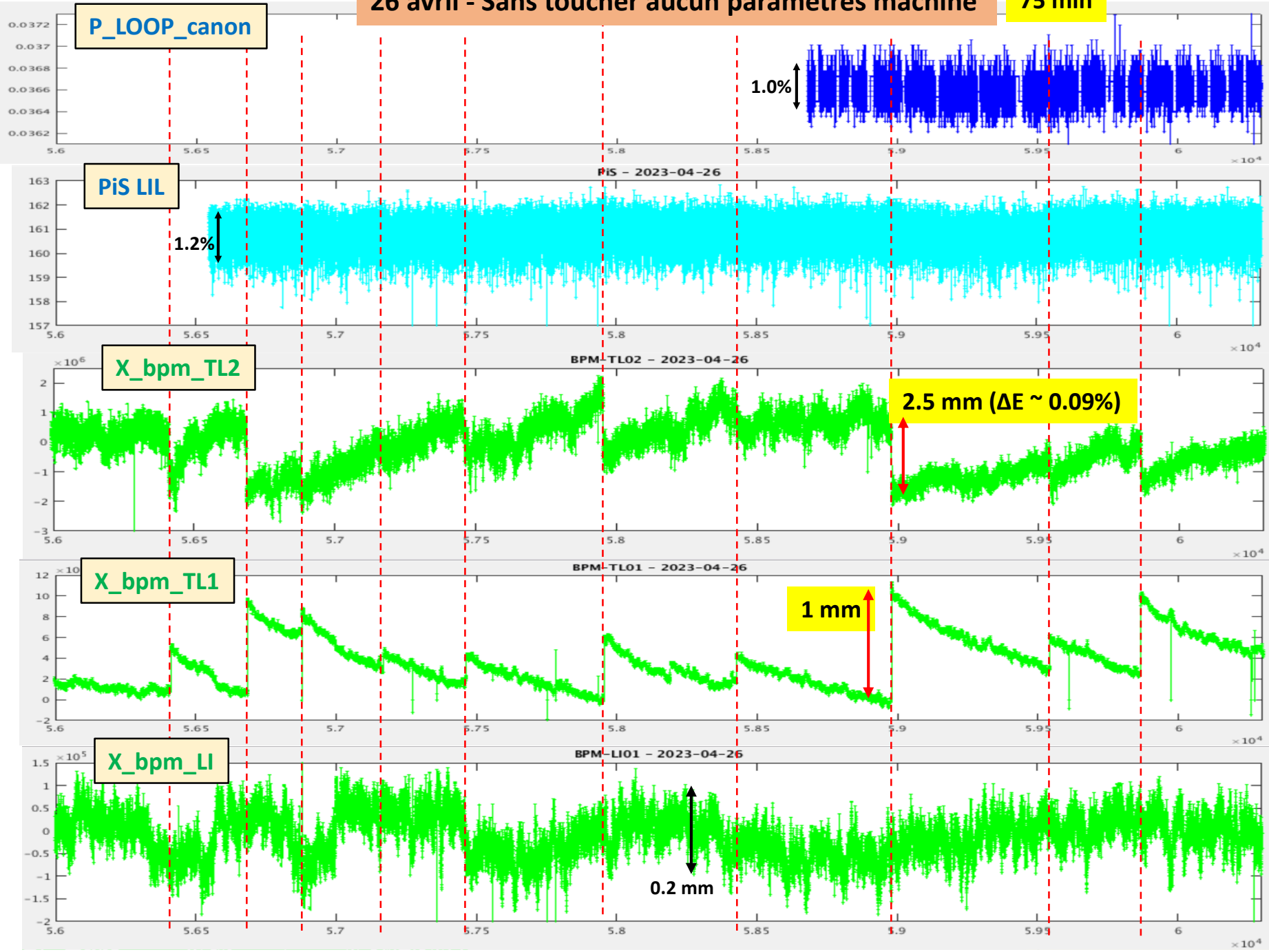


26 avril - Sans toucher aucun paramètres machine

75 min



P_LOOP_canon

Sans toucher à rien :

Toutes les 5-10 minutes :

- un saut sur bpm_TL1 (~ 1 mm)
- visible chaque fois aussi sur bpm_TL2 (~ 2-3 mm, $\Delta E \sim 0.1\%$)
- RIEN sur bpm_LI

Impossible à reproduire en changeant

- la phase canon
- ou la phase LIL
- ou l'atténuateur LIL

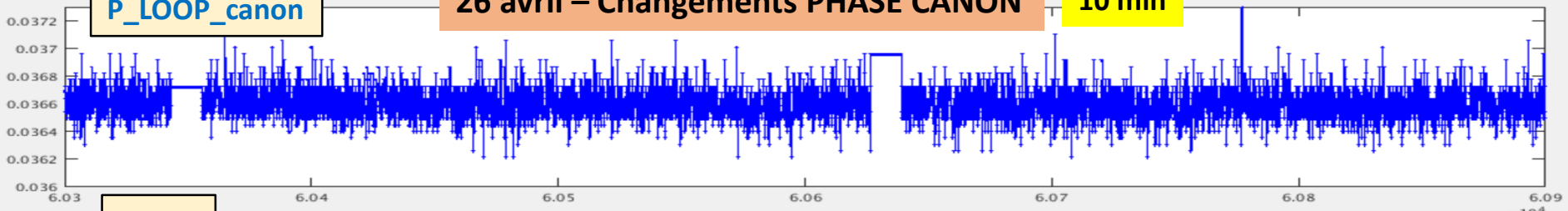
(→ cf. slides d'après)

0.2 mm

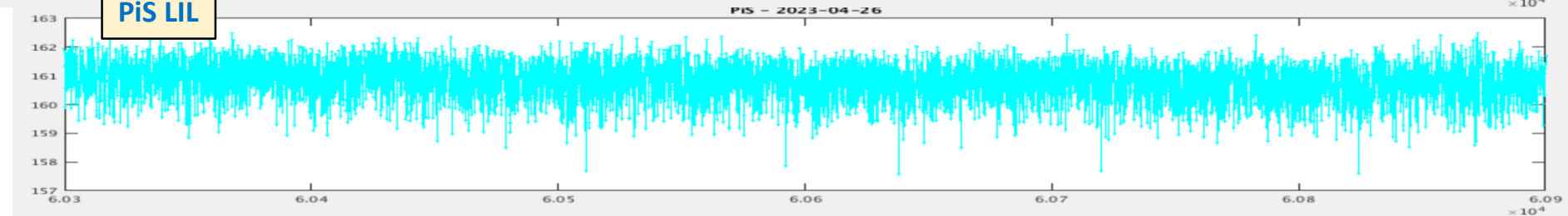
26 avril – Changements PHASE CANON

10 min

P_LOOP_canon

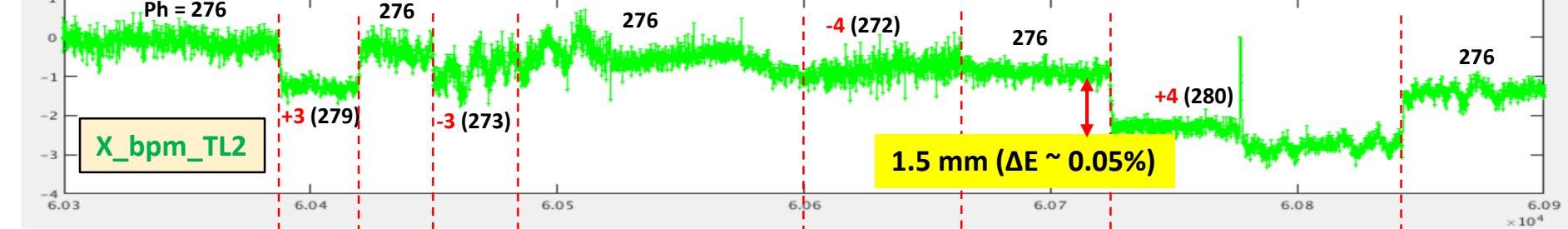


PiS LIL



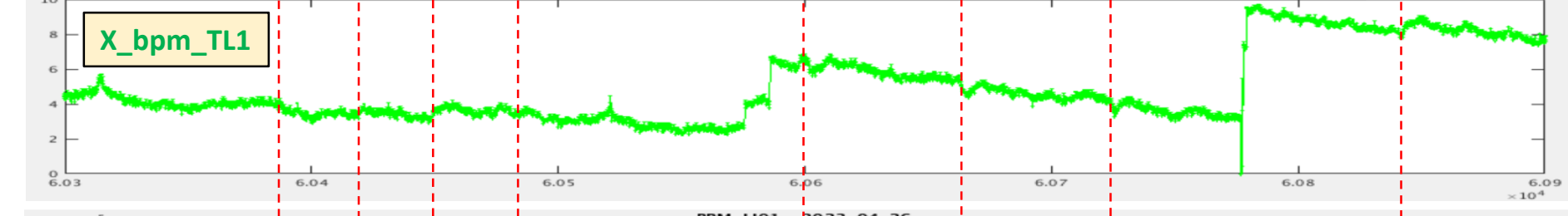
BPM-TL02 - 2023-04-26

X_bpm_TL2



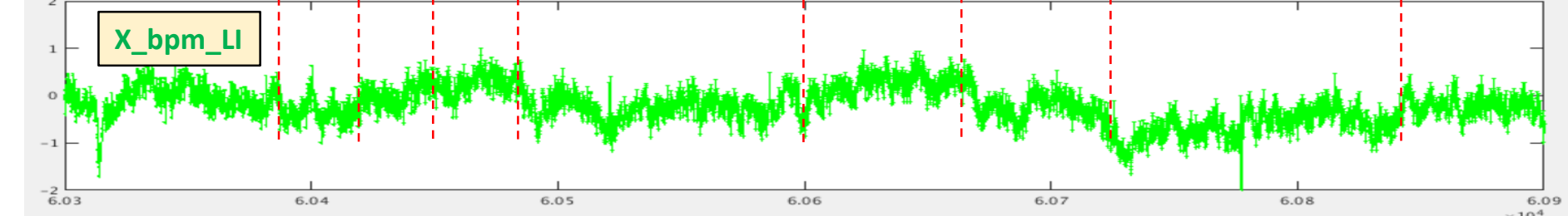
BPM-TL01 - 2023-04-26

X_bpm_TL1



BPM-LI01 - 2023-04-26

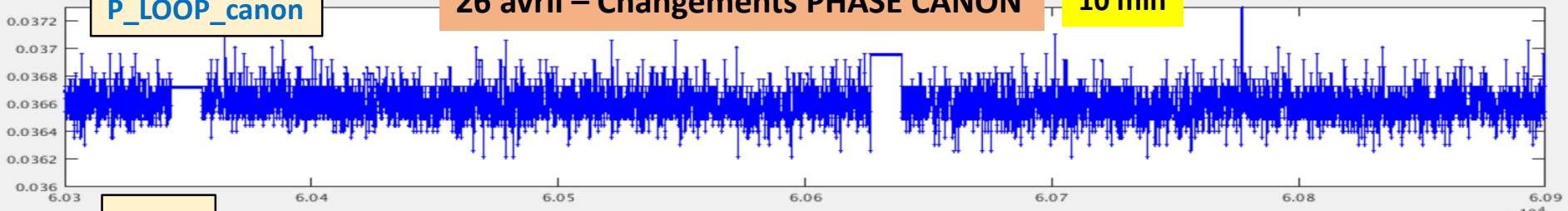
X_bpm_LI



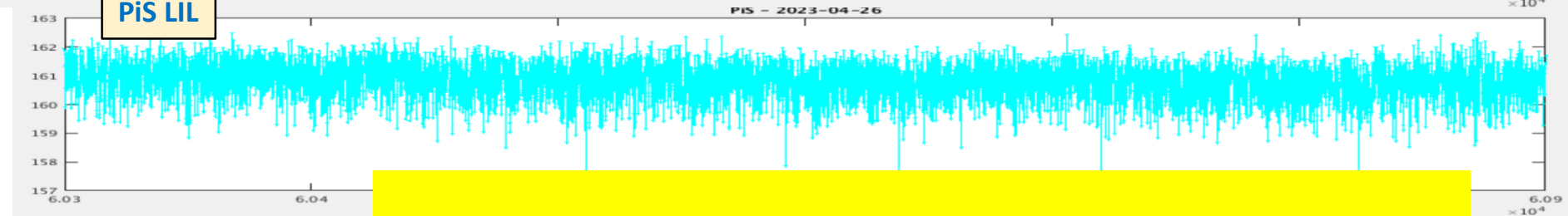
26 avril – Changements PHASE CANON

10 min

P_LOOP_canon



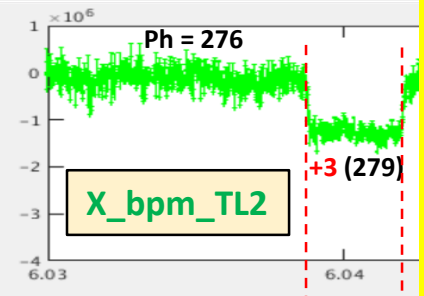
PiS LIL



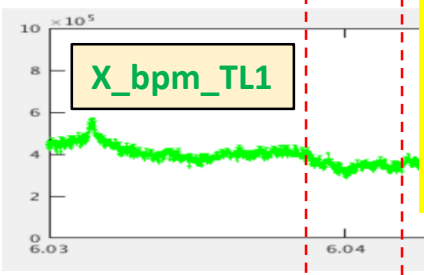
Changements PHASE CANON
de +4 à -4

- visibles sur bpm_TL2 (max 1-2 mm, $\Delta E \sim 0.05\%$)
- RIEN sur bpm_TL1
- RIEN sur bpm_LI

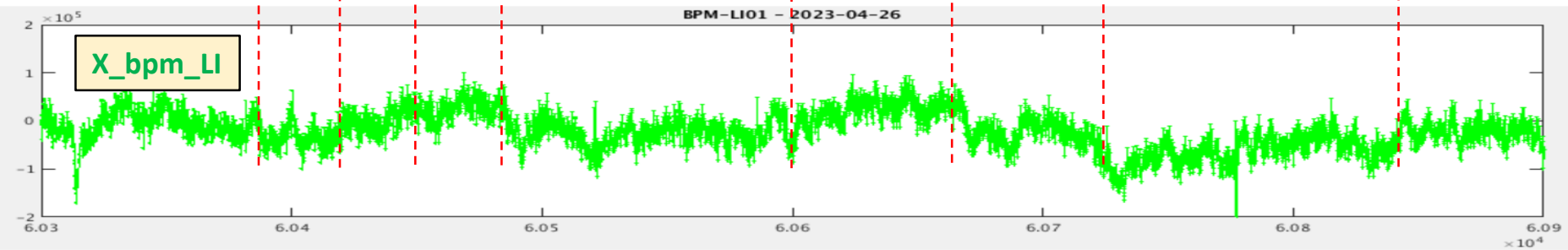
X_bpm_TL2



X_bpm_TL1

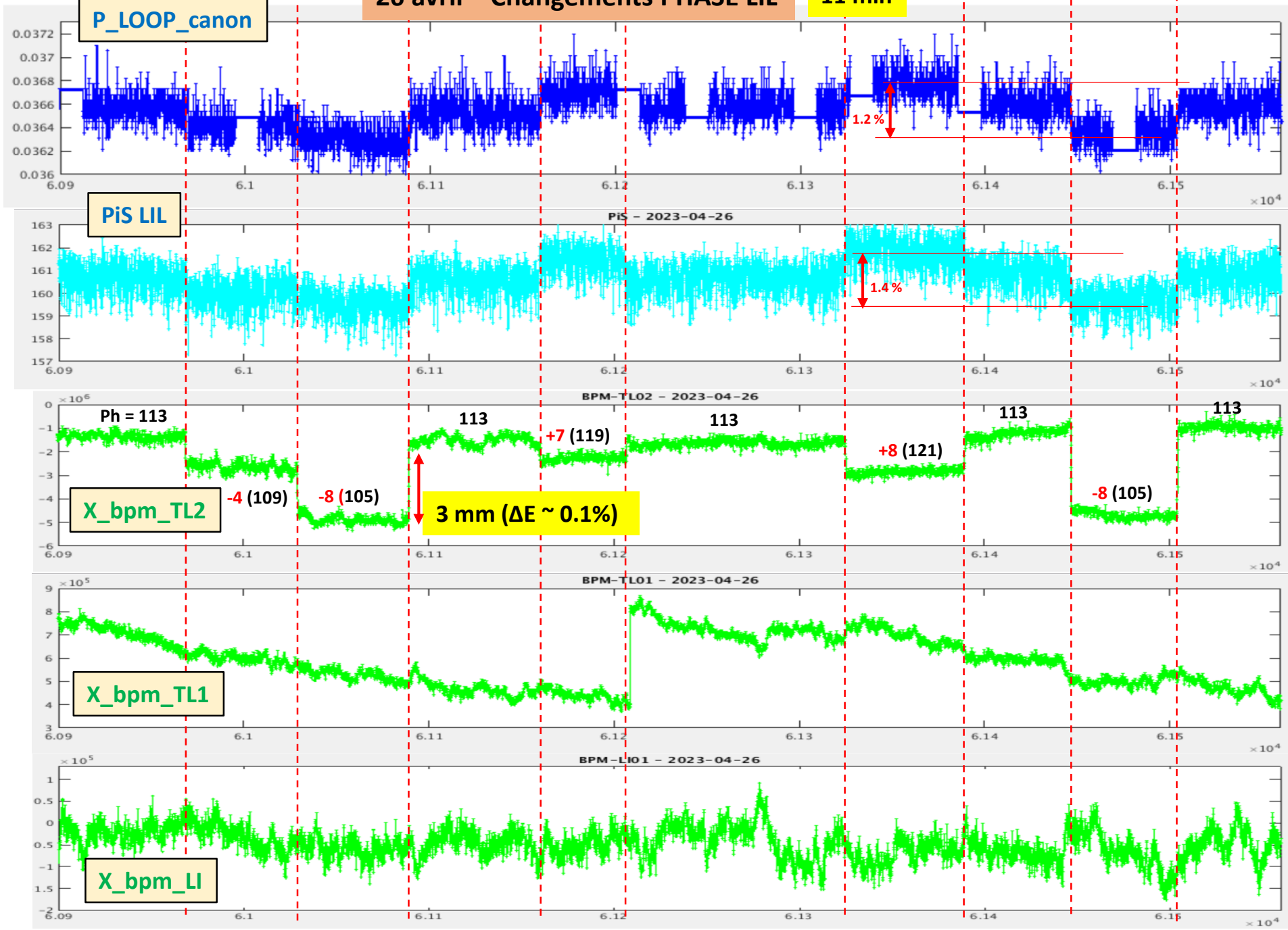


X_bpm_LI



26 avril – Changements PHASE LIL

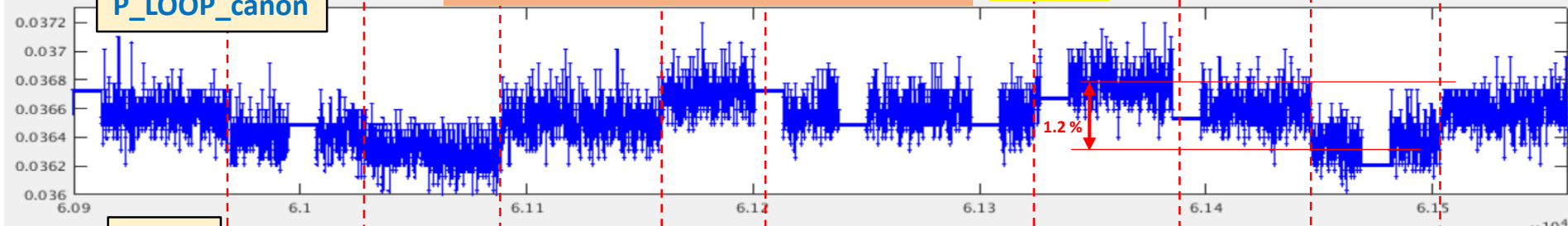
11 min



26 avril – Changements PHASE LIL

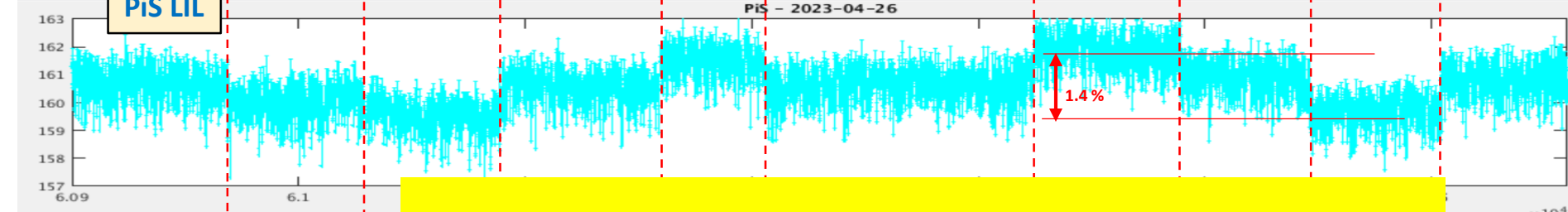
11 min

P_LOOP_canon



PiS LIL

PiS - 2023-04-26

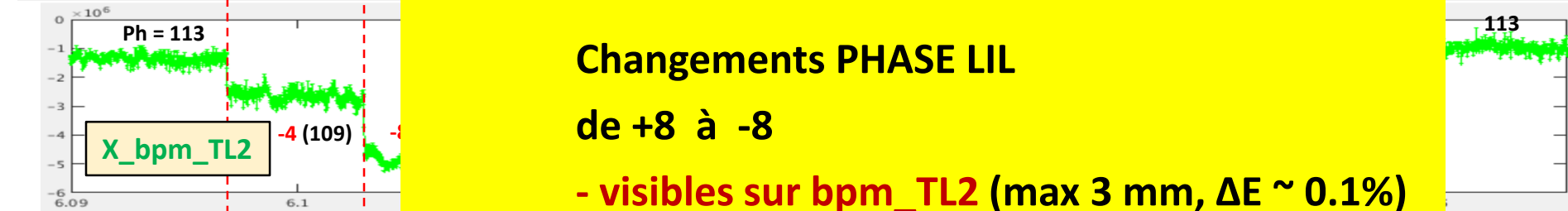


Ph = 113

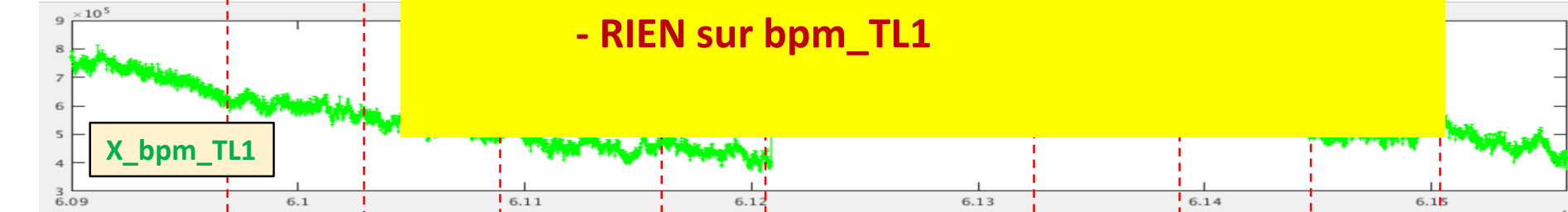
113

X_bpm_TL2

-4 (109)

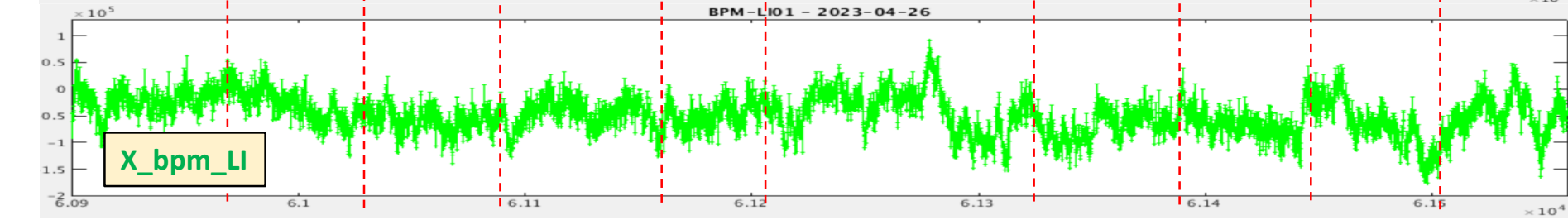


X_bpm_TL1



X_bpm_LI

BPM-LI01 - 2023-04-26



Changements PHASE LIL

de +8 à -8

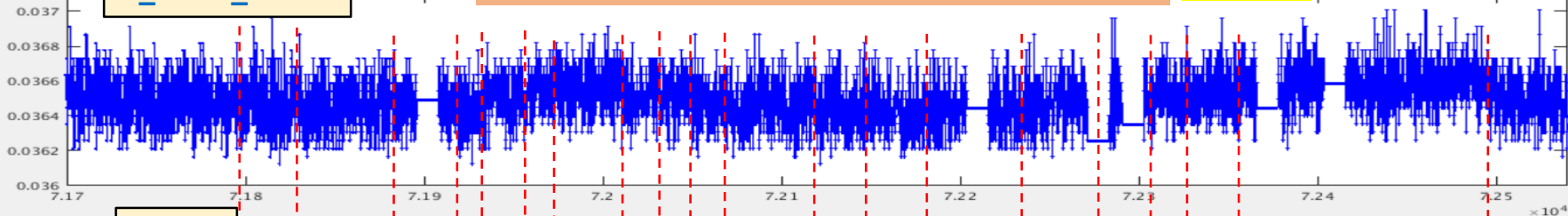
- visibles sur bpm_TL2 (max 3 mm, $\Delta E \sim 0.1\%$)

- RIEN sur bpm_TL1

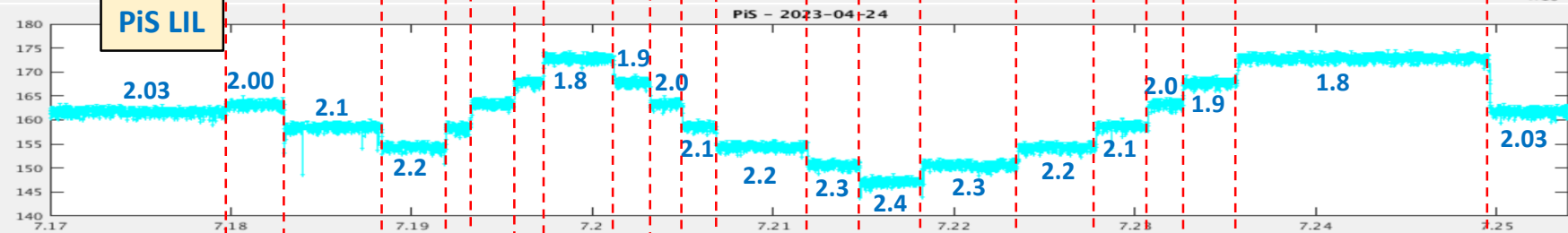
24 avril – Changements ATTENUATEUR LIL

14 min

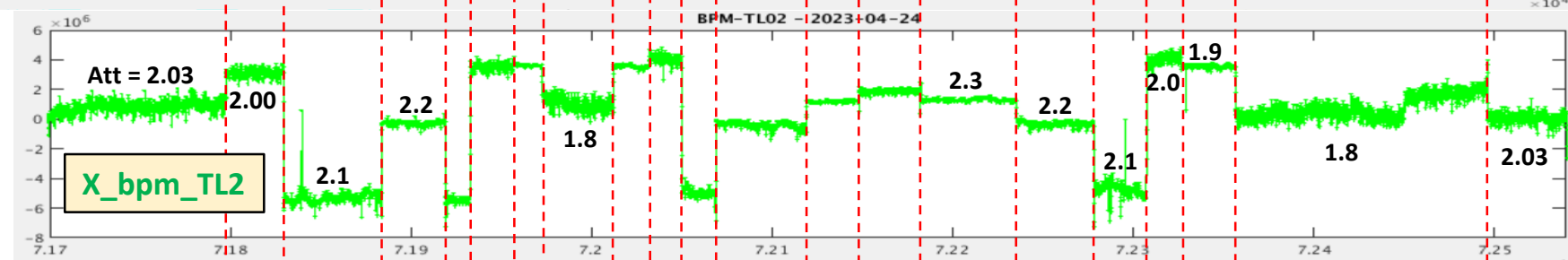
P_LOOP_canon



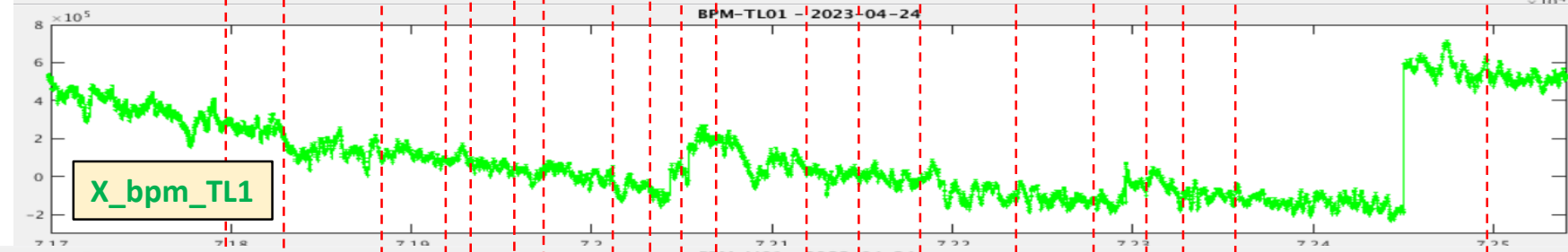
PiS LIL



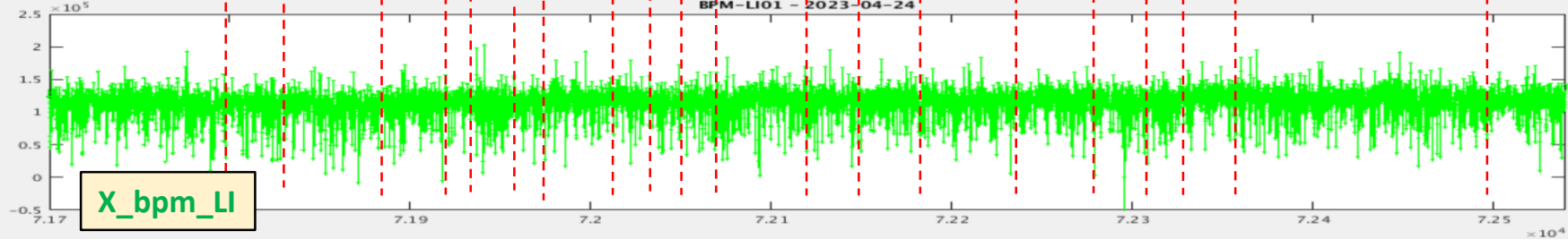
BPM-TL02 - 2023-04-24



X_bpm_TL2

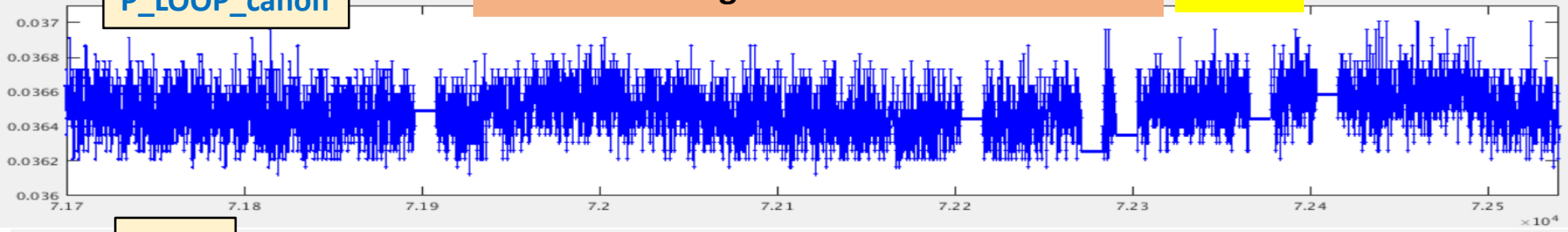


BPM-LI01 - 2023-04-24

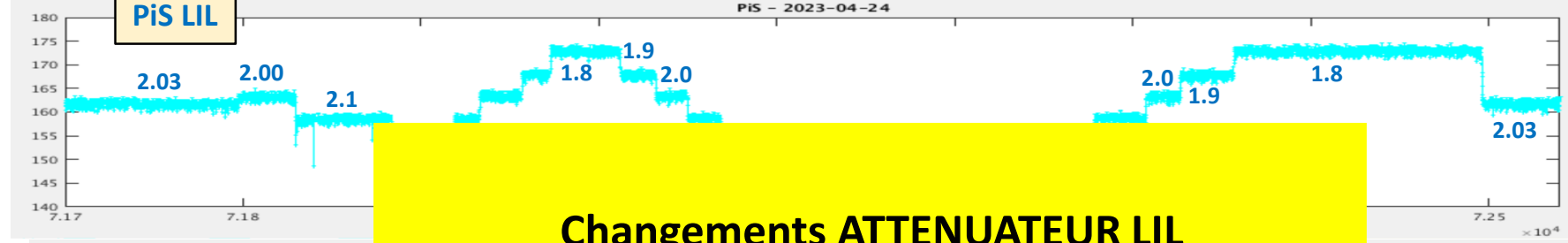


X_bpm_LI

P_LOOP_canon



PiS LIL



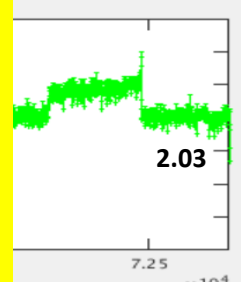
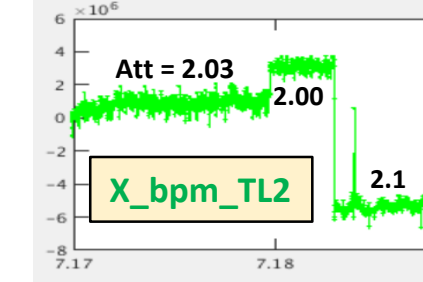
Changements ATTENUATEUR LIL

de 2.4 à 1.8

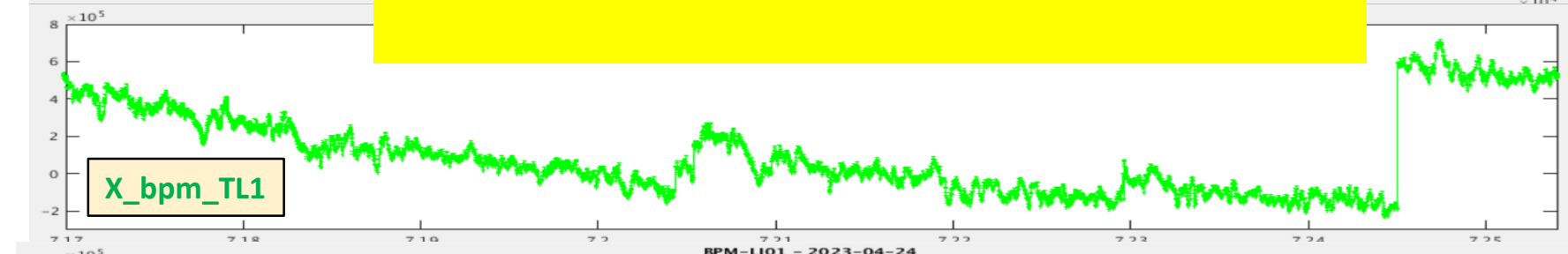
- visibles sur bpm_TL2

- RIEN sur bpm_TL1

X_bpm_TL2



X_bpm_TL1



X_bpm_LI

