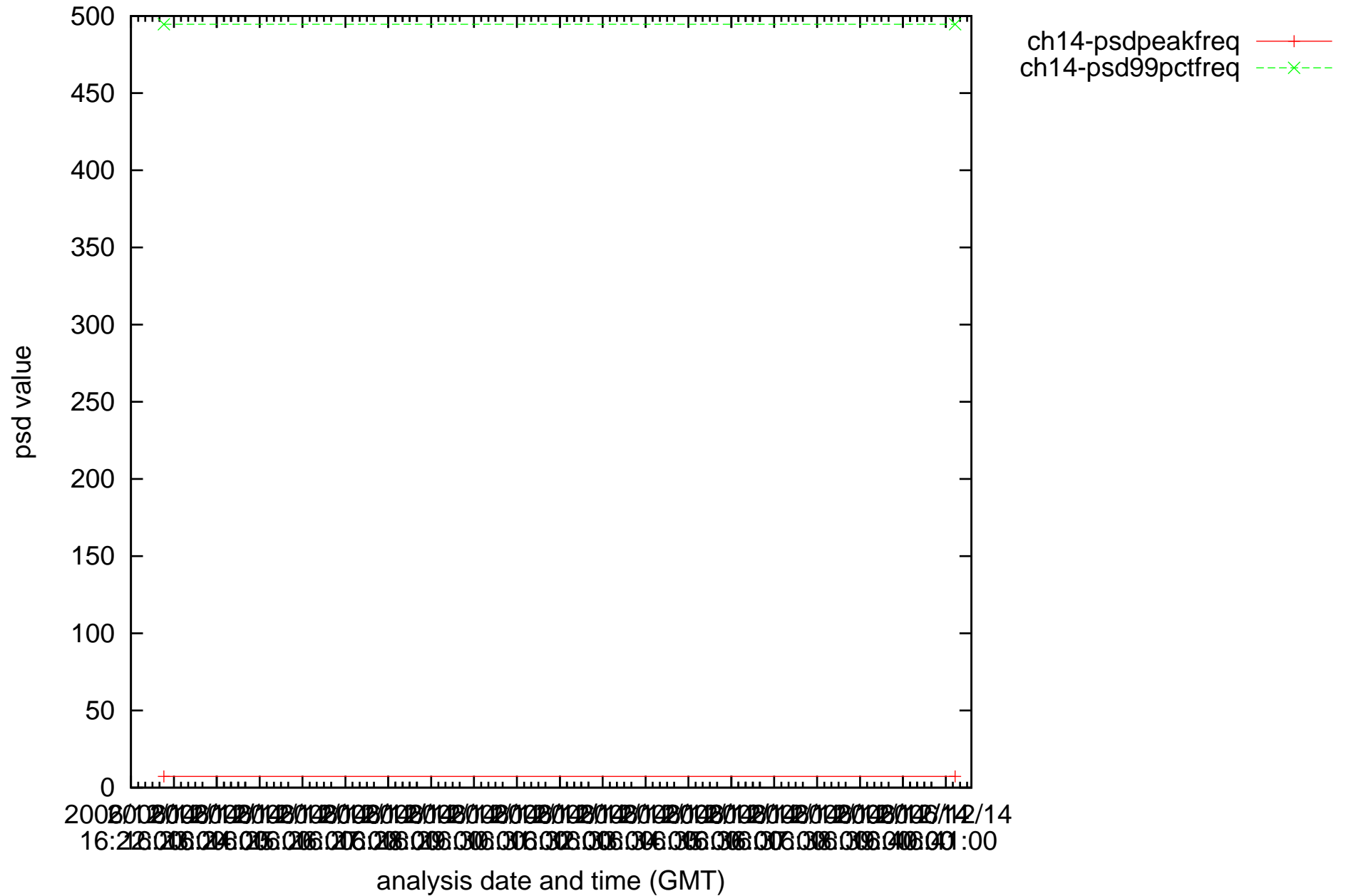
trend of cumulativedamage across all analyzed 1000Hz data files



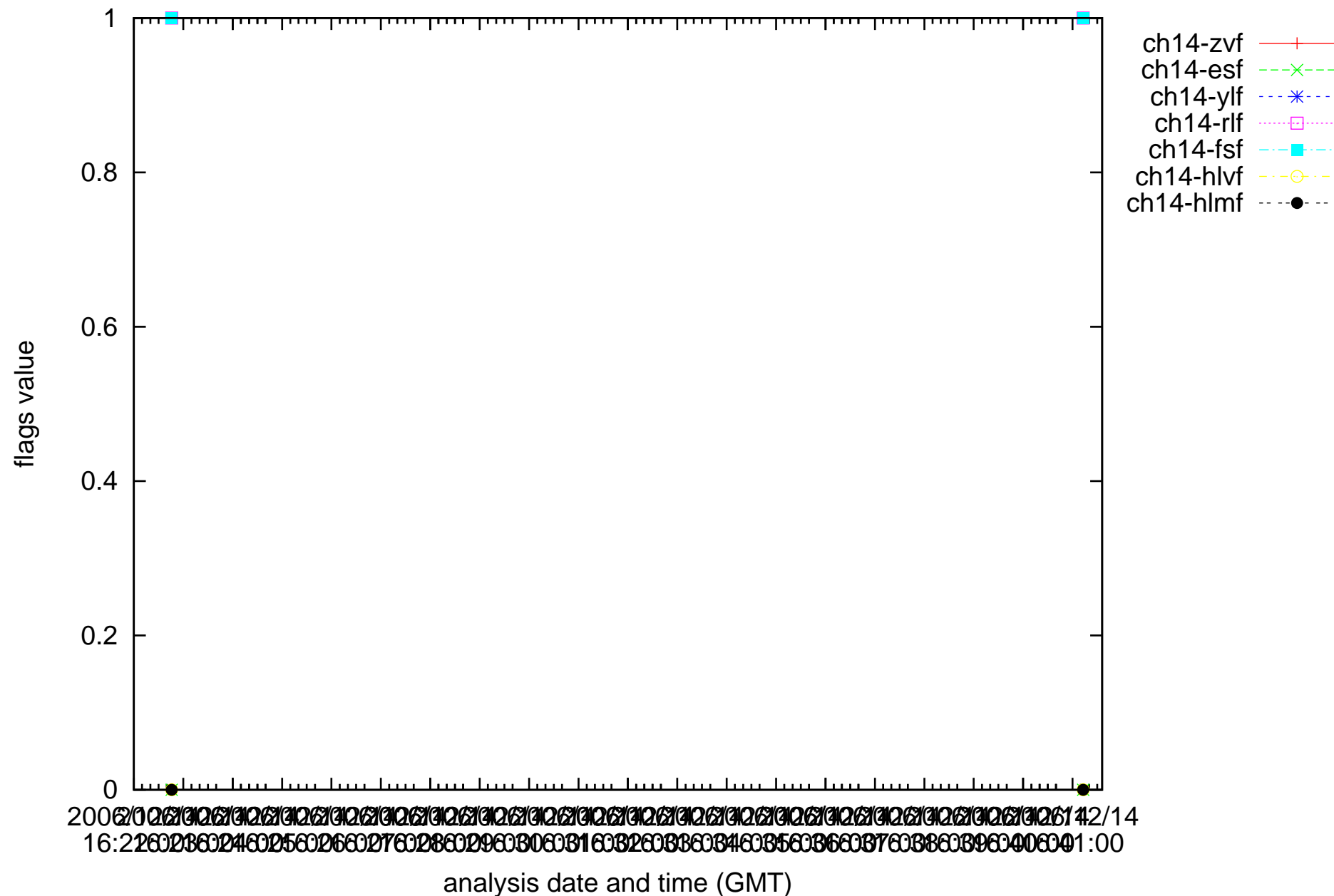
trend of mmm across all analyzed 1000Hz data files



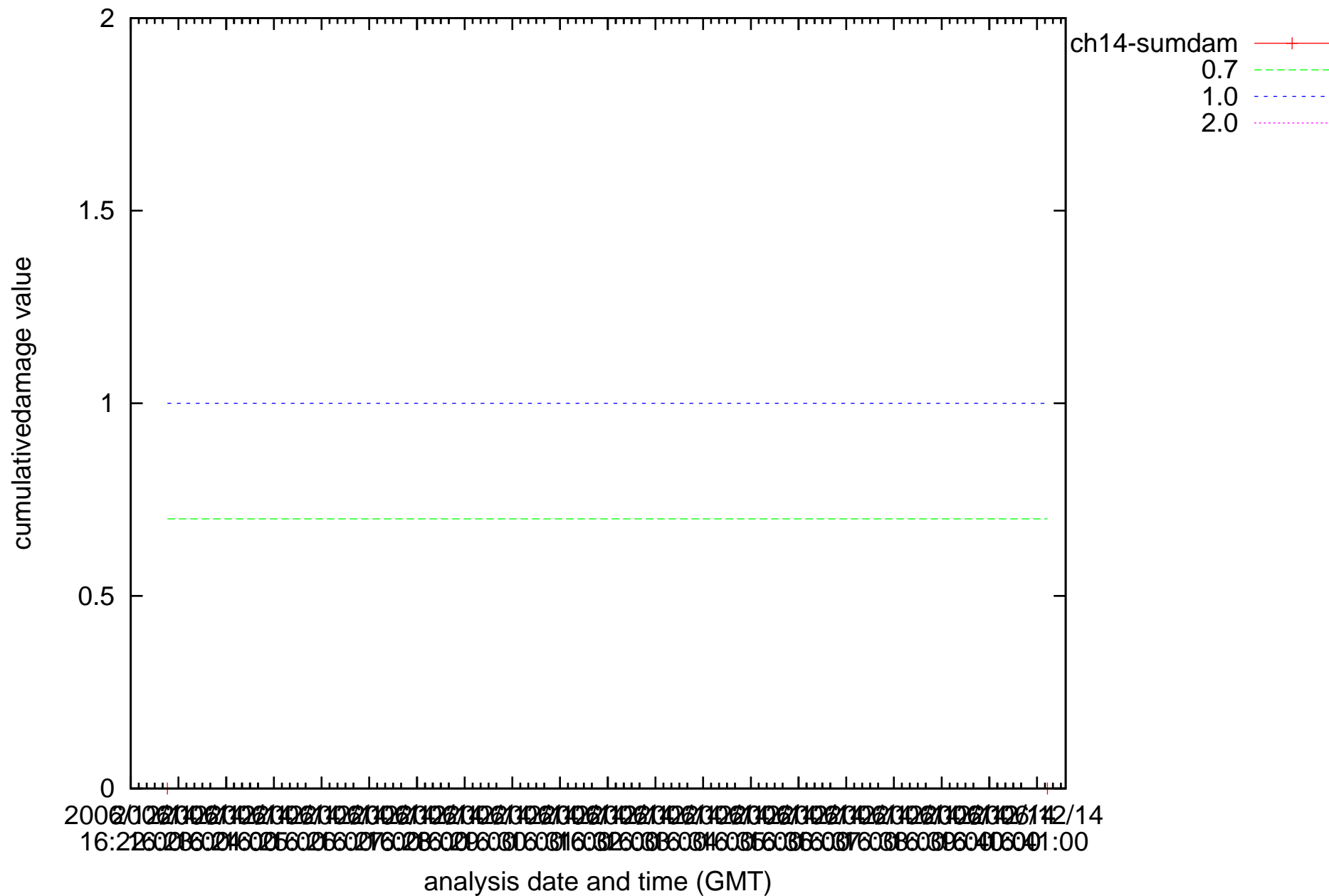
trend of psd across all analyzed 1000Hz data files



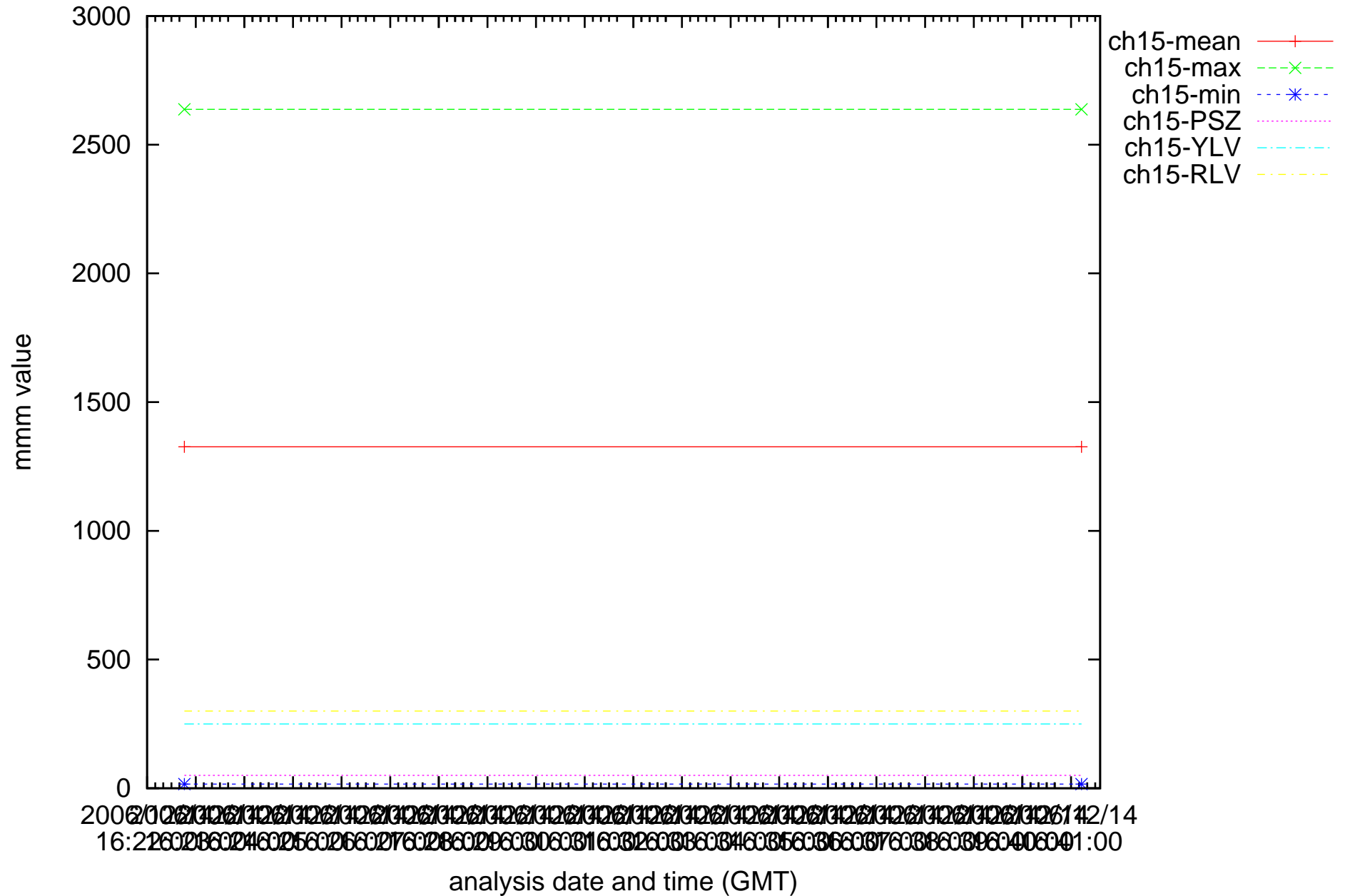
trend of flags across all analyzed 1000Hz data files



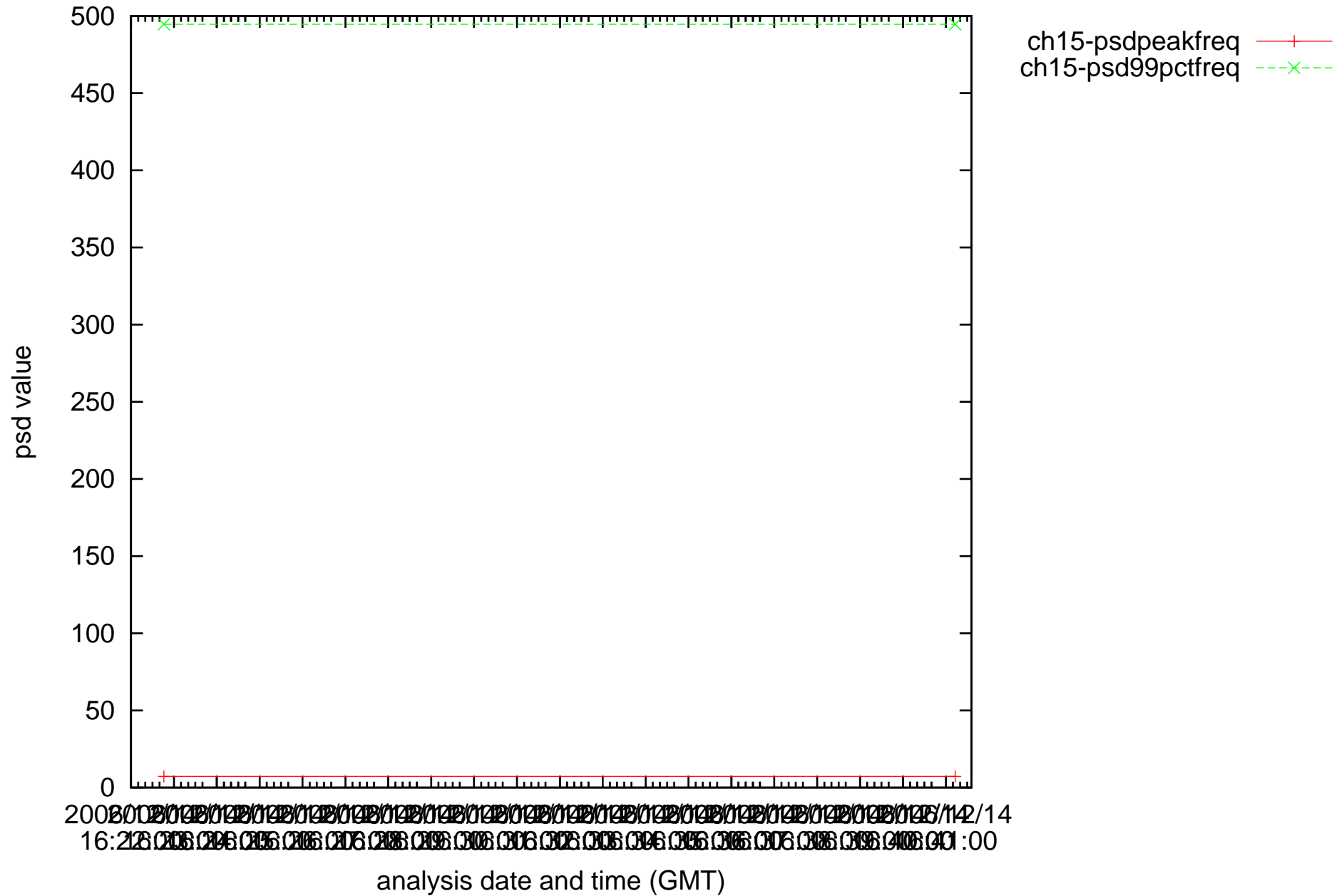
trend of cumulatedamage across all analyzed 1000Hz data files



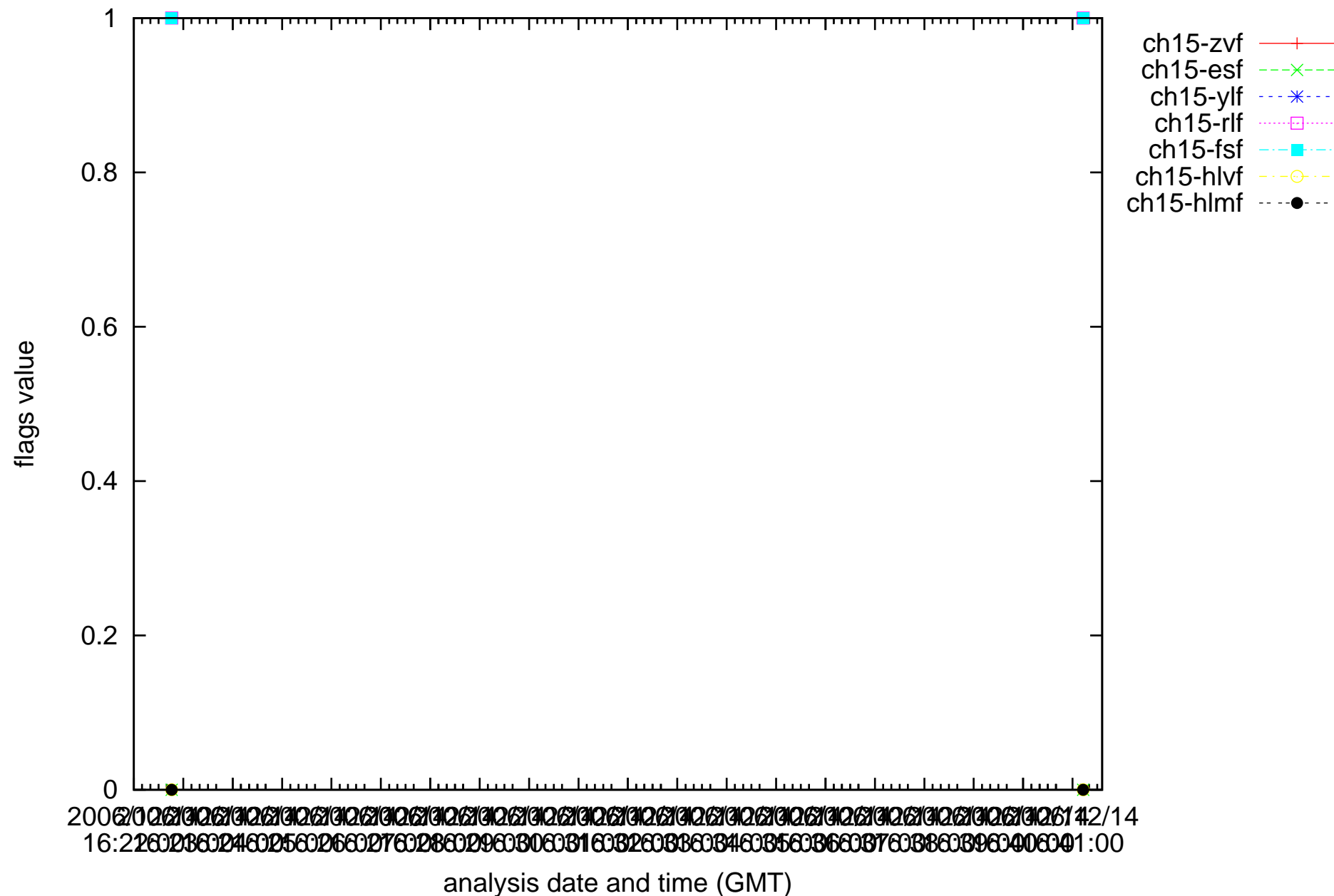
trend of mmm across all analyzed 1000Hz data files



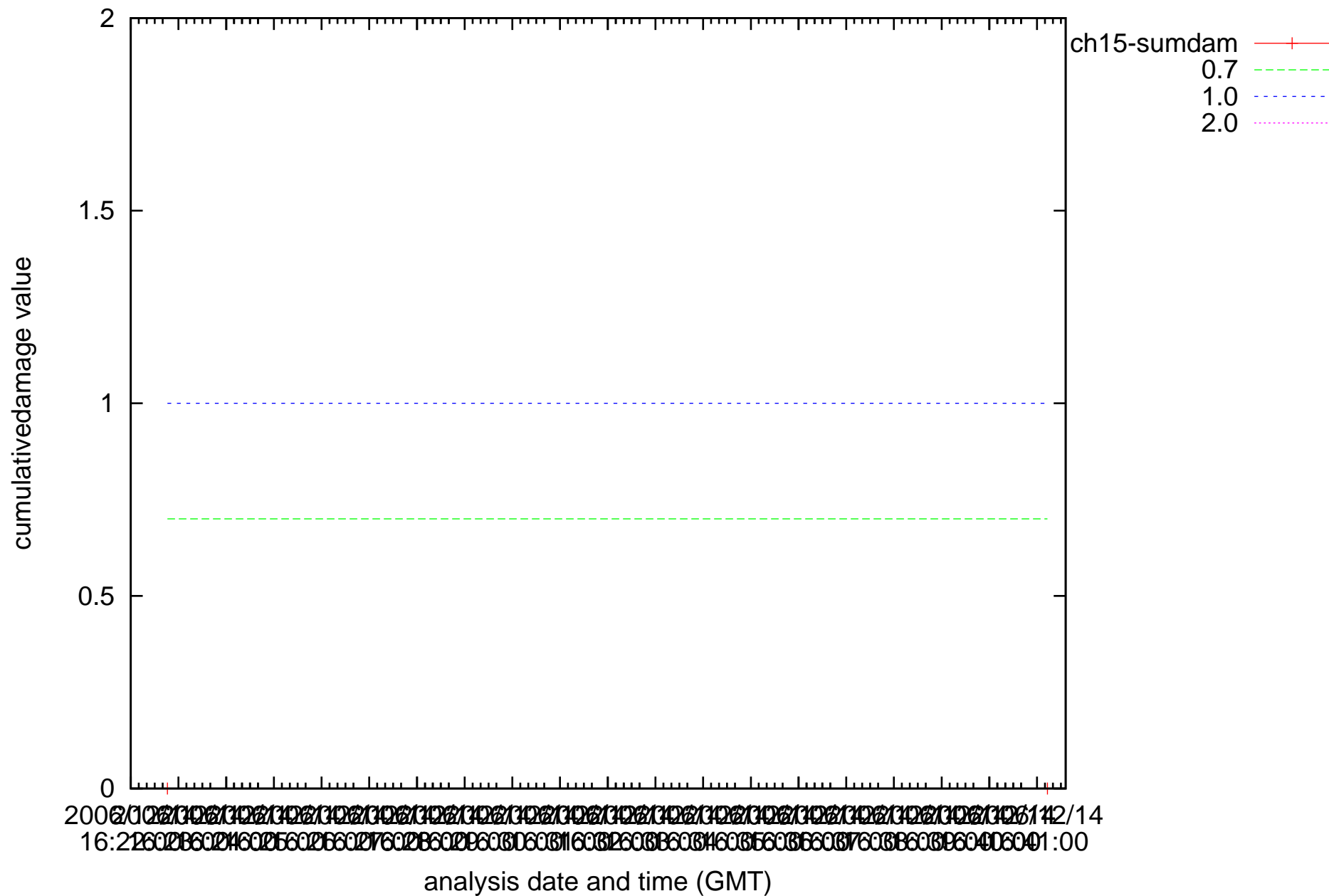
trend of psd across all analyzed 1000Hz data files



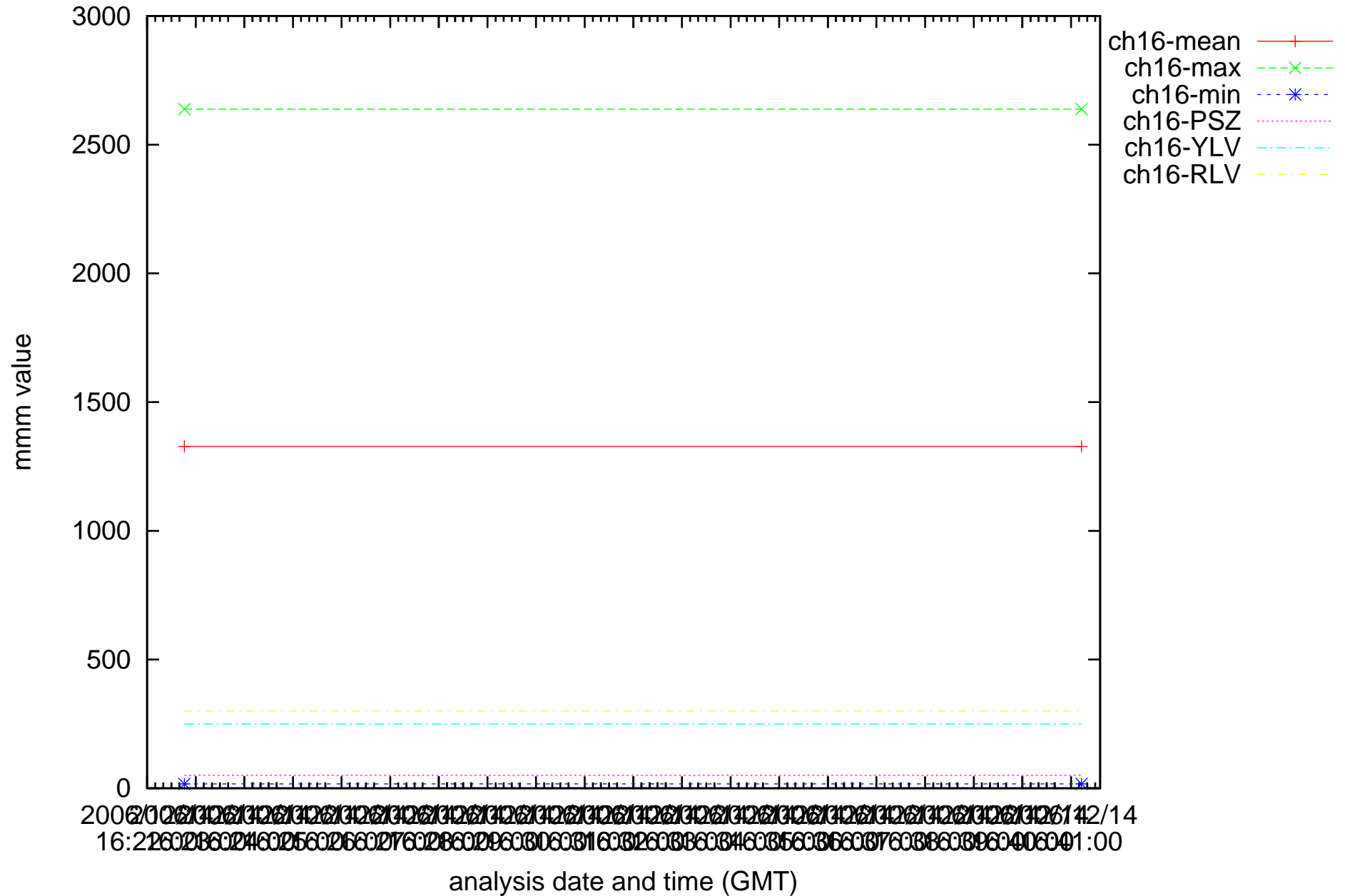
trend of flags across all analyzed 1000Hz data files



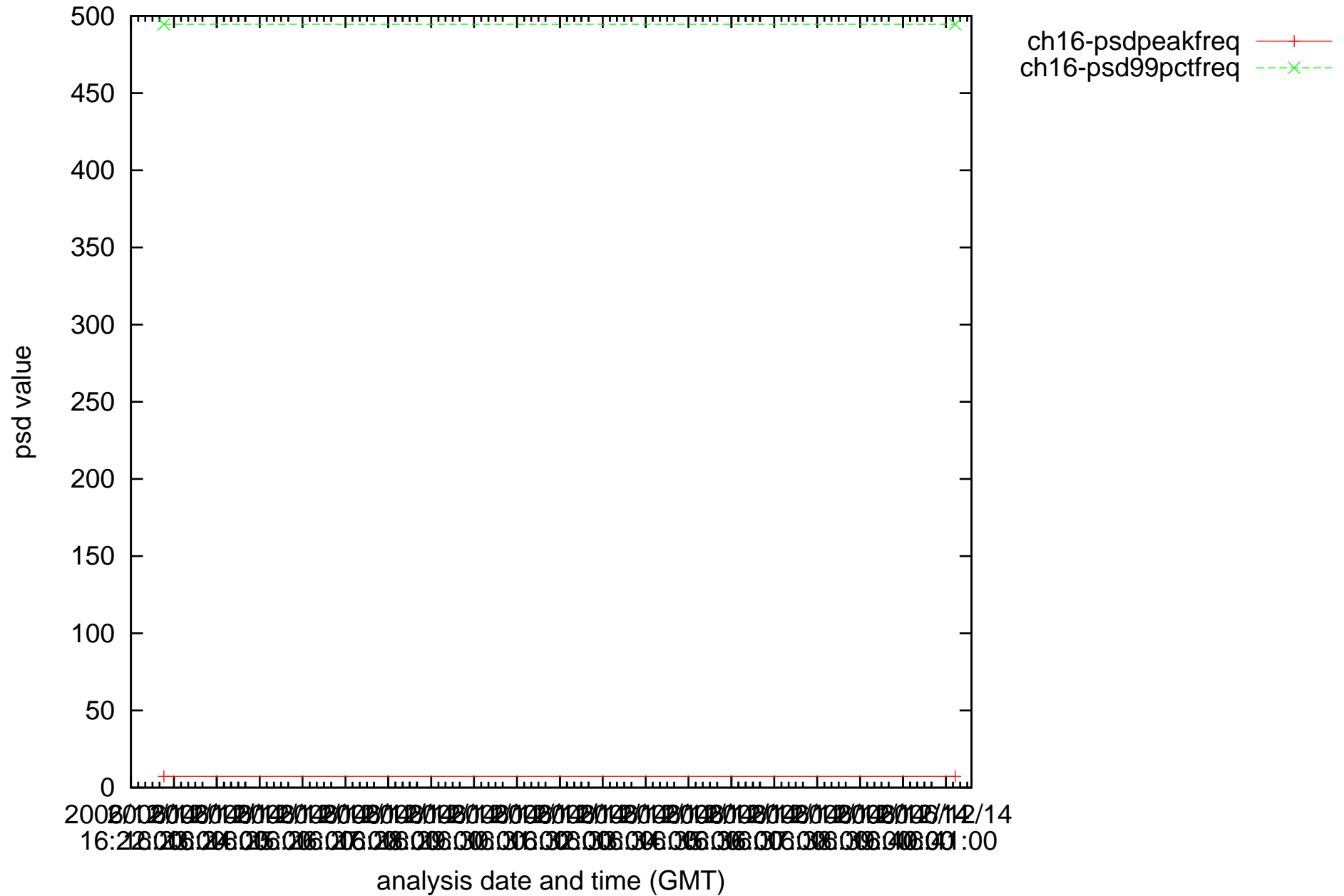
trend of cumulatedamage across all analyzed 1000Hz data files



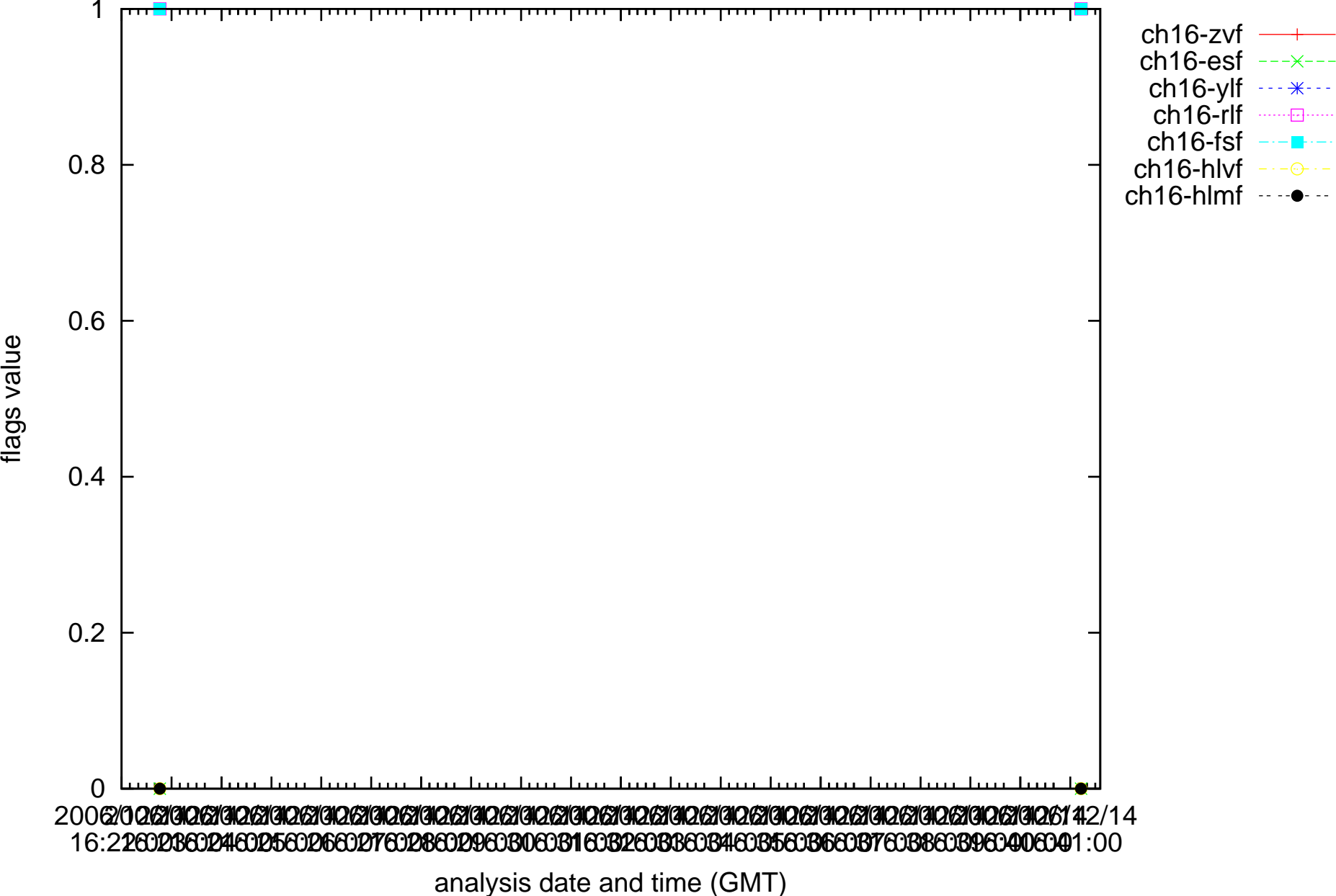
trend of mmm across all analyzed 1000Hz data files



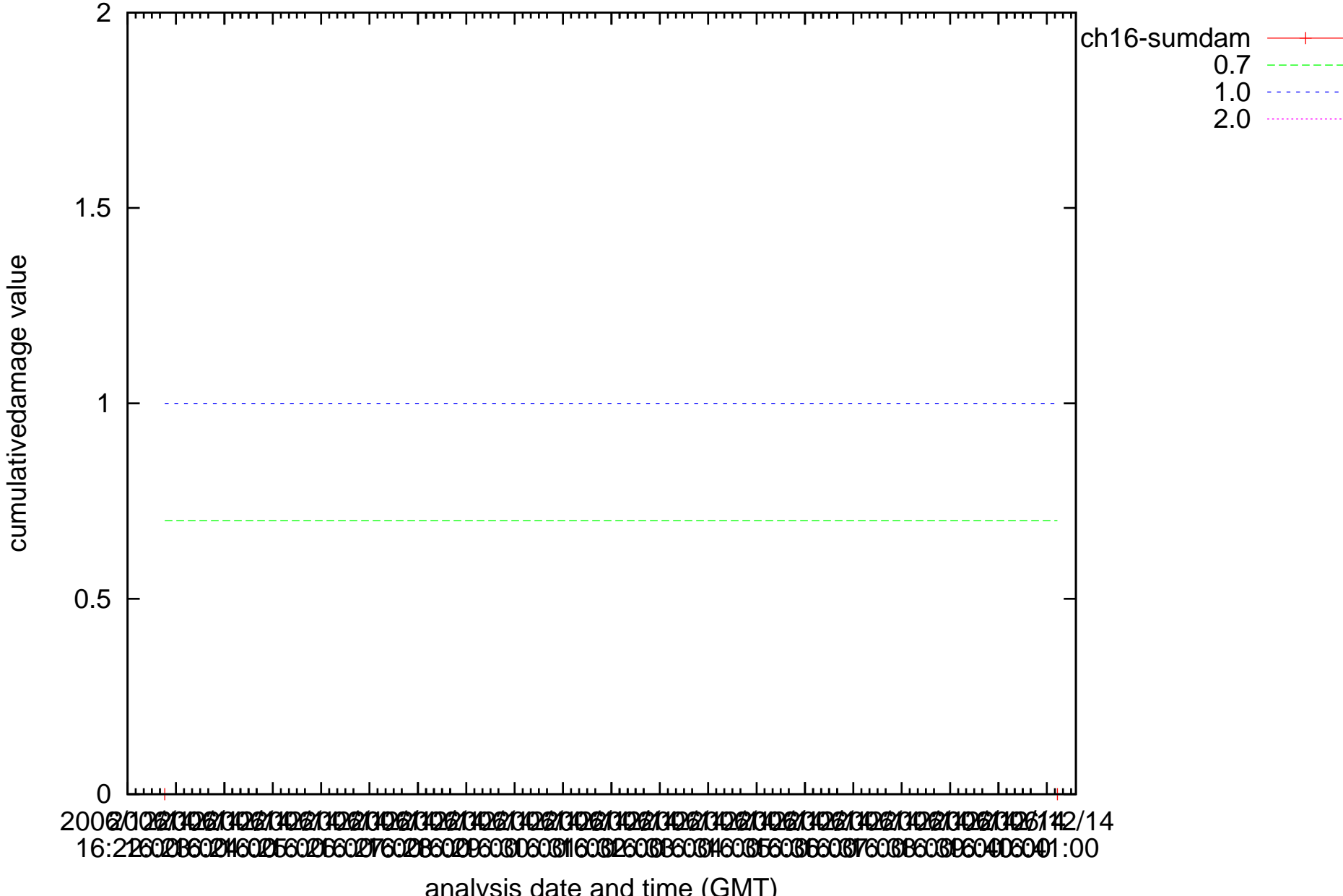
trend of psd across all analyzed 1000Hz data files



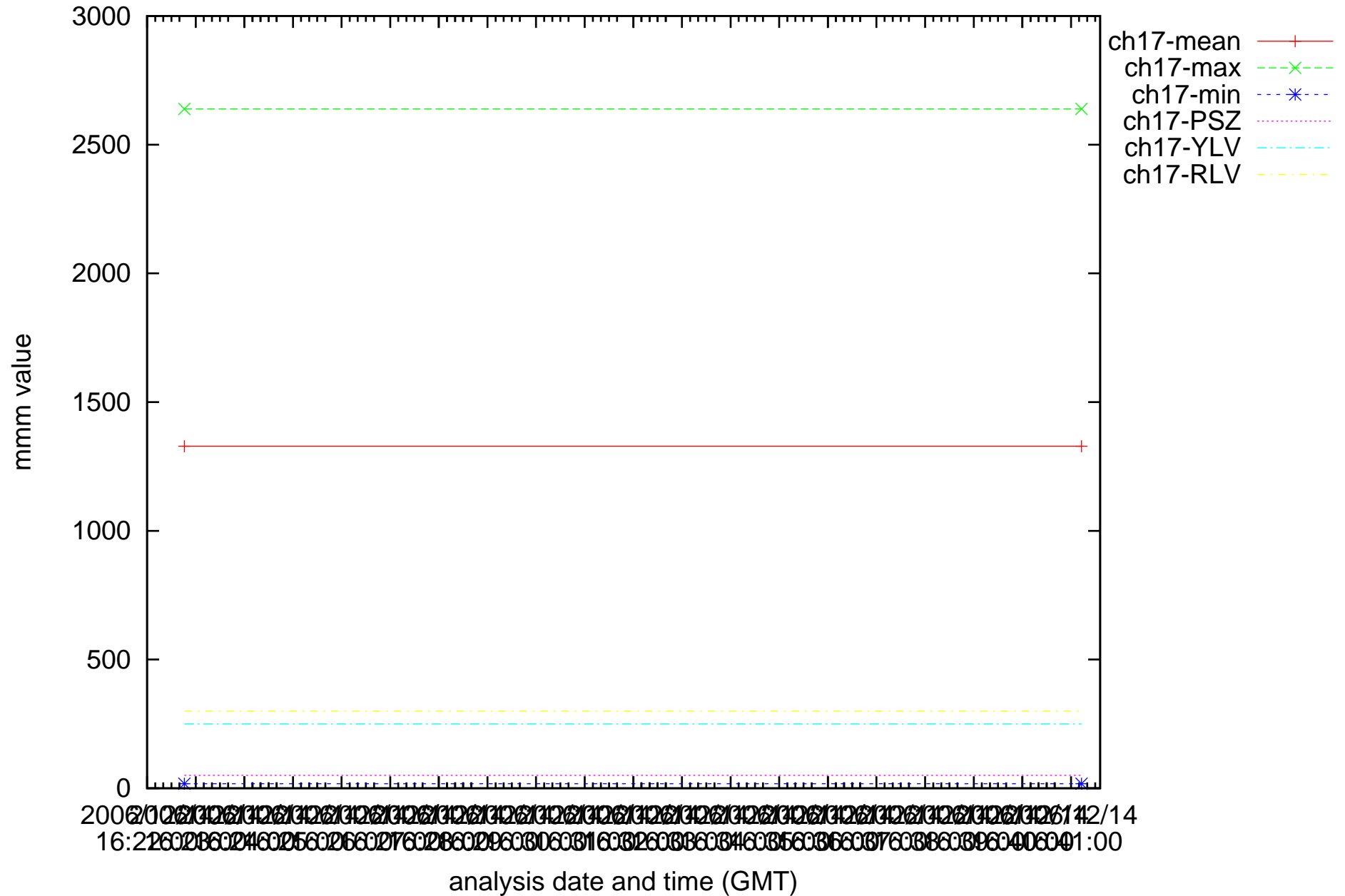
trend of flags across all analyzed 1000Hz data files



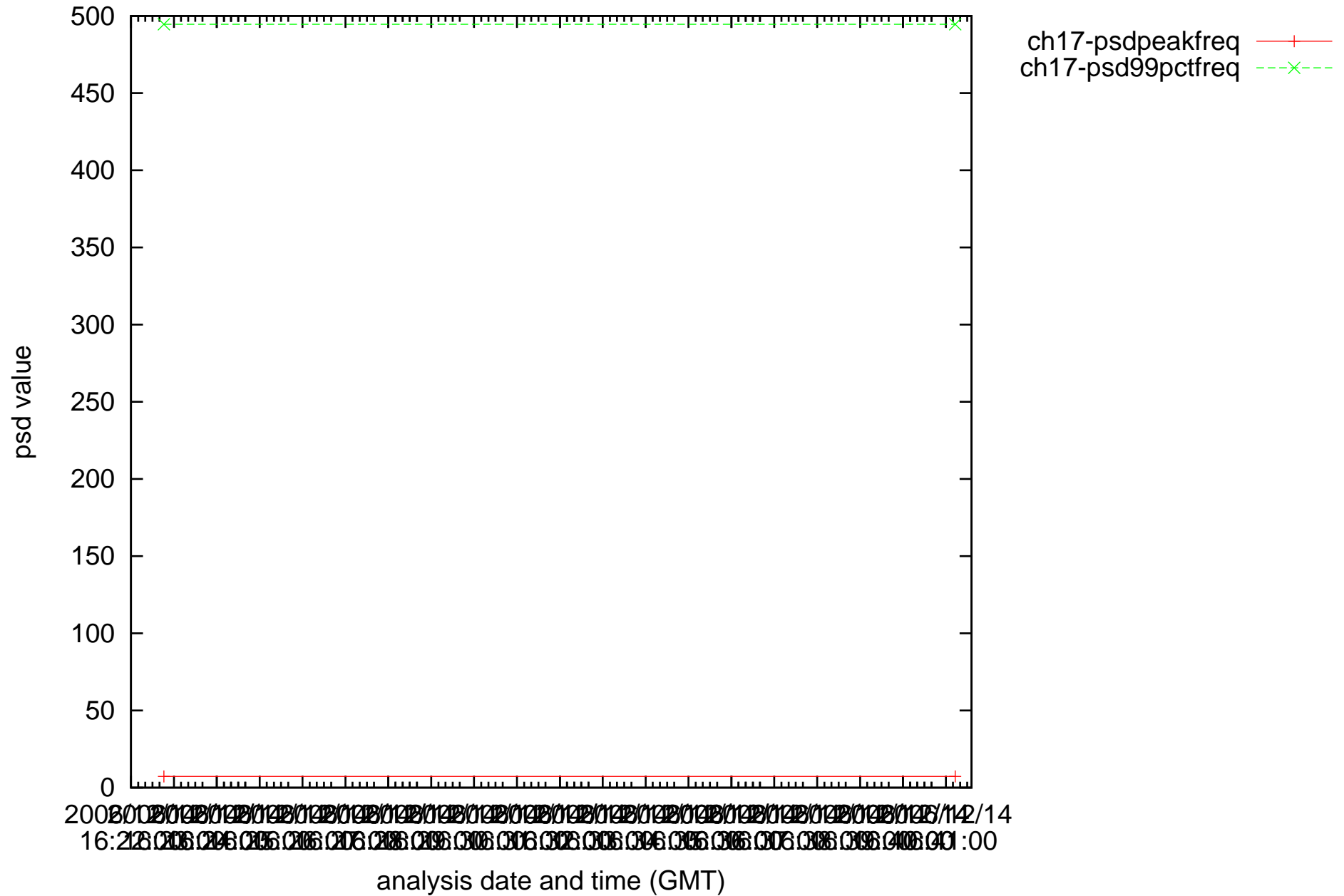
trend of cumulative damage across all analyzed 1000Hz data files



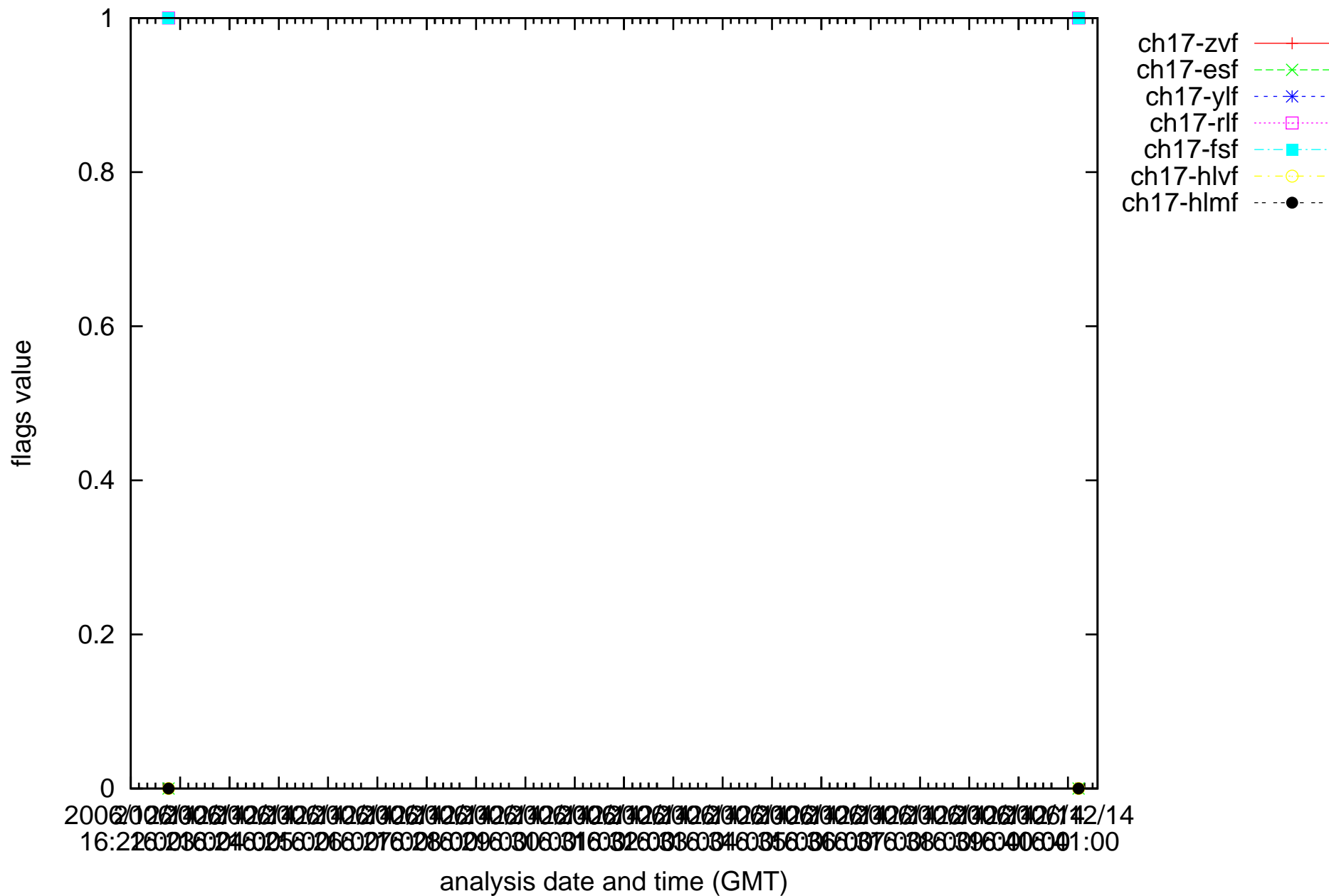
trend of mmm across all analyzed 1000Hz data files



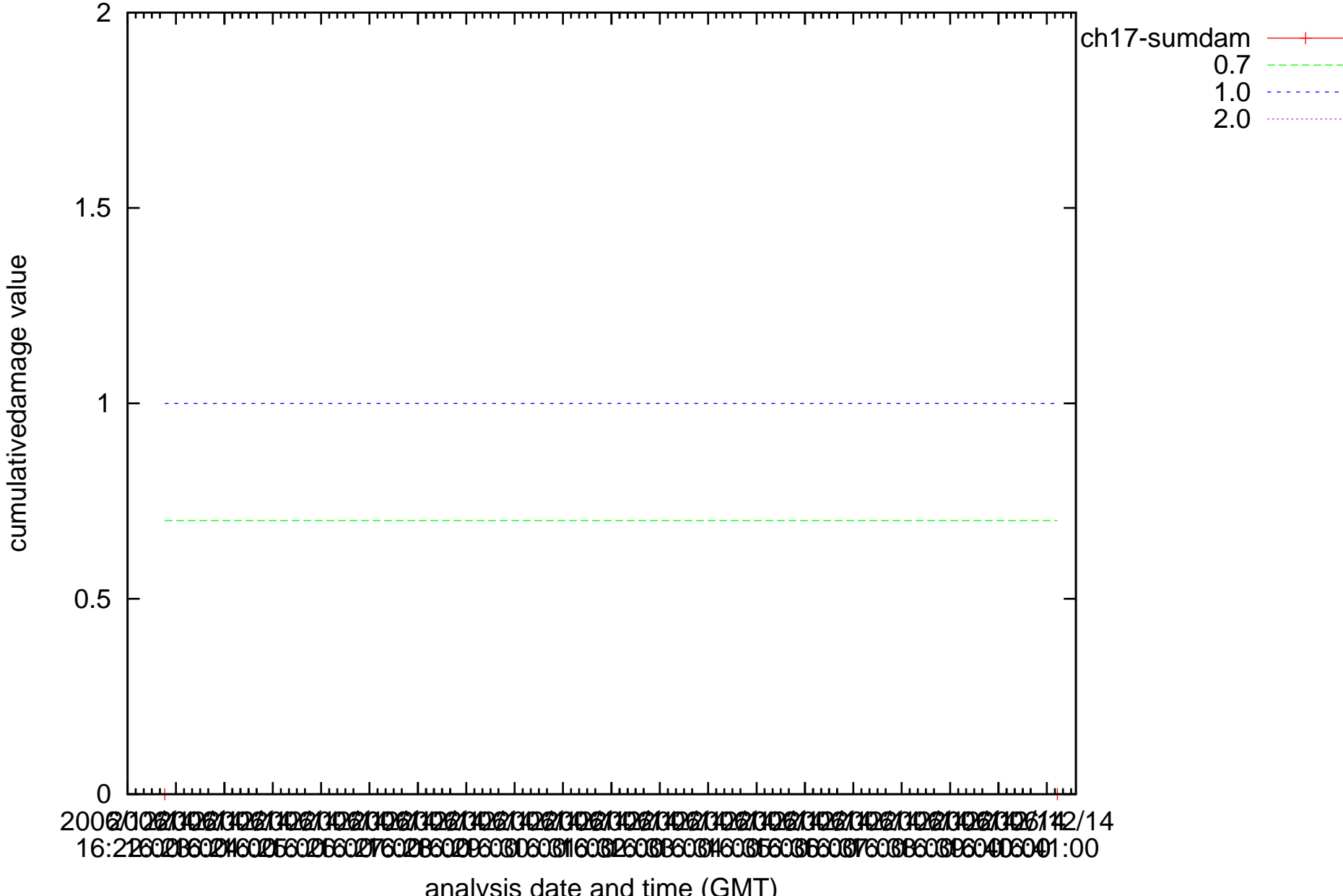
trend of psd across all analyzed 1000Hz data files



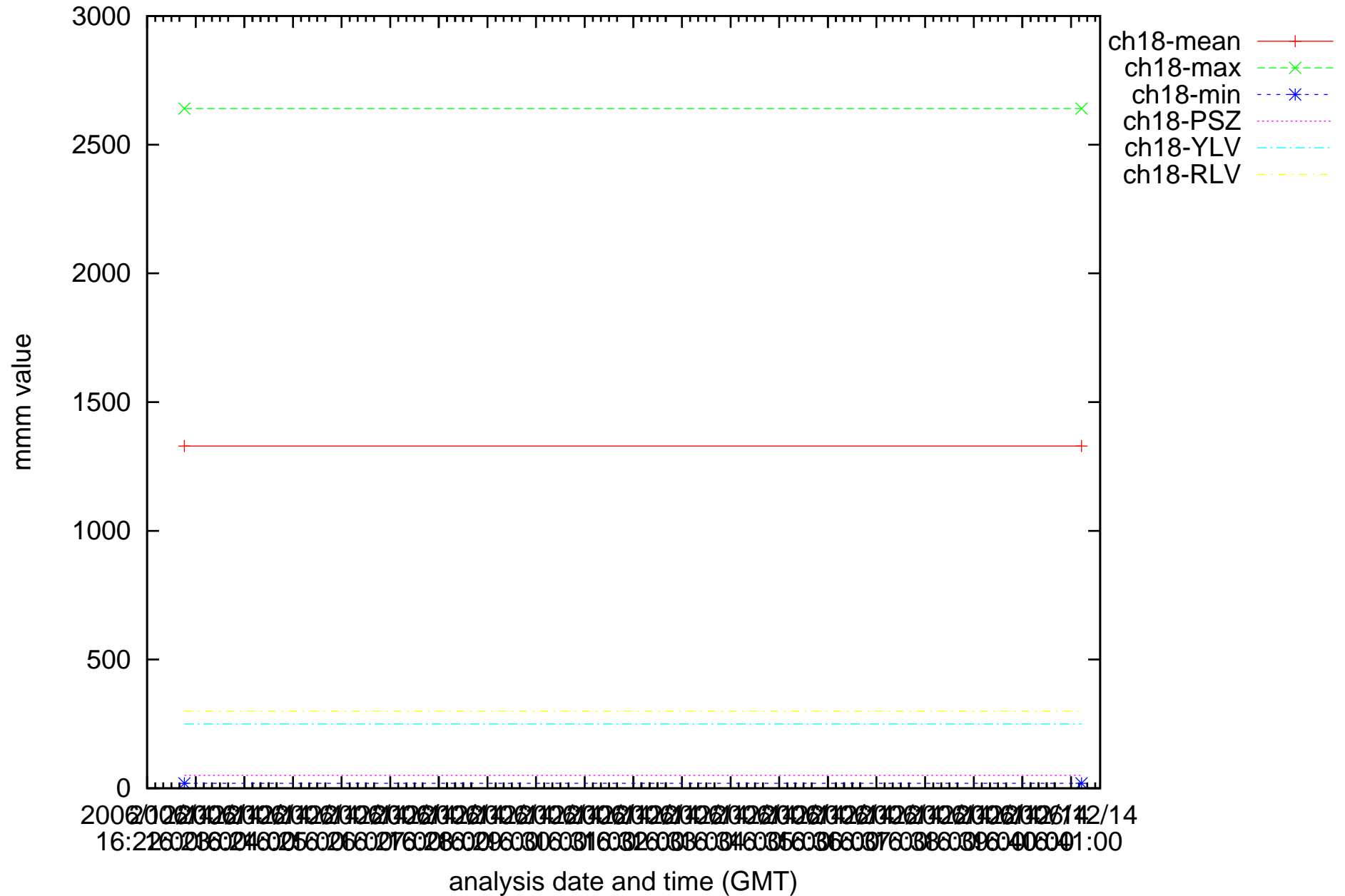
trend of flags across all analyzed 1000Hz data files



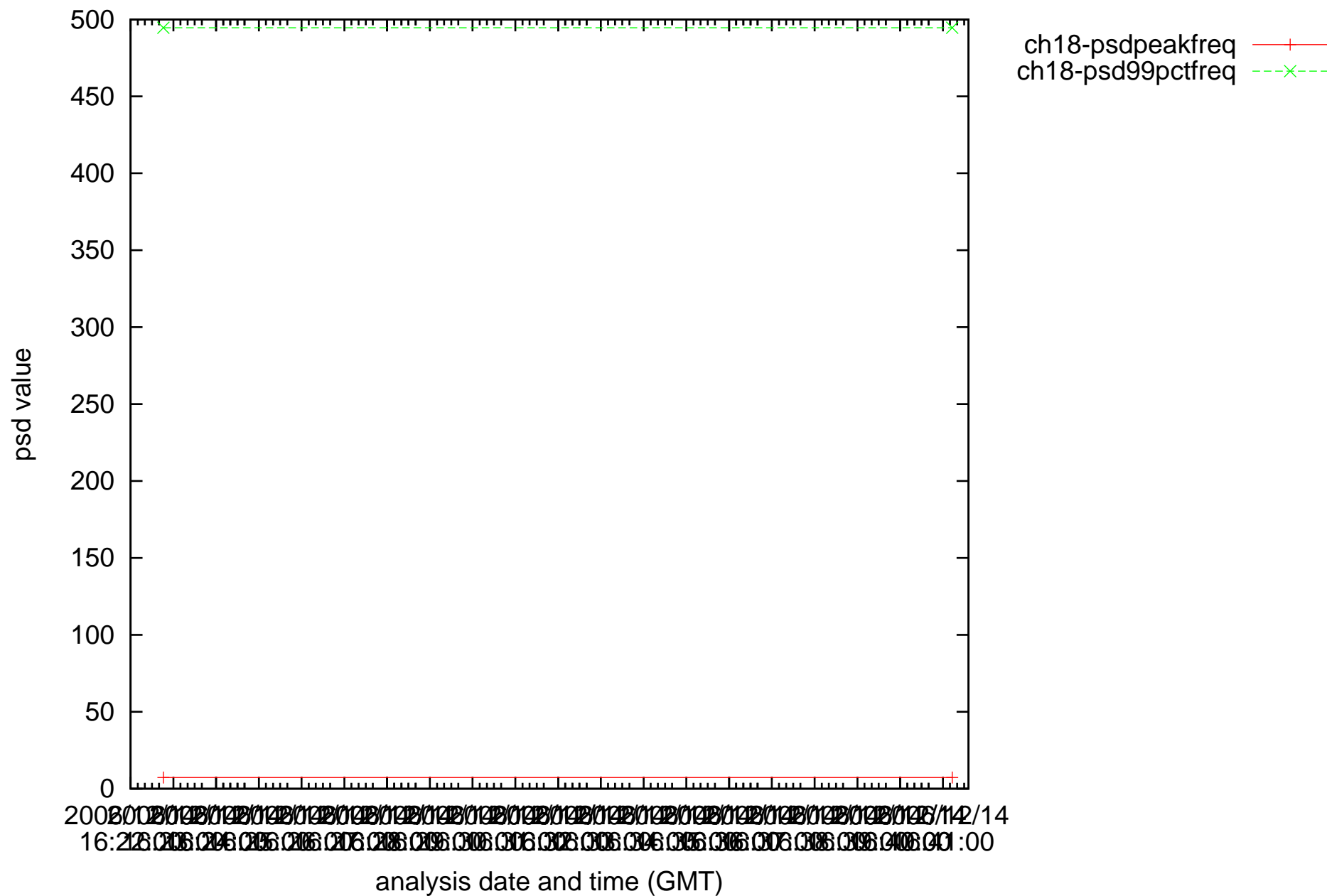
trend of cumulative damage across all analyzed 1000Hz data files



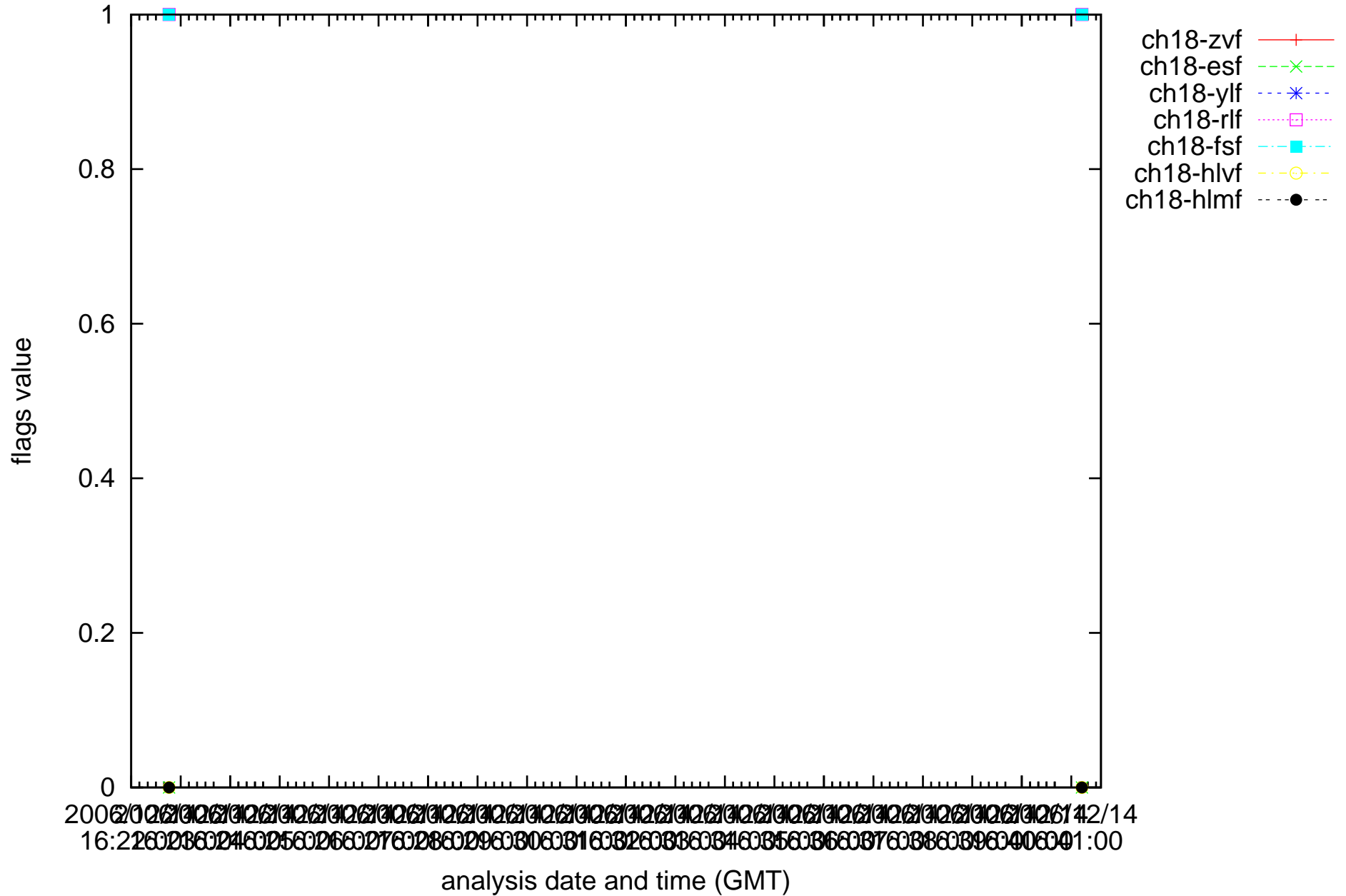
trend of mmm across all analyzed 1000Hz data files



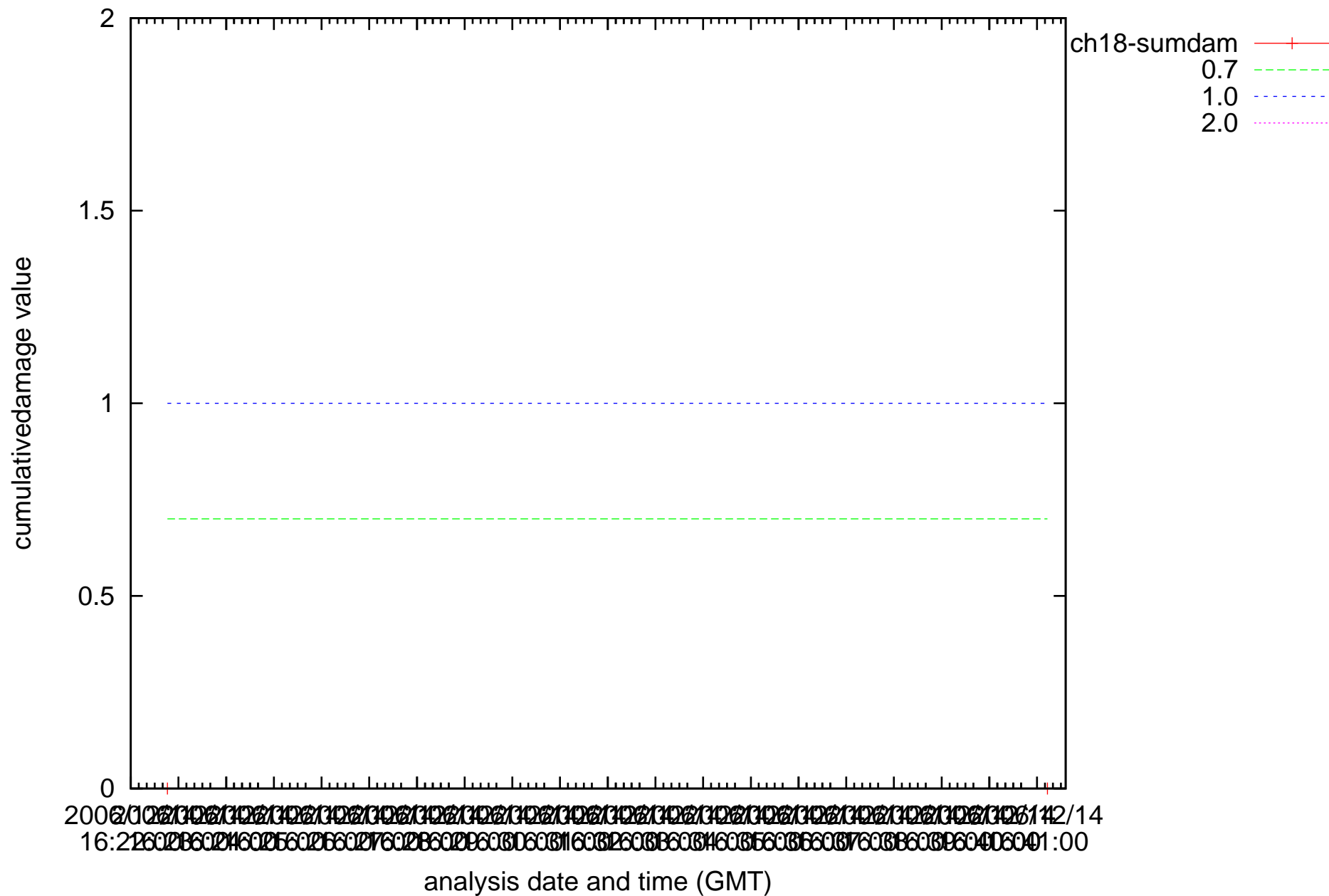
trend of psd across all analyzed 1000Hz data files



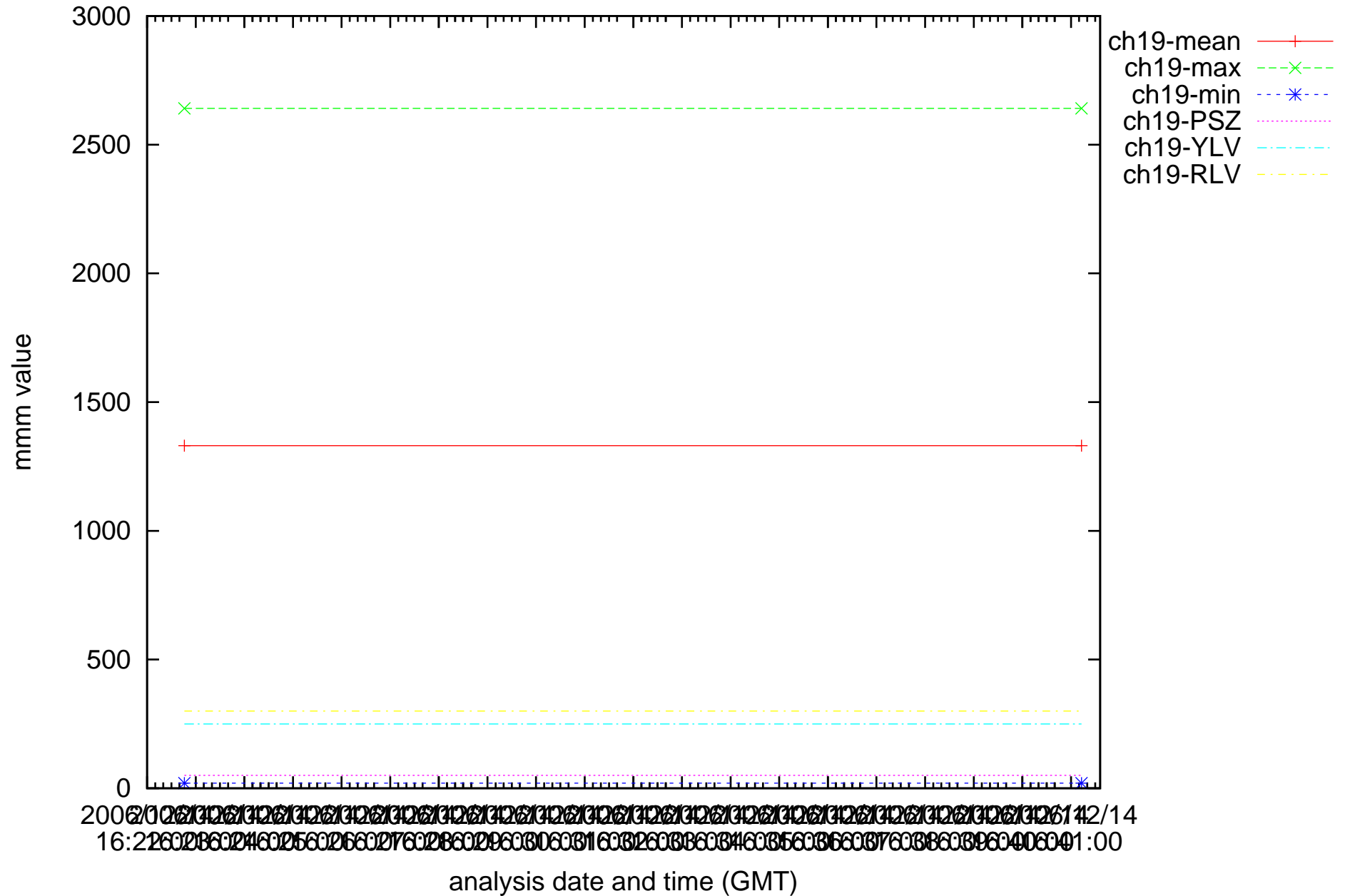
trend of flags across all analyzed 1000Hz data files



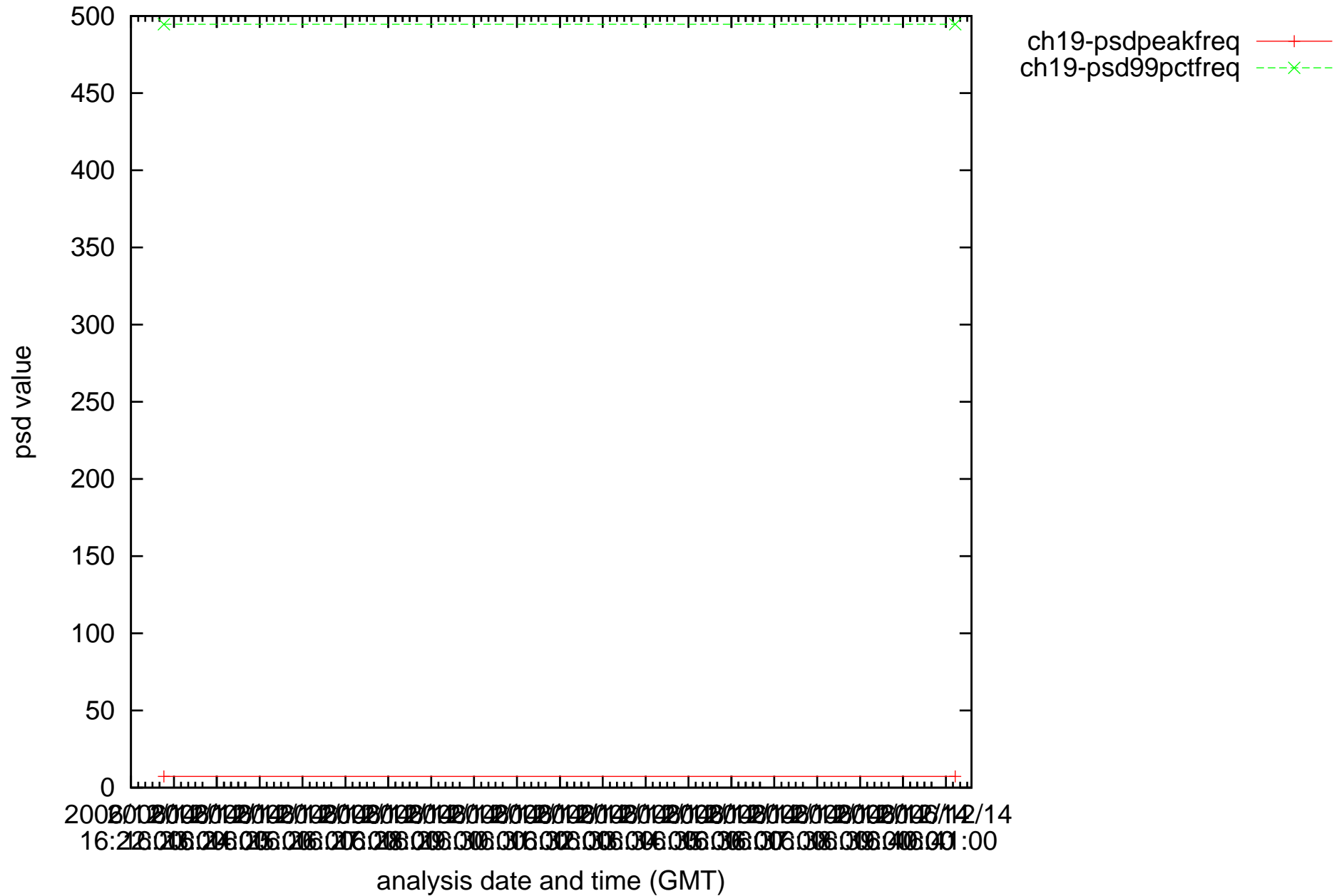
trend of cumulativedamage across all analyzed 1000Hz data files



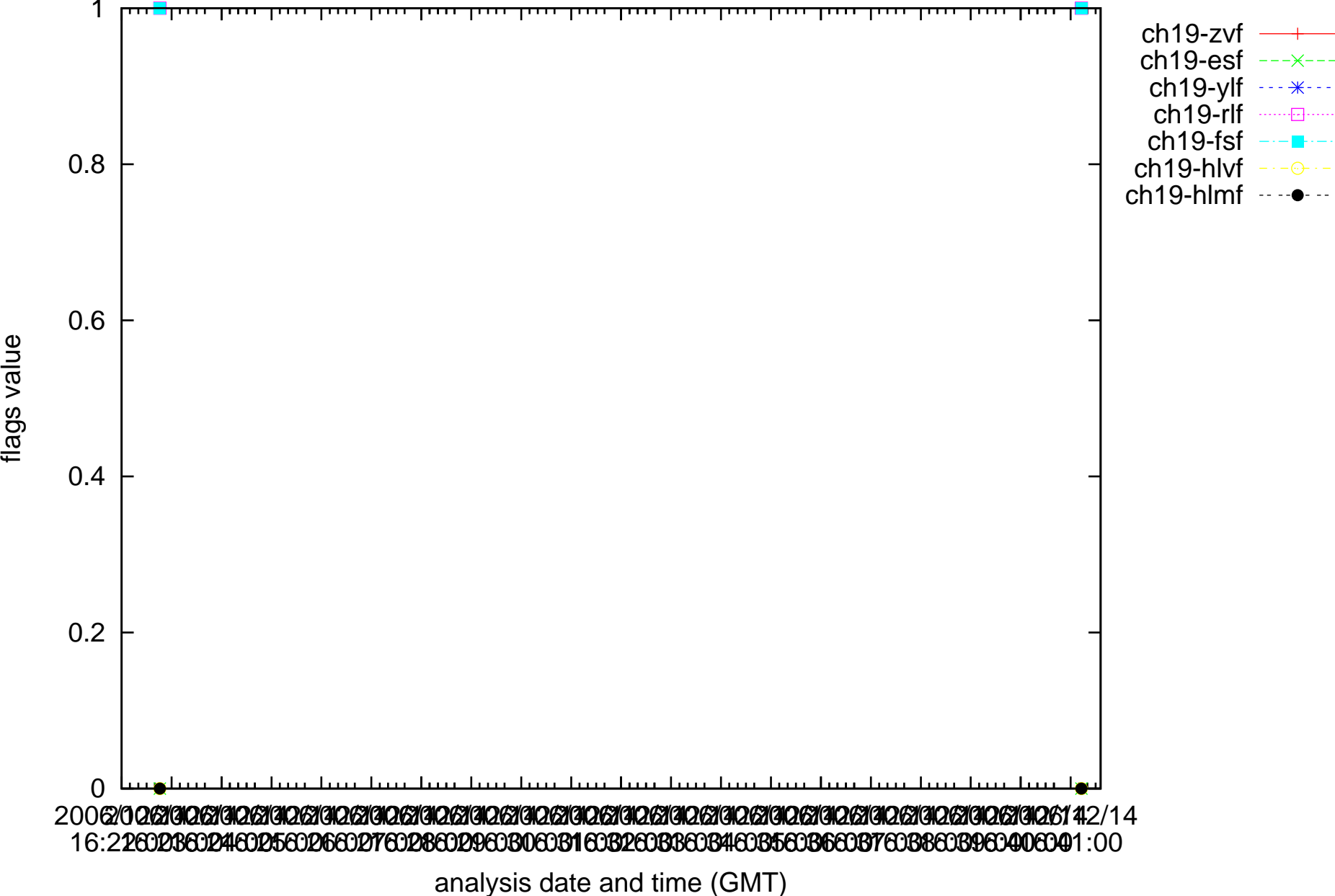
trend of mmm across all analyzed 1000Hz data files



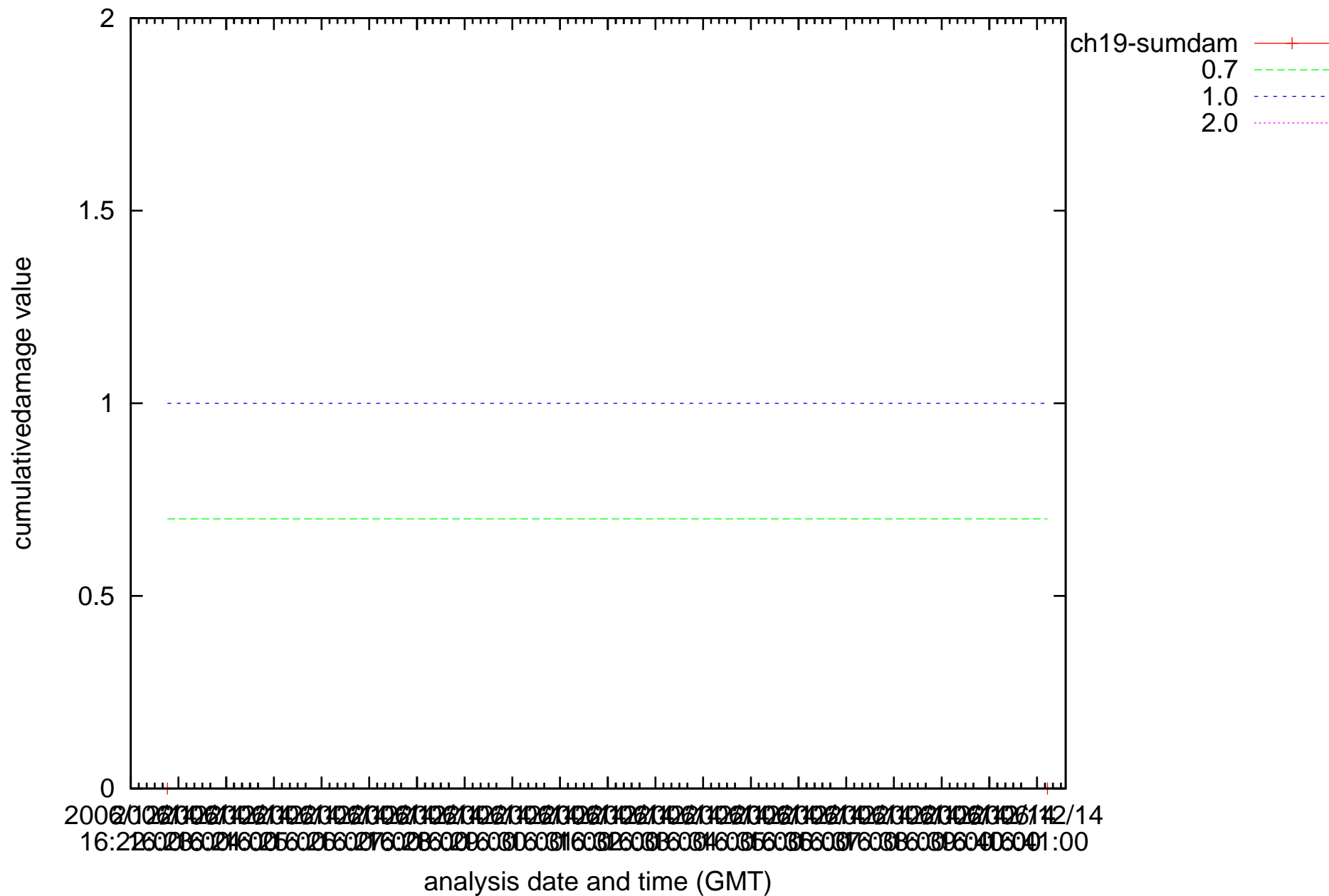
trend of psd across all analyzed 1000Hz data files



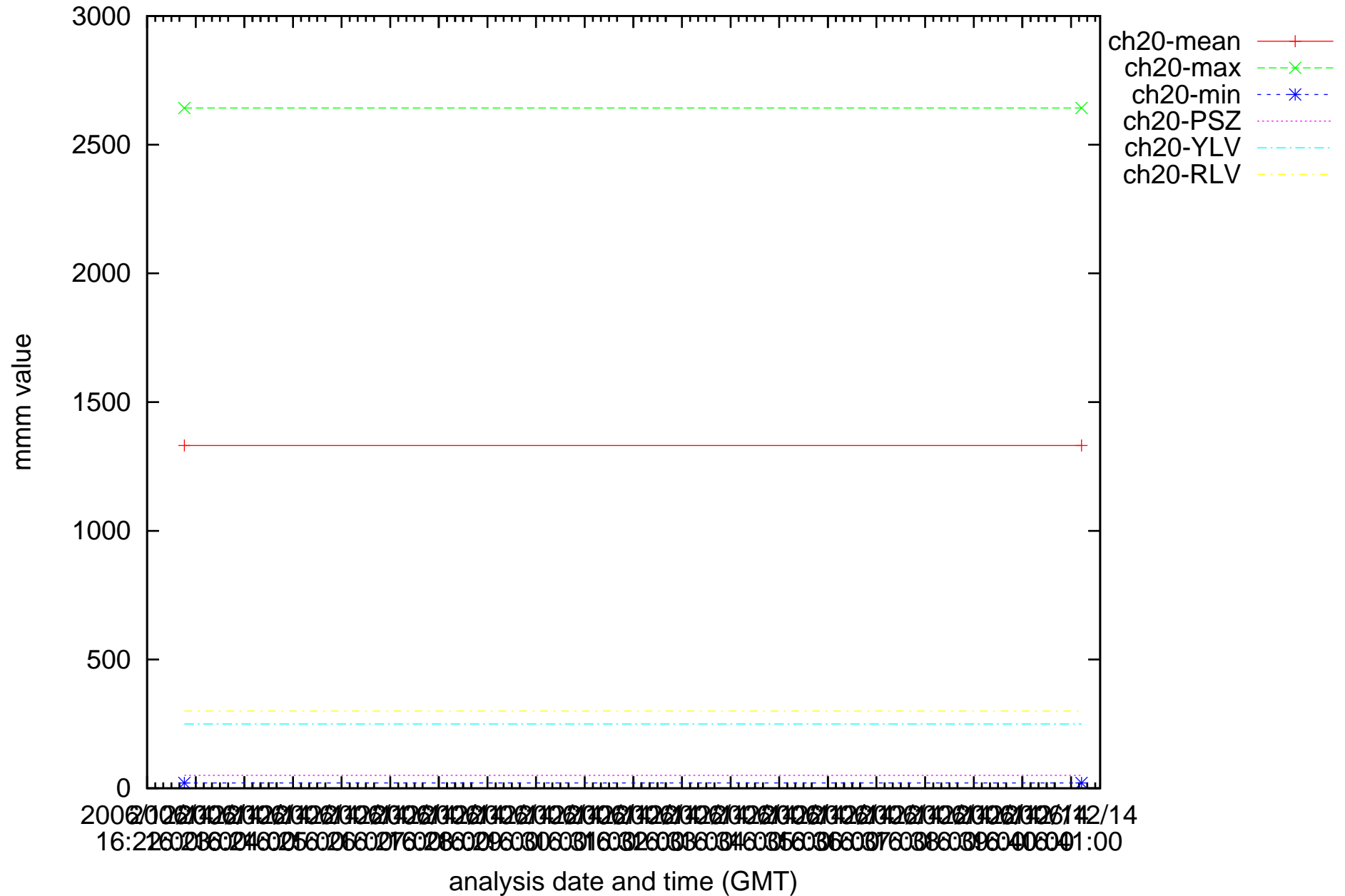
trend of flags across all analyzed 1000Hz data files



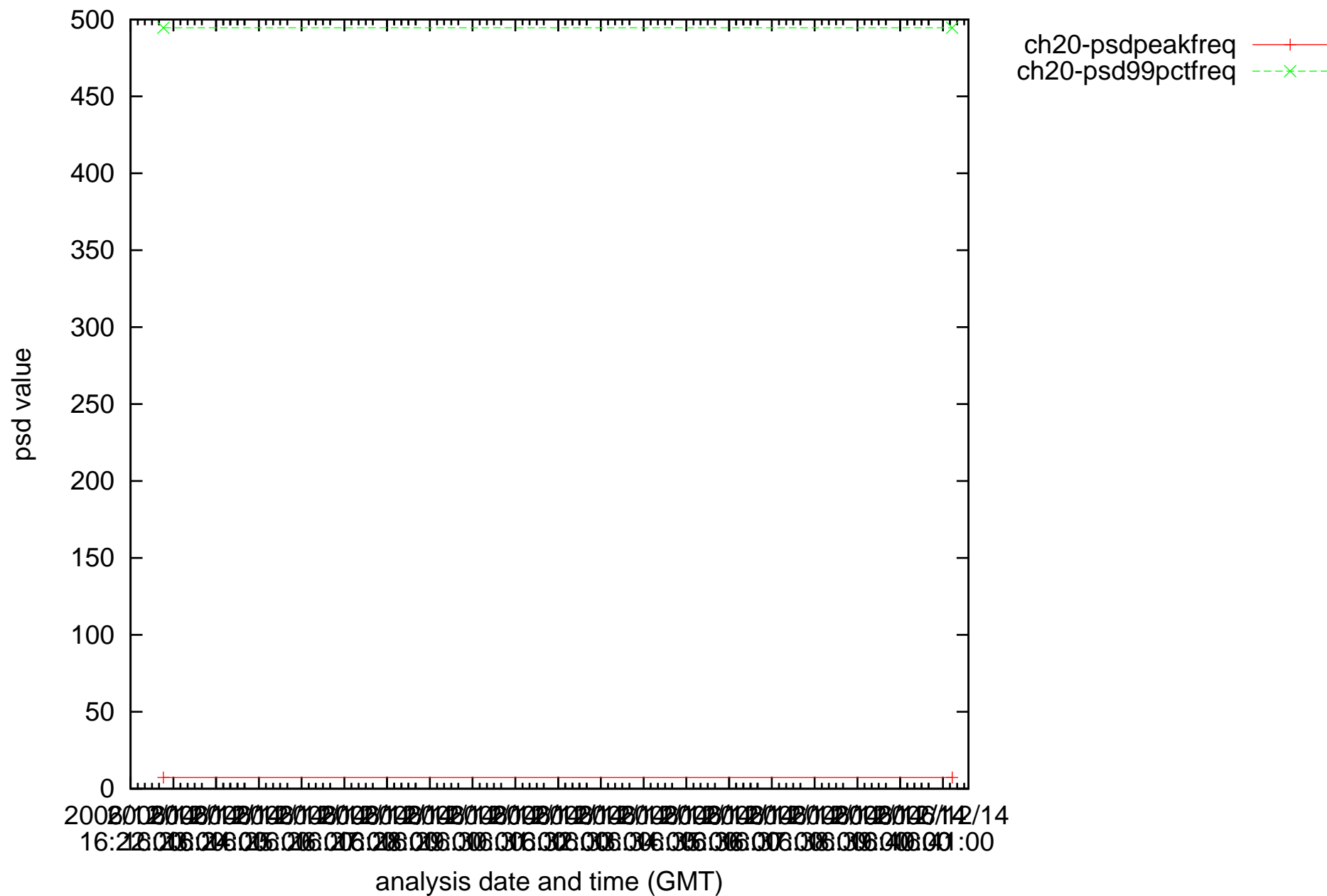
trend of cumulatedamage across all analyzed 1000Hz data files



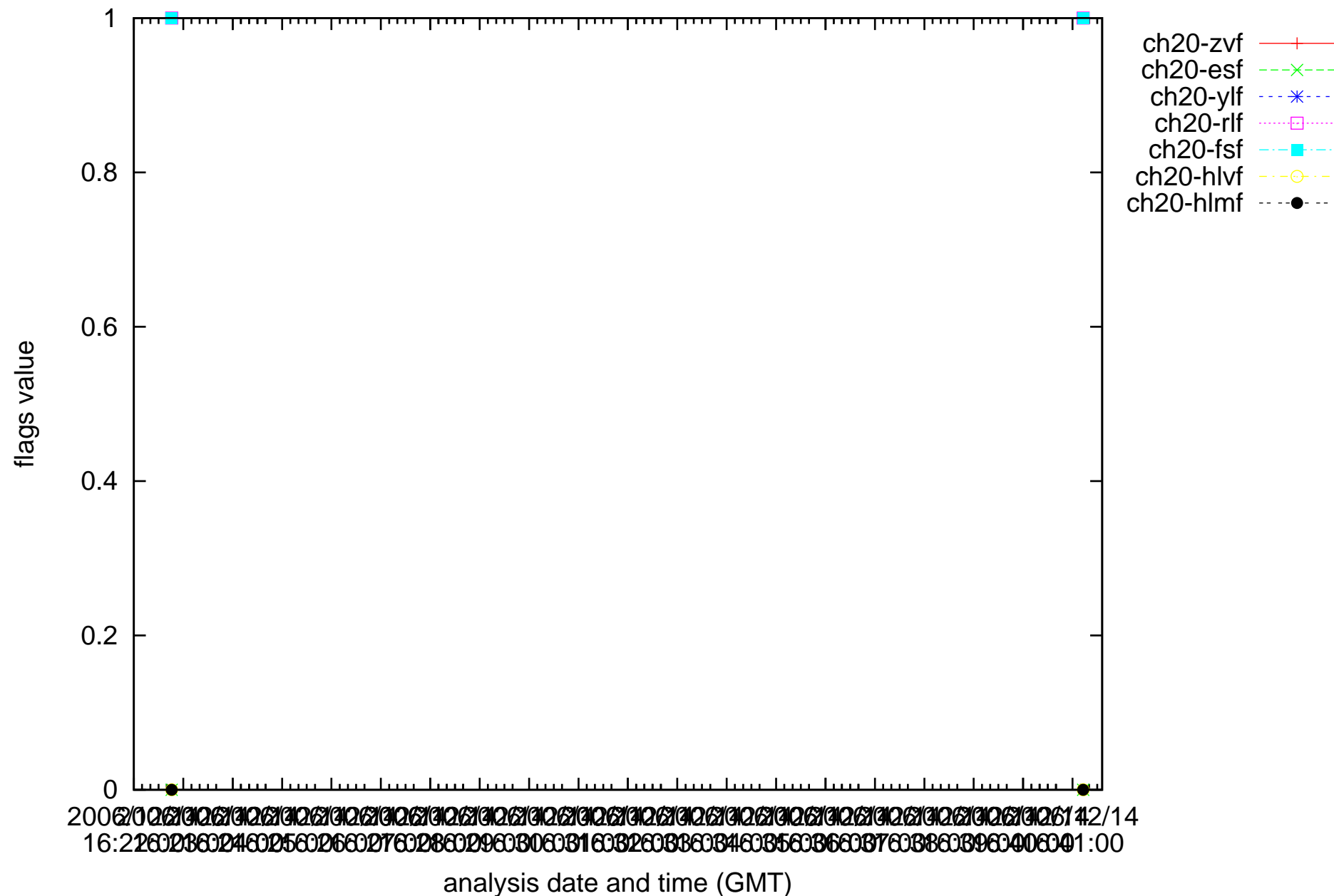
trend of mmm across all analyzed 1000Hz data files



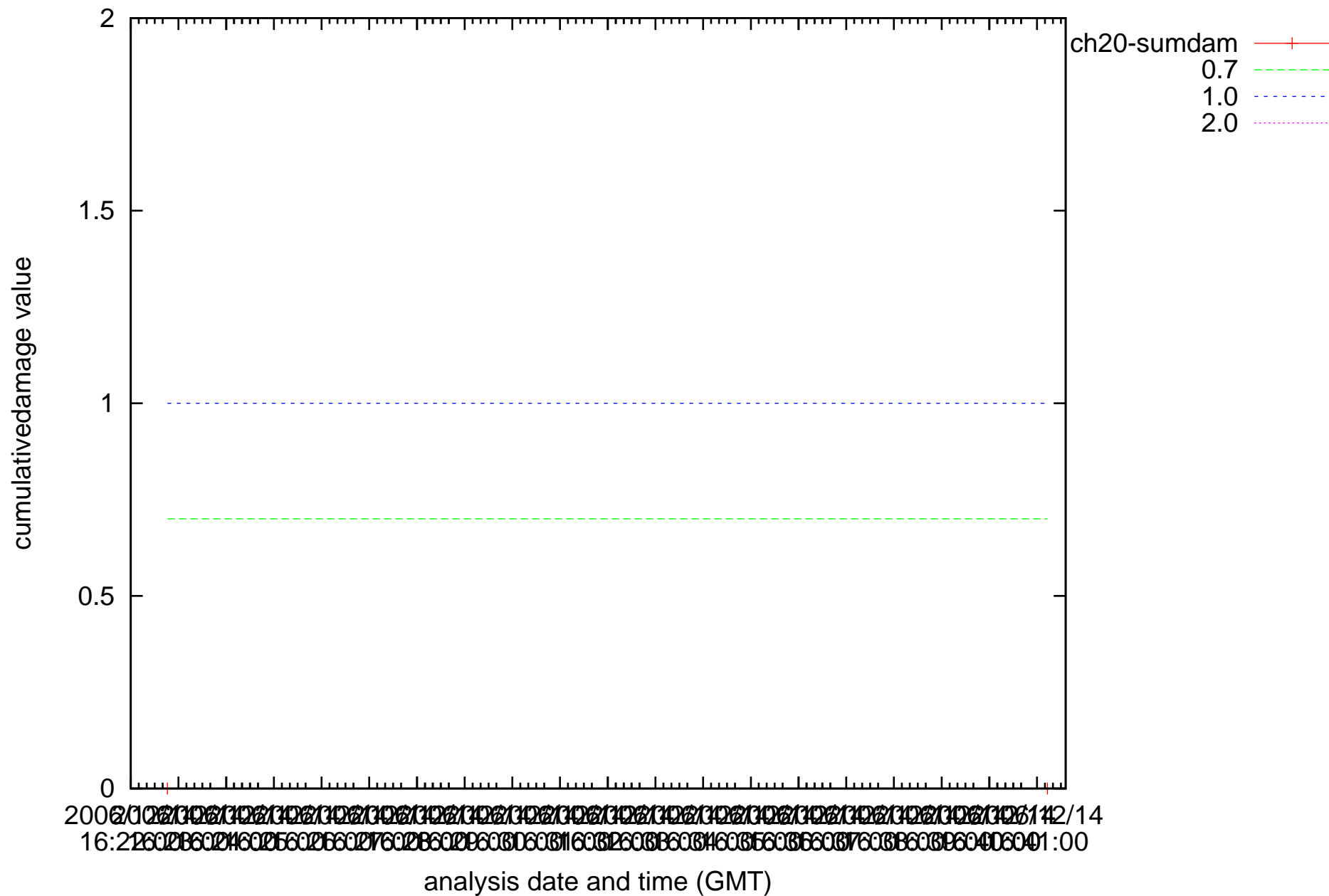
trend of psd across all analyzed 1000Hz data files



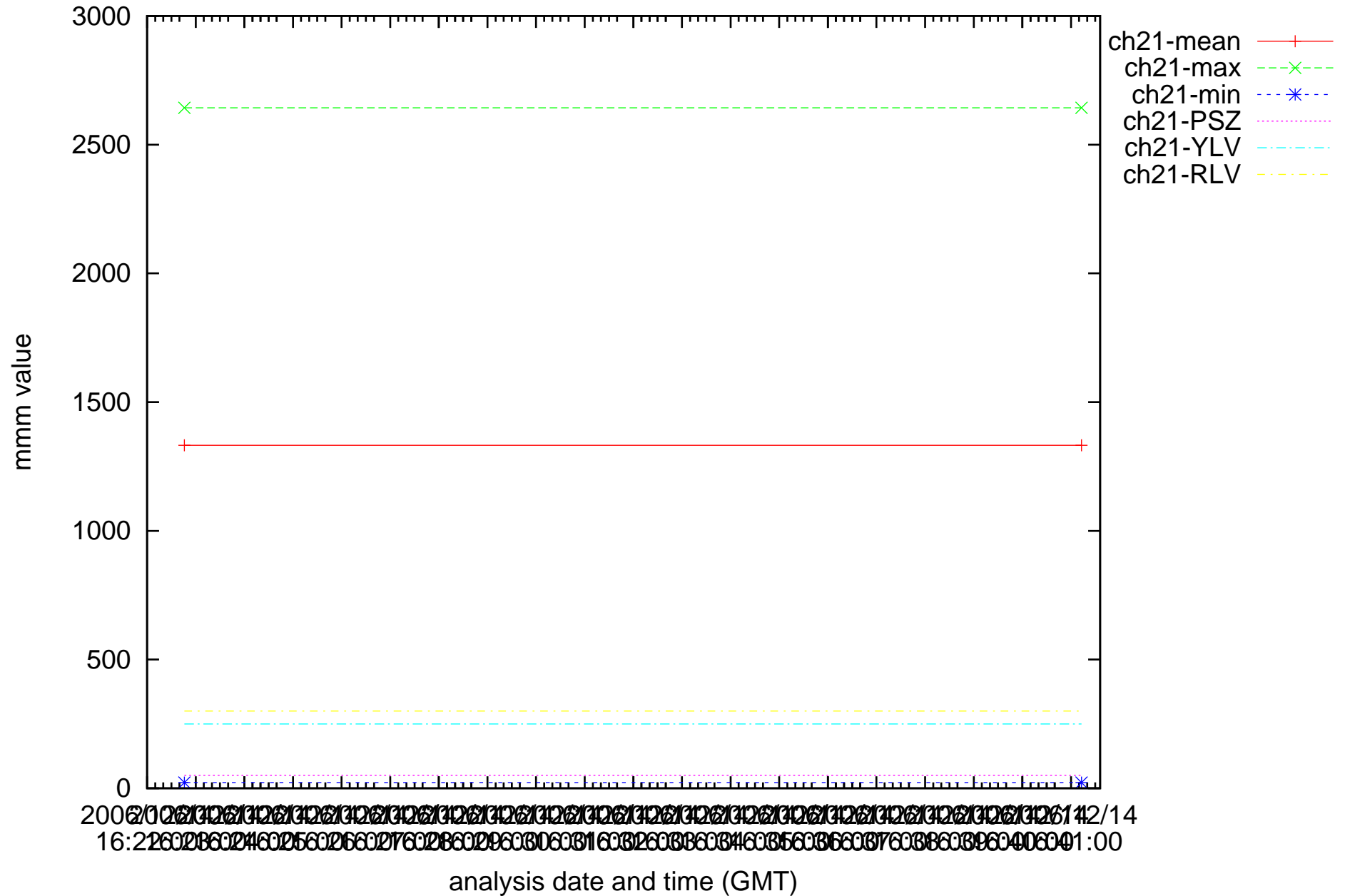
trend of flags across all analyzed 1000Hz data files



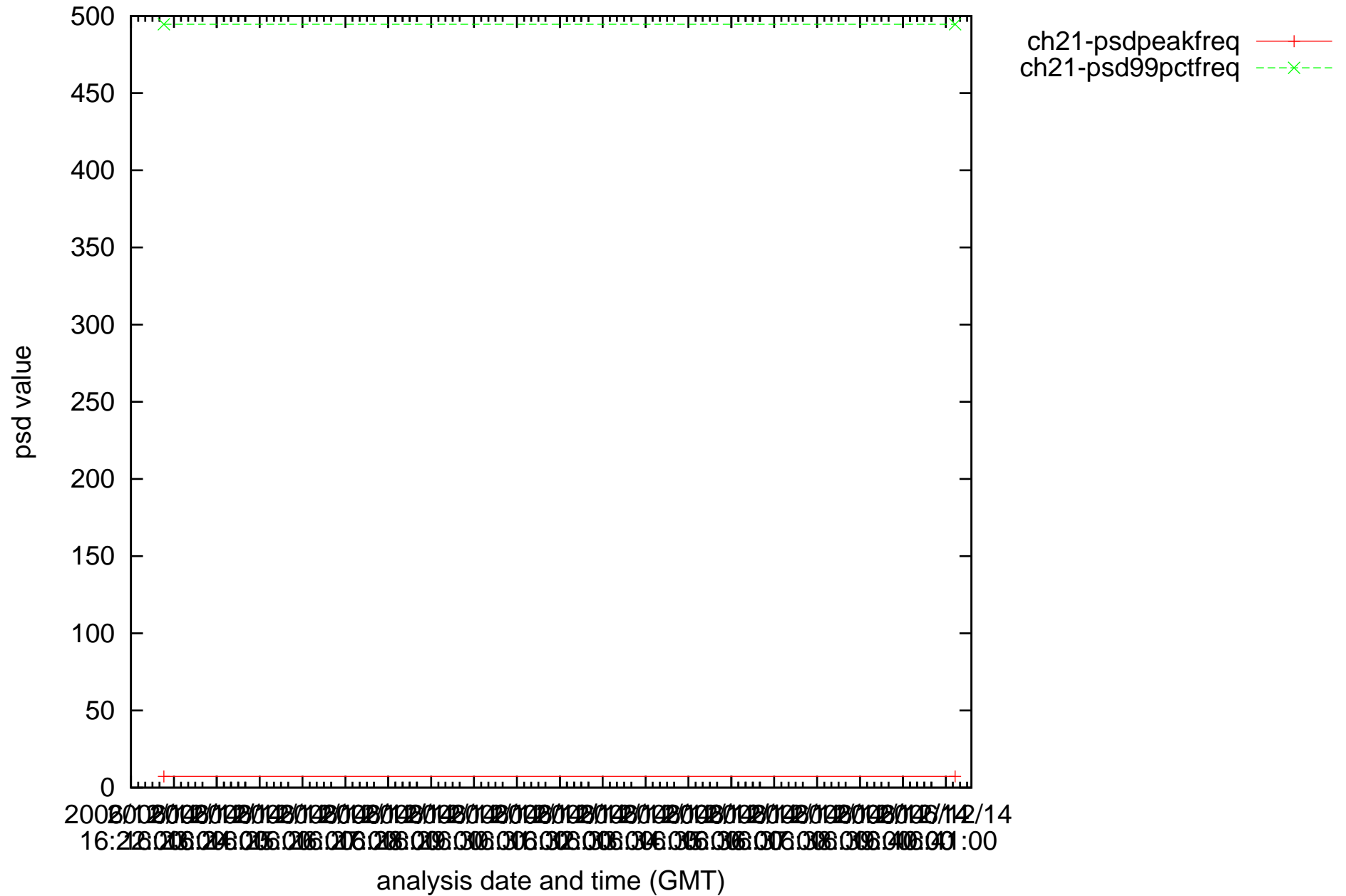
trend of cumulatedamage across all analyzed 1000Hz data files



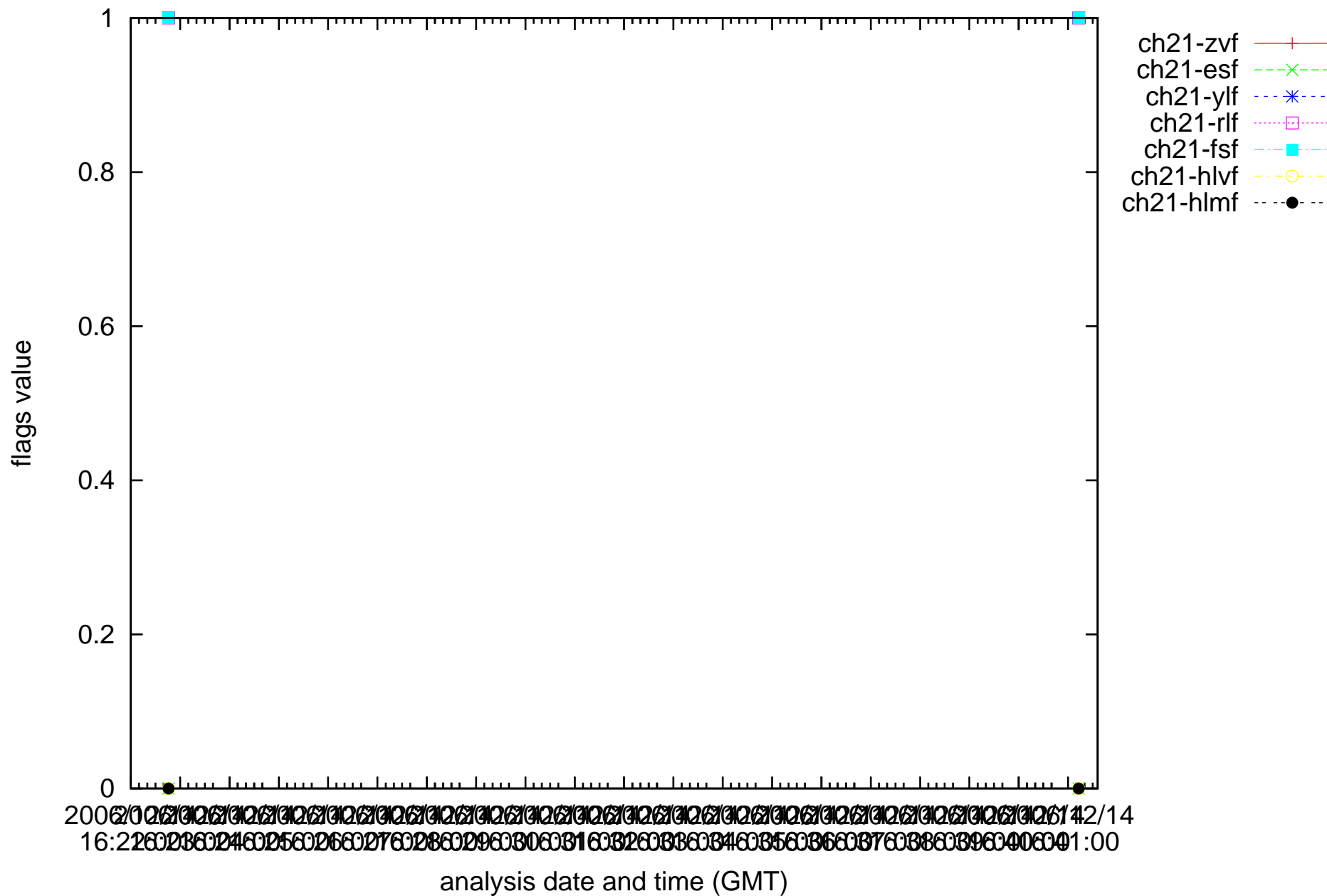
trend of mmm across all analyzed 1000Hz data files



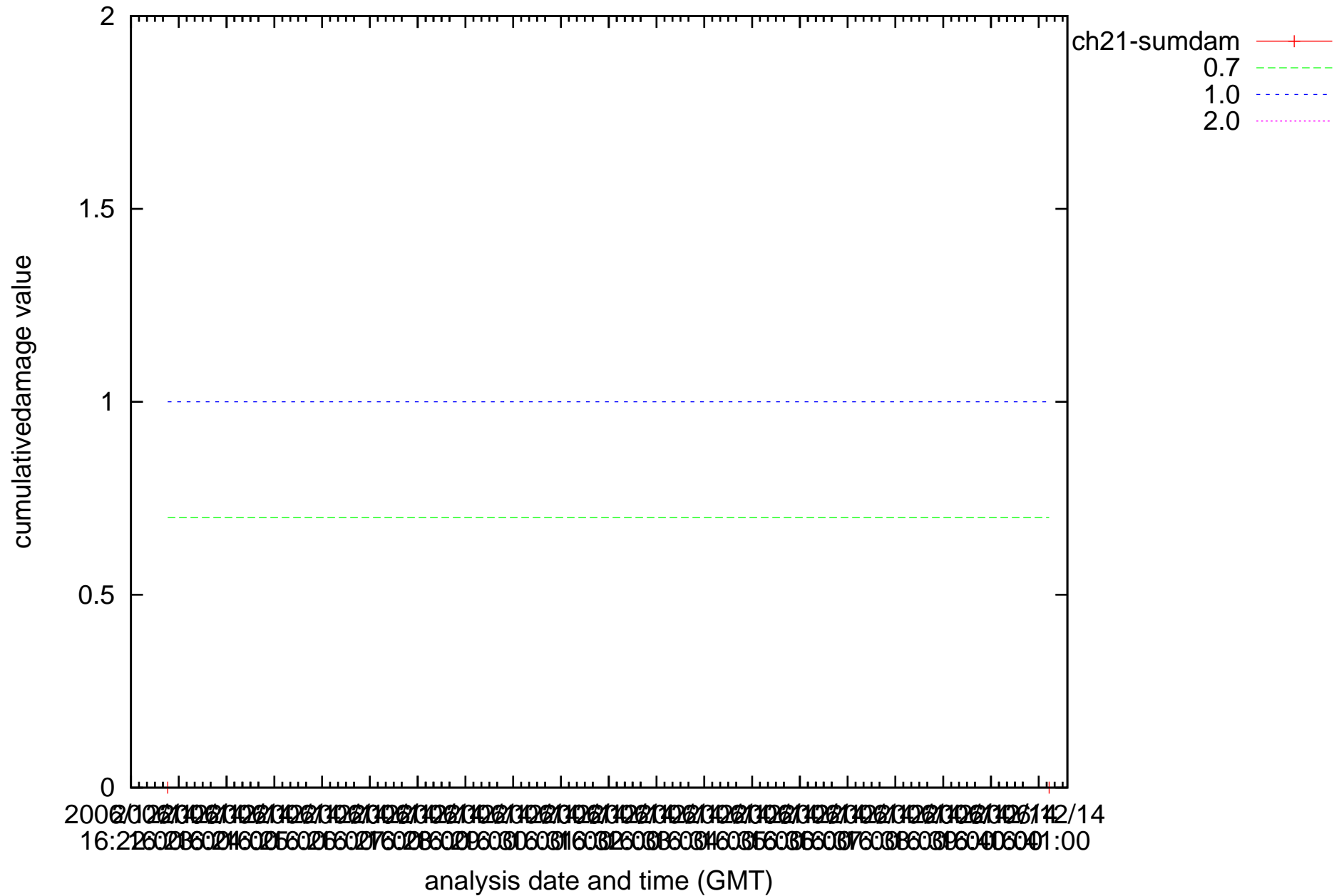
trend of psd across all analyzed 1000Hz data files



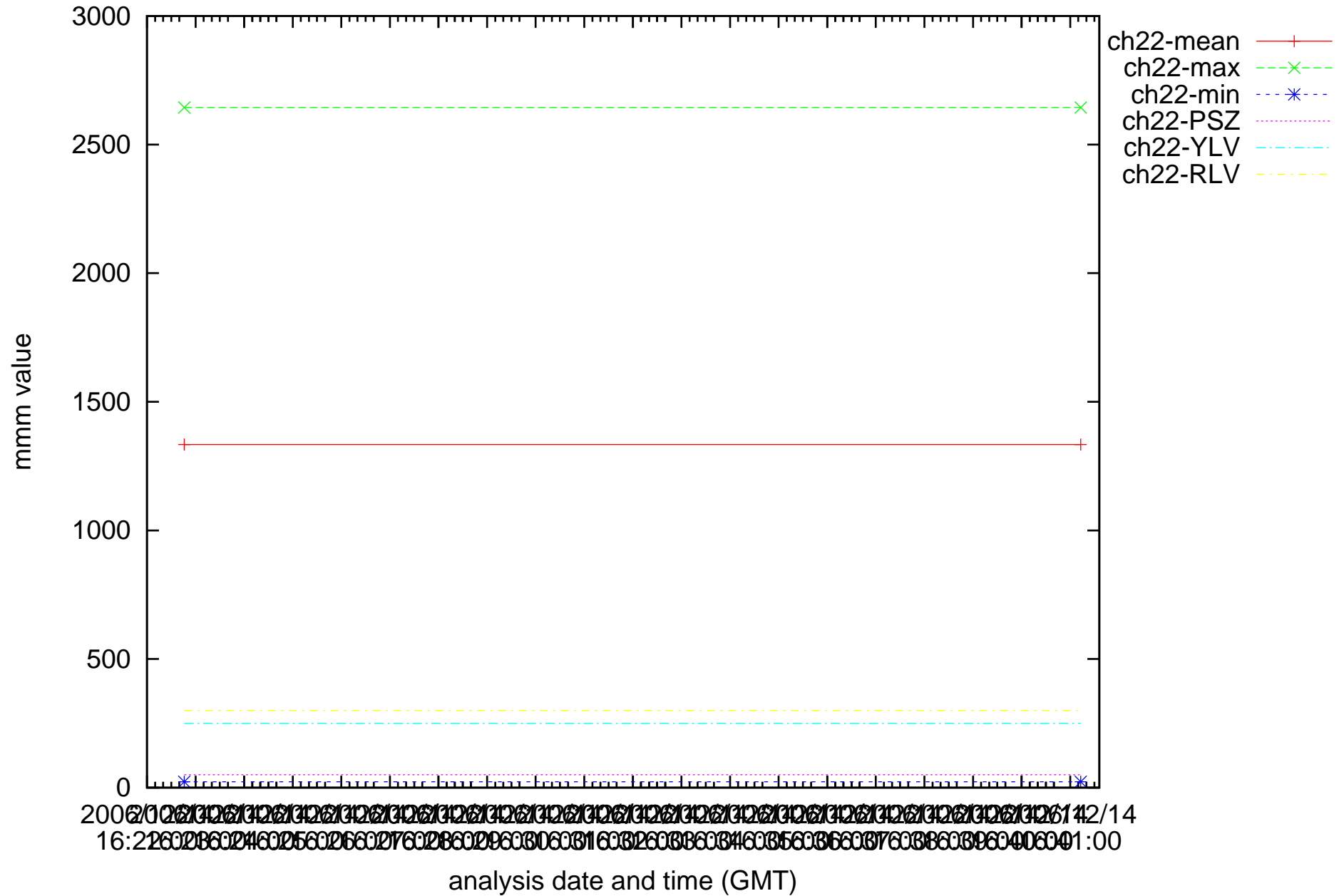
trend of flags across all analyzed 1000Hz data files



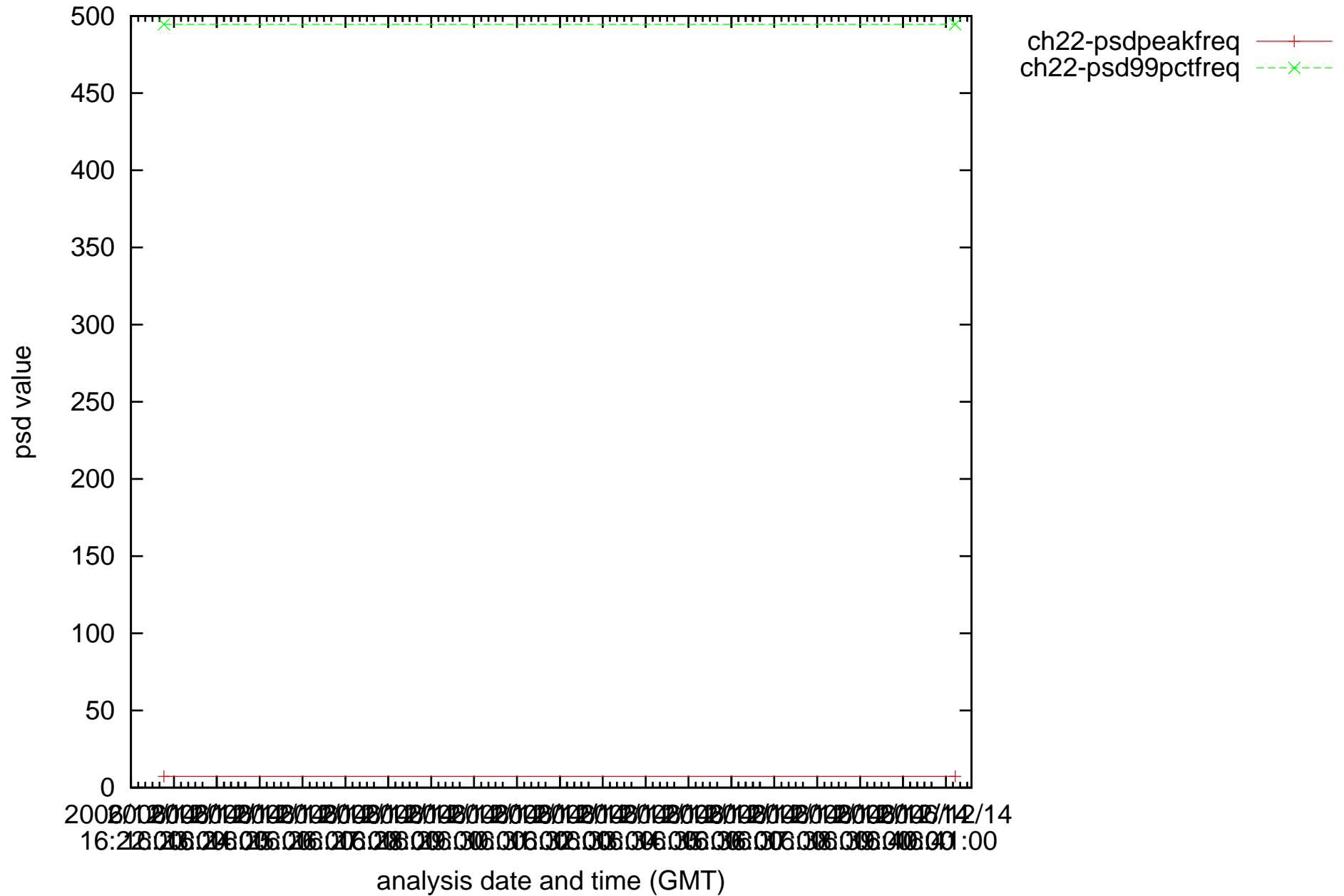
trend of cumulatedamage across all analyzed 1000Hz data files



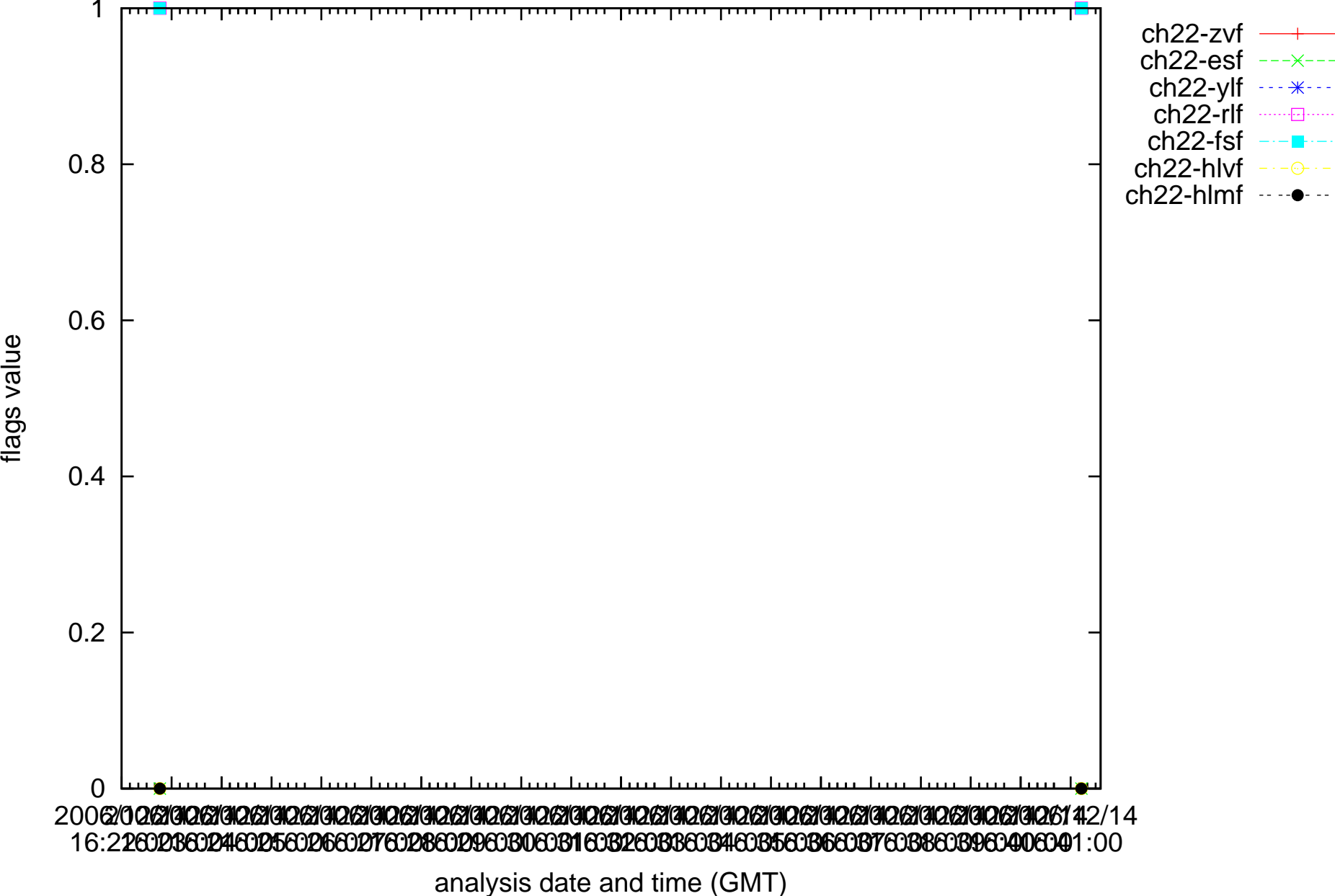
trend of mmm across all analyzed 1000Hz data files



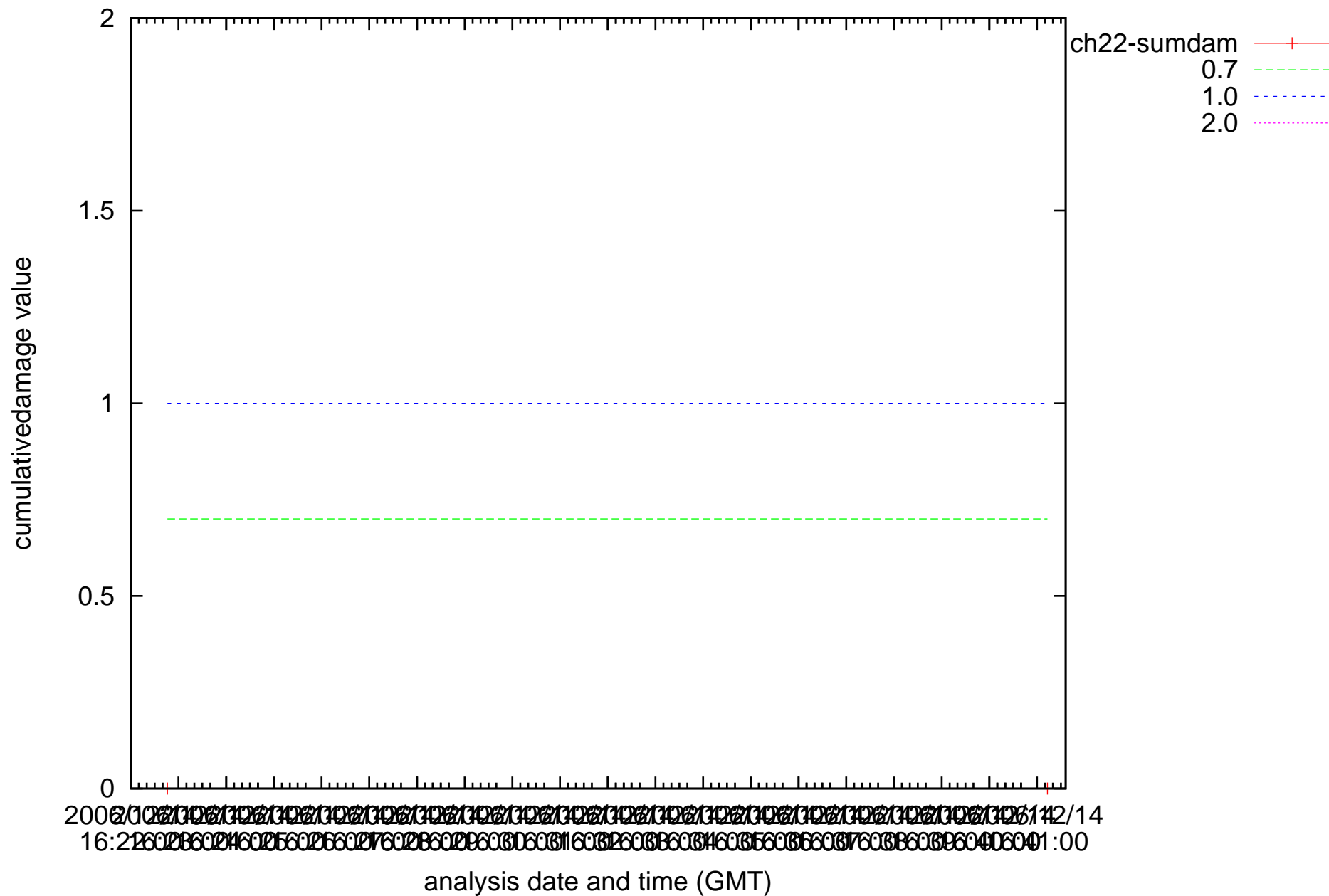
trend of psd across all analyzed 1000Hz data files



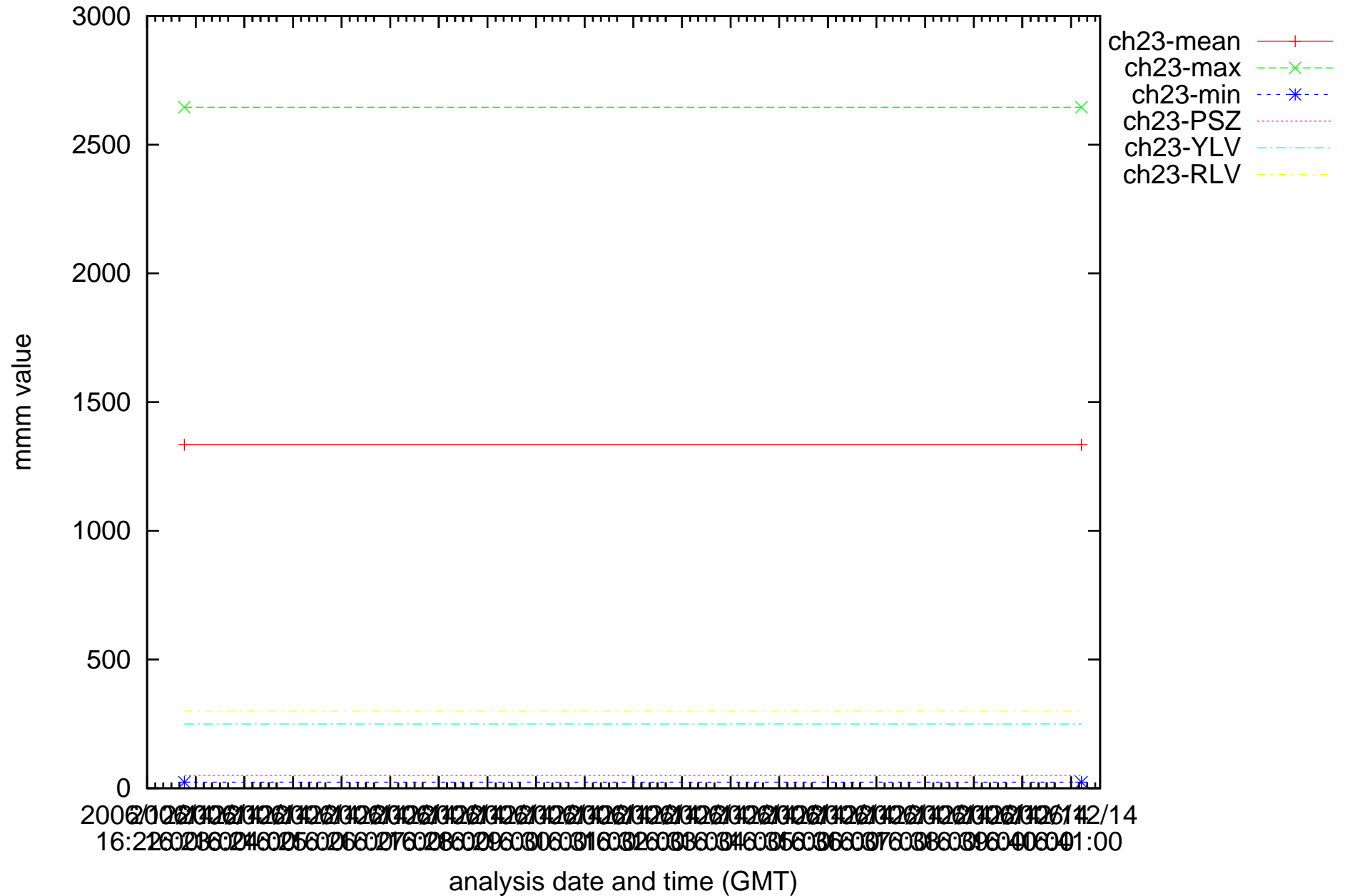
trend of flags across all analyzed 1000Hz data files



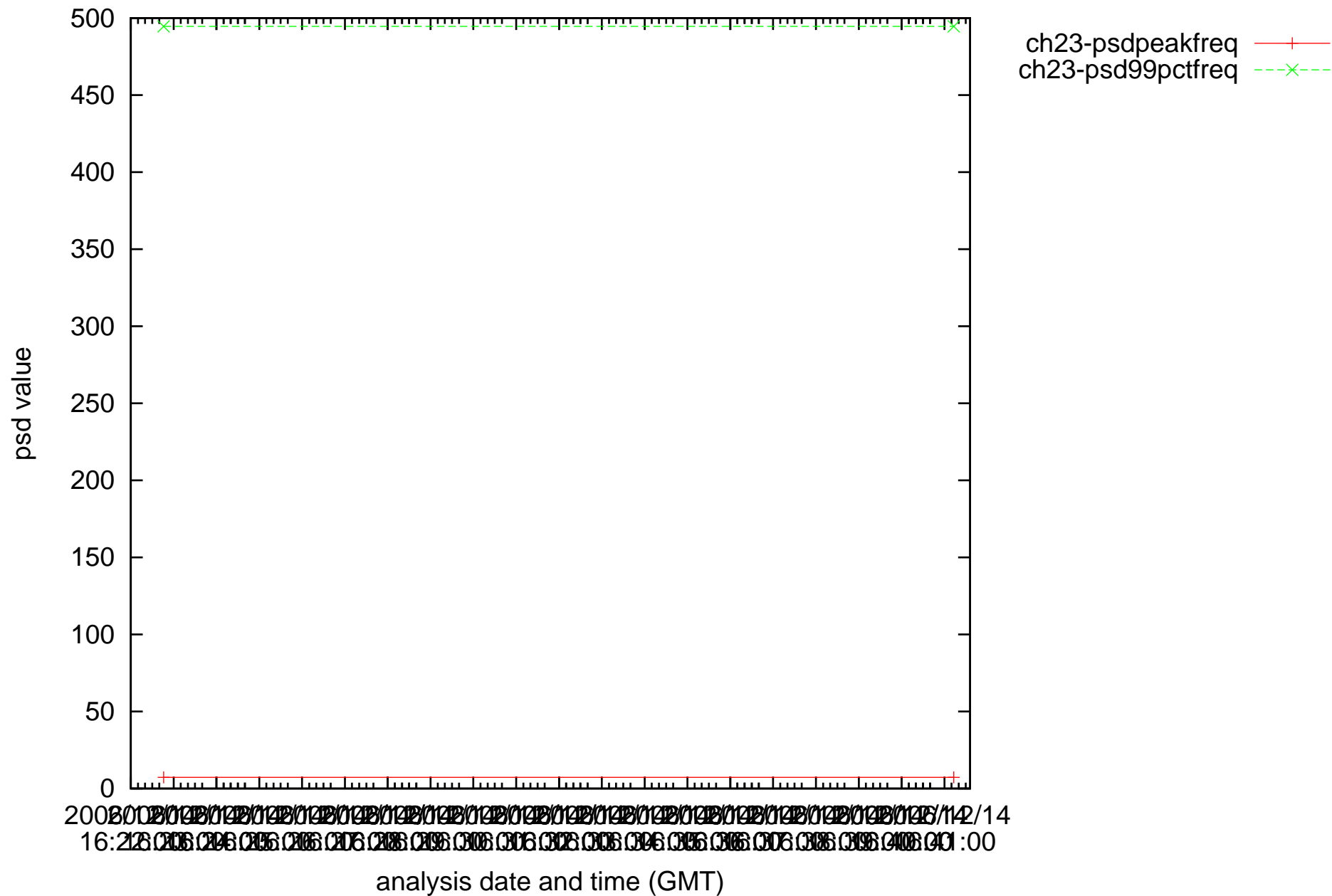
trend of cumulatedamage across all analyzed 1000Hz data files



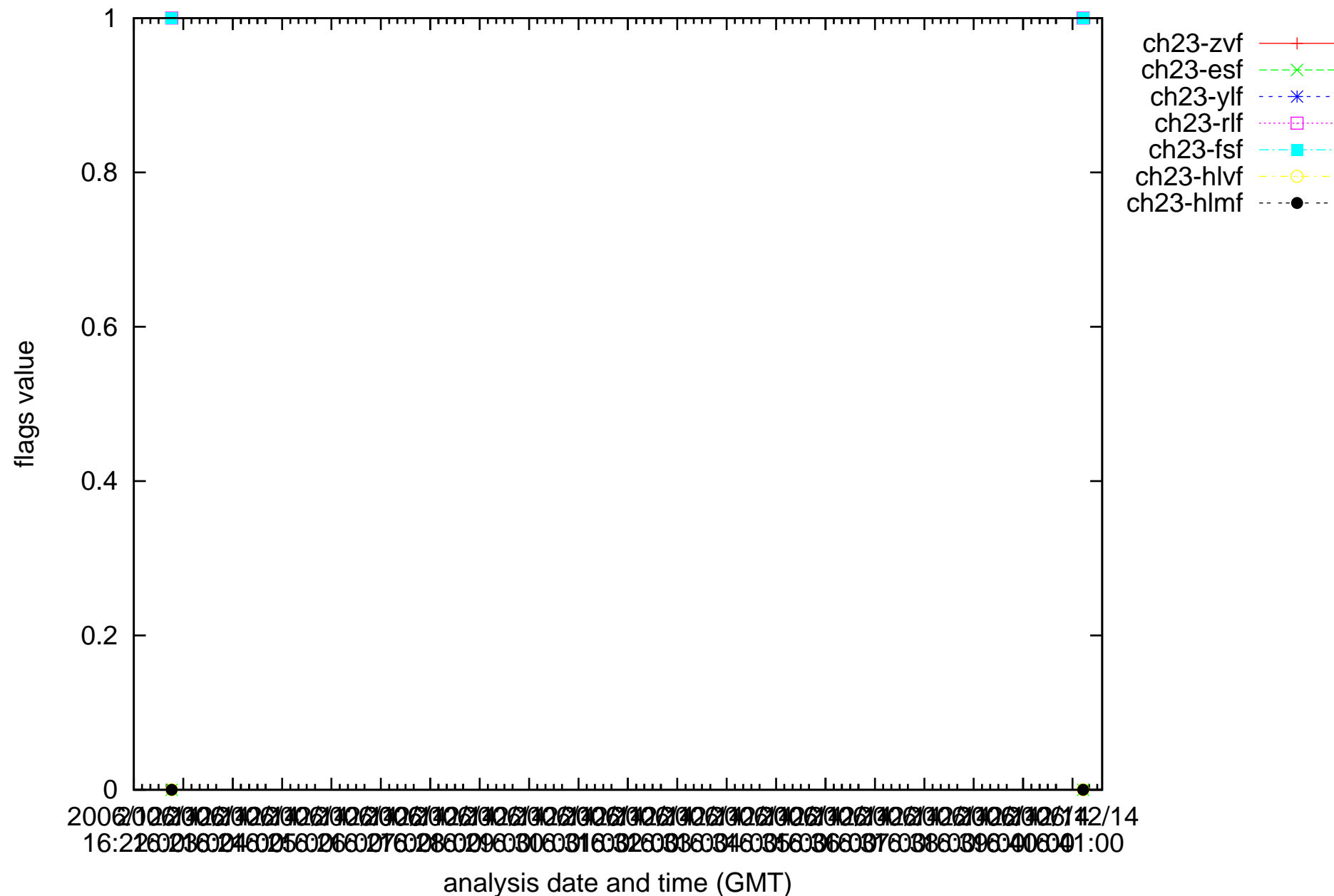
trend of mmm across all analyzed 1000Hz data files



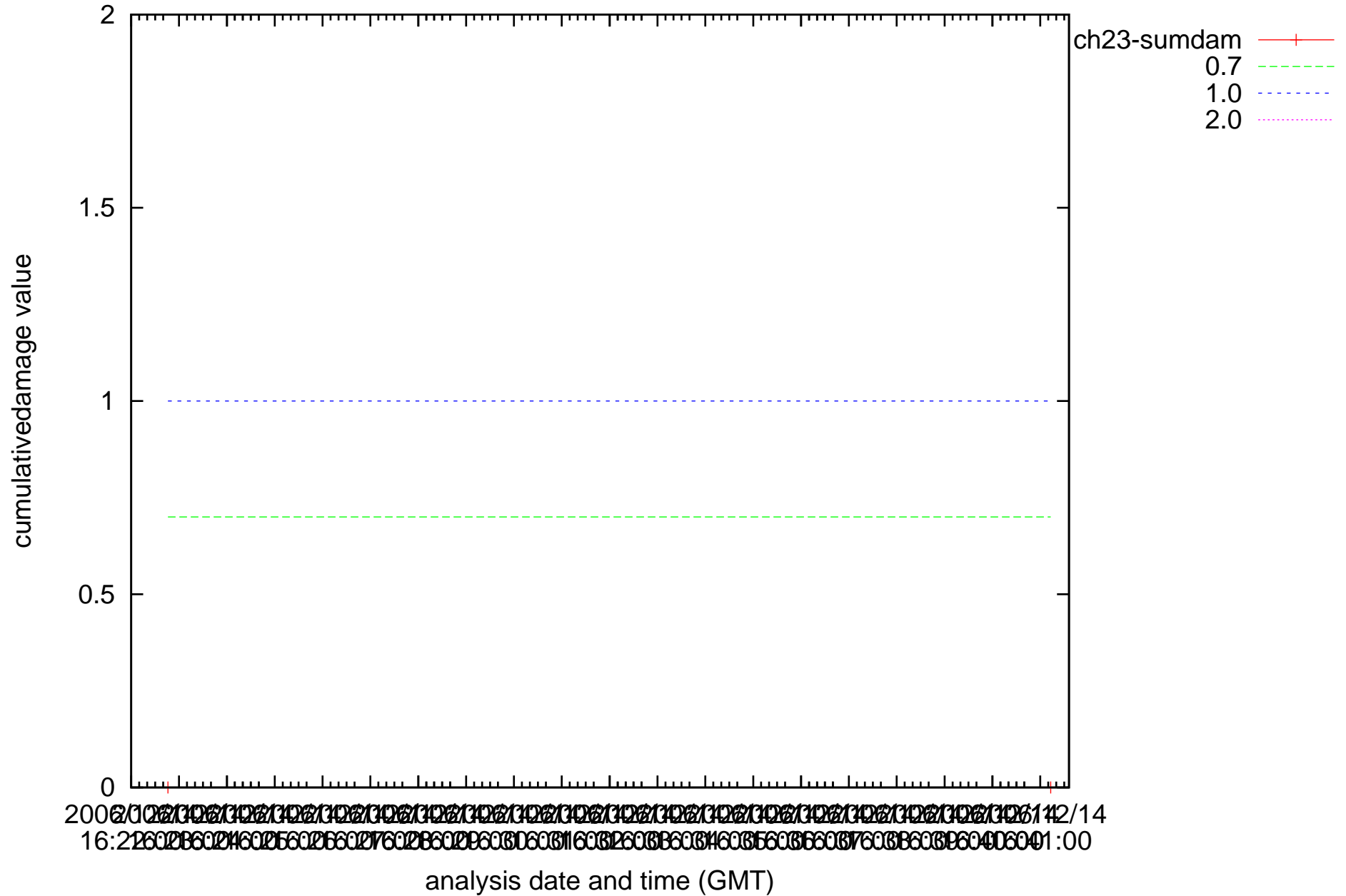
trend of psd across all analyzed 1000Hz data files



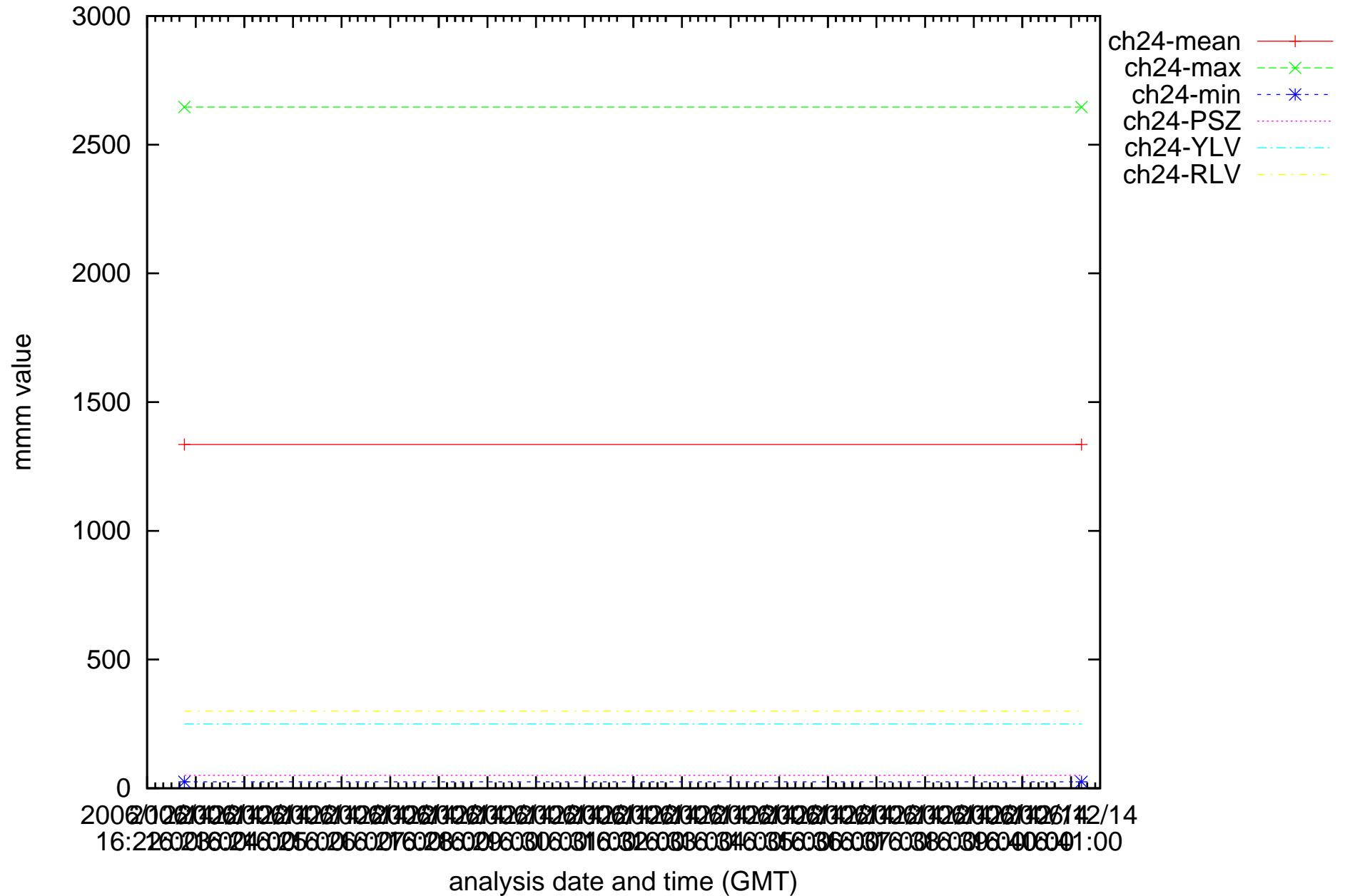
trend of flags across all analyzed 1000Hz data files



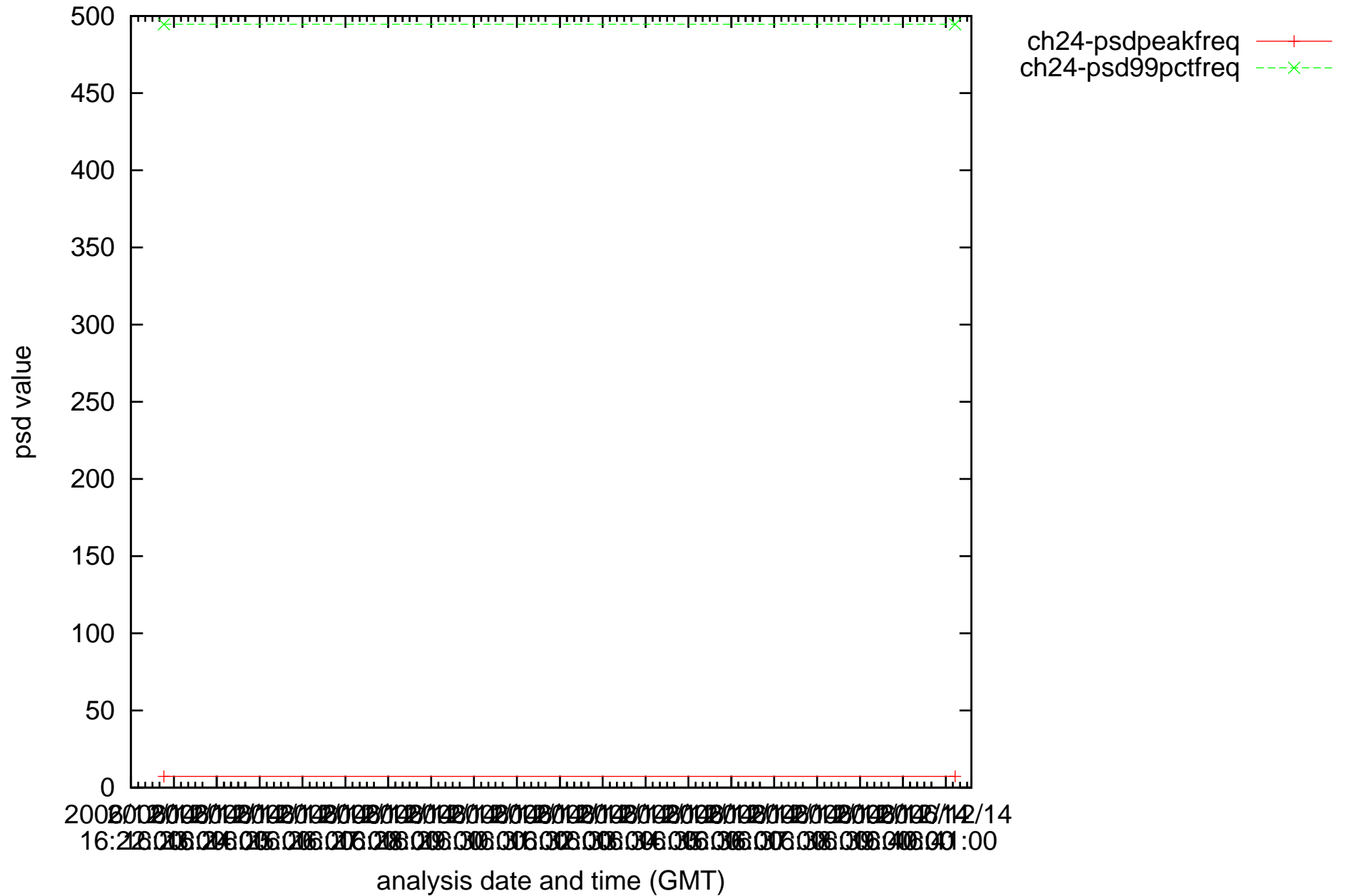
trend of cumulative damage across all analyzed 1000Hz data files



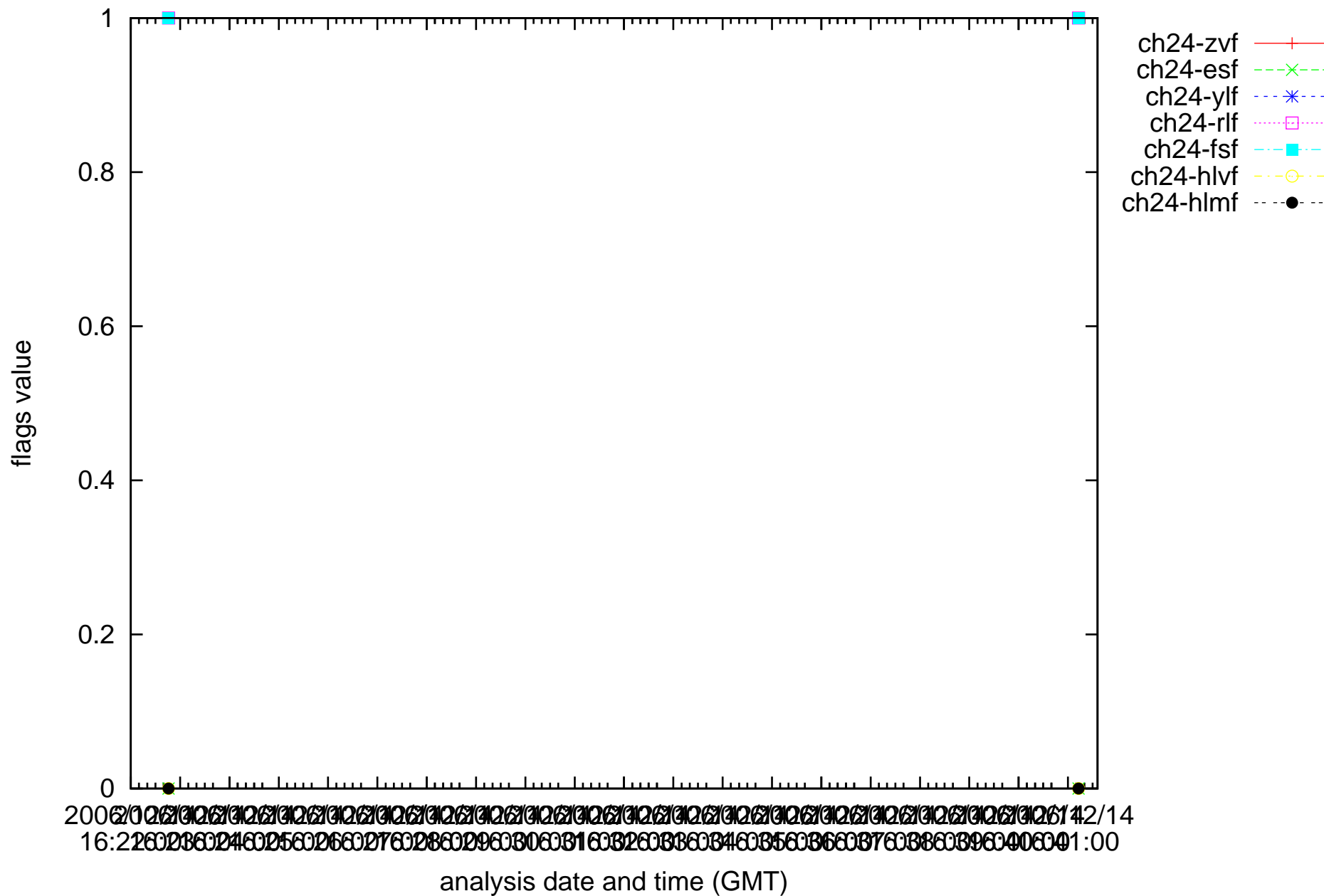
trend of mmm across all analyzed 1000Hz data files



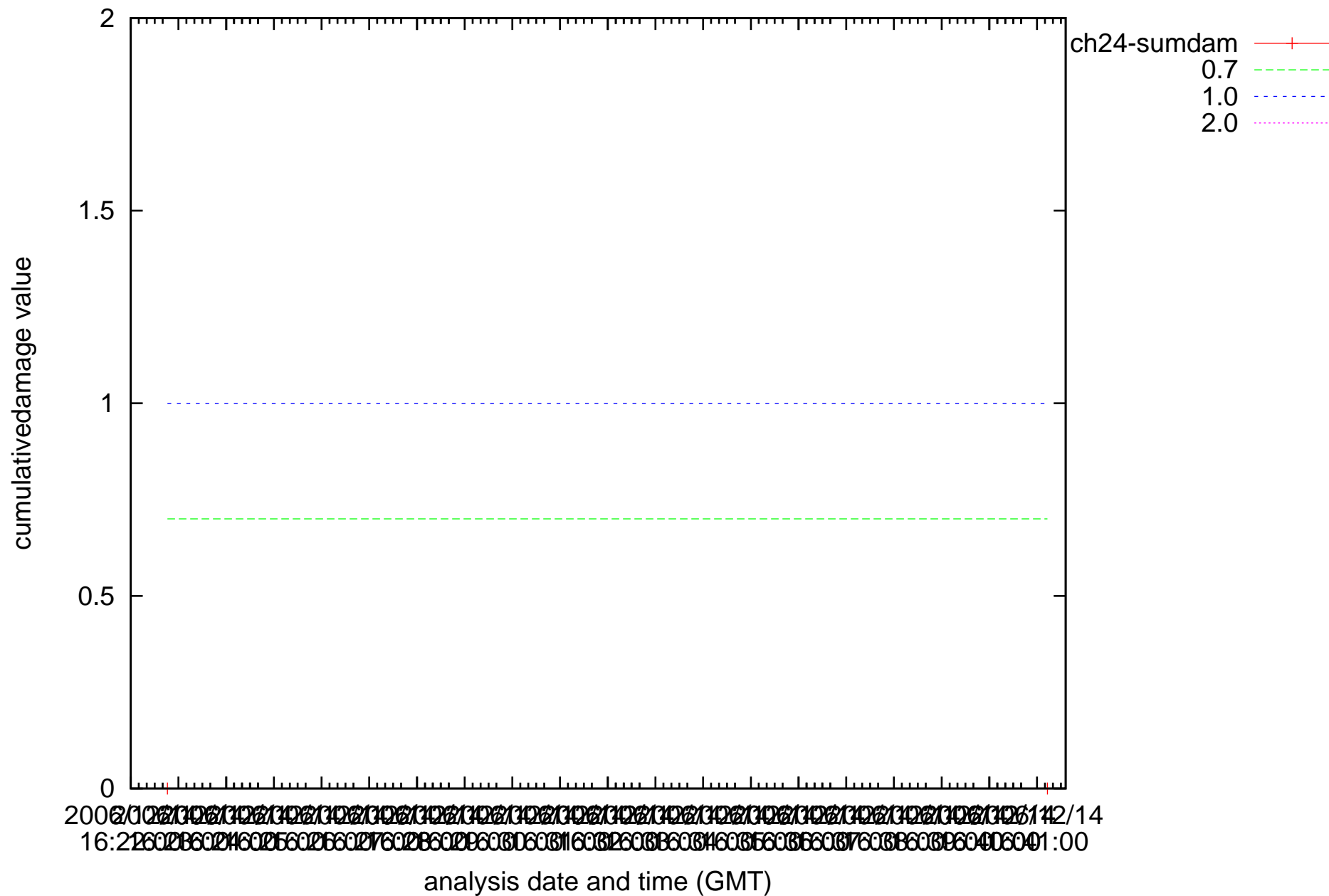
trend of psd across all analyzed 1000Hz data files



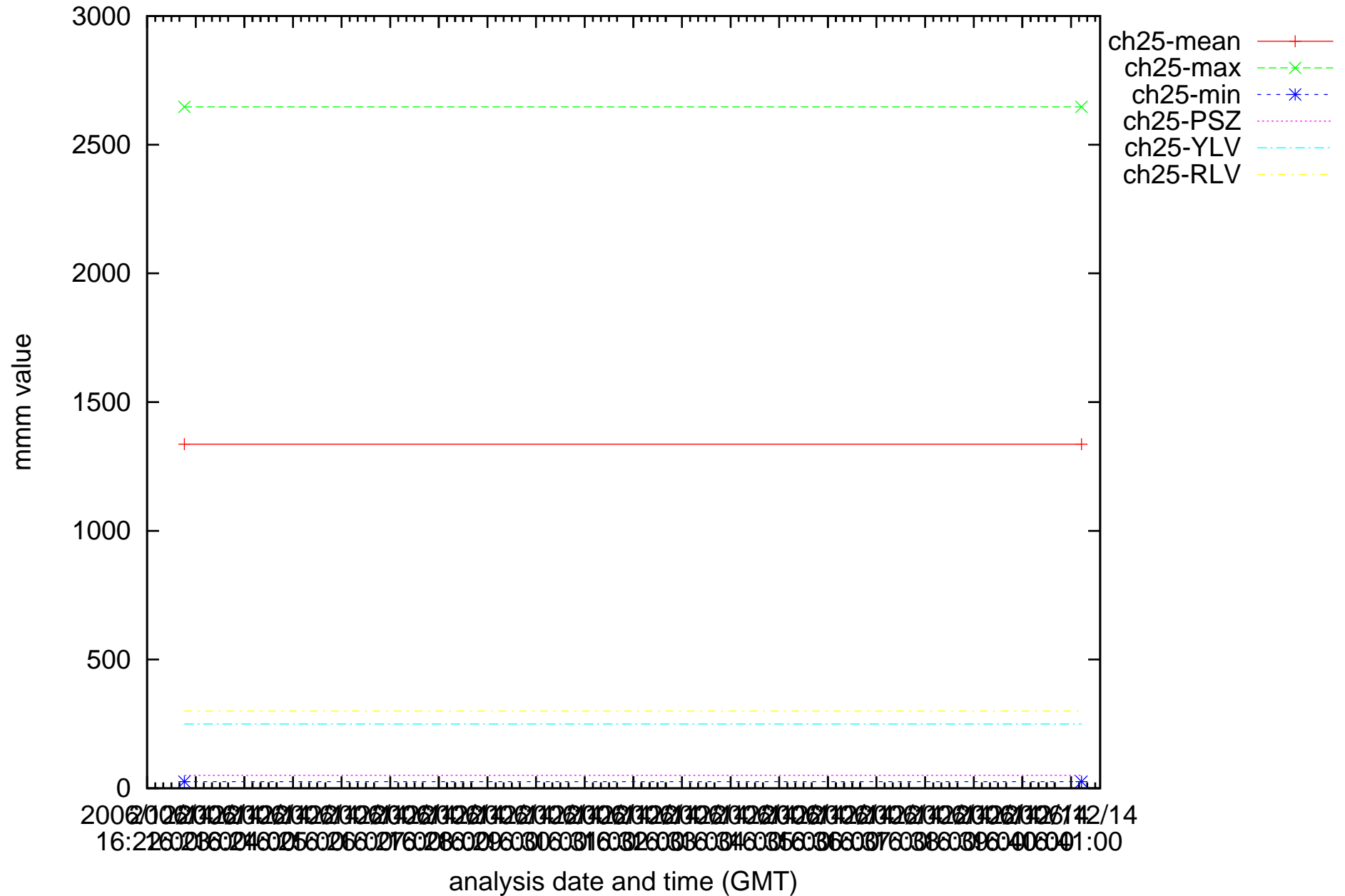
trend of flags across all analyzed 1000Hz data files



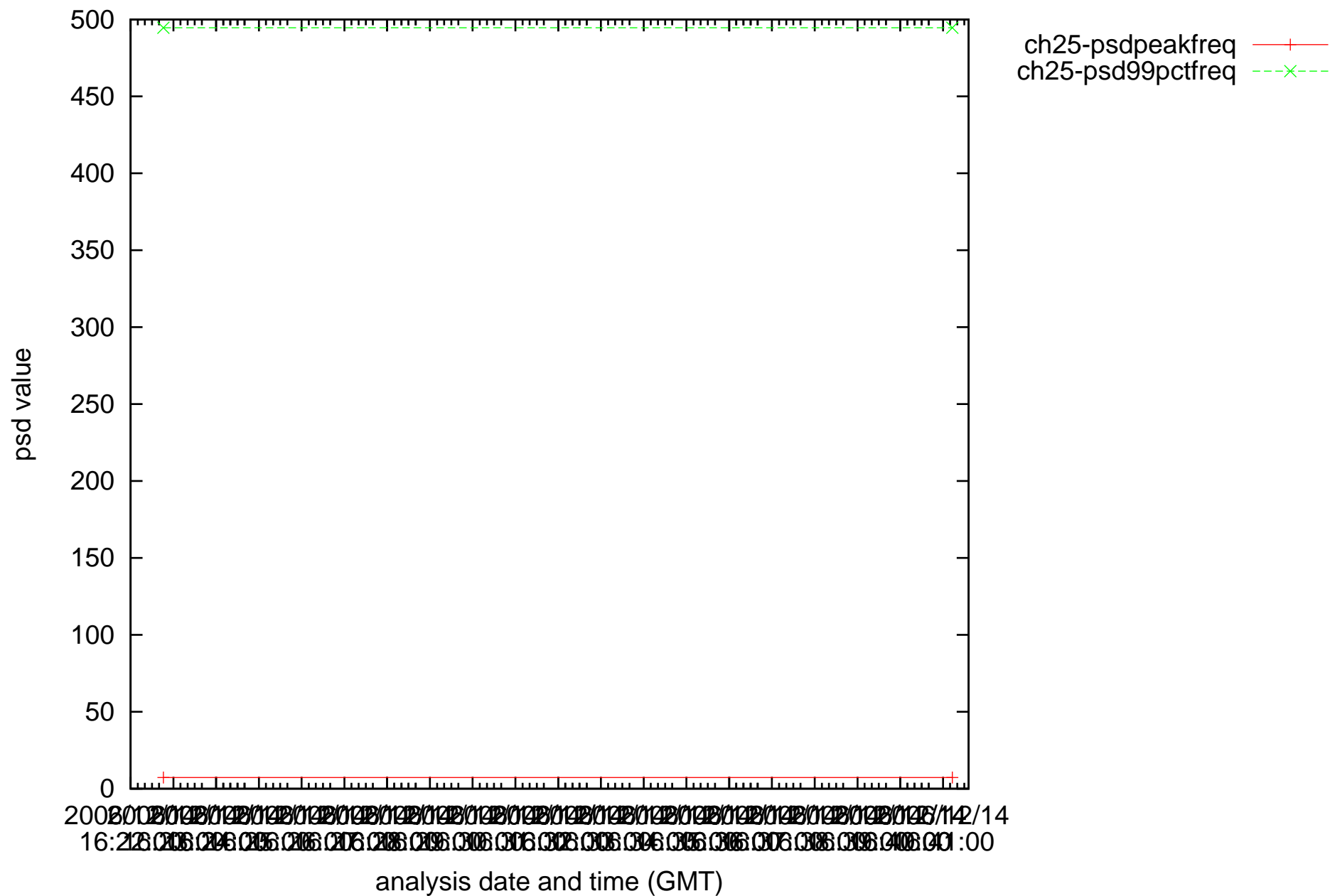
trend of cumulativedamage across all analyzed 1000Hz data files



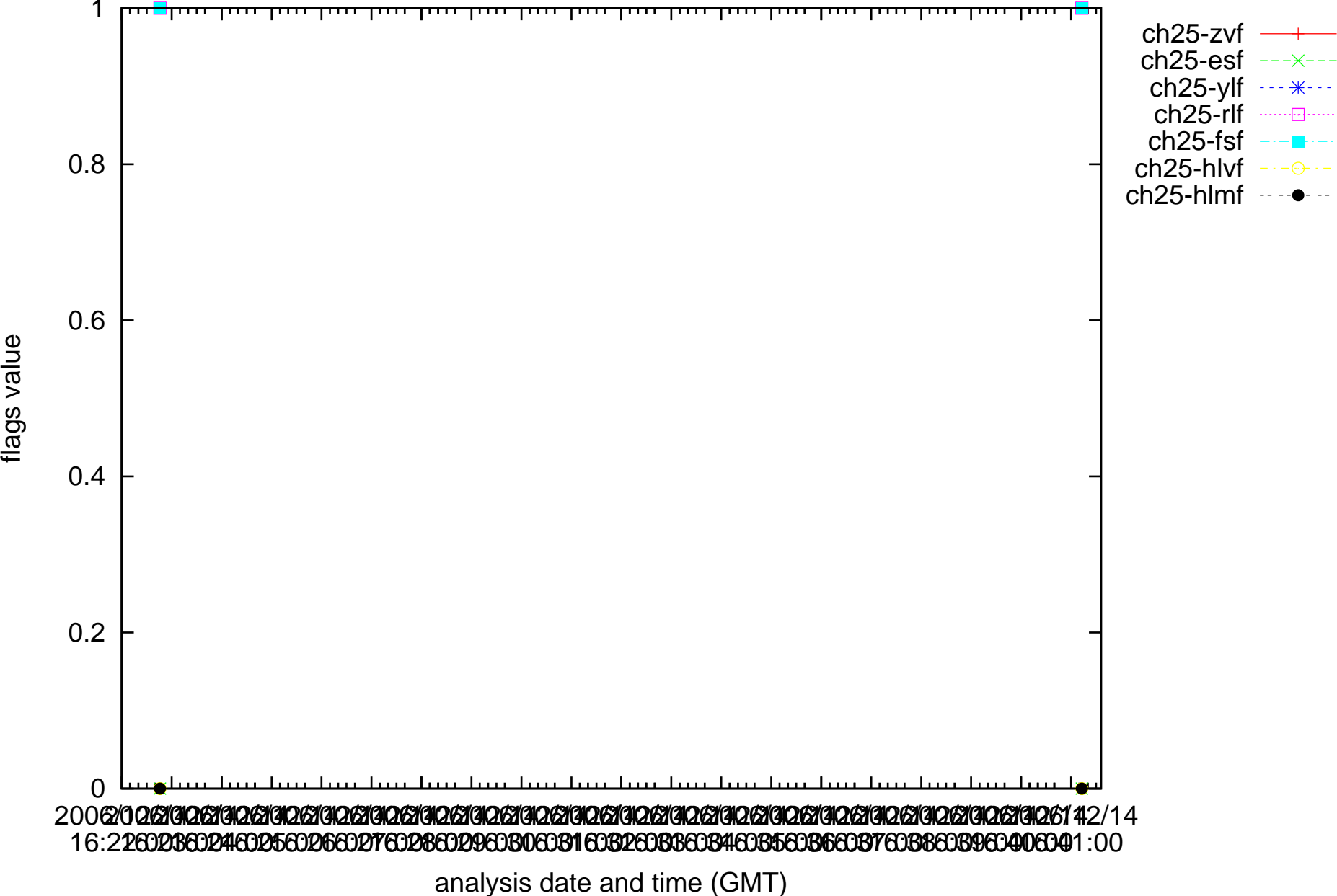
trend of mmm across all analyzed 1000Hz data files



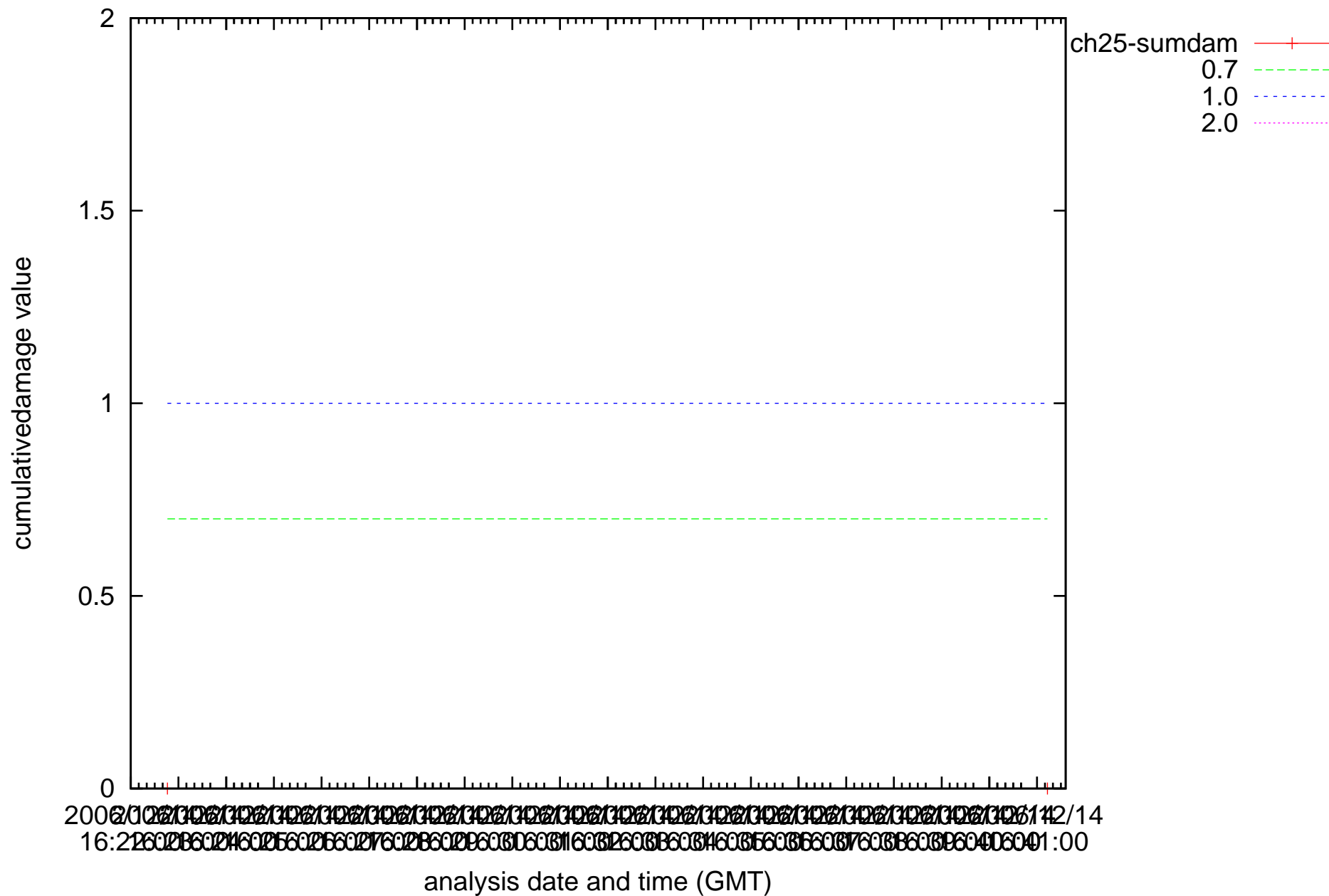
trend of psd across all analyzed 1000Hz data files



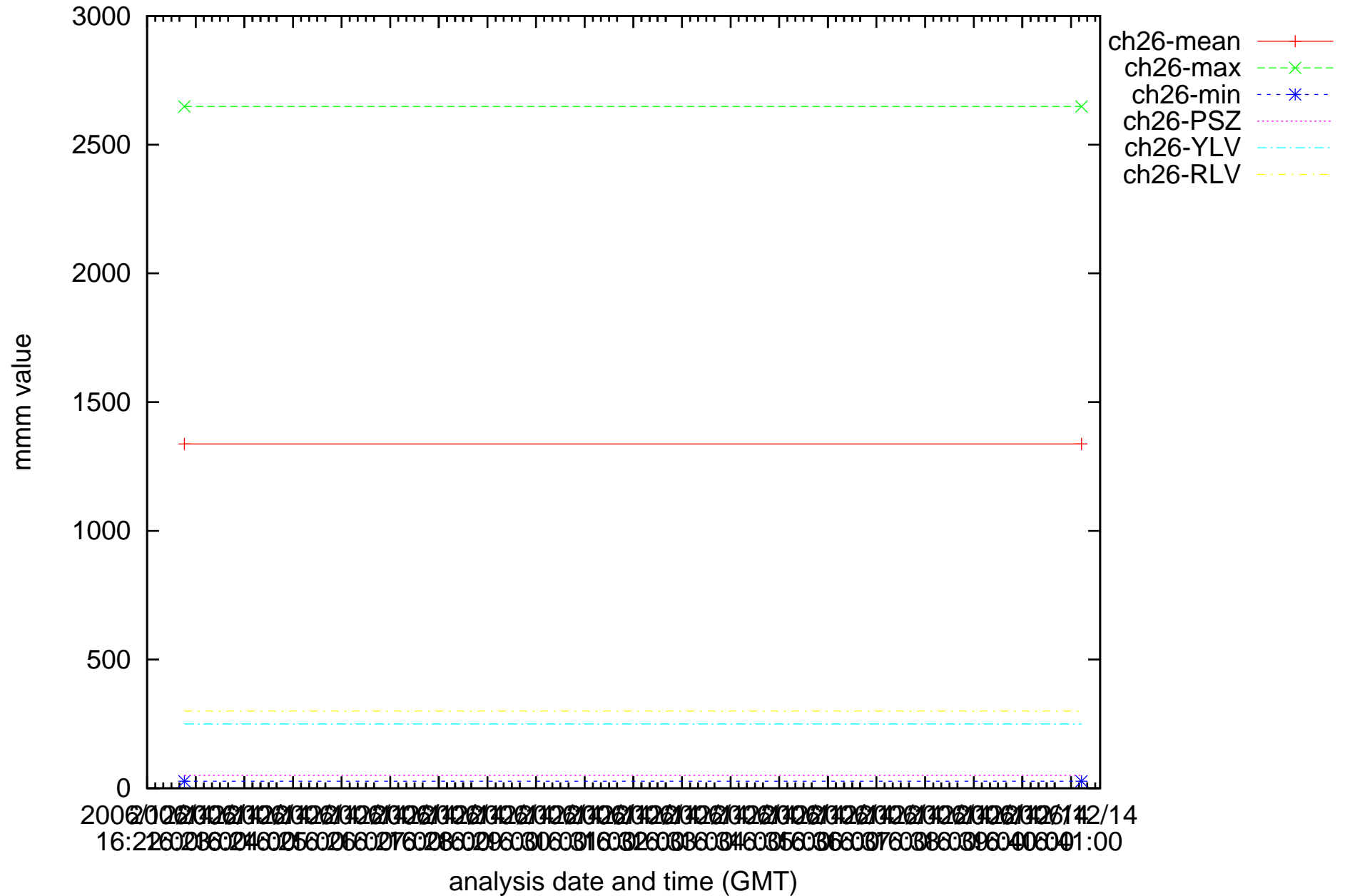
trend of flags across all analyzed 1000Hz data files



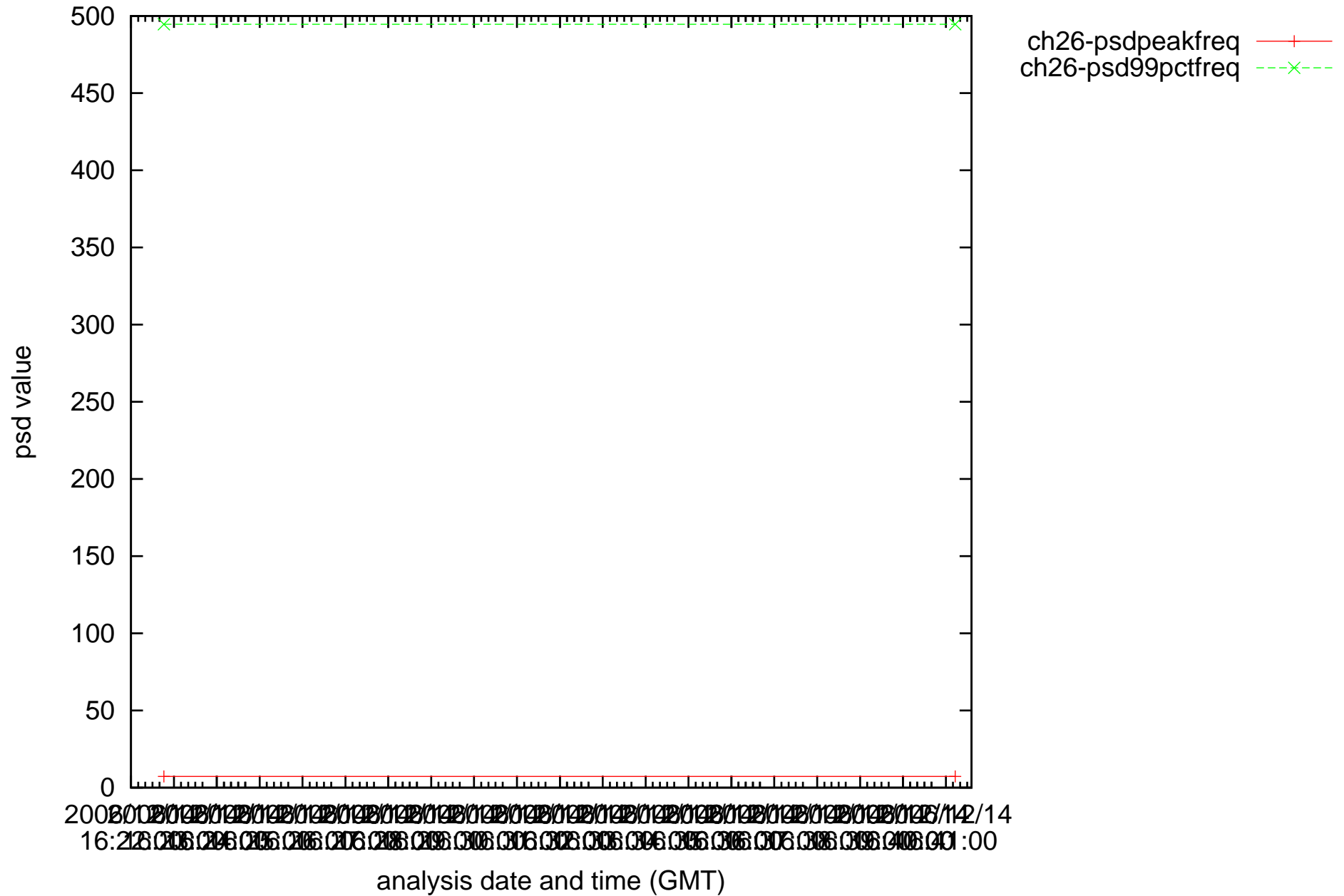
trend of cumulativedamage across all analyzed 1000Hz data files



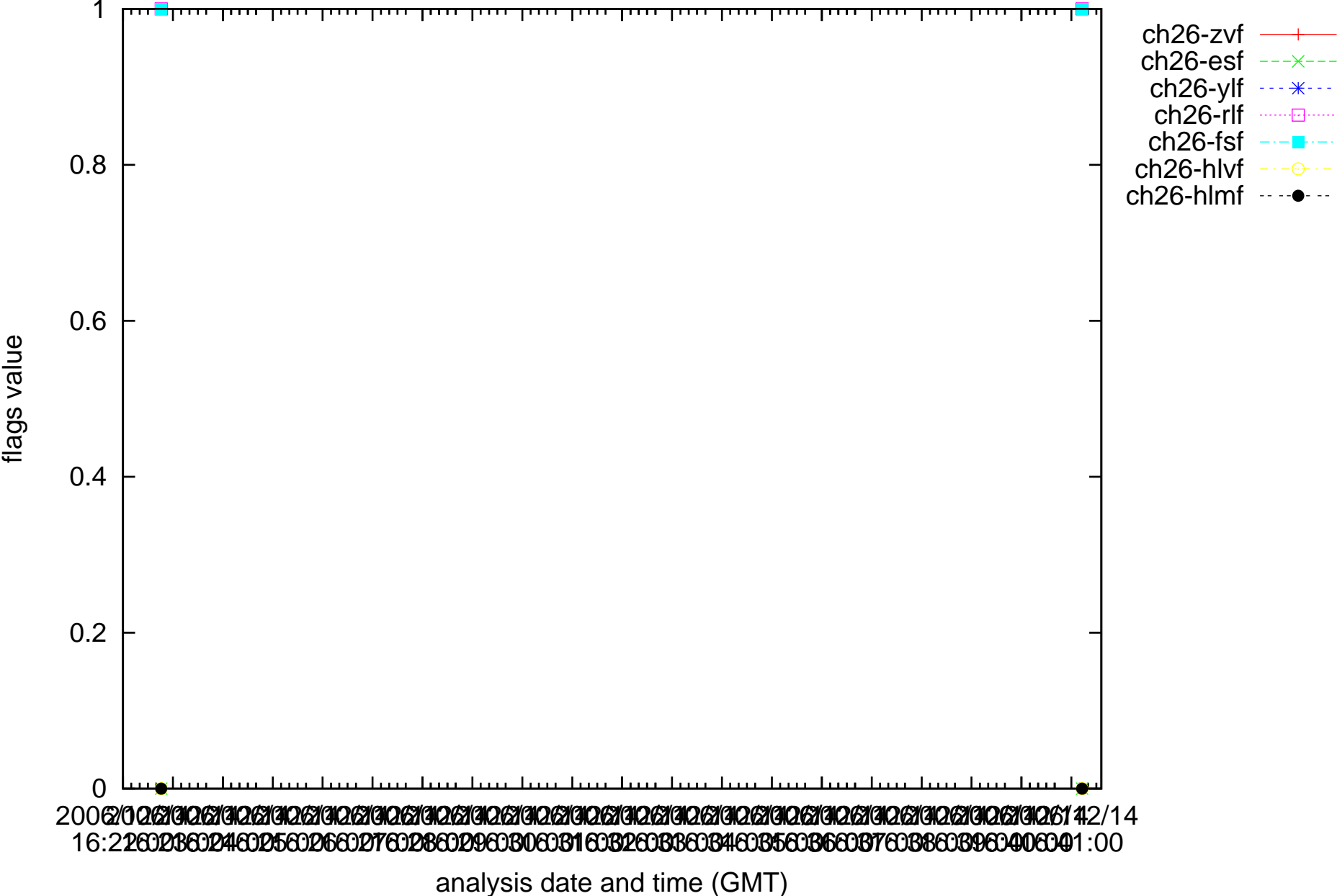
trend of mmm across all analyzed 1000Hz data files



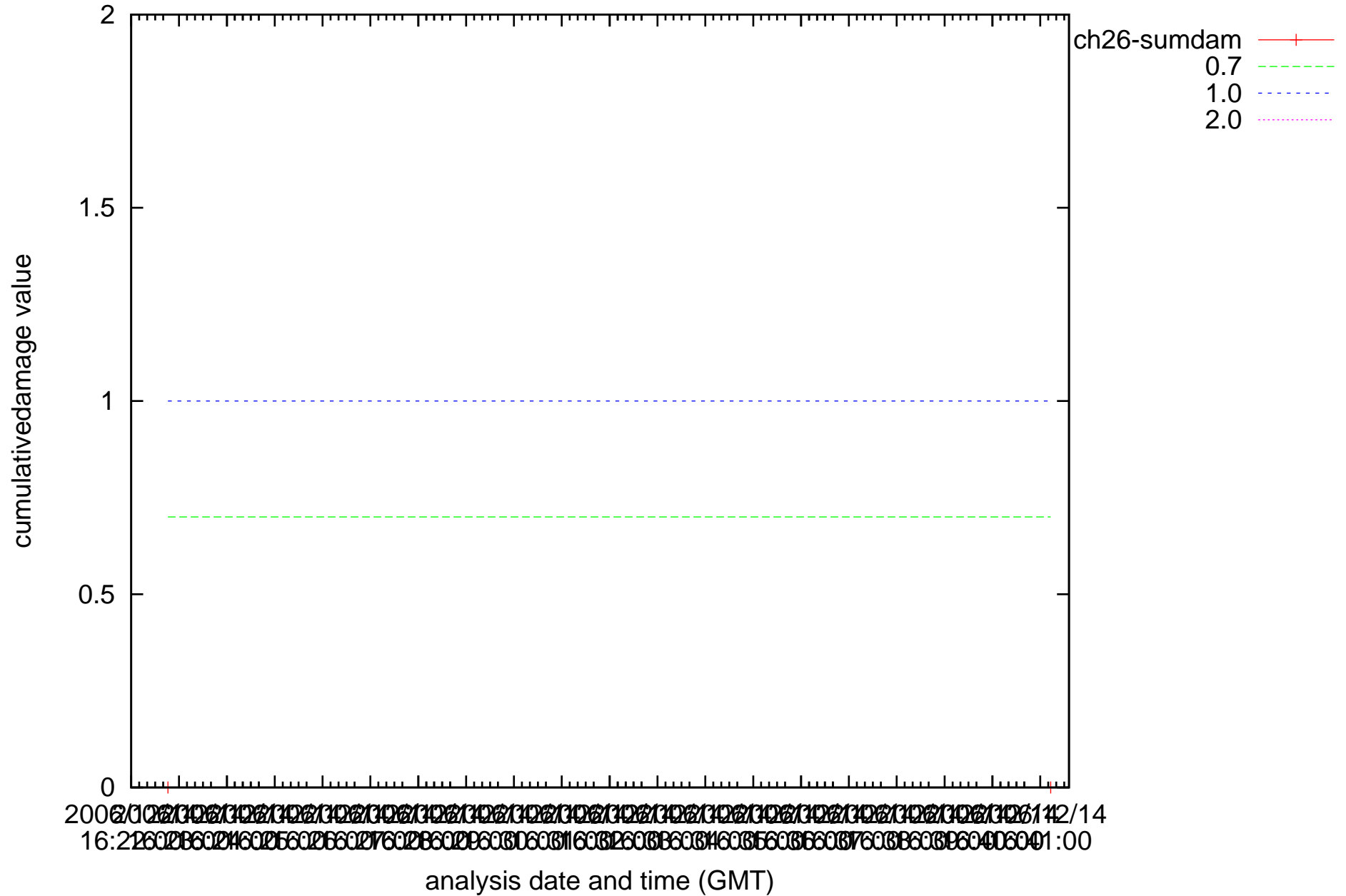
trend of psd across all analyzed 1000Hz data files



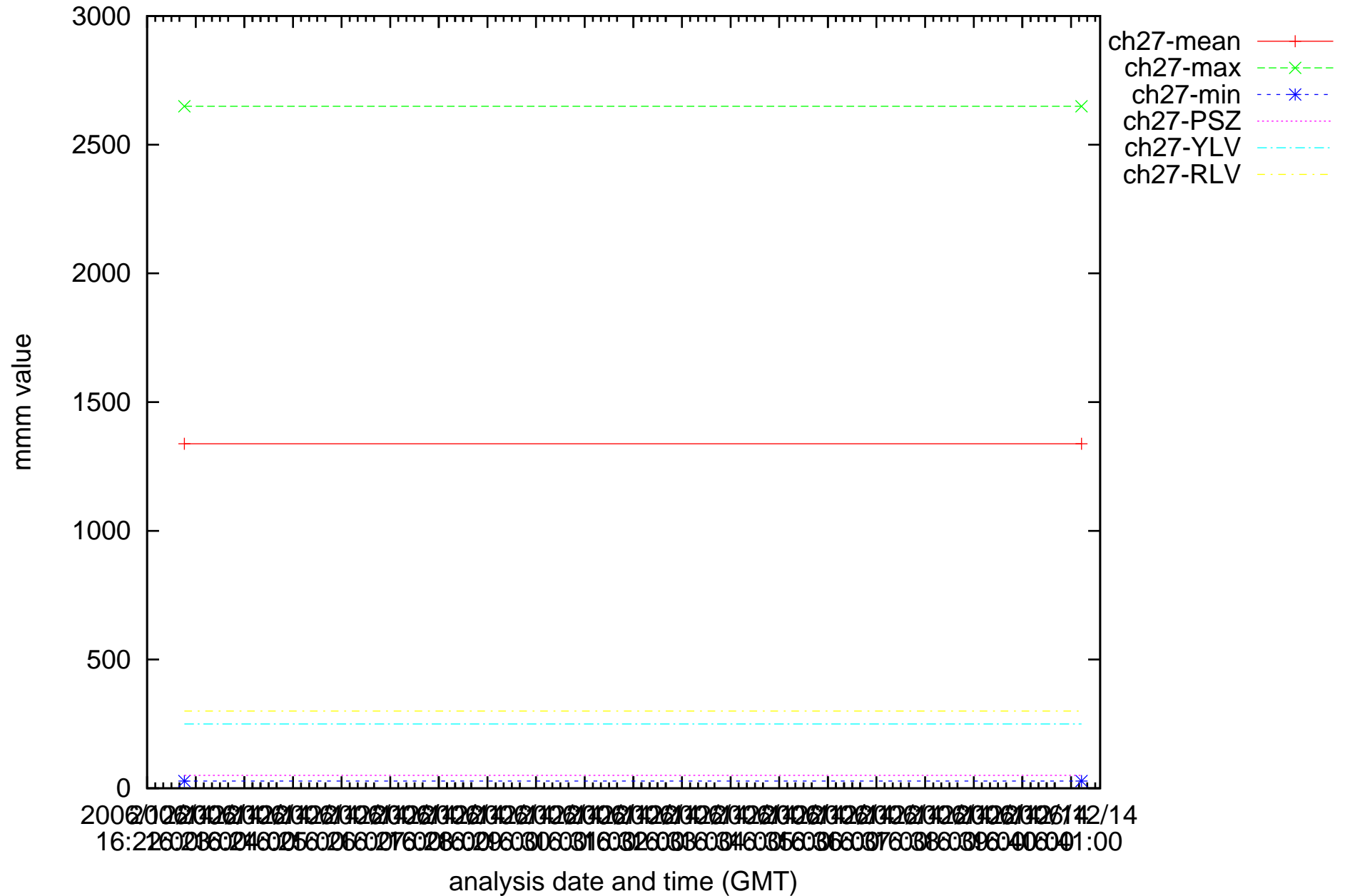
trend of flags across all analyzed 1000Hz data files



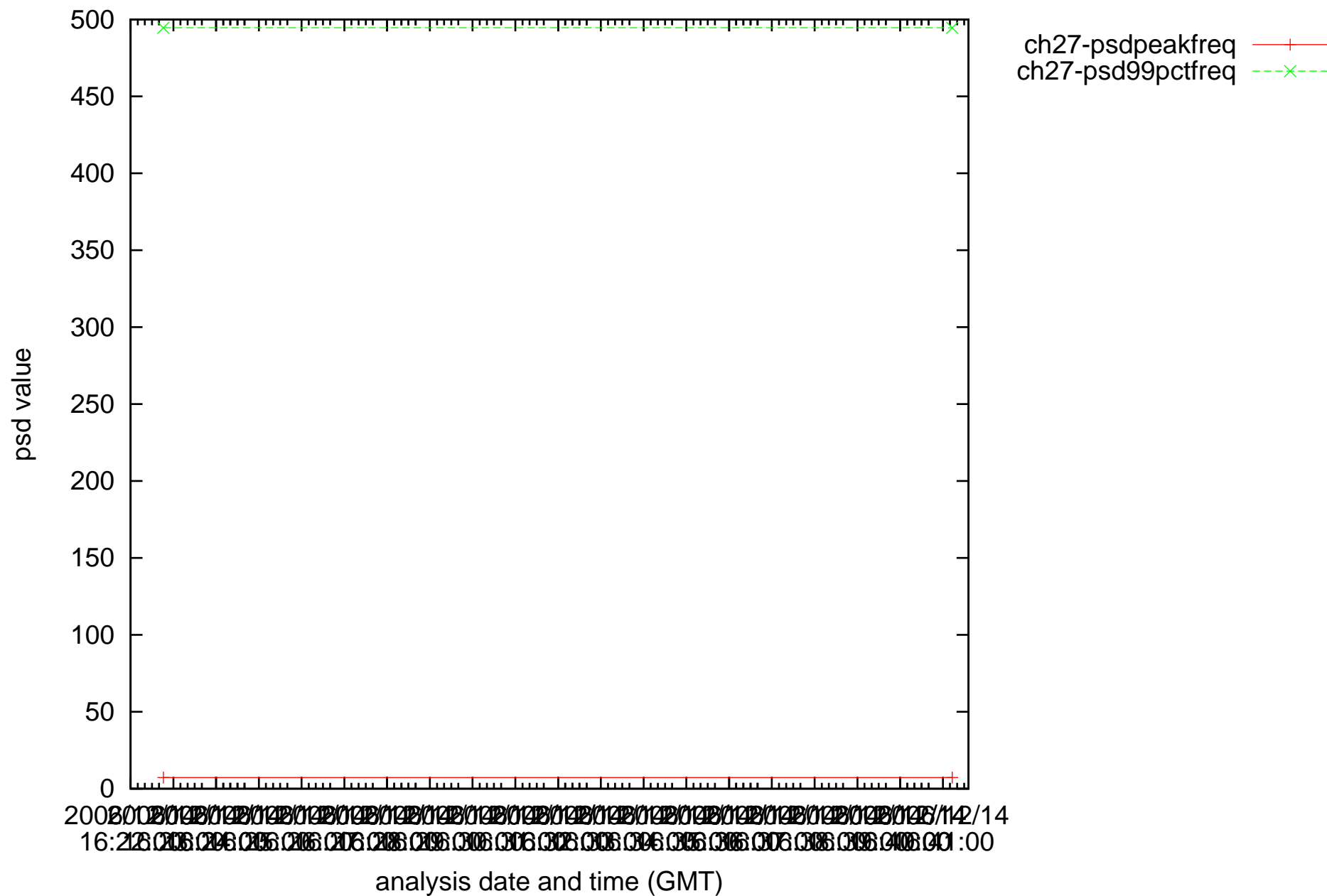
trend of cumulative damage across all analyzed 1000Hz data files



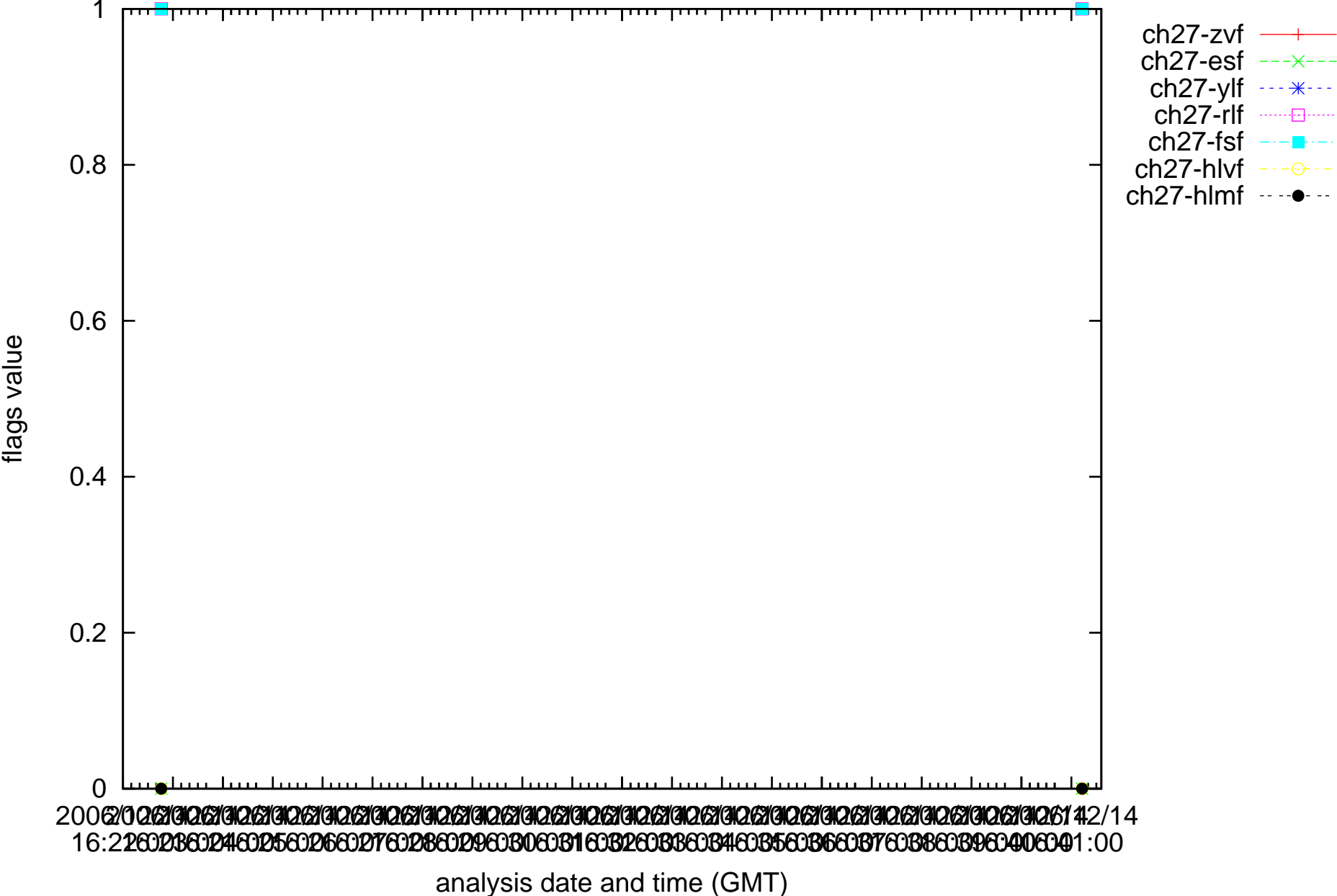
trend of mmm across all analyzed 1000Hz data files



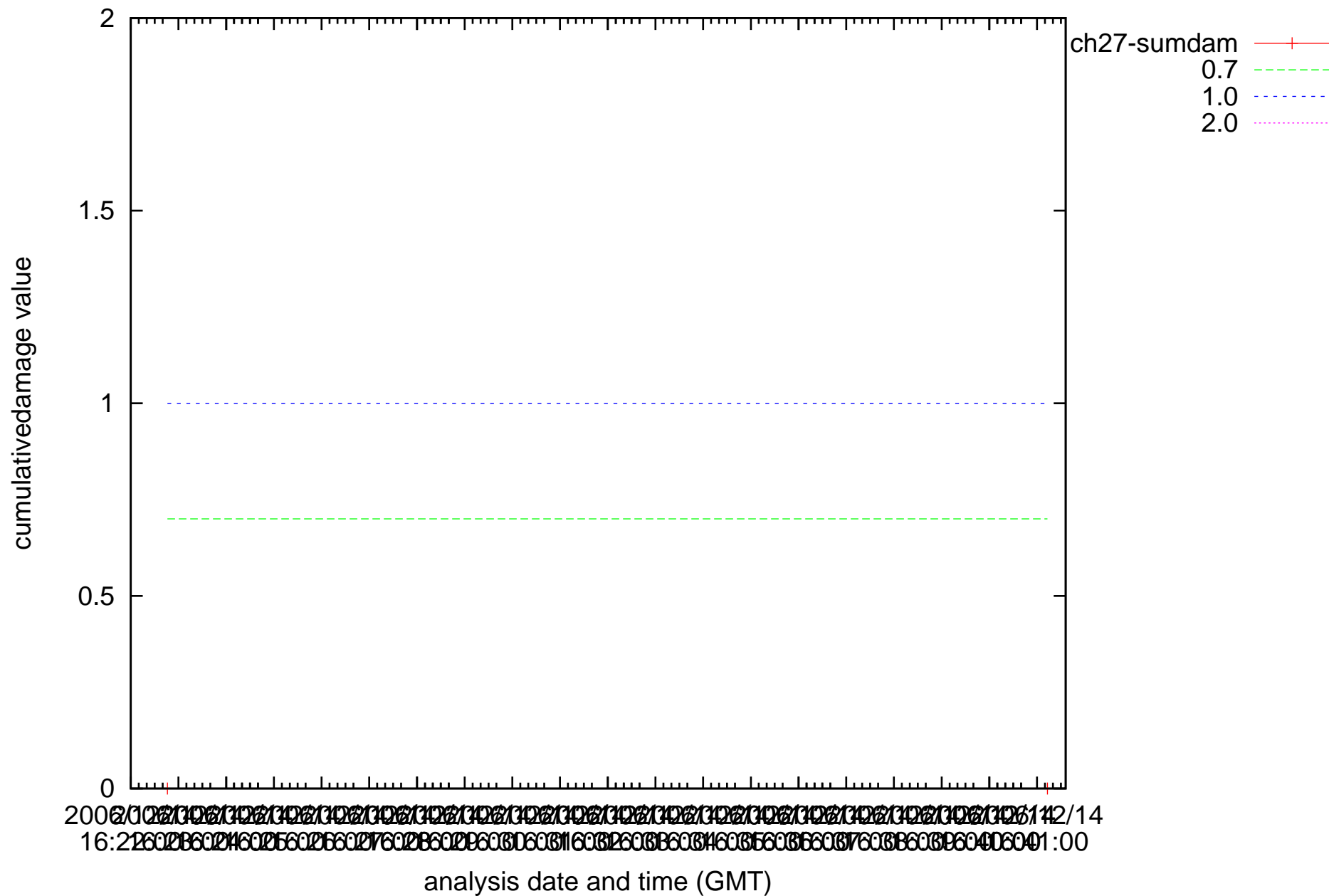
trend of psd across all analyzed 1000Hz data files



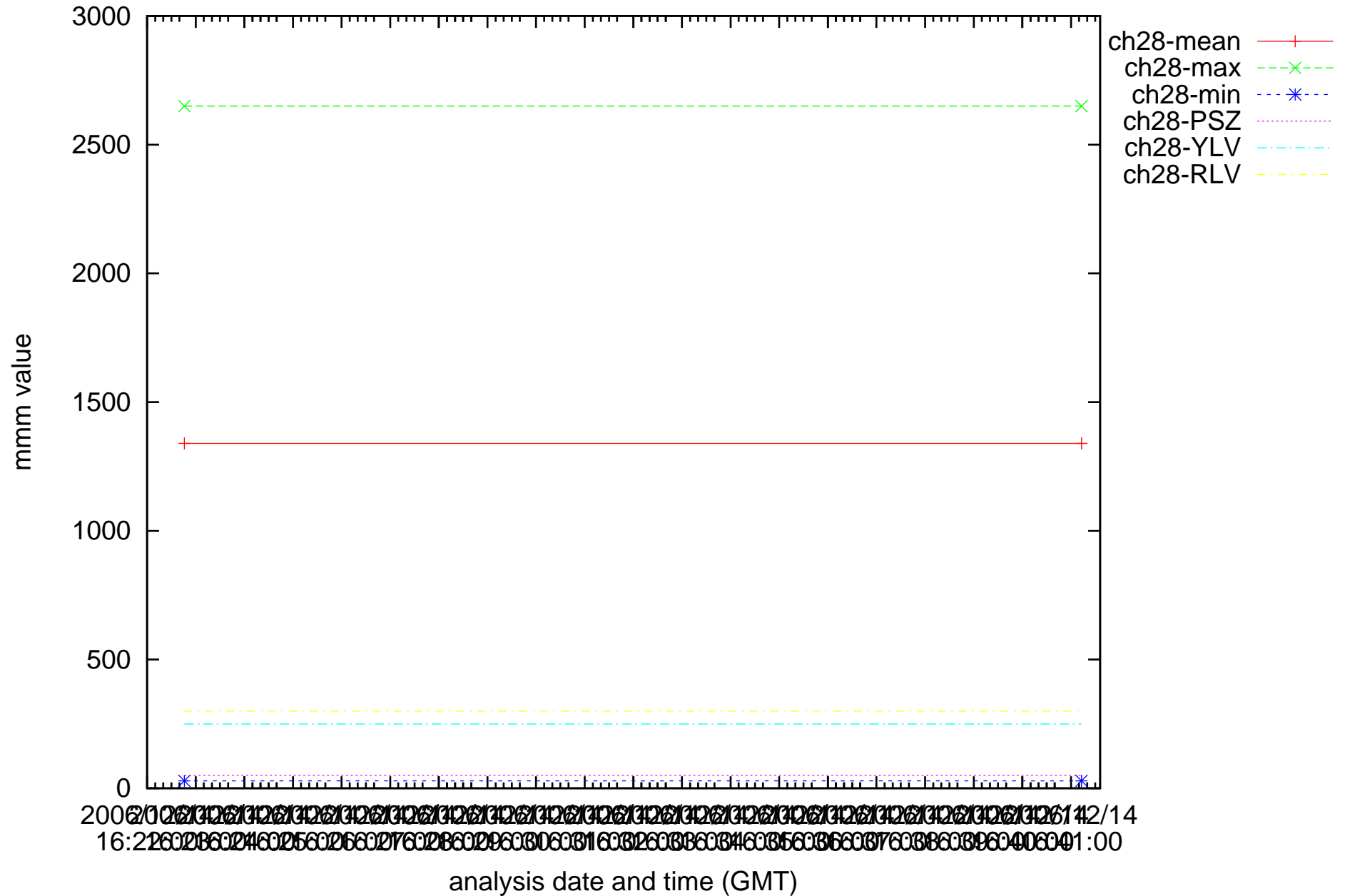
trend of flags across all analyzed 1000Hz data files



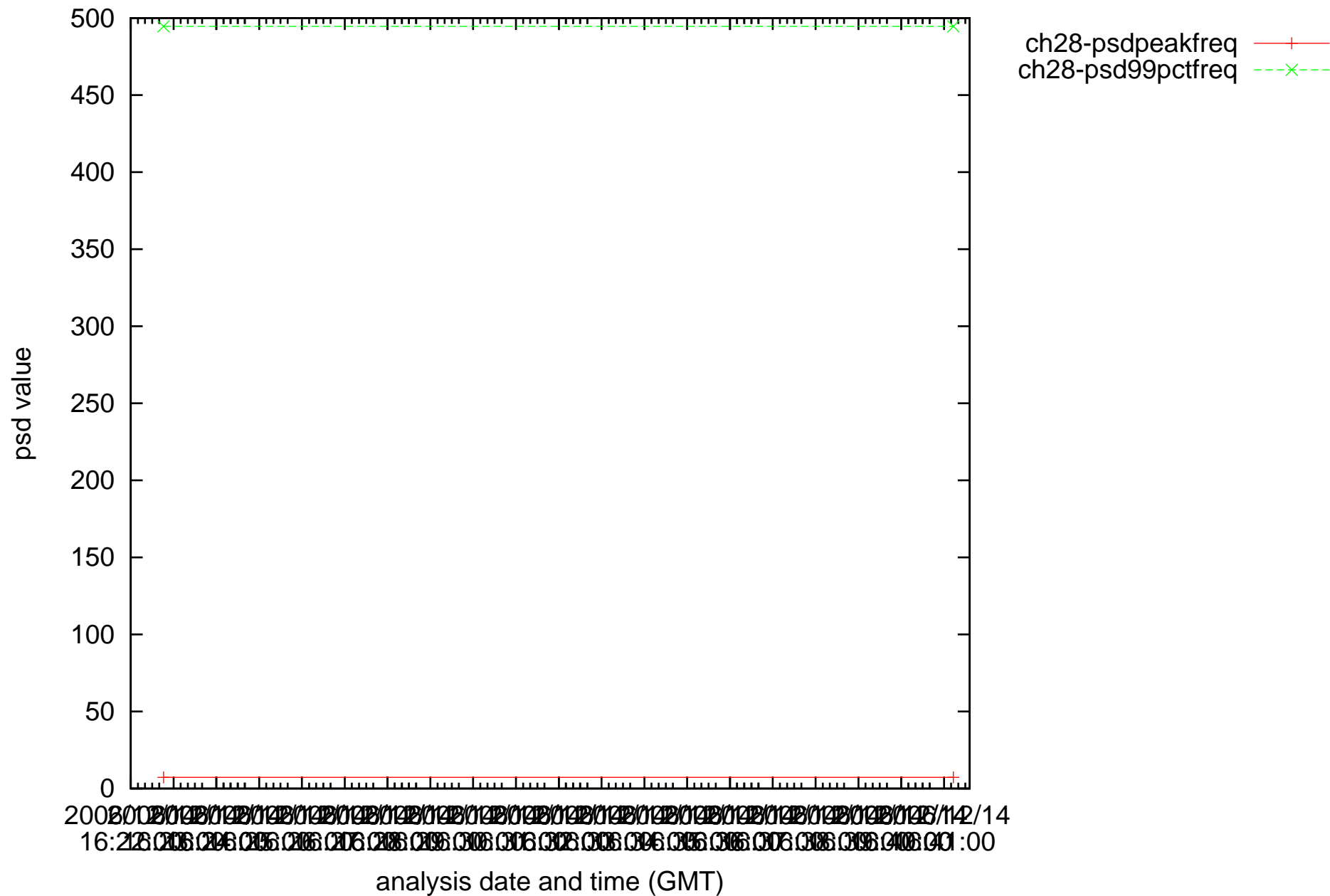
trend of cumulatedamage across all analyzed 1000Hz data files



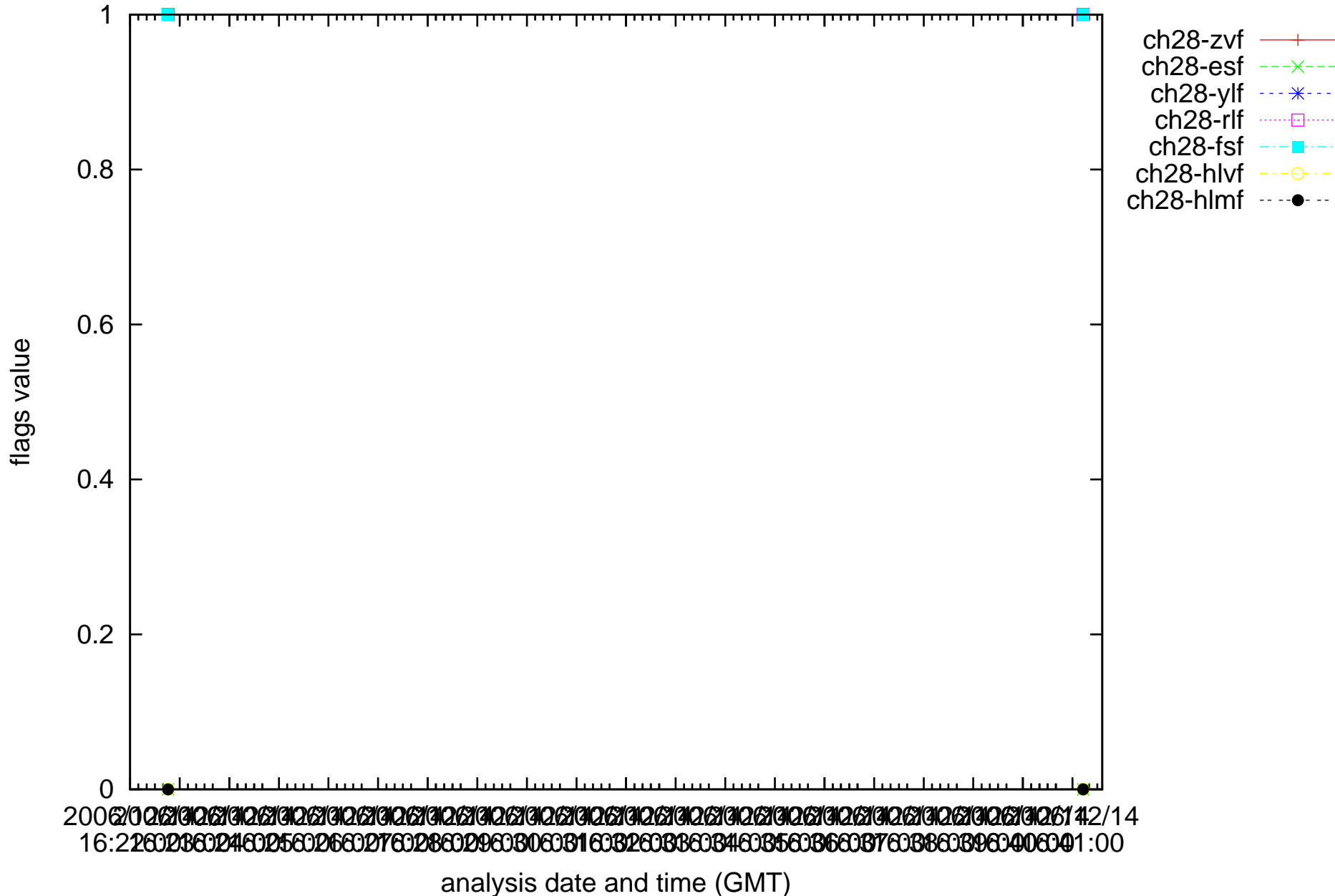
trend of mmm across all analyzed 1000Hz data files



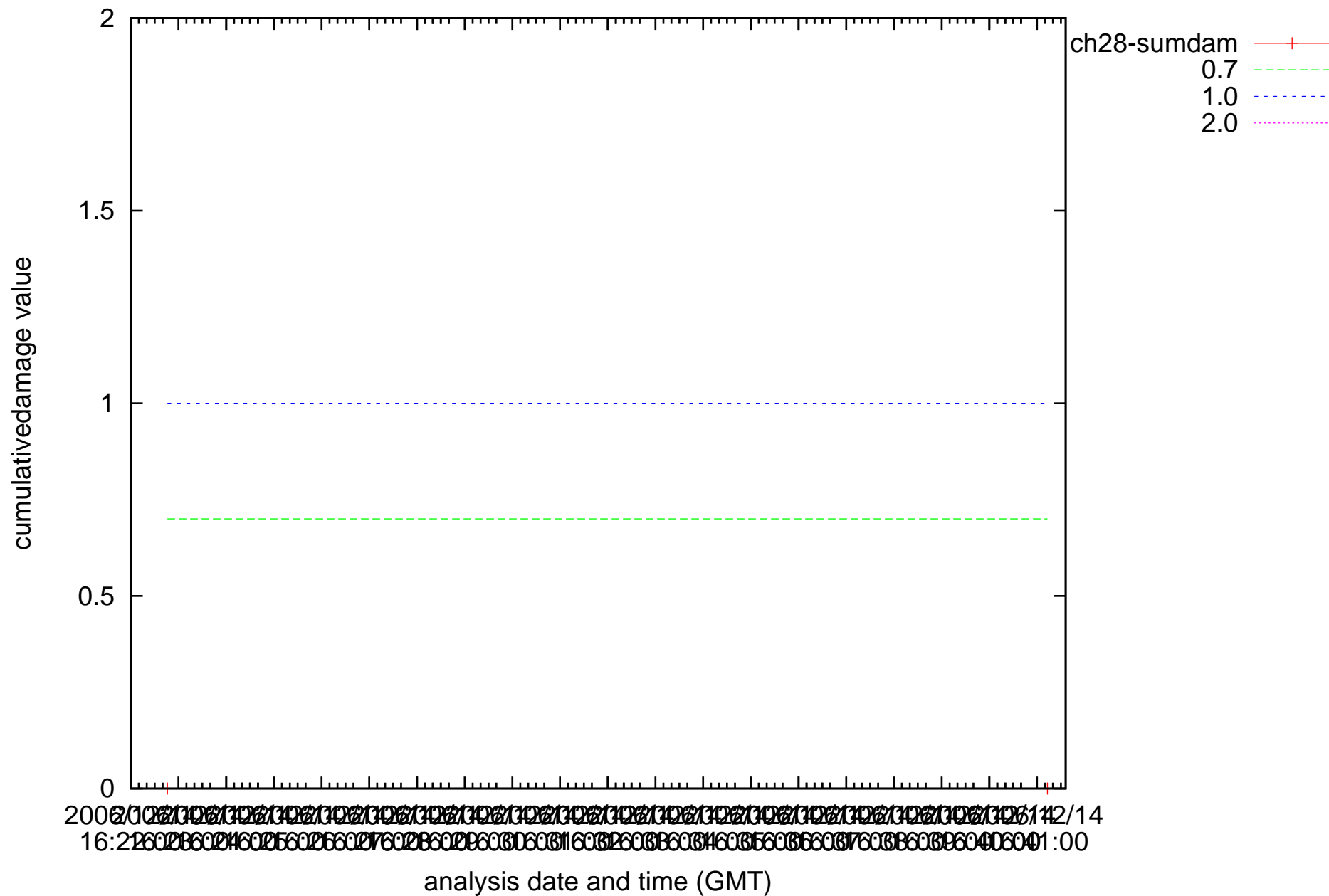
trend of psd across all analyzed 1000Hz data files



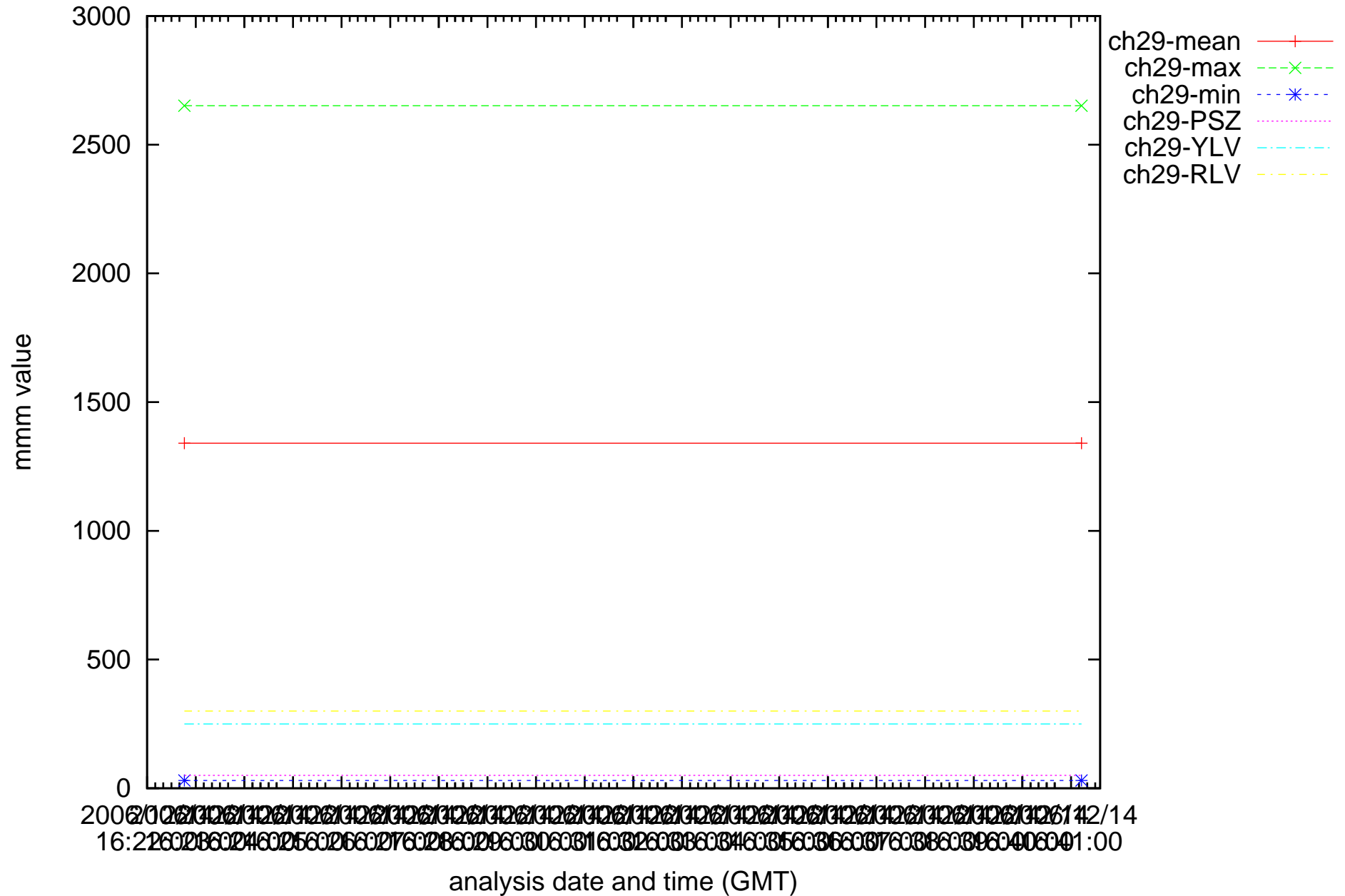
trend of flags across all analyzed 1000Hz data files



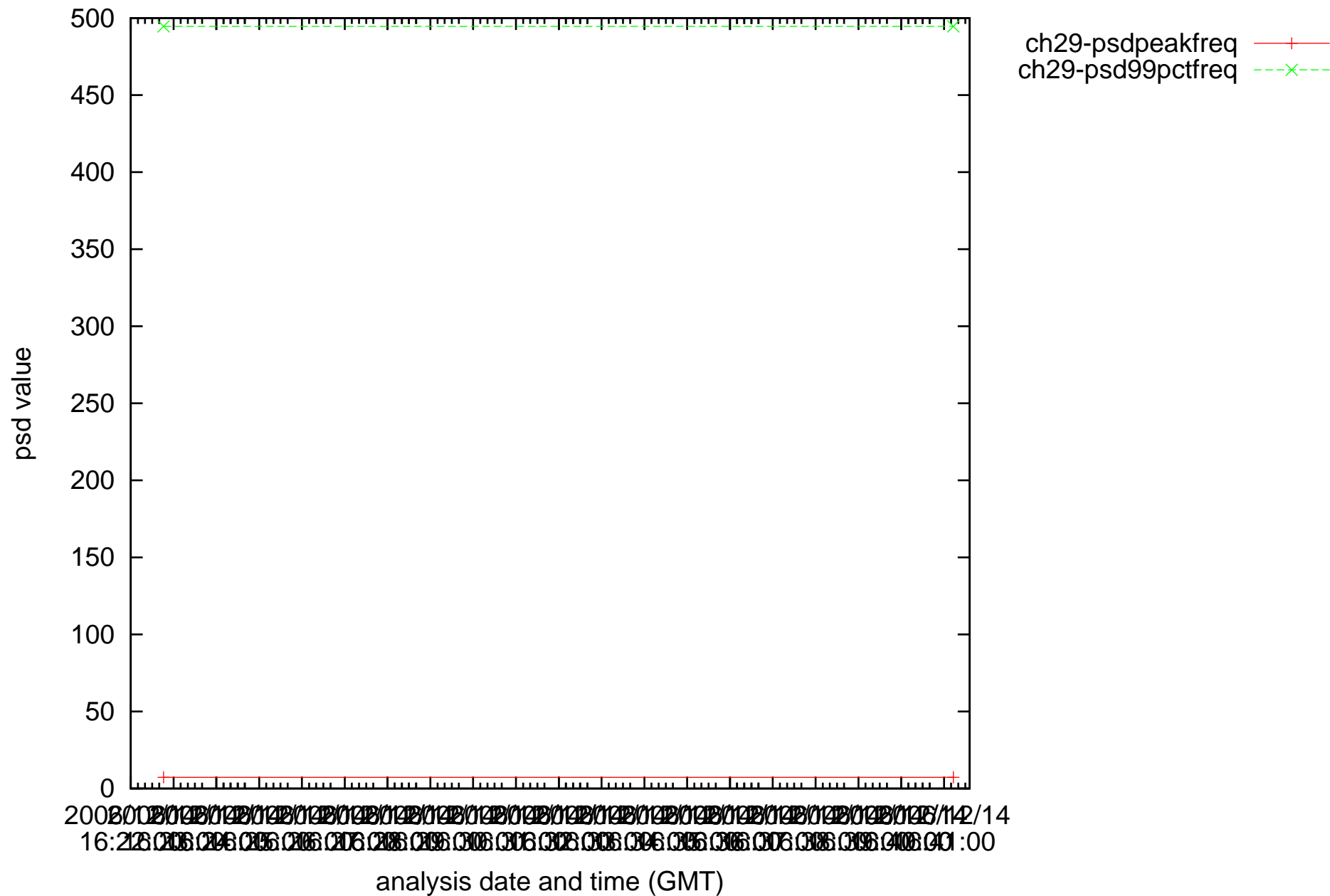
trend of cumulatedamage across all analyzed 1000Hz data files



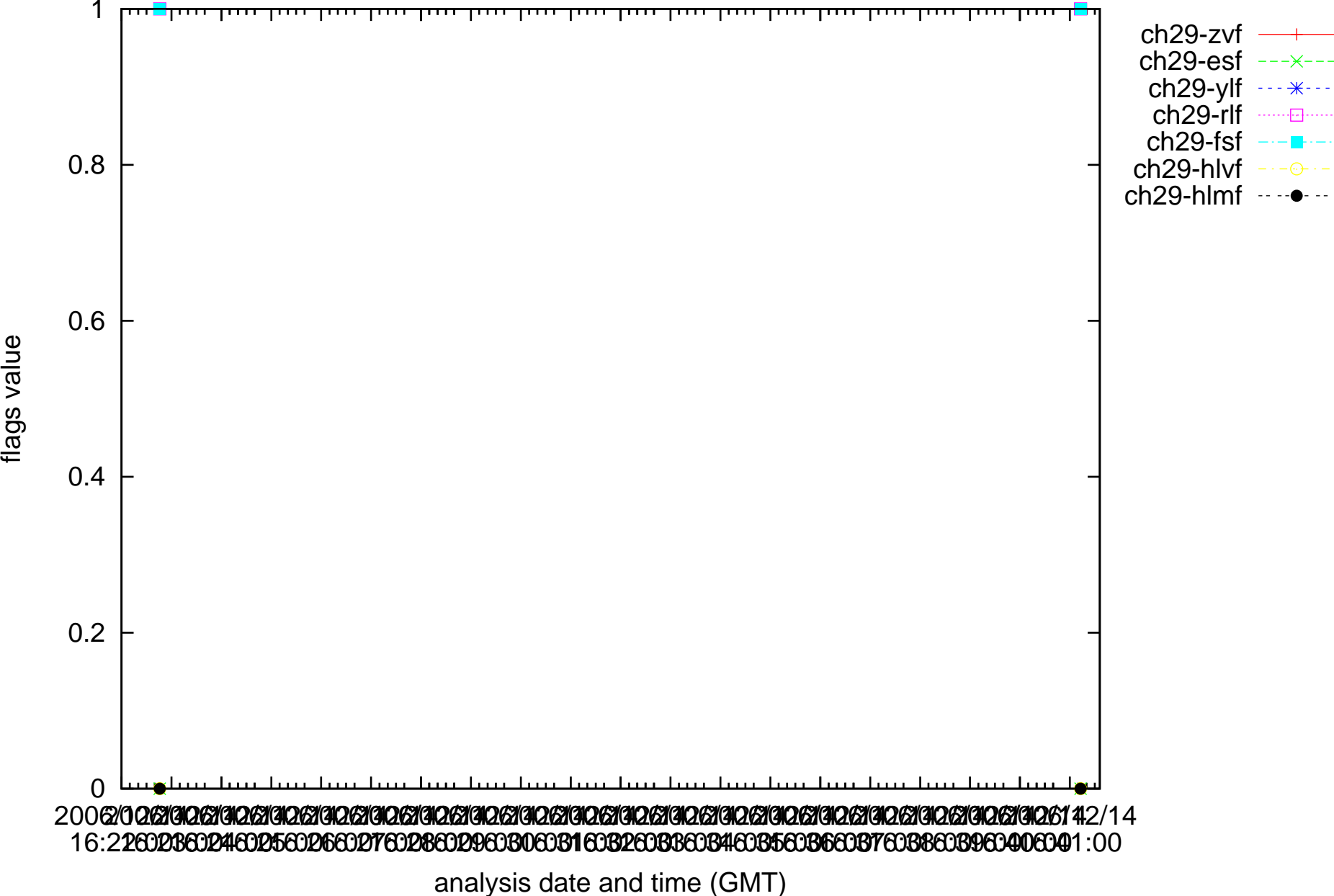
trend of mmm across all analyzed 1000Hz data files



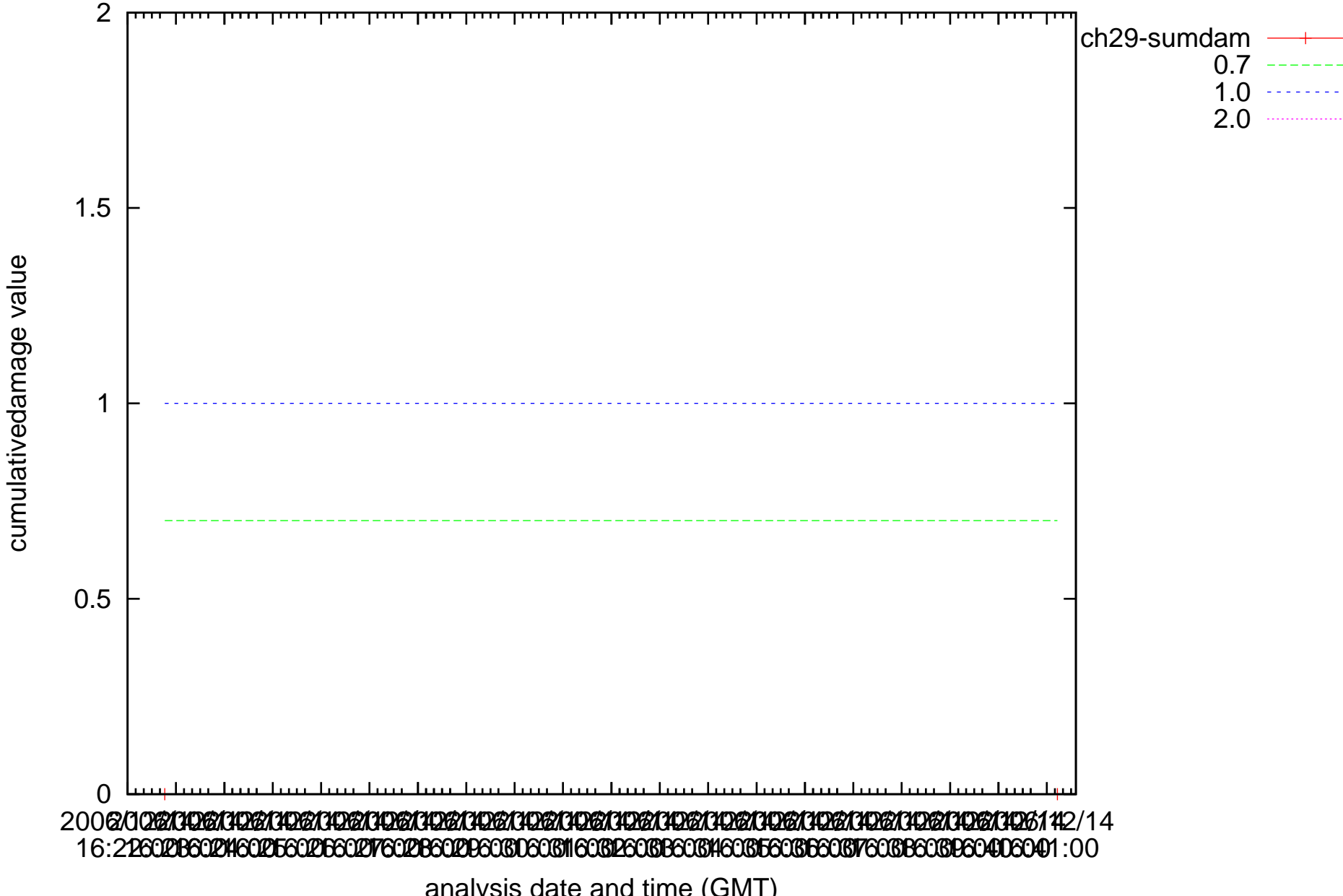
trend of psd across all analyzed 1000Hz data files



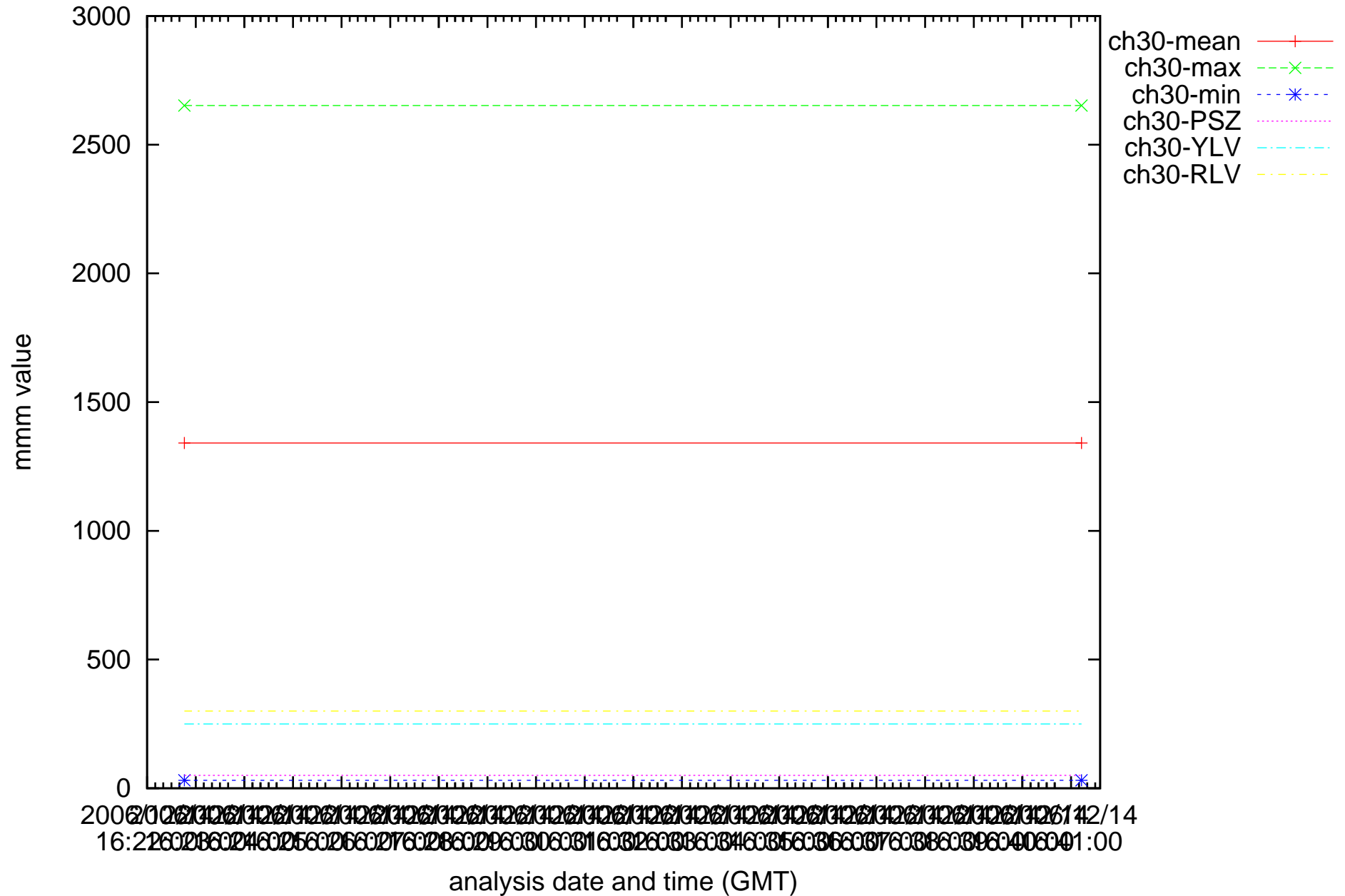
trend of flags across all analyzed 1000Hz data files



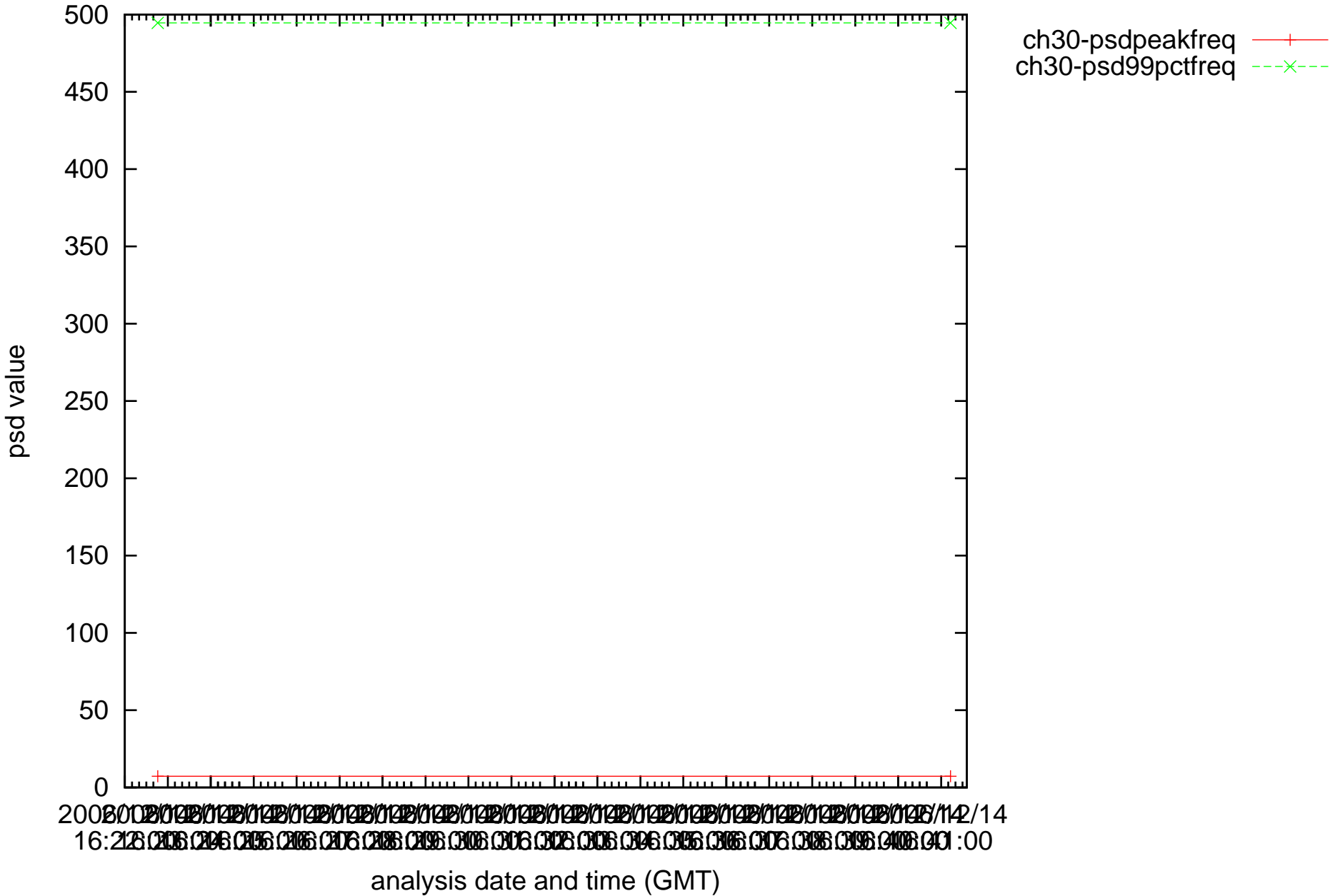
trend of cumulative damage across all analyzed 1000Hz data files



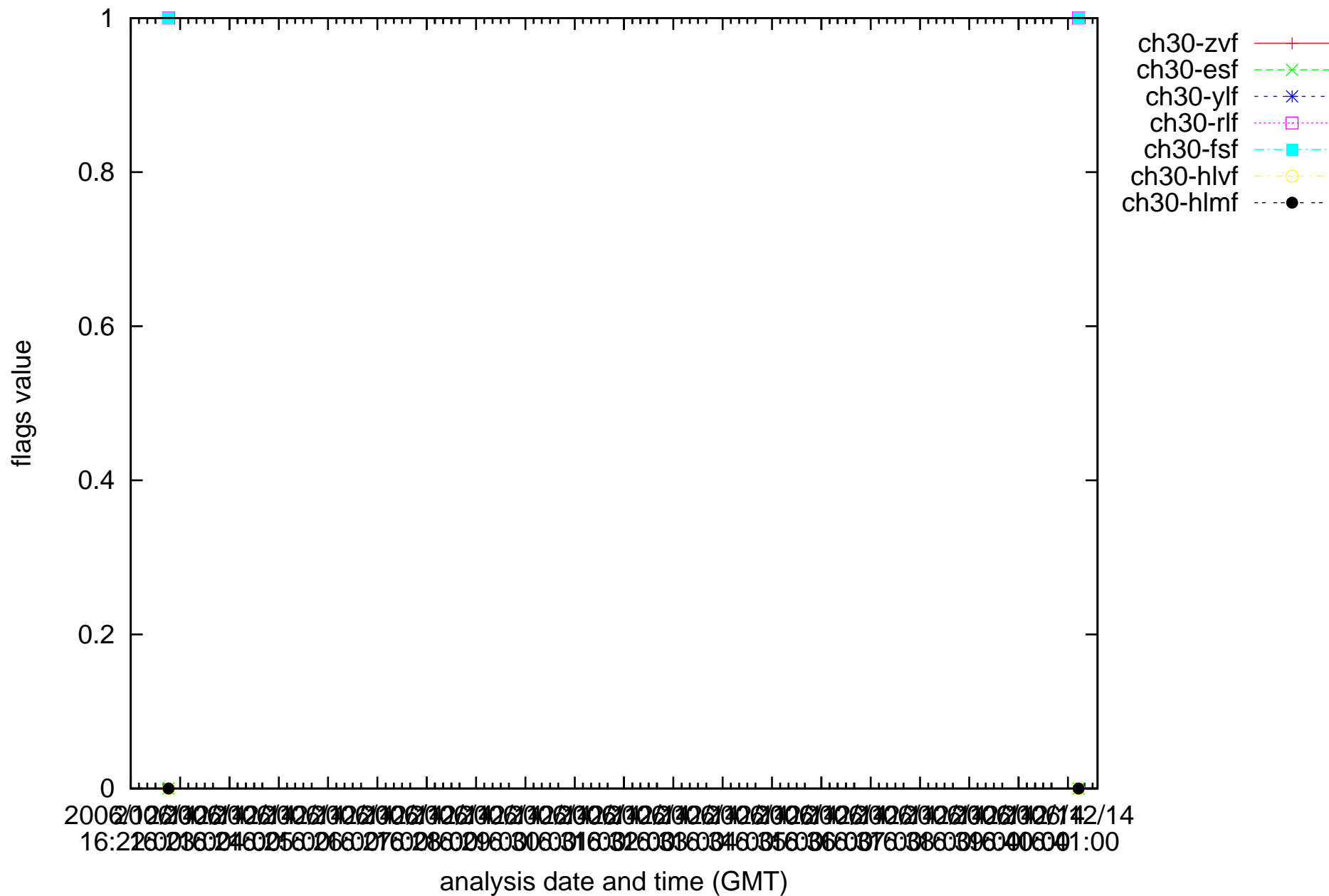
trend of mmm across all analyzed 1000Hz data files



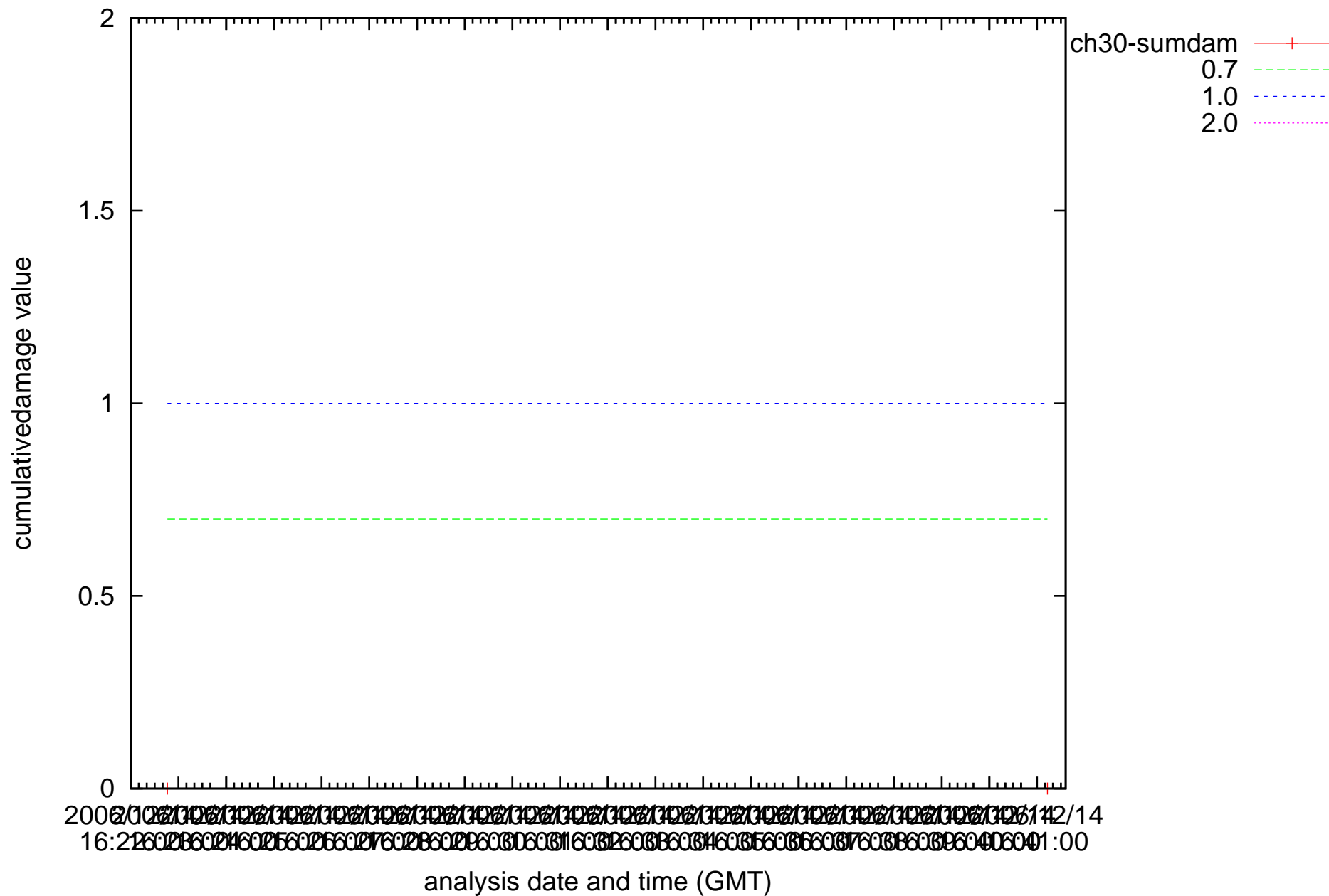
trend of psd across all analyzed 1000Hz data files



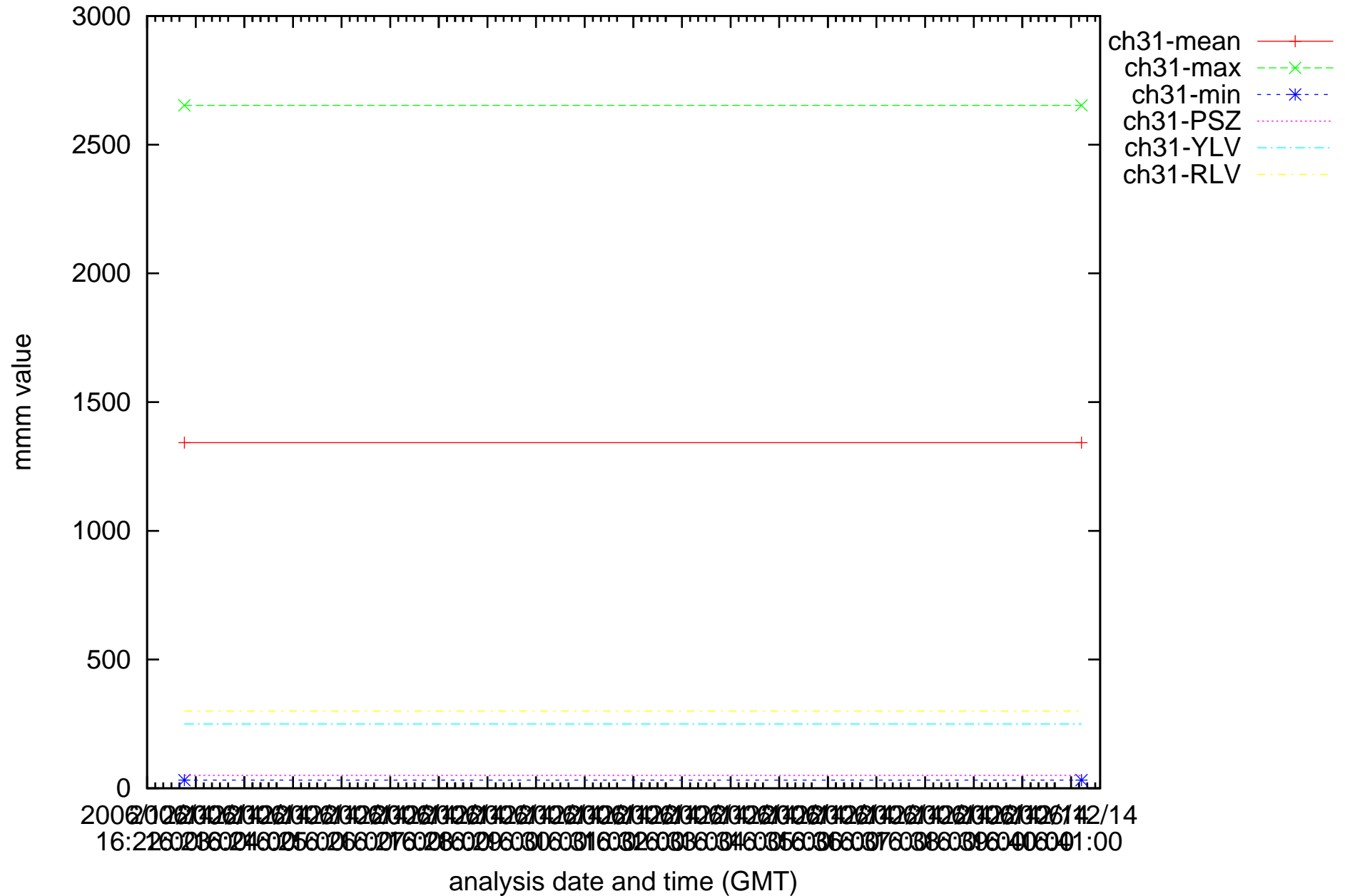
trend of flags across all analyzed 1000Hz data files



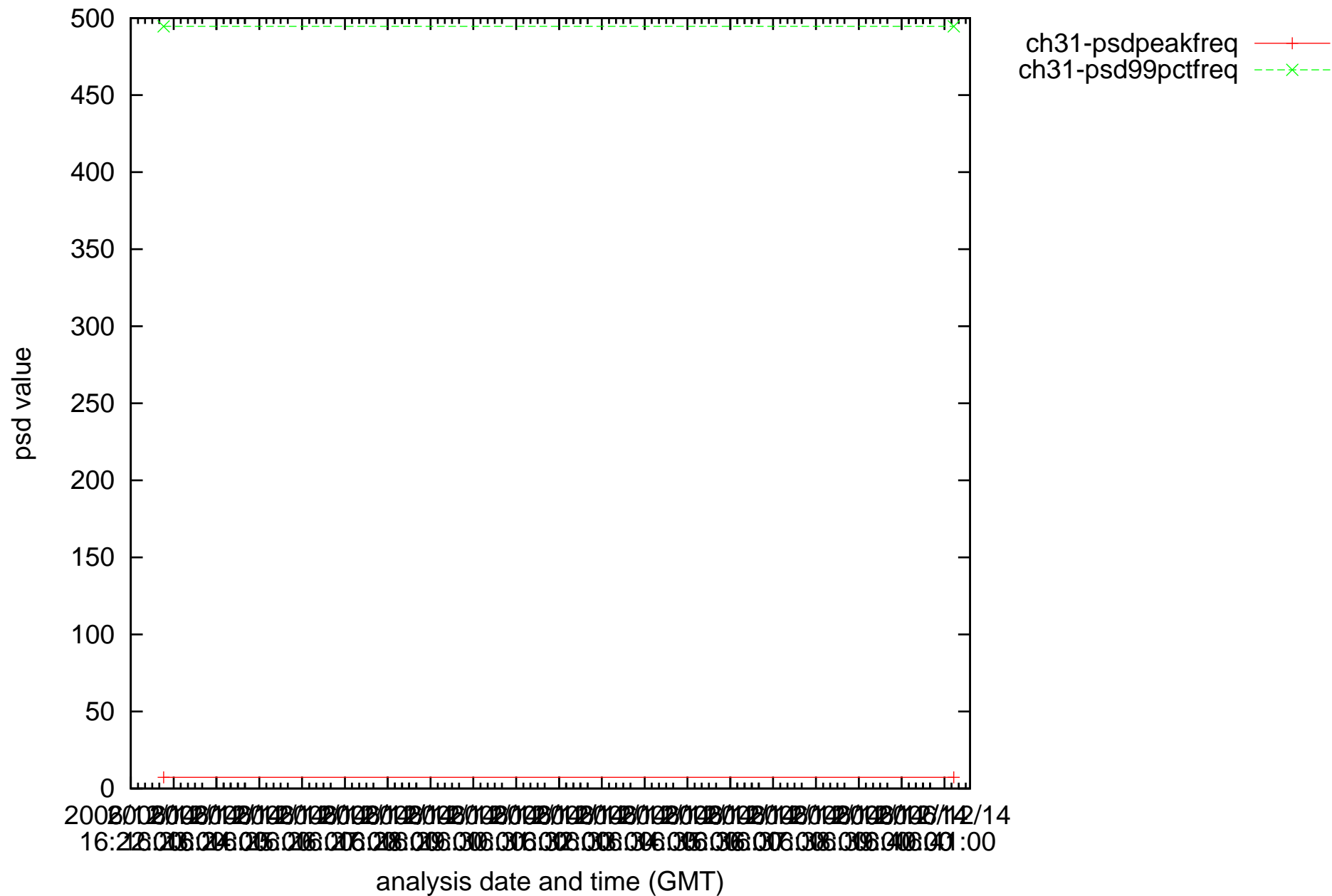
trend of cumulatedamage across all analyzed 1000Hz data files



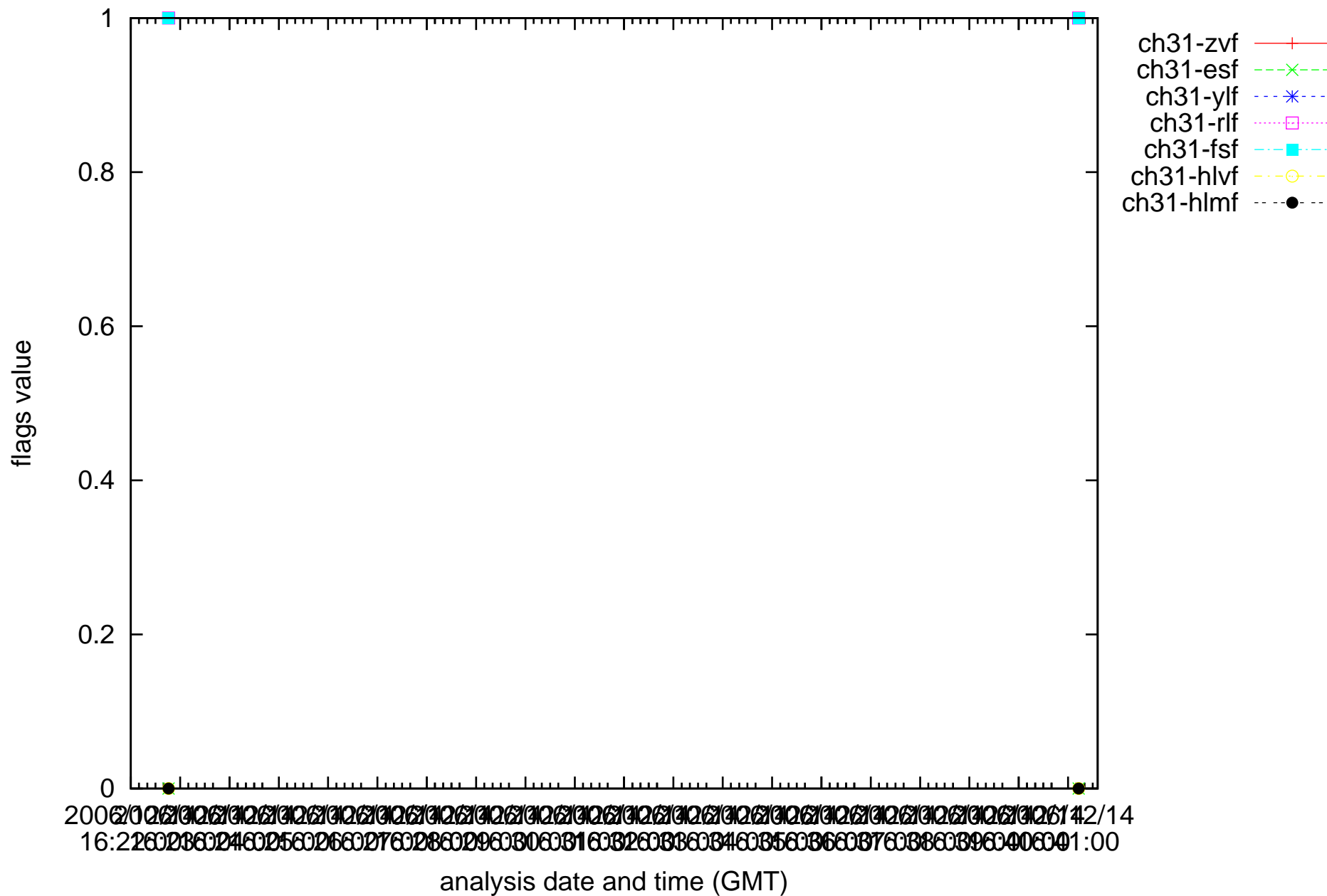
trend of mmm across all analyzed 1000Hz data files



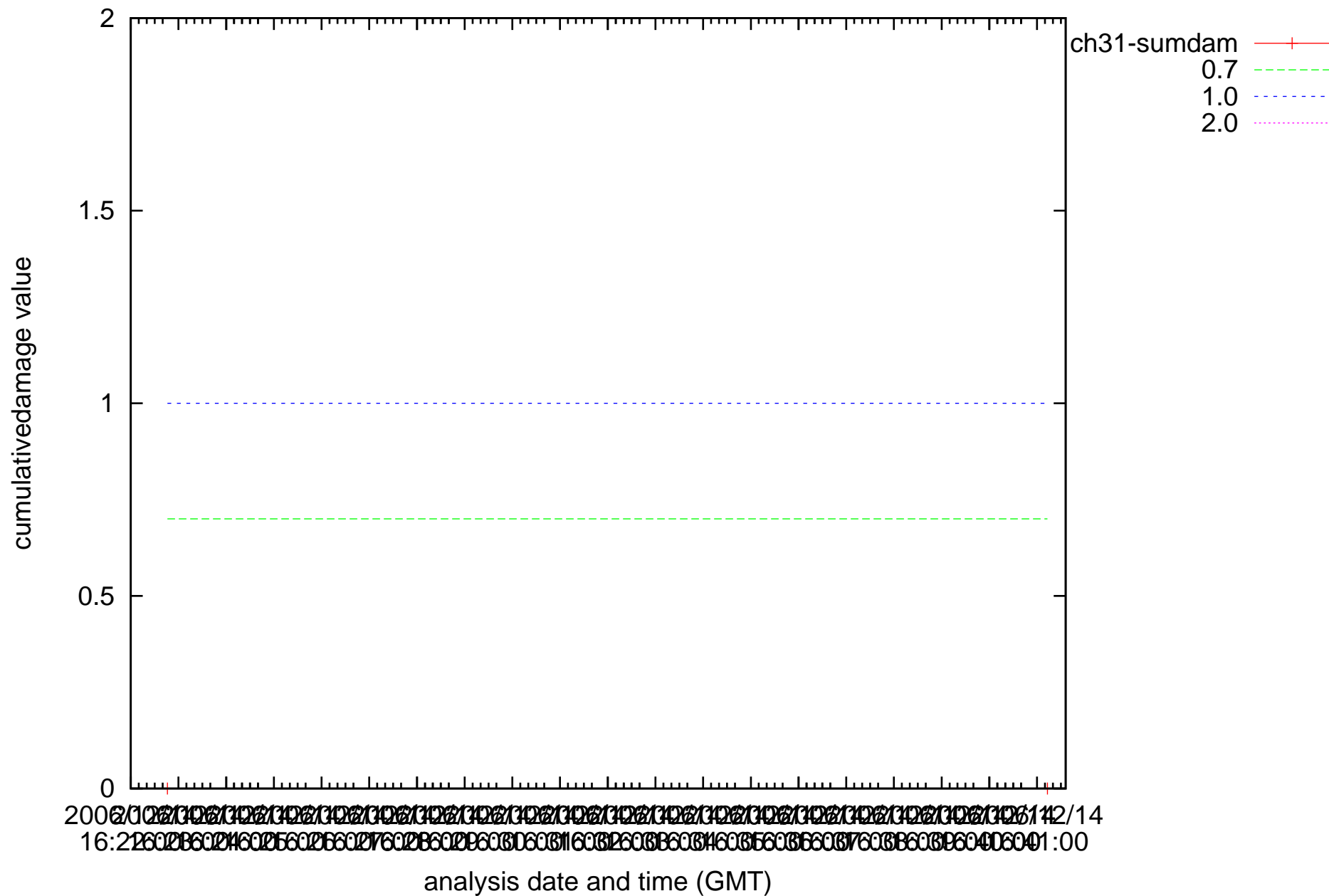
trend of psd across all analyzed 1000Hz data files



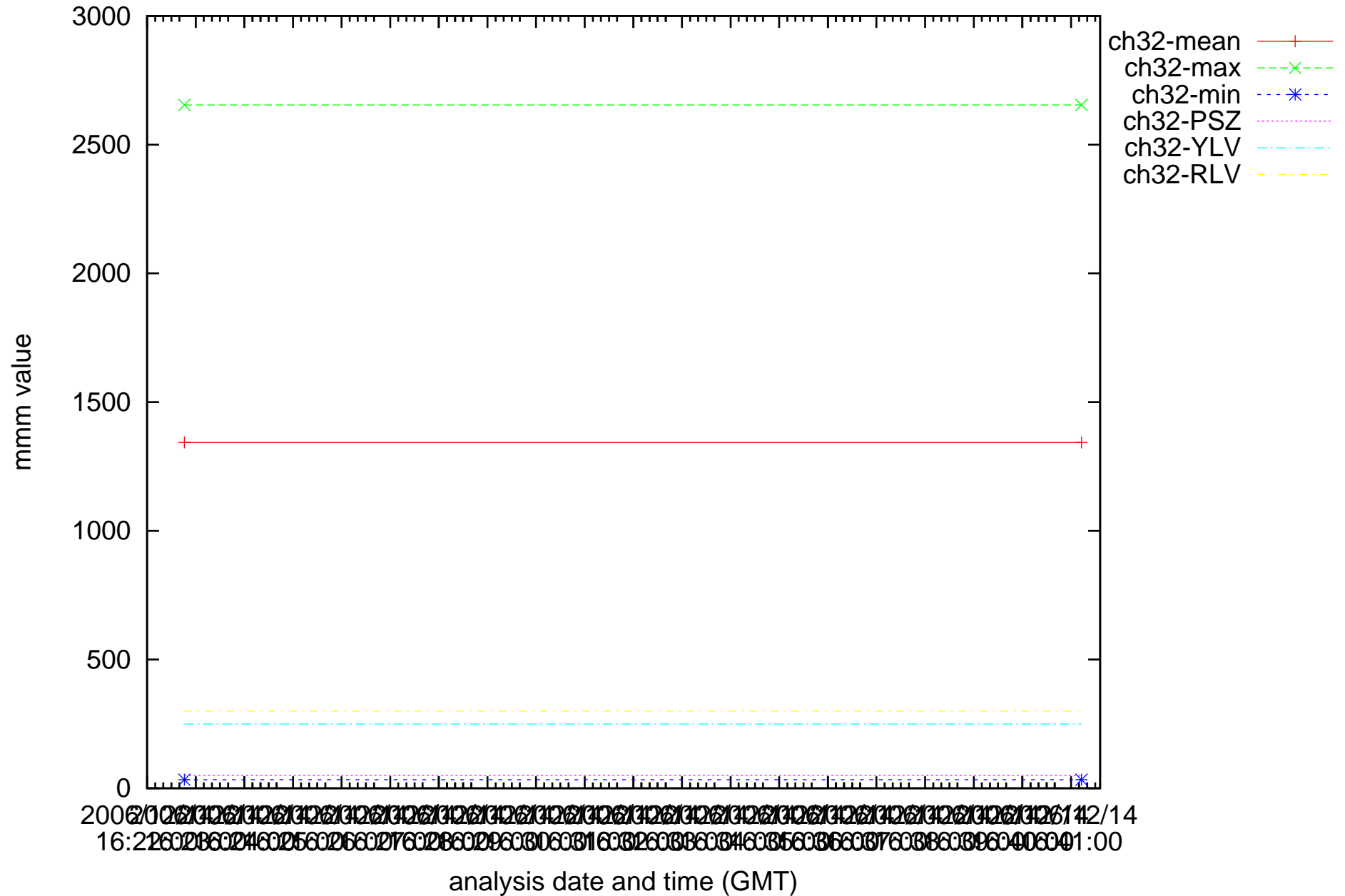
trend of flags across all analyzed 1000Hz data files



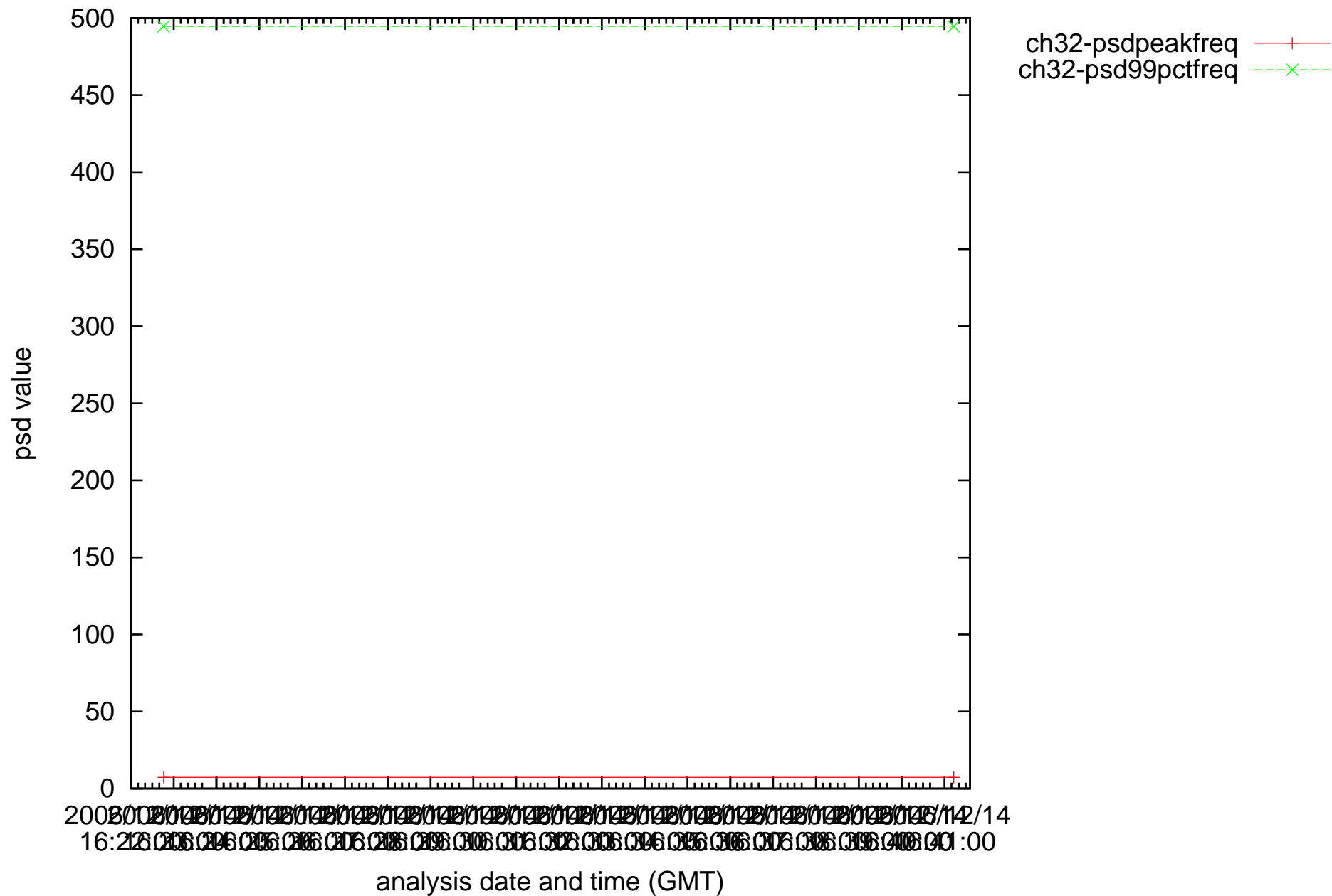
trend of cumulativedamage across all analyzed 1000Hz data files



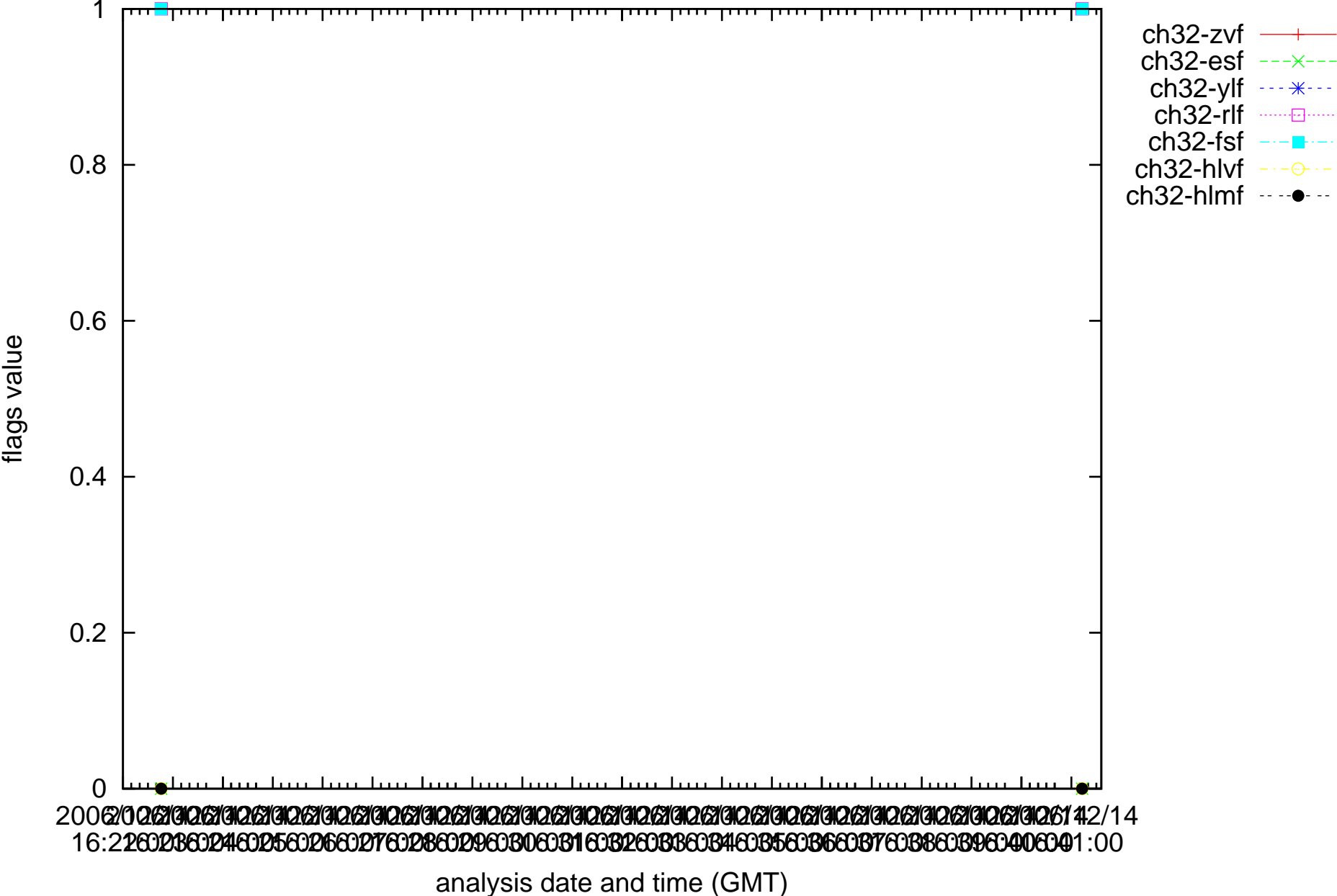
trend of mmm across all analyzed 1000Hz data files



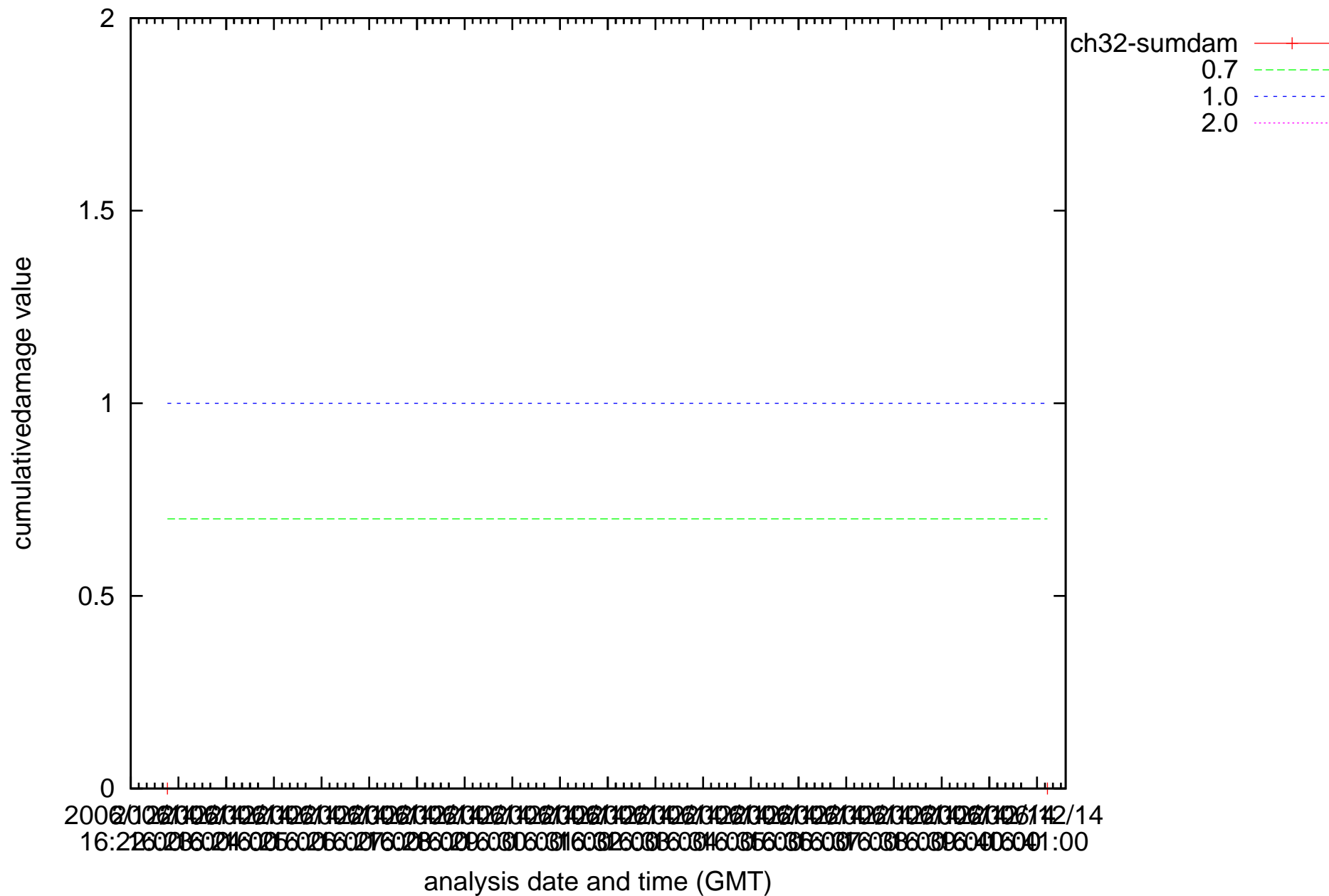
trend of psd across all analyzed 1000Hz data files



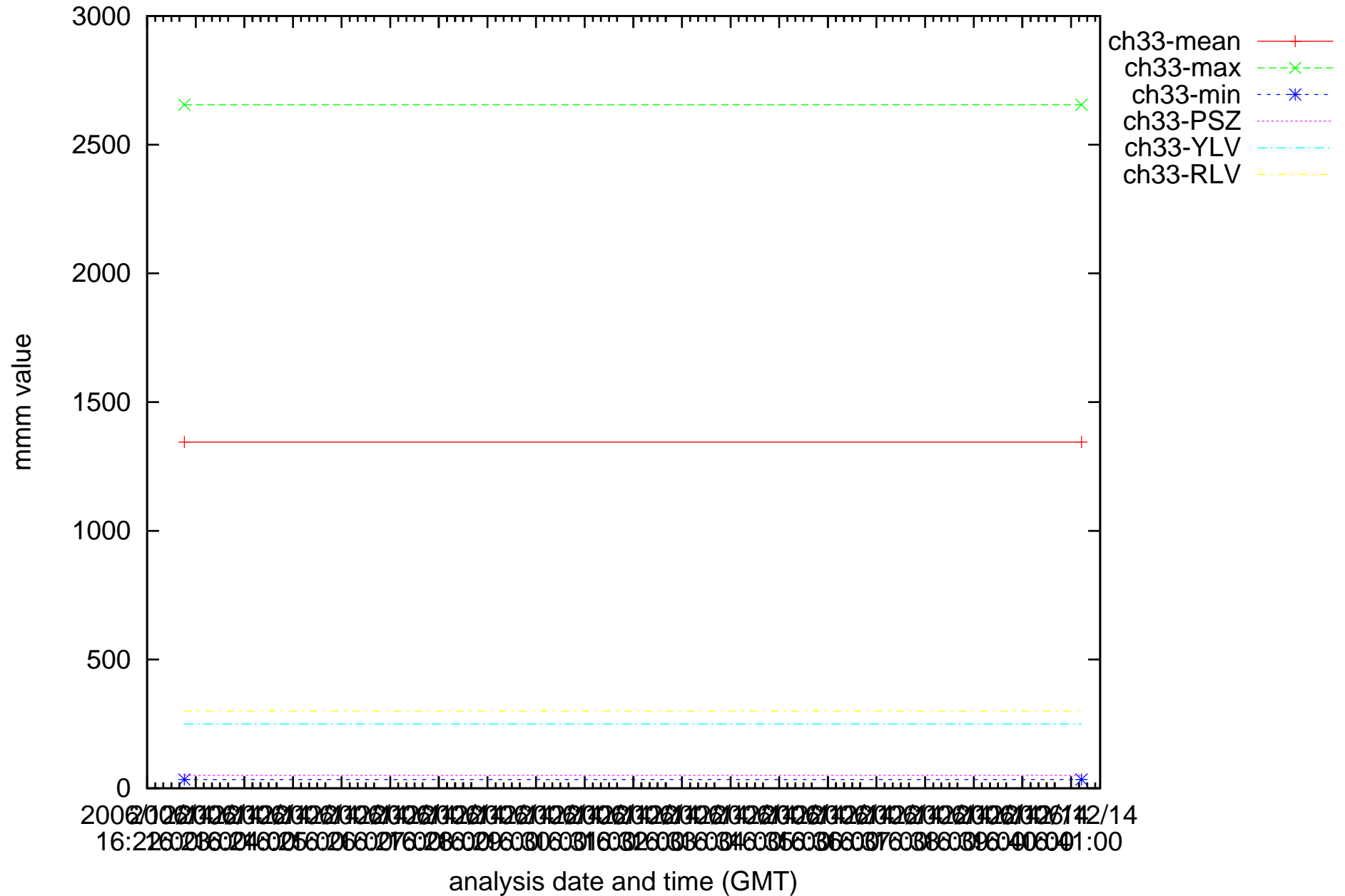
trend of flags across all analyzed 1000Hz data files



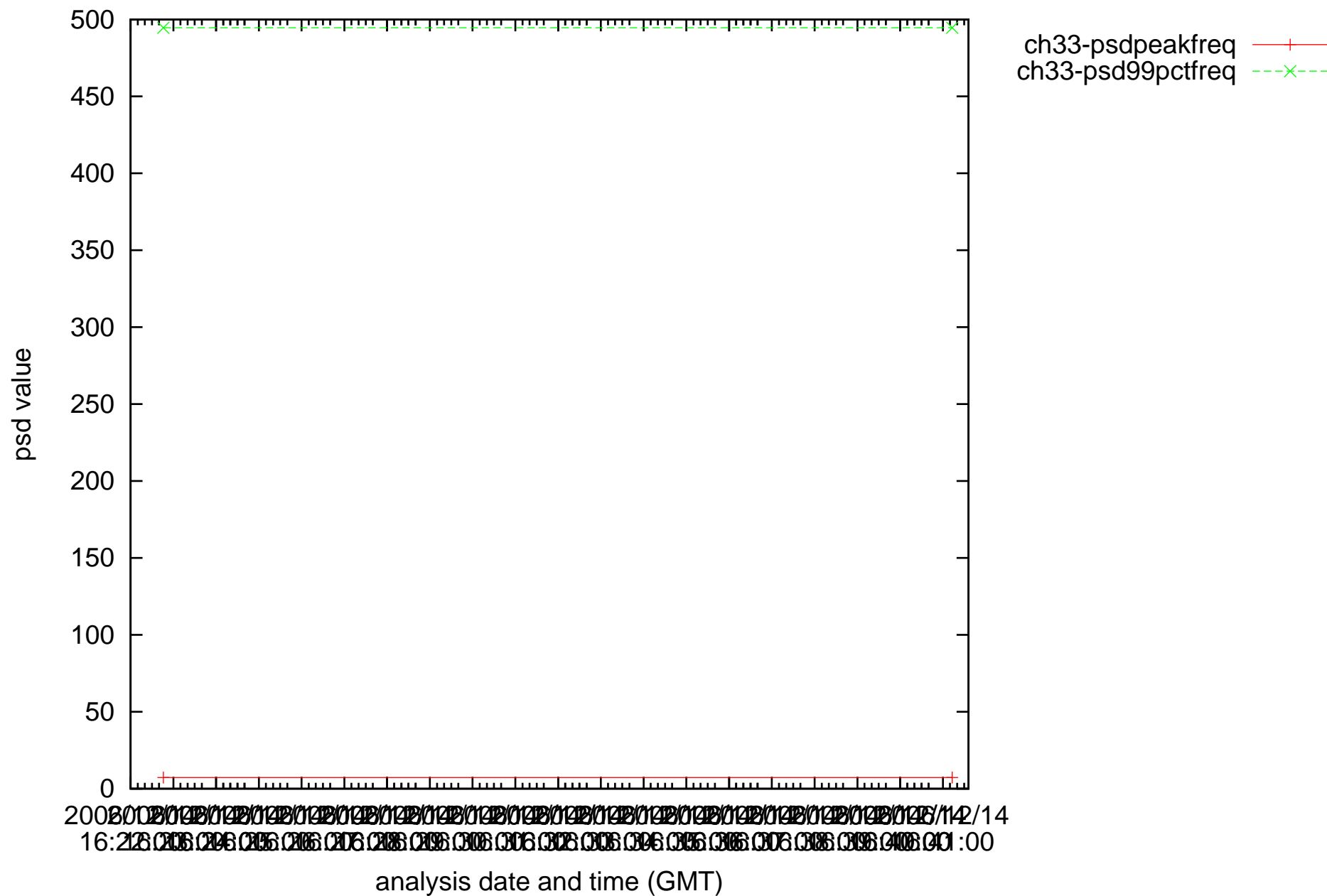
trend of cumulatedamage across all analyzed 1000Hz data files



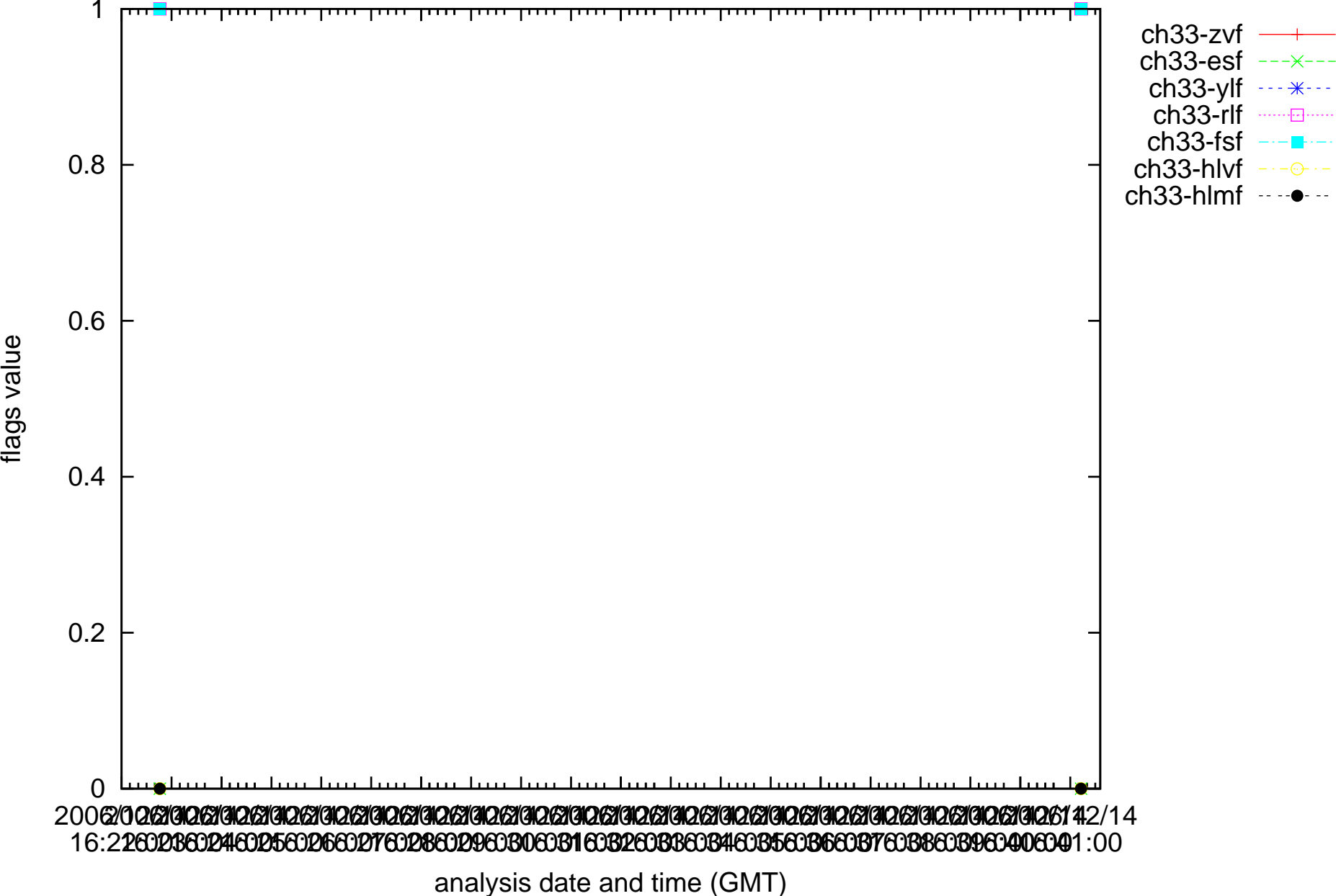
trend of mmm across all analyzed 1000Hz data files



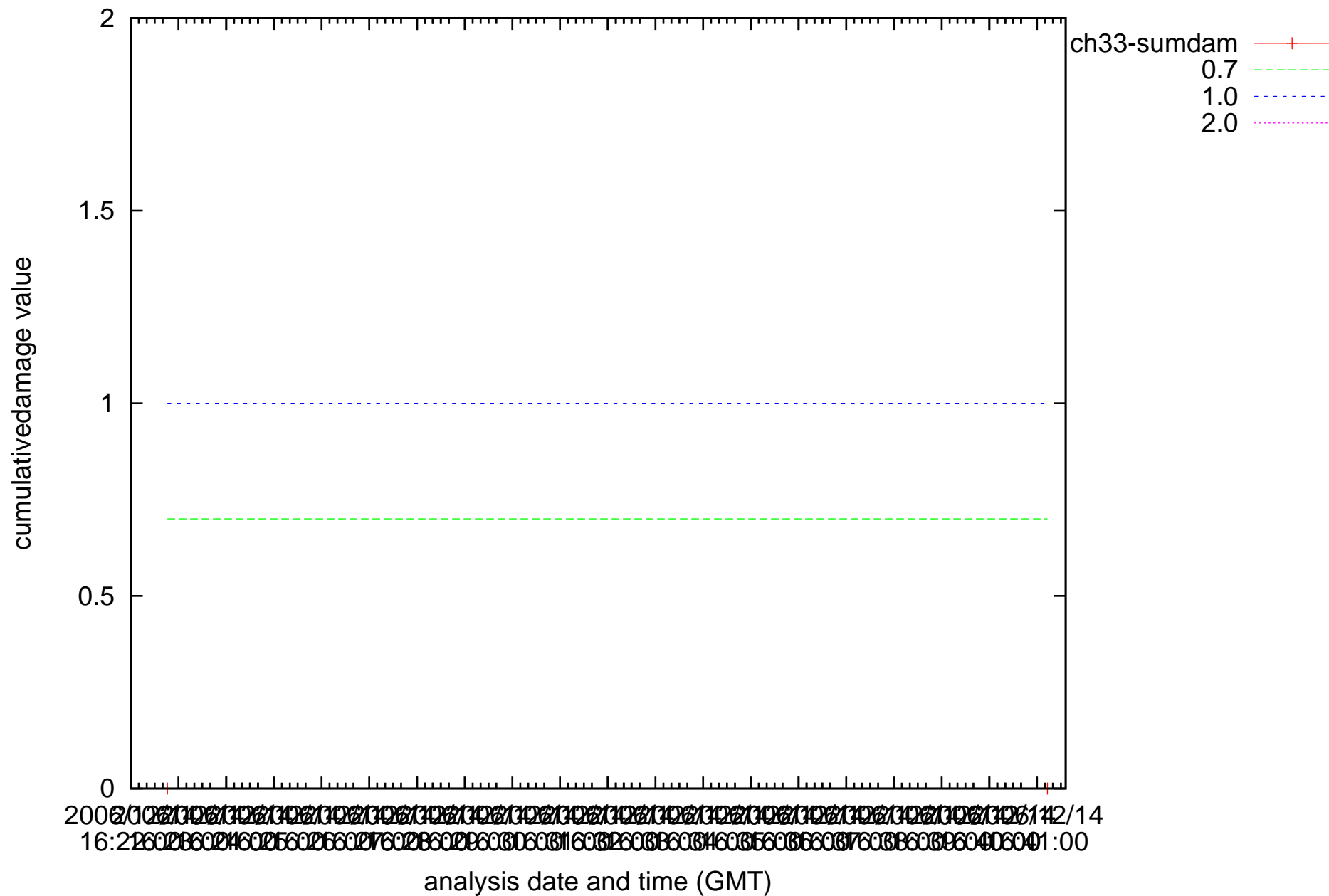
trend of psd across all analyzed 1000Hz data files



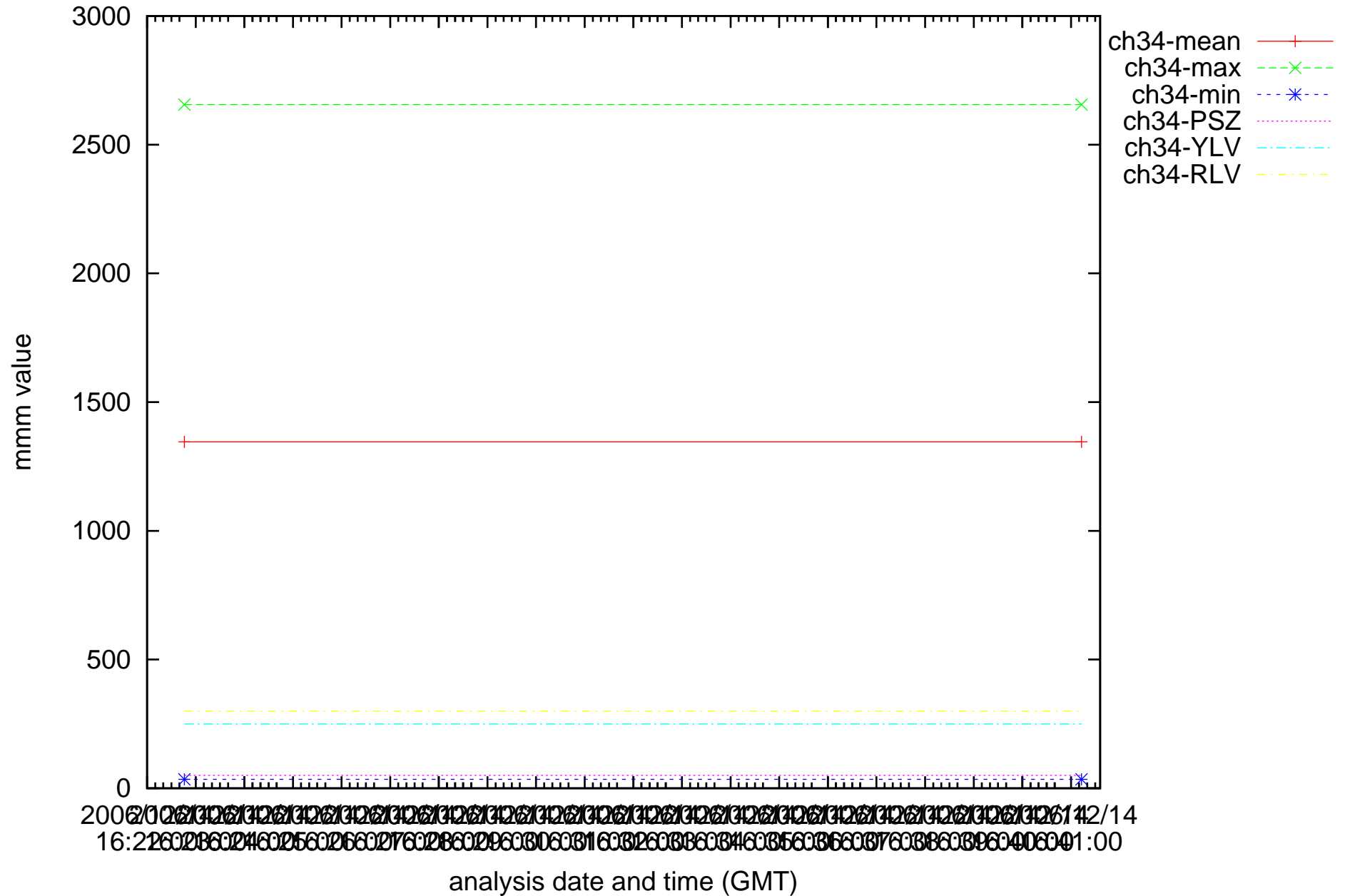
trend of flags across all analyzed 1000Hz data files



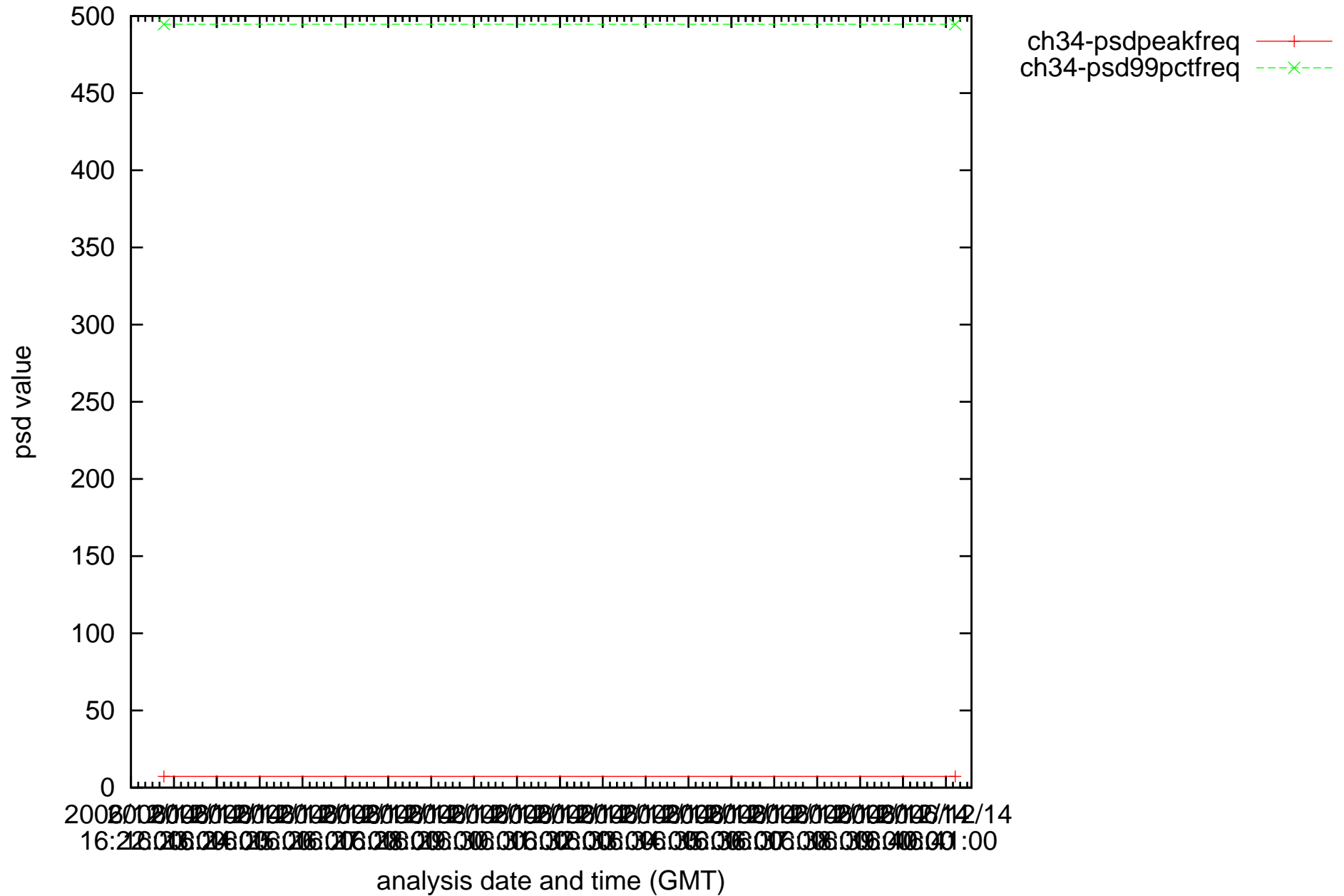
trend of cumulatedamage across all analyzed 1000Hz data files



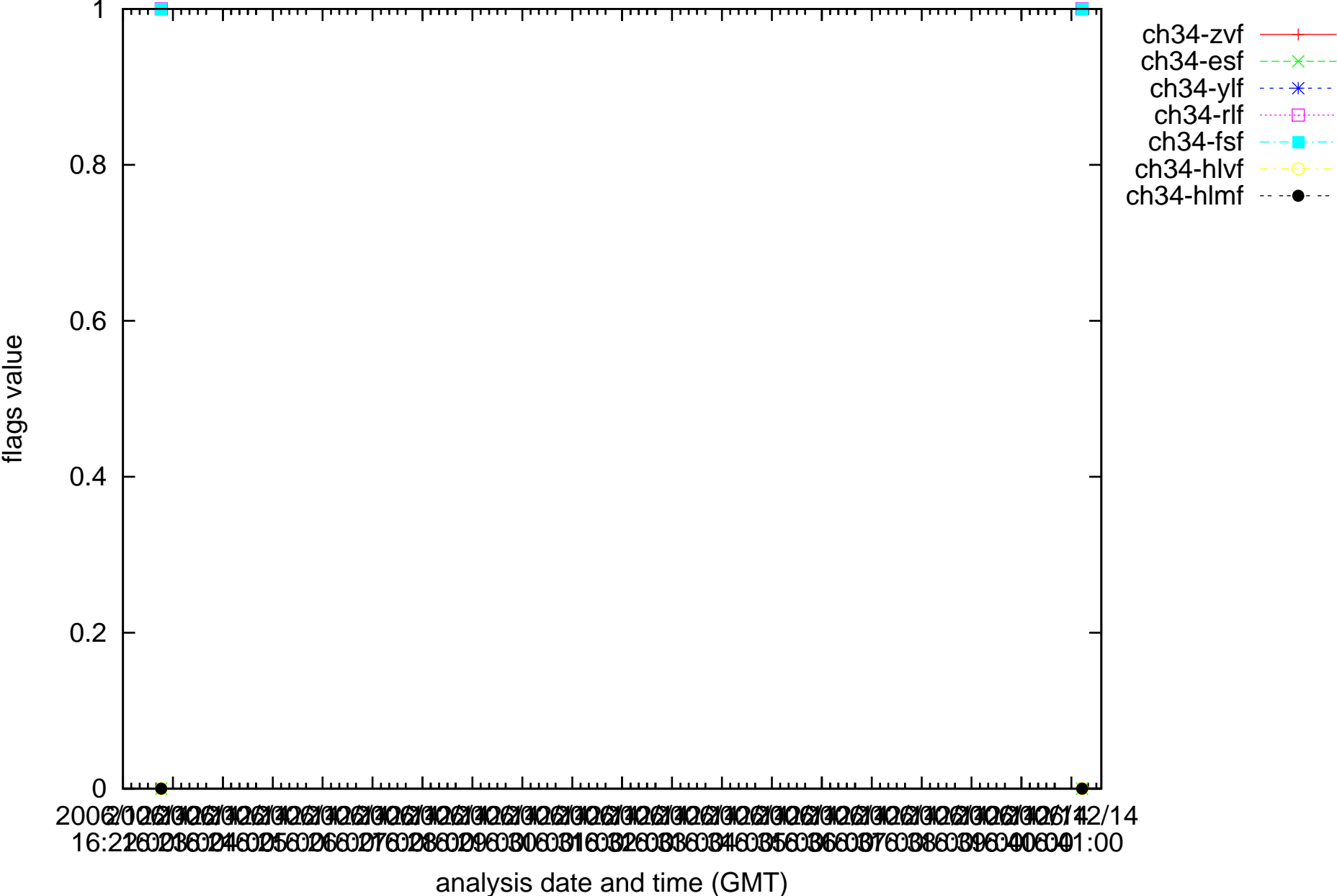
trend of mmm across all analyzed 1000Hz data files



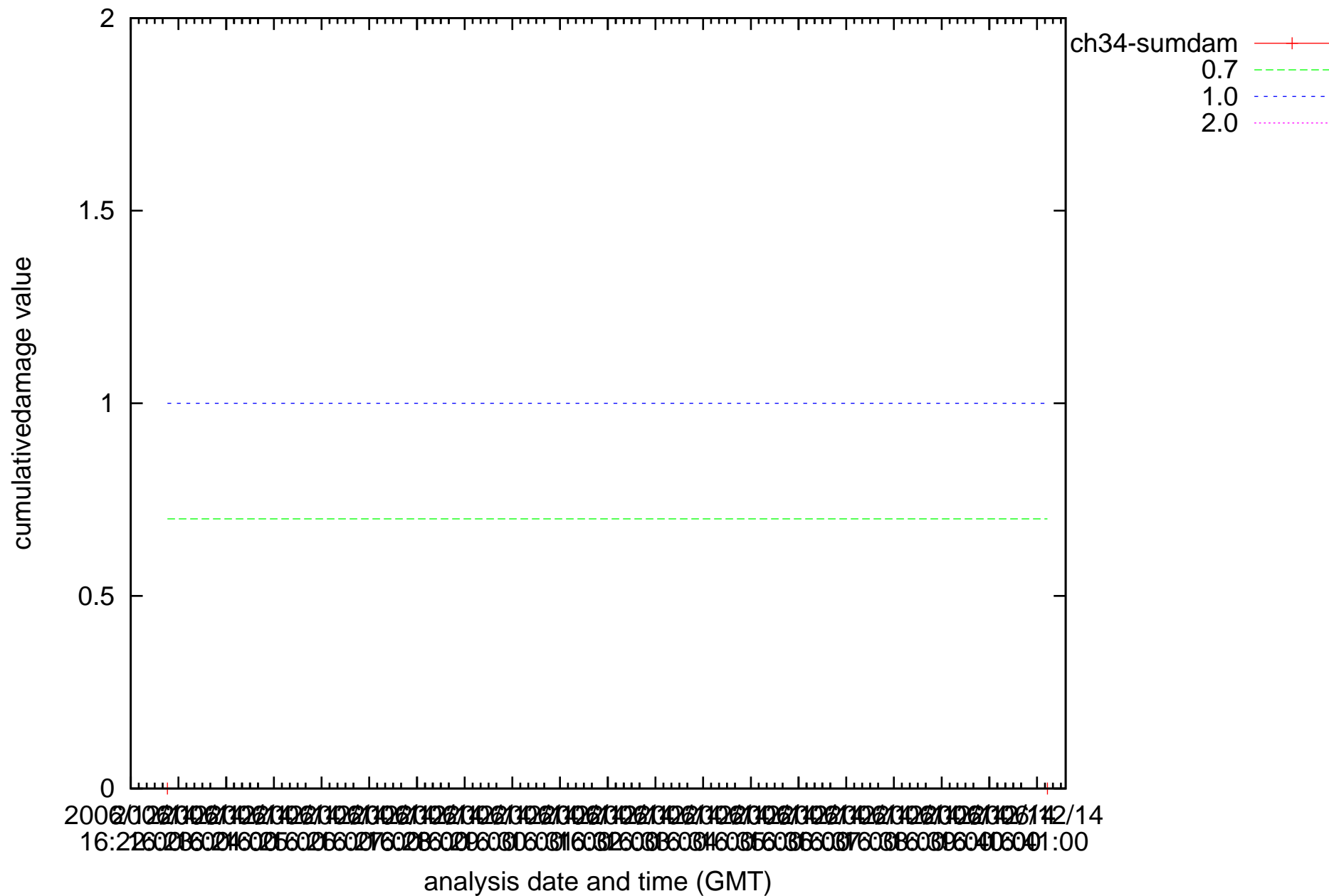
trend of psd across all analyzed 1000Hz data files



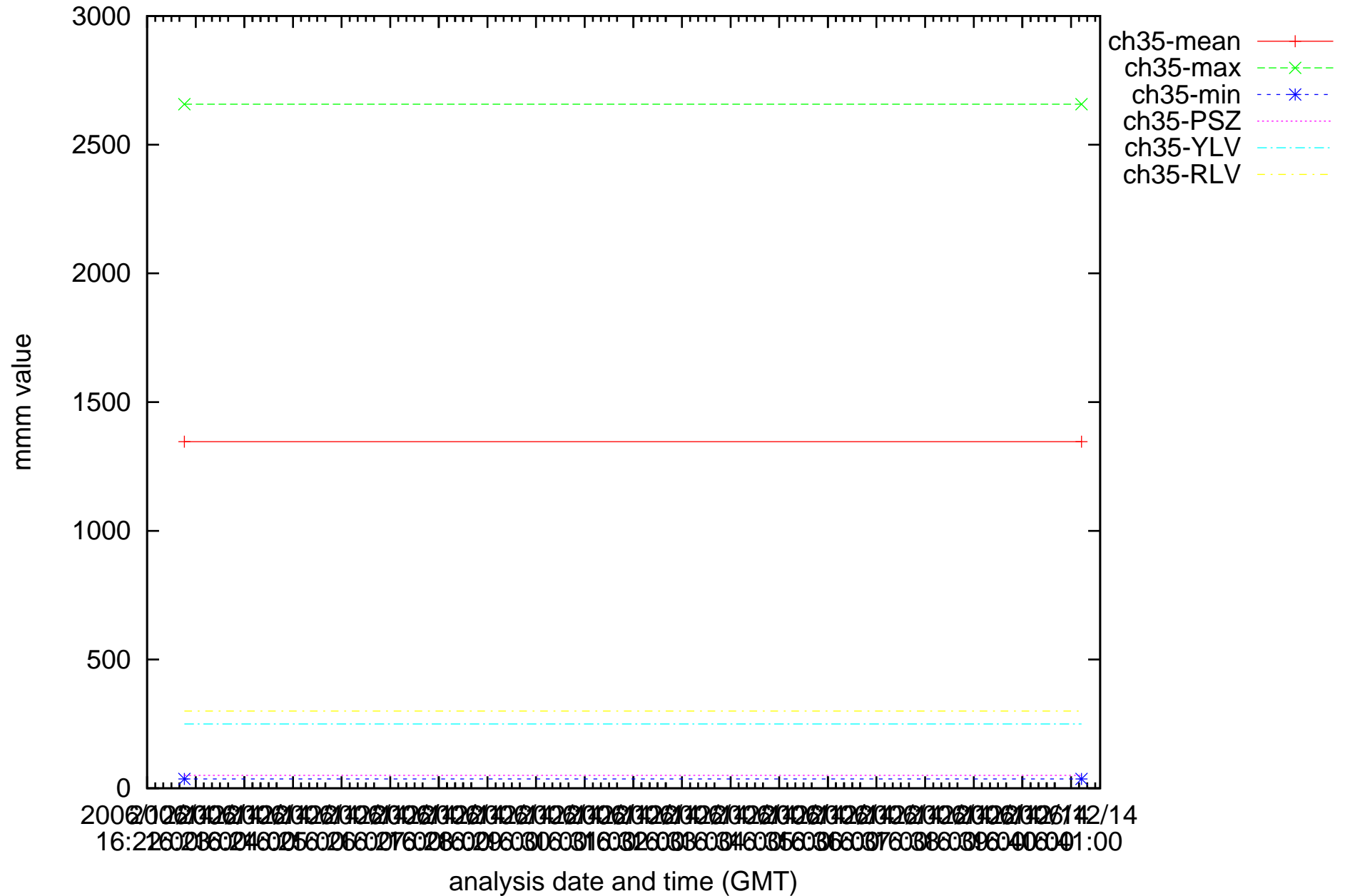
trend of flags across all analyzed 1000Hz data files



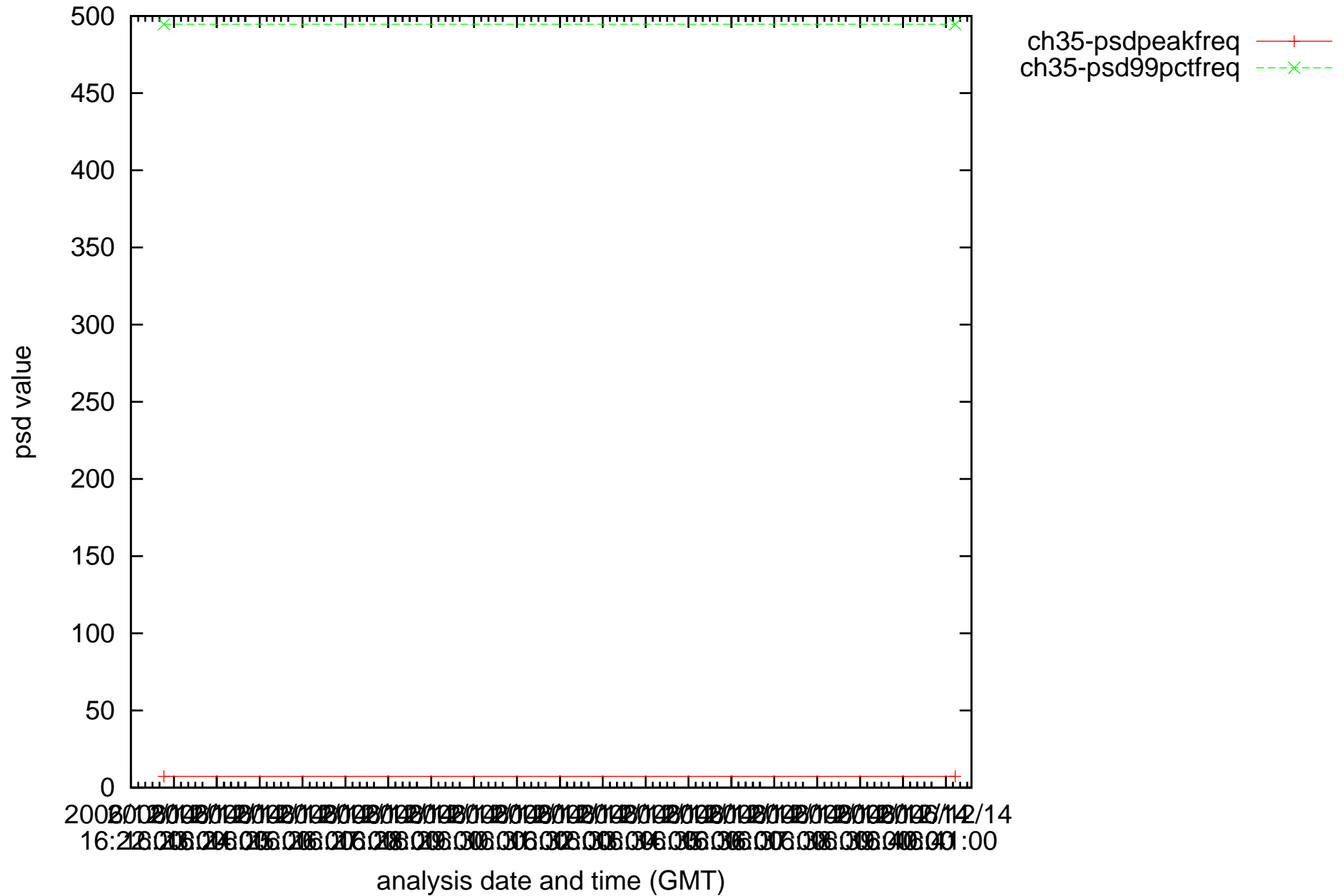
trend of cumulatedamage across all analyzed 1000Hz data files



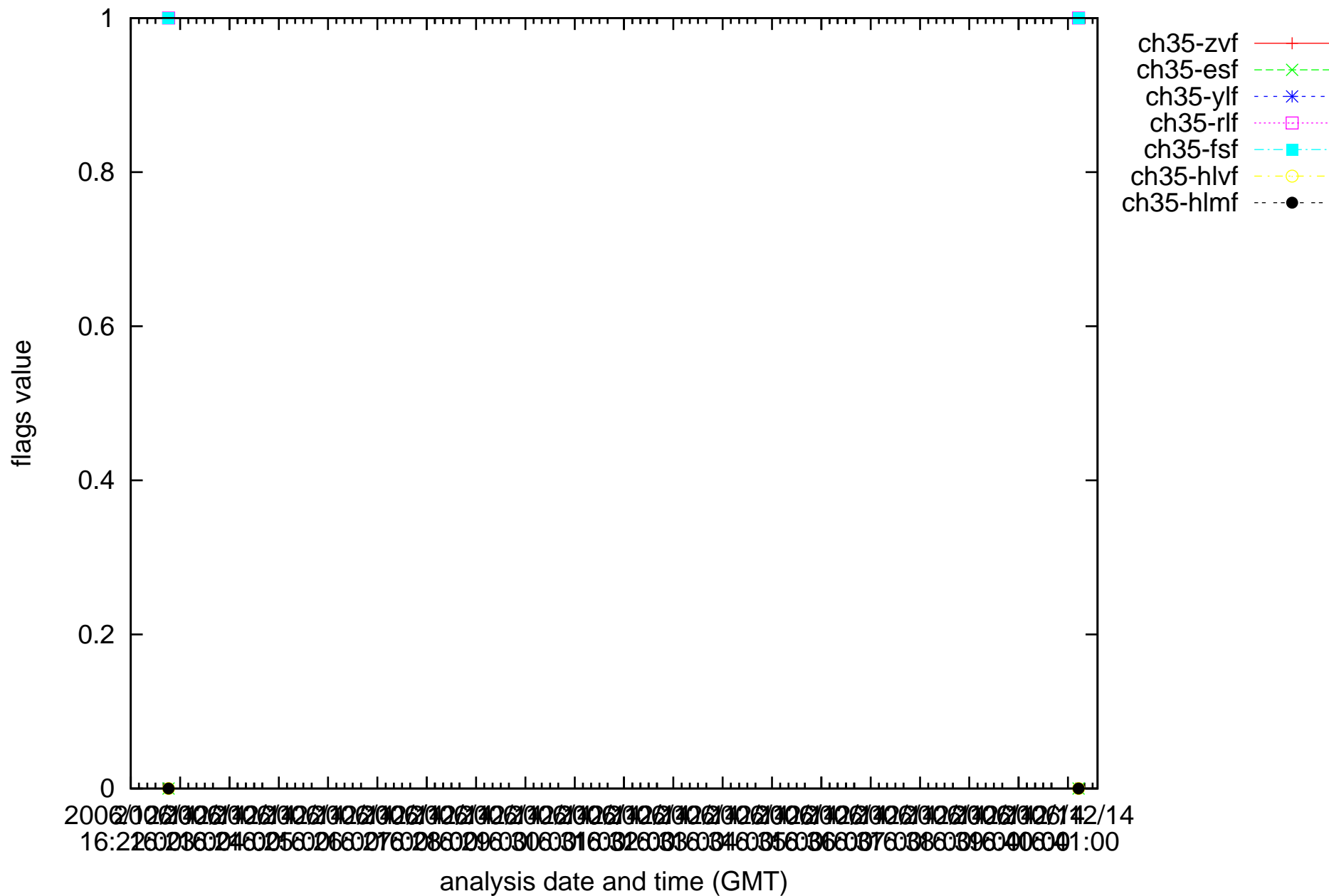
trend of mmm across all analyzed 1000Hz data files



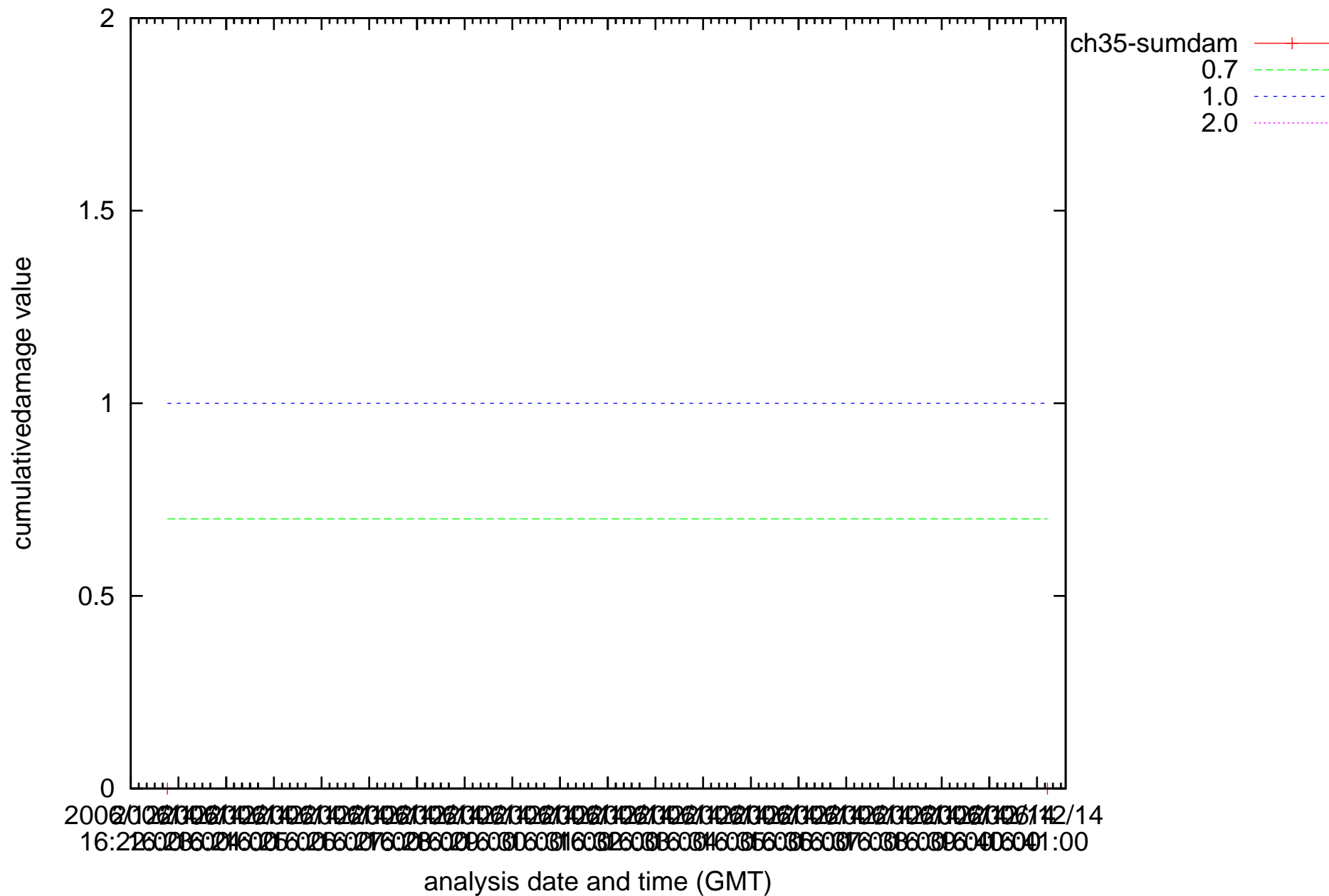
trend of psd across all analyzed 1000Hz data files



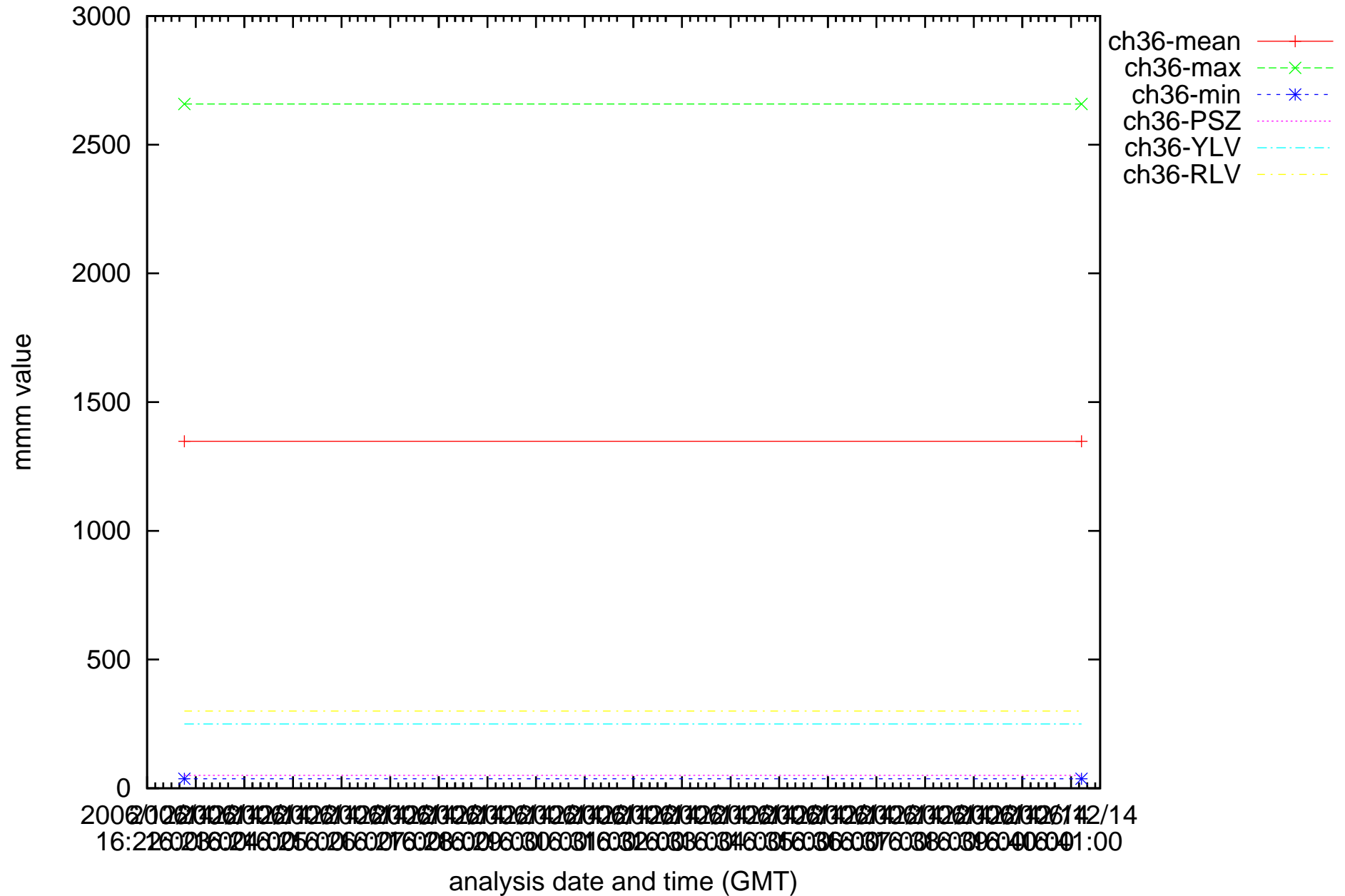
trend of flags across all analyzed 1000Hz data files



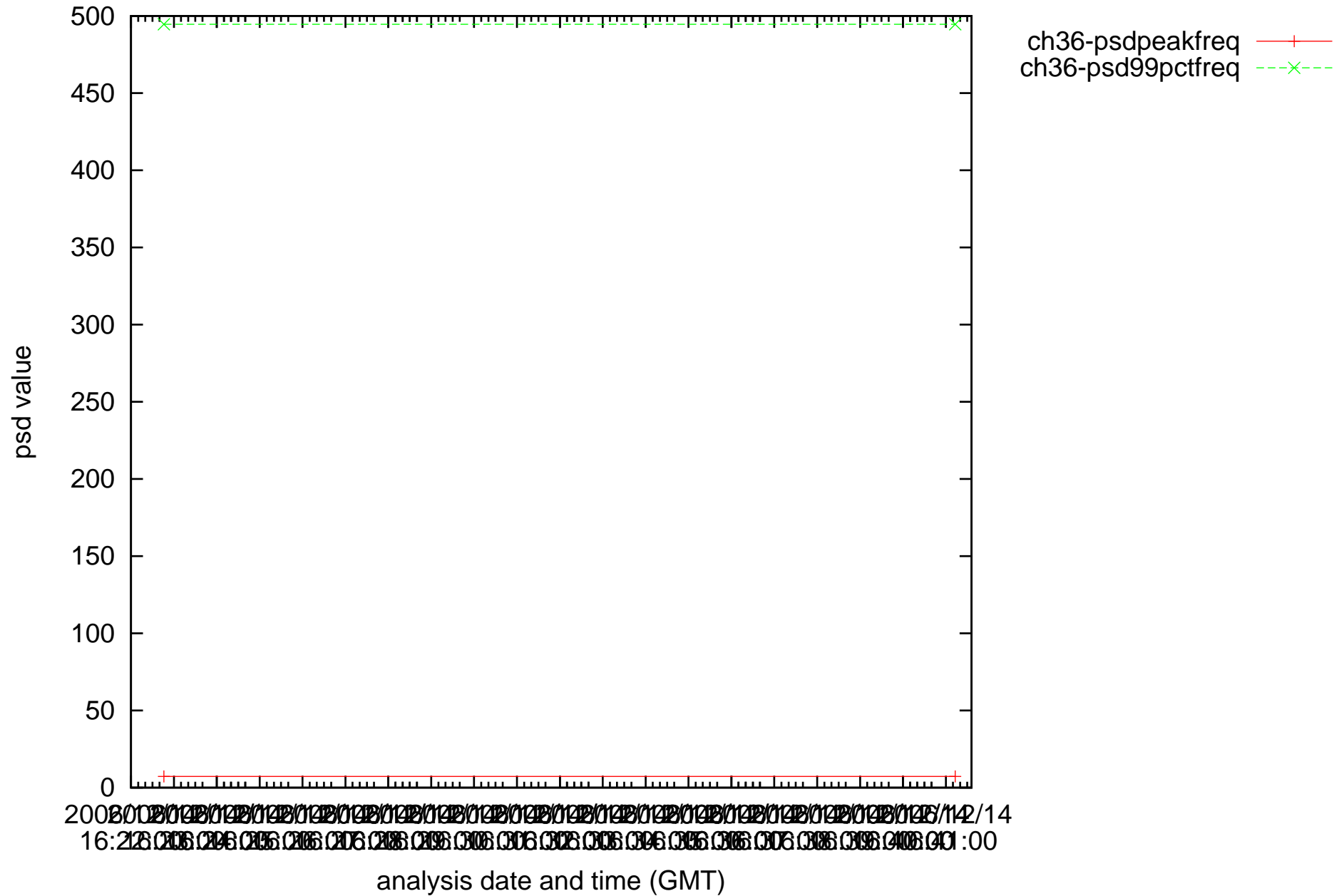
trend of cumulatedamage across all analyzed 1000Hz data files



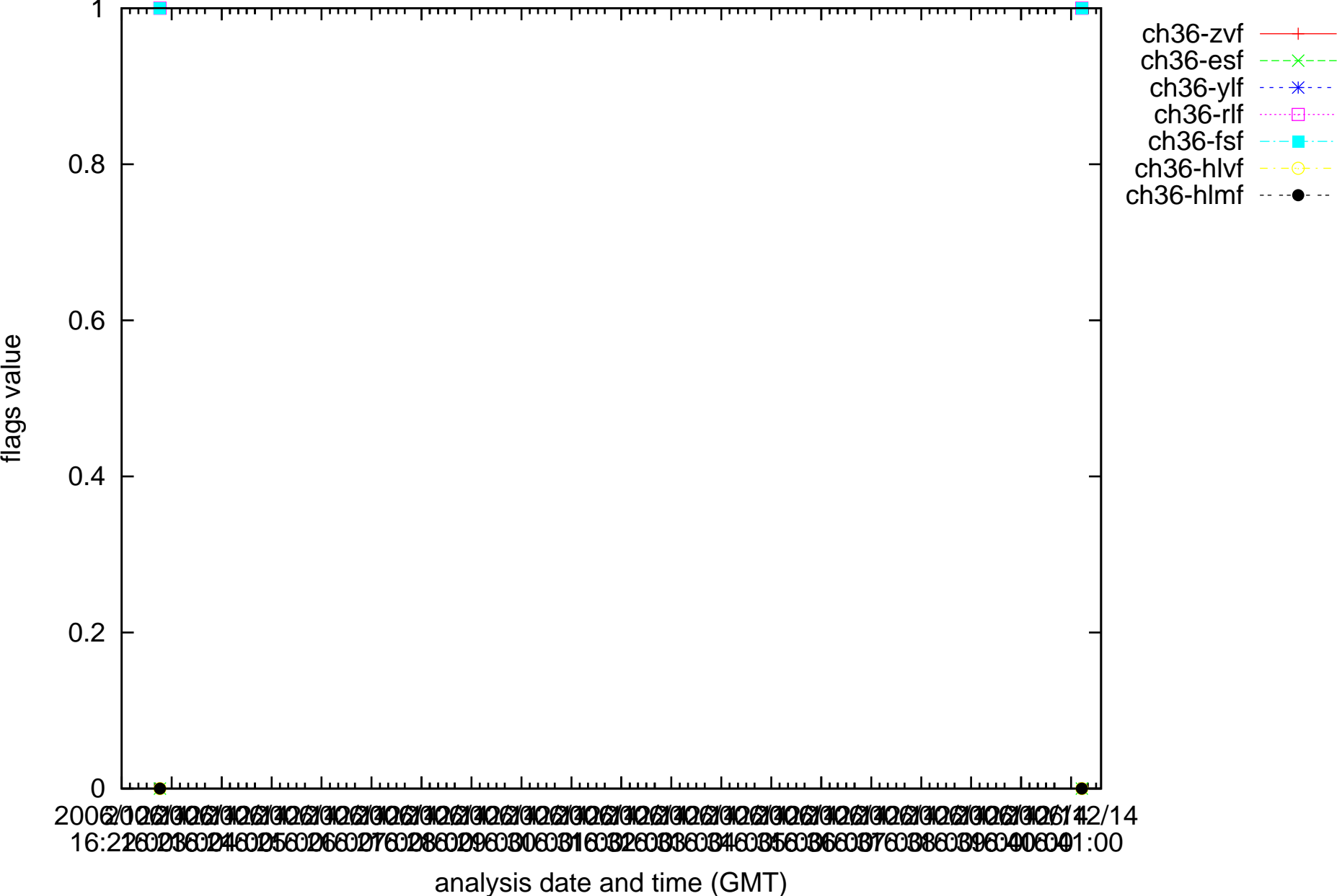
trend of mmm across all analyzed 1000Hz data files



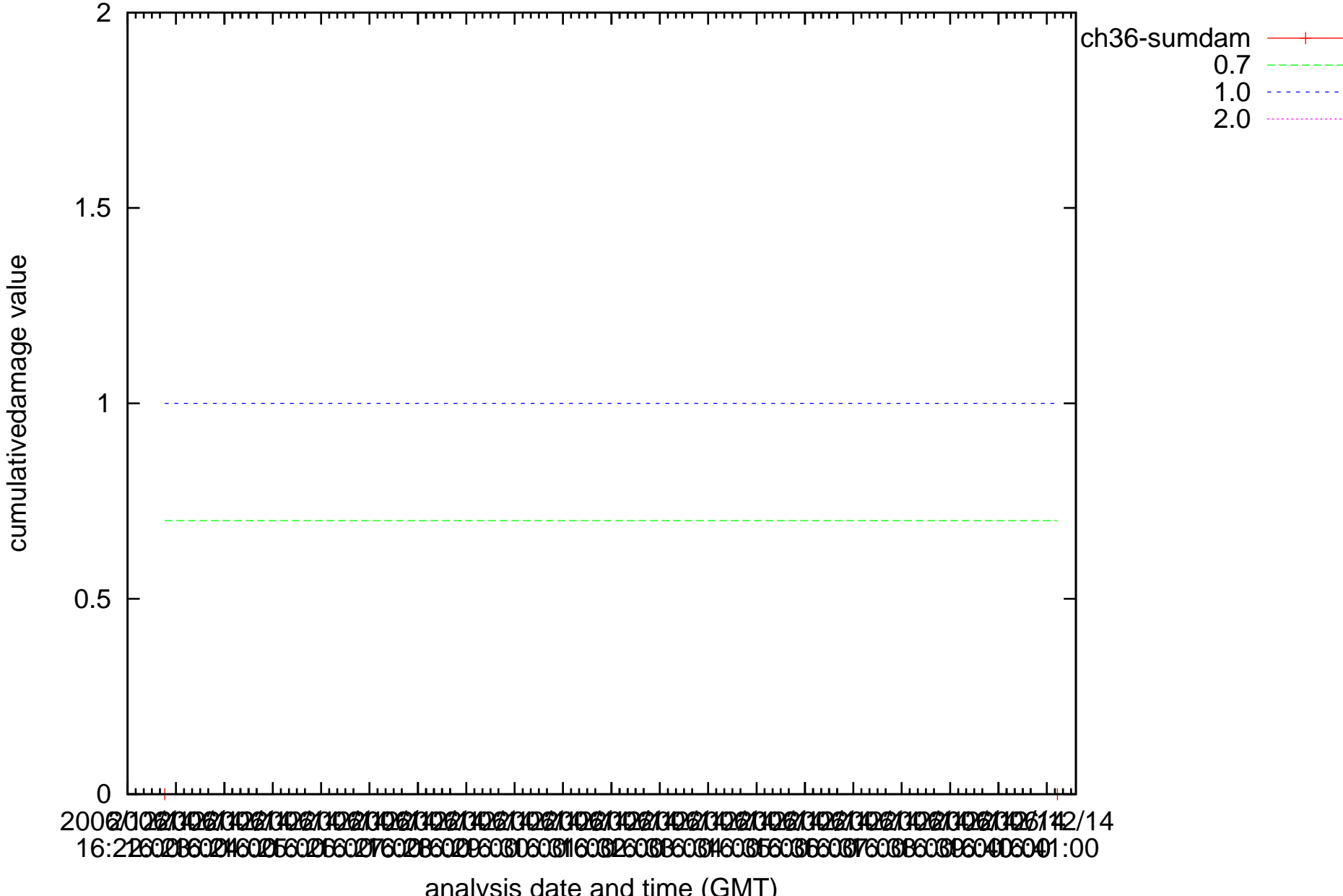
trend of psd across all analyzed 1000Hz data files



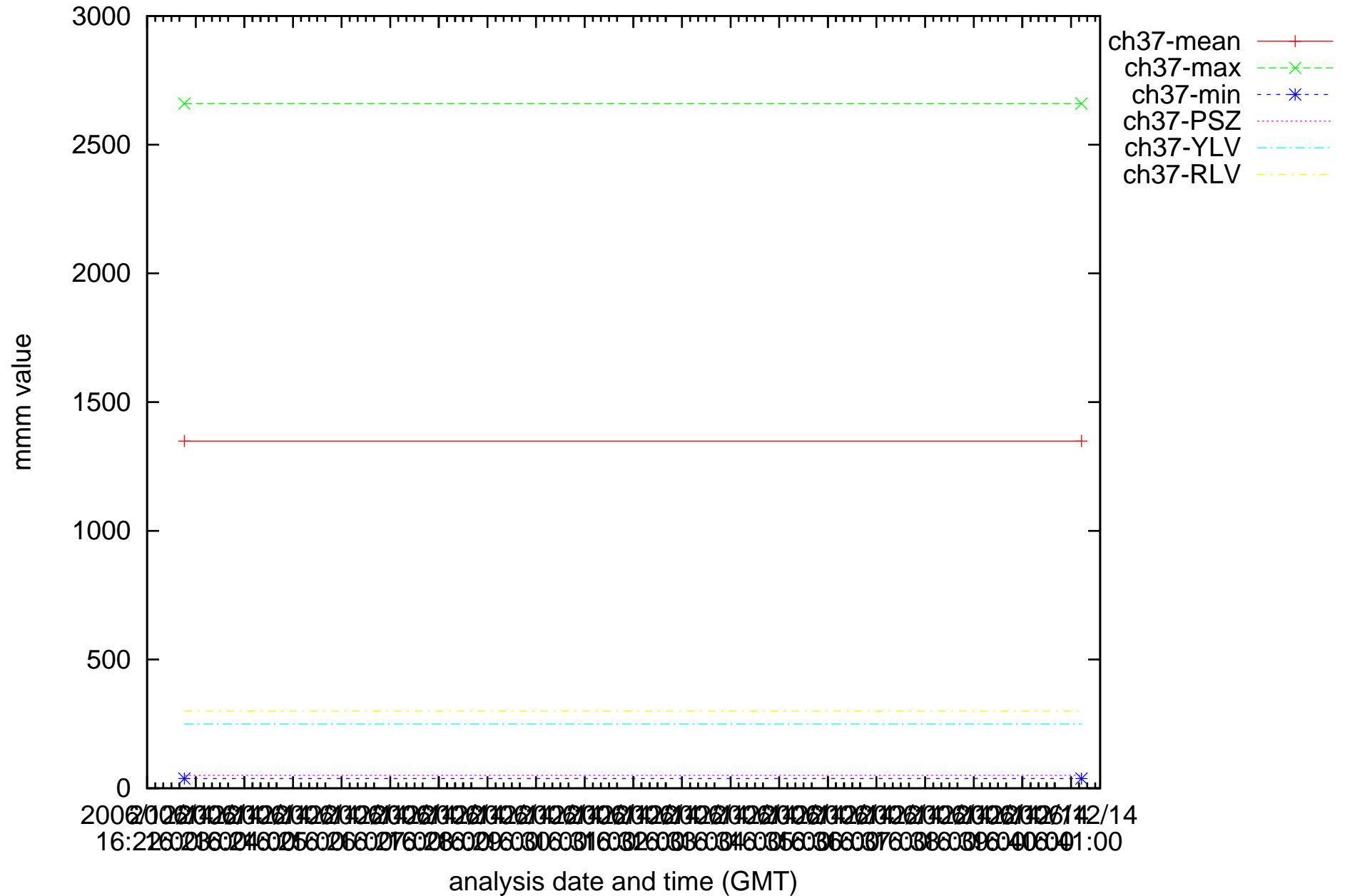
trend of flags across all analyzed 1000Hz data files



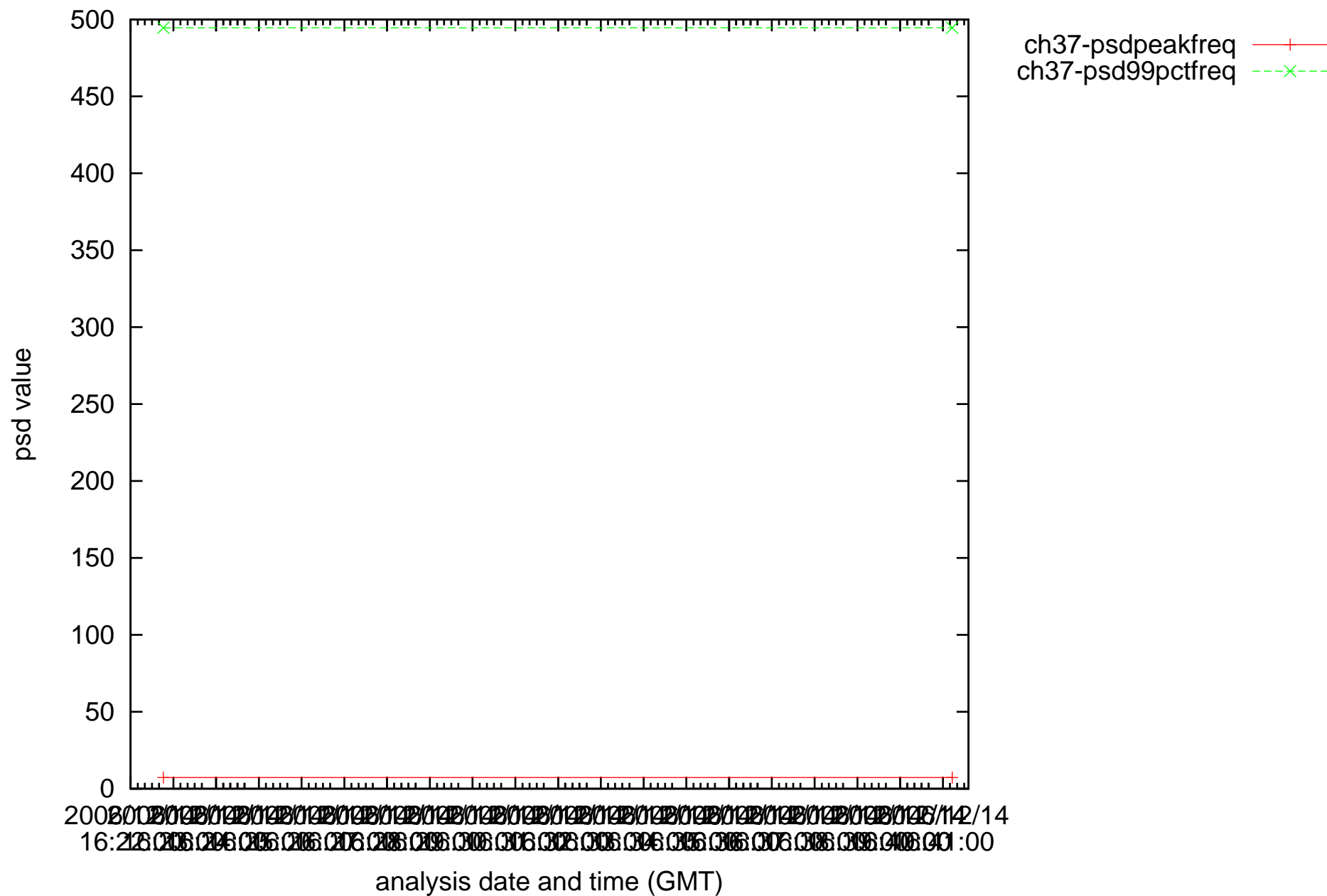
trend of cumulative damage across all analyzed 1000Hz data files



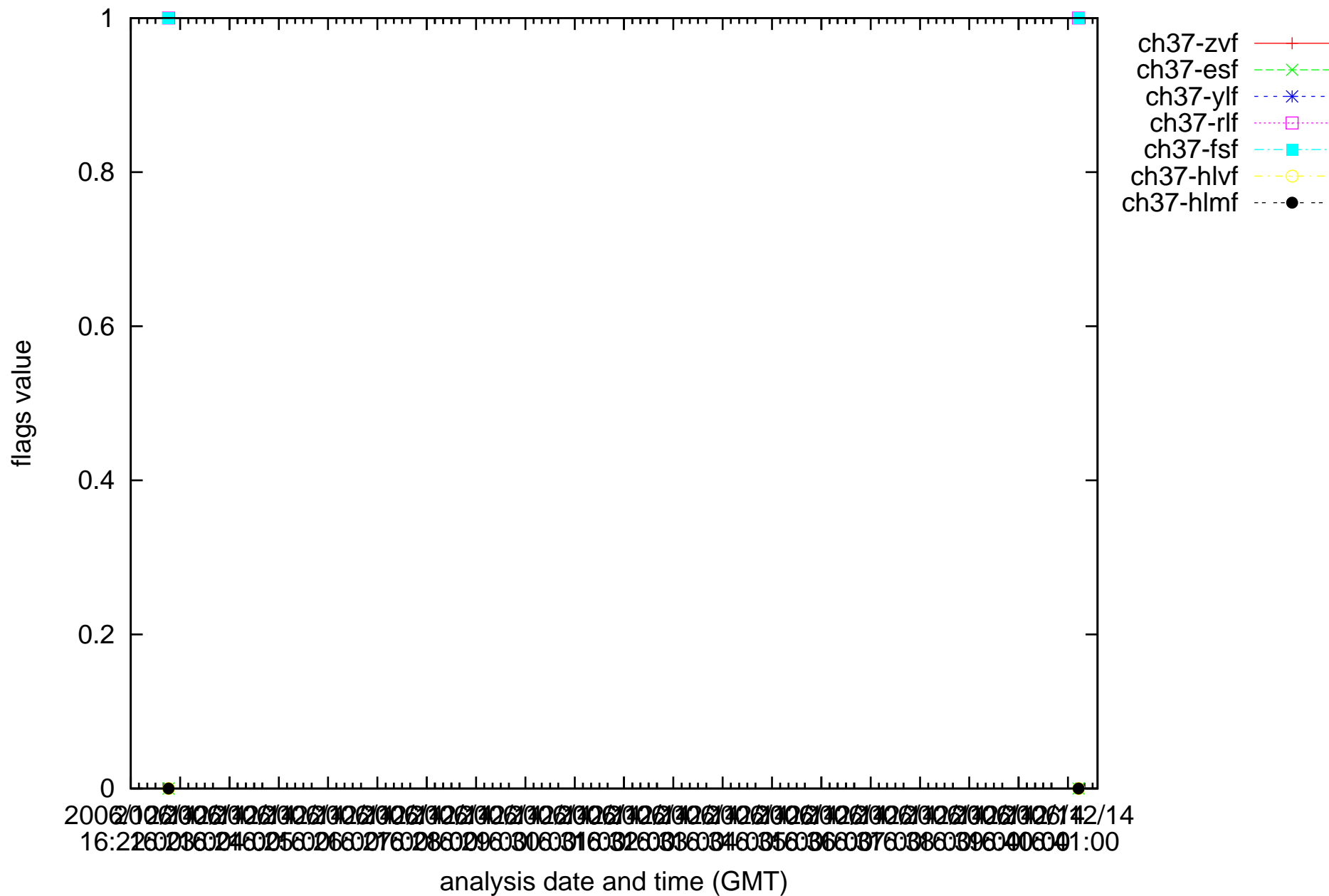
trend of mmm across all analyzed 1000Hz data files



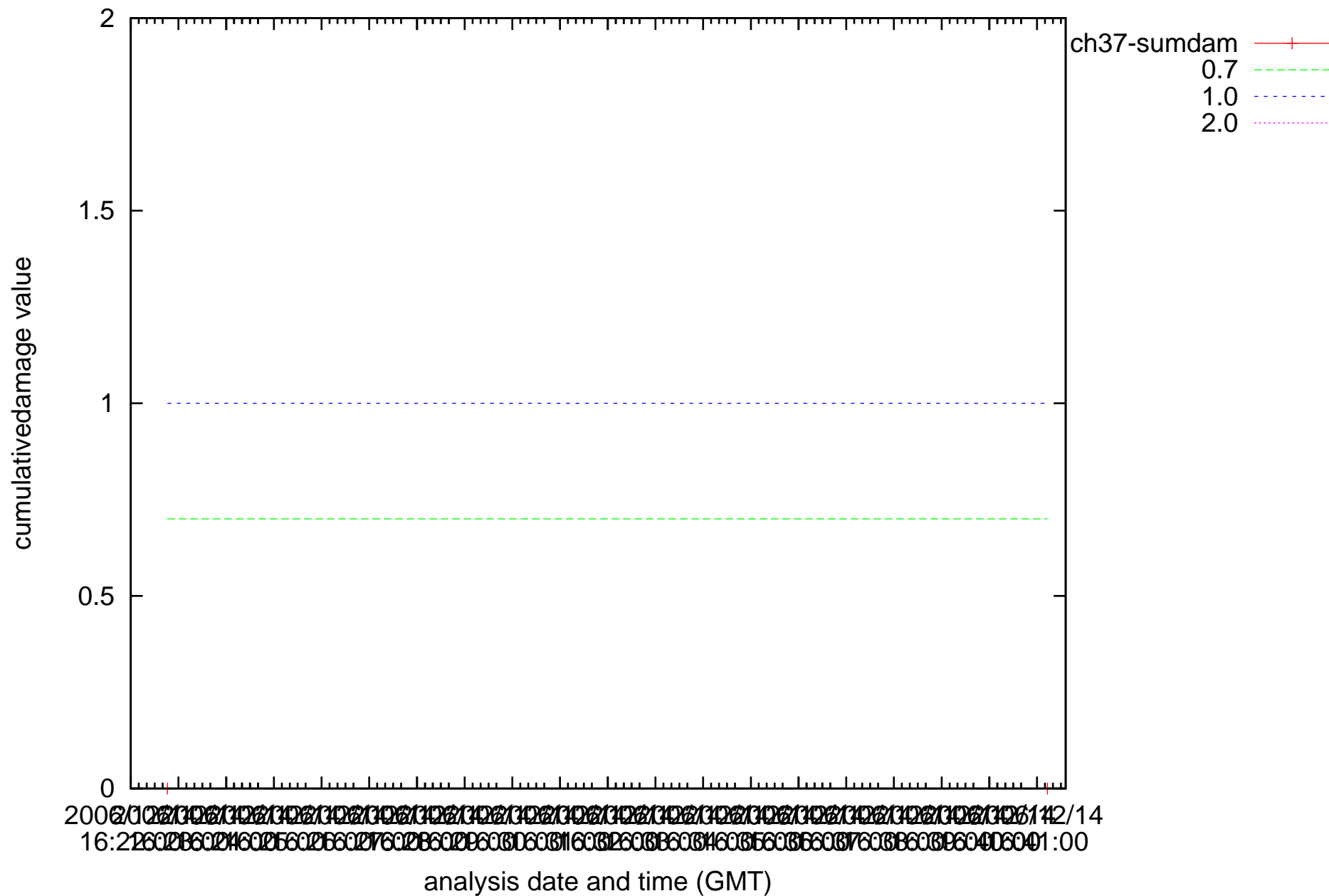
trend of psd across all analyzed 1000Hz data files



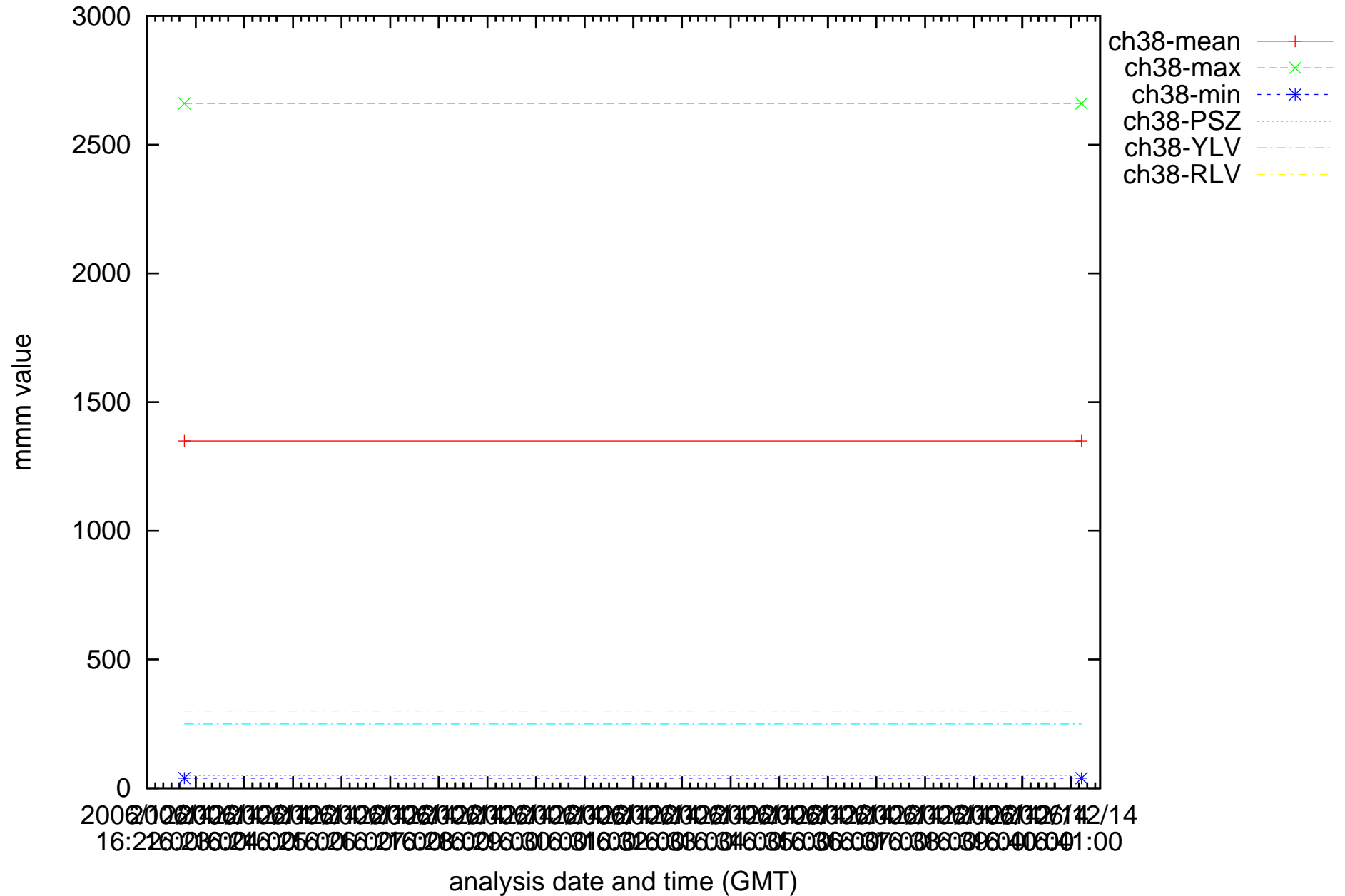
trend of flags across all analyzed 1000Hz data files



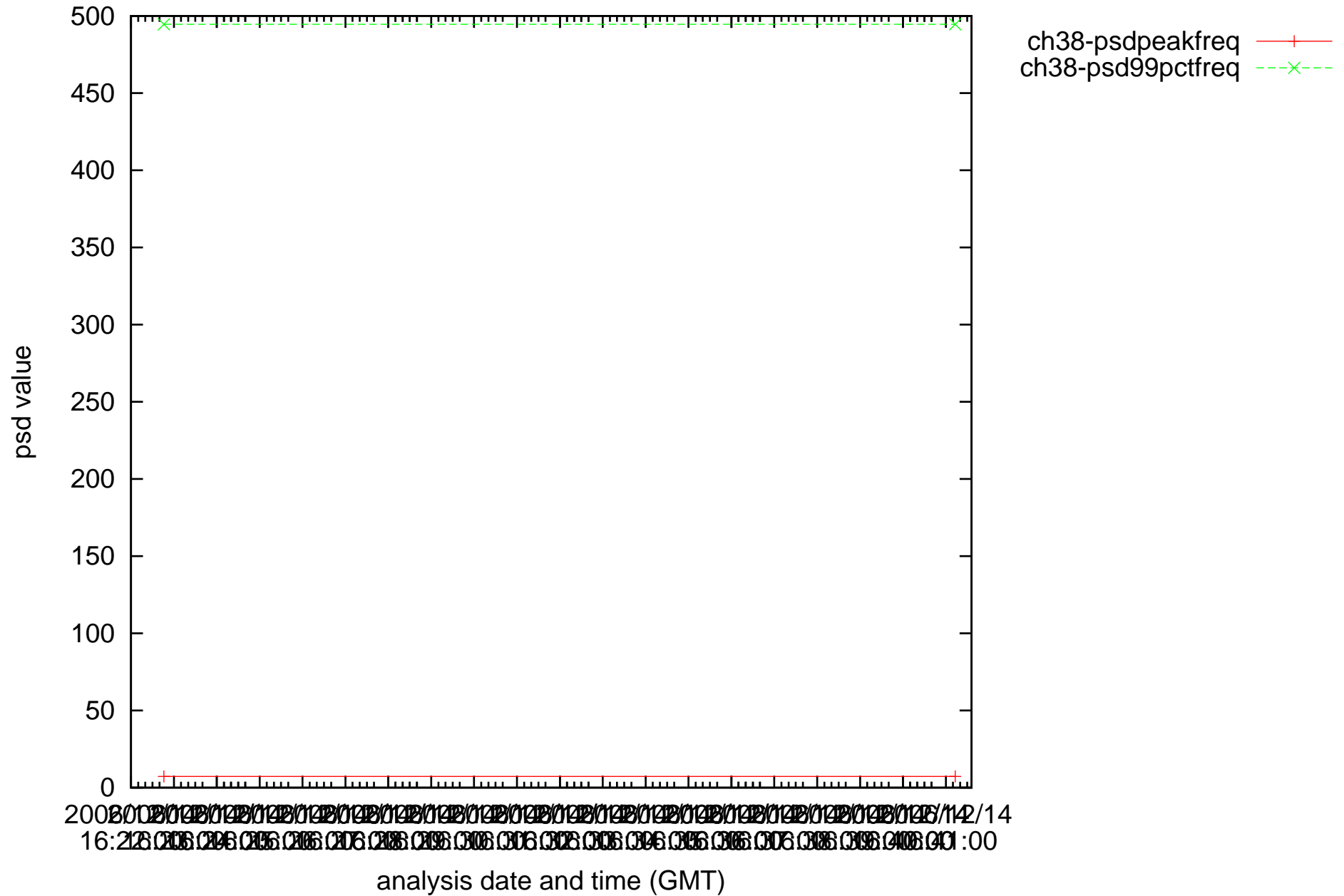
trend of cumulativedamage across all analyzed 1000Hz data files



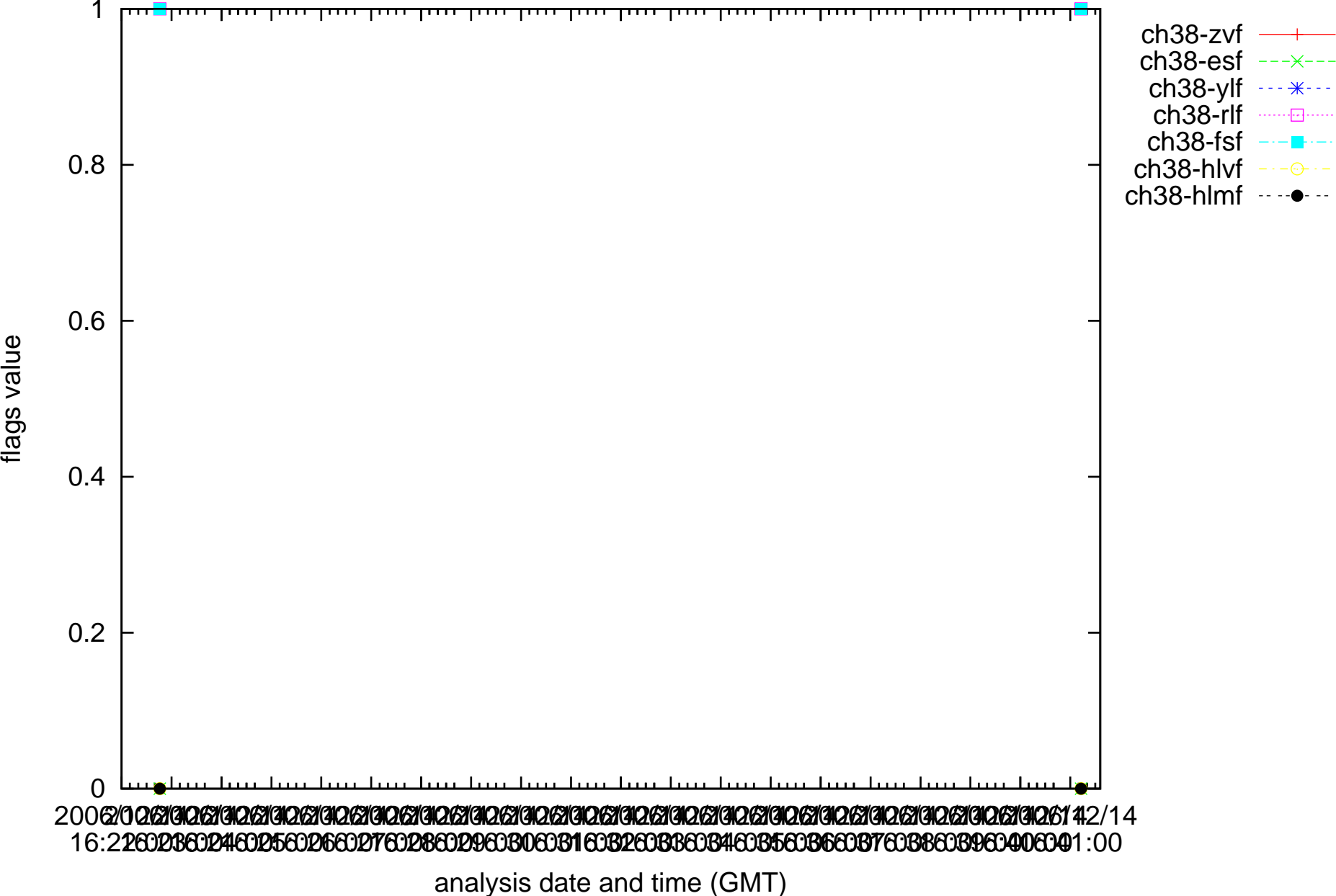
trend of mmm across all analyzed 1000Hz data files



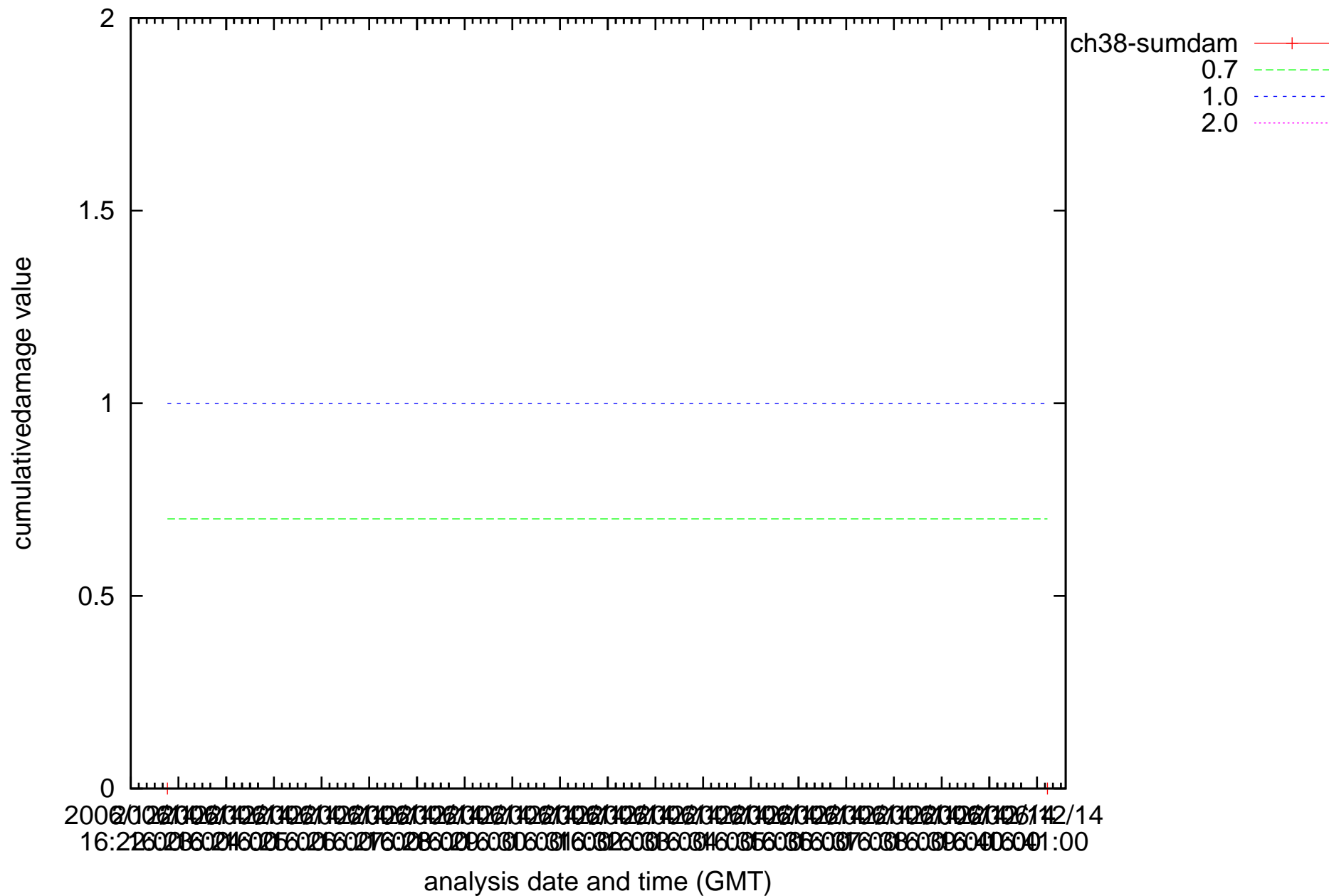
trend of psd across all analyzed 1000Hz data files



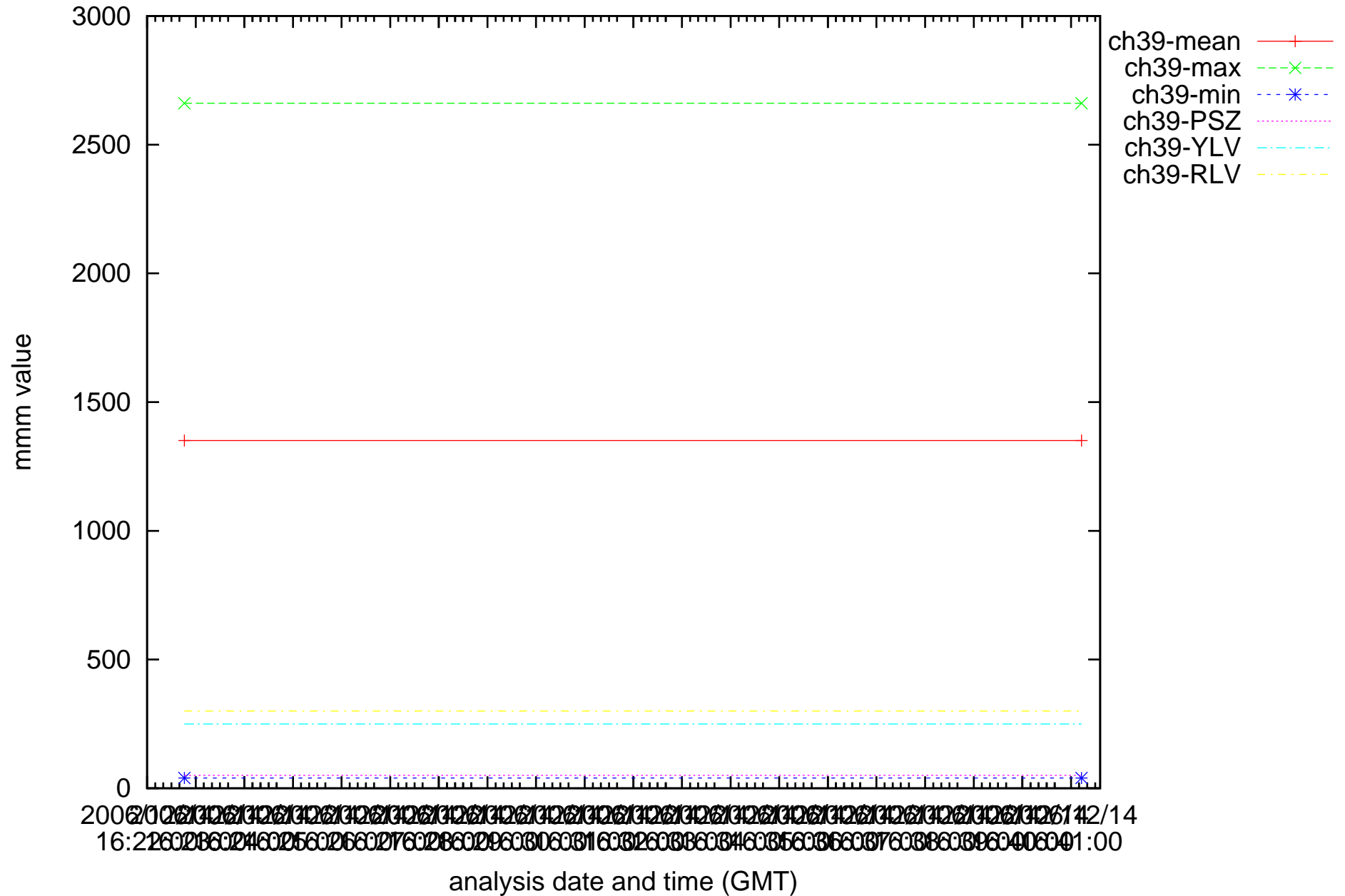
trend of flags across all analyzed 1000Hz data files



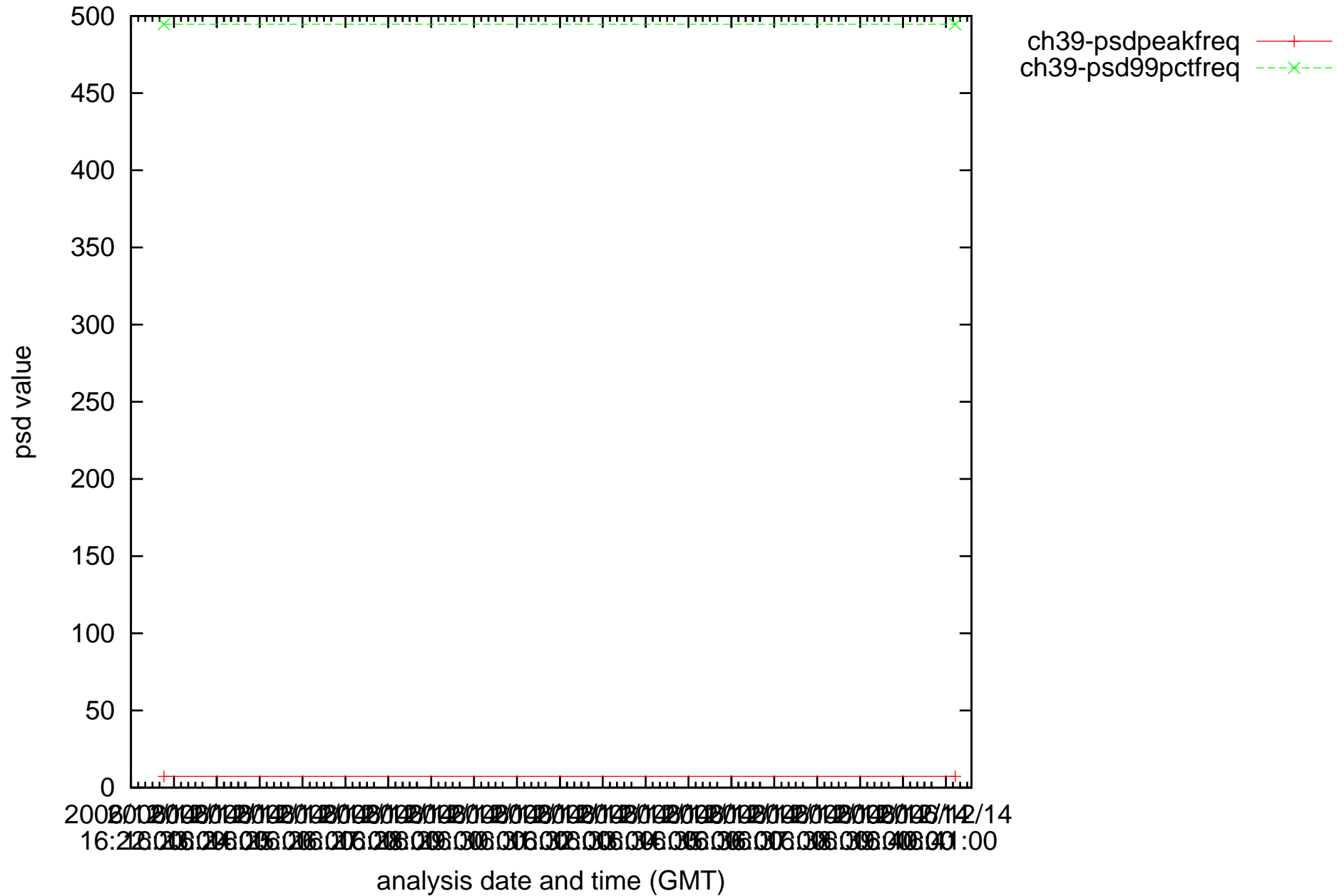
trend of cumulativedamage across all analyzed 1000Hz data files



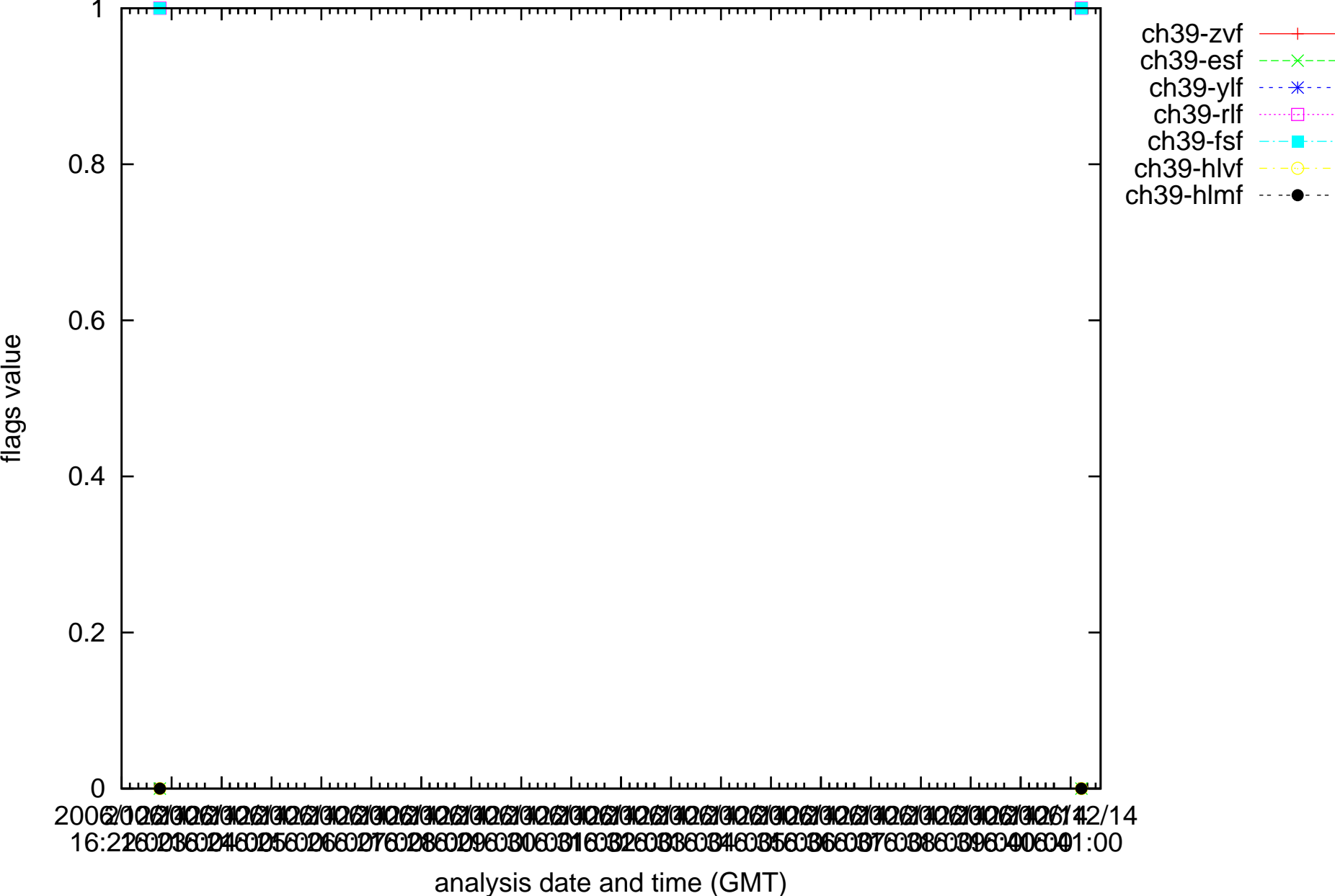
trend of mmm across all analyzed 1000Hz data files



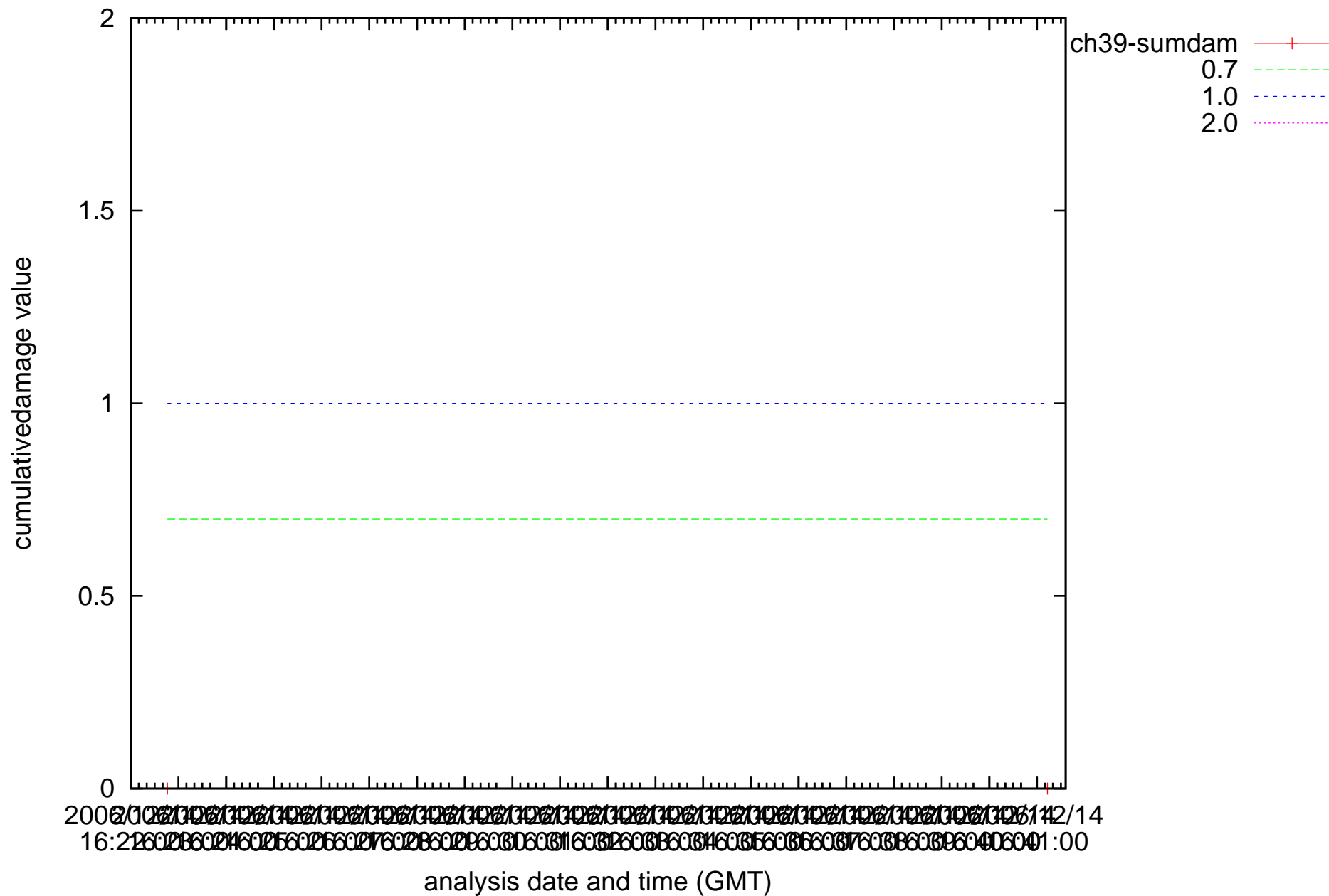
trend of psd across all analyzed 1000Hz data files



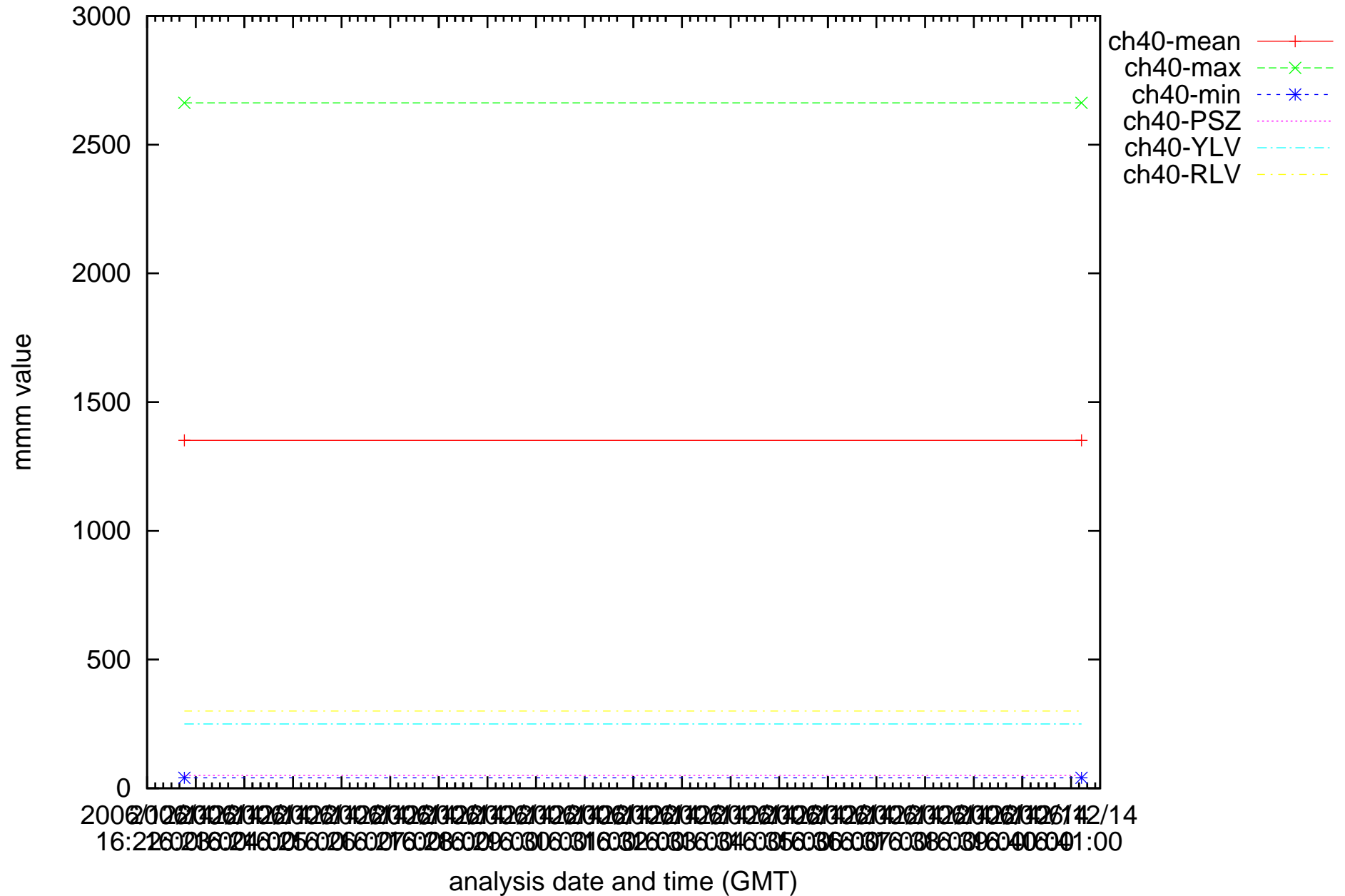
trend of flags across all analyzed 1000Hz data files



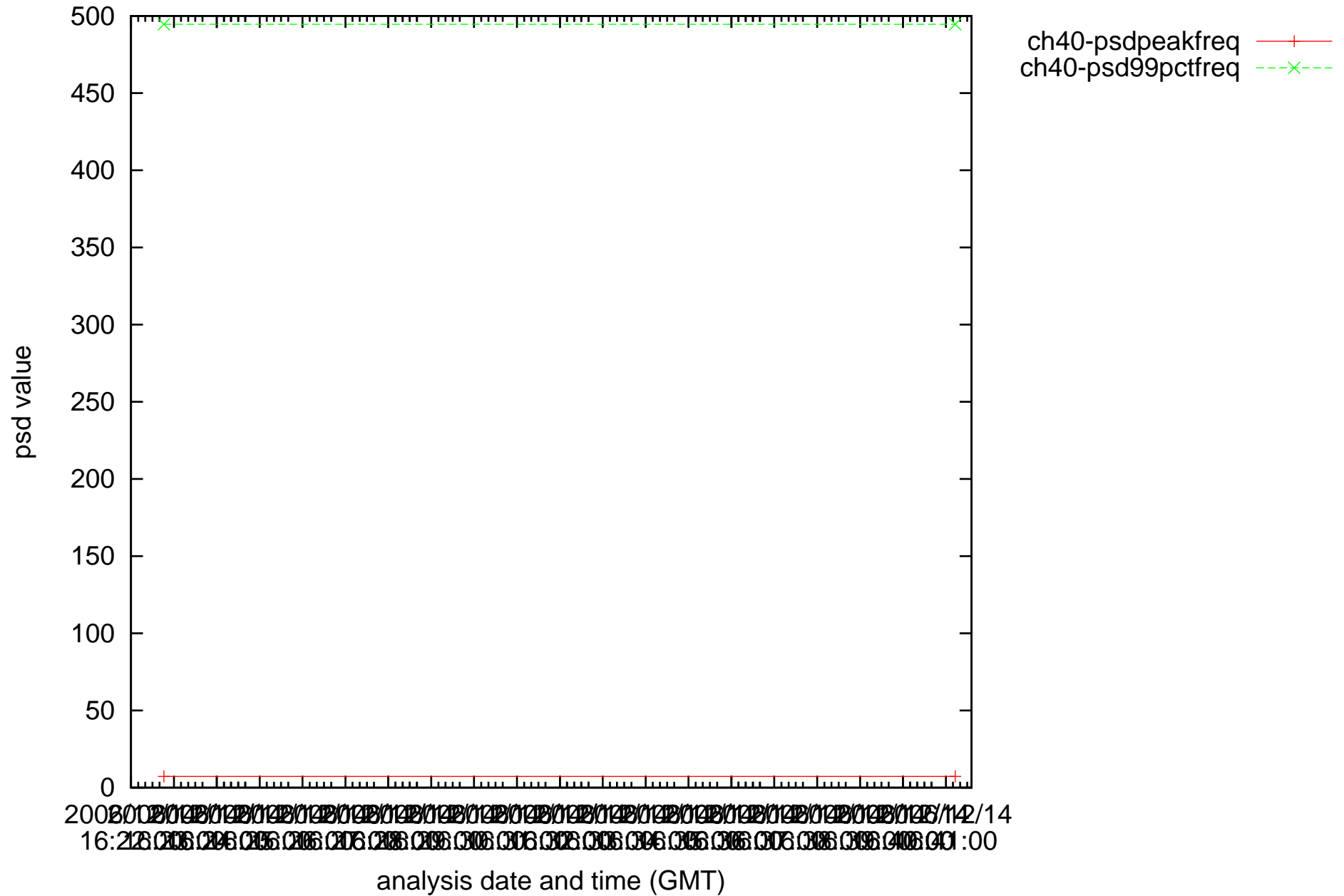
trend of cumulativedamage across all analyzed 1000Hz data files



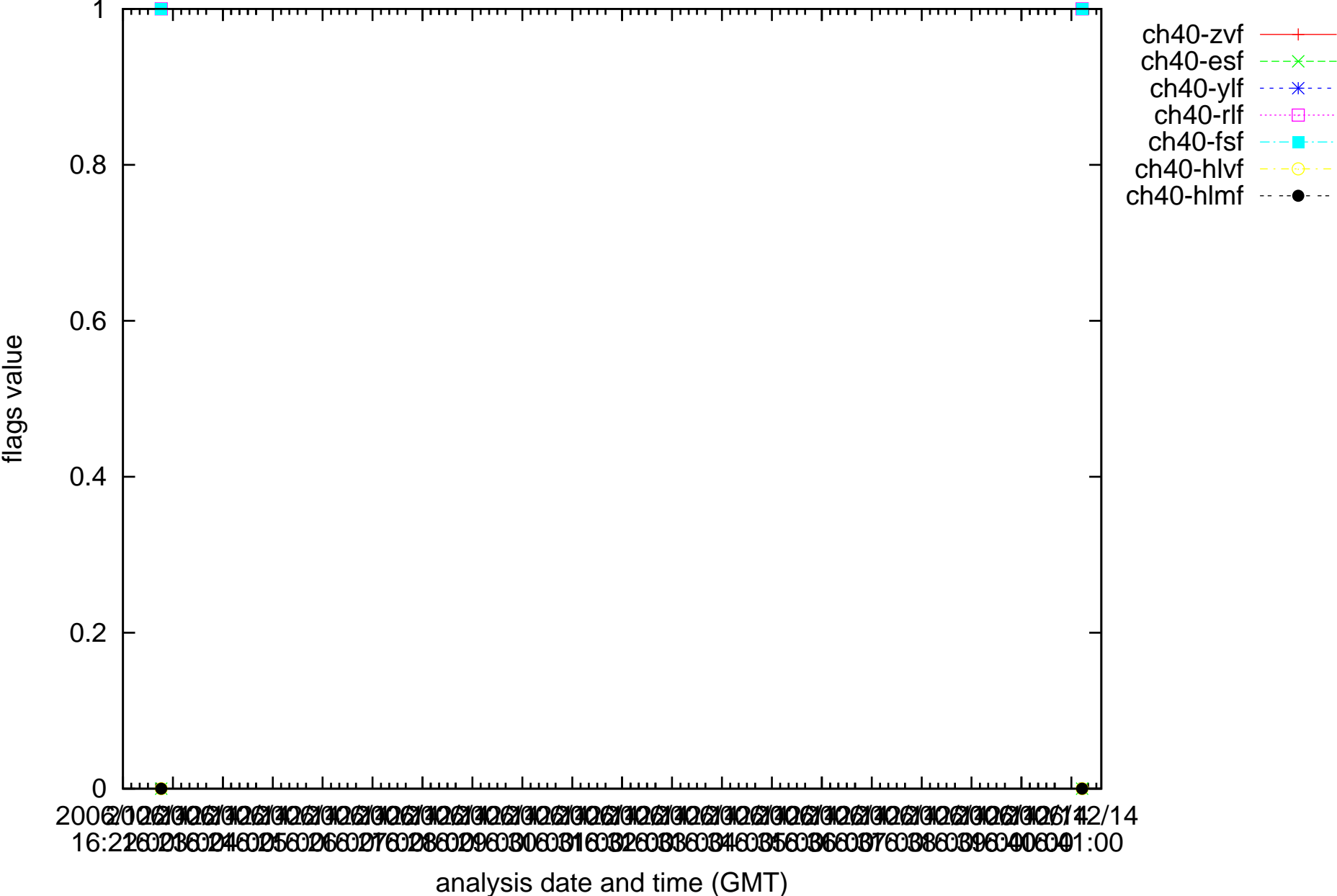
trend of mmm across all analyzed 1000Hz data files



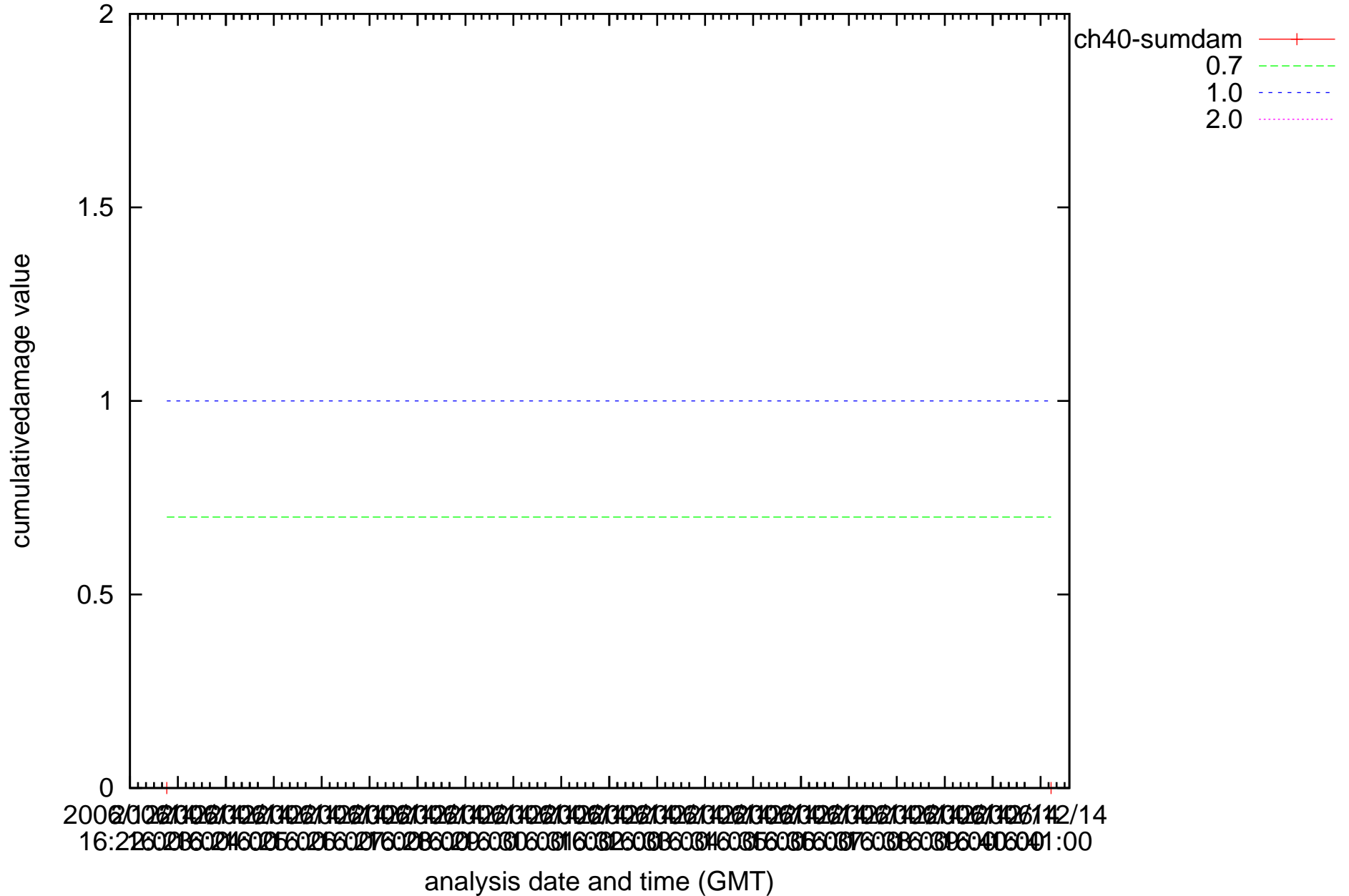
trend of psd across all analyzed 1000Hz data files



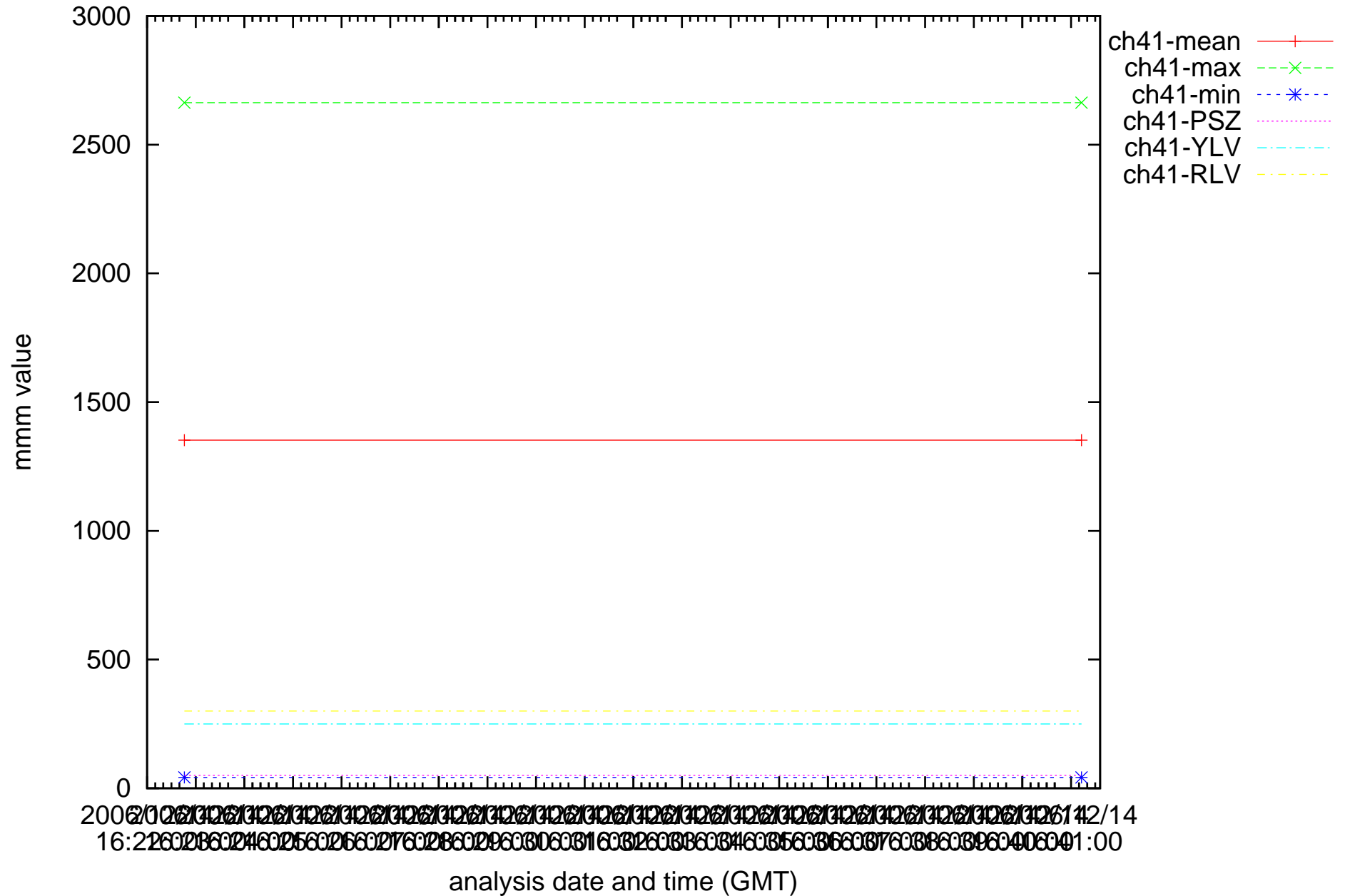
trend of flags across all analyzed 1000Hz data files



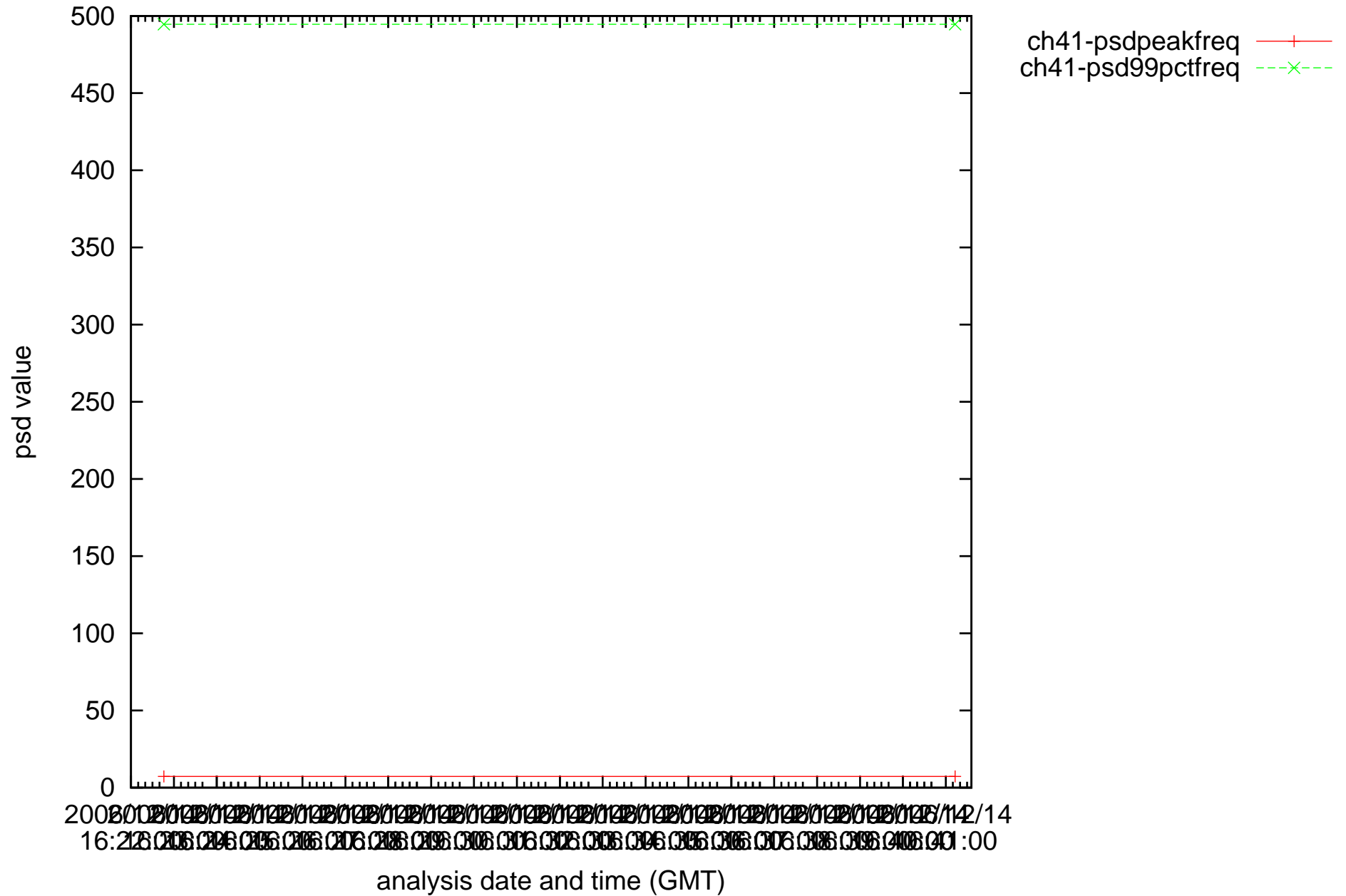
trend of cumulatedamage across all analyzed 1000Hz data files



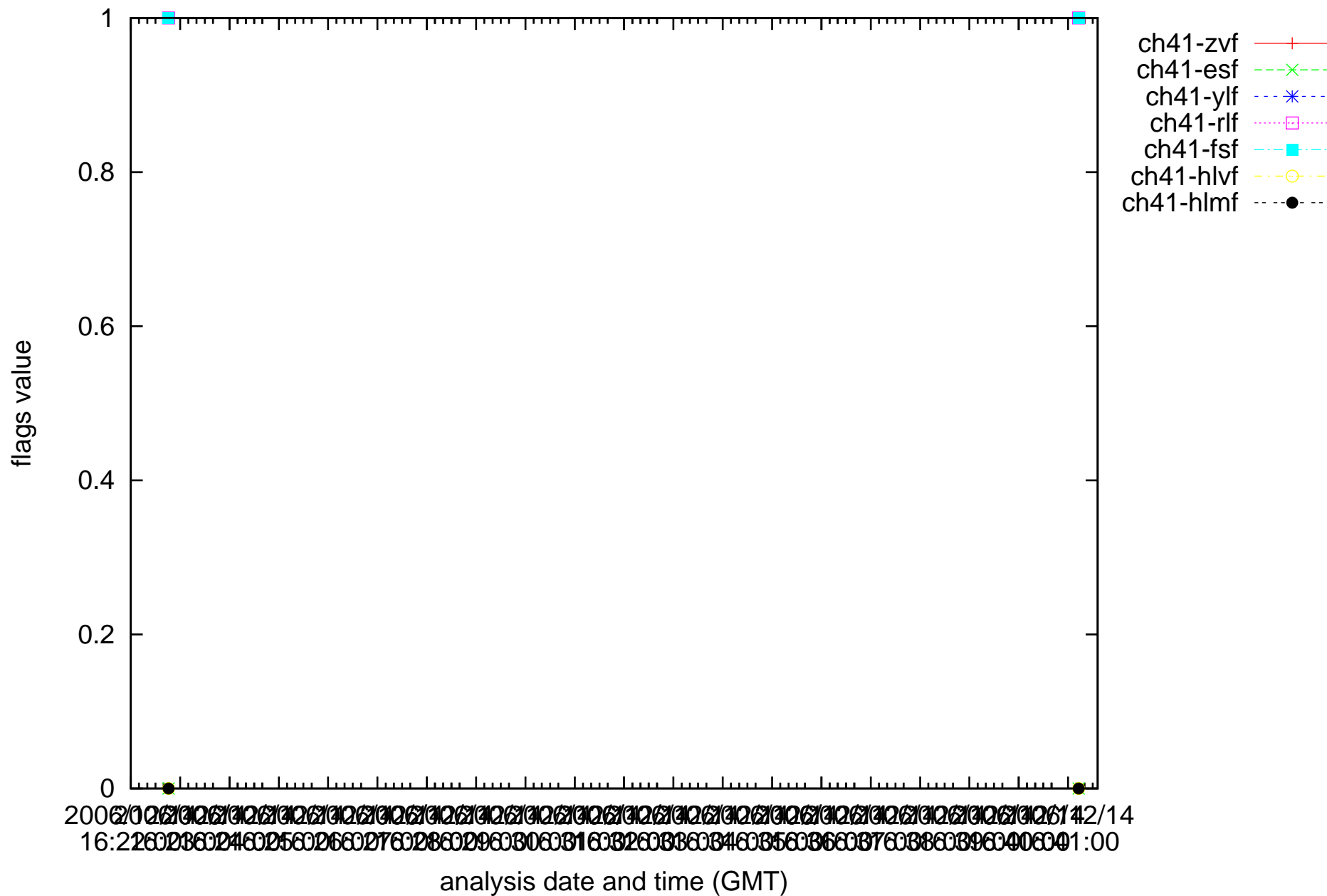
trend of mmm across all analyzed 1000Hz data files



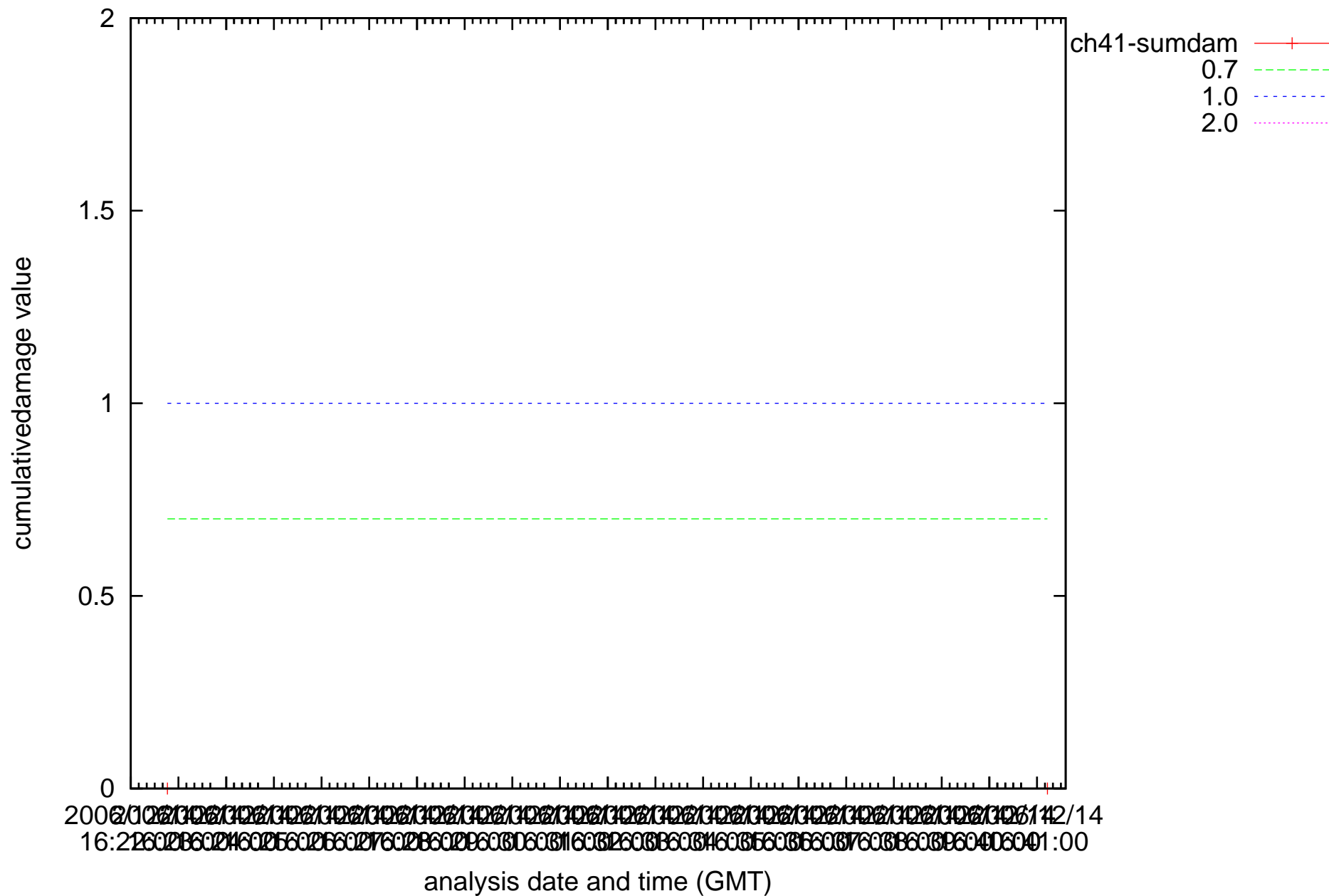
trend of psd across all analyzed 1000Hz data files



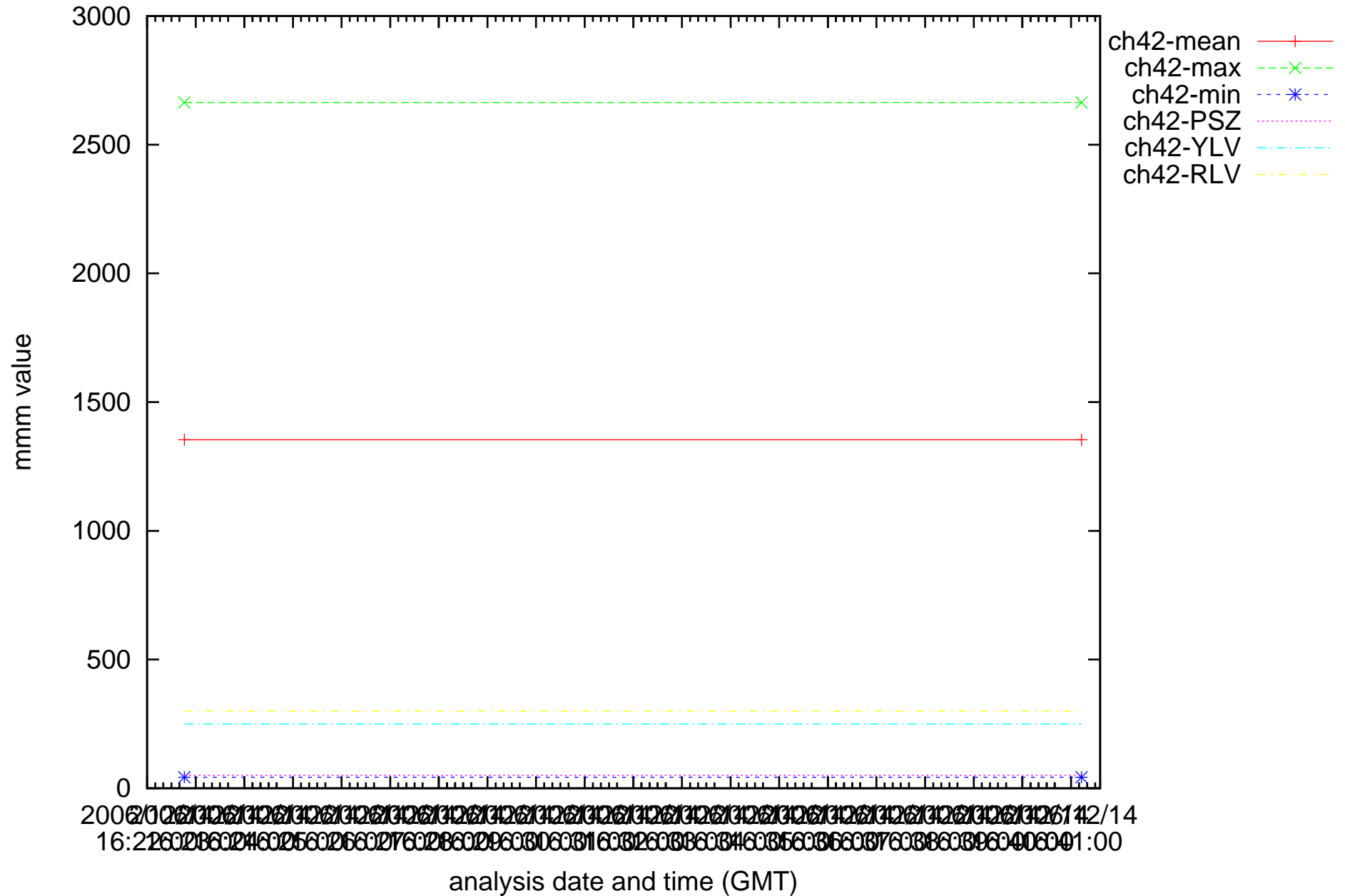
trend of flags across all analyzed 1000Hz data files



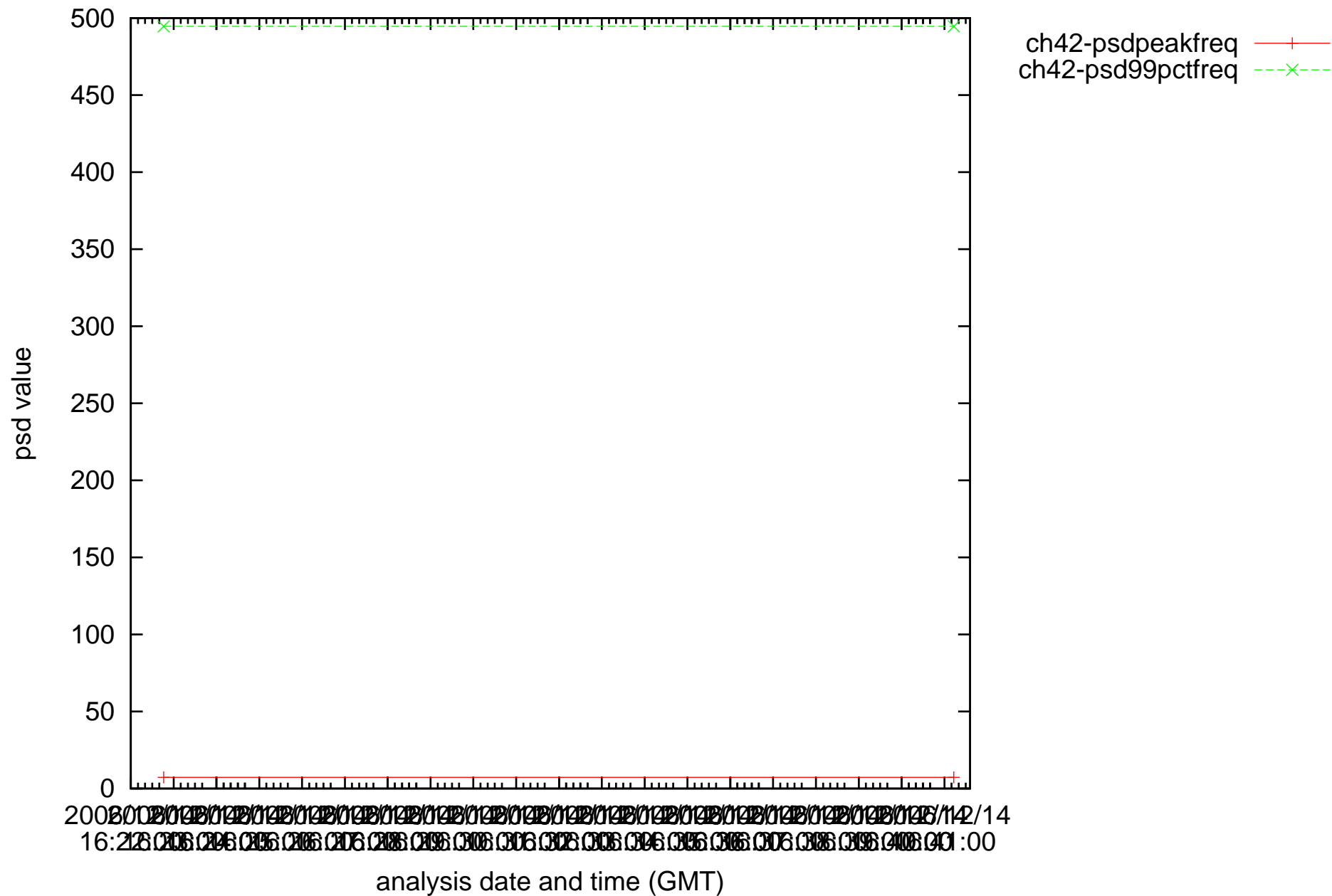
trend of cumulatedamage across all analyzed 1000Hz data files



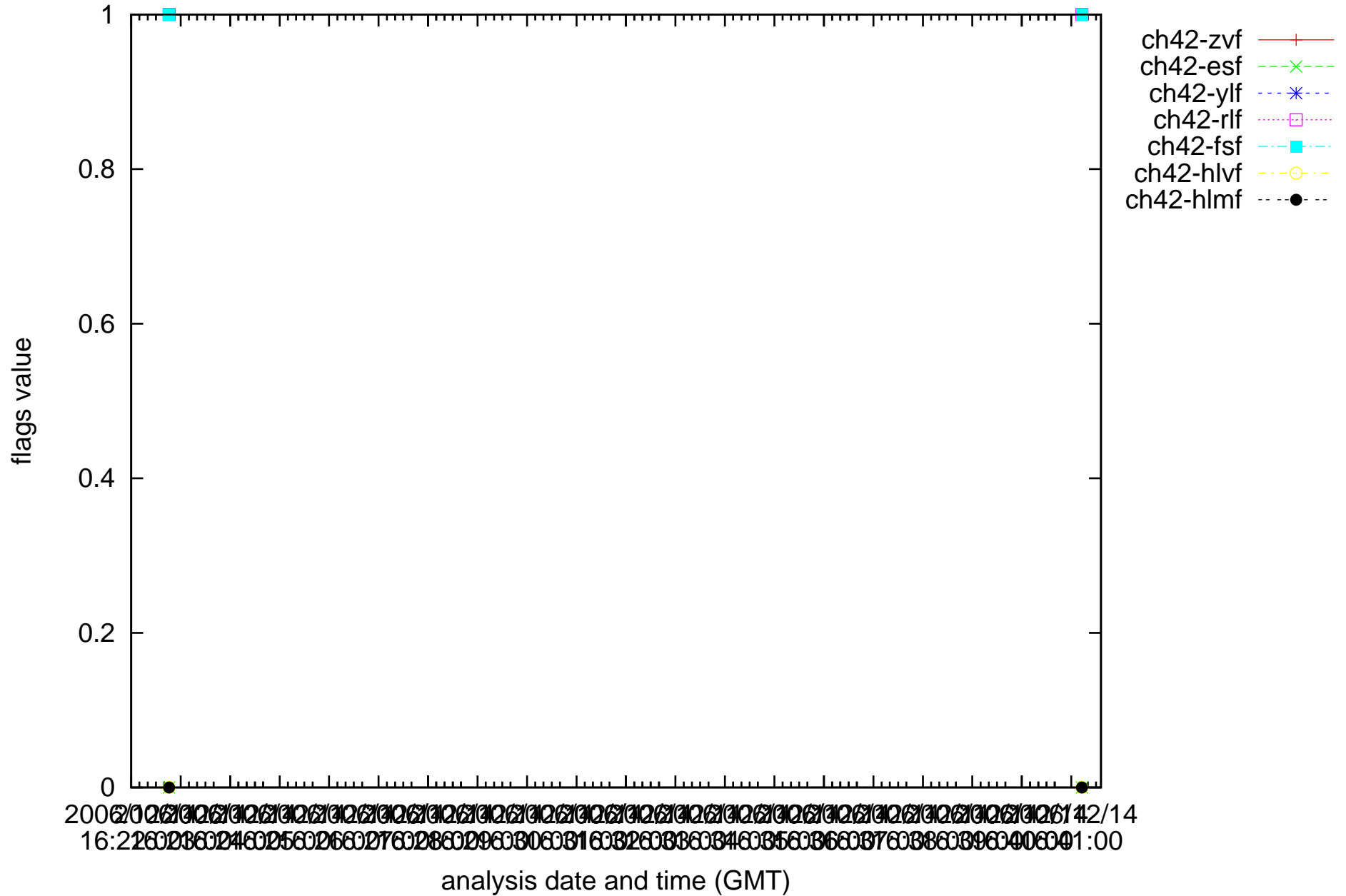
trend of mmm across all analyzed 1000Hz data files



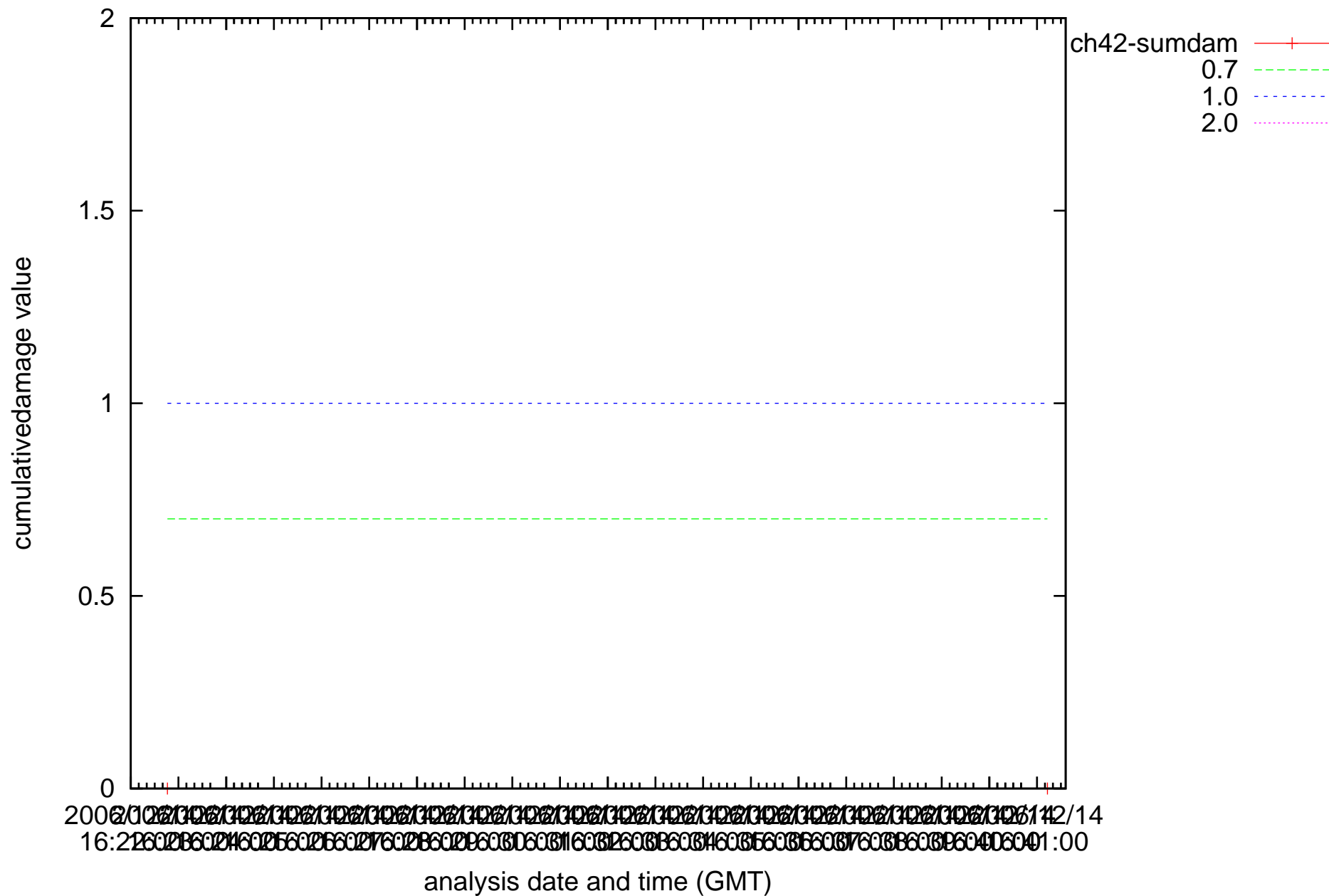
trend of psd across all analyzed 1000Hz data files



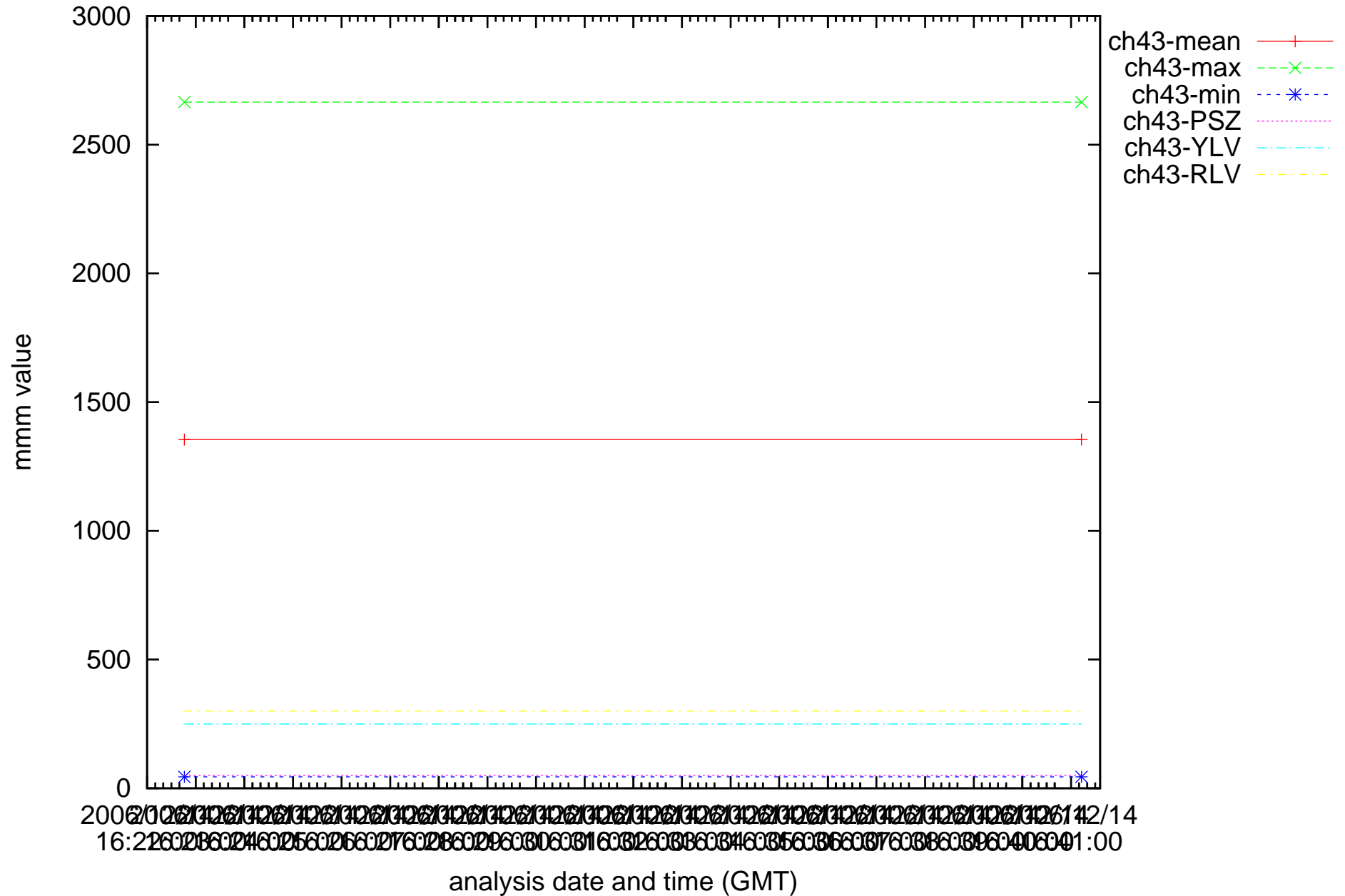
trend of flags across all analyzed 1000Hz data files



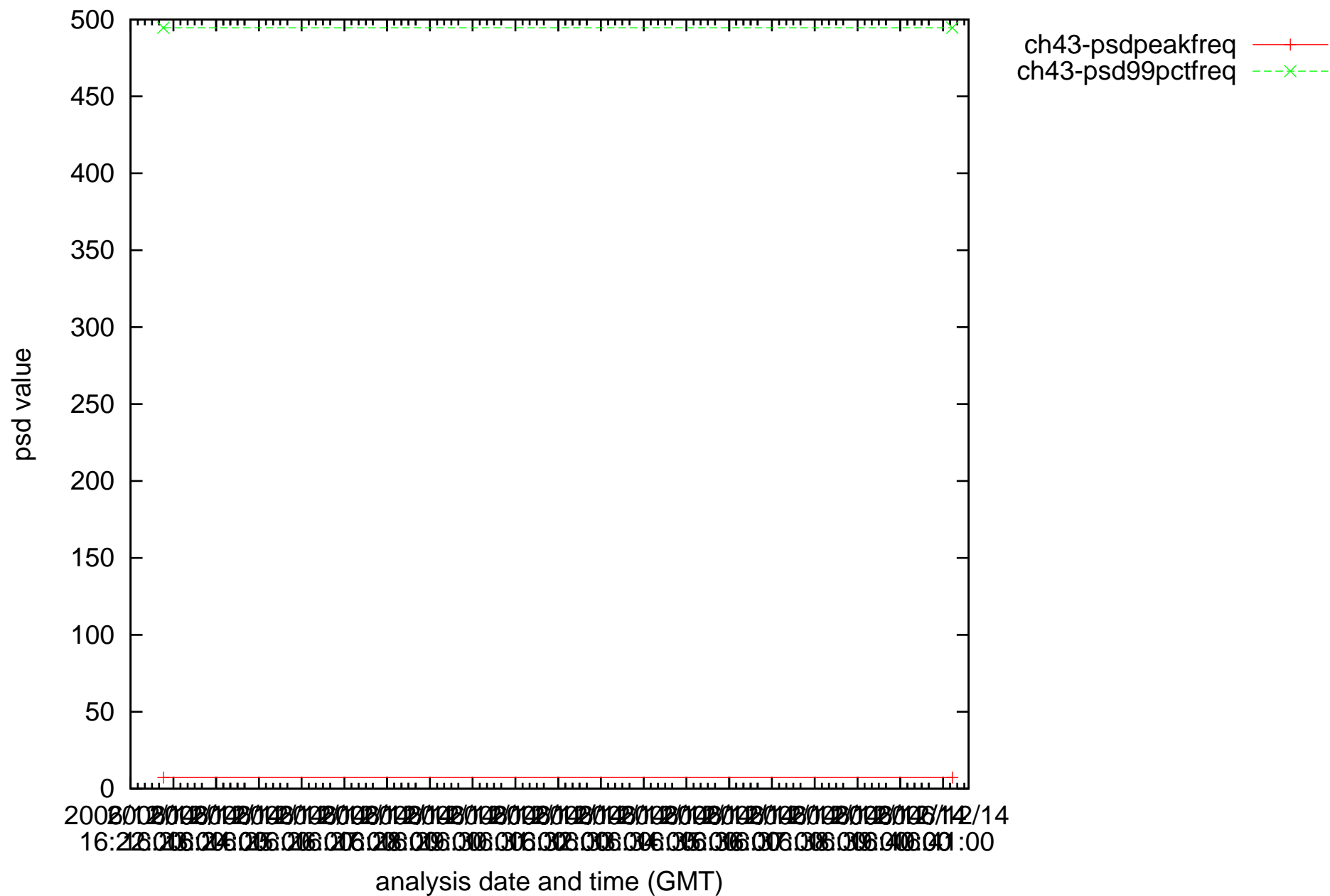
trend of cumulativedamage across all analyzed 1000Hz data files



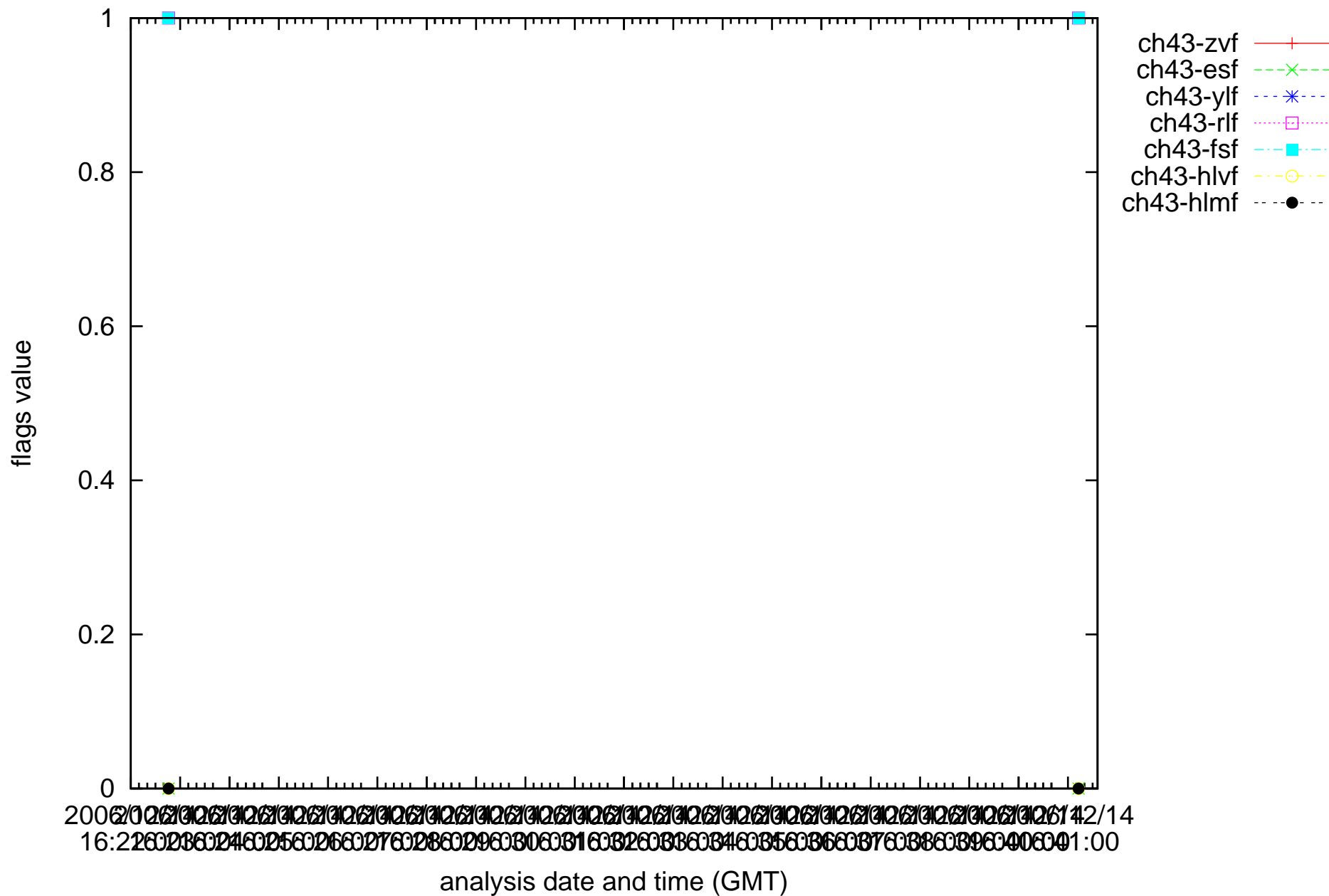
trend of mmm across all analyzed 1000Hz data files



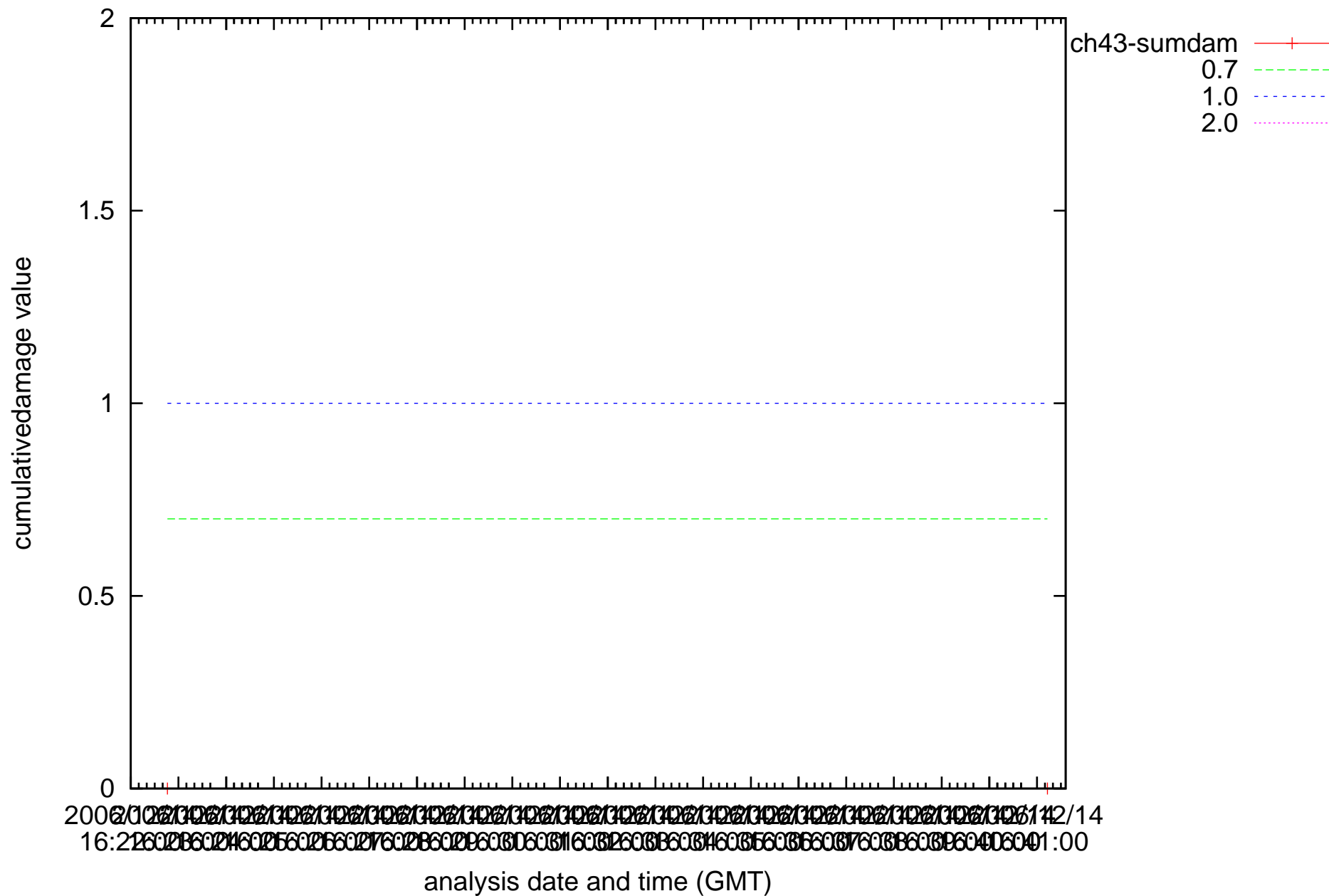
trend of psd across all analyzed 1000Hz data files



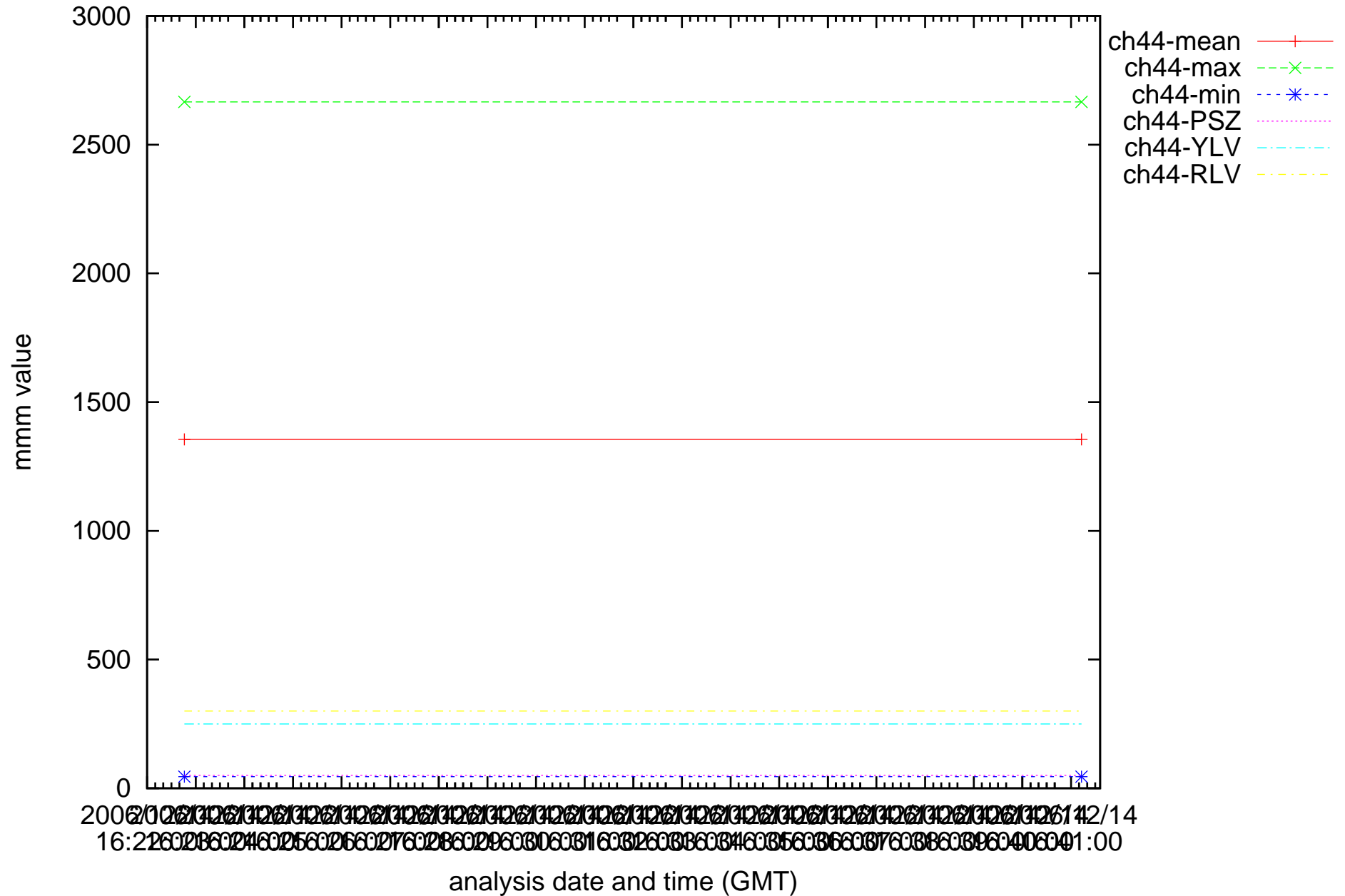
trend of flags across all analyzed 1000Hz data files



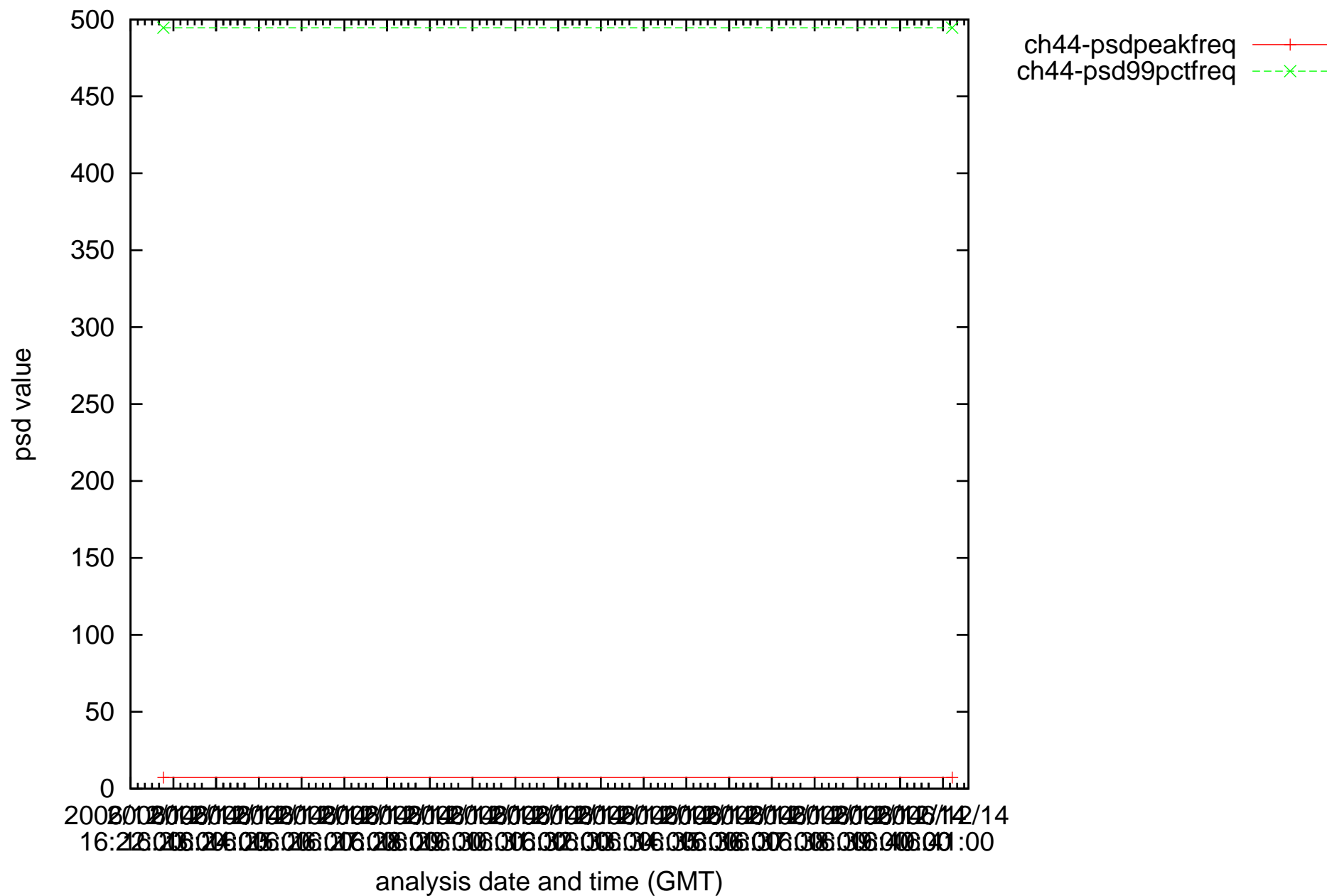
trend of cumulativedamage across all analyzed 1000Hz data files



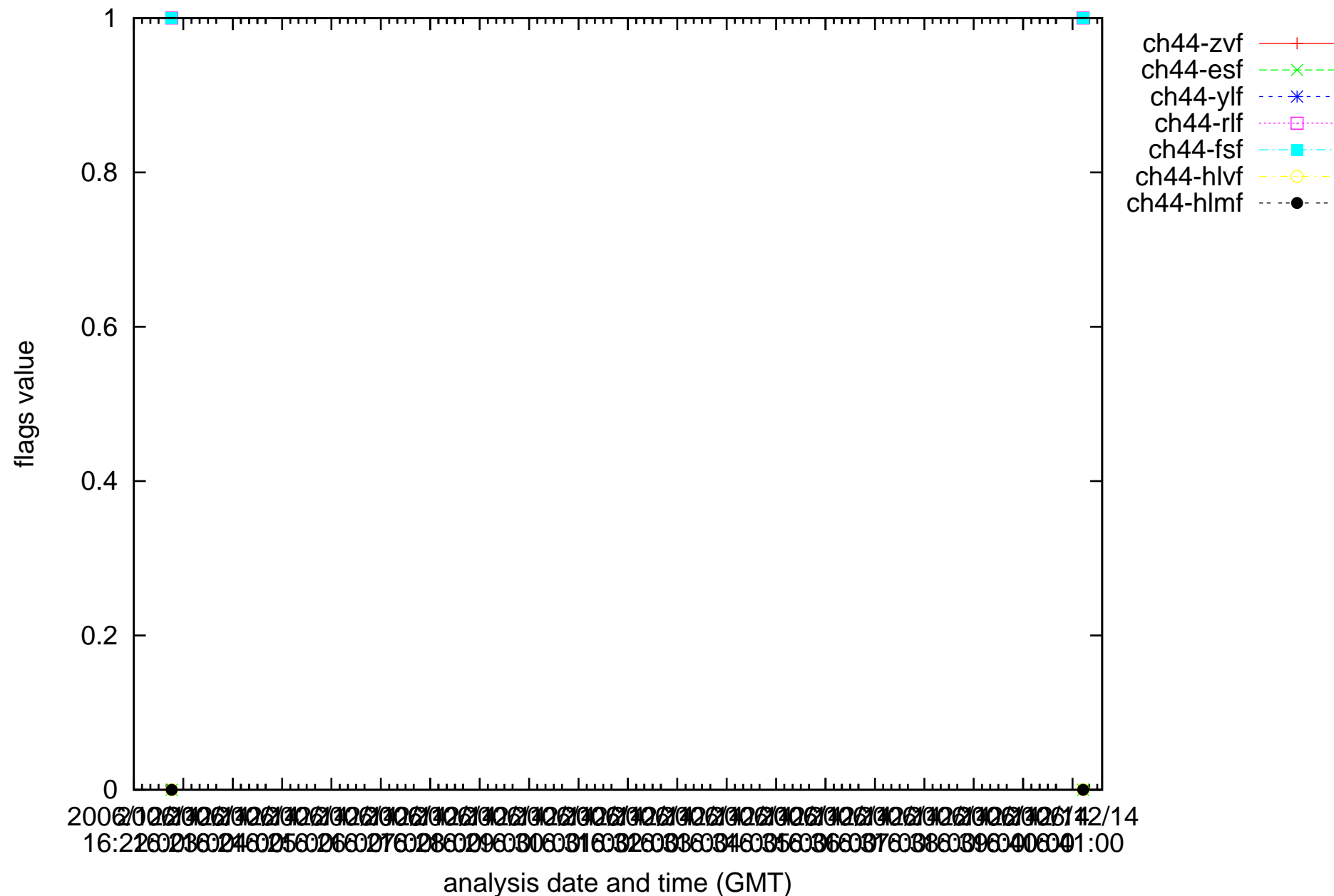
trend of mmm across all analyzed 1000Hz data files



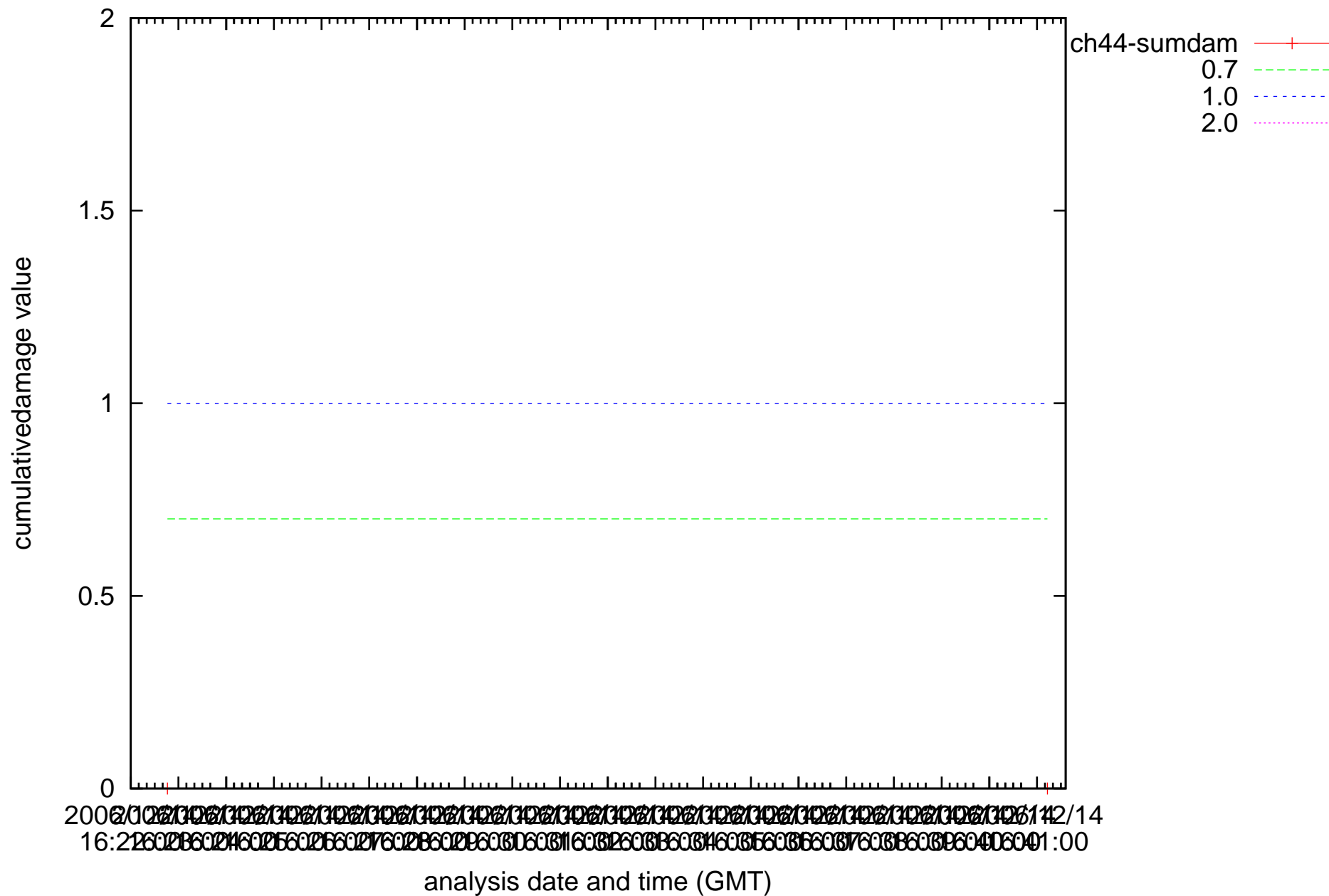
trend of psd across all analyzed 1000Hz data files



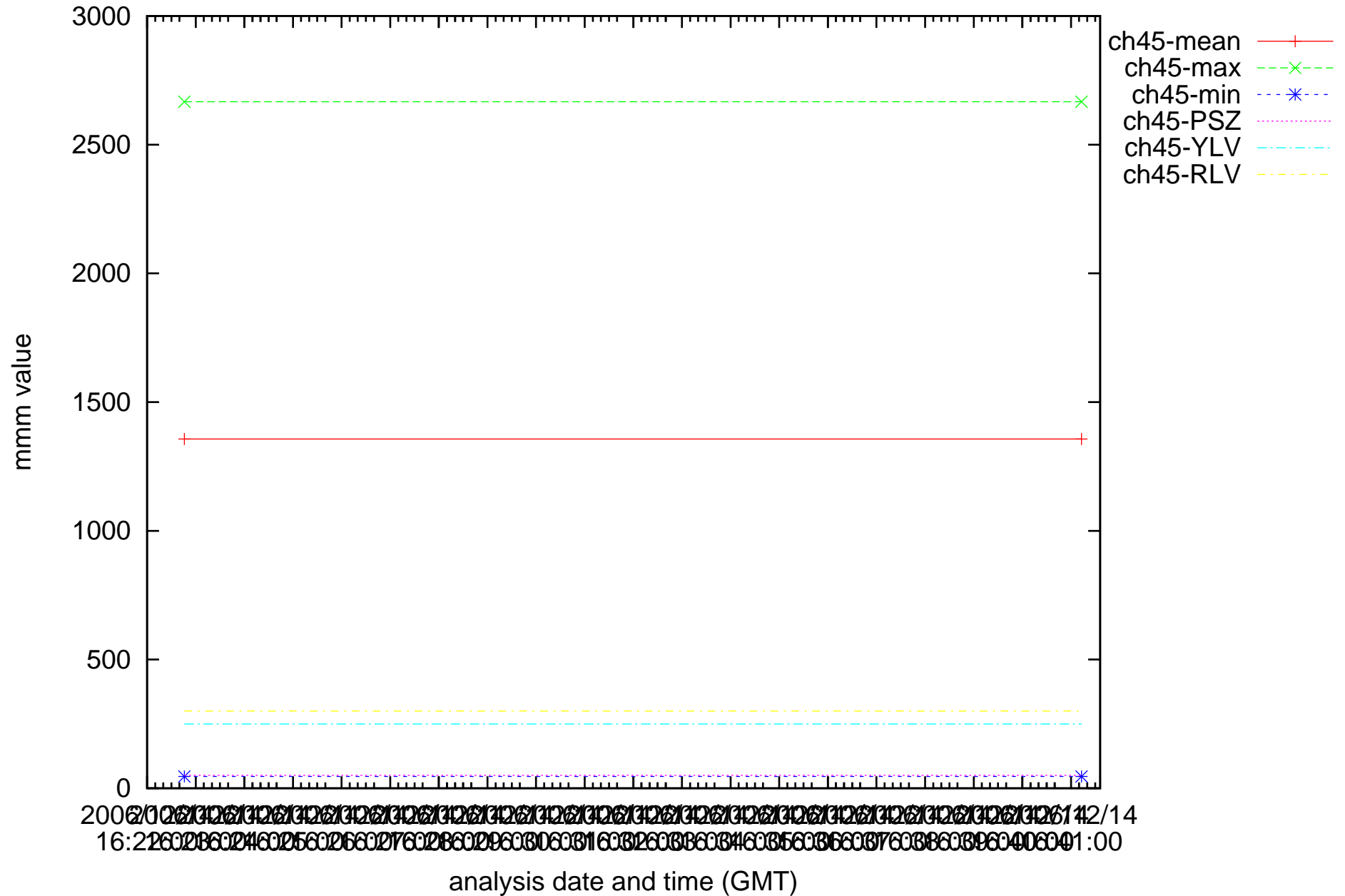
trend of flags across all analyzed 1000Hz data files



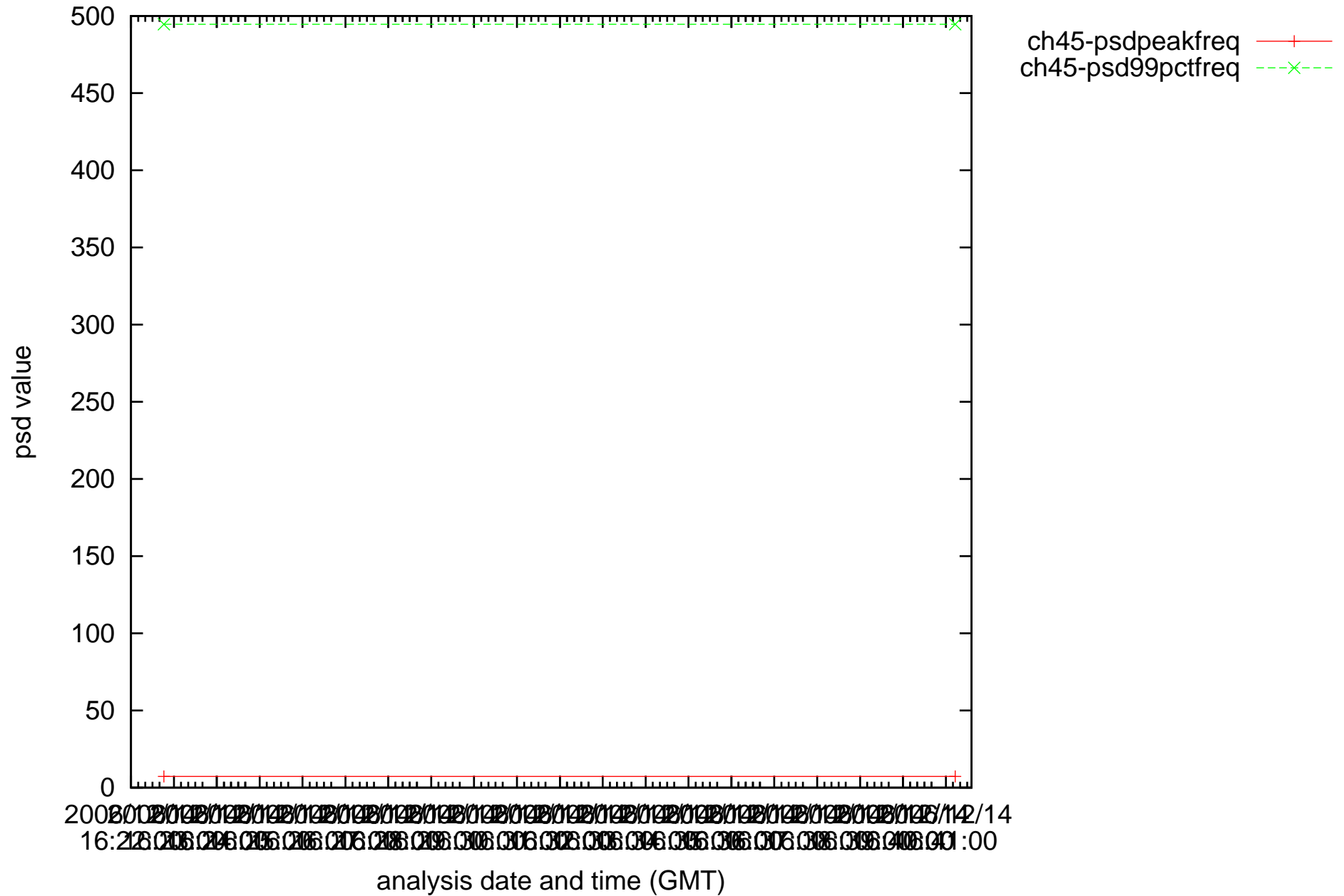
trend of cumulatedamage across all analyzed 1000Hz data files



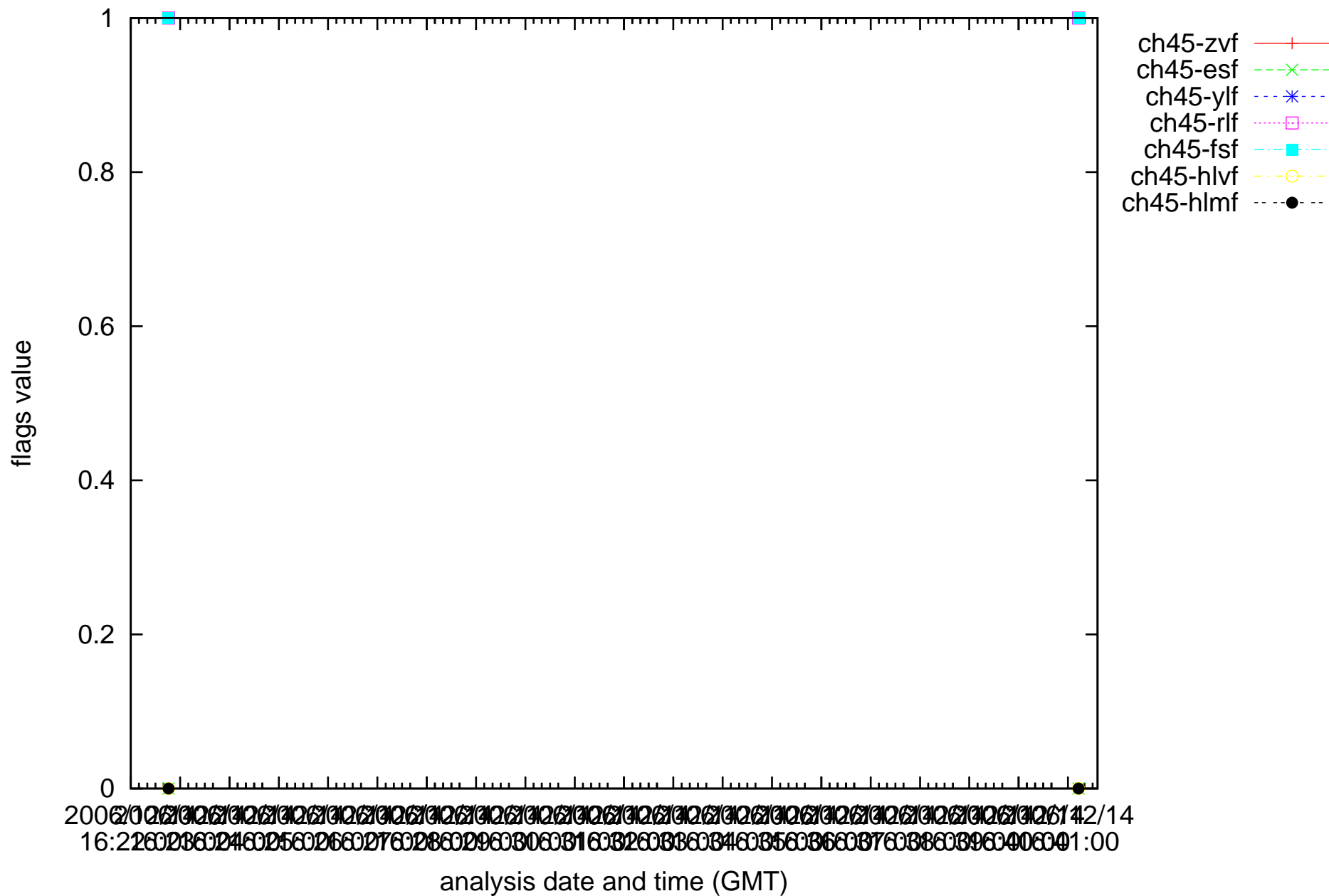
trend of mmm across all analyzed 1000Hz data files



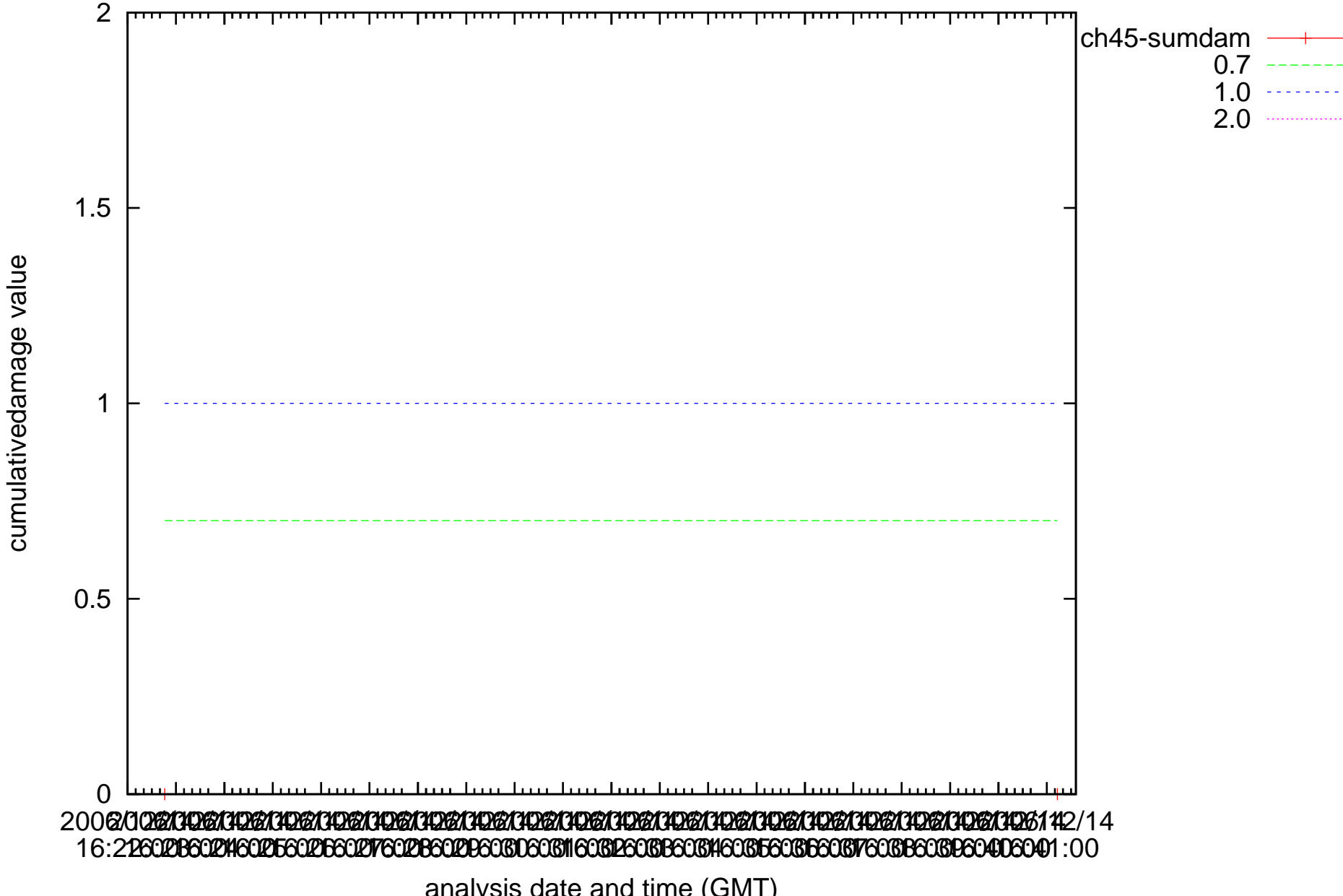
trend of psd across all analyzed 1000Hz data files



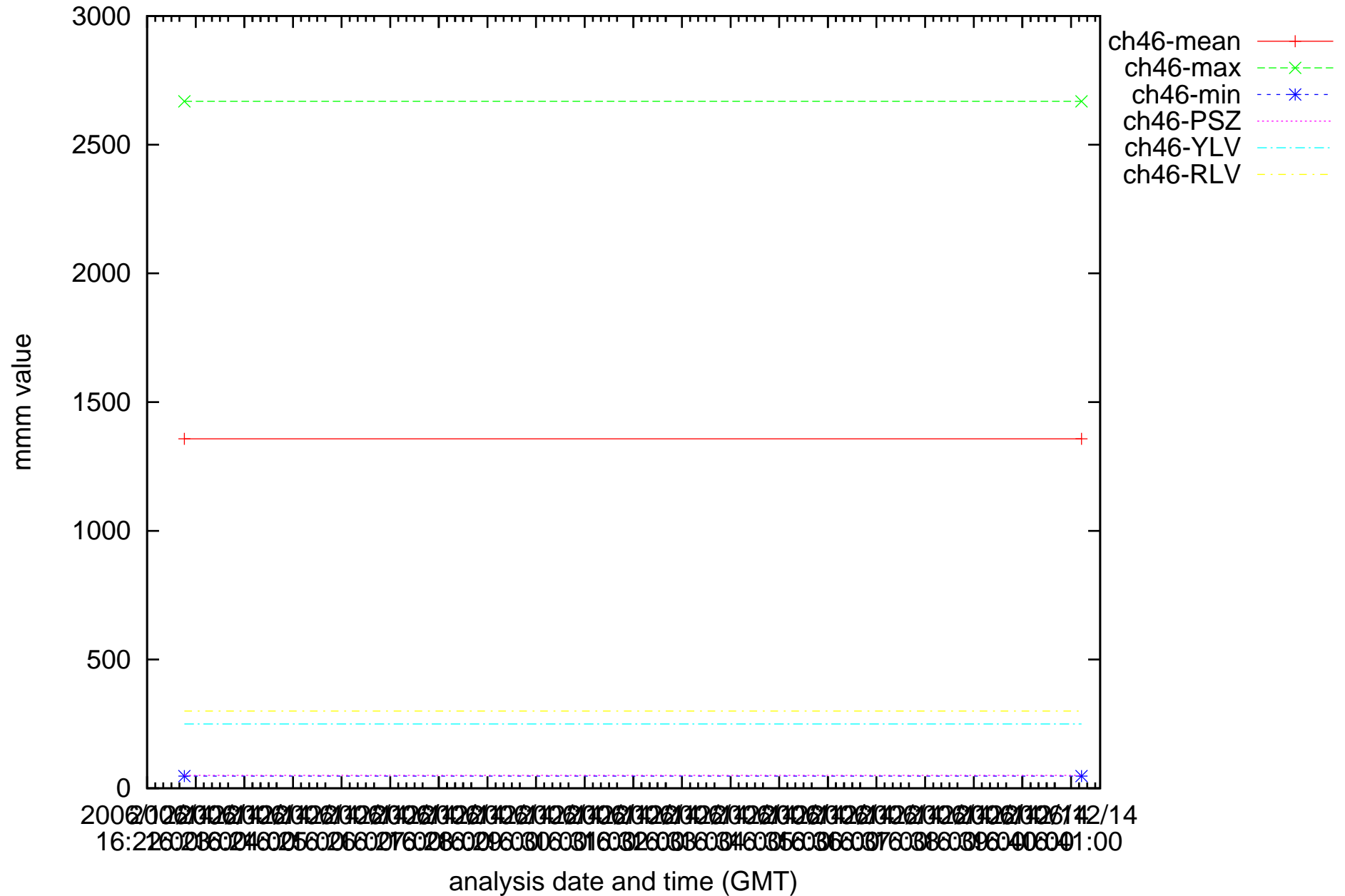
trend of flags across all analyzed 1000Hz data files



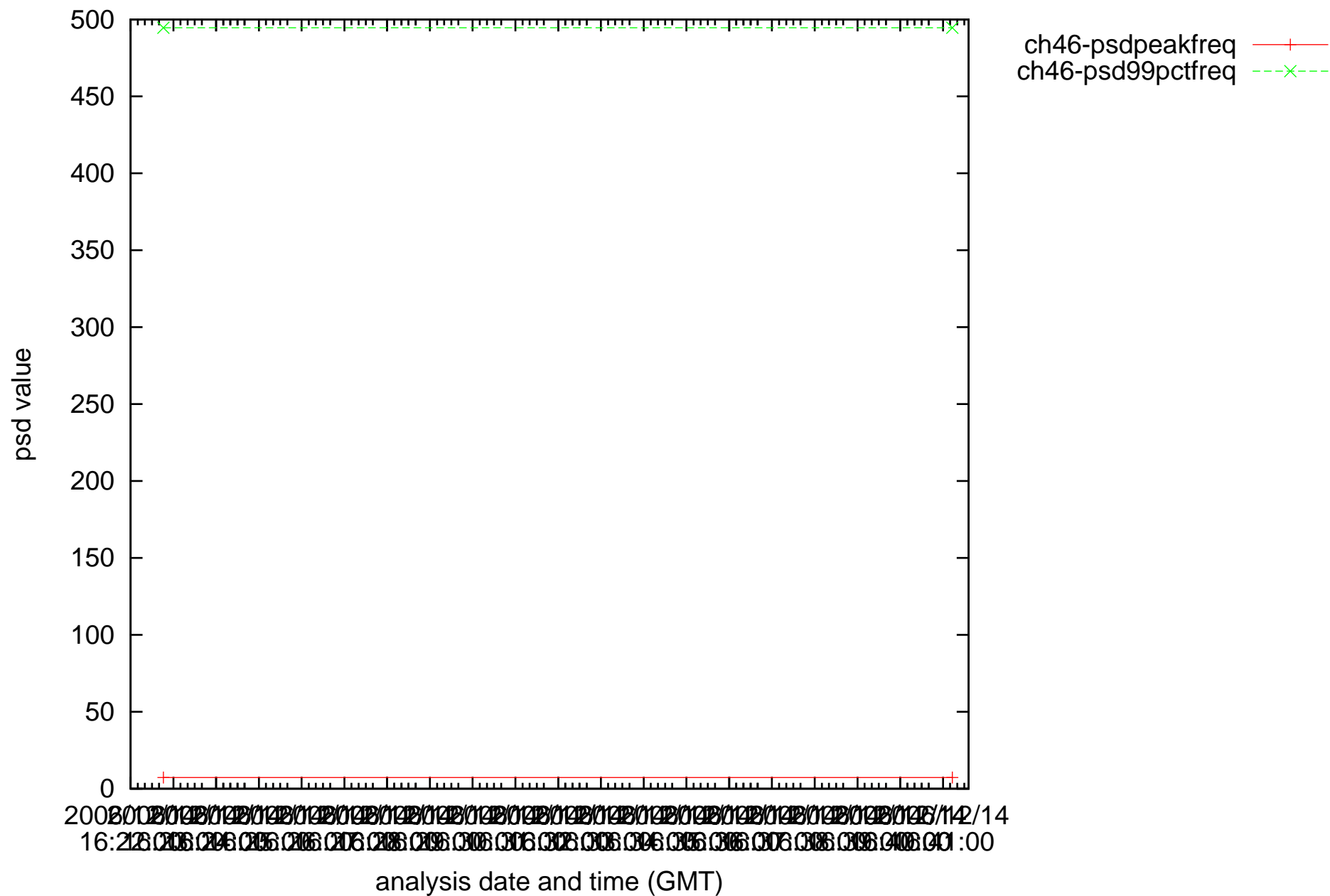
trend of cumulativedamage across all analyzed 1000Hz data files



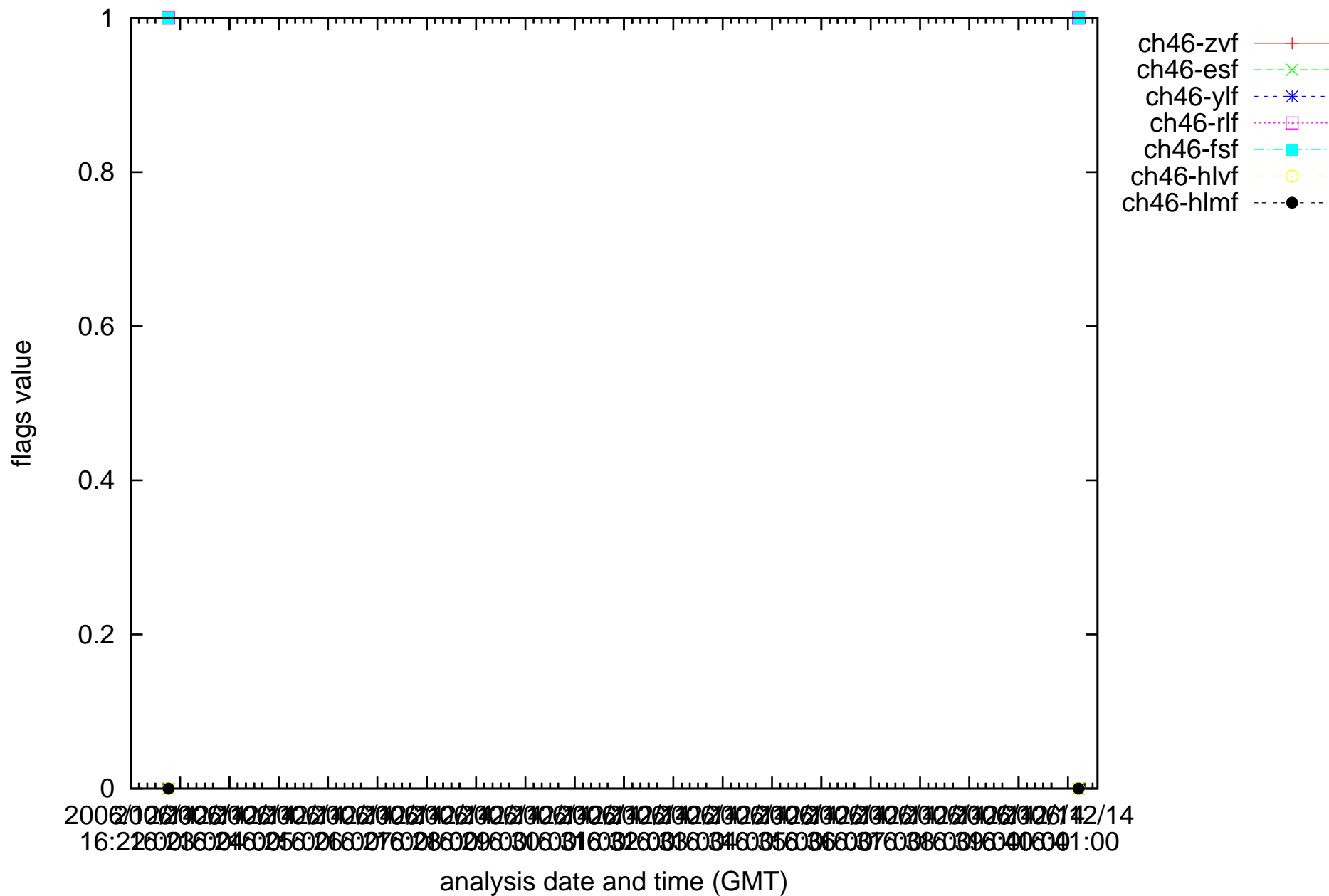
trend of mmm across all analyzed 1000Hz data files



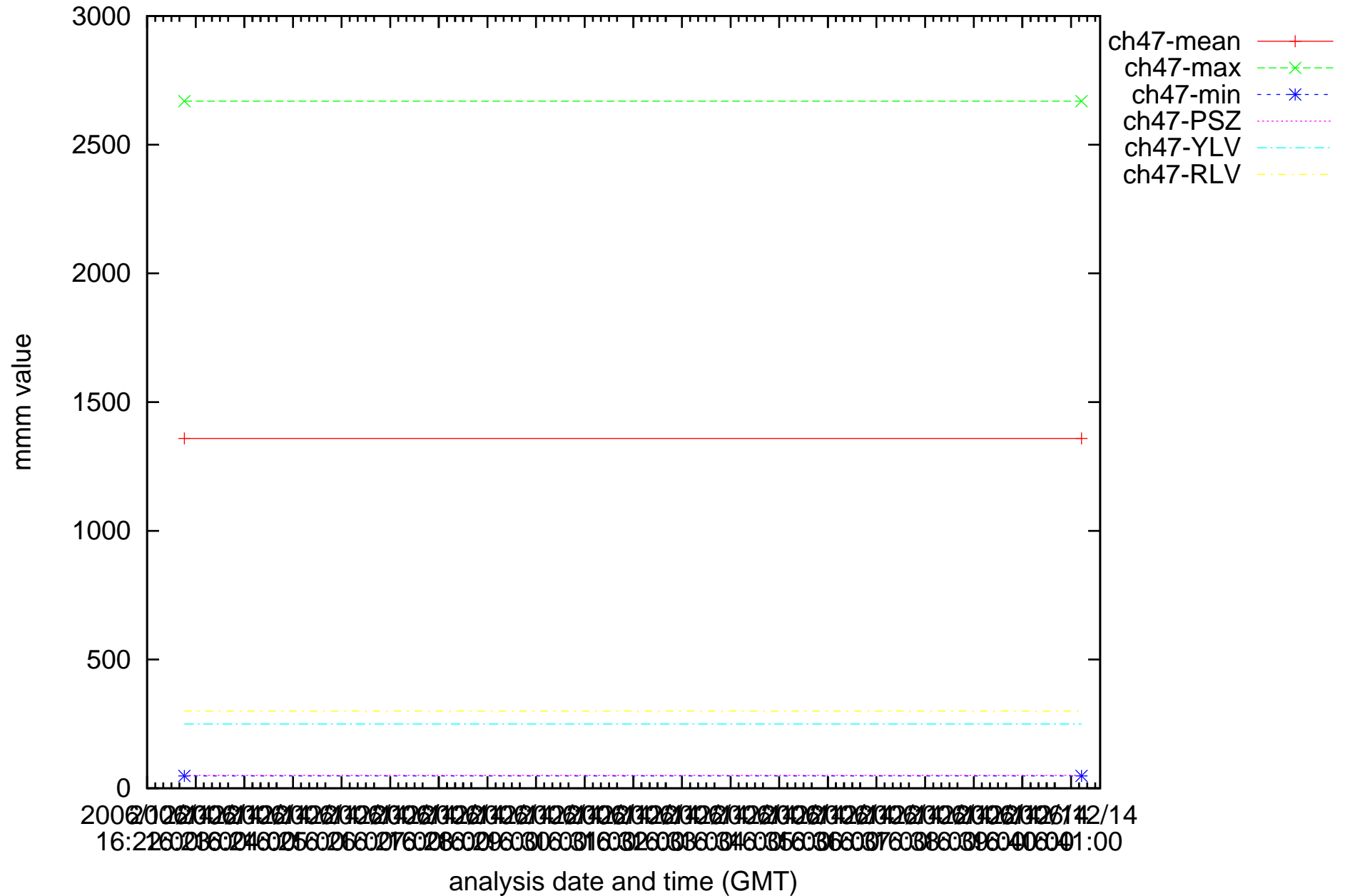
trend of psd across all analyzed 1000Hz data files



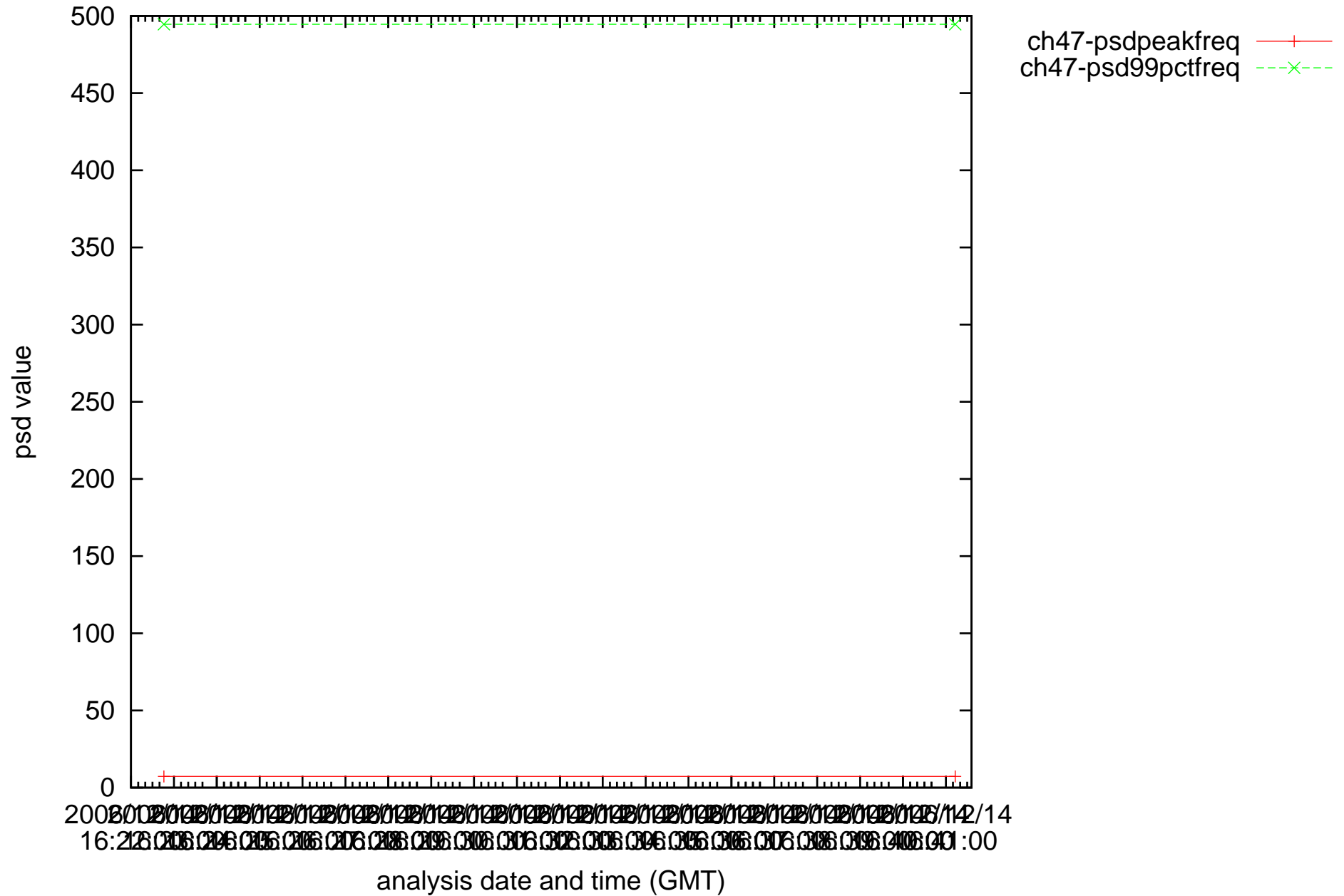
trend of flags across all analyzed 1000Hz data files



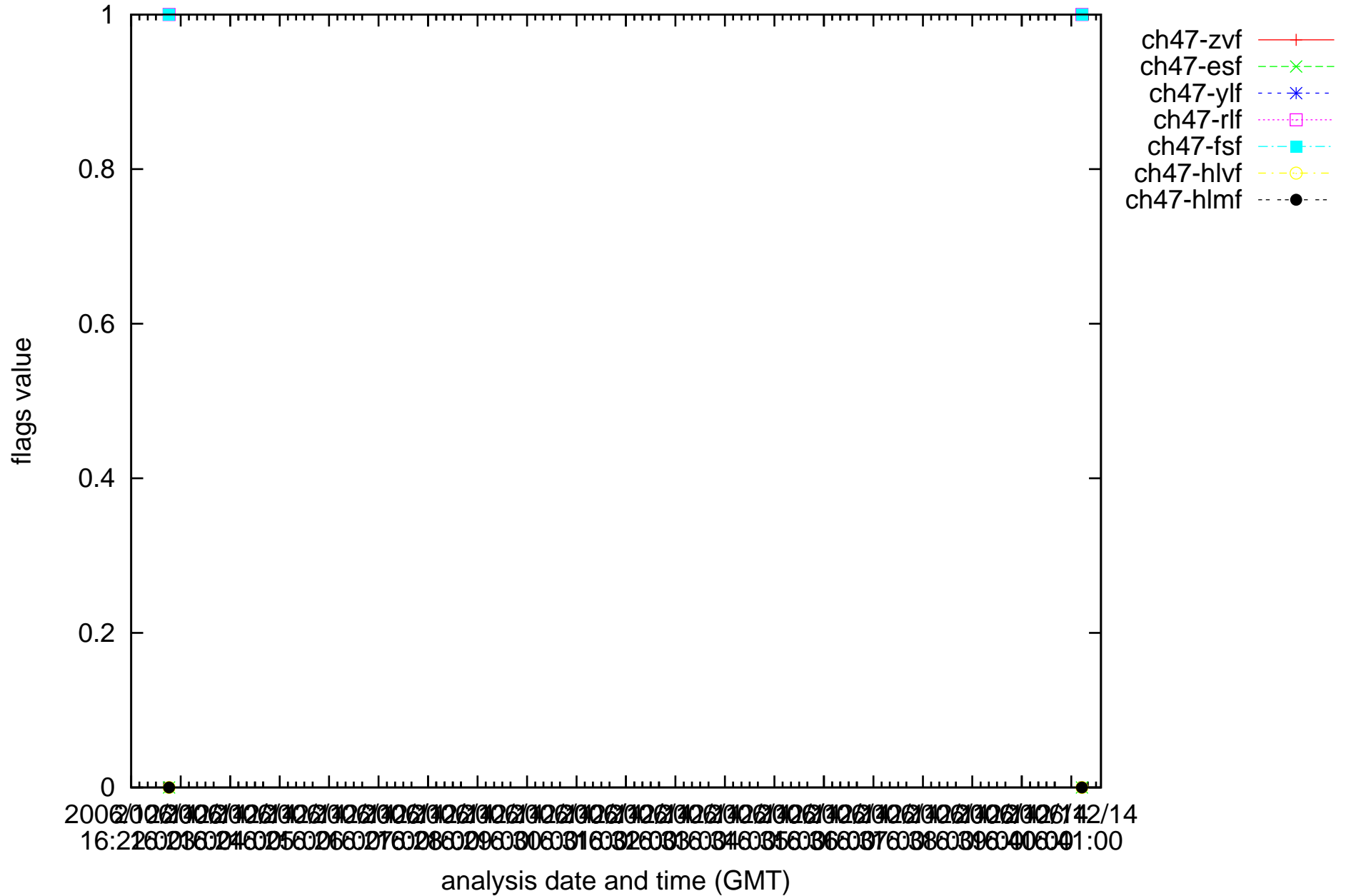
trend of mmm across all analyzed 1000Hz data files



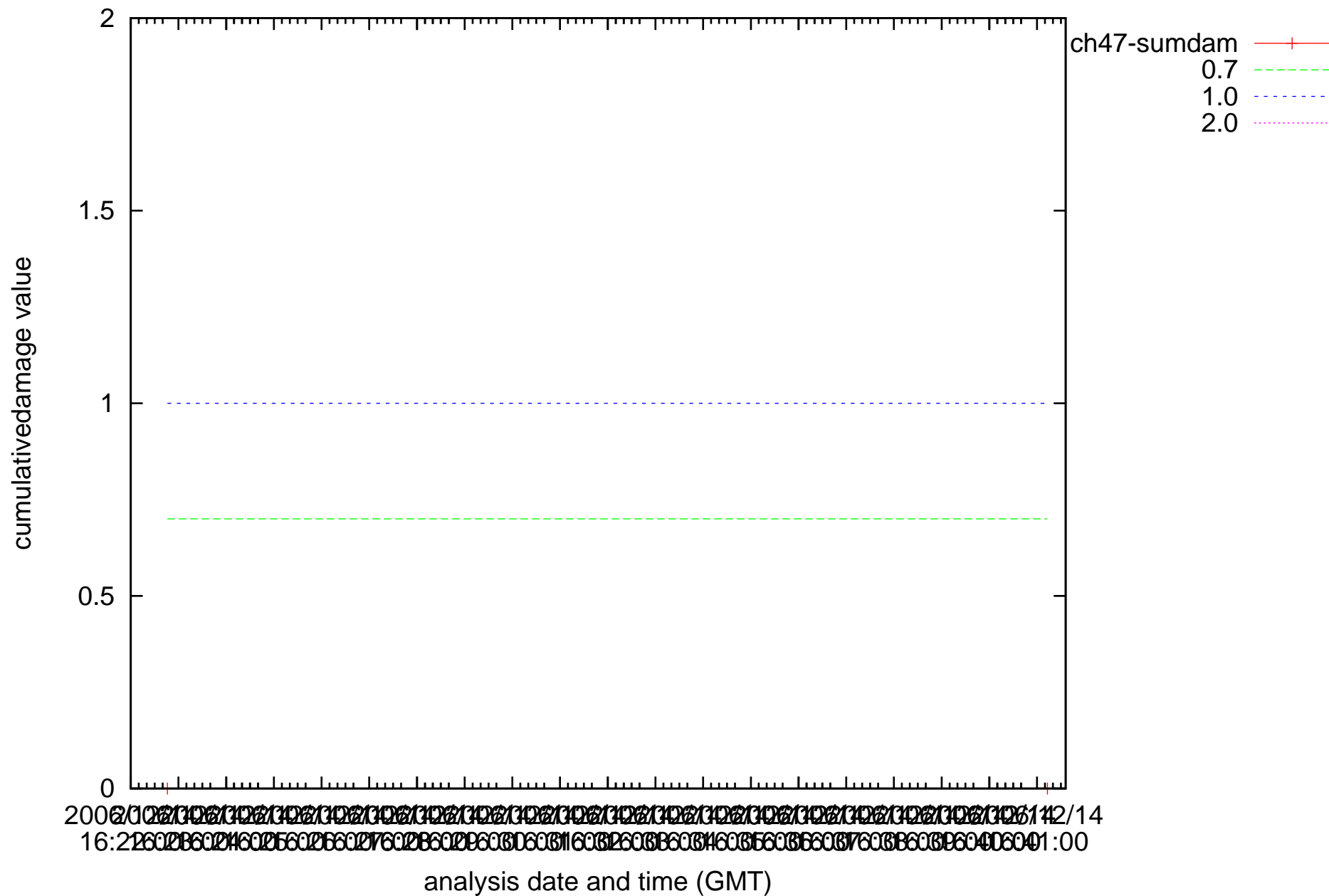
trend of psd across all analyzed 1000Hz data files



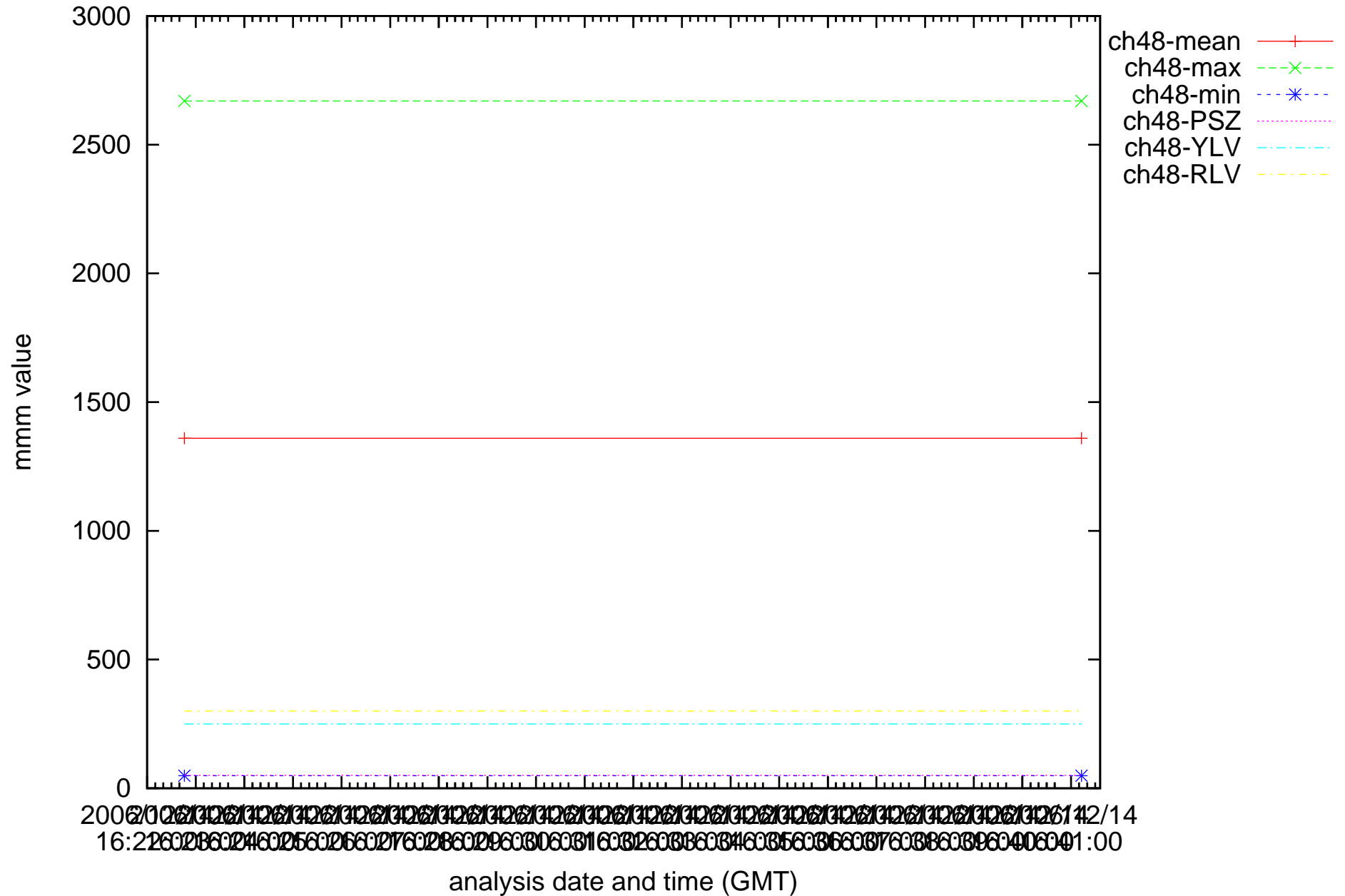
trend of flags across all analyzed 1000Hz data files



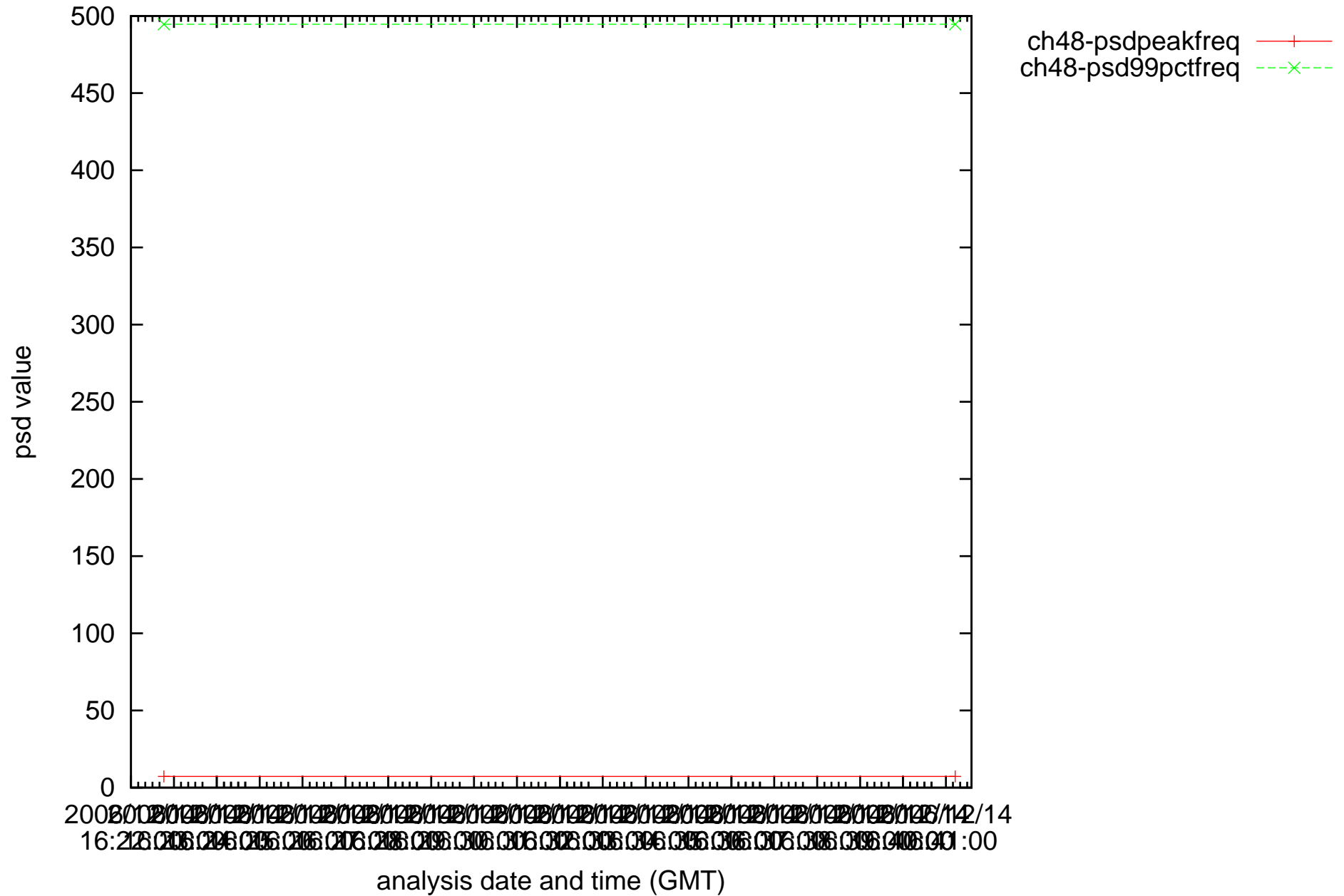
trend of cumulatedamage across all analyzed 1000Hz data files



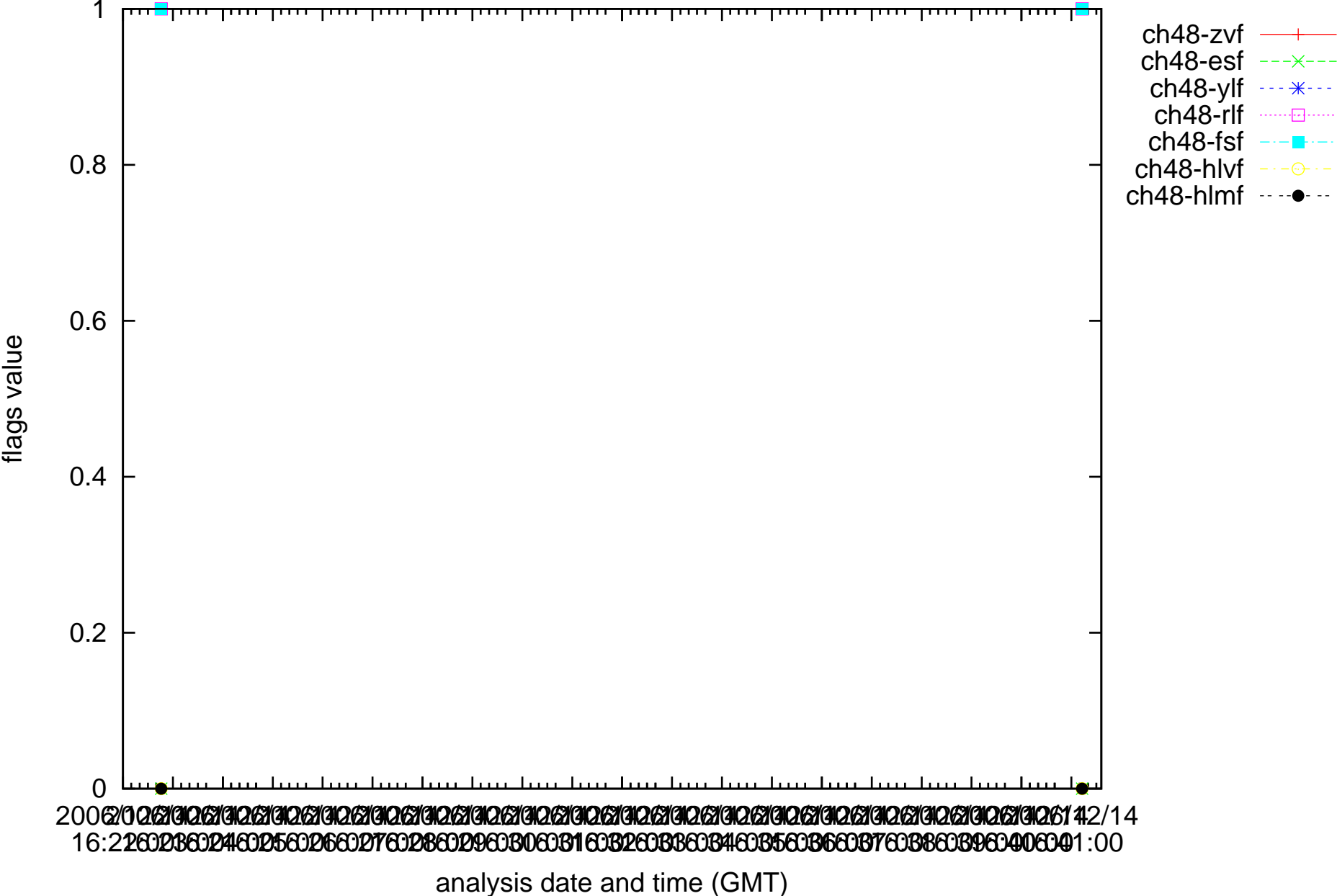
trend of mmm across all analyzed 1000Hz data files



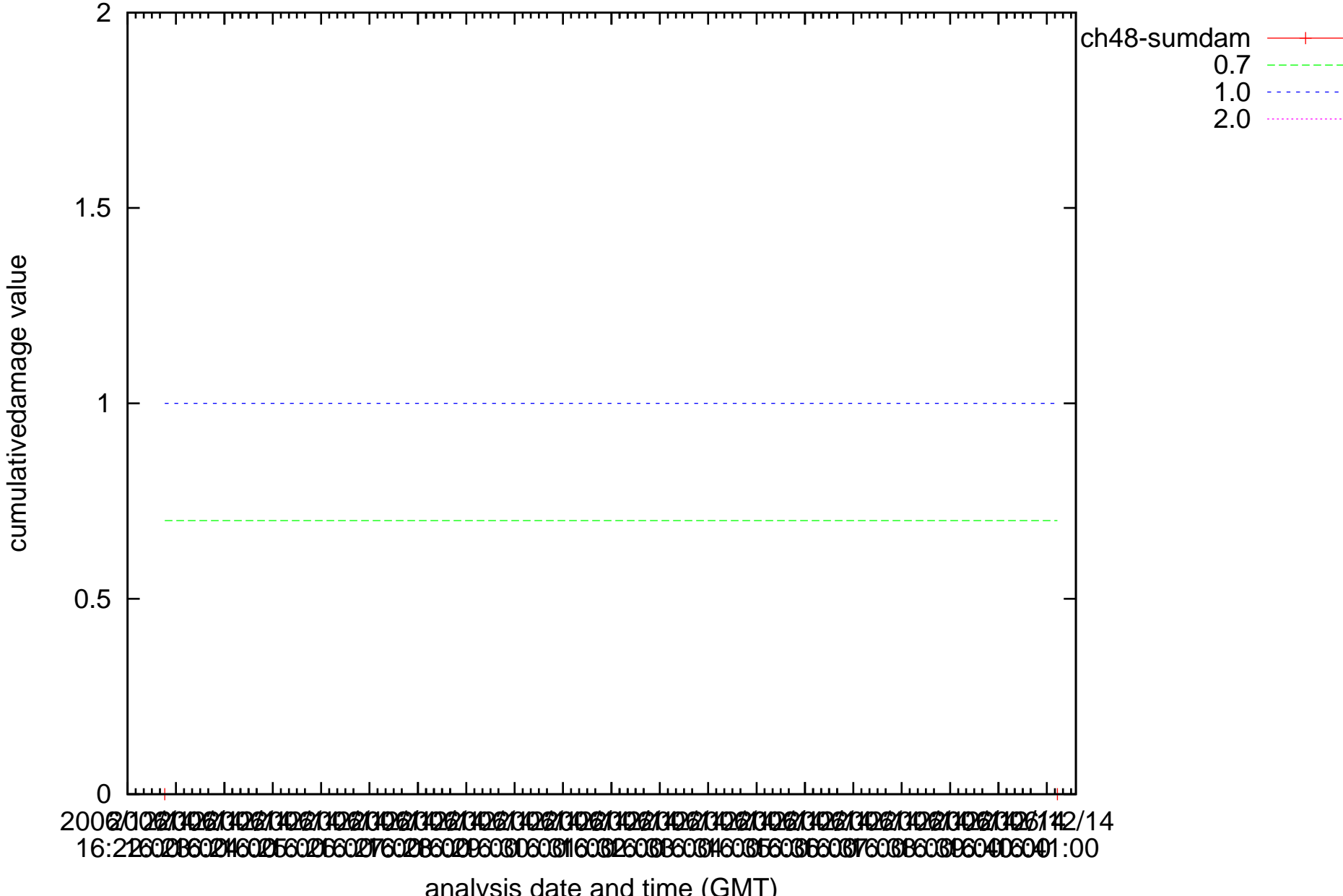
trend of psd across all analyzed 1000Hz data files



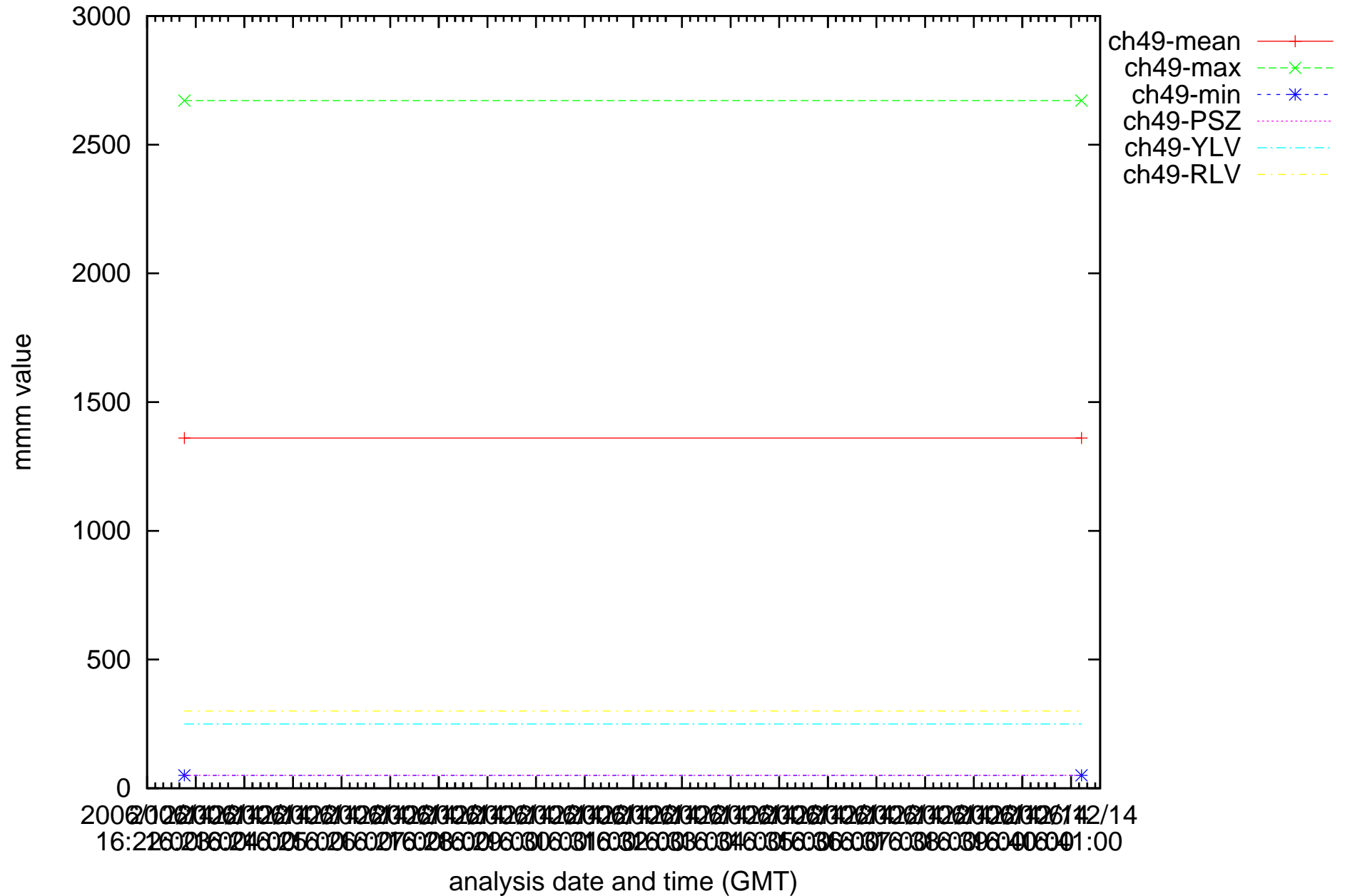
trend of flags across all analyzed 1000Hz data files



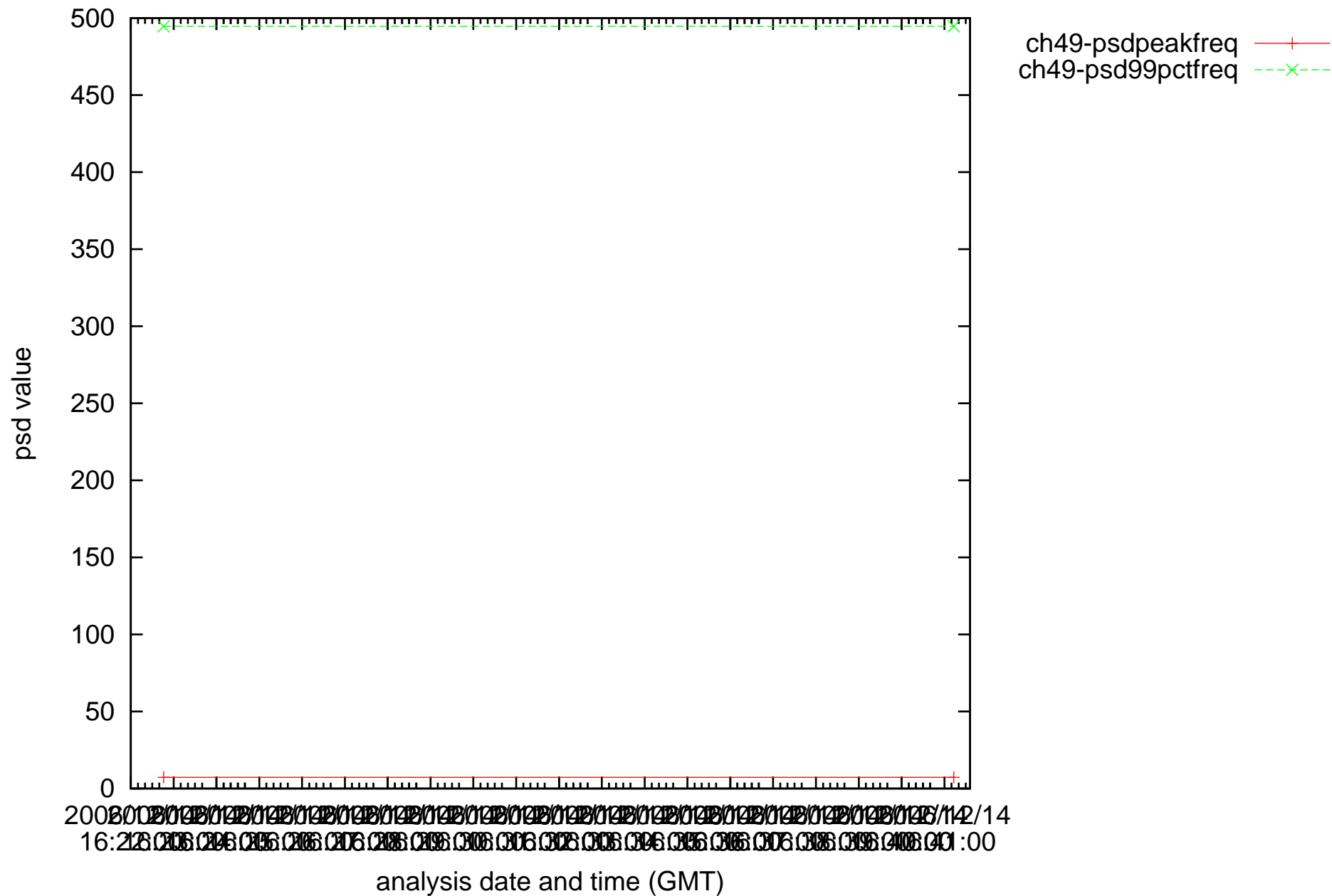
trend of cumulative damage across all analyzed 1000Hz data files



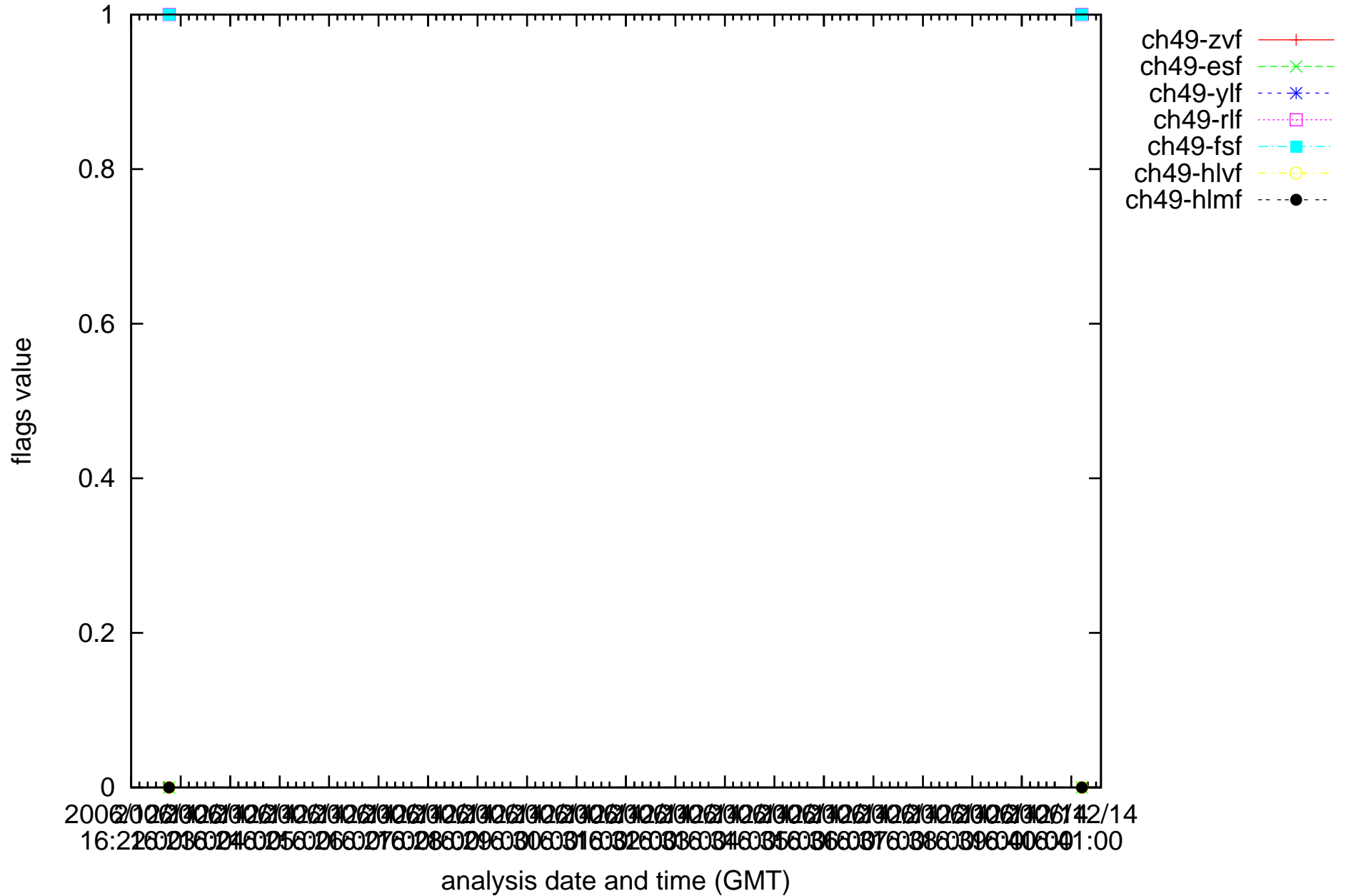
trend of mmm across all analyzed 1000Hz data files



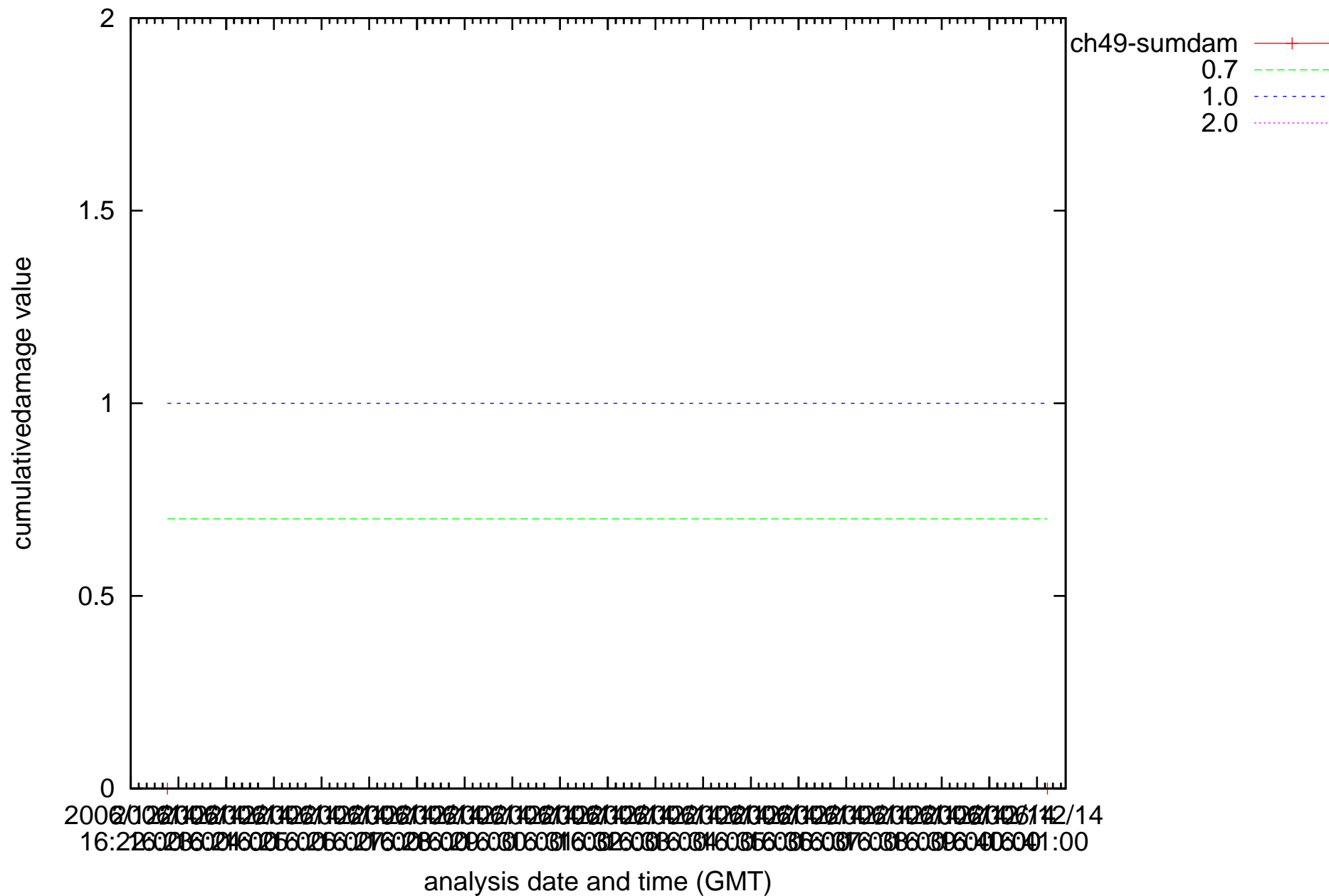
trend of psd across all analyzed 1000Hz data files



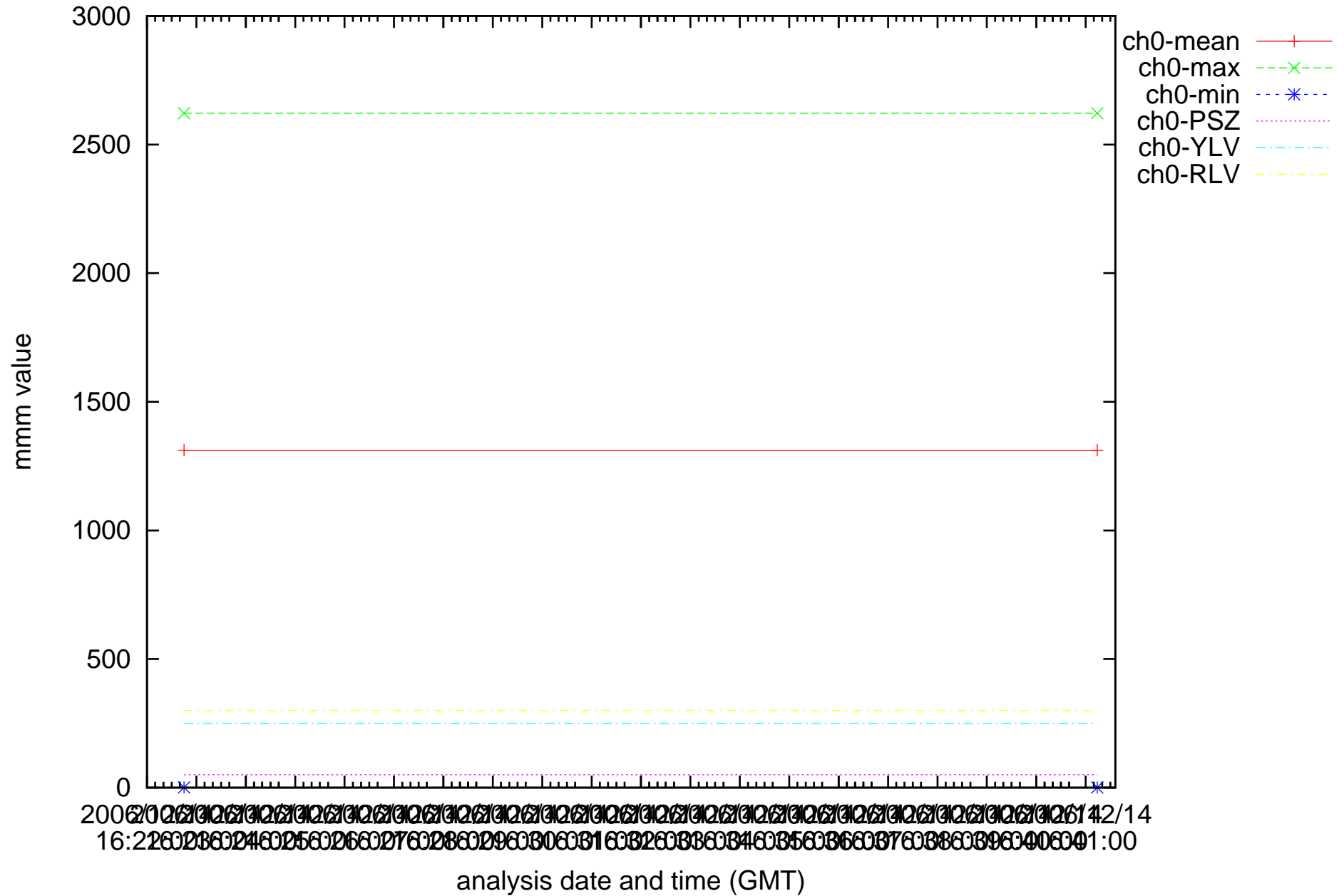
trend of flags across all analyzed 1000Hz data files



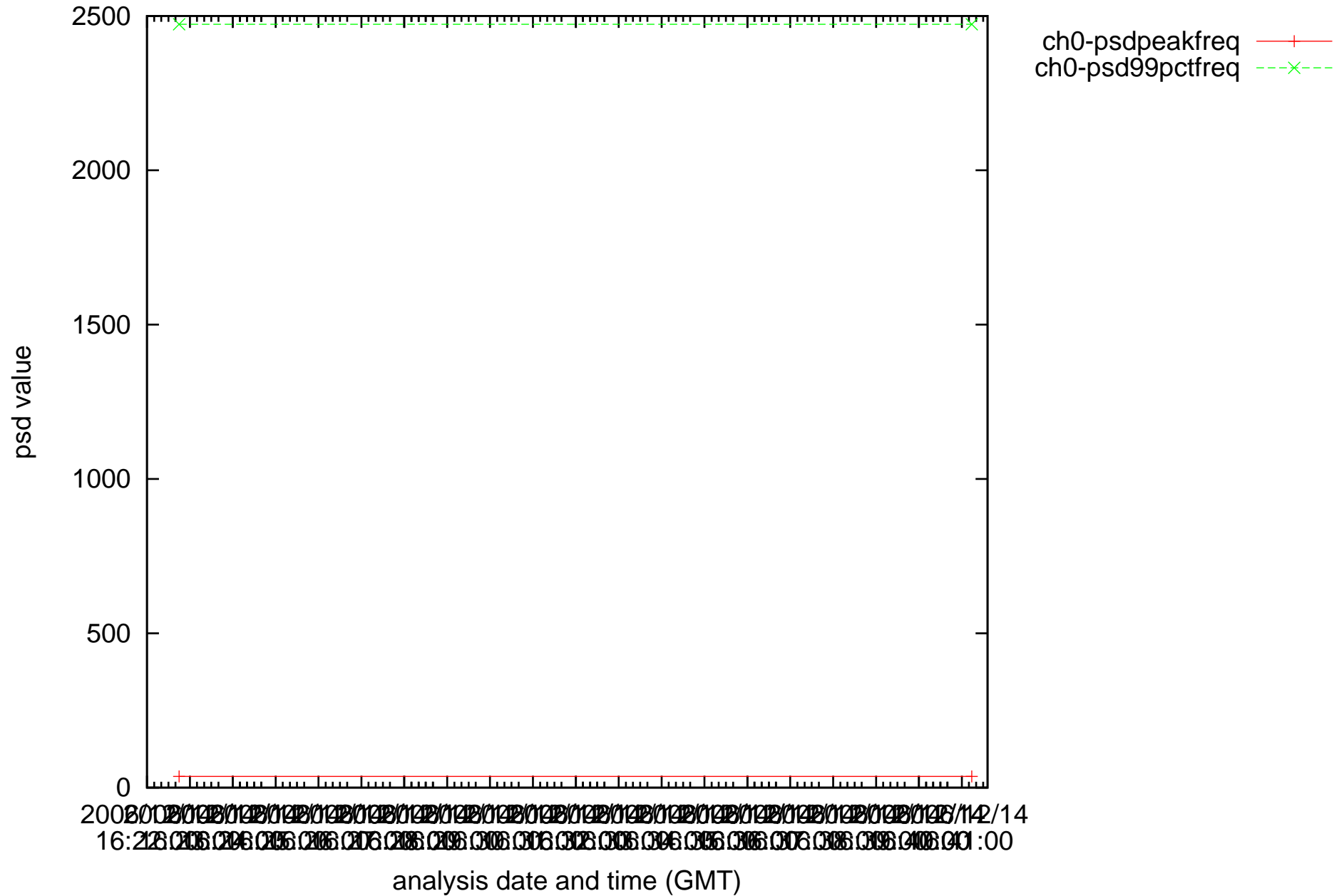
trend of cumulatedamage across all analyzed 1000Hz data files



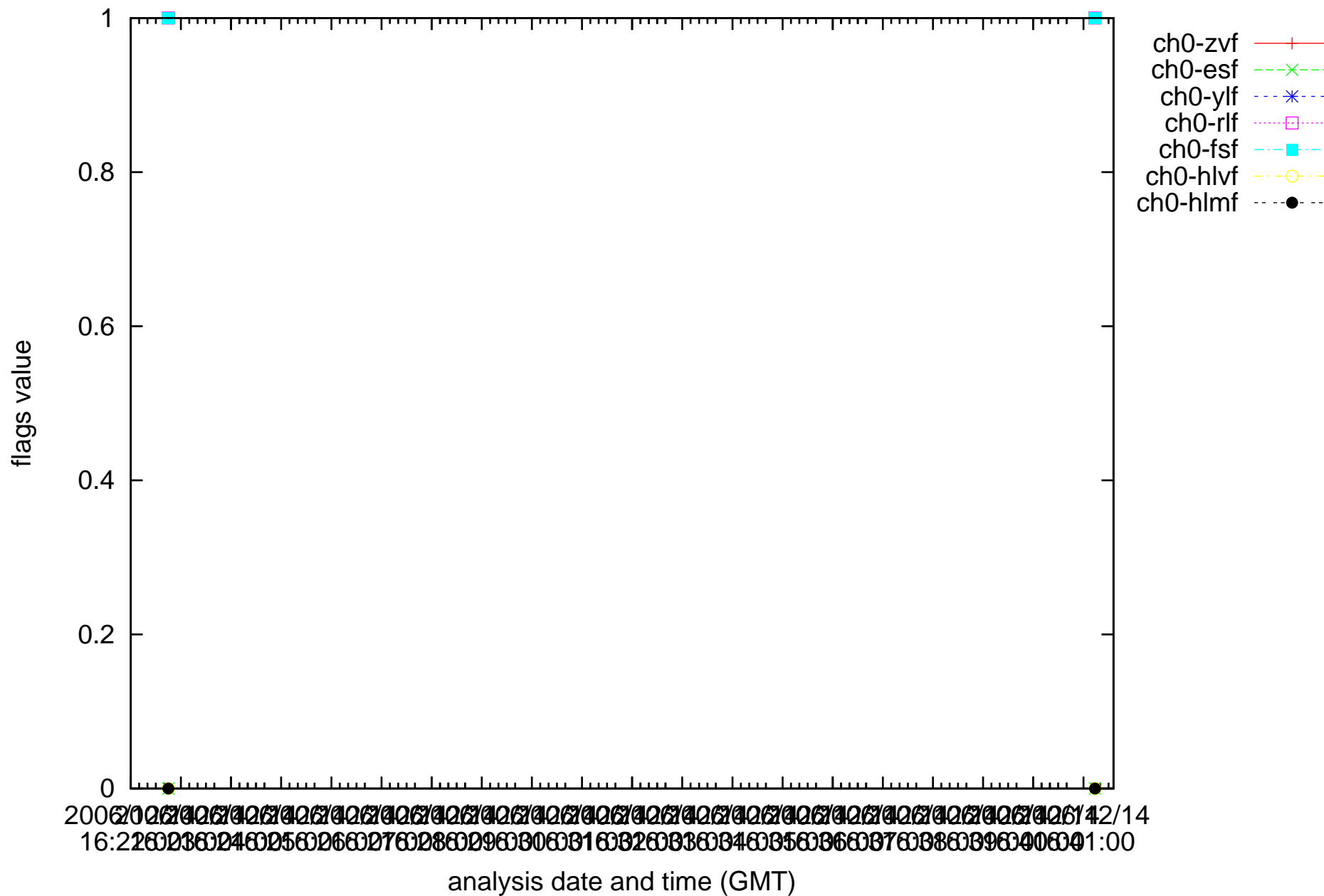
trend of mmm across all analyzed 5000Hz data files



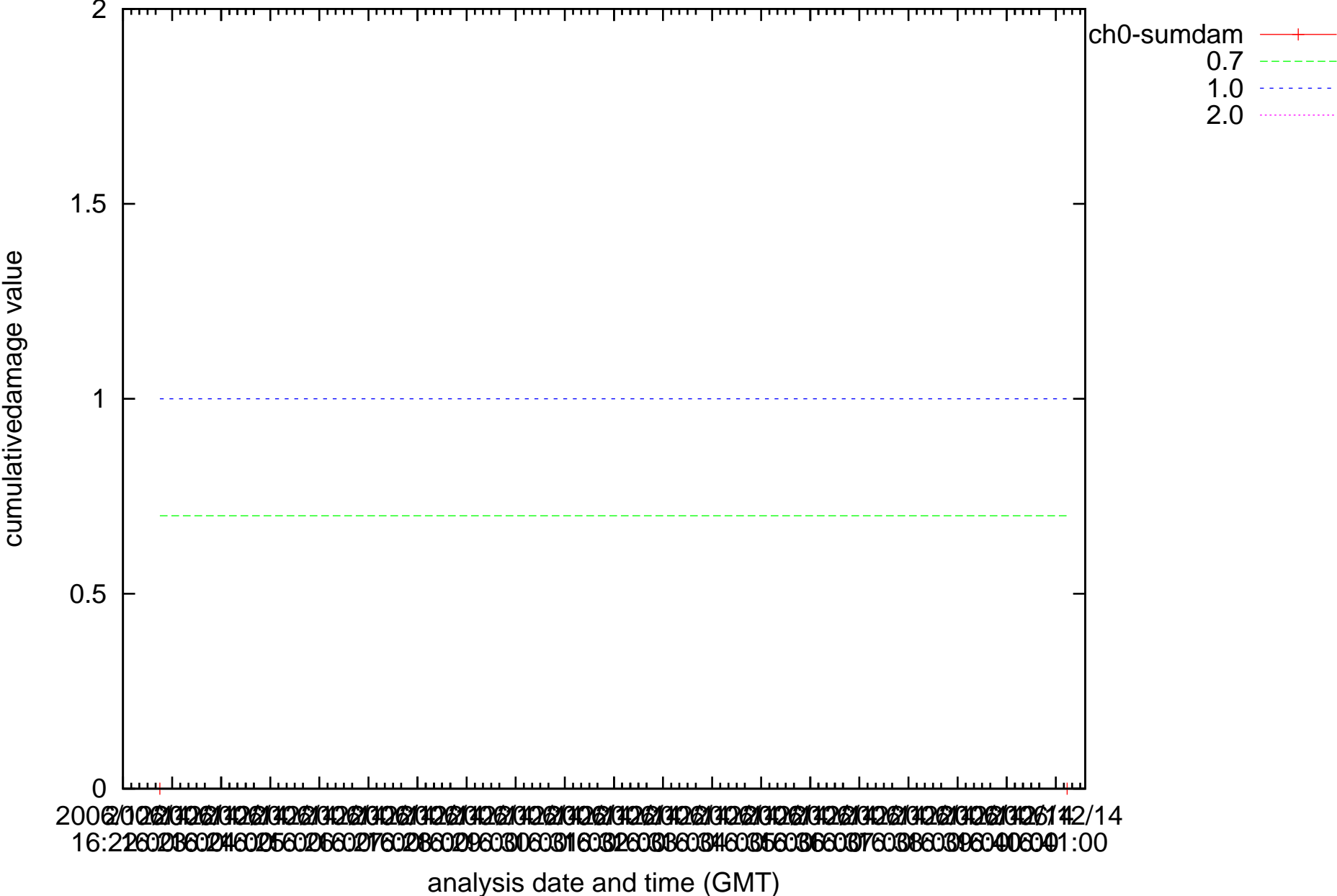
trend of psd across all analyzed 5000Hz data files



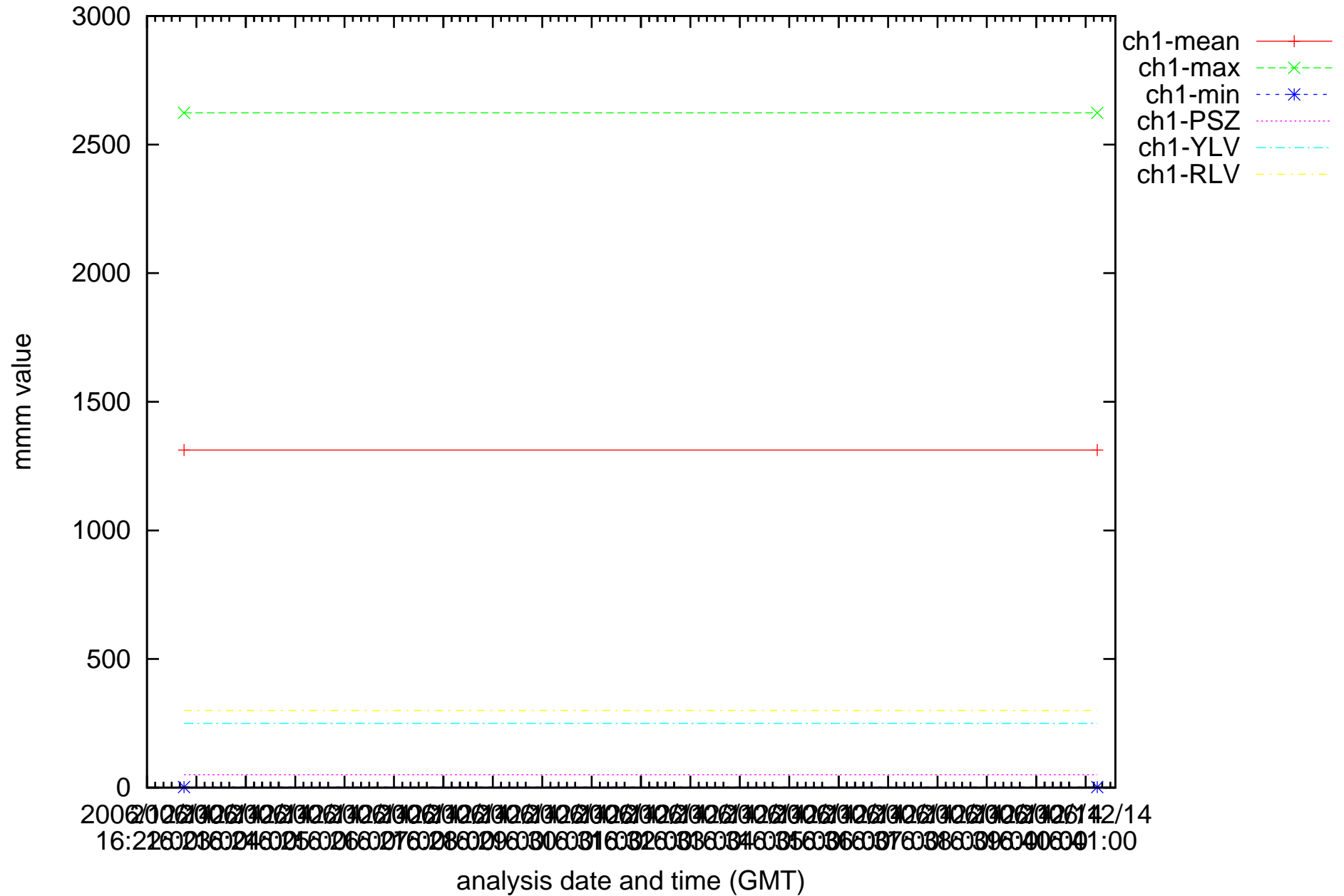
trend of flags across all analyzed 5000Hz data files



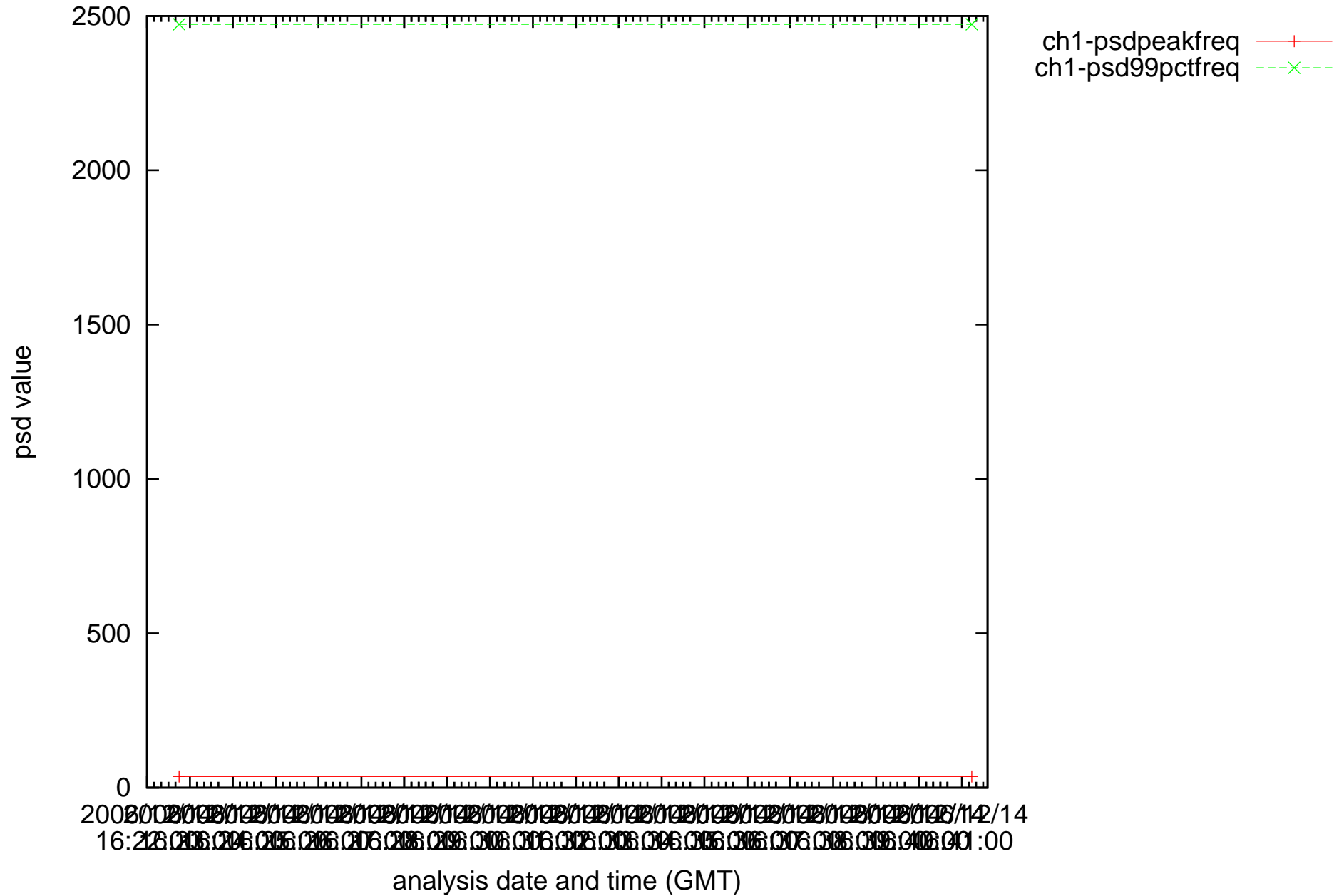
trend of cumulatedamage across all analyzed 5000Hz data files



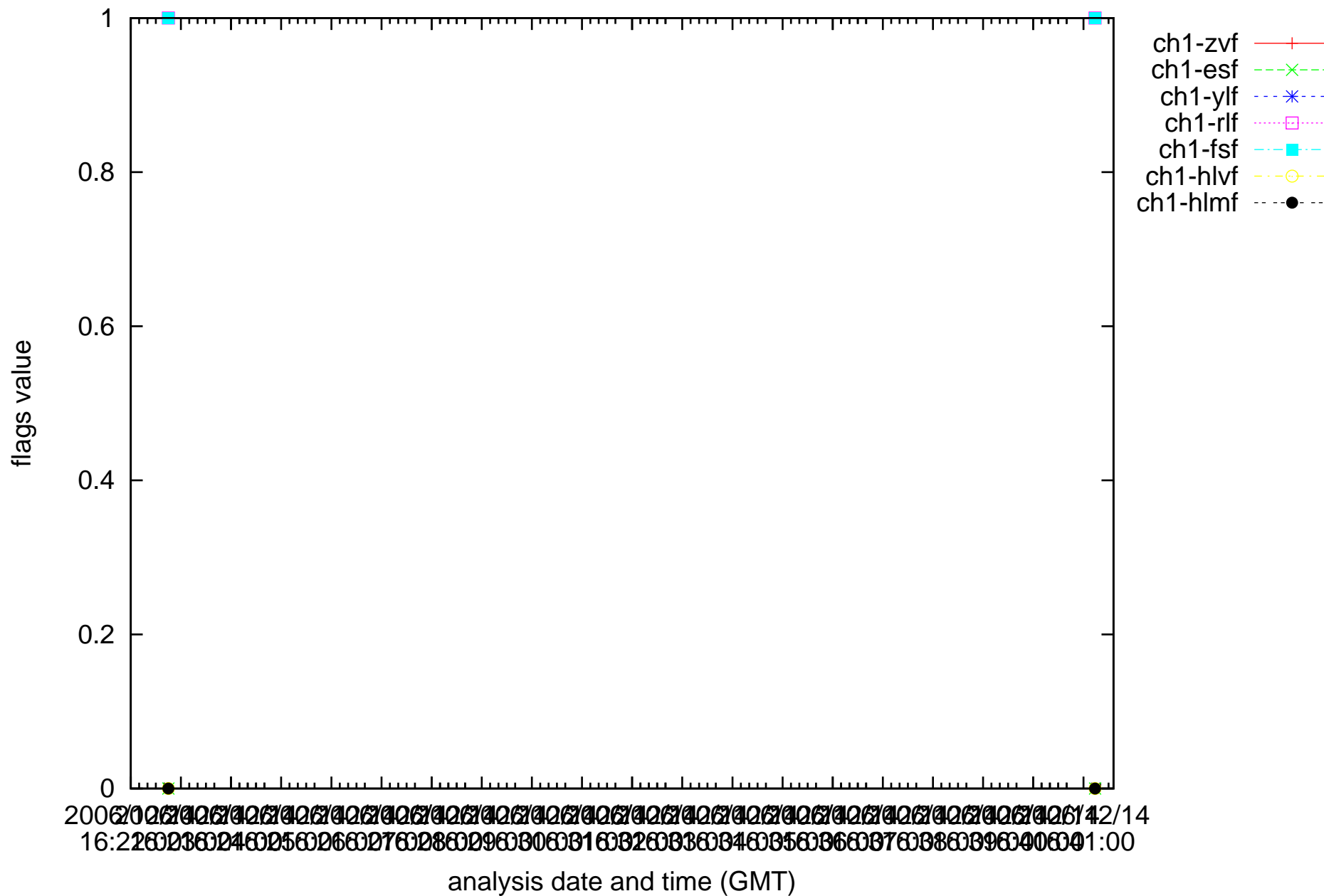
trend of mmm across all analyzed 5000Hz data files



trend of psd across all analyzed 5000Hz data files



trend of flags across all analyzed 5000Hz data files

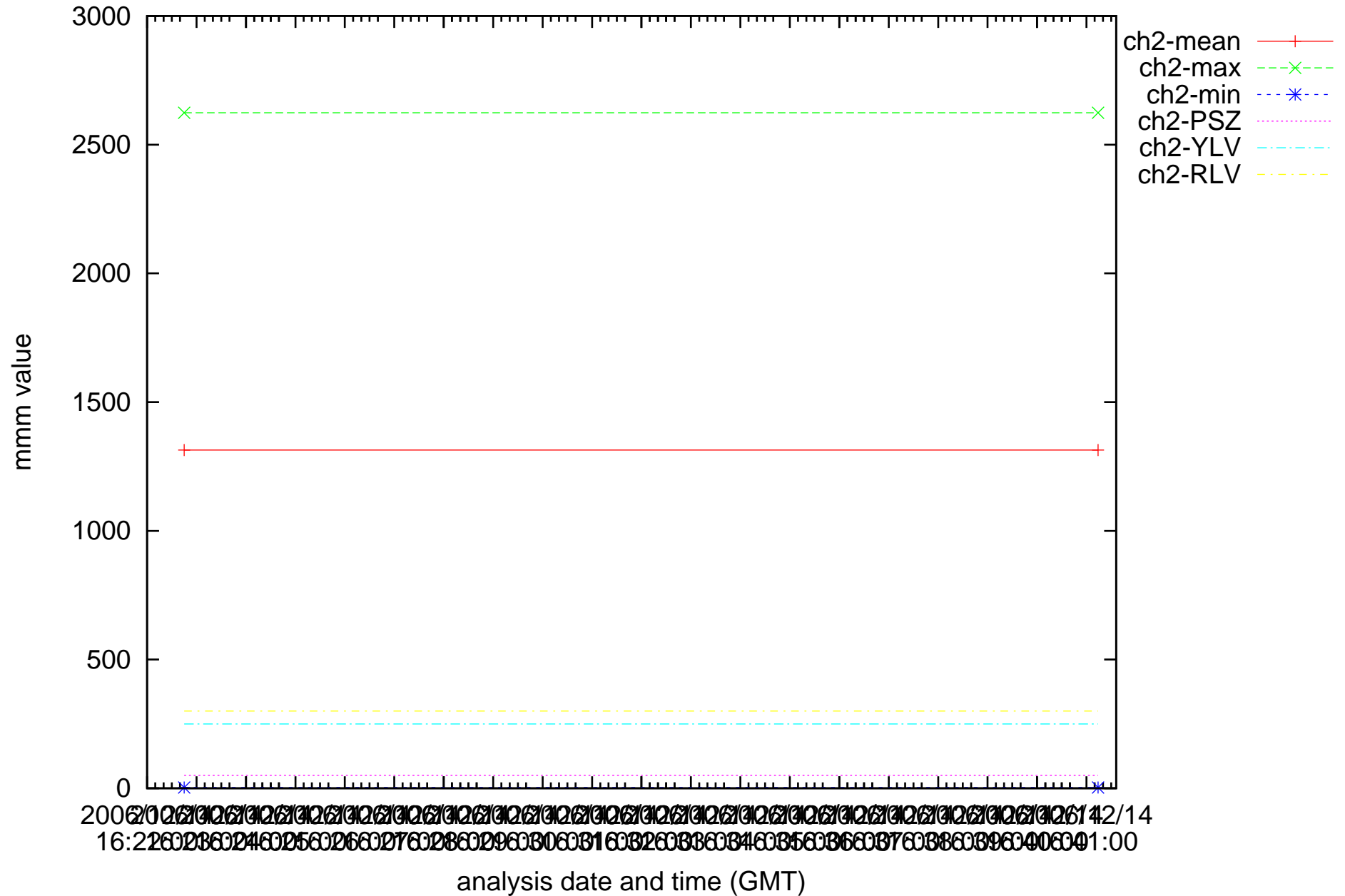


ch1-sumdam

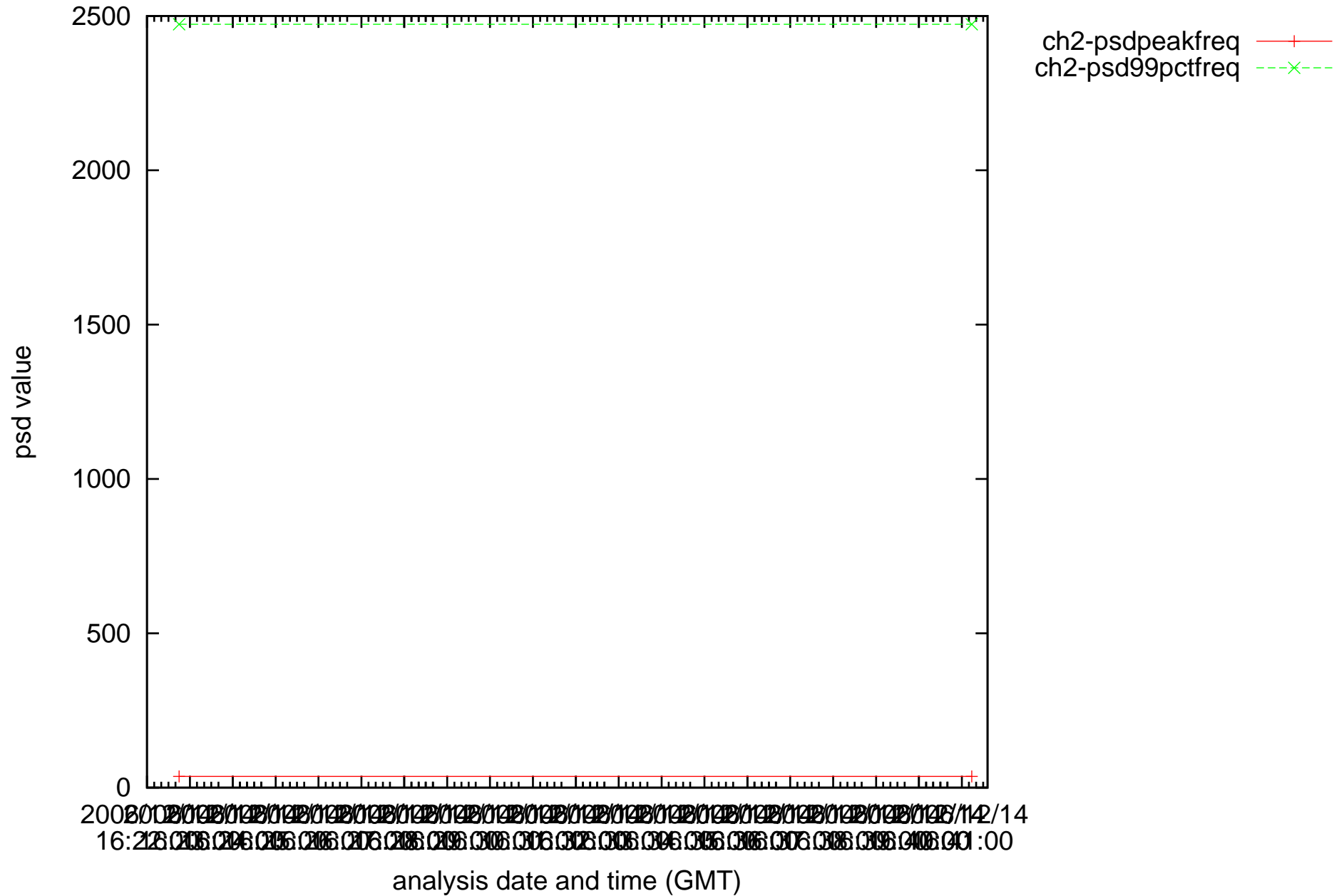
- 0.7
- 1.0
- 2.0

analysis date and time (GMT)

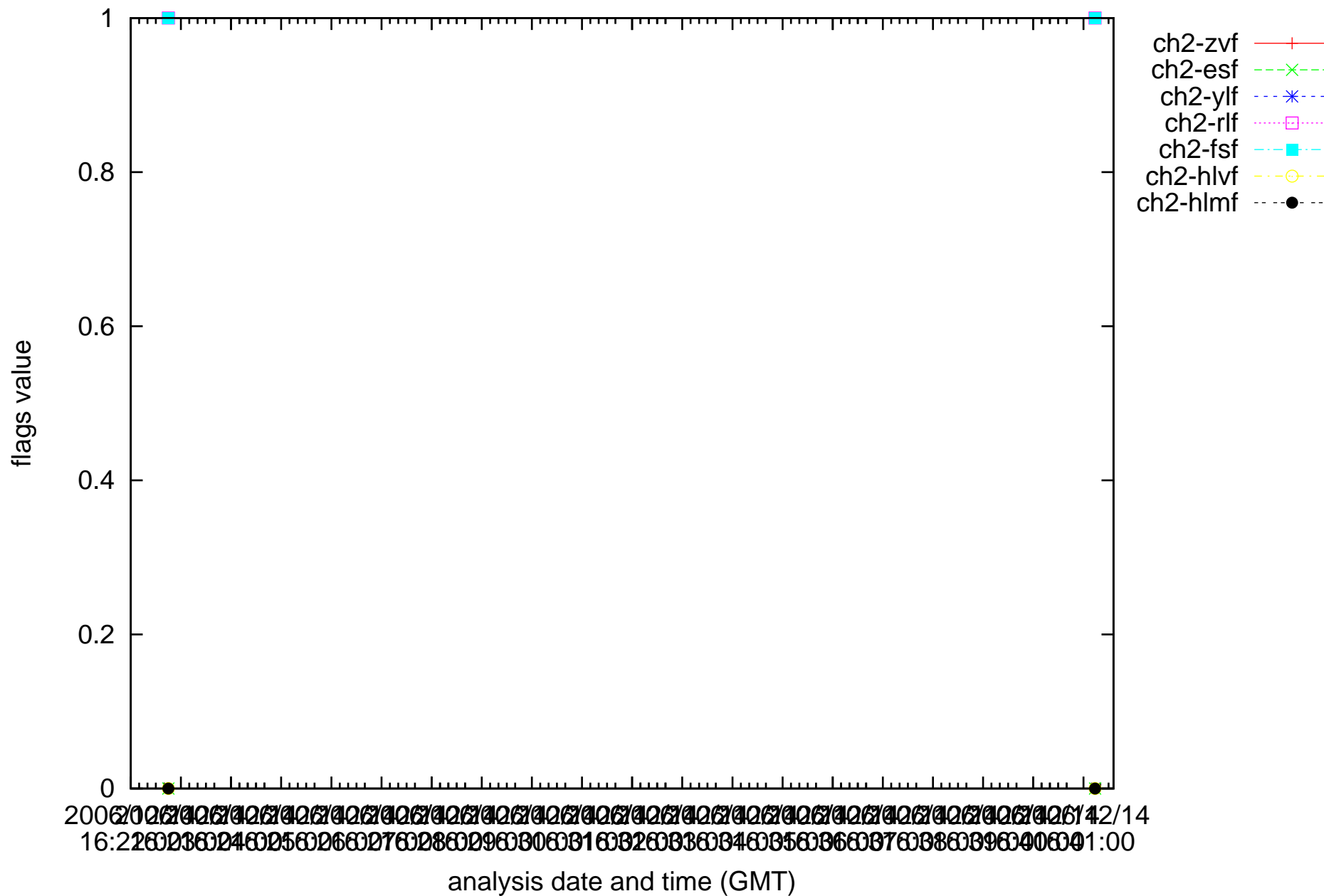
trend of mmm across all analyzed 5000Hz data files



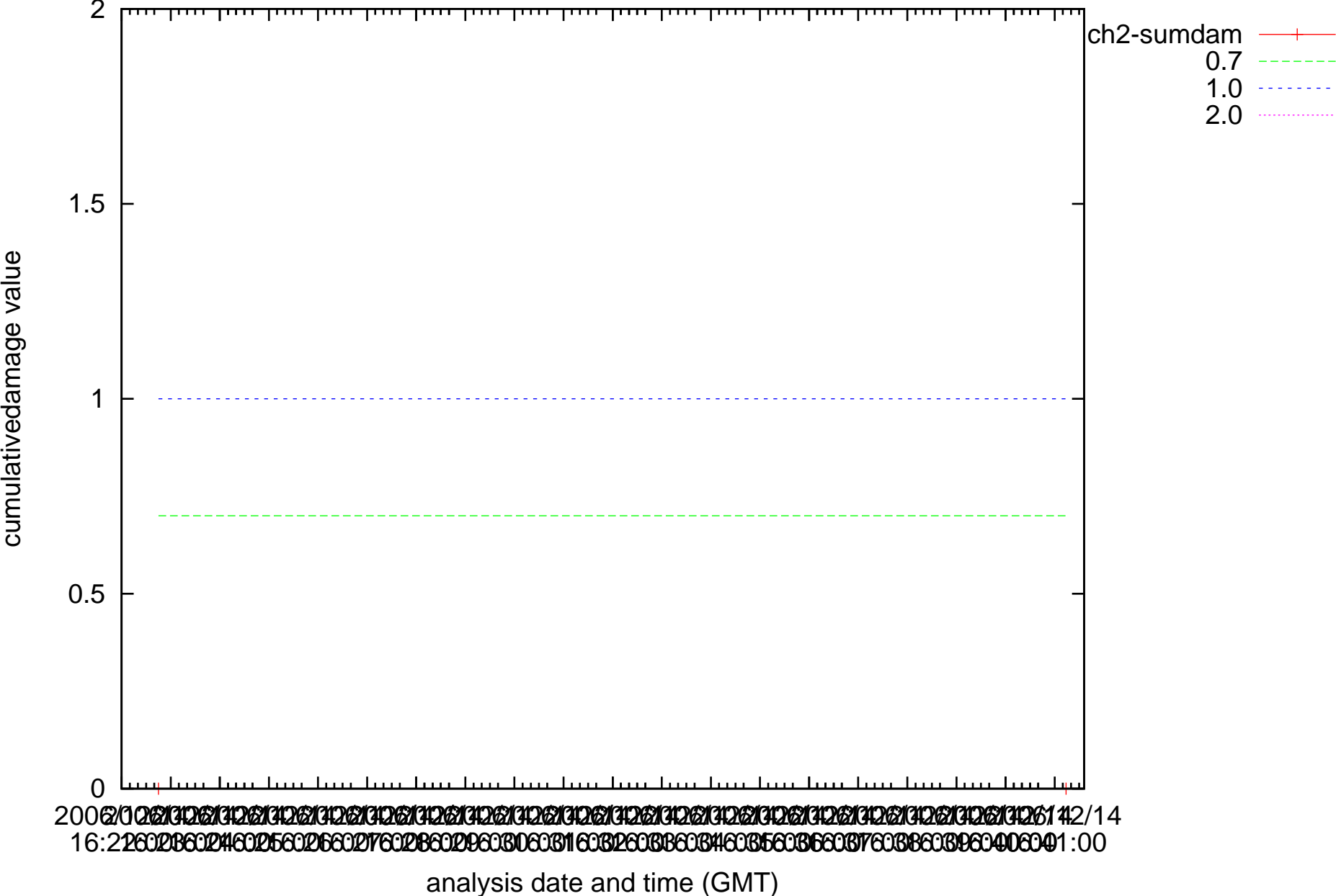
trend of psd across all analyzed 5000Hz data files



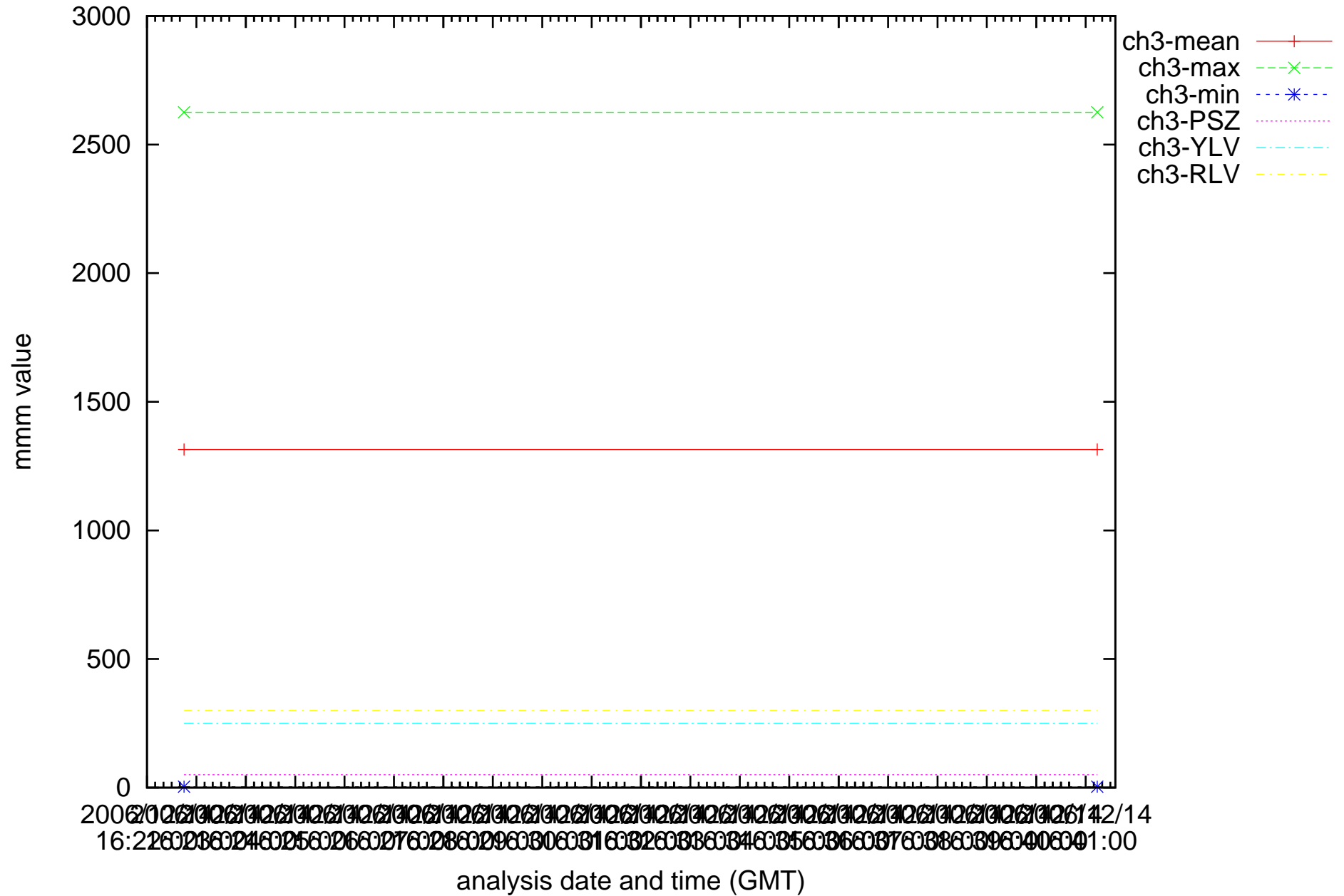
trend of flags across all analyzed 5000Hz data files



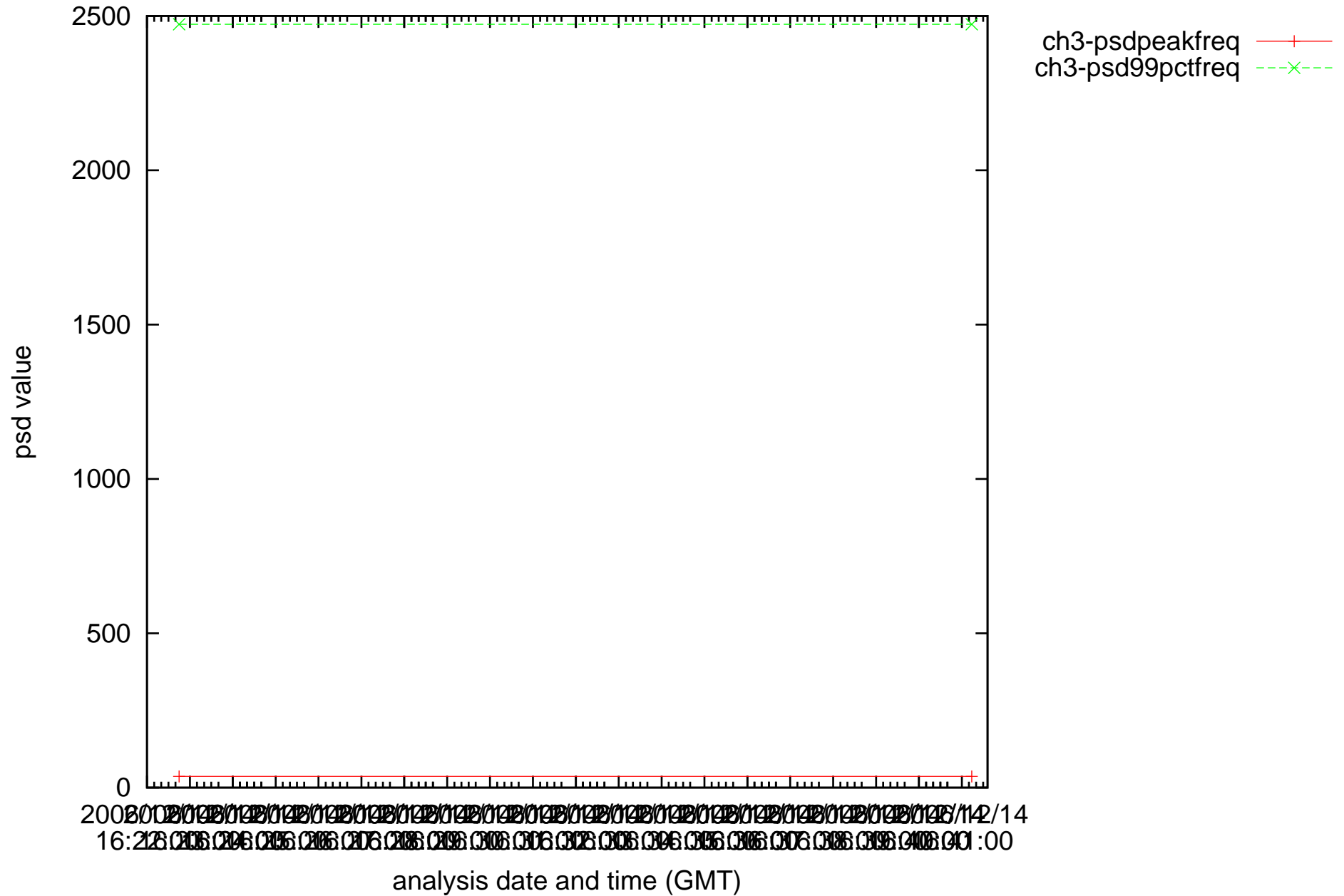
trend of cumulatedamage across all analyzed 5000Hz data files



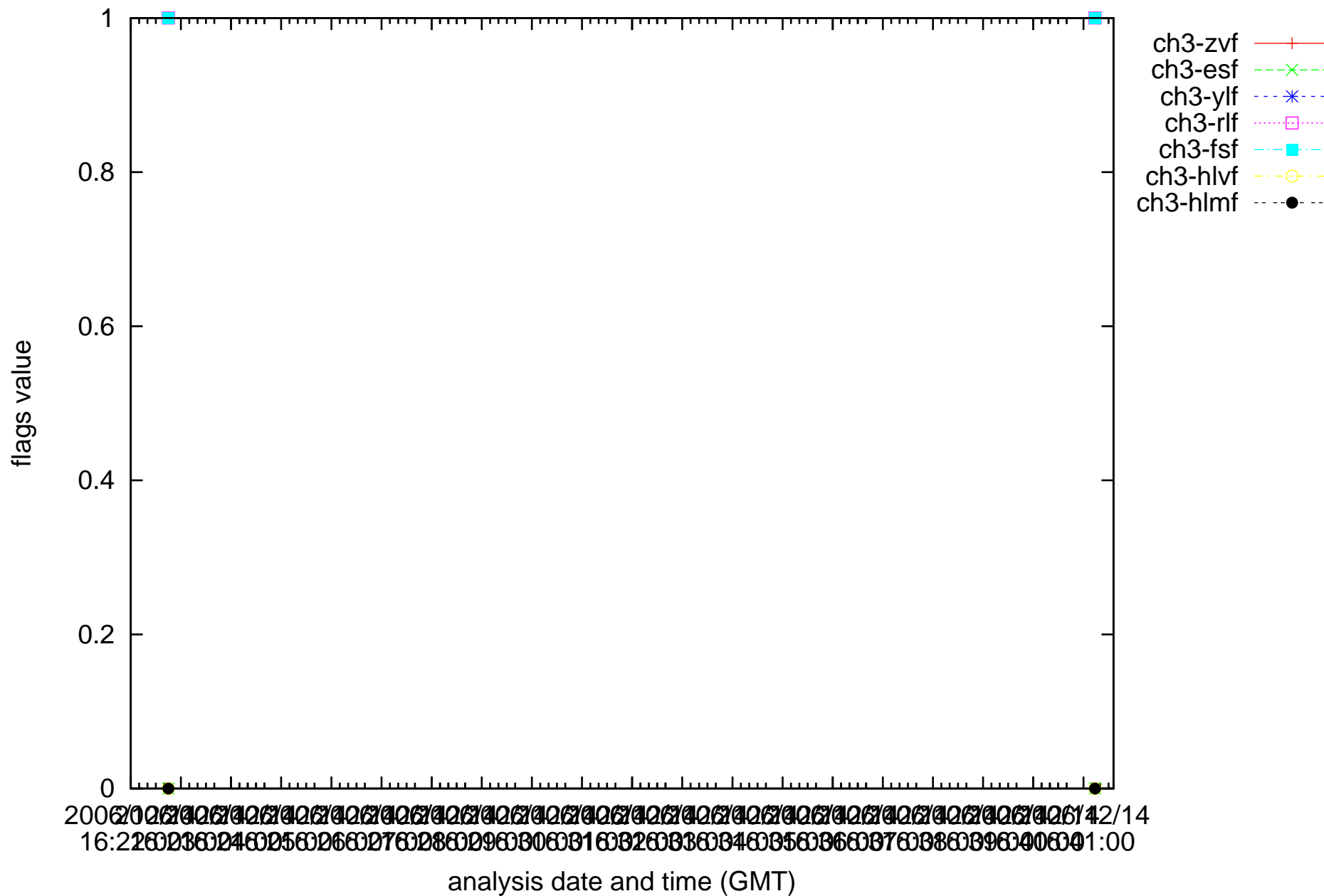
trend of mmm across all analyzed 5000Hz data files



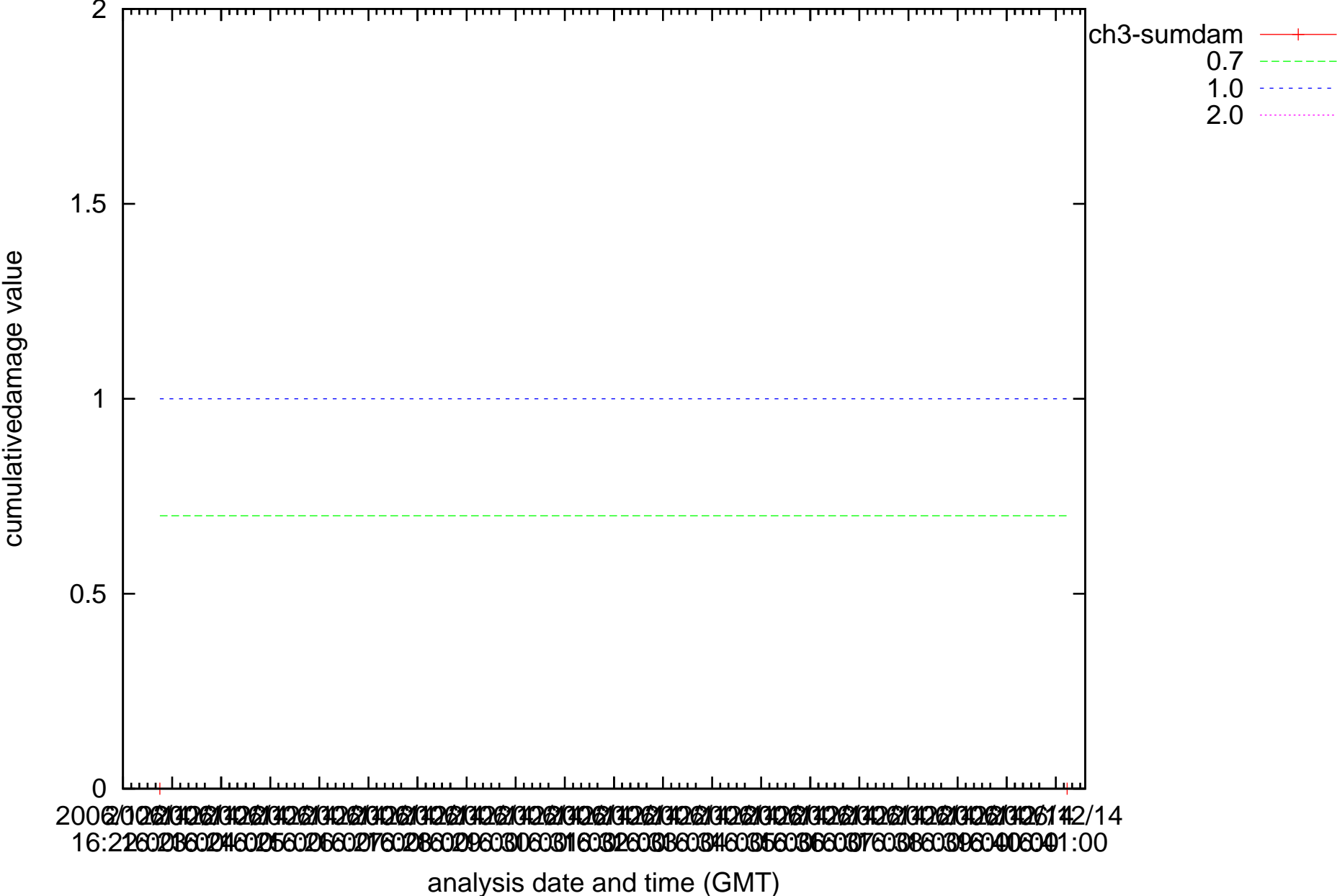
trend of psd across all analyzed 5000Hz data files



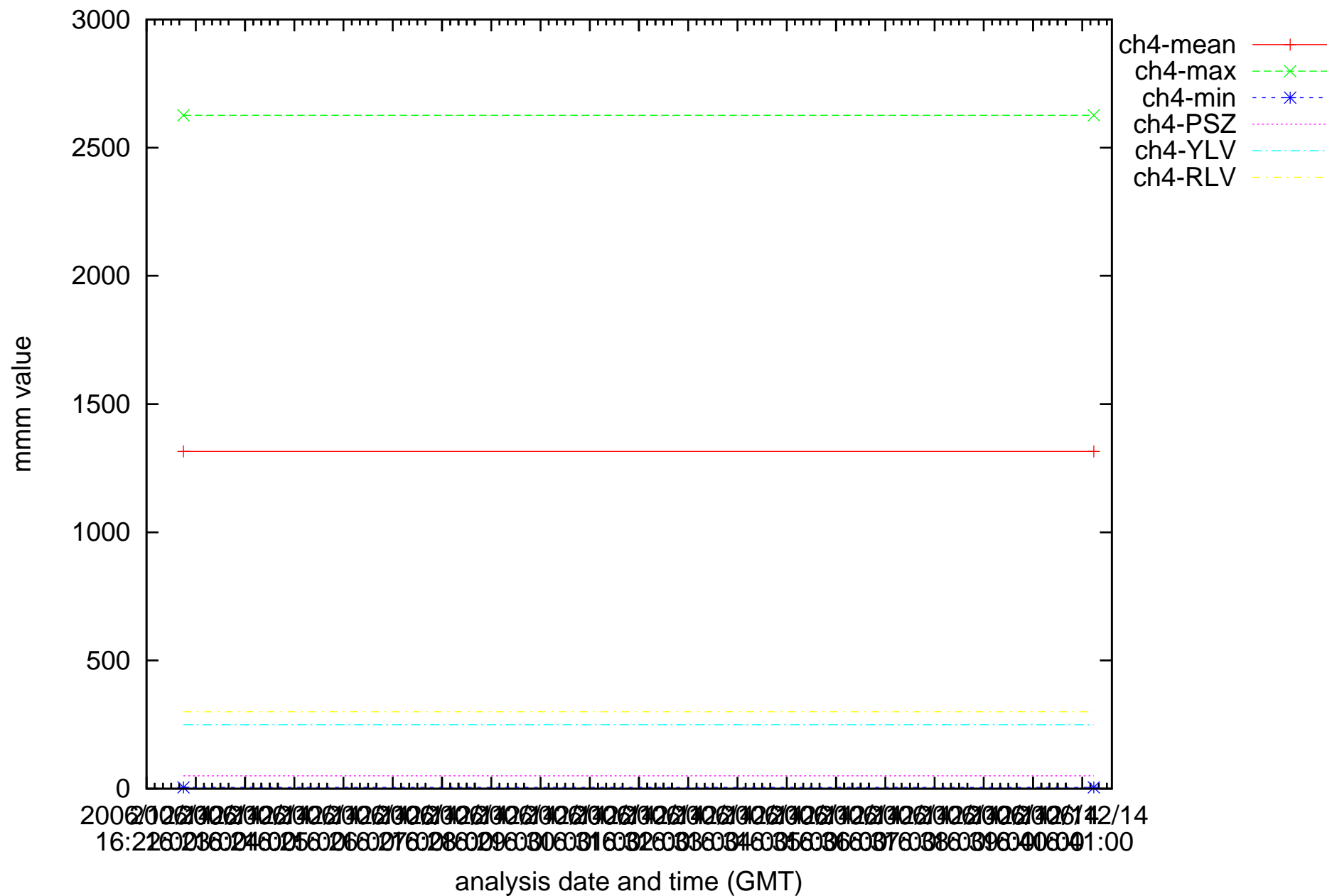
trend of flags across all analyzed 5000Hz data files



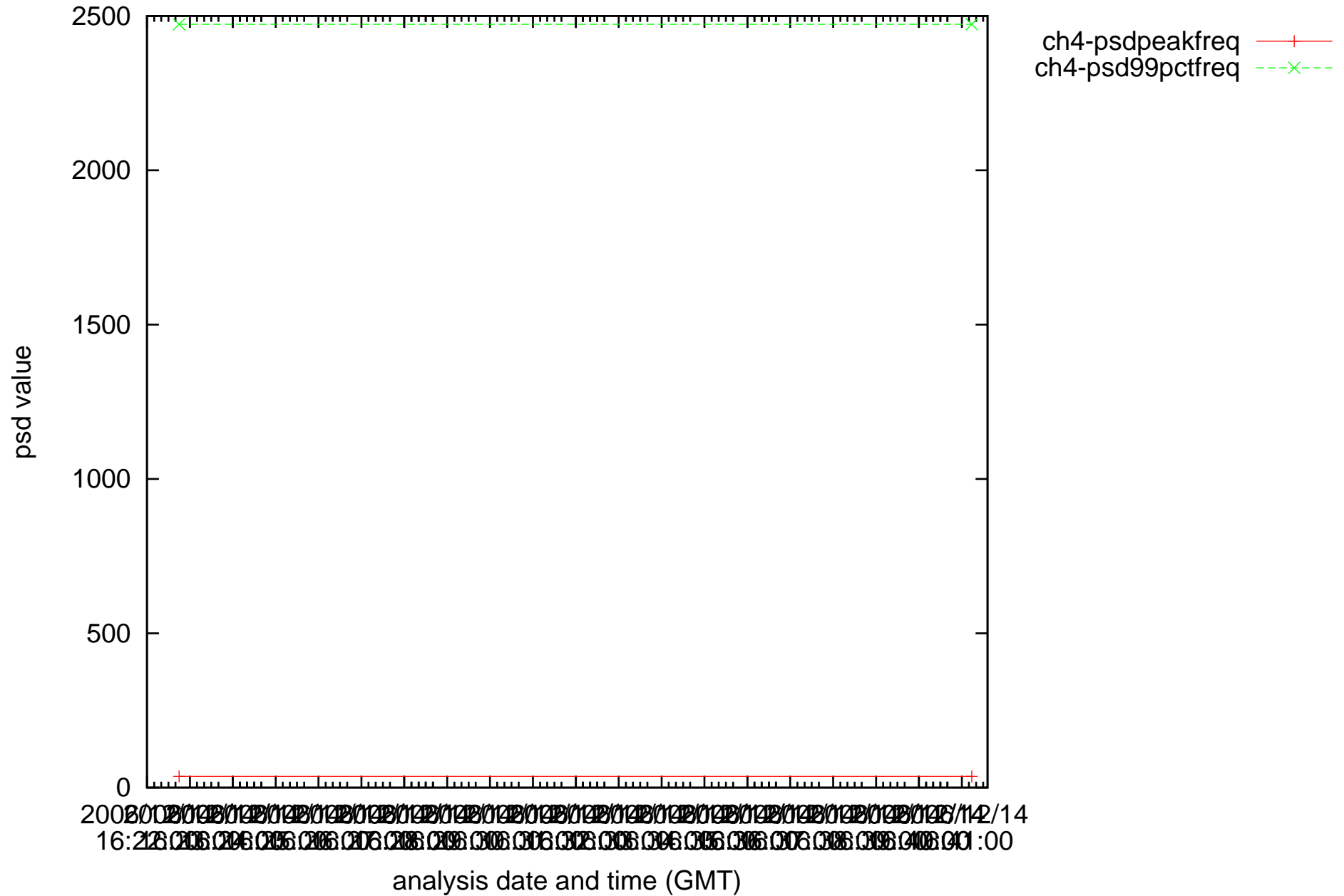
trend of cumulatedamage across all analyzed 5000Hz data files



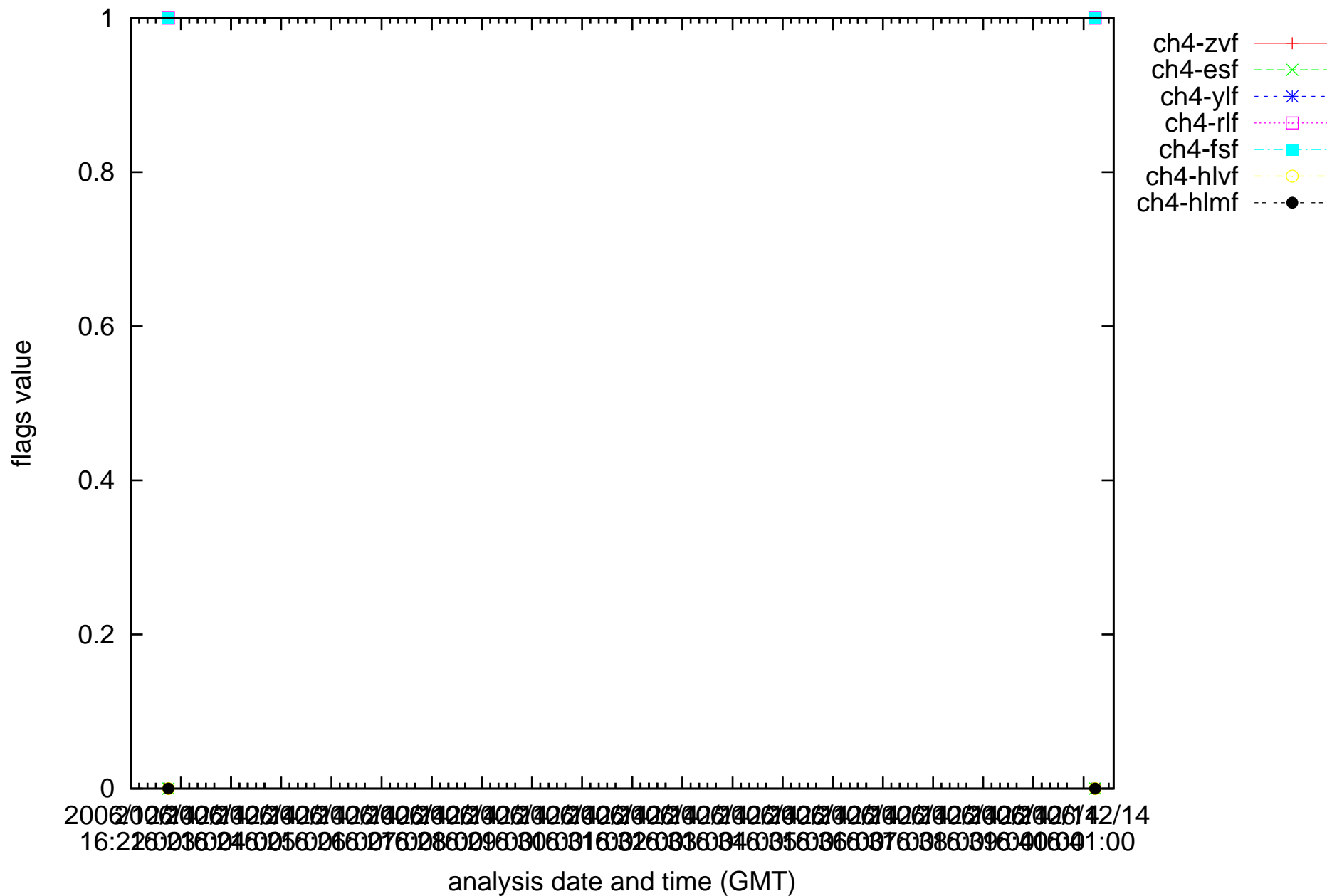
trend of mmm across all analyzed 5000Hz data files



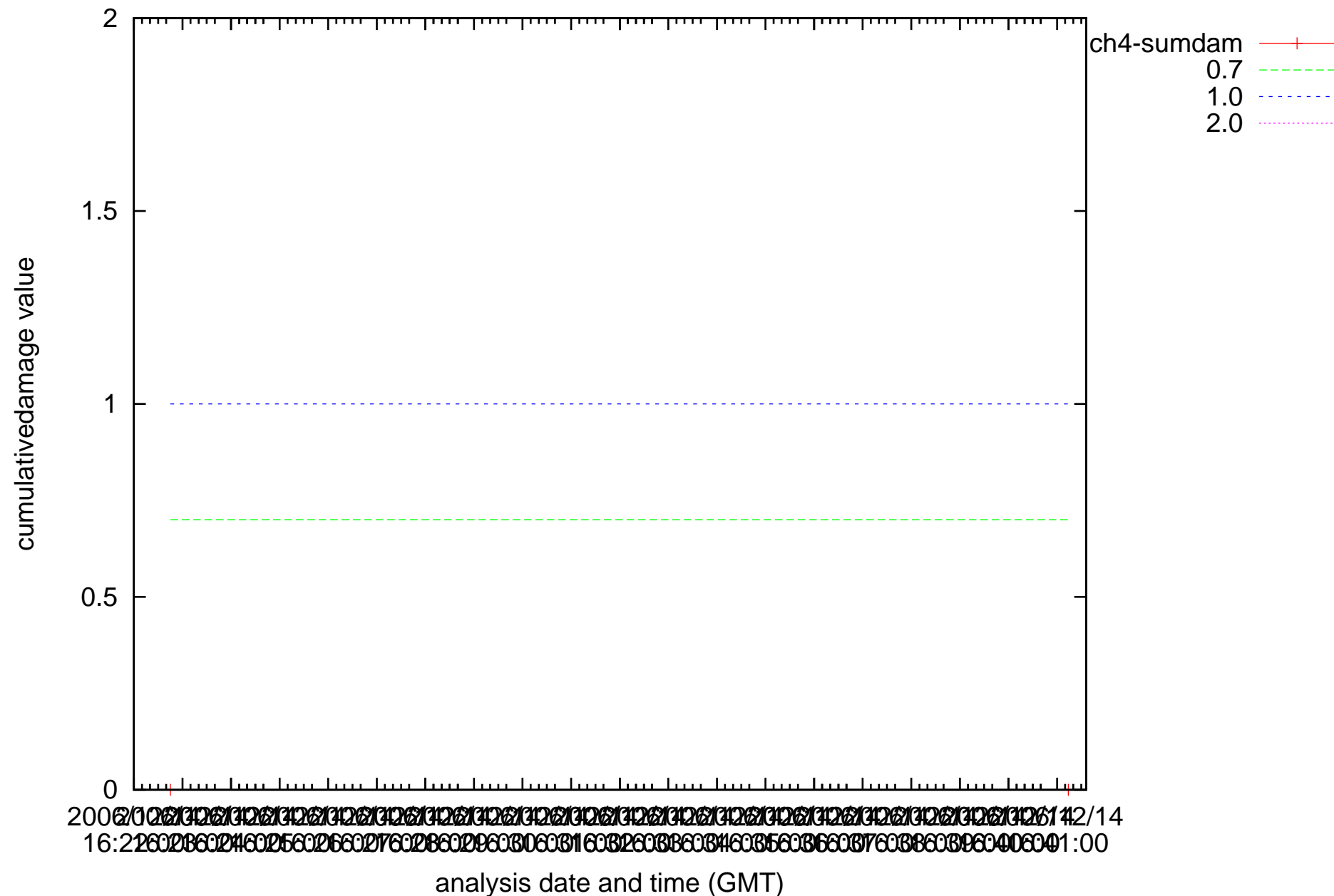
trend of psd across all analyzed 5000Hz data files



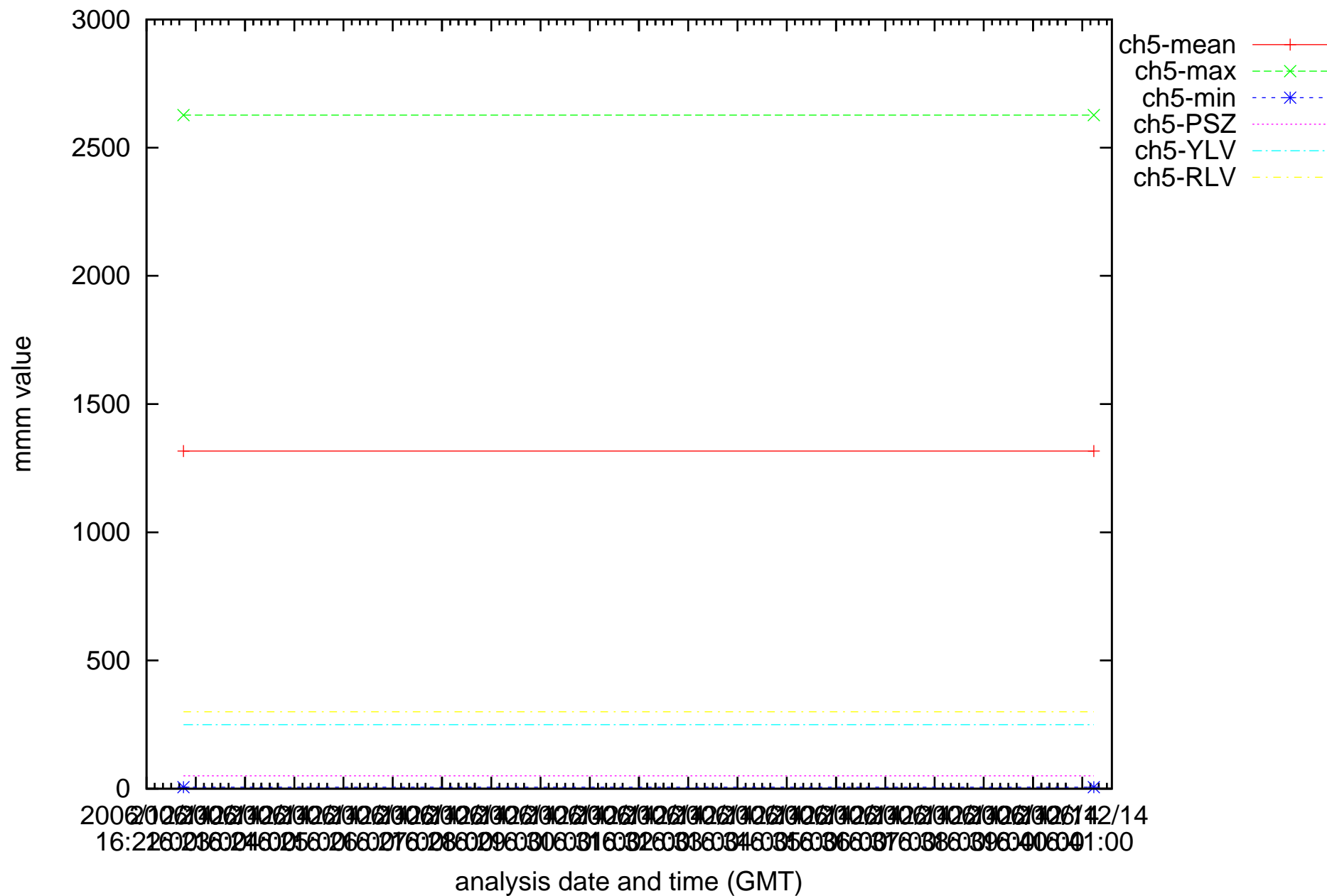
trend of flags across all analyzed 5000Hz data files



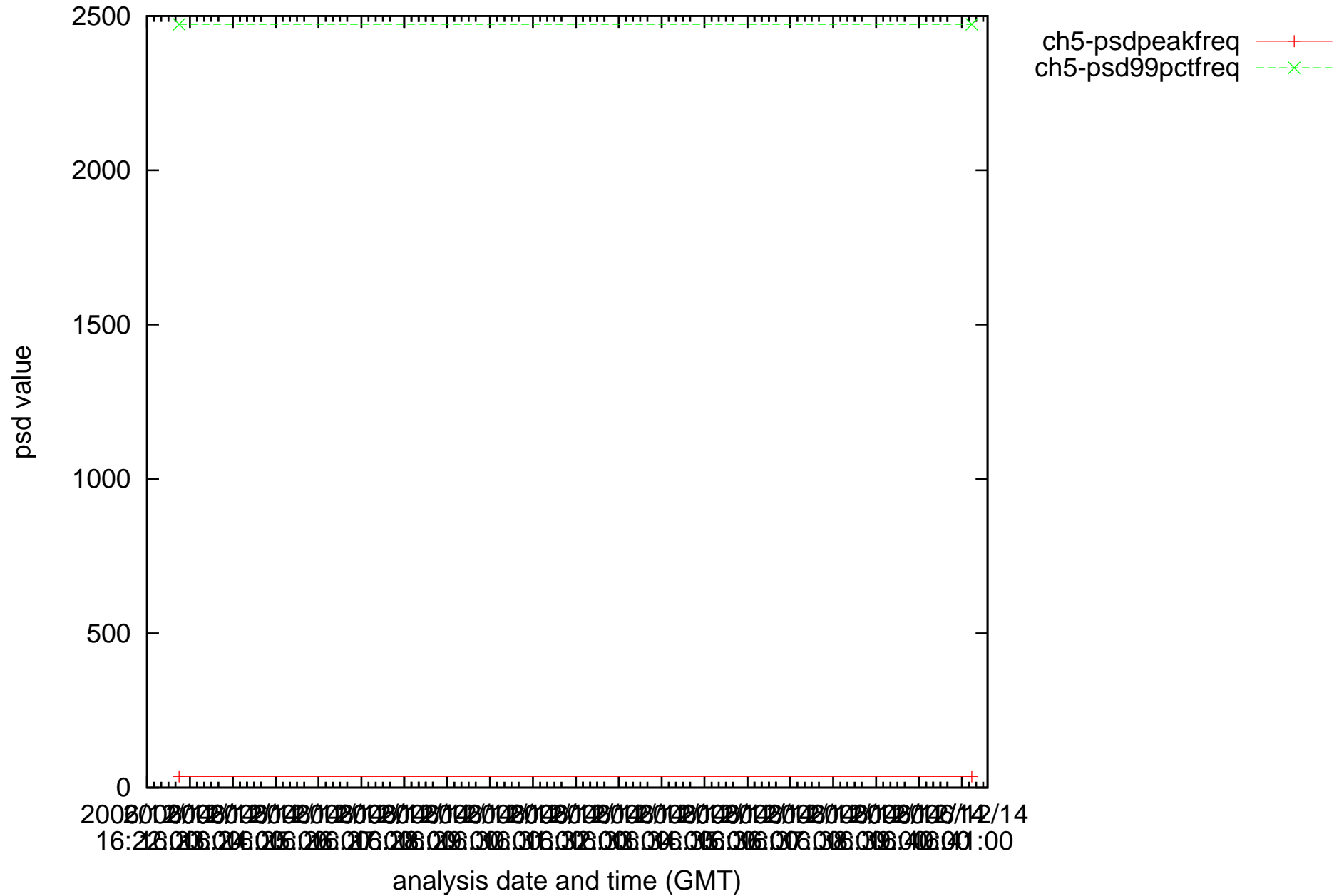
trend of cumulatedamage across all analyzed 5000Hz data files



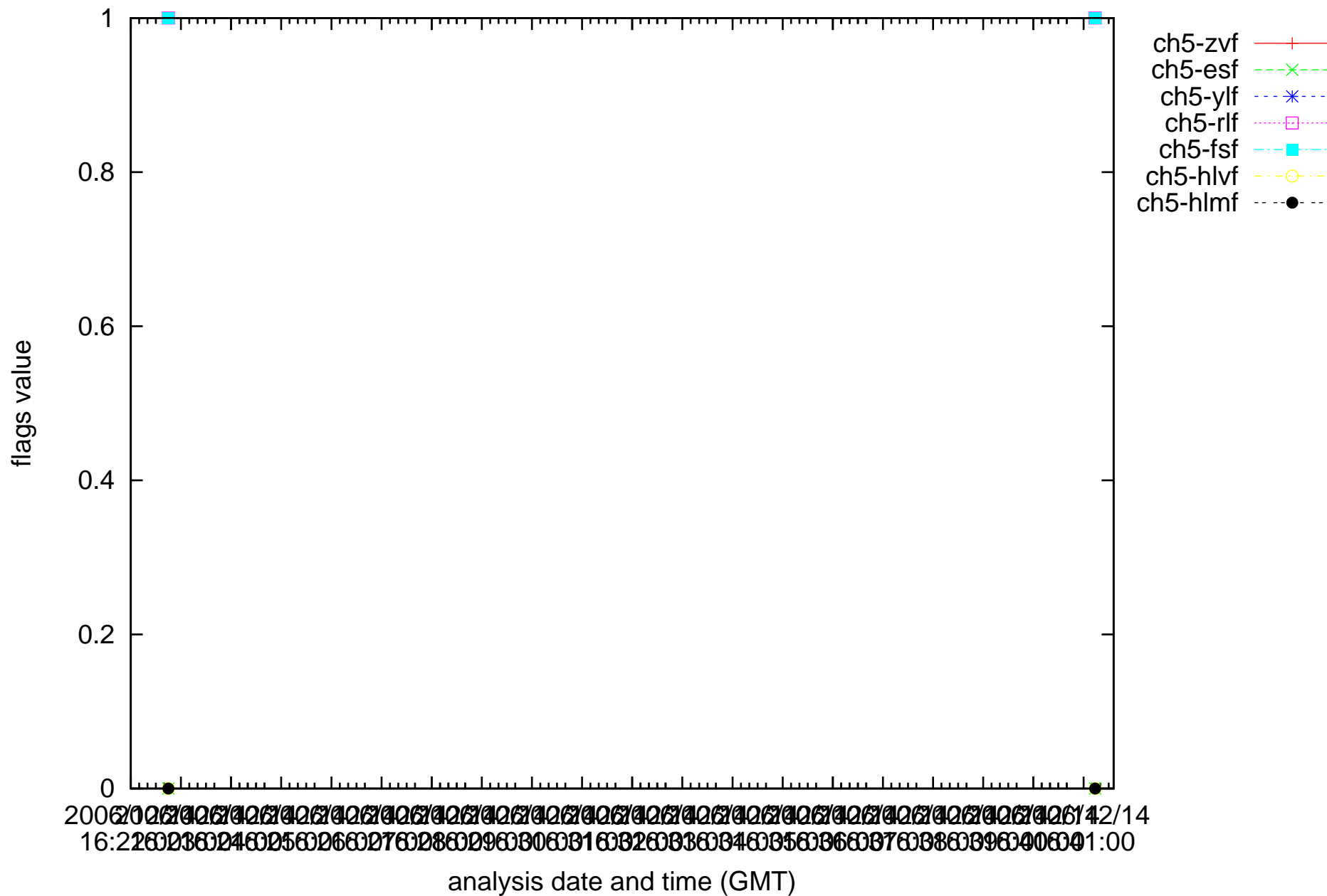
trend of mmm across all analyzed 5000Hz data files



trend of psd across all analyzed 5000Hz data files

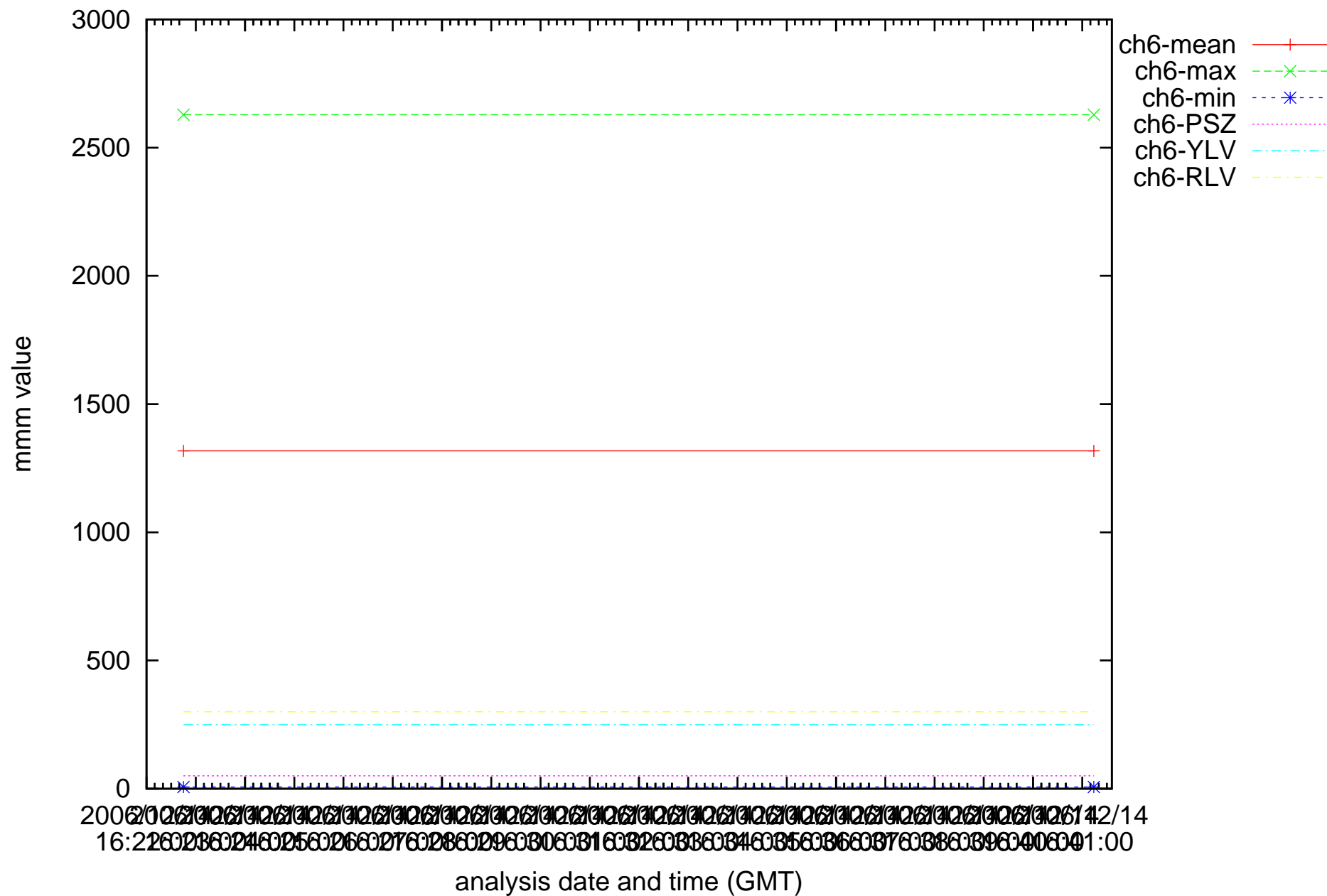


trend of flags across all analyzed 5000Hz data files

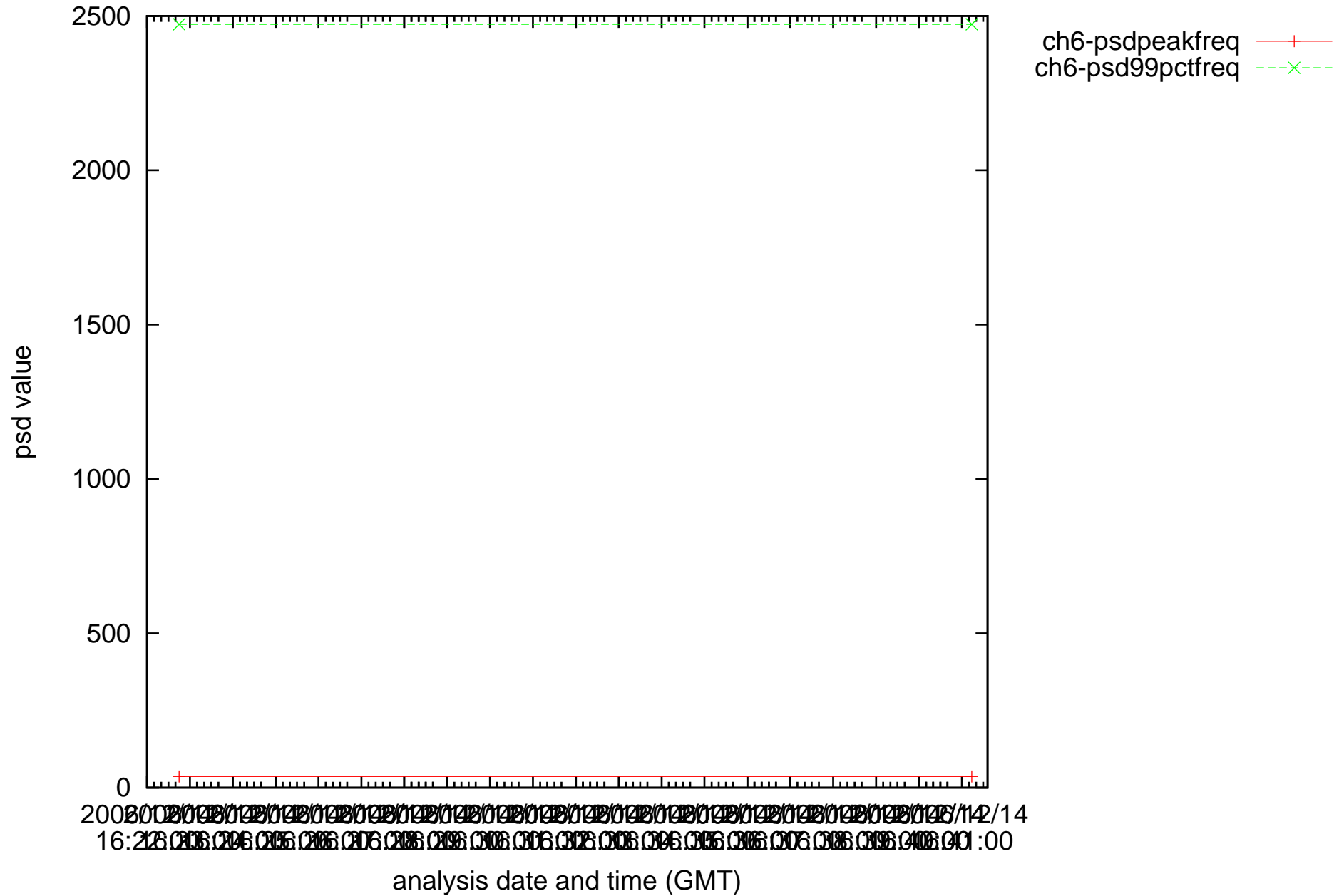


[illegible]

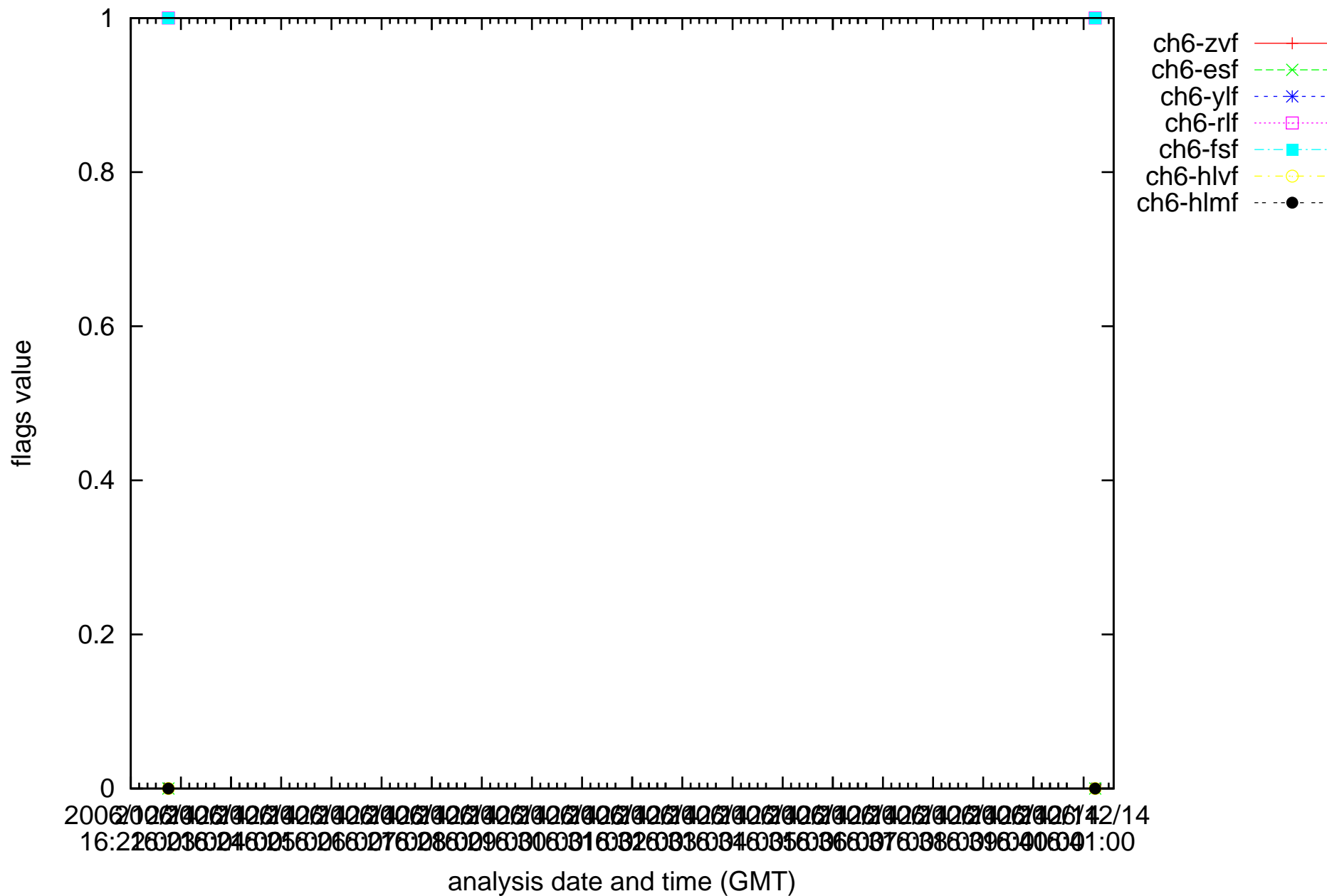
trend of mmm across all analyzed 5000Hz data files



trend of psd across all analyzed 5000Hz data files

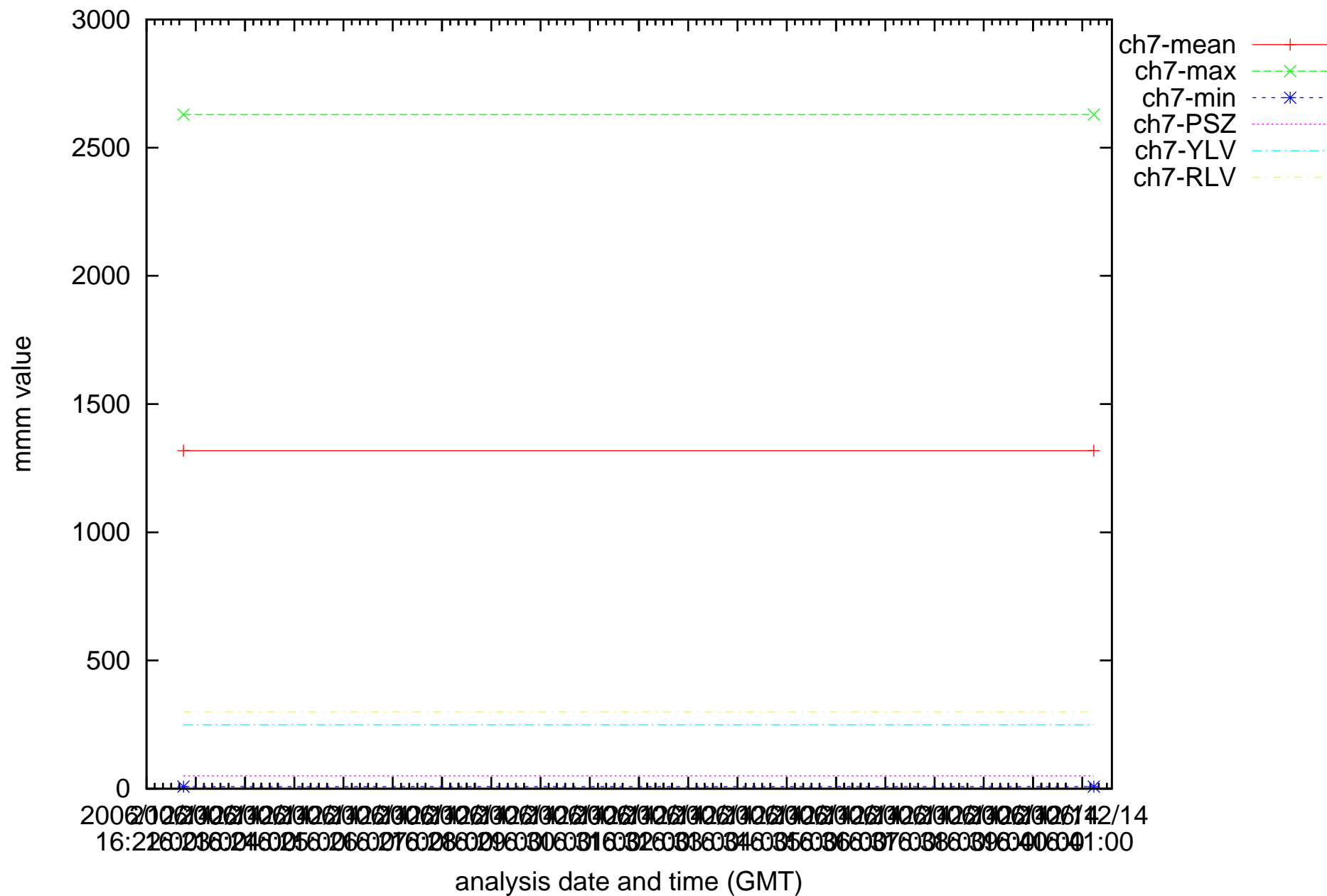


trend of flags across all analyzed 5000Hz data files

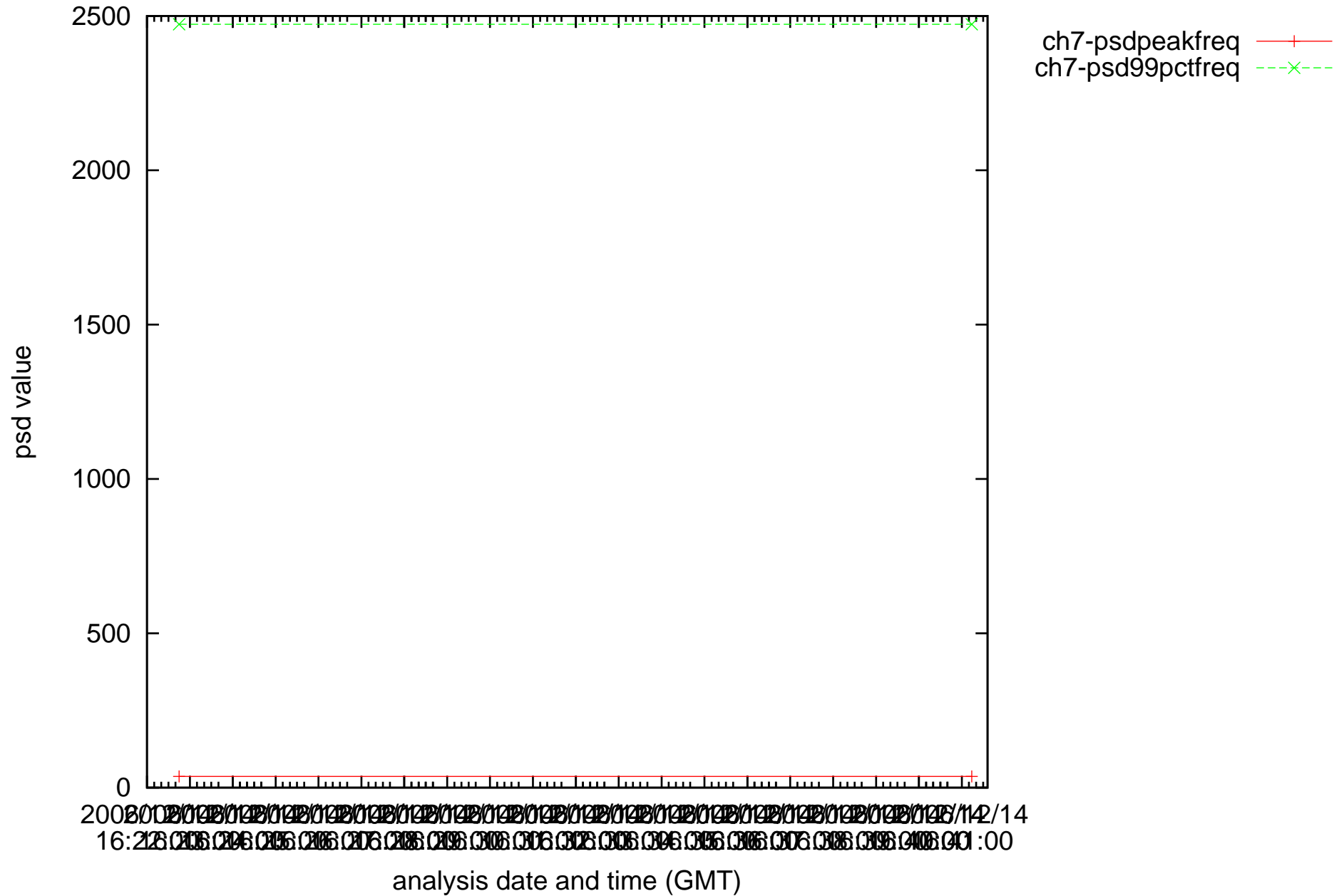


[illegible]

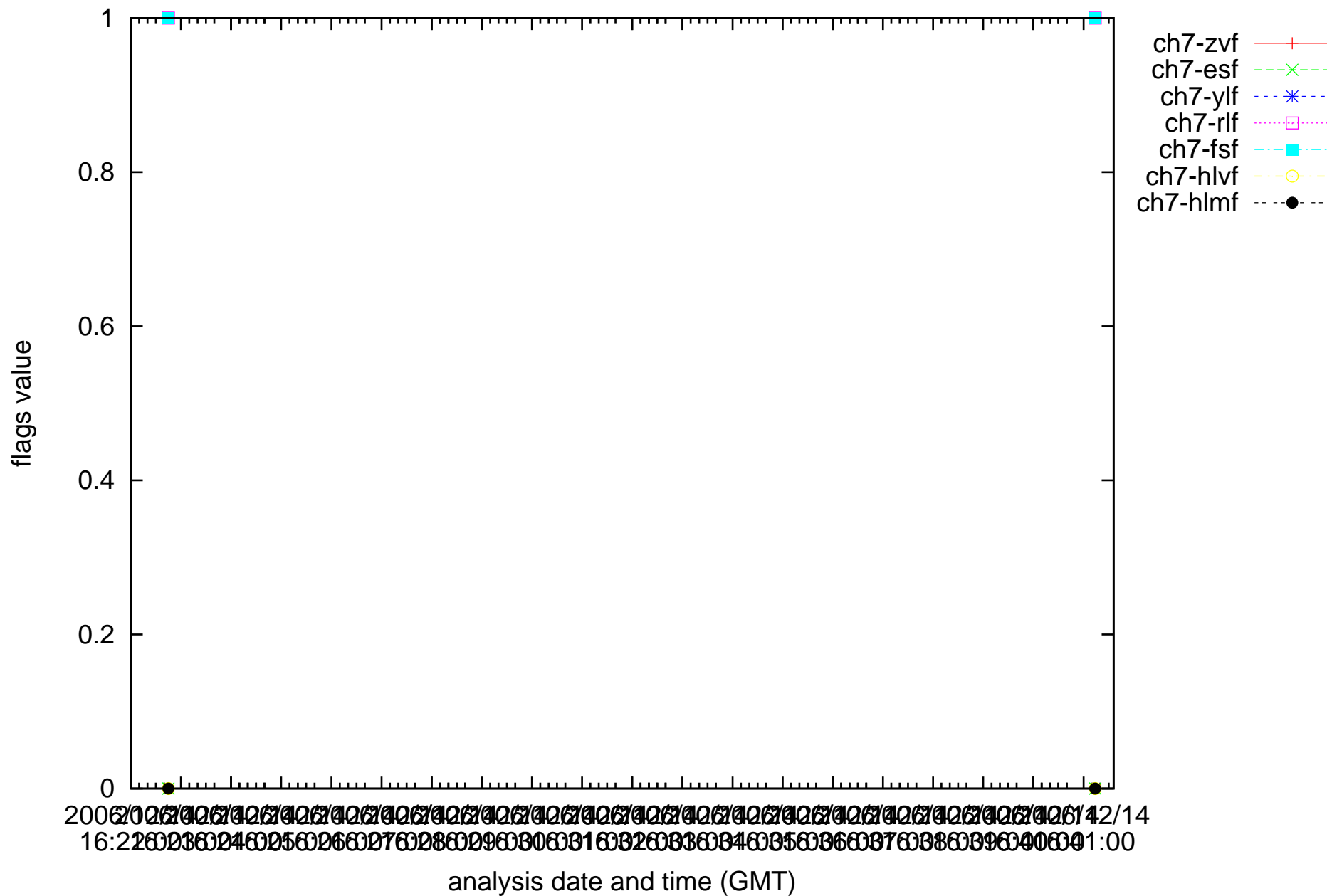
trend of mmm across all analyzed 5000Hz data files



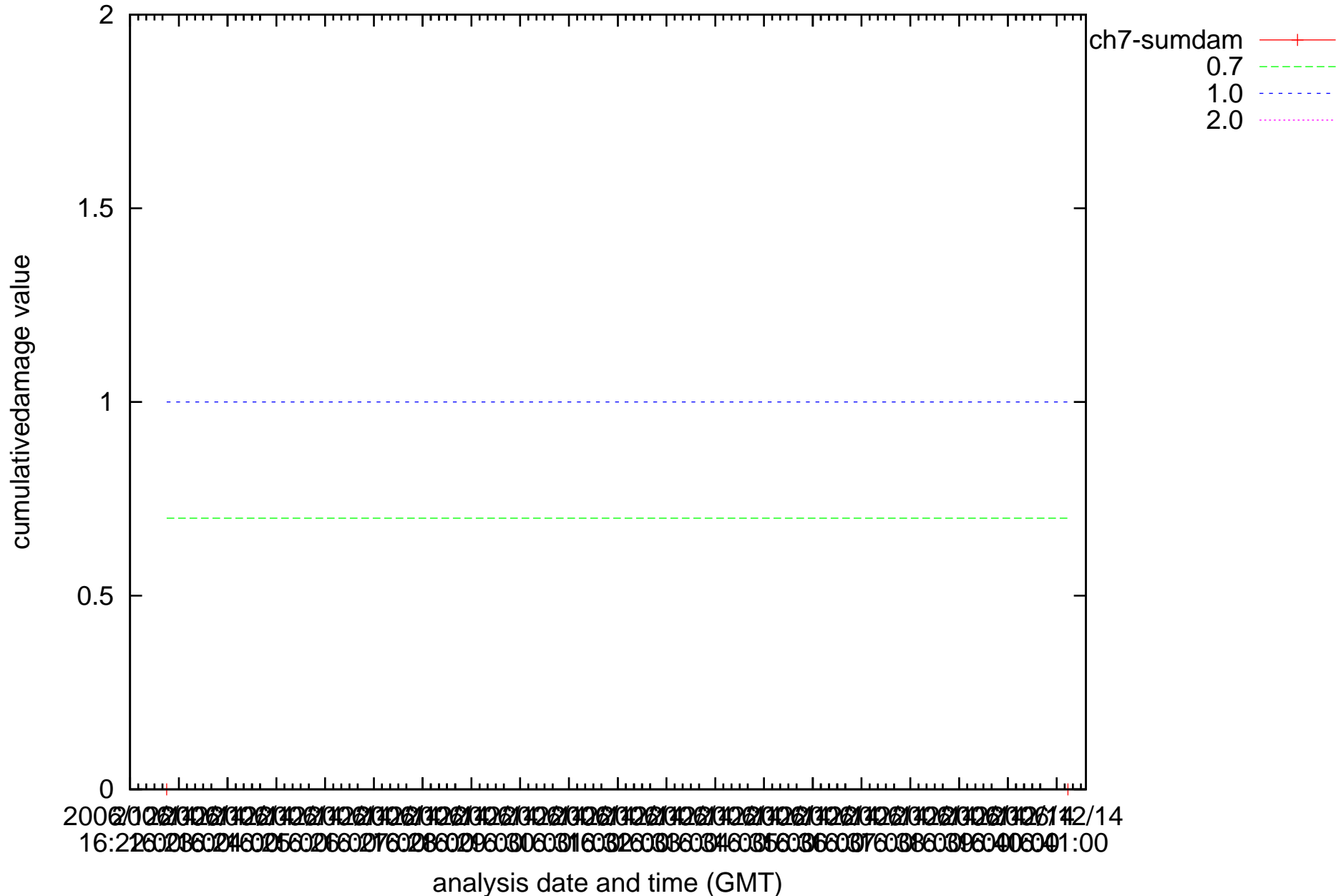
trend of psd across all analyzed 5000Hz data files



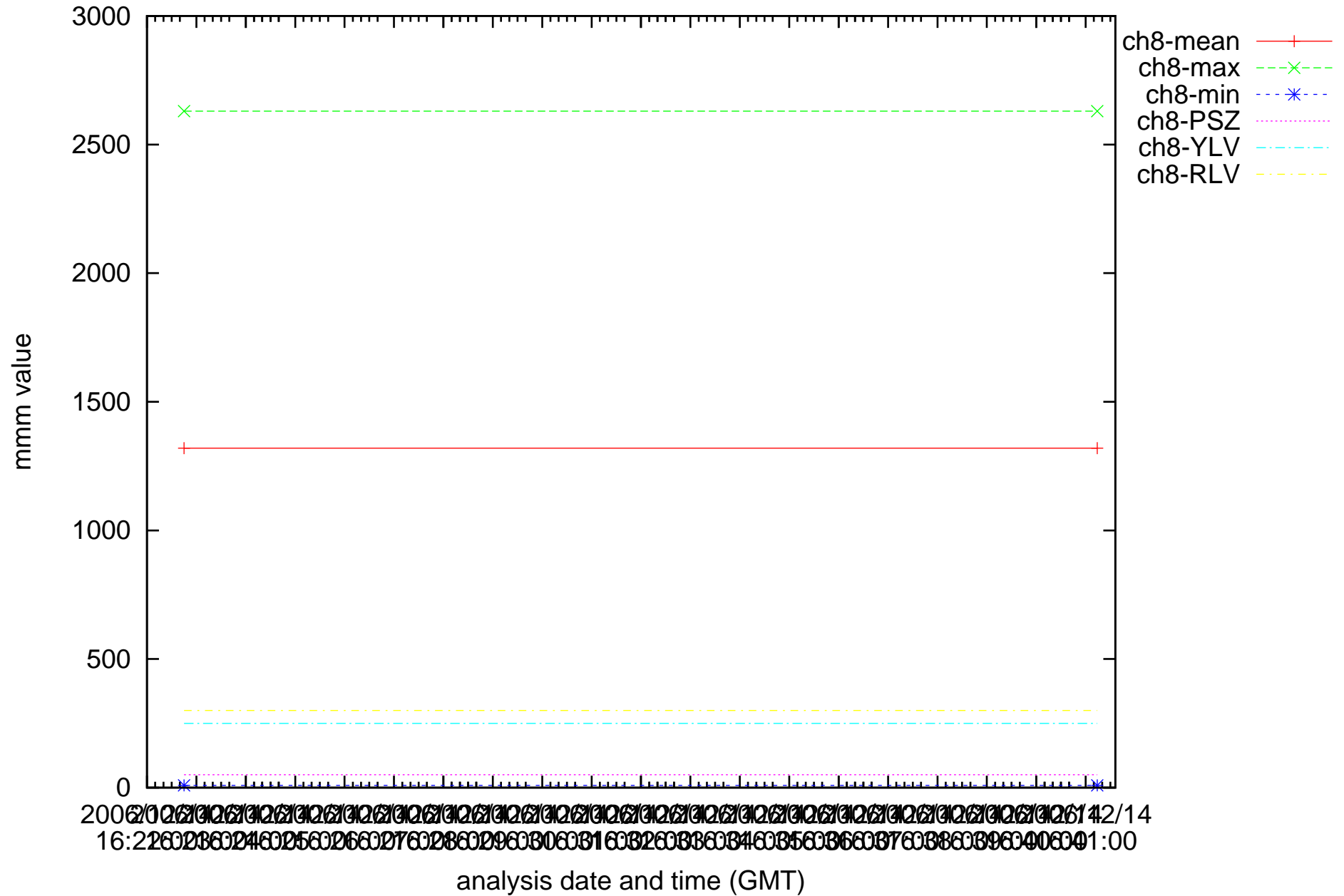
trend of flags across all analyzed 5000Hz data files



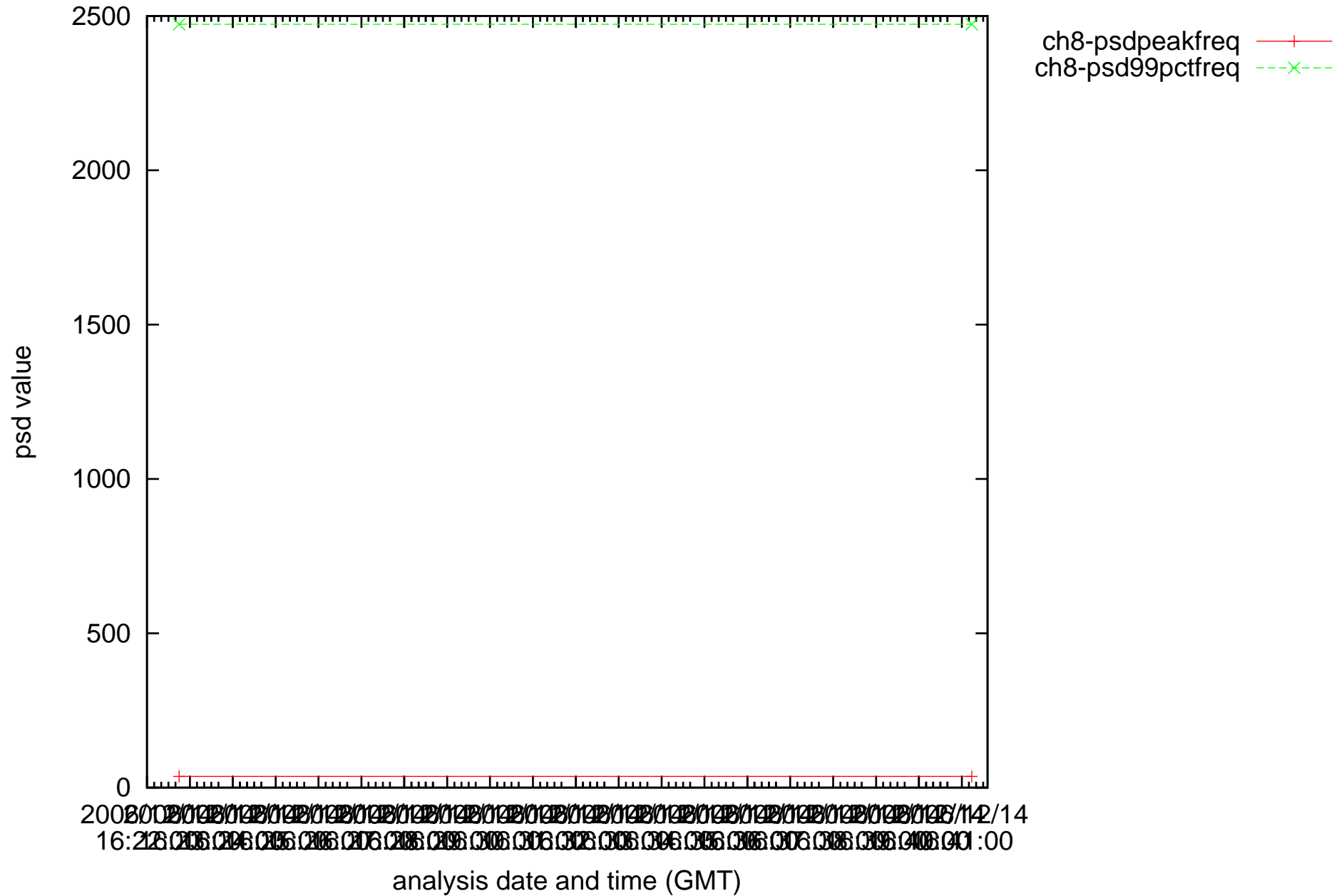
trend of cumulatedamage across all analyzed 5000Hz data files



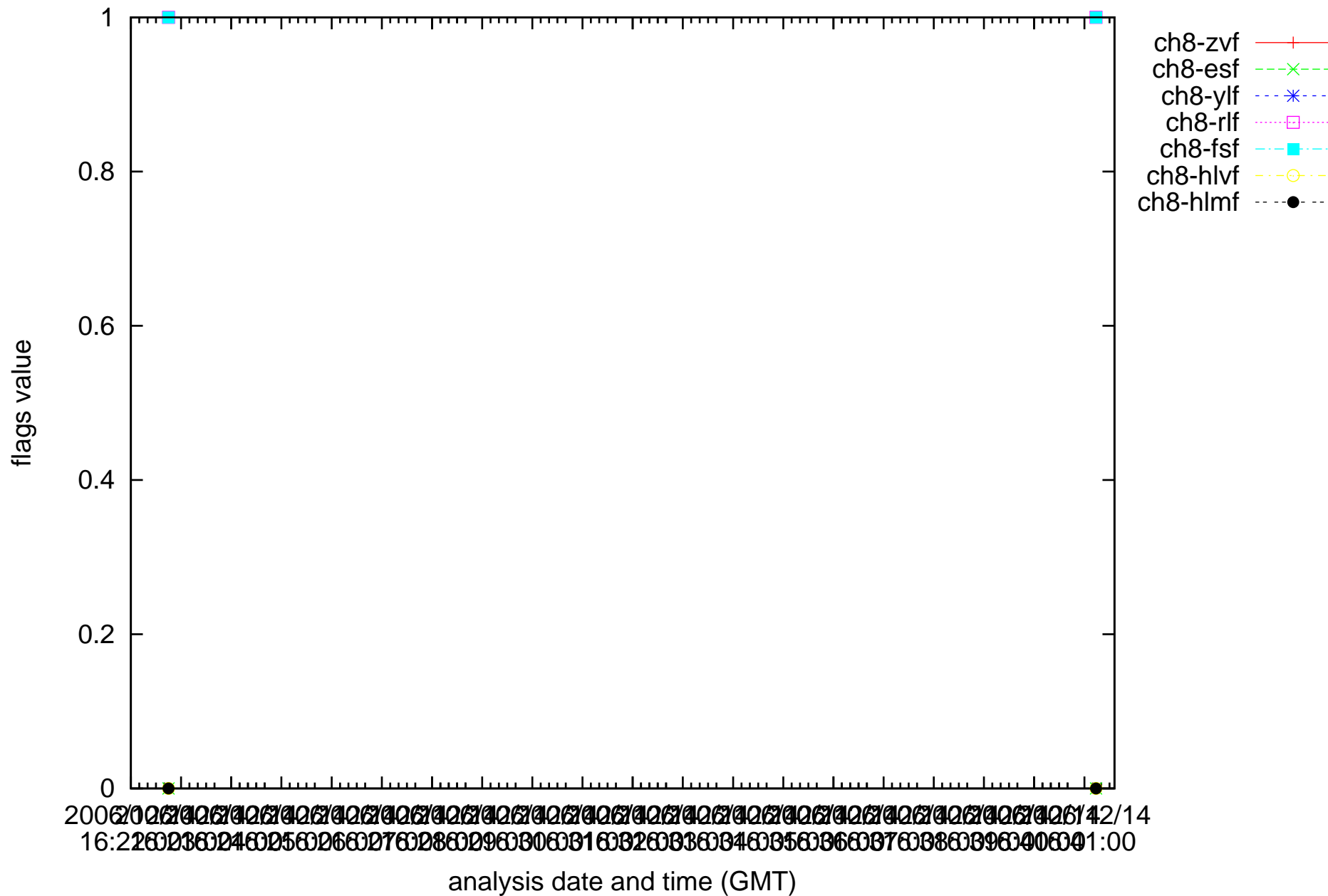
trend of mmm across all analyzed 5000Hz data files



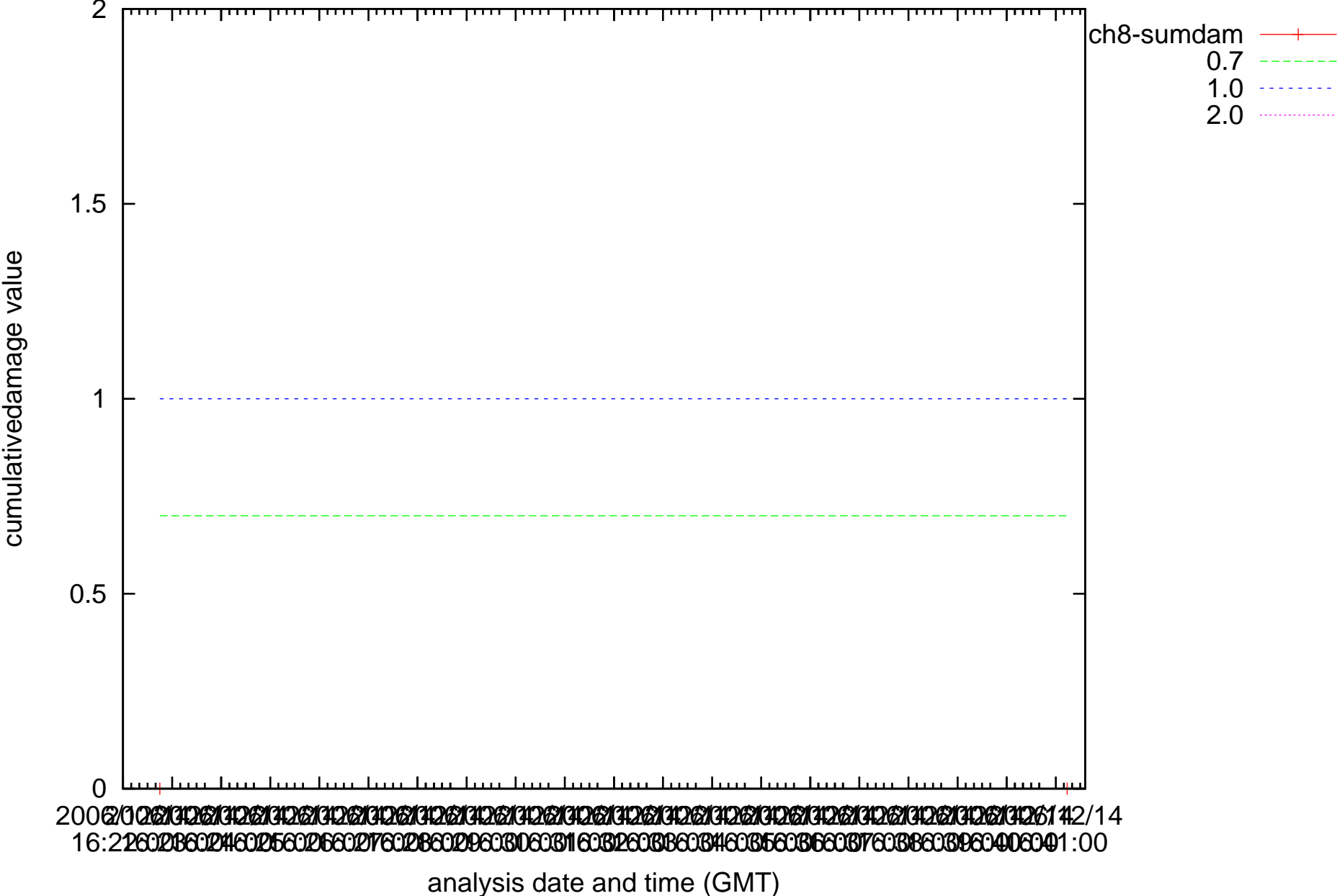
trend of psd across all analyzed 5000Hz data files



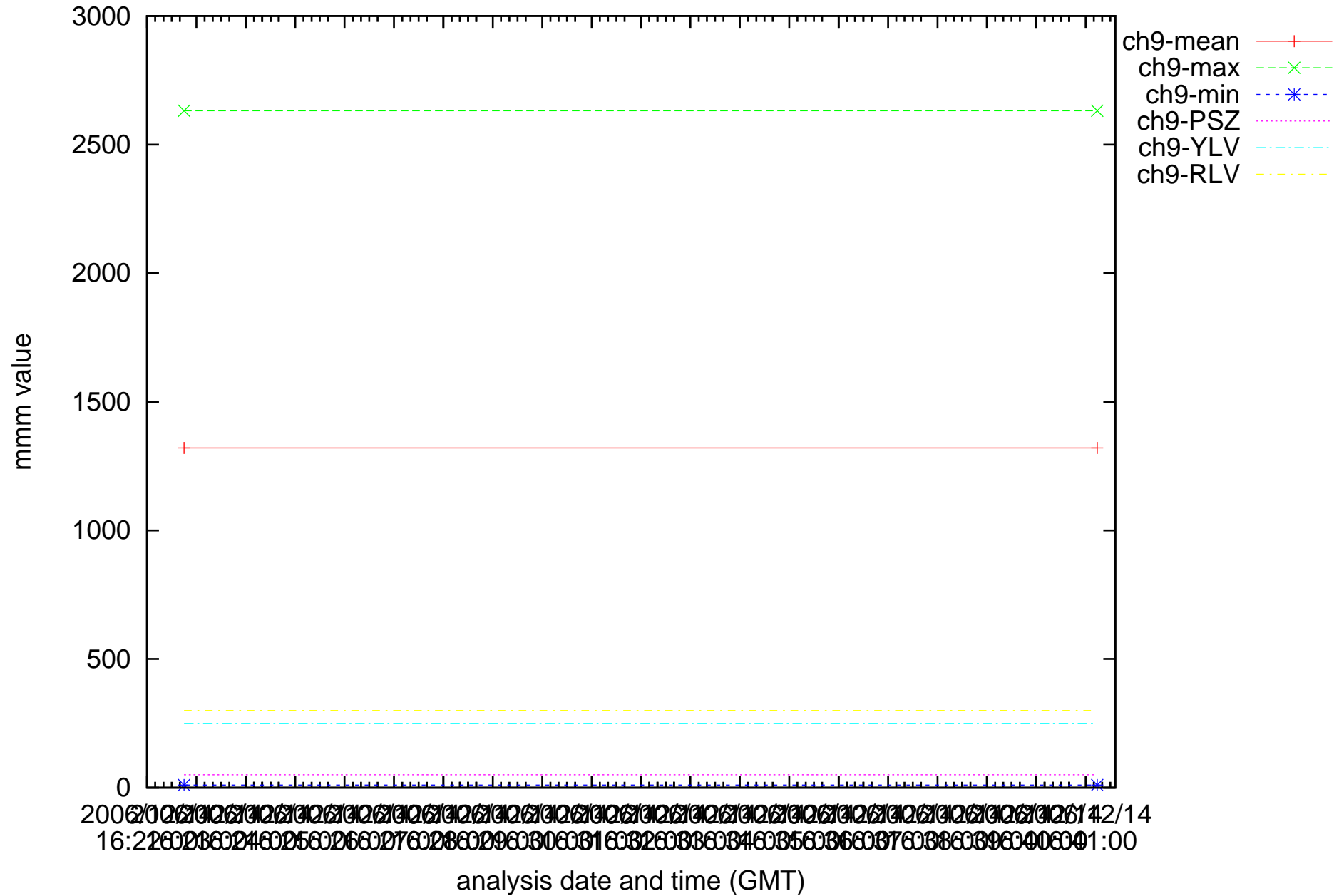
trend of flags across all analyzed 5000Hz data files



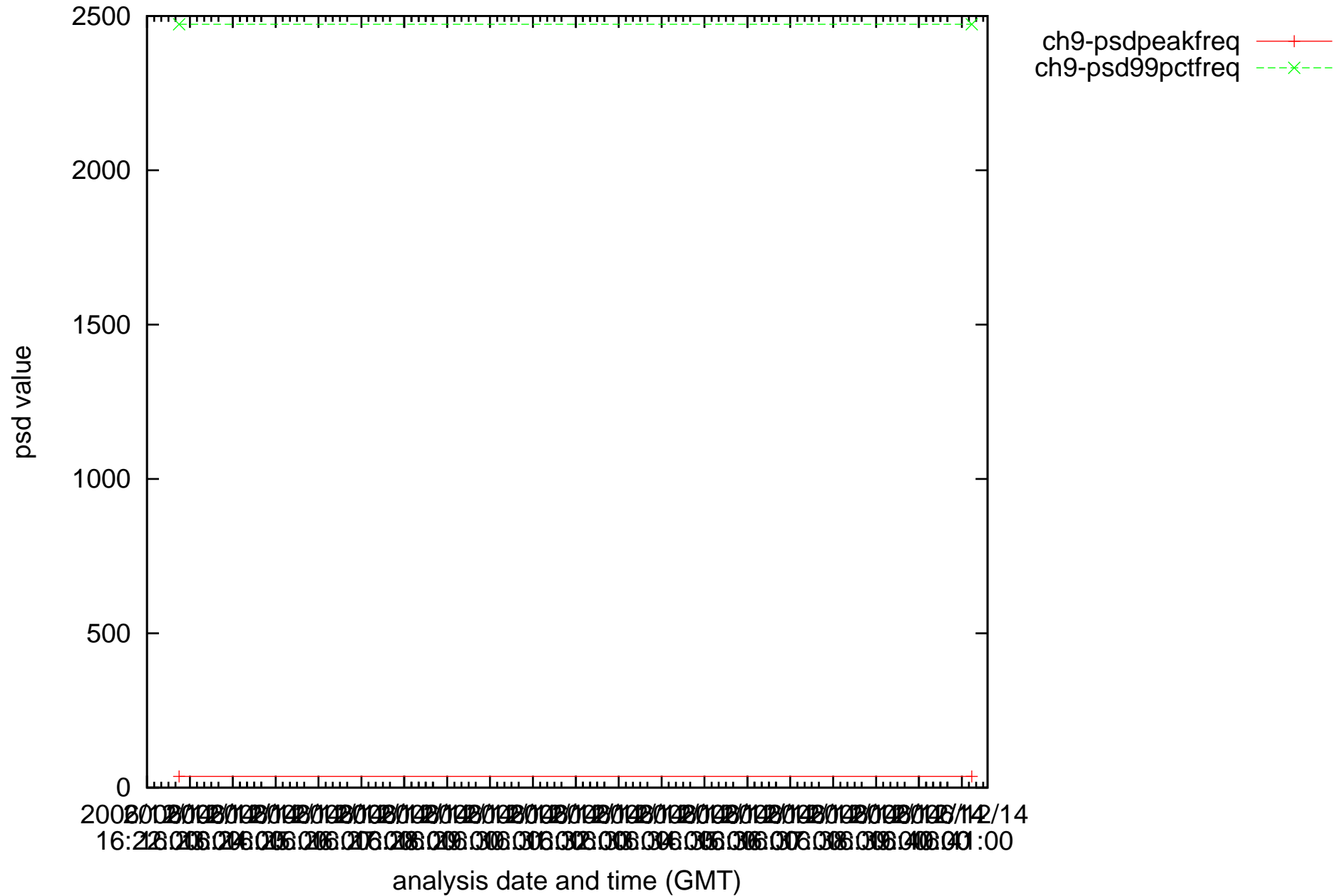
trend of cumulatedamage across all analyzed 5000Hz data files



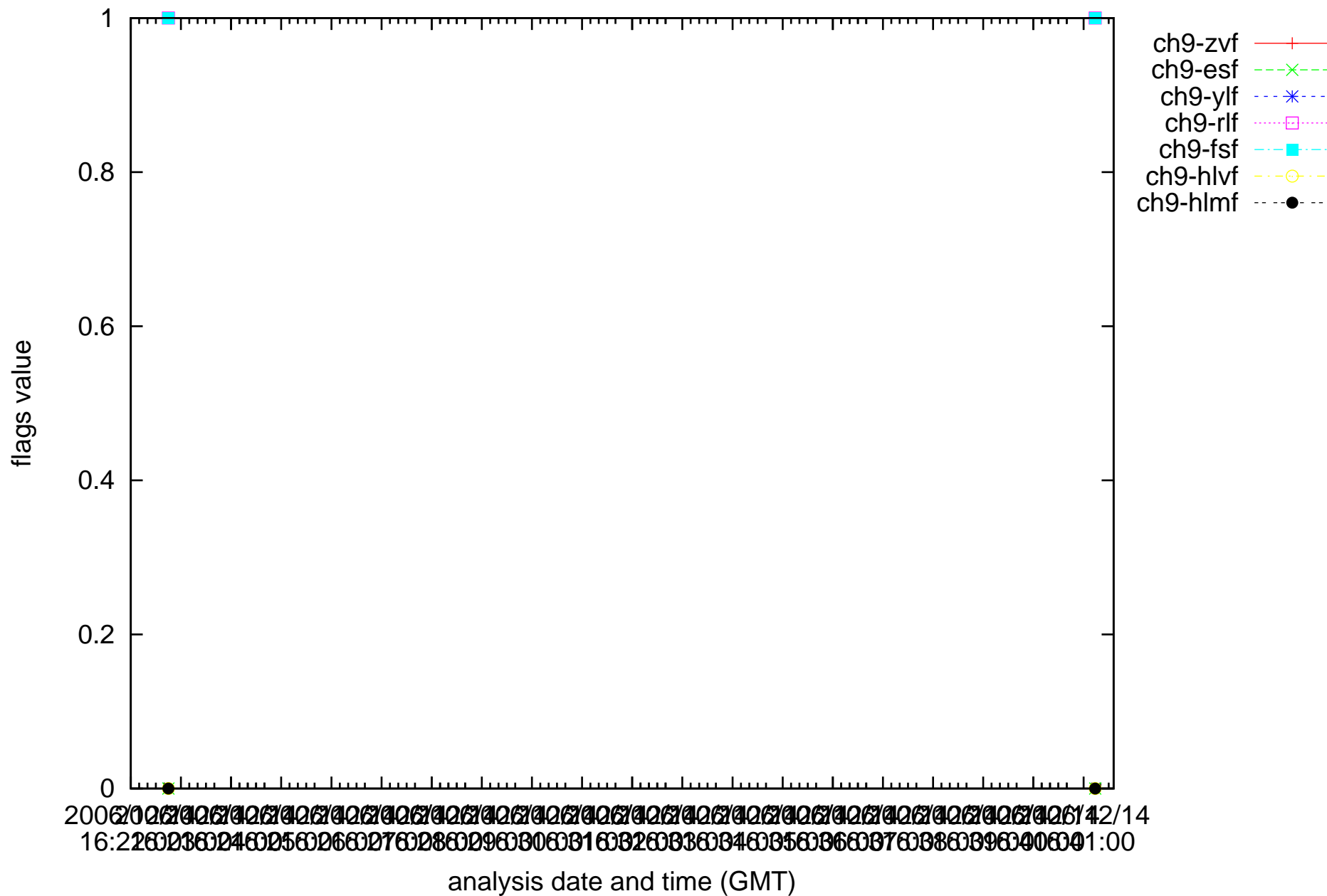
trend of mmm across all analyzed 5000Hz data files



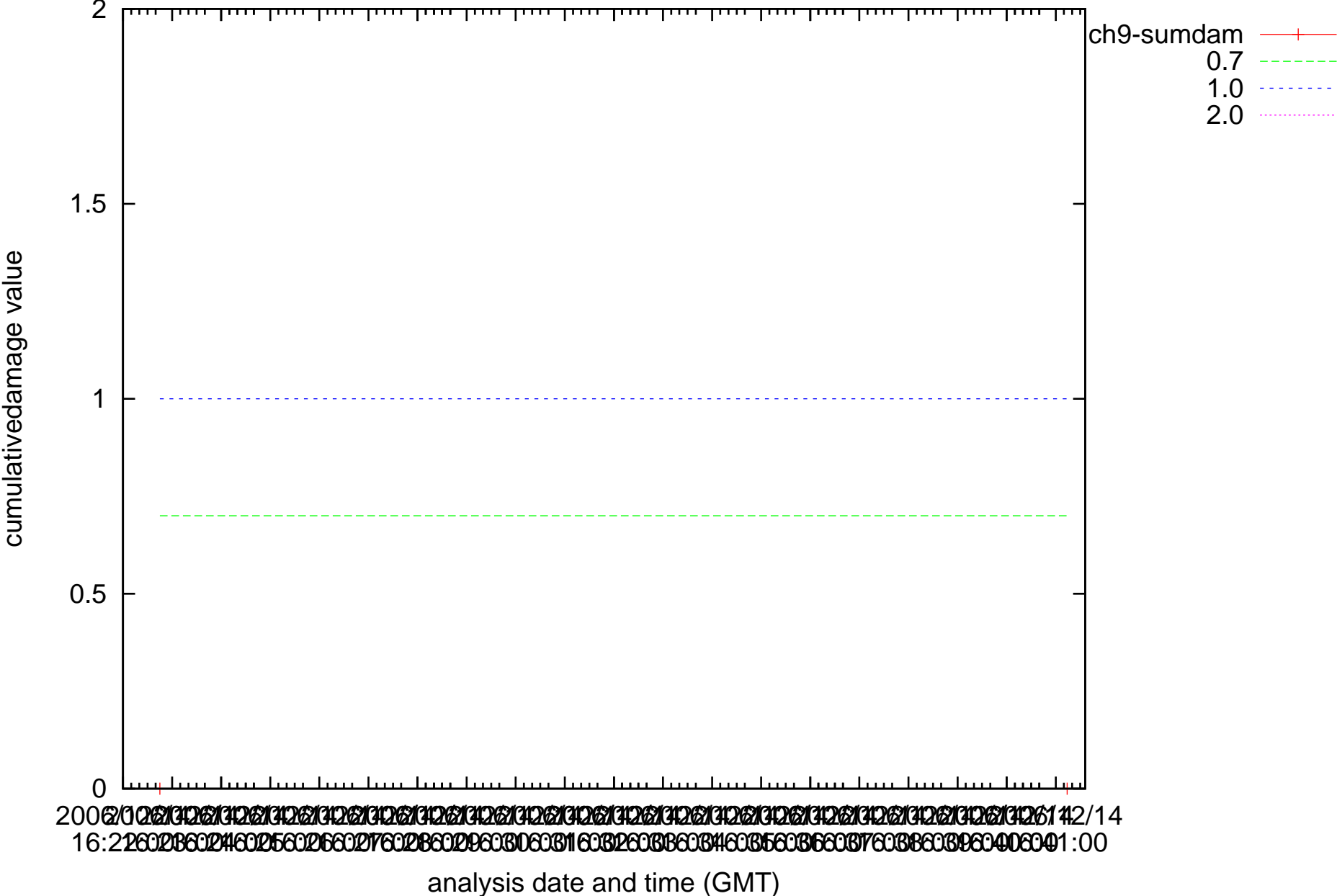
trend of psd across all analyzed 5000Hz data files



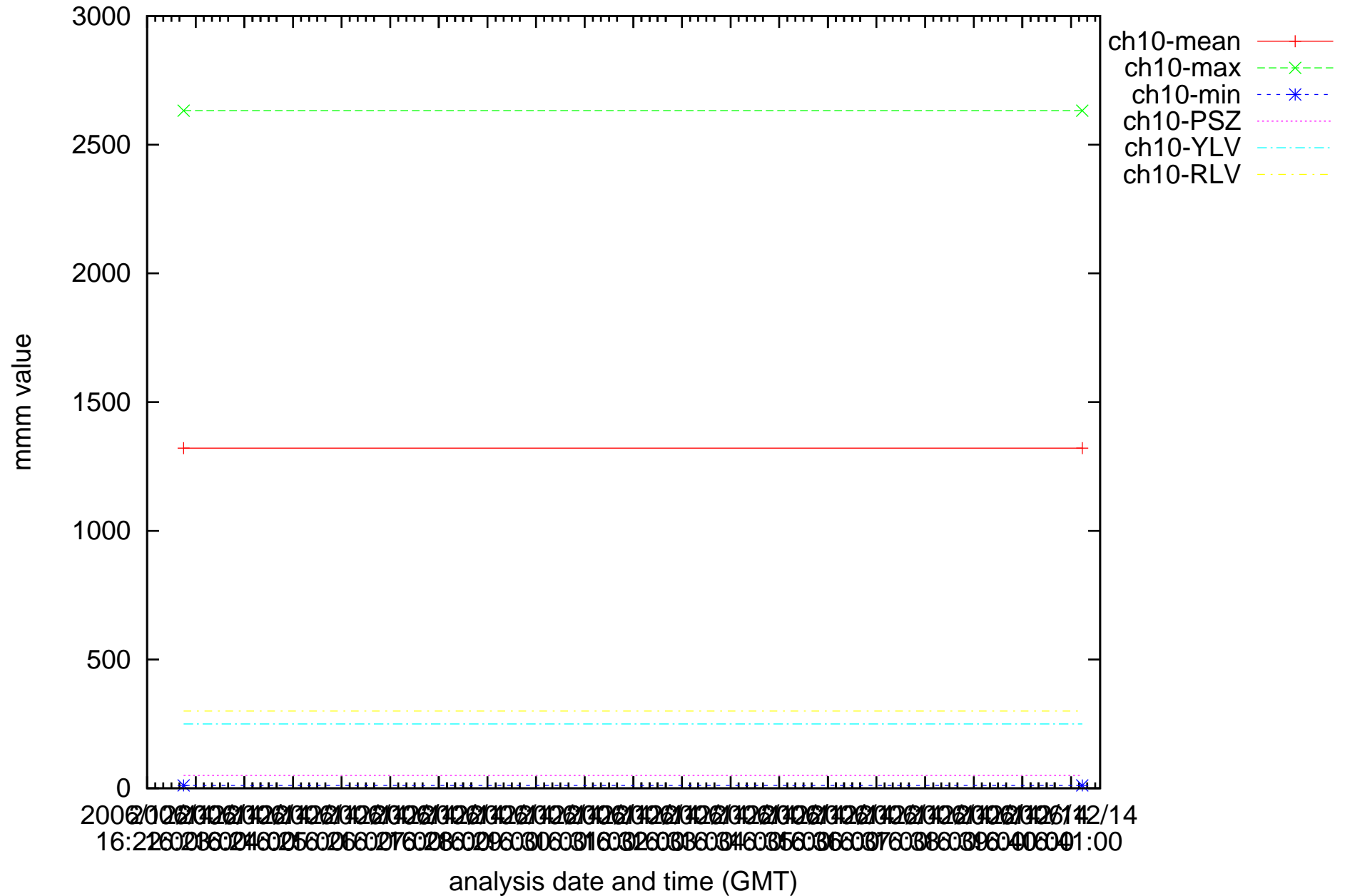
trend of flags across all analyzed 5000Hz data files



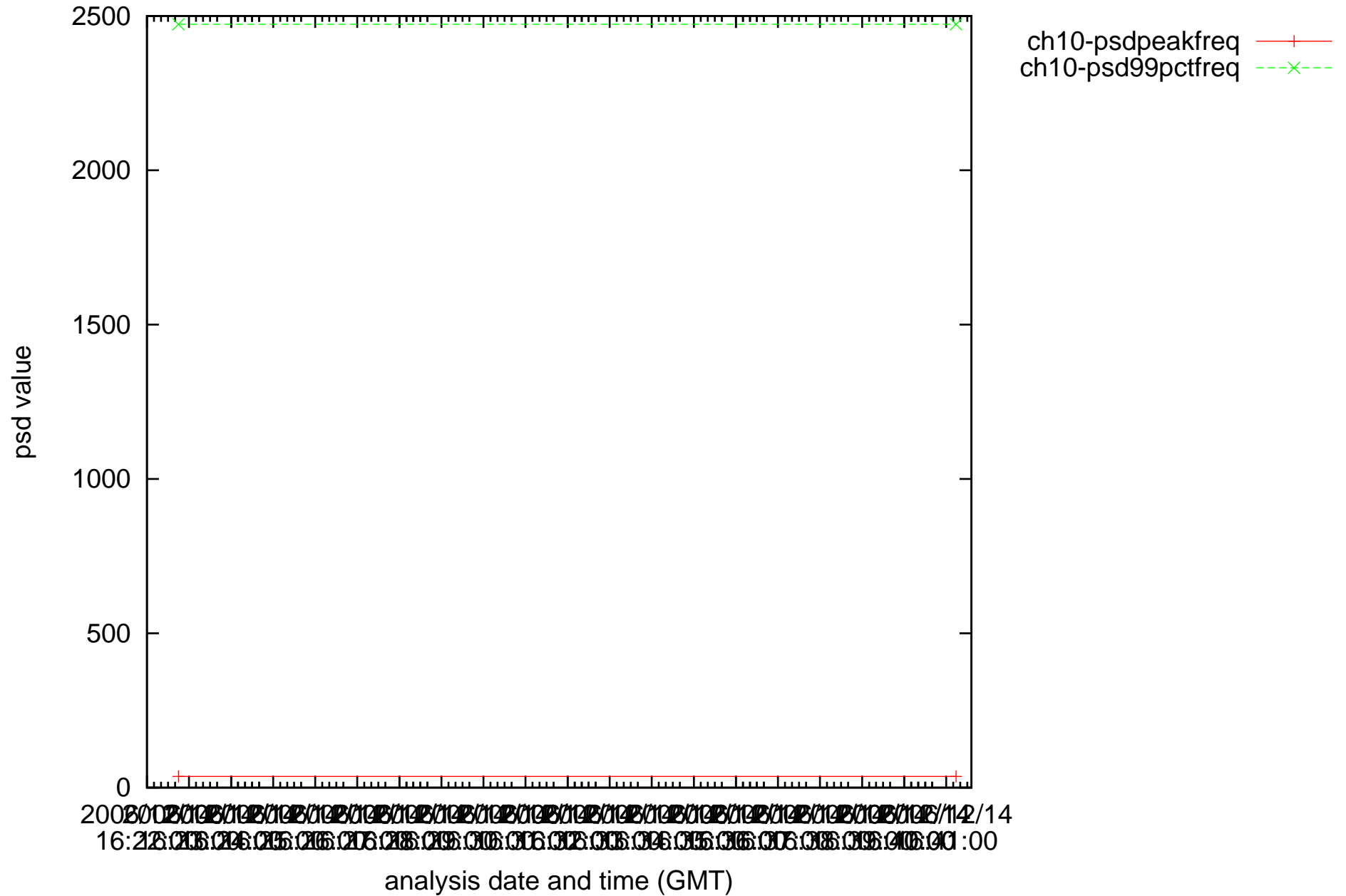
trend of cumulatedamage across all analyzed 5000Hz data files



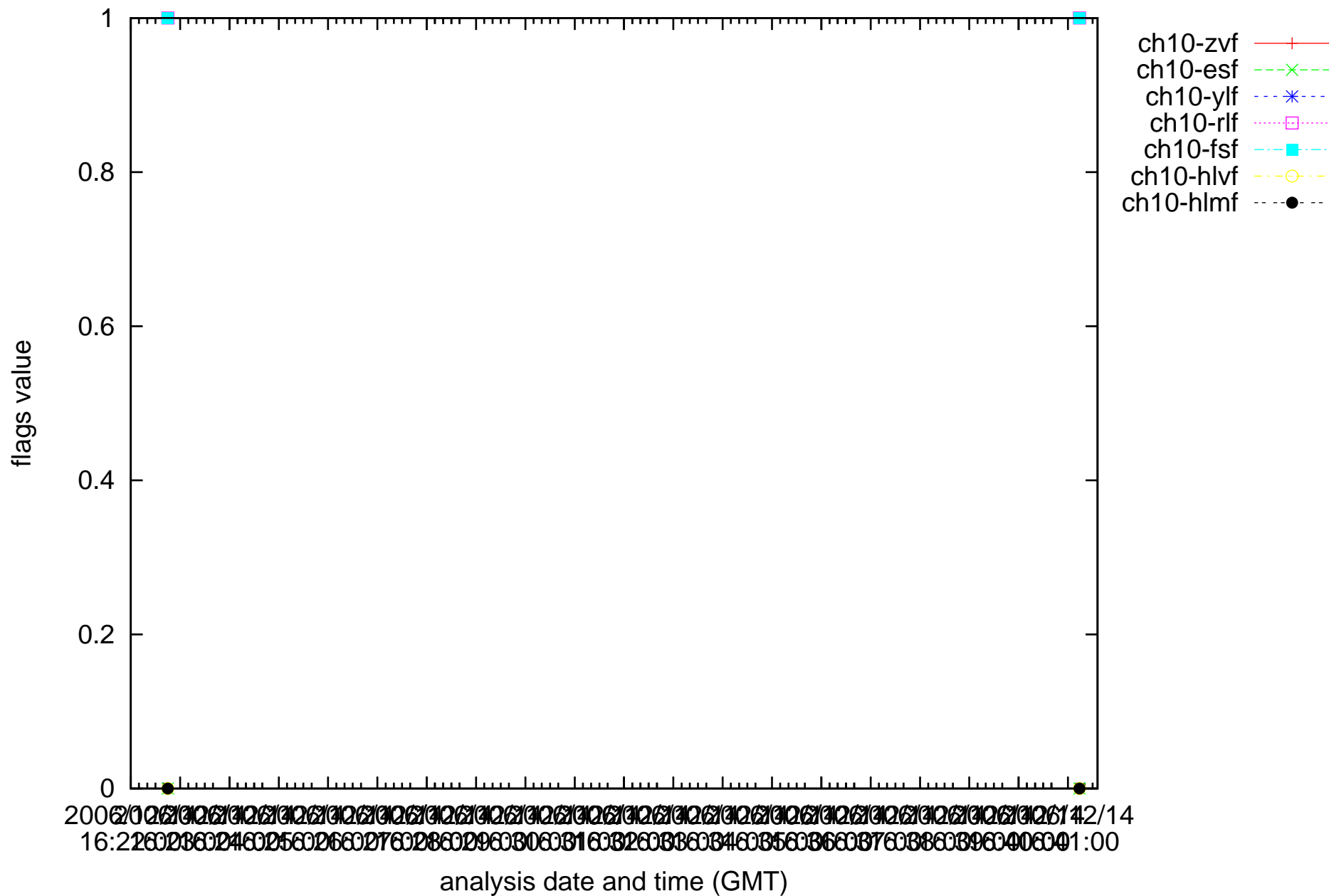
trend of mmm across all analyzed 5000Hz data files



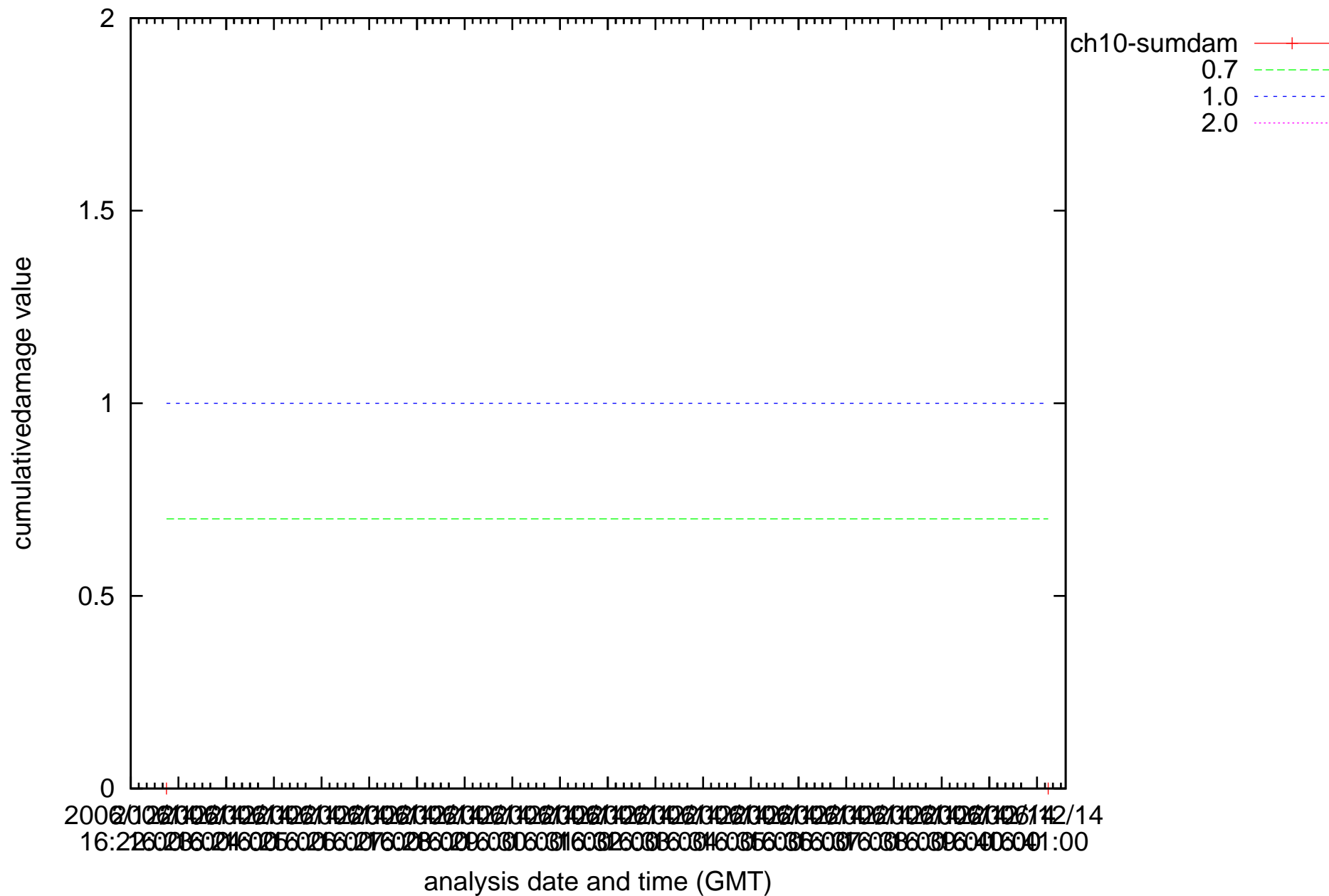
trend of psd across all analyzed 5000Hz data files



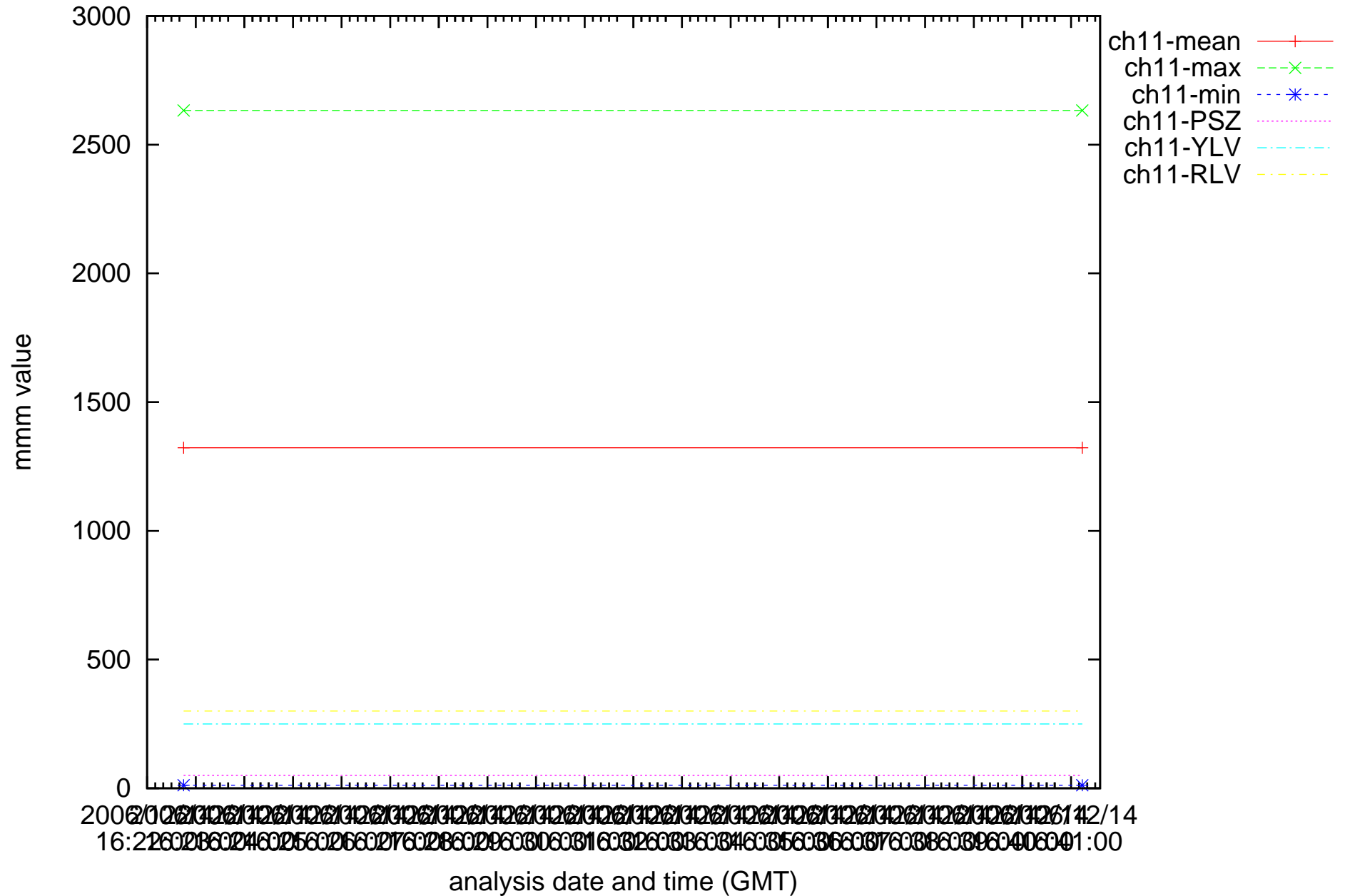
trend of flags across all analyzed 5000Hz data files



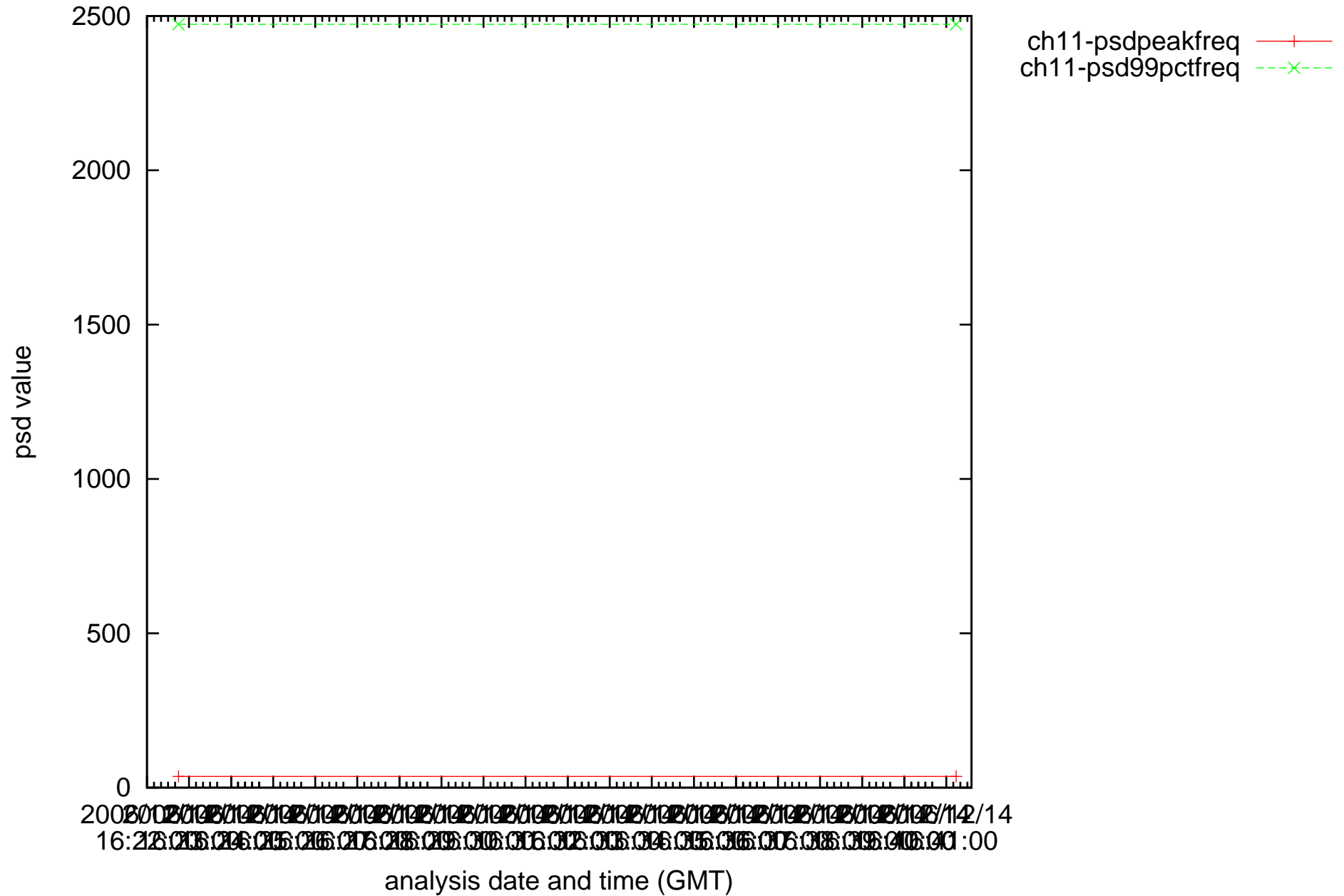
trend of cumulatedamage across all analyzed 5000Hz data files



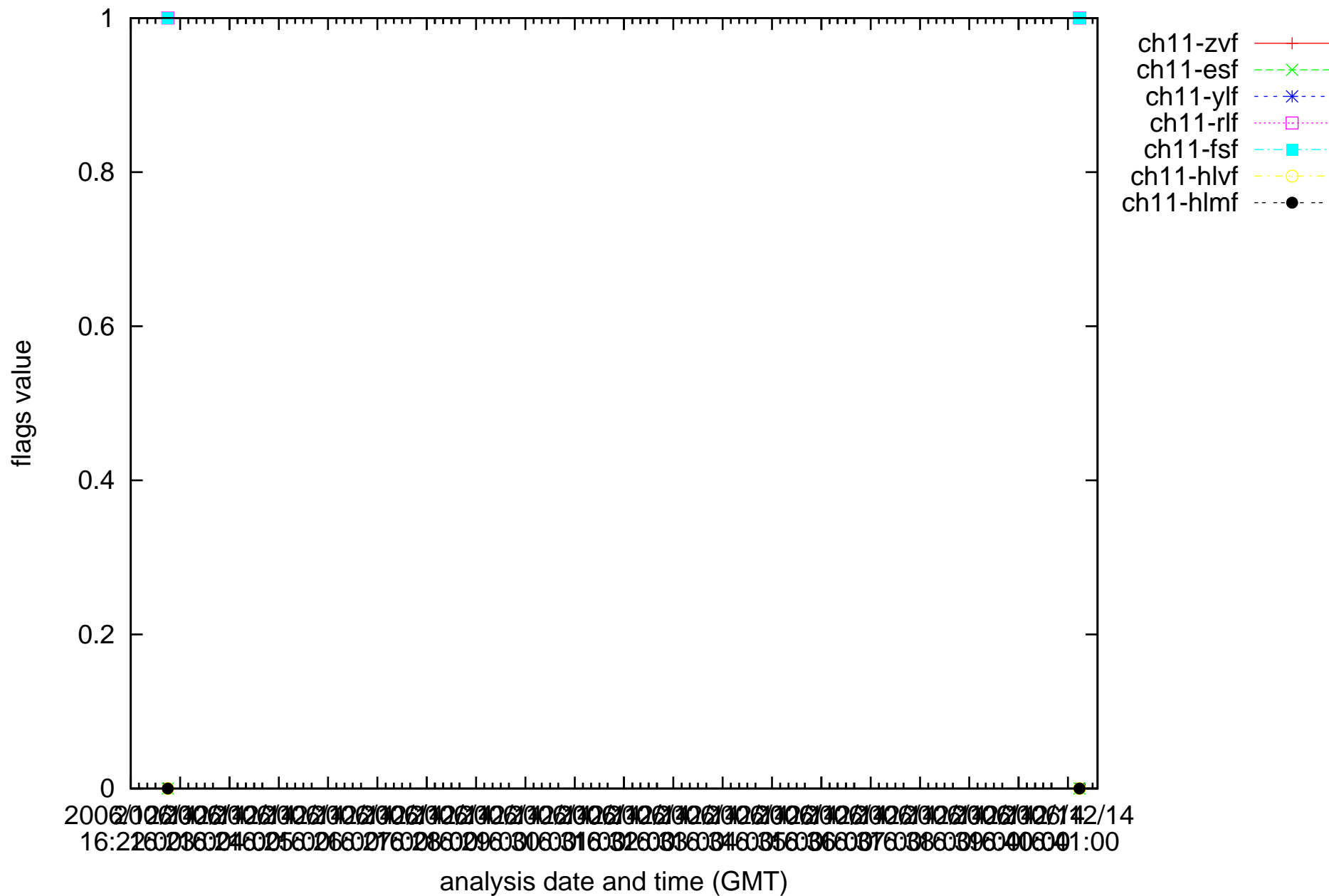
trend of mmm across all analyzed 5000Hz data files



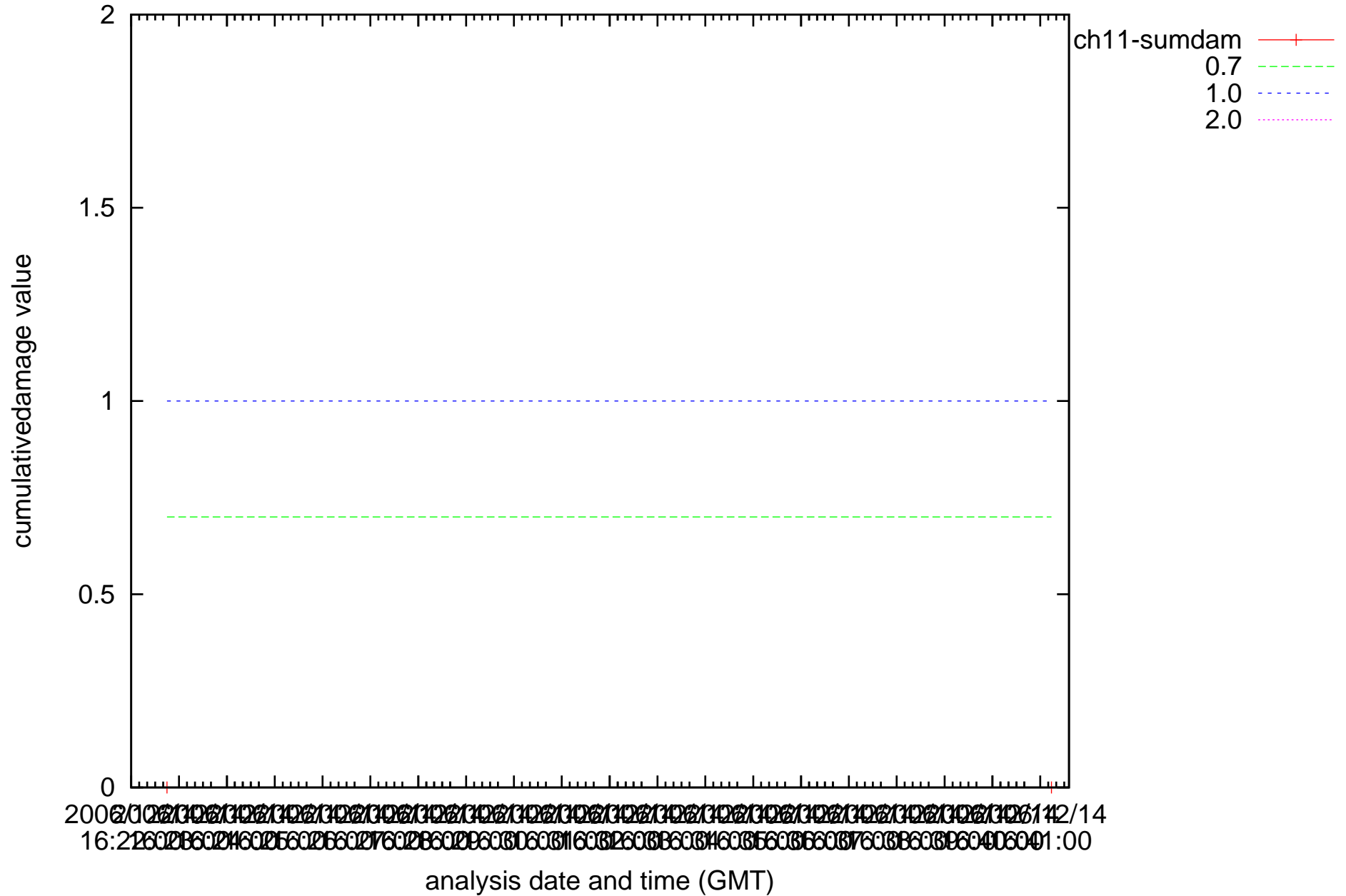
trend of psd across all analyzed 5000Hz data files



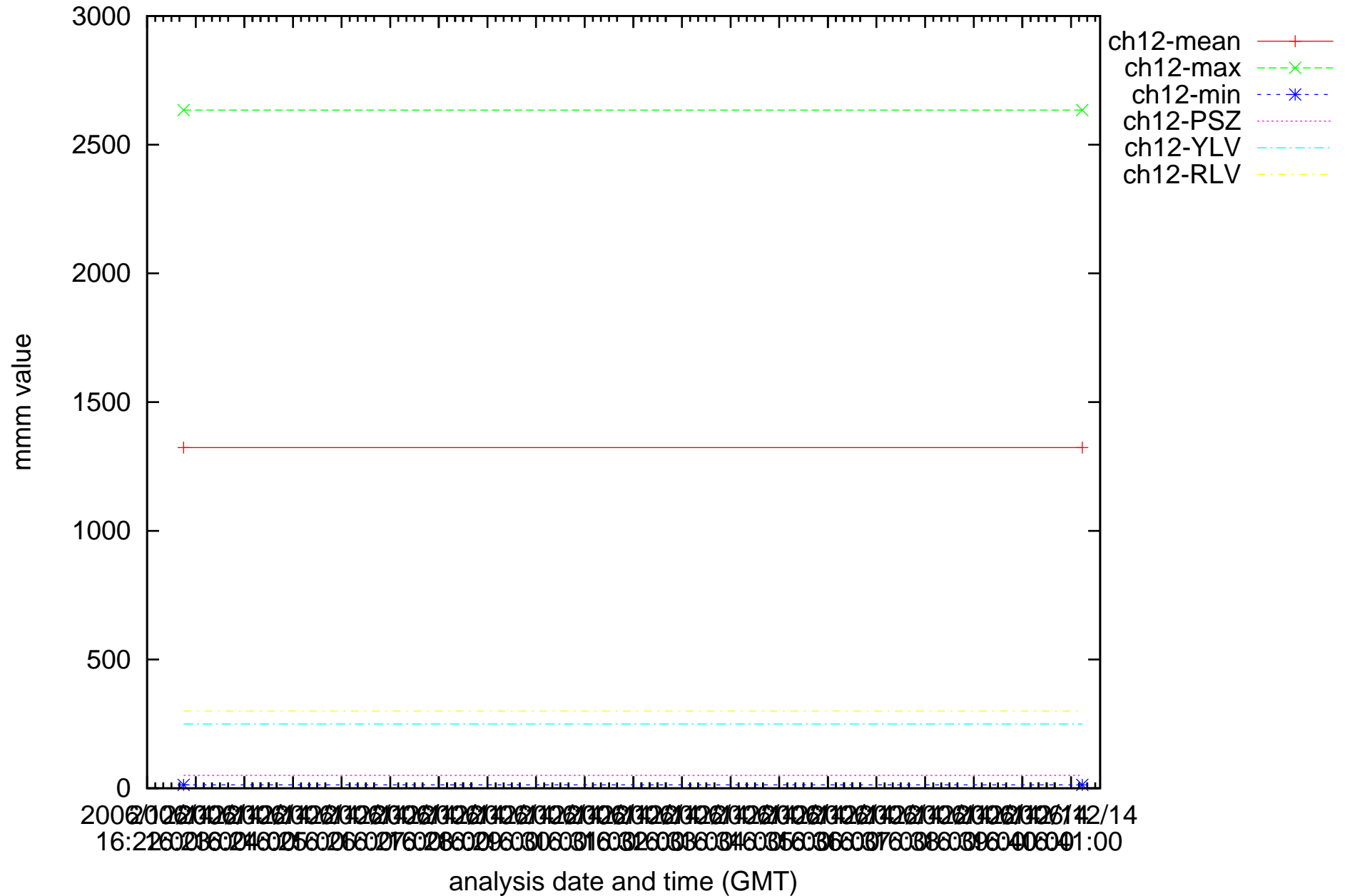
trend of flags across all analyzed 5000Hz data files



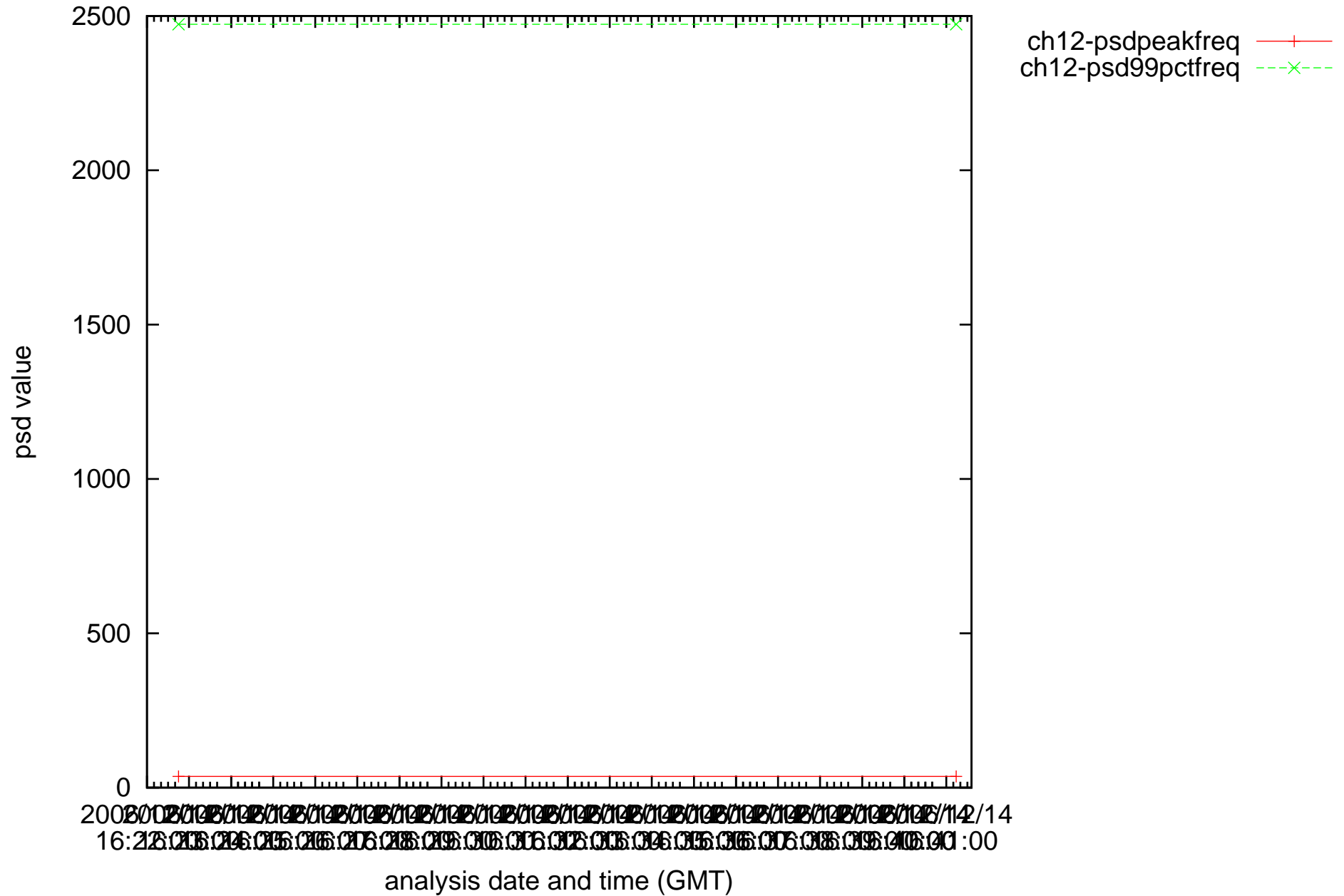
trend of cumulative damage across all analyzed 5000Hz data files



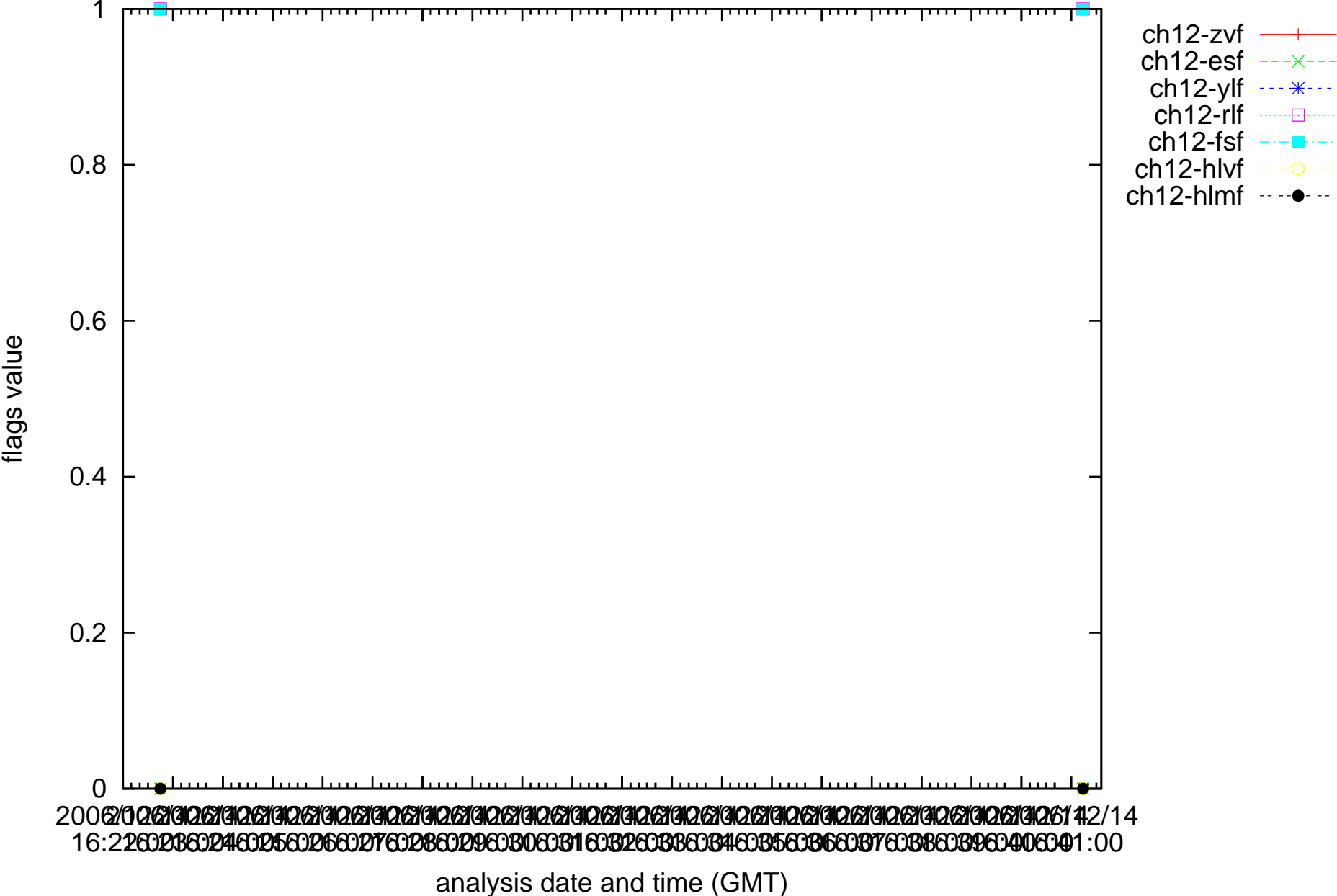
trend of mmm across all analyzed 5000Hz data files



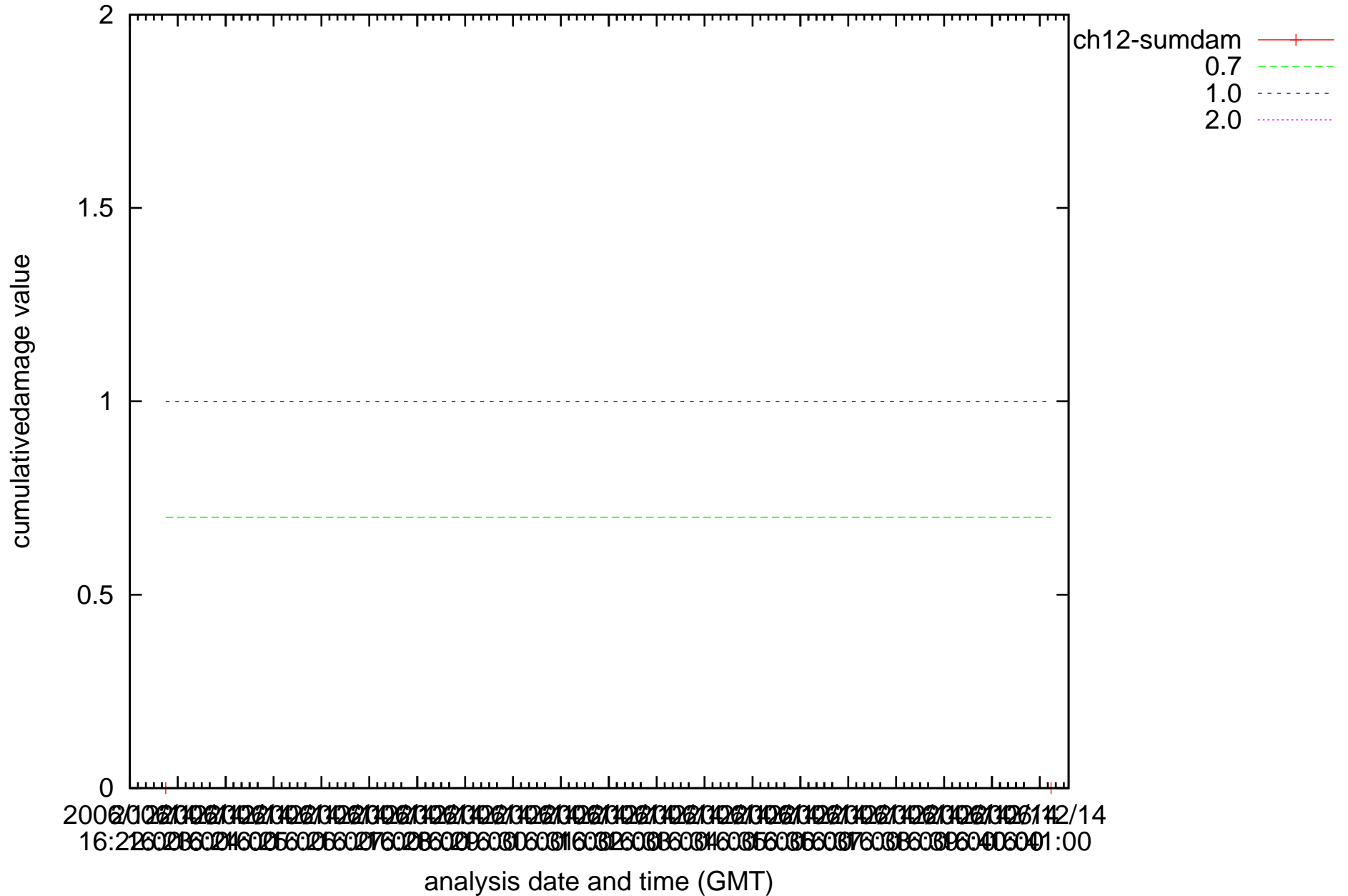
trend of psd across all analyzed 5000Hz data files



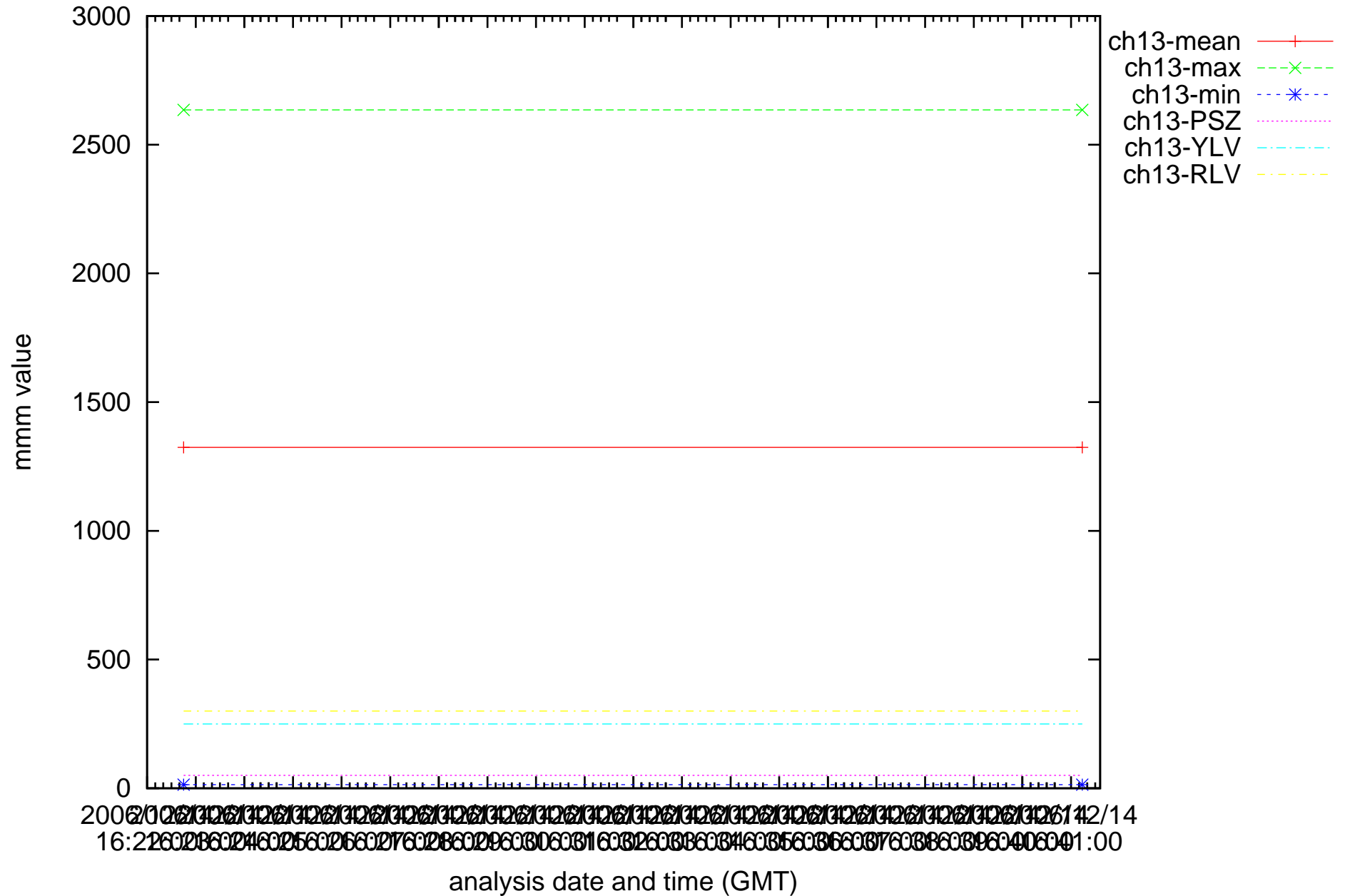
trend of flags across all analyzed 5000Hz data files



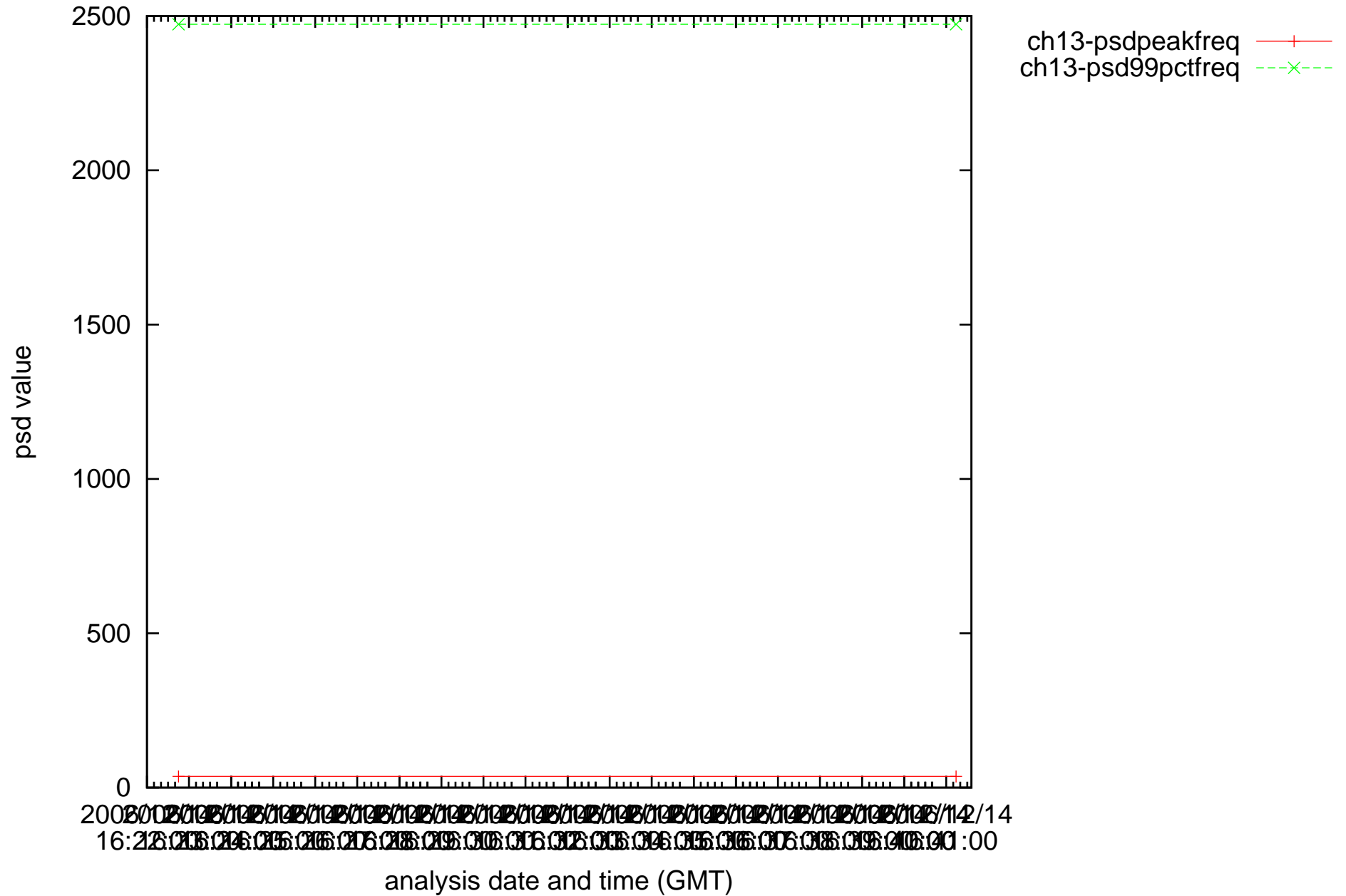
trend of cumulatedamage across all analyzed 5000Hz data files



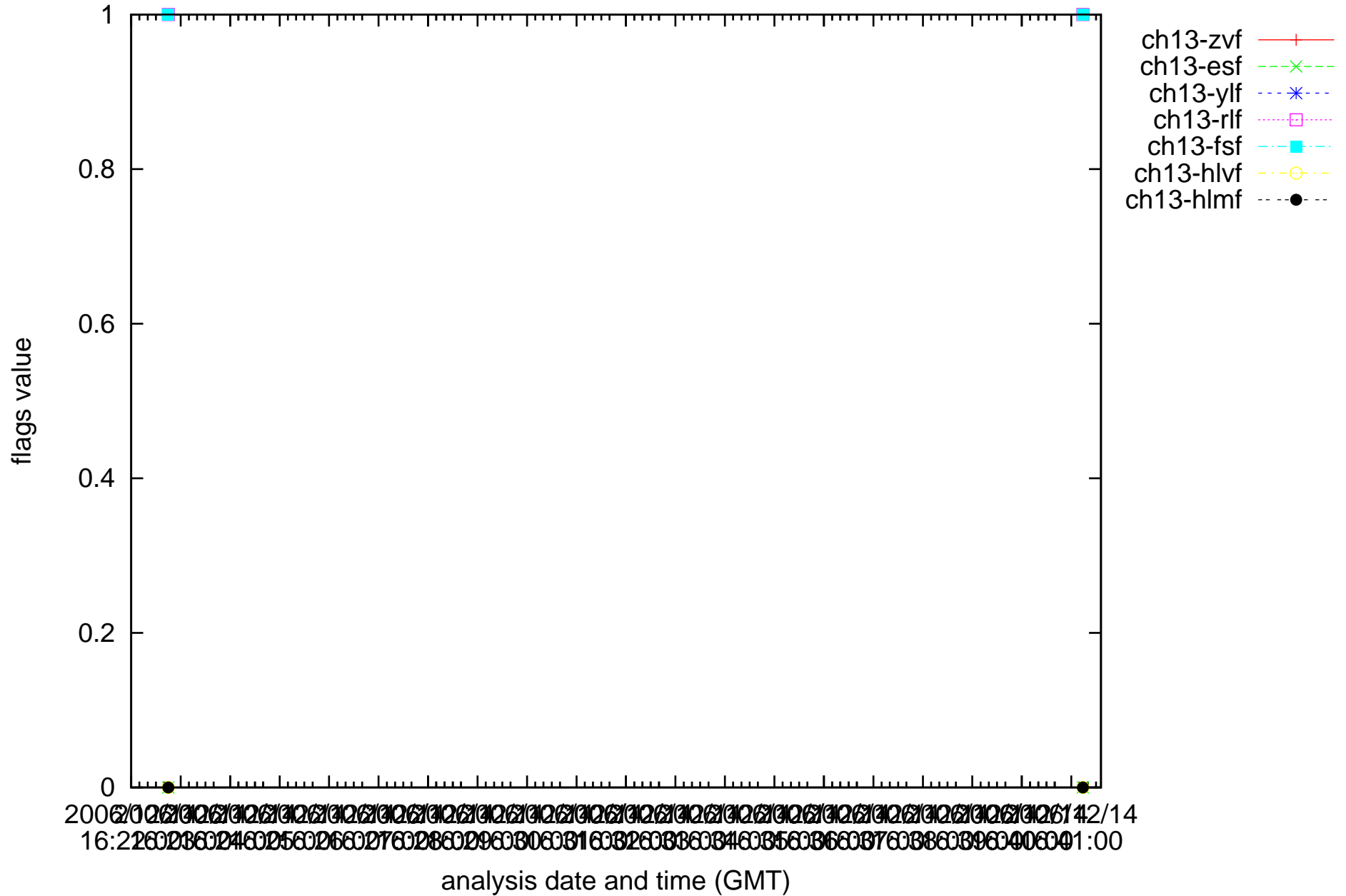
trend of mmm across all analyzed 5000Hz data files



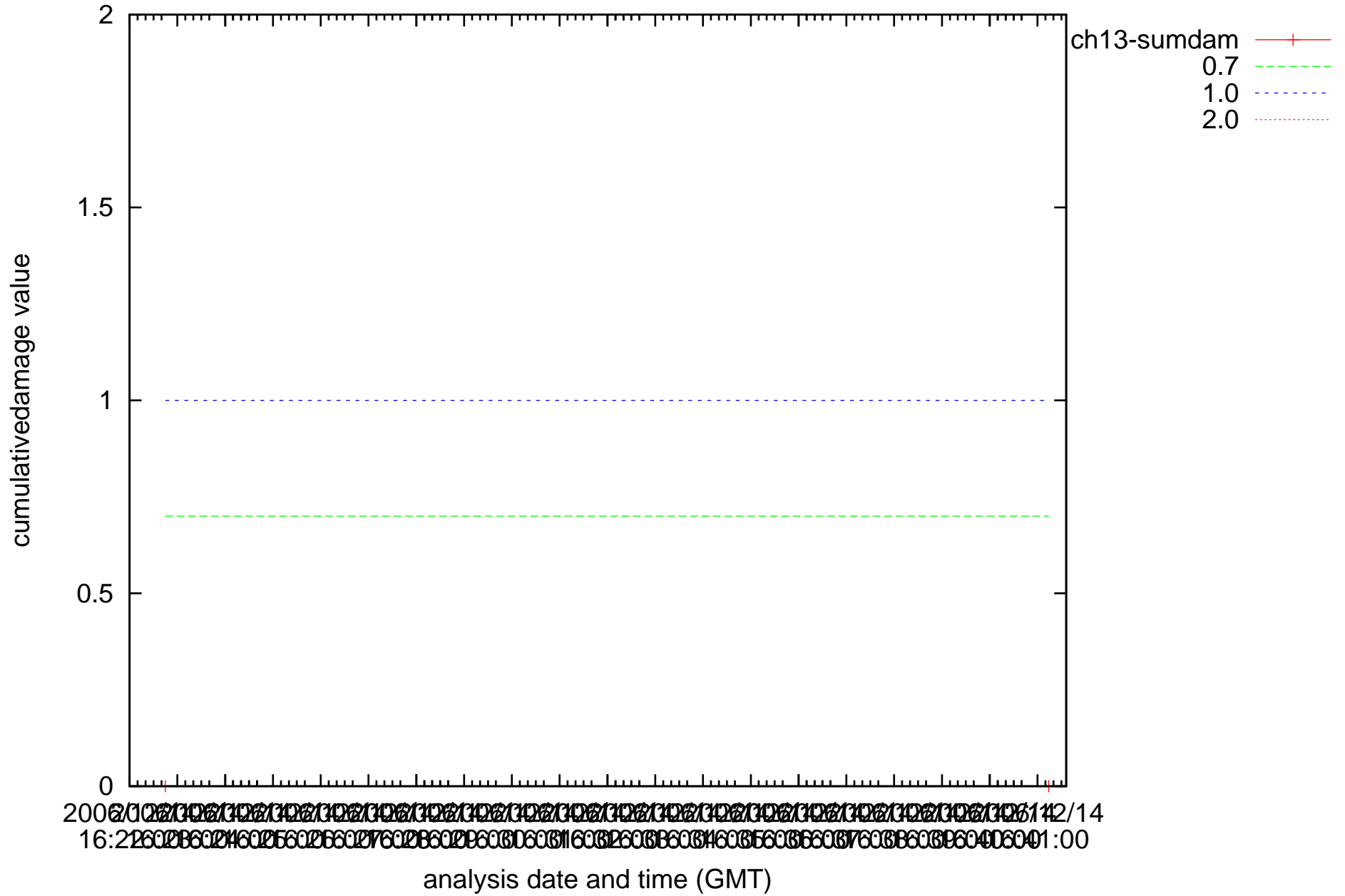
trend of psd across all analyzed 5000Hz data files



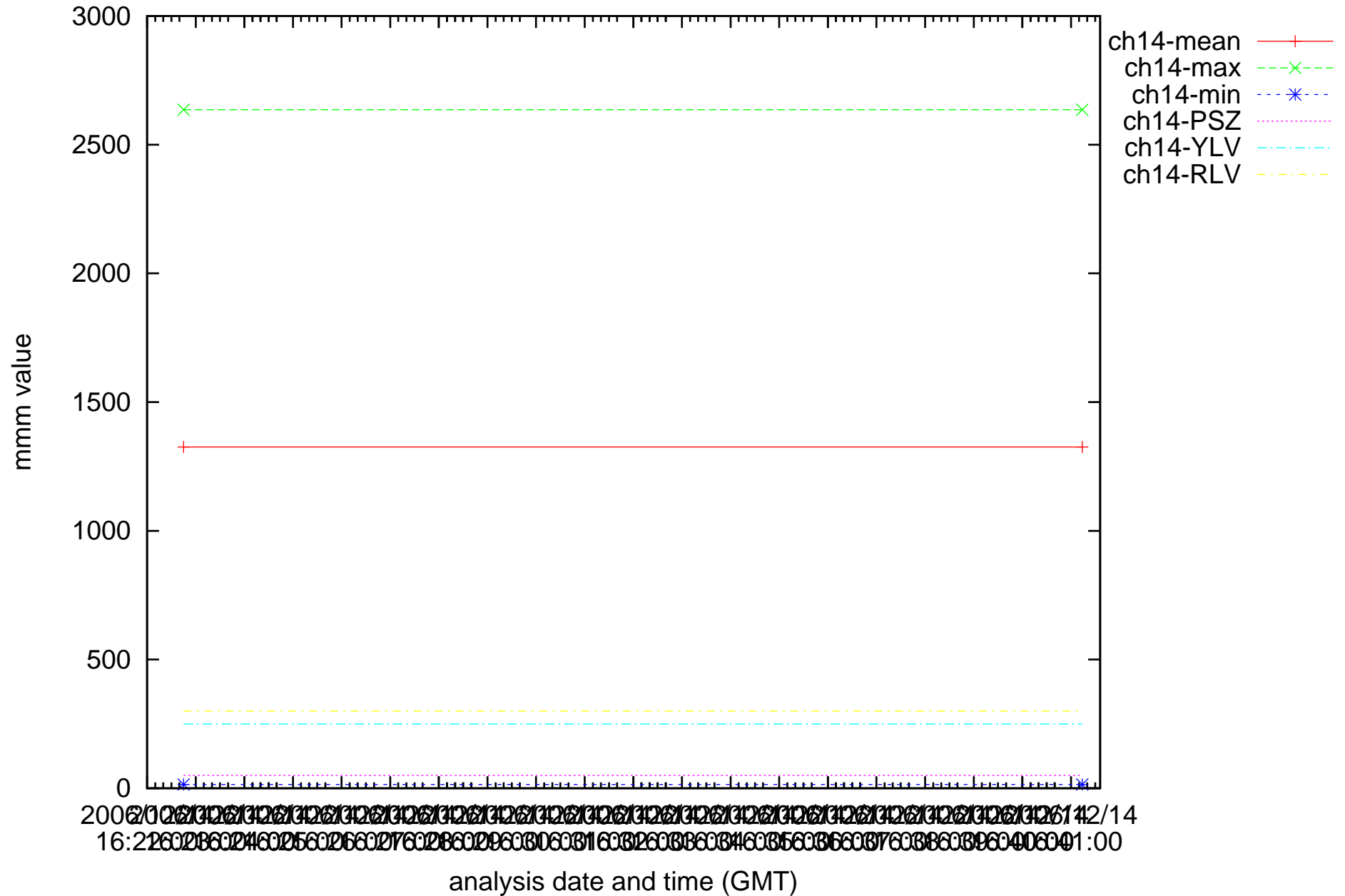
trend of flags across all analyzed 5000Hz data files



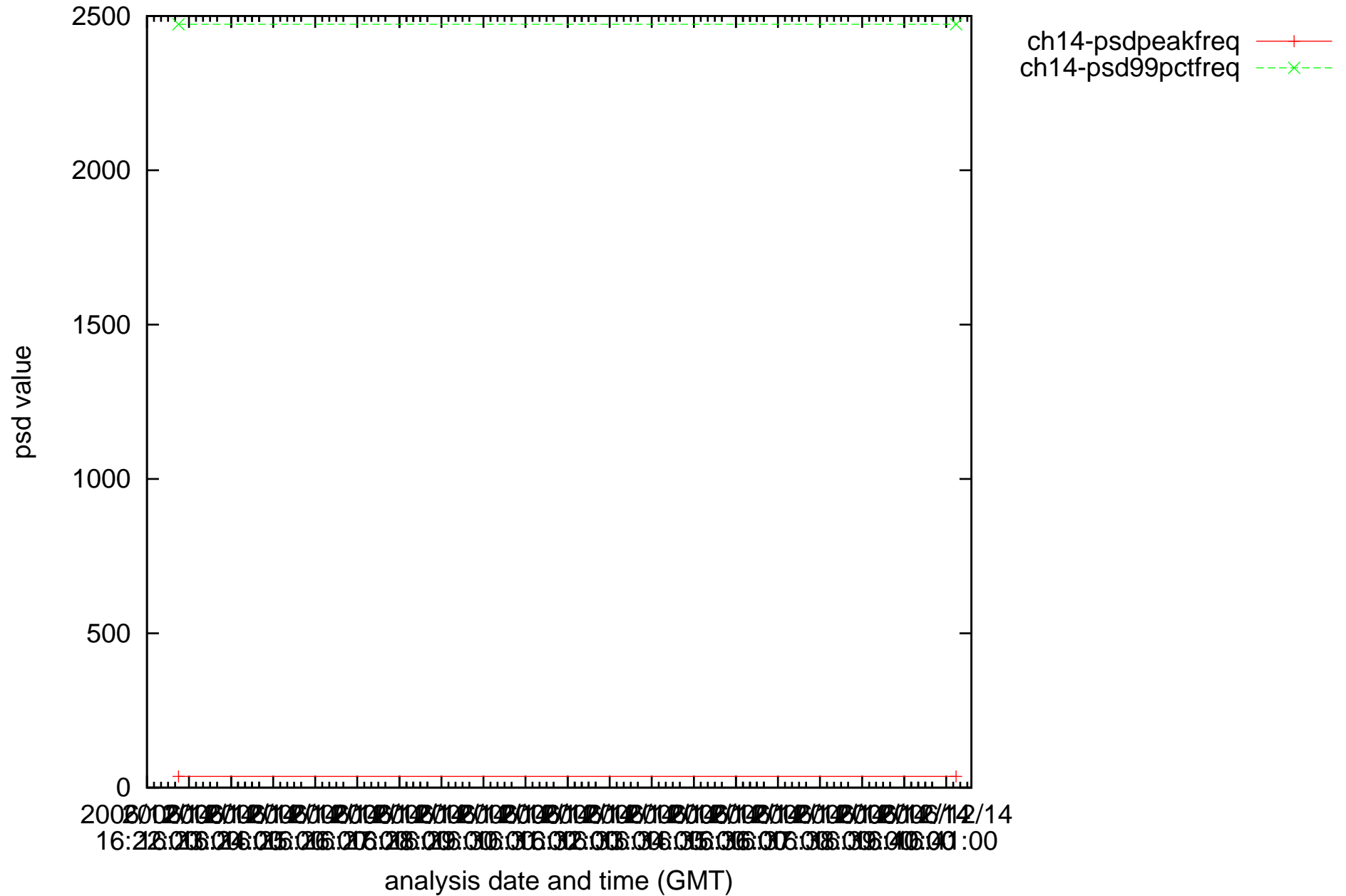
trend of cumulatedamage across all analyzed 5000Hz data files



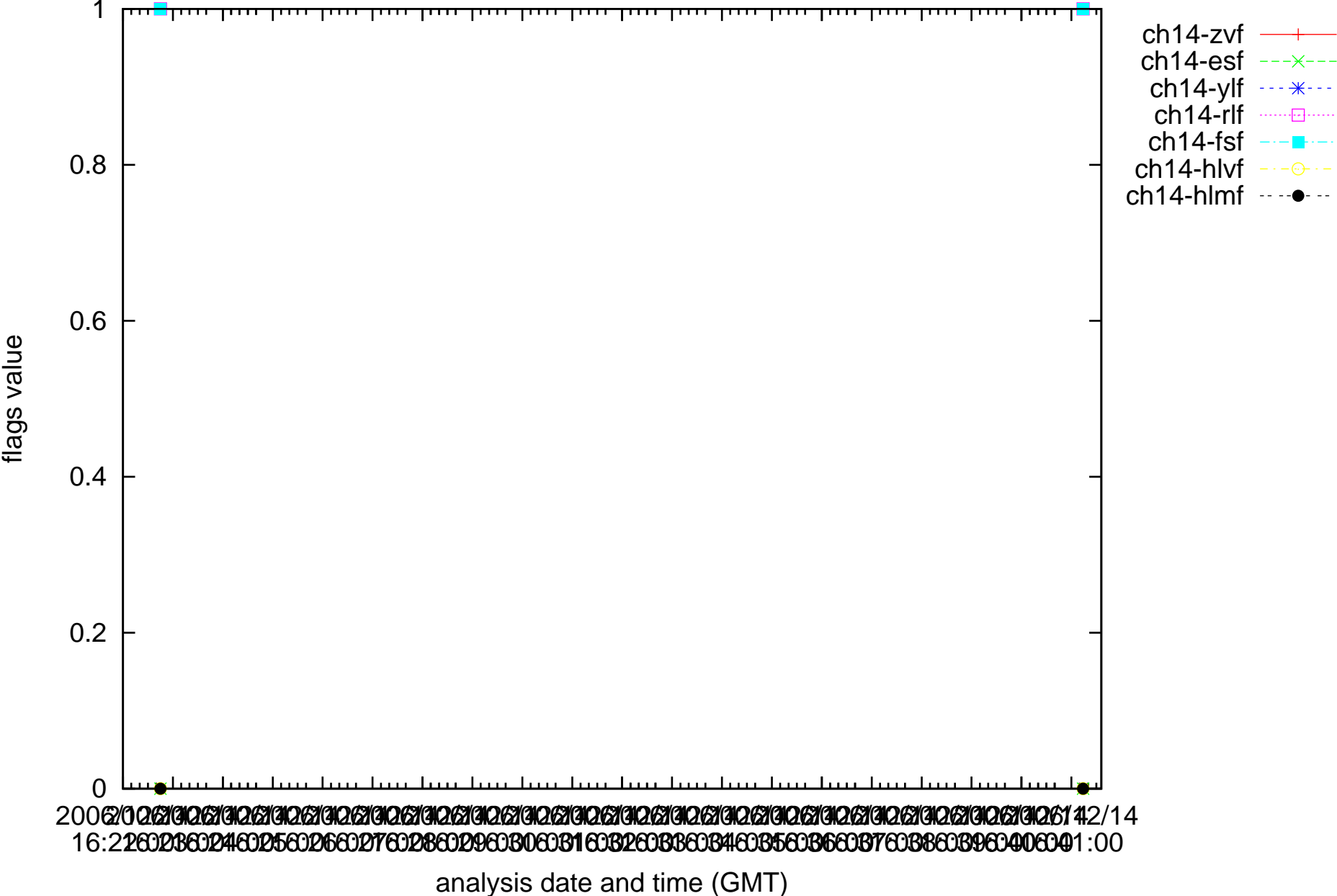
trend of mmm across all analyzed 5000Hz data files



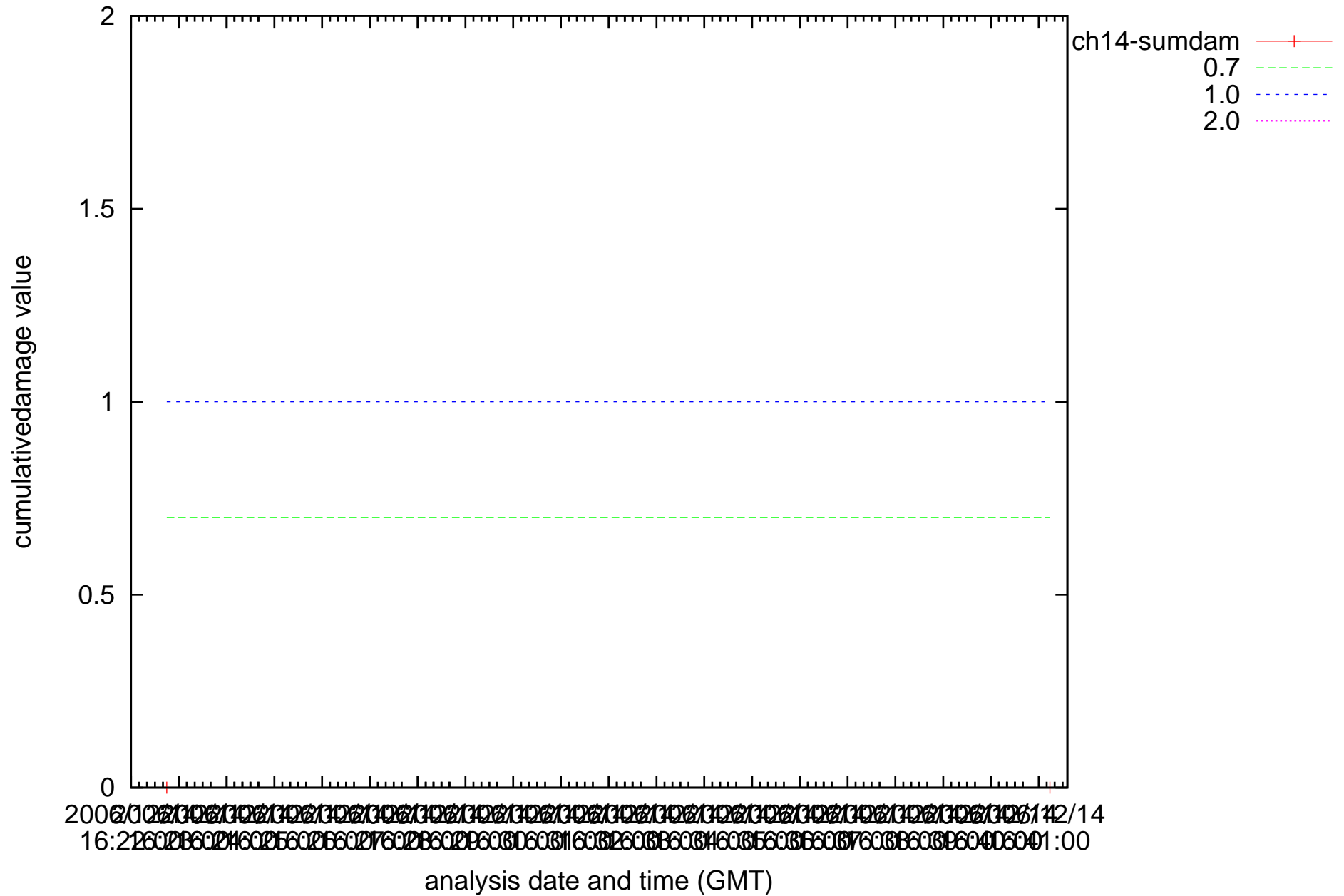
trend of psd across all analyzed 5000Hz data files



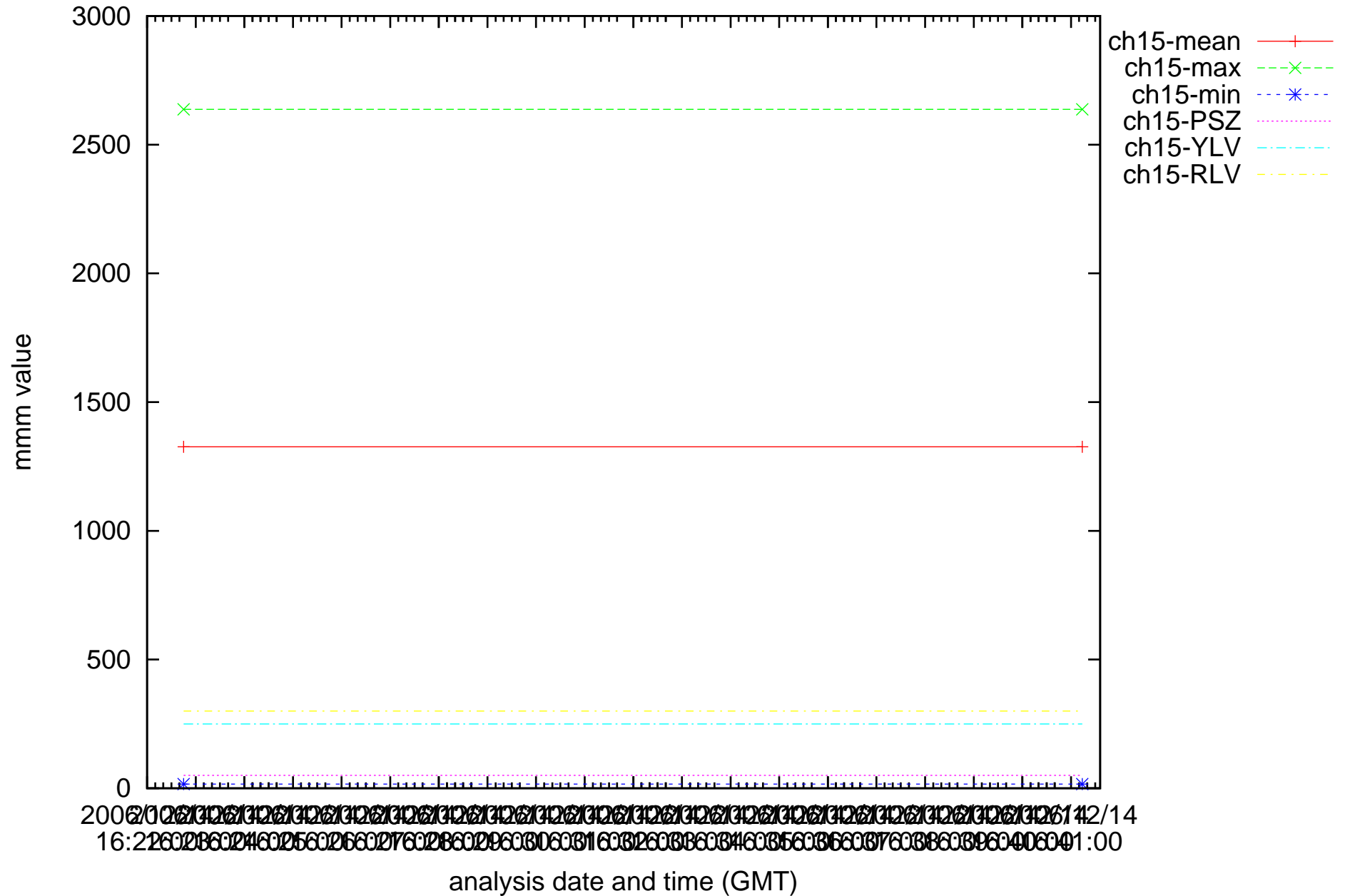
trend of flags across all analyzed 5000Hz data files



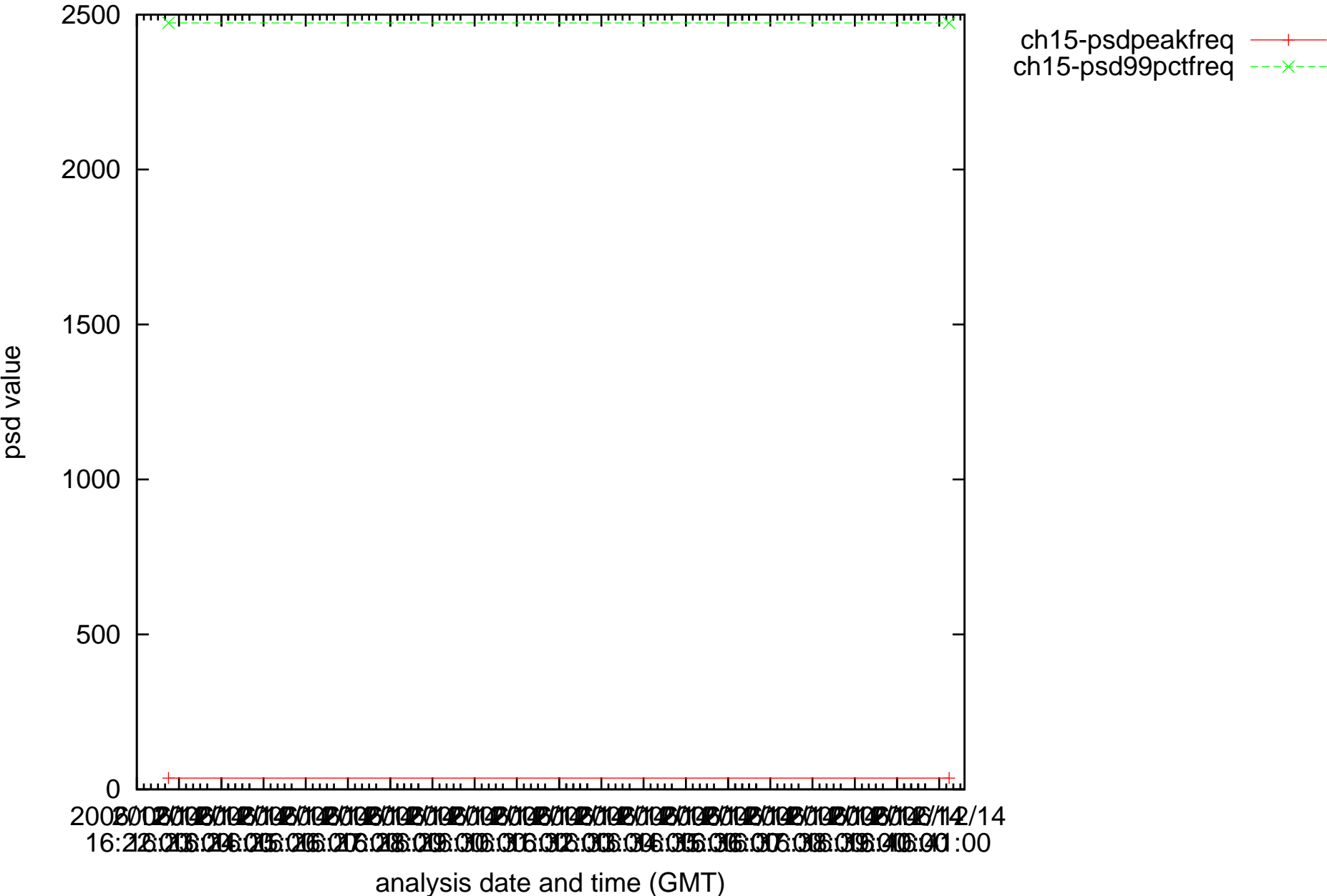
trend of cumulative damage across all analyzed 5000Hz data files



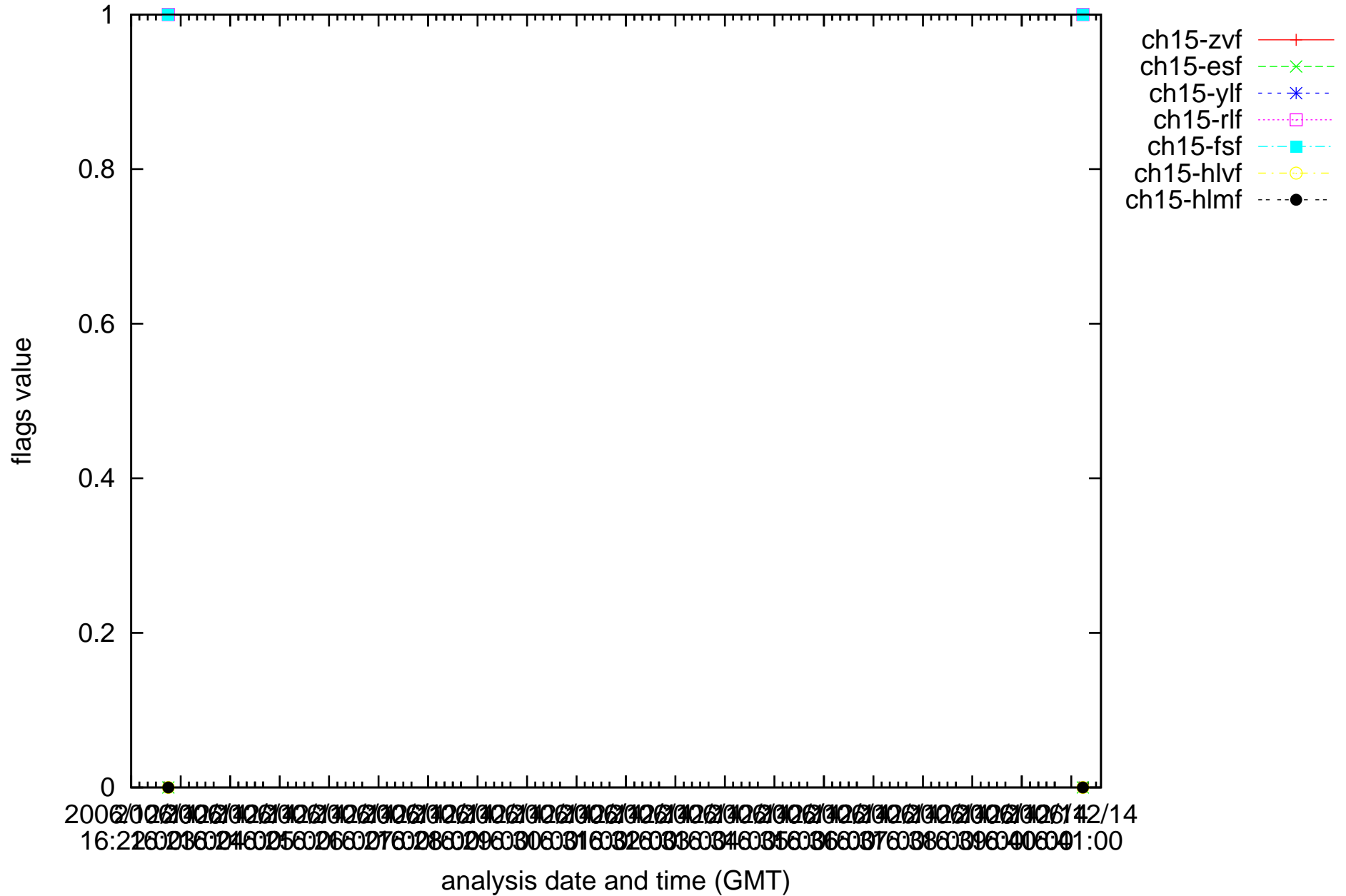
trend of mmm across all analyzed 5000Hz data files



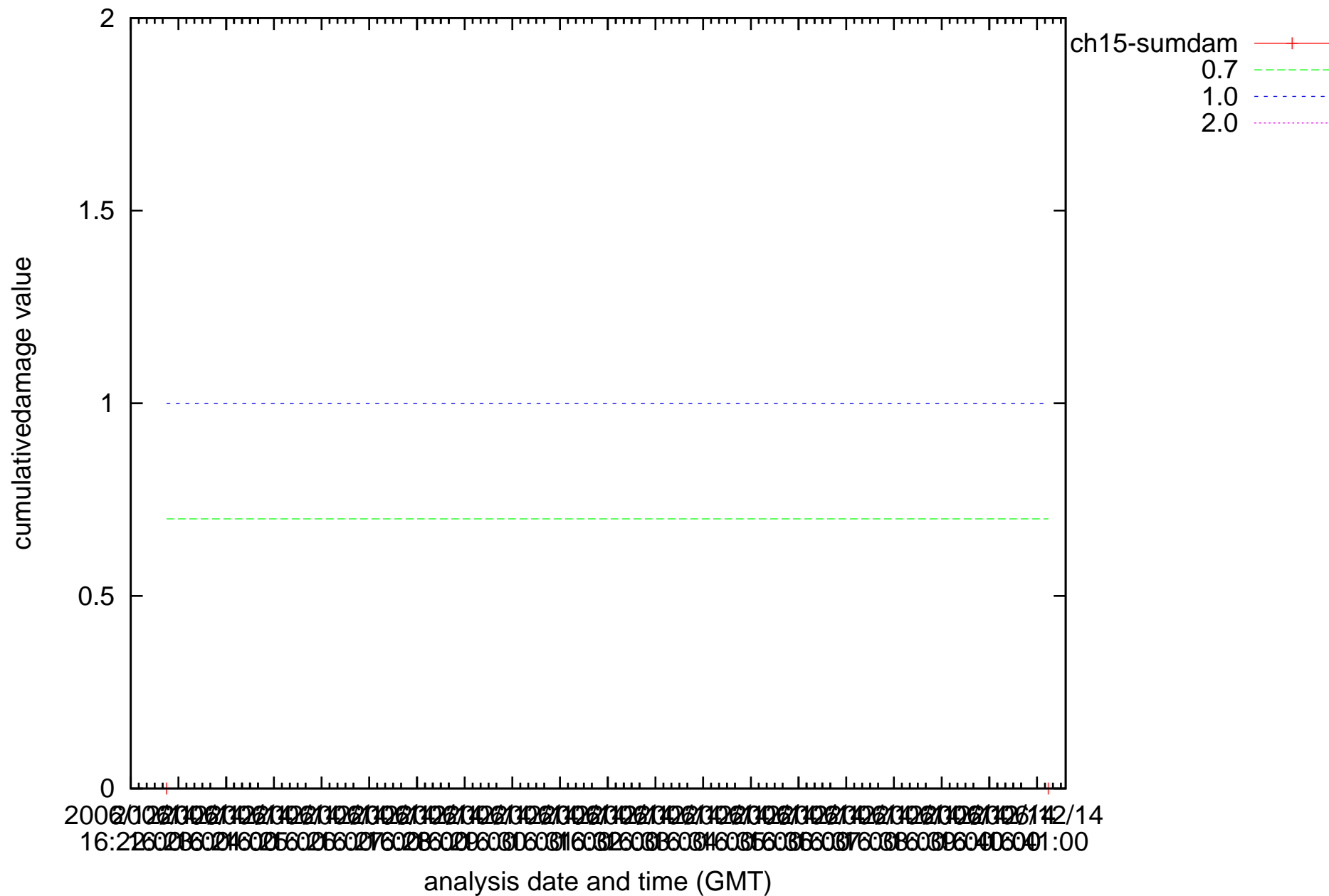
trend of psd across all analyzed 5000Hz data files



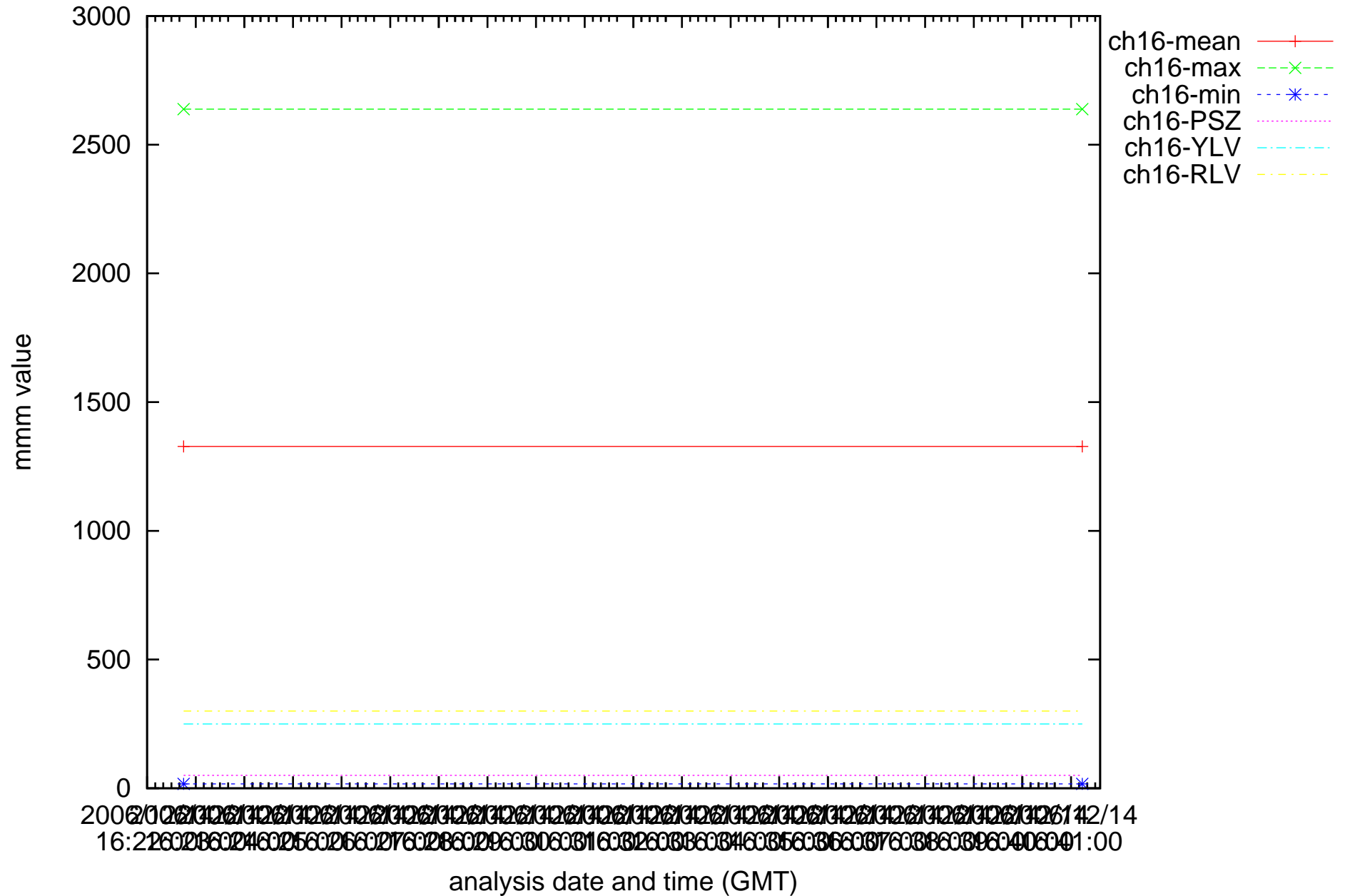
trend of flags across all analyzed 5000Hz data files



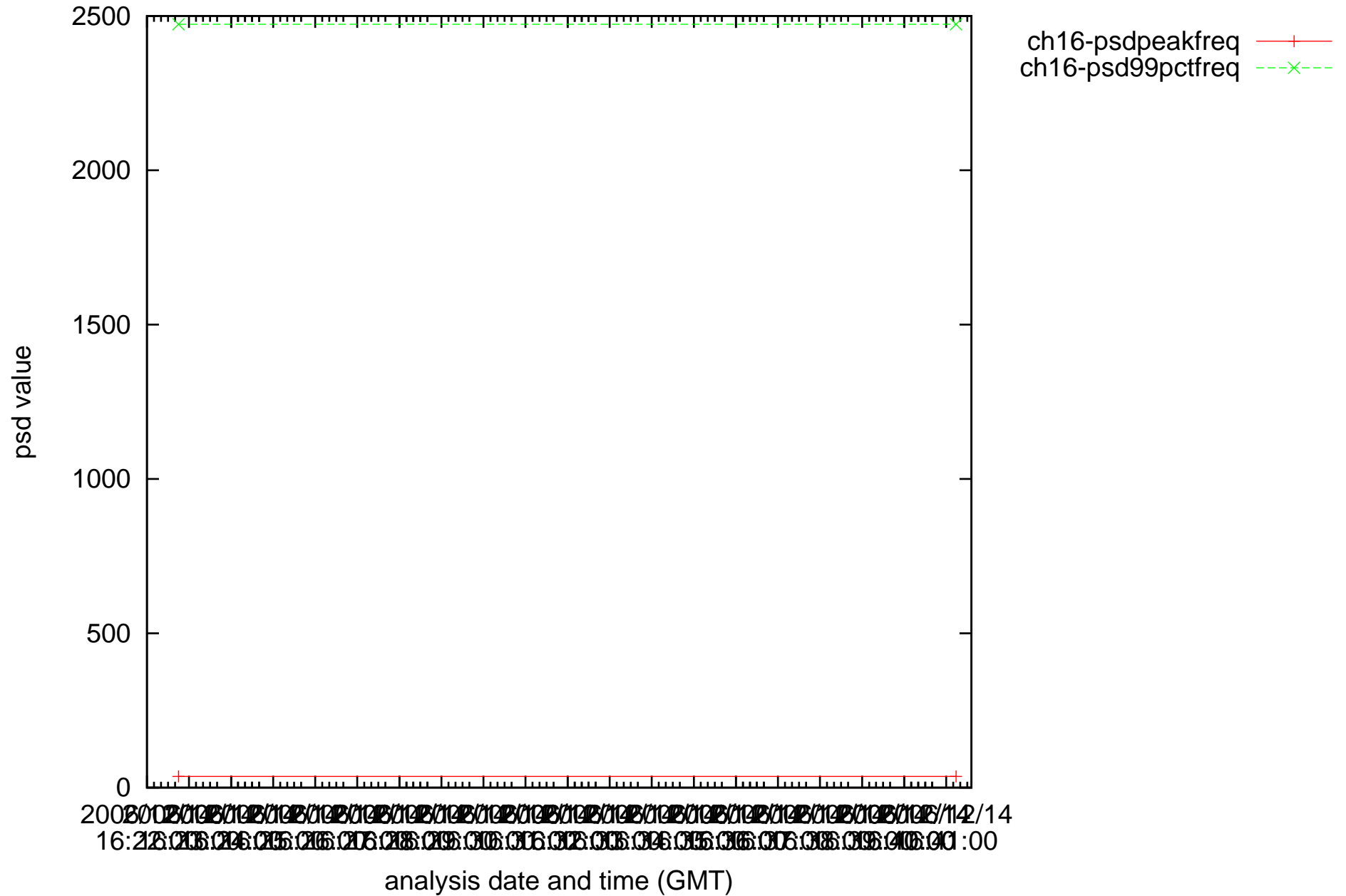
trend of cumulativedamage across all analyzed 5000Hz data files



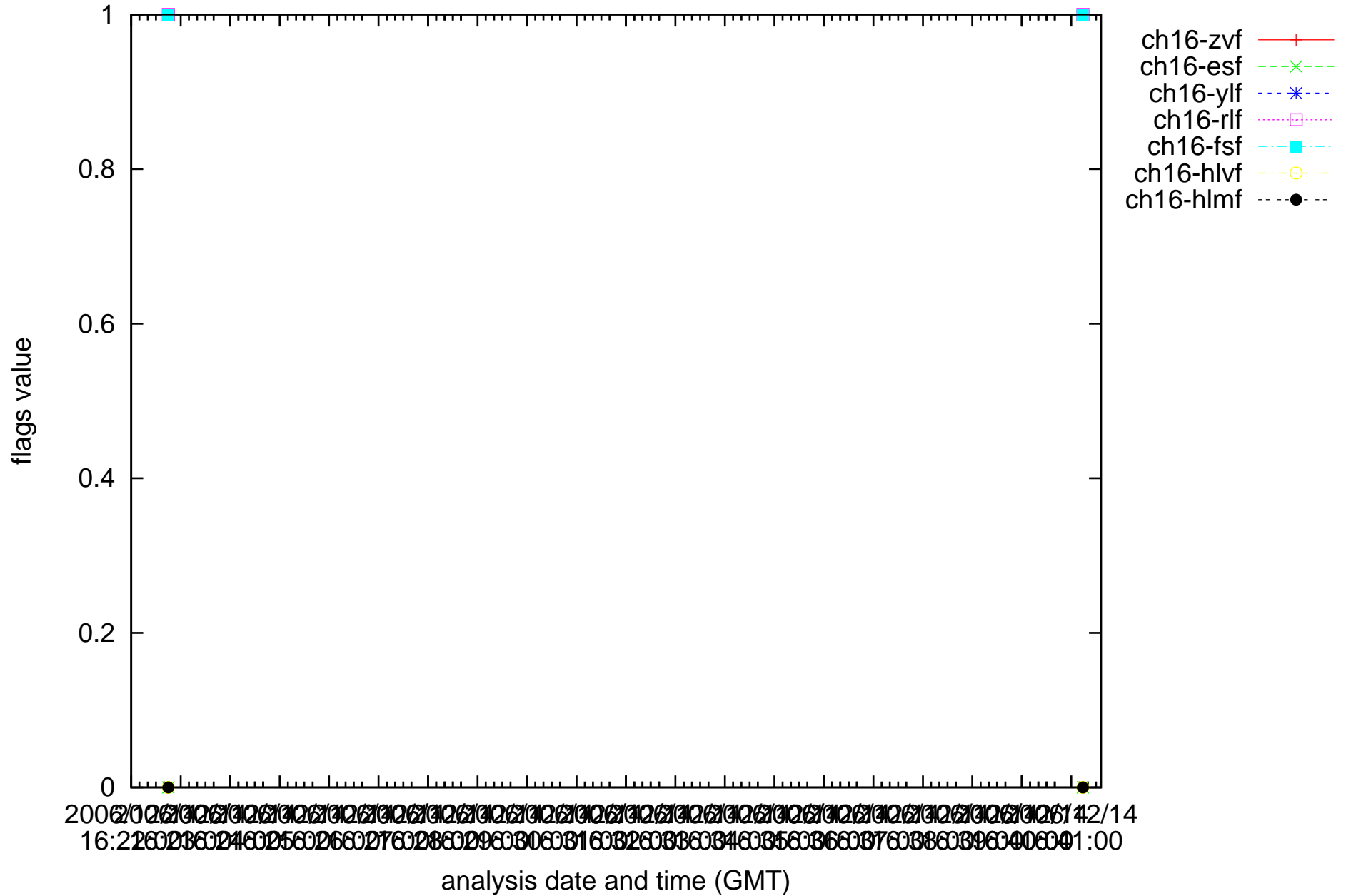
trend of mmm across all analyzed 5000Hz data files



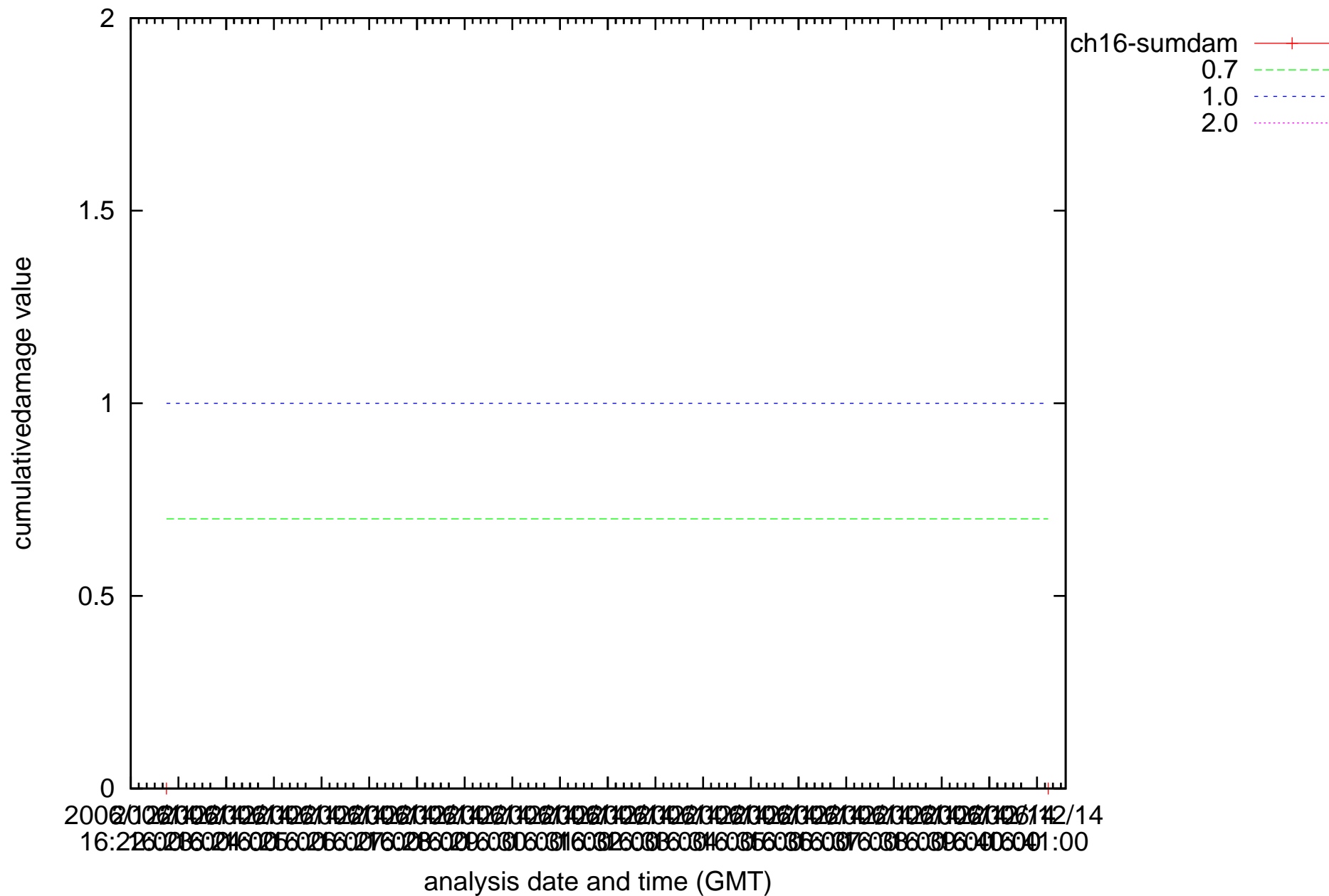
trend of psd across all analyzed 5000Hz data files



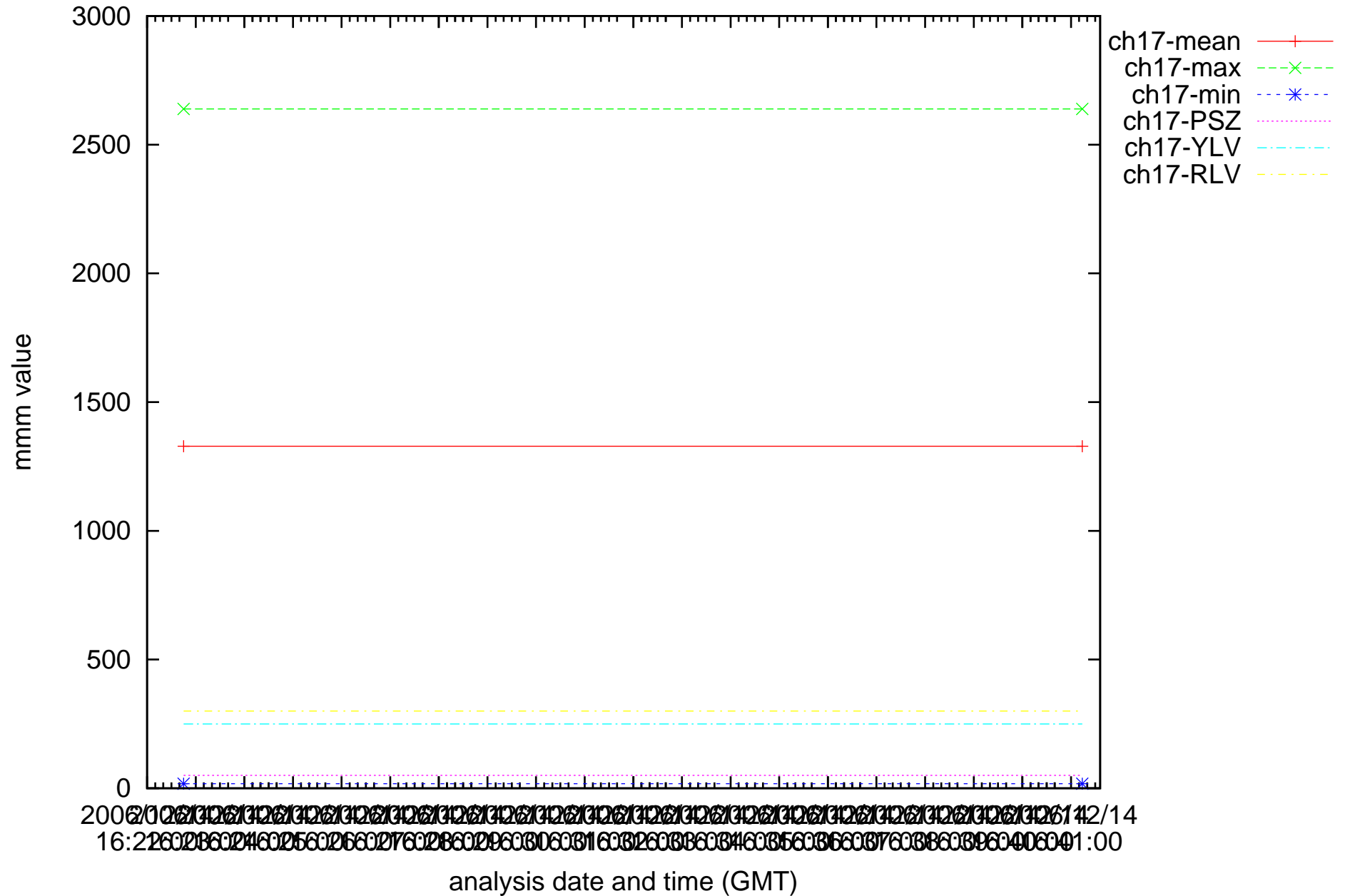
trend of flags across all analyzed 5000Hz data files



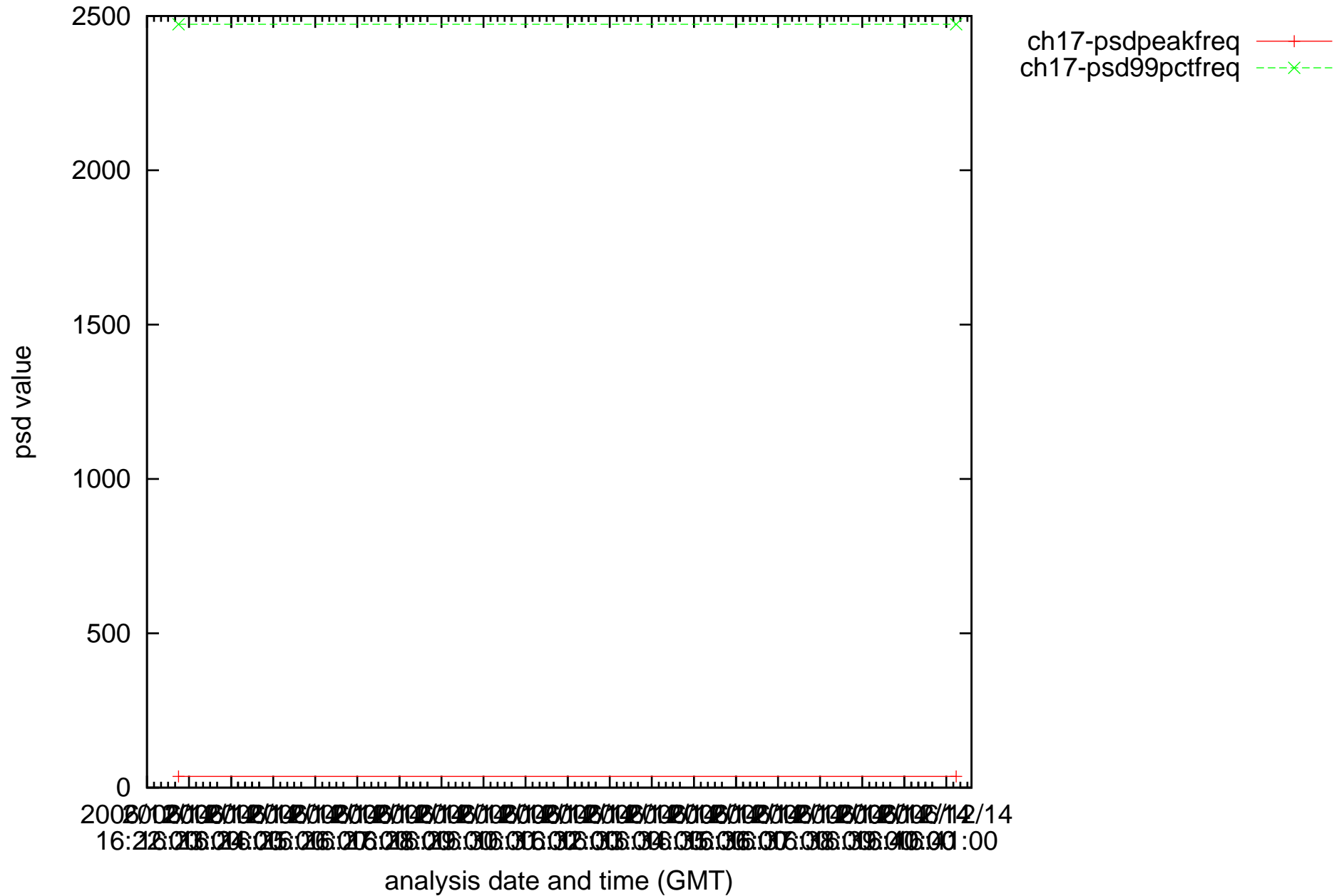
trend of cumulatedamage across all analyzed 5000Hz data files



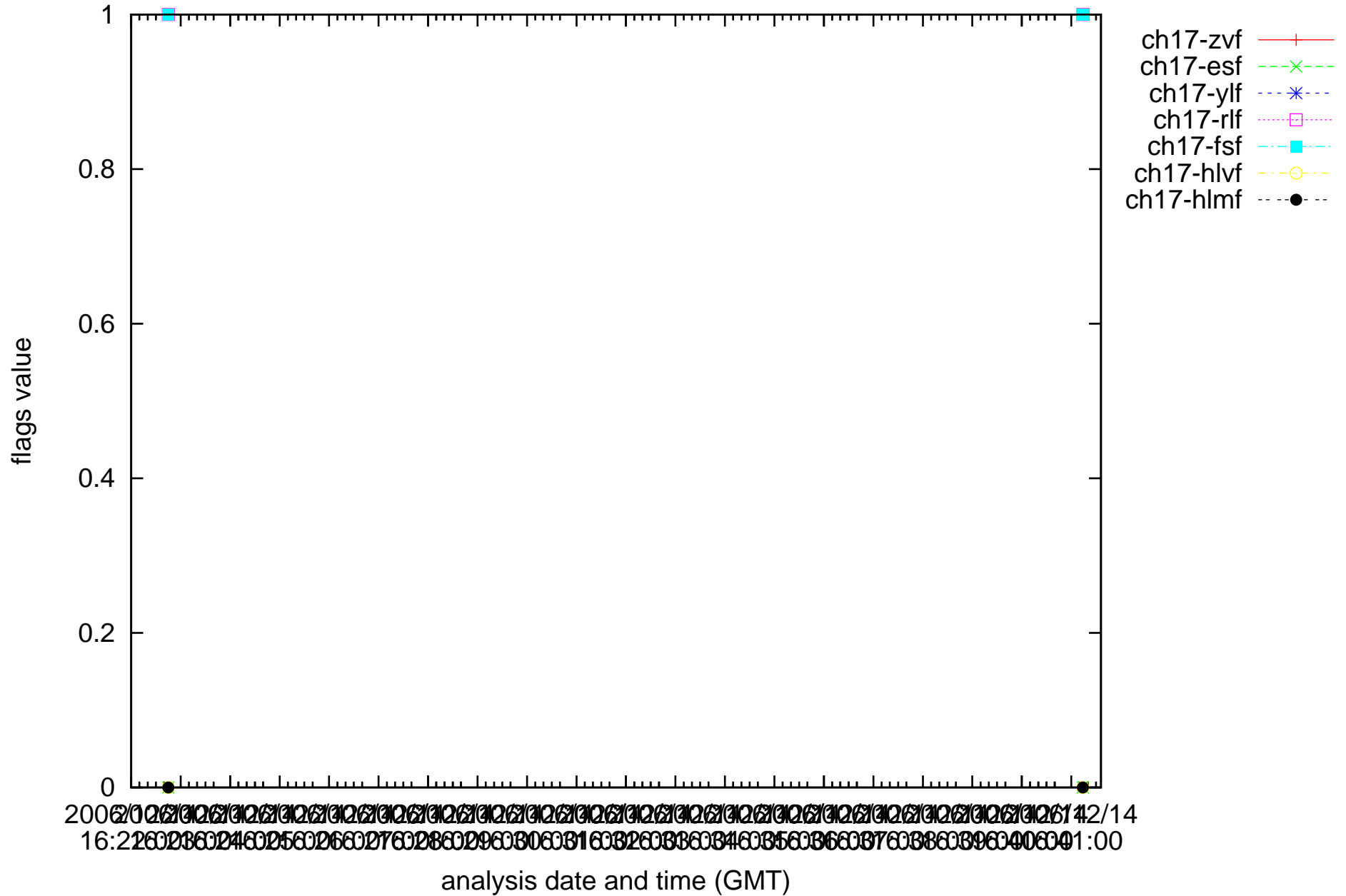
trend of mmm across all analyzed 5000Hz data files



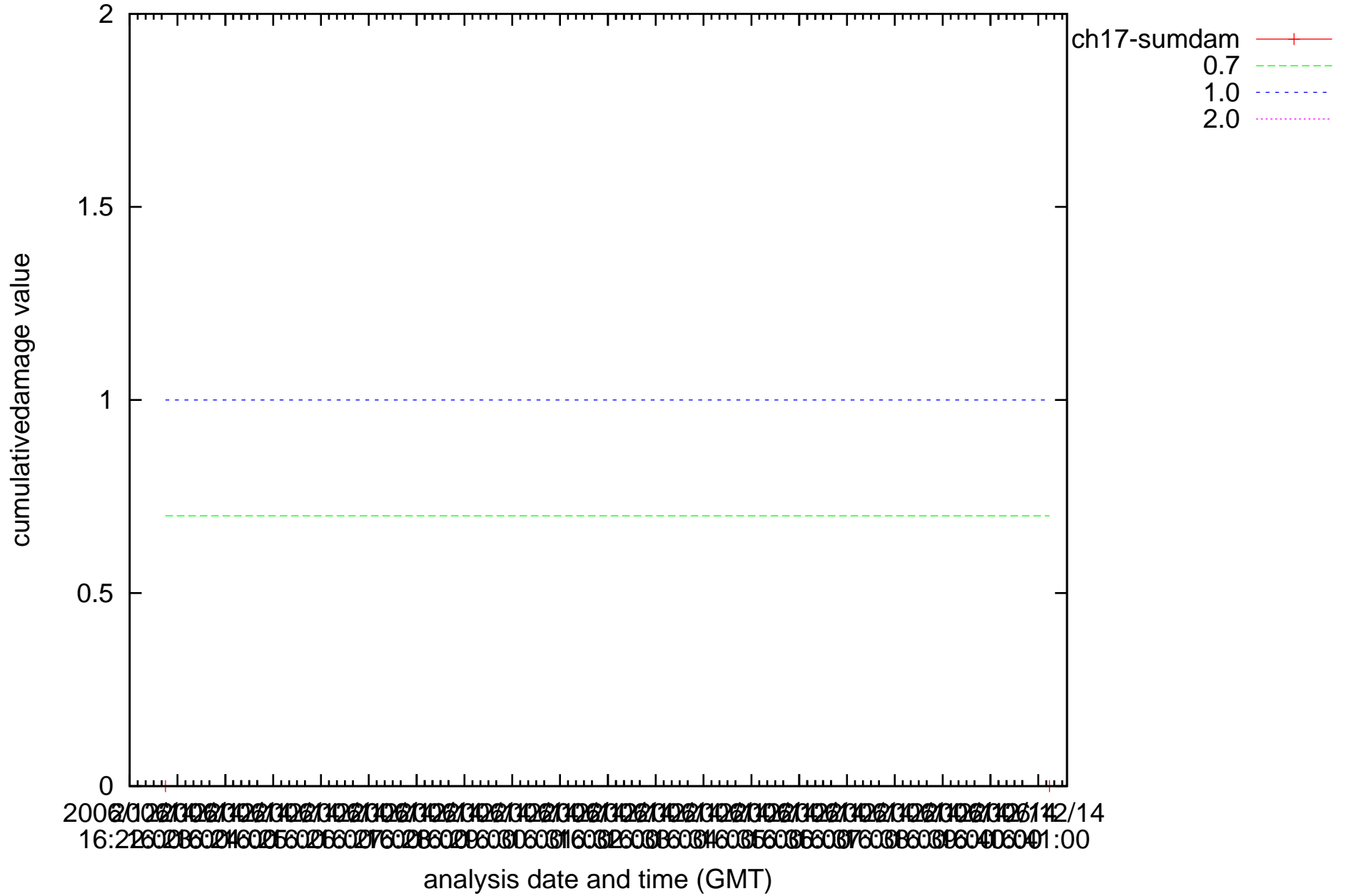
trend of psd across all analyzed 5000Hz data files



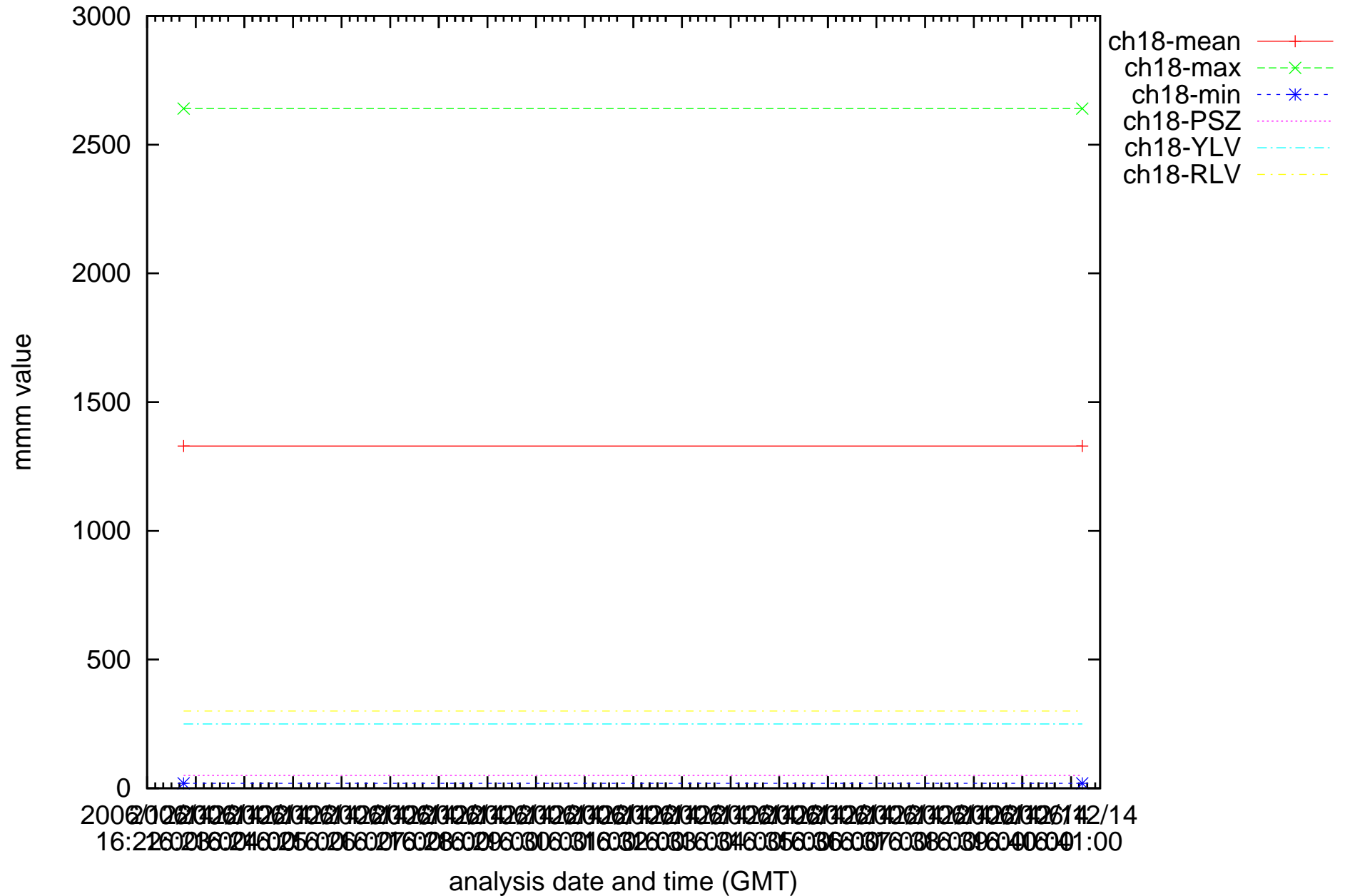
trend of flags across all analyzed 5000Hz data files



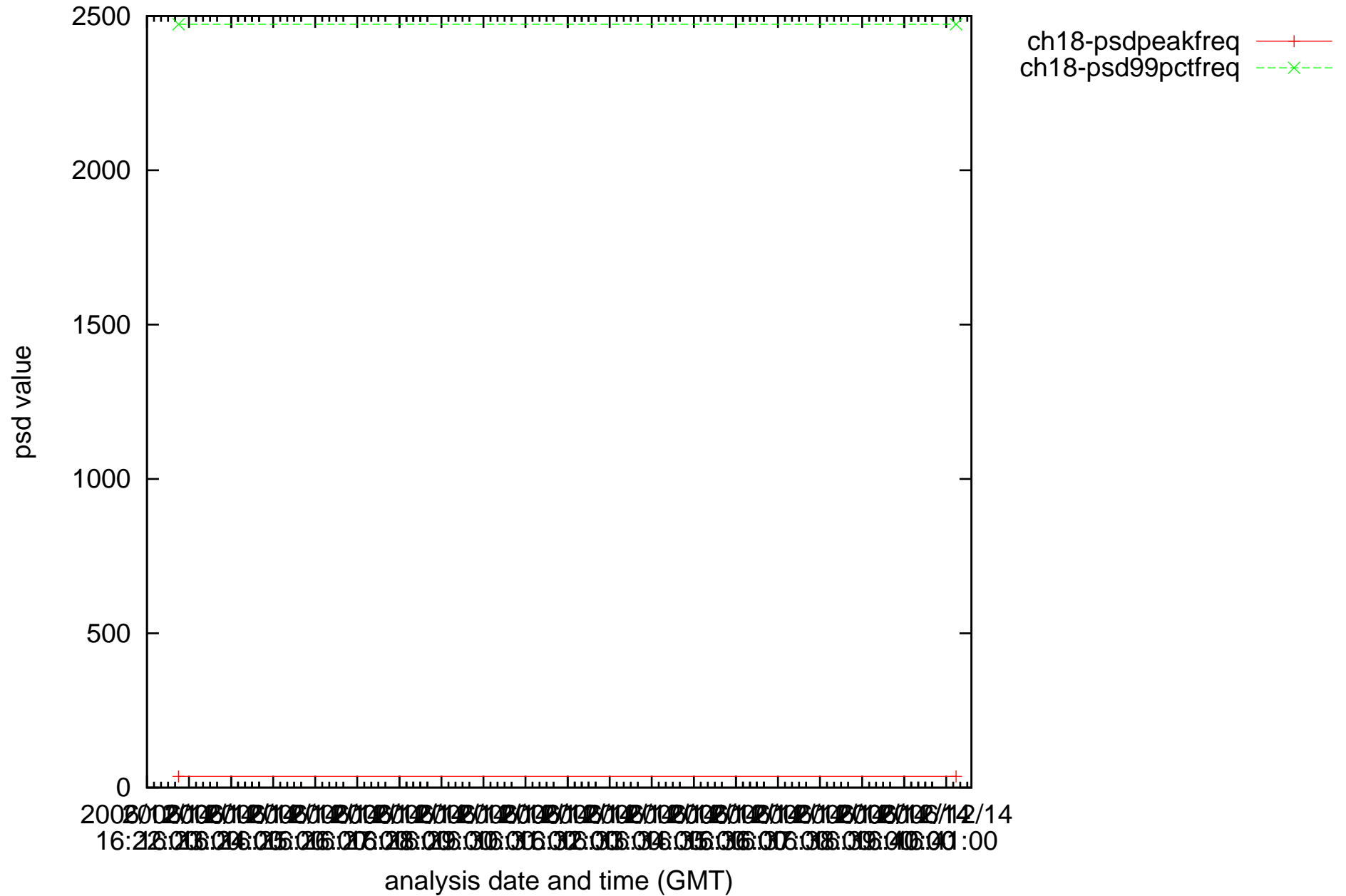
trend of cumulatedamage across all analyzed 5000Hz data files



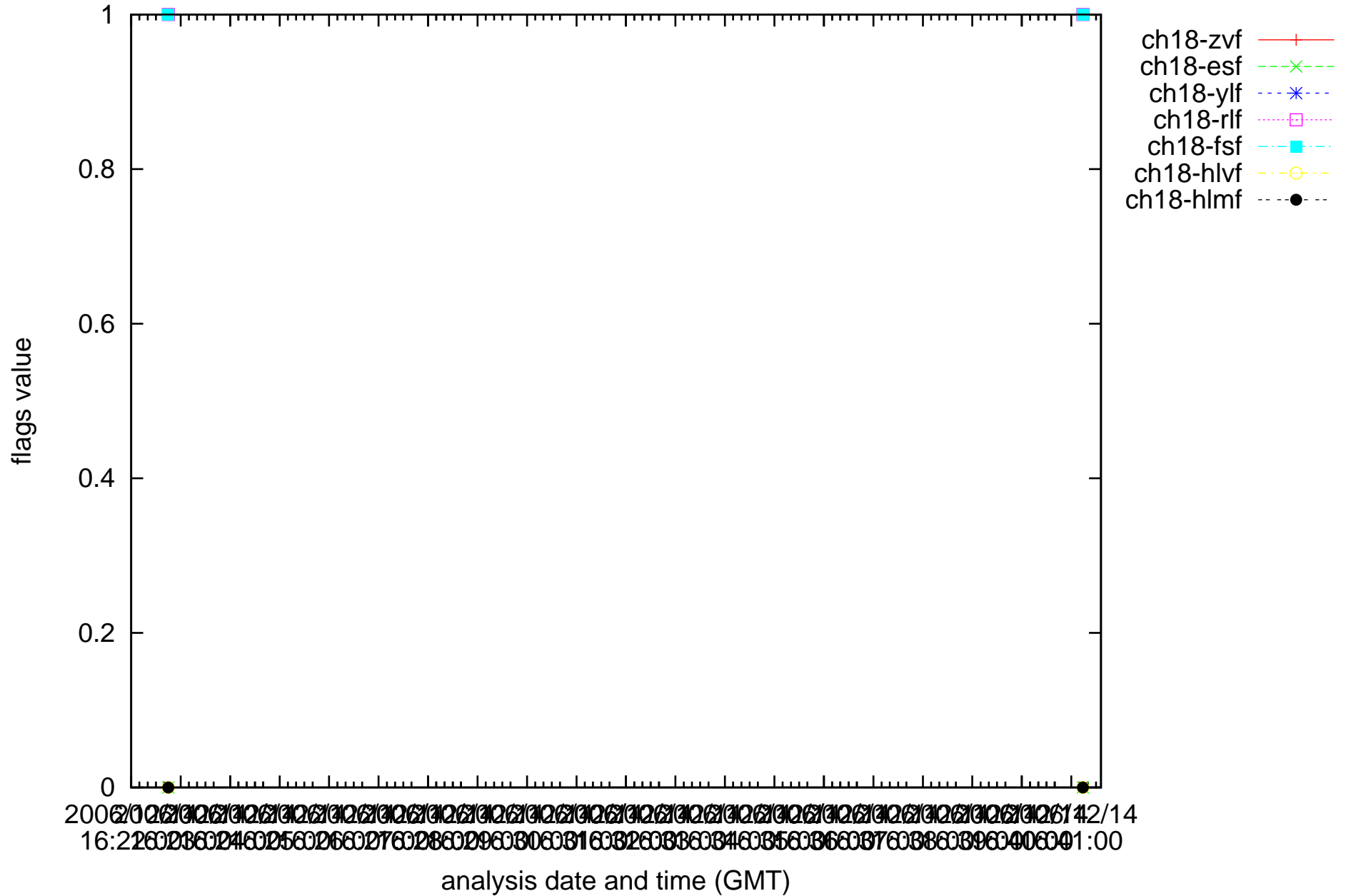
trend of mmm across all analyzed 5000Hz data files



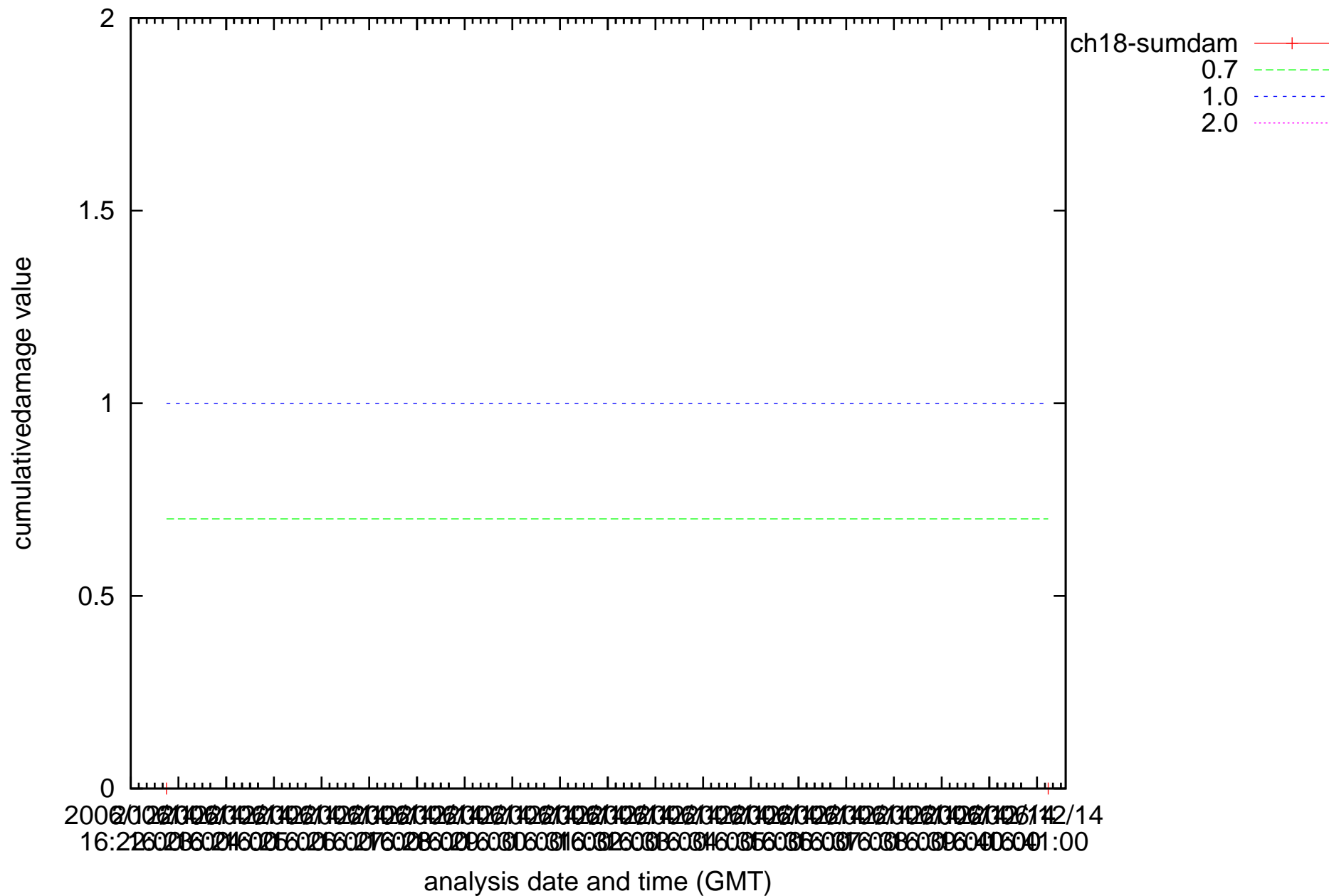
trend of psd across all analyzed 5000Hz data files



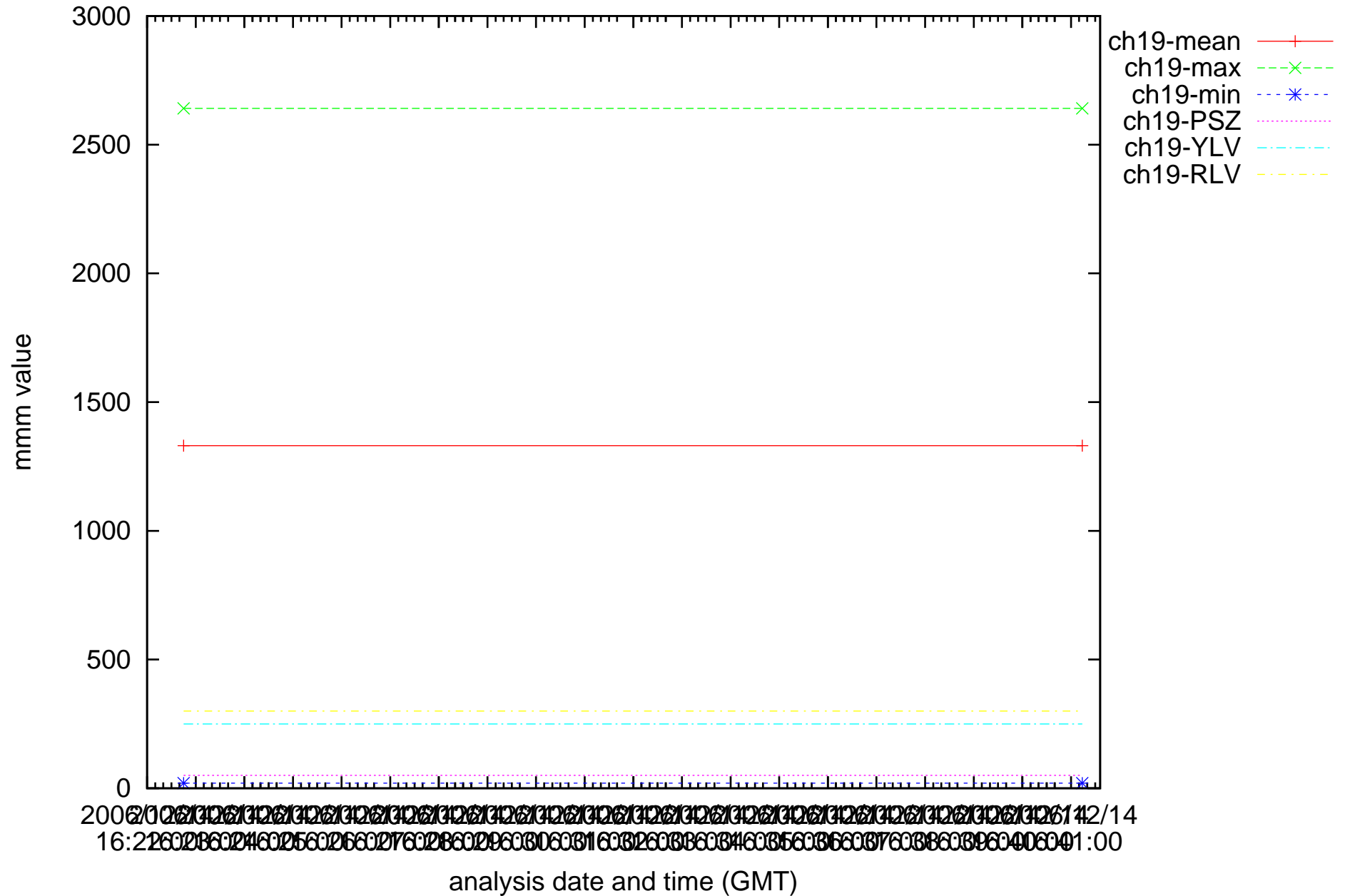
trend of flags across all analyzed 5000Hz data files



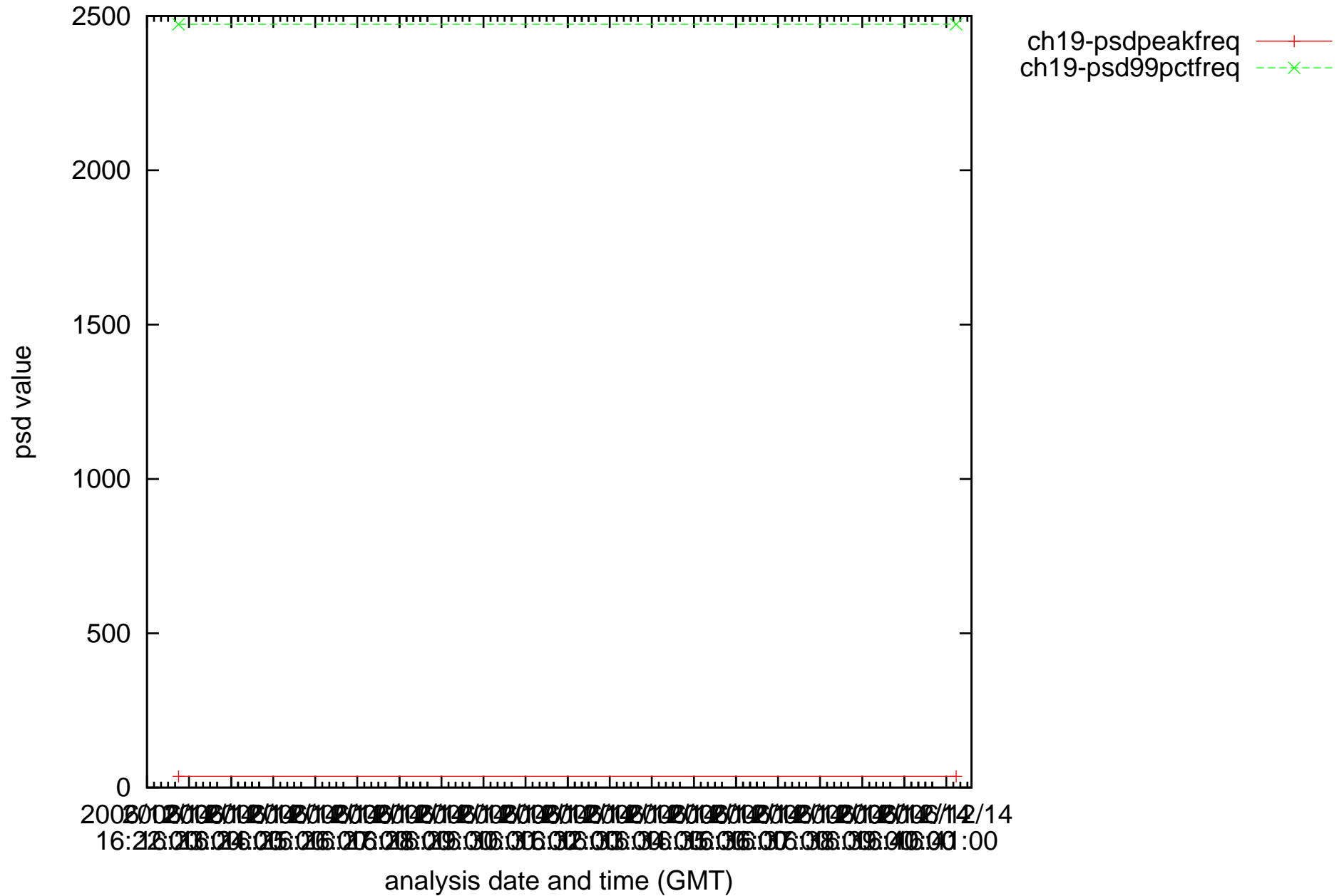
trend of cumulativedamage across all analyzed 5000Hz data files



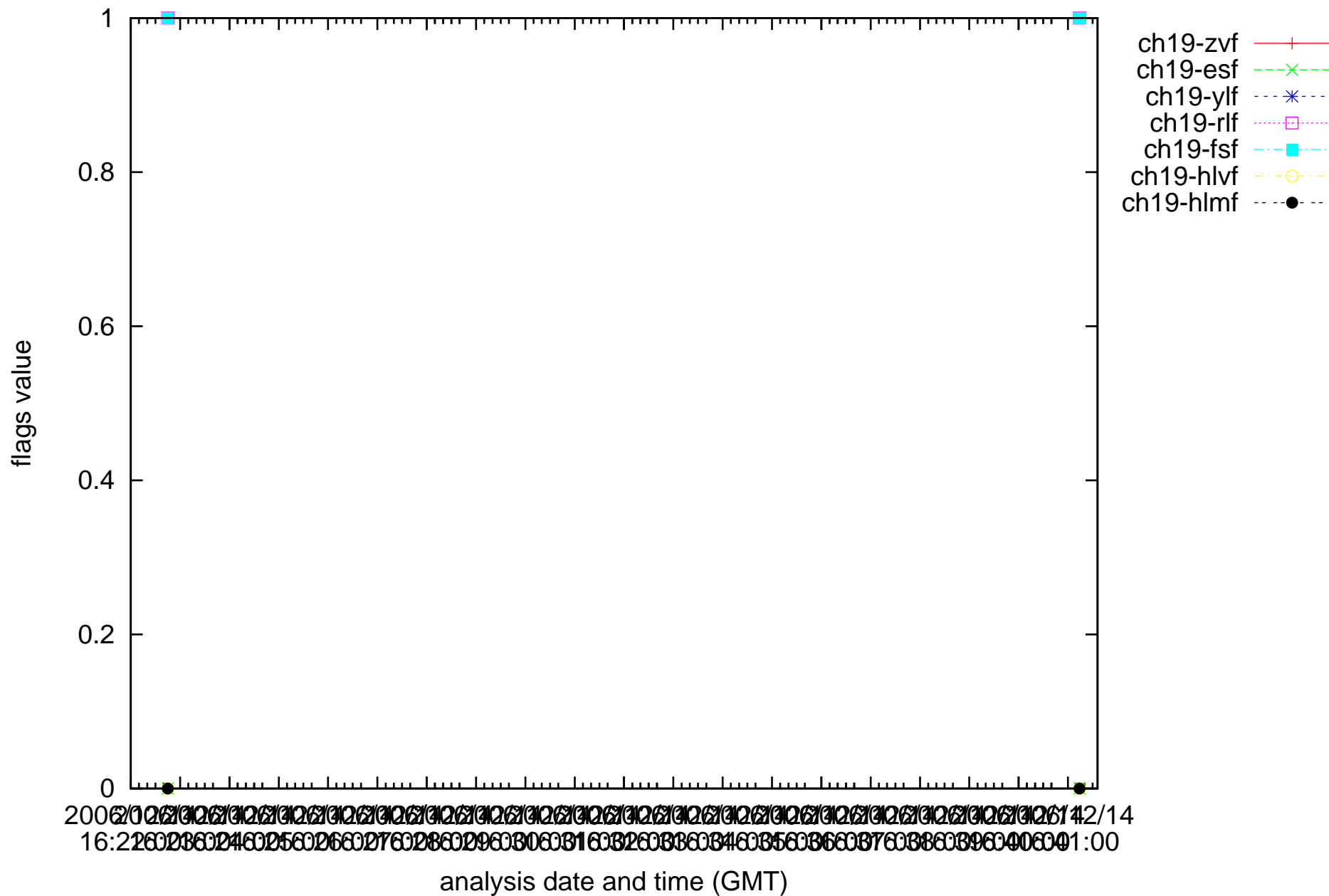
trend of mmm across all analyzed 5000Hz data files



trend of psd across all analyzed 5000Hz data files



trend of flags across all analyzed 5000Hz data files



trend of cumulatedamage across all analyzed 5000Hz data files

