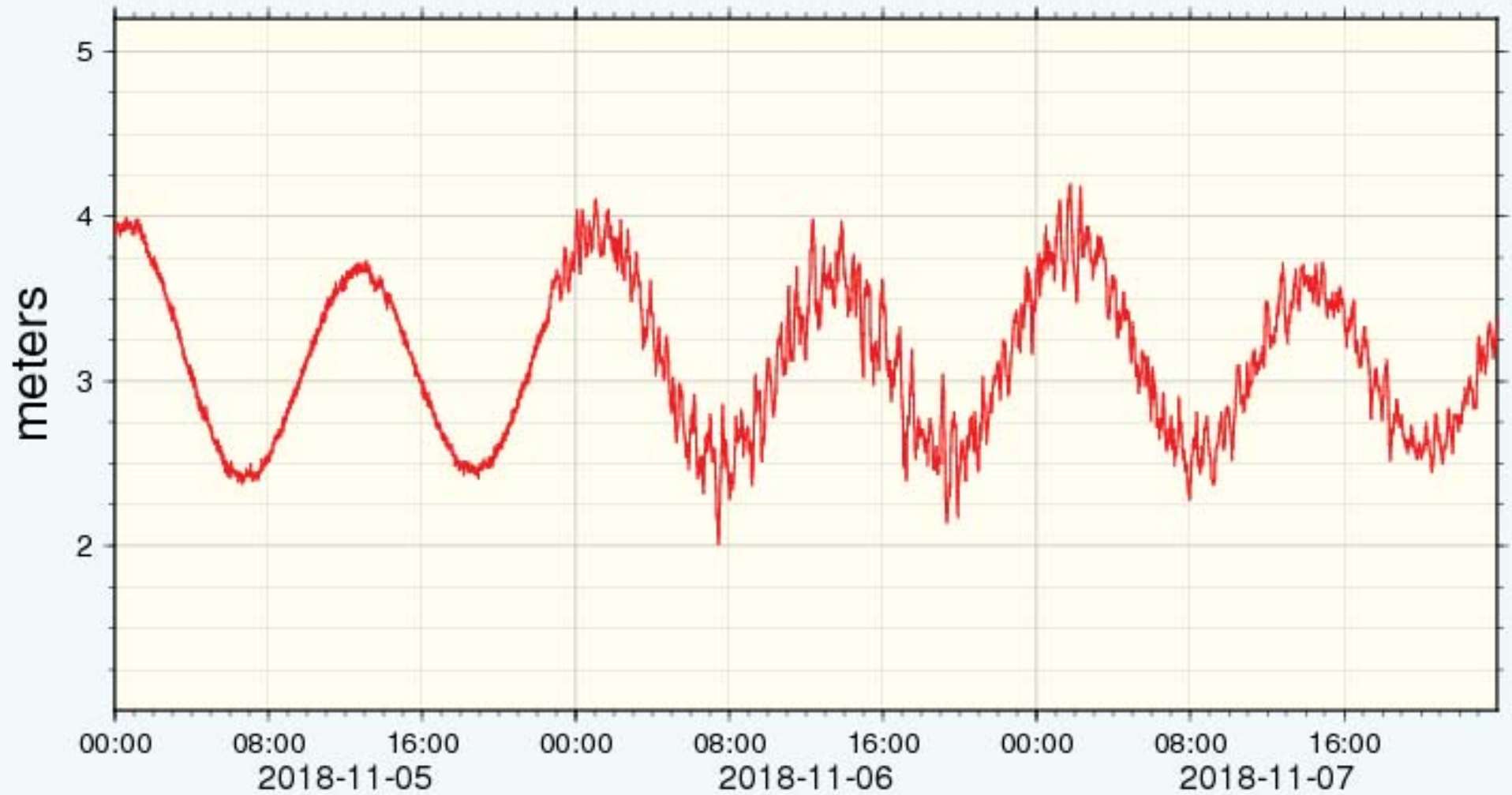
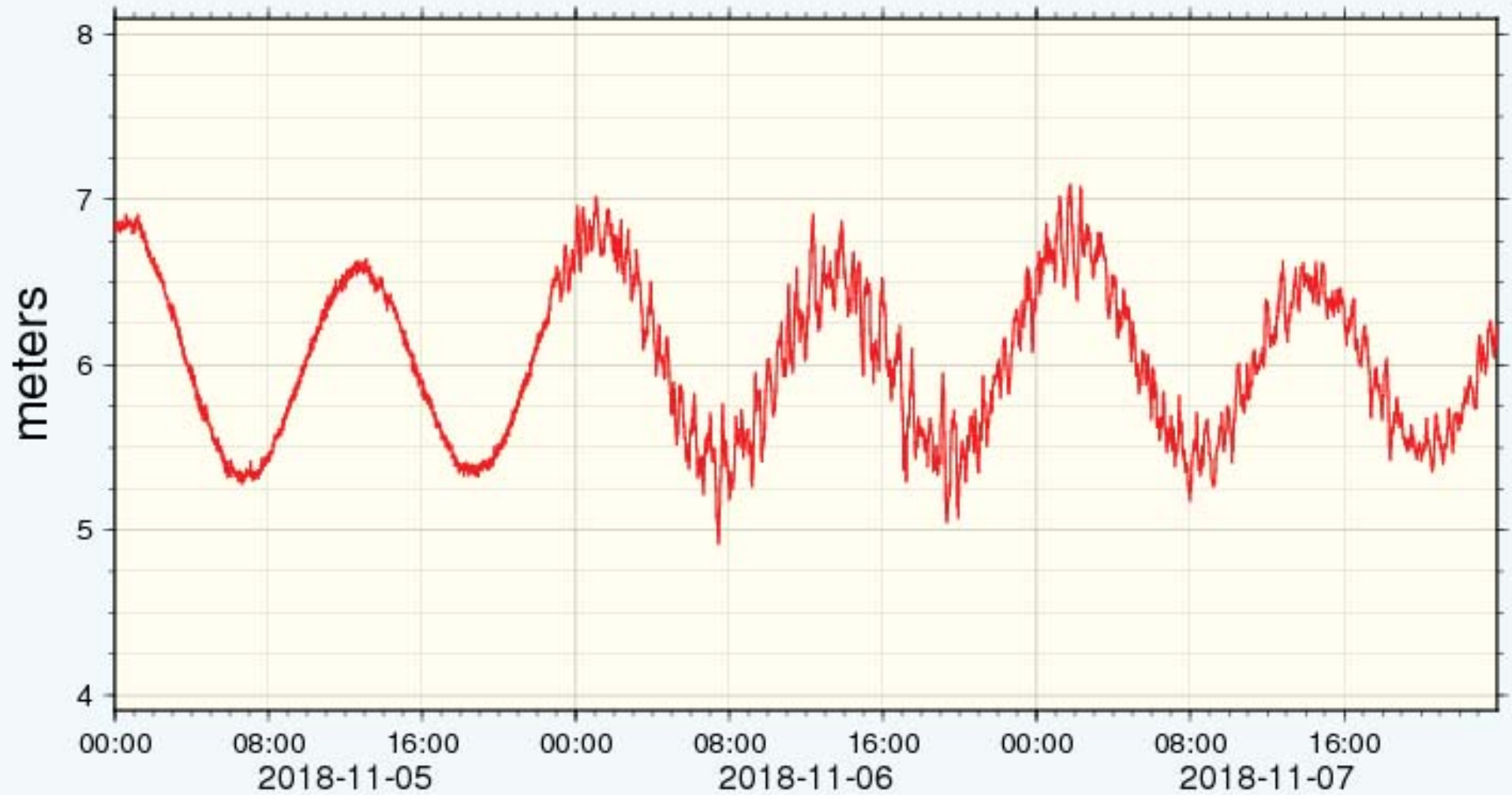


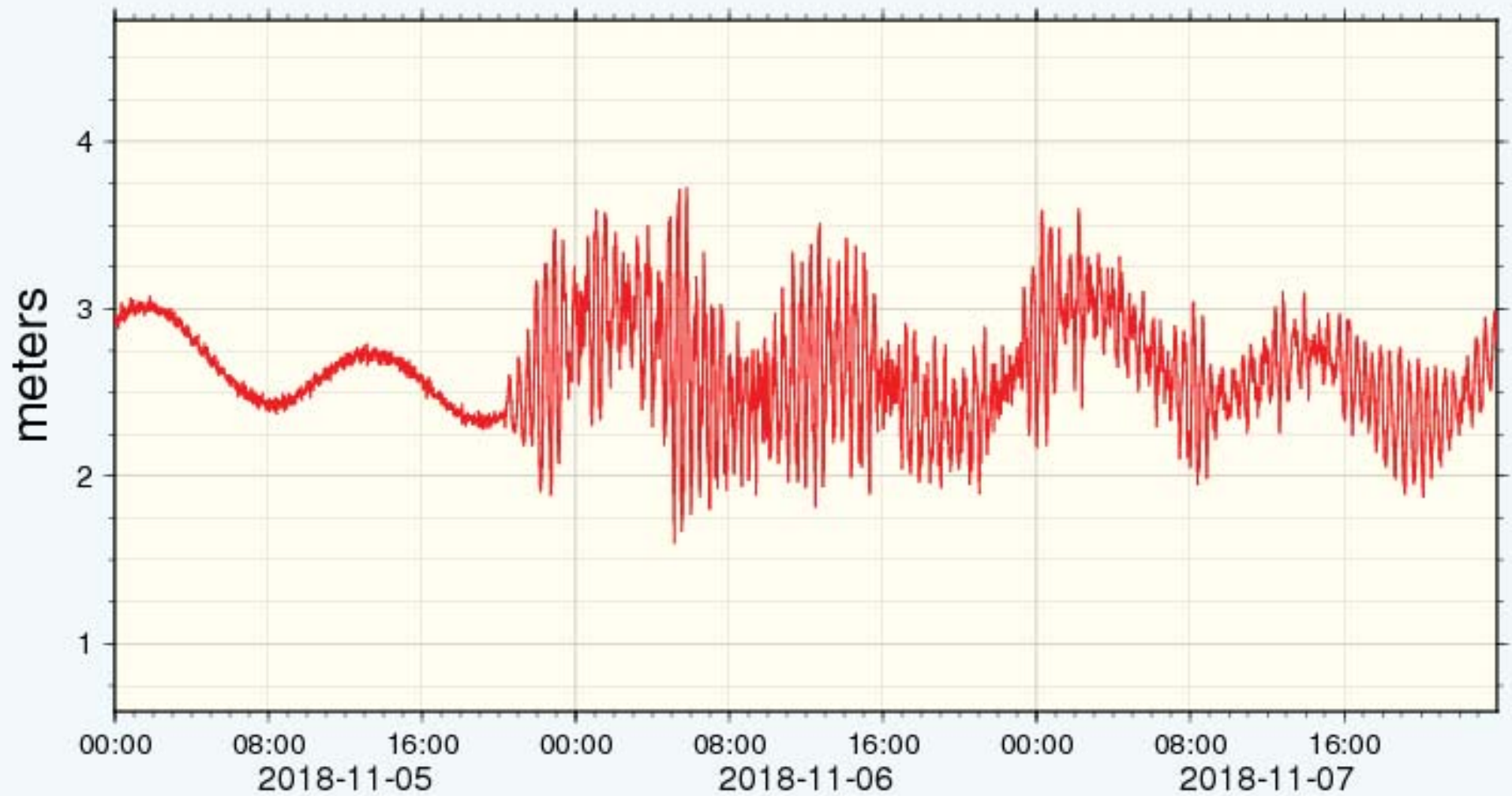
acaj - prs



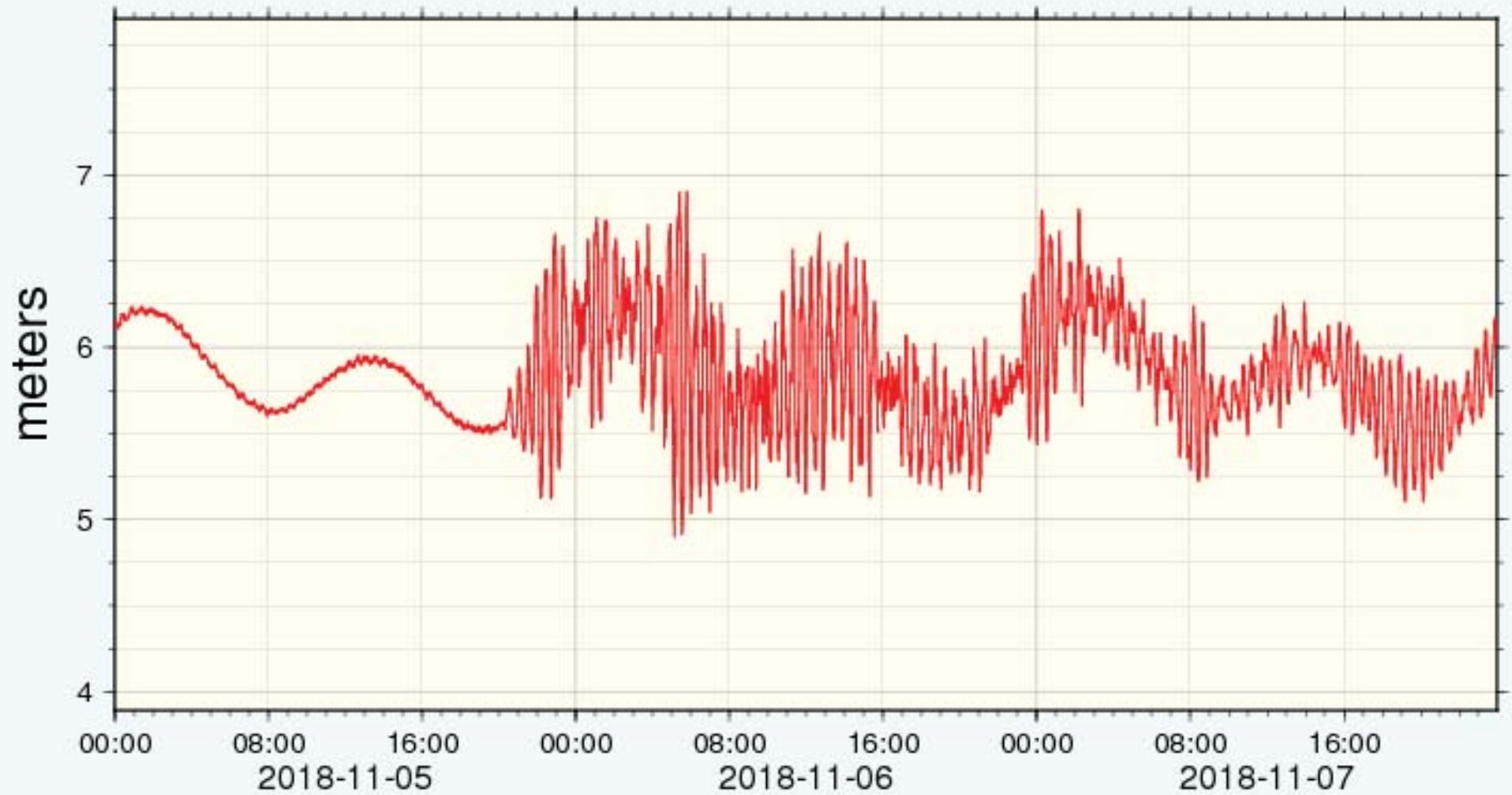
acaj - rad



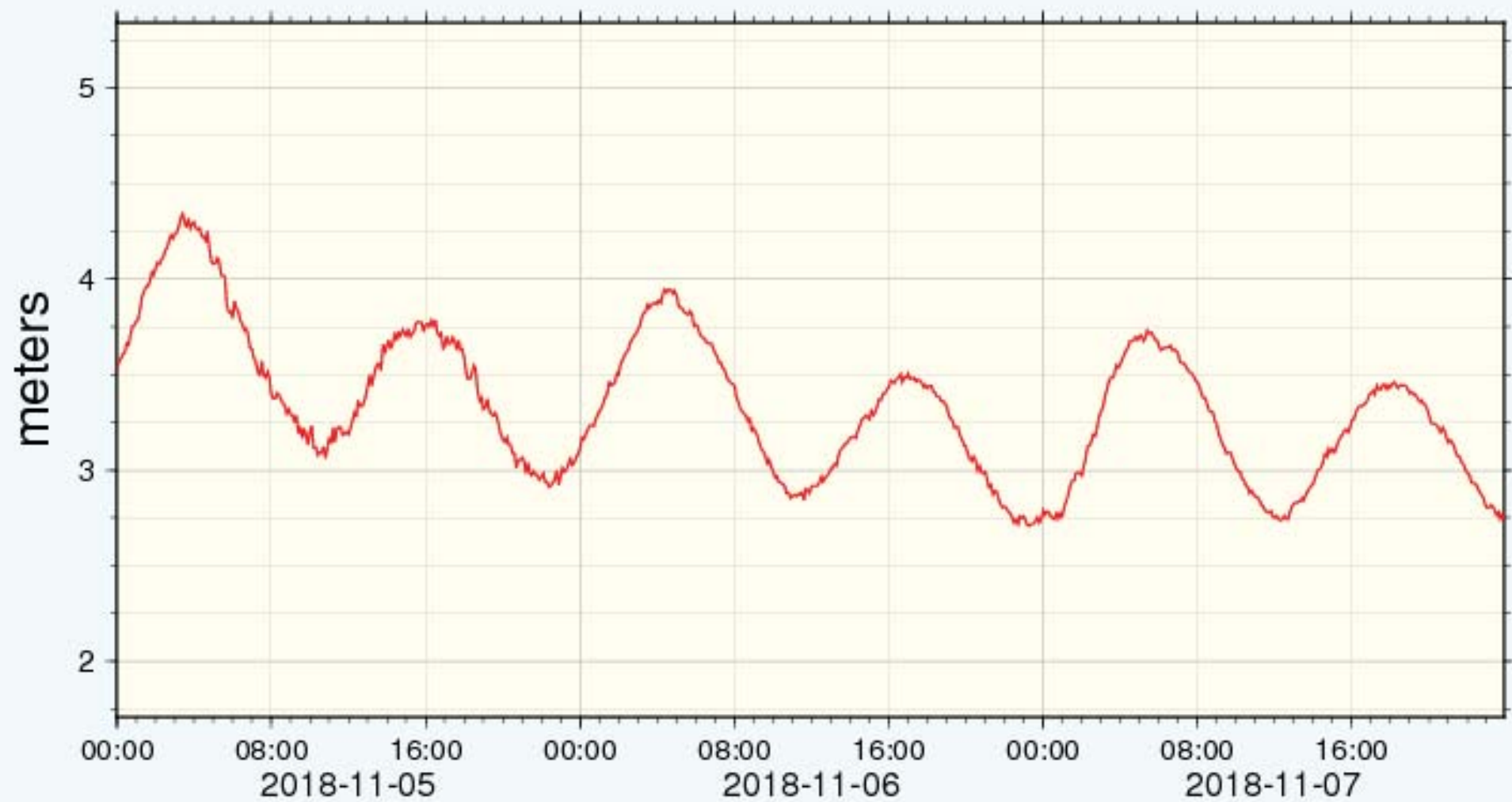
acap - prs



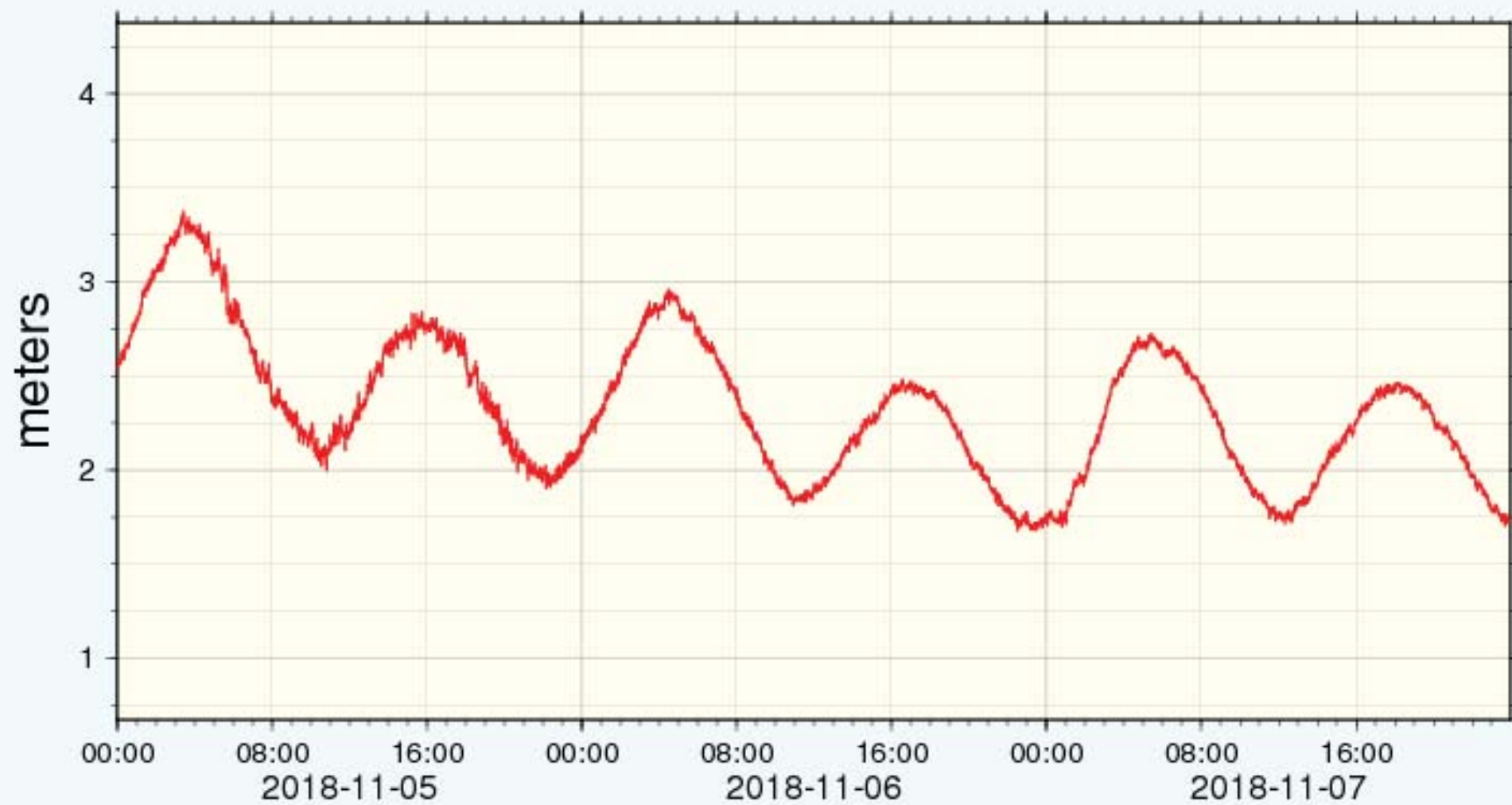
acap - rad



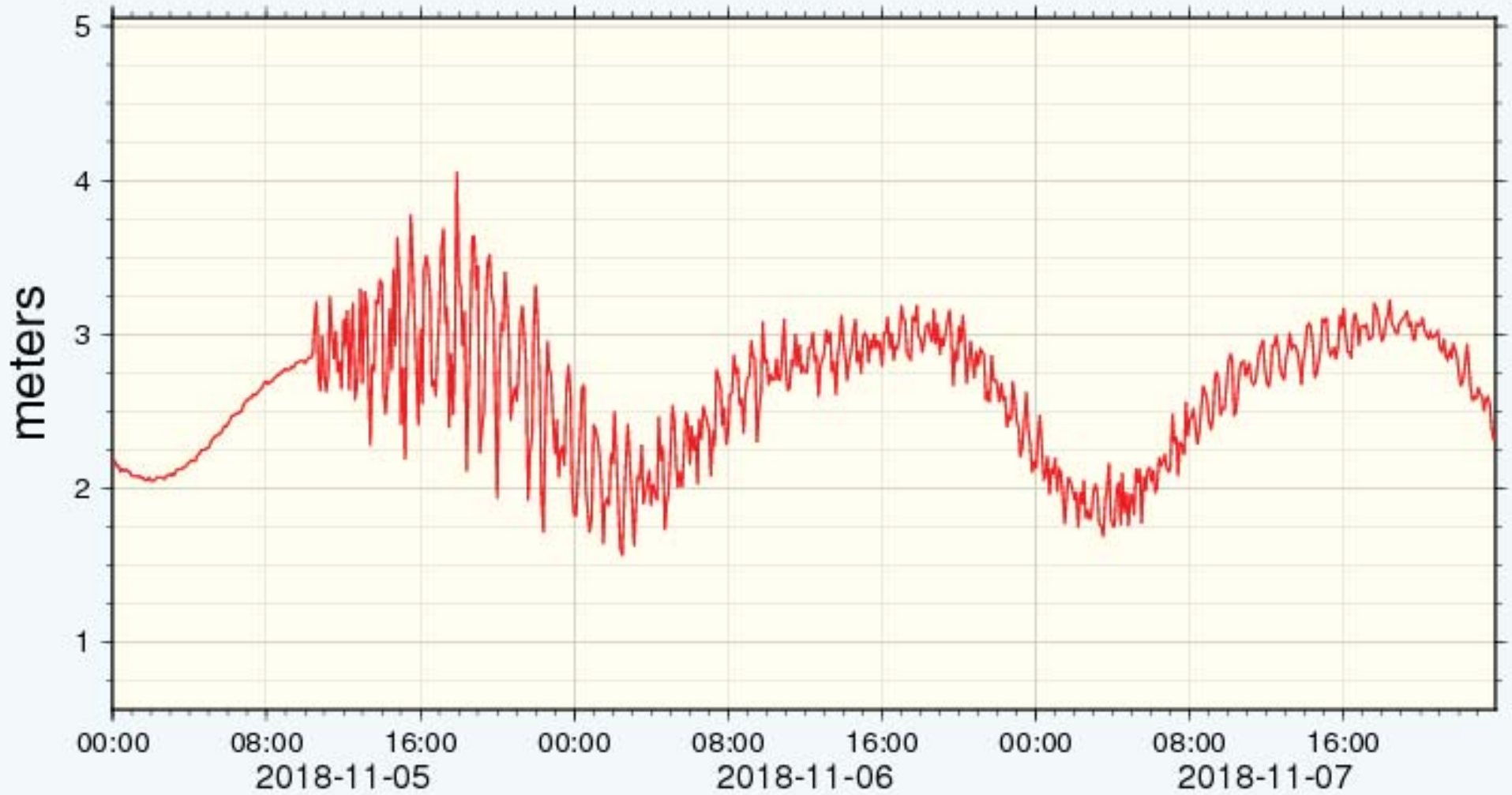
acnj - bwl



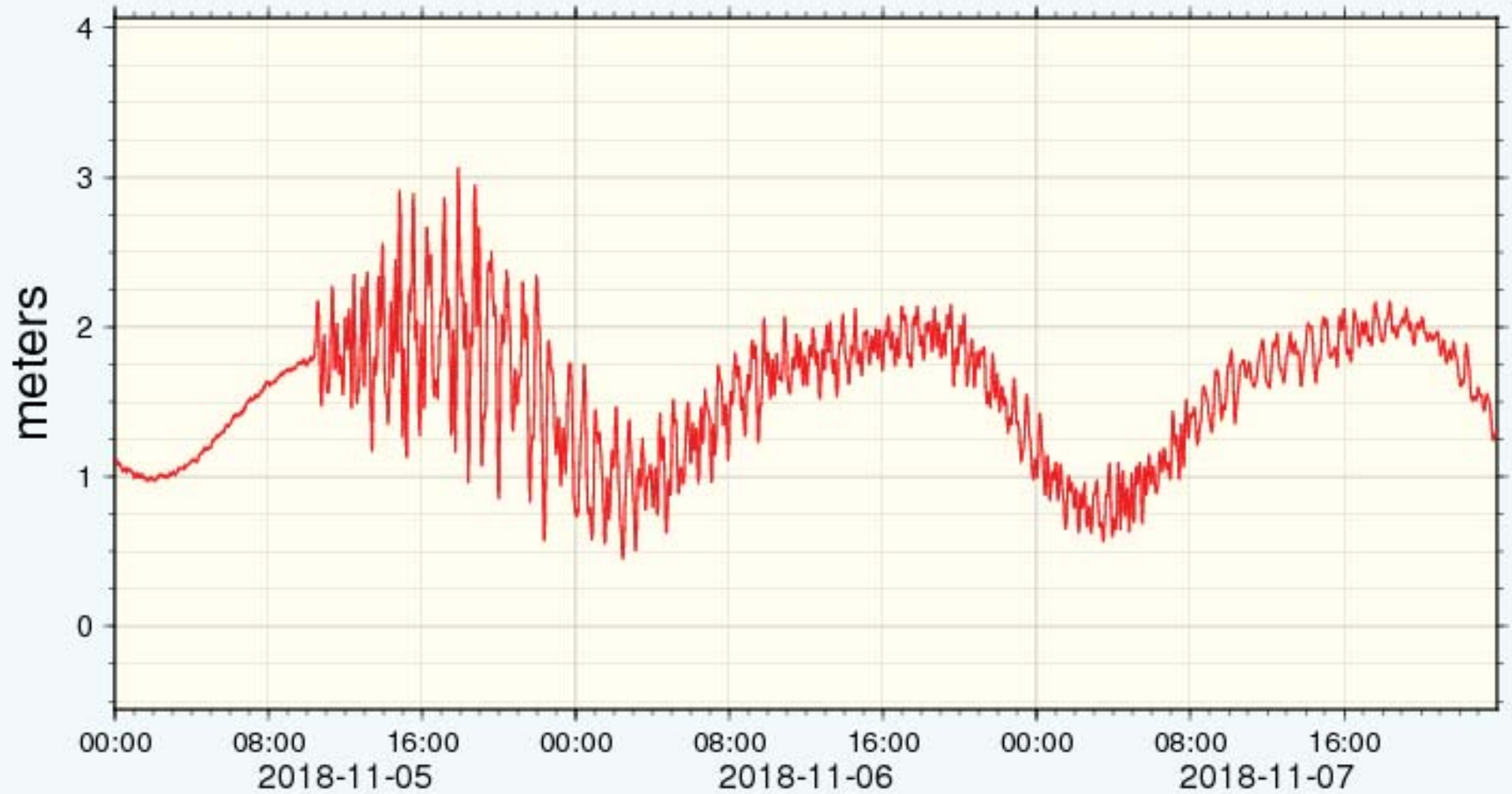
acnj - pwl



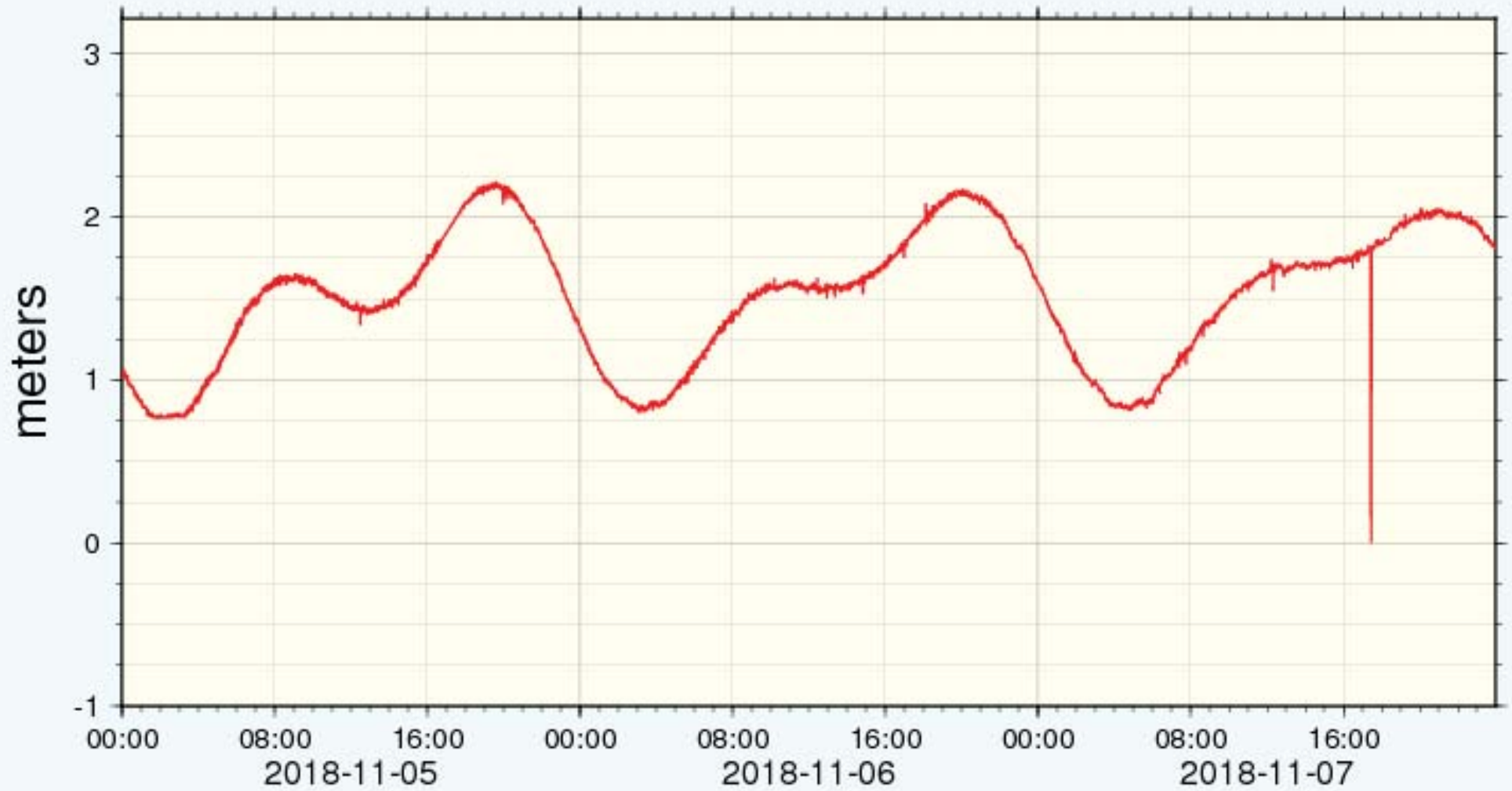
adak - bwl



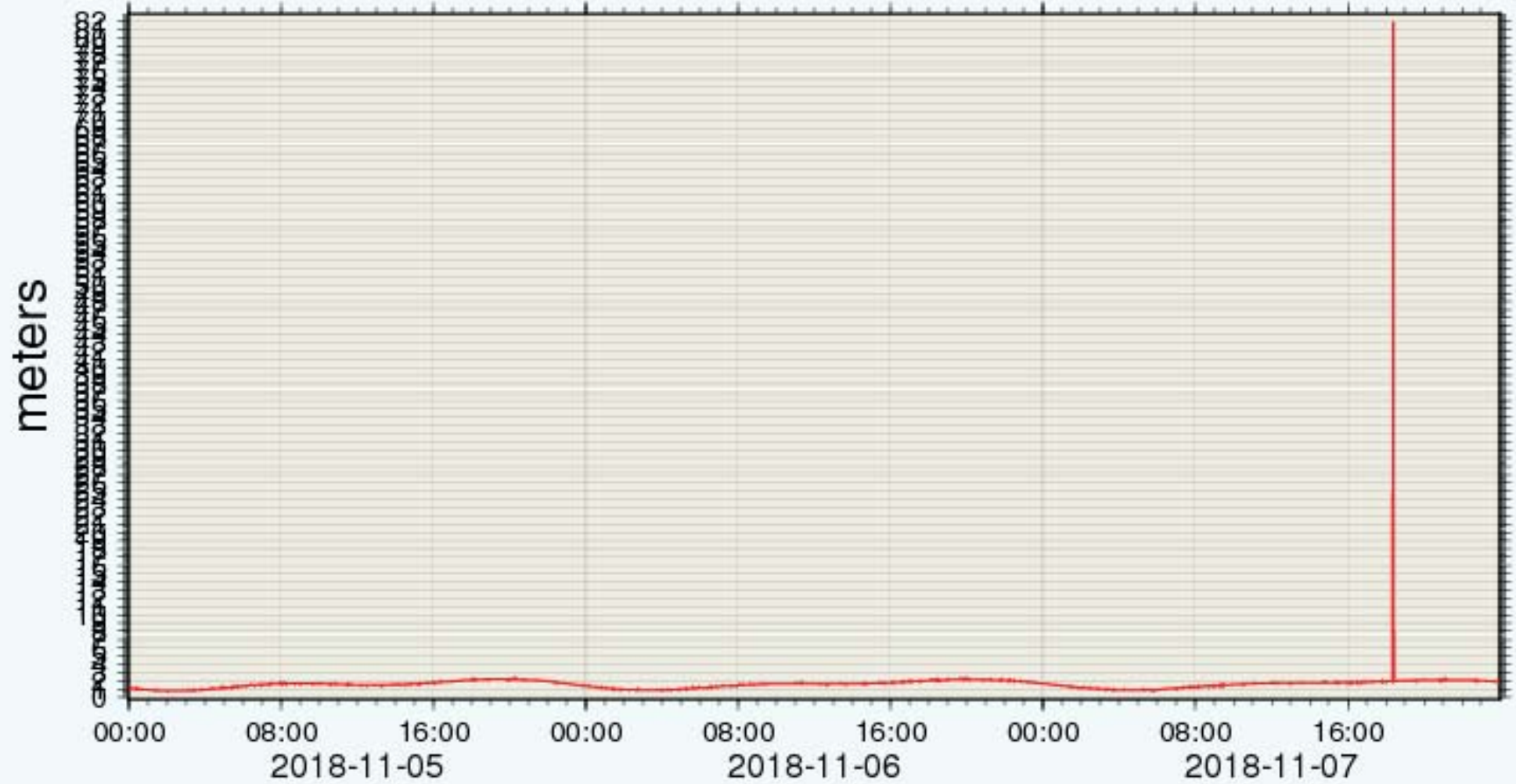
adak - pwl



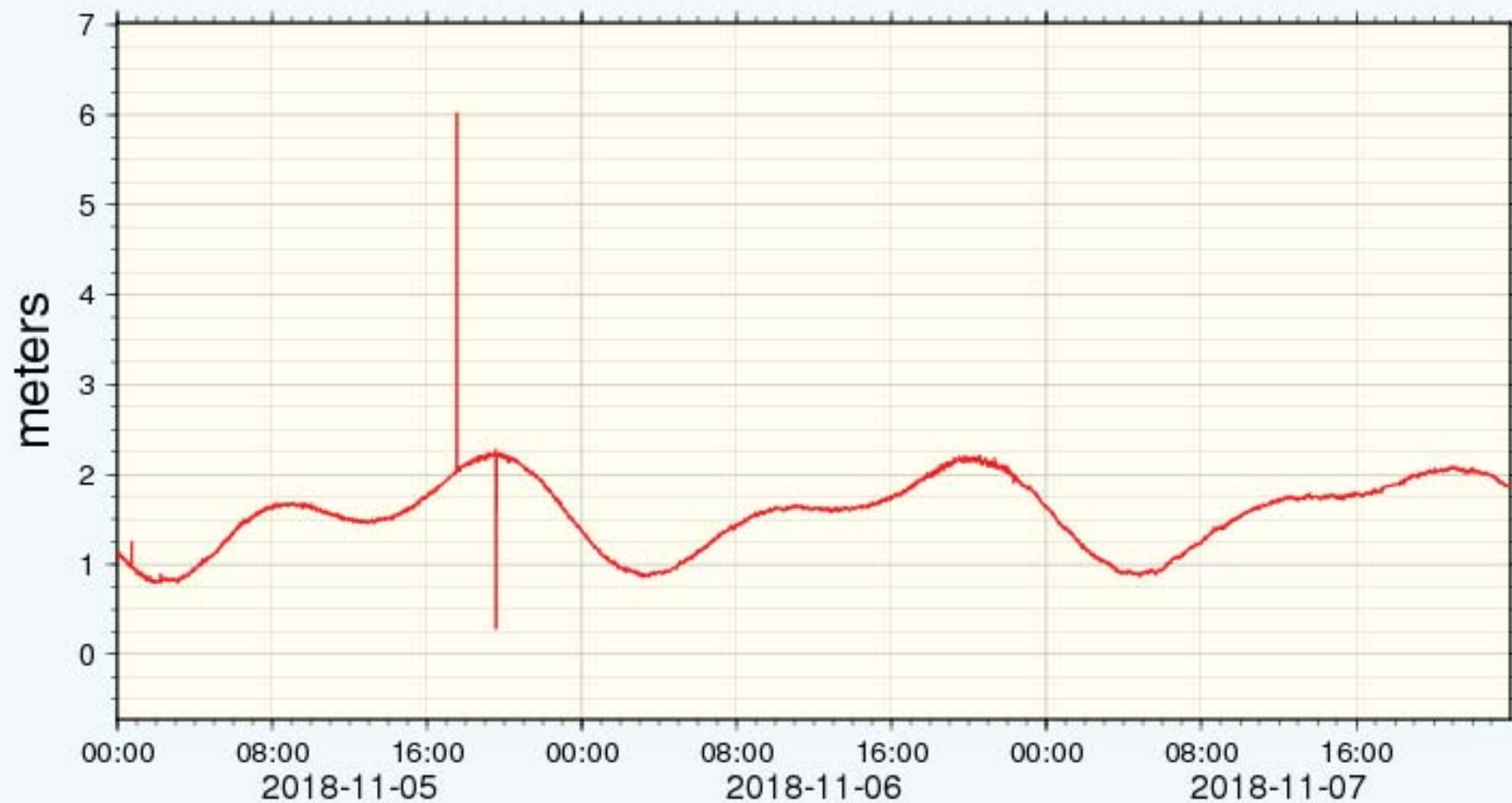
aden - pr1



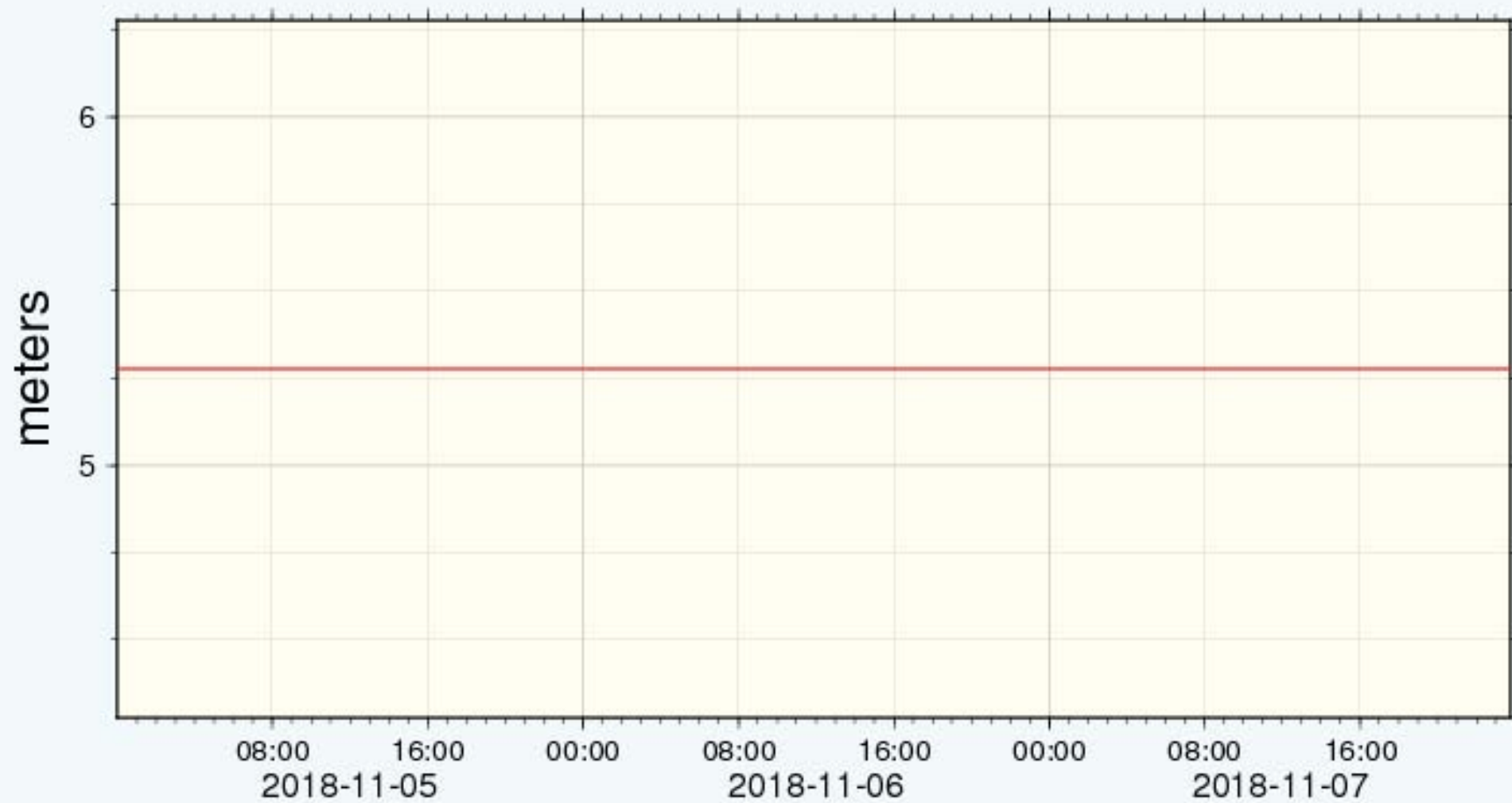
aden - pr2



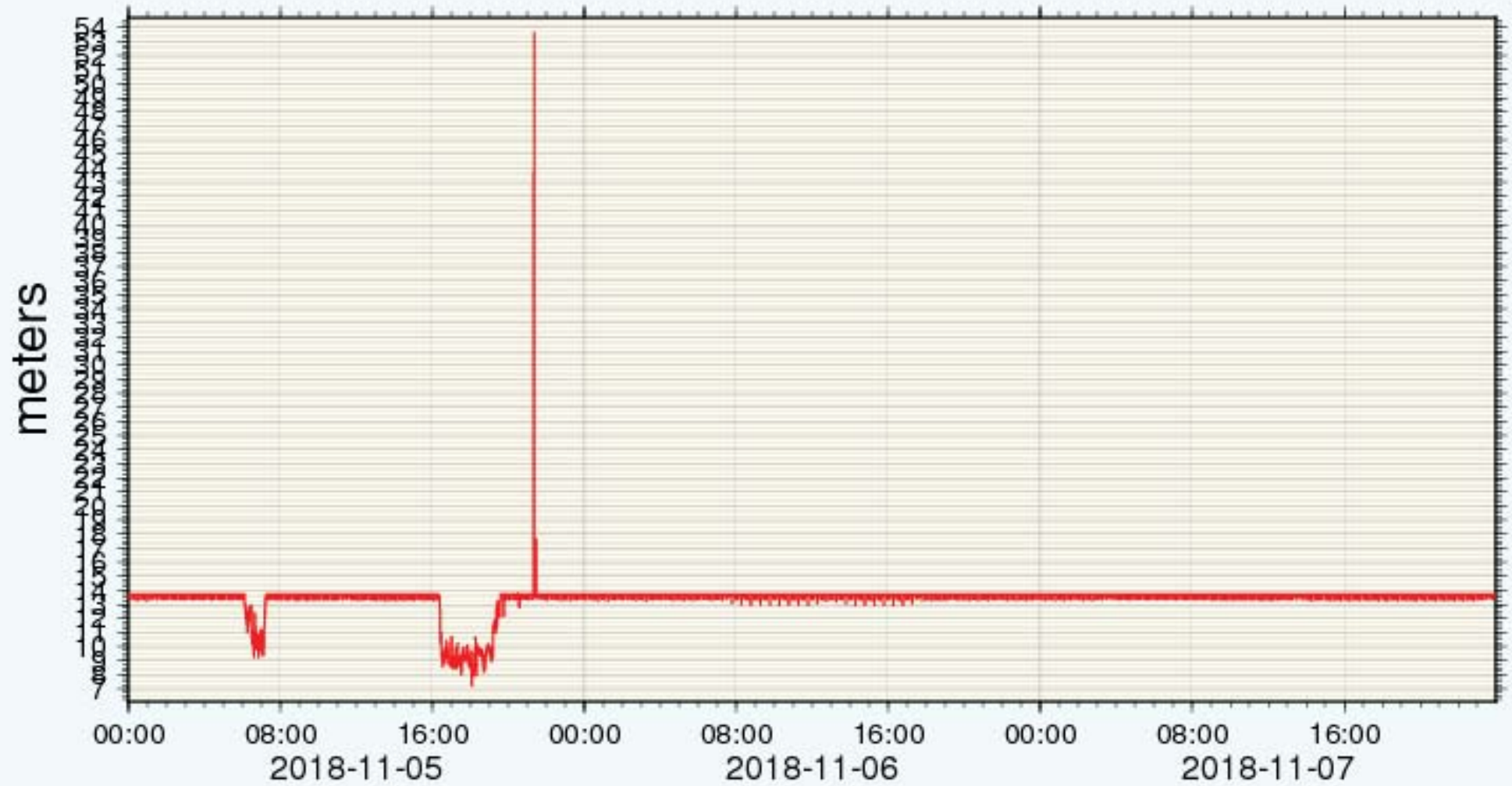
aden - rad



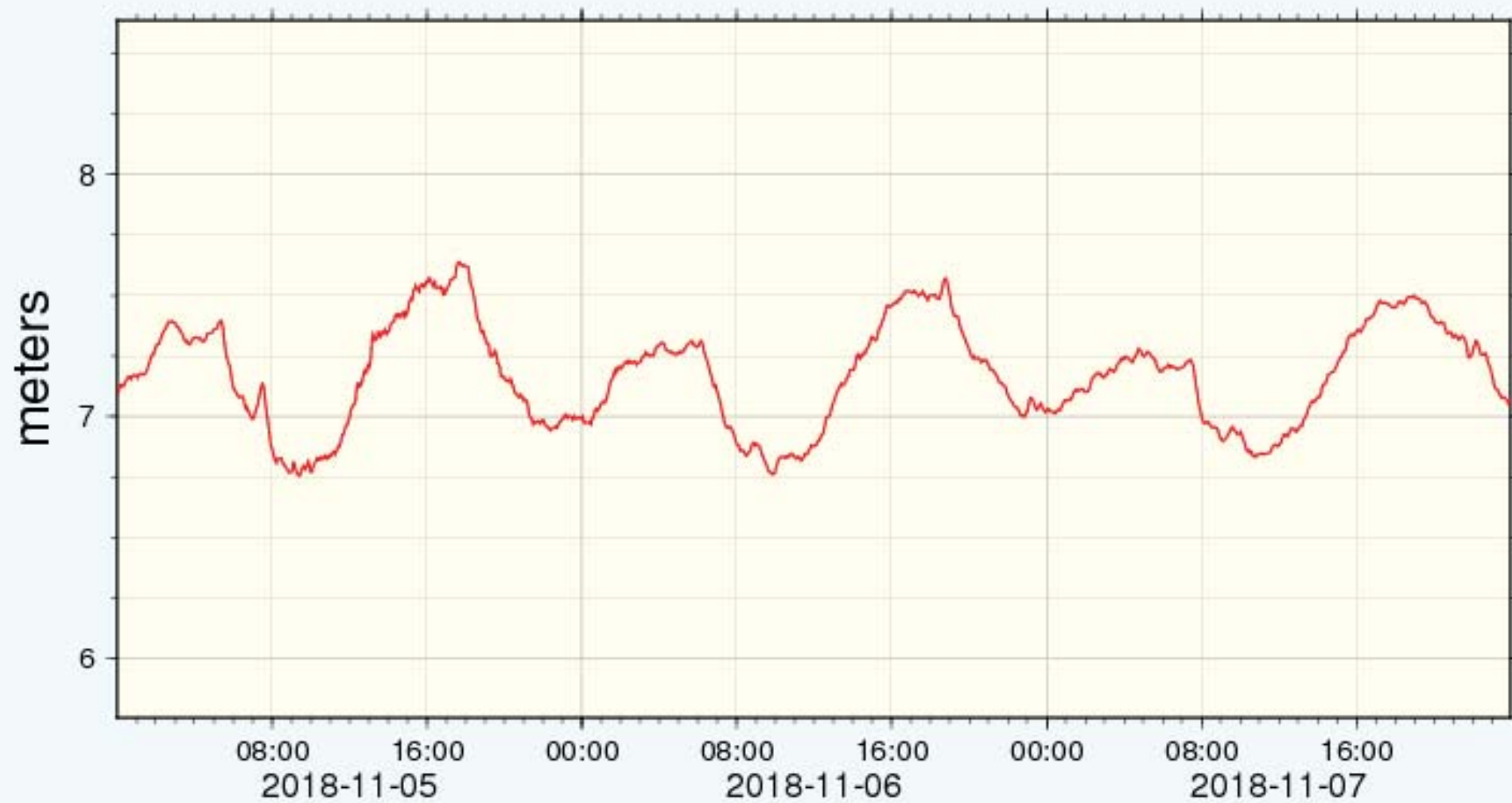
agal - enc



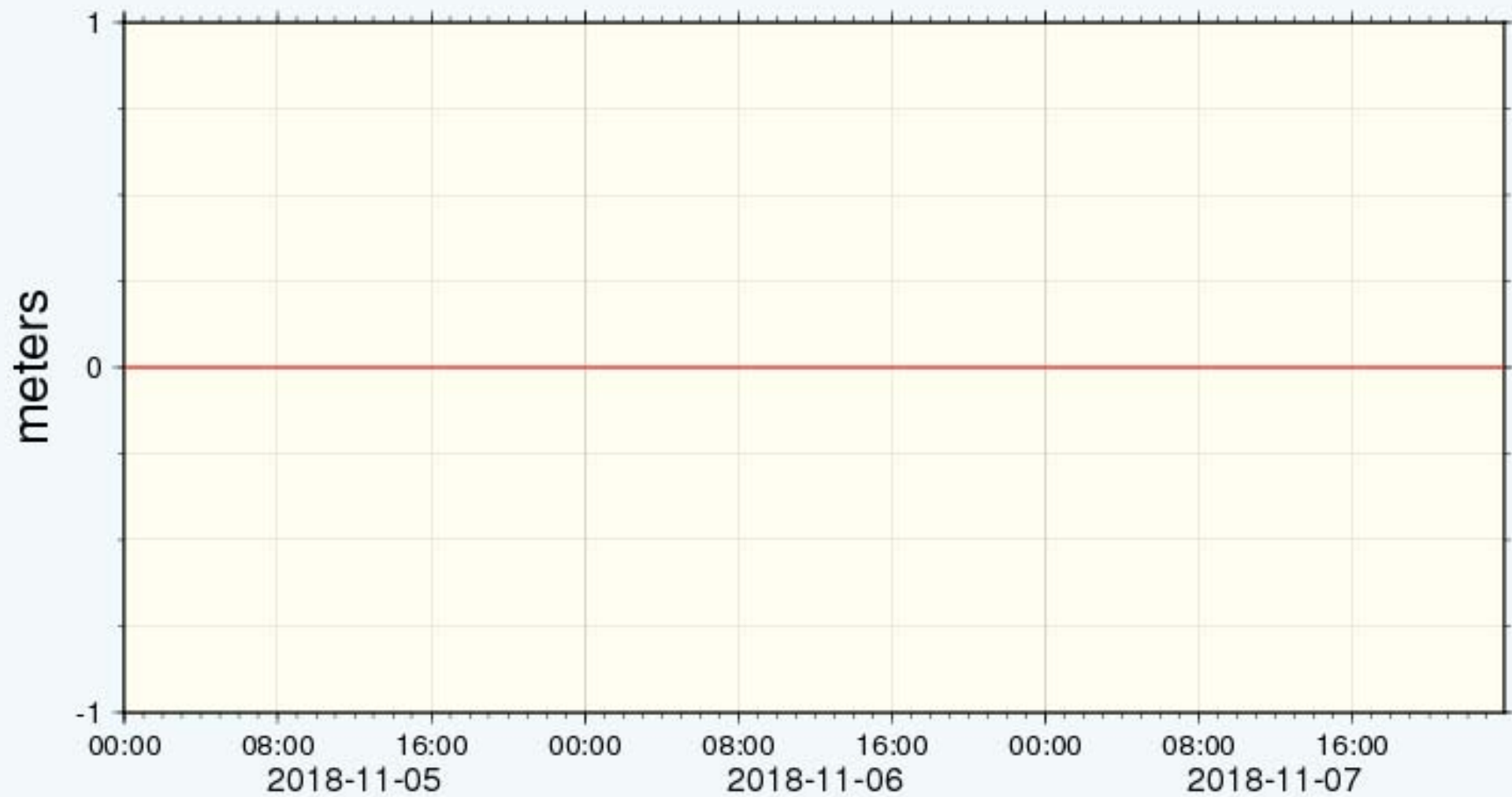
agal - **prs**



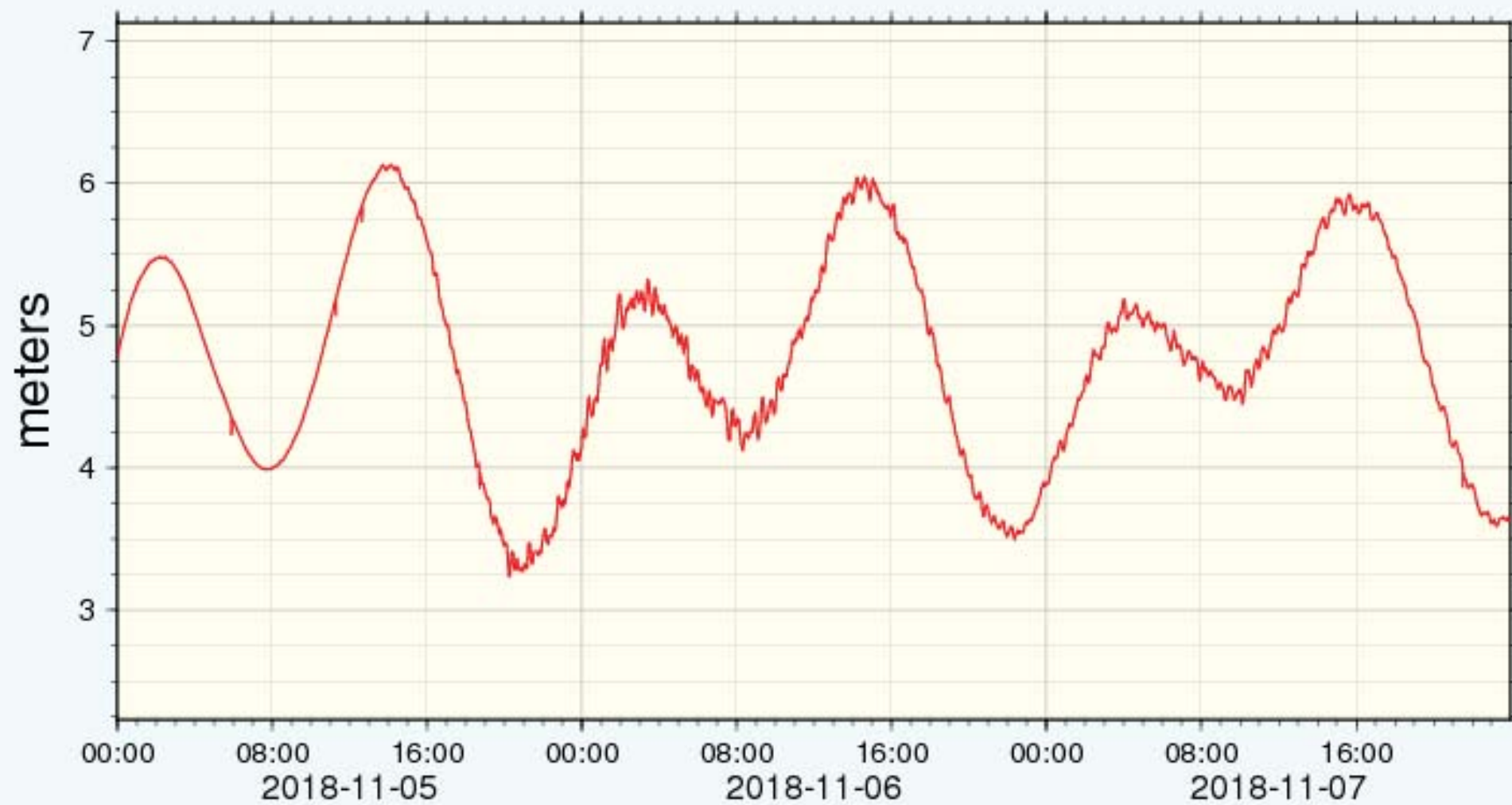
agal - rad



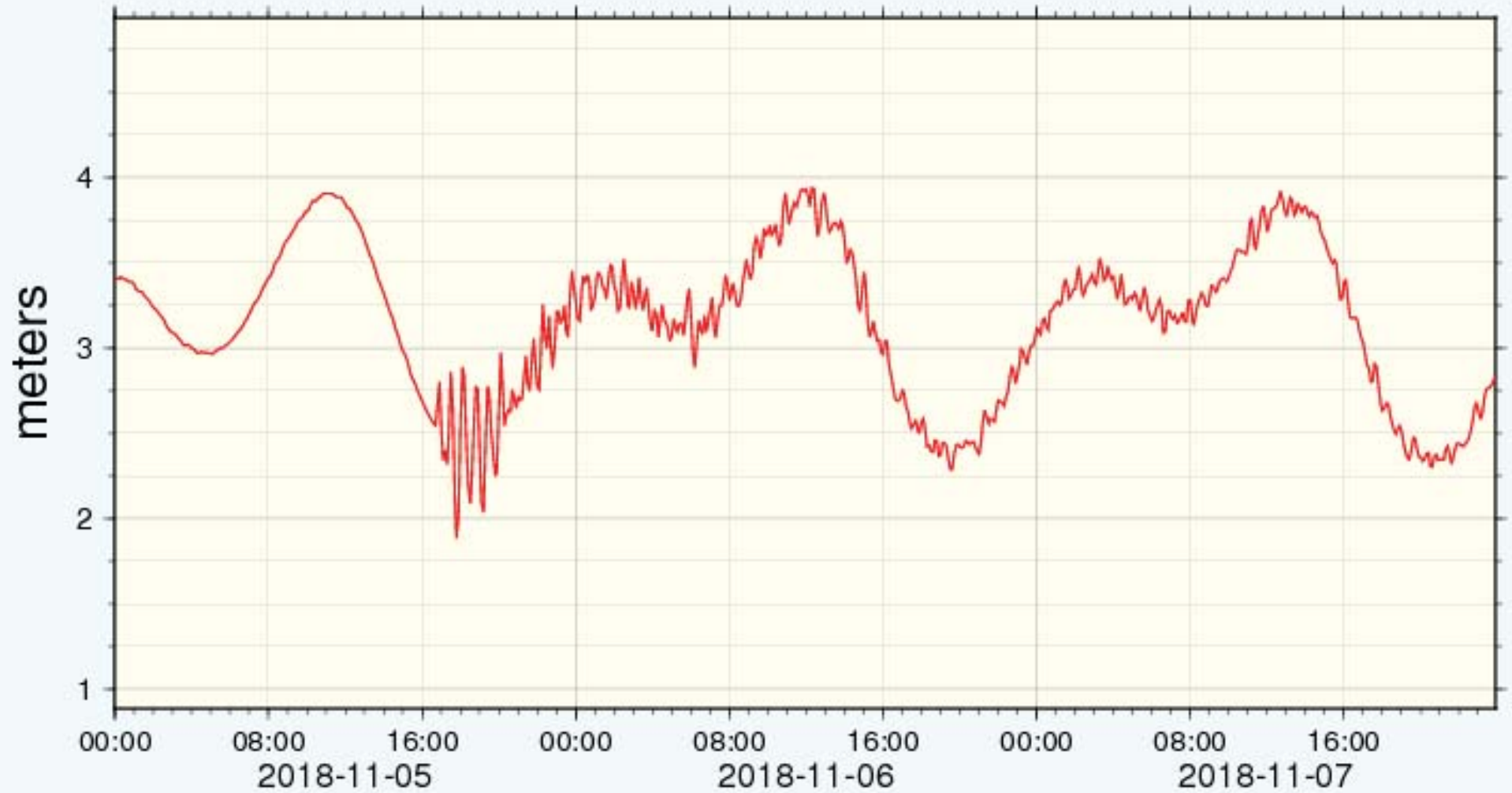
alak - bwl



alak - pwl



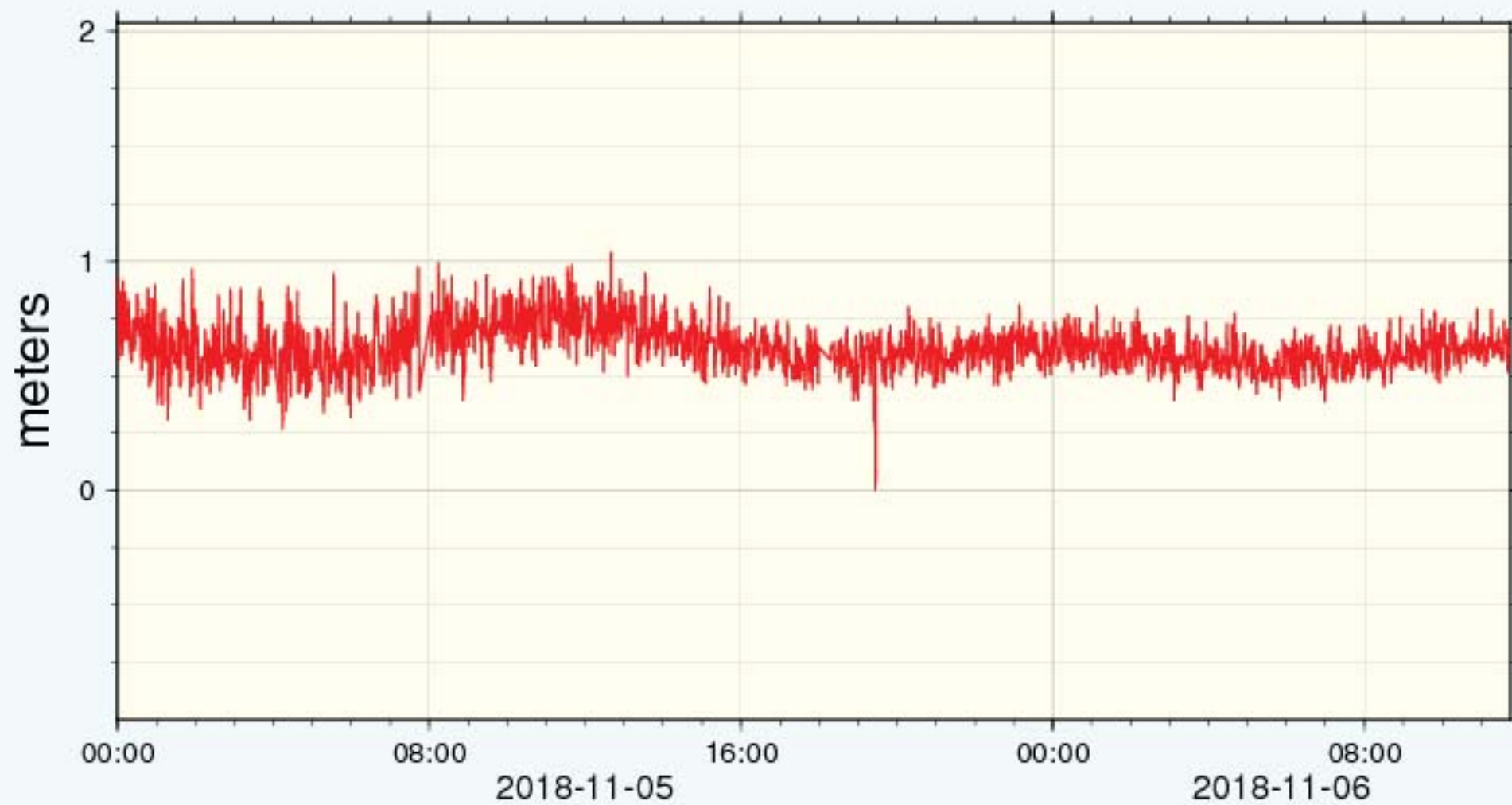
alam - bwl



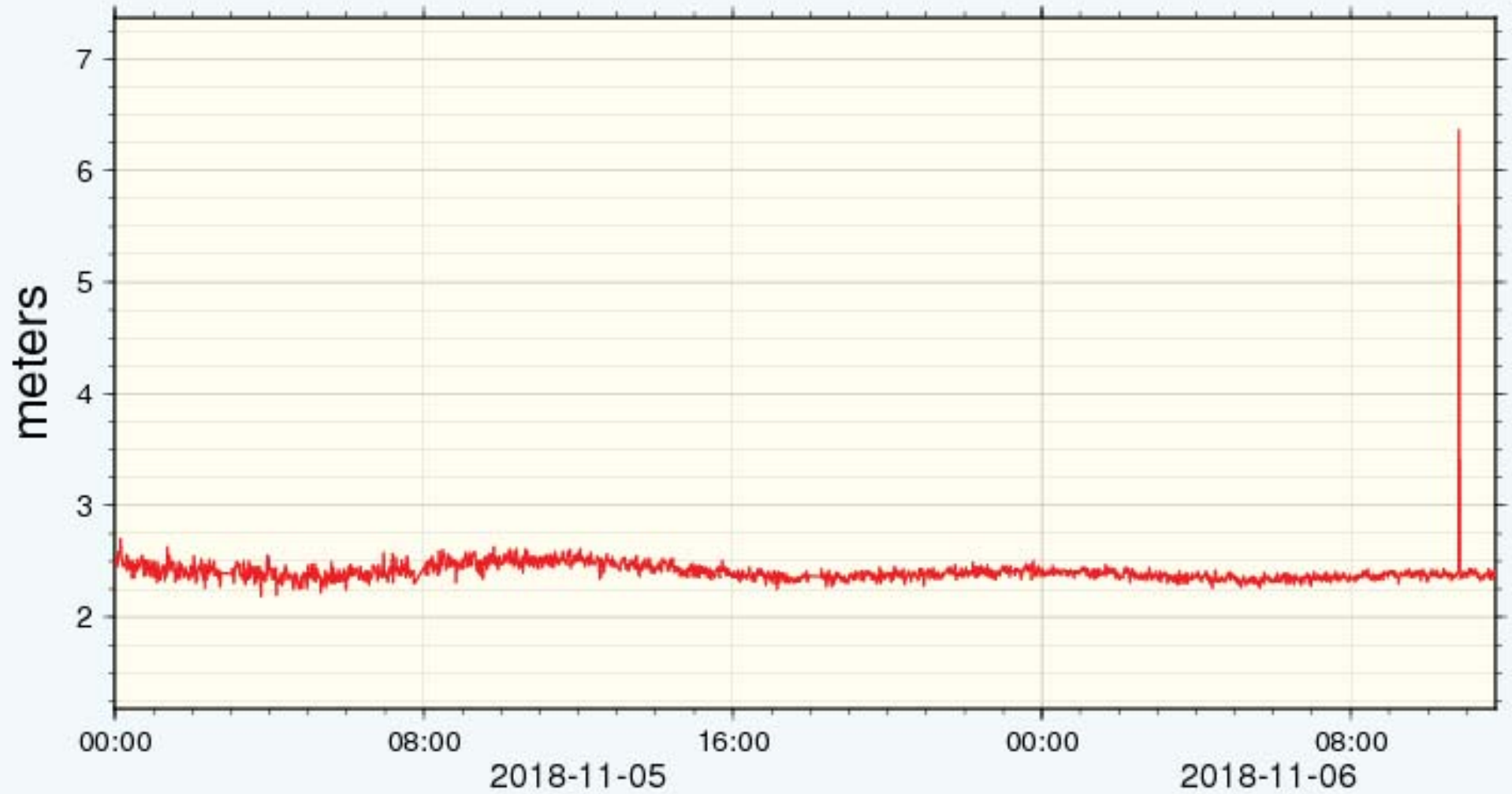
alam - pwl



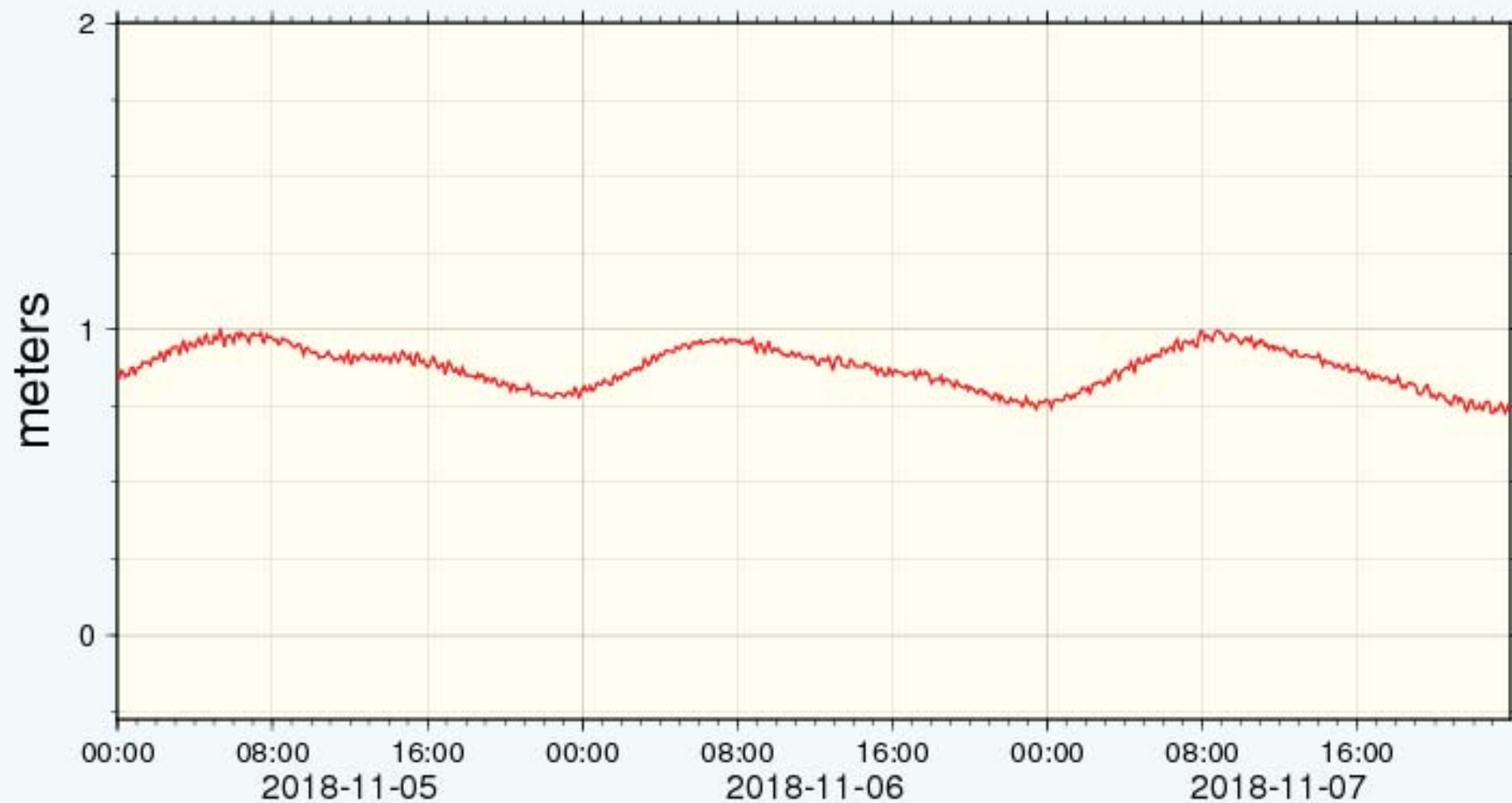
alex - pr1



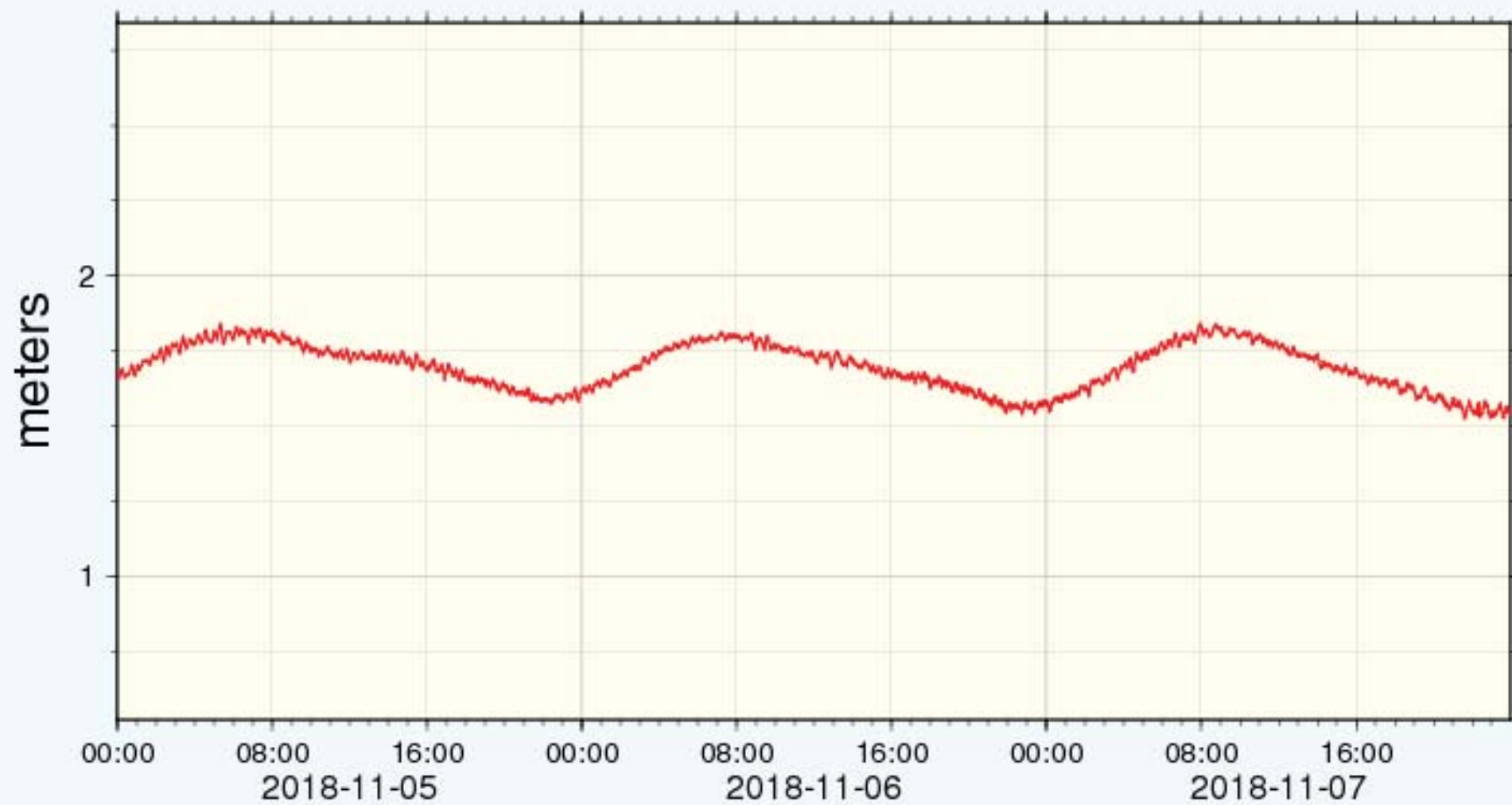
alex - rad



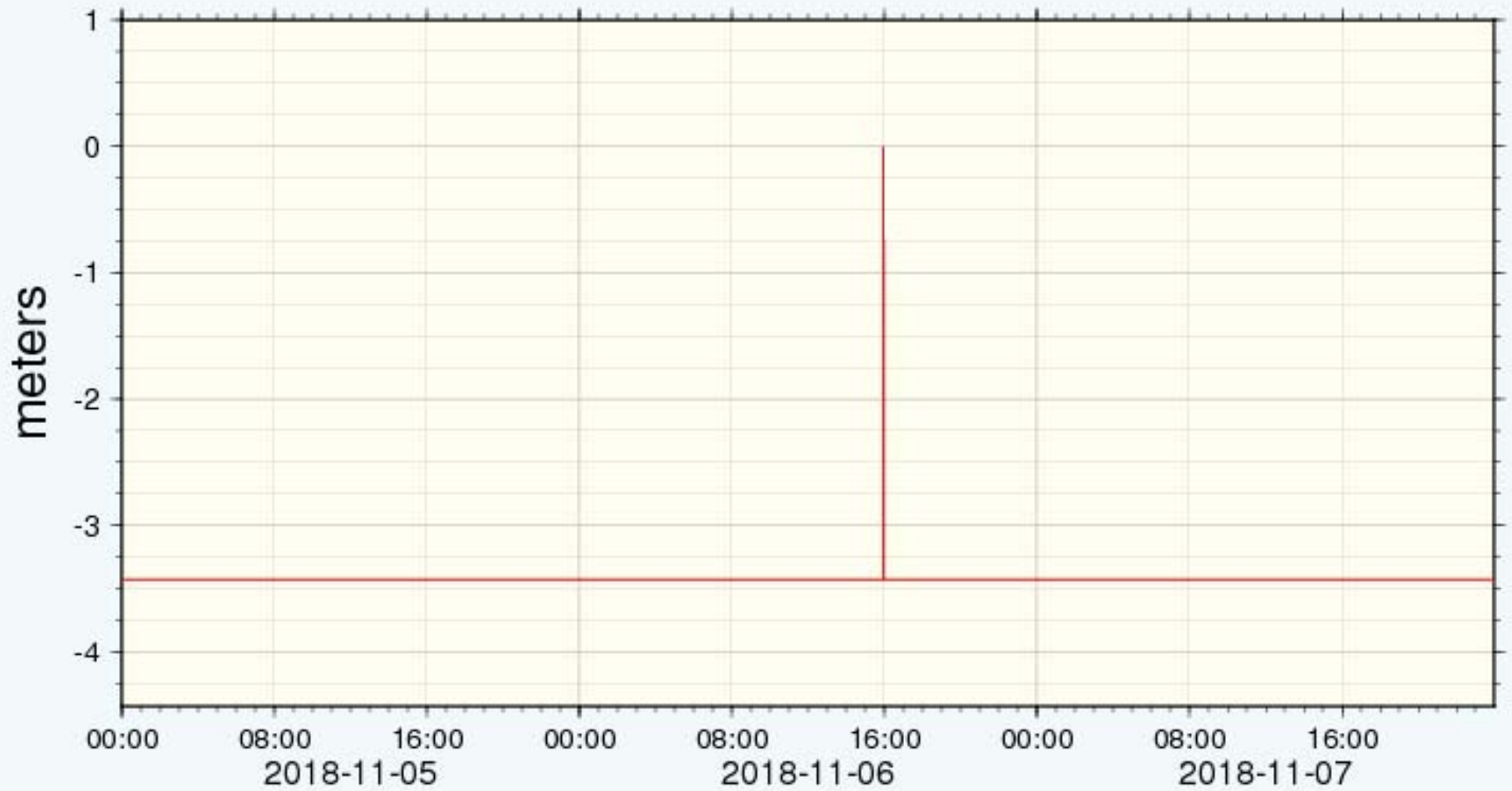
amal - bwl



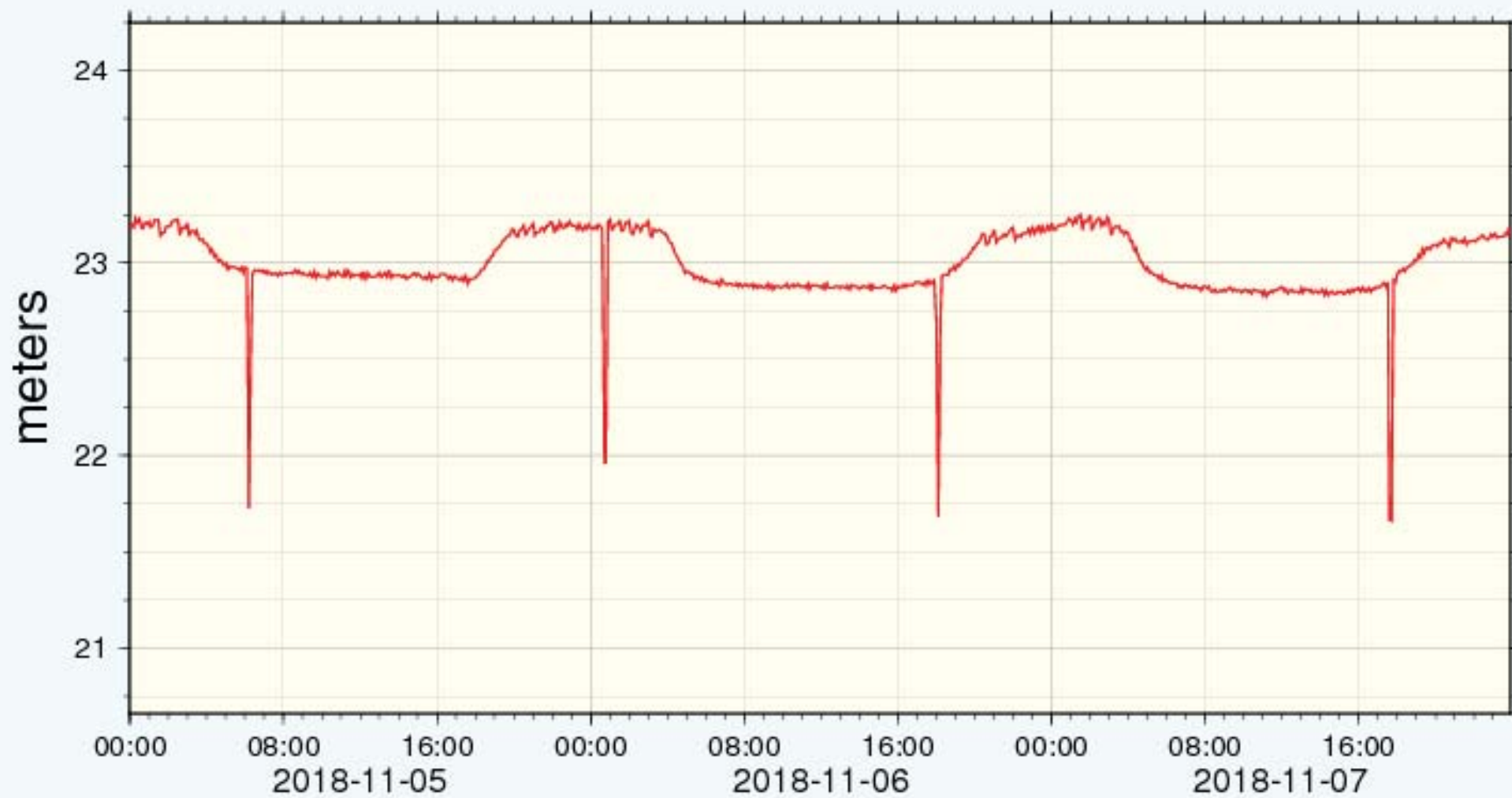
amal - pwl



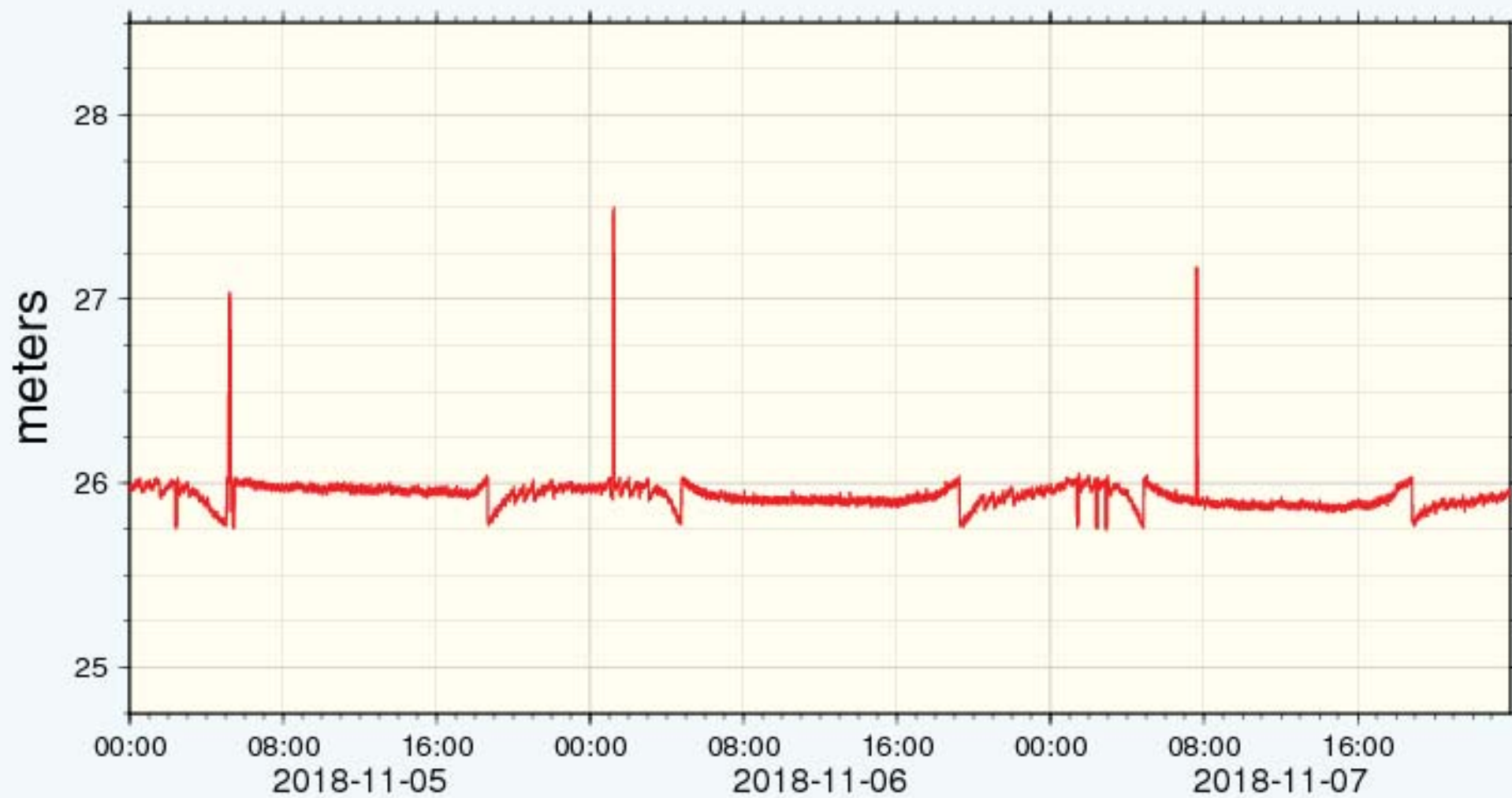
ambo - prs



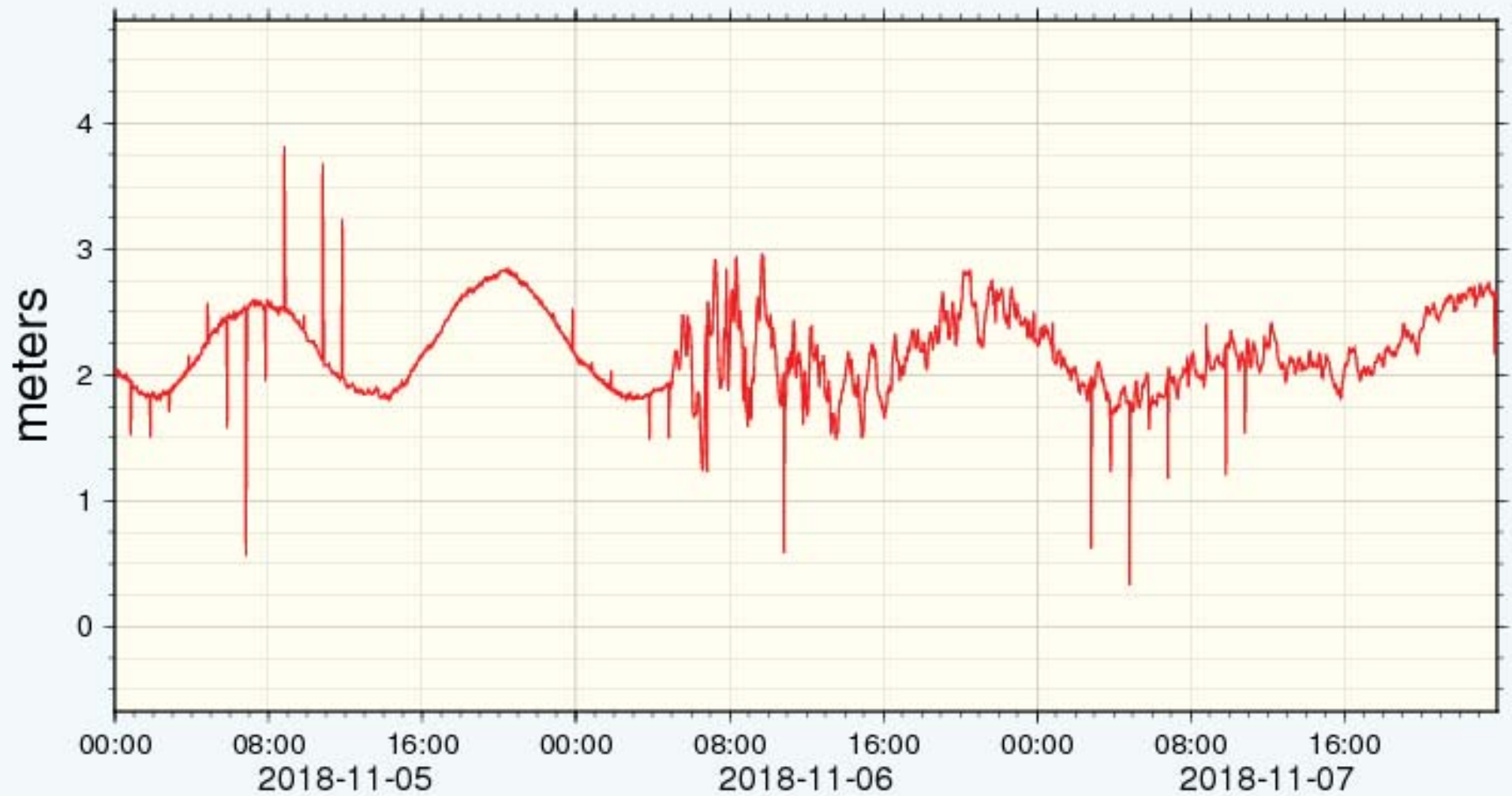
anch - bwl



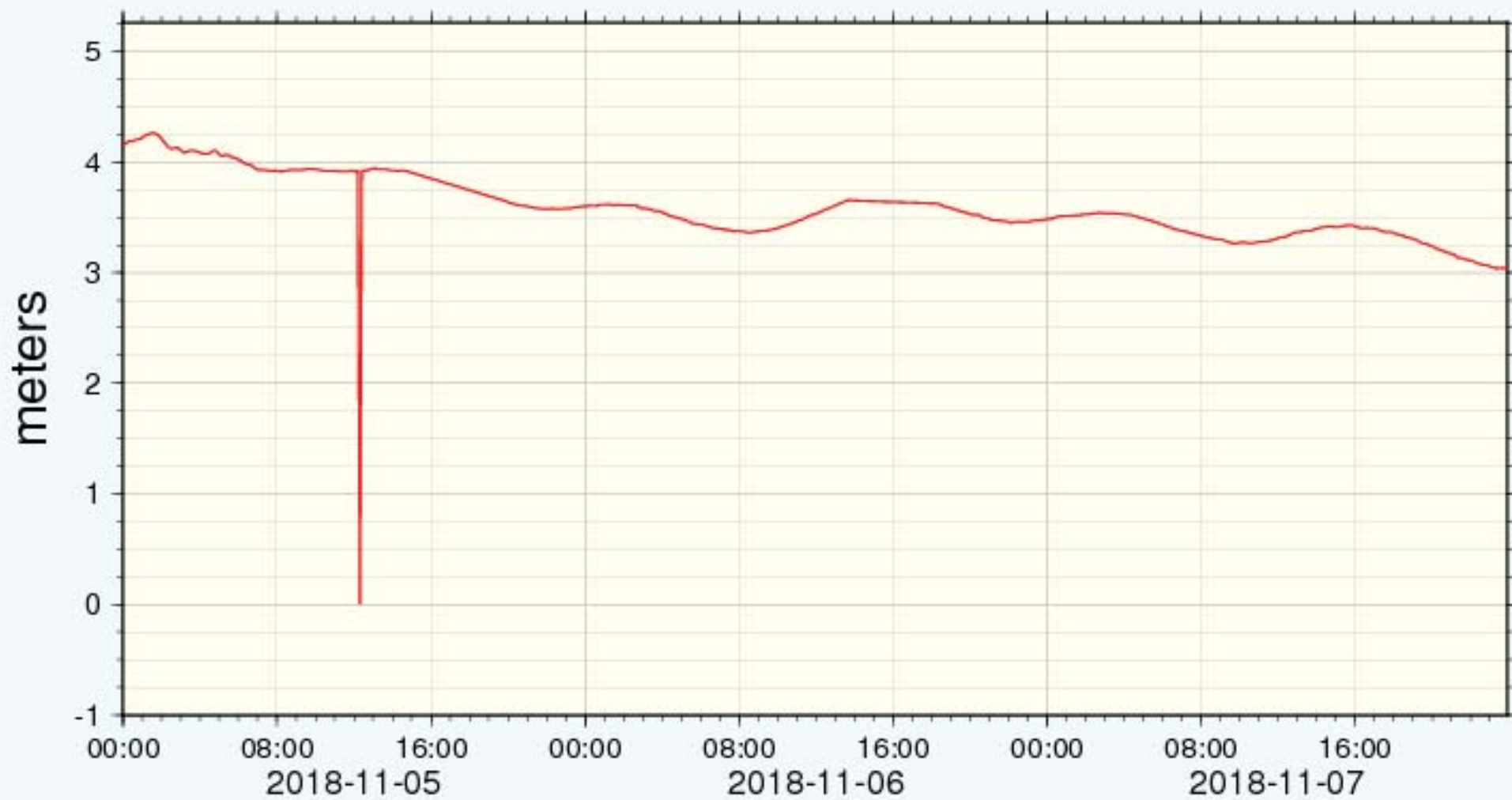
anch - pwl



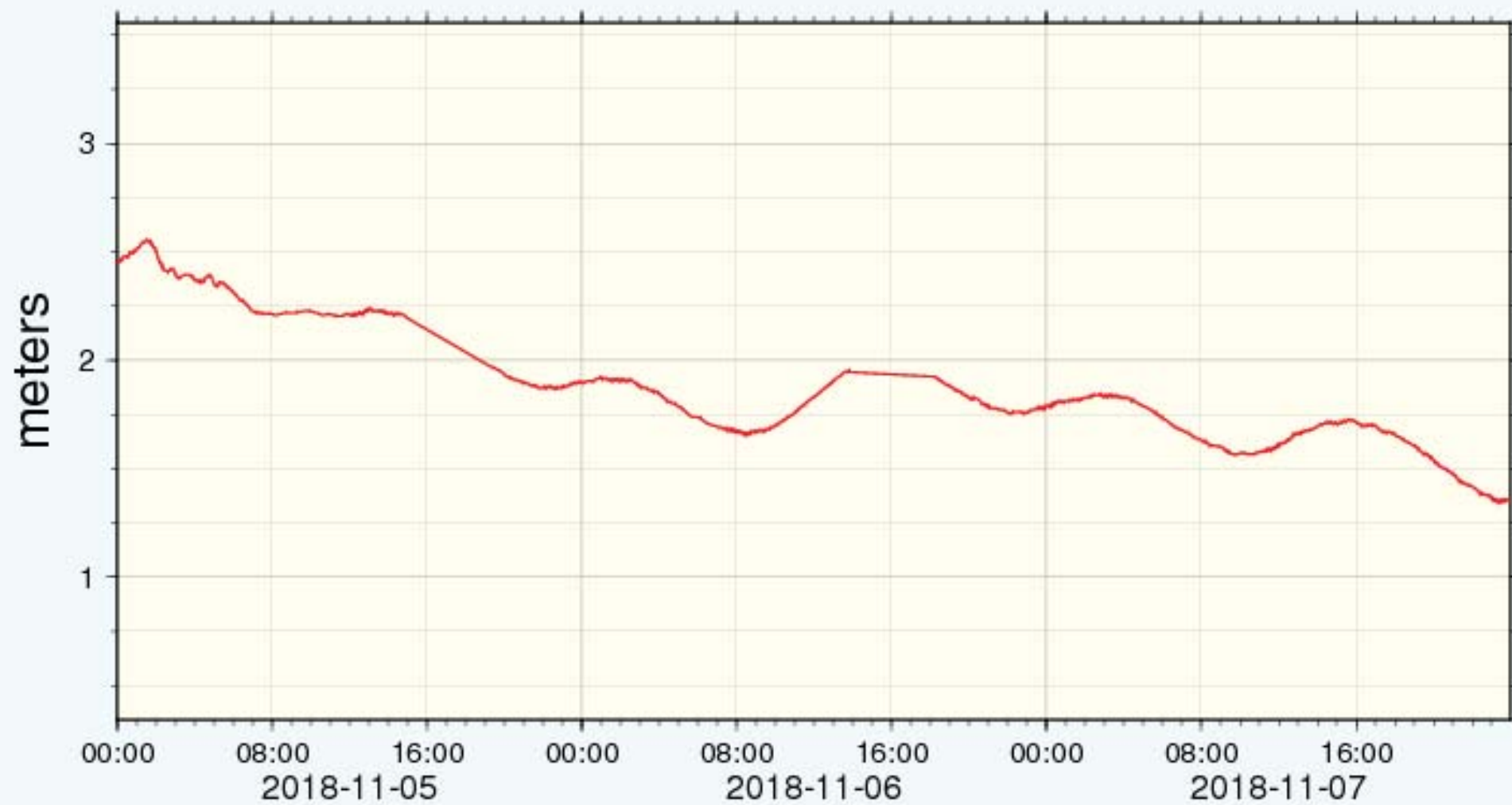
ancu - prs



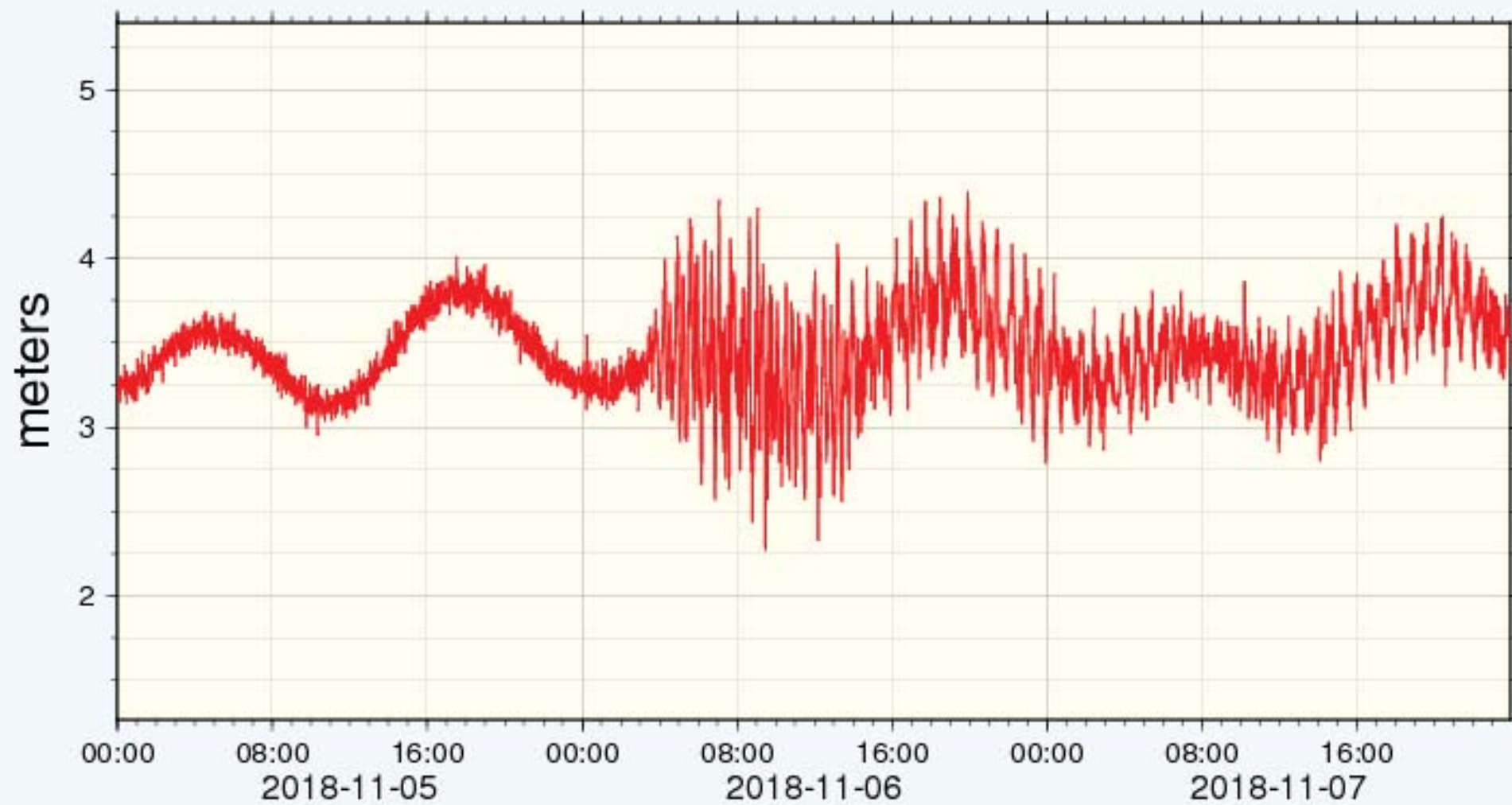
anmd - bwl



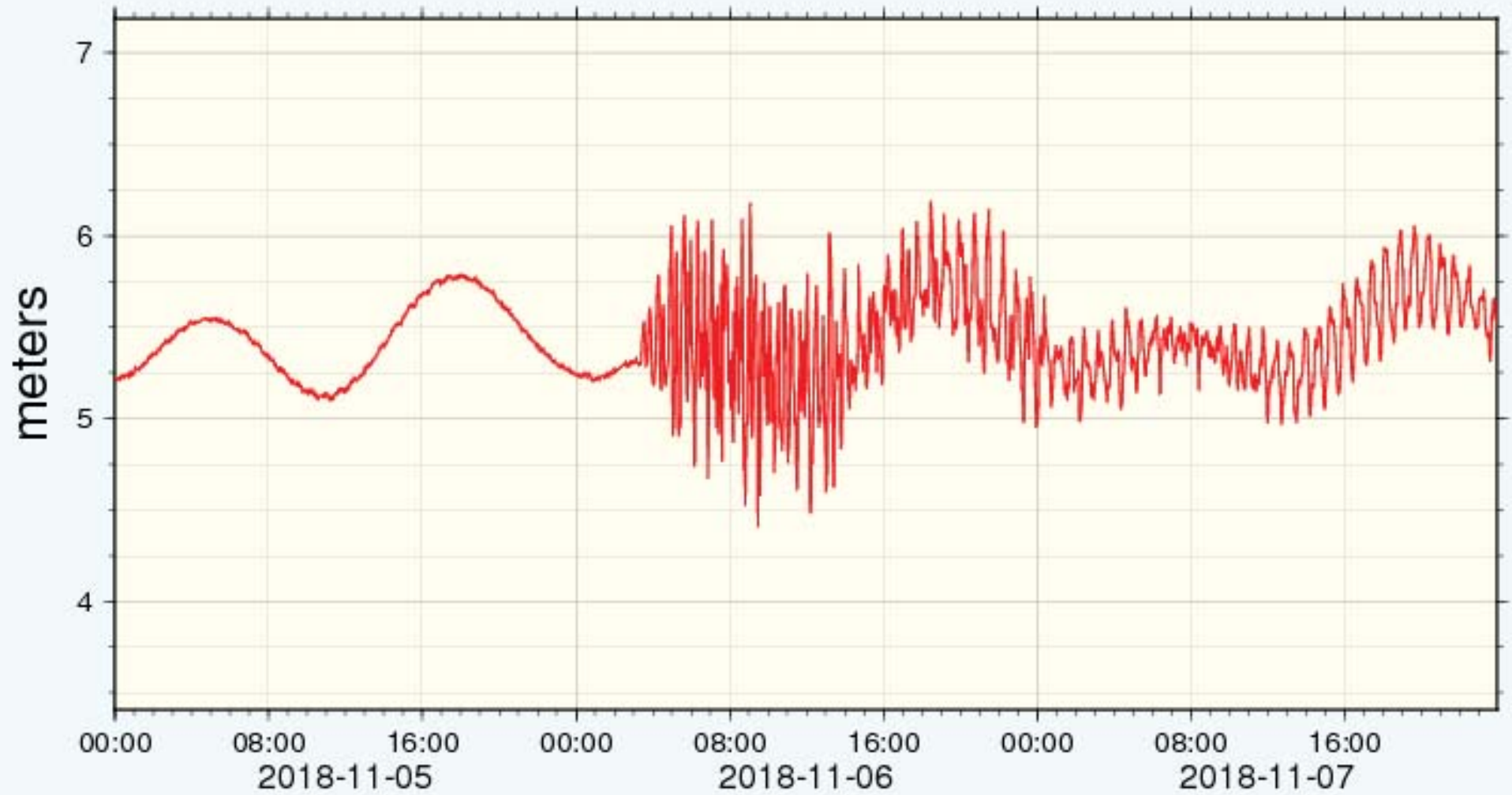
anmd - pwl



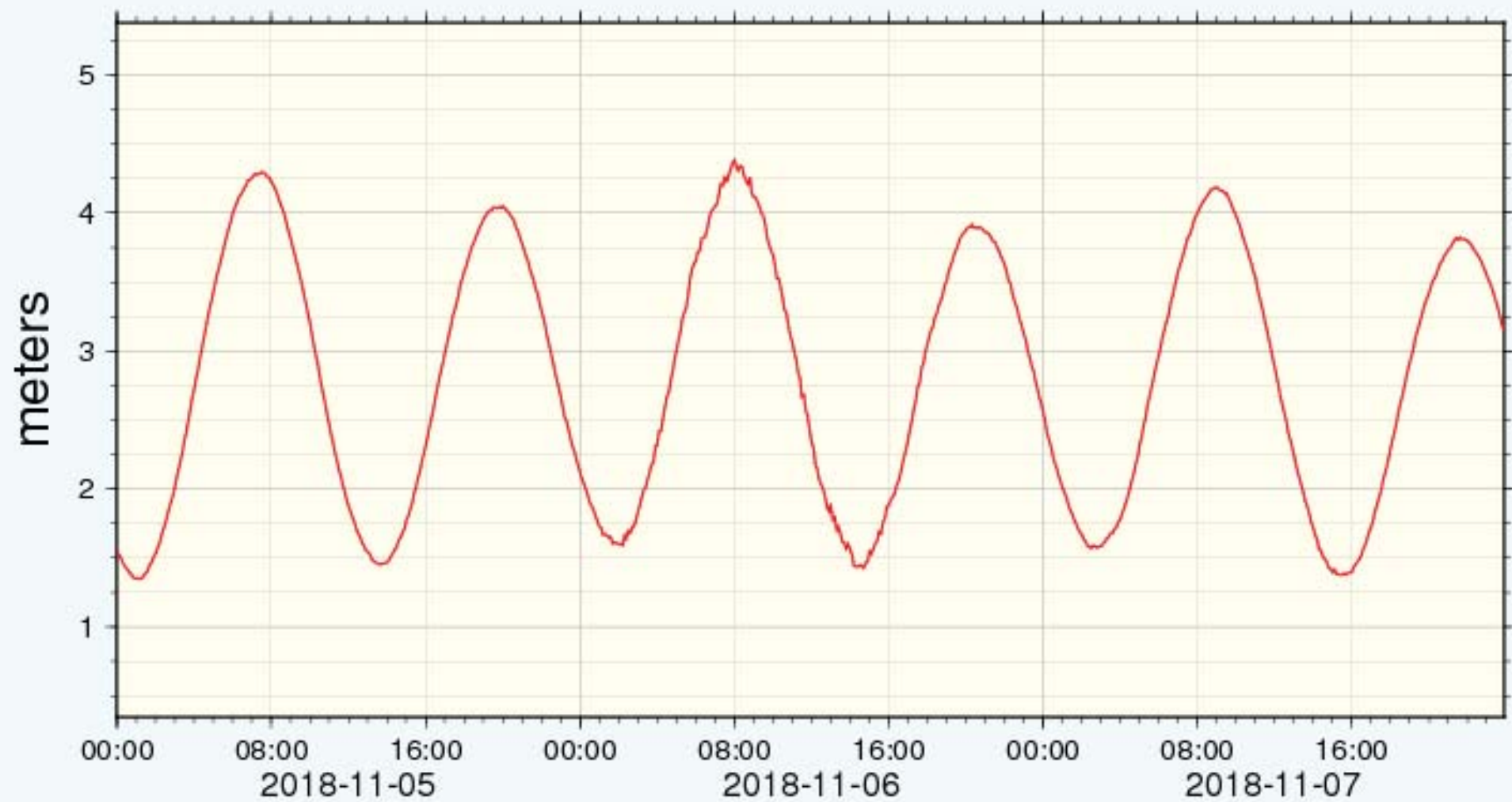
anto - prs



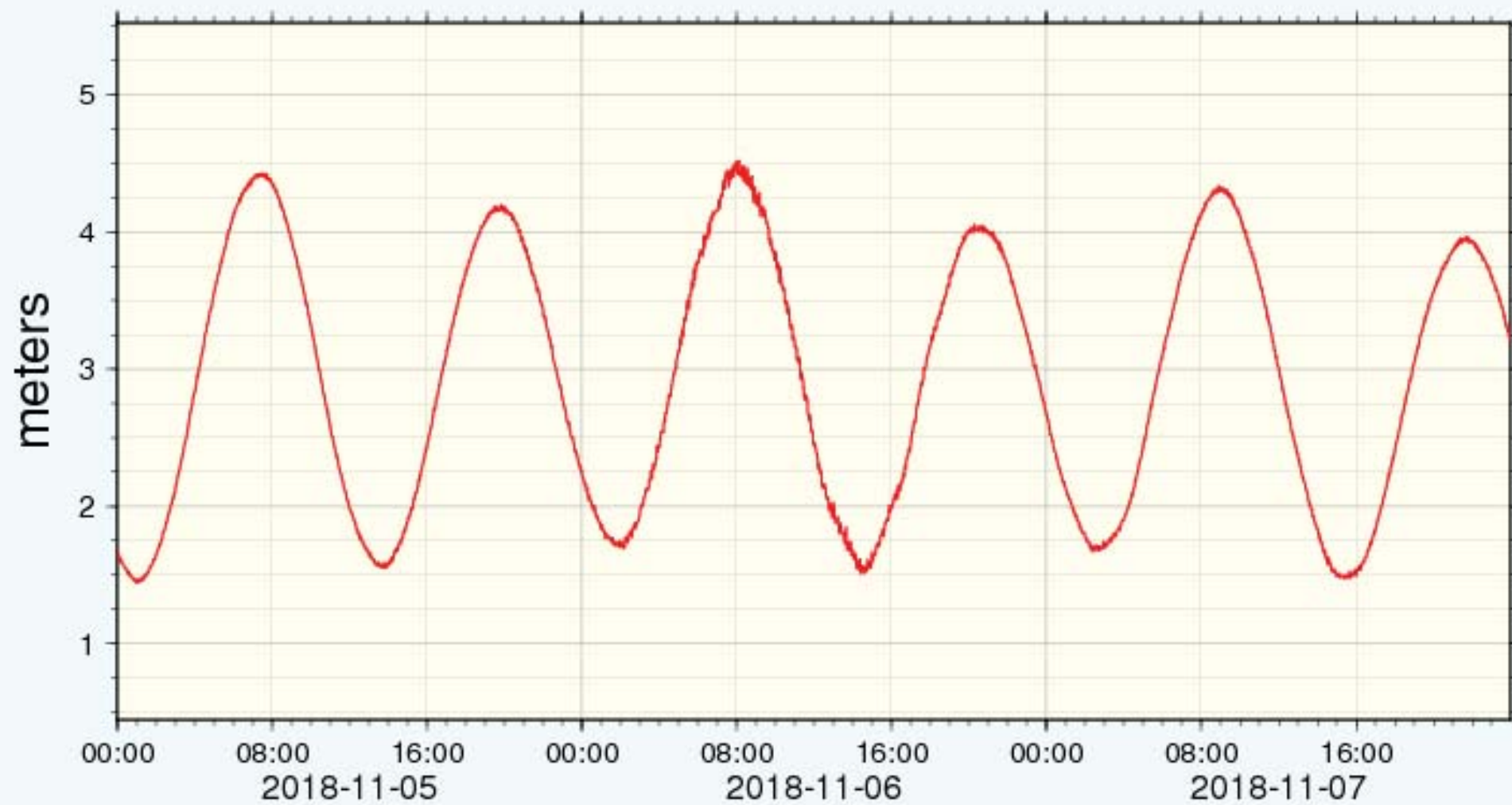
anto - rad



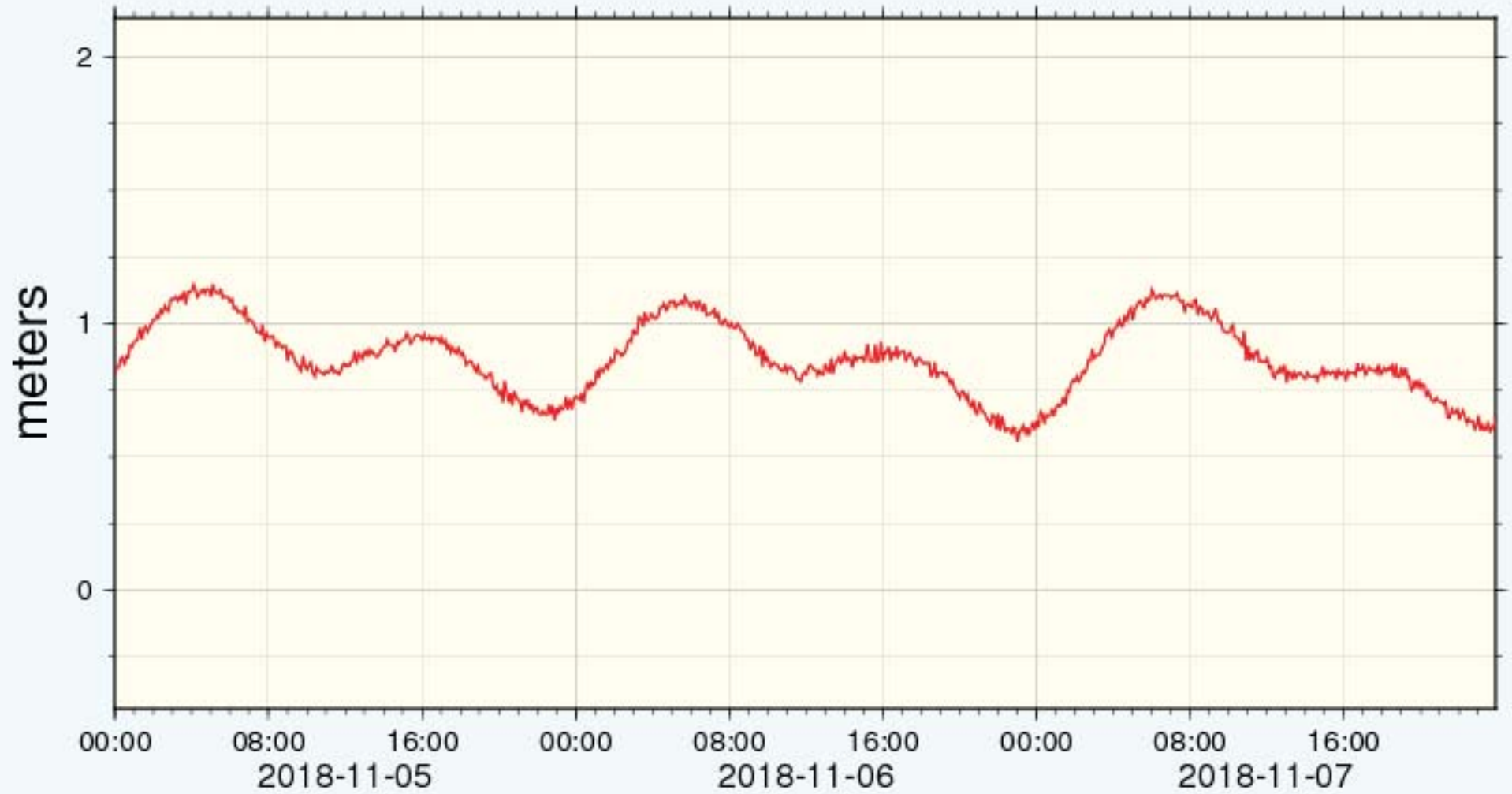
apfl - bwl



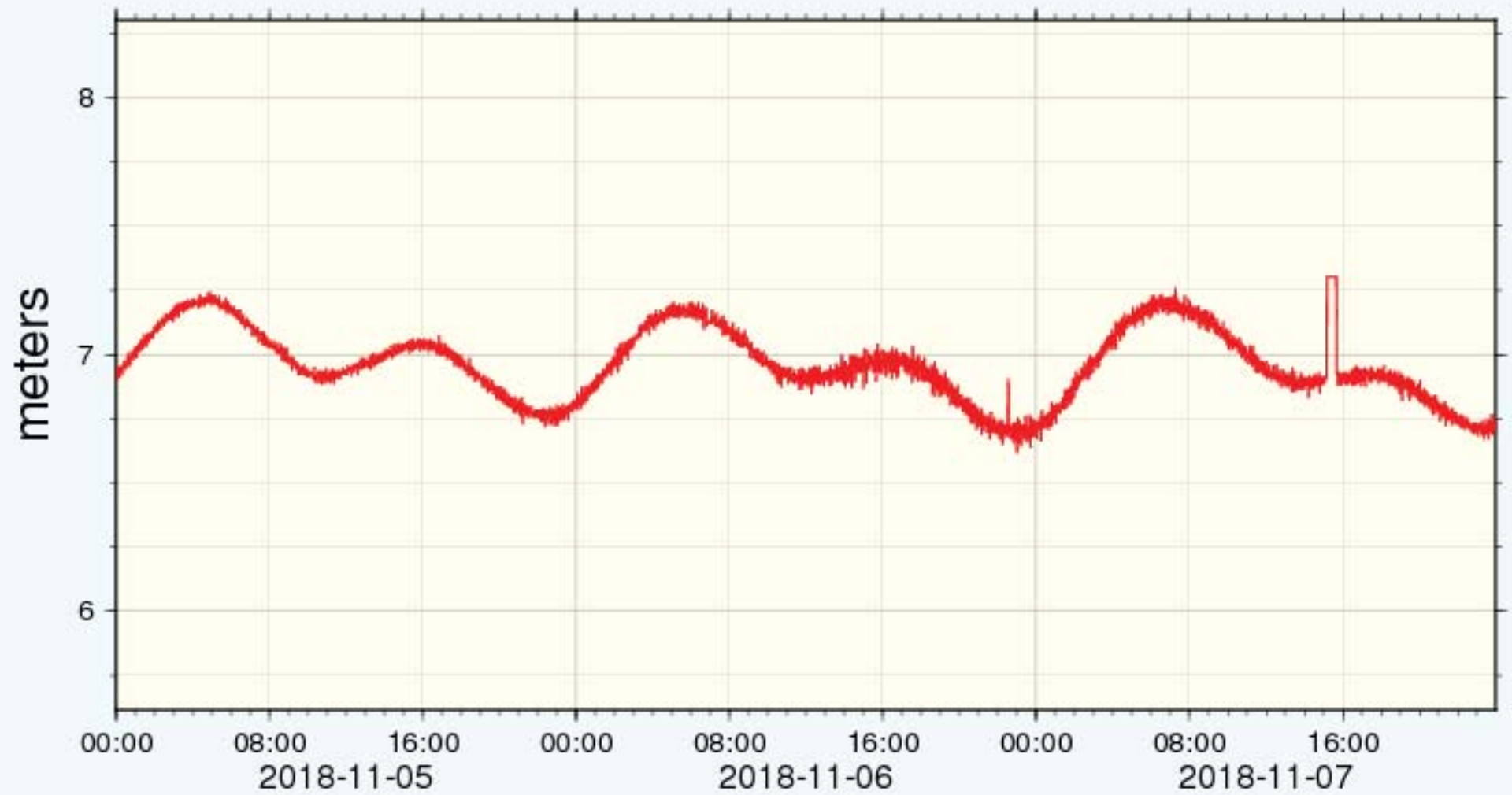
apfl - pwl



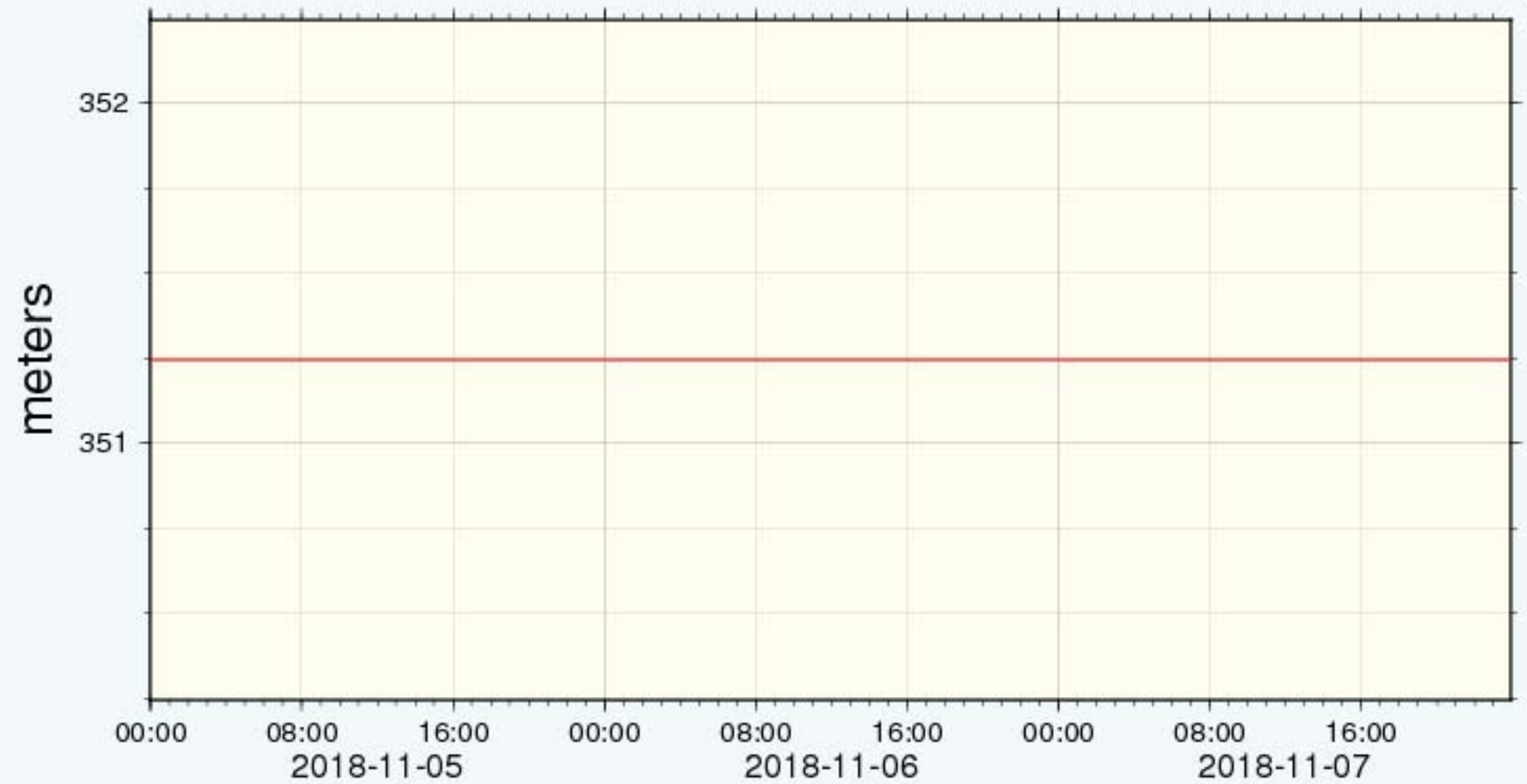
arec - bwl



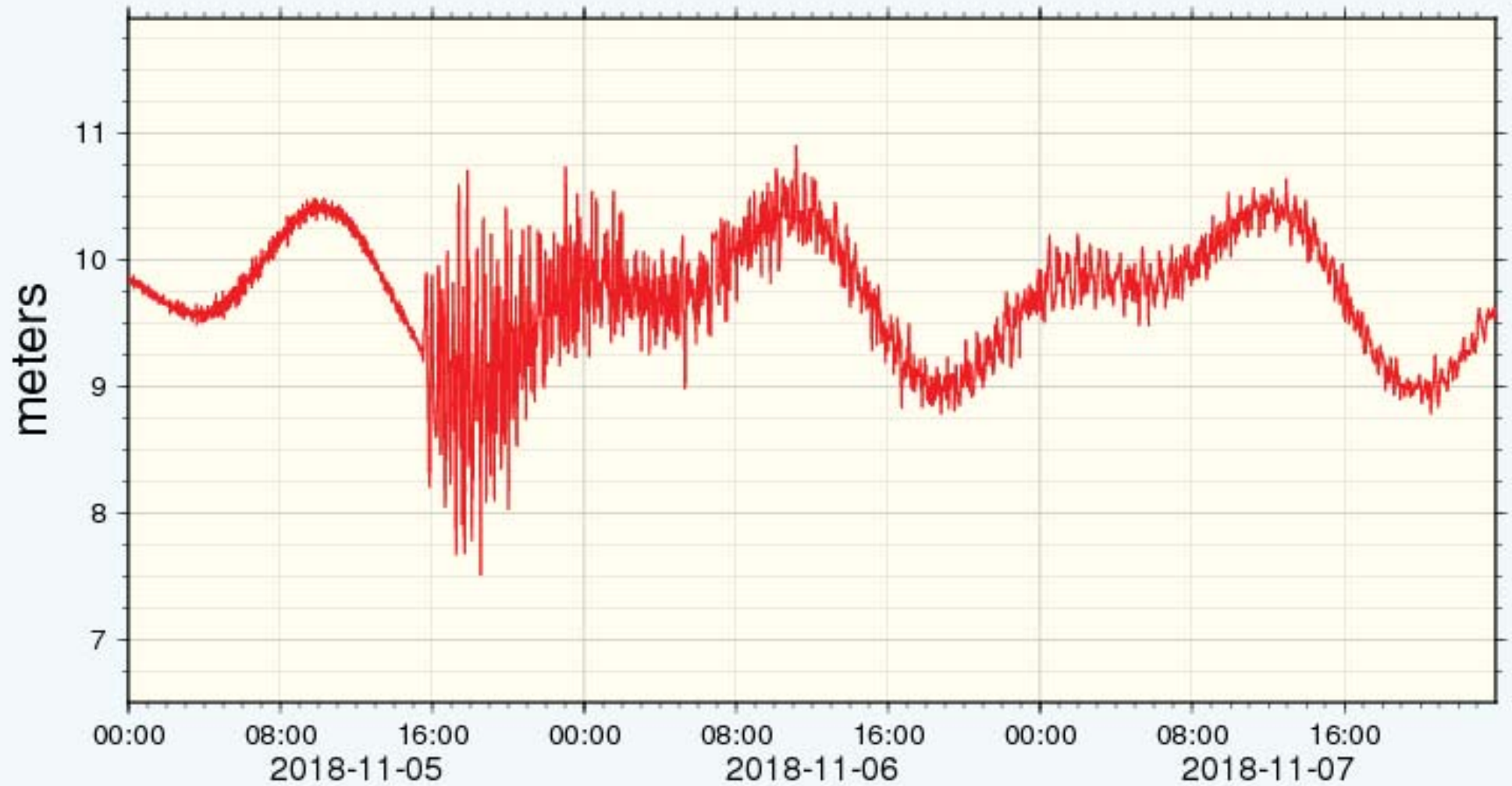
arec - pwl



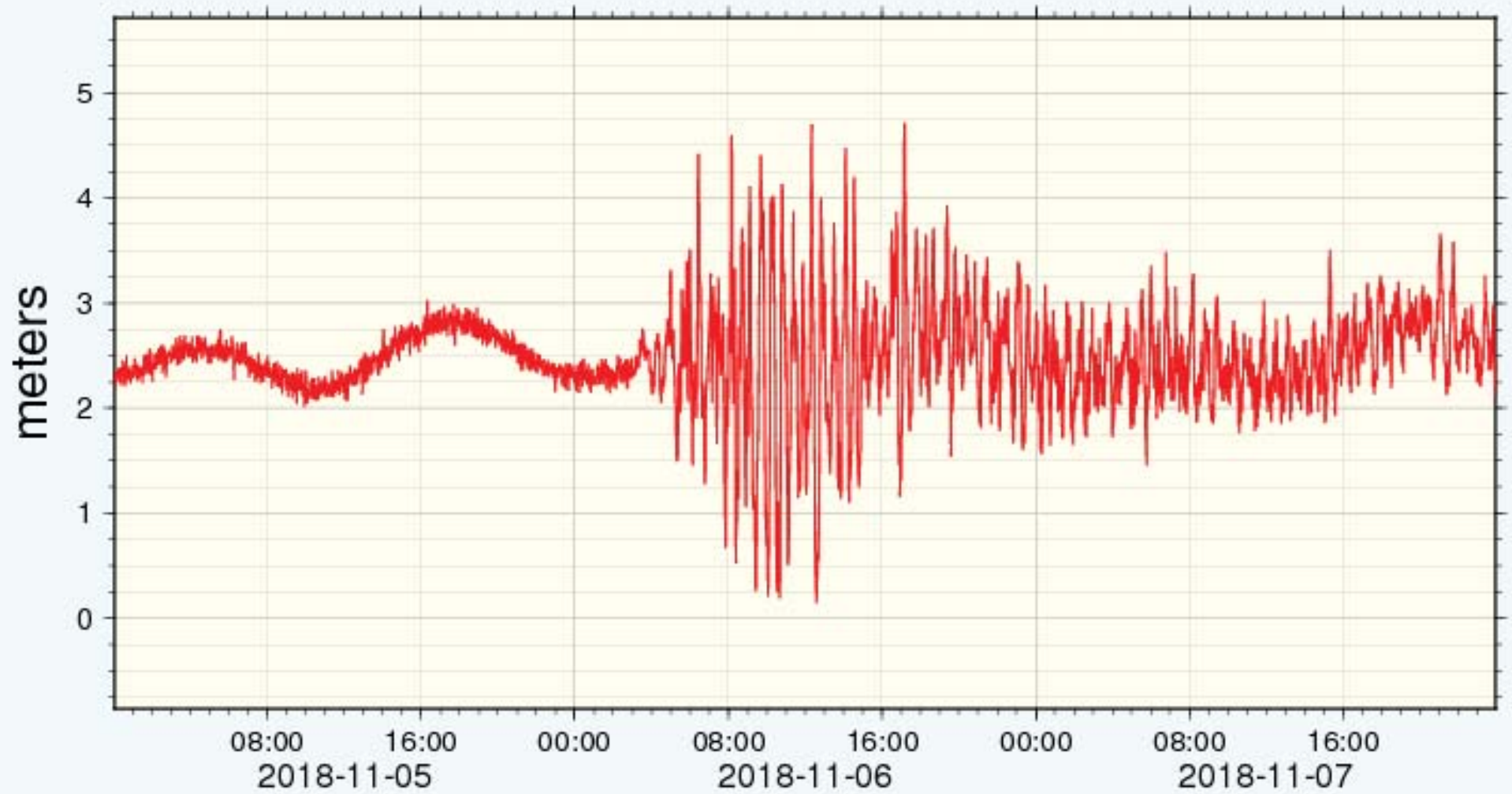
aren - bwl



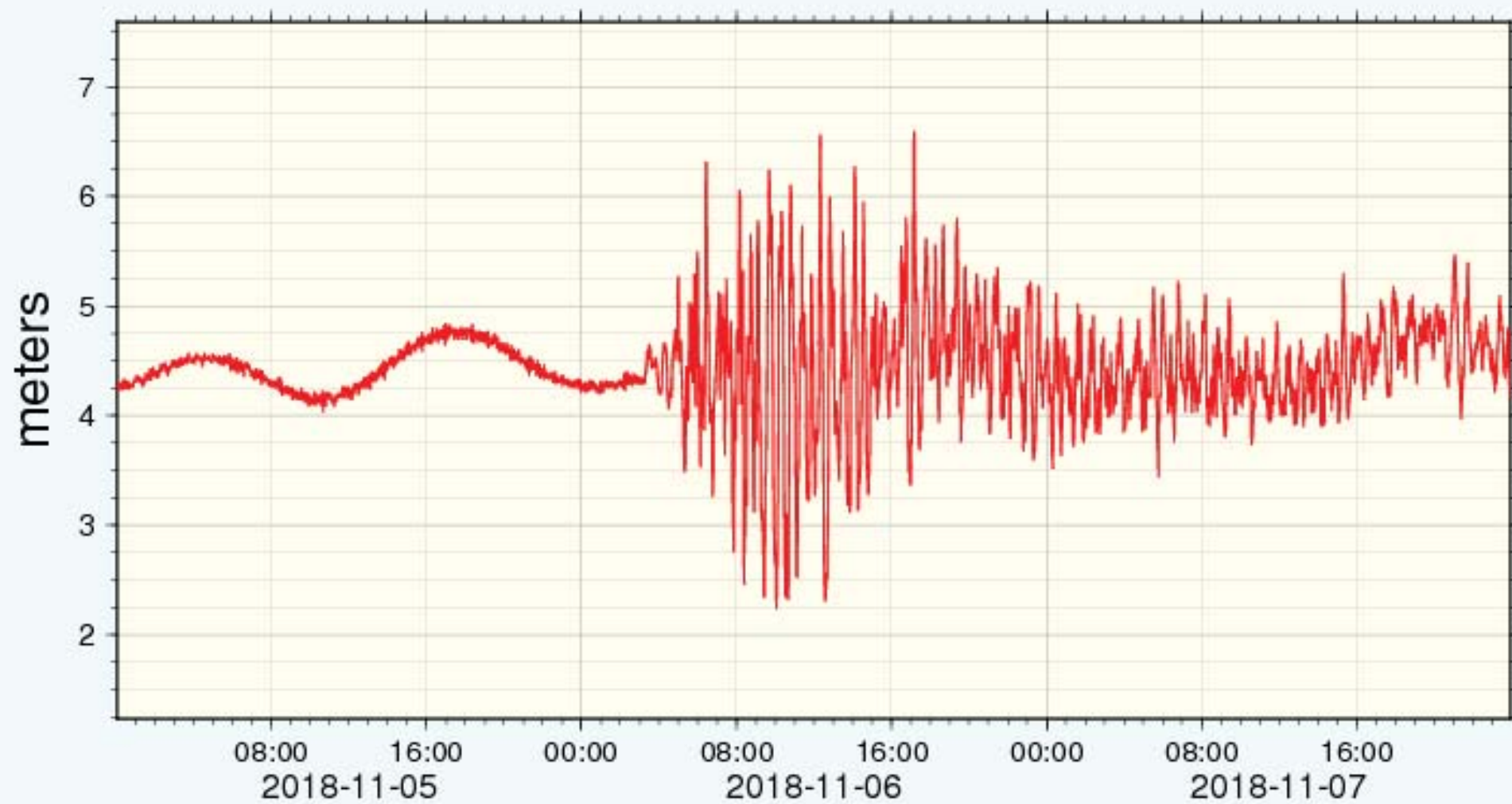
aren - pwl



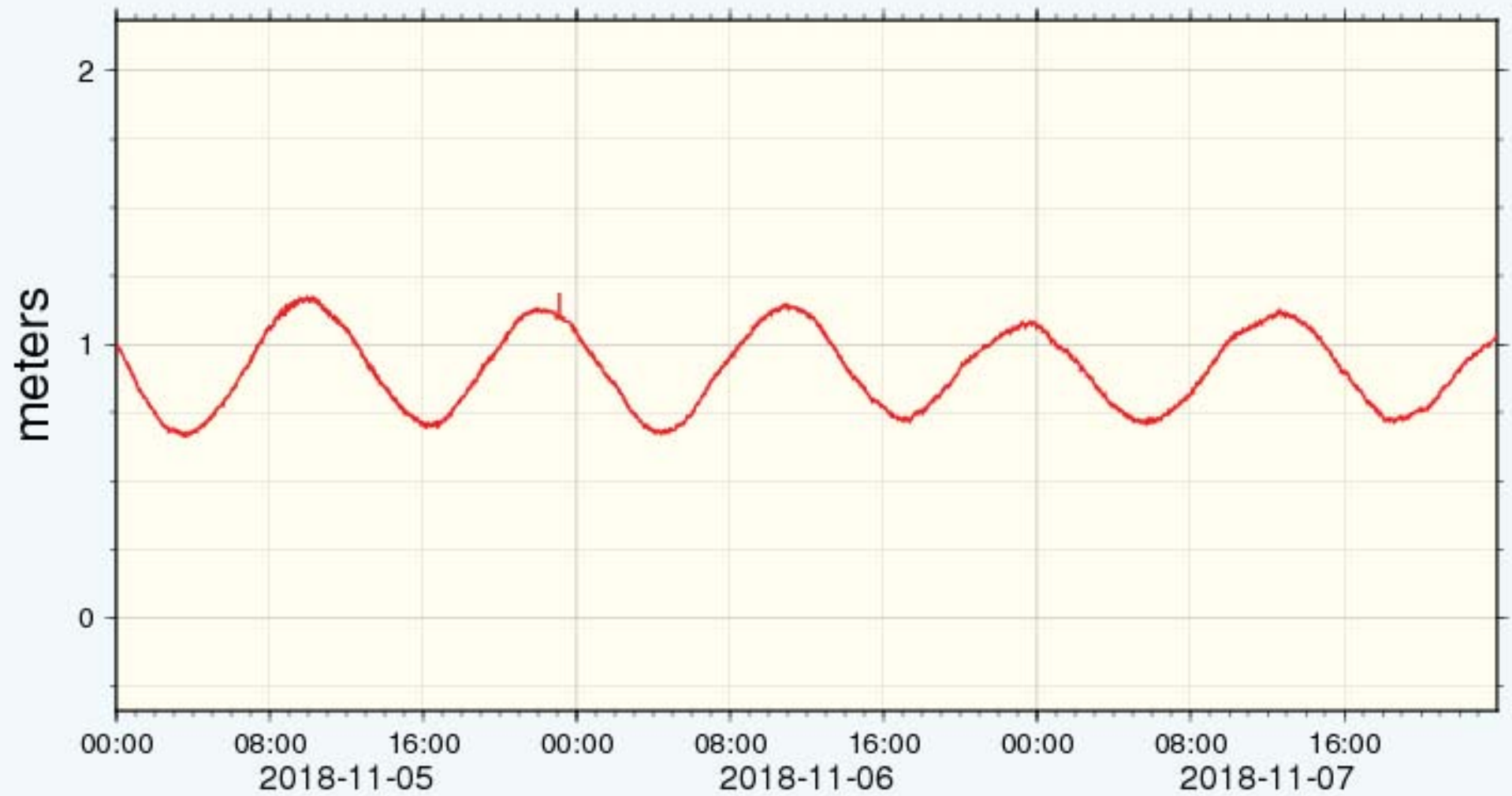
aric - prs



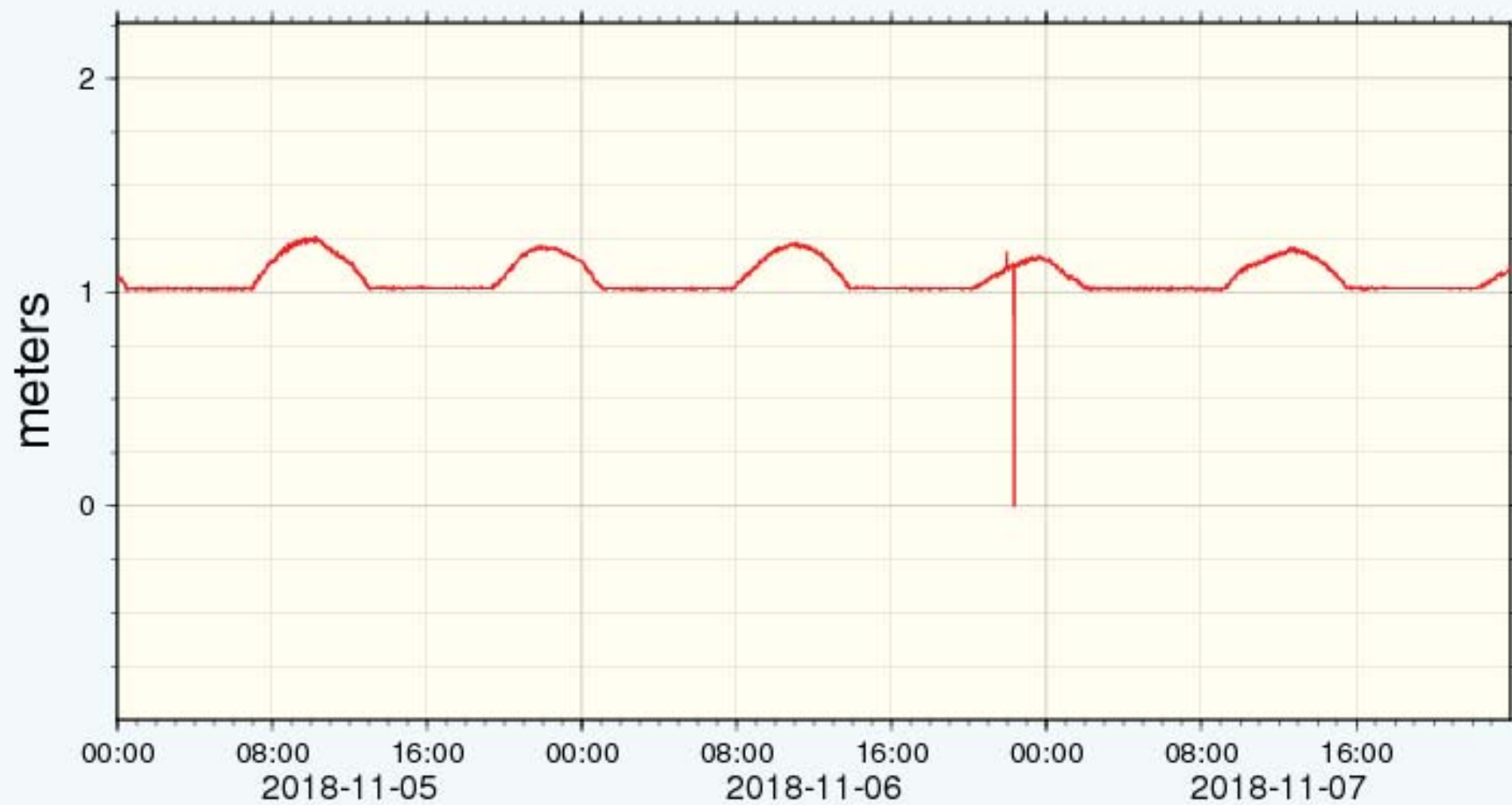
aric - rad



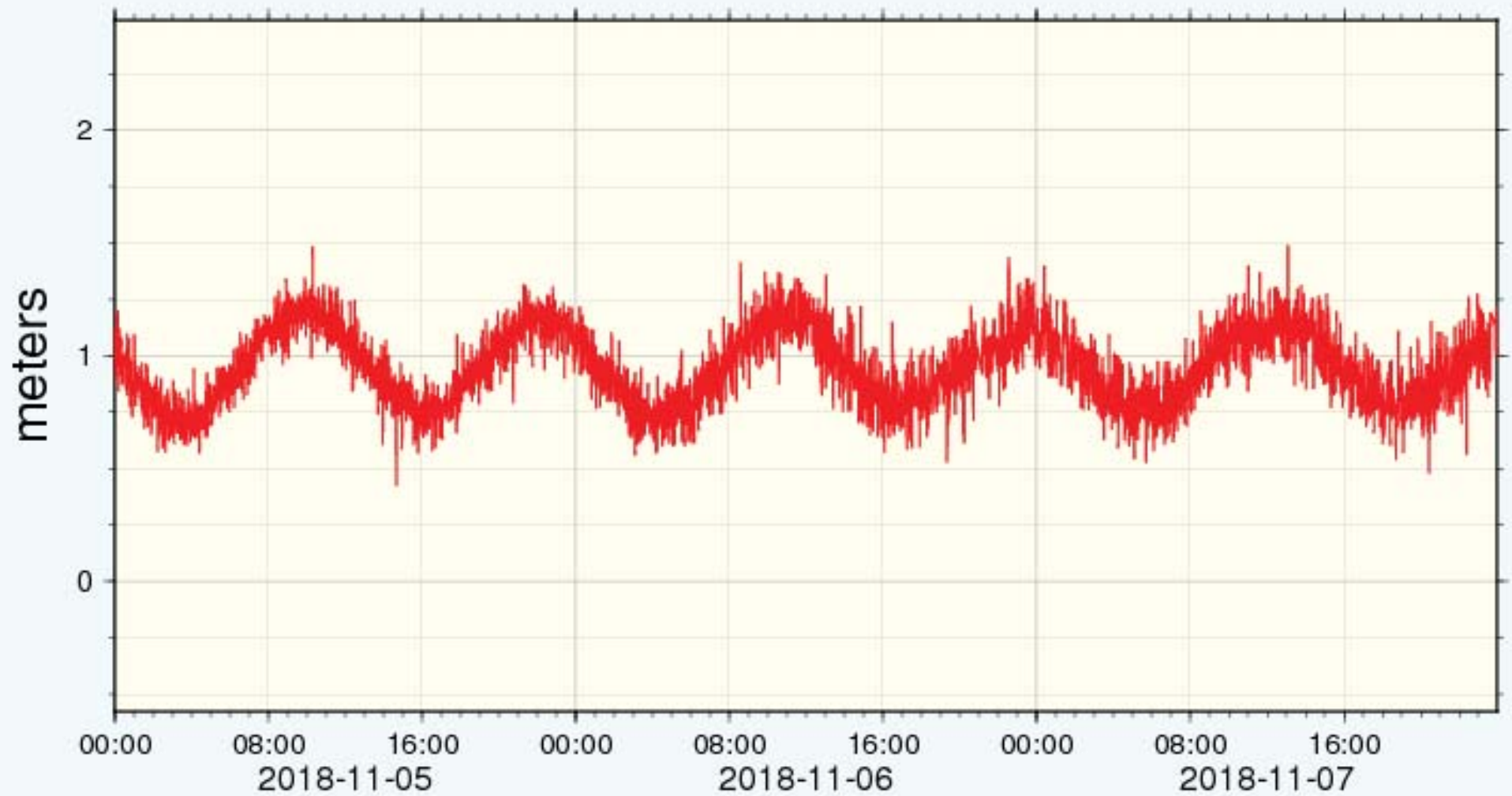
ascn - pr1



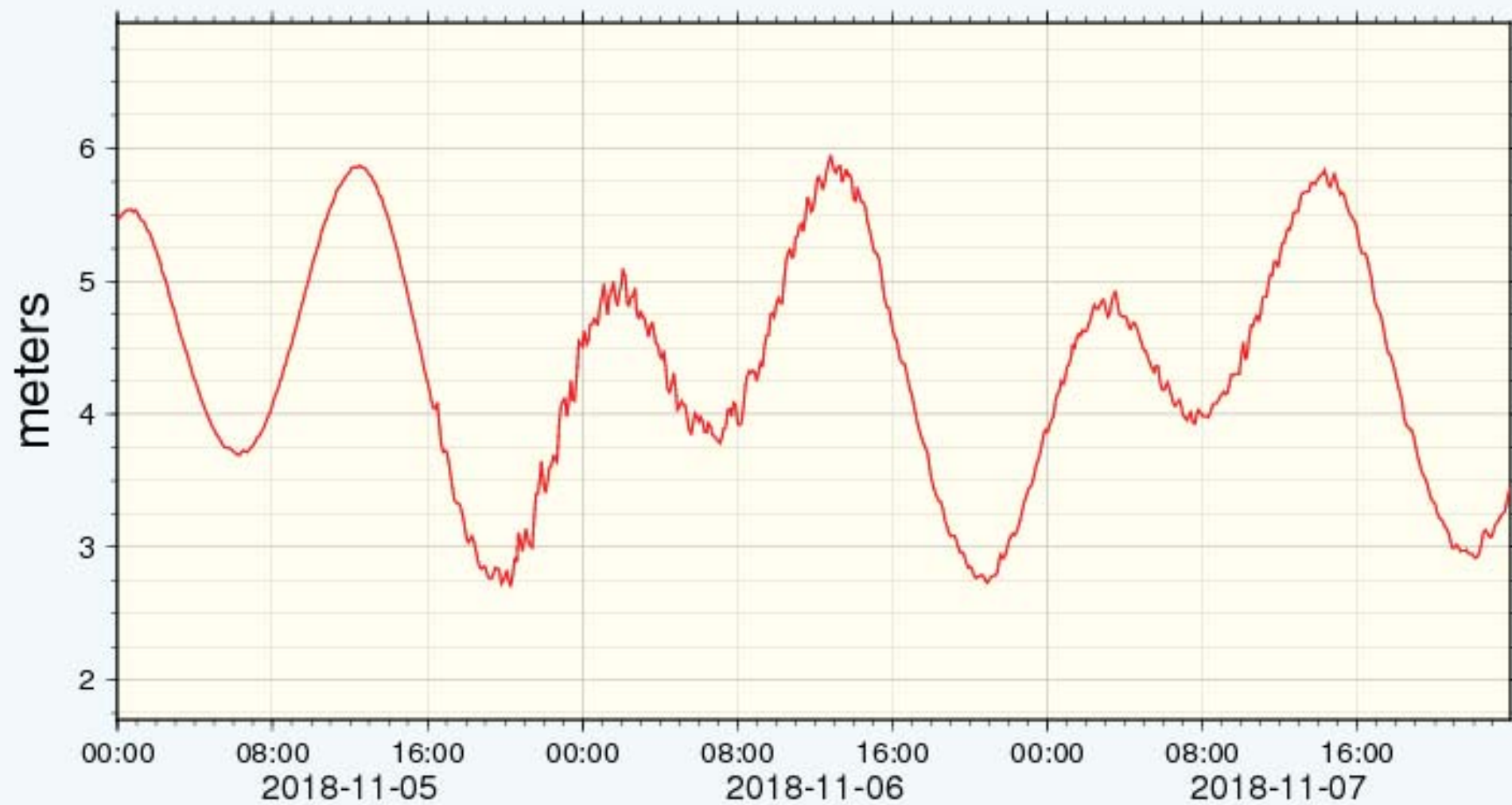
ascn - pr2



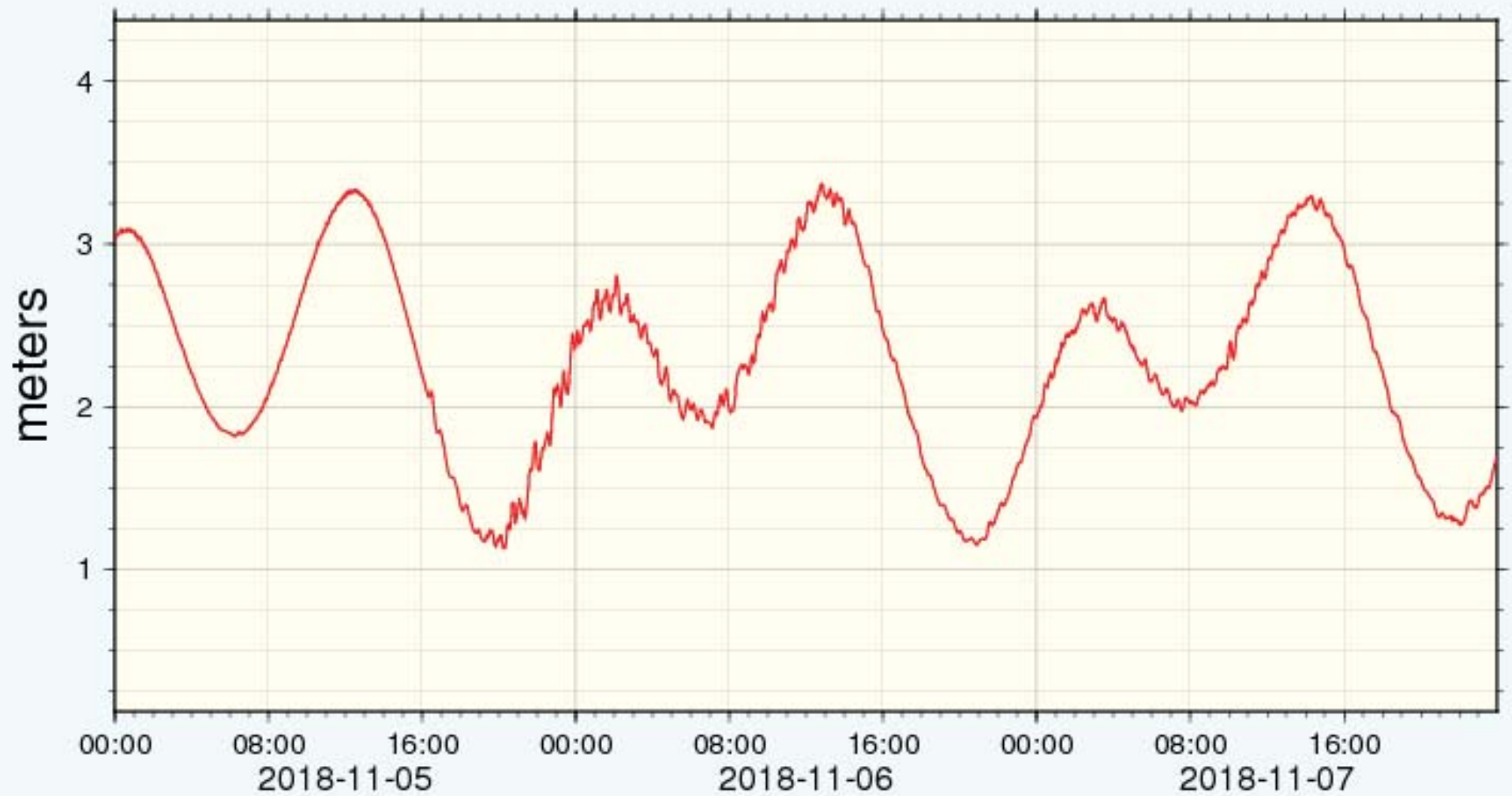
ascn - rad



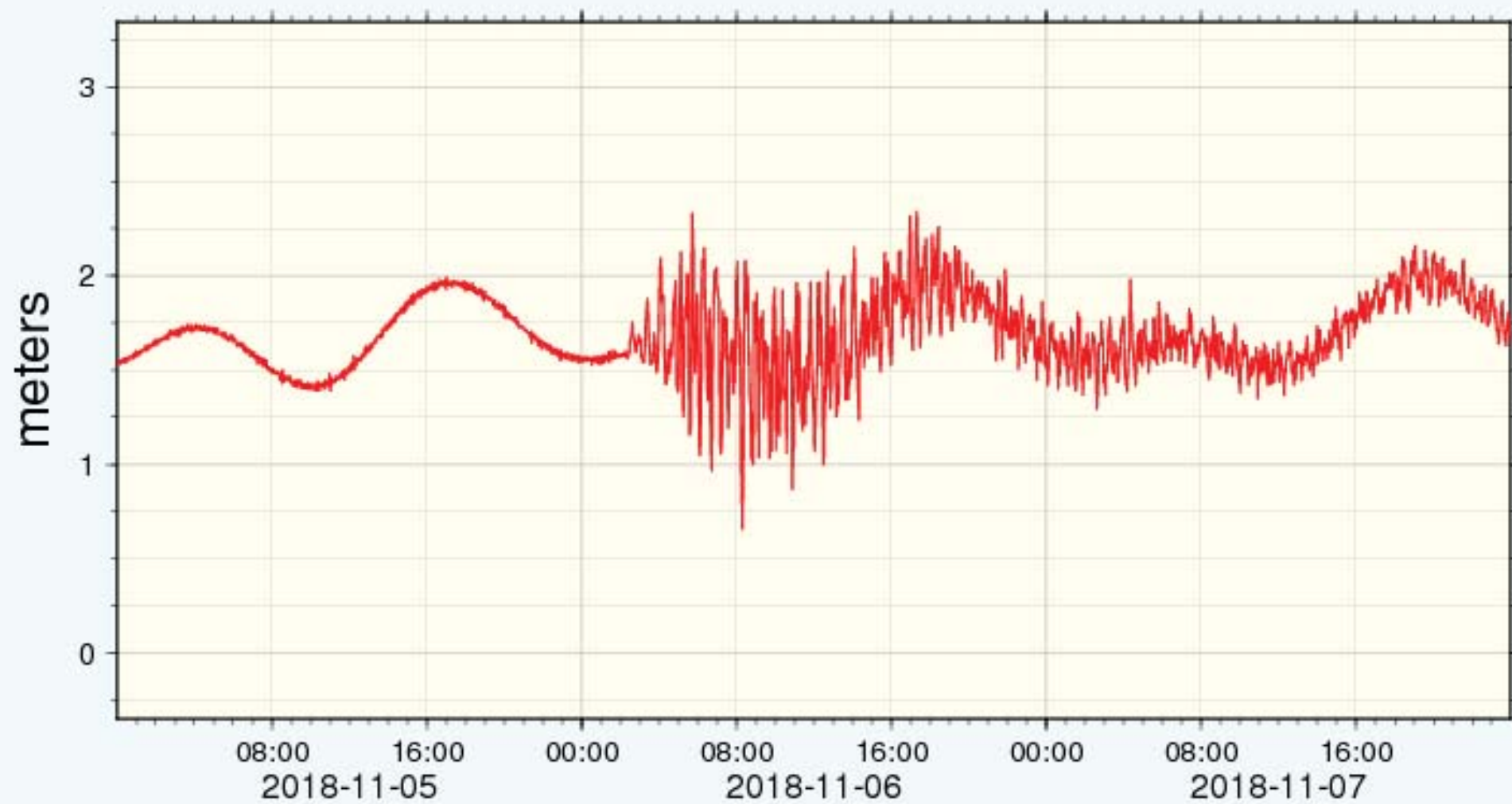
asto - bwl



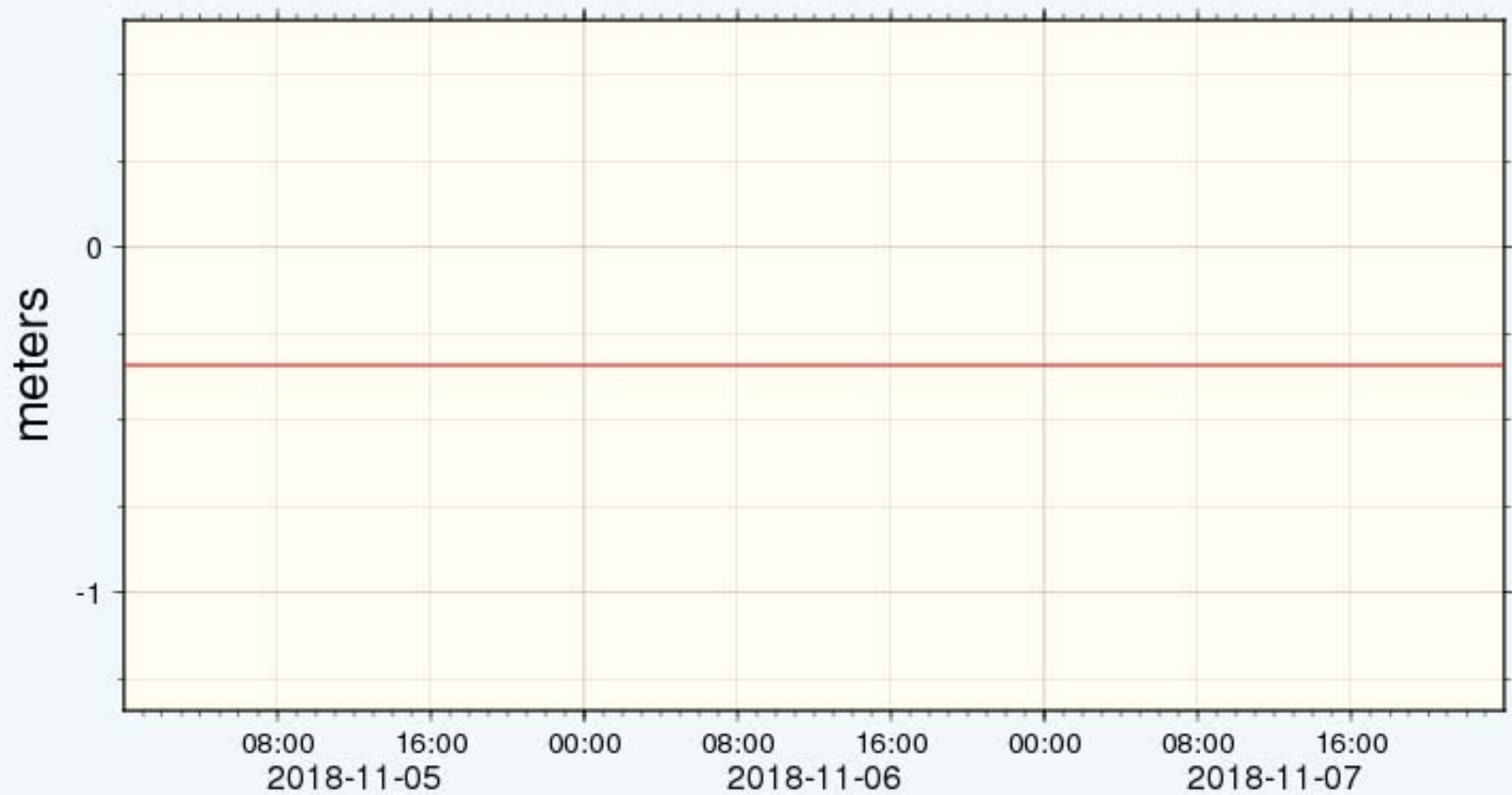
asto - pwl



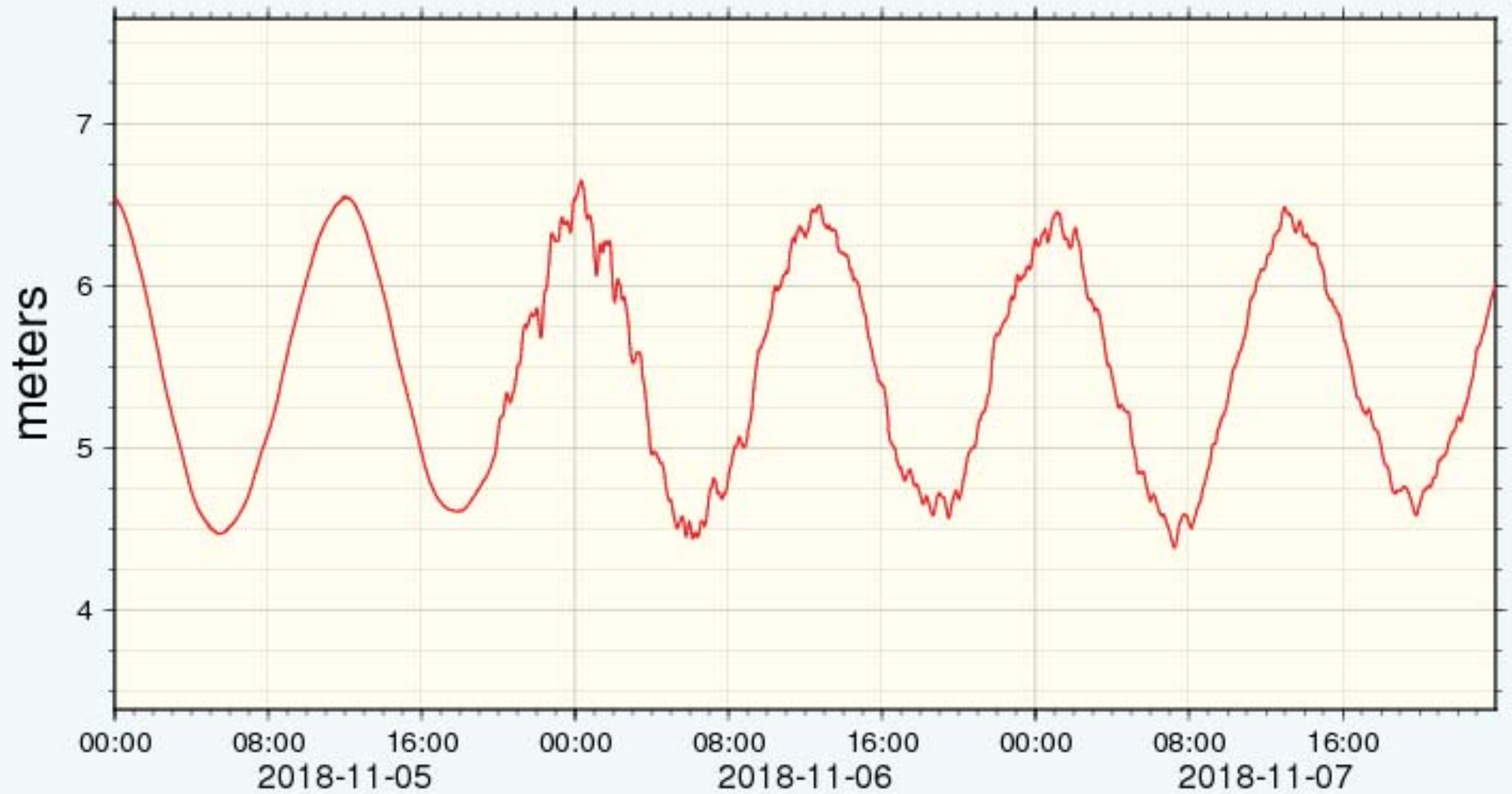
atic - pr2



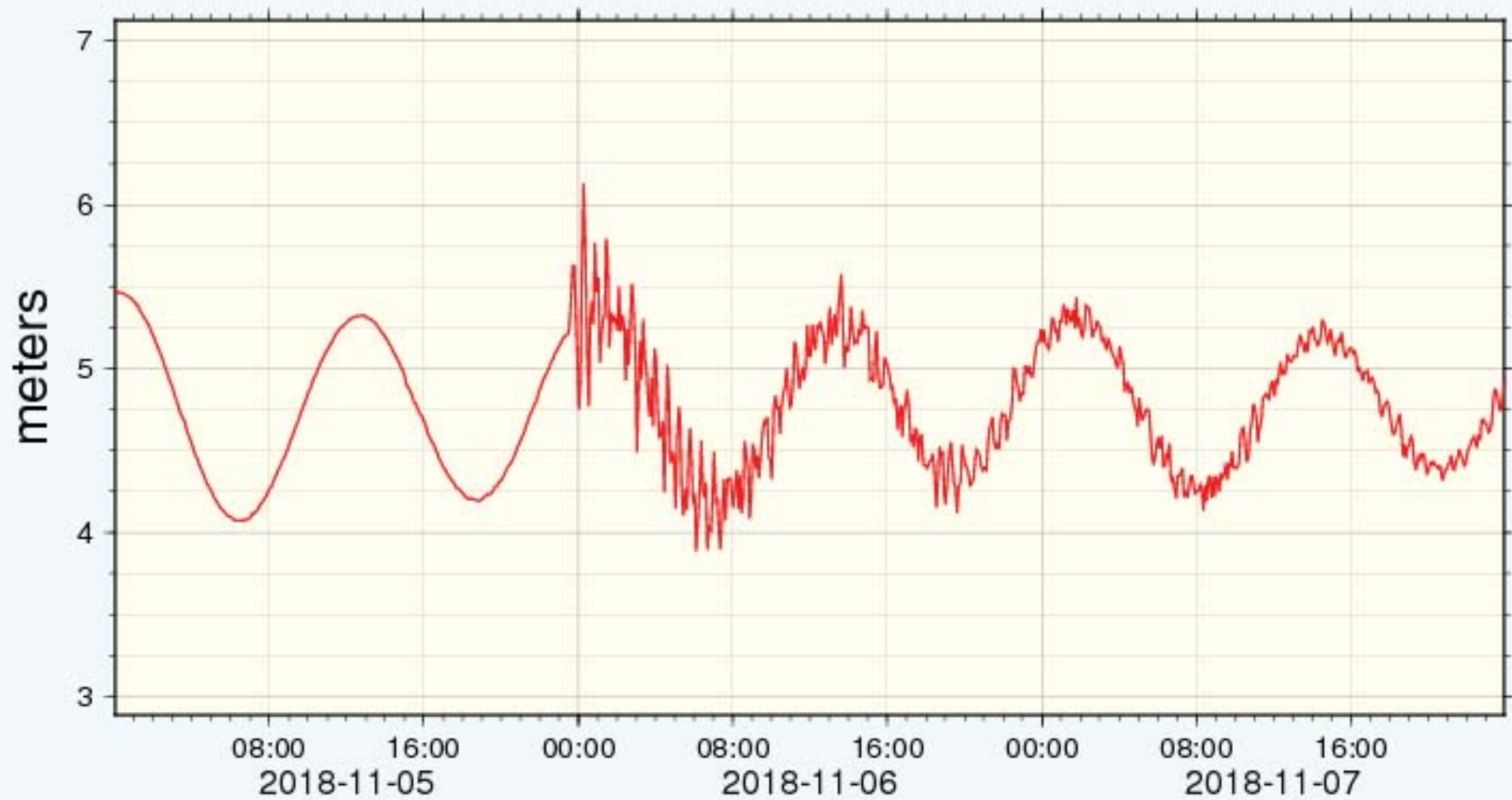
atic - prs



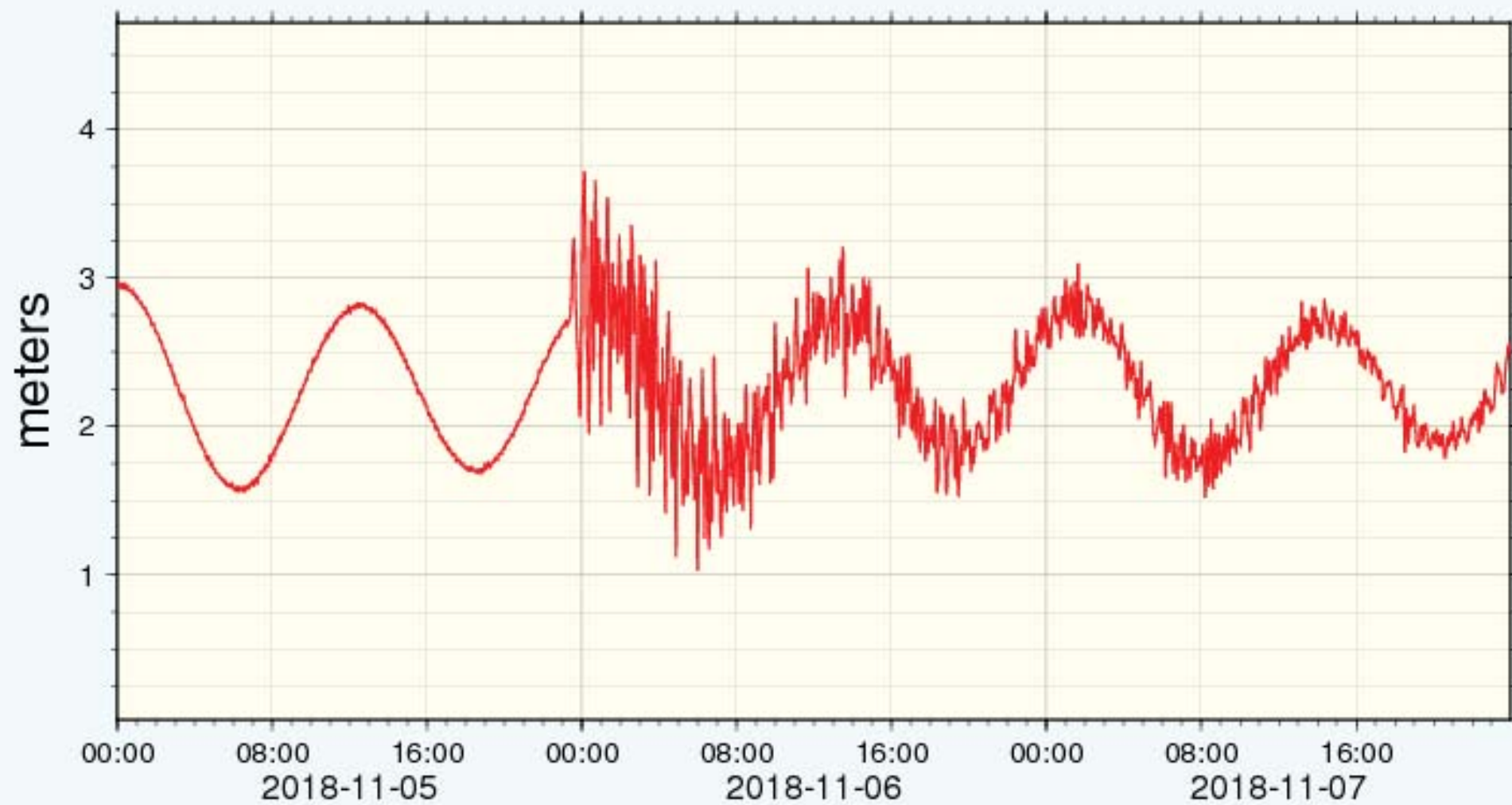
auct - prs



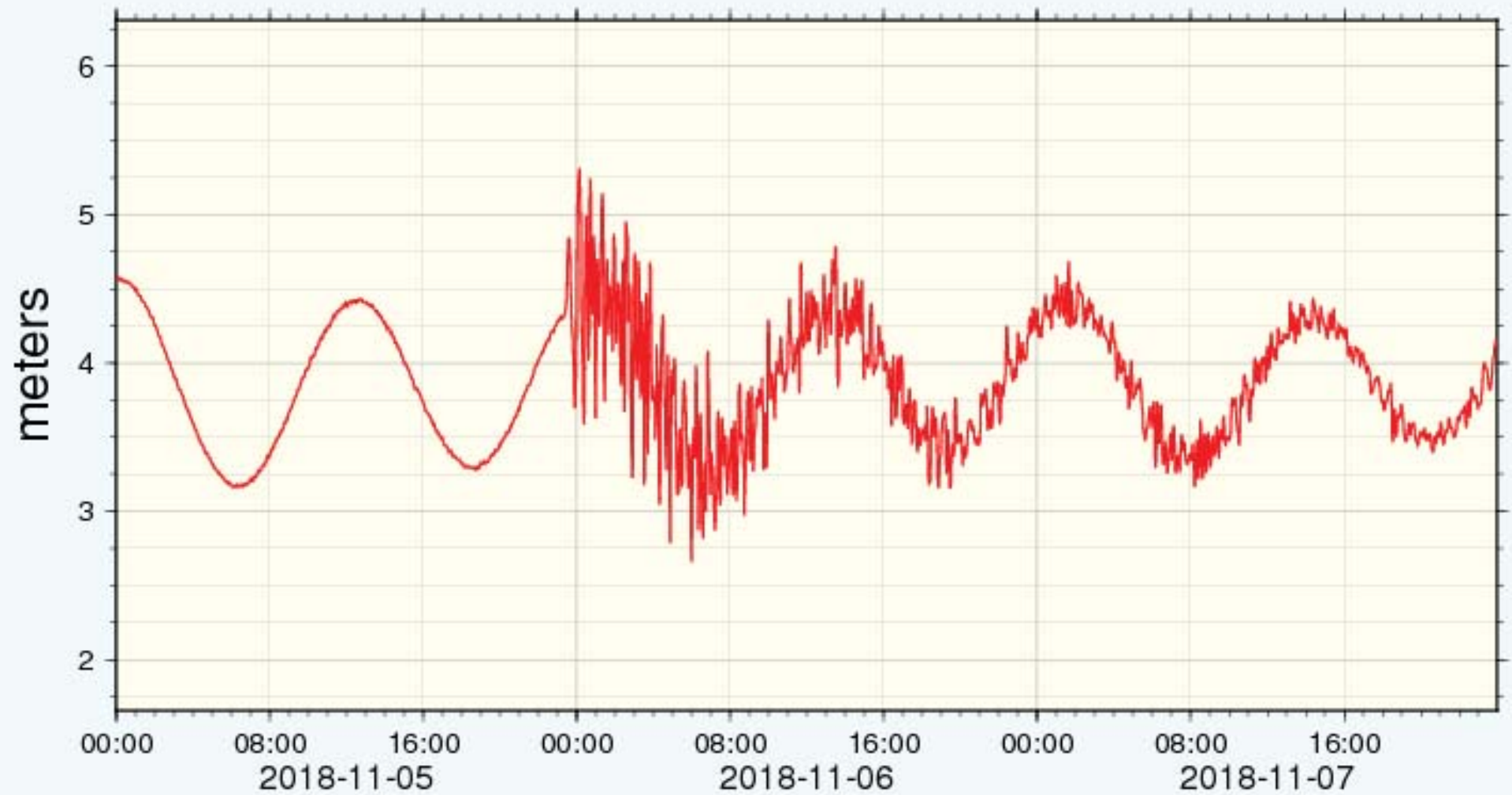
balt - enc



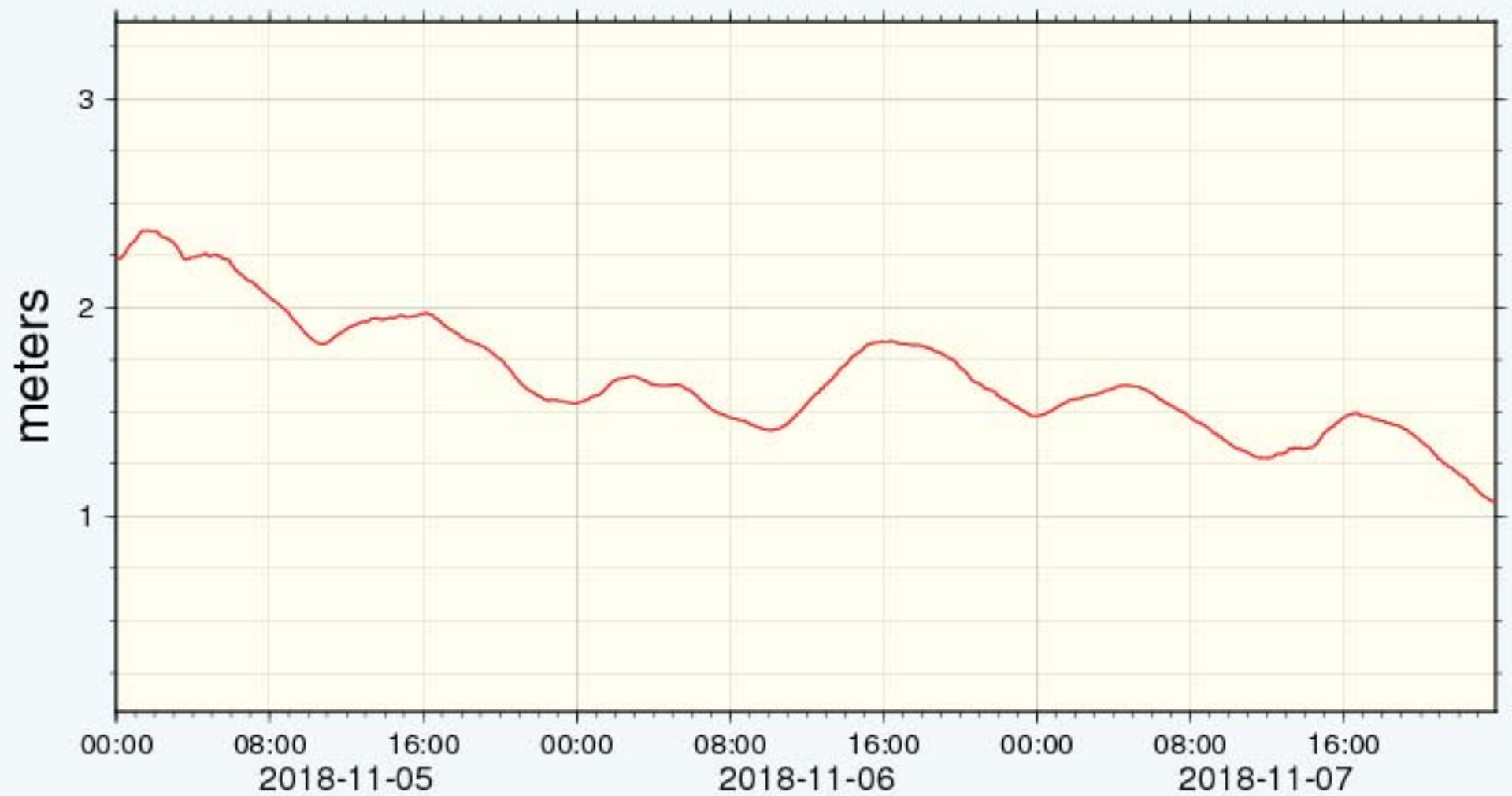
balt - prs



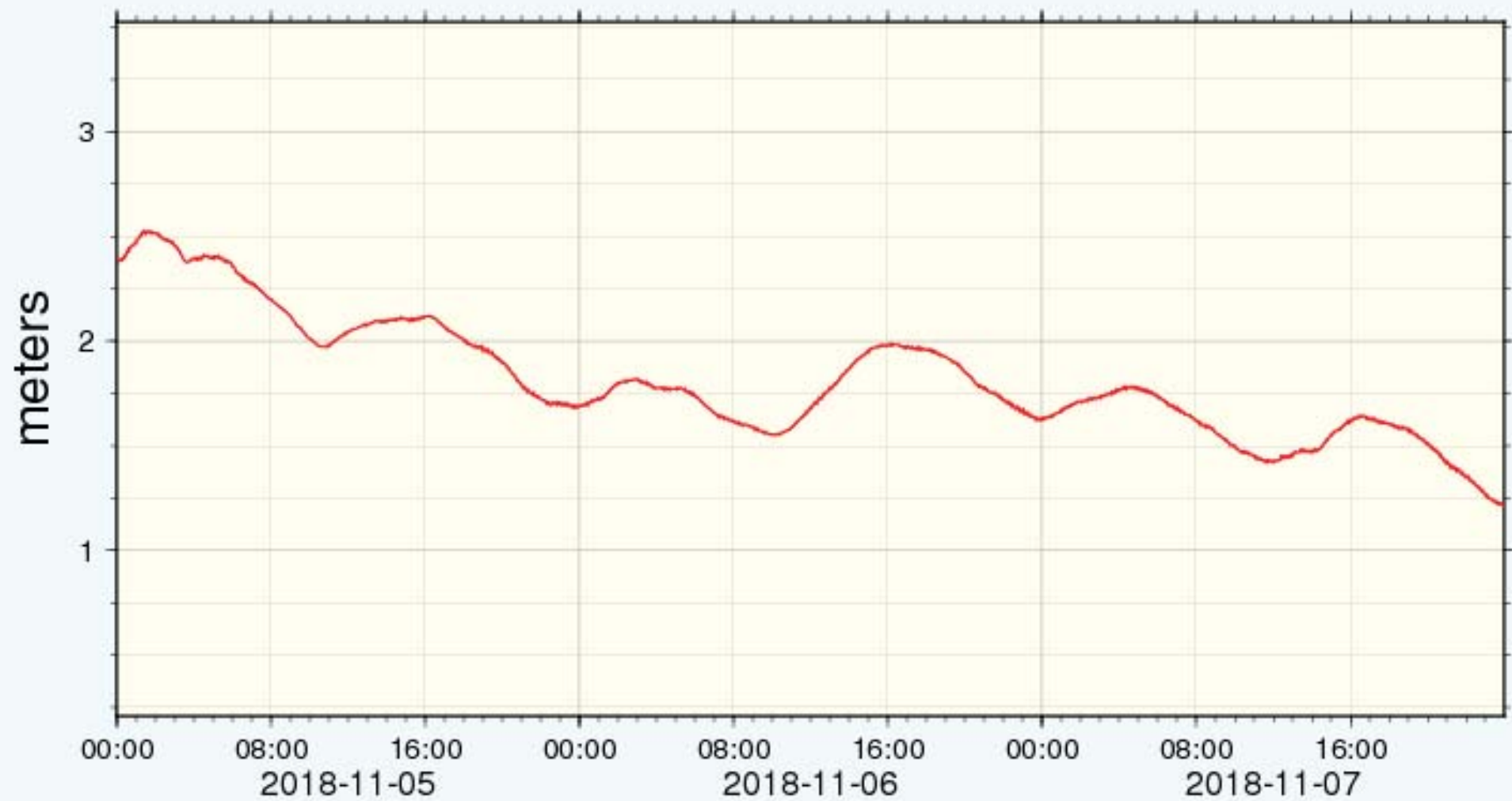
balt - rad



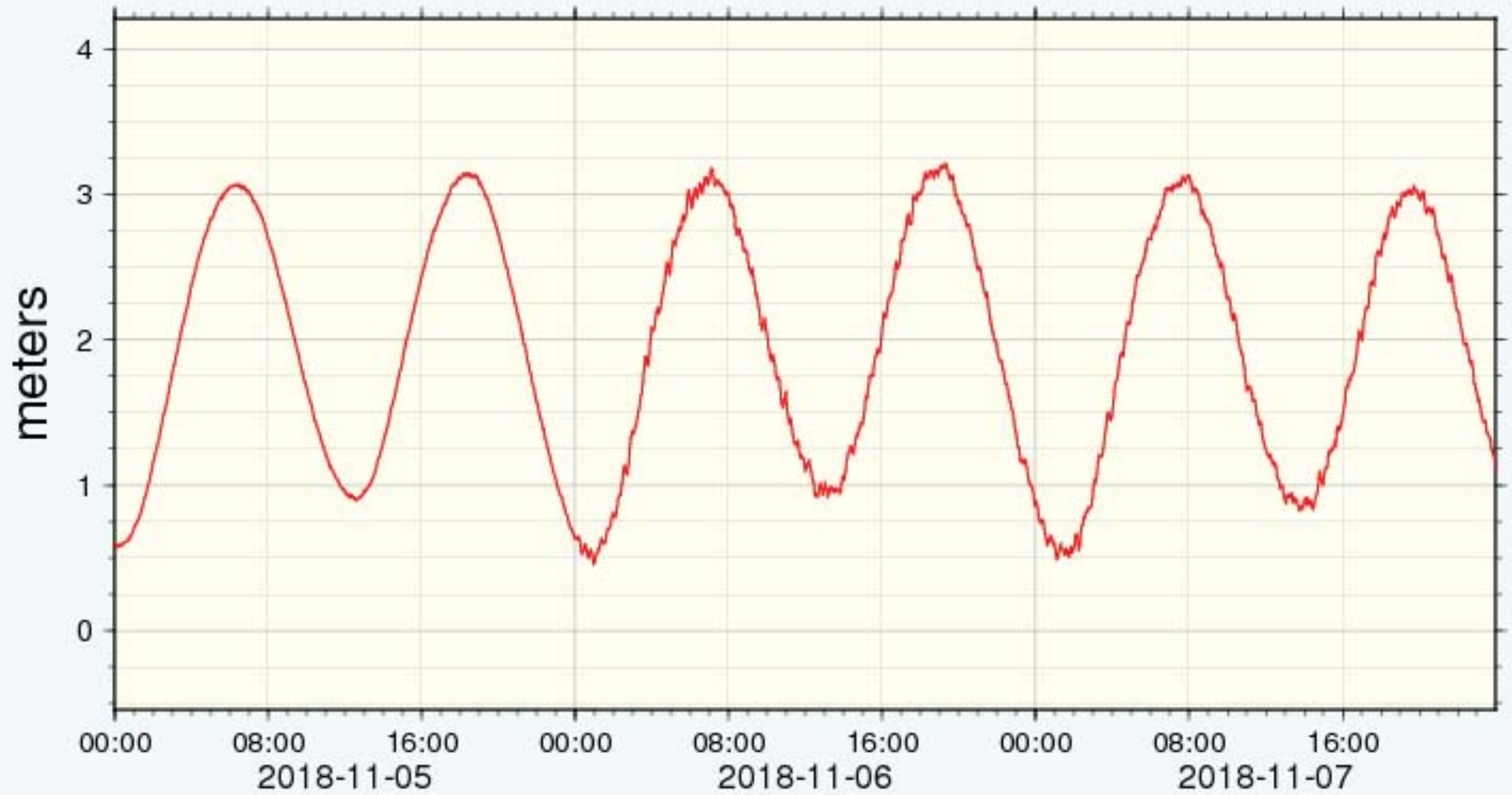
band - bwl



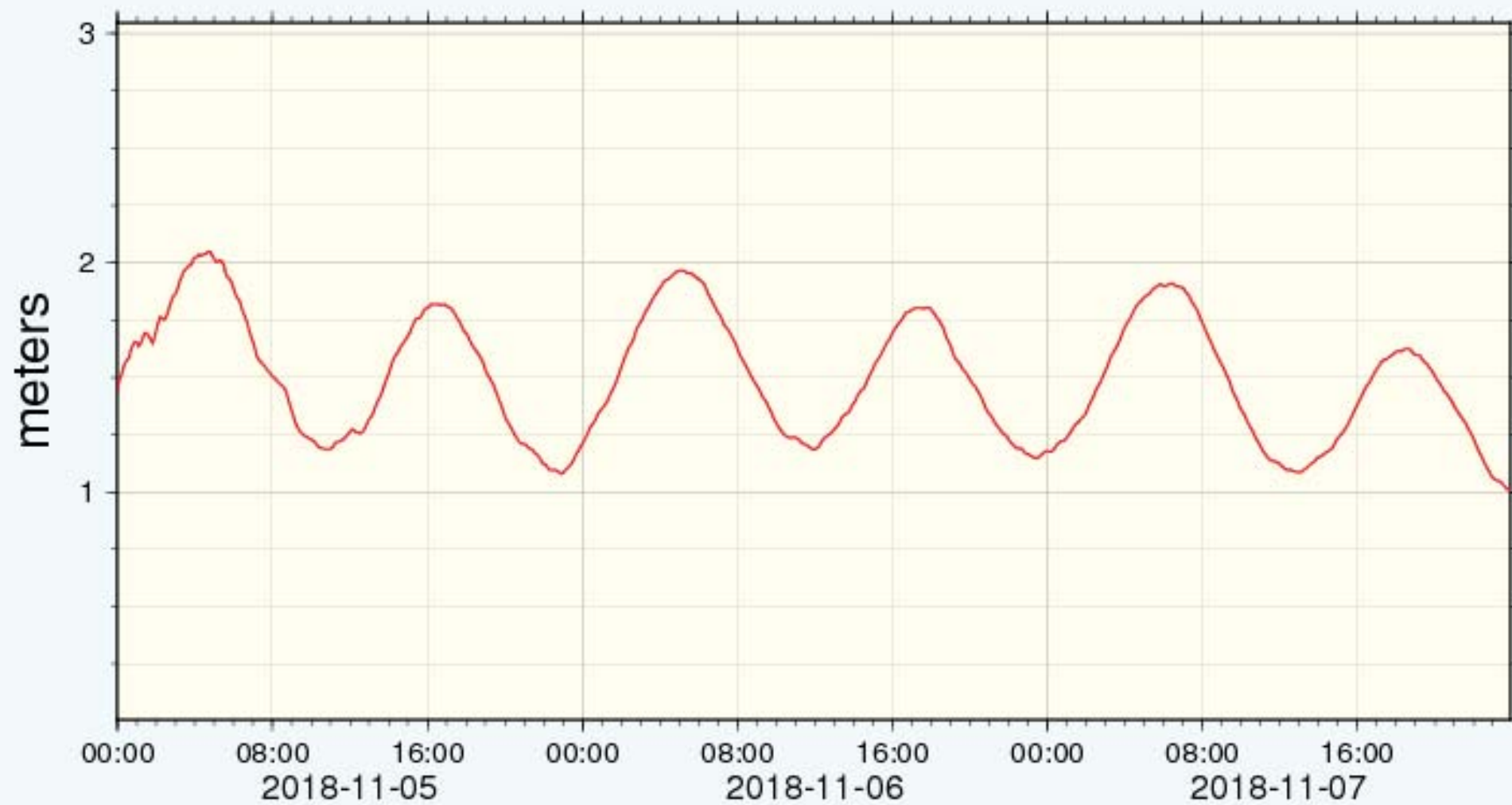
band - pwl



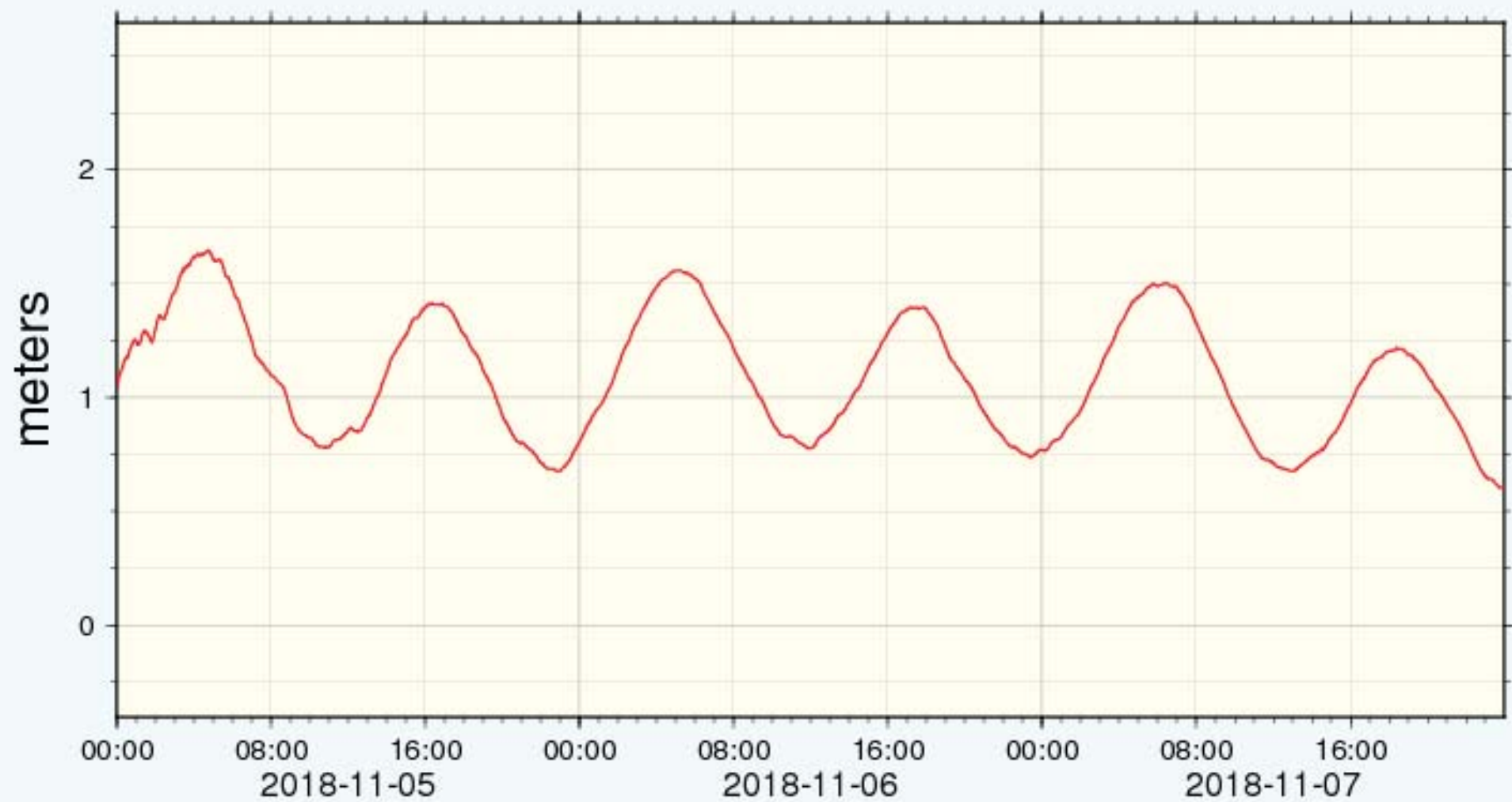
barn - prs



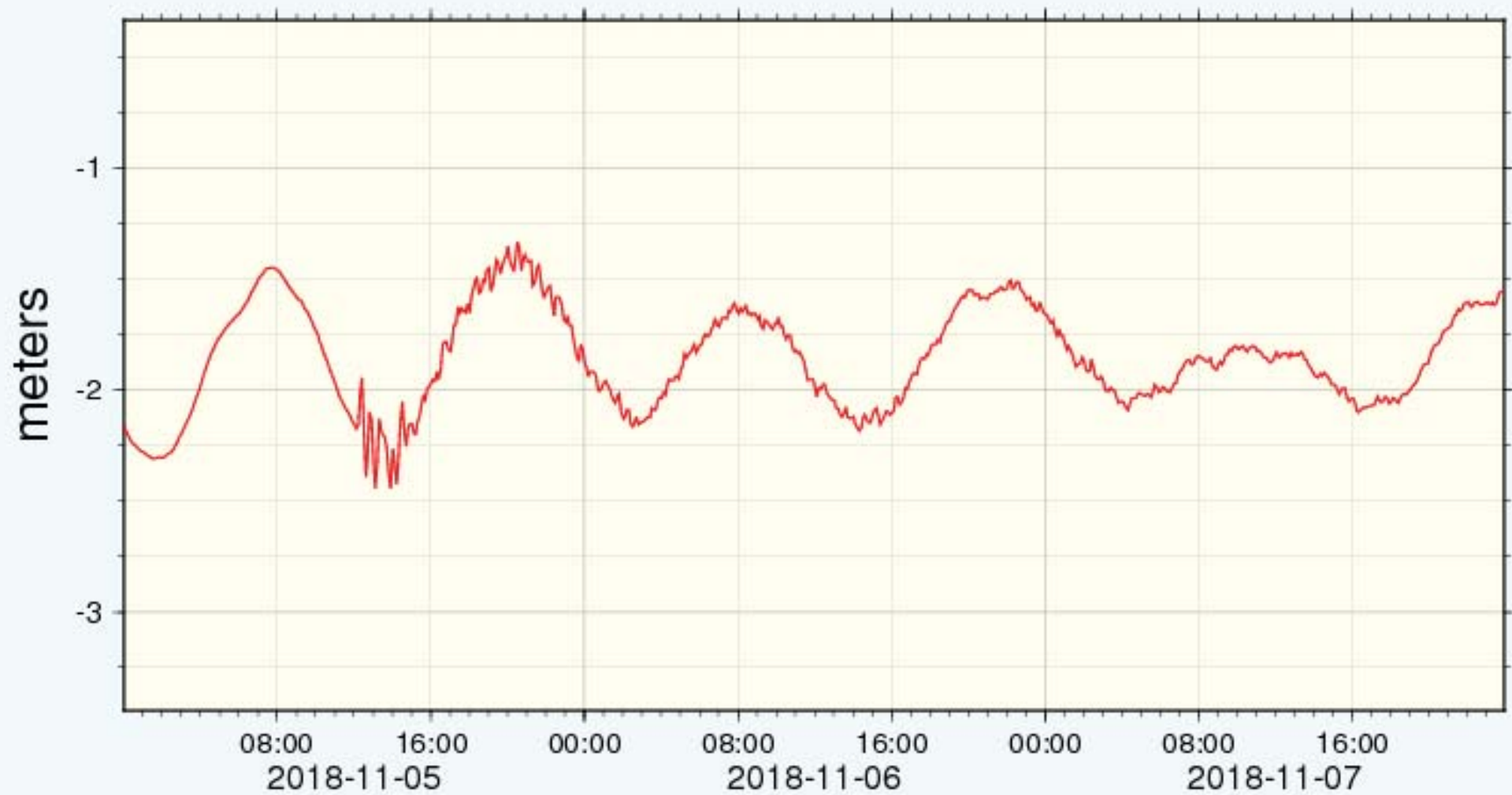
benc - bwl



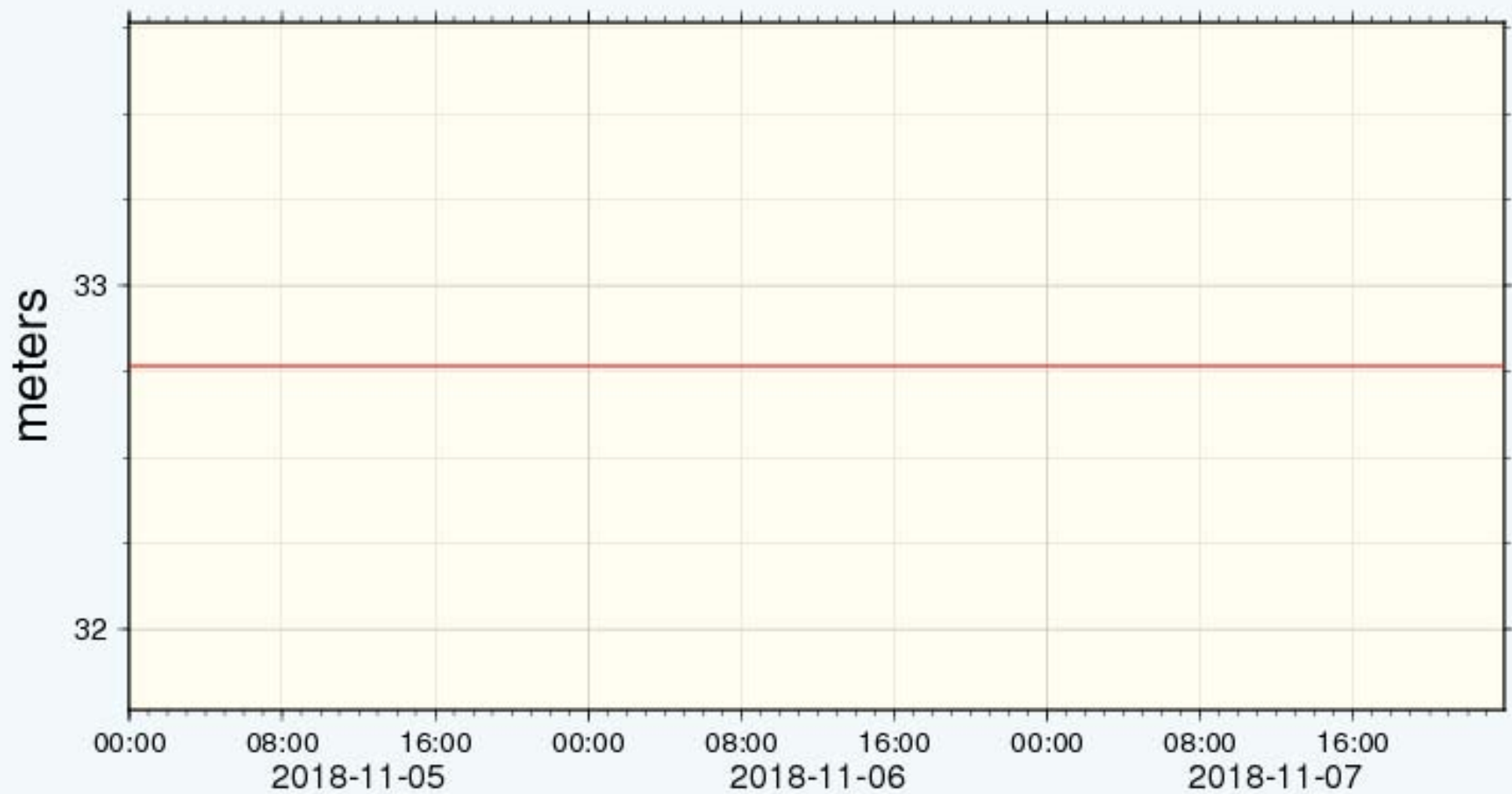
benc - pwl



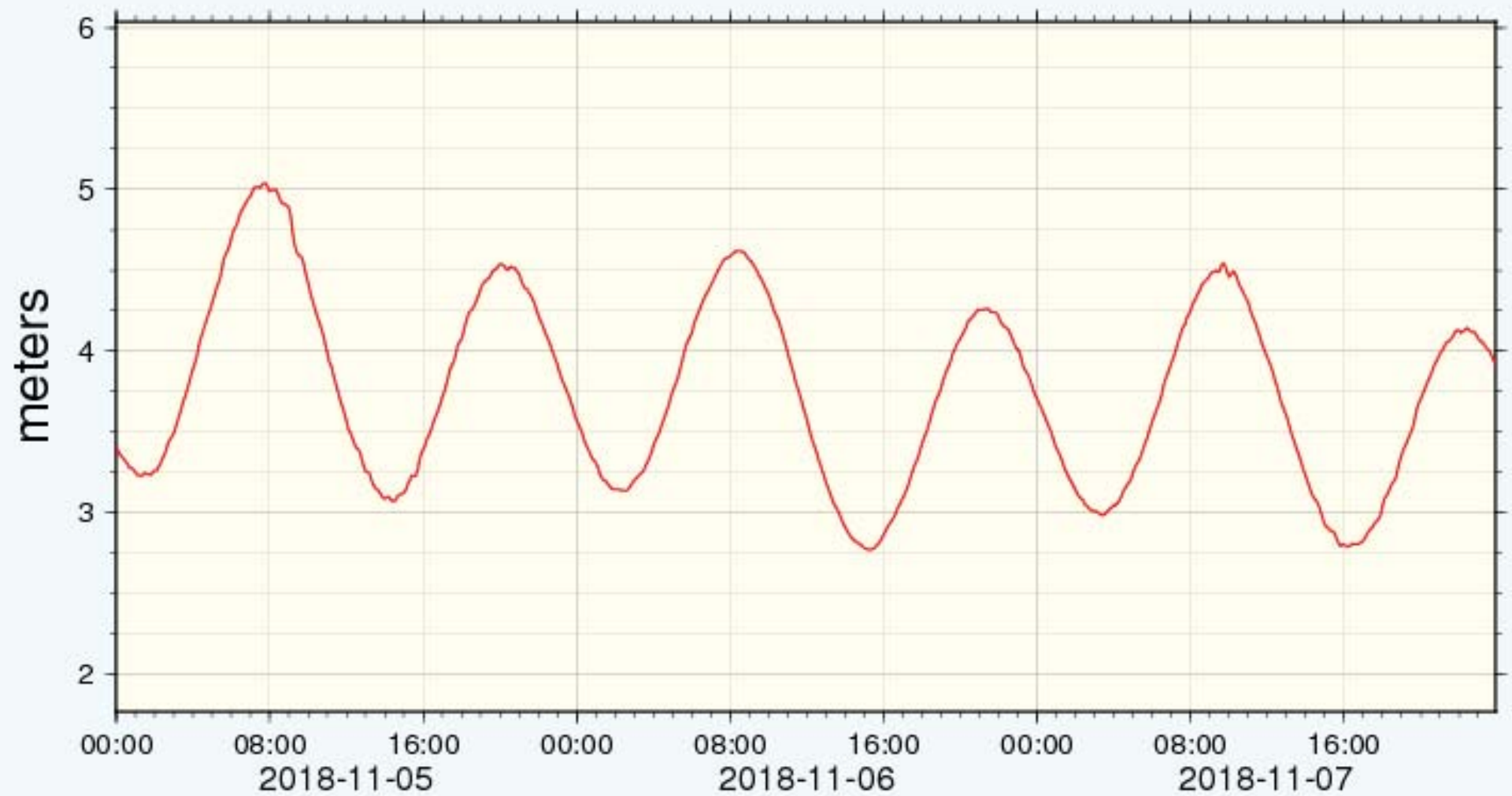
beti - aqu



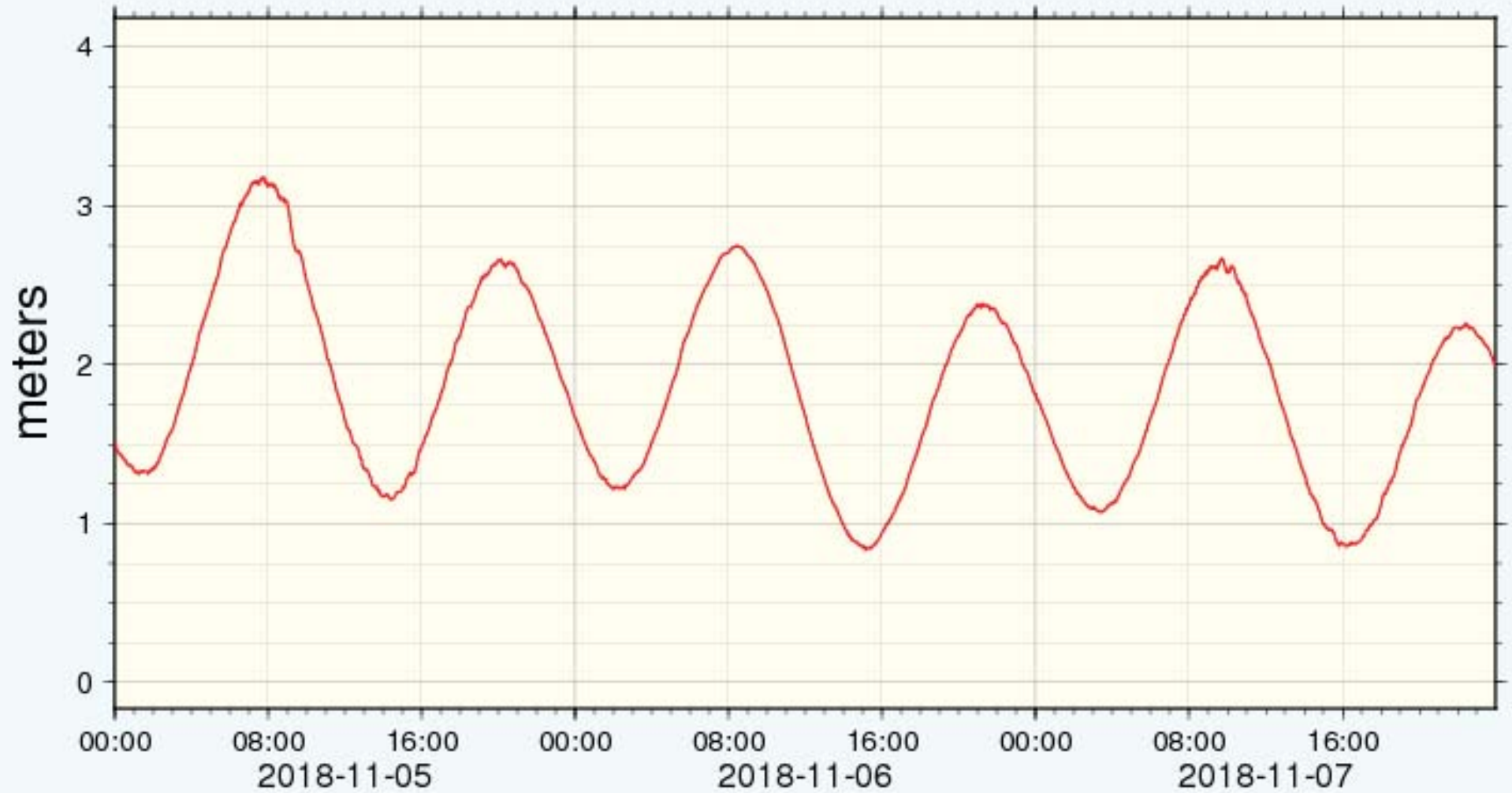
beti - prs



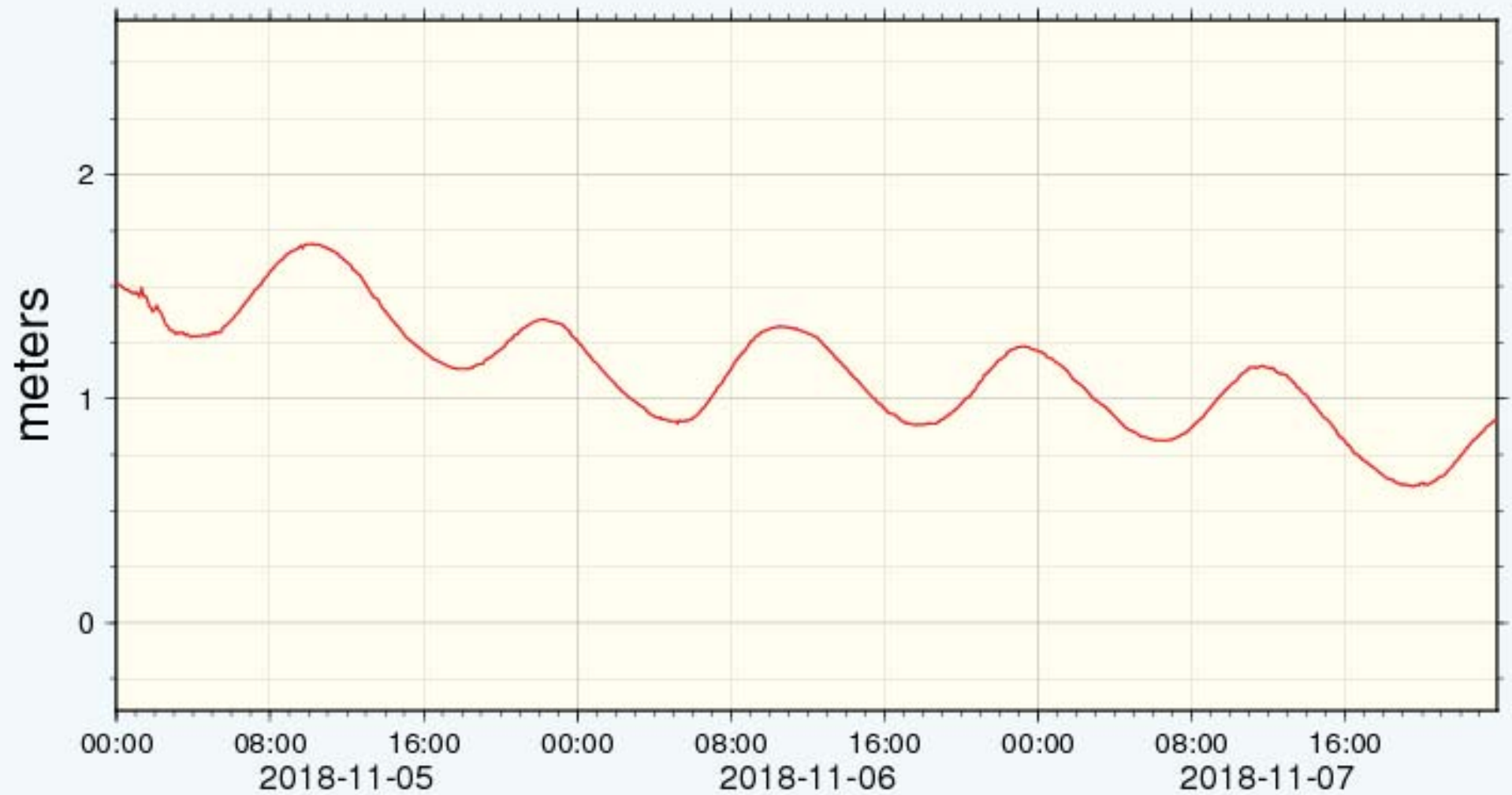
bgct - bwl



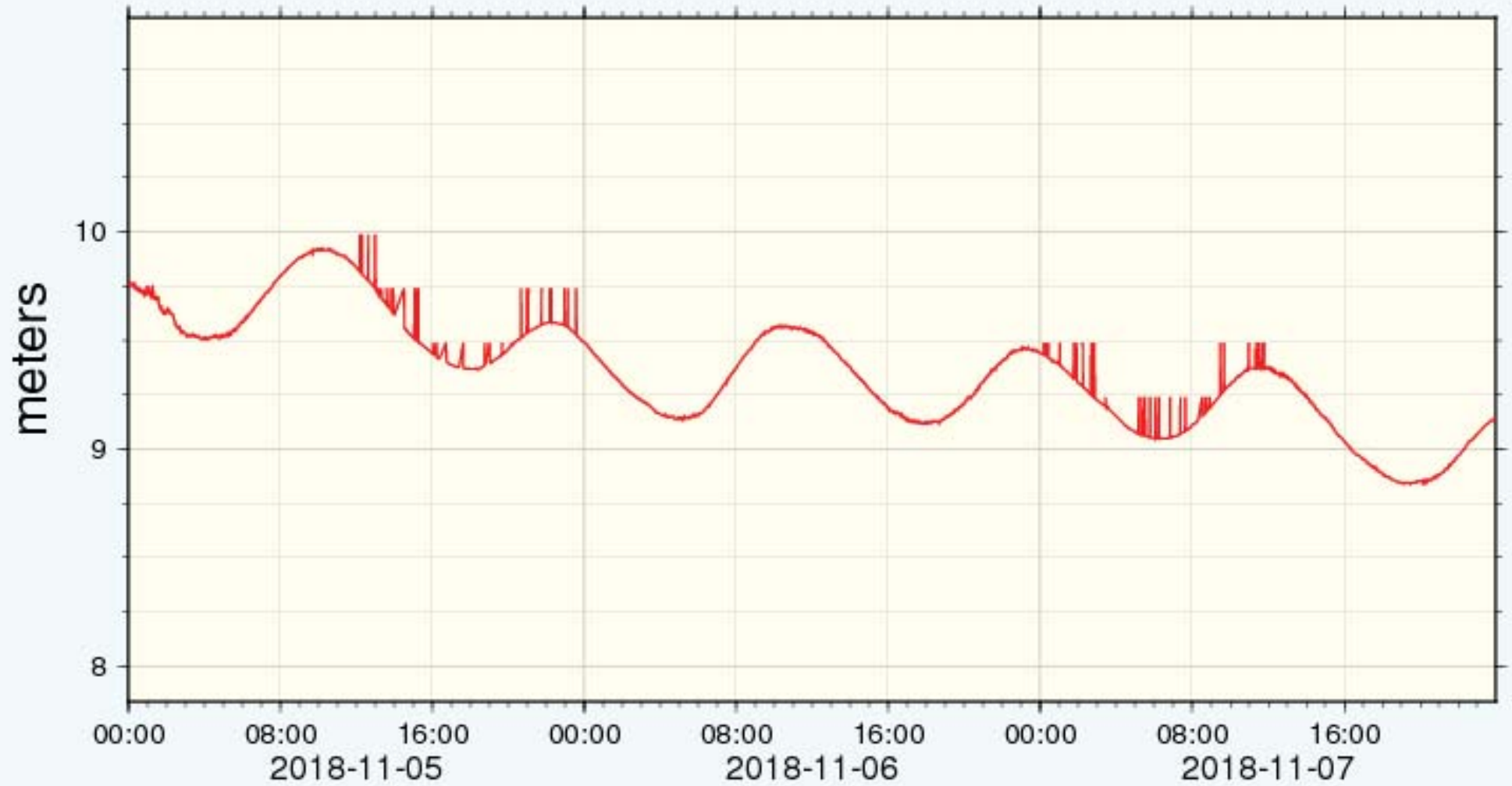
bgct - pwl



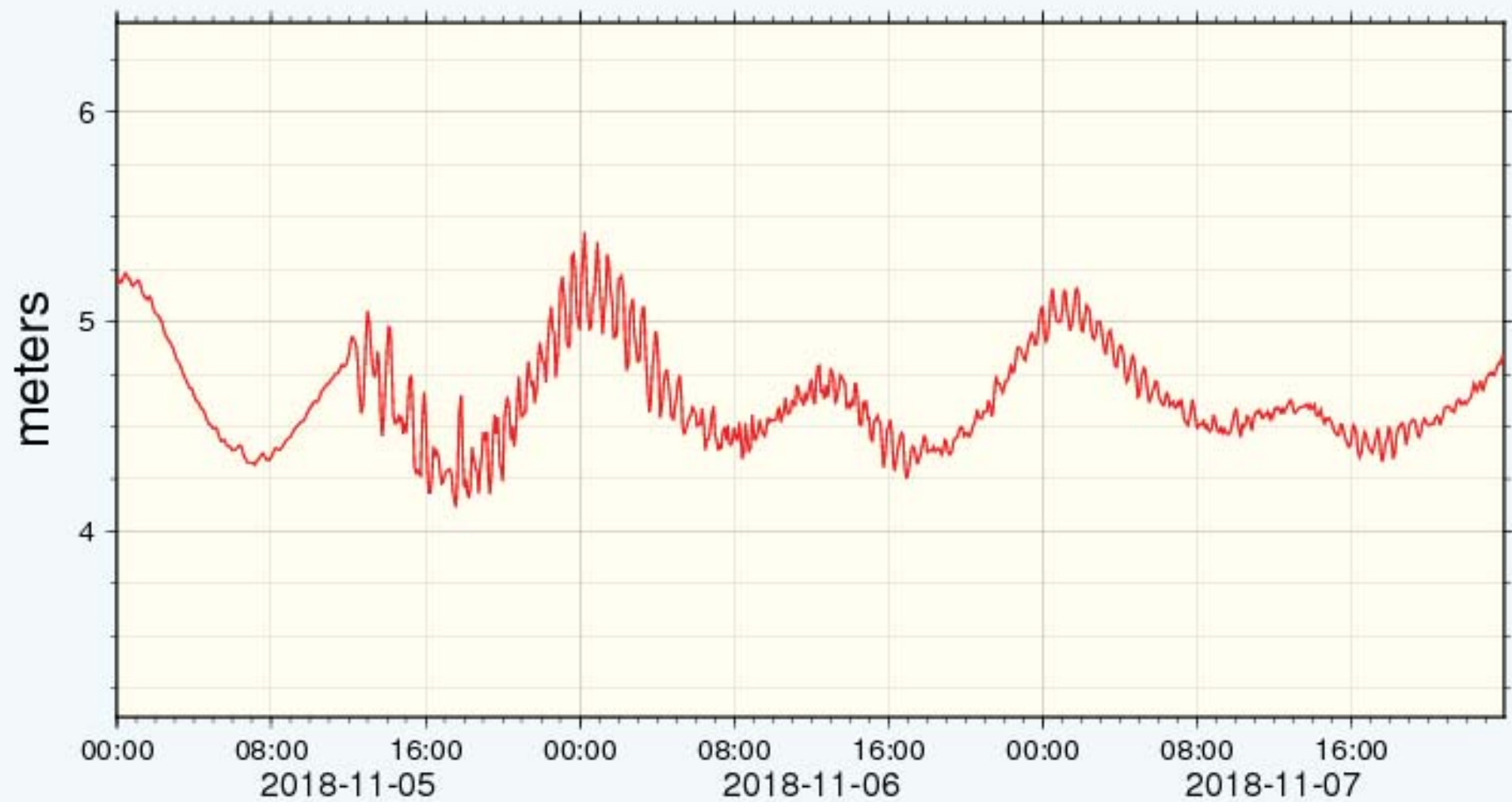
bhmd - bwl



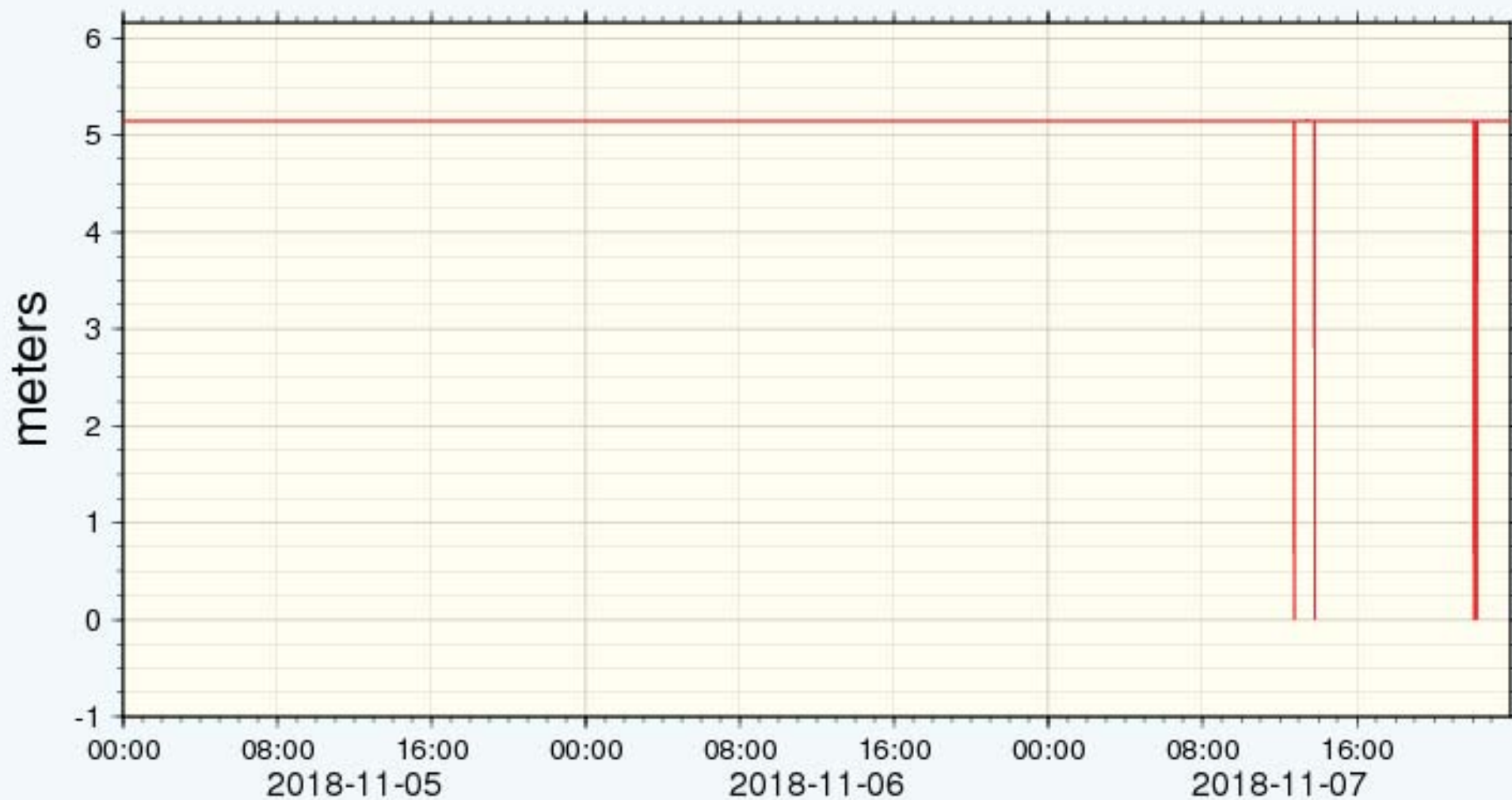
bhmd - pwl



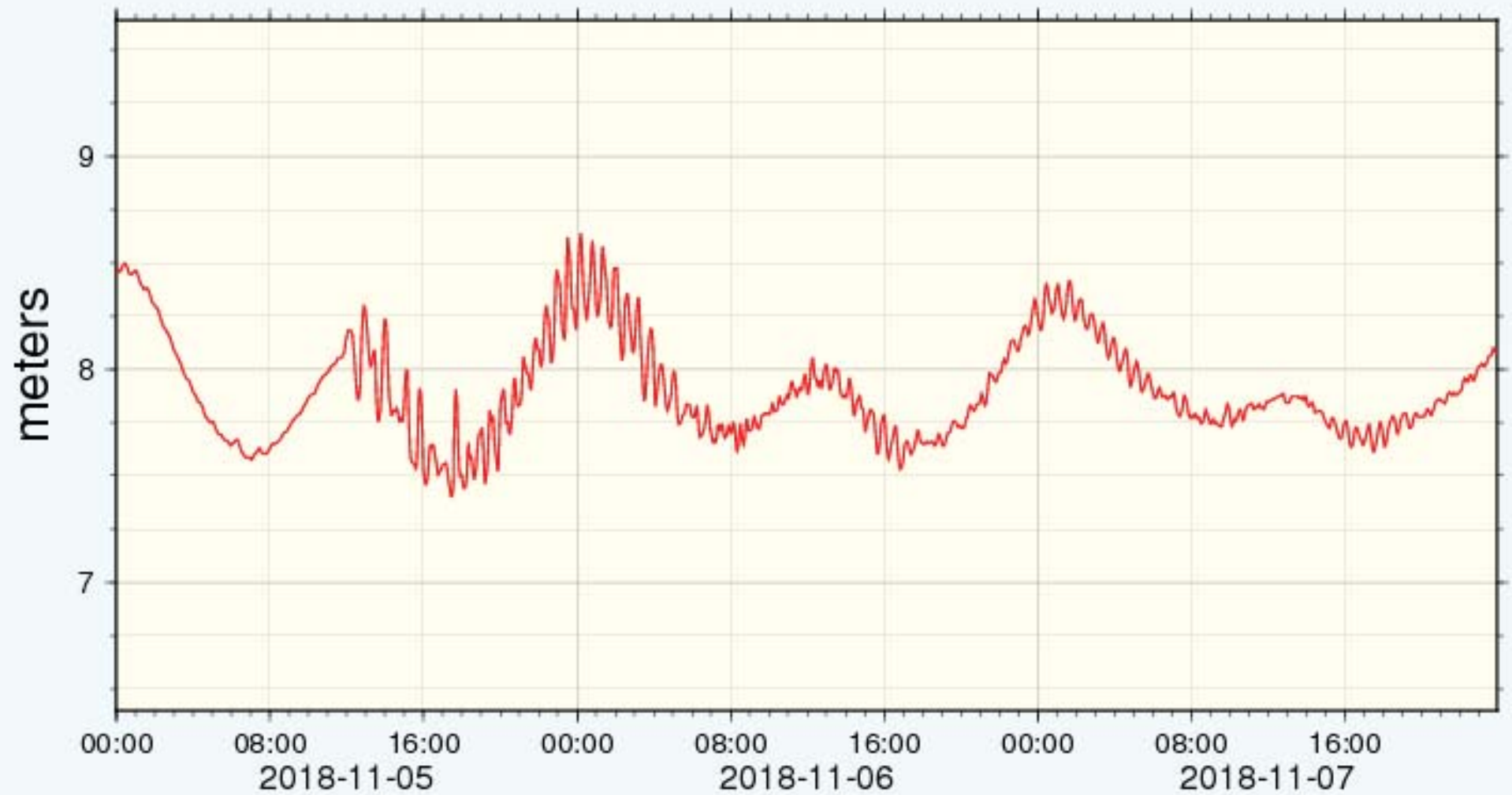
bitg - enc



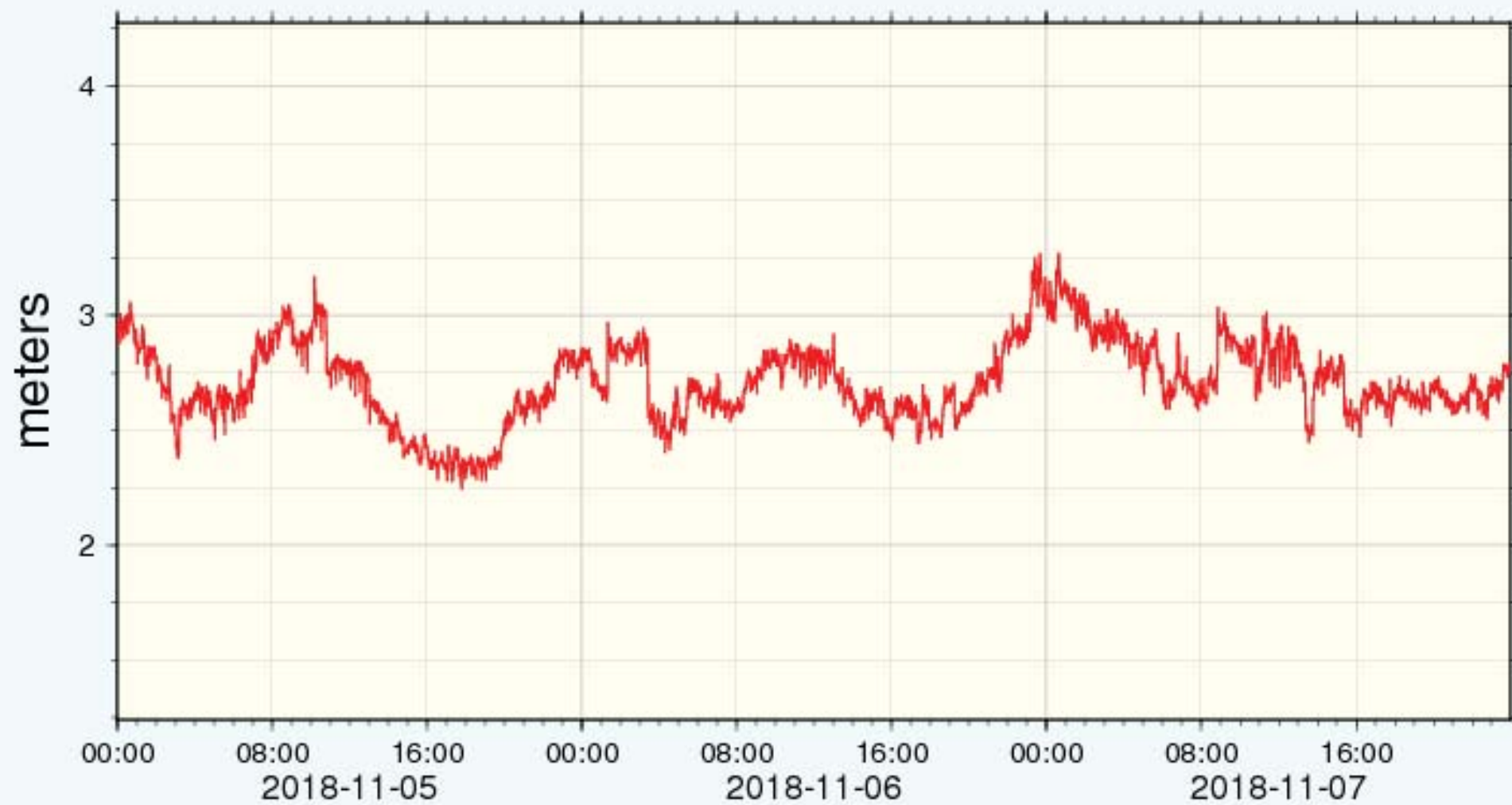
bitg - prs



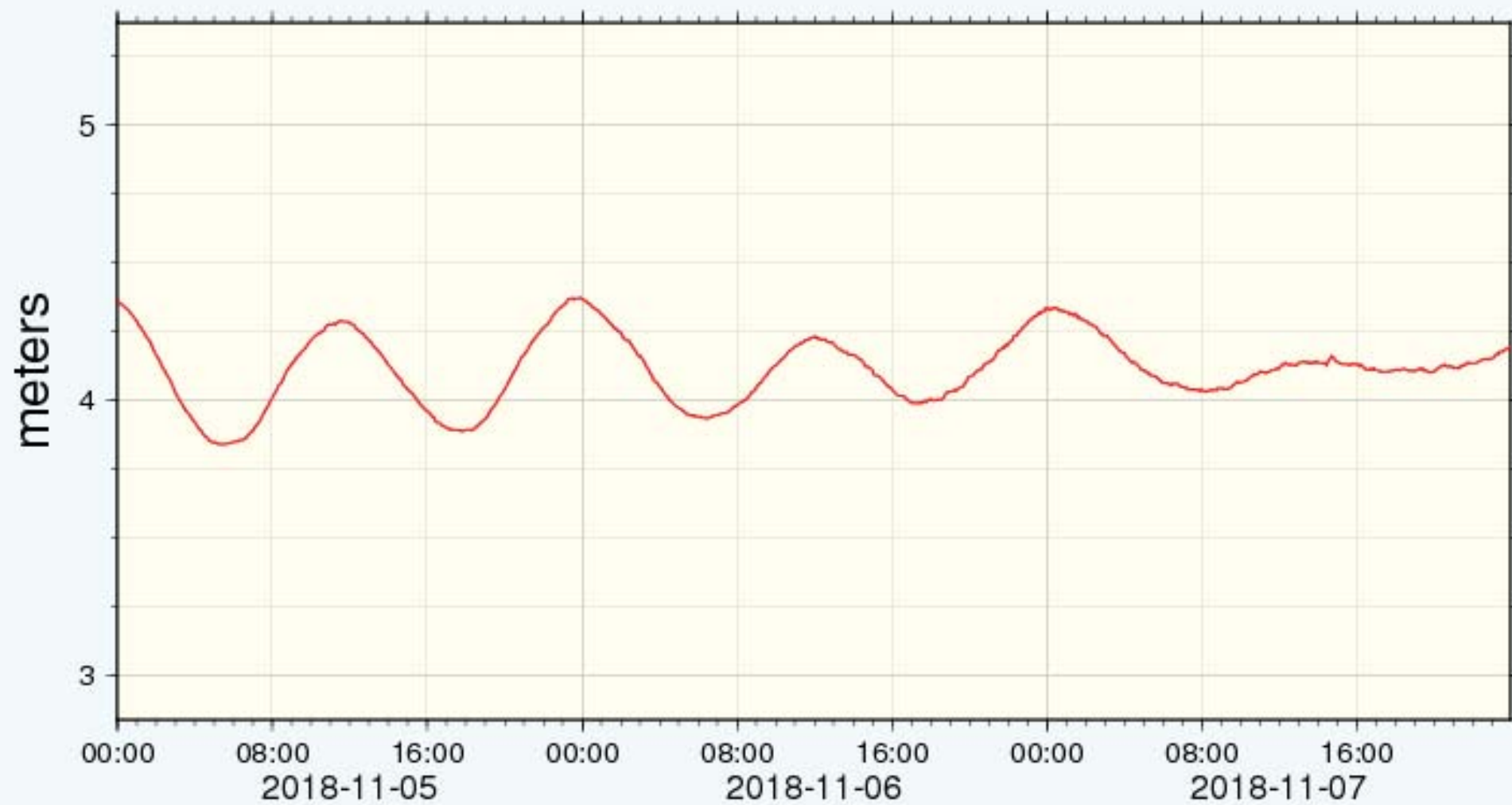
bitg - rad



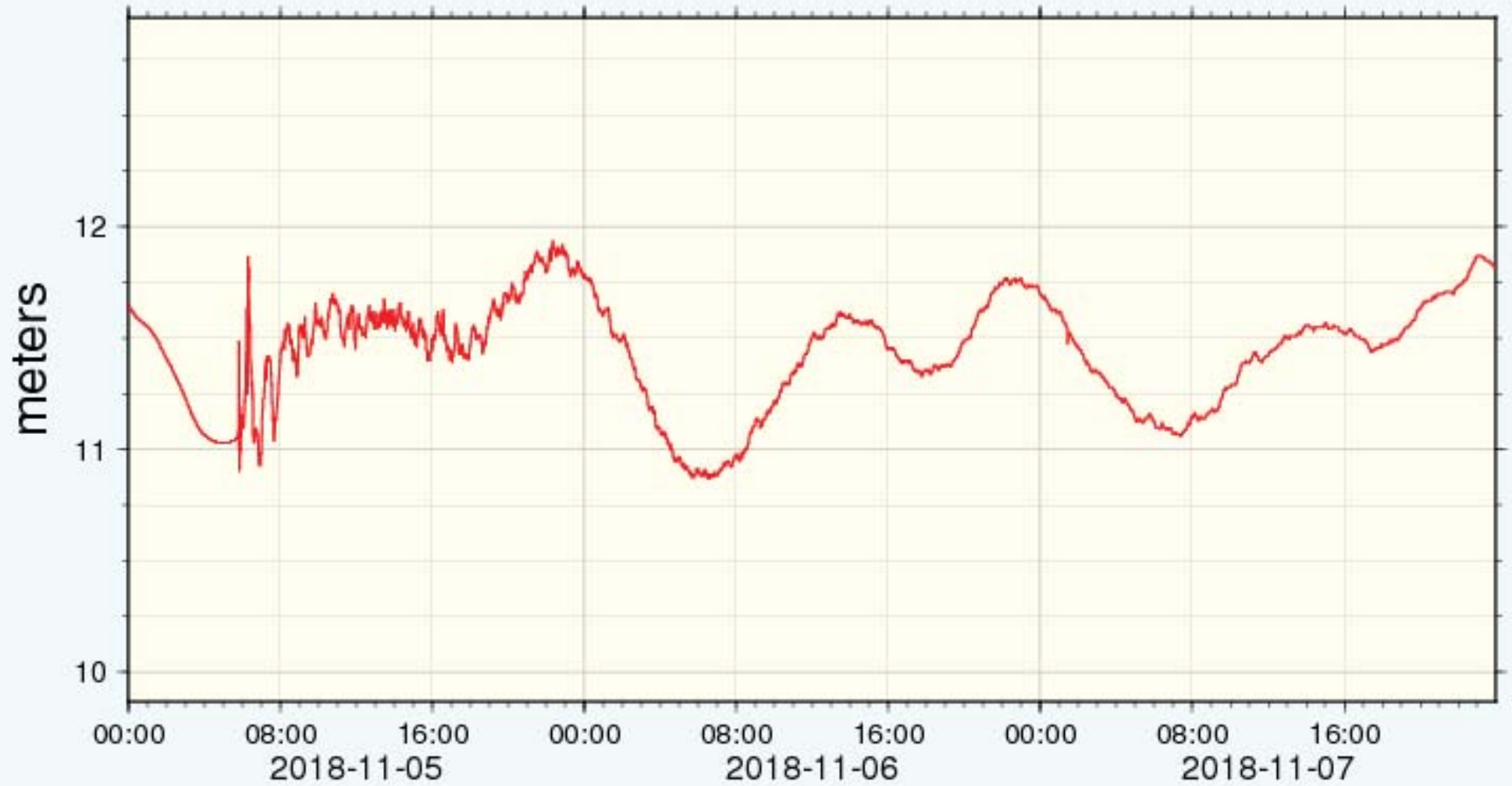
blue - prs



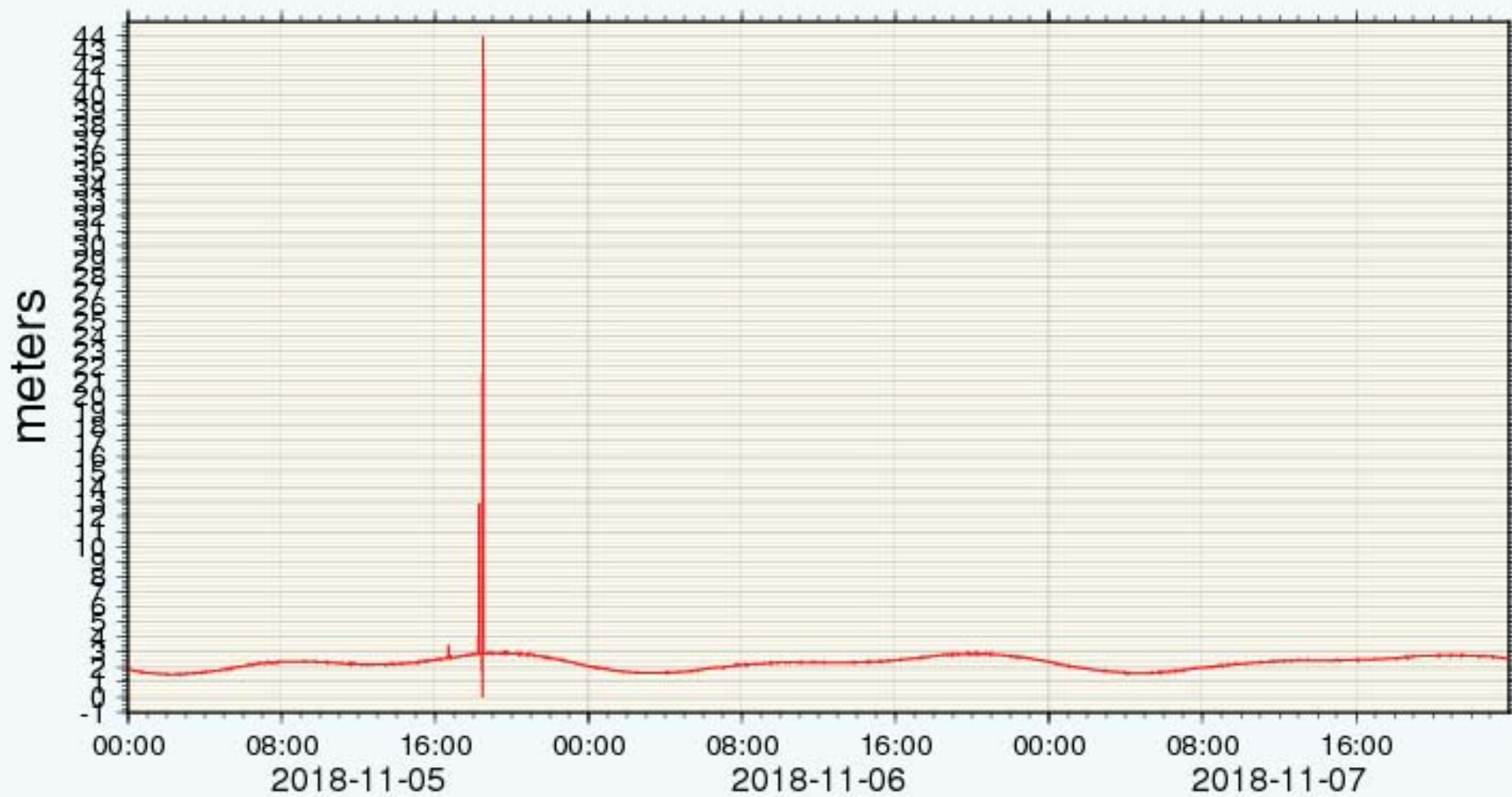
blue - rad



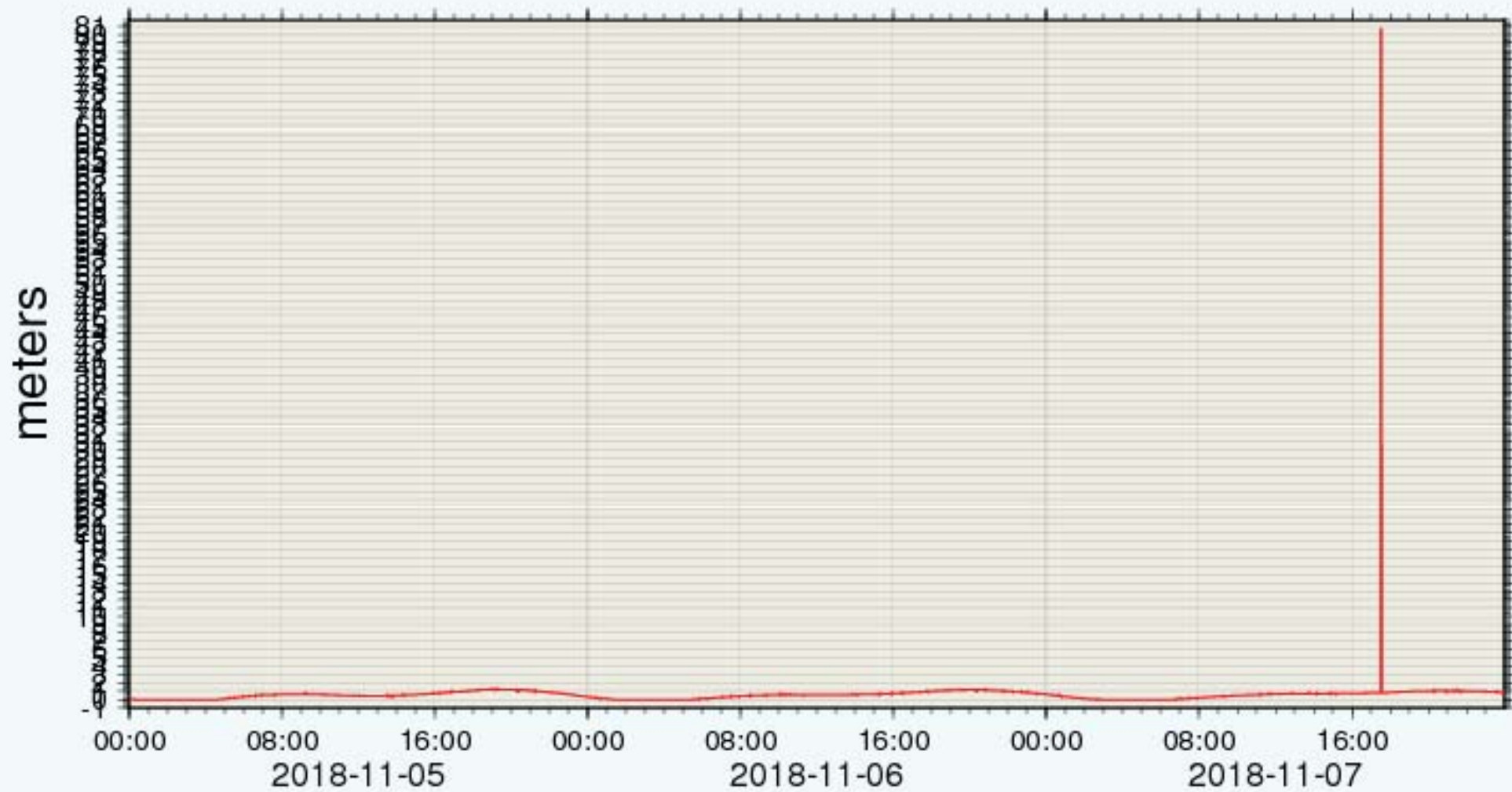
boso - prs



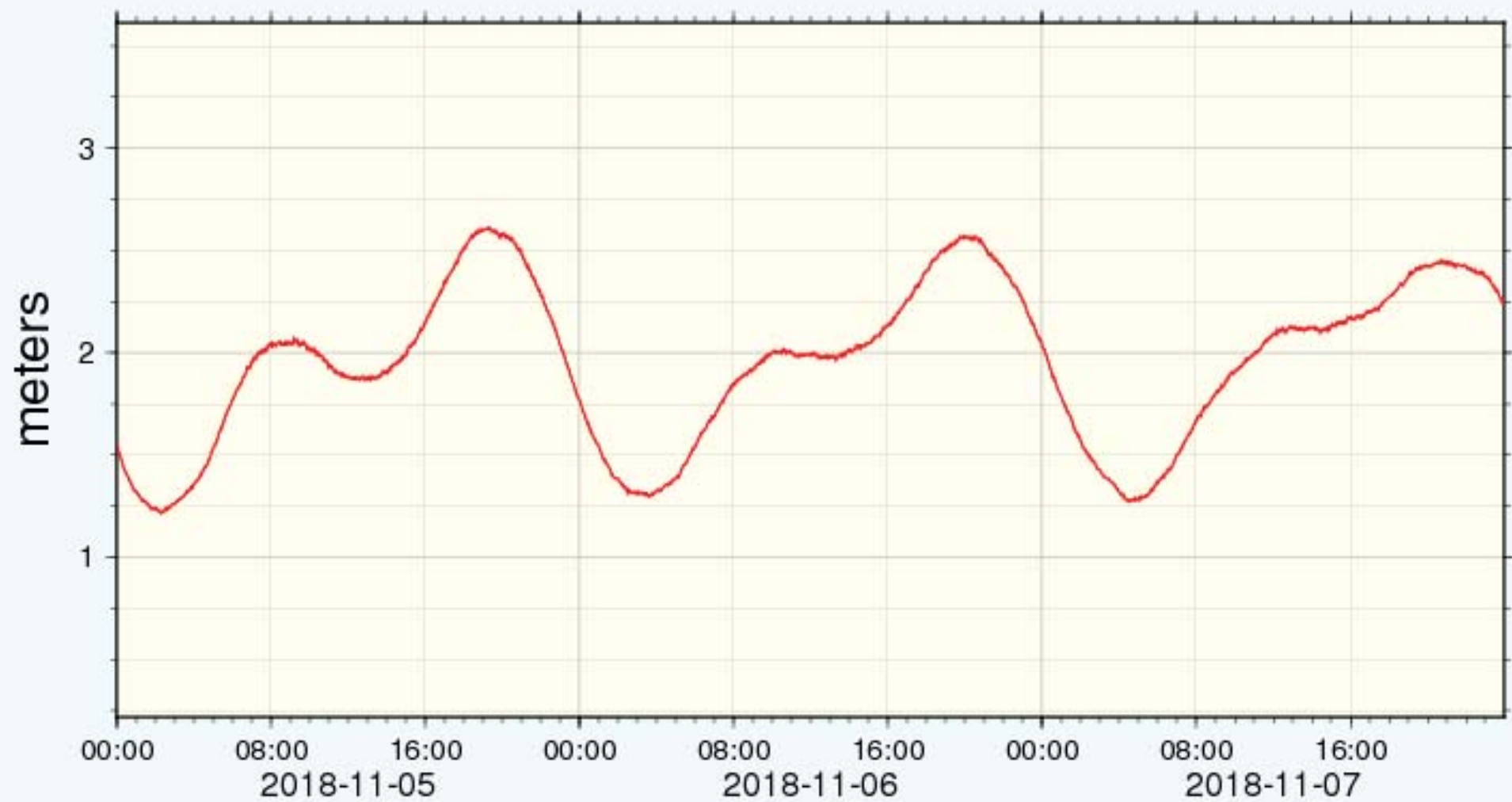
bout - pr1



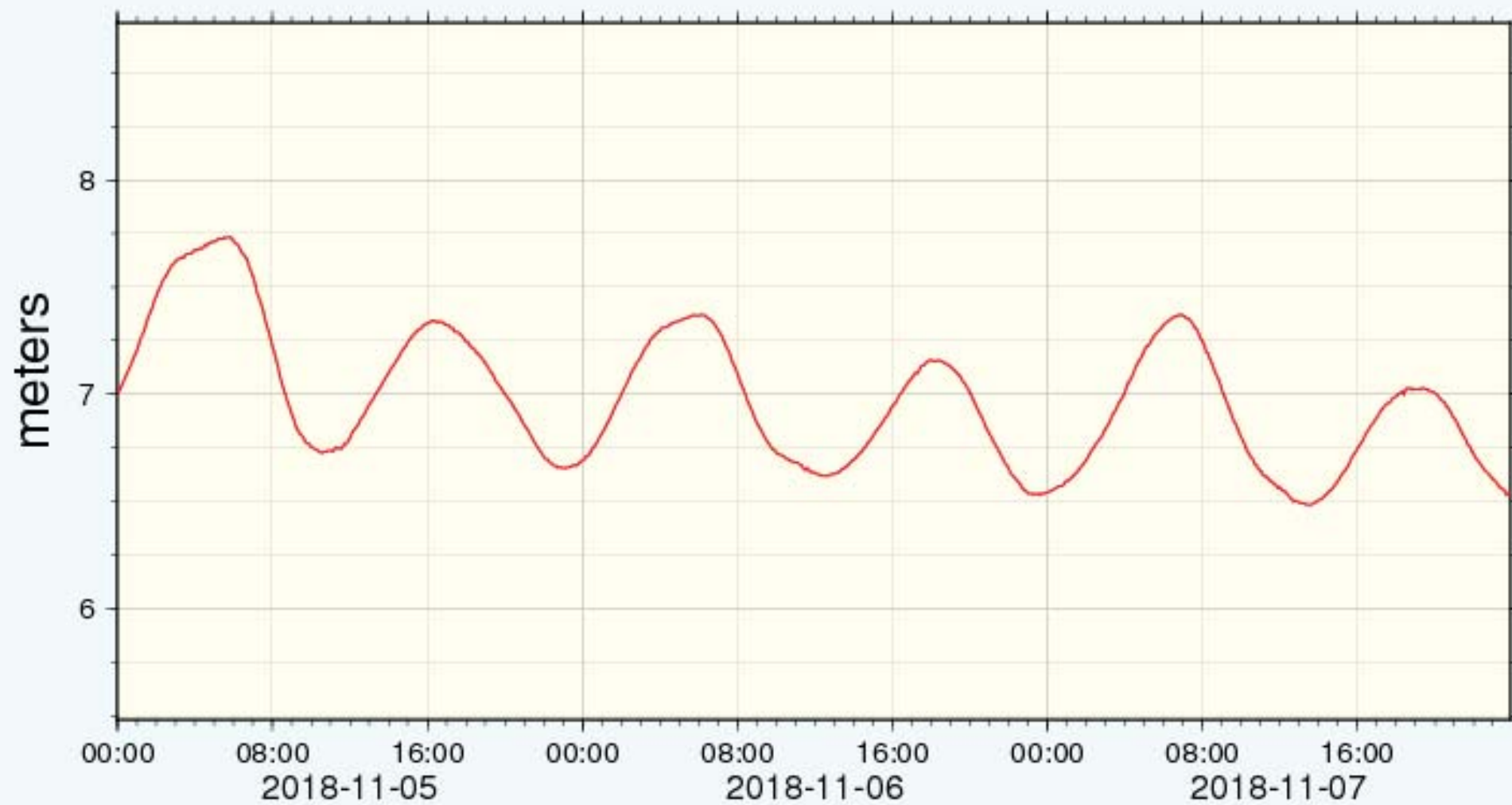
bout - pr2



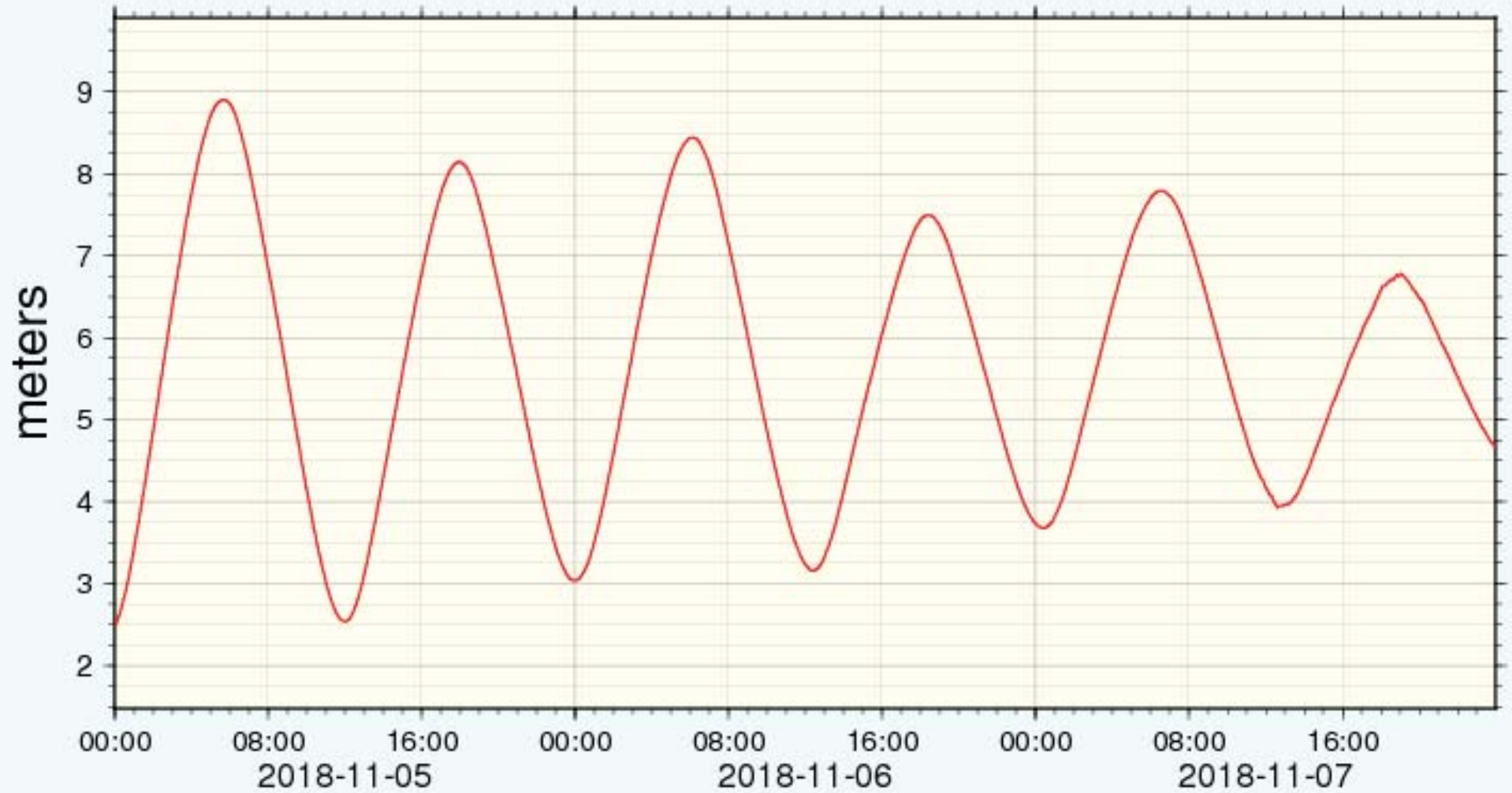
bout - rad



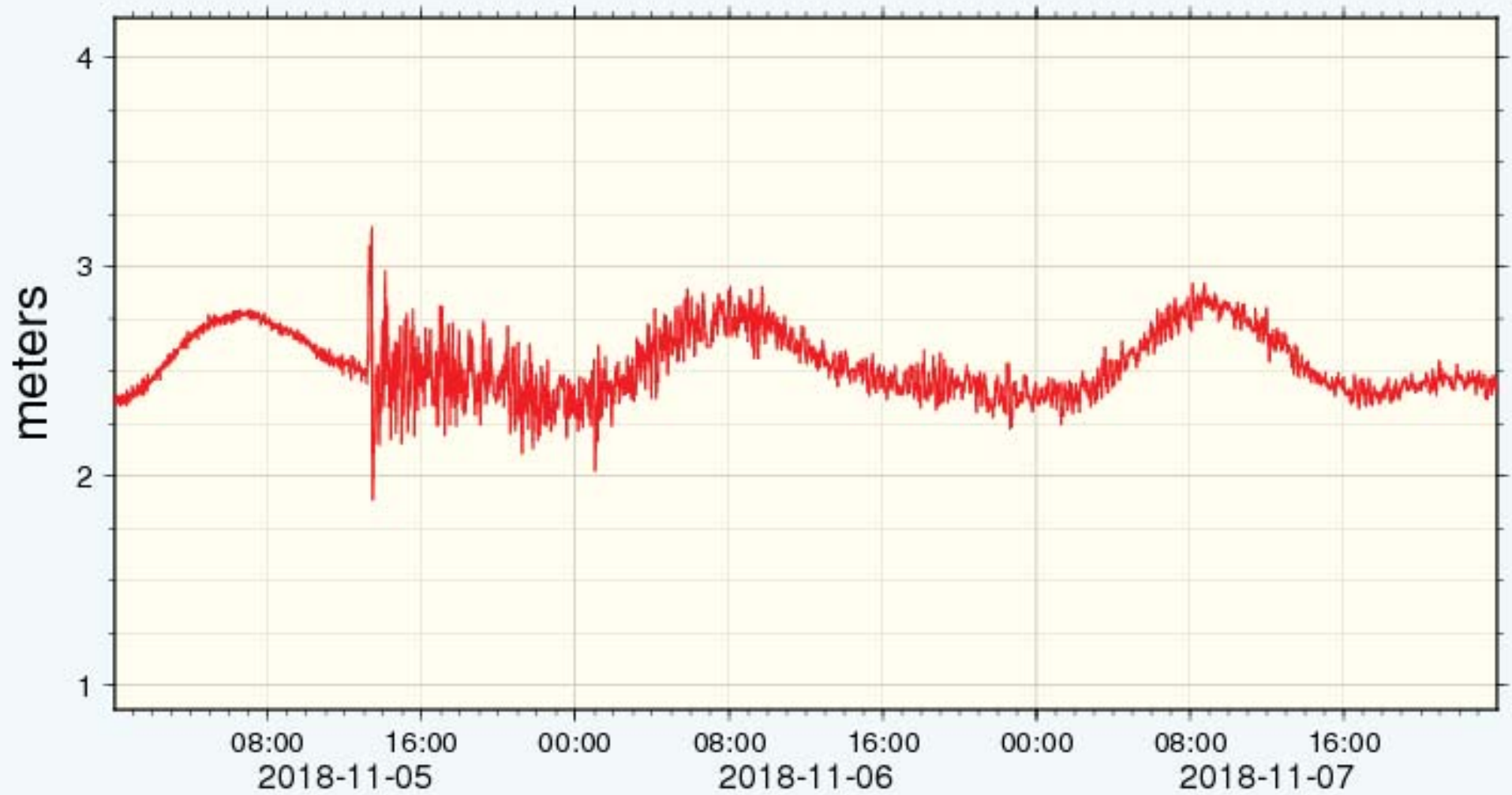
bpny - bwl



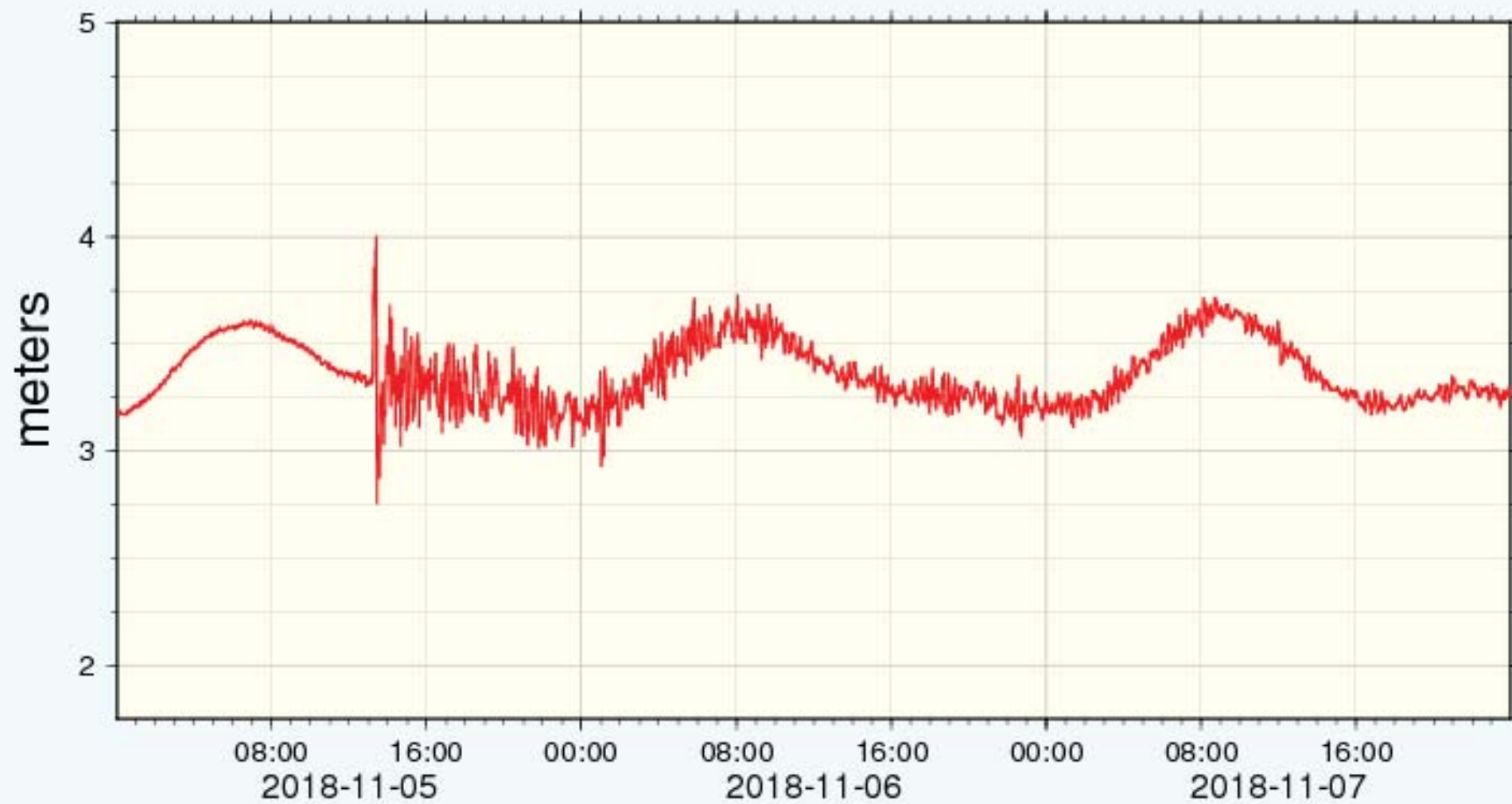
brom - prs



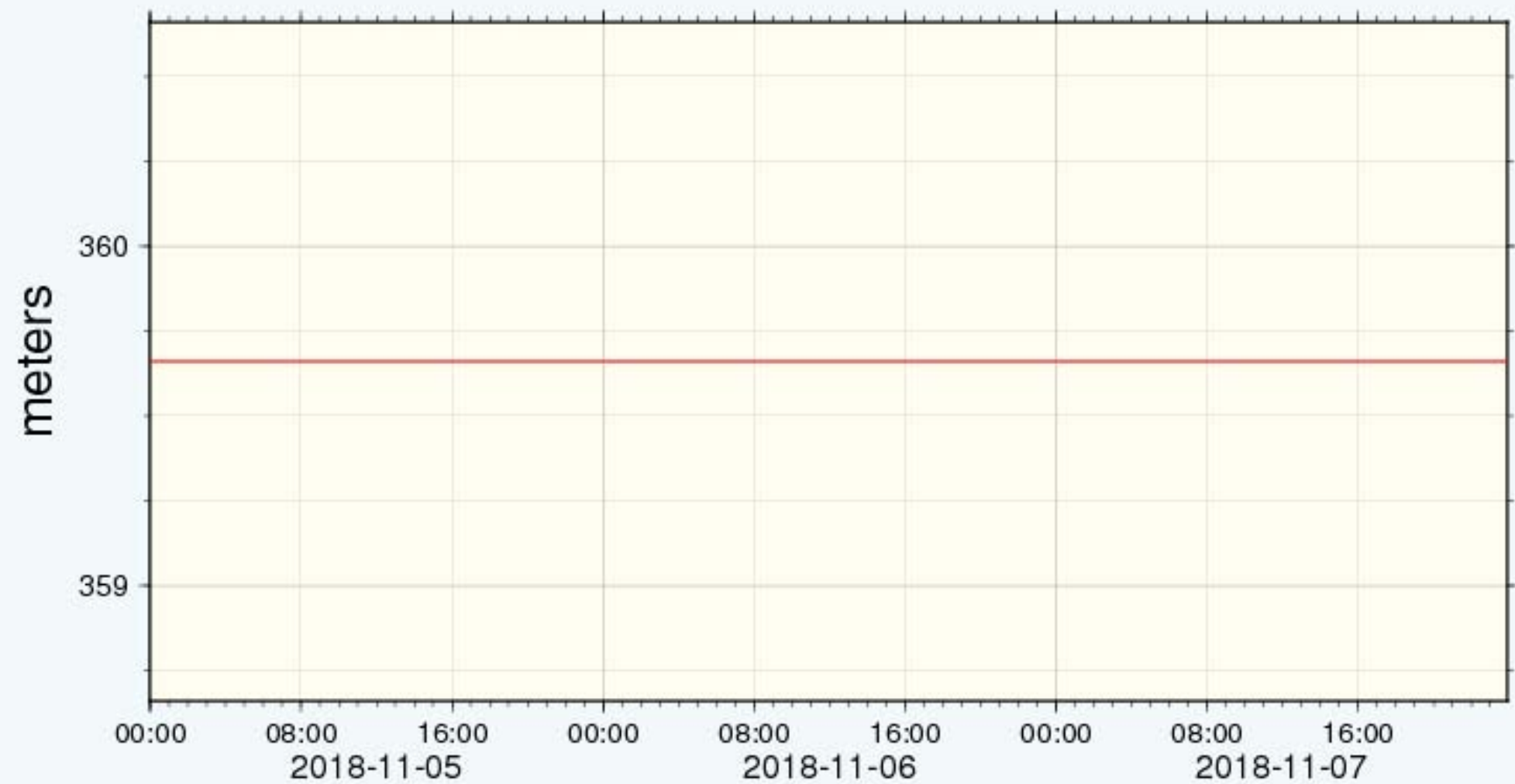
brpt - prs



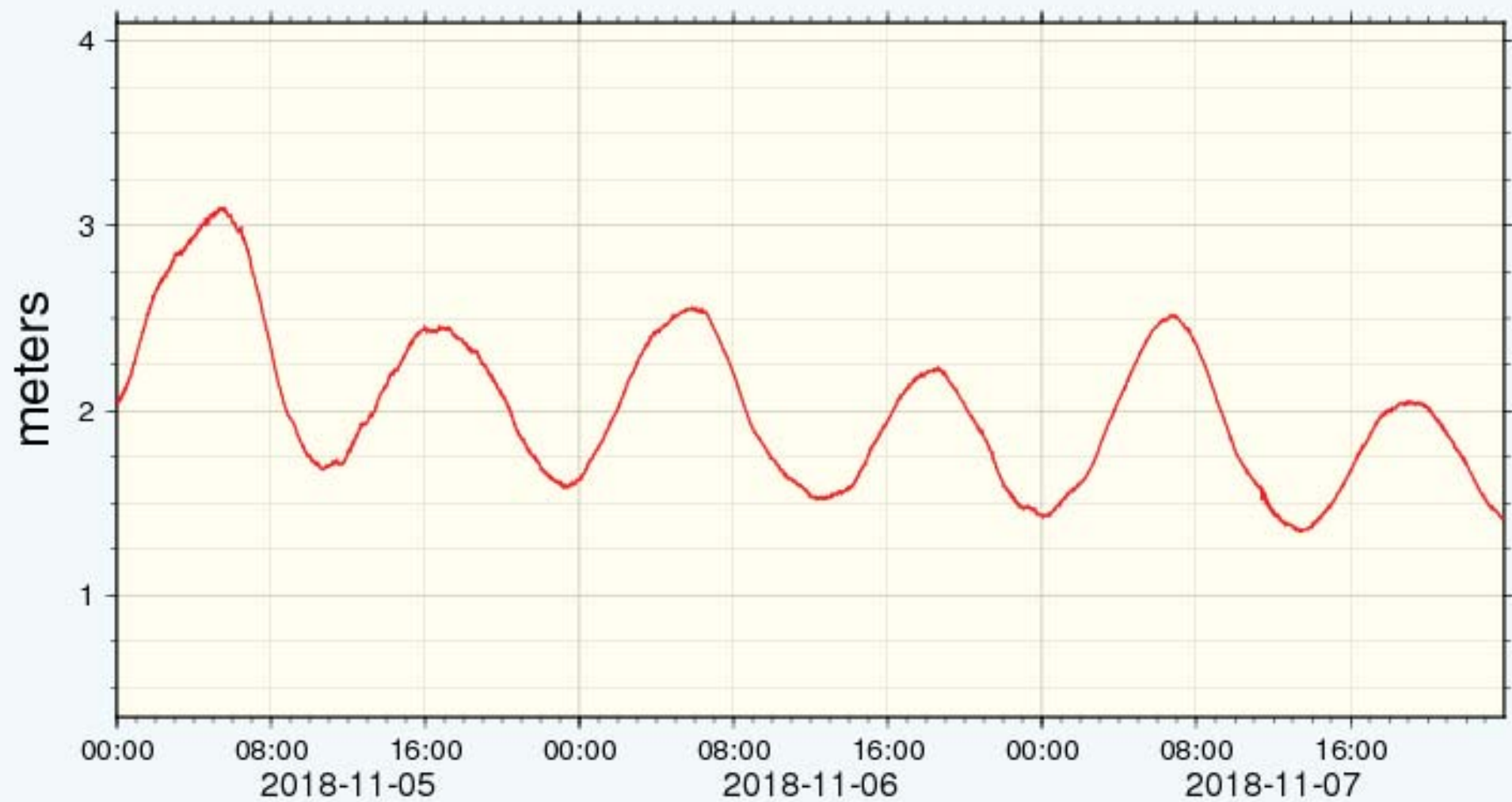
brpt - rad



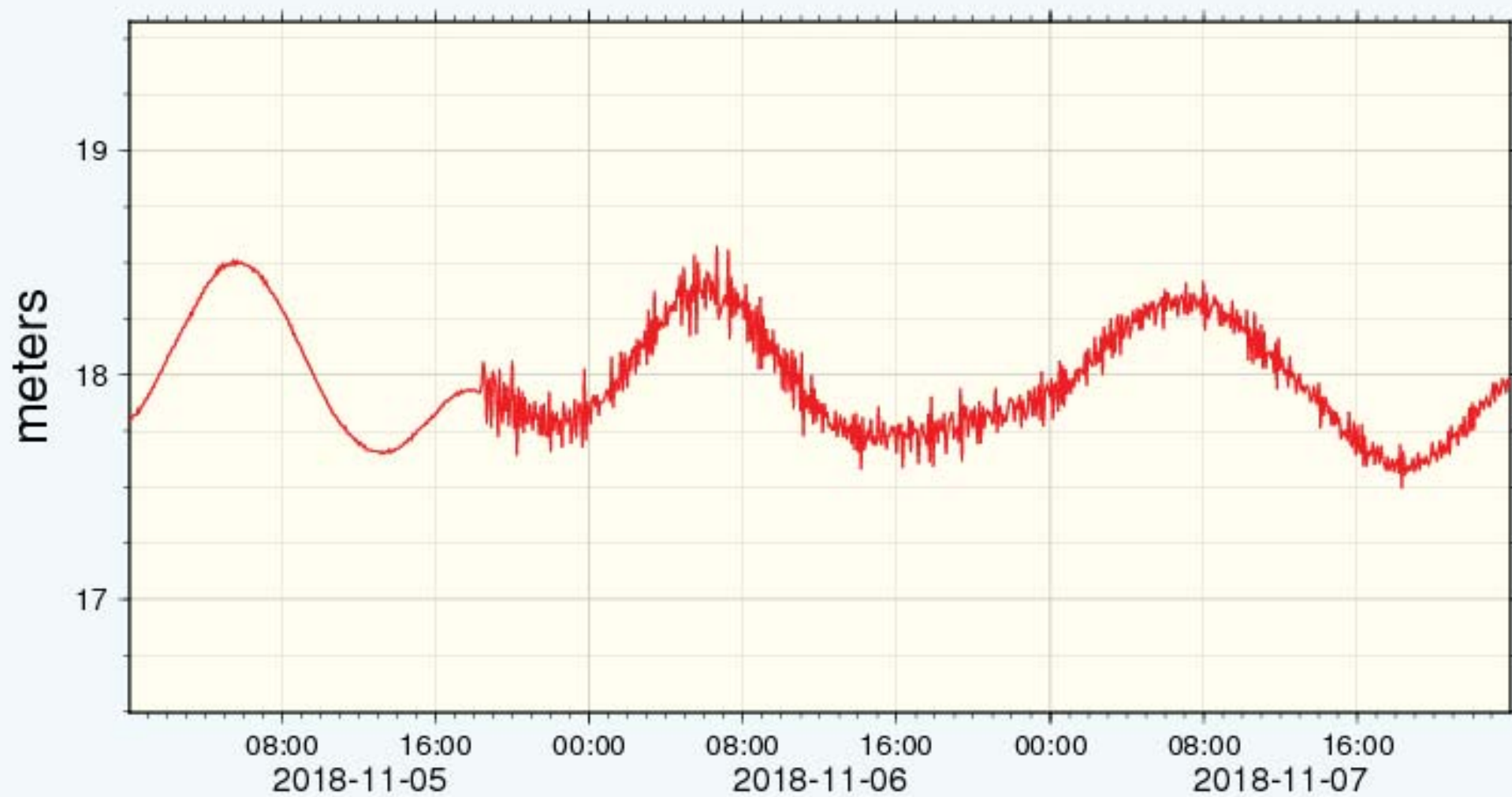
btny - bwl



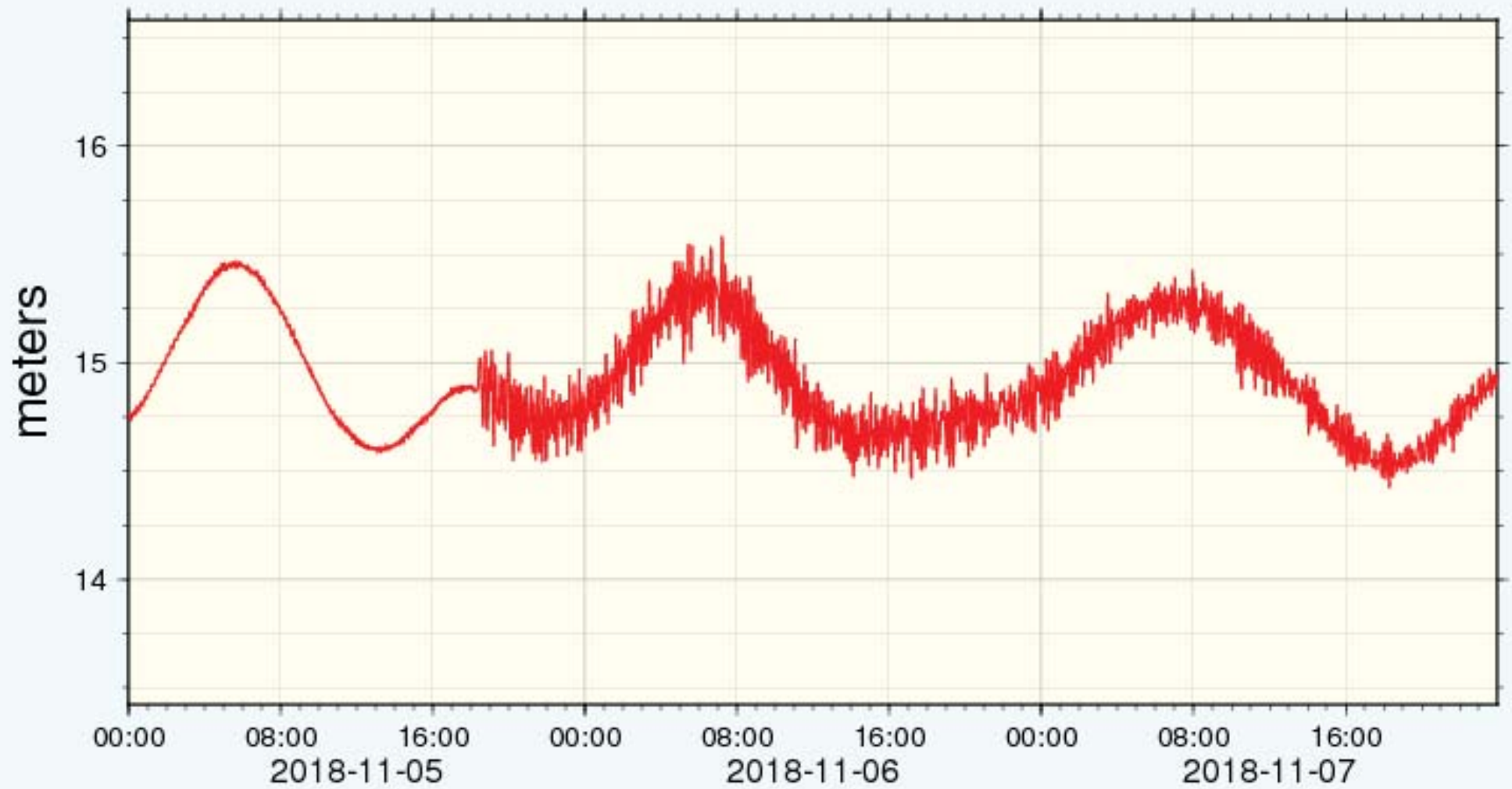
btny - pwl



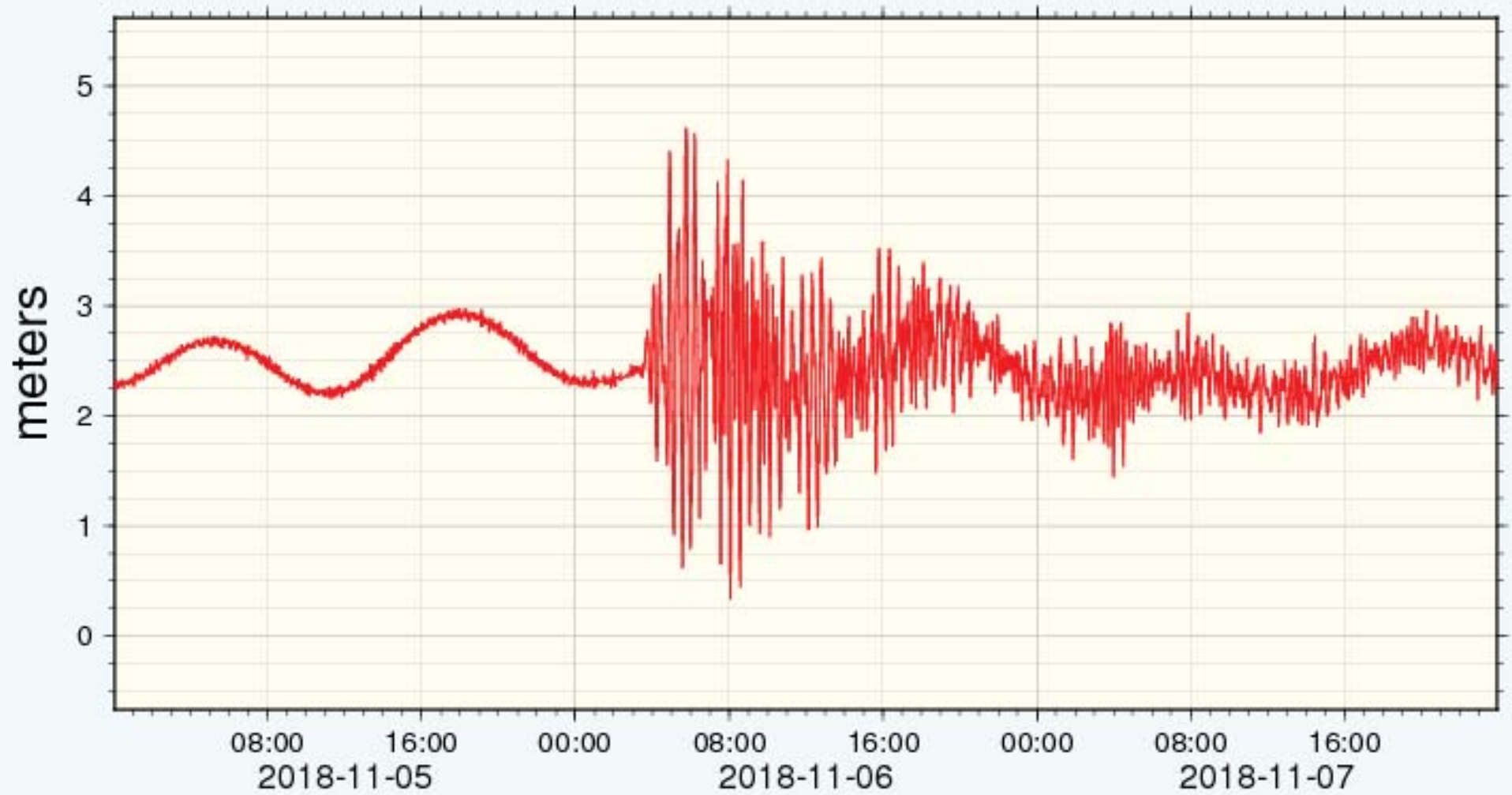
cabo - enc



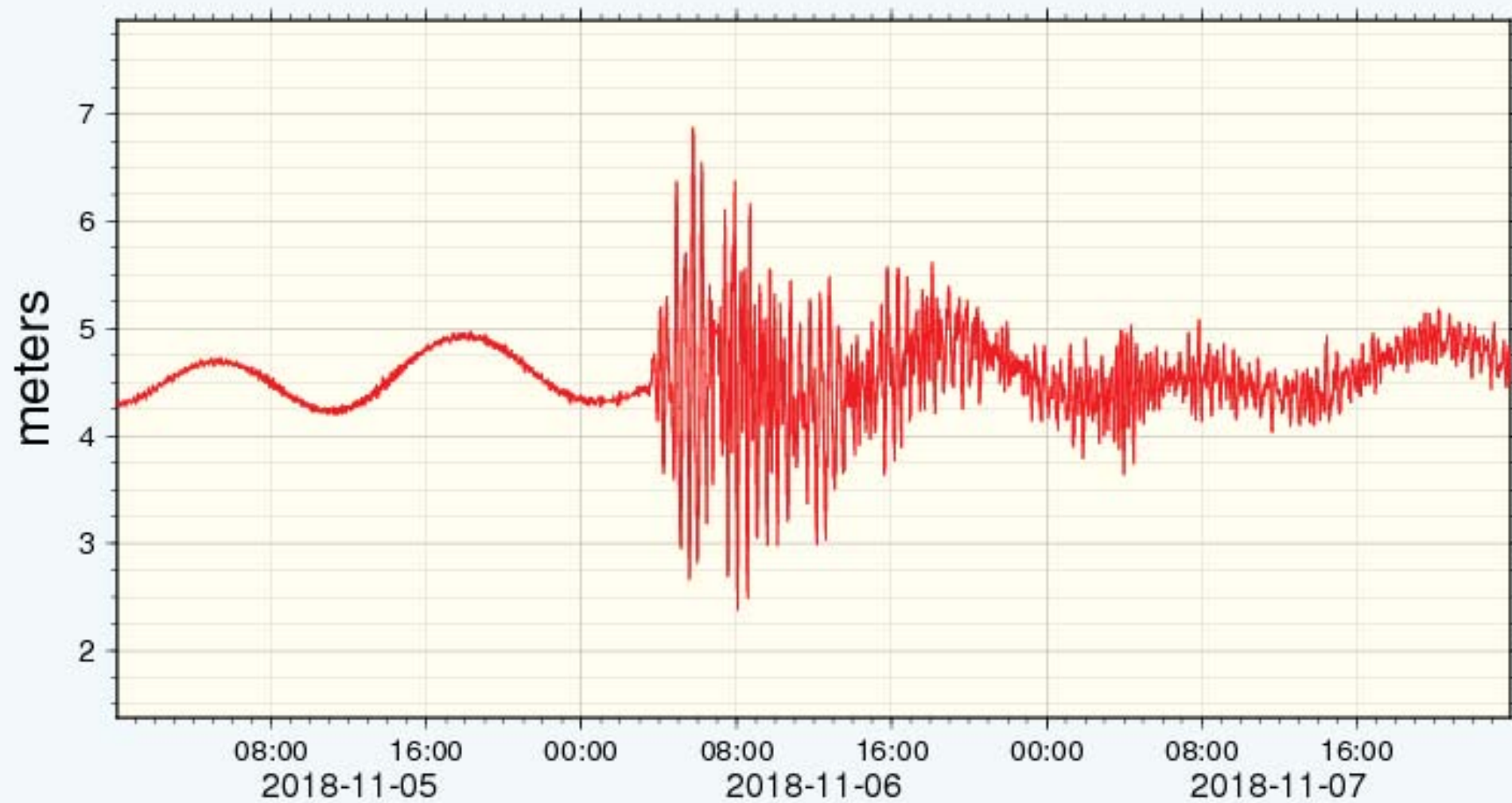
cabo - prs



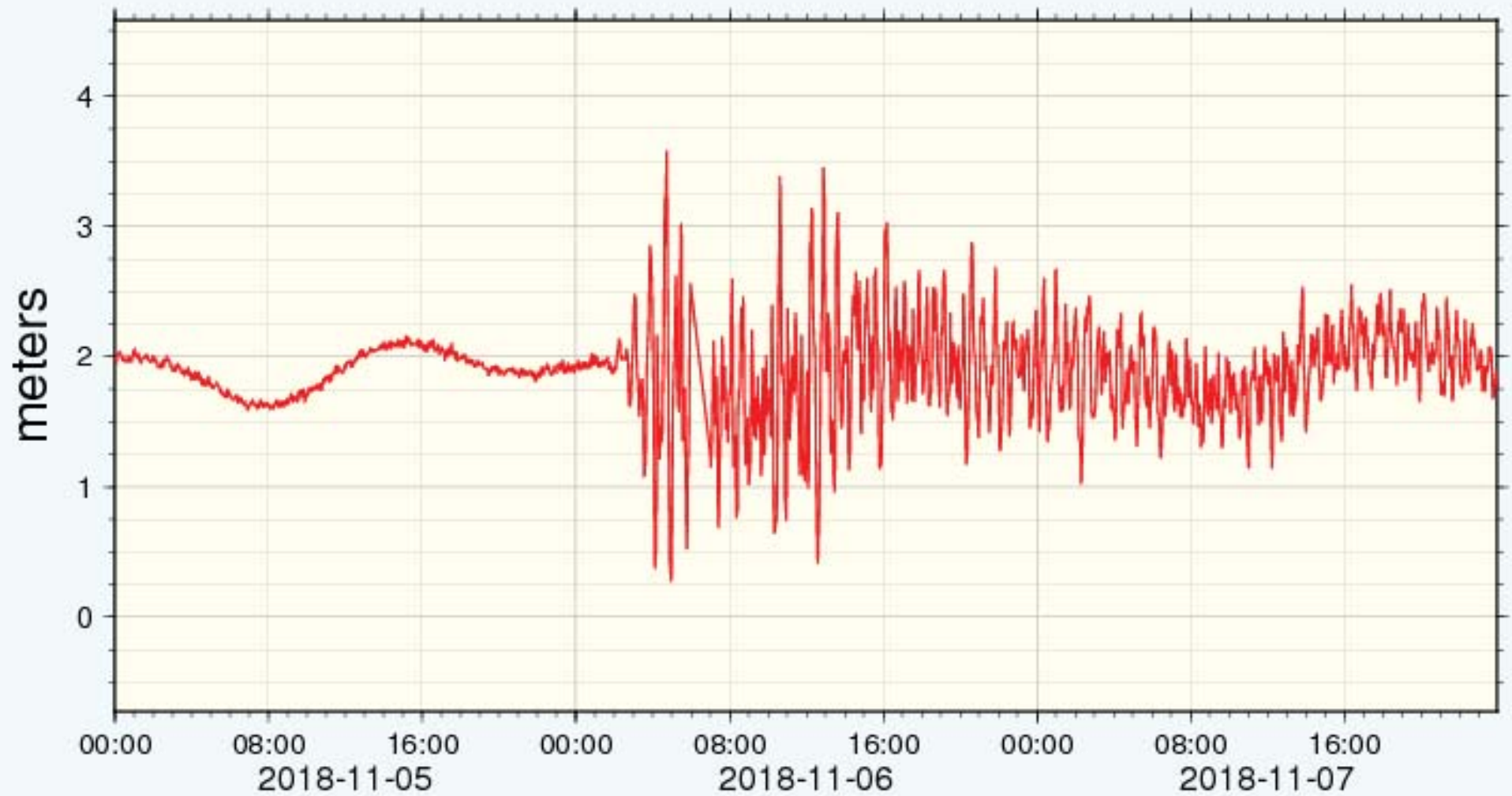
cald - prs



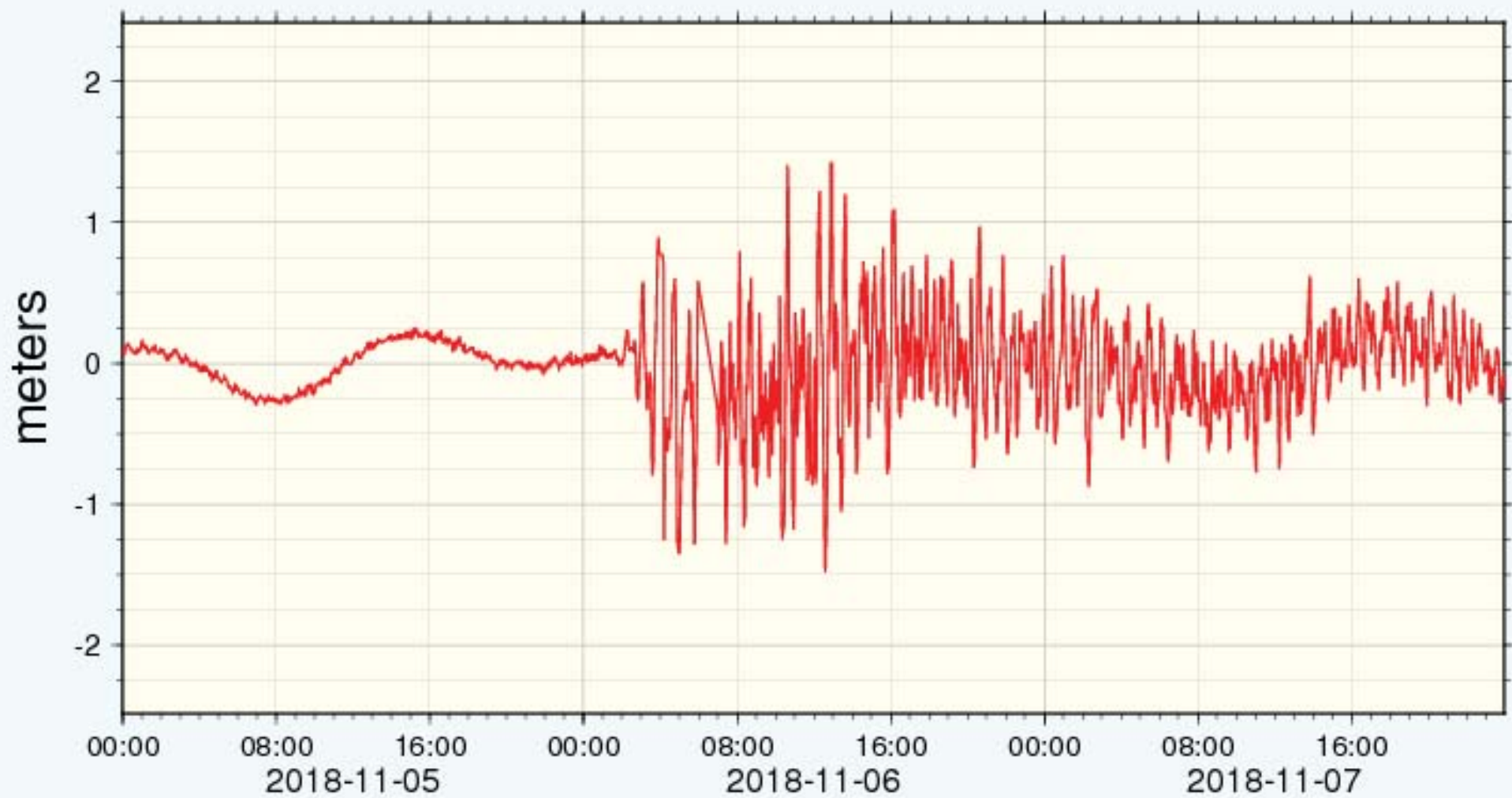
cald - rad



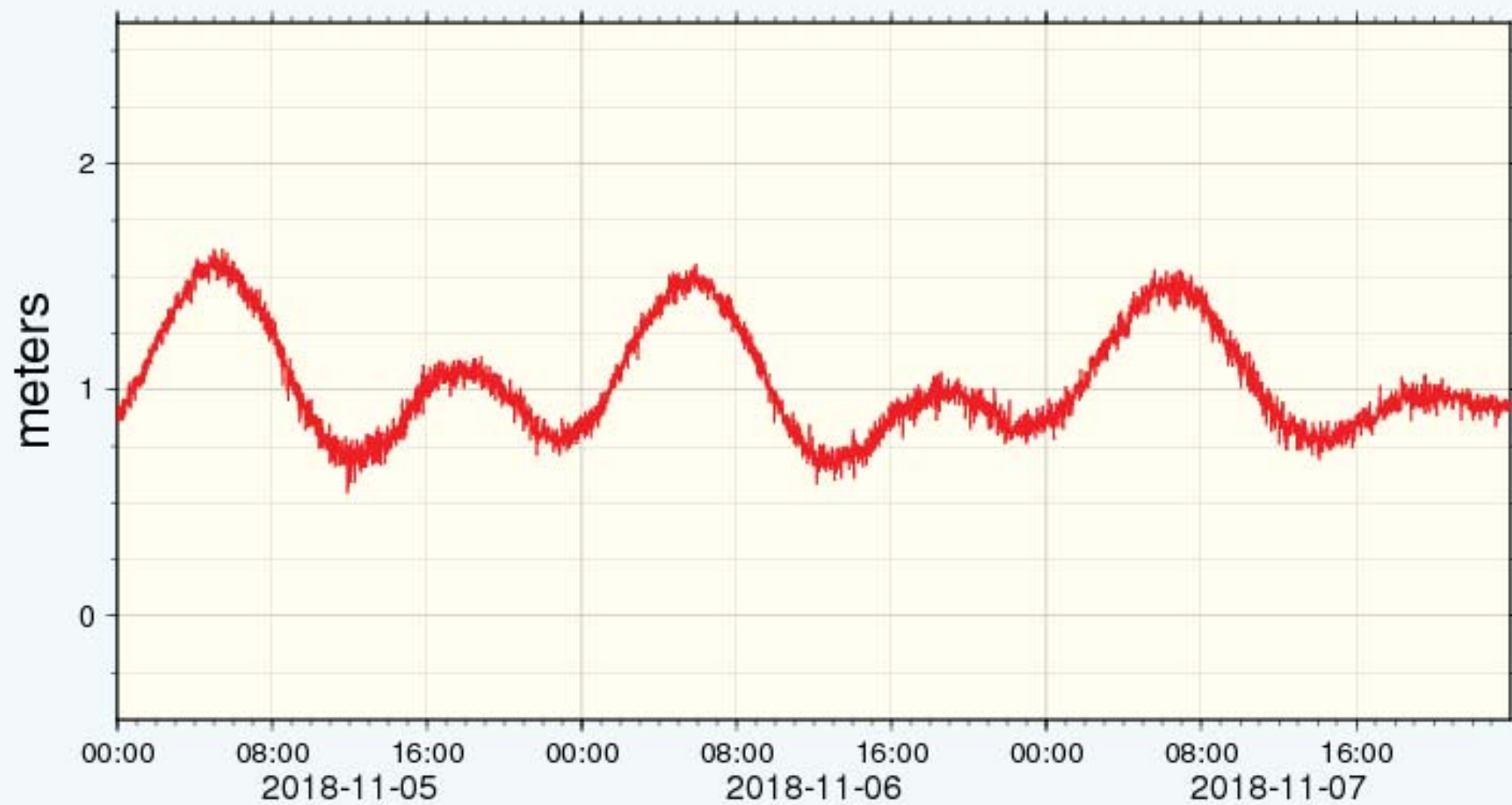
call - enc



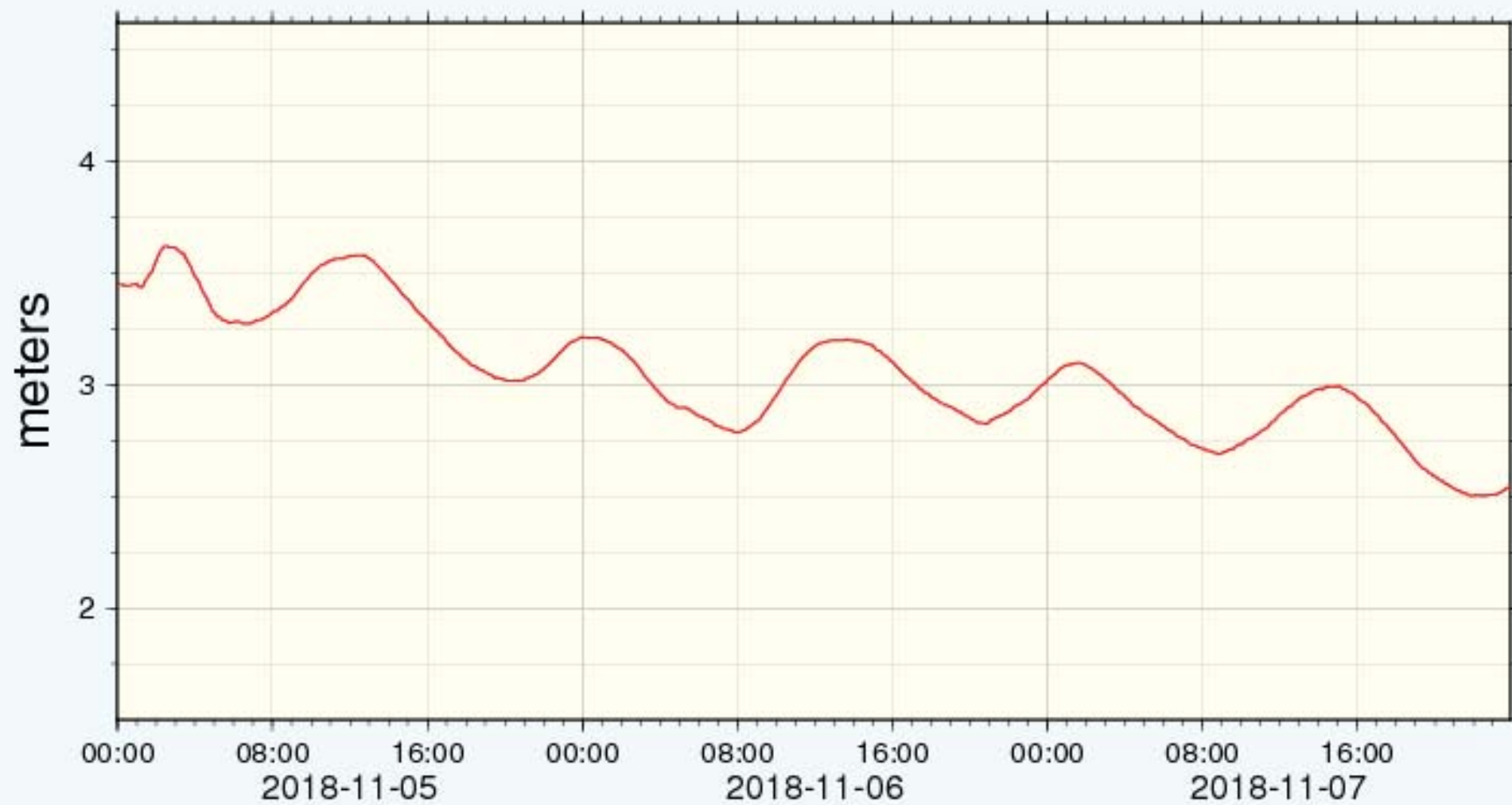
call - prs



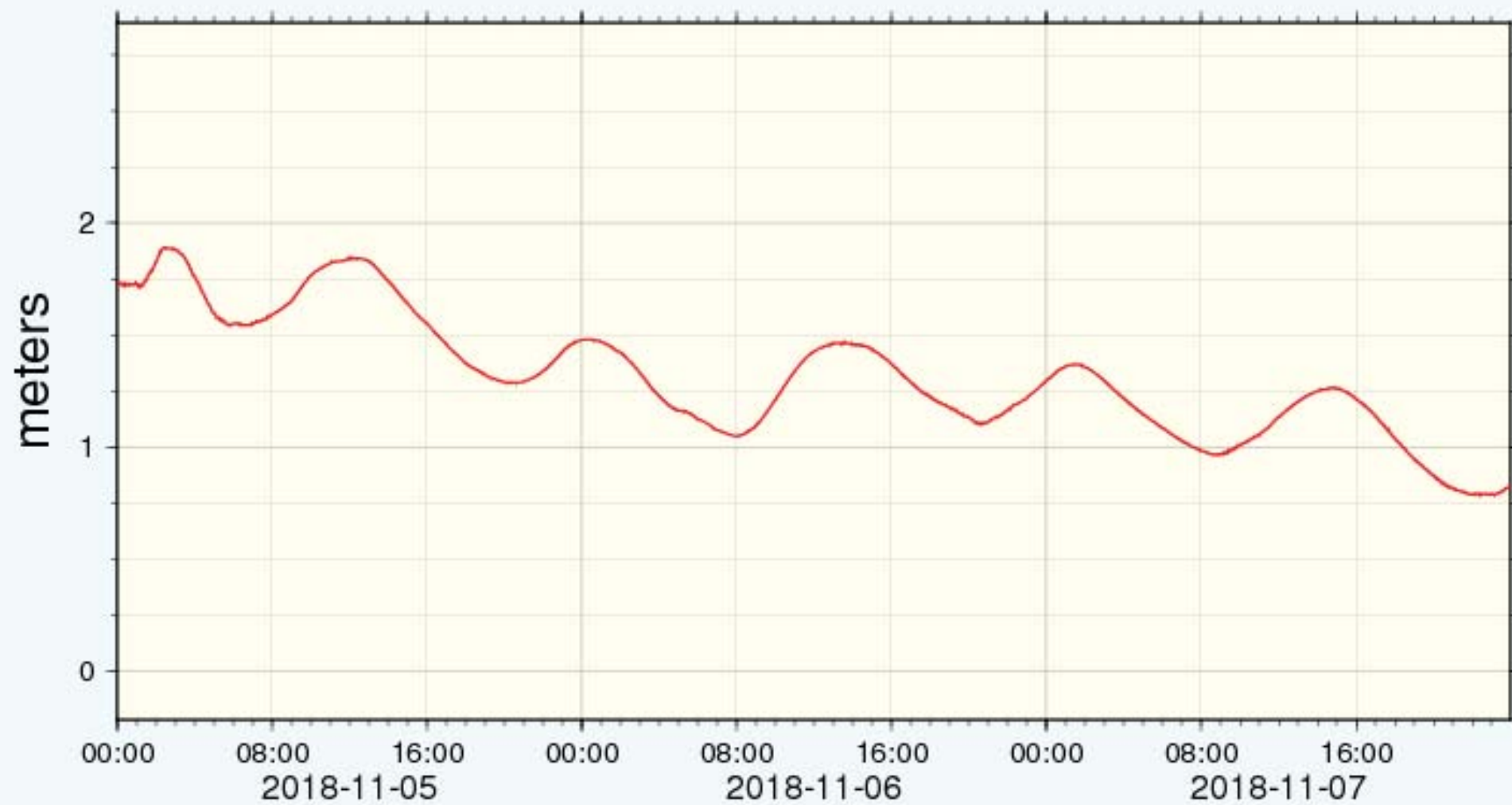
capc - prs



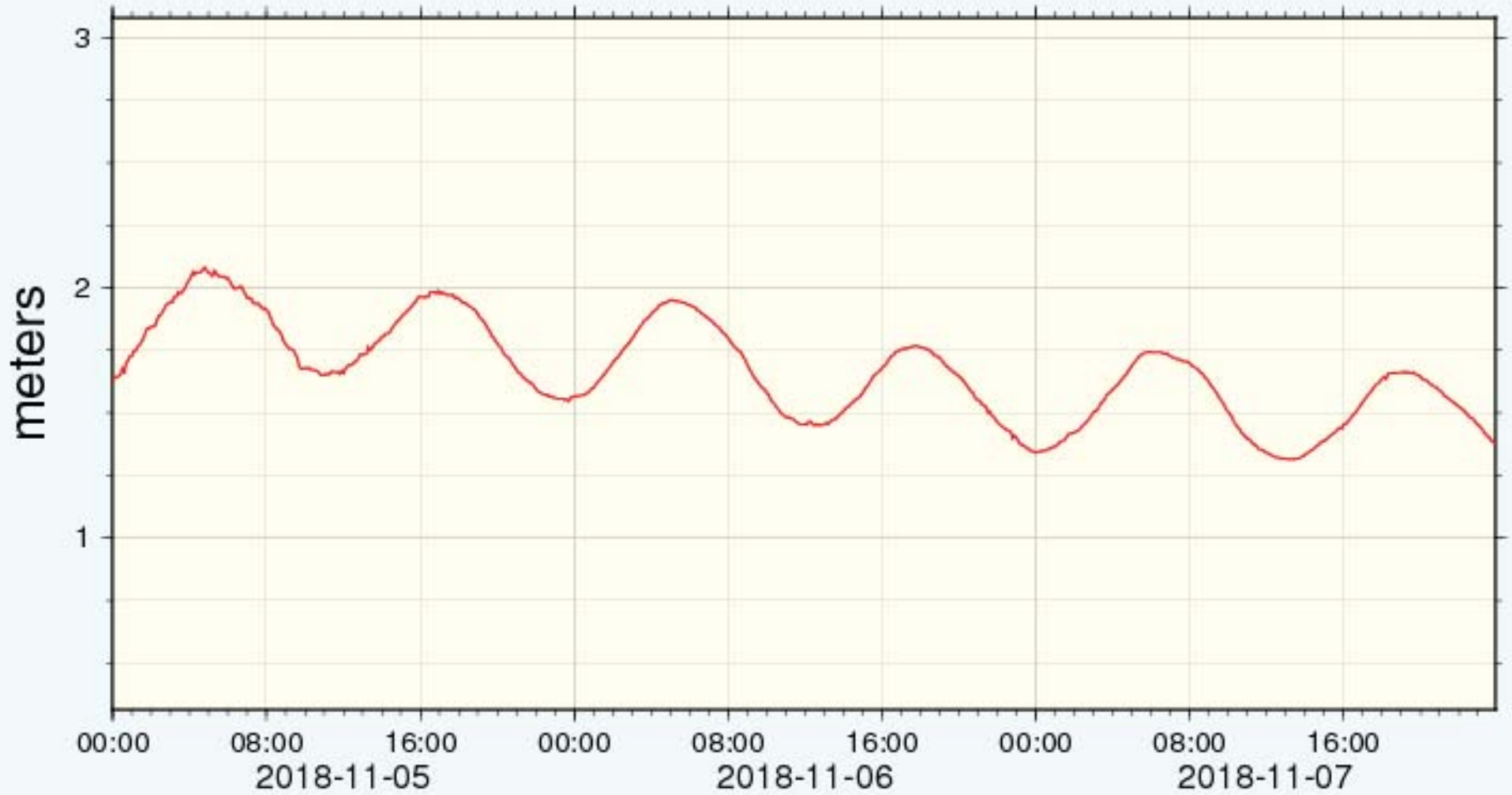
cbmd - bwl



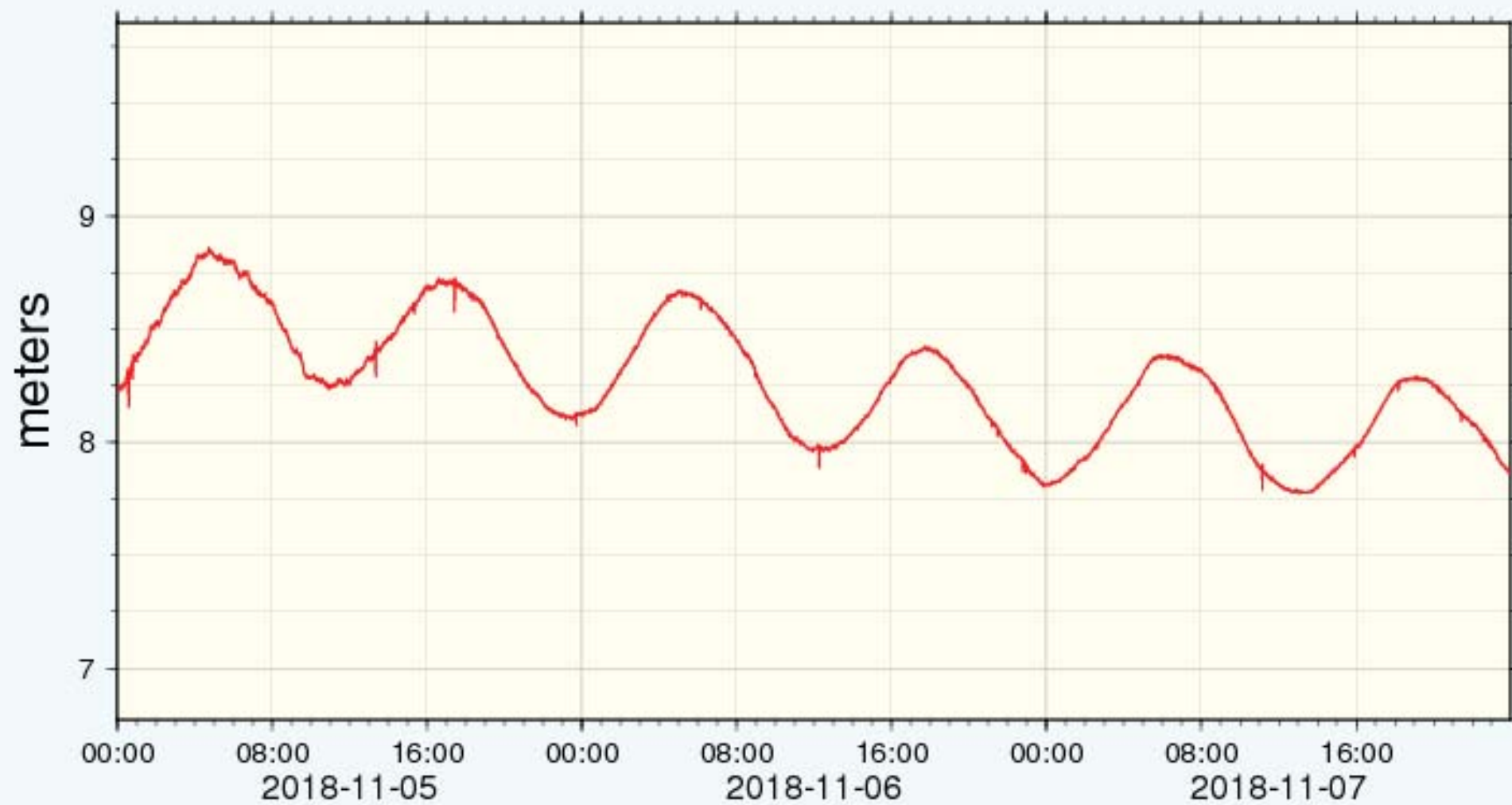
cbmd - pwl



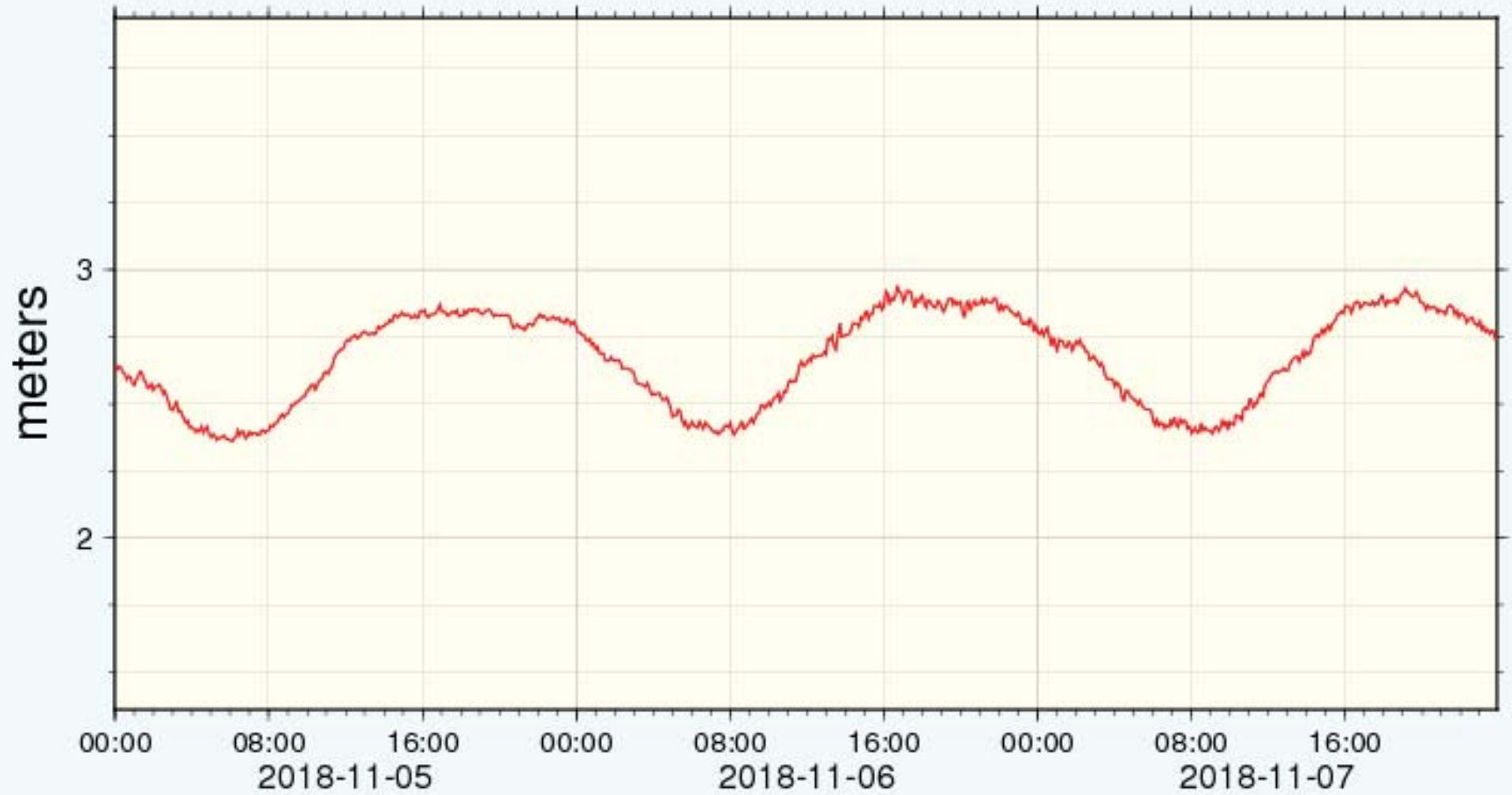
cbva - bwl



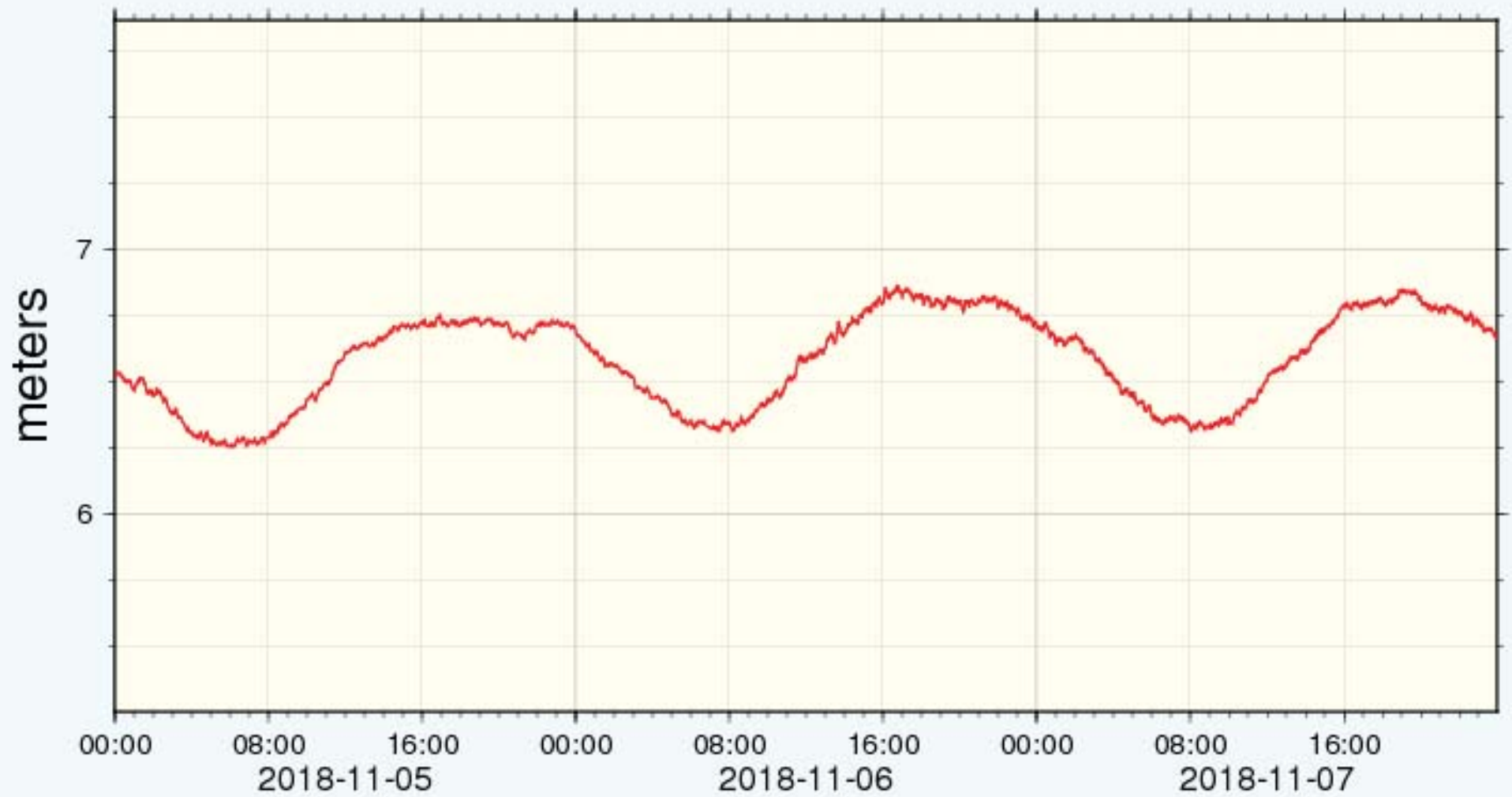
cbva - pwl



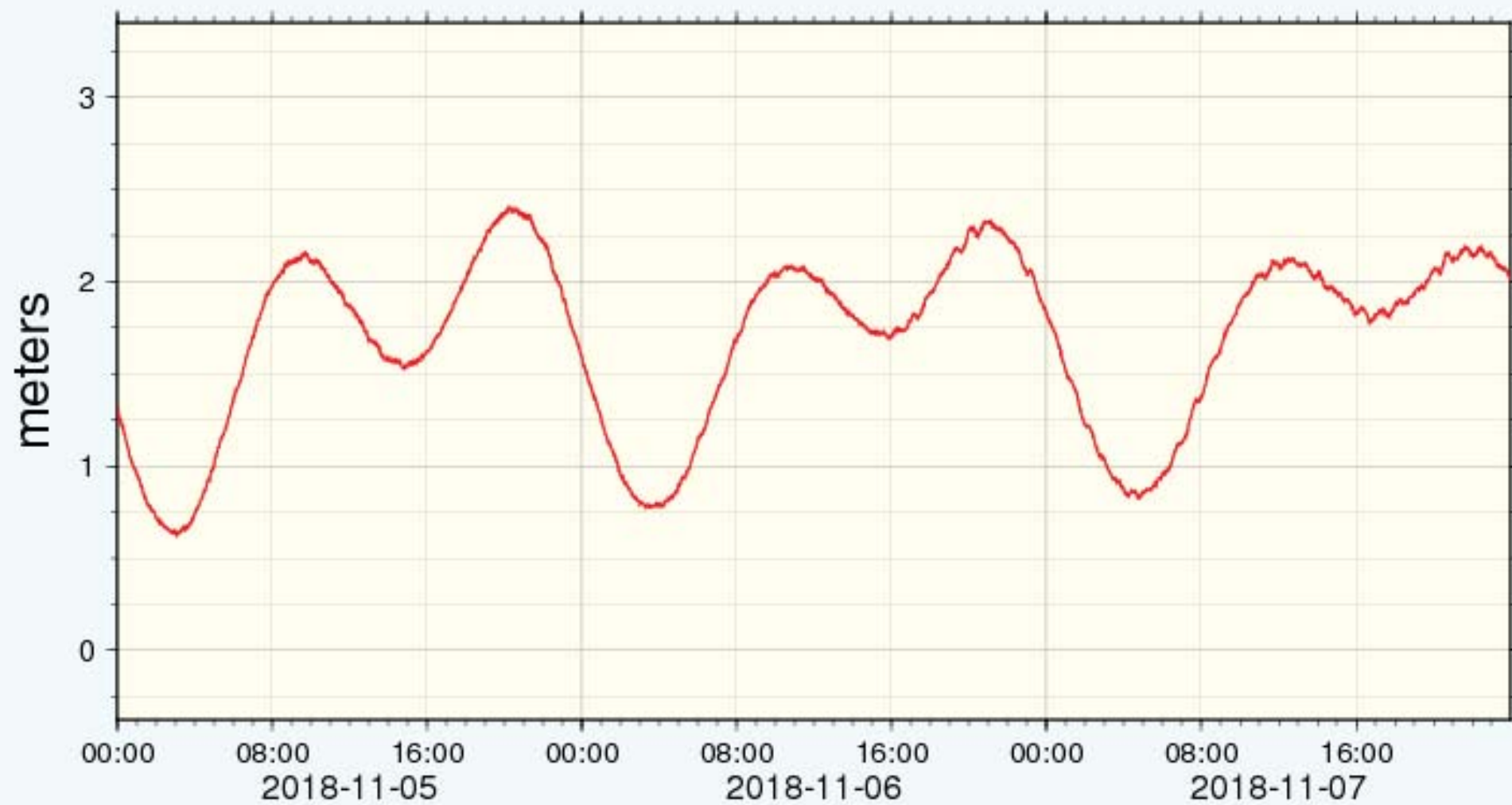
cctx - bwl



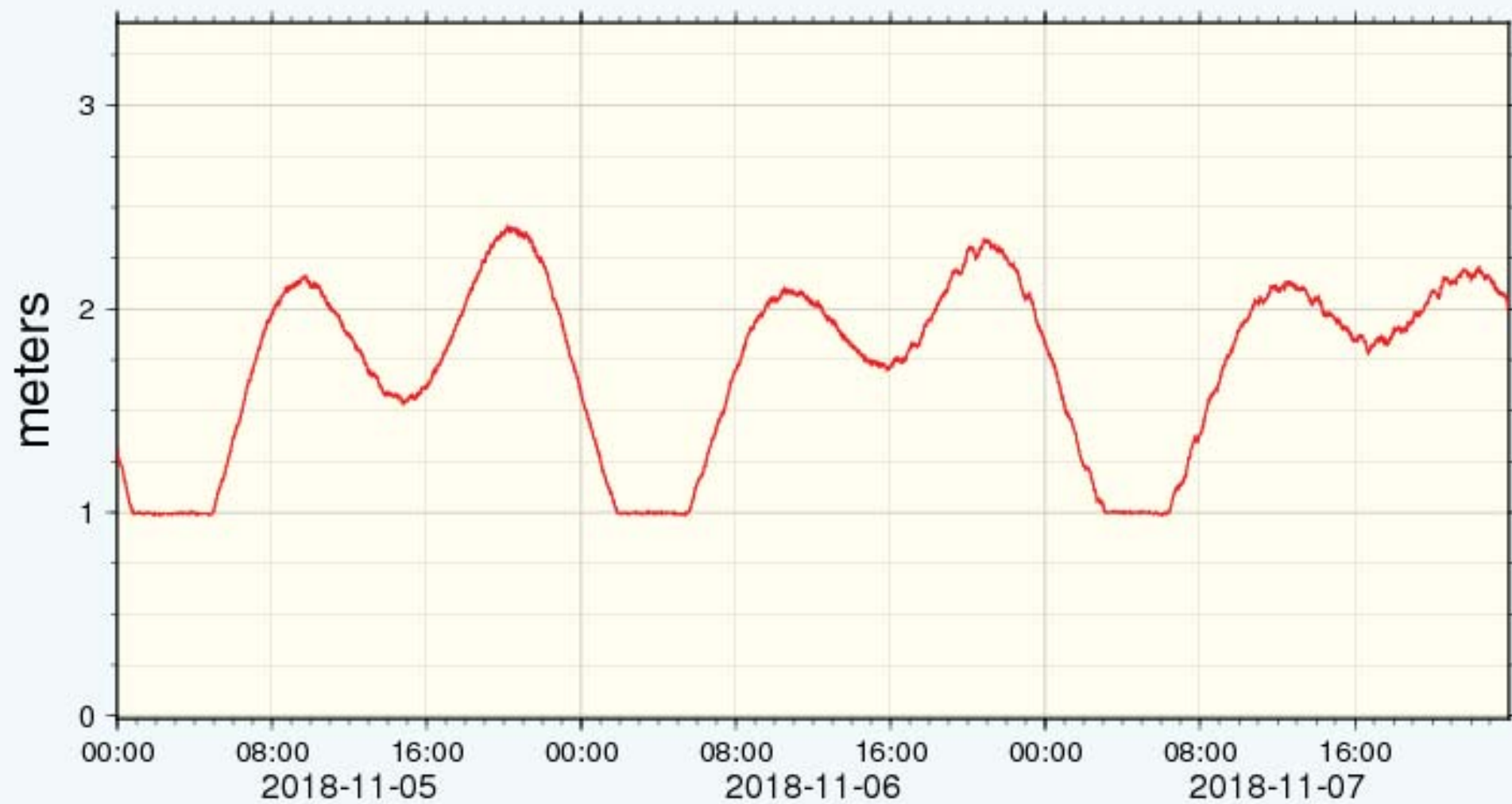
cctx - pwl



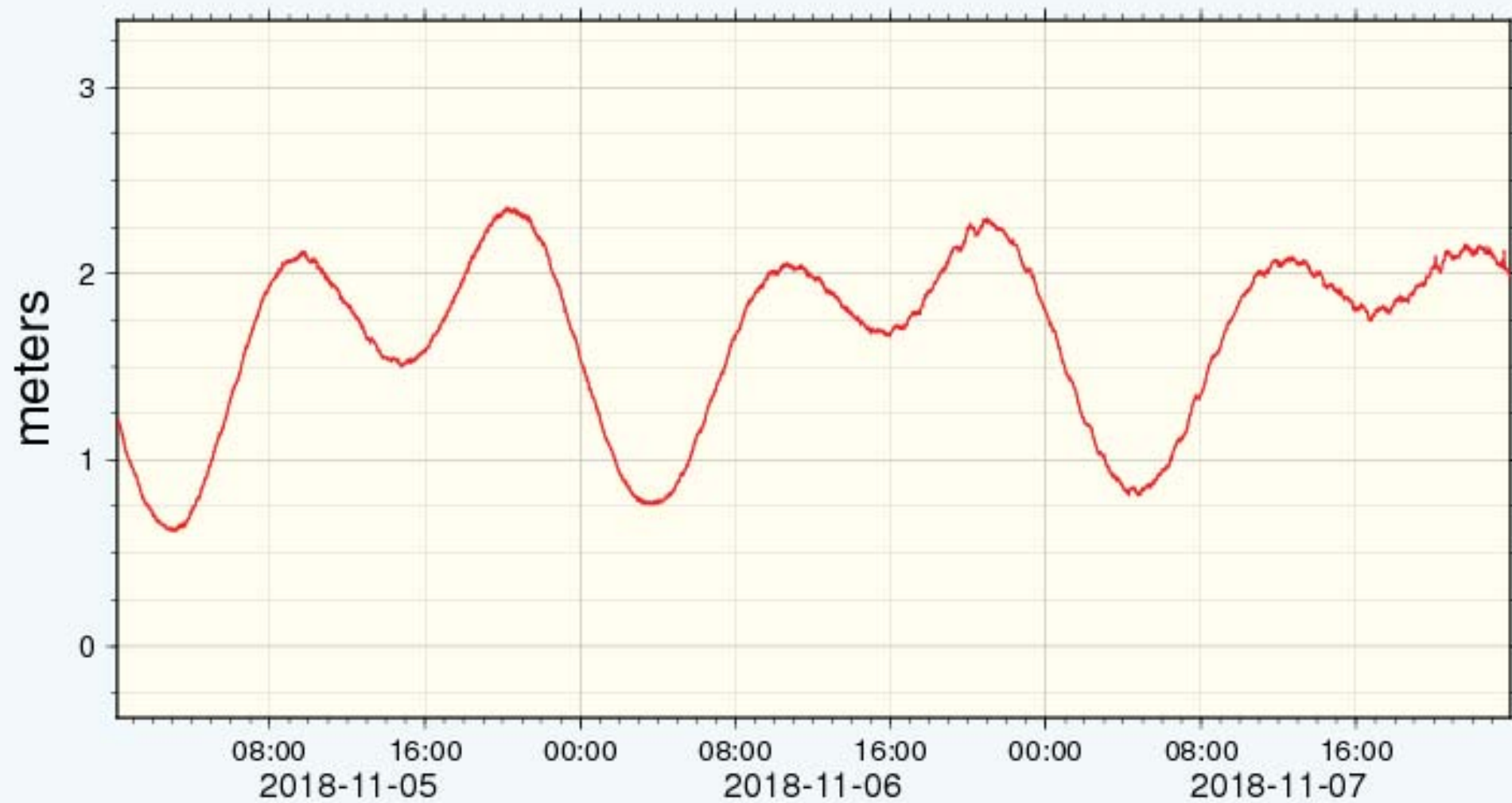
chab - pr1



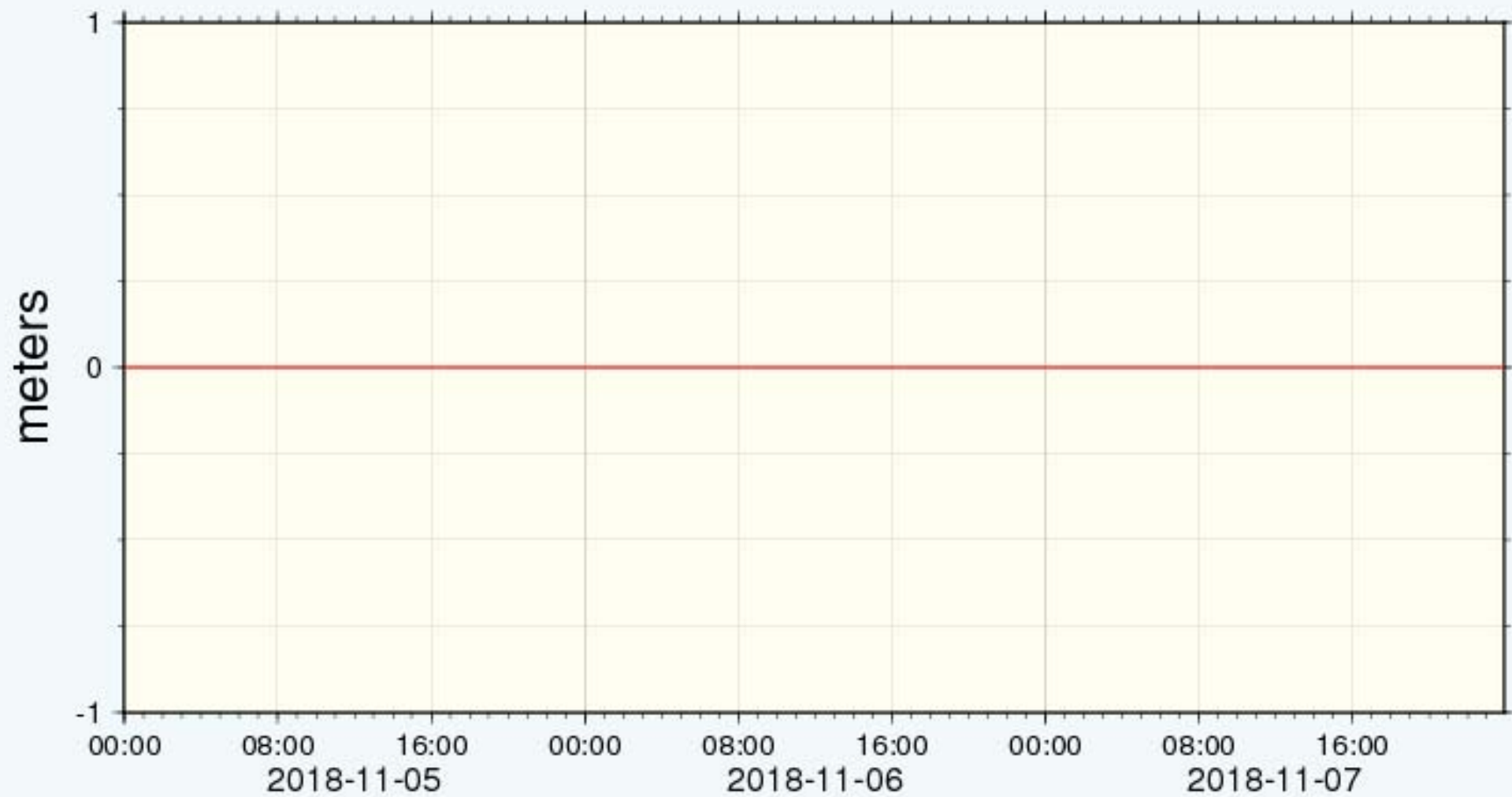
chab - pr2



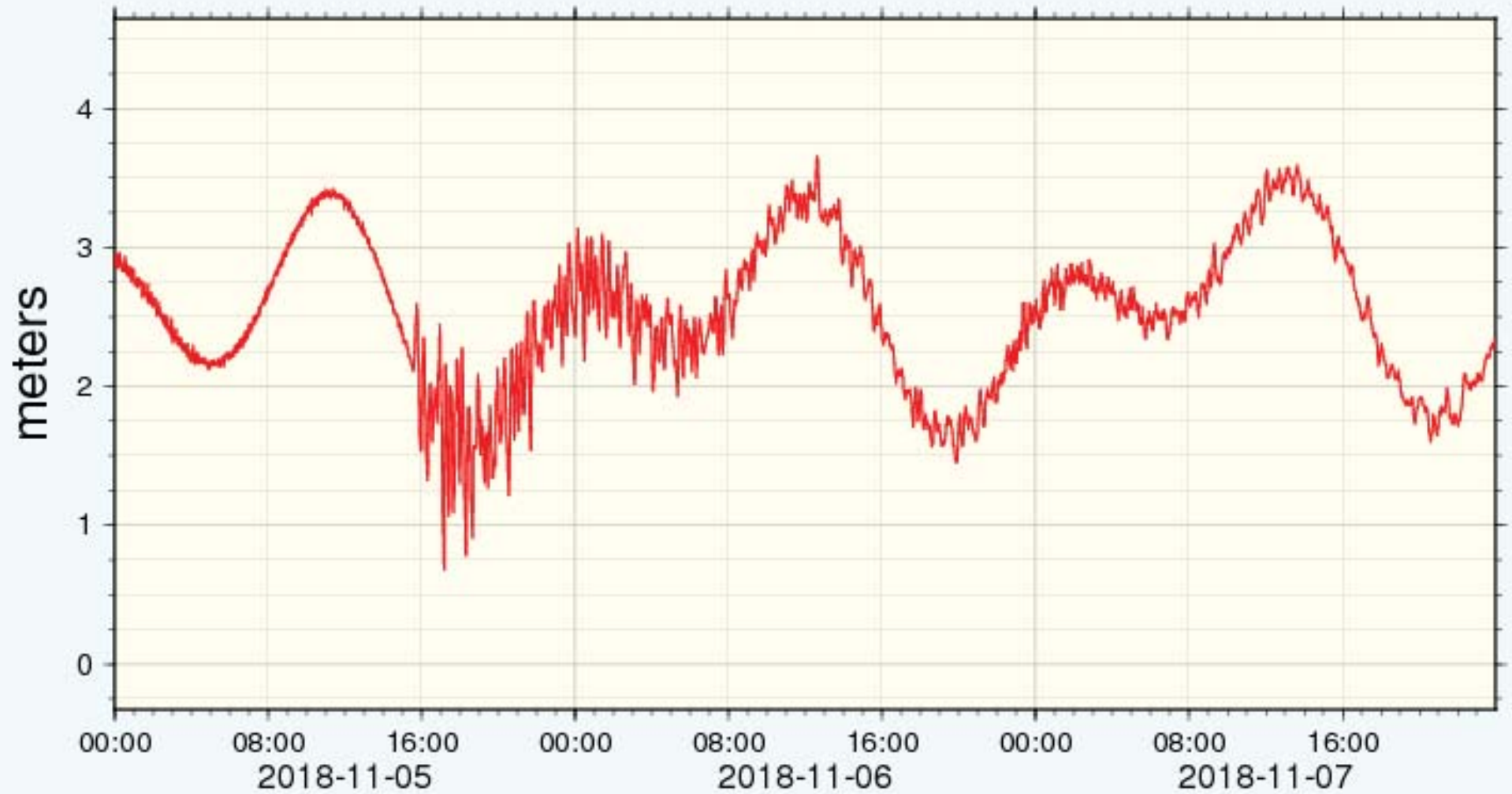
chab - rad



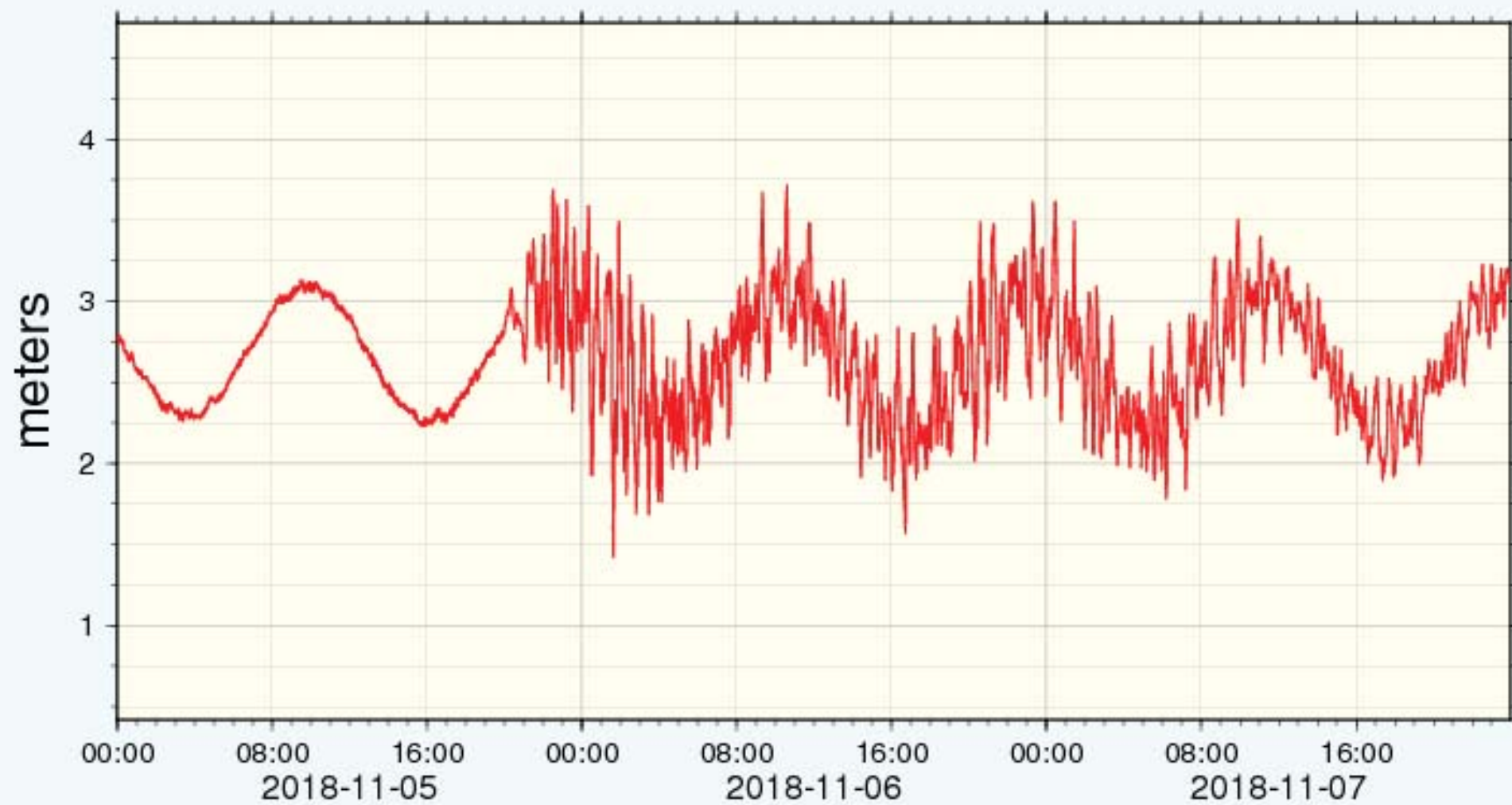
char - bwl



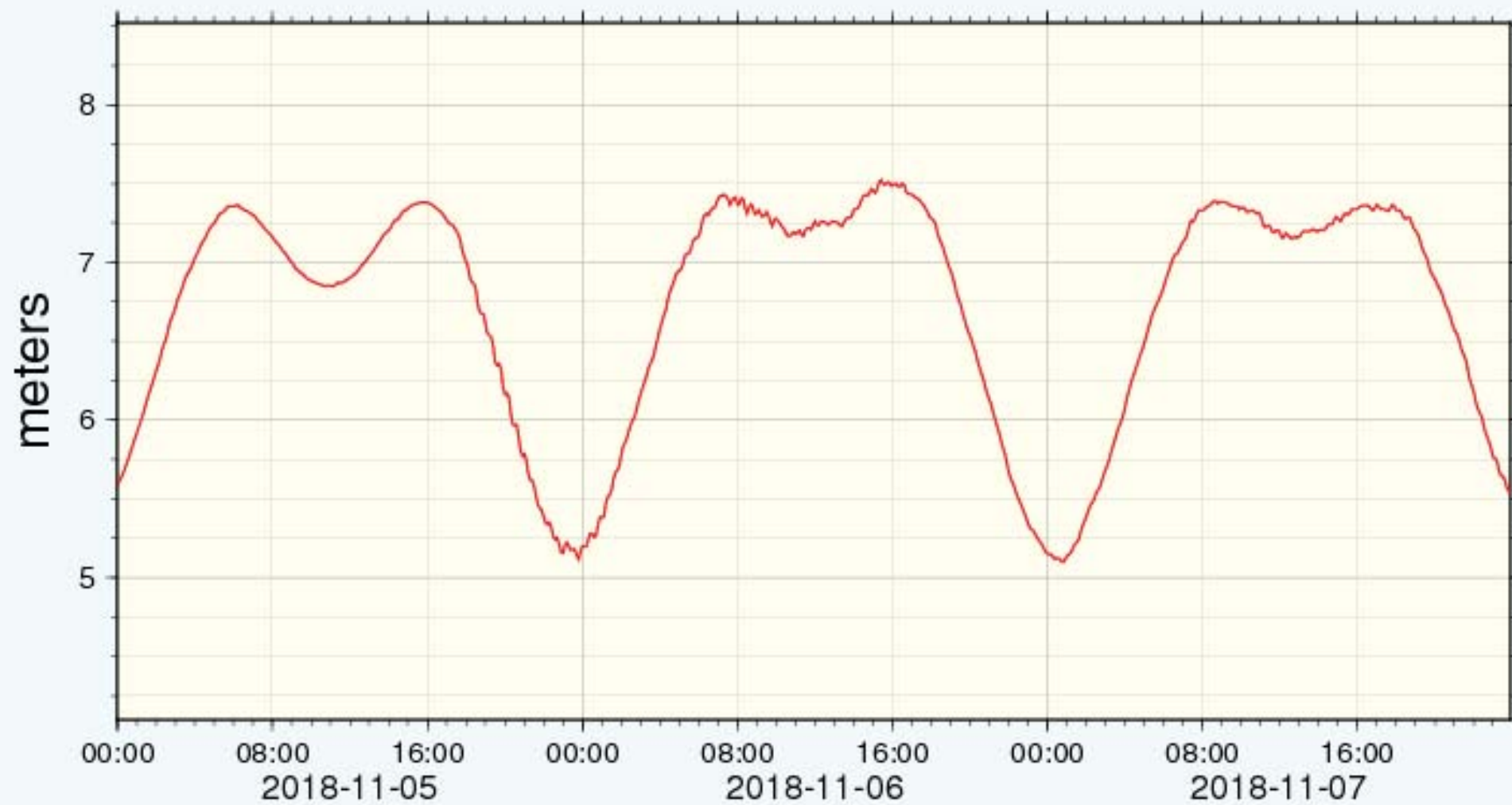
char - pwl



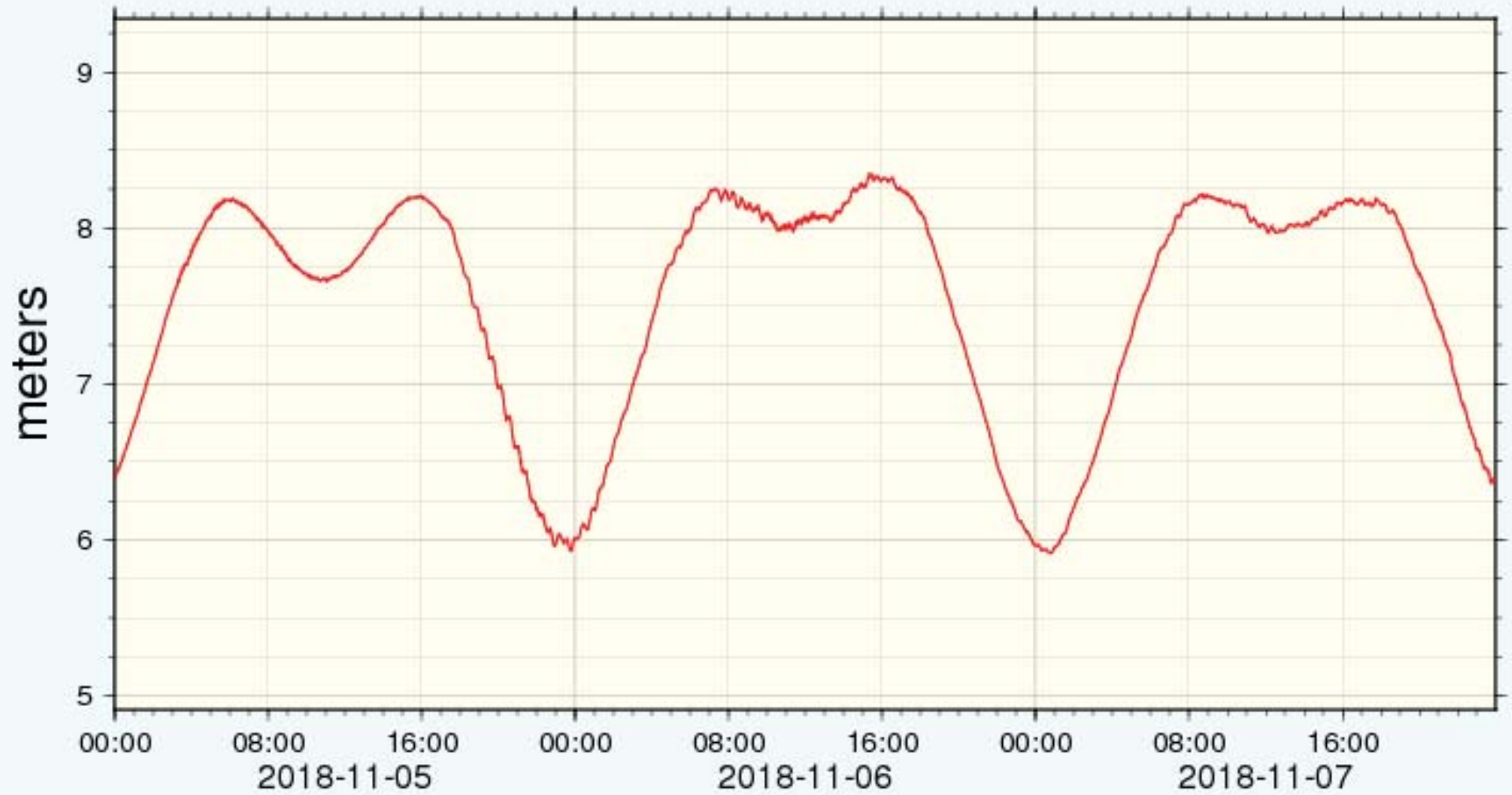
chit - prs



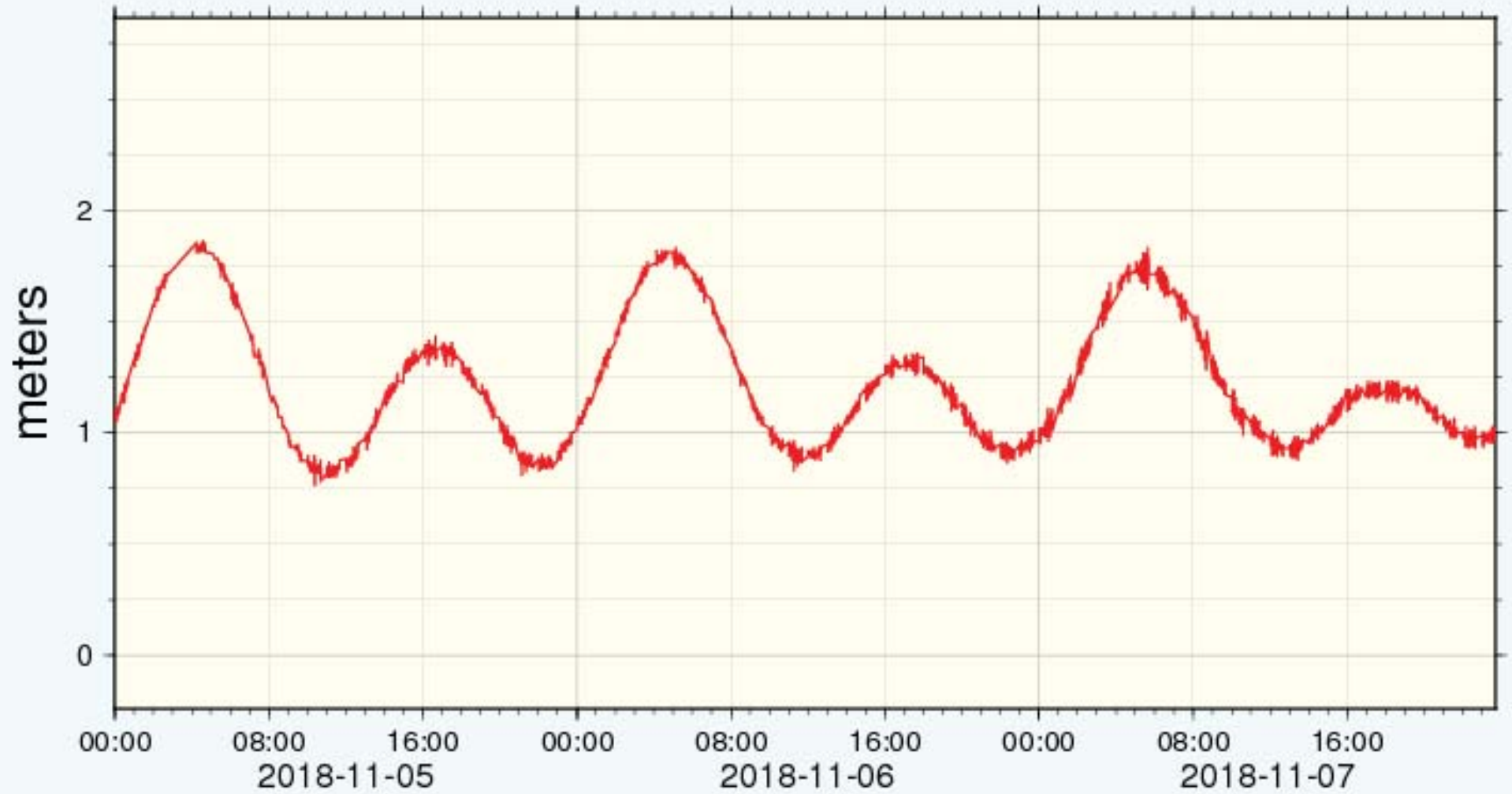
chrp - bwl



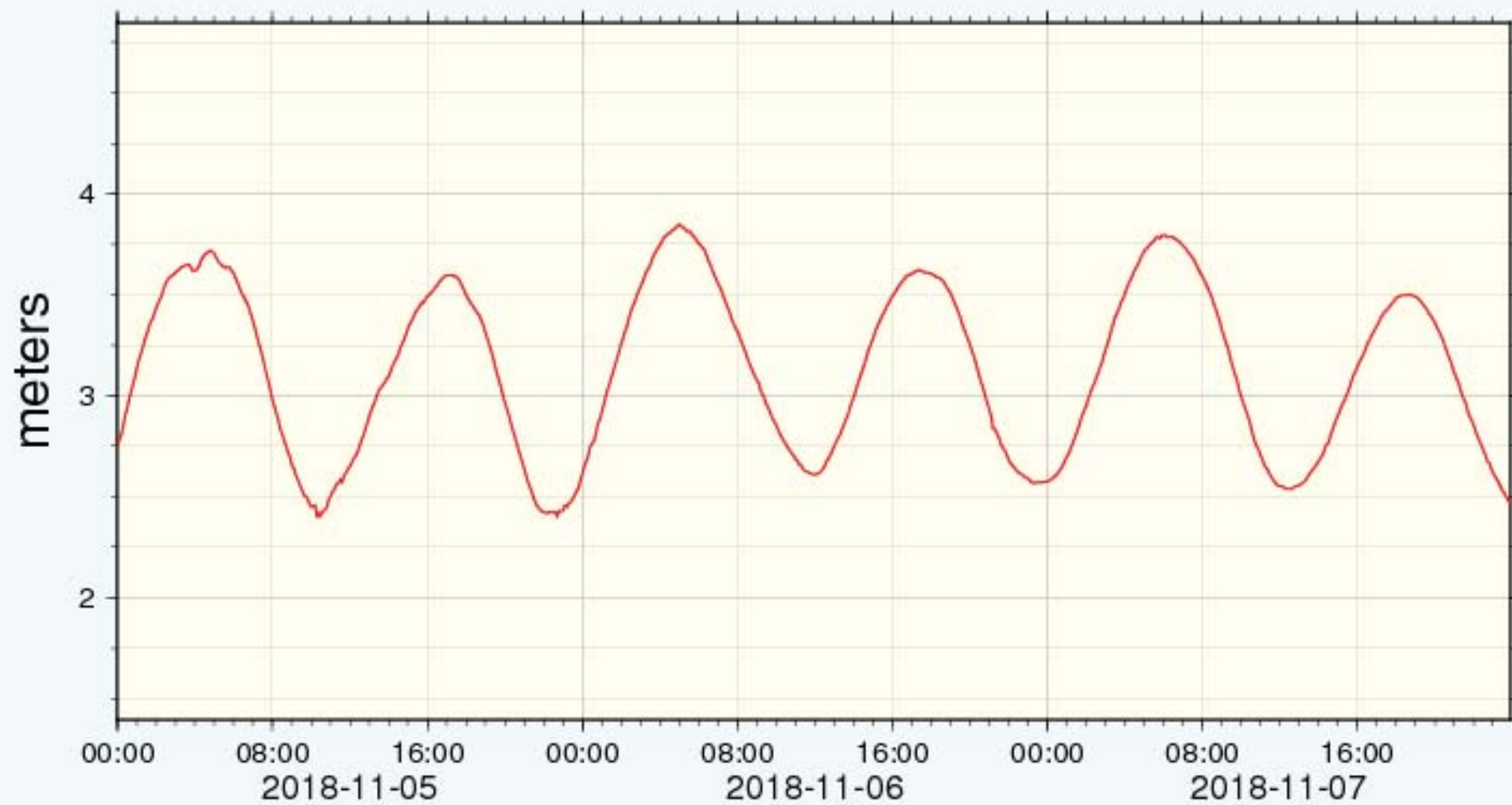
chrp - pwl



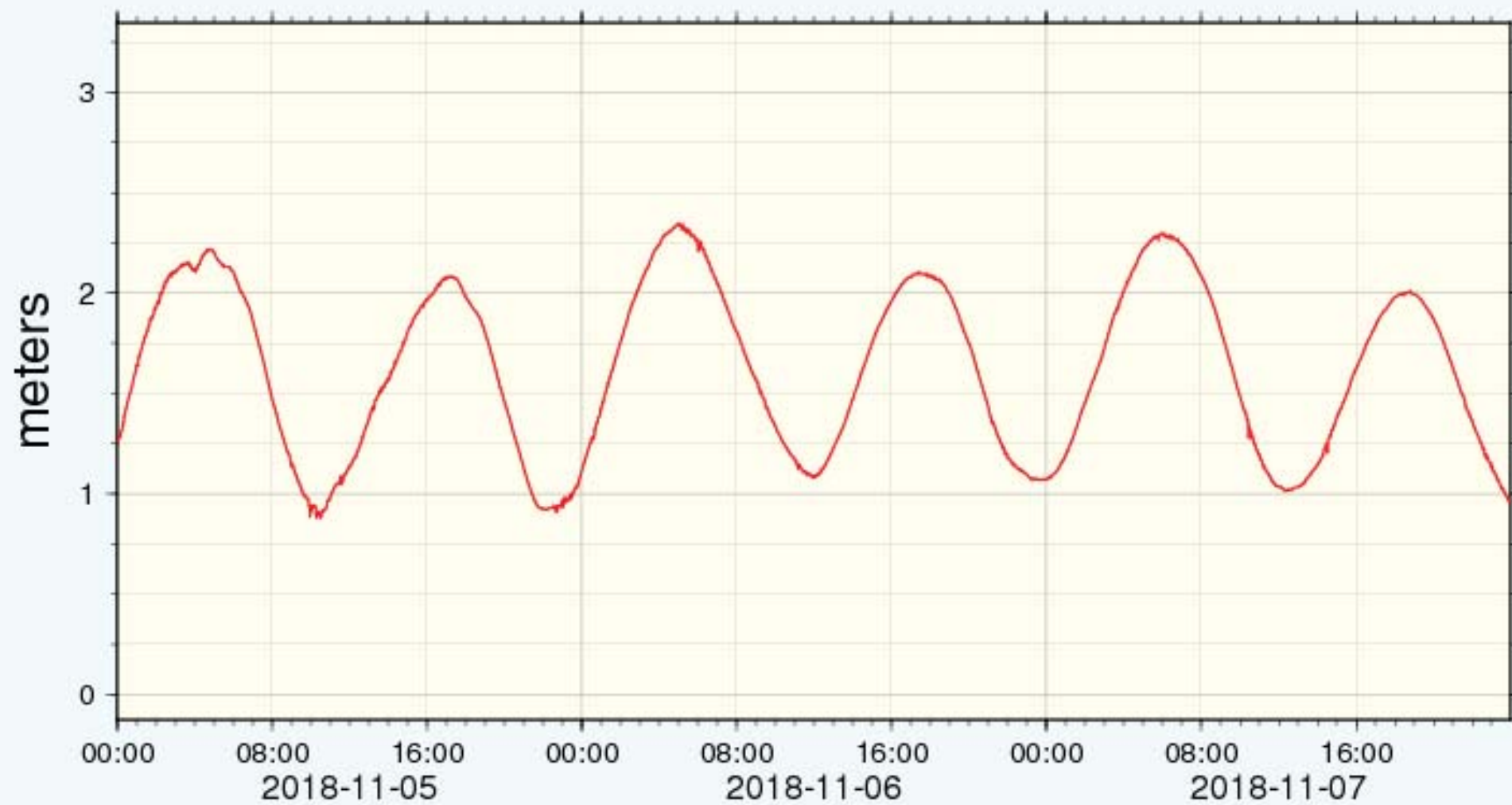
chrs - prs



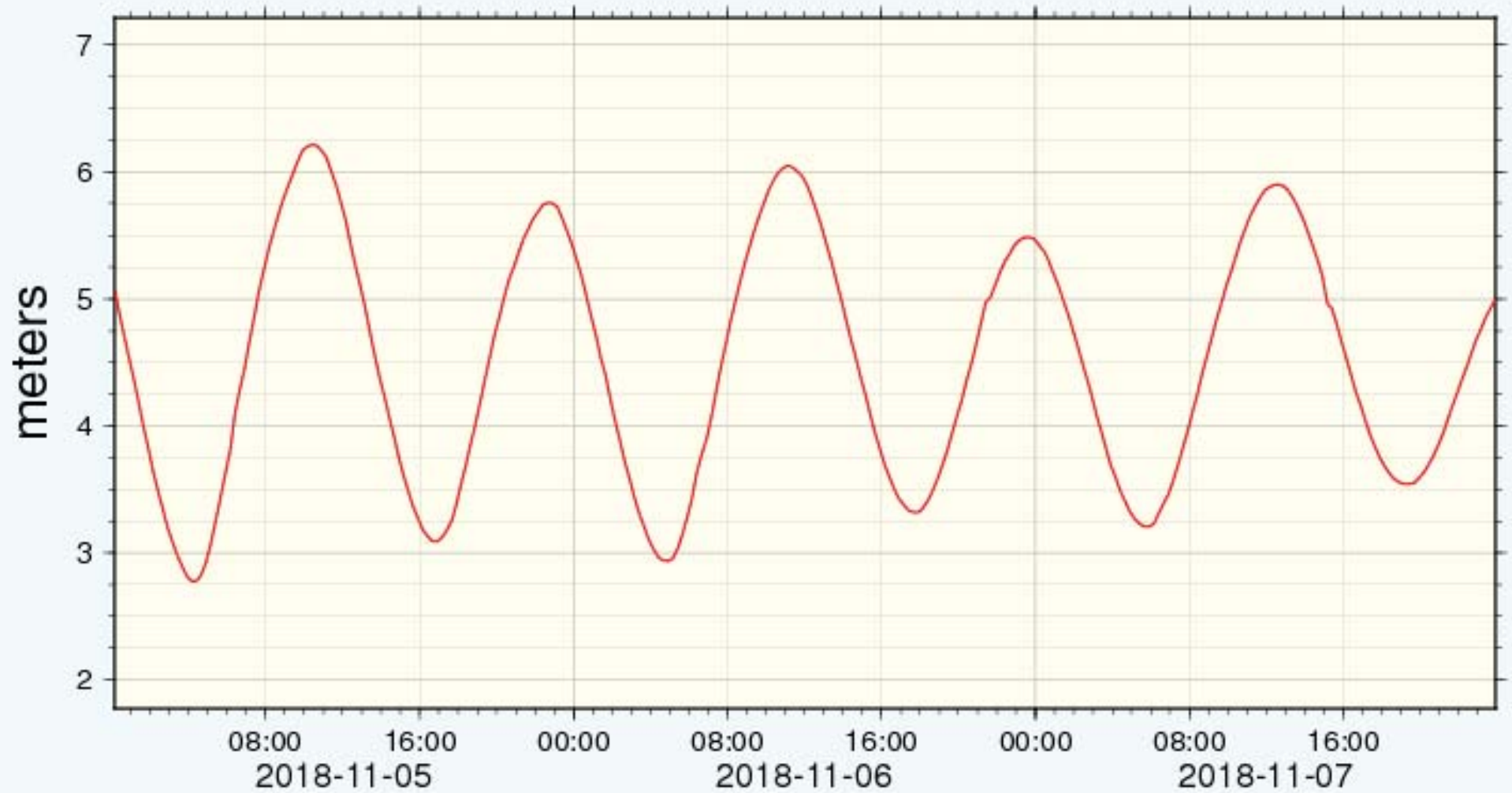
chsc - bwl



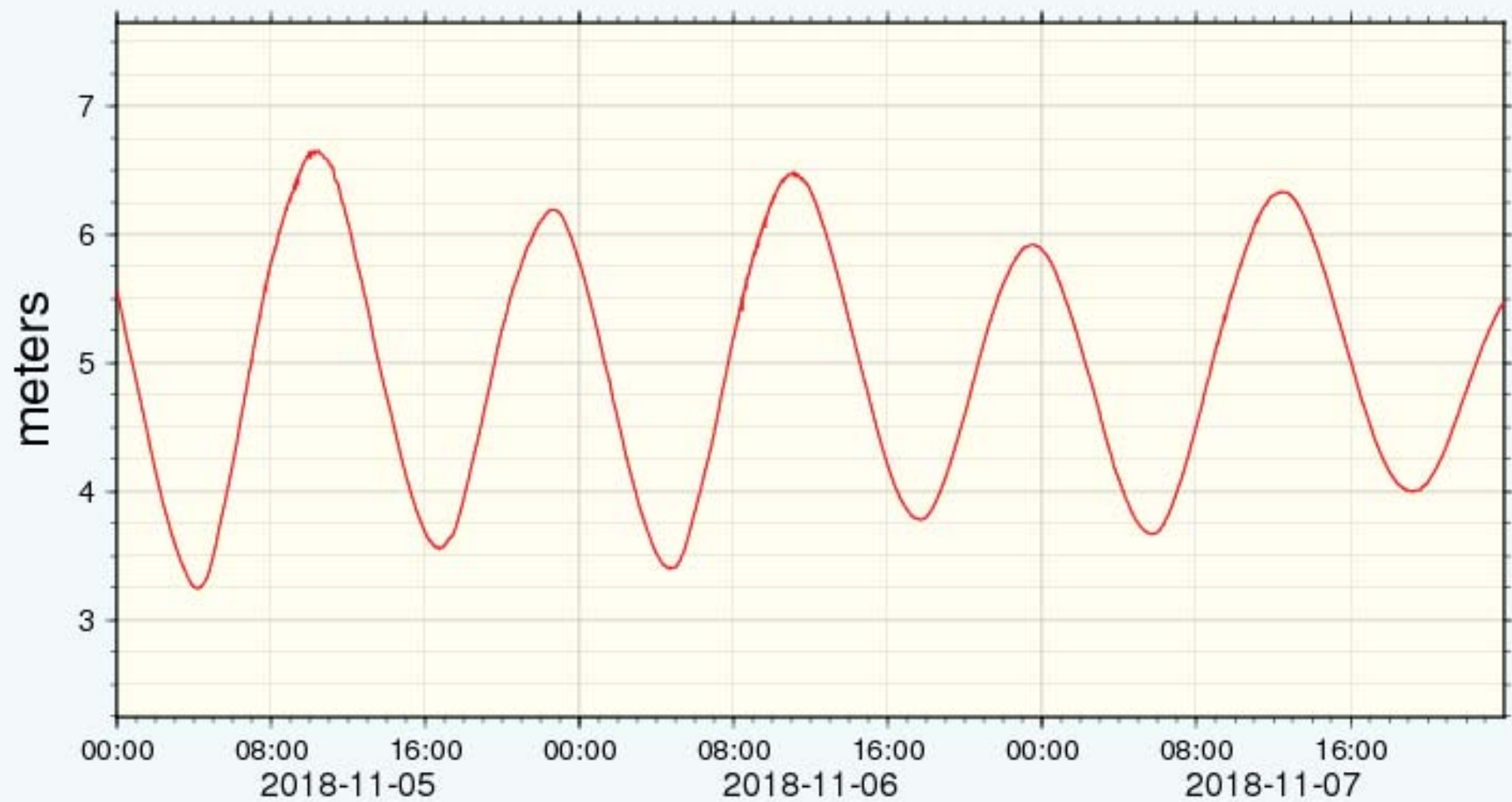
chsc - pwl



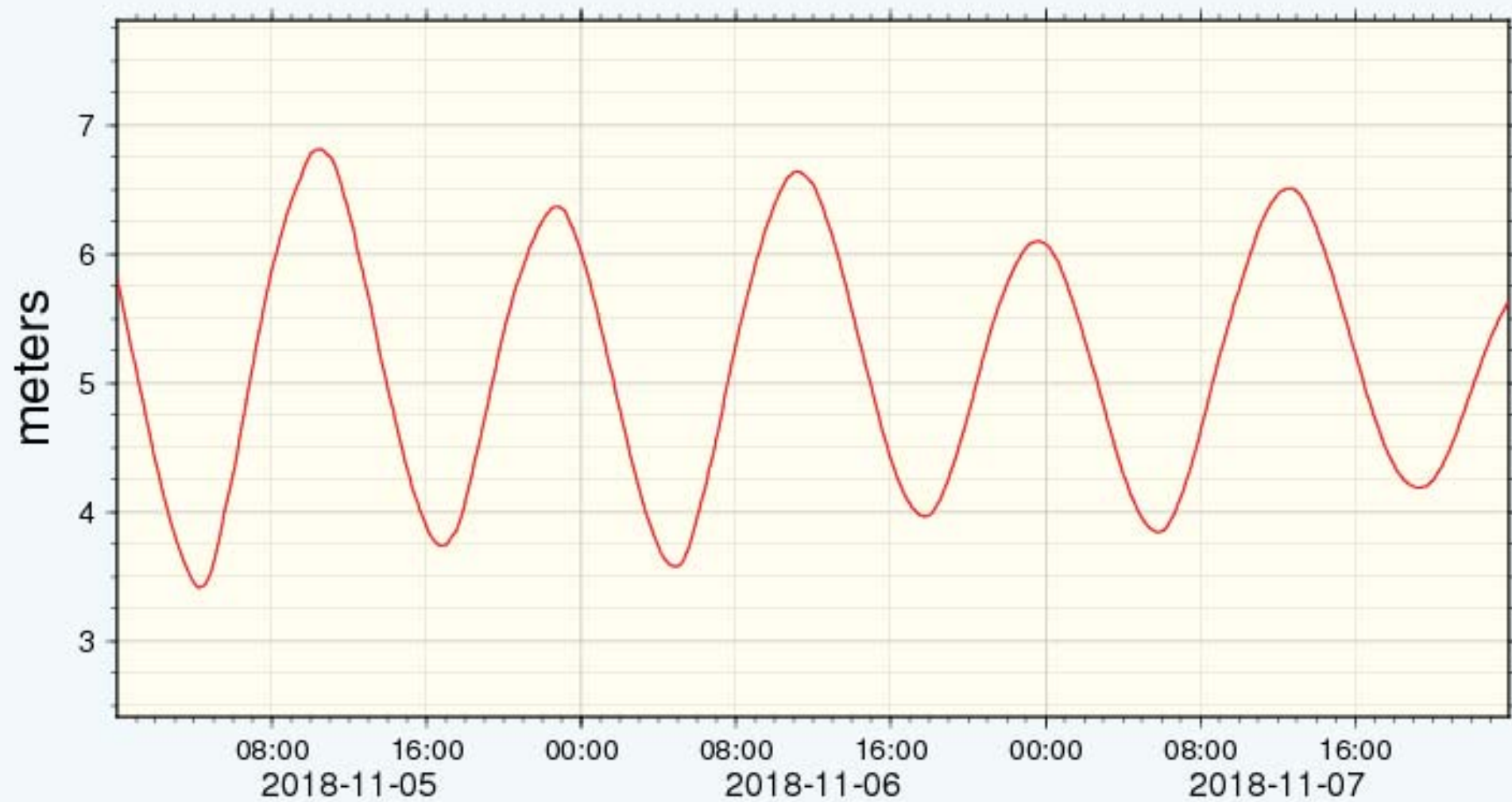
chtt - **enc**



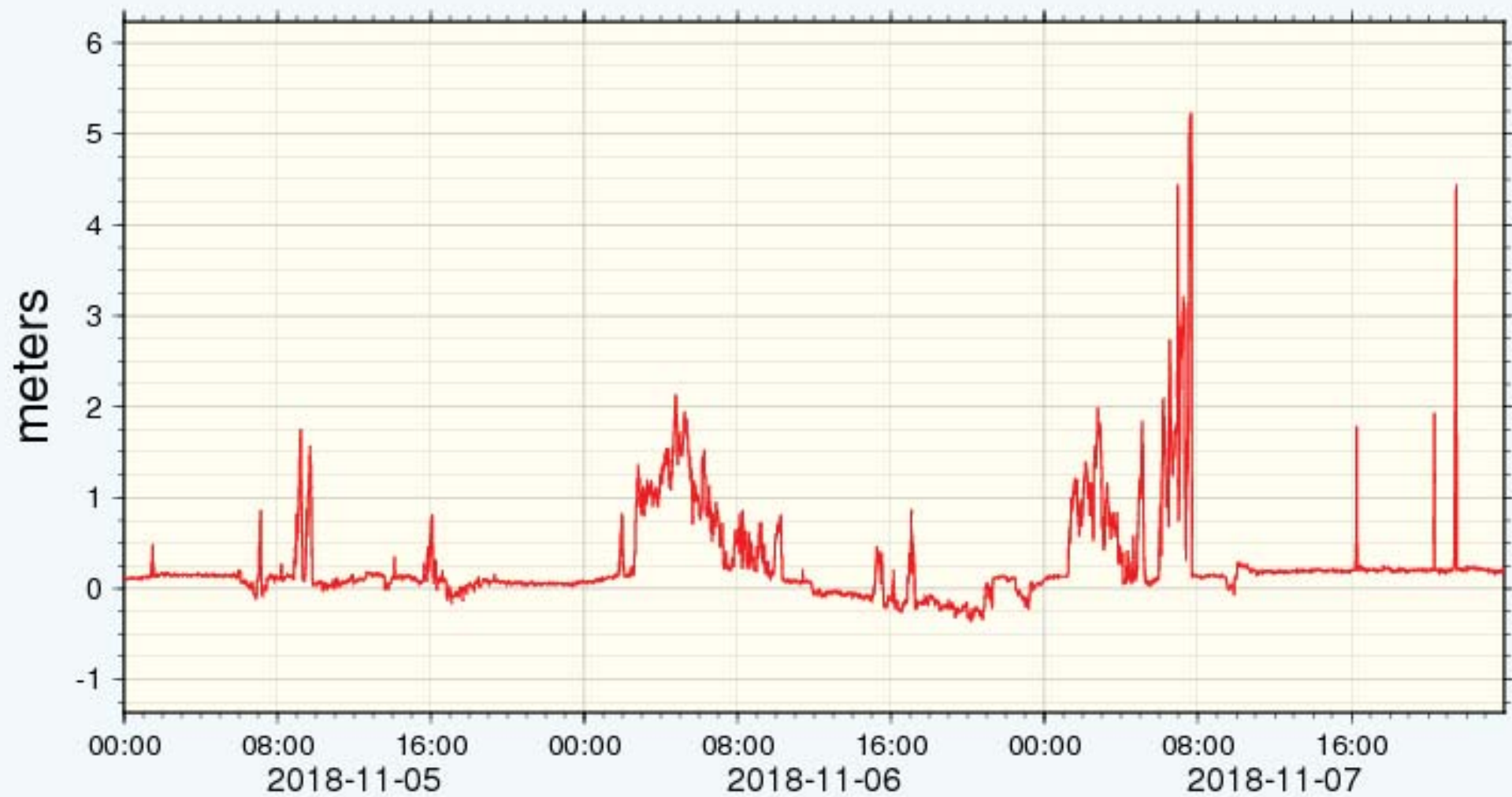
chtt - prs



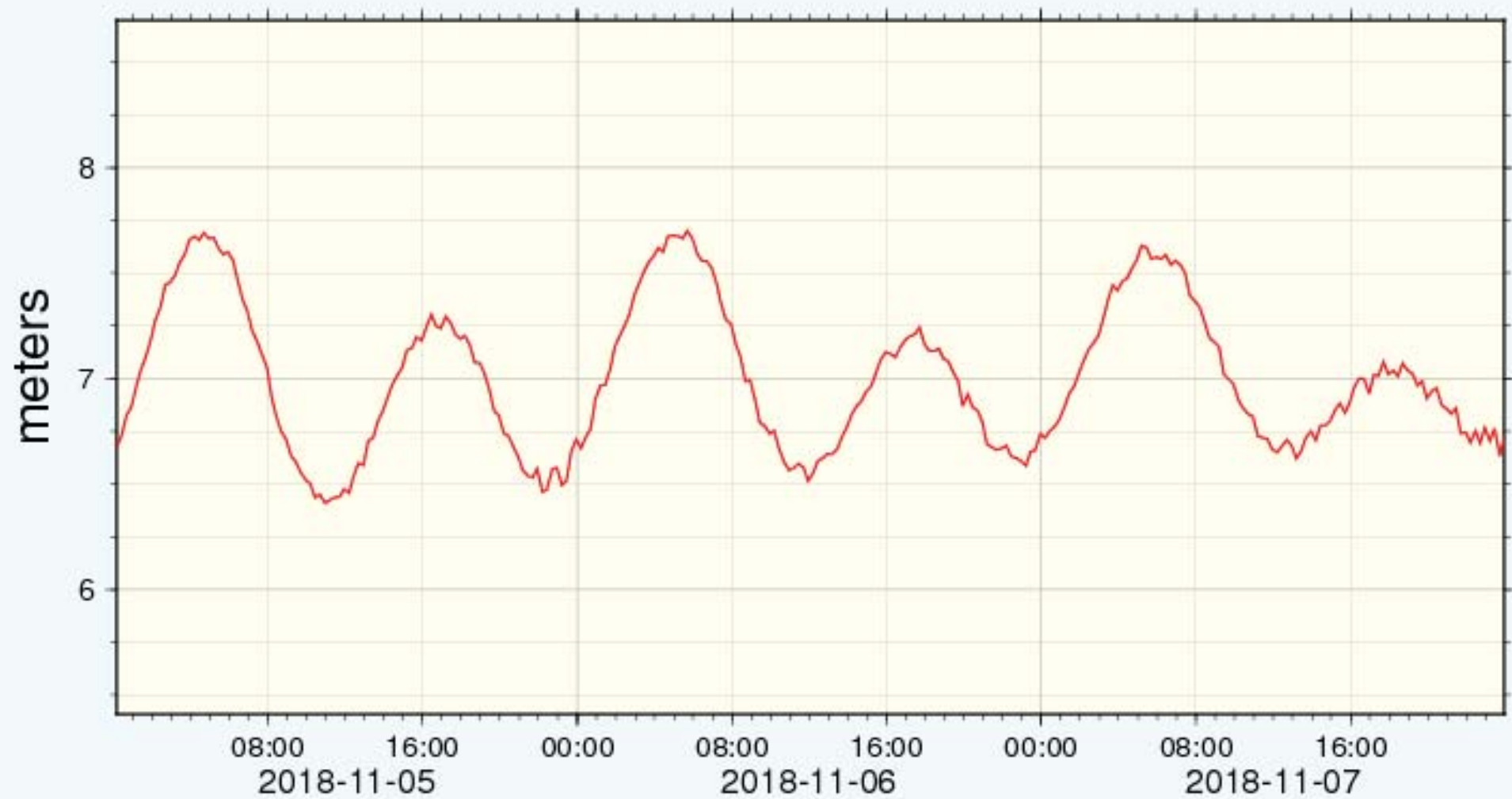
chtt - rad



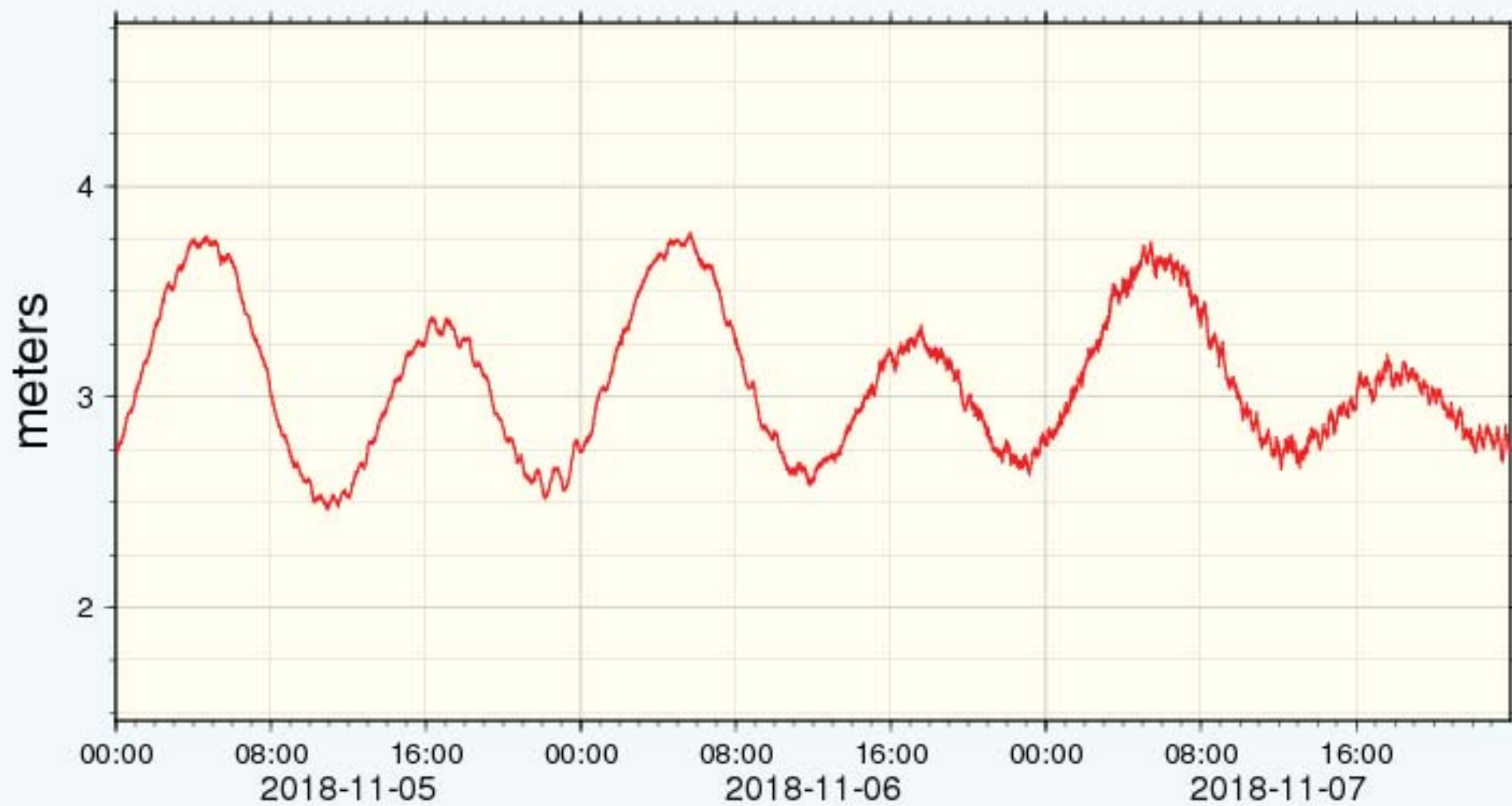
cila - prs



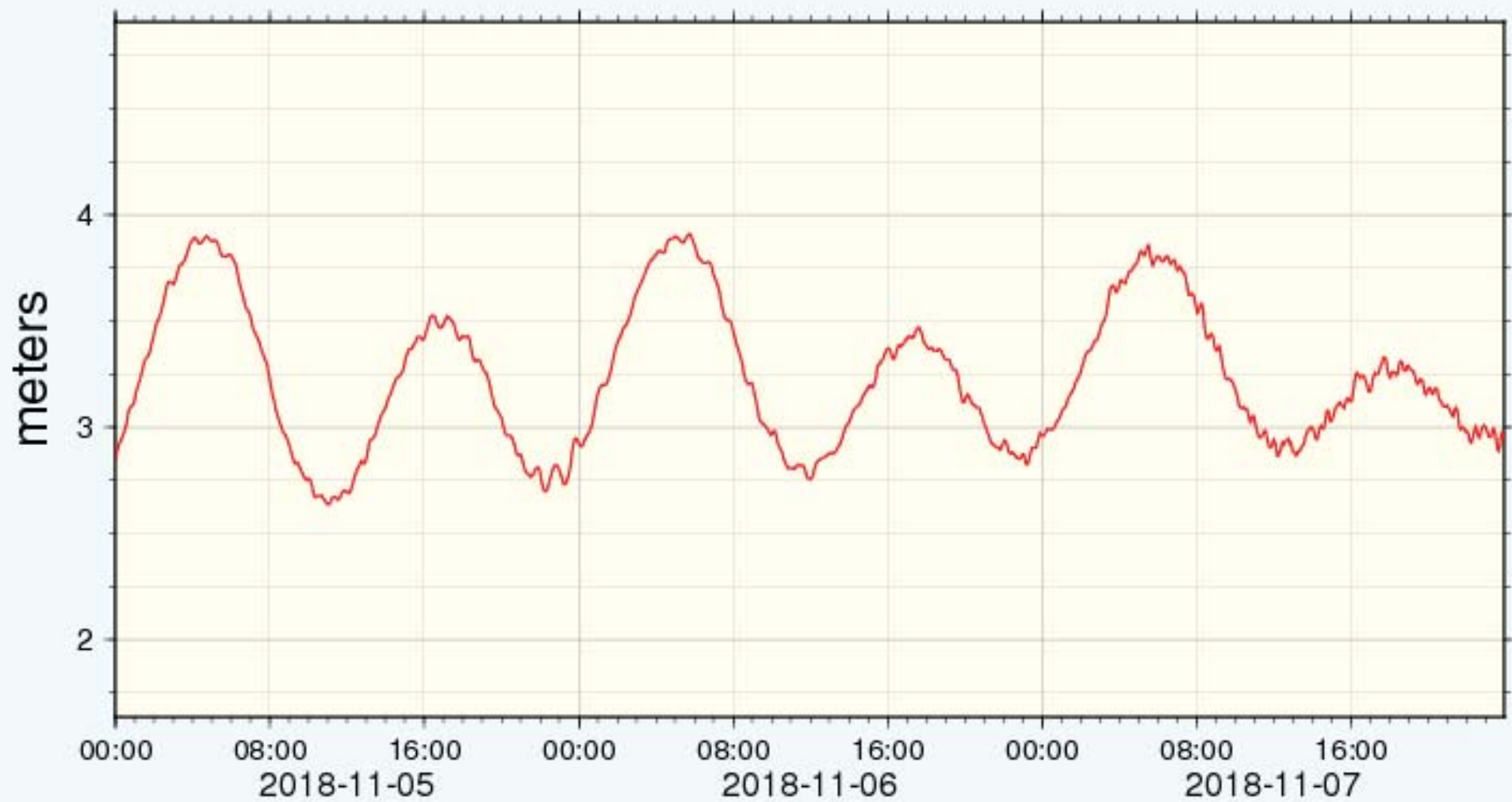
cili - enc



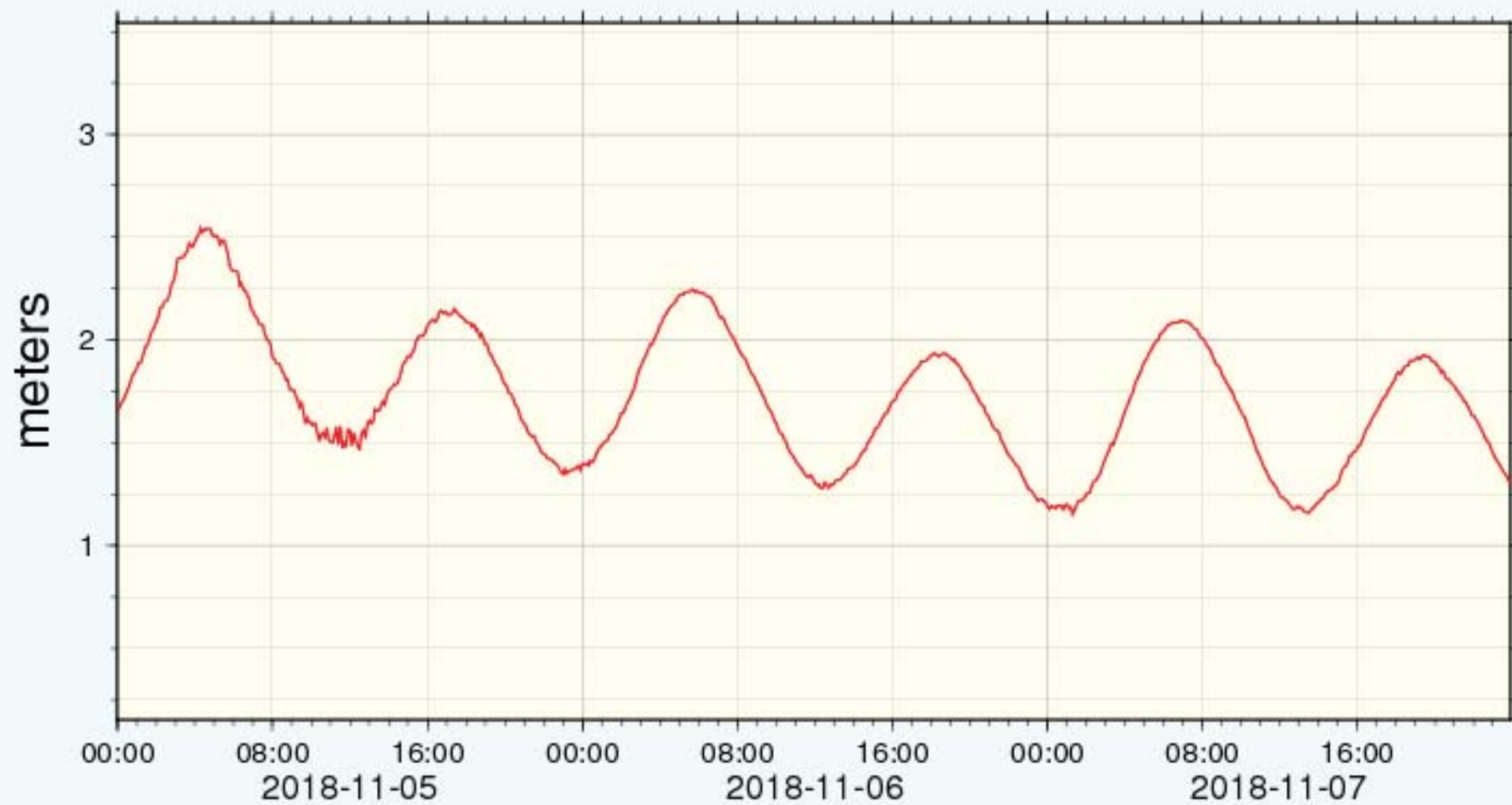
cili - prs



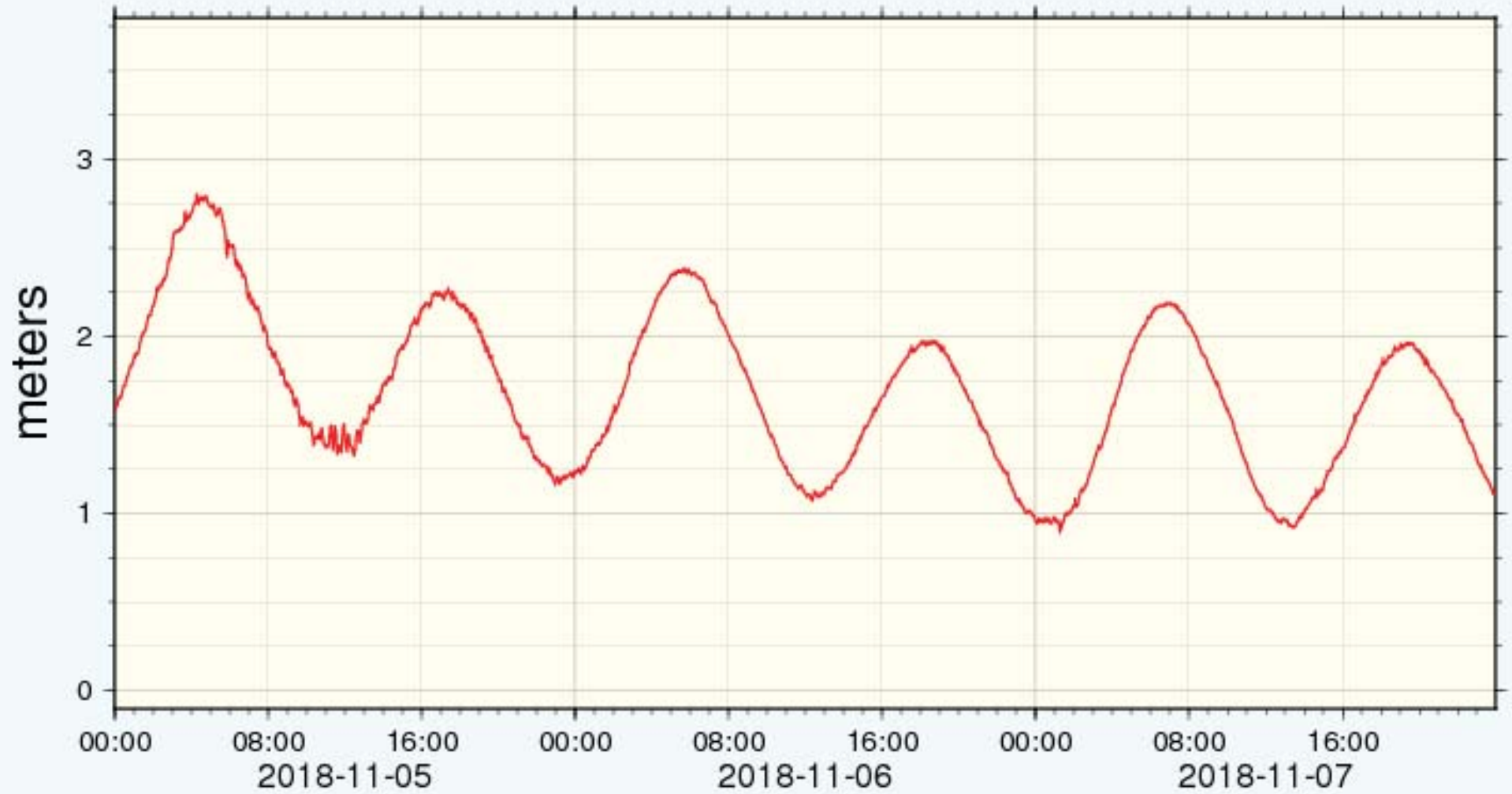
cili - rad



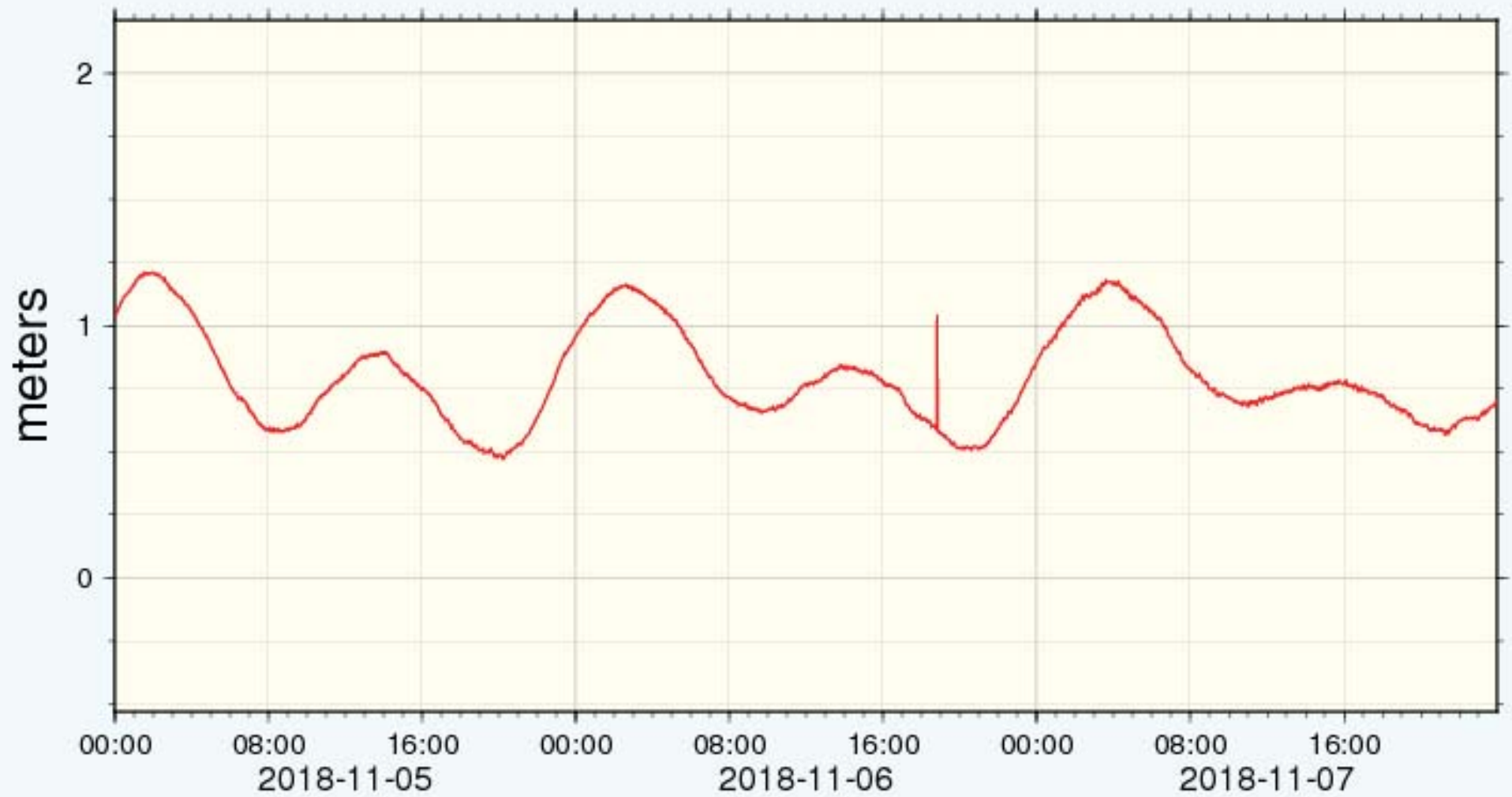
cmnj - bwl



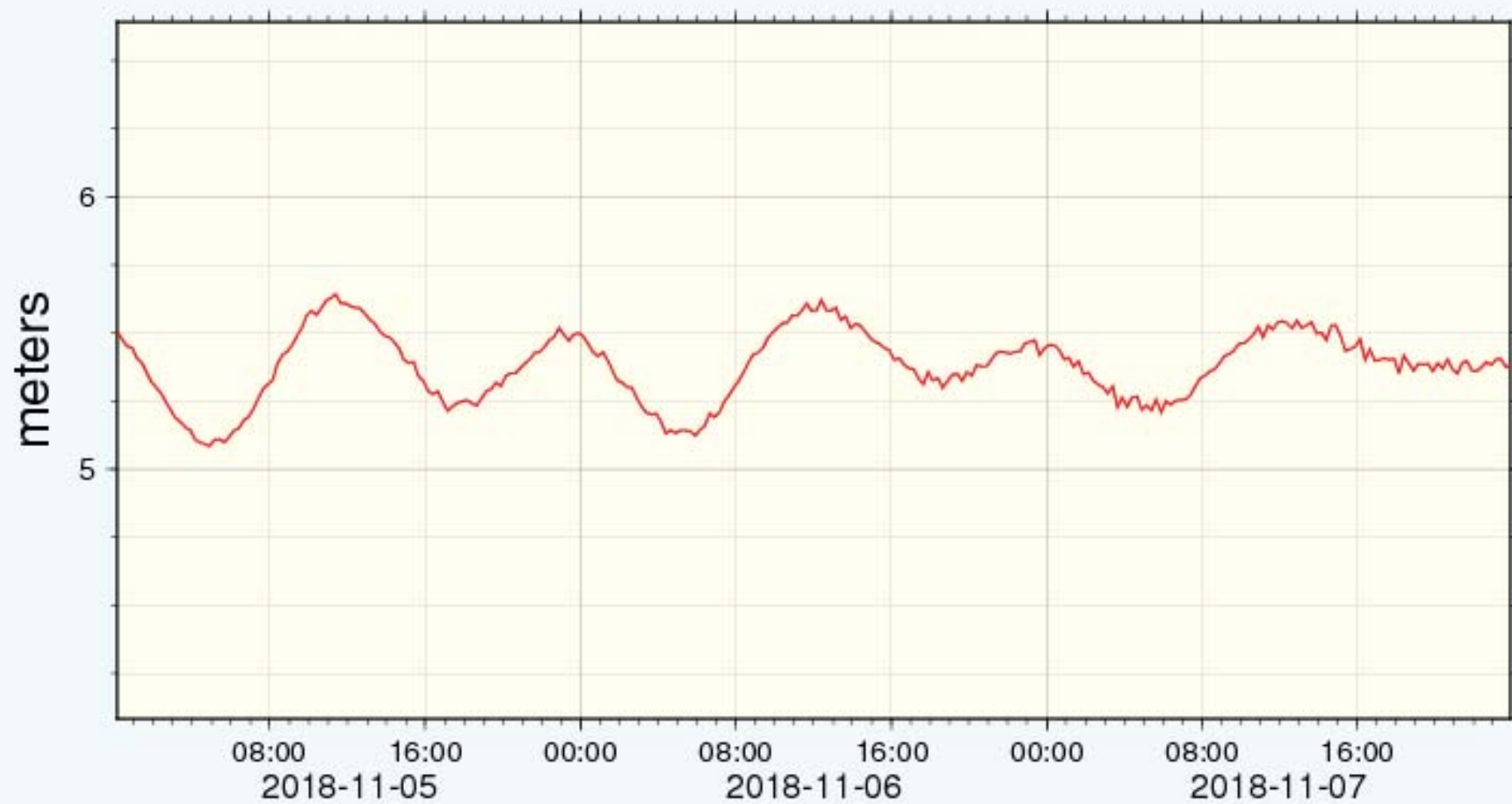
cmnj - pwl



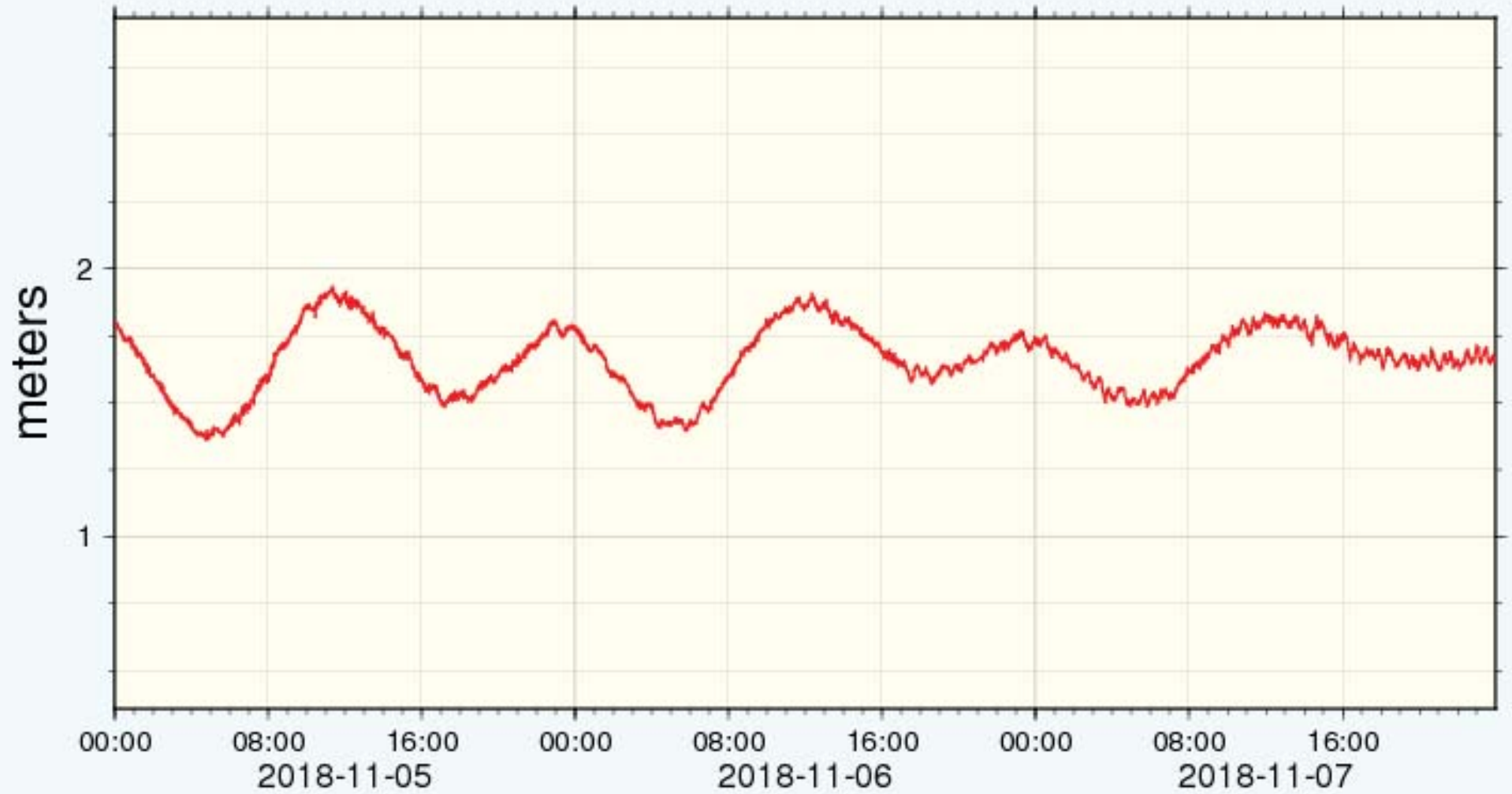
cocb - prs



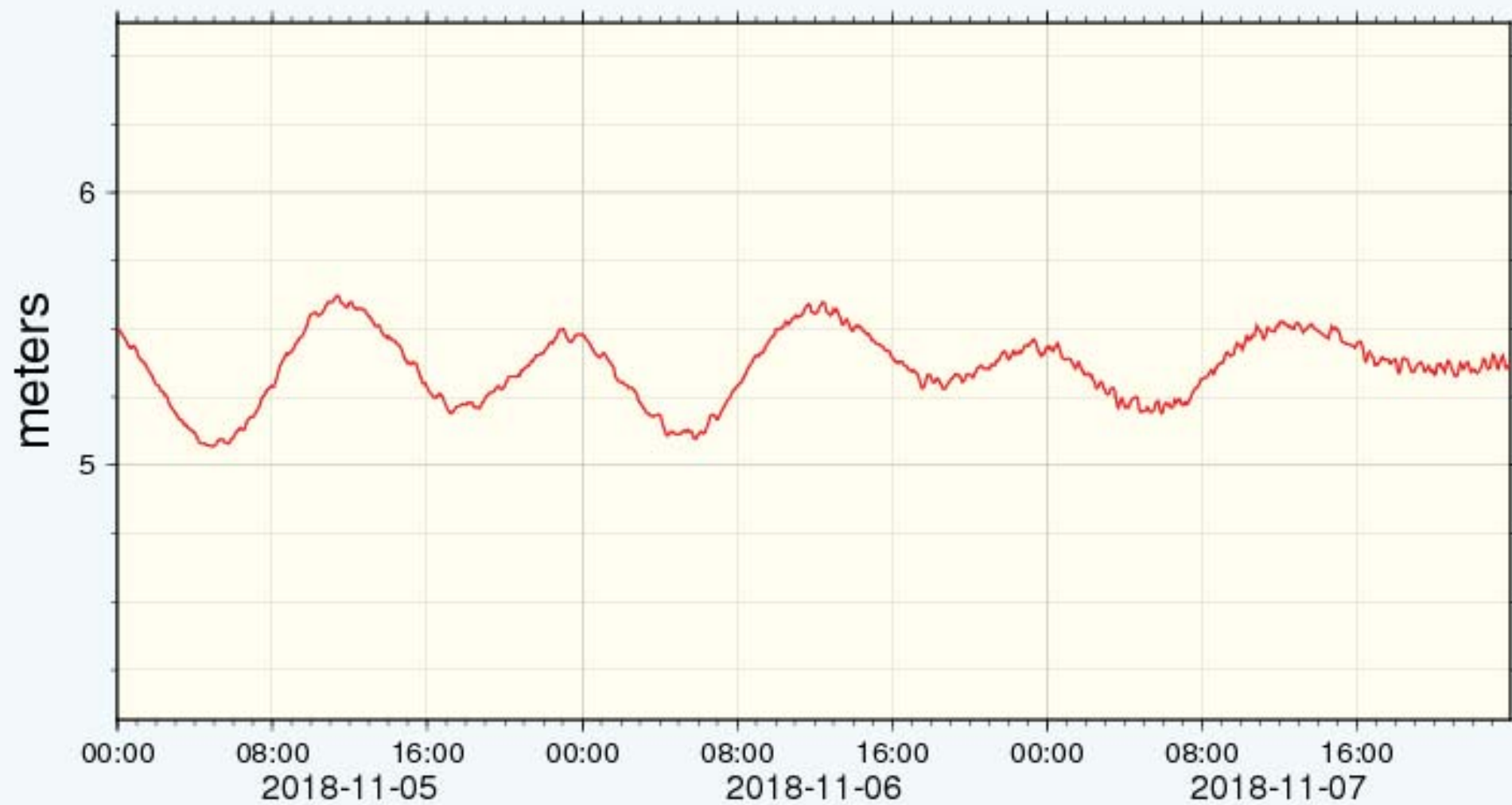
colb - **enc**



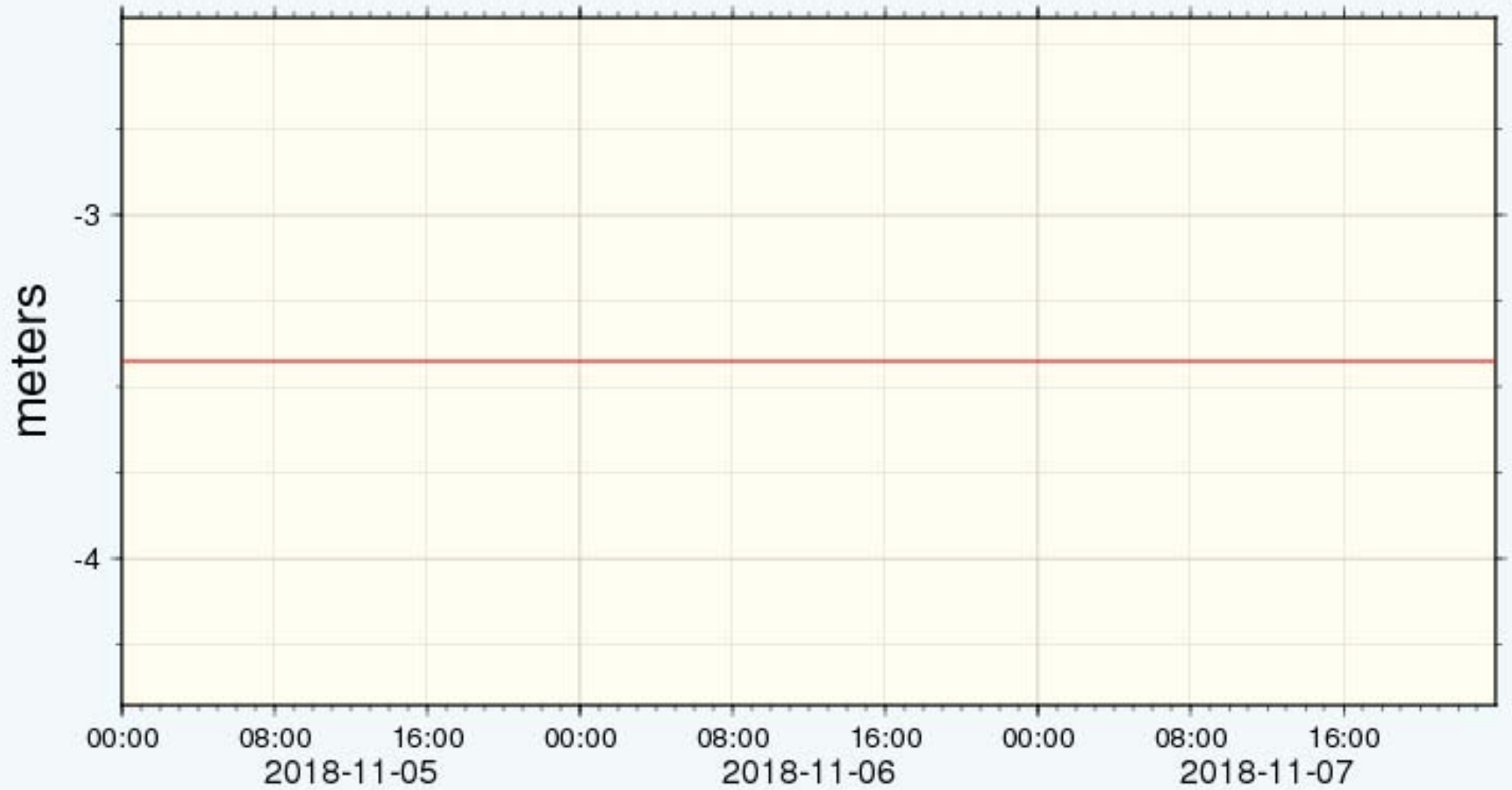
colb - prs



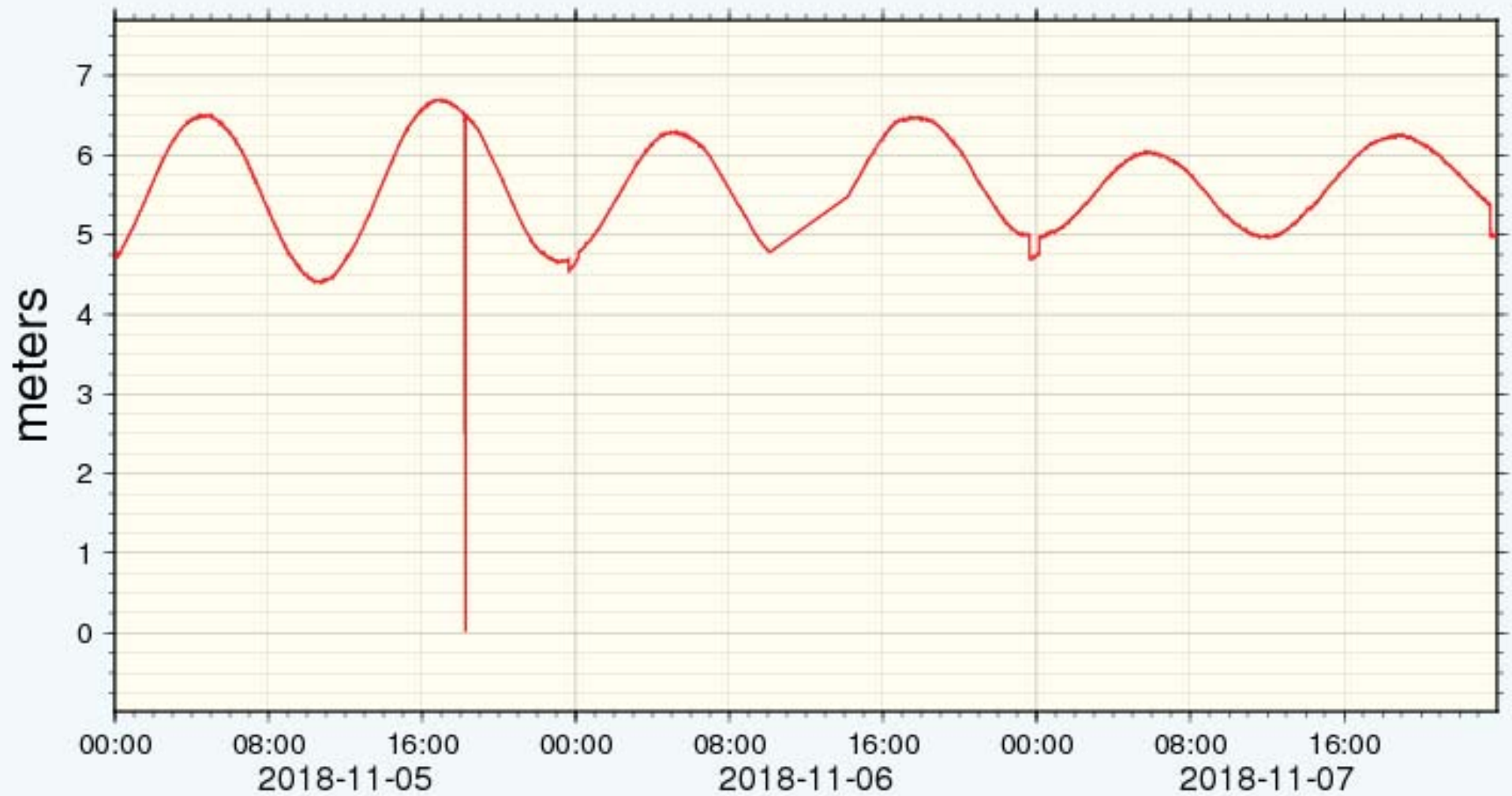
colo - enb



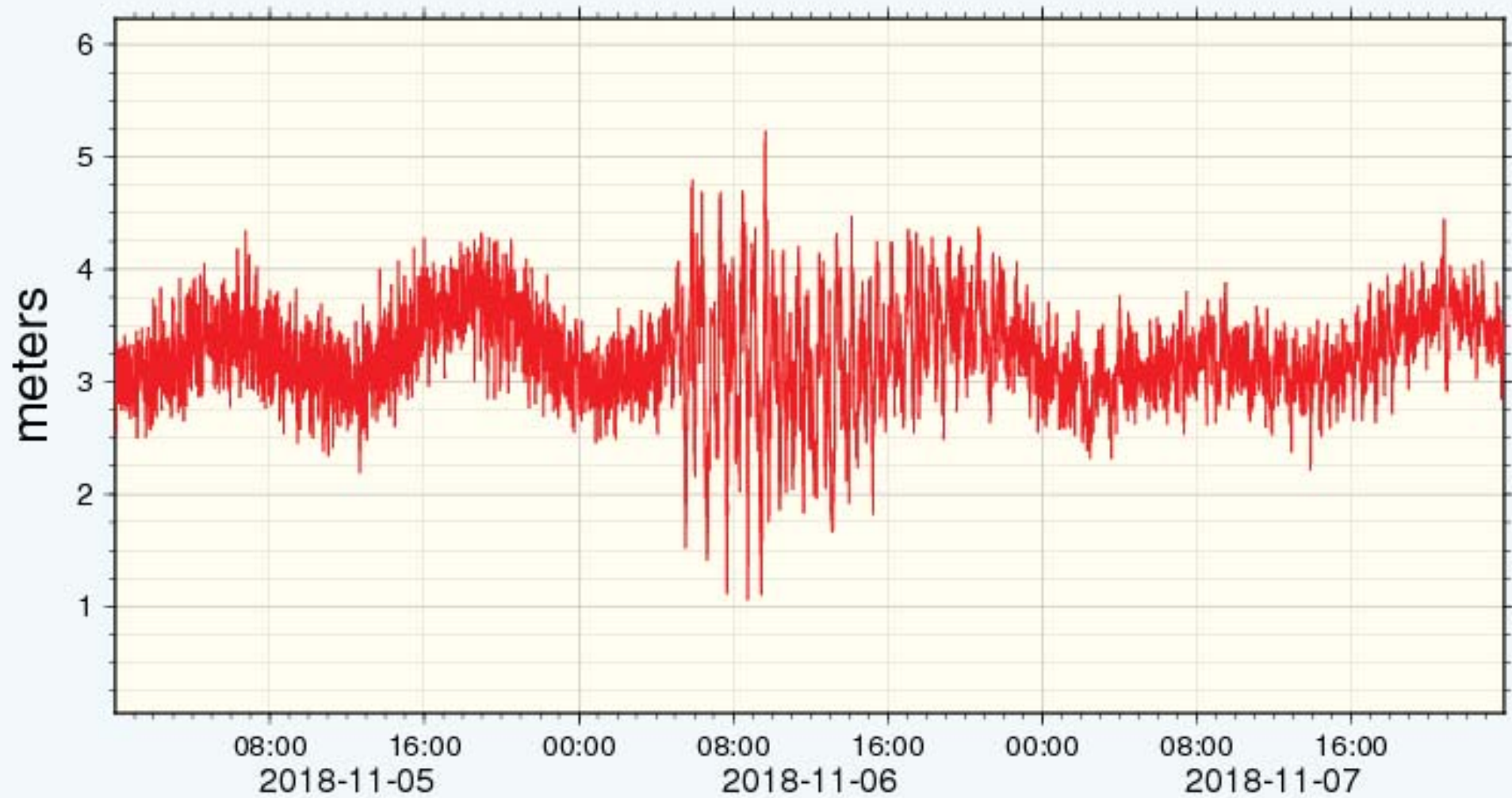
colo - prs



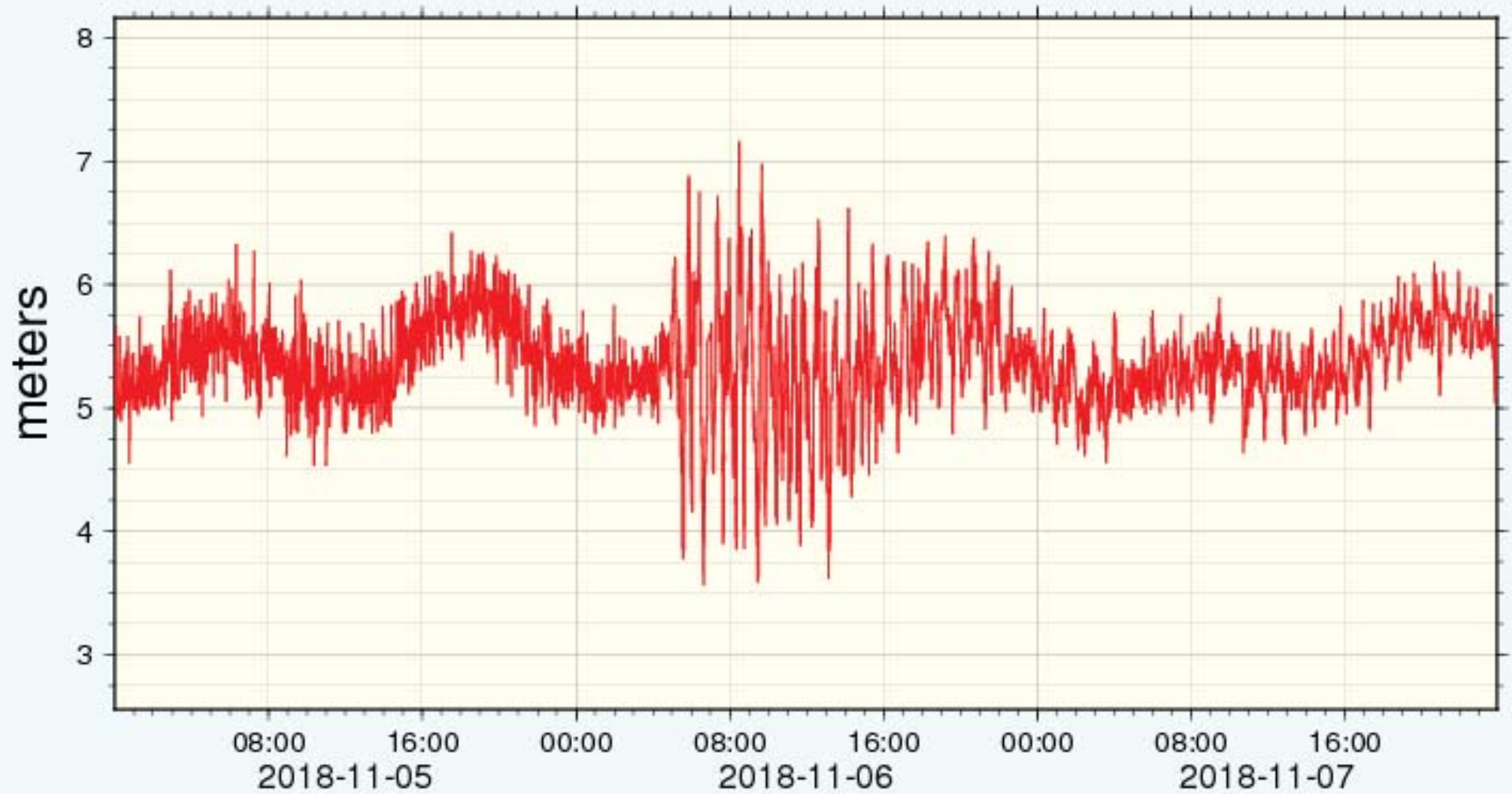
como - rad



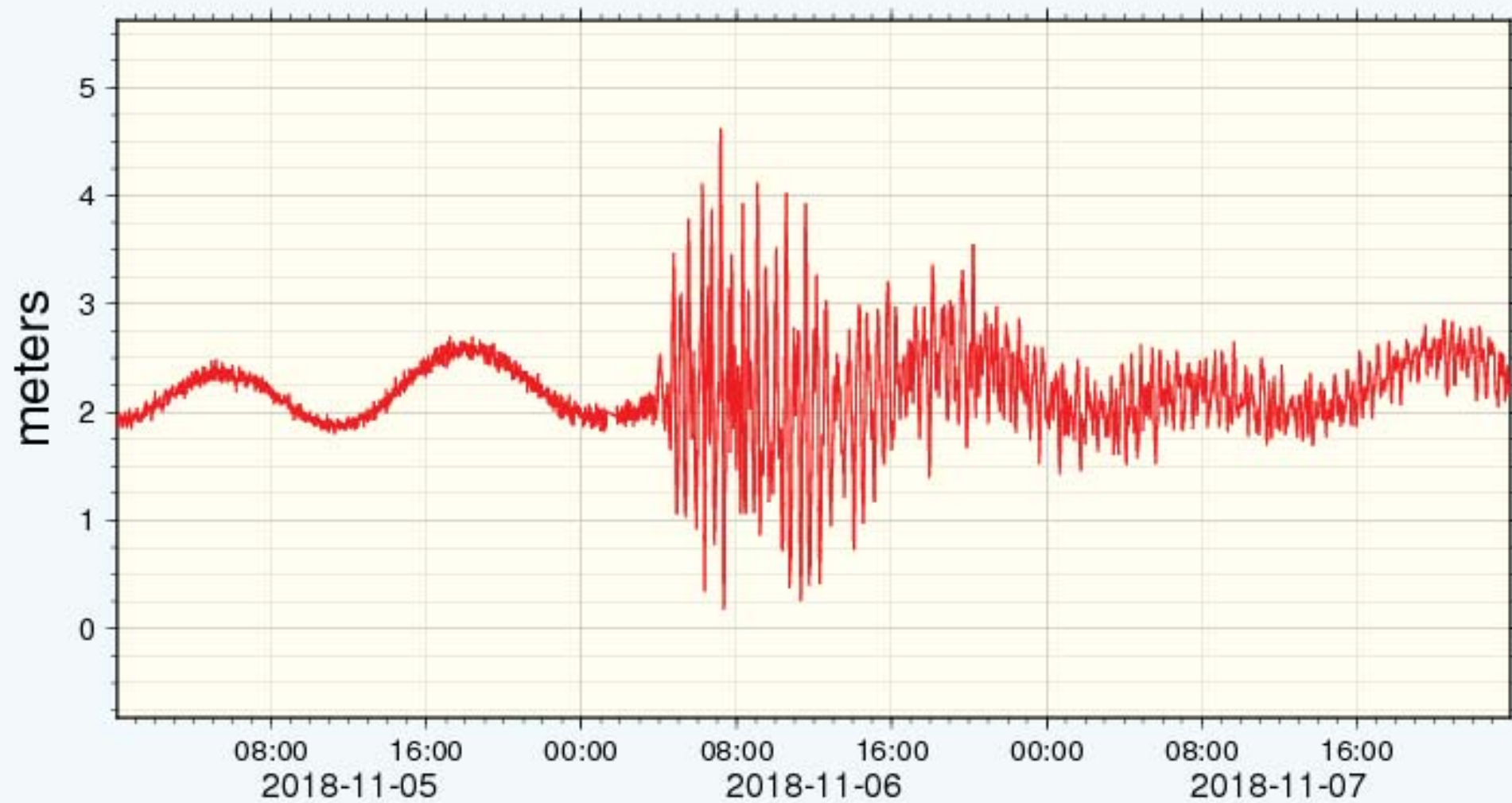
cons - prs



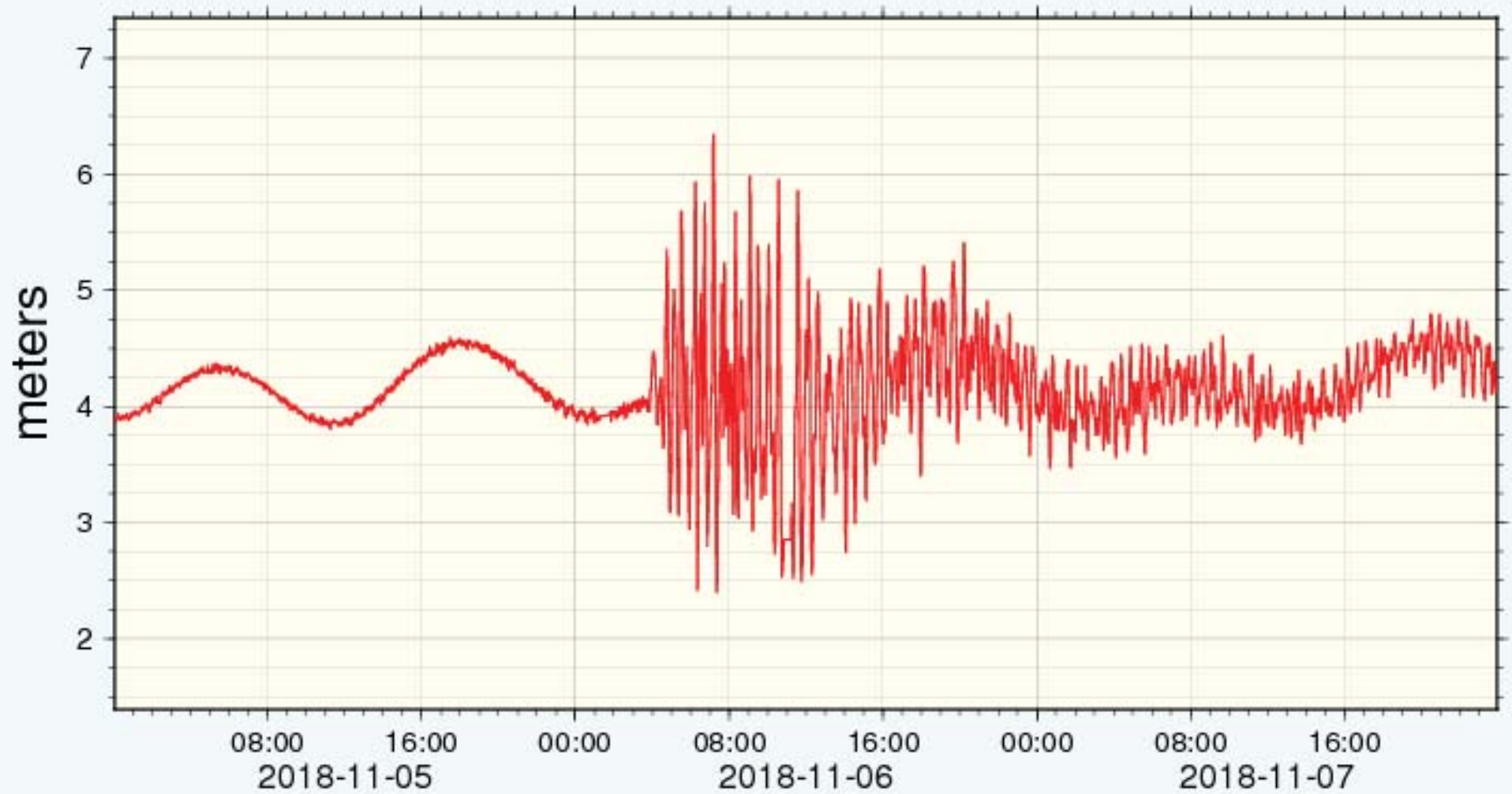
cons - rad



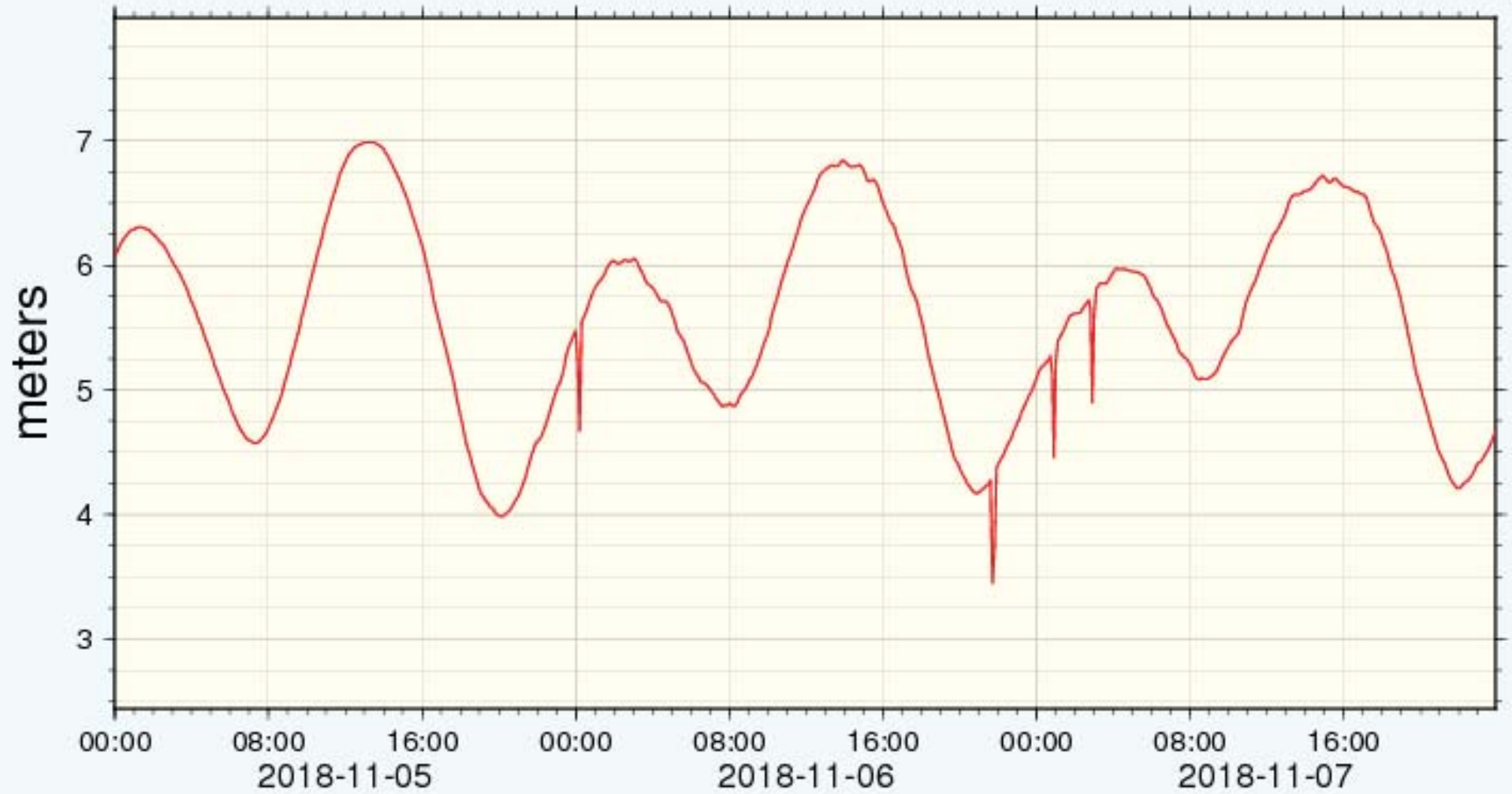
coqu - prs



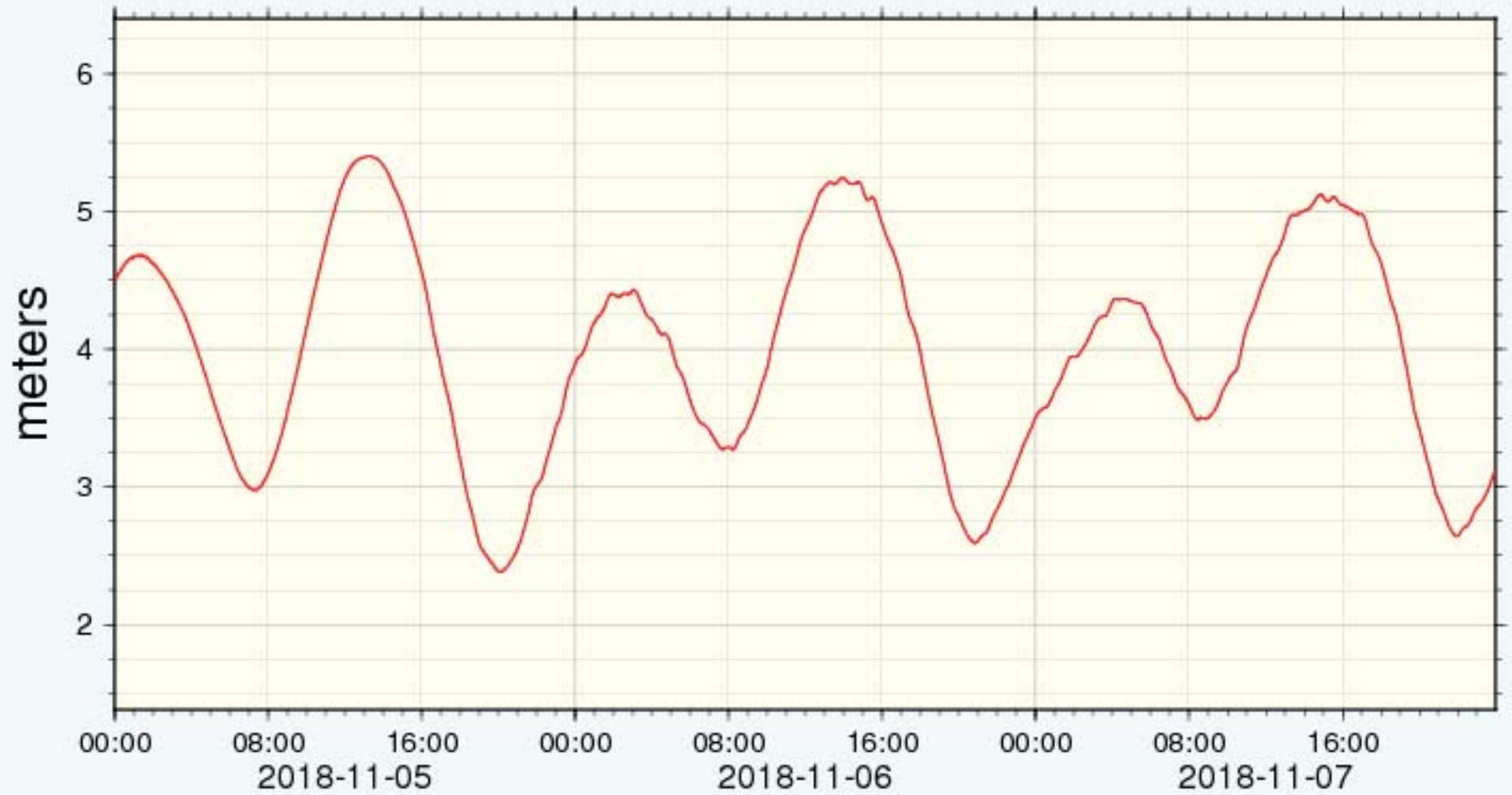
coqu - rad



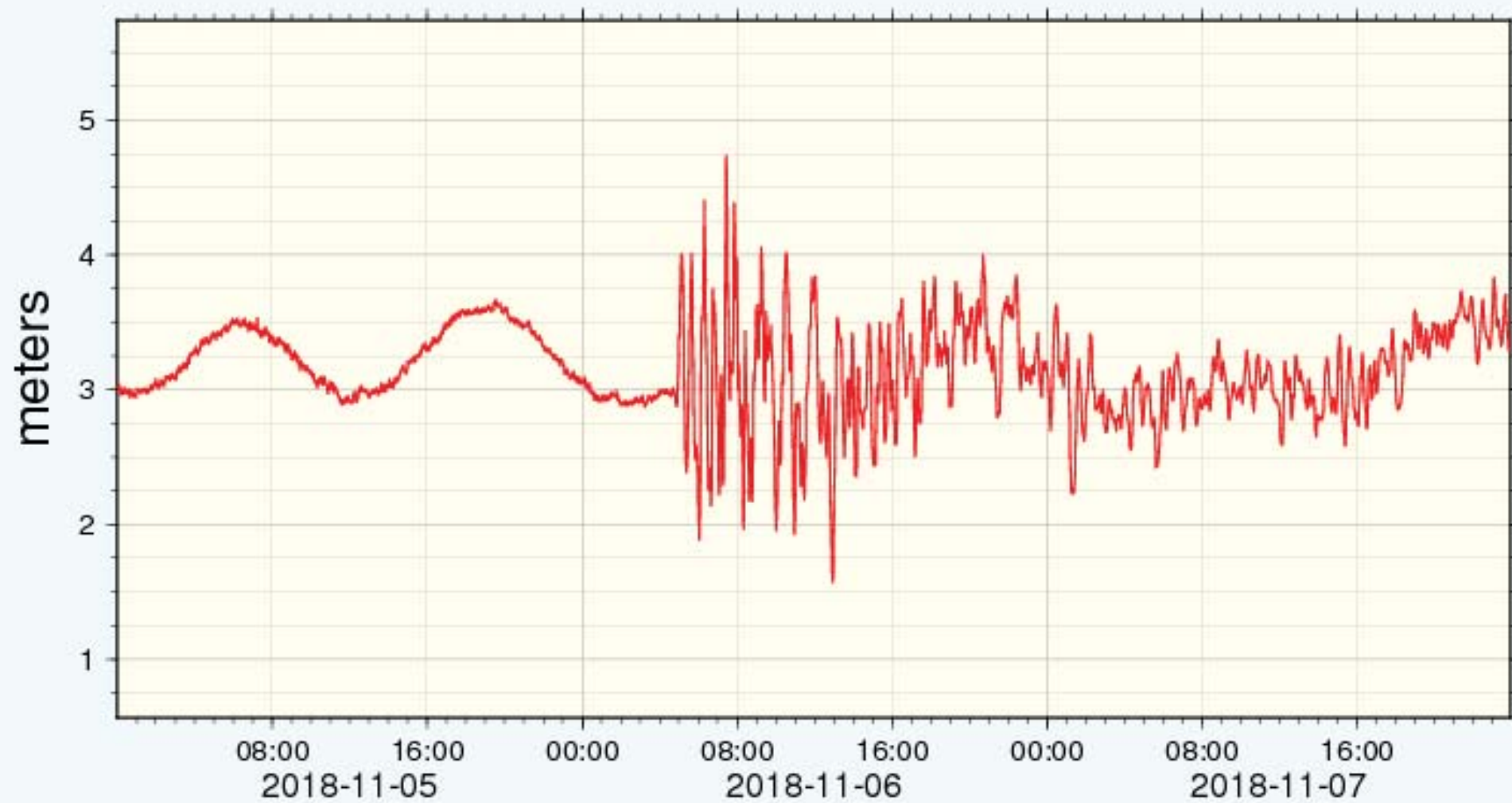
cord - bwl



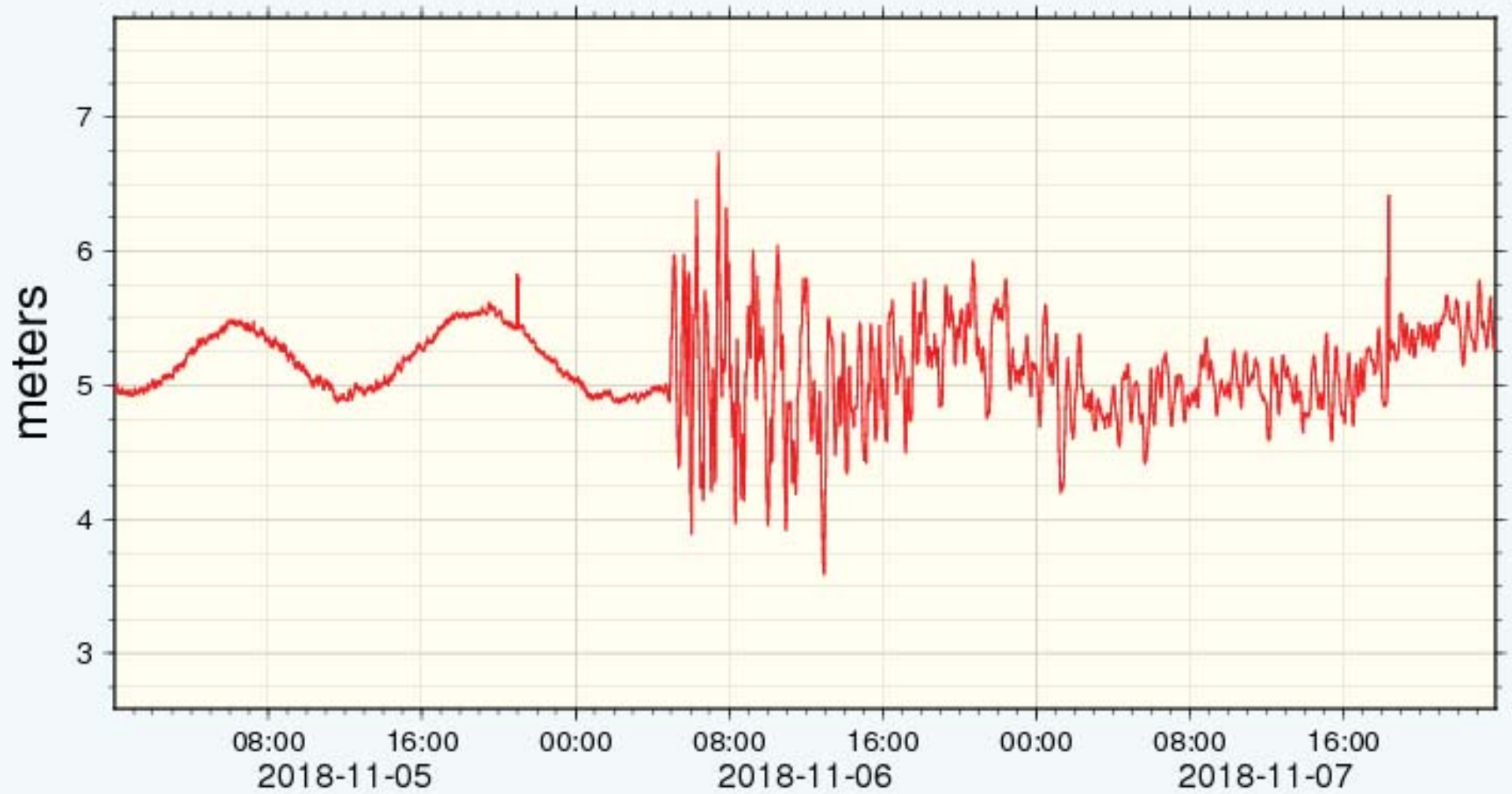
cord - pwl



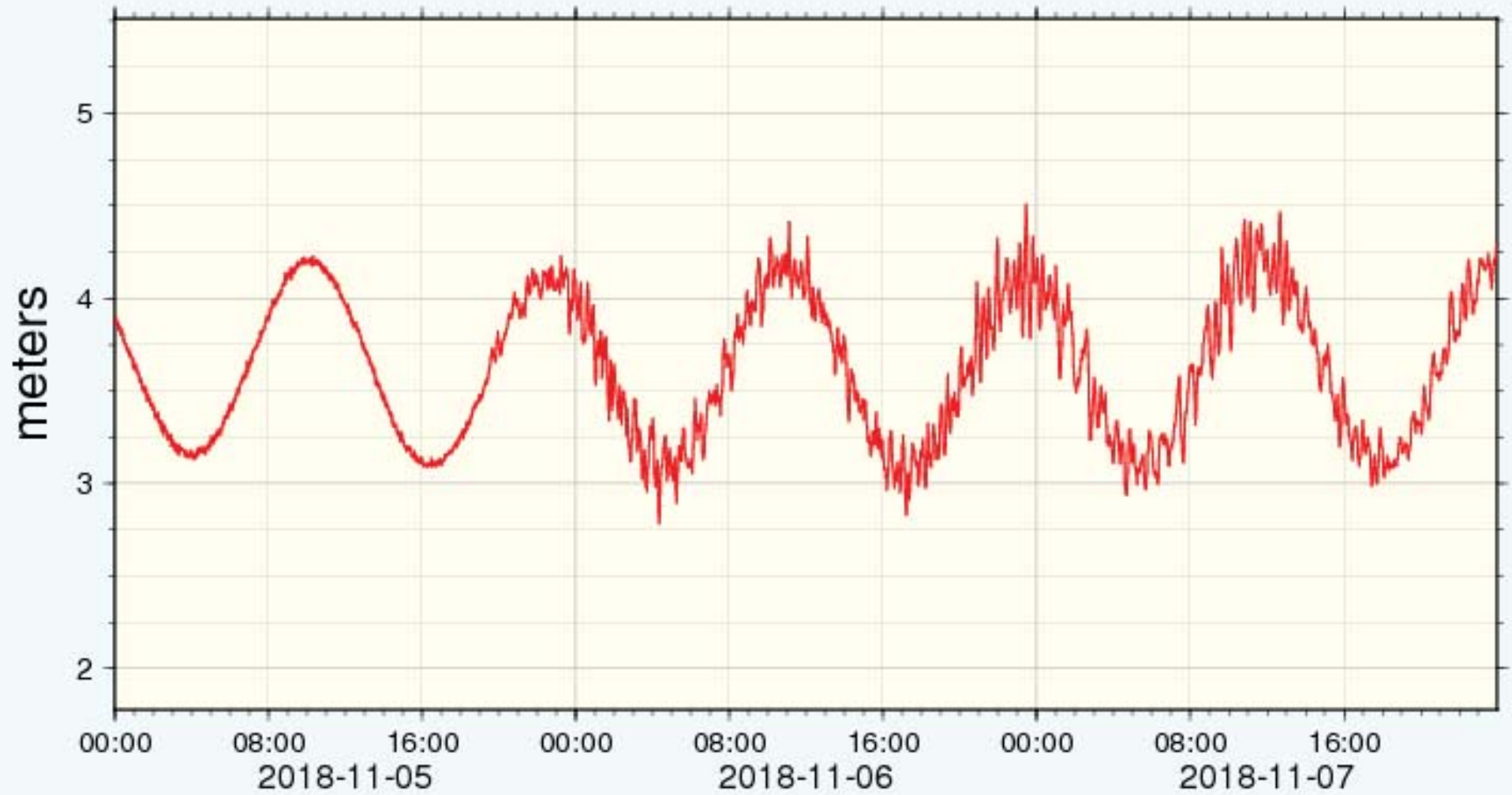
corr - prs



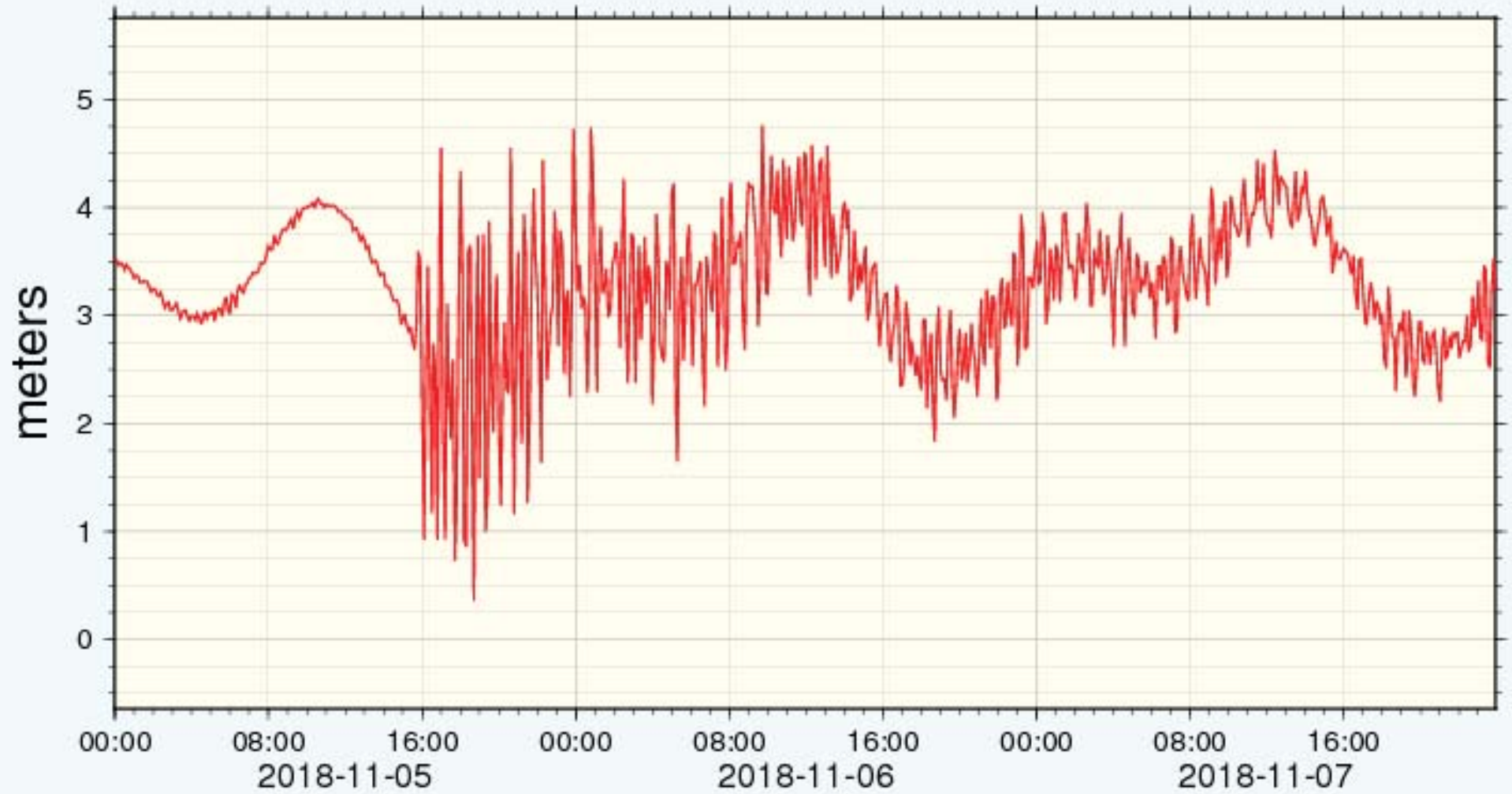
corr - rad



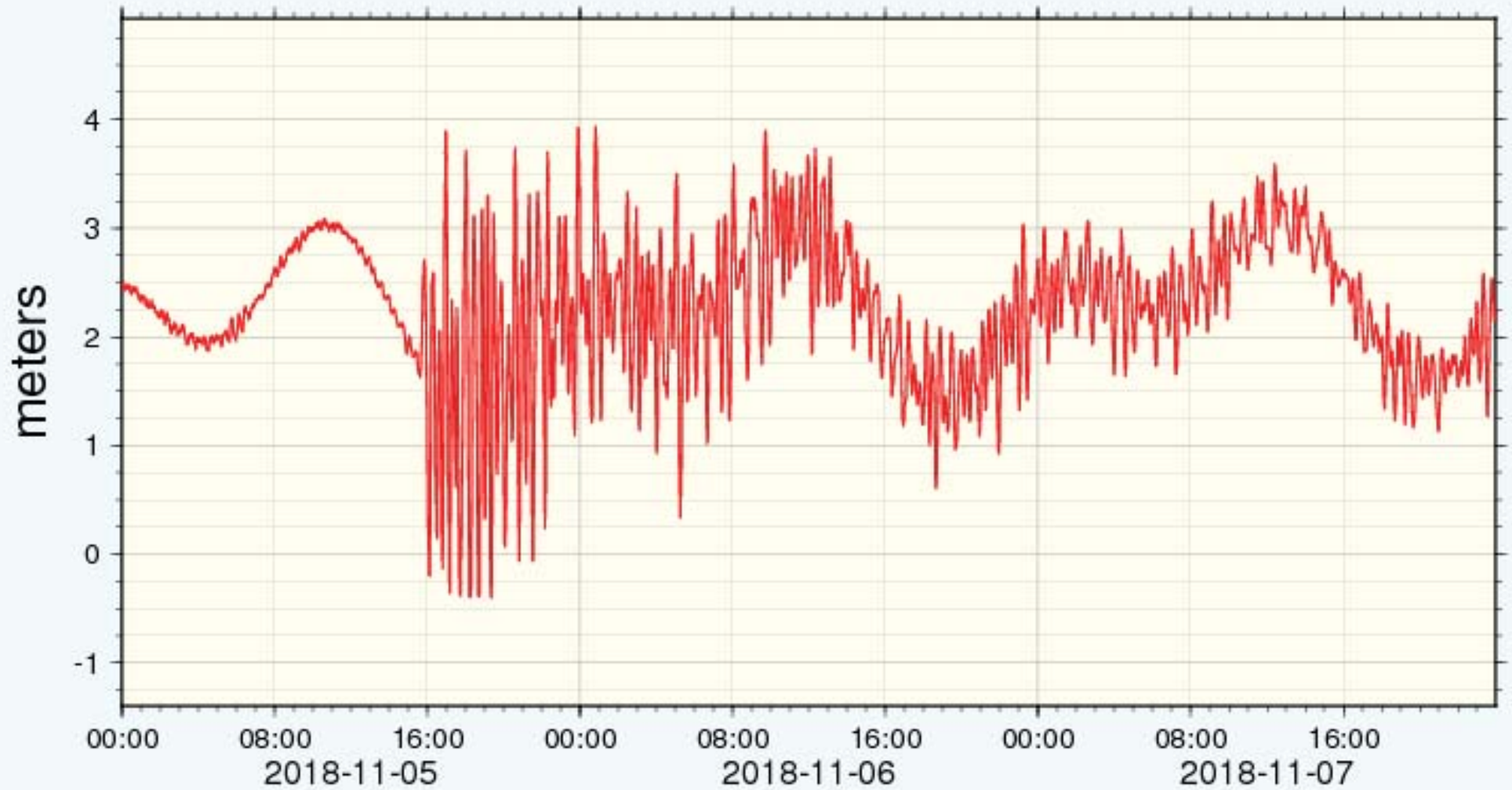
cpit - prs



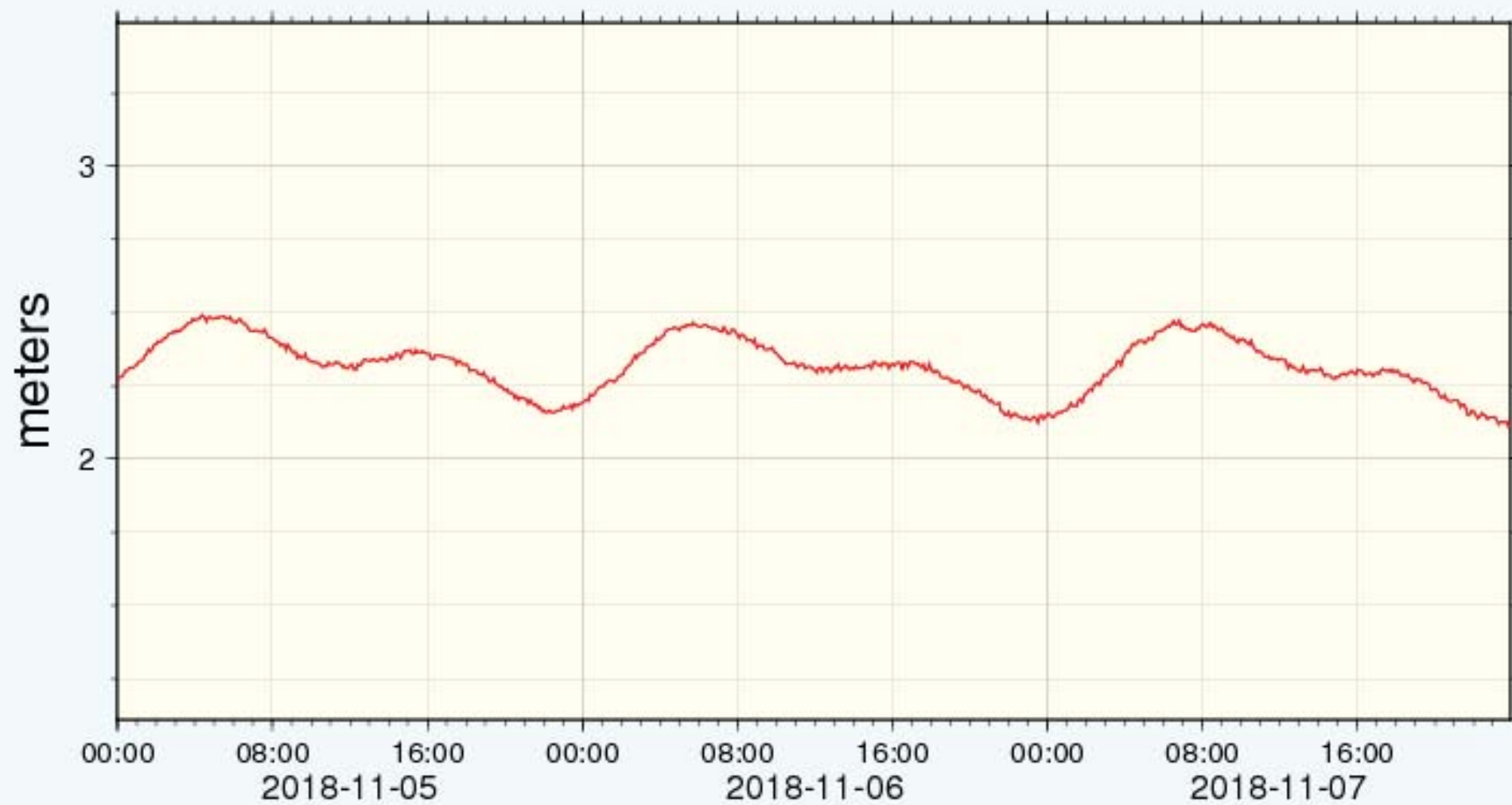
cres - bwl



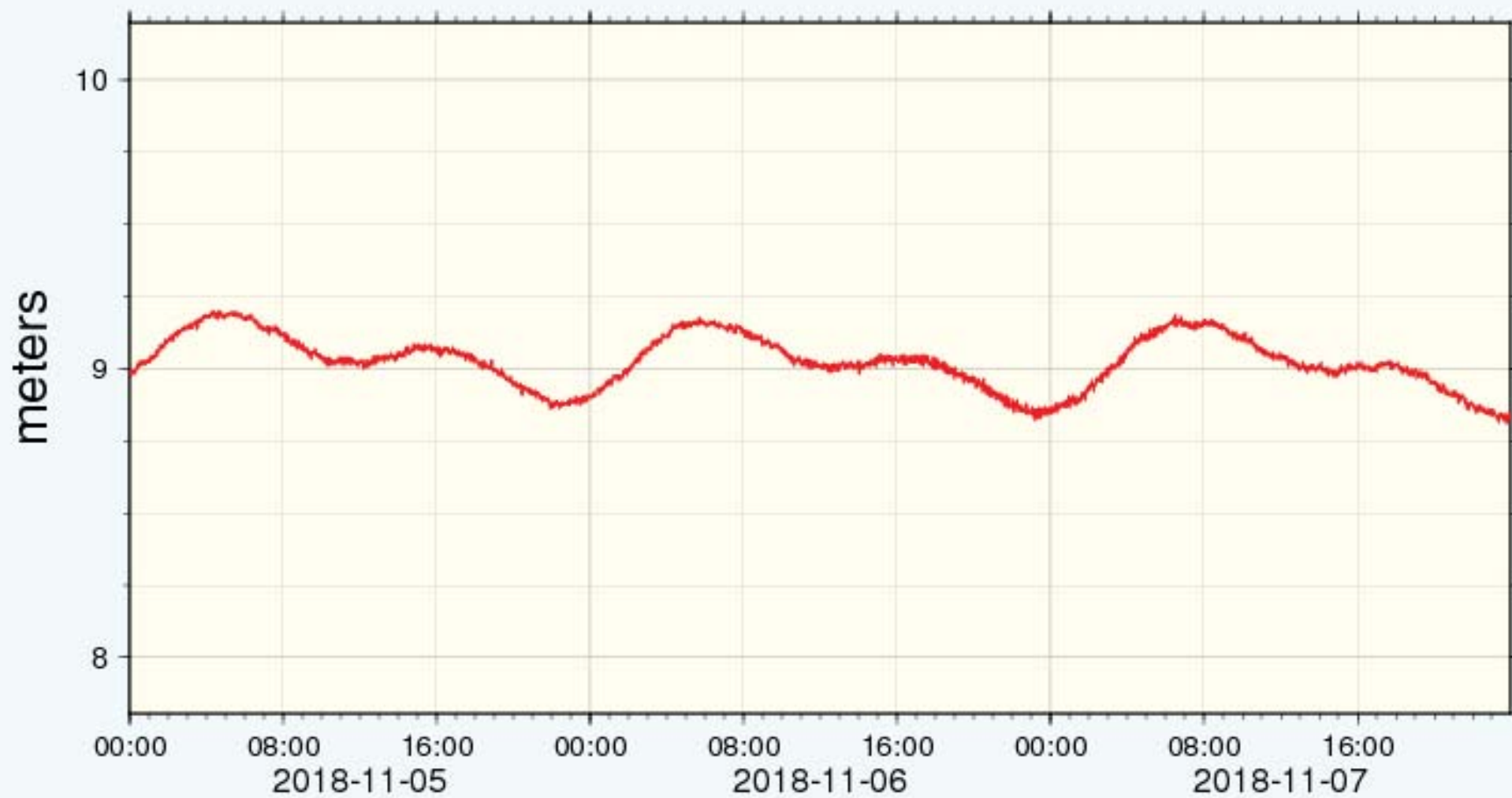
cres - pwl



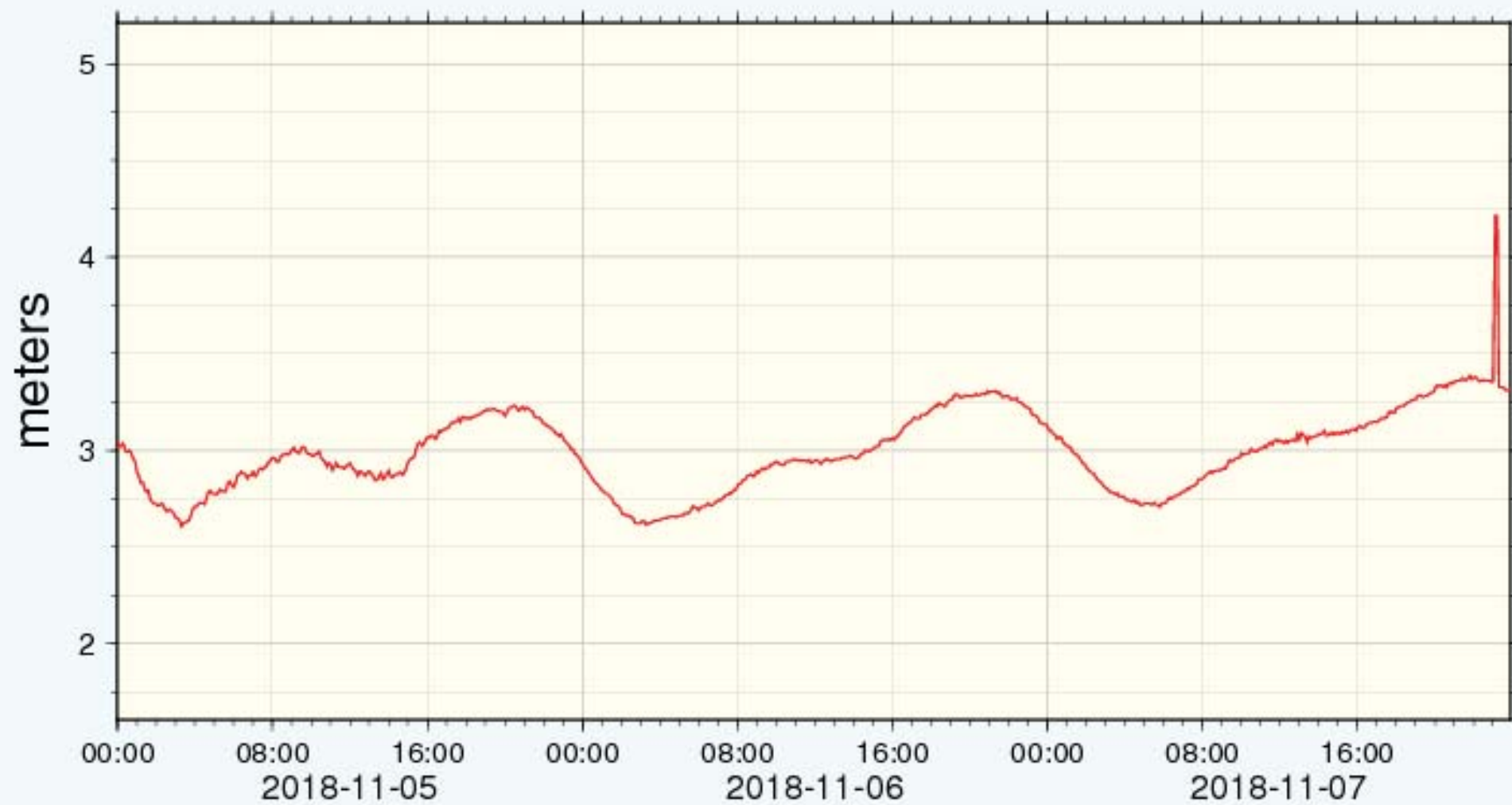
cule - bwl



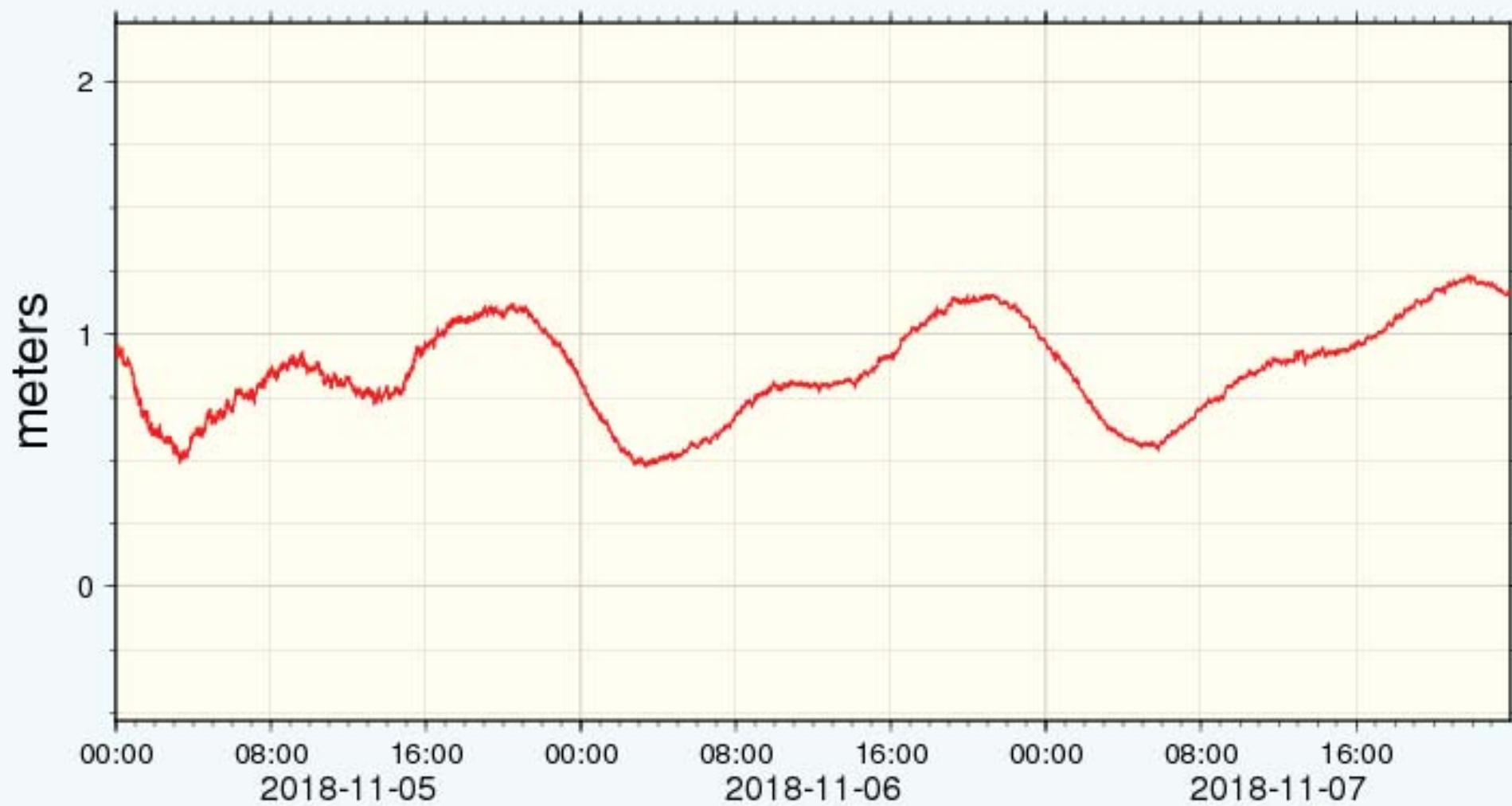
cule - pwl



cwfl - bwl



cwfl - pwl

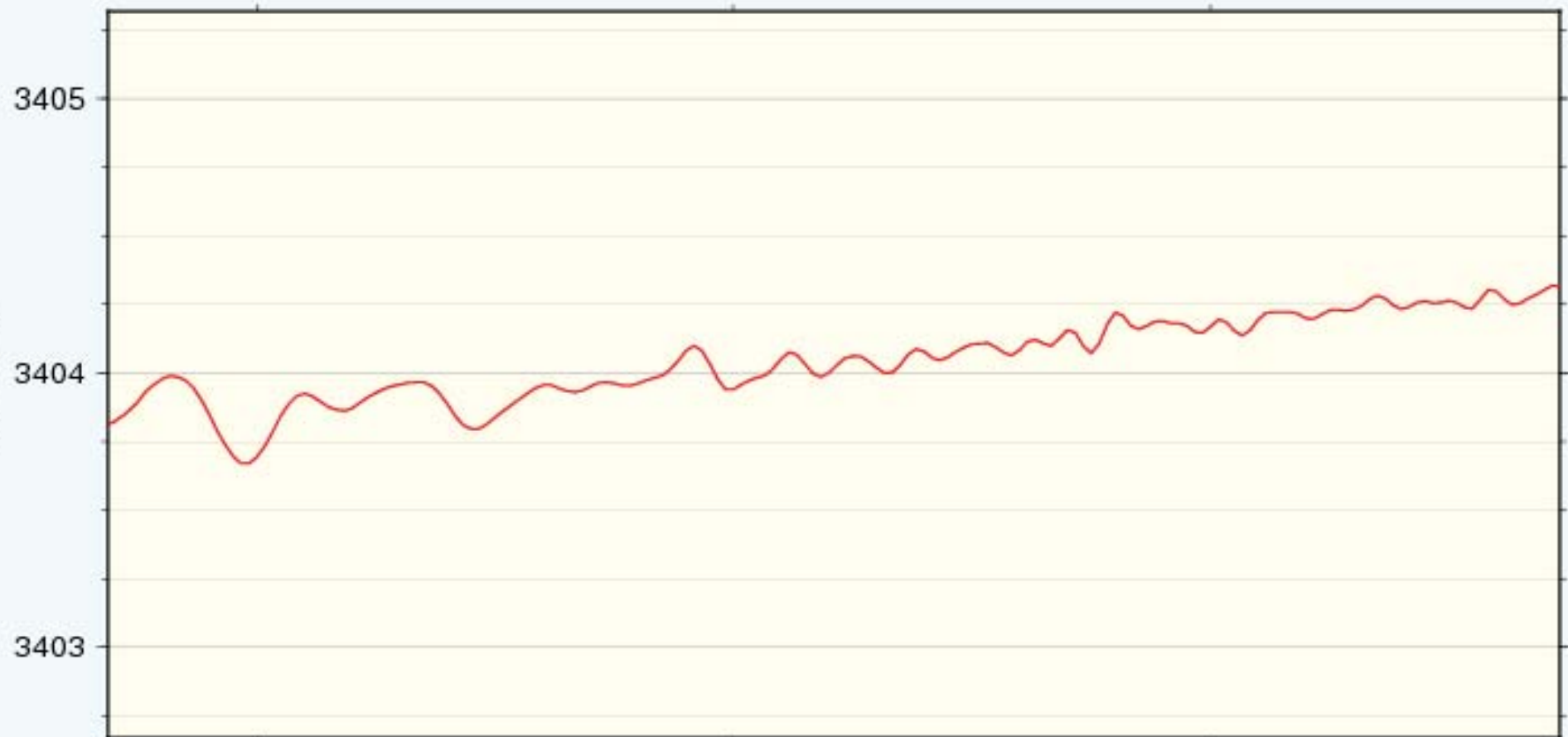


dacp - pth

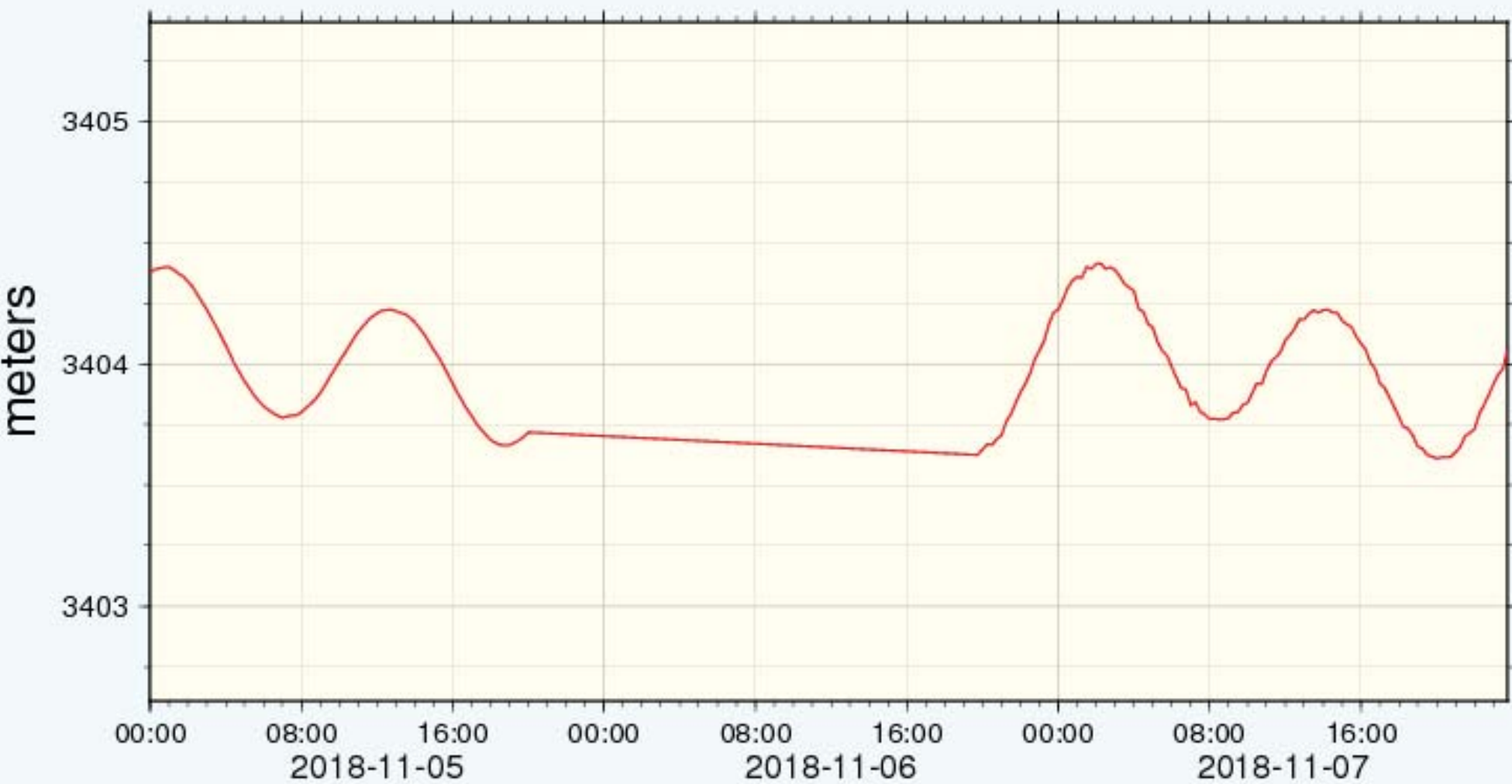


dacp - ptr

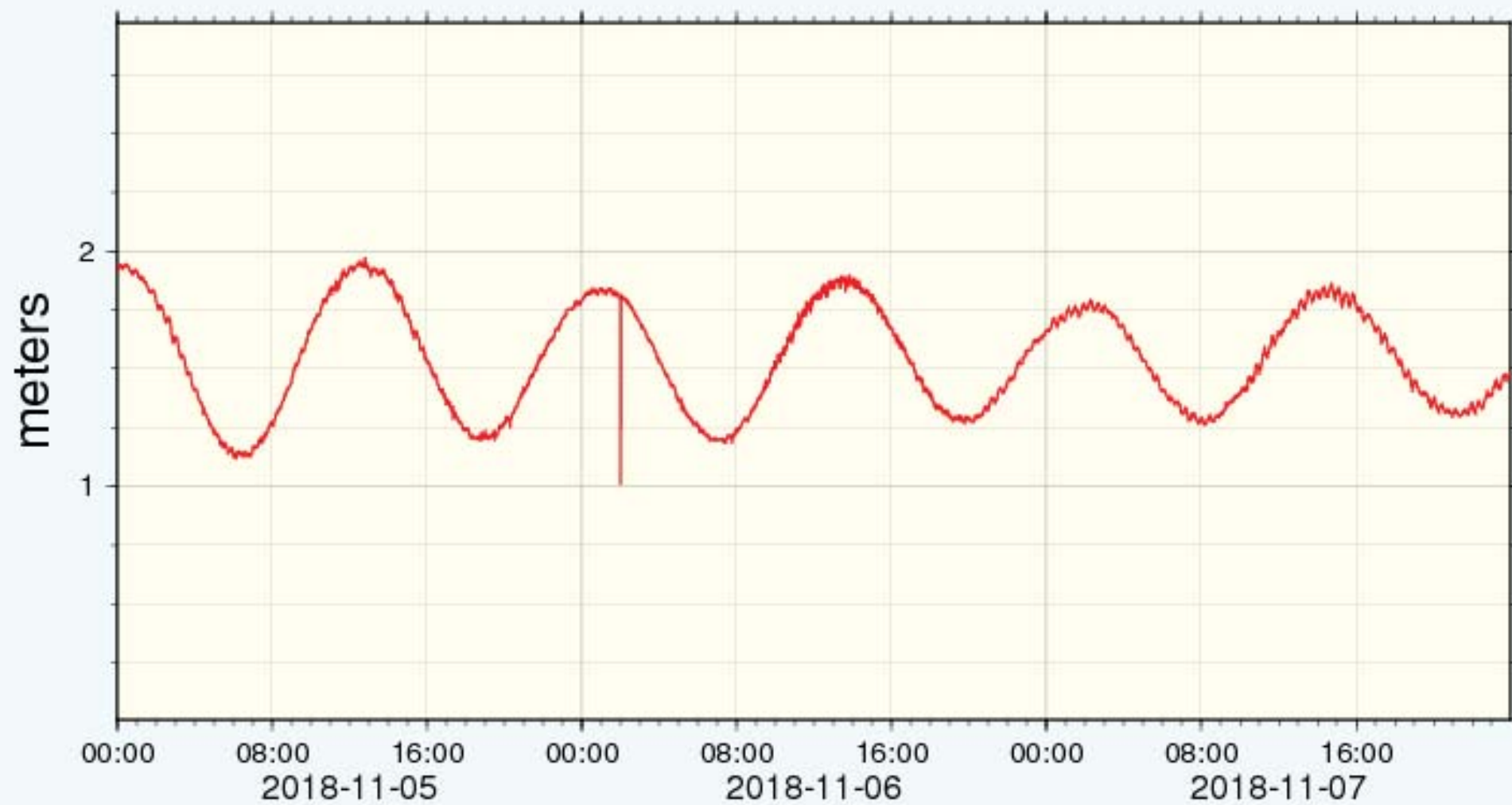
meters



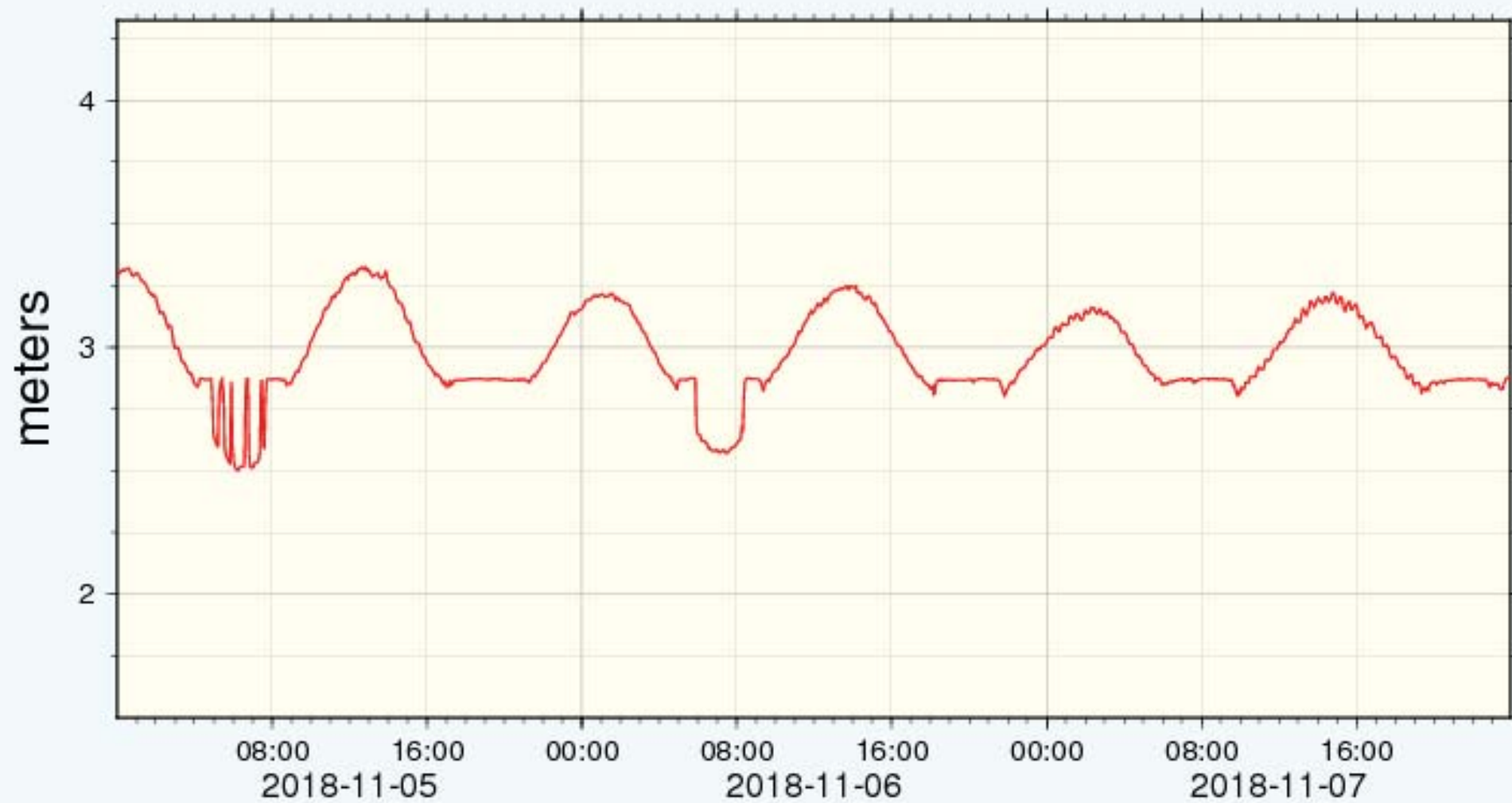
dacp - pwl



daka - prs



daka - rad



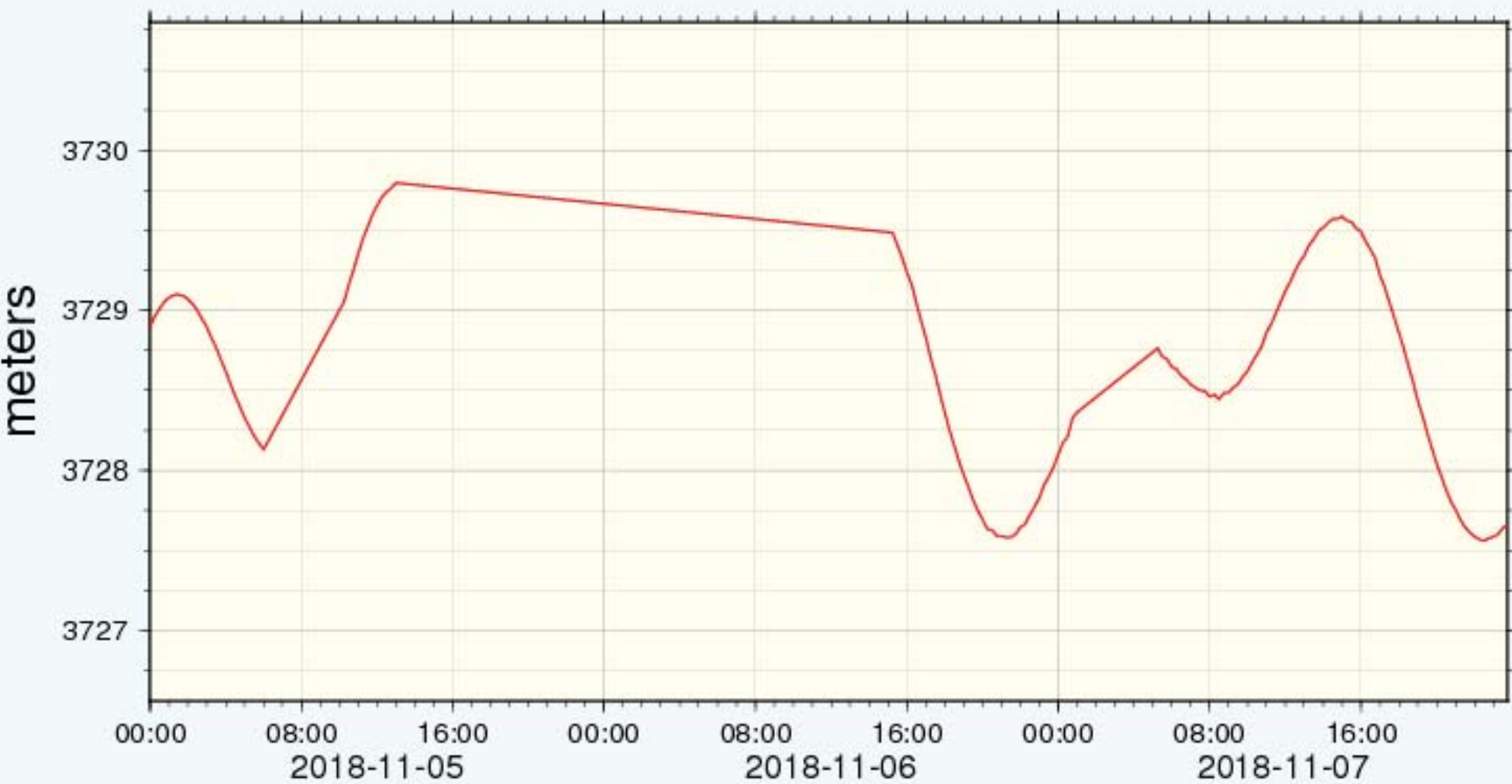
danc - bth



danc - btr



danc - bwl



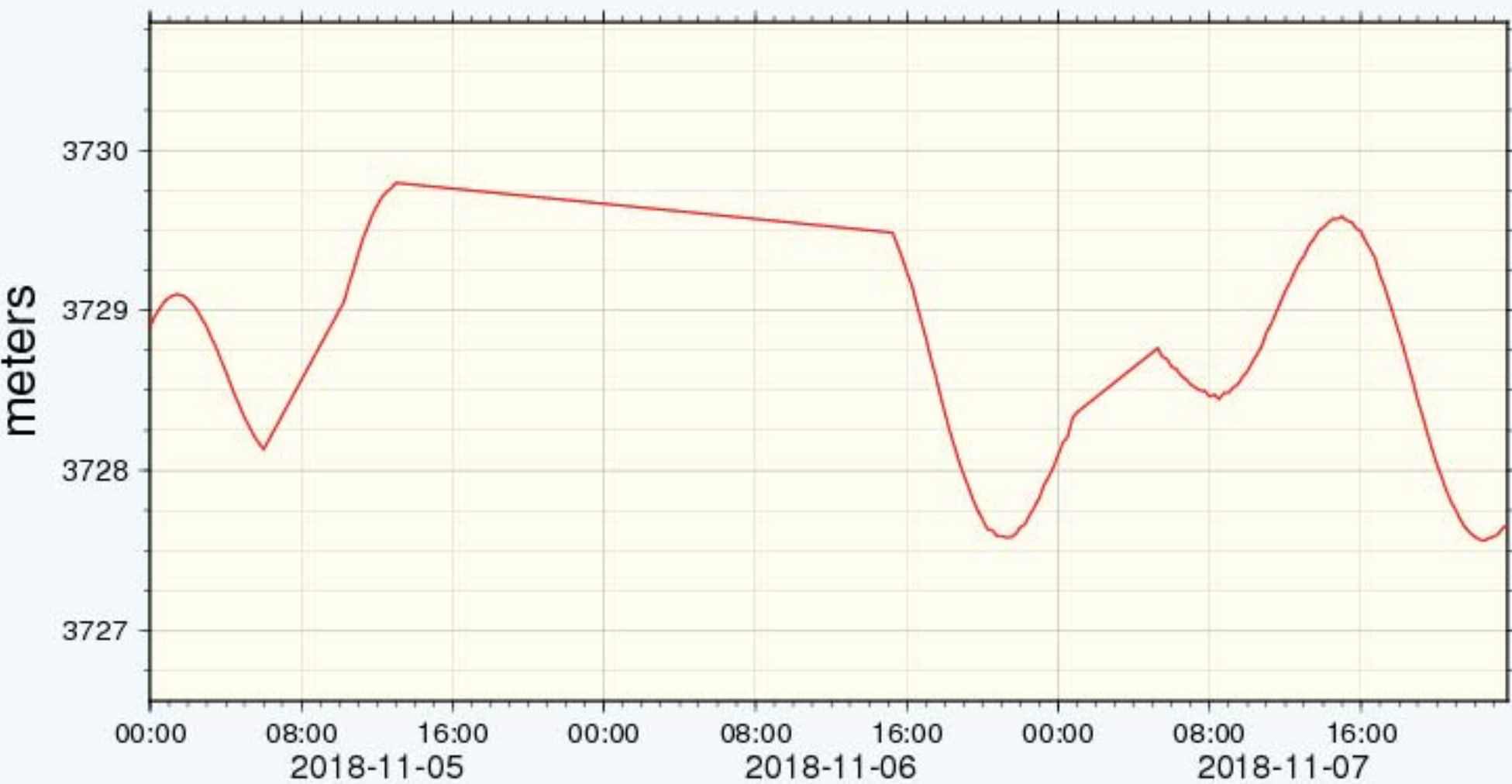
danc - pth



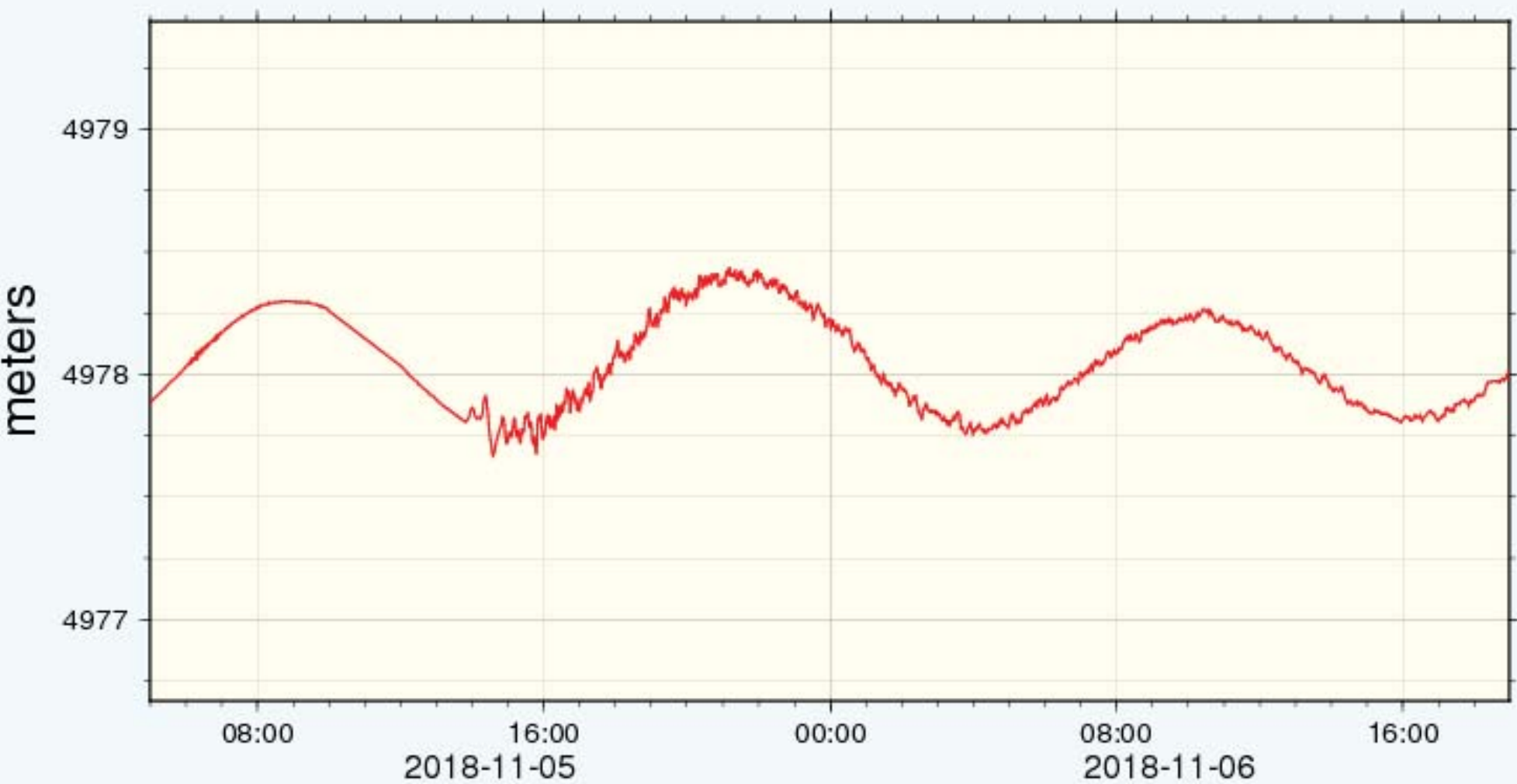
danc - ptr



danc - pwl

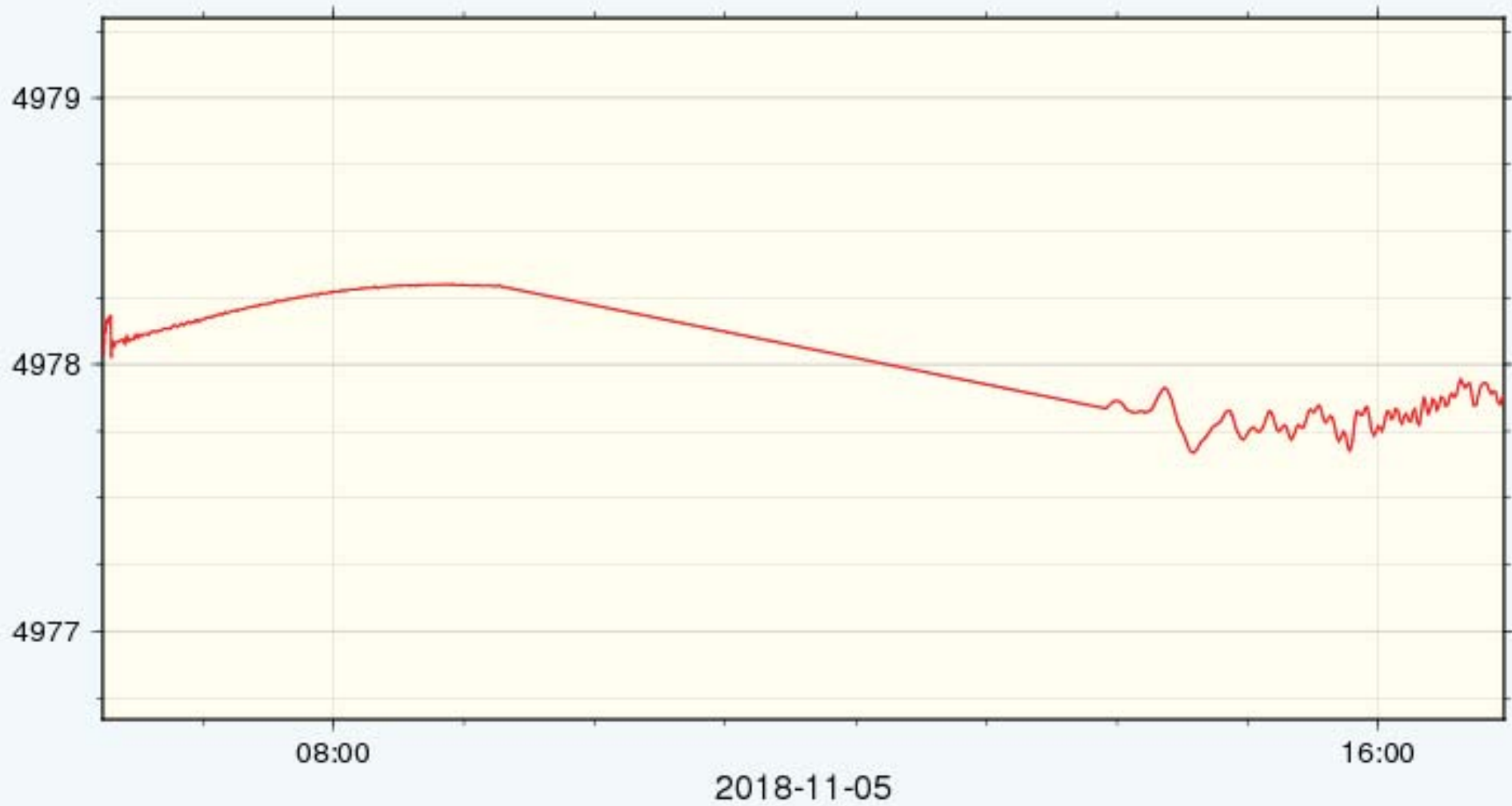


dapi - bth

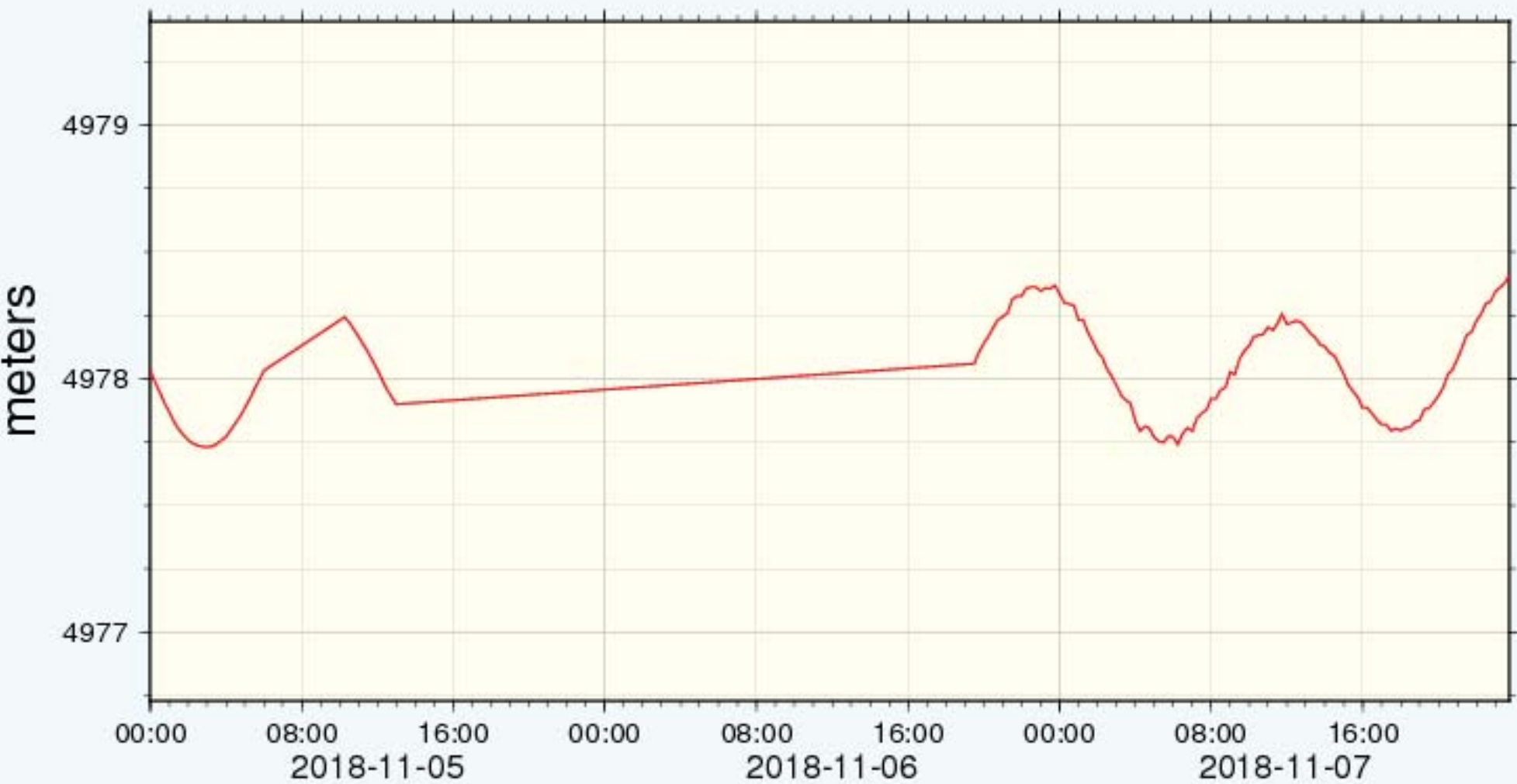


dapi - btr

meters

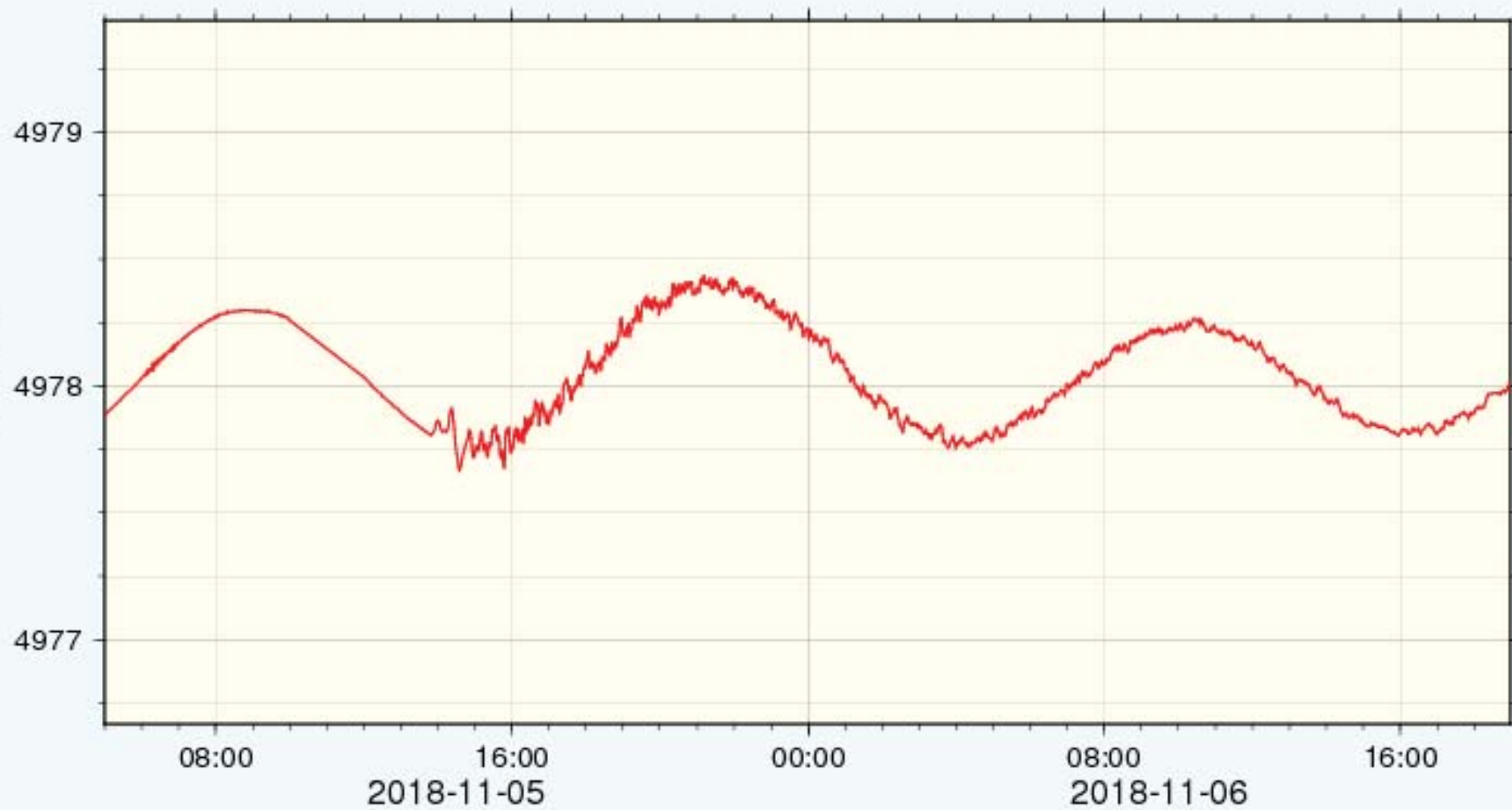


dapi - bwl



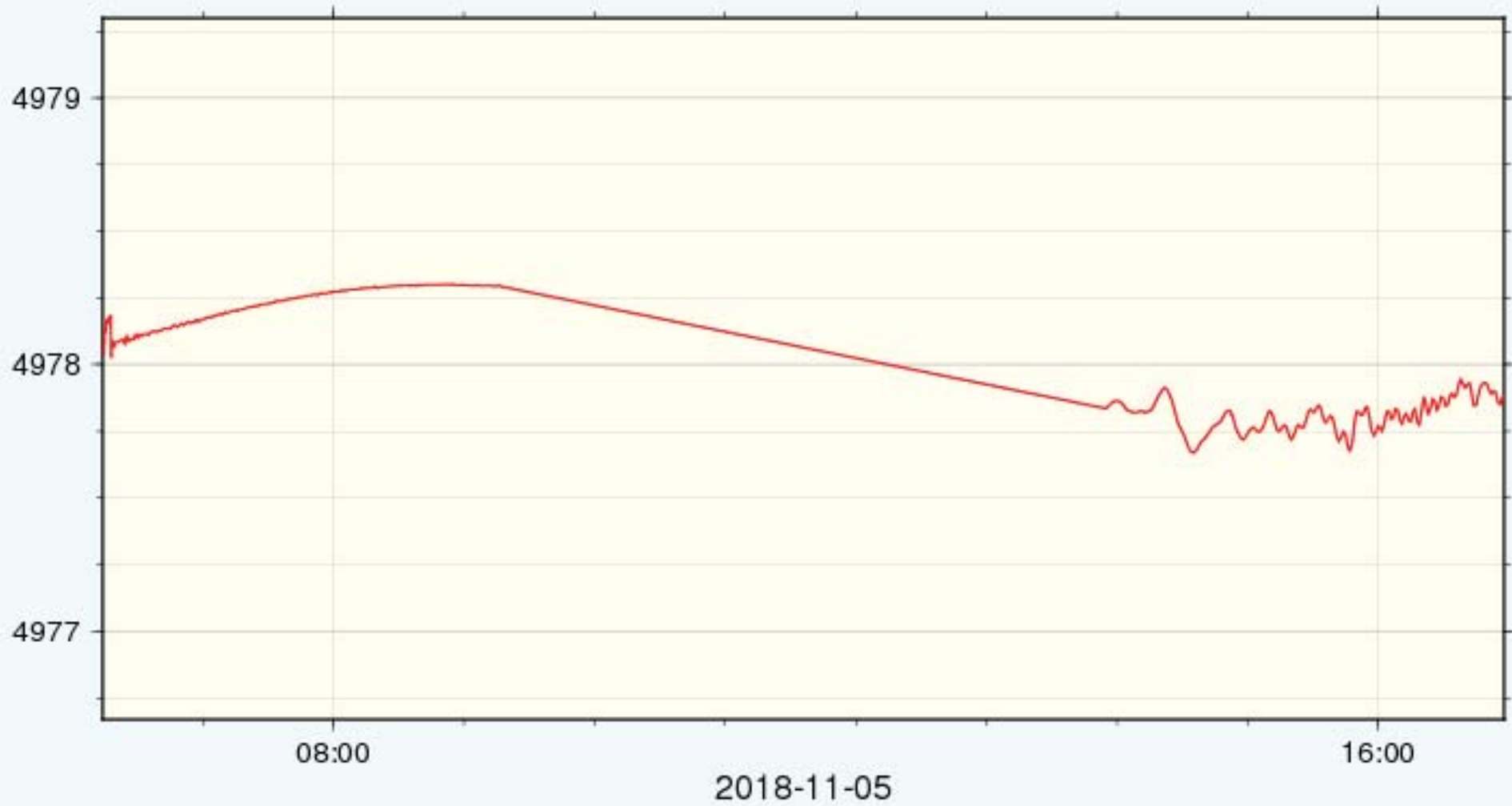
dapi - pth

meters

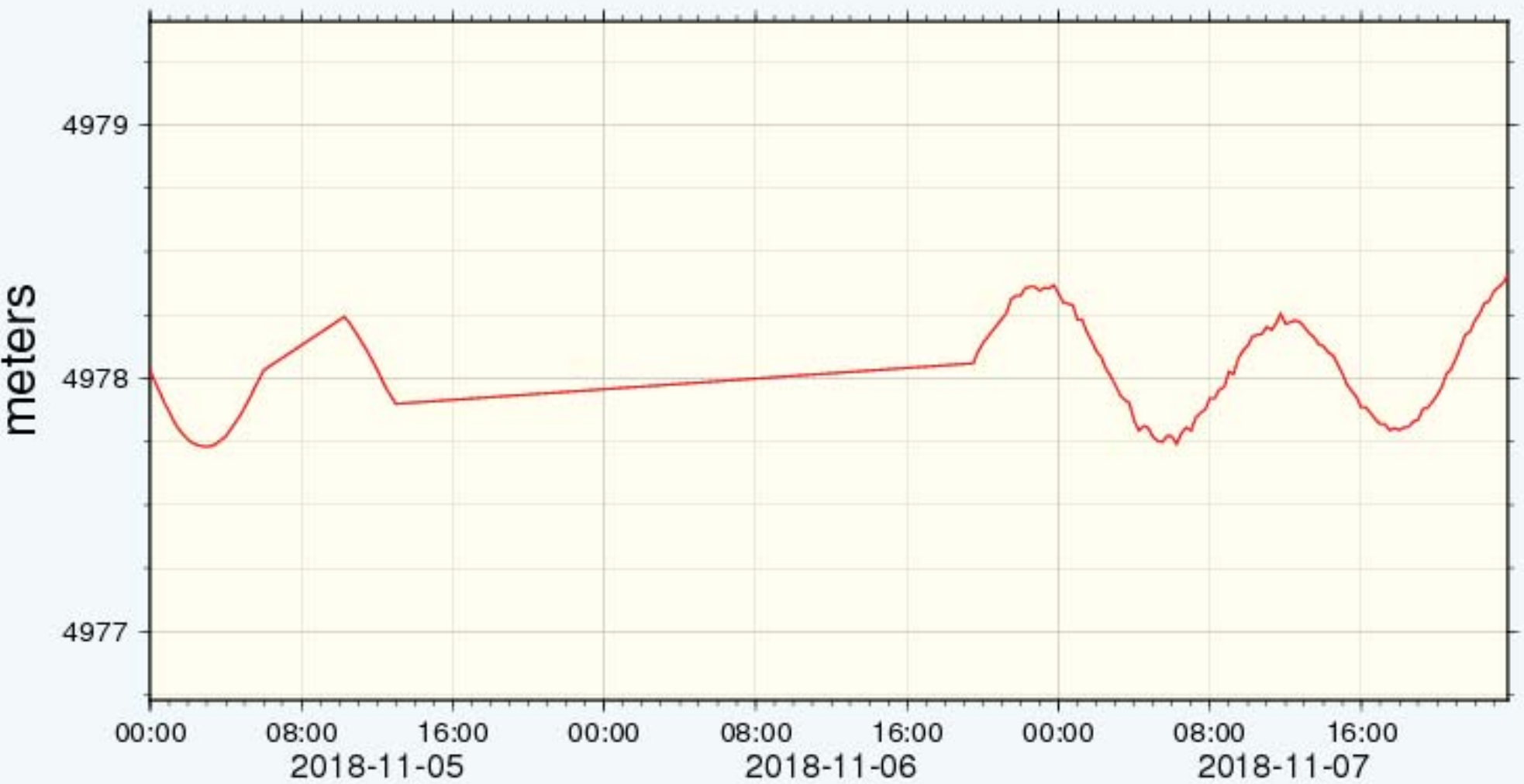


dapi - ptr

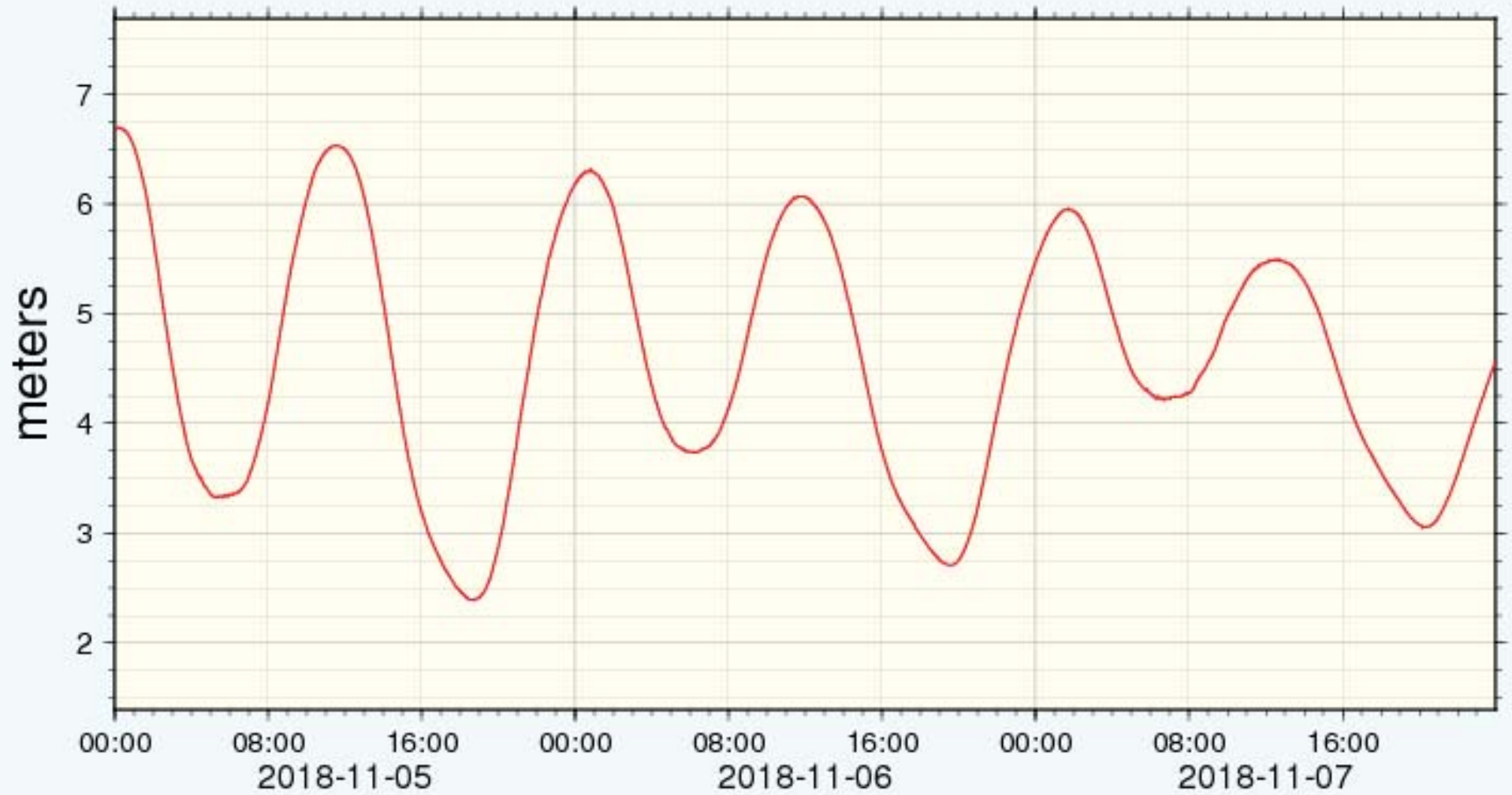
meters



dapi - pwl

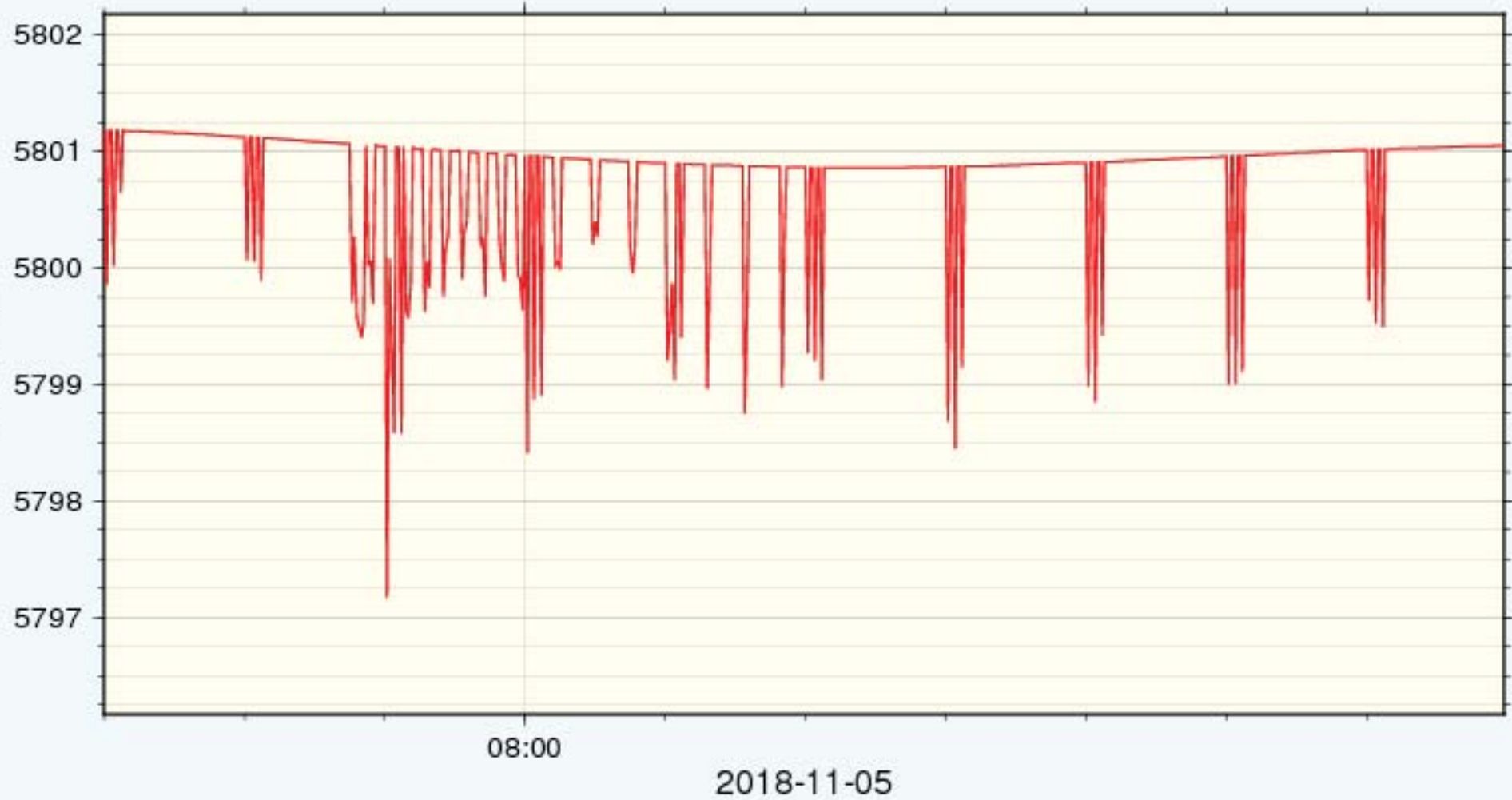


darw - prs



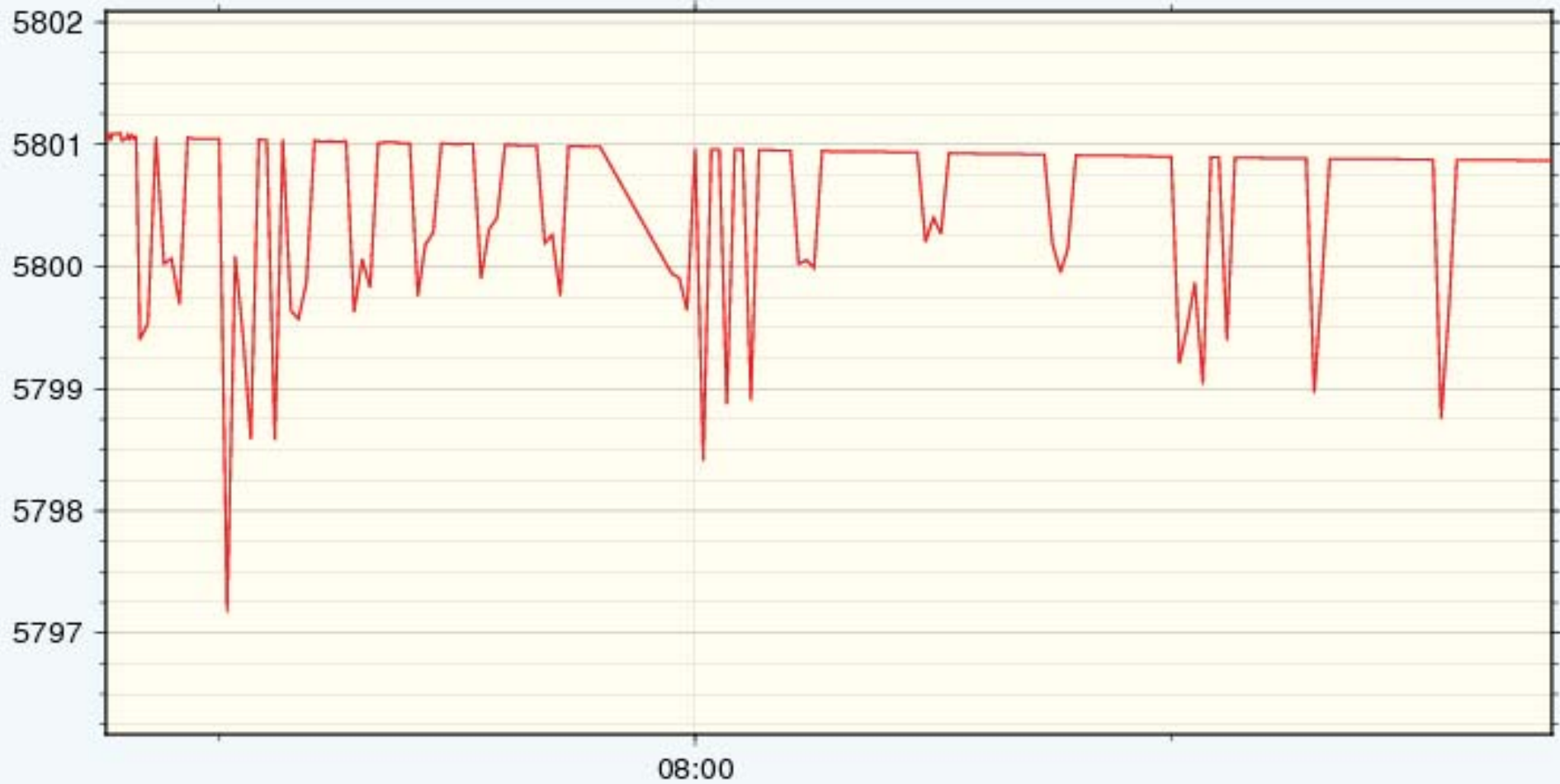
dat3 - bth

meters

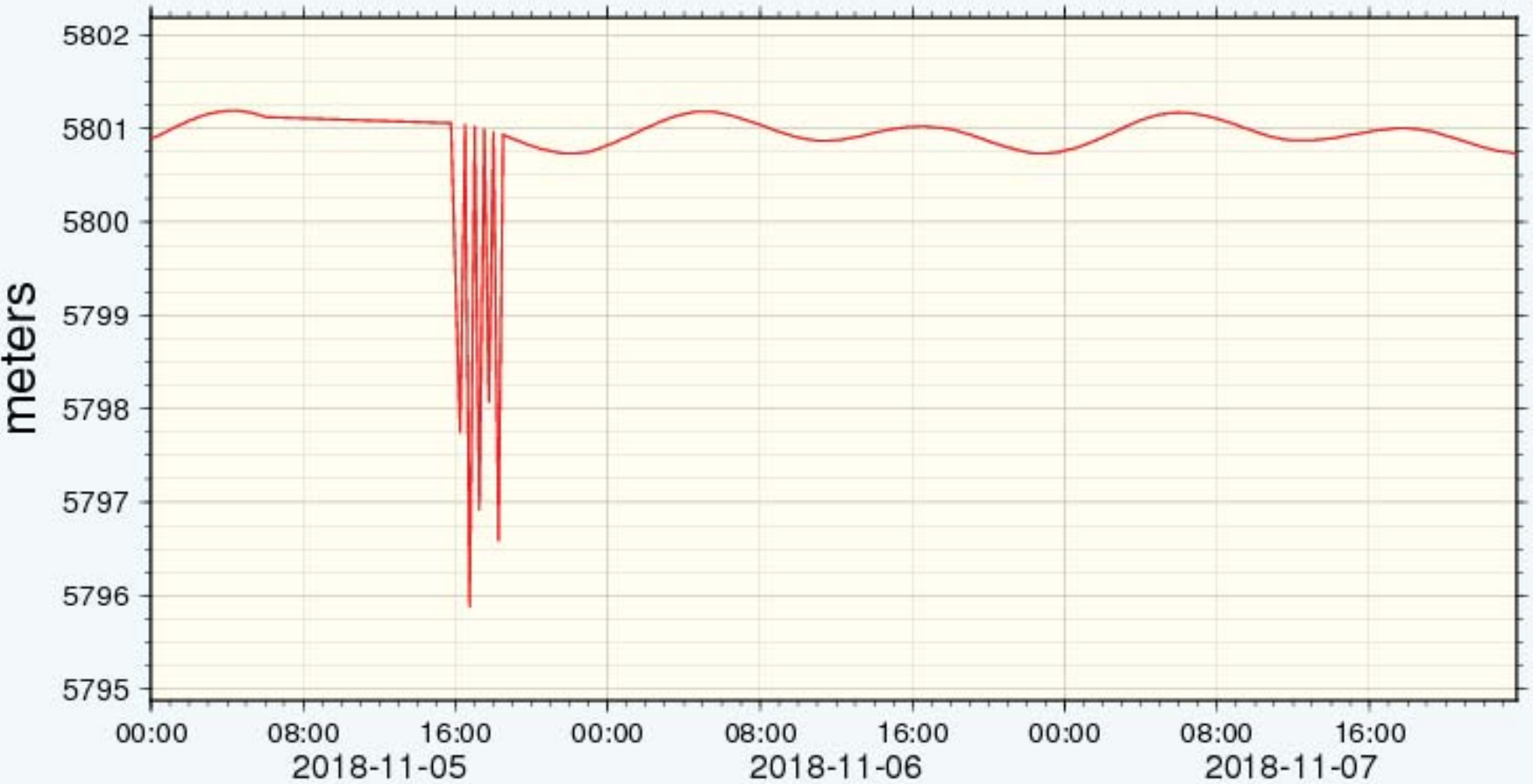


dat3 - btr

meters

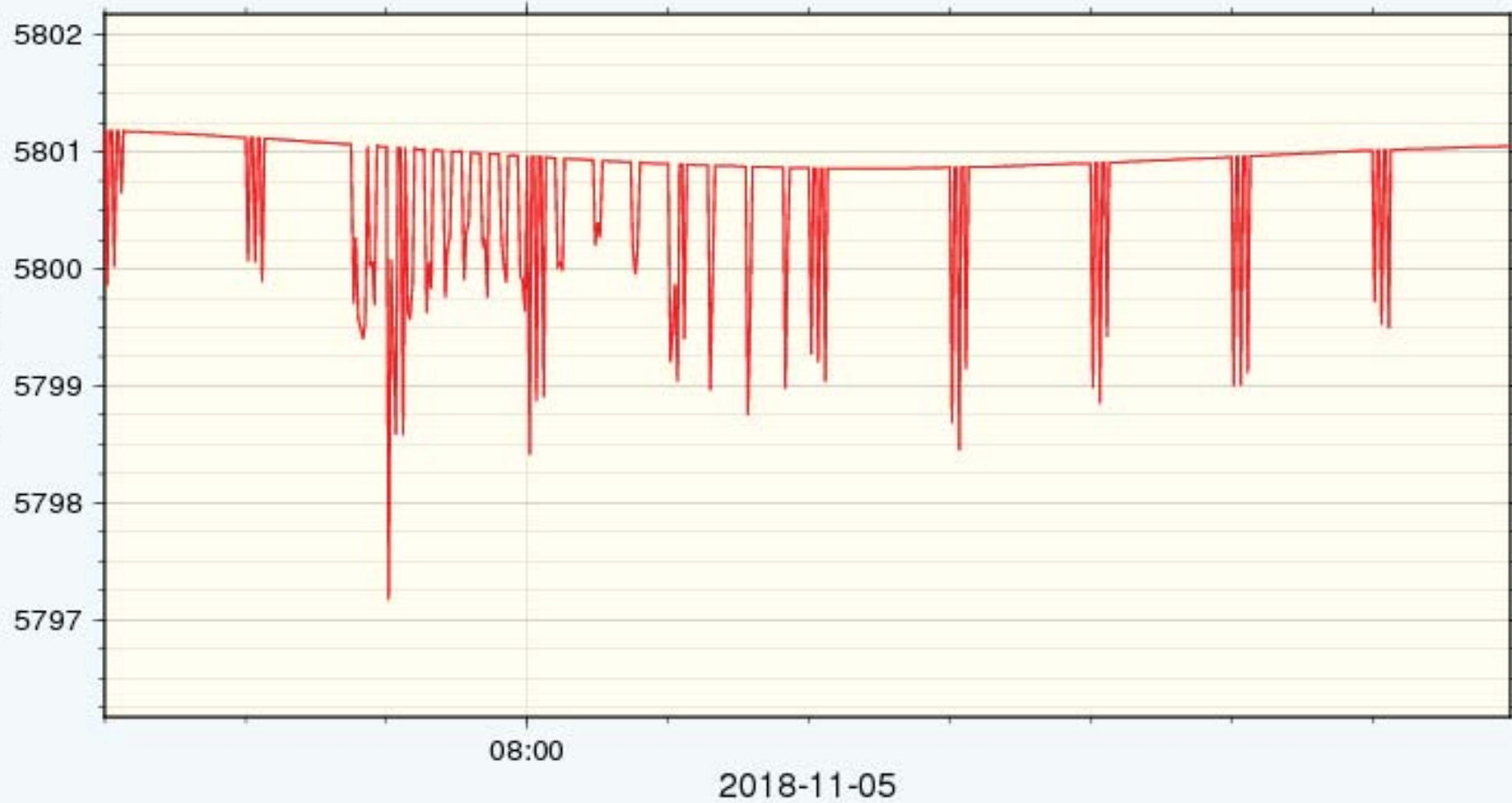


dat3 - bwl



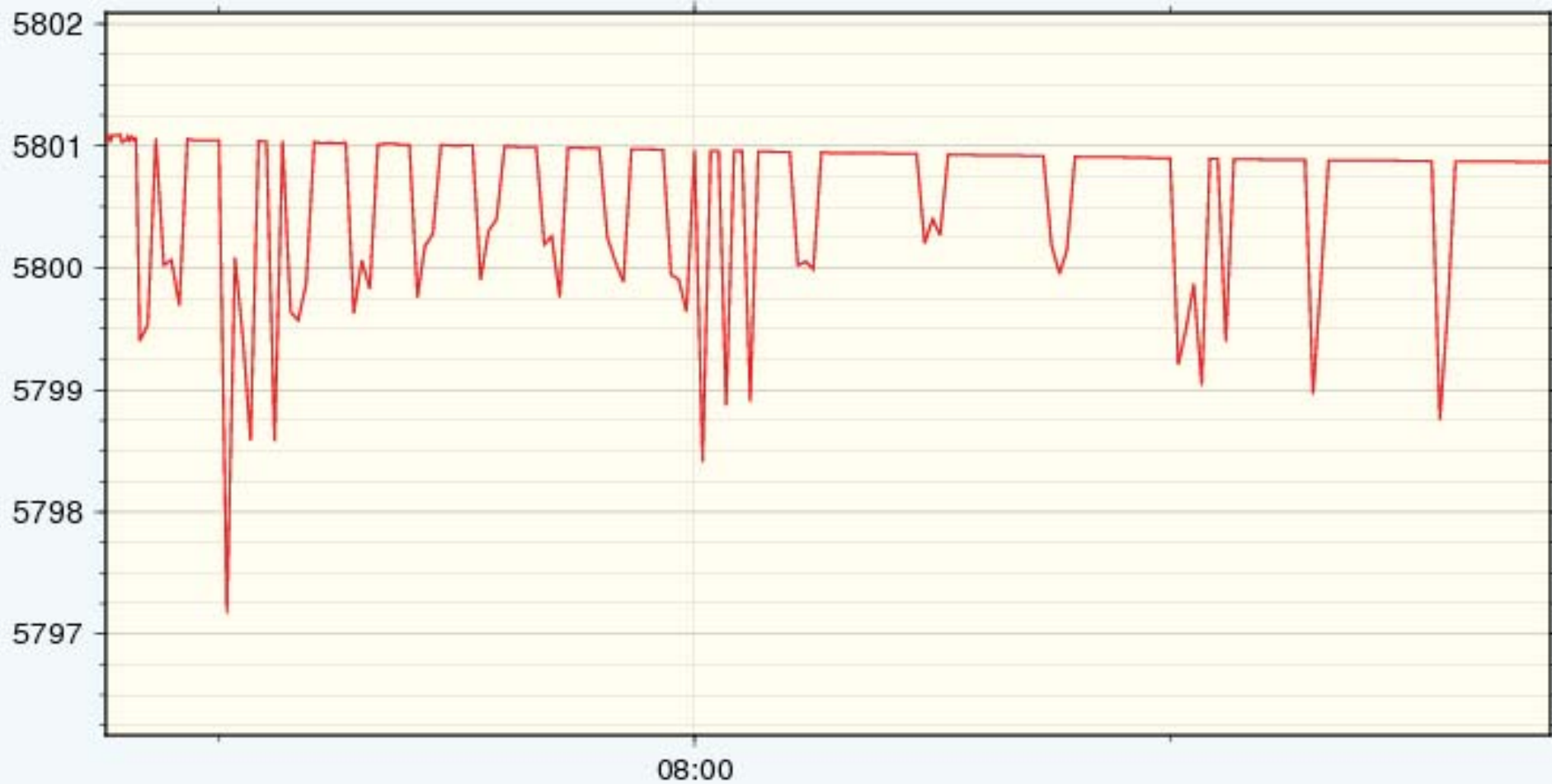
dat3 - pth

meters

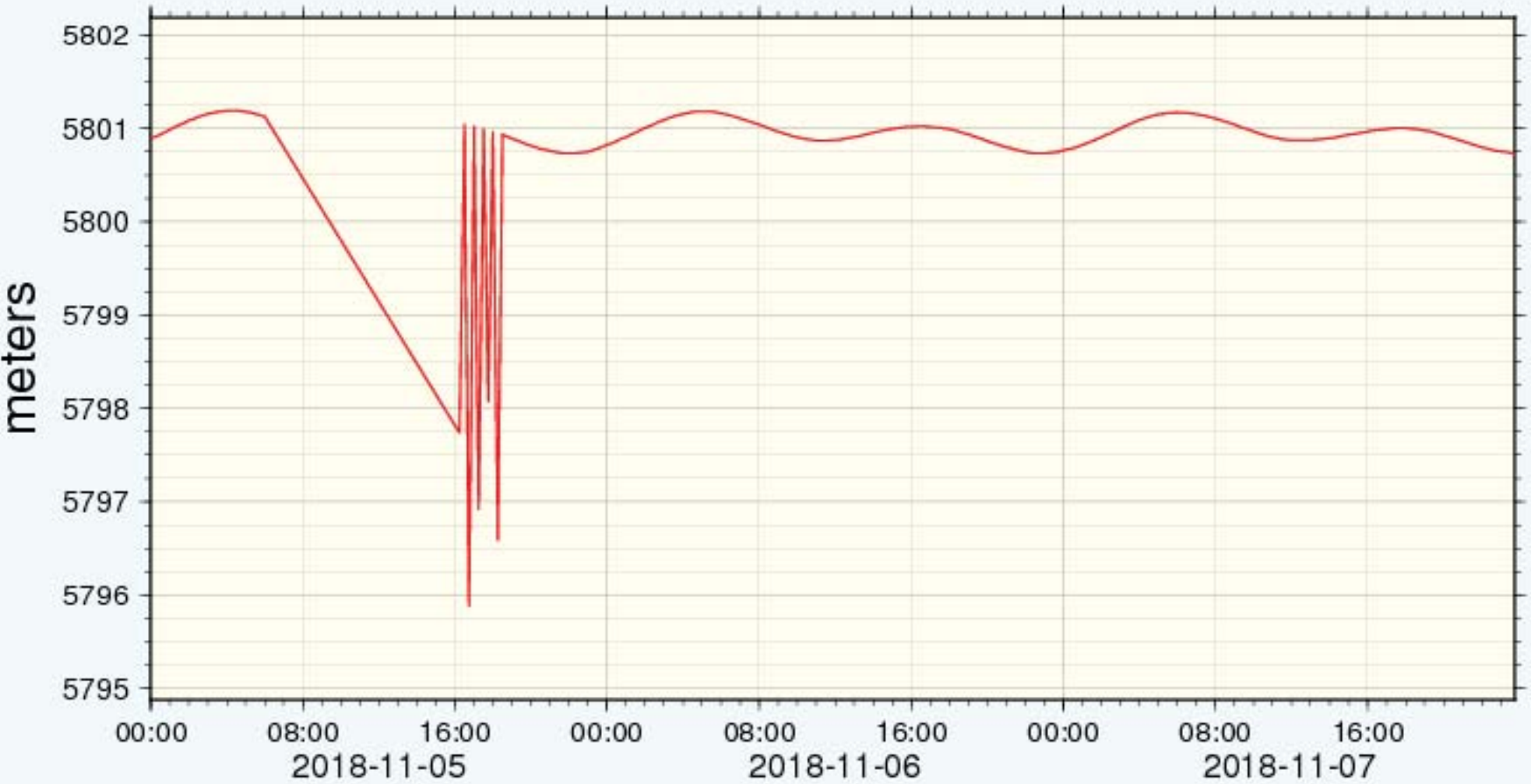


dat3 - ptr

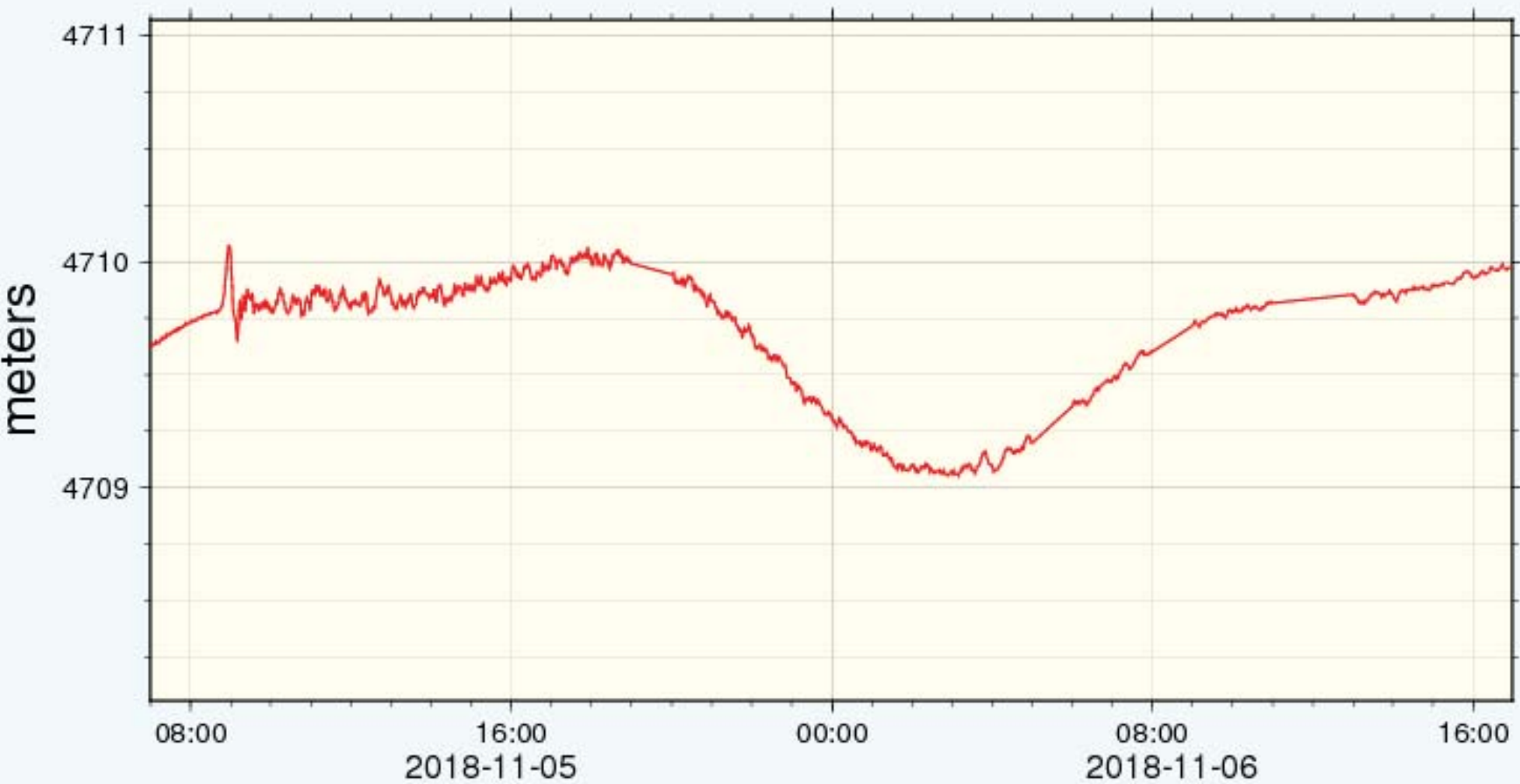
meters



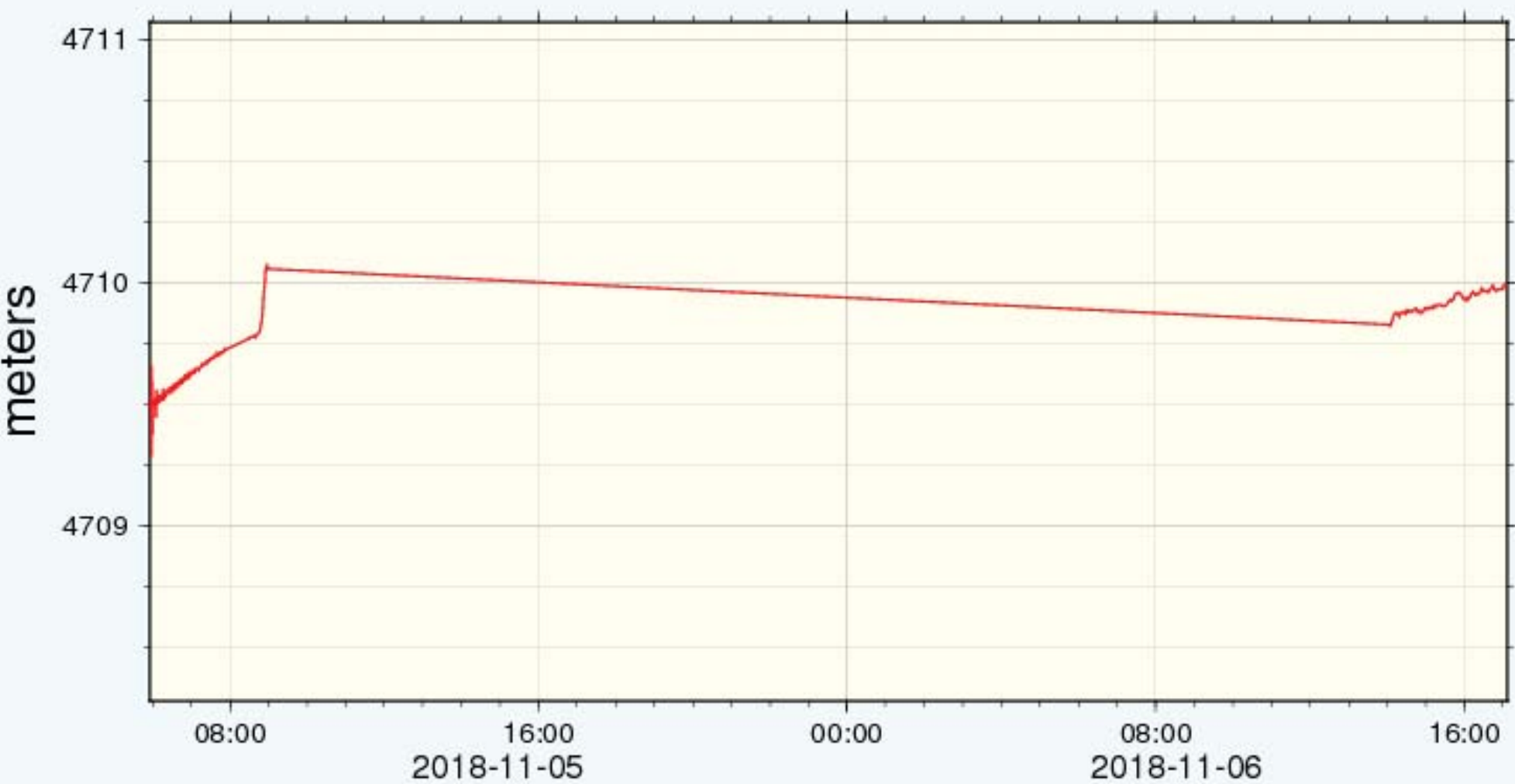
dat3 - pwl



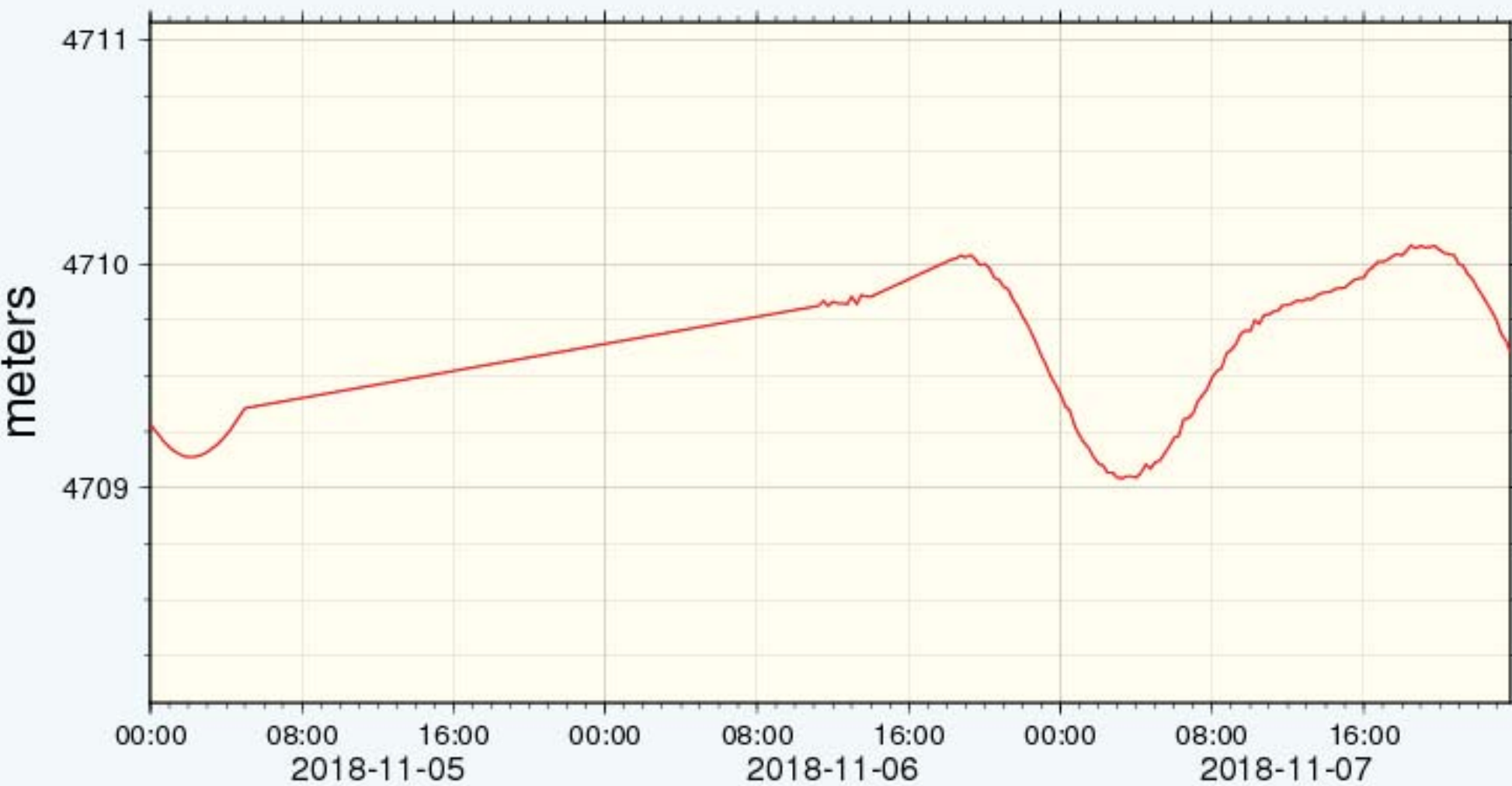
datu - bth



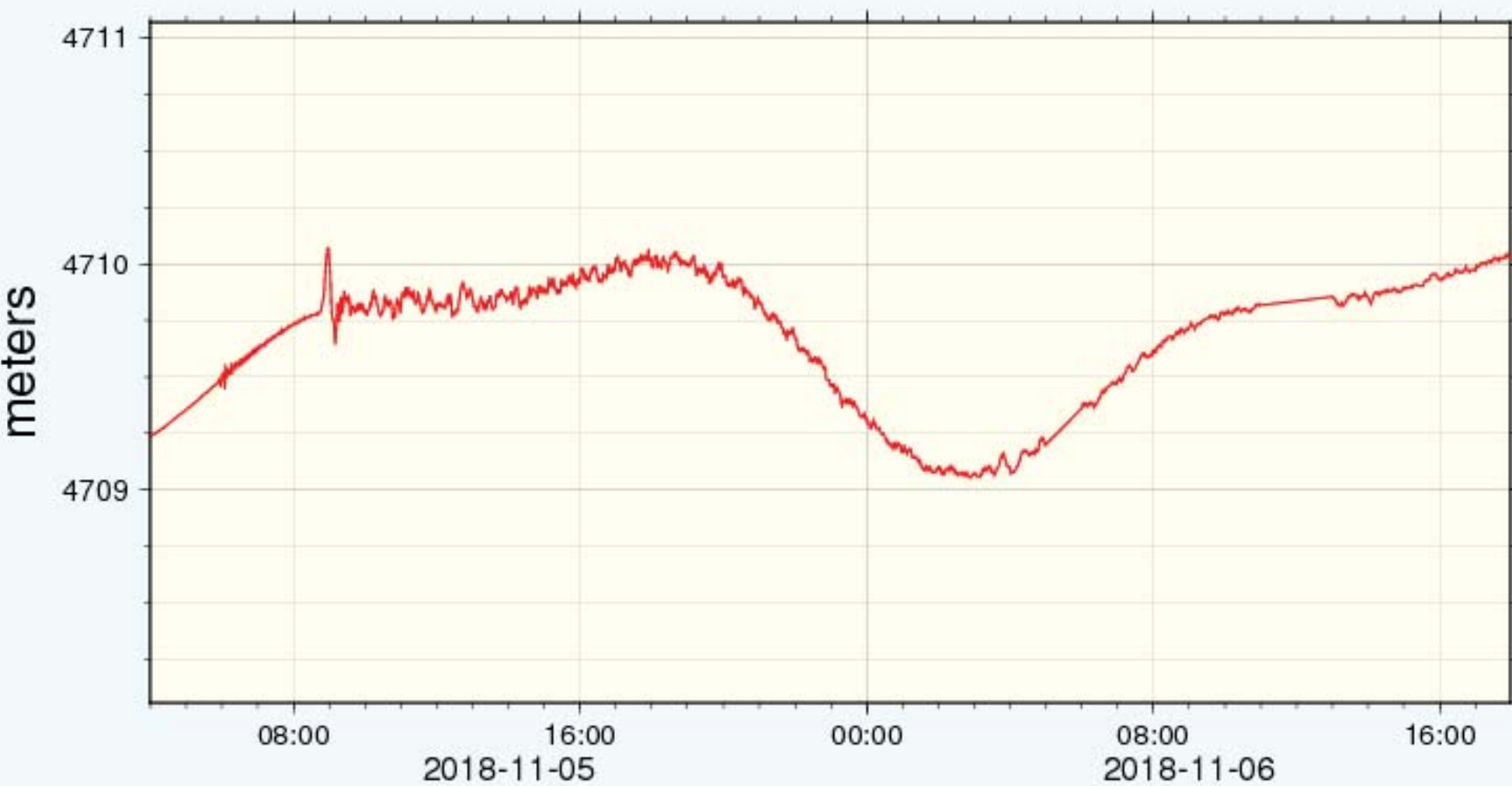
datu - btr



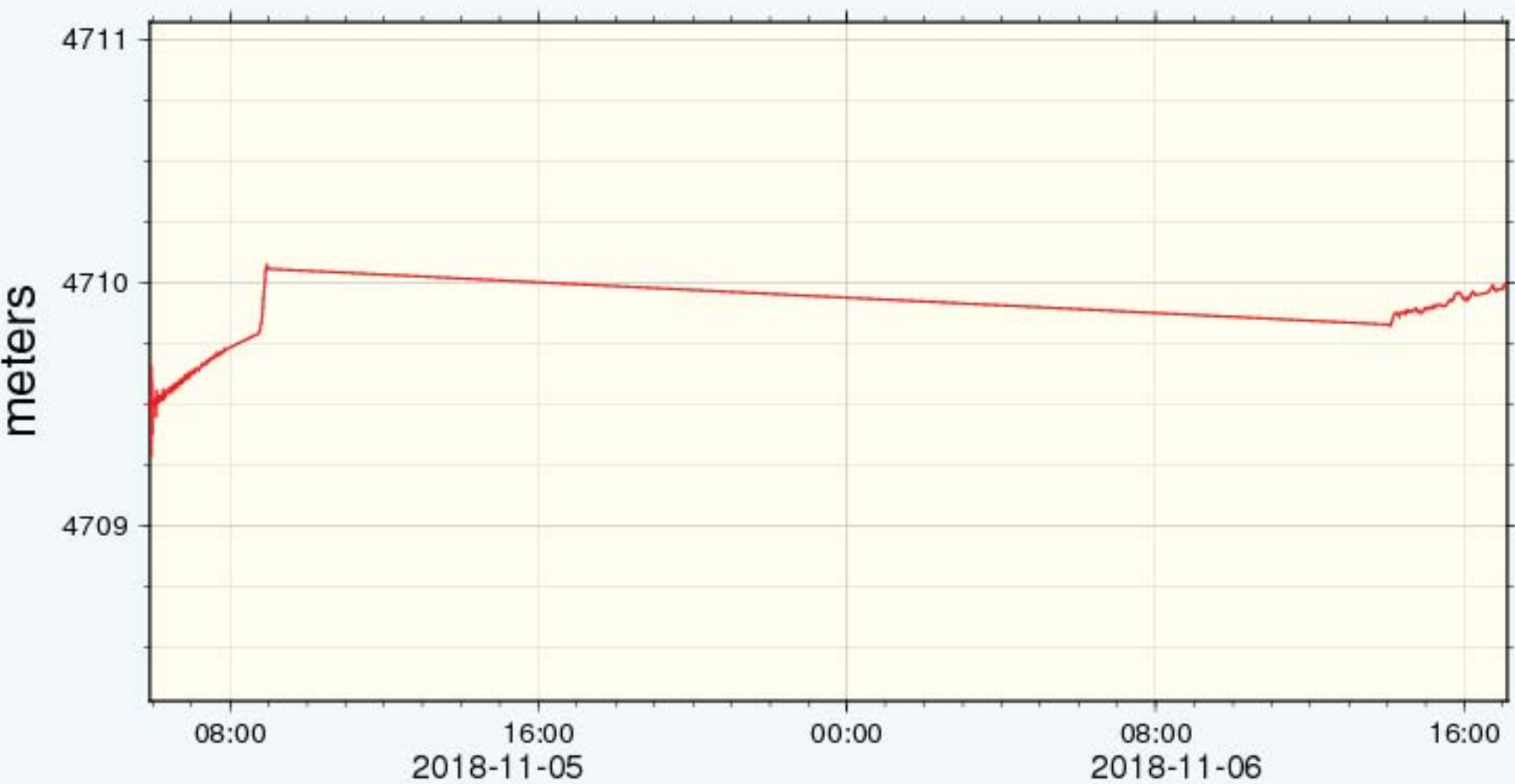
datu - bwl



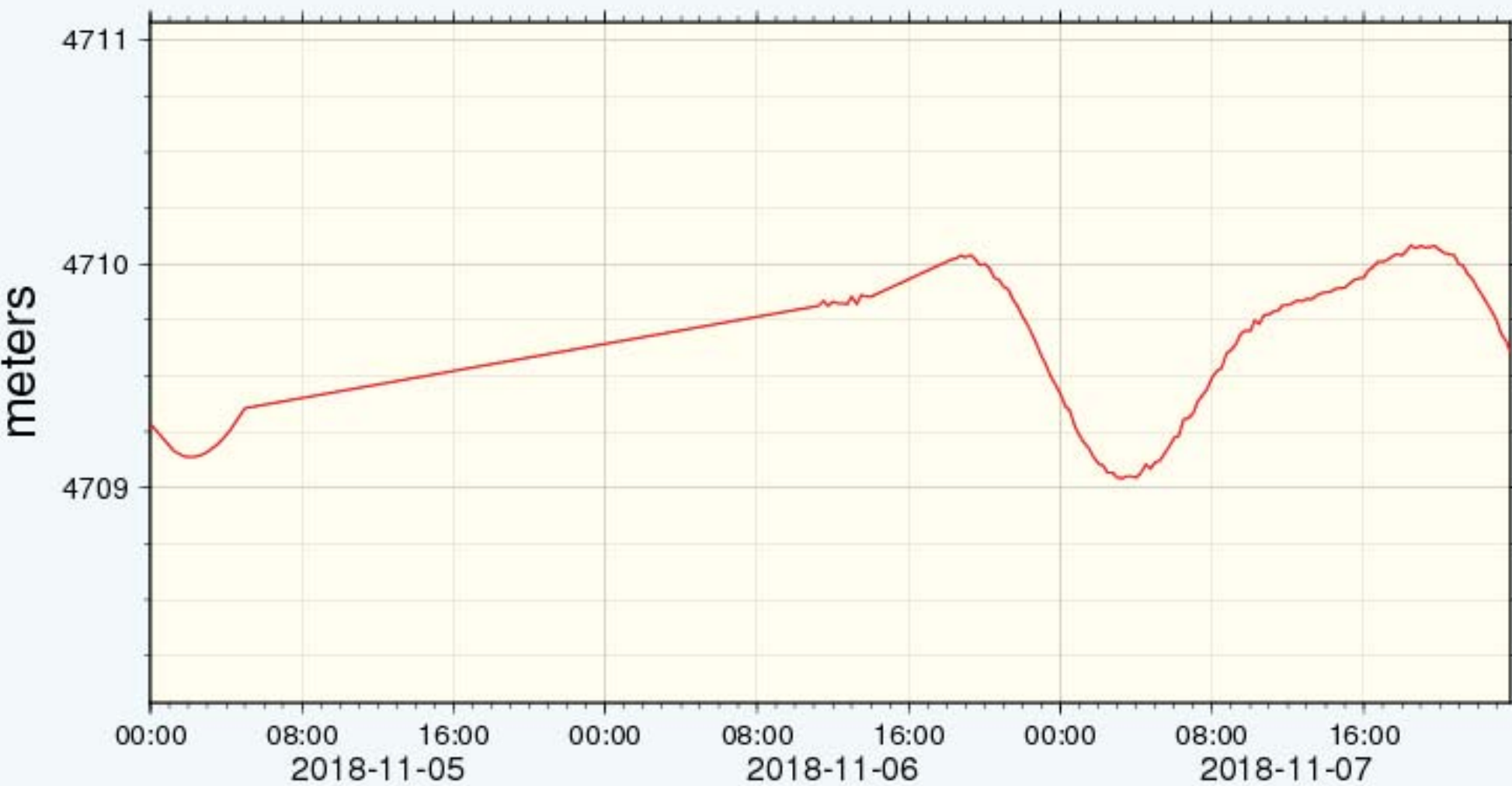
datu - pth



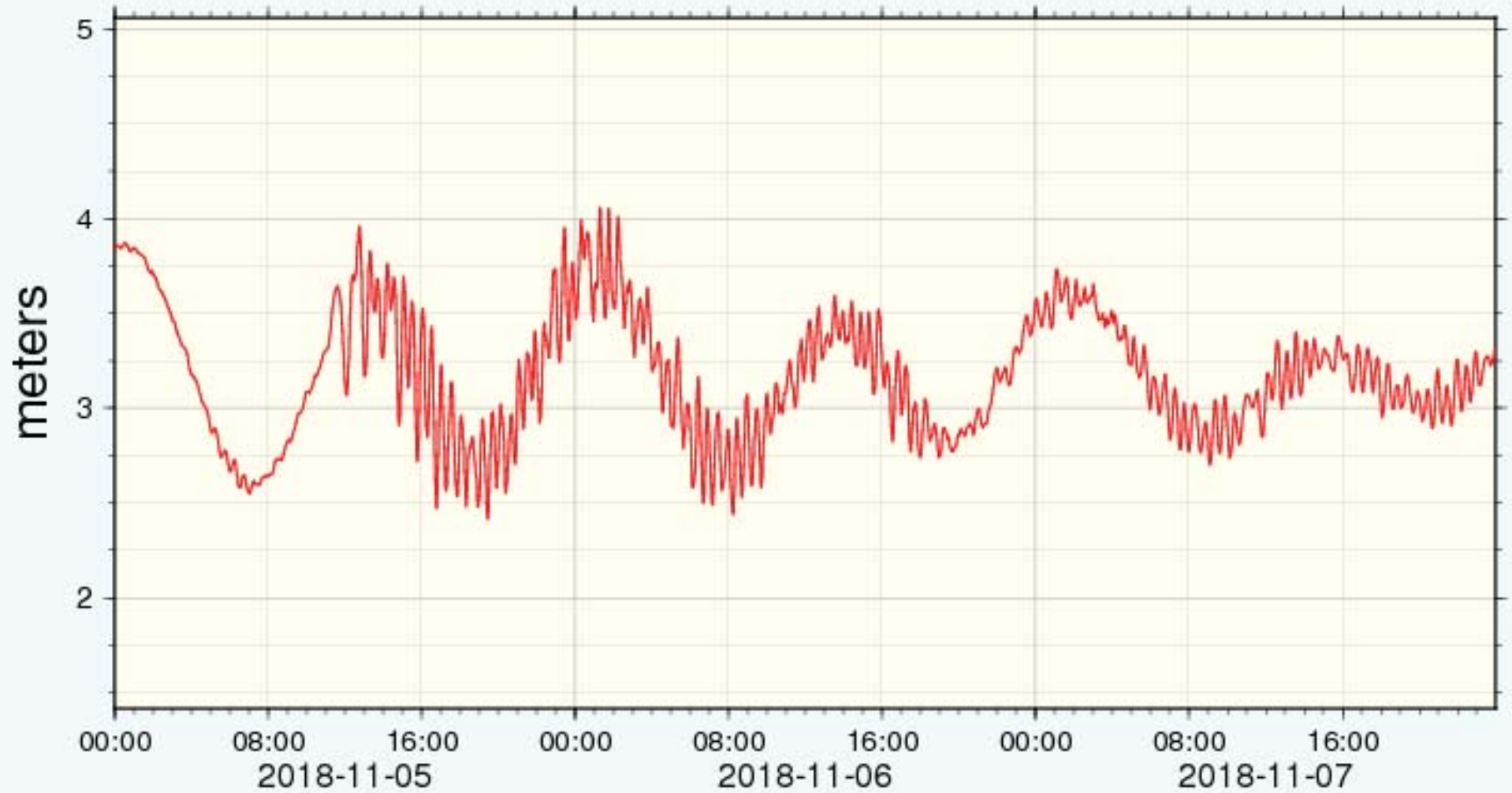
datu - ptr



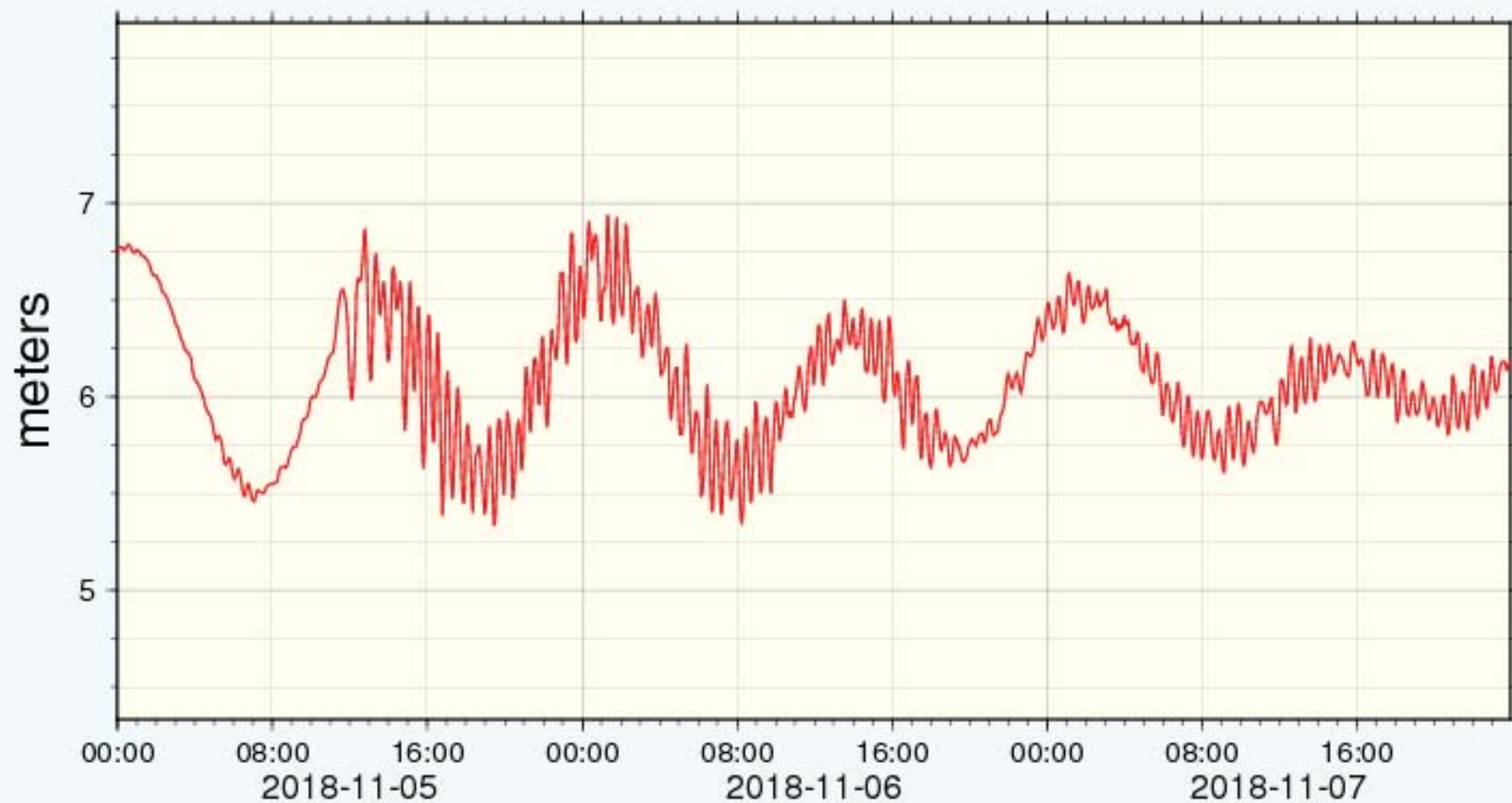
datu - pwl



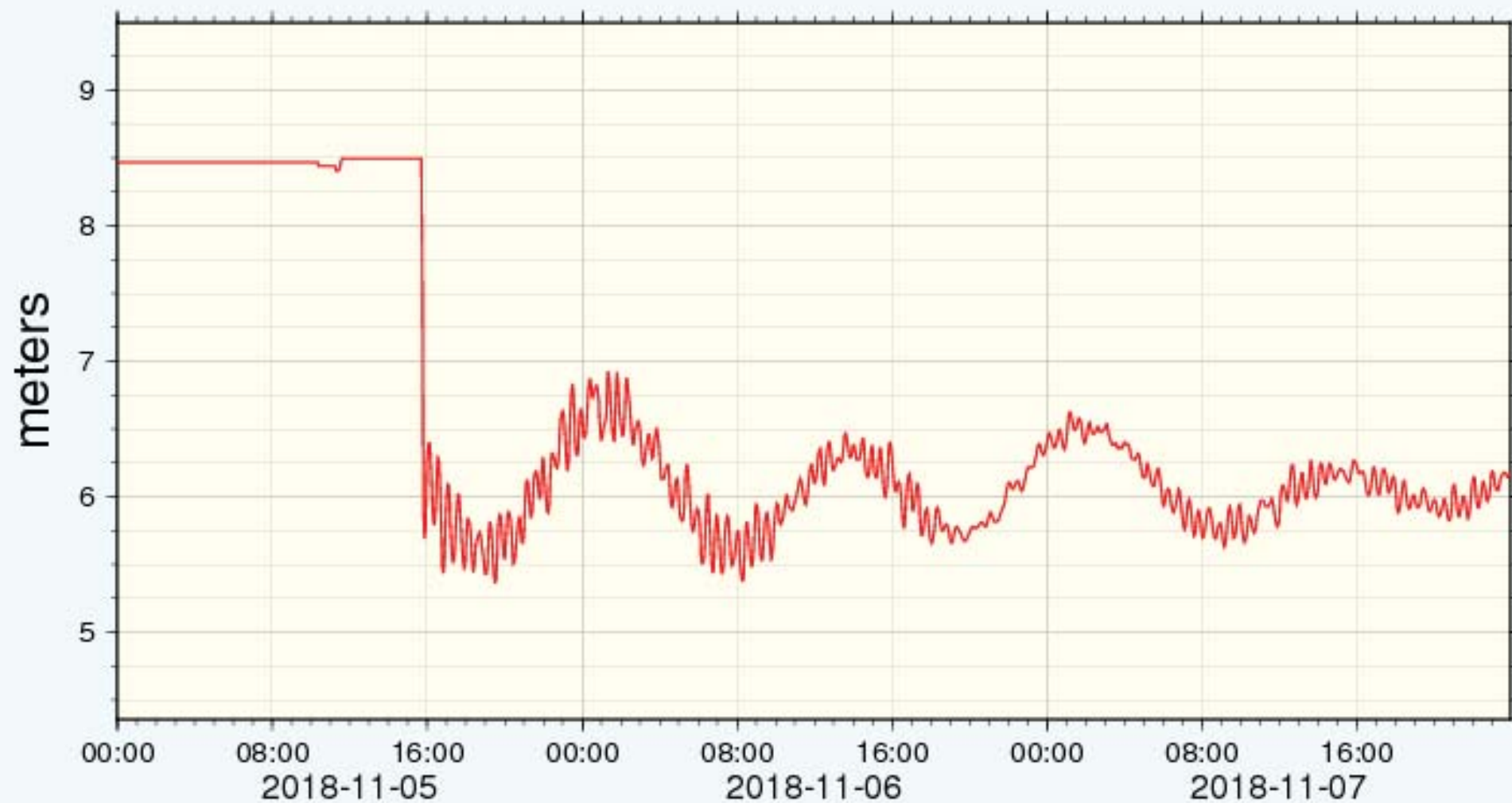
davo - prs



davo - ra2



davo - rad



dbmu - bth

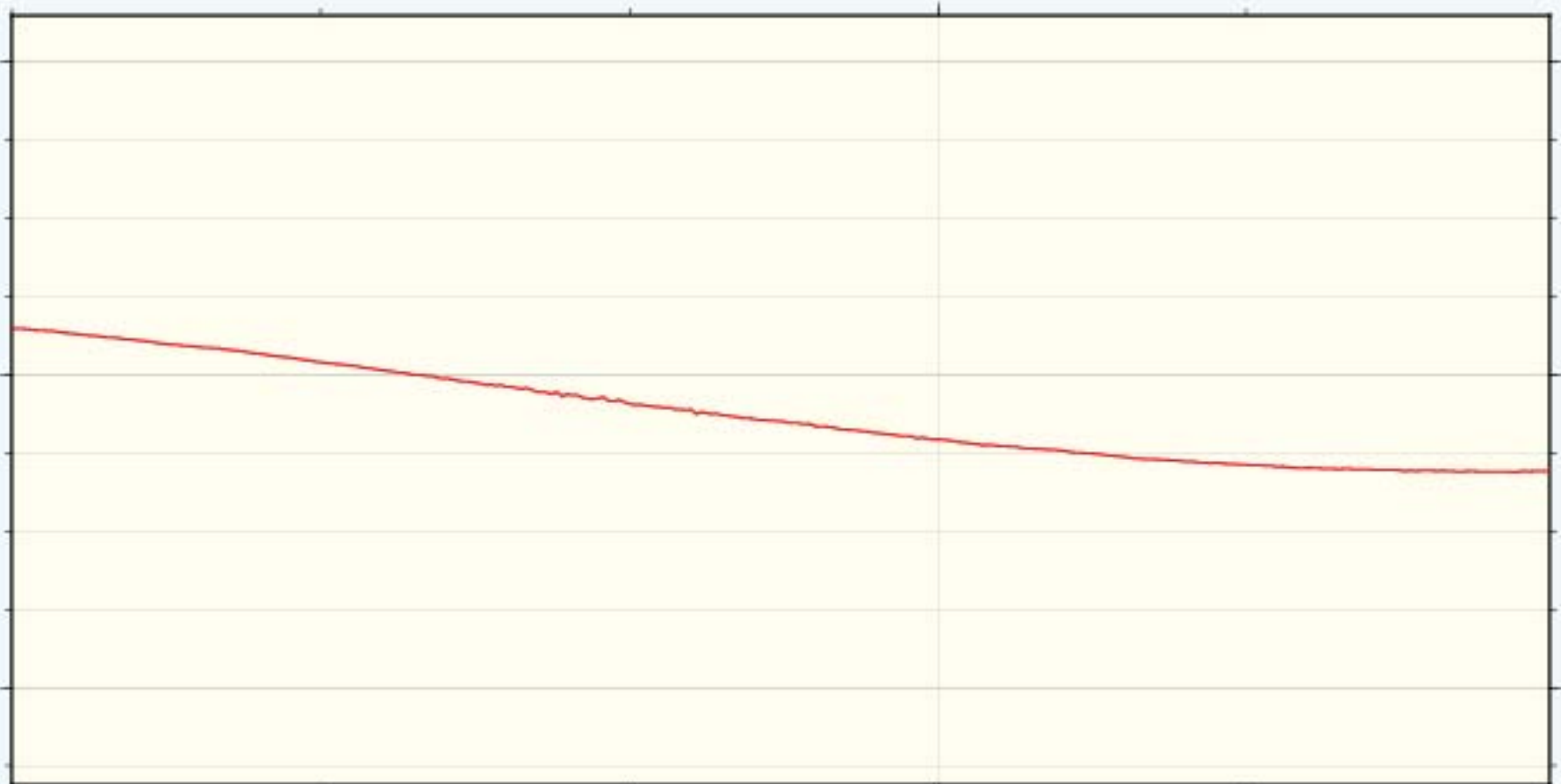
meters

5394

5393

5392

08:00



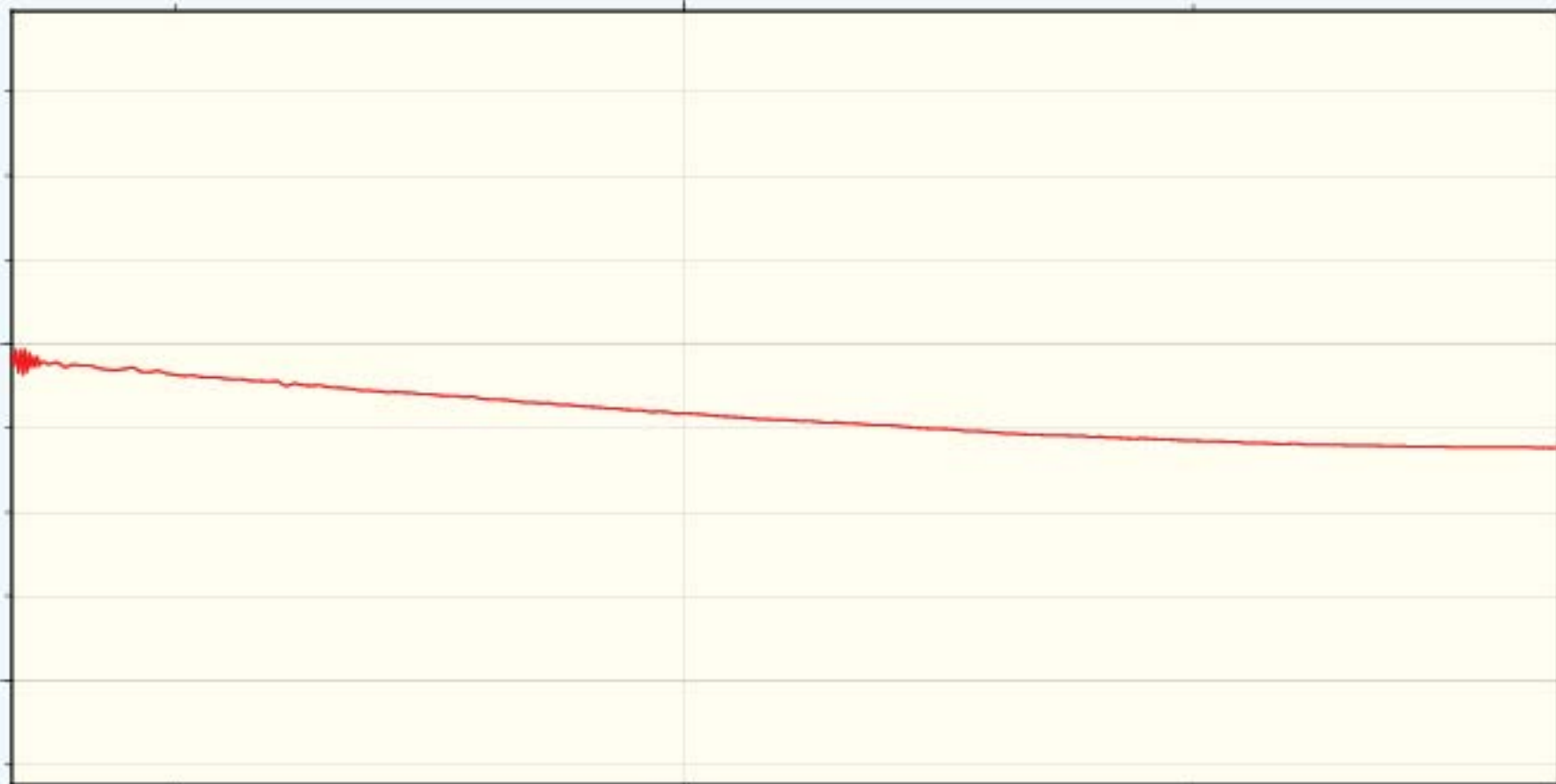
dbmu - **btr**

meters

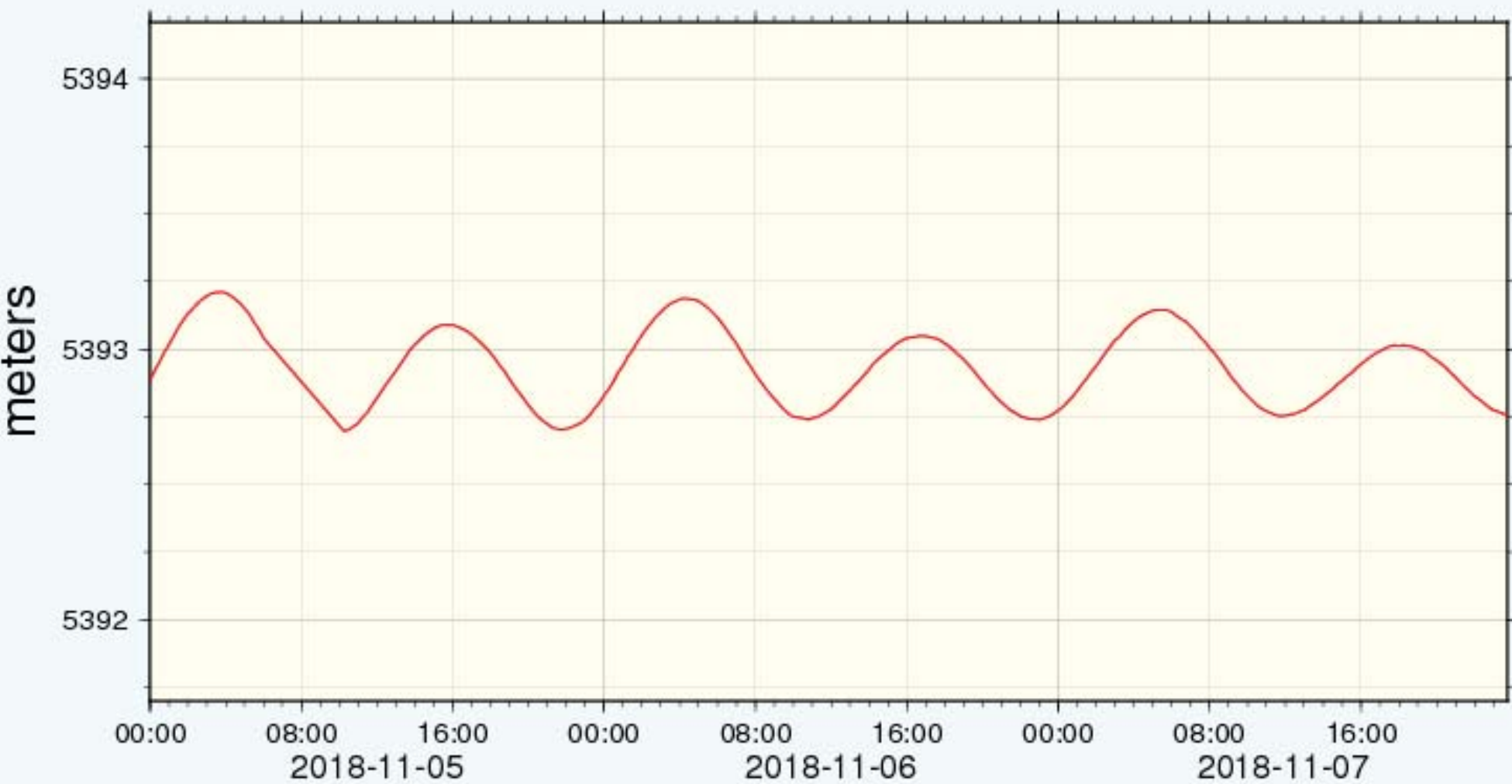
5393

5392

08:00

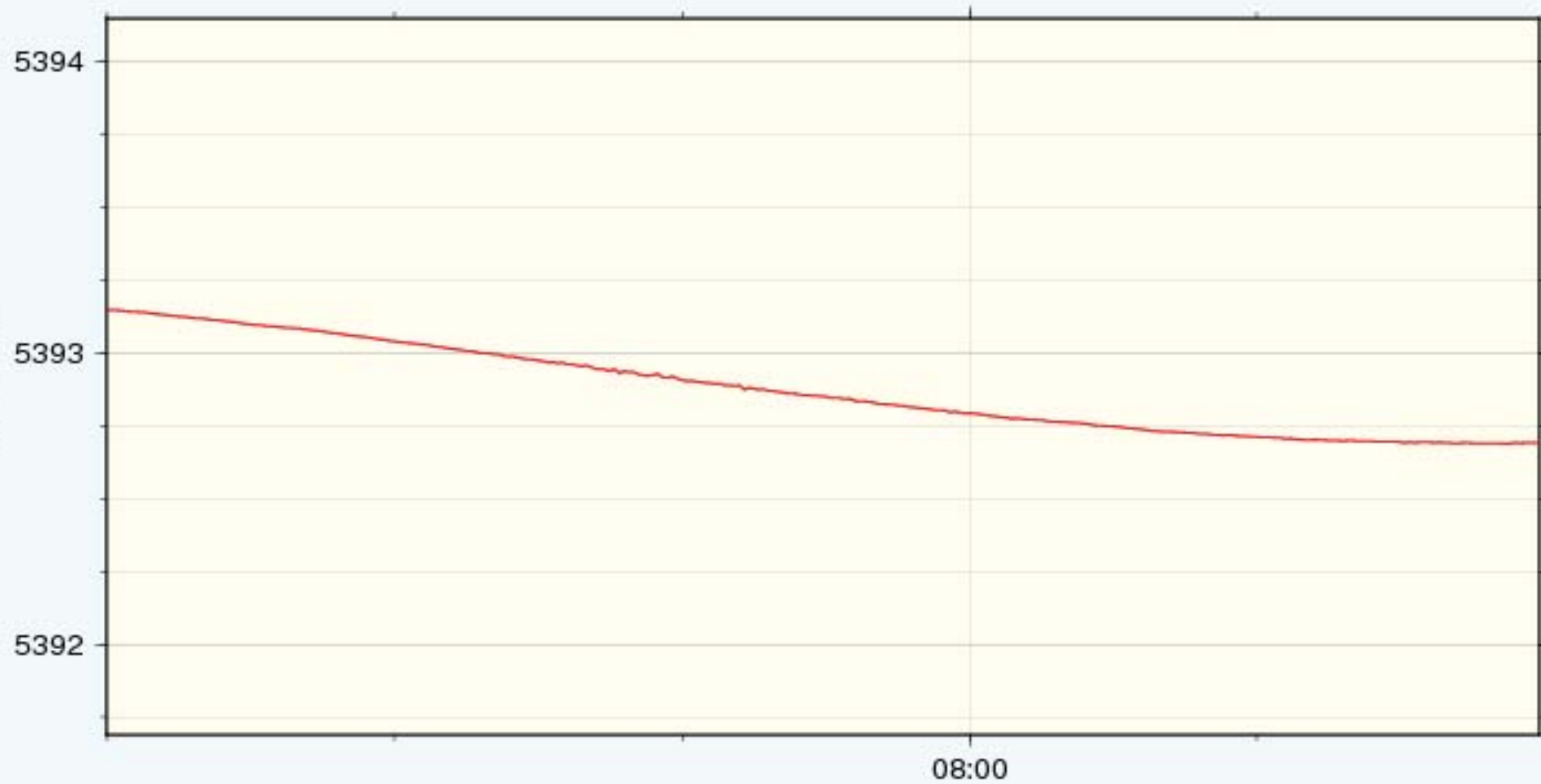


dbmu - **bwl**



dbmu - pth

meters



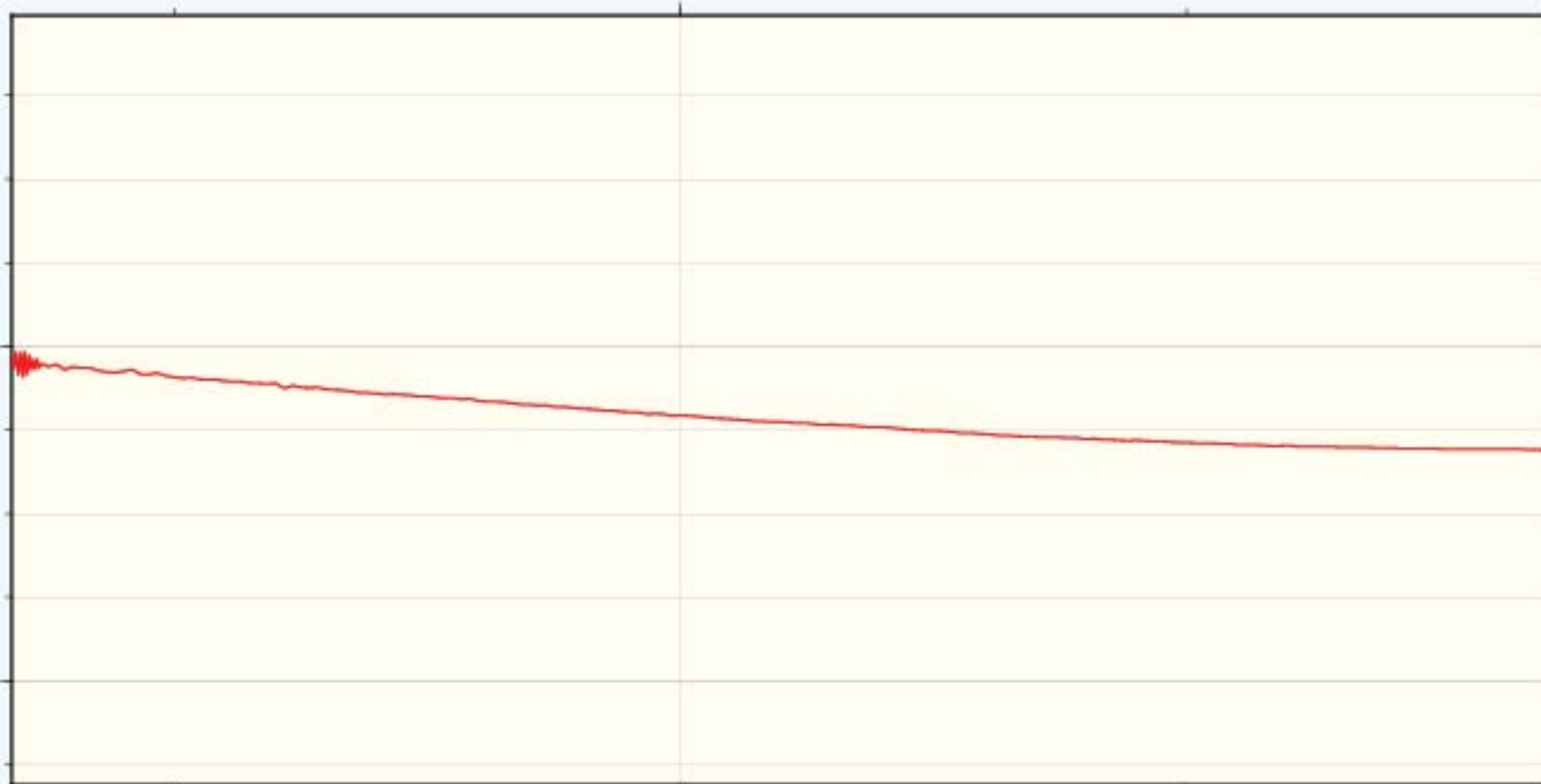
dbmu - ptr

meters

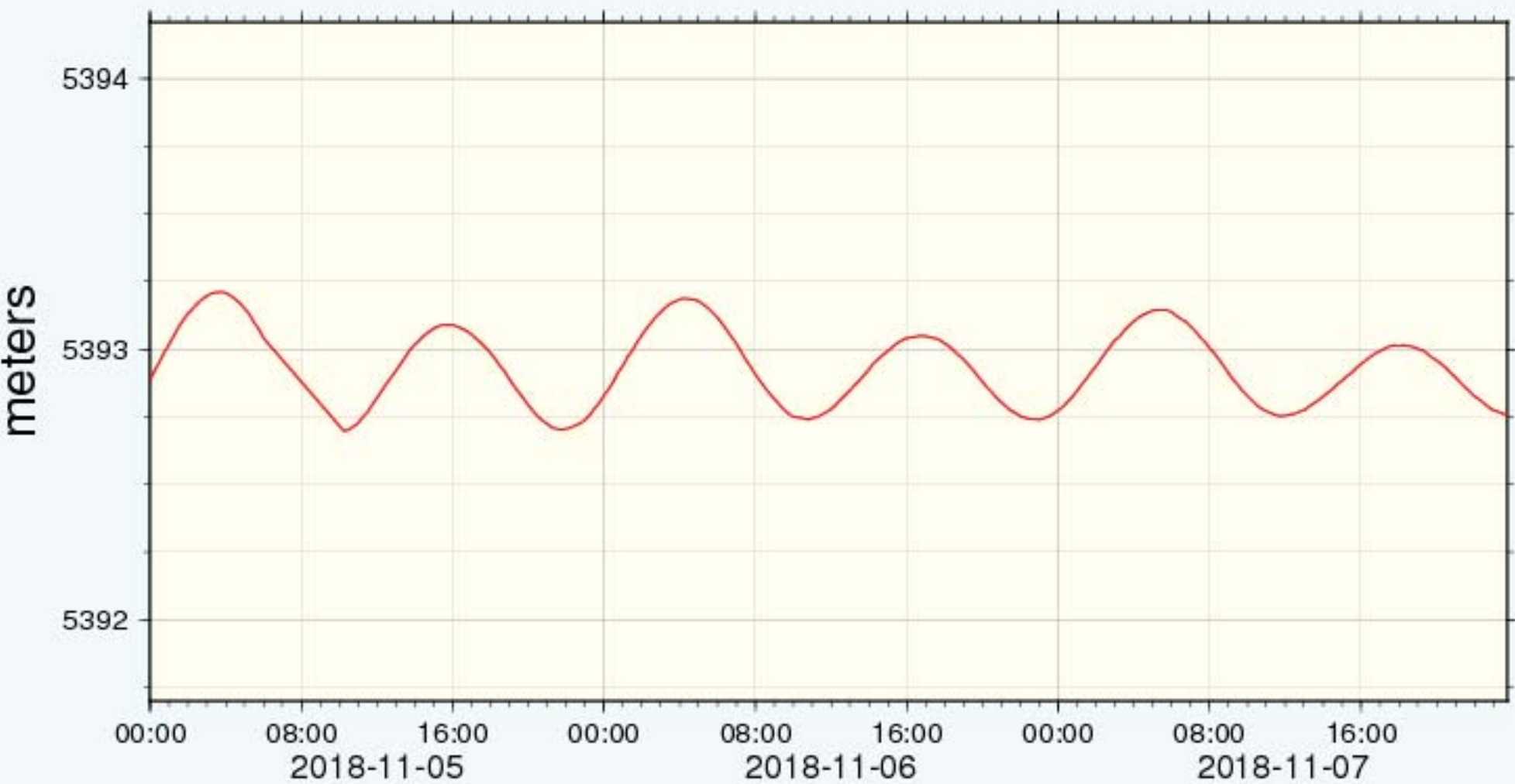
5393

5392

08:00



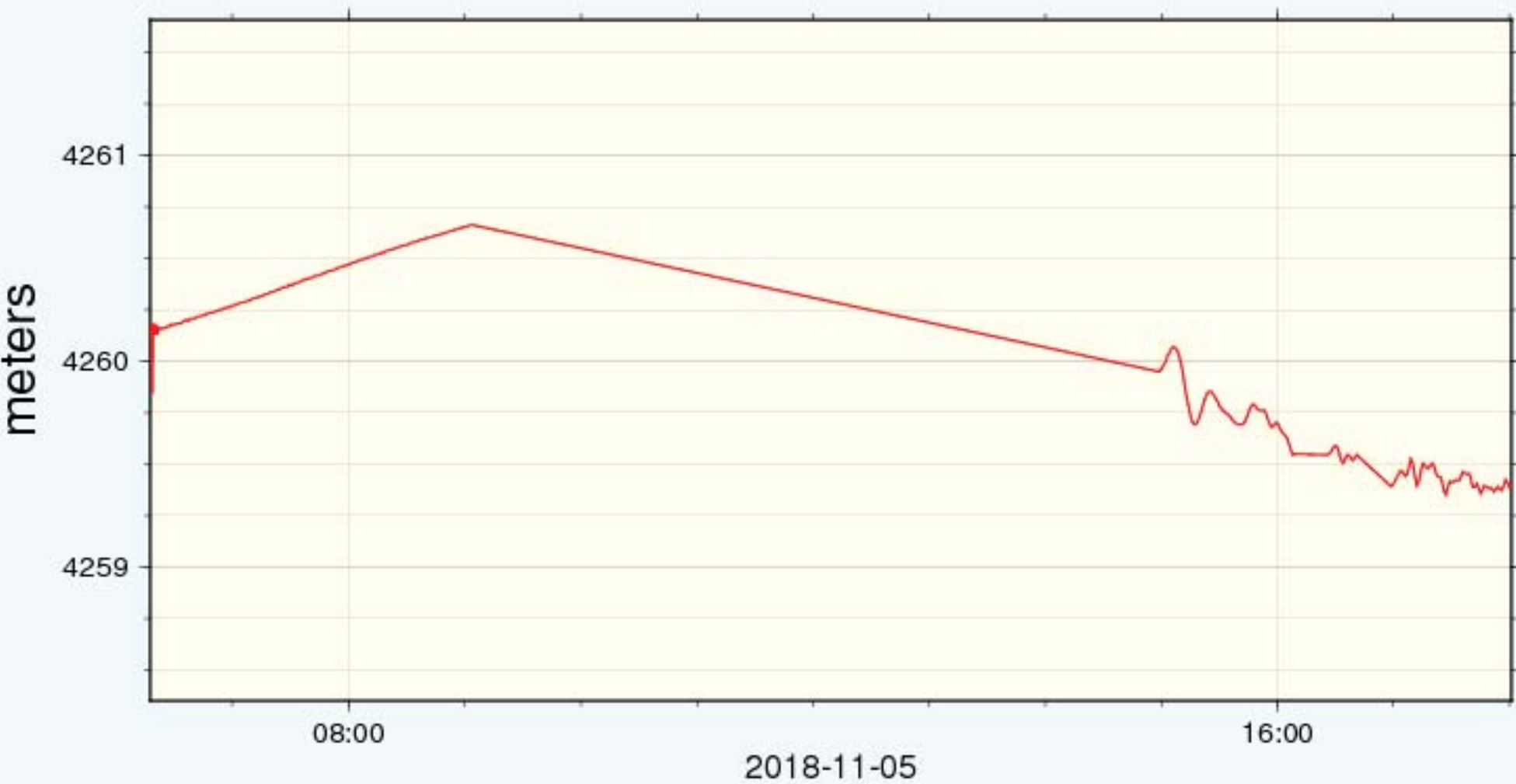
dbmu - pwl



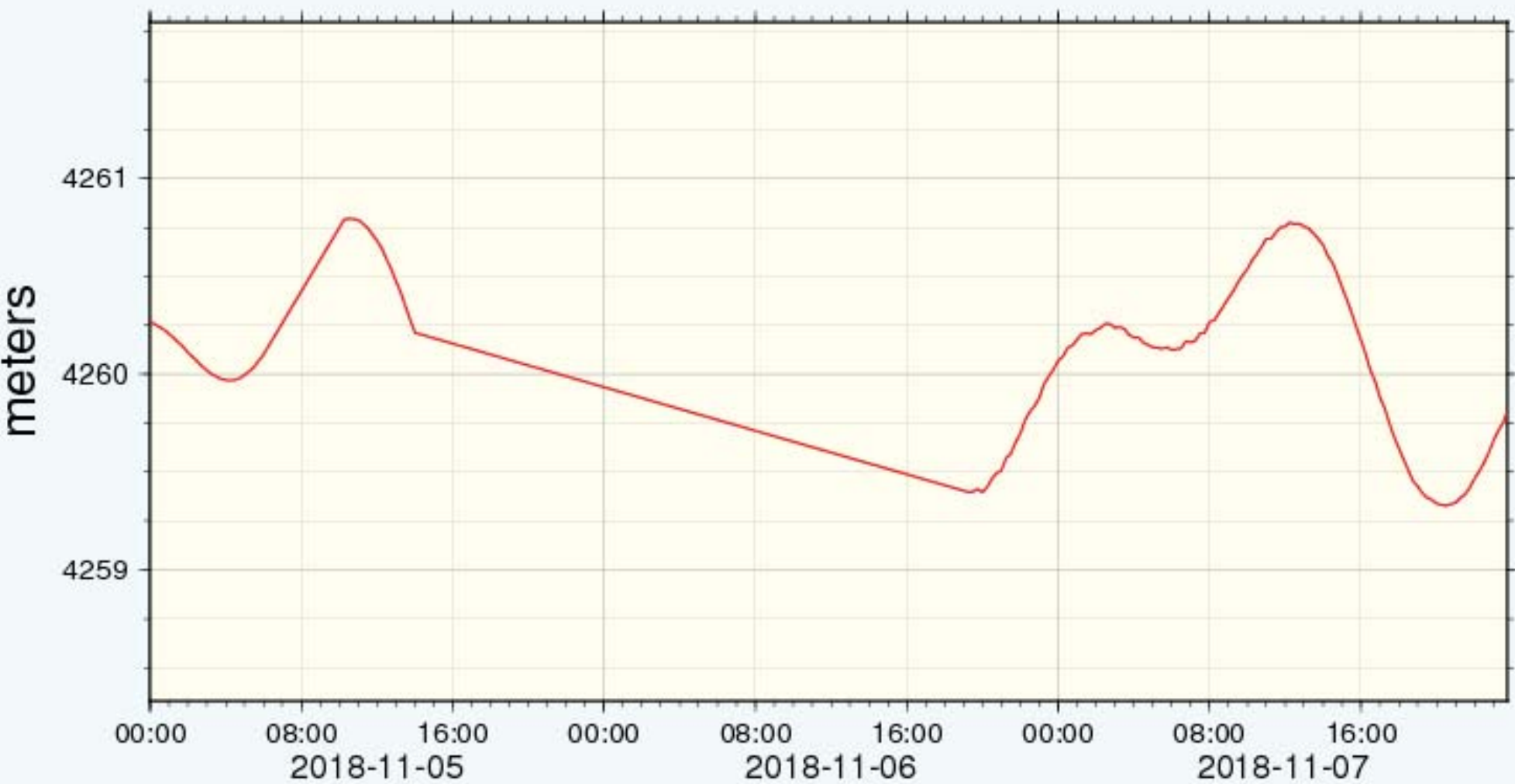
dcal - bth



dcal - **btr**



dcal - bwl

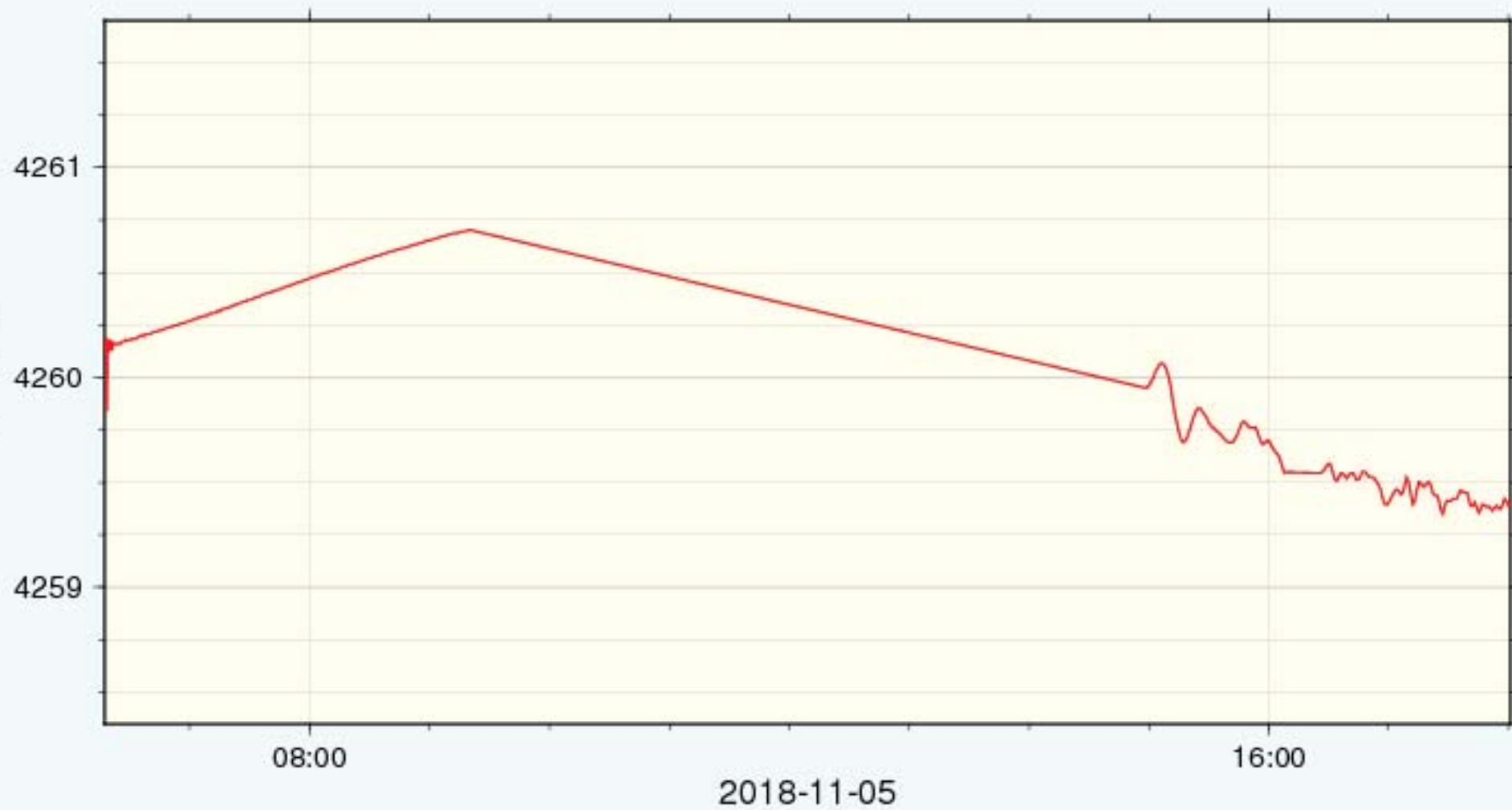


dcal - pth

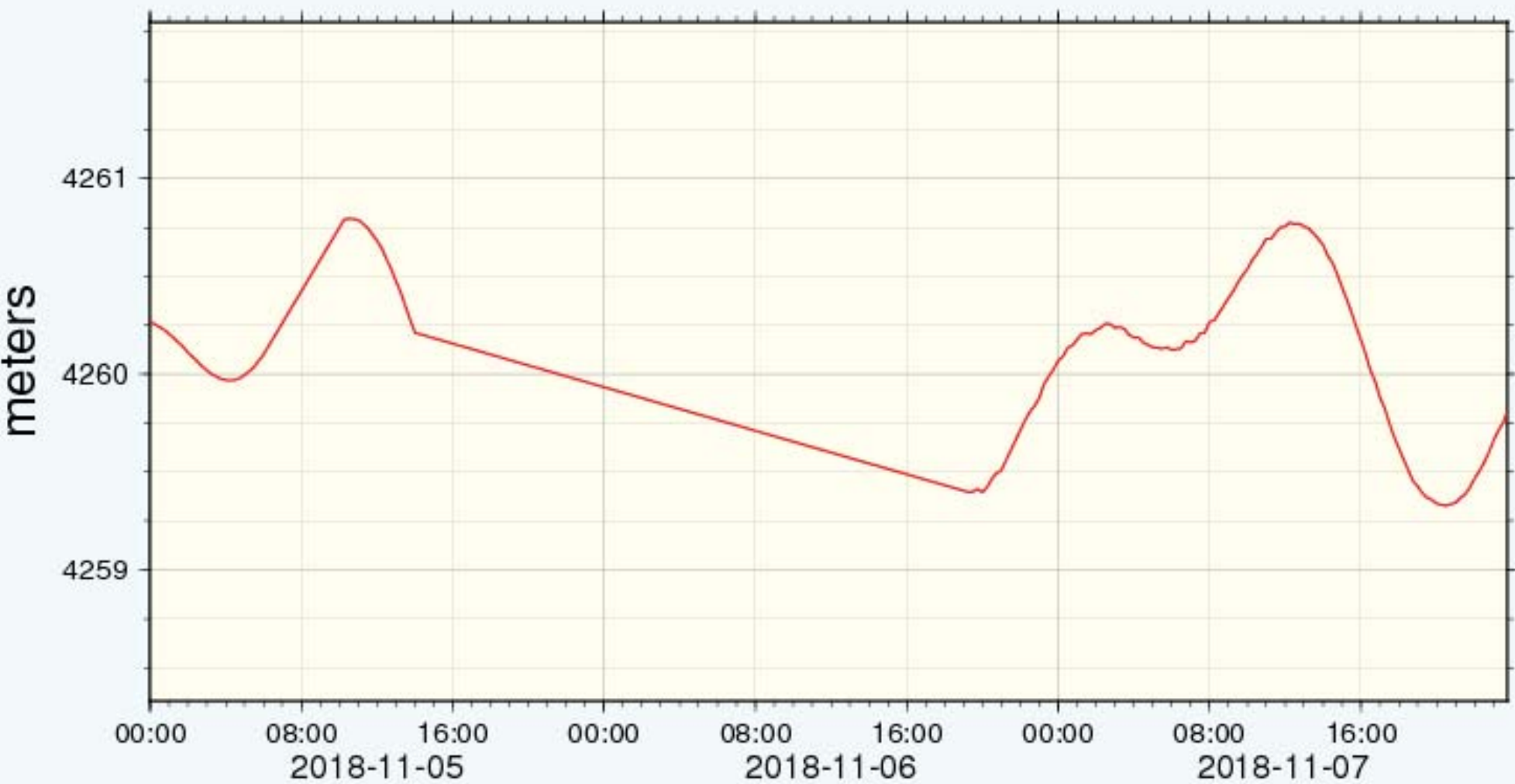


dcal - ptr

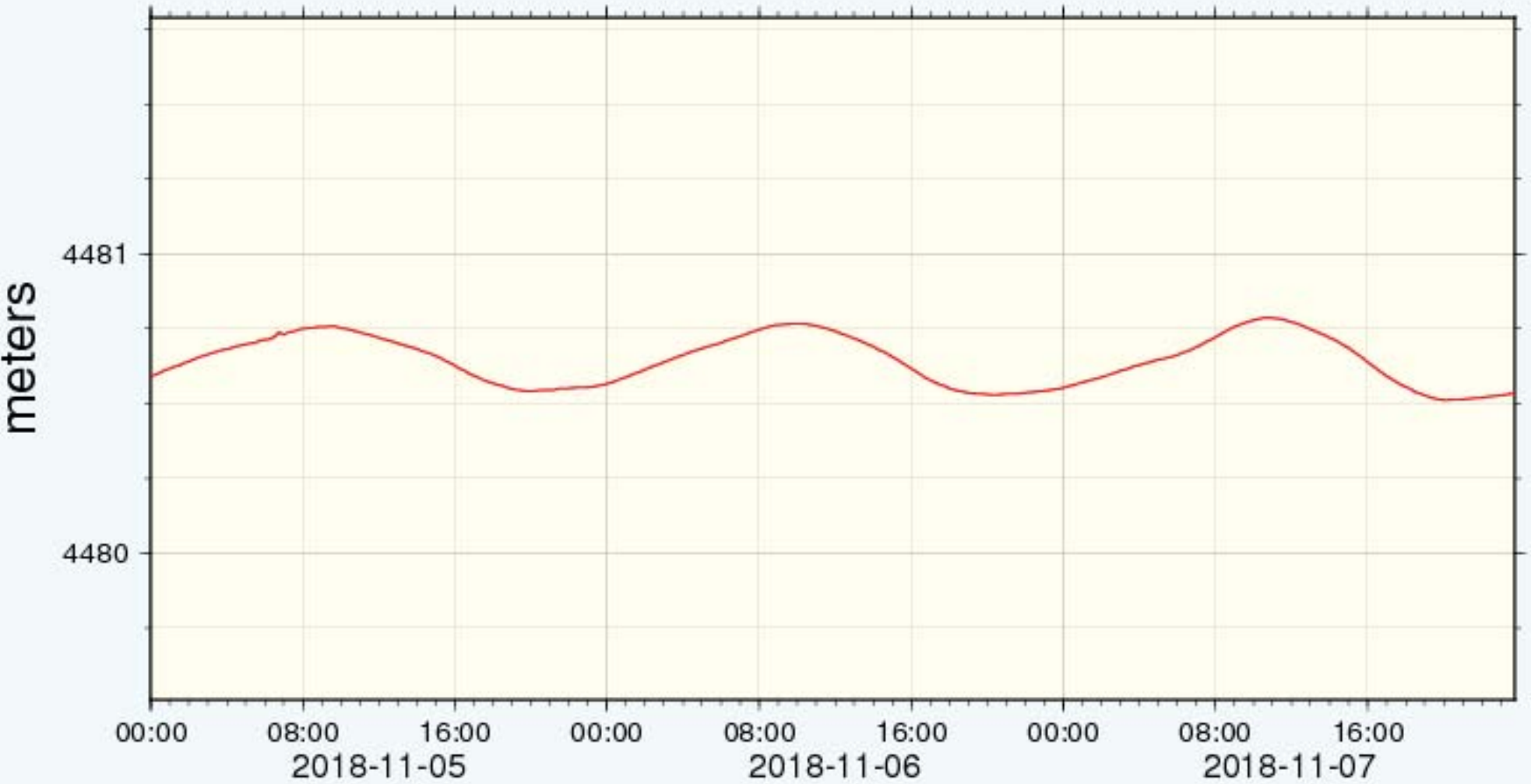
meters



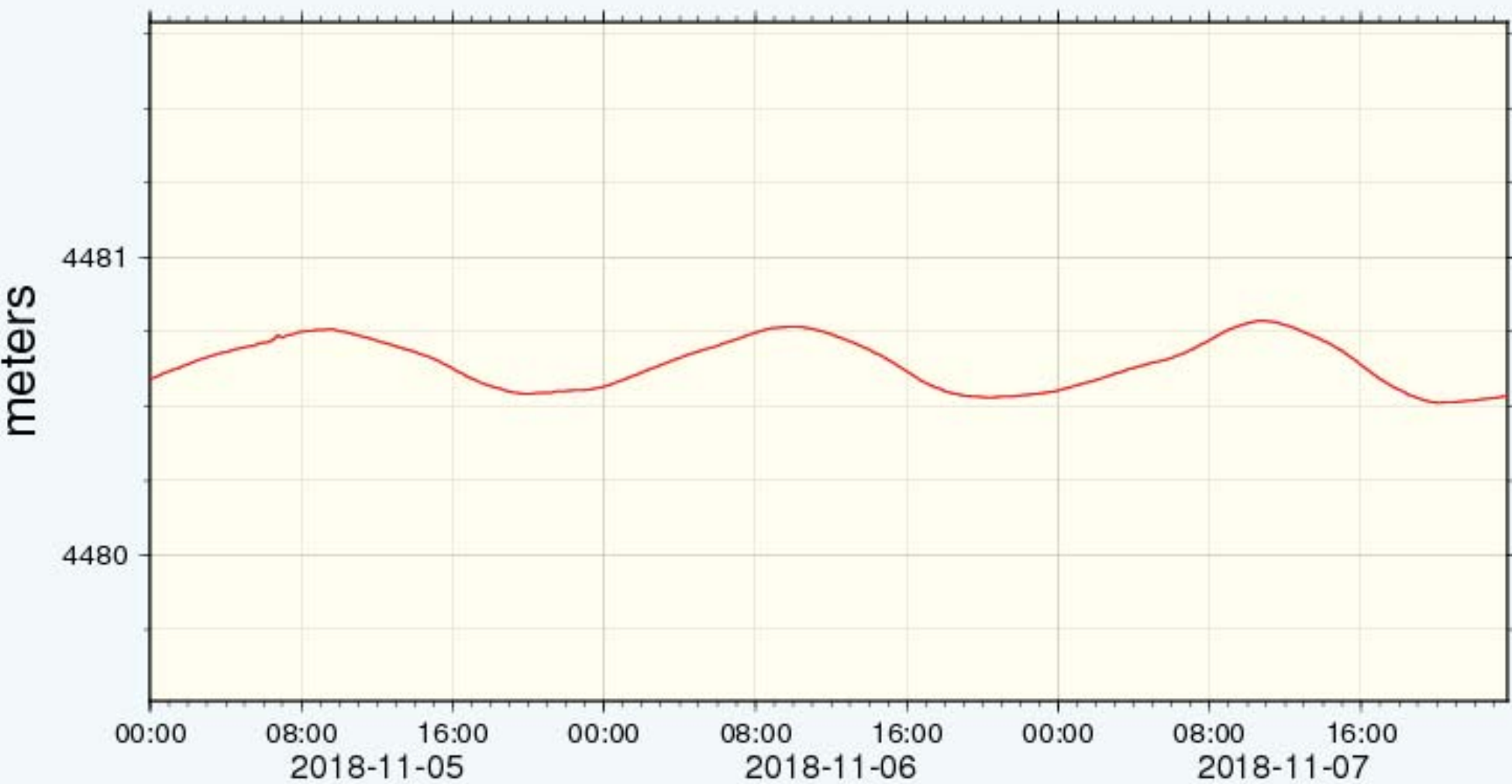
dcal - pwl



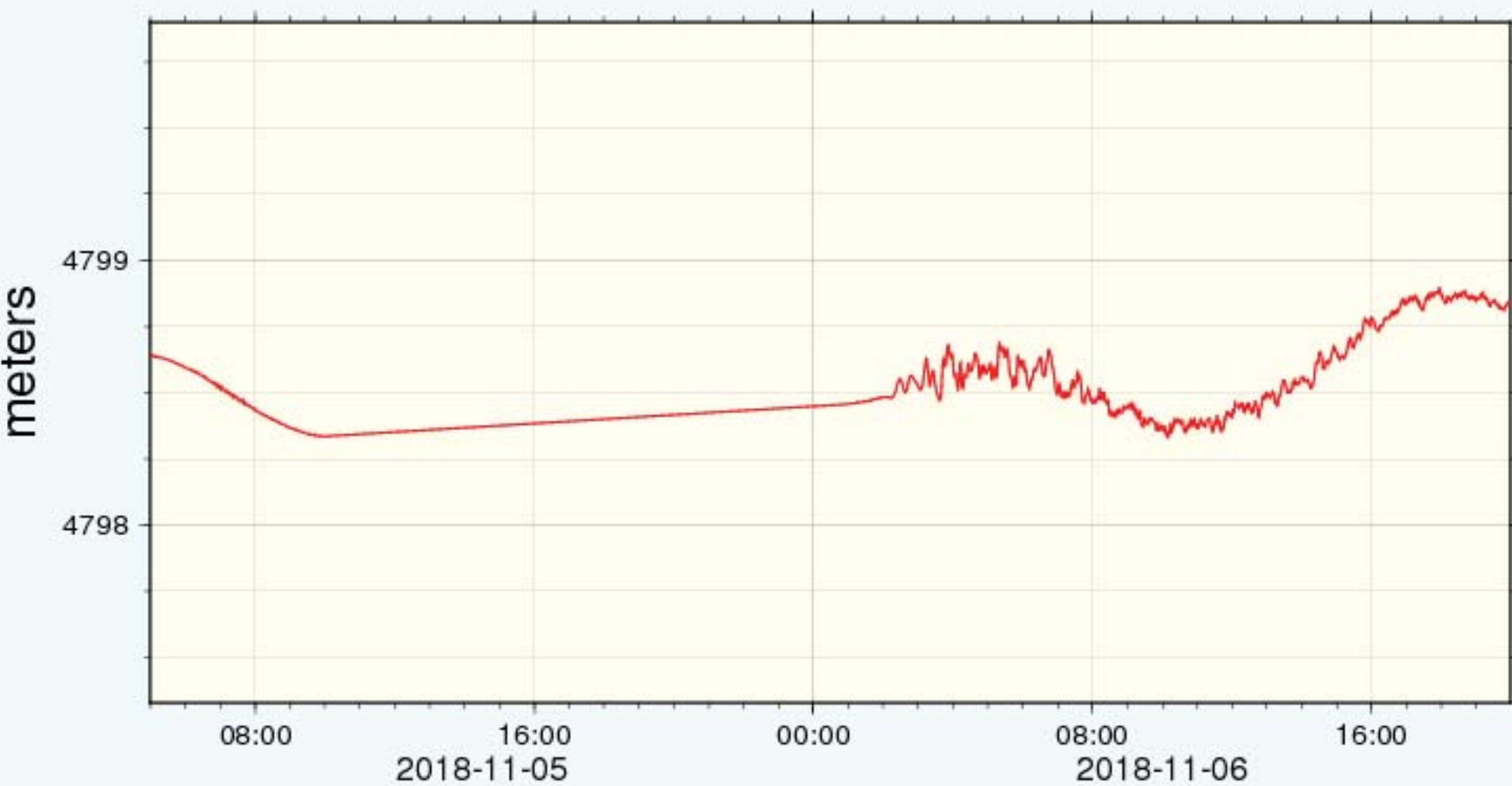
dcar - bwl



dcar - pwl

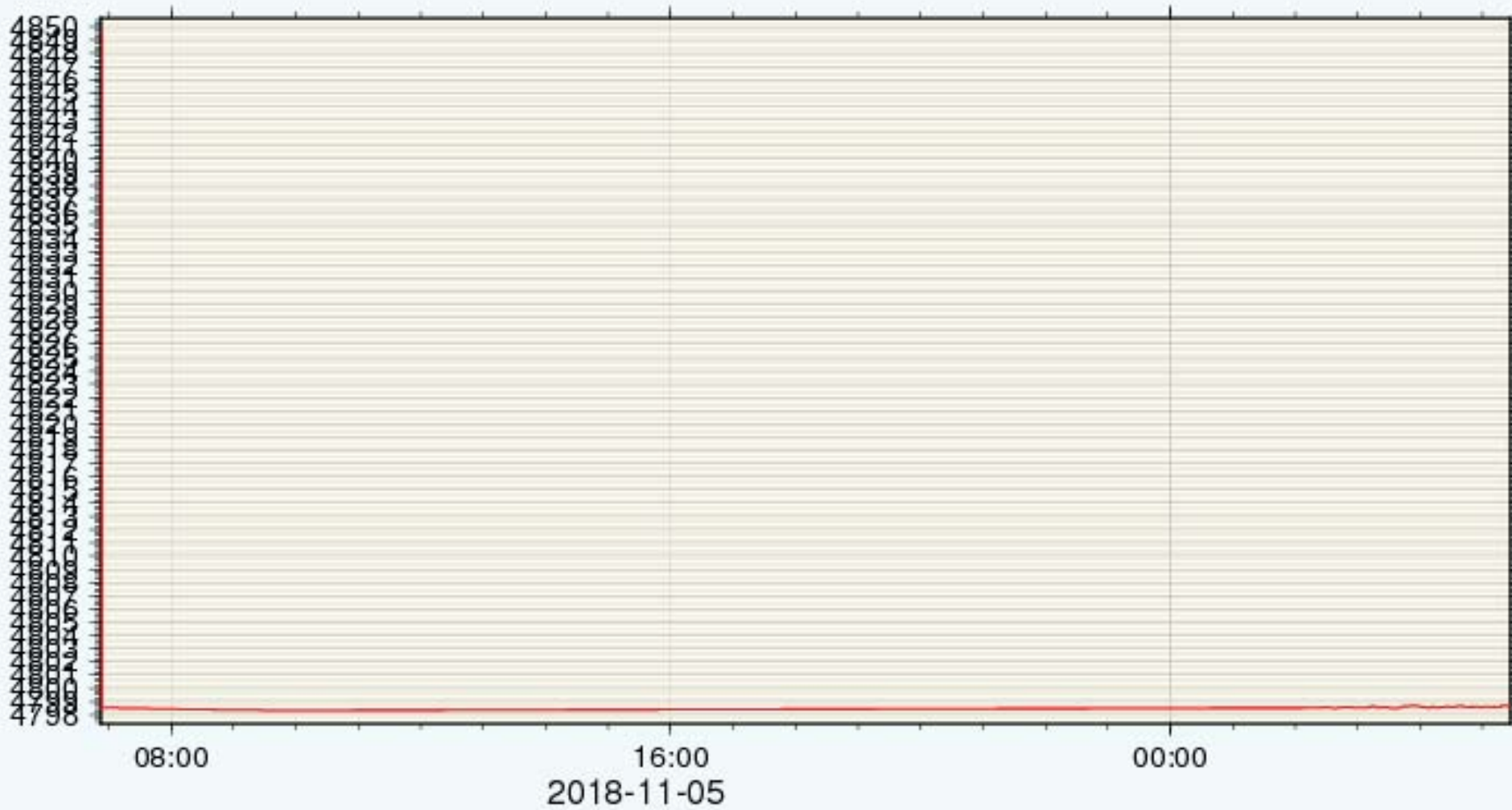


dchi - pth

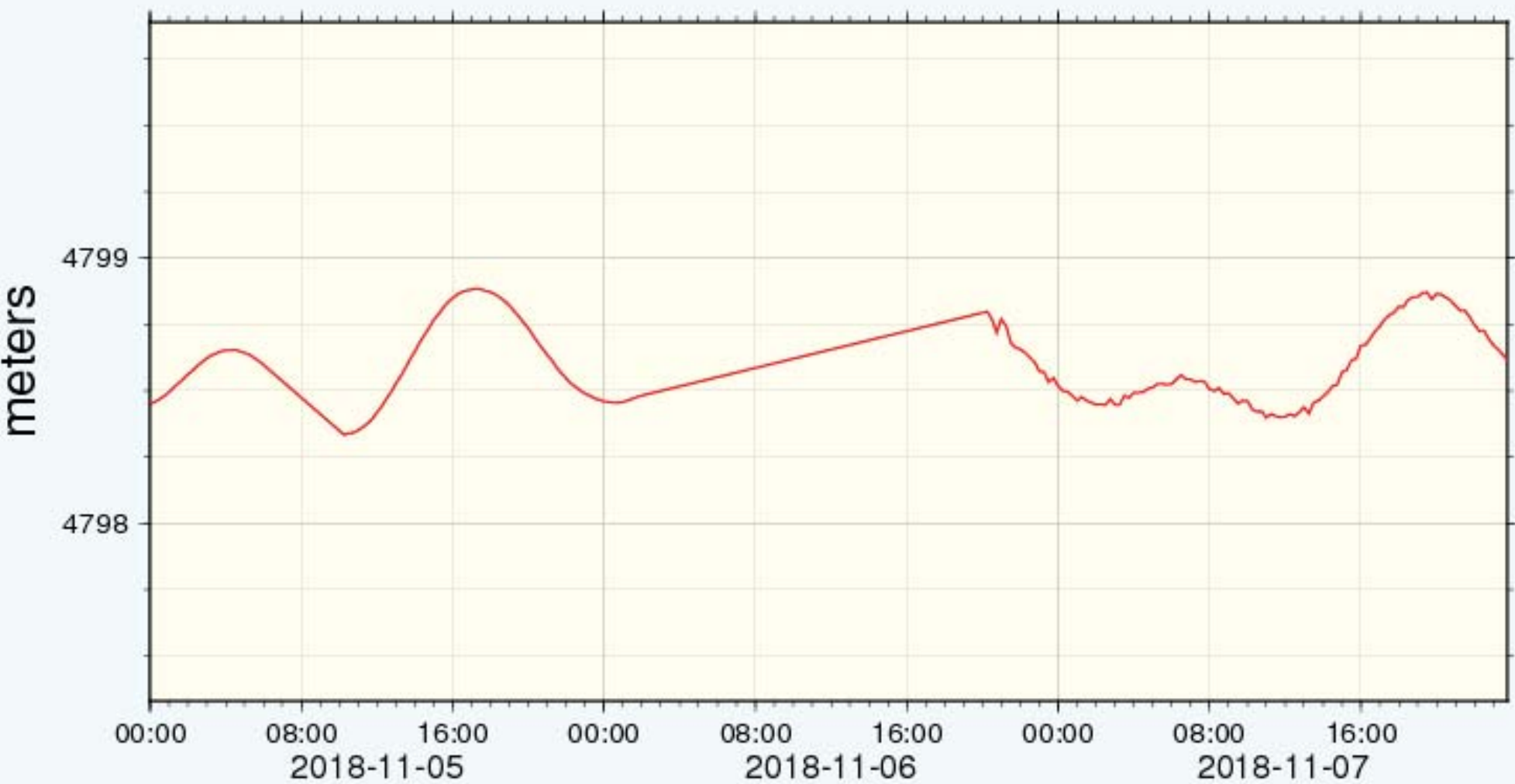


dchi - ptr

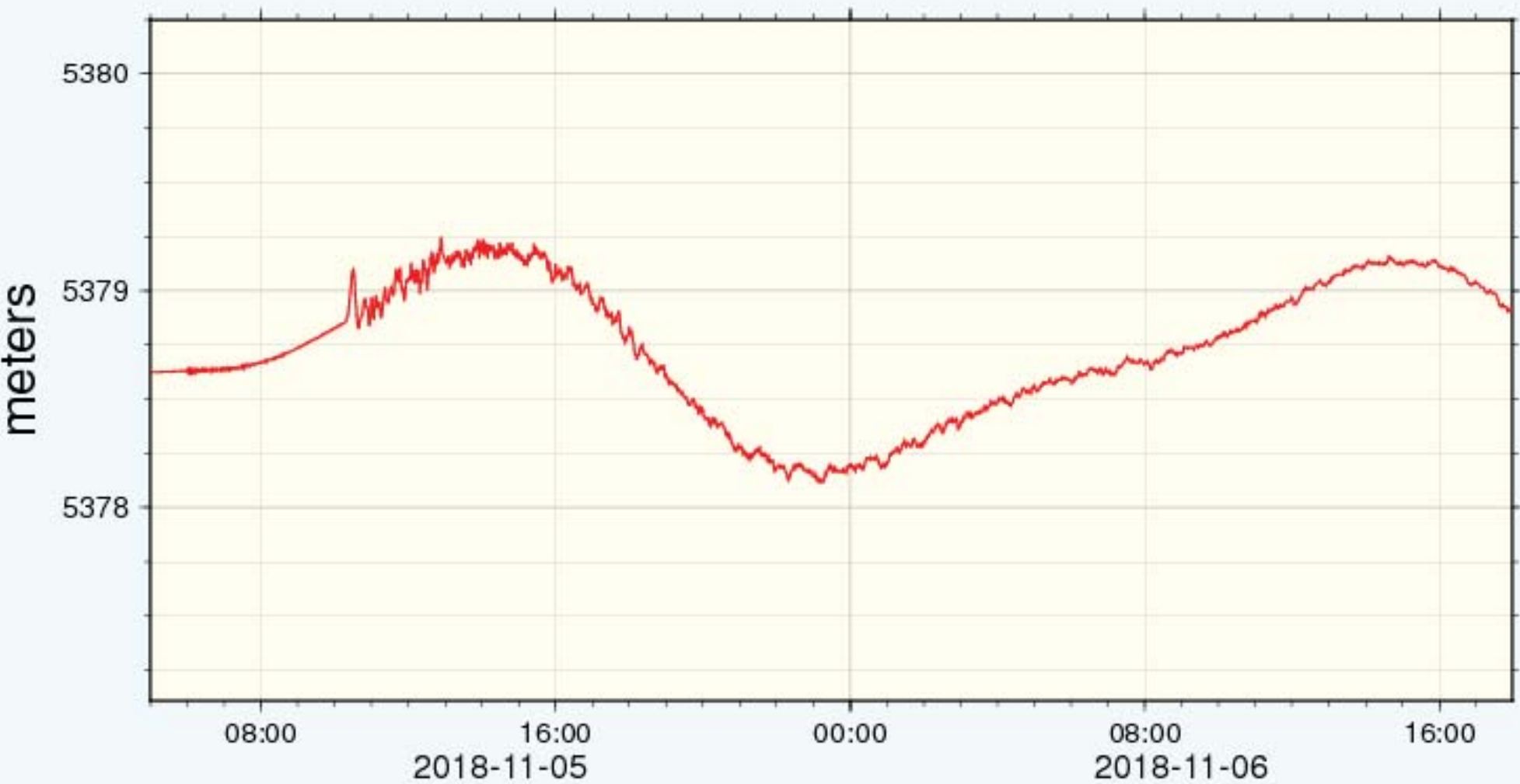
meters



dchi - pwl



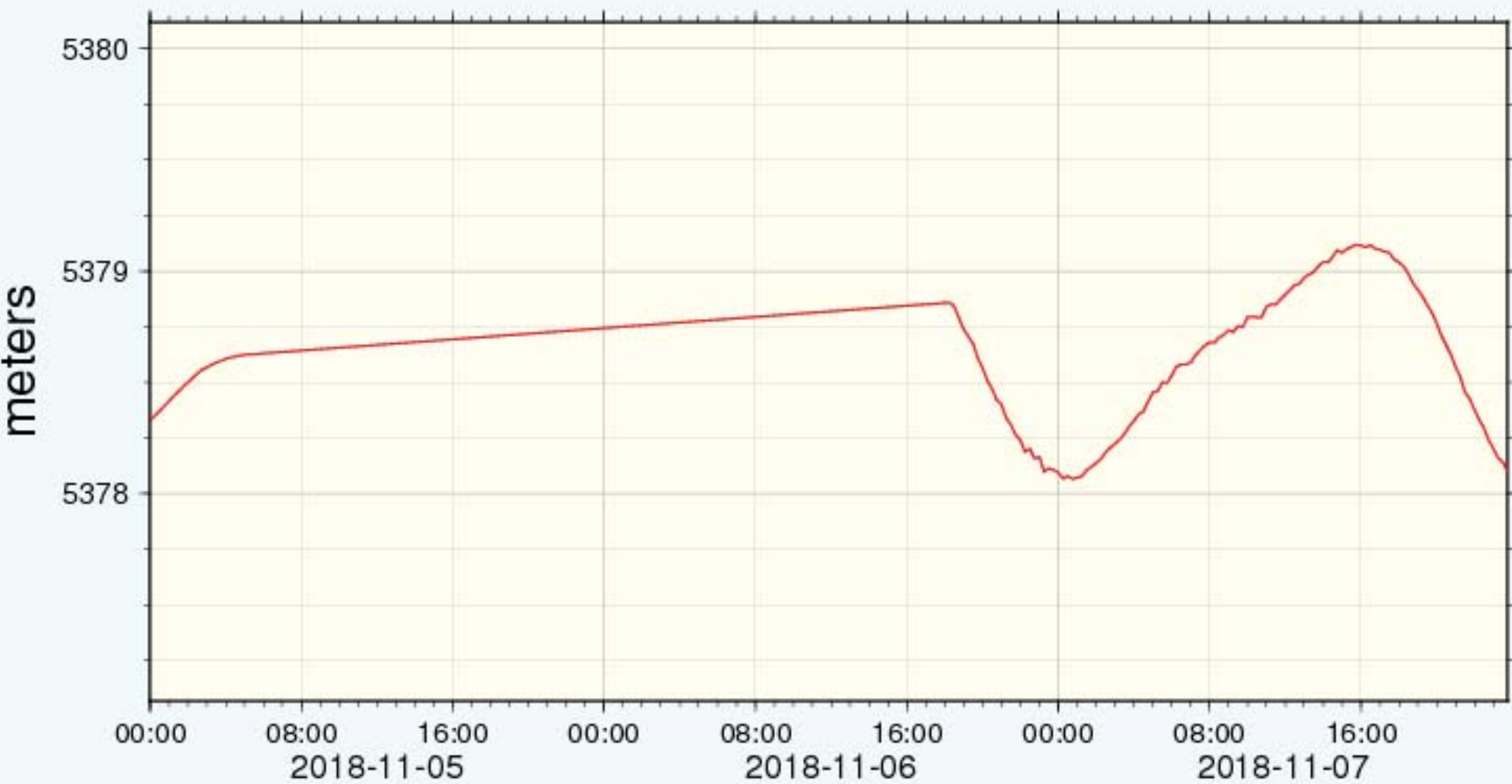
dchu - bth



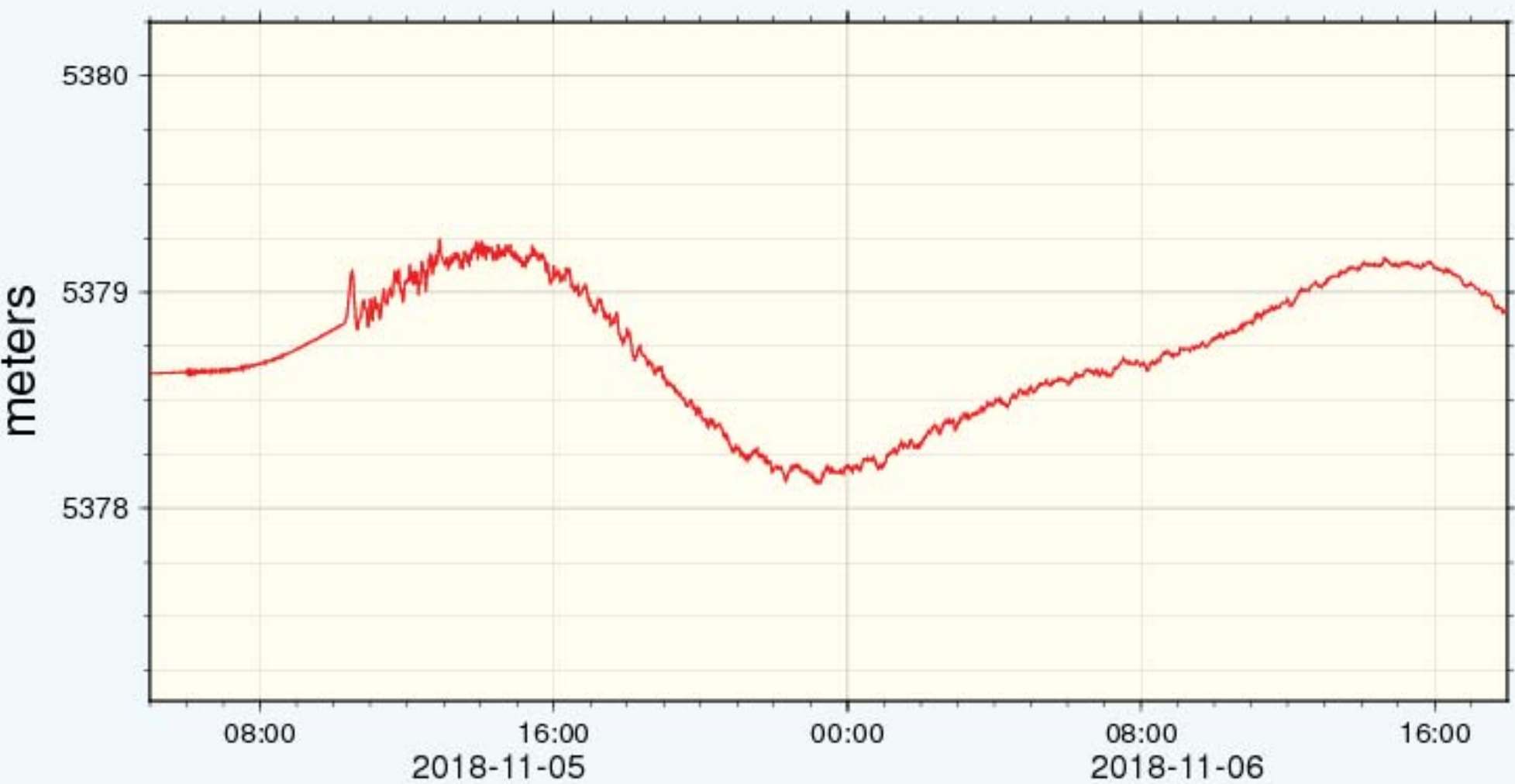
dchu - btr



dchu - bwl



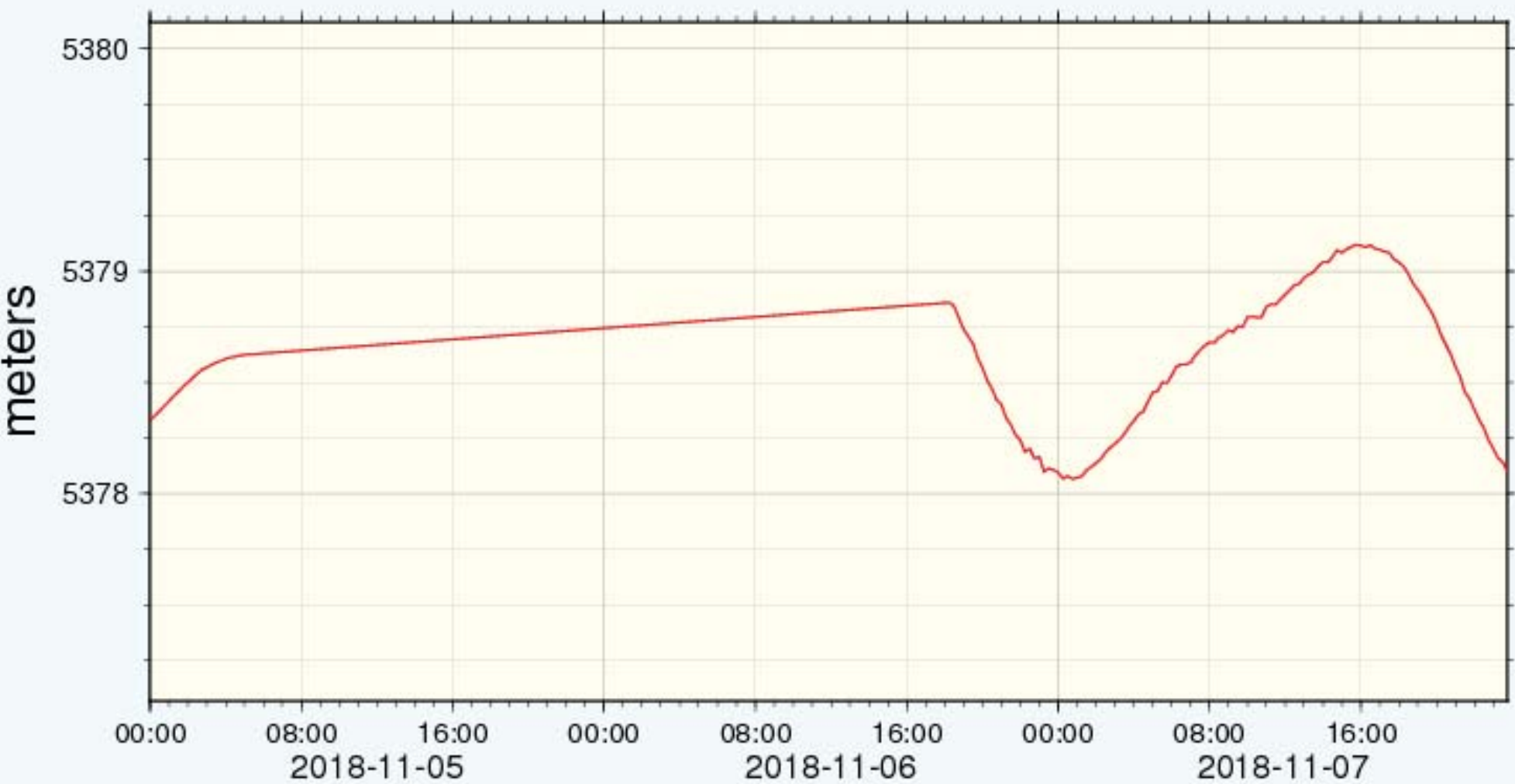
dchu - pth



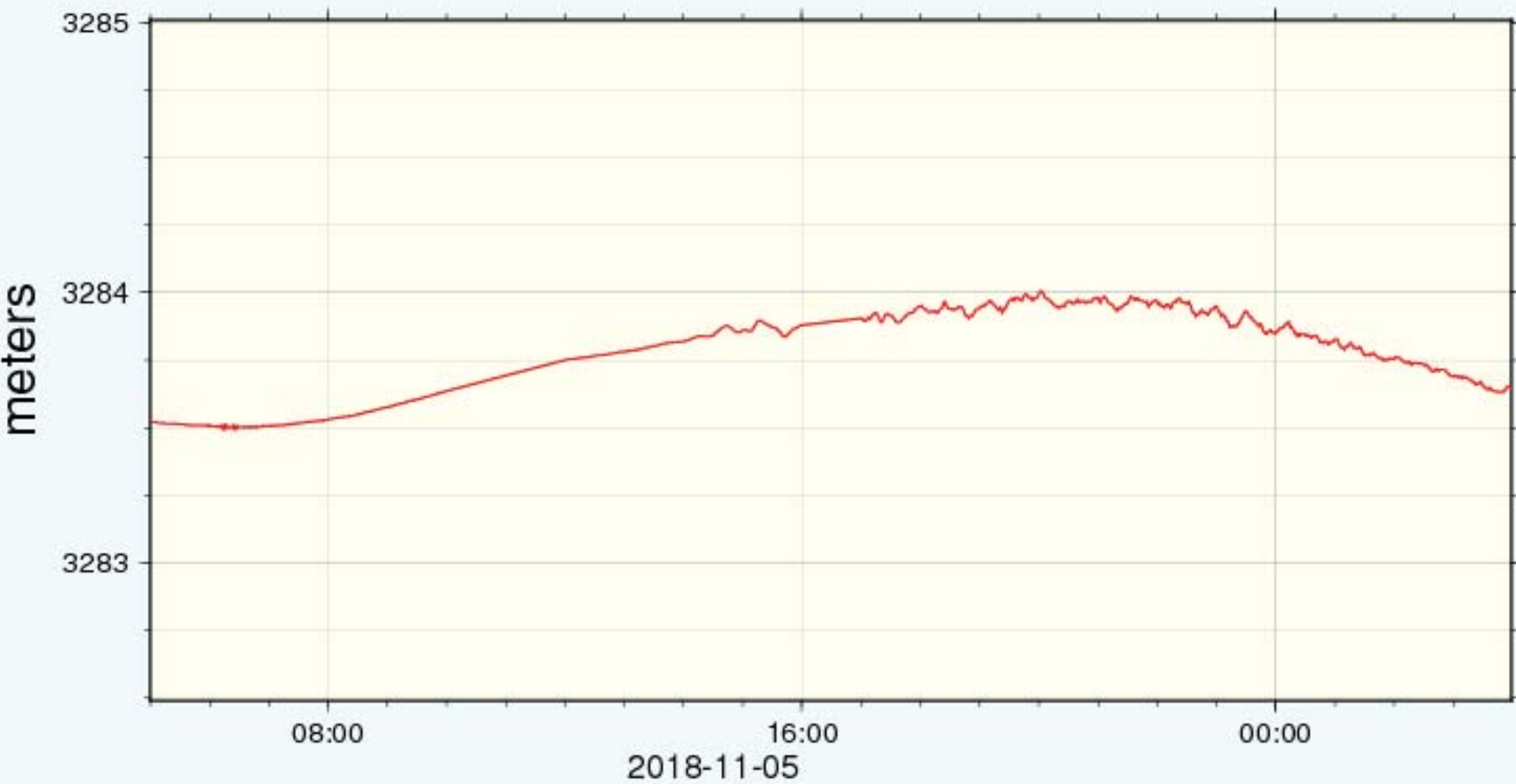
dchu - ptr



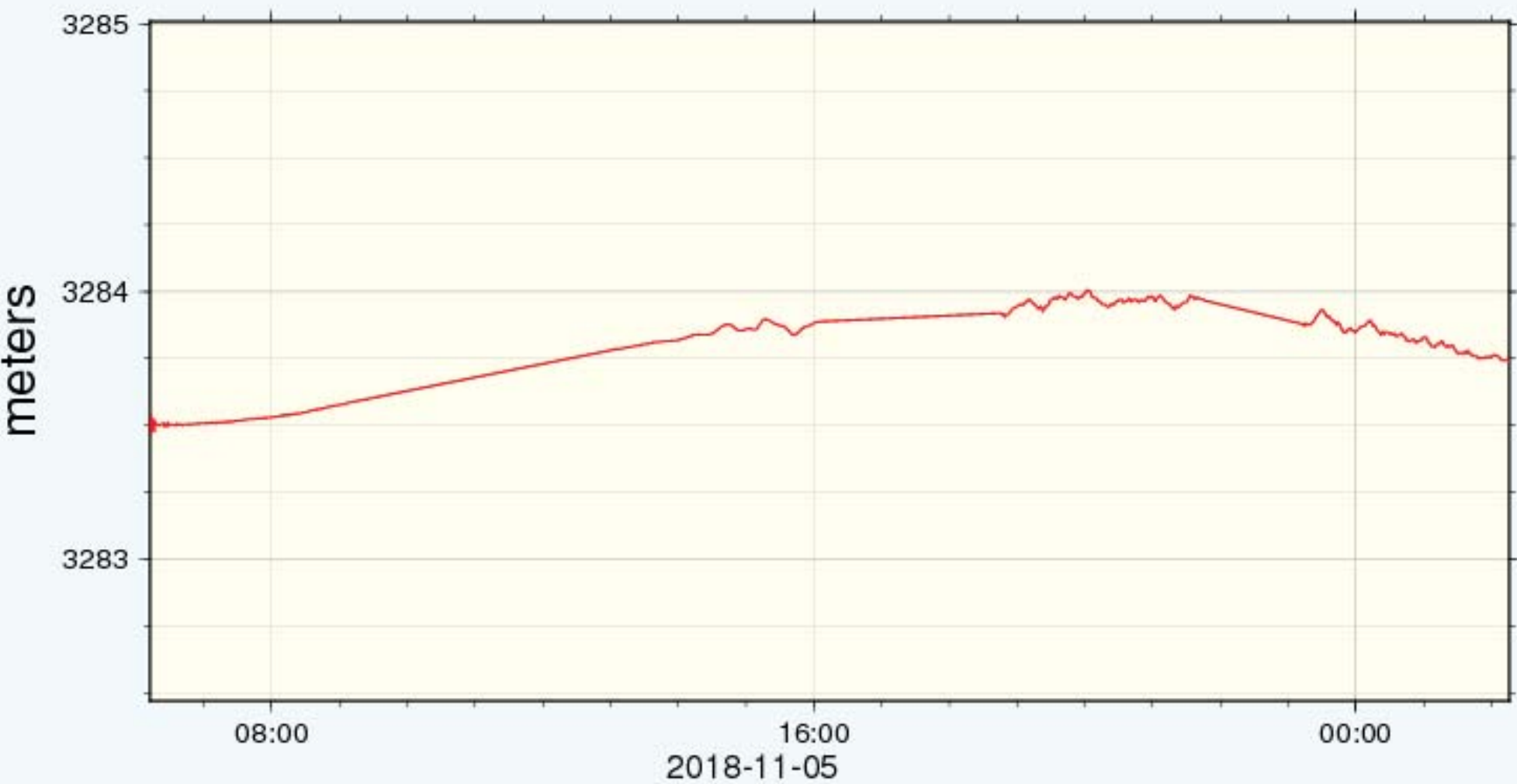
dchu - pwl



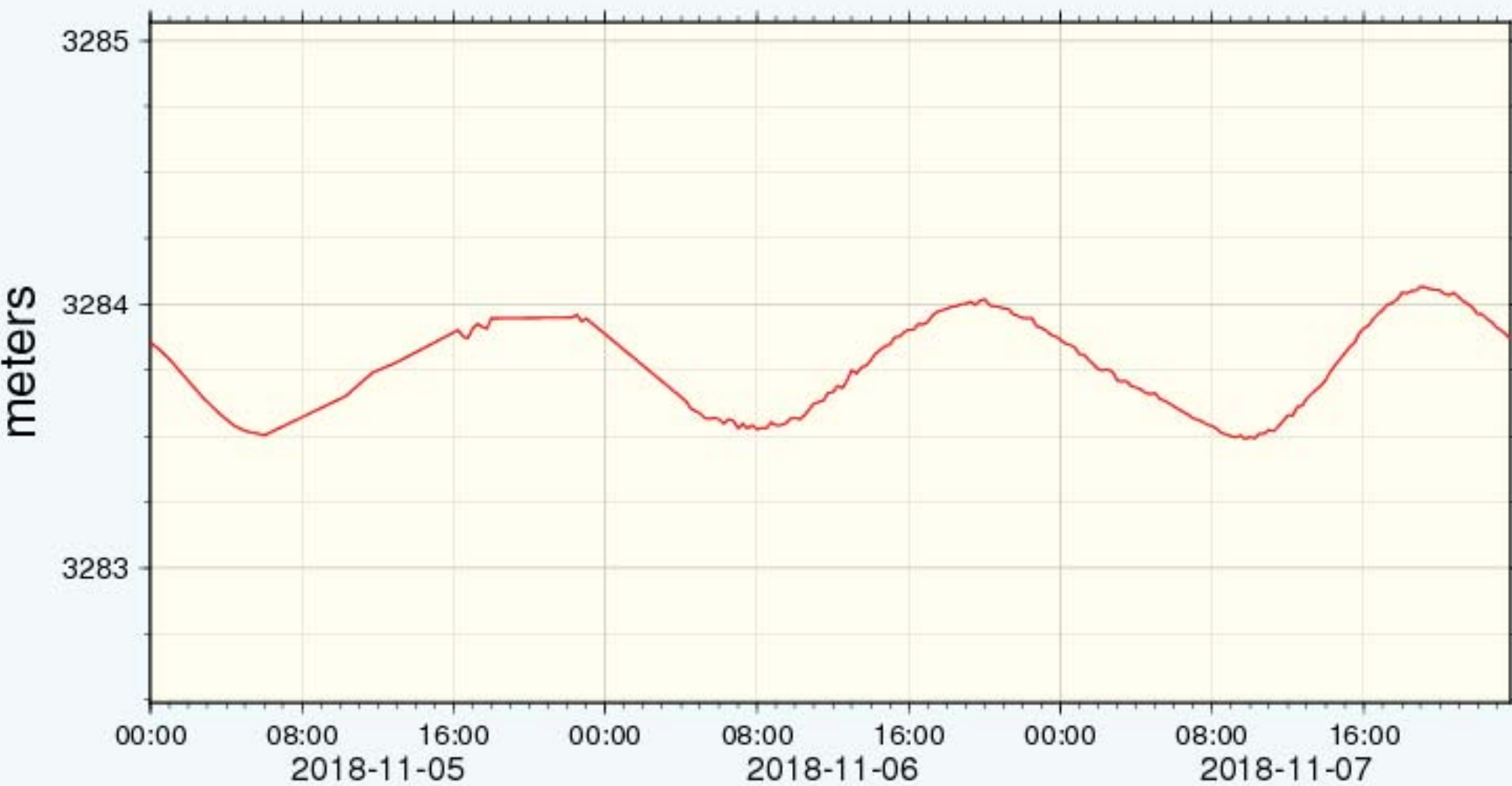
dcor - bth



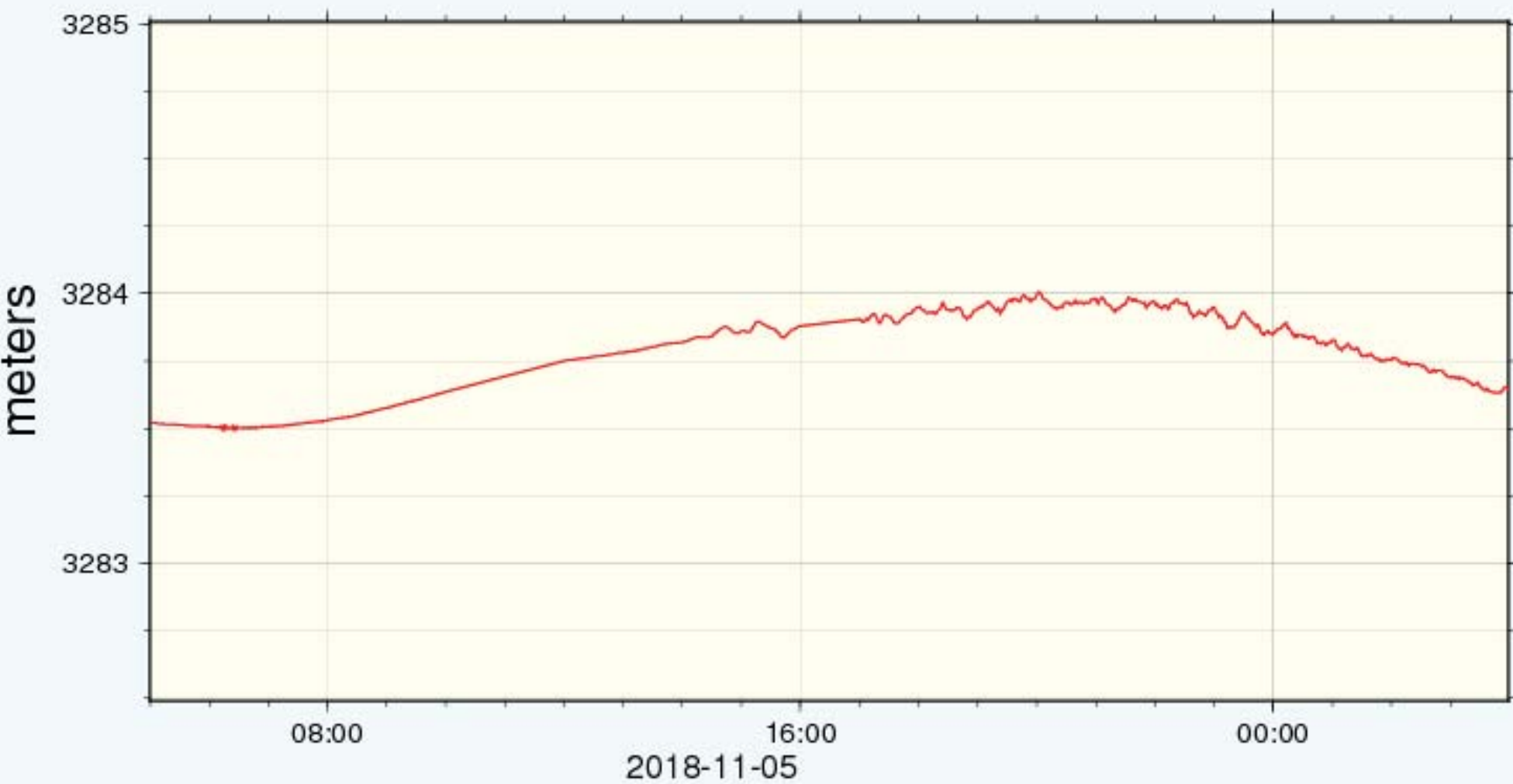
dcor - btr



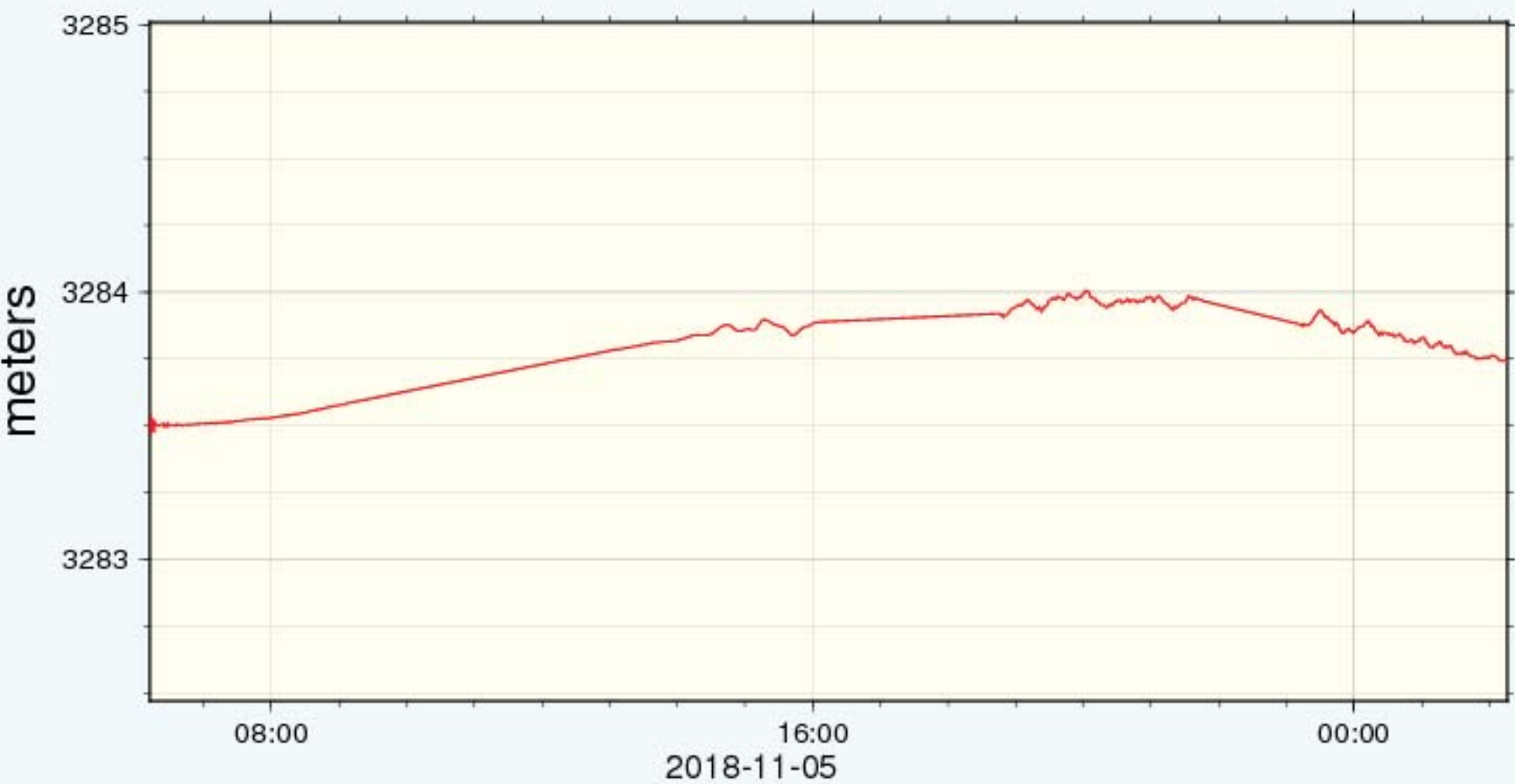
dcor - bwl



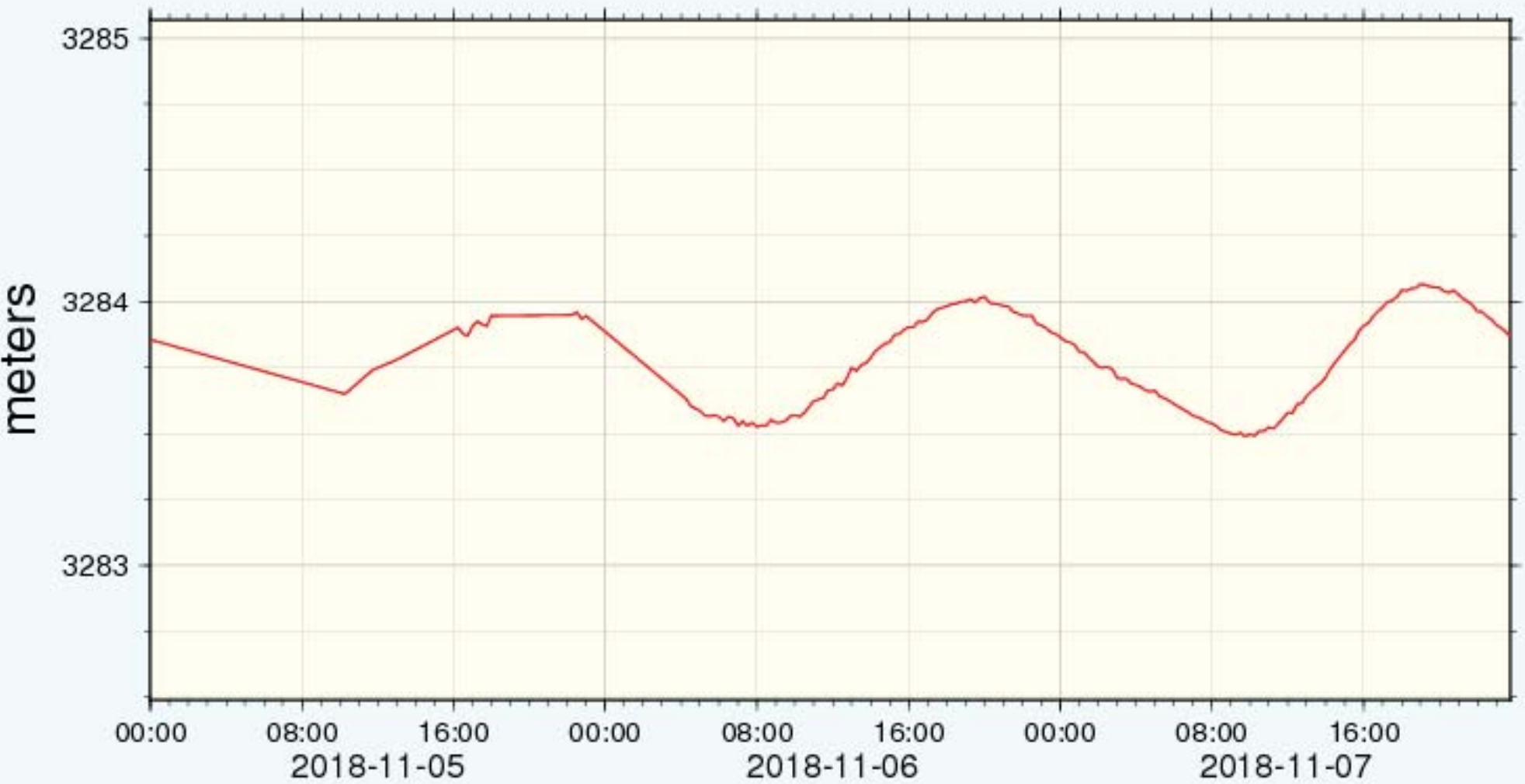
dcor - pth



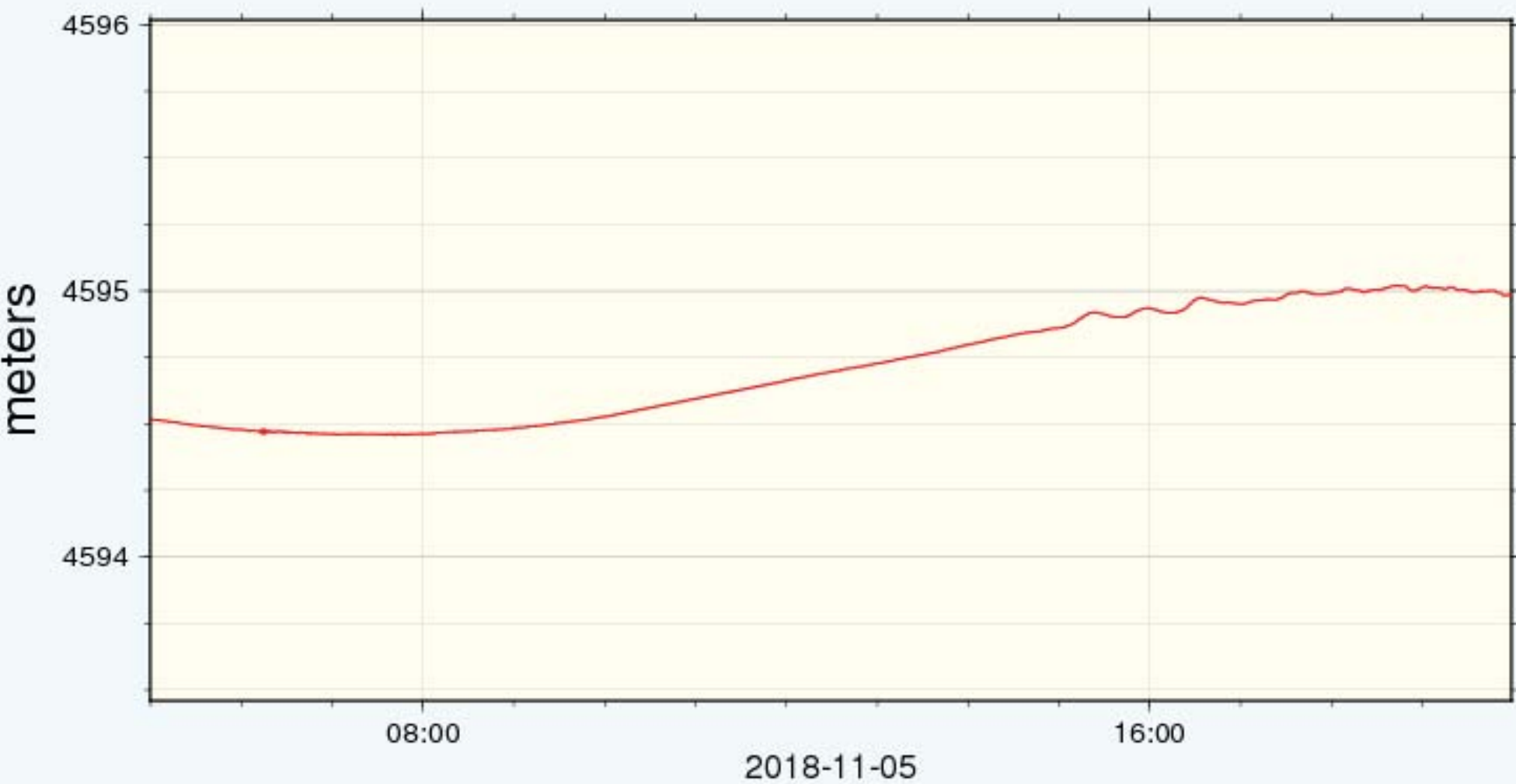
dcor - ptr



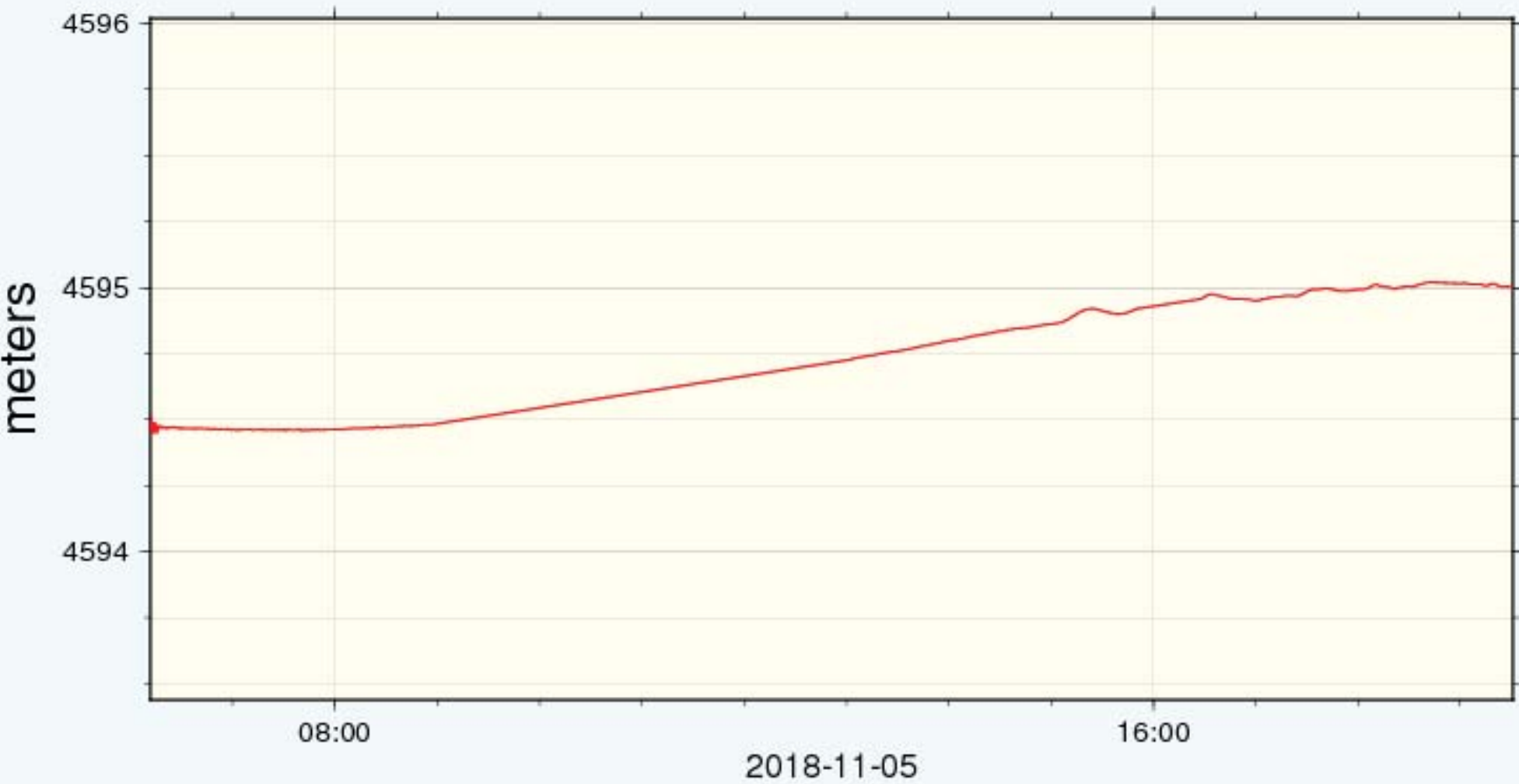
dcor - pwl



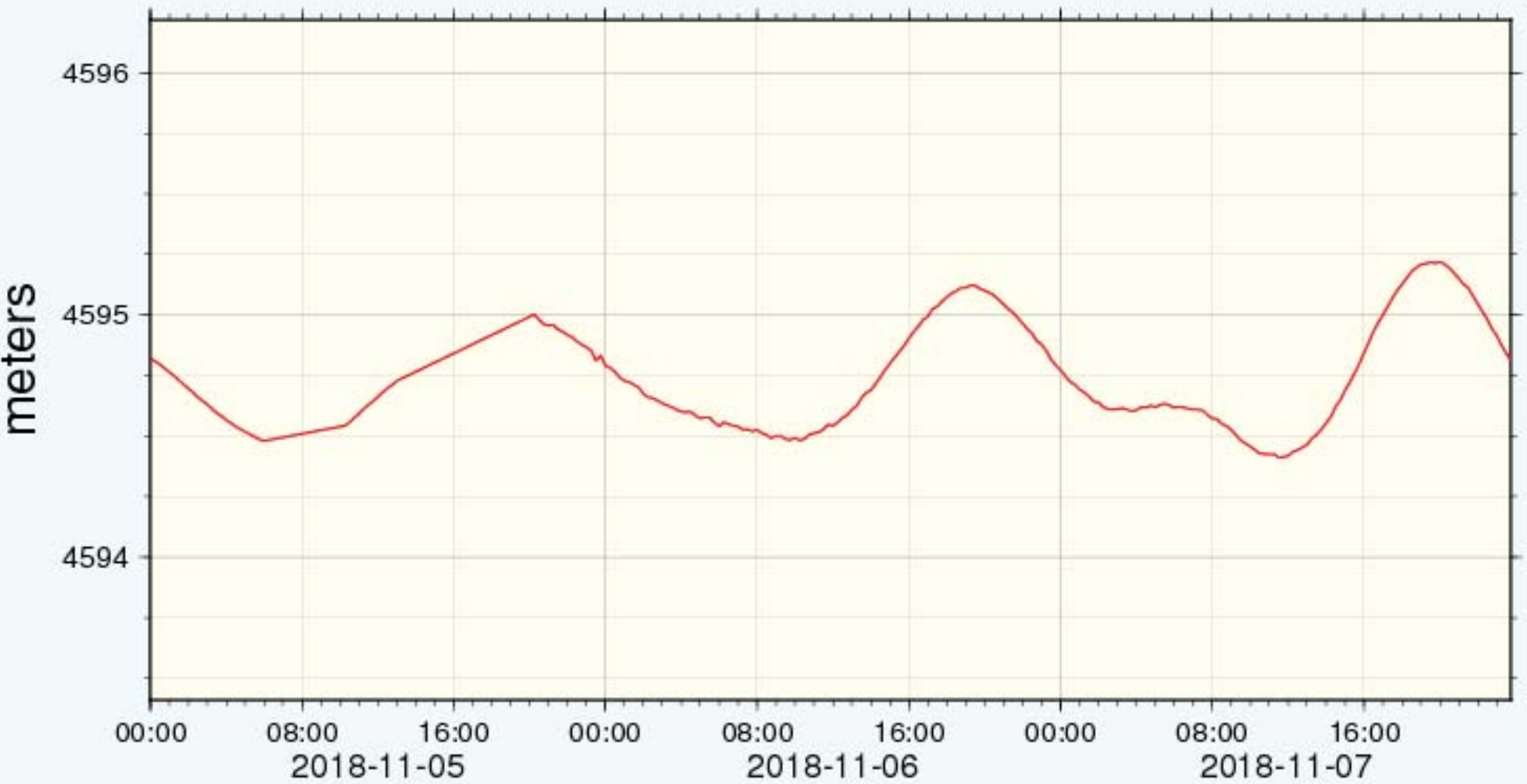
dcr2 - bth



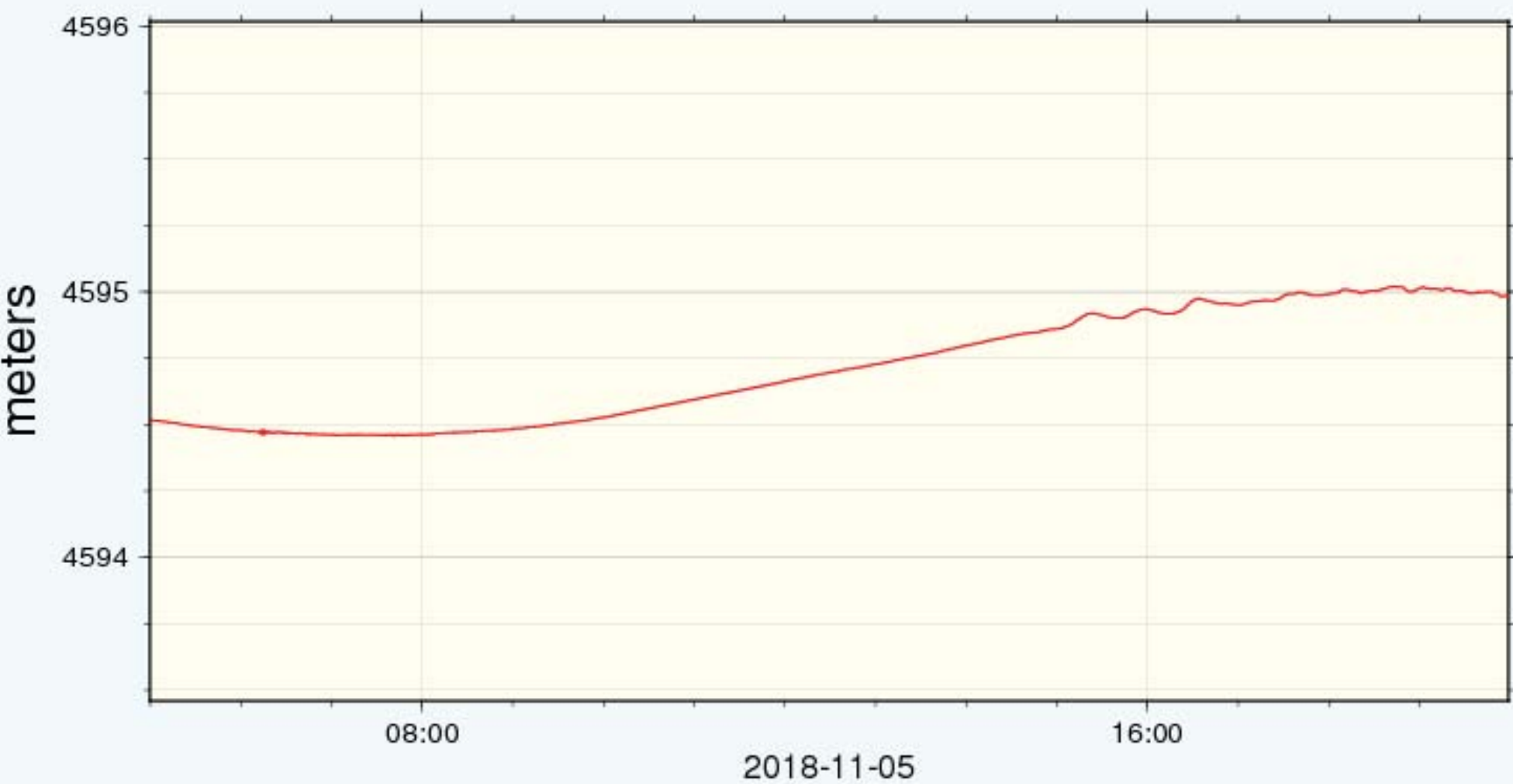
dcr2 - **btr**



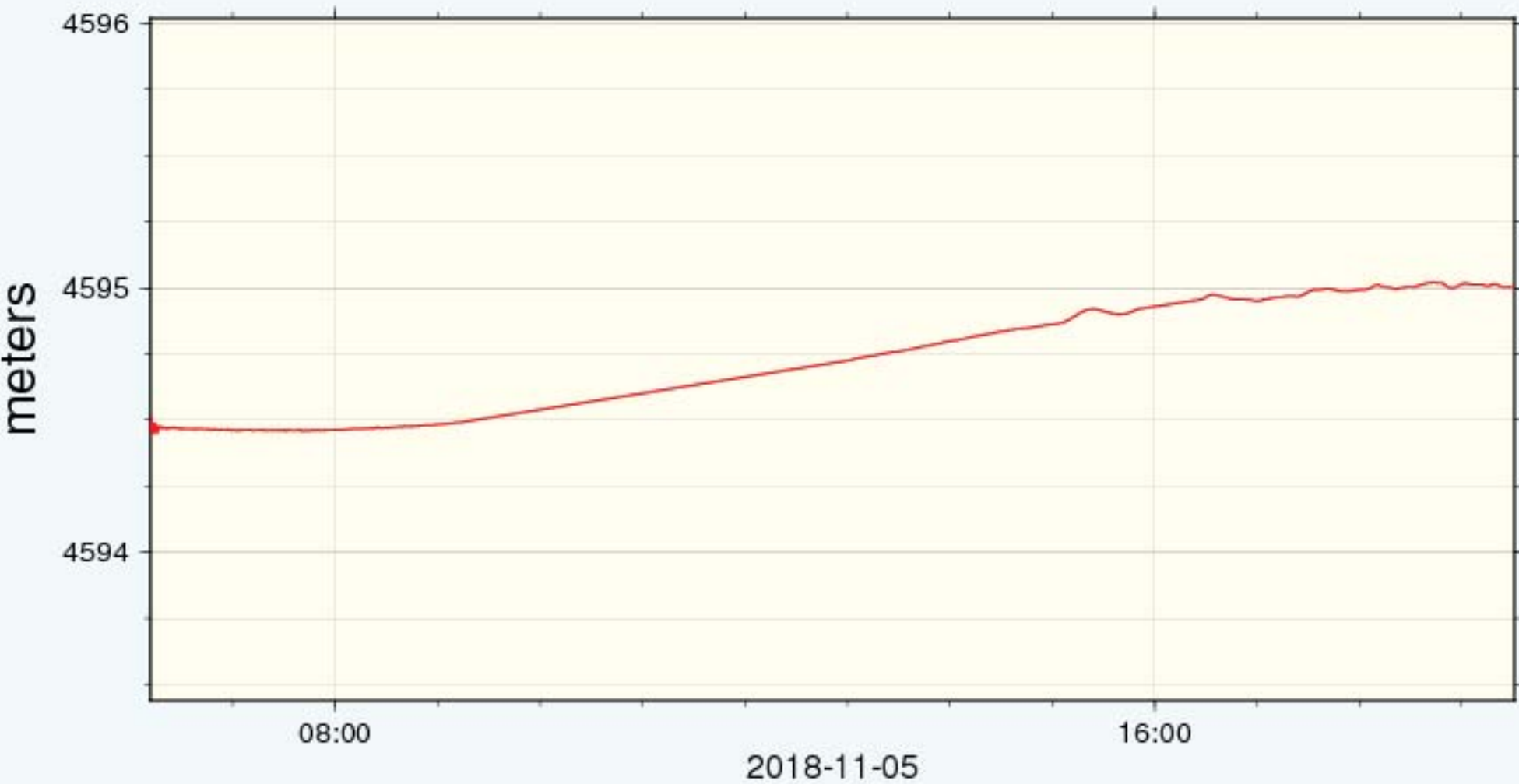
dcr2 - bwl



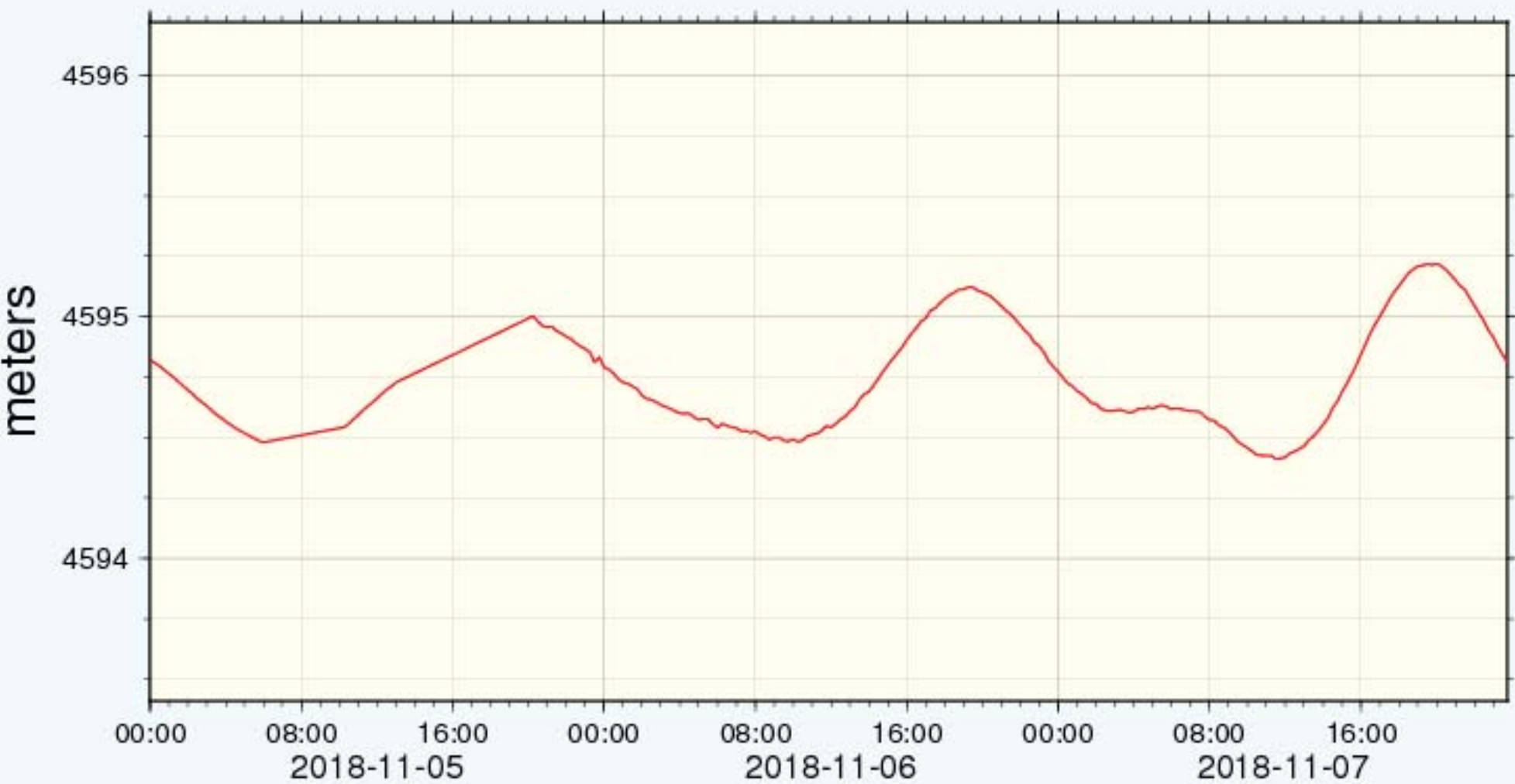
dcr2 - pth



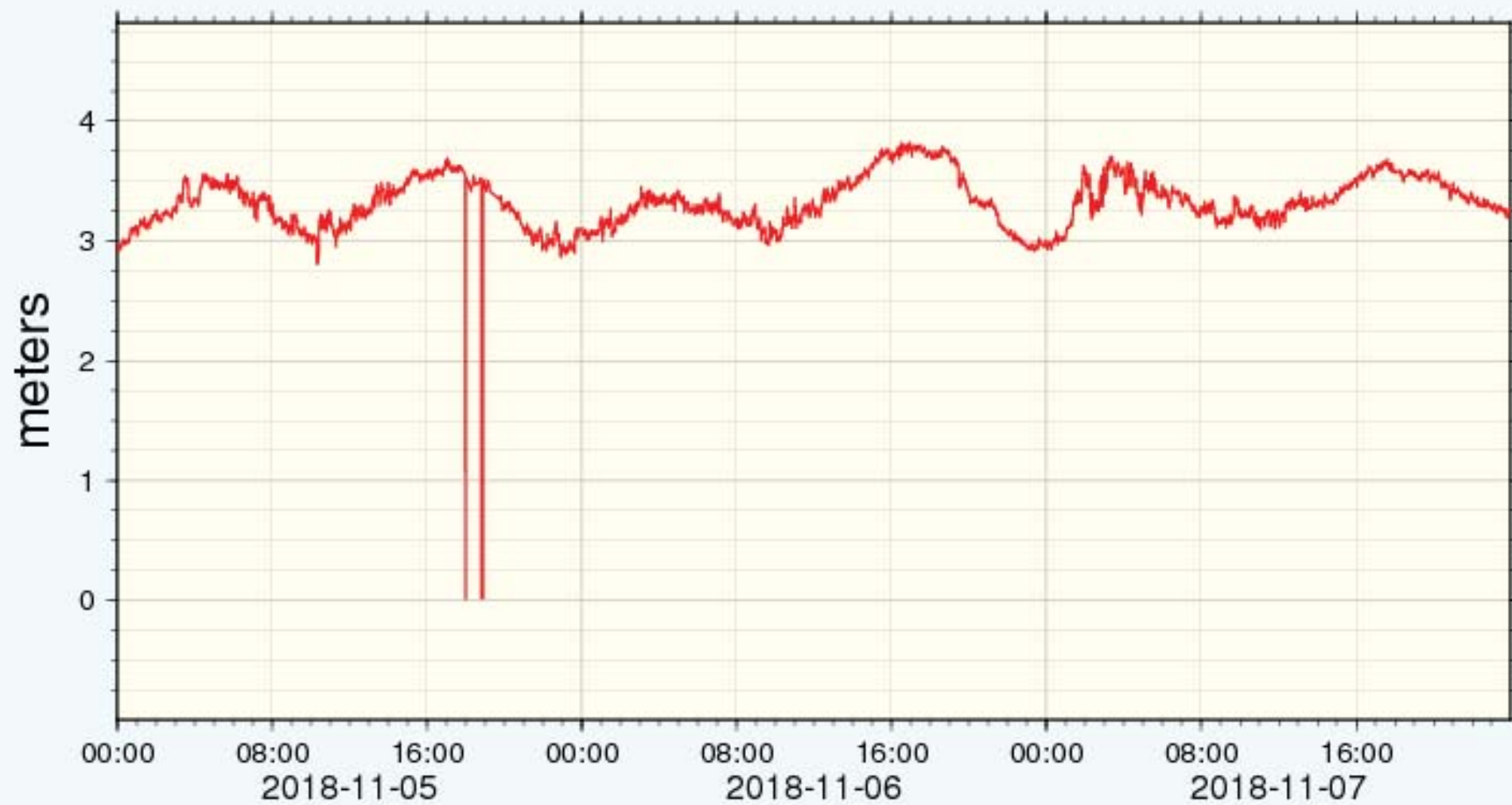
dcr2 - ptr



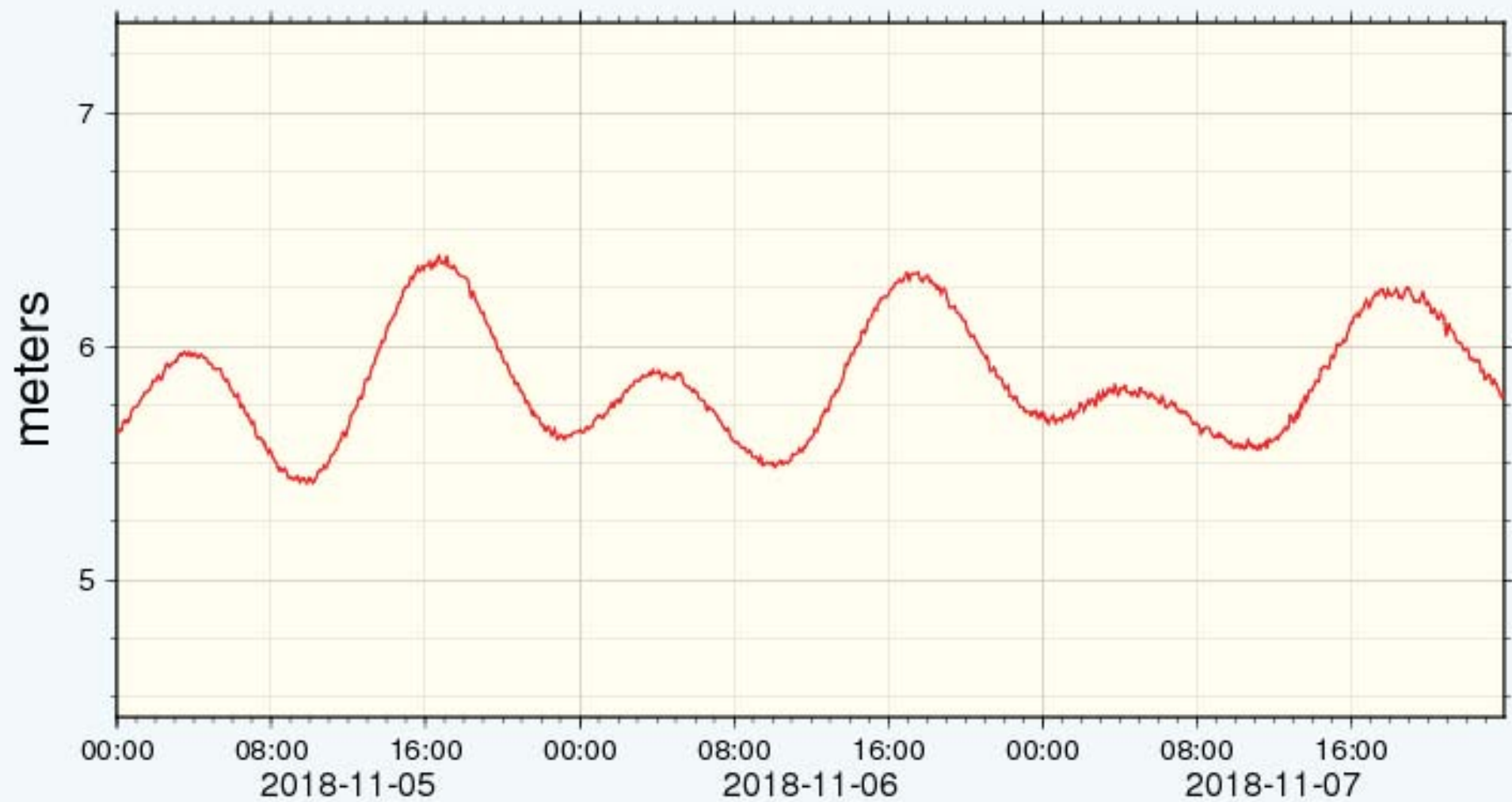
dcr2 - pwl



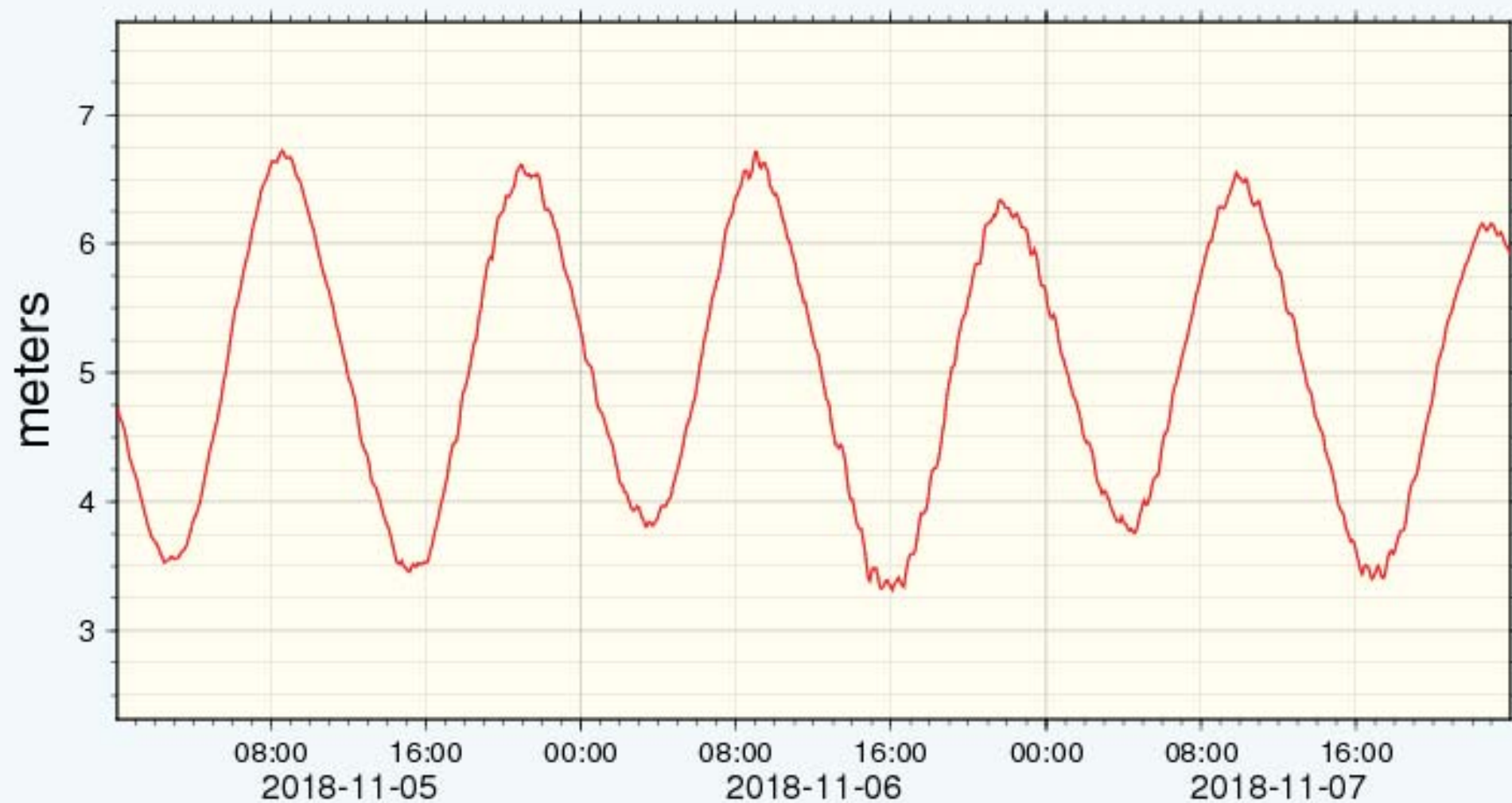
deni - prs



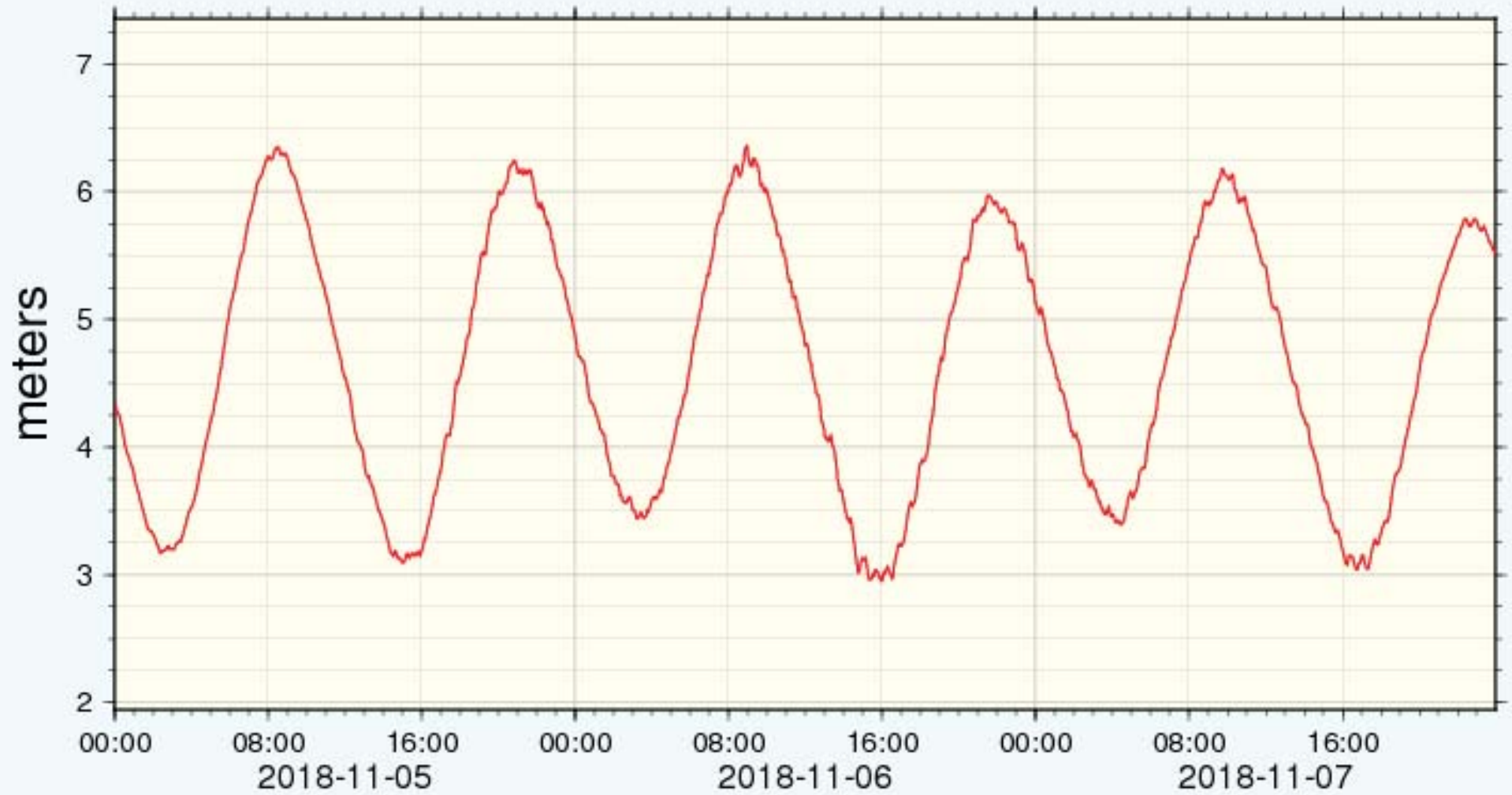
deni - rad



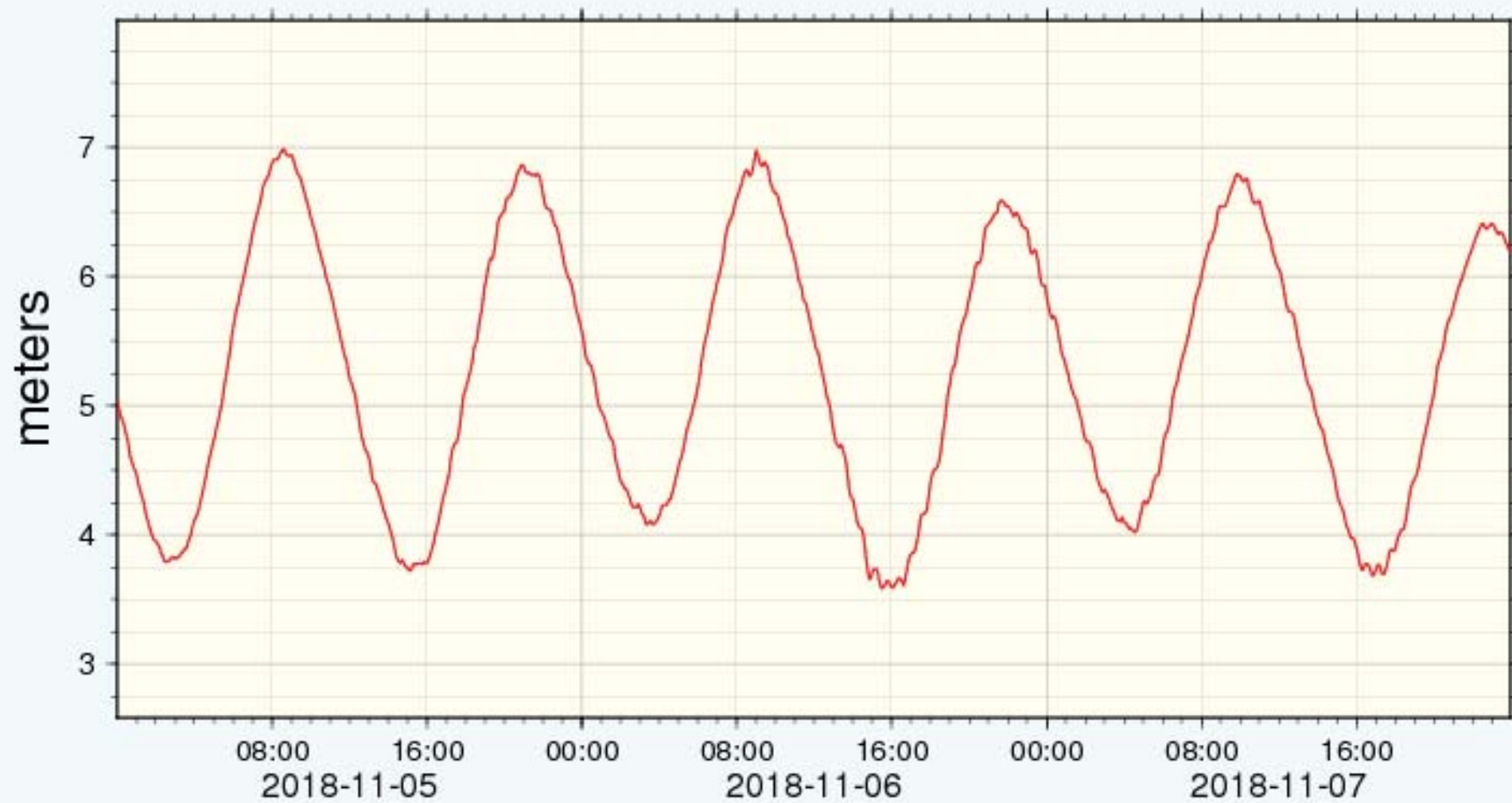
dese - enc



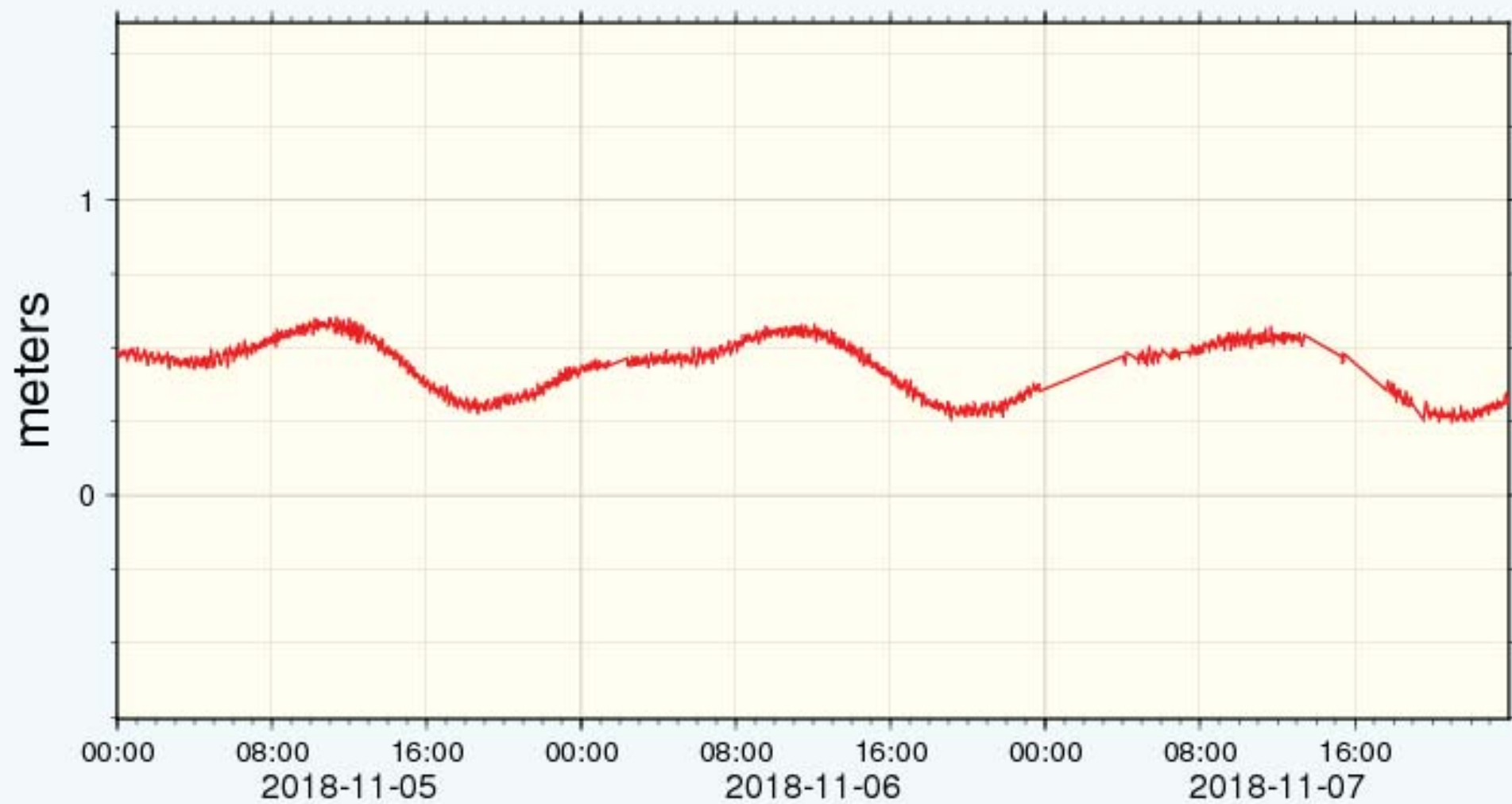
dese - prs



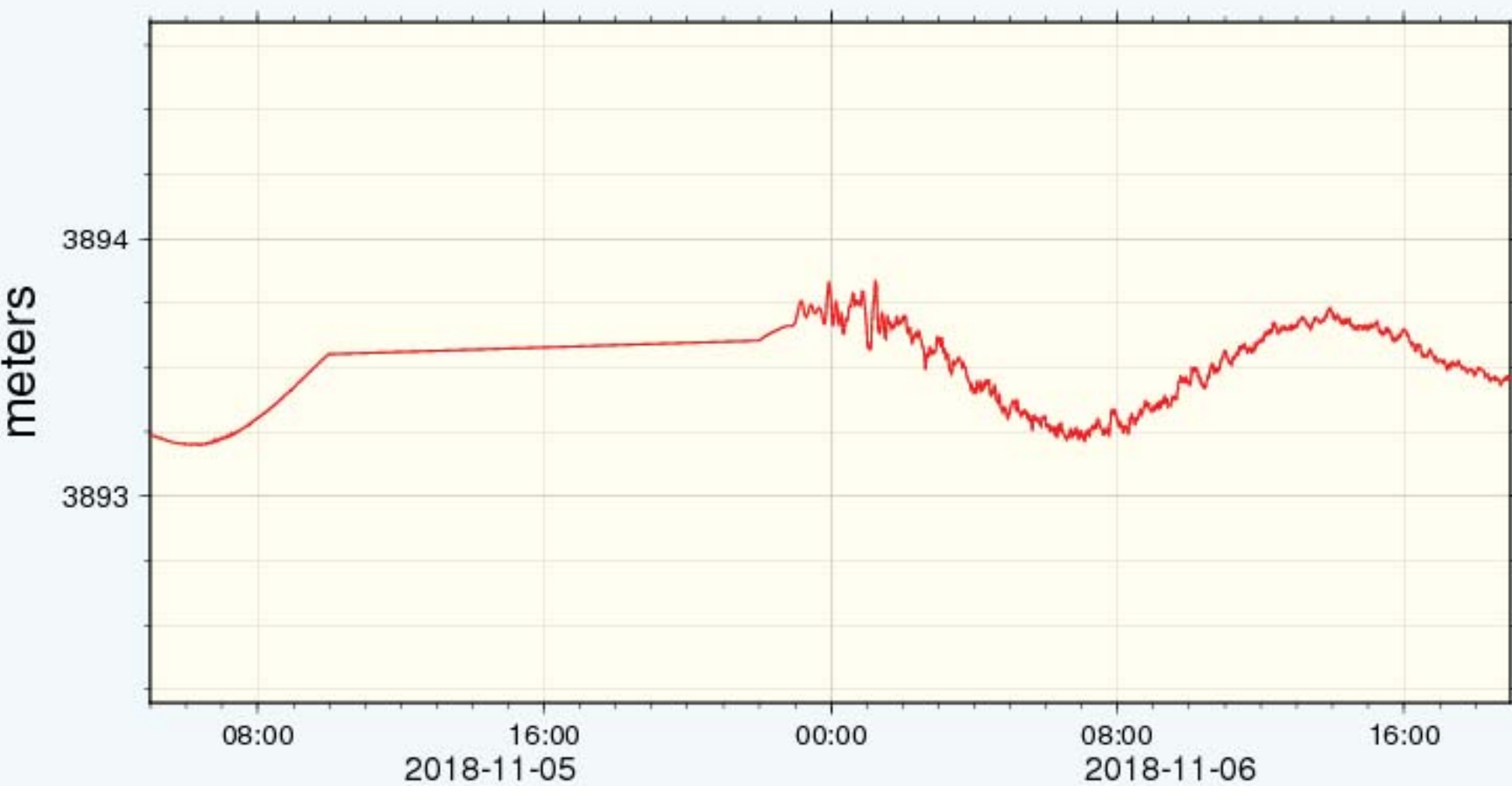
dese - rad



desi - rad

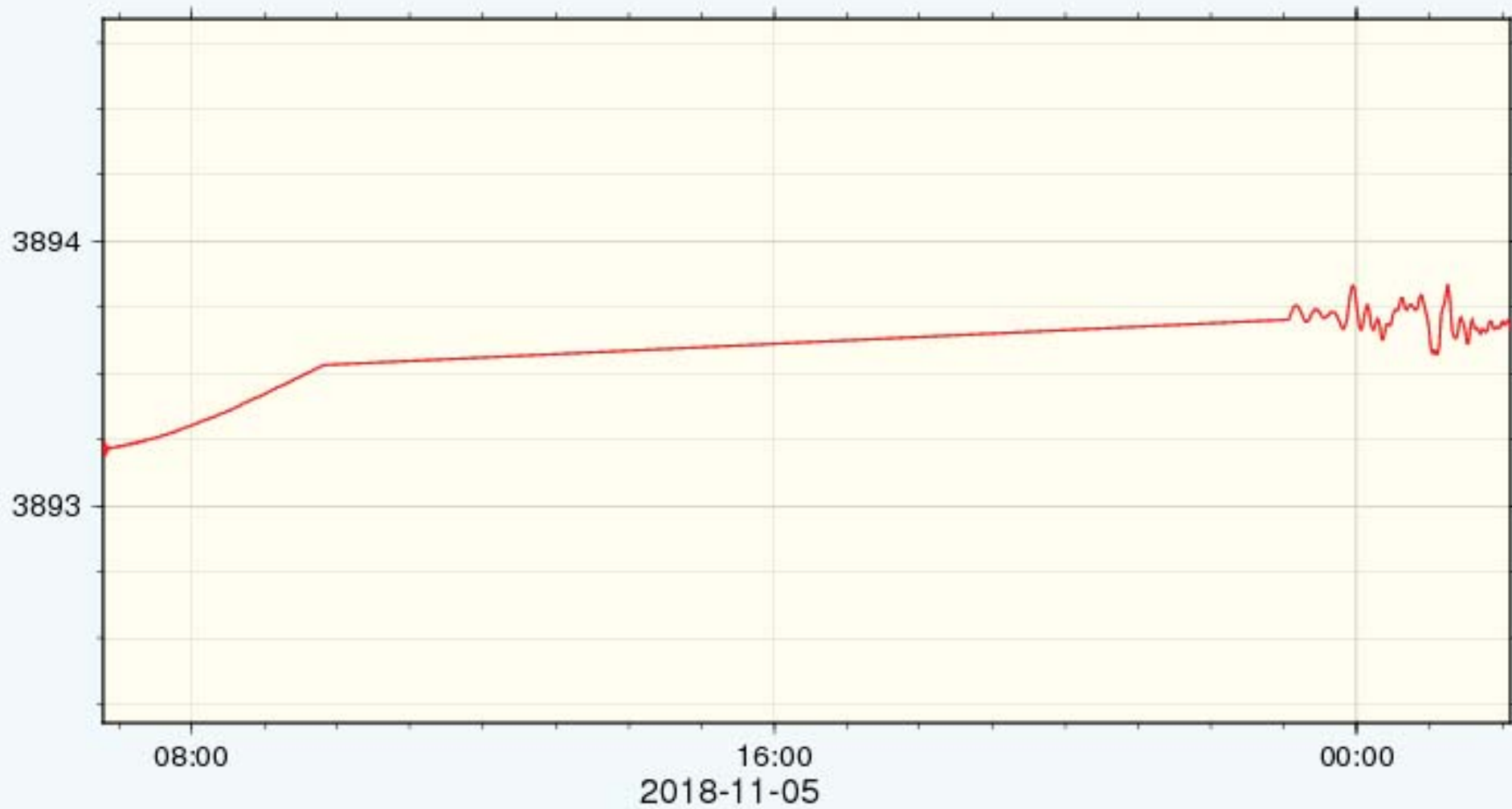


dgal - pth

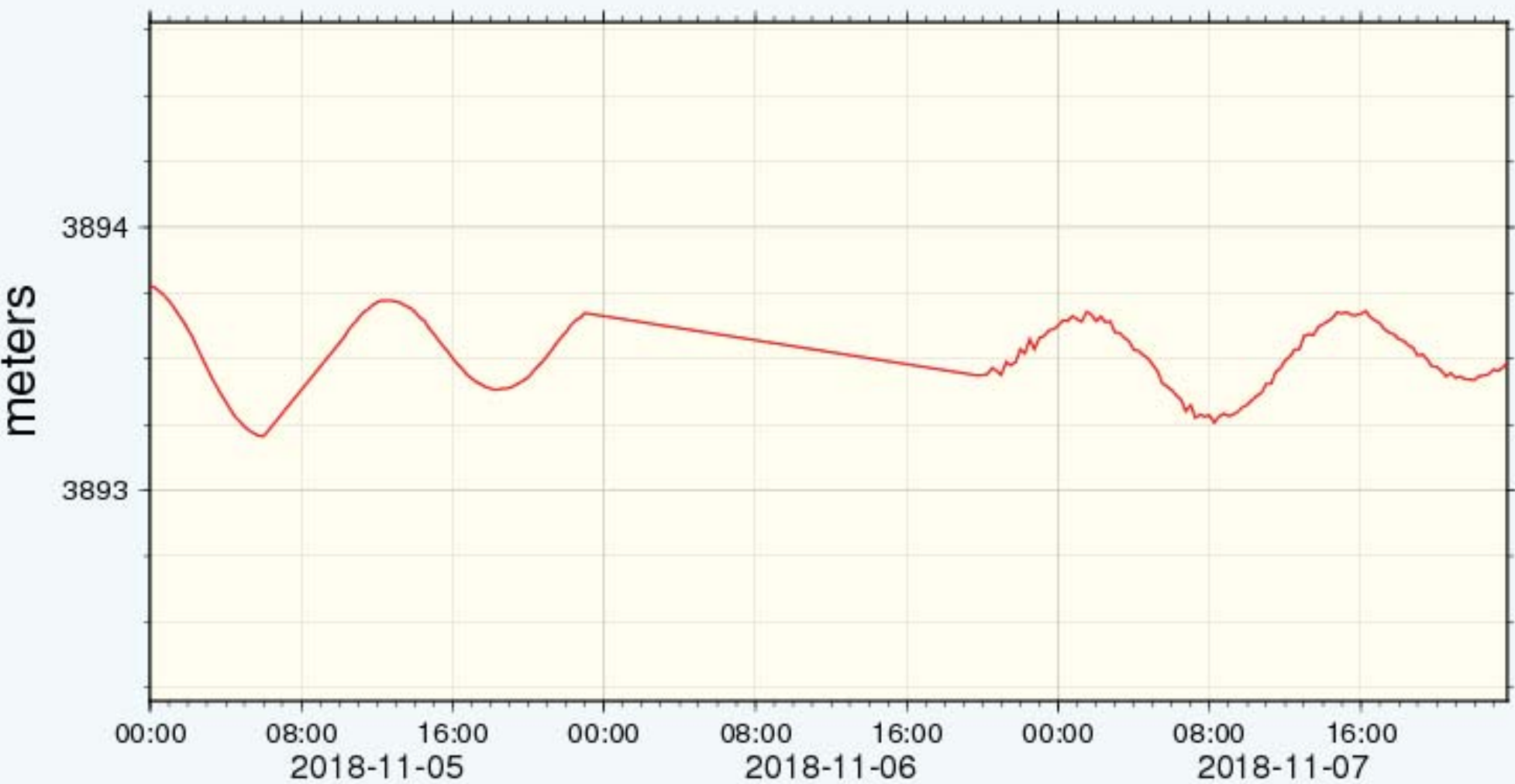


dgal - ptr

meters



dgal - pwl



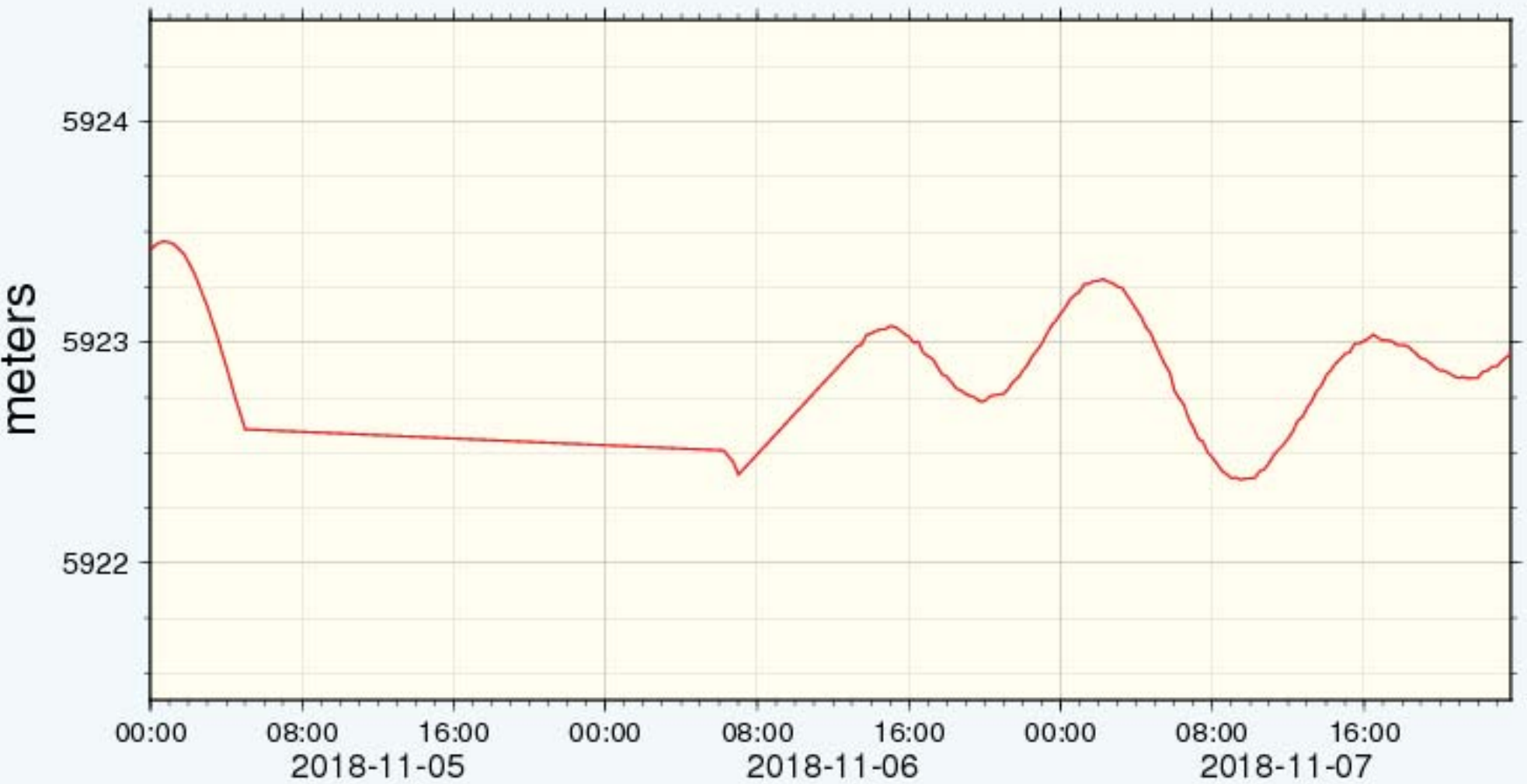
dgum - bth



dgum - btr



dgum - bwl



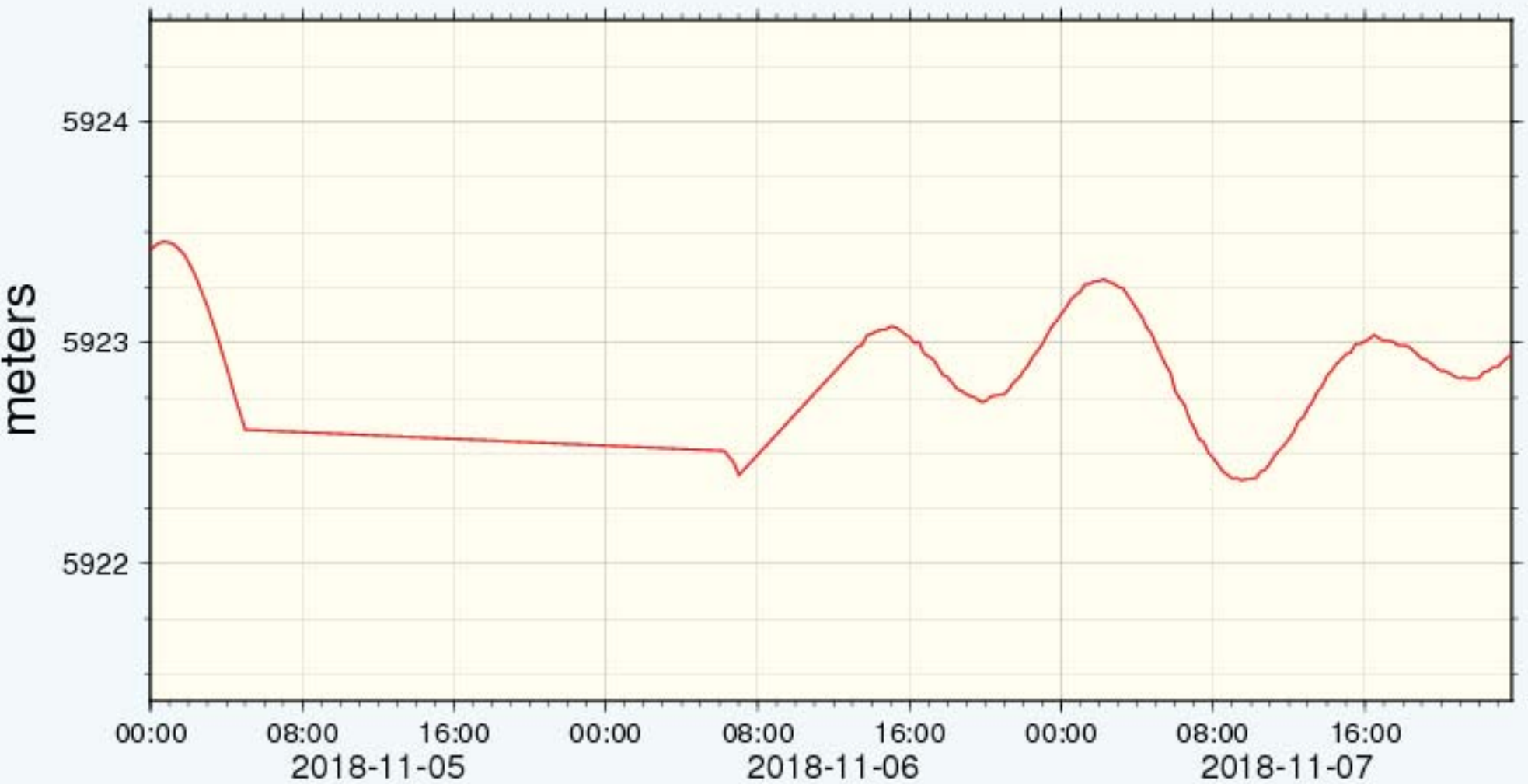
dgum - pth



dgum - ptr



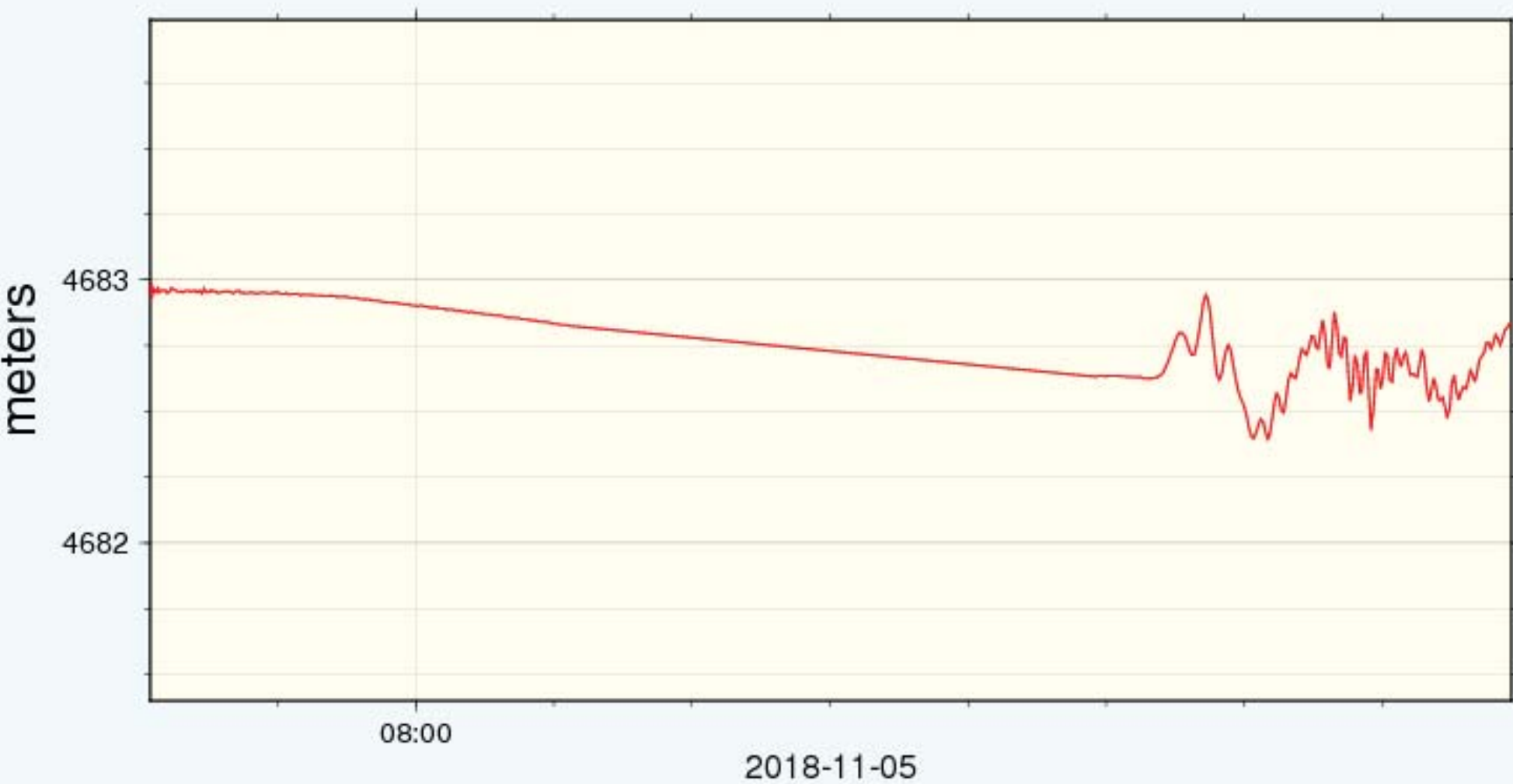
dgum - pwl



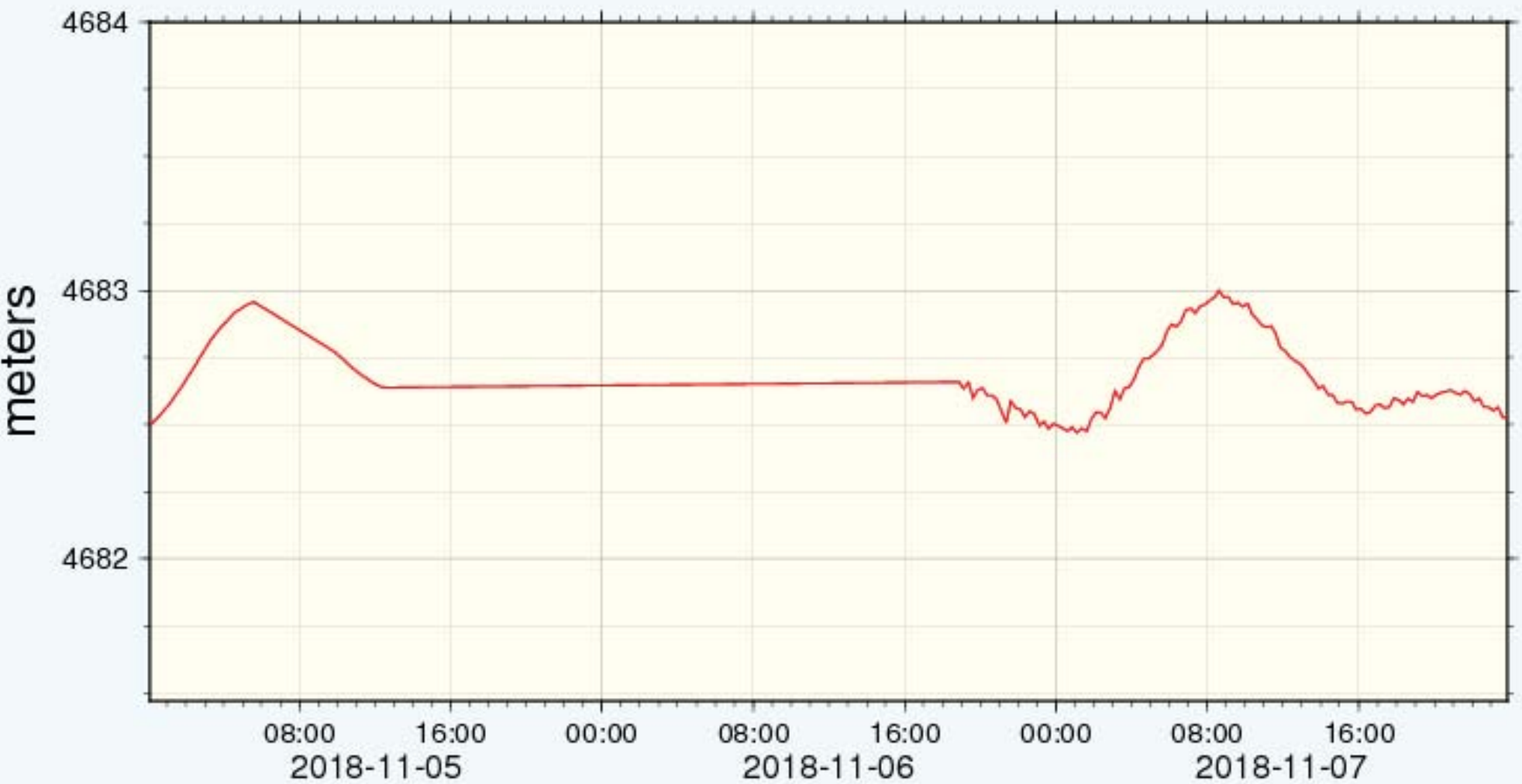
dhaw - bth



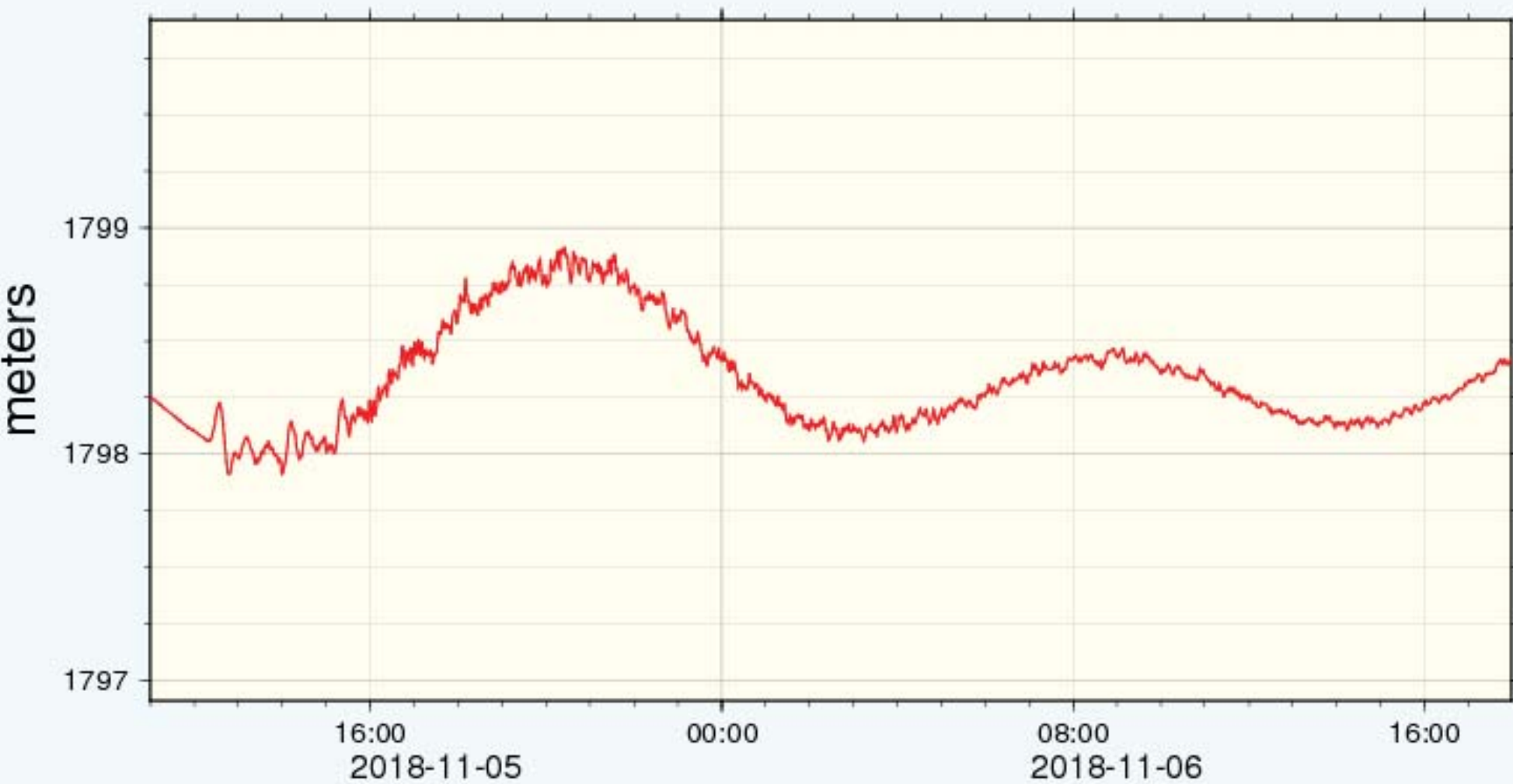
dhaw - btr



dhaw - bwl

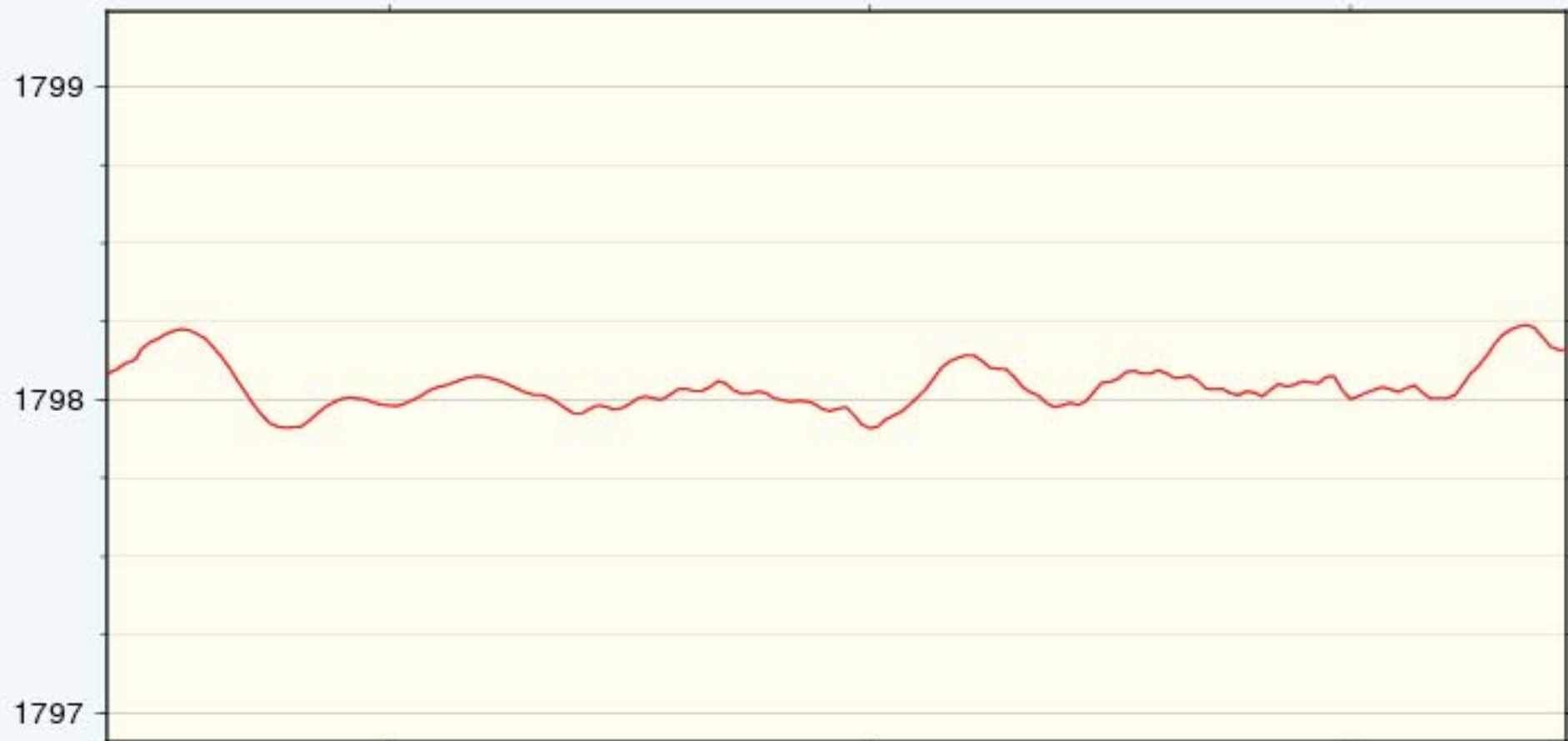


dhon - bth

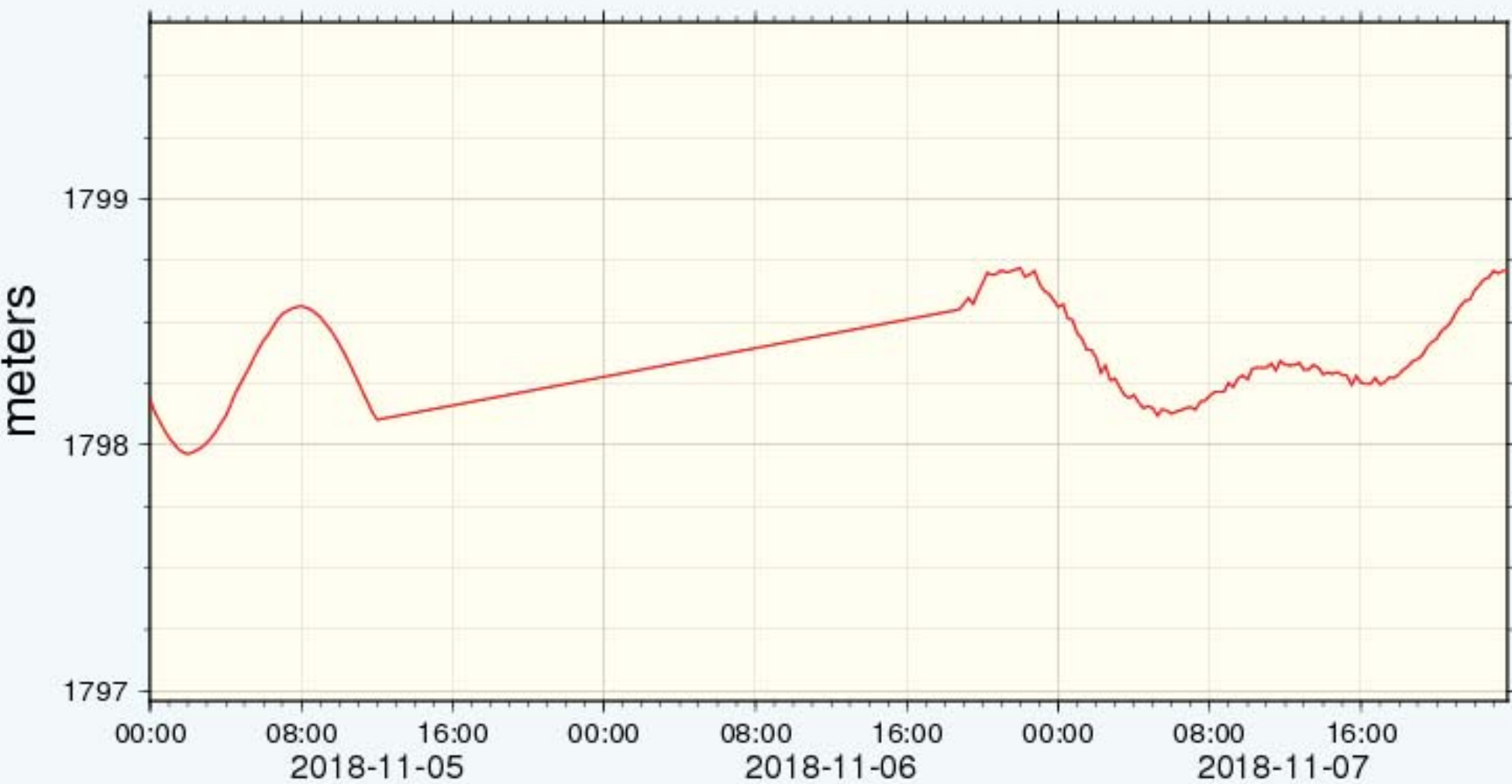


dhon - btr

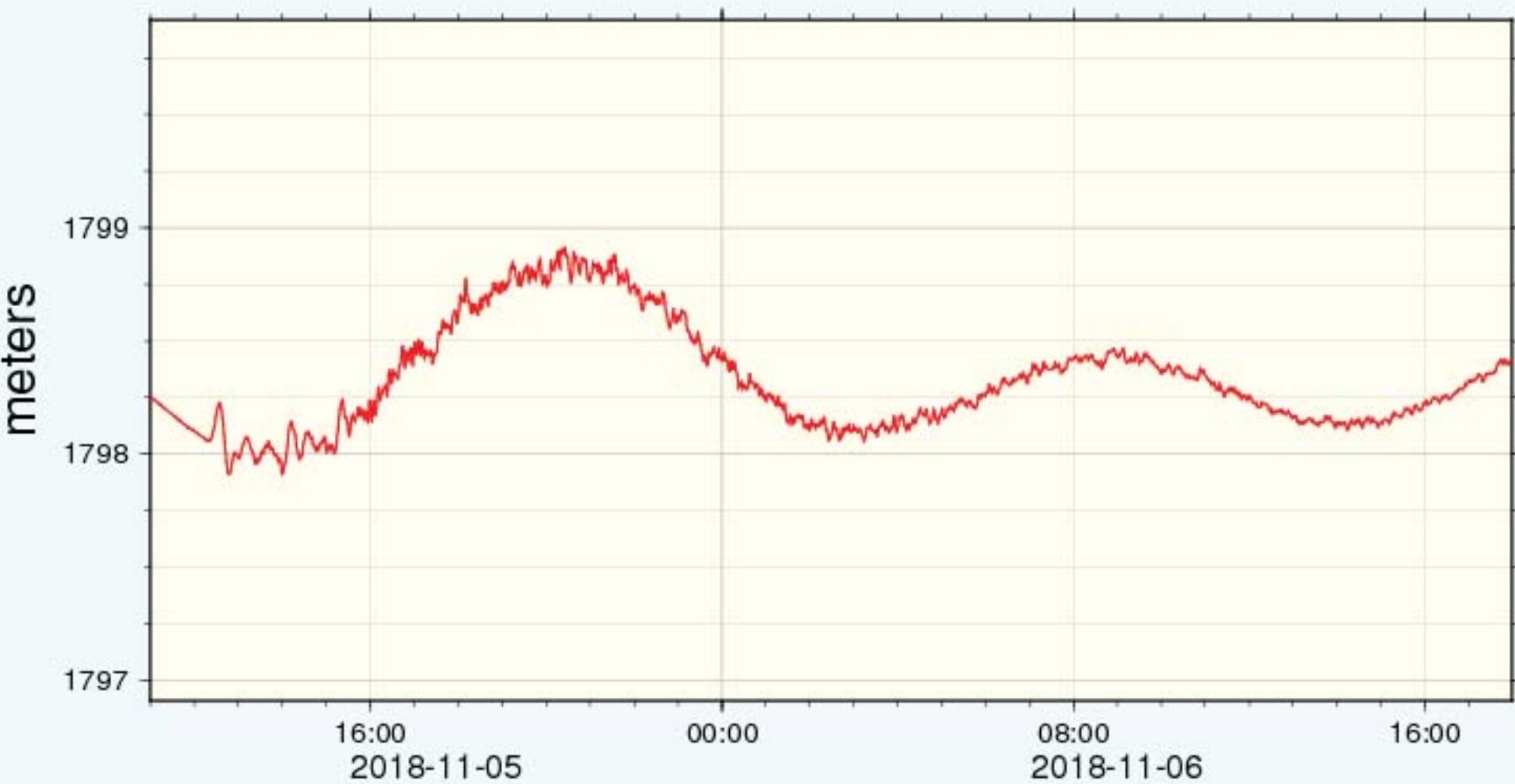
meters



dhon - bwl

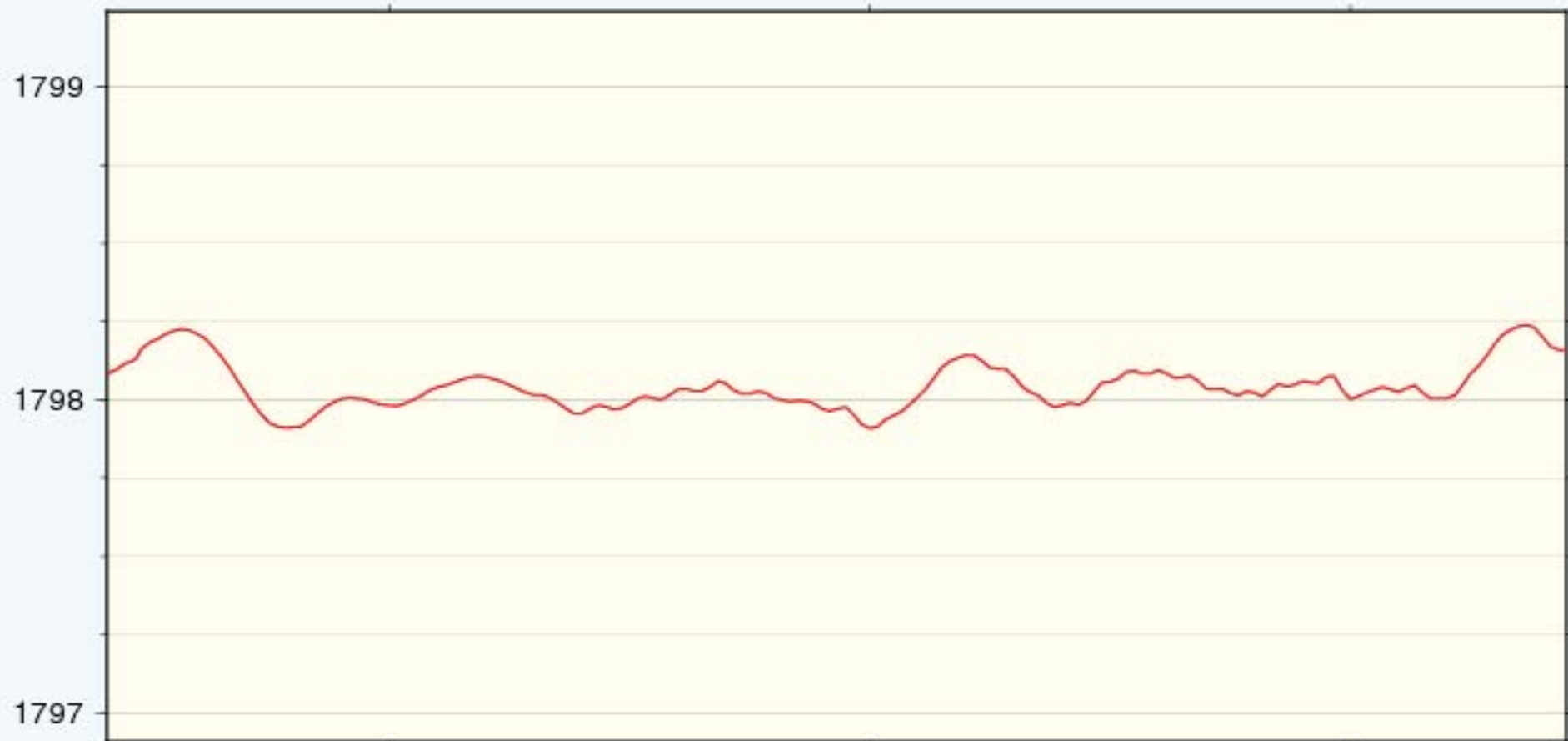


dhon - pth

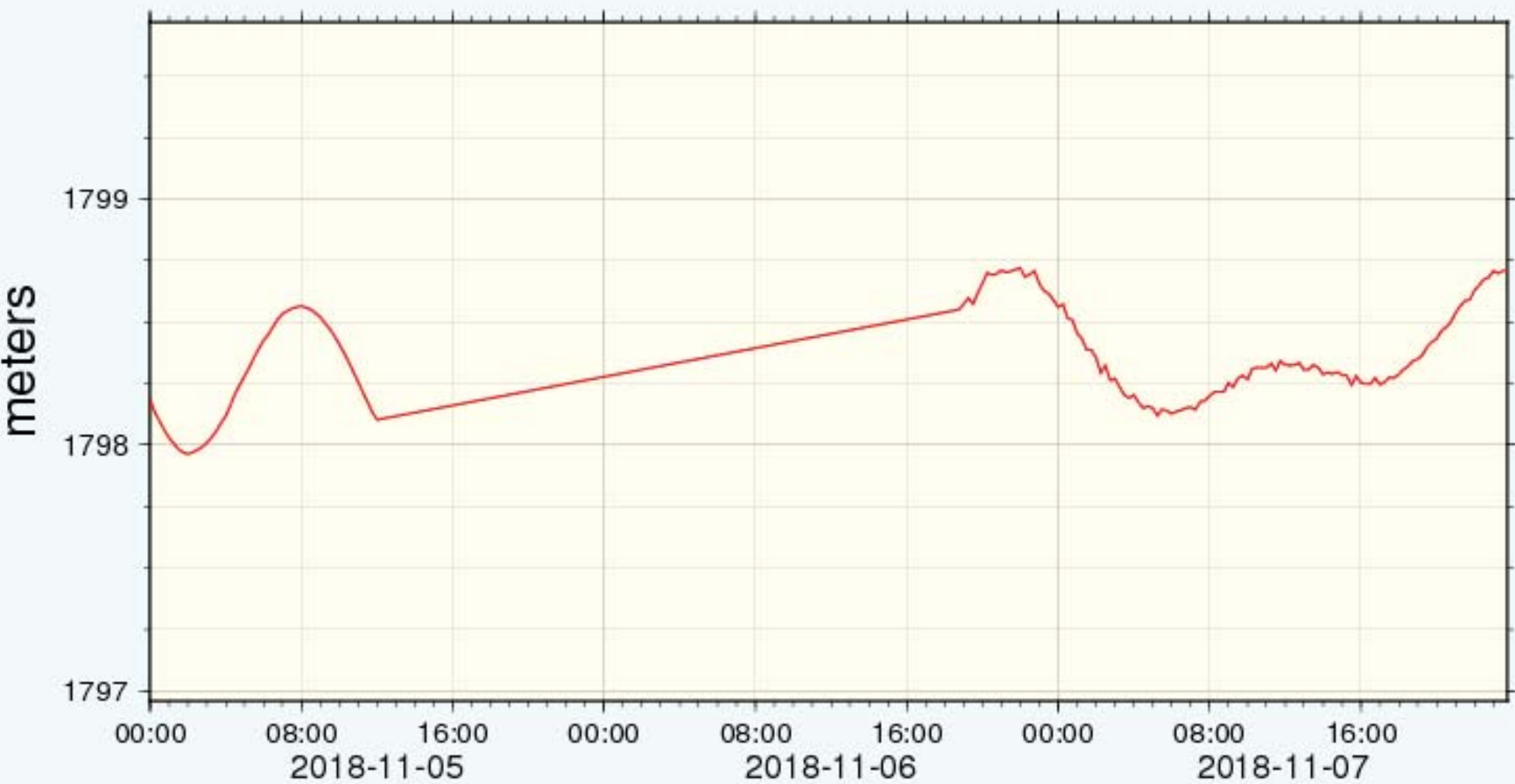


dhon - ptr

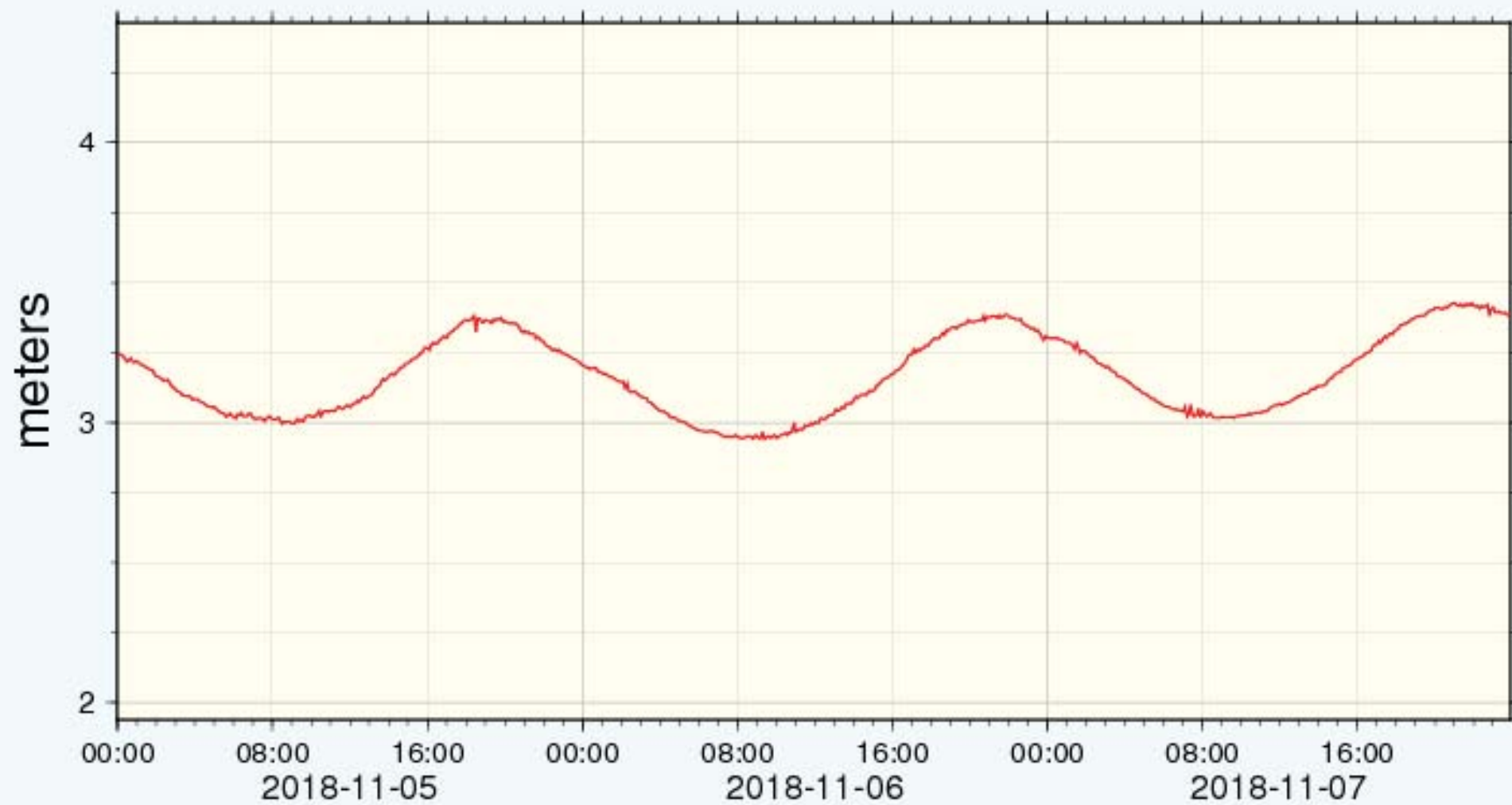
meters



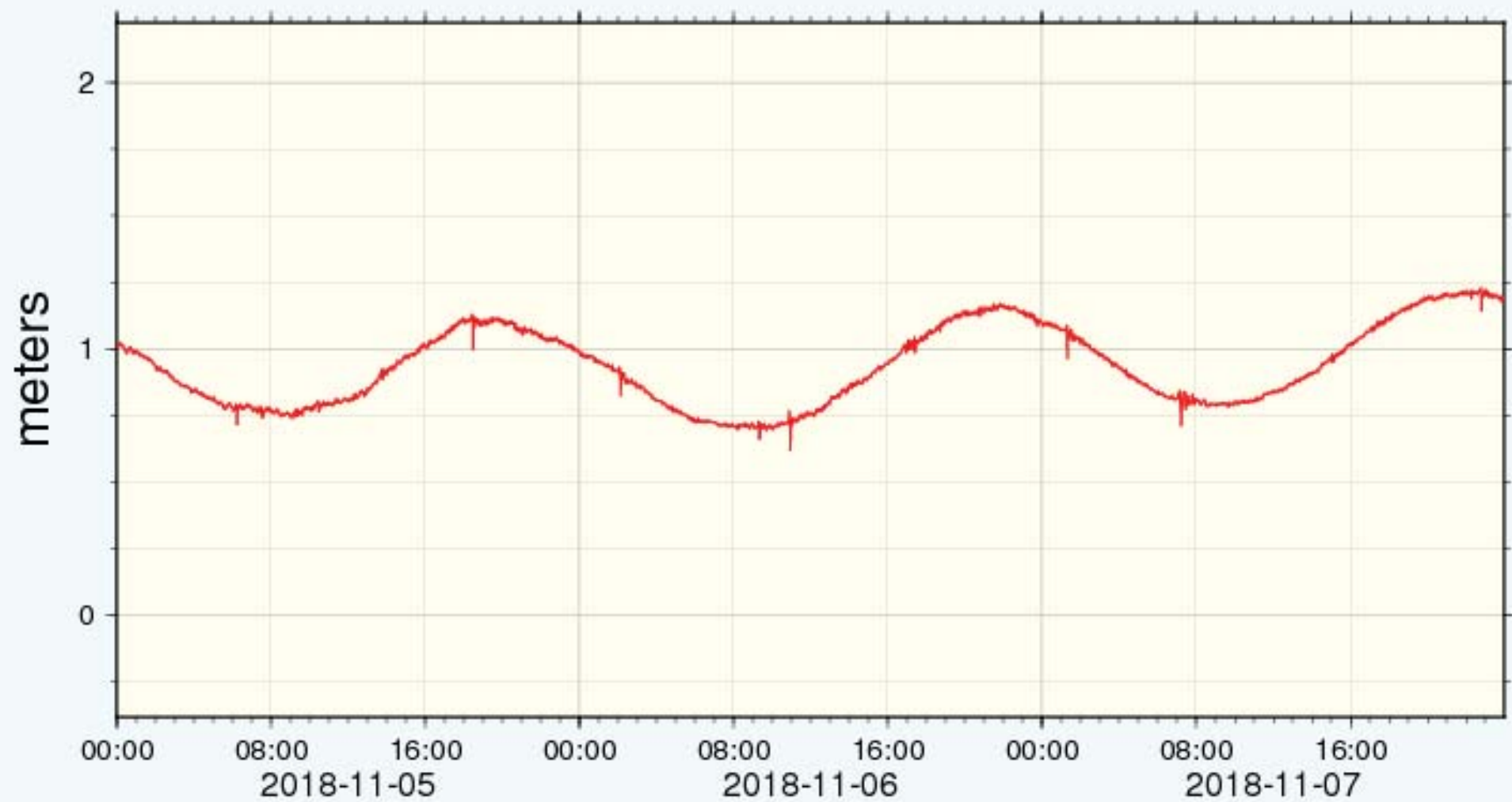
dhon - pwl



dial - bwl



dial - pwl

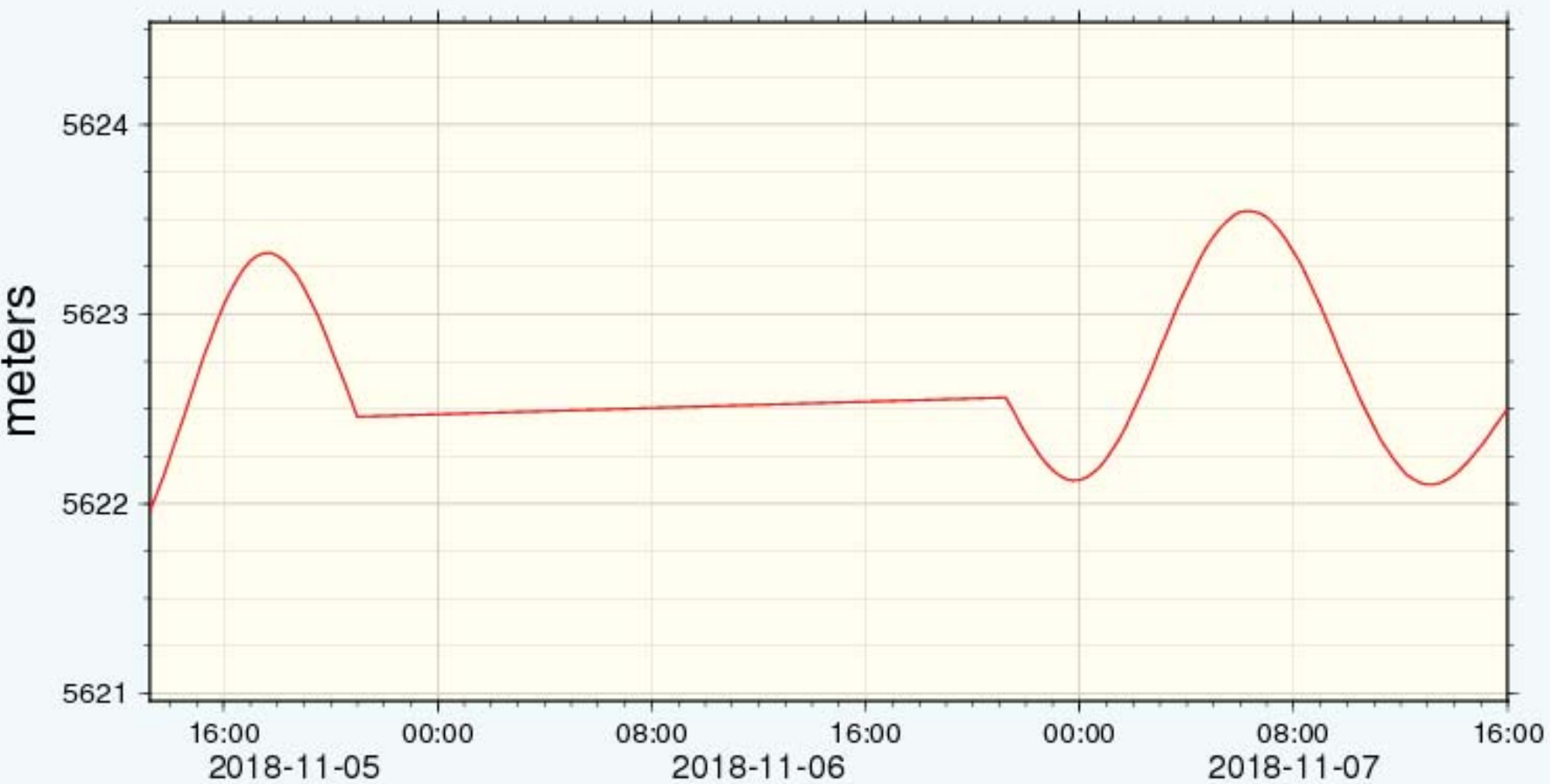


djve - btr

meters

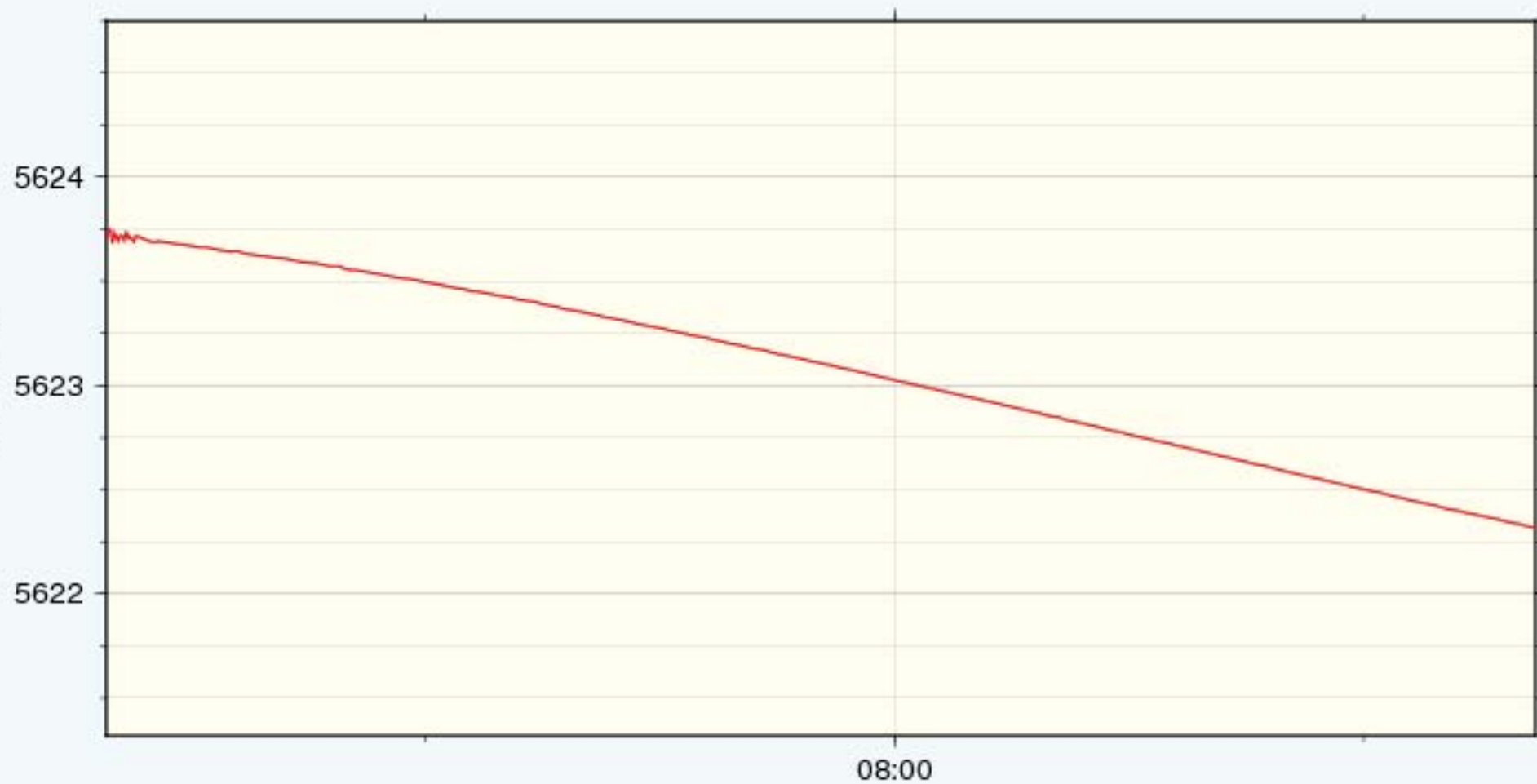


djve - bwl

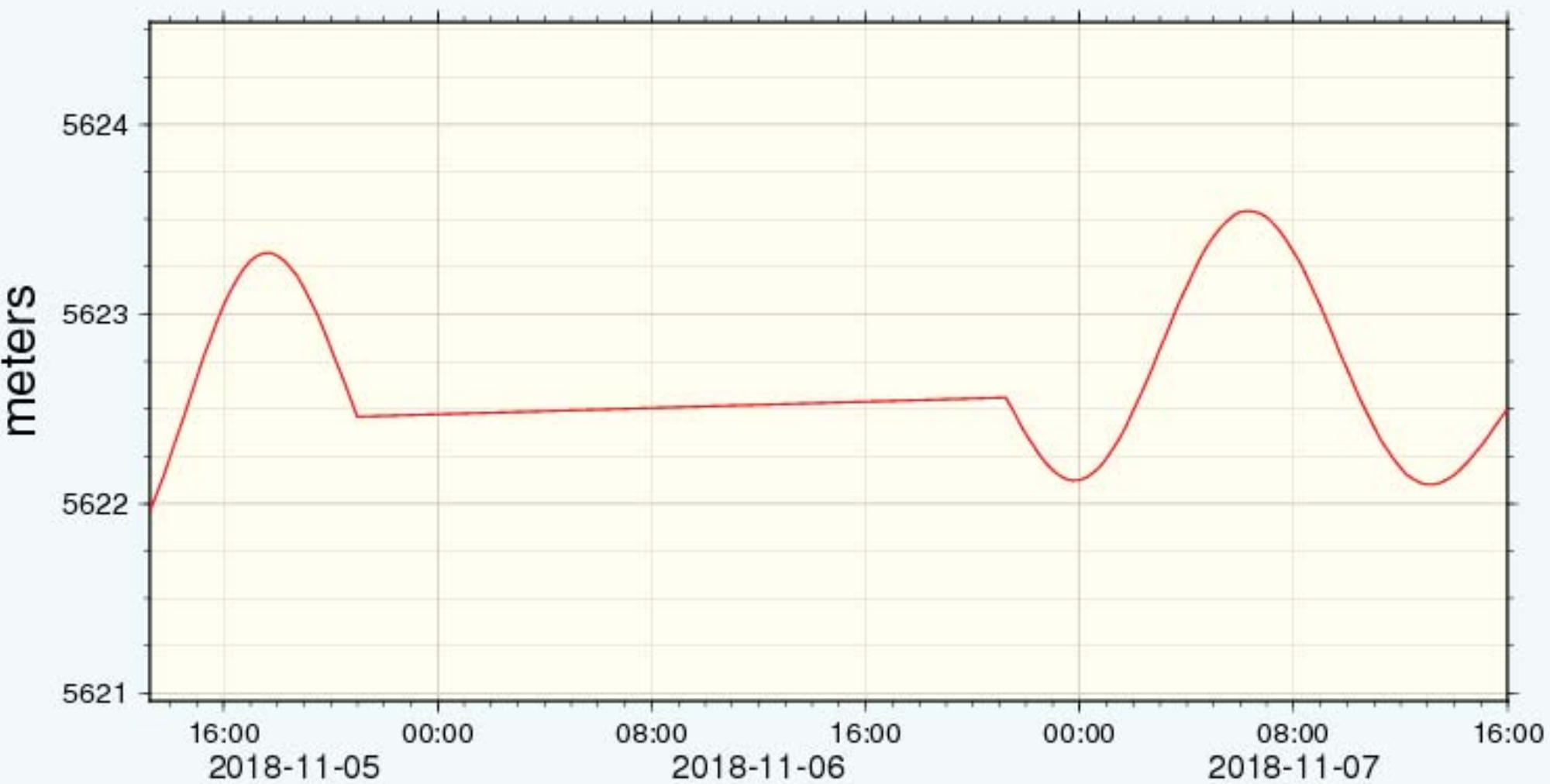


djve - ptr

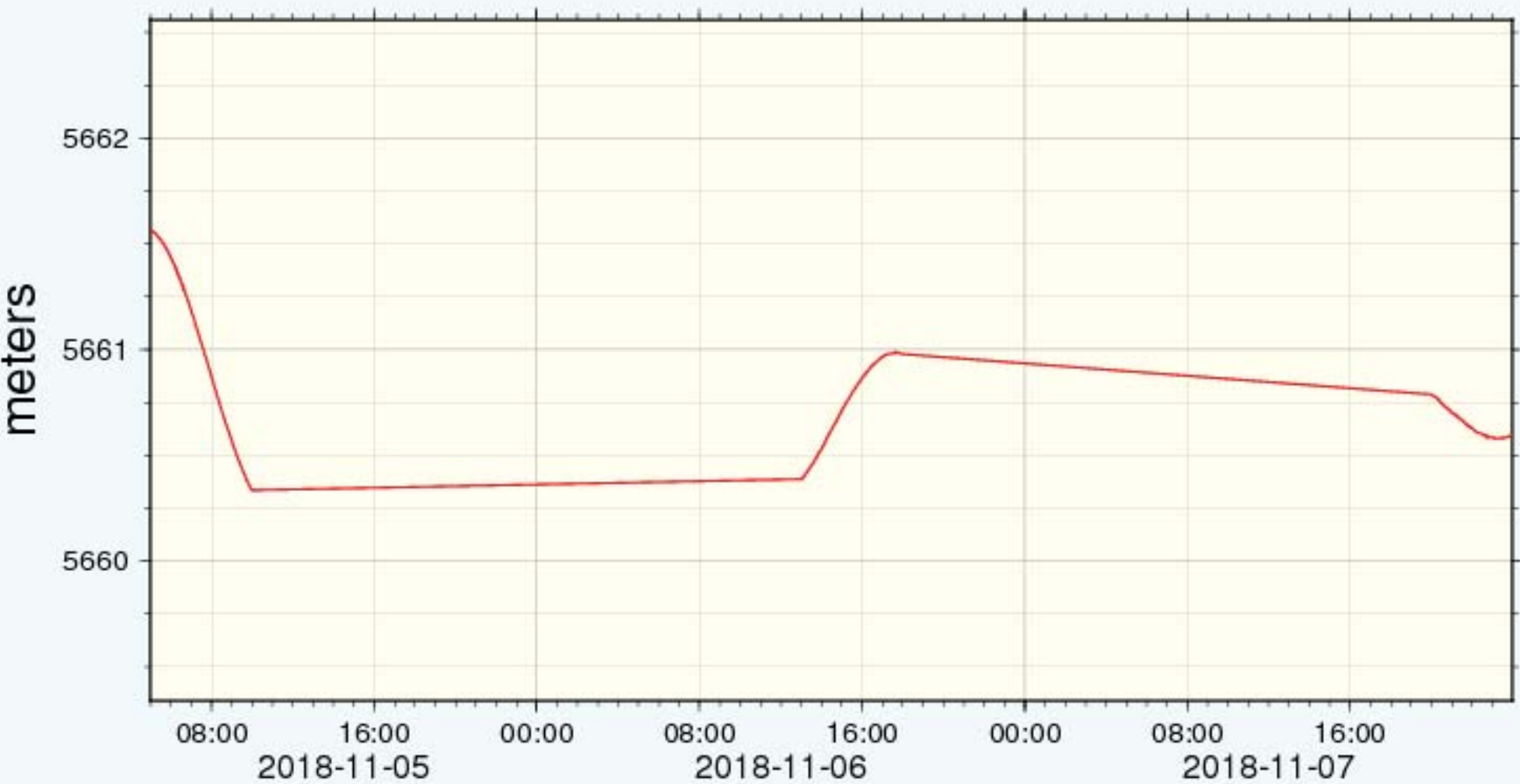
meters



djve - pwl

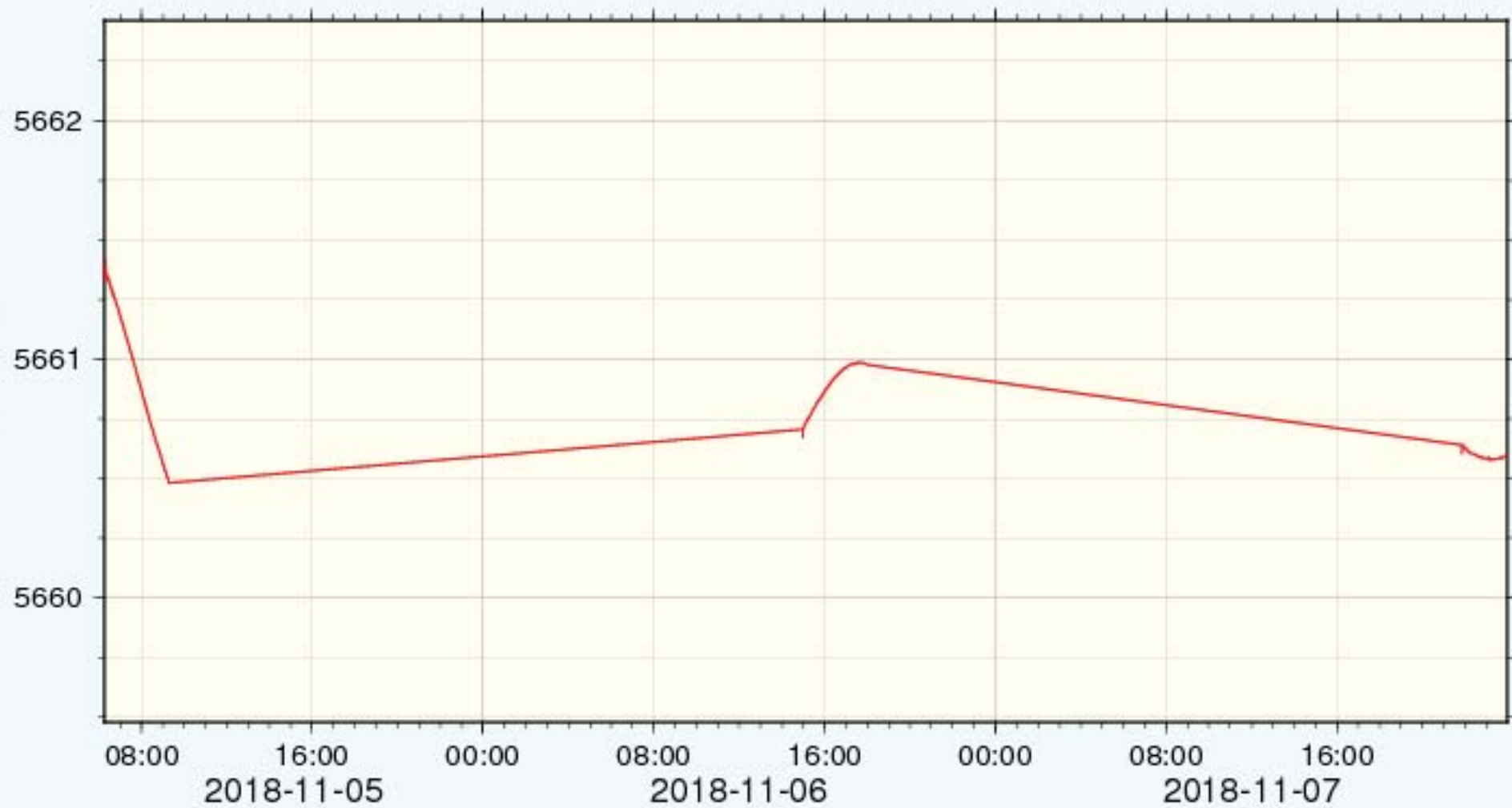


djvw - bth

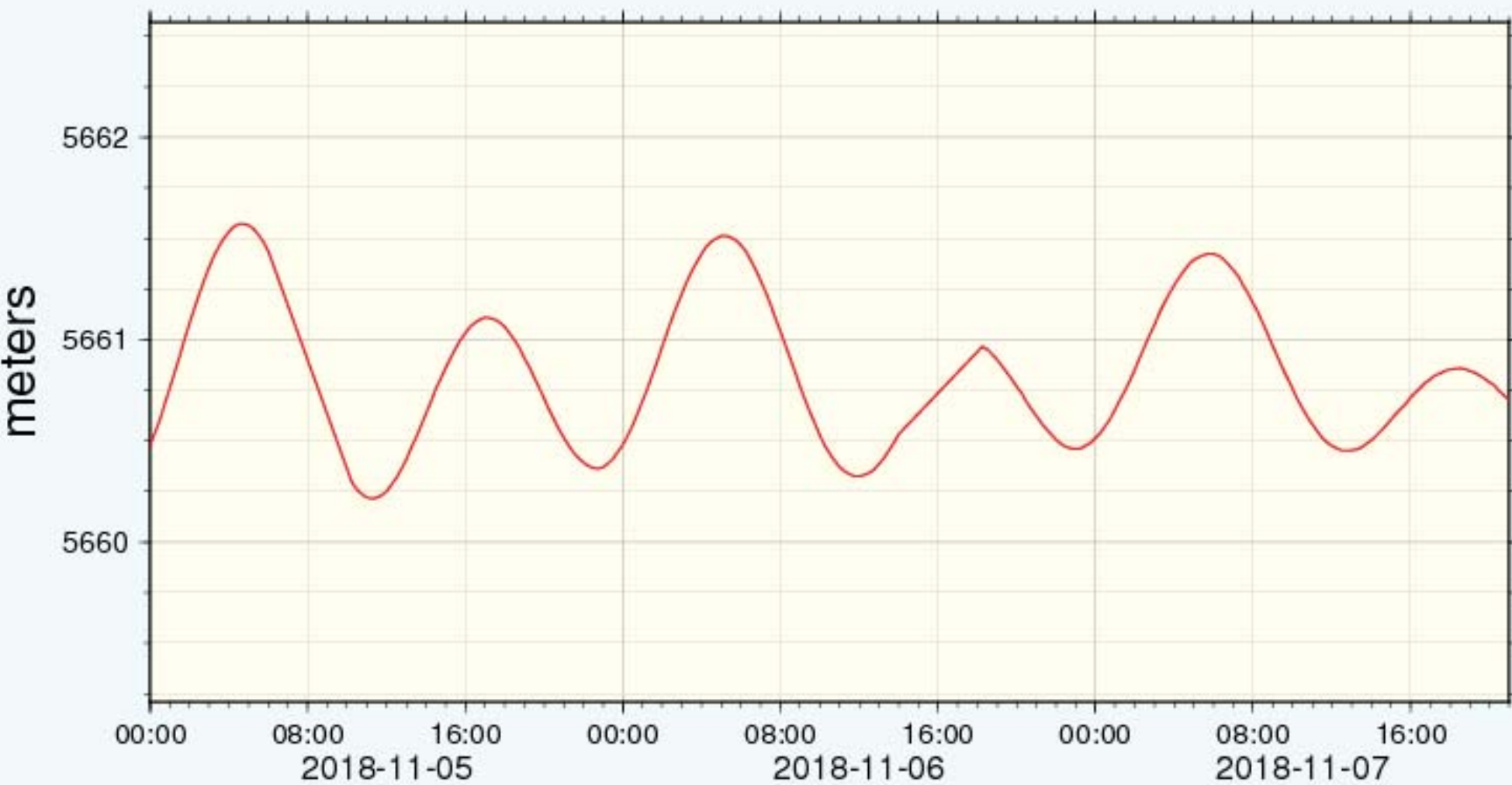


djvw - btr

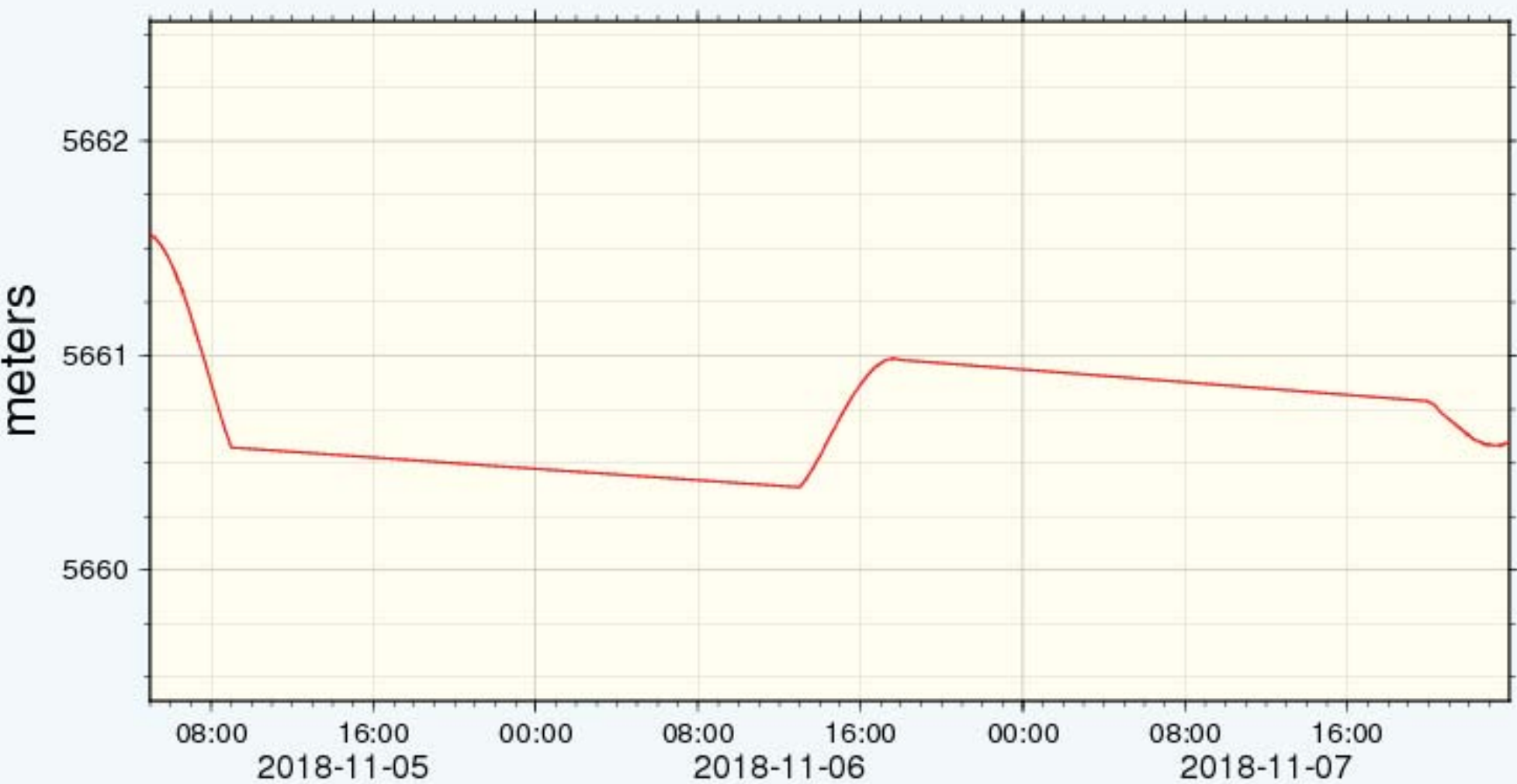
meters



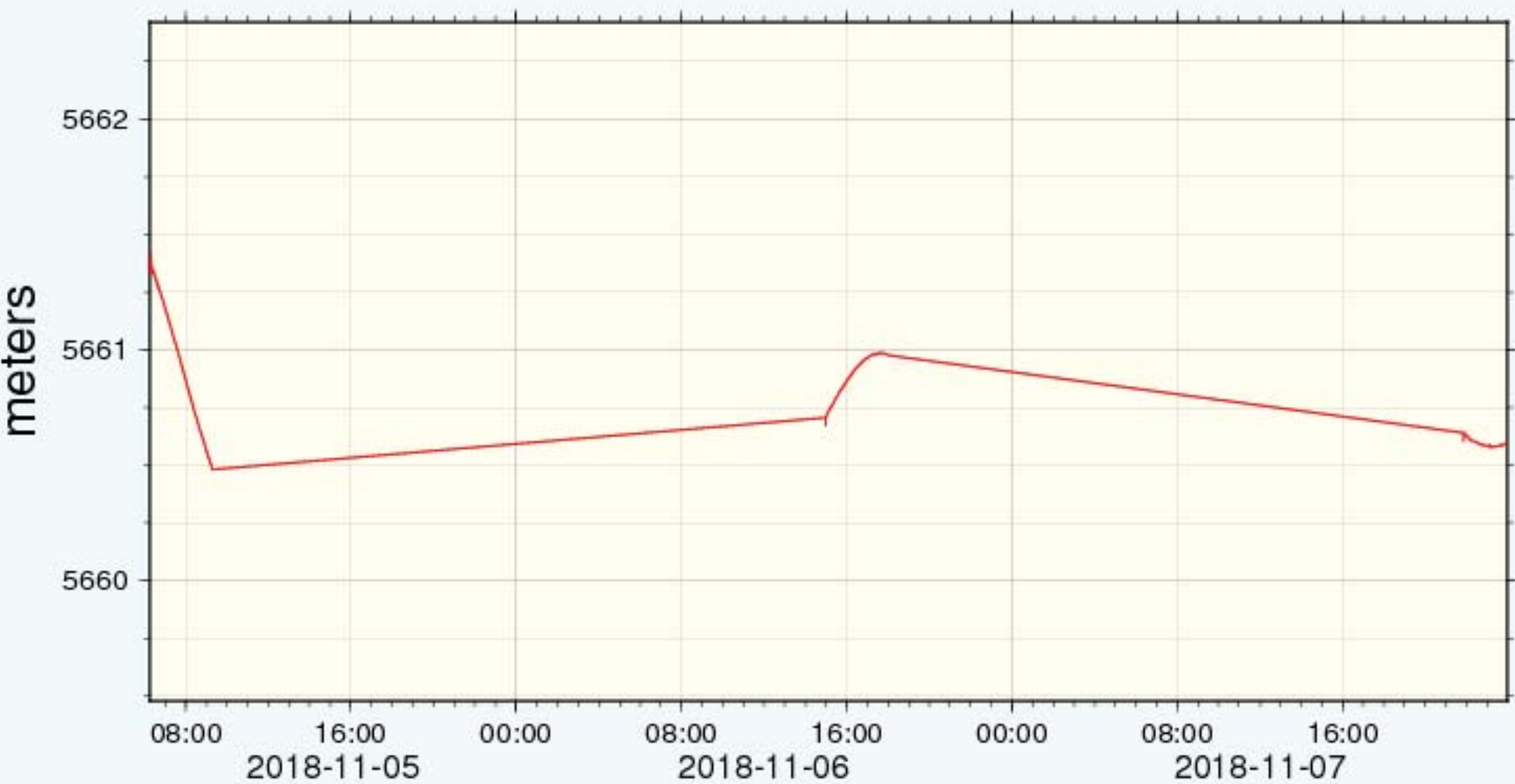
djvw - bwl



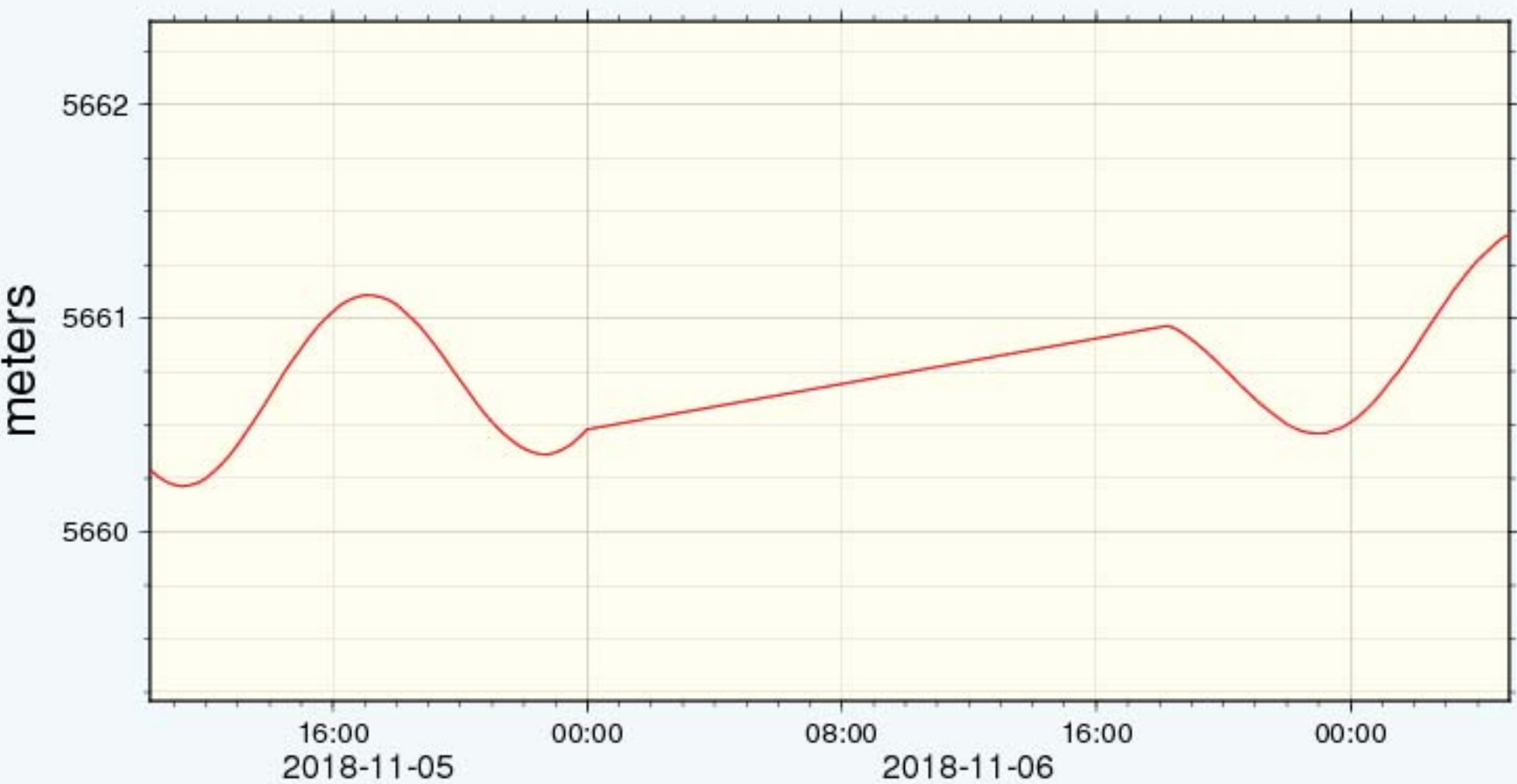
djvw - pth



djvw - ptr

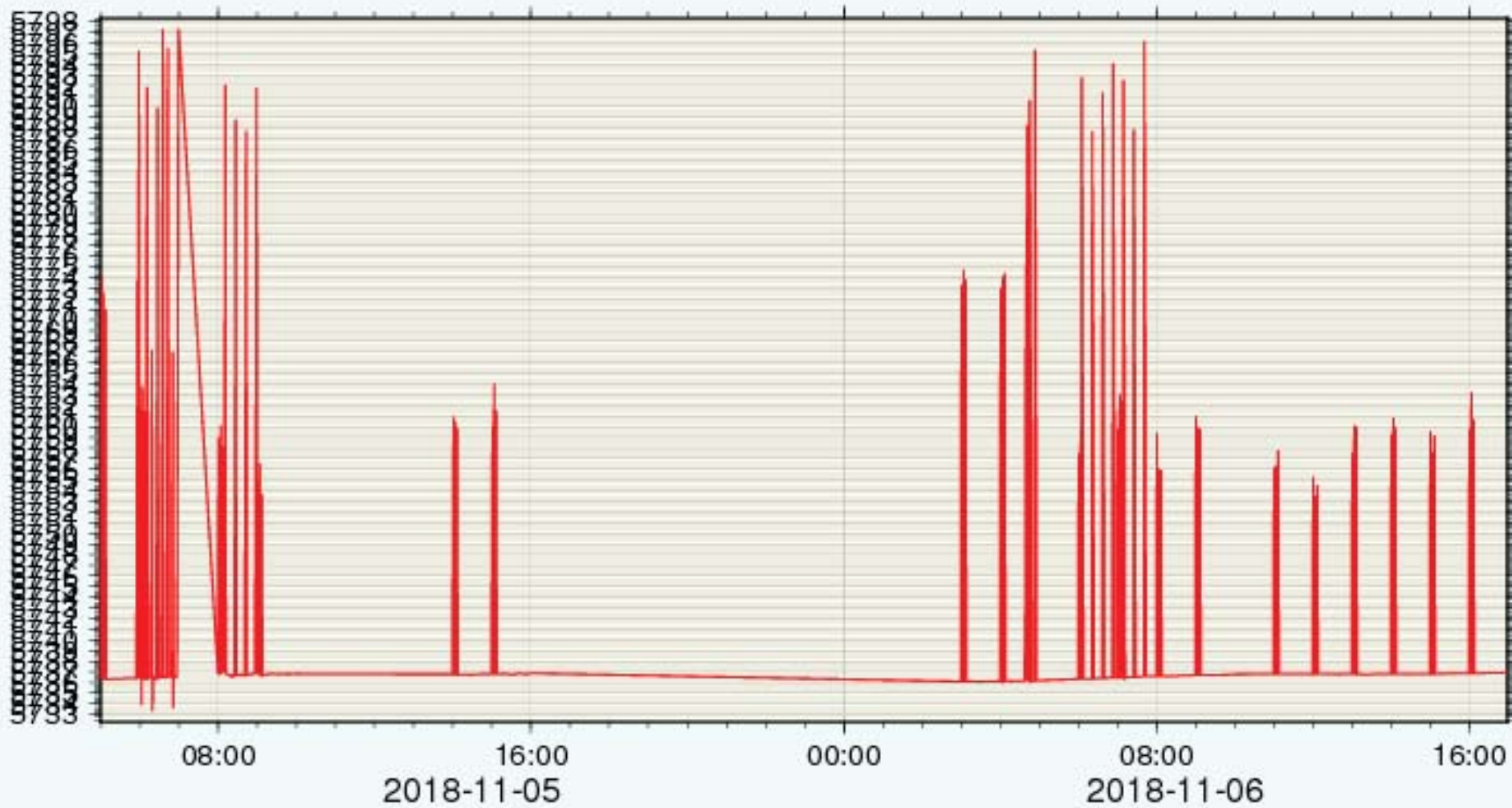


djvw - pwl



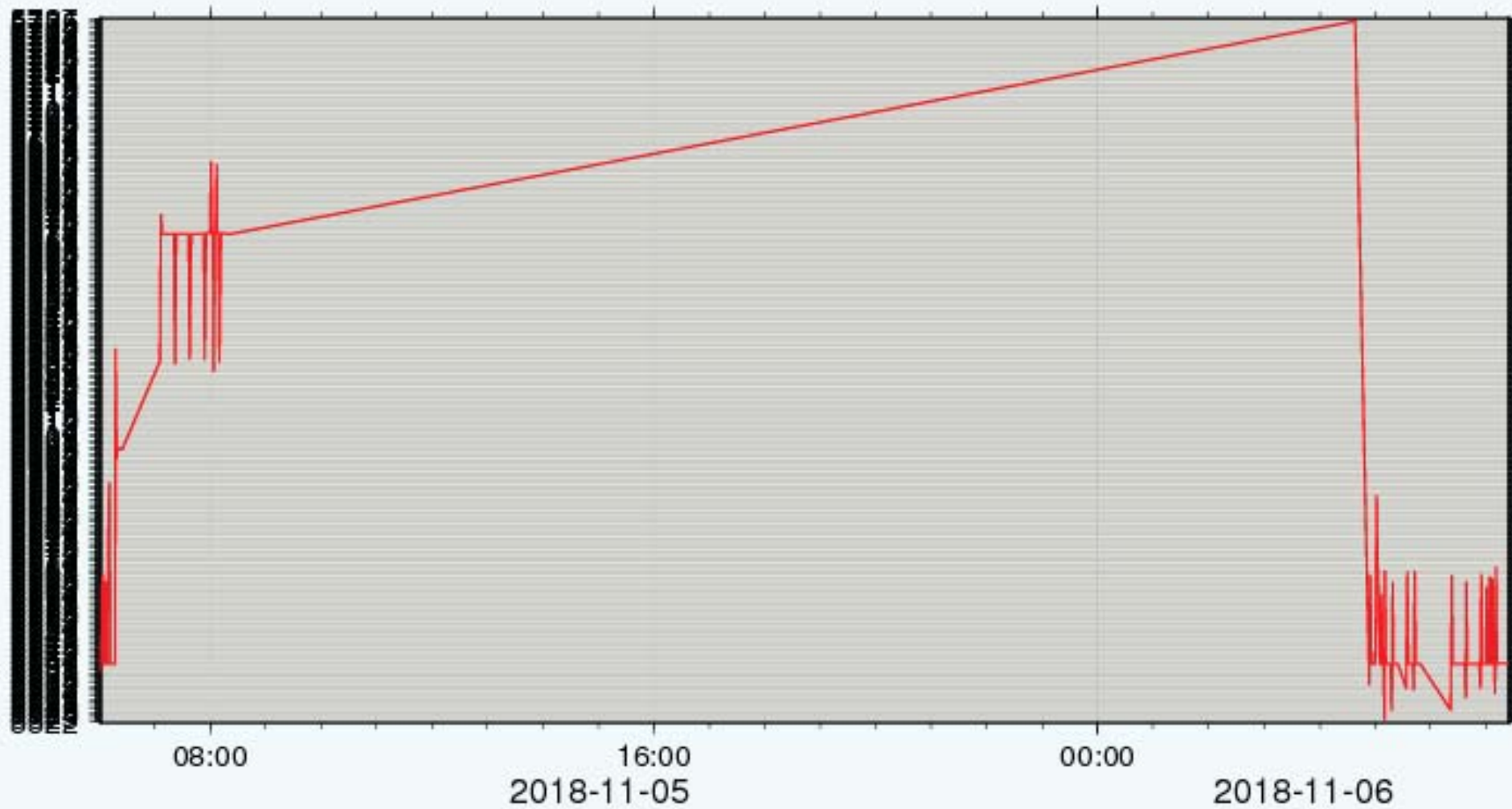
dkam - bth

meters



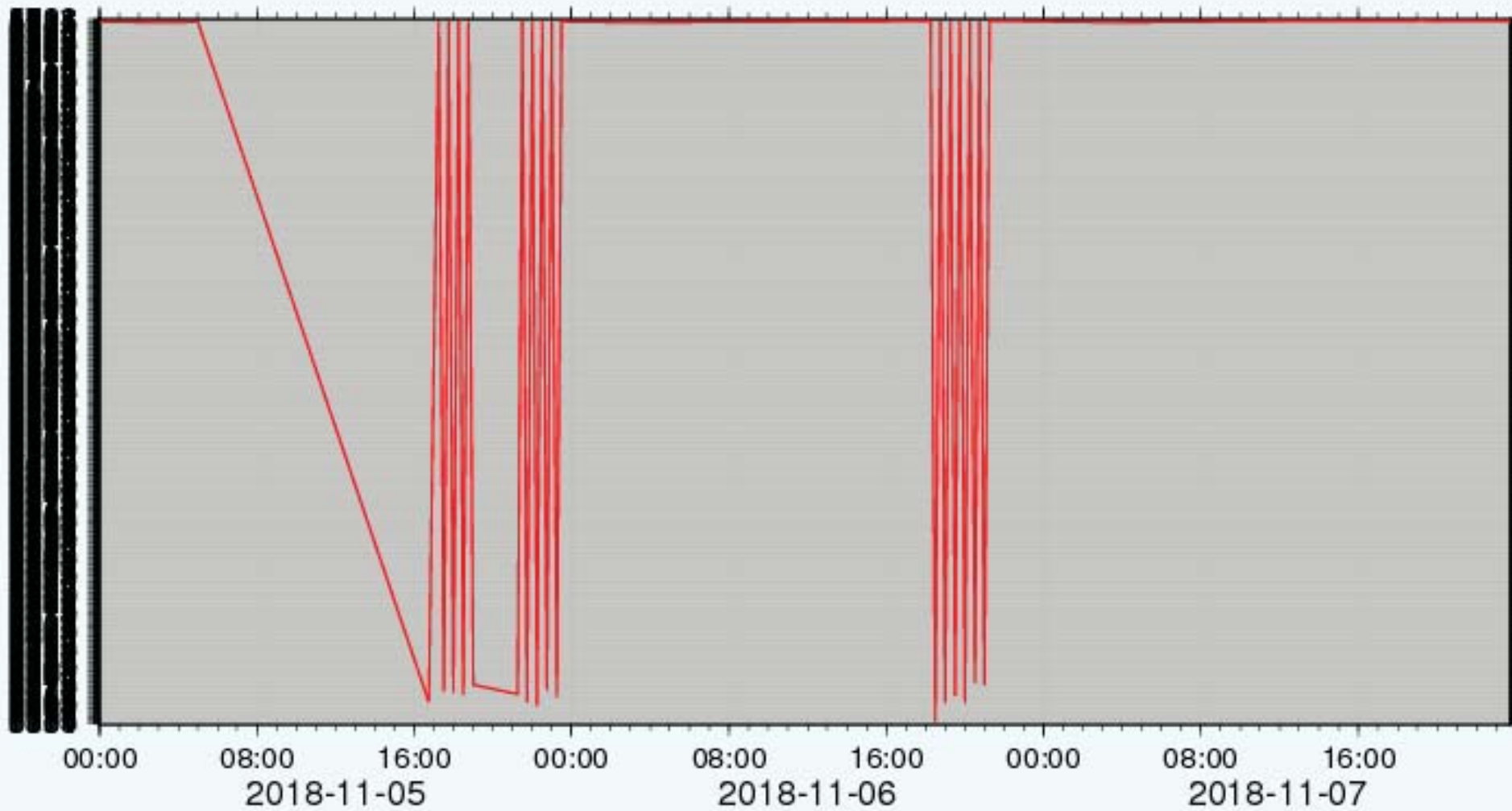
dkam - btr

meters



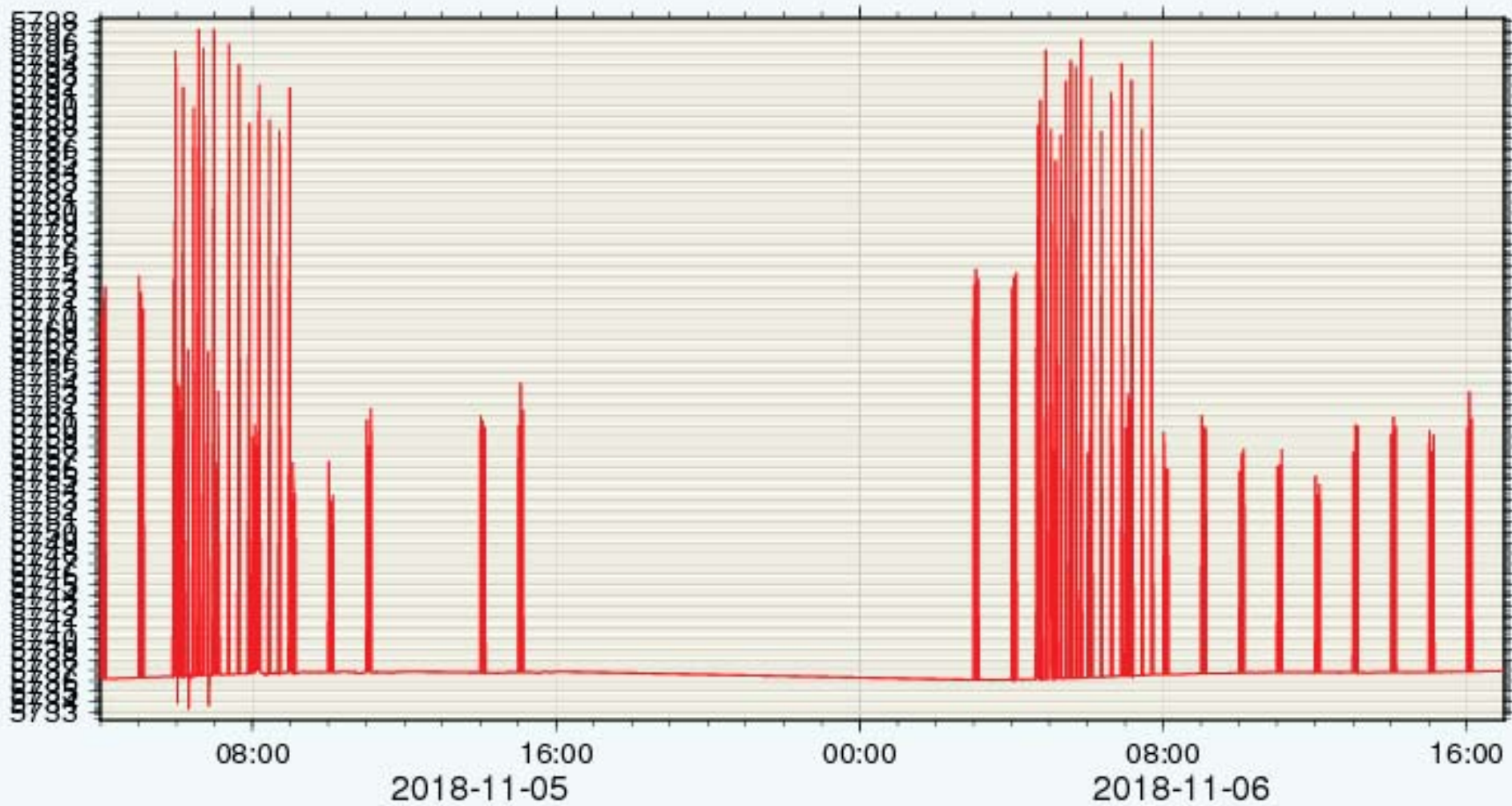
dkam - bwl

meters



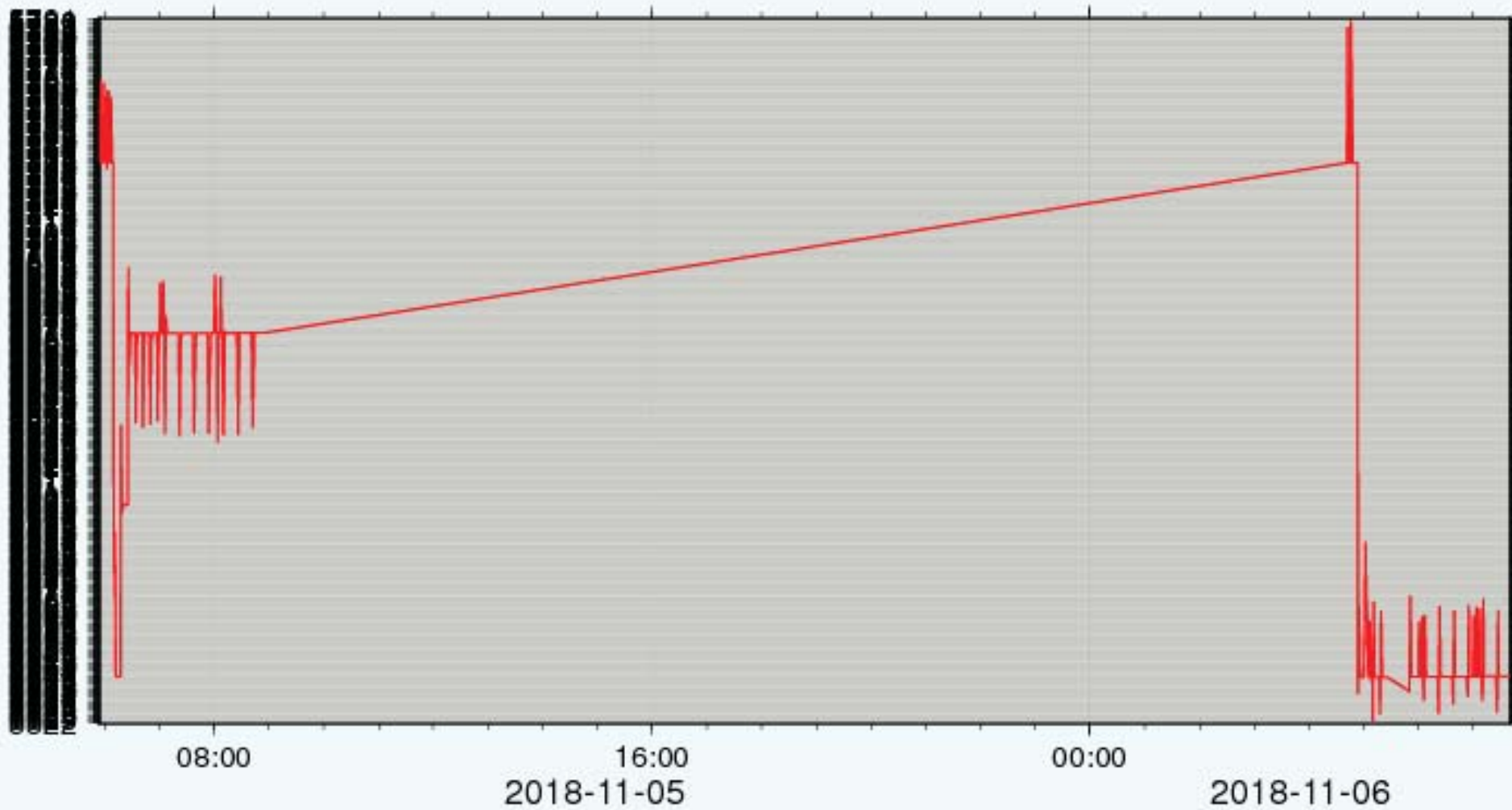
dkam - pth

meters



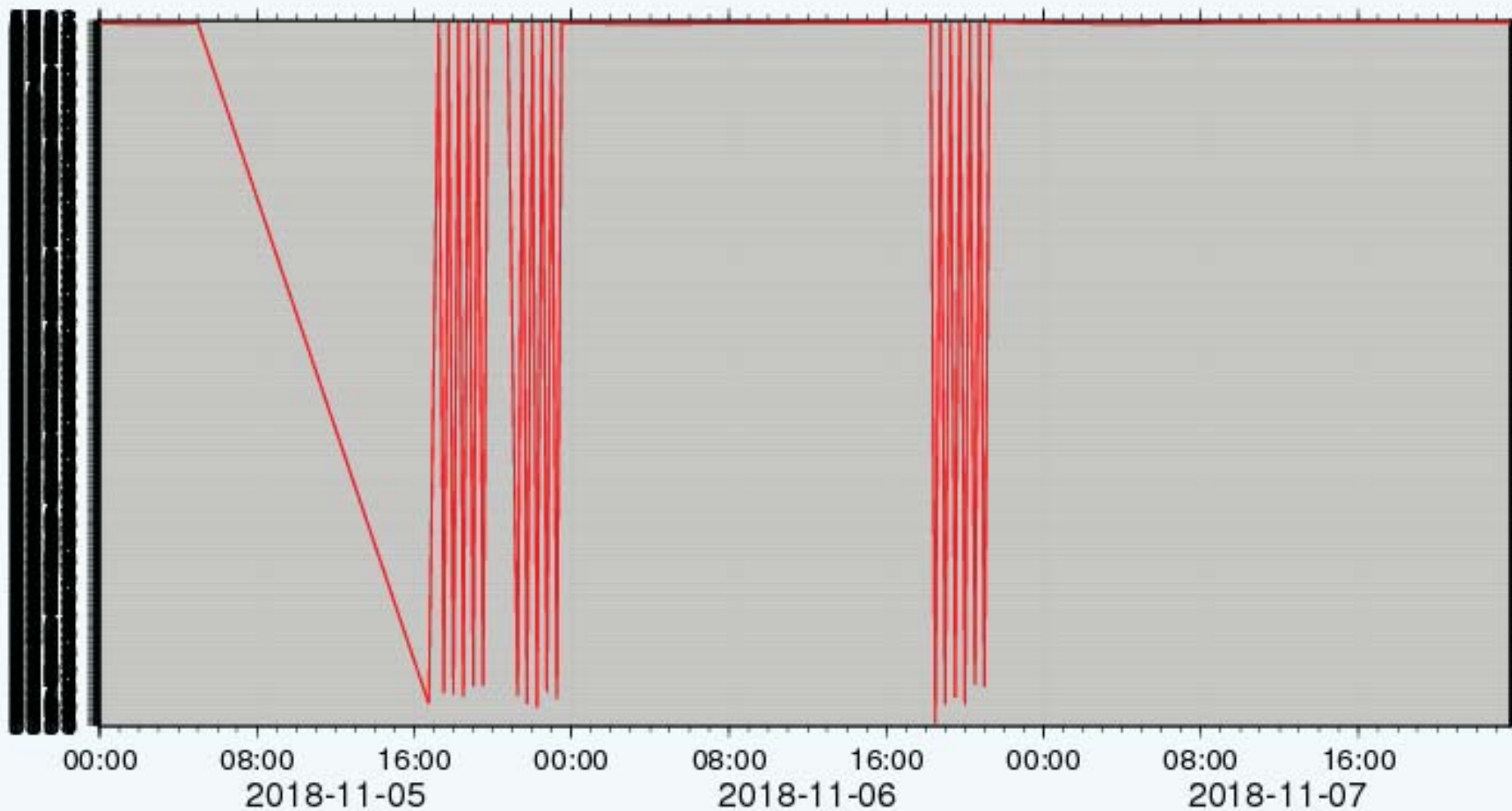
dkam - ptr

meters



dkam - pwl

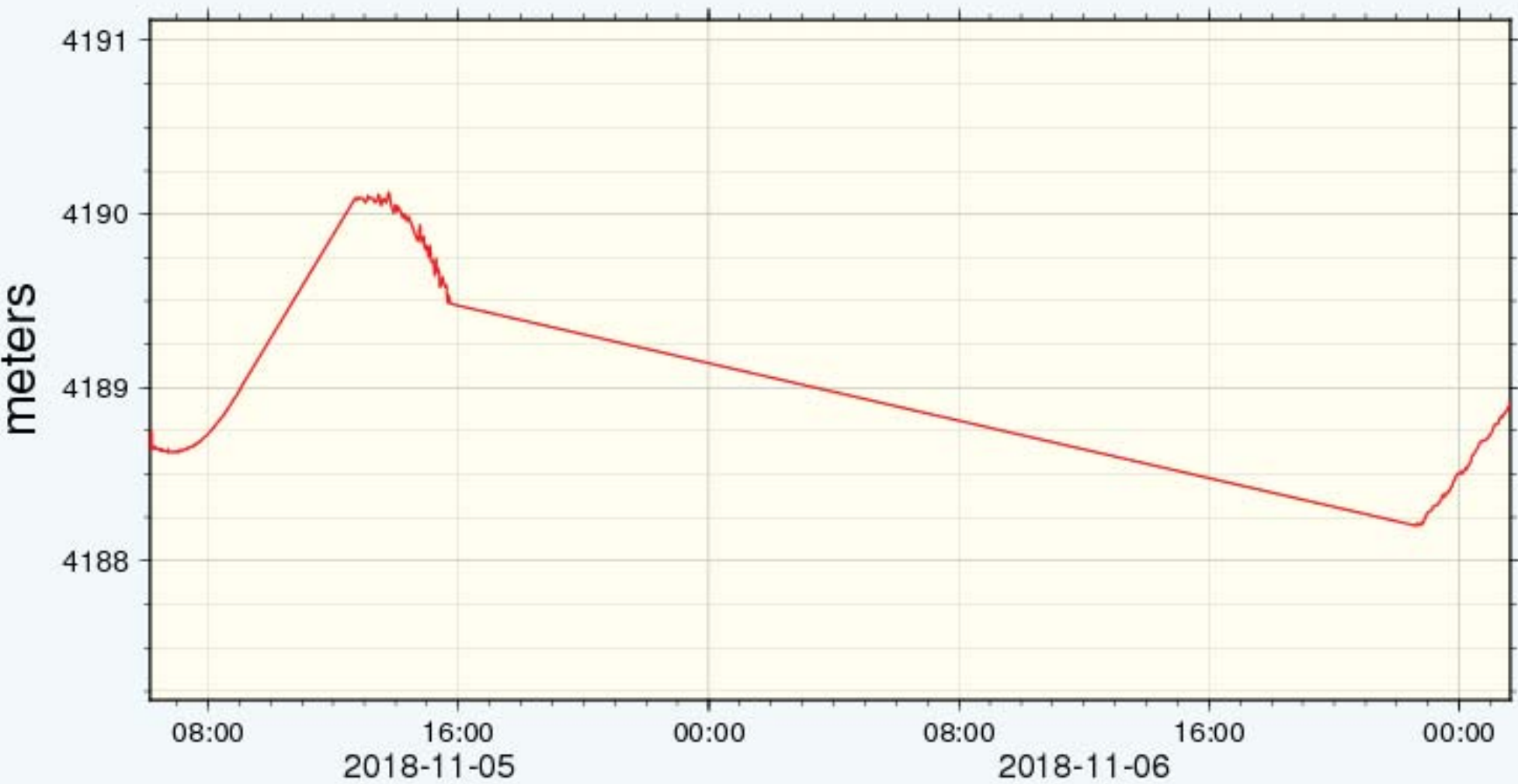
meters



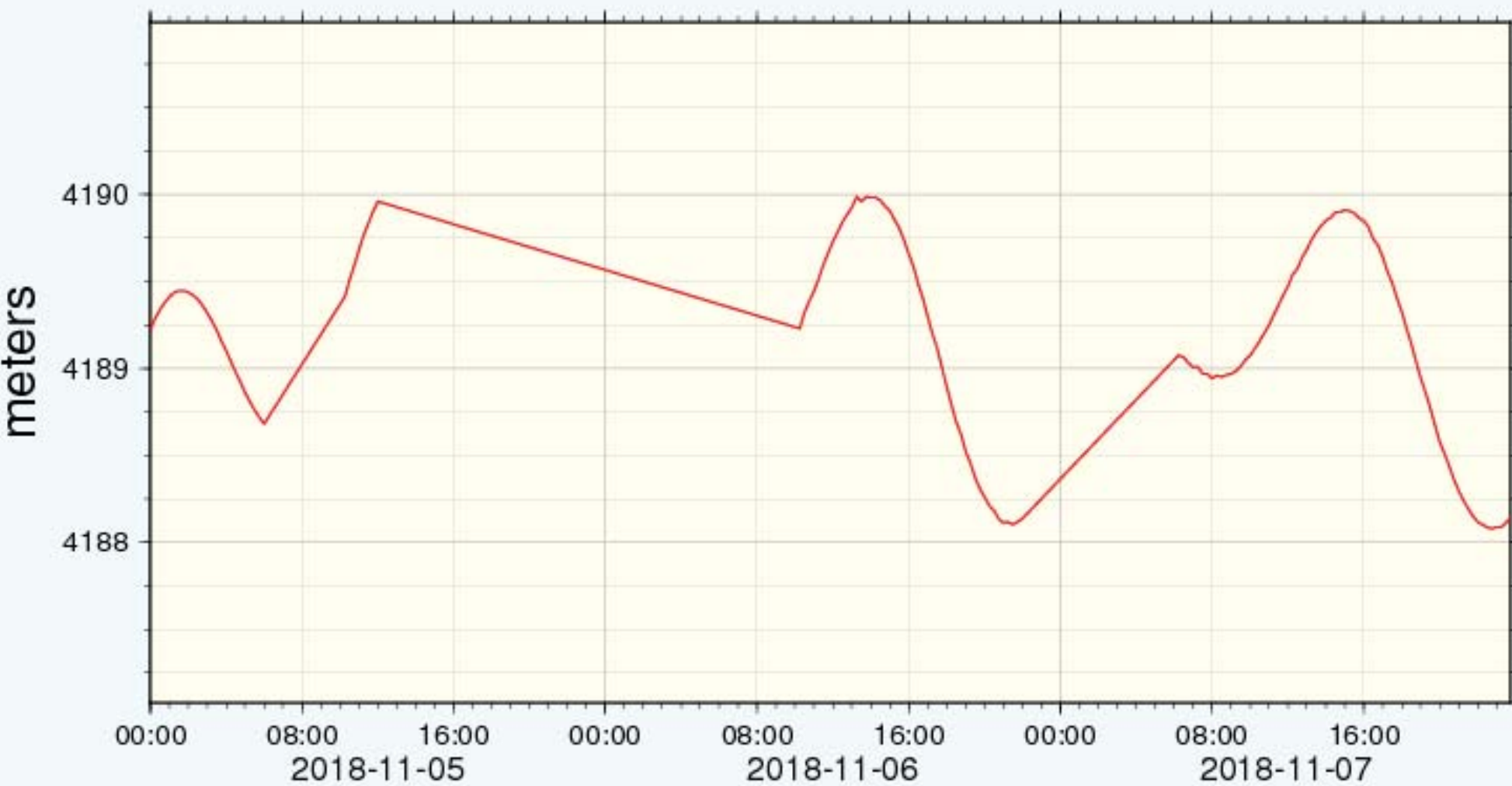
dkod - bth



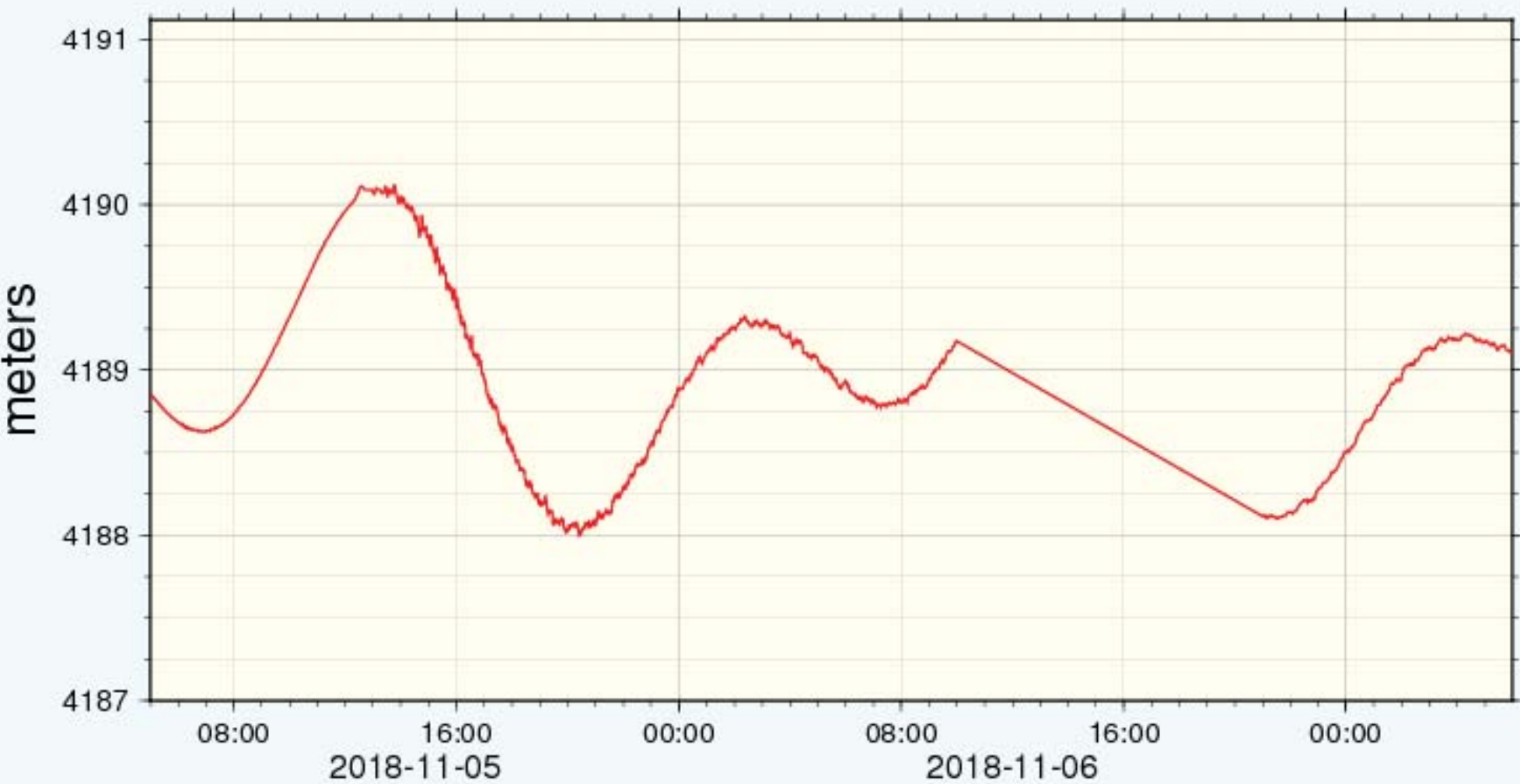
dkod - btr



dkod - bwl



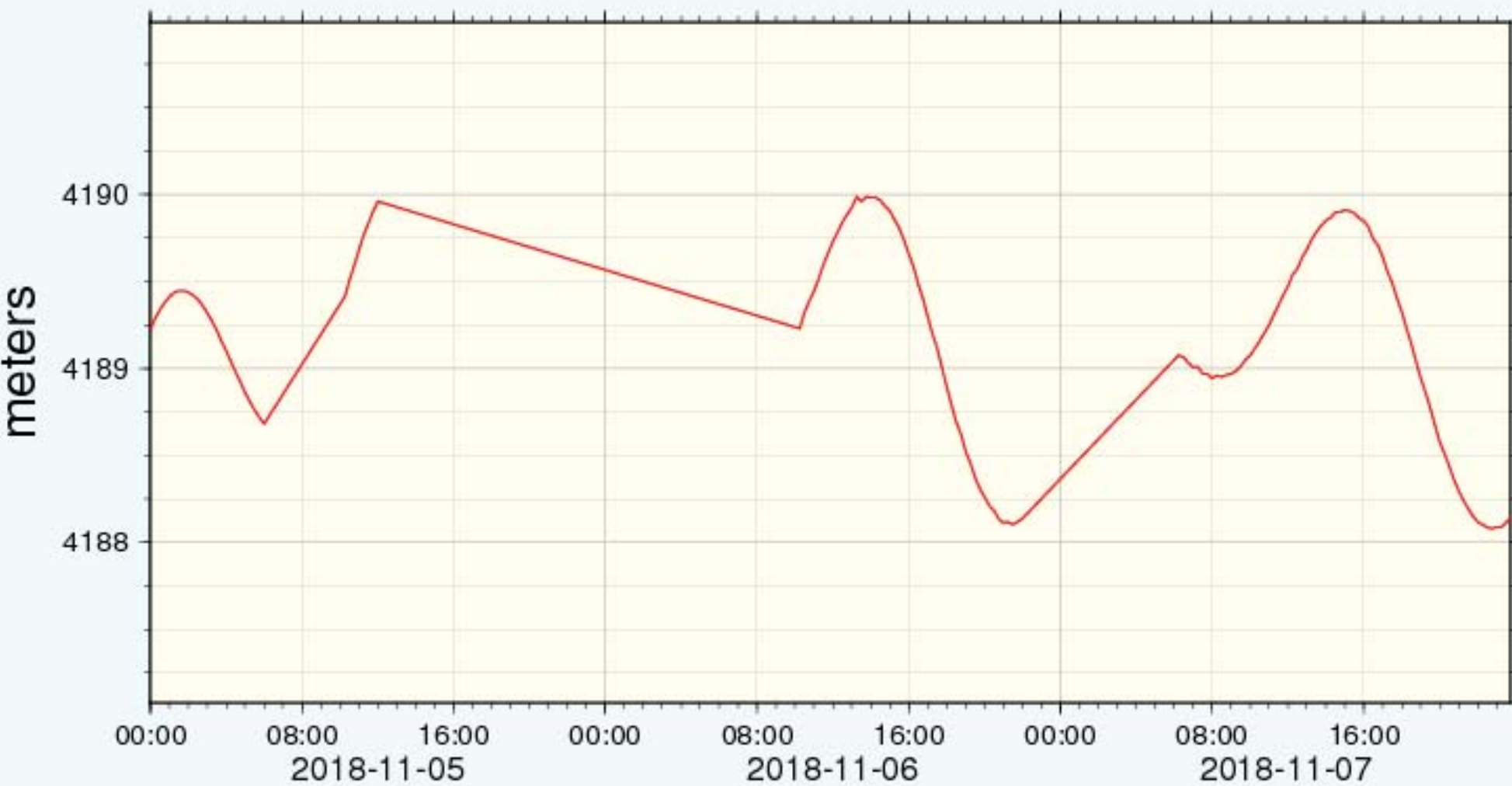
dkod - pth



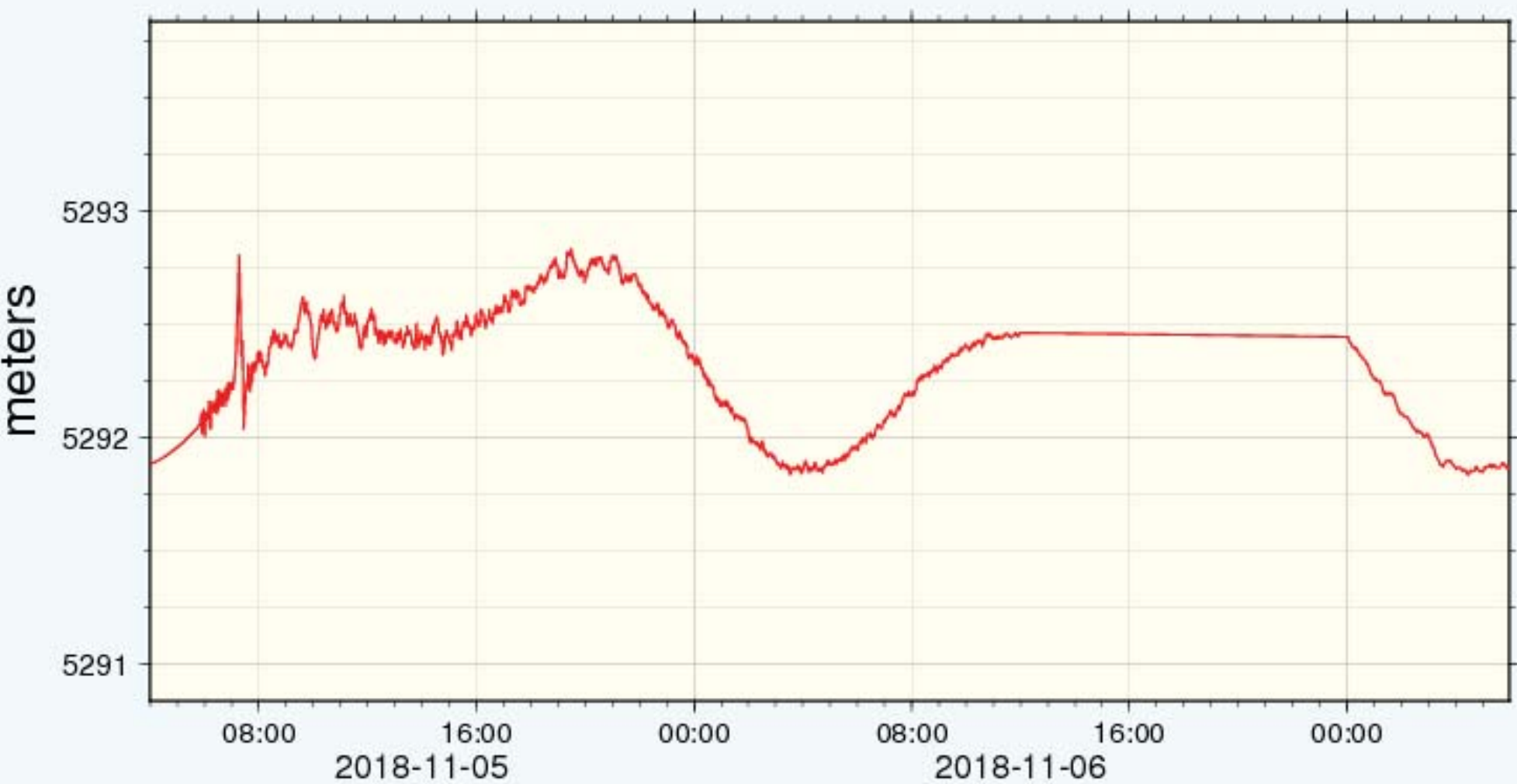
dkod - ptr



dkod - pwl



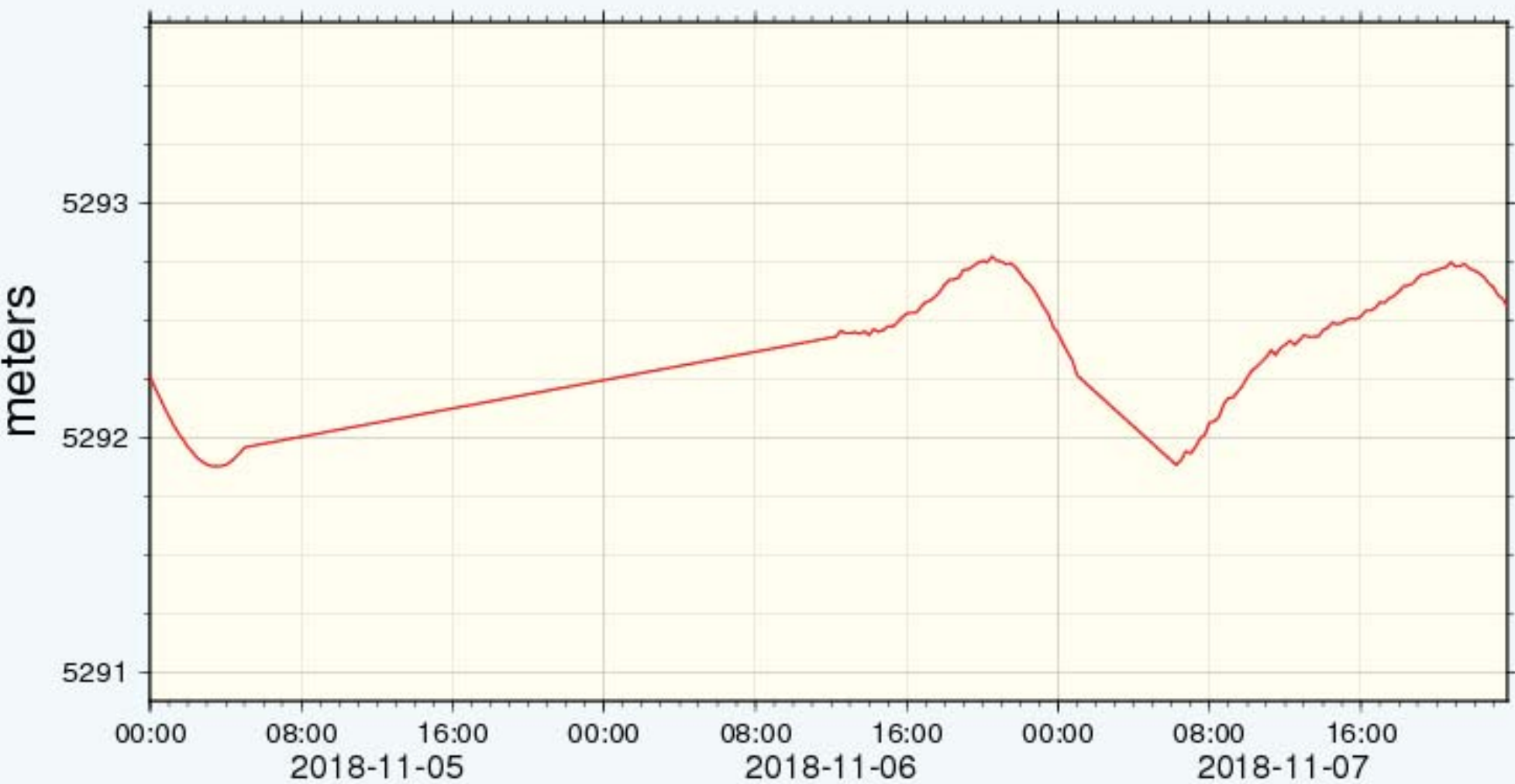
dkur - bth



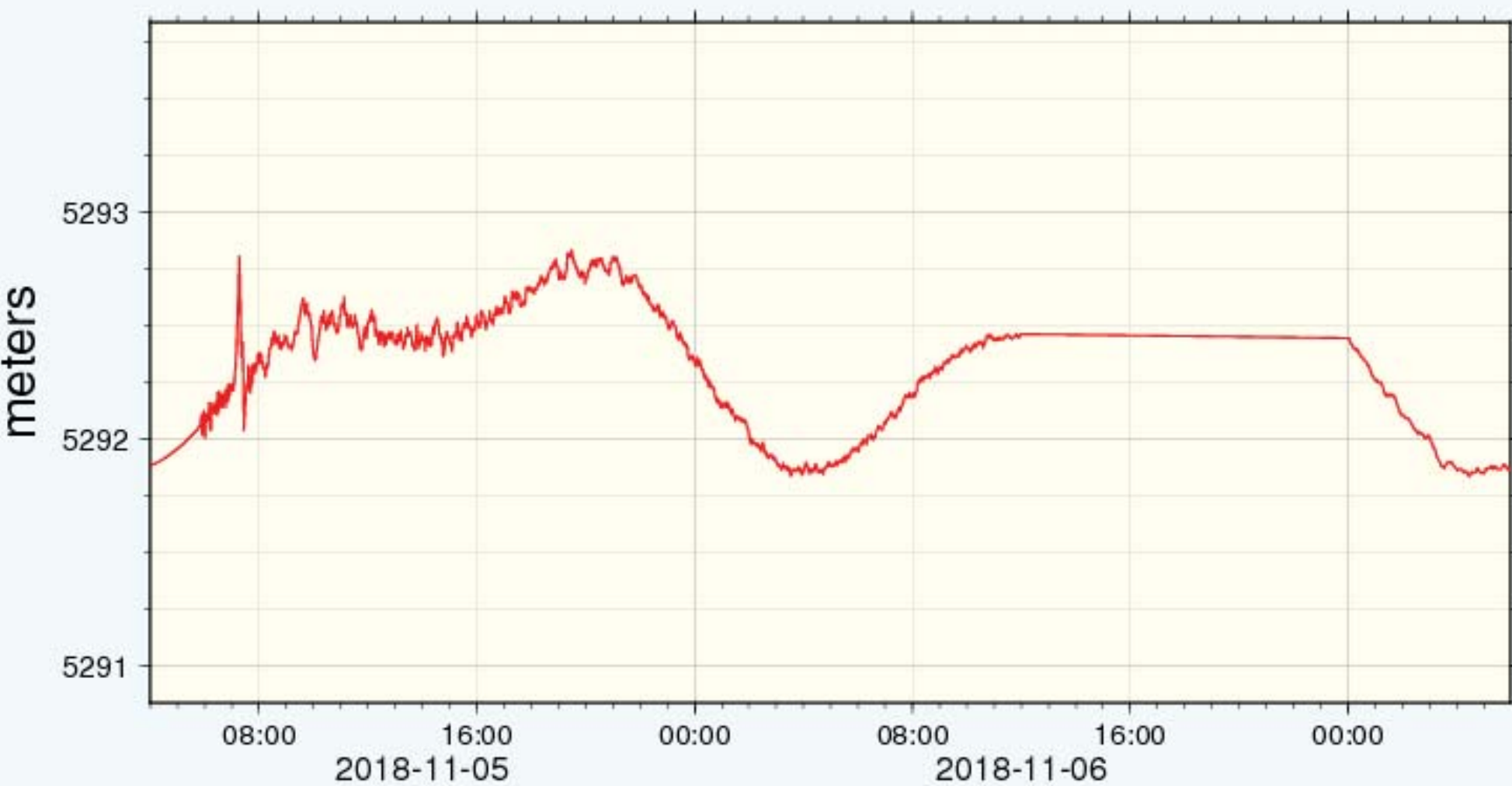
dkur - btr



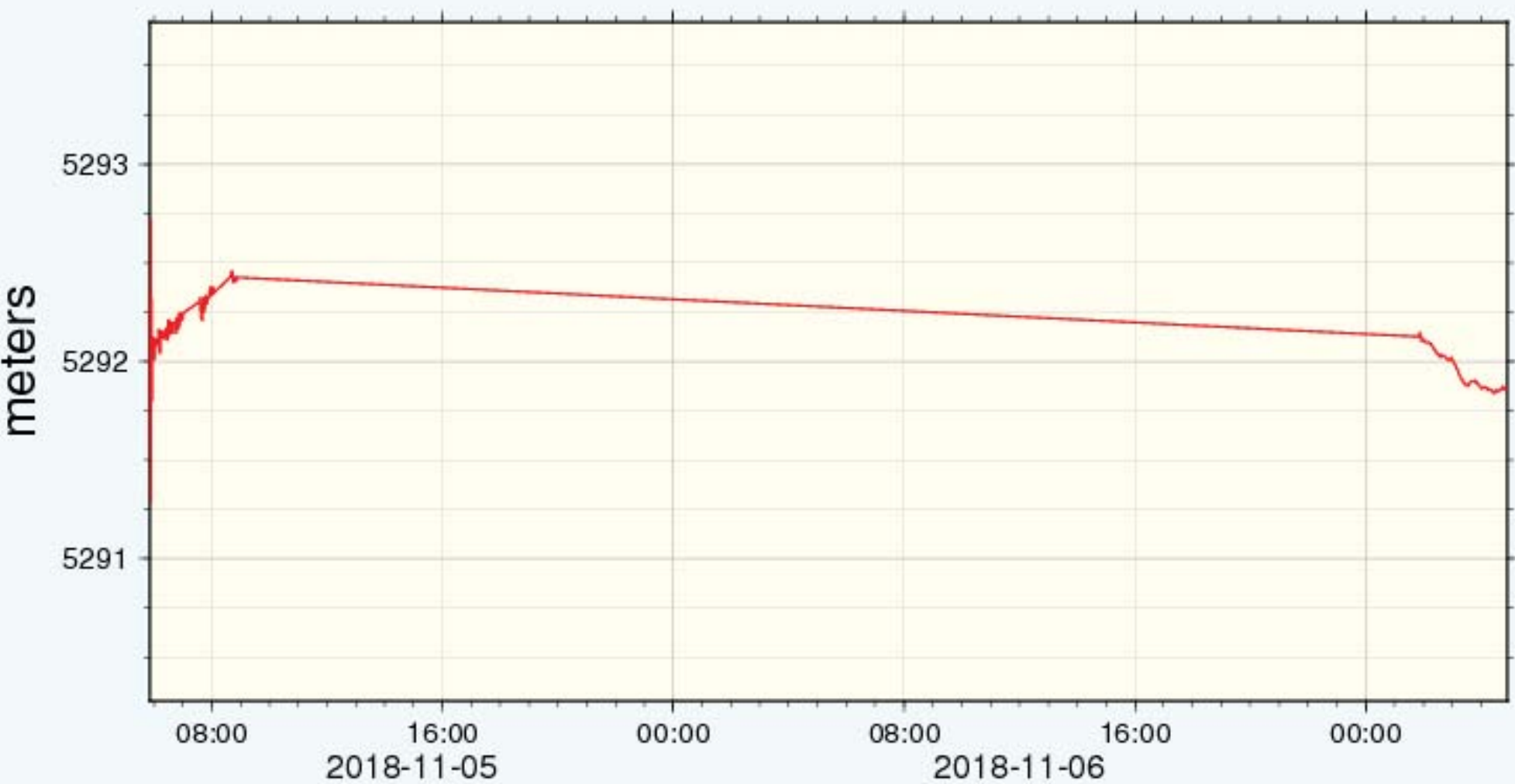
dkur - bwl



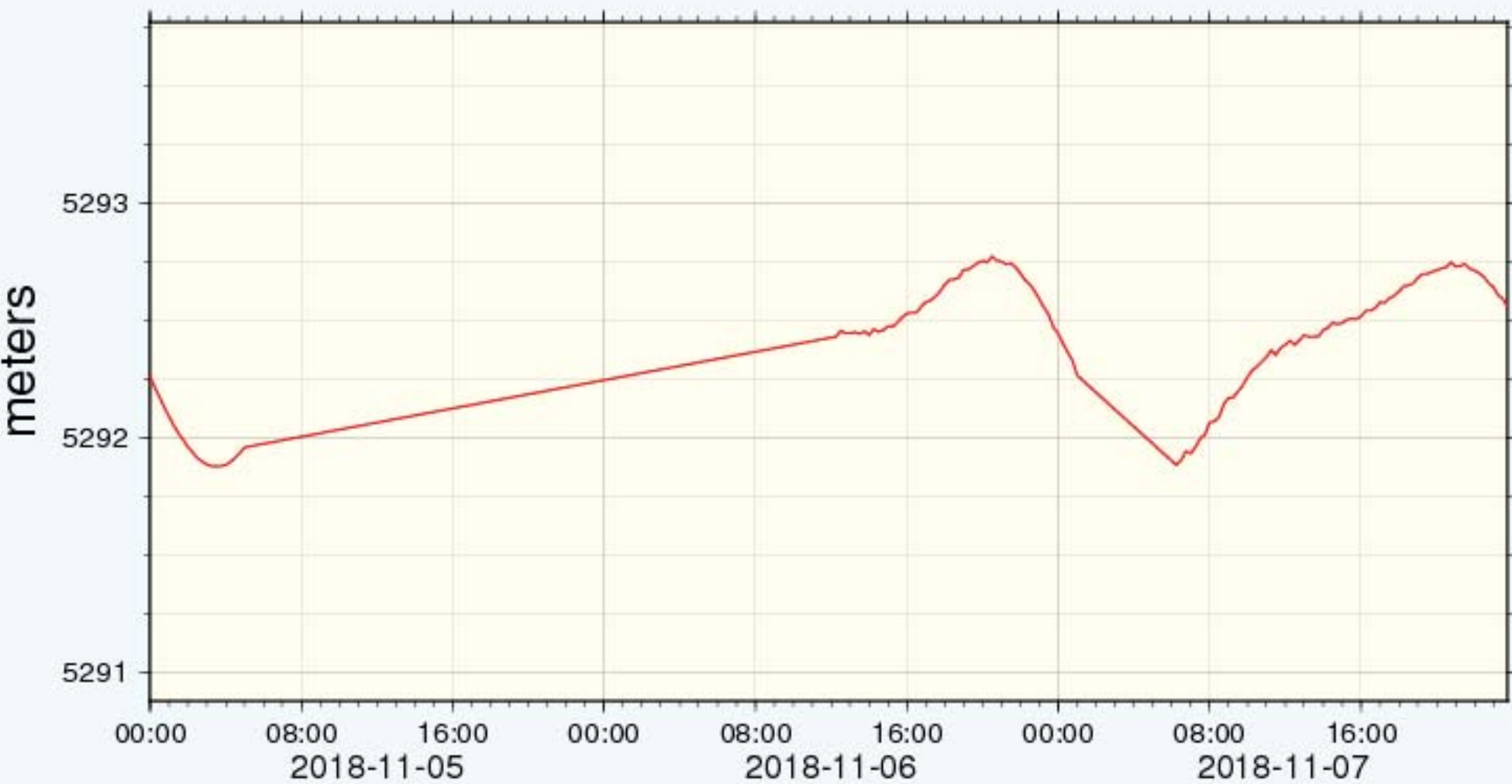
dkur - pth



dkur - ptr



dkur - pwl



dkwa - bth

meters

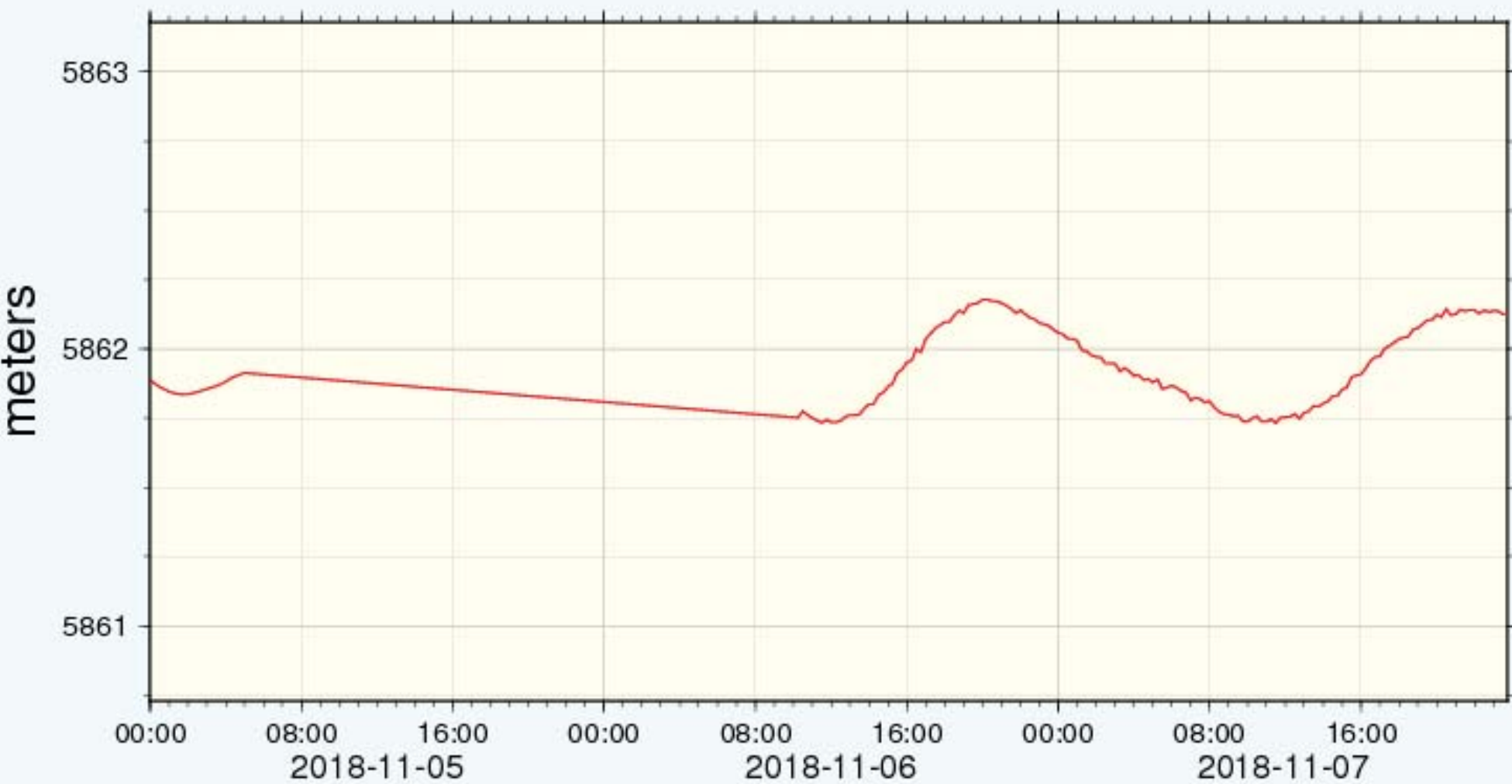


dkwa - btr

meters



dkwa - bwl



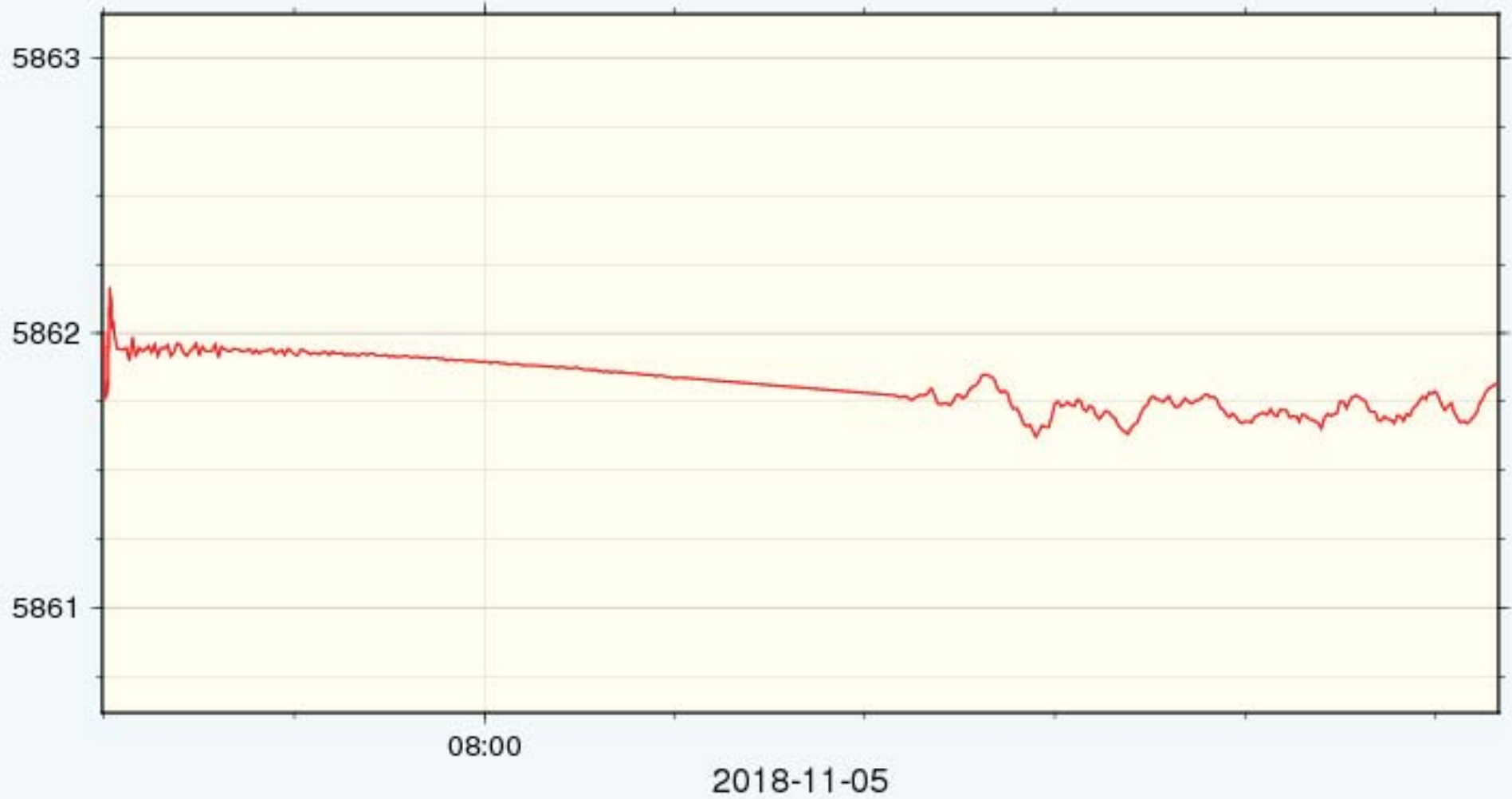
dkwa - pth

meters

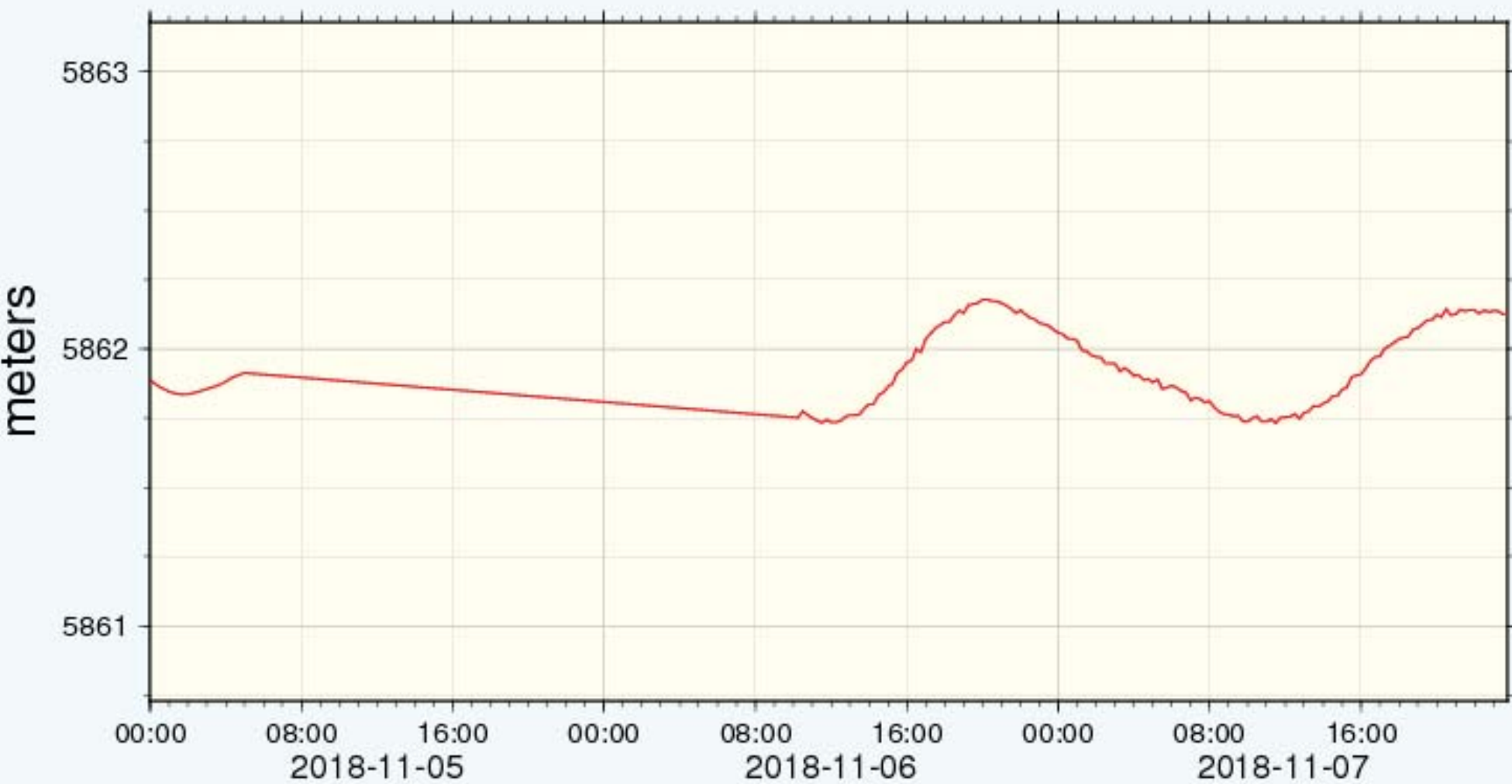


dkwa - ptr

meters



dkwa - pwl



dlos - bth

meters

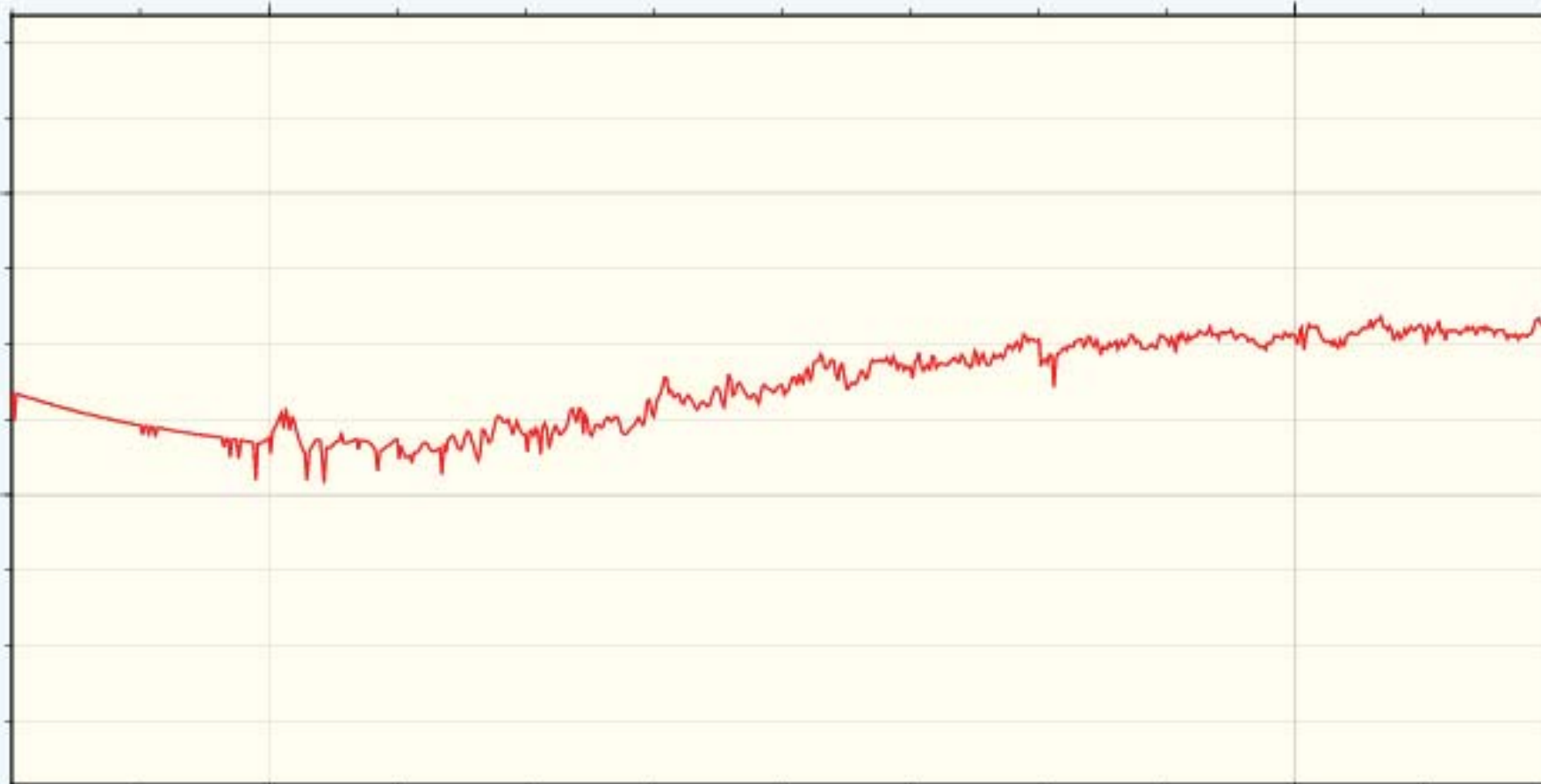
3718

3717

16:00

2018-11-05

00:00



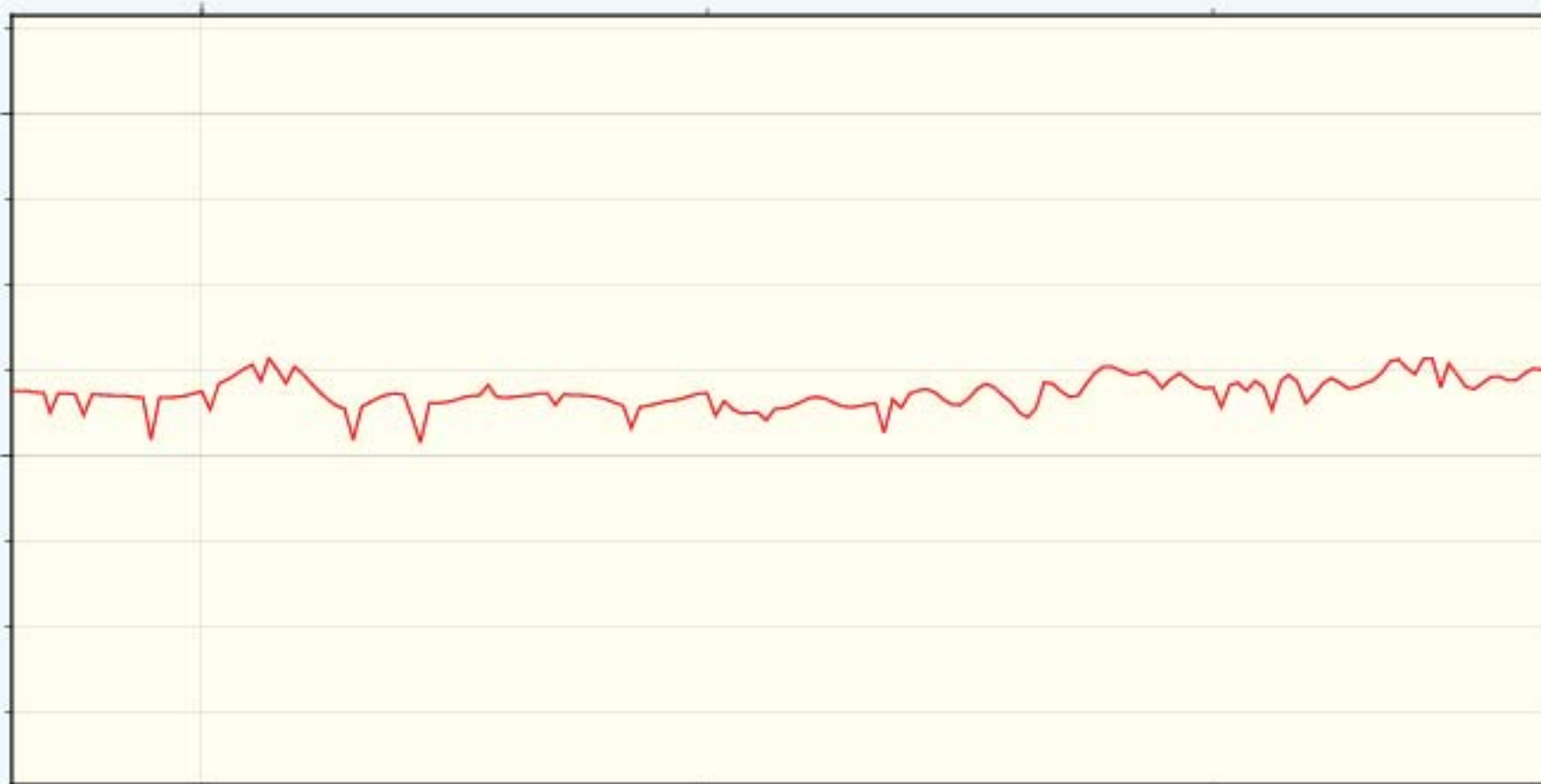
dlos - **btr**

meters

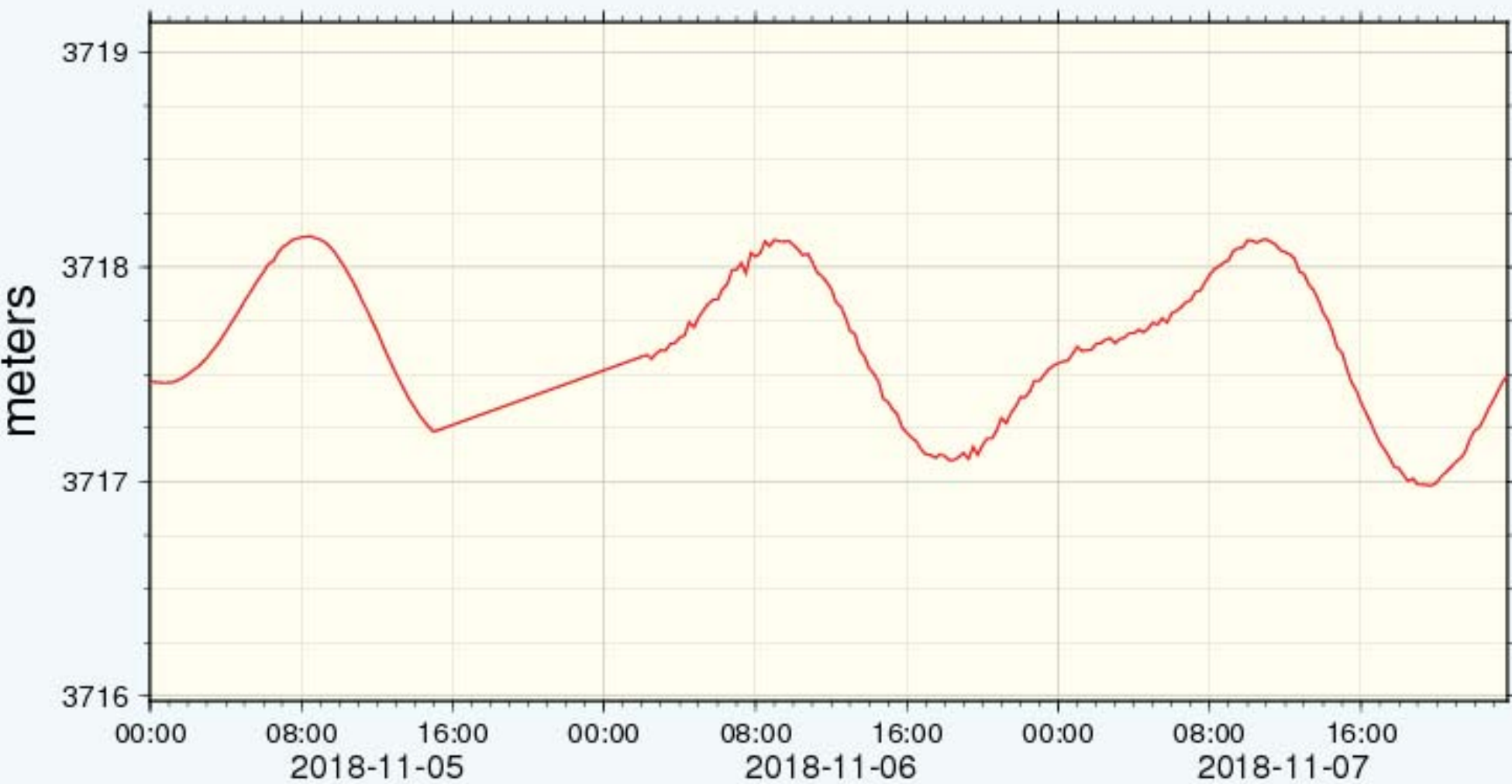
3718

3717

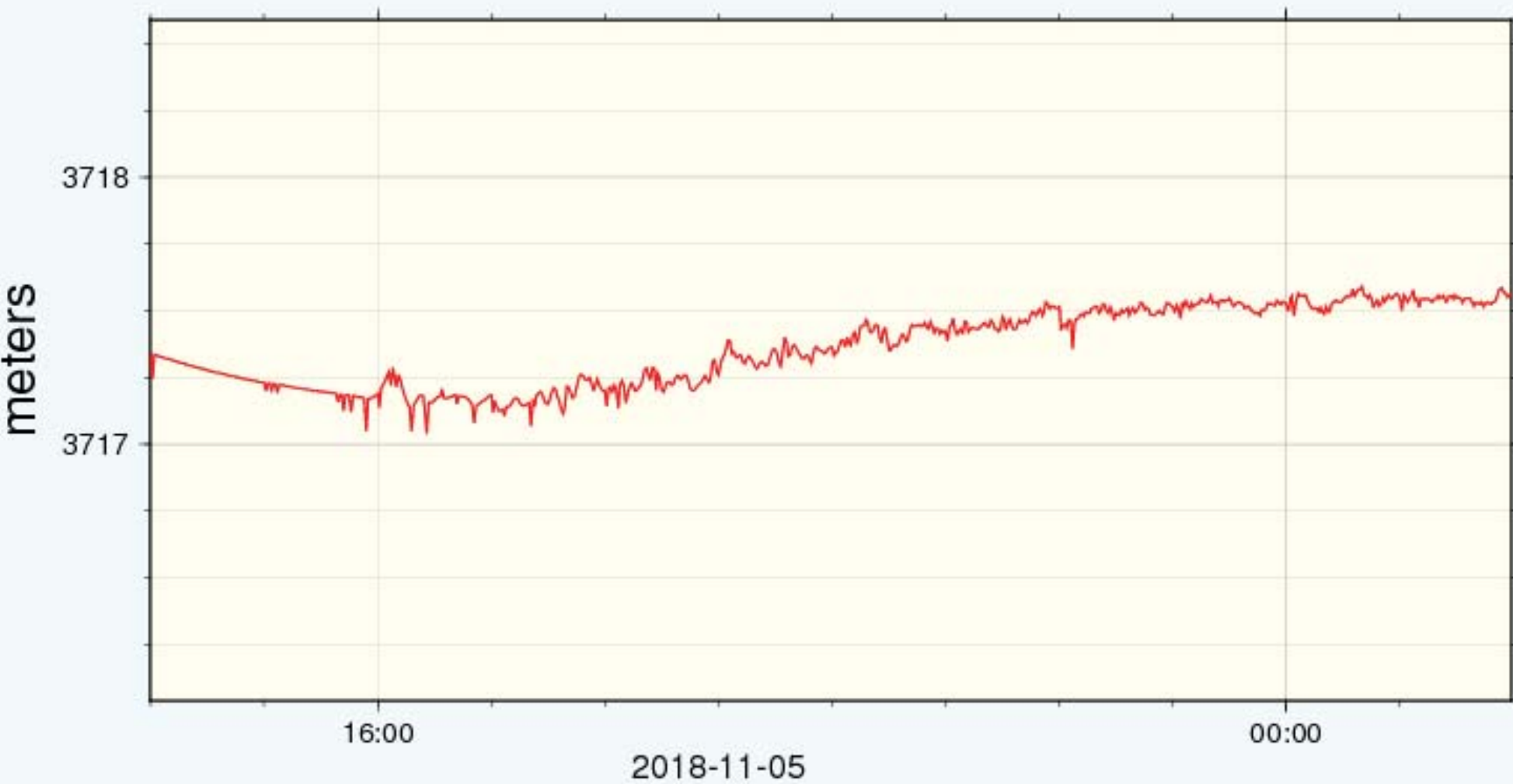
16:00



dlos - bwl



dlos - pth



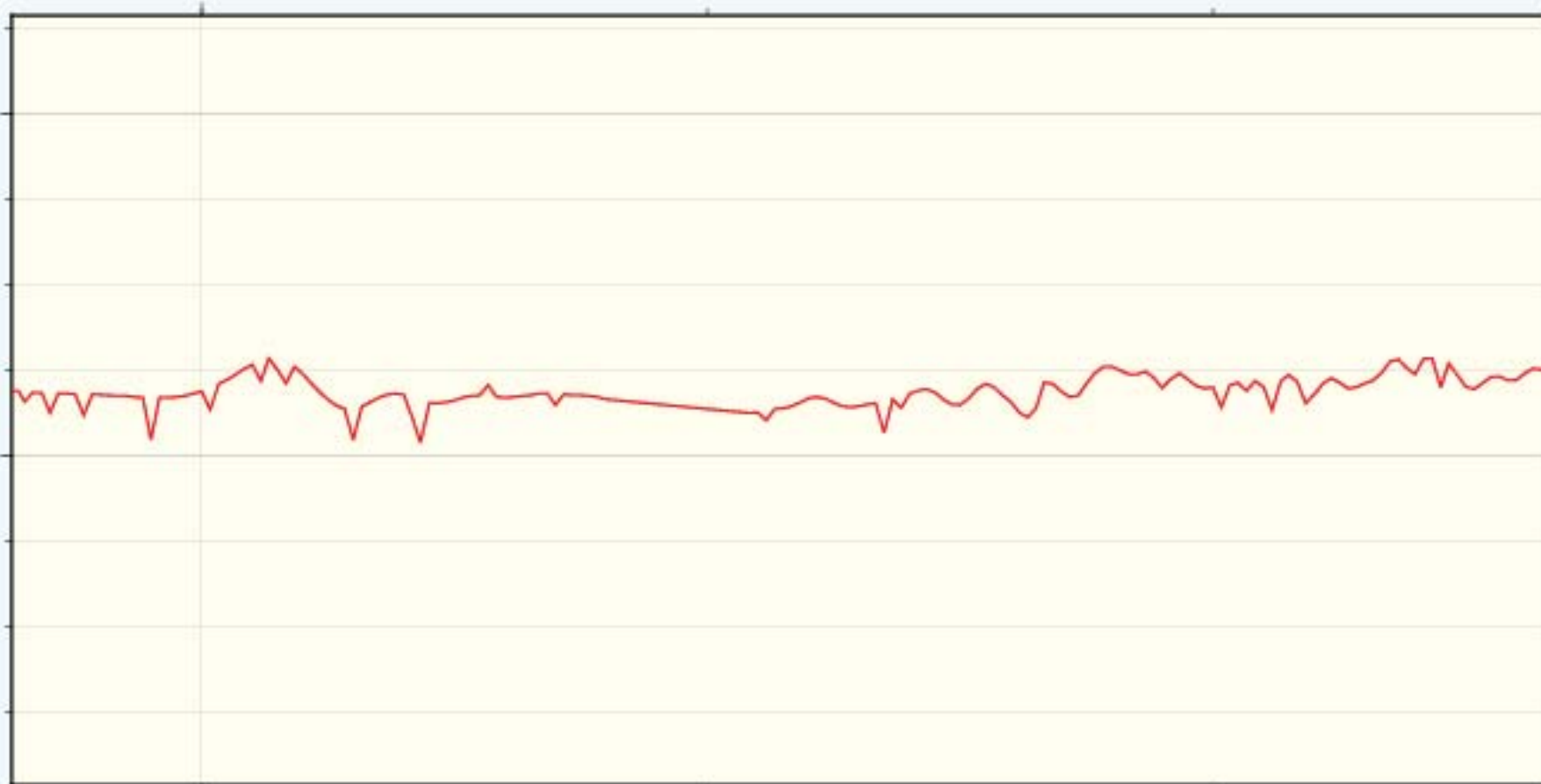
dlos - ptr

meters

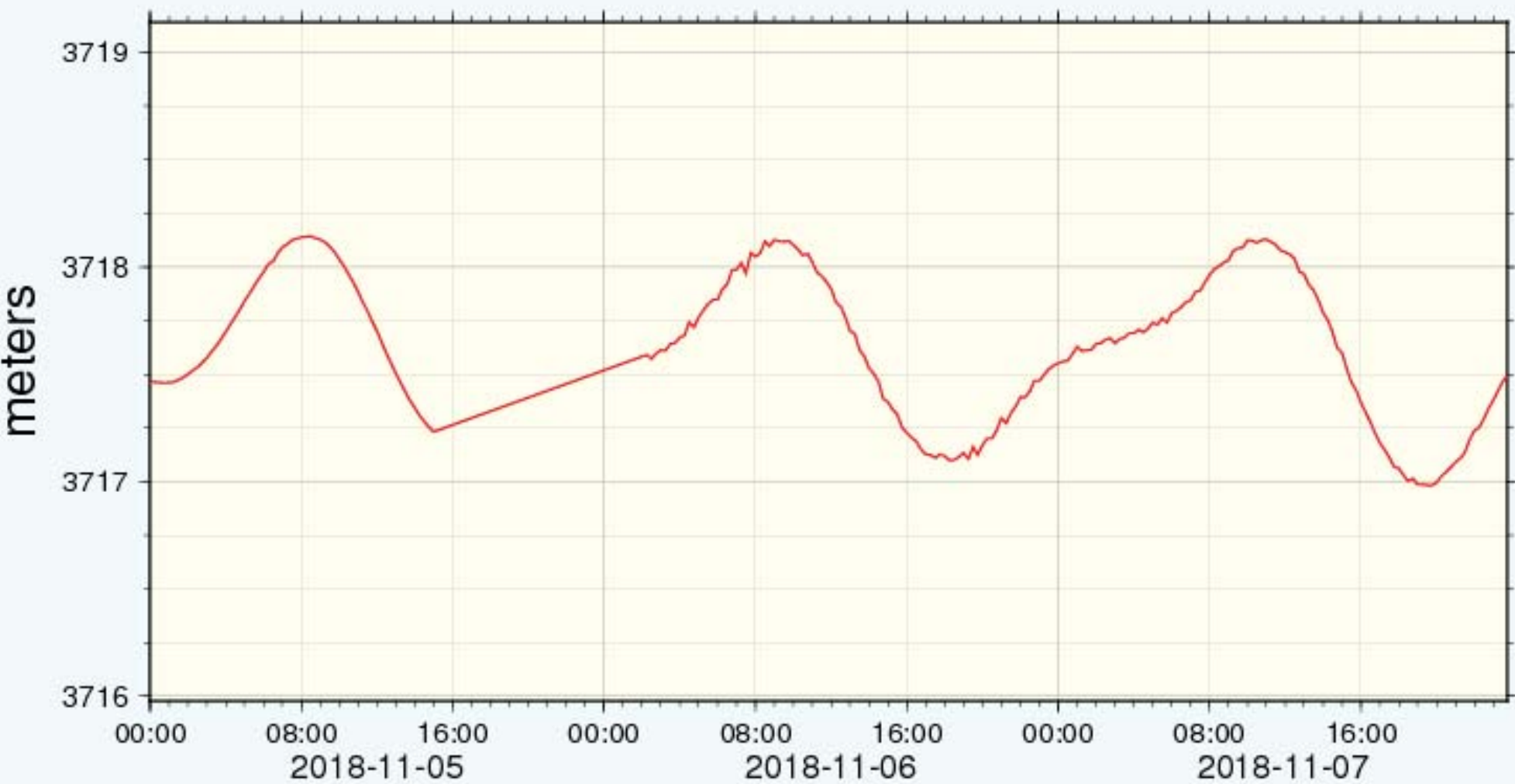
3718

3717

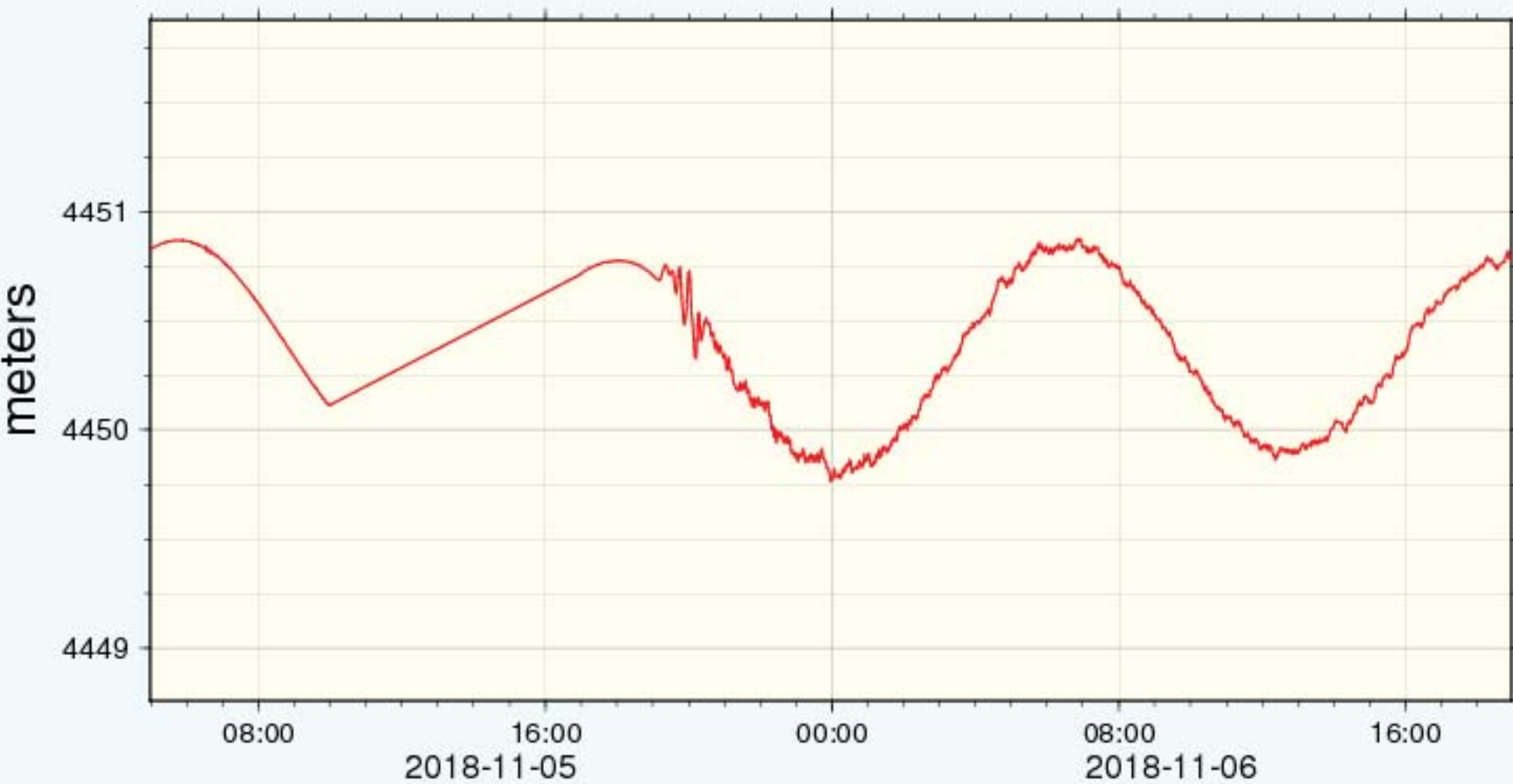
16:00



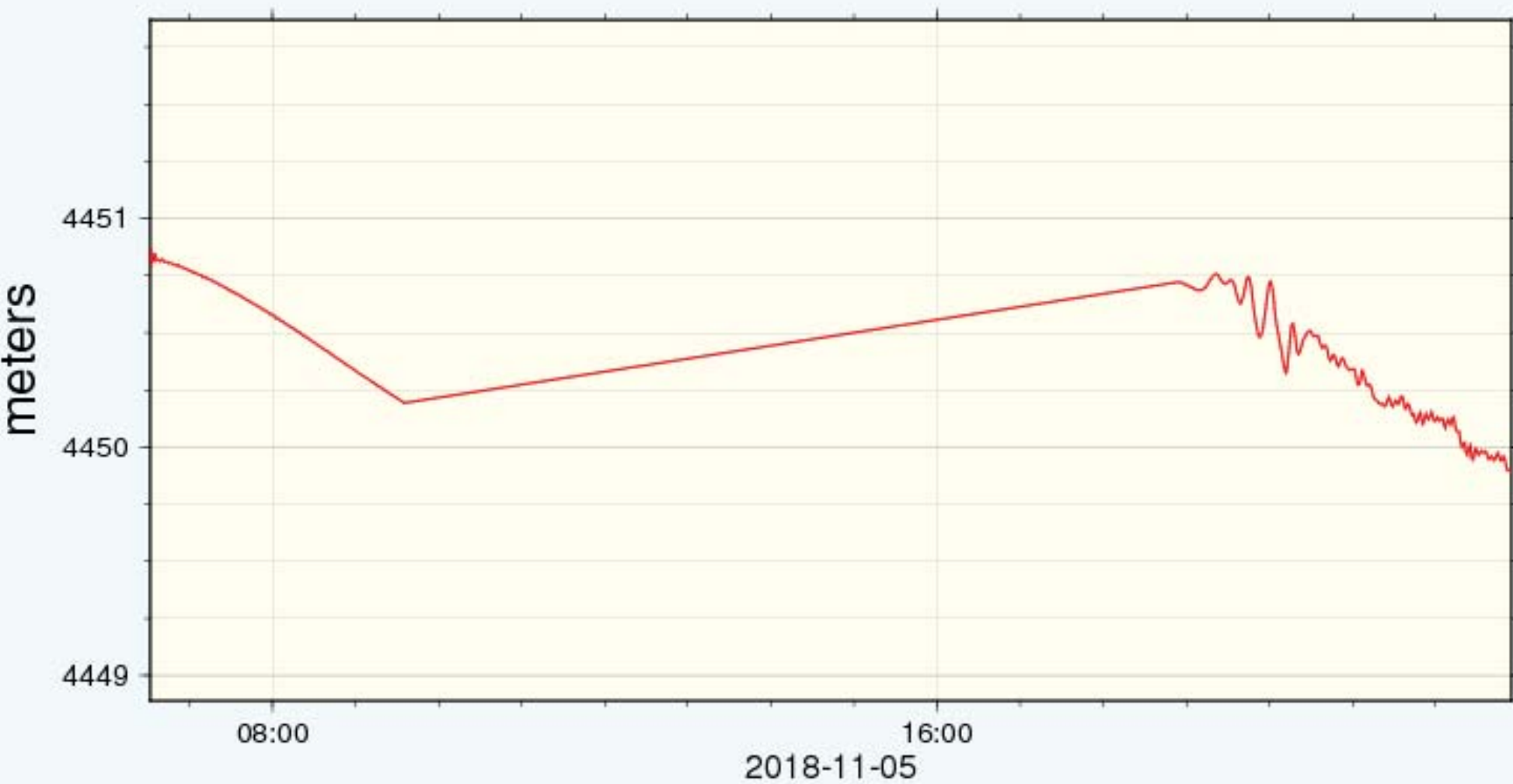
dlos - pwl



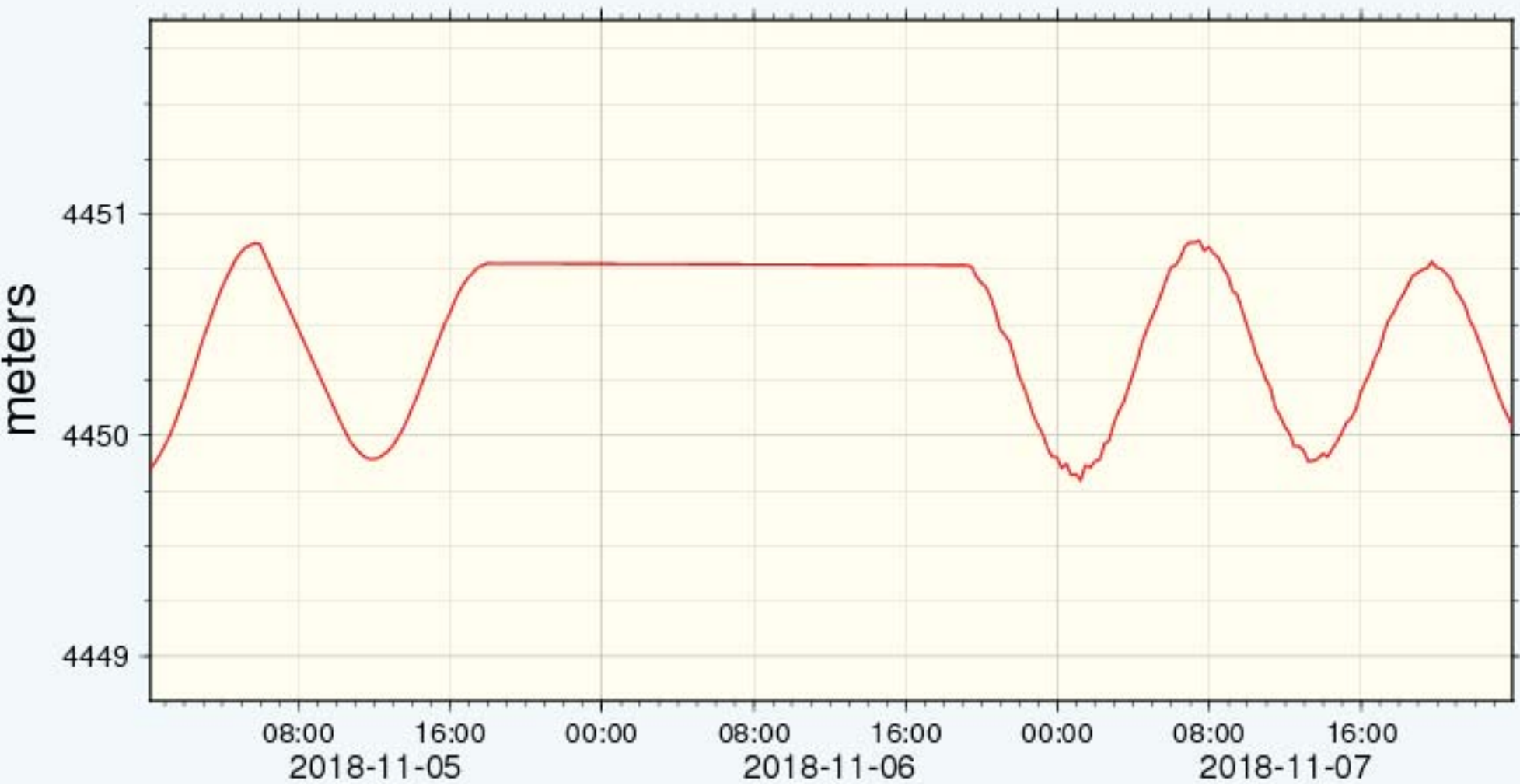
dmar - bth



dmar - btr



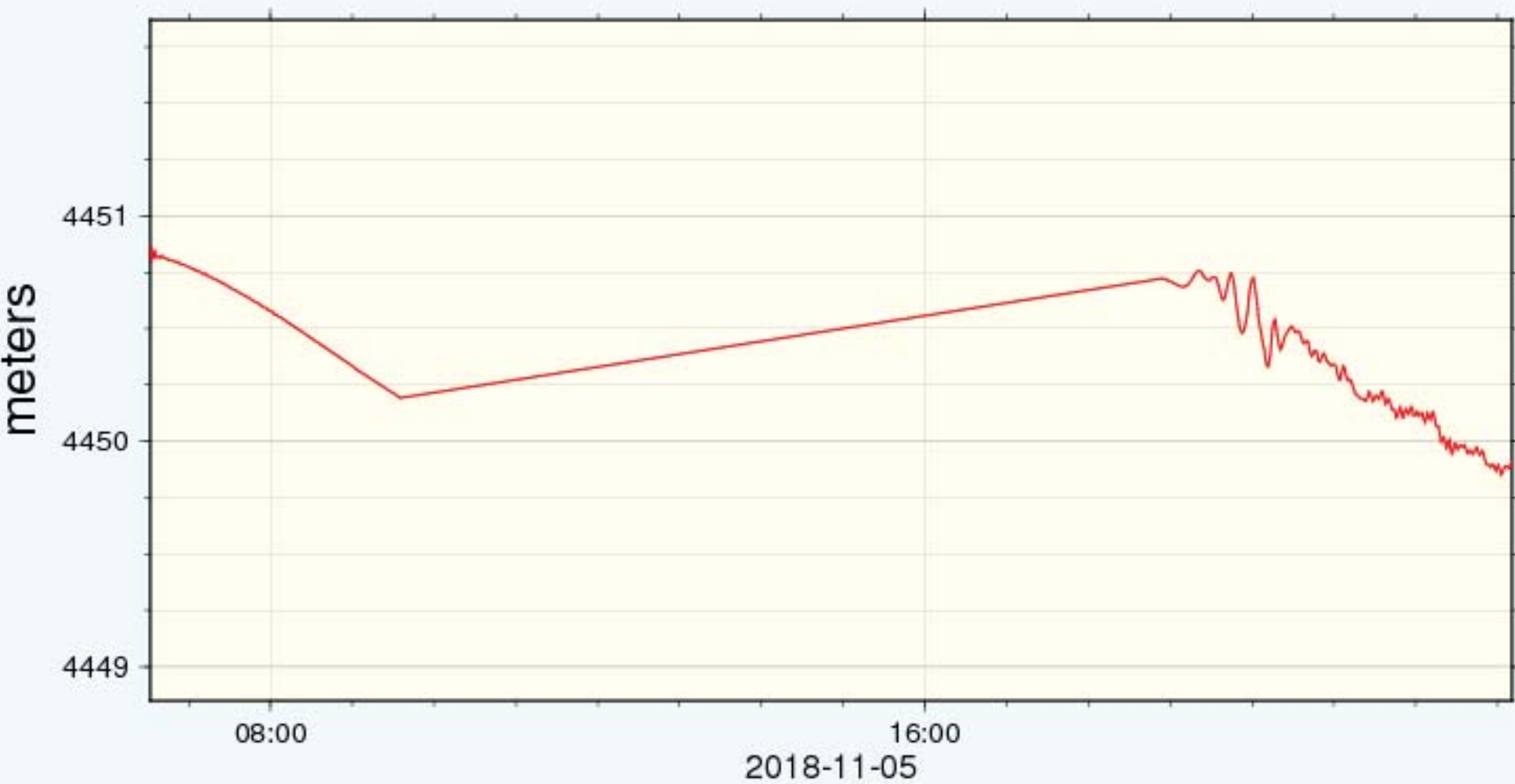
dmar - bwl



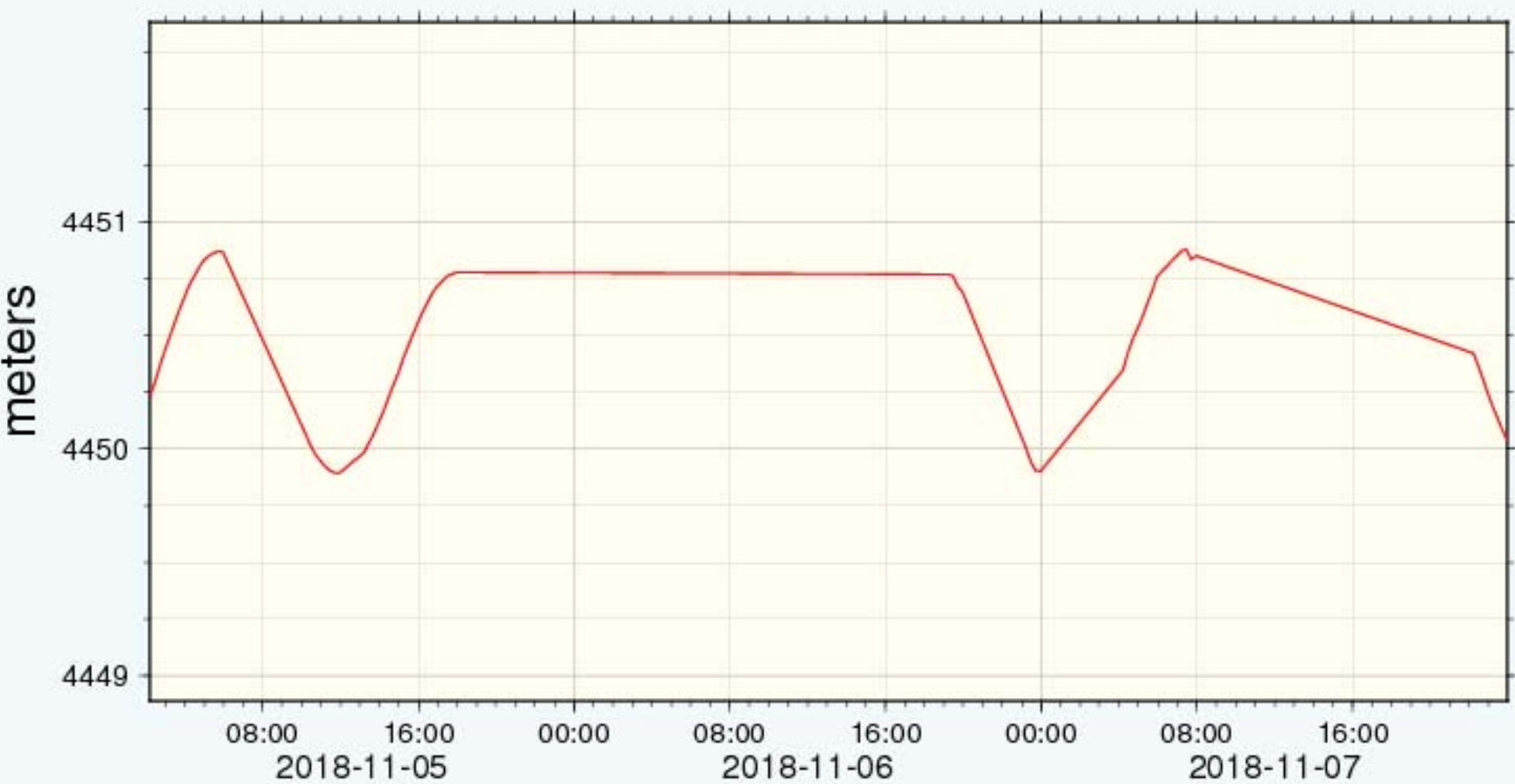
dmar - pth



dmar - ptr

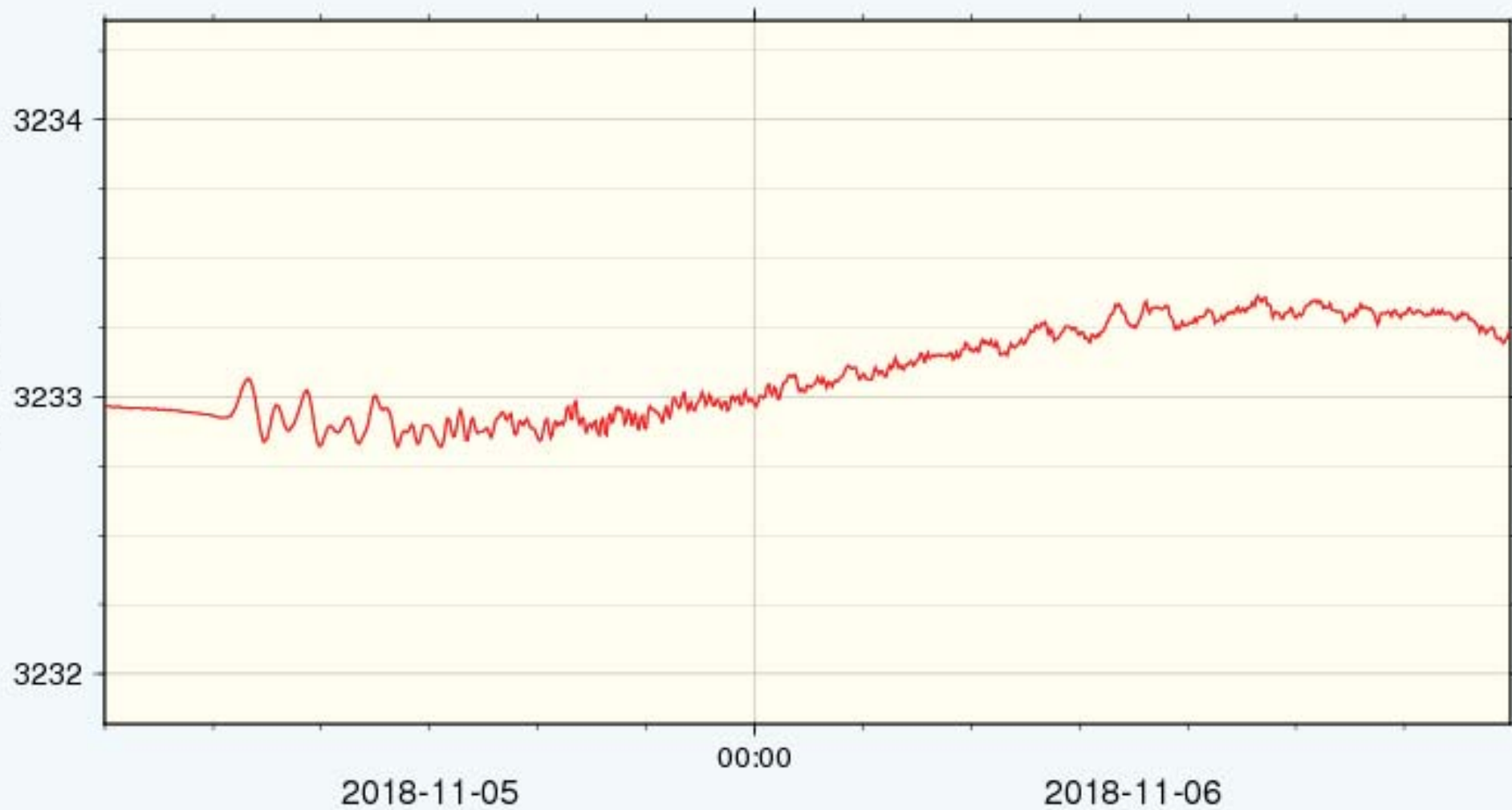


dmar - pwl



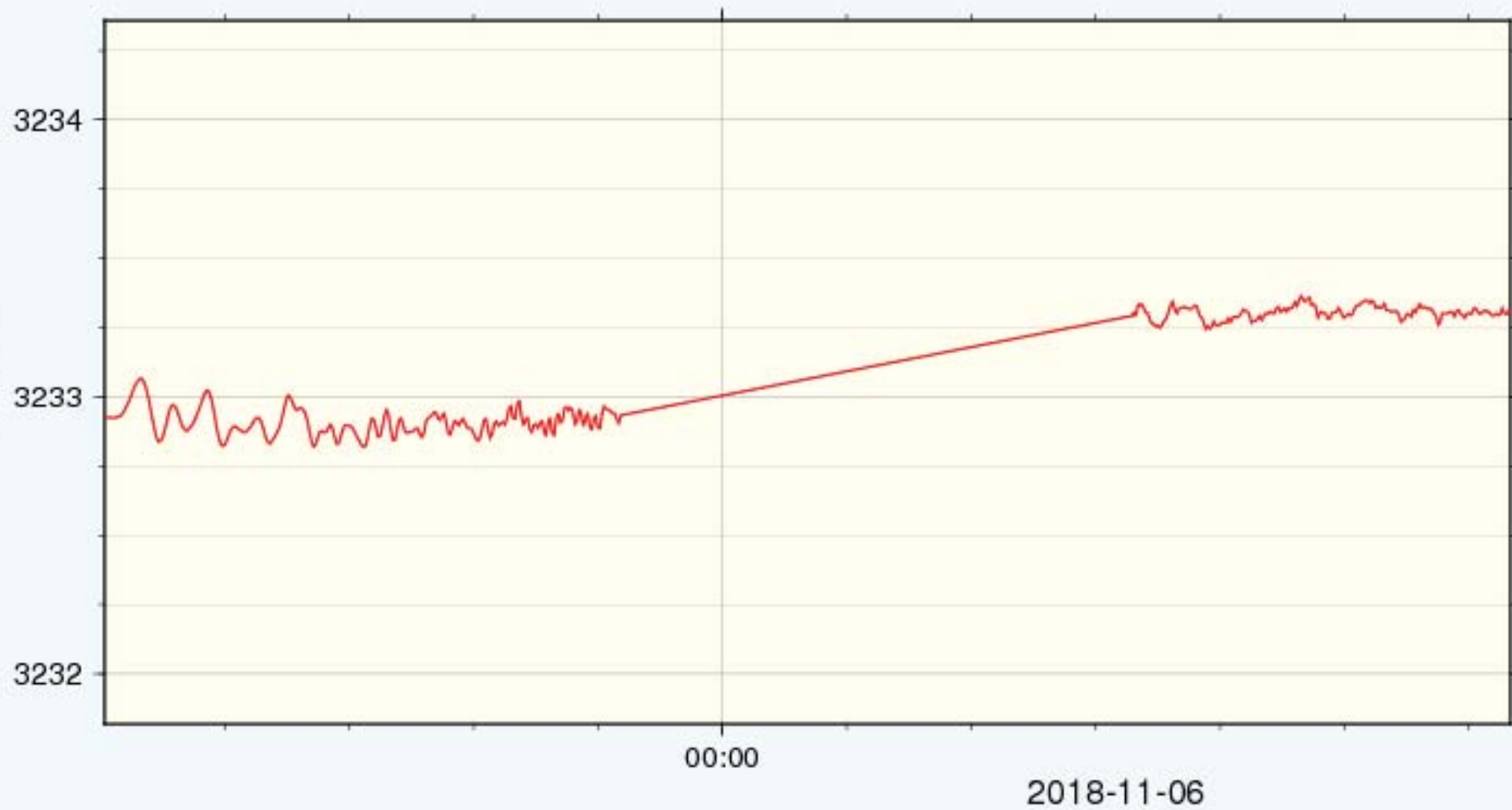
dmnz - bth

meters

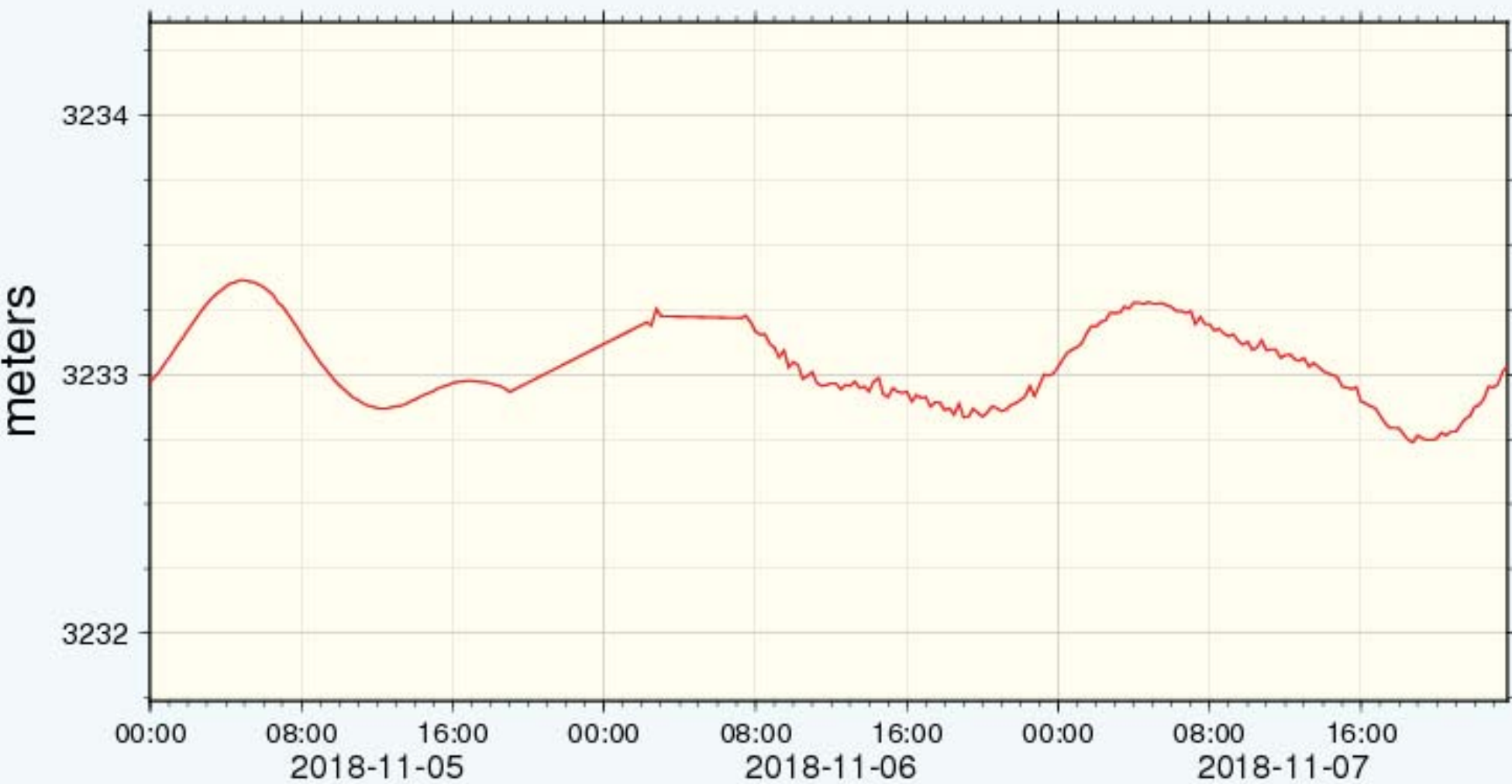


dmnz - **btr**

meters

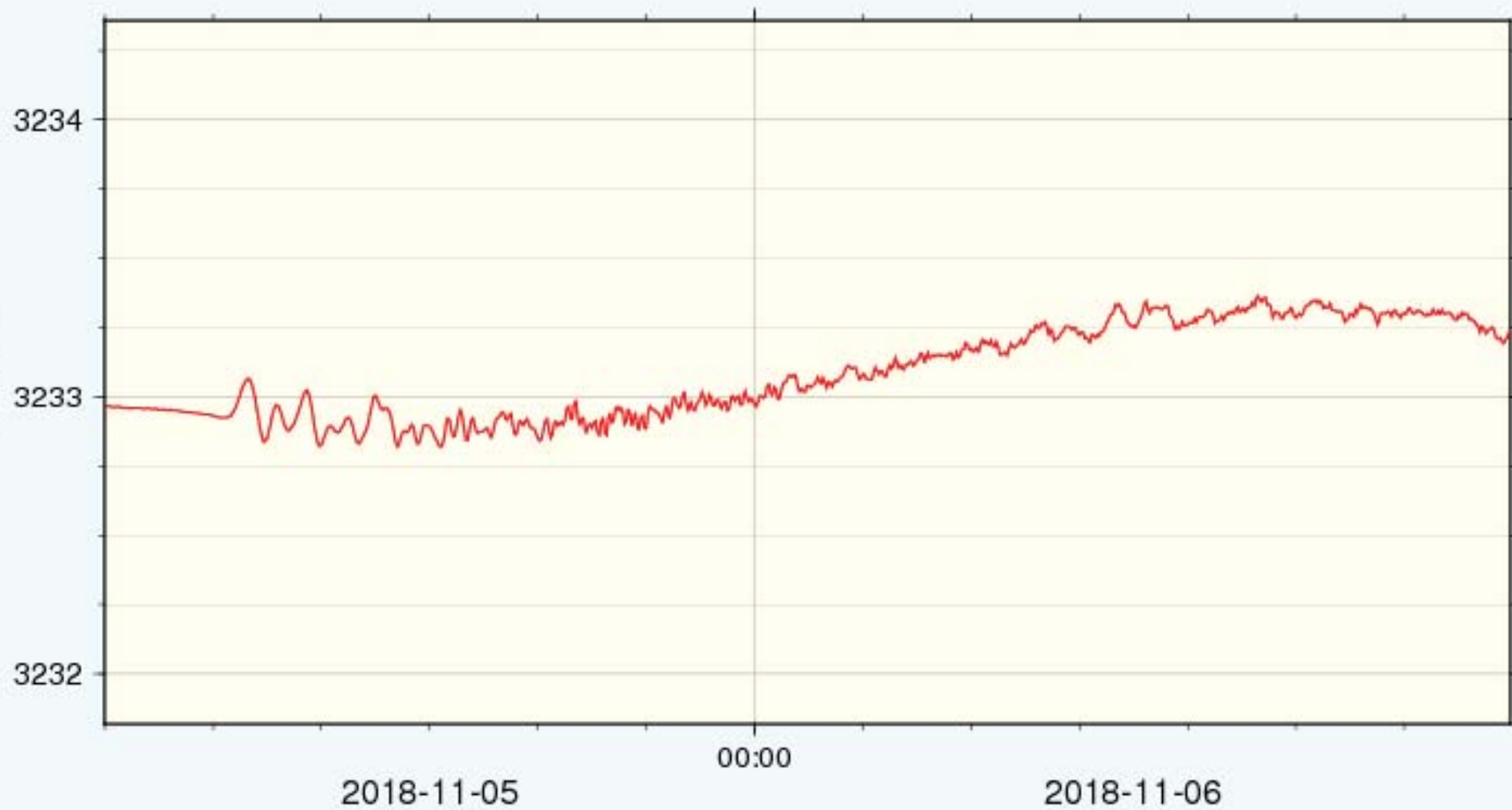


dmnz - bwl



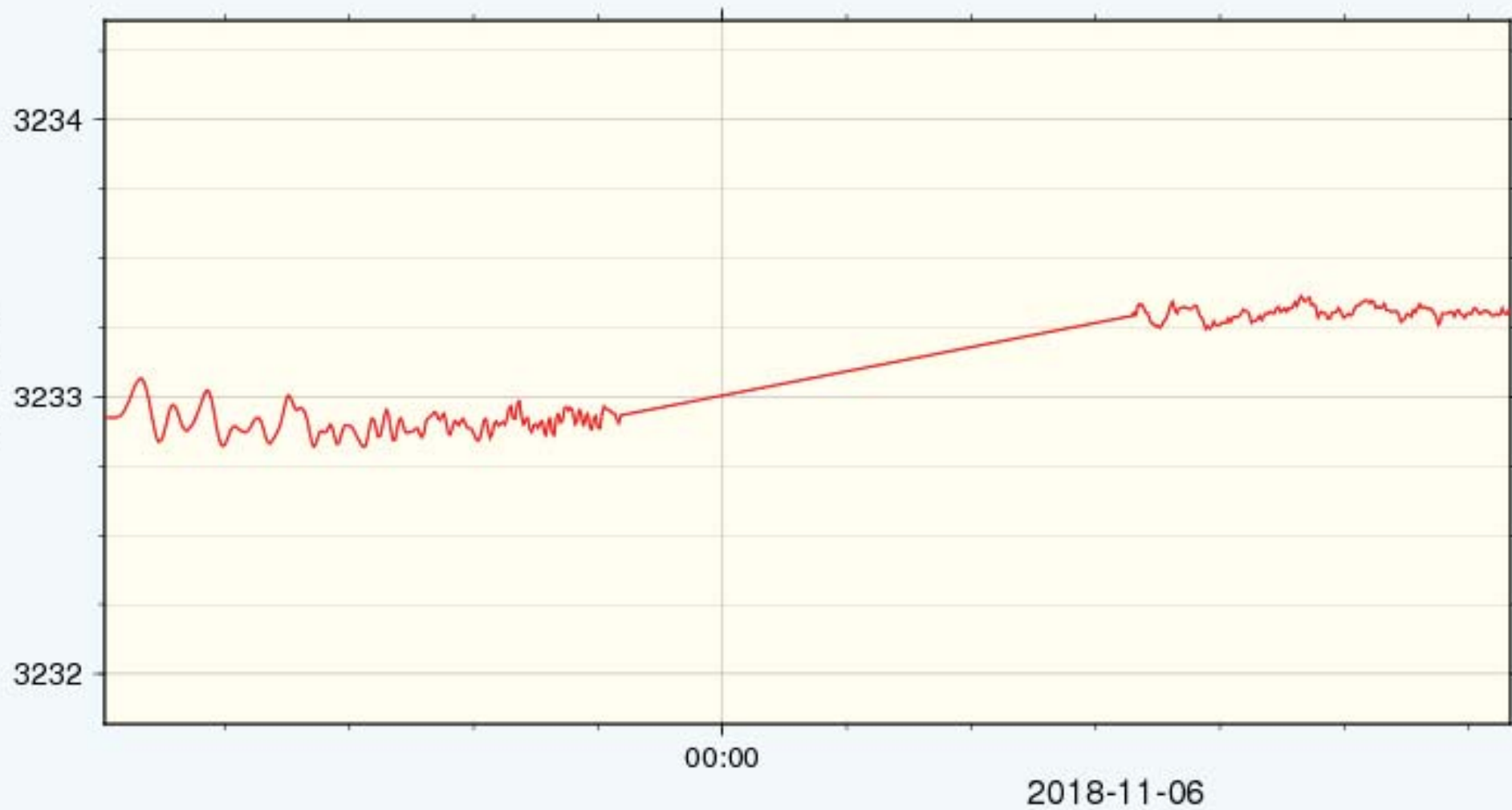
dmnz - pth

meters

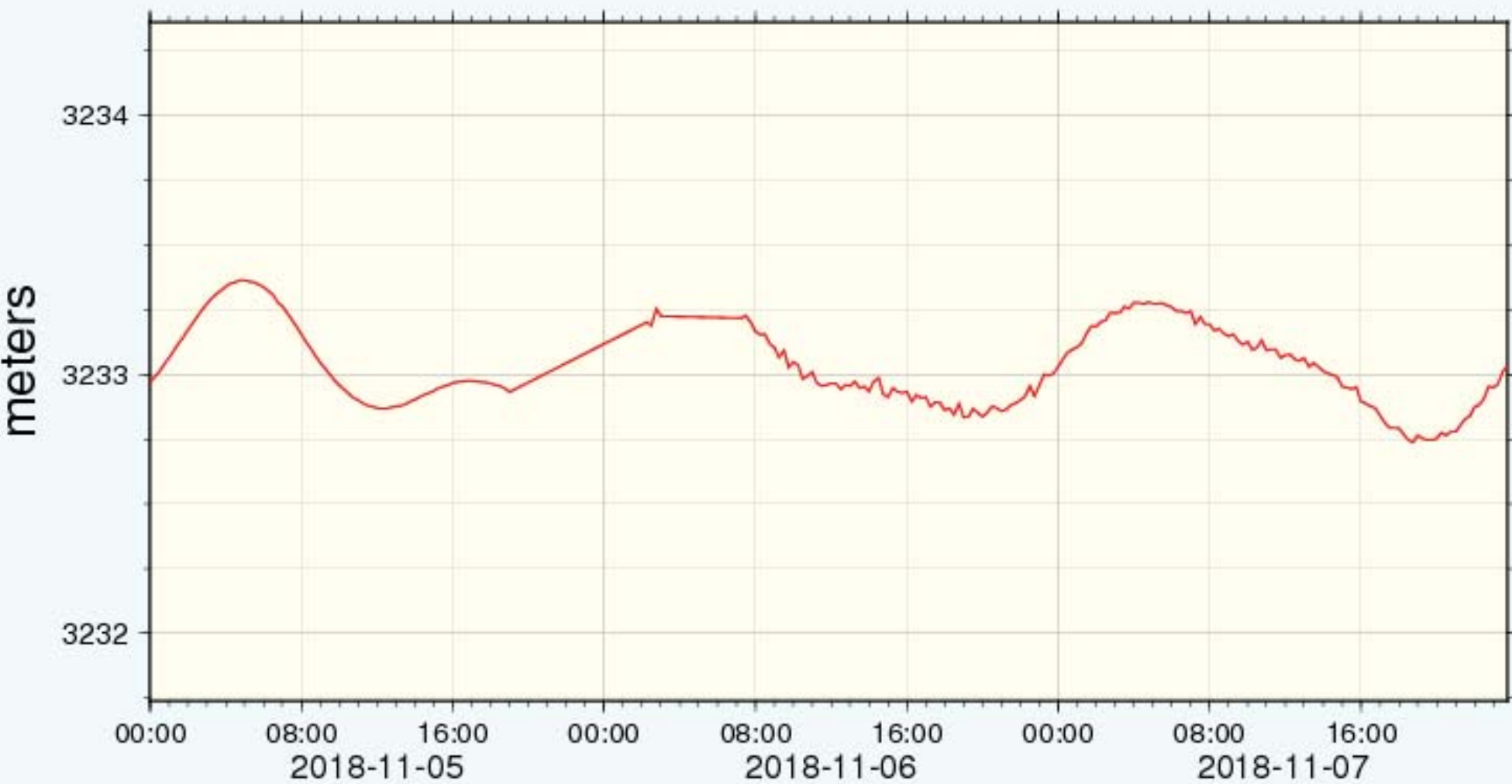


dmnz - ptr

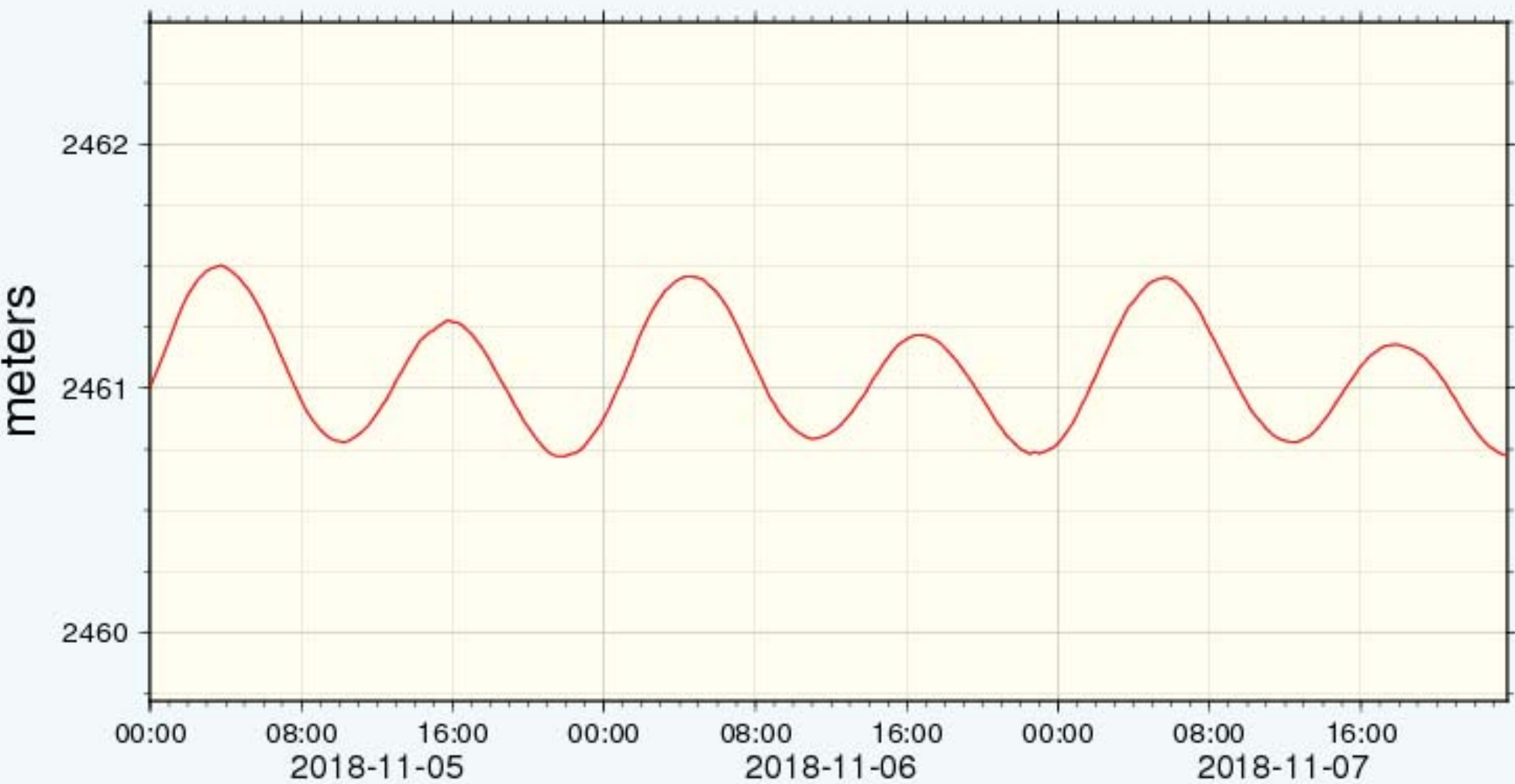
meters



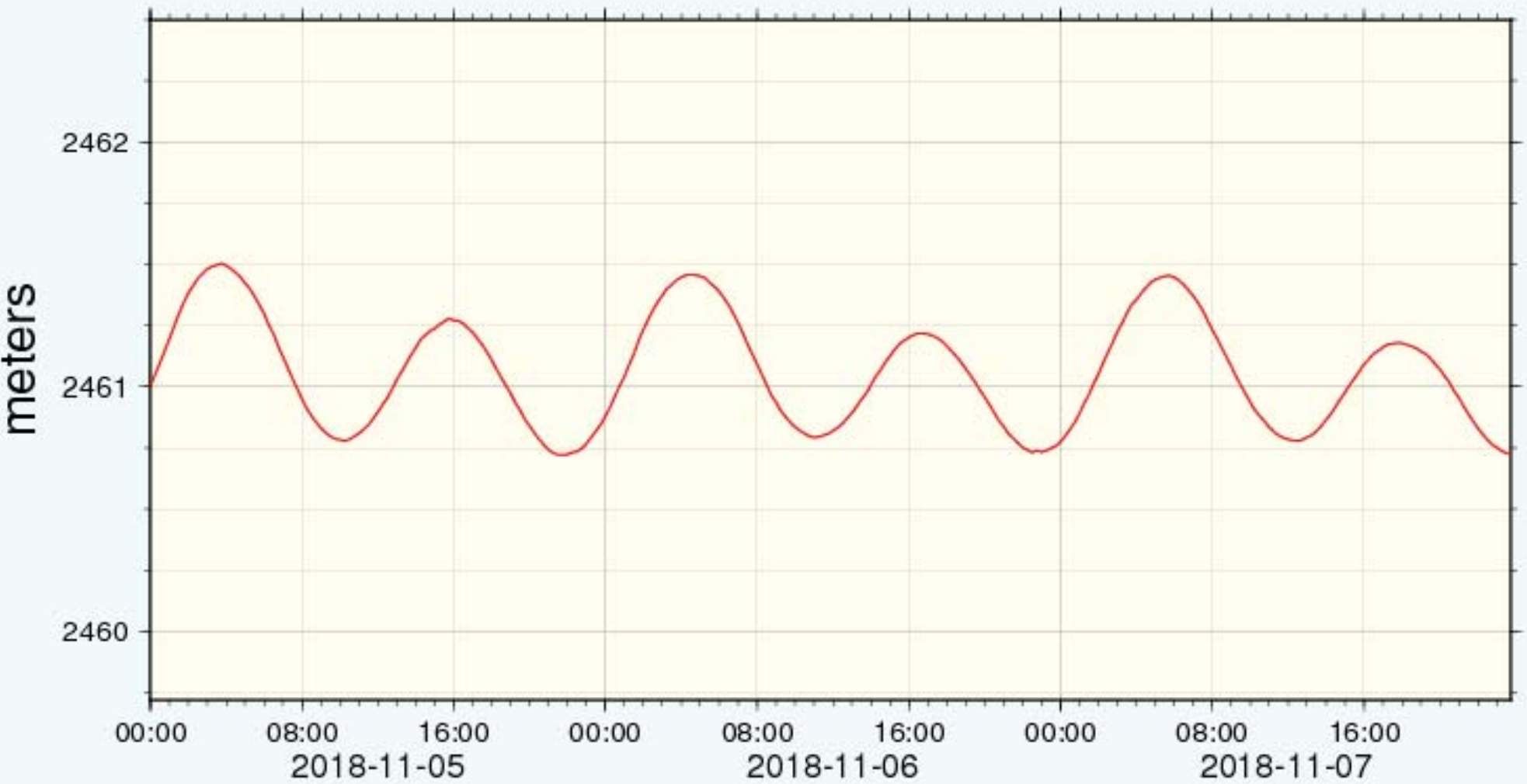
dmnz - pwl



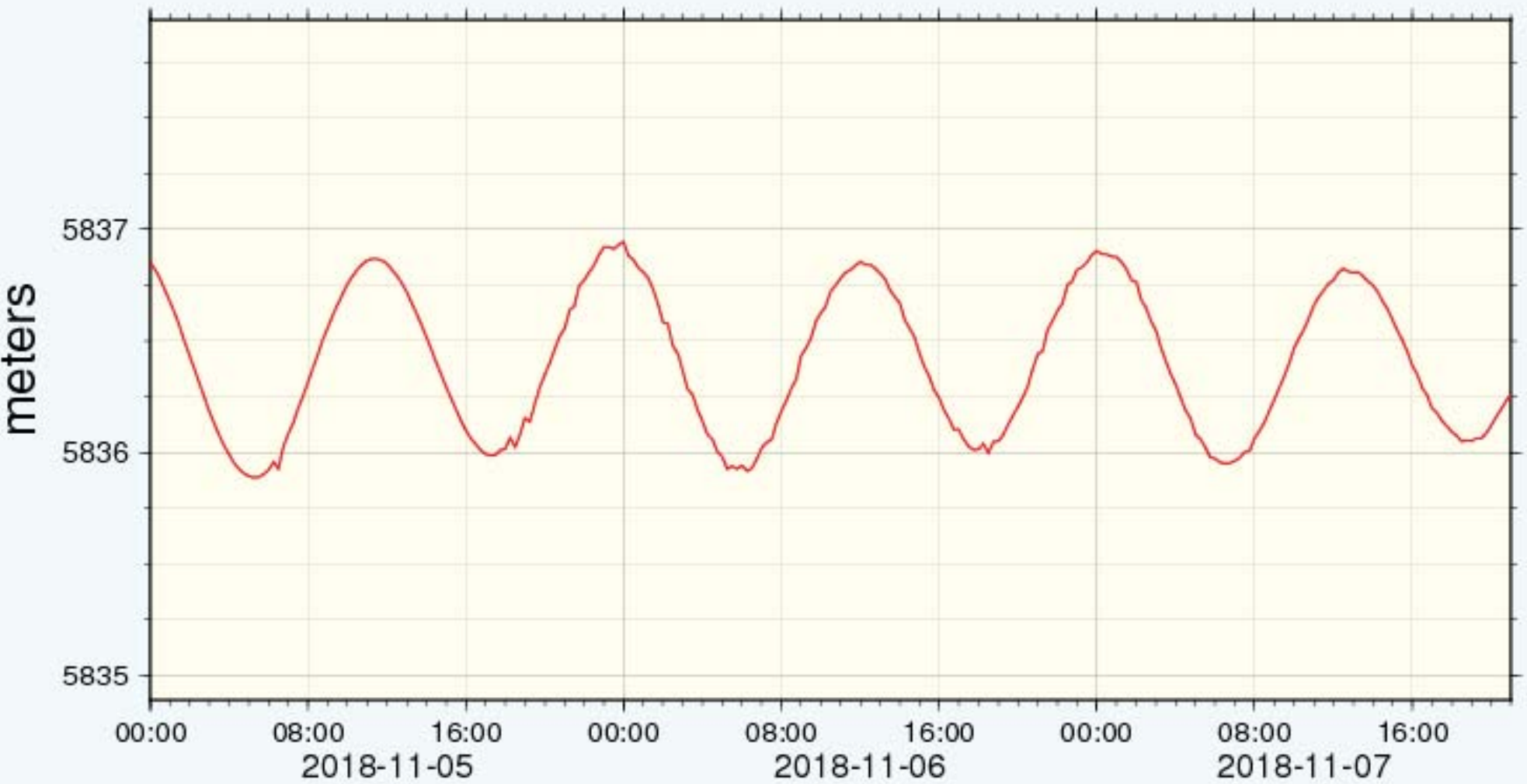
dmon - bwl



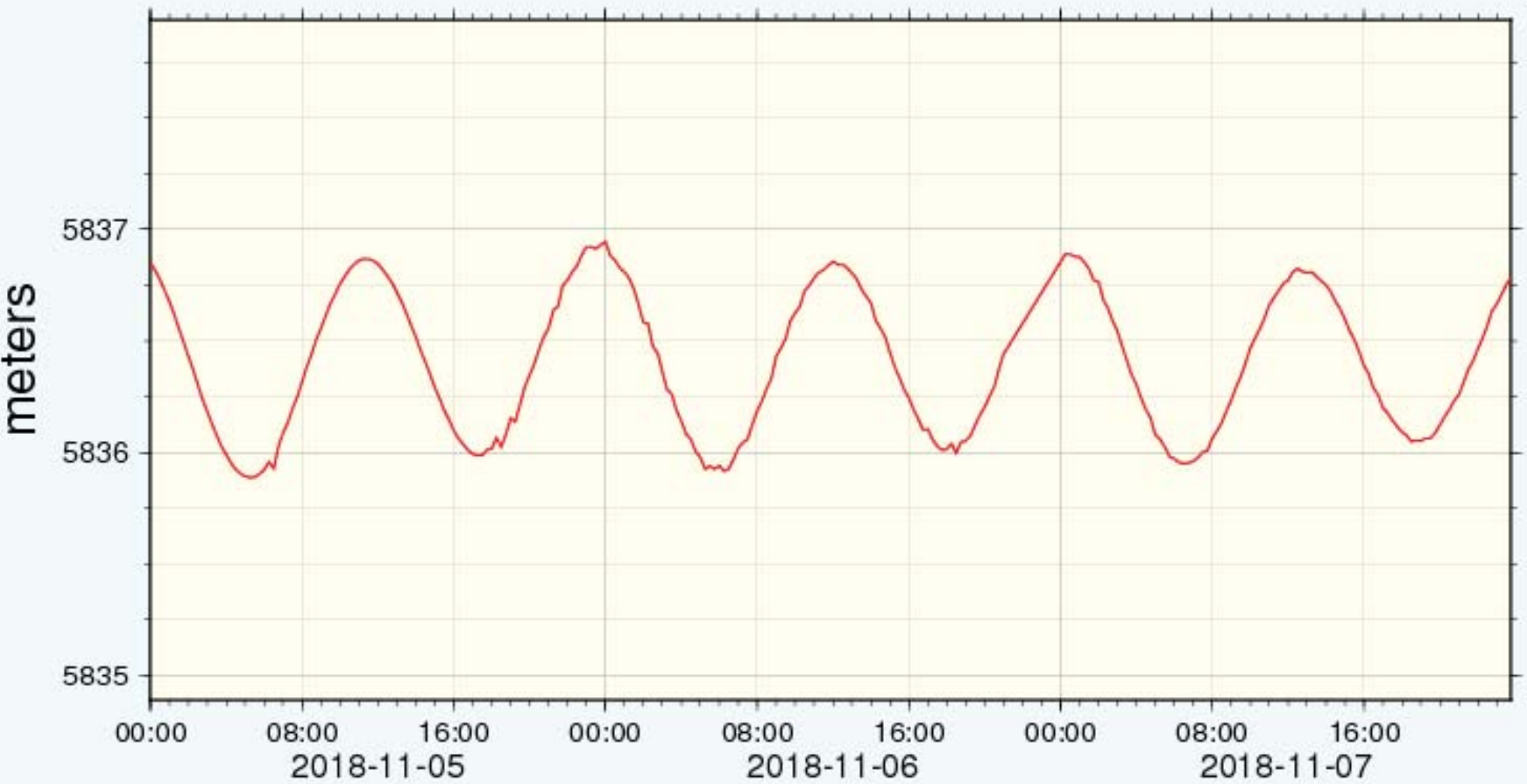
dmon - pwl



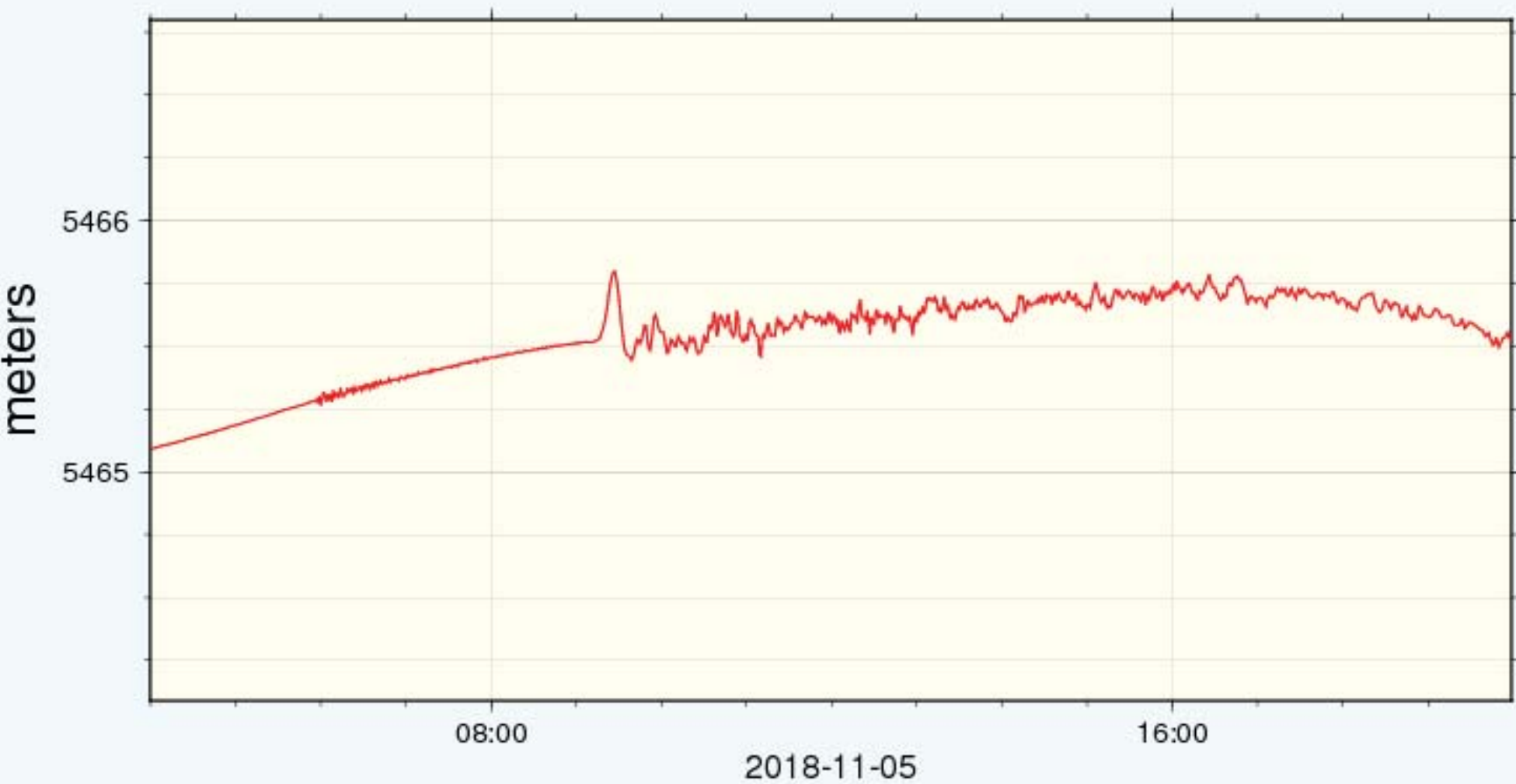
dnew - bwl



dnew - pwl



dnwp - pth



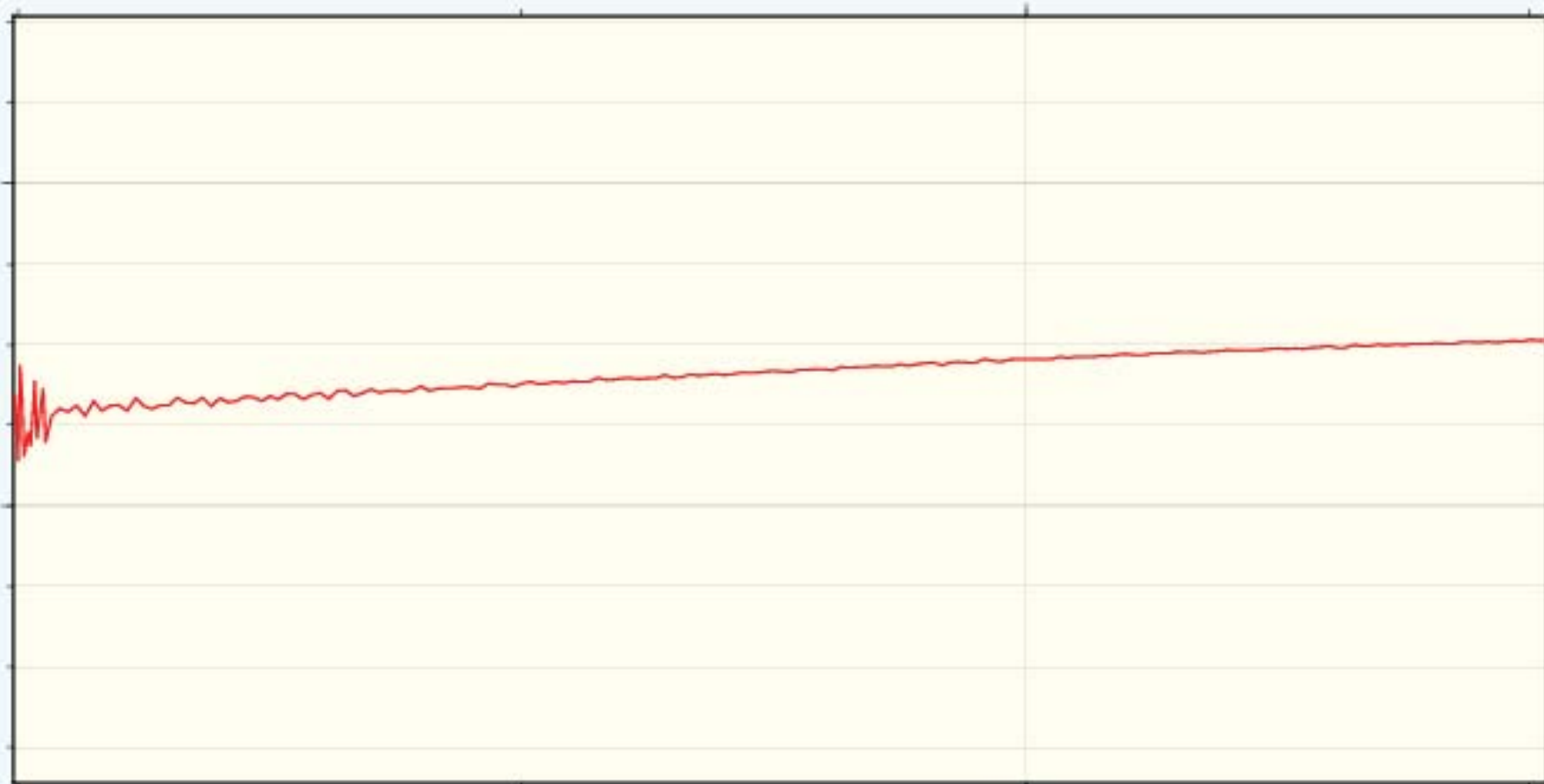
dnwp - ptr

meters

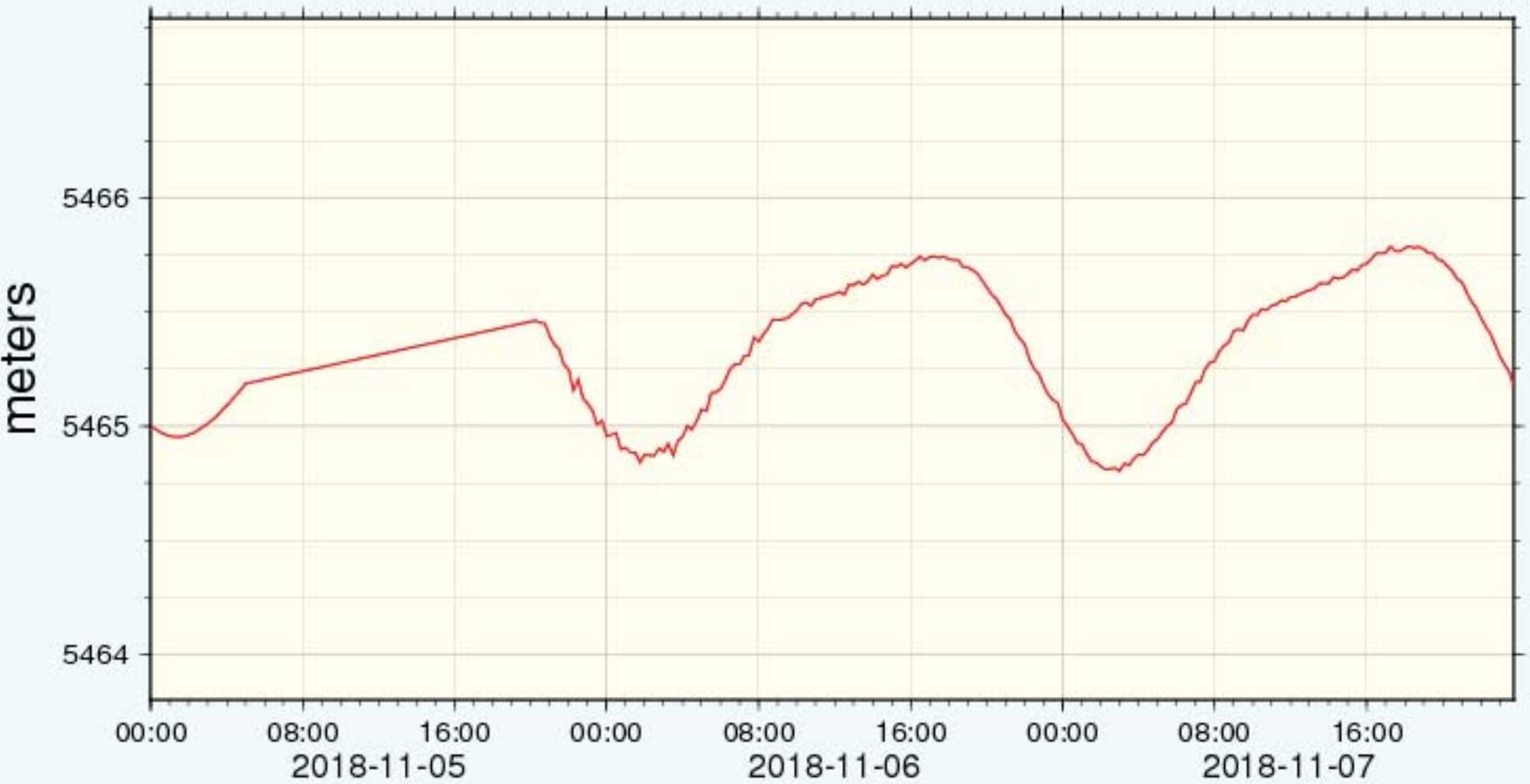
5466

5465

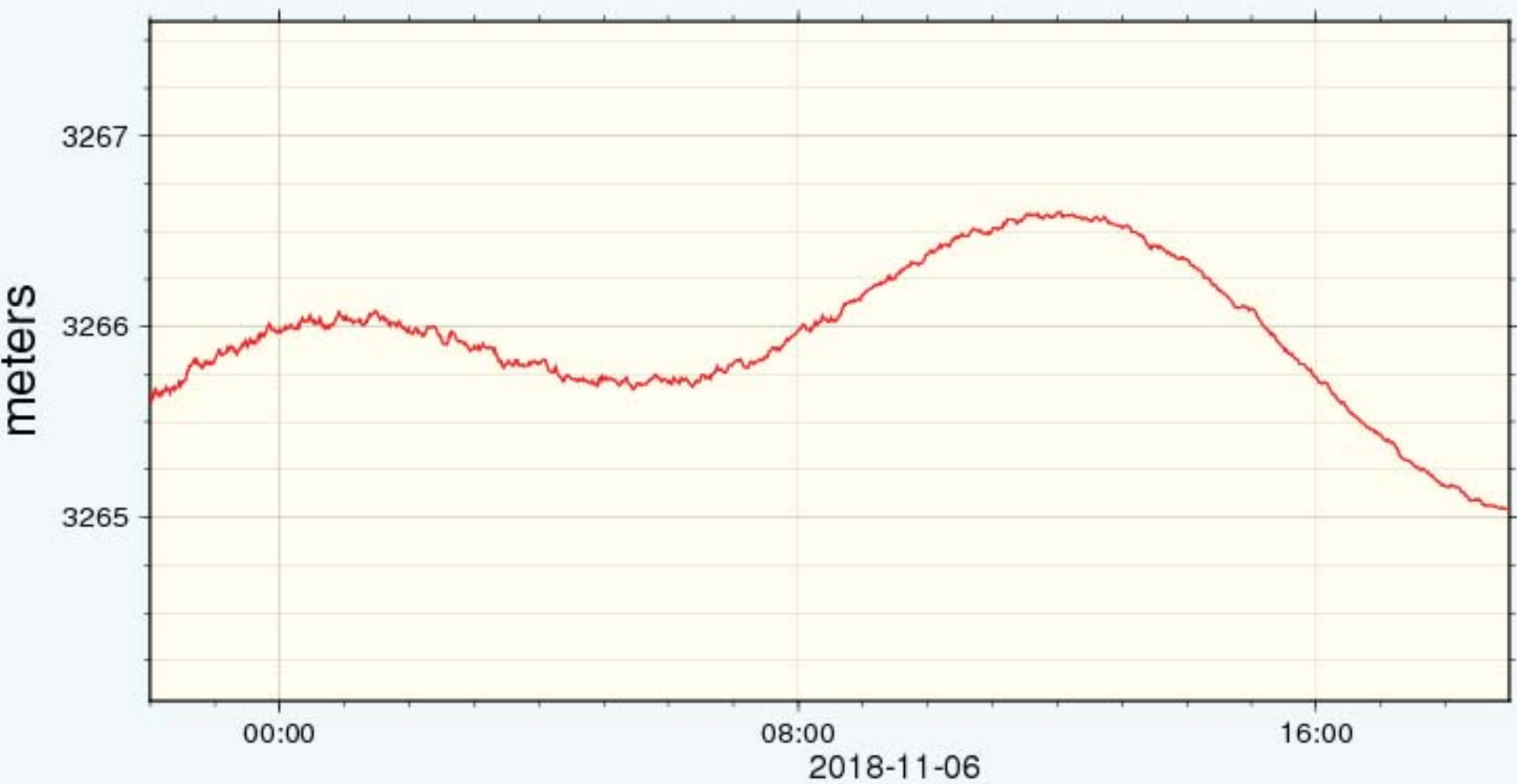
08:00



dnwp - pwl



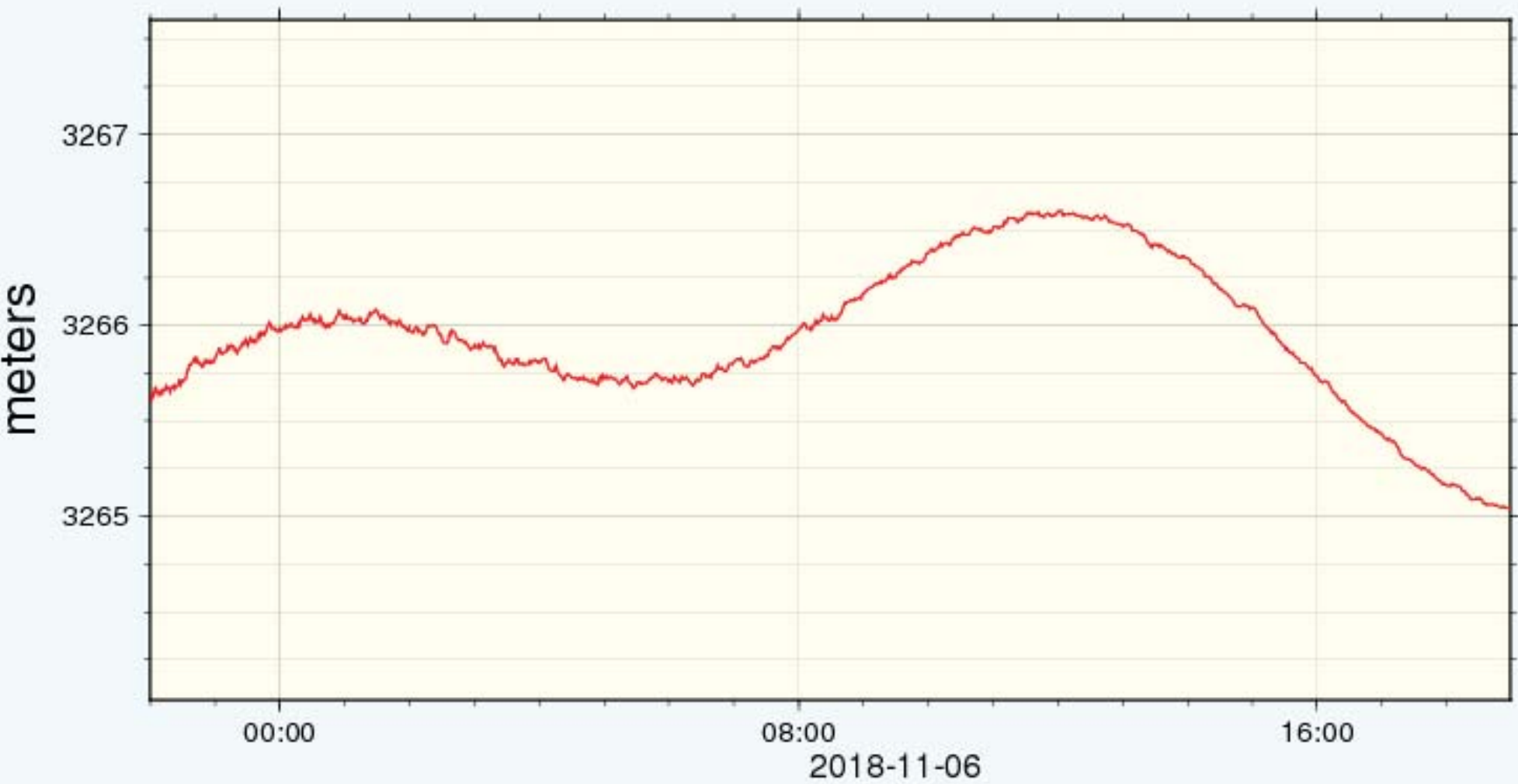
dorg - bth



dorg - btr



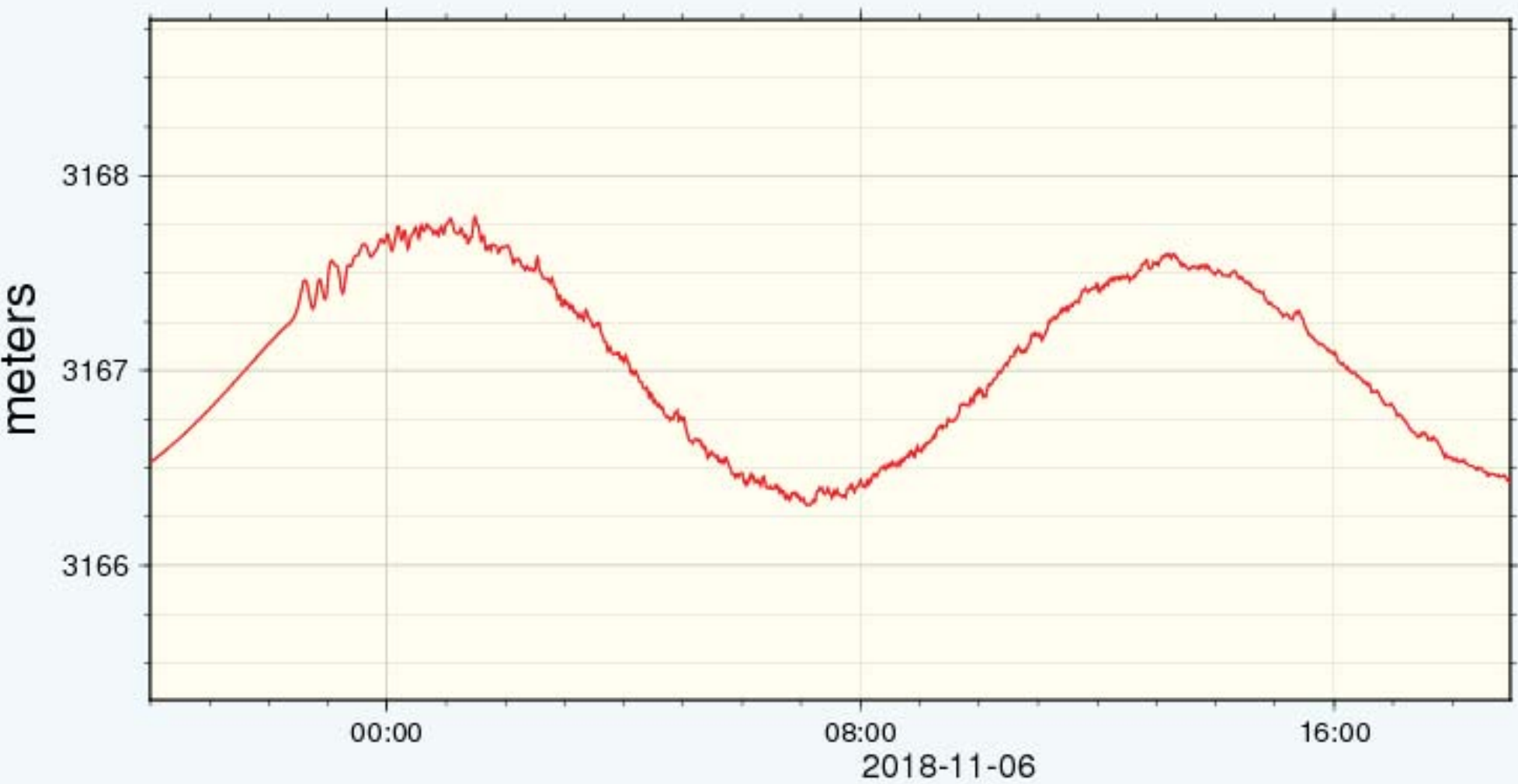
dorg - pth



dorg - ptr



dpan - bth



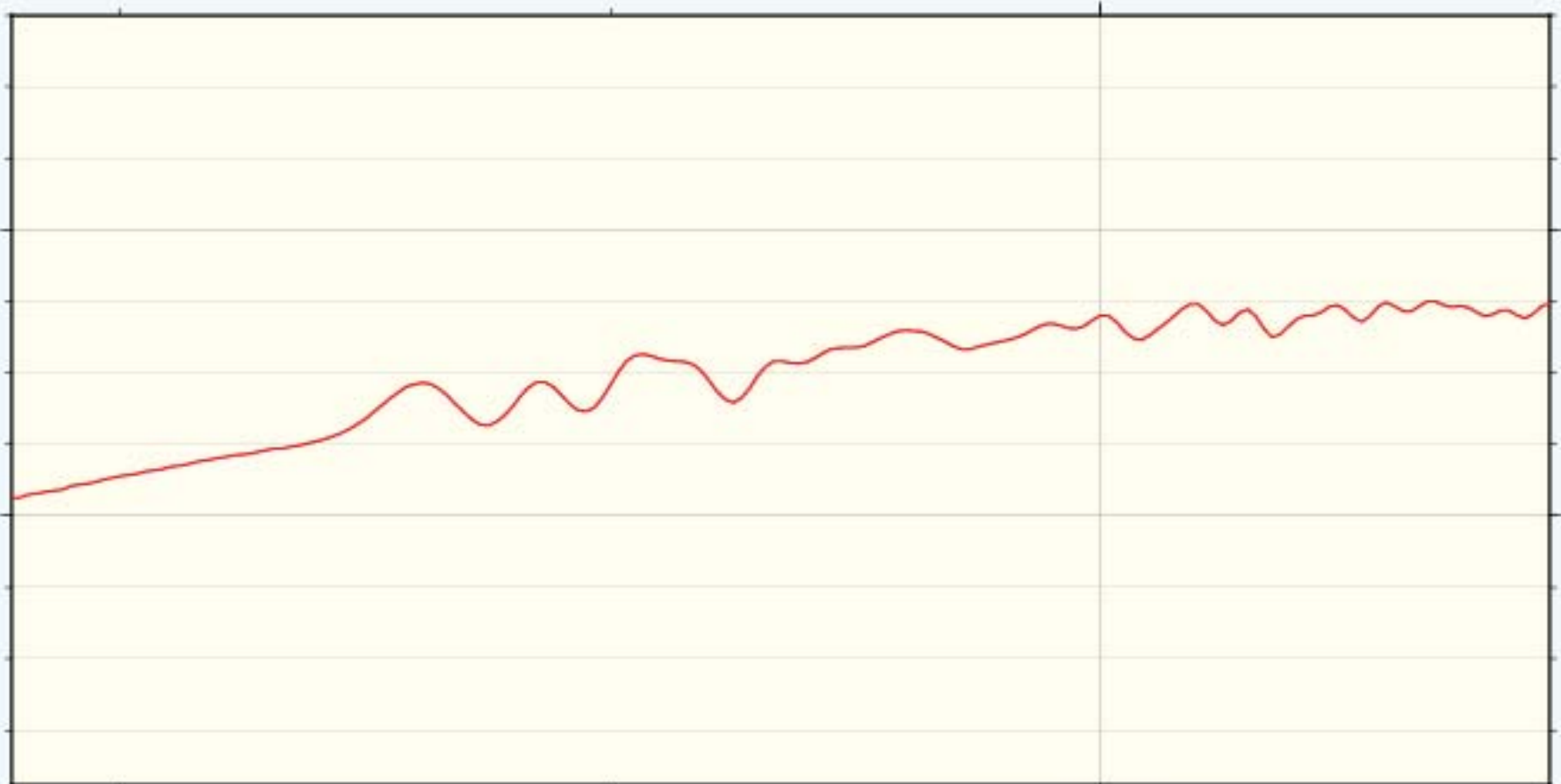
dpan - **btr**

meters

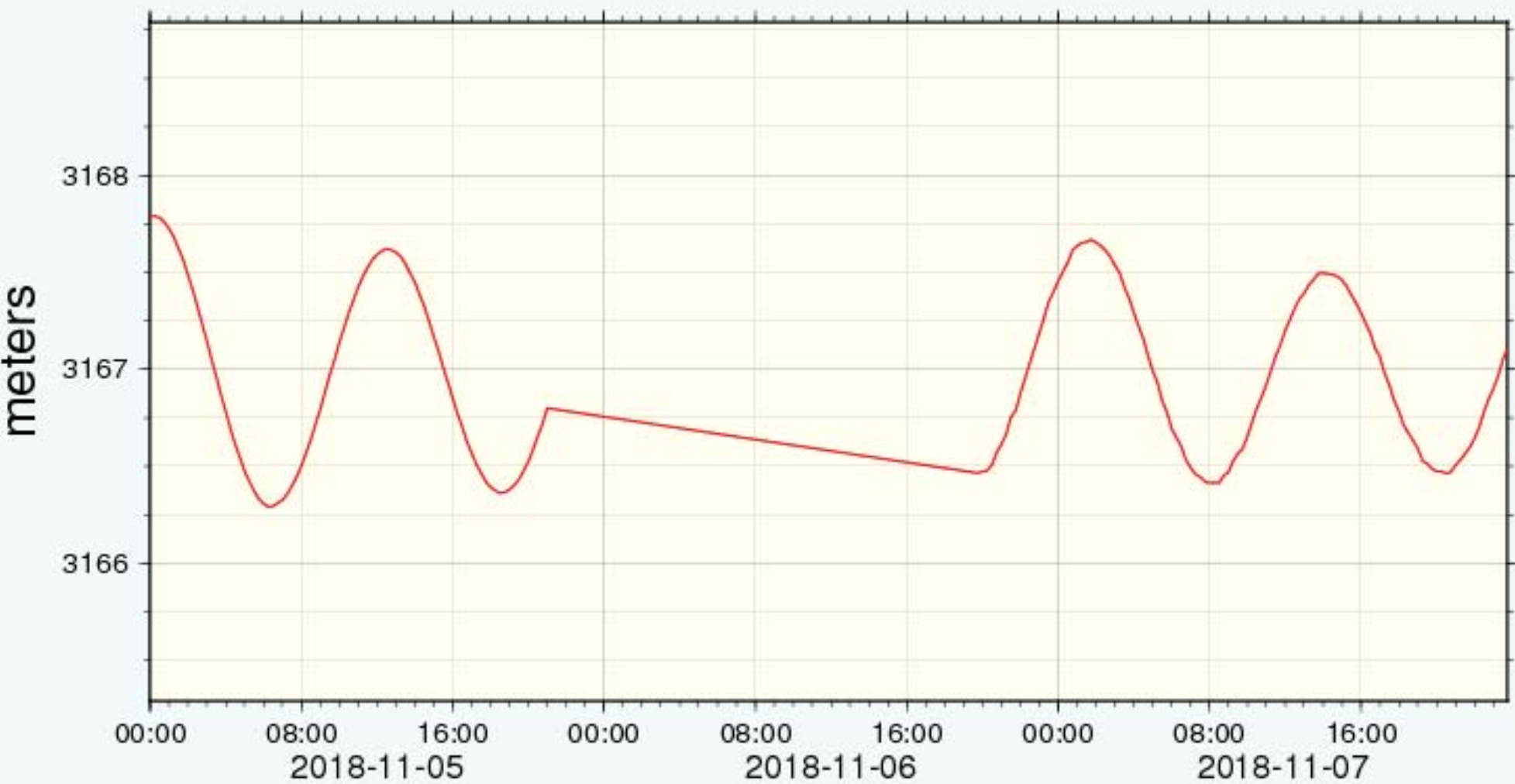
3168

3167

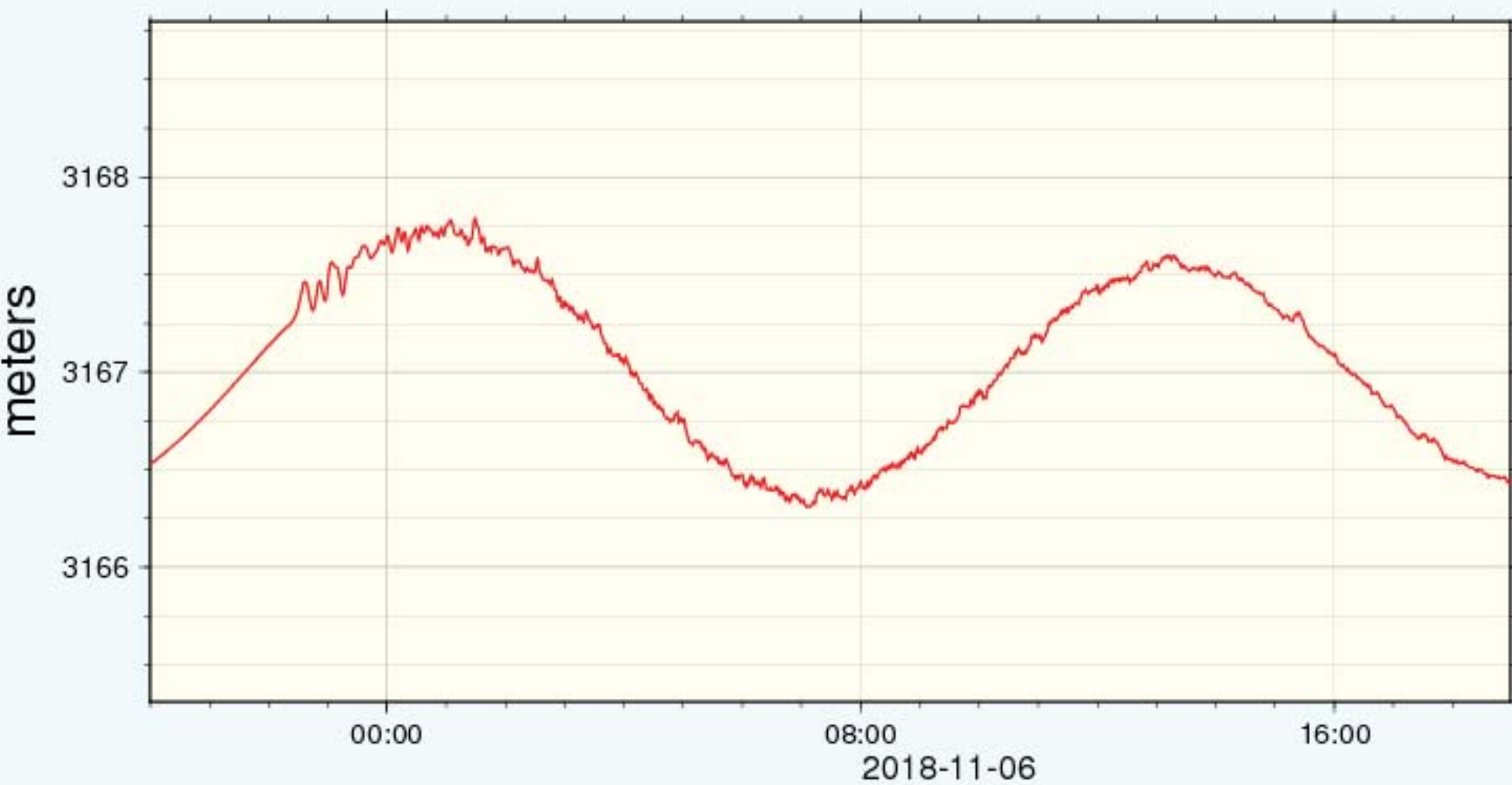
00:00



dpan - bwl



dpan - pth



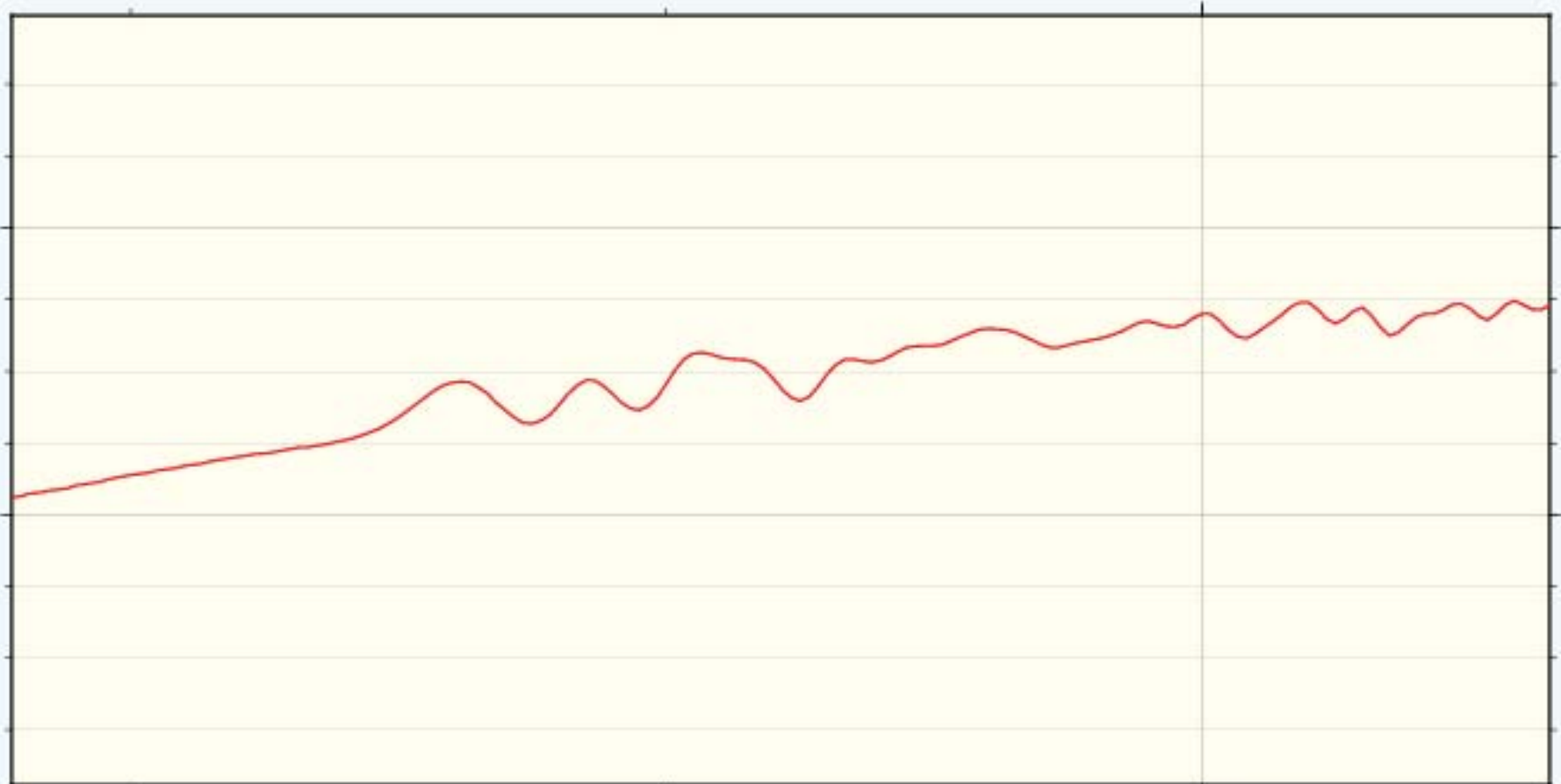
dpan - ptr

meters

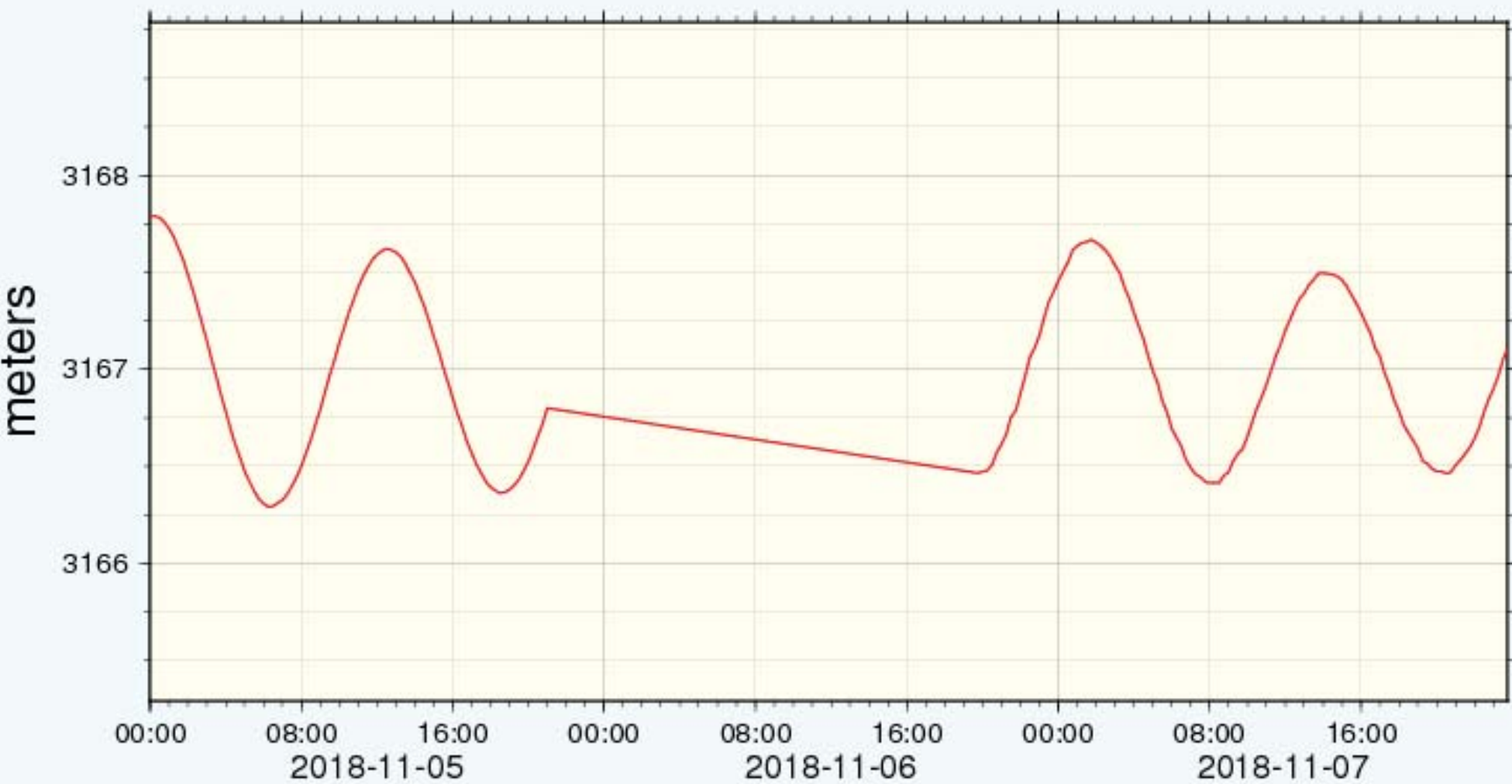
3168

3167

00:00



dpan - pwl



dper - bth



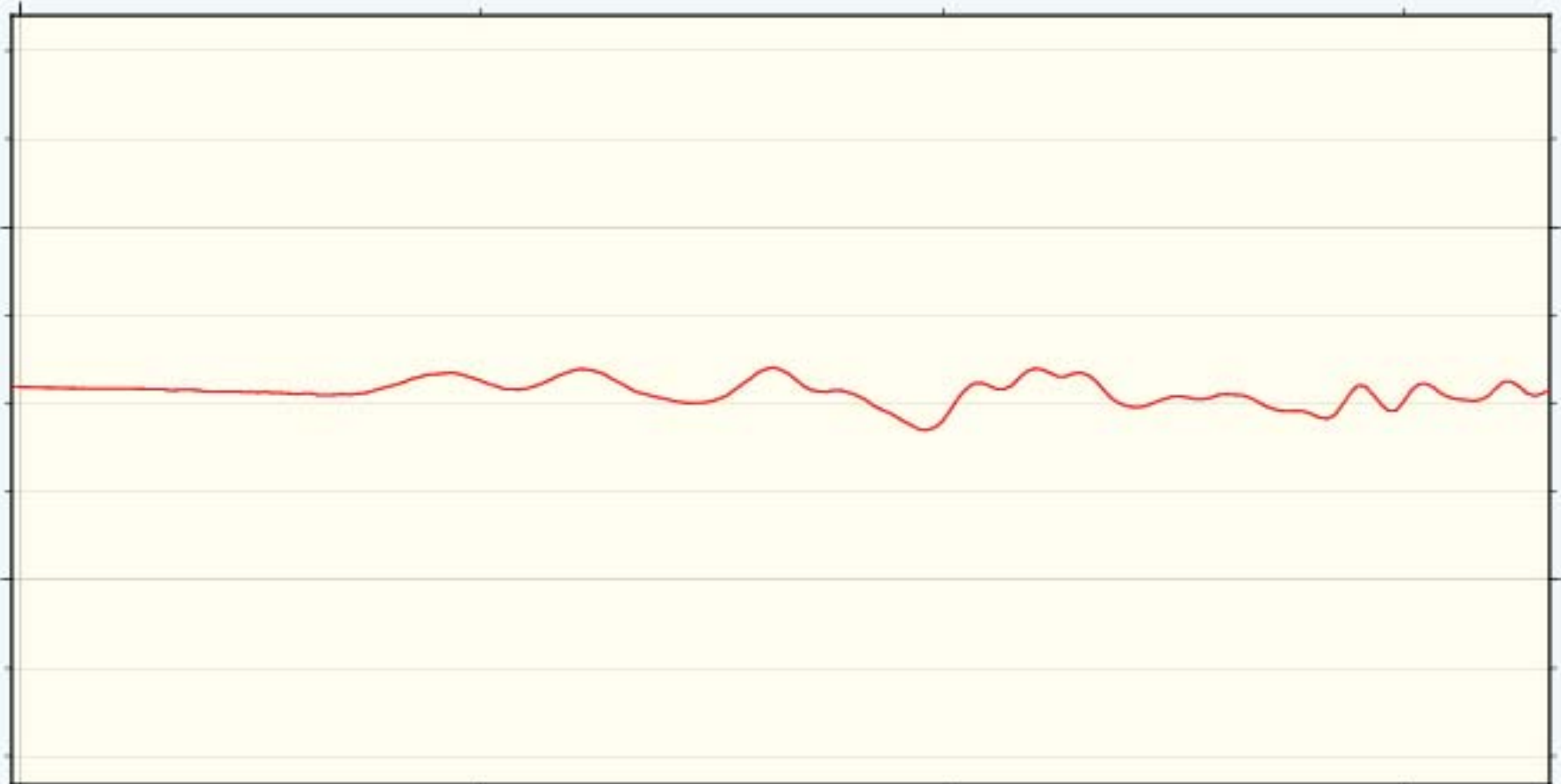
dper - btr

meters

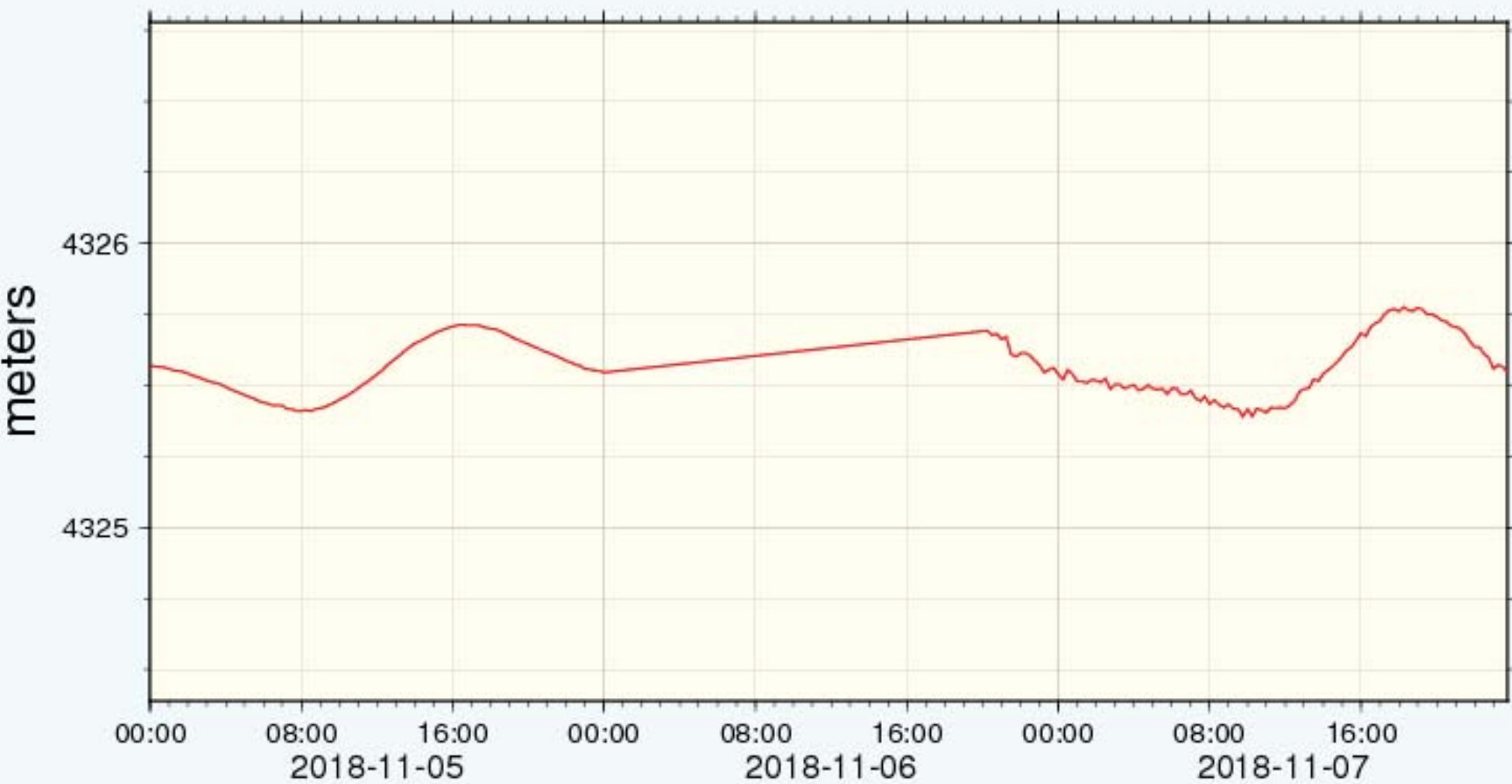
4326

4325

00:00



dper - bwl



dper - pth



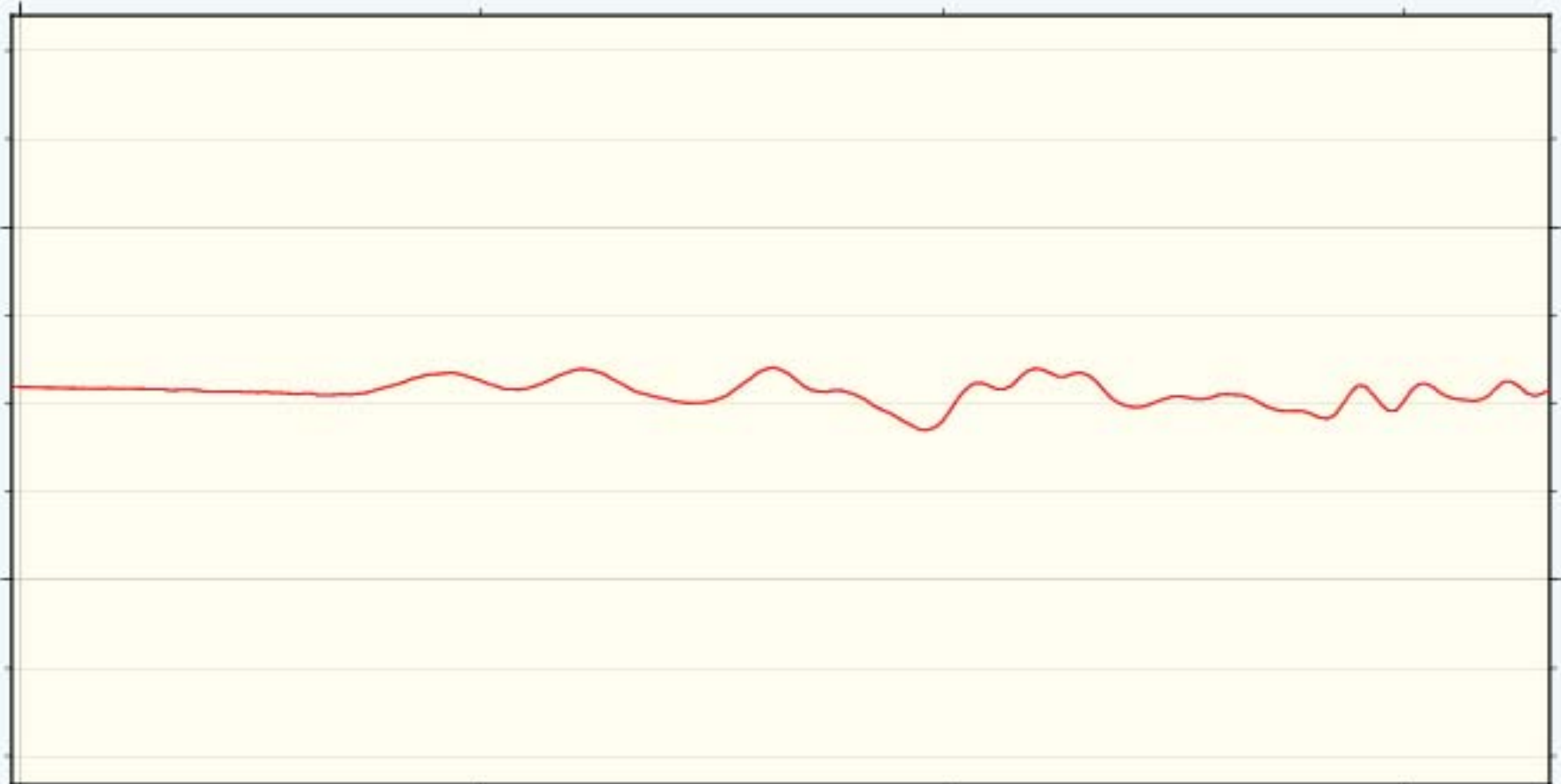
dper - ptr

meters

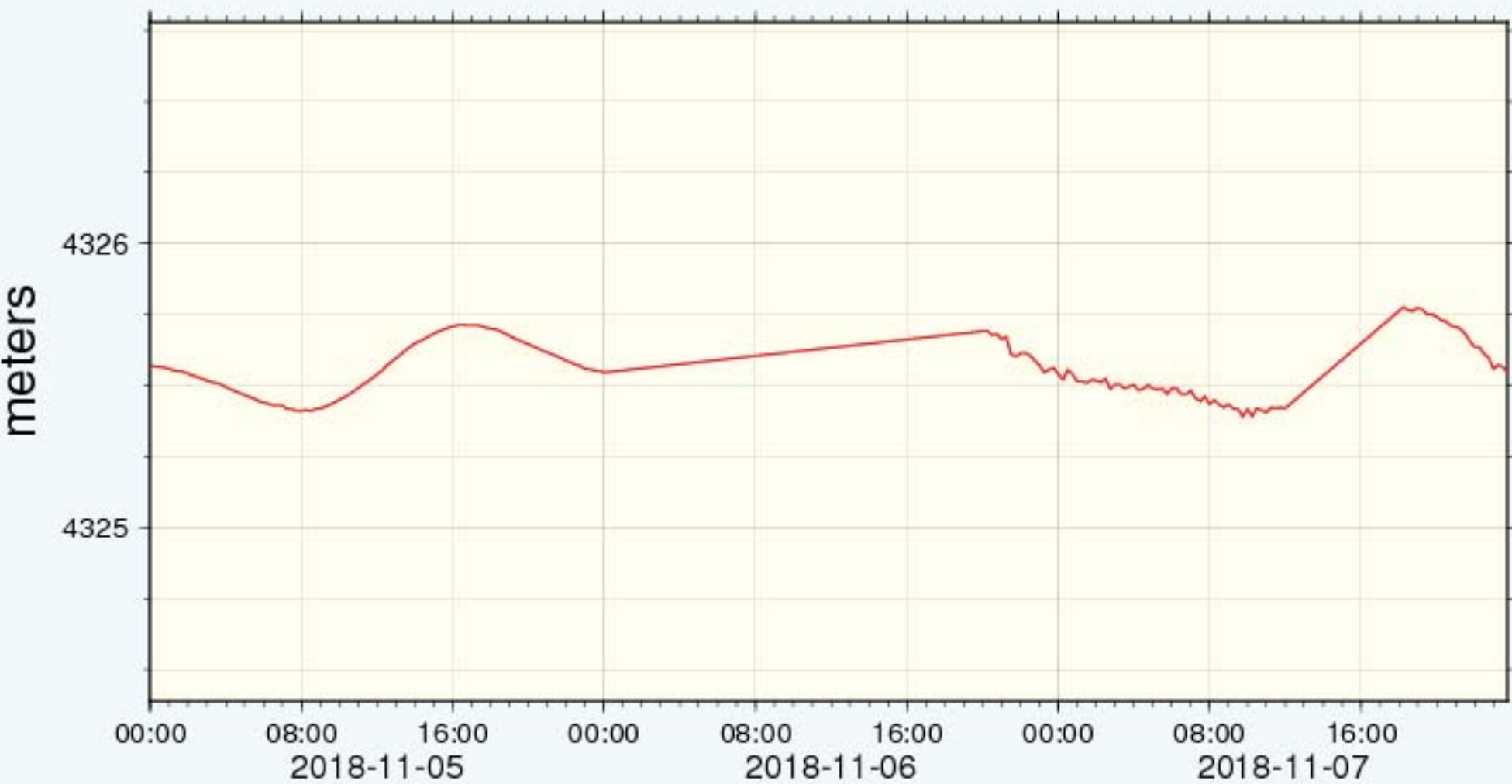
4326

4325

00:00



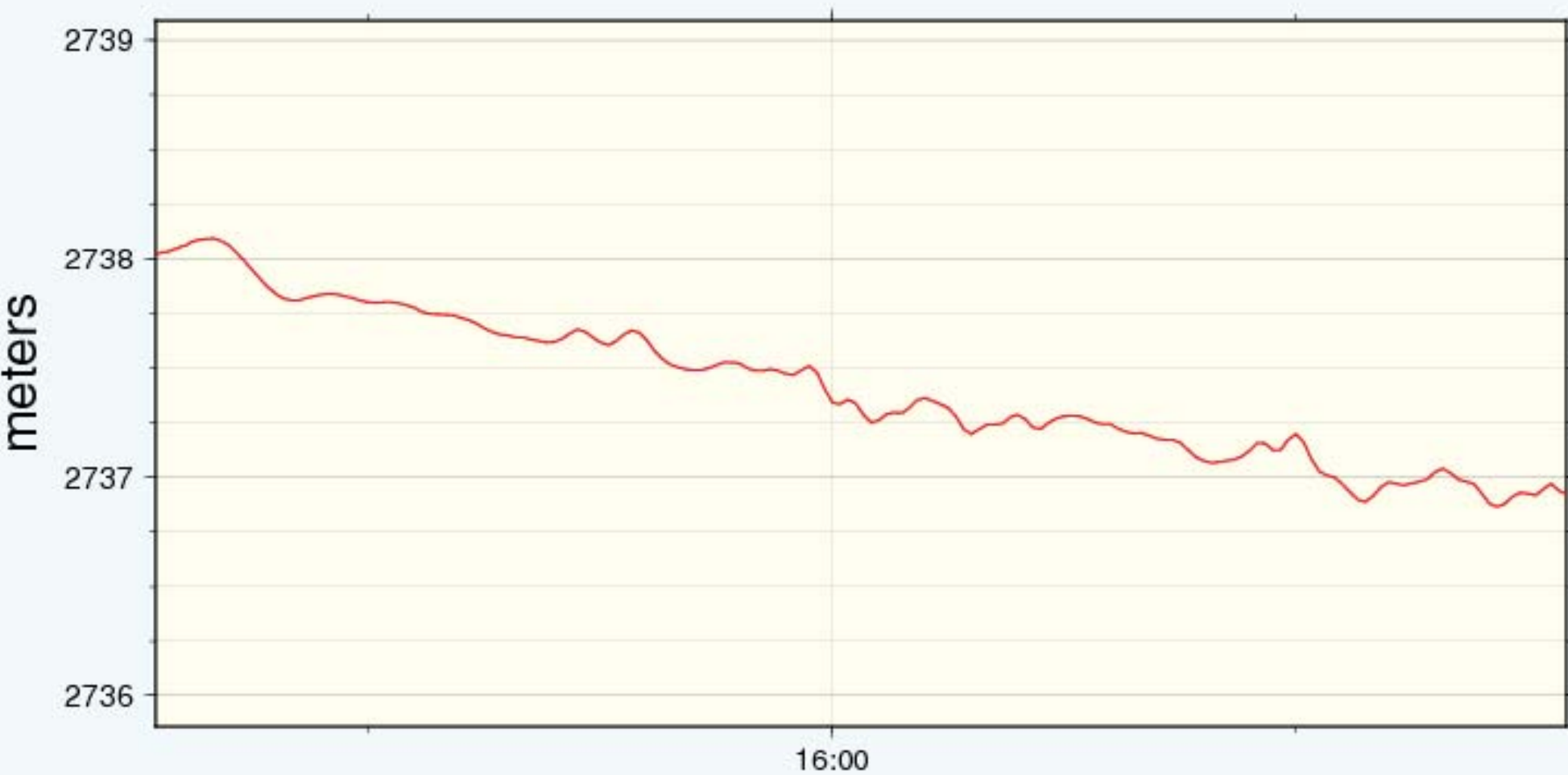
dper - pwl



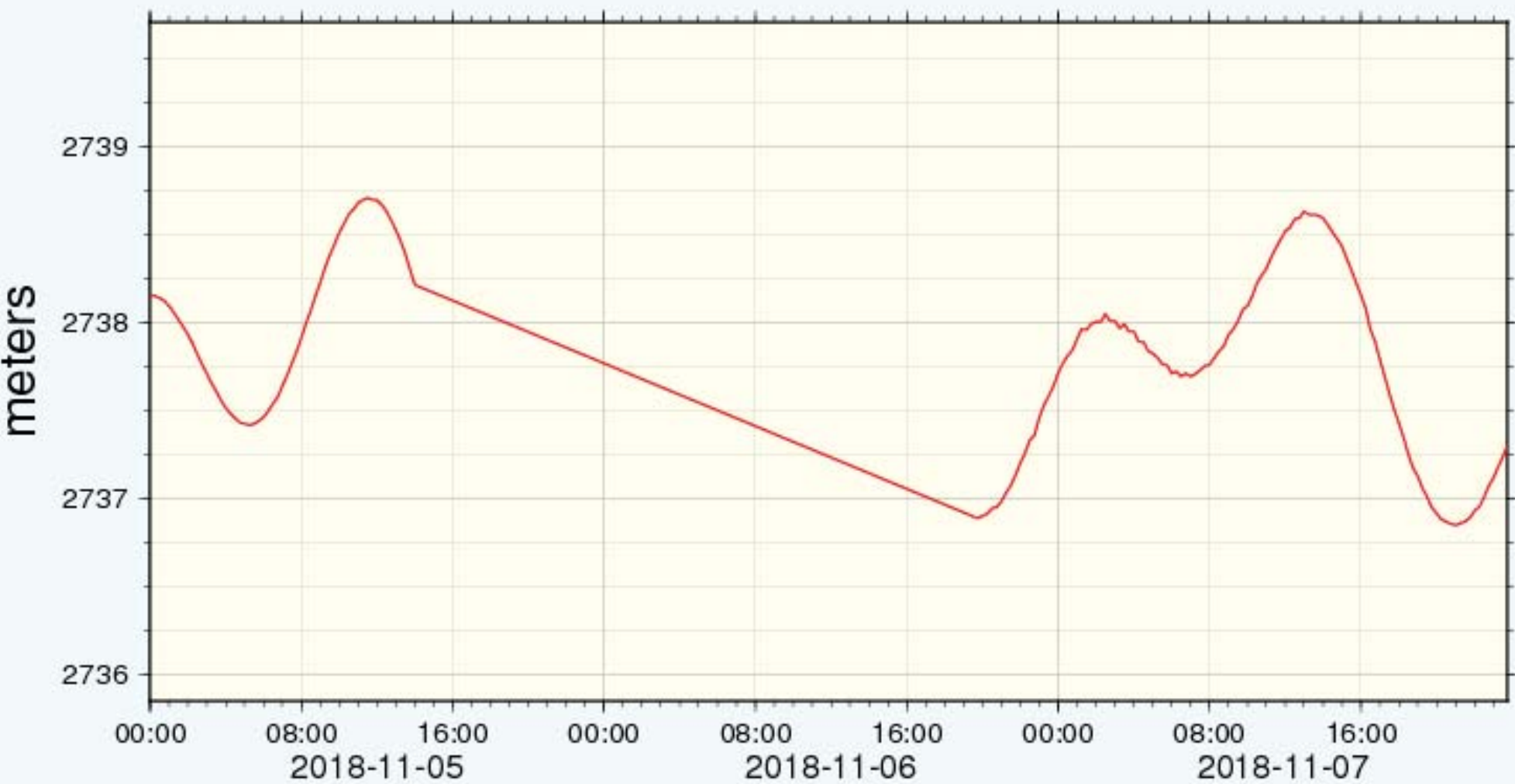
dpor - bth



dpor - btr



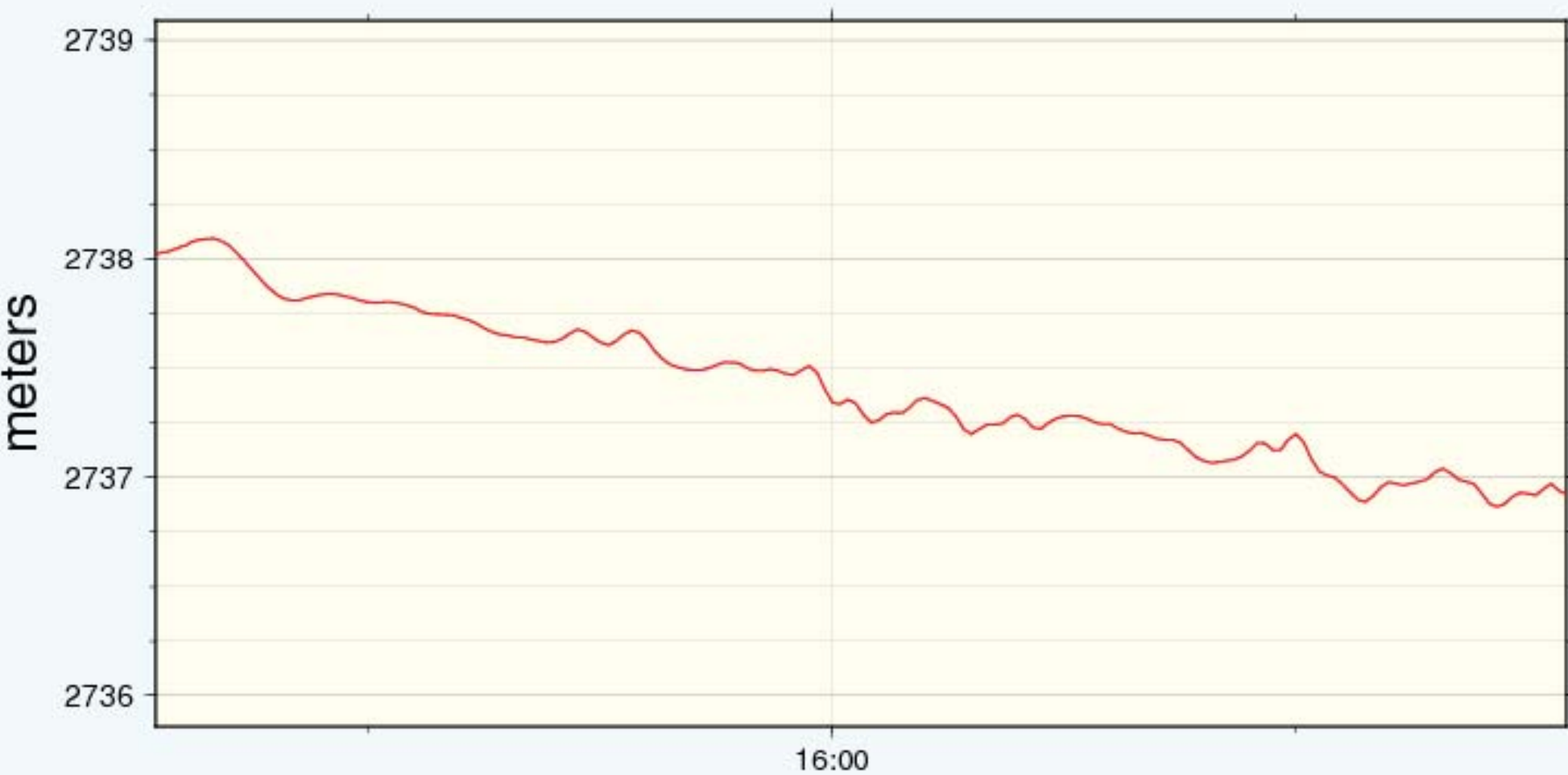
dpor - bwl



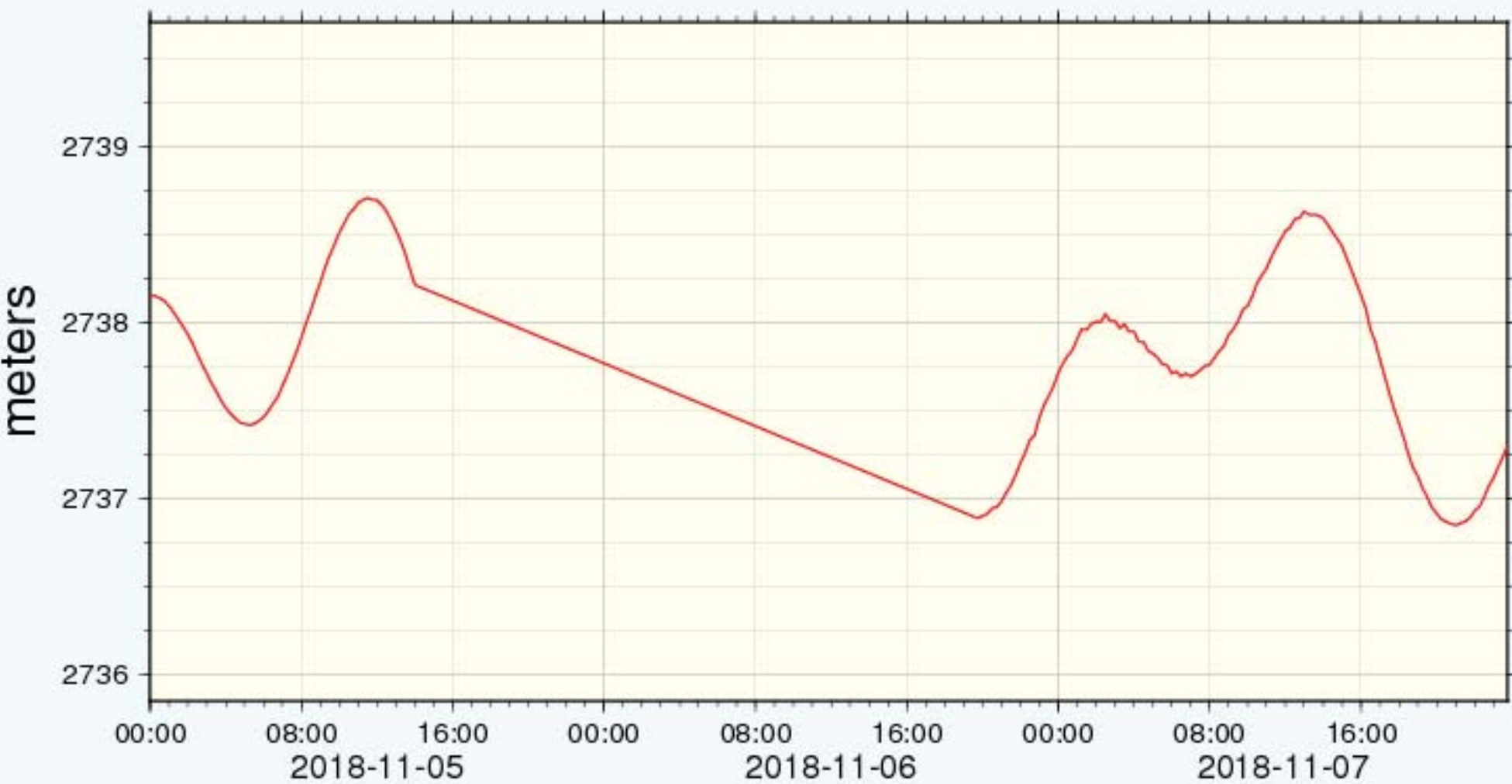
dpor - pth



dpor - ptr



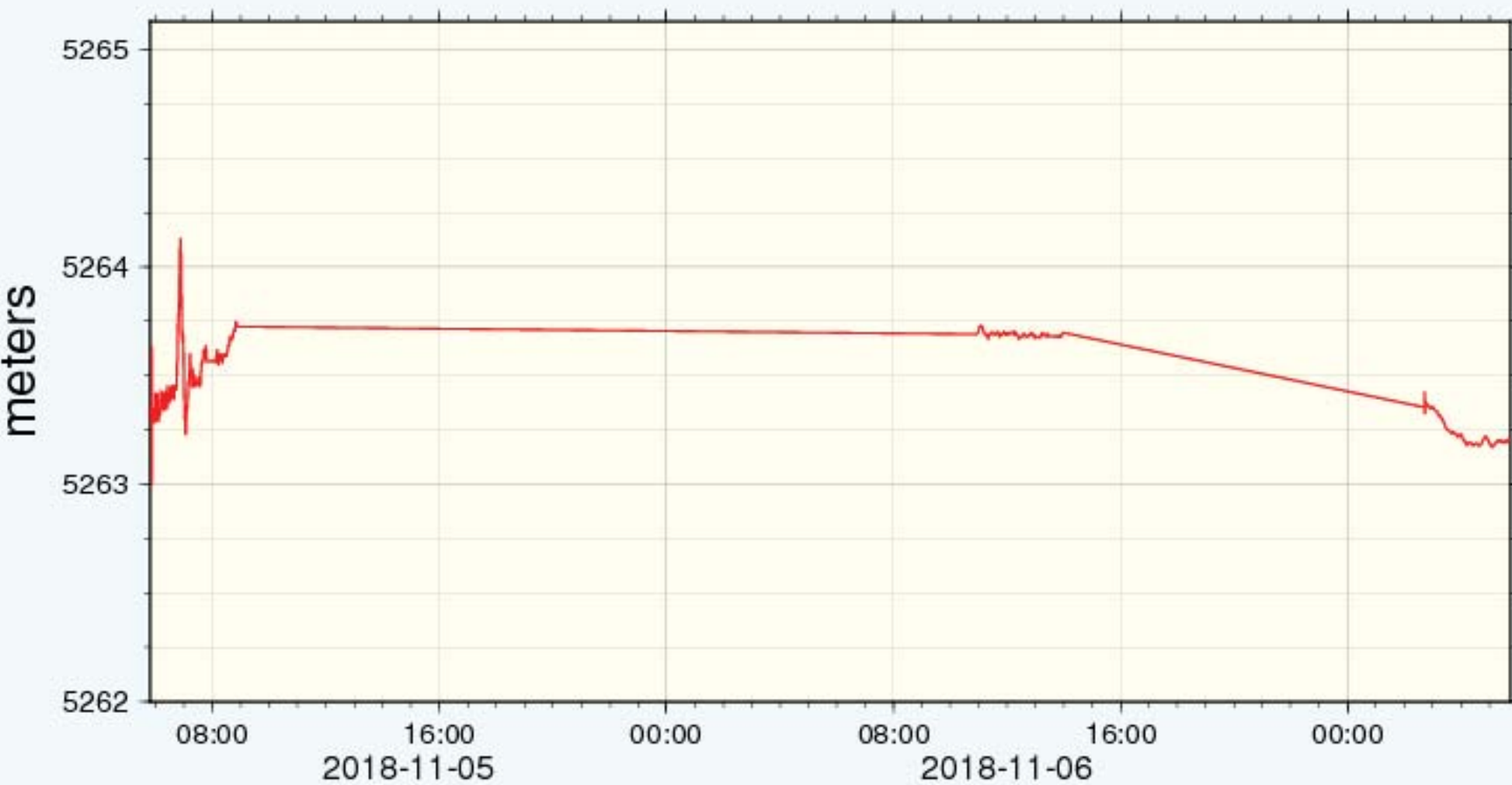
dpor - pwl



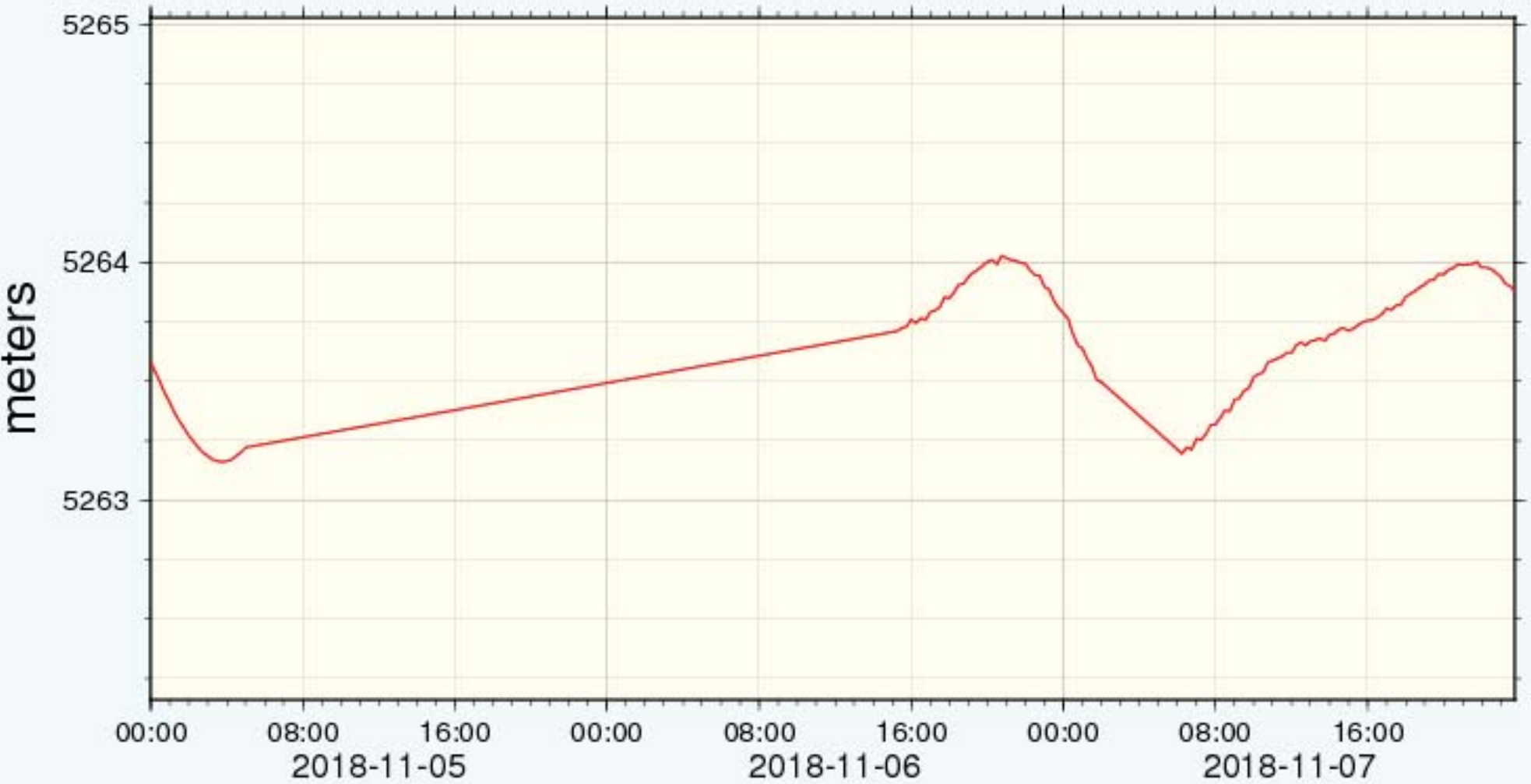
drus - bth



drus - btr



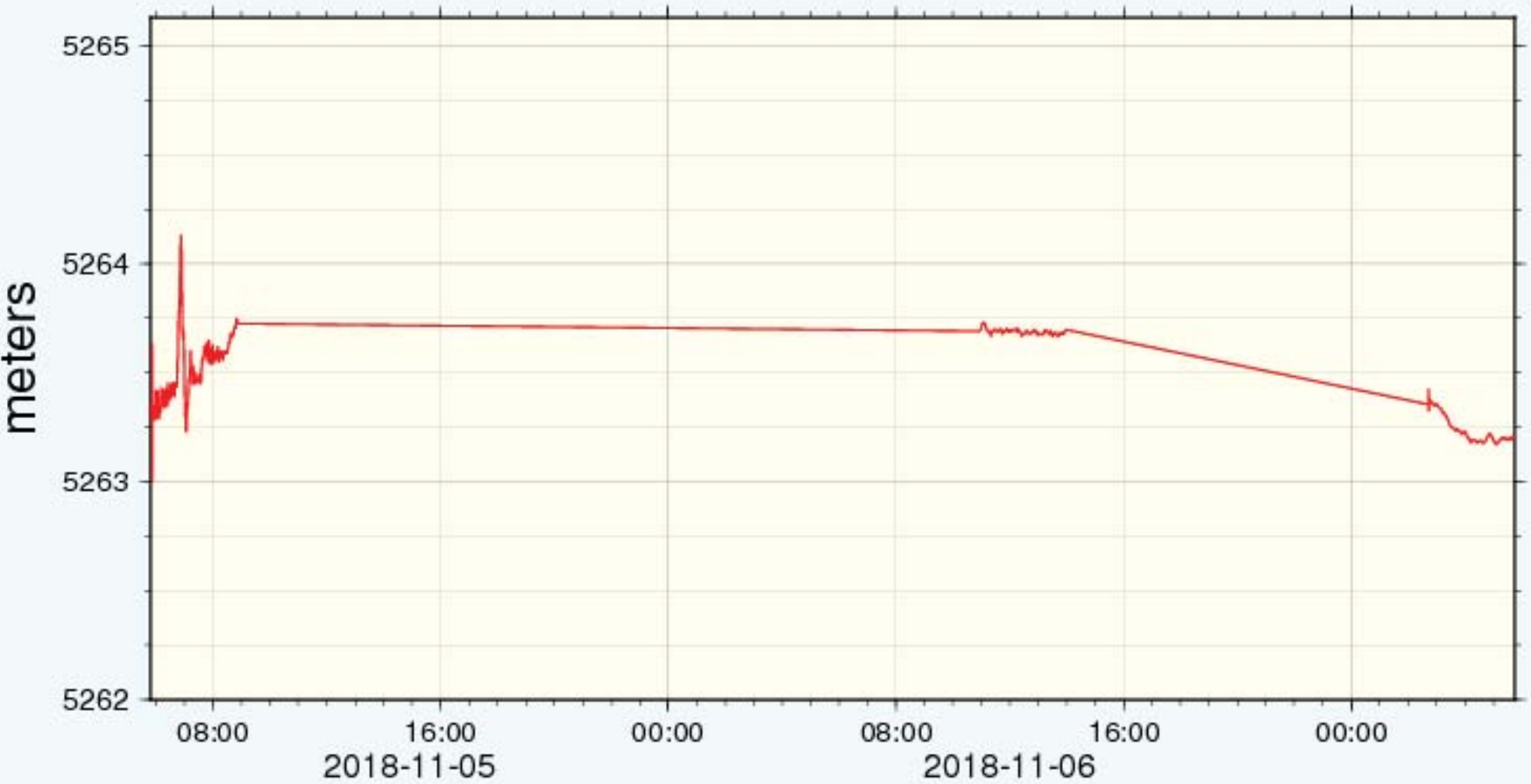
drus - bwl



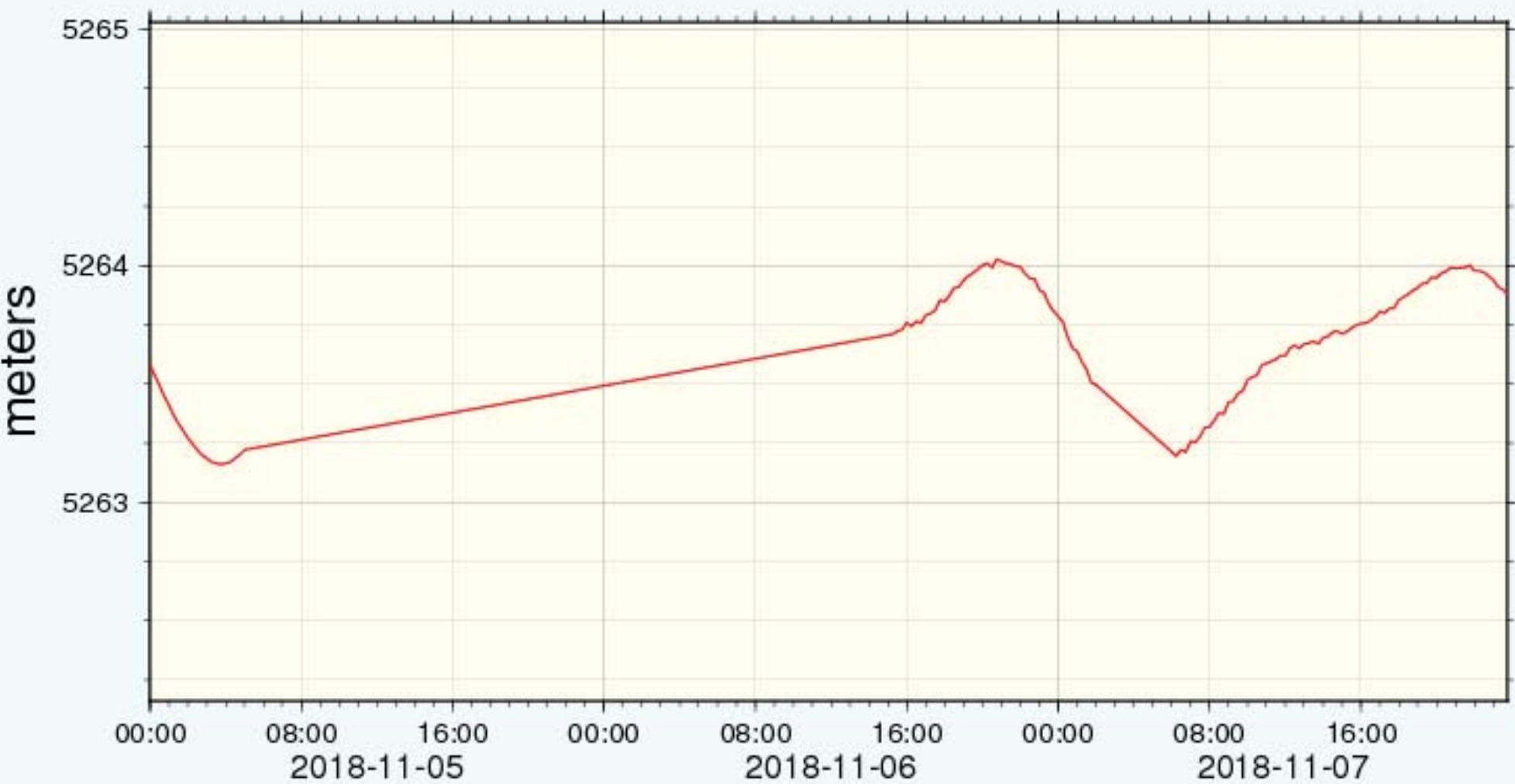
drus - pth



drus - ptr

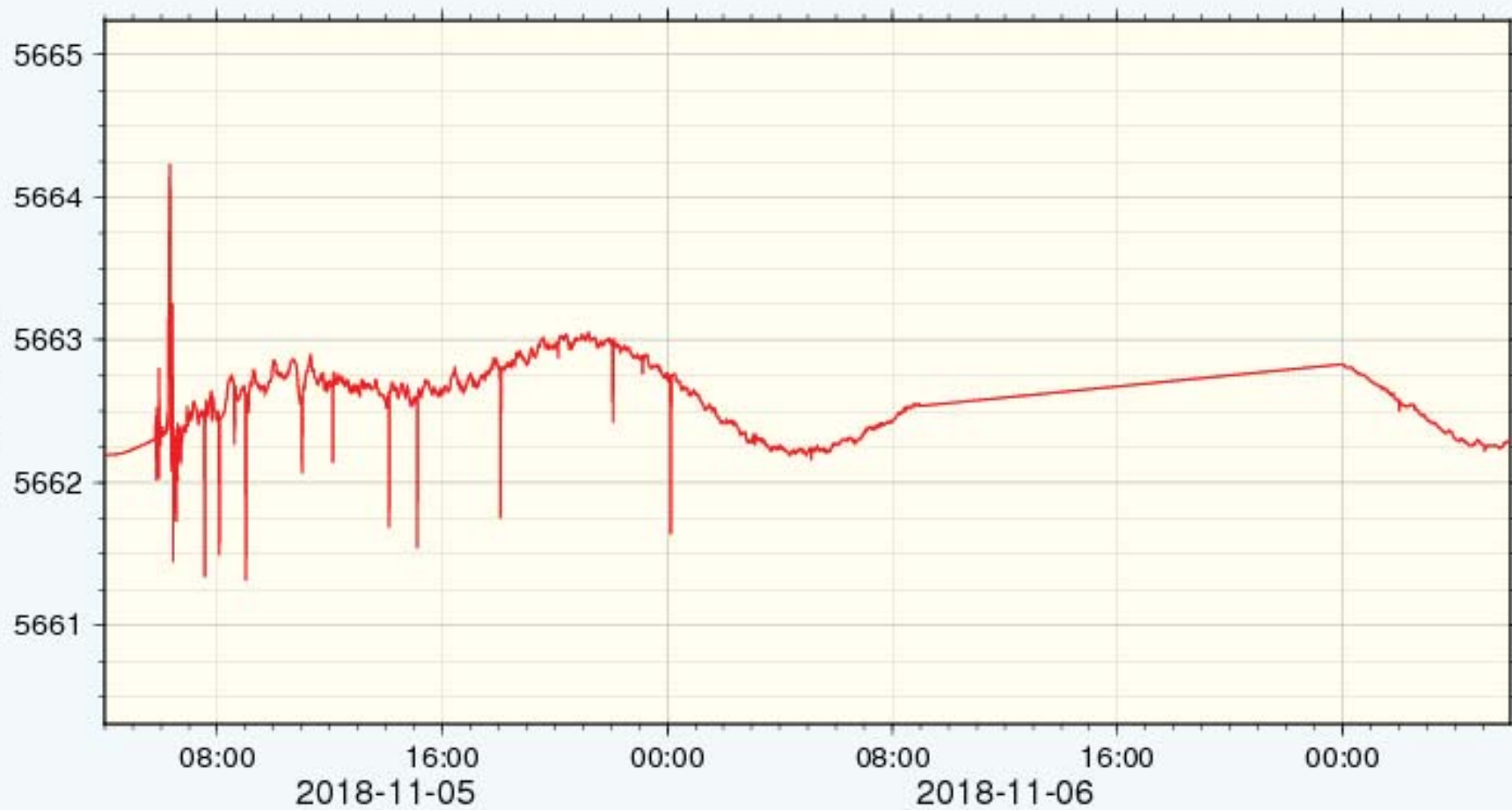


drus - pwl

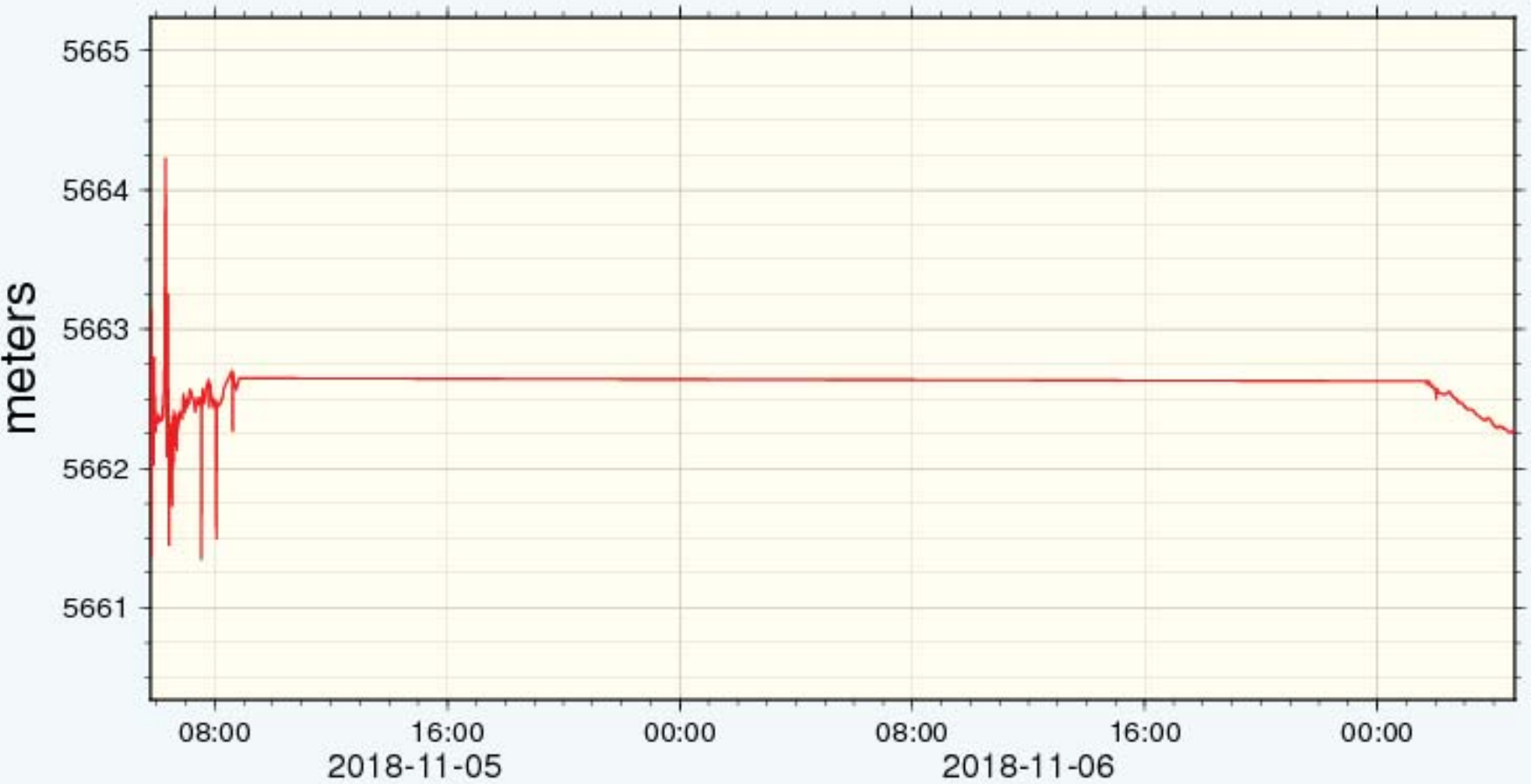


dсен - bth

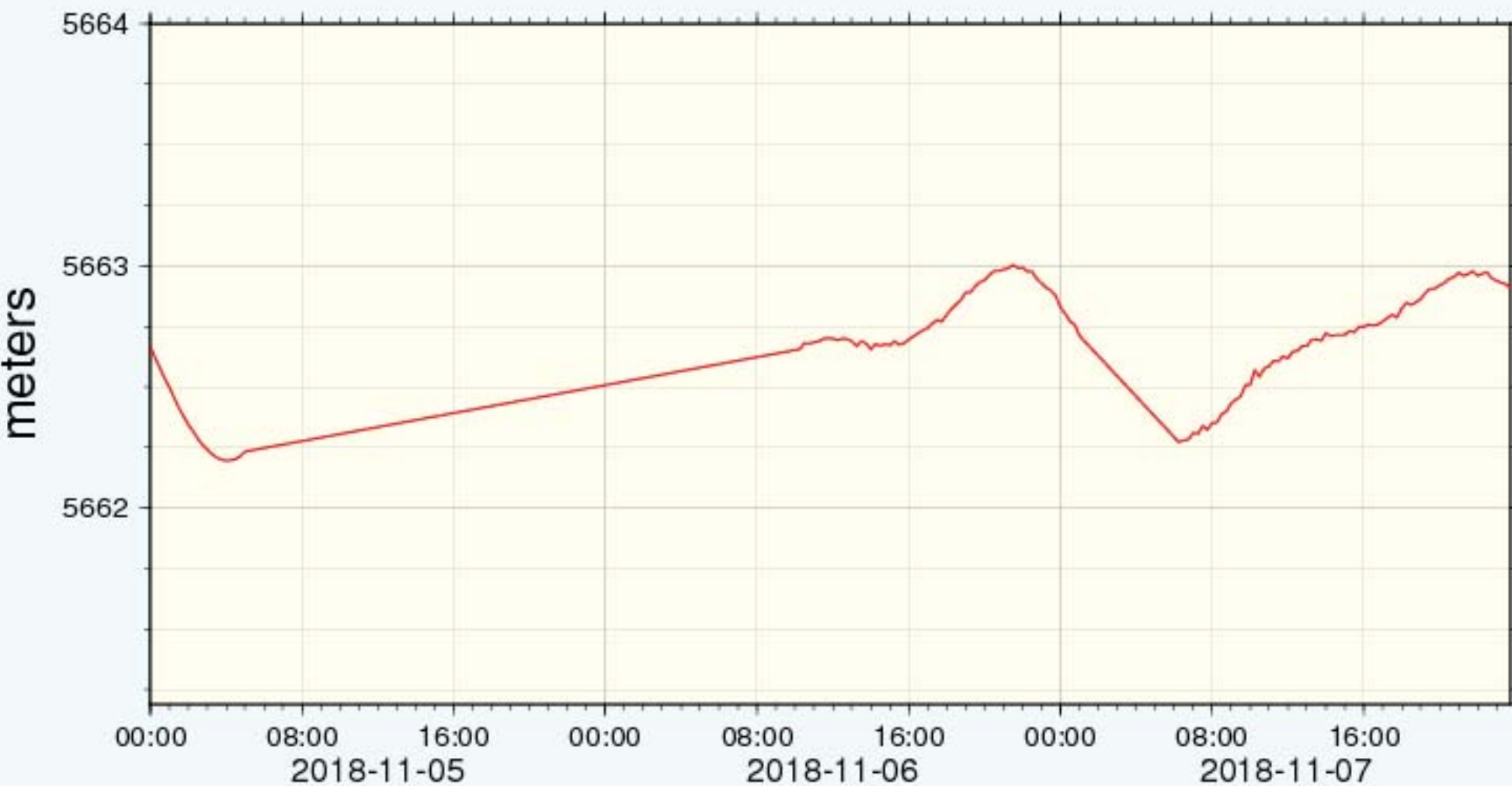
meters



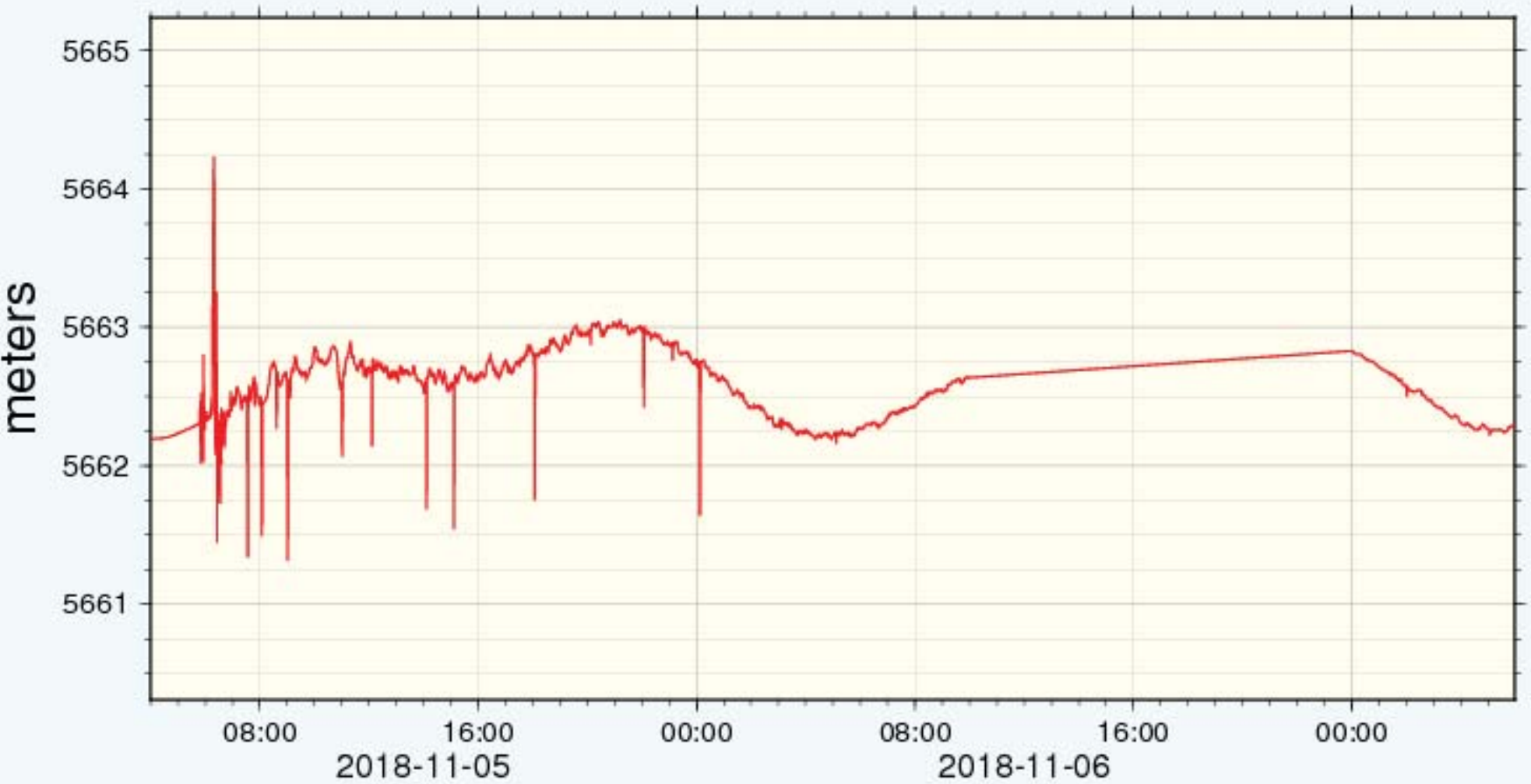
dсен - btr



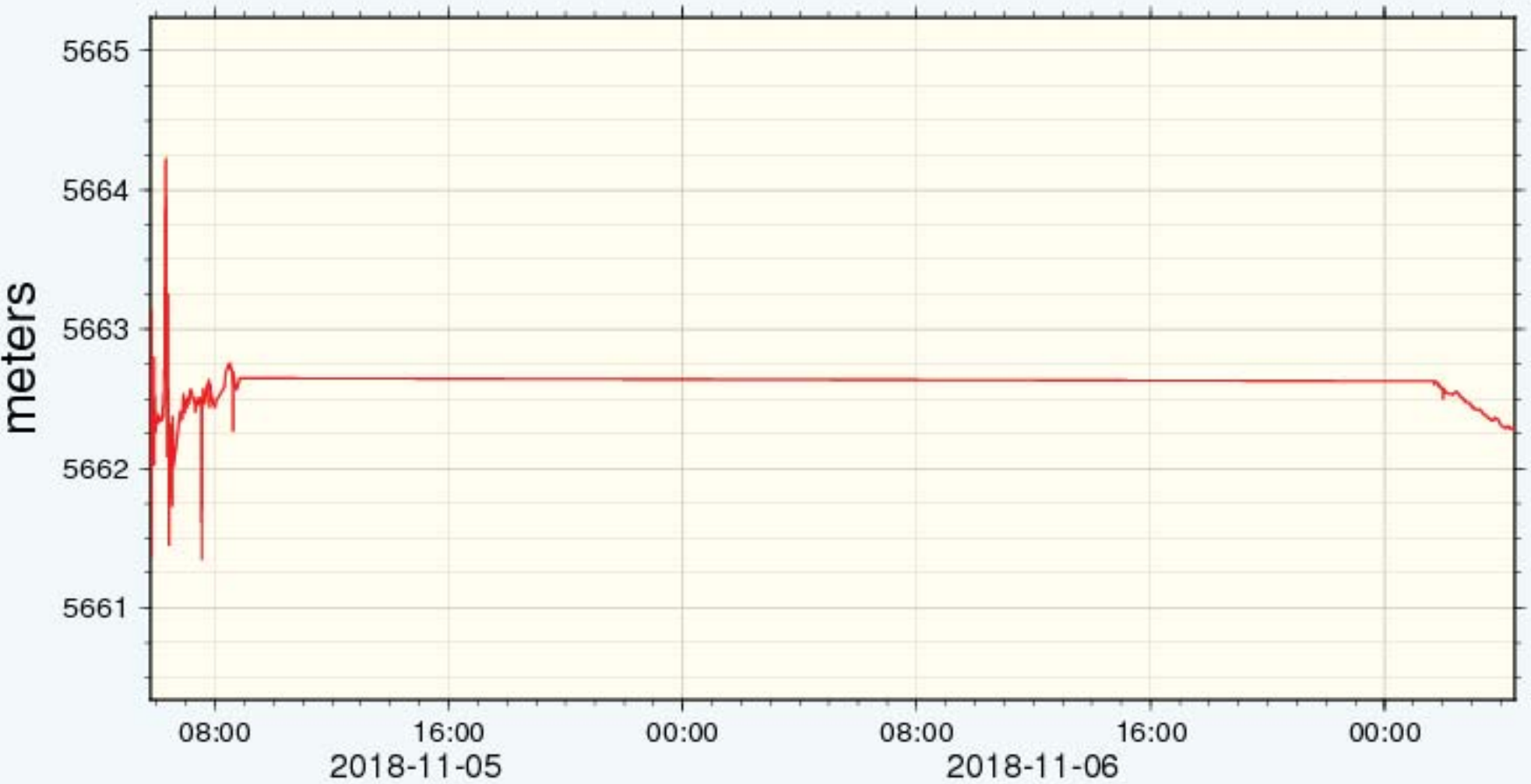
dсен - bwl



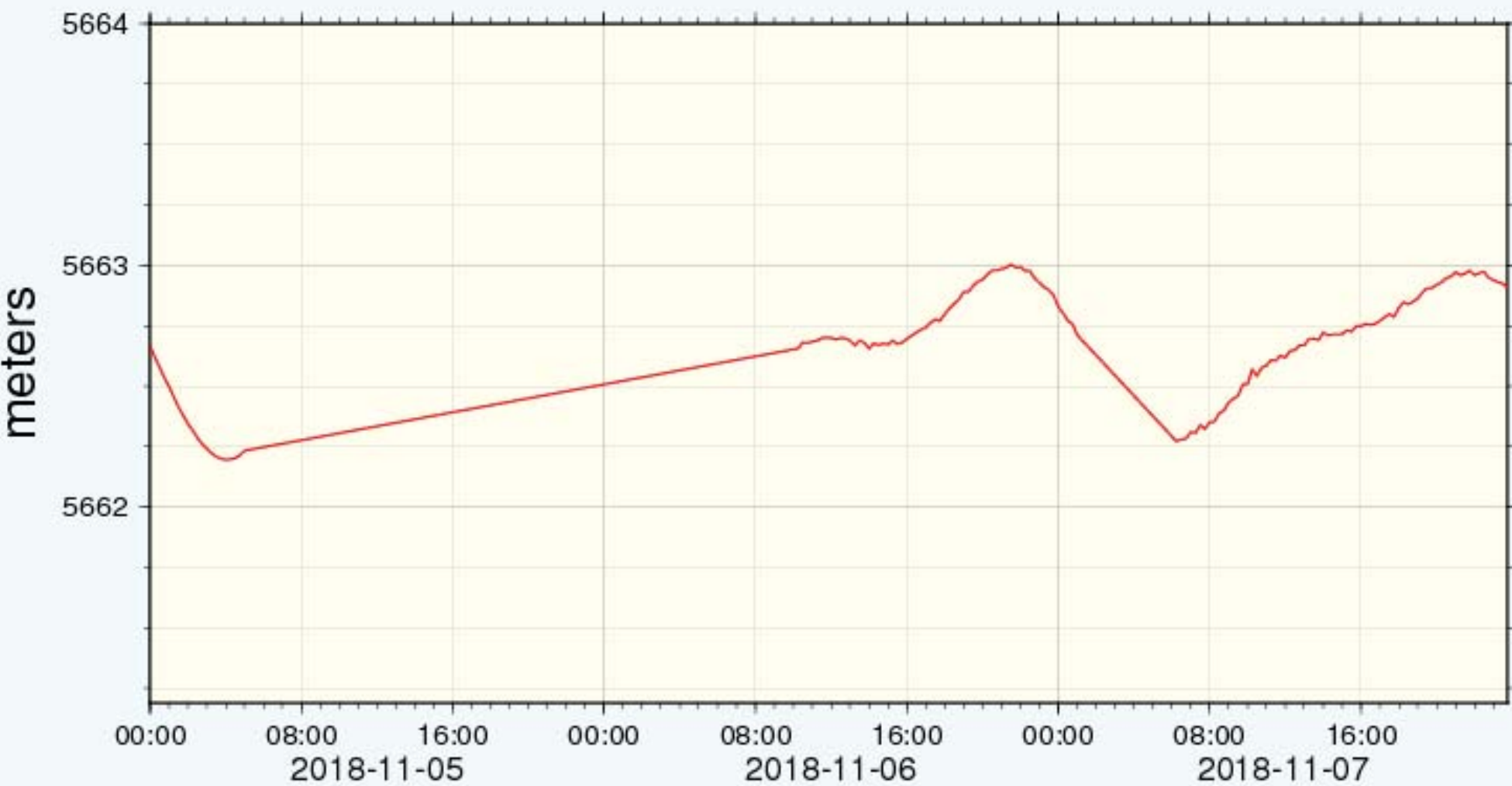
dсен - pth



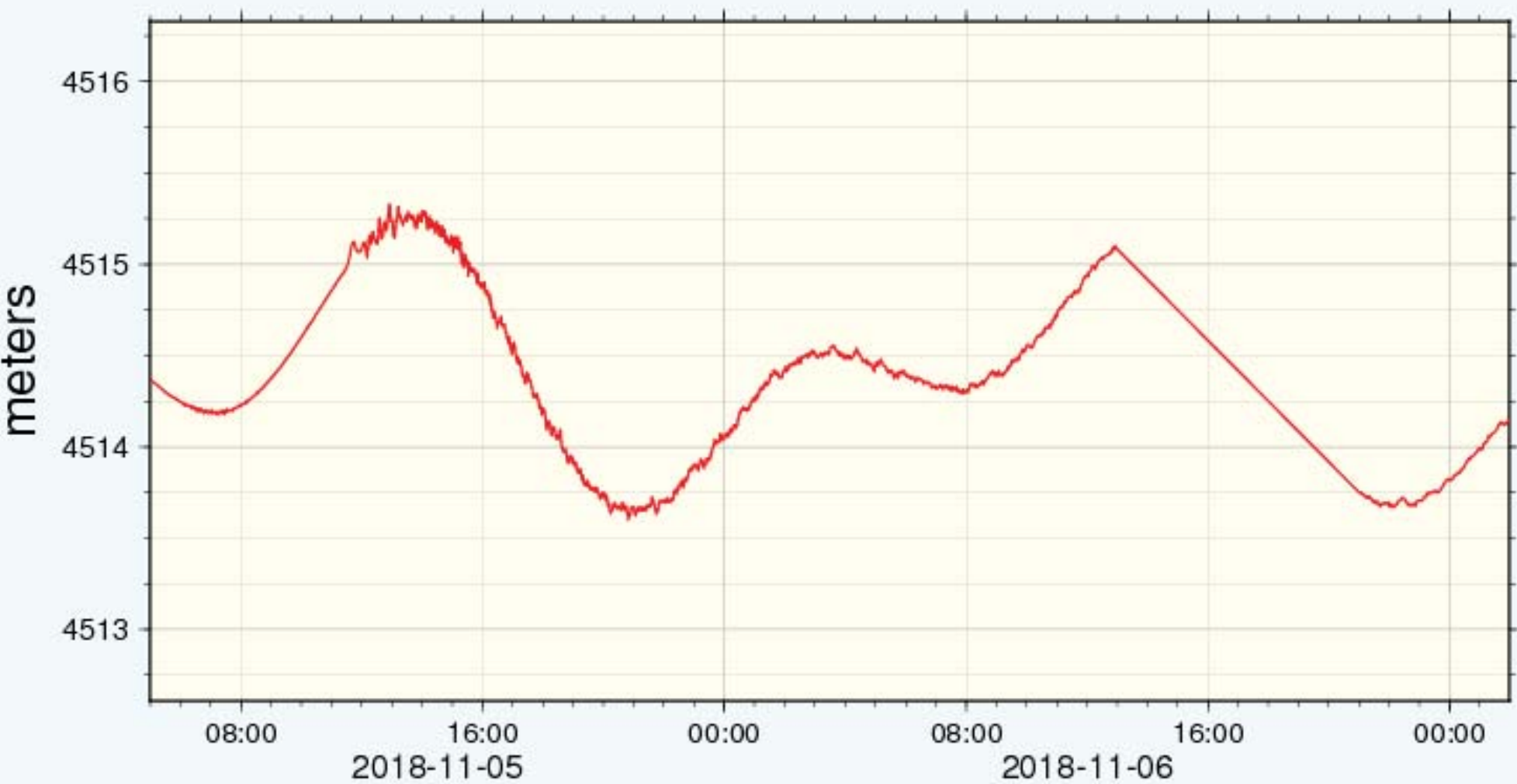
dсен - ptr



dсен - pwl



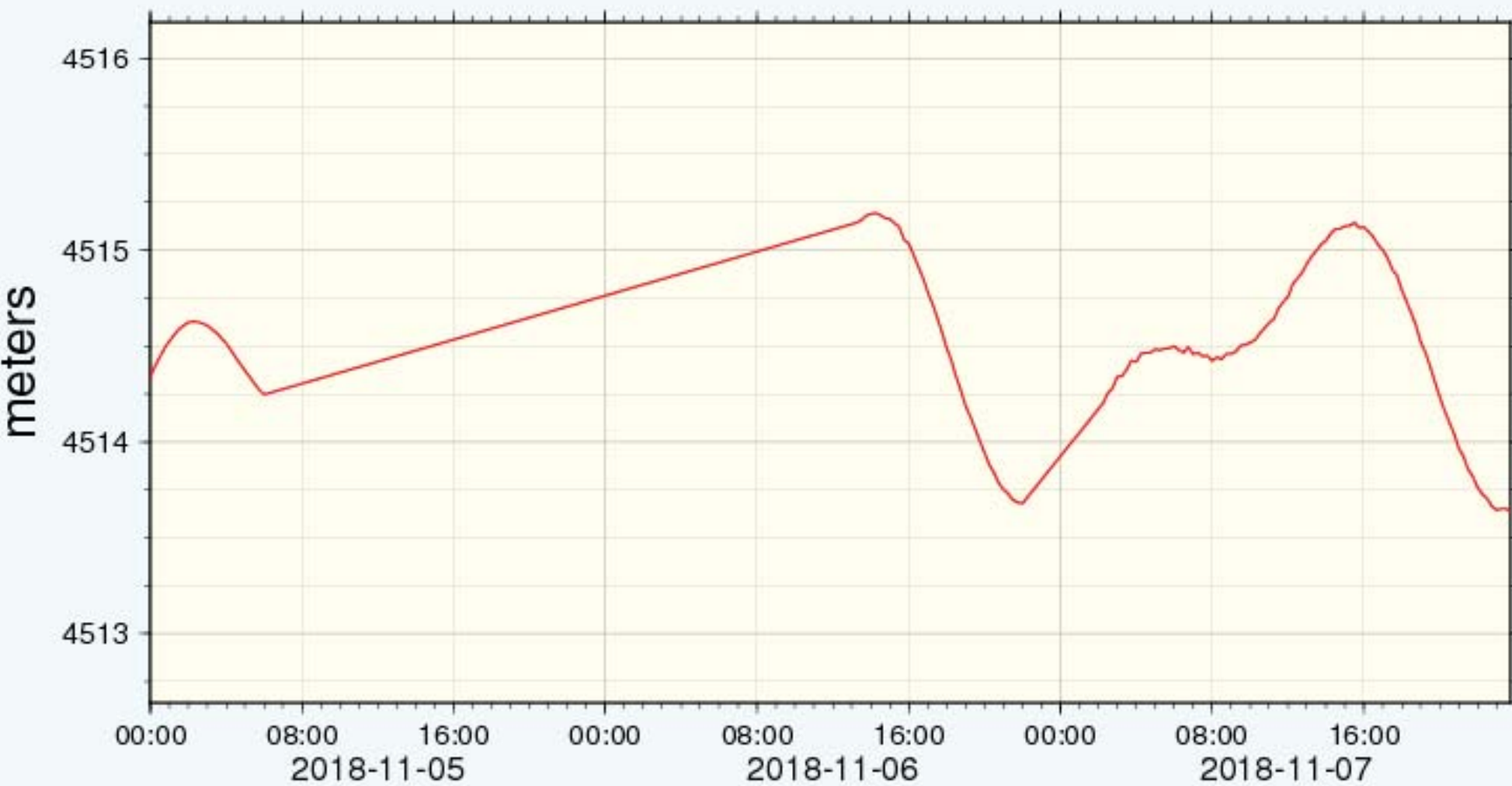
dshu - bth



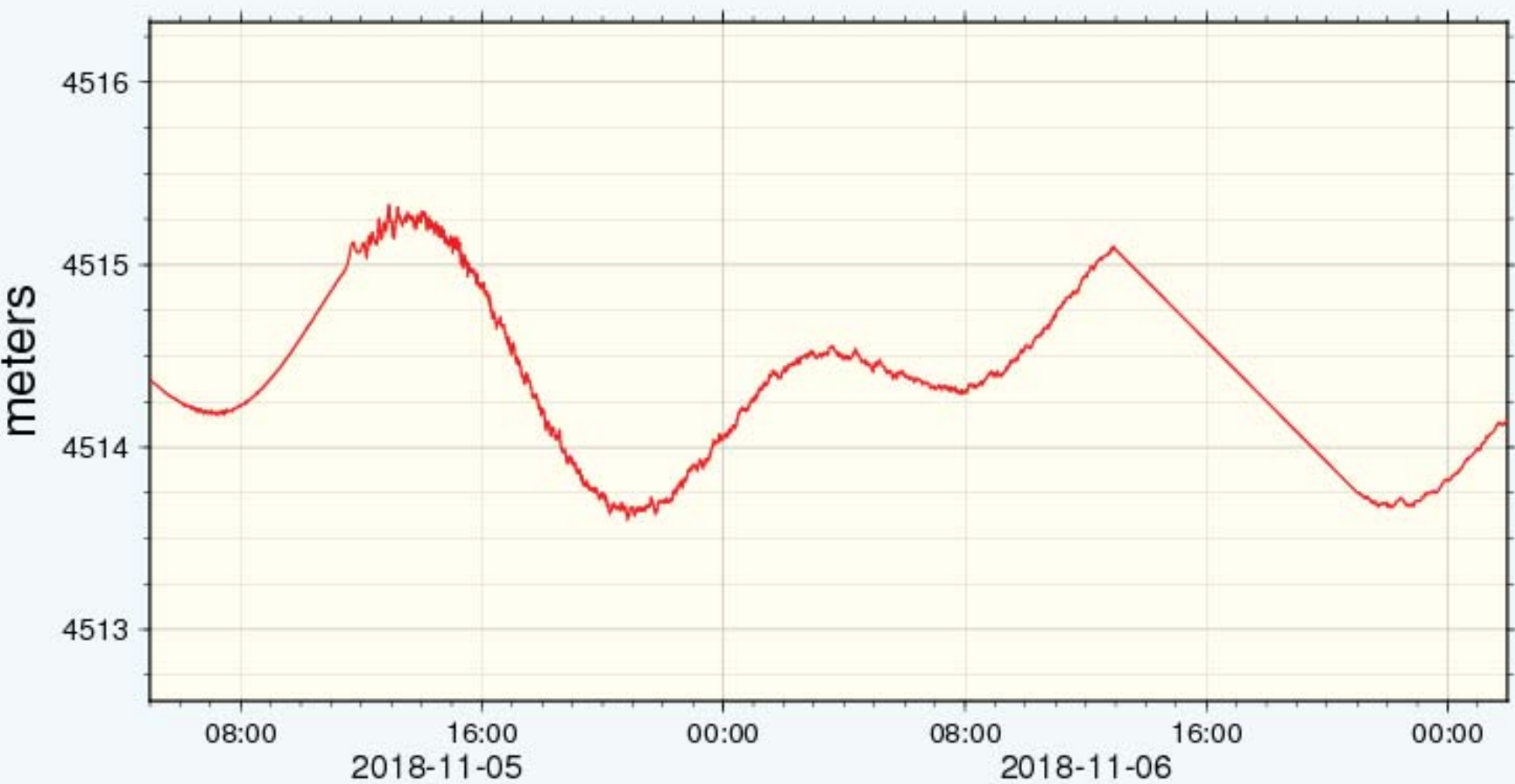
dshu - **btr**



dshu - bwl



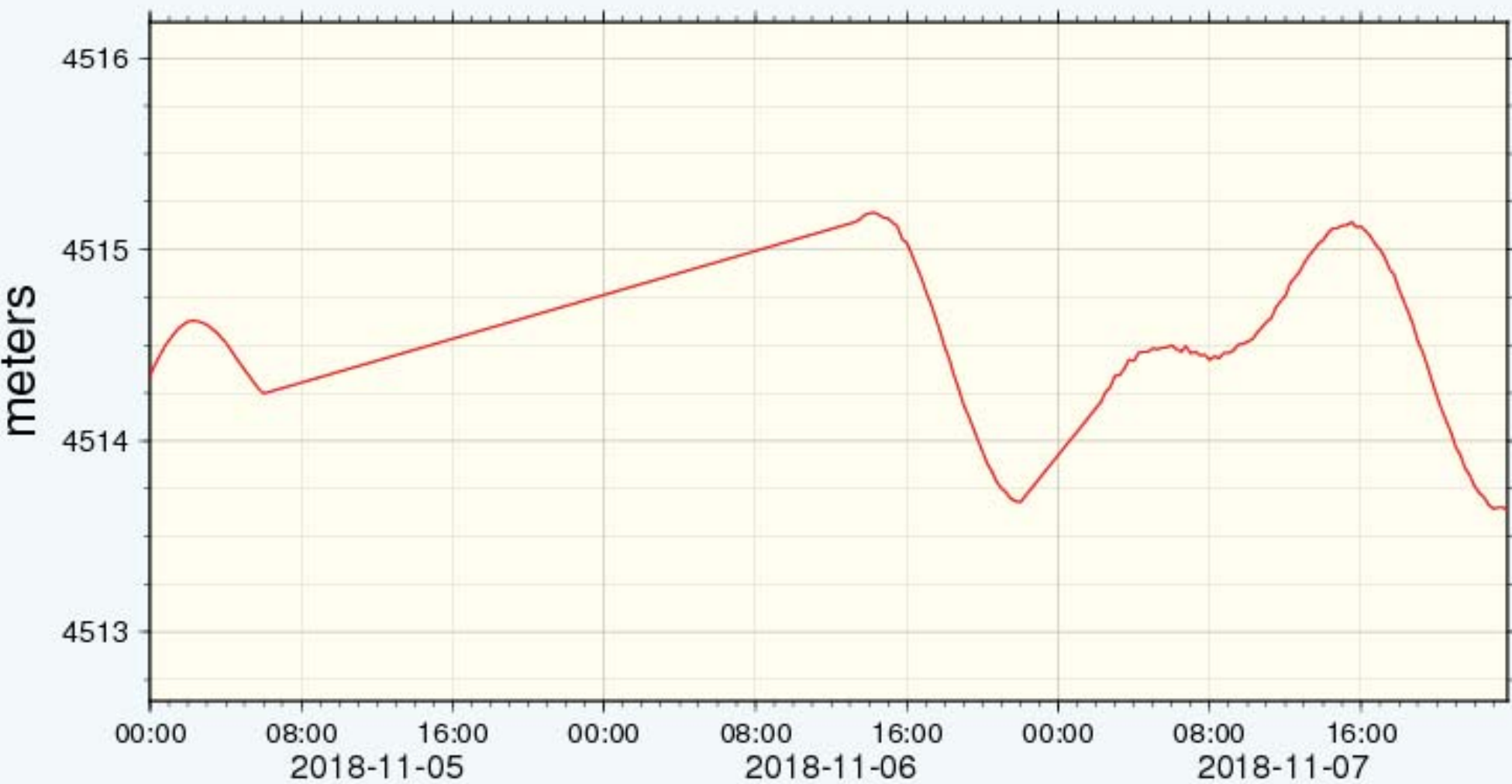
dshu - pth



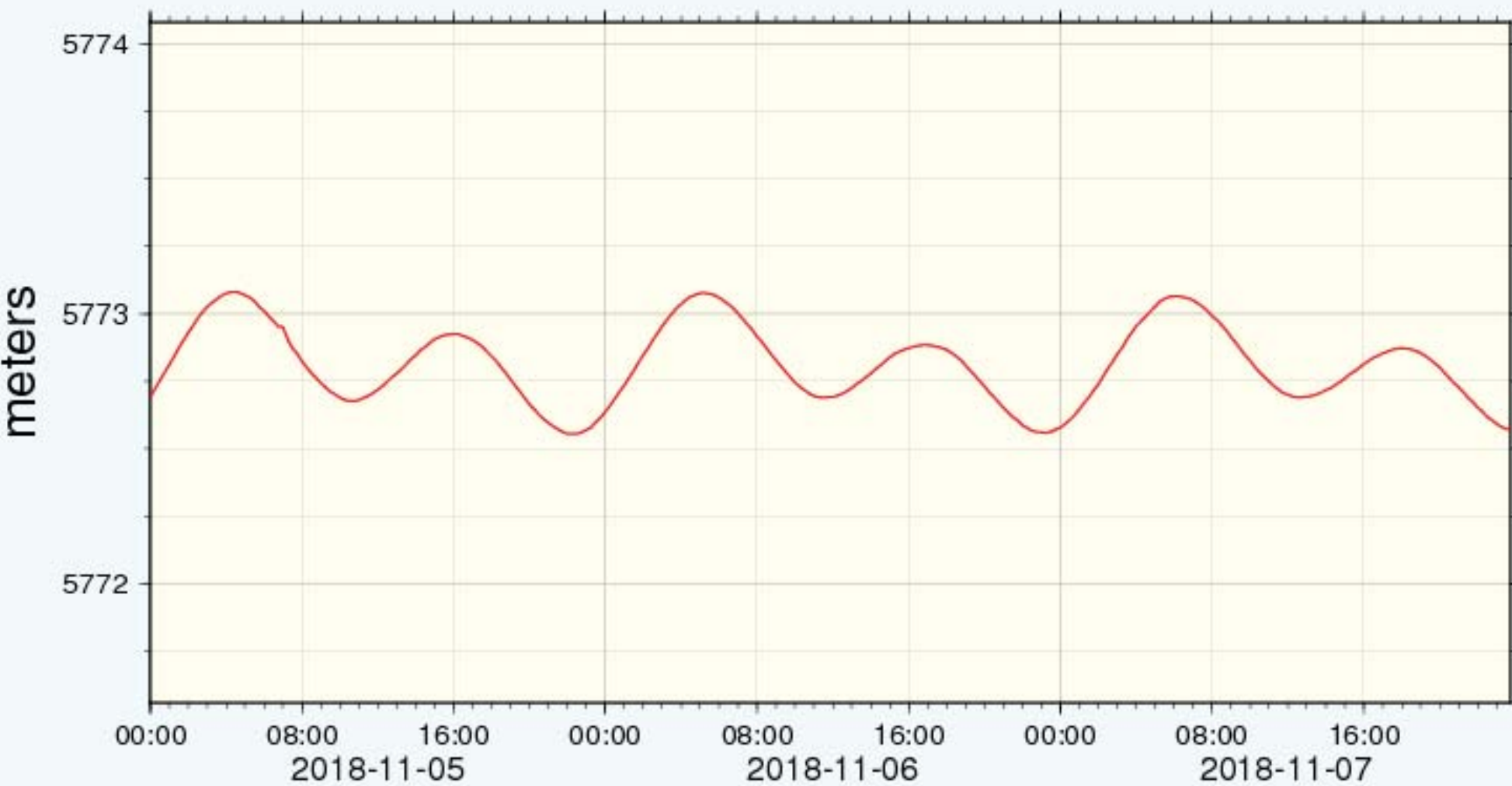
dshu - ptr



dshu - pwl

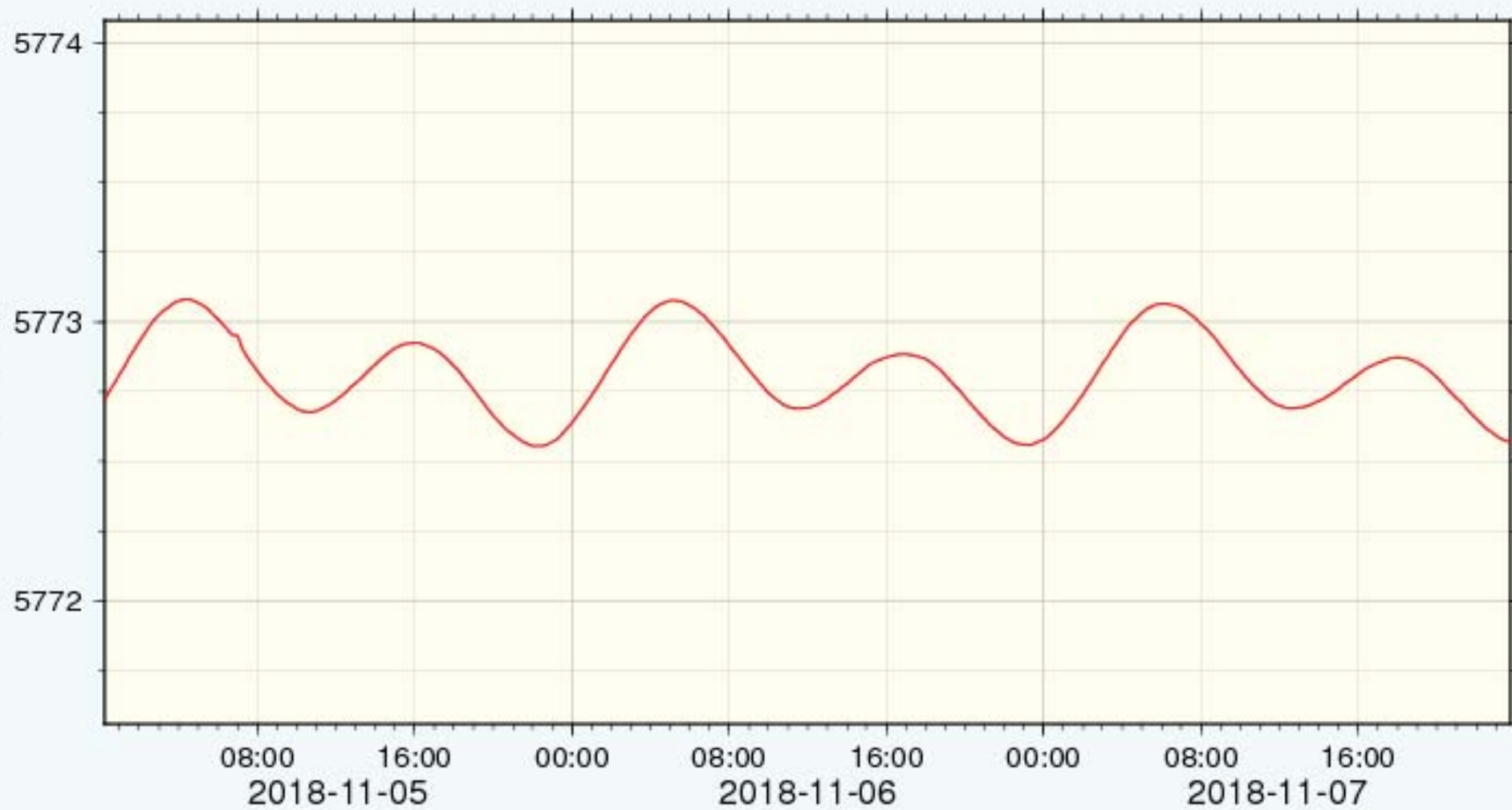


dstl - bwl



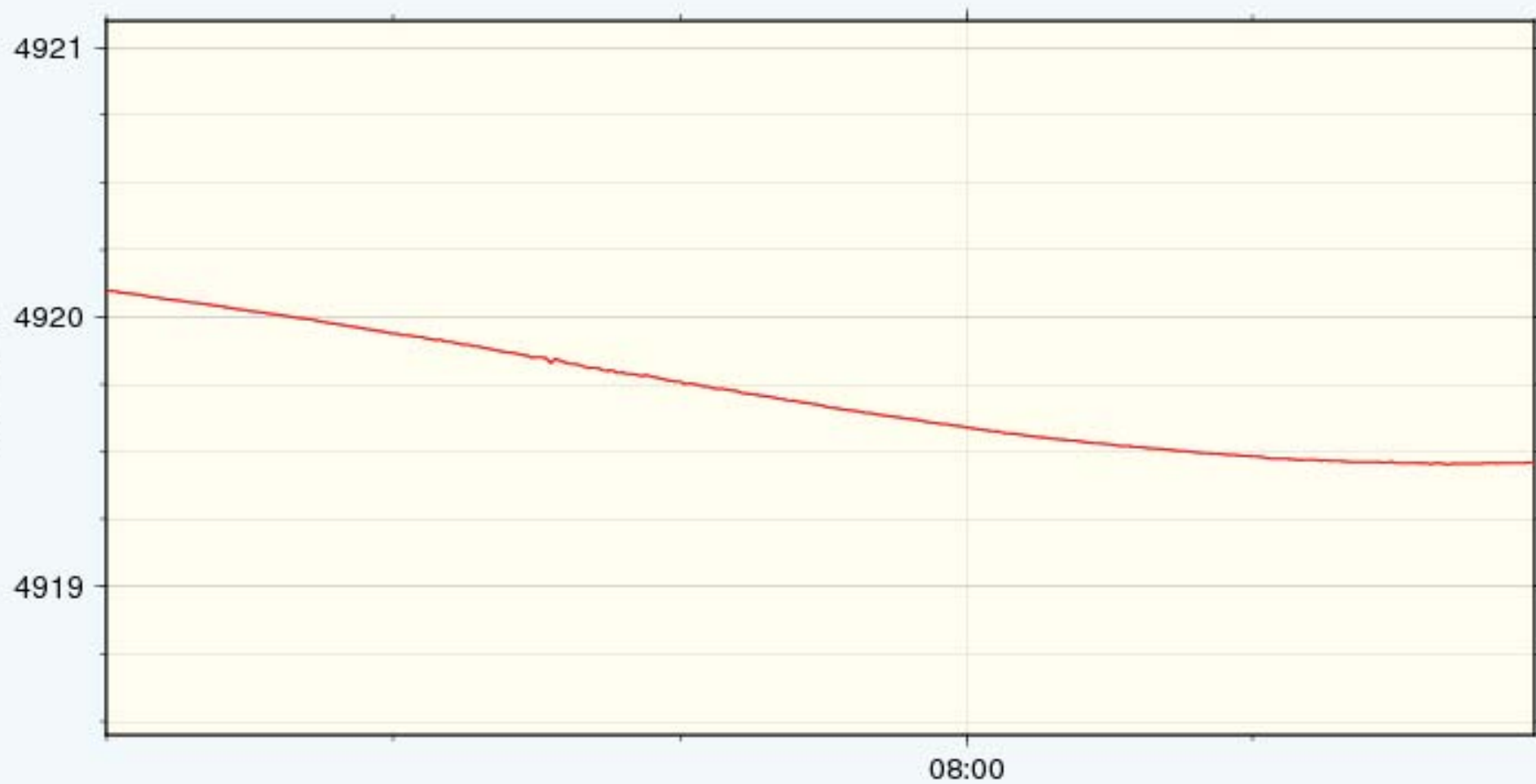
dstl - pwl

meters

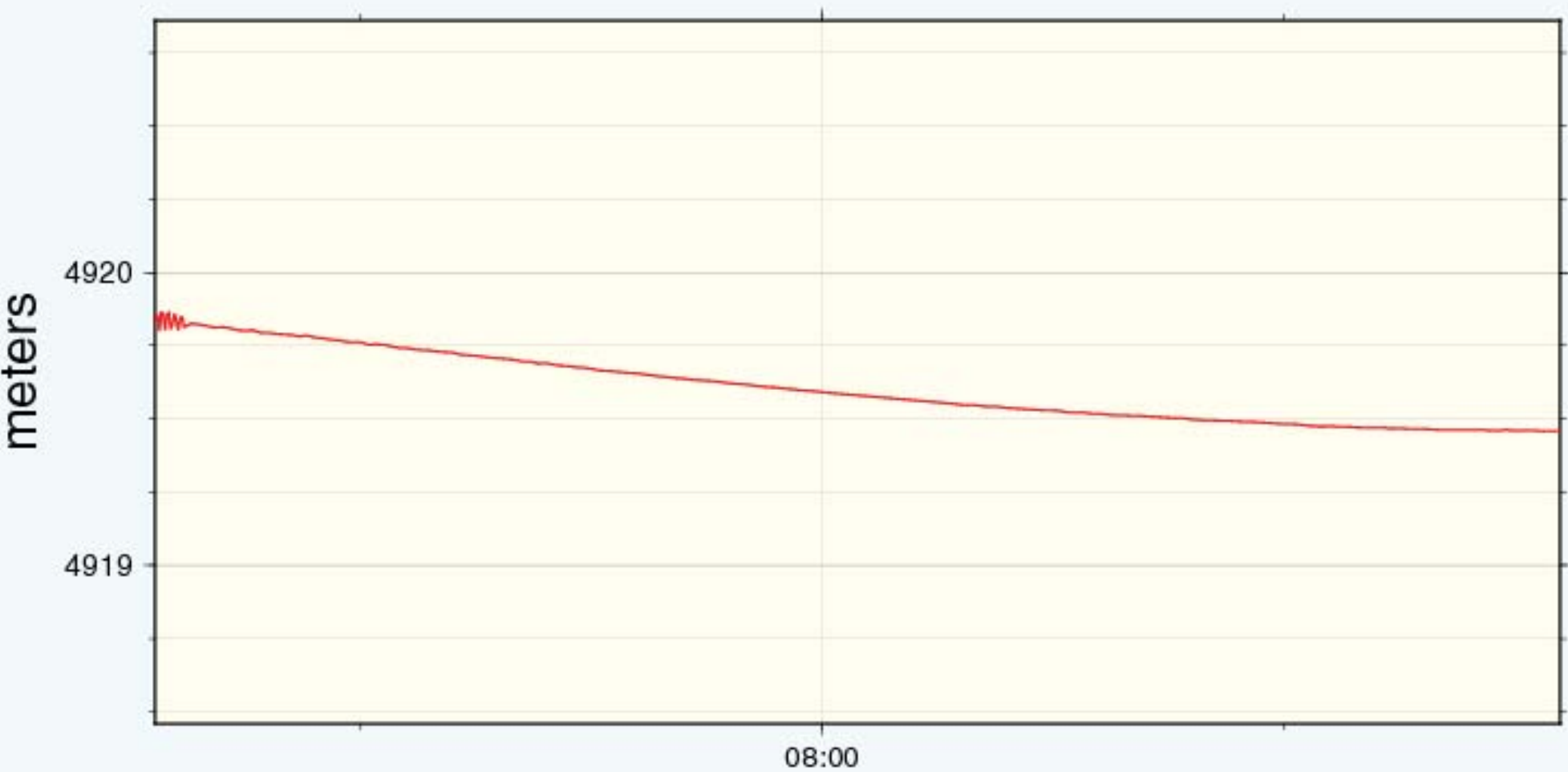


dta2 - bth

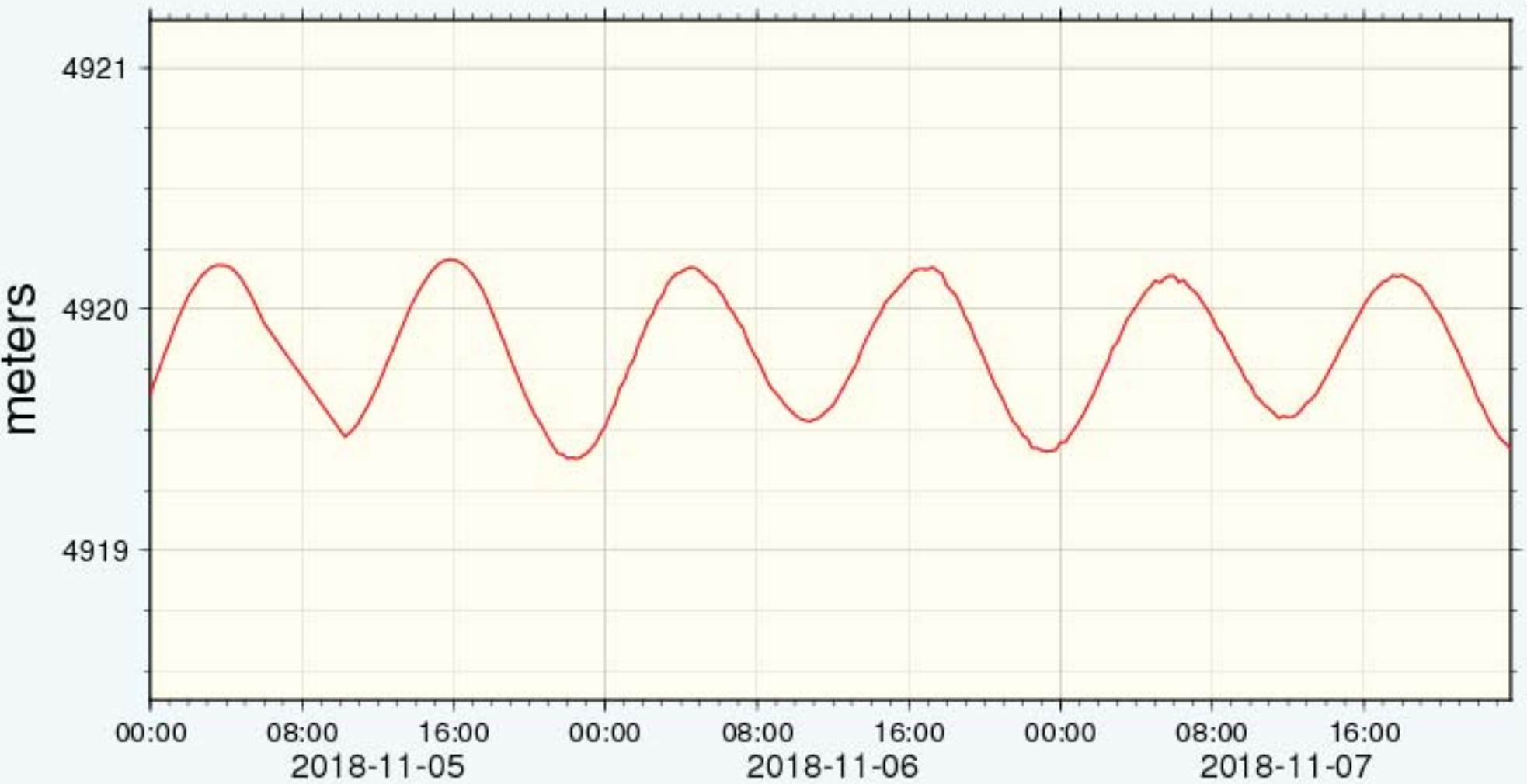
meters



dta2 - **btr**

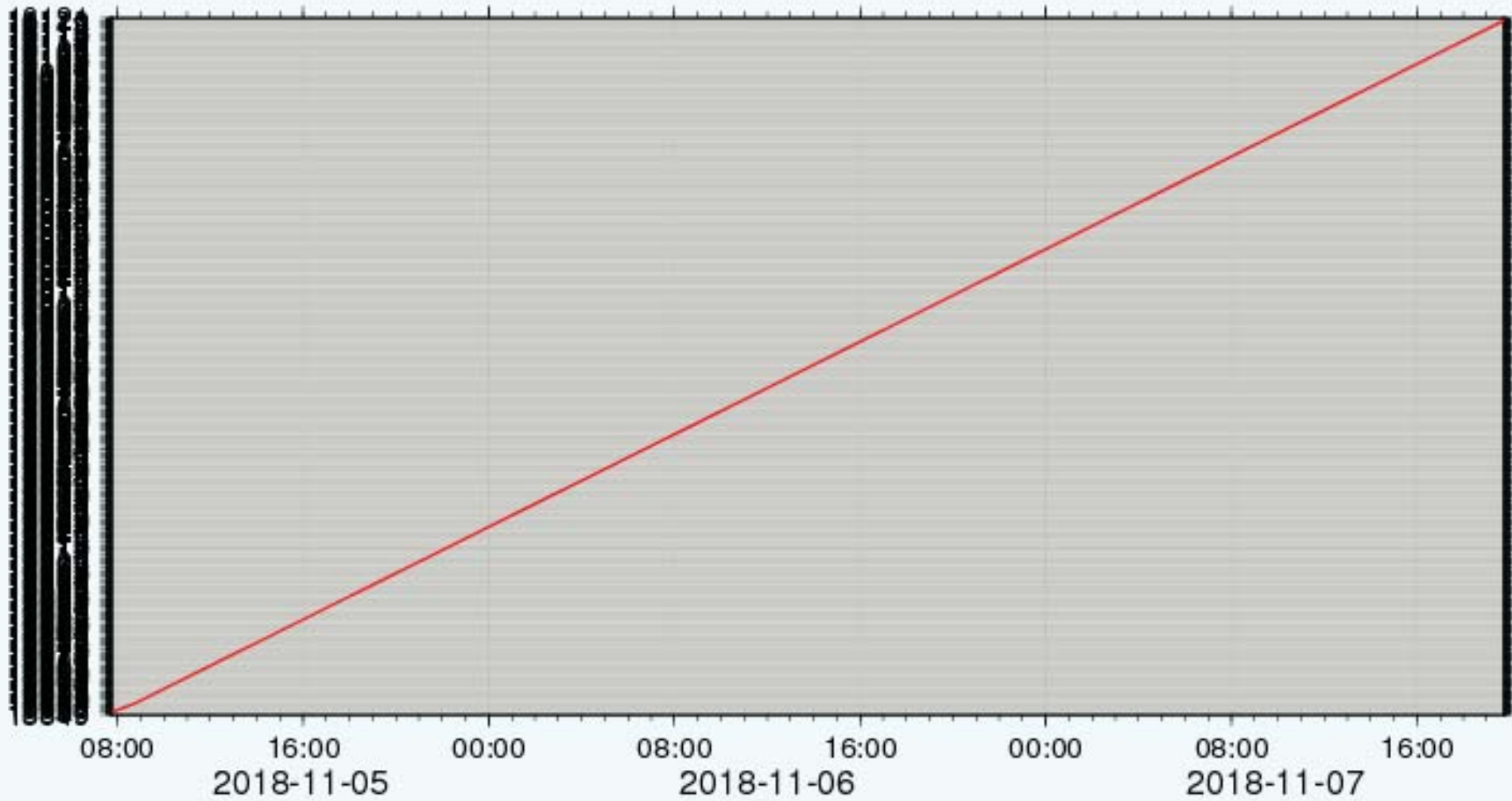


dta2 - bwl



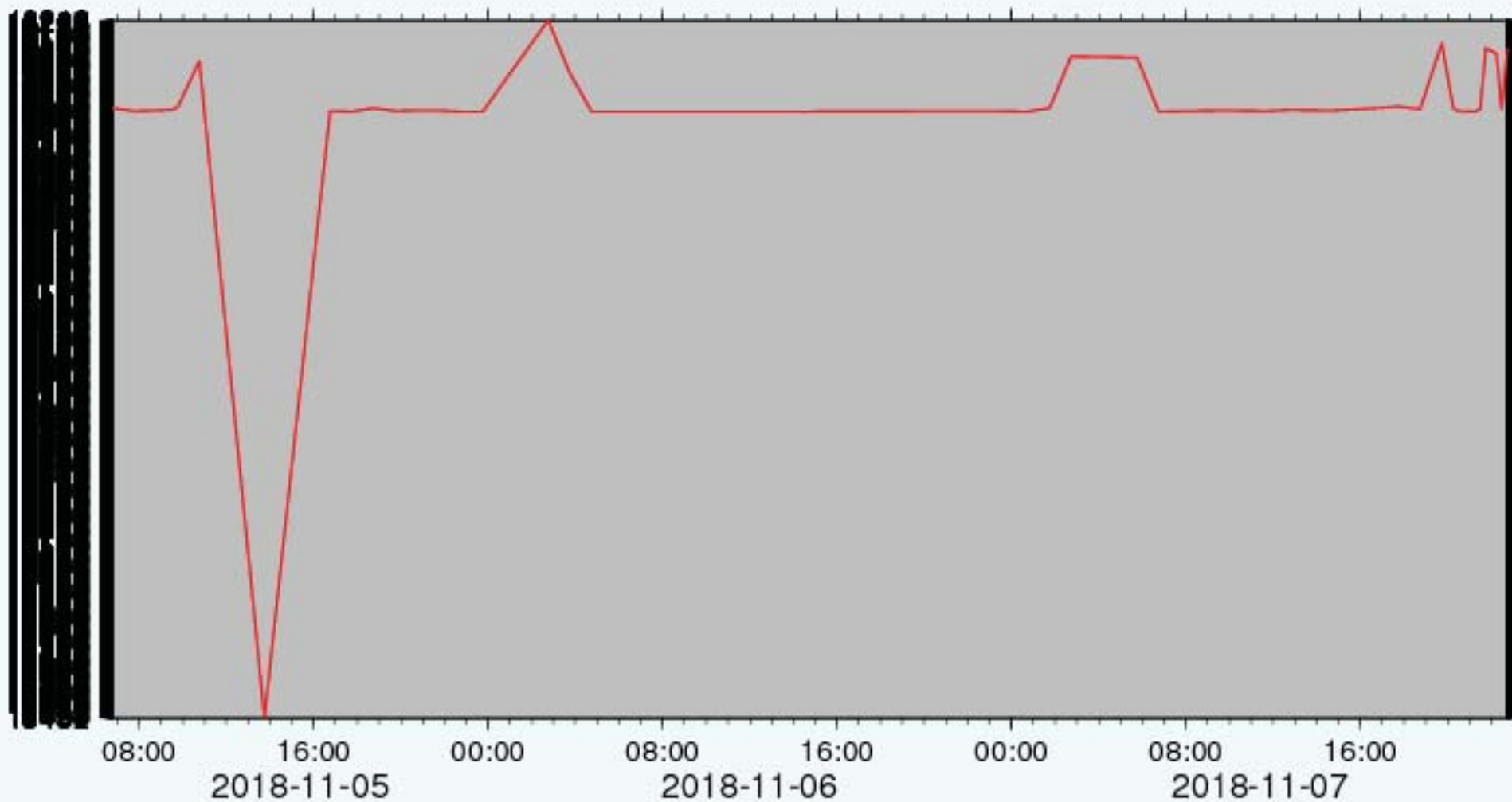
dtas - bwl

meters

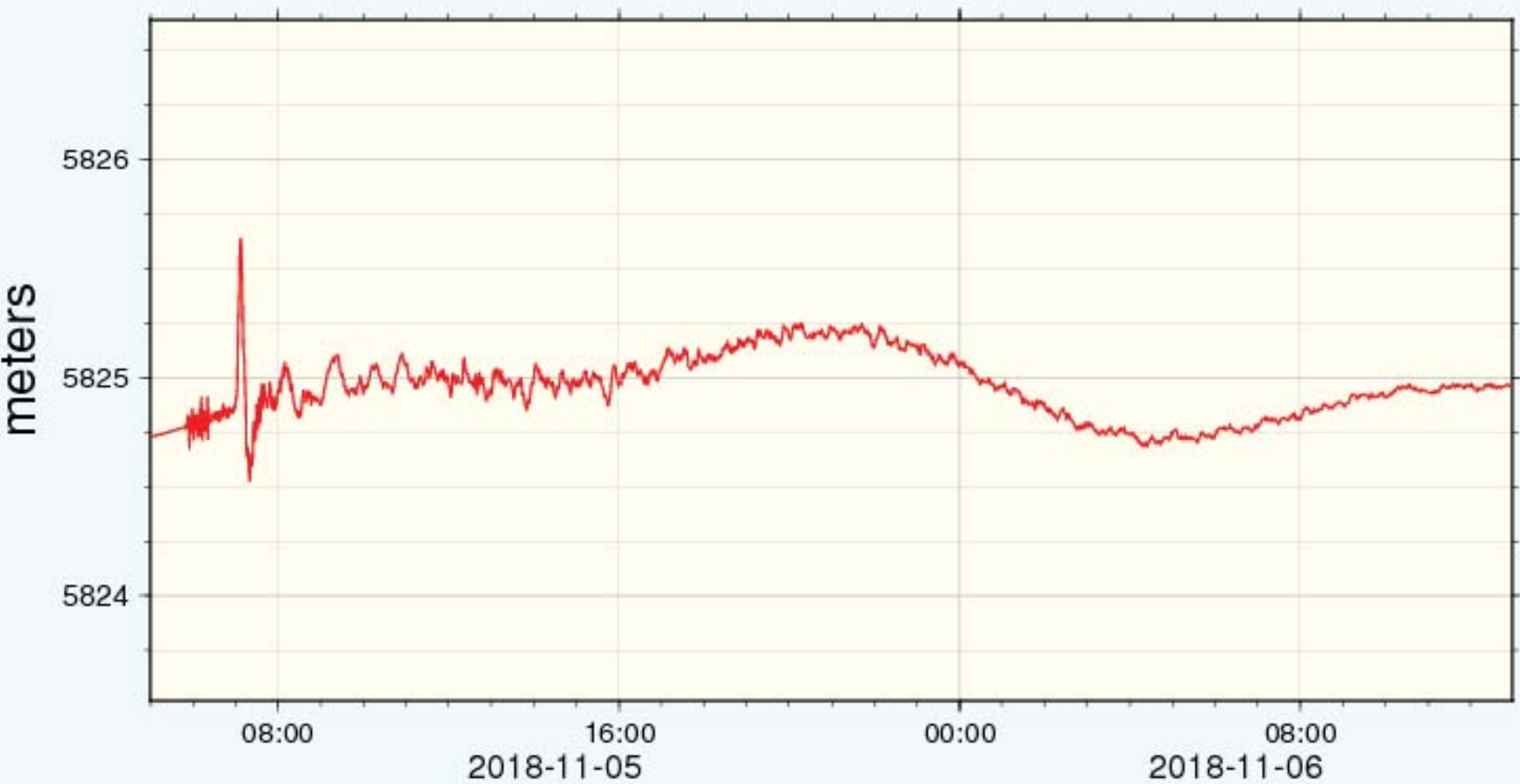


dtas - pwl

meters

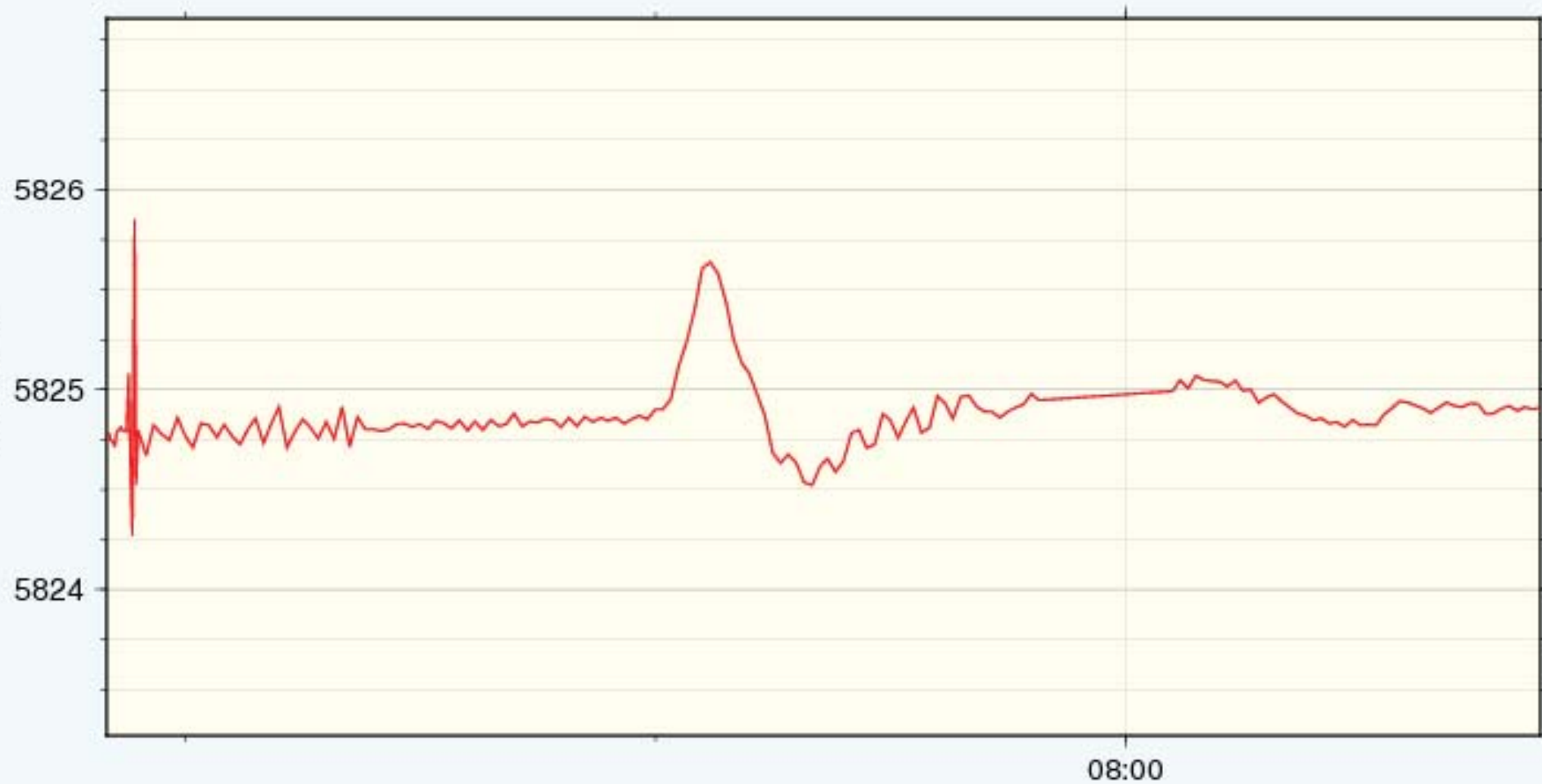


dtok - bth

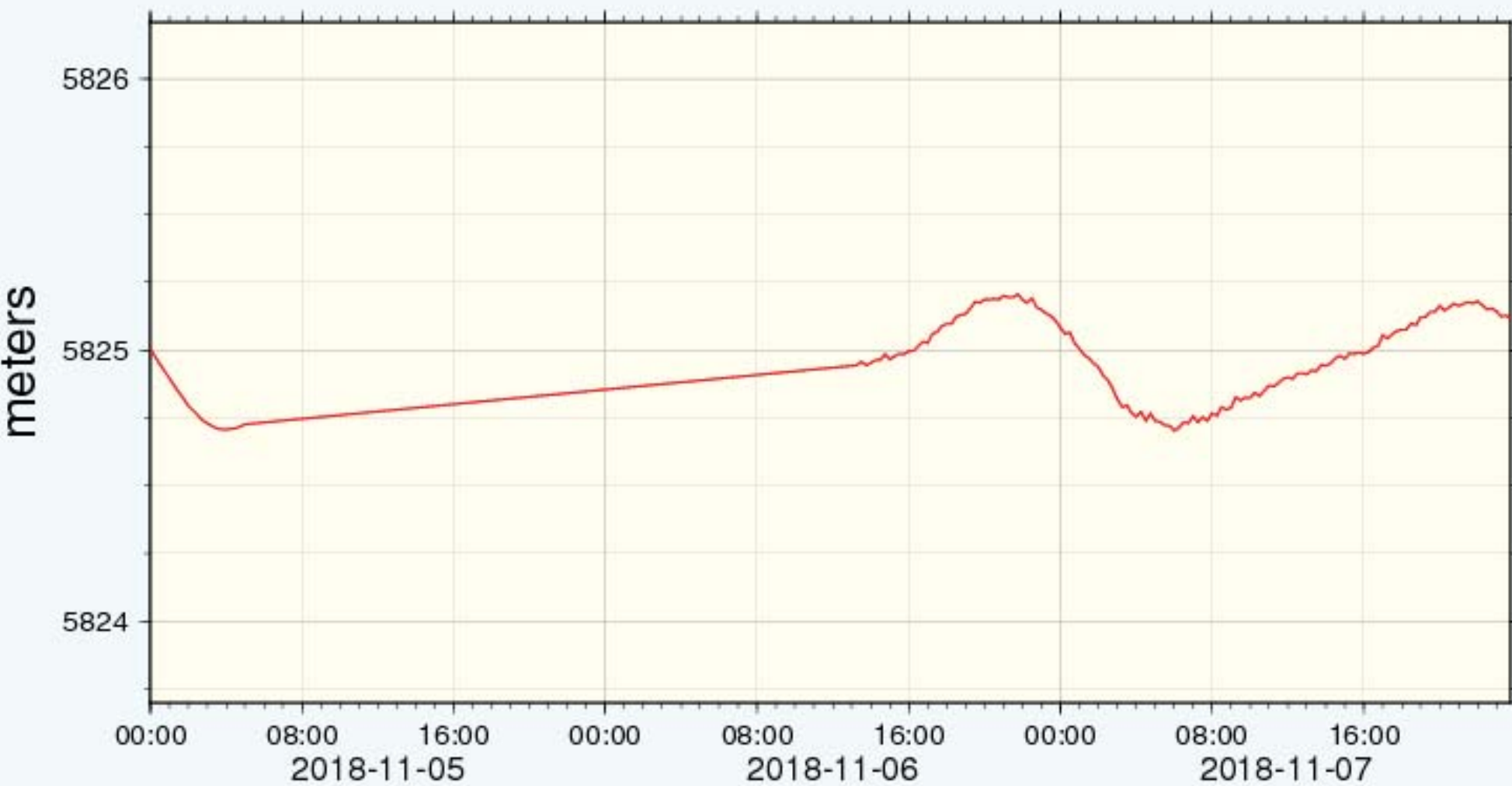


dtok - btr

meters

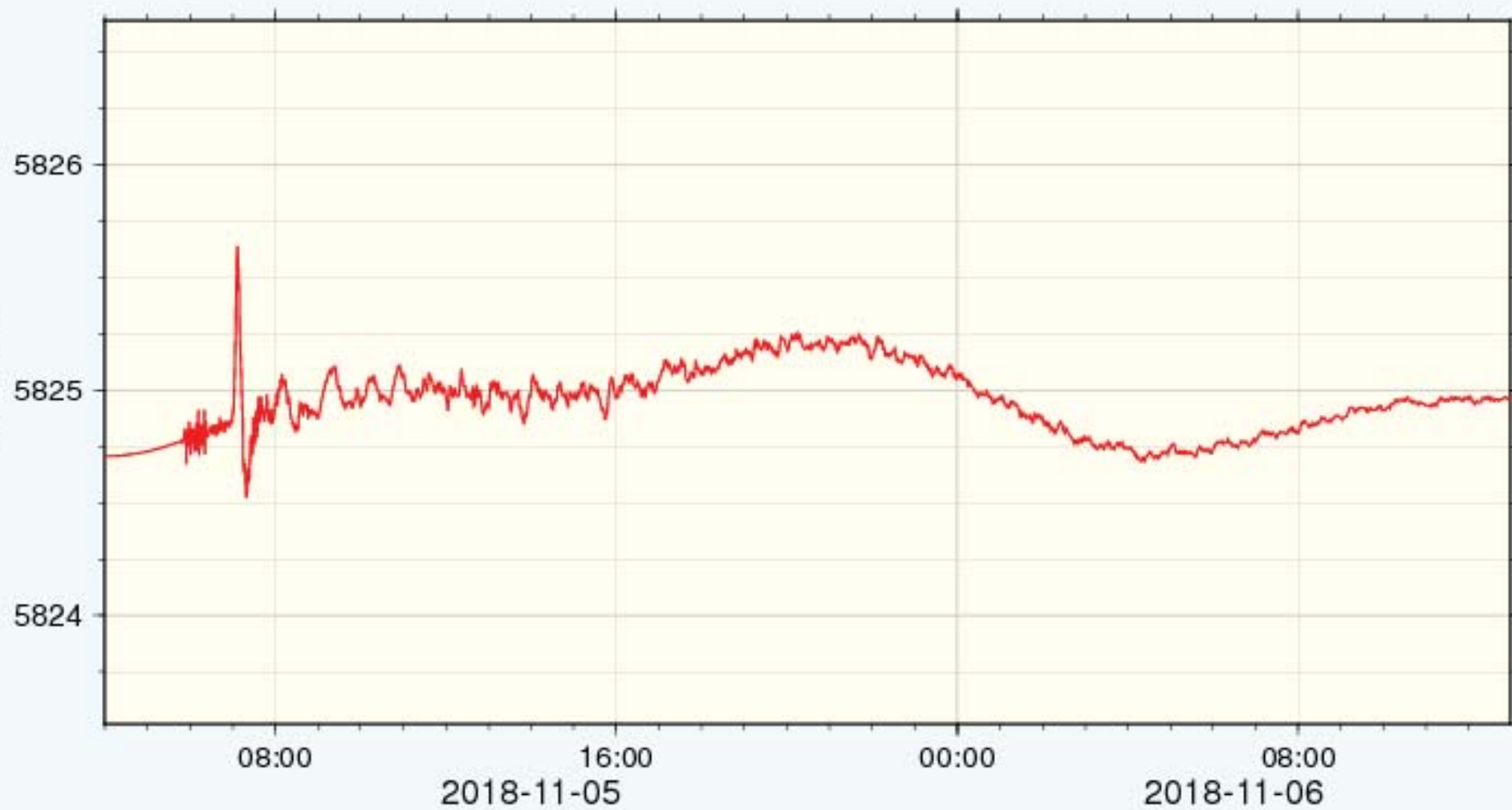


dtok - bwl



dtok - pth

meters

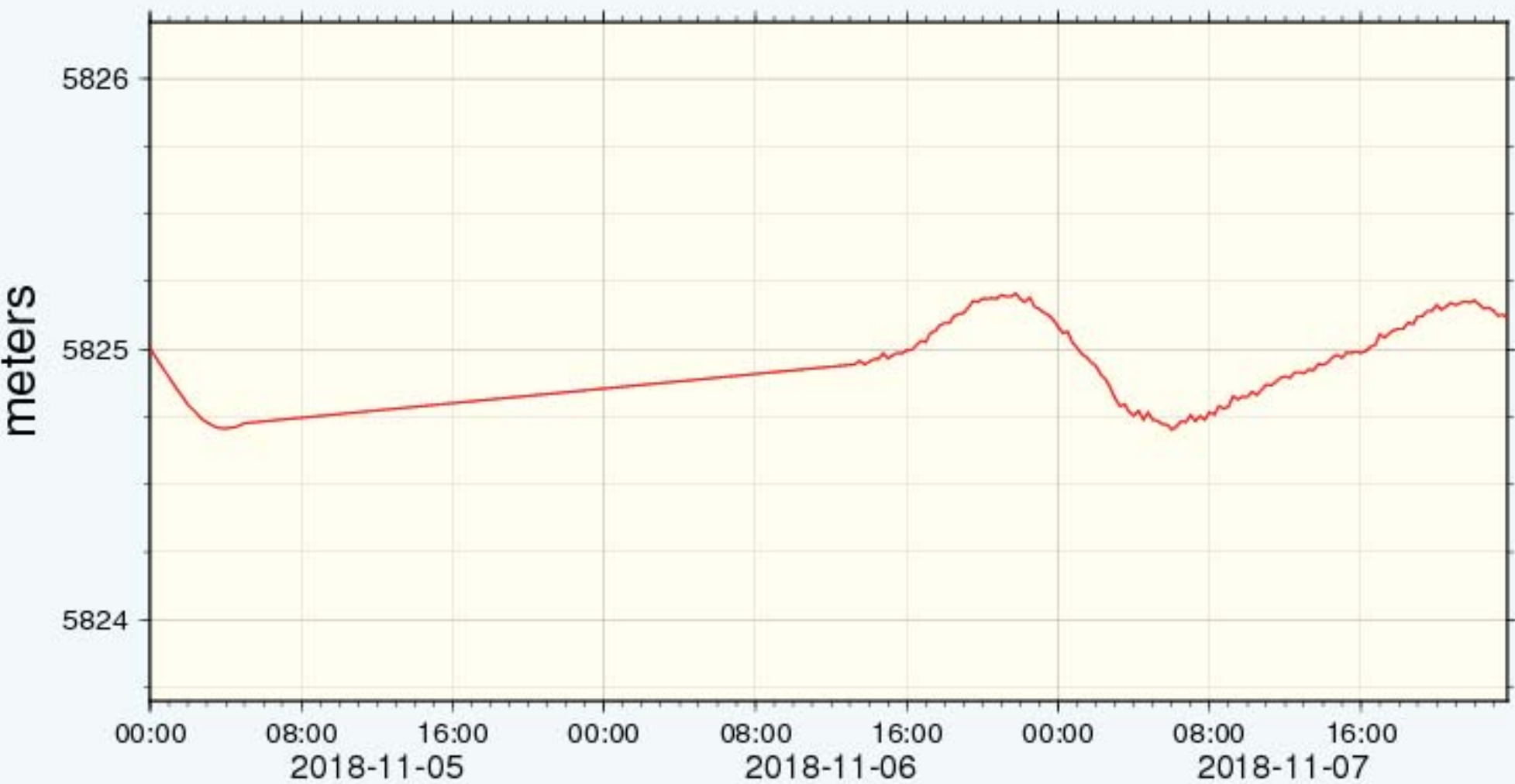


dtok - ptr

meters



dtok - pwl



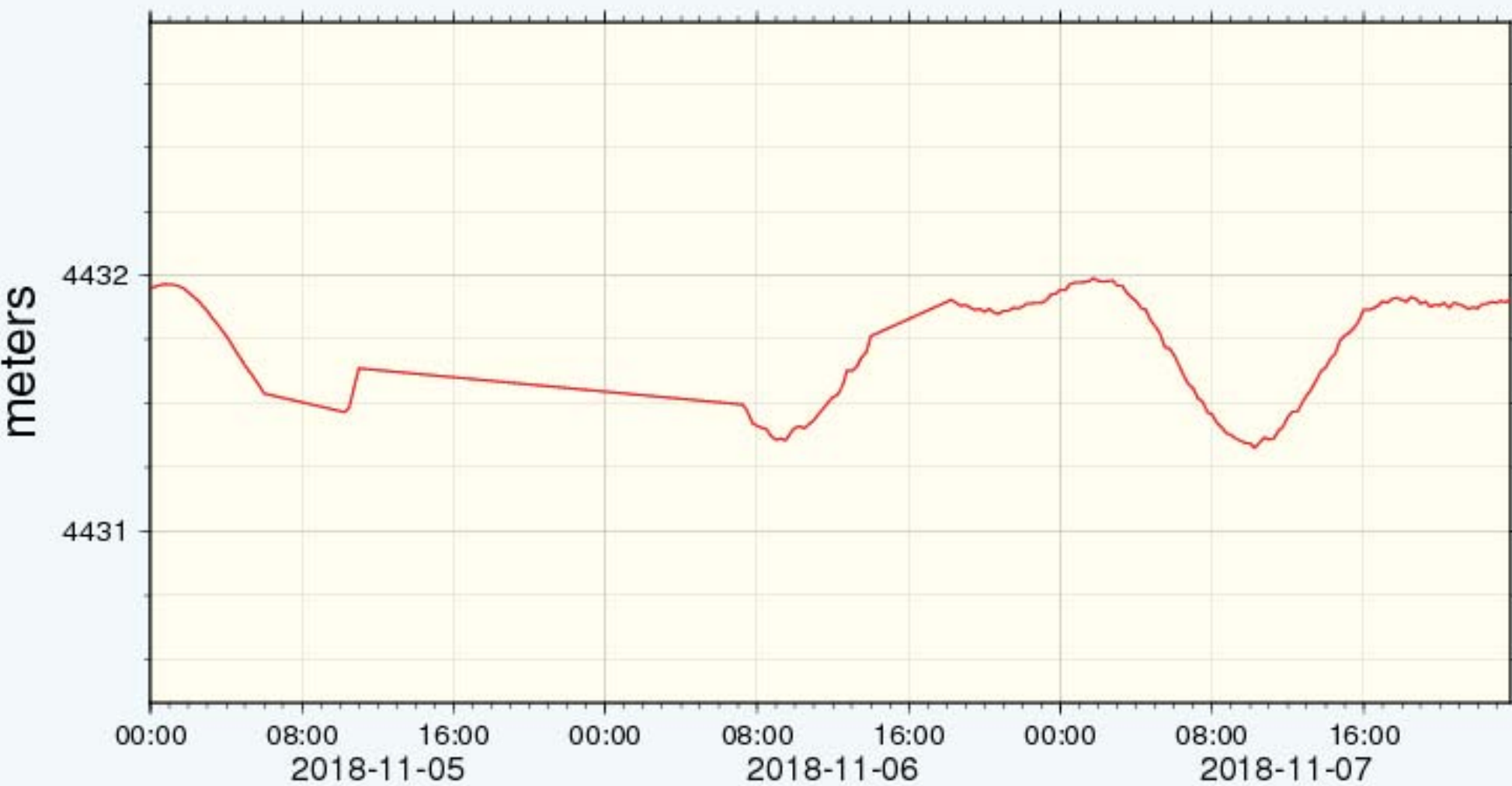
dtru - bth



dtru - btr



dtru - bwl



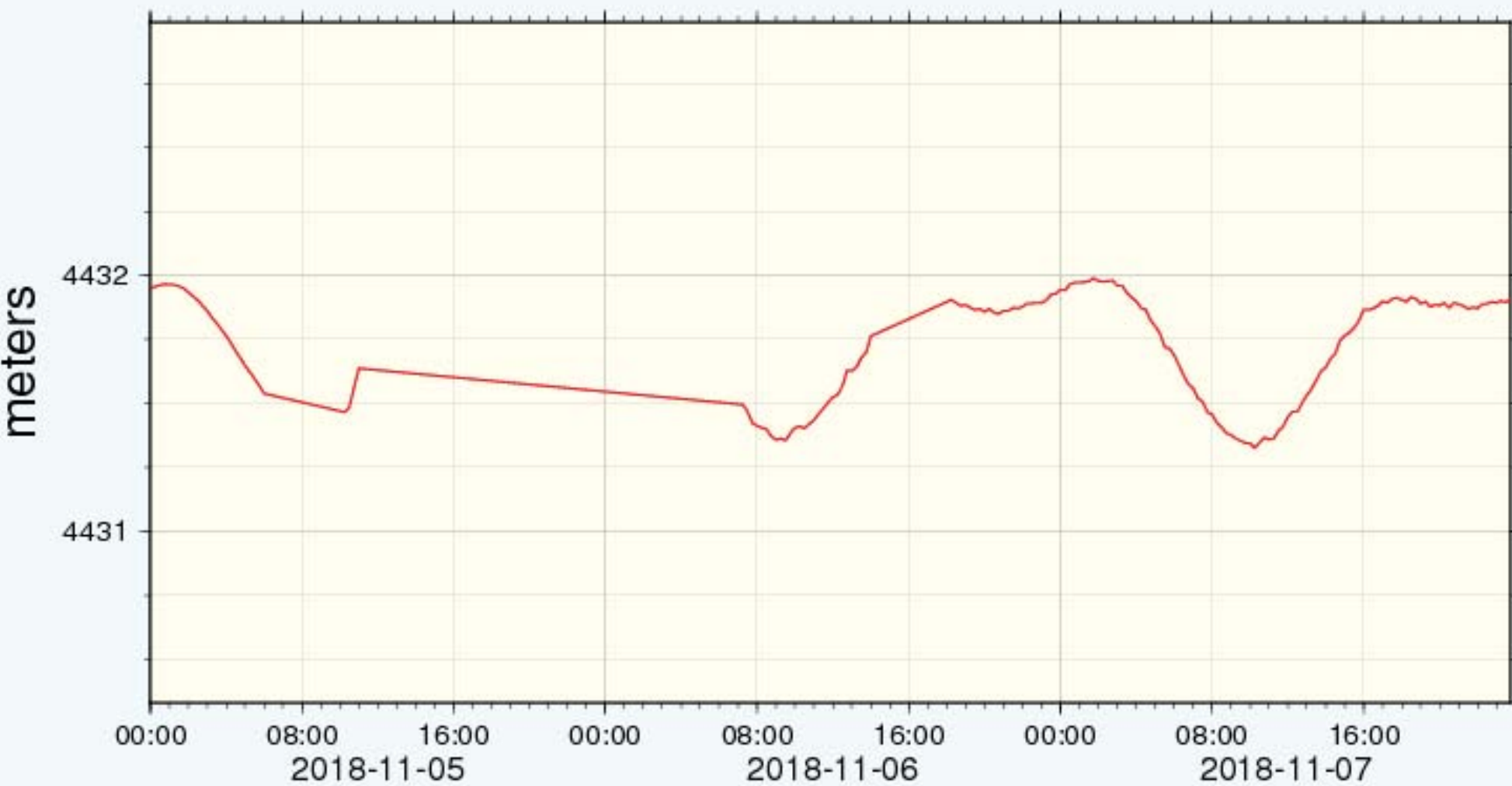
dtru - pth



dtru - ptr



dtru - pwl



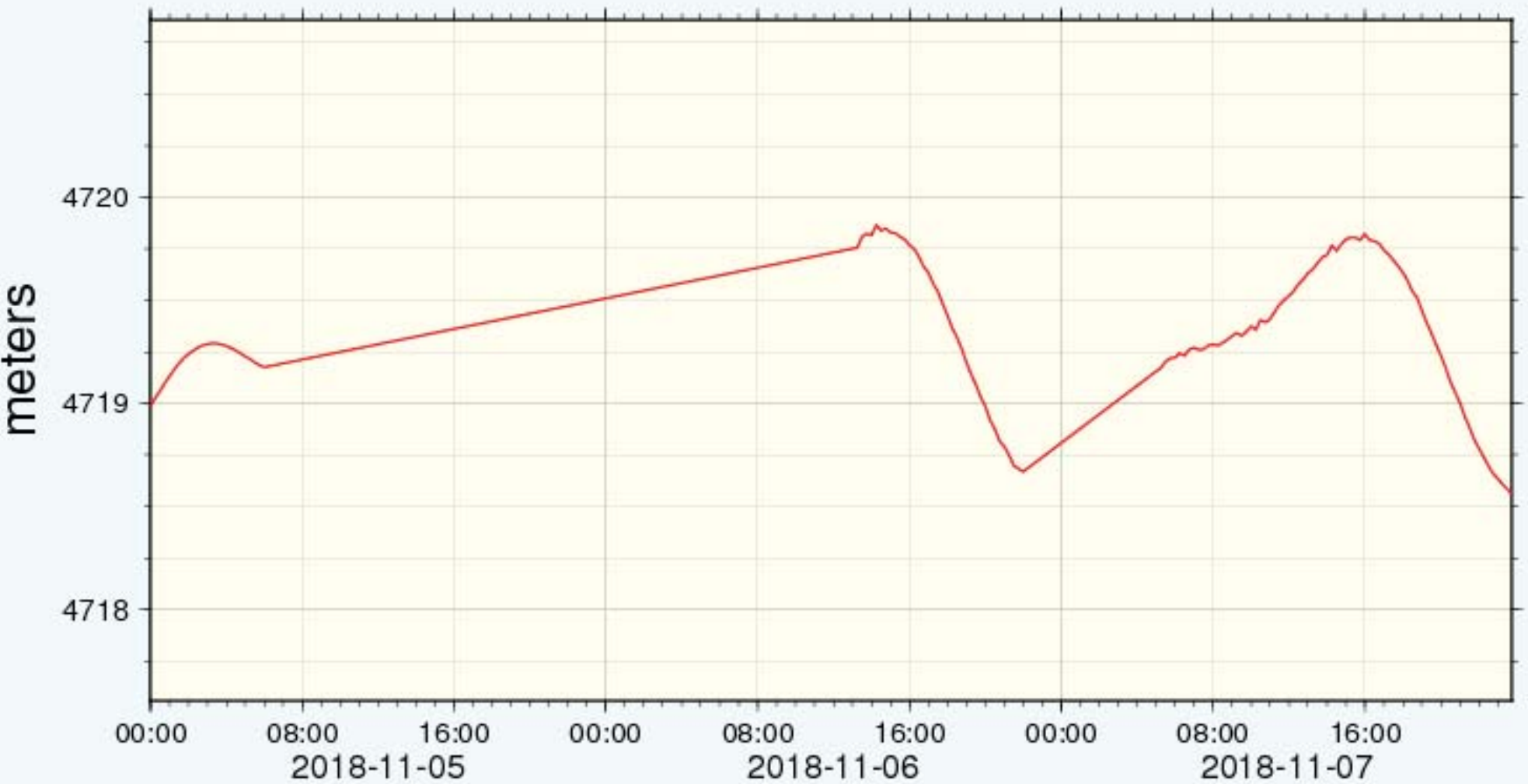
duni - bth



duni - btr



duni - bwl



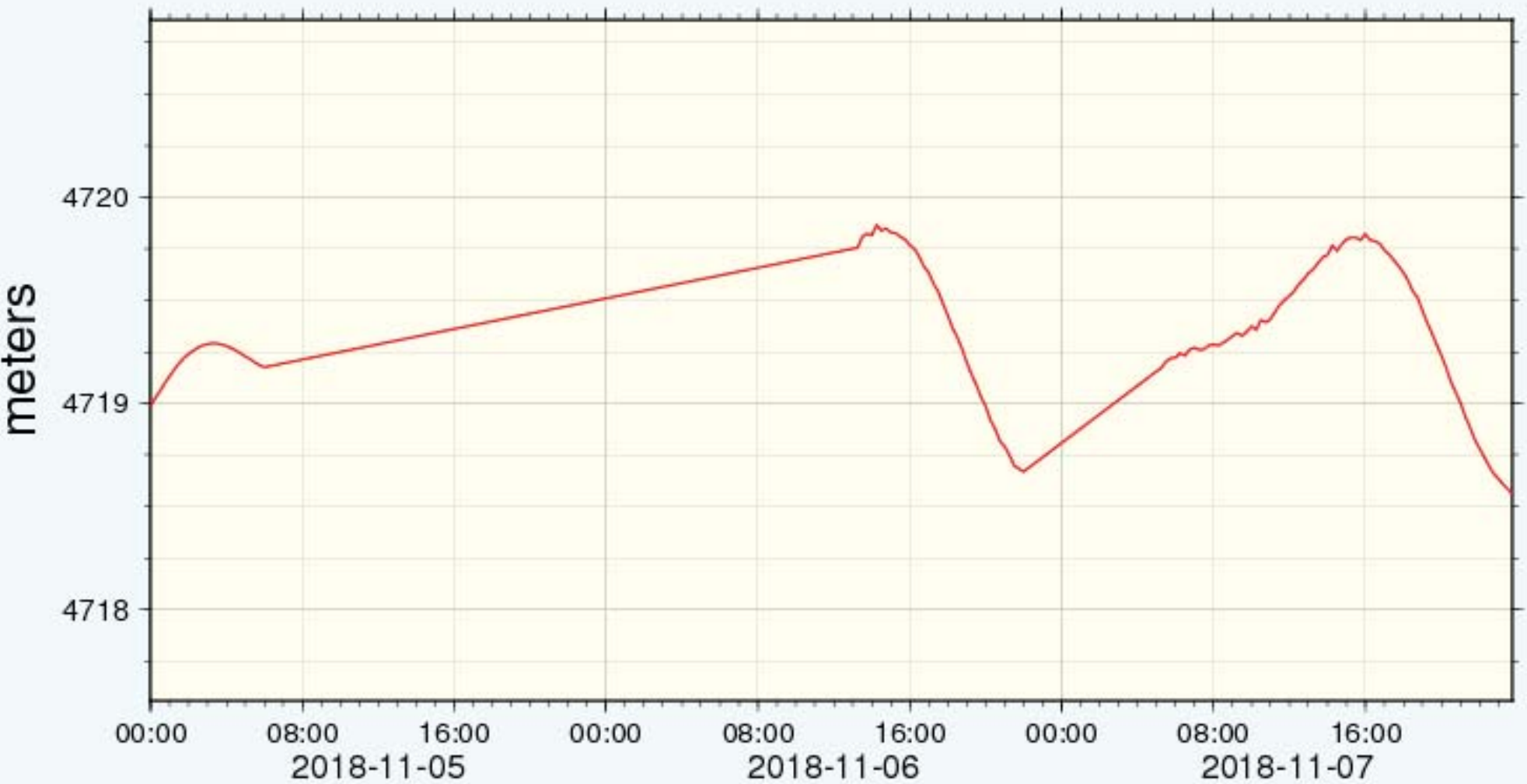
duni - pth



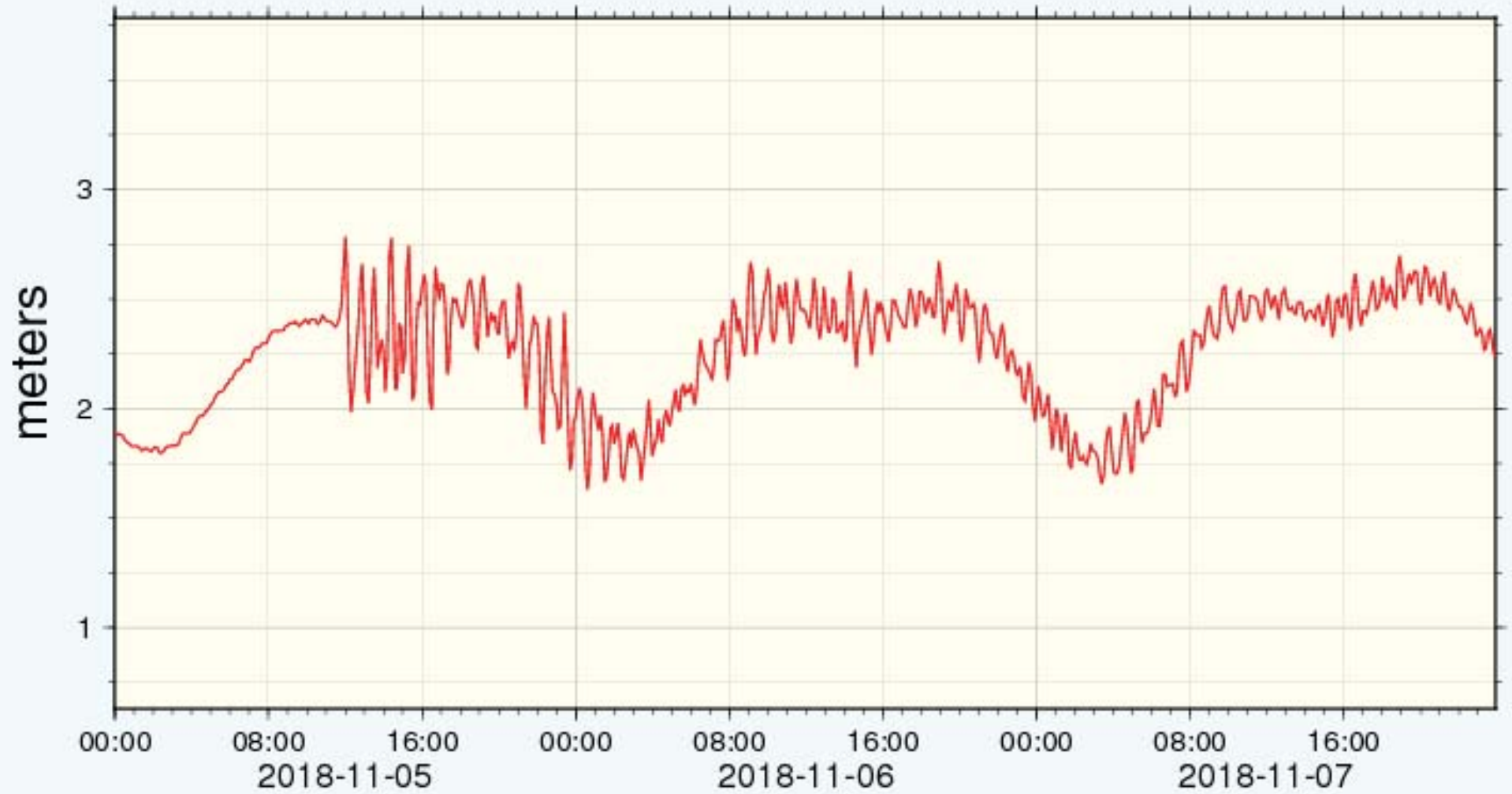
duni - ptr



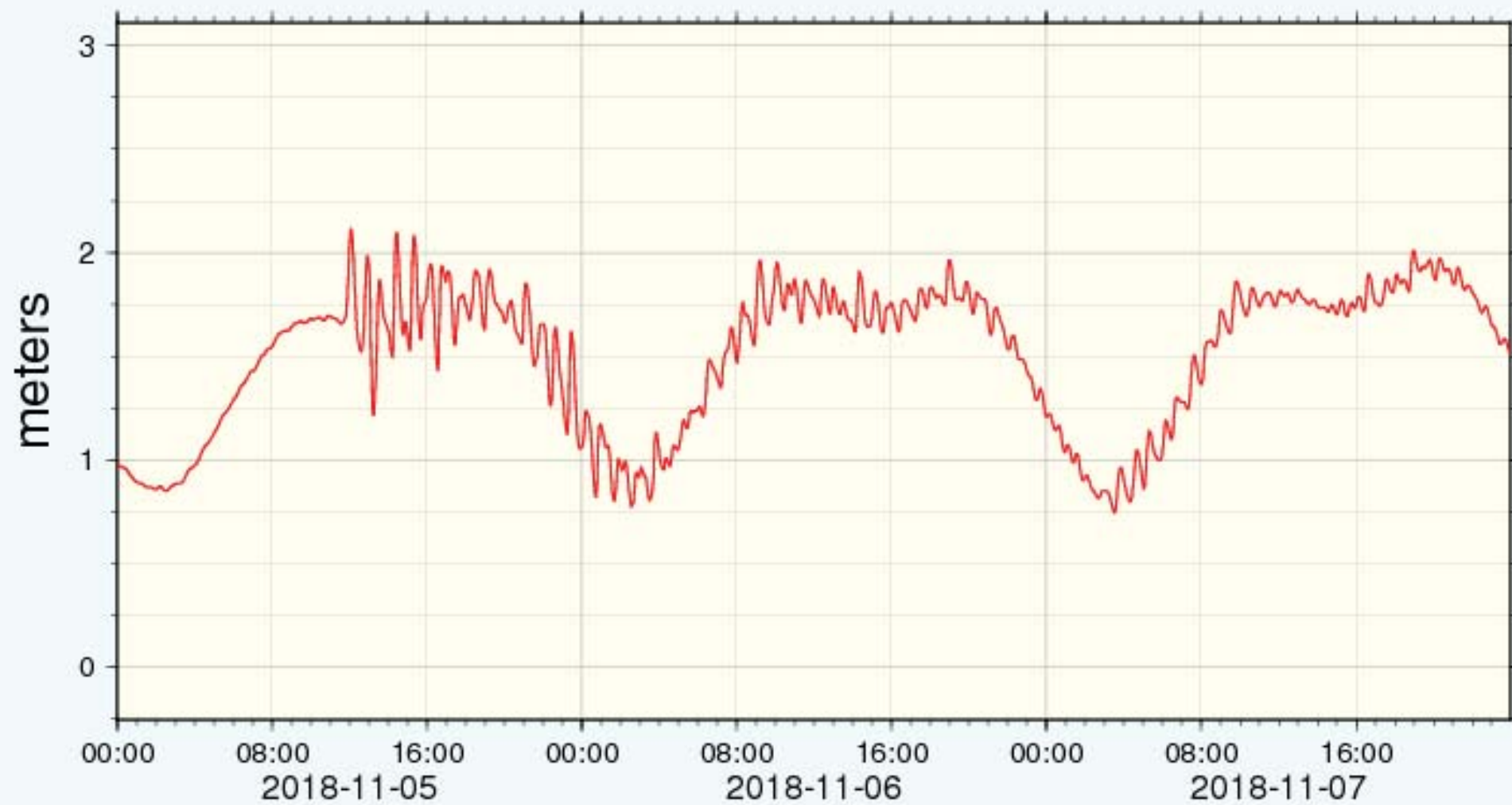
duni - pwl



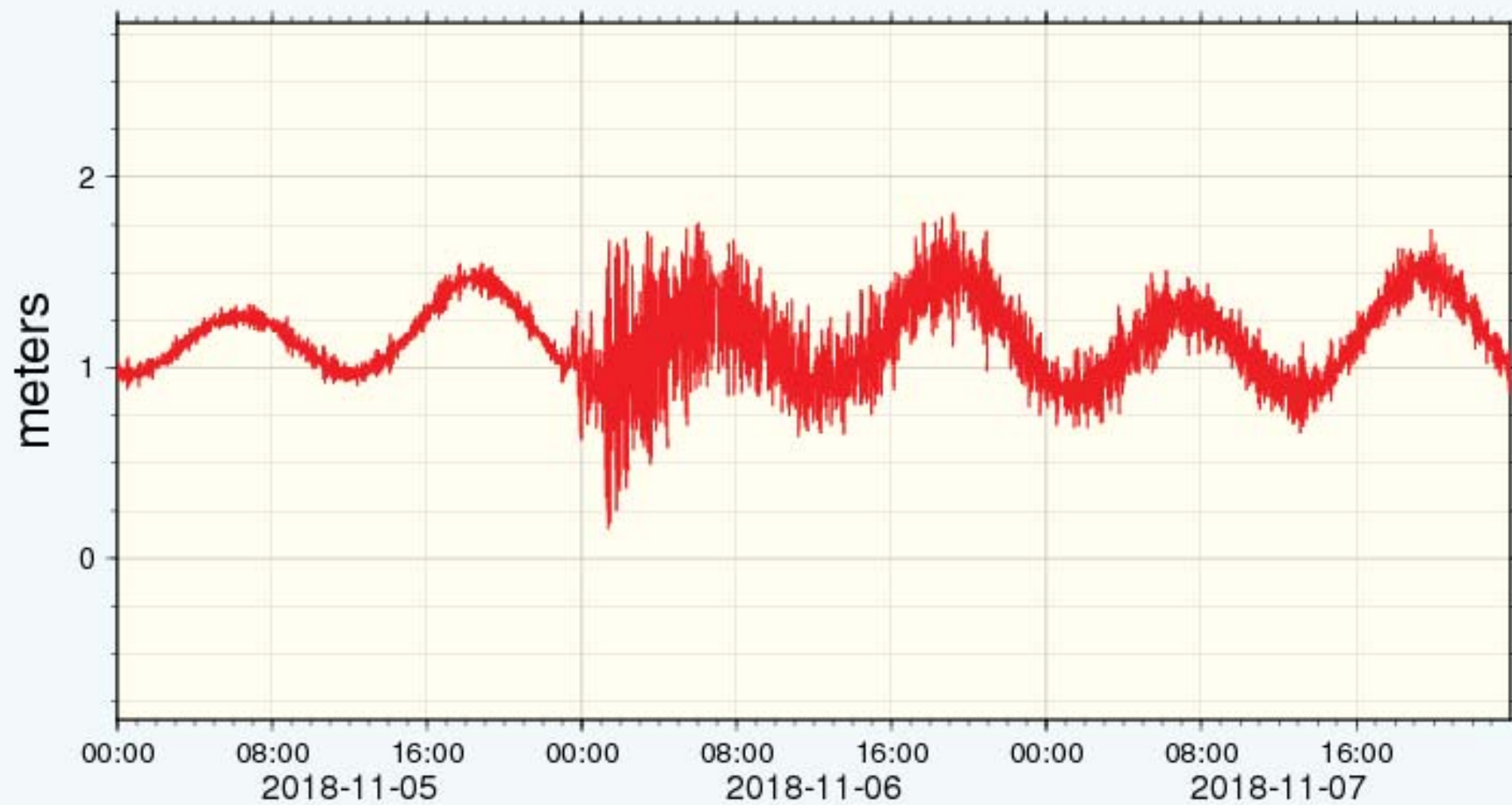
dutc - bwl



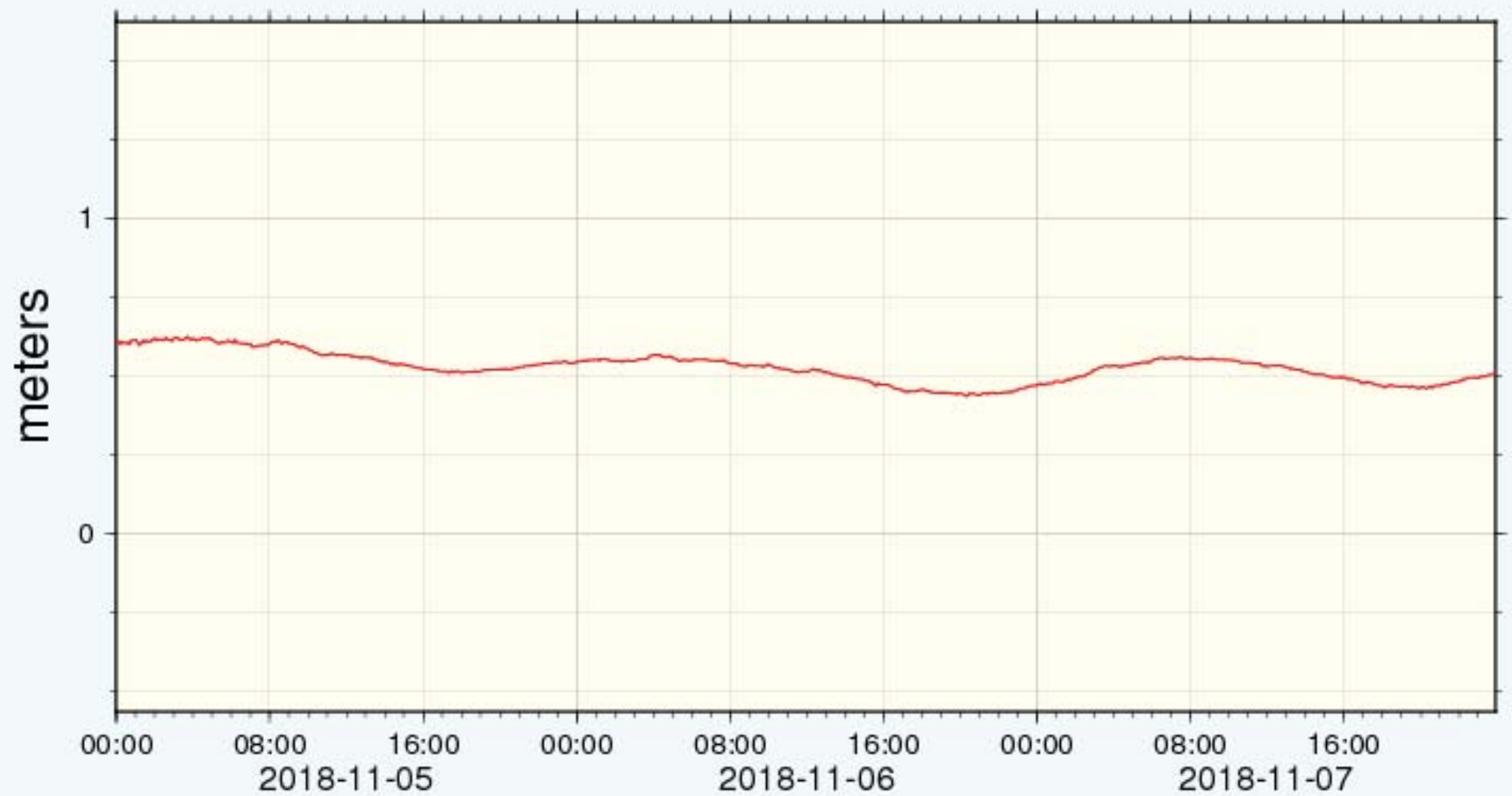
dutc - pwl



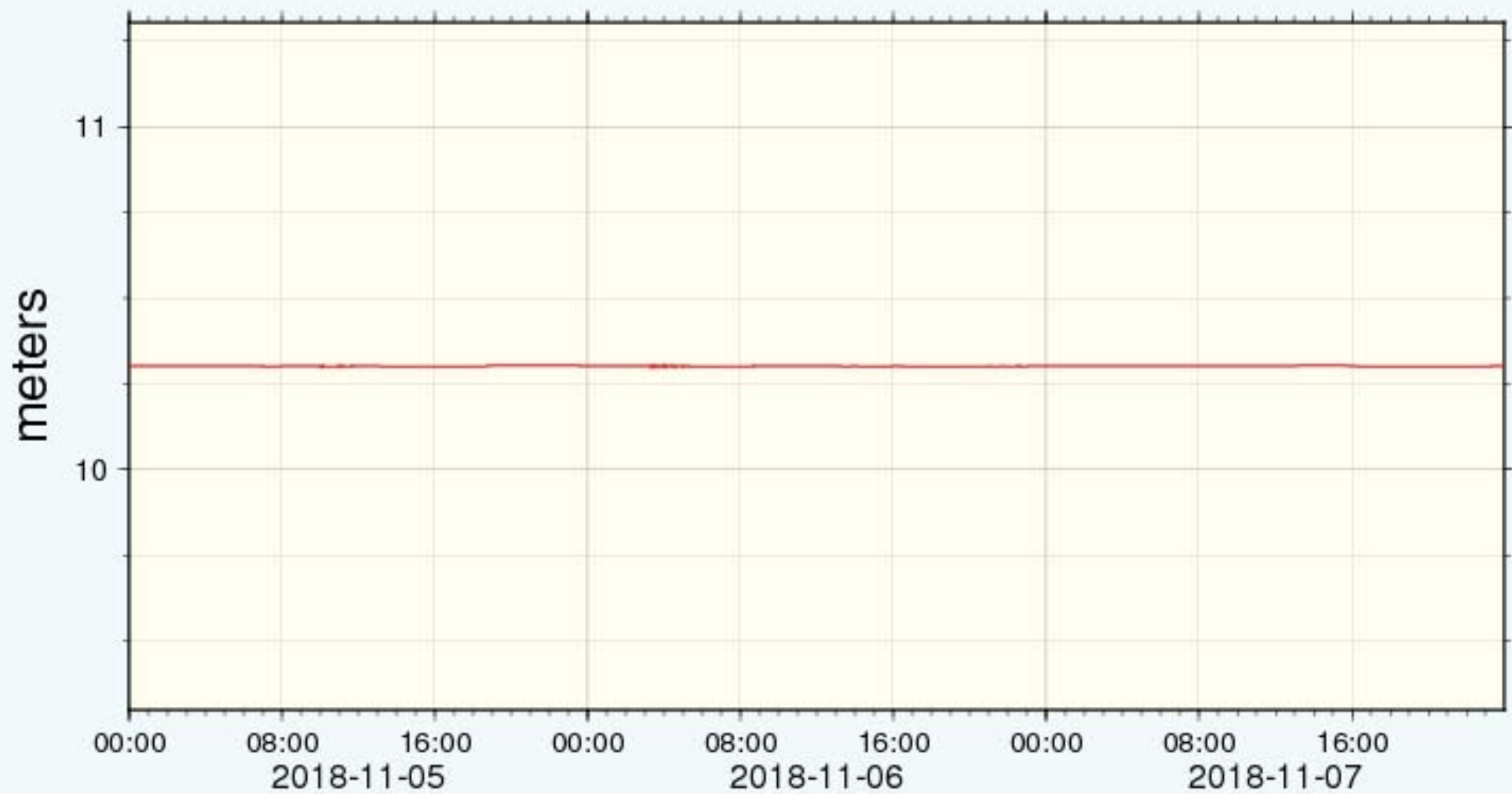
east - prs



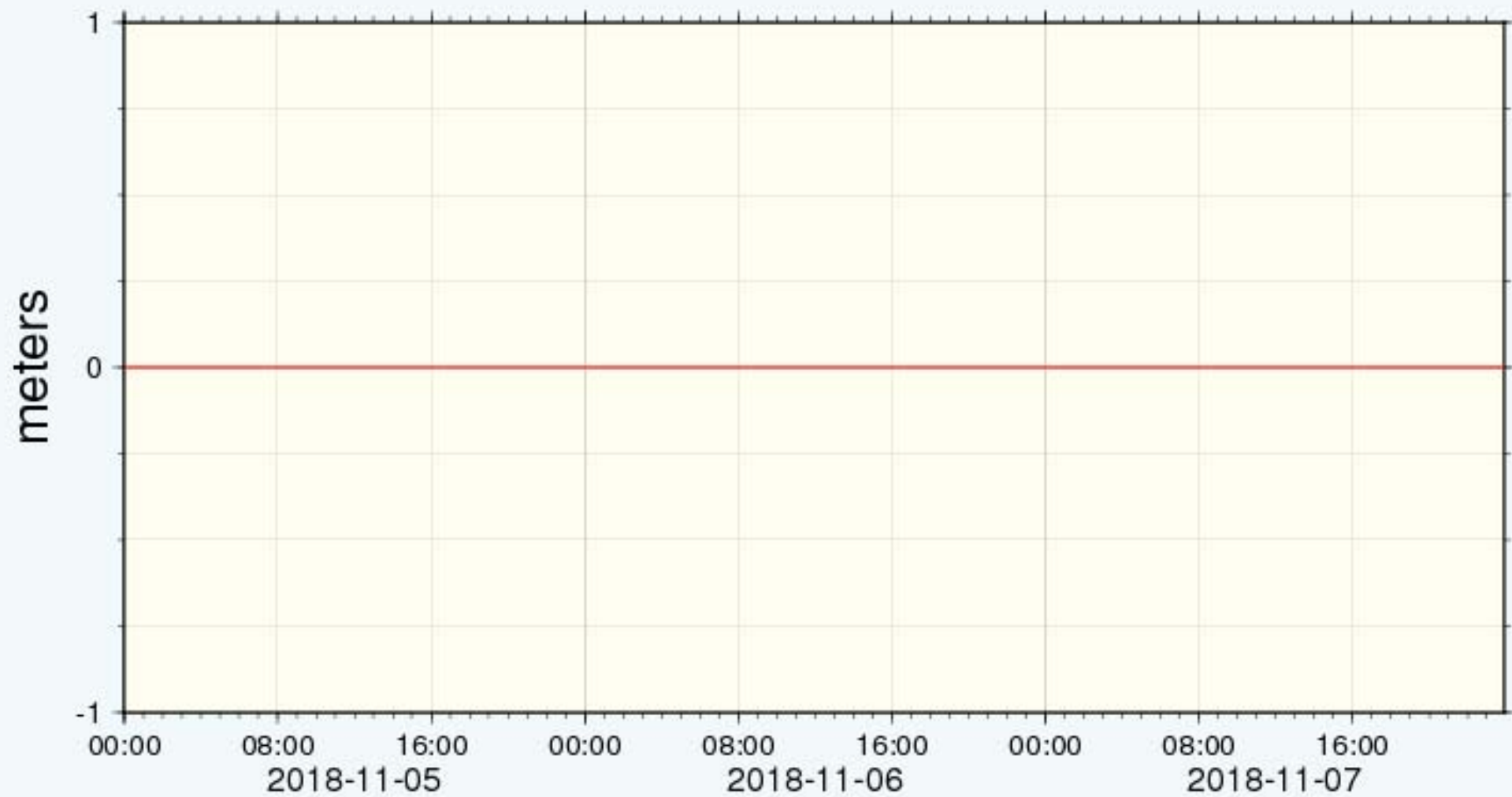
ebla - bwl



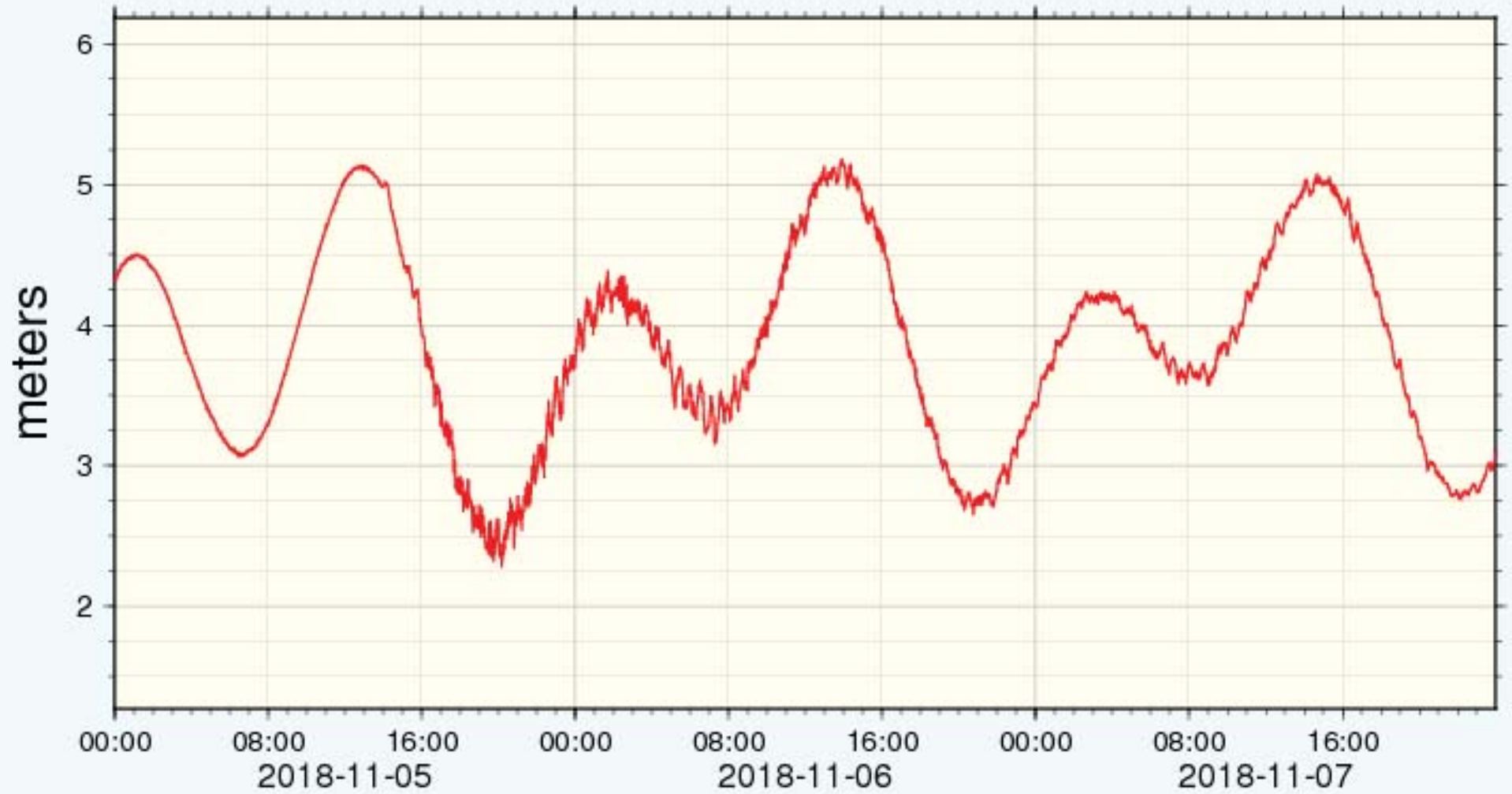
ebla - pwl



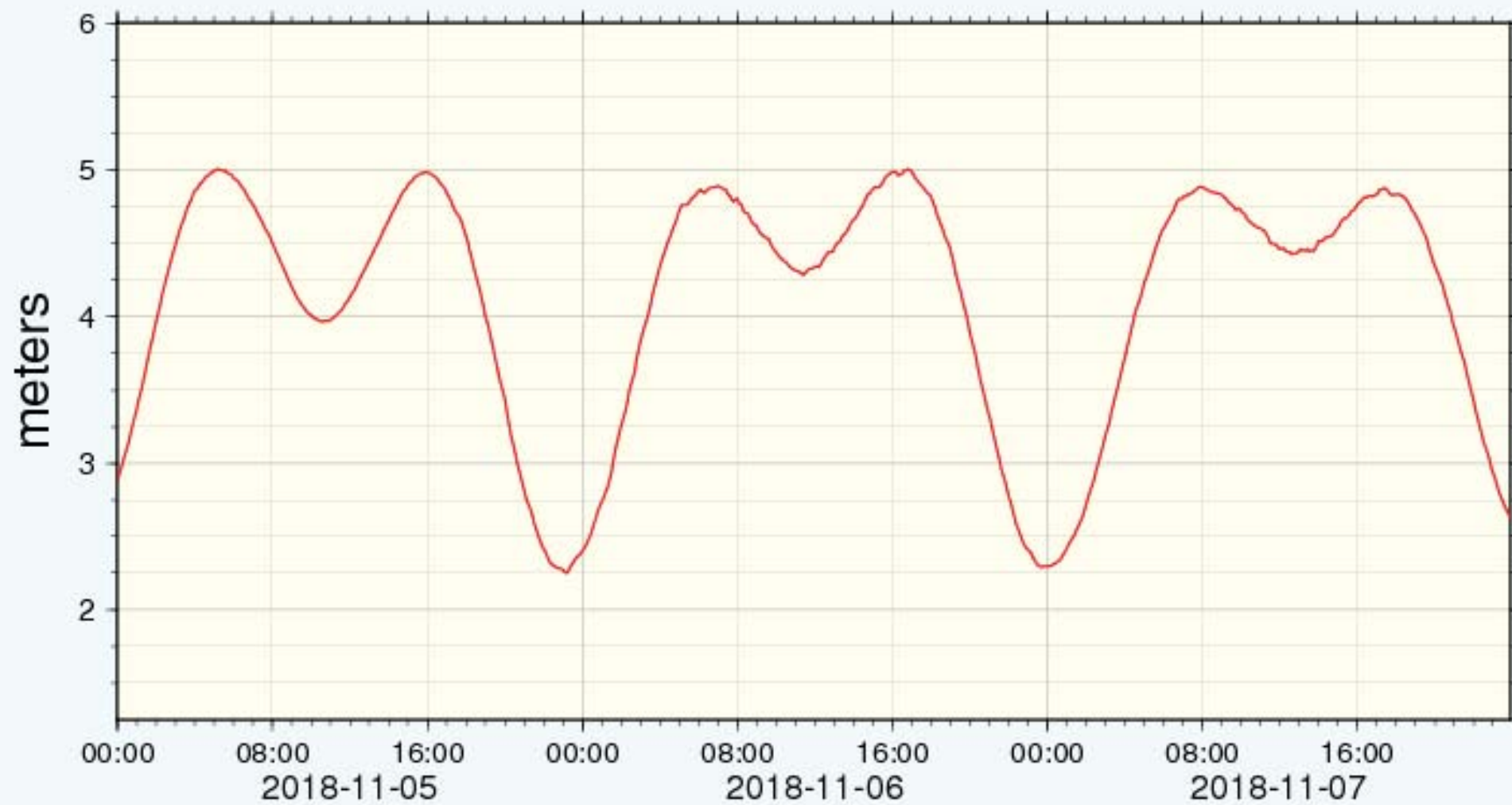
elak - bwl



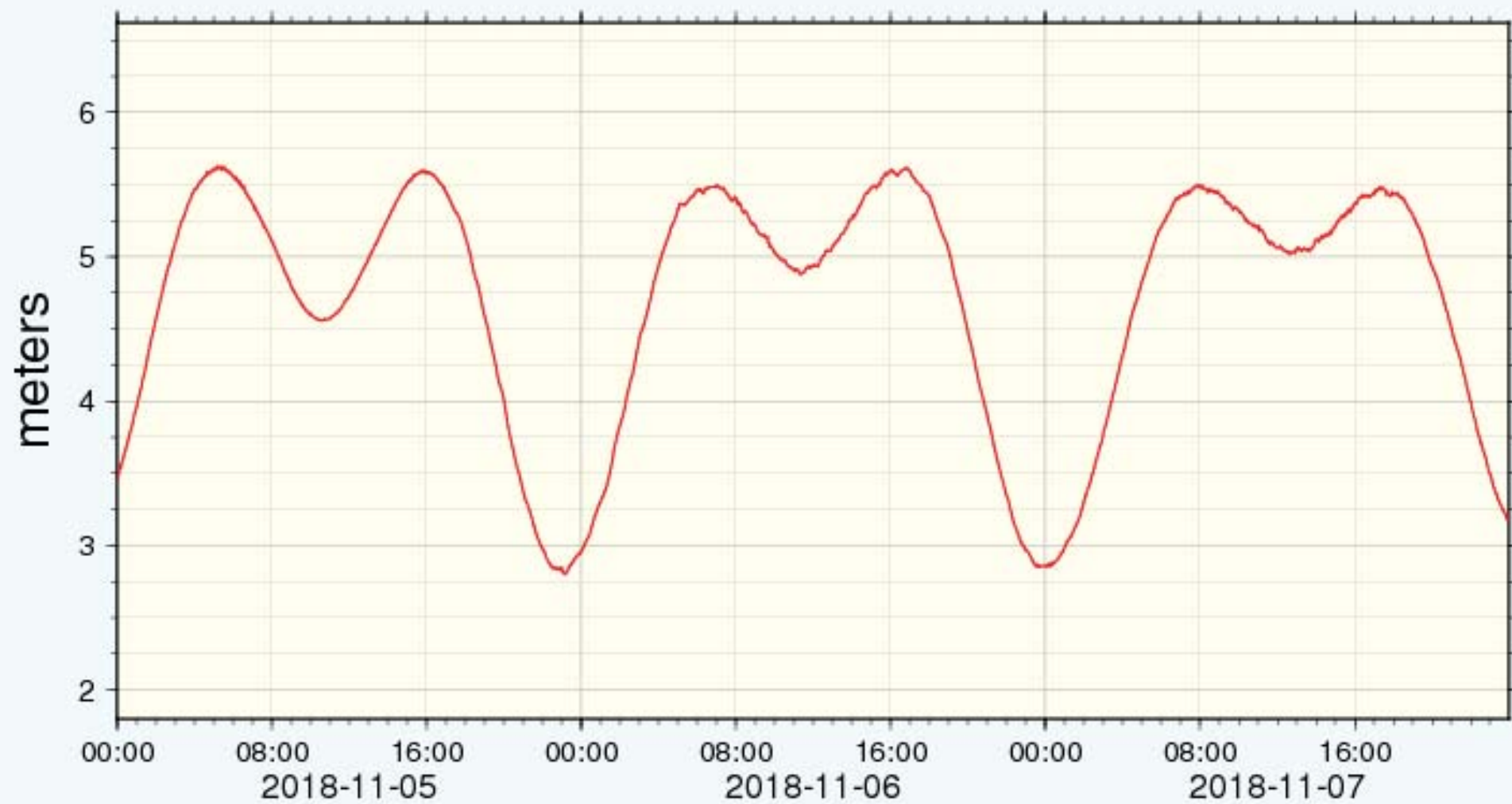
elak - pwl



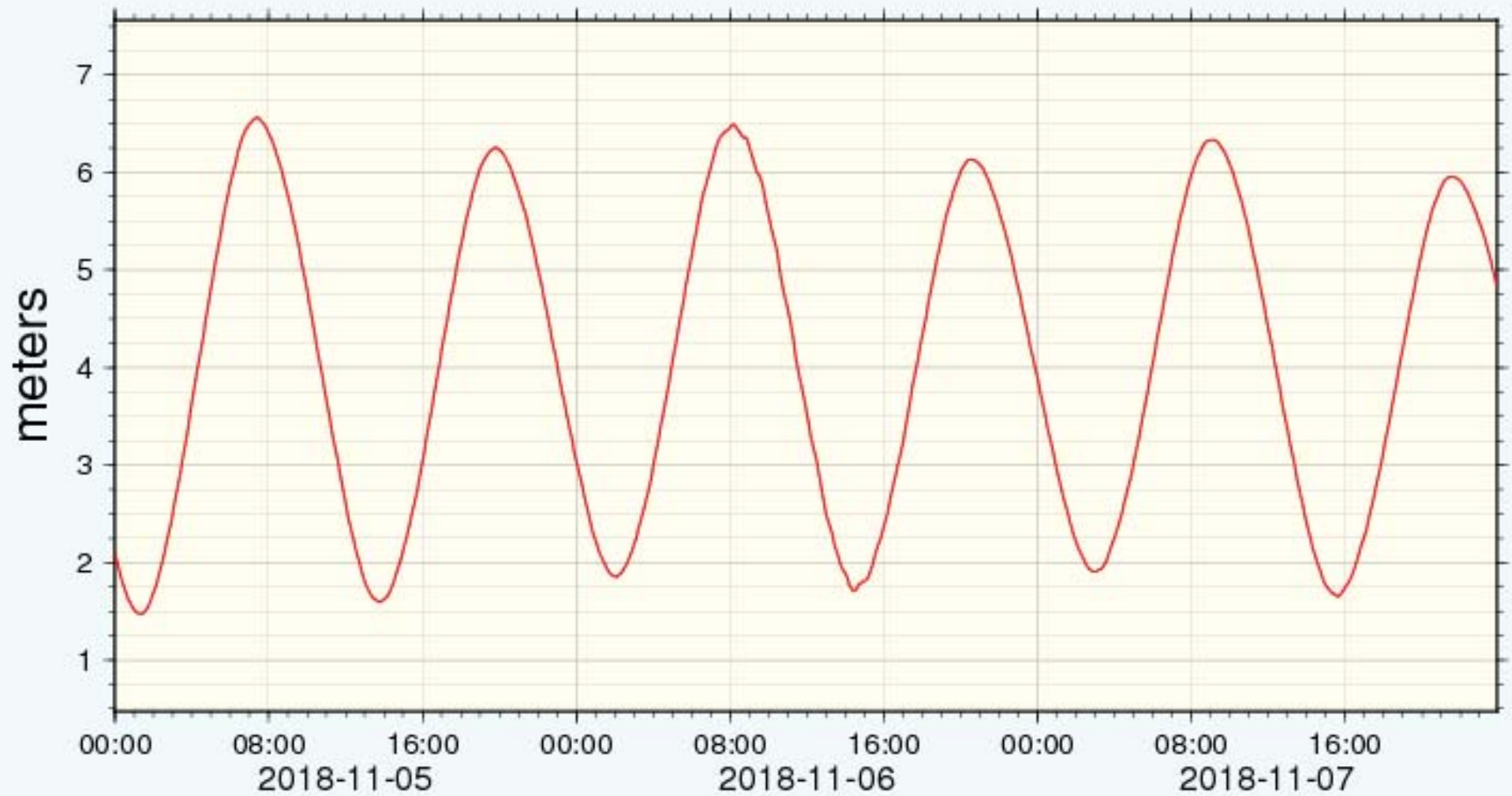
ellb - bwl



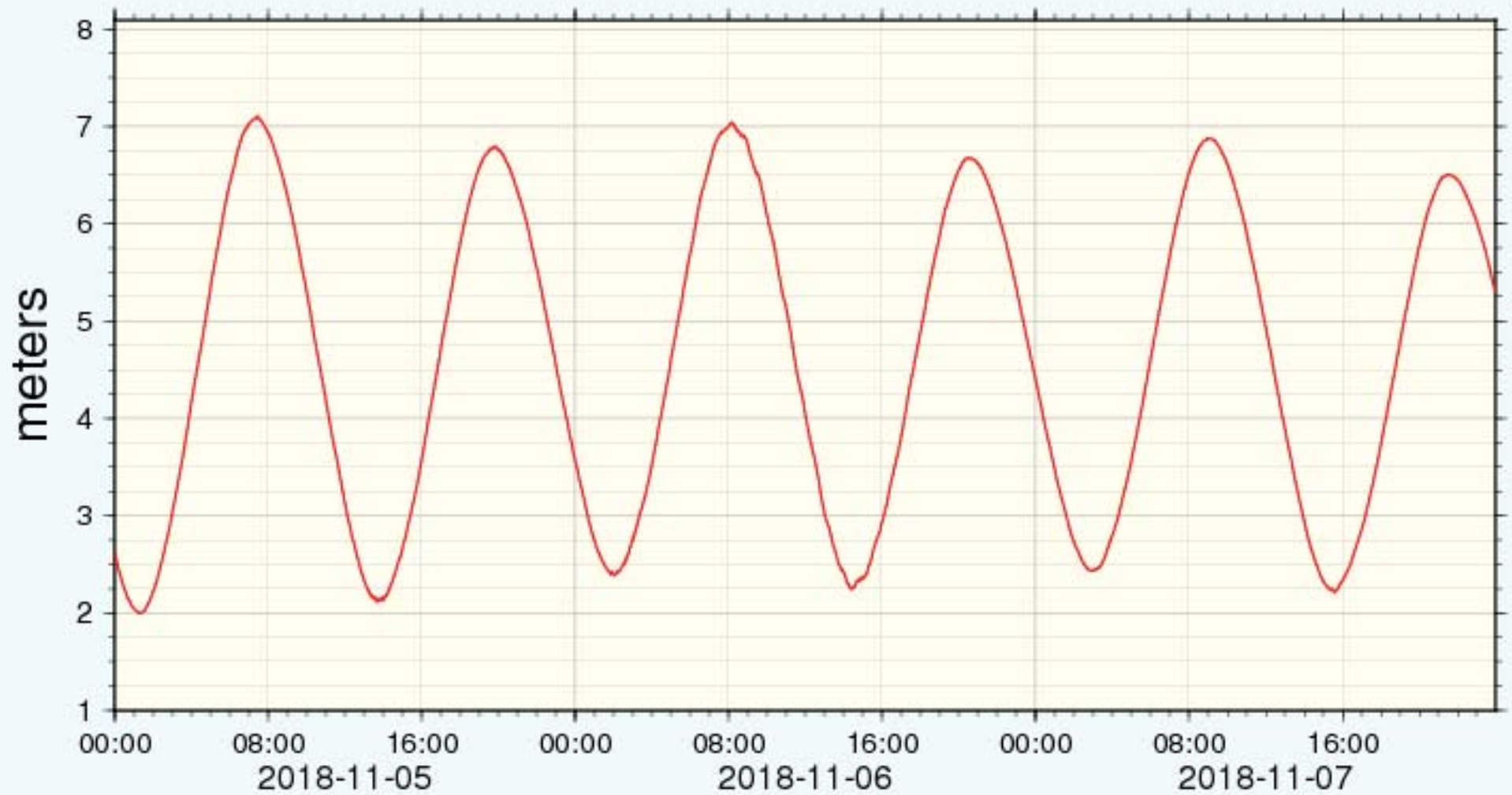
ellb - pwl



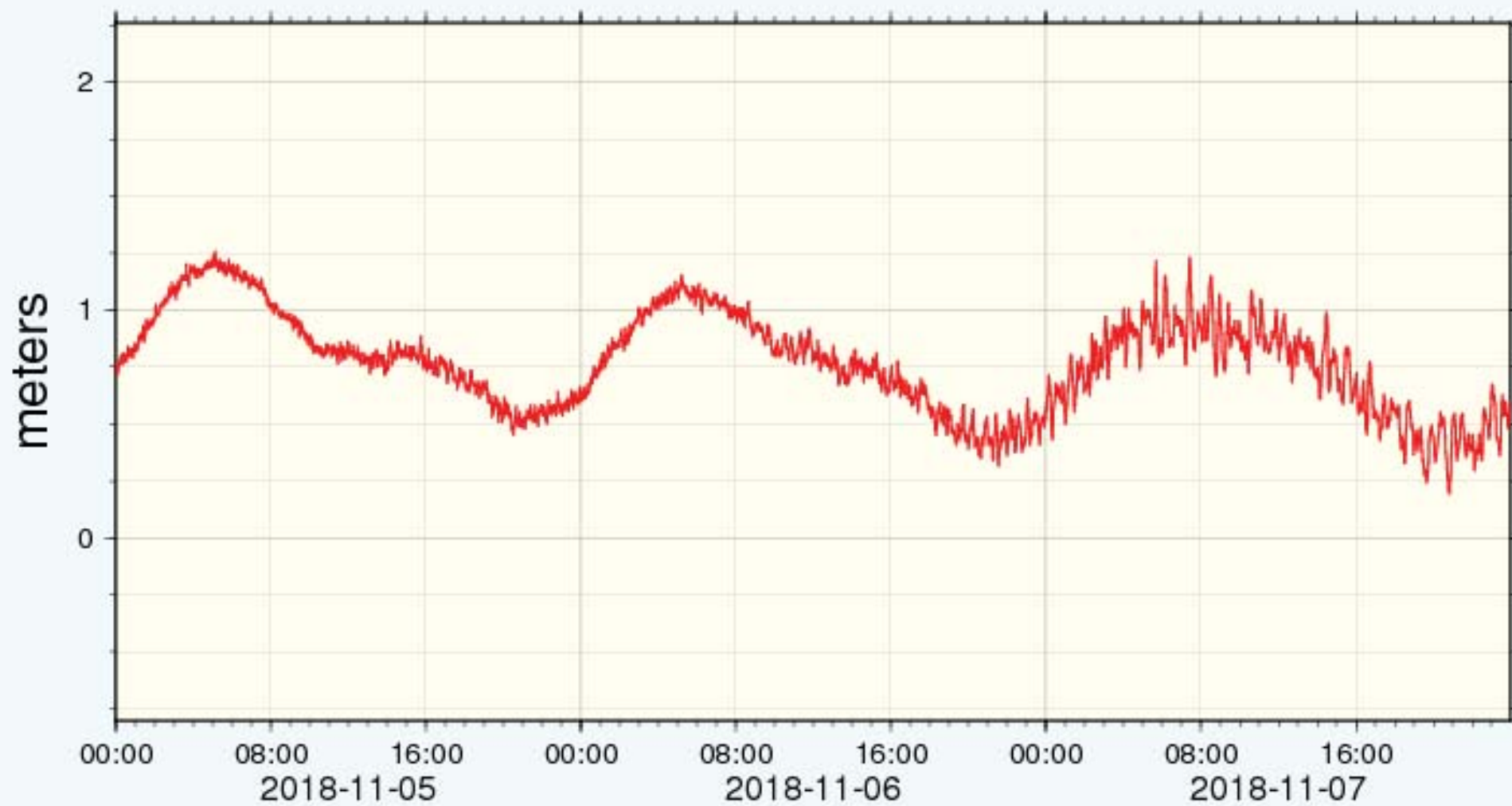
epme - bwl



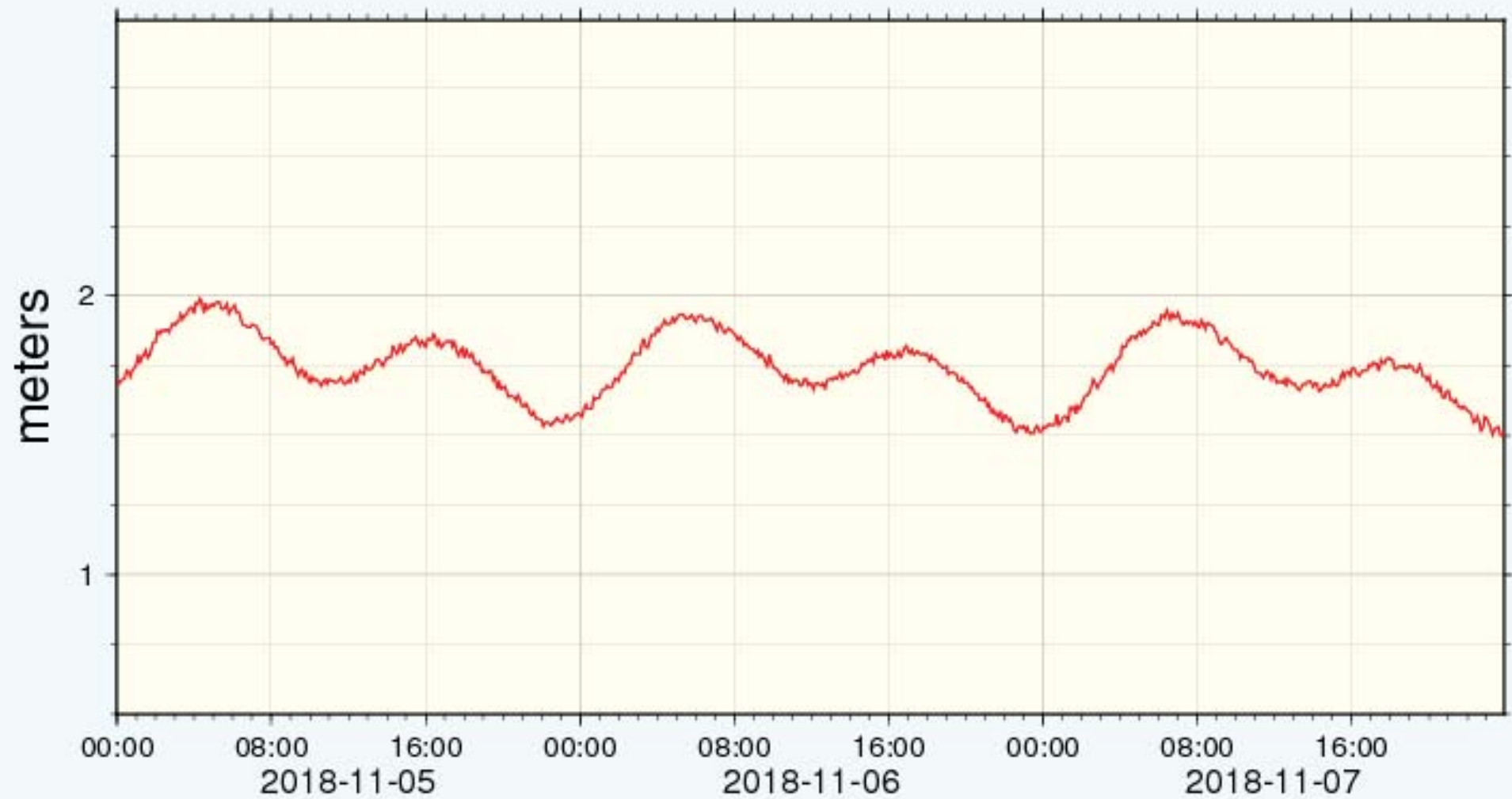
epme - pwl



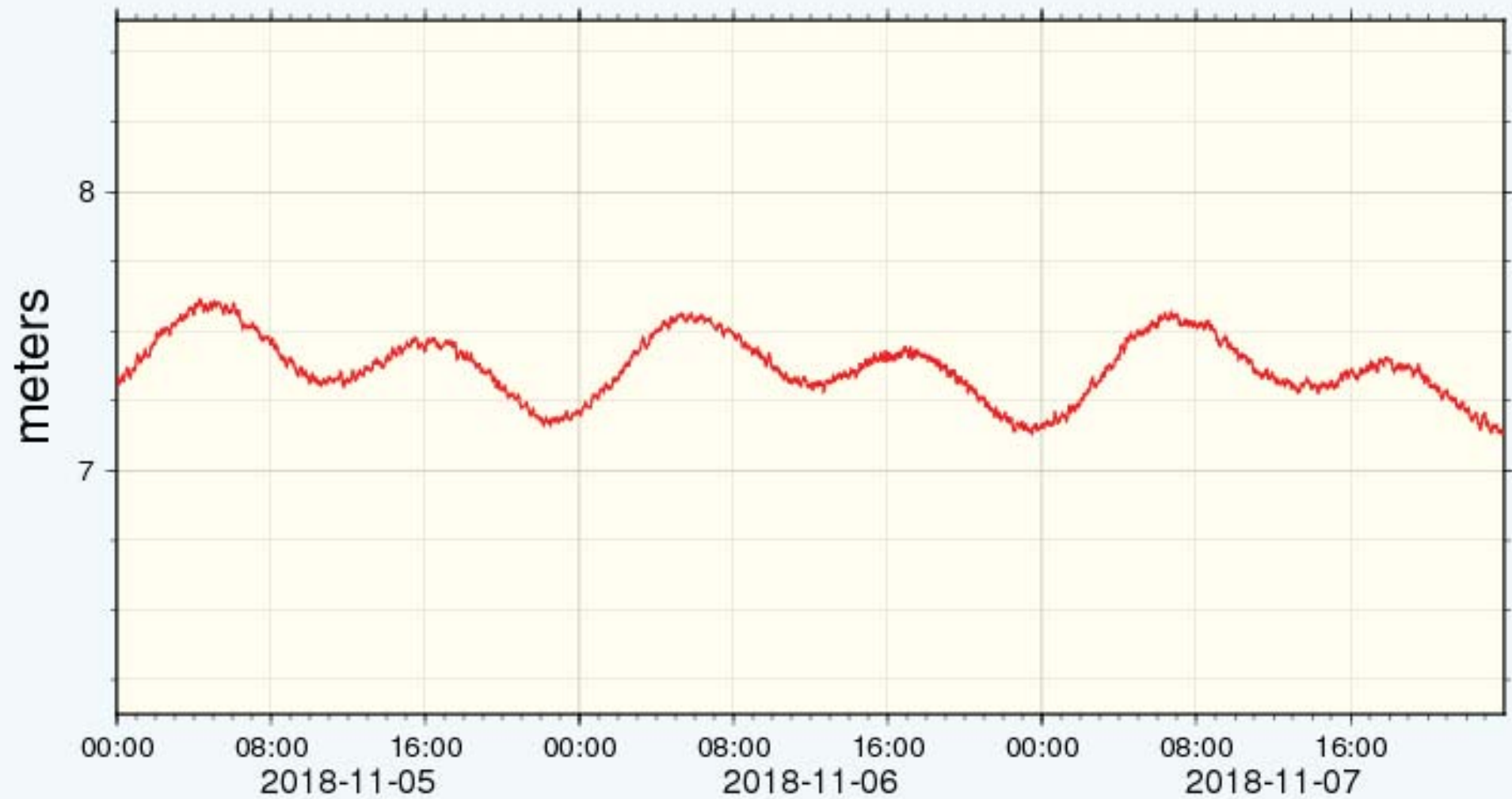
espe - prs



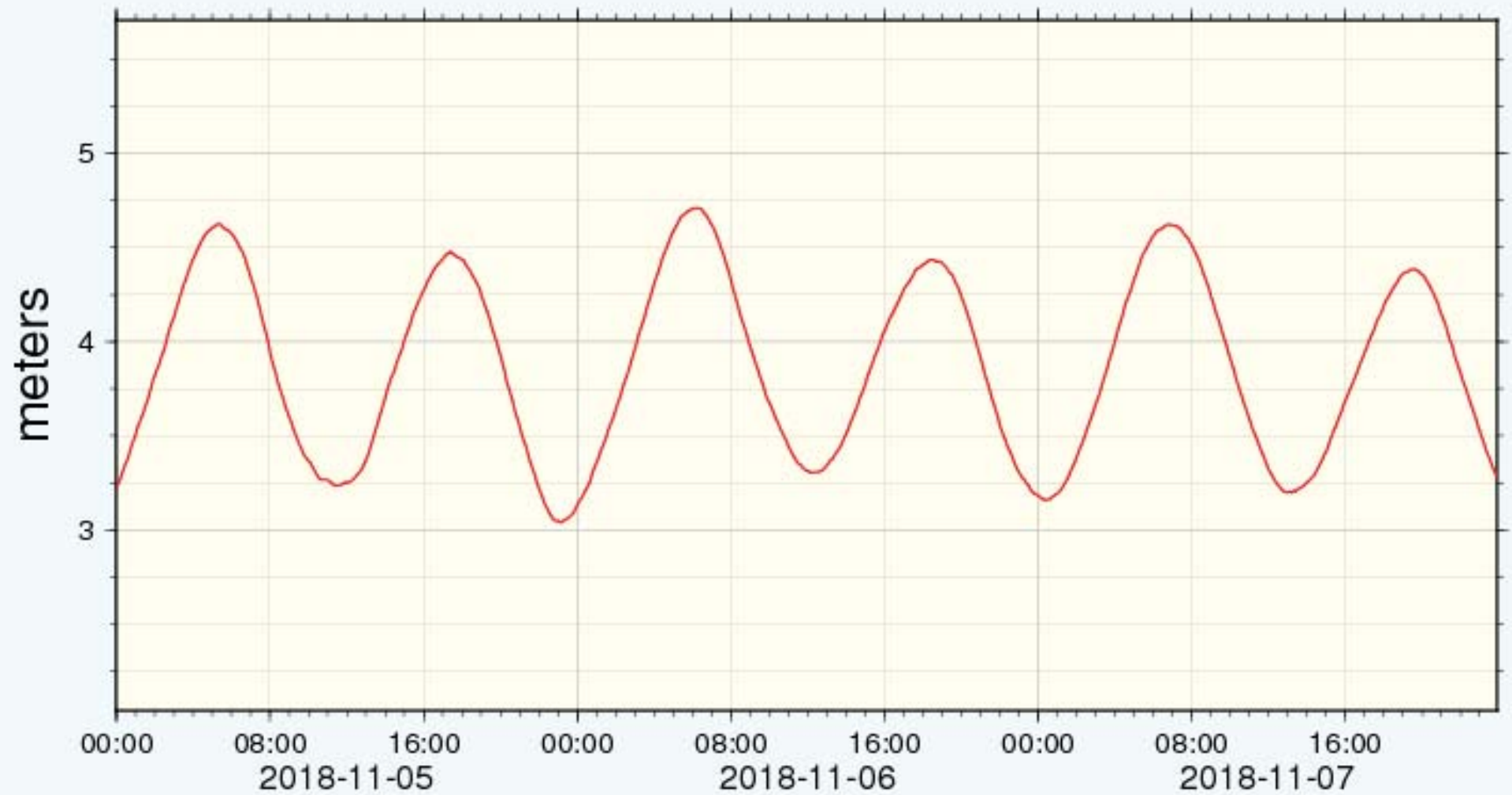
faja - bwl



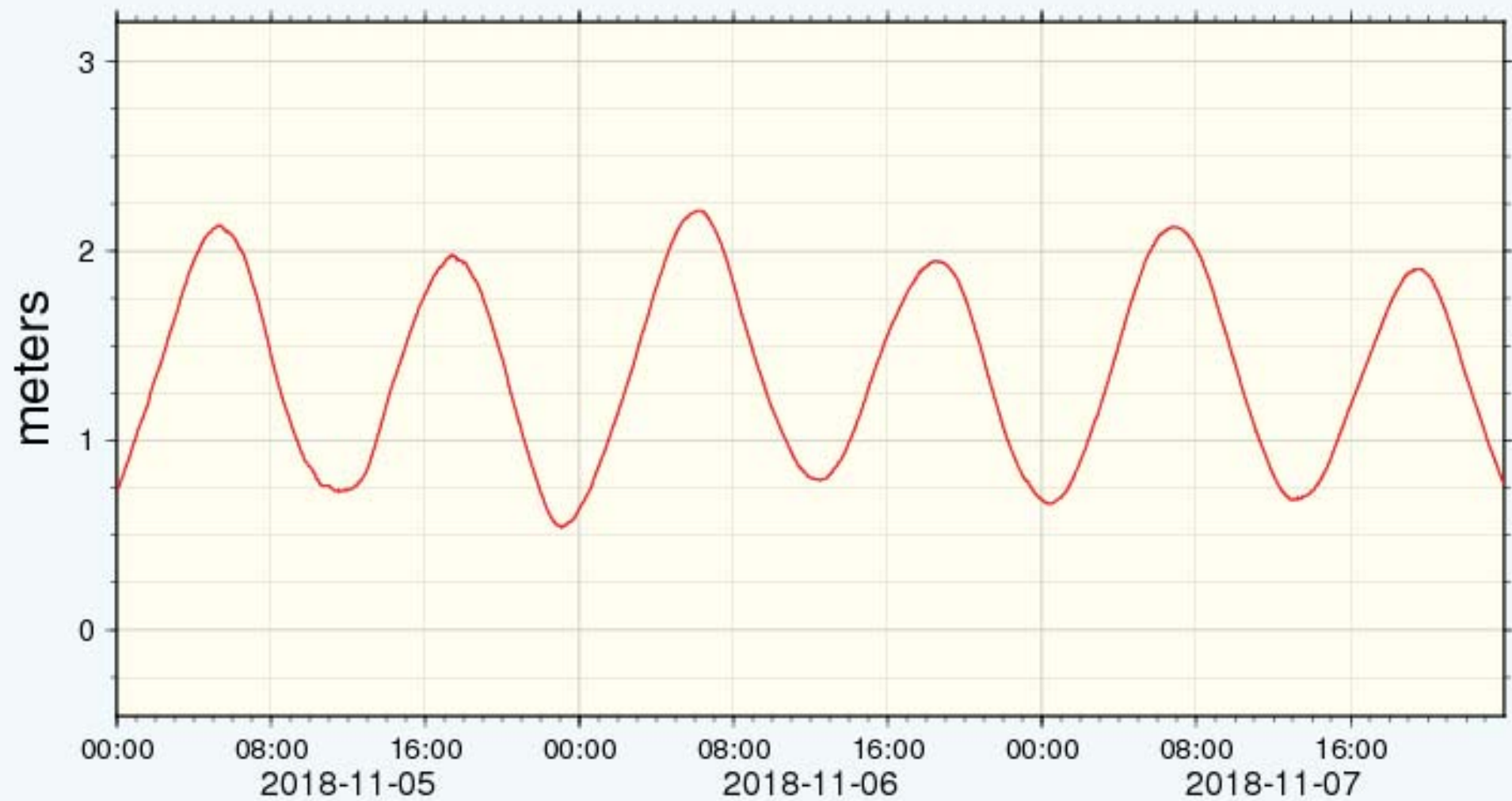
faja - pwl



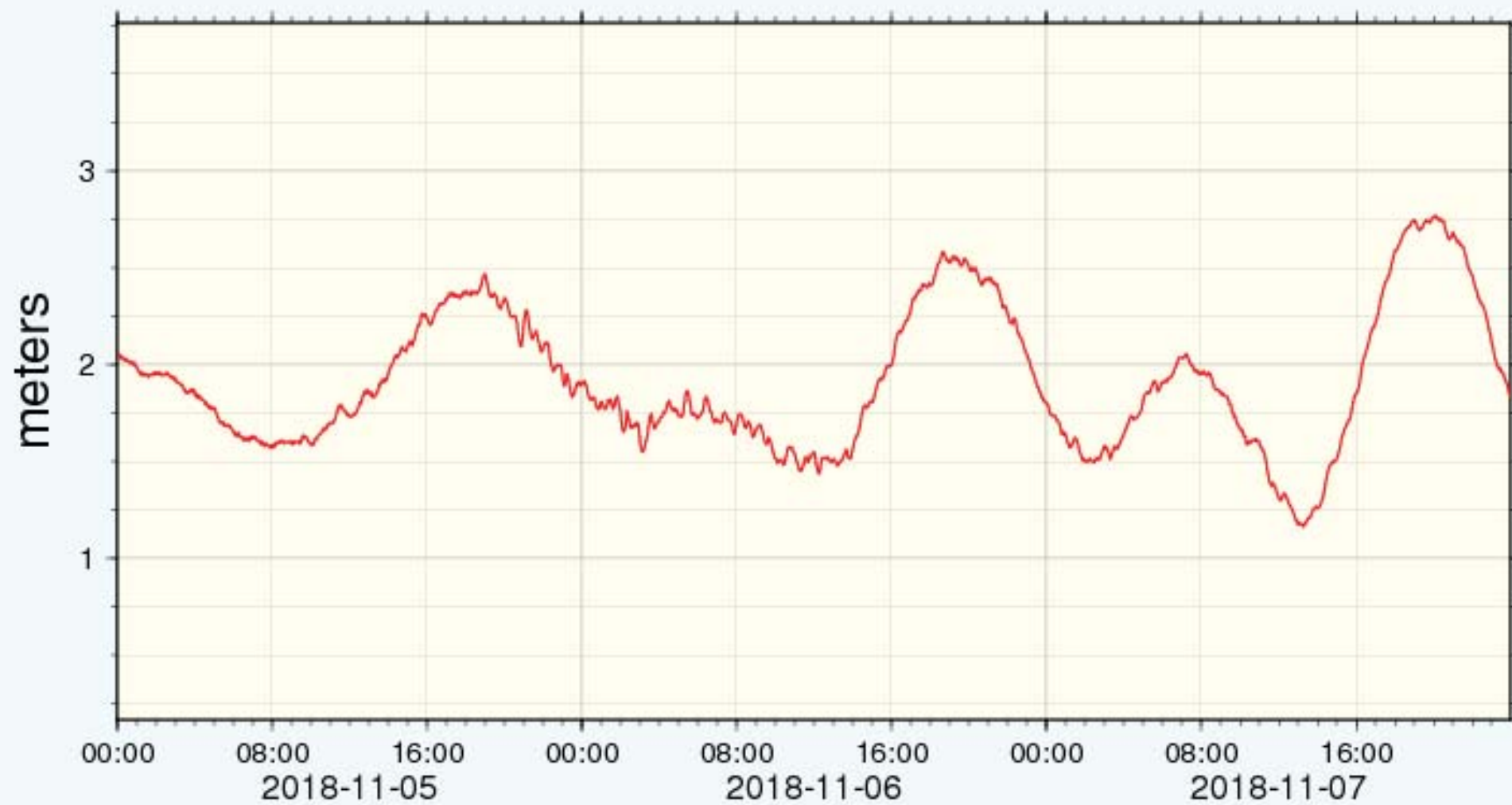
fbfl - bwl



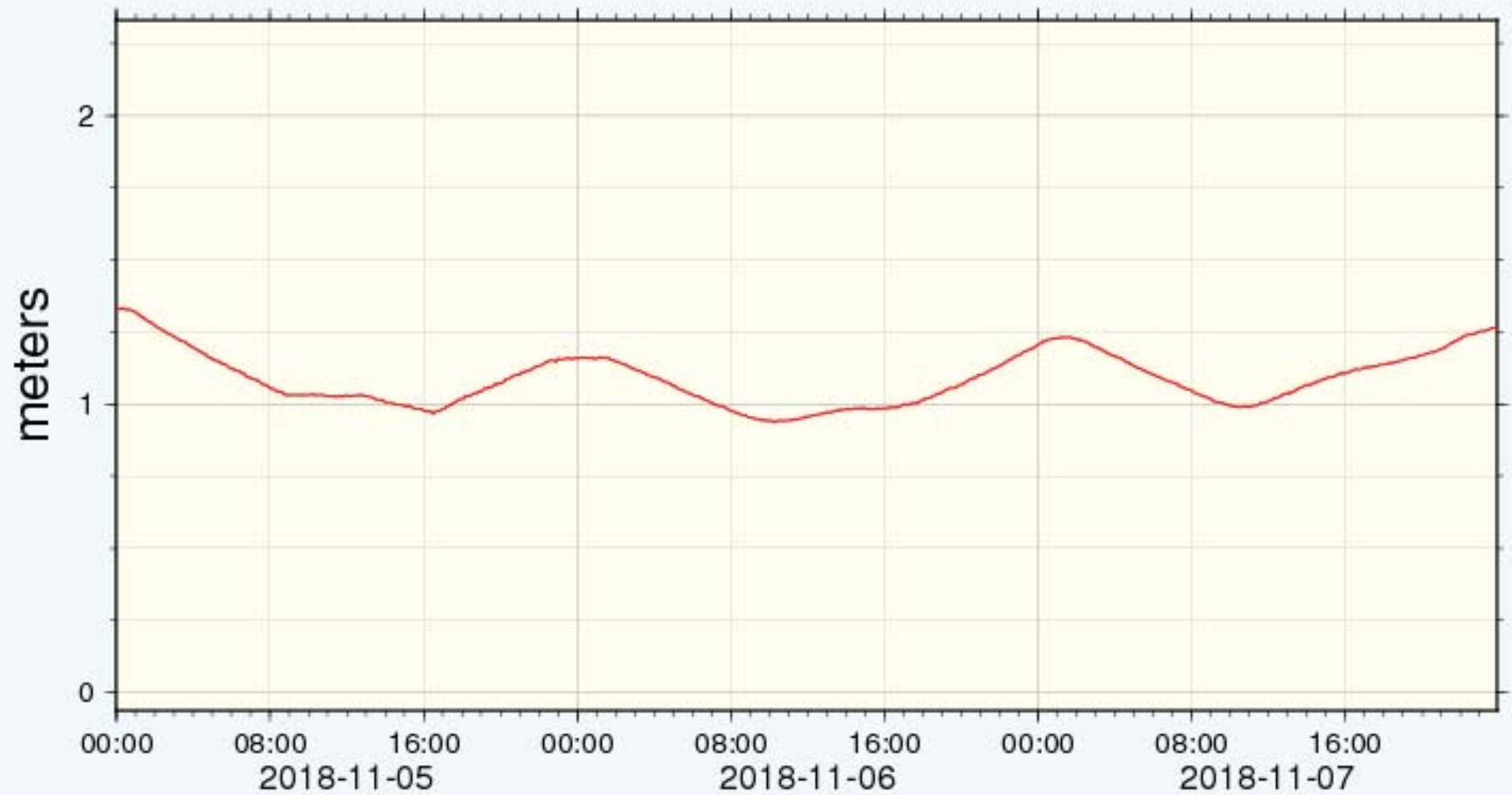
fbfl - pwl



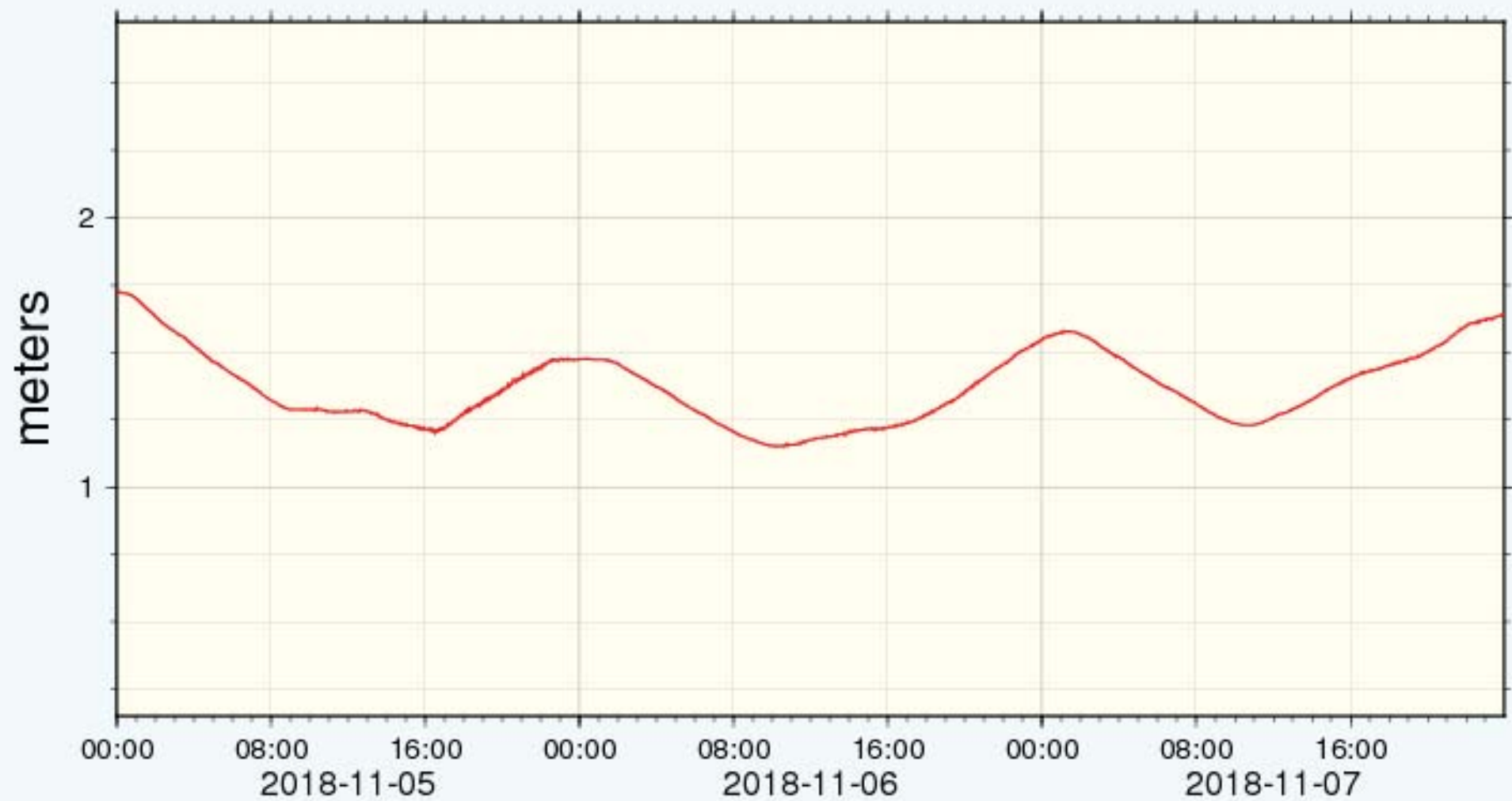
ferg - prs



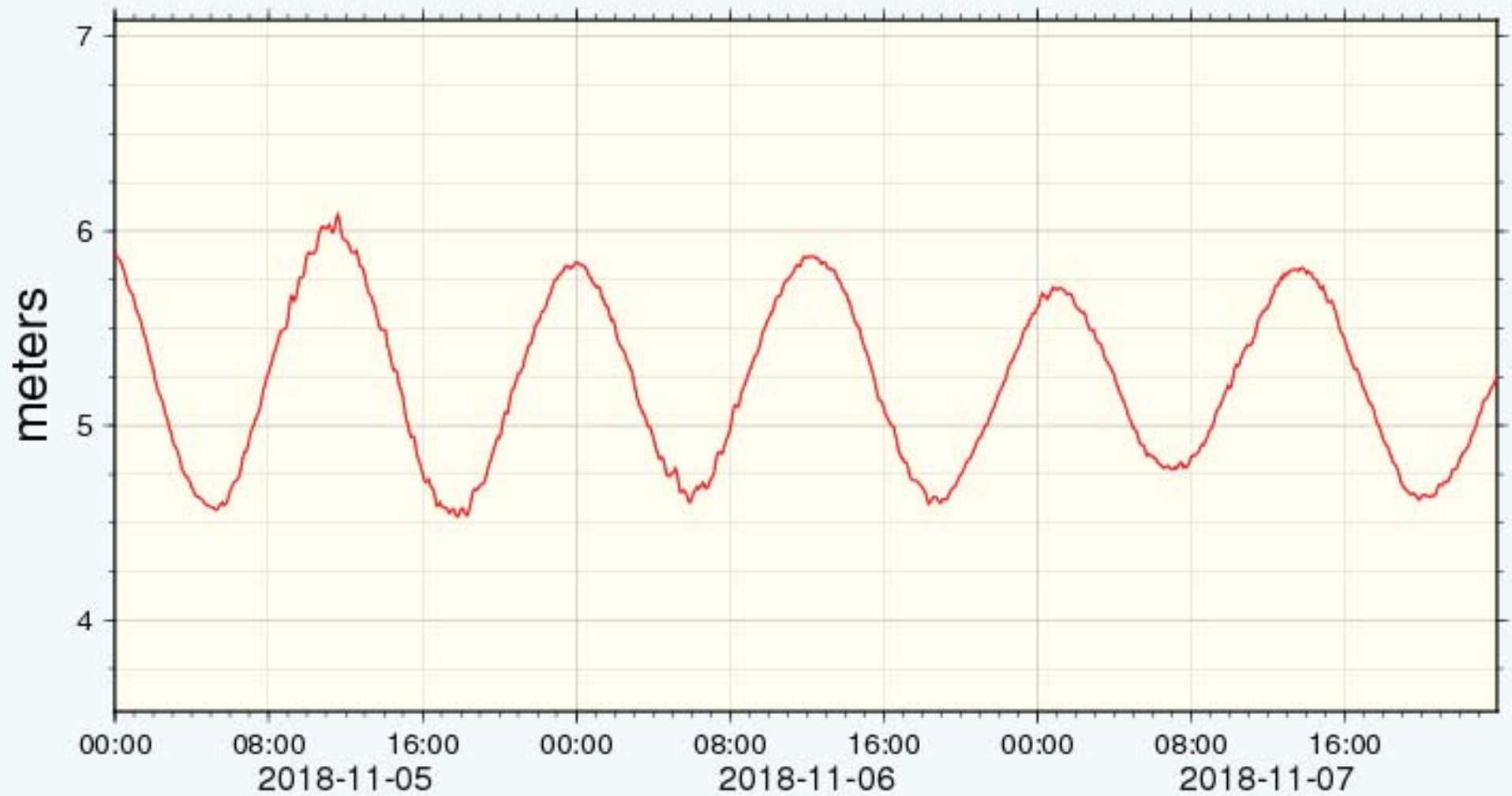
fmfl - bwl



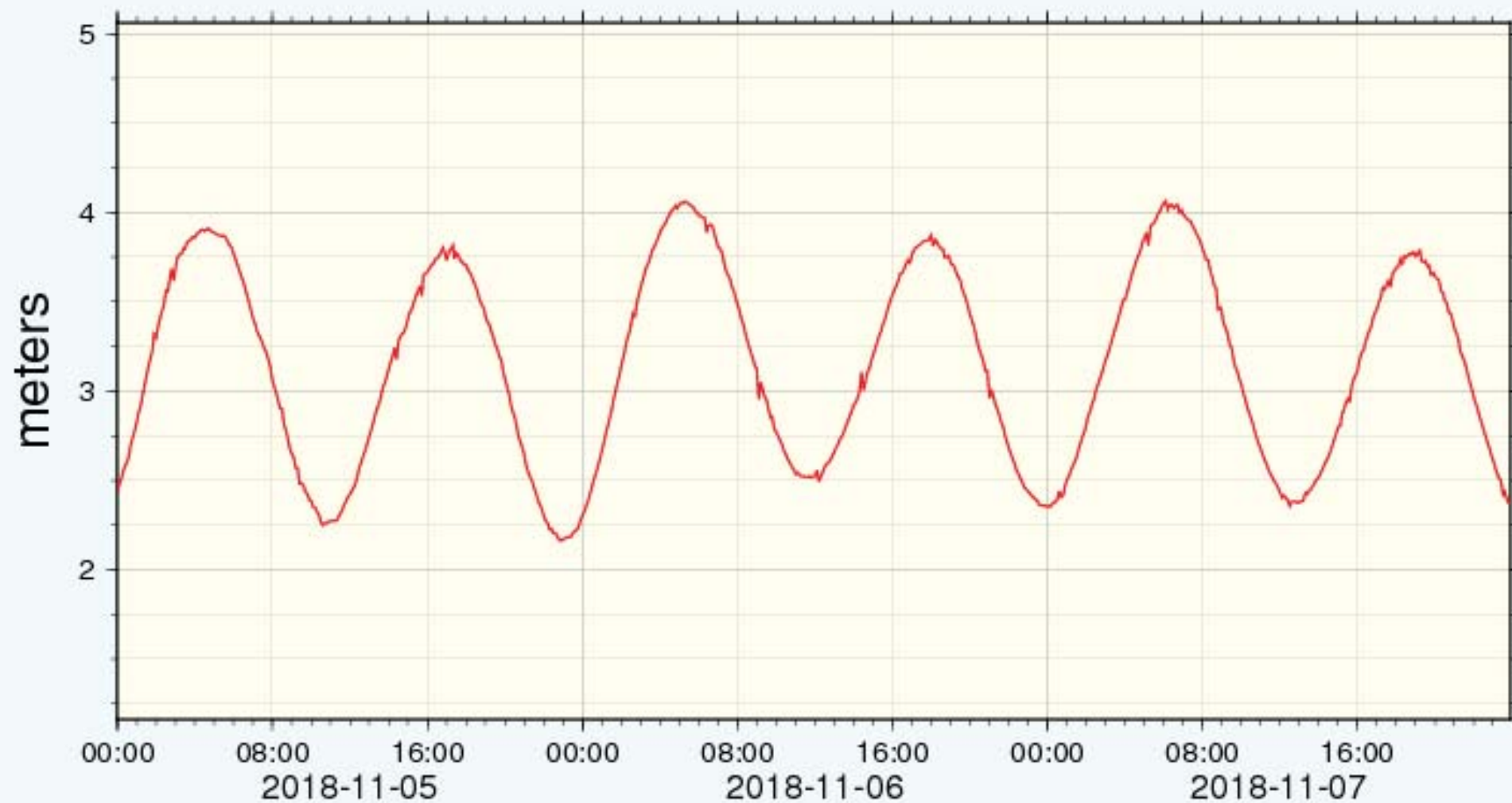
fmfl - pwl



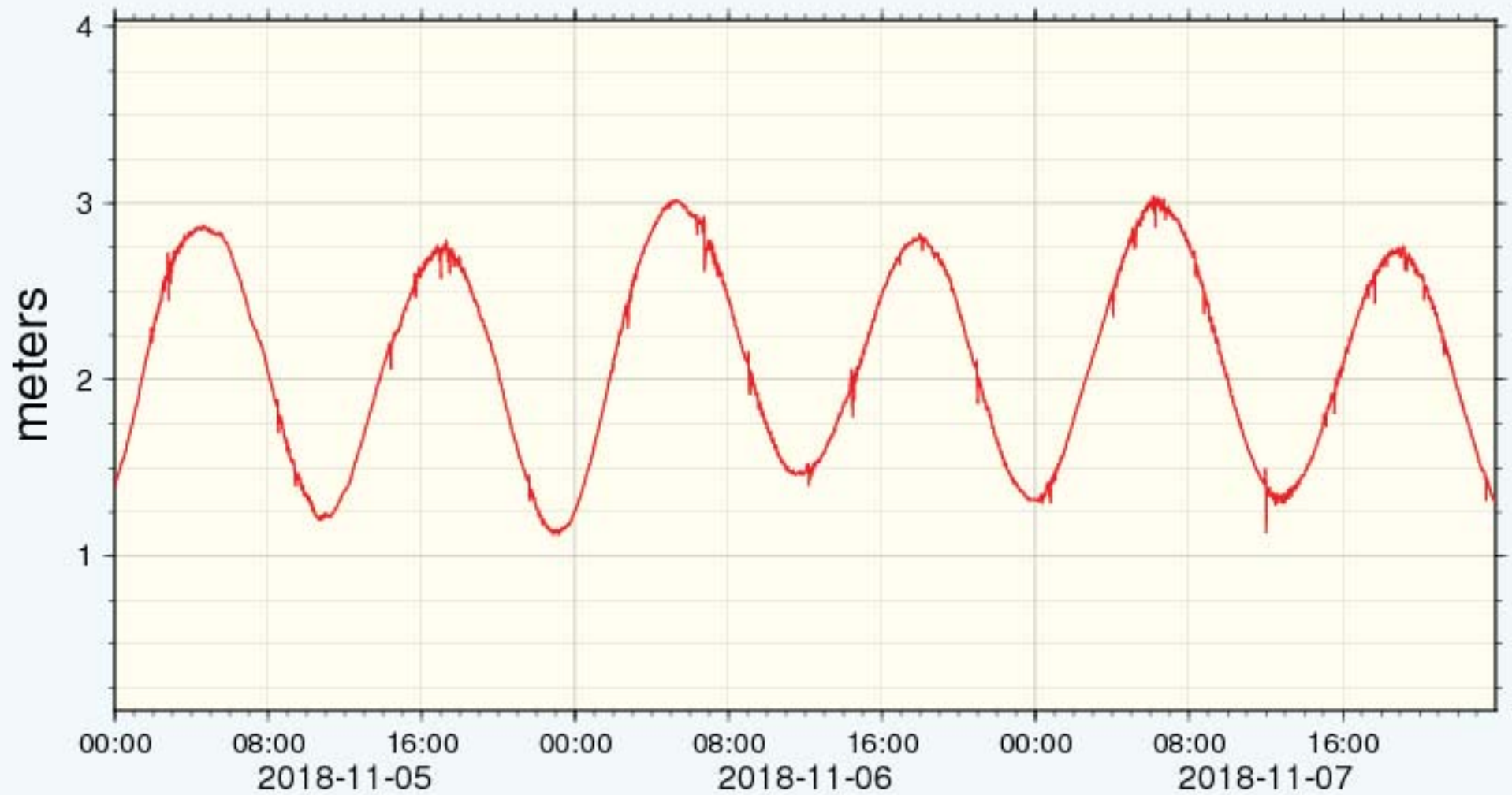
fort - enc



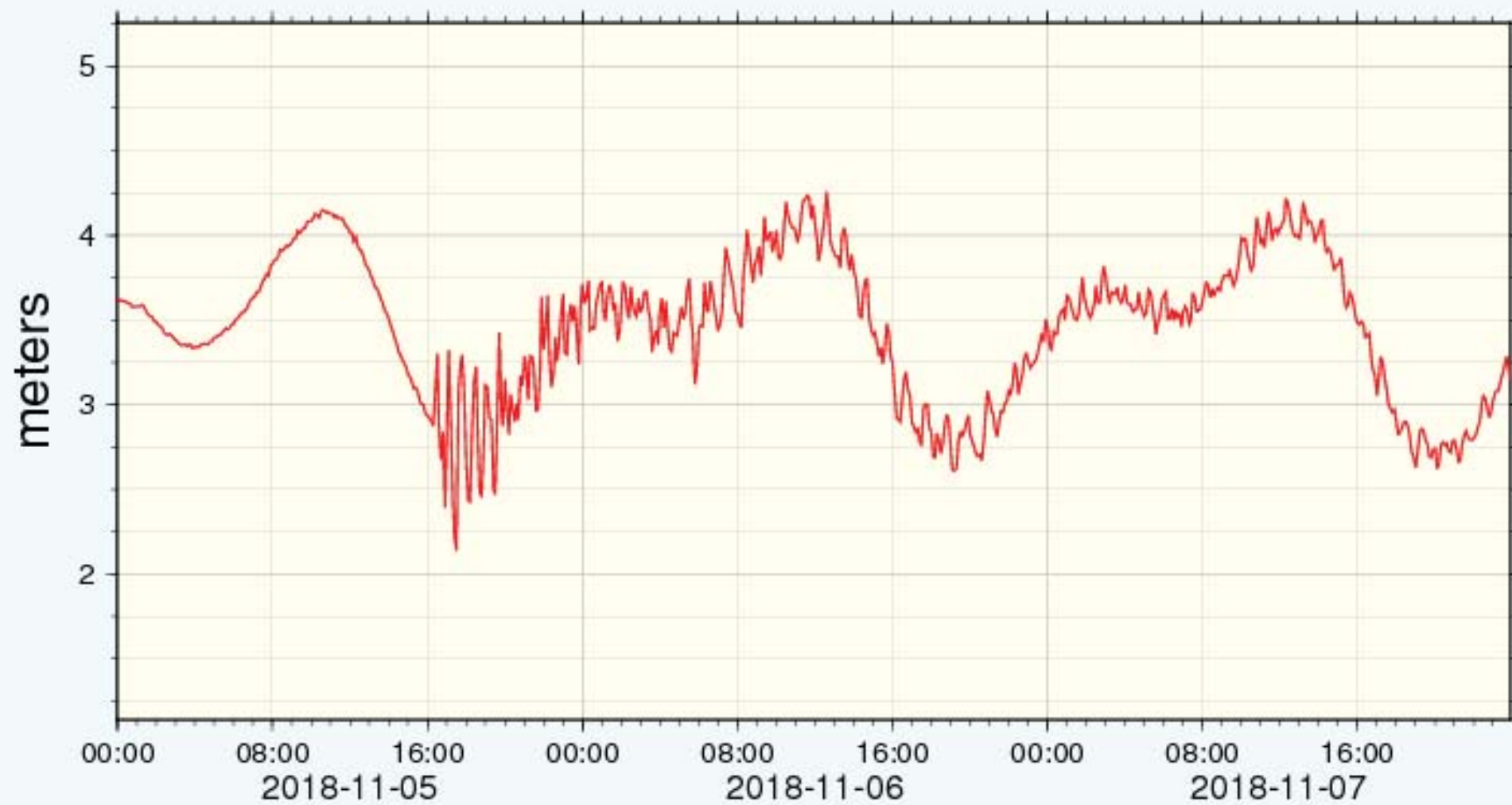
fpga - bwl



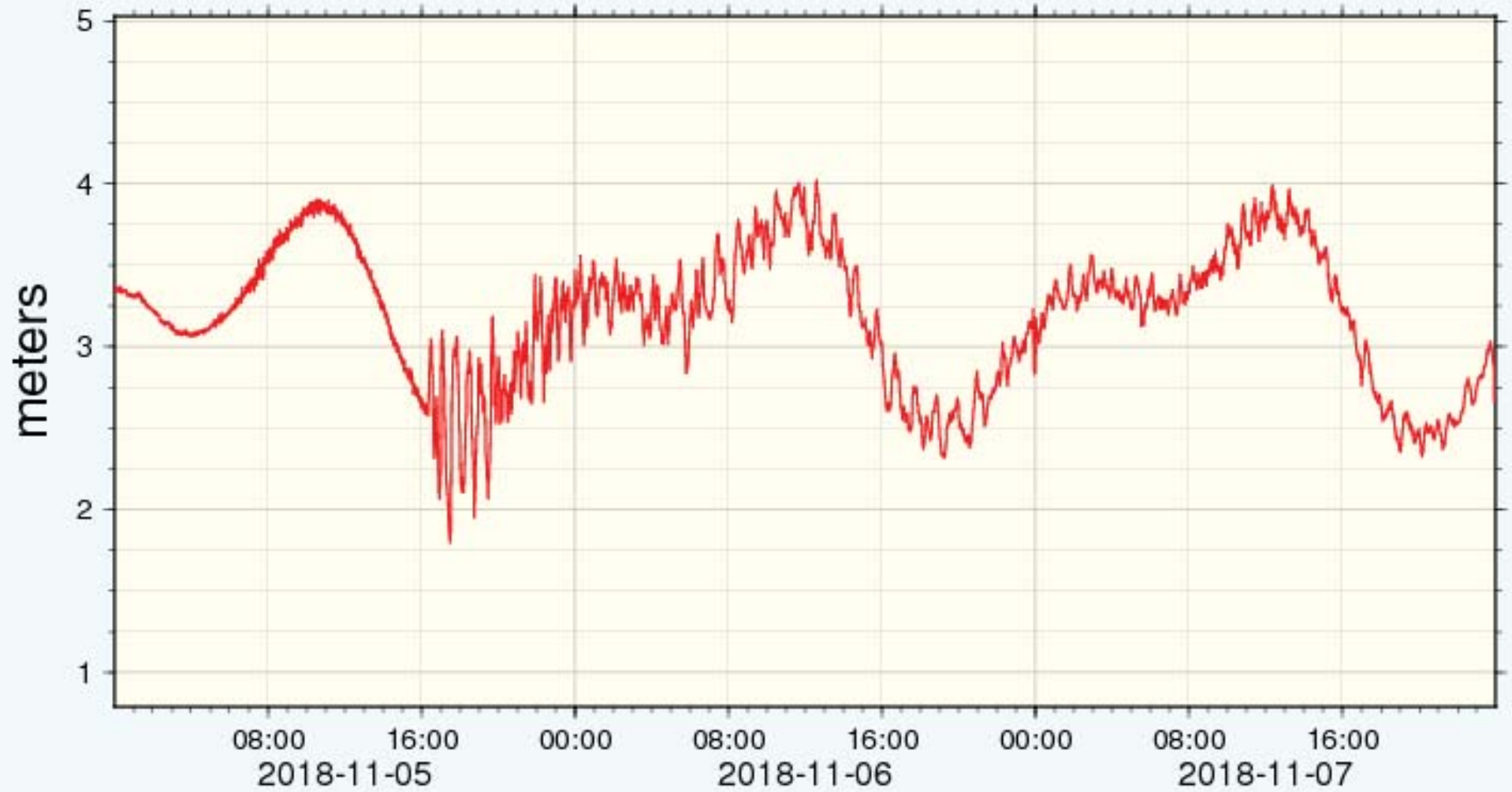
fpga - pwl



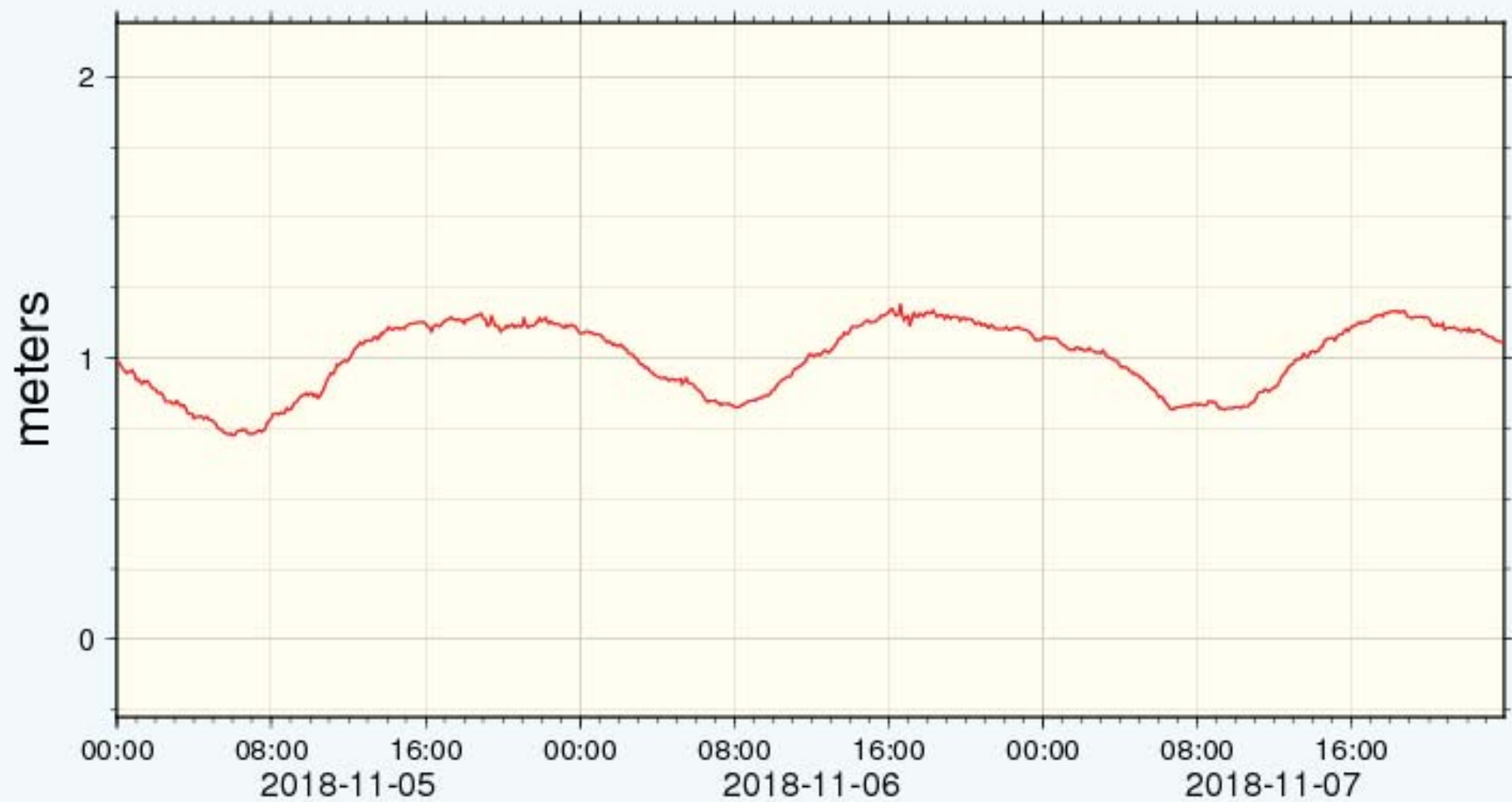
fpnt - bwl



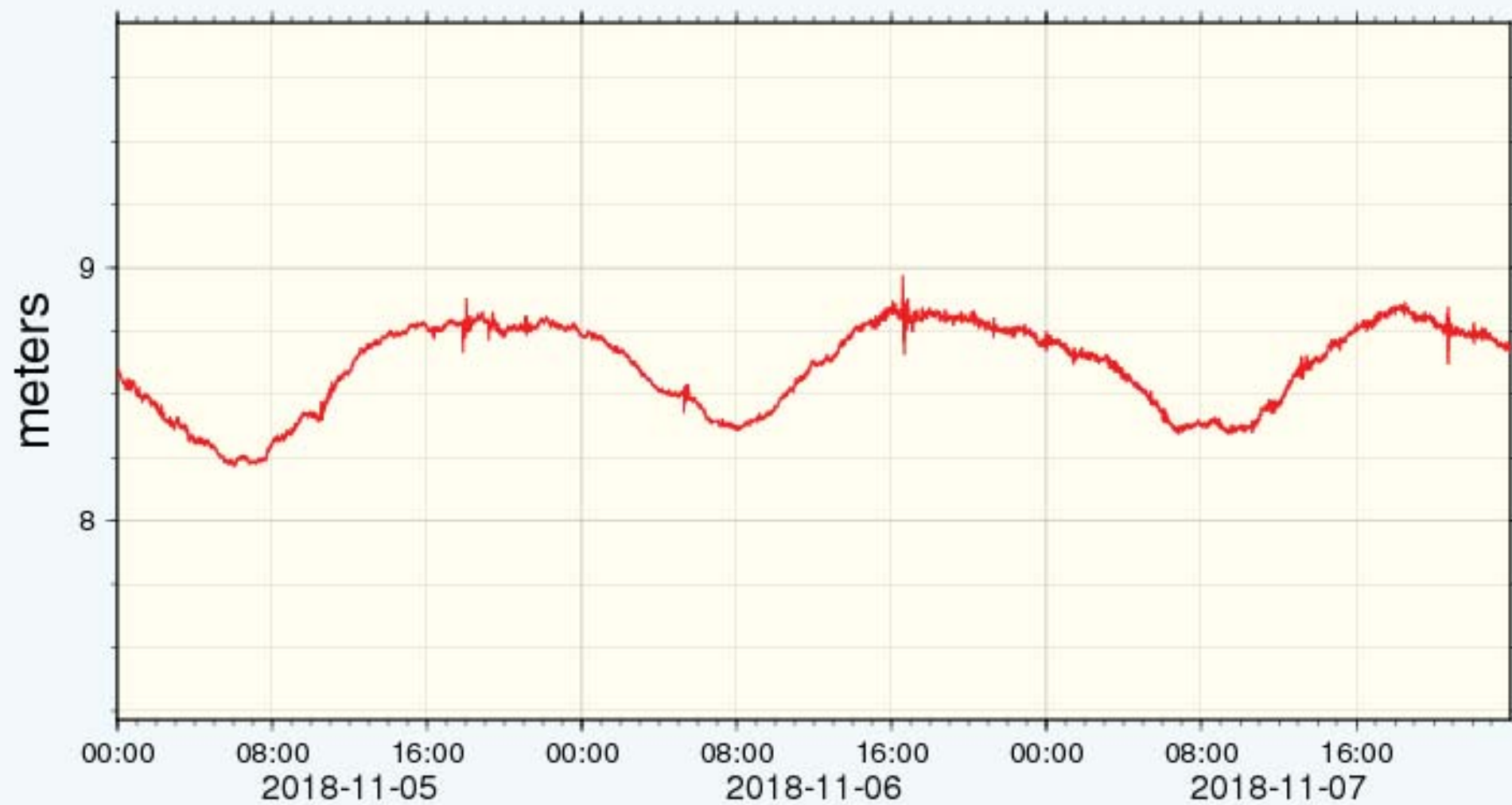
fpnt - pwl



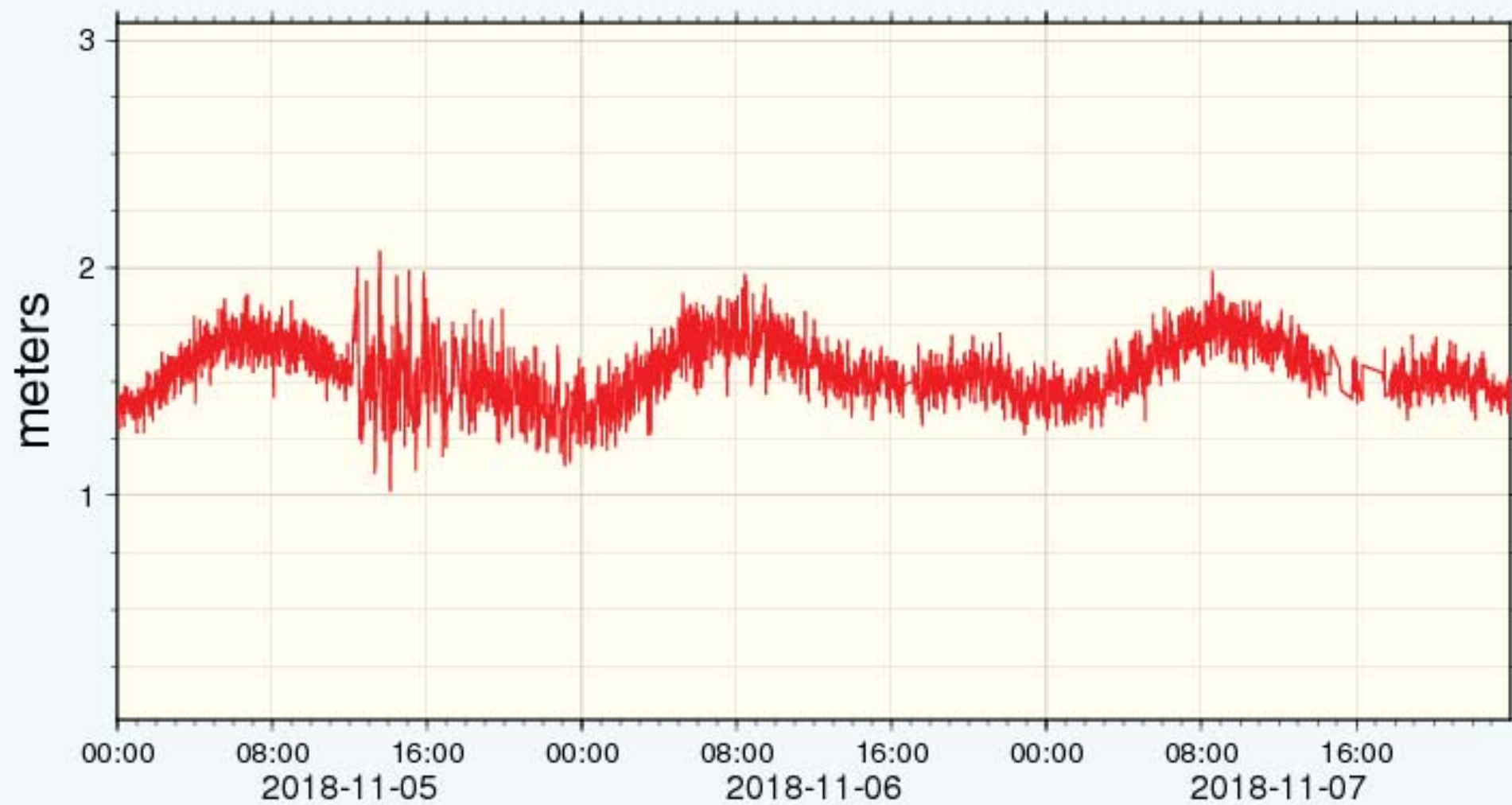
fptx - bwl



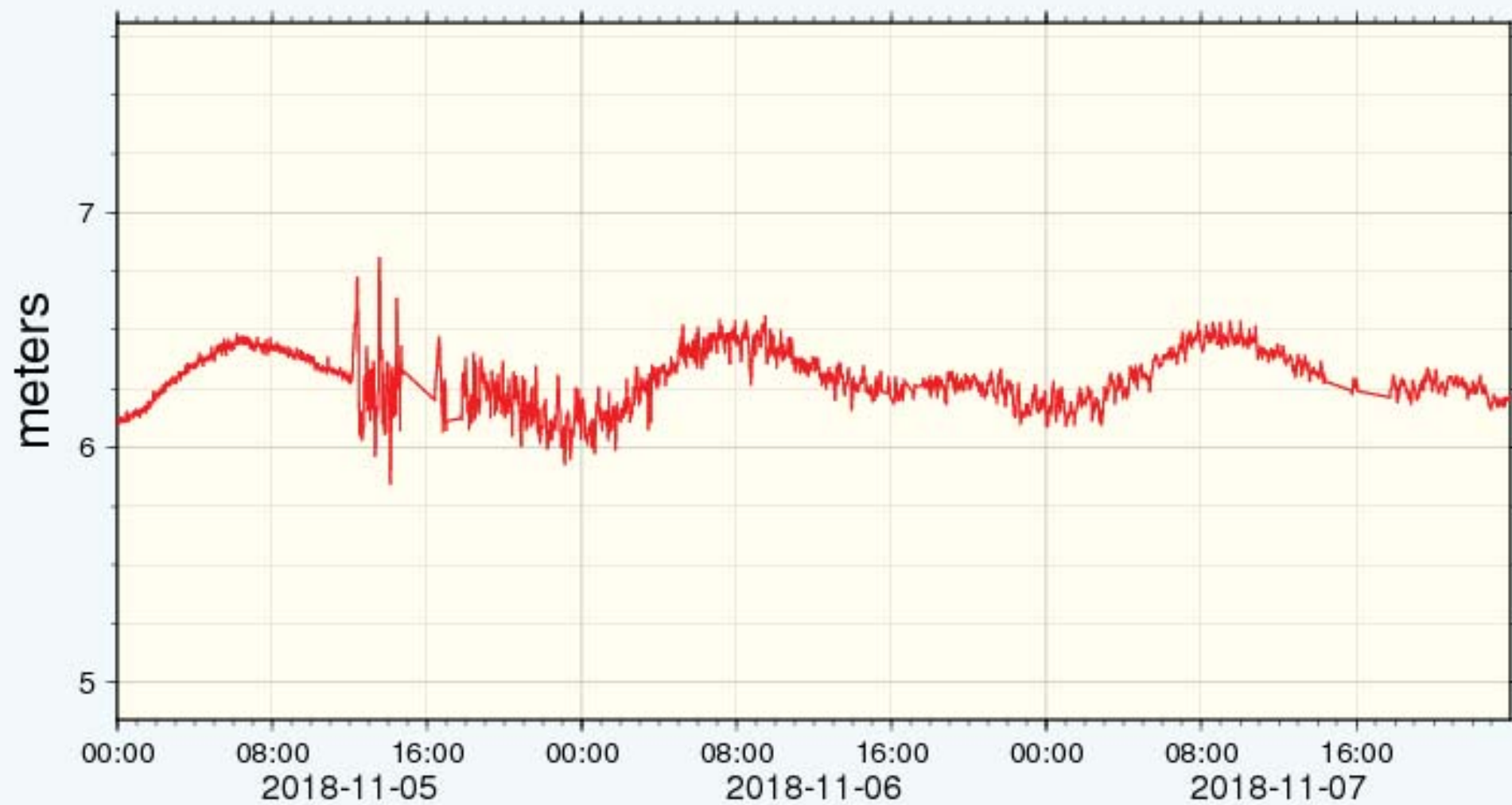
fptx - pwl



fren - prs

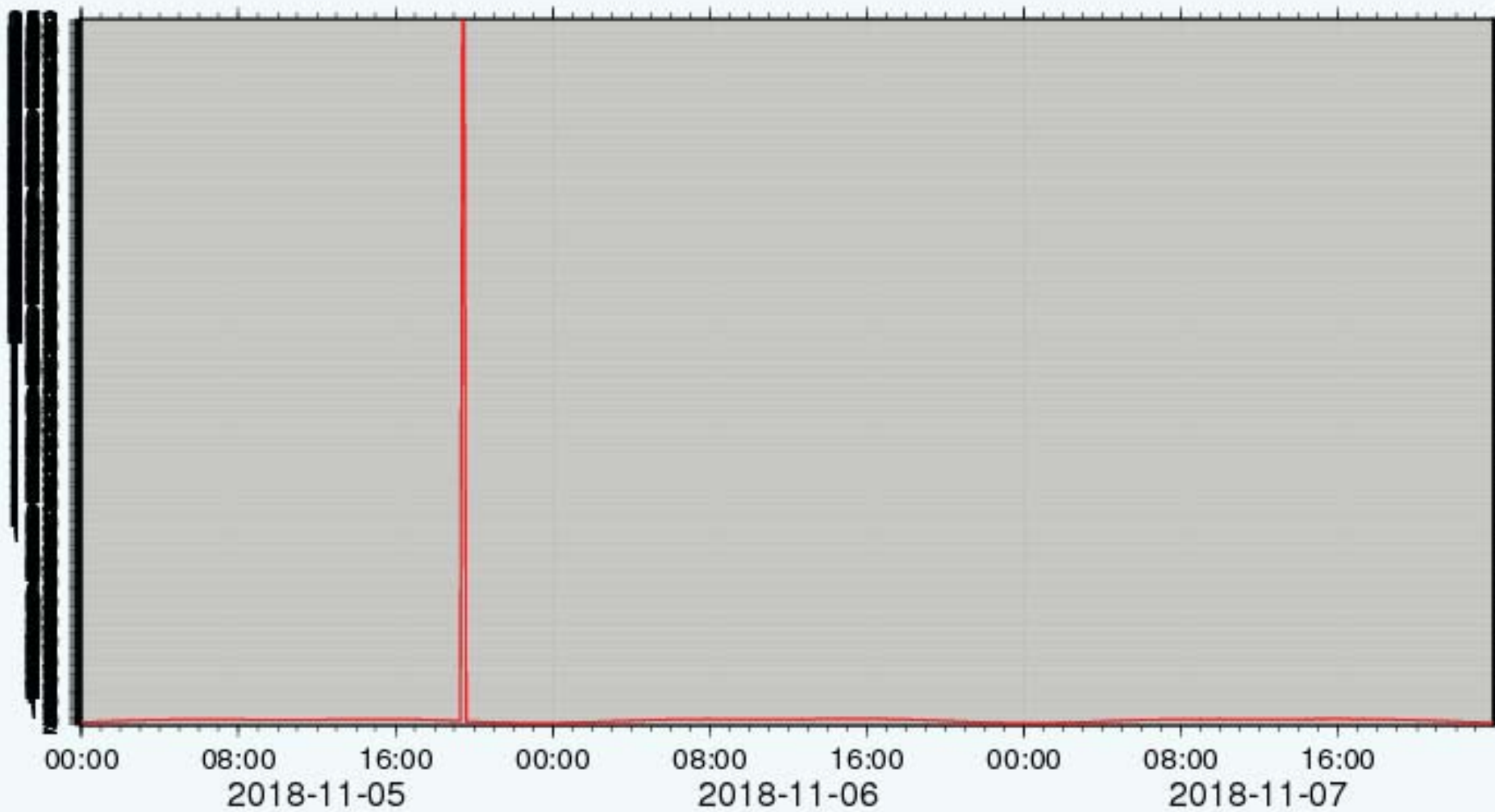


fren - rad

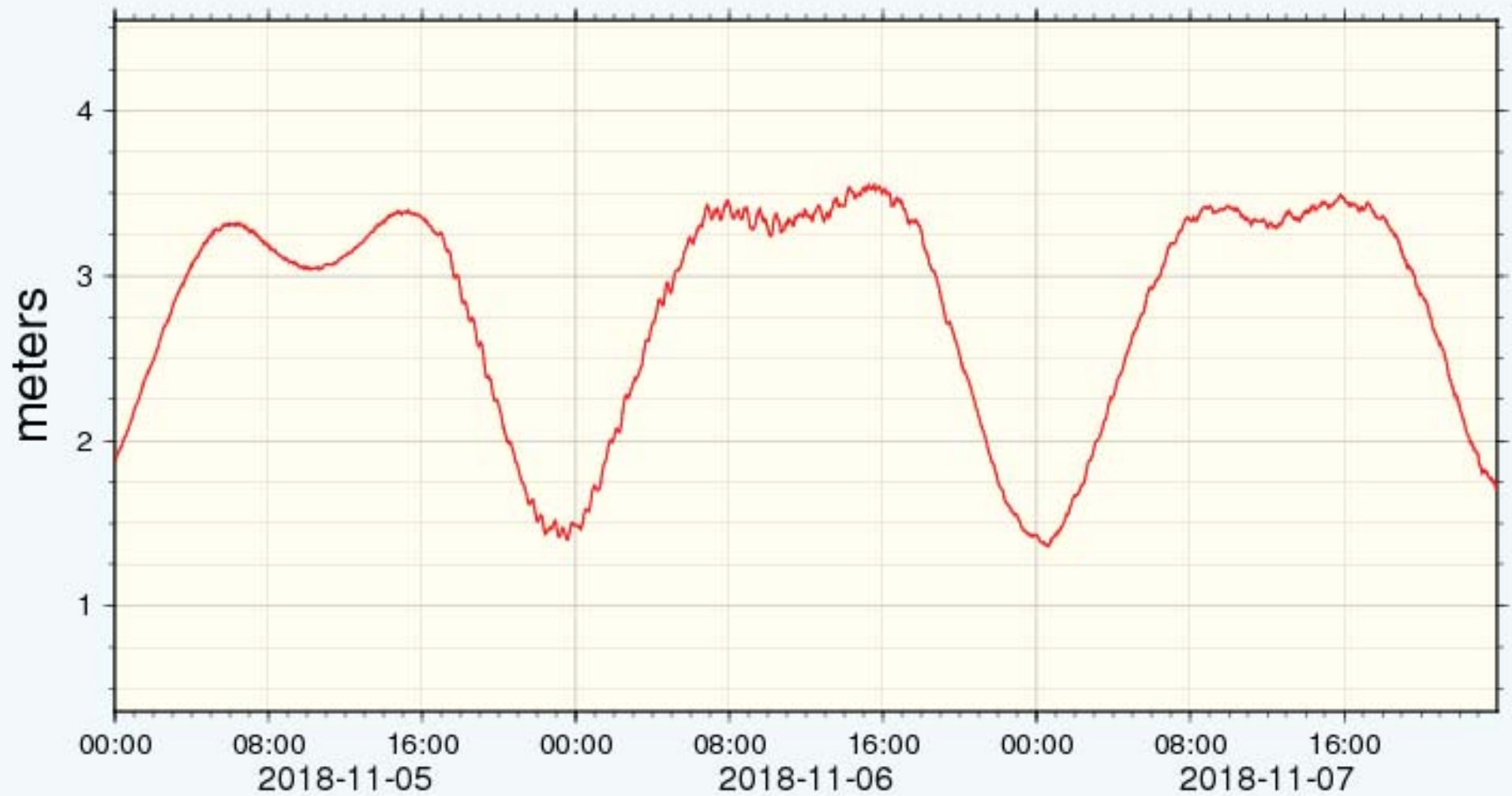


frih - bwl

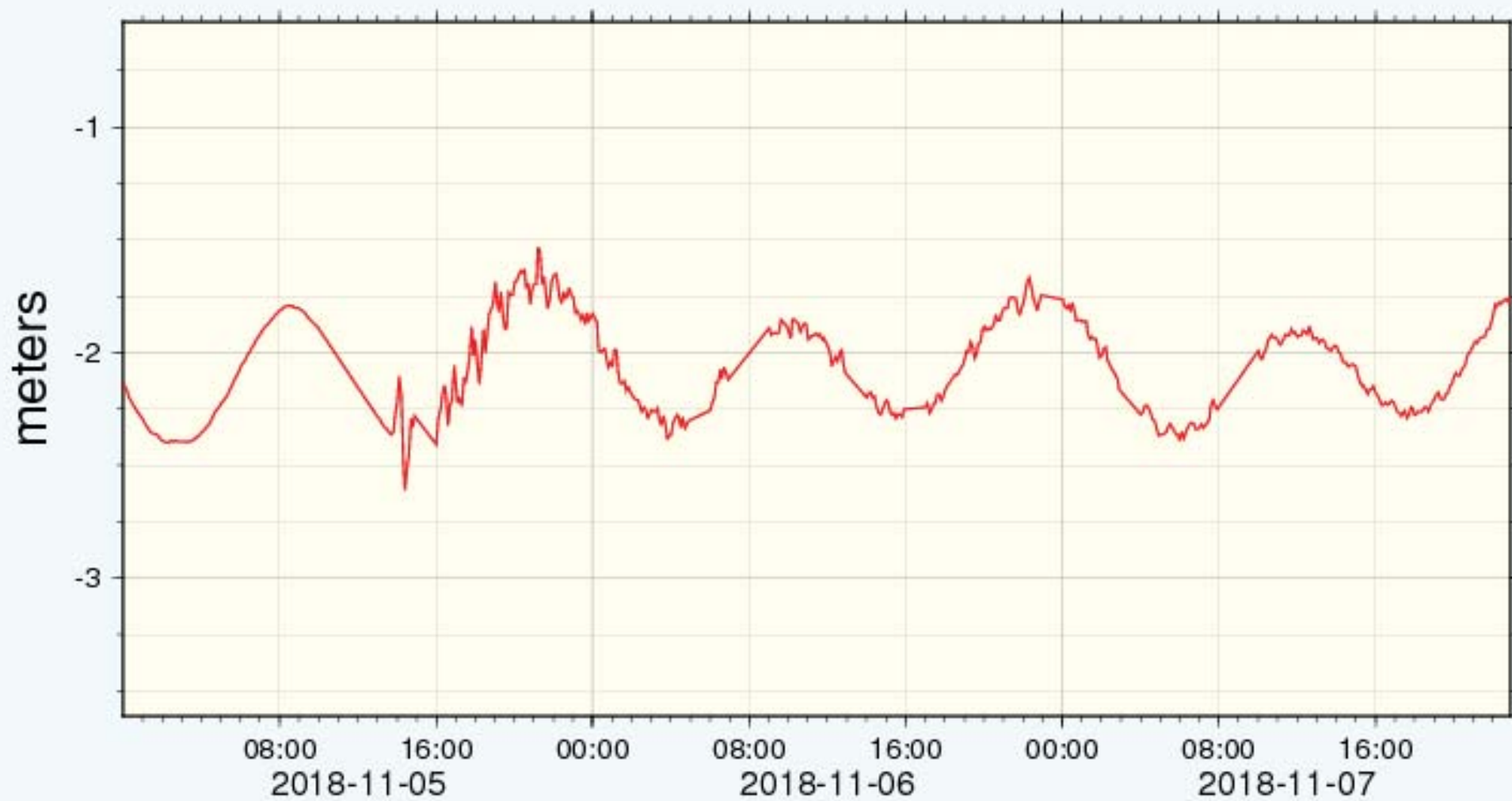
meters



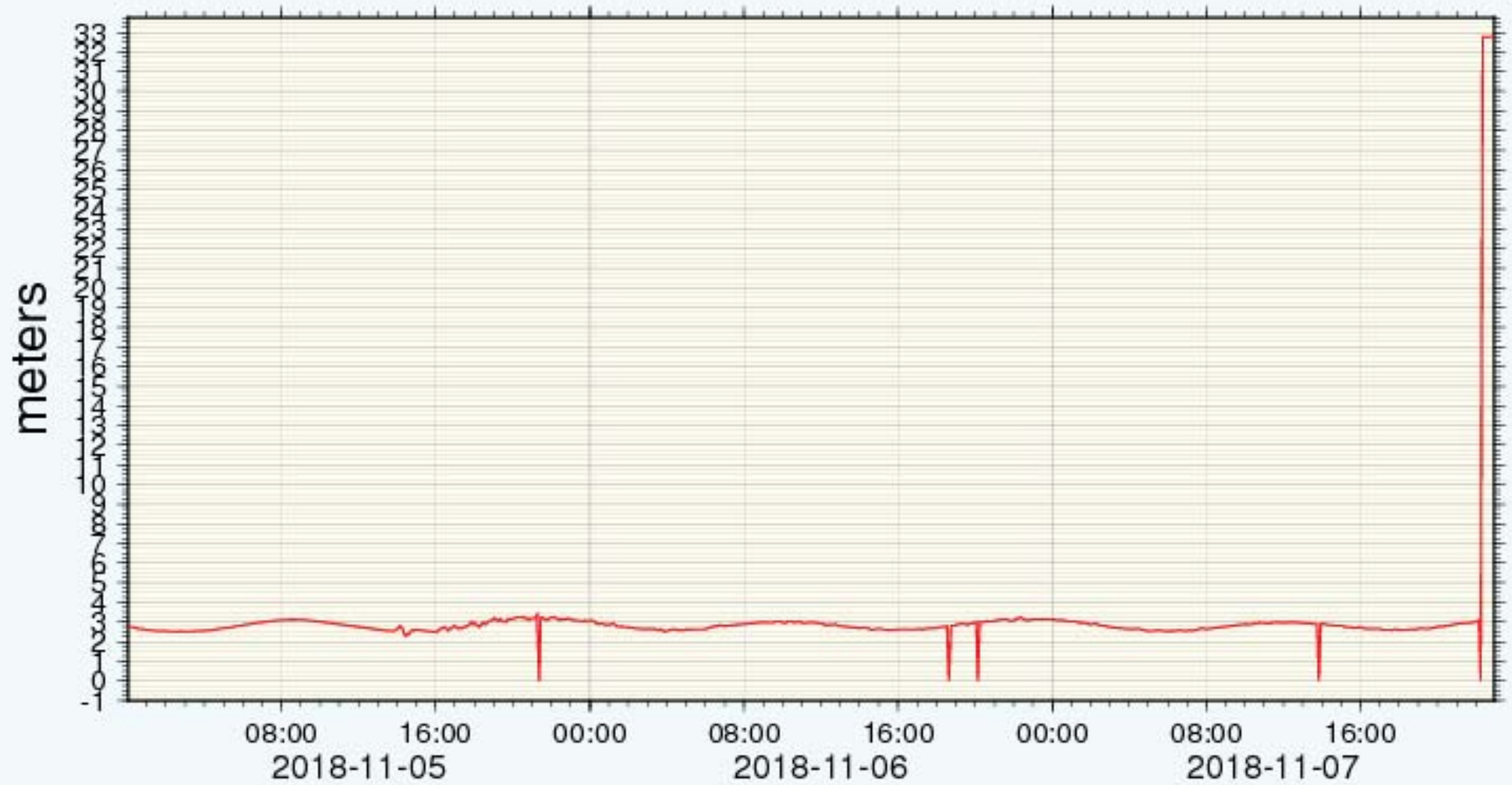
frih - pwl



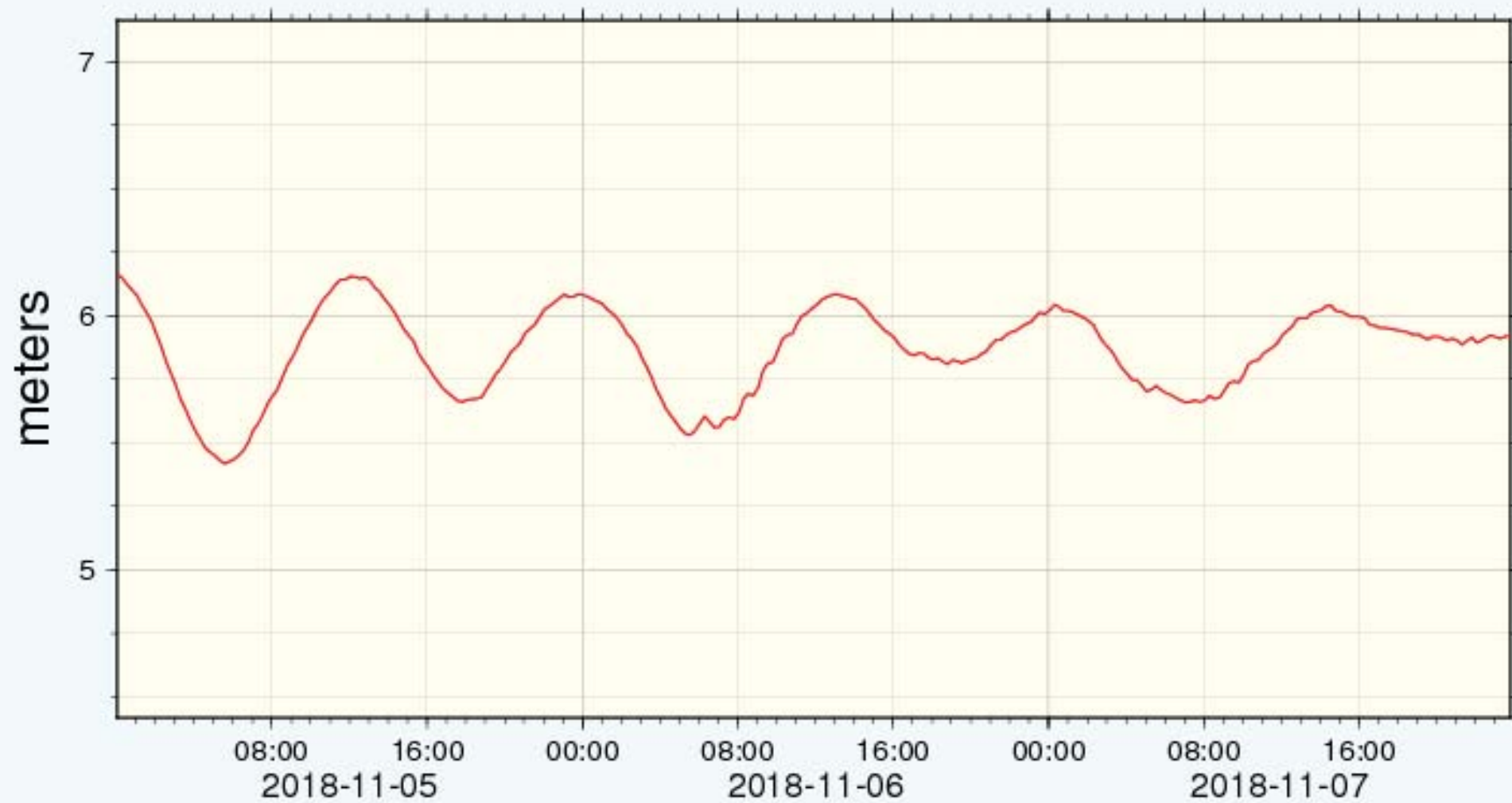
funa - aqu



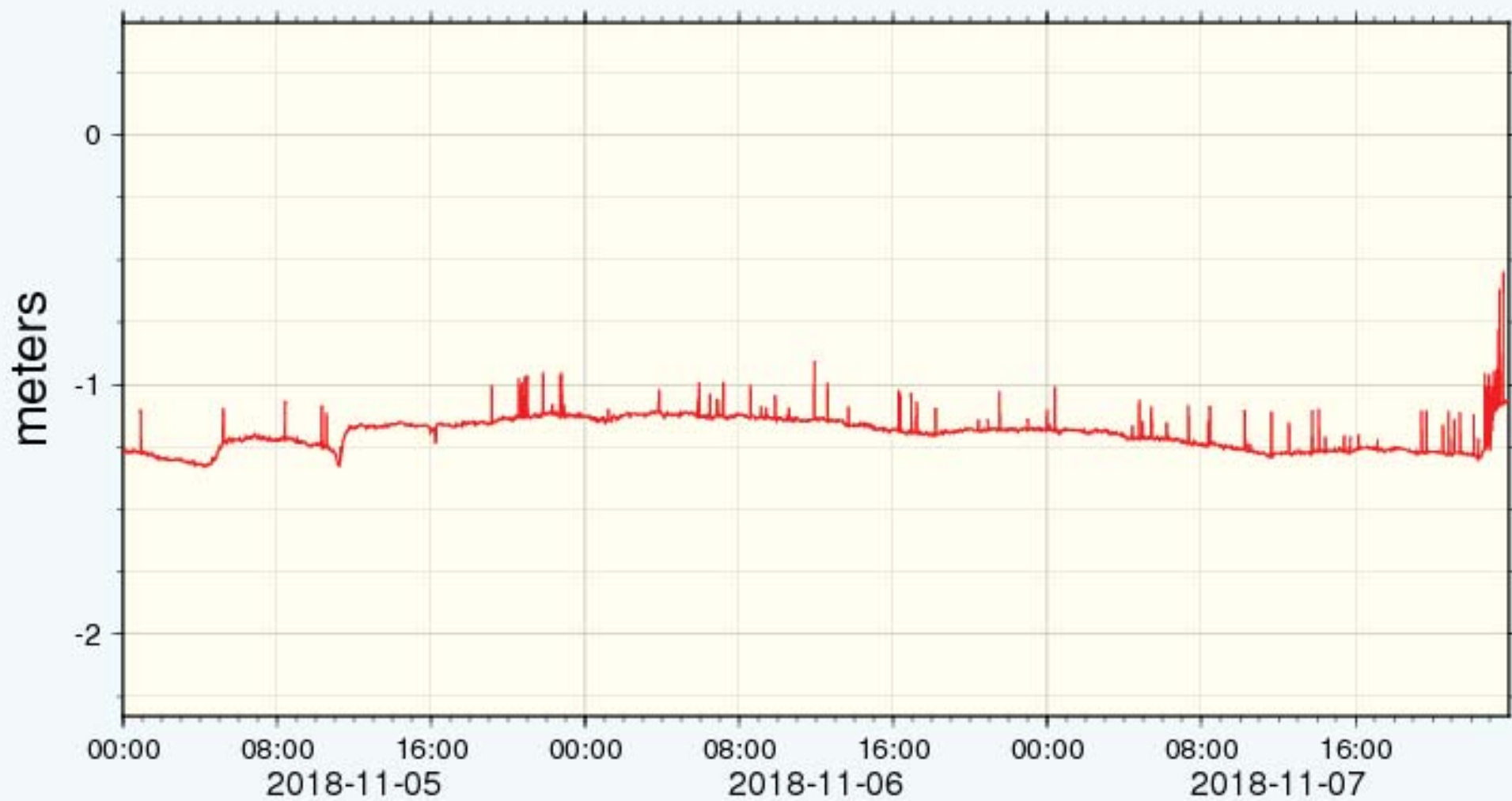
funa - prs



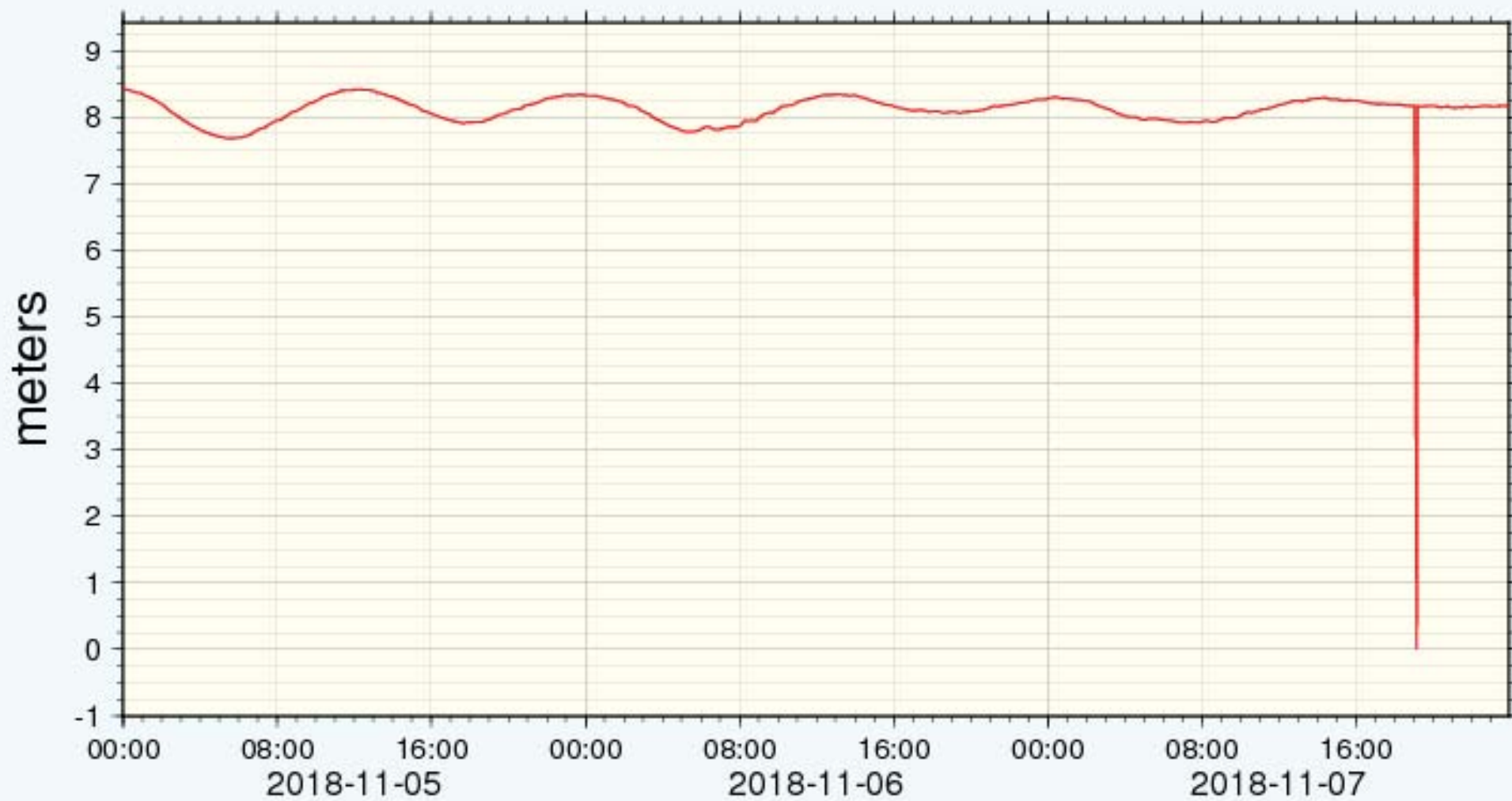
ganm - enc



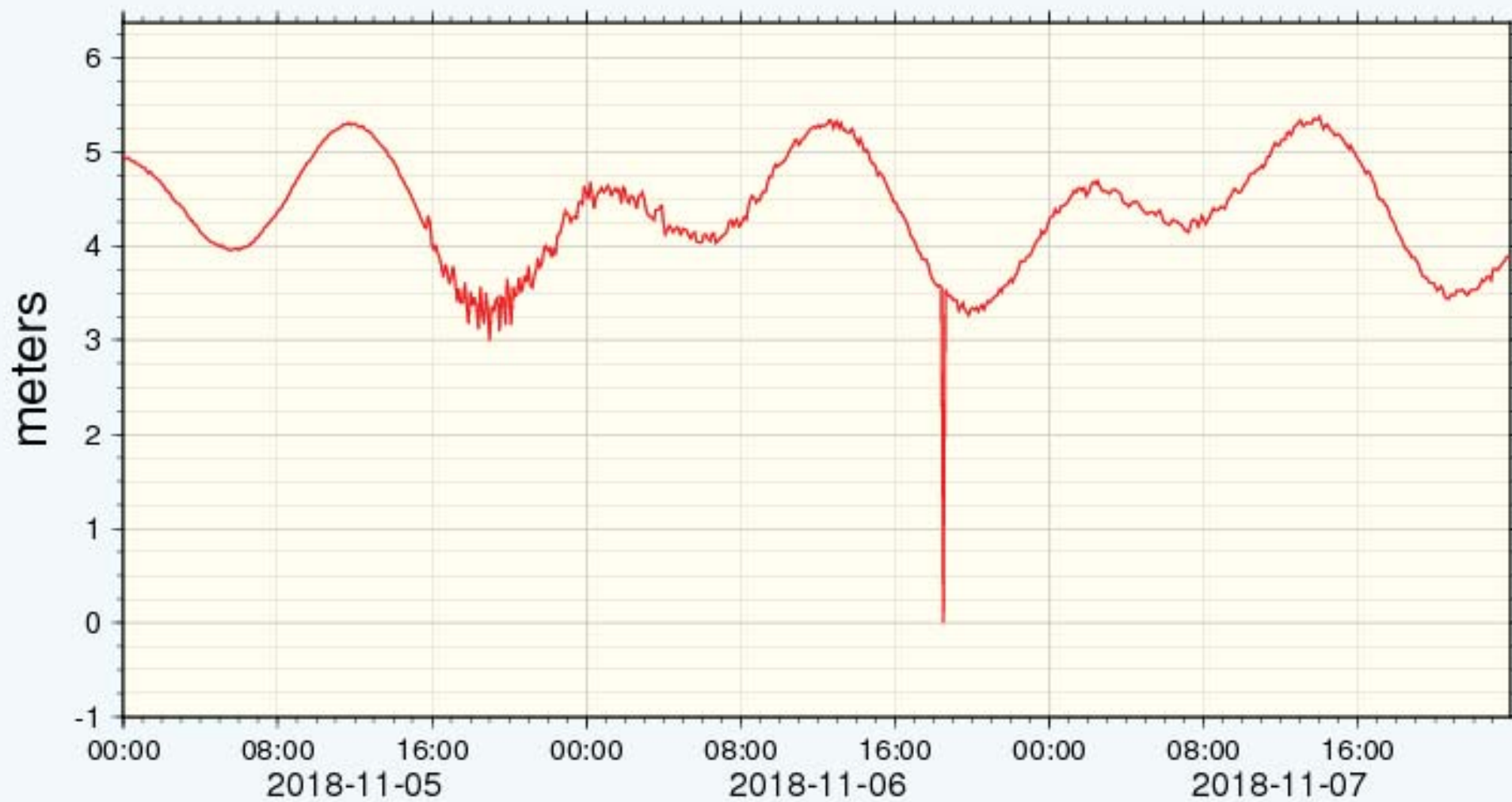
ganm - prs



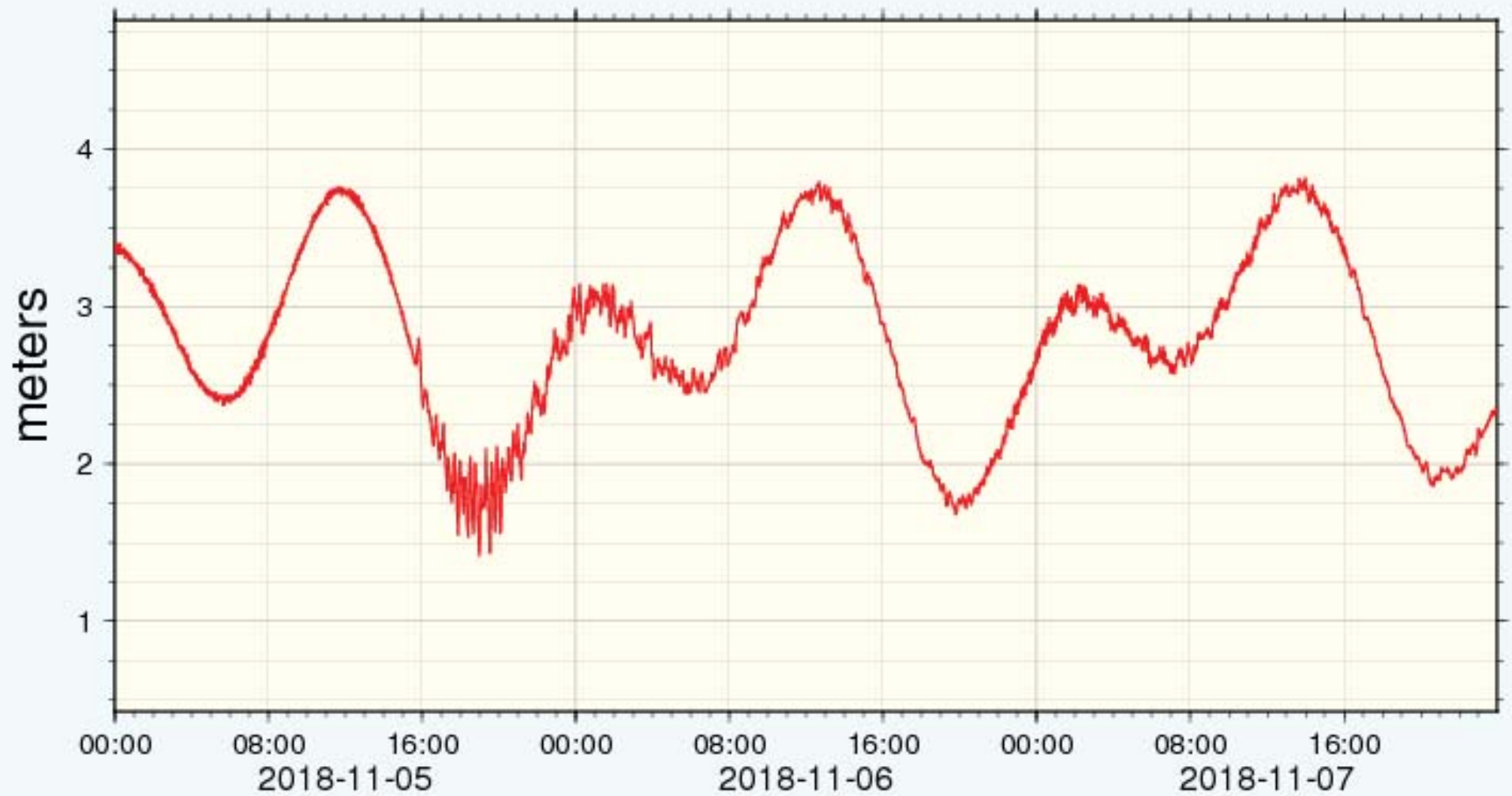
ganm - rad



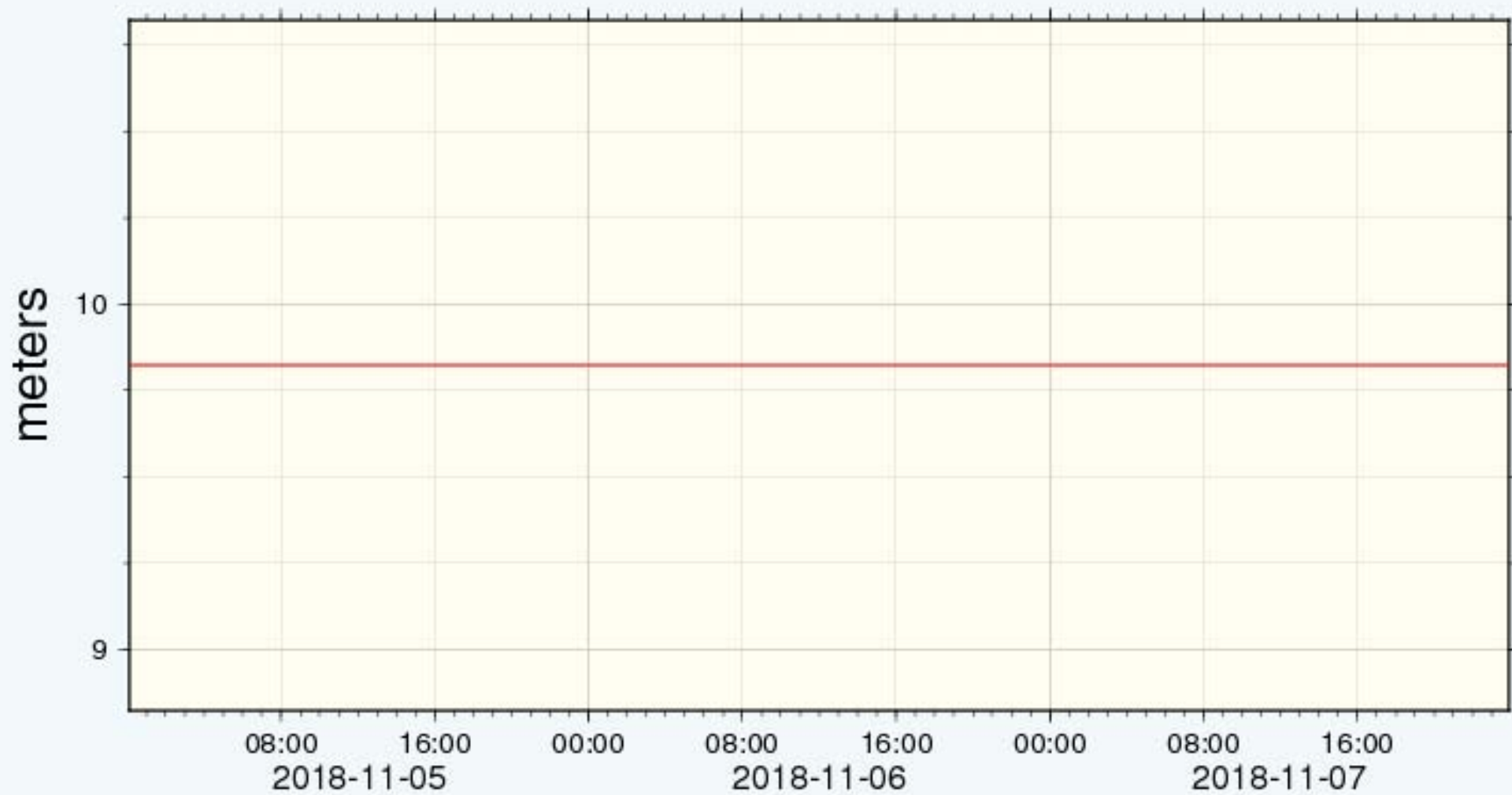
gaor - bwl



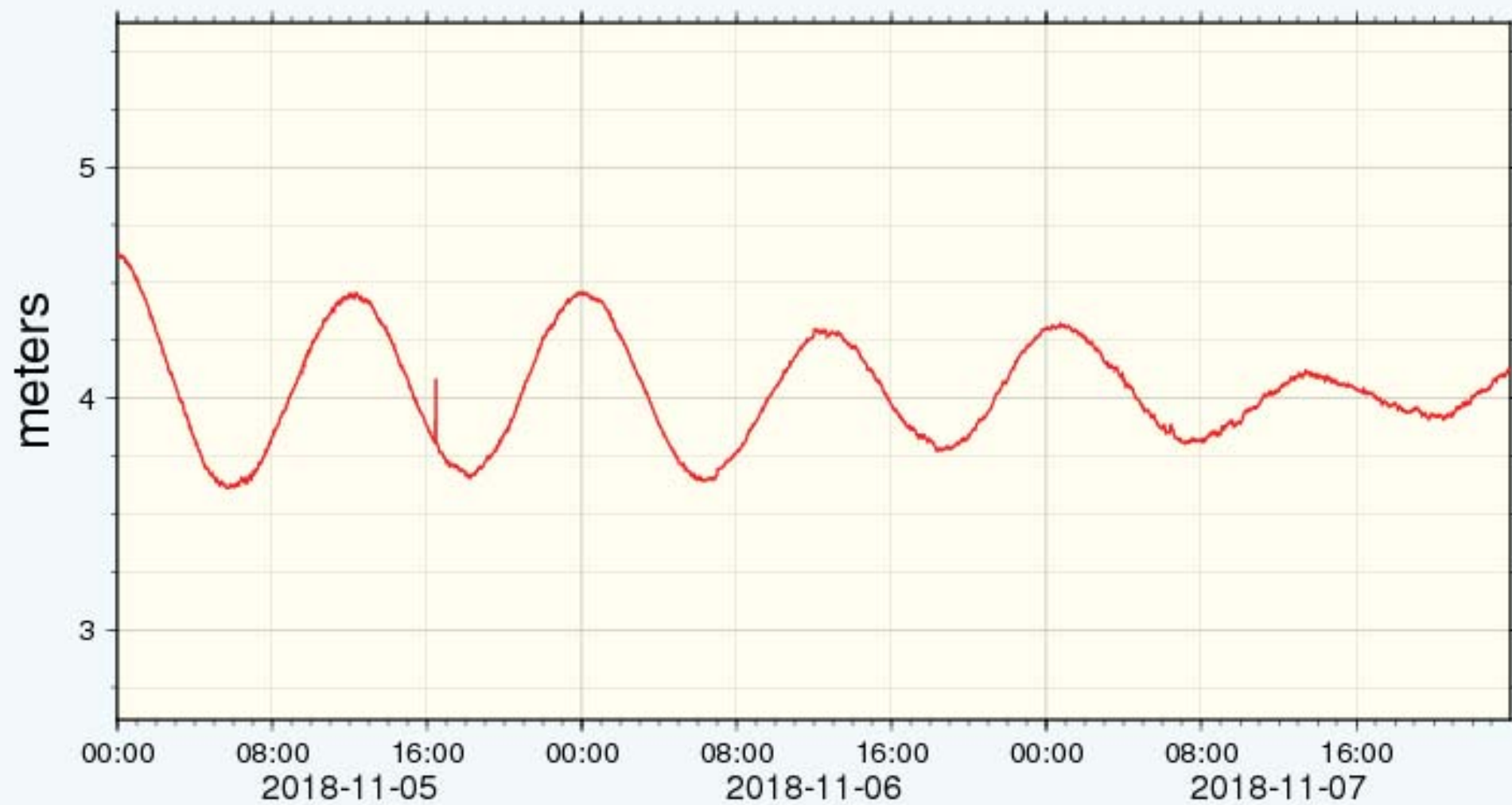
gaor - pwl



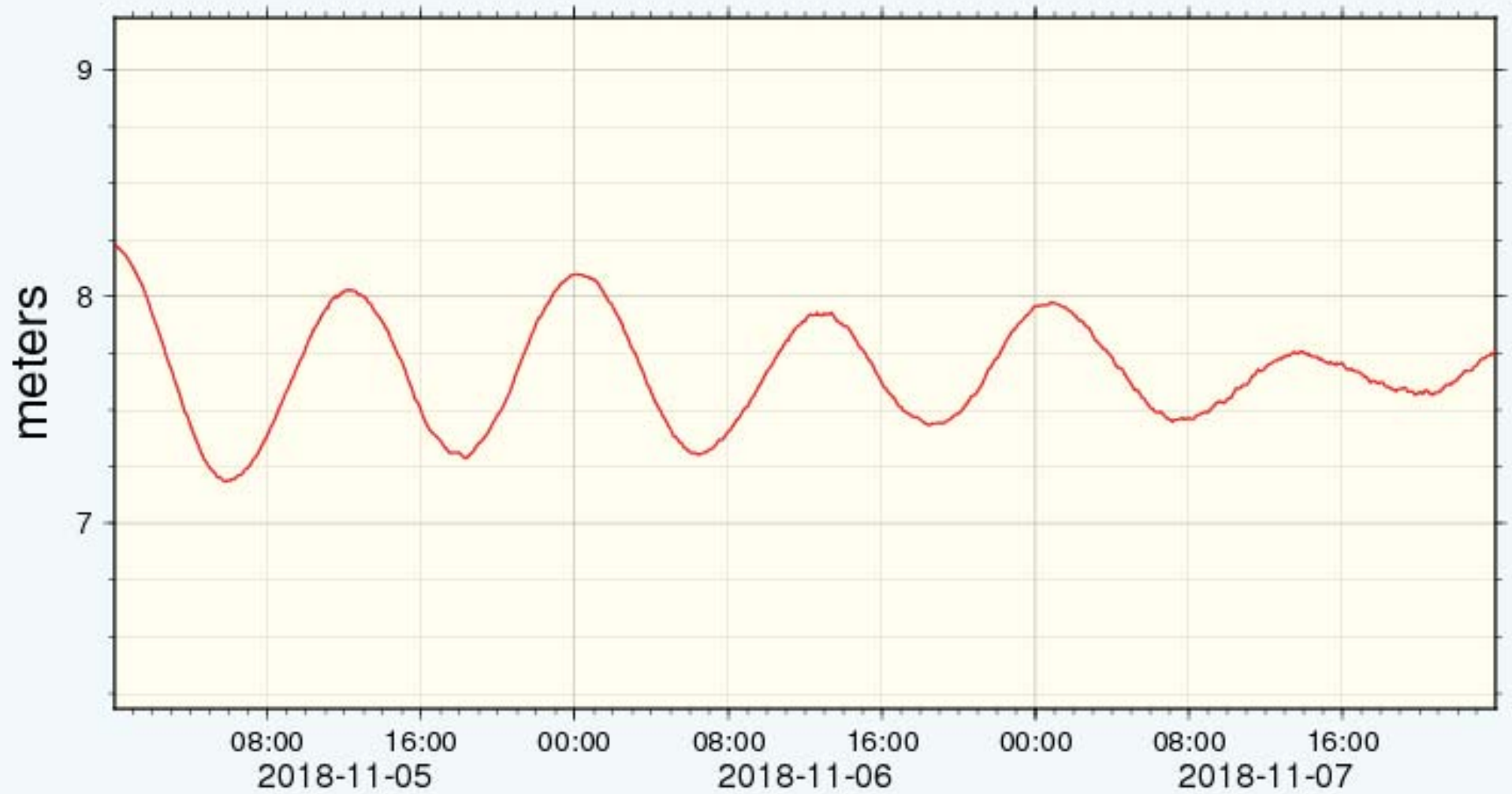
garc - enc



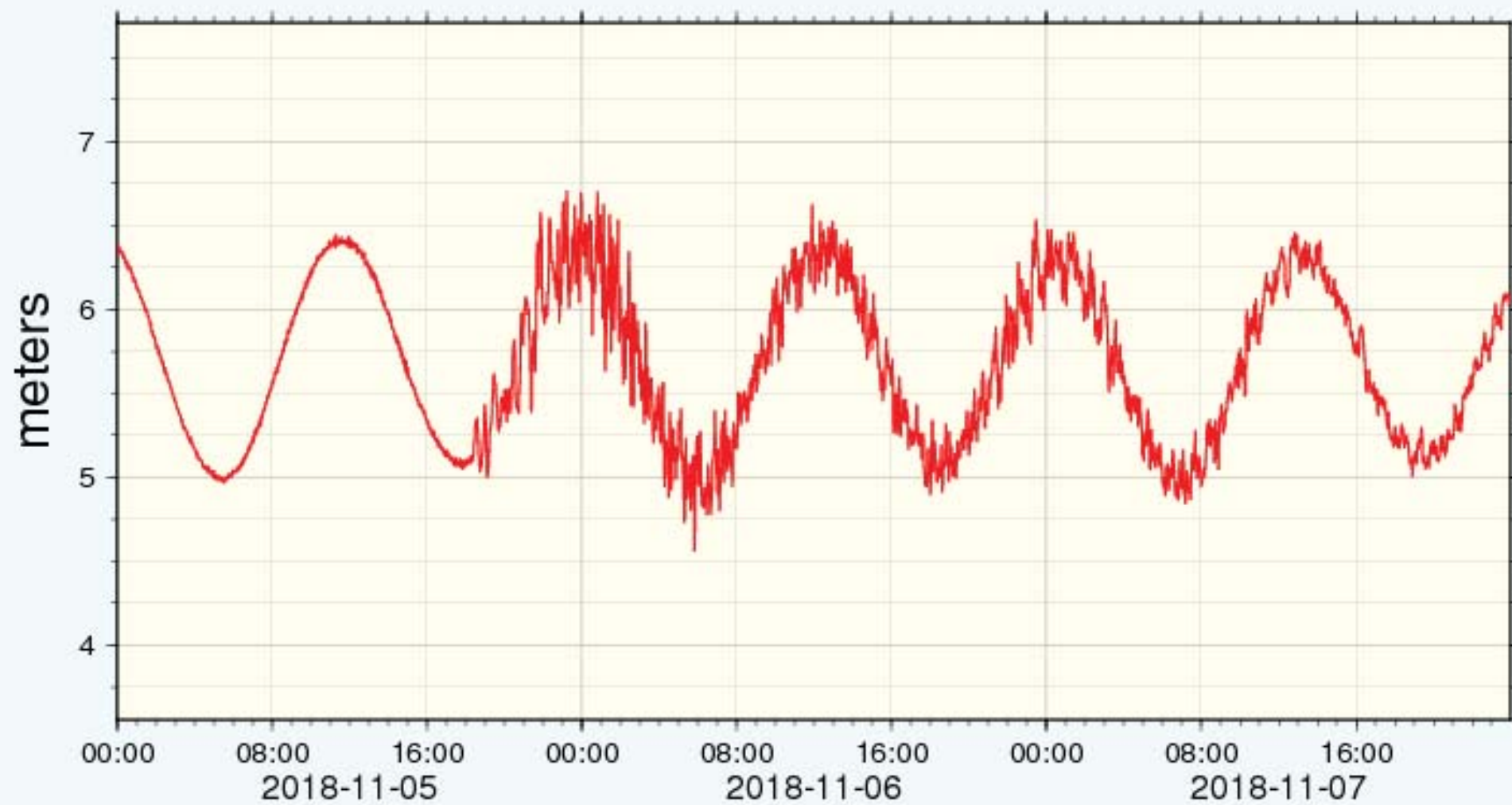
garc - prs



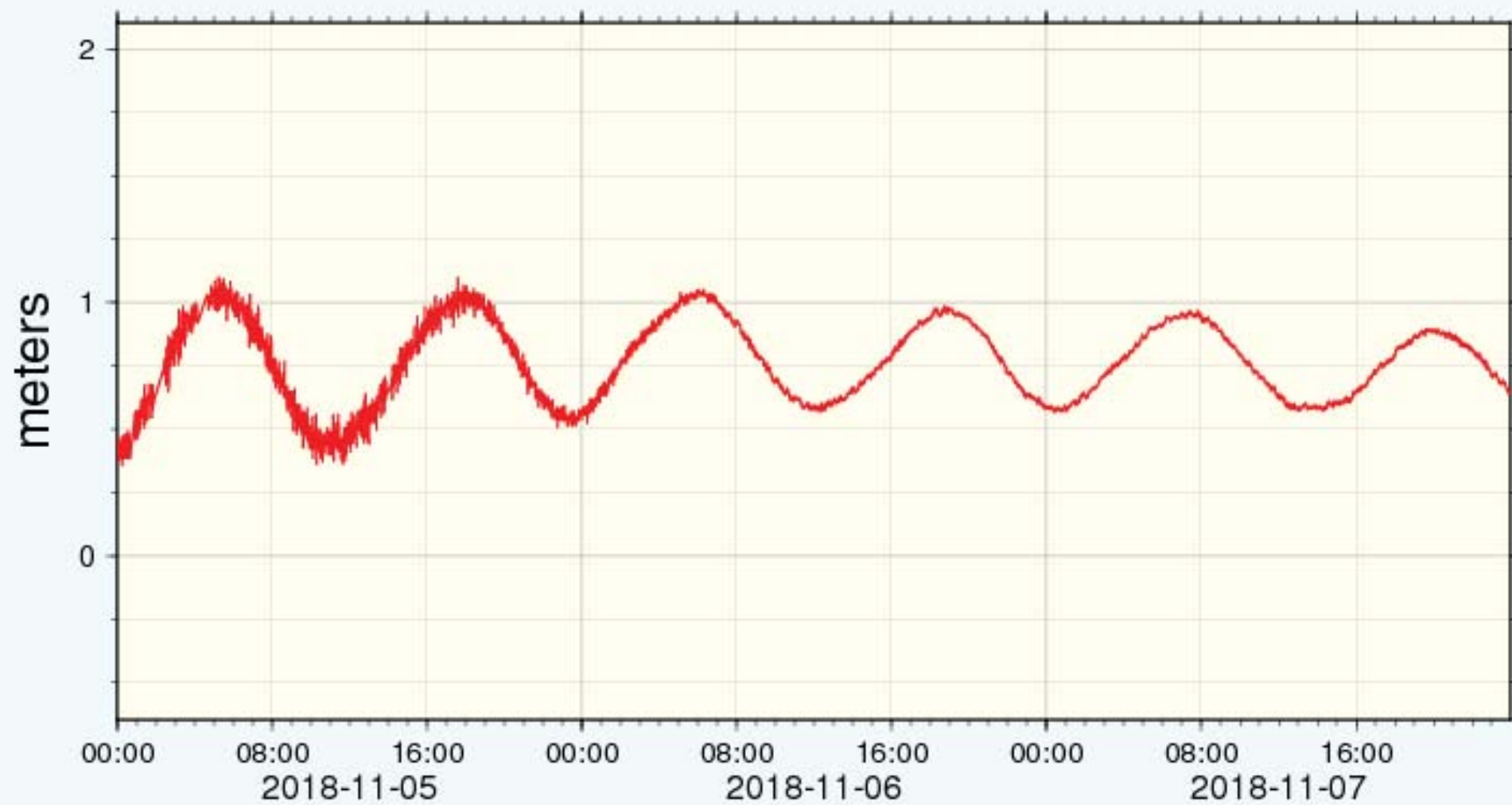
garc - rad



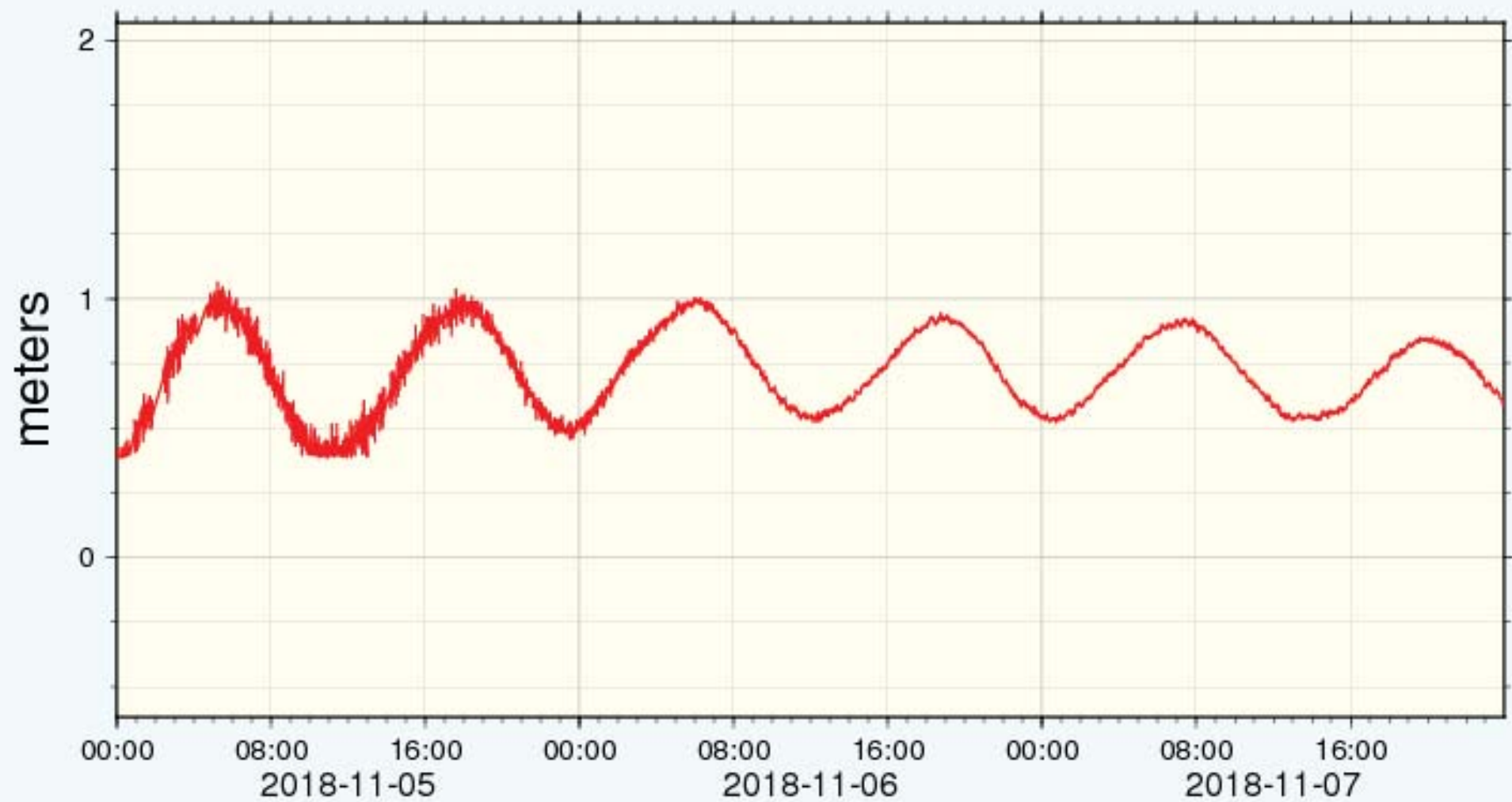
gbit - prs



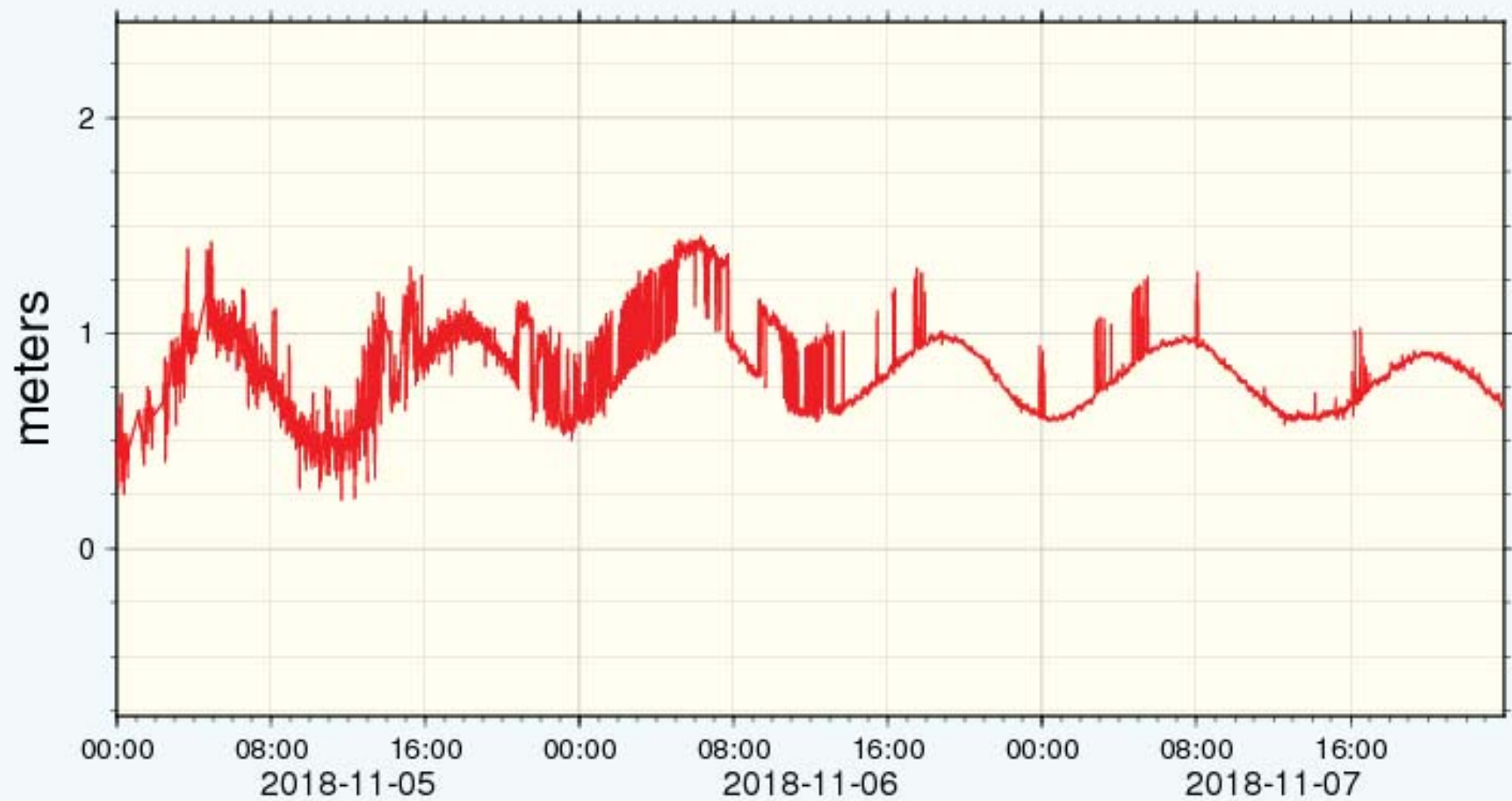
gibr - pr1



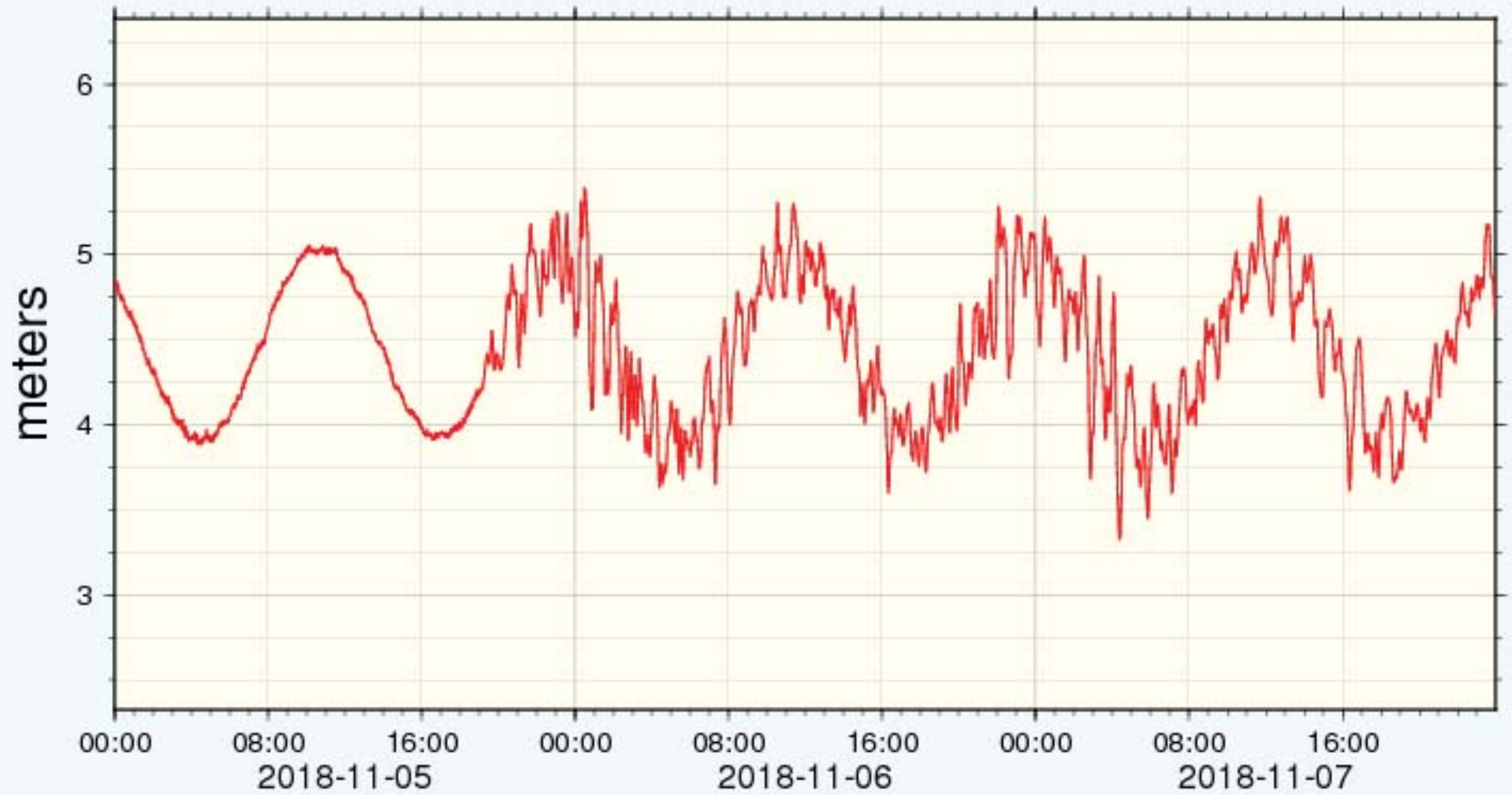
gibr - pr2



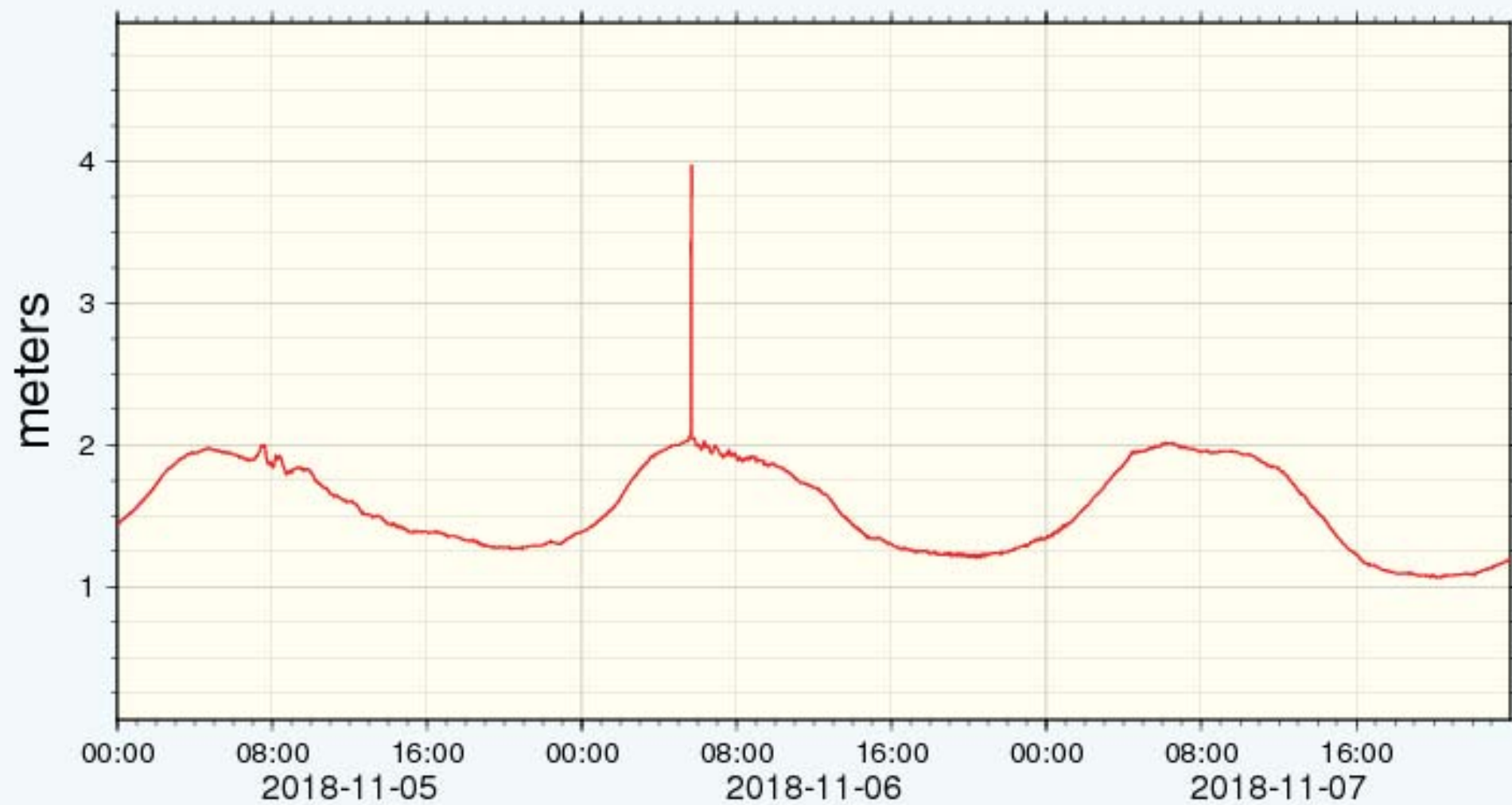
gibr - rad



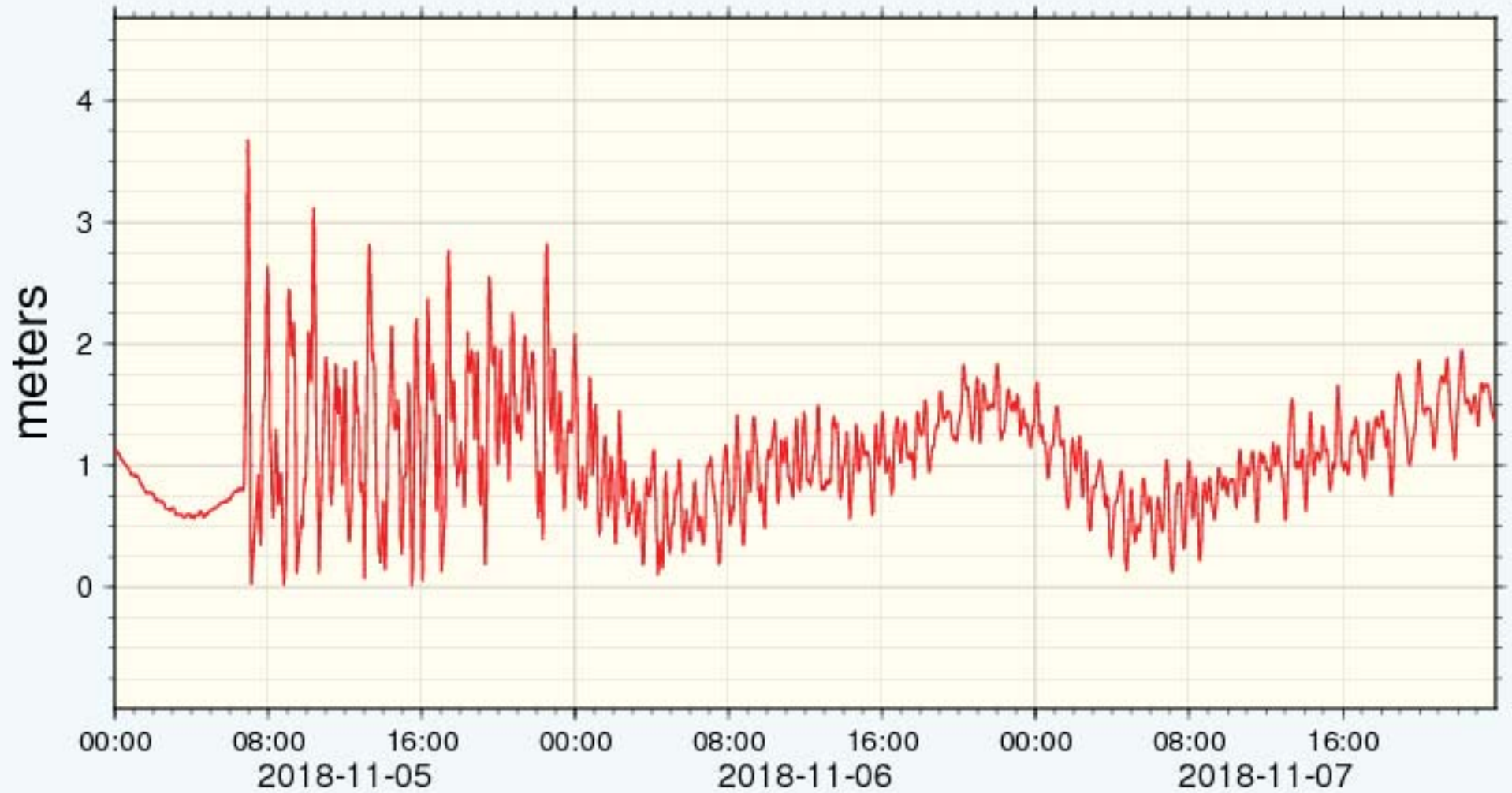
gist - prs



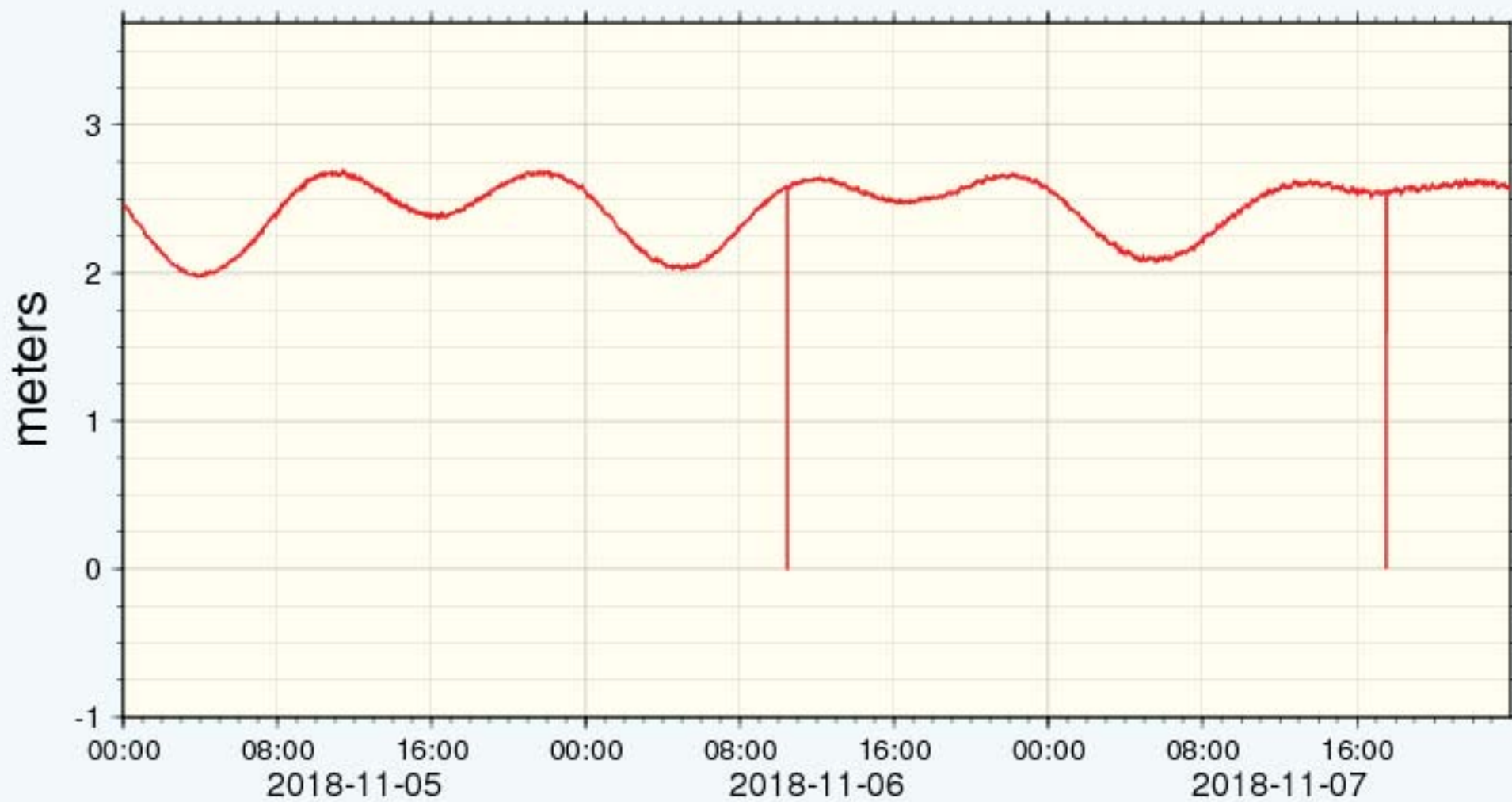
groo - prs



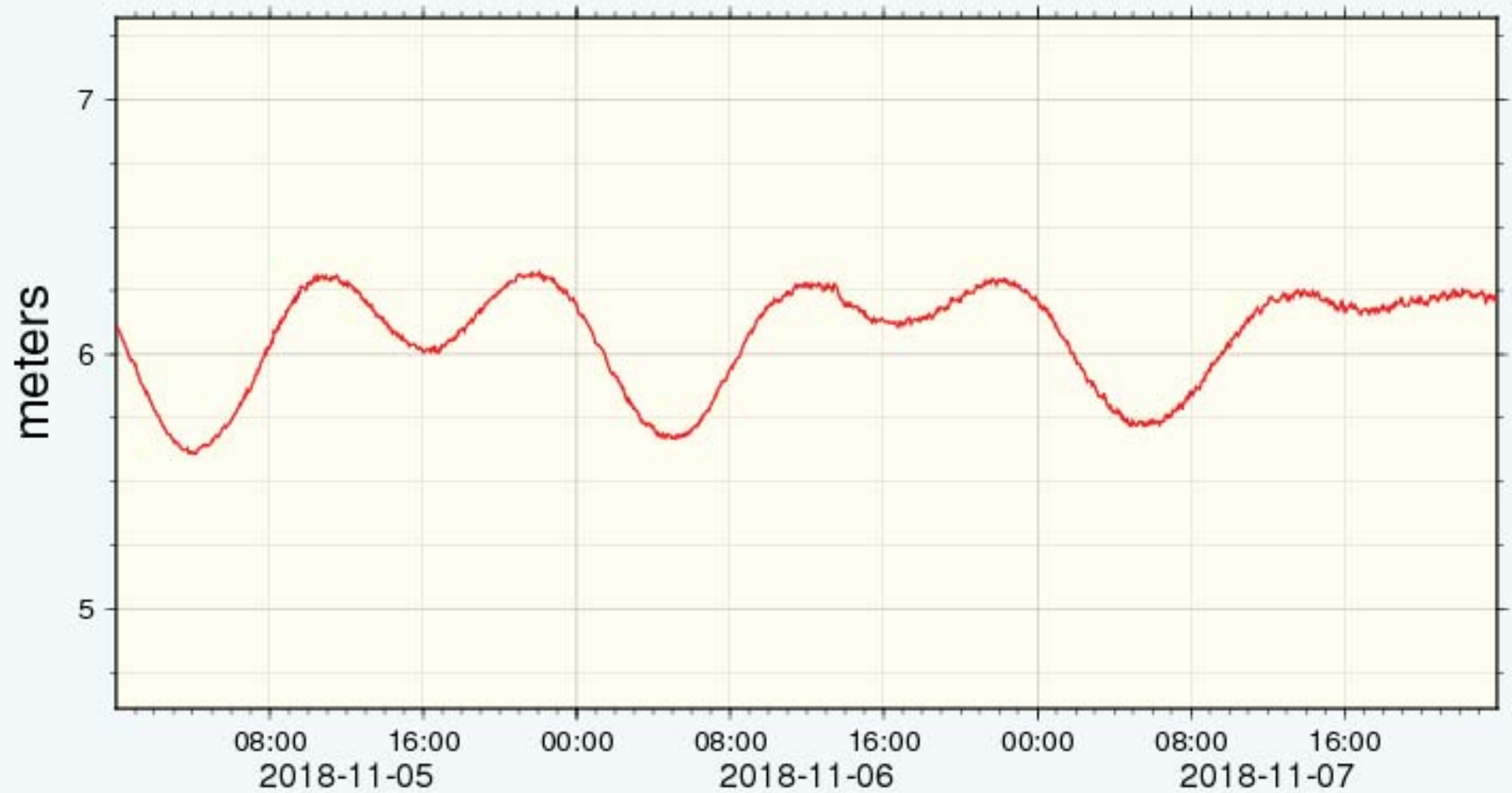
hana - enc



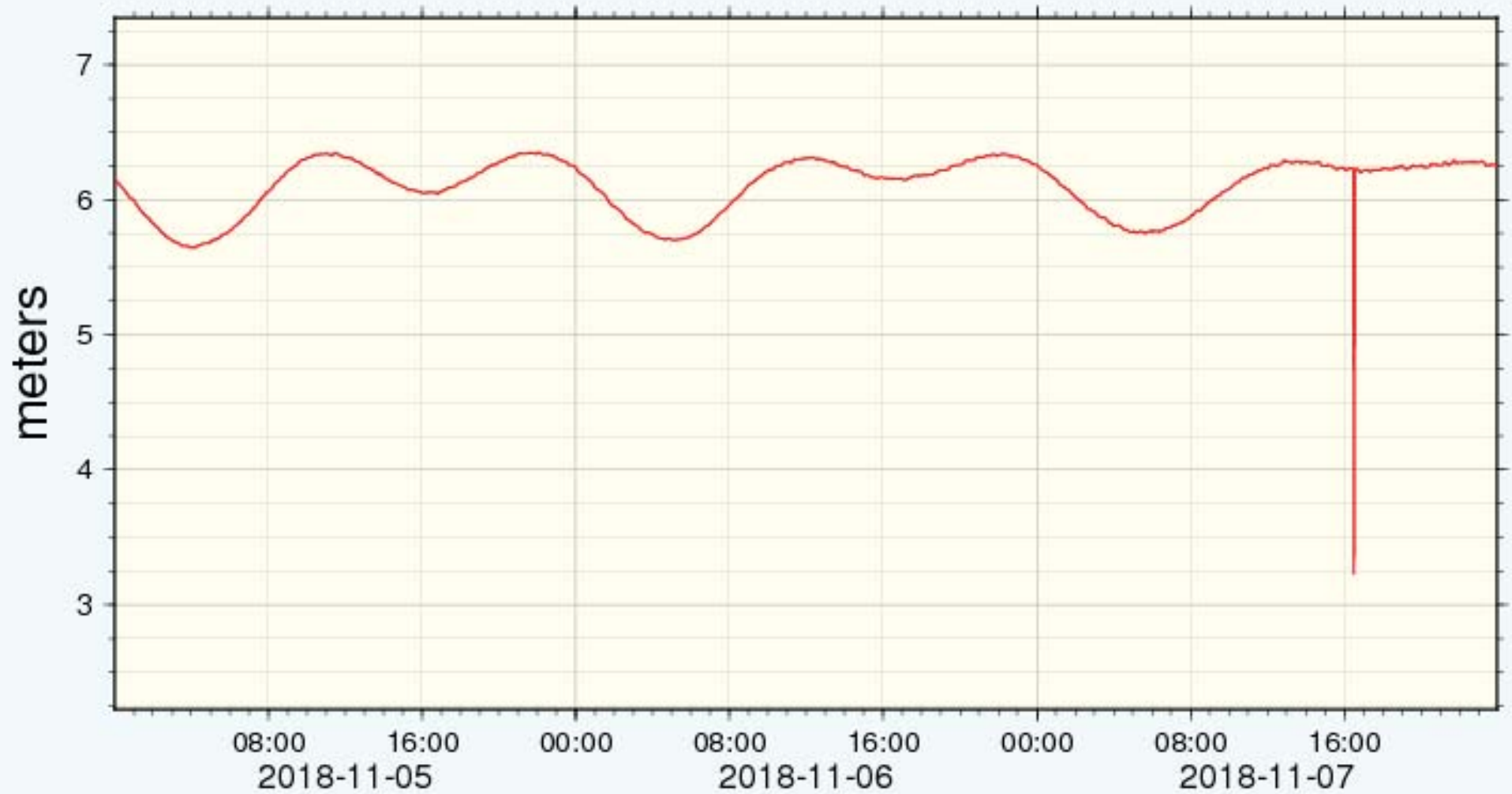
hani - prs



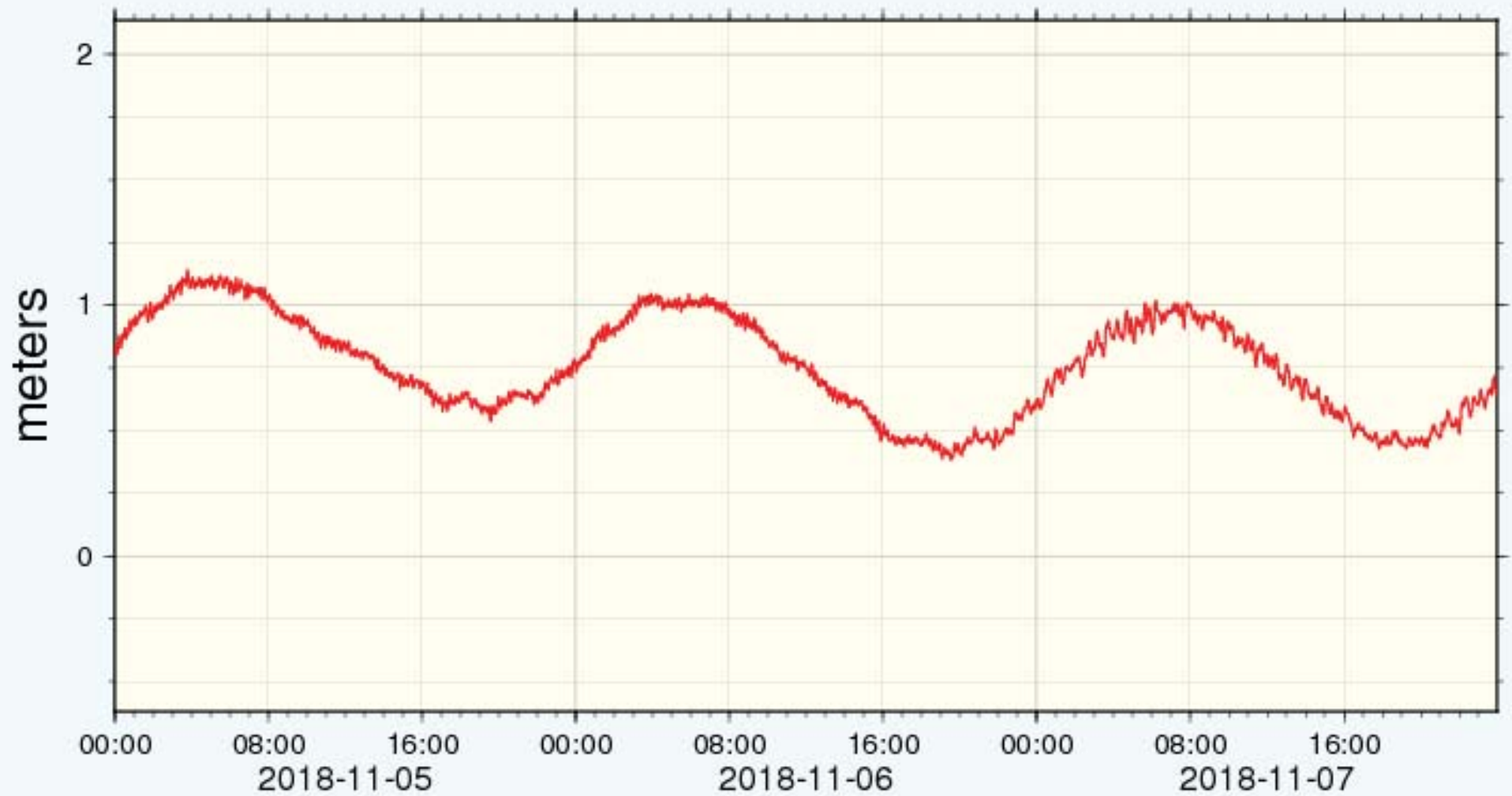
hani - ra2



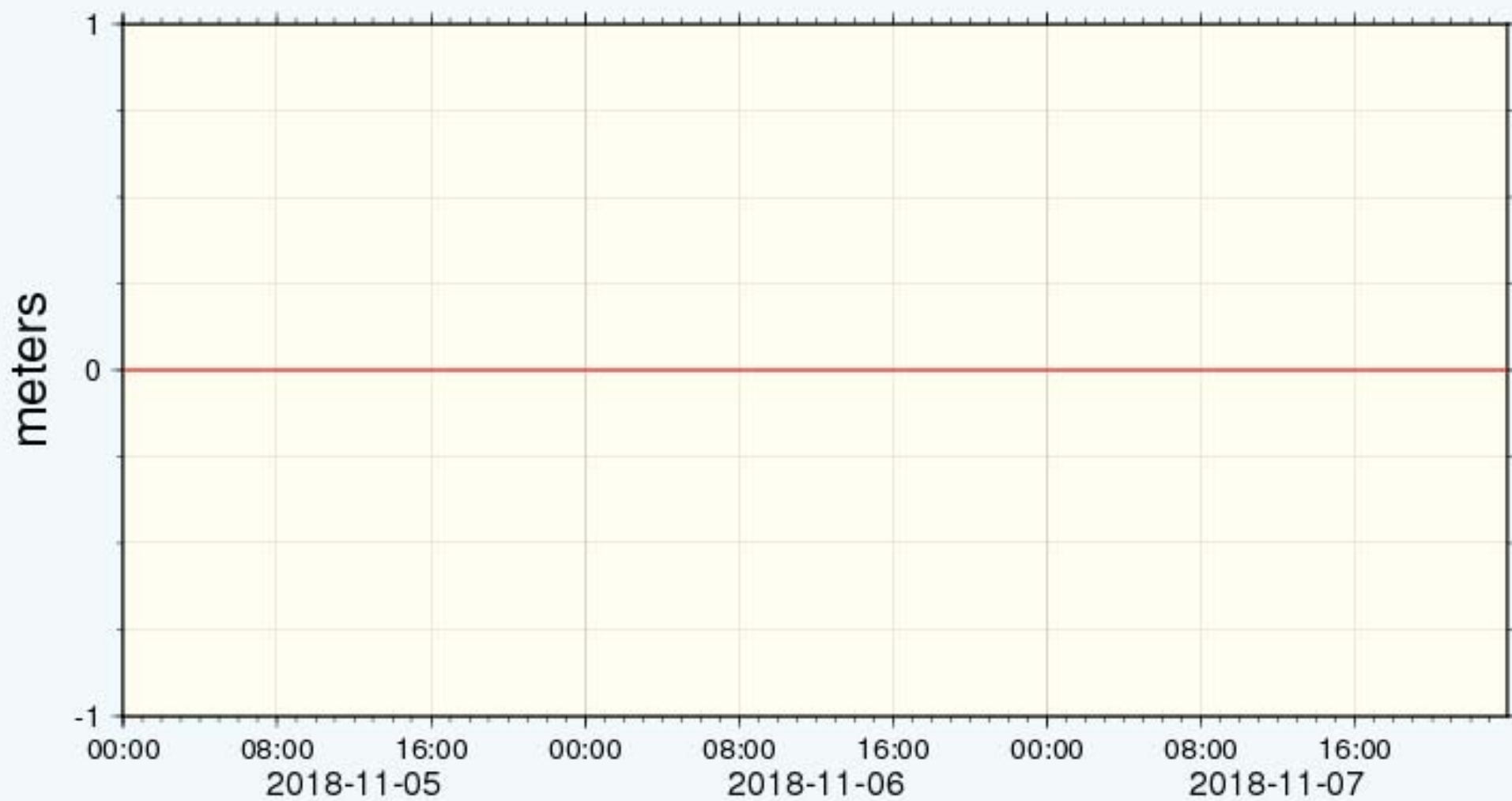
hani - rad



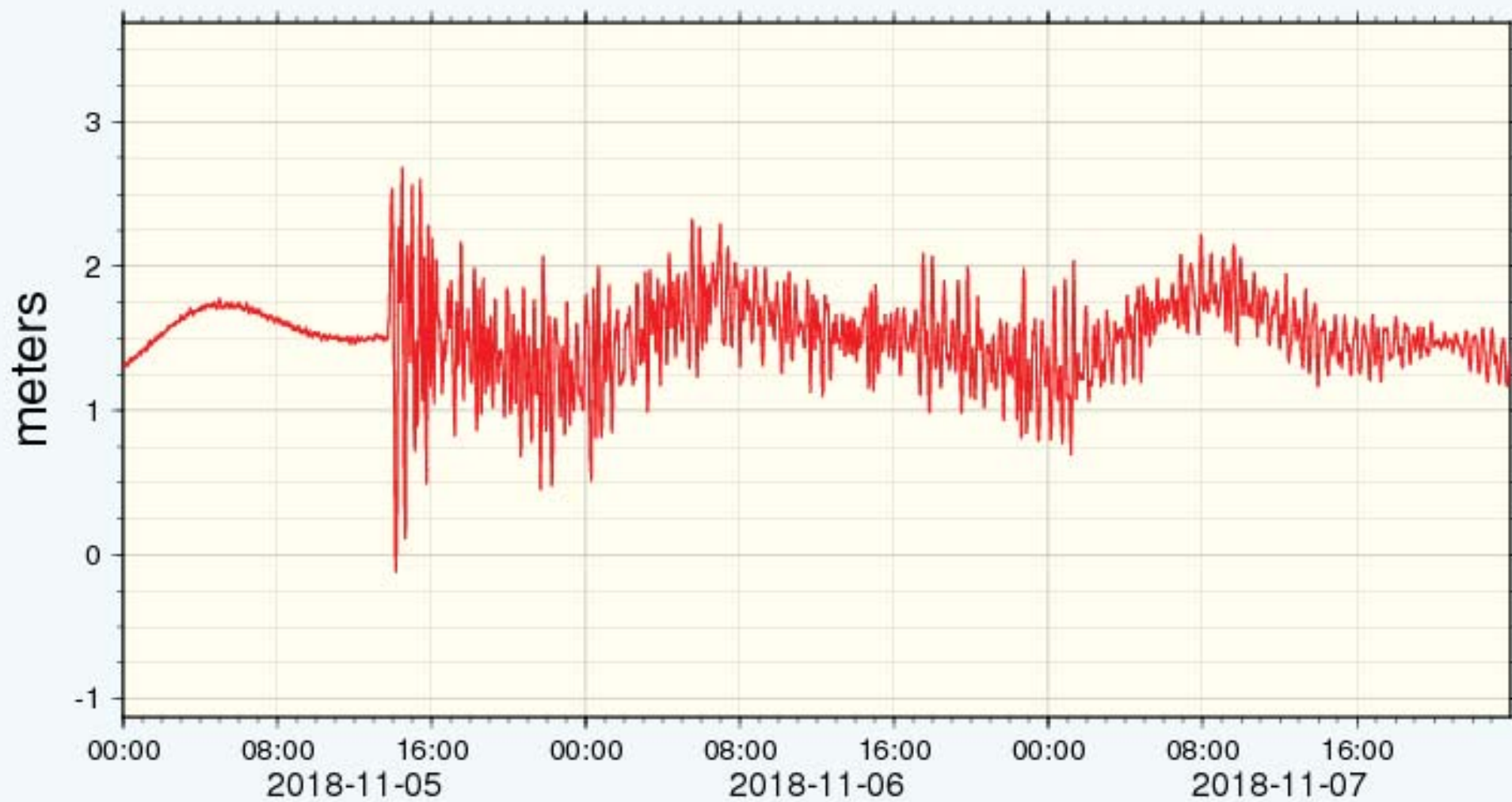
hill - prs



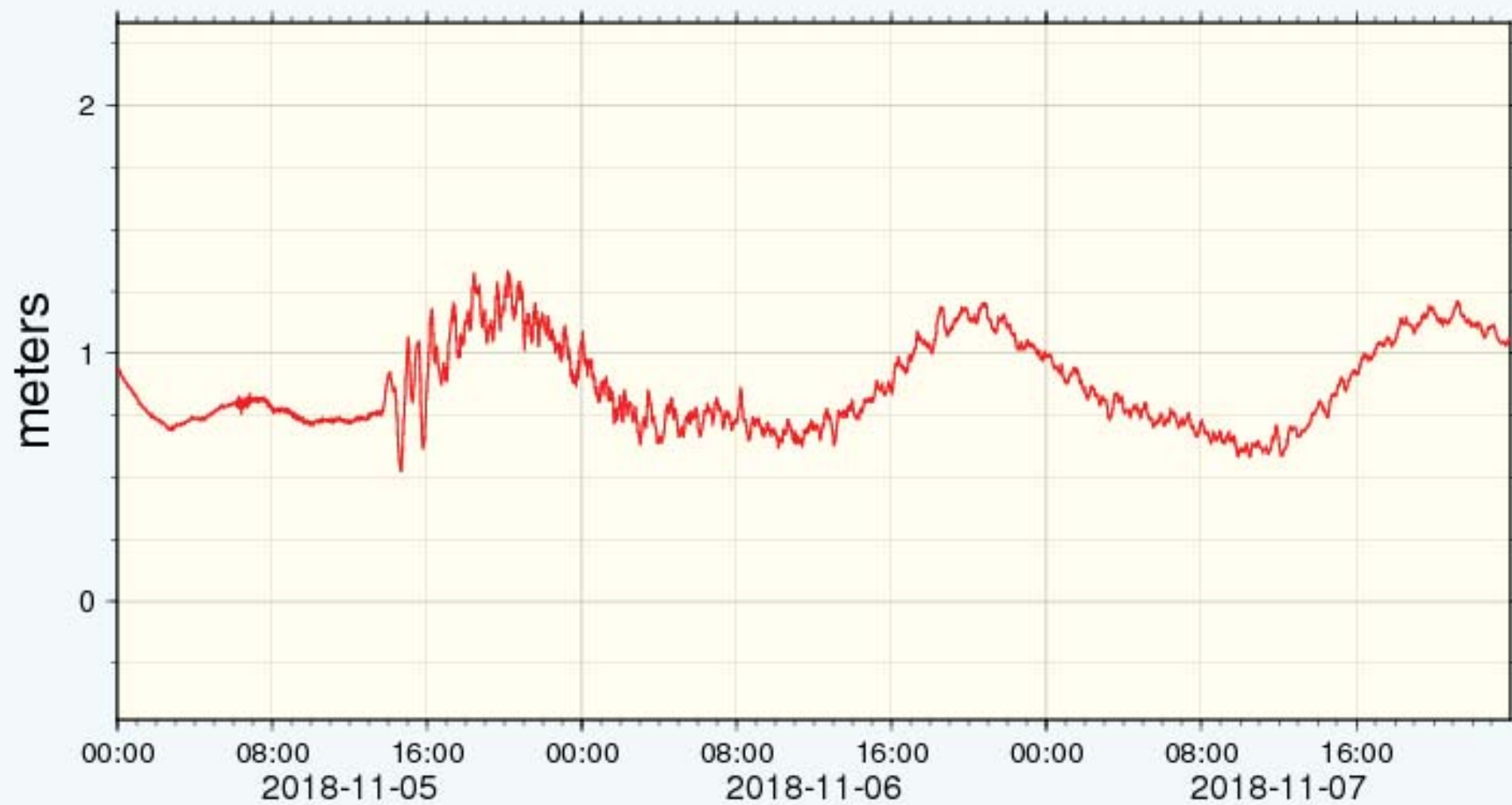
hilo - bwl



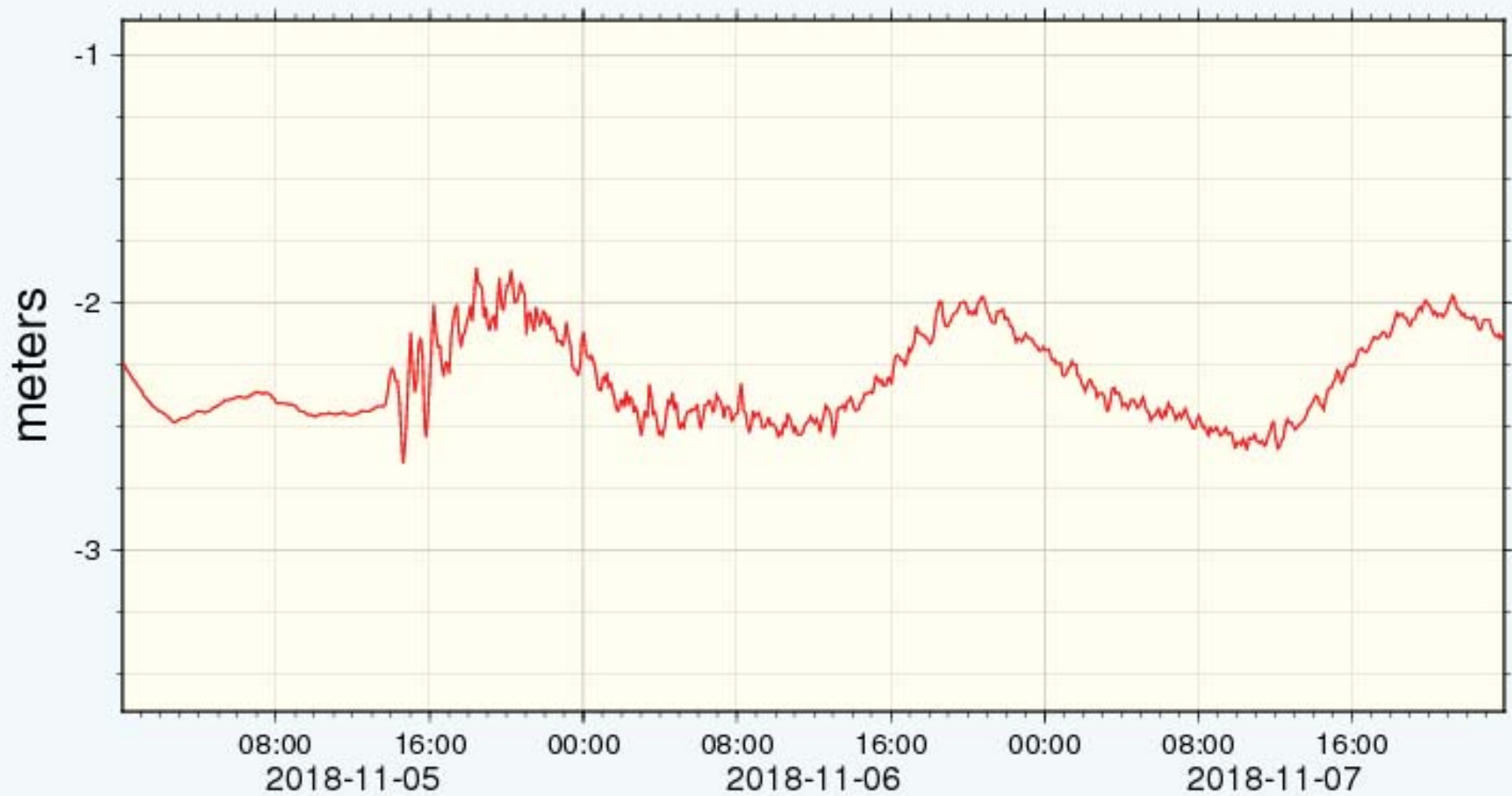
hilo - pwl



honb - prs



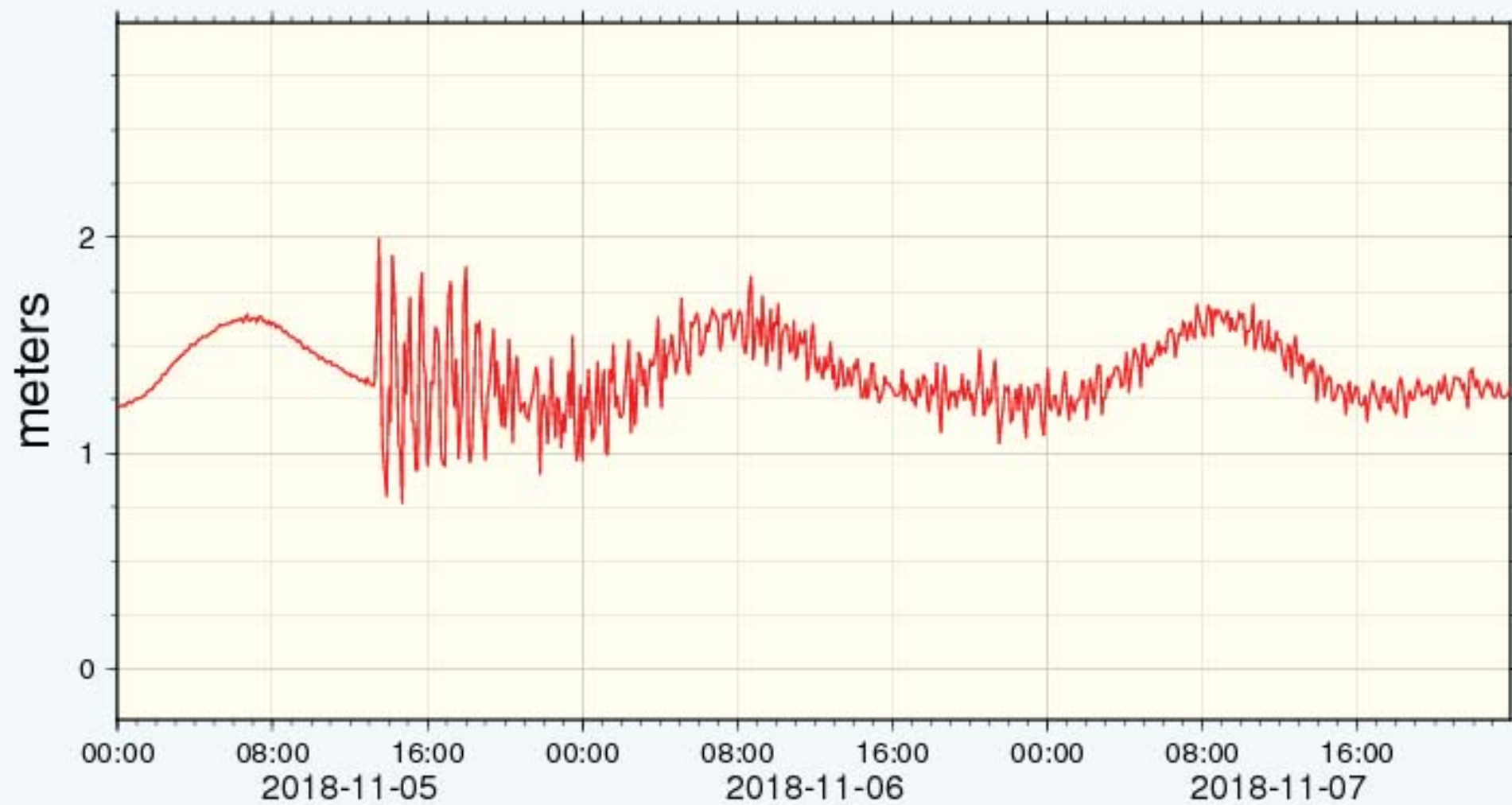
honi - aqu



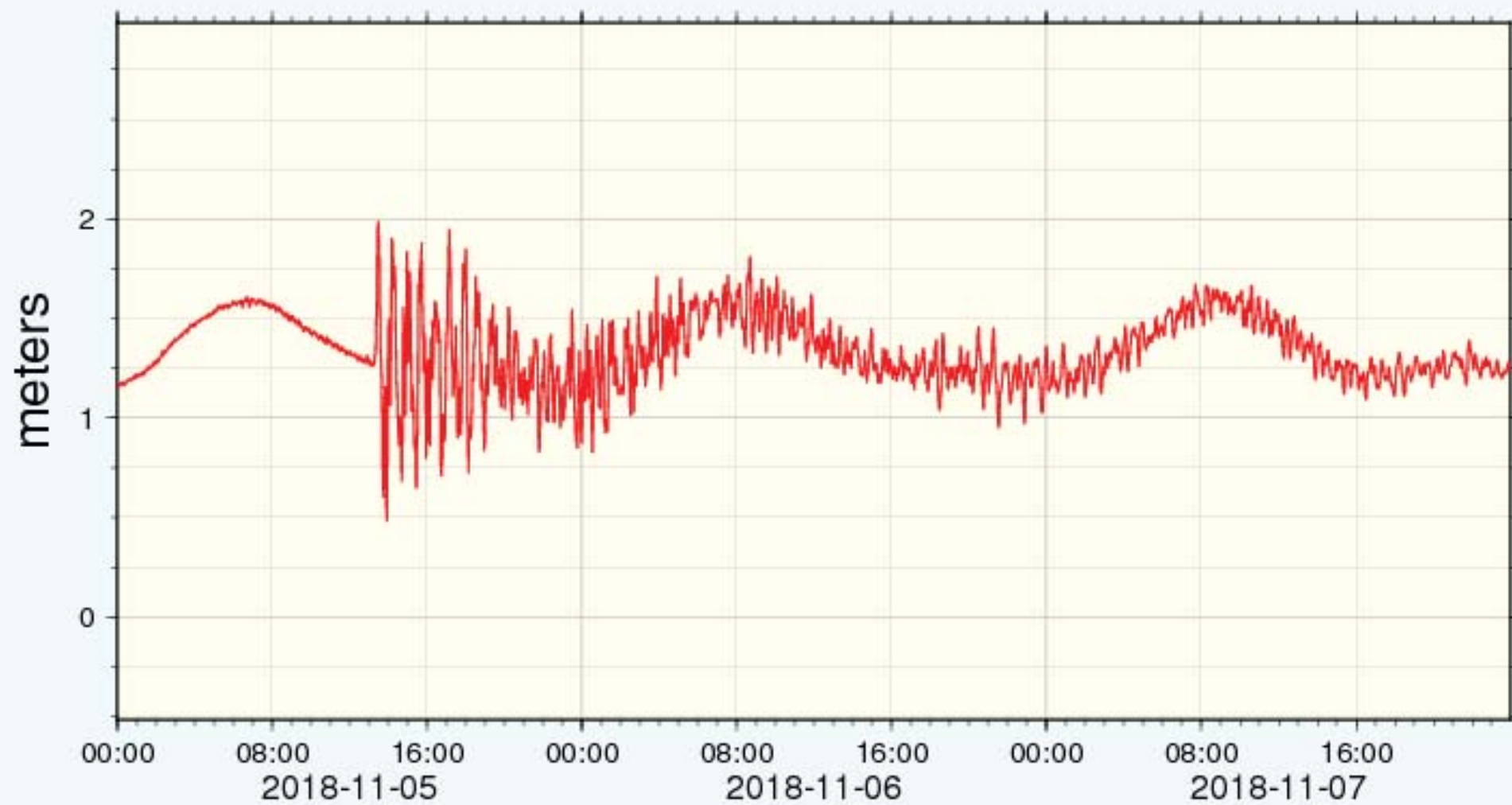
honi - prs



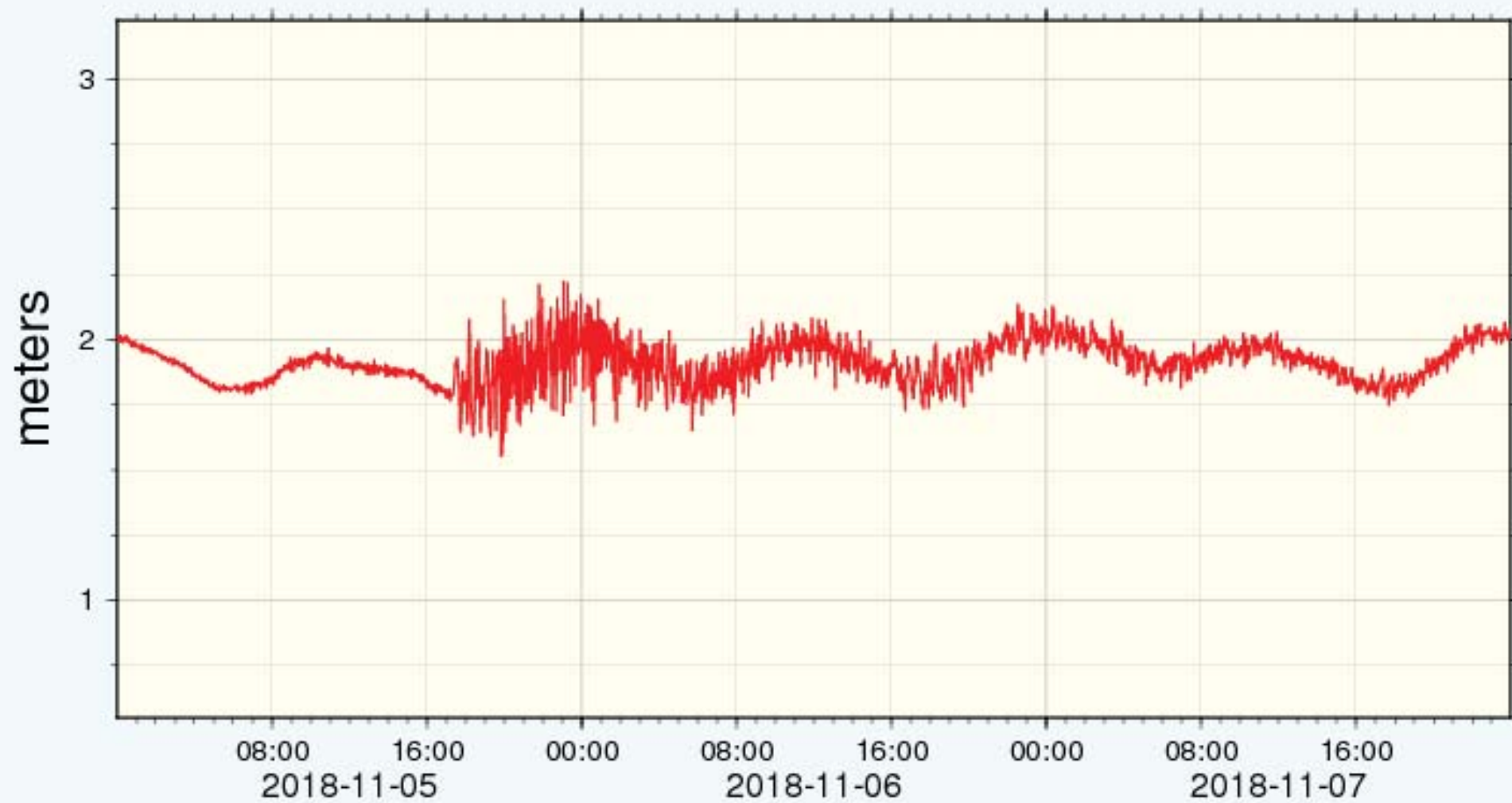
hono - bwl



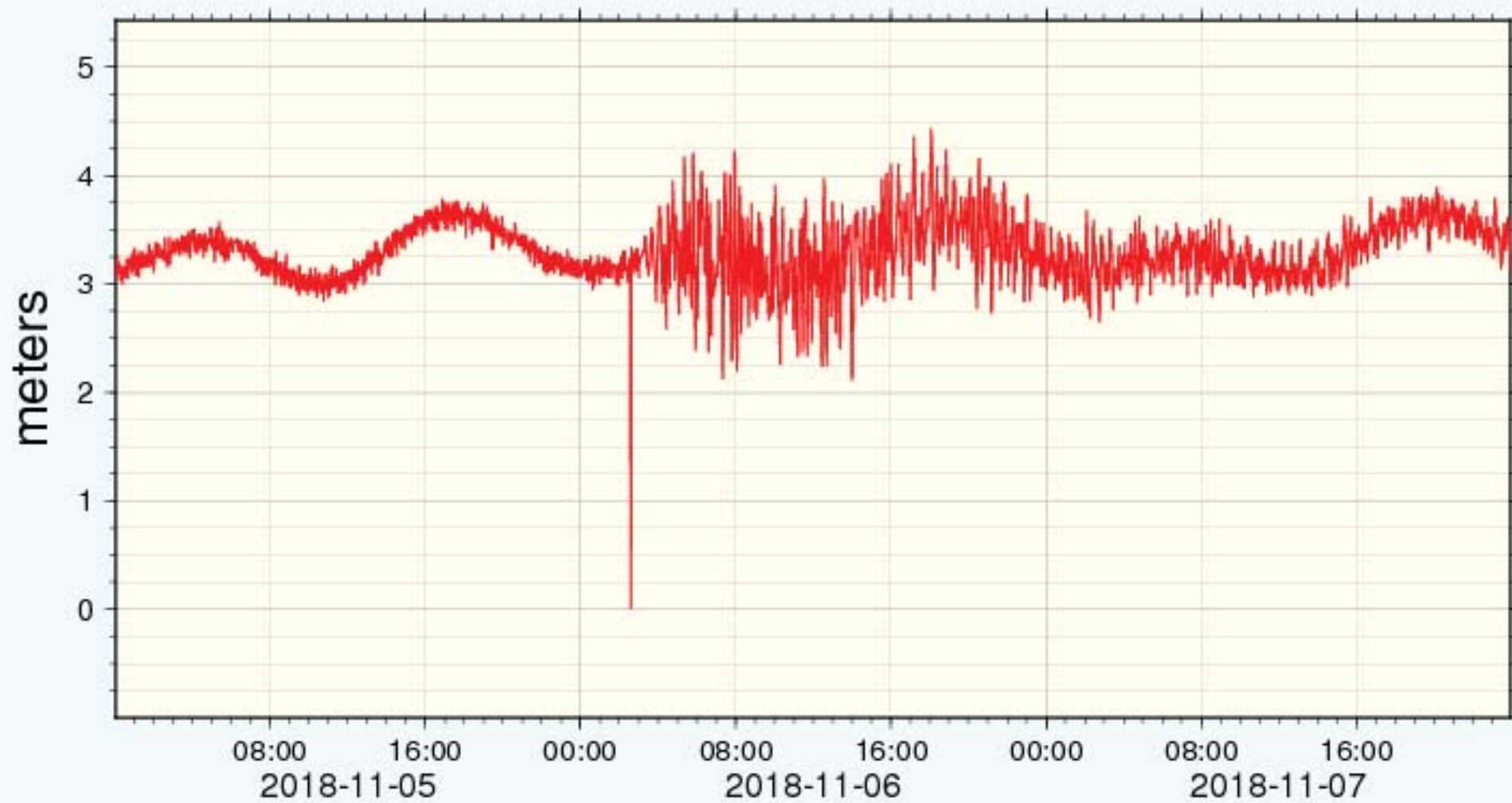
hono - pwl



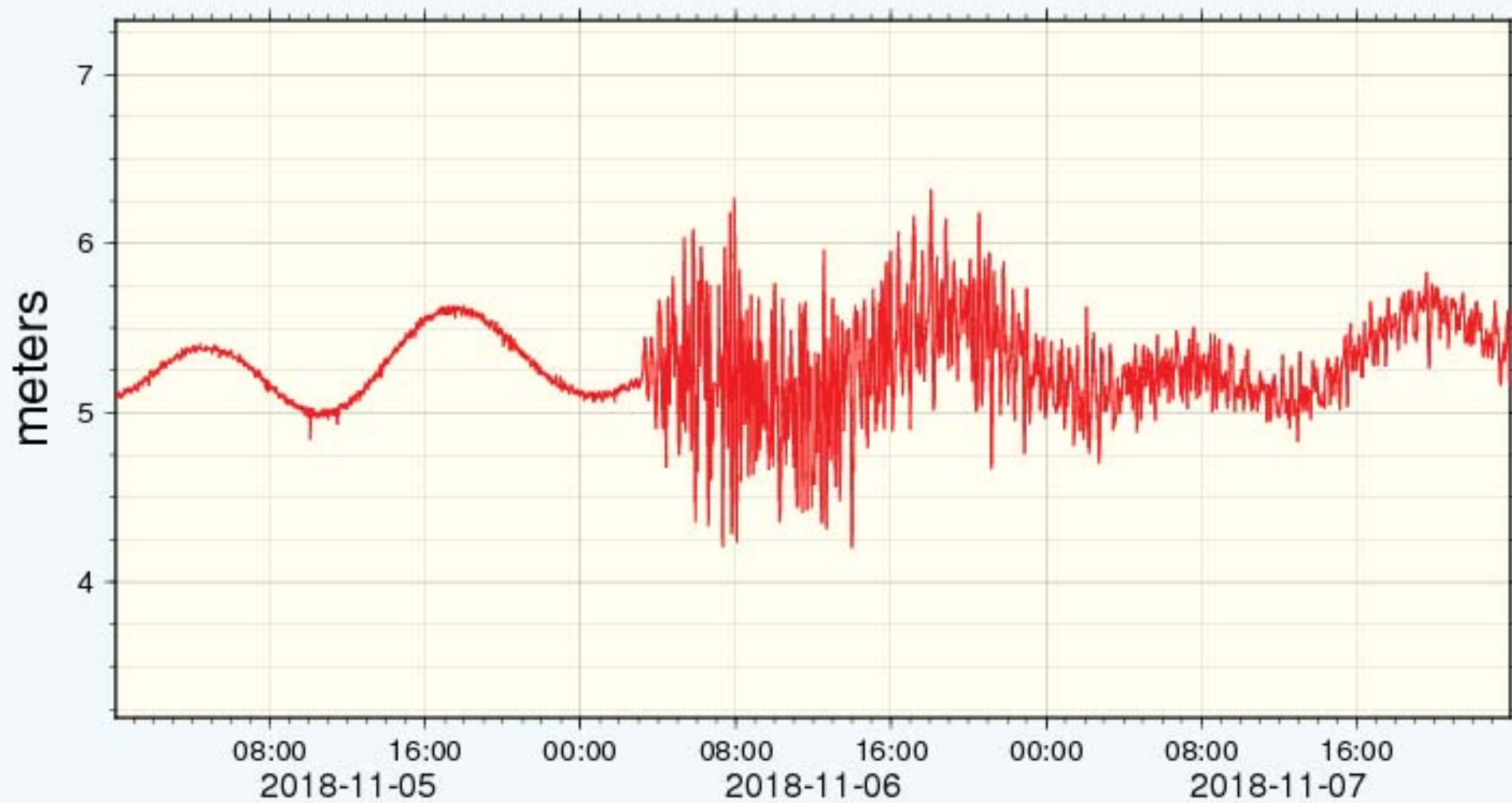
huah - prs



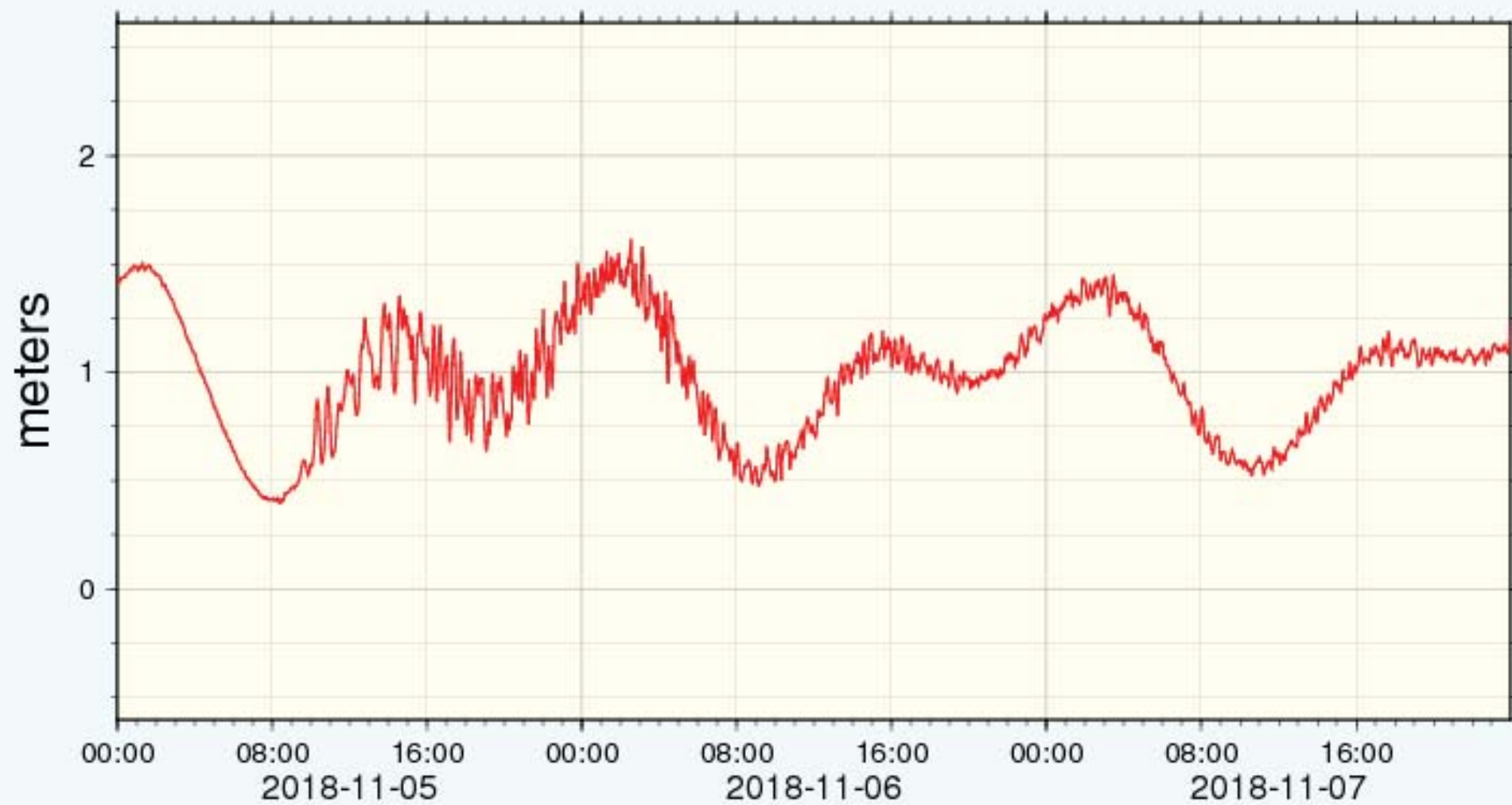
iqui - prs



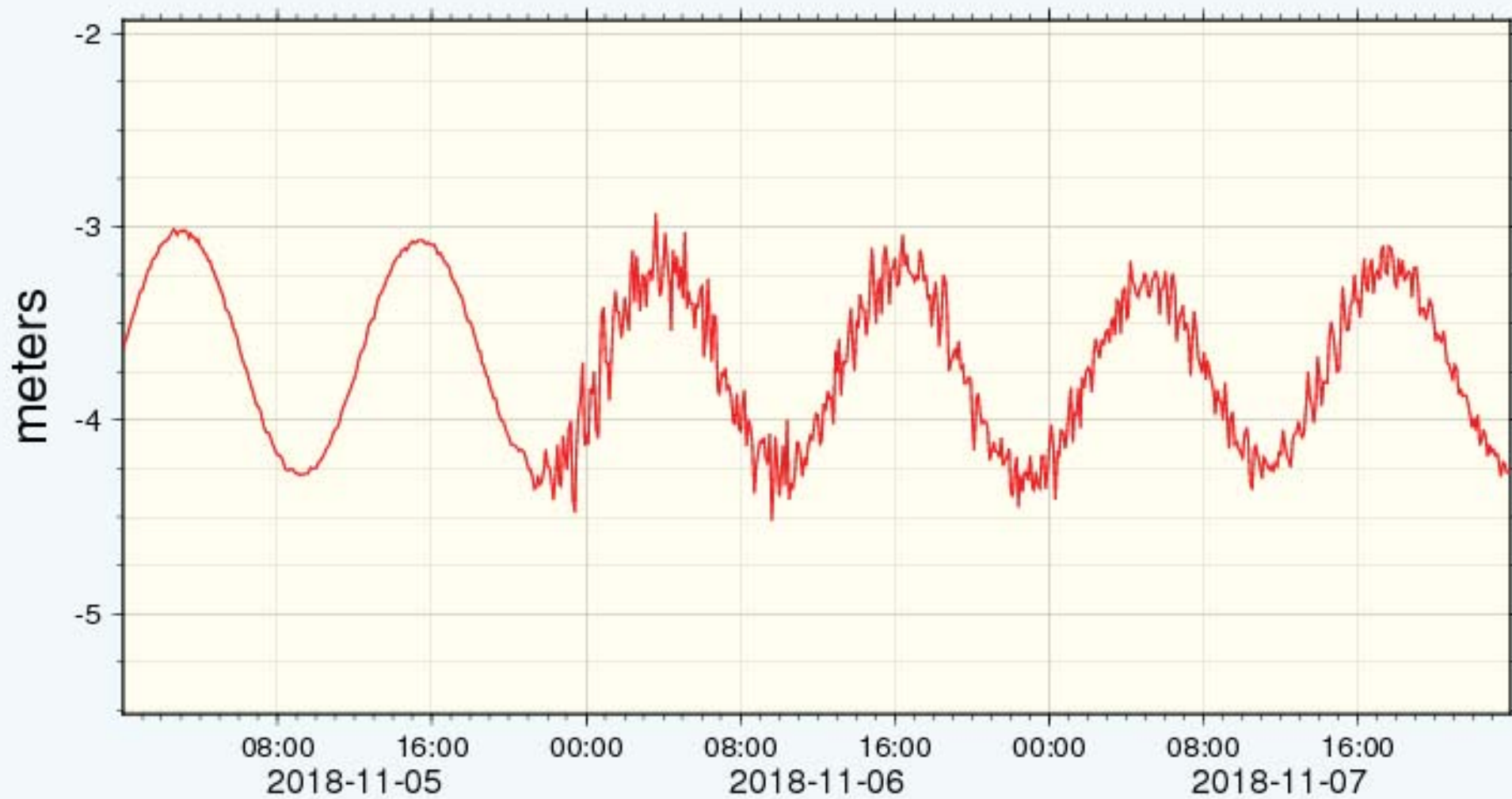
iqui - rad



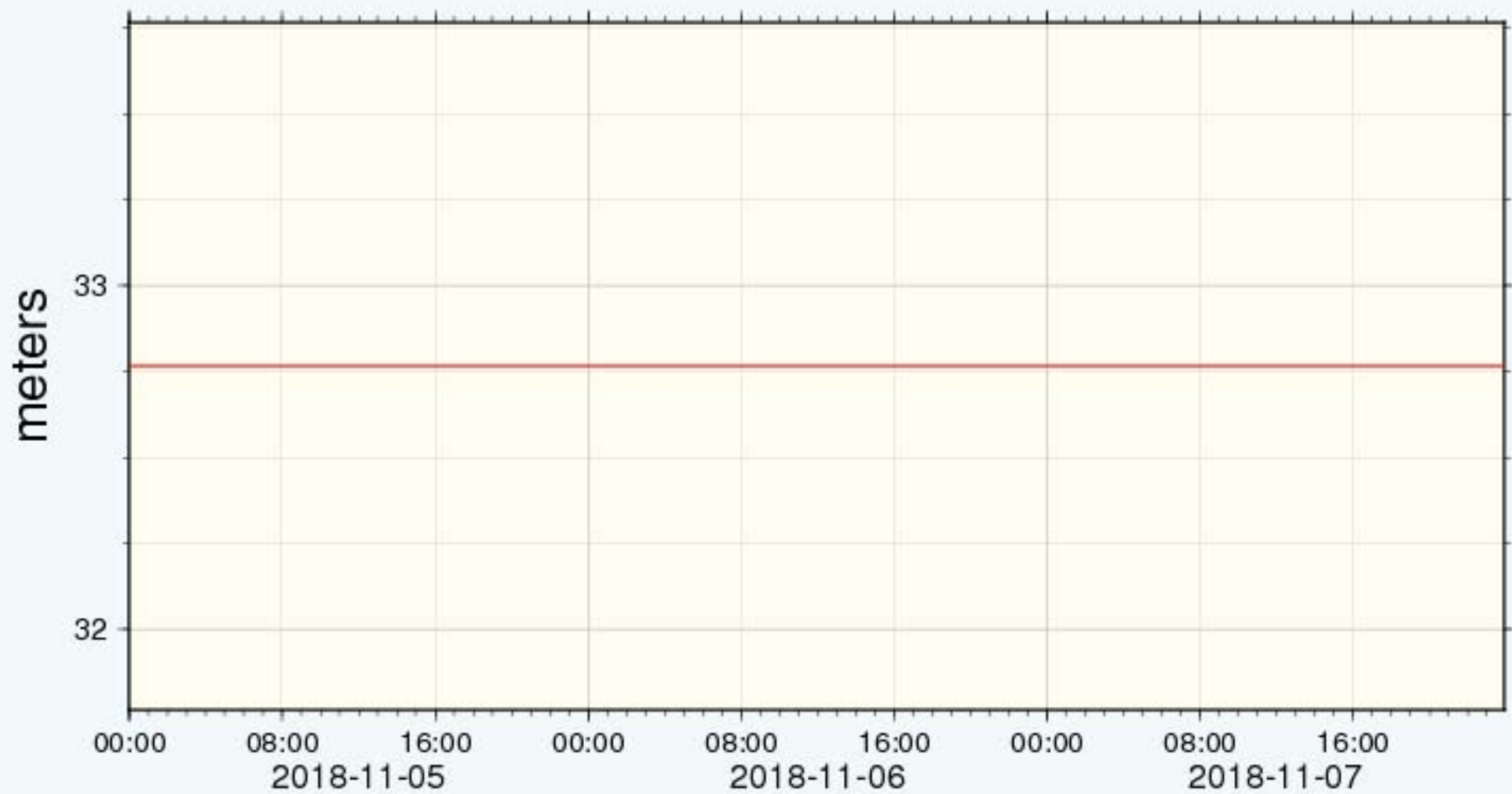
ishi - enc



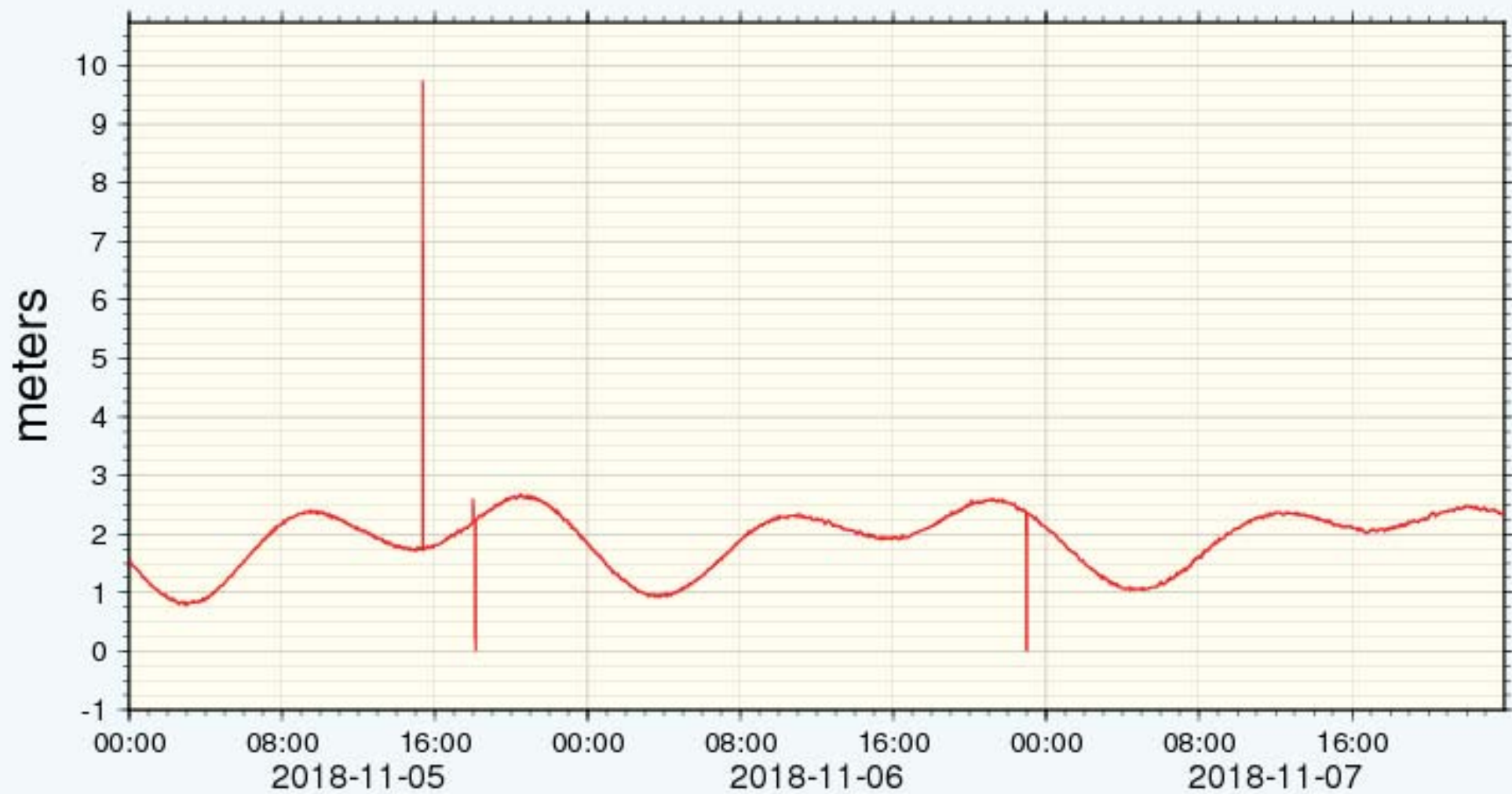
jack - aqu



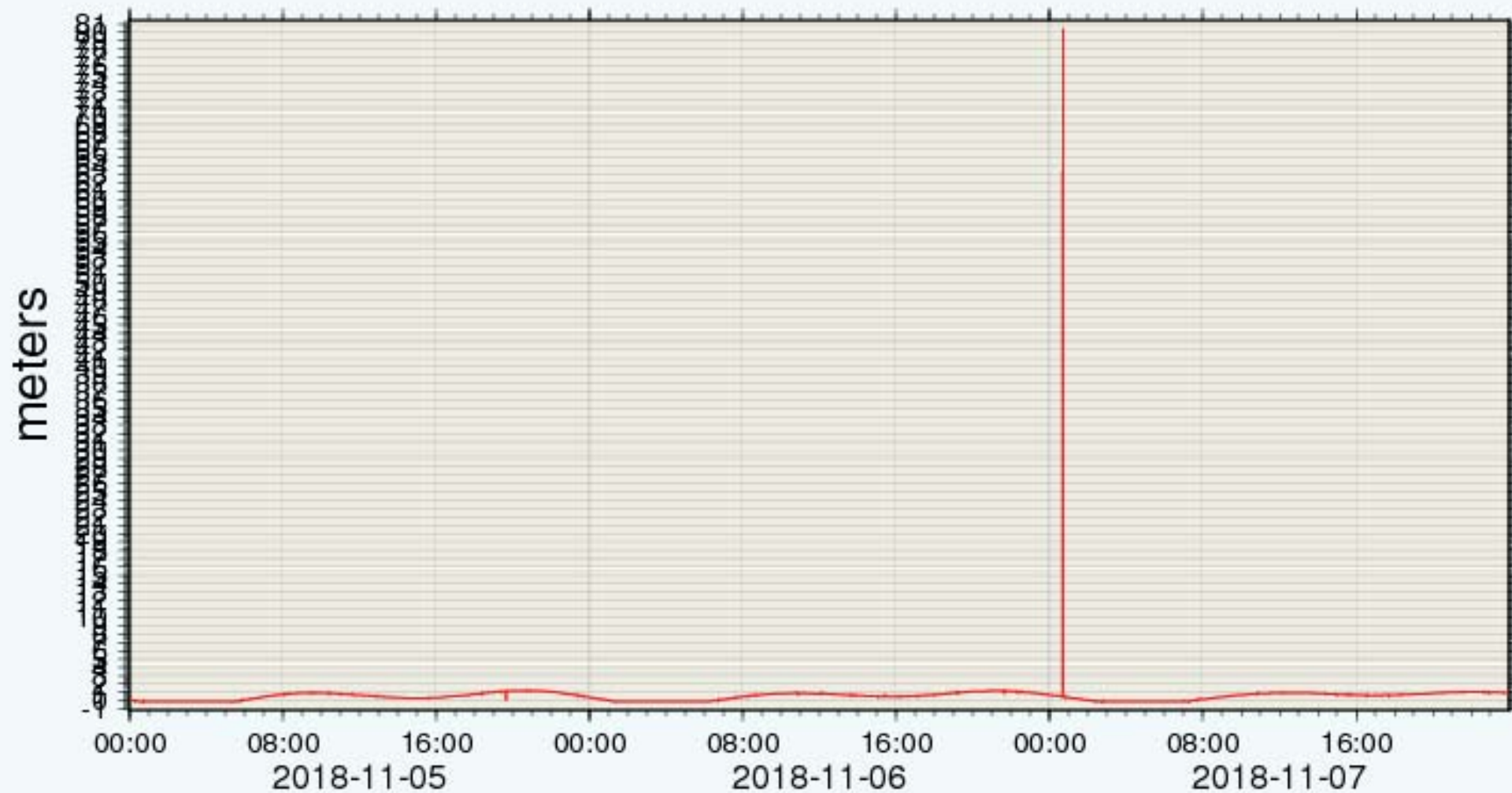
jack - prs



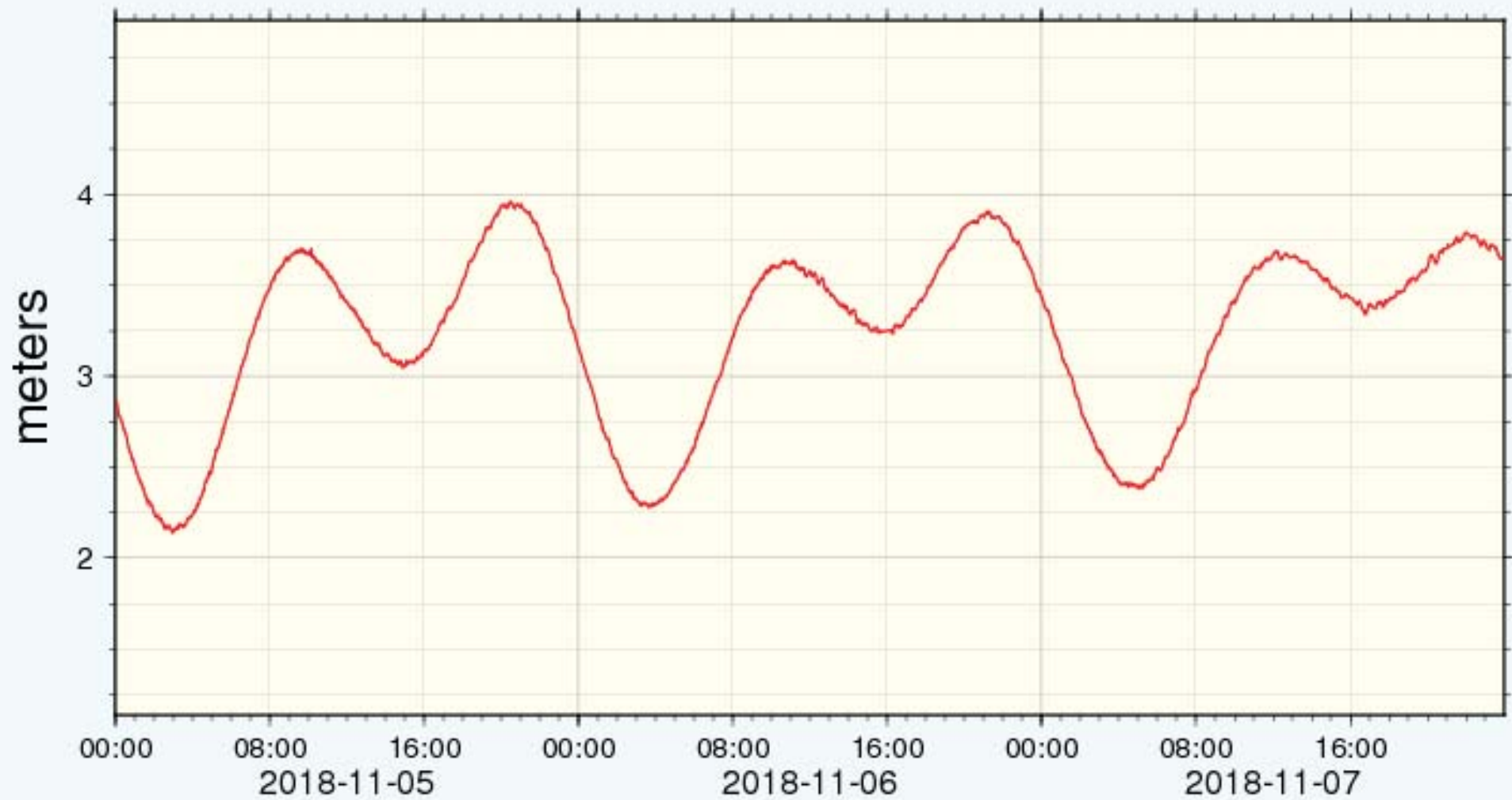
jask - pr2



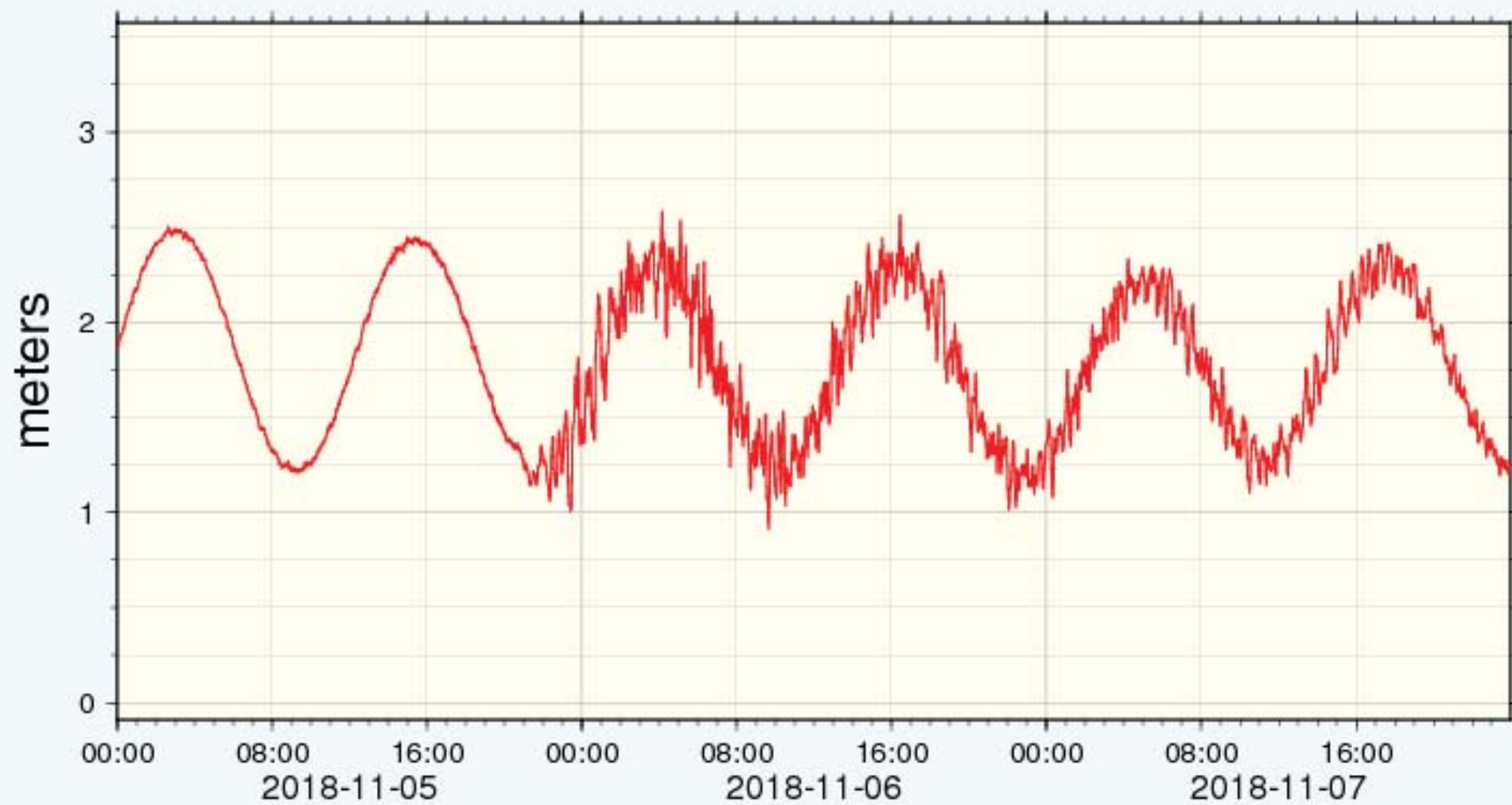
jask - prs



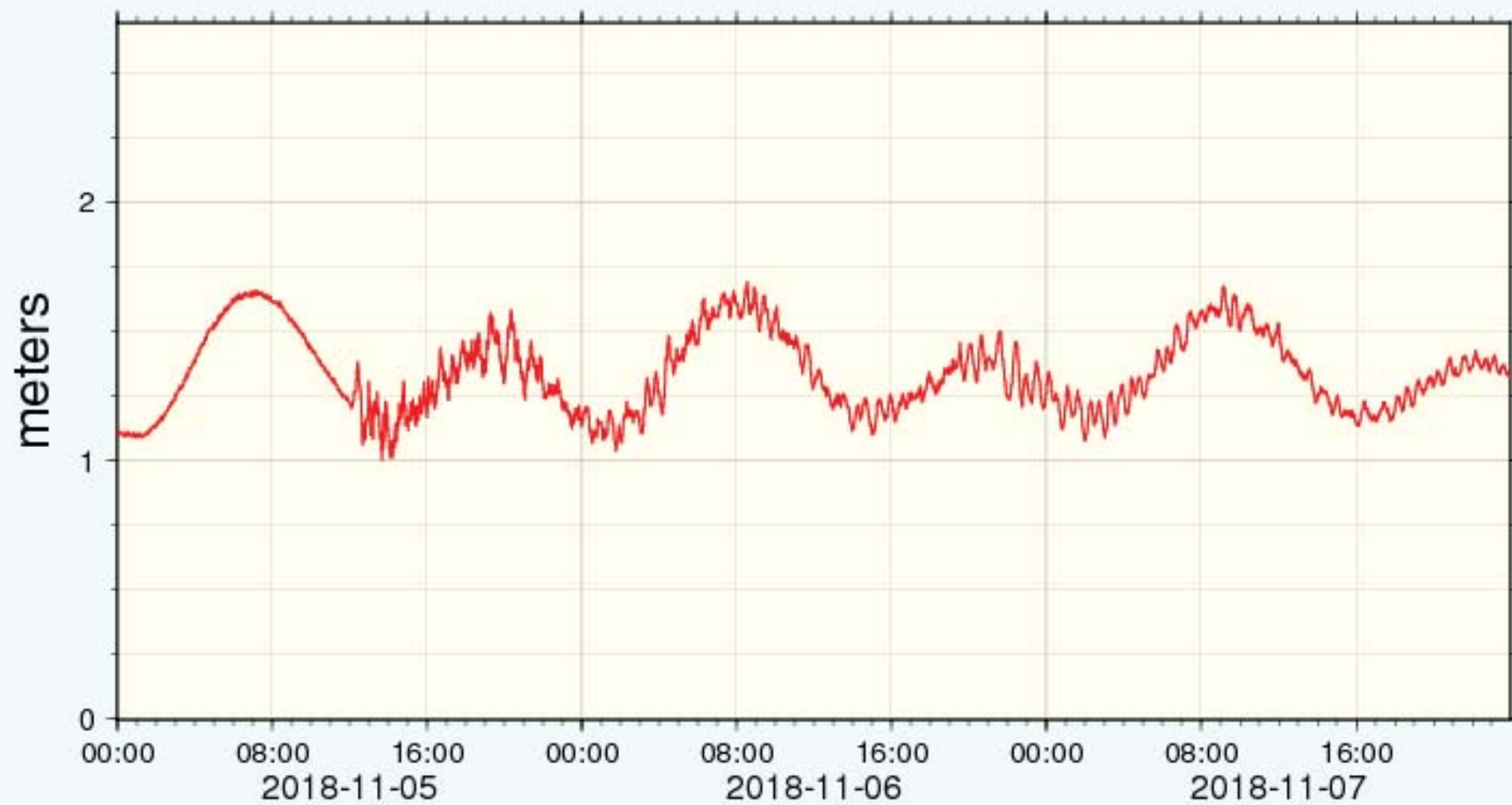
jask - rad



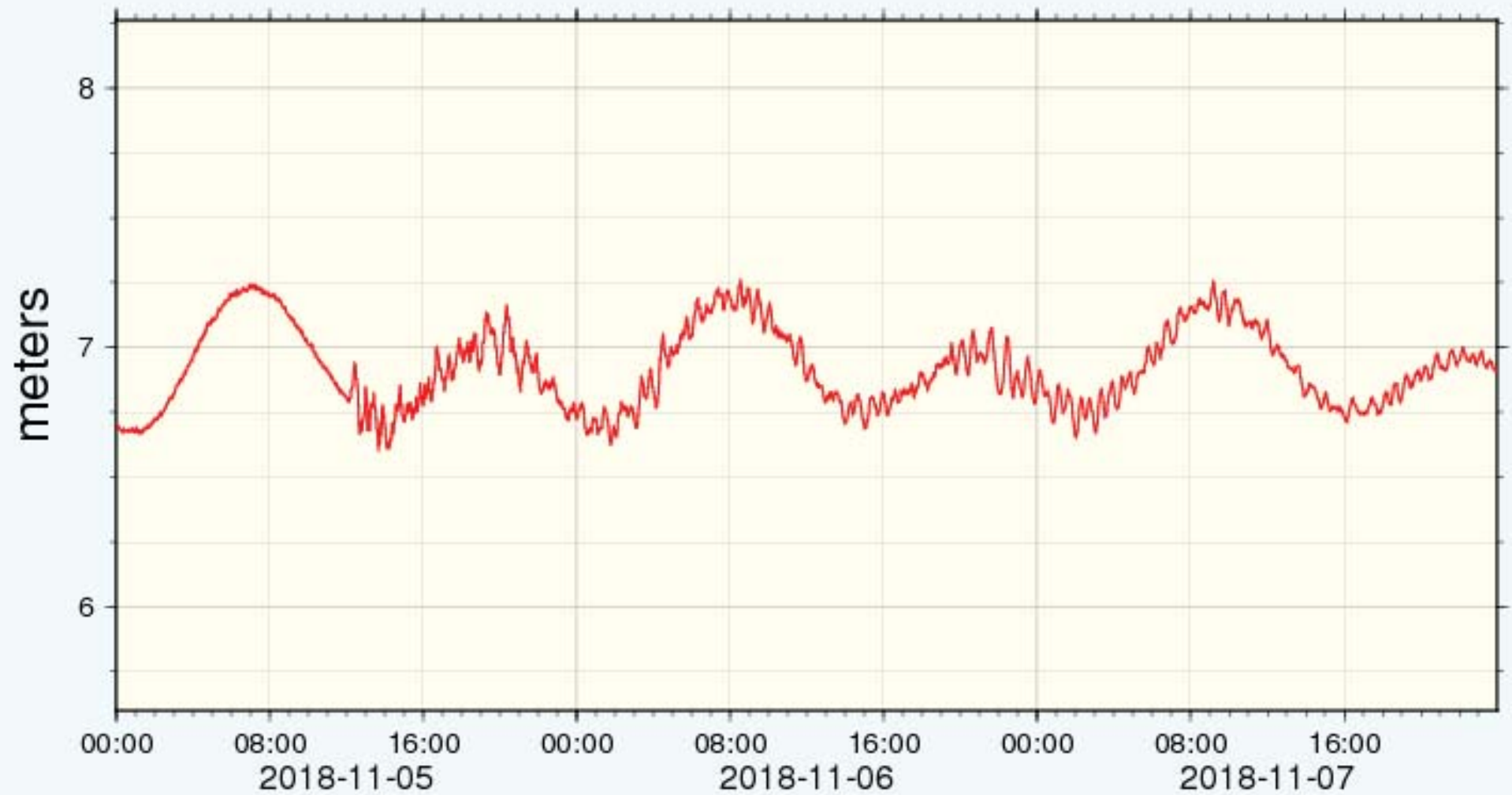
jbay - prs



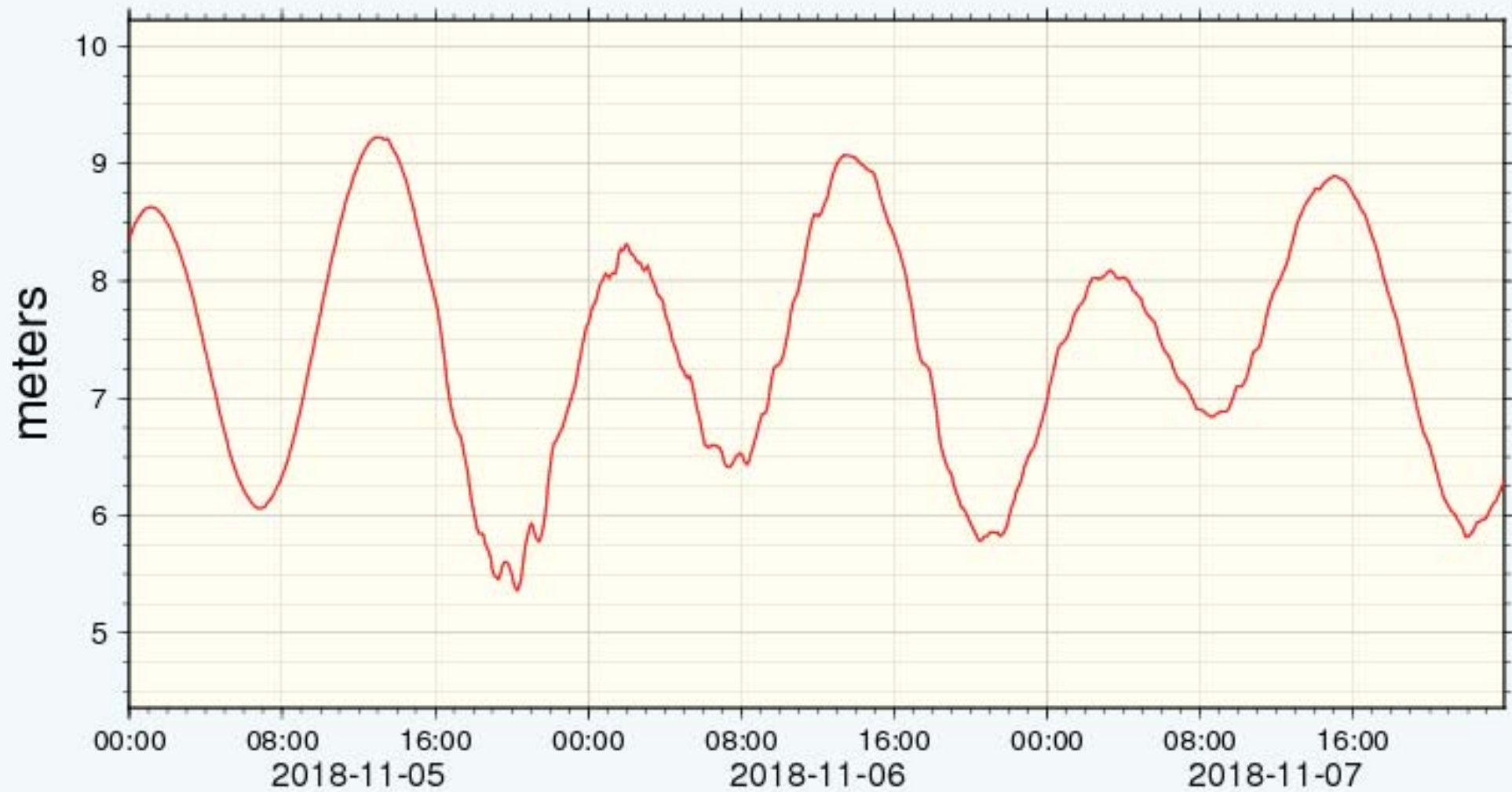
john - prs



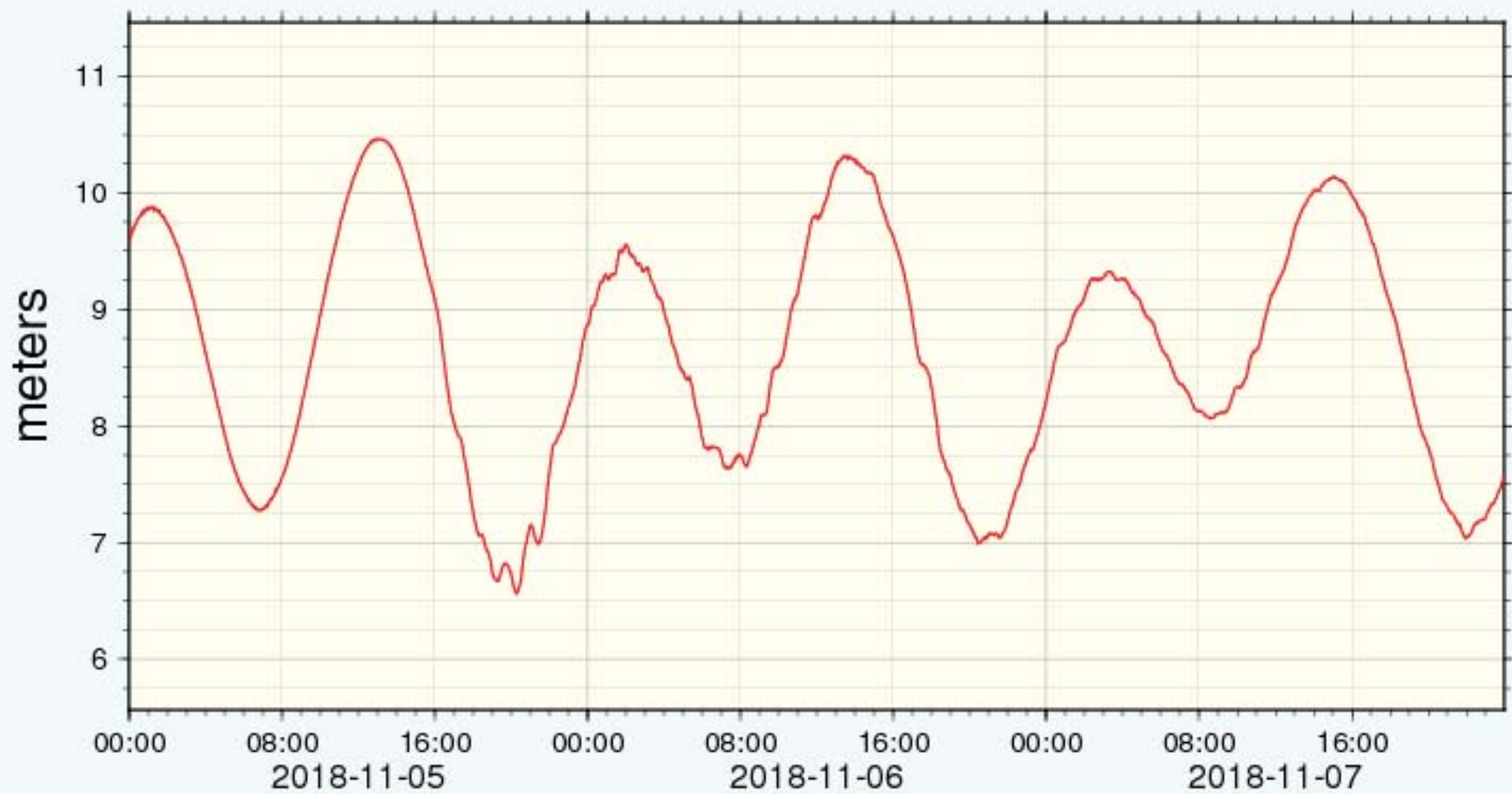
john - rad



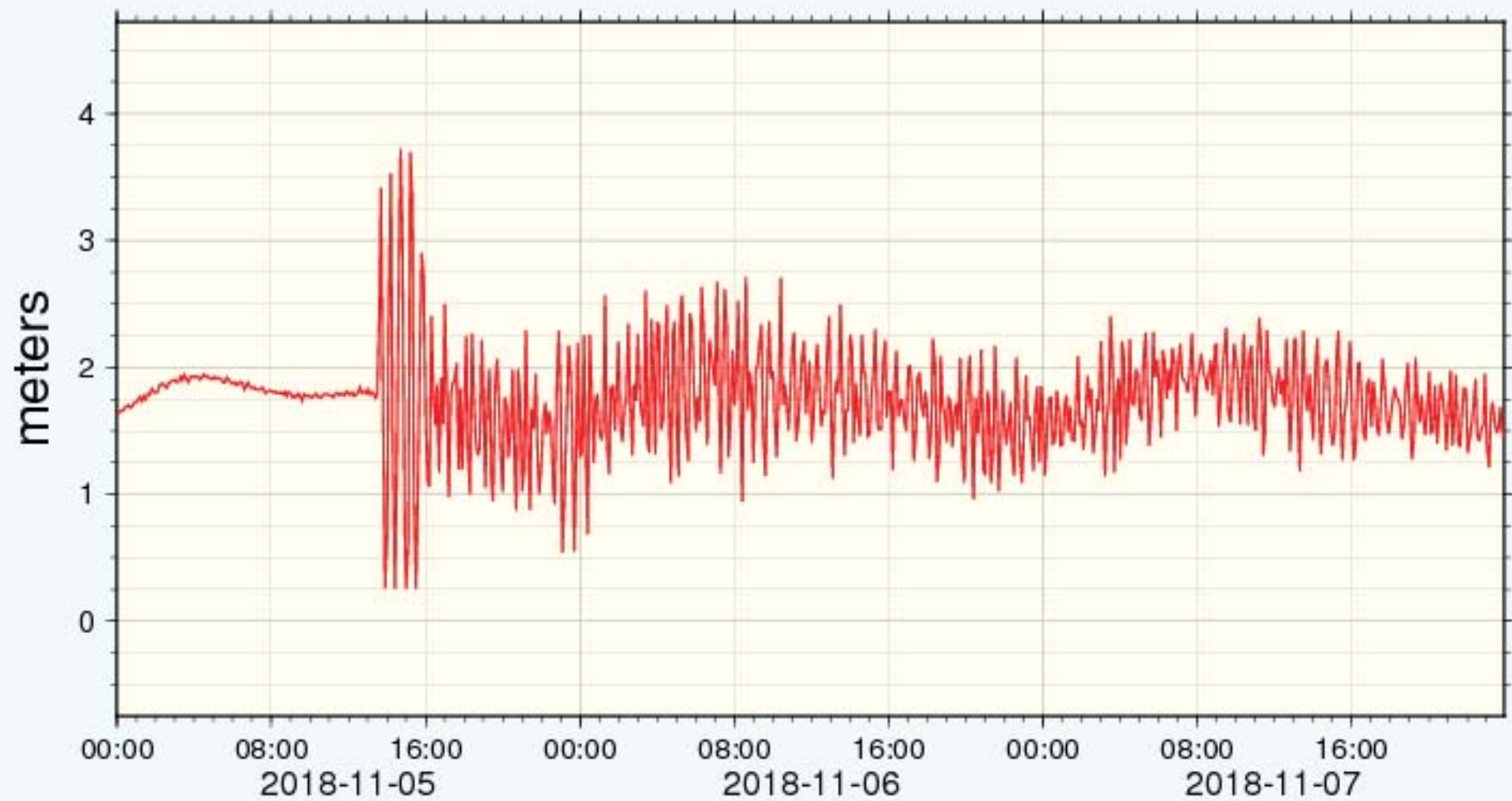
june - bwl



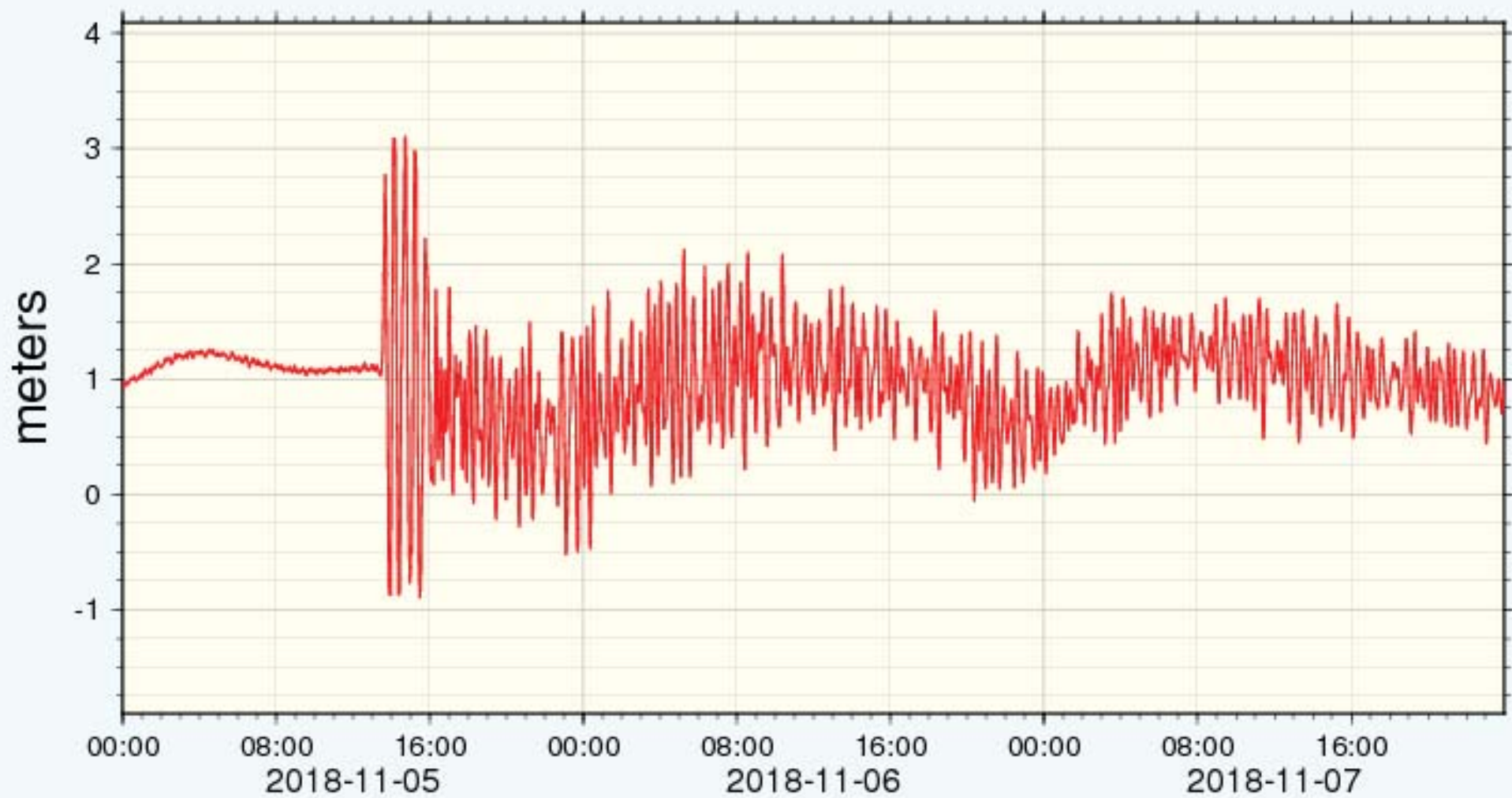
june - pwl



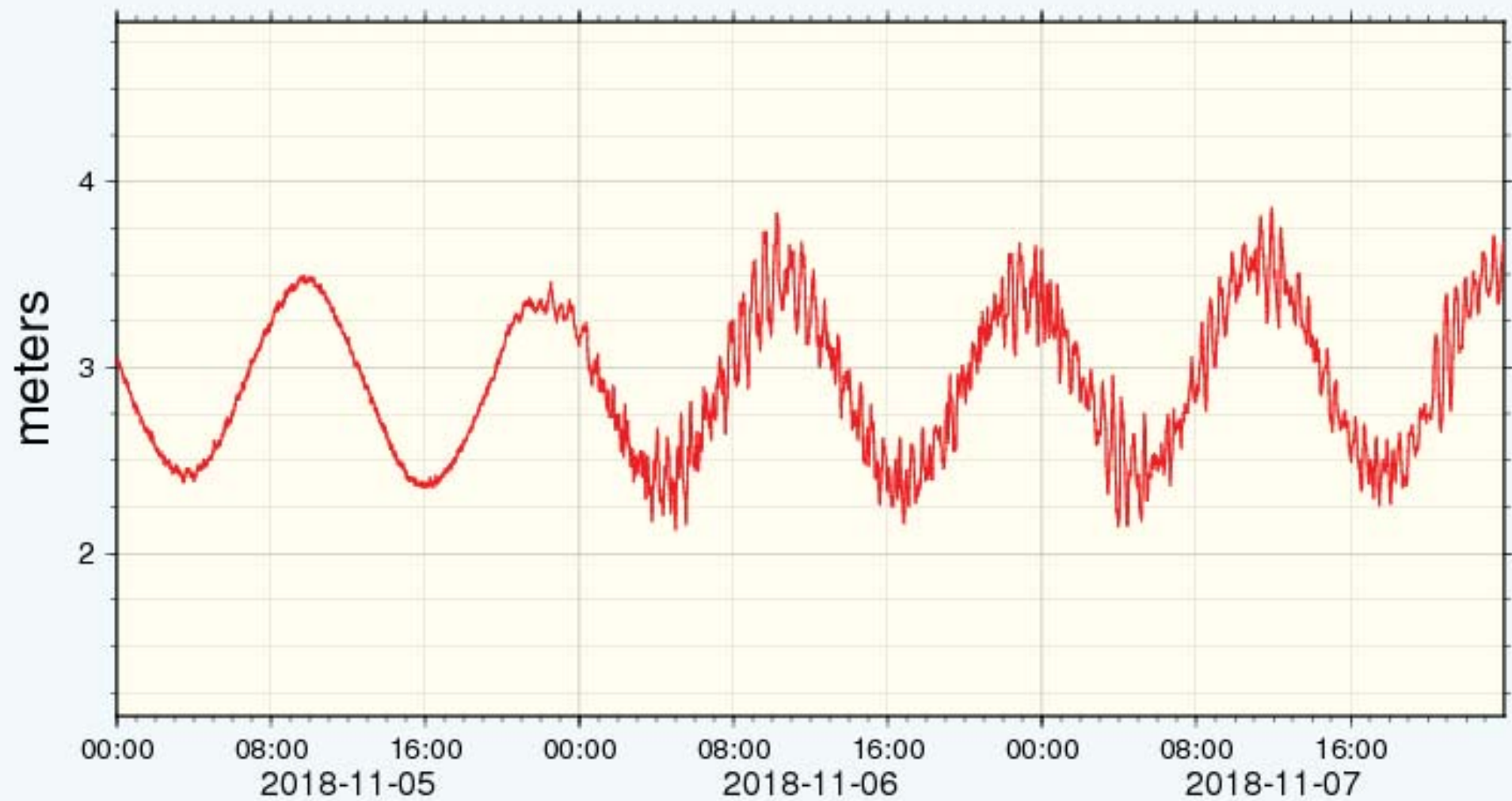
kahu - bwl



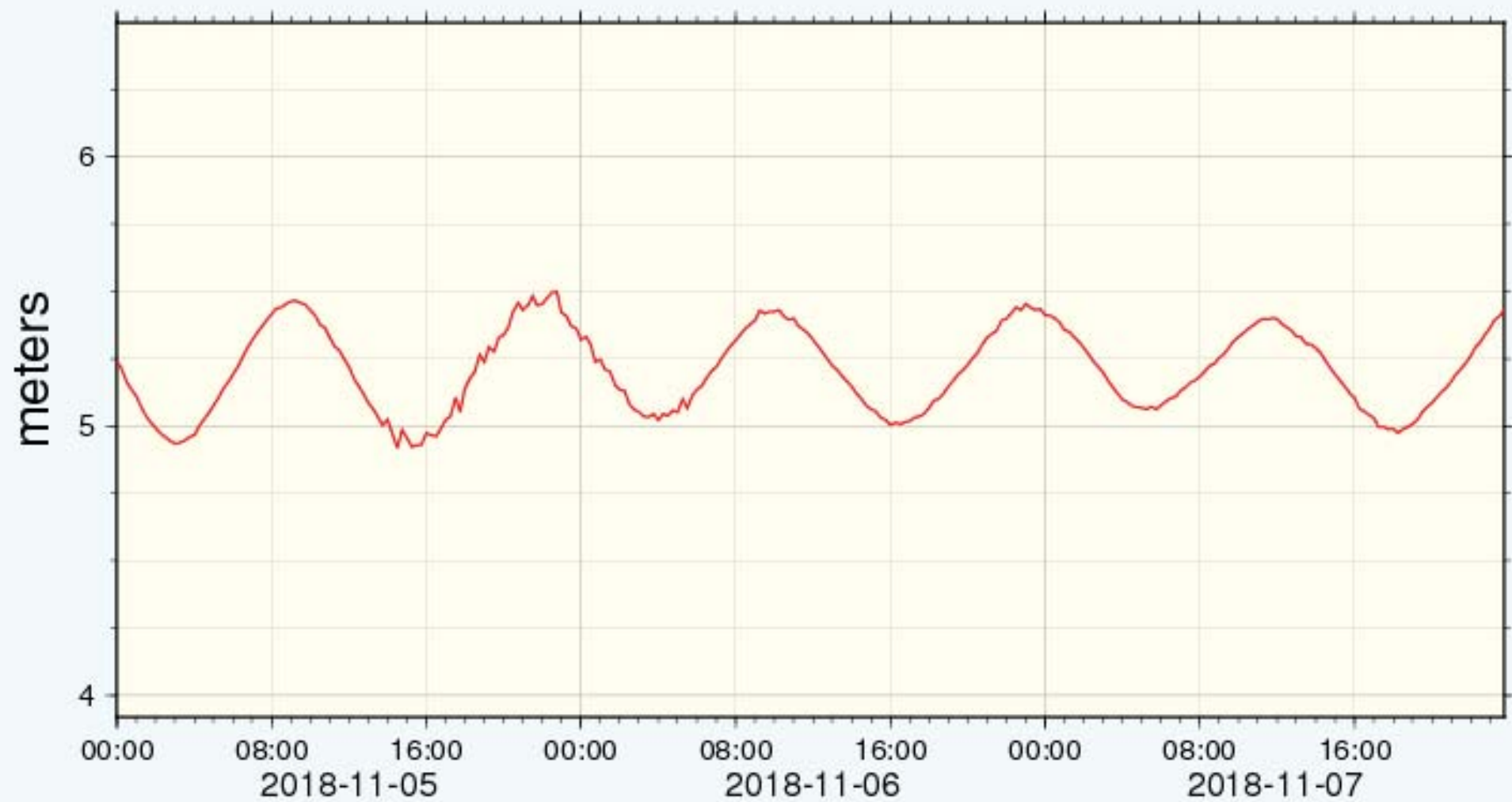
kahu - pwl



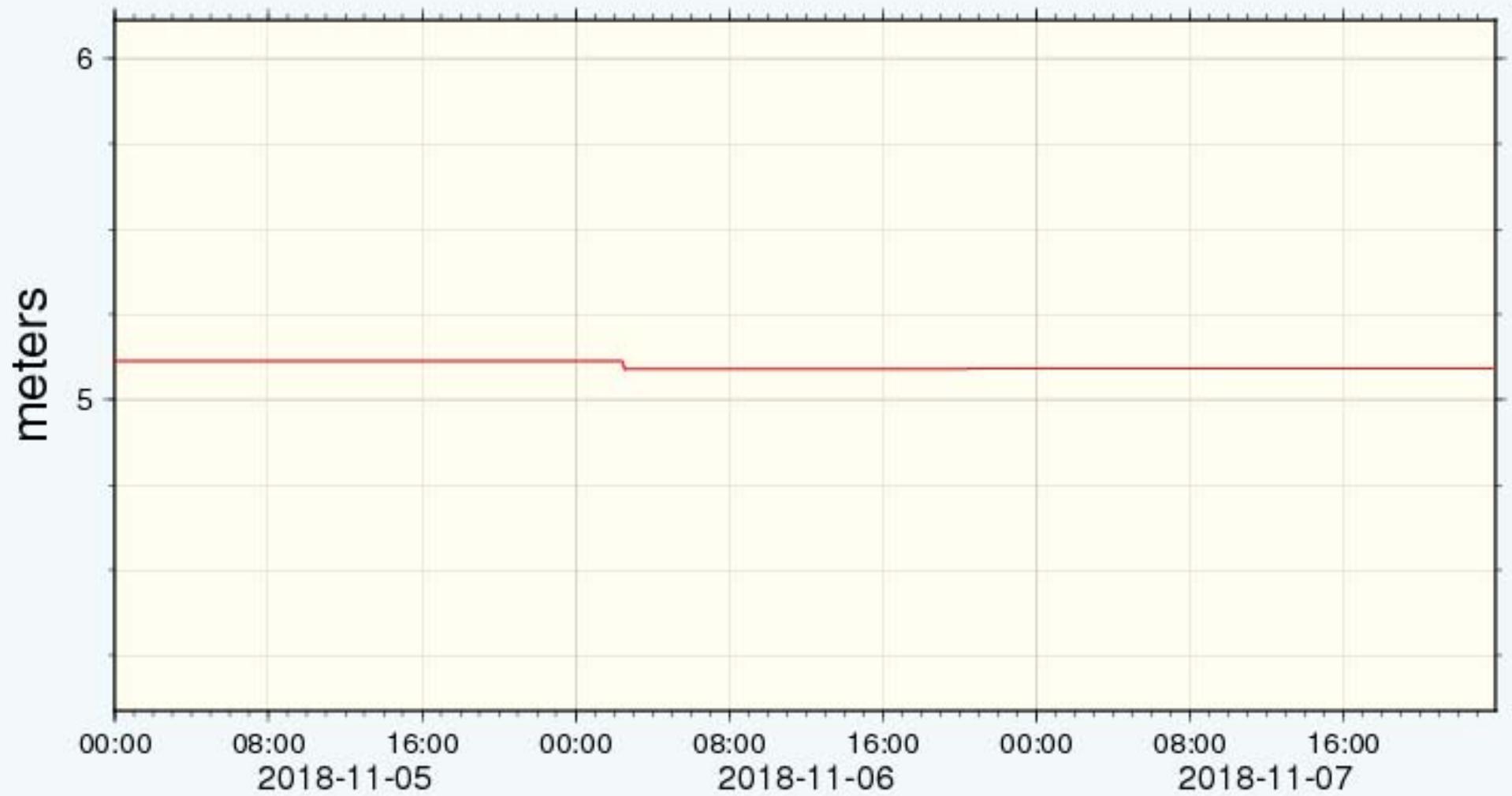
kait - prs



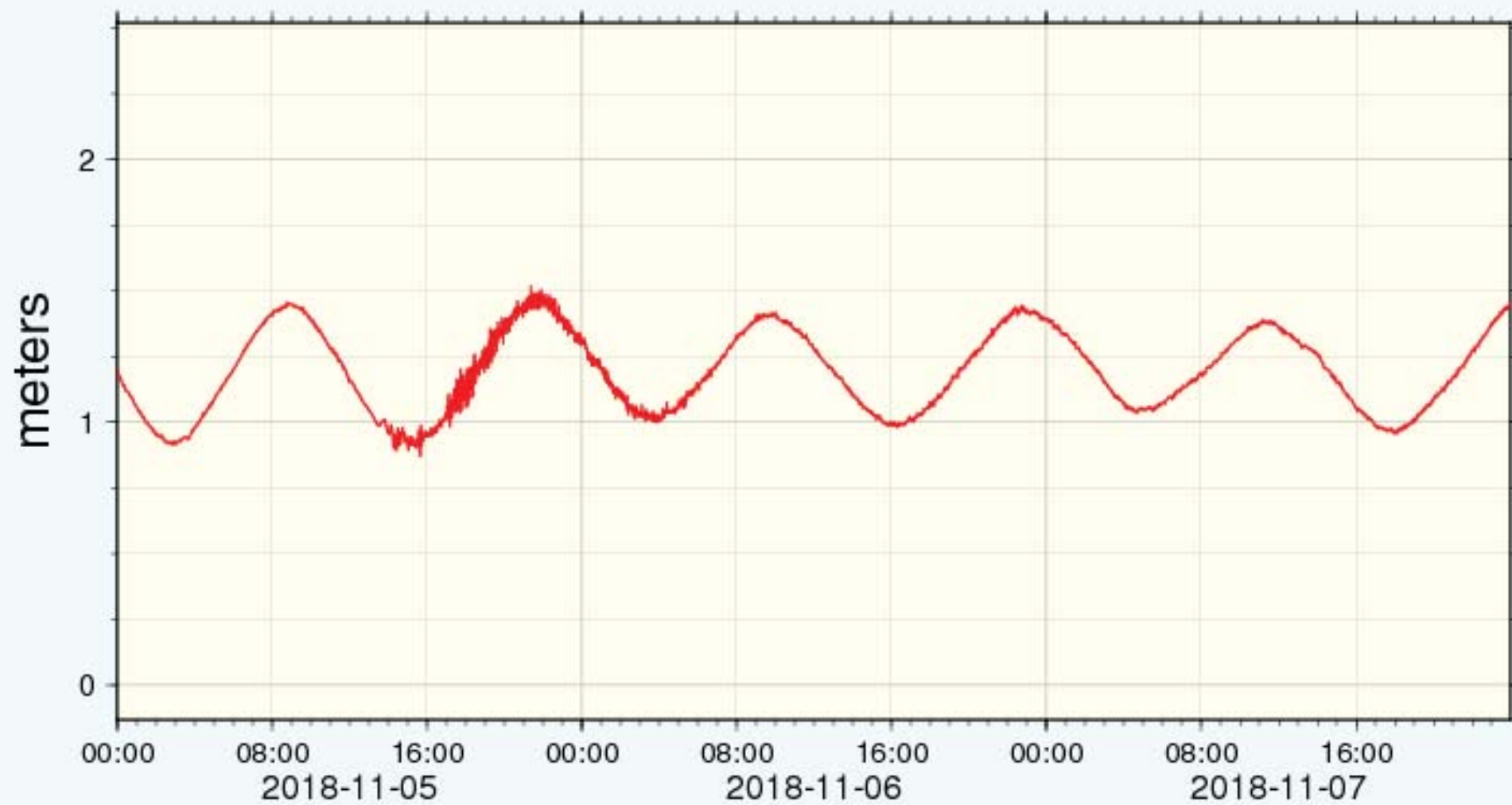
kant - enb



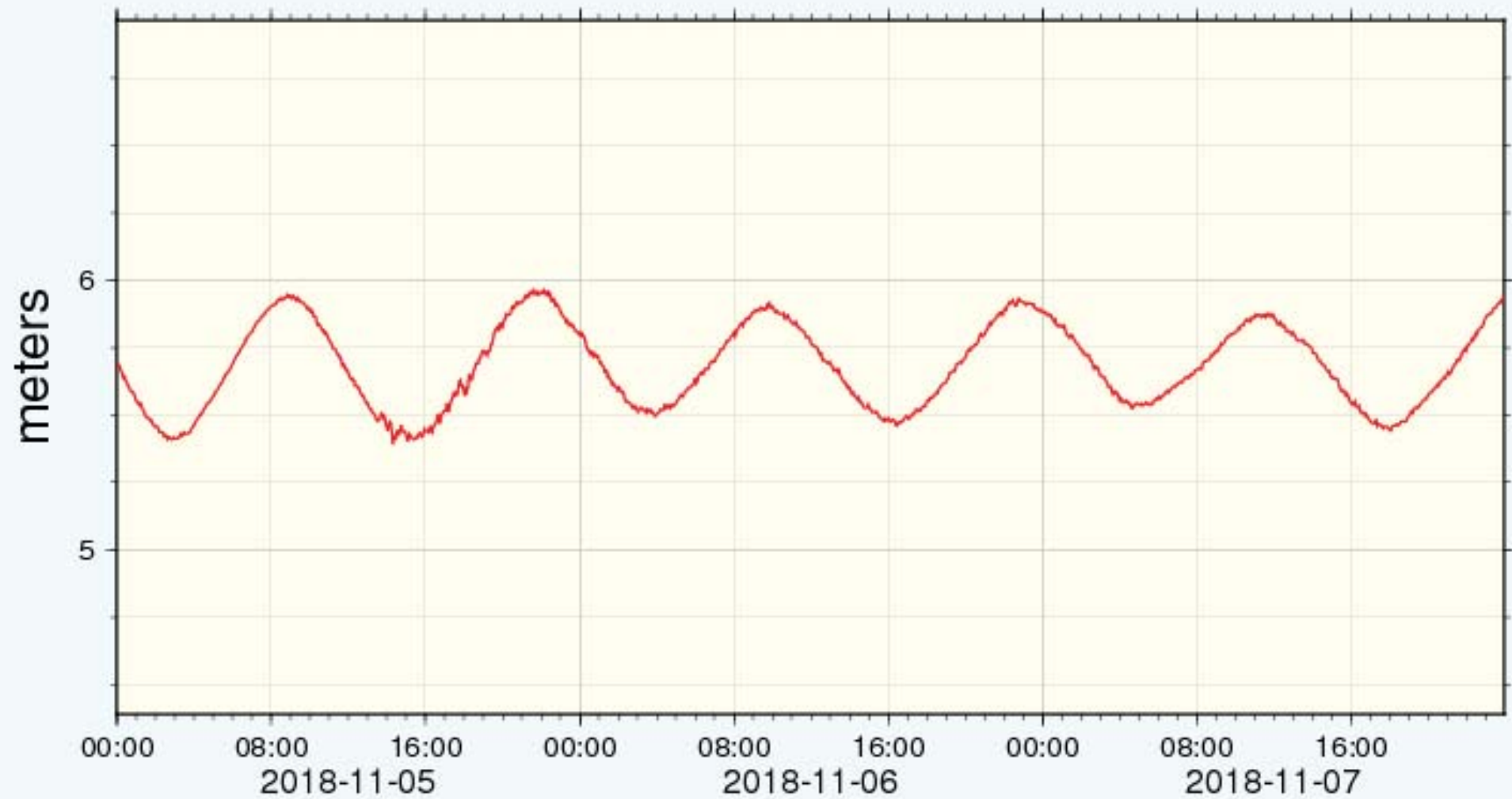
kant - enc



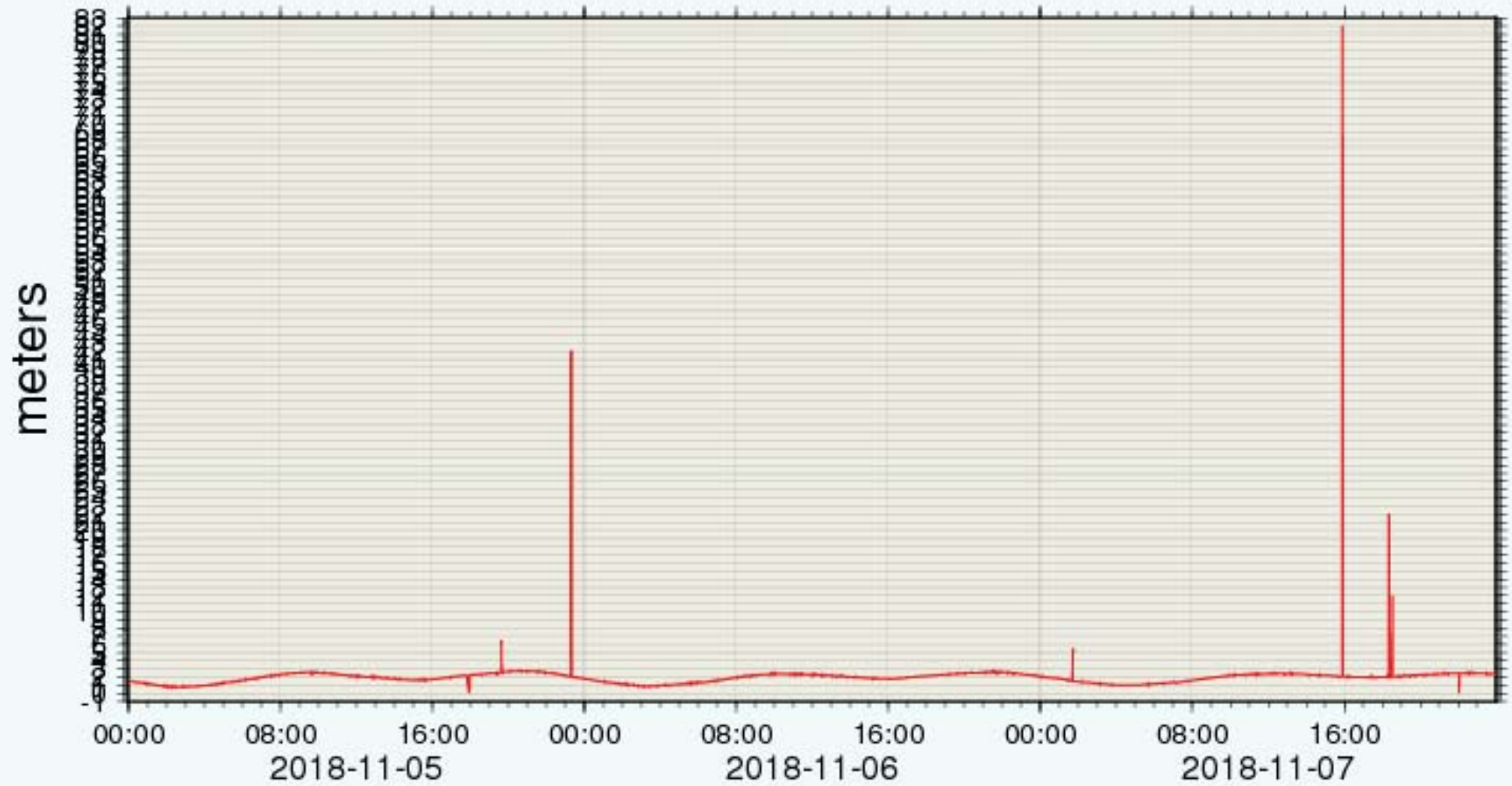
kant - **prs**



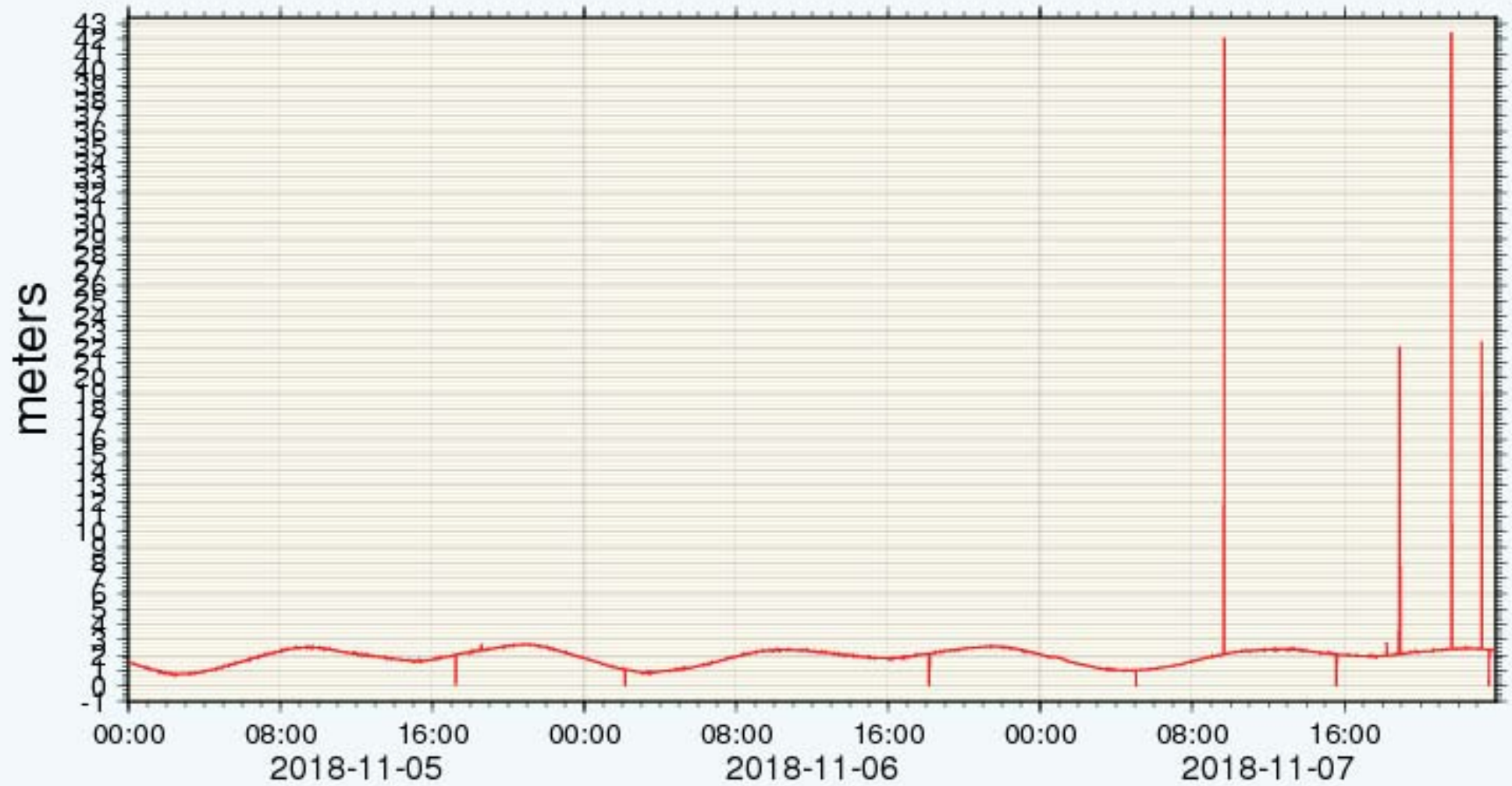
kant - rad



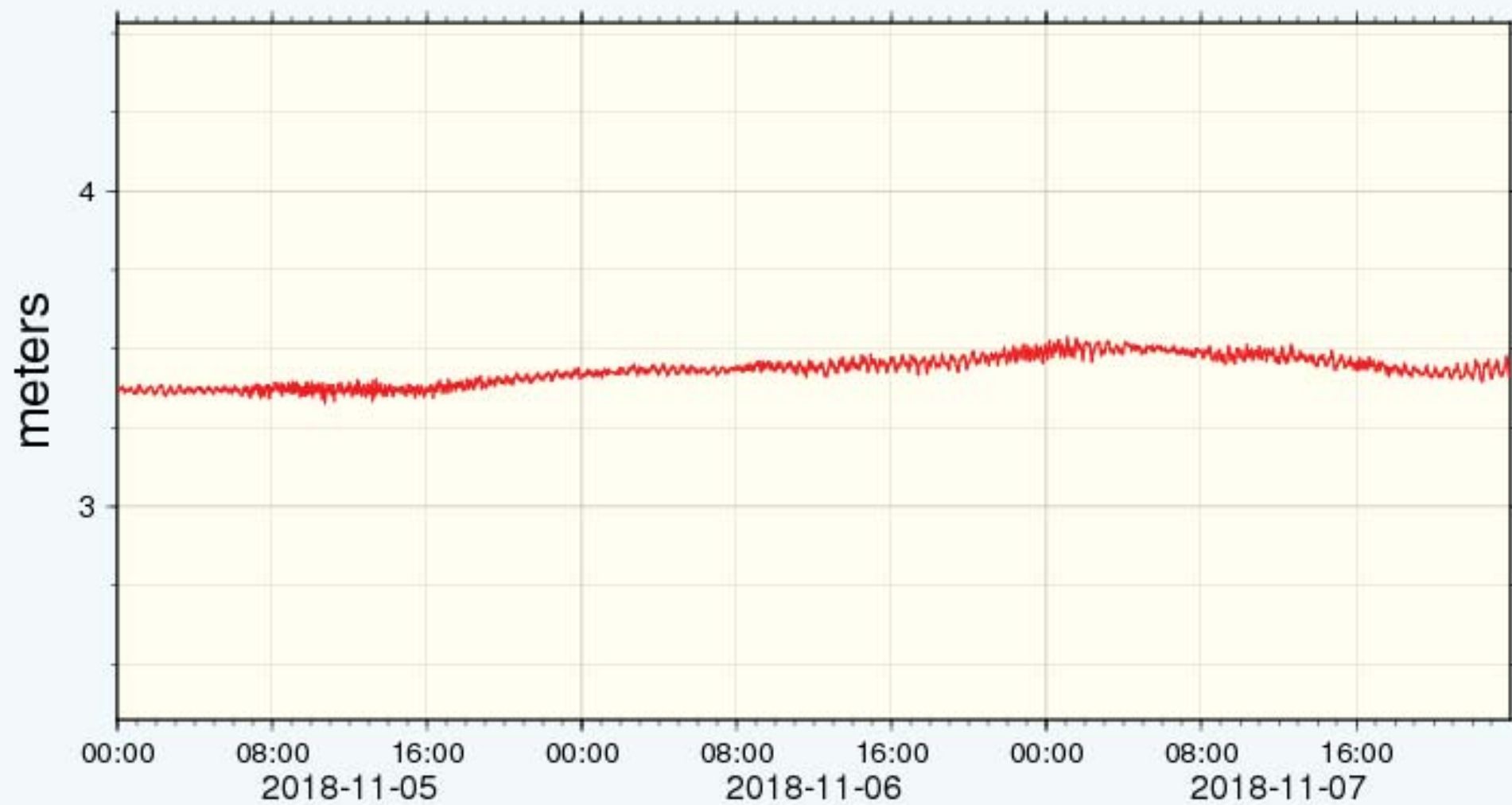
kara - pr2



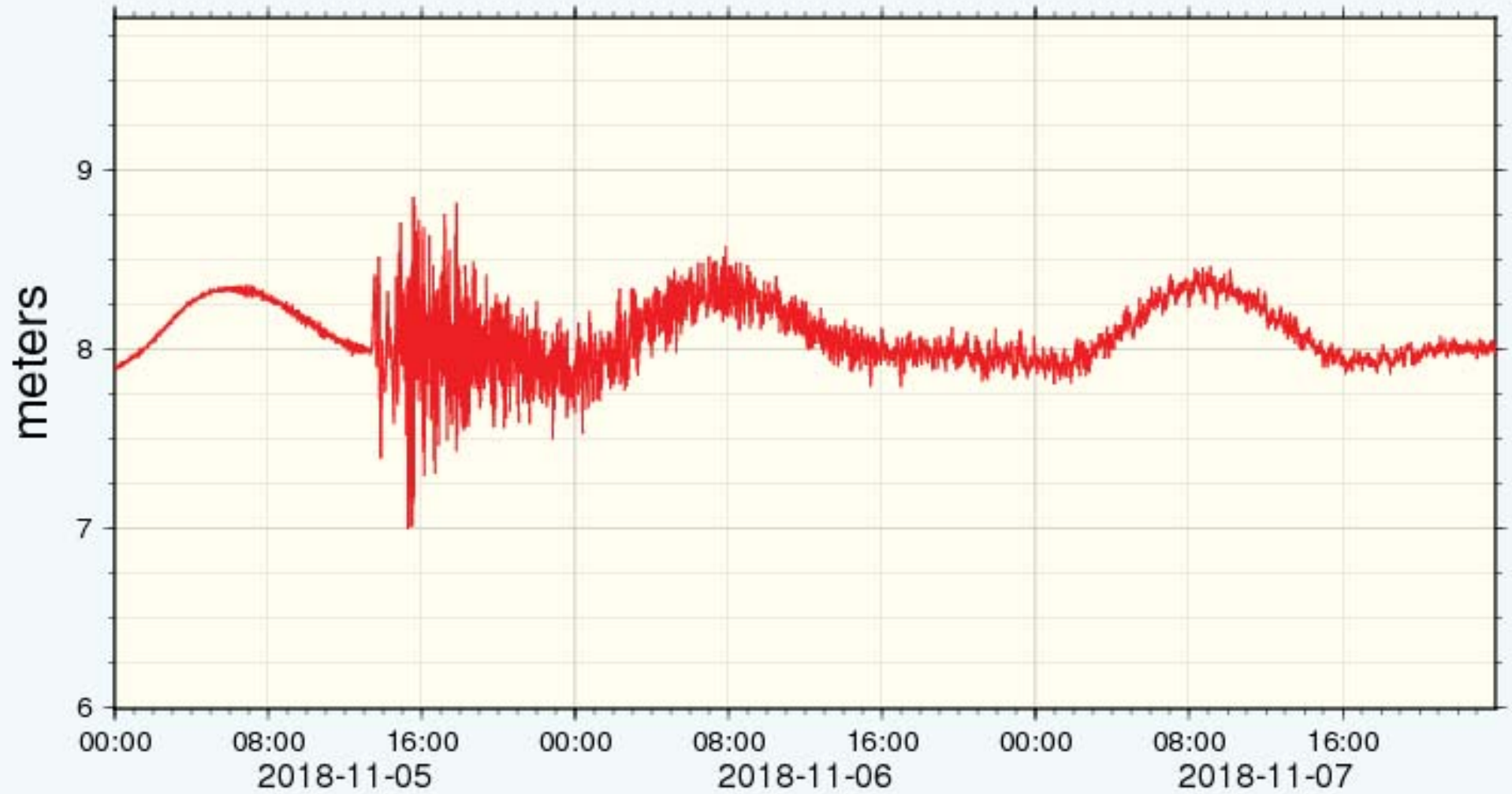
kara - rad



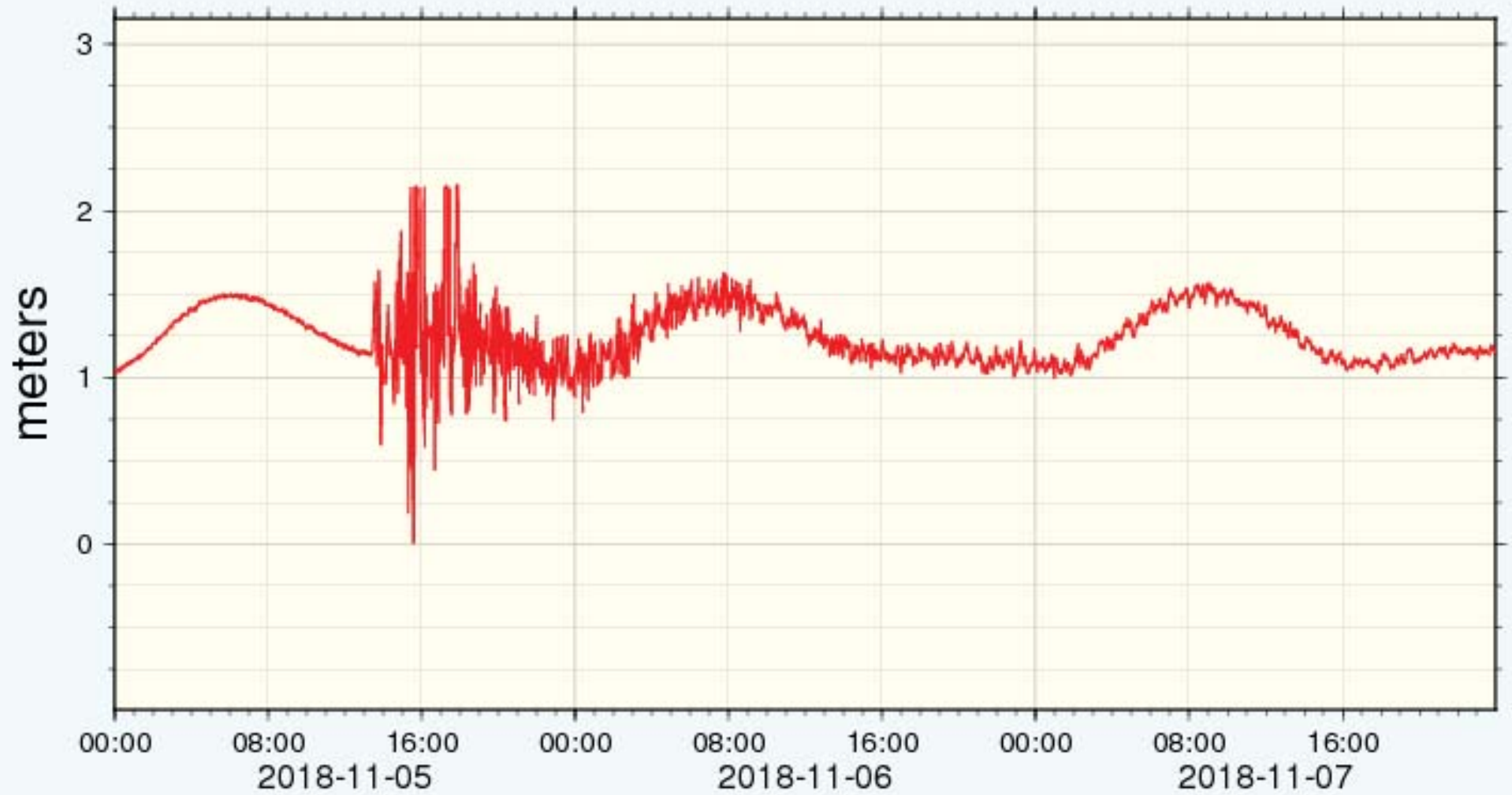
kast - veg



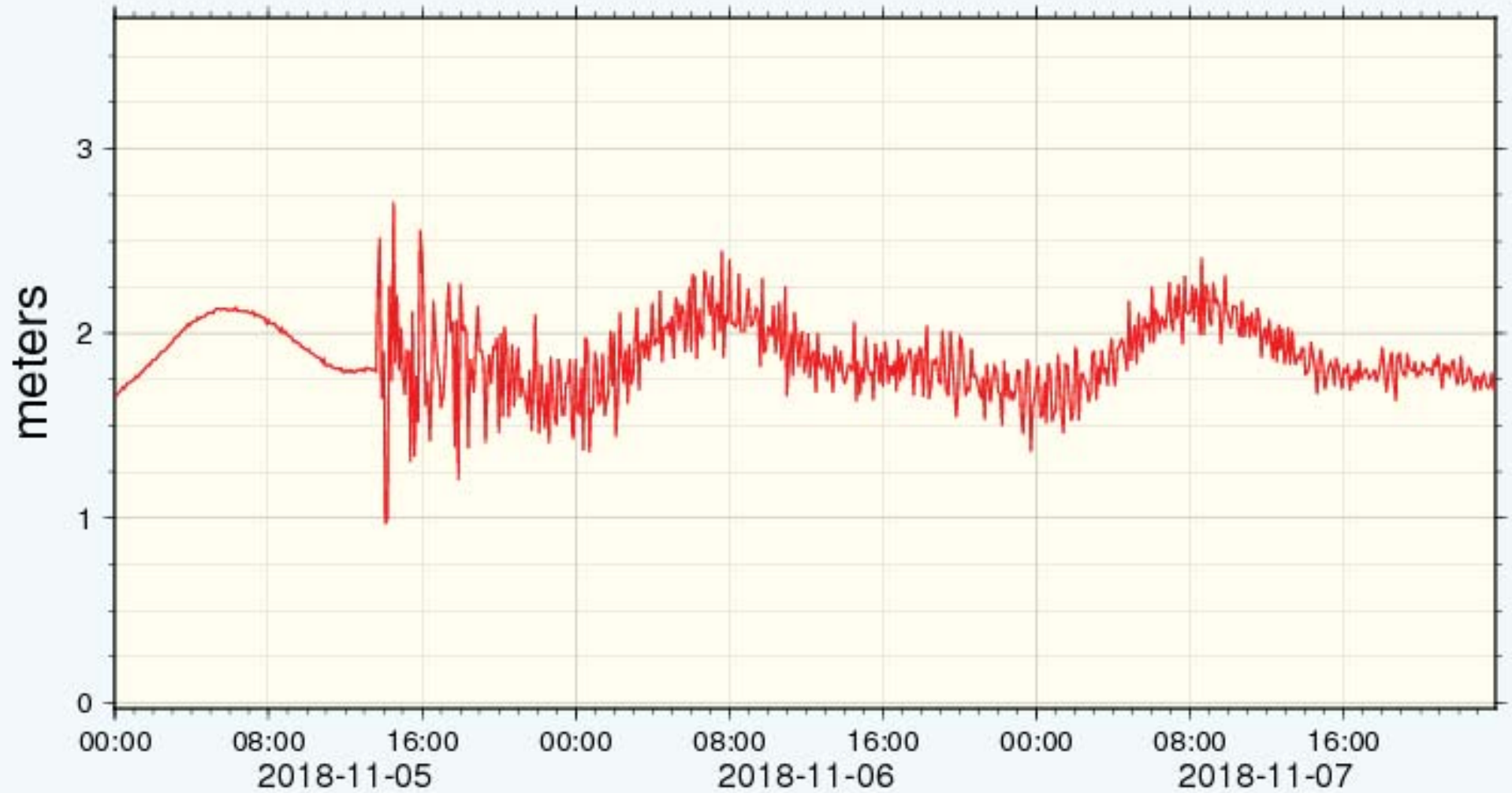
kaum - prs



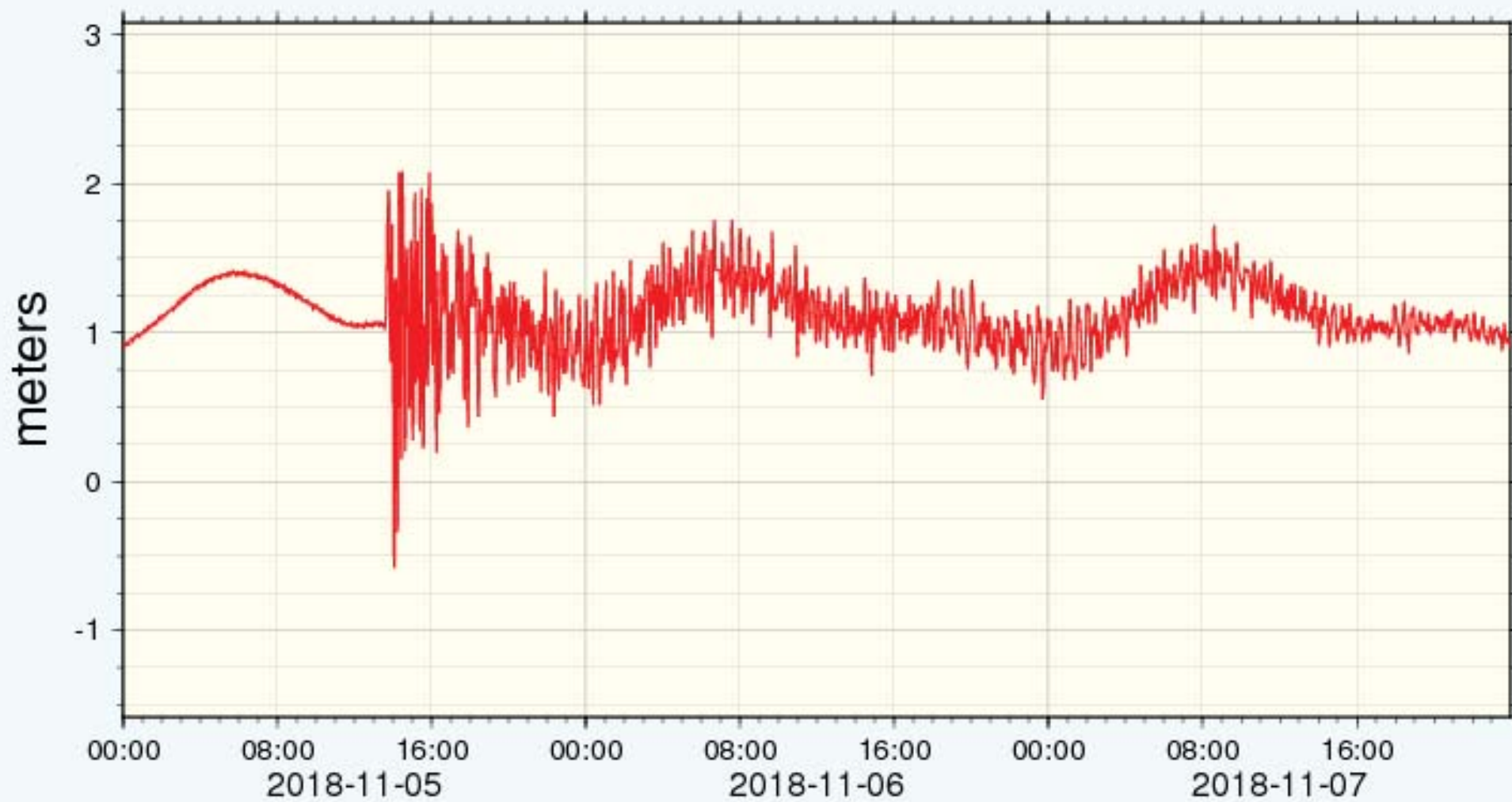
kaum - rad



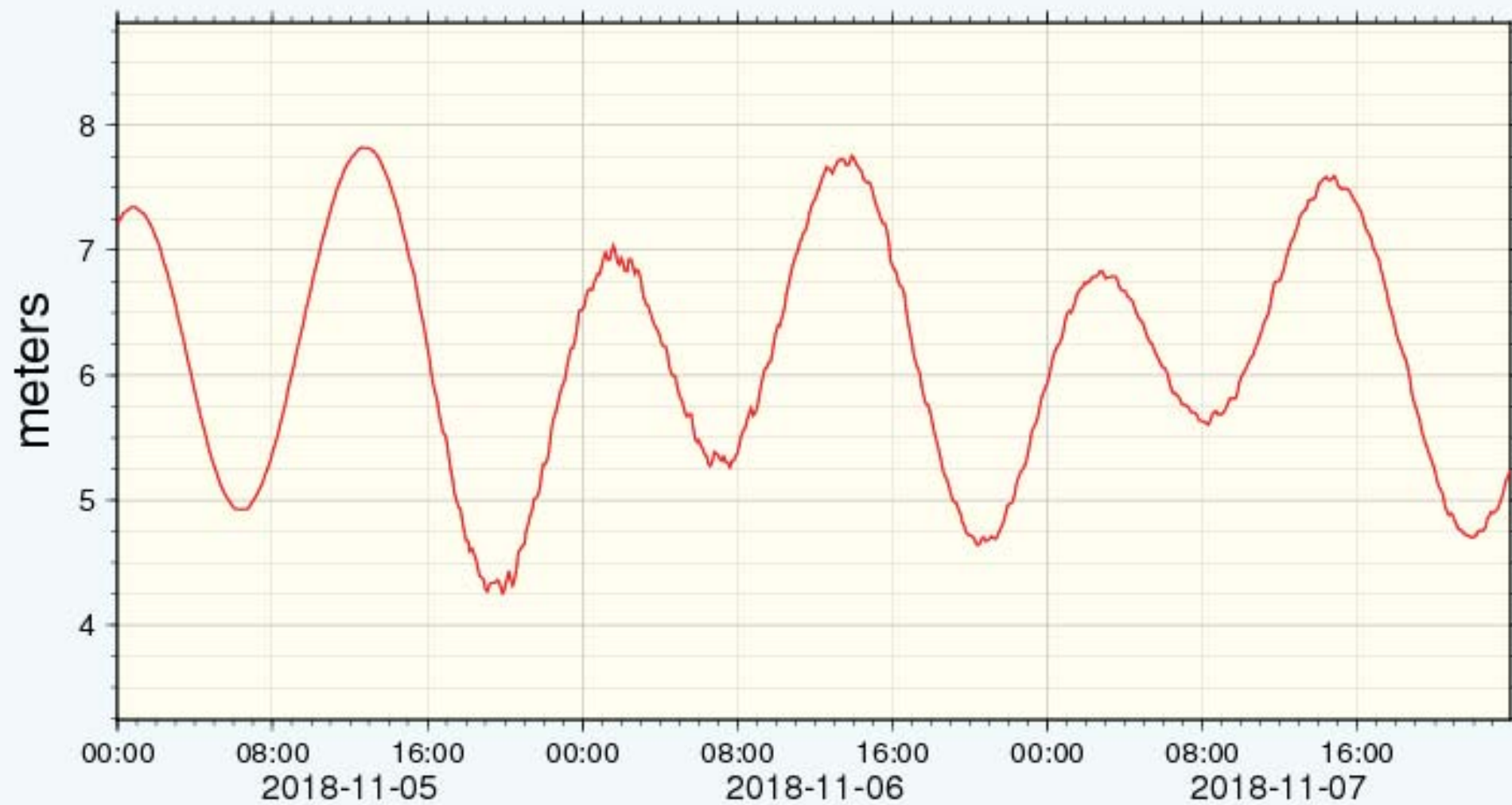
kawa - bwl



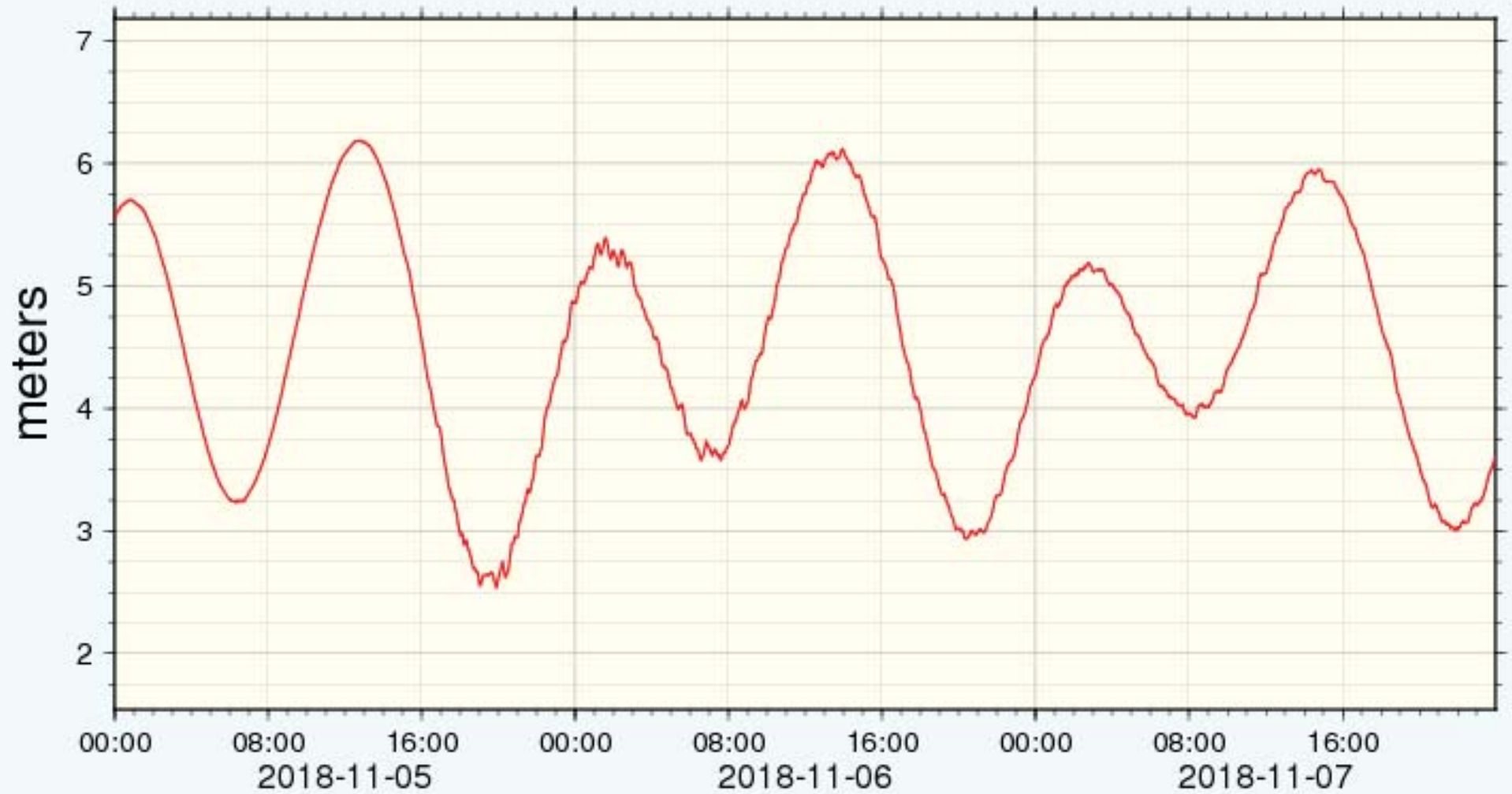
kawa - pwl



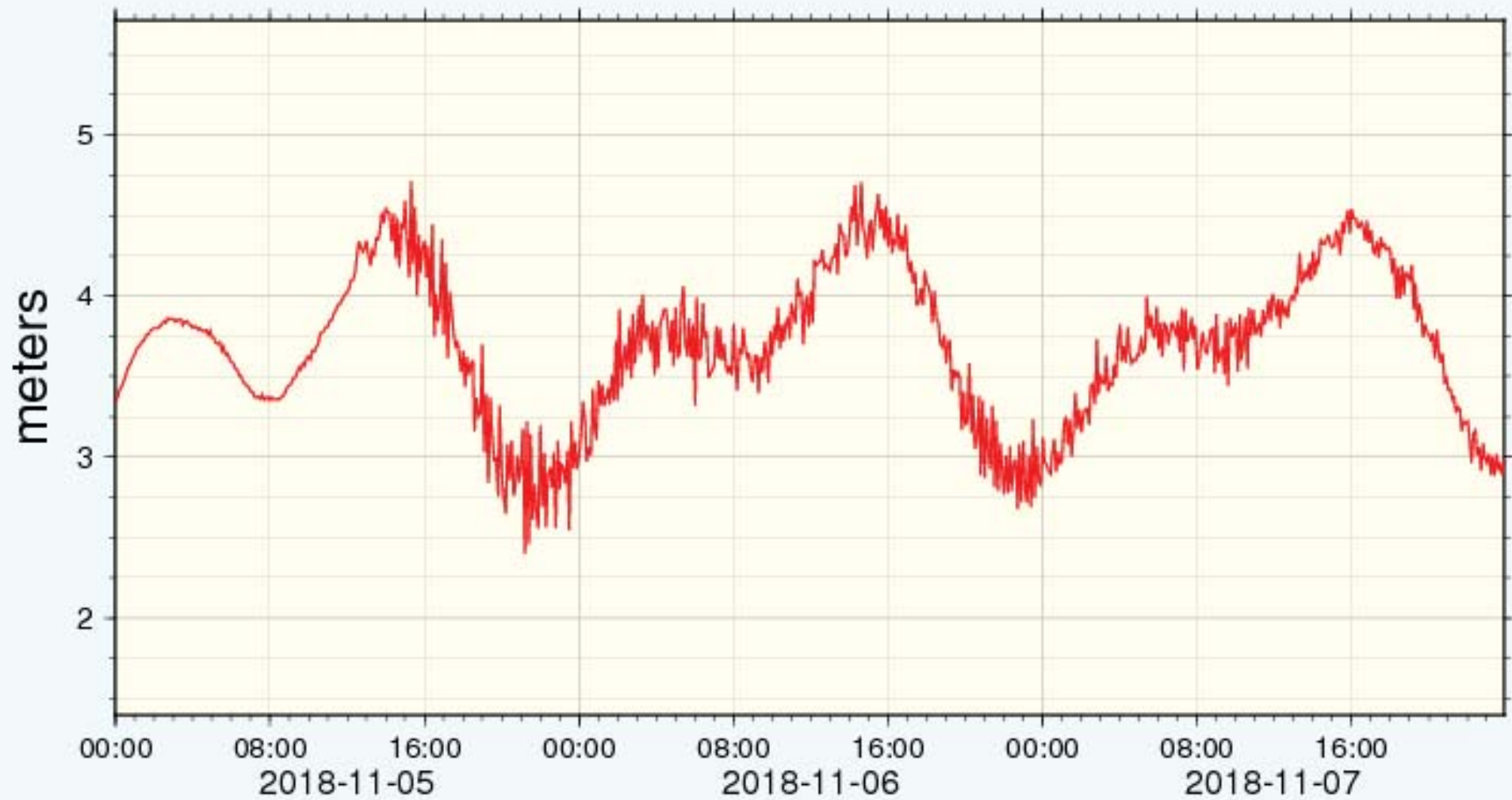
ketc - bwl



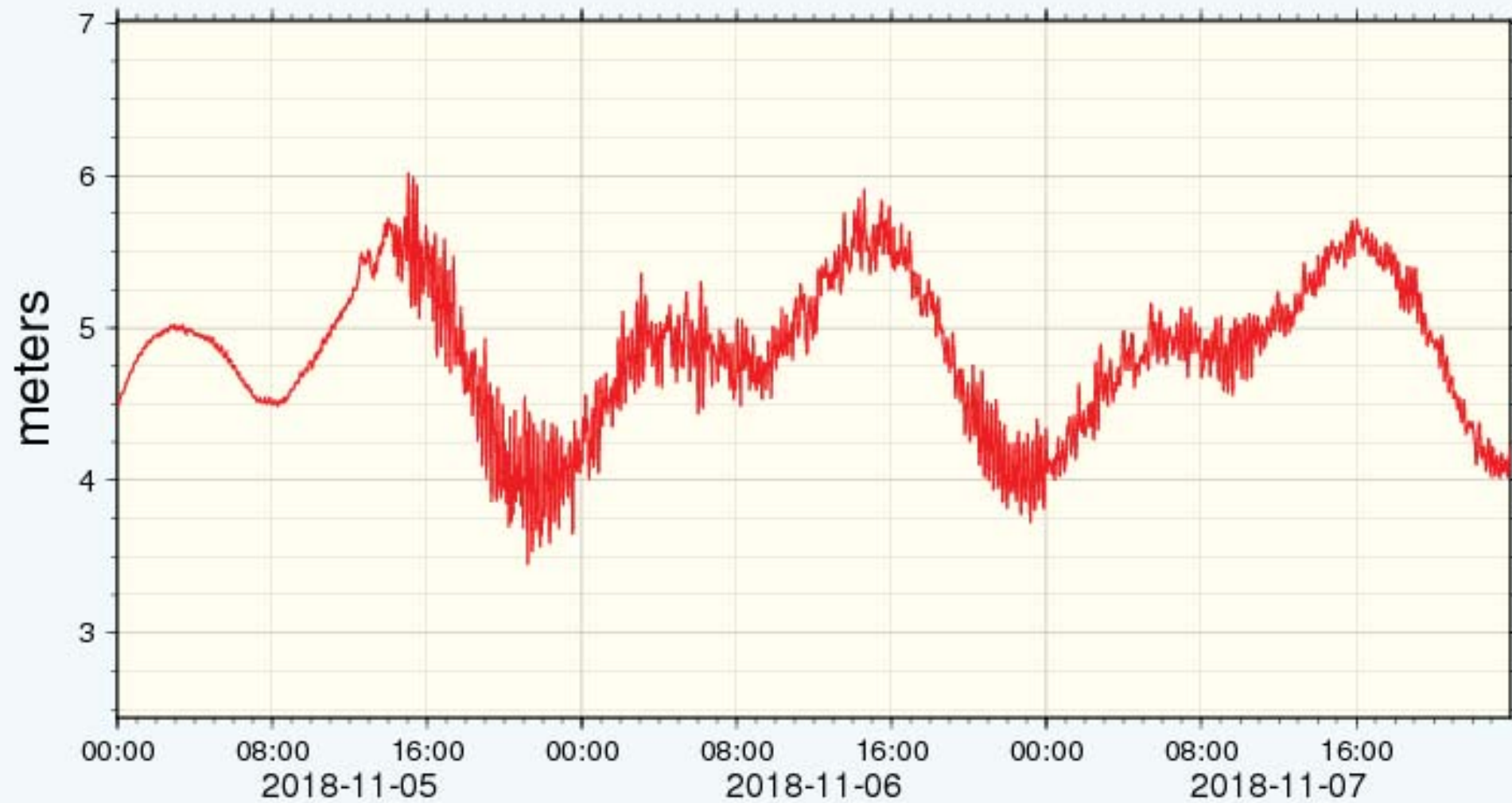
ketc - pwl



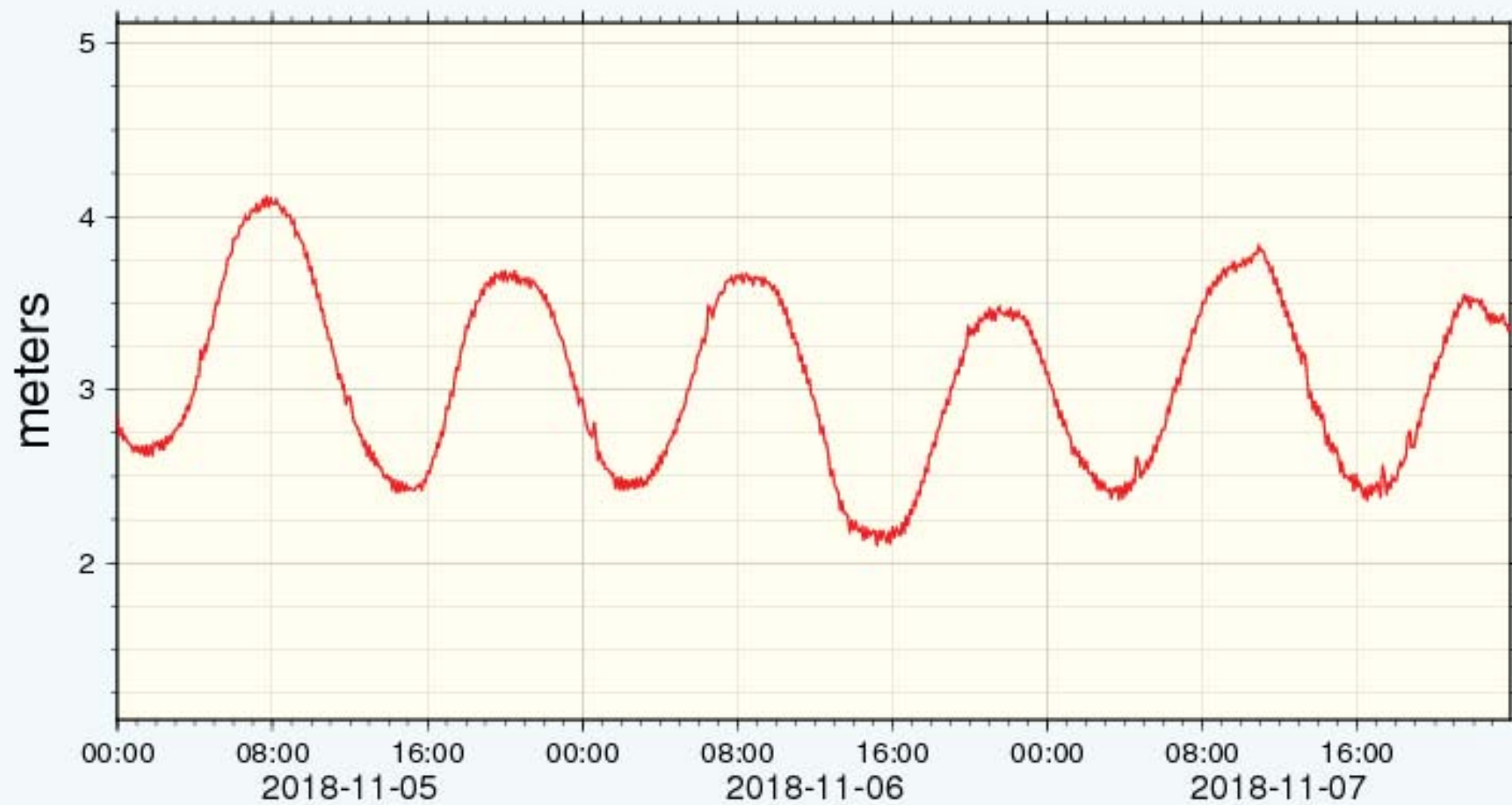
kgak - bwl



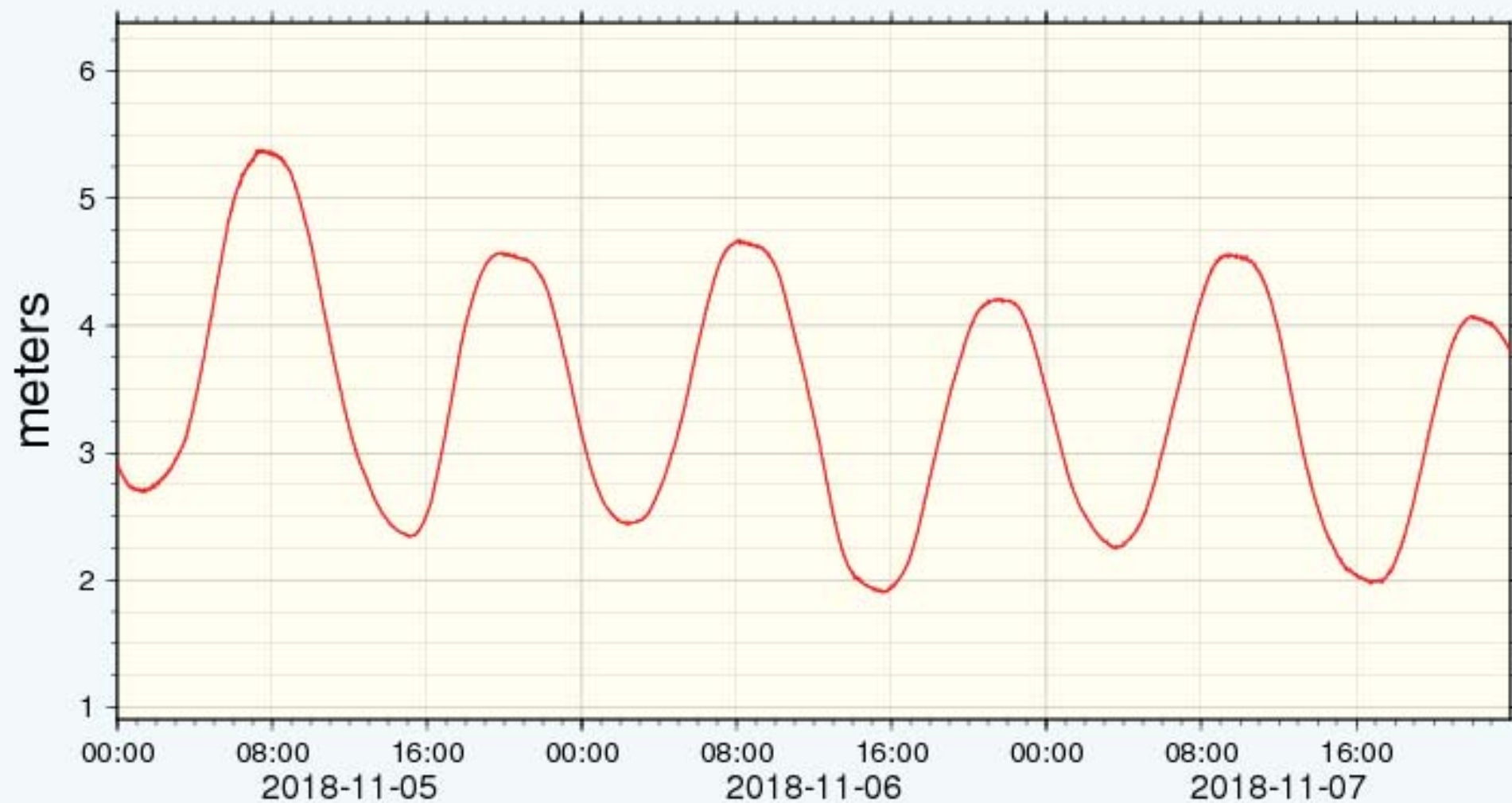
kgak - pwl



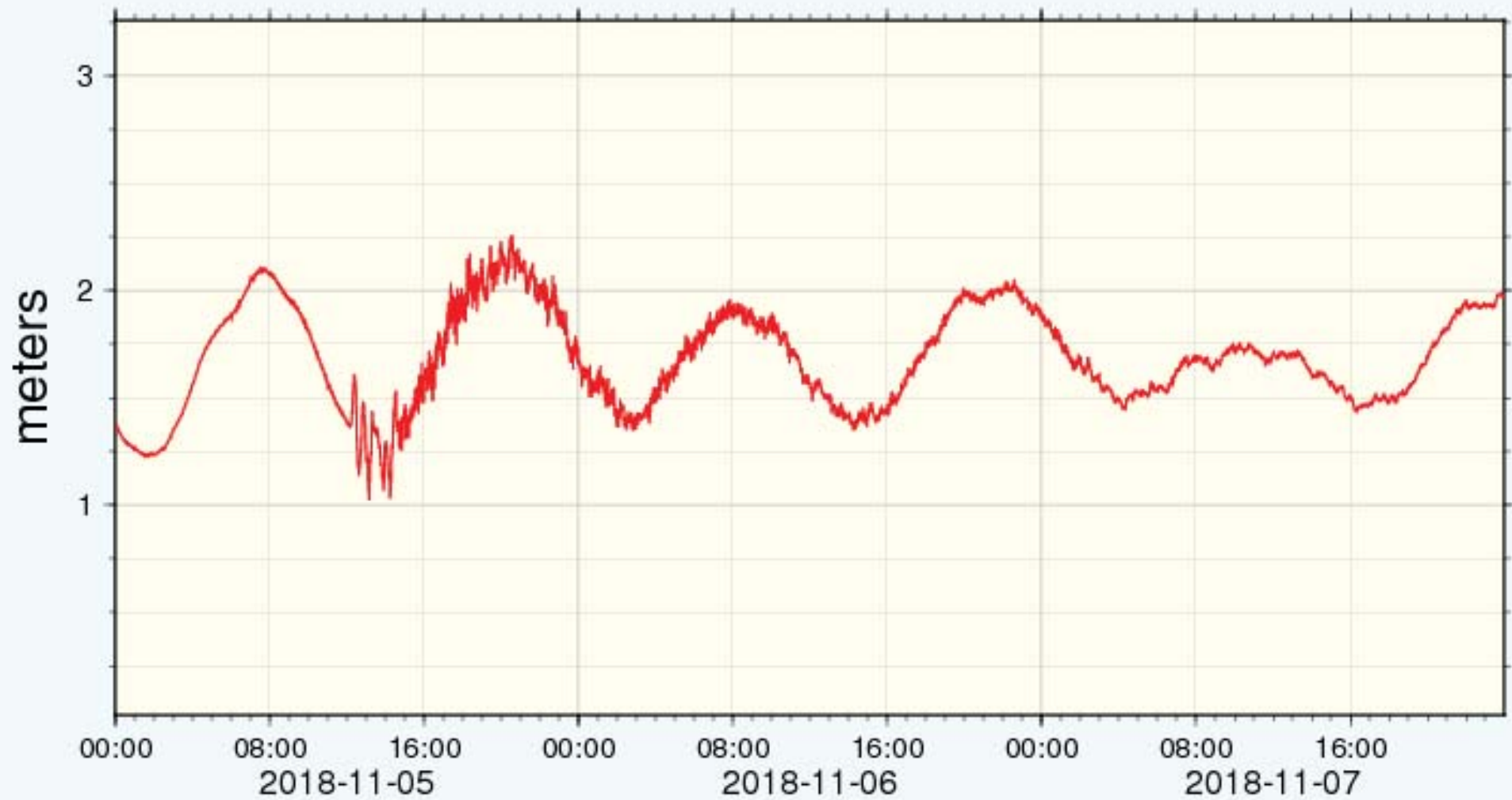
kgny - bwl



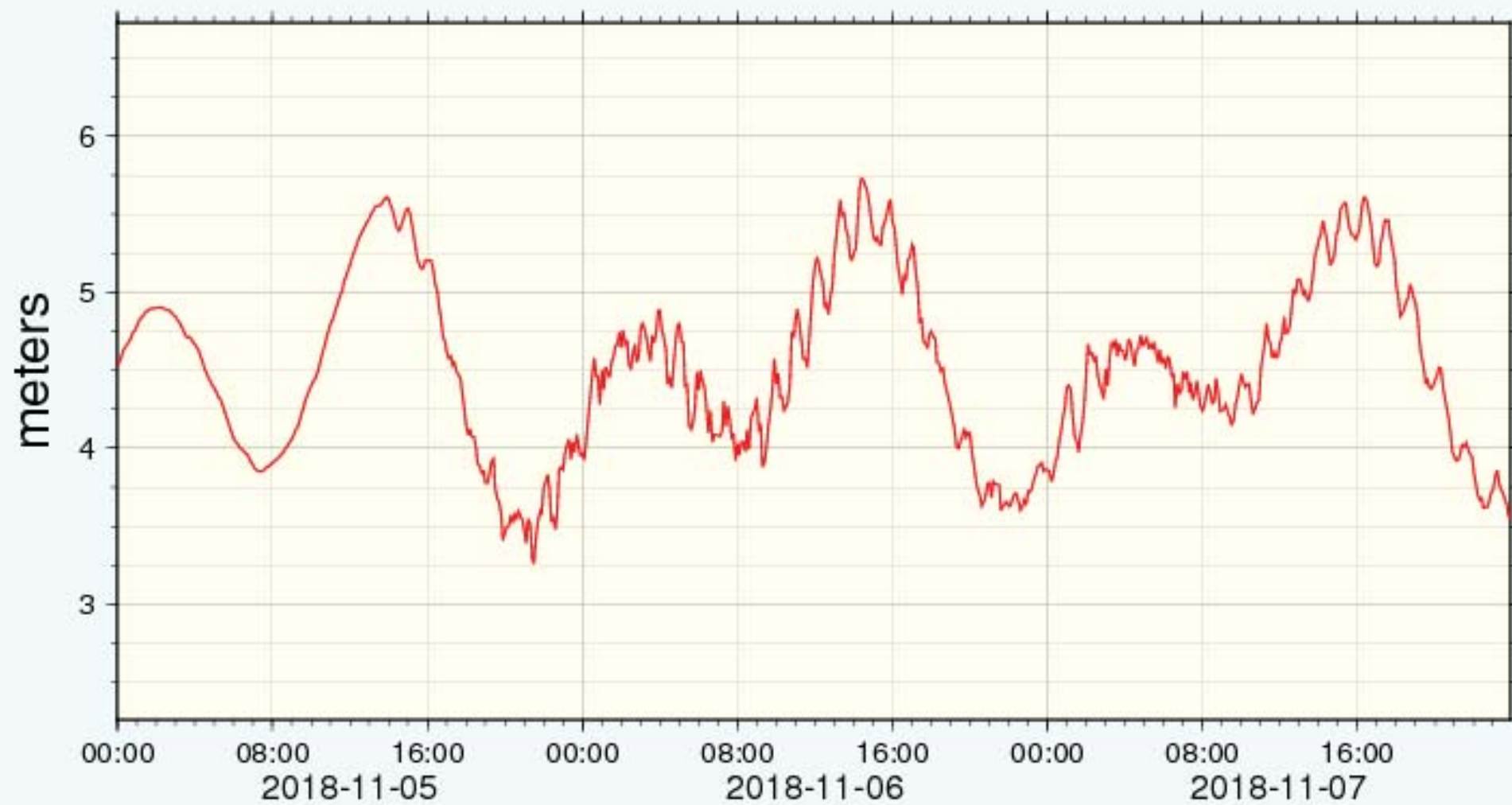
kgny - pwl



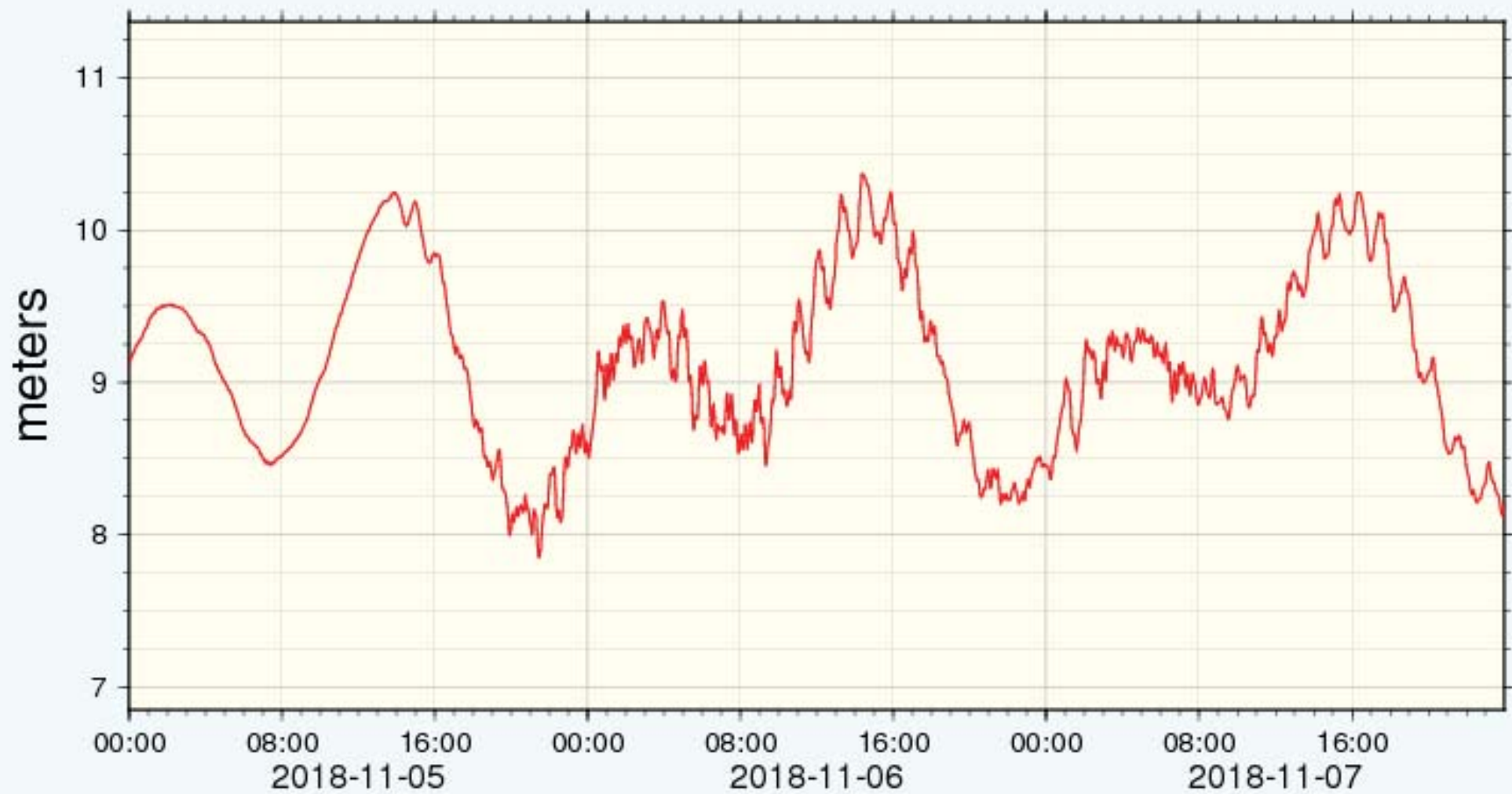
kiri - prs



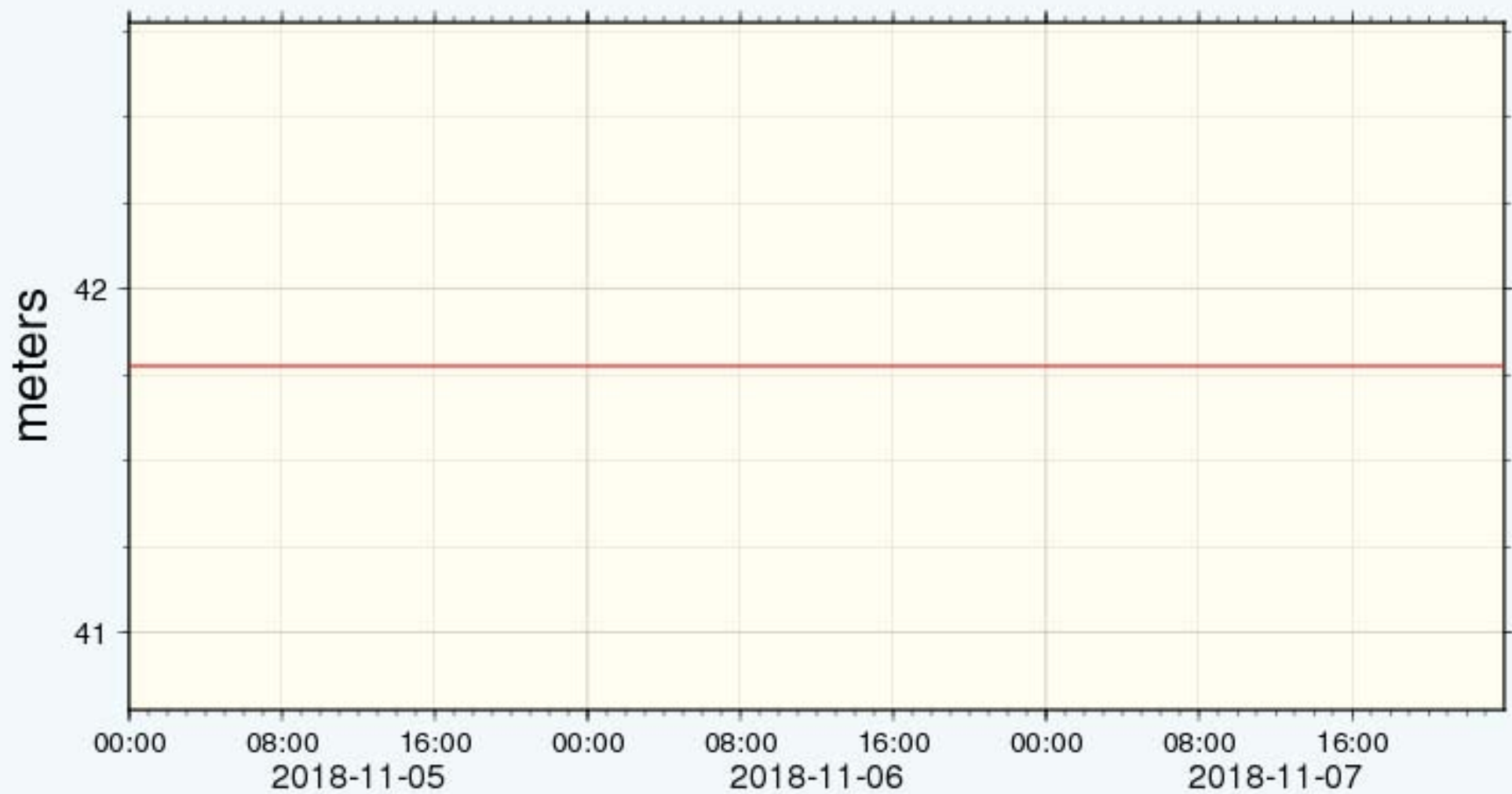
kodi - bwl



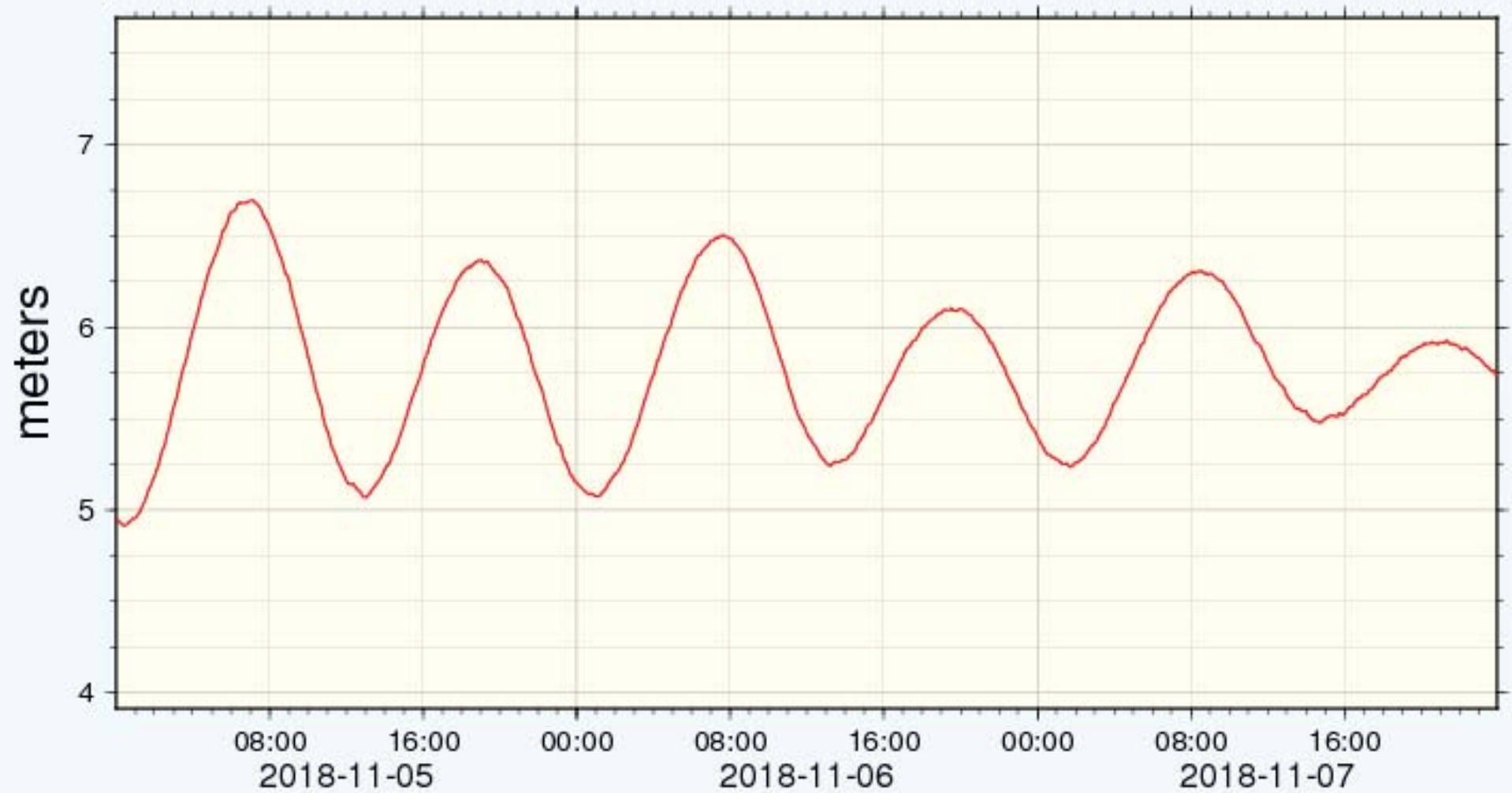
kodi - pwl



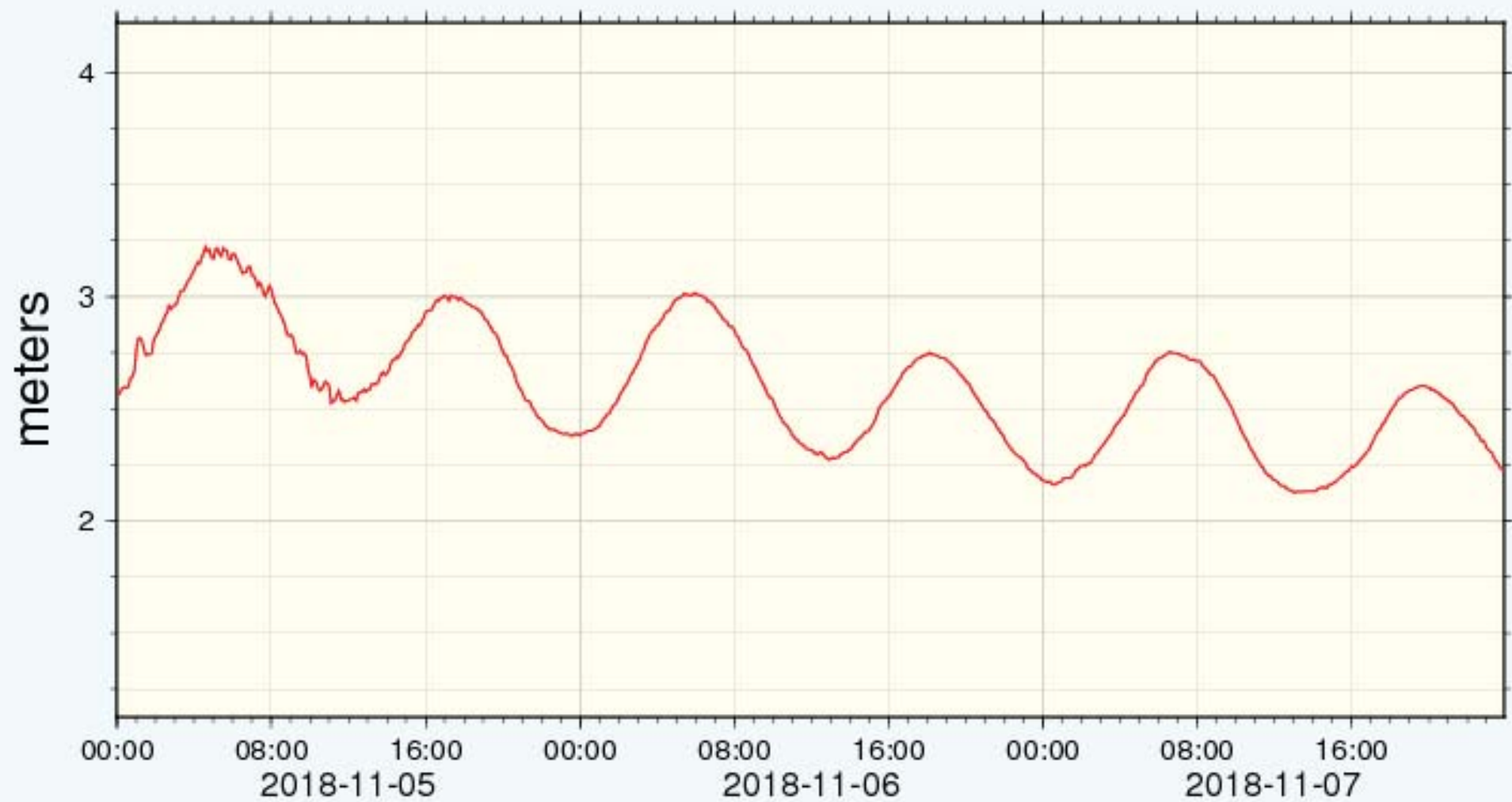
kota - prs



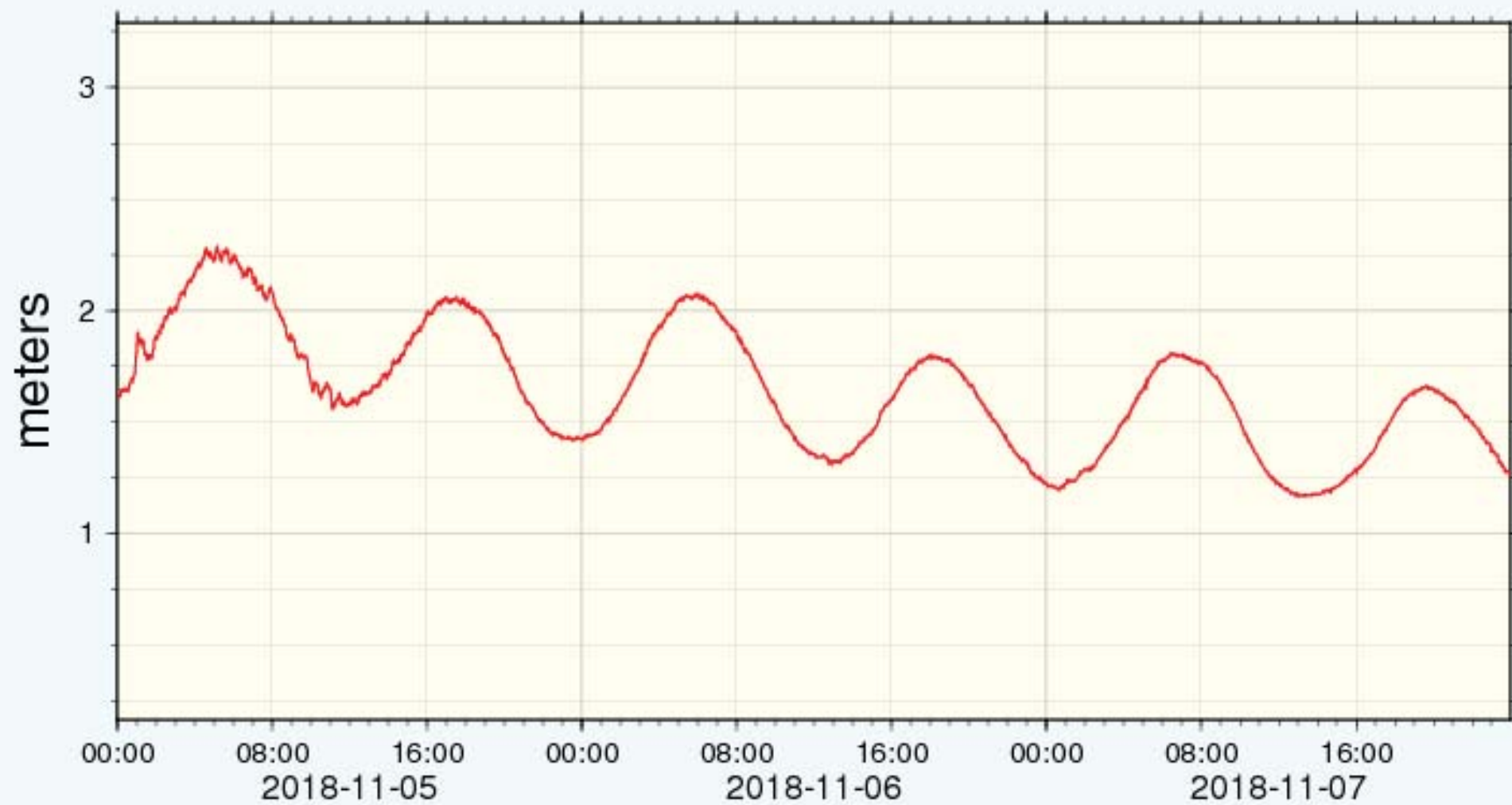
kota - rad



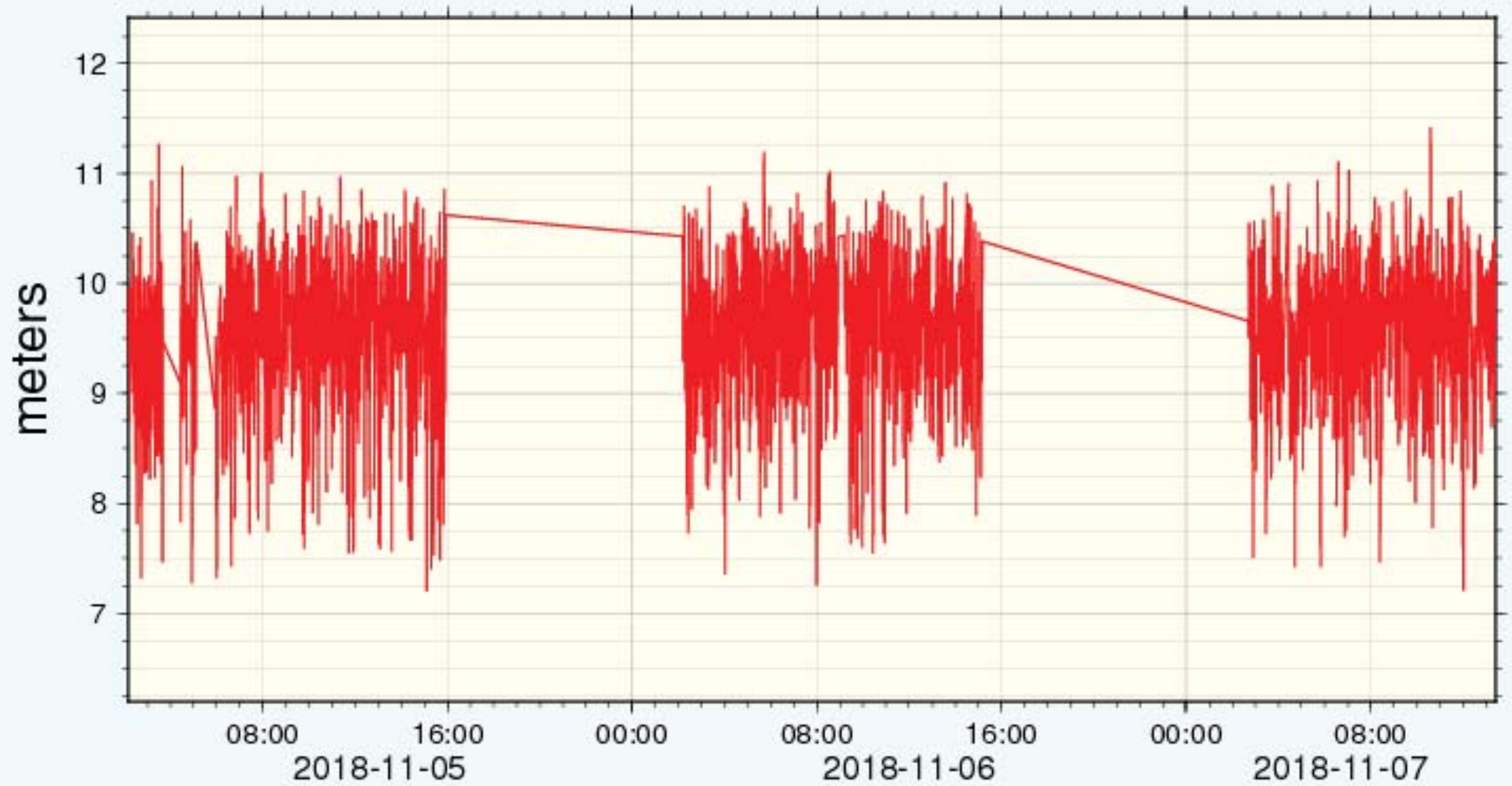
kpva - bwl



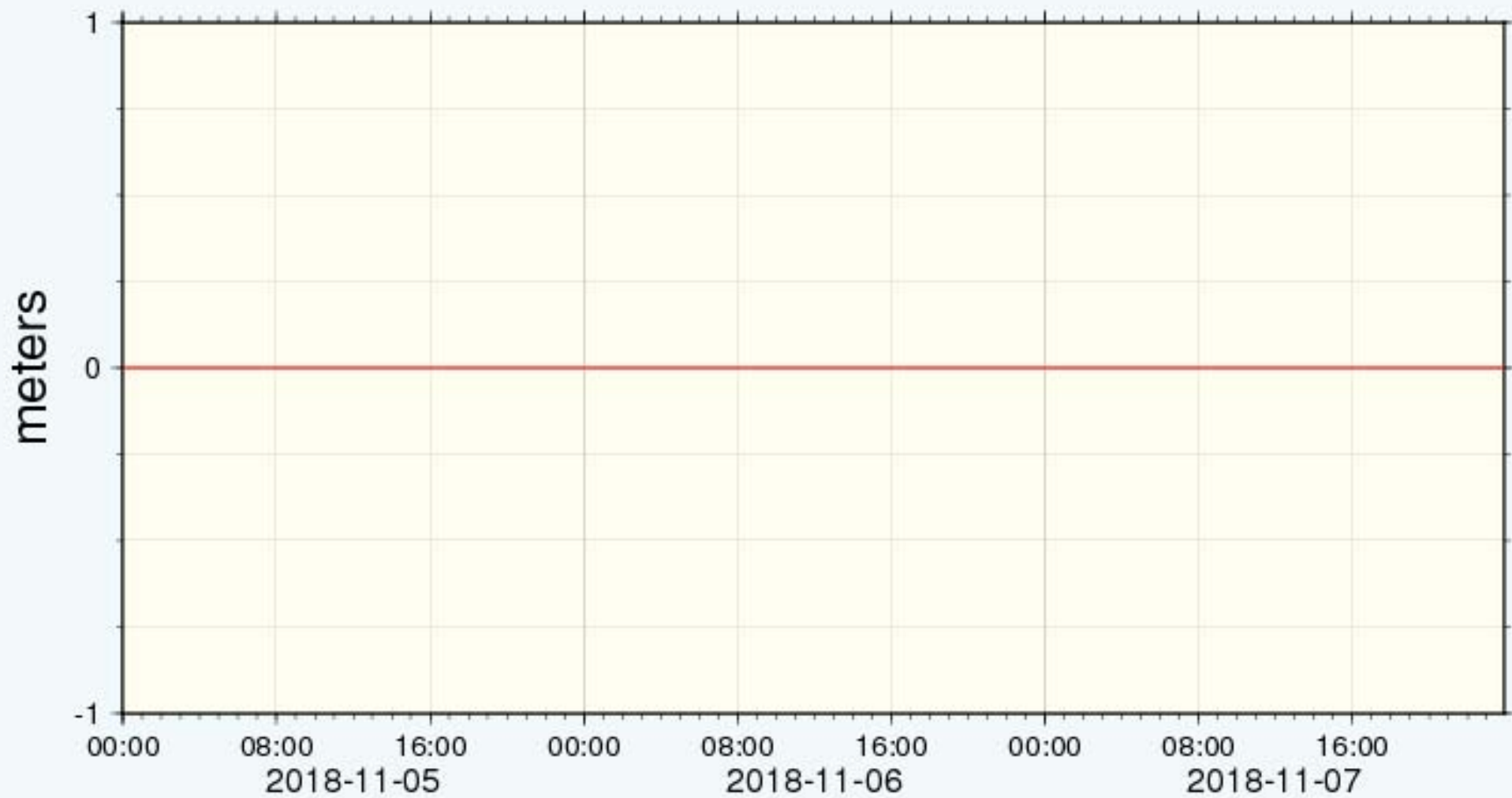
kpva - pwl



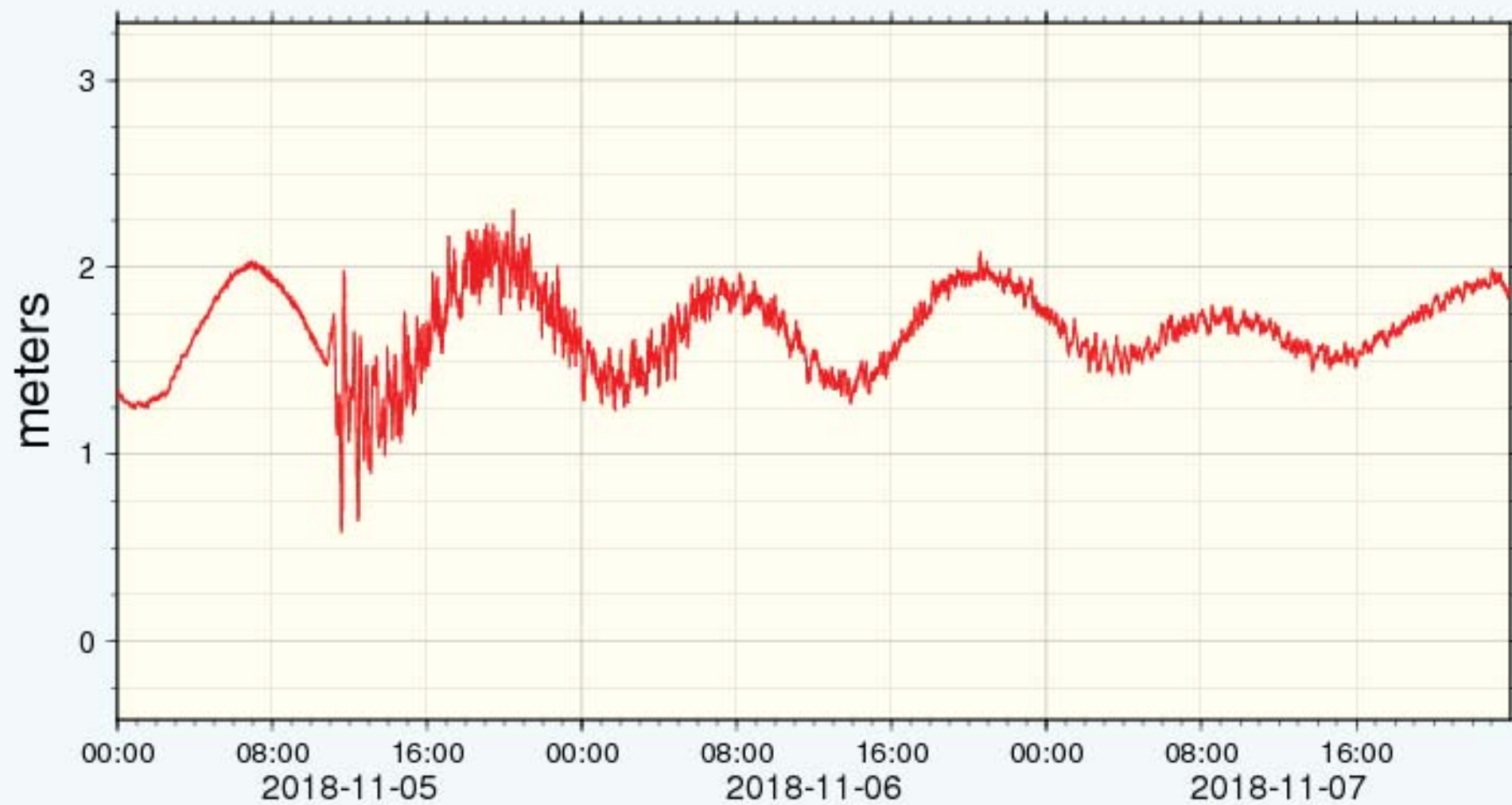
krna - rad



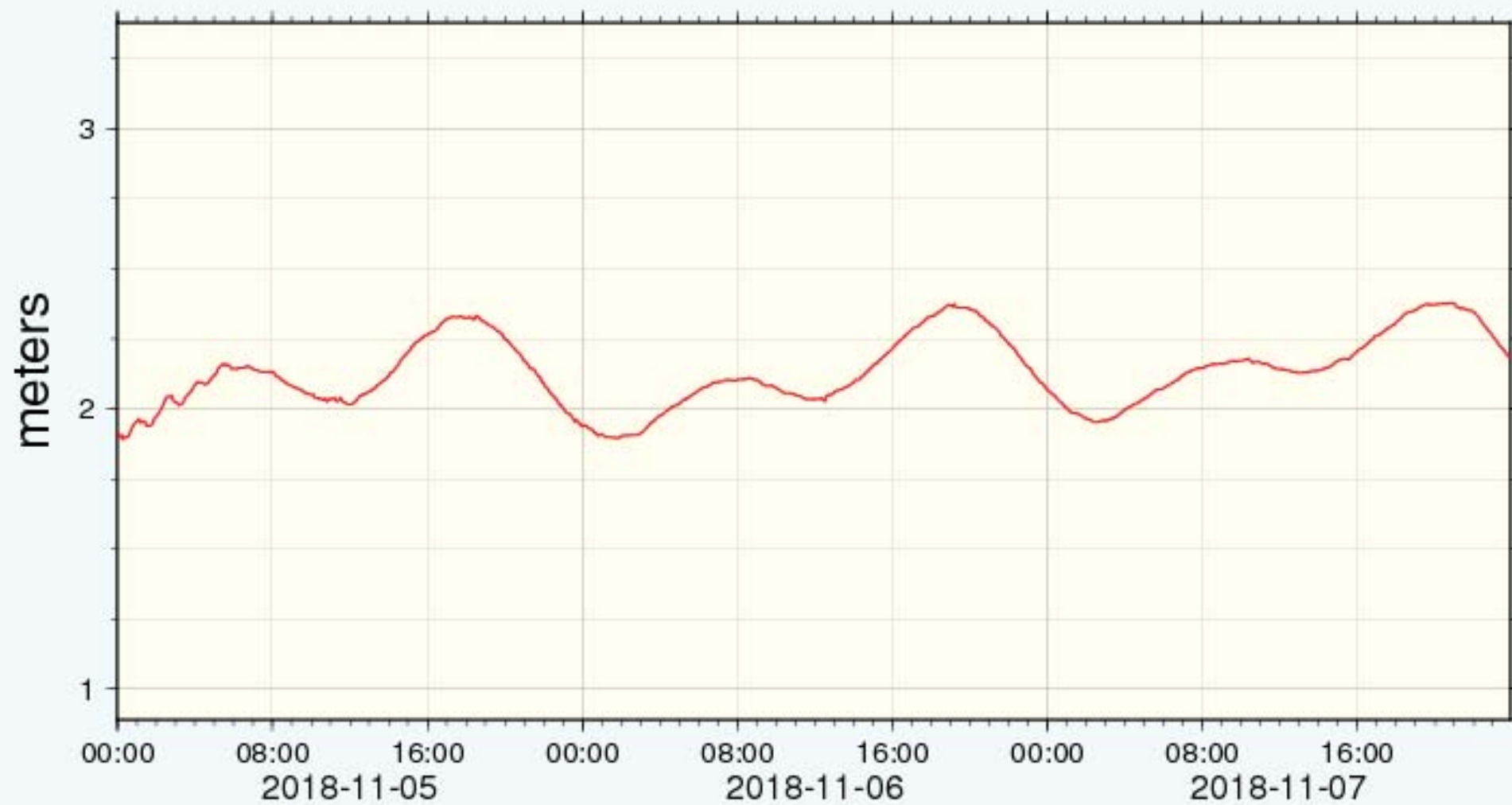
kwaj - bwl



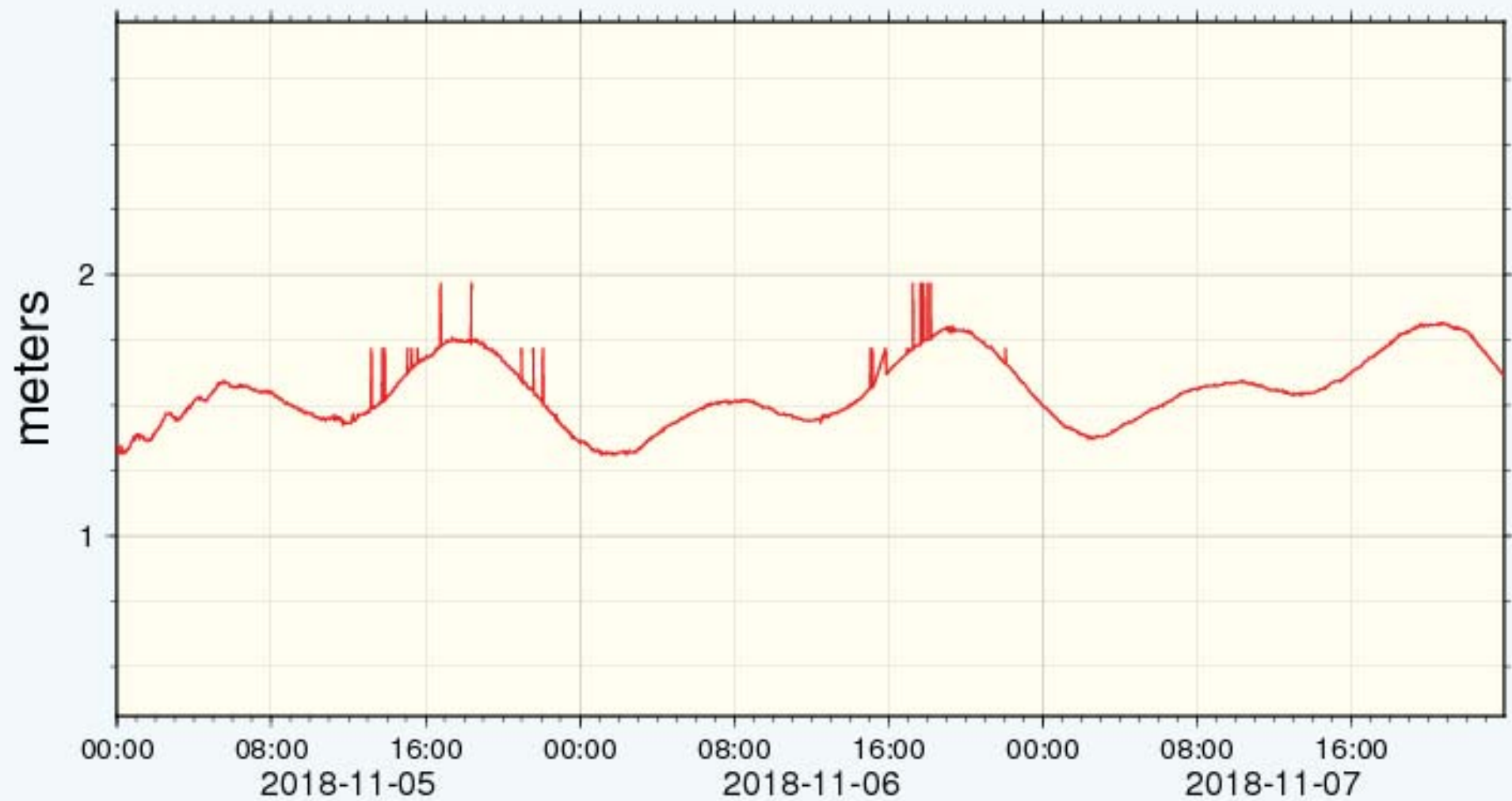
kwaj - pwl



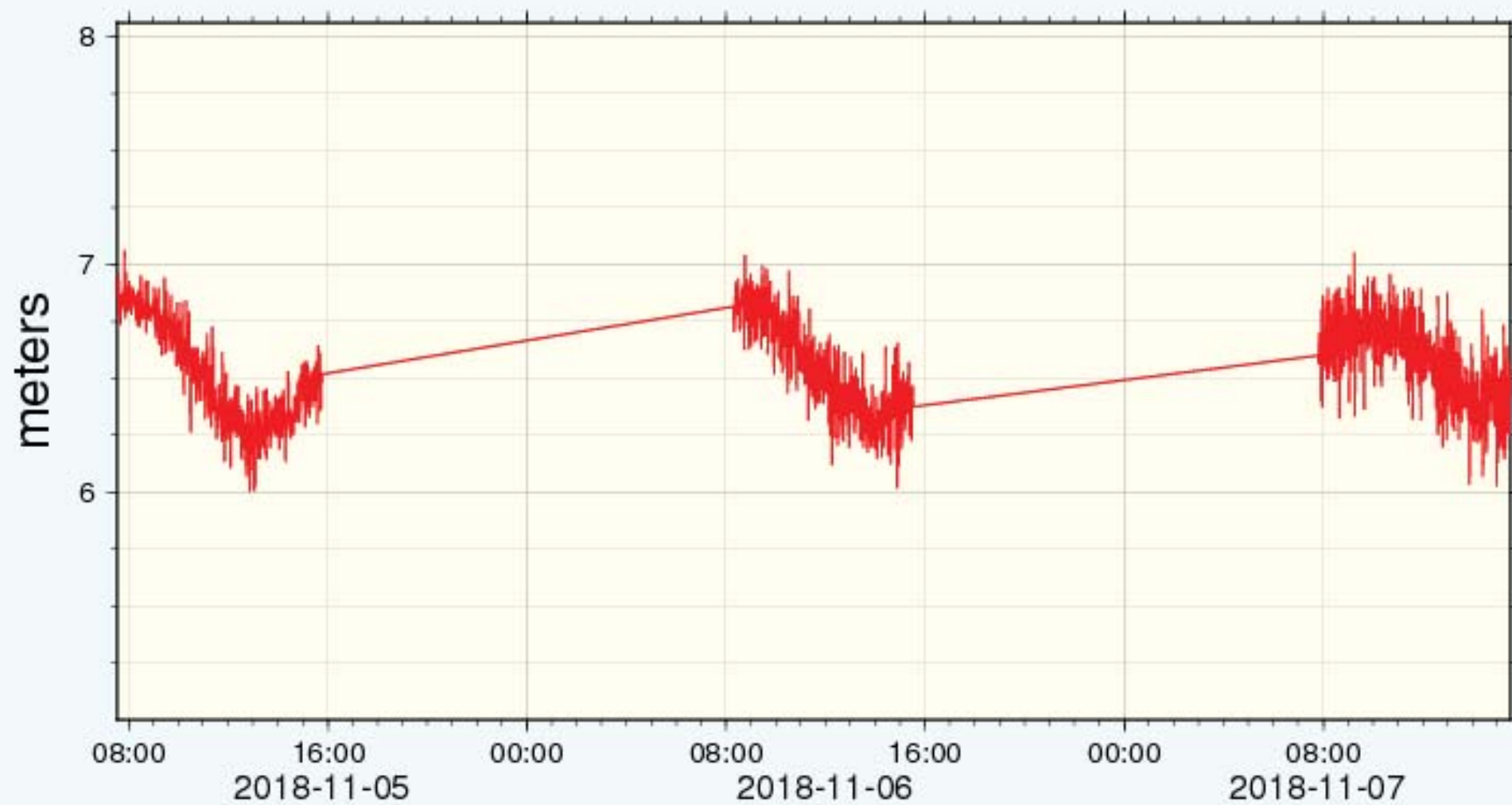
kwfl - bwl



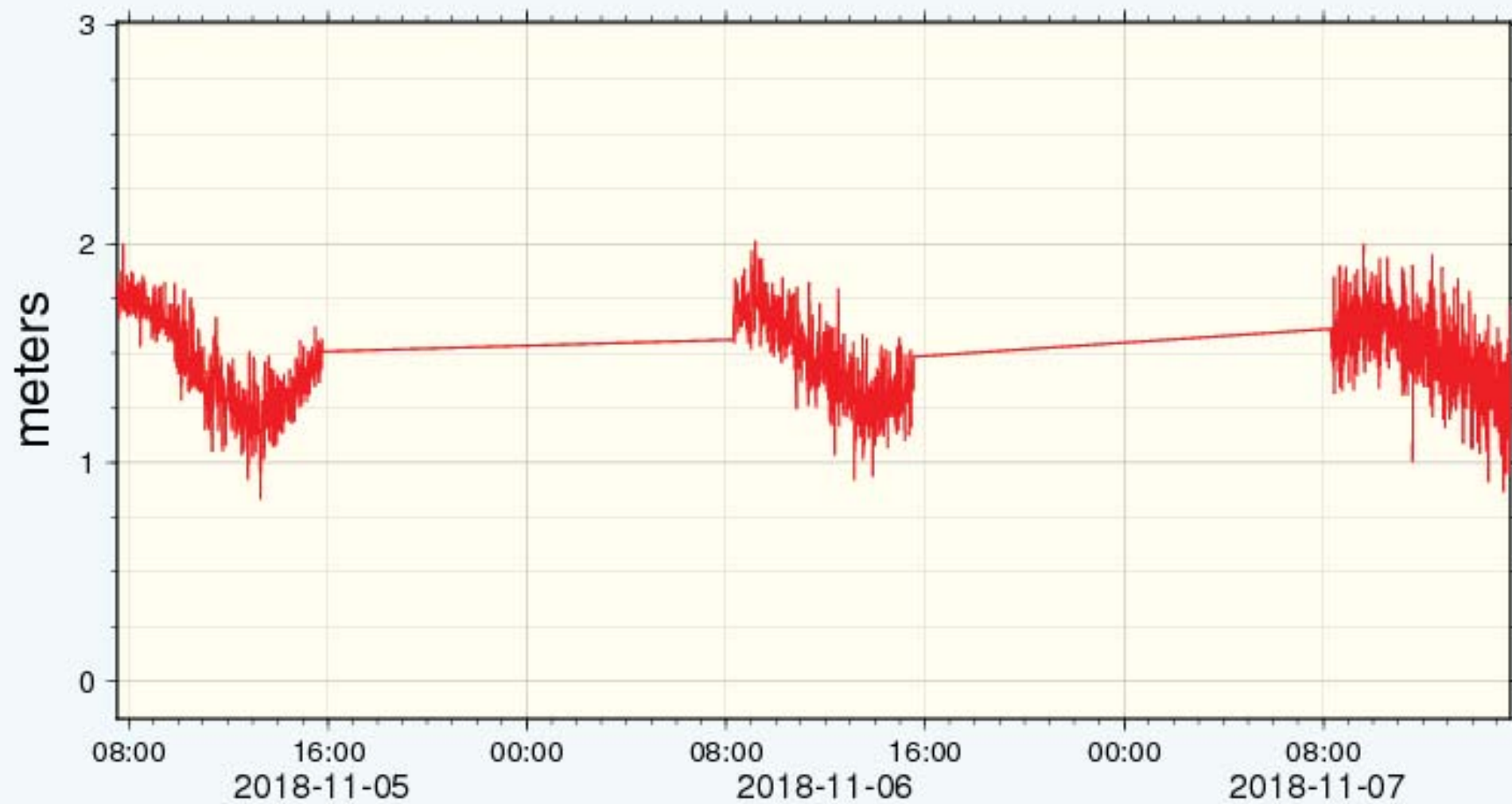
kwfl - pwl



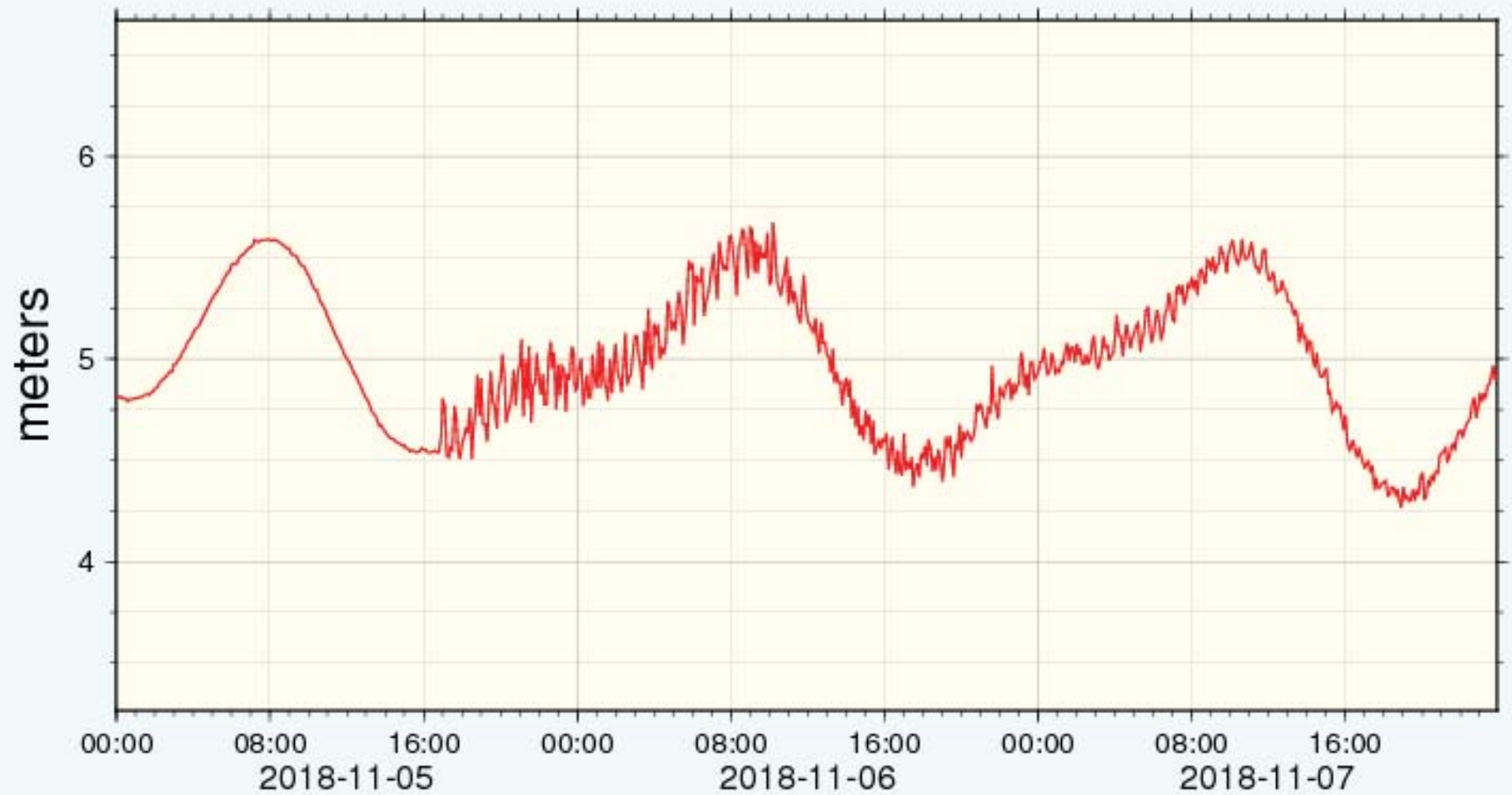
lago - pr1



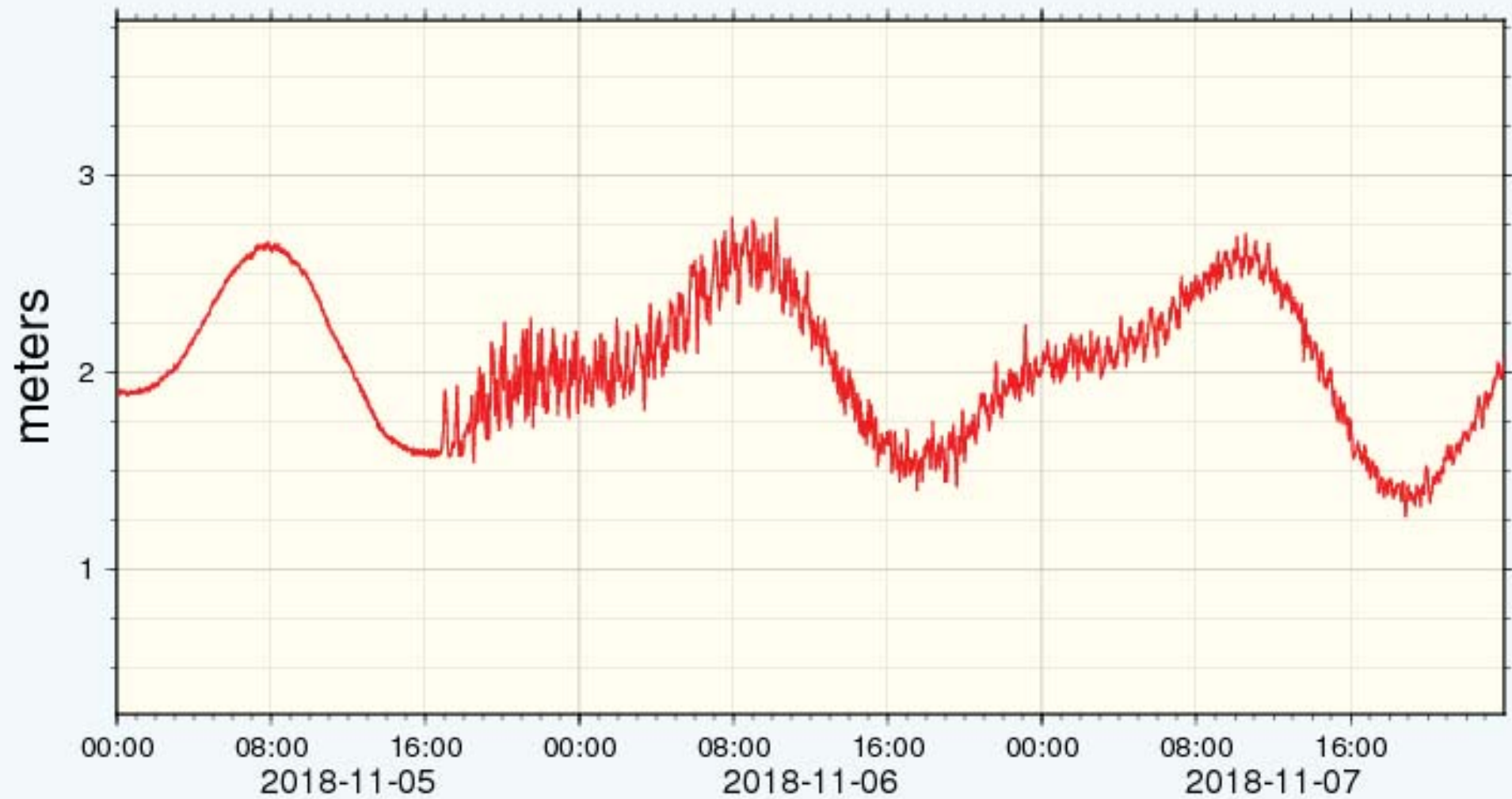
lago - pr2



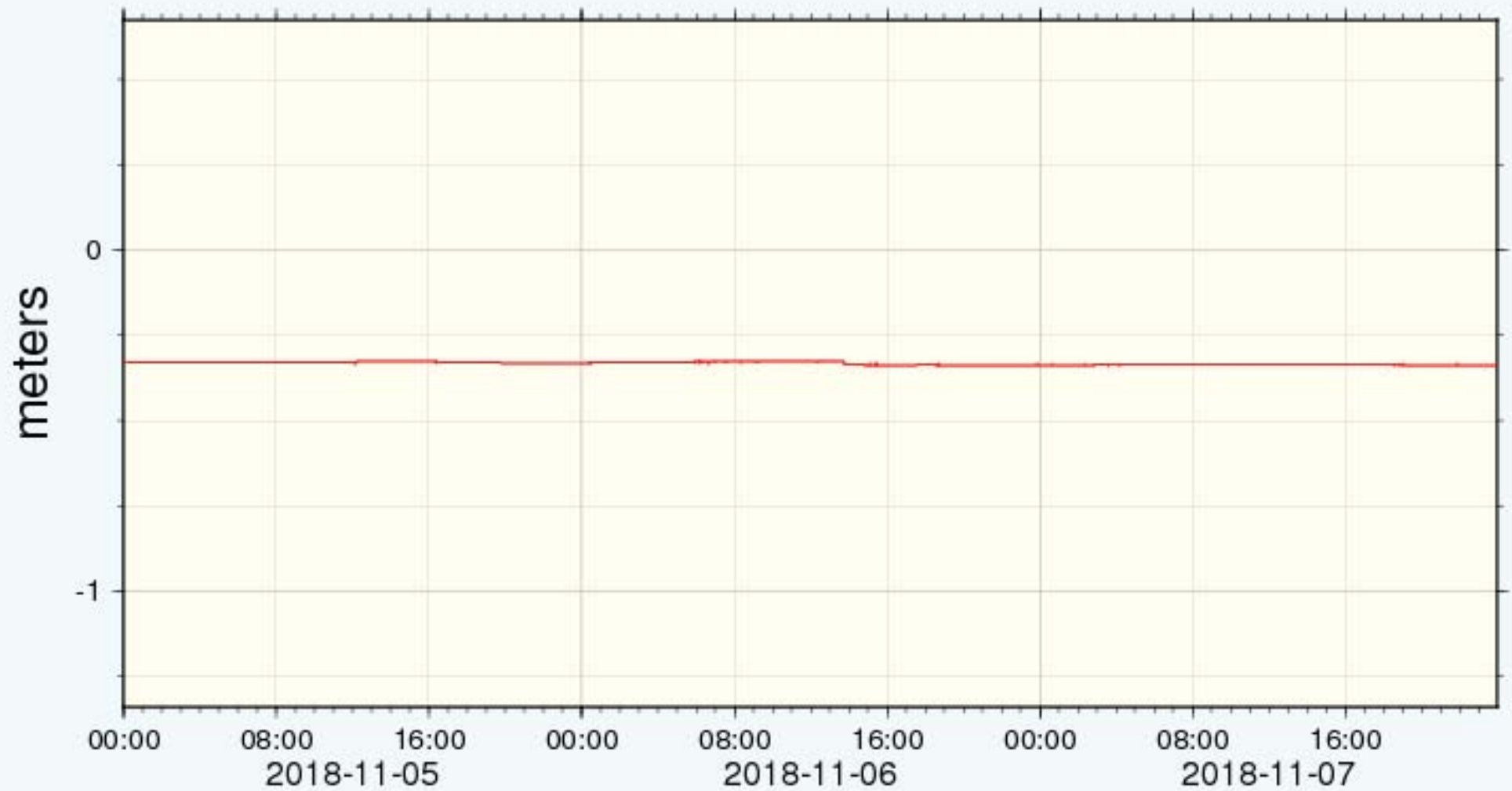
lajo - bwl



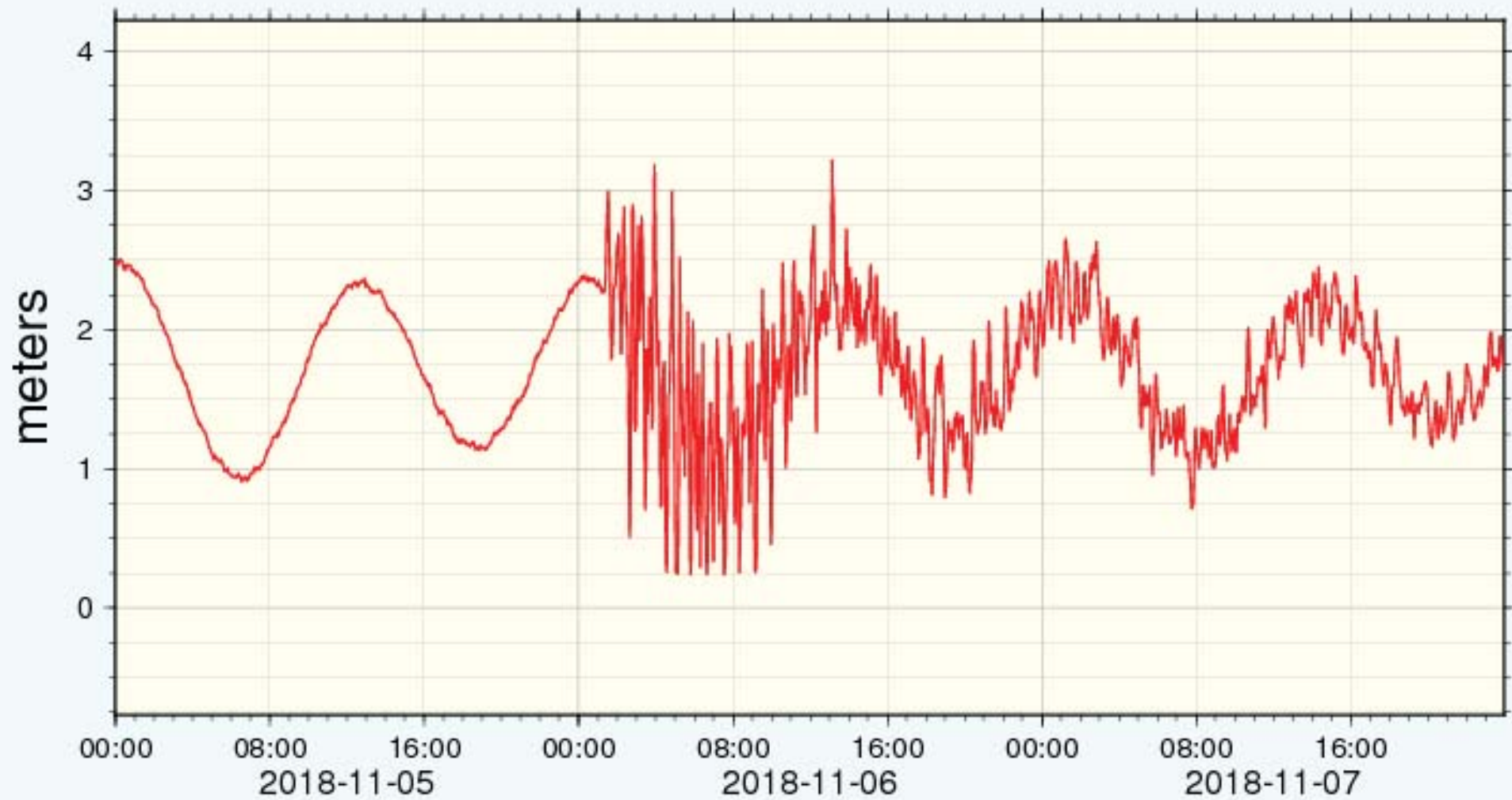
lajo - pwl



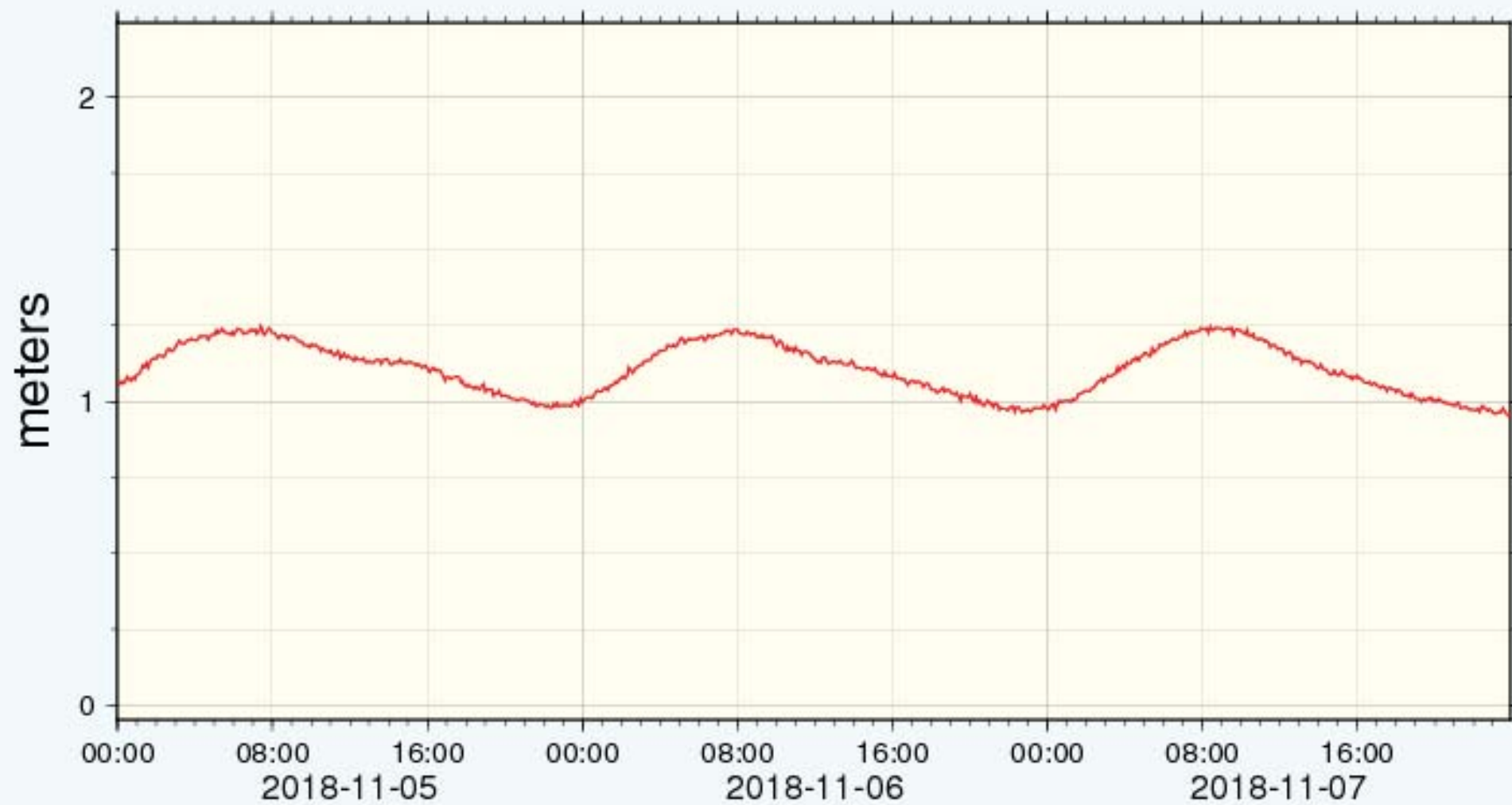
lali - pr2



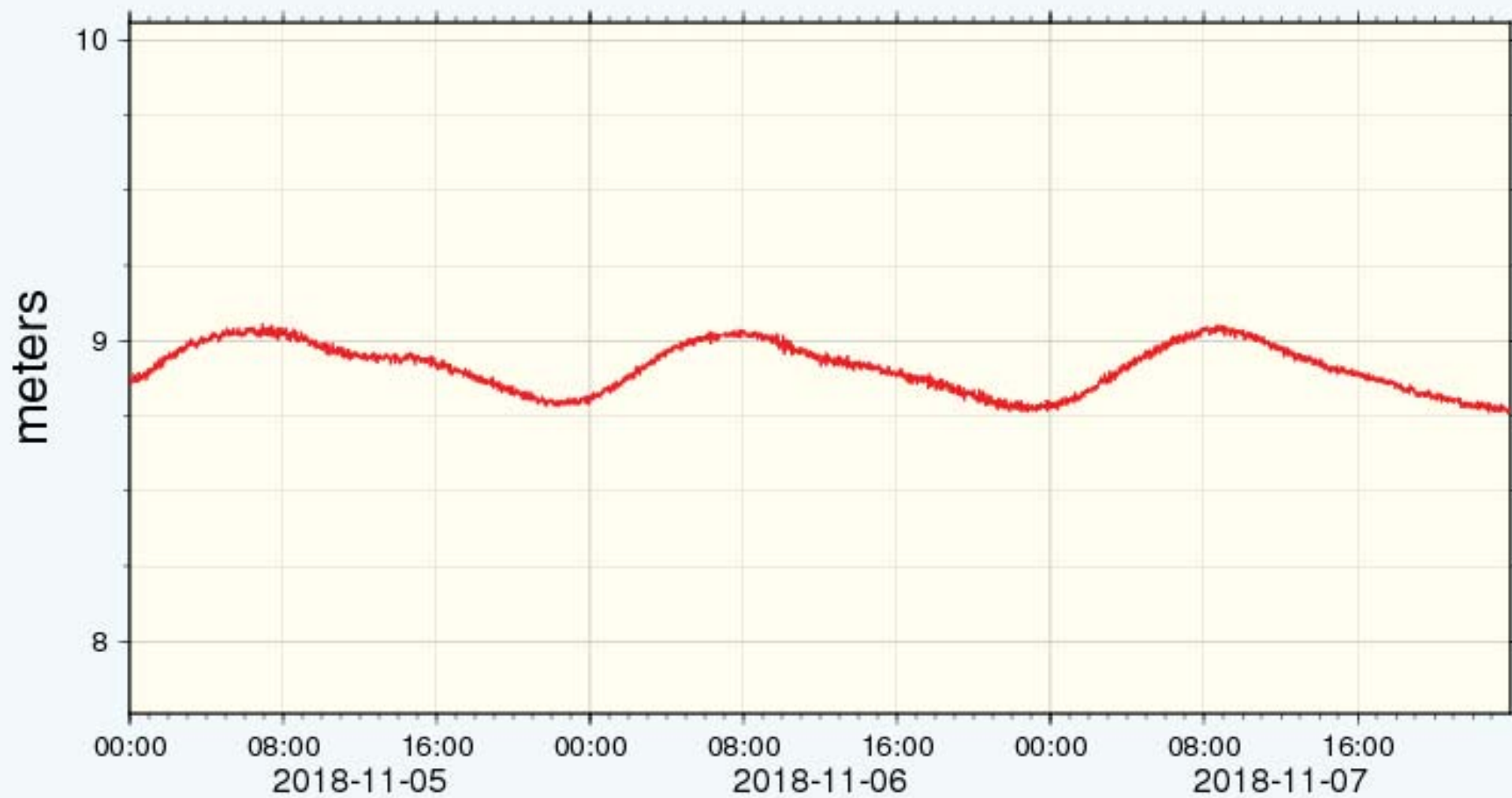
lali - prs



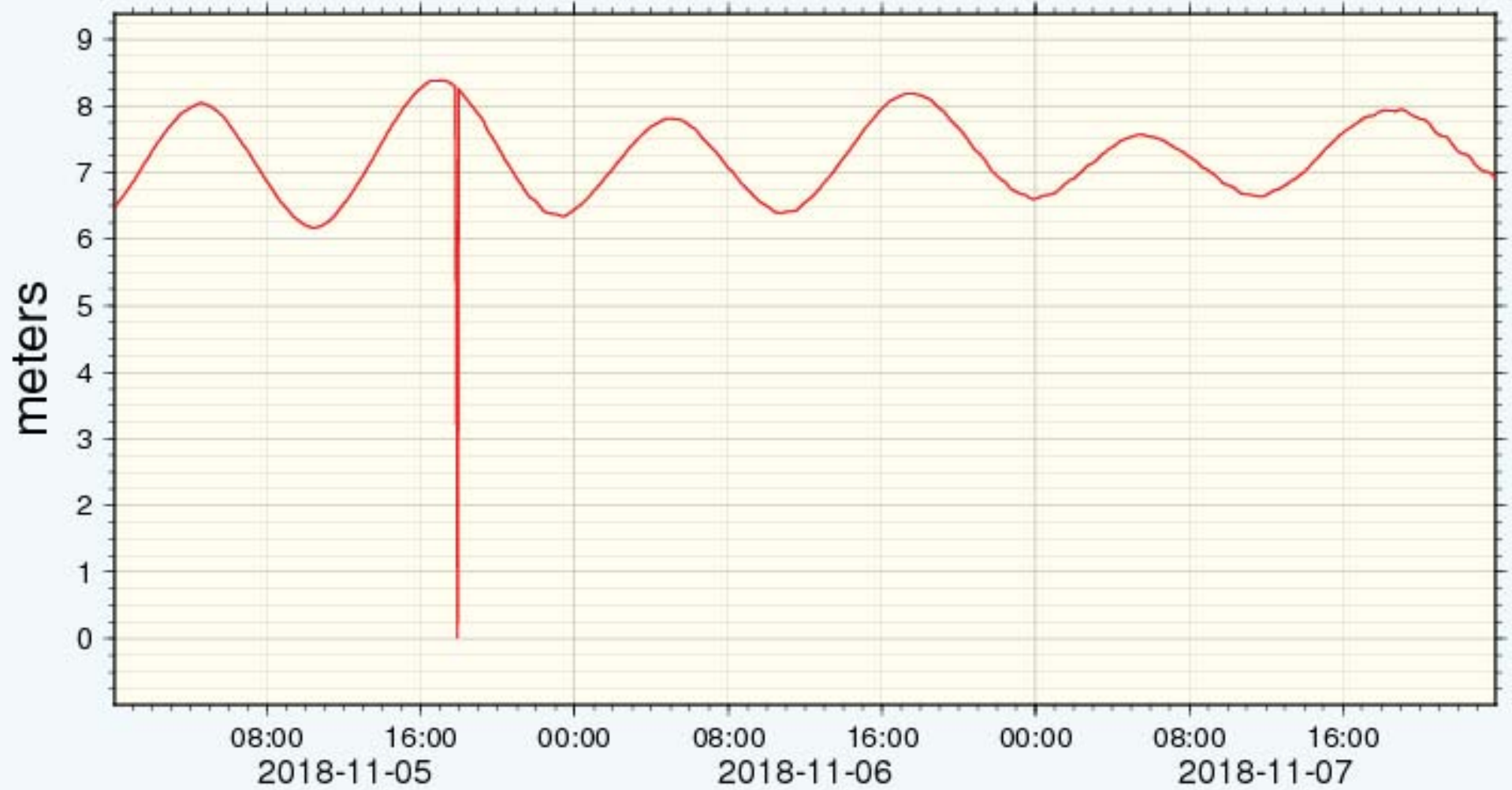
lame - bwl



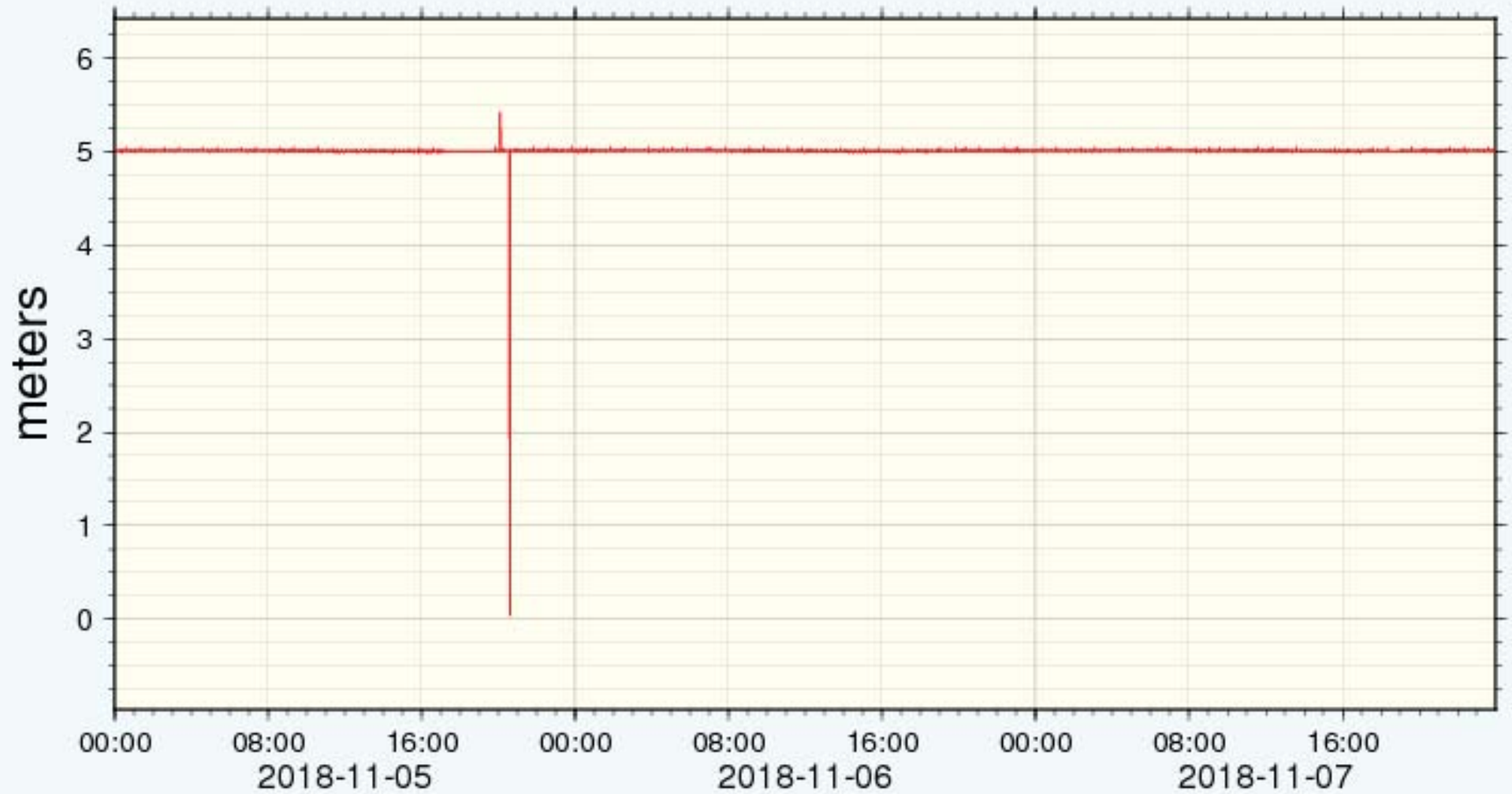
lame - pwl



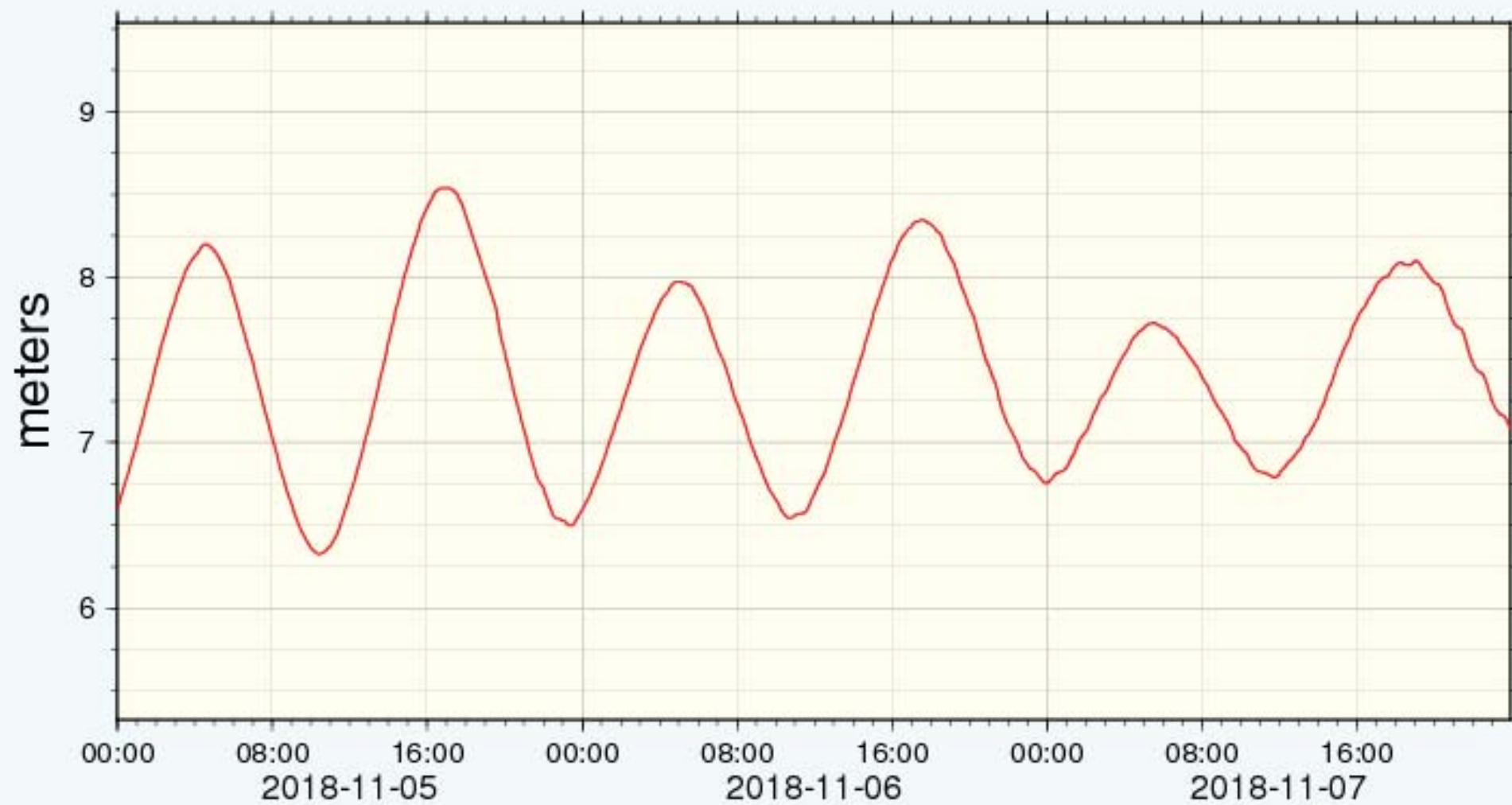
lamu - enc



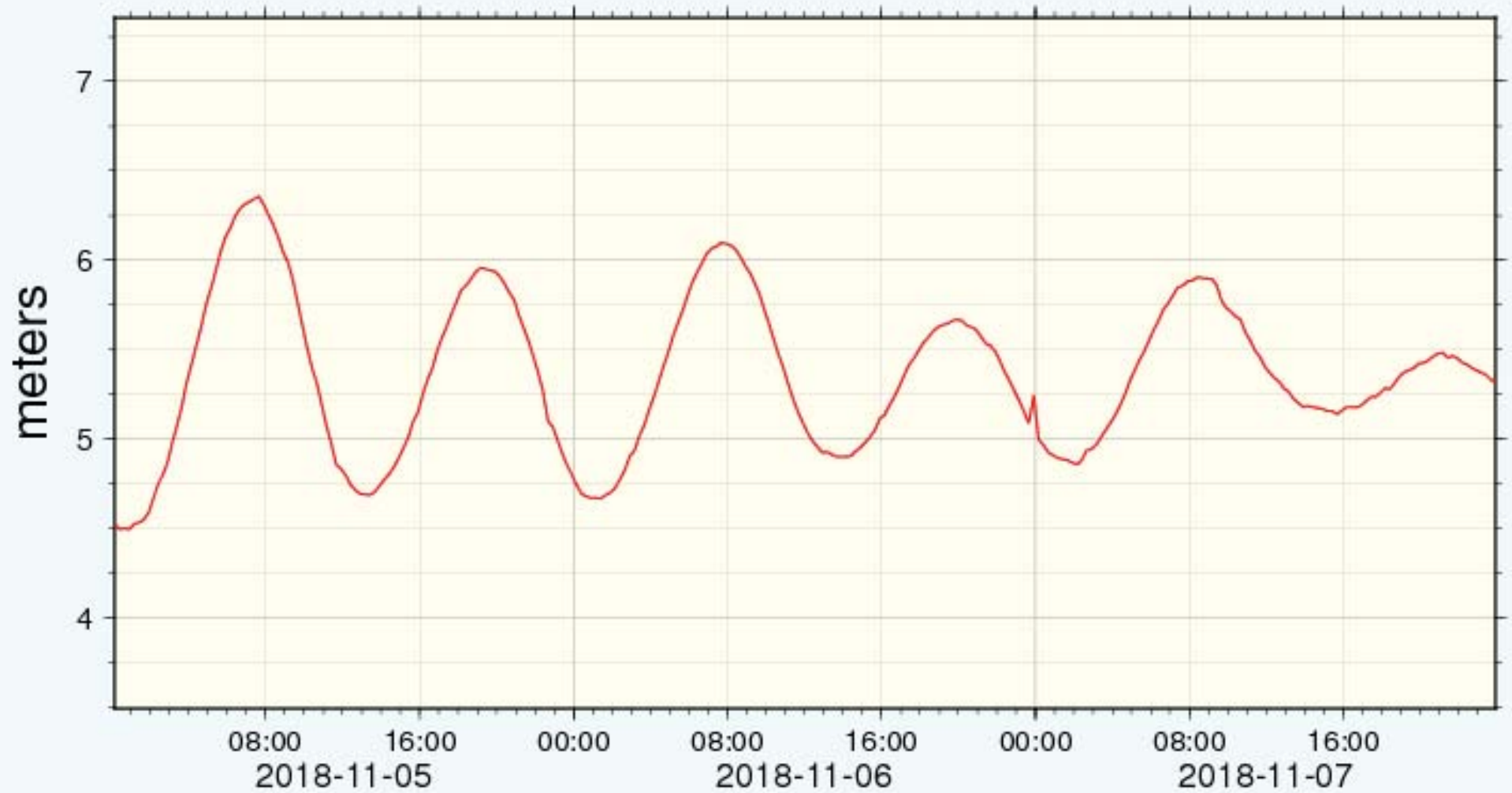
lamu - prs



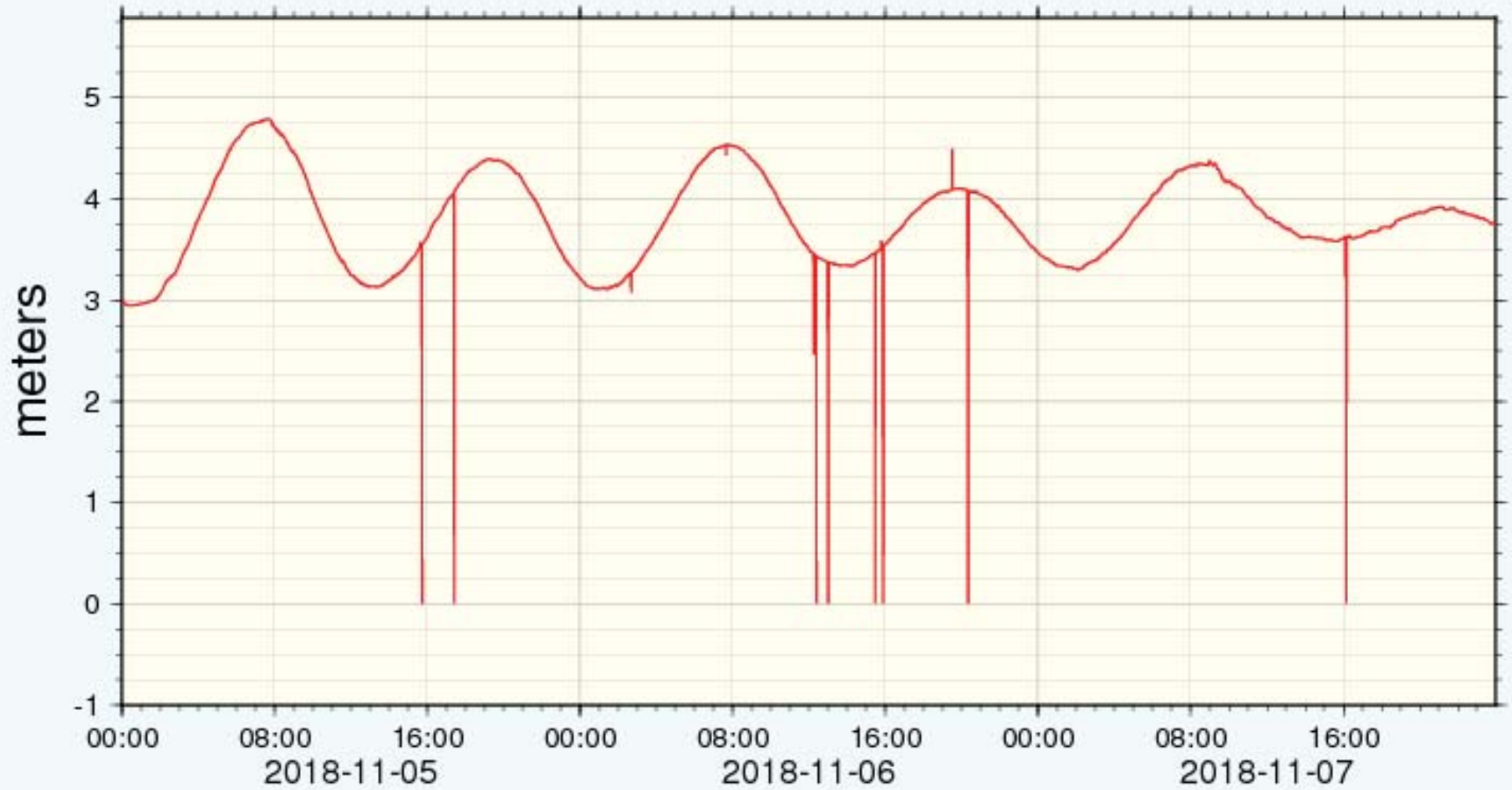
lamu - rad



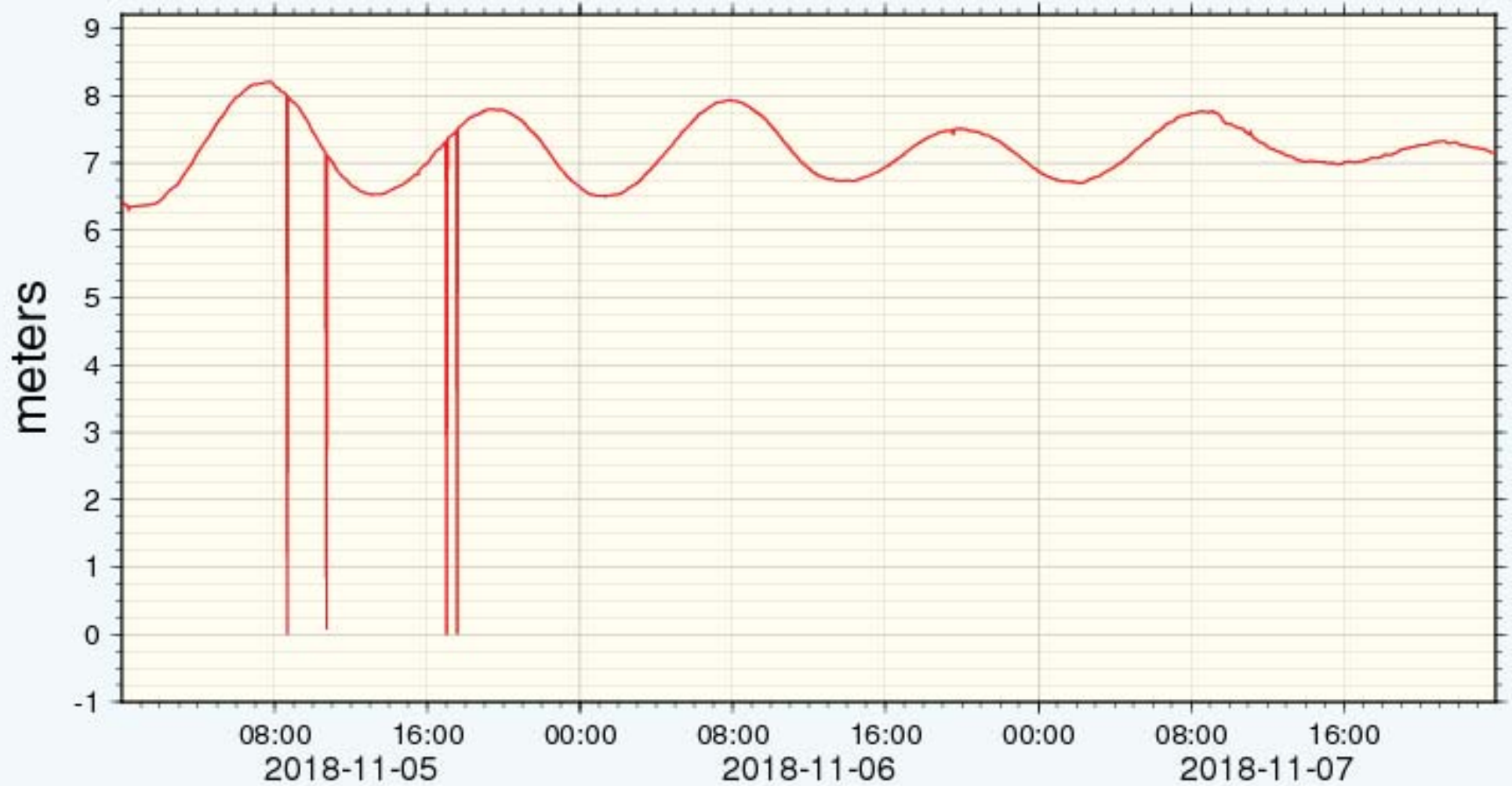
lang - enc



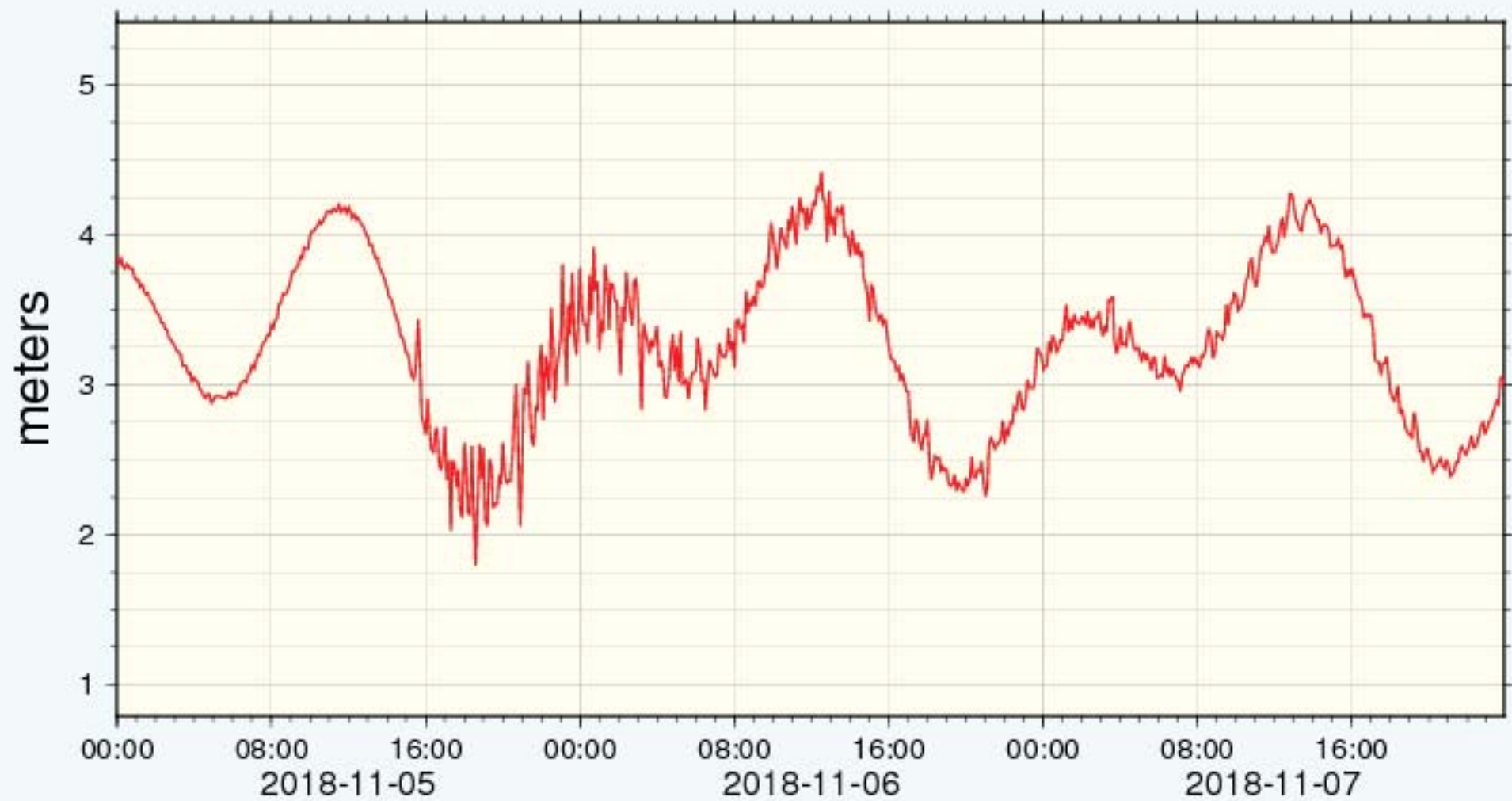
lang - prs



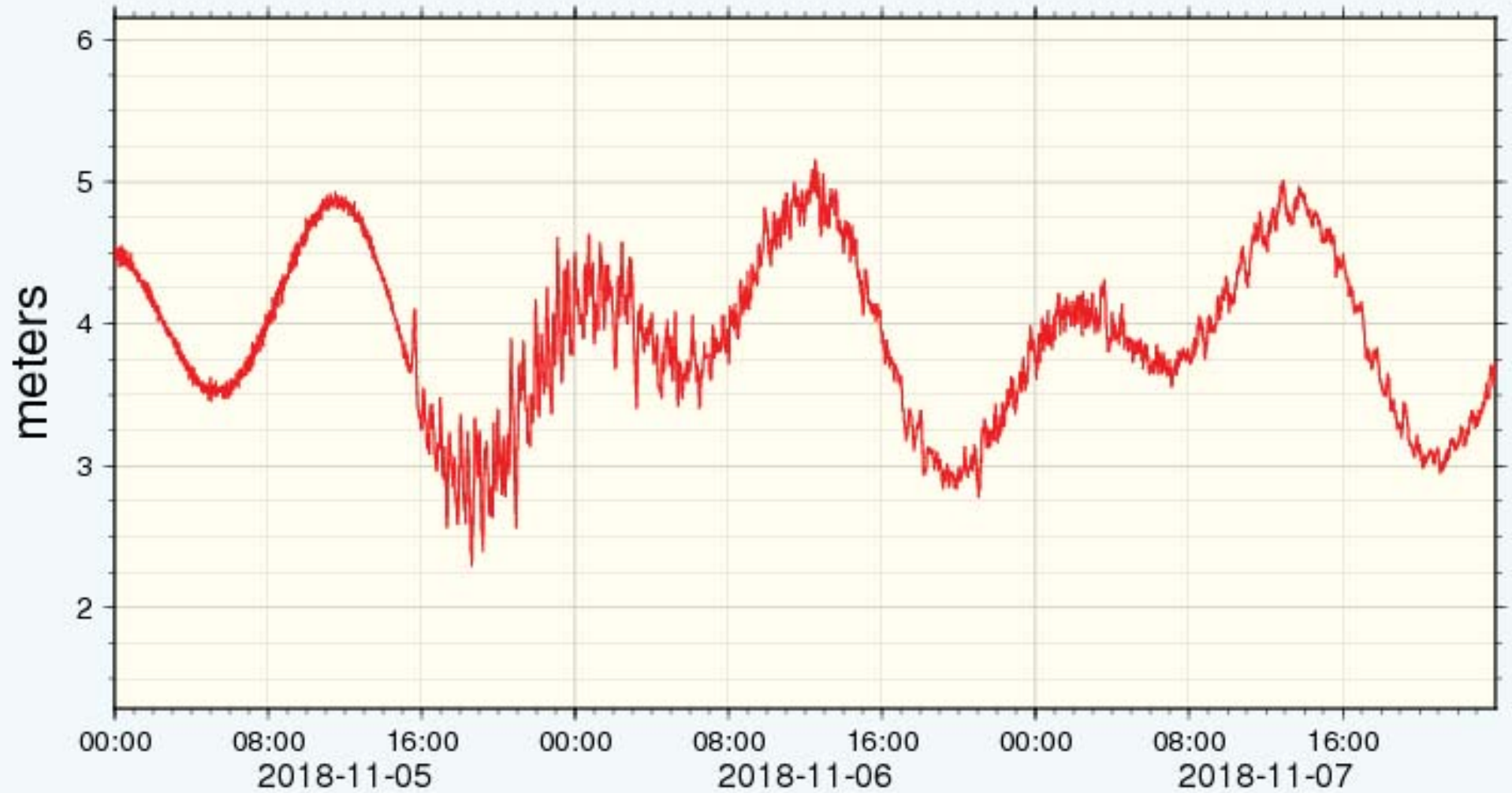
lang - rad



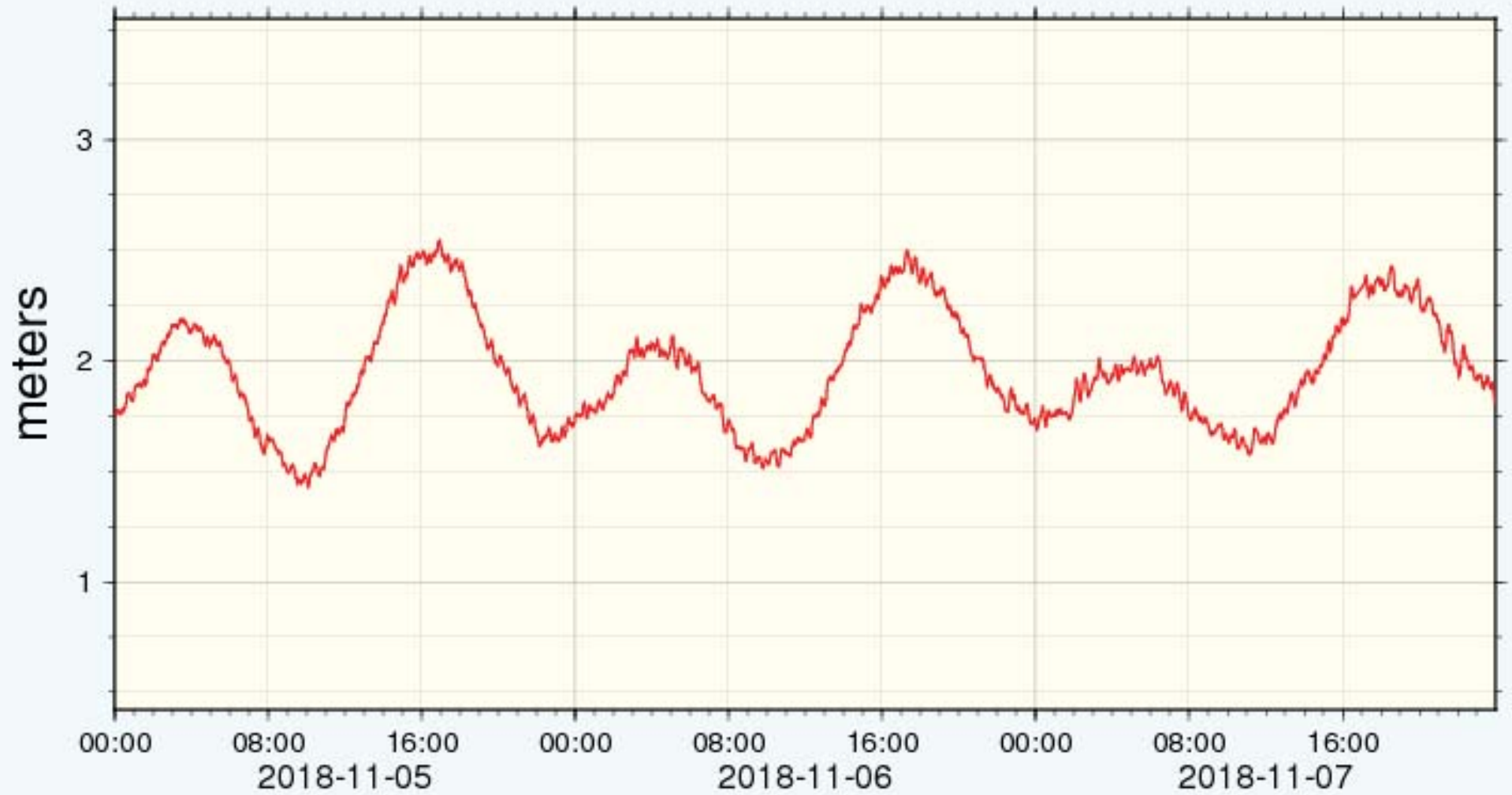
laph - bwl



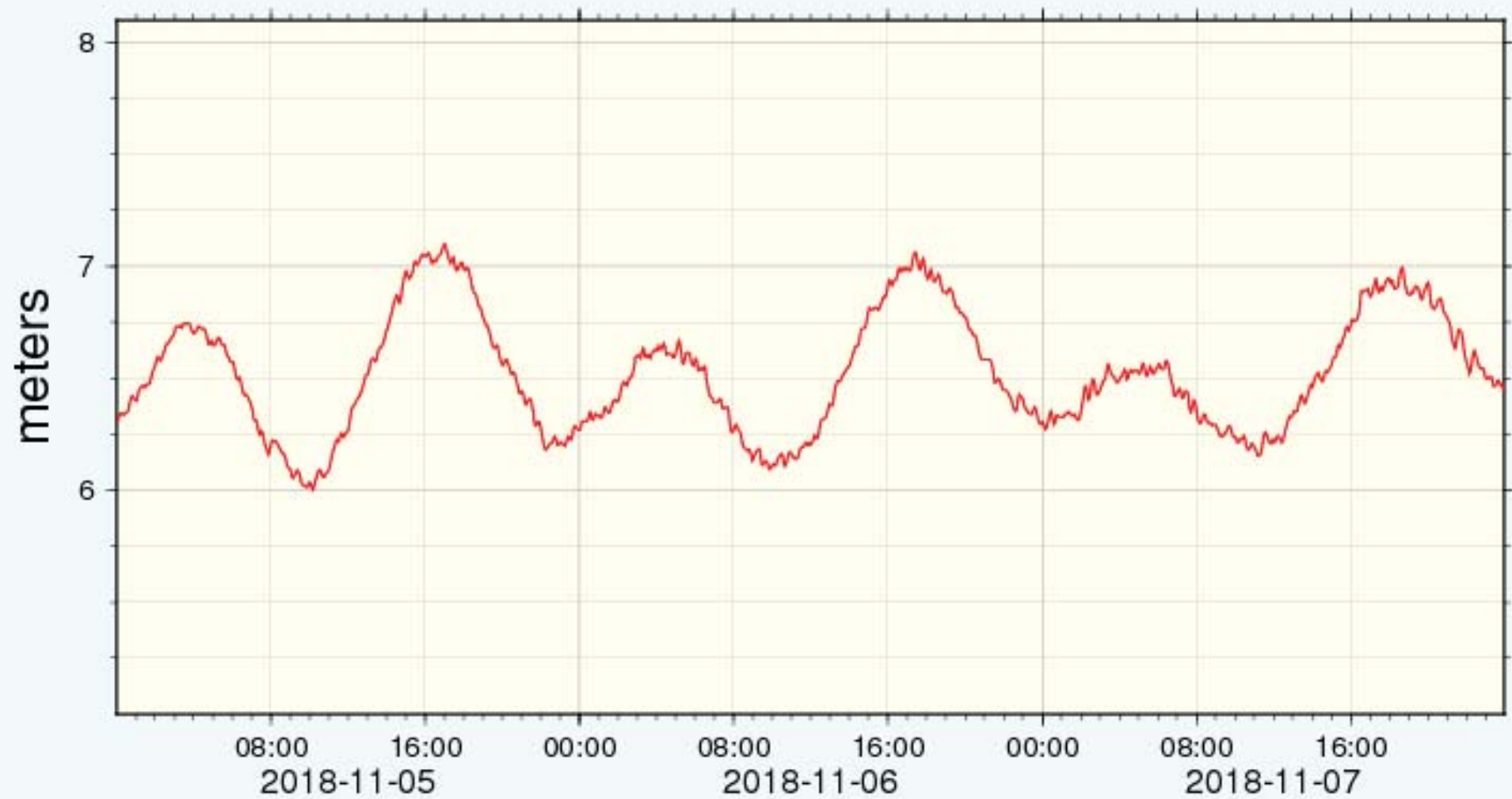
laph - pwl



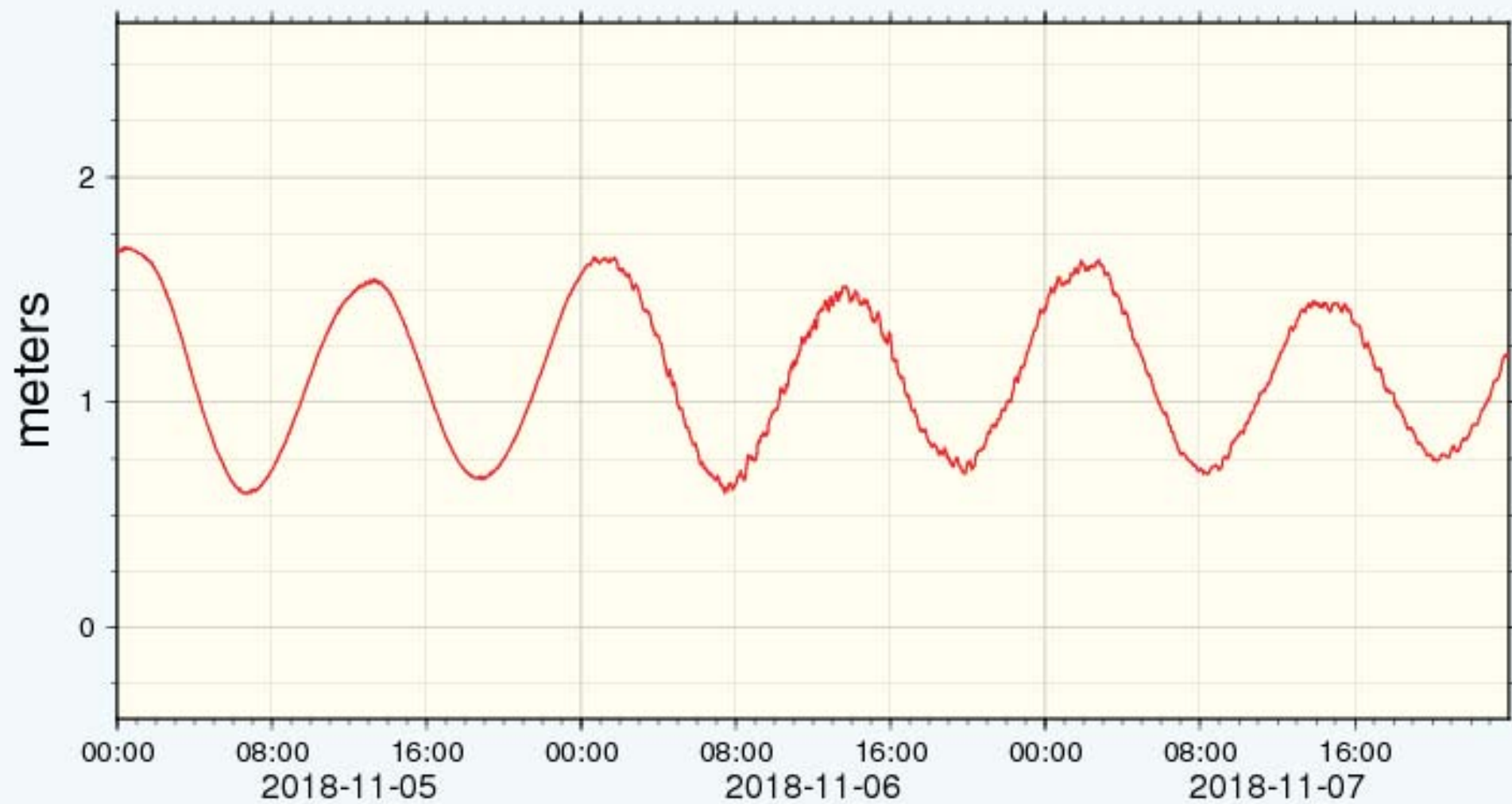
laru - prs



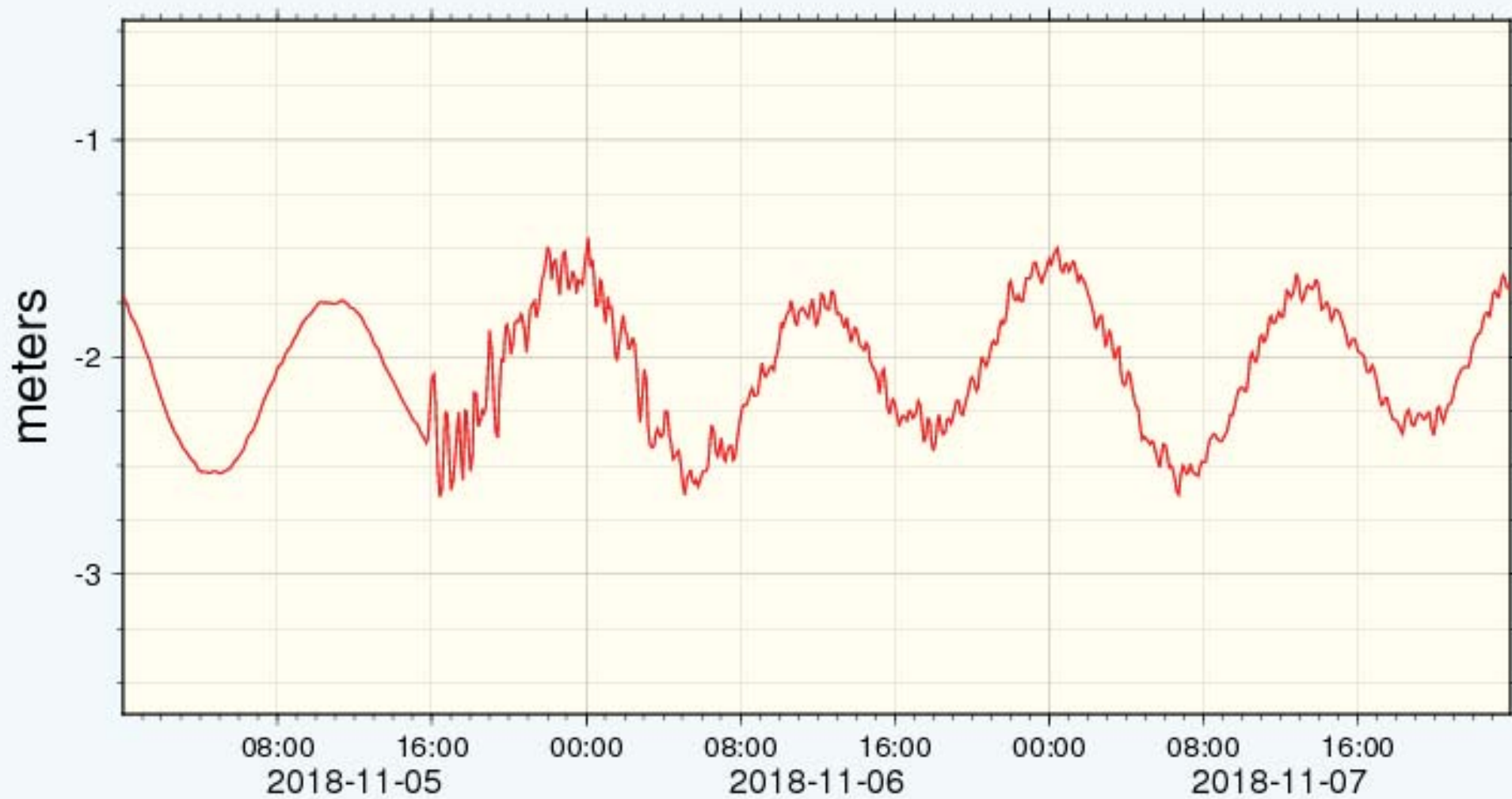
laru - rad



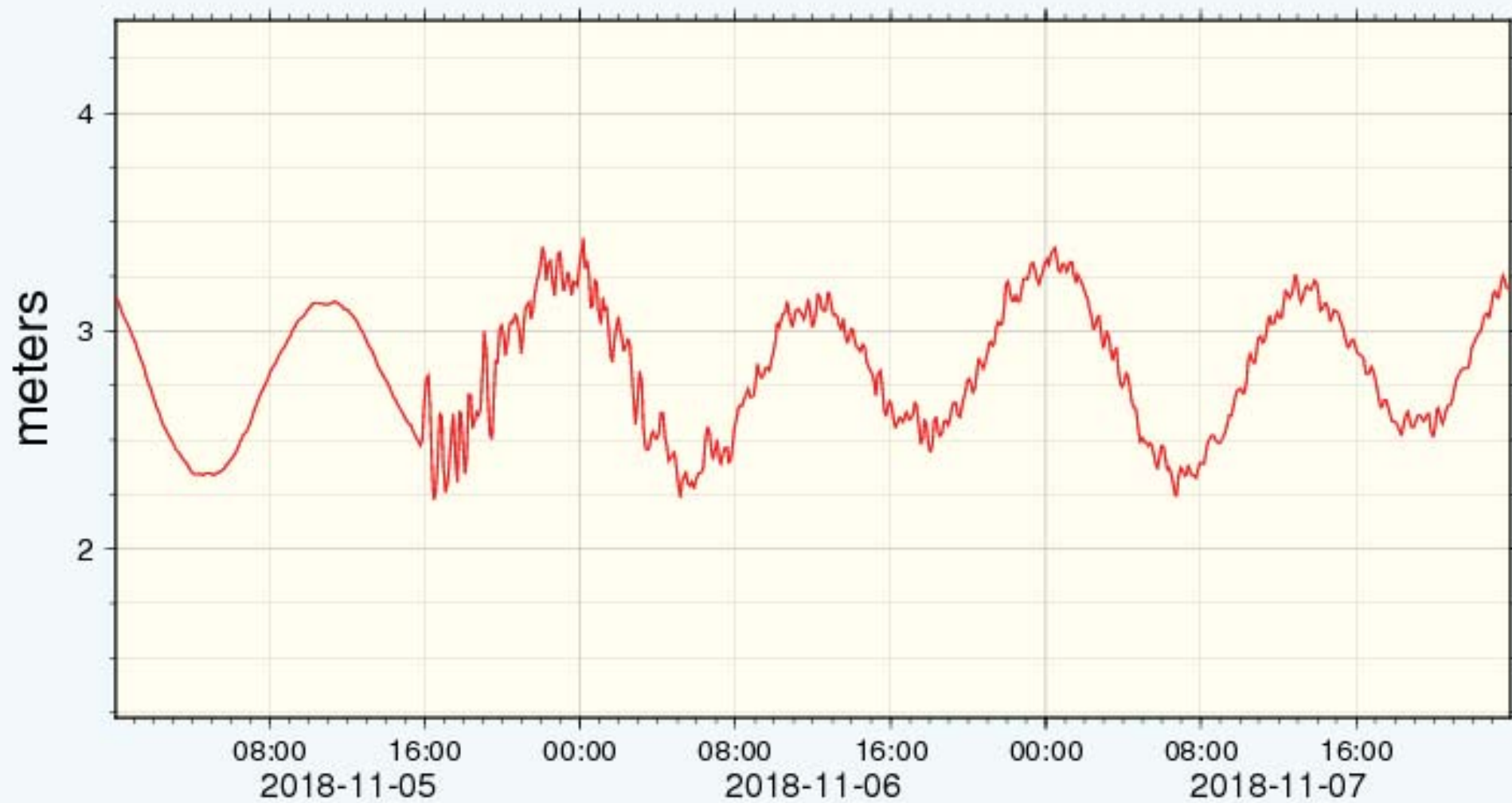
laun - prs



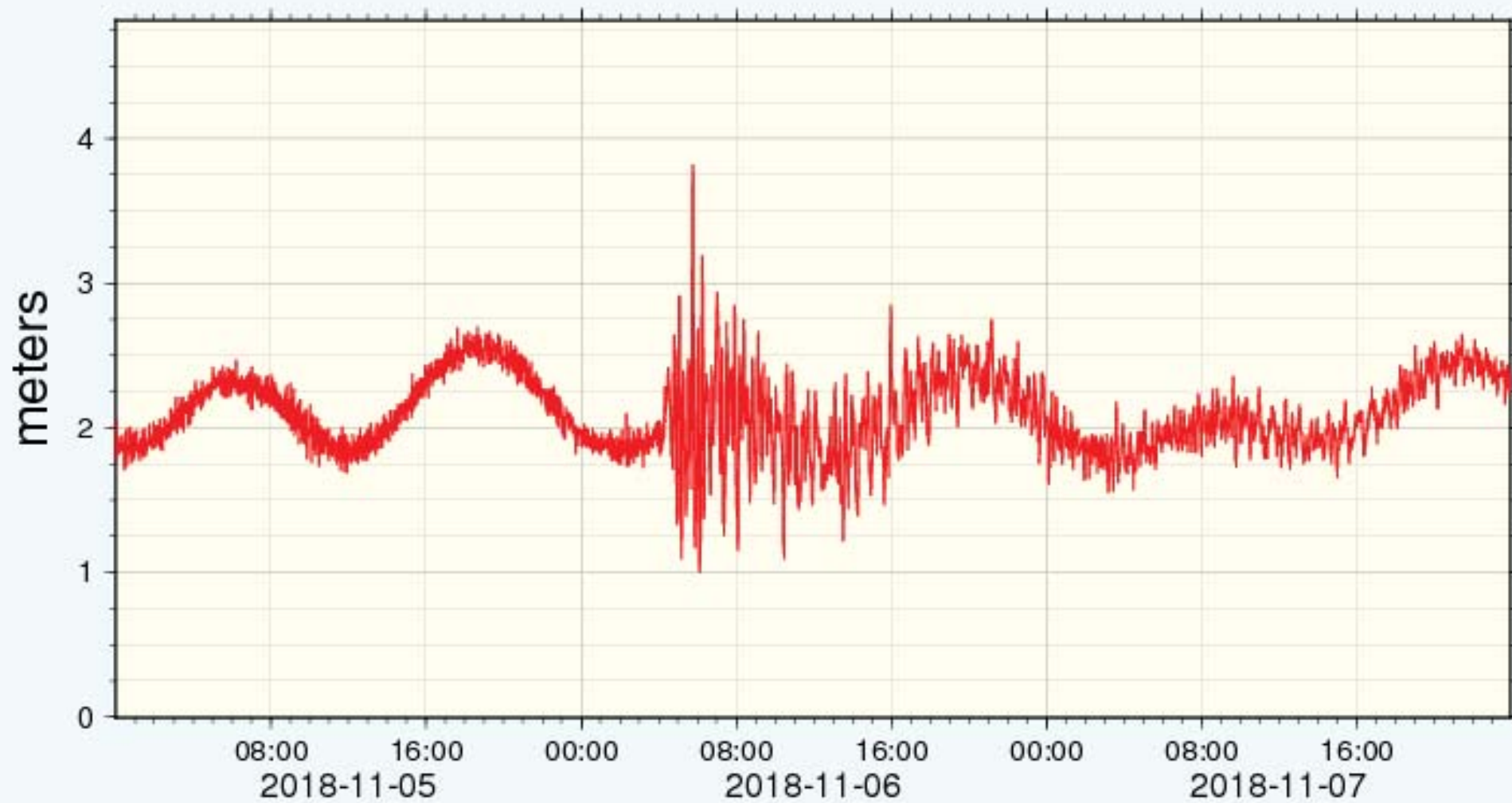
laut - aqu



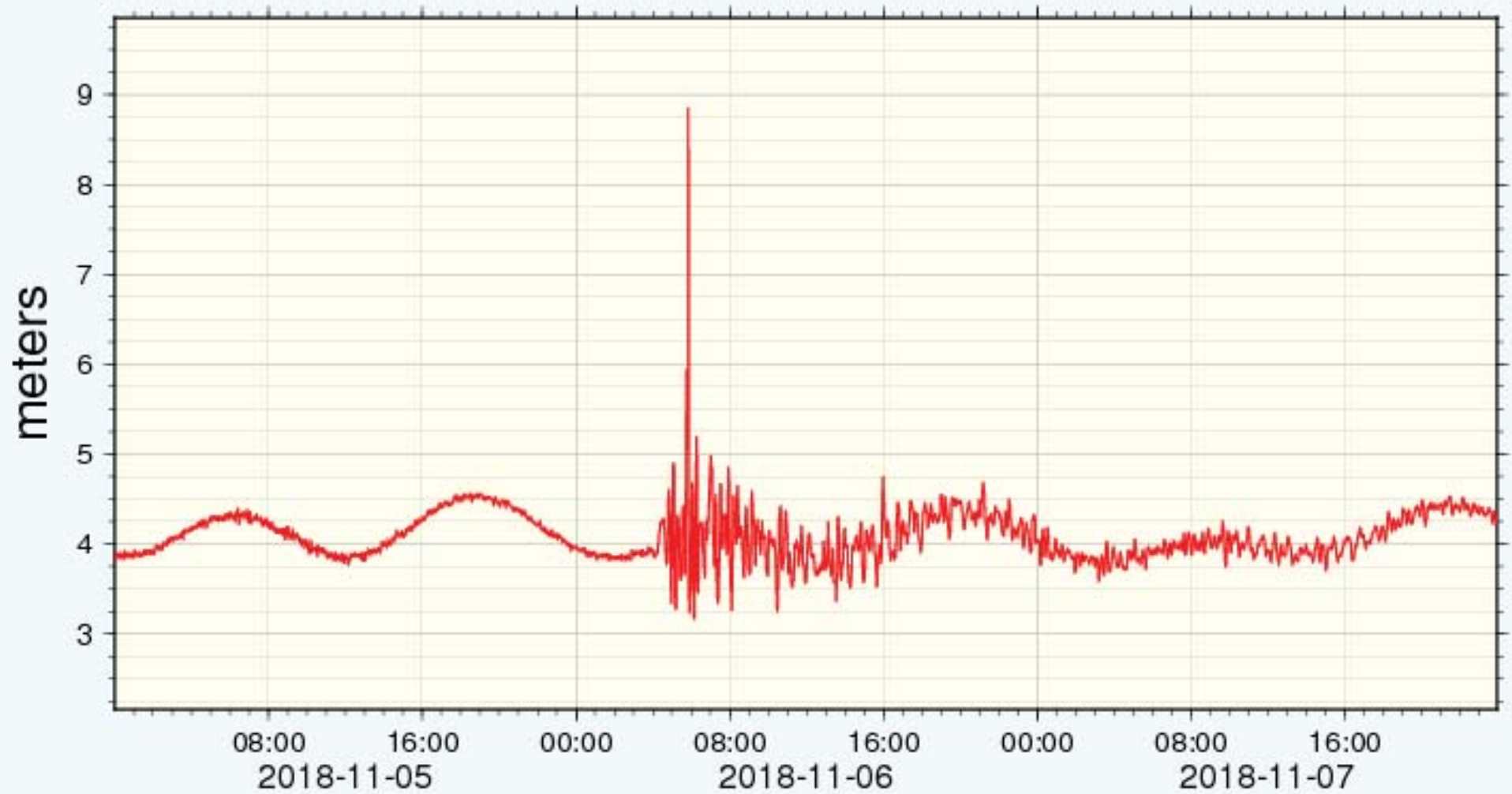
laut - prs



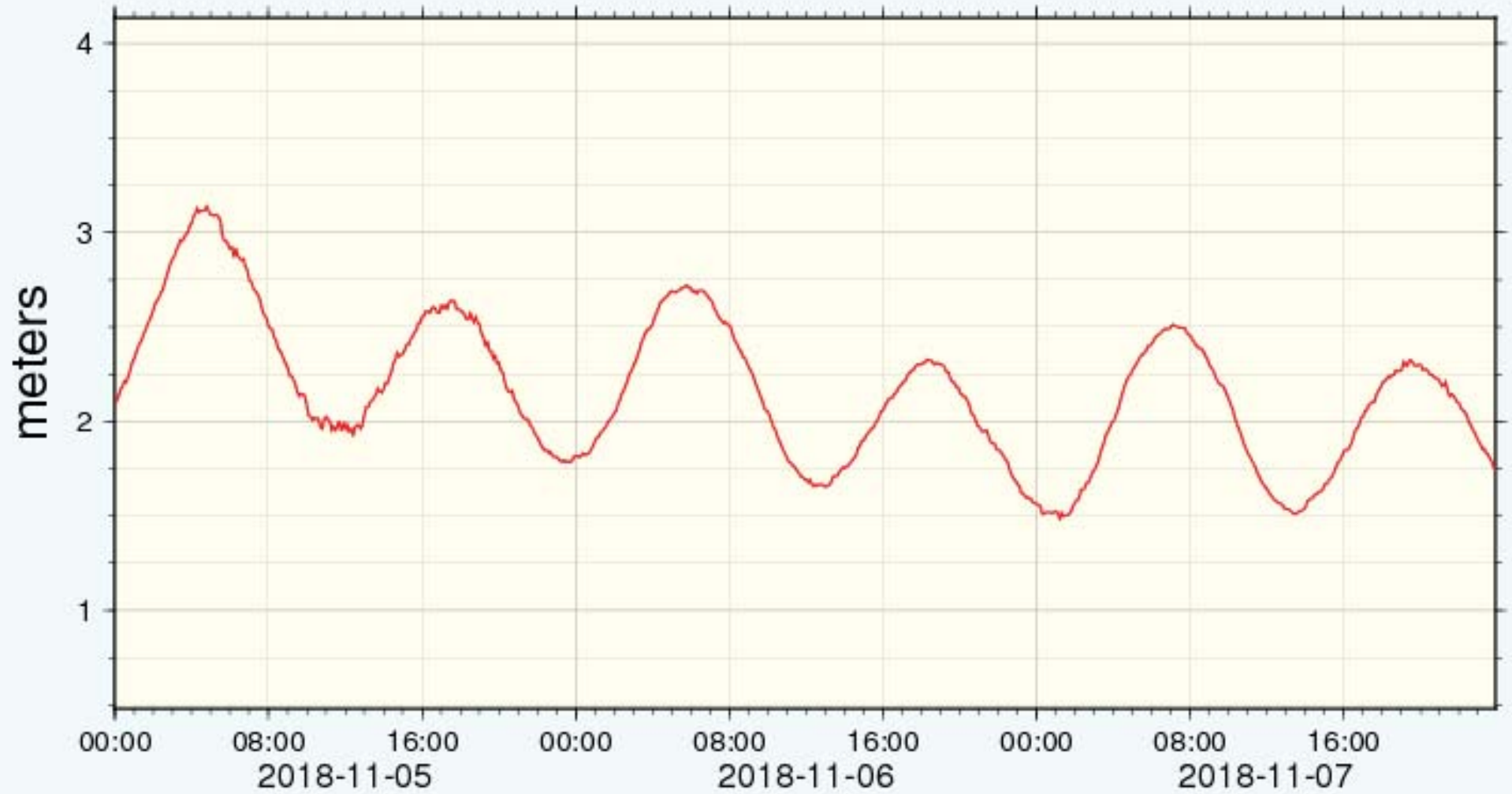
lebu - prs



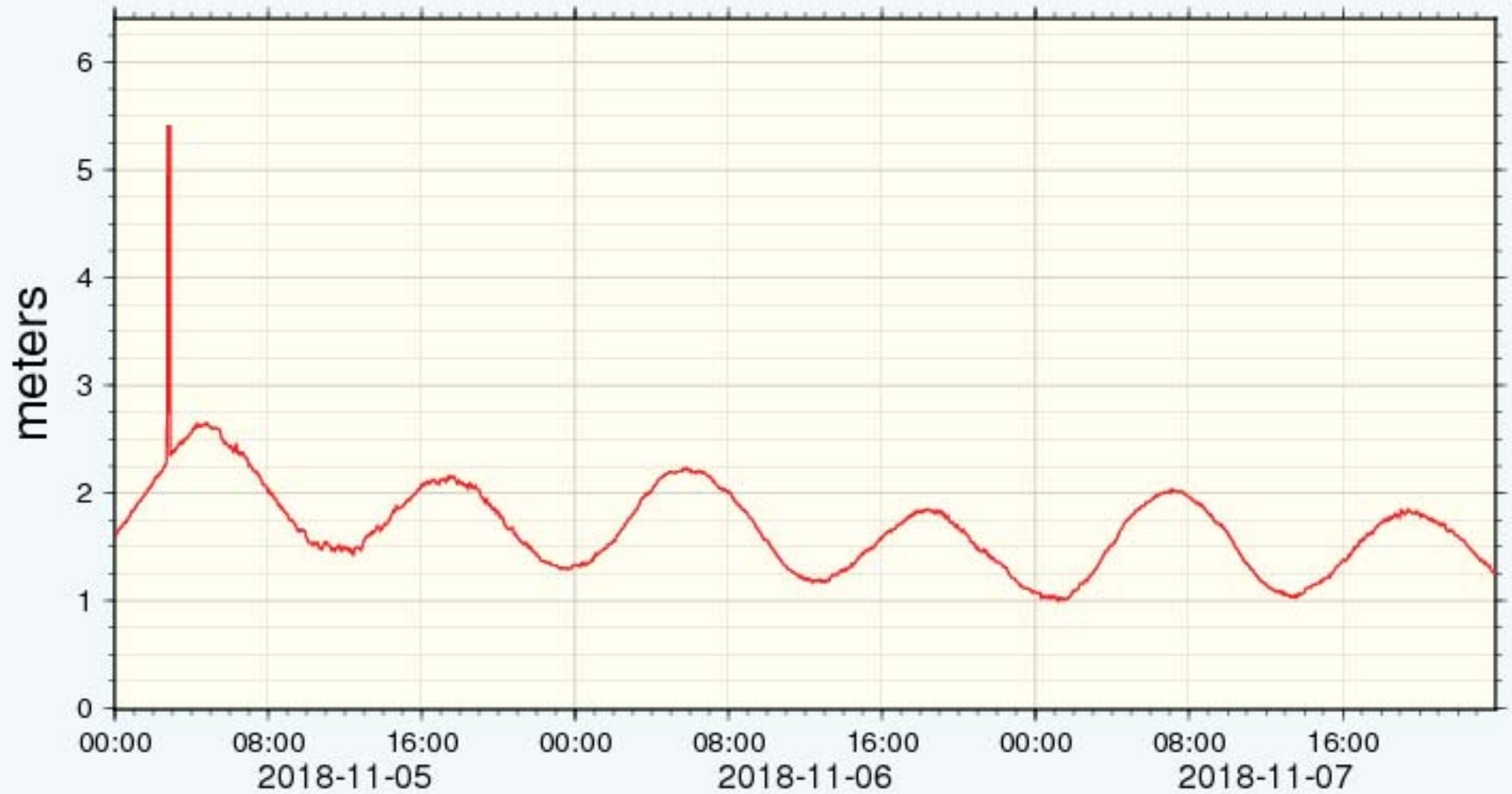
lebu - rad



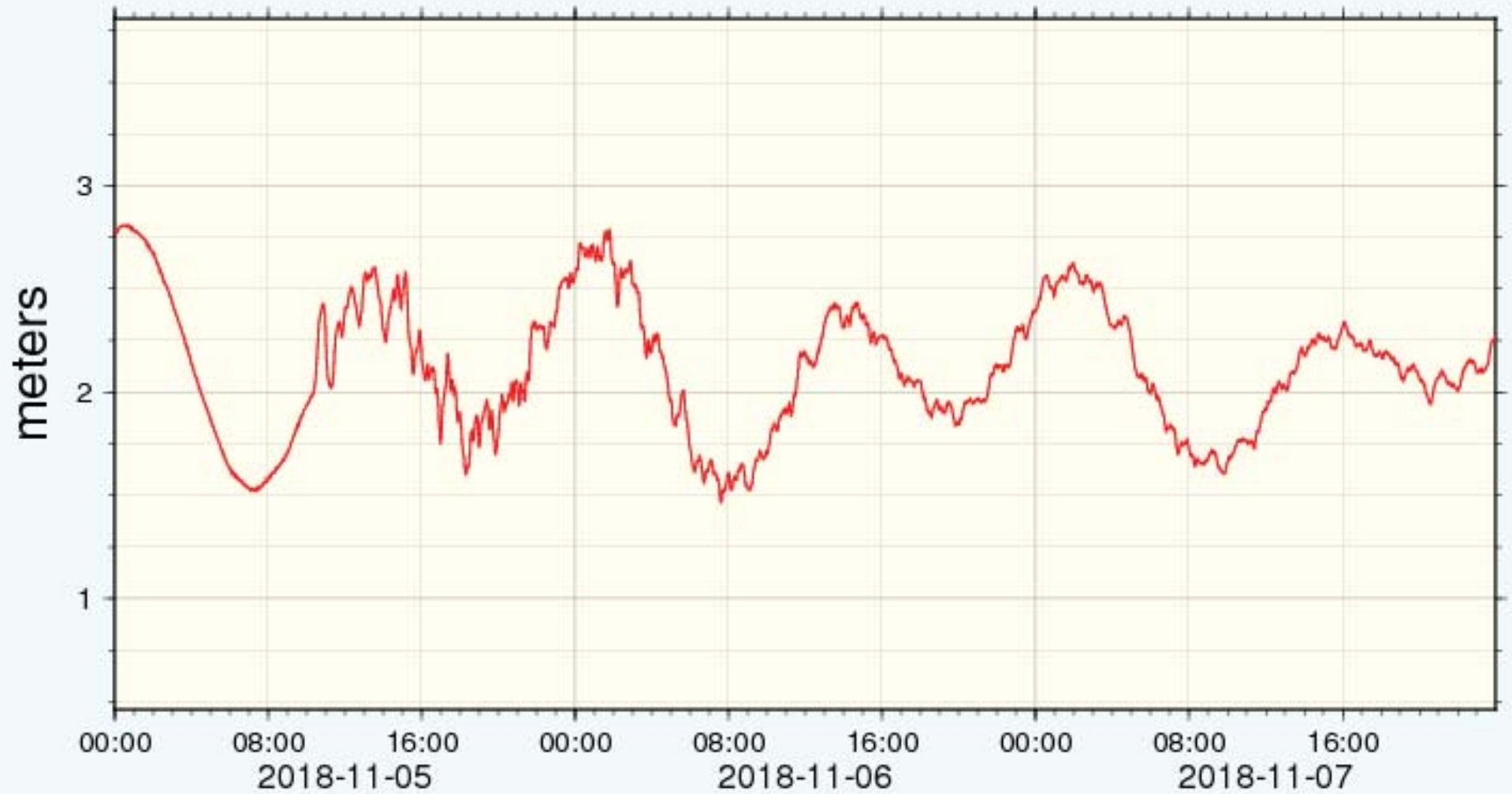
lede - bwl



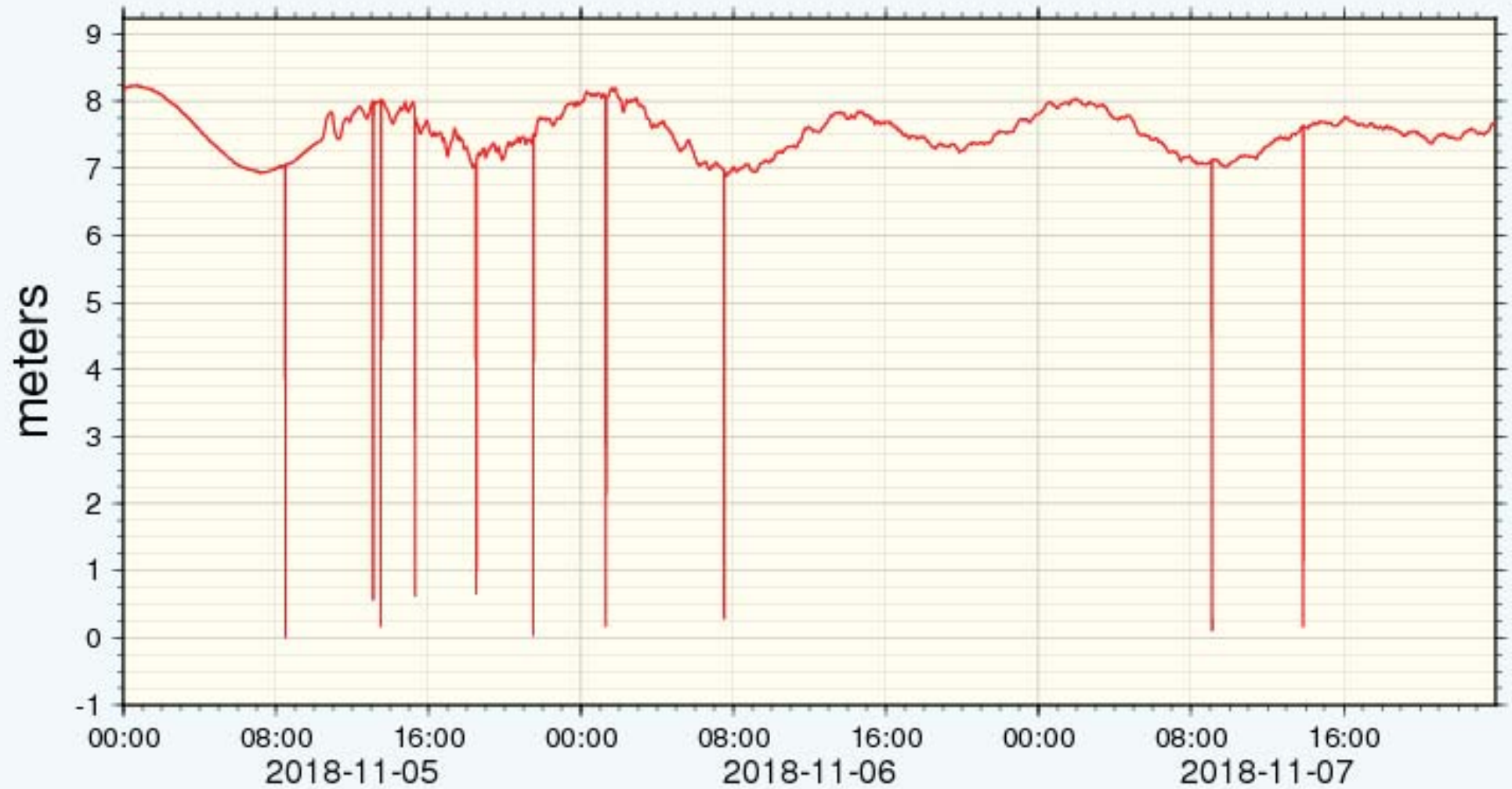
lede - pwl



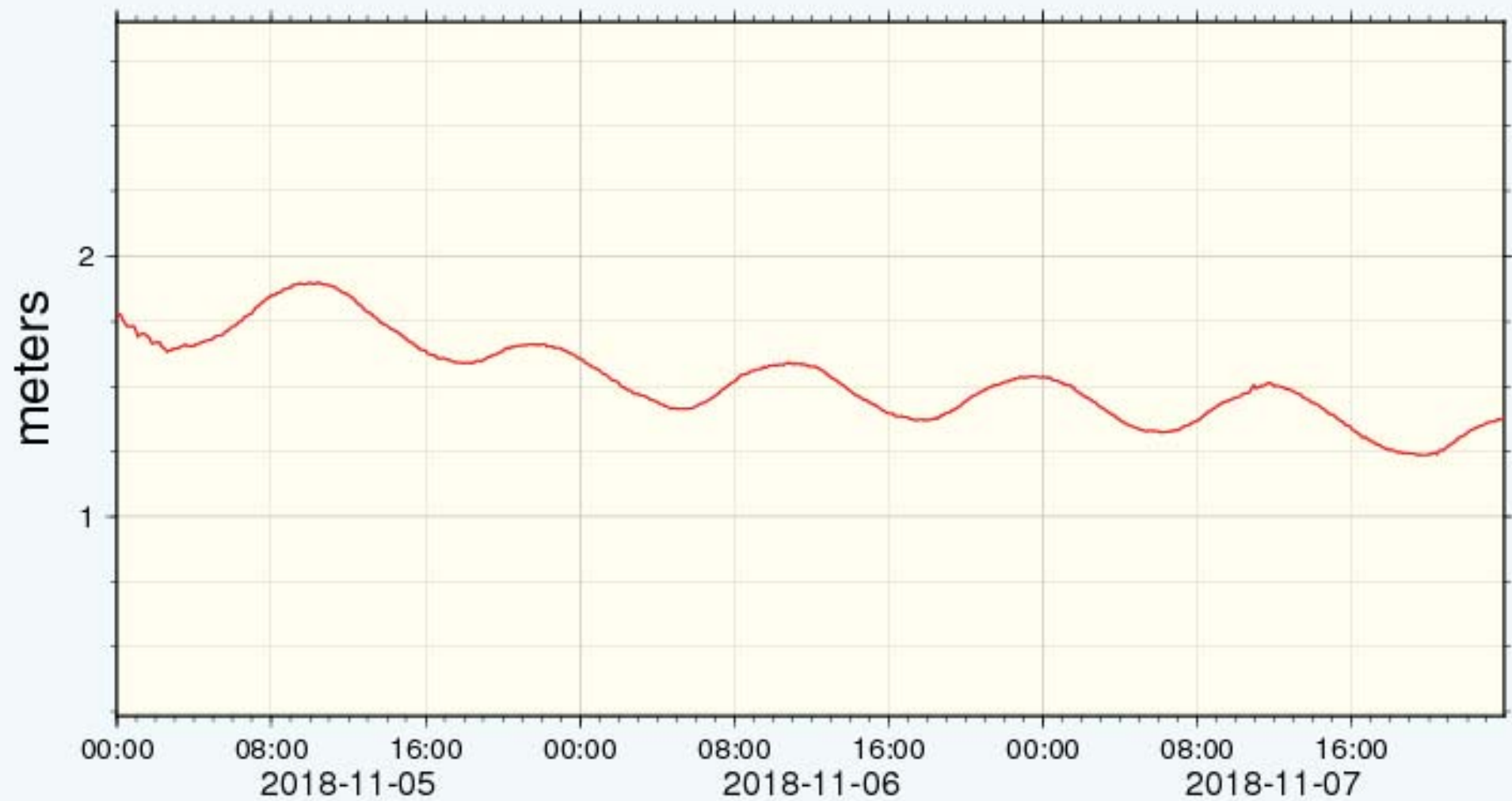
lega - **prs**



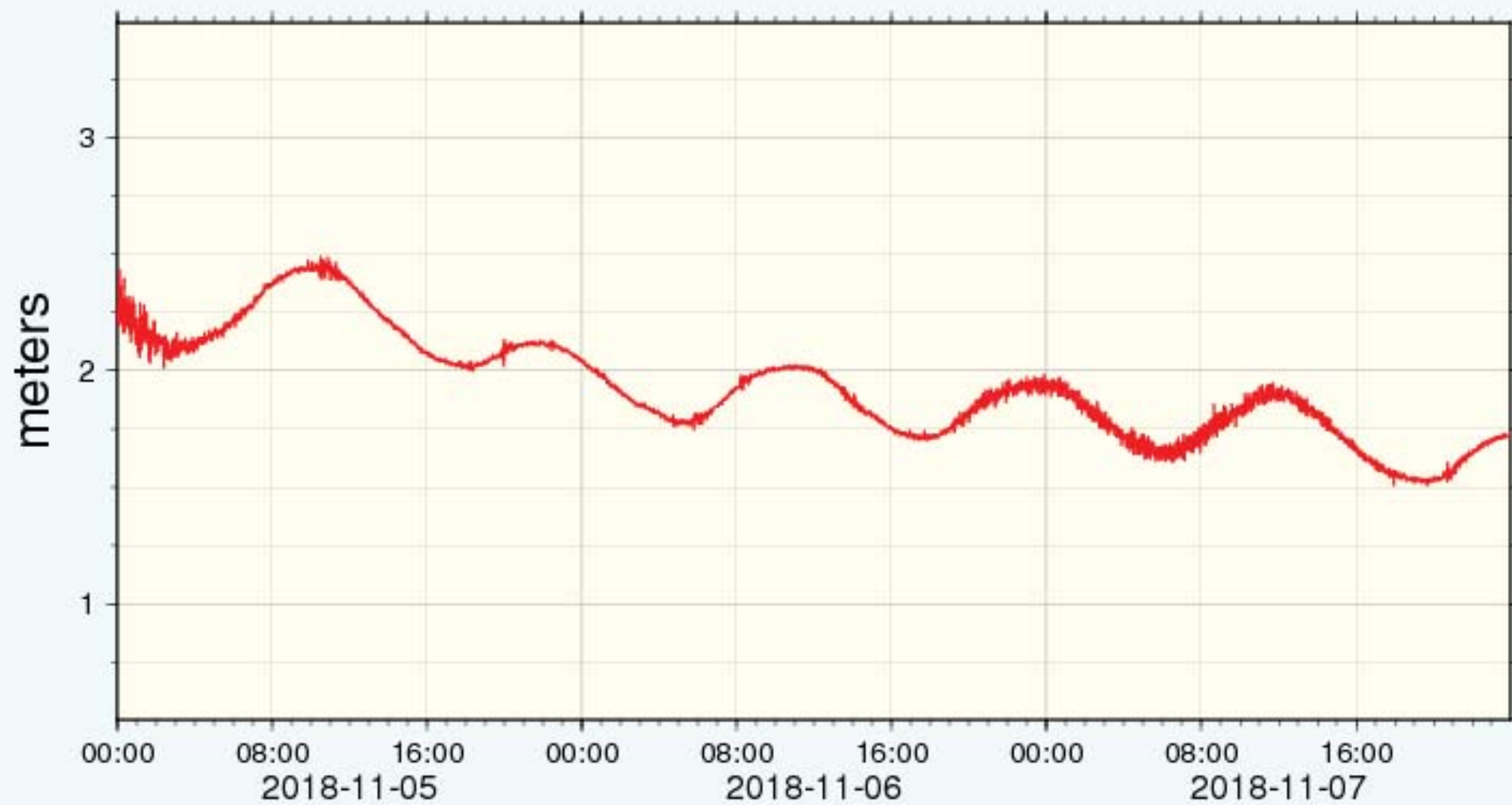
lega - rad



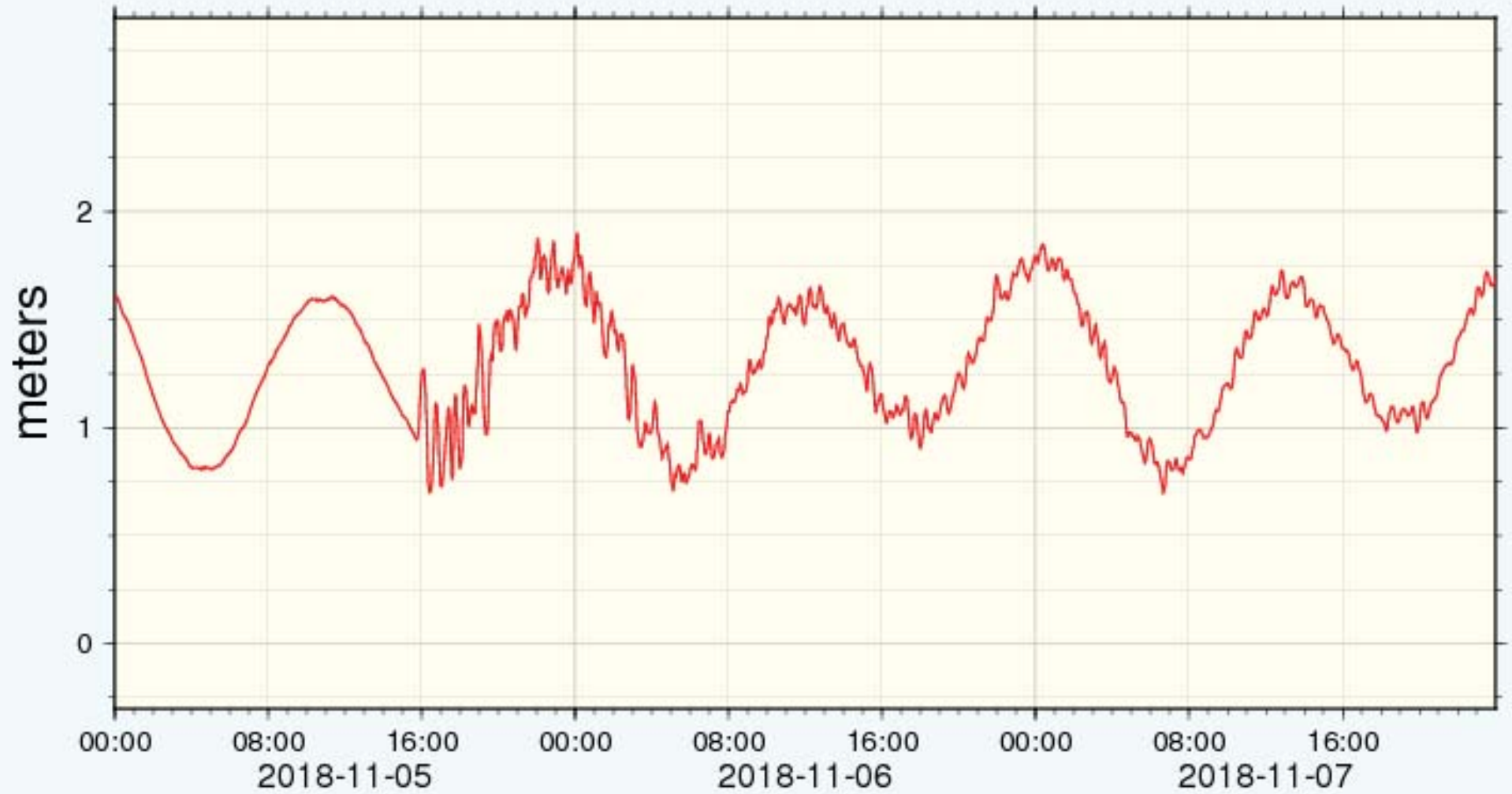
leva - bwl



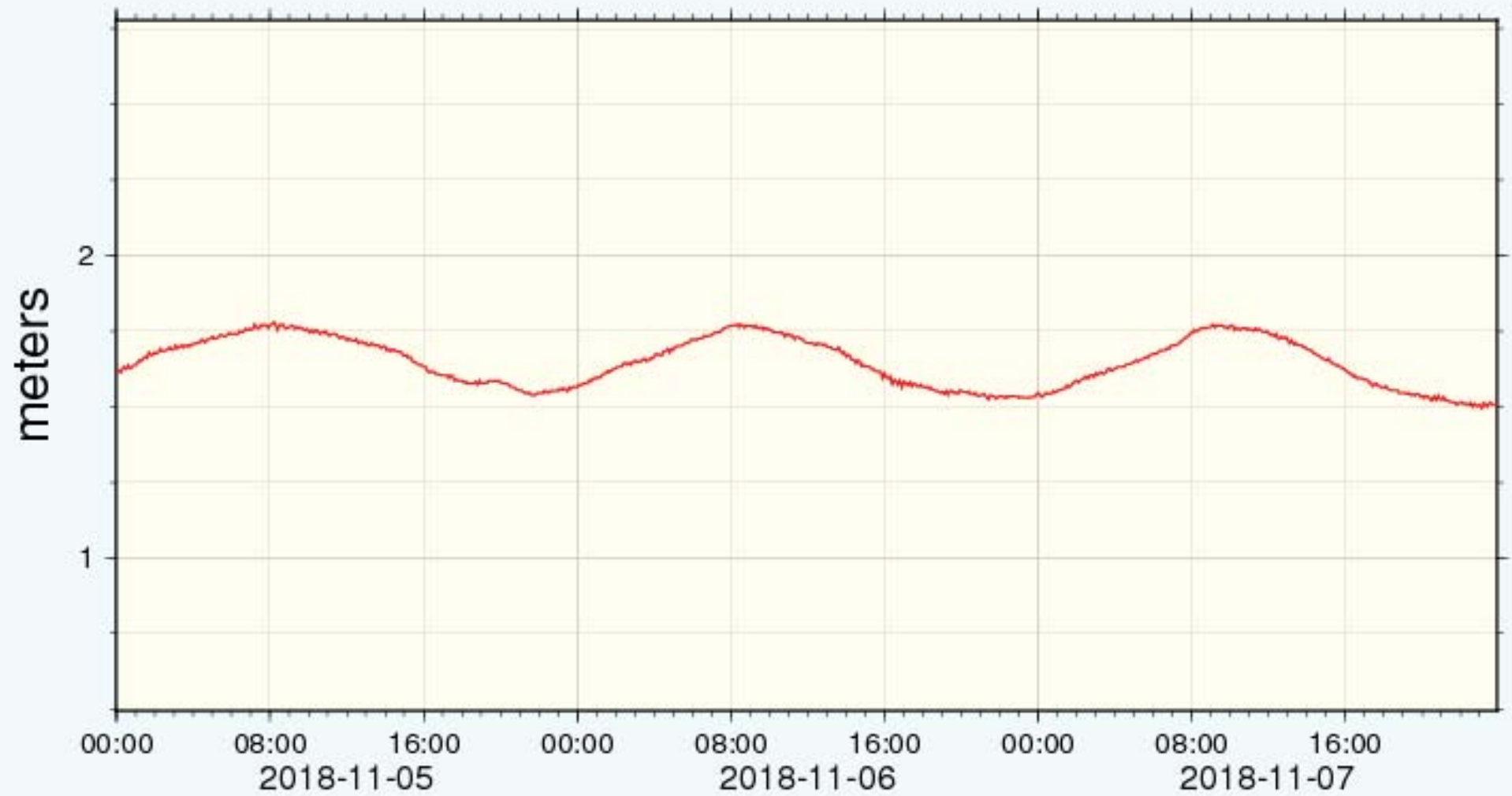
leva - pwl



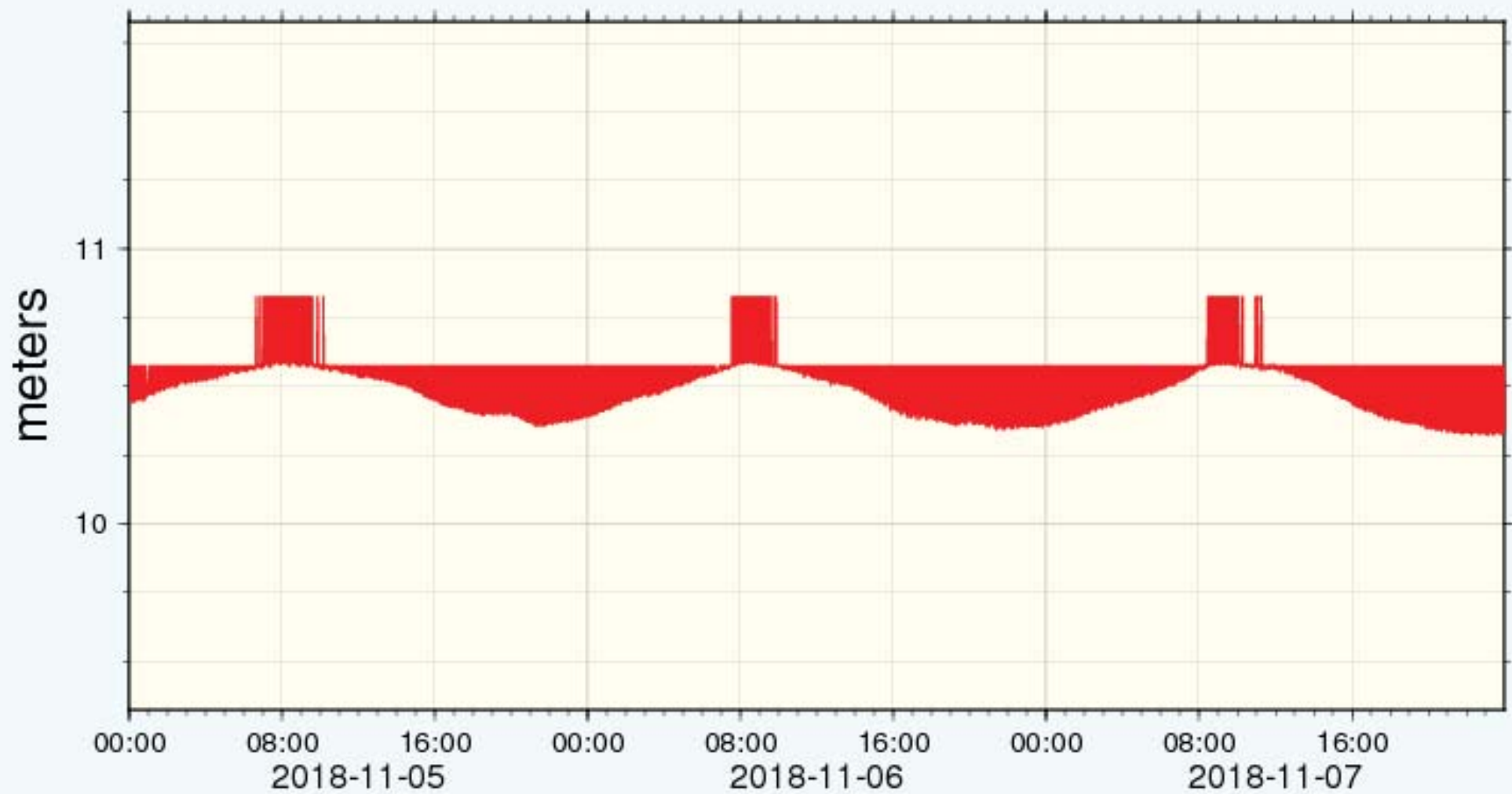
levu - prs



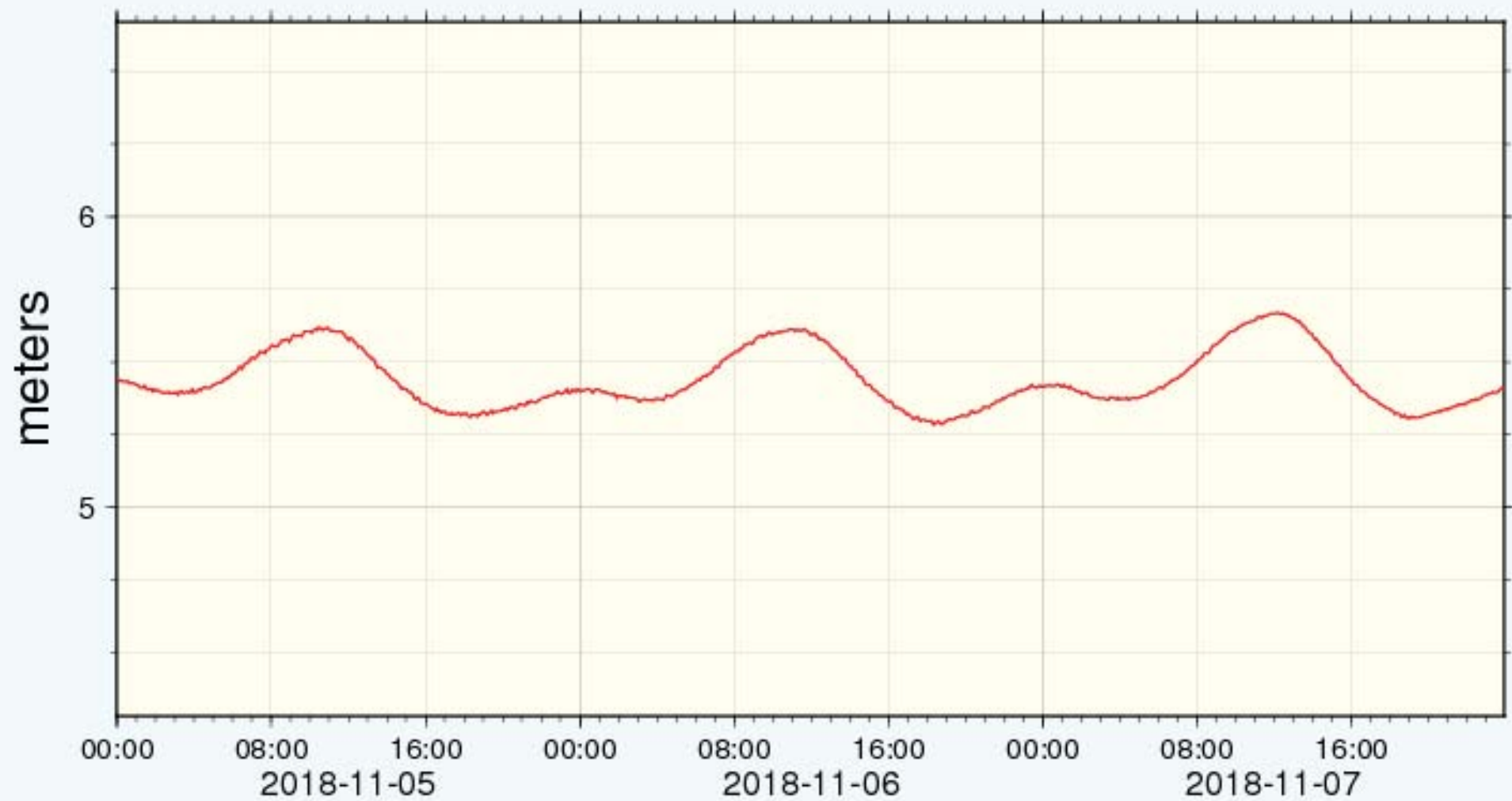
lime - bwl



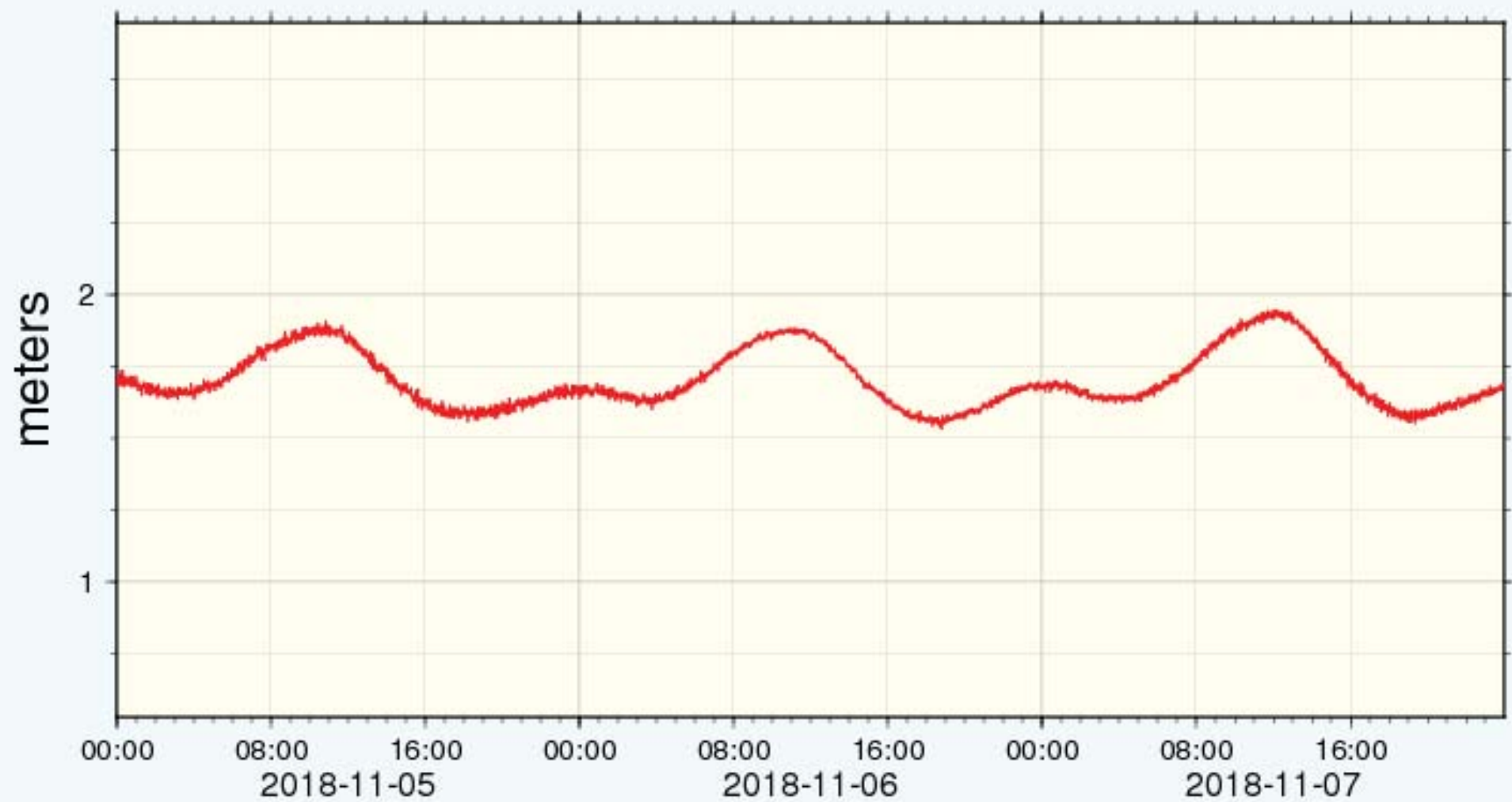
lime - pwl



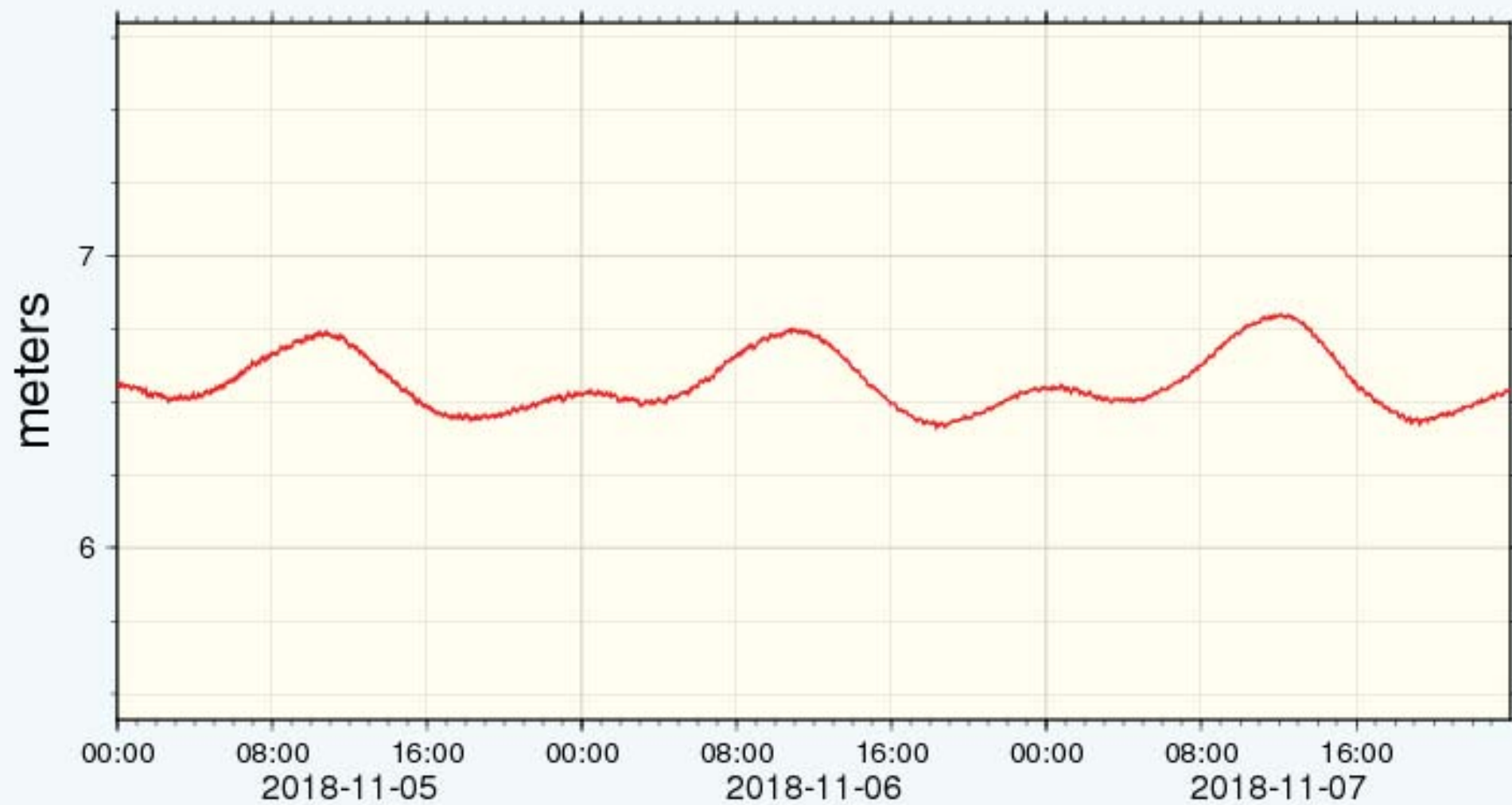
limn - **enc**



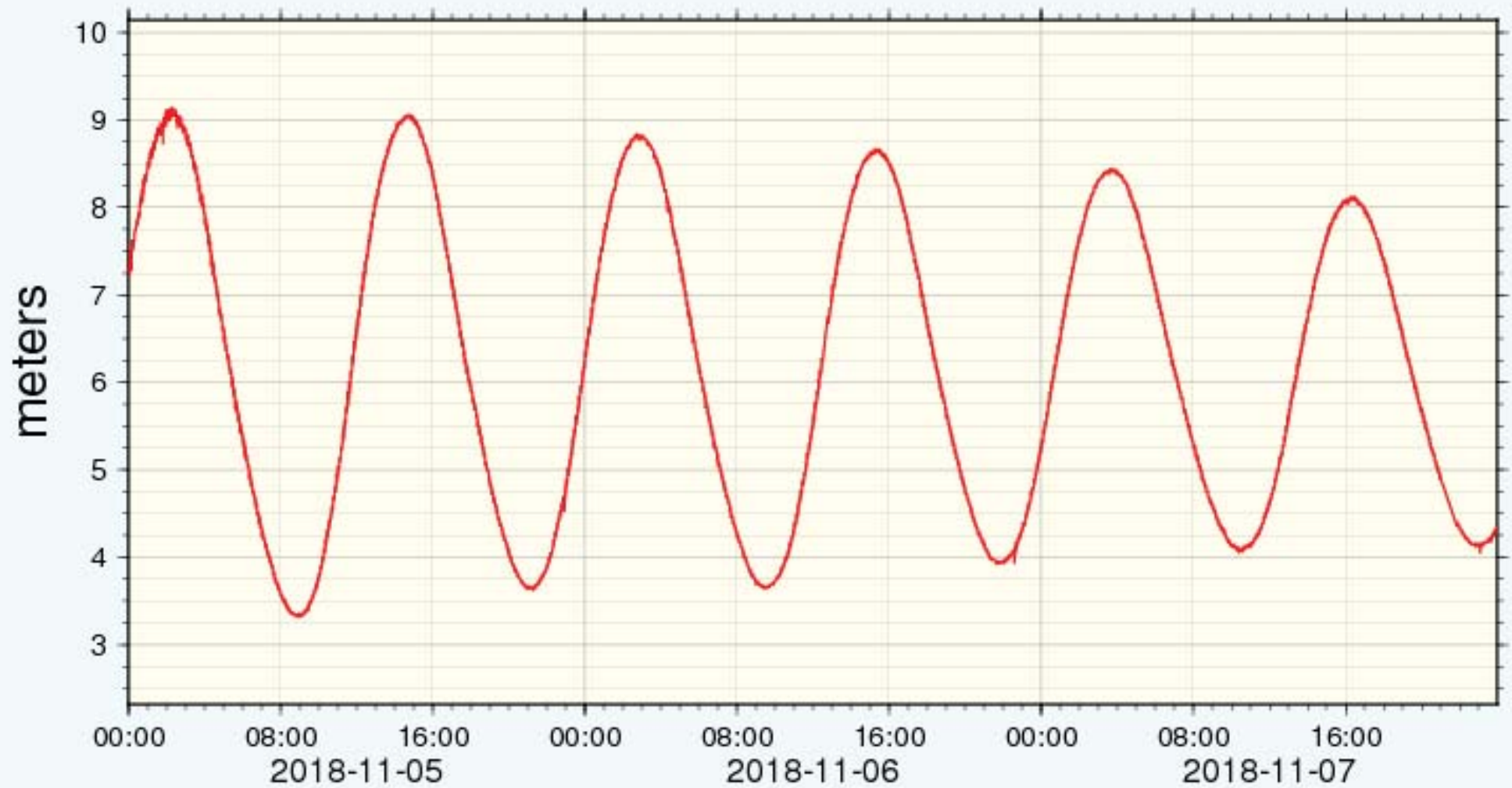
limn - prs



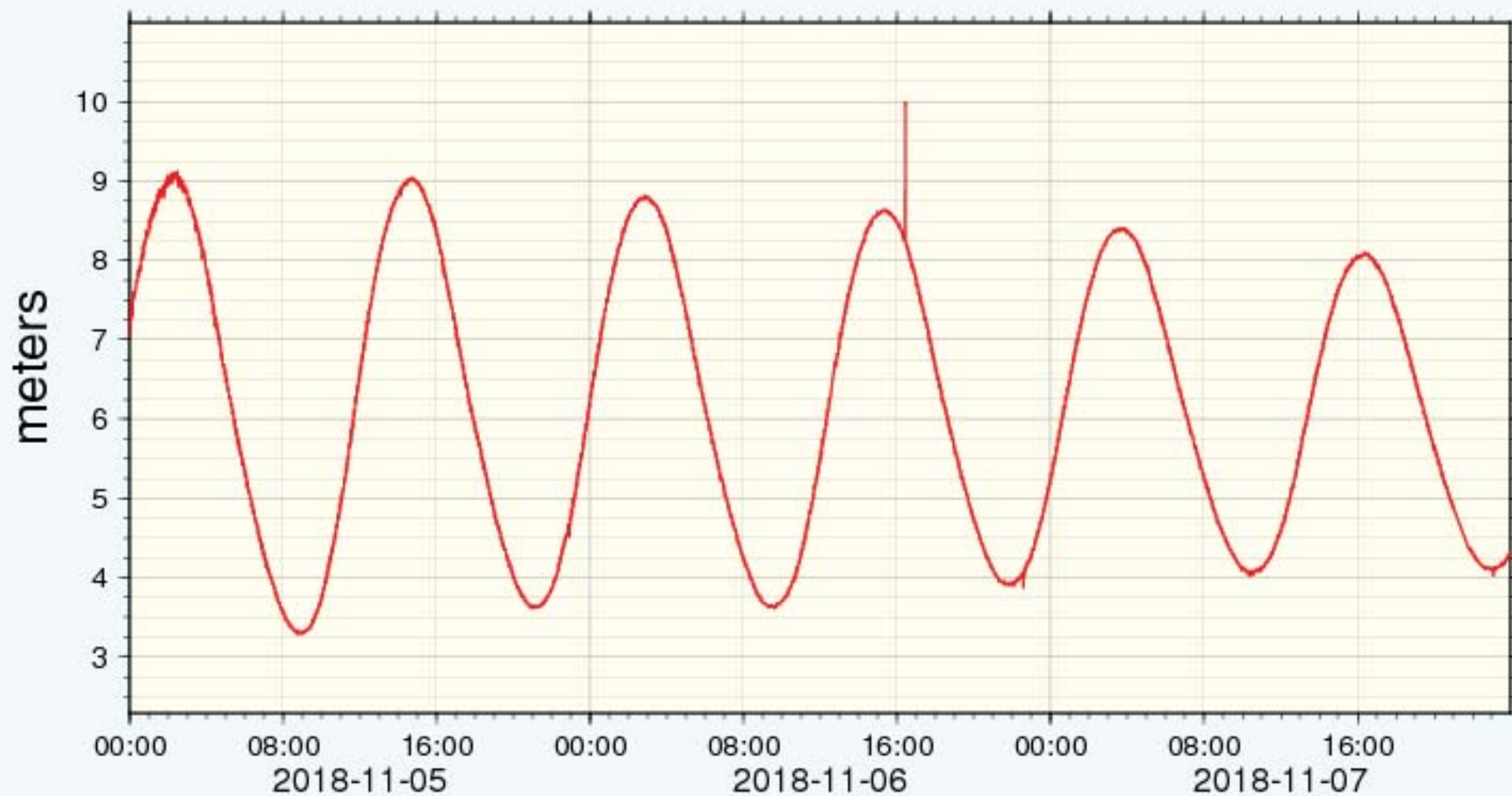
limn - rad



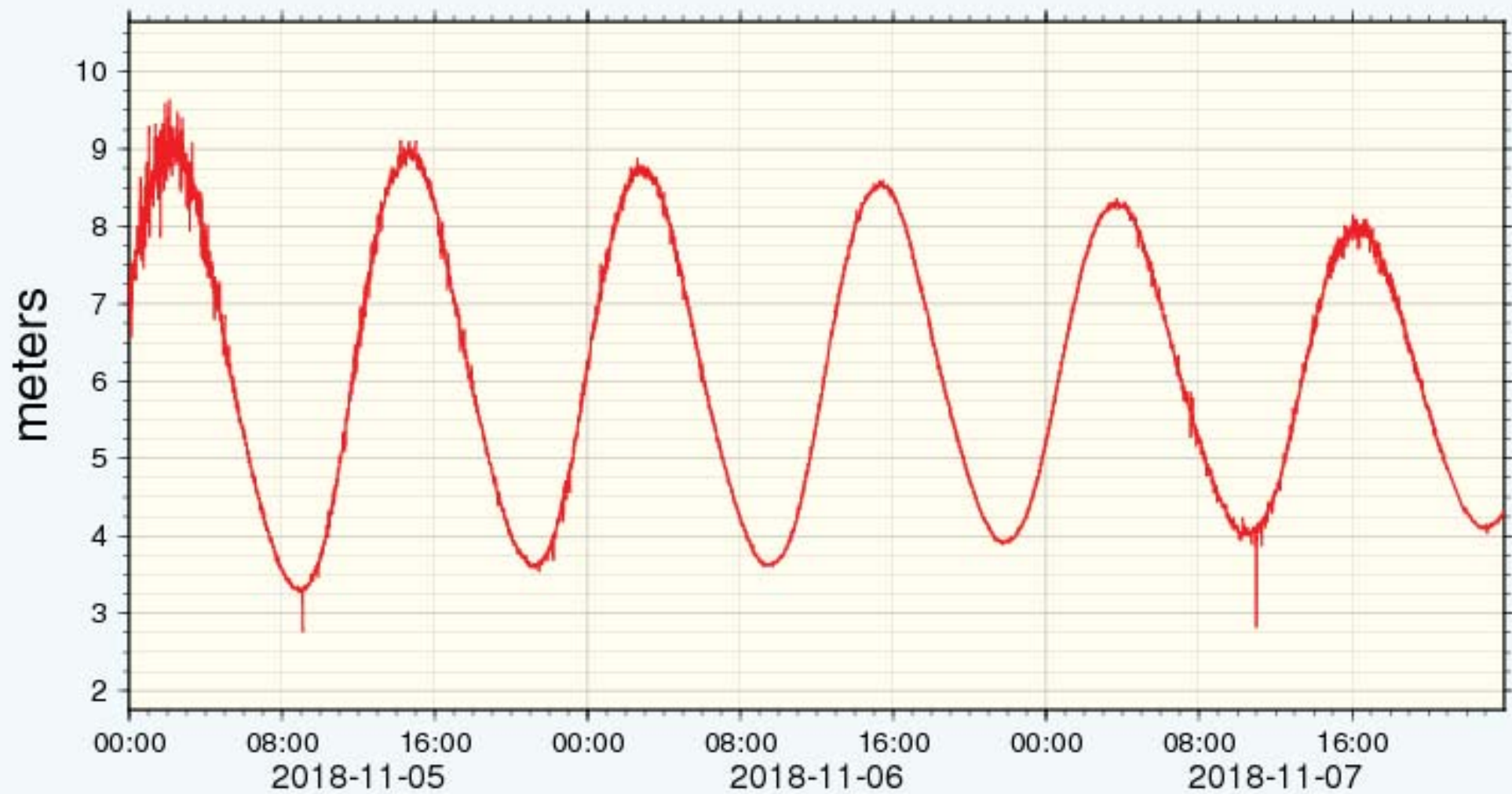
livp - pr1



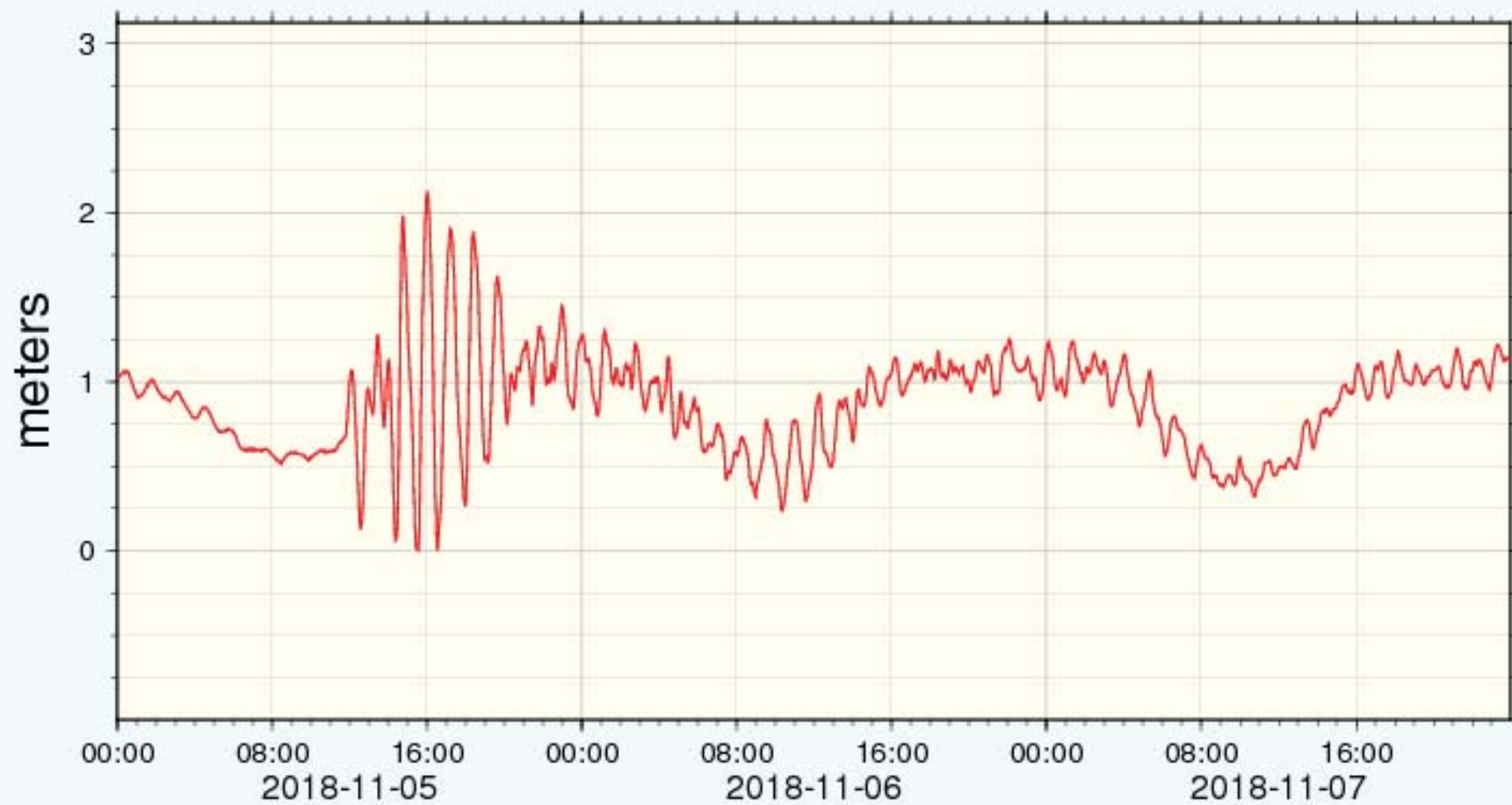
livp - pr2



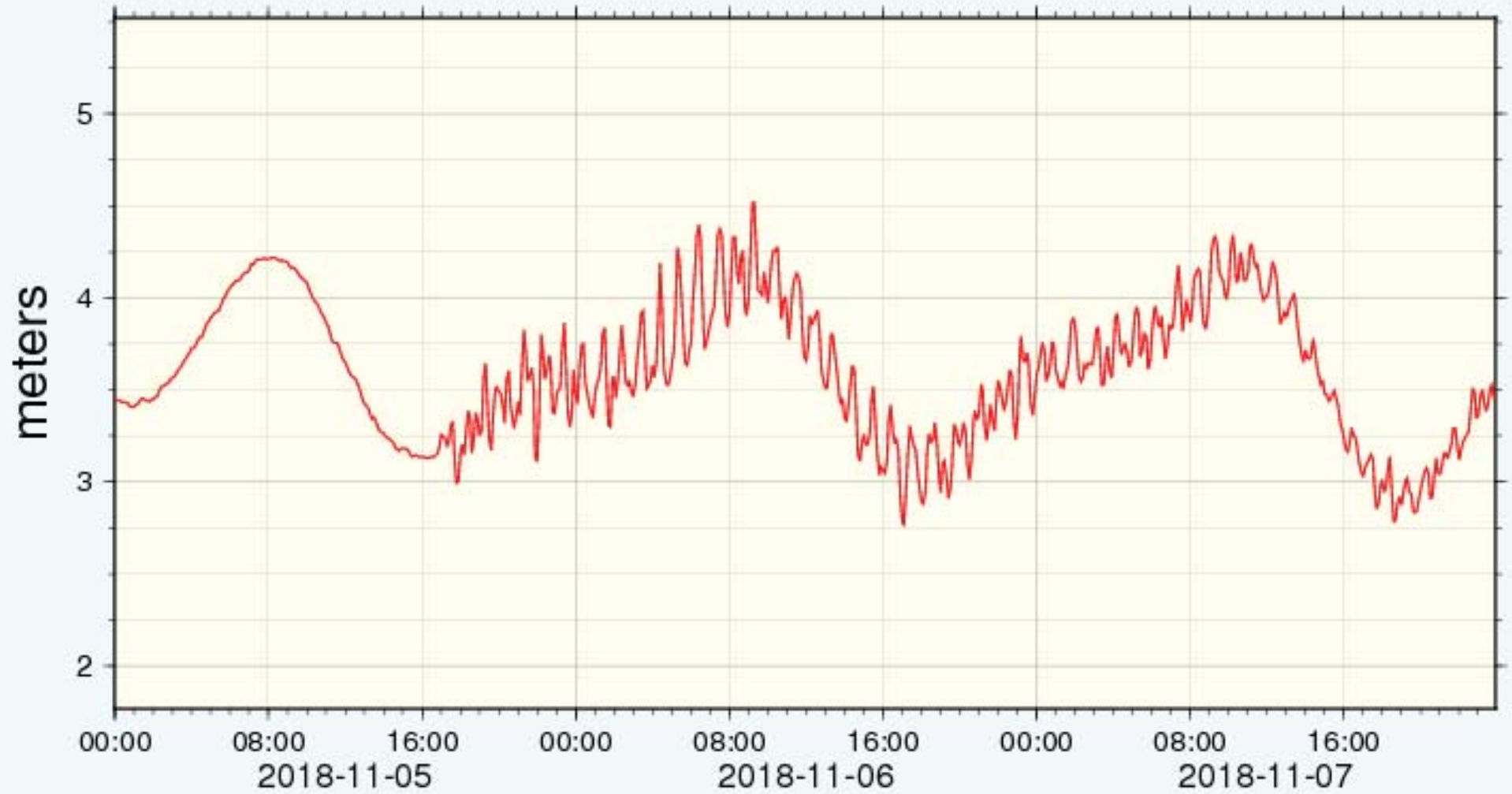
livp - rad



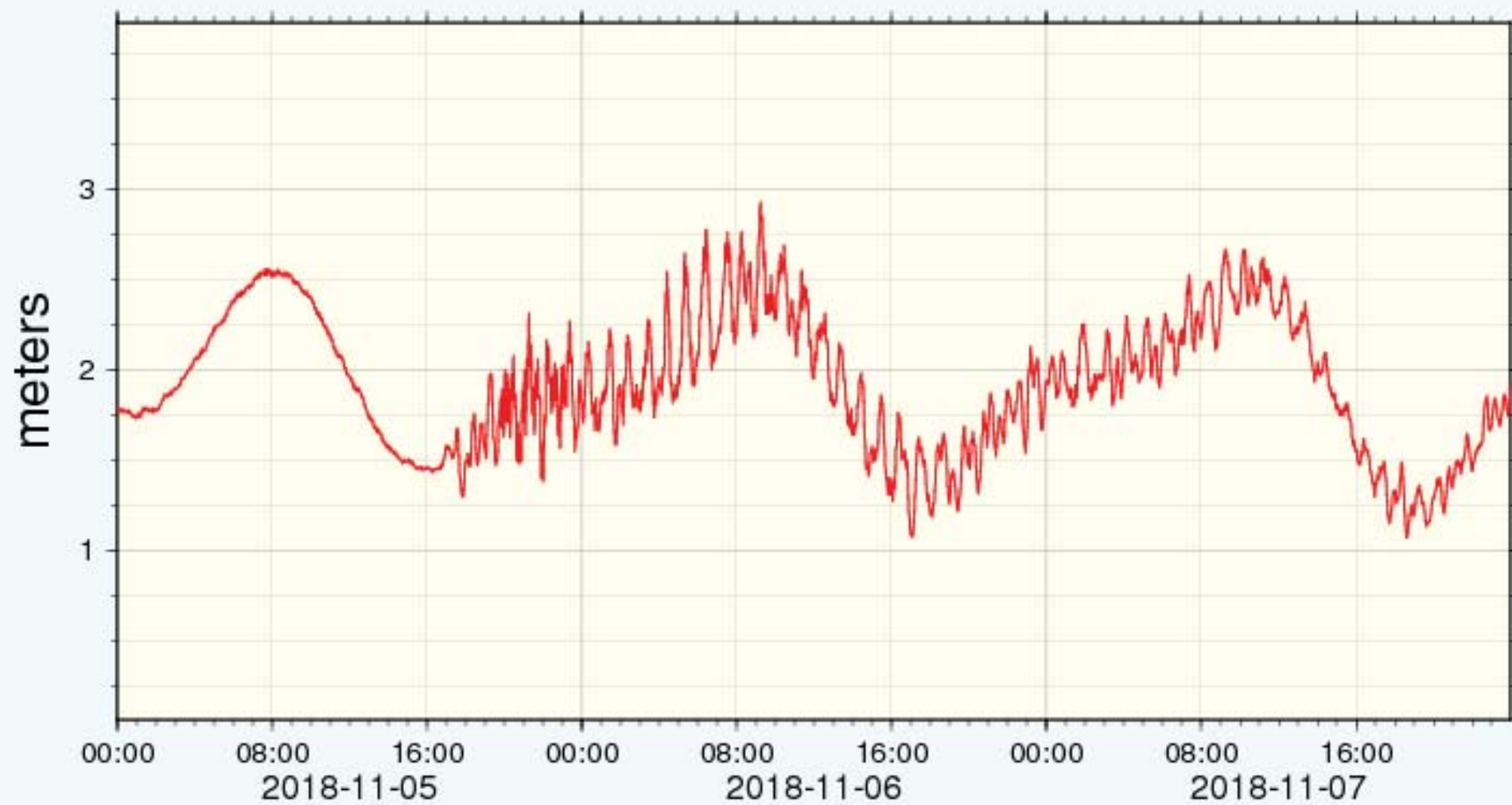
lomb - **prs**



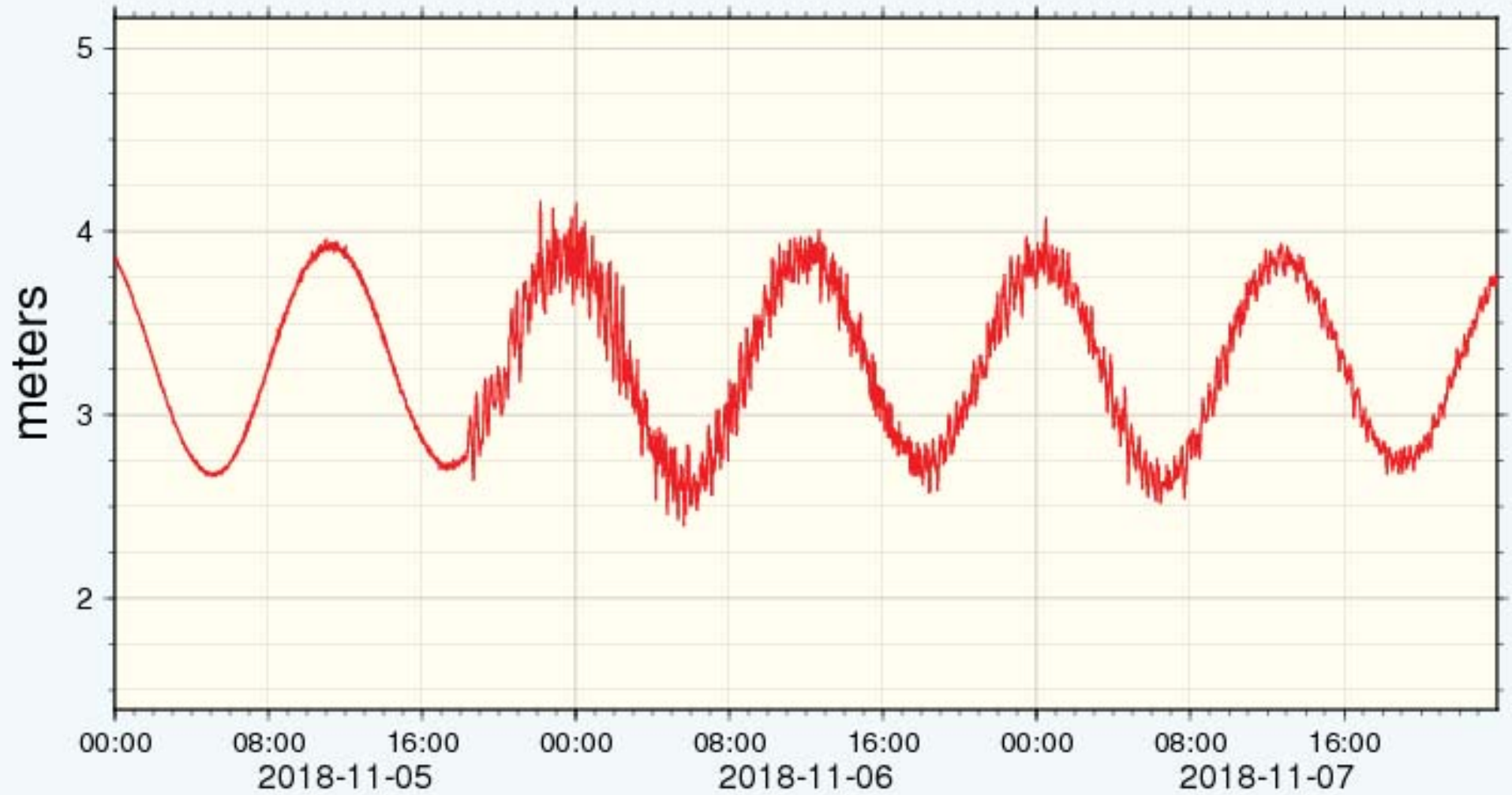
losa - bwl



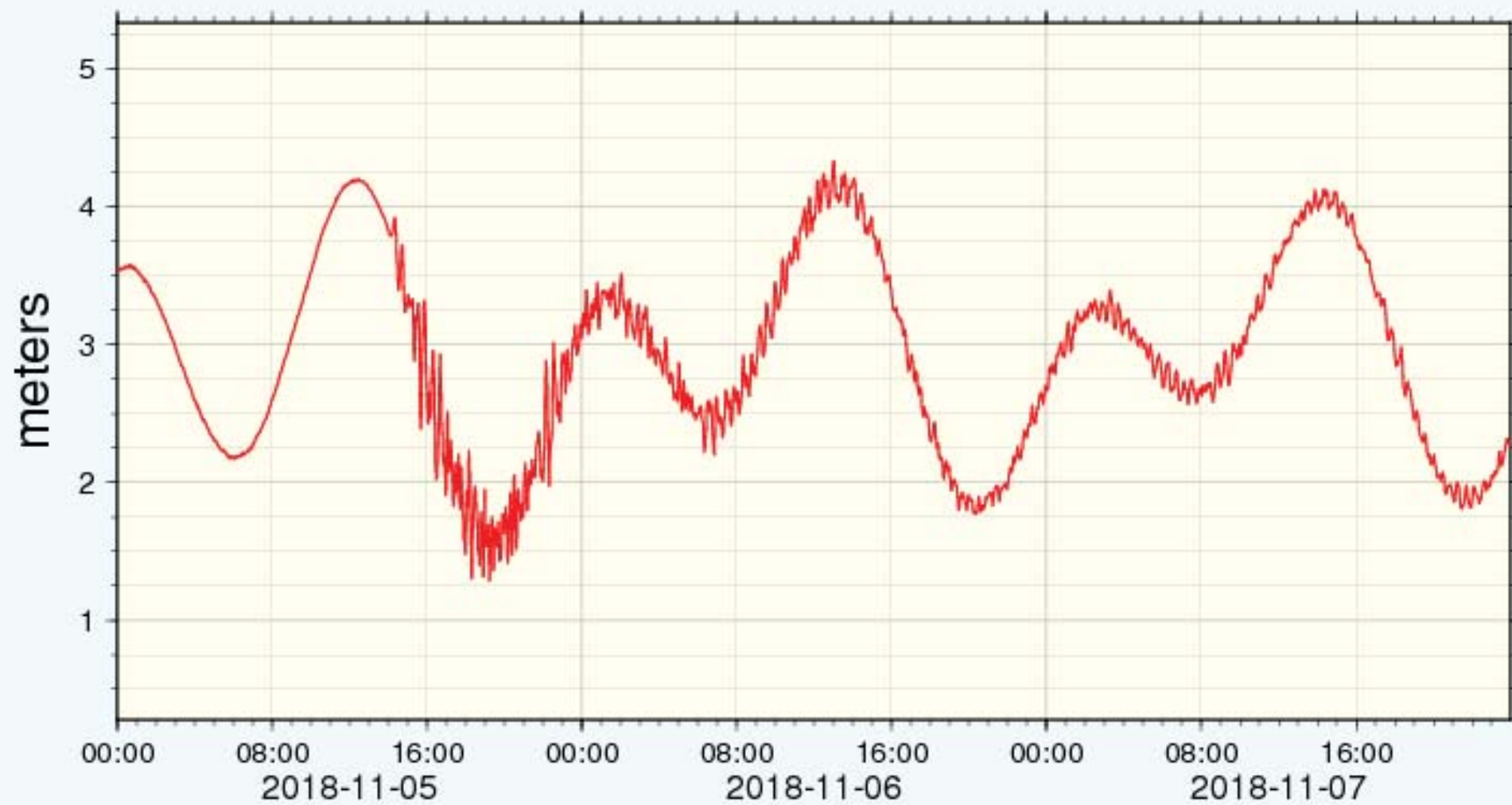
losa - pwl



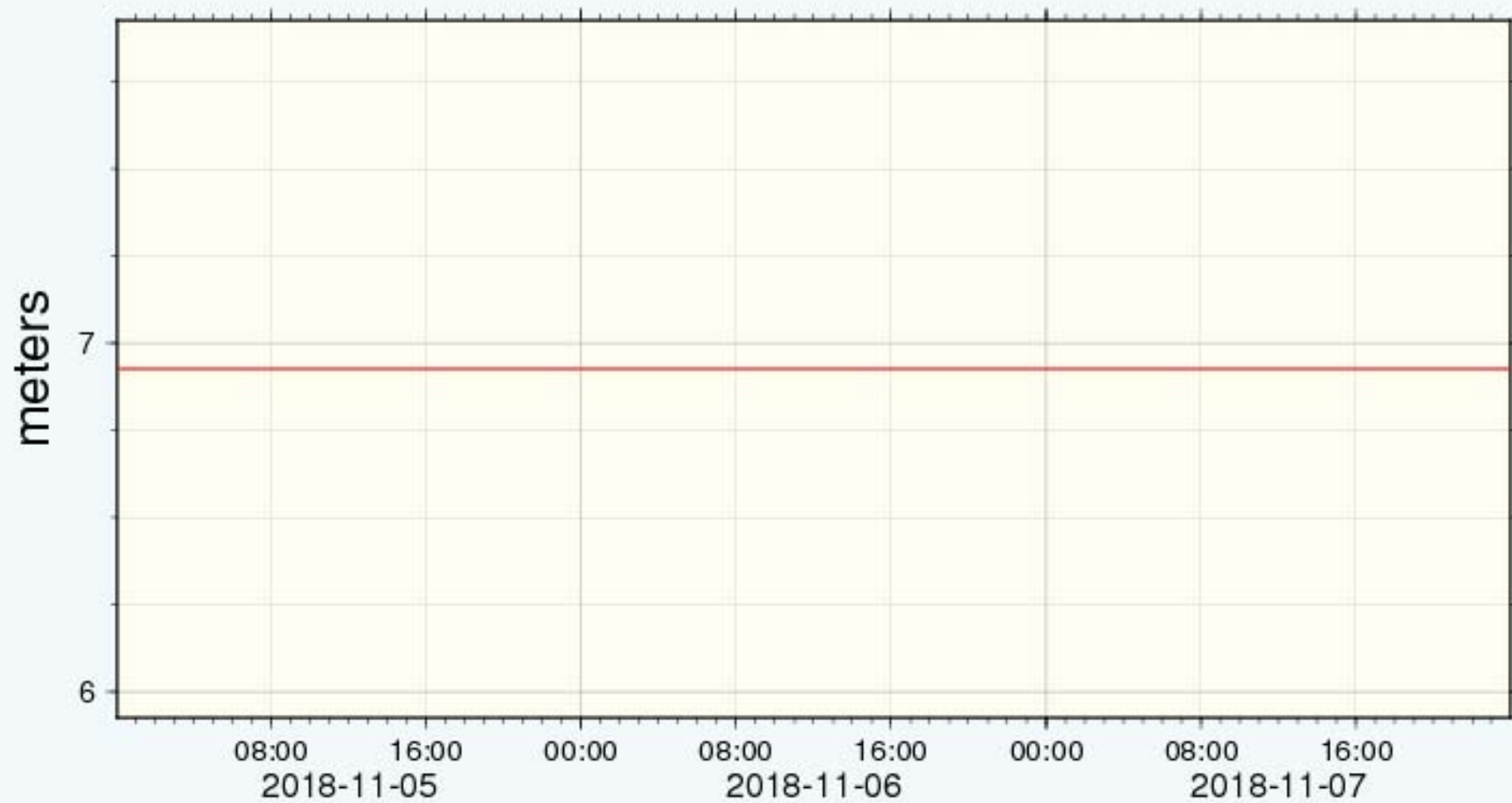
lott - prs



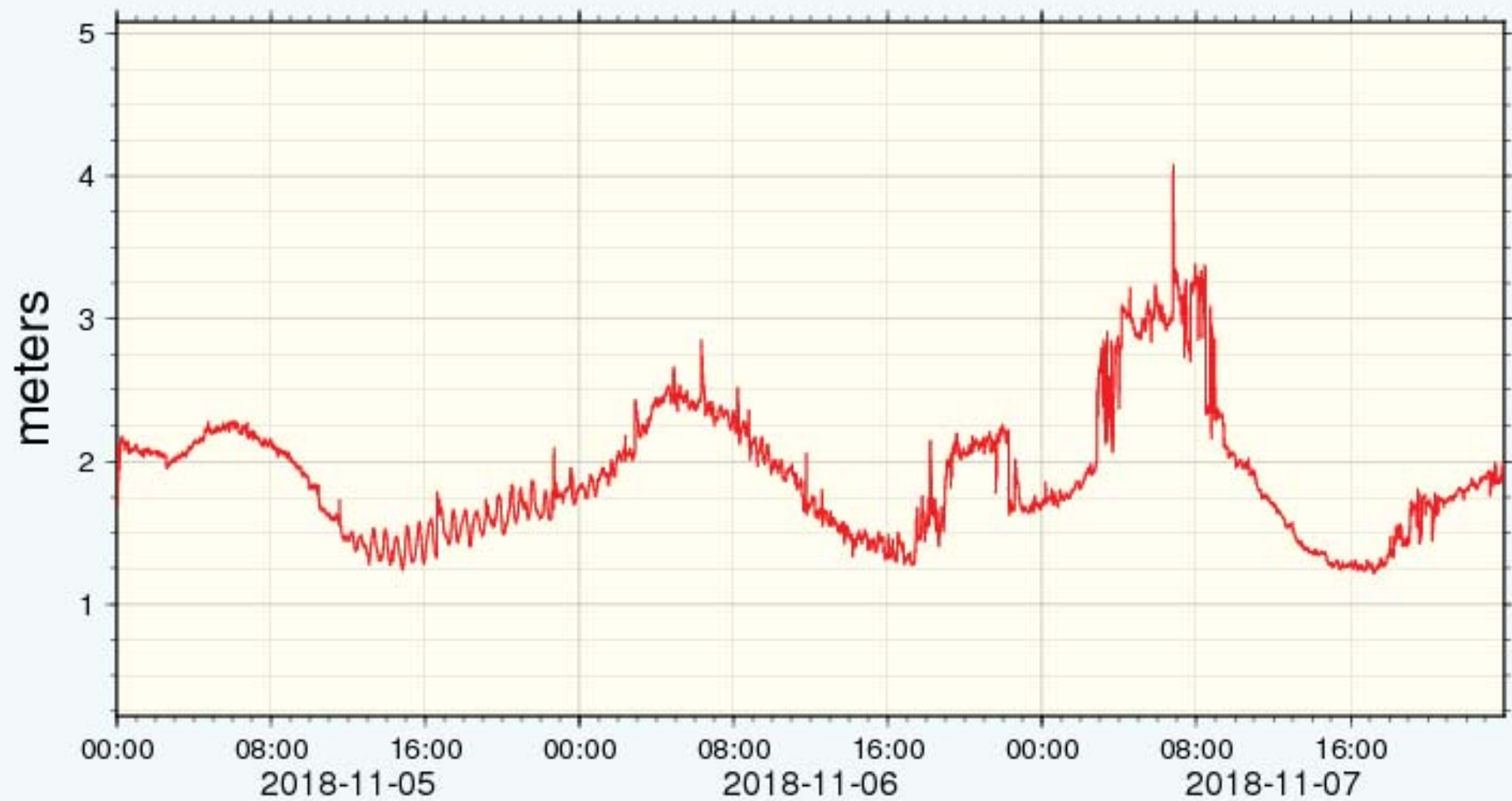
lpbc - pwl



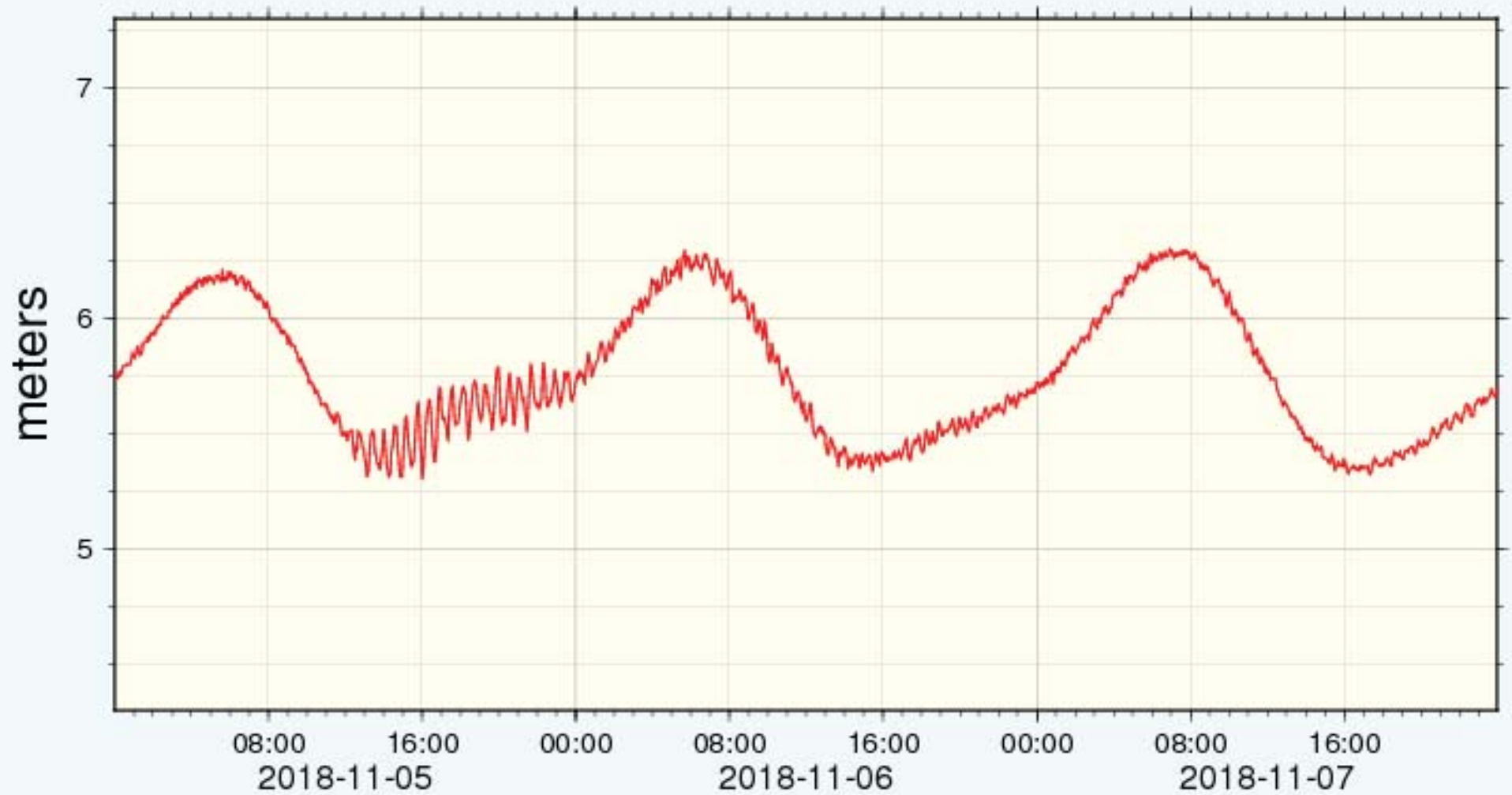
luba - **enc**



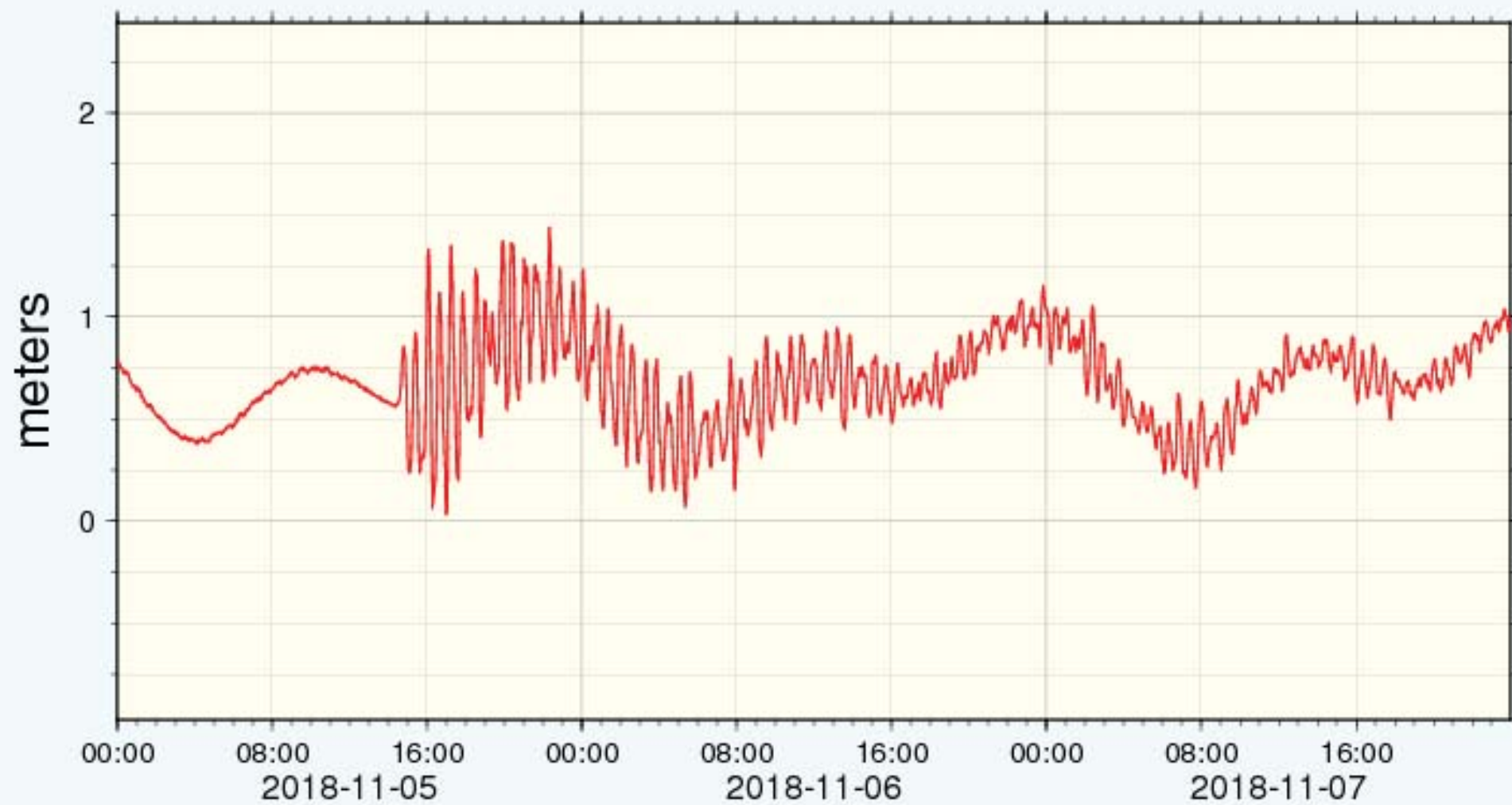
luba - prs



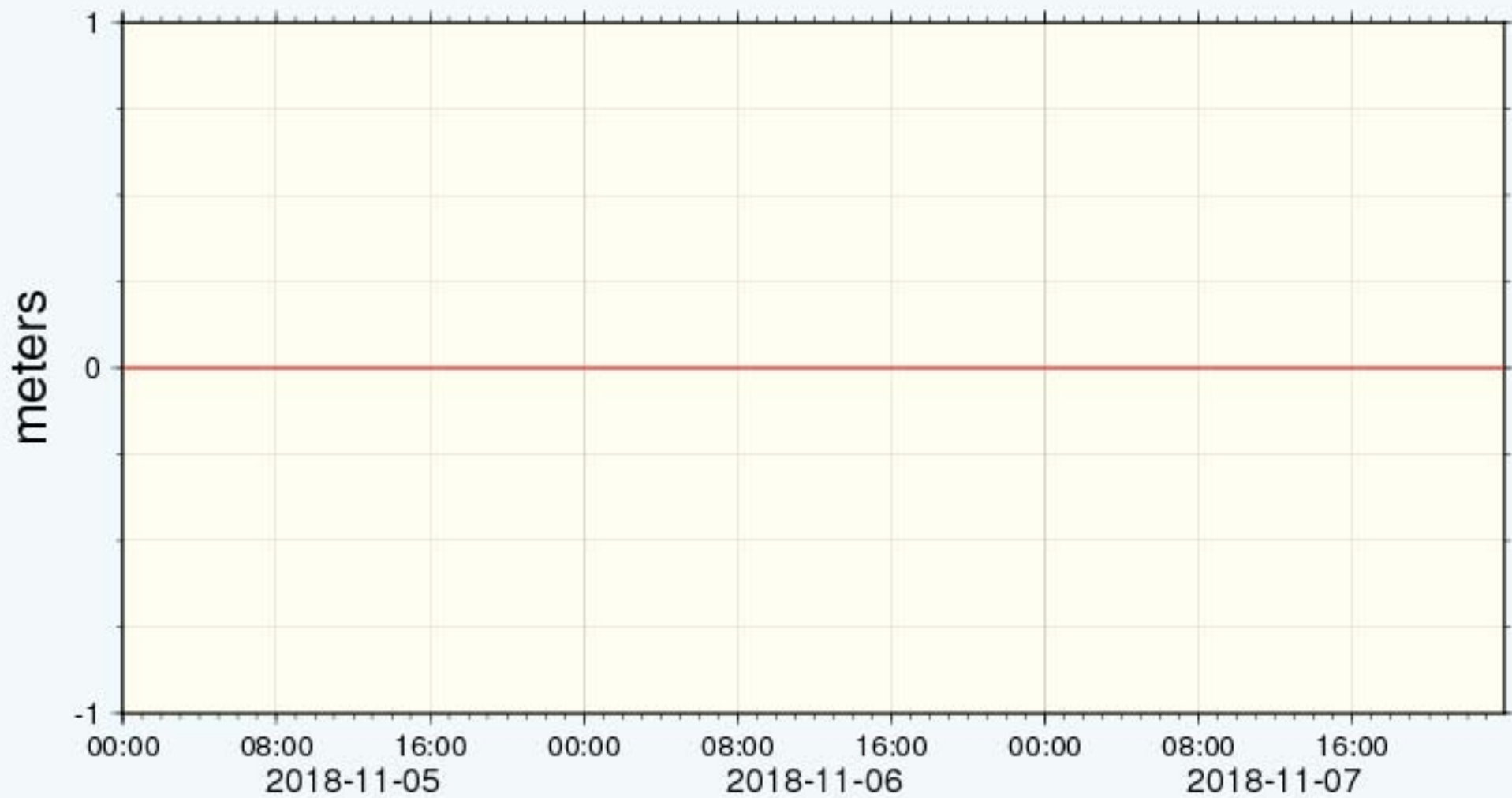
luba - rad



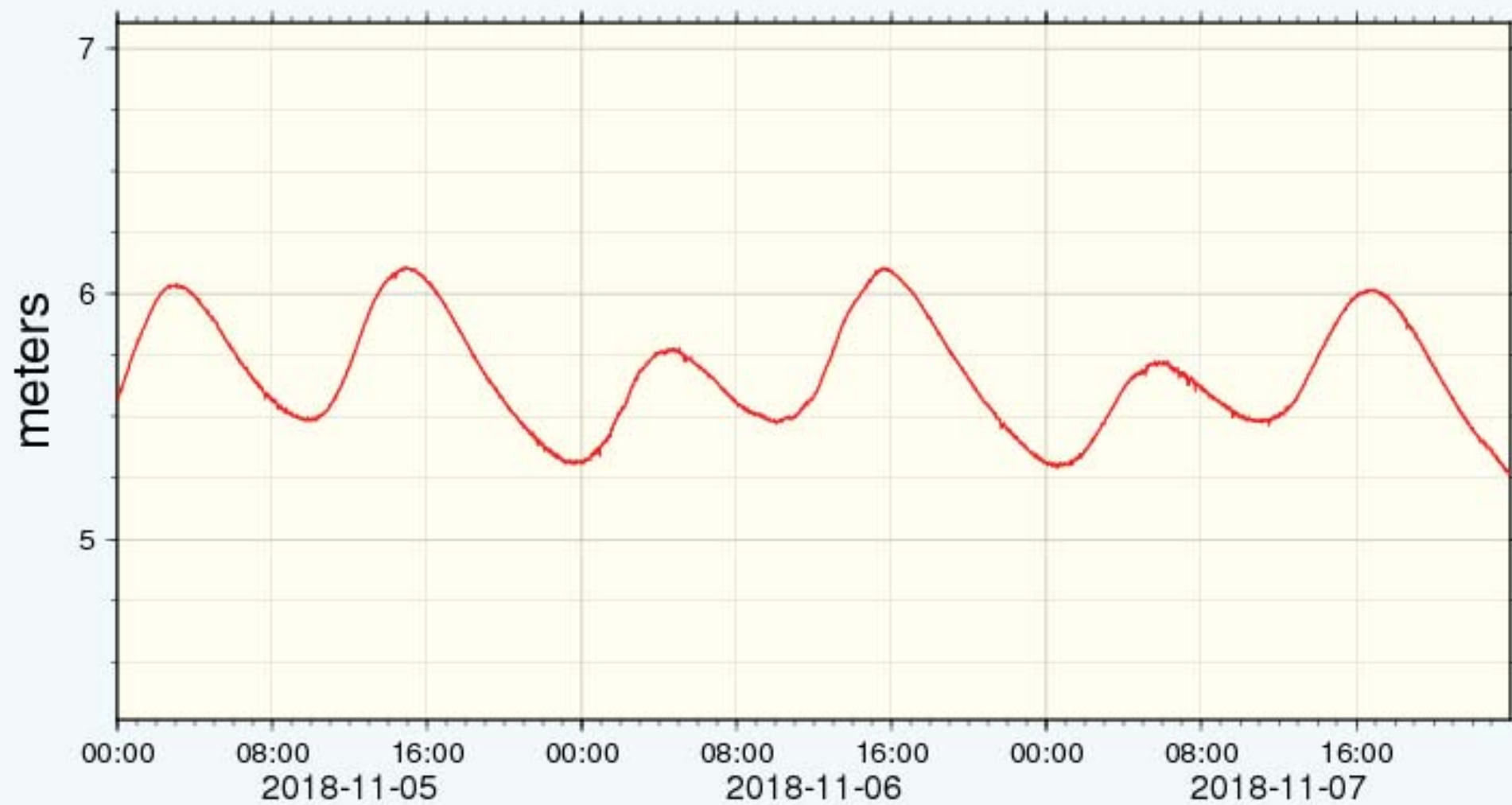
luga - prs



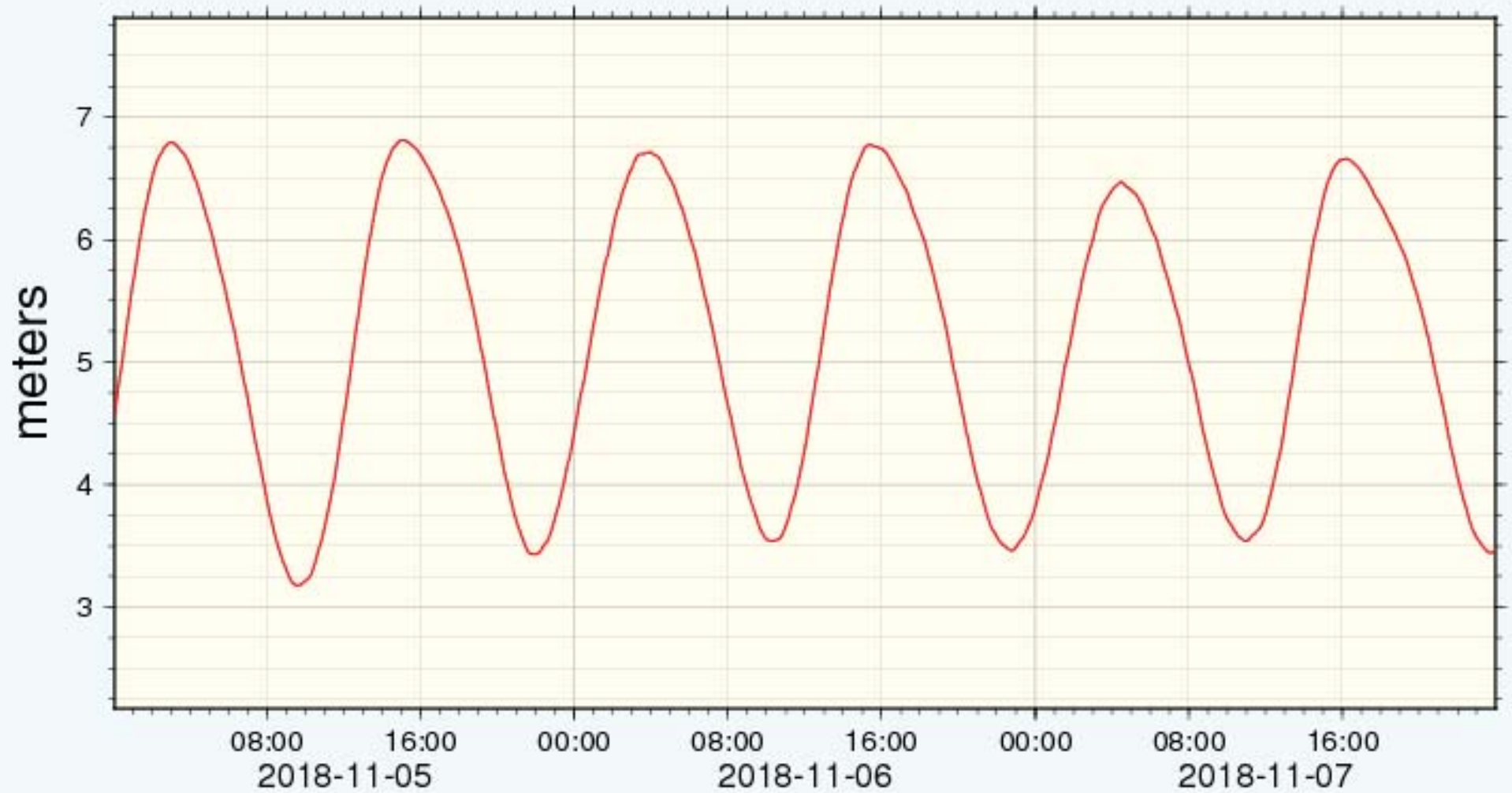
lvwa - bwl



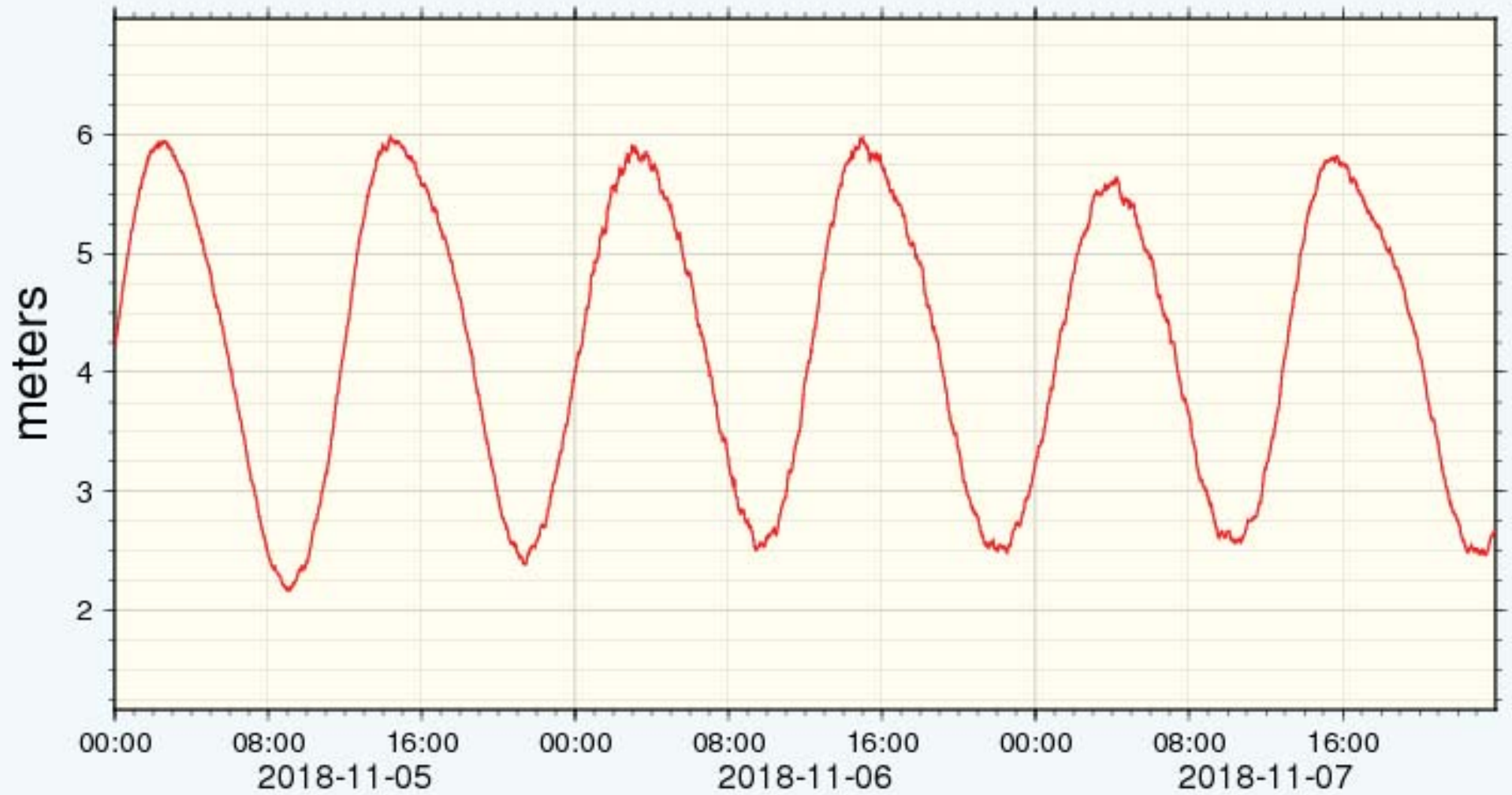
lvwa - pwl



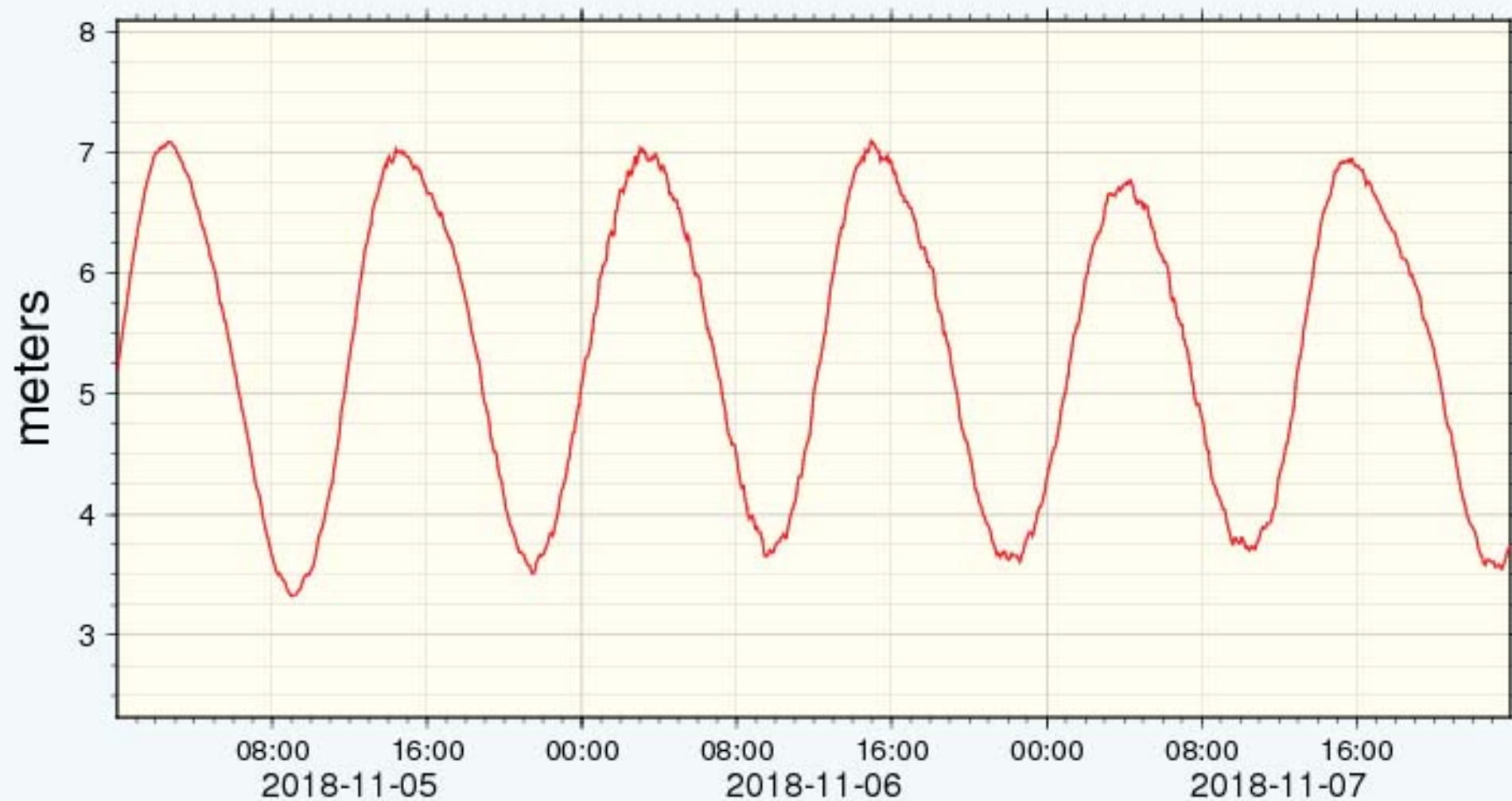
madr - enc



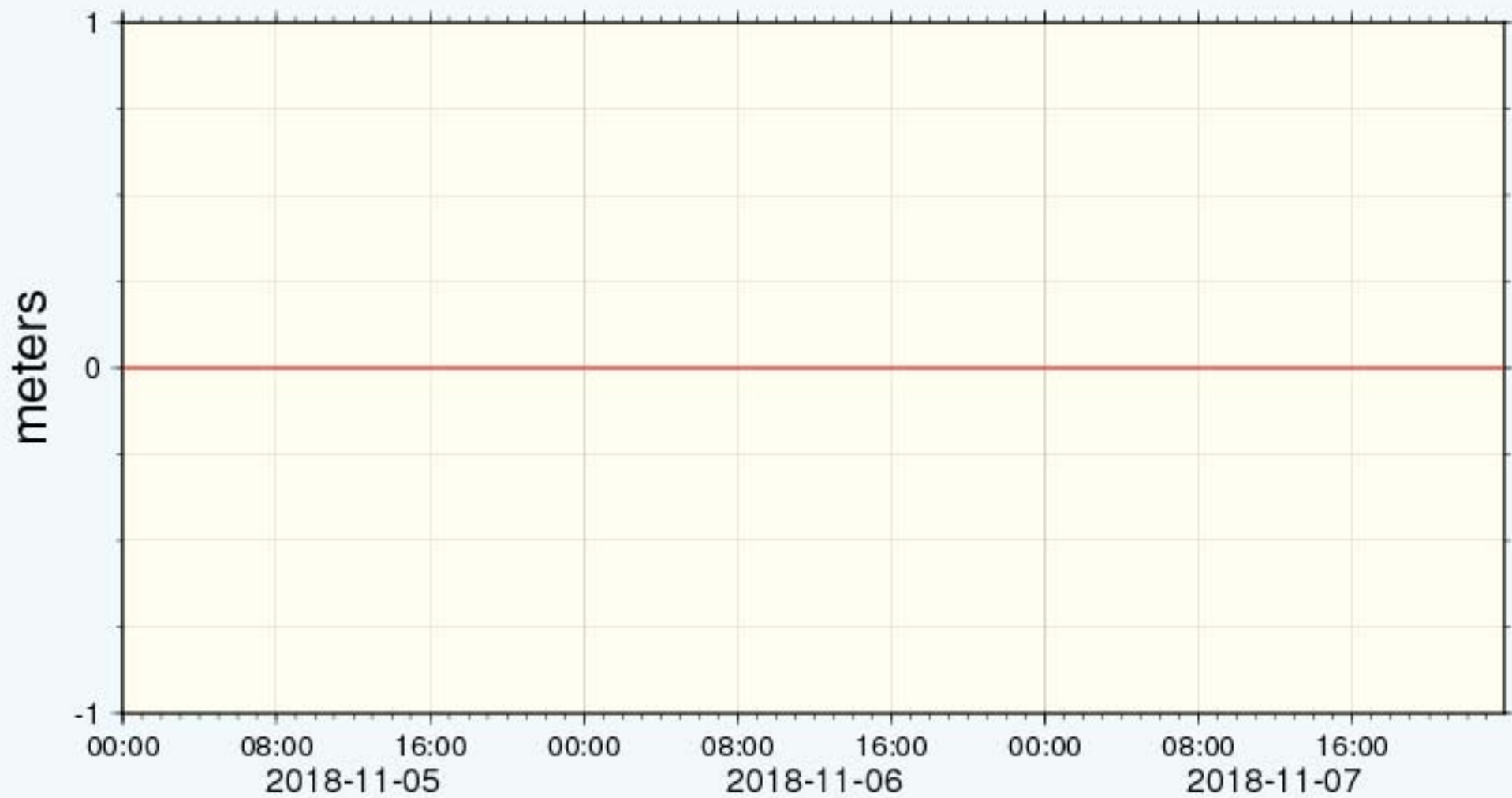
madr - prs



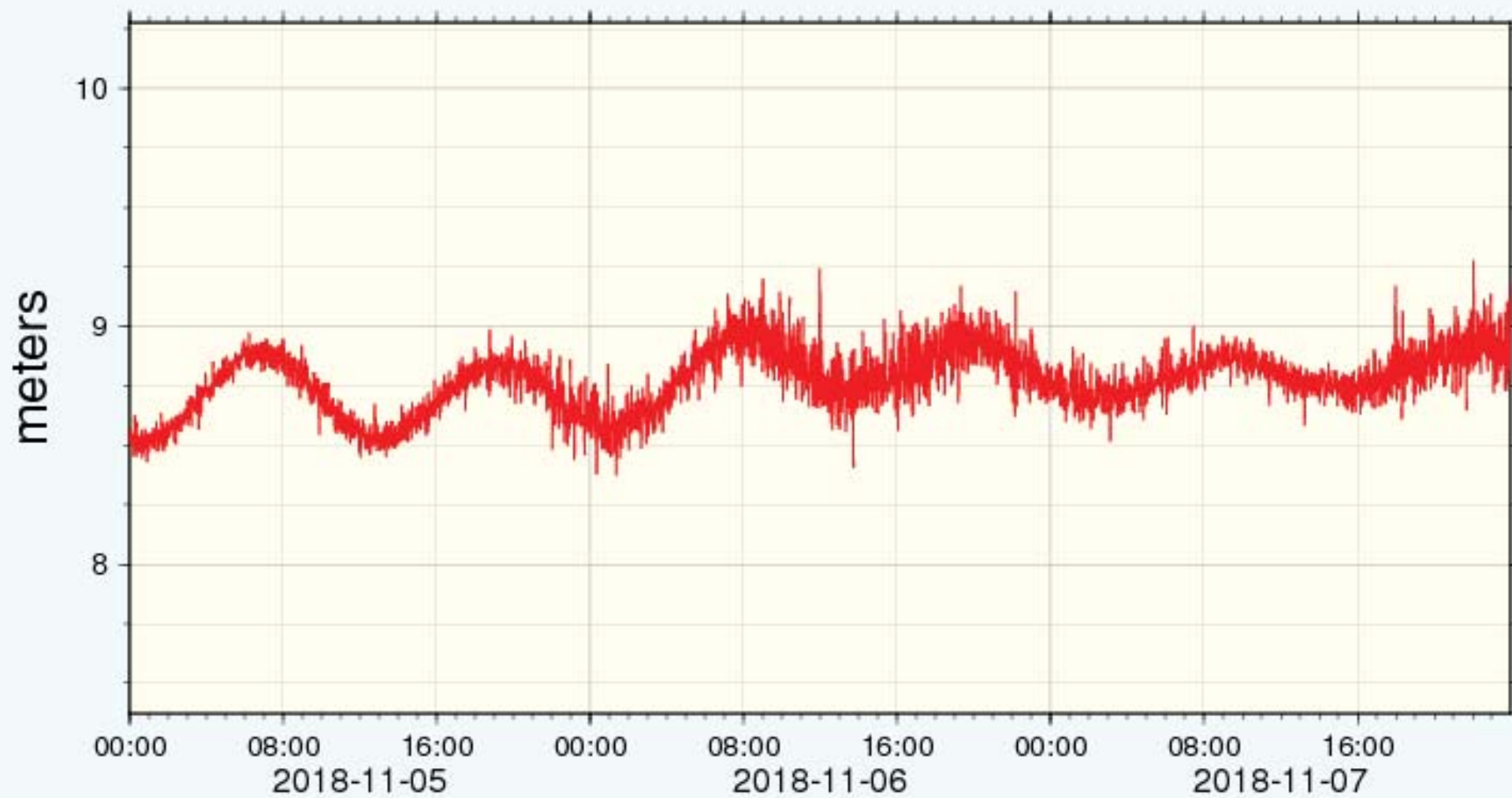
madr - rad



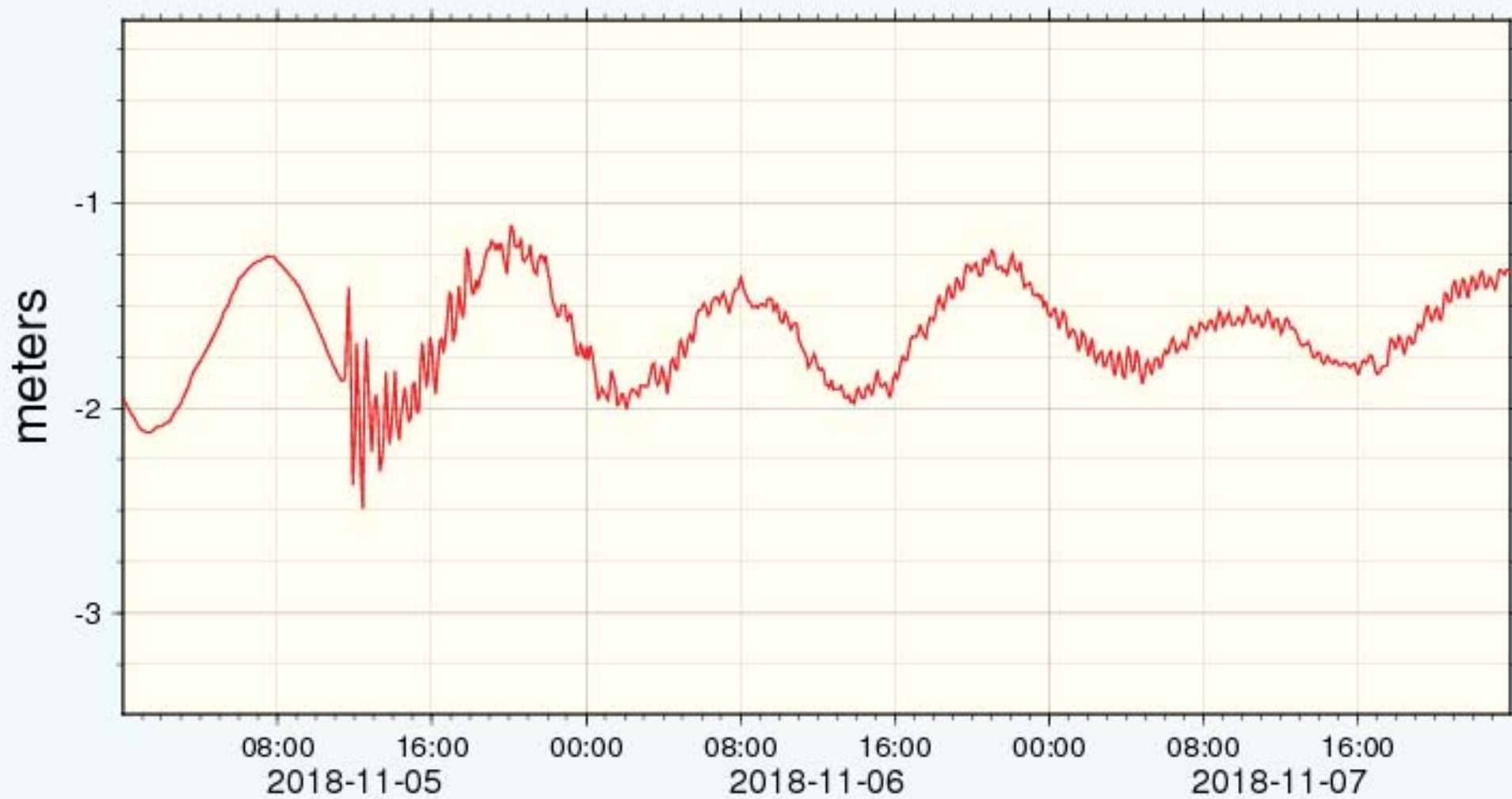
magi - bwl



mais - rad



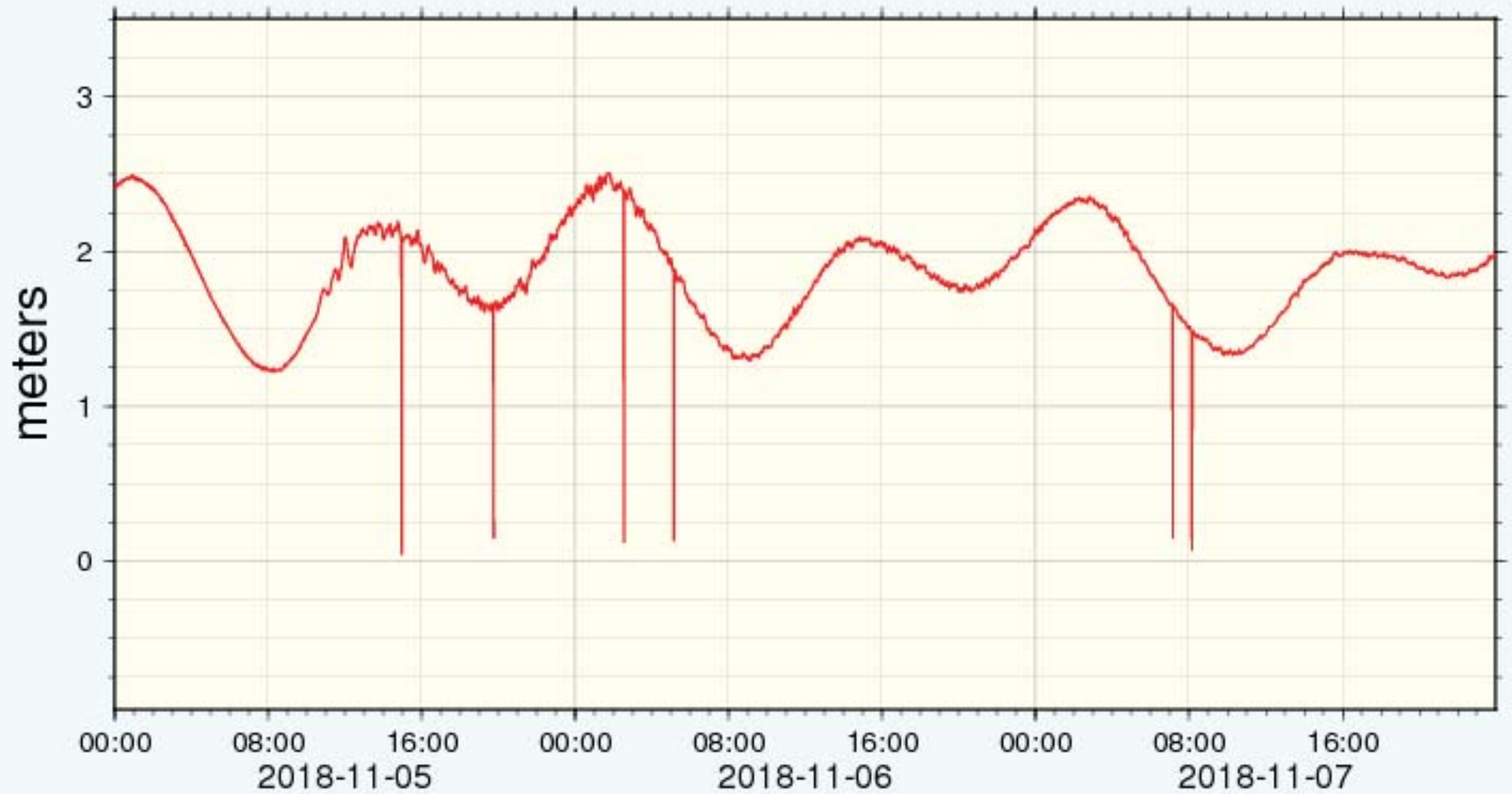
maju - aqu



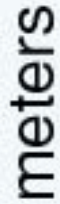
maju - prs



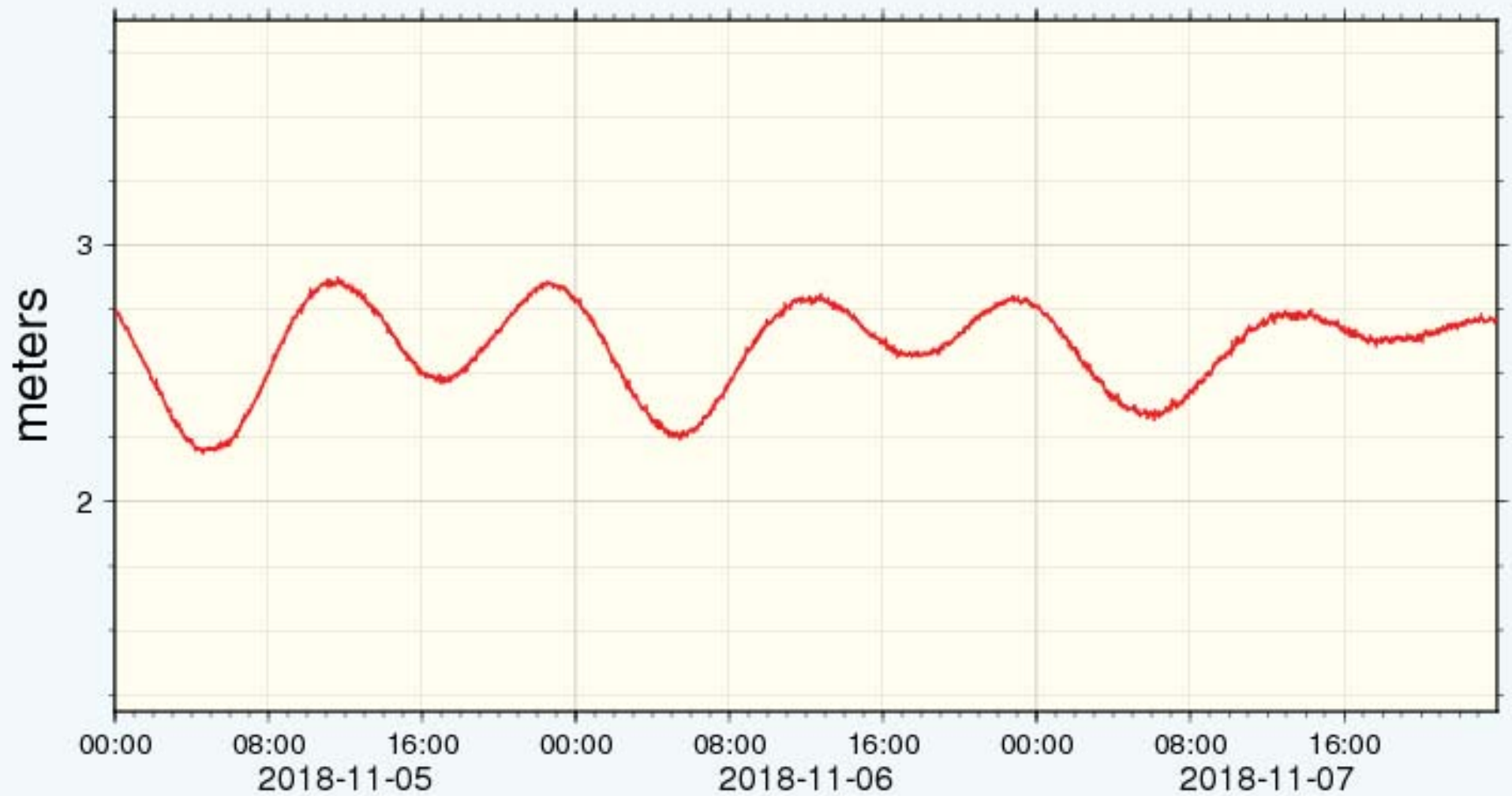
mala - prs



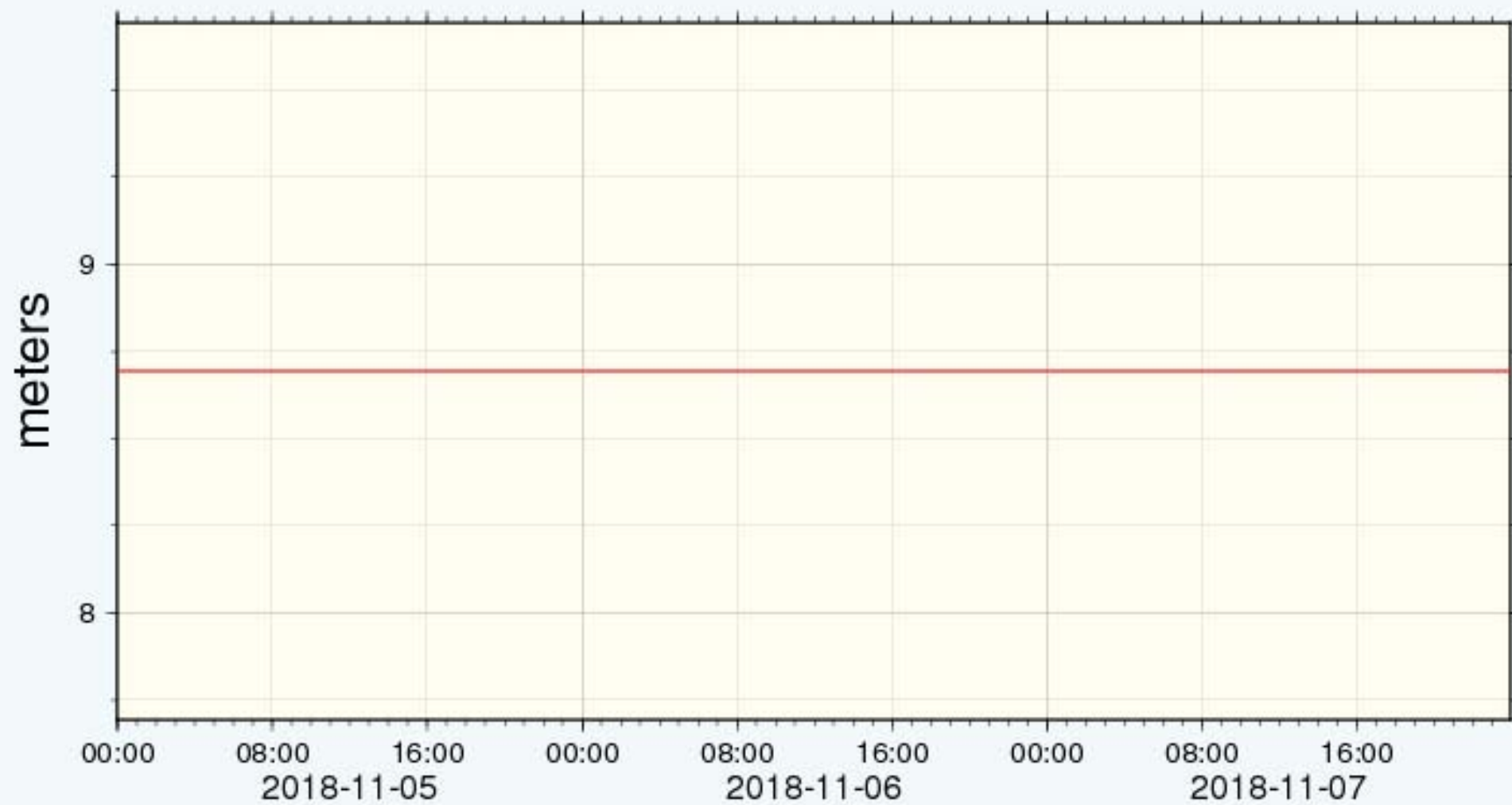
male - enc



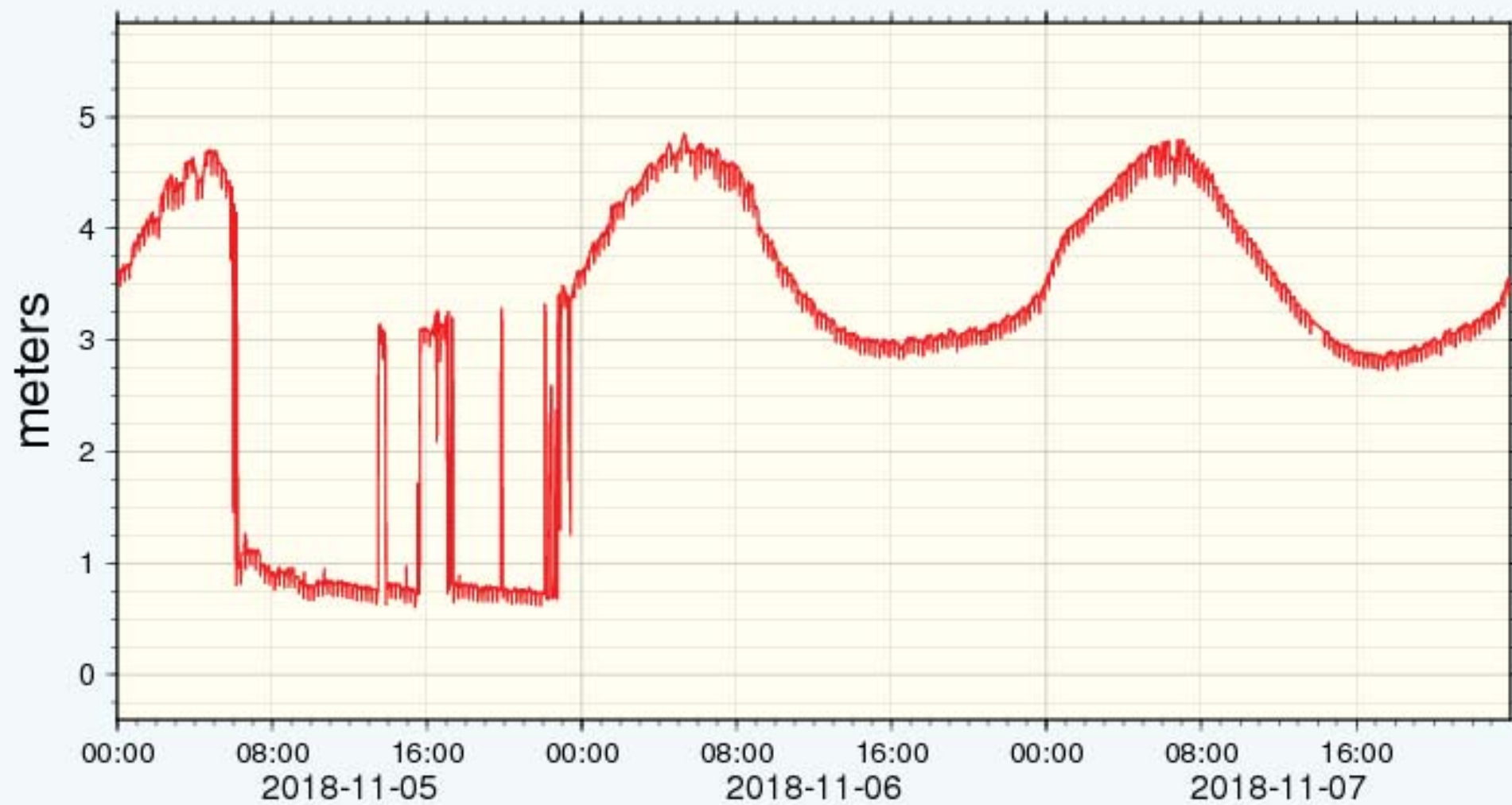
male - prs



male - rad

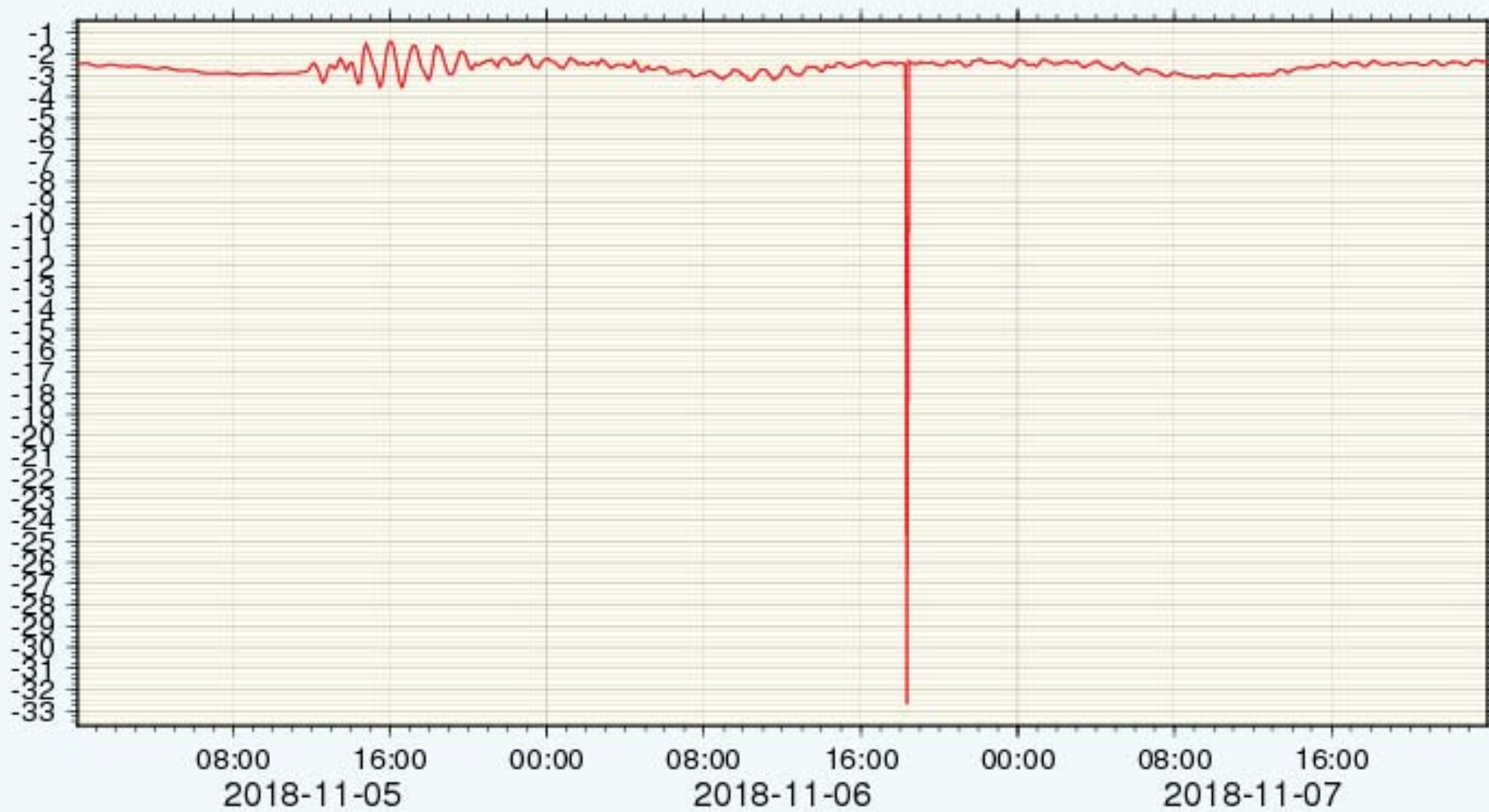


mani - prs

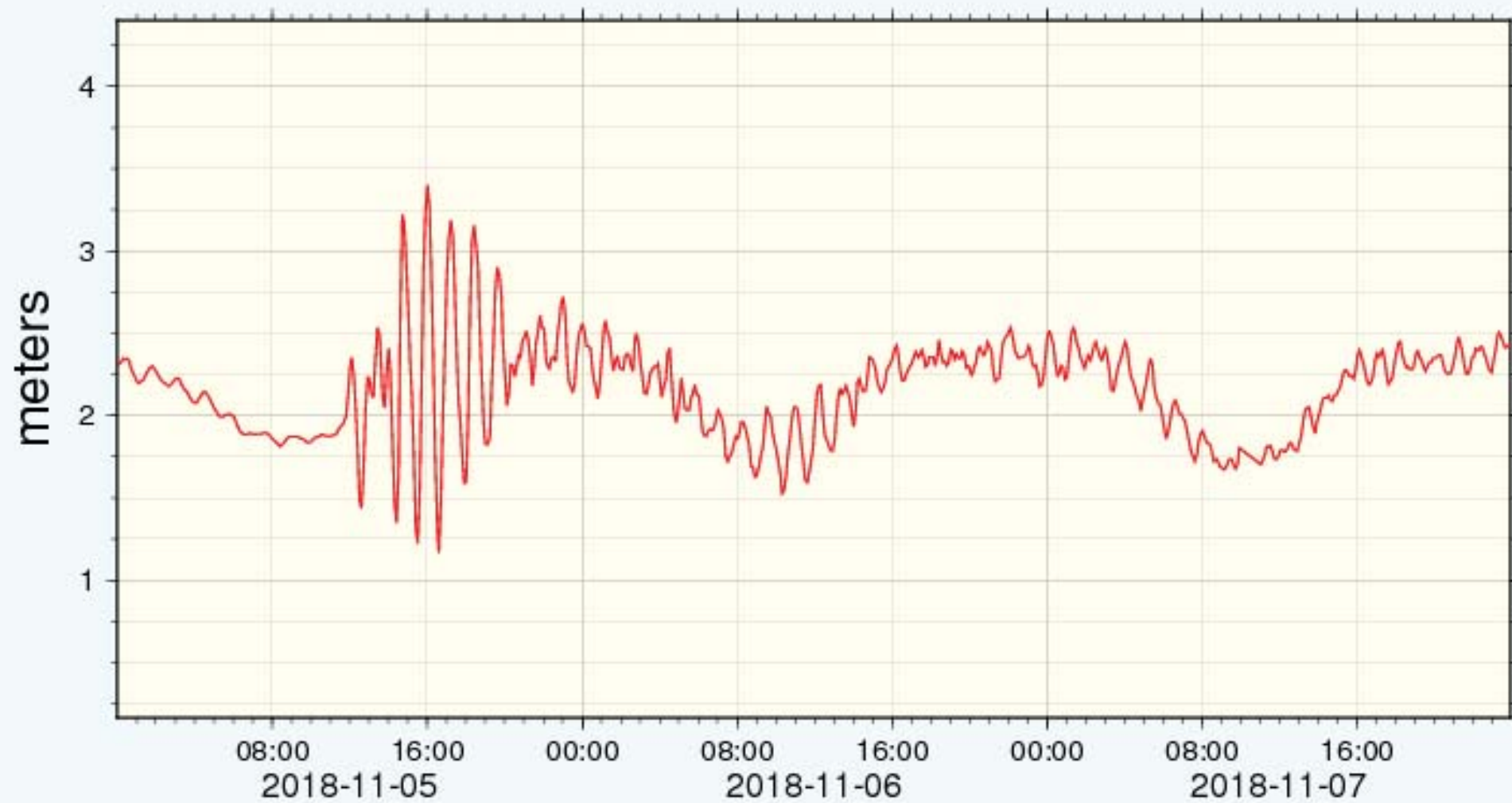


manu - aqu

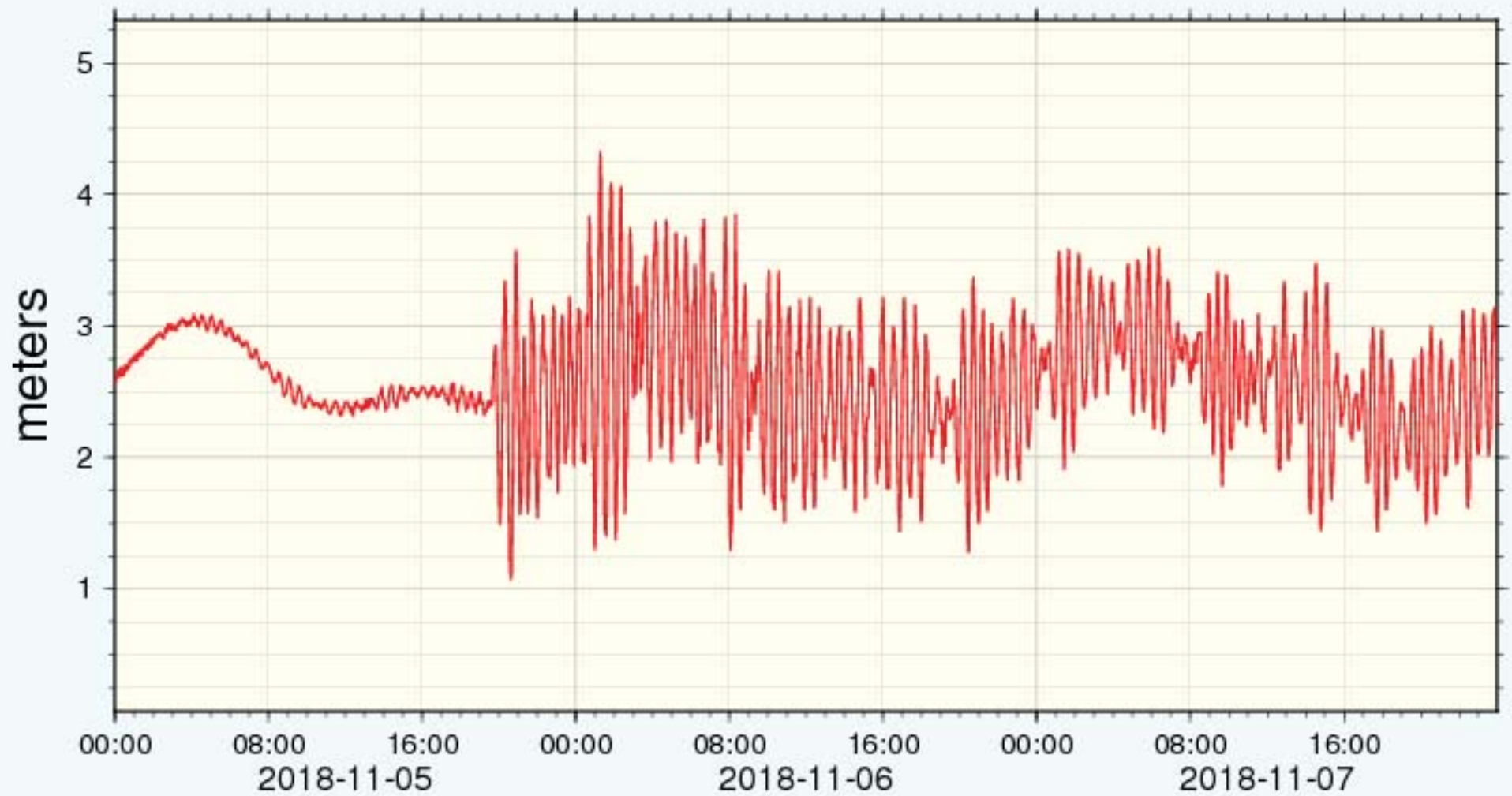
meters



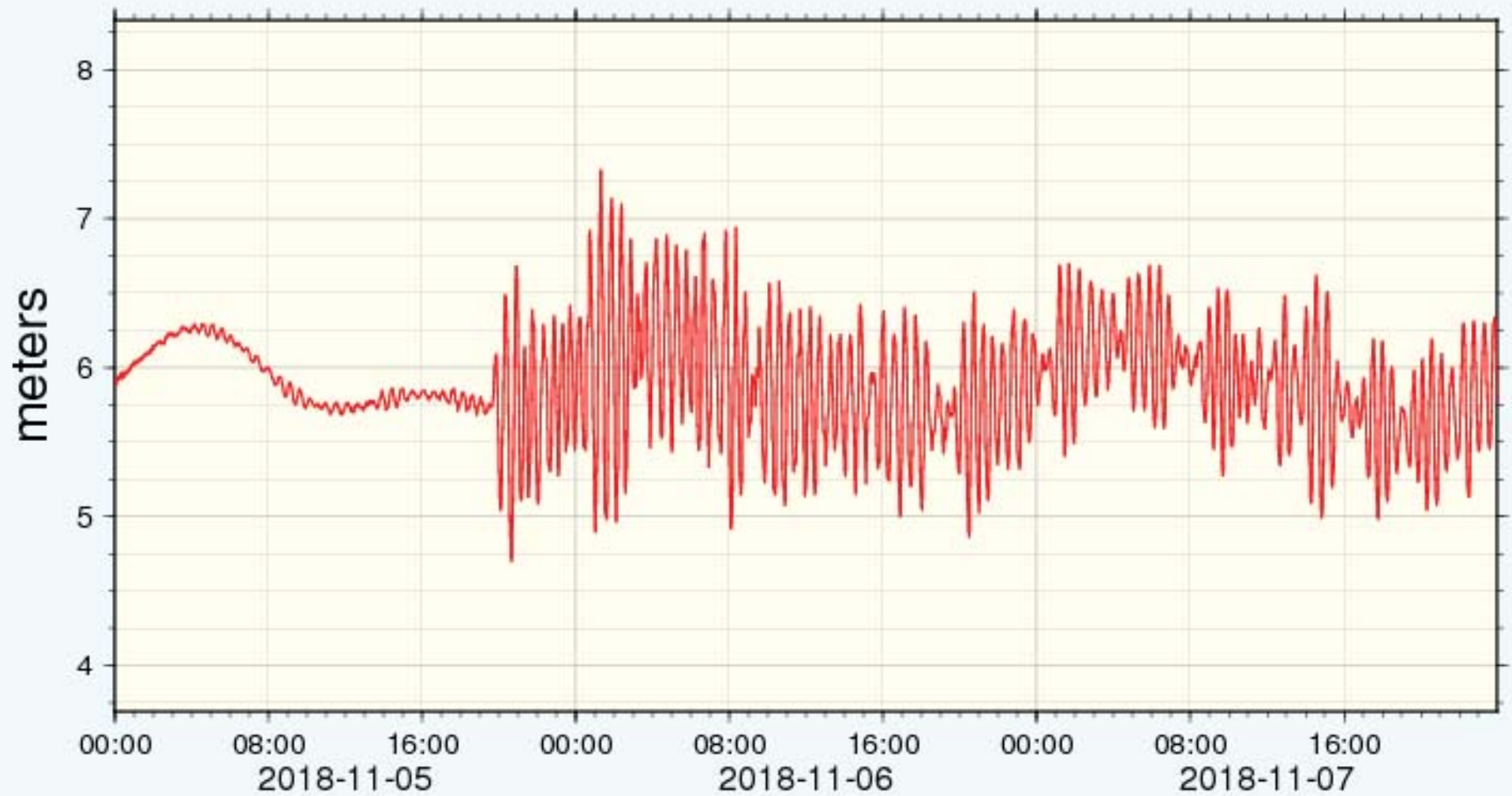
manu - prs



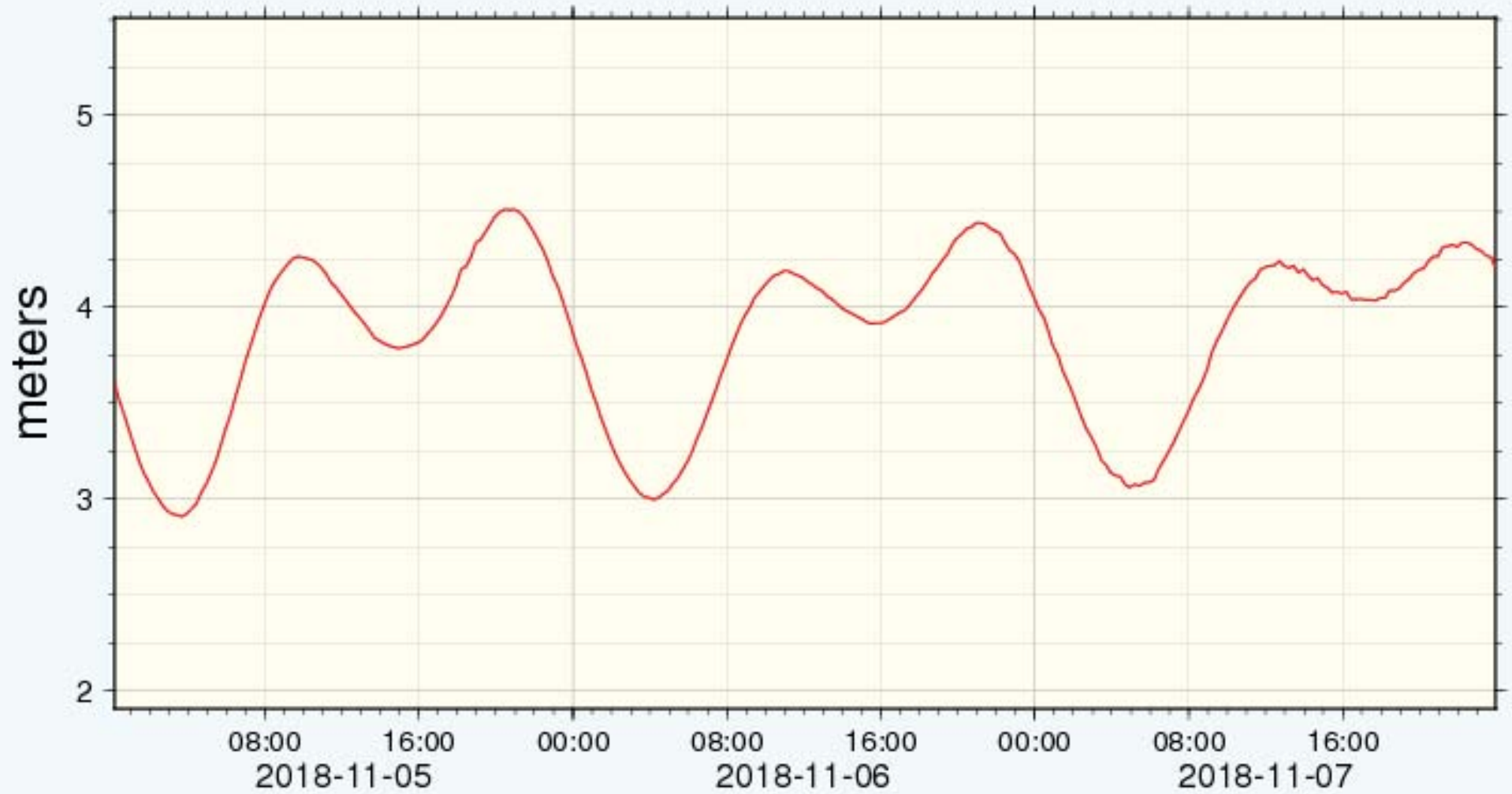
manz - prs



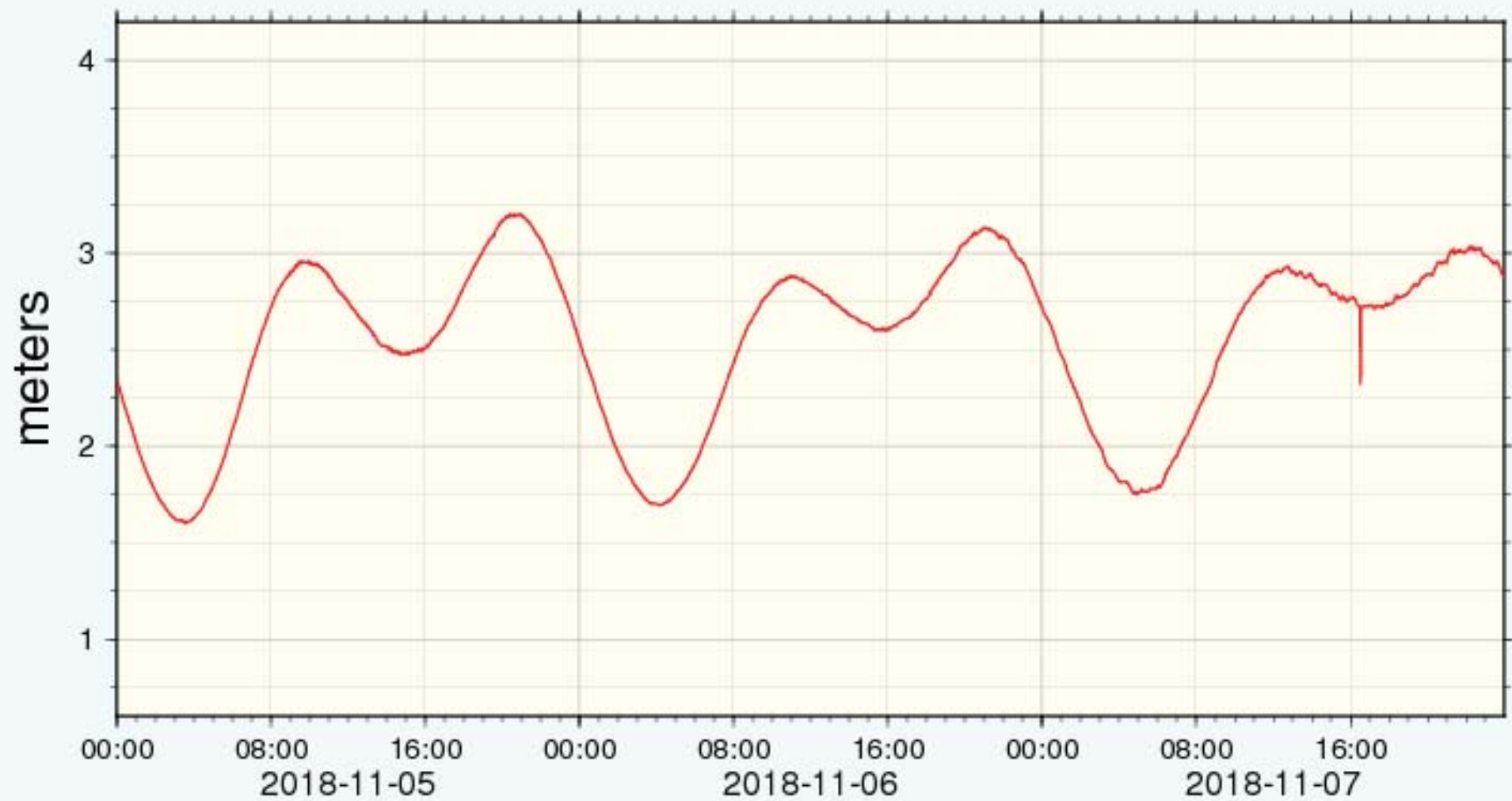
manz - rad



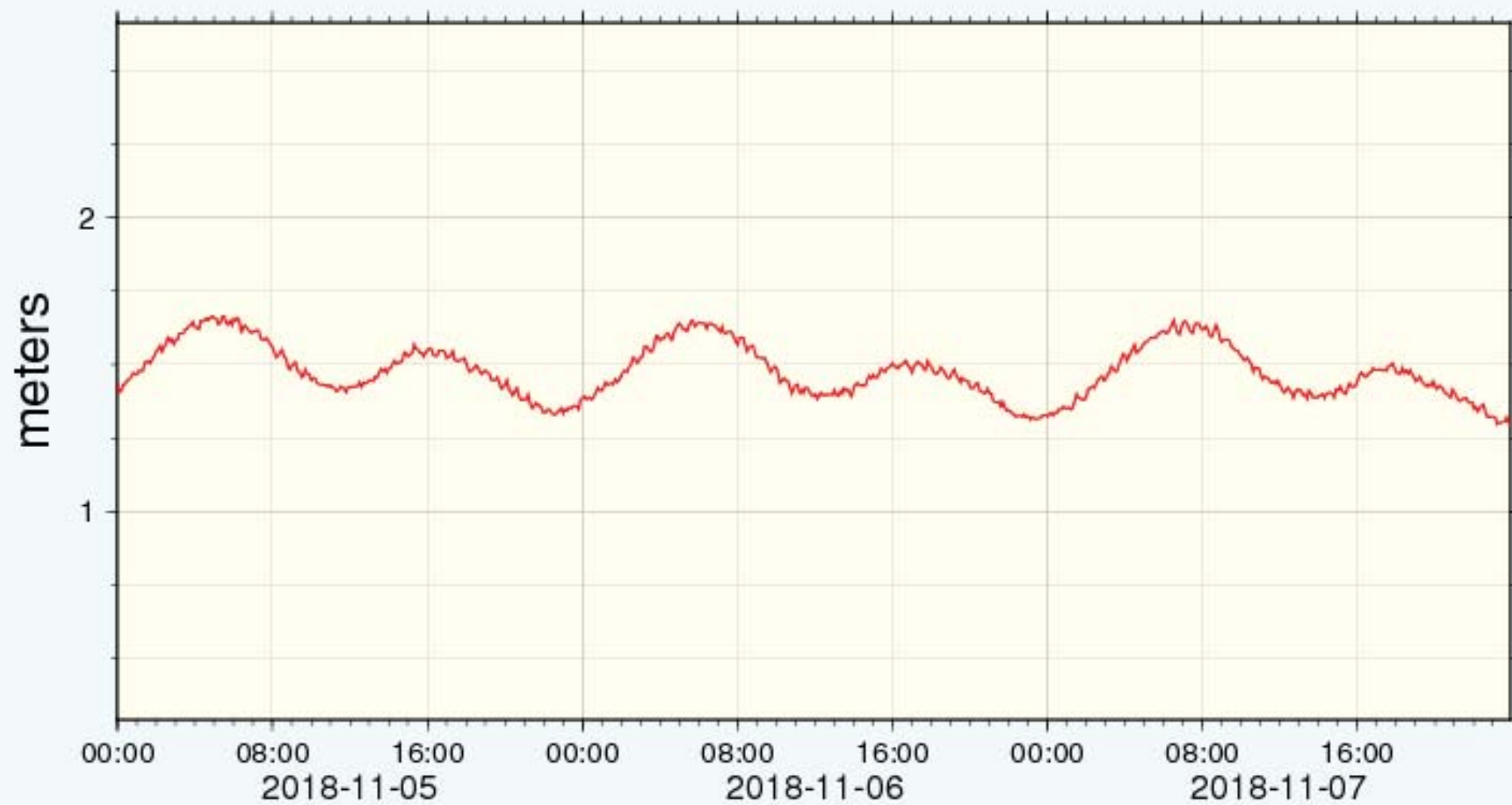
masi - enc



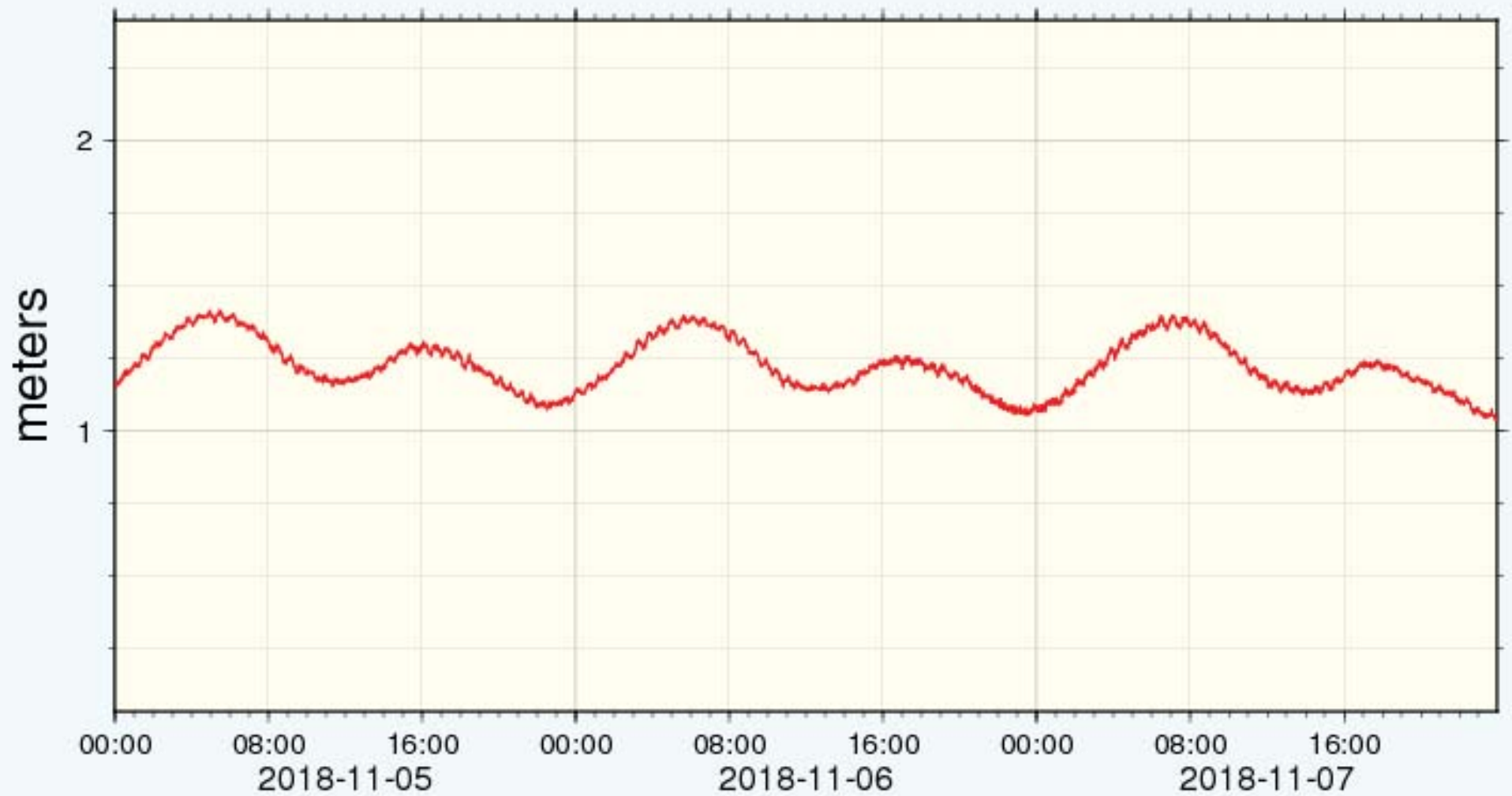
masi - prs



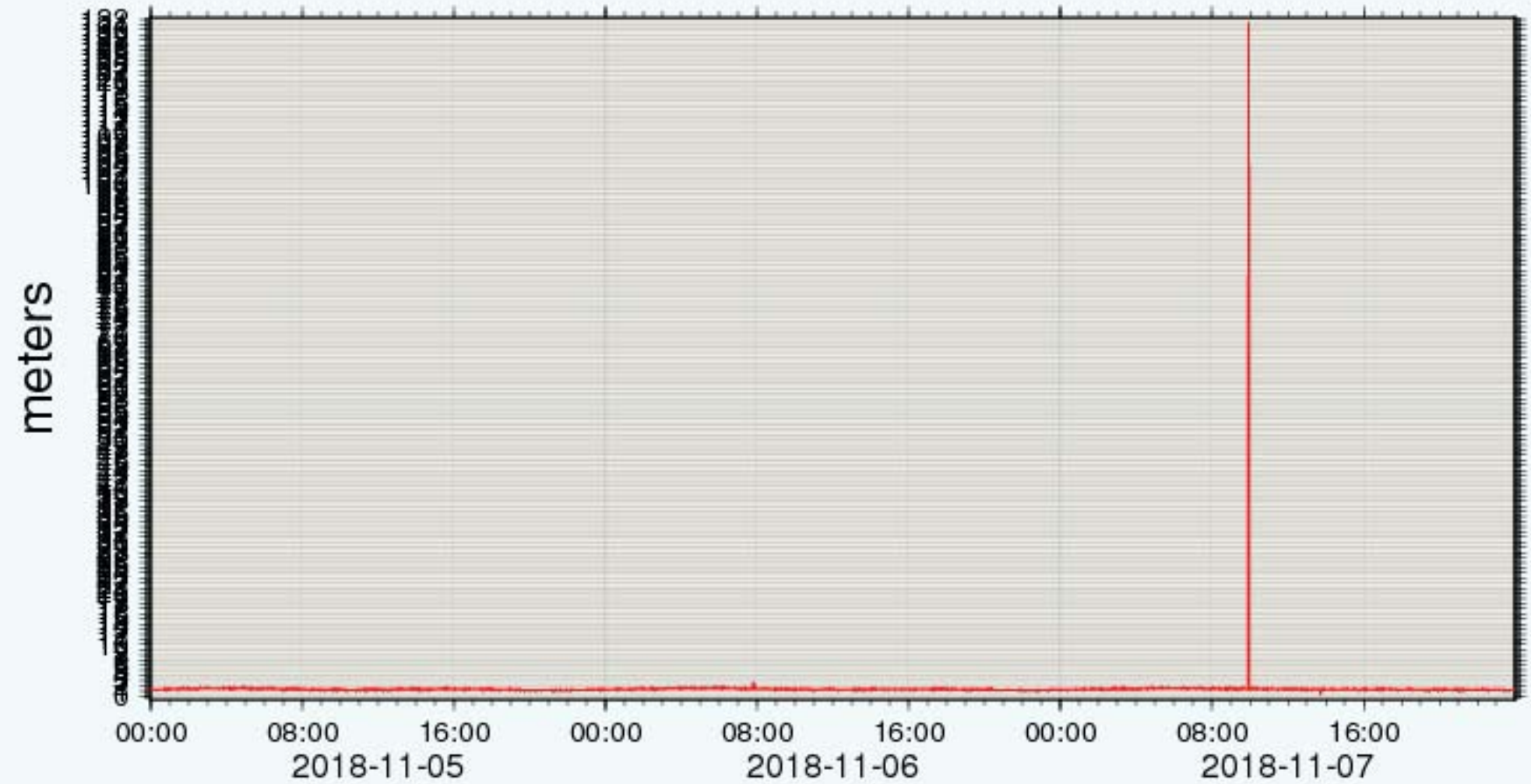
maya - bwl



maya - pwl



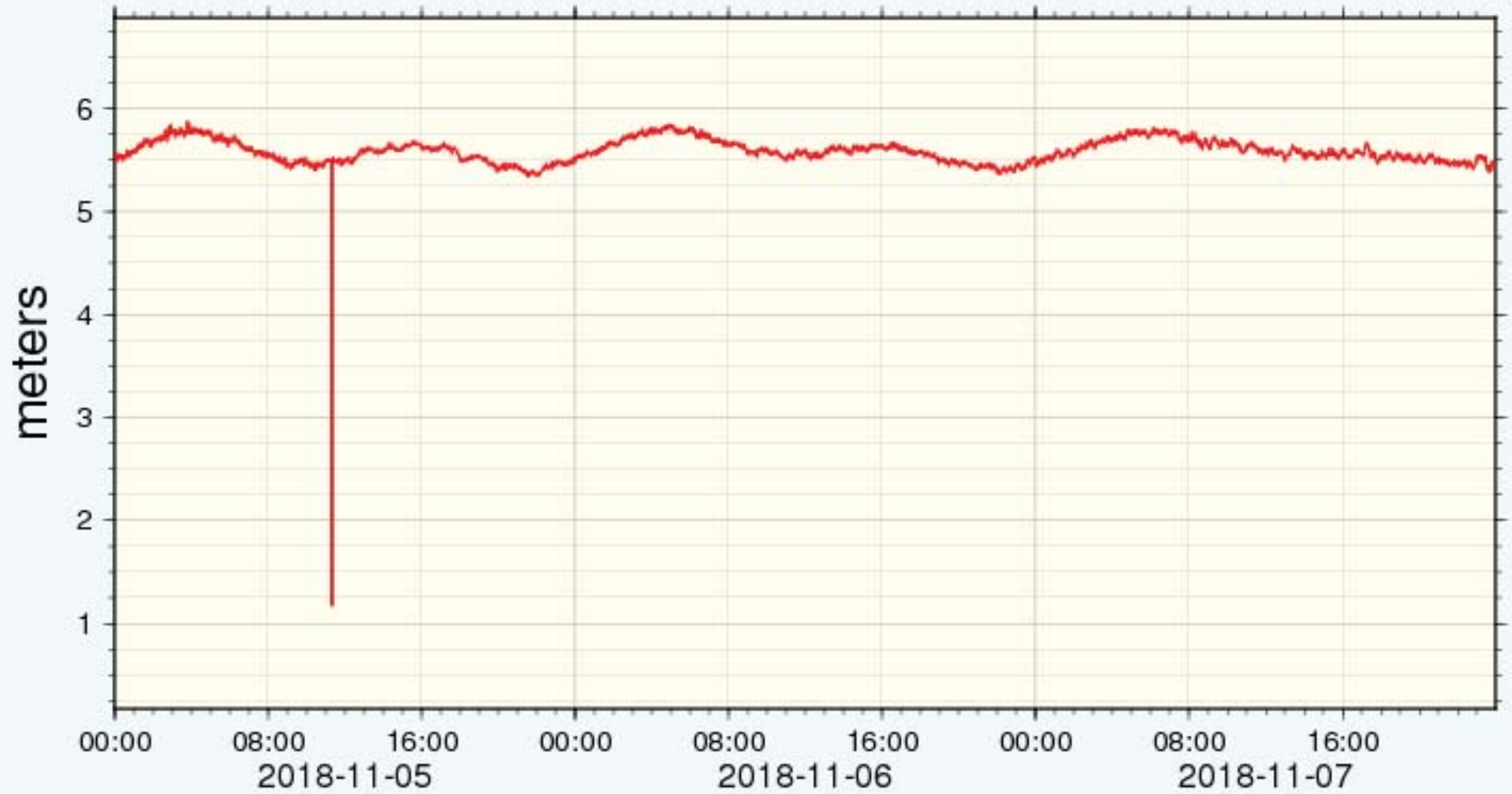
meul - pr2



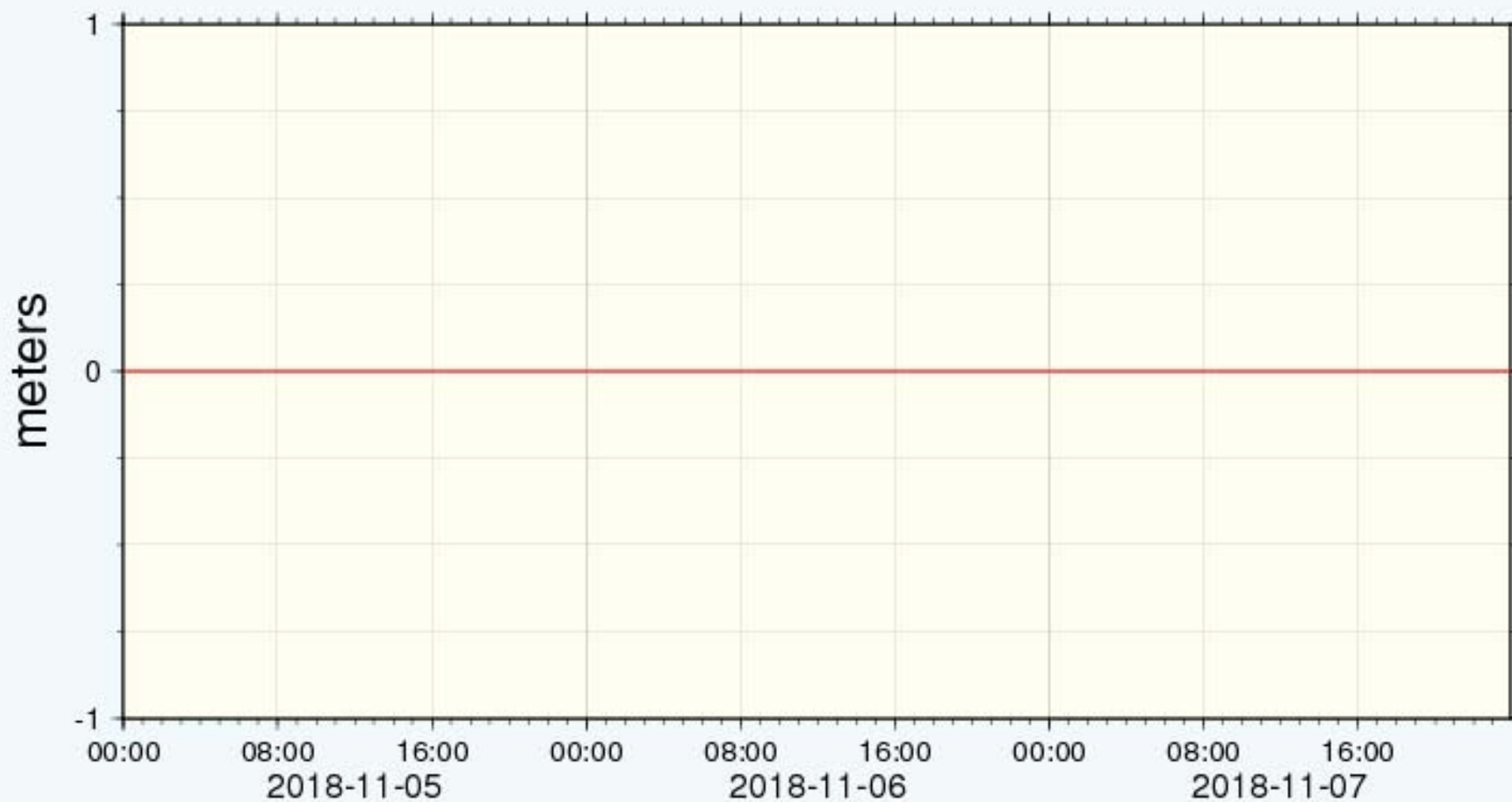
meul - prs



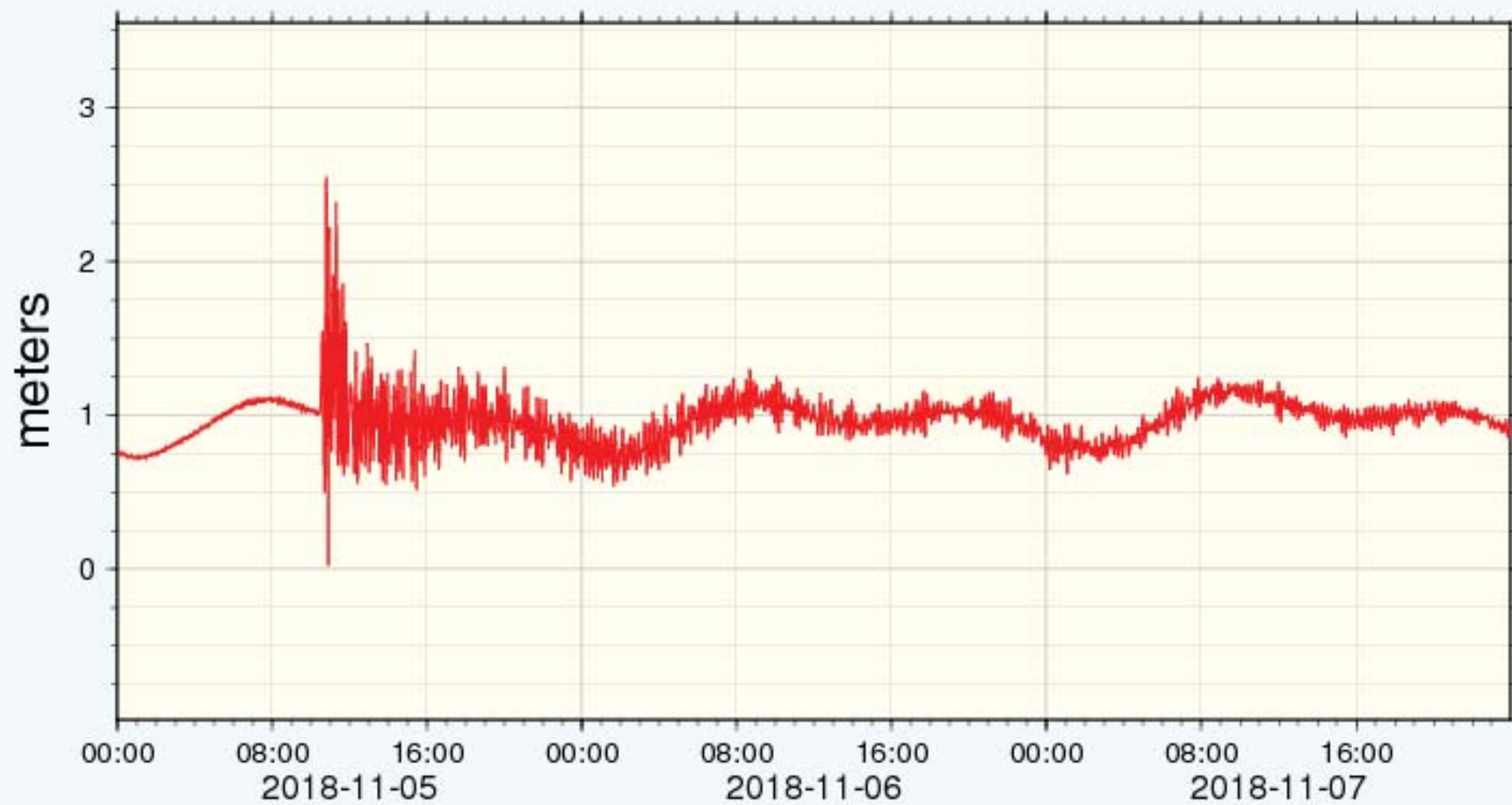
meul - rad



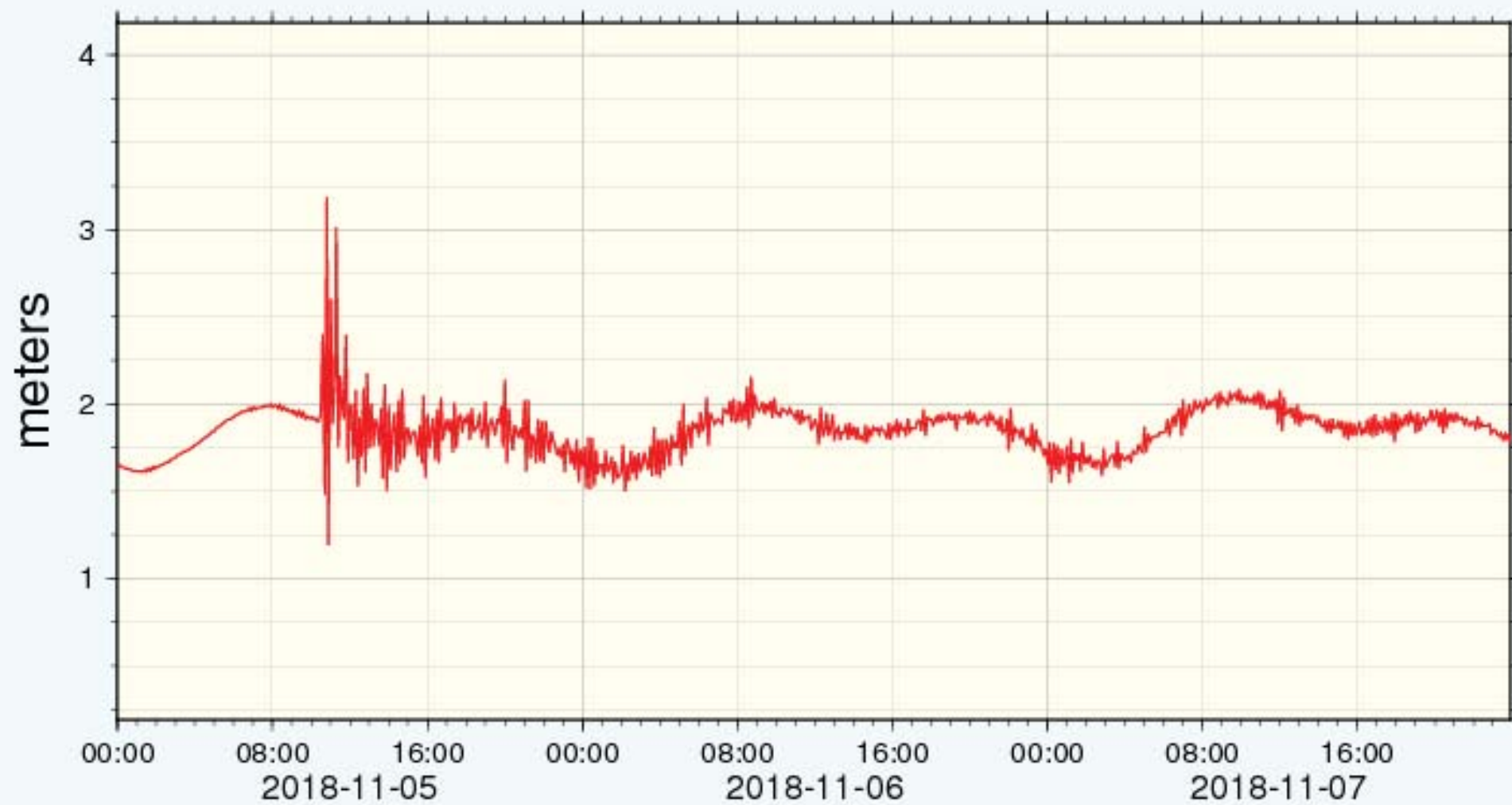
midw - bwl



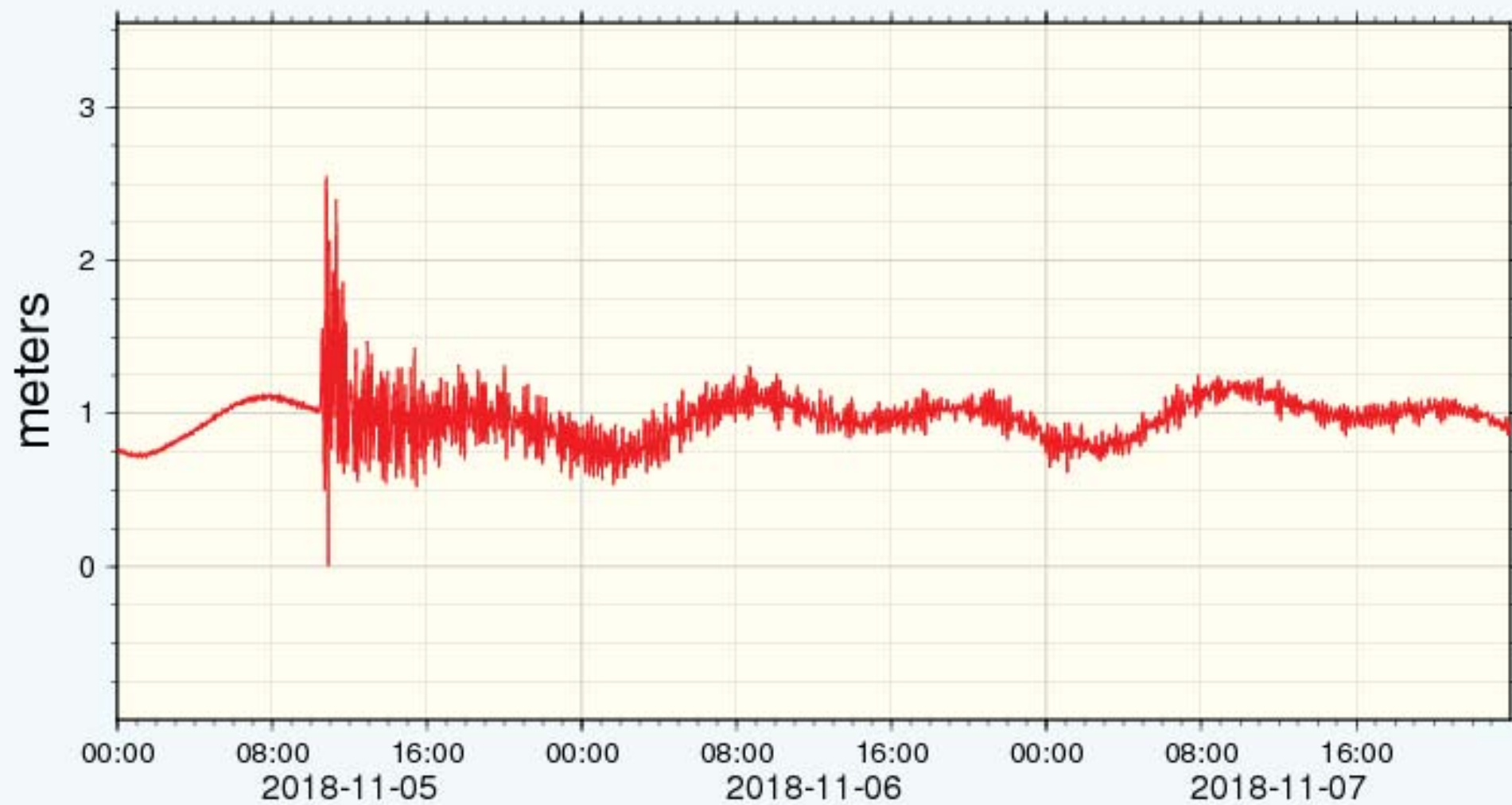
midw - pwl



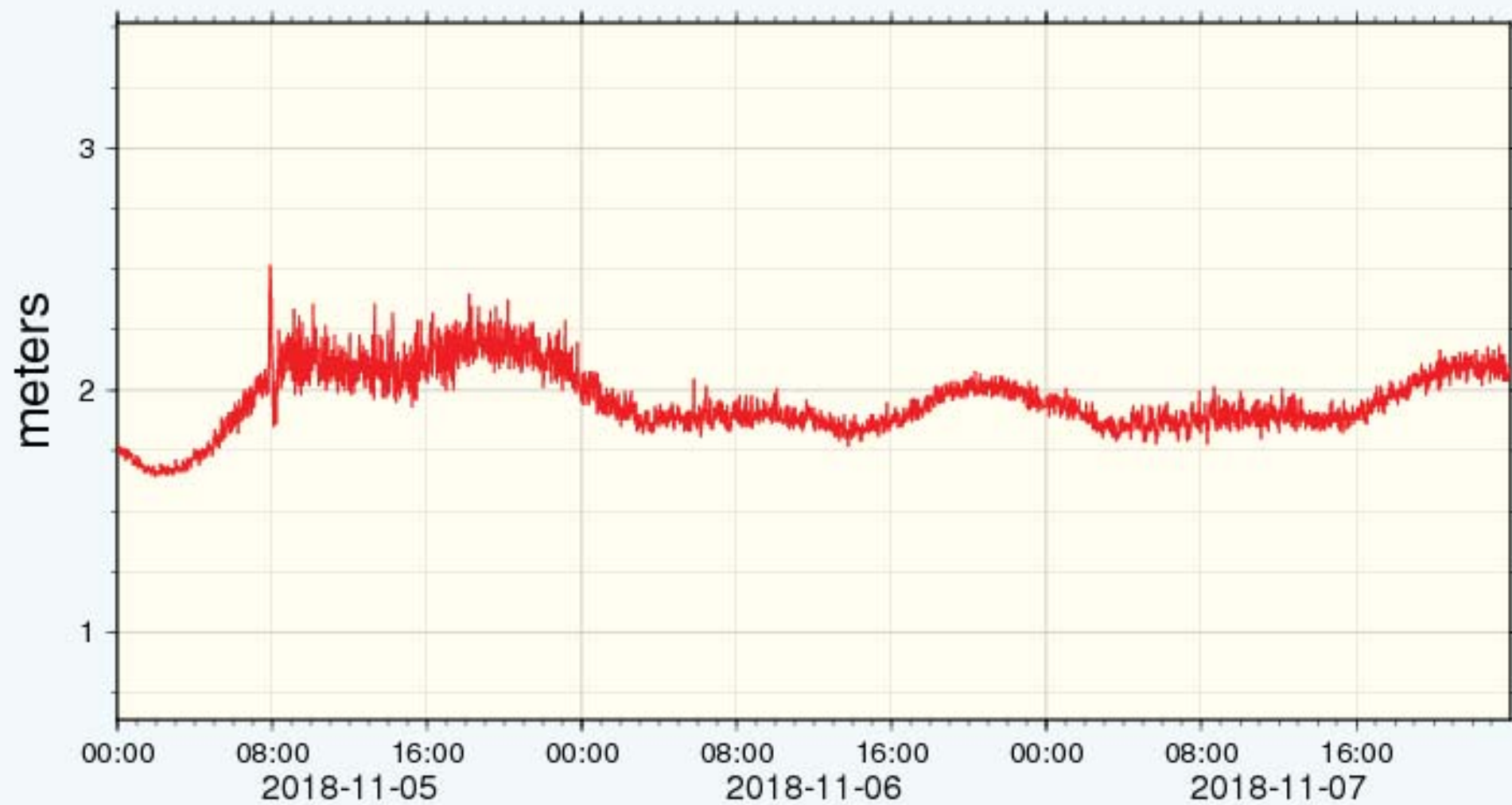
midx - bwl



midx - pwl



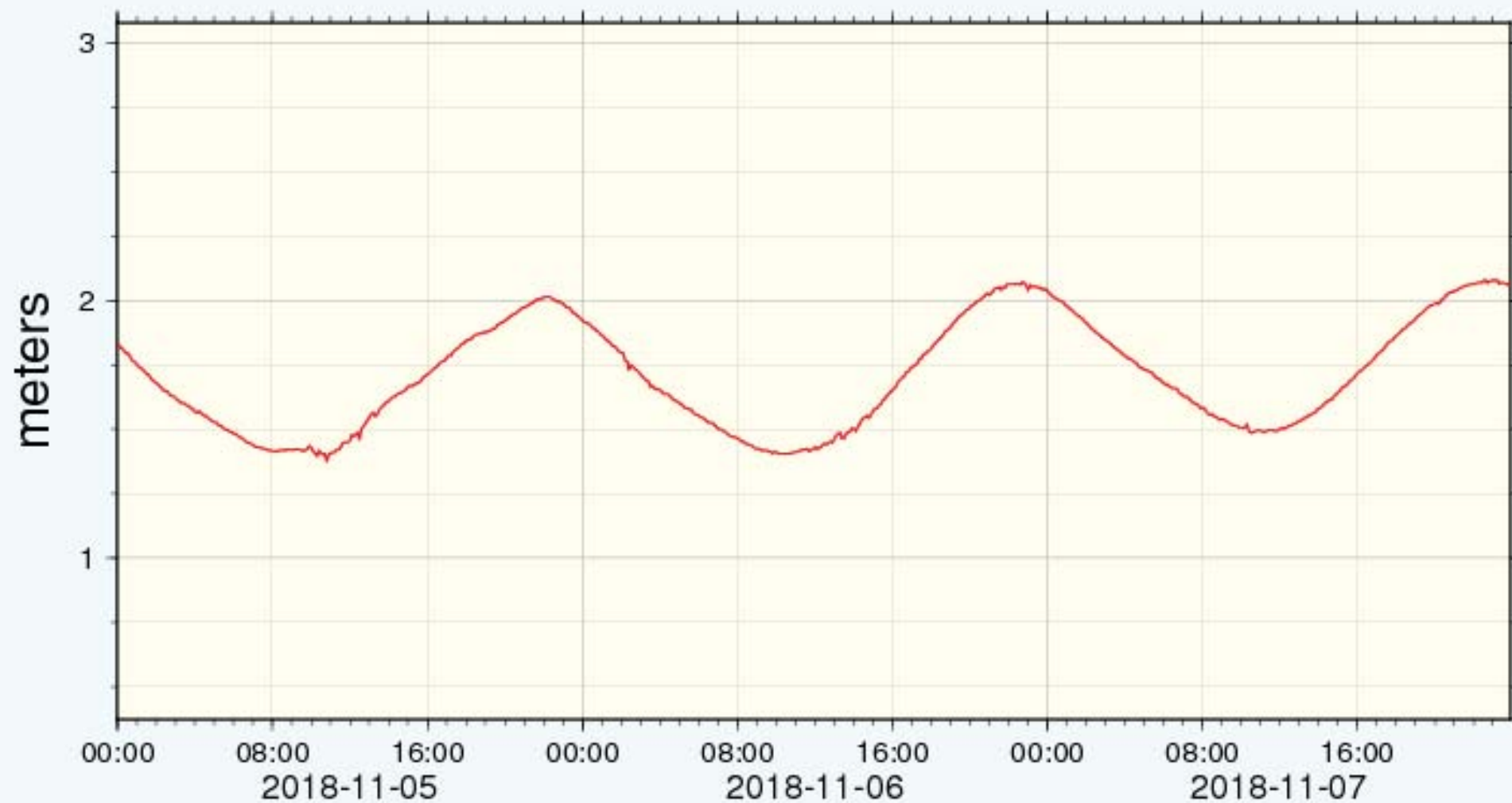
mina - prs



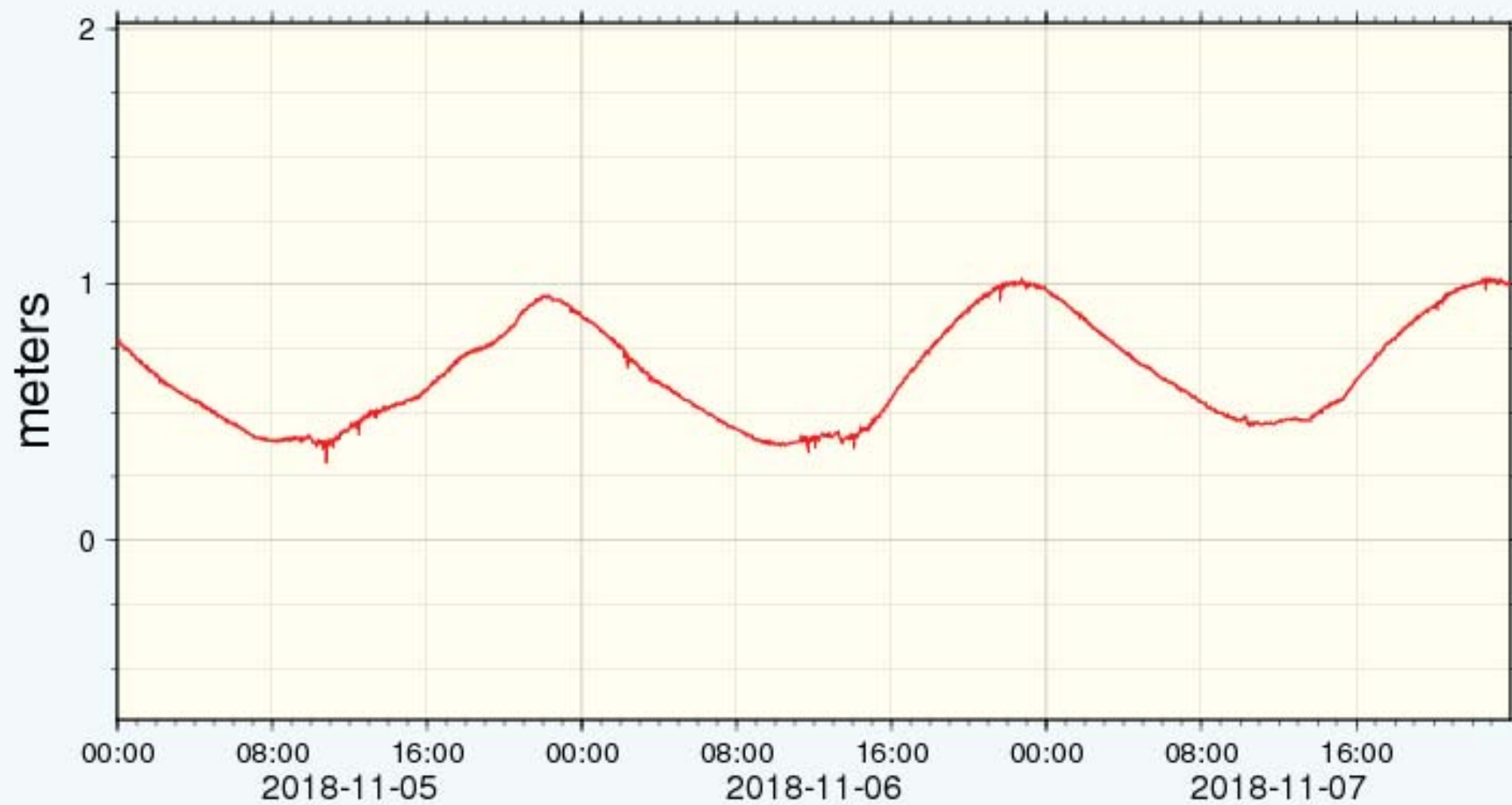
mnkt - prs



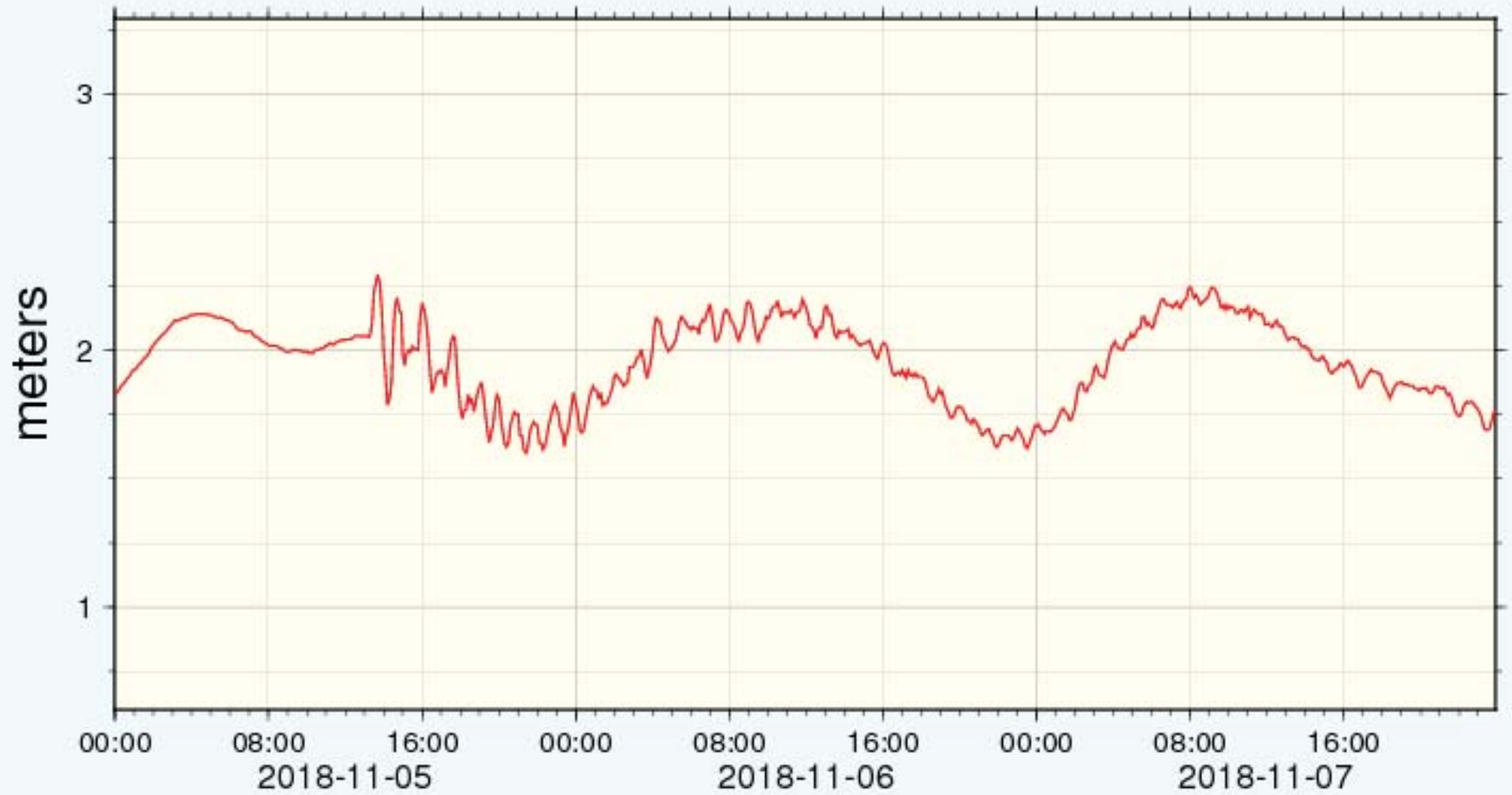
moal - bwl



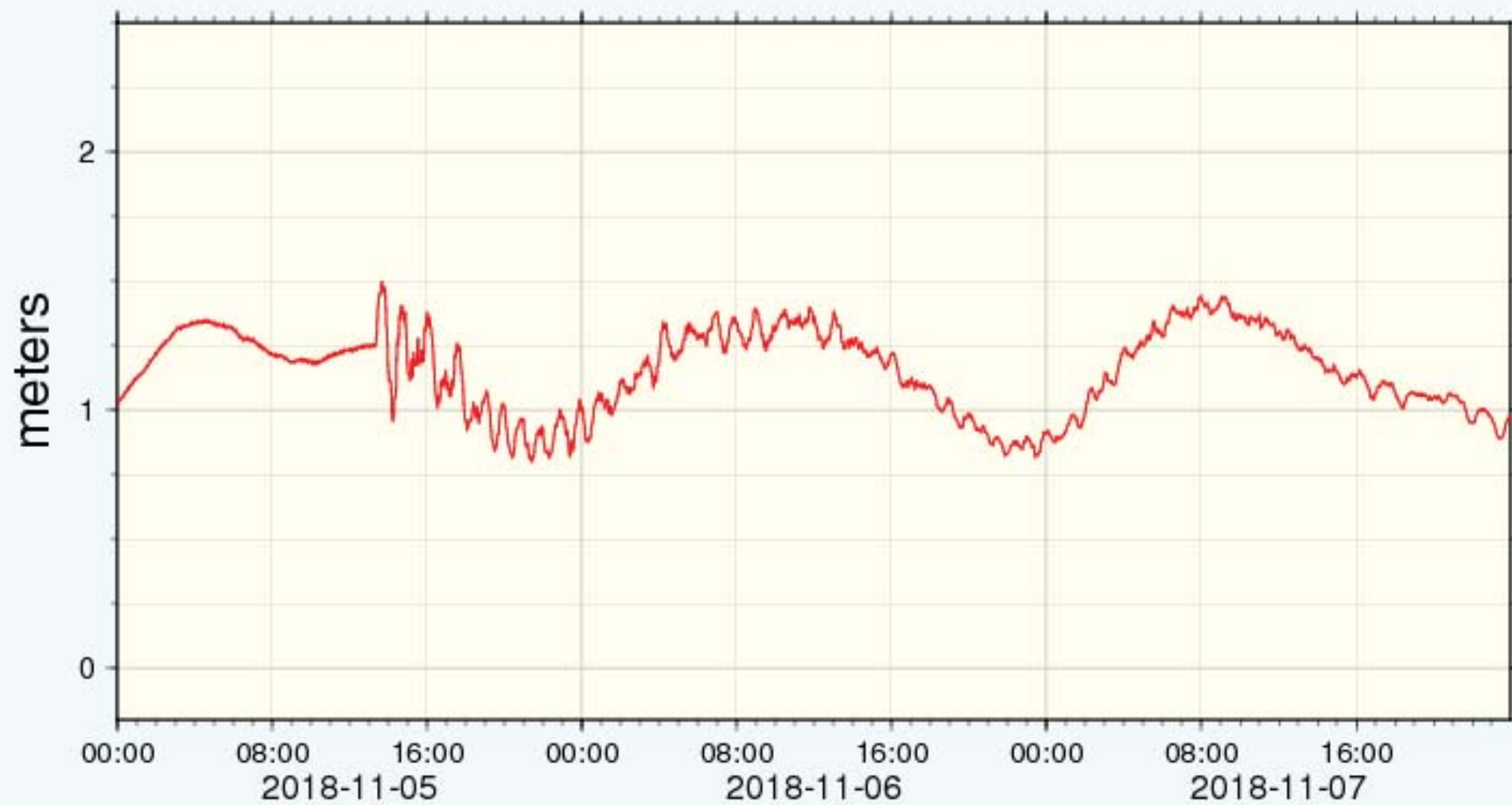
moal - pwl



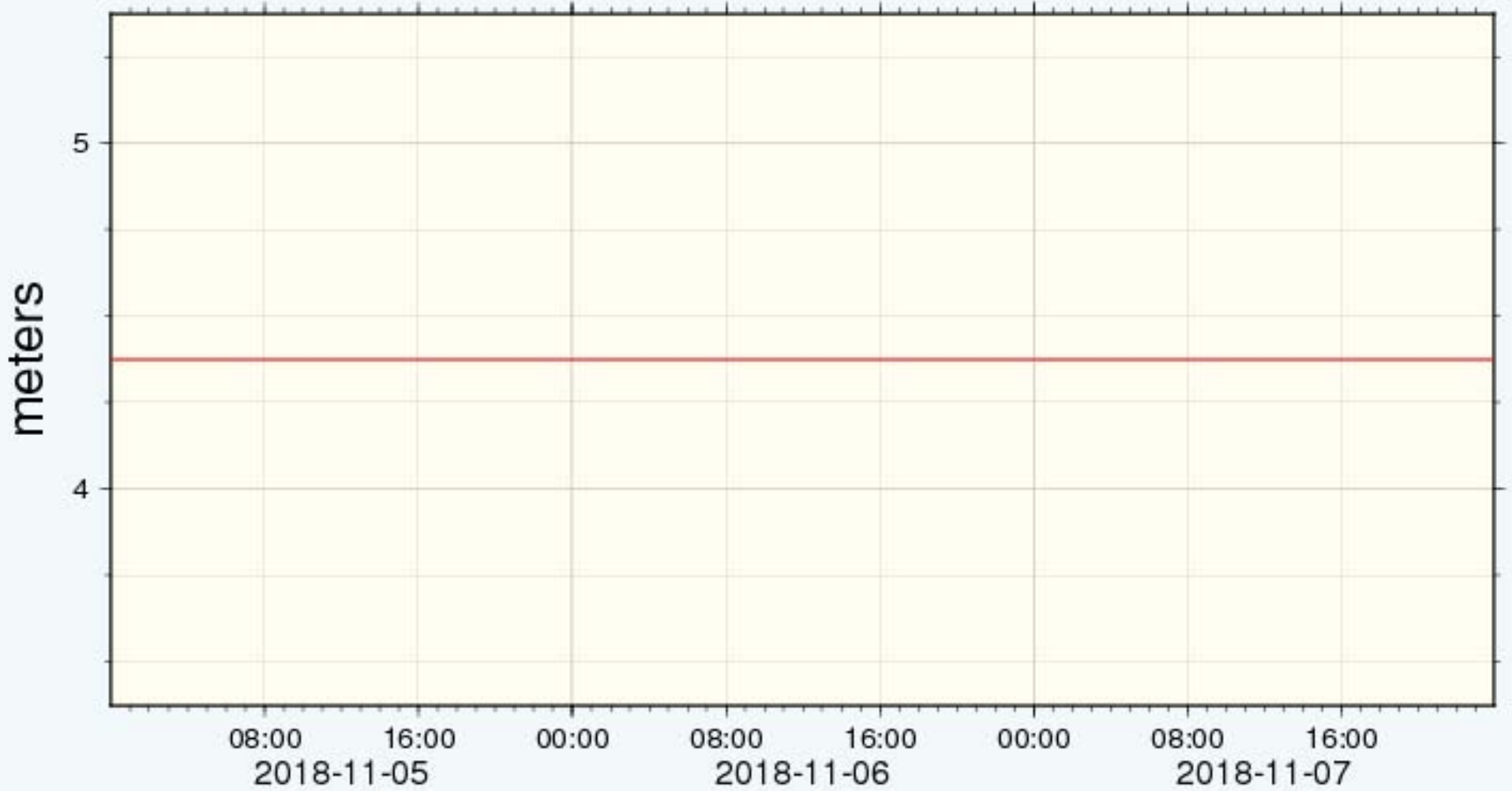
moku - bwl



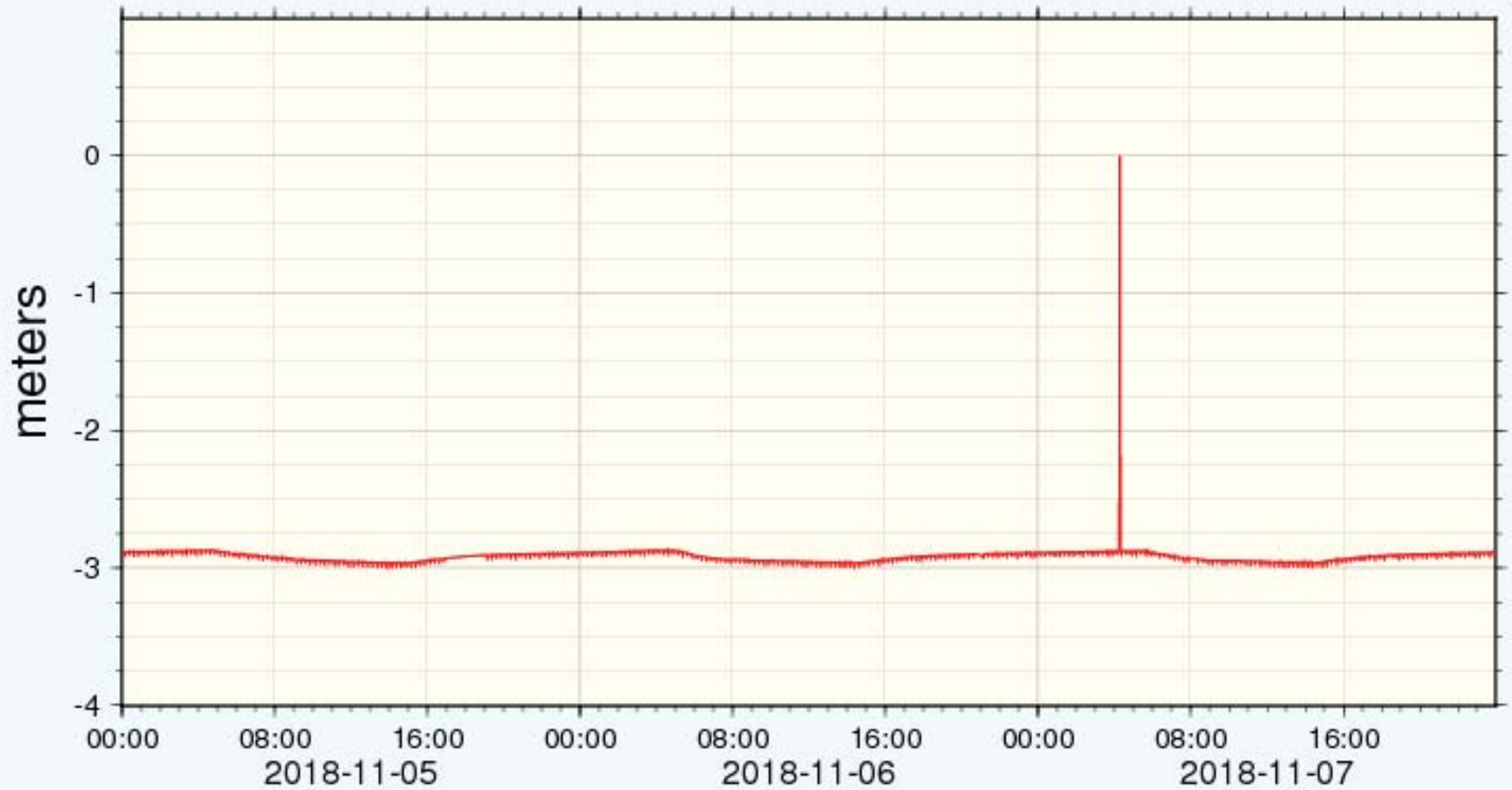
moku - pwl



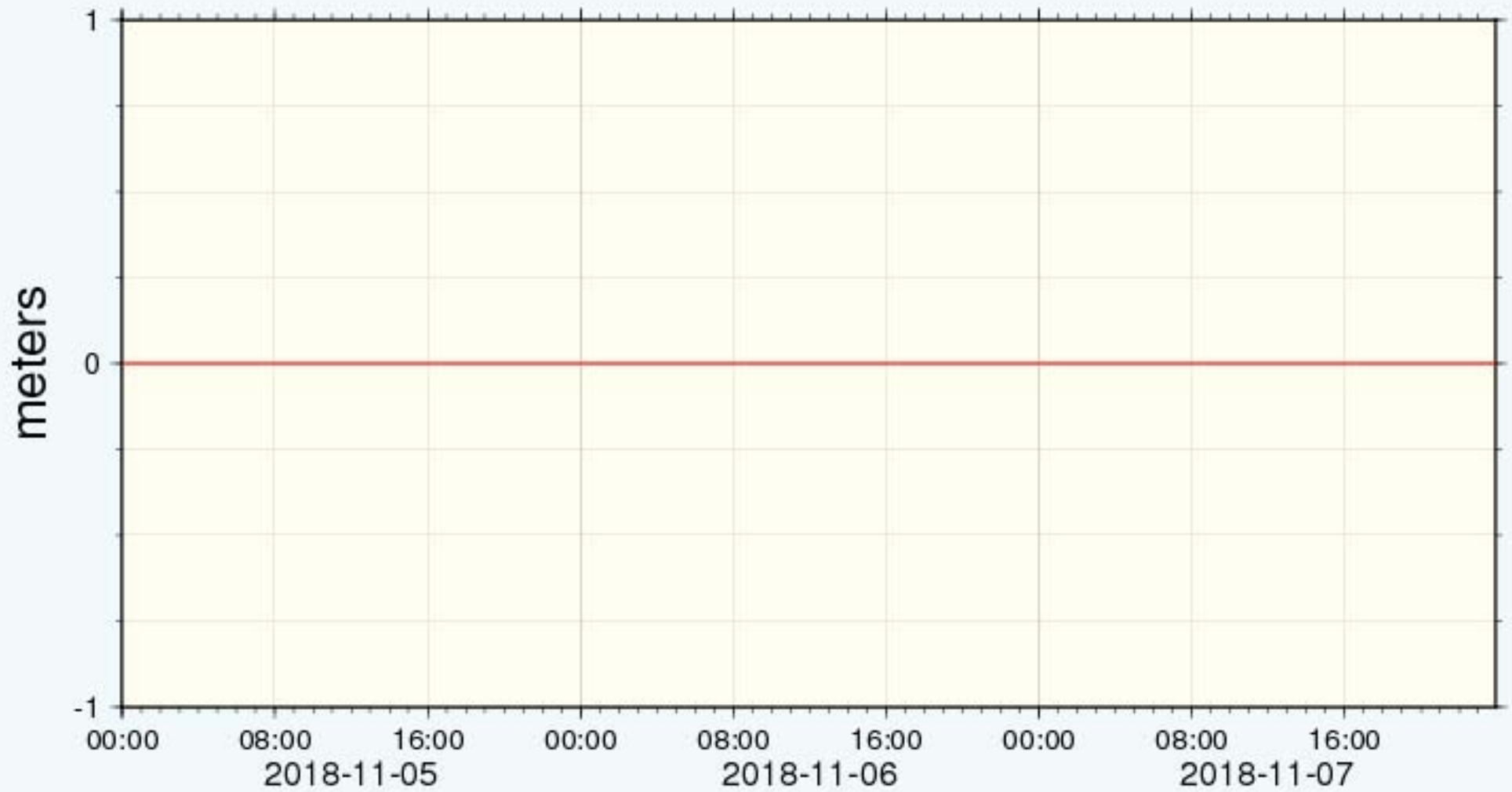
momb - enc



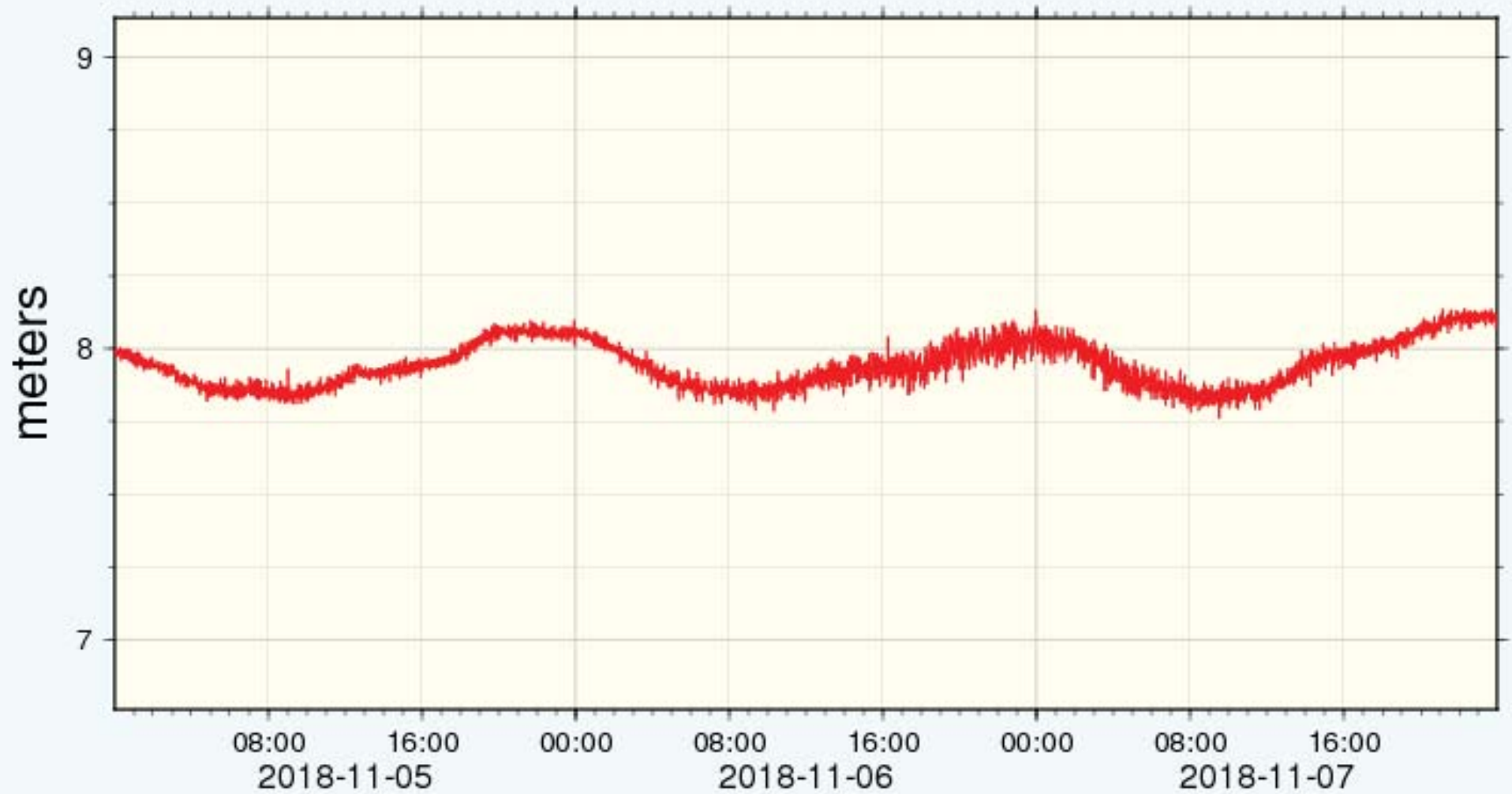
momb - prs



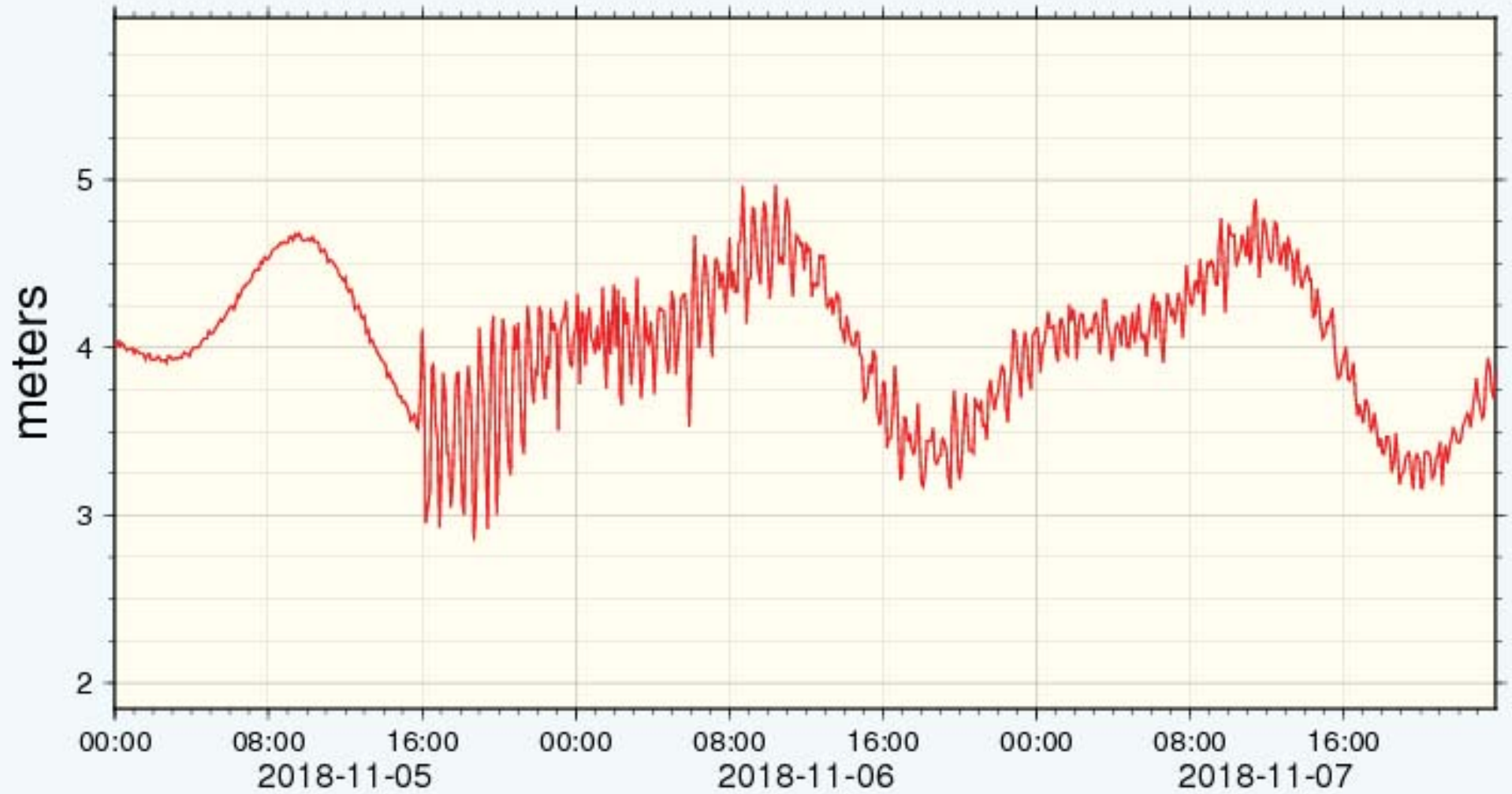
mona - bwl



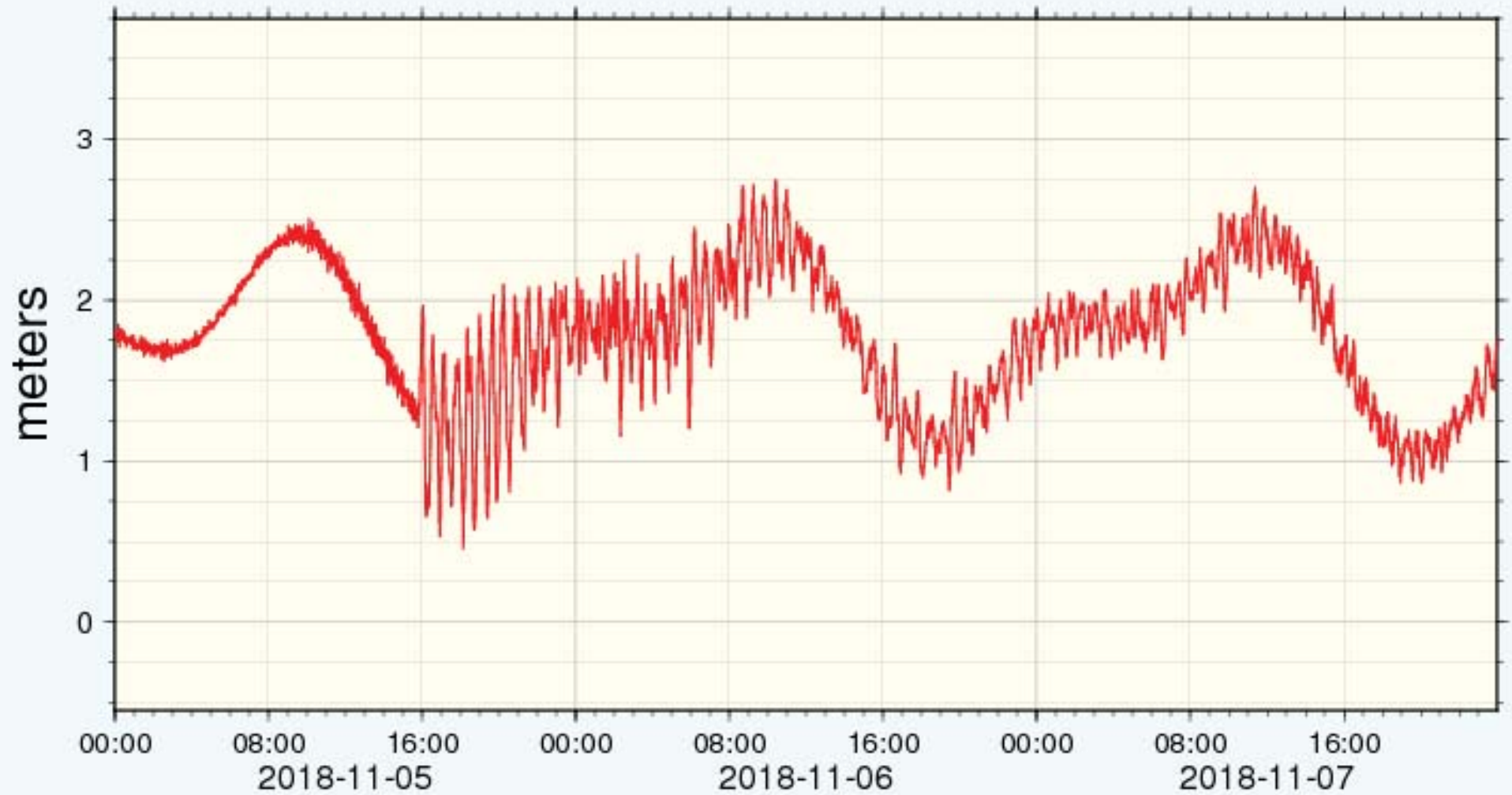
mona - pwl



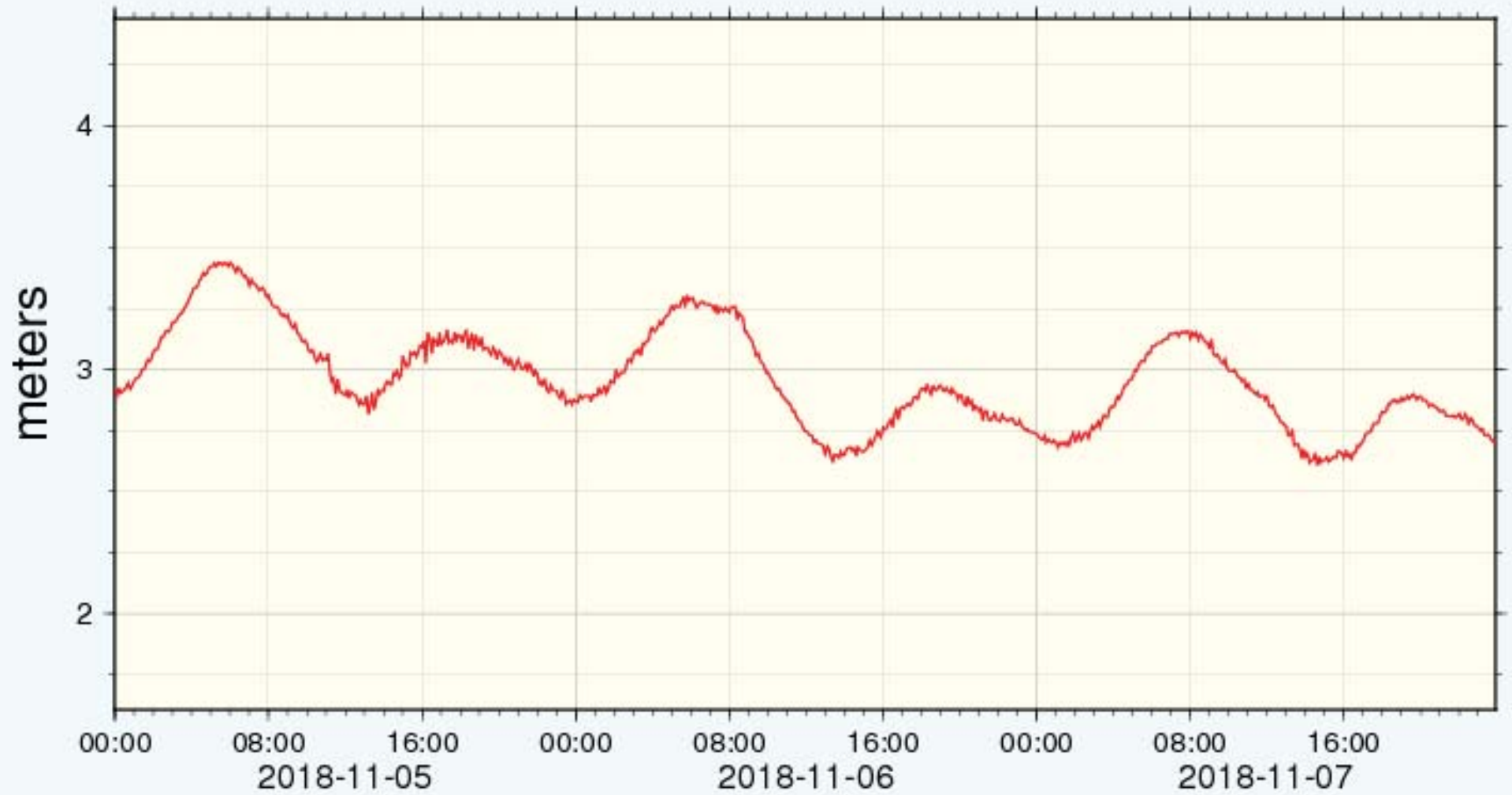
mont - bwl



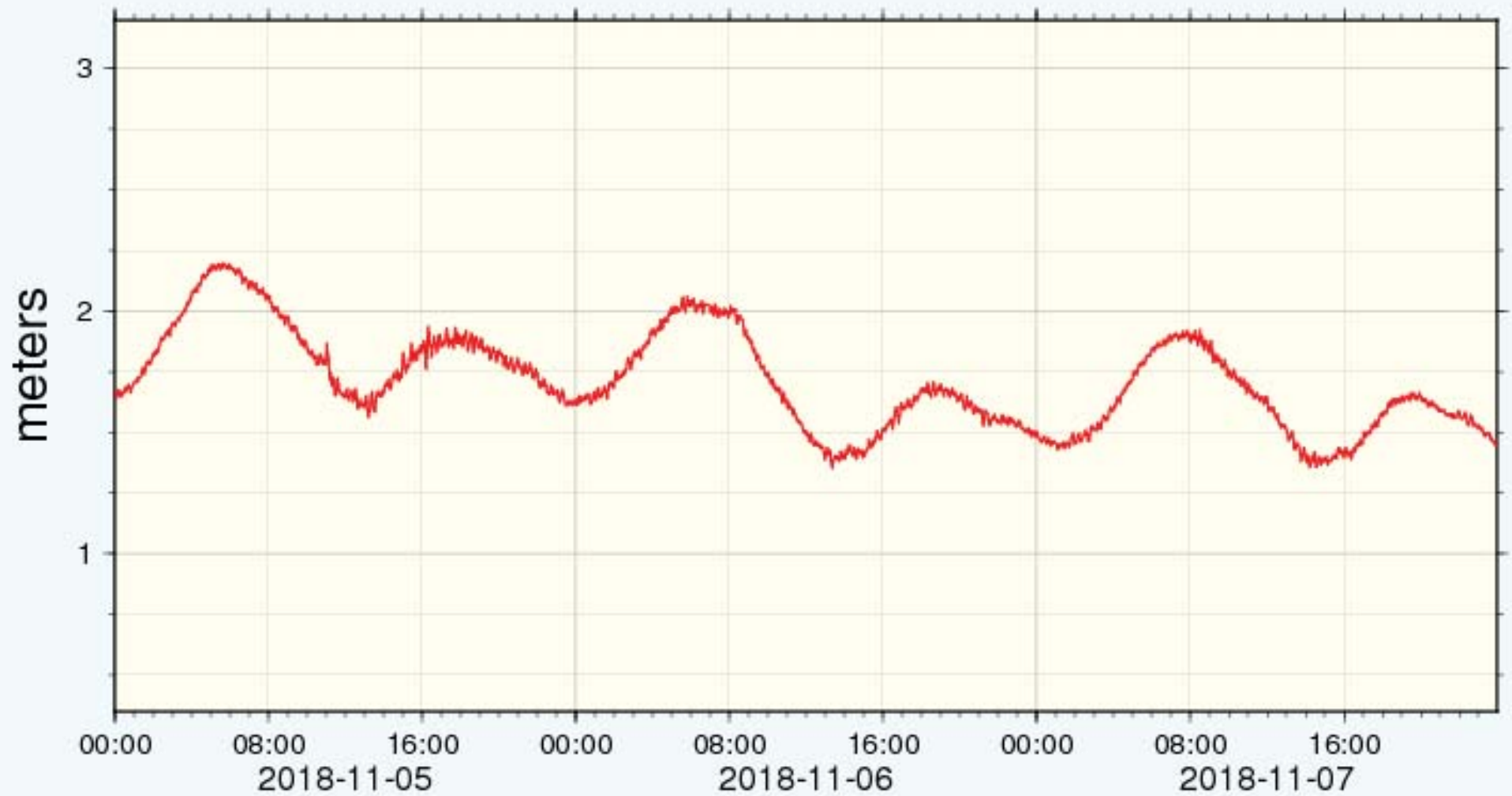
mont - pwl



mony - bwl



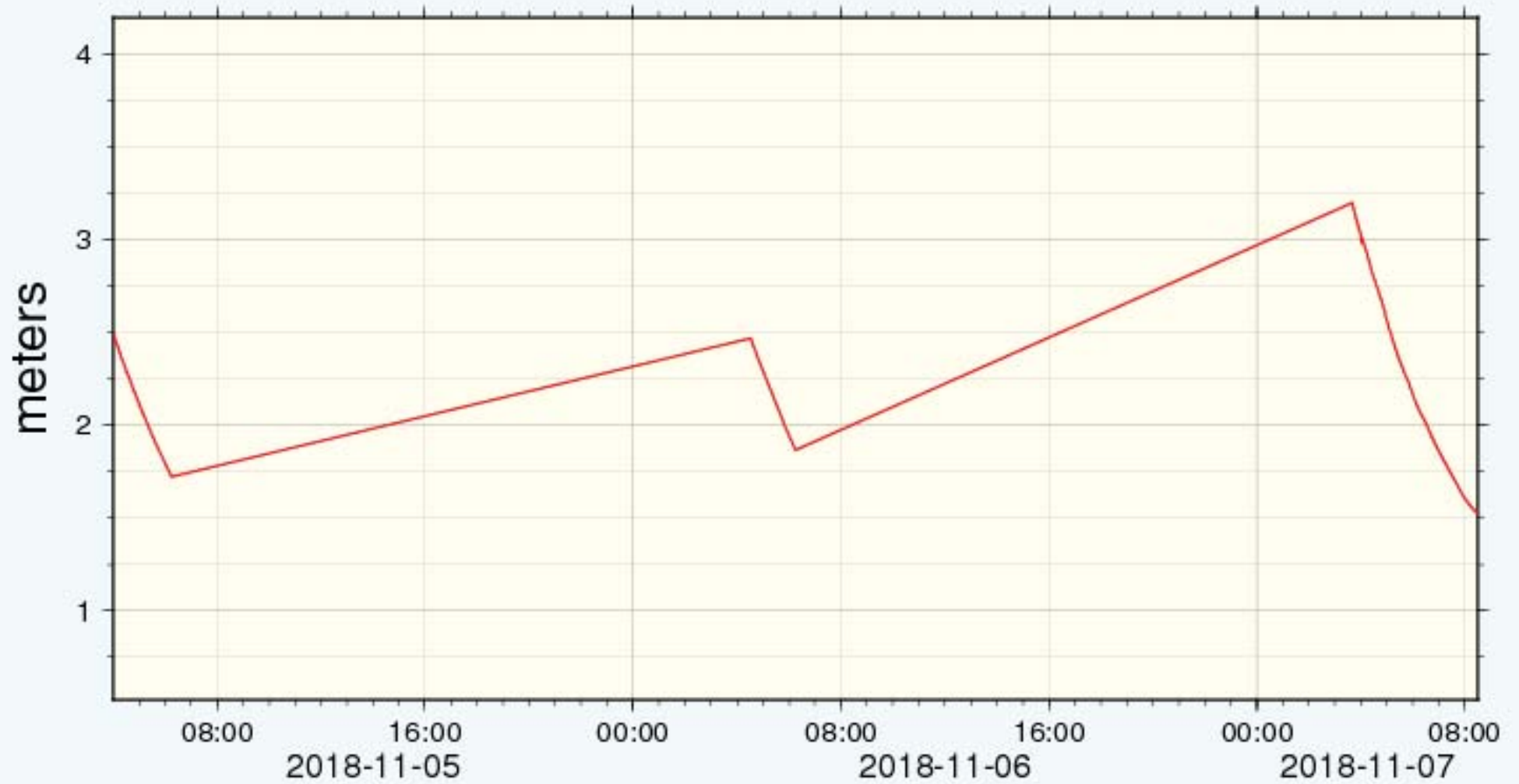
mony - pwl



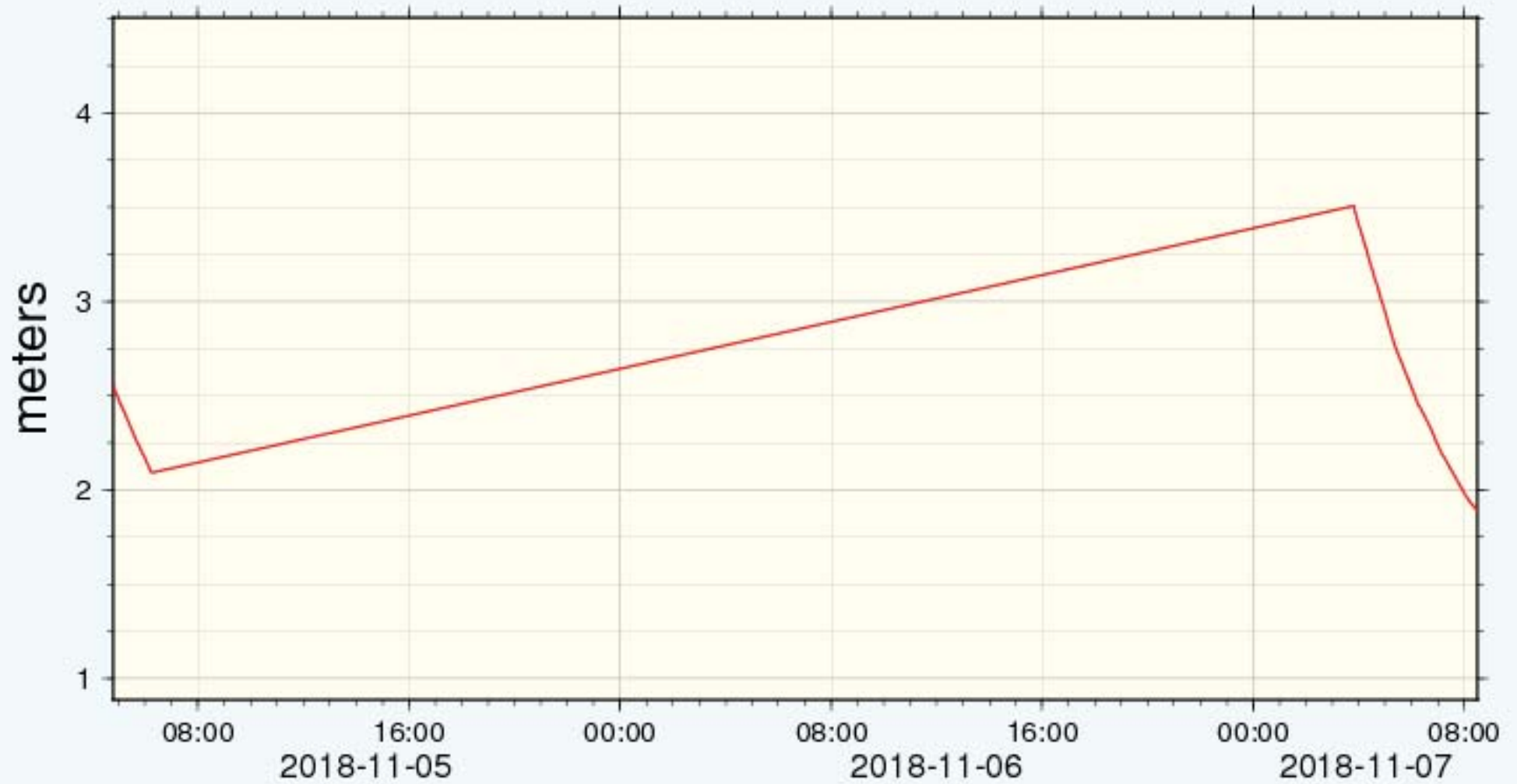
moul - enc



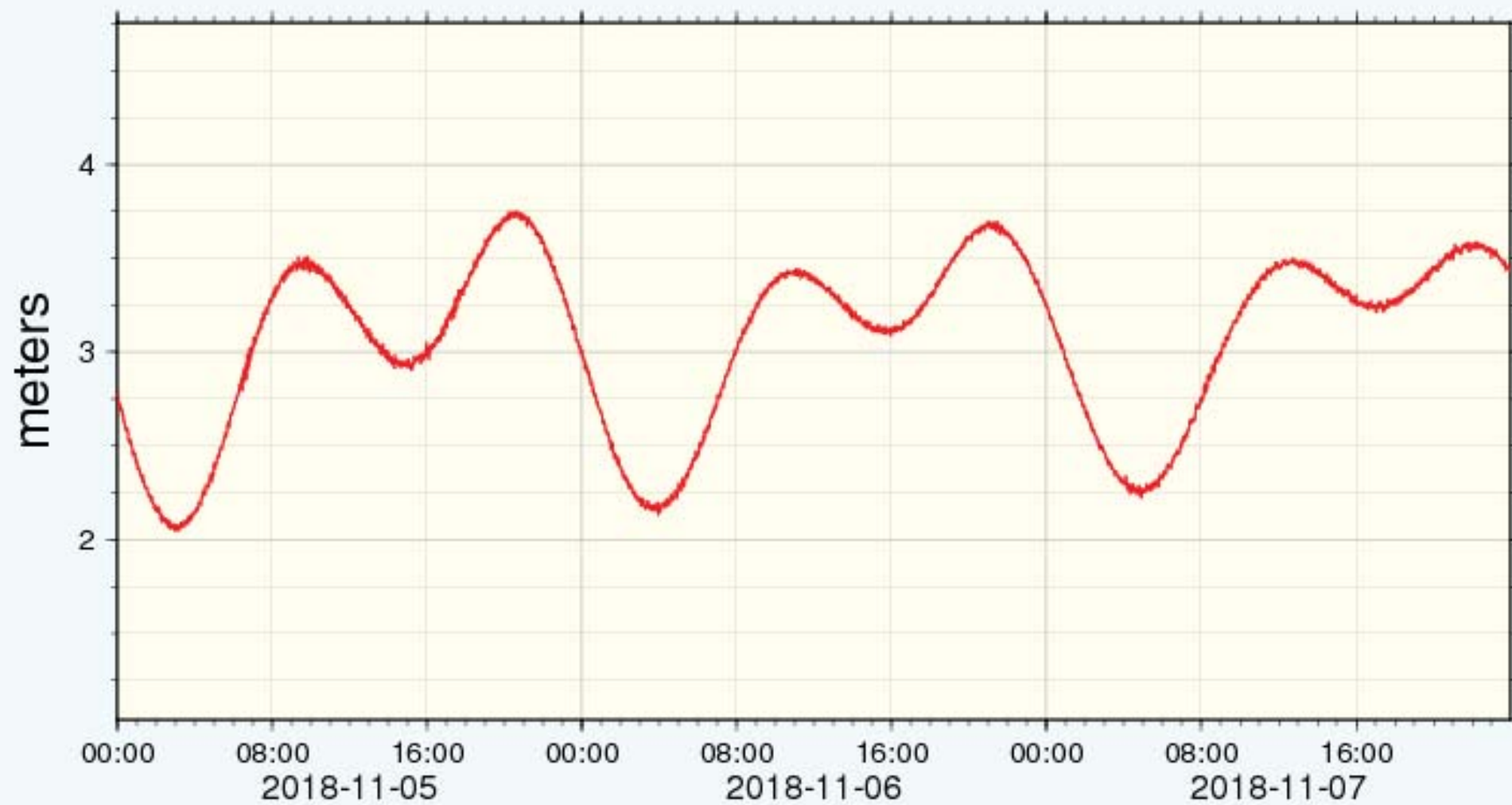
moul - **prs**



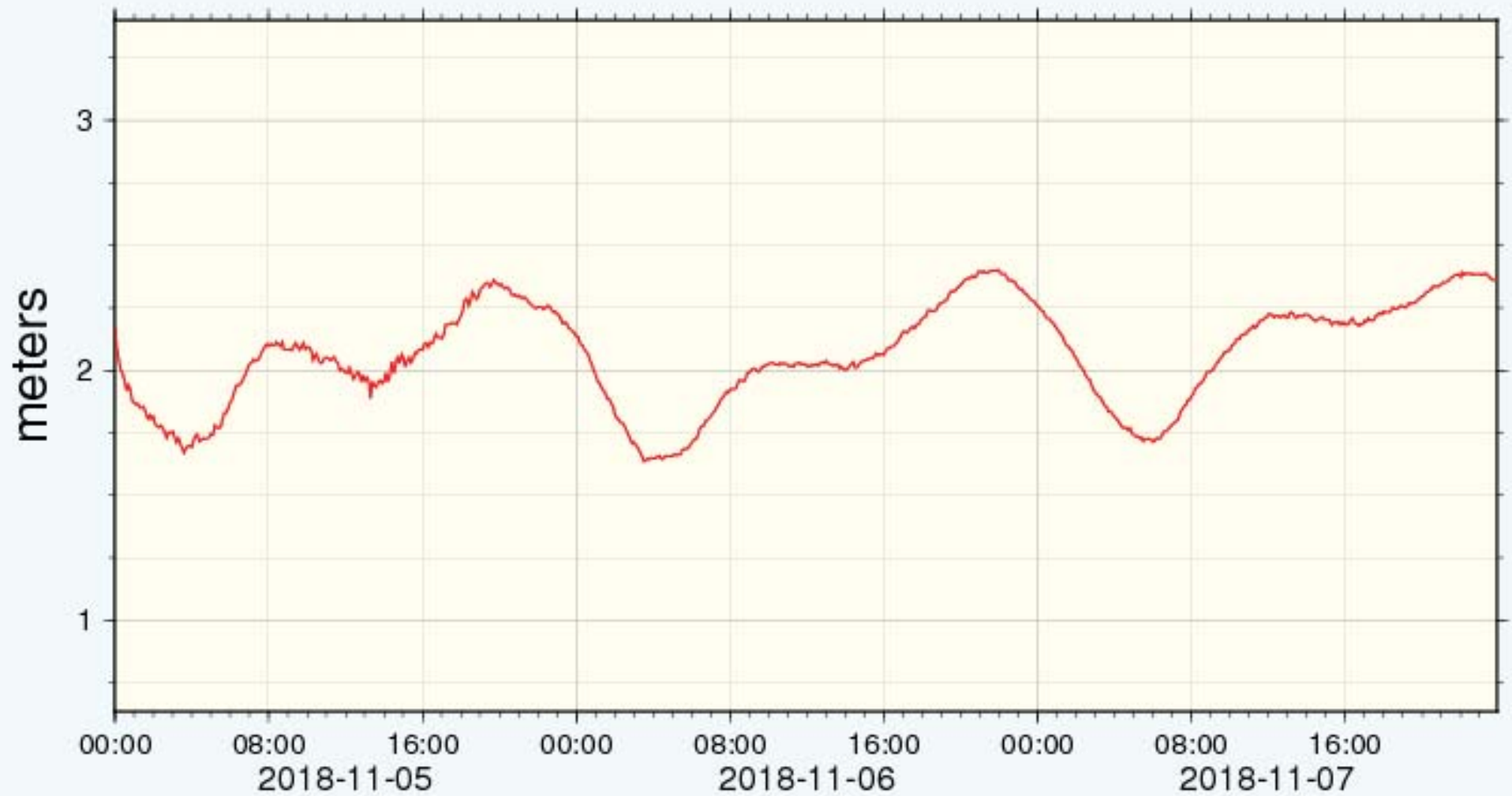
moul - rad



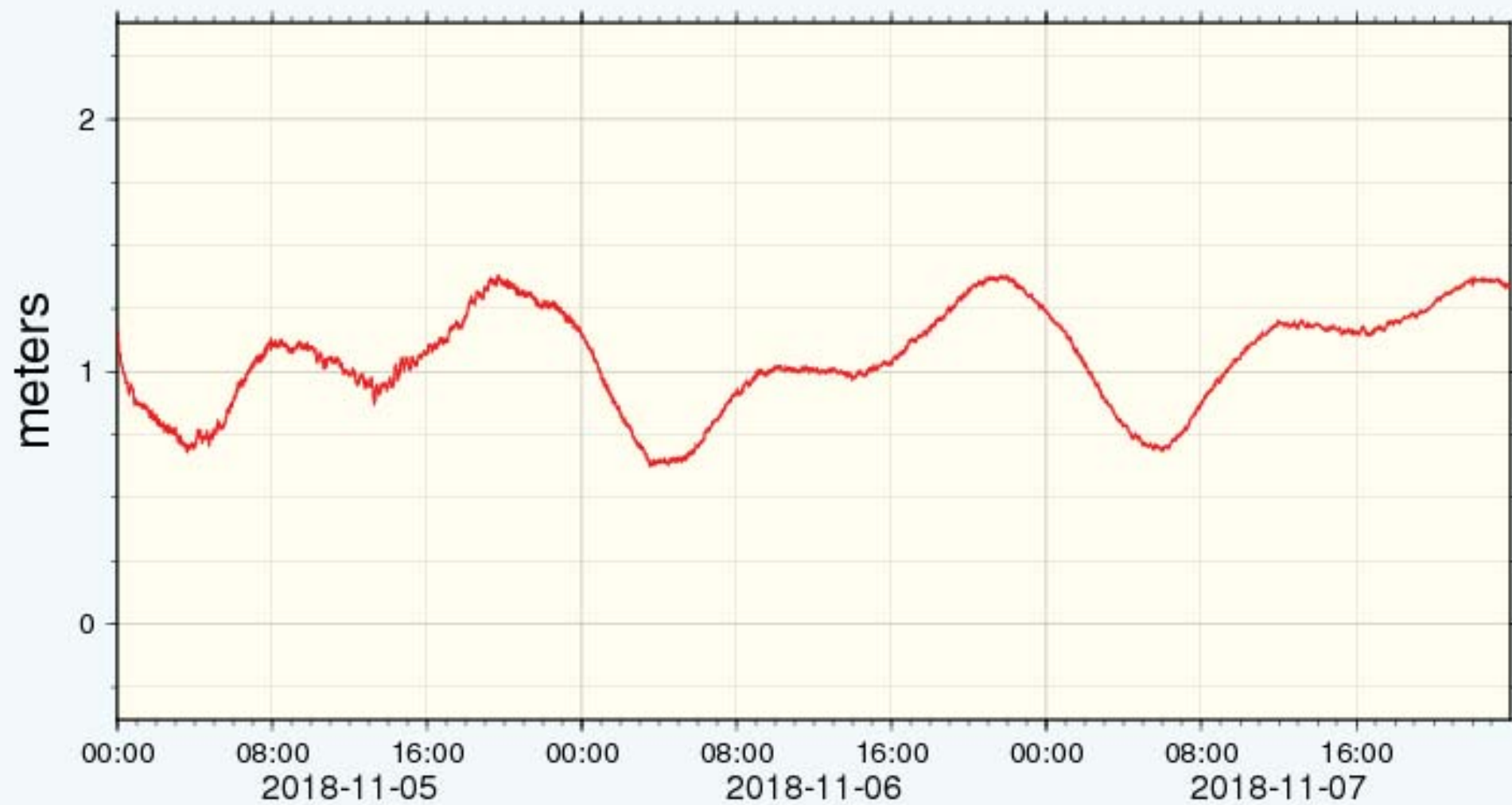
musc - prs



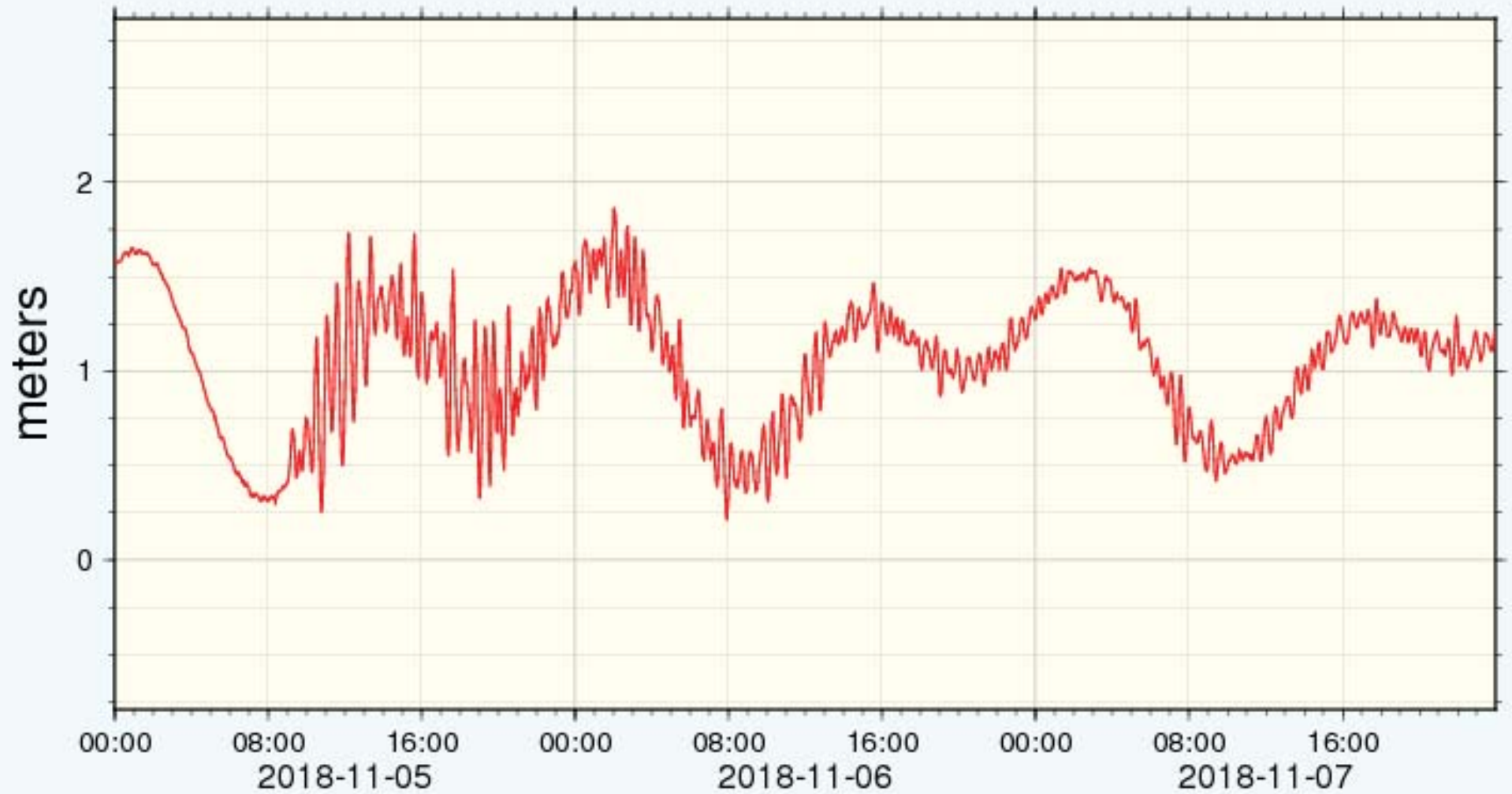
nafl - bwl



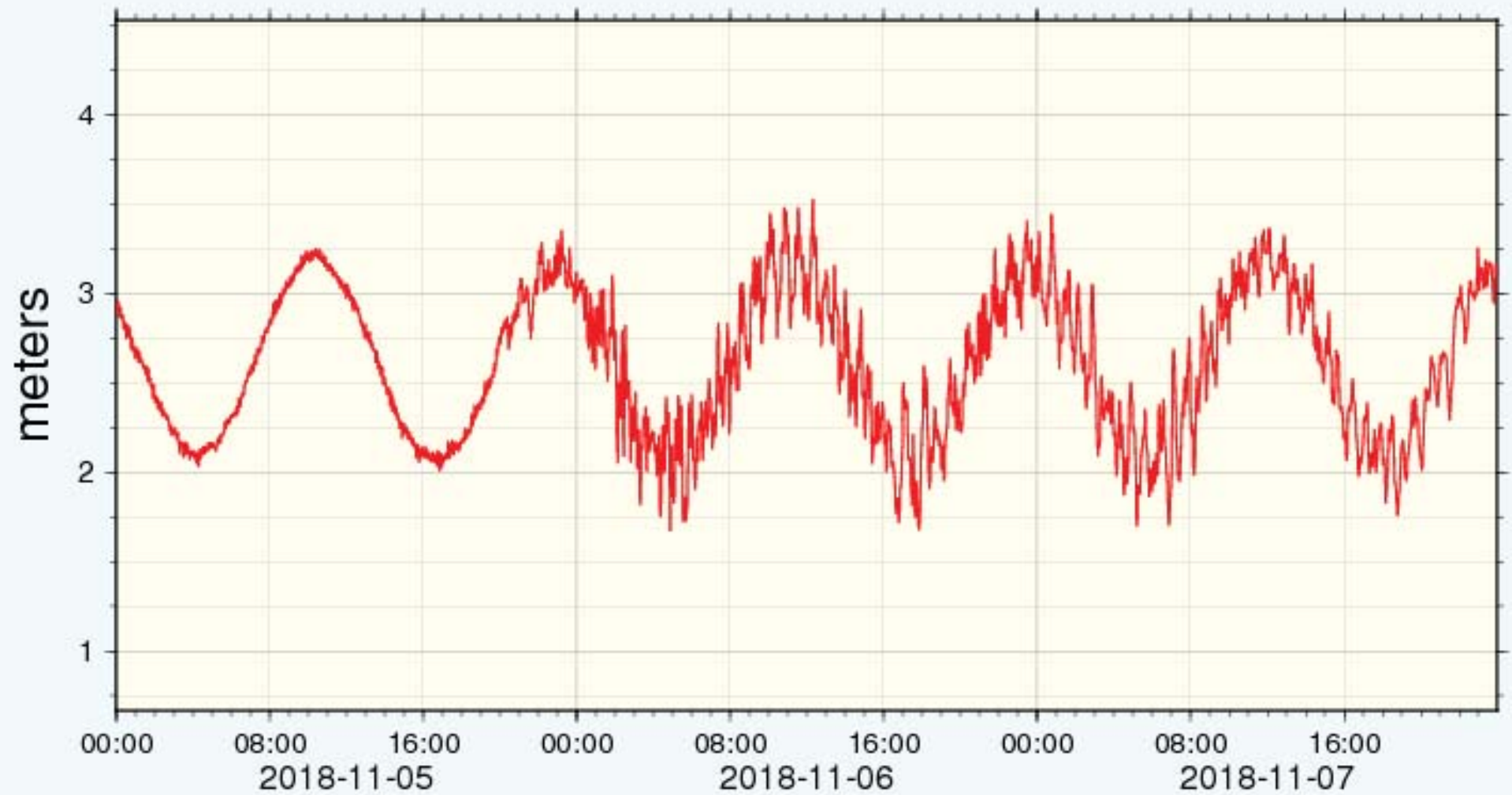
nafl - pwl



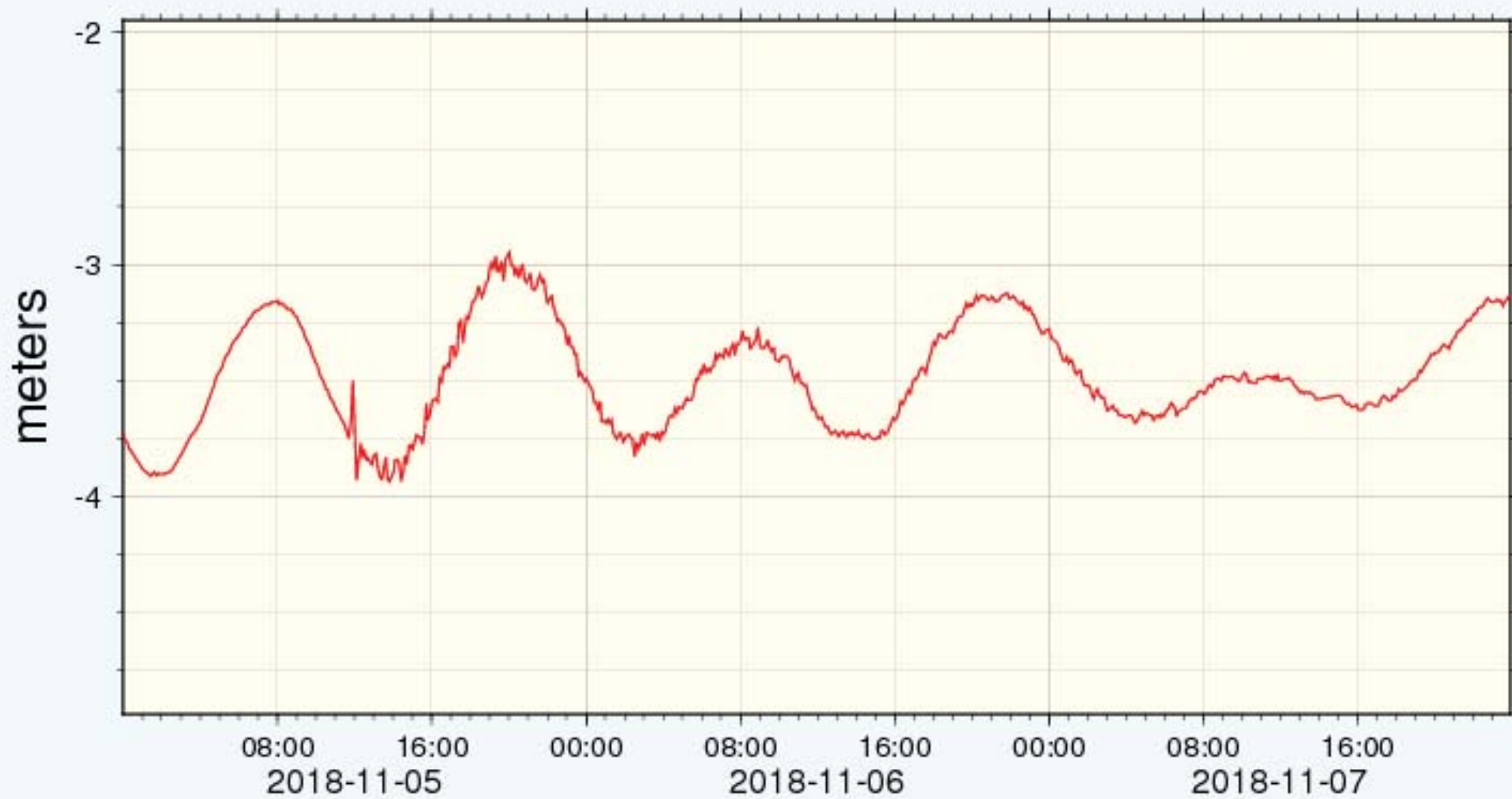
naha - enc



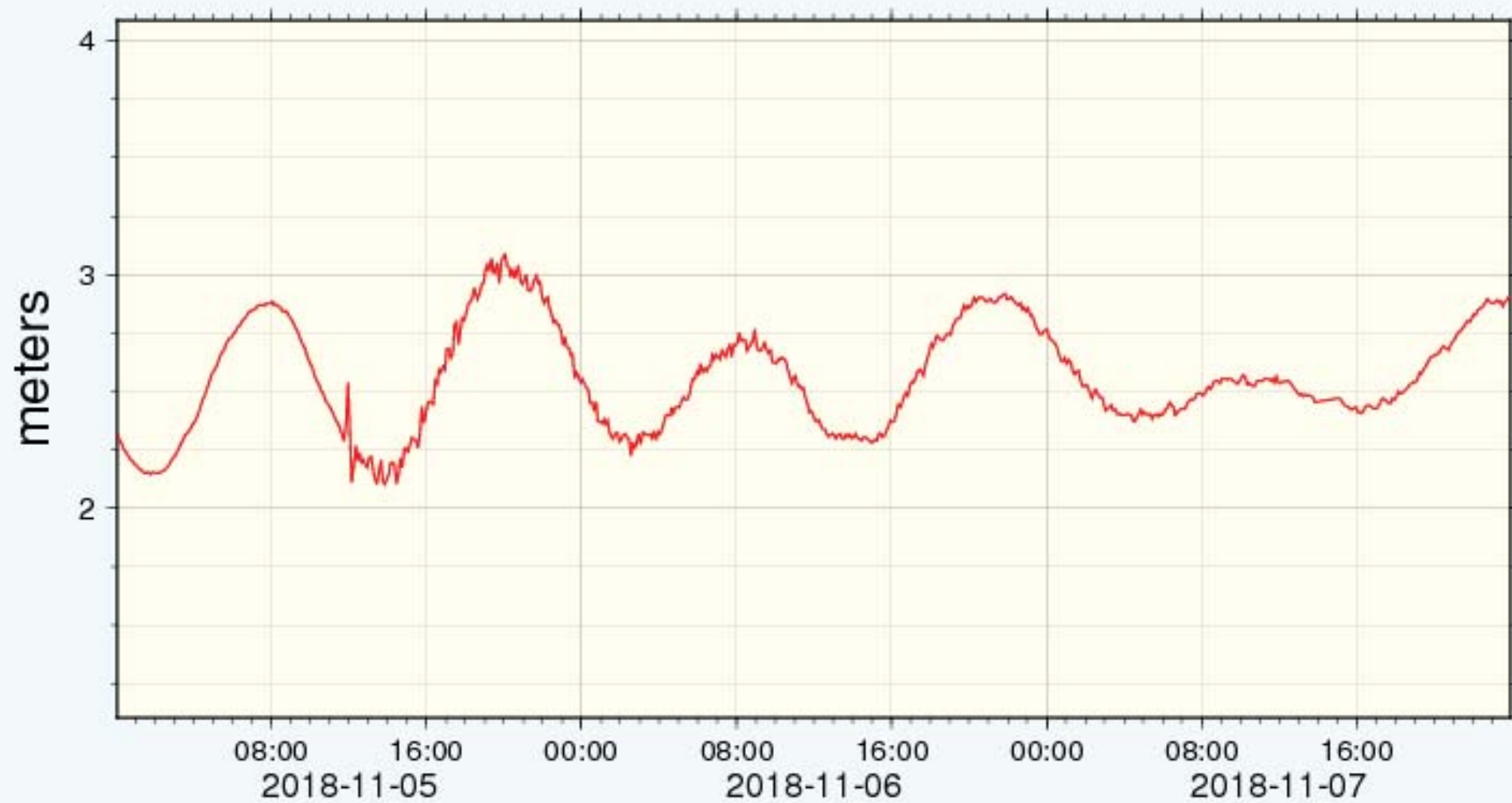
napt - prs



naur - aqu

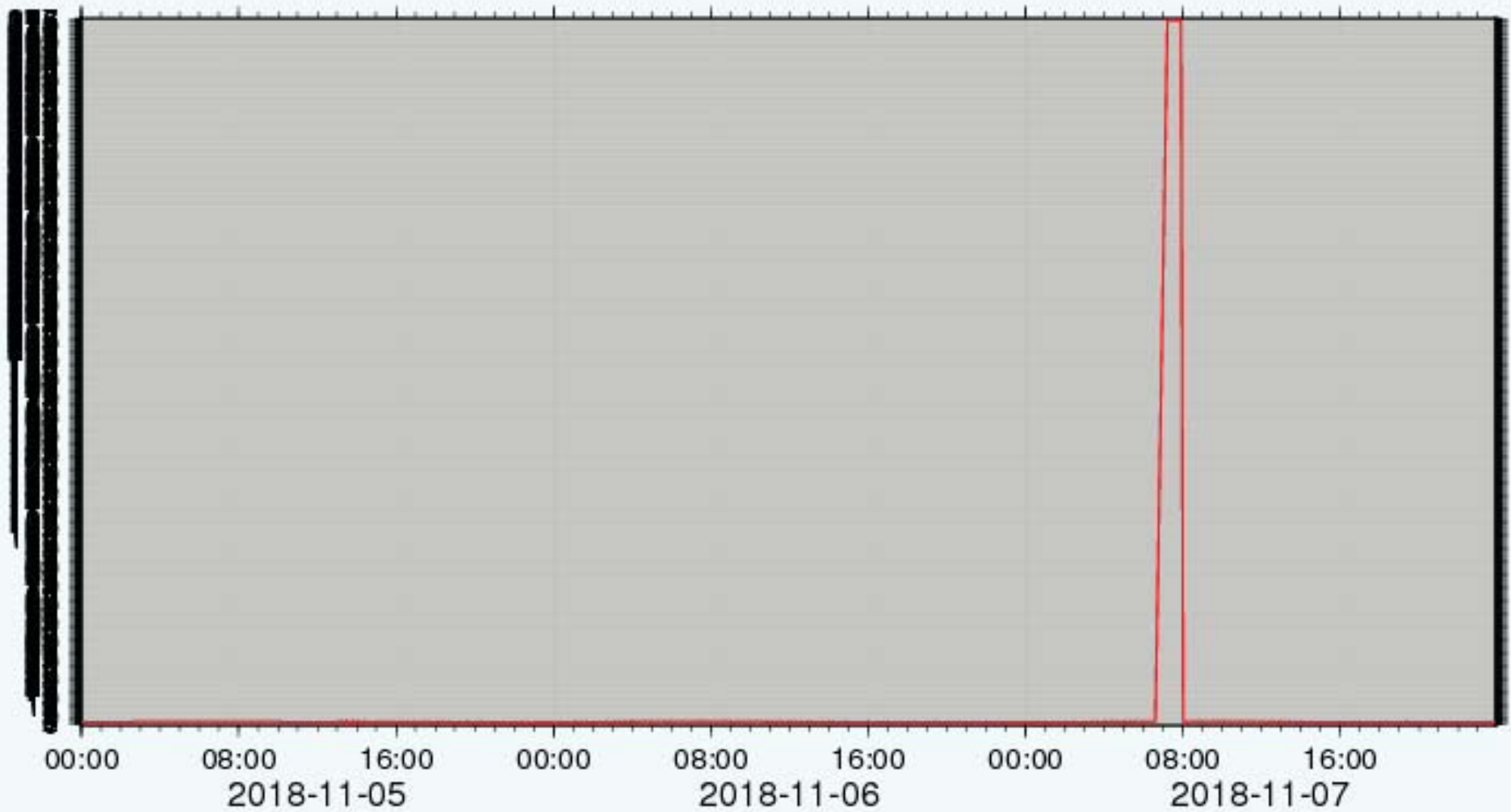


naur - prs

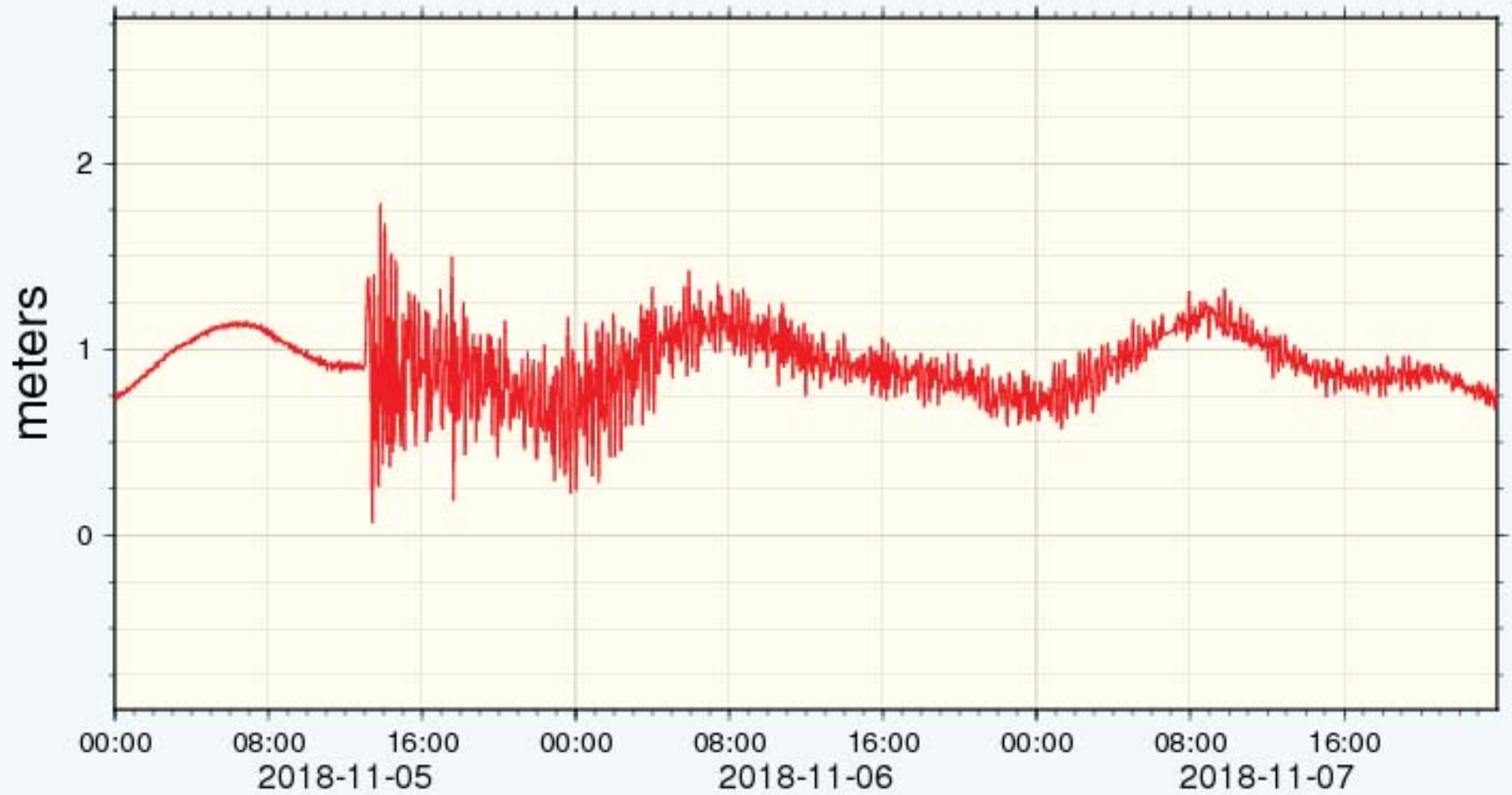


nawi - bwl

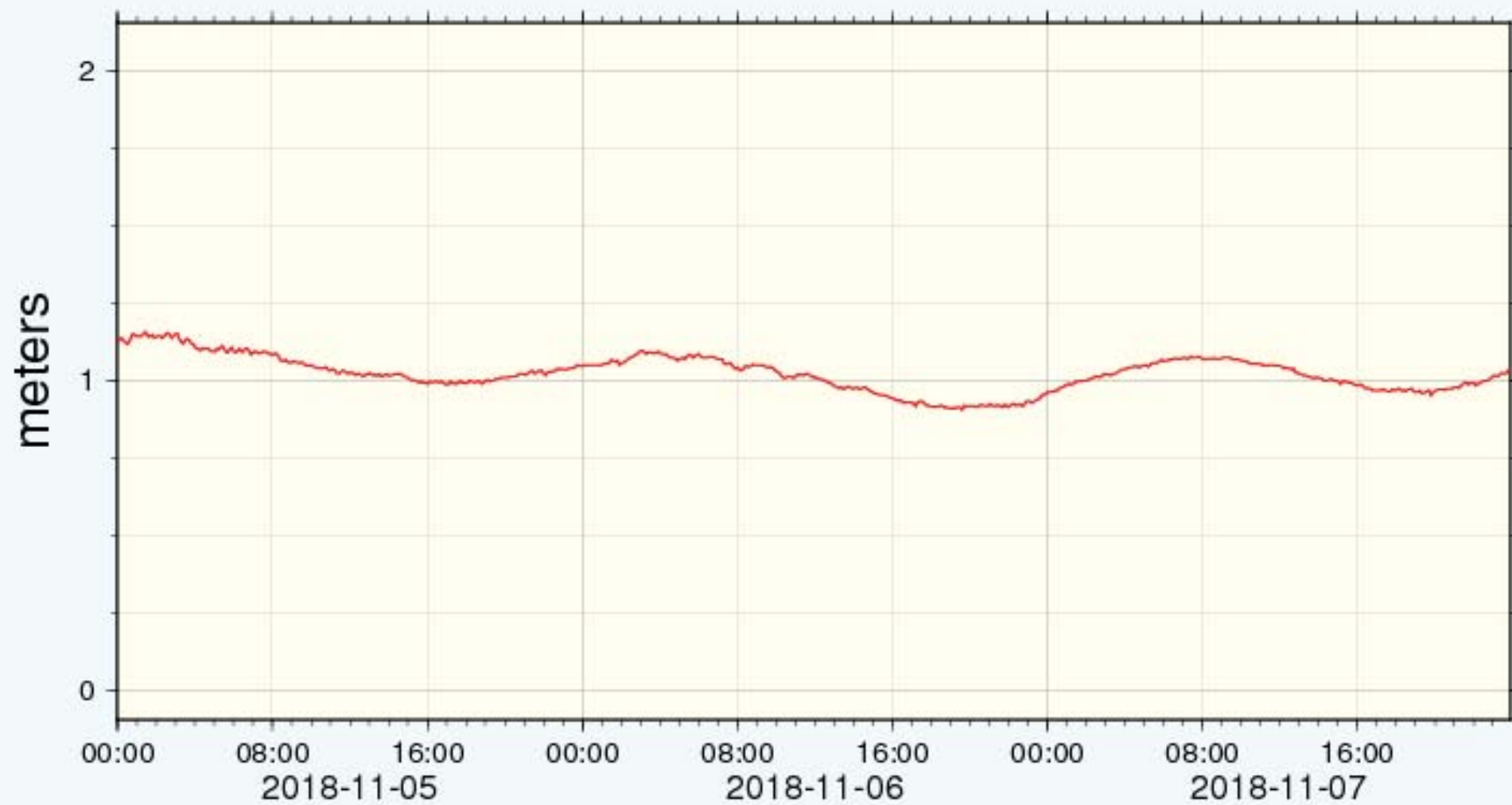
meters



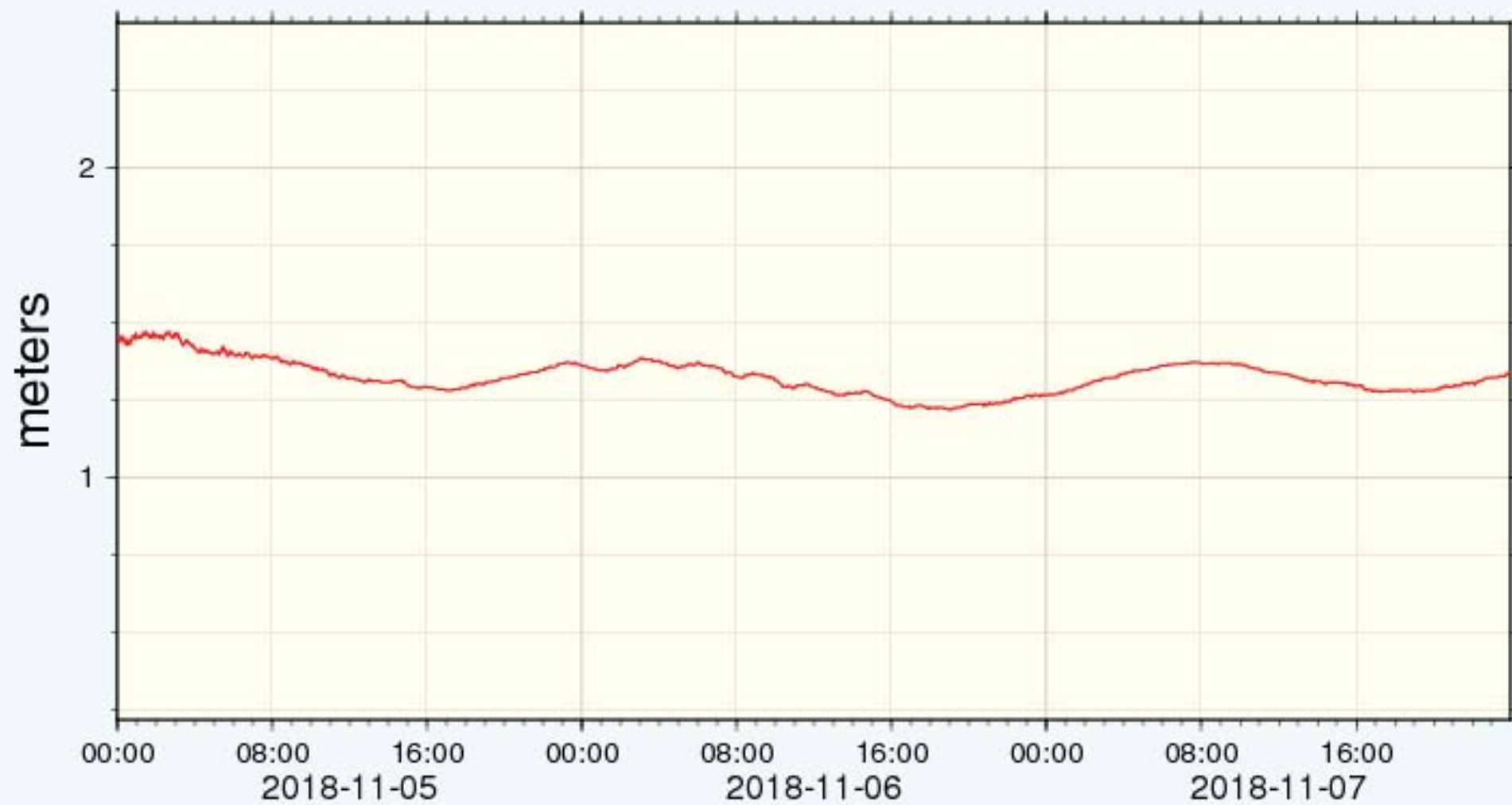
nawi - pwl



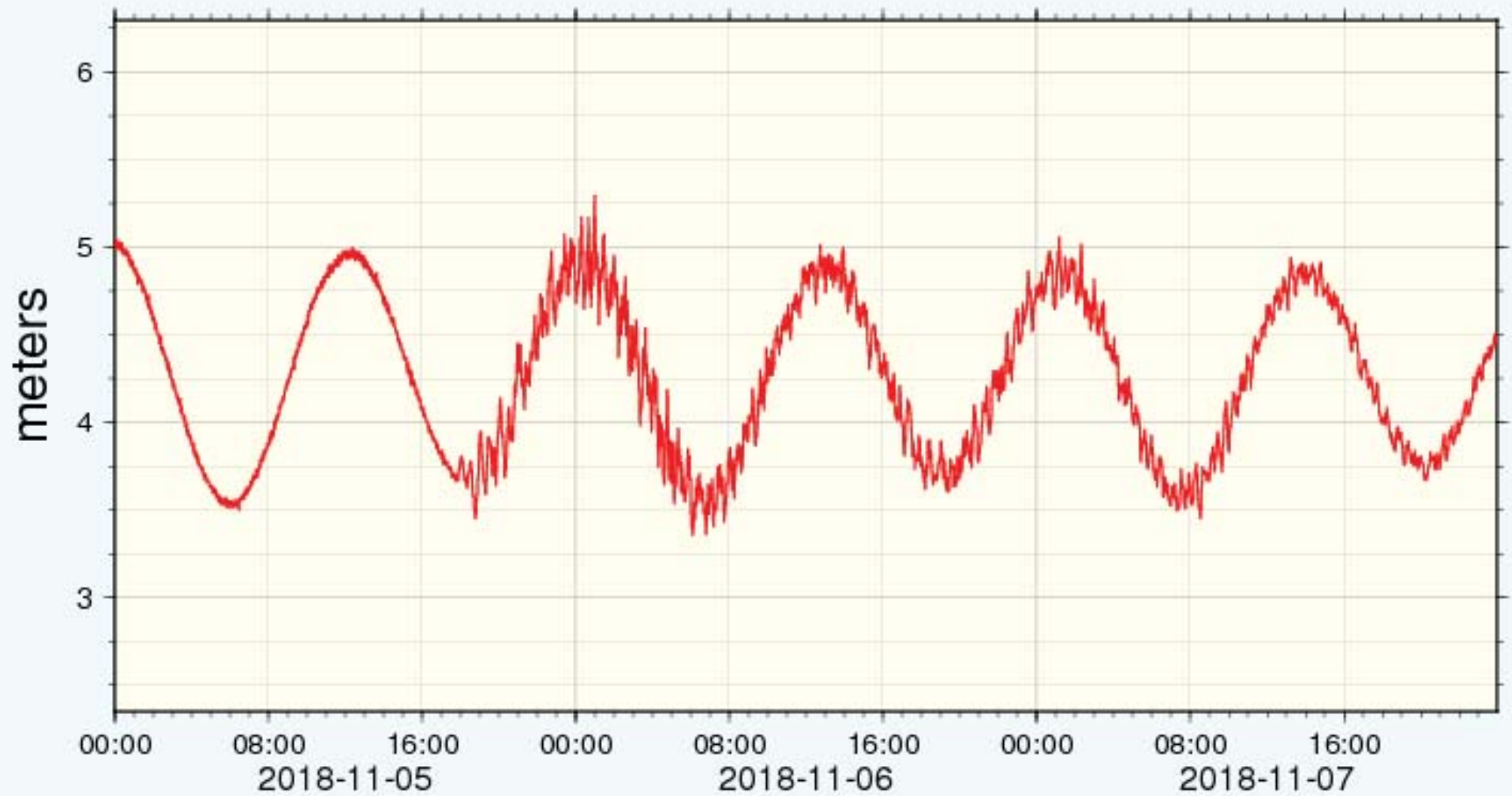
ncla - bwl



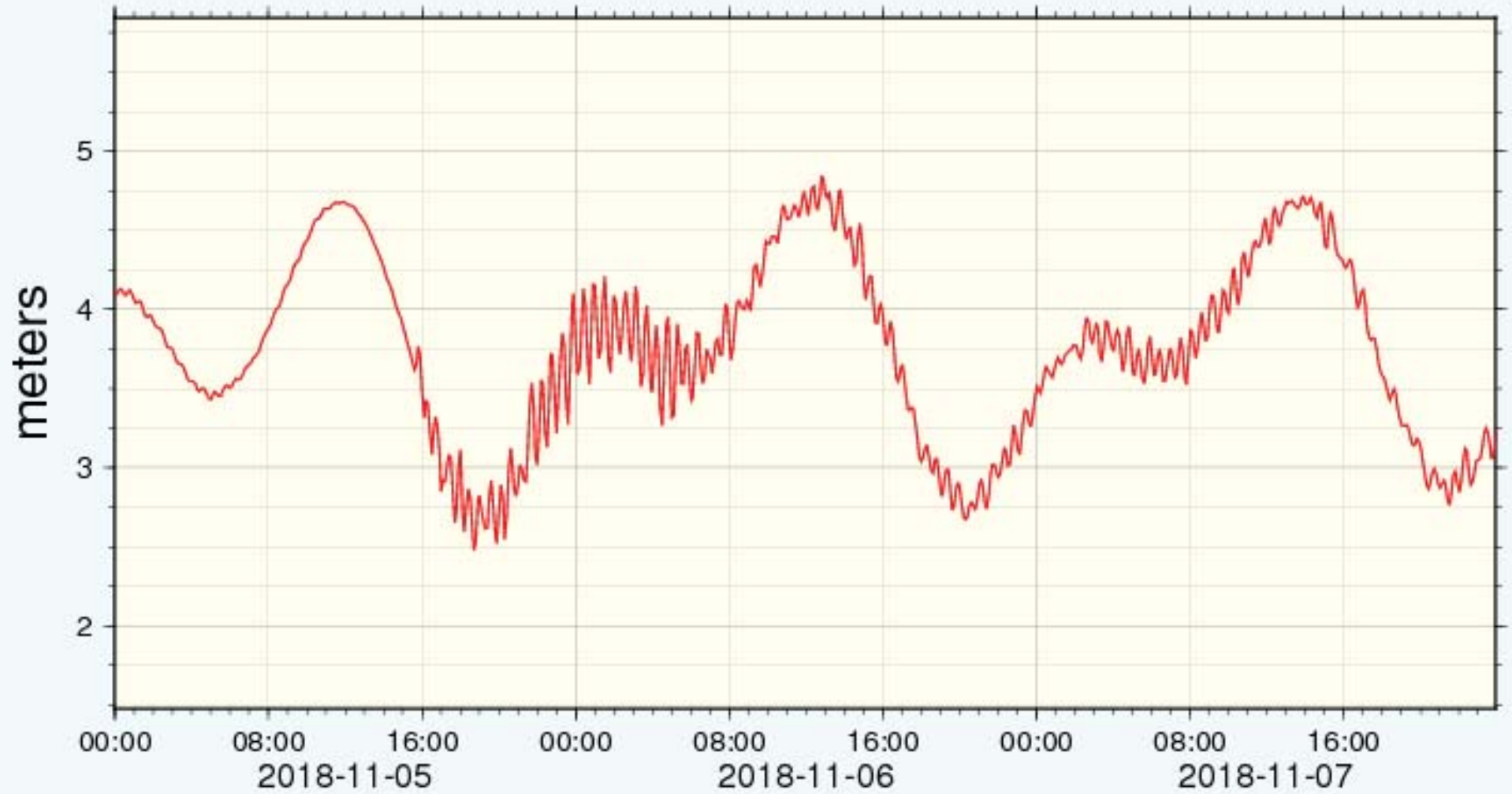
ncla - pwl



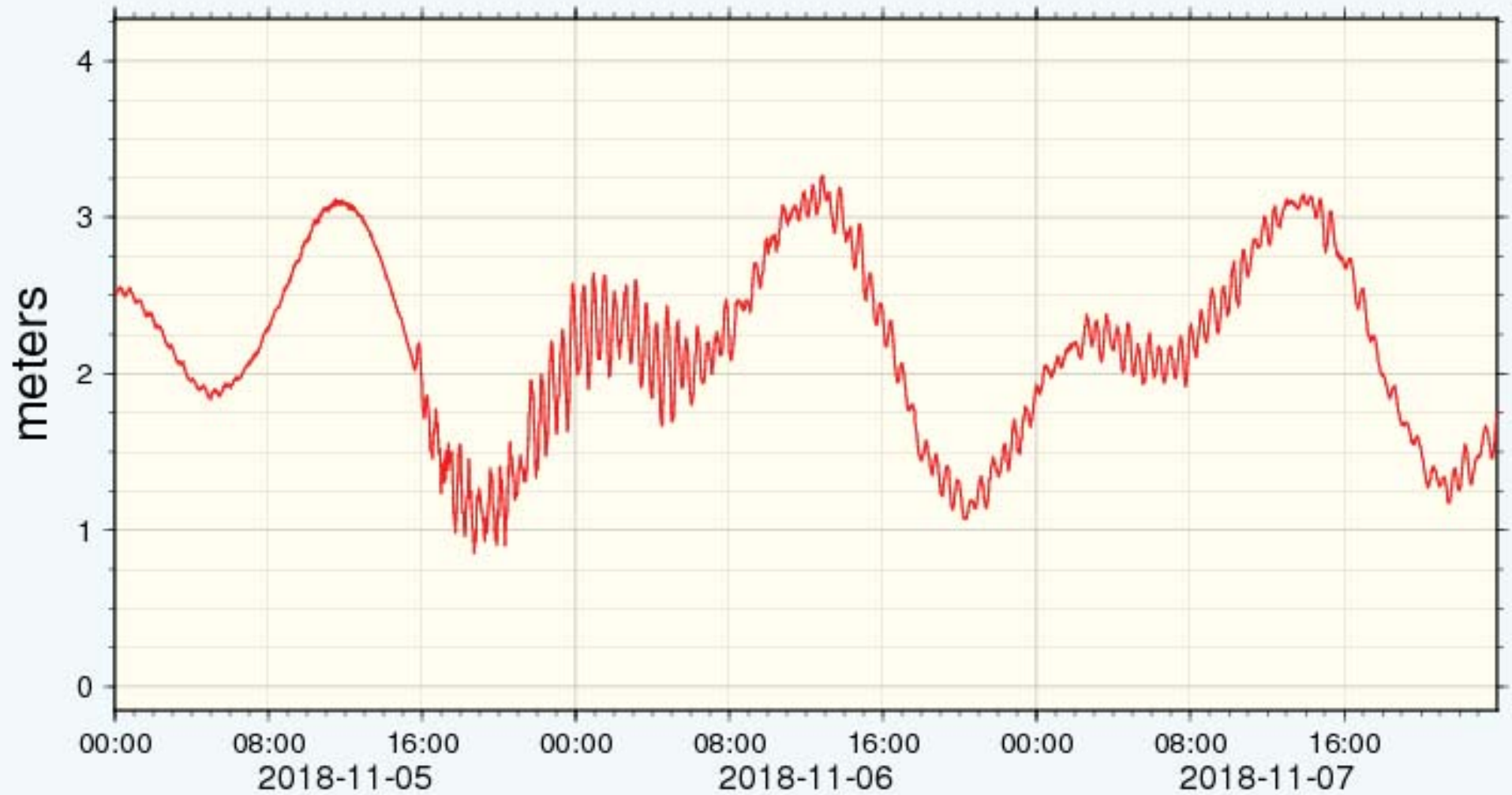
ncpt - prs



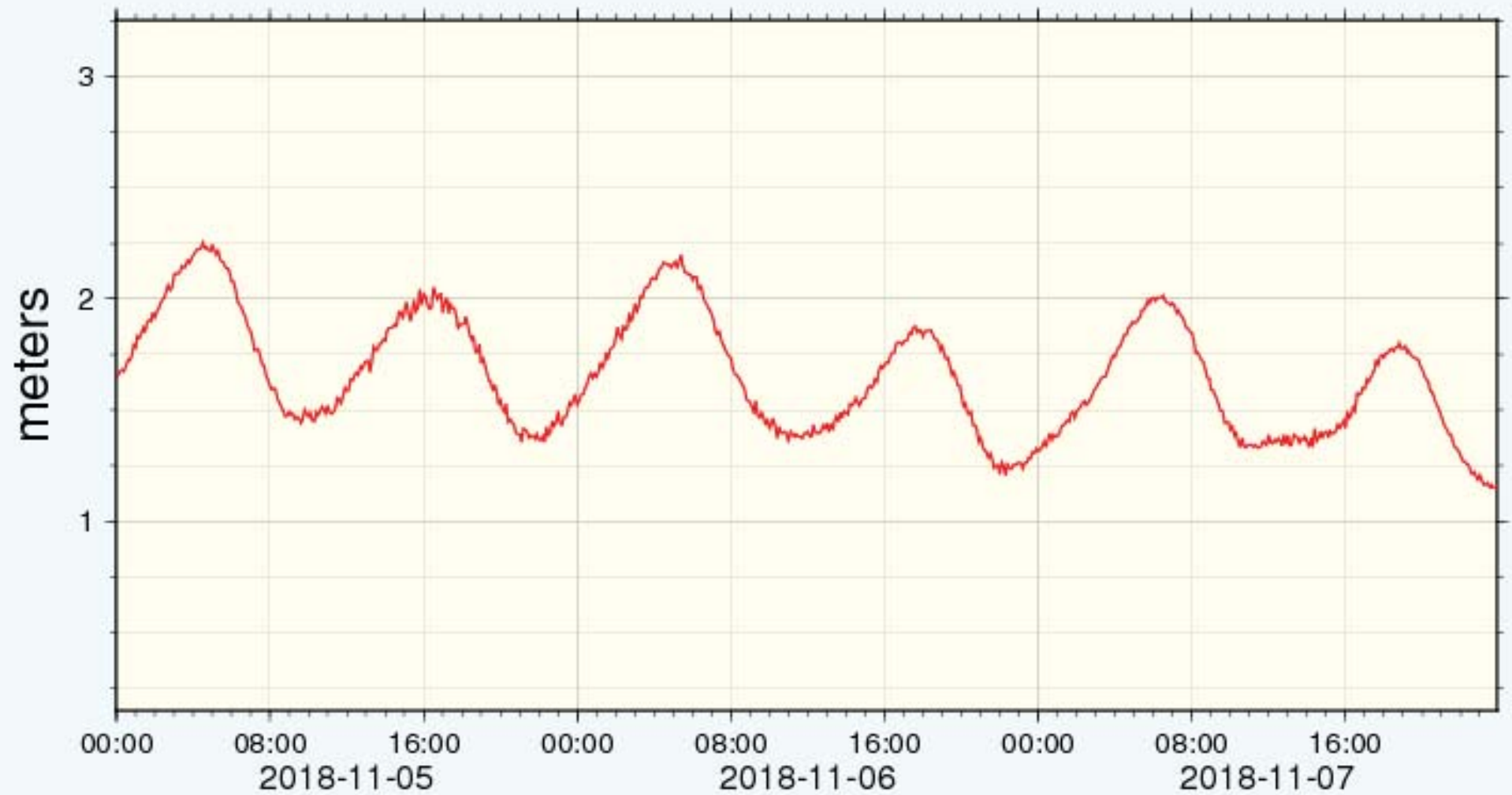
neah - bwl



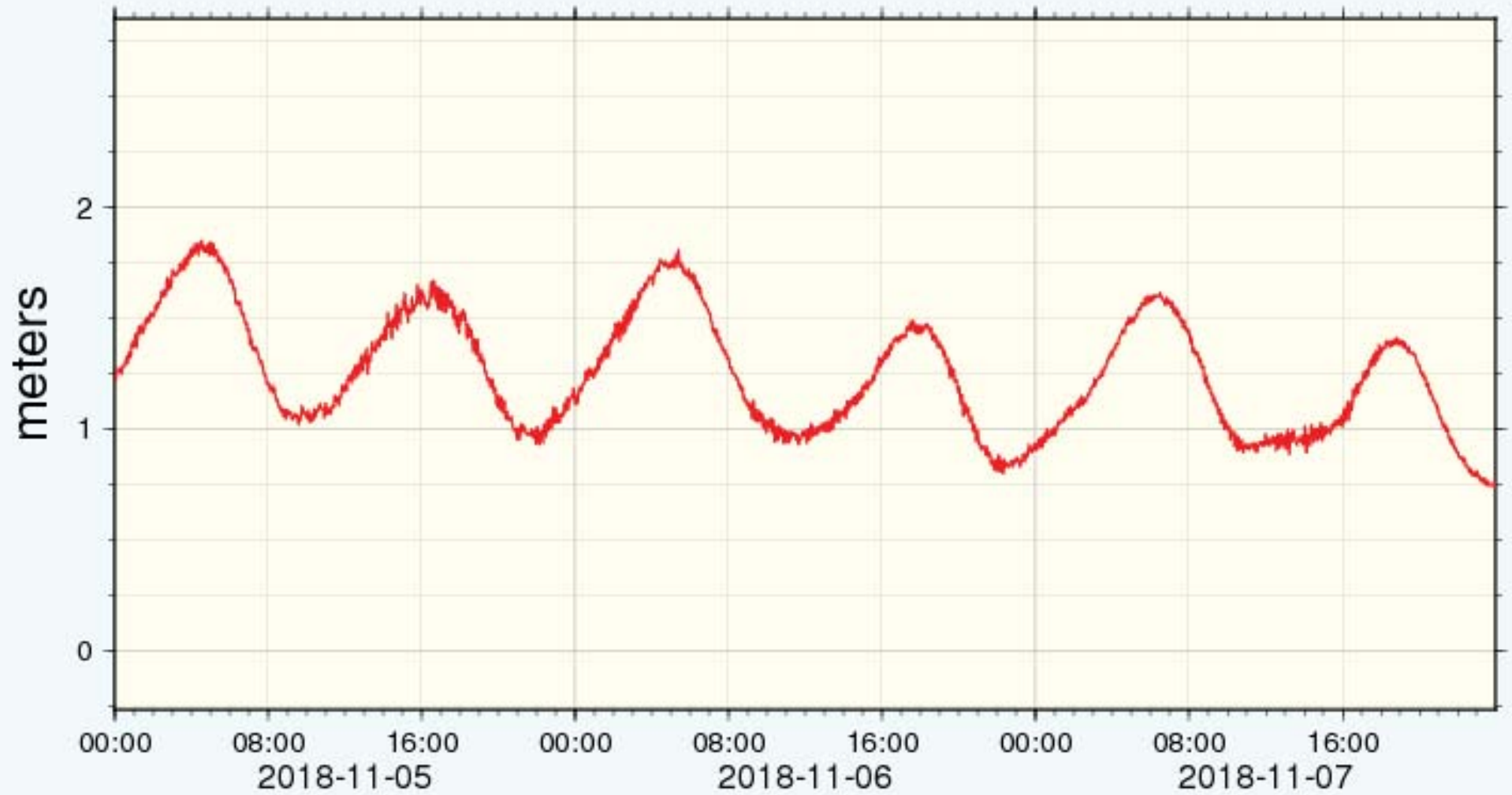
neah - pwl



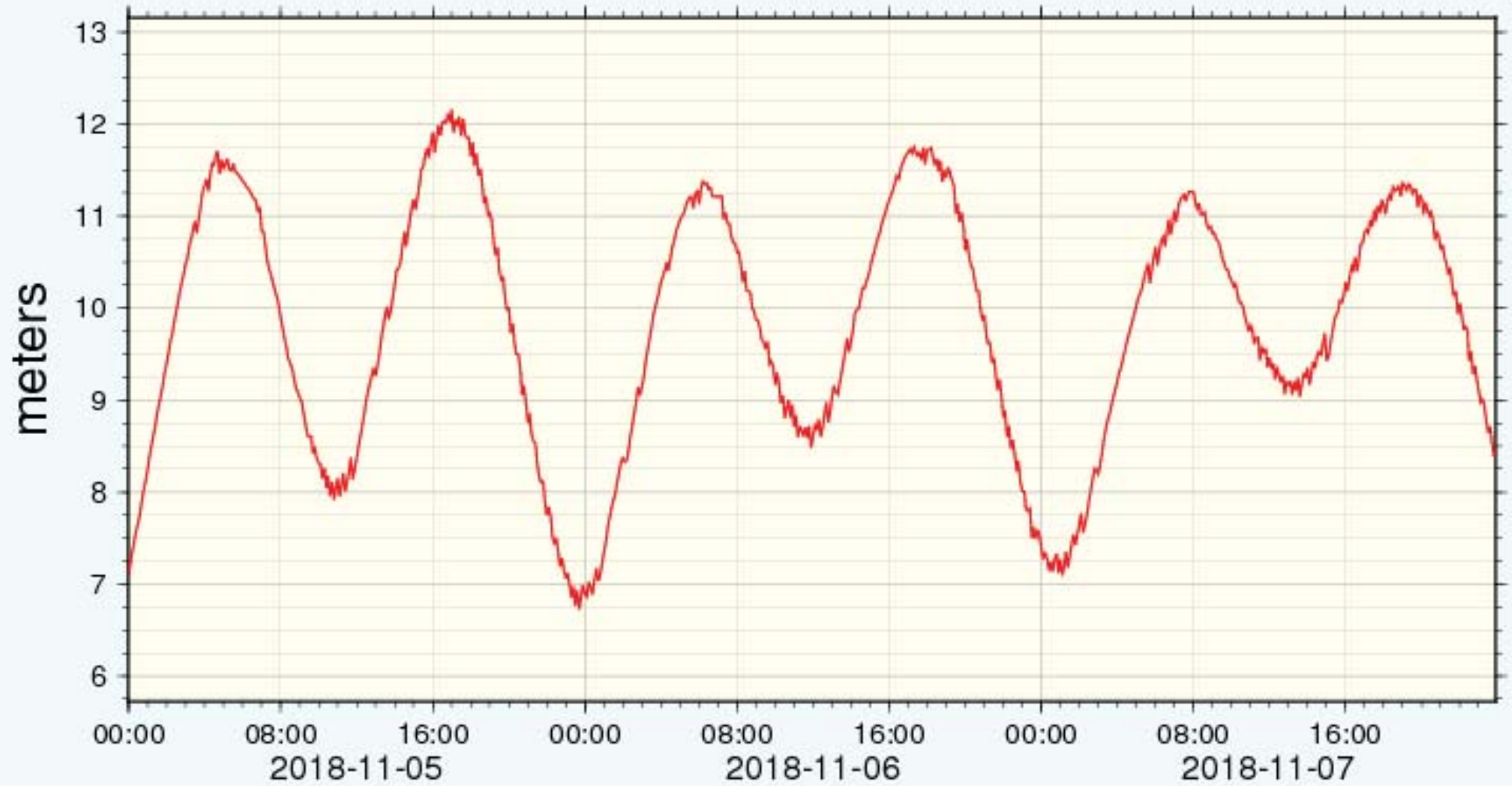
neri - bwl



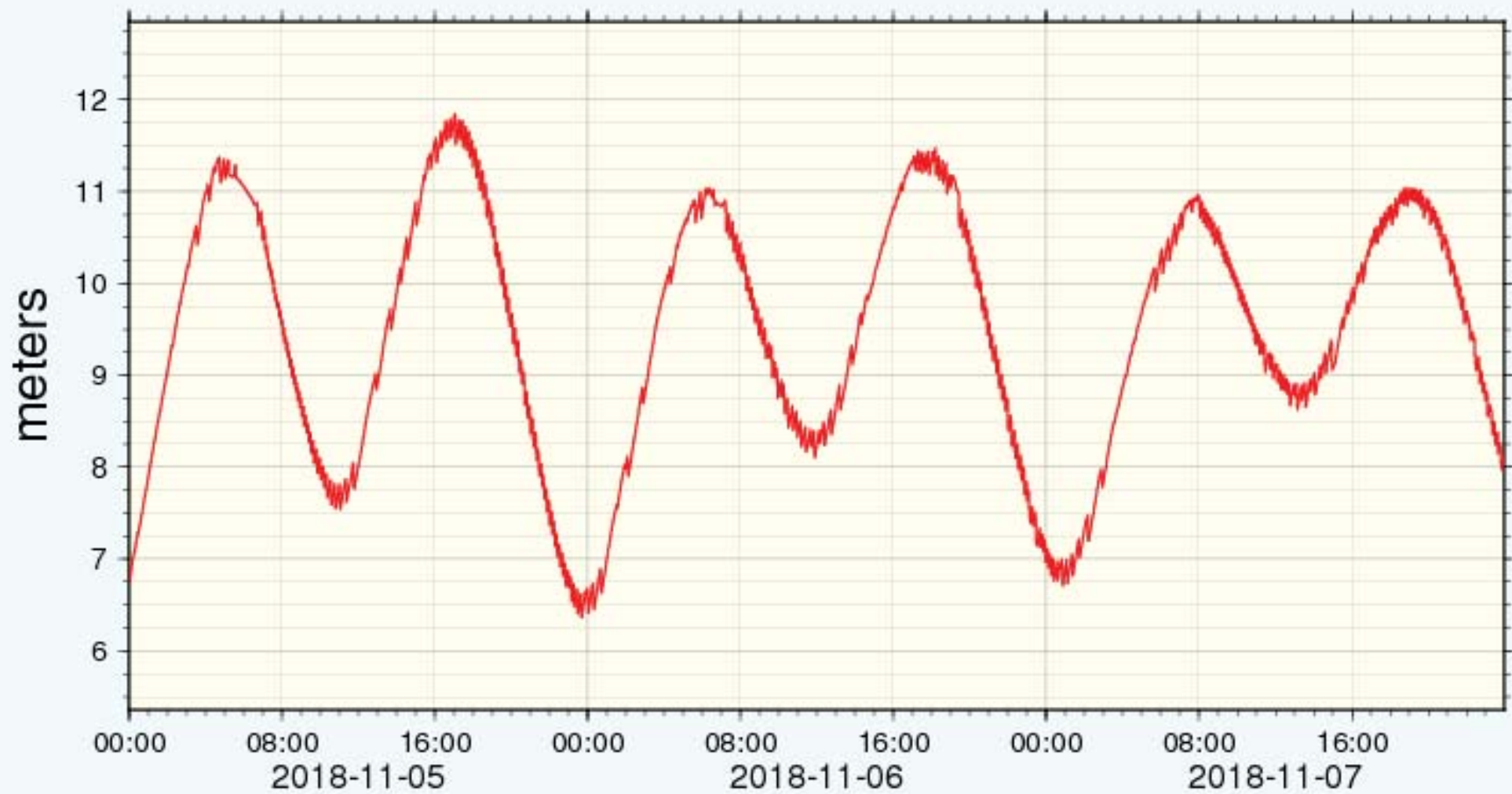
neri - pwl



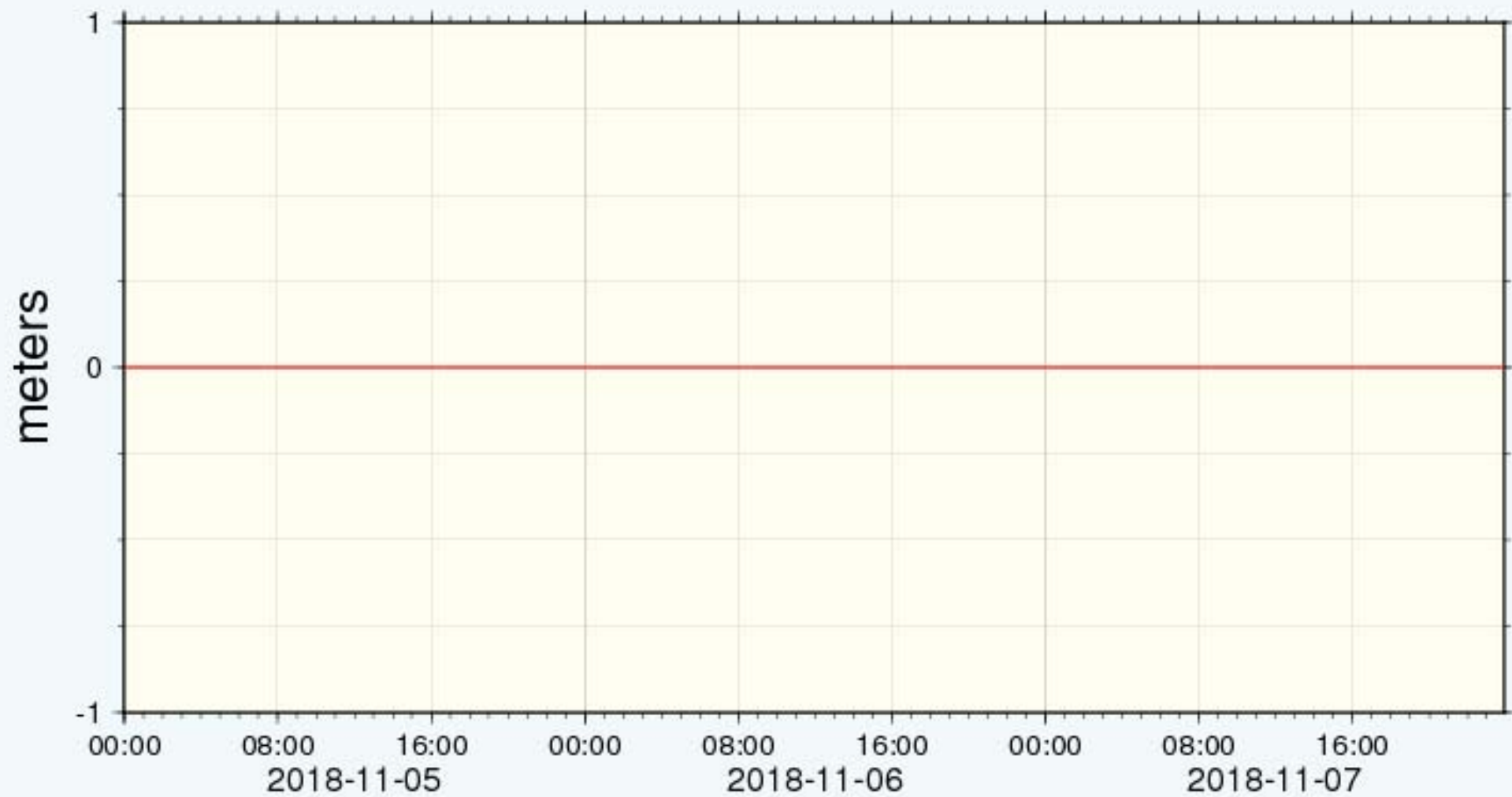
niki - bwl



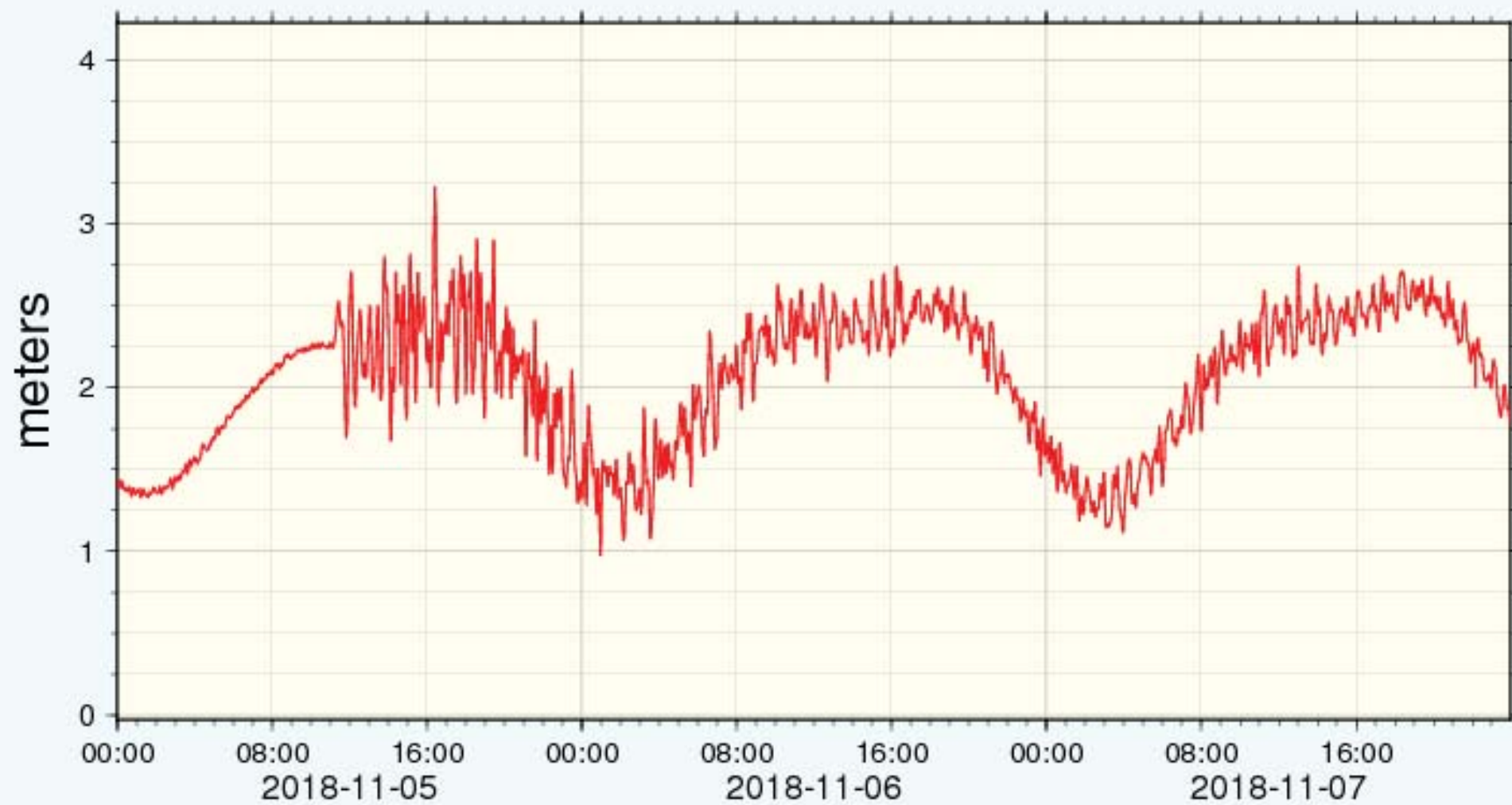
niki - pwl



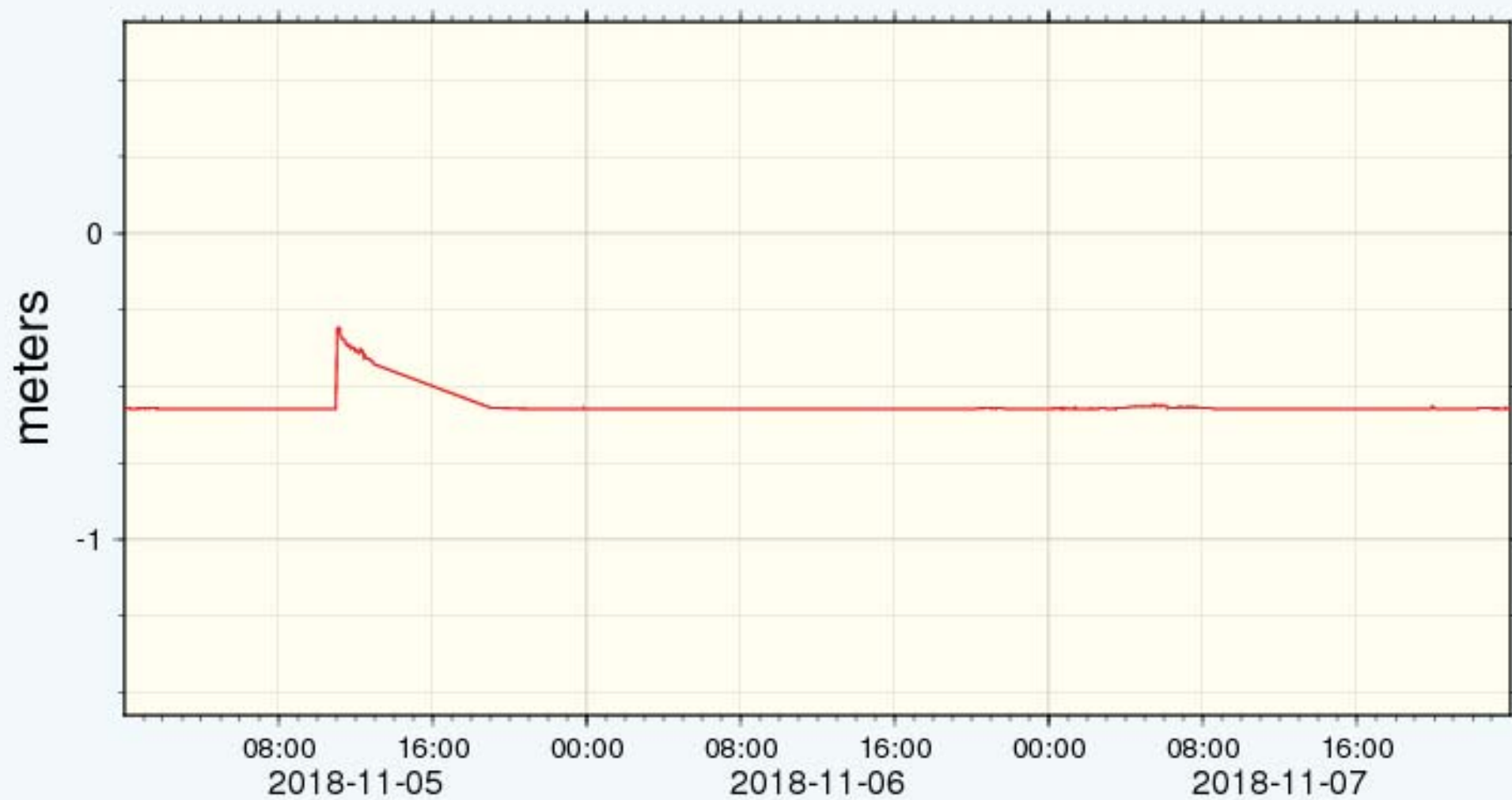
niko - bwl



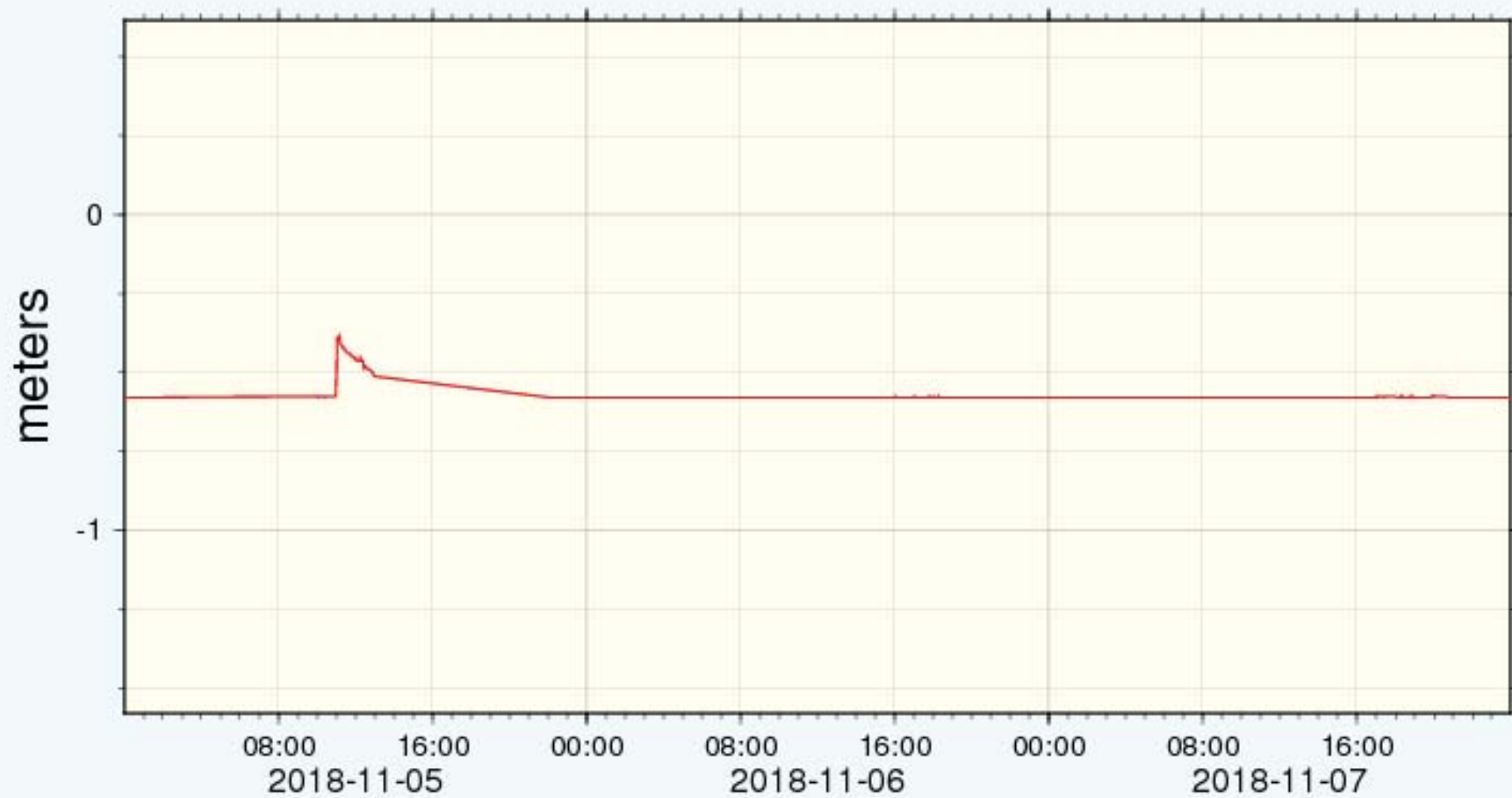
niko - pwl



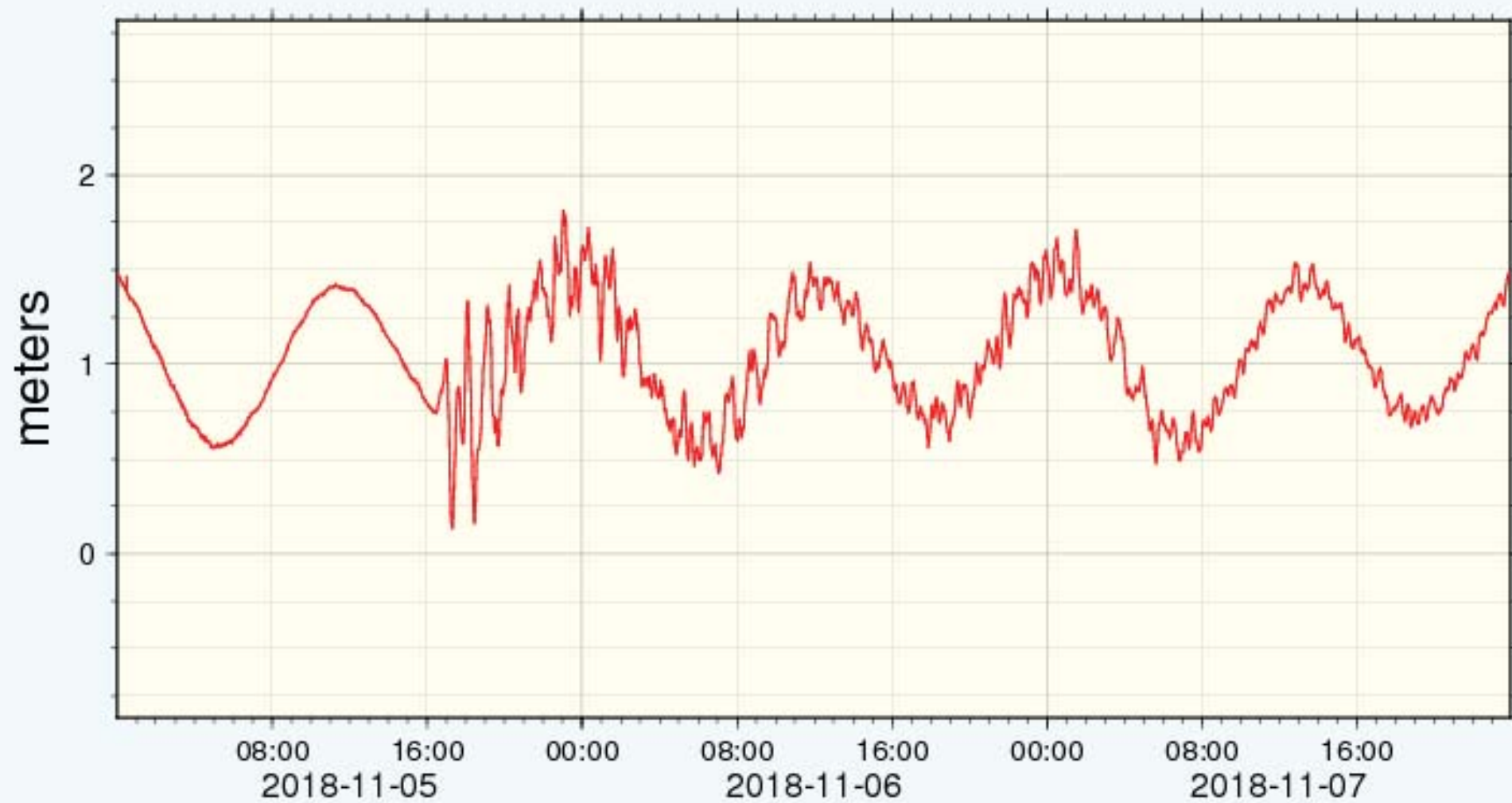
niue - enc



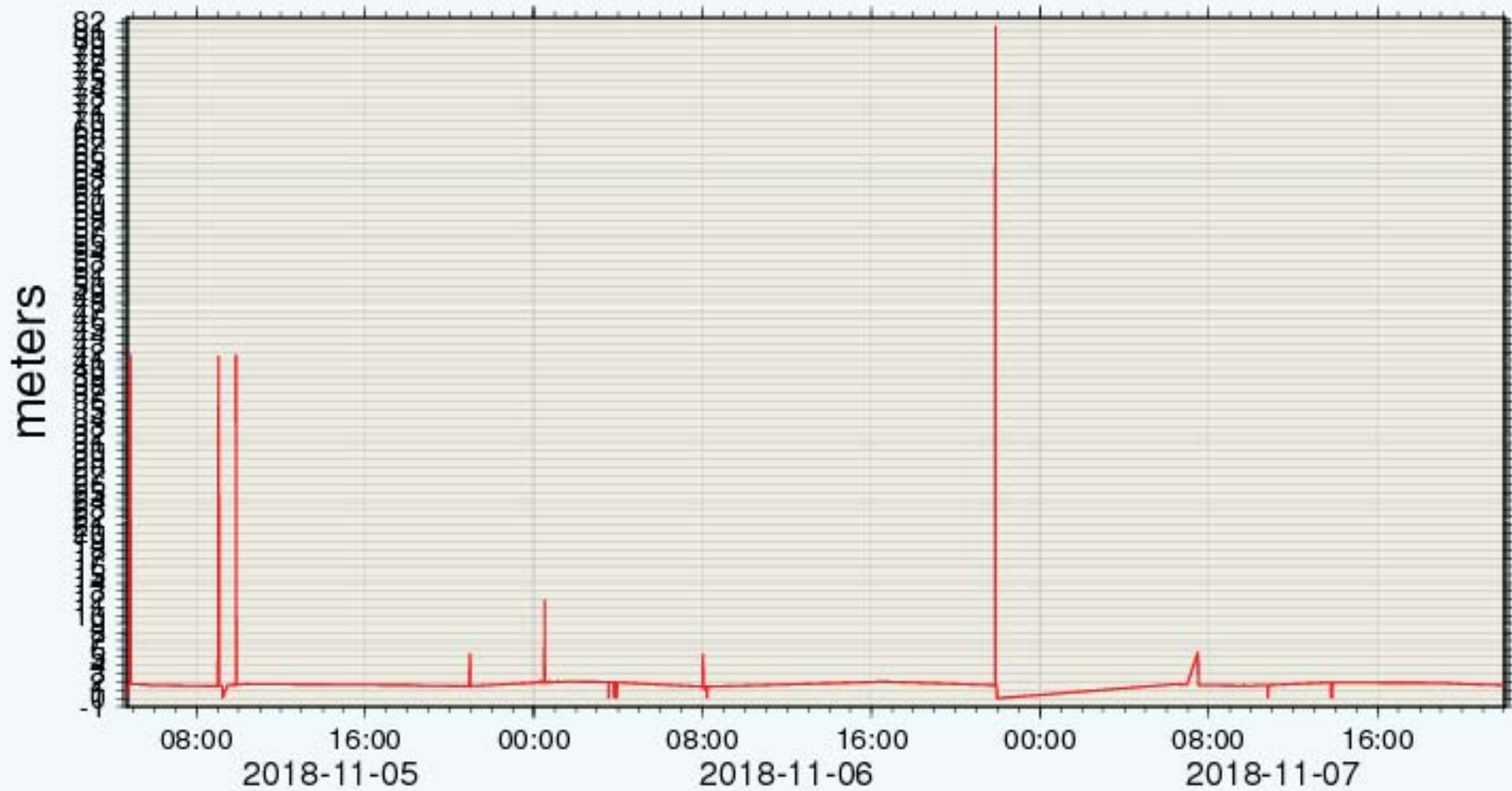
niue - prs



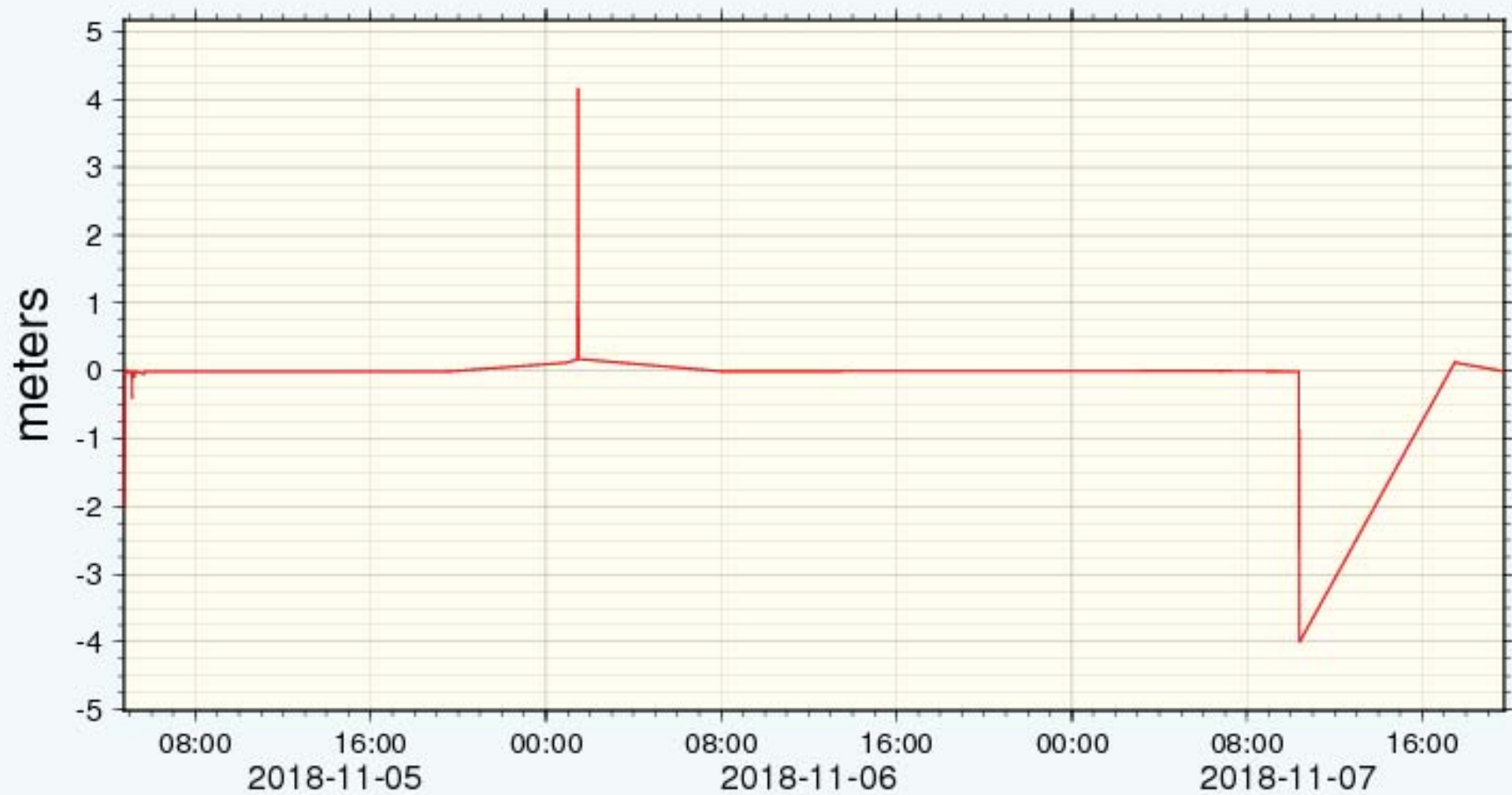
nkfa - prs



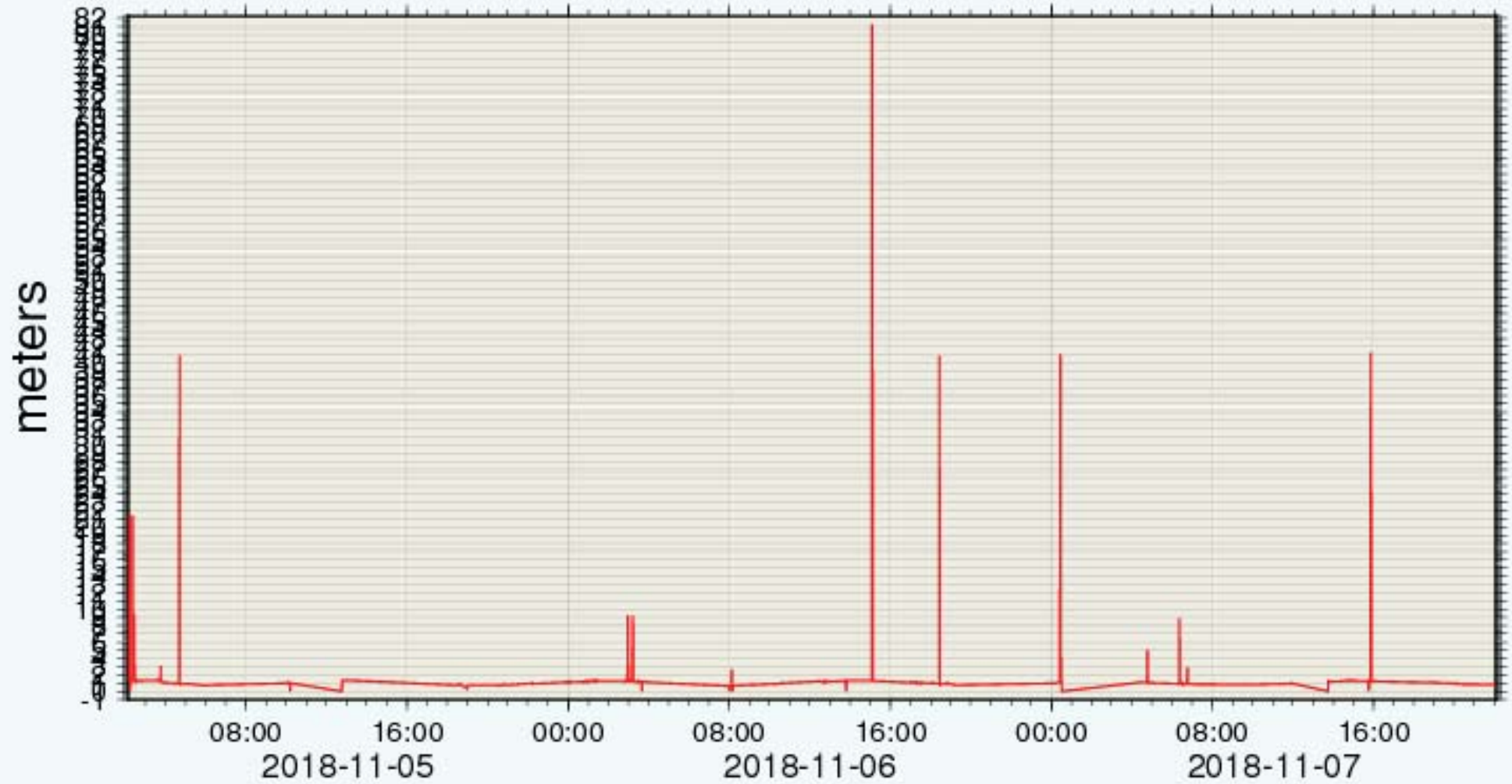
noct - pr1



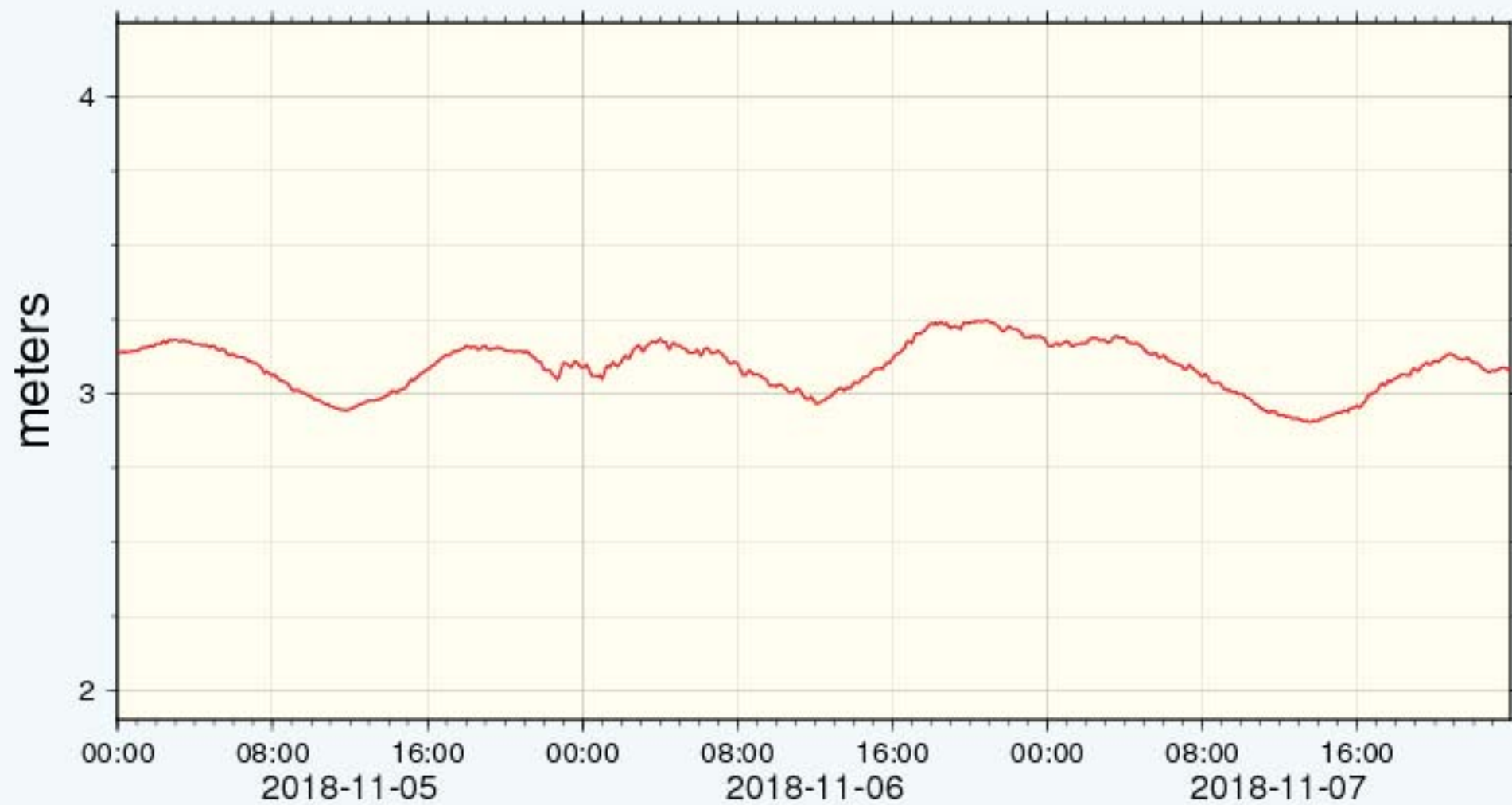
noct - pr2



noct - rad



nome - bwl

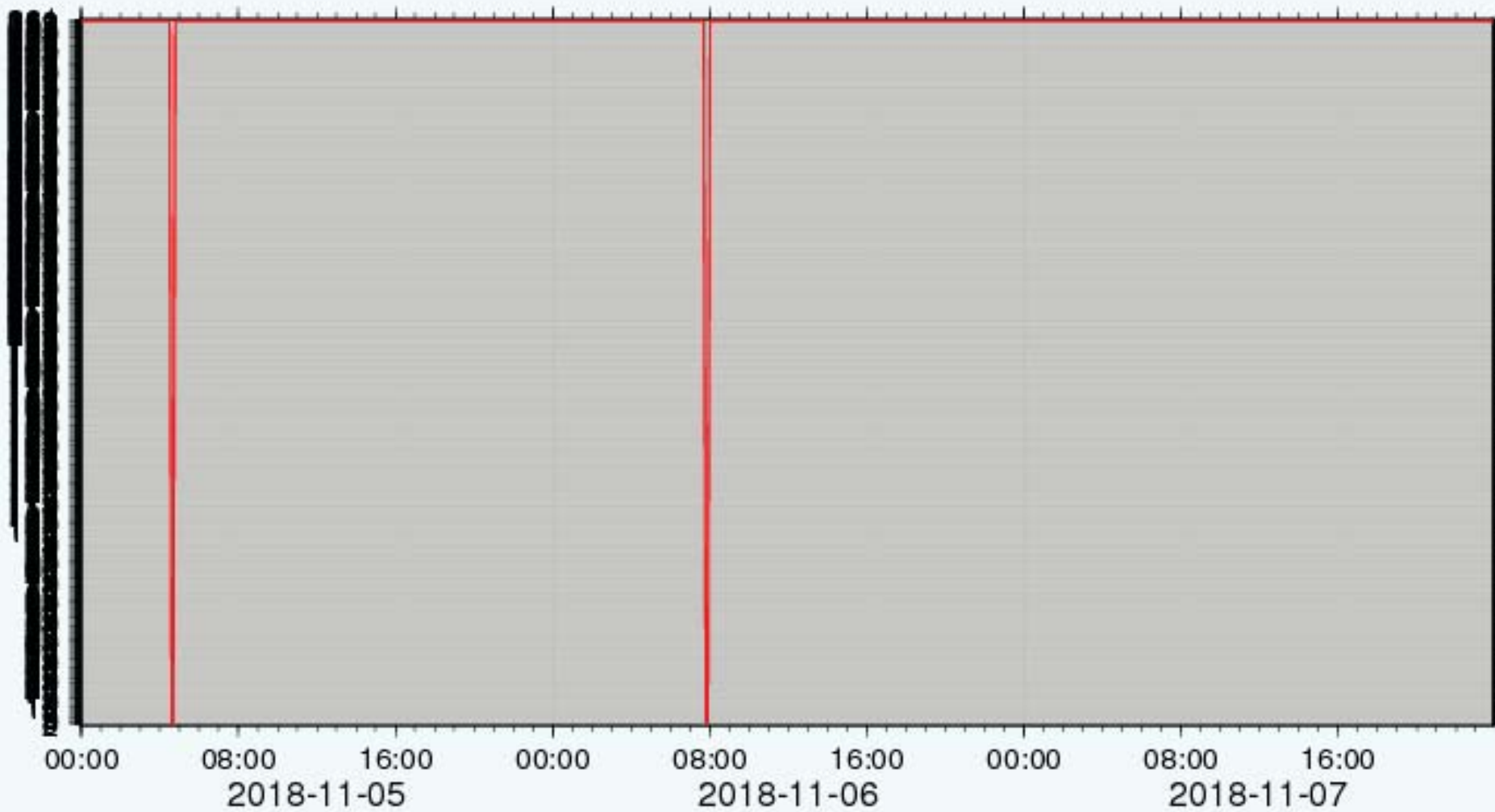


nome - pwl

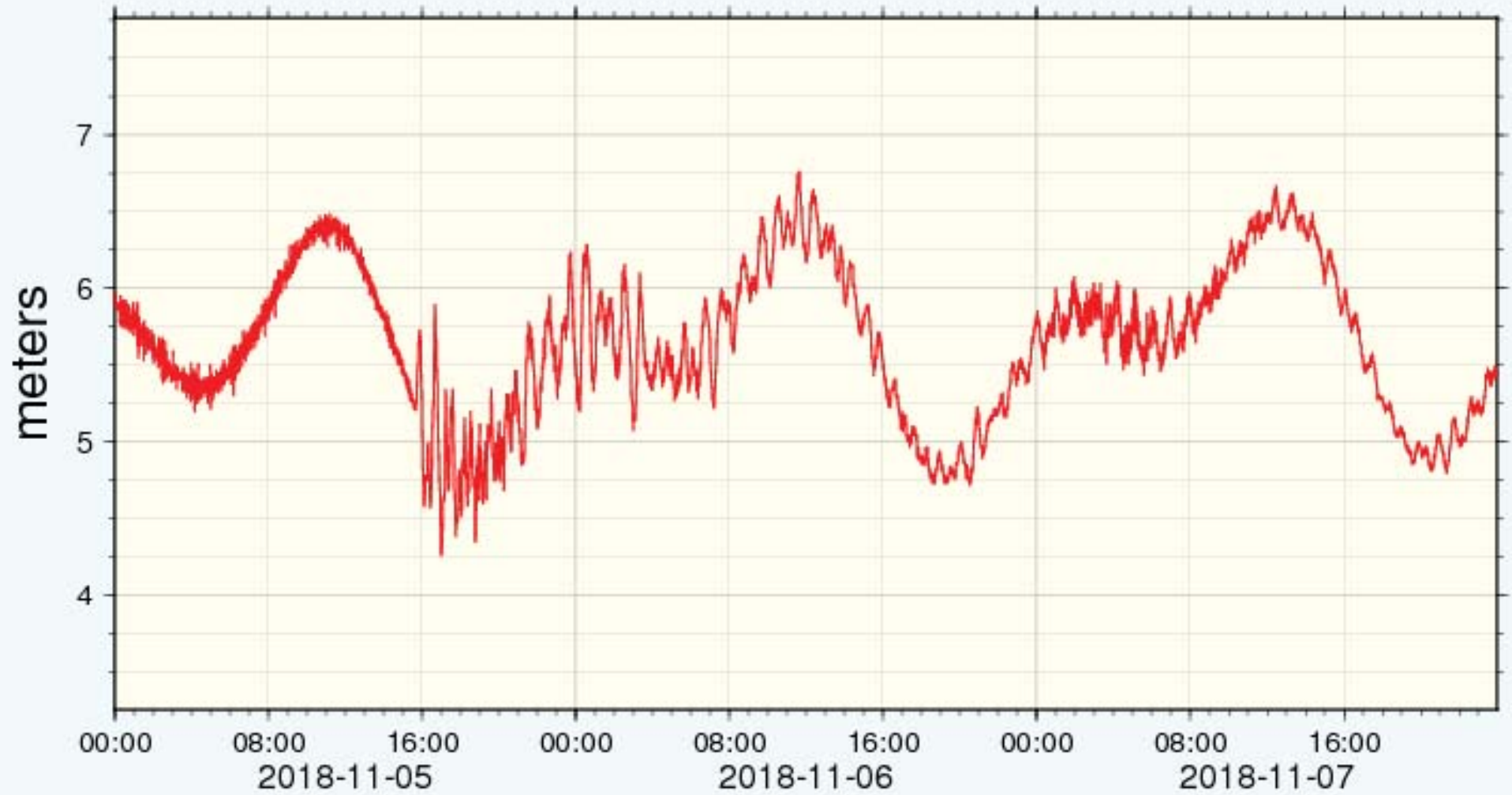


nspl - bwl

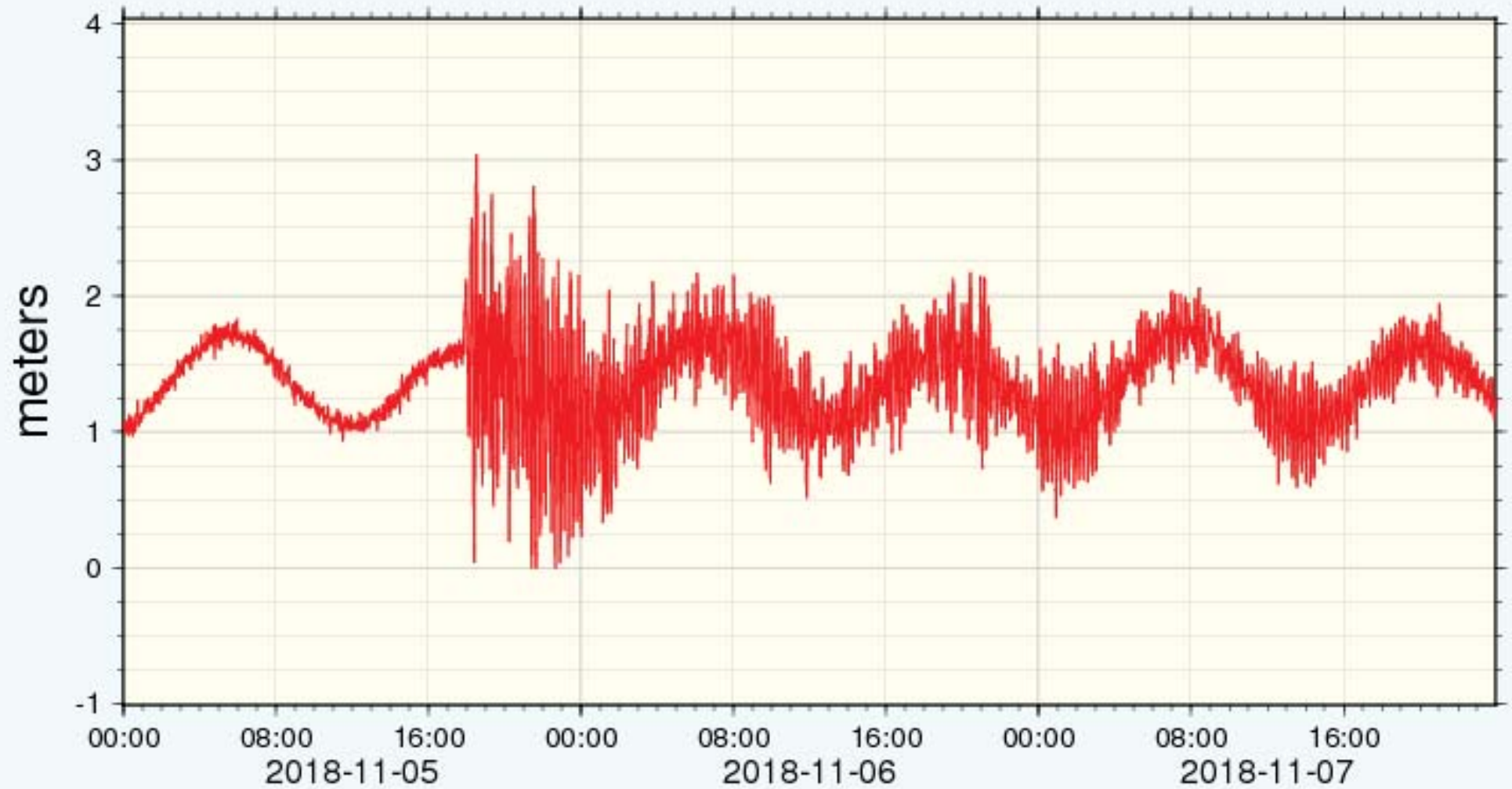
meters



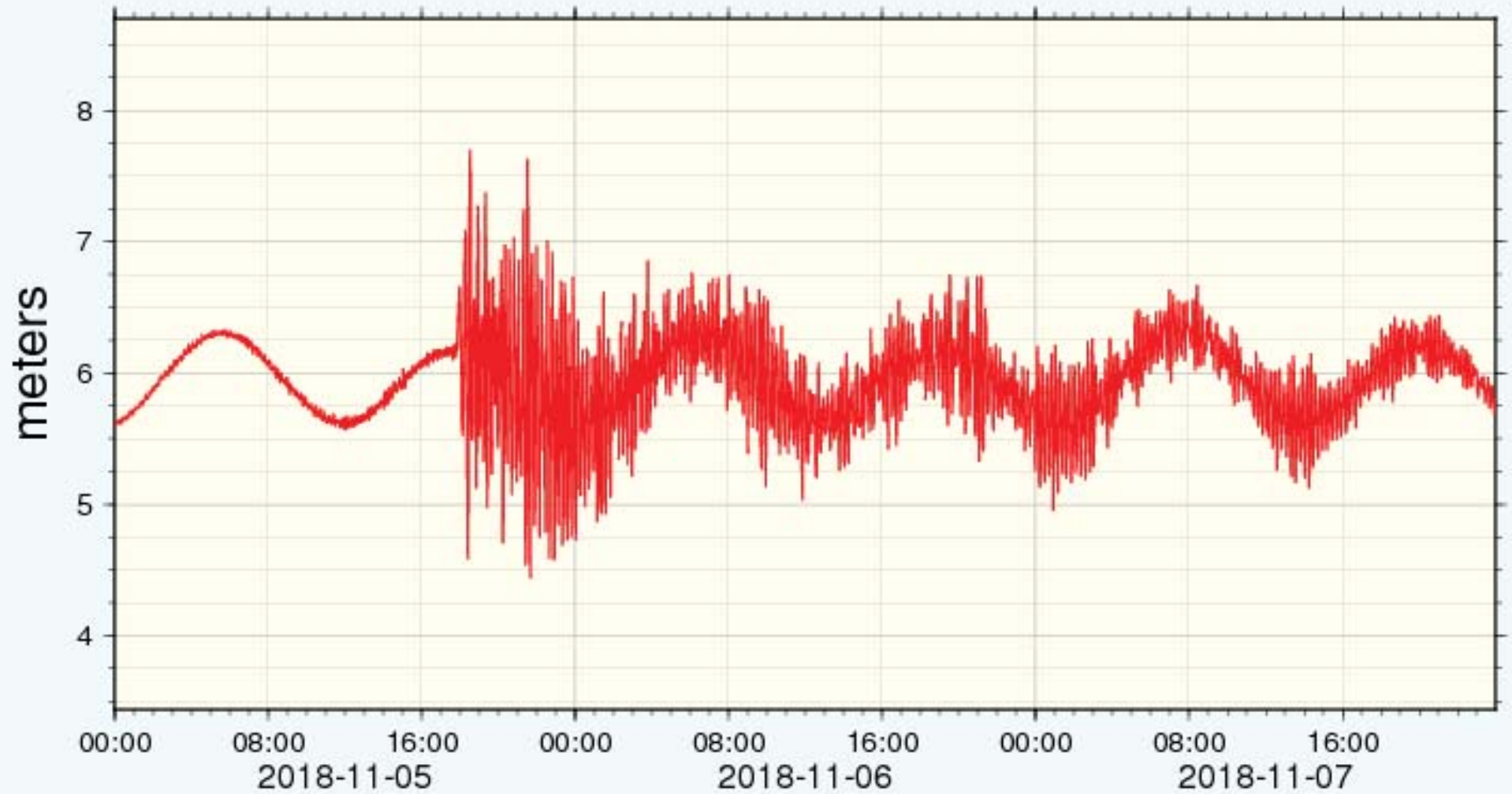
nspl - pwl



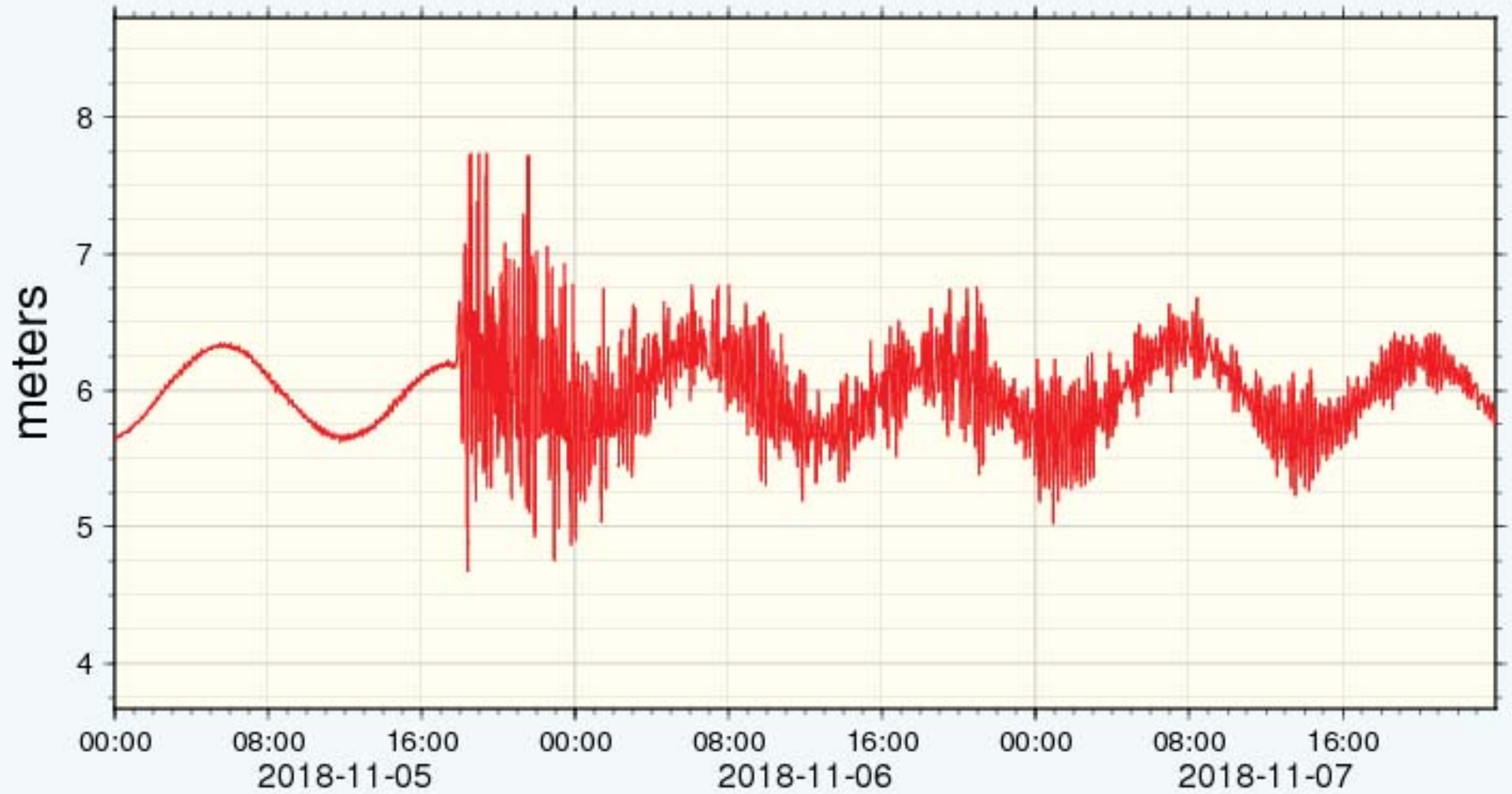
nukb - bub



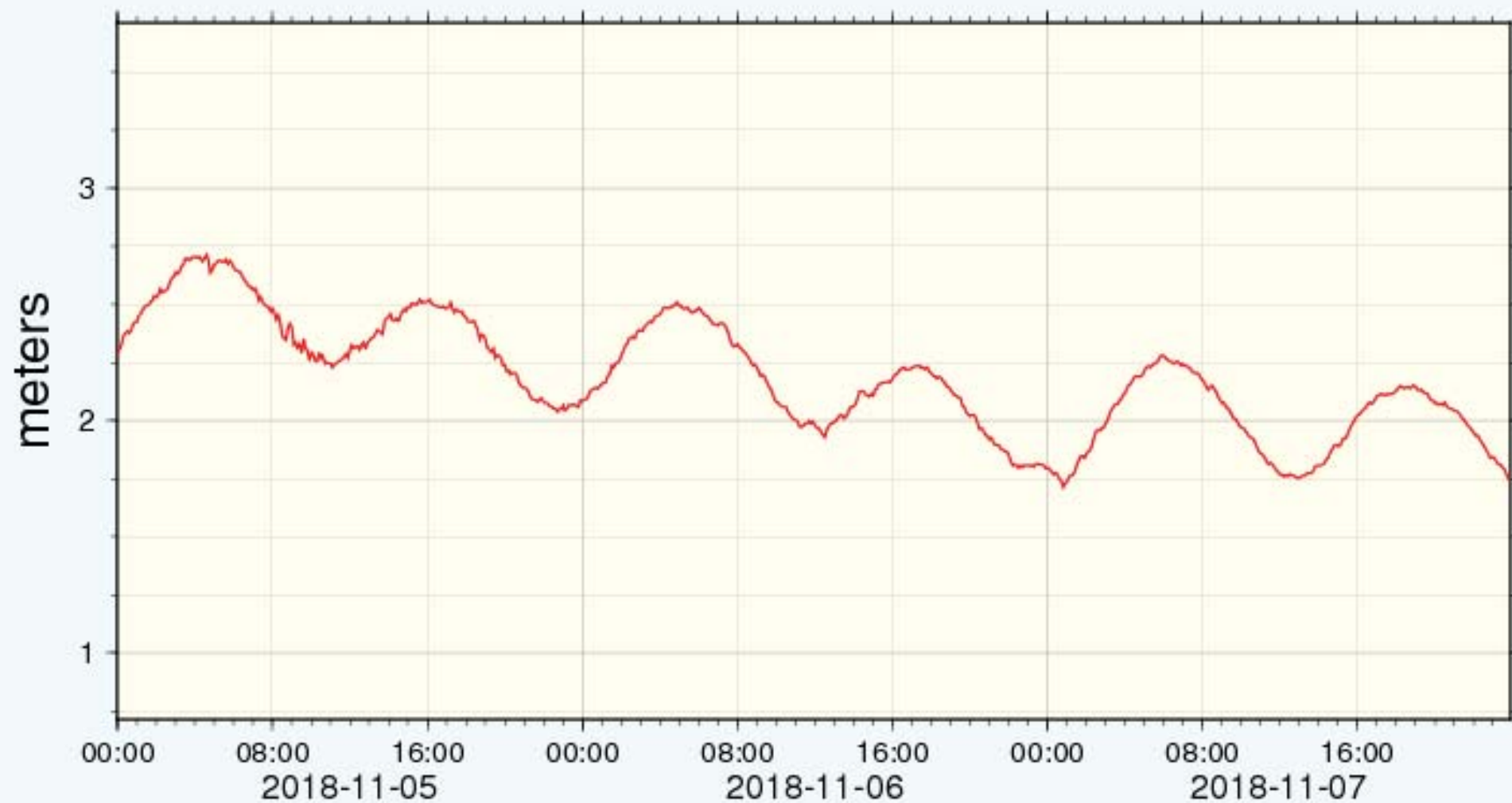
nukb - ra2



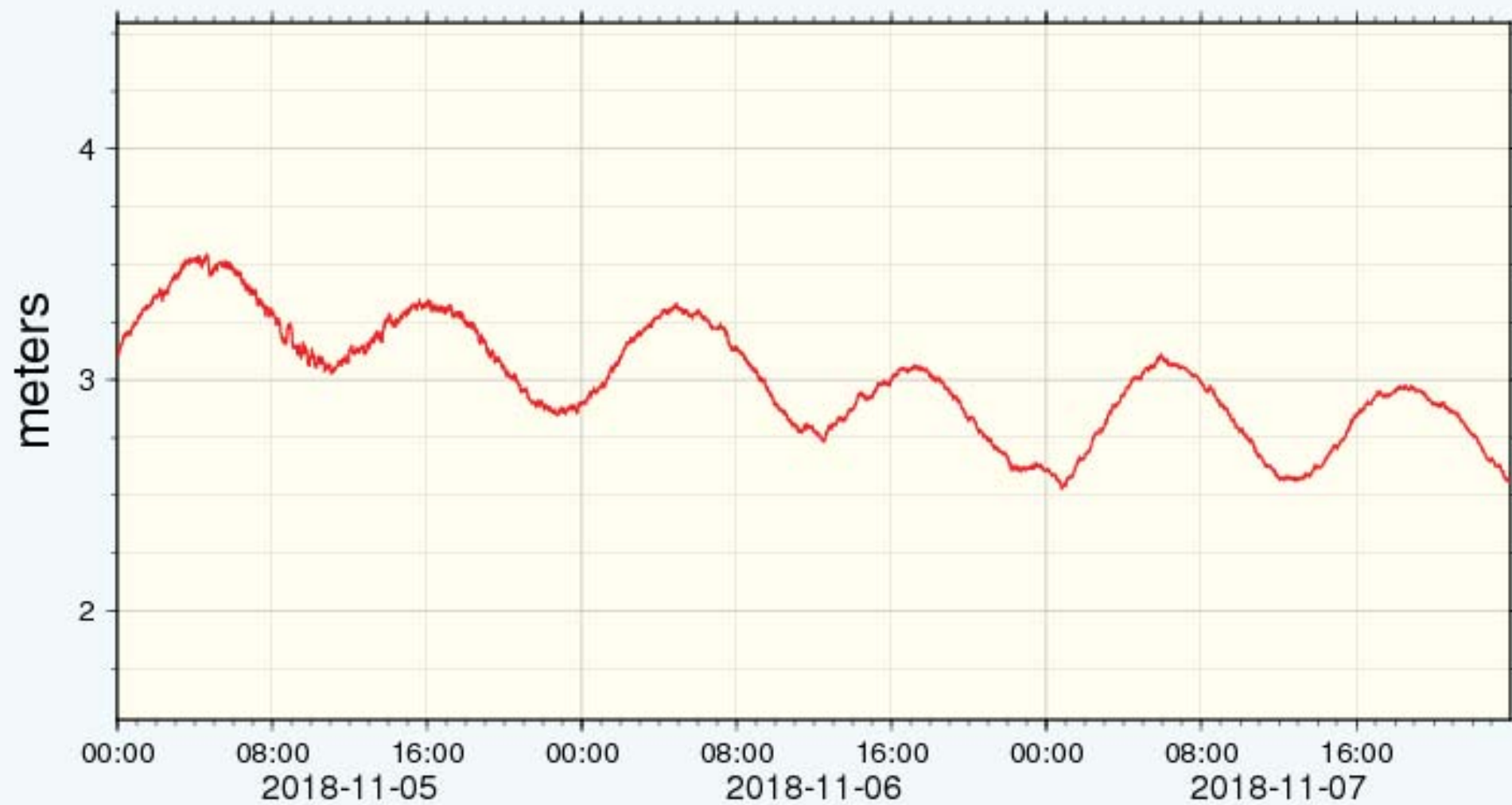
nukb - rad



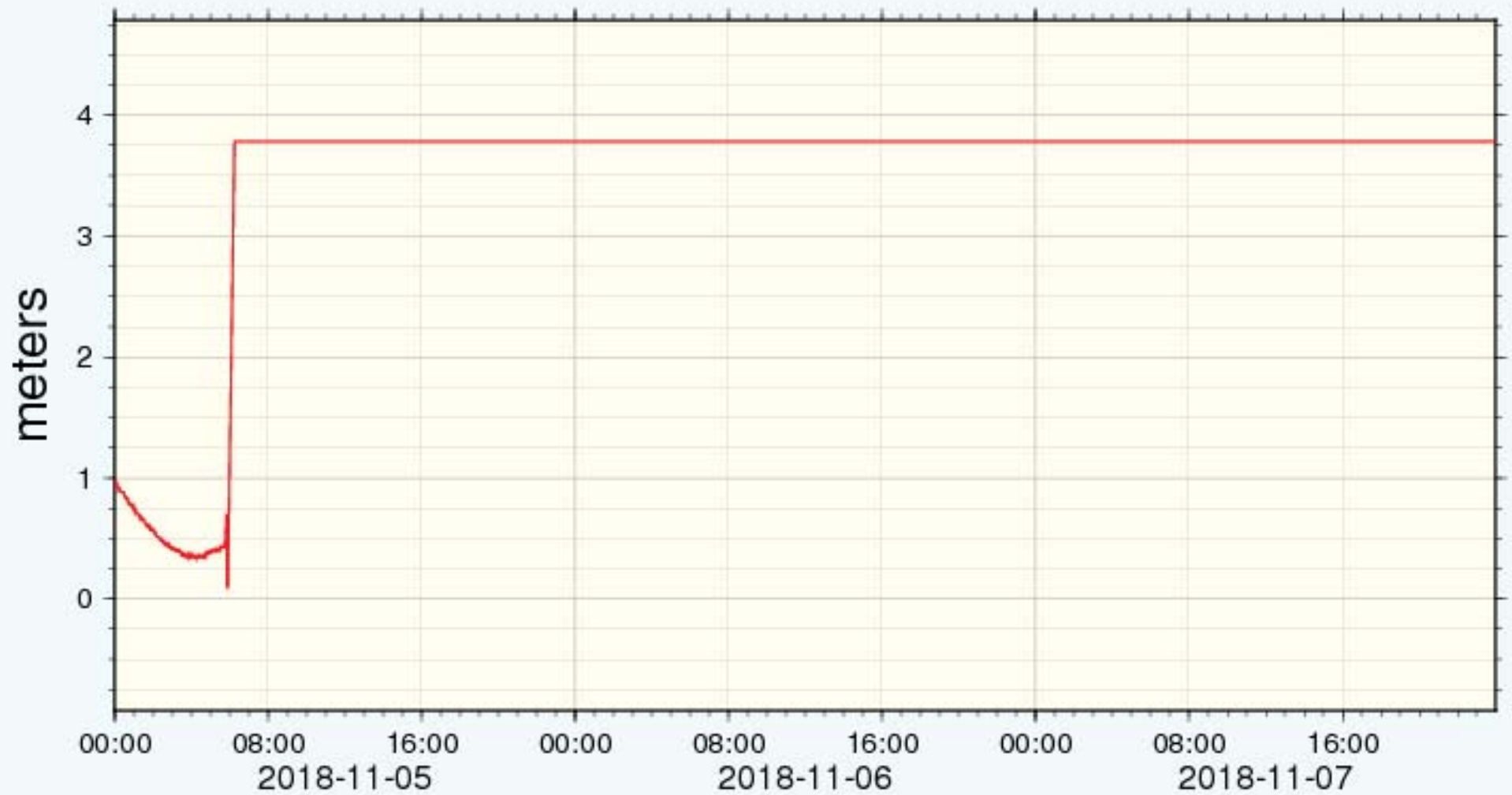
ocmd - bwl



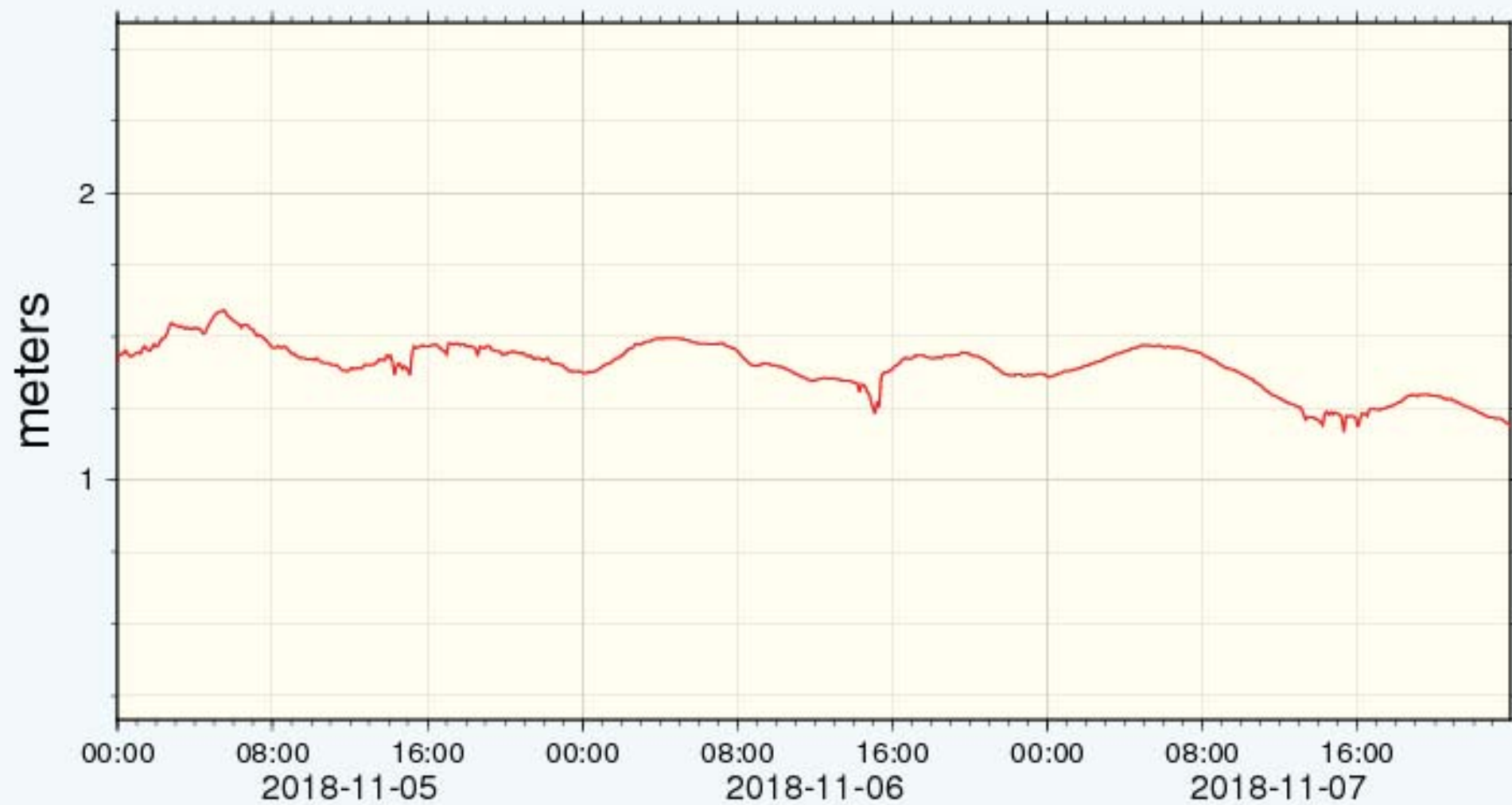
ocmd - pwl



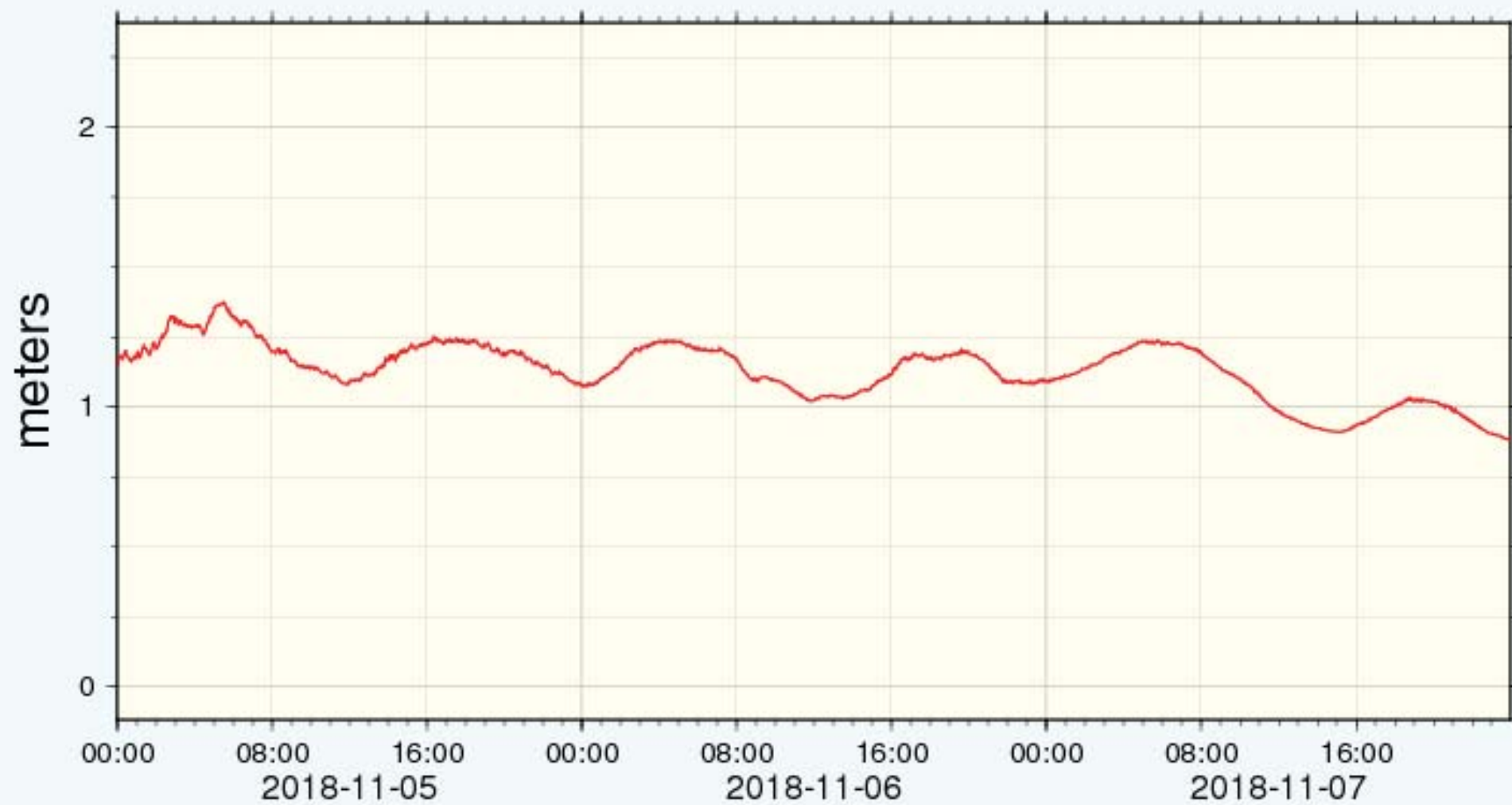
ofun - enc



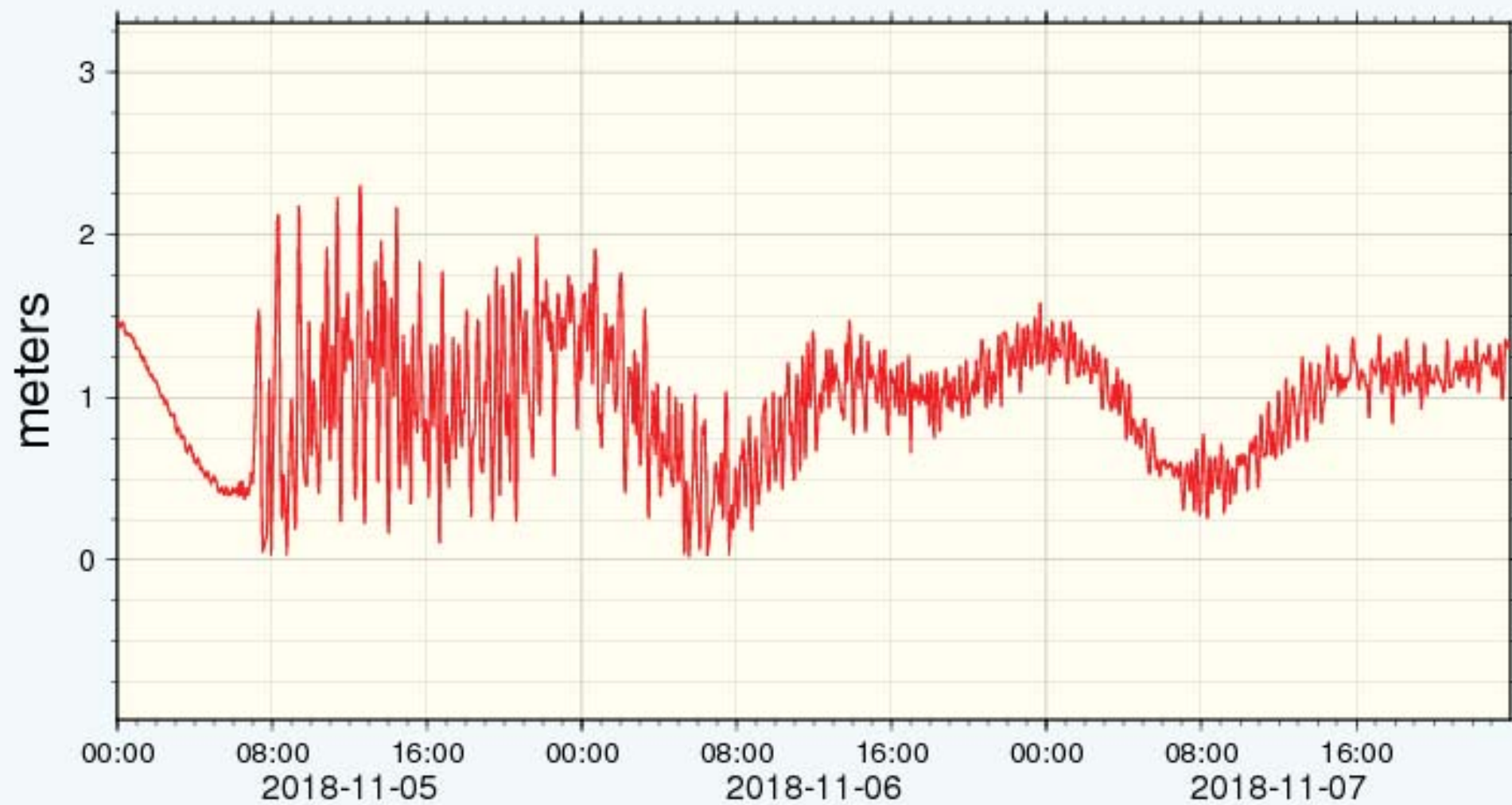
oinc - bwl



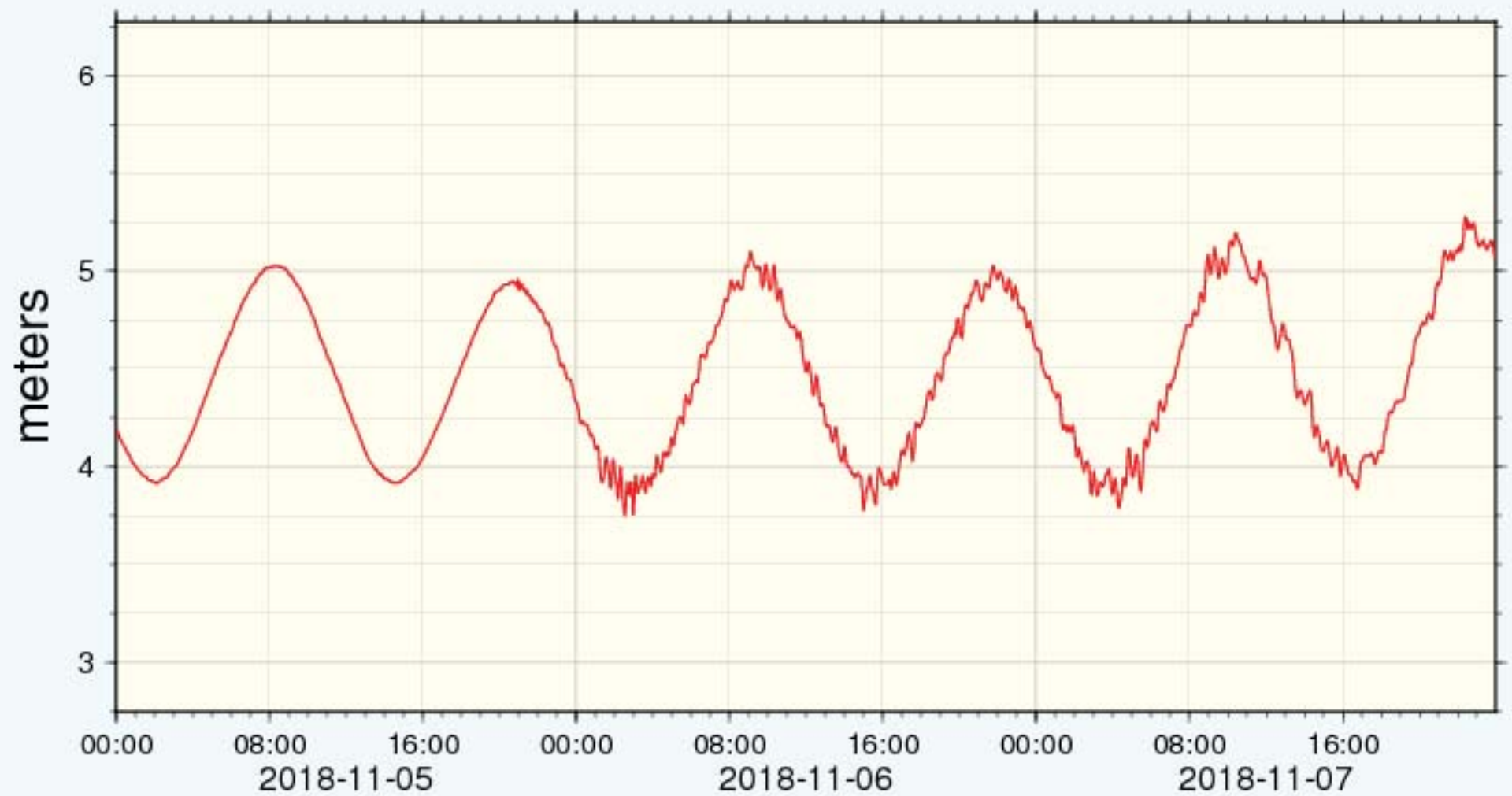
oinc - pwl



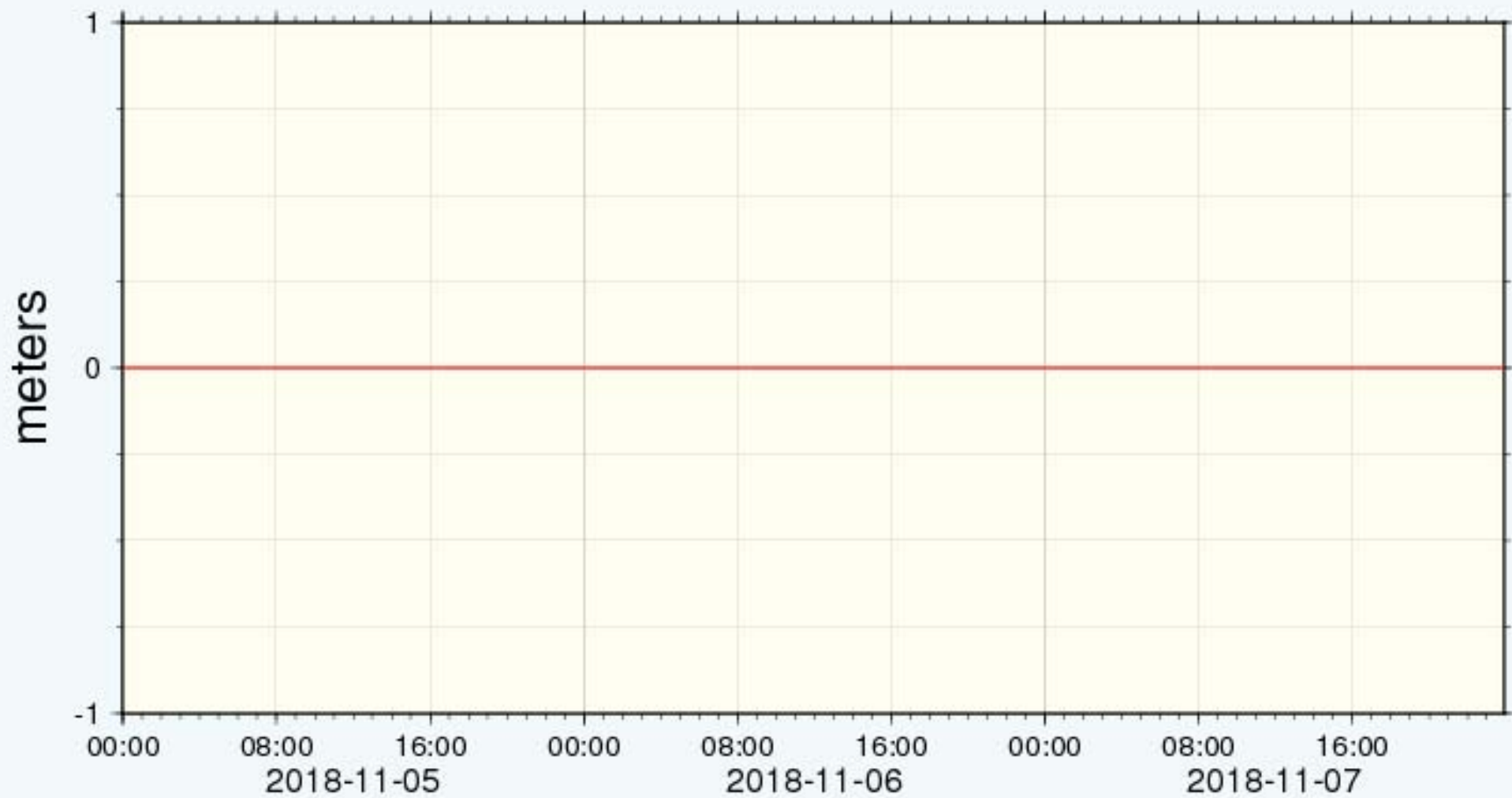
omae - enc



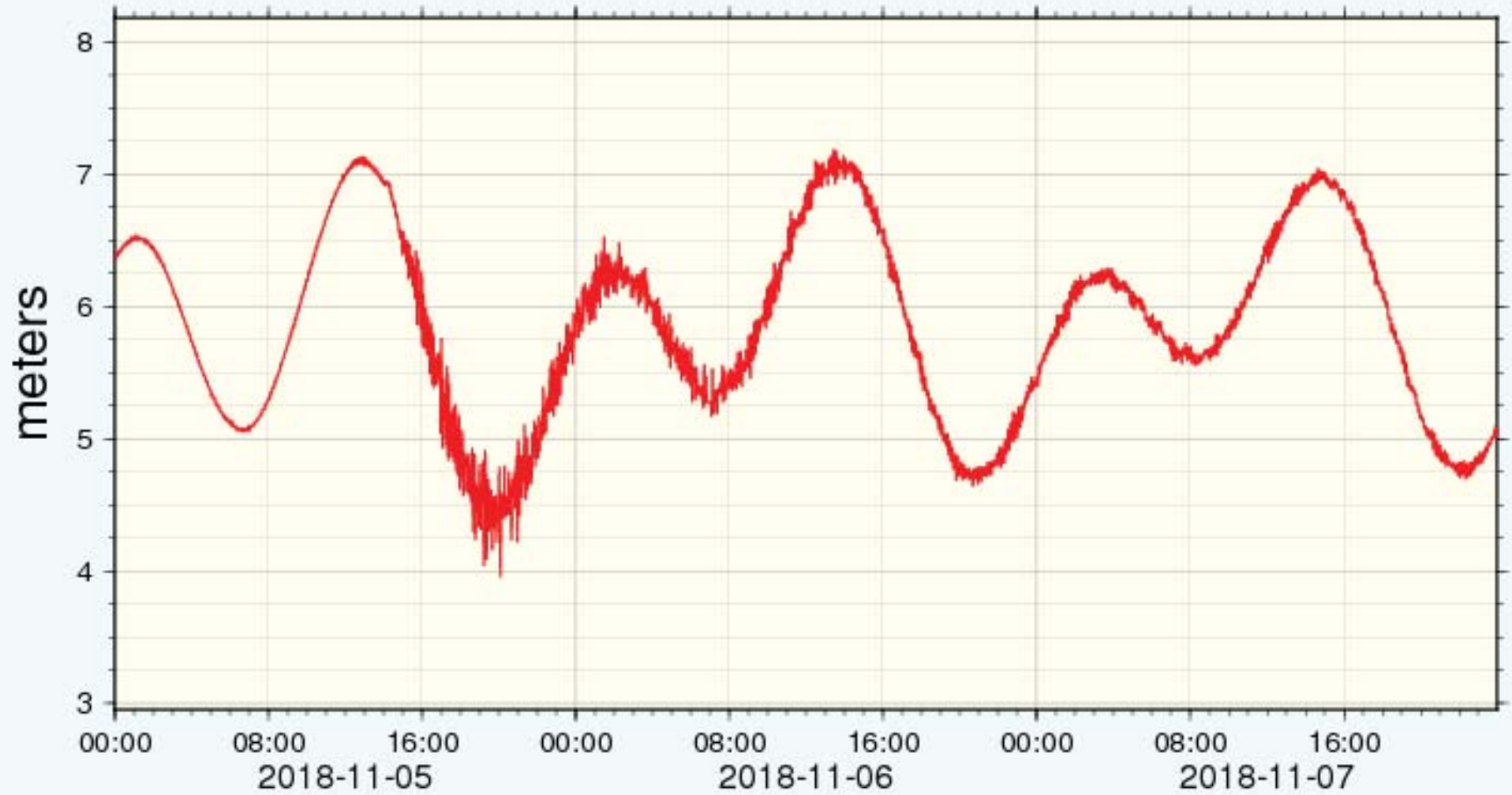
otat - prs



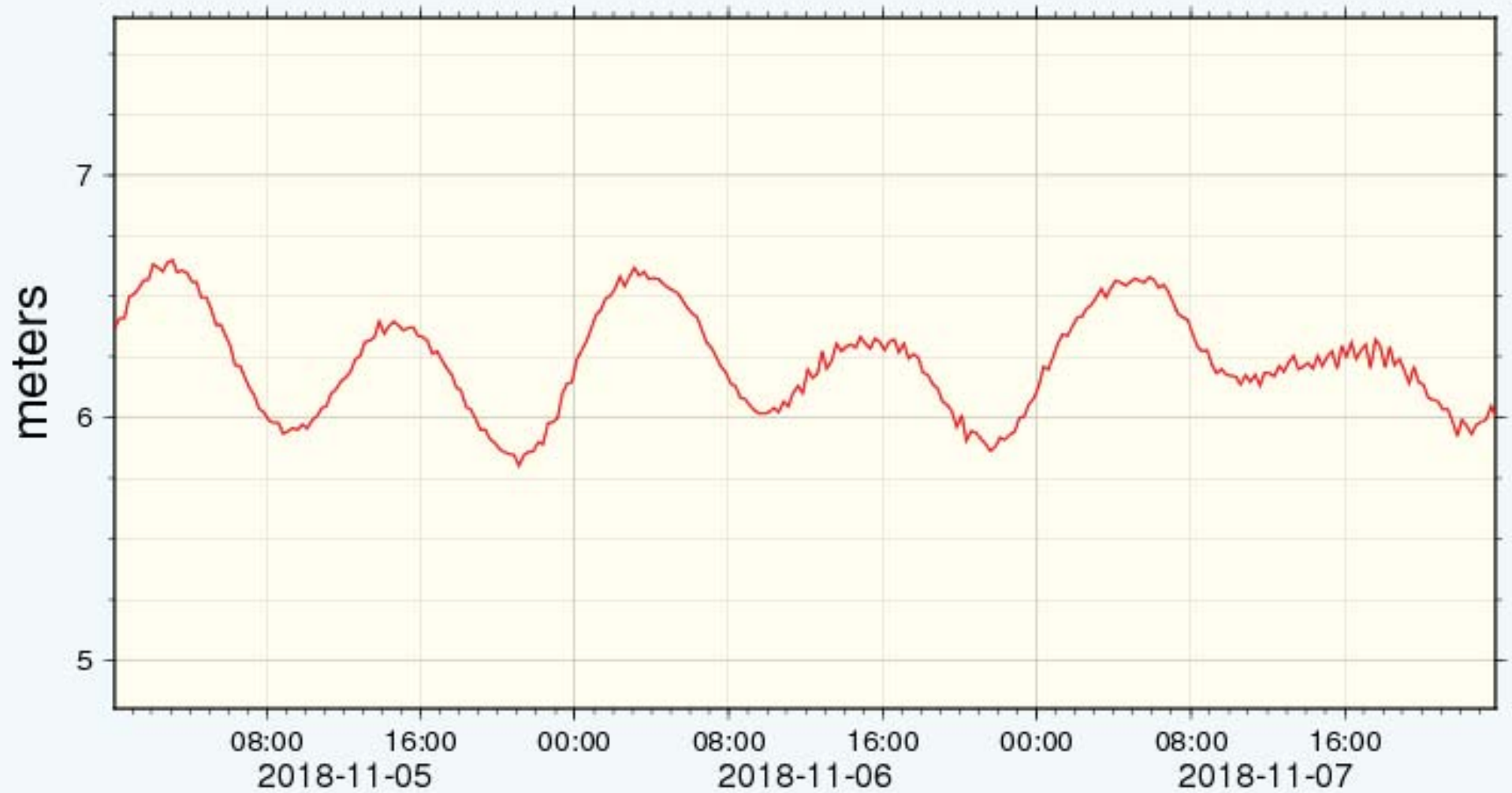
paak - bwl



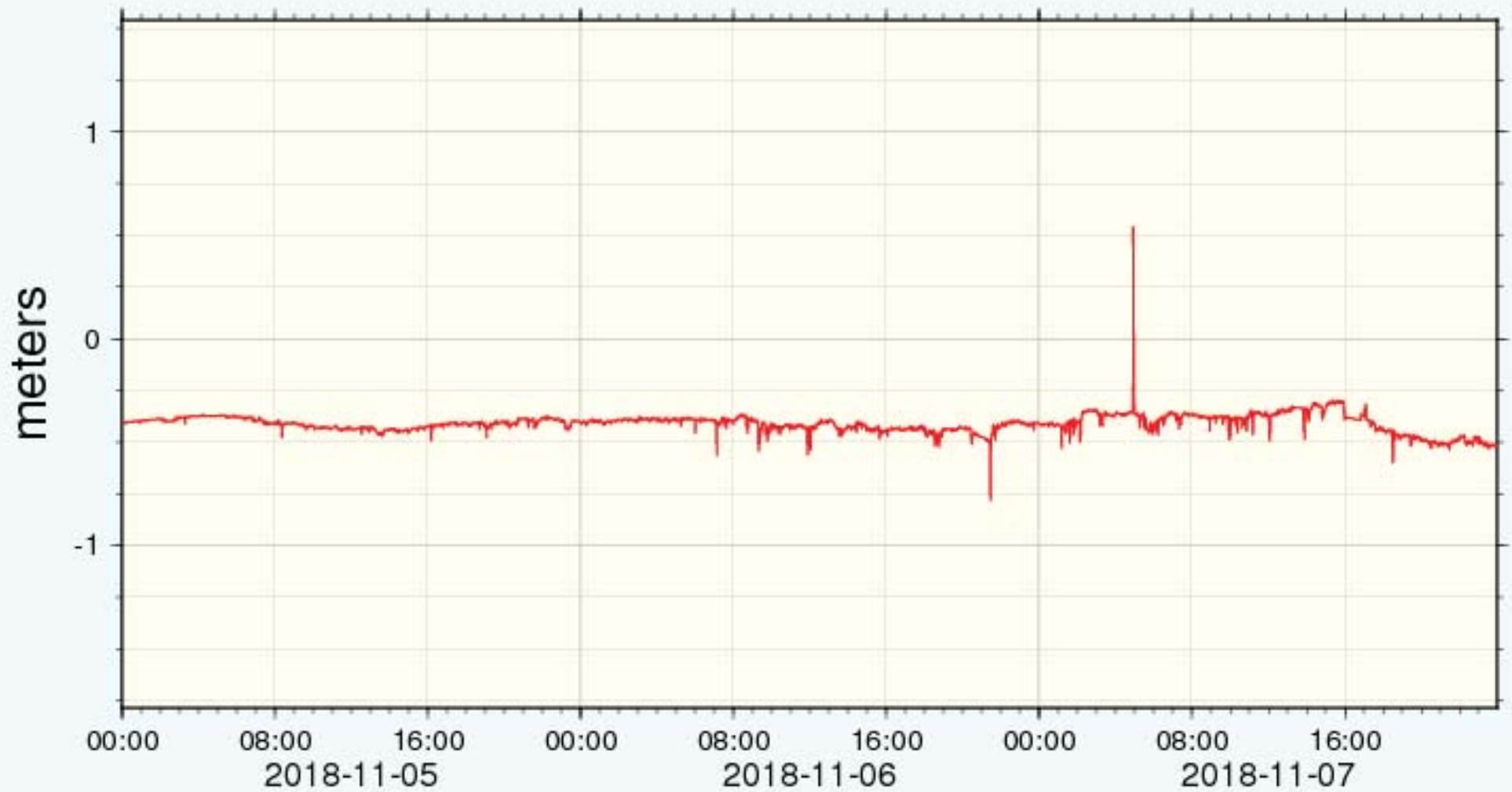
paak - pwl



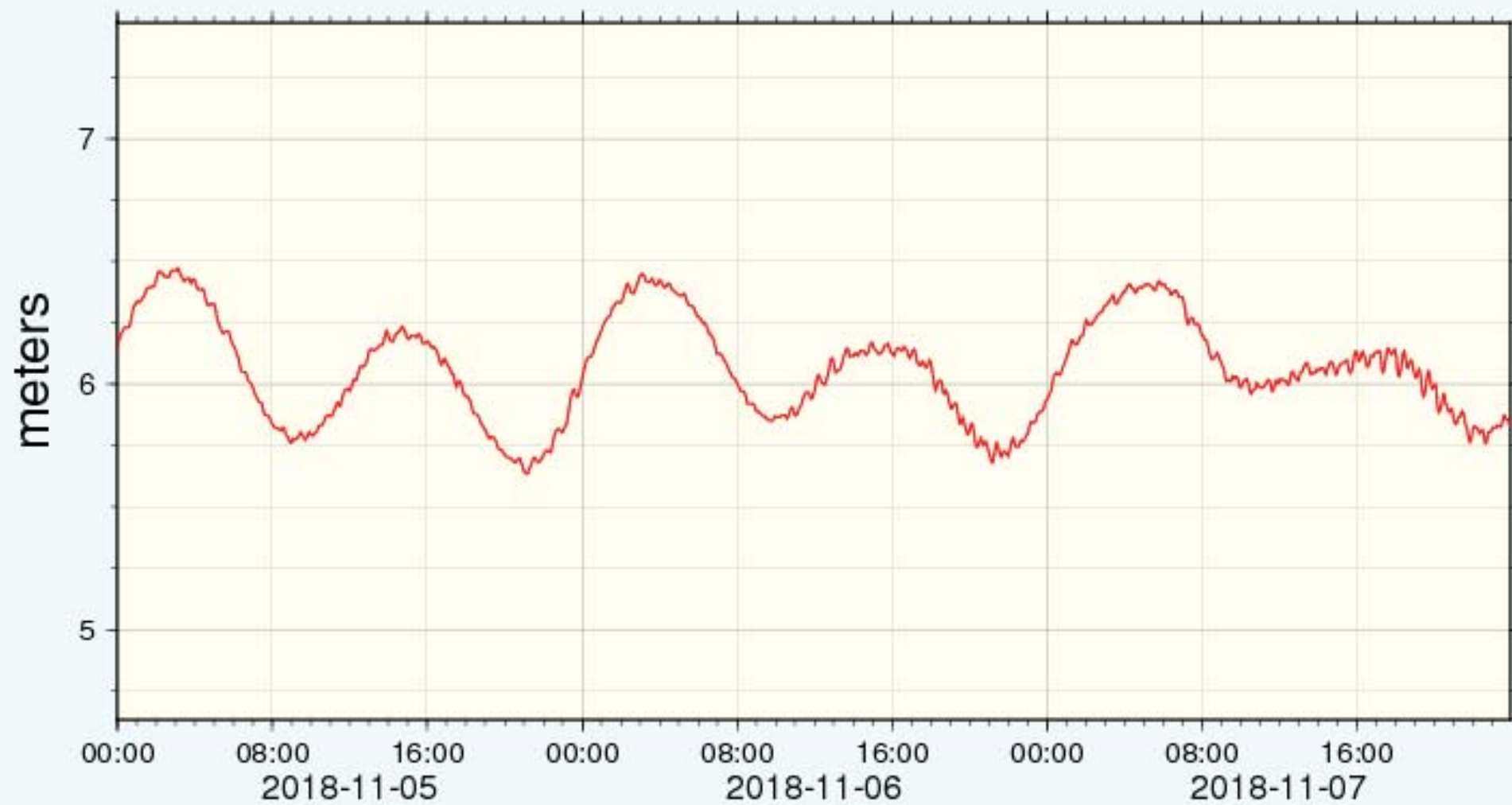
pada - **enc**



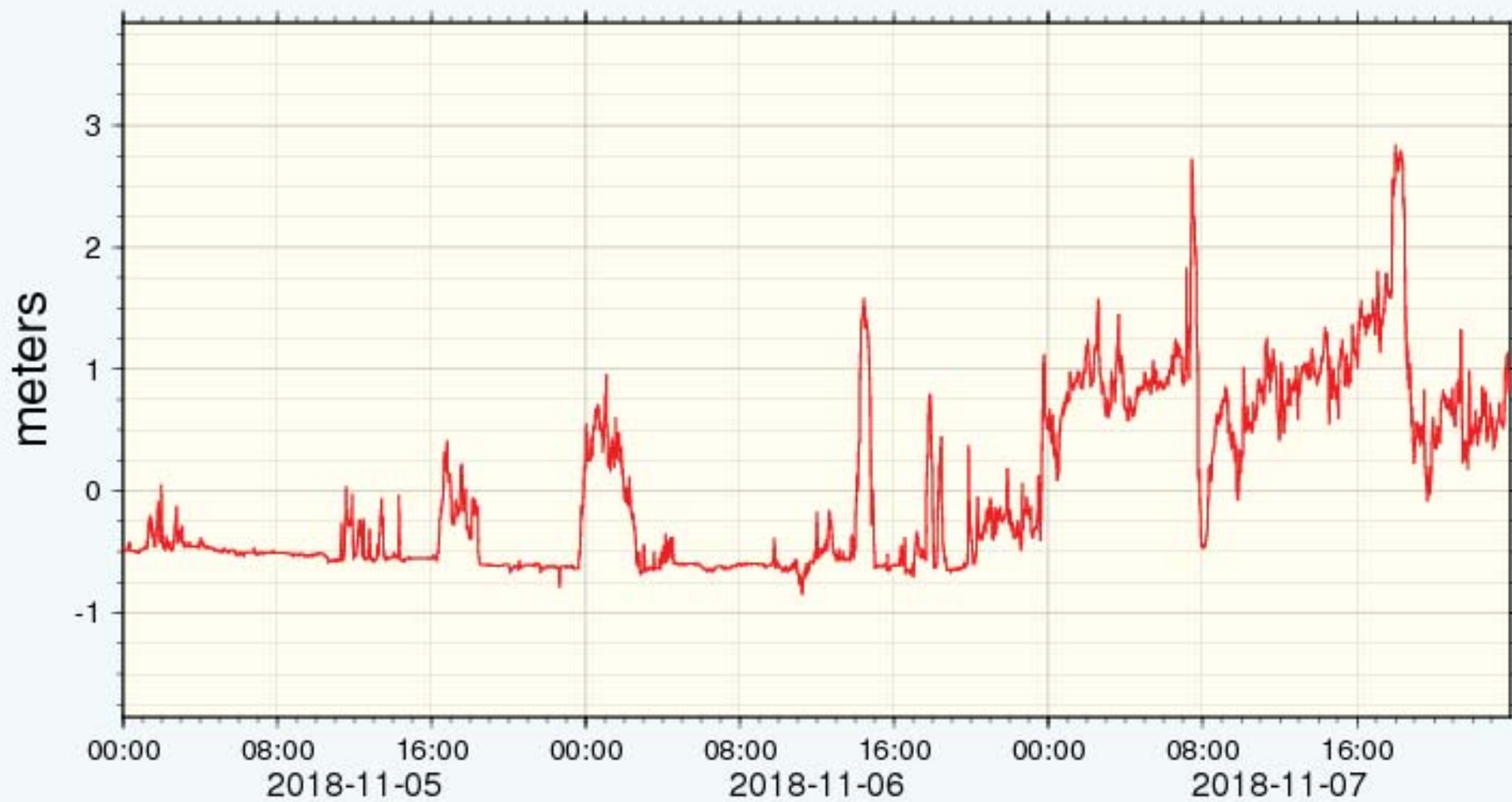
pada - **prs**



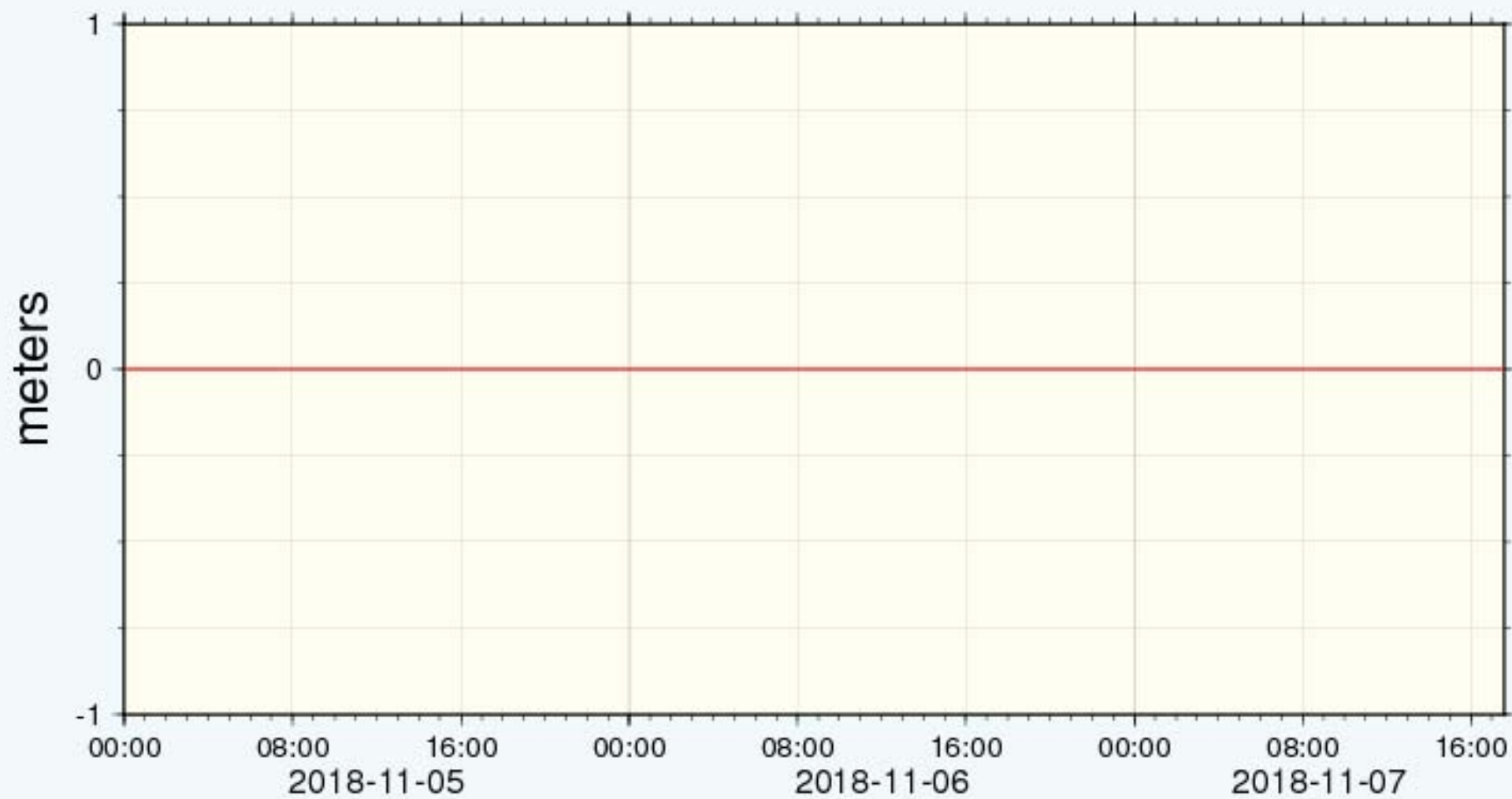
pada - rad



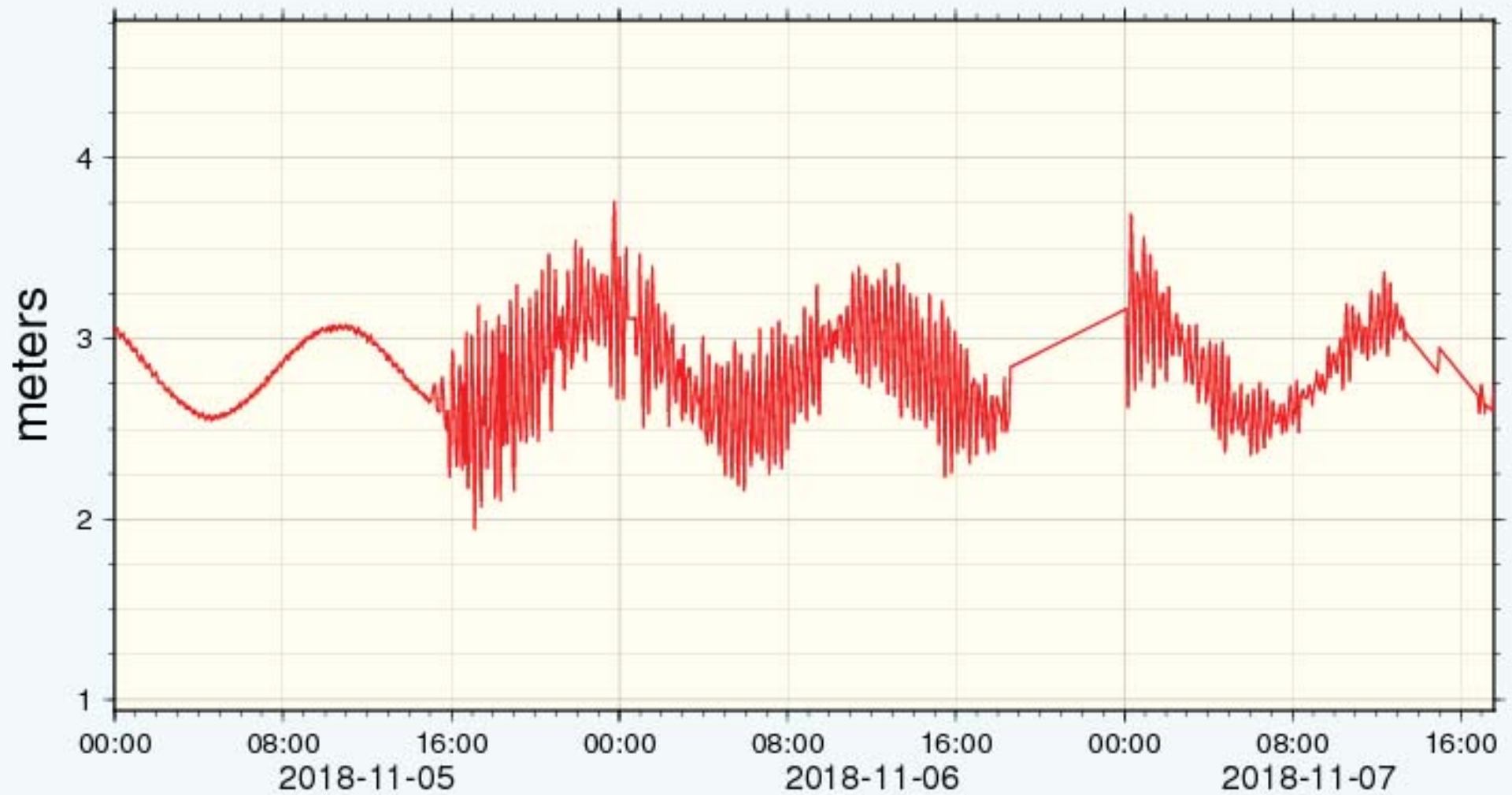
padn - prs



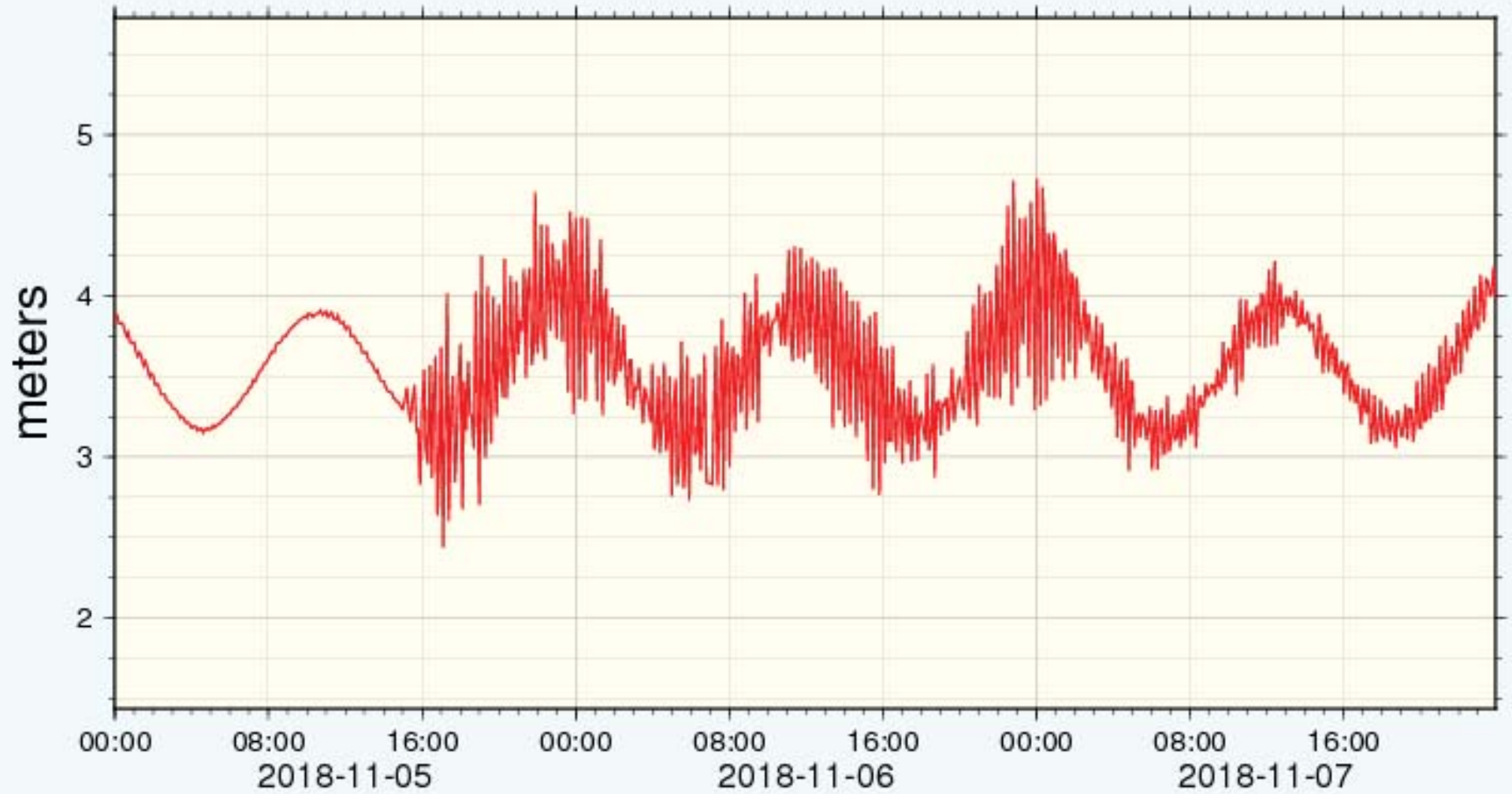
pago - bwl



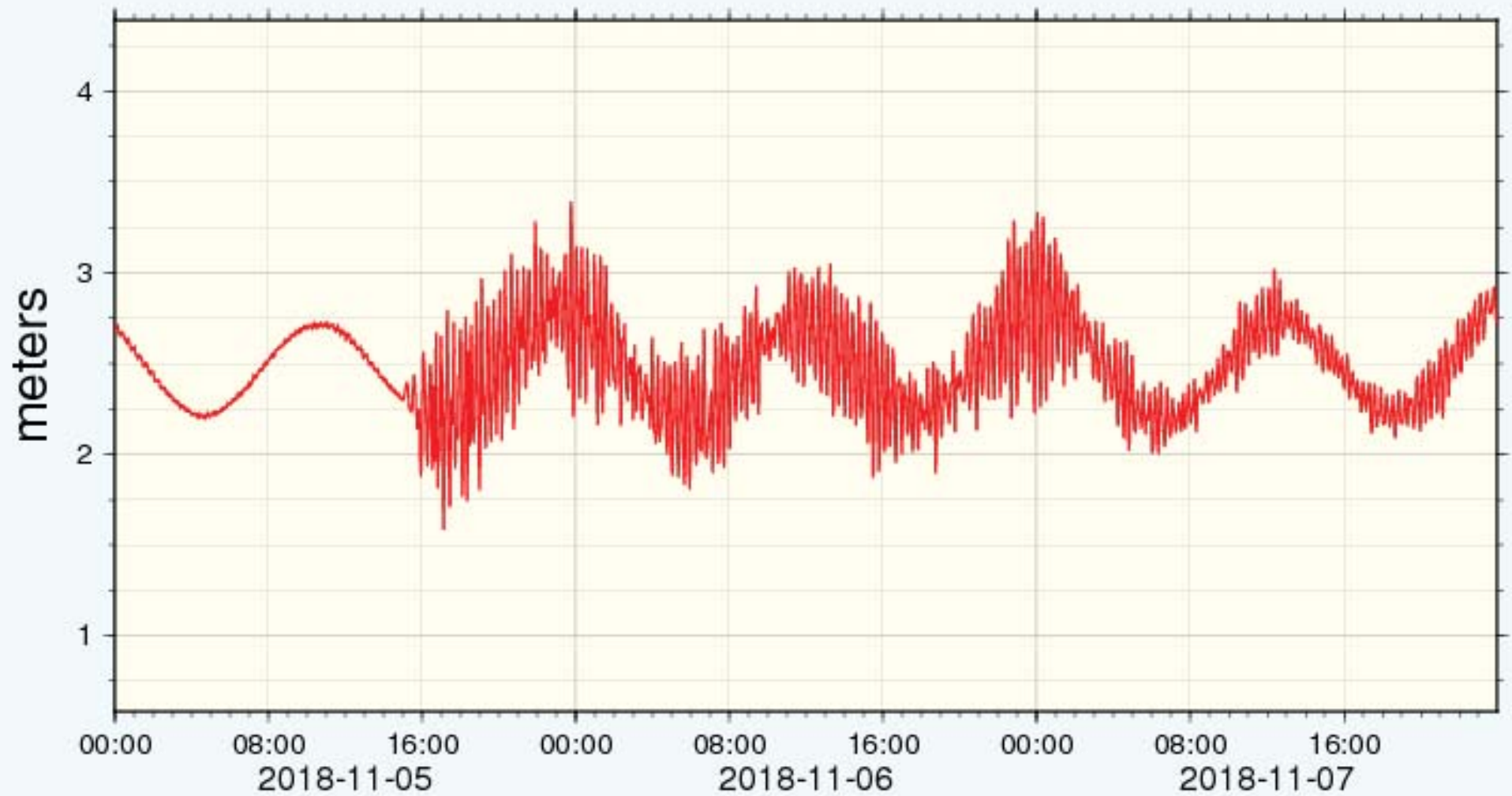
pago - pwl



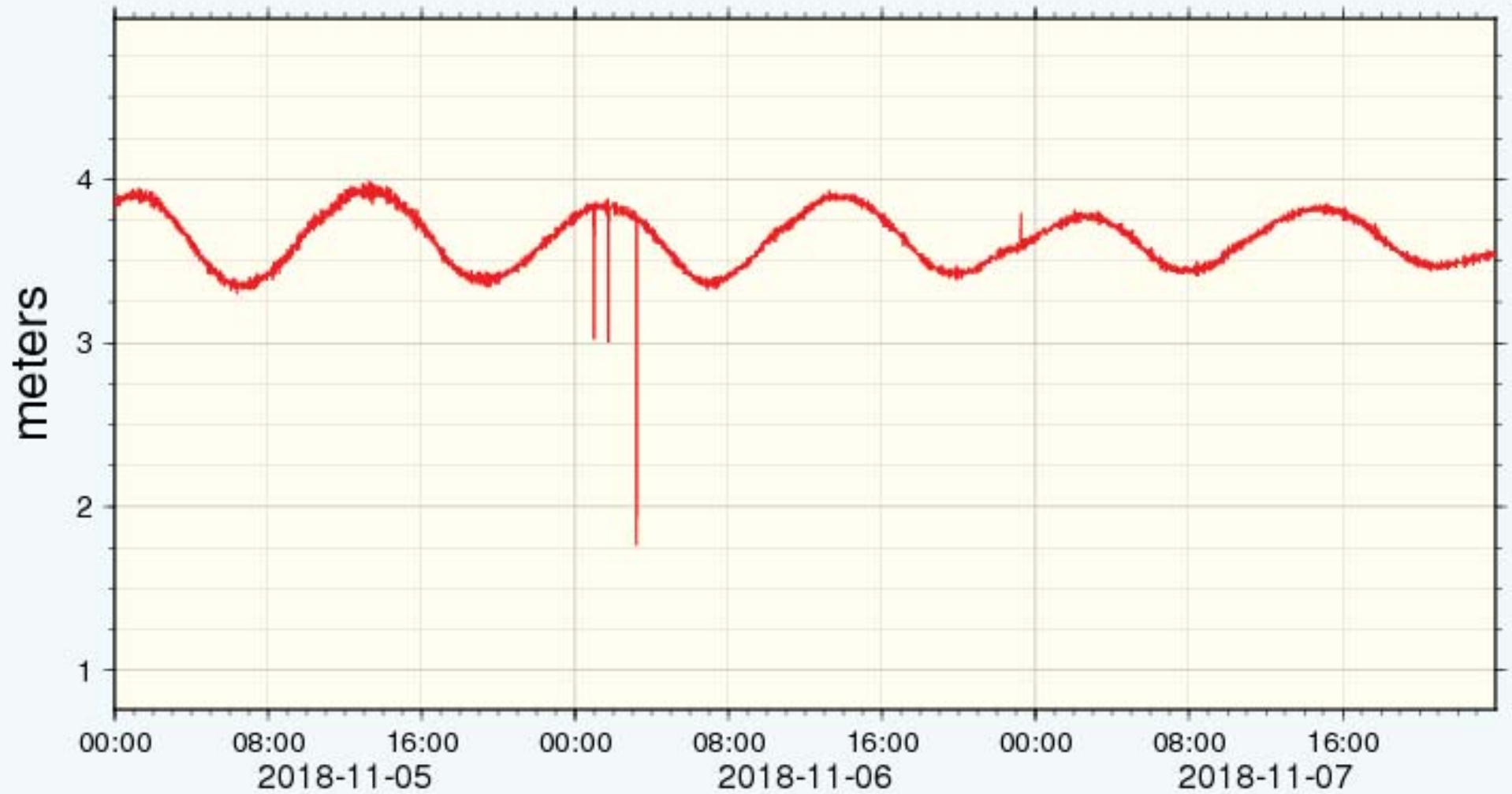
pagx - bwl



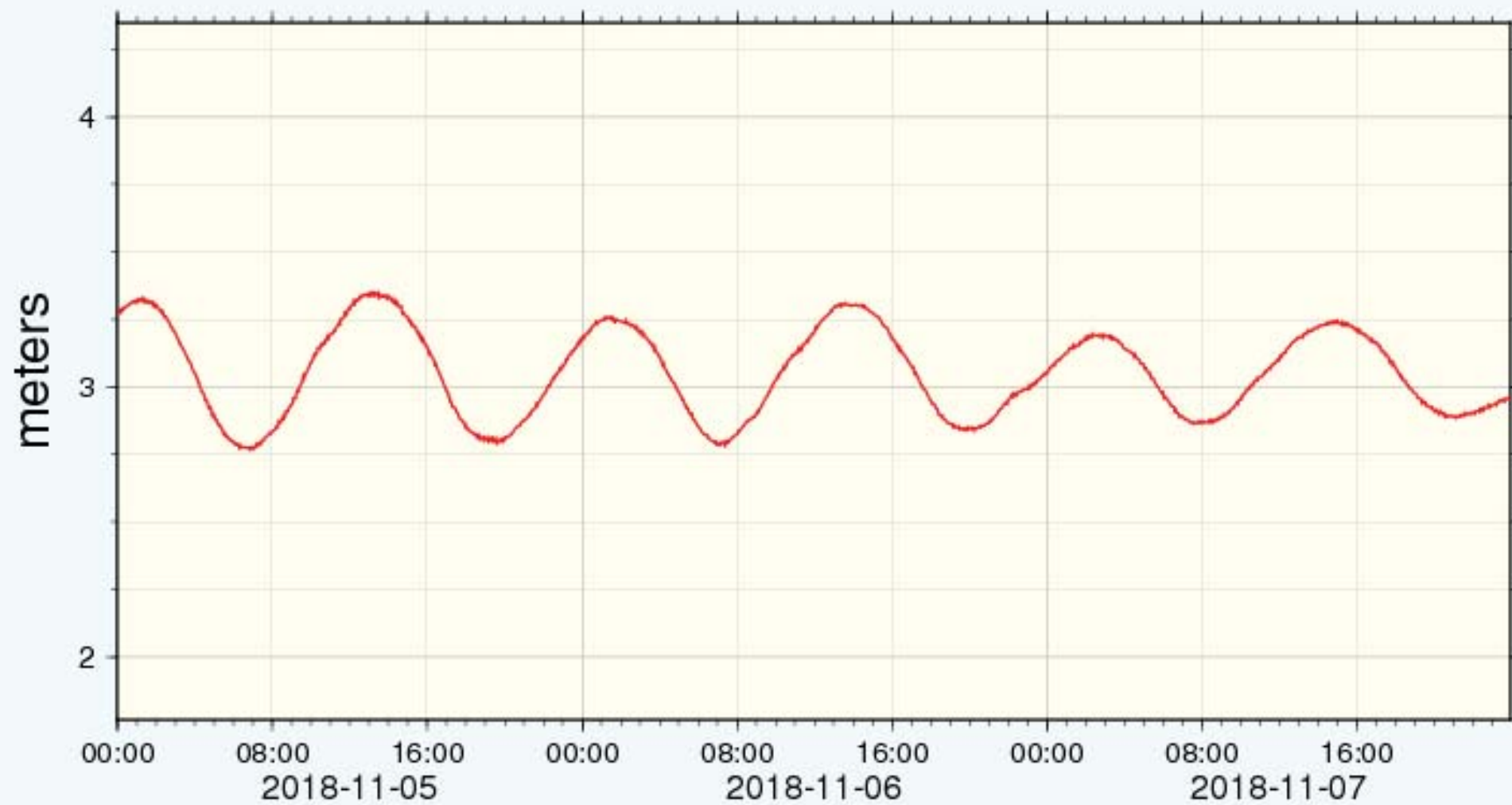
pagx - pwl



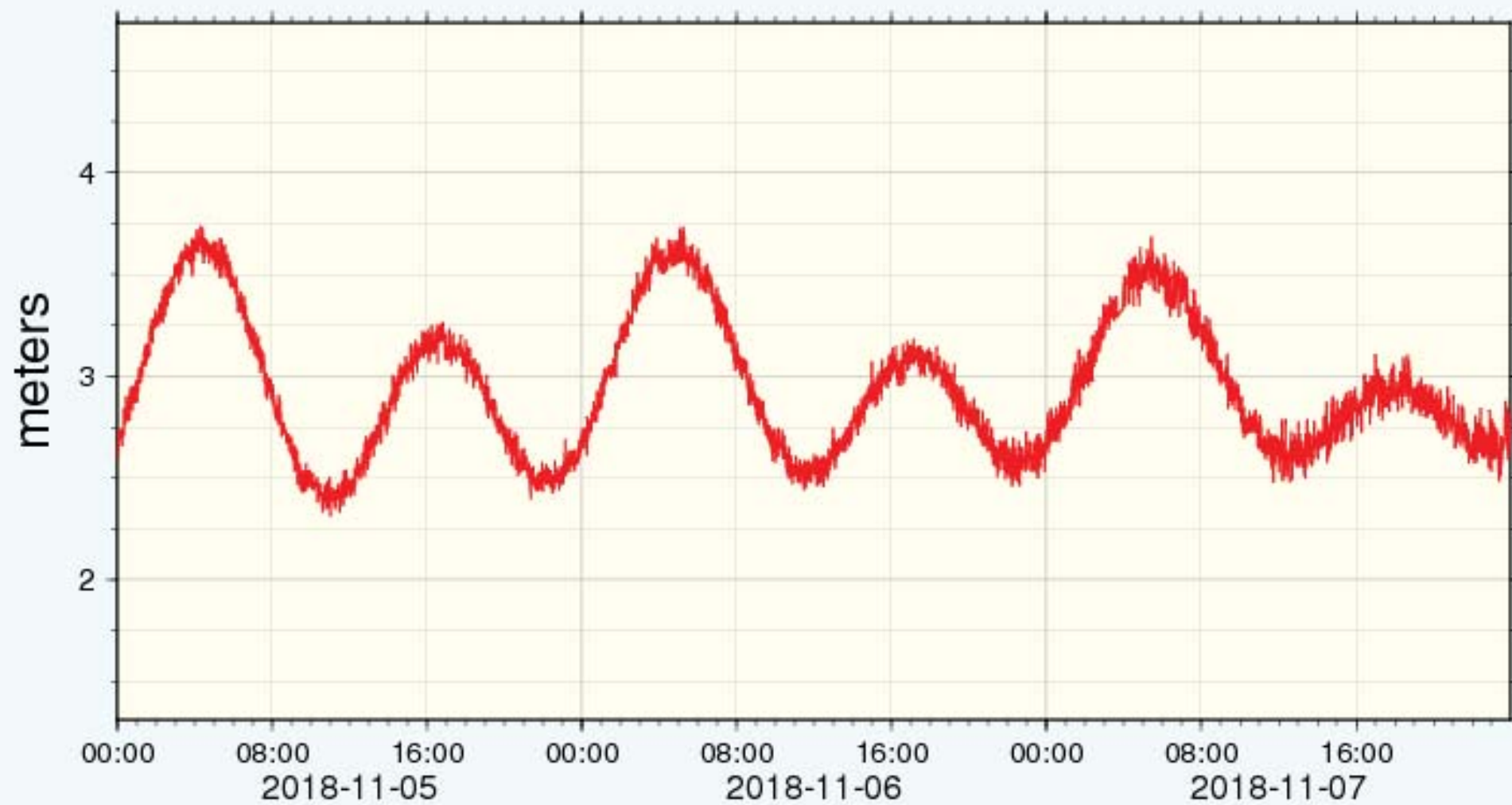
palm - prs



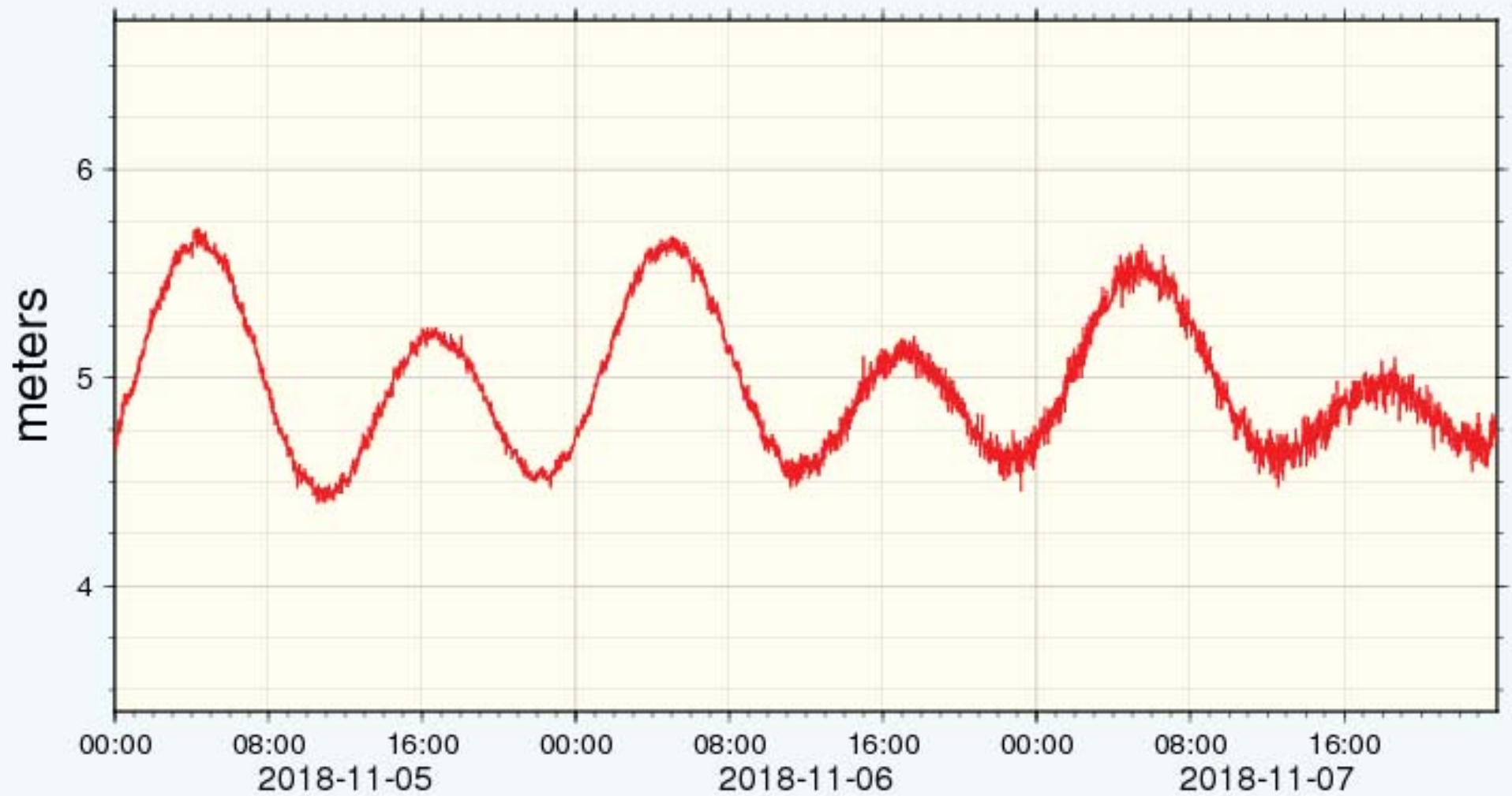
palm - rad



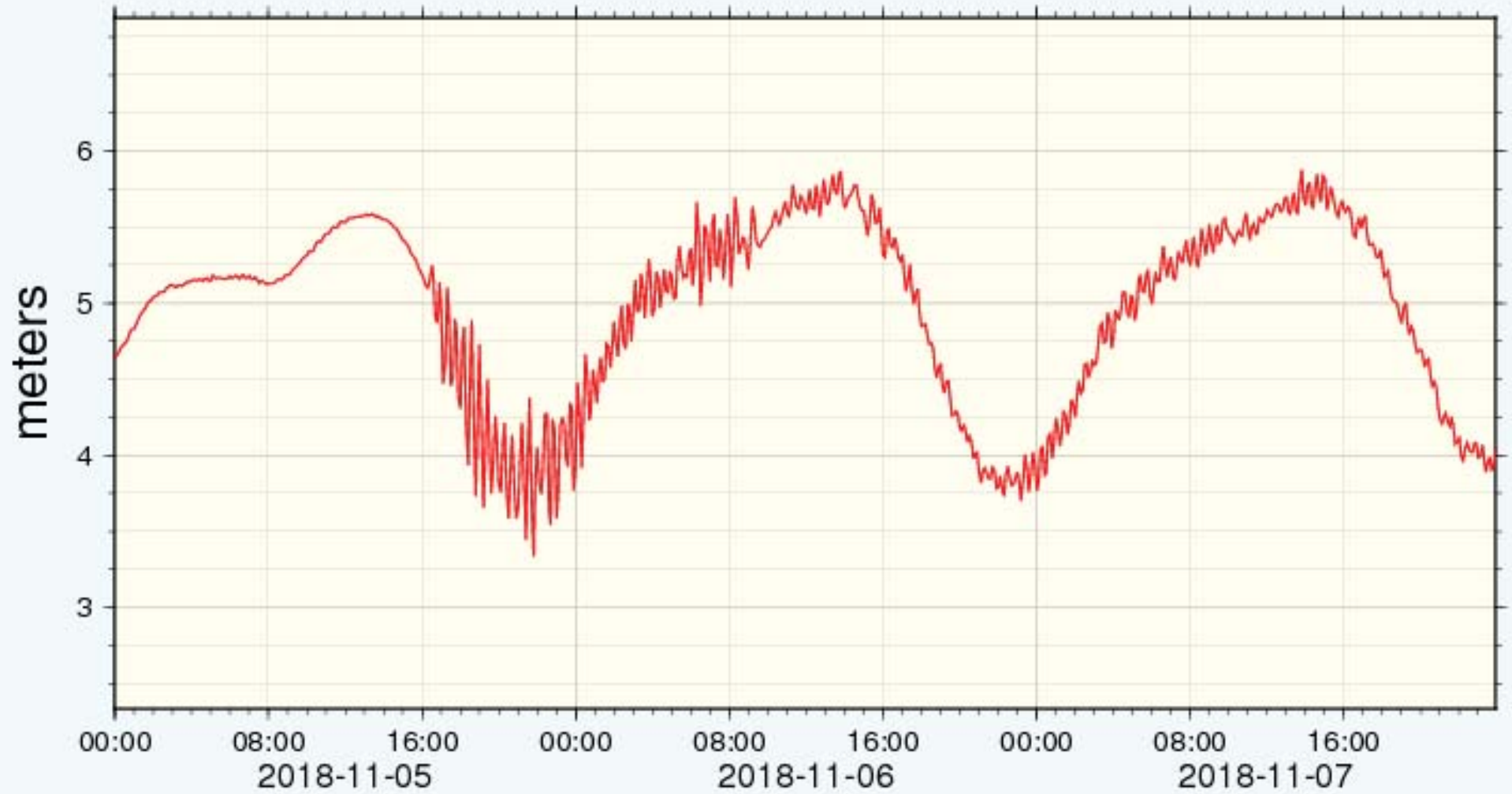
pana - prs



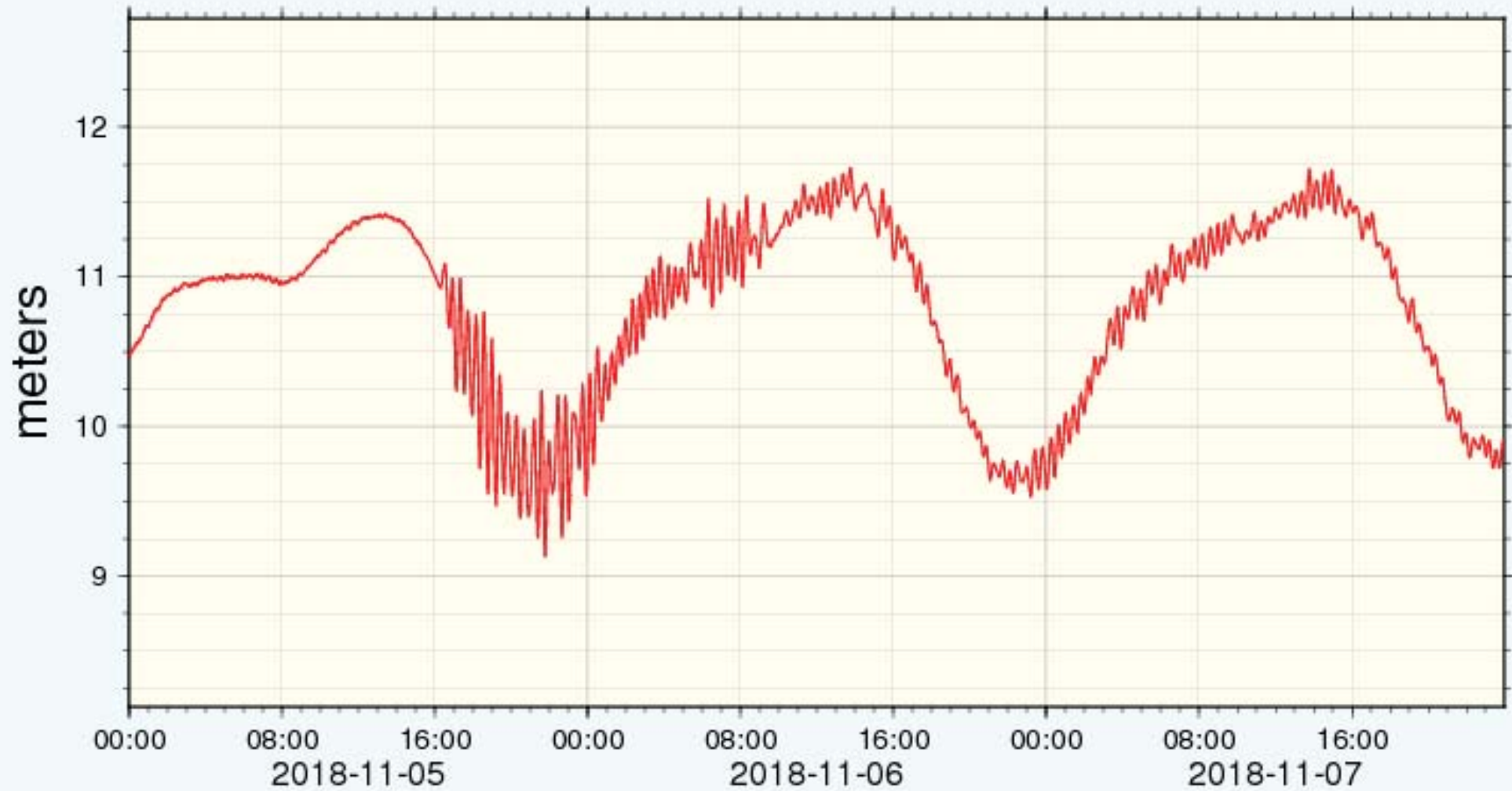
pana - rad



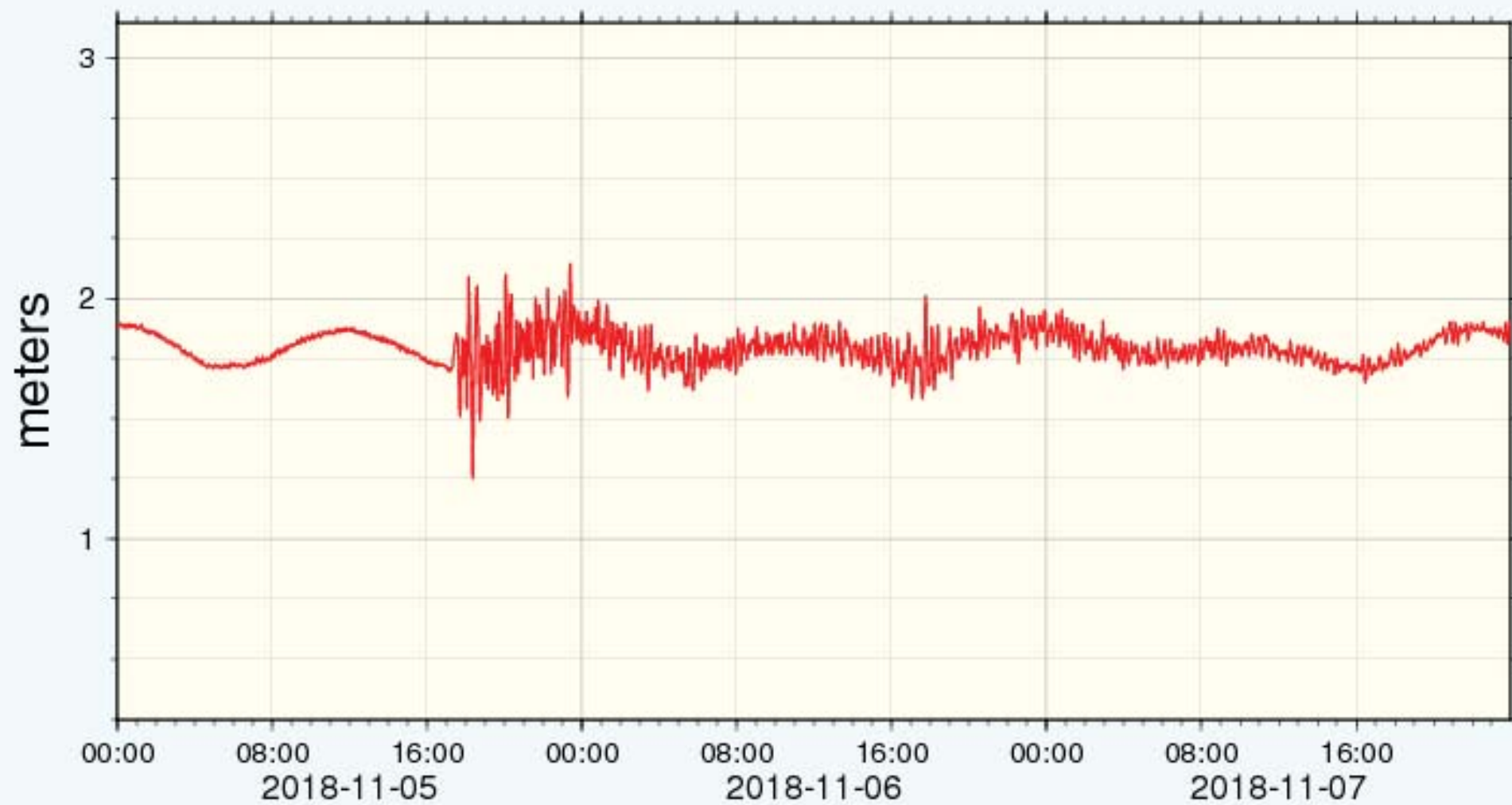
pang - bwl



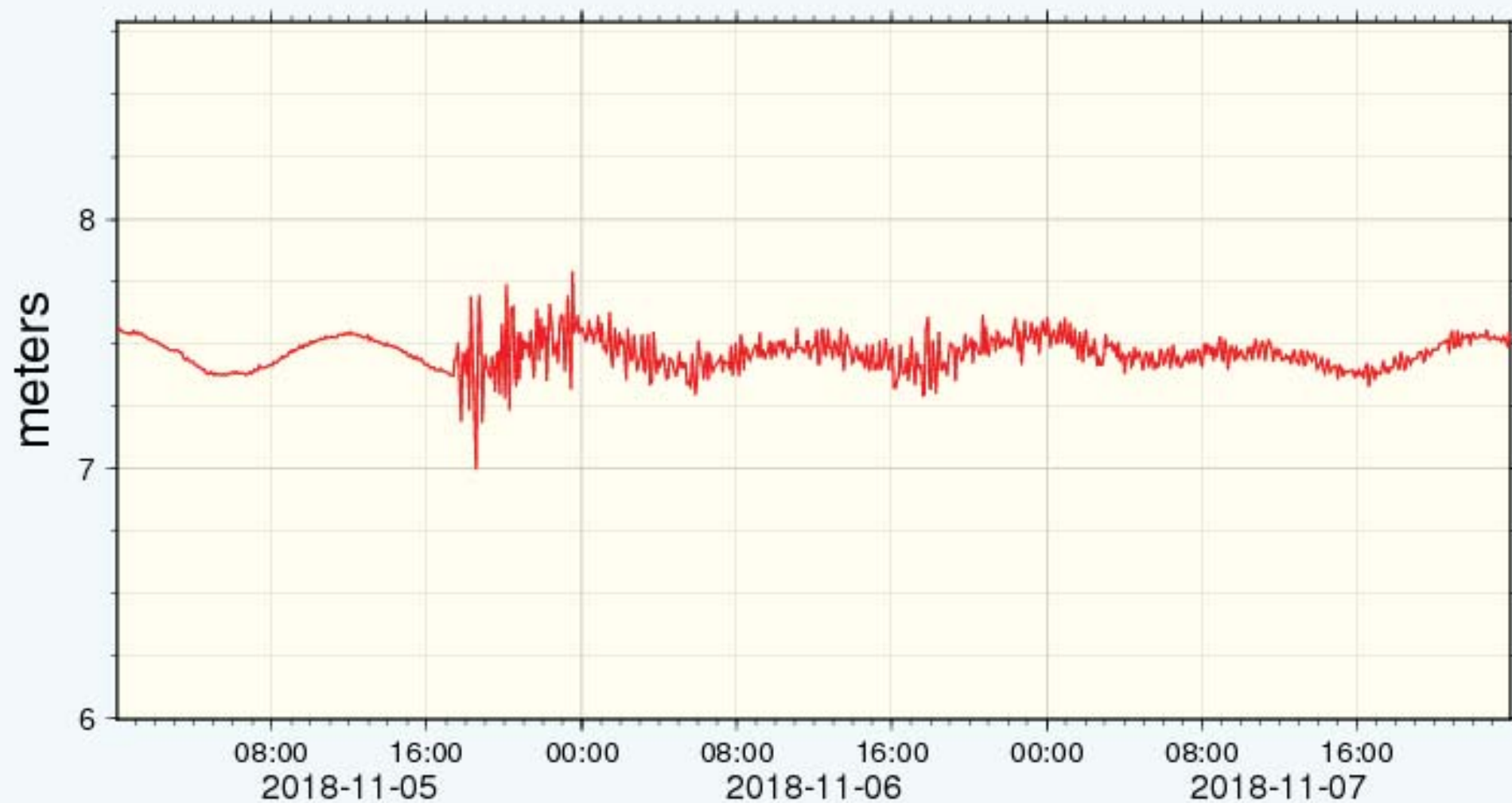
pang - pwl



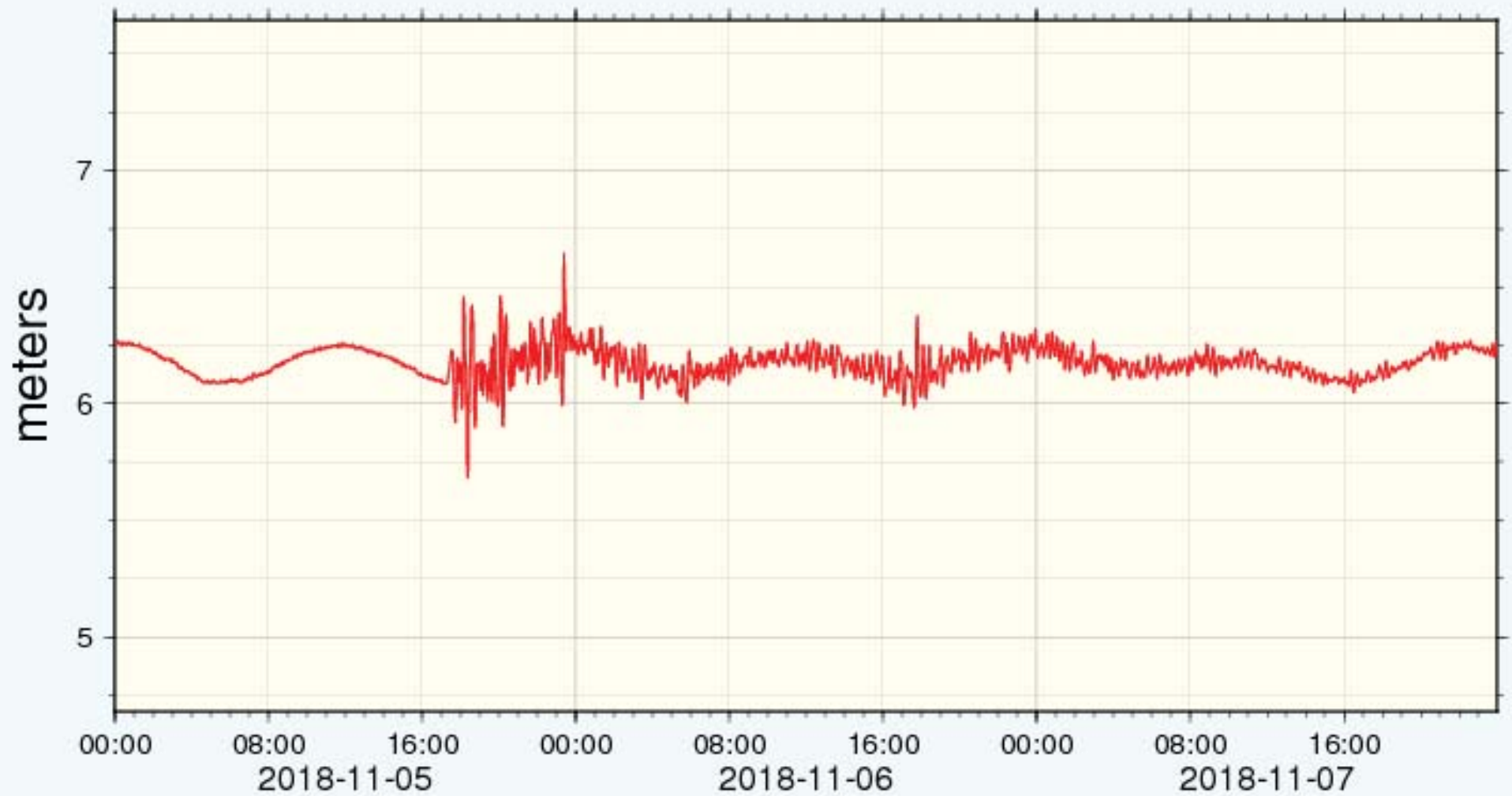
pape - prs



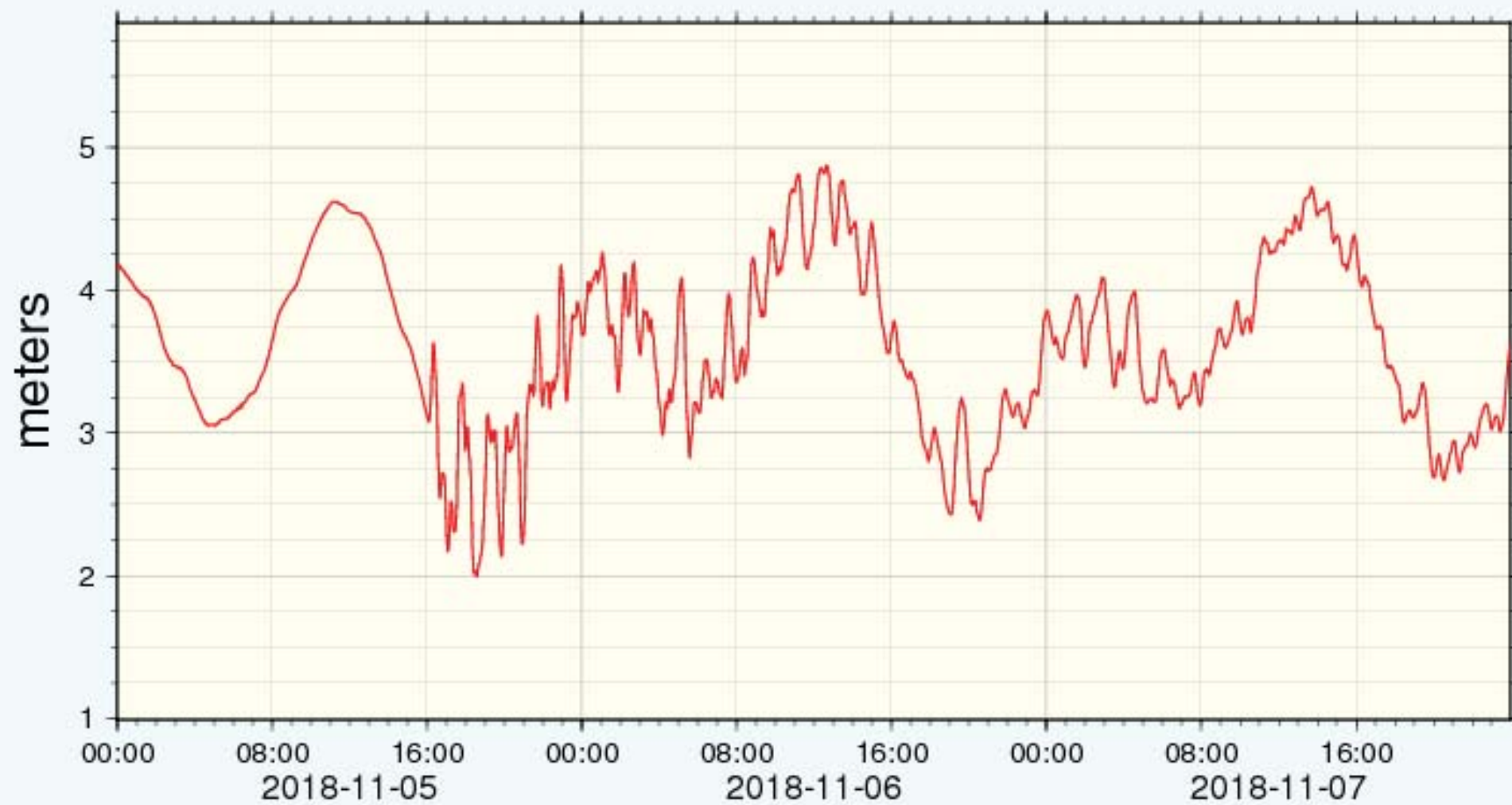
pape - ra2



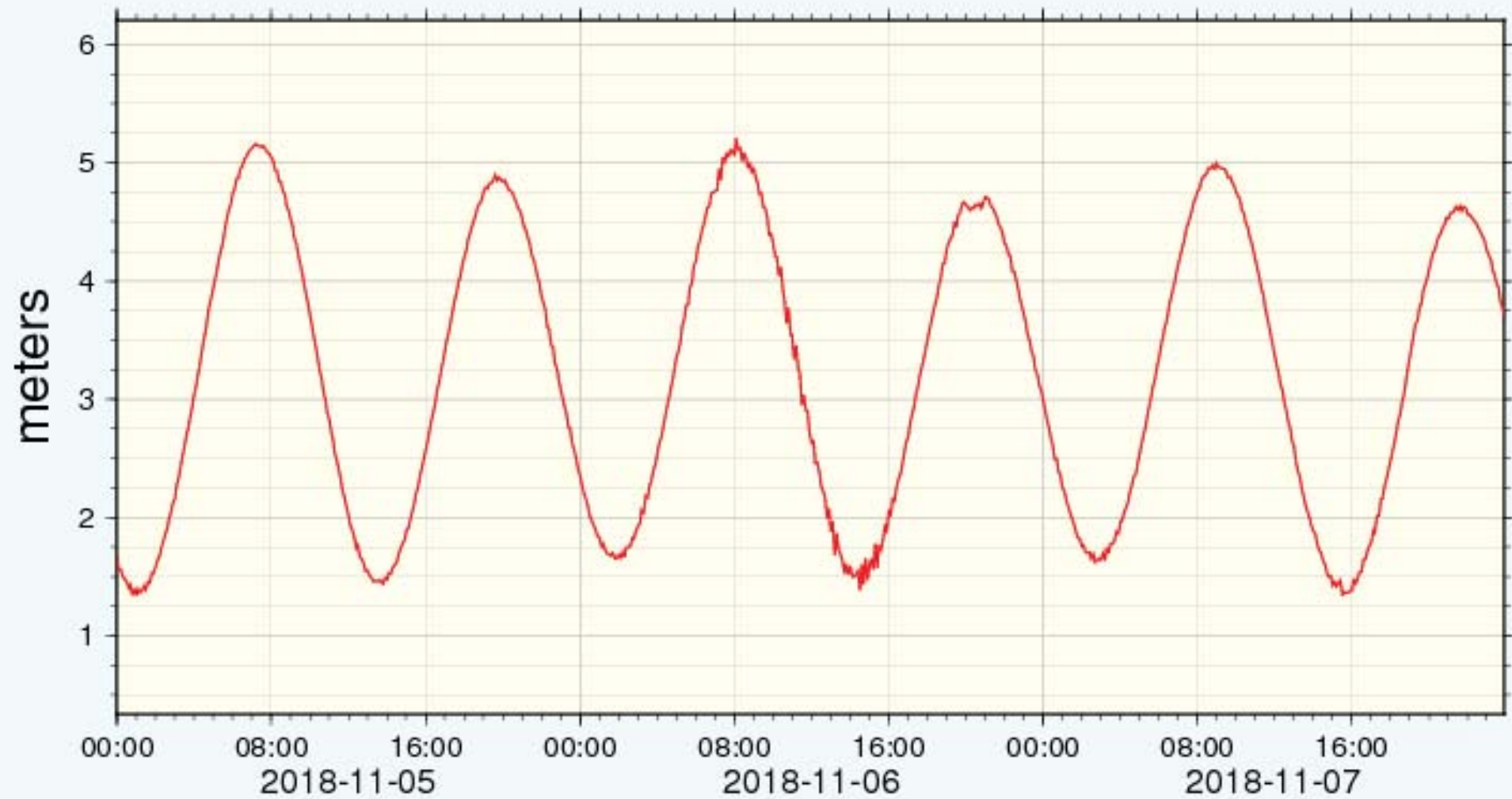
pape - rad



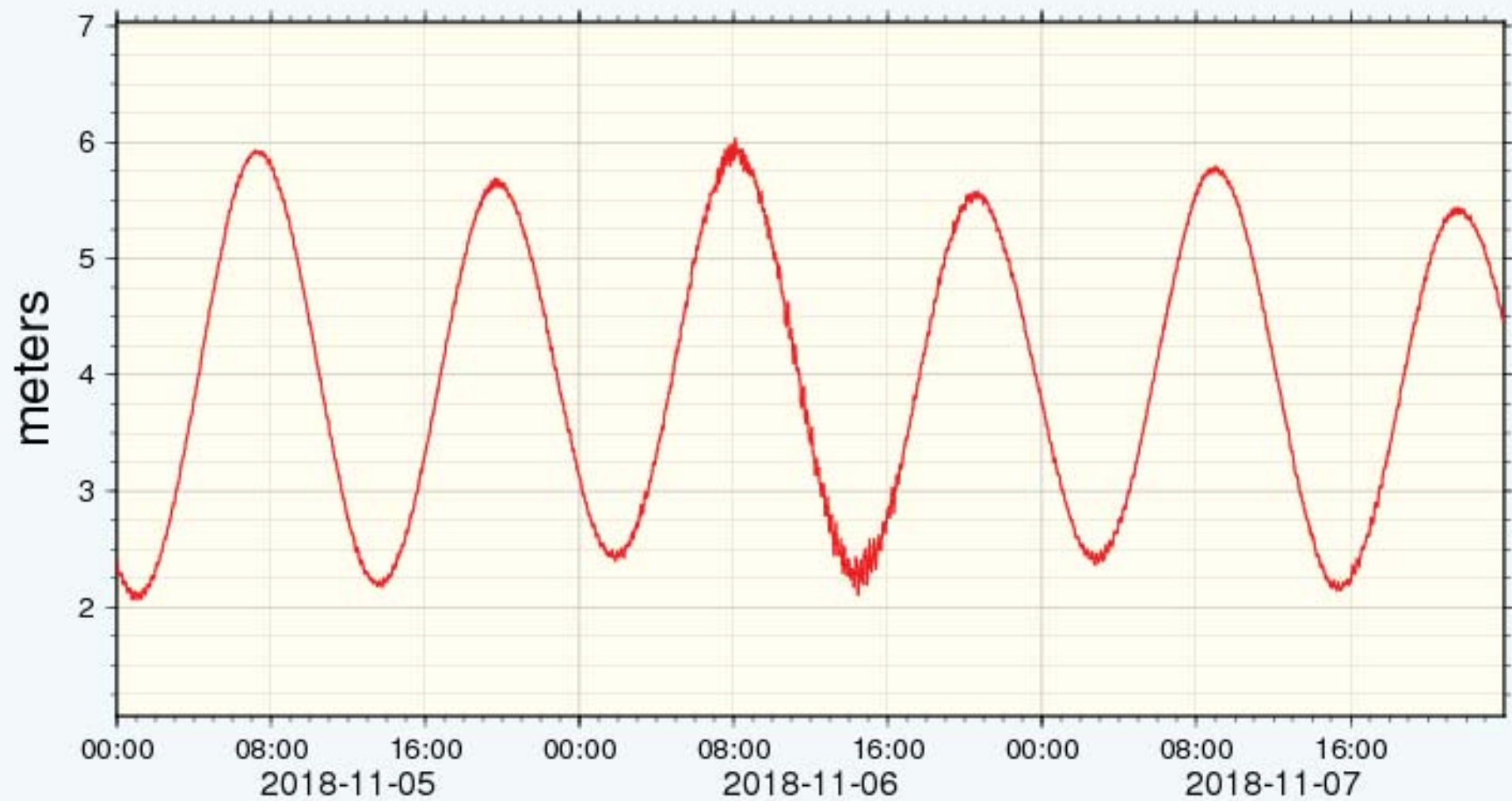
pbbc - pwl



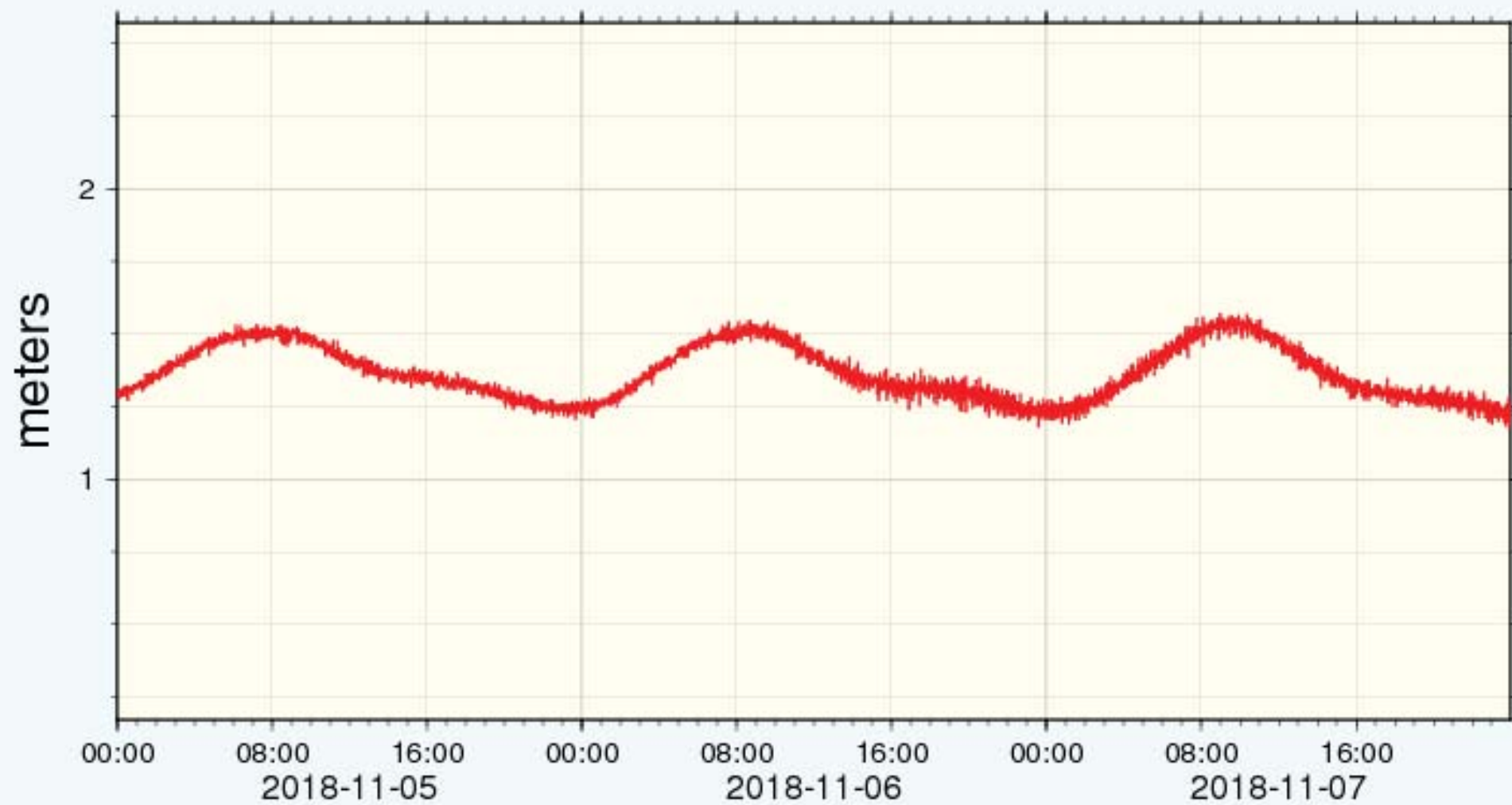
pbfl - bwl



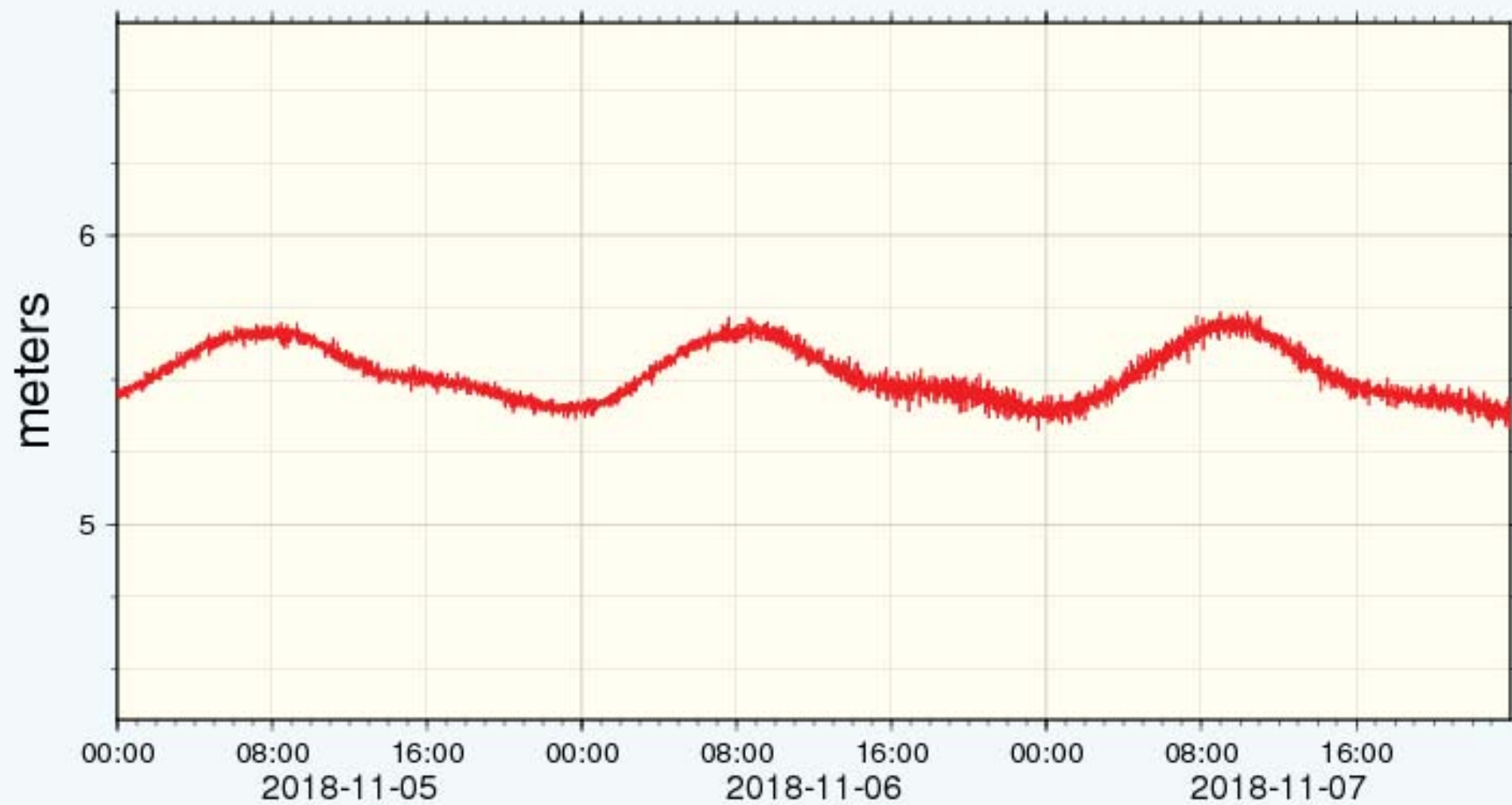
pbfl - pwl



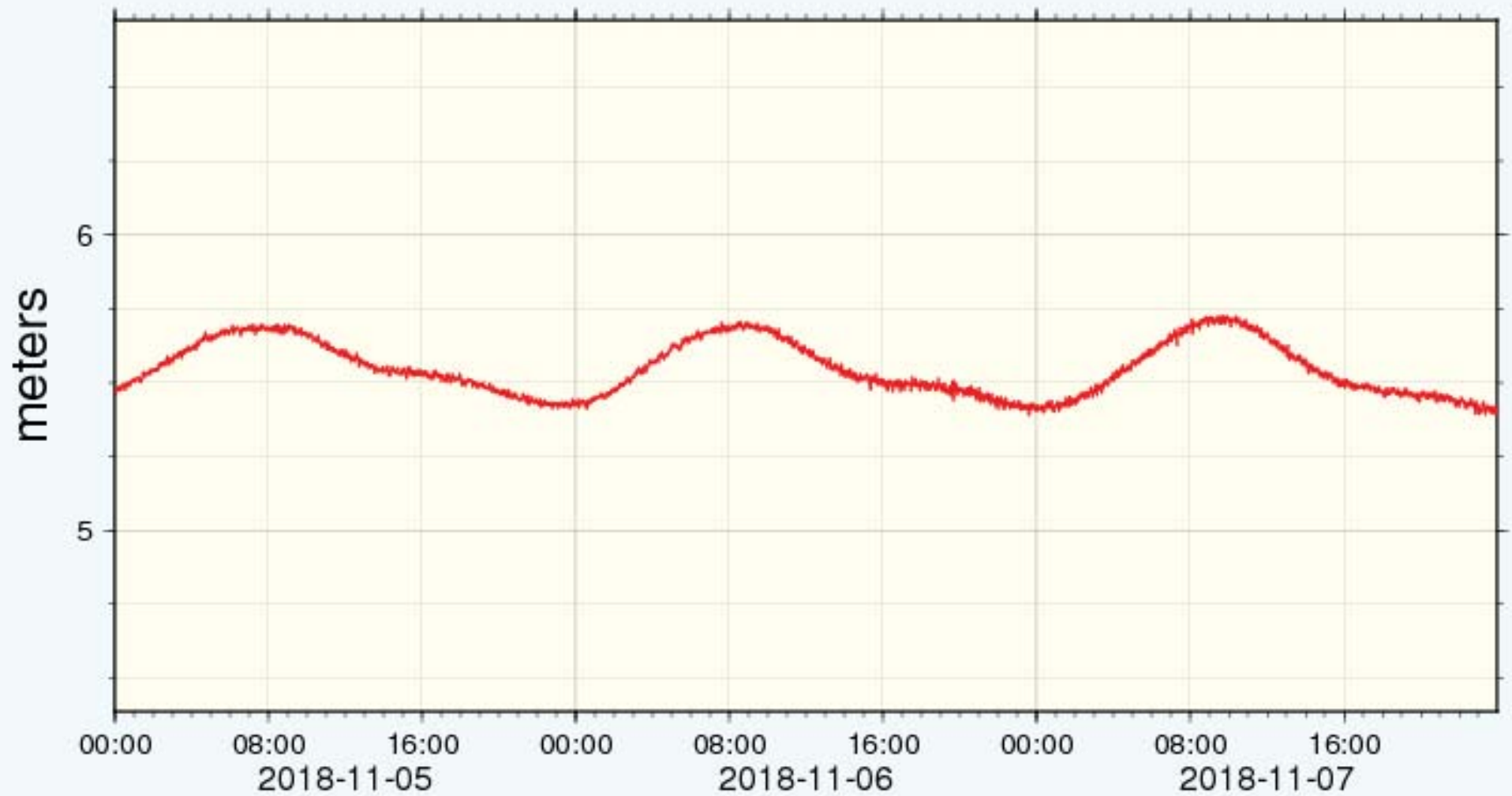
pcan - prs



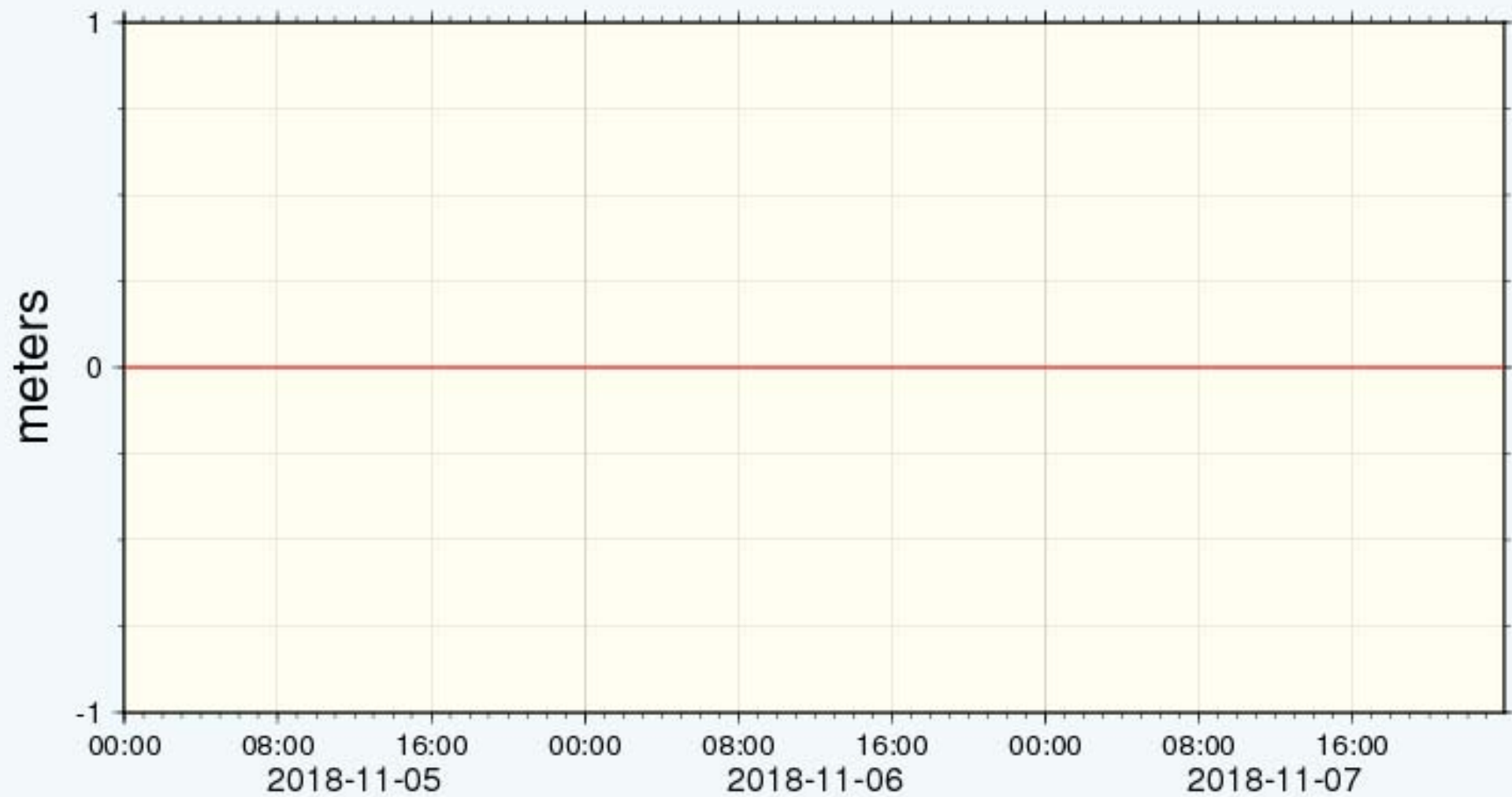
pcan - ra2



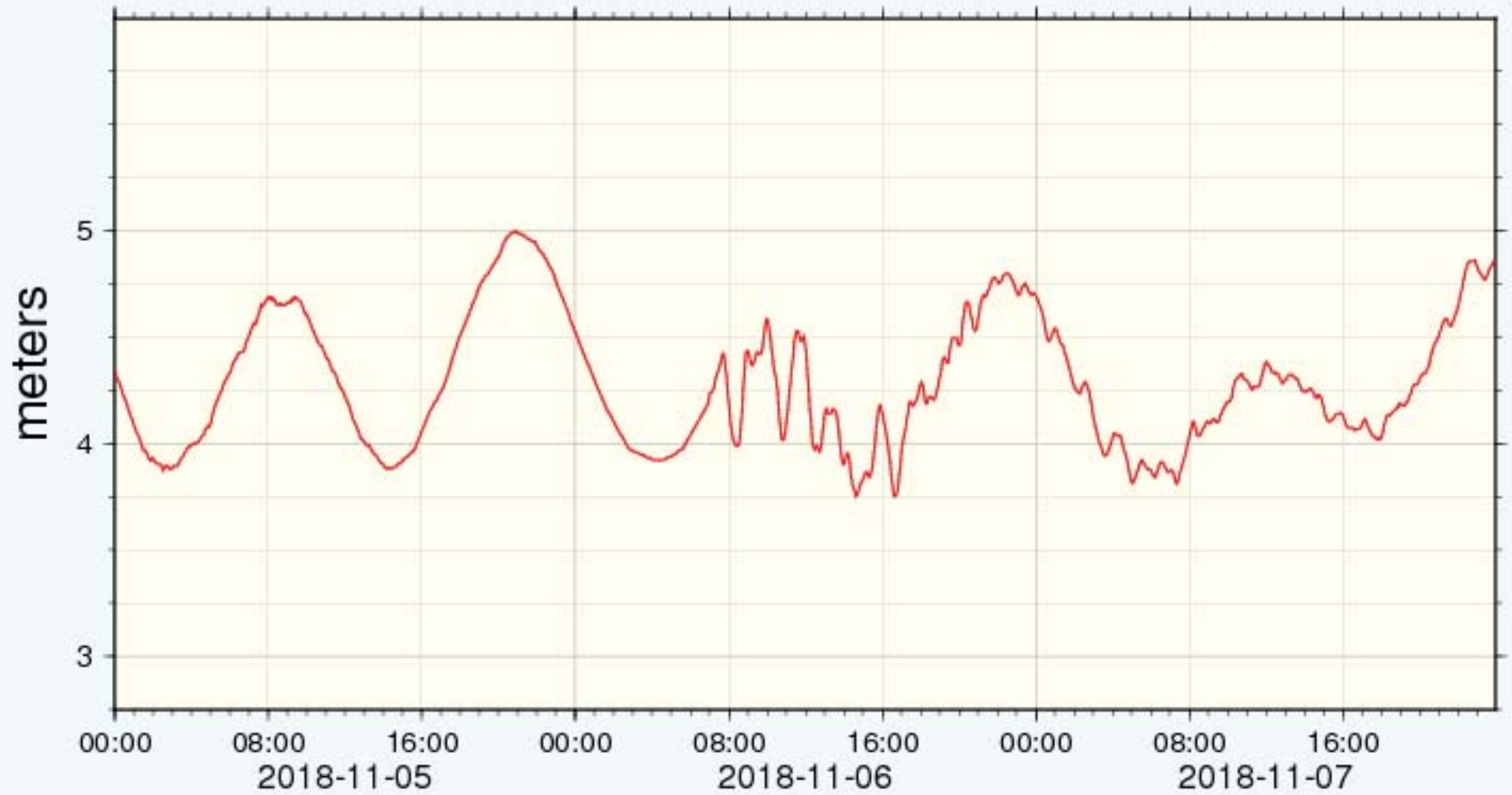
pcan - rad



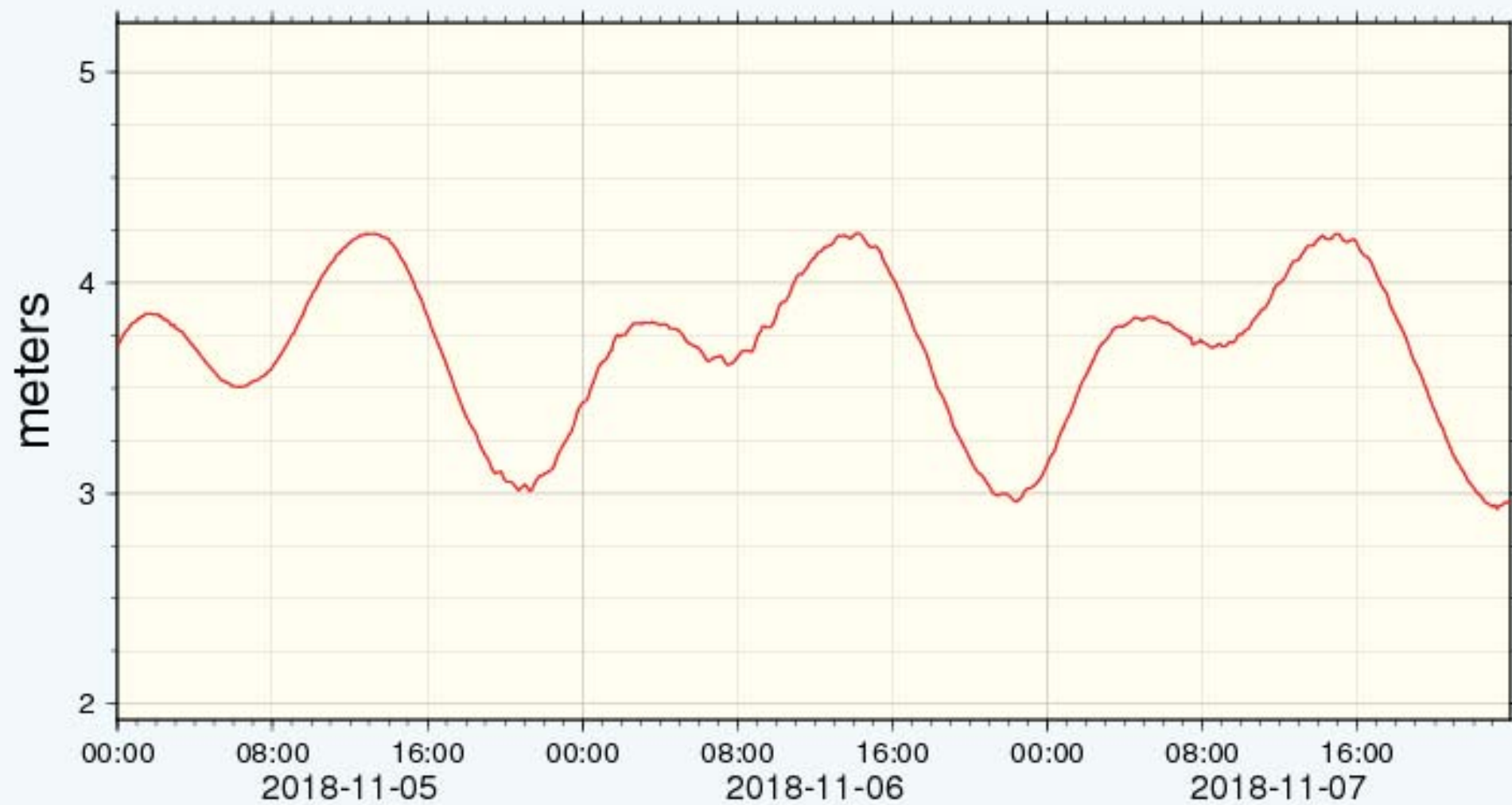
pcfl - bwl



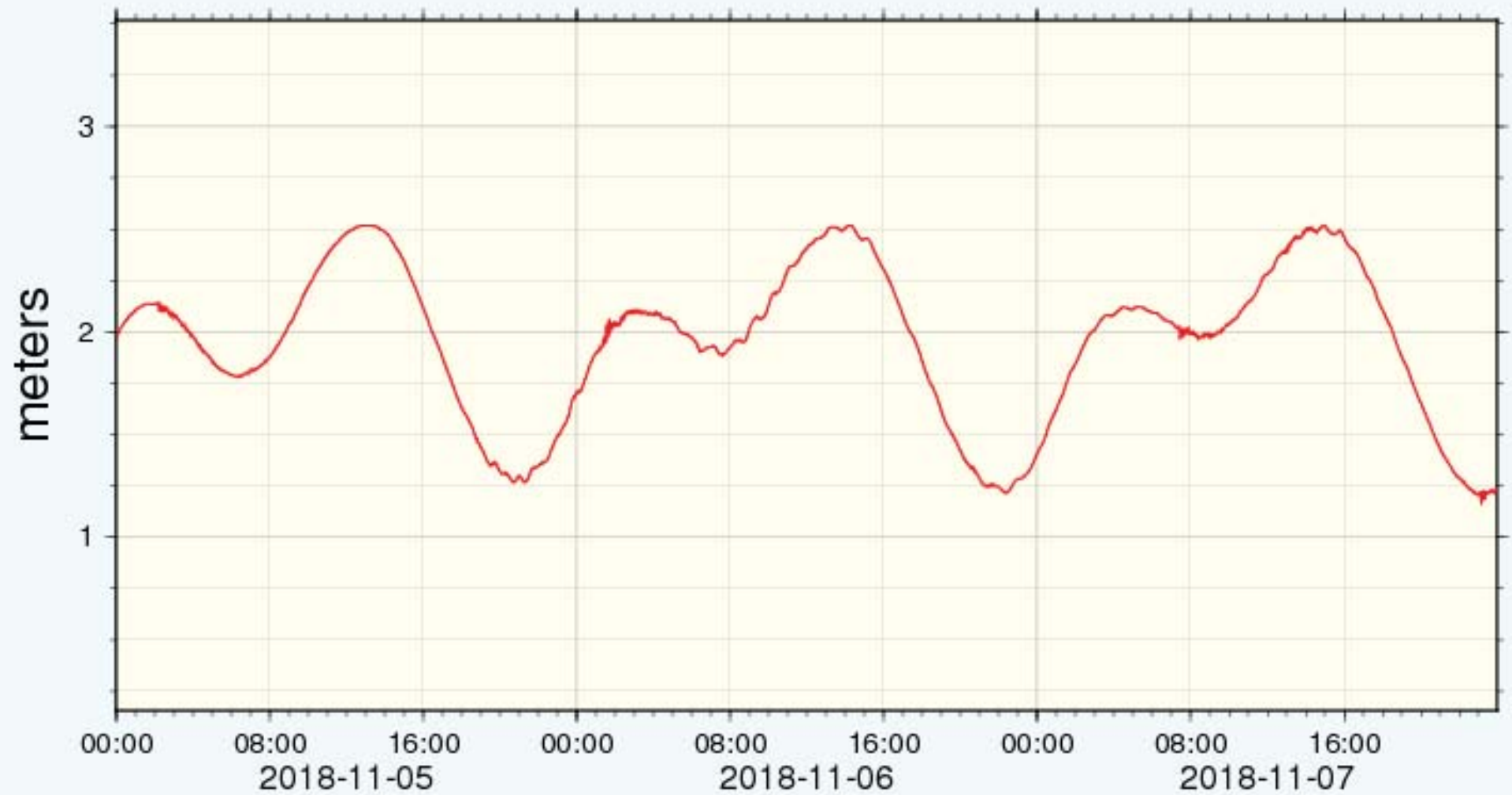
pcha - prs



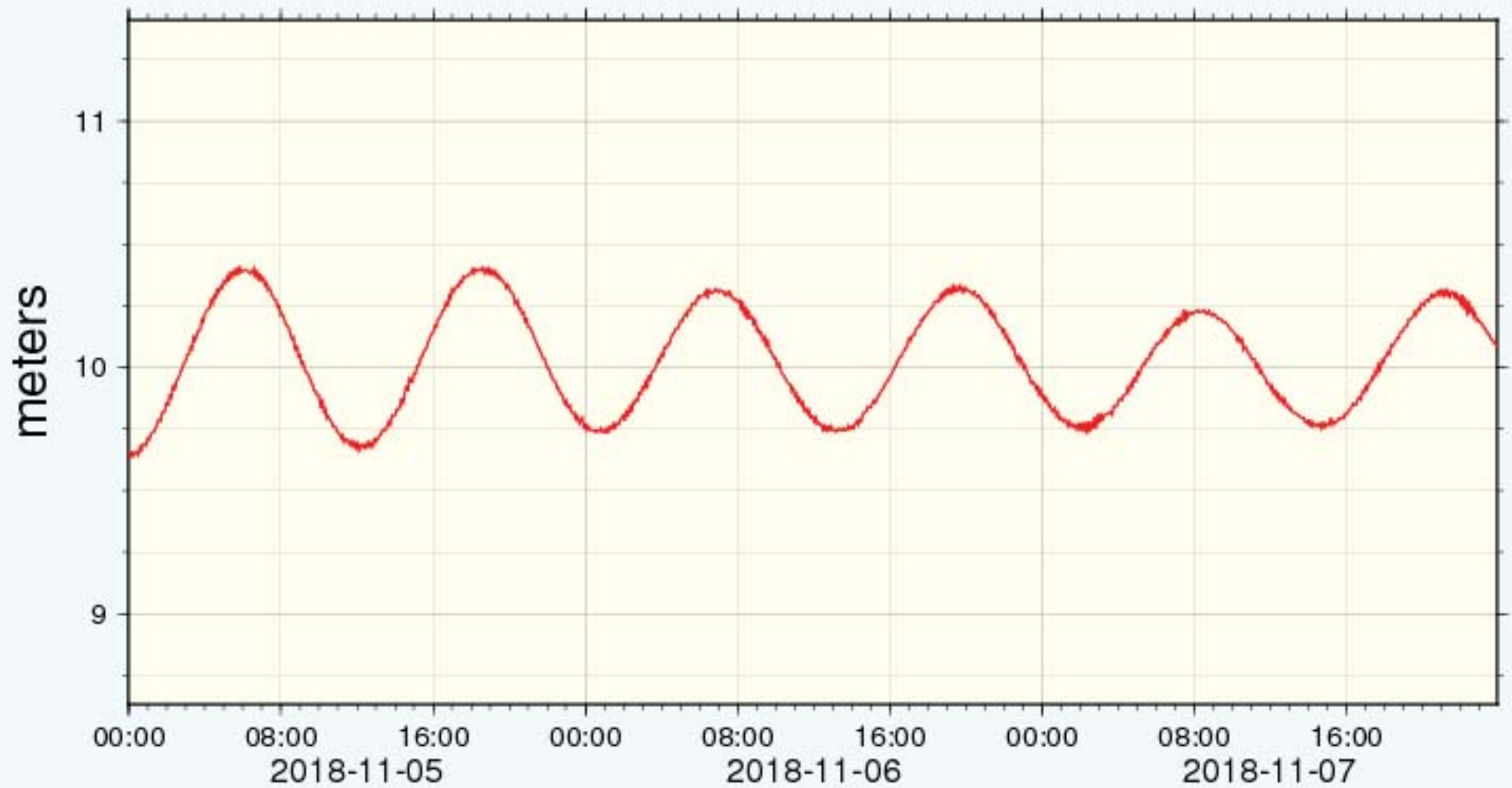
pchi - bwl



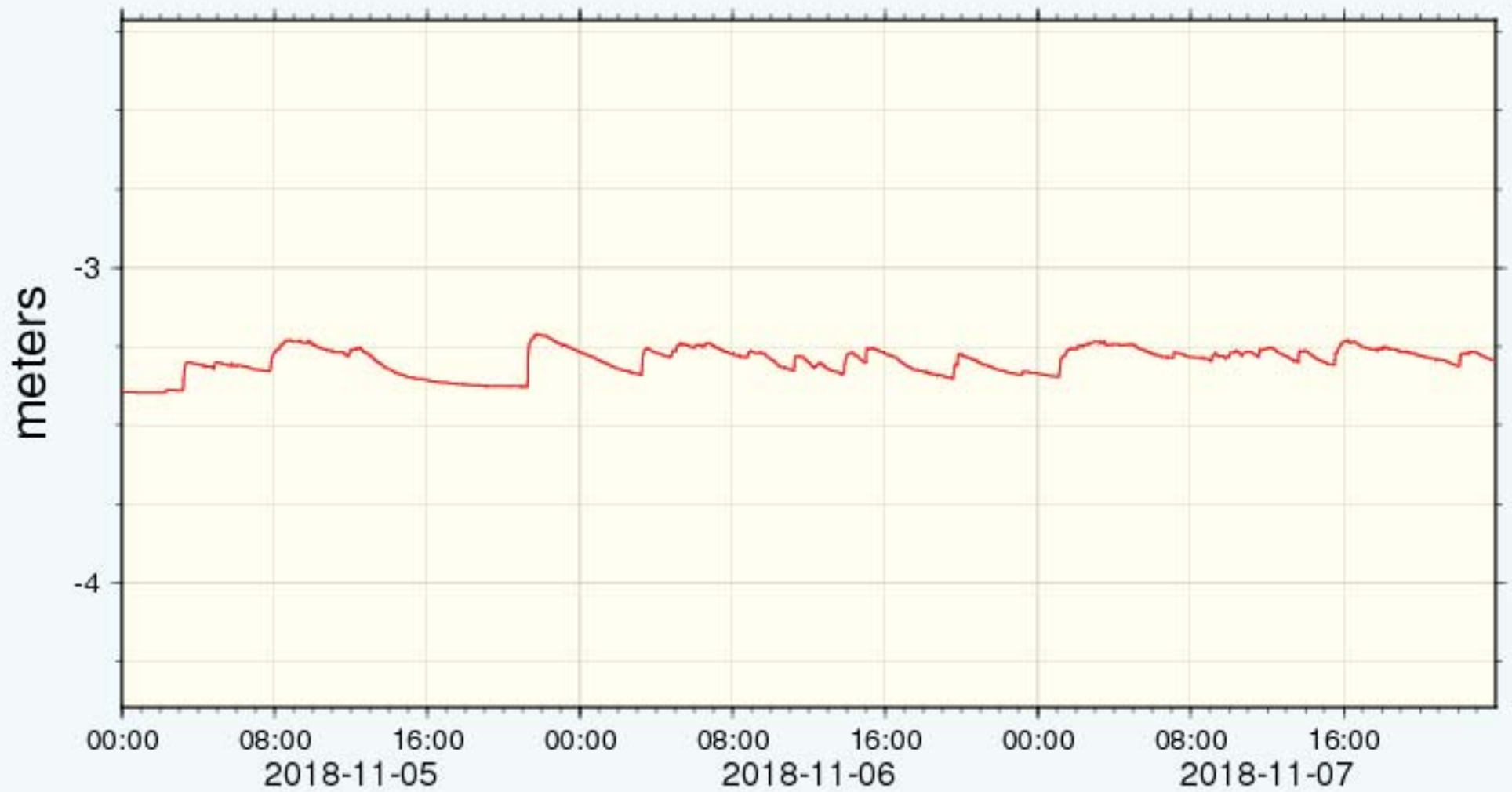
pchi - pwl



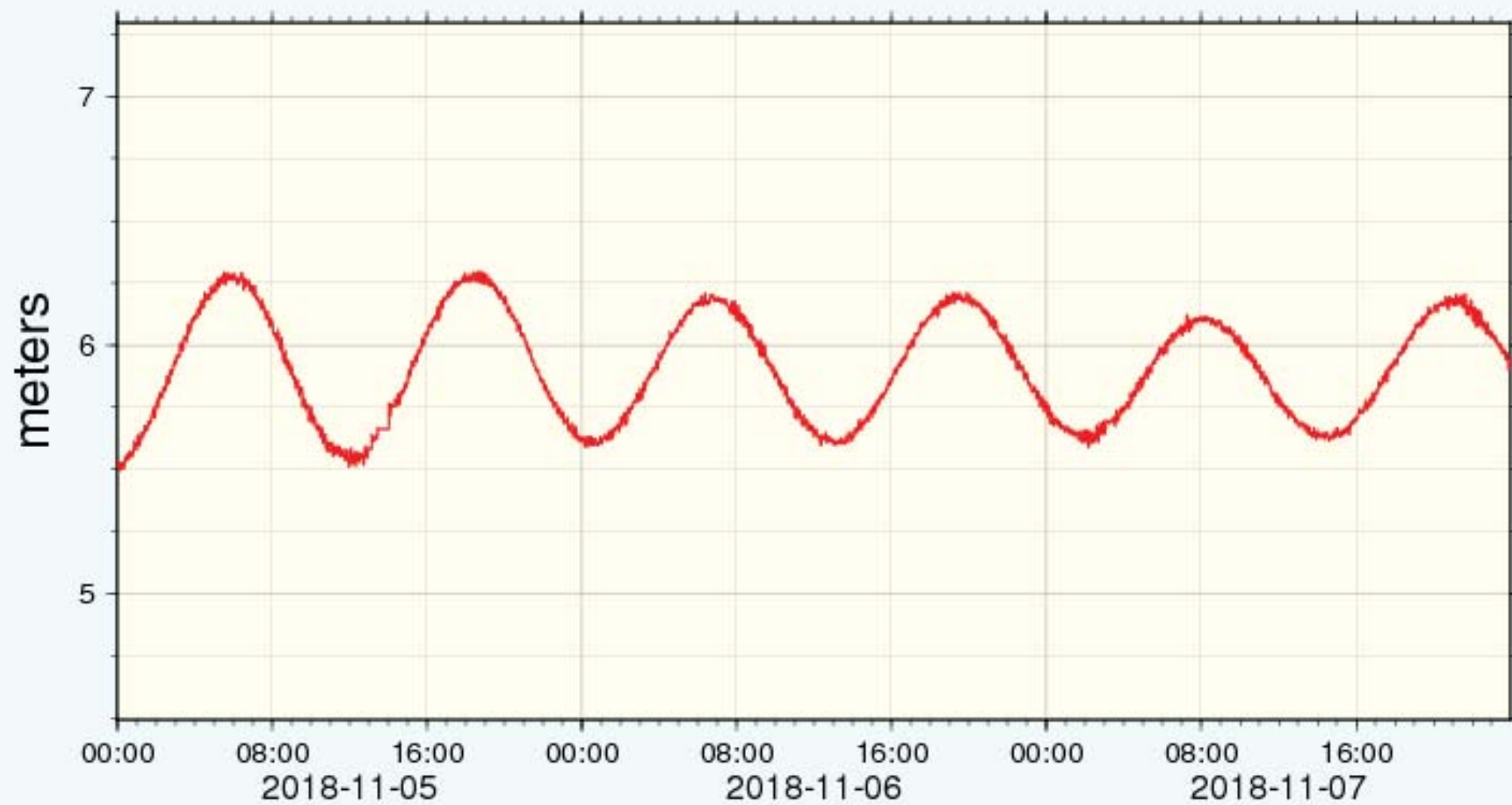
pdas - enc



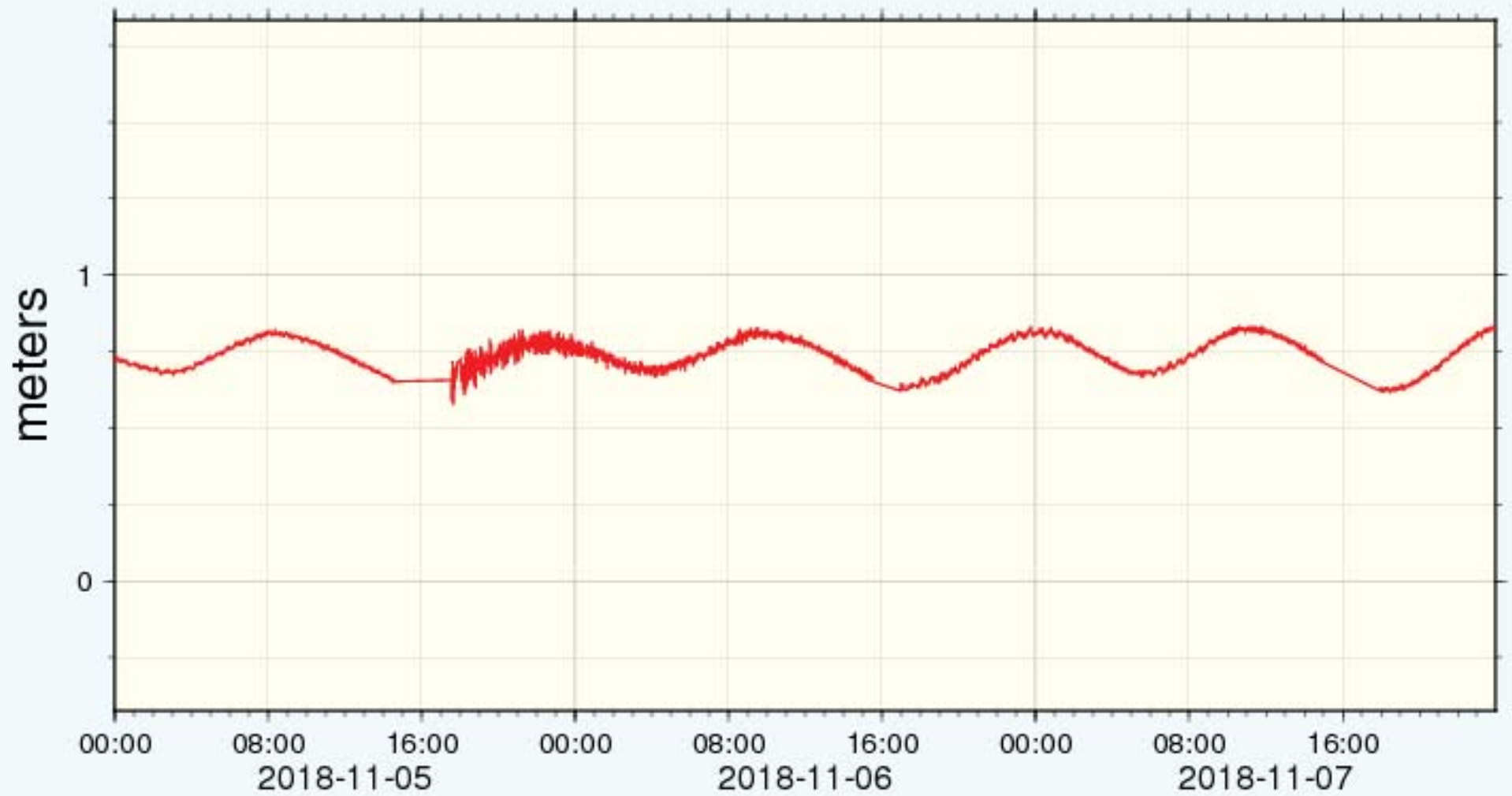
pdas - prs



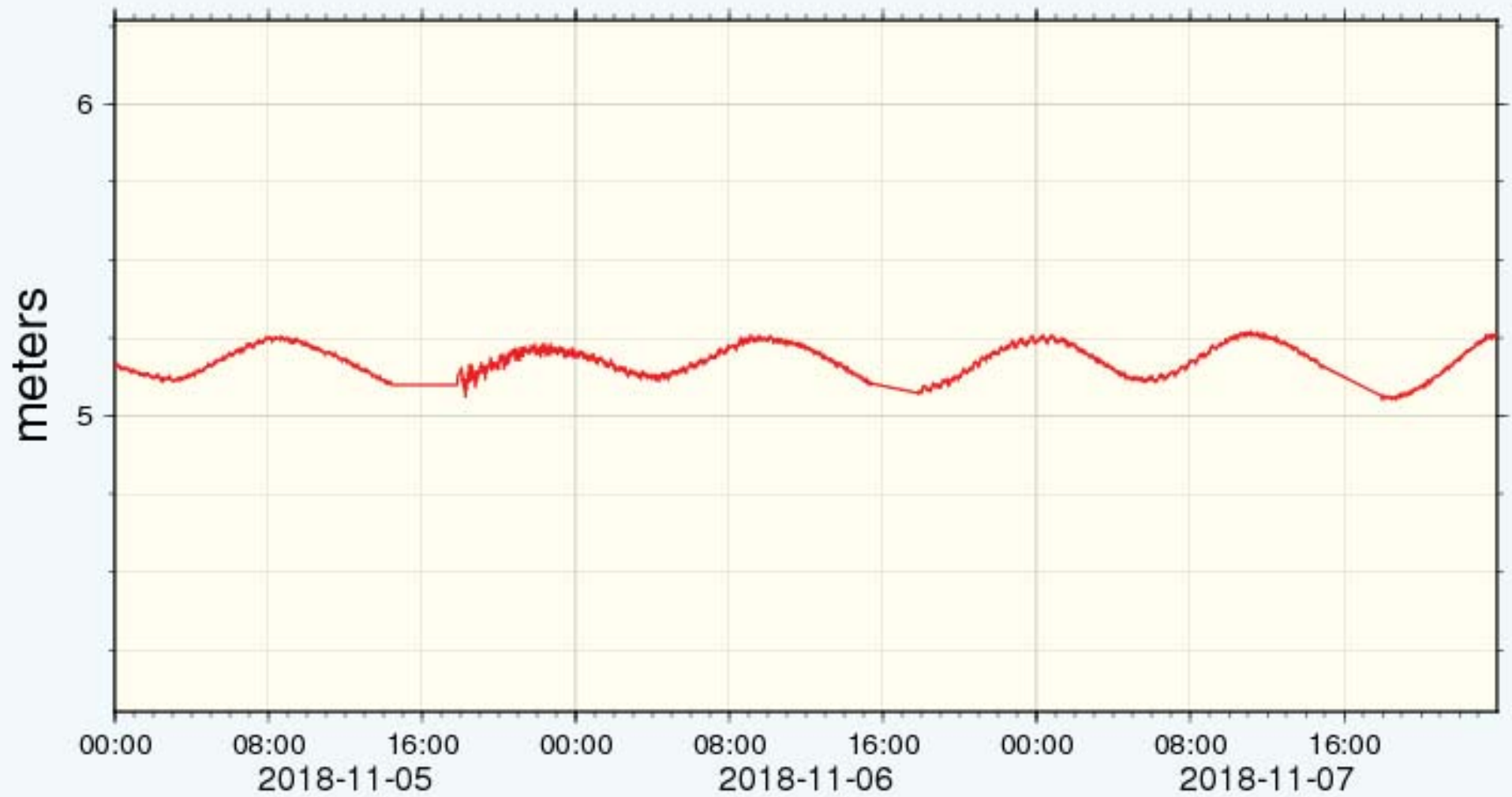
pdas - rad



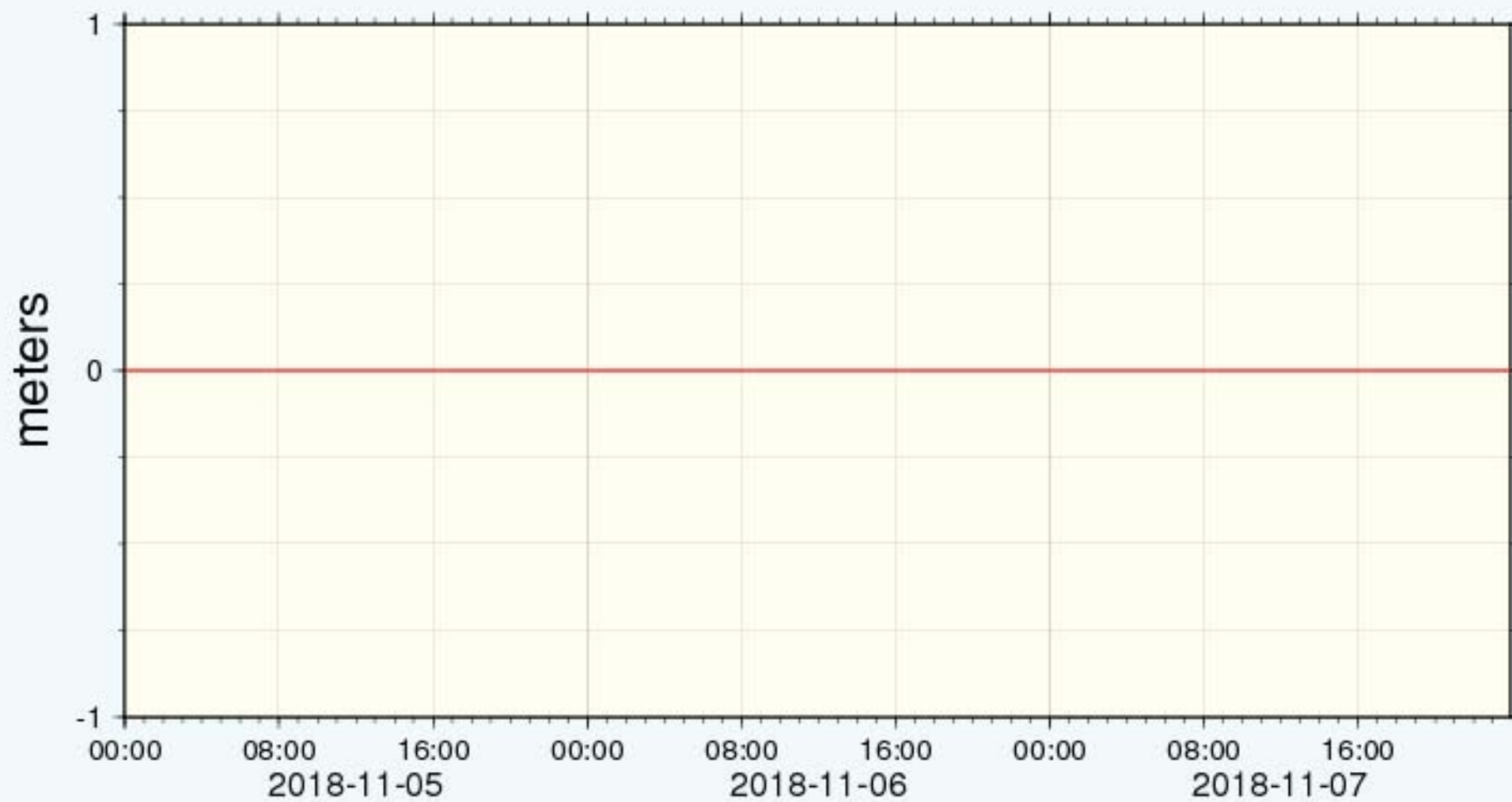
penr - prs



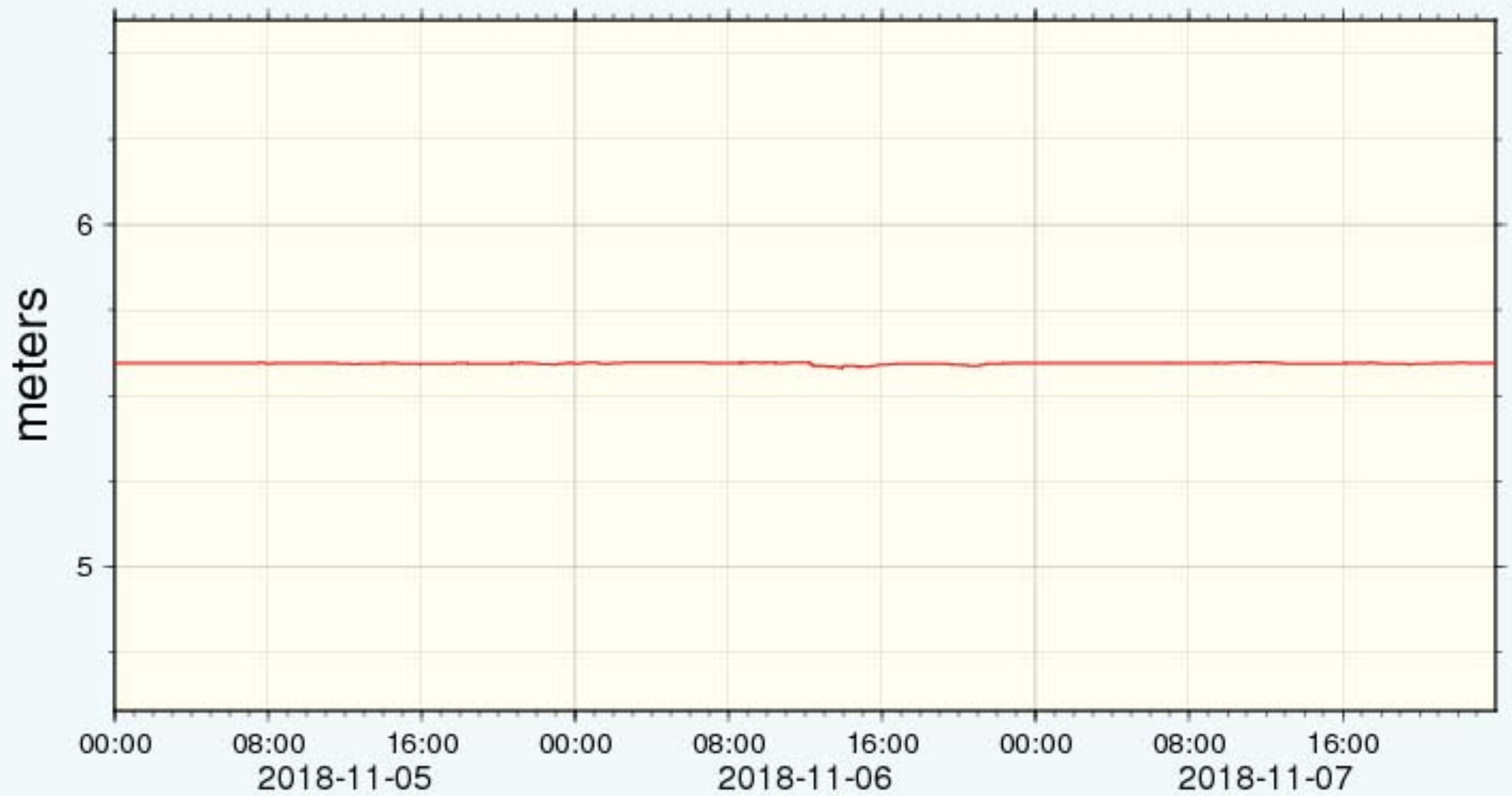
penr - rad



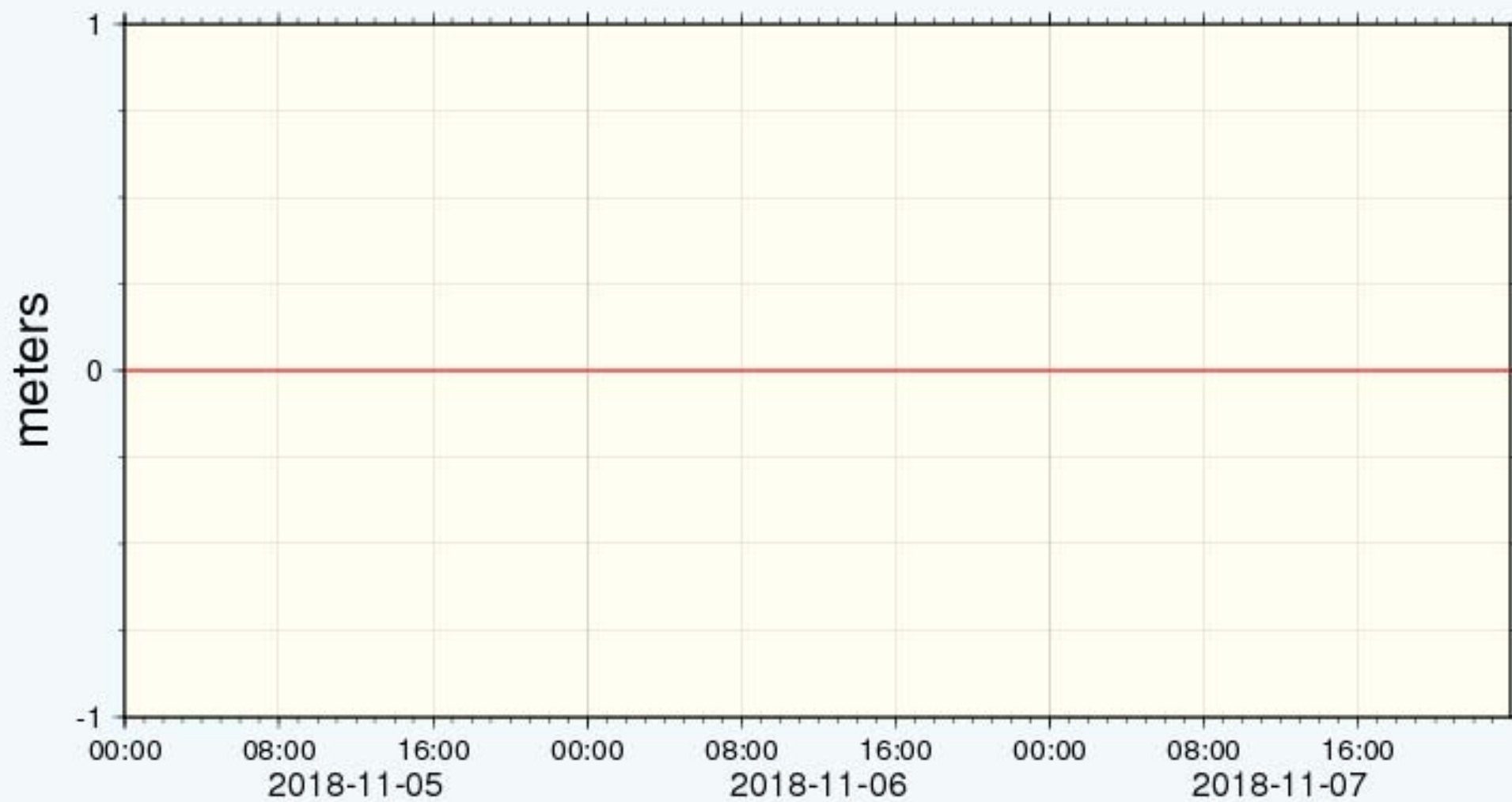
penu - bwl



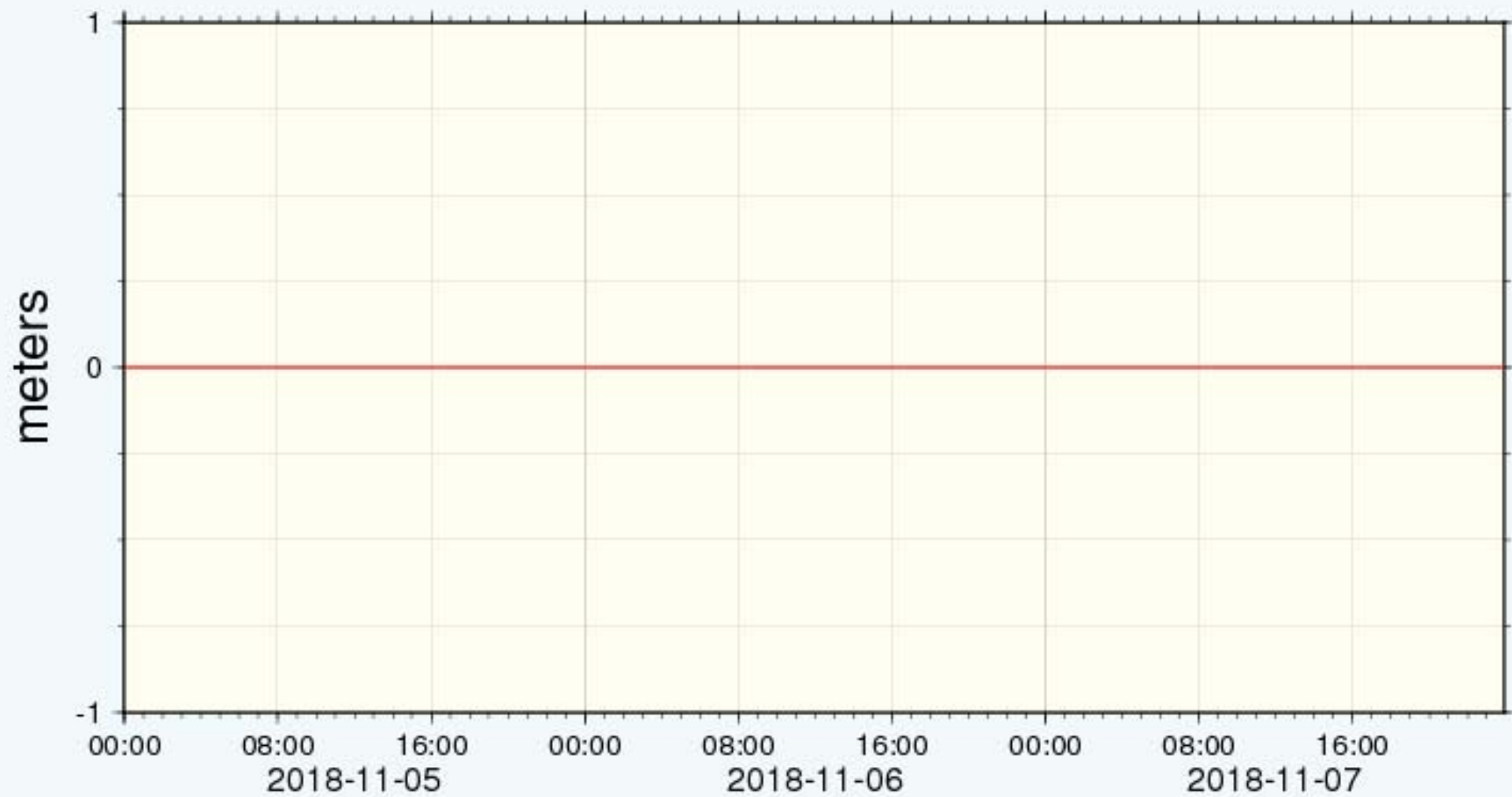
penu - pwl



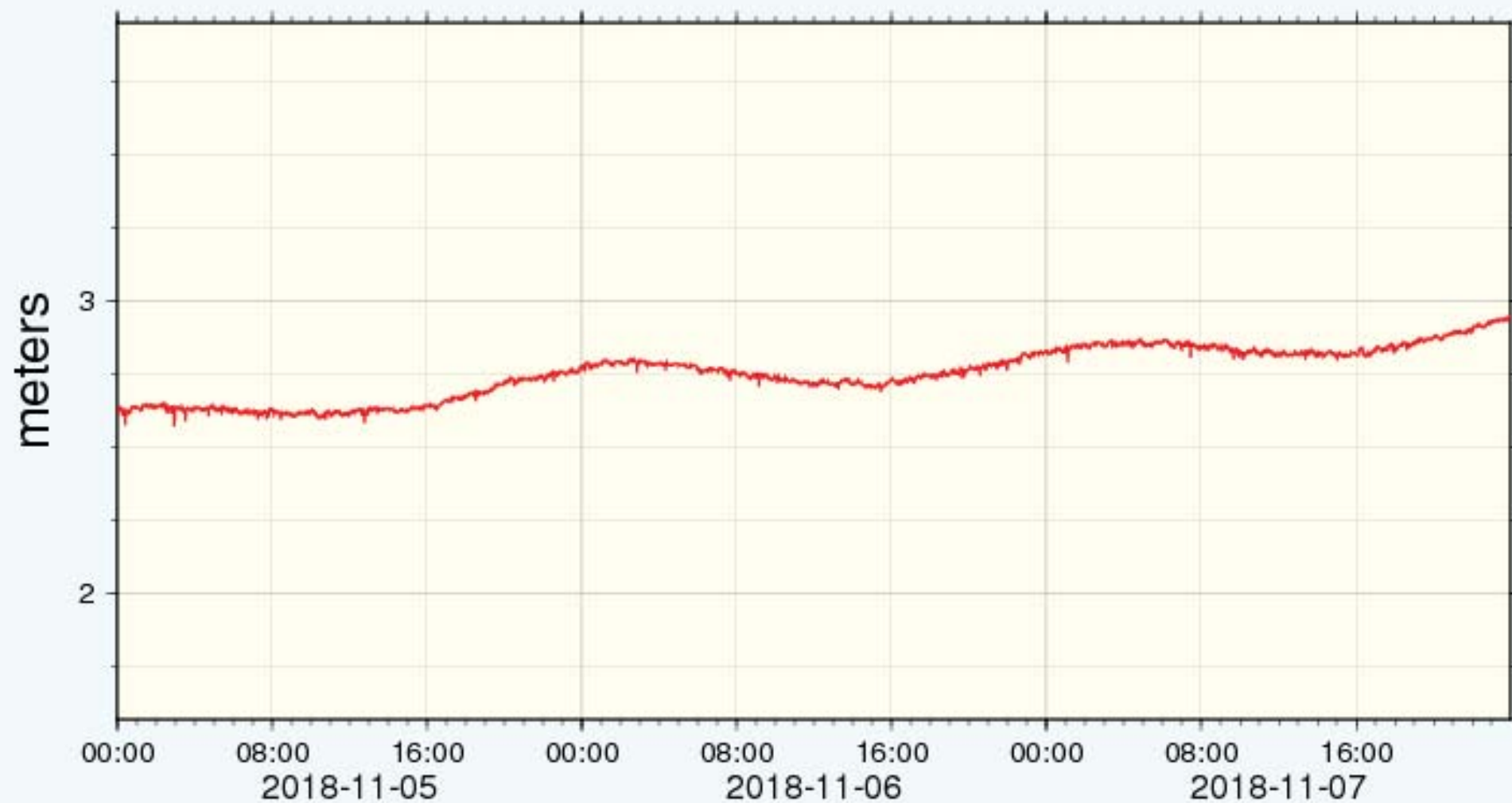
pfla - bwl



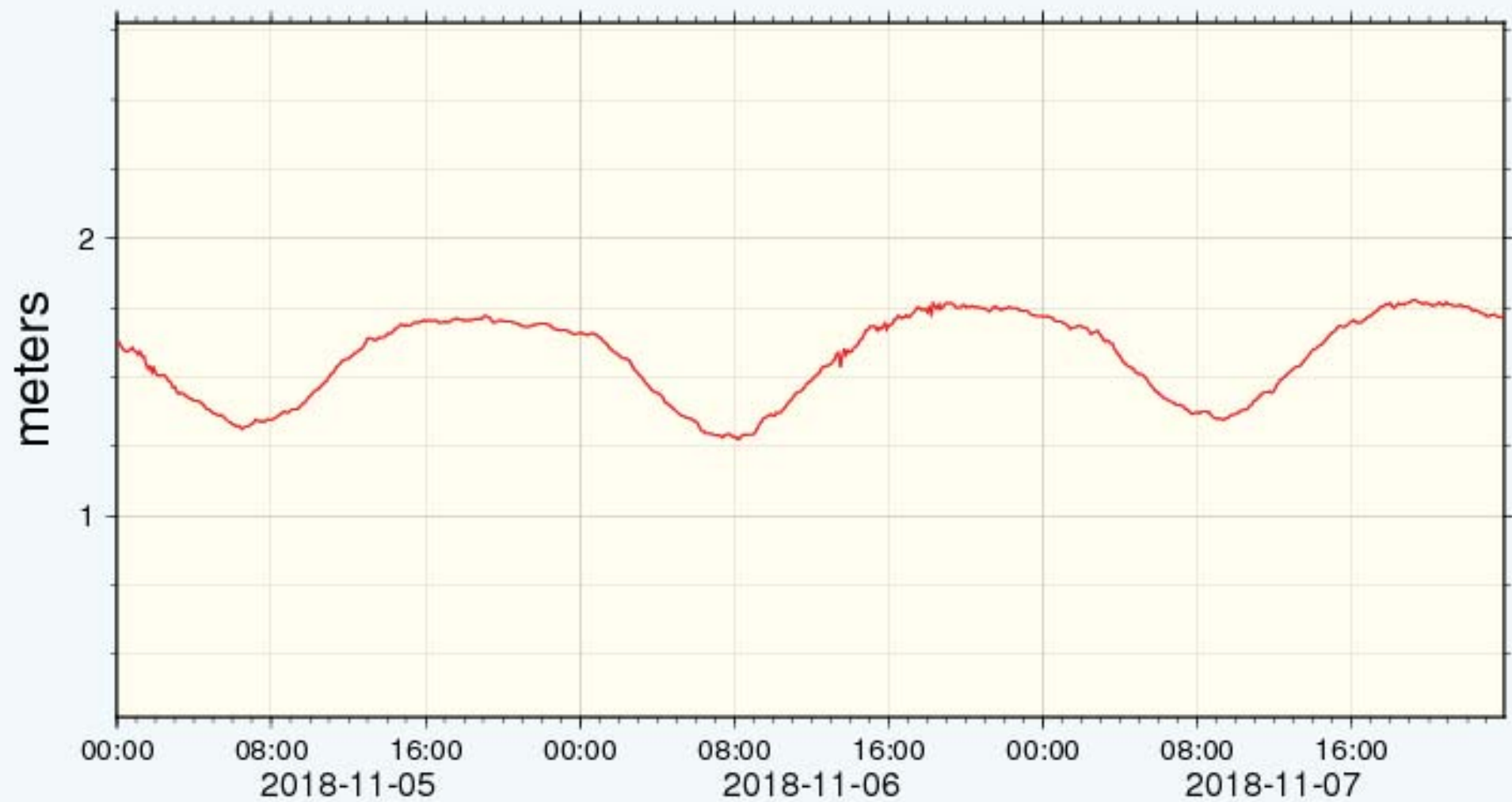
phpa - bwl



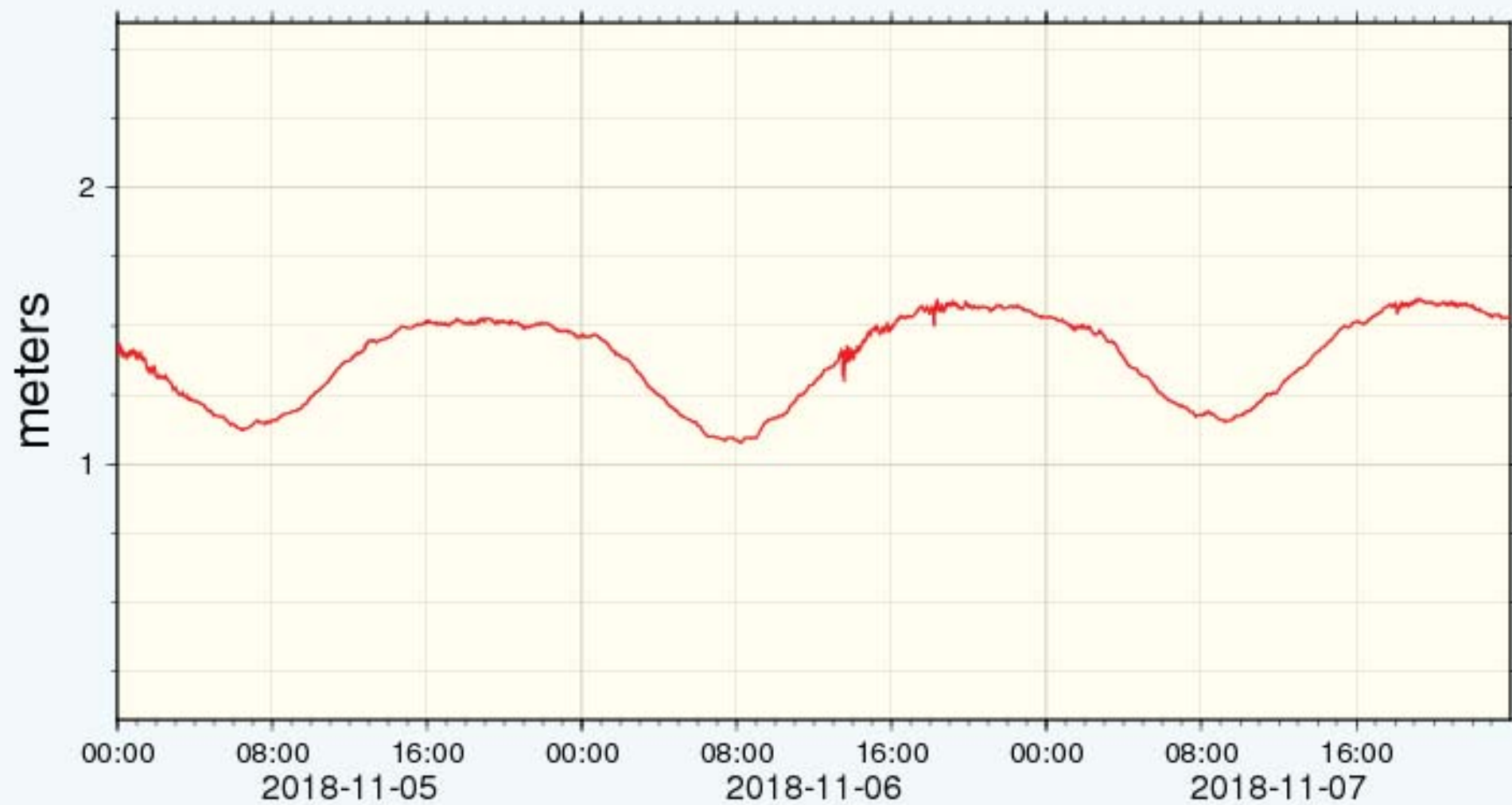
phpa - pwl



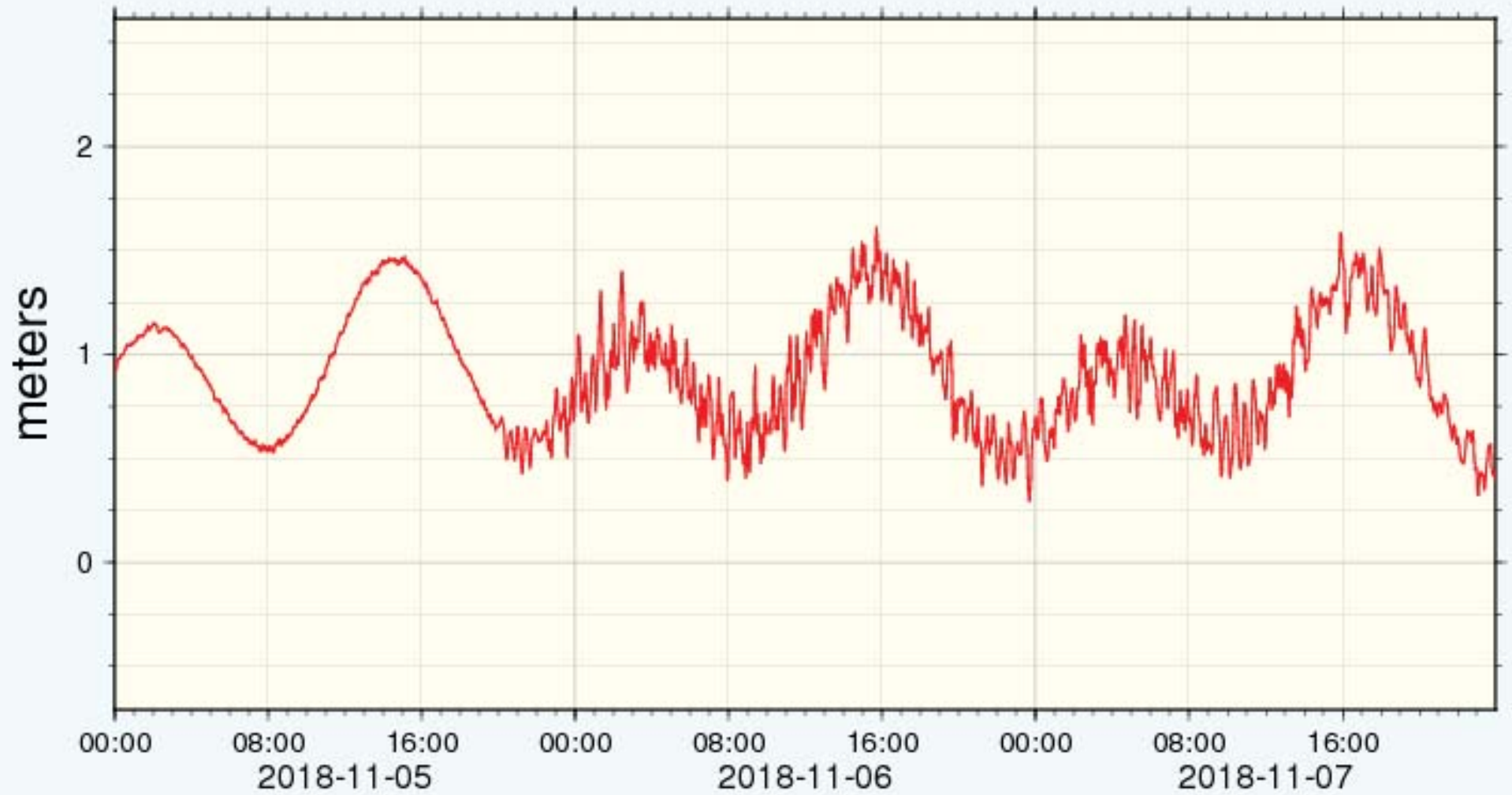
pitx - bwl



pitx - pwl



pkem - prs



plat - enc



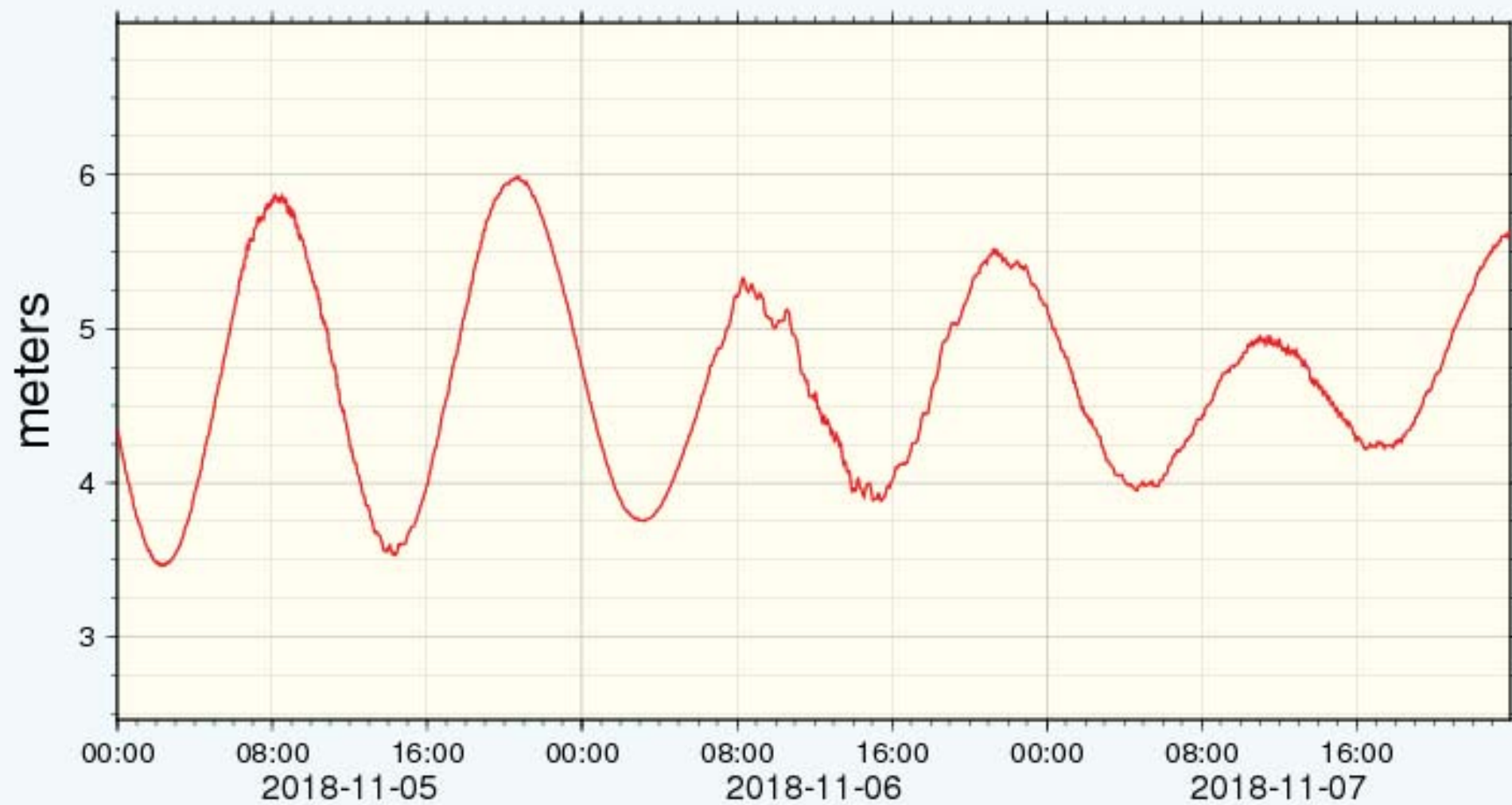
plat - ra2



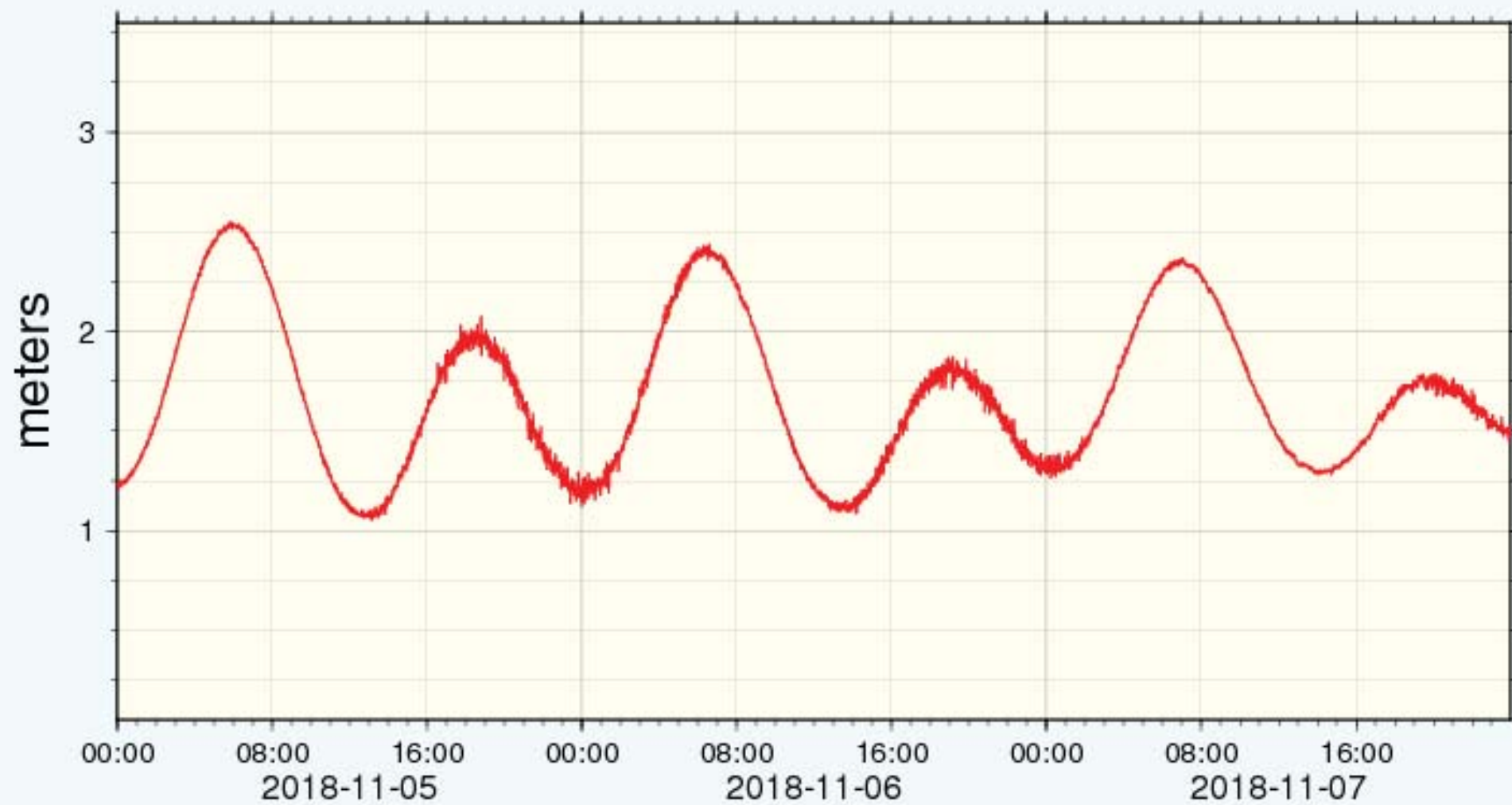
plat - rad



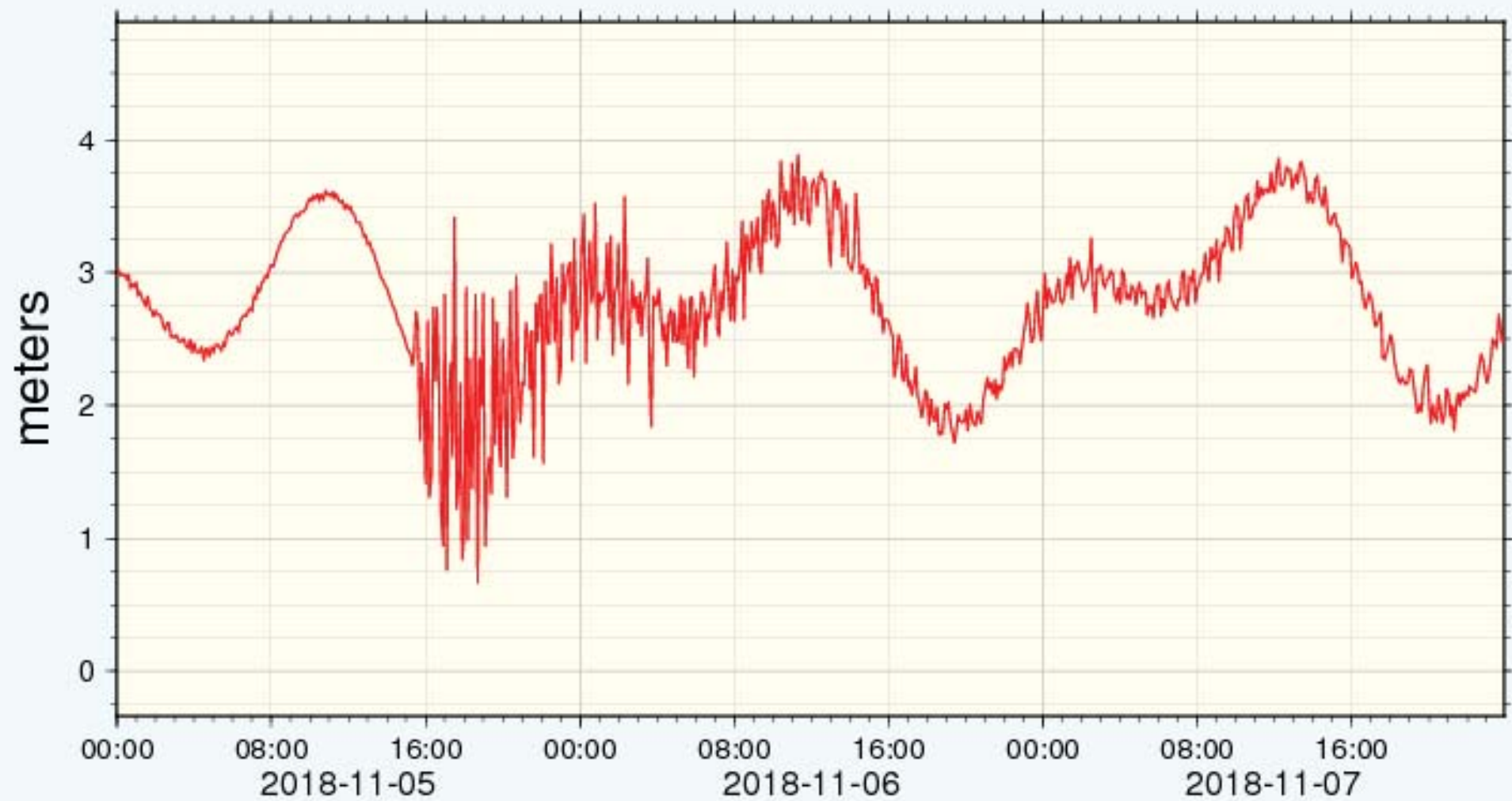
pmon - prs



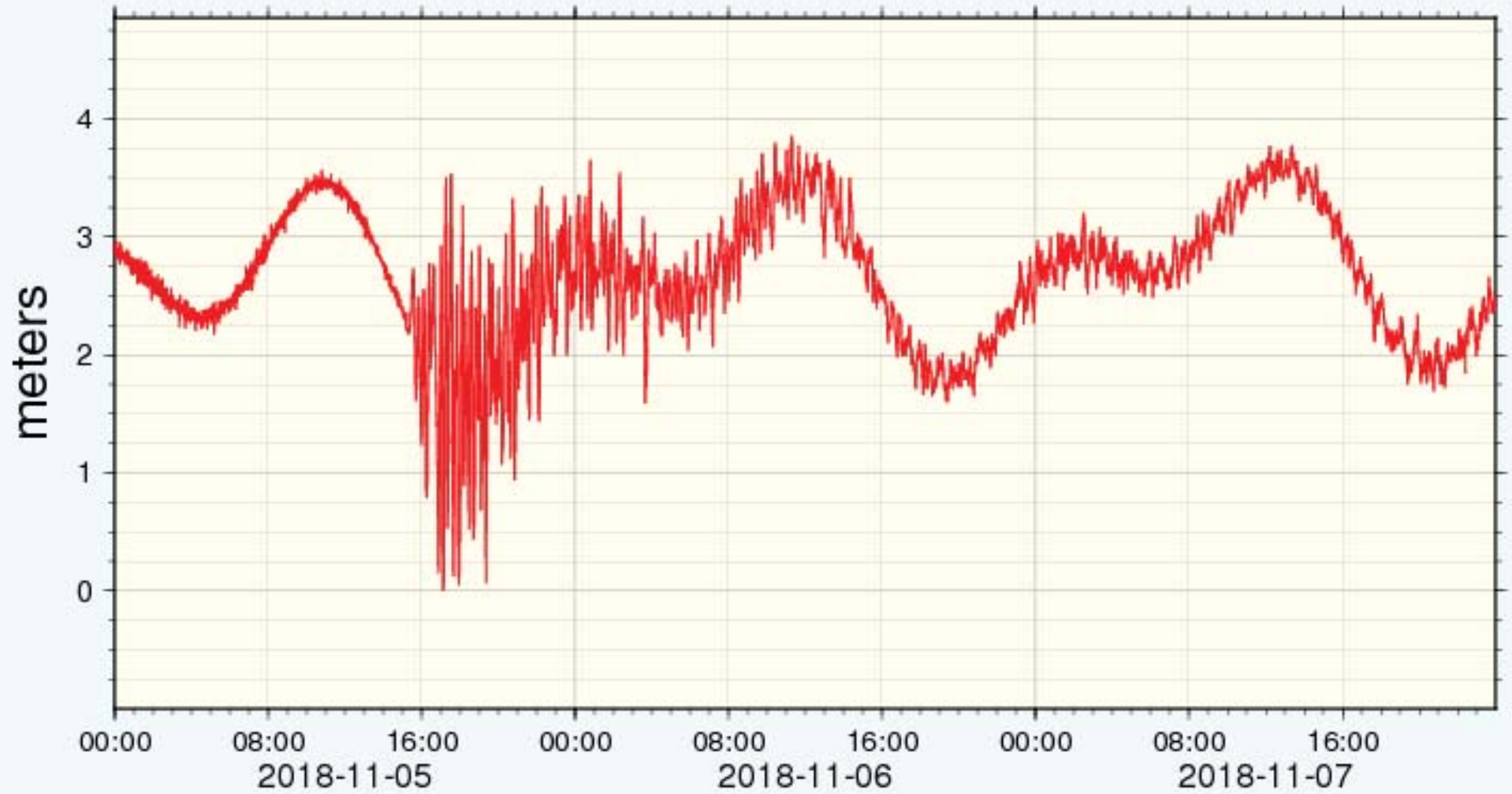
pmur - prs



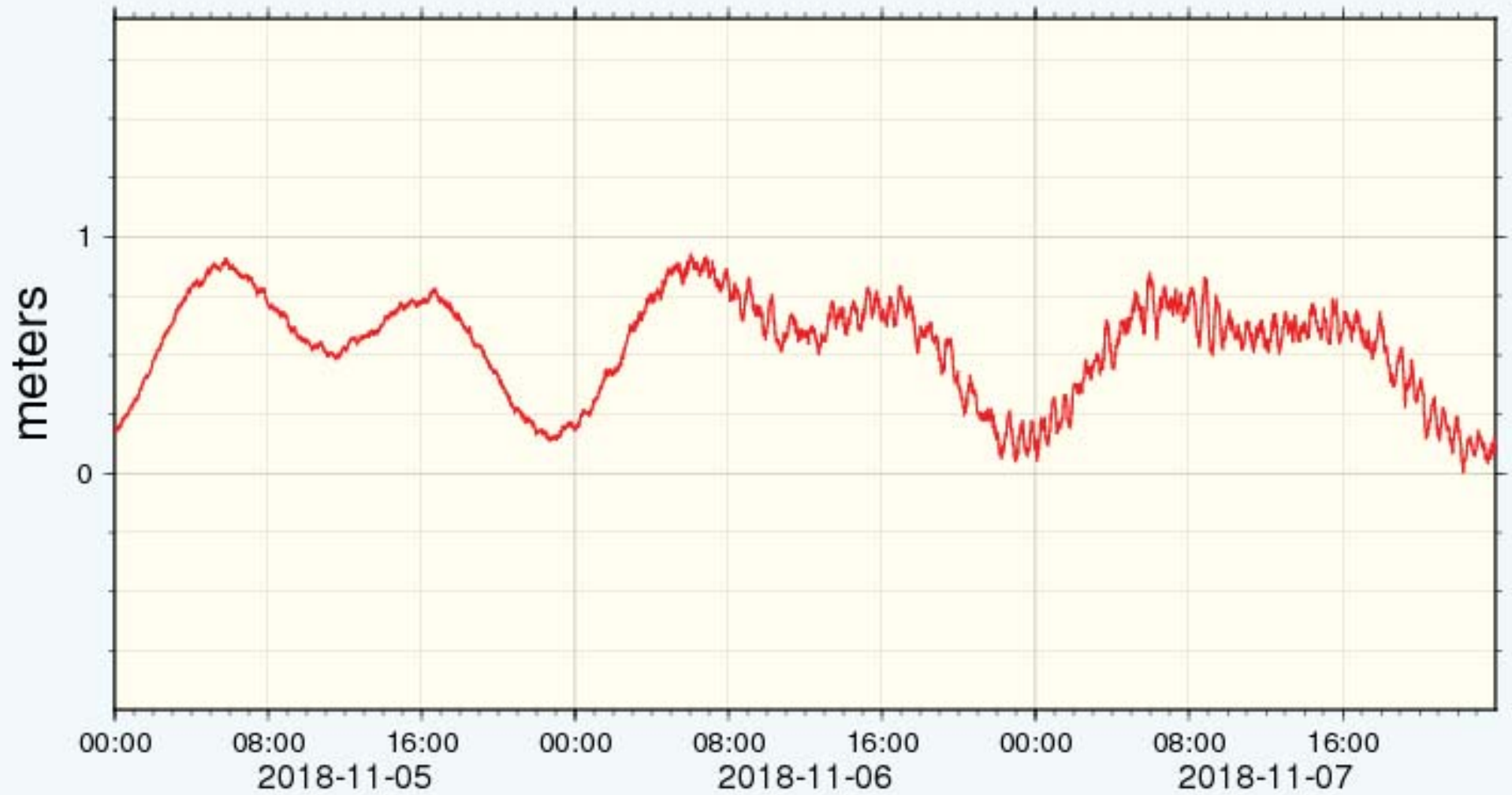
porf - bwl



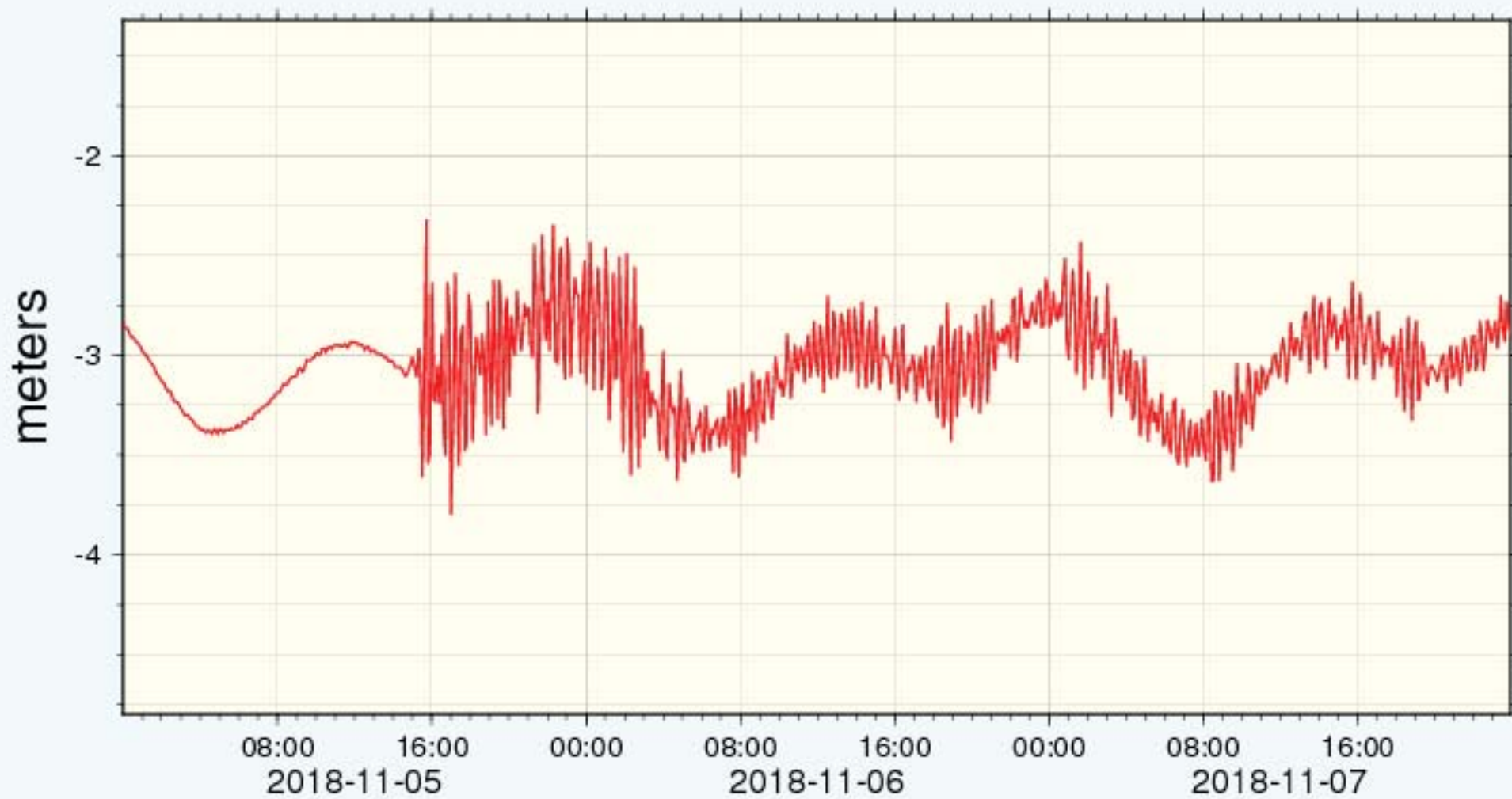
porf - pwl



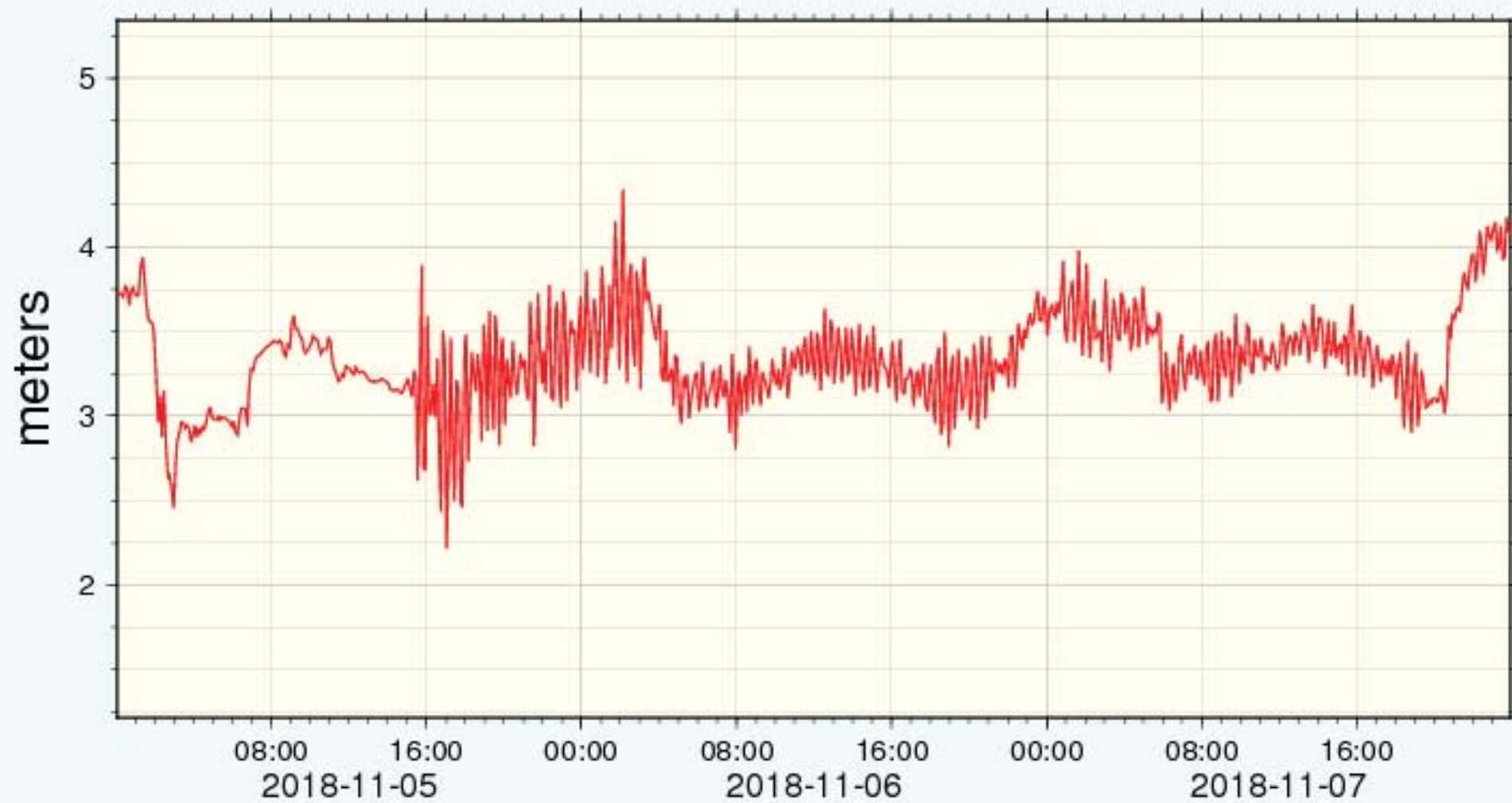
porl - prs



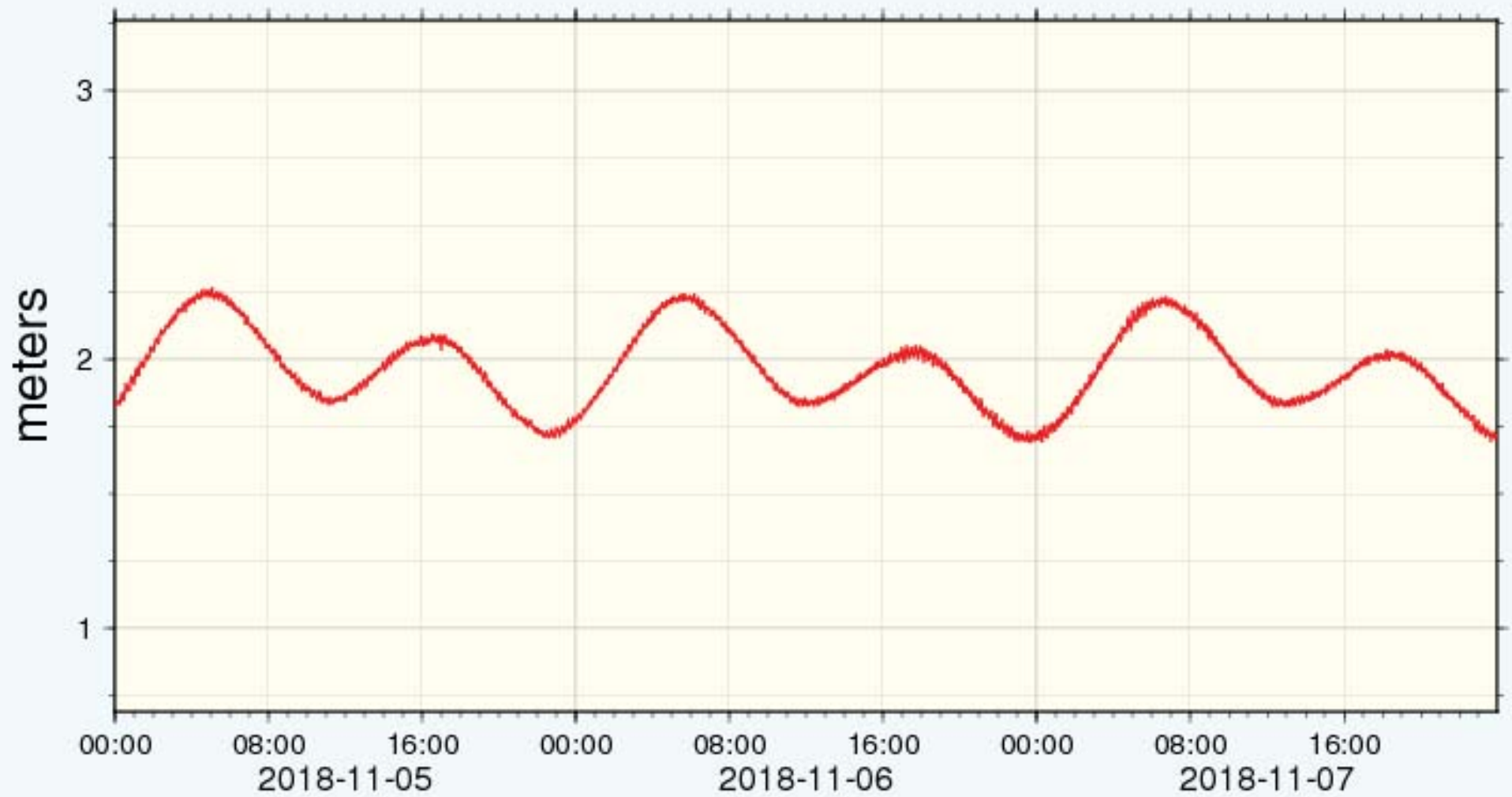
porv - aqu



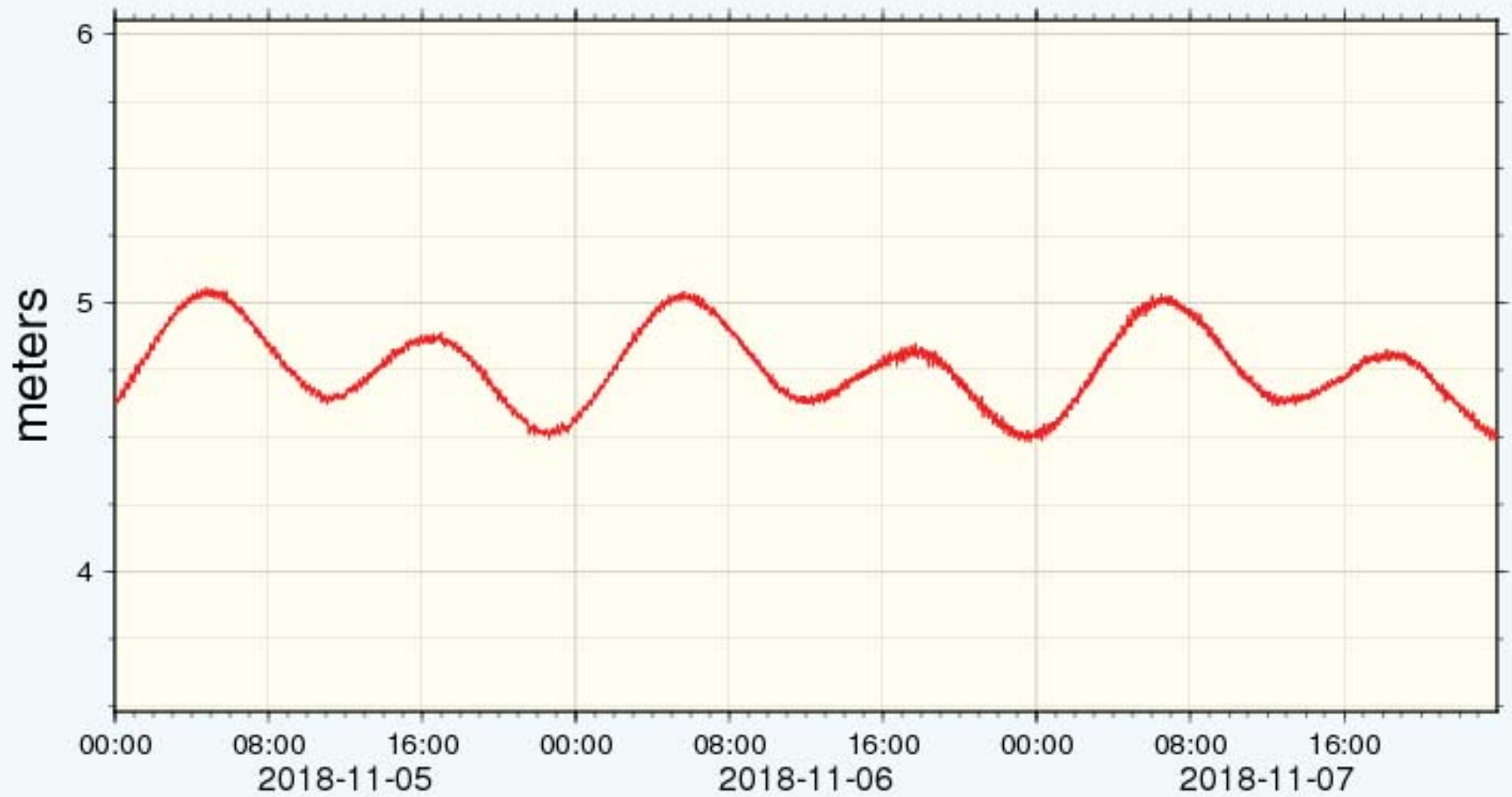
porv - prs



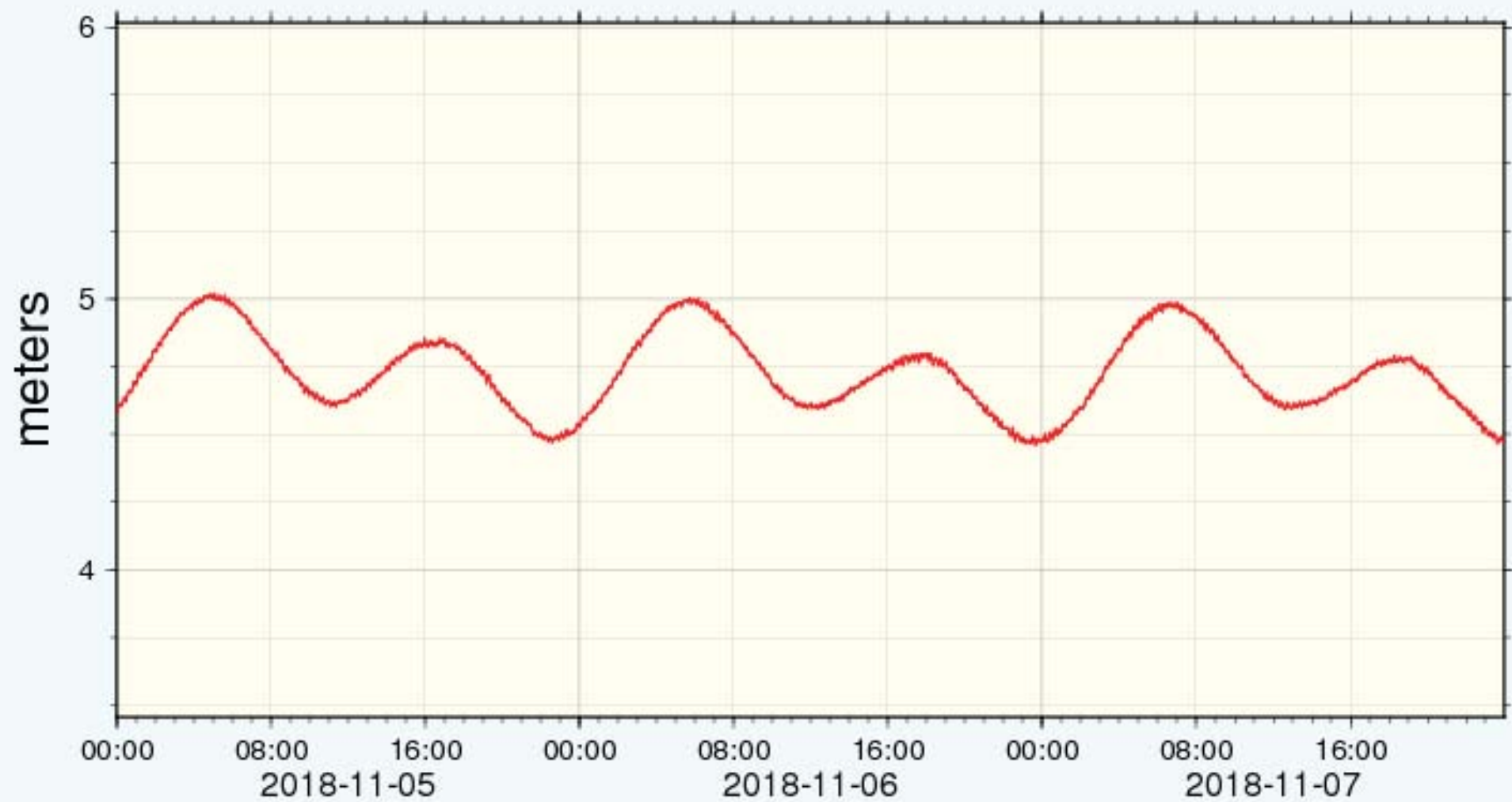
ppla - prs



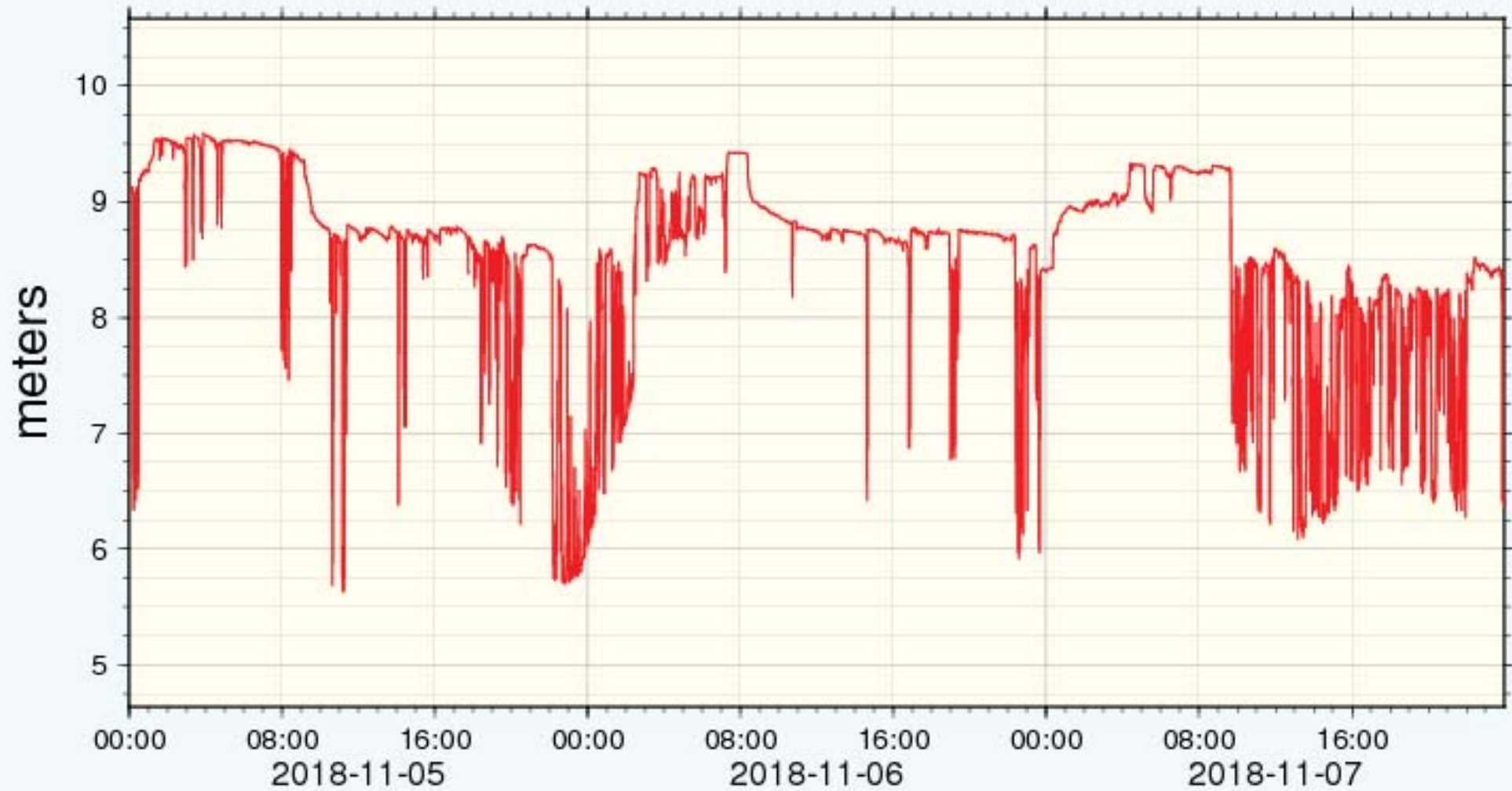
ppla - ra2



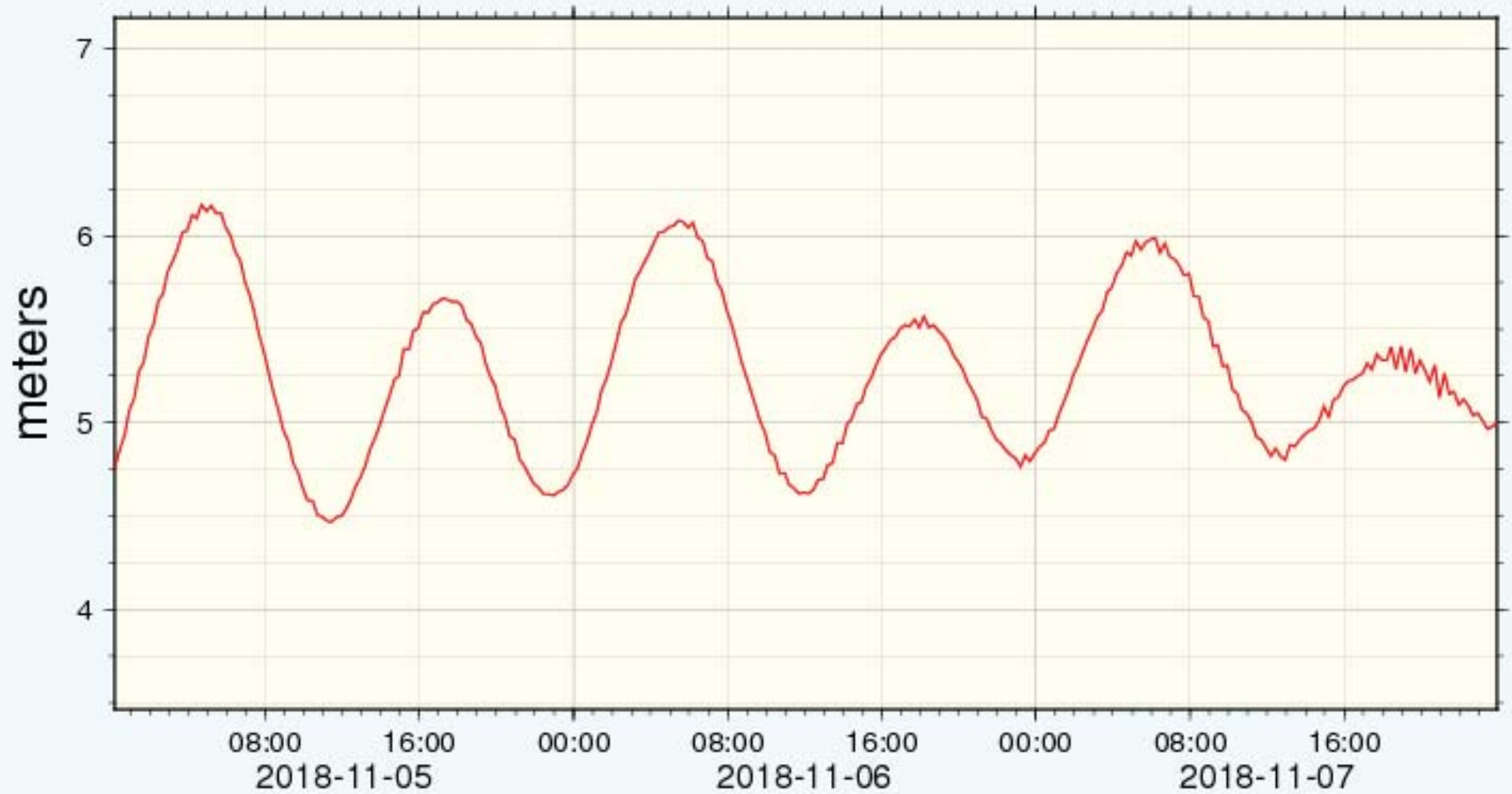
ppla - rad



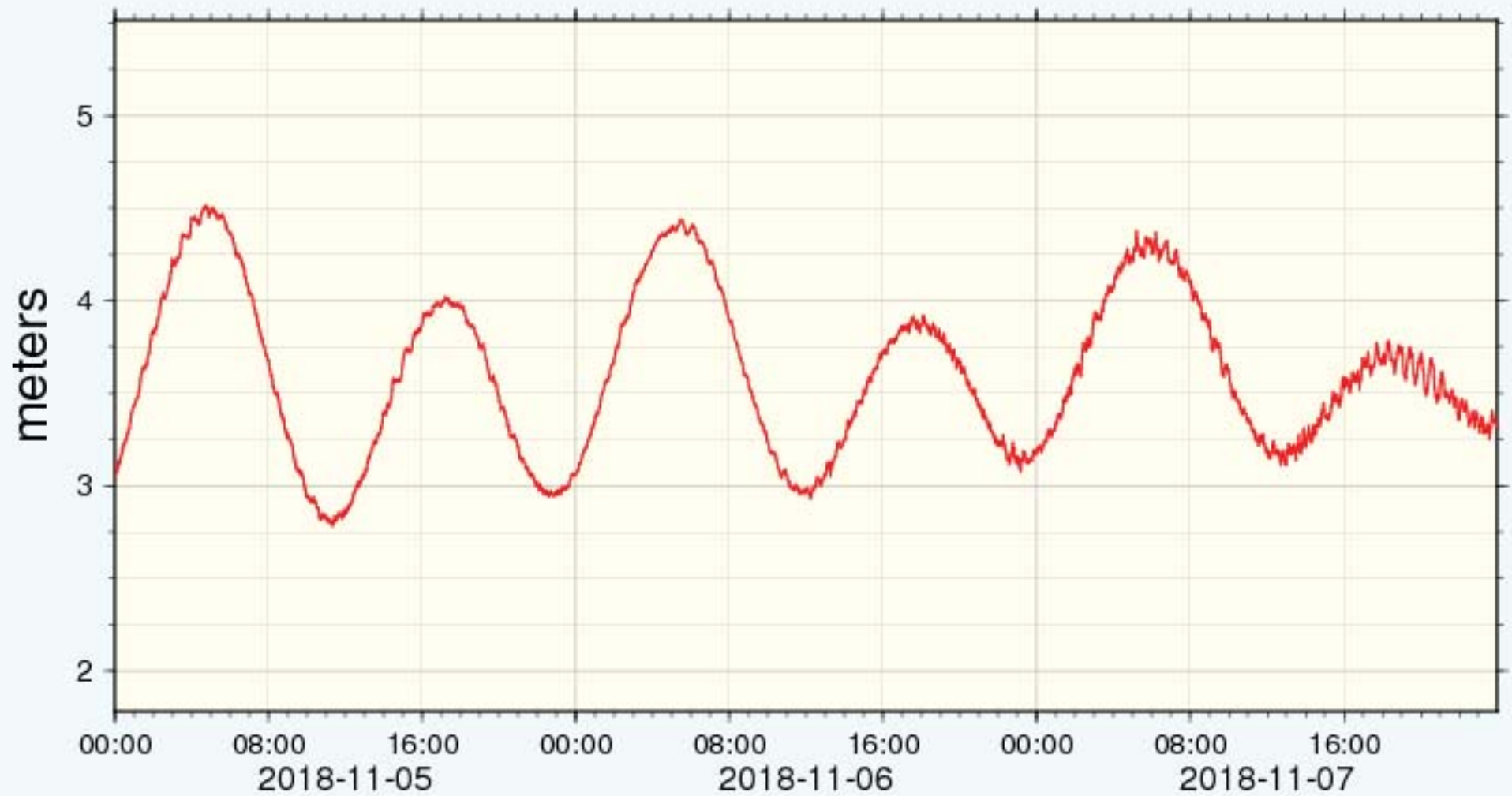
prgi - prs



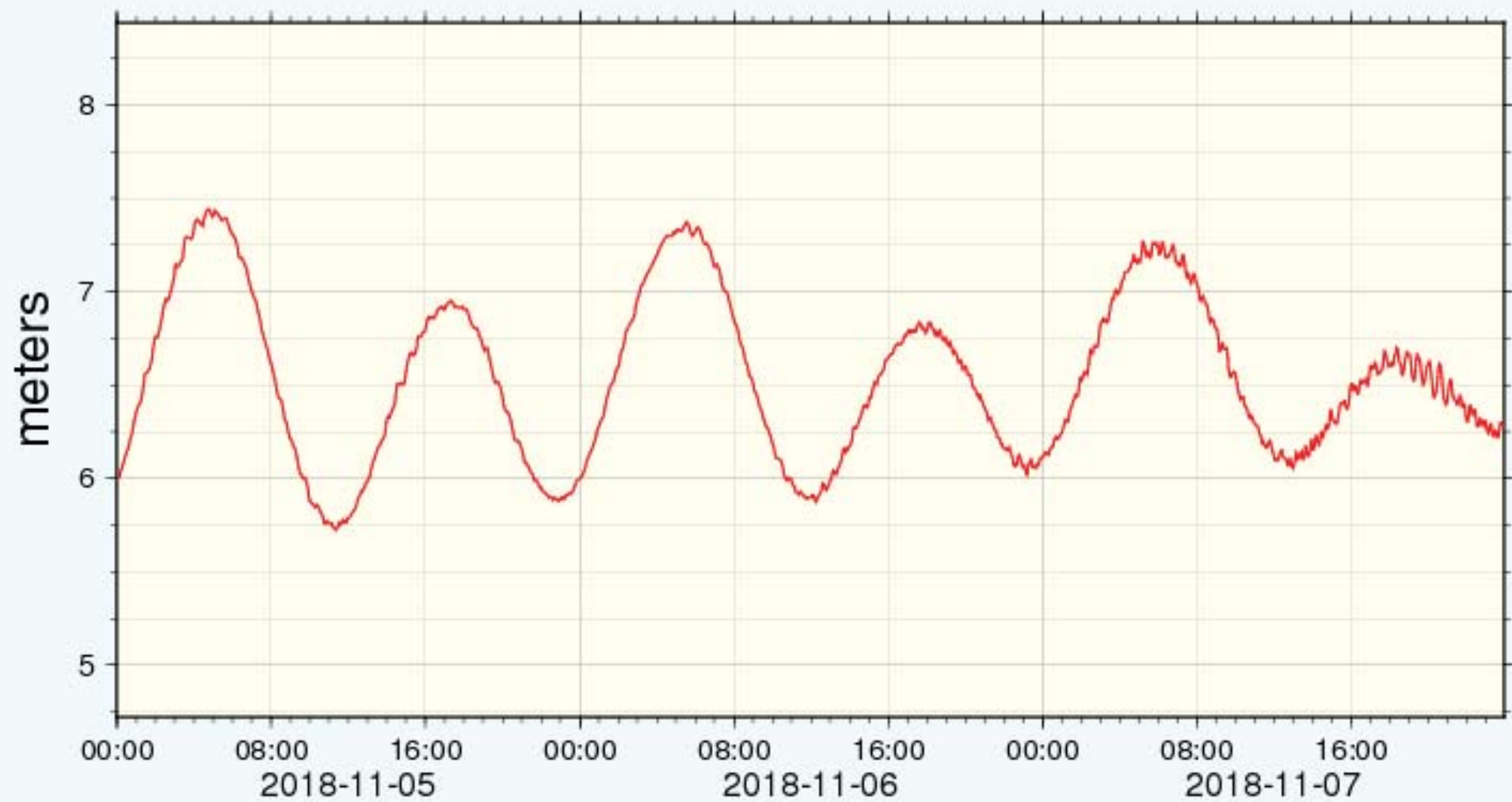
prig - enc



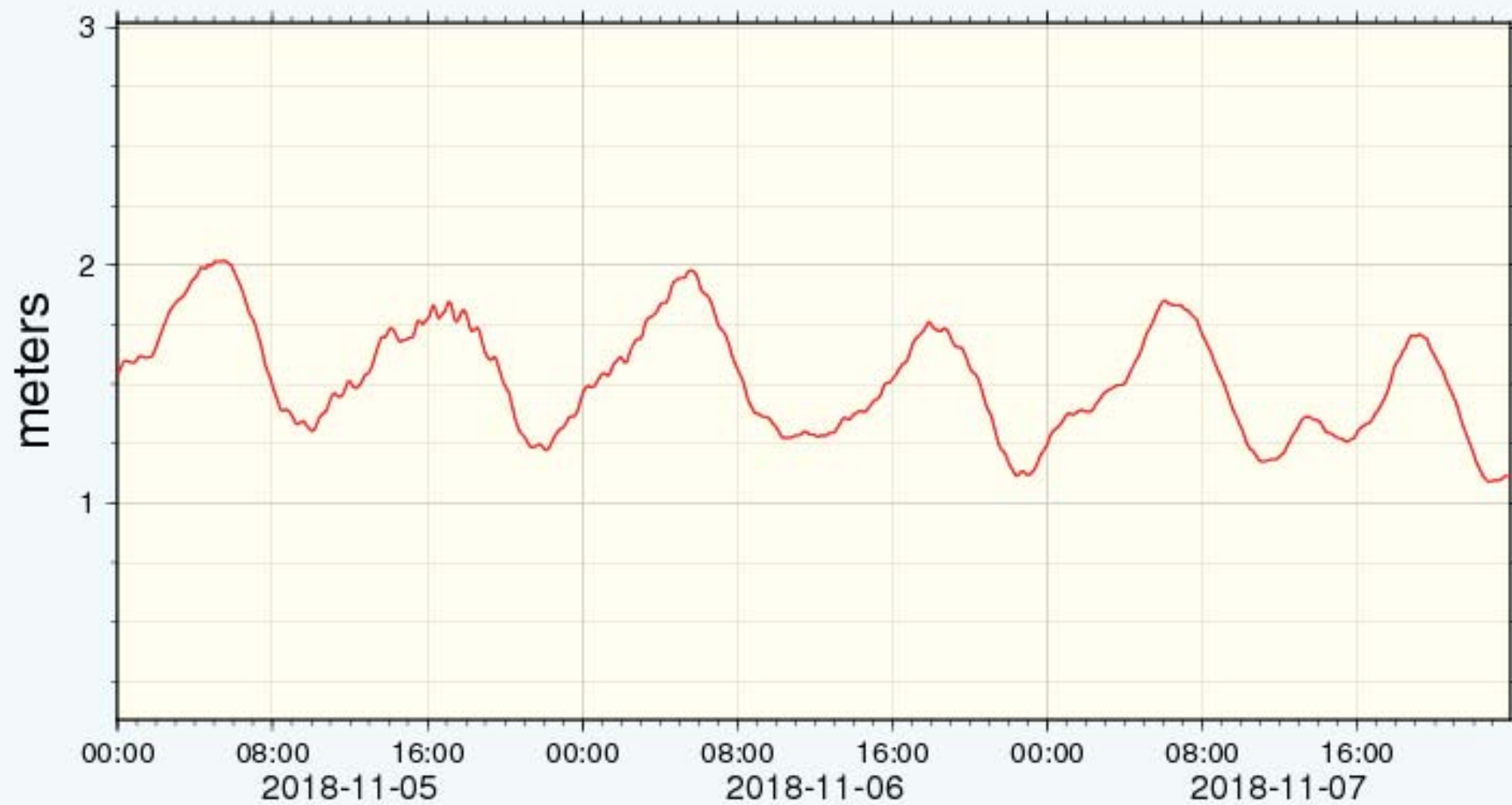
prig - **prs**



prig - rad



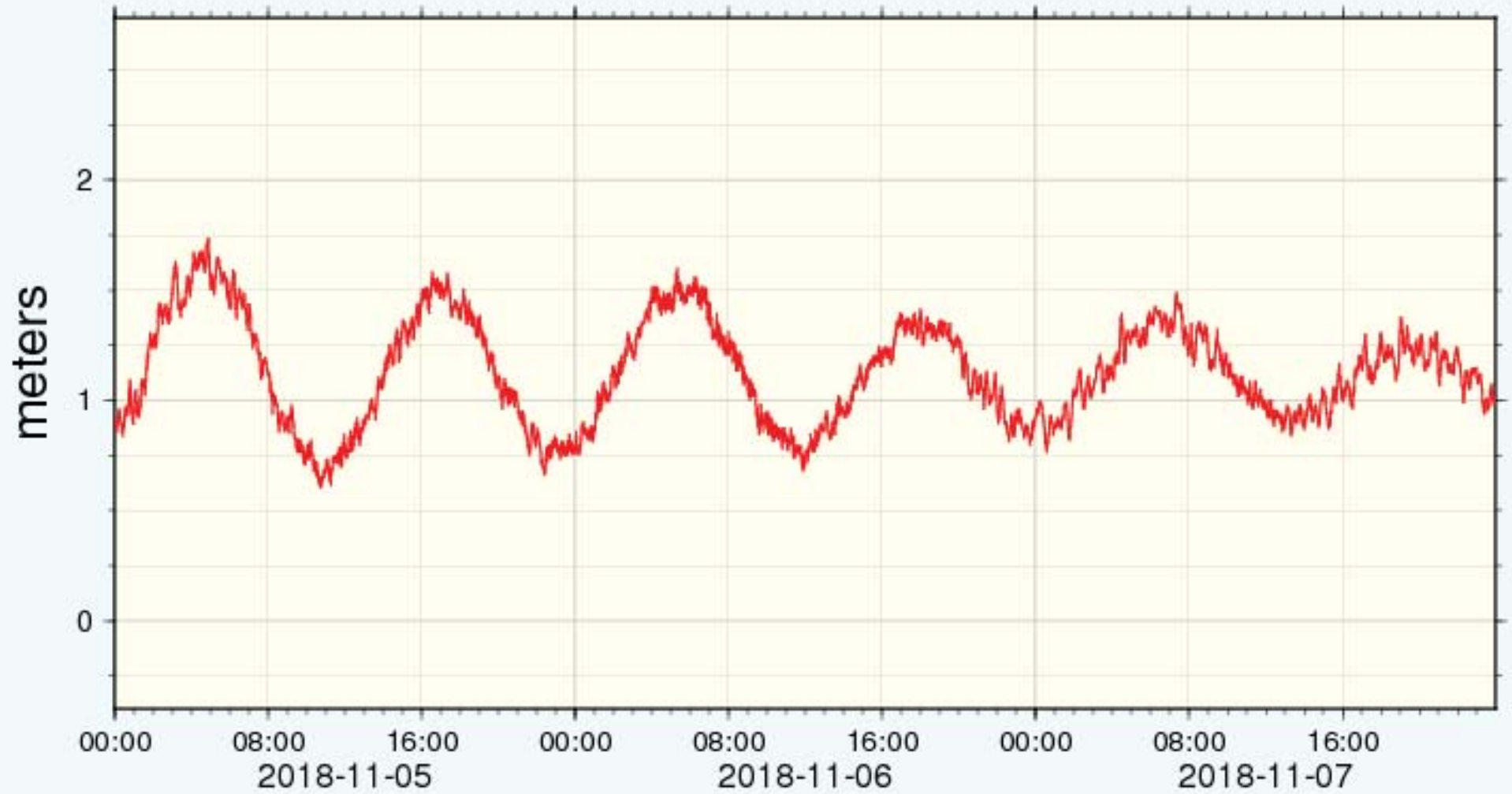
prri - bwl



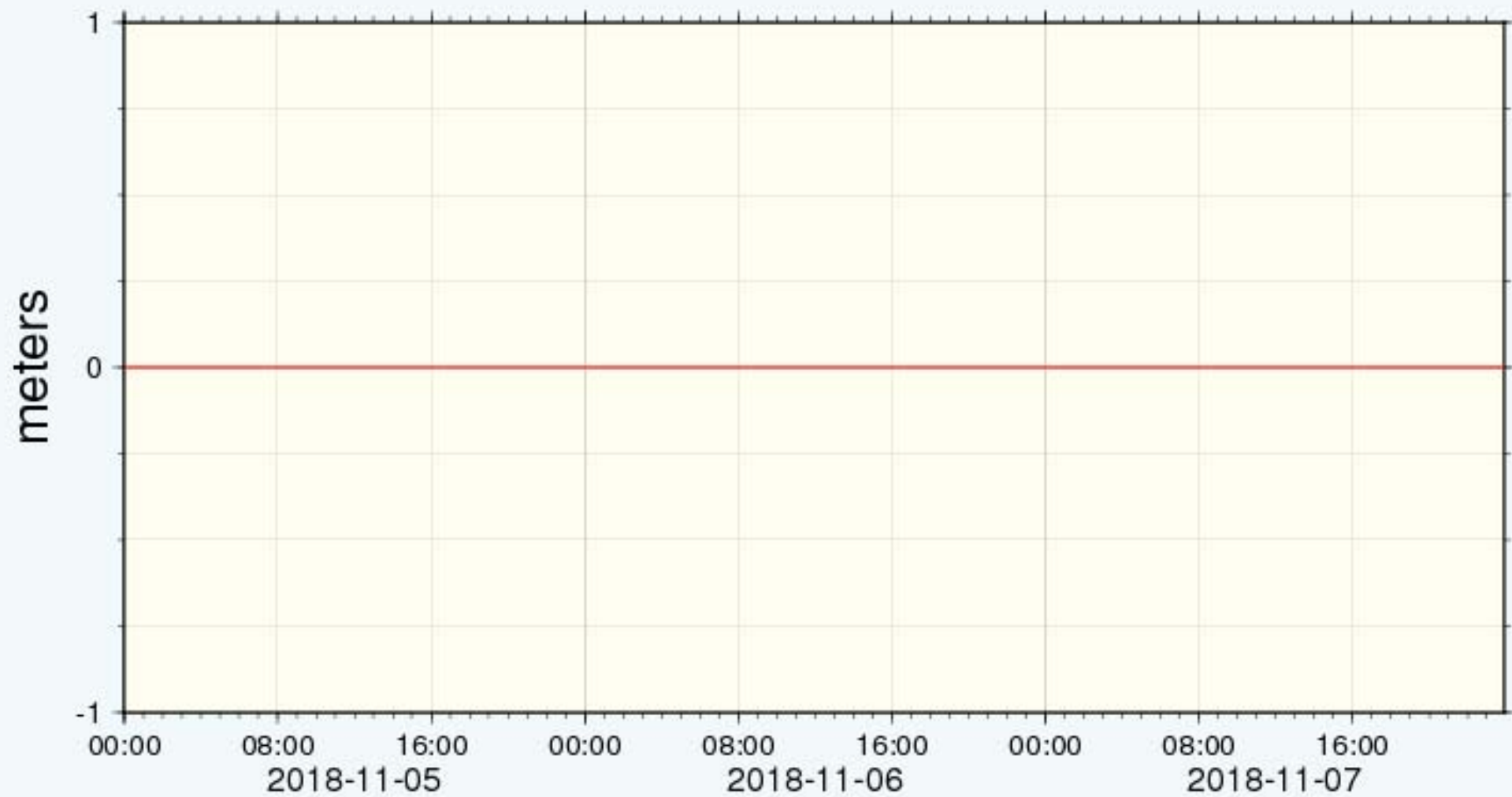
prri - pwl



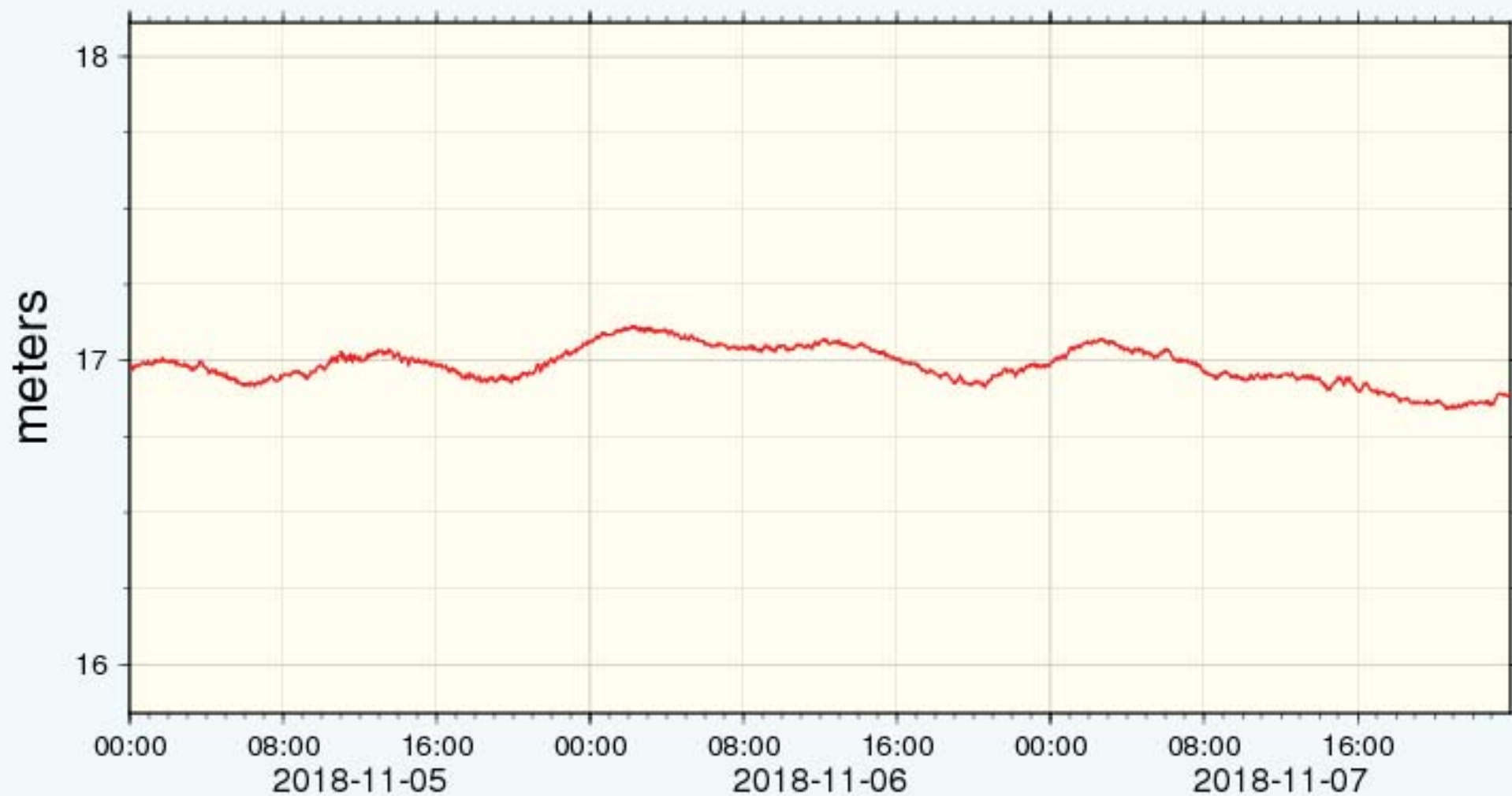
prte - rad



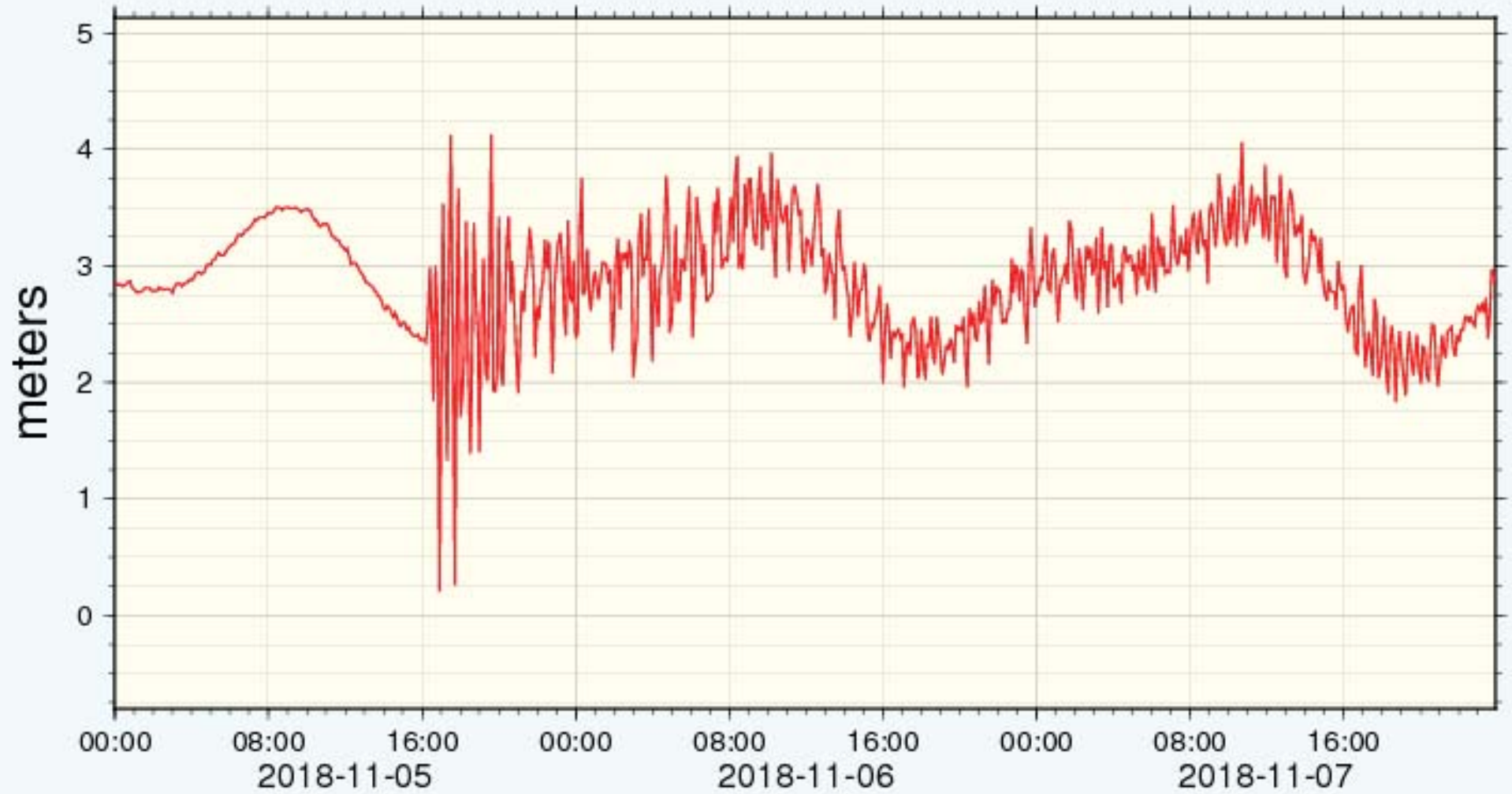
prud - bwl



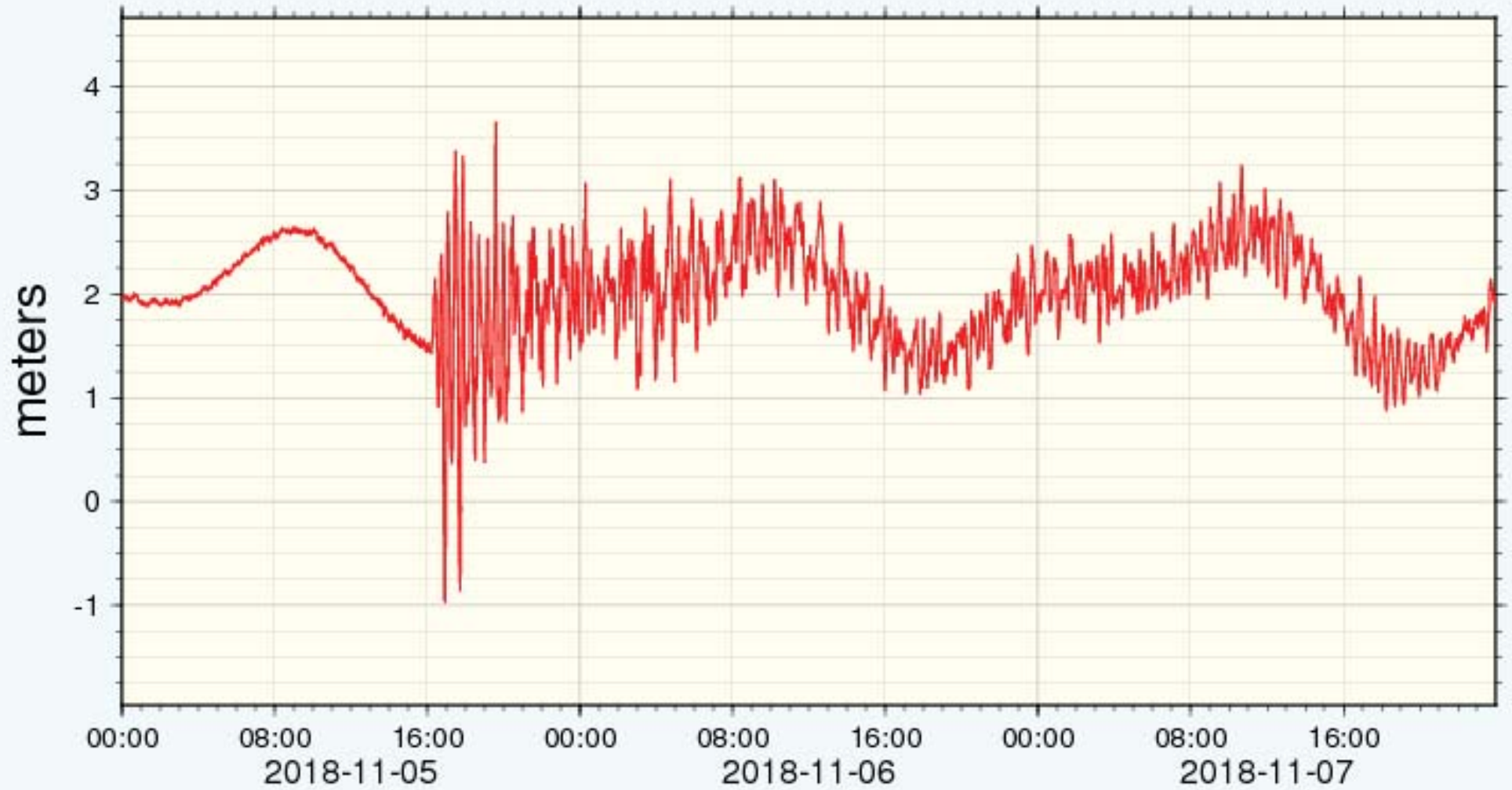
prud - pwl



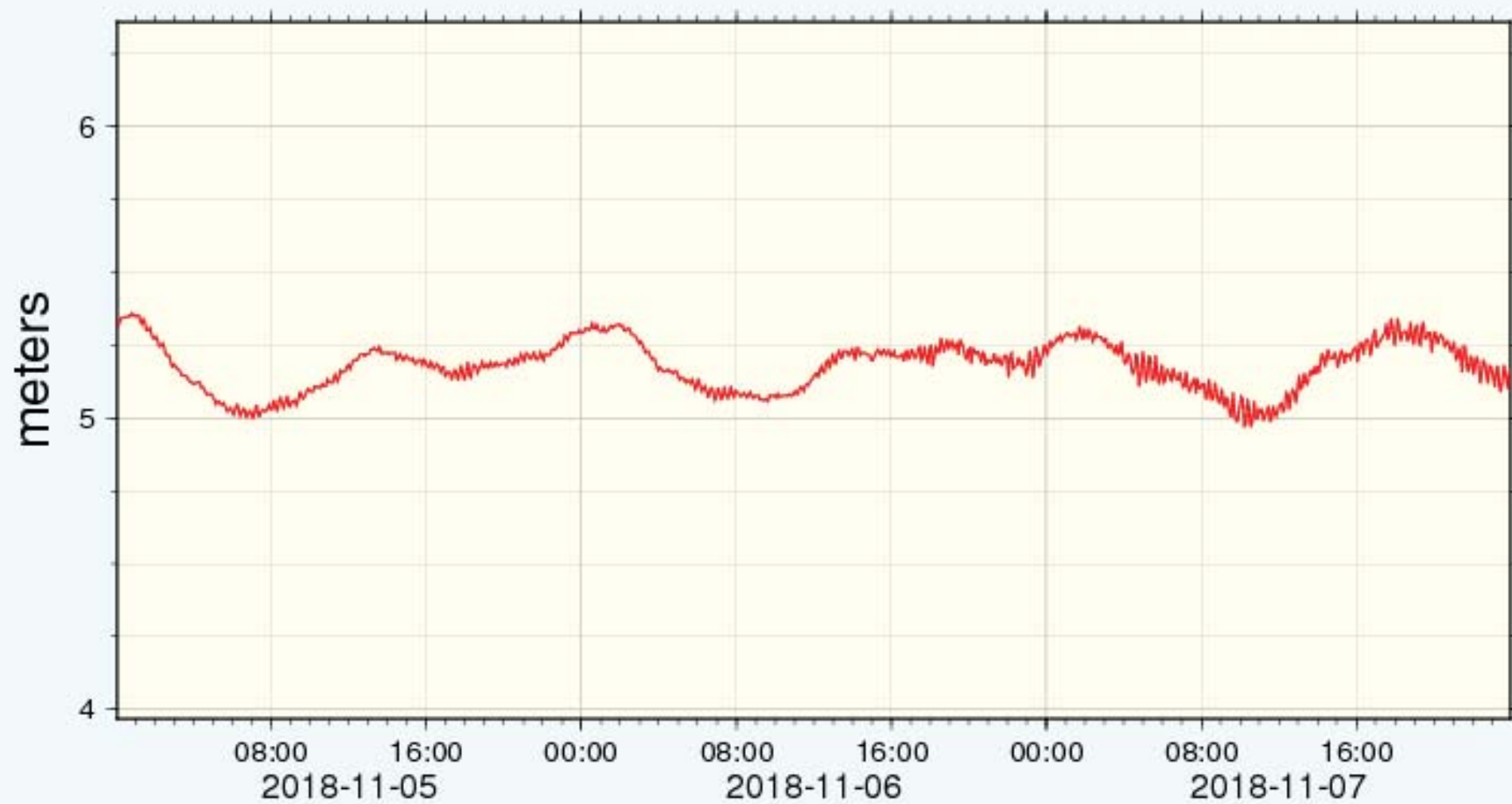
pslu - bwl



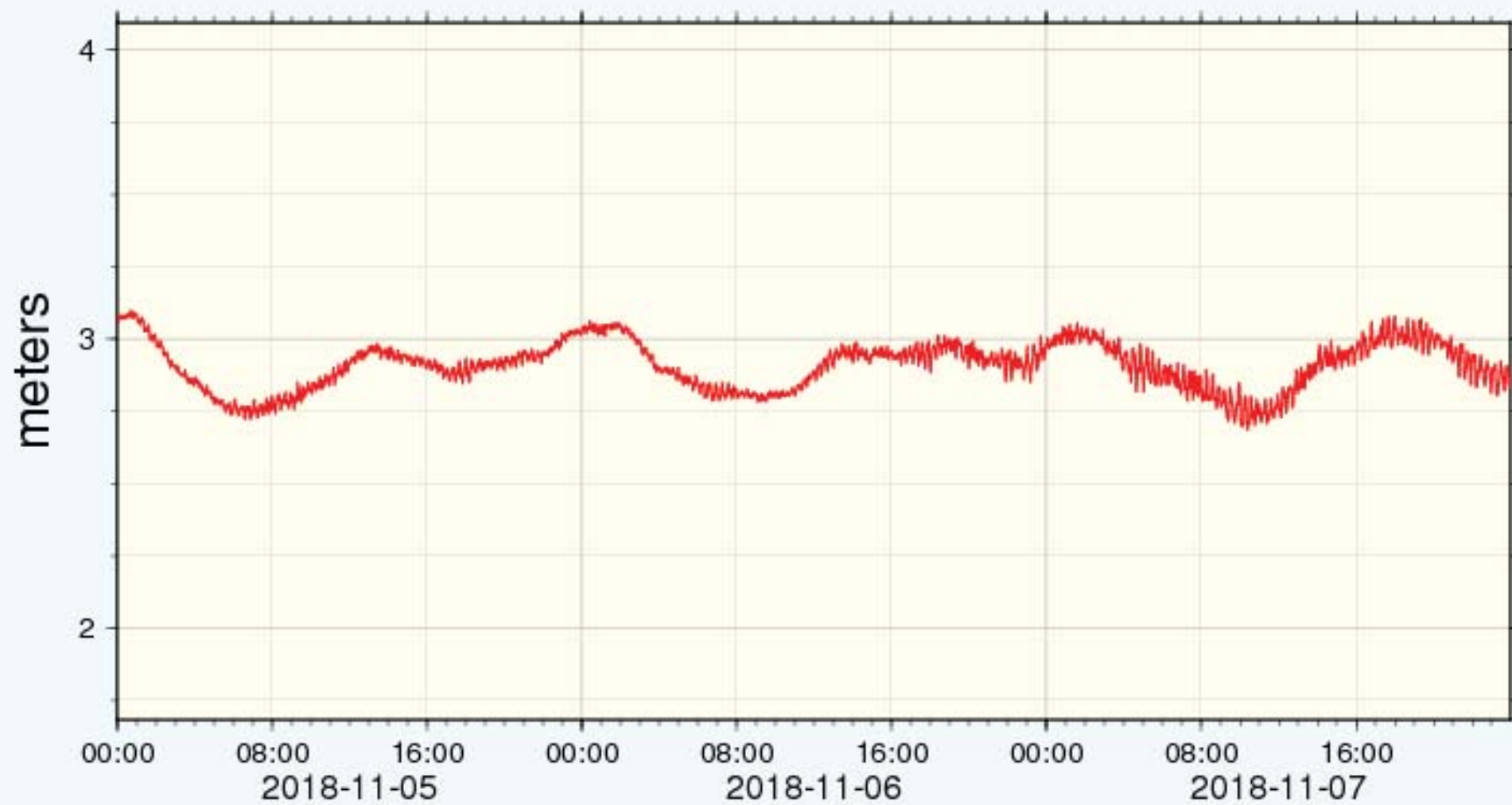
pslu - pwl



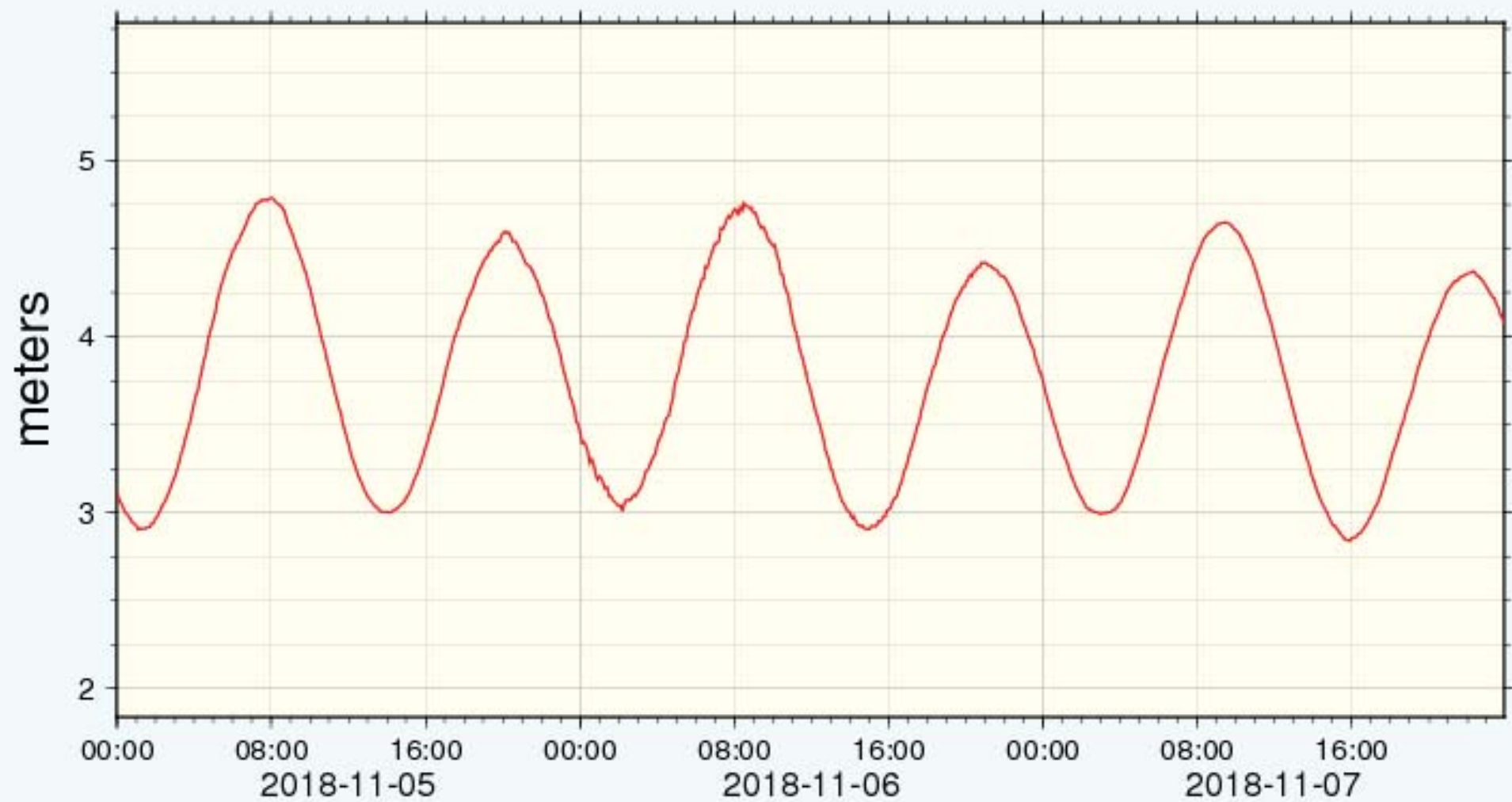
ptlu - **enc**



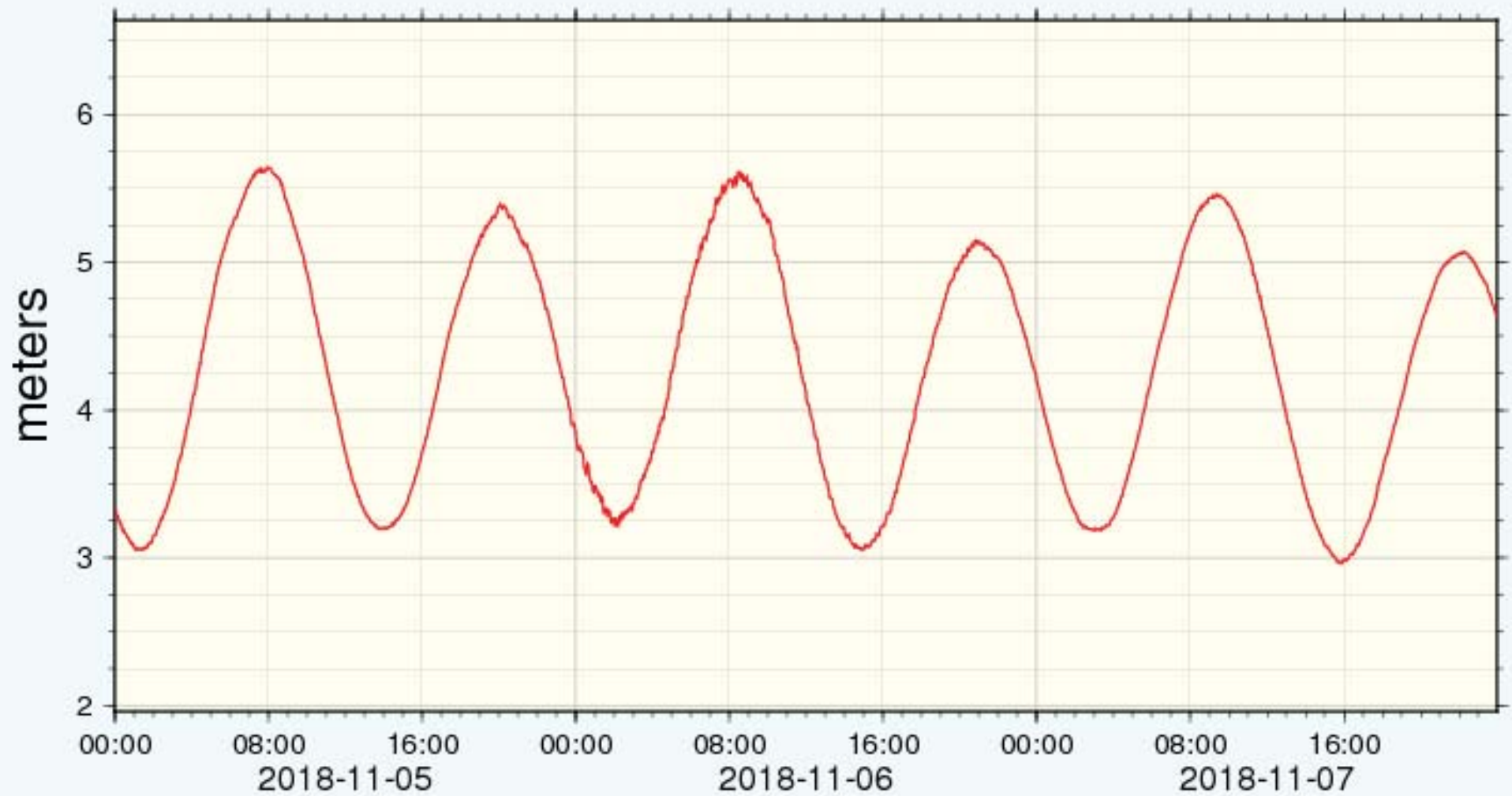
ptlu - prs



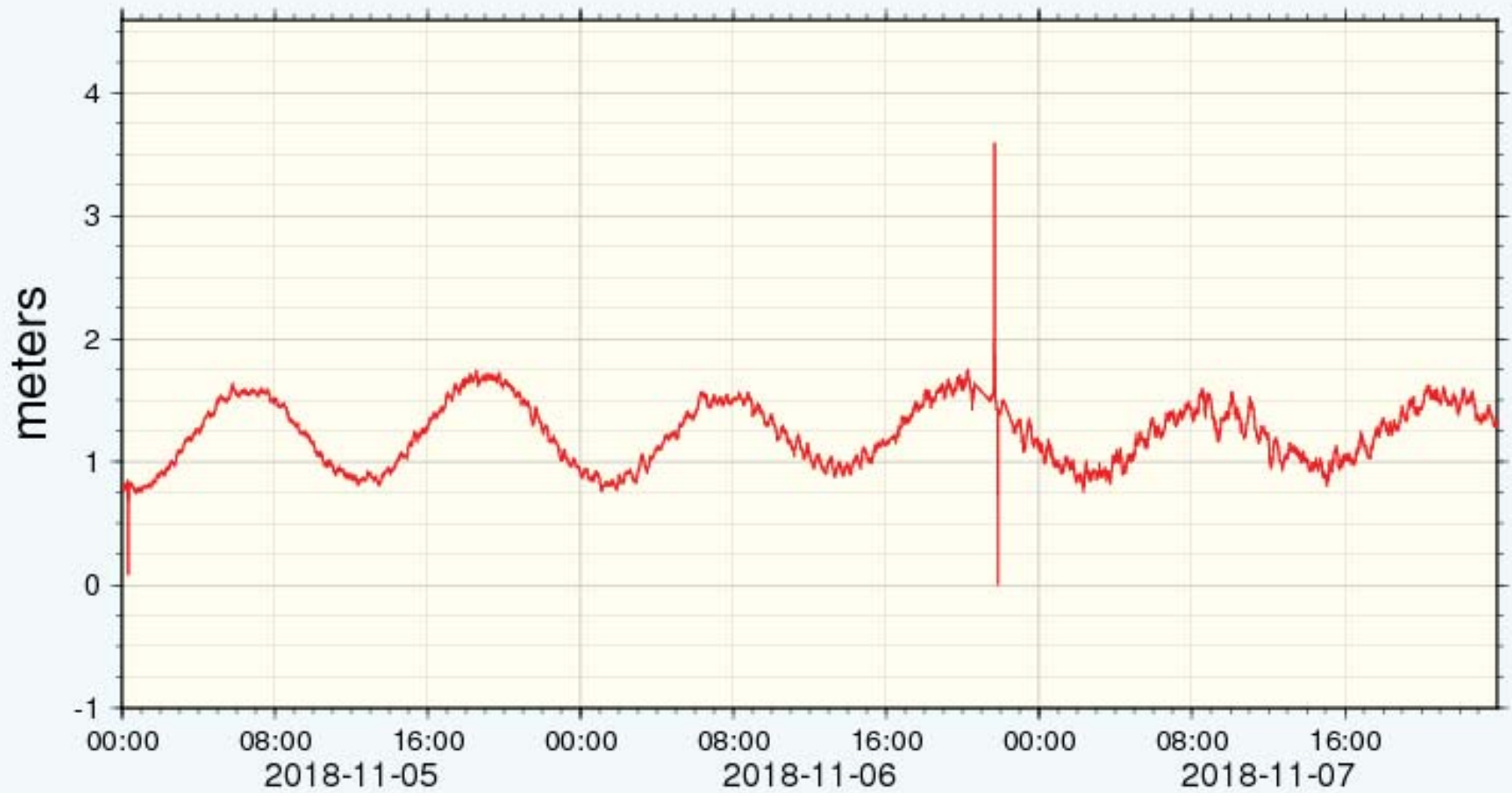
ptme - bwl



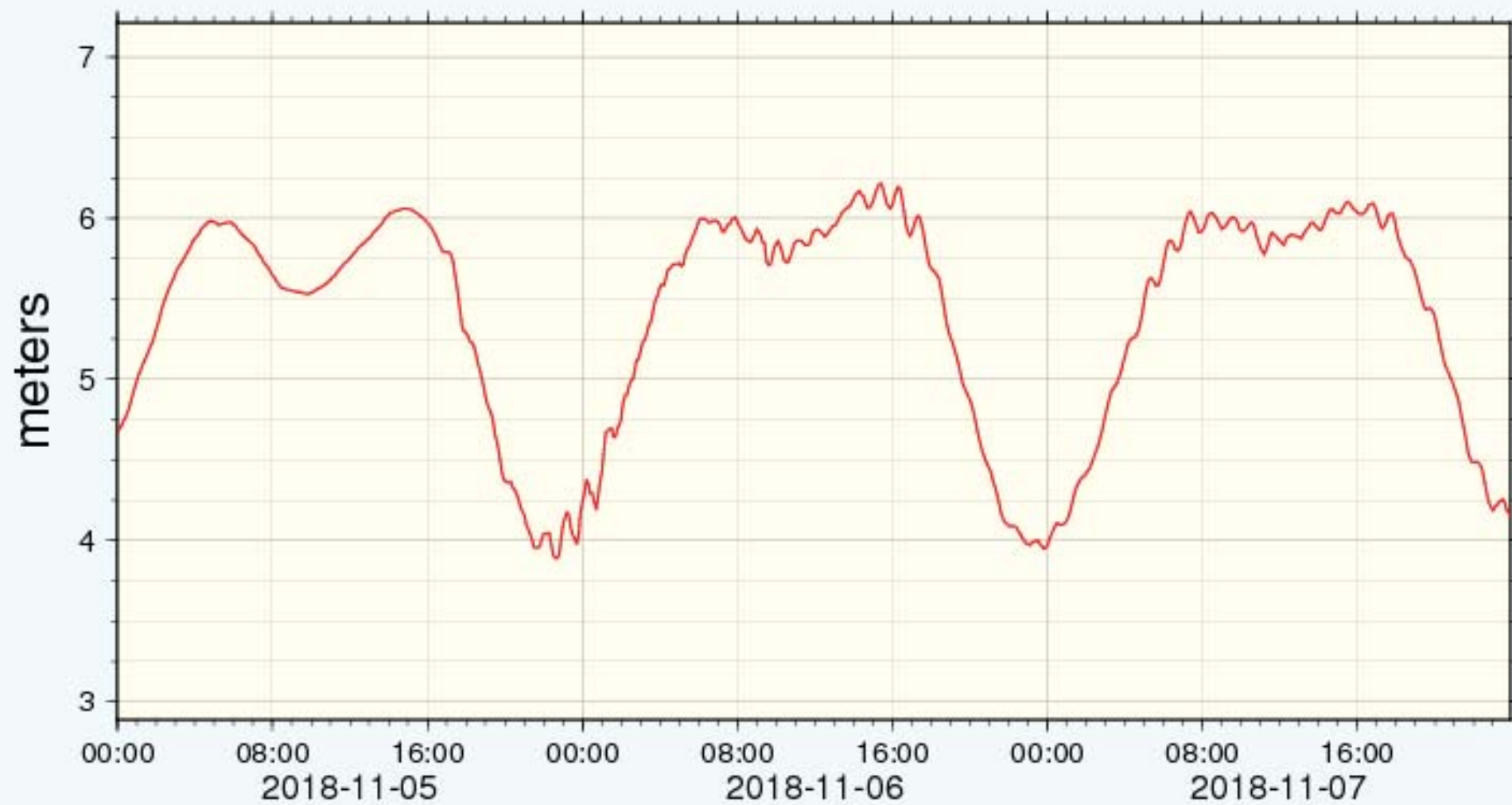
ptme - pwl



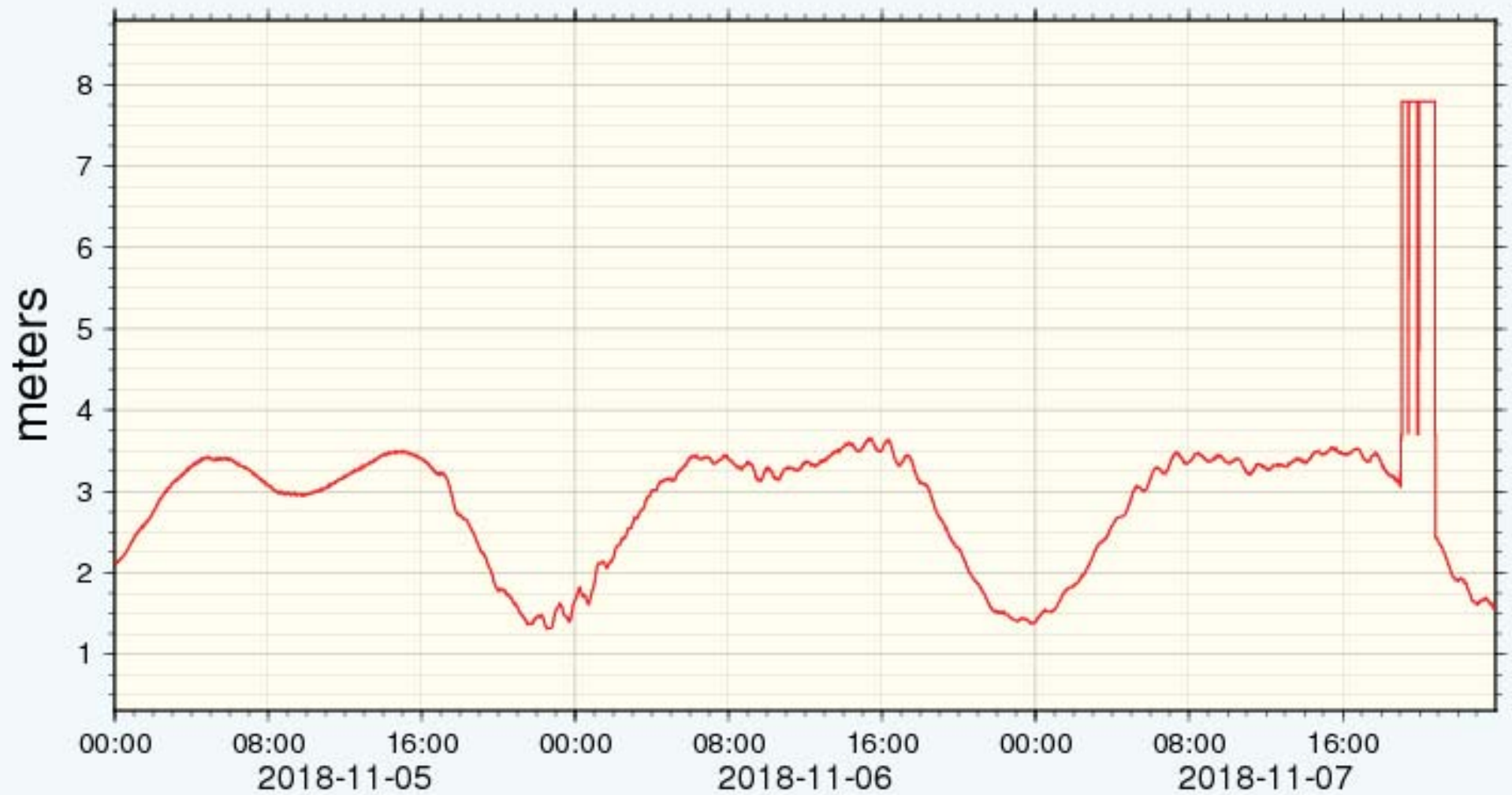
ptno - rad



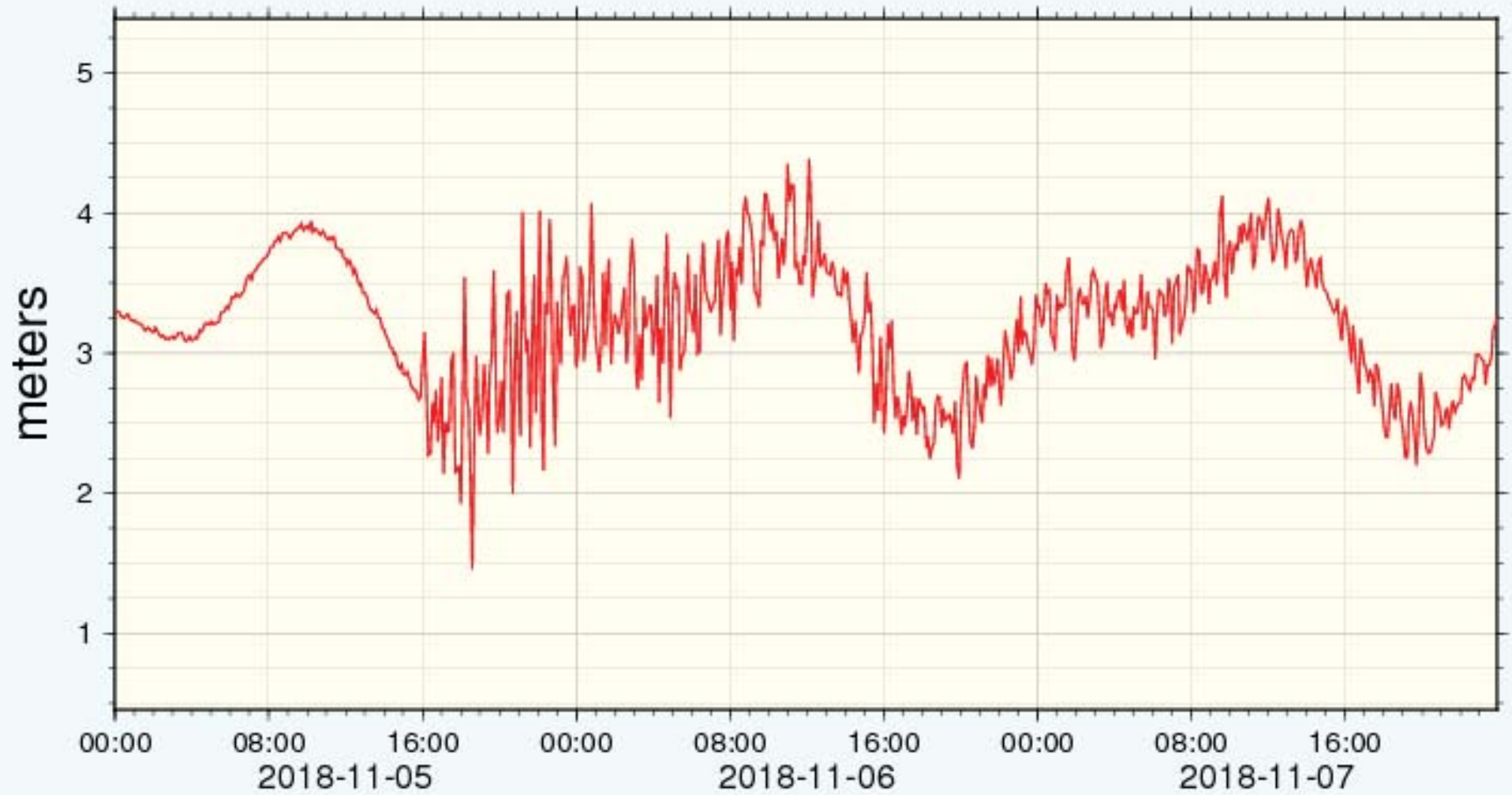
ptow - bwl



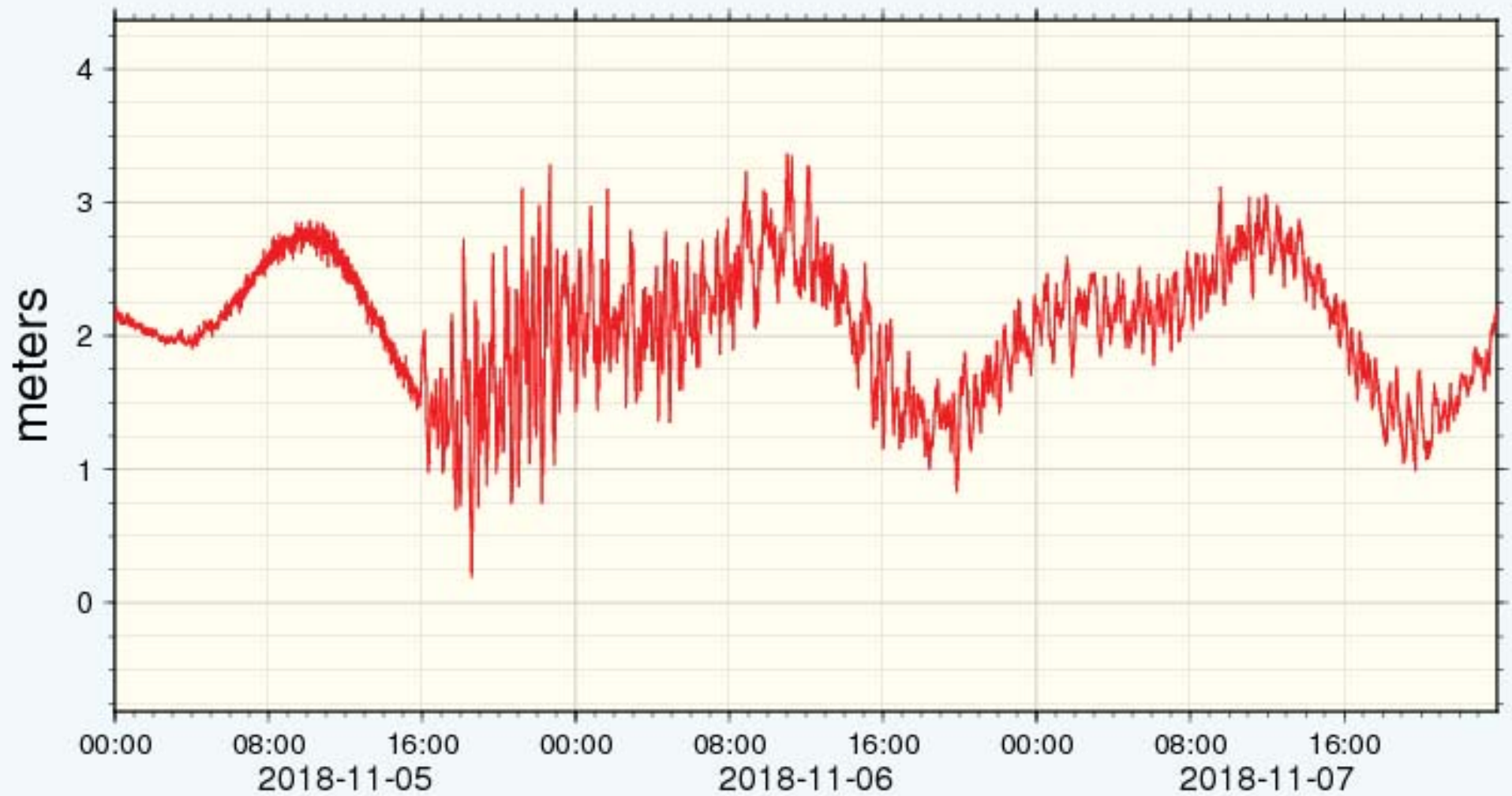
ptow - pwl



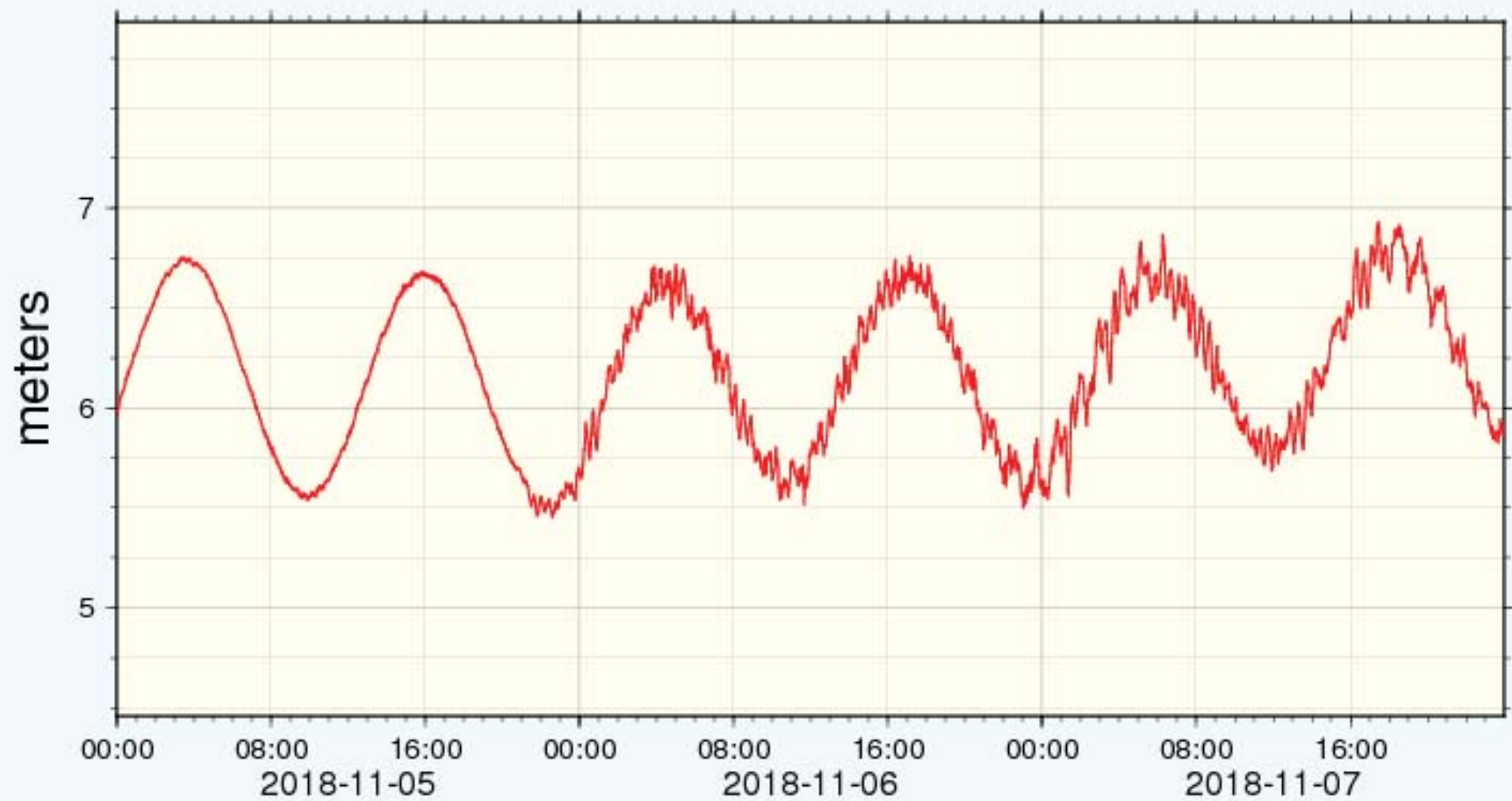
ptre - bwl



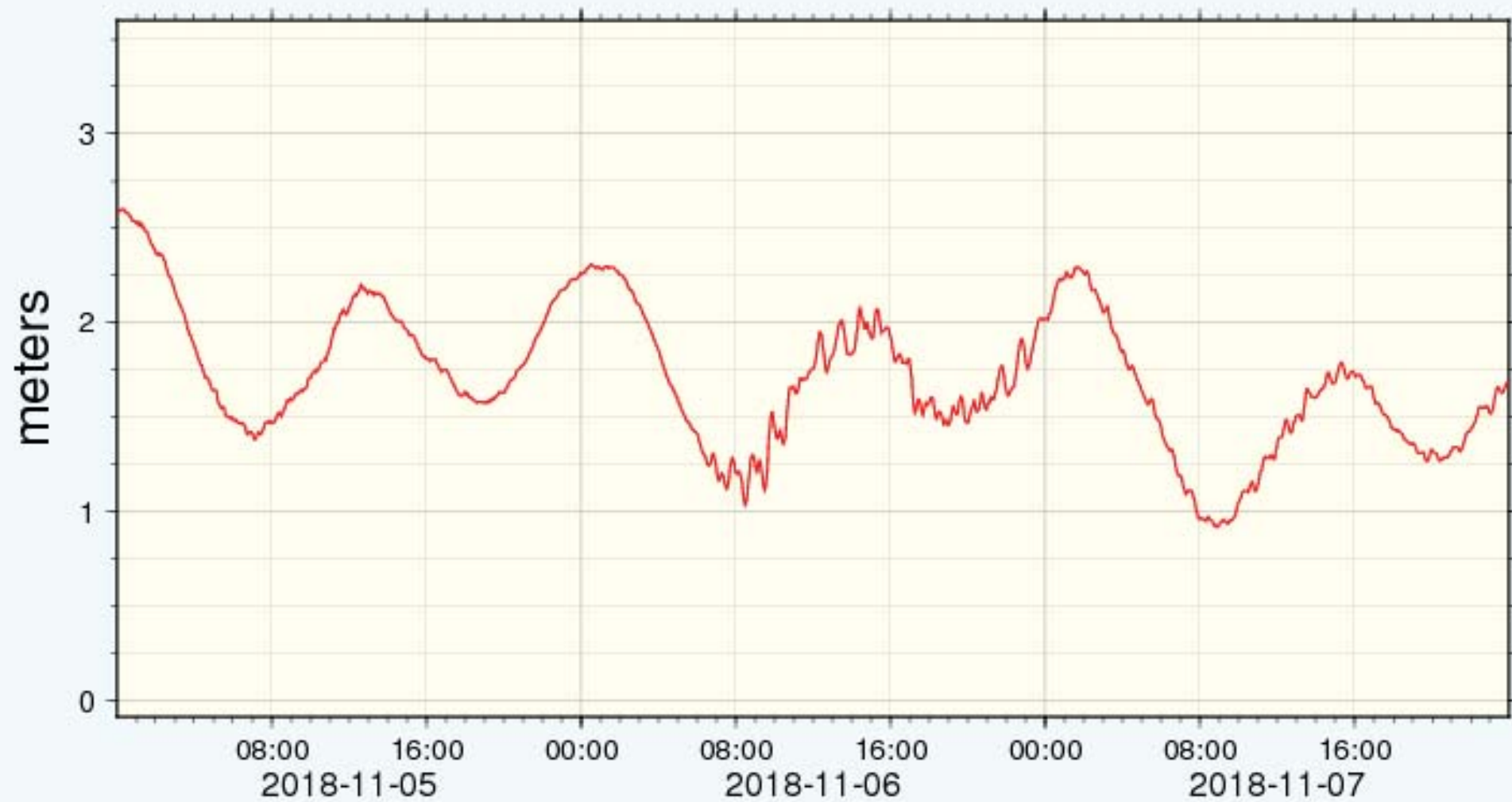
ptre - pwl



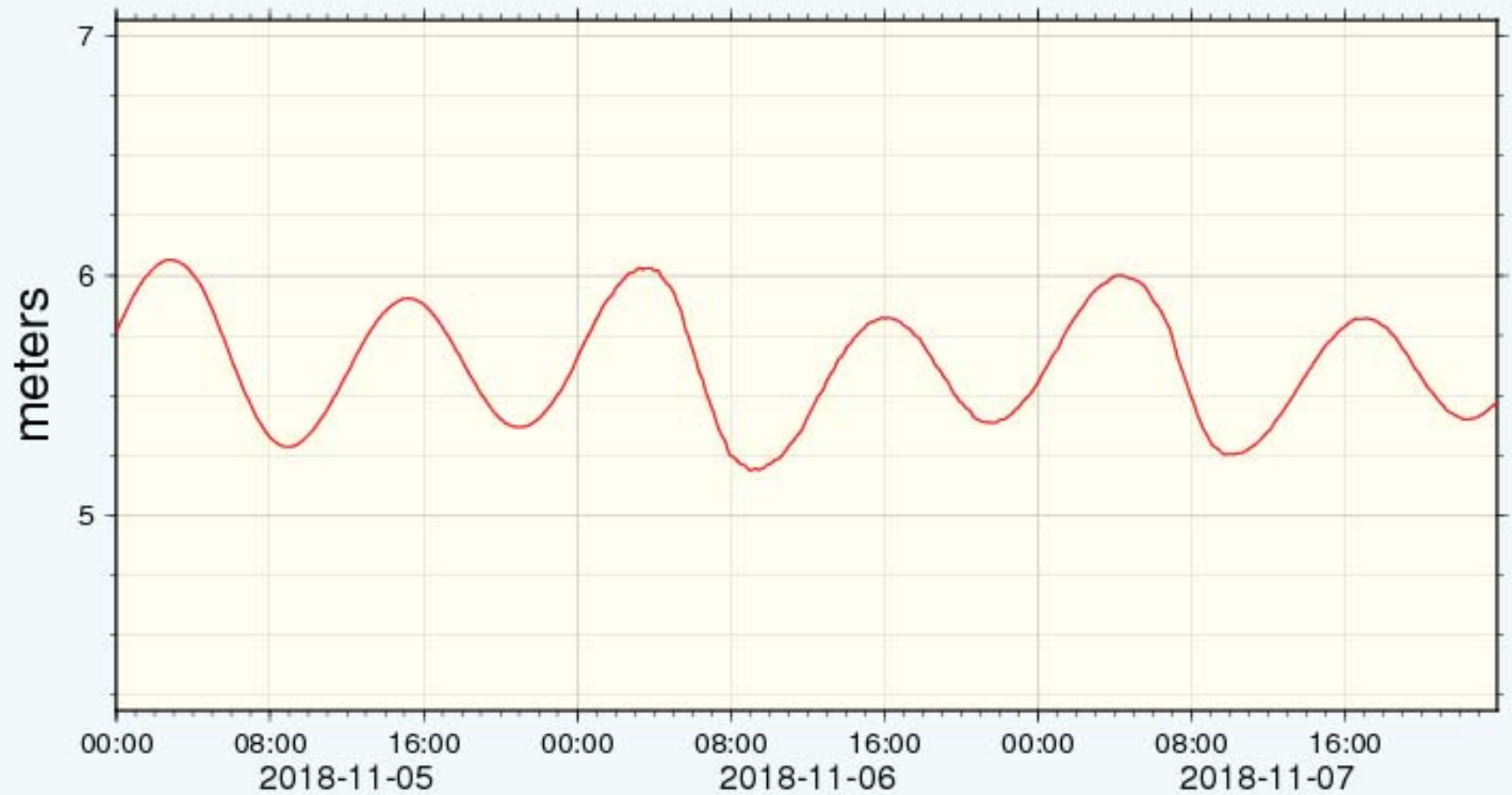
puyt - prs



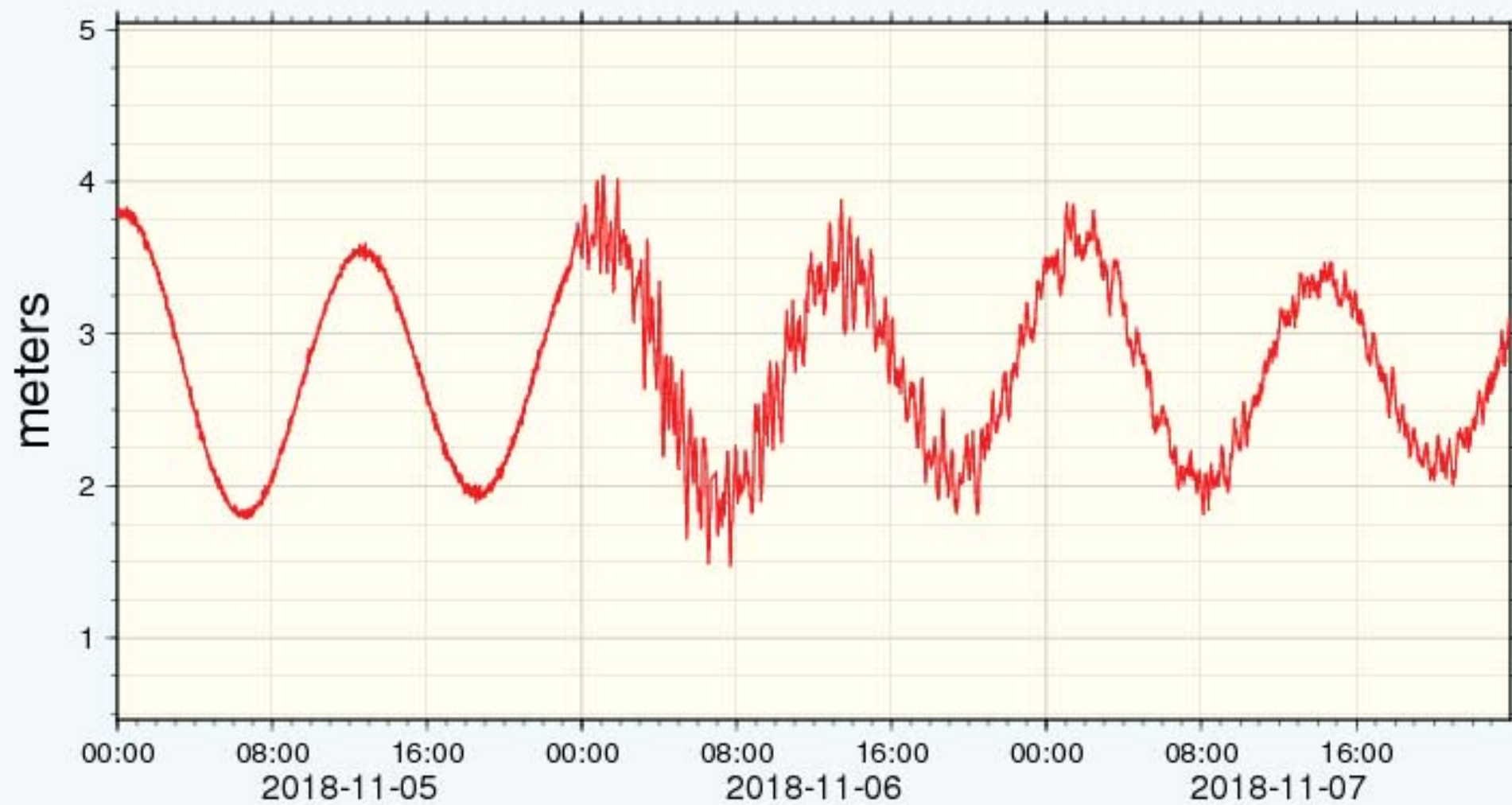
pwil - prs



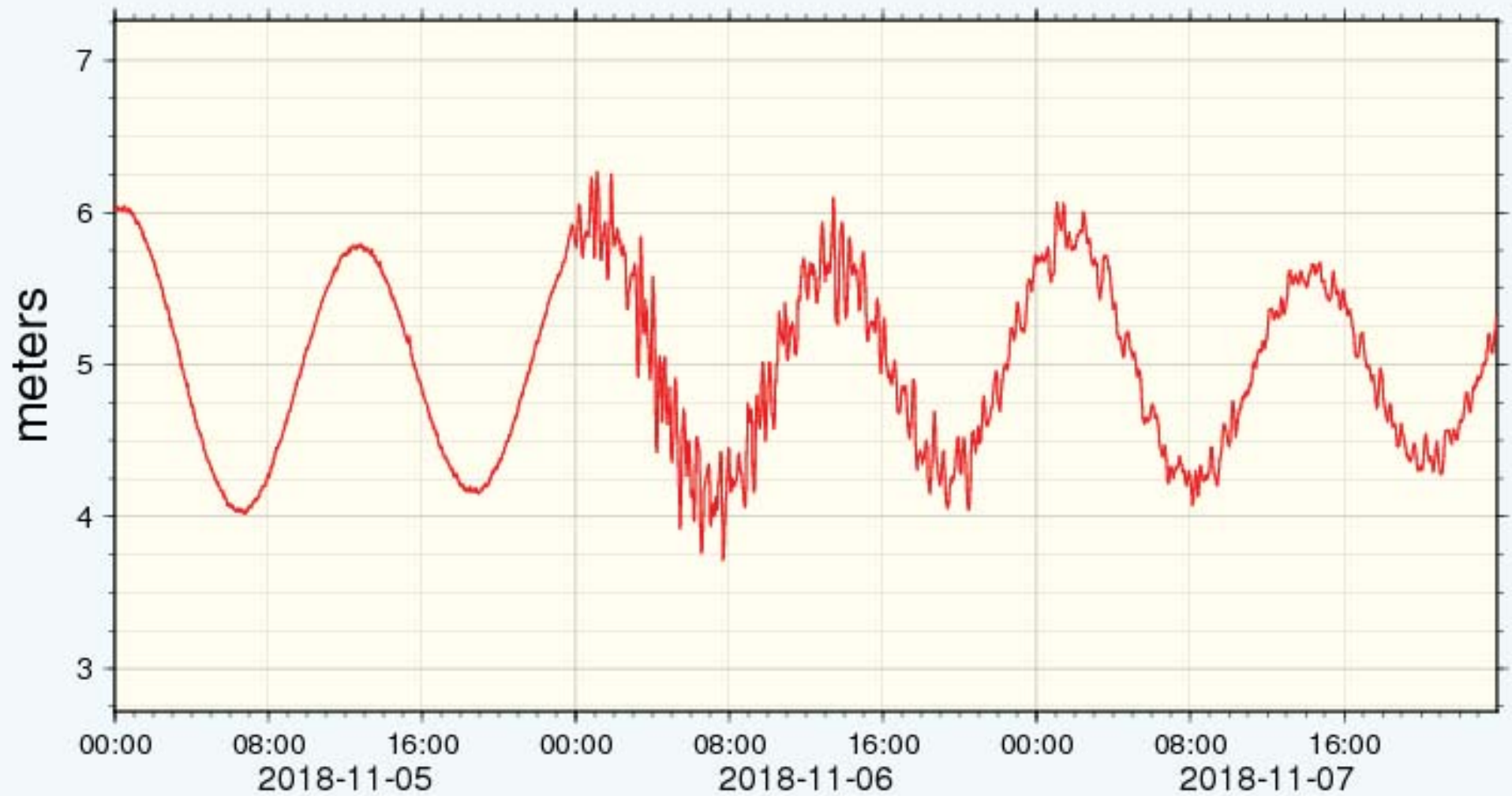
quep - **enc**



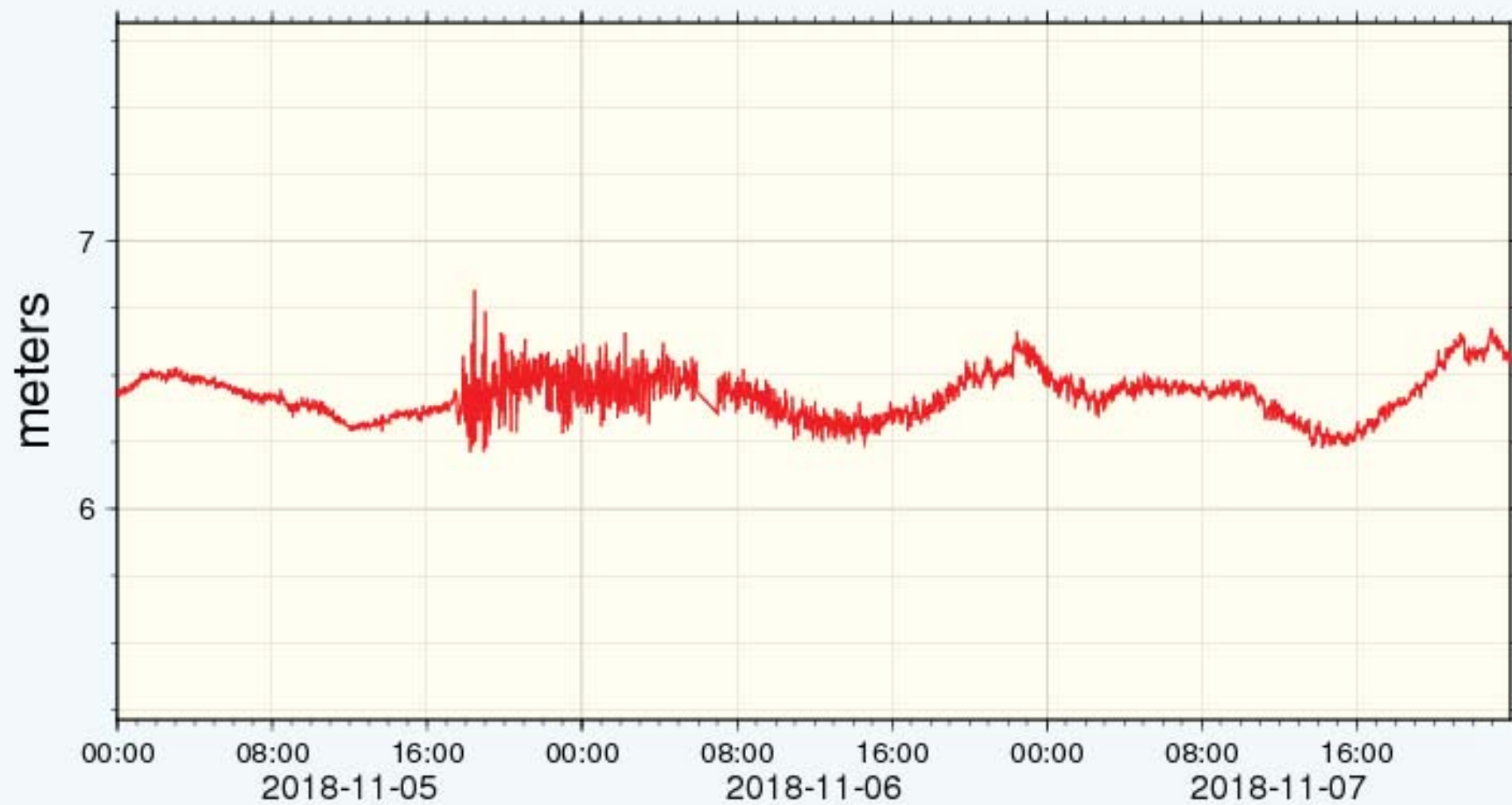
quep - prs



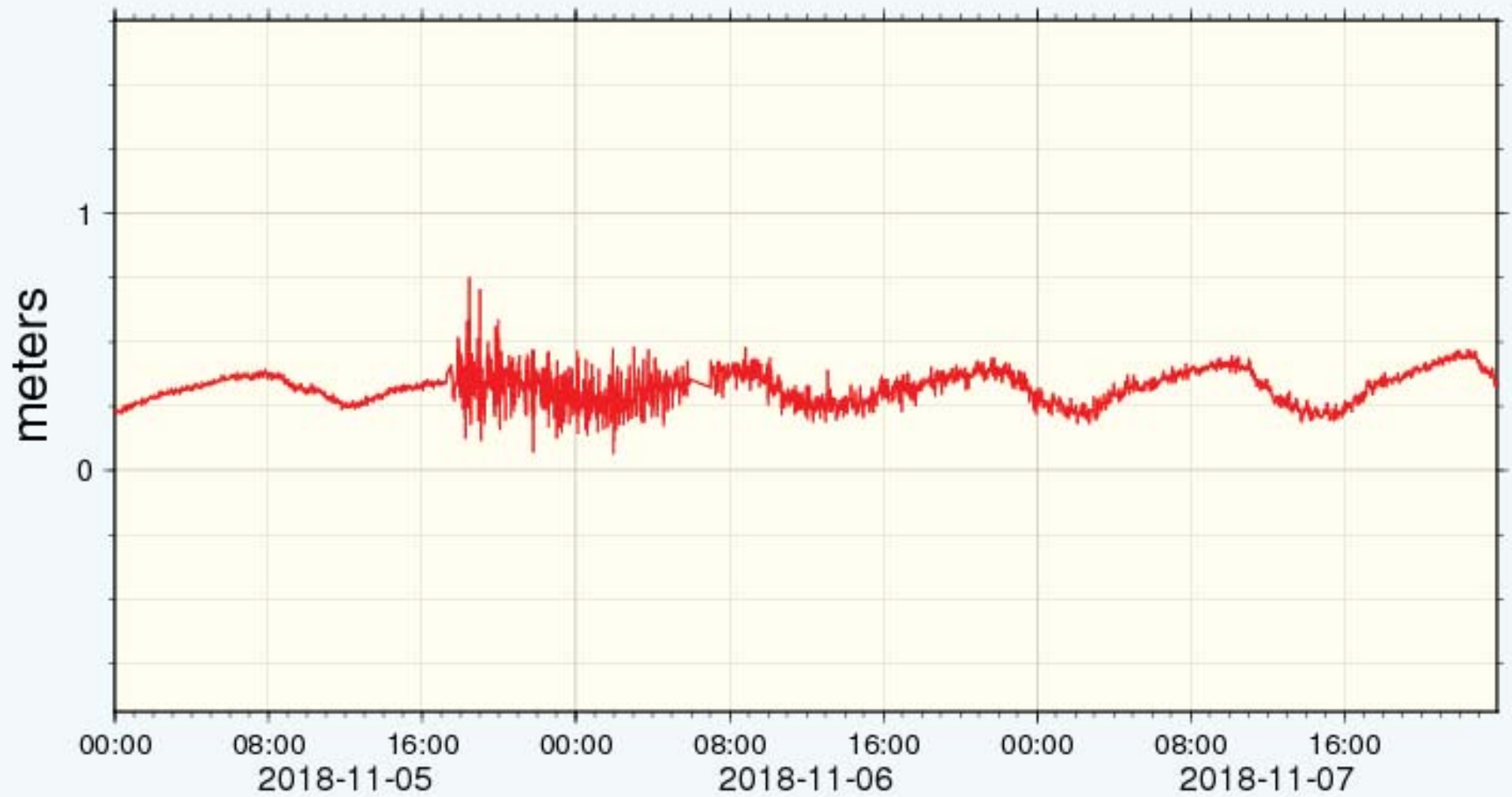
quep - rad



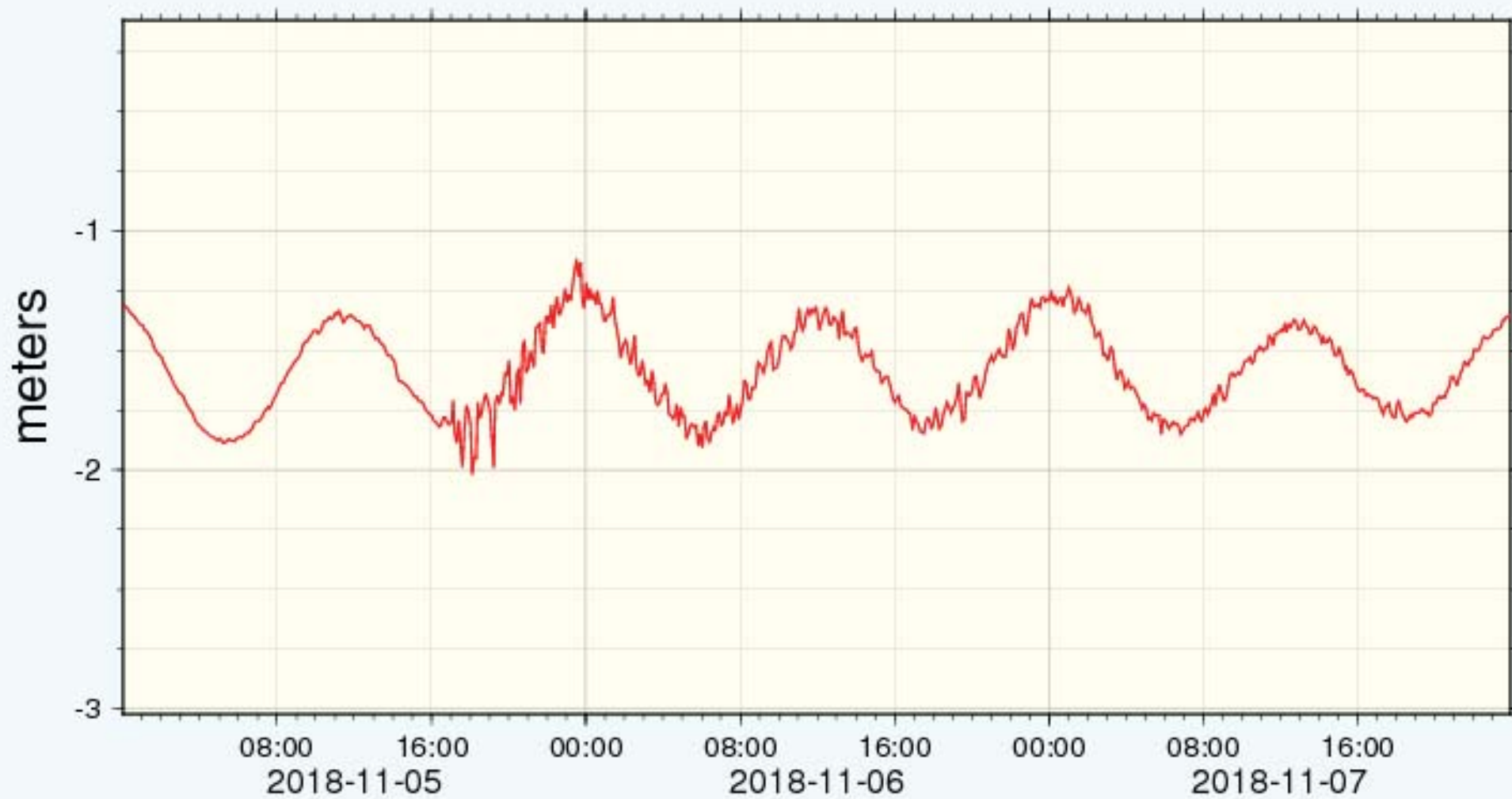
rang - prs



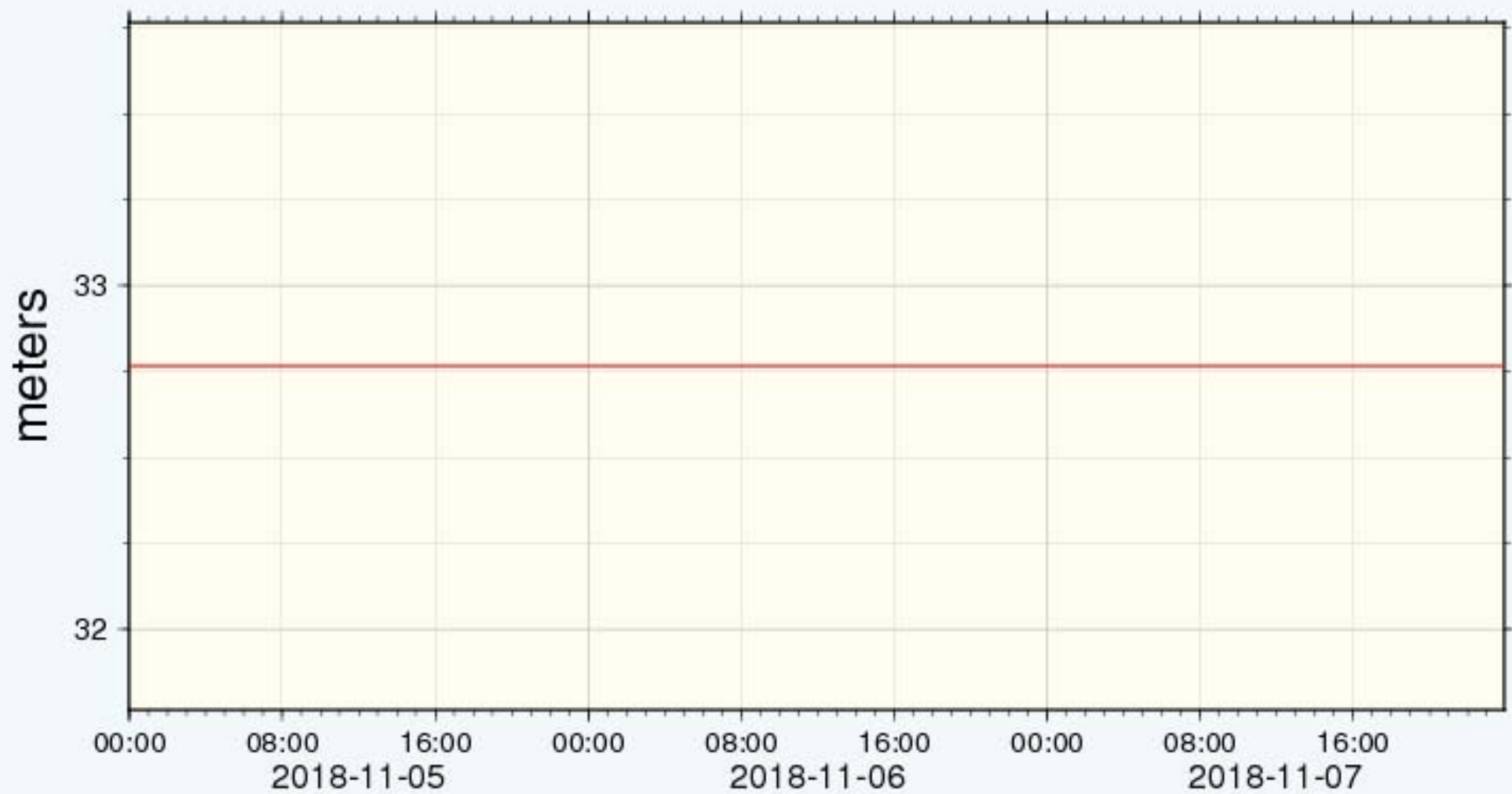
rang - rad



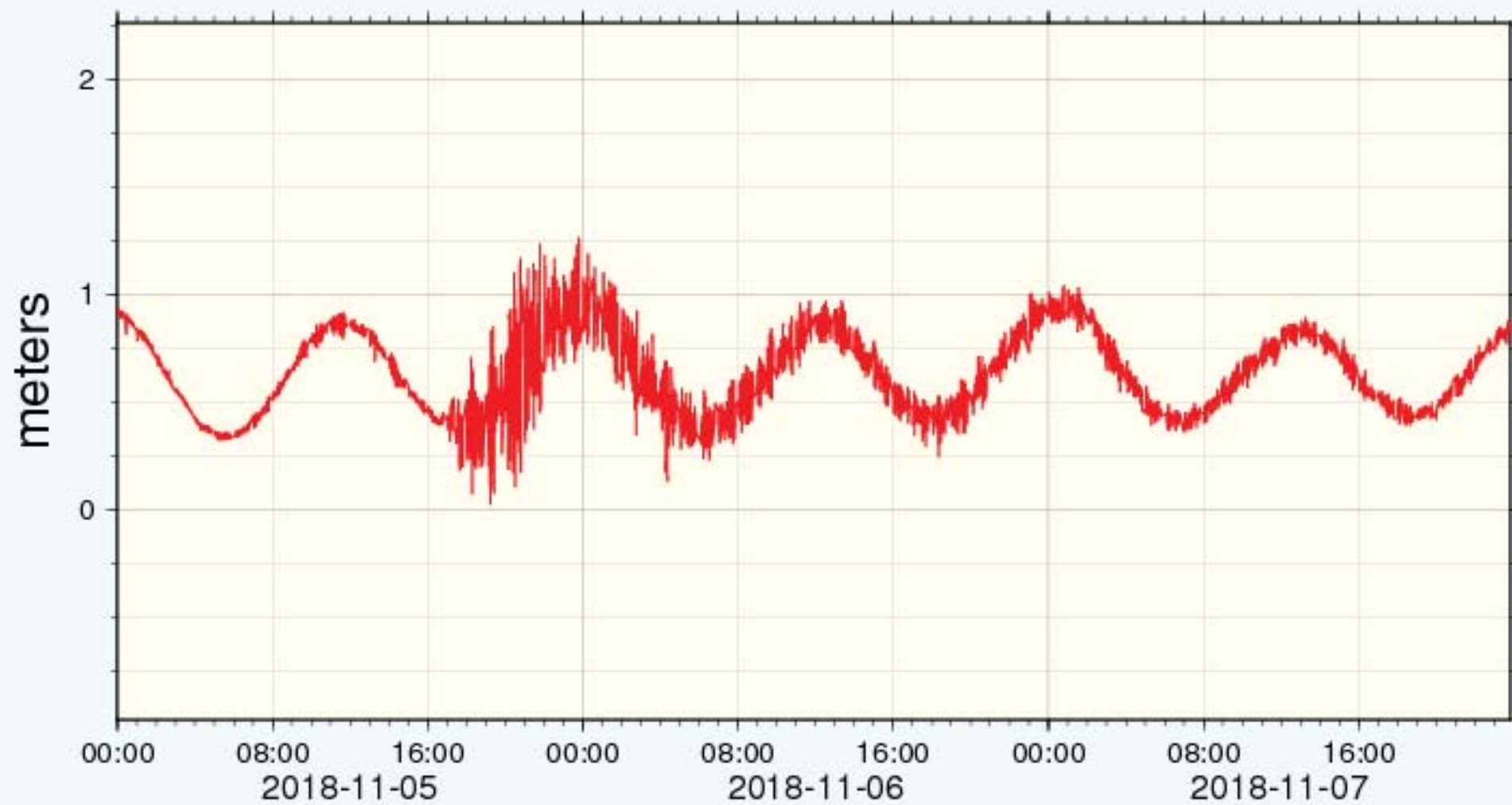
rarb - aqu



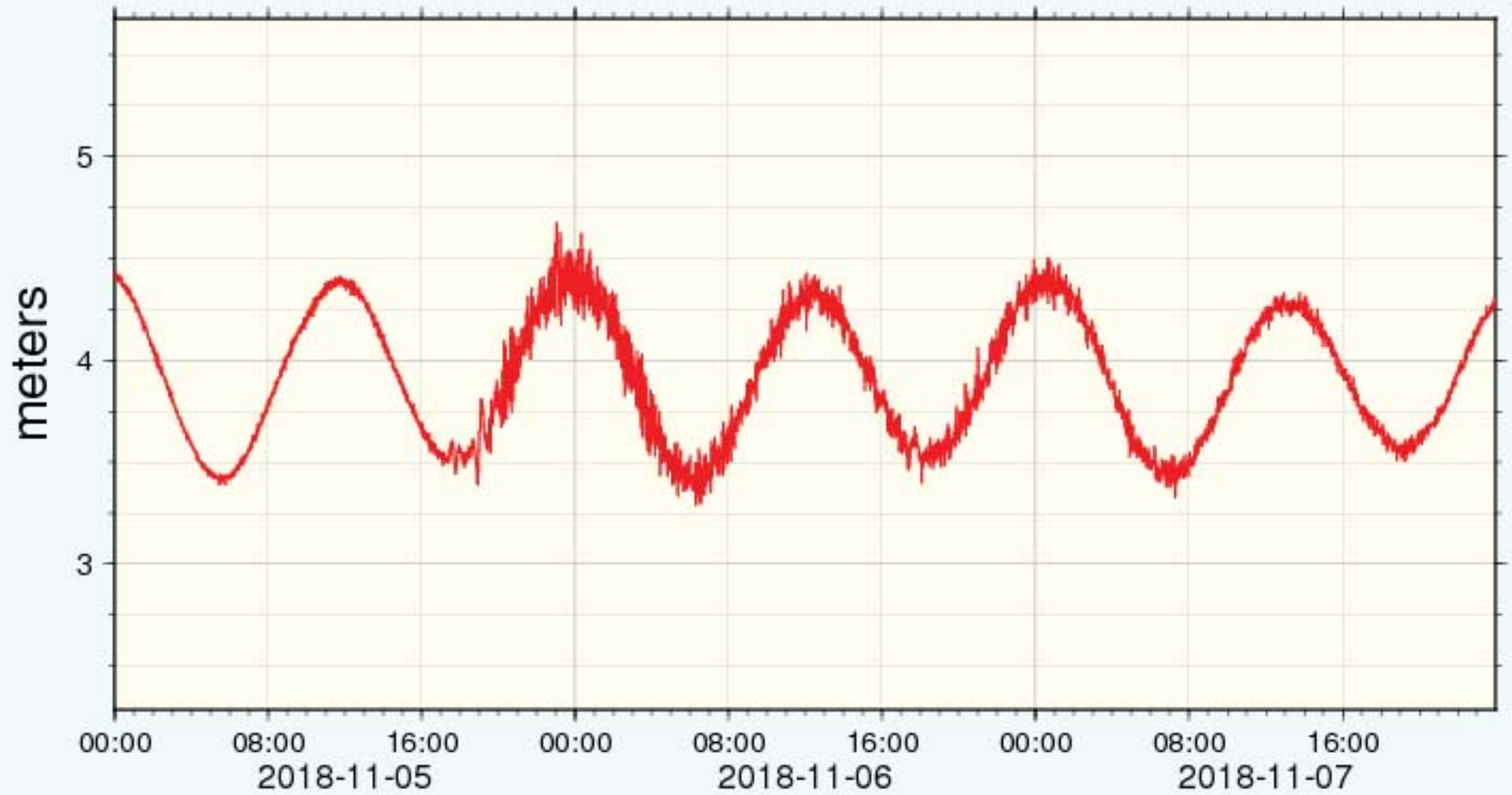
rarb - prs



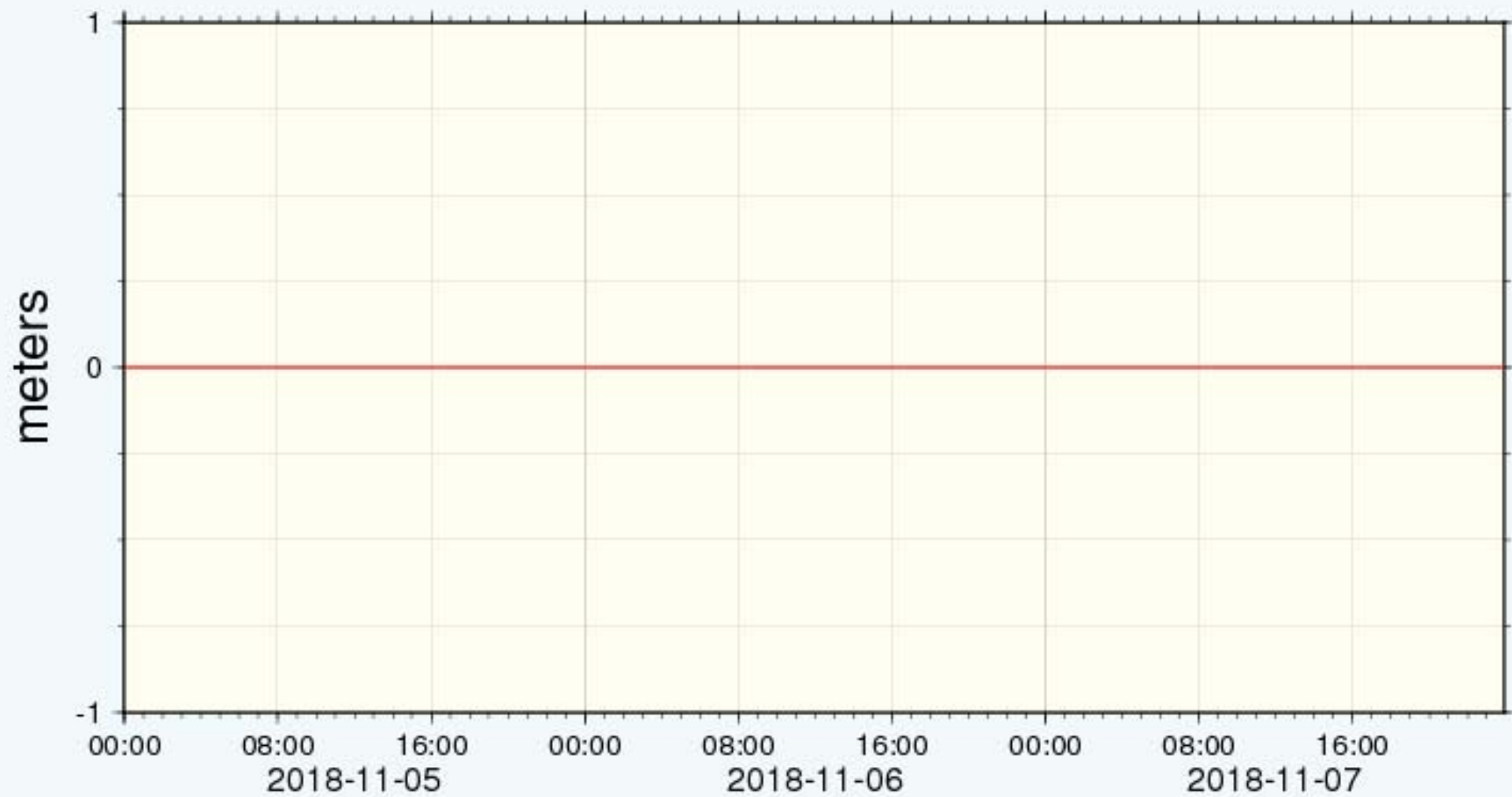
raro - prs



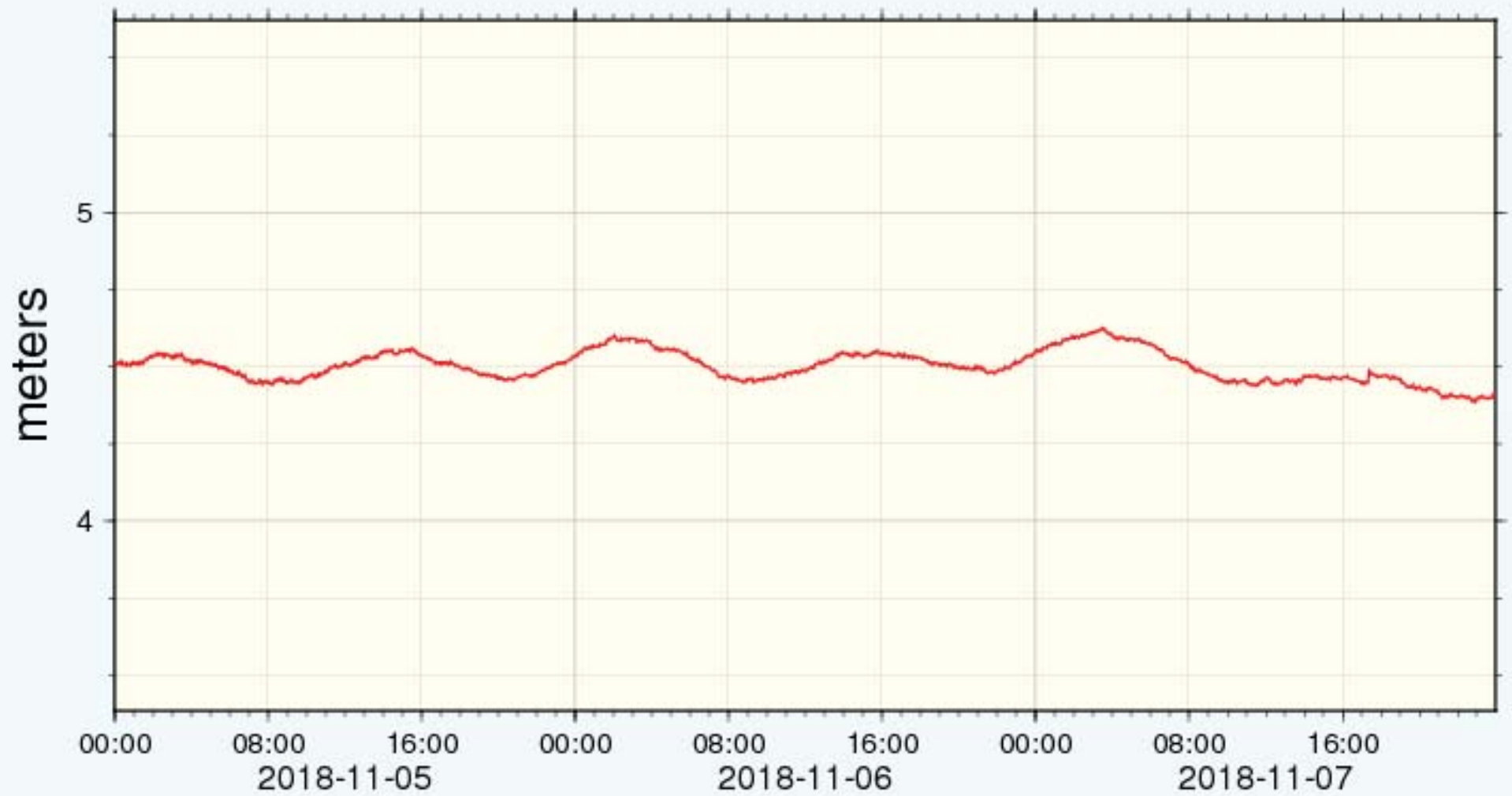
rbct - prs



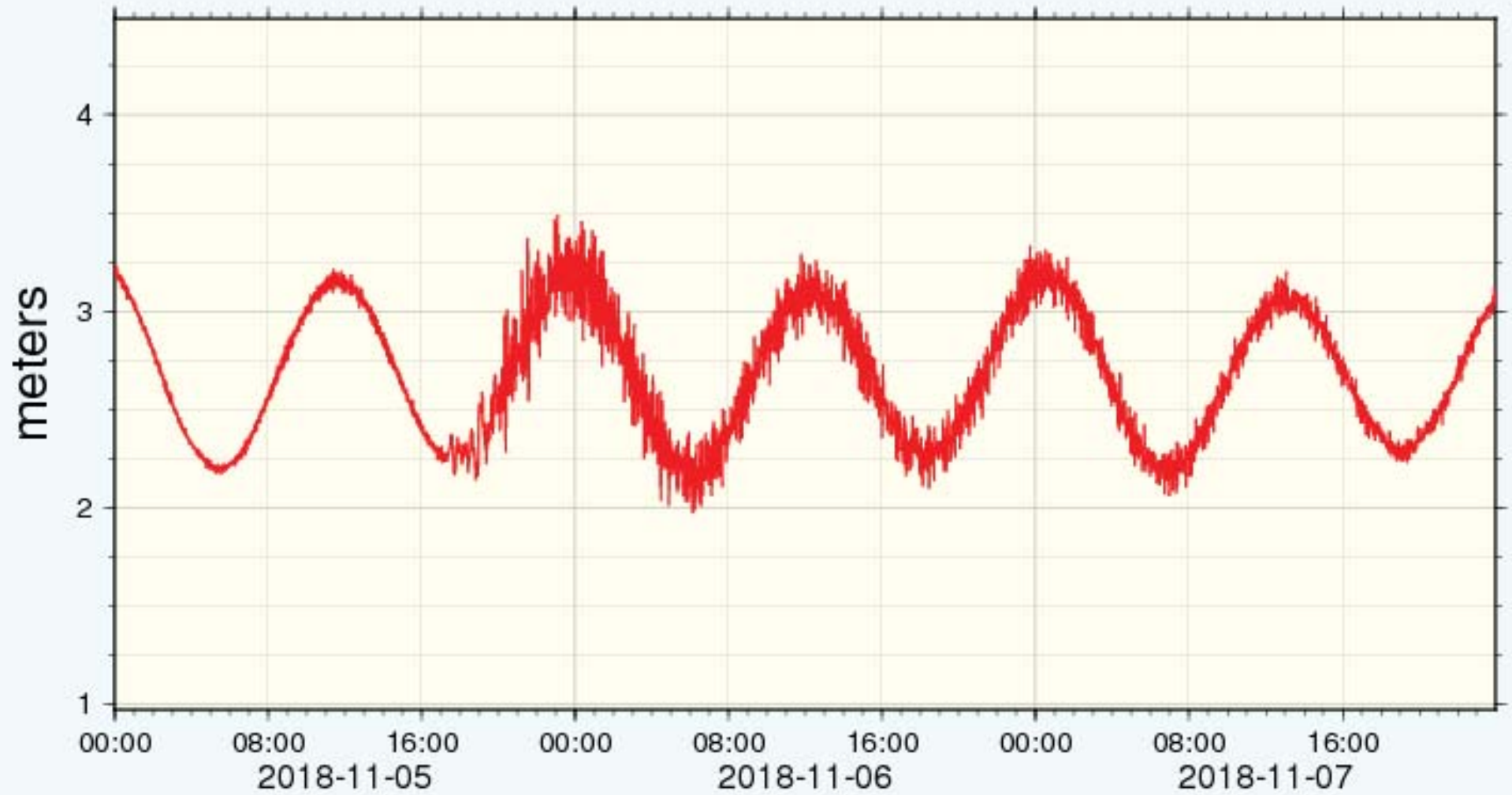
redg - bwl



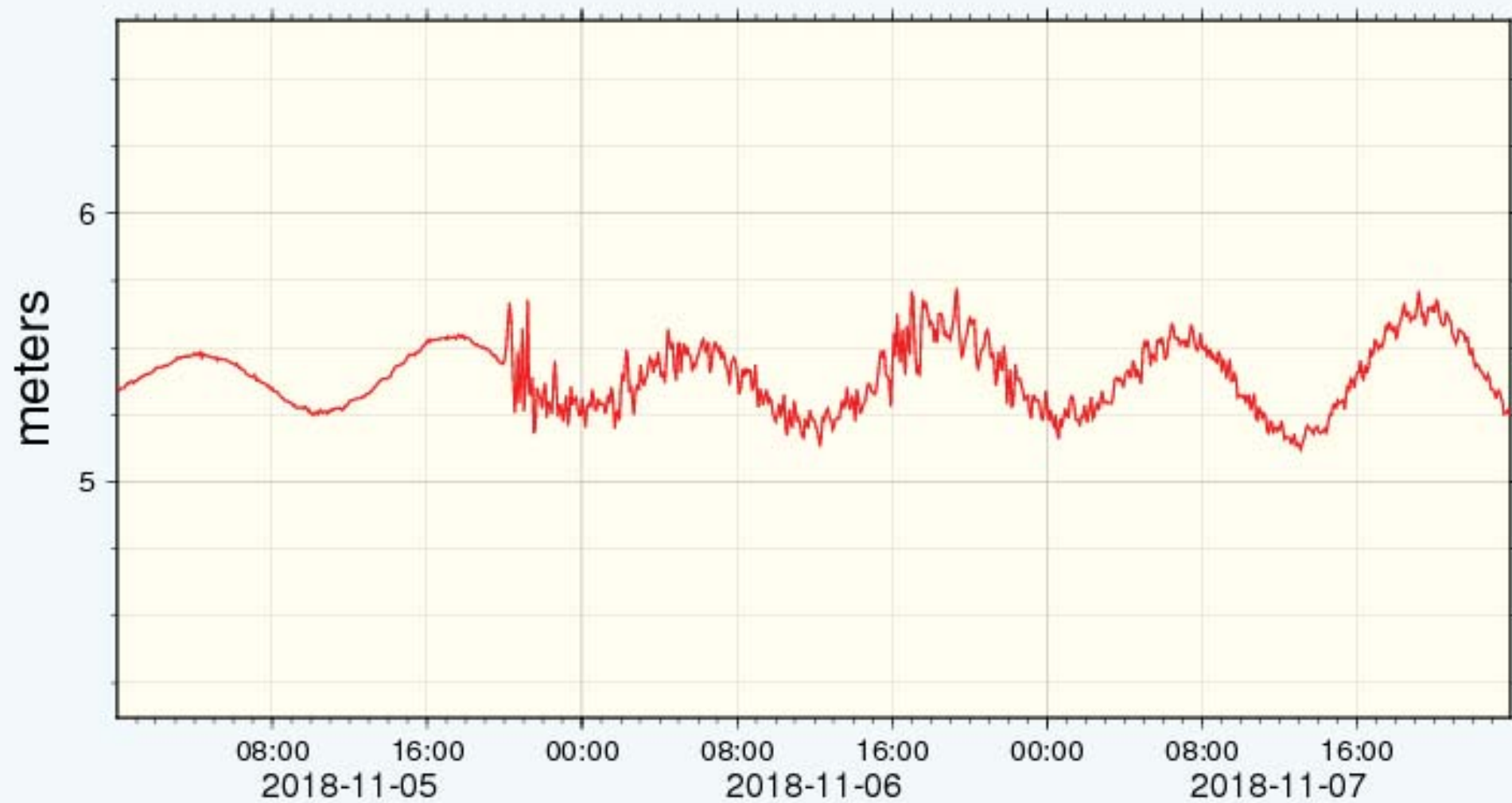
redg - pwl



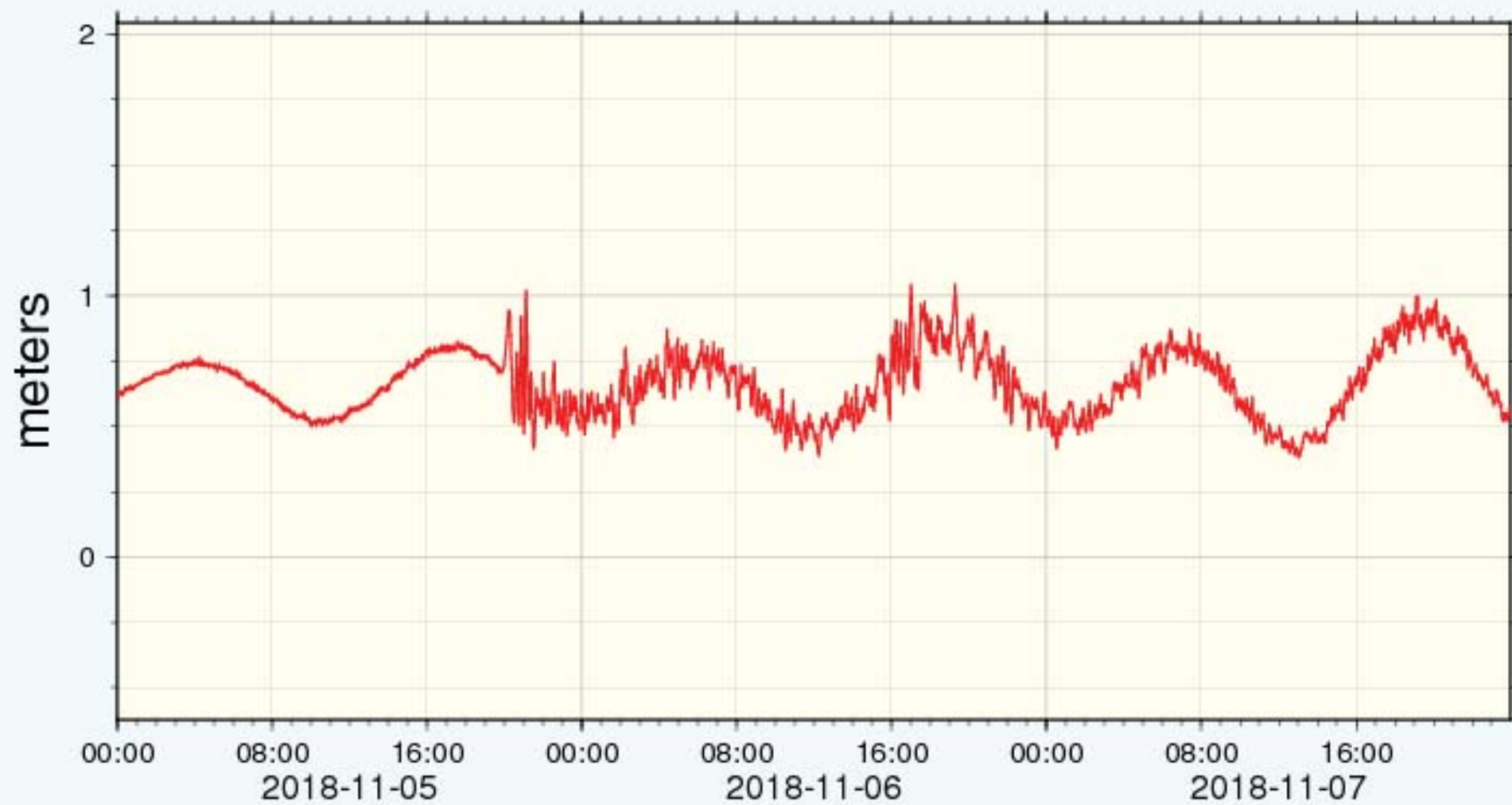
rfrt - prs



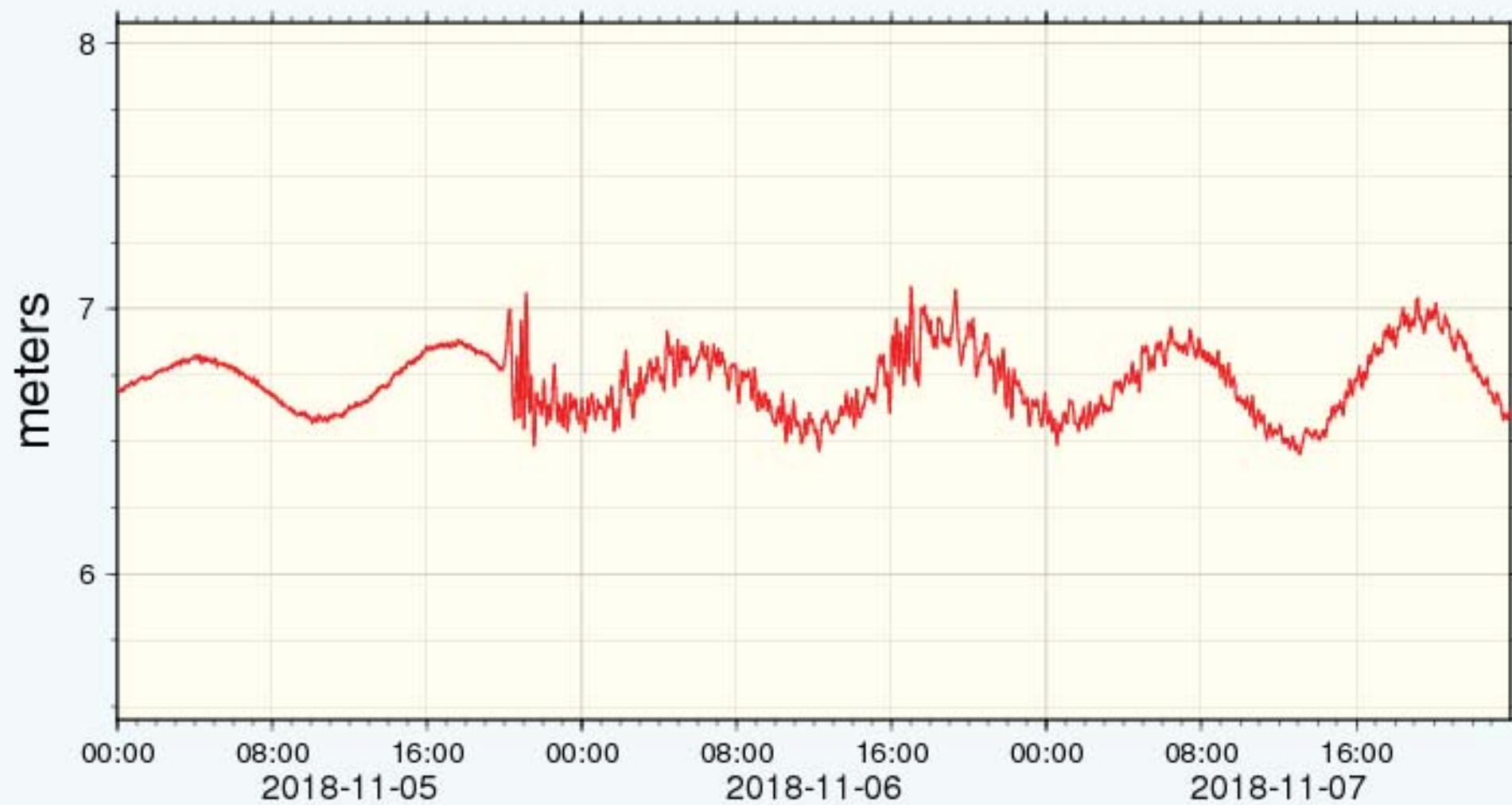
riki - enc



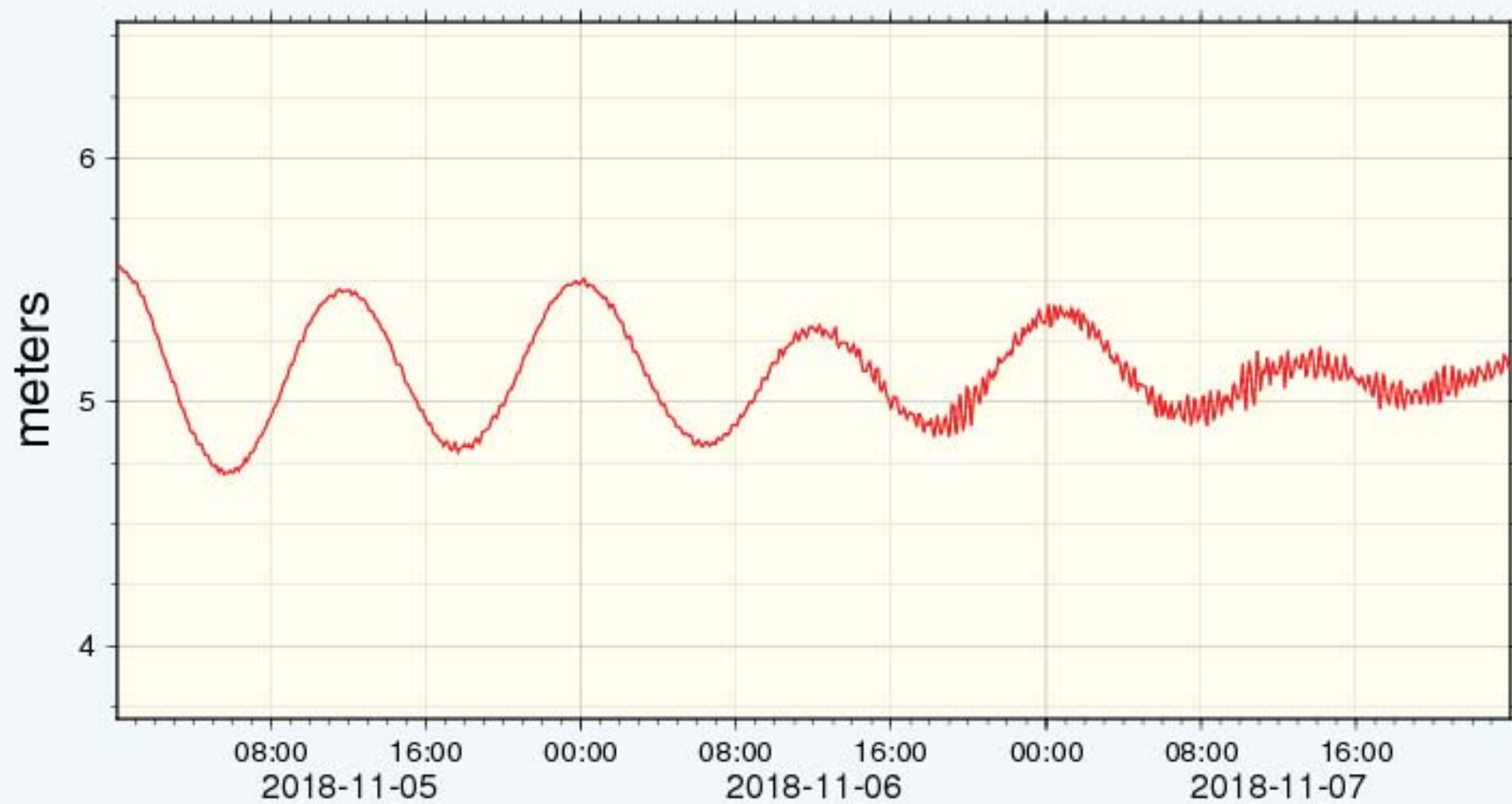
riki - prs



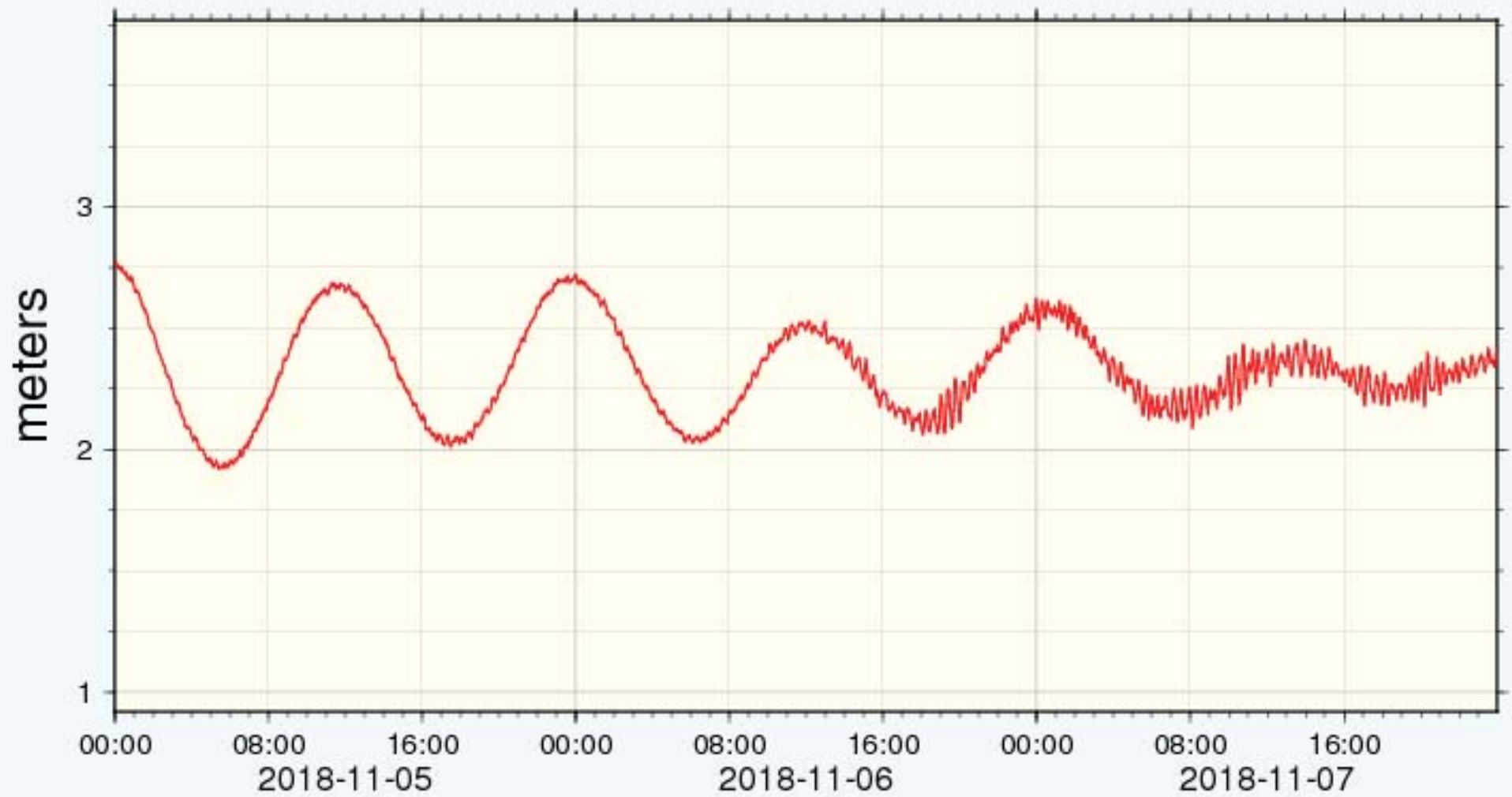
riki - rad



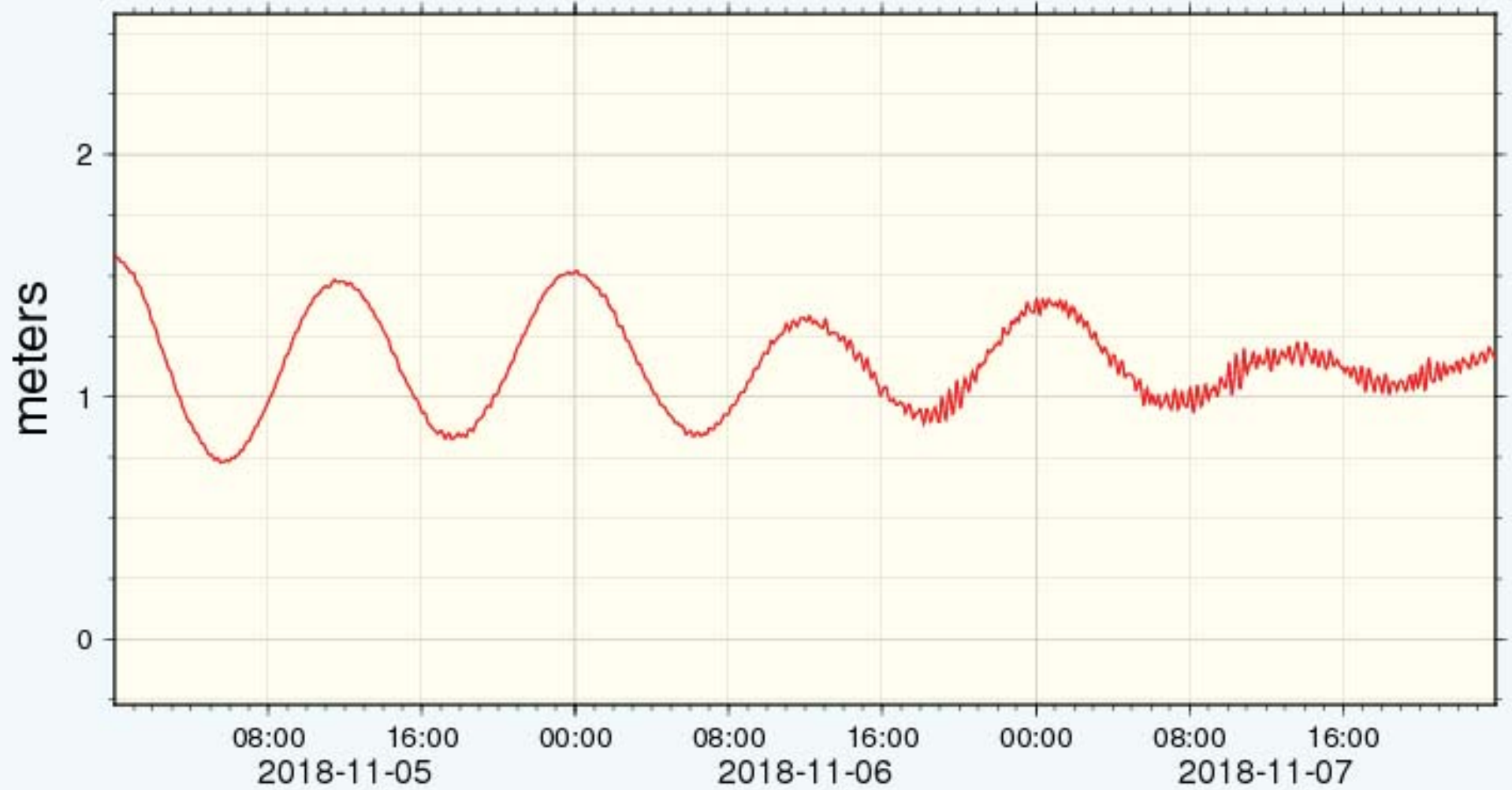
rodr - enc



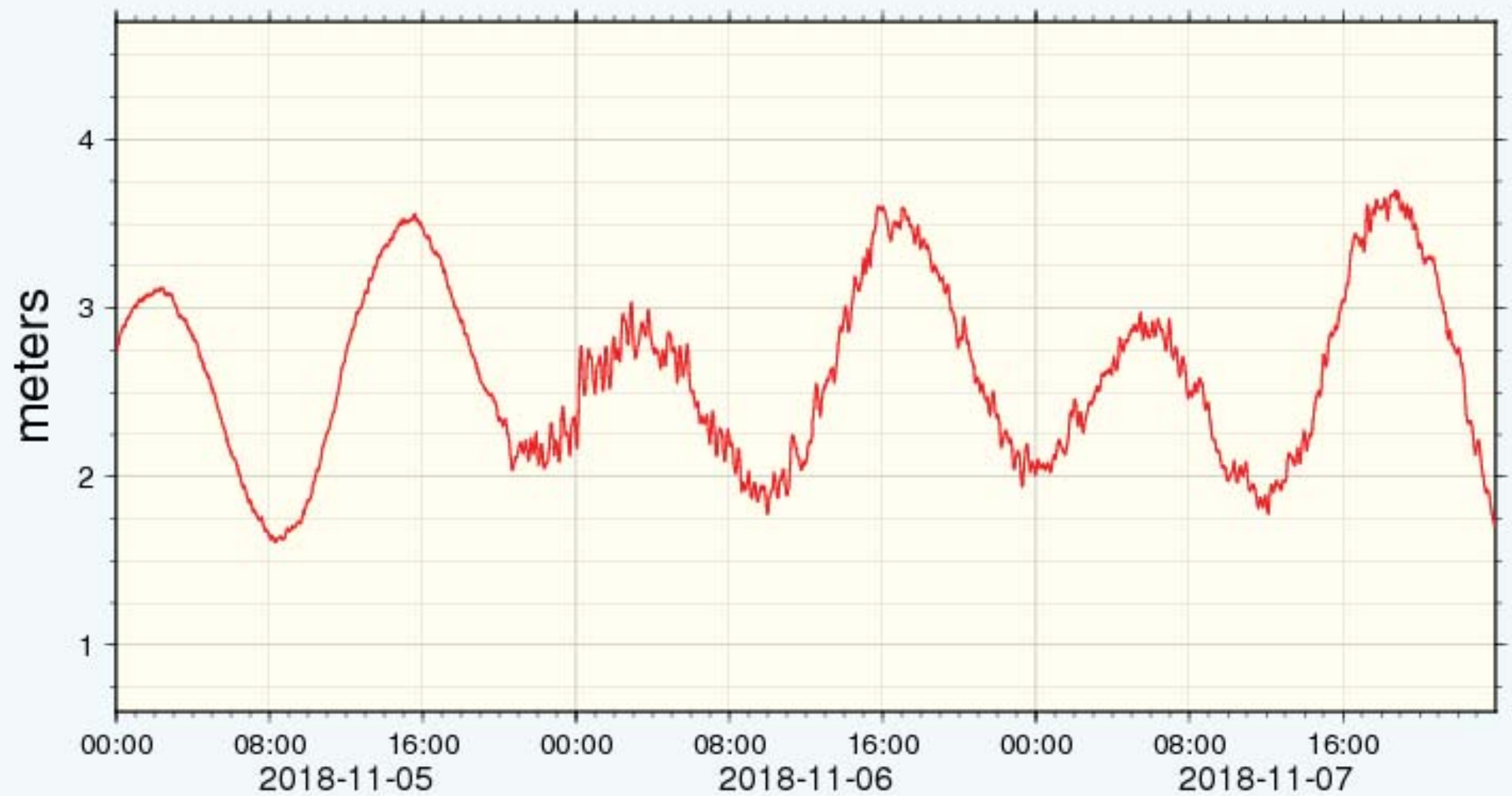
rodr - prs



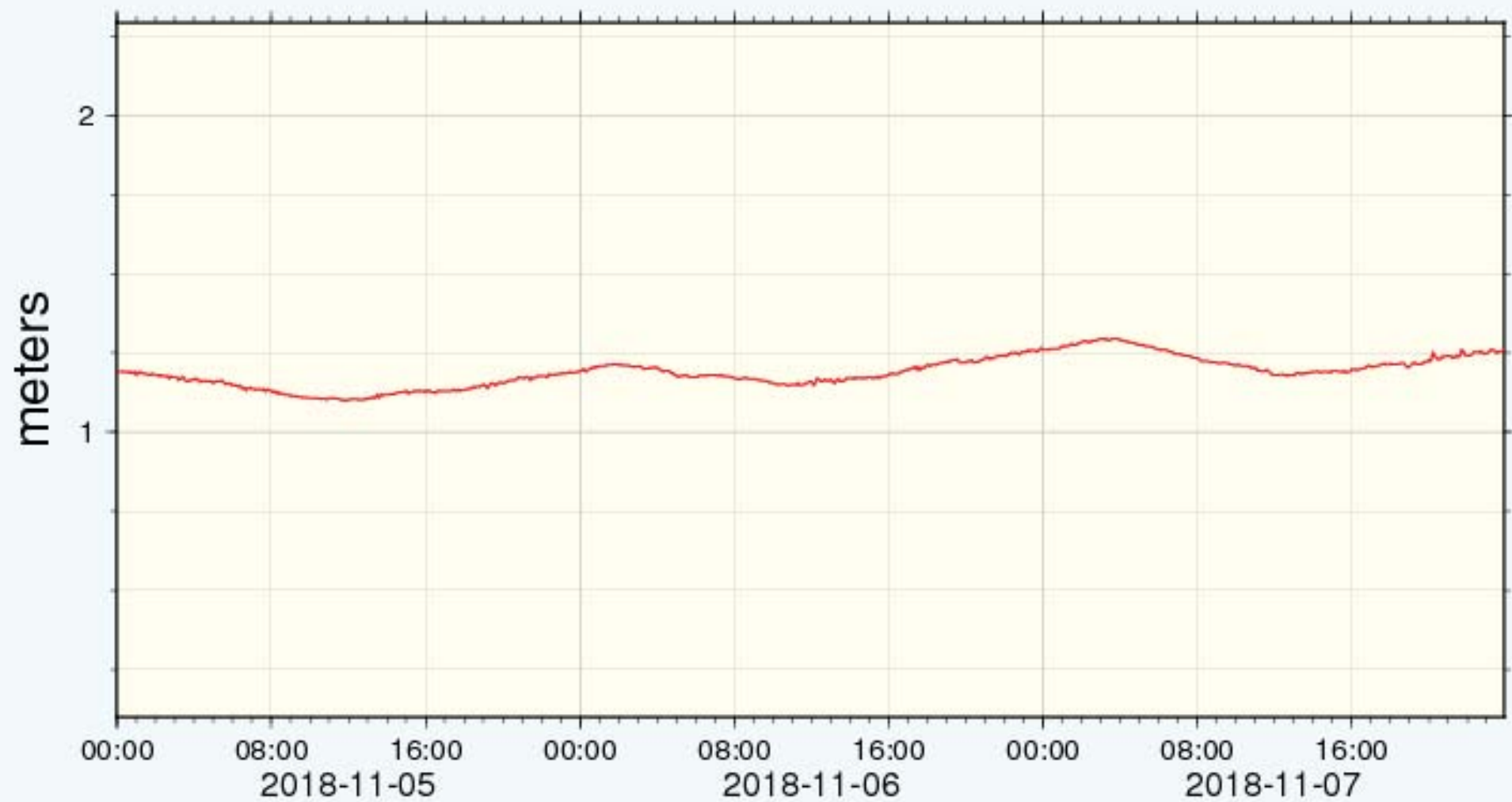
rodr - rad



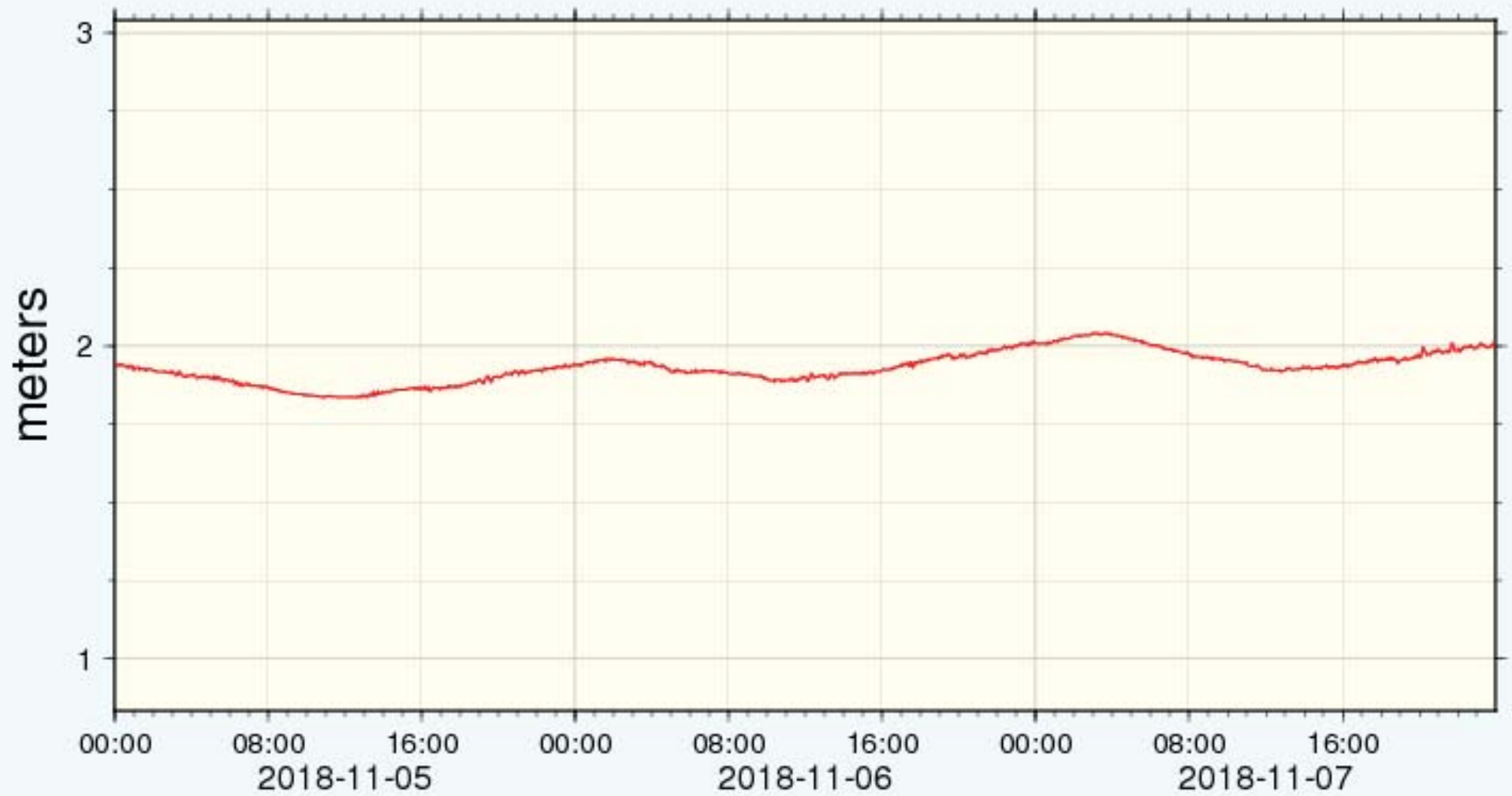
ross - prs



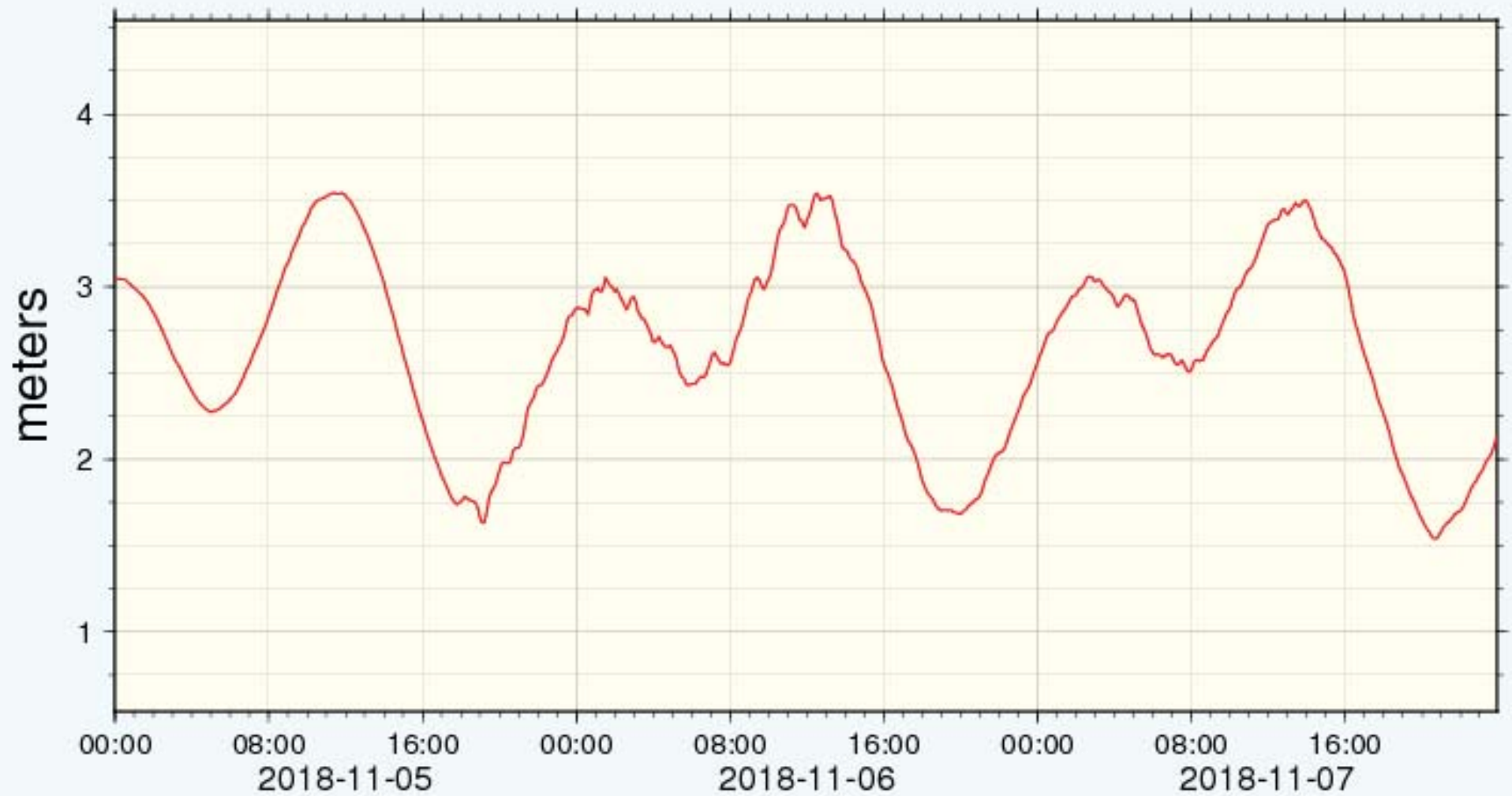
rptx - bwl



rptx - pwl



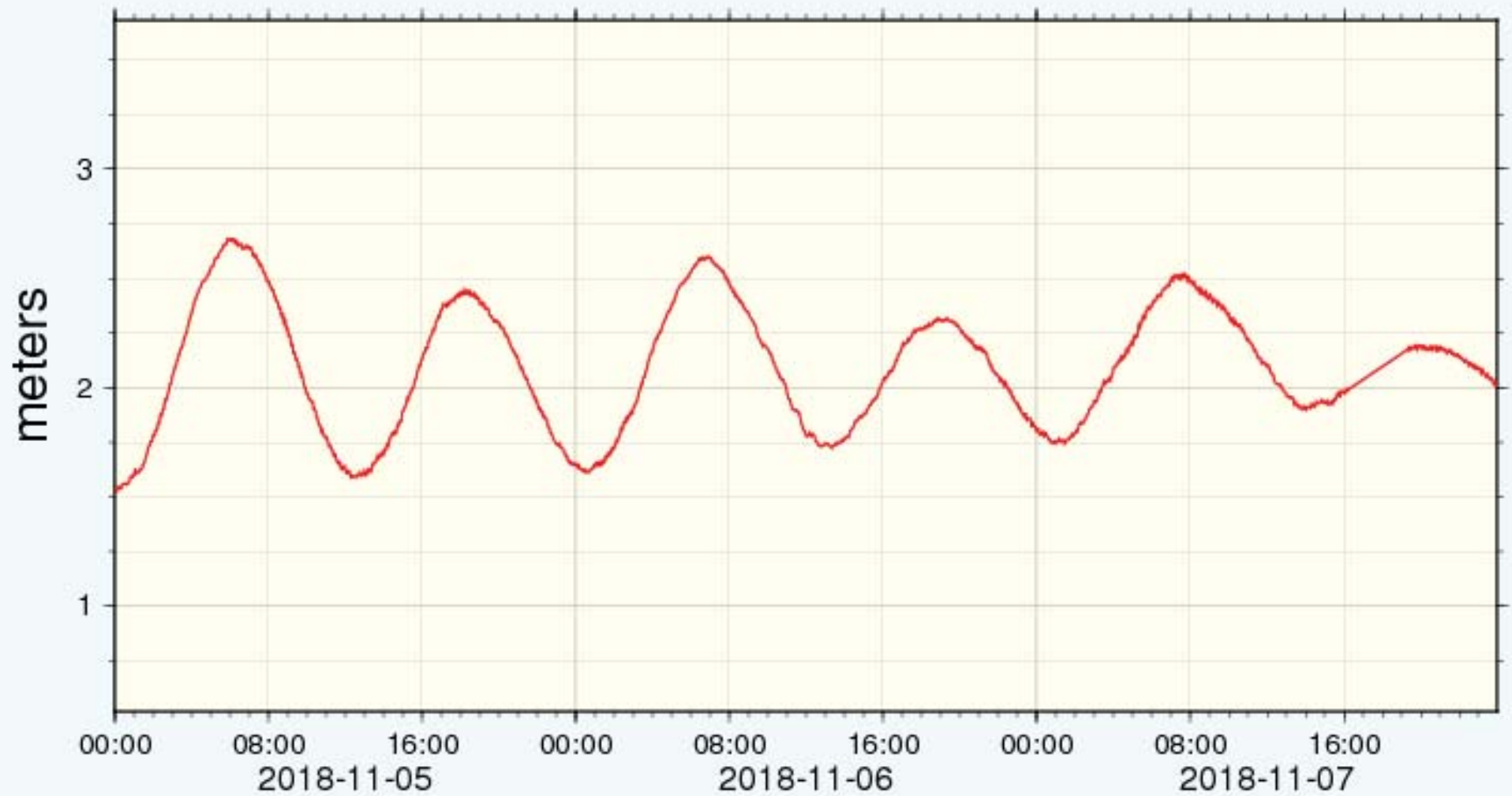
rwca - bwl



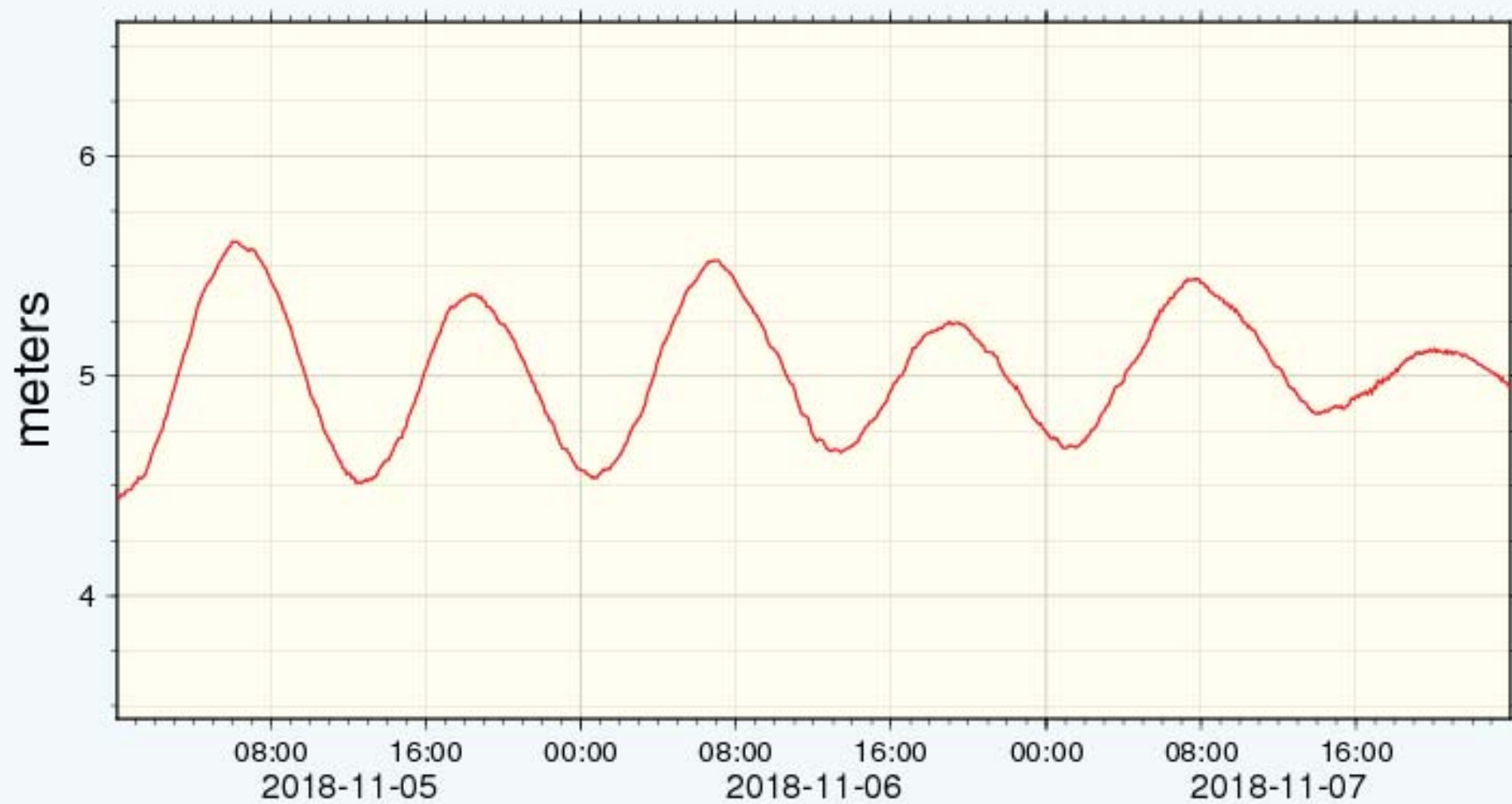
rwca - pwl



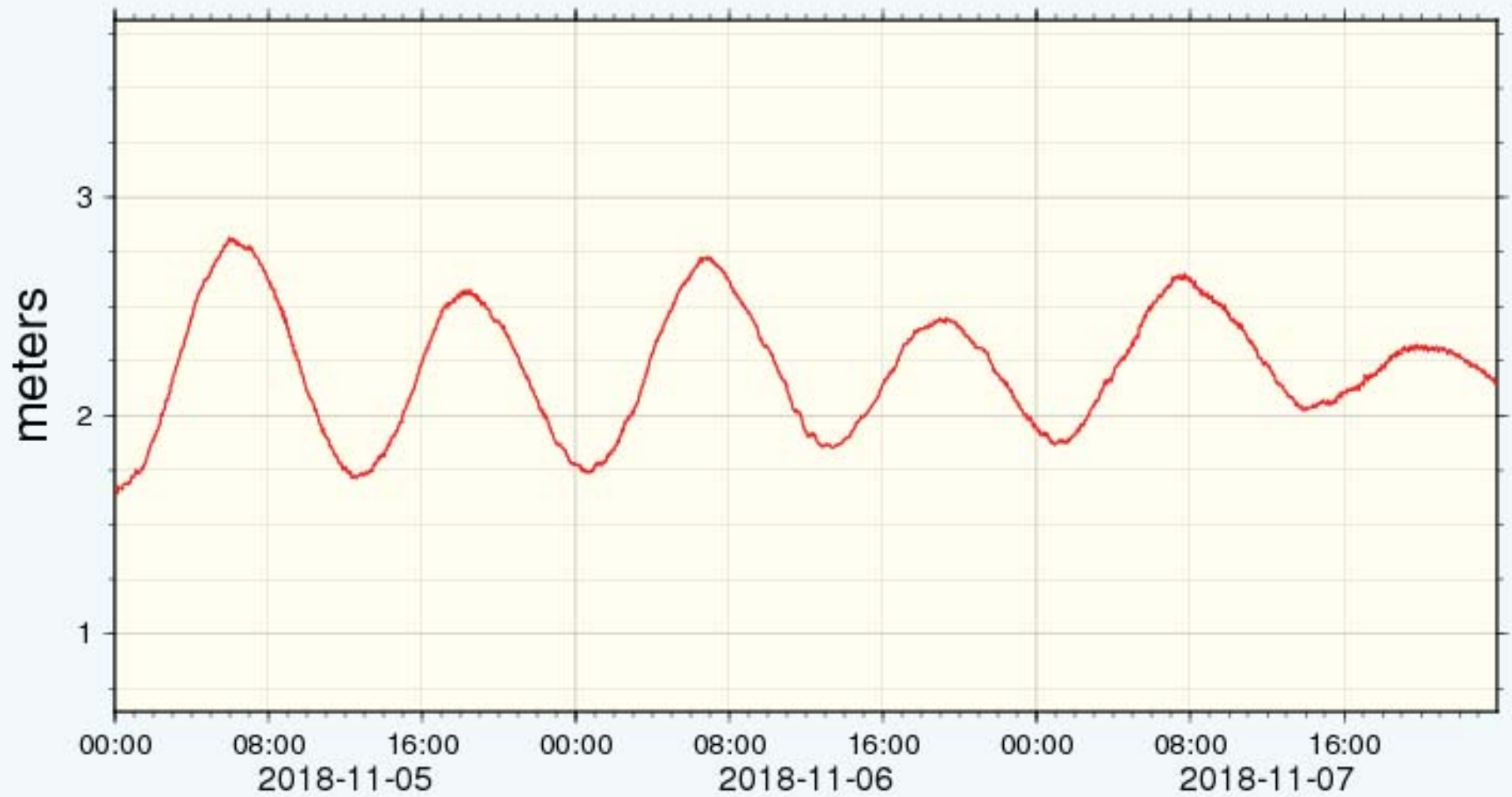
sab2 - prs



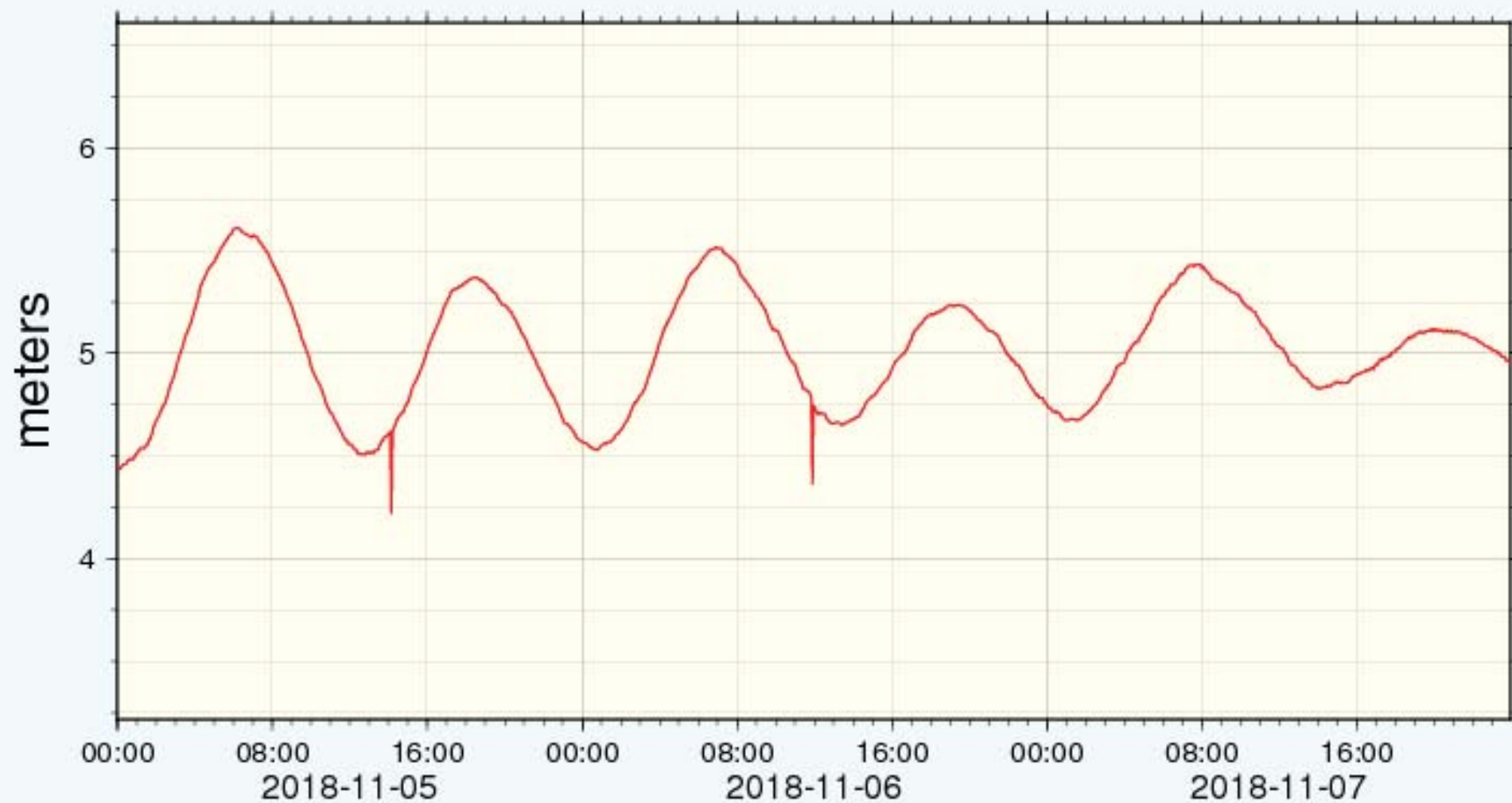
saba - **enc**



saba - prs

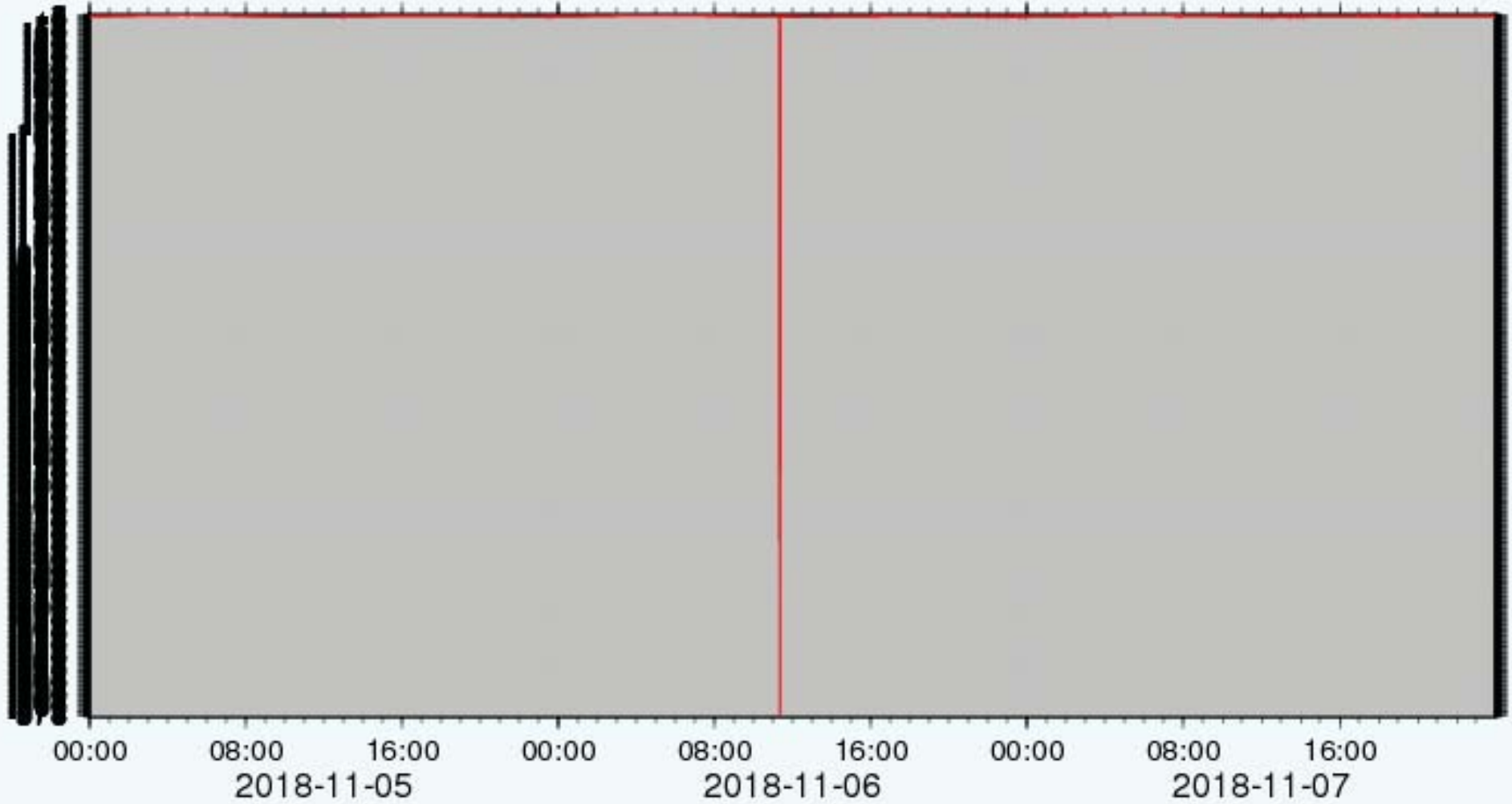


saba - rad

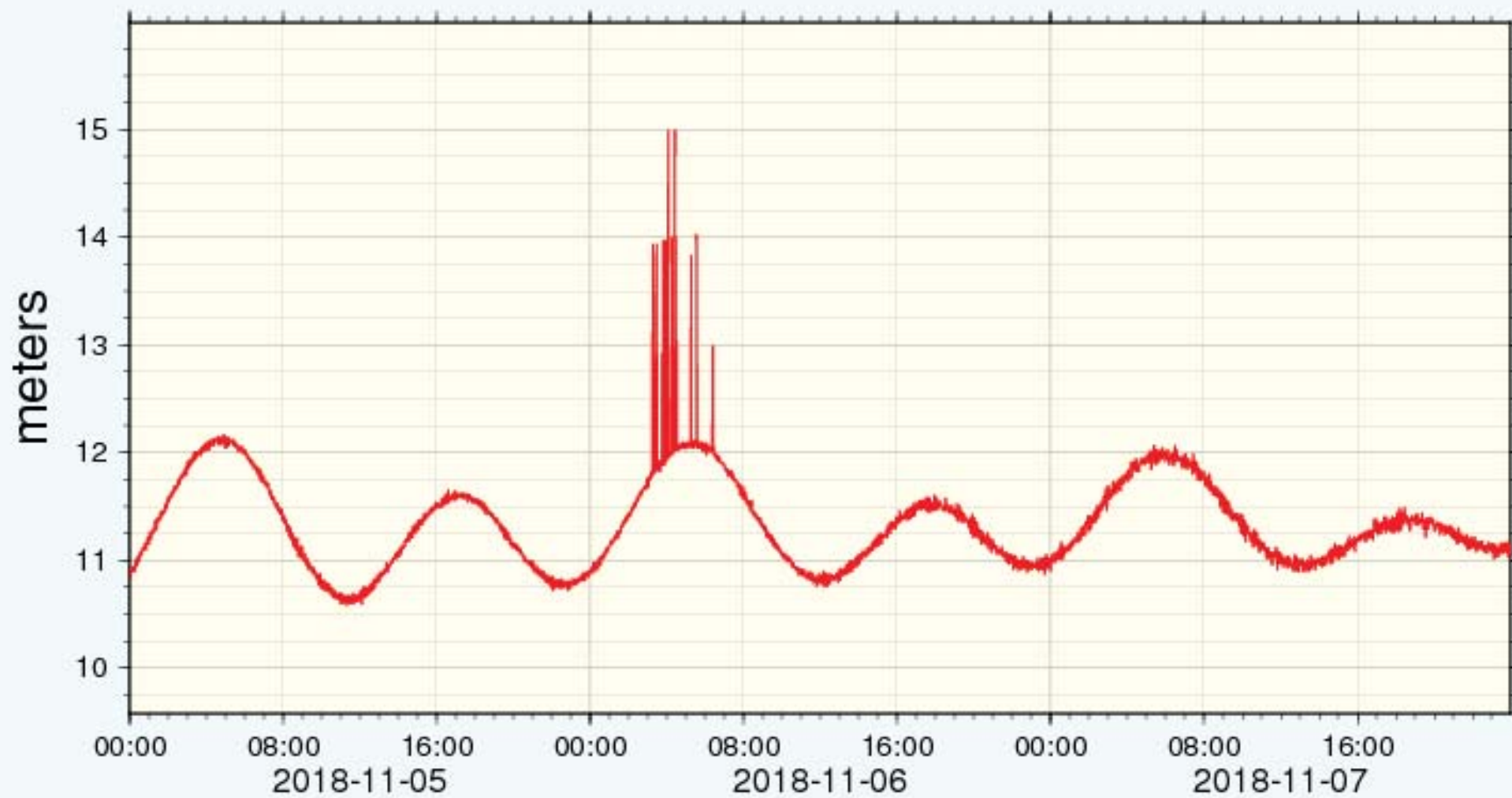


sade - enc

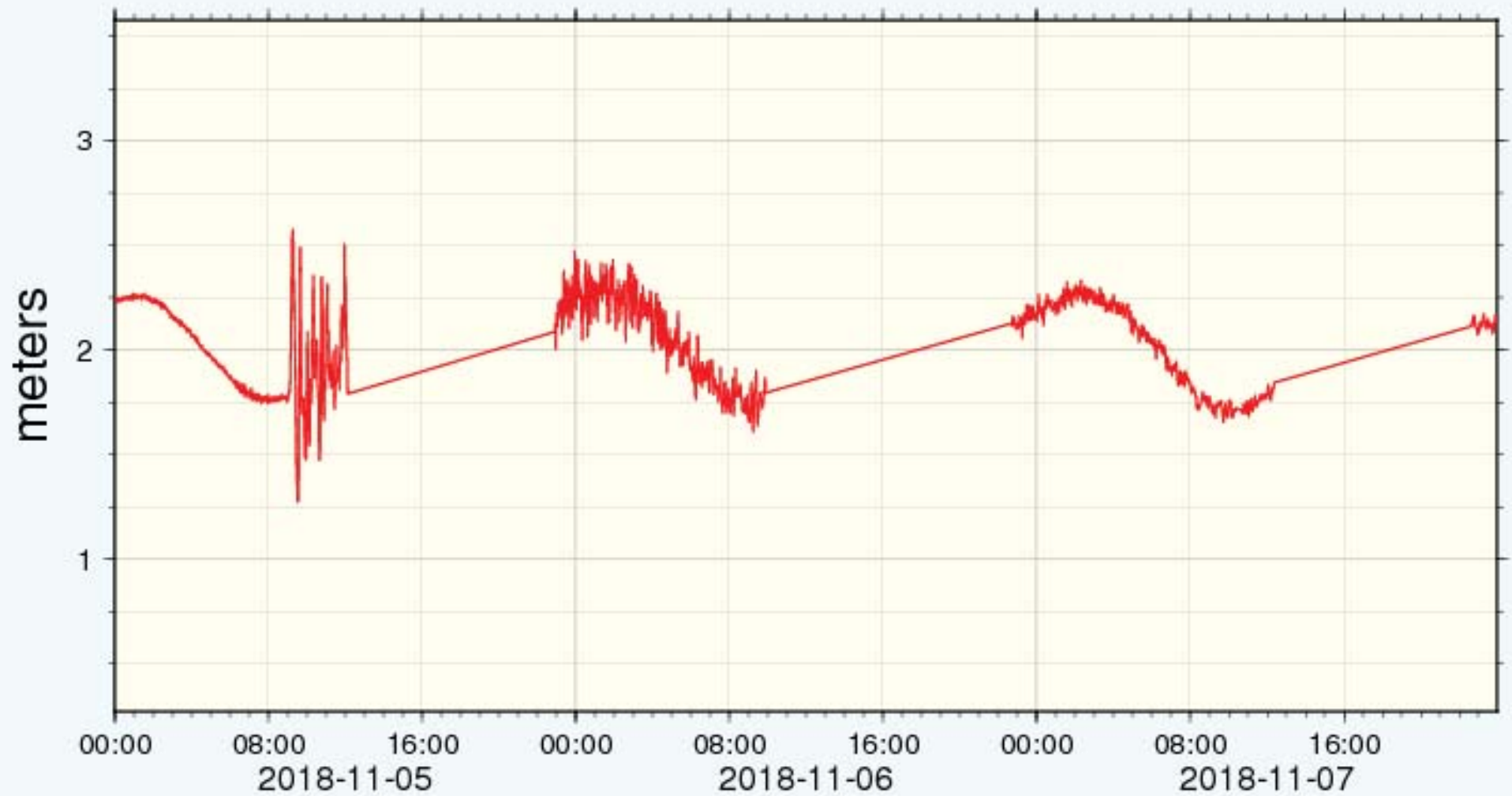
meters



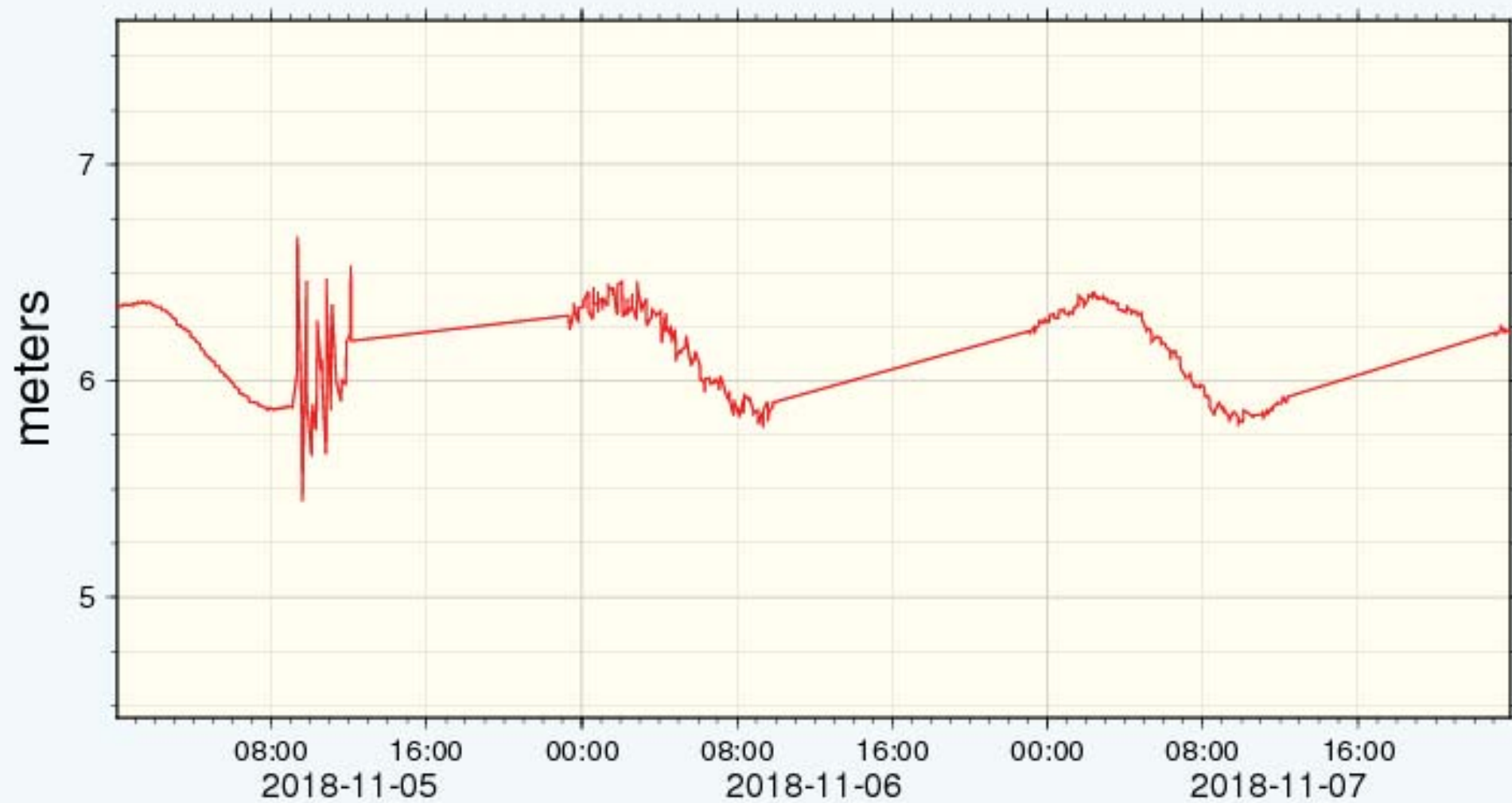
sade - rad



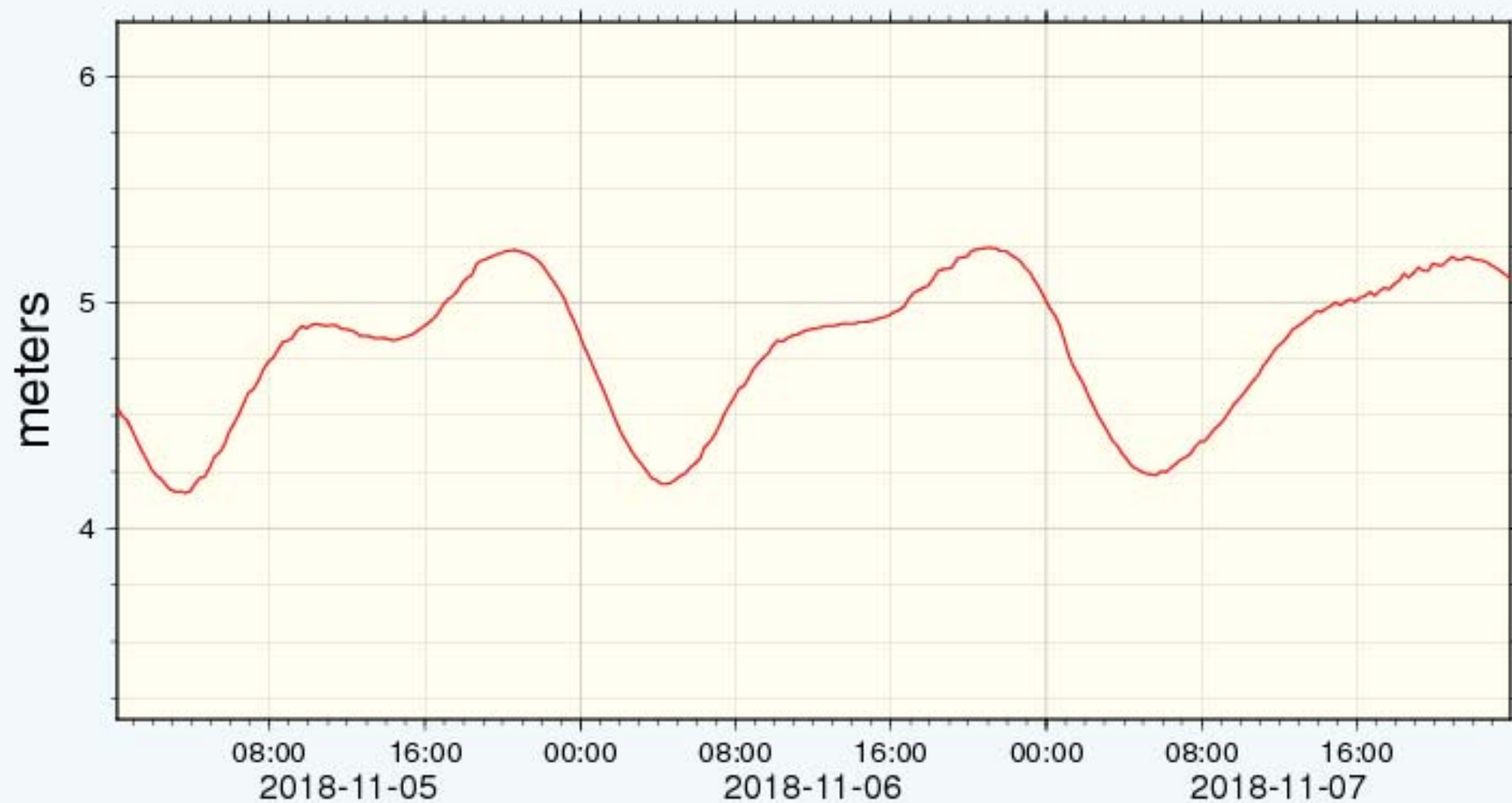
saip - prs



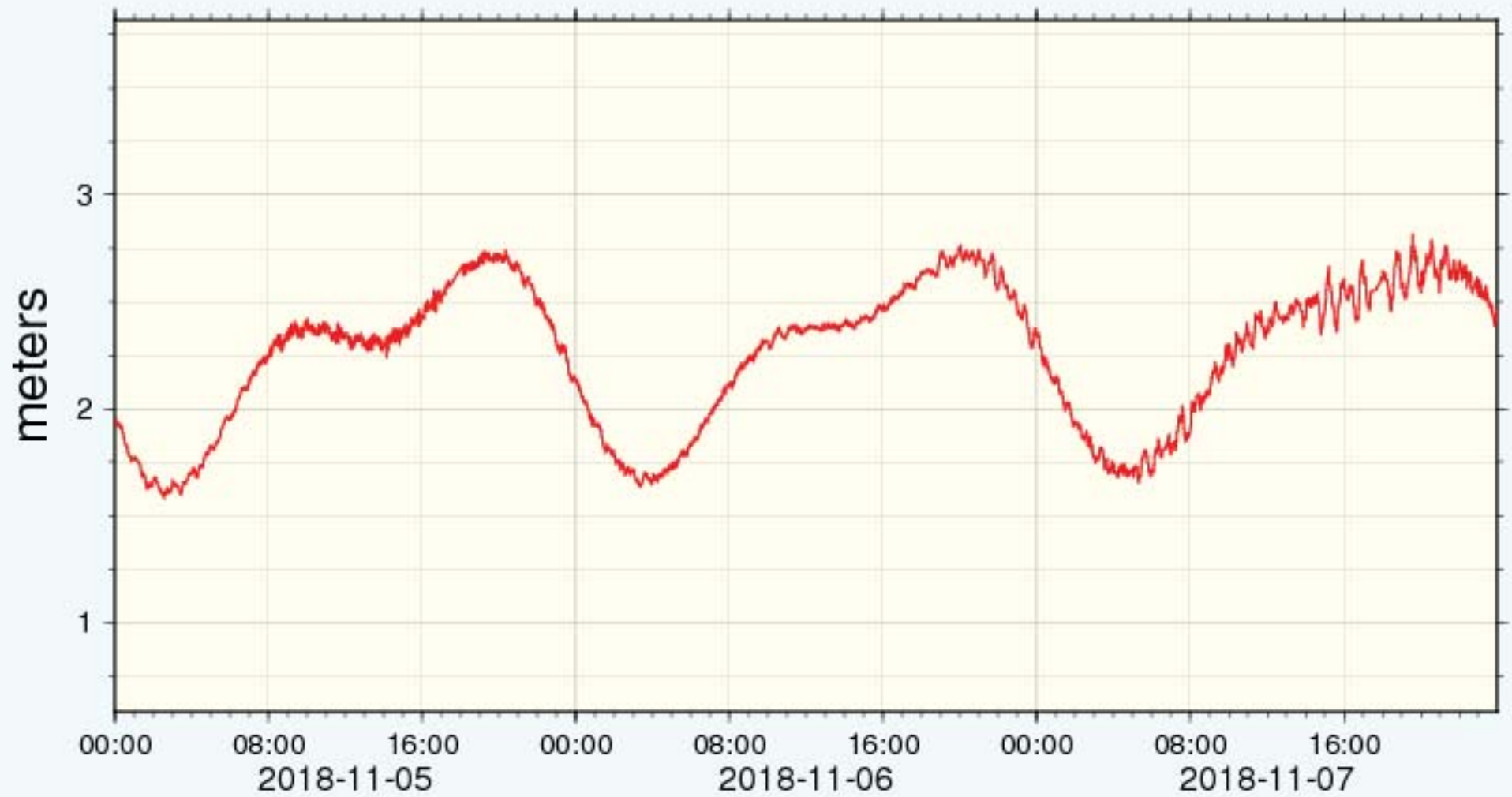
saip - rad



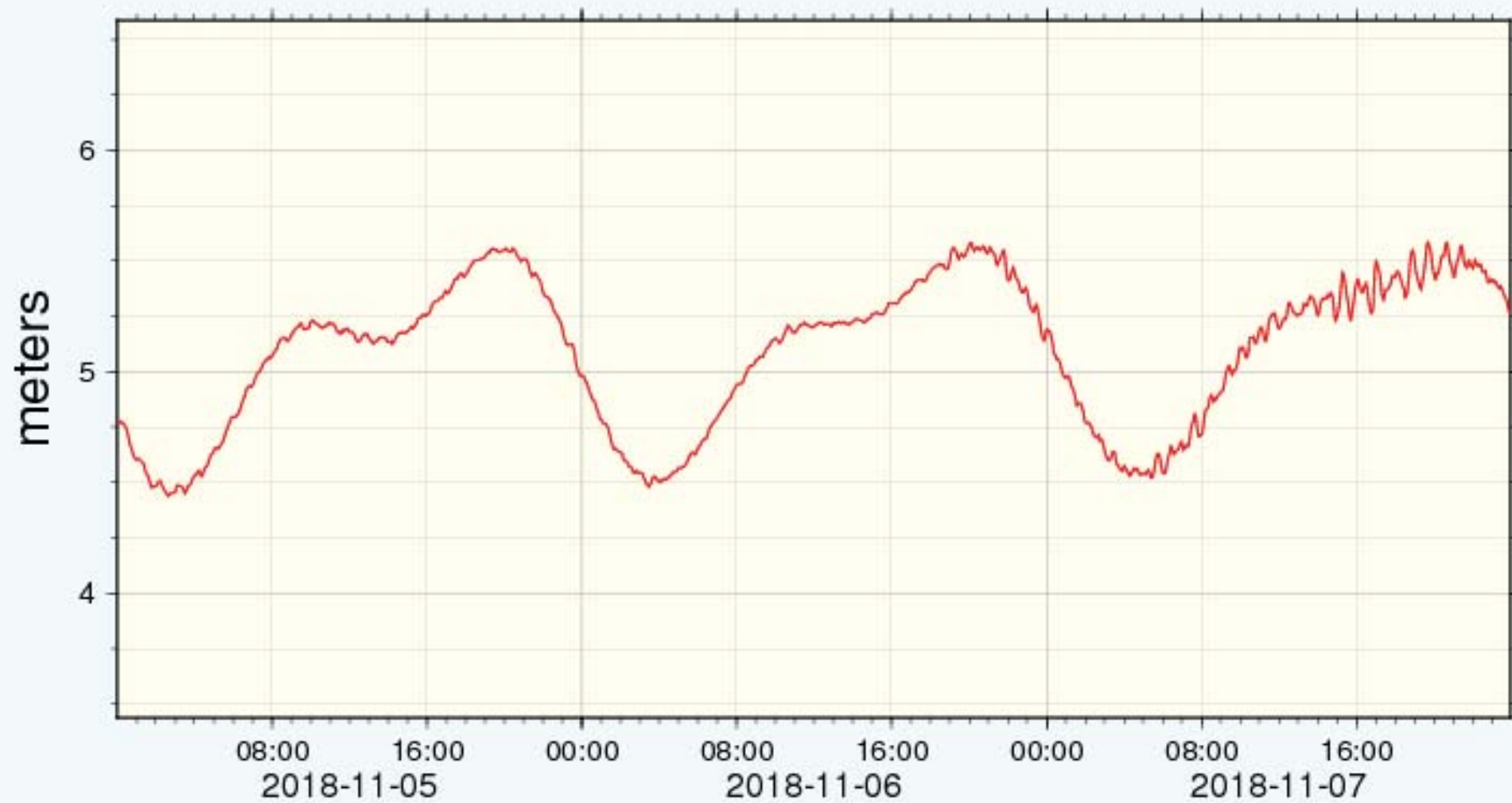
sala - **enc**



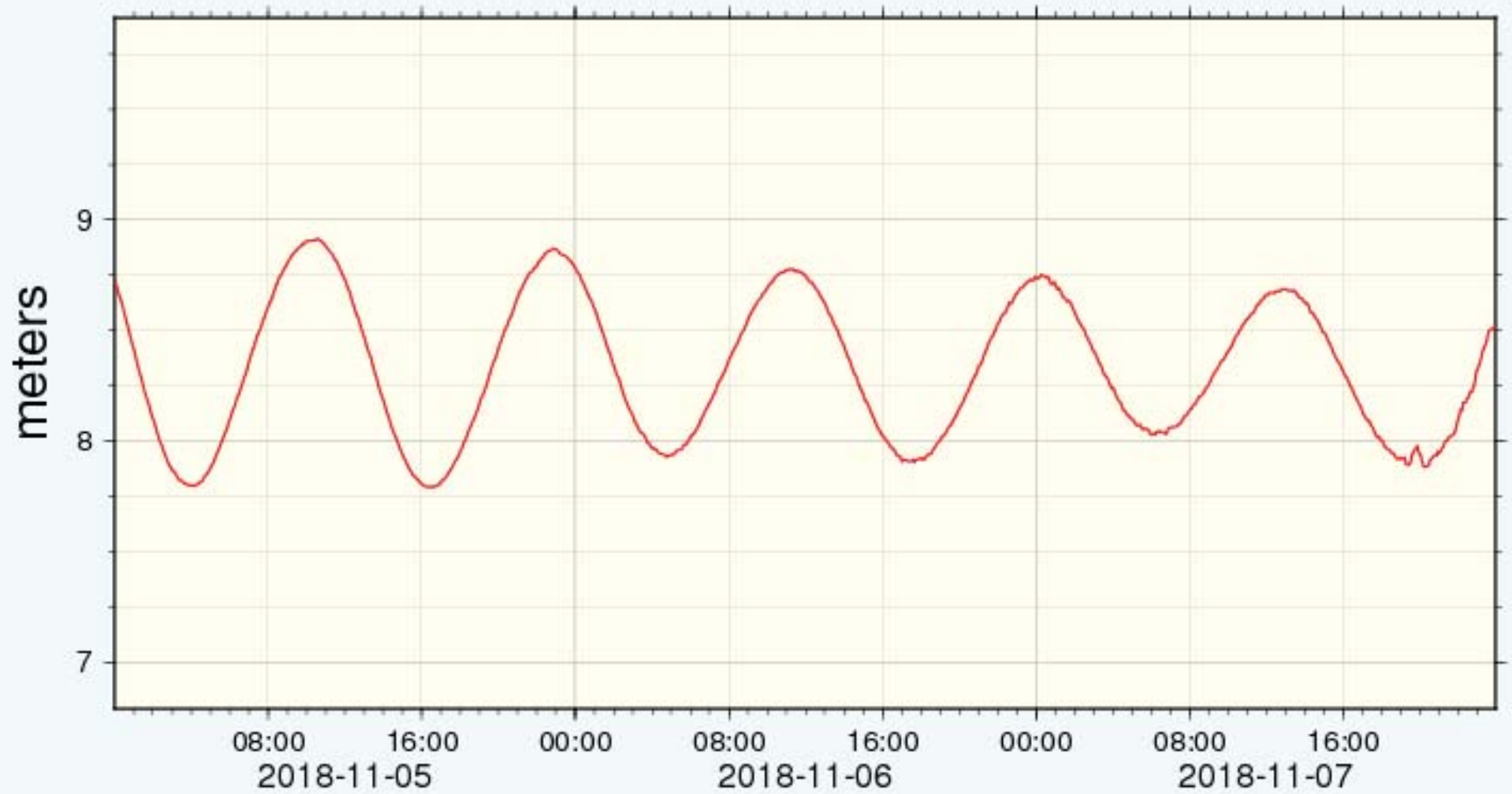
sala - prs



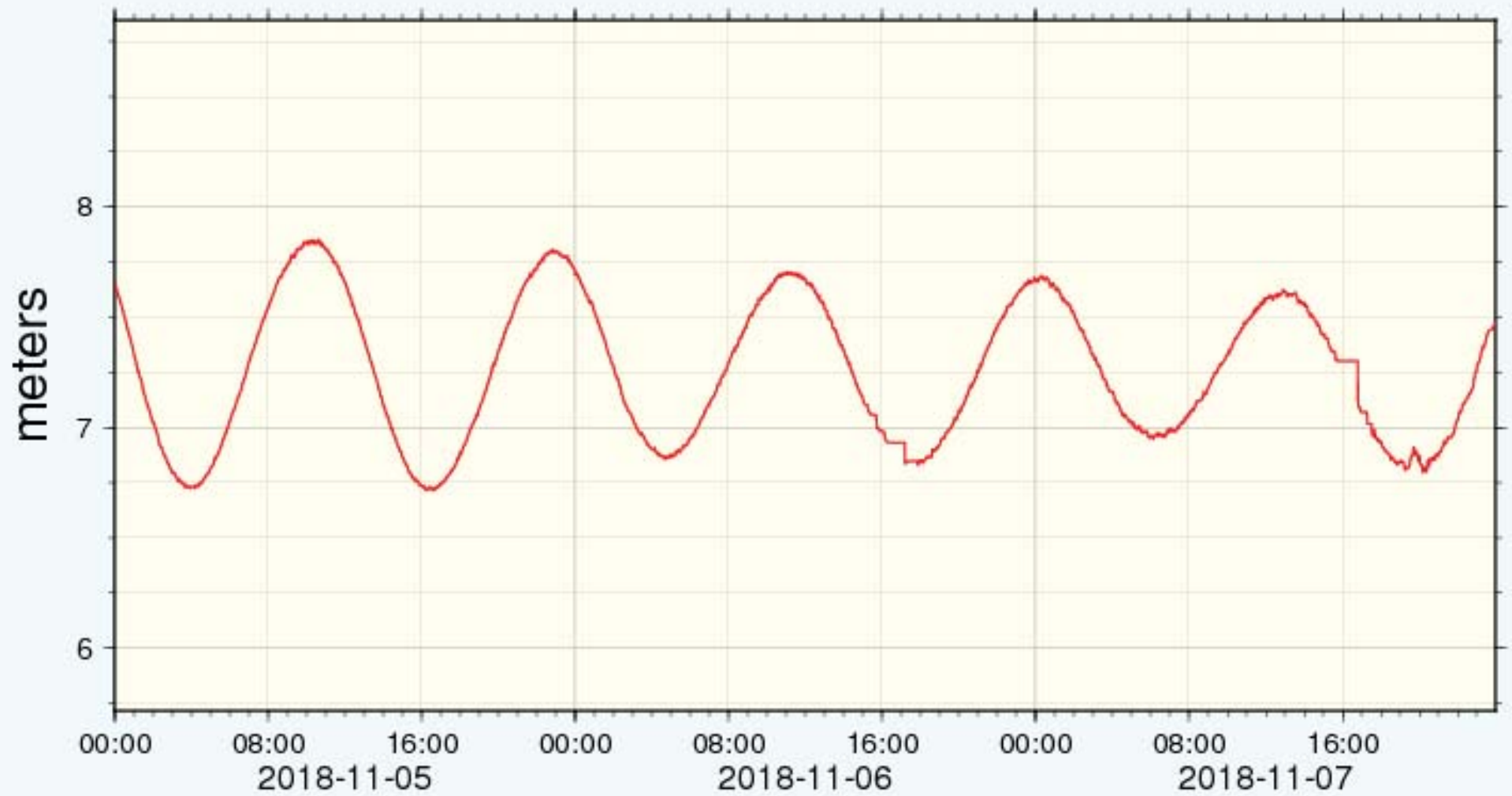
sala - rad



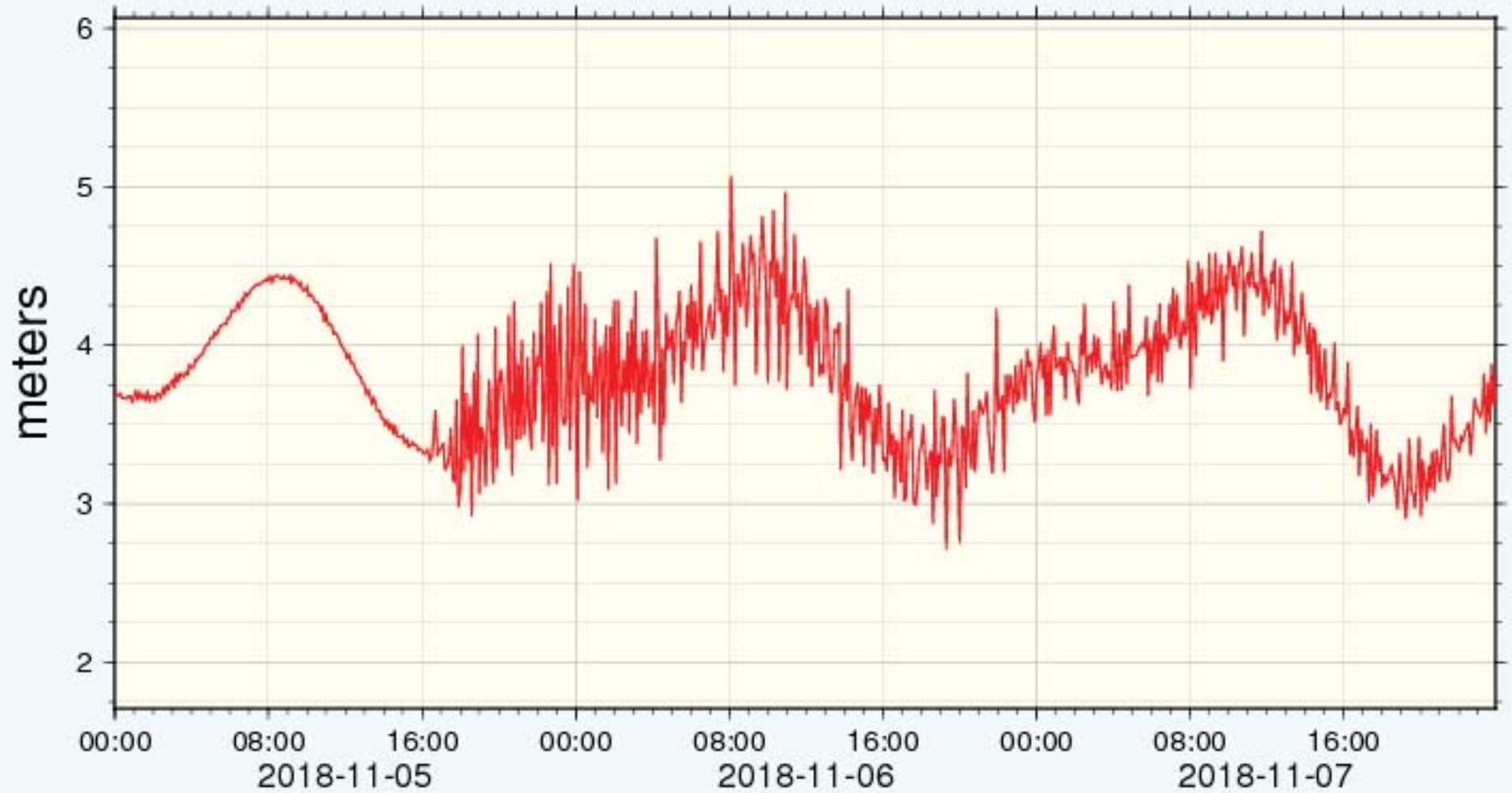
salv - **enc**



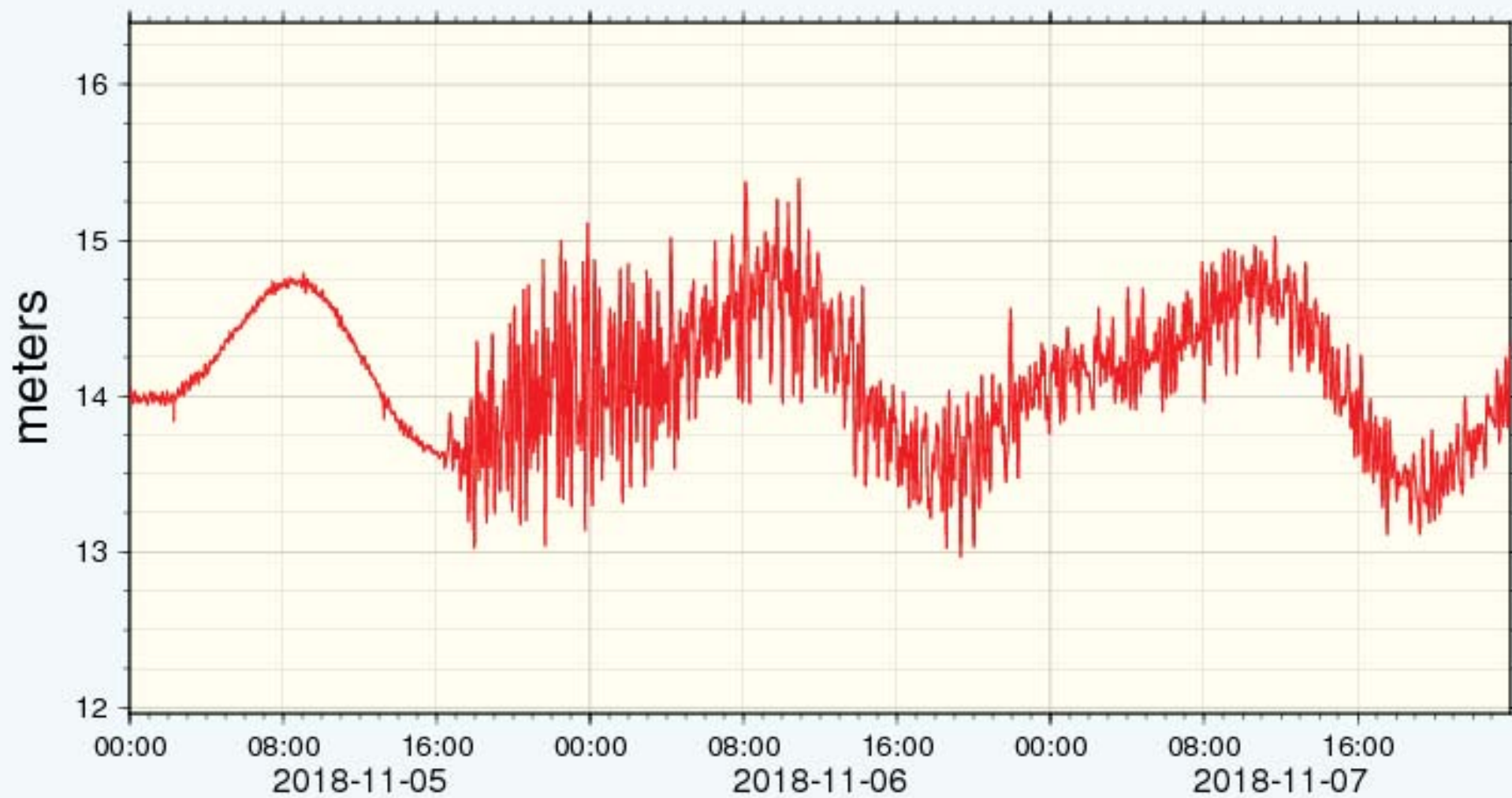
salv - rad



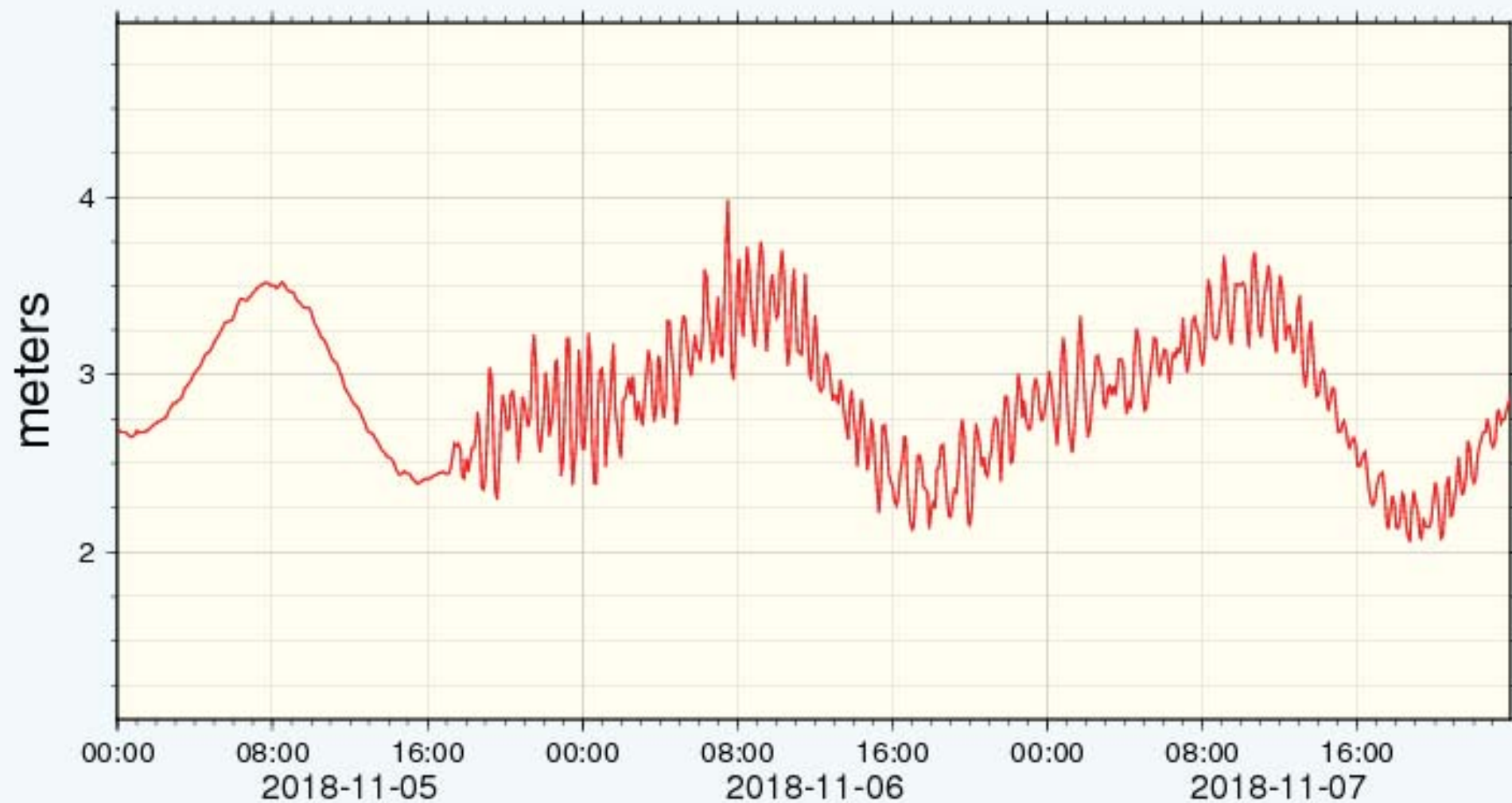
sanb - bwl



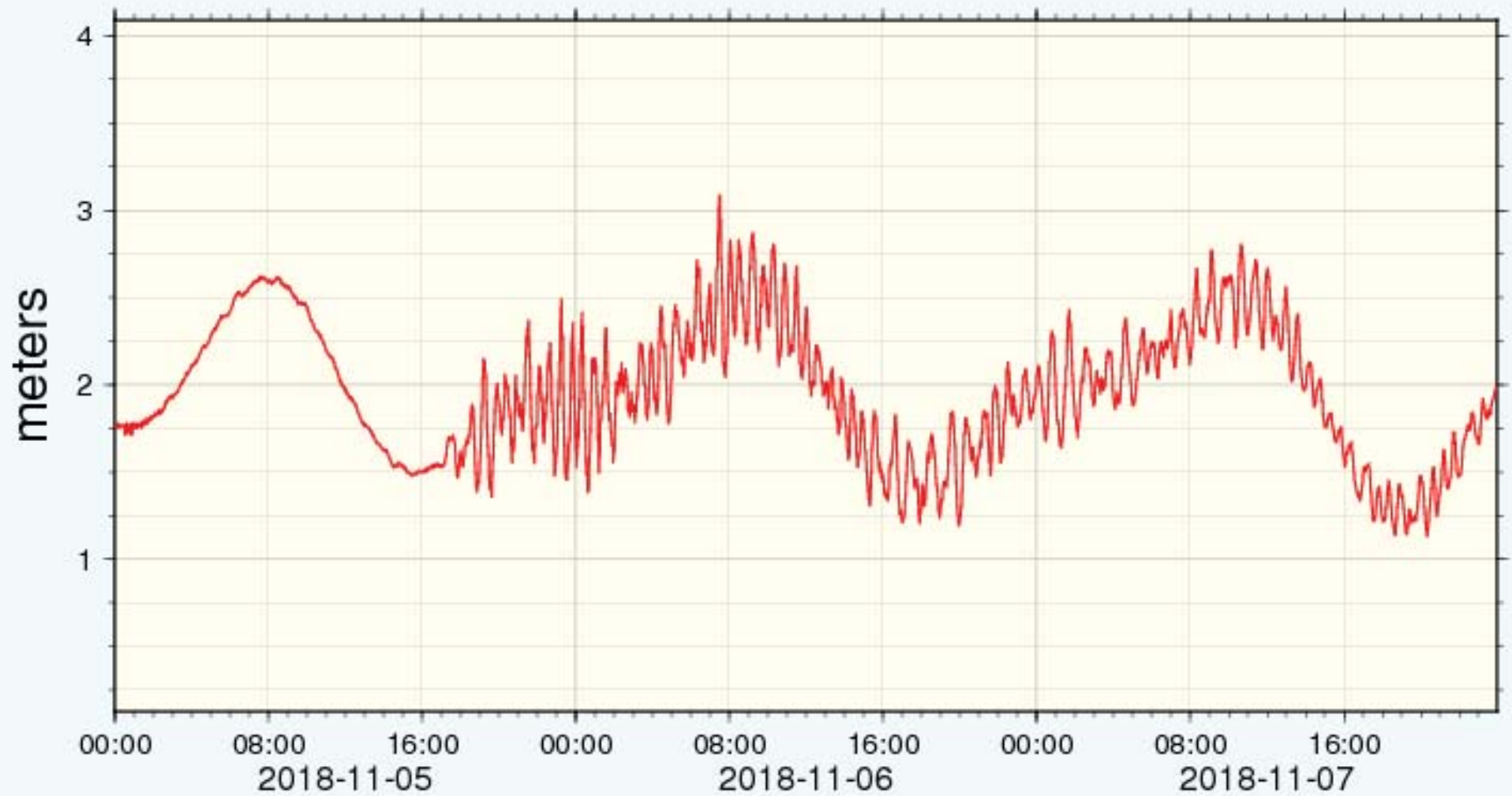
sanb - pwl



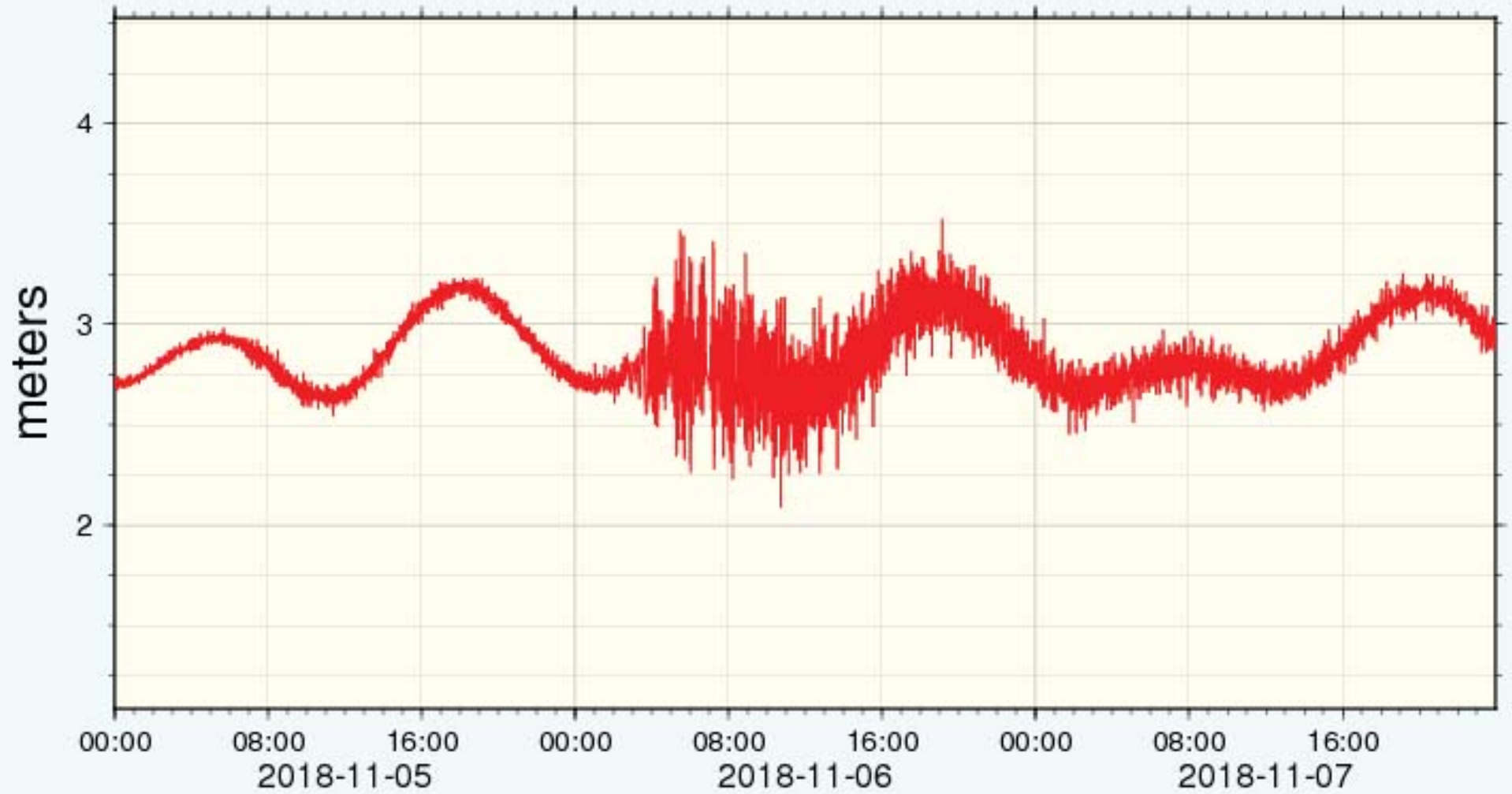
sand - bwl



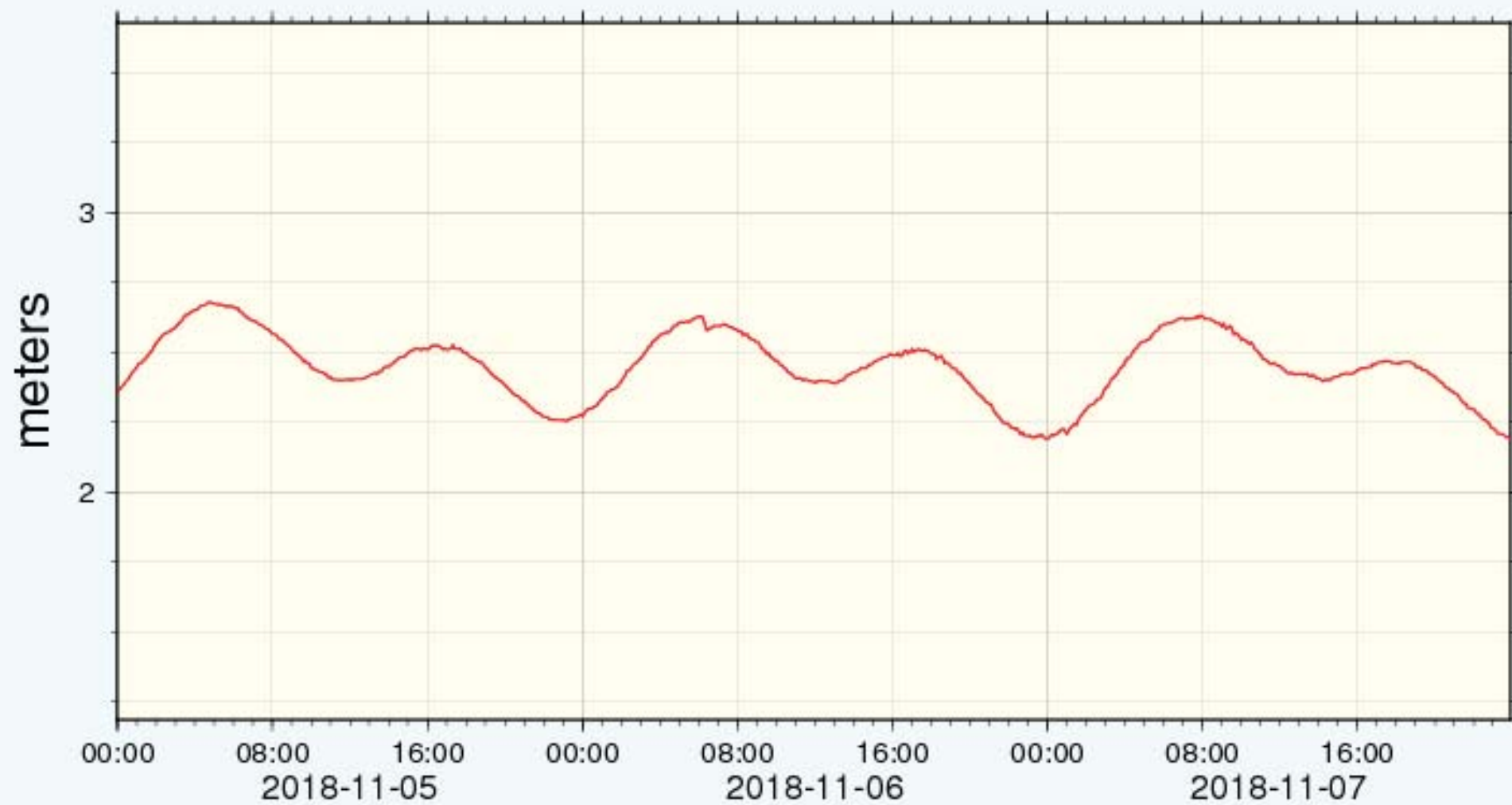
sand - pwl



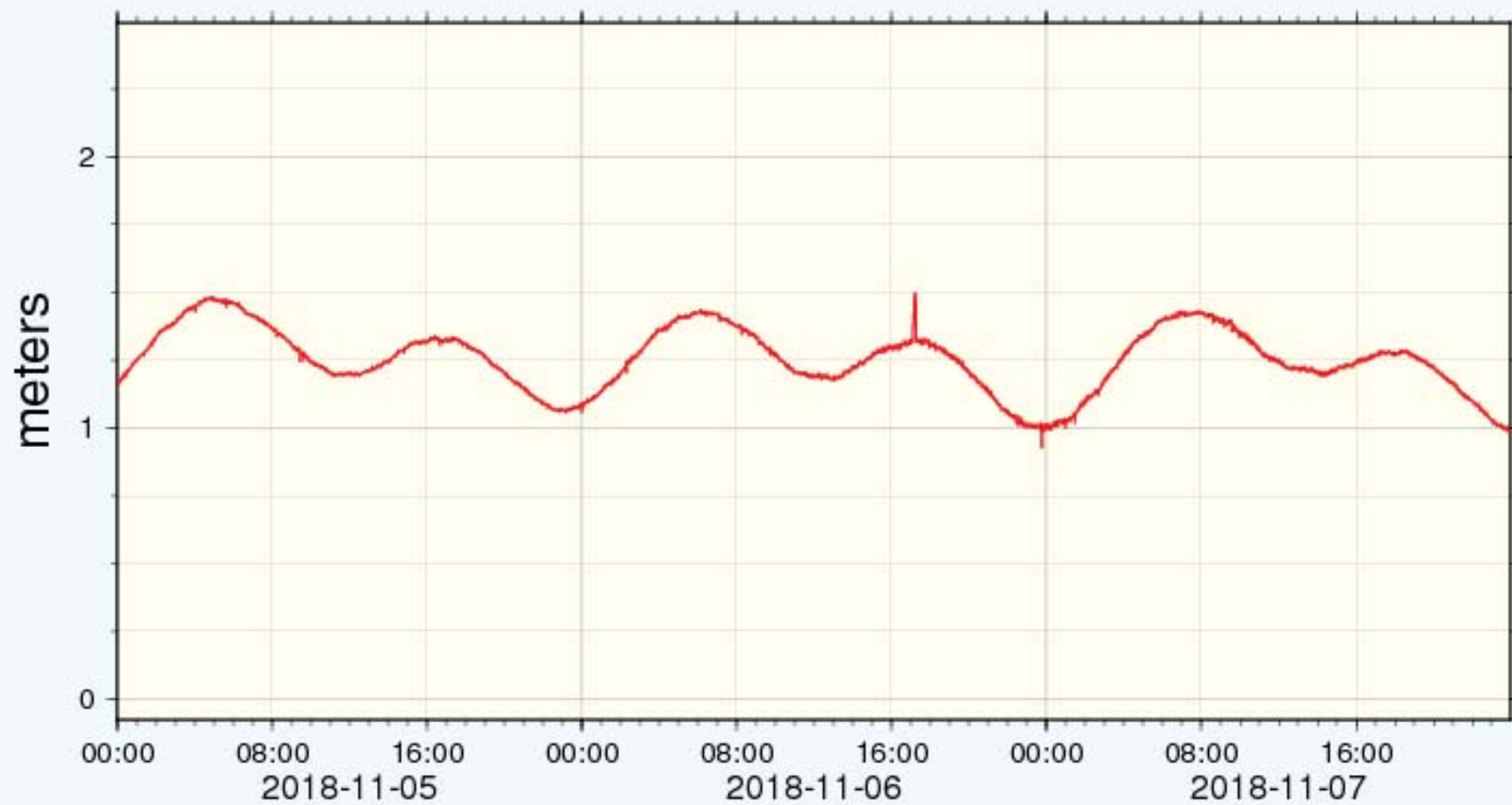
sanf - prs



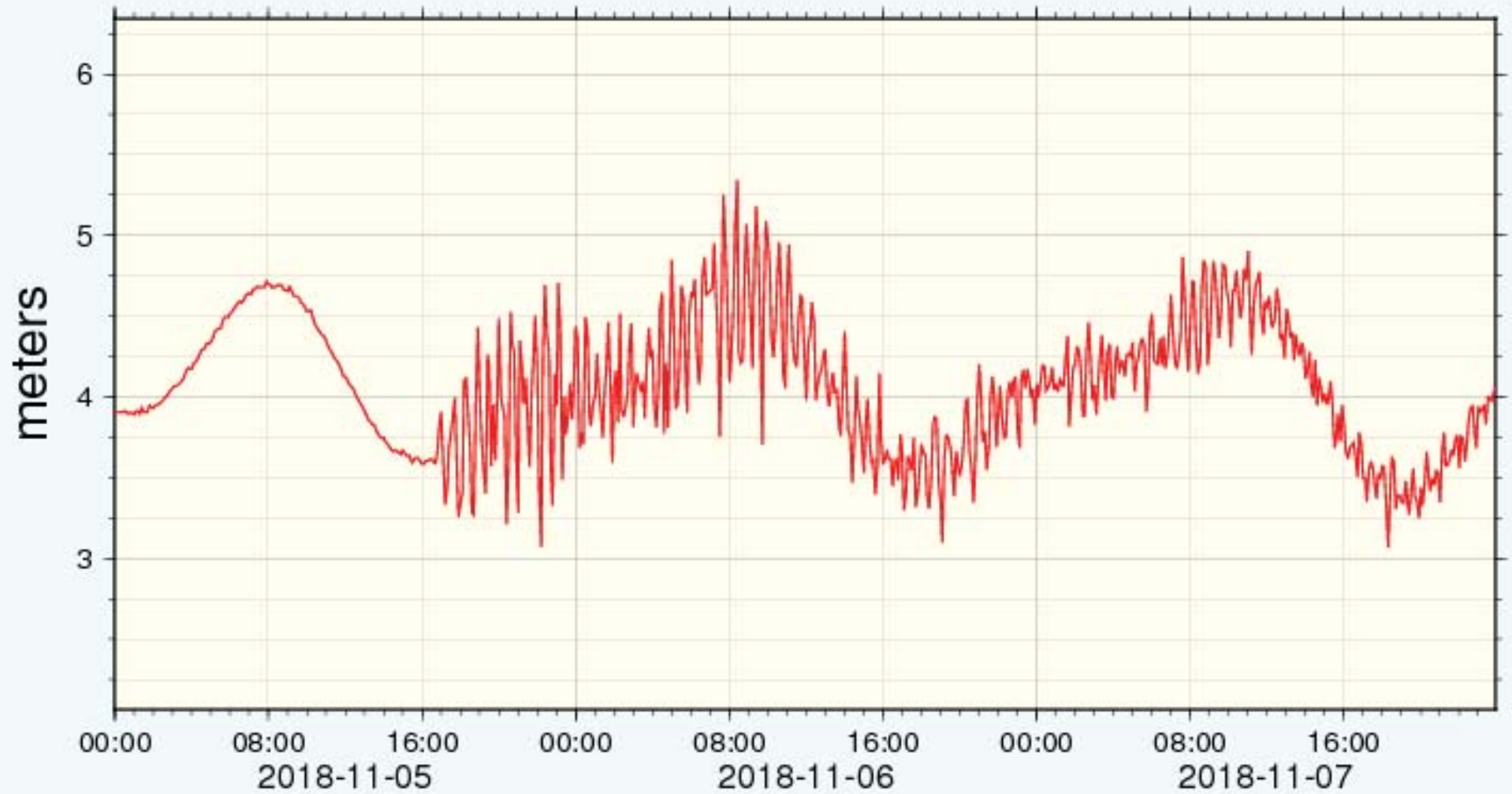
sanj - bwl



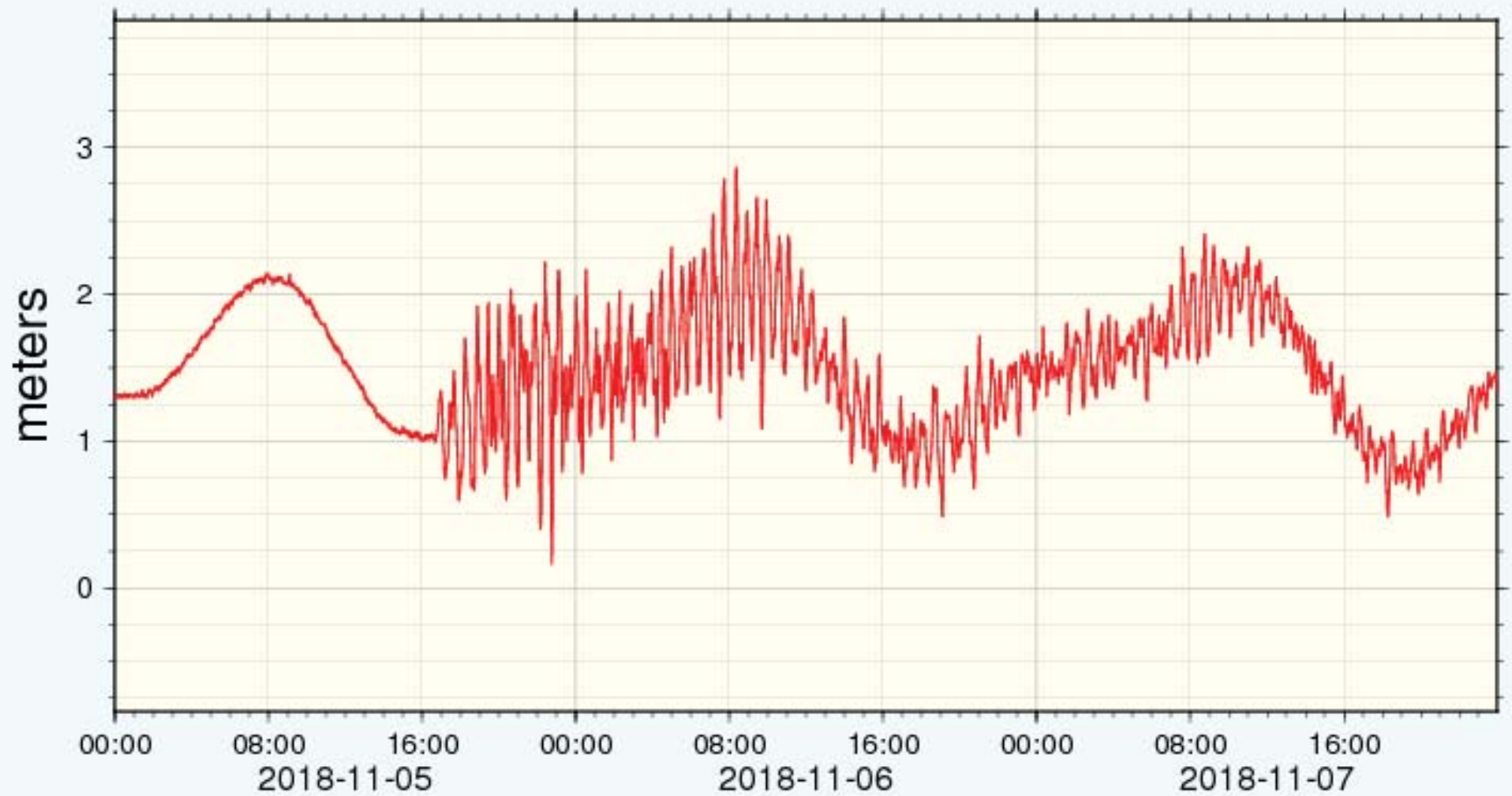
sanj - pwl



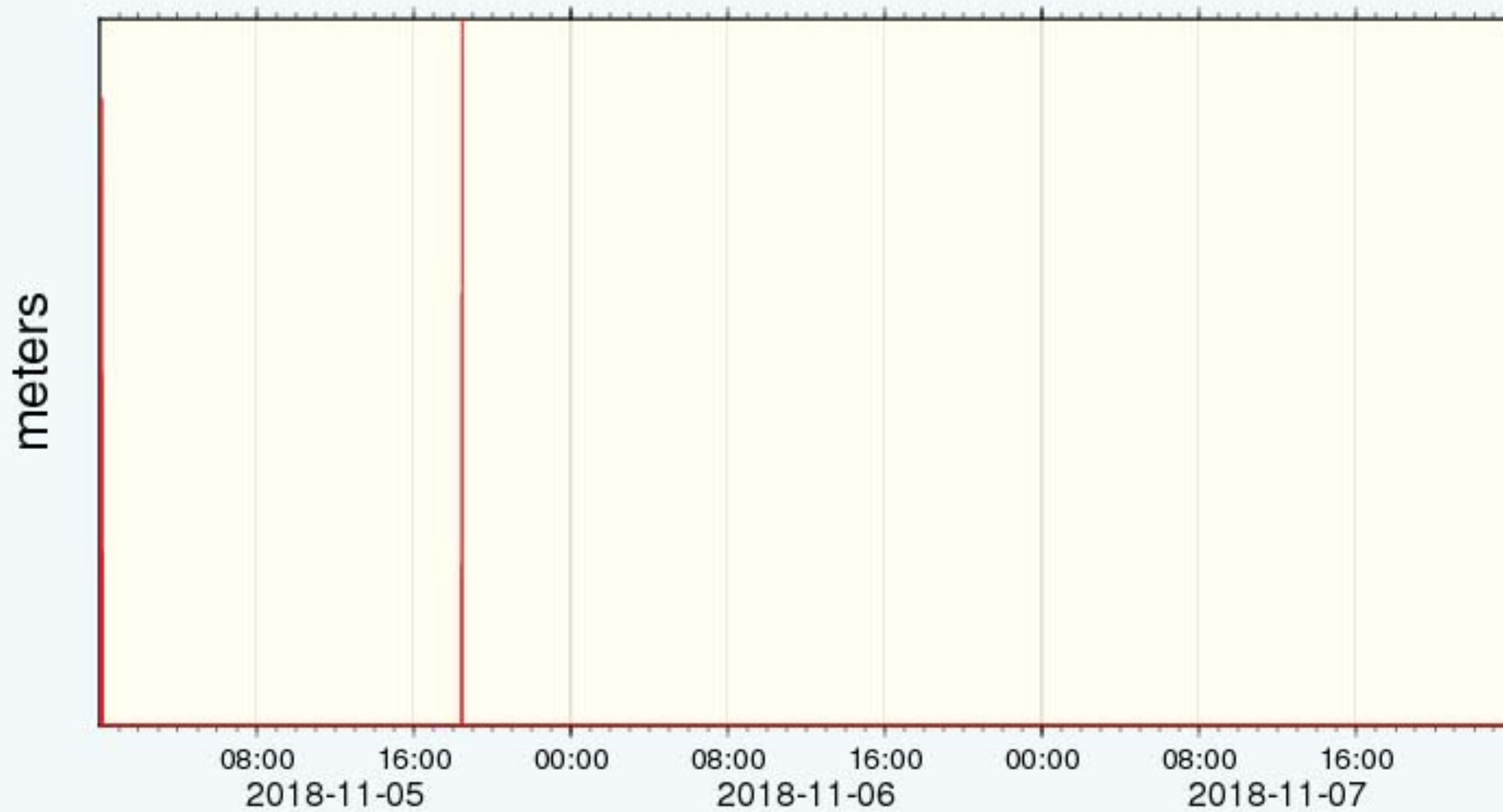
sanm - bwl



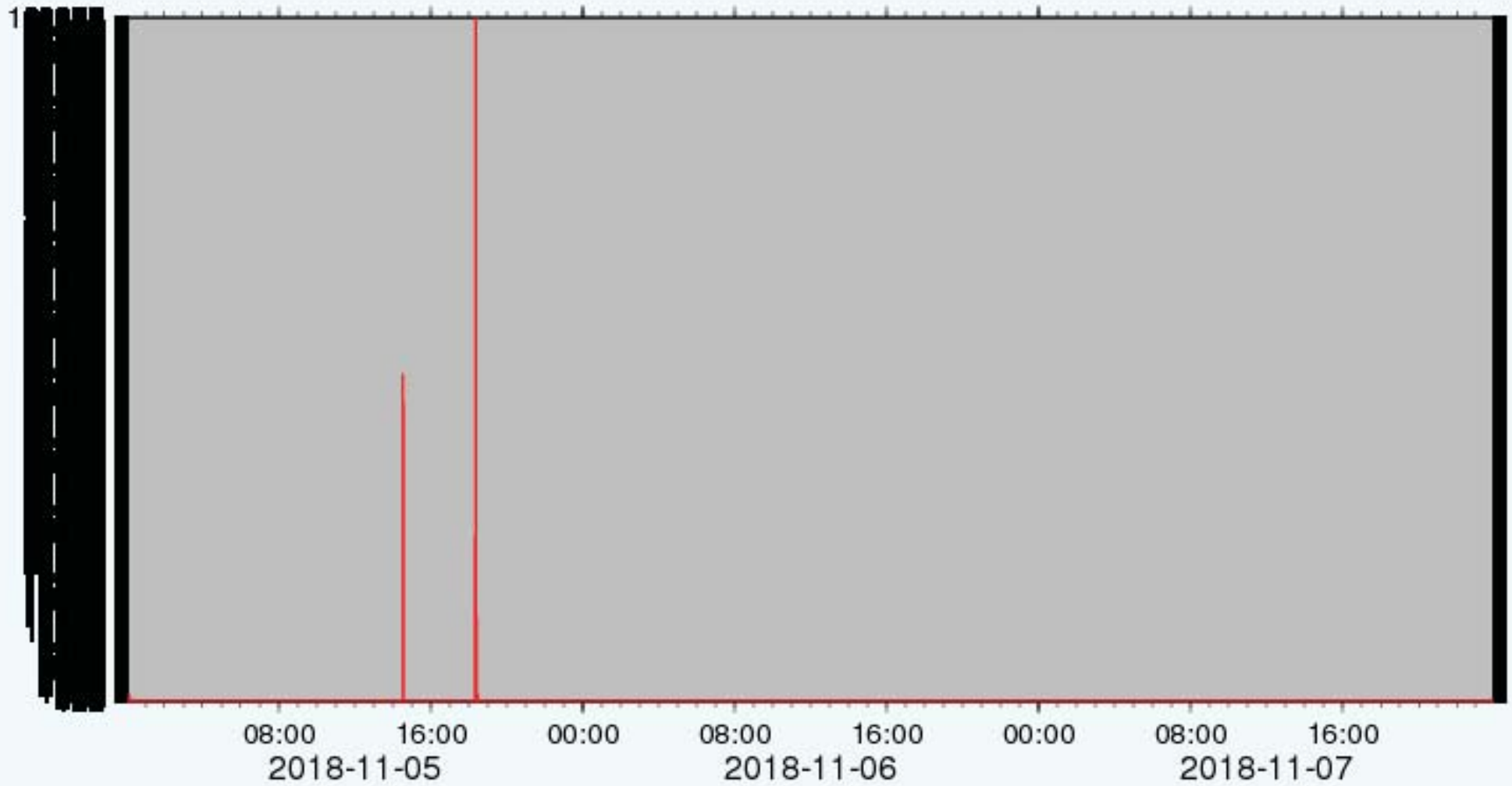
sanm - pwl



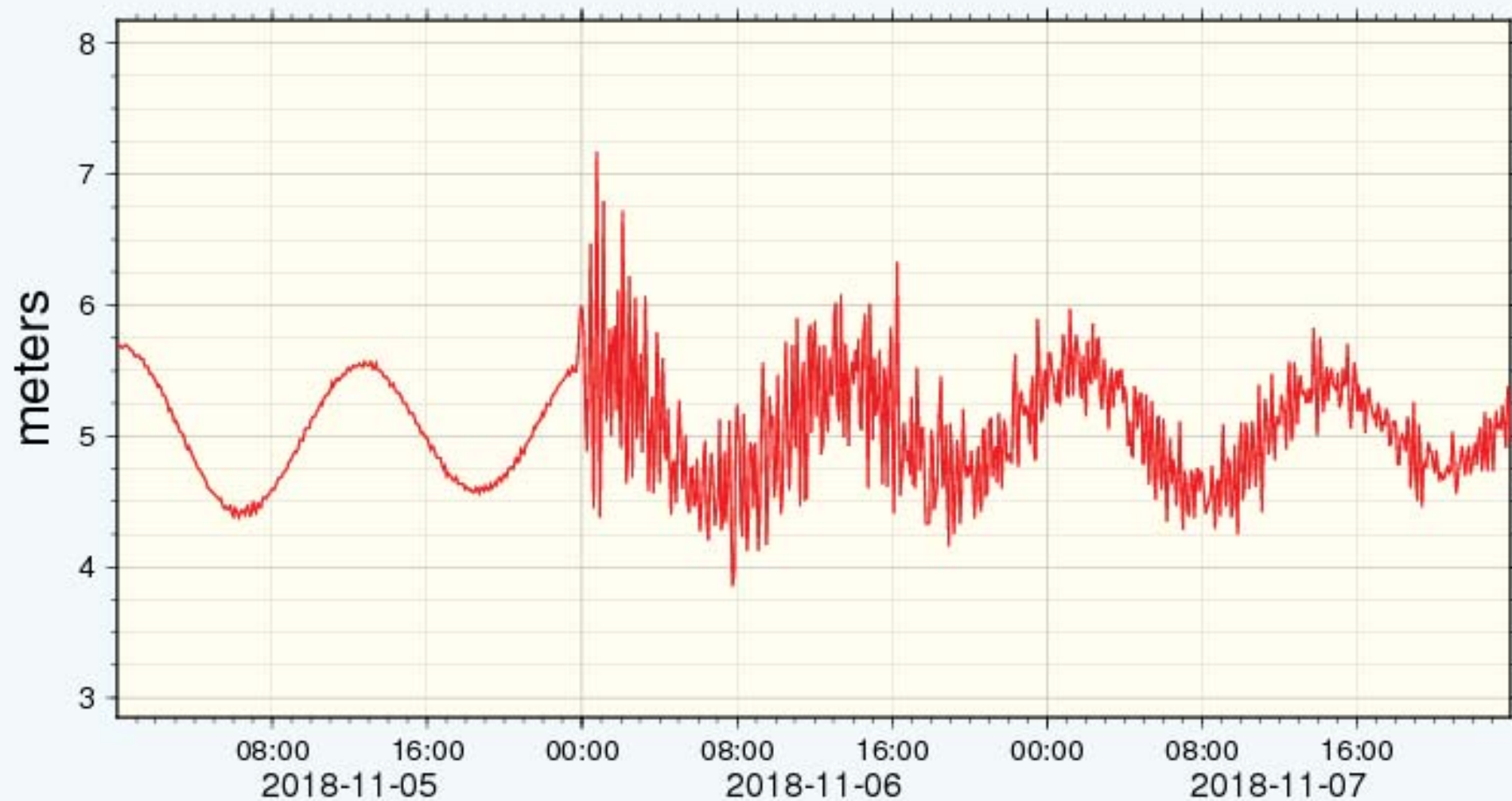
sano - prs



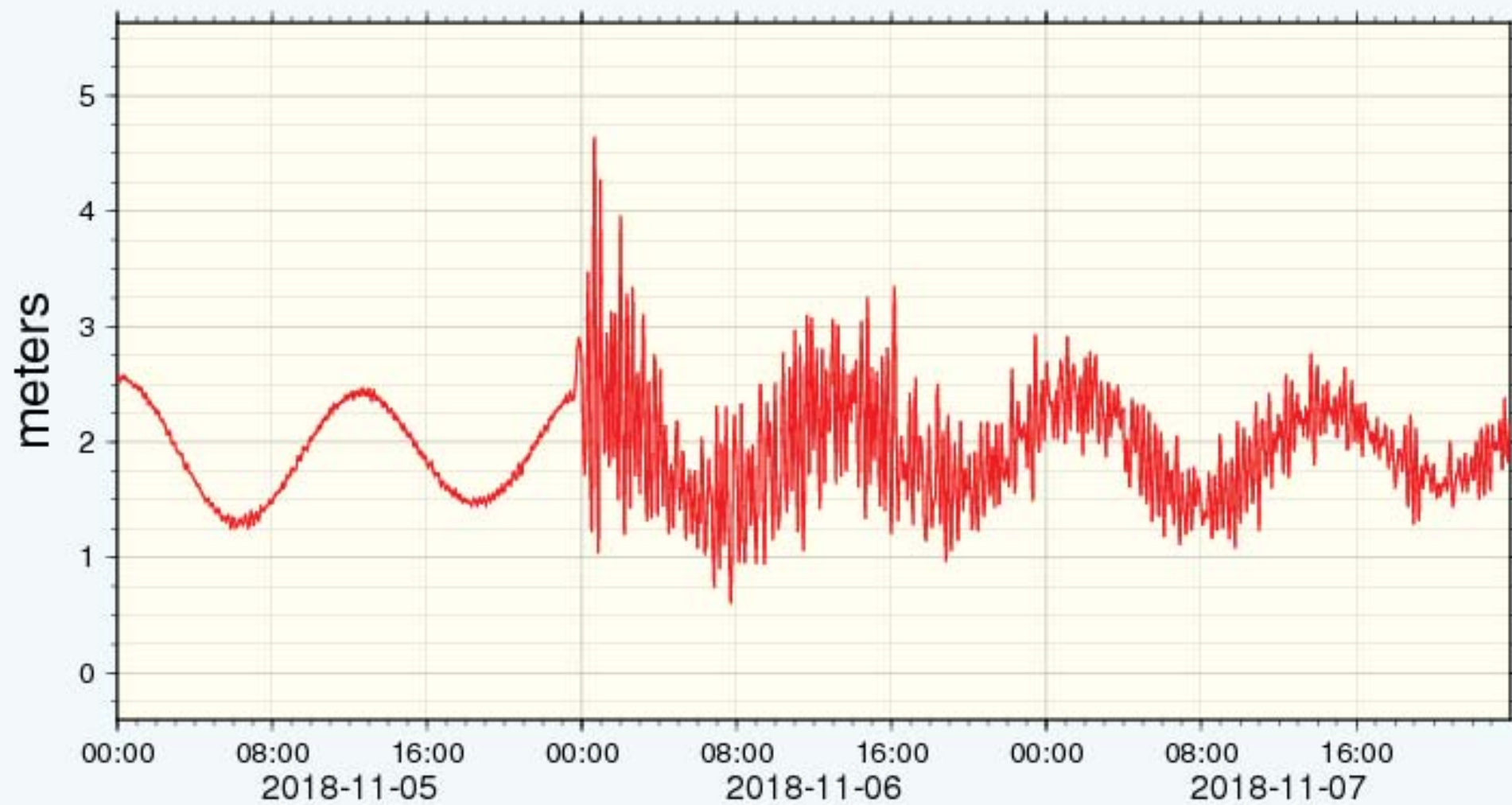
sano - rad



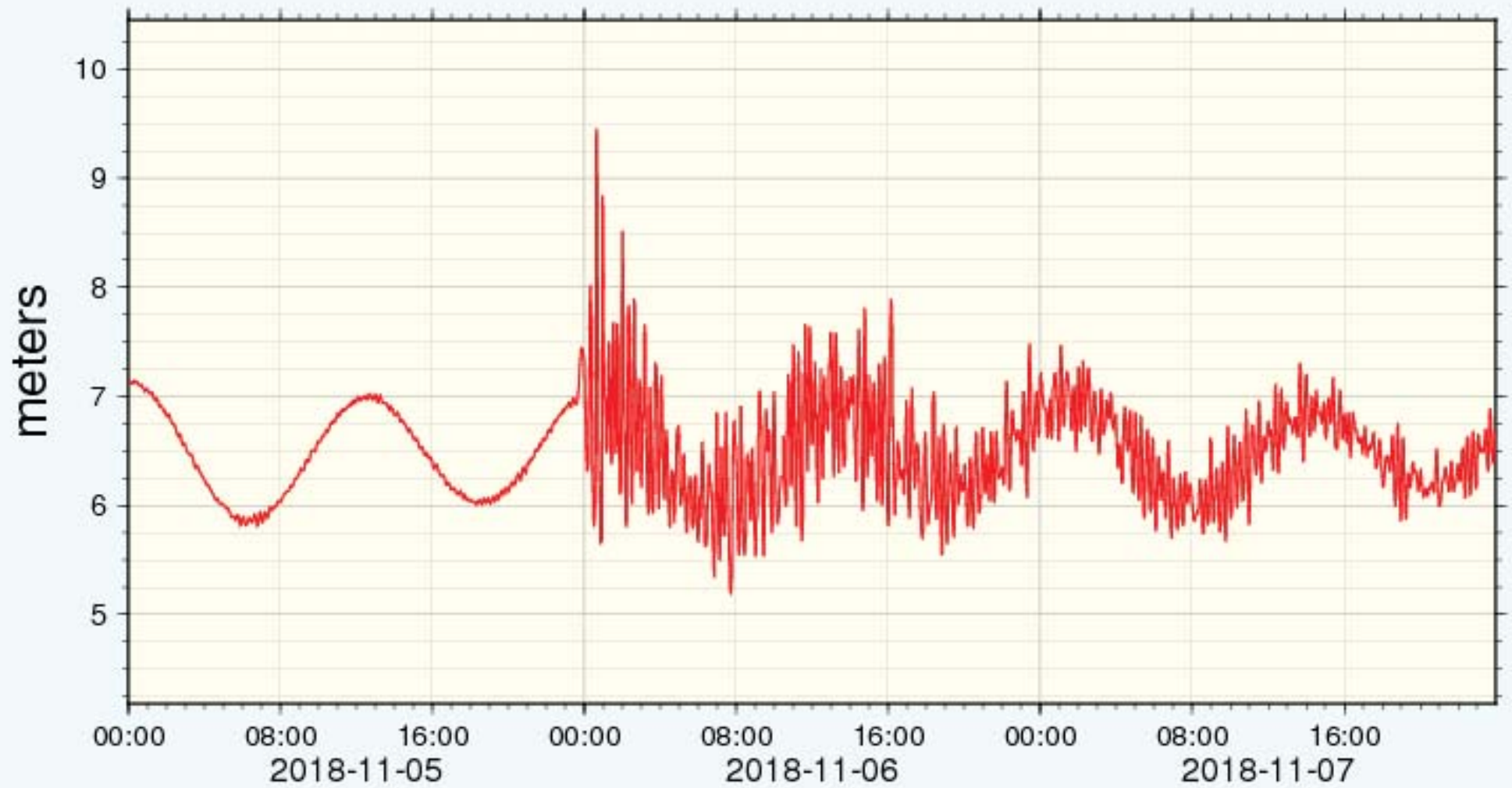
sant - enc



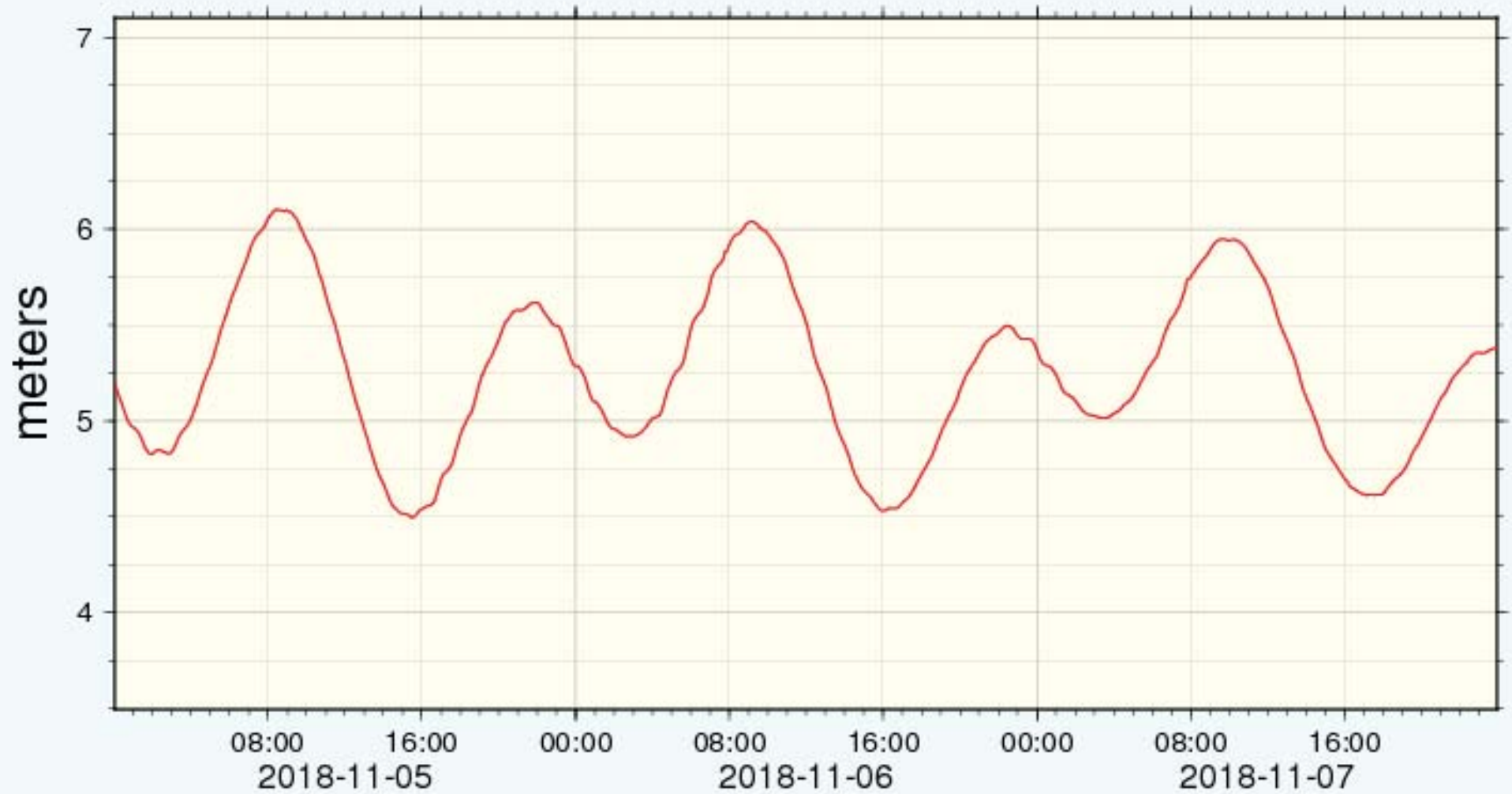
sant - prs



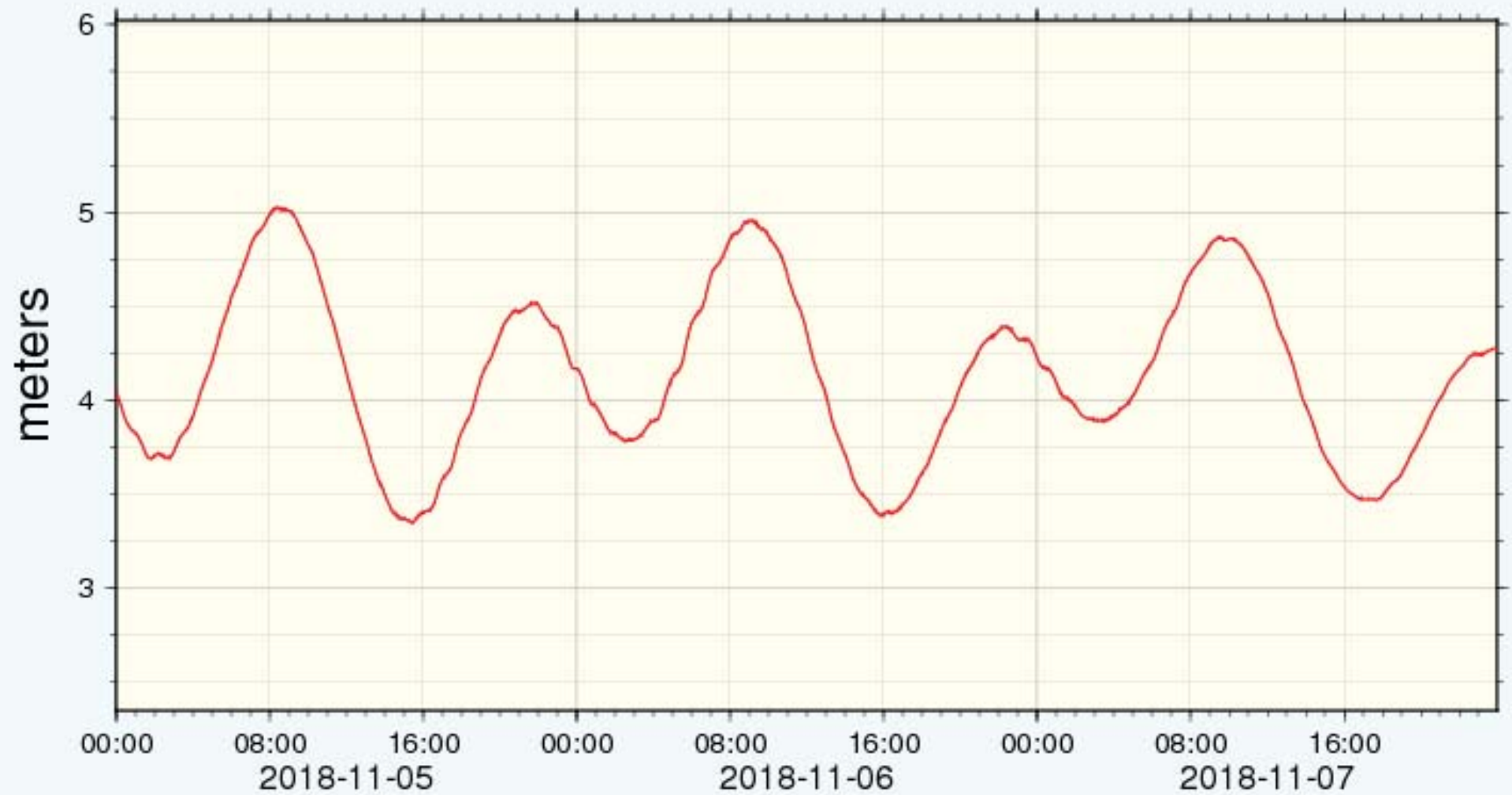
sant - rad



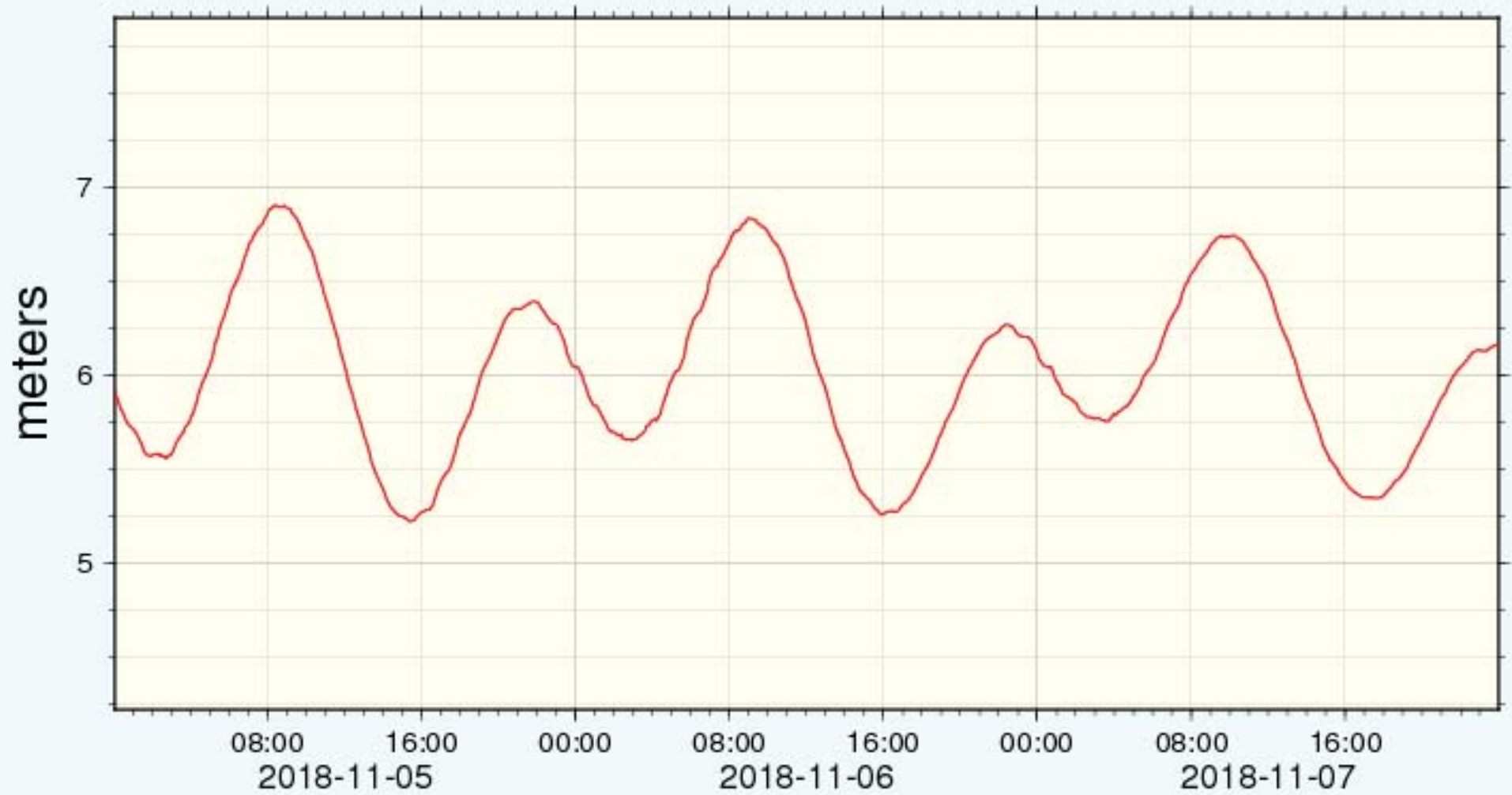
saum - enc



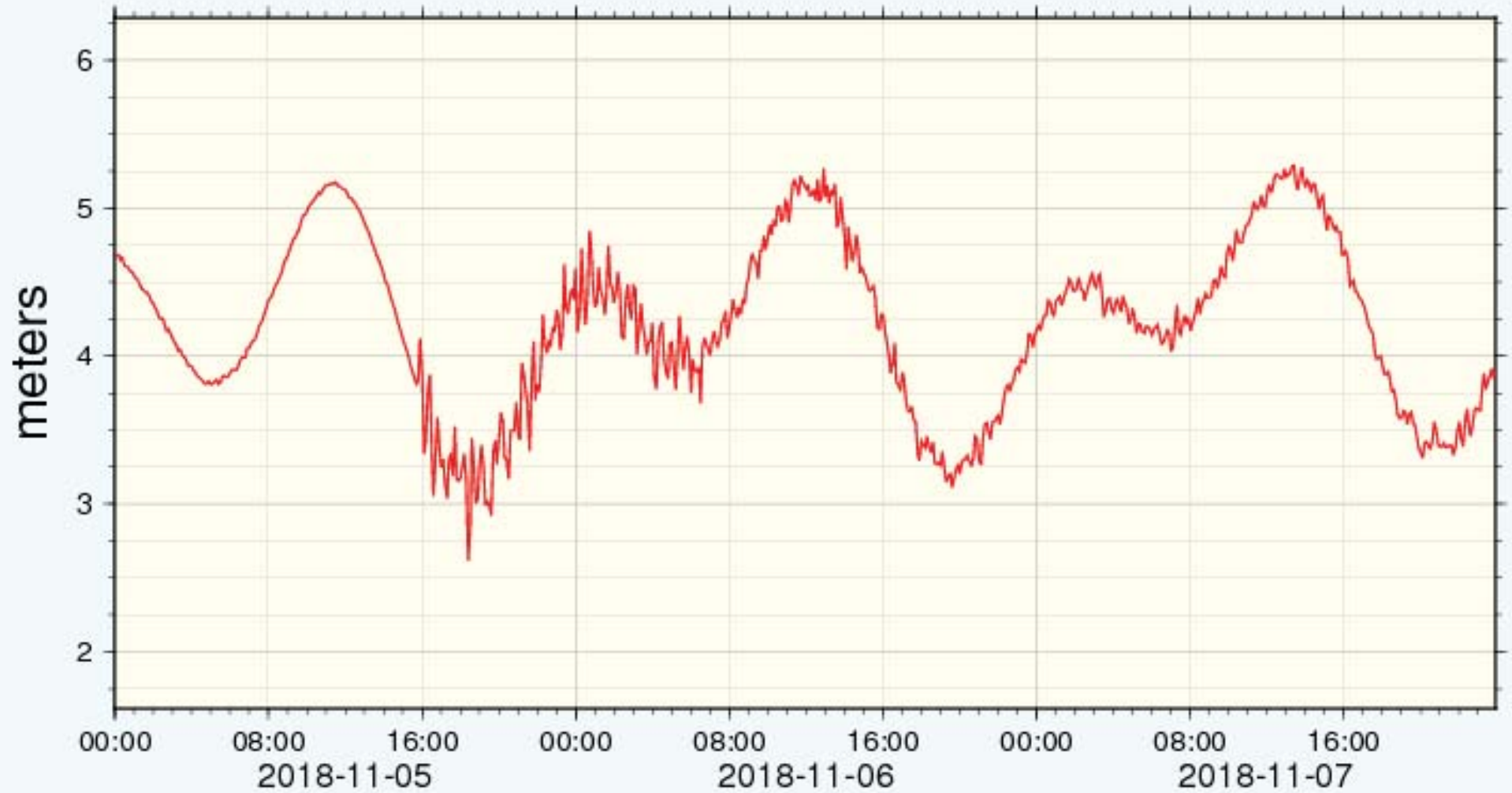
saum - prs



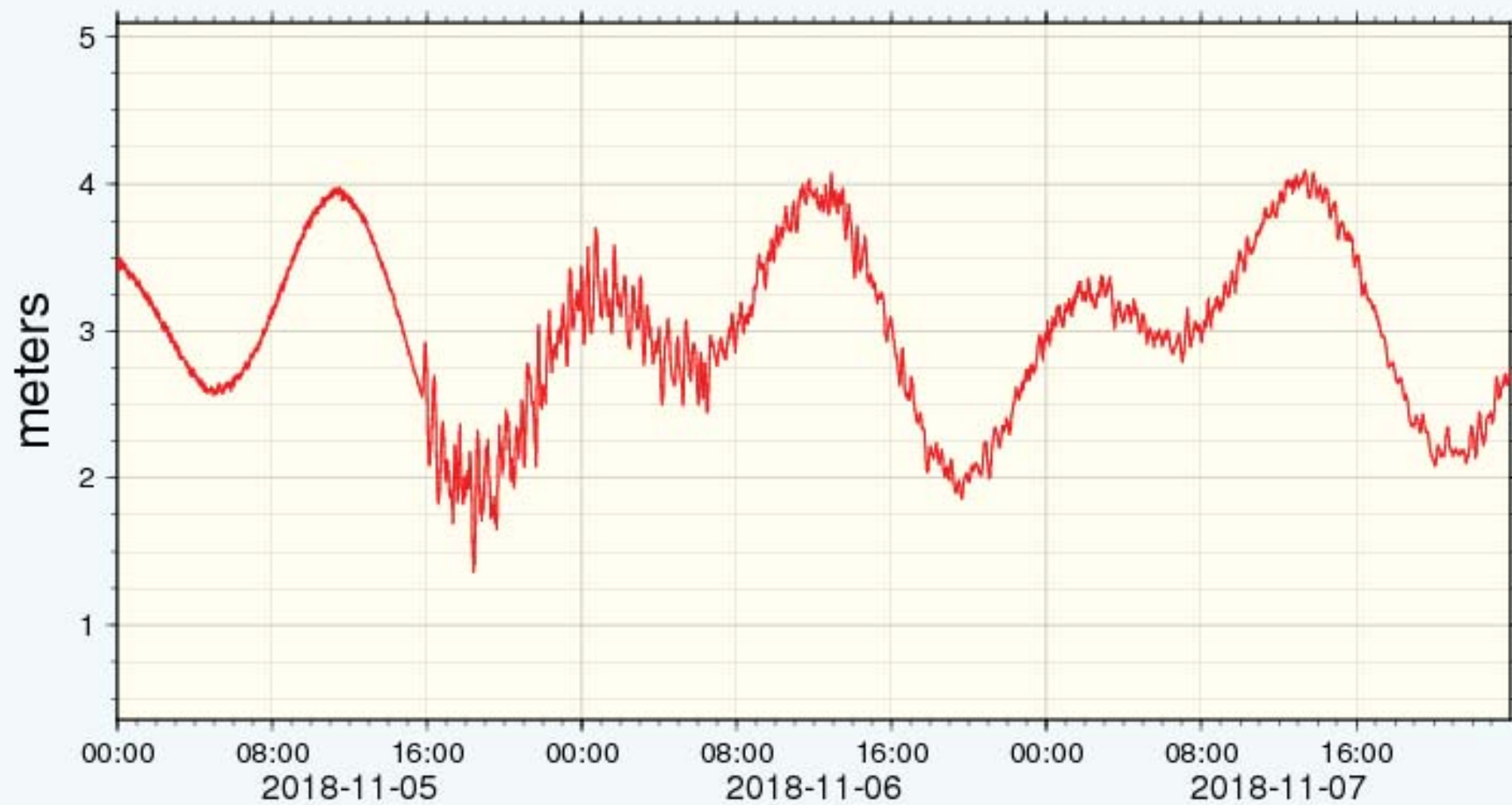
saum - rad



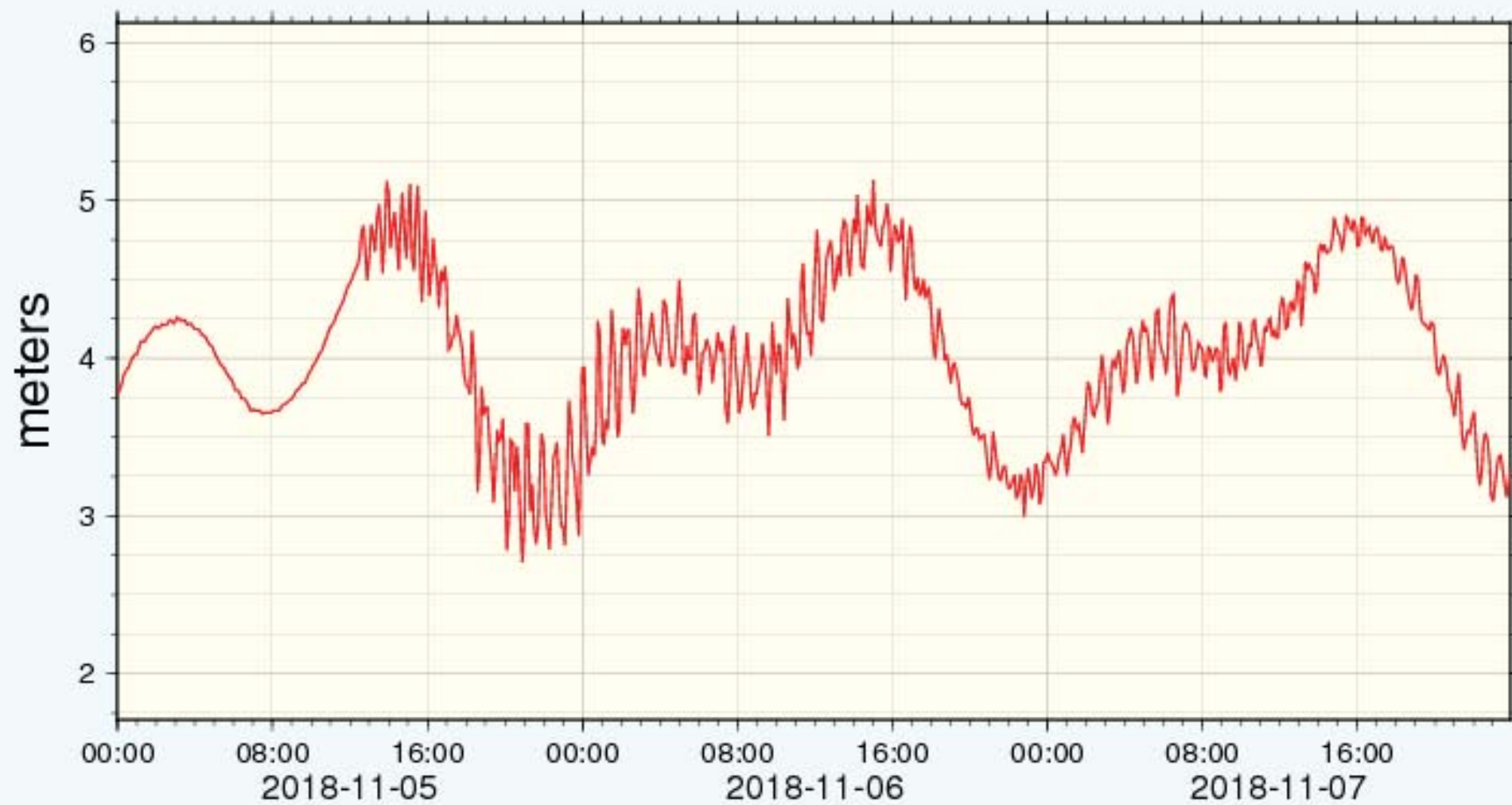
sbea - bwl



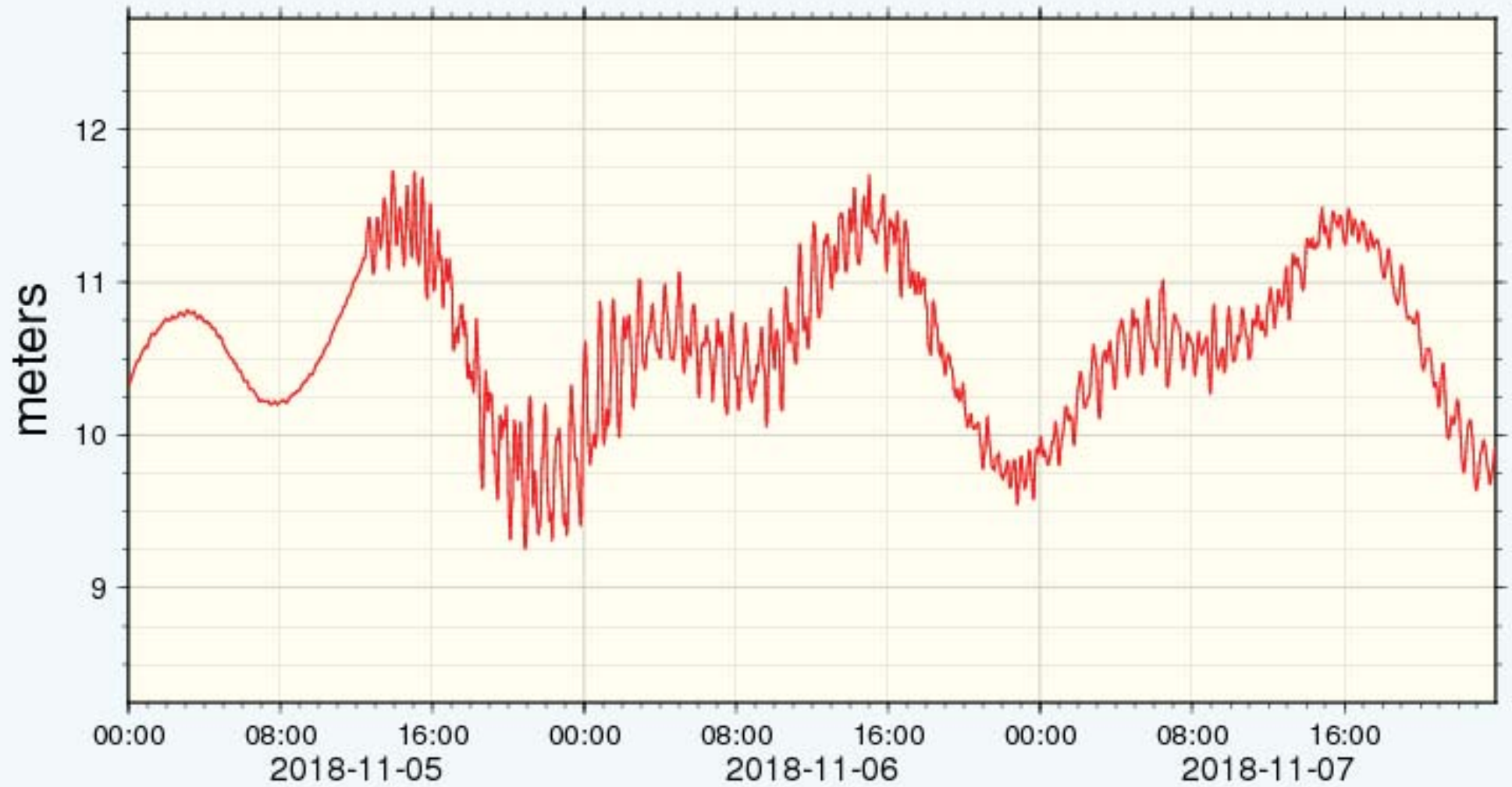
sbea - pwl



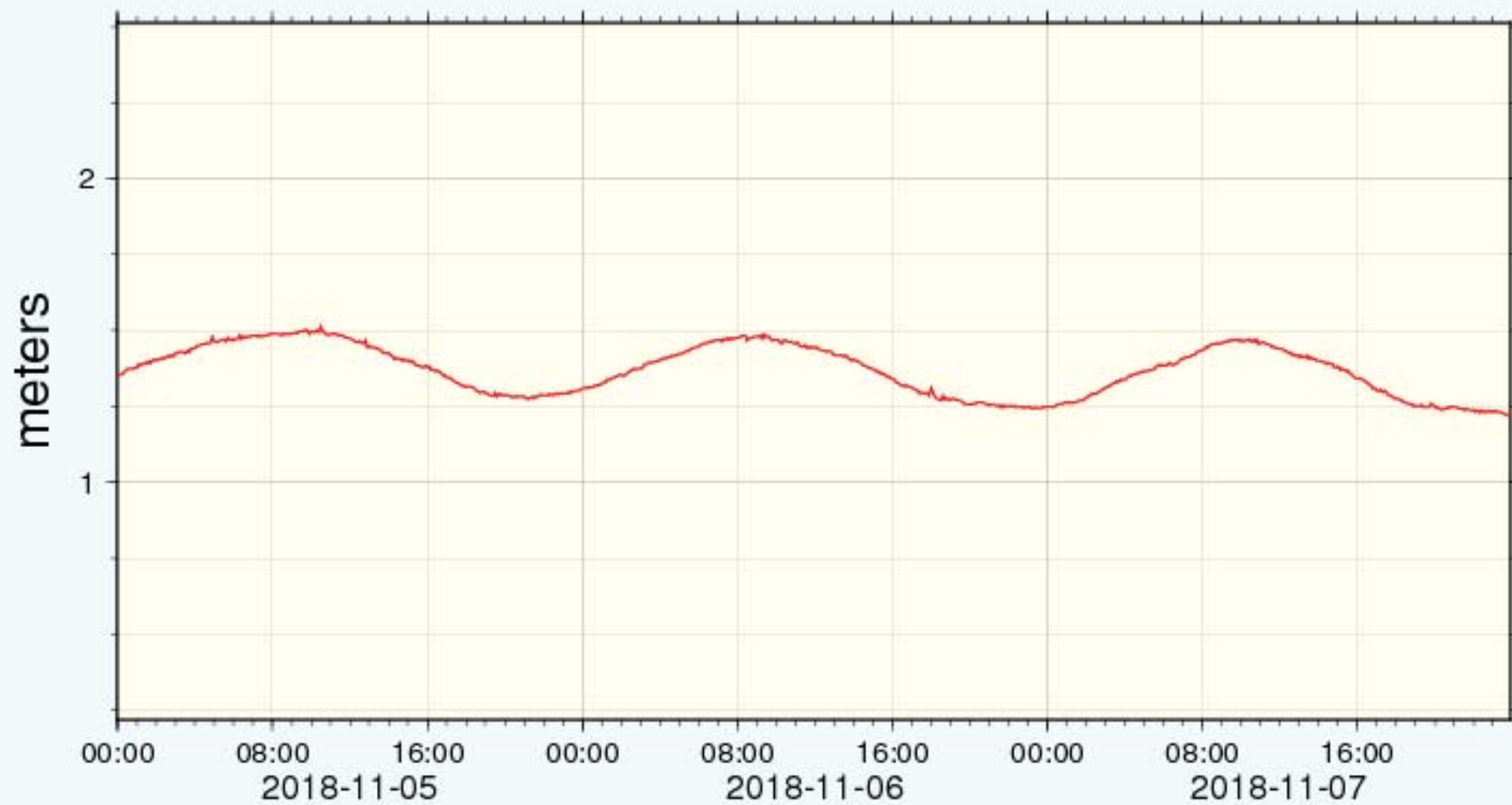
sdpt - bwl



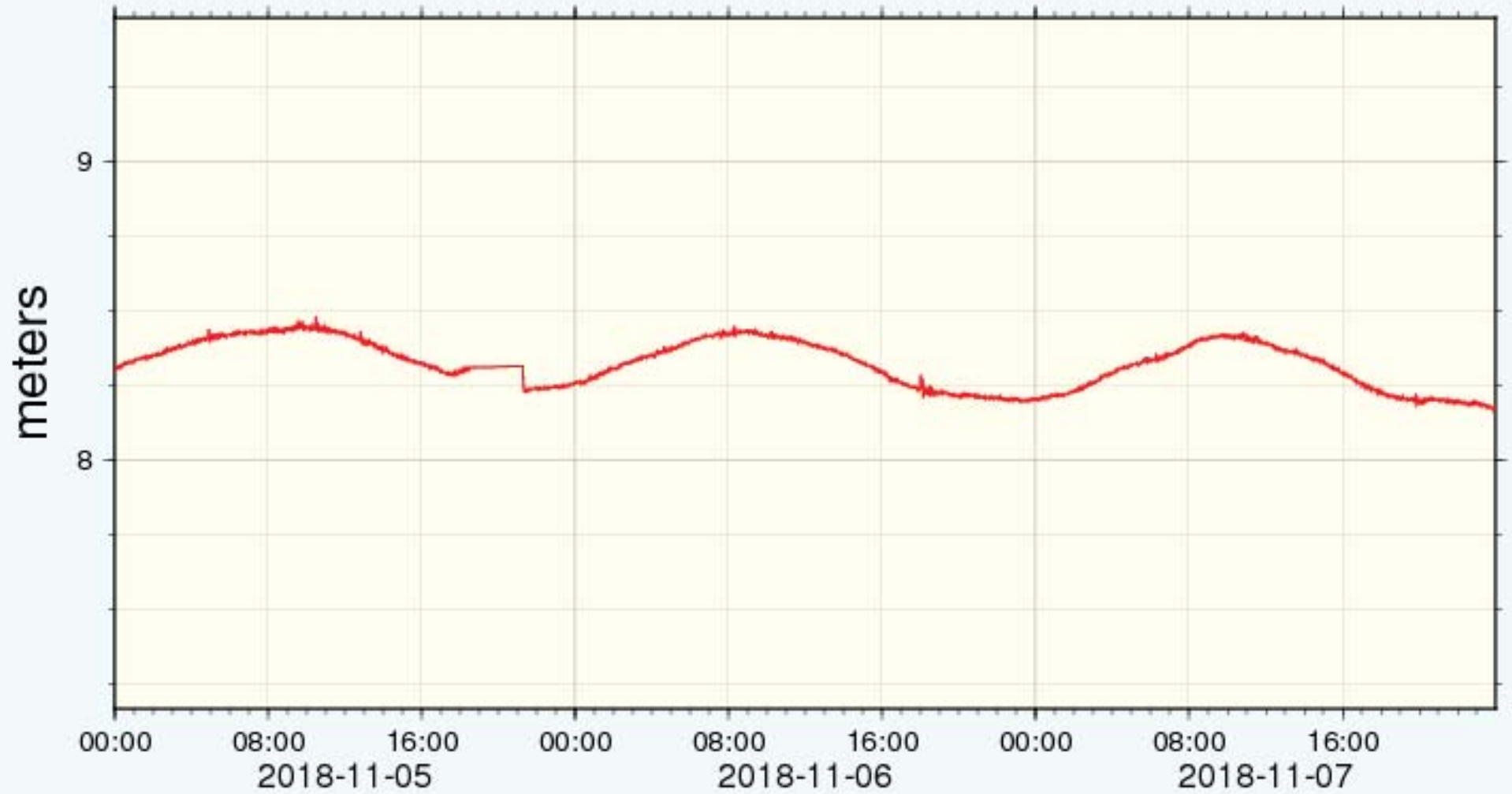
sdpt - pwl



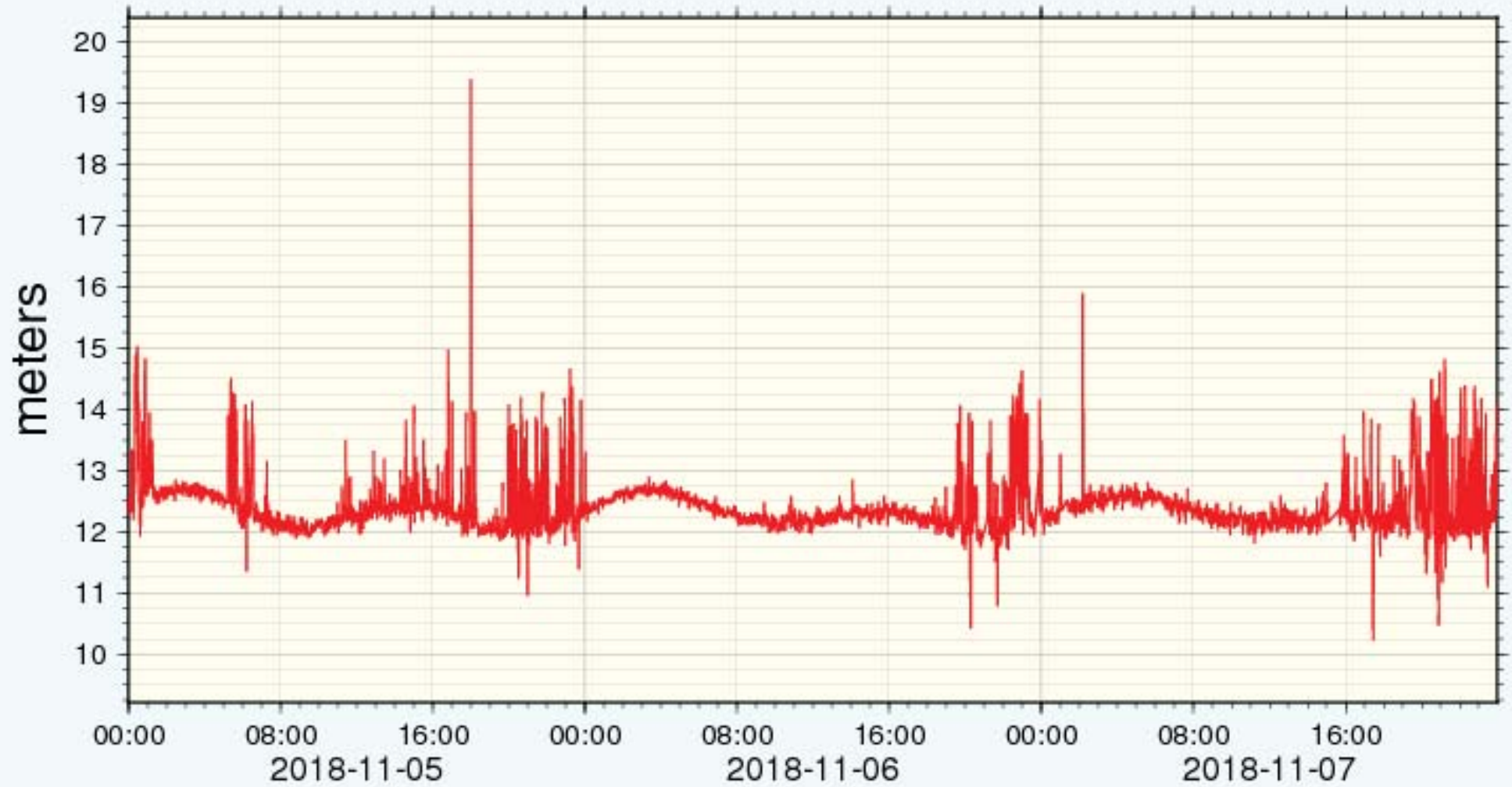
sdrd - bwl



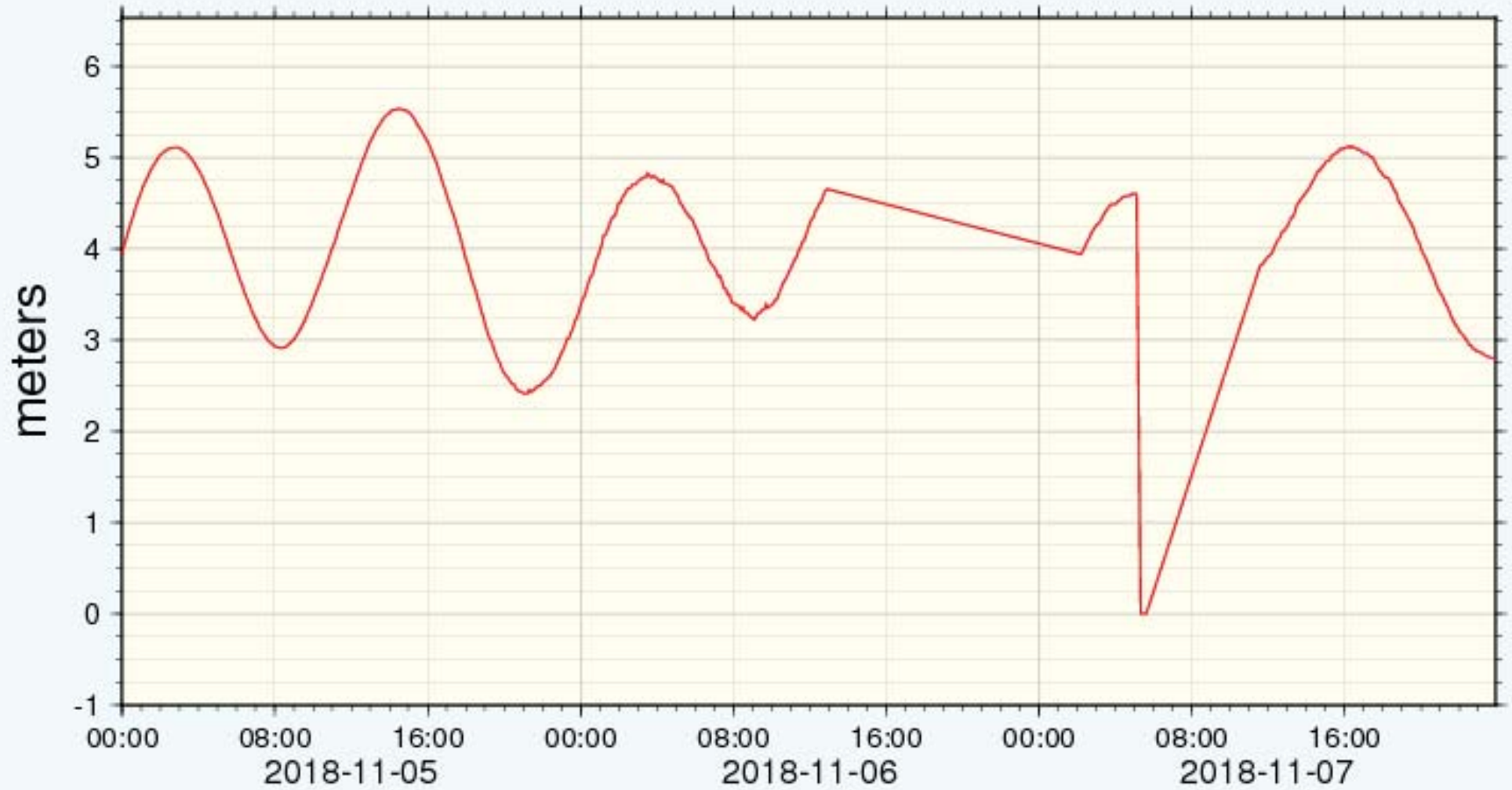
sdrd - pwl



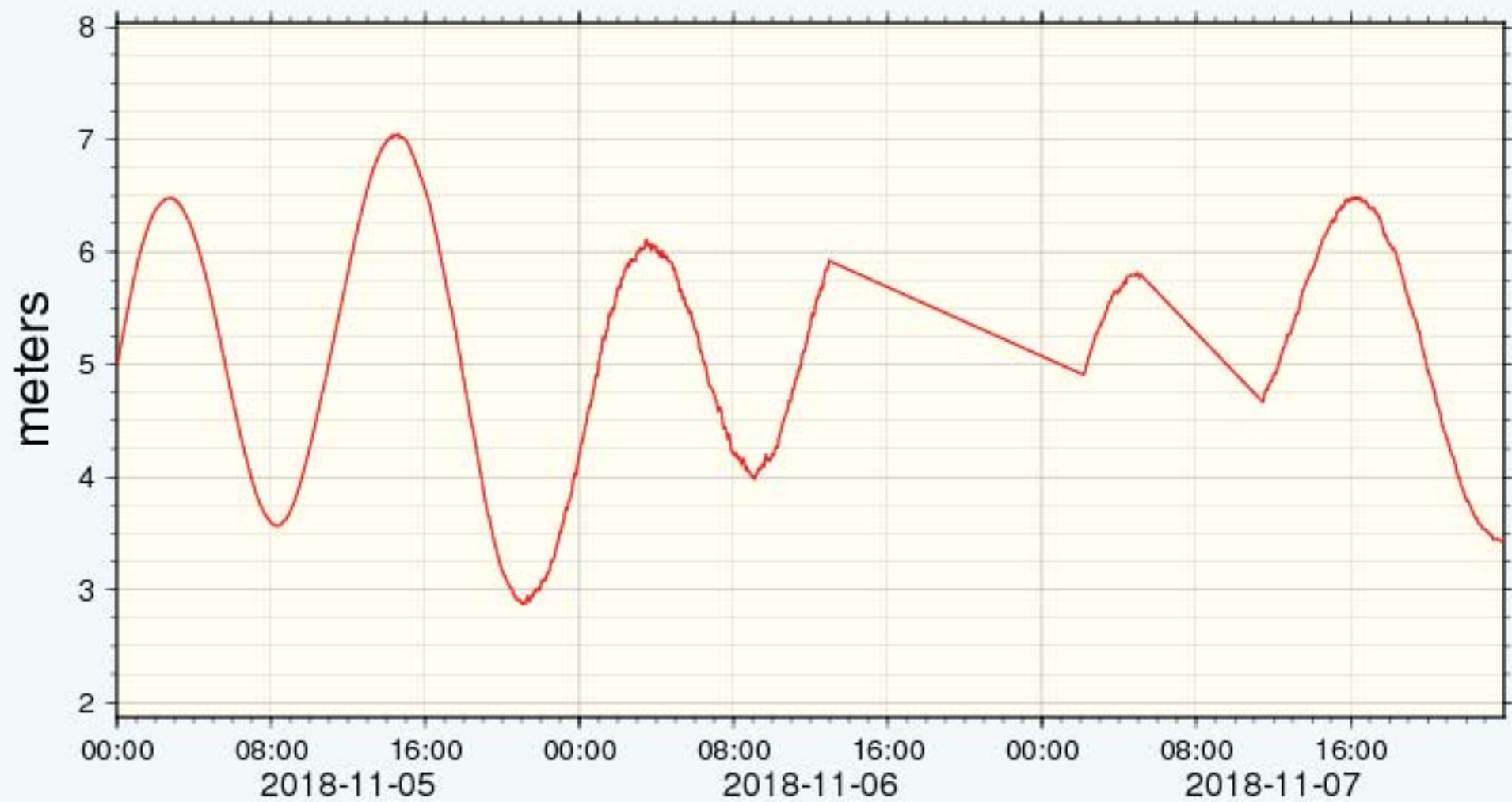
sebl - rad



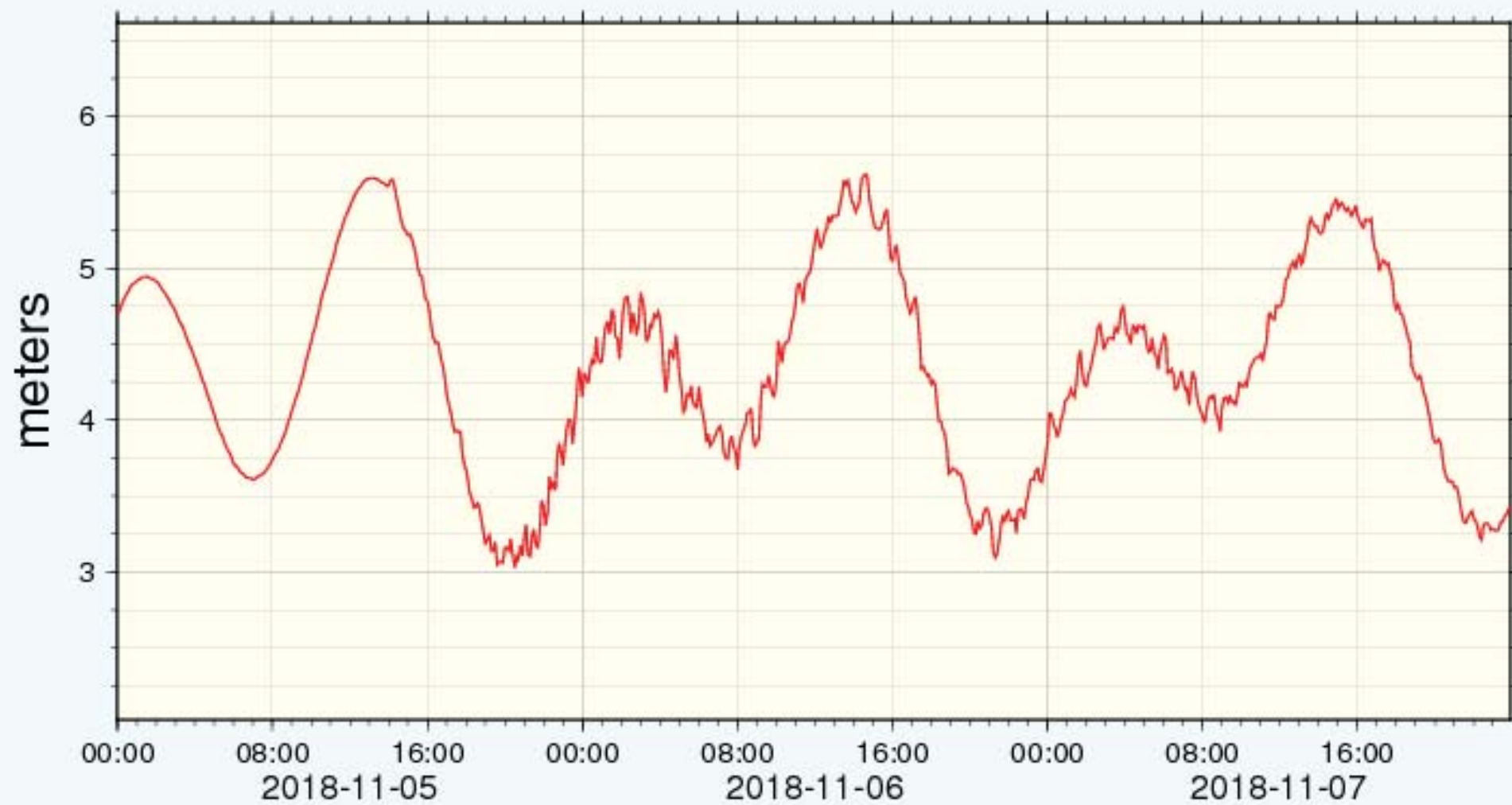
seld - bwl



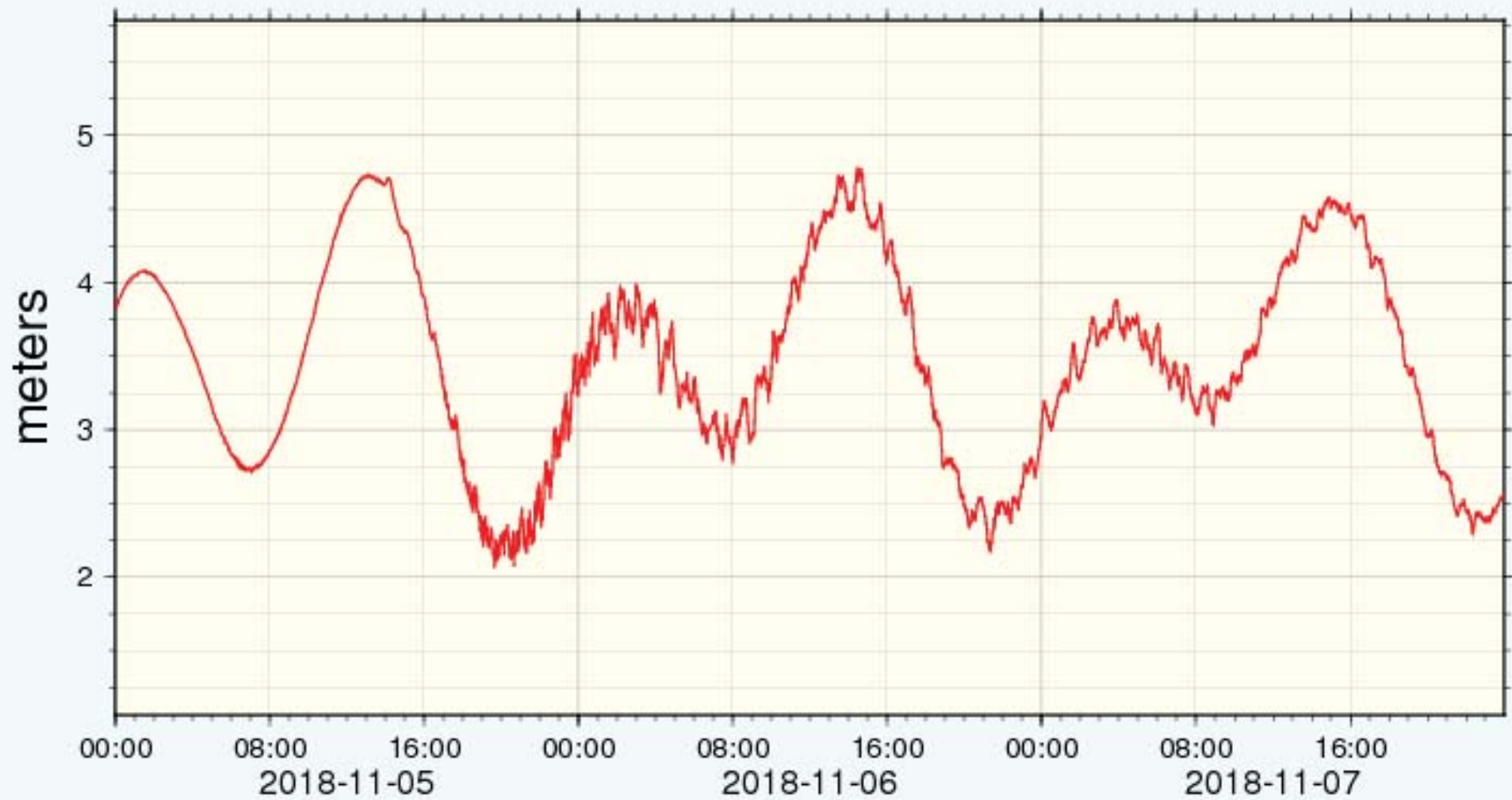
seld - pwl



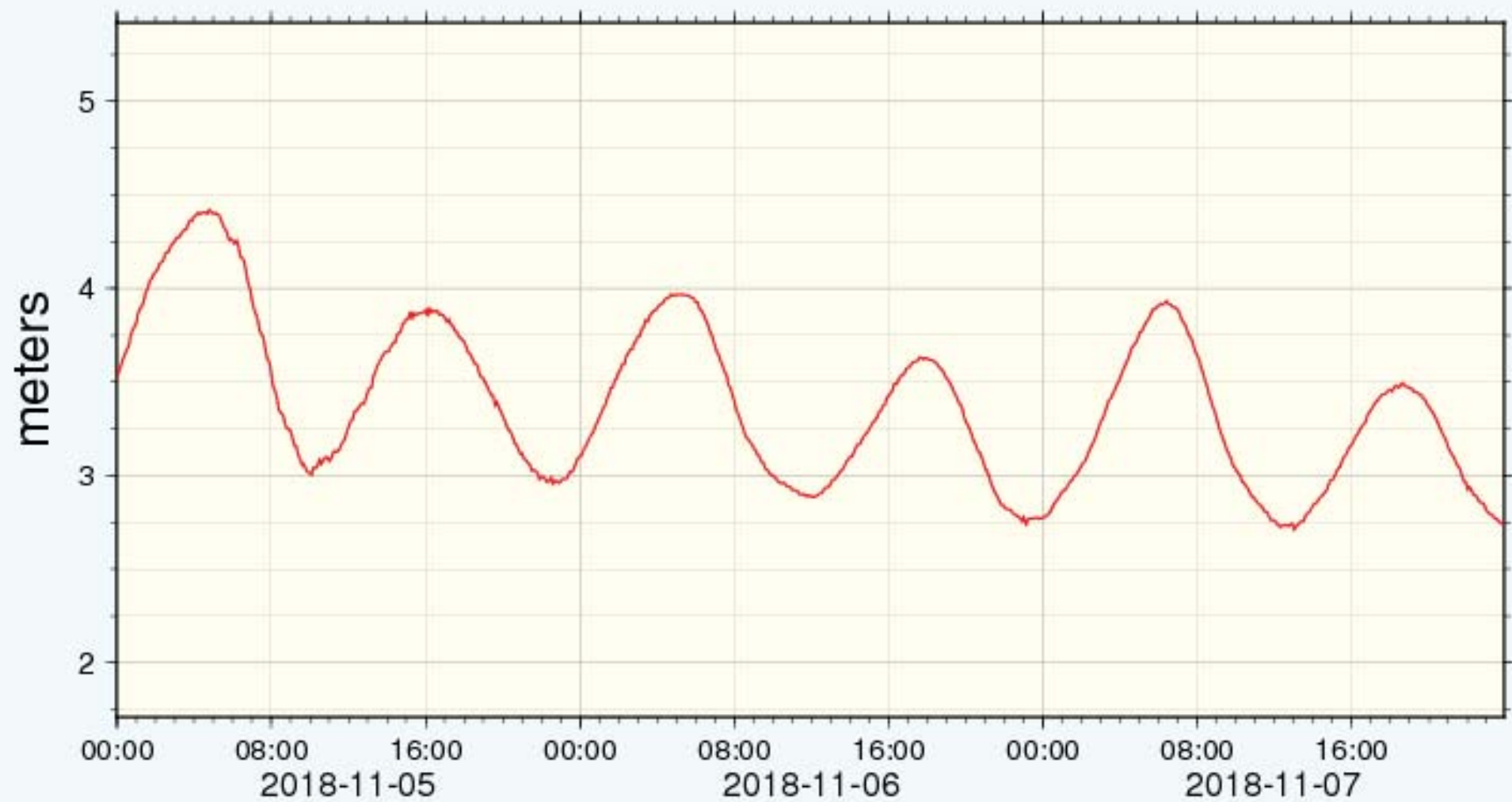
sewa - bwl



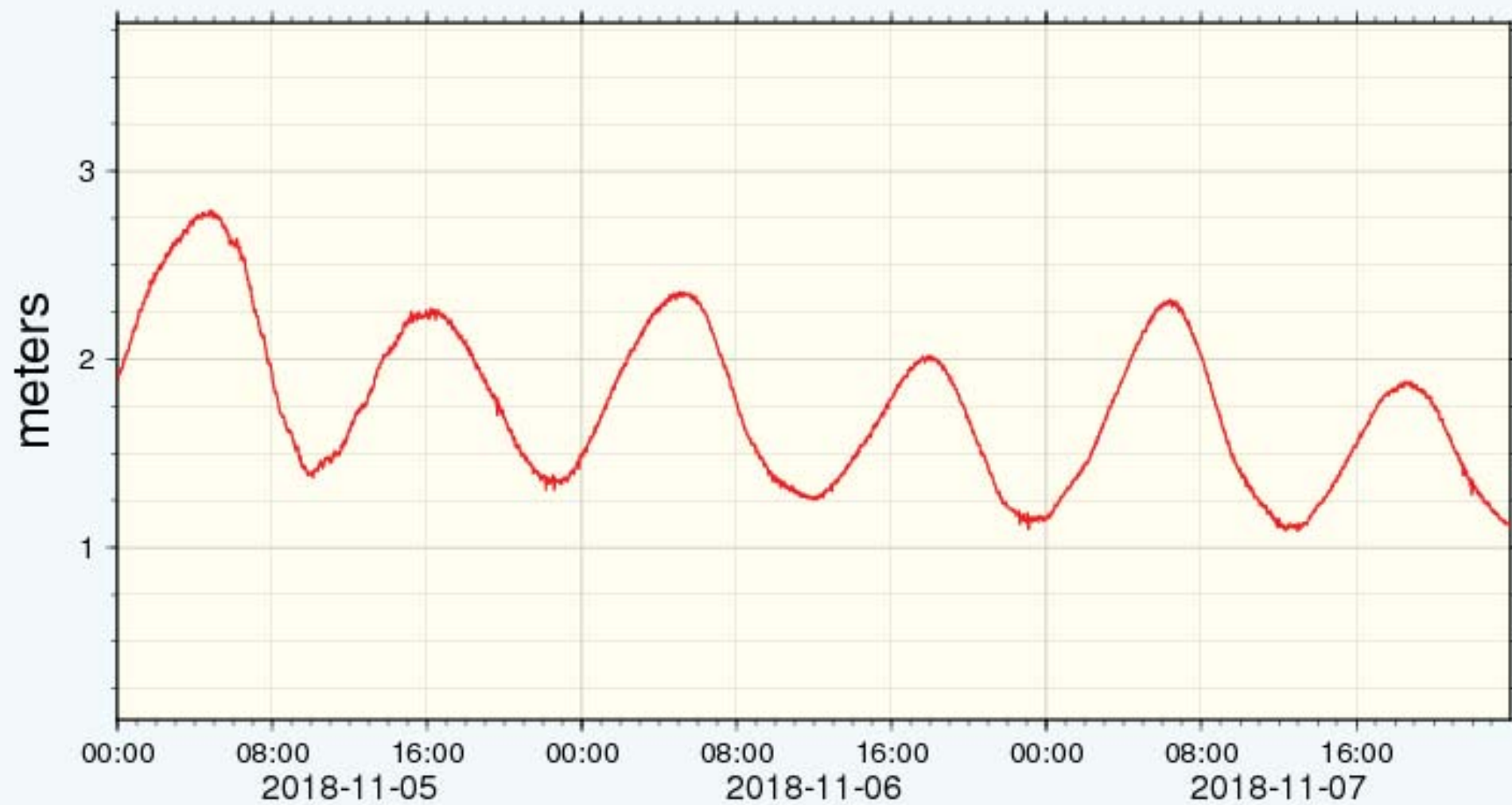
sewa - pwl



shnj - bwl



shnj - pwl

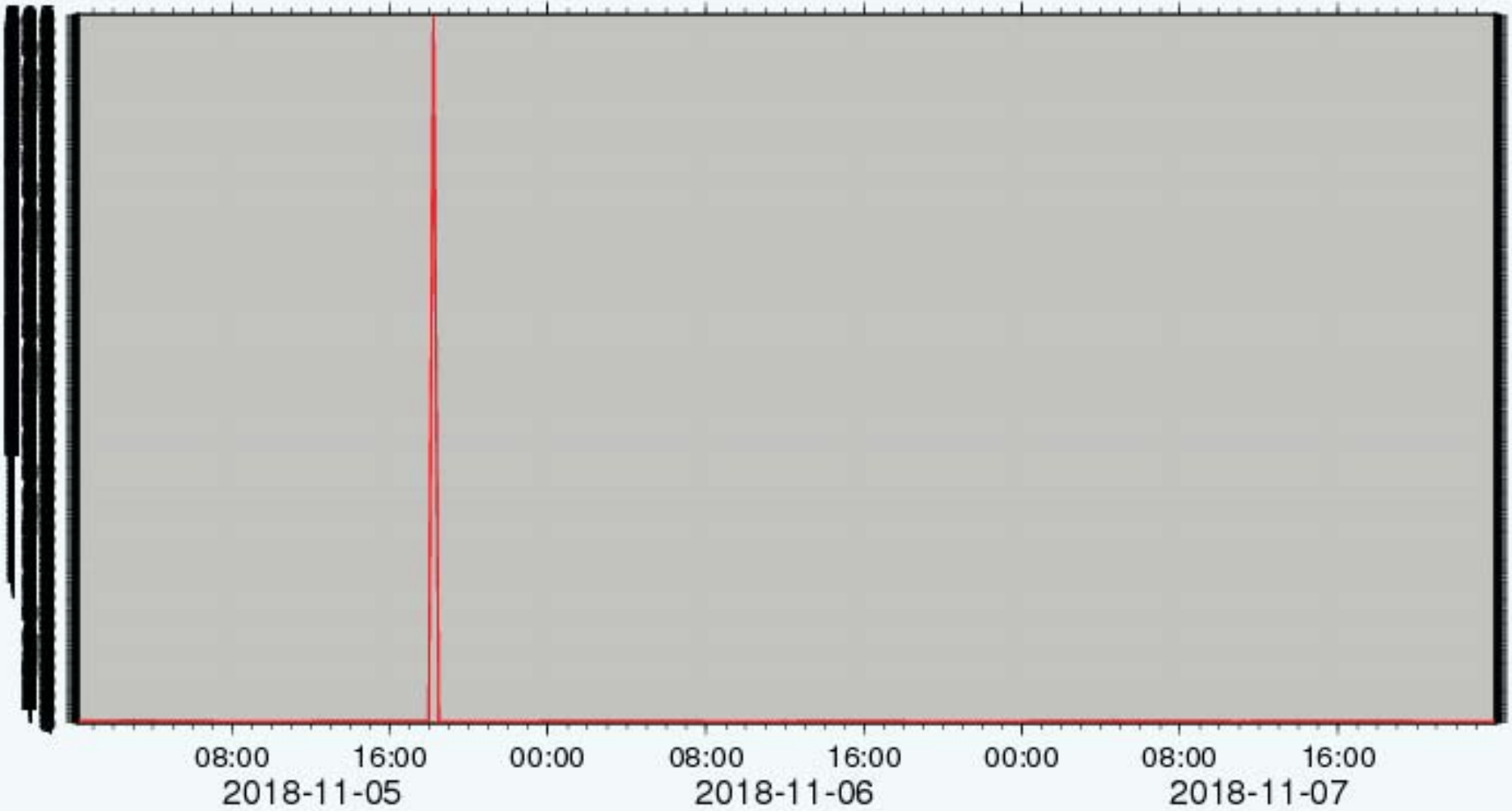


sib2 - prs

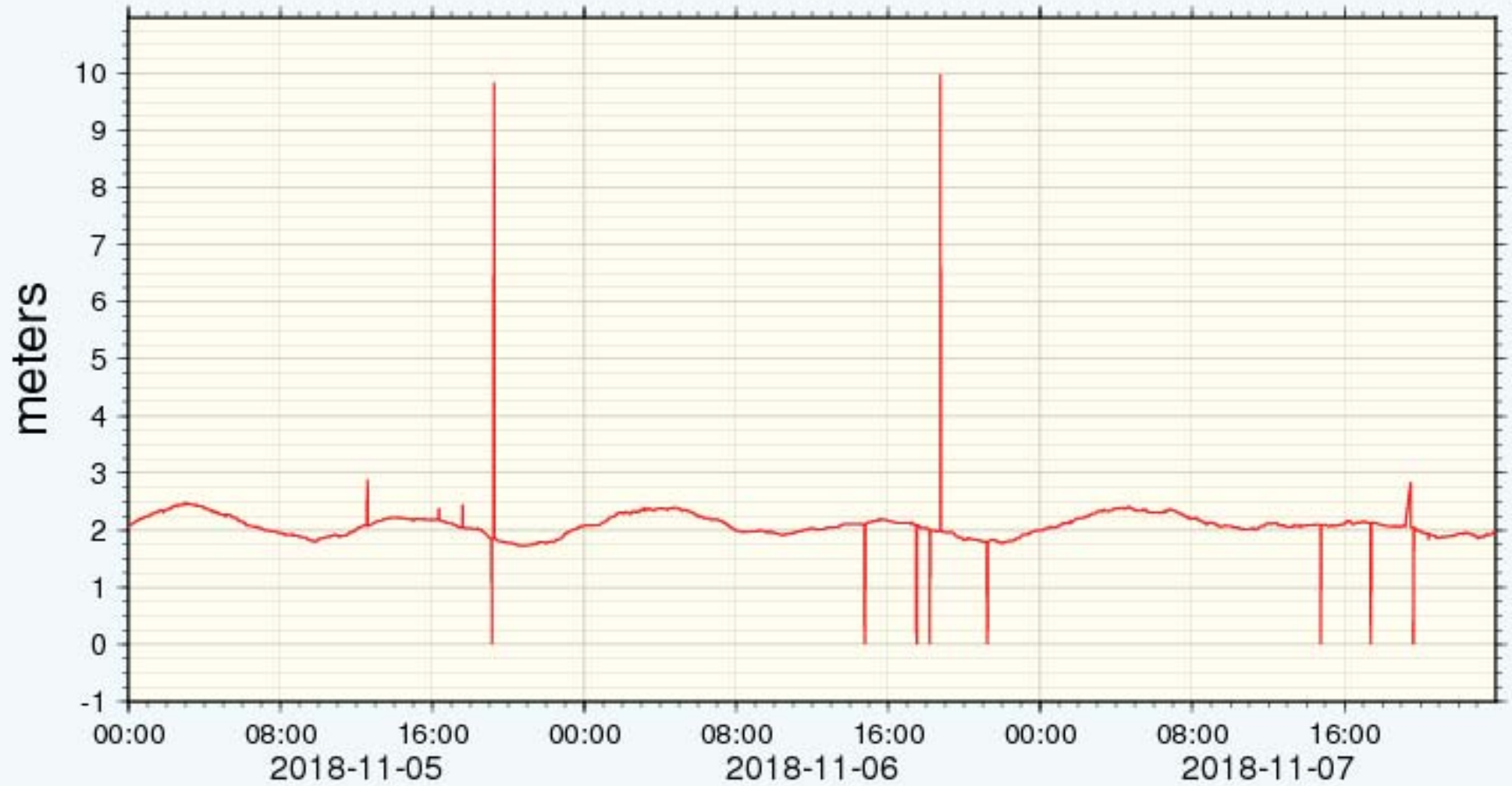


sibo - enc

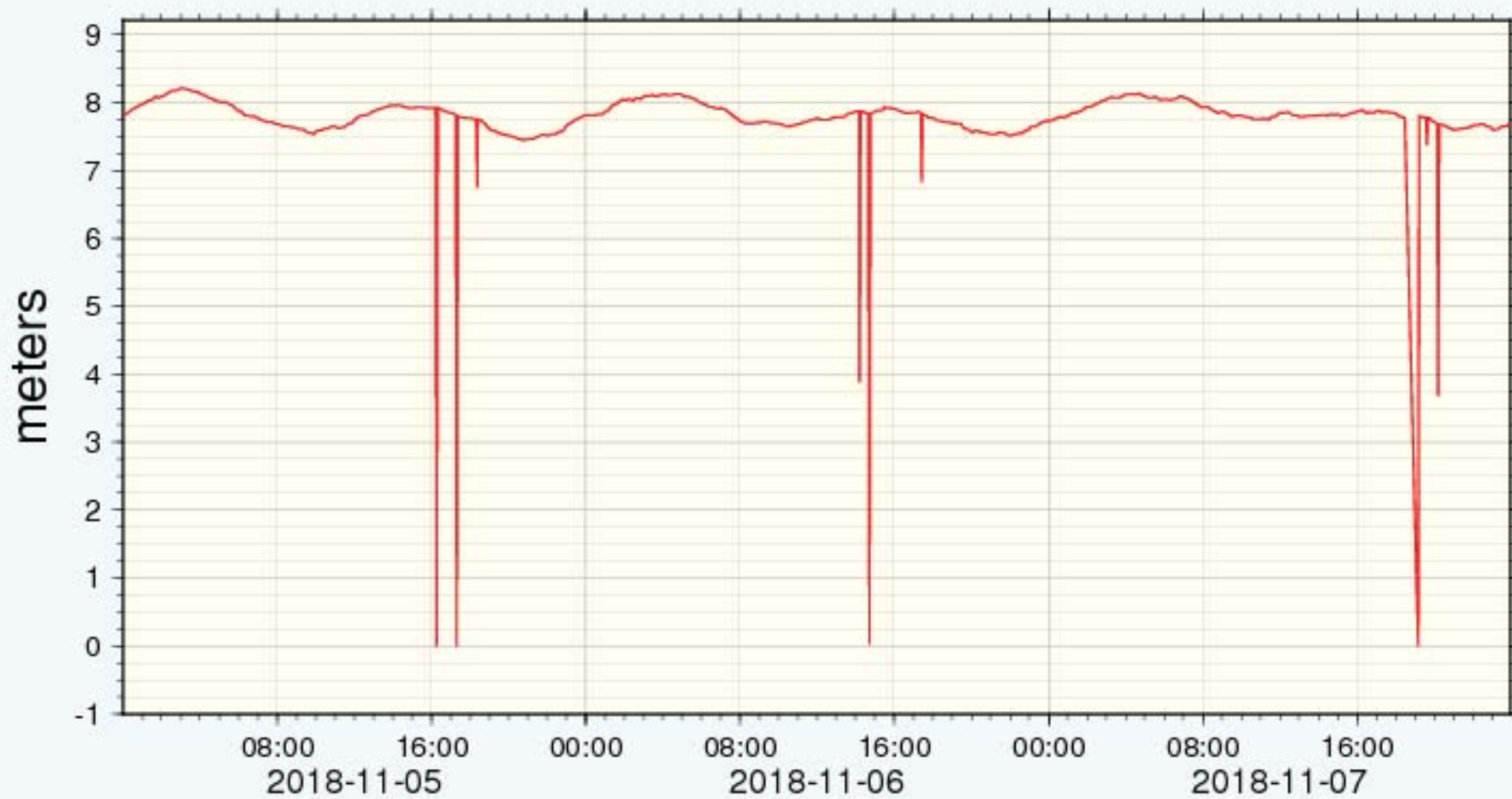
meters



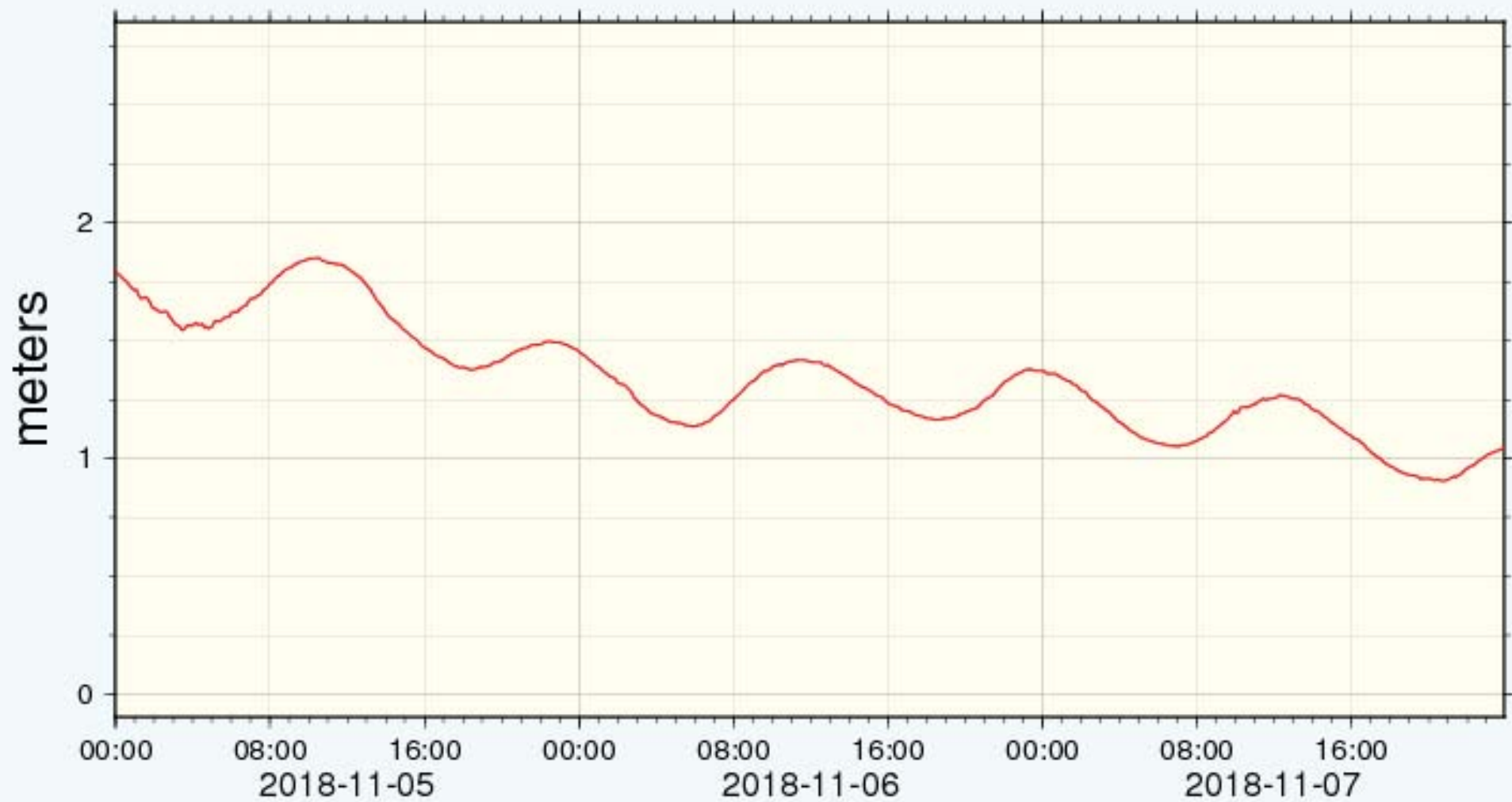
sibo - prs



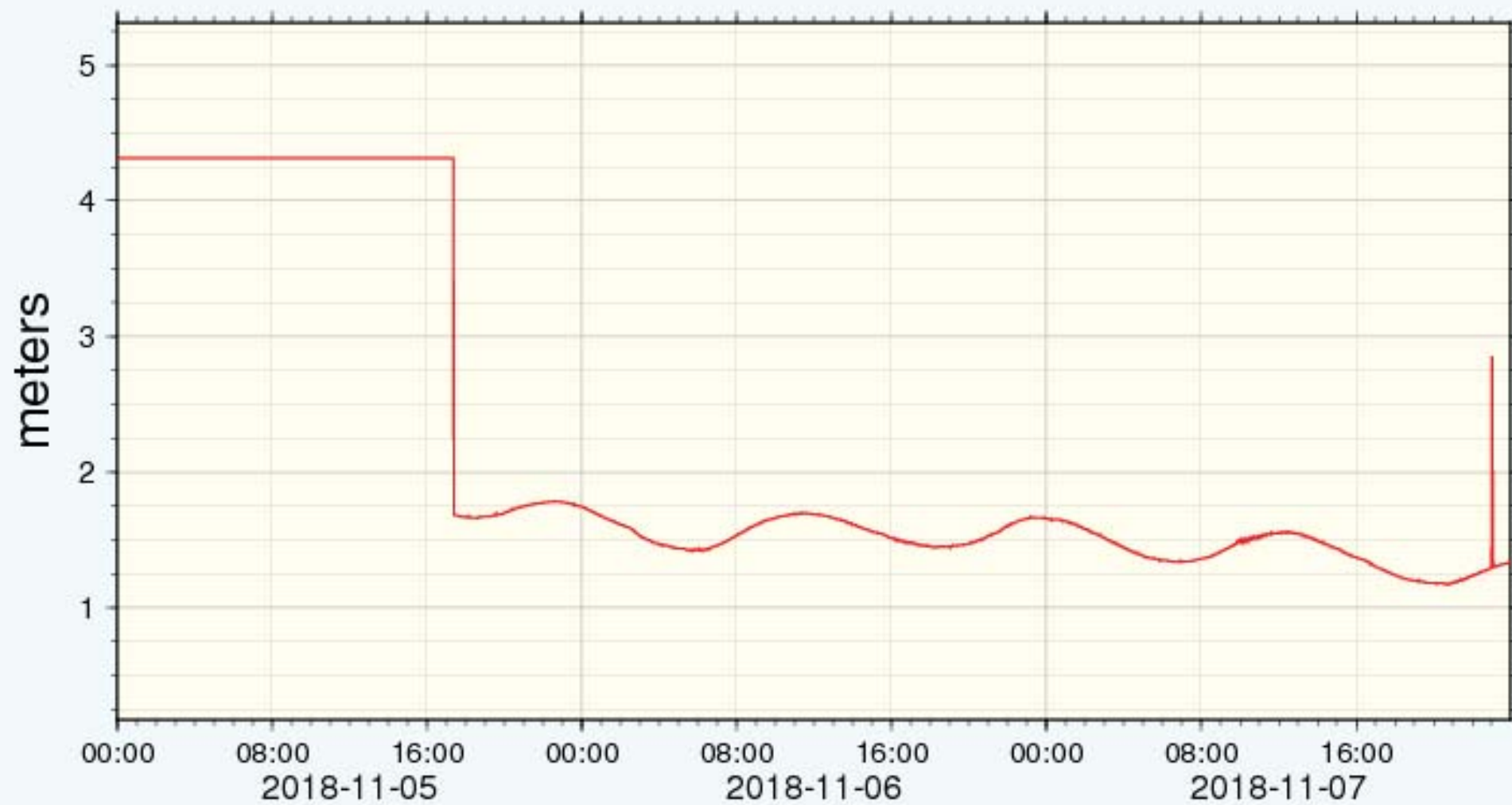
sibo - rad



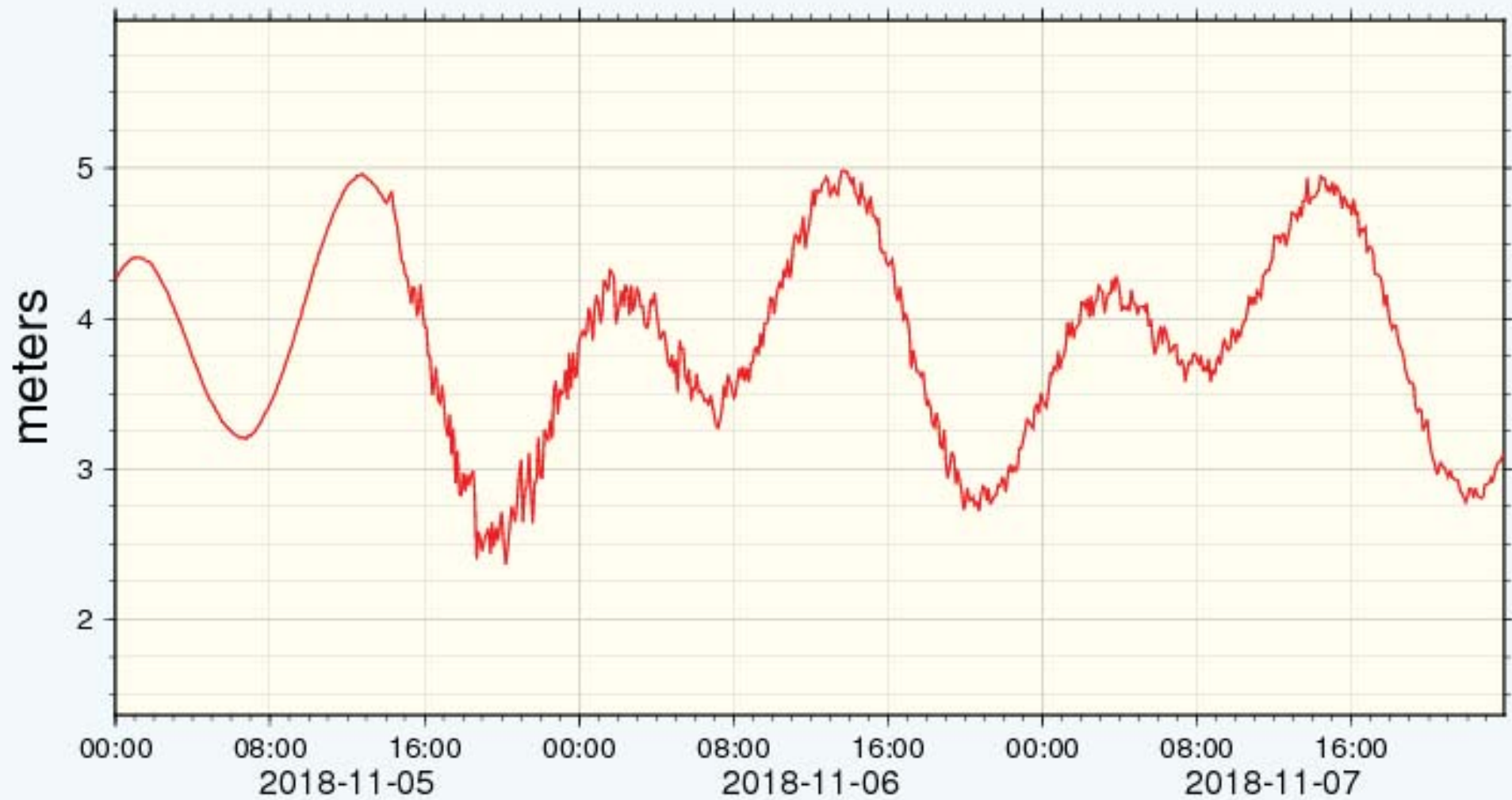
simd - bwl



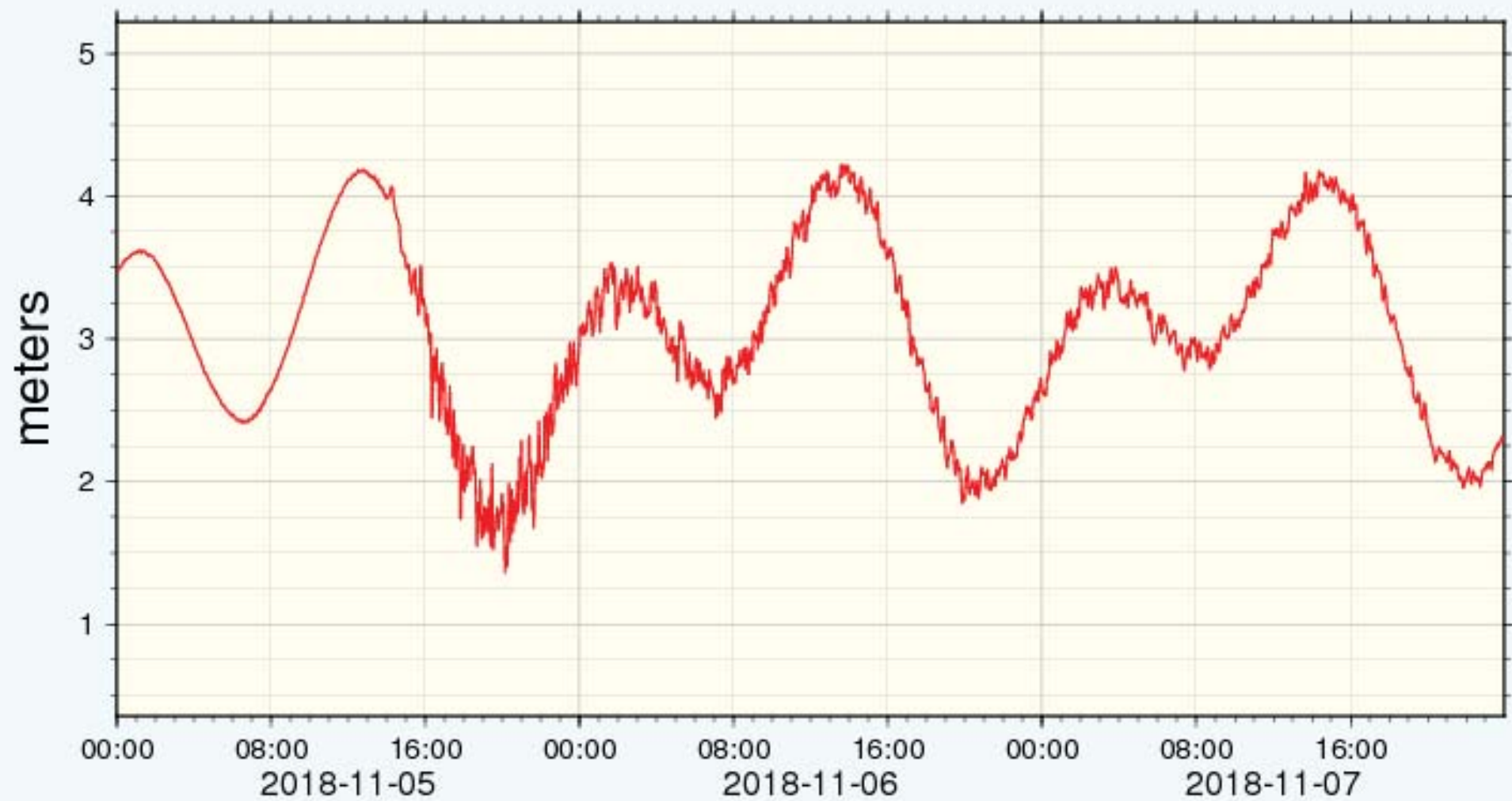
simd - pwl



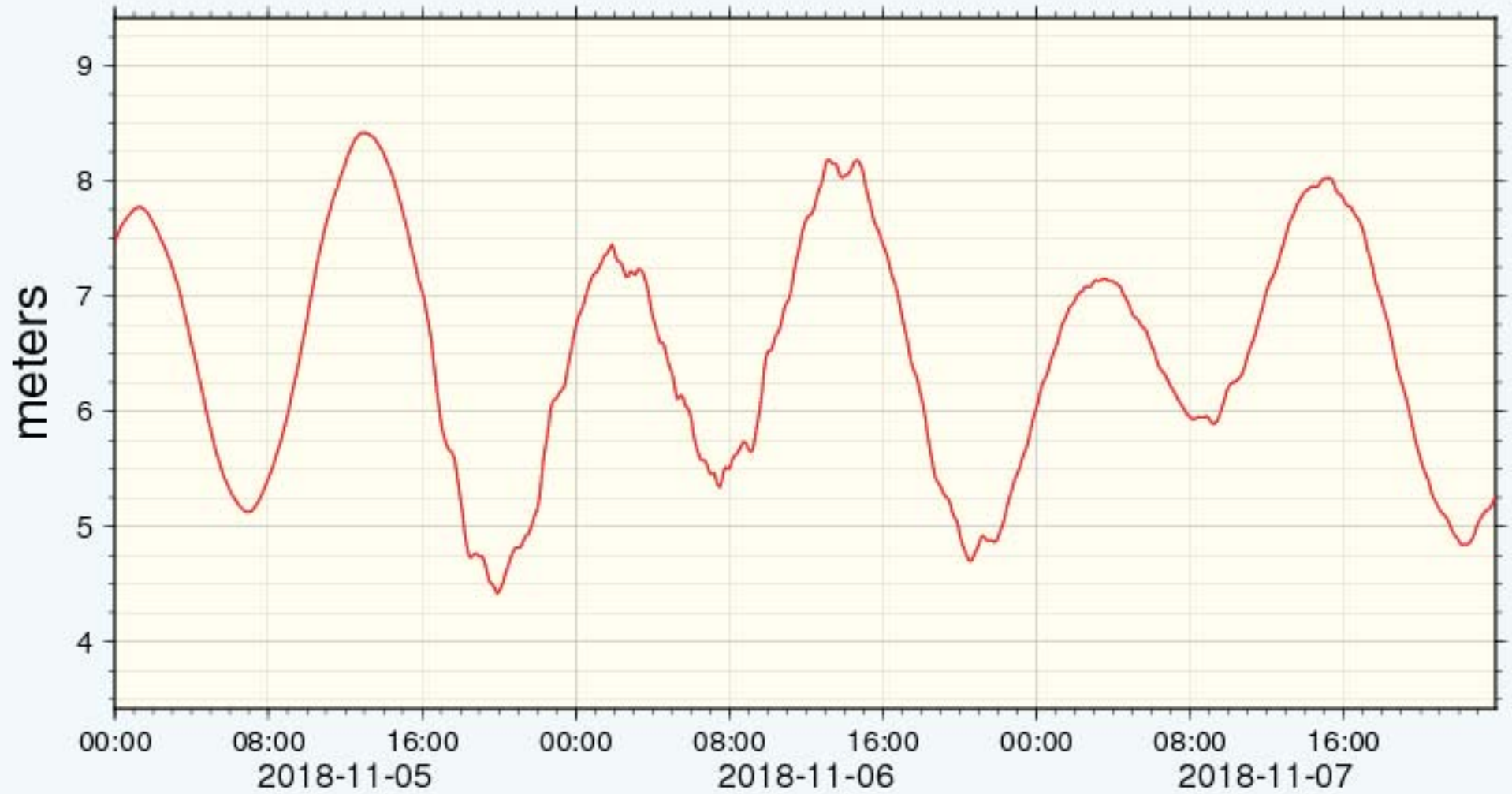
sitk - bwl



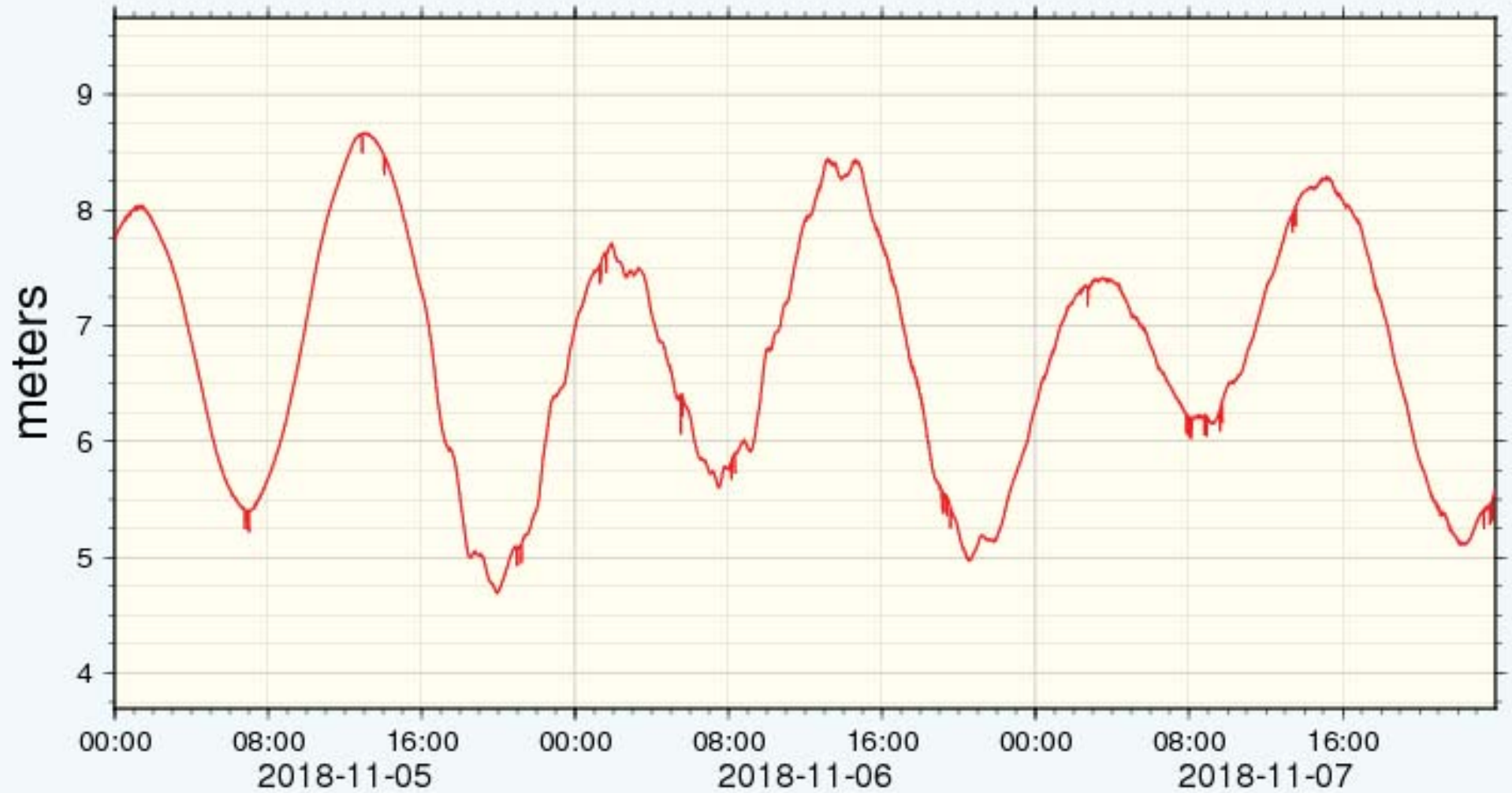
sitk - pwl



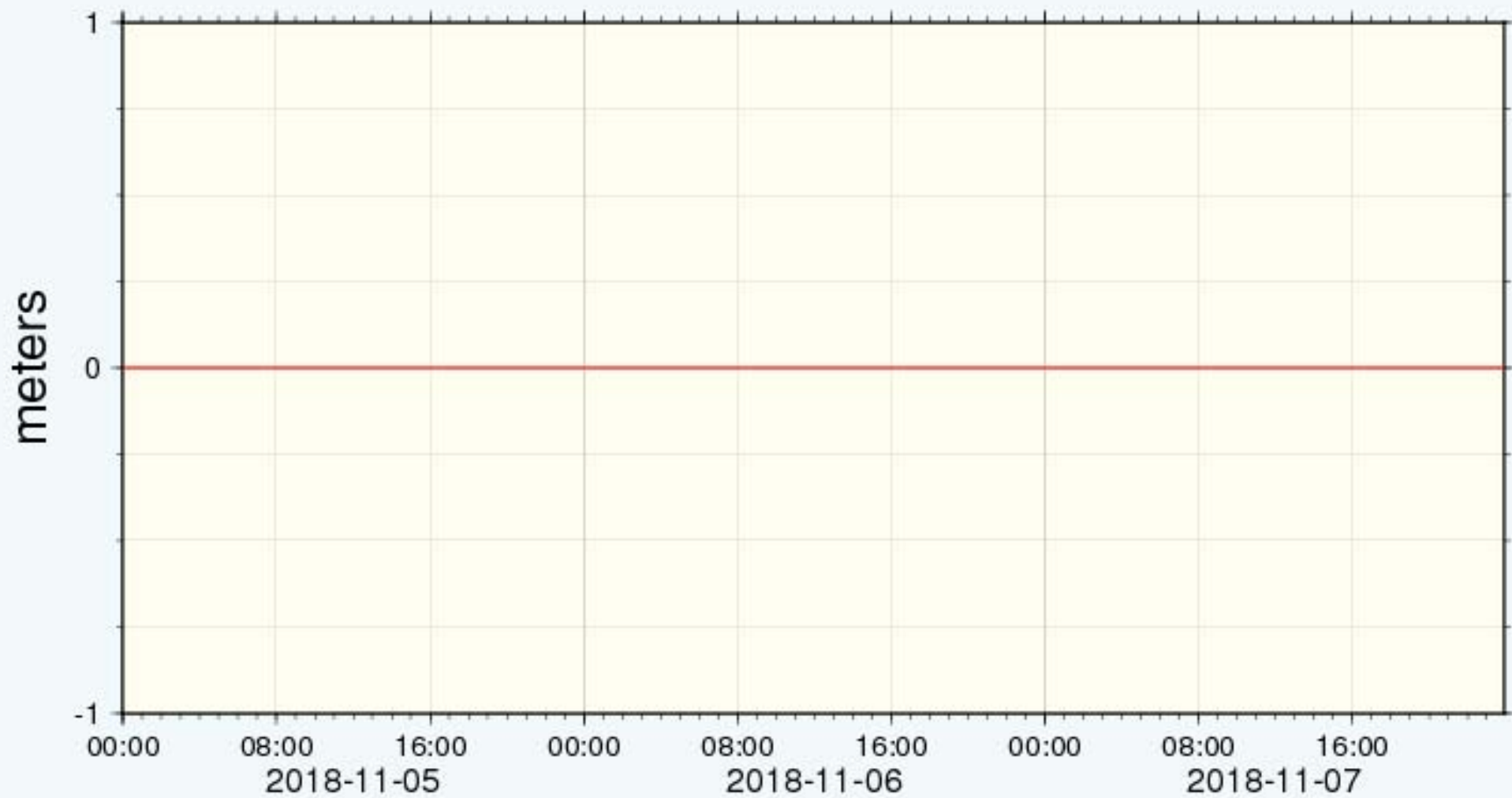
skag - bwl



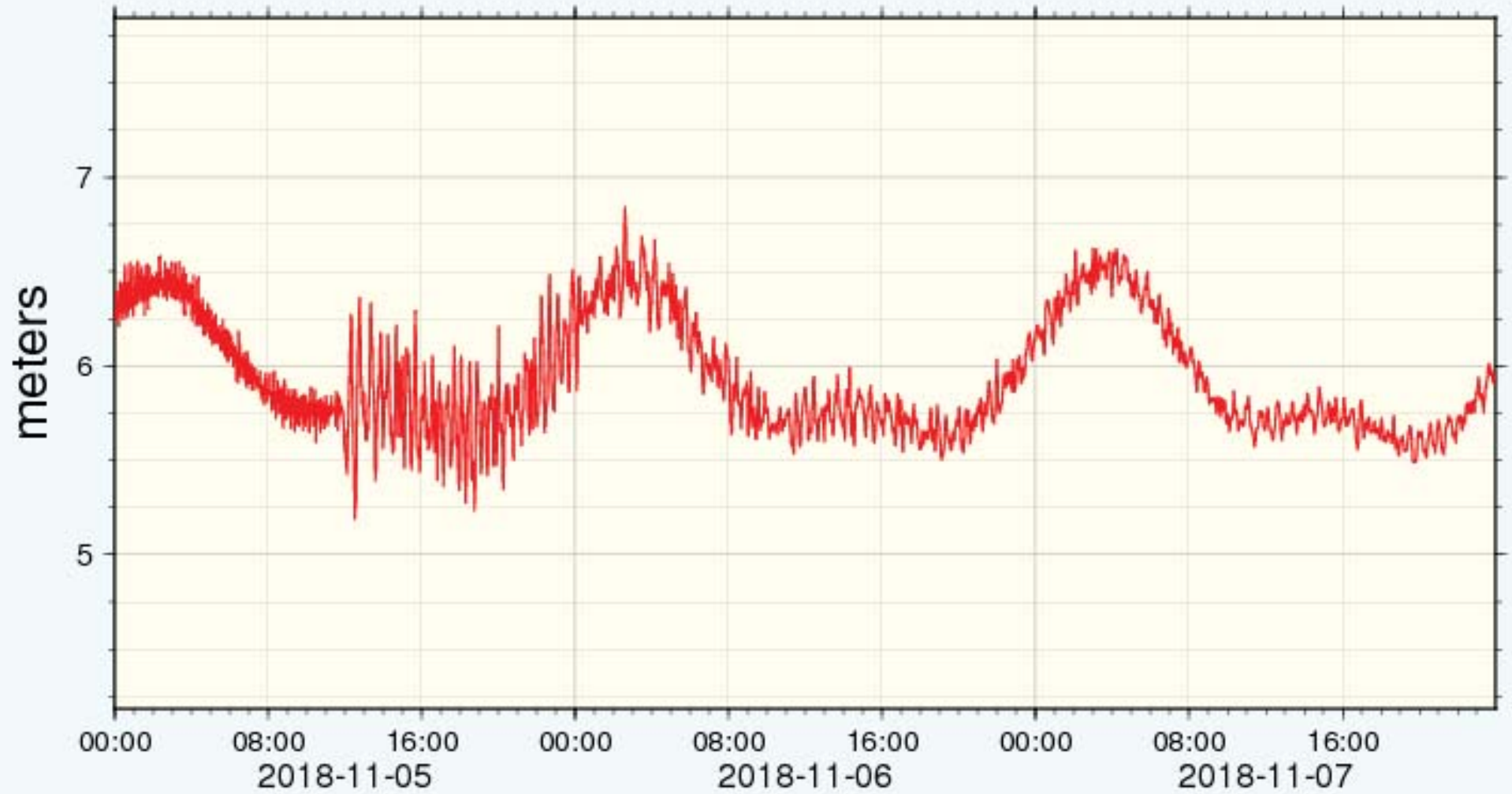
skag - pwl



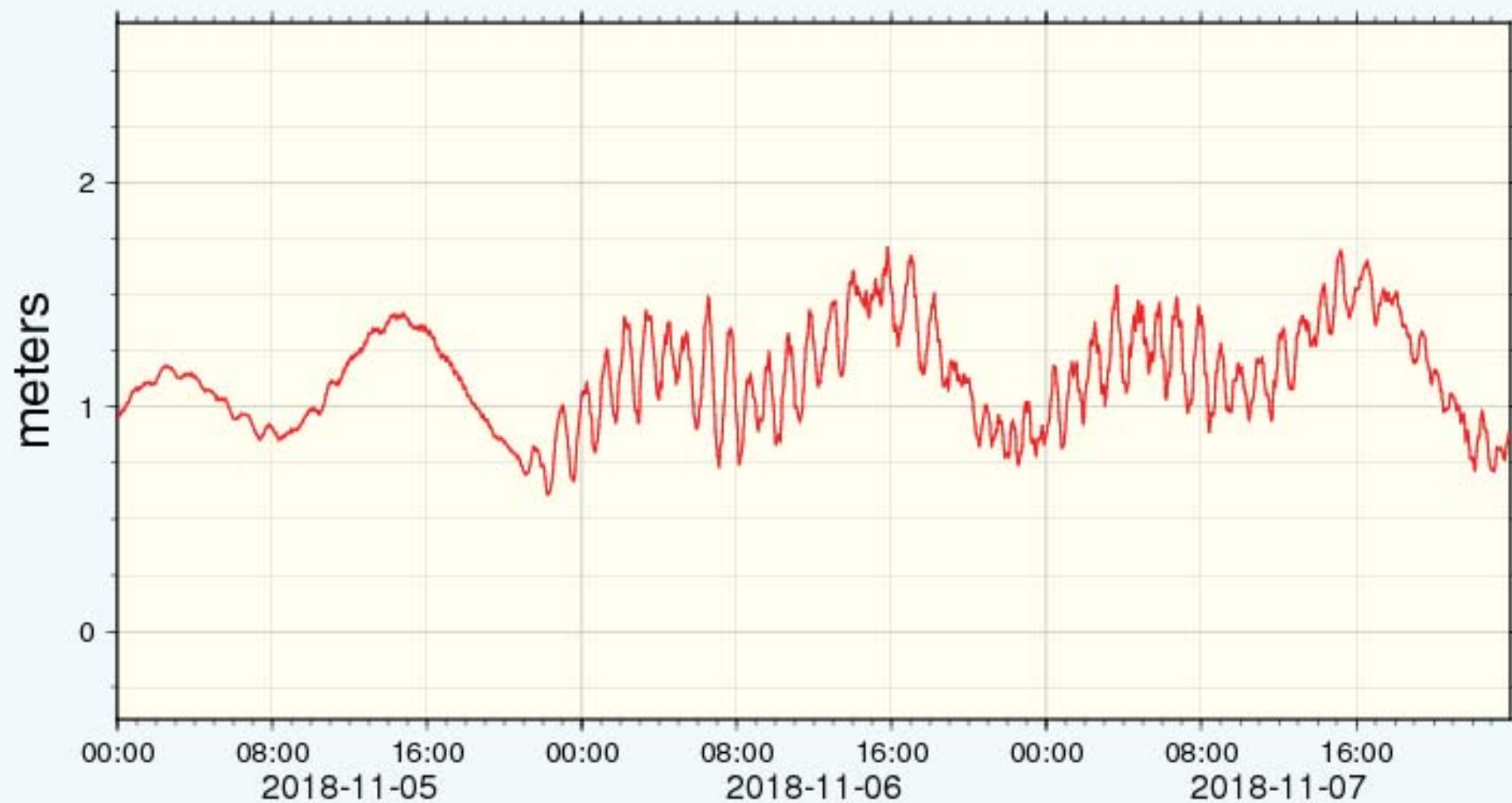
spak - bwl



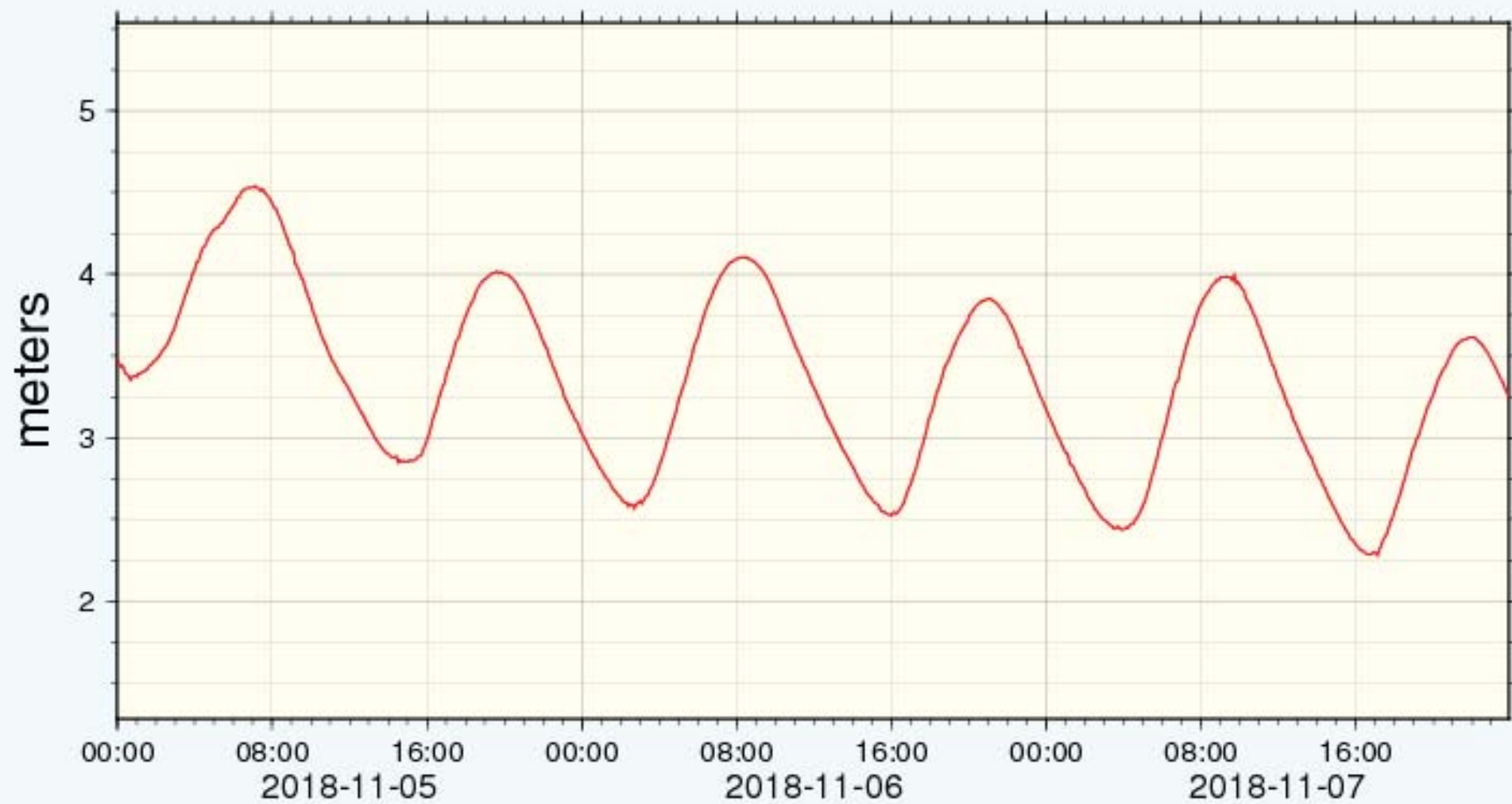
spak - pwl



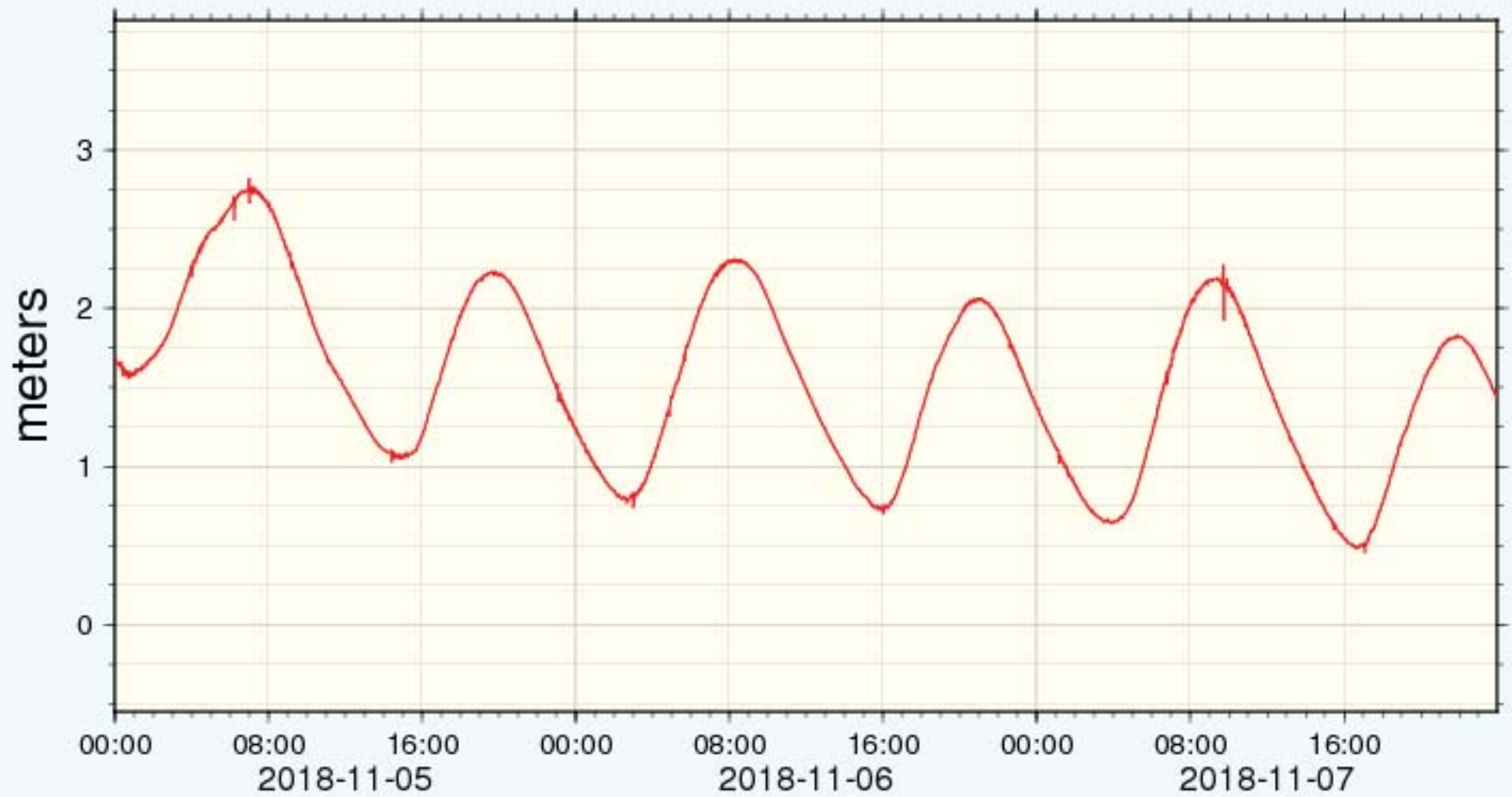
sprg - prs



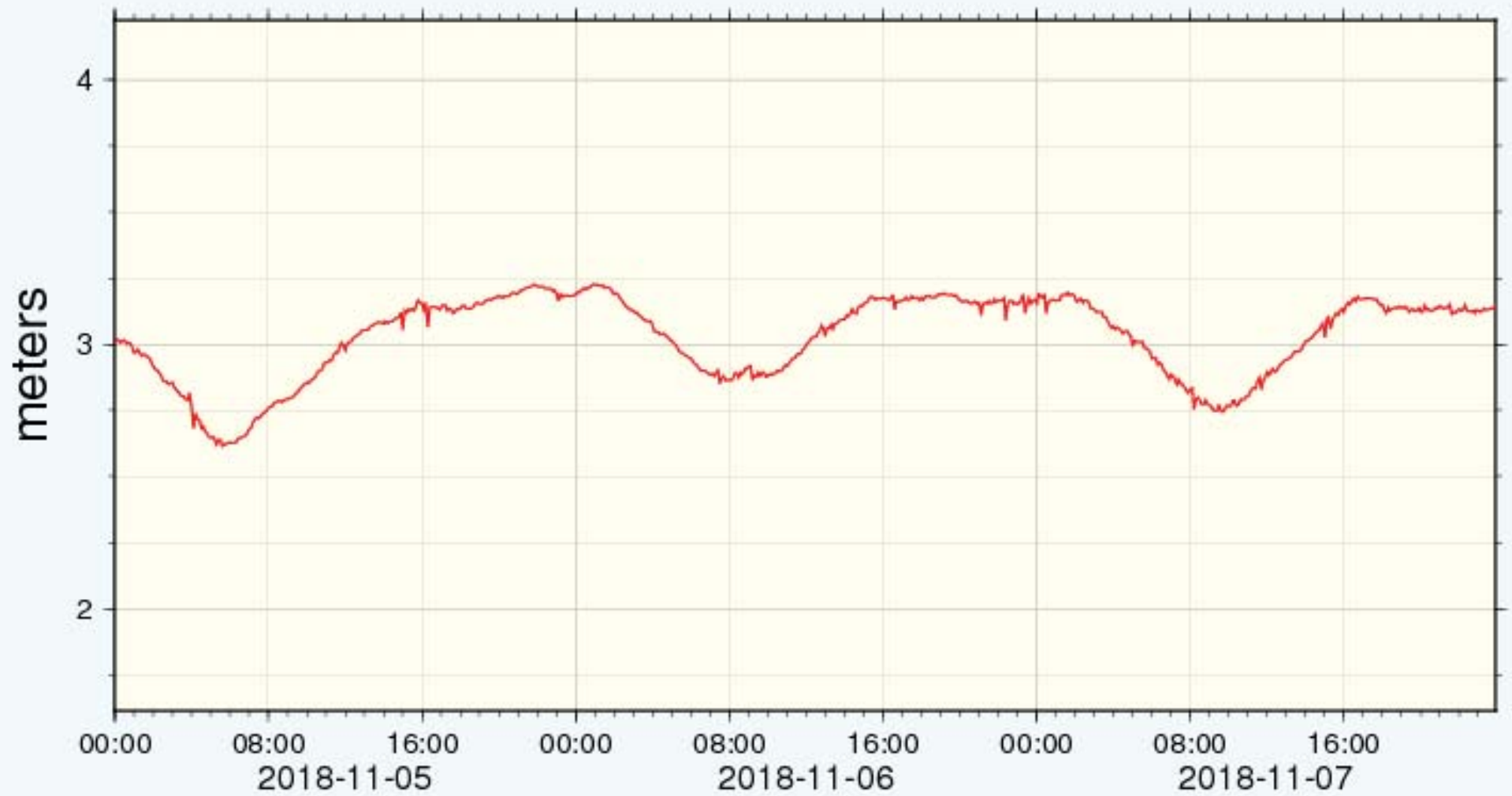
spsc - bwl



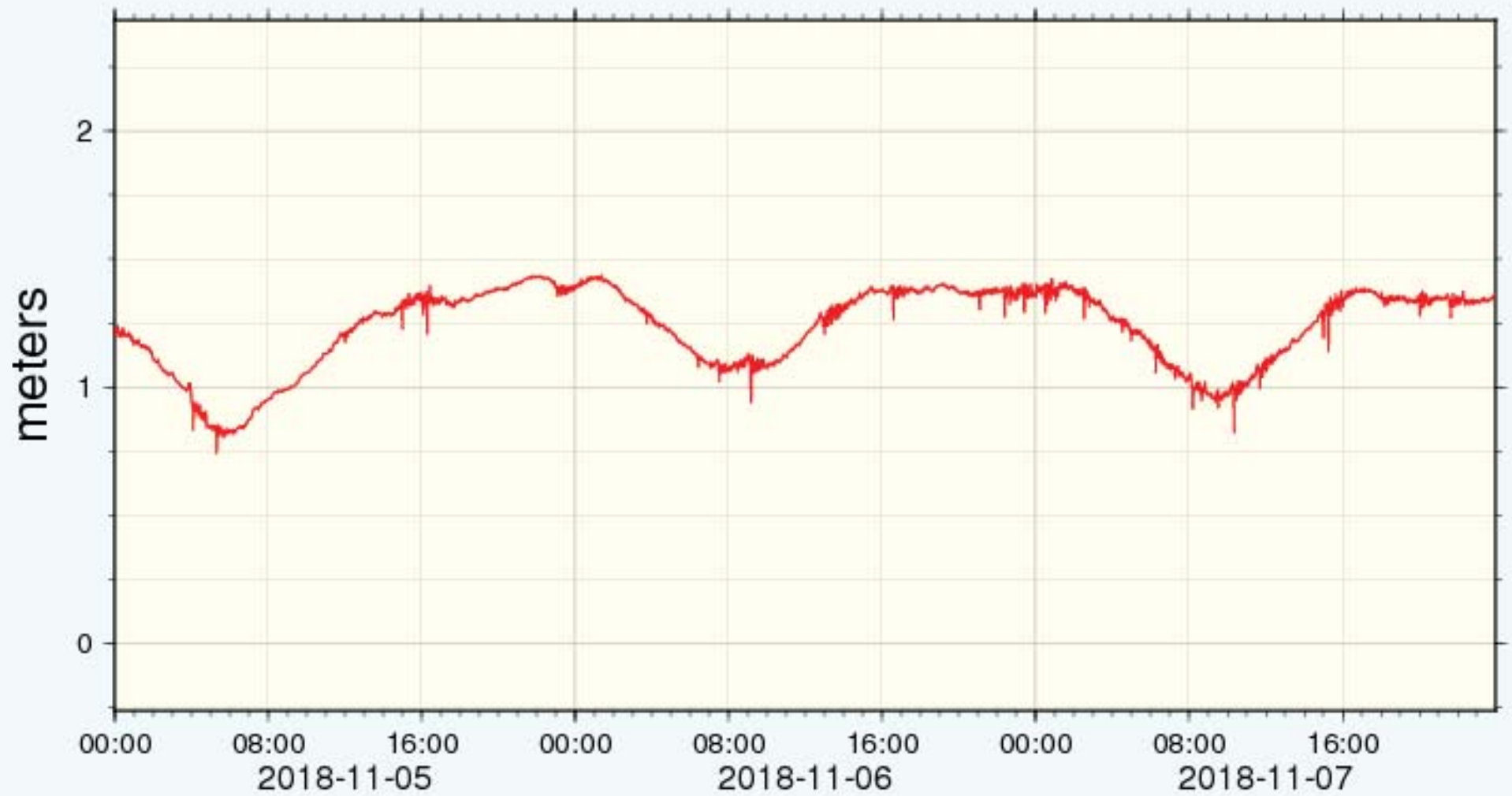
spsc - pwl



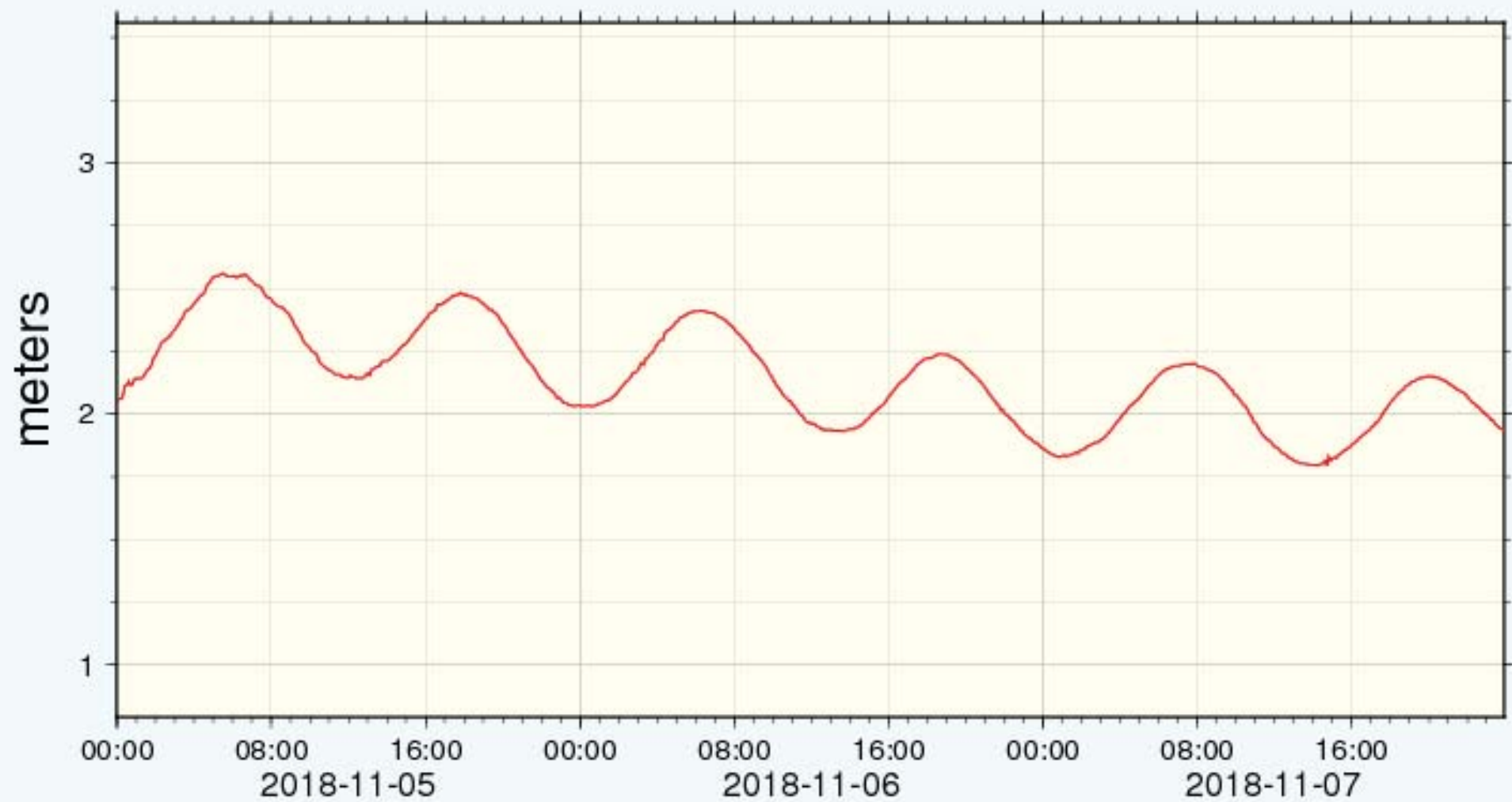
sptx - bwl



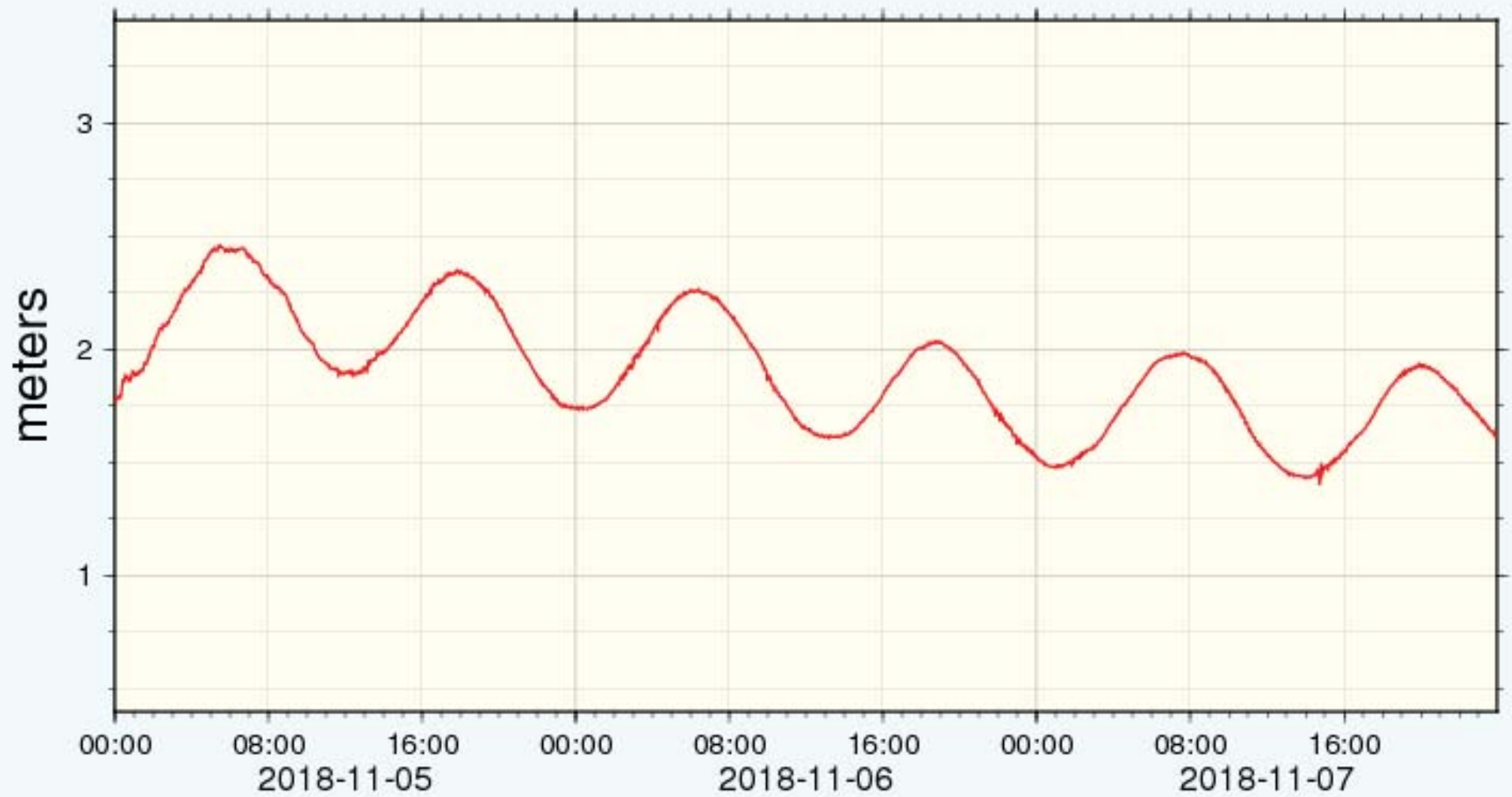
sptx - pwl



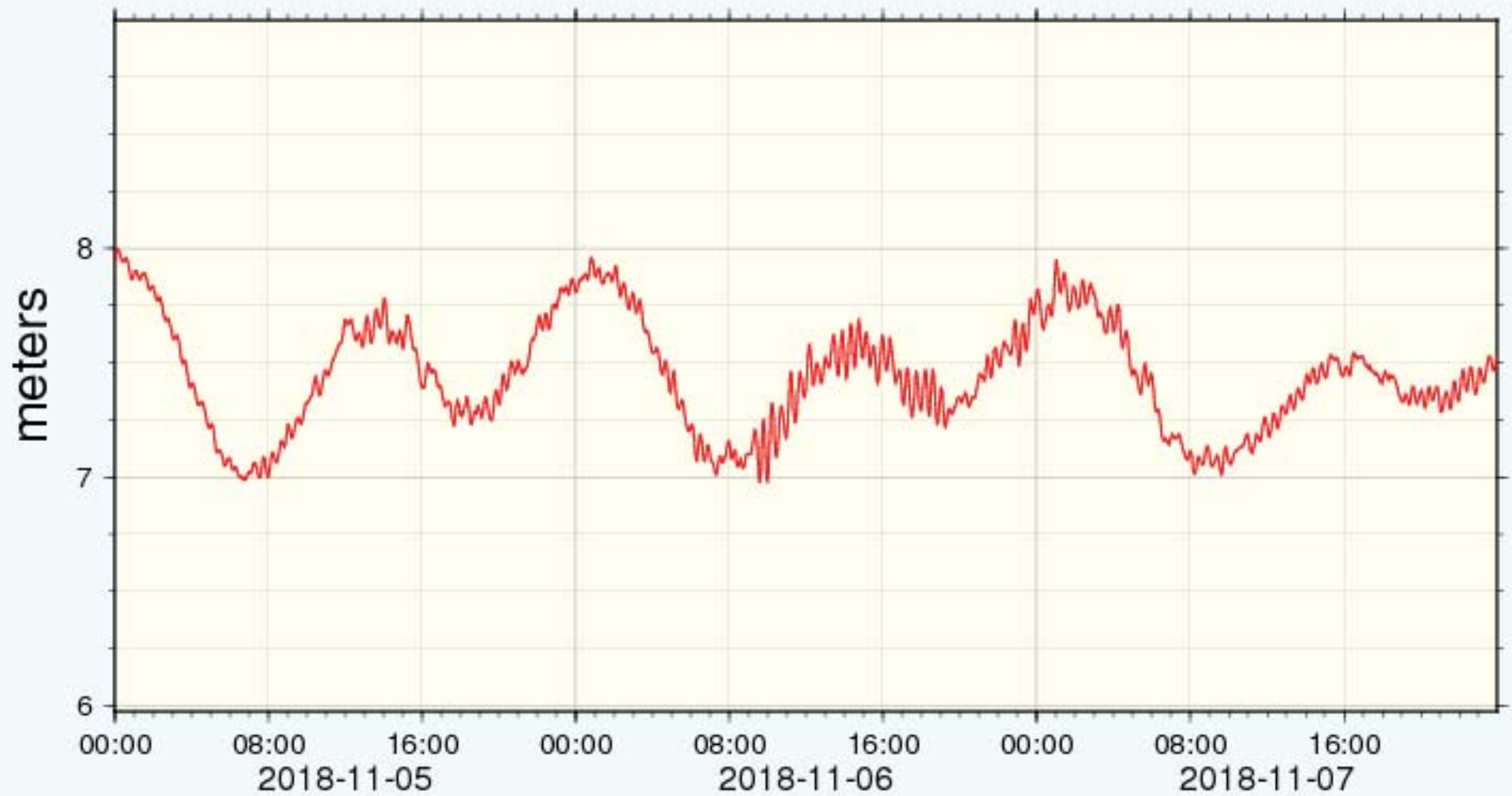
spva - bwl



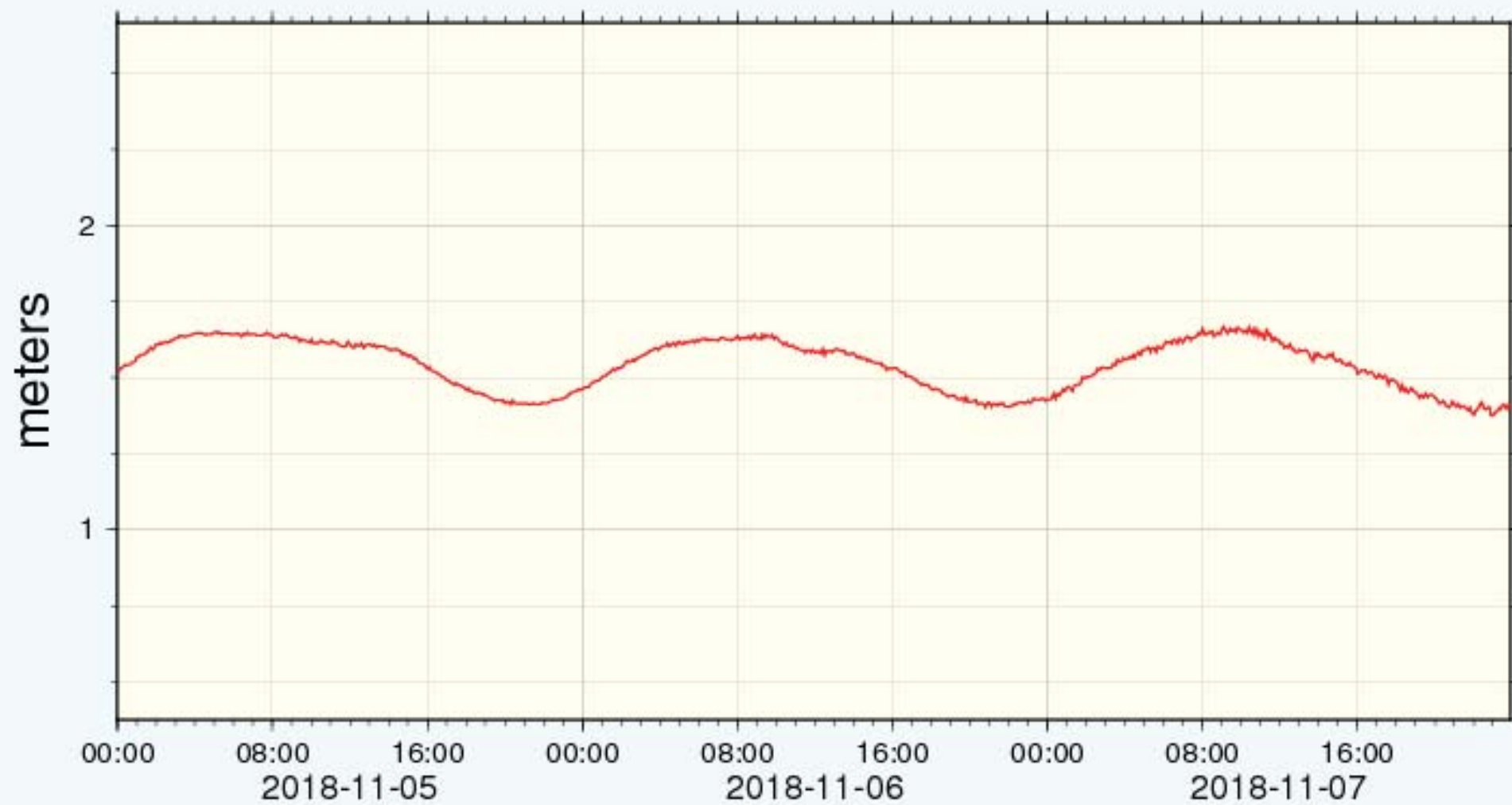
spva - pwl



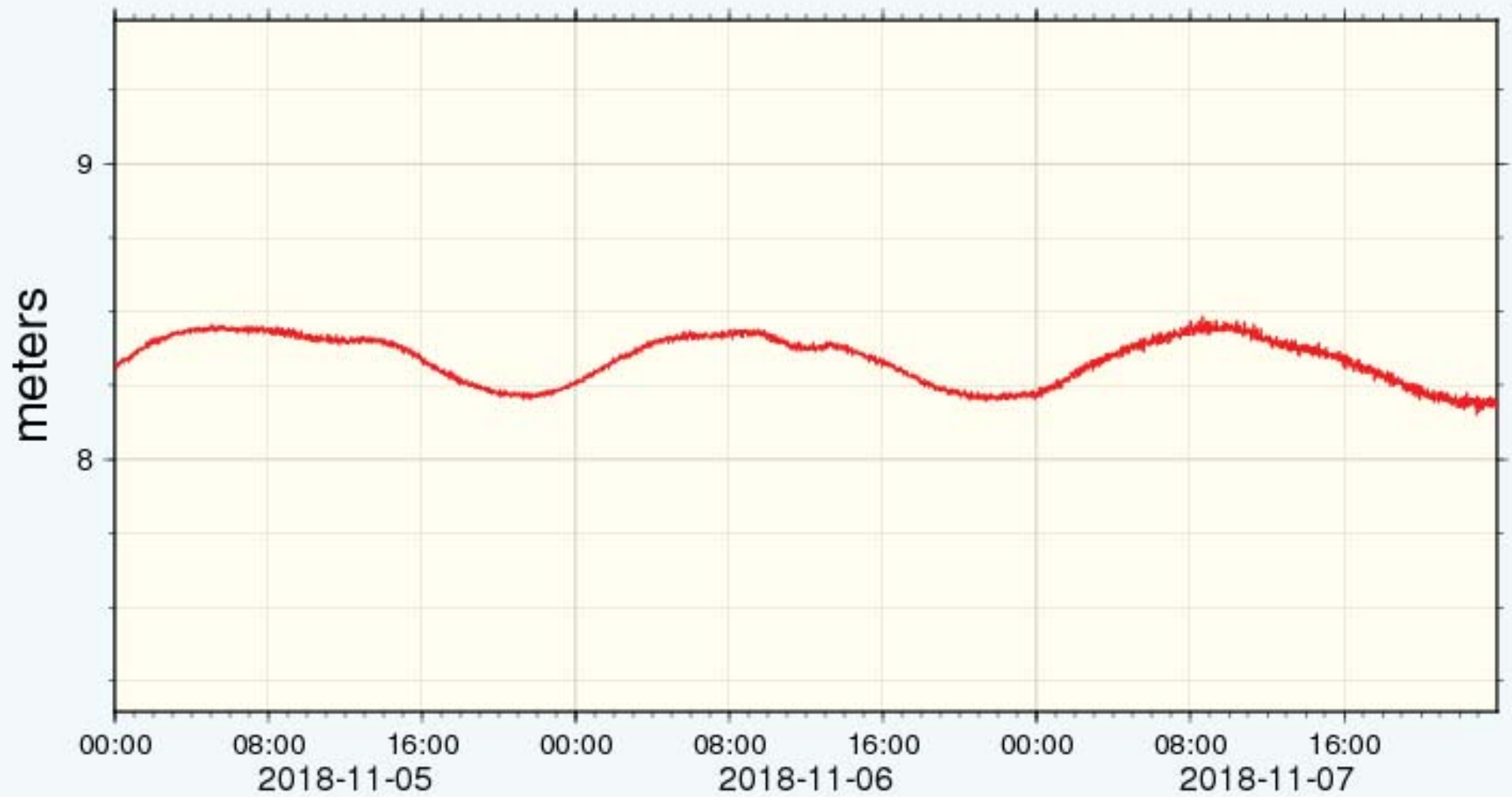
stan - rad



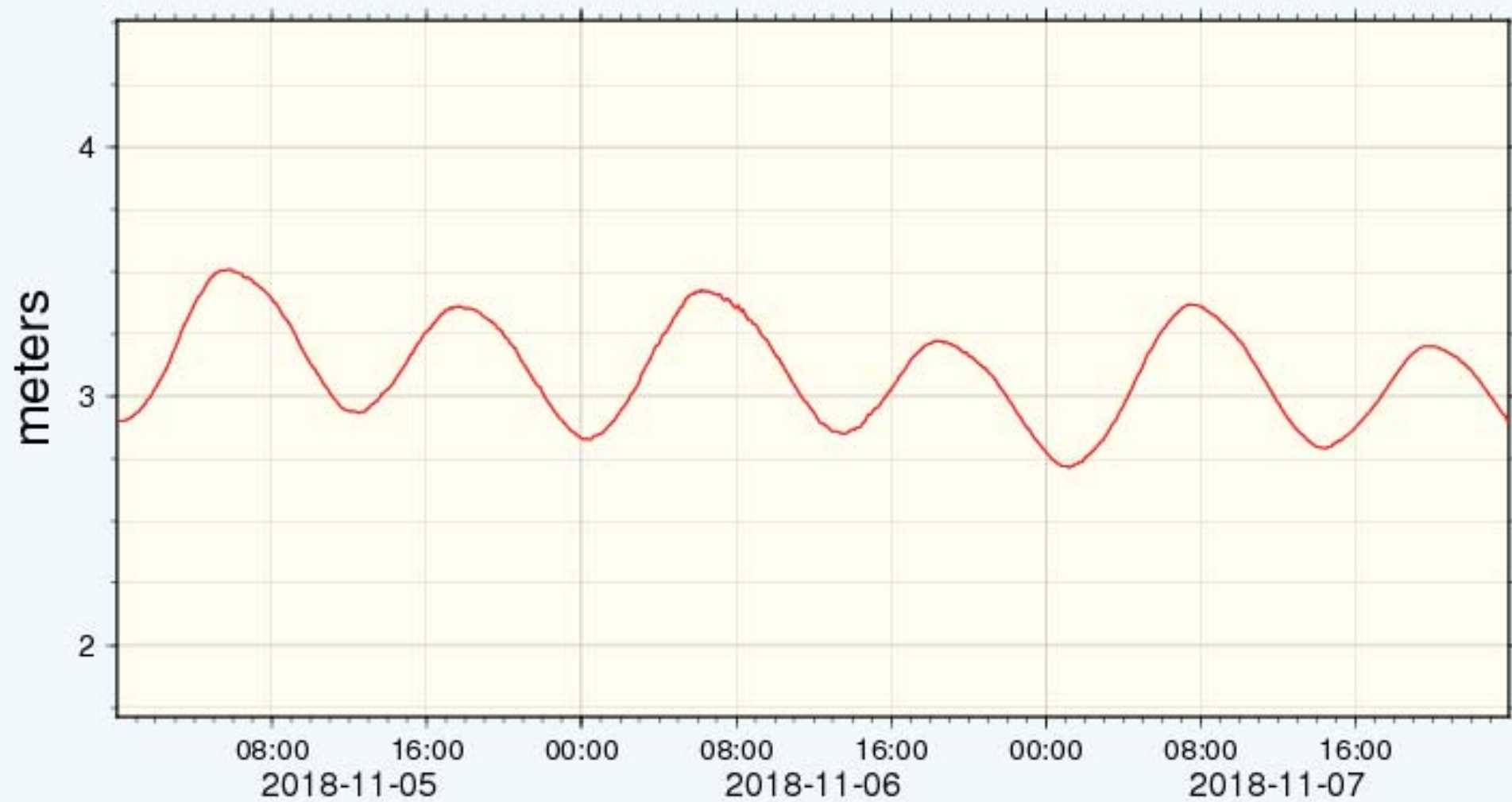
stcr - bwl



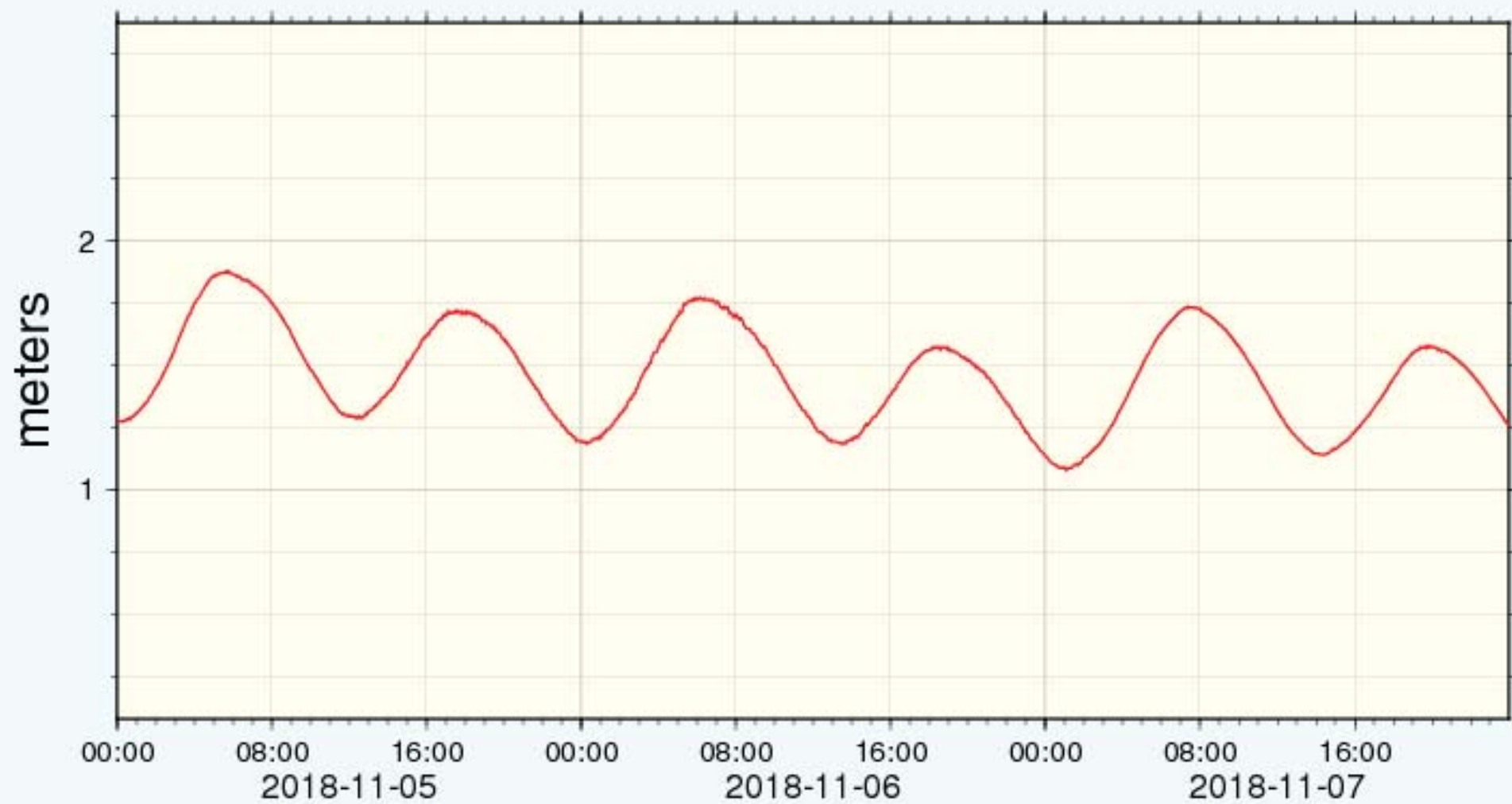
stcr - pwl



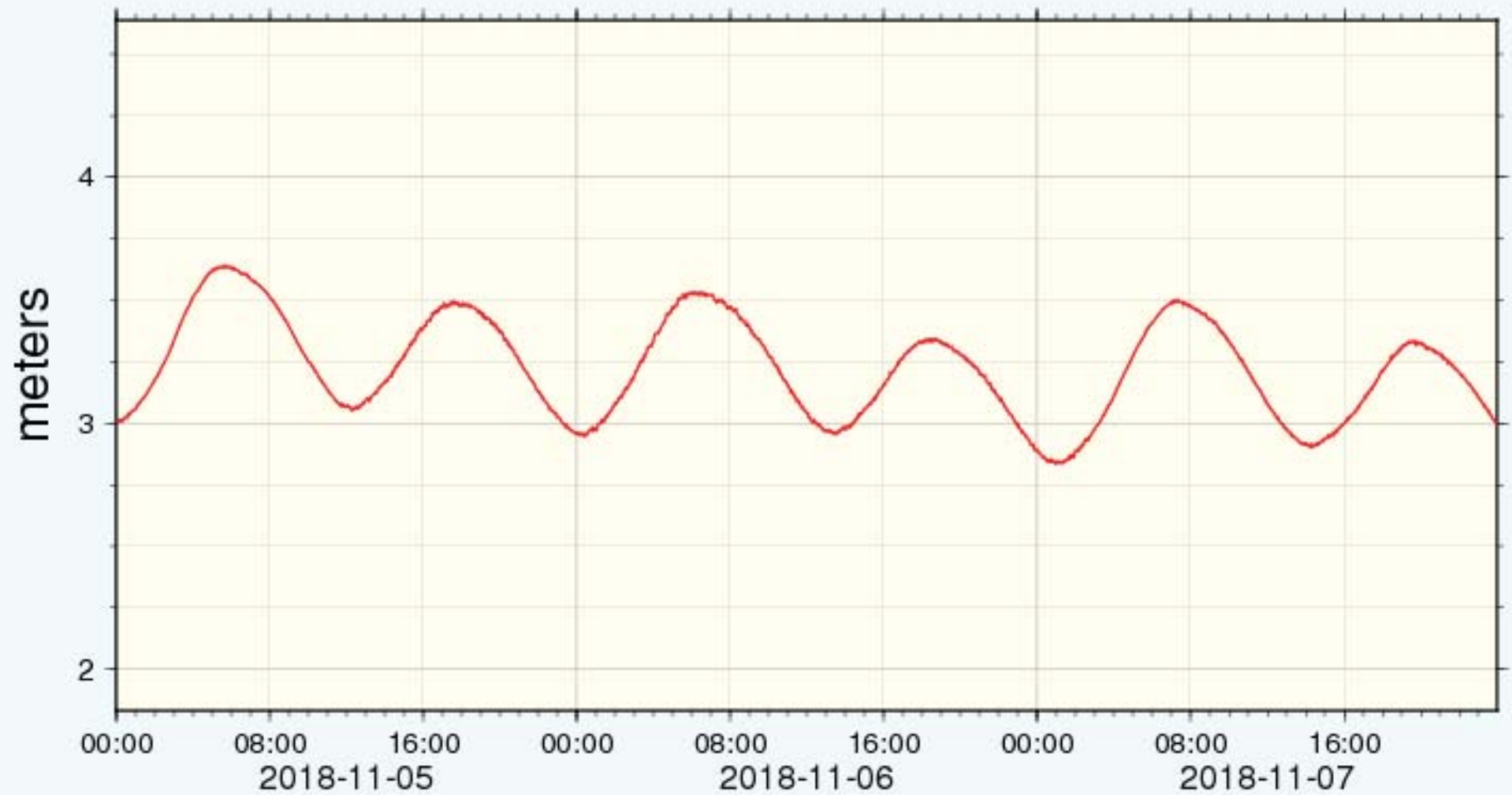
stpt - **ecs**



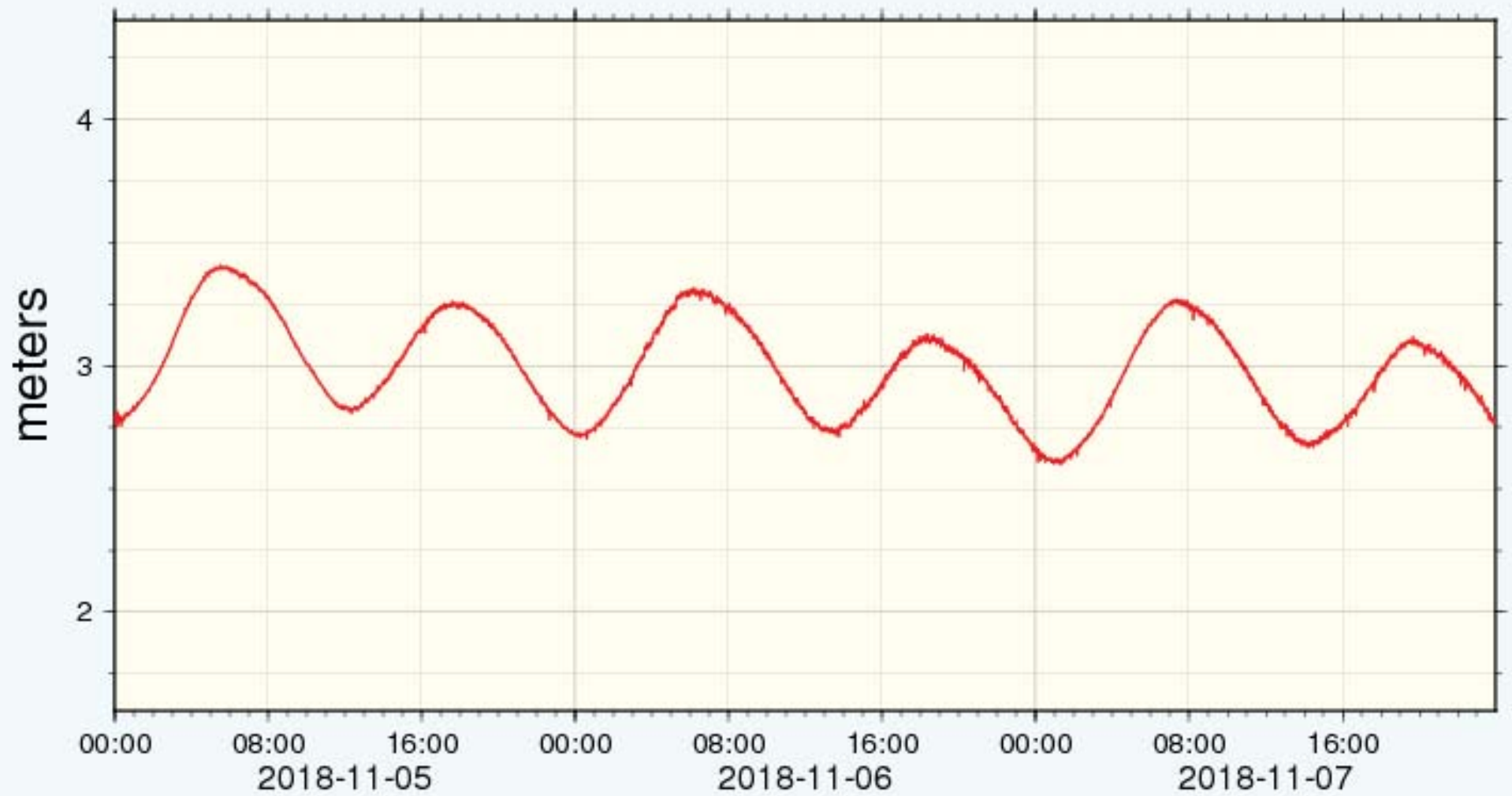
stpt - prs



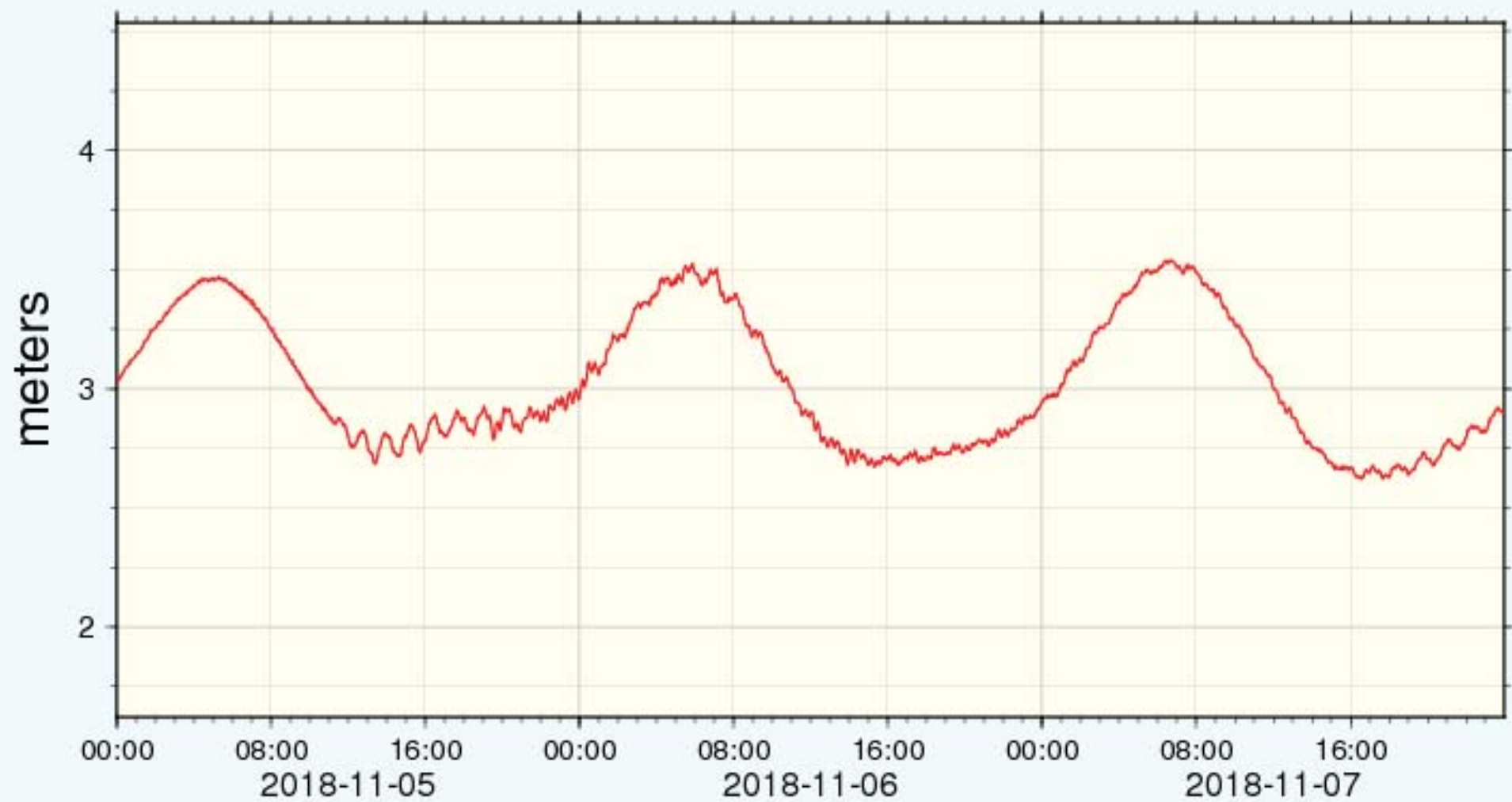
stpt - ra2



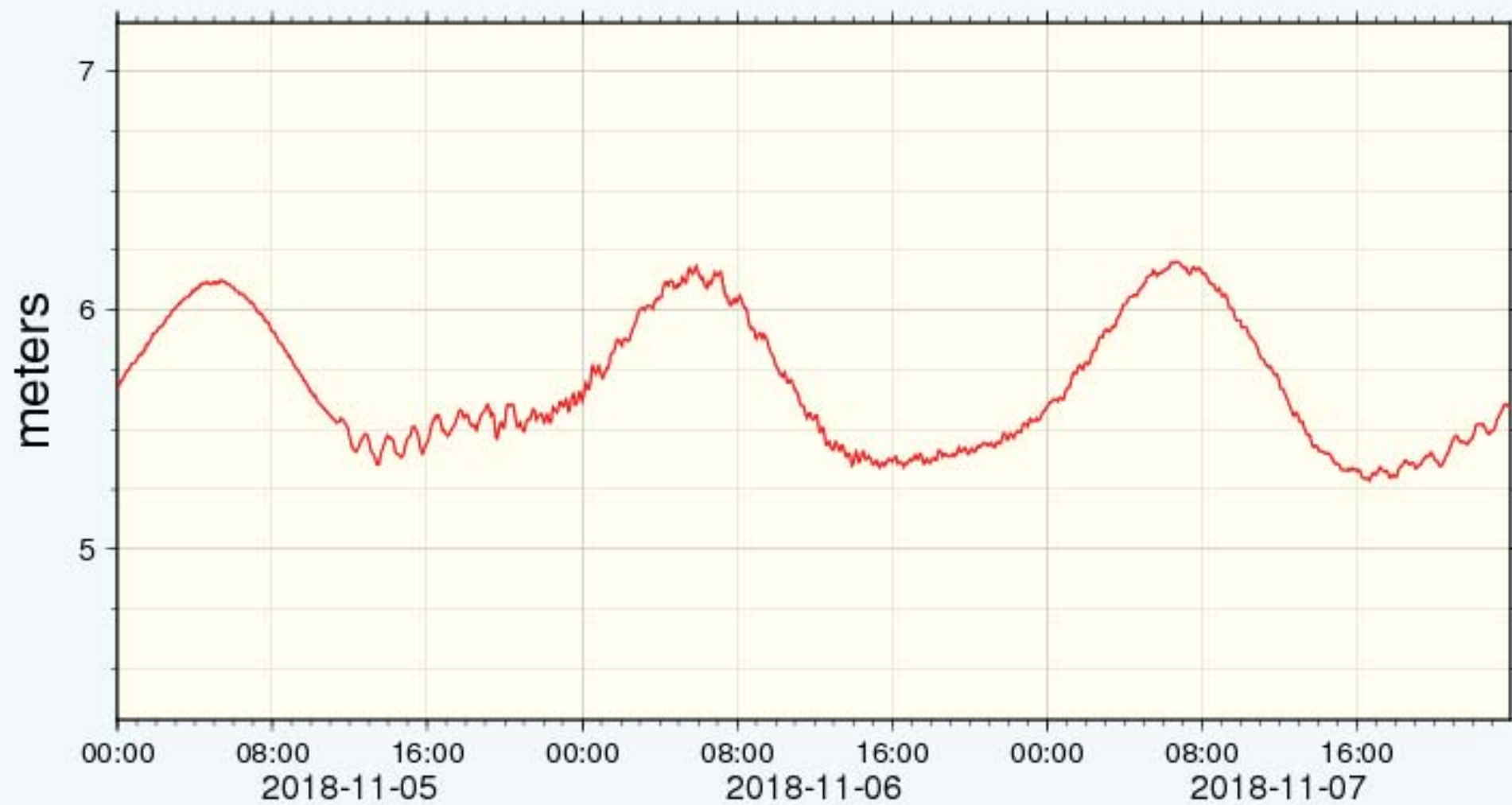
stpt - rad



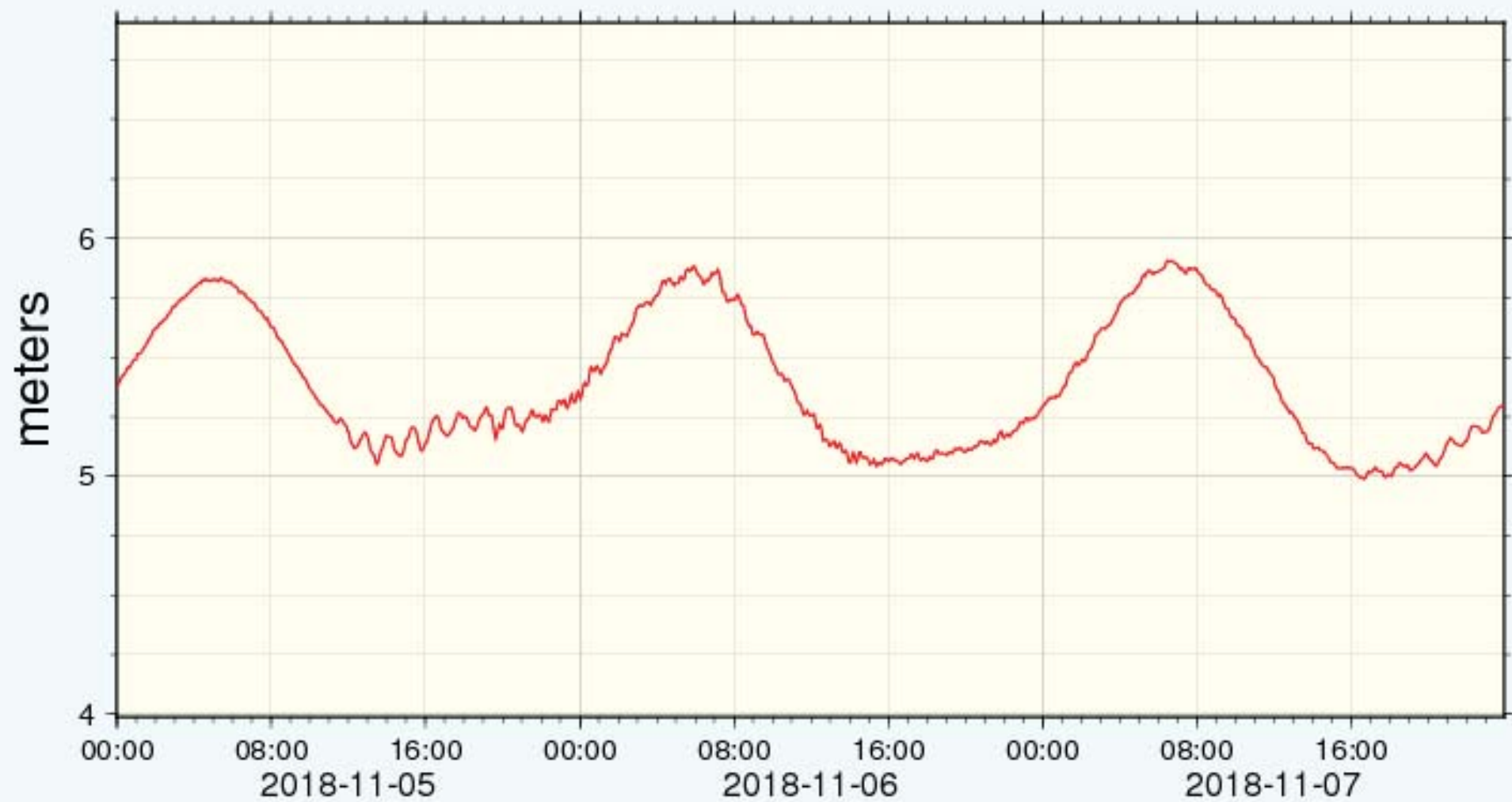
subi - prs



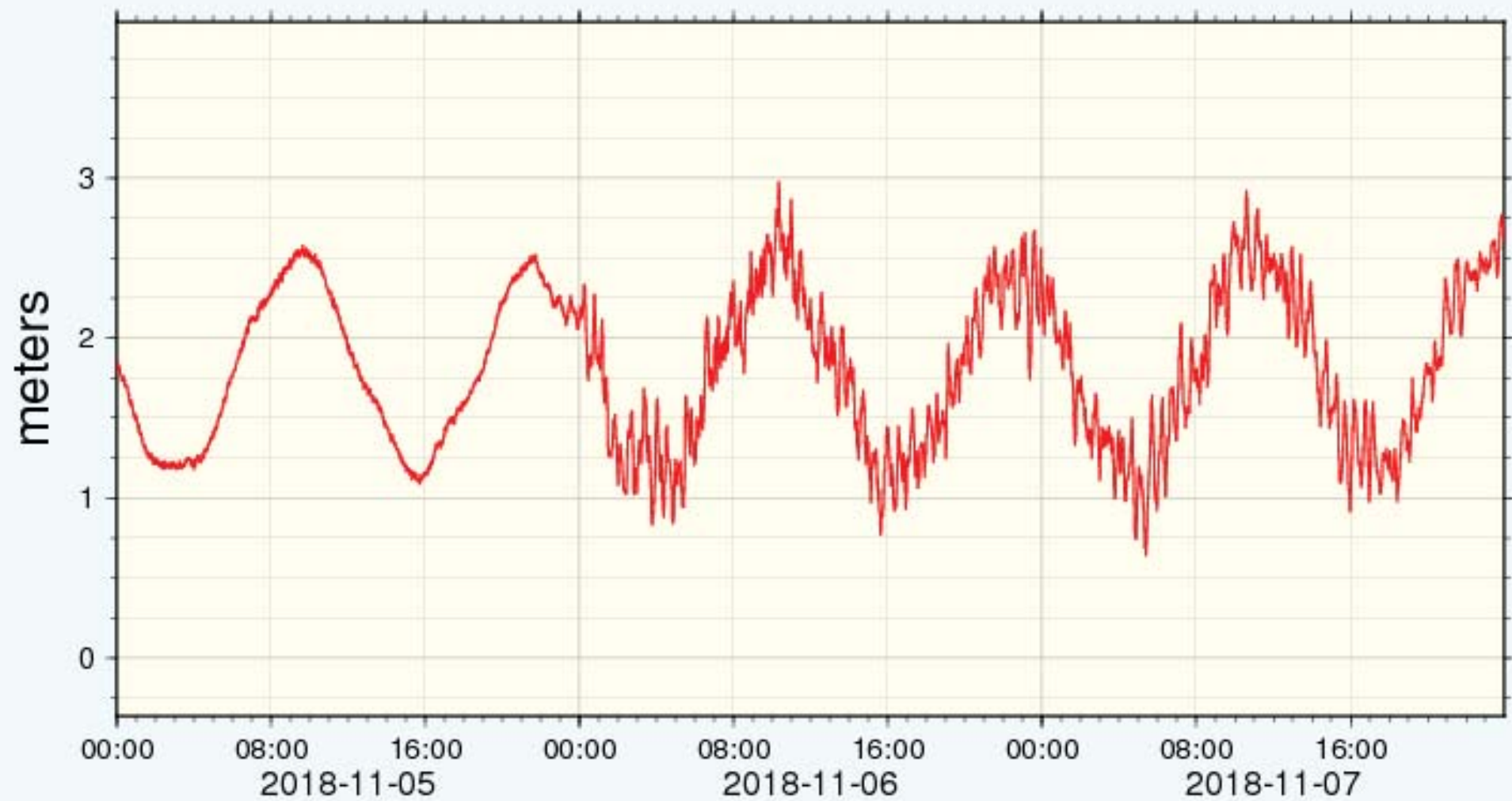
subi - ra2



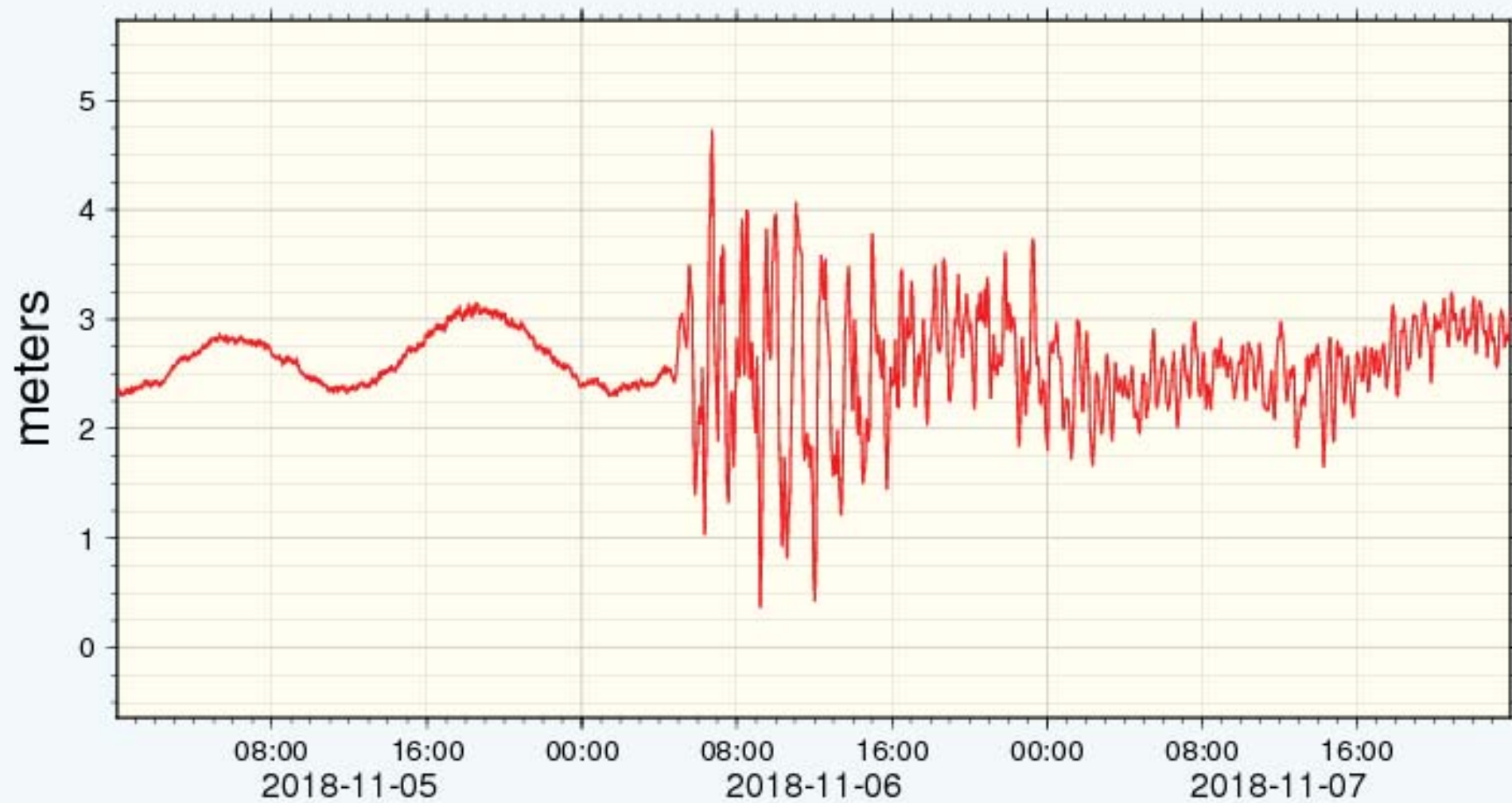
subi - rad



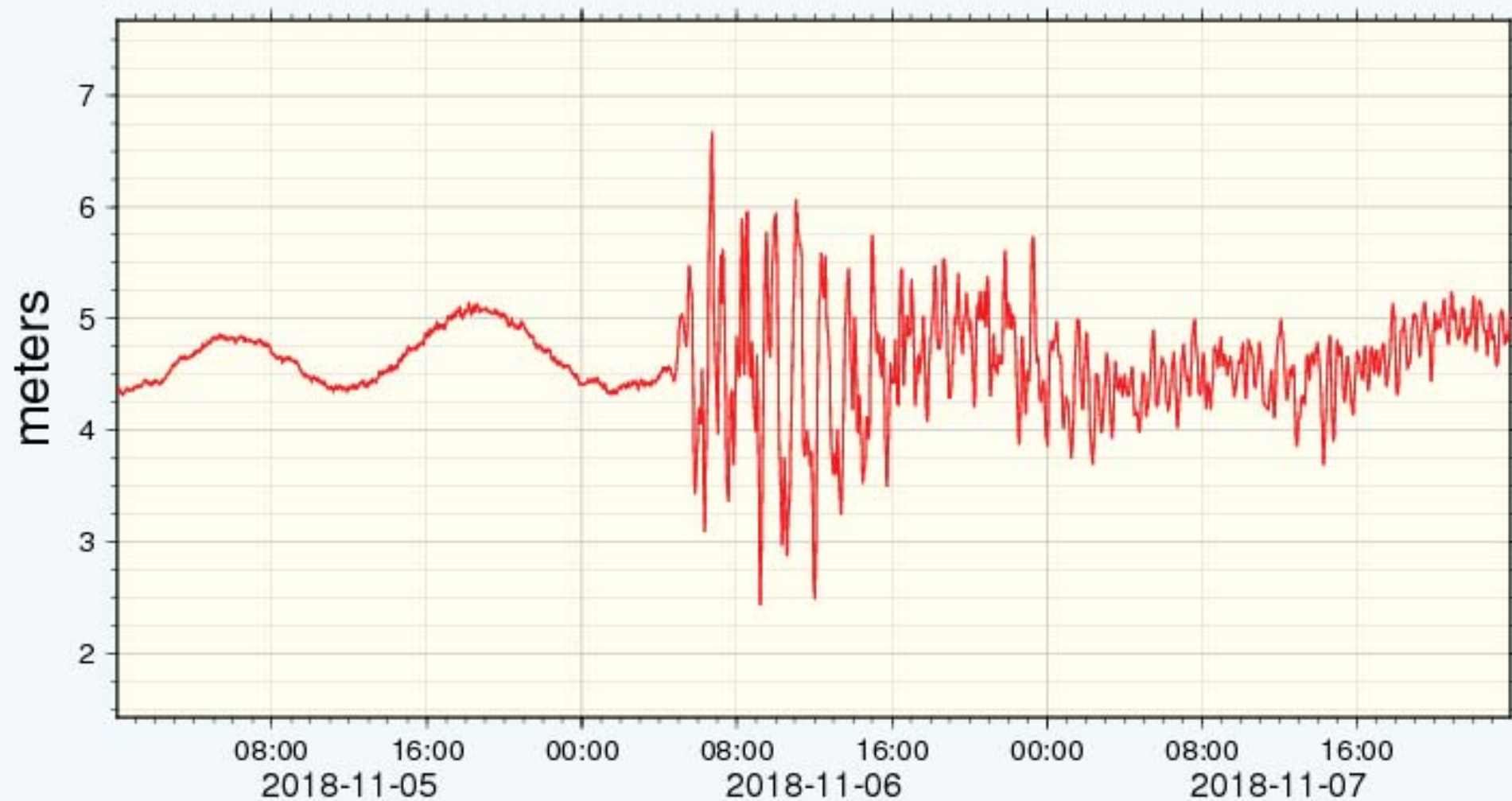
sumt - prs



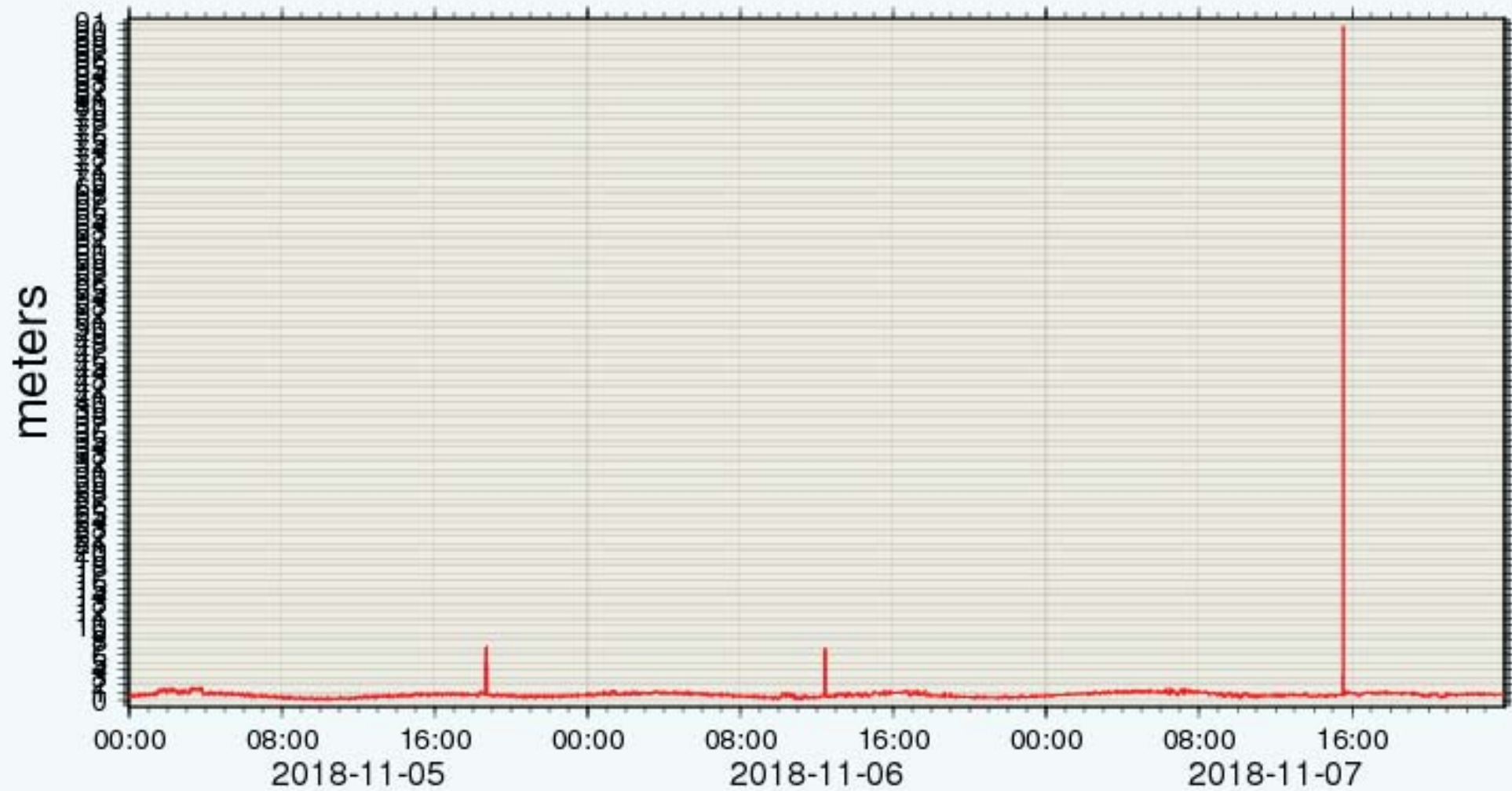
tal - prs



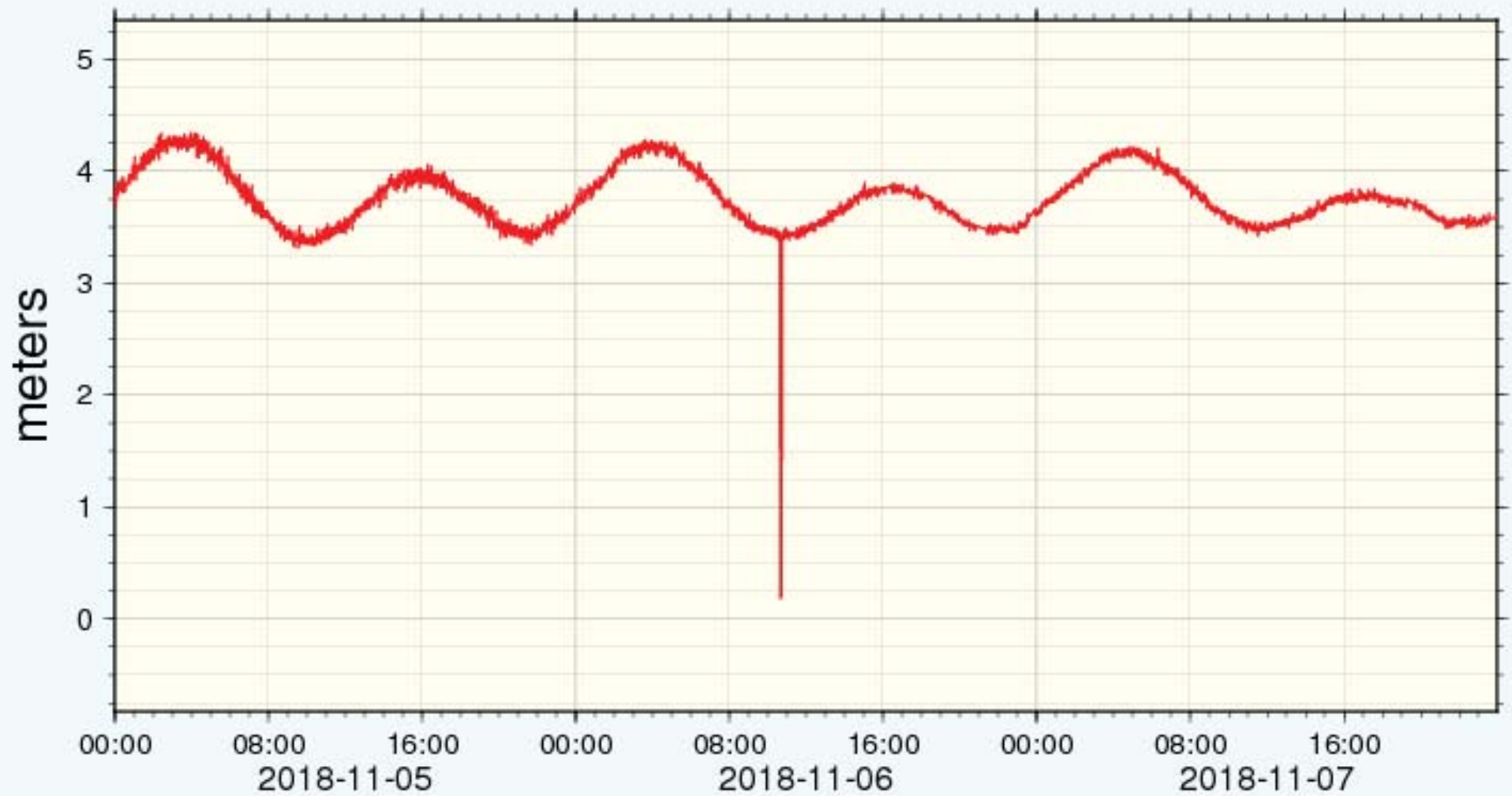
tal - rad



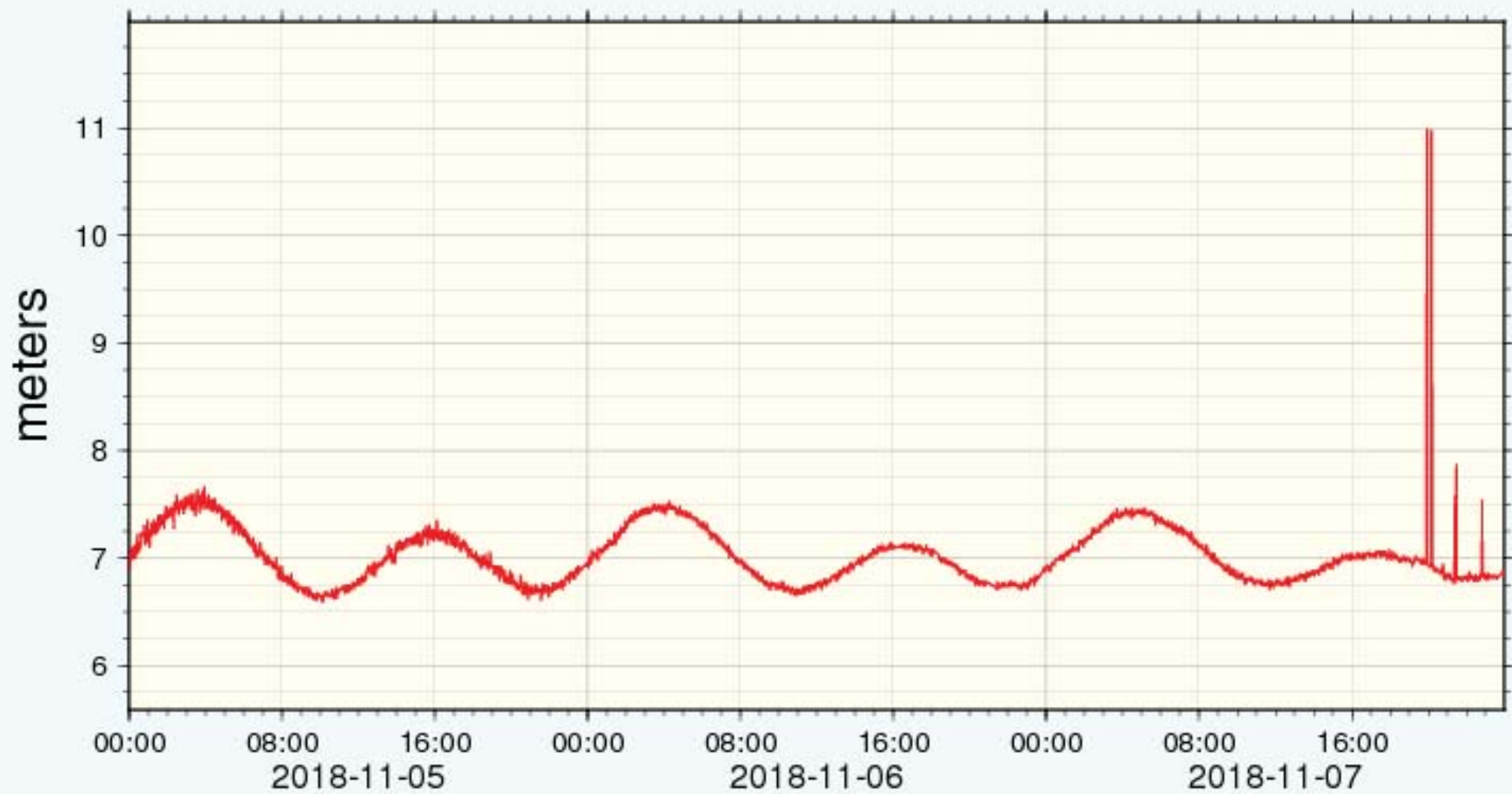
tanj - pr1



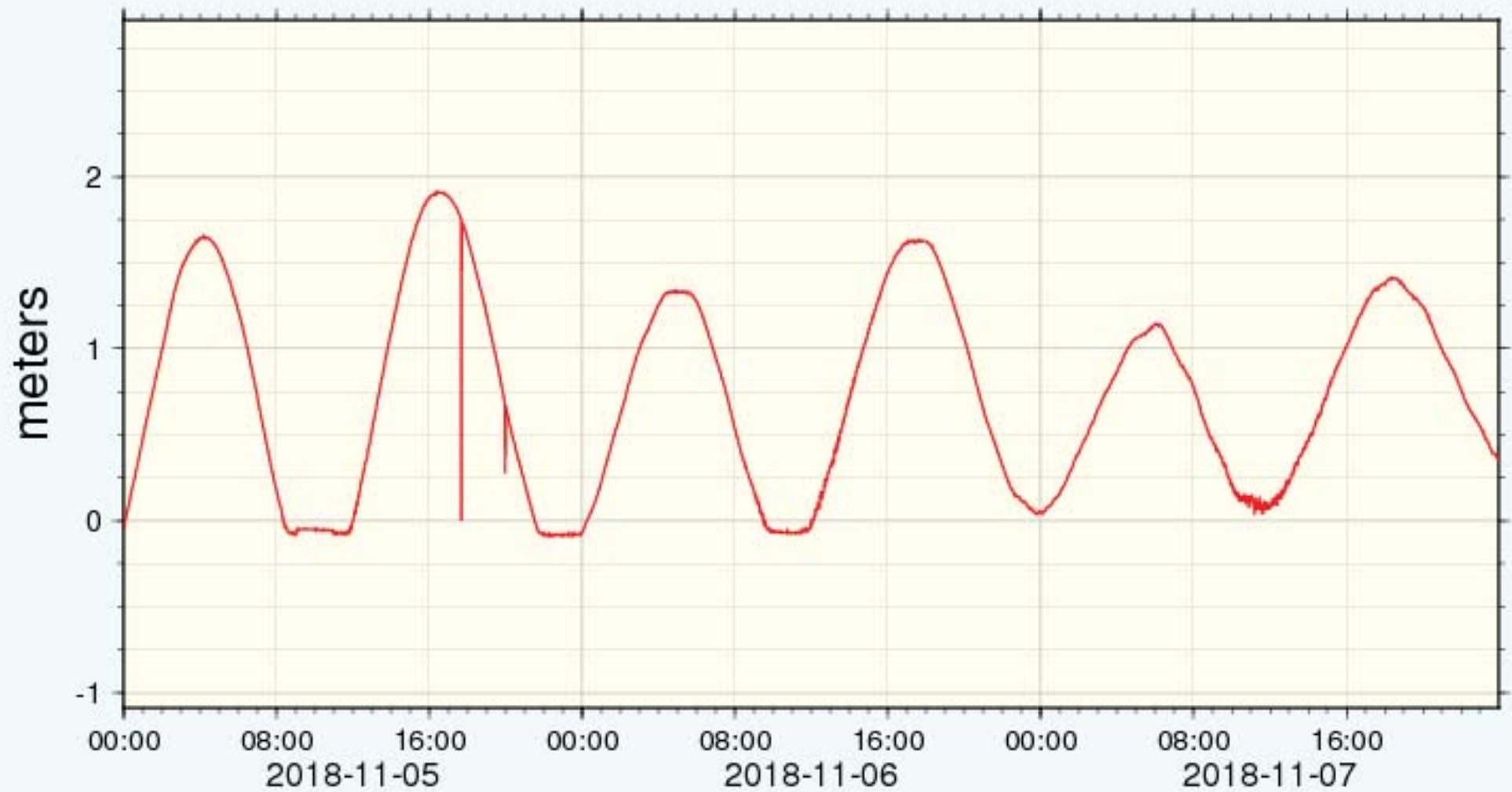
tanj - pr2



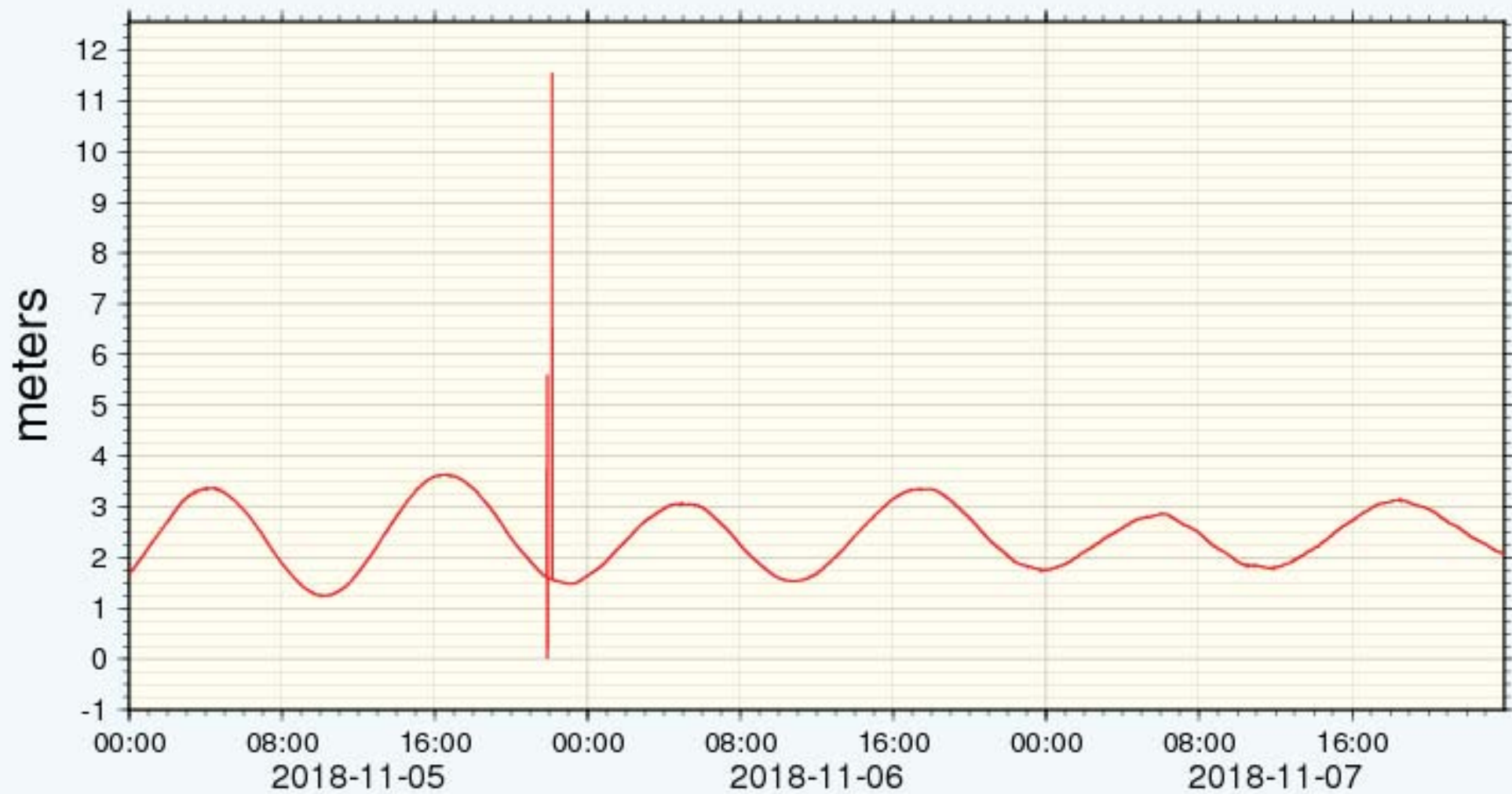
tanj - rad



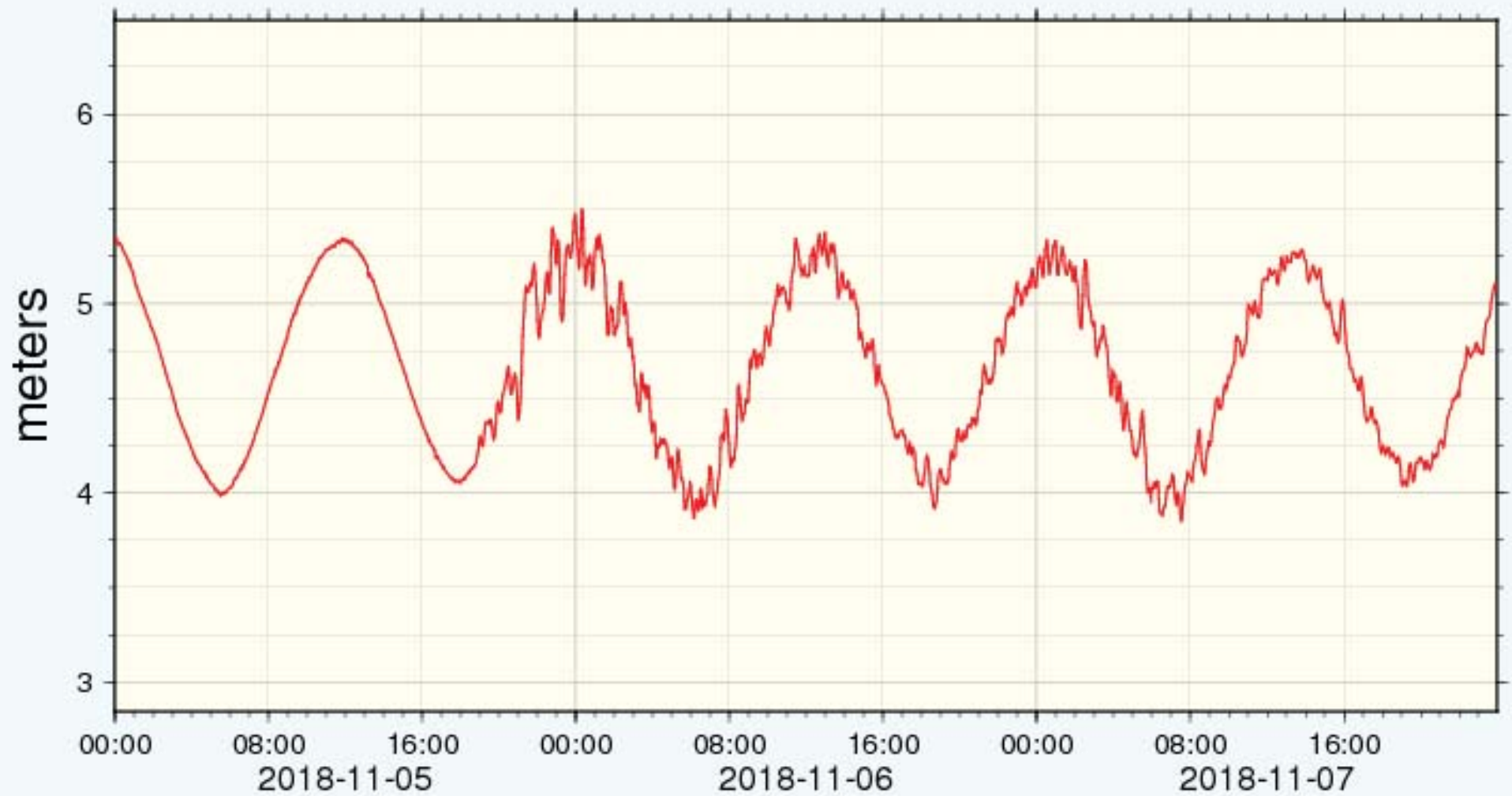
tanz - pr2



tanz - prs

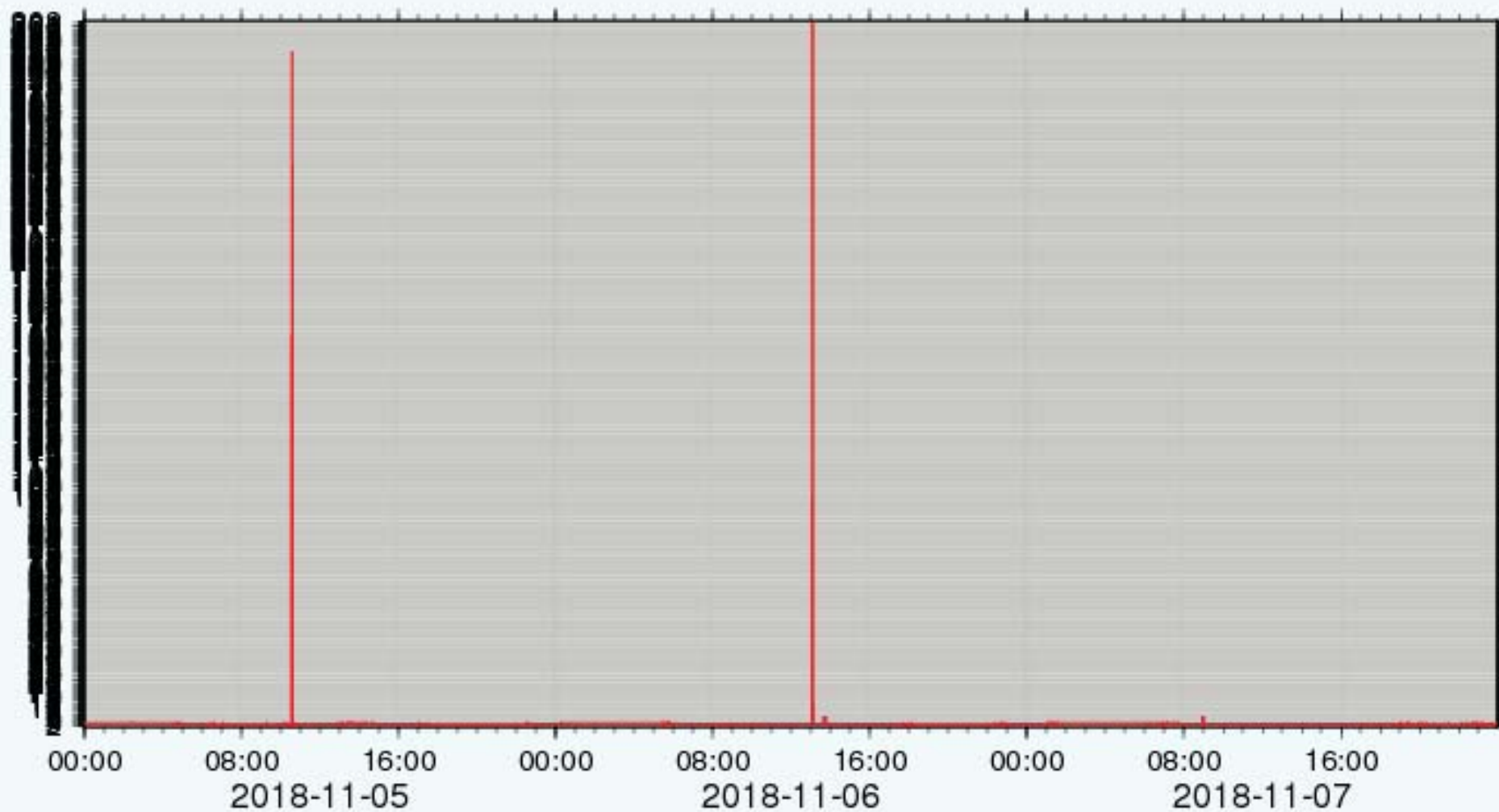


taut - prs

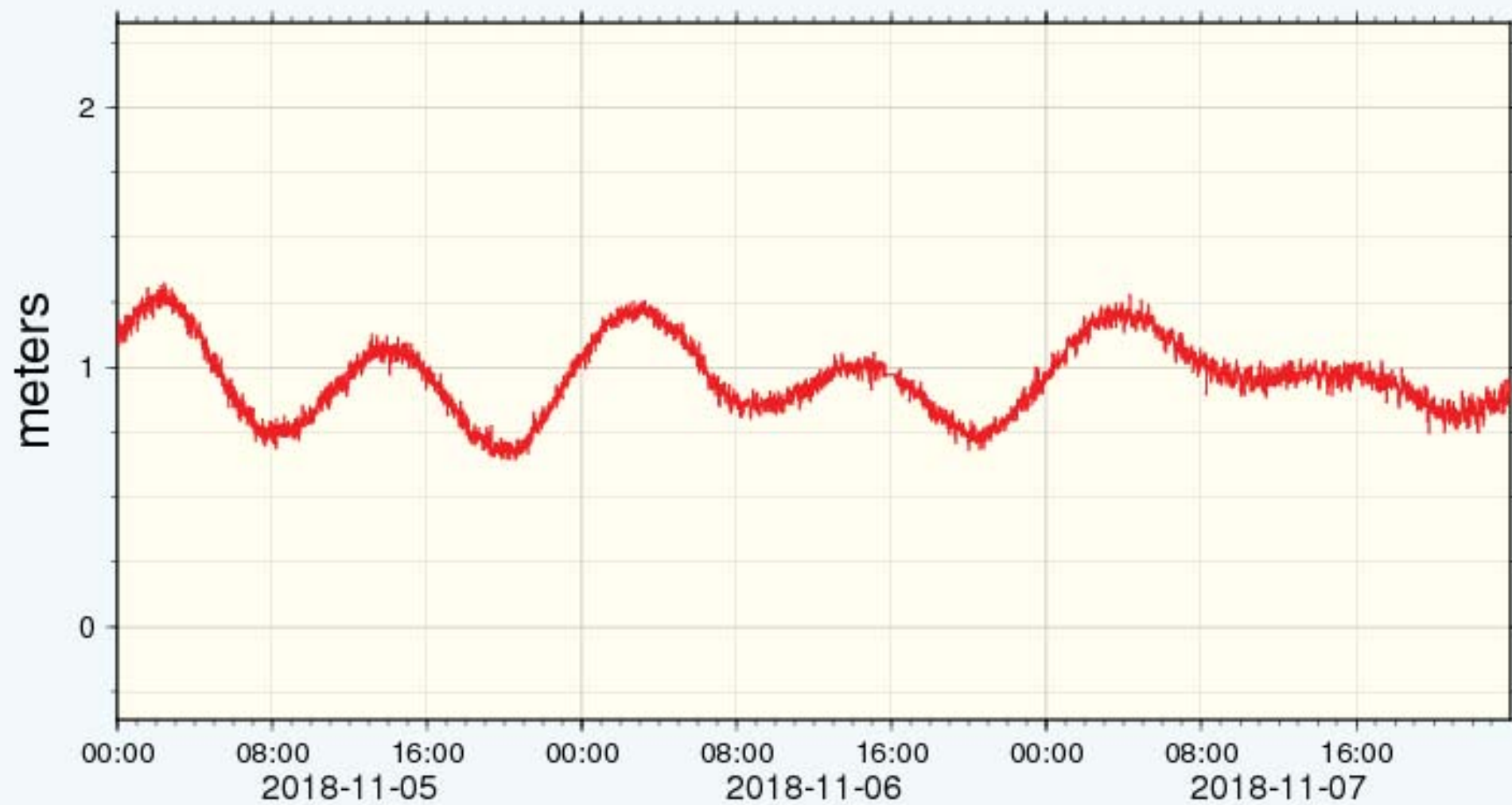


teda - pr

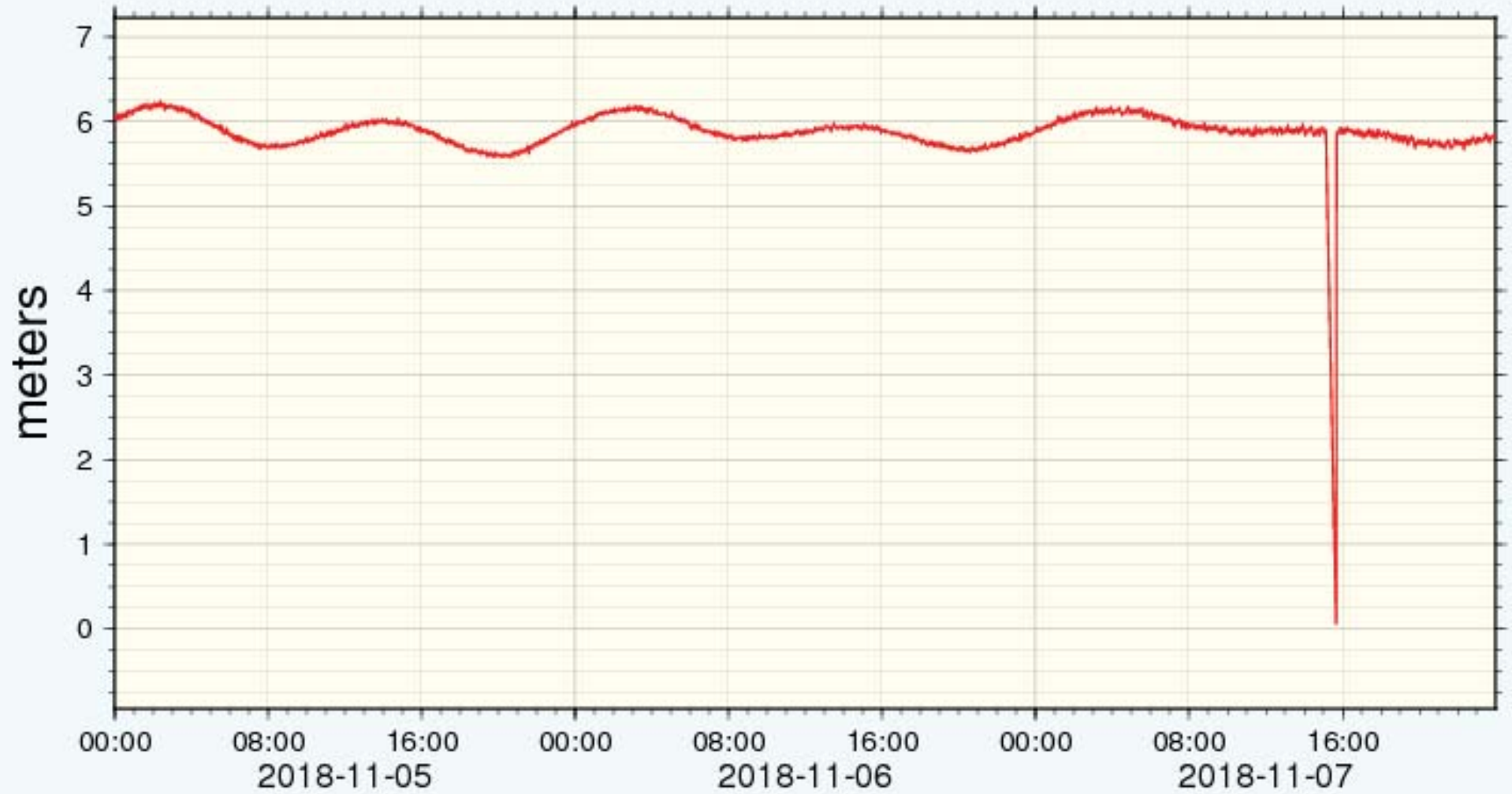
meters



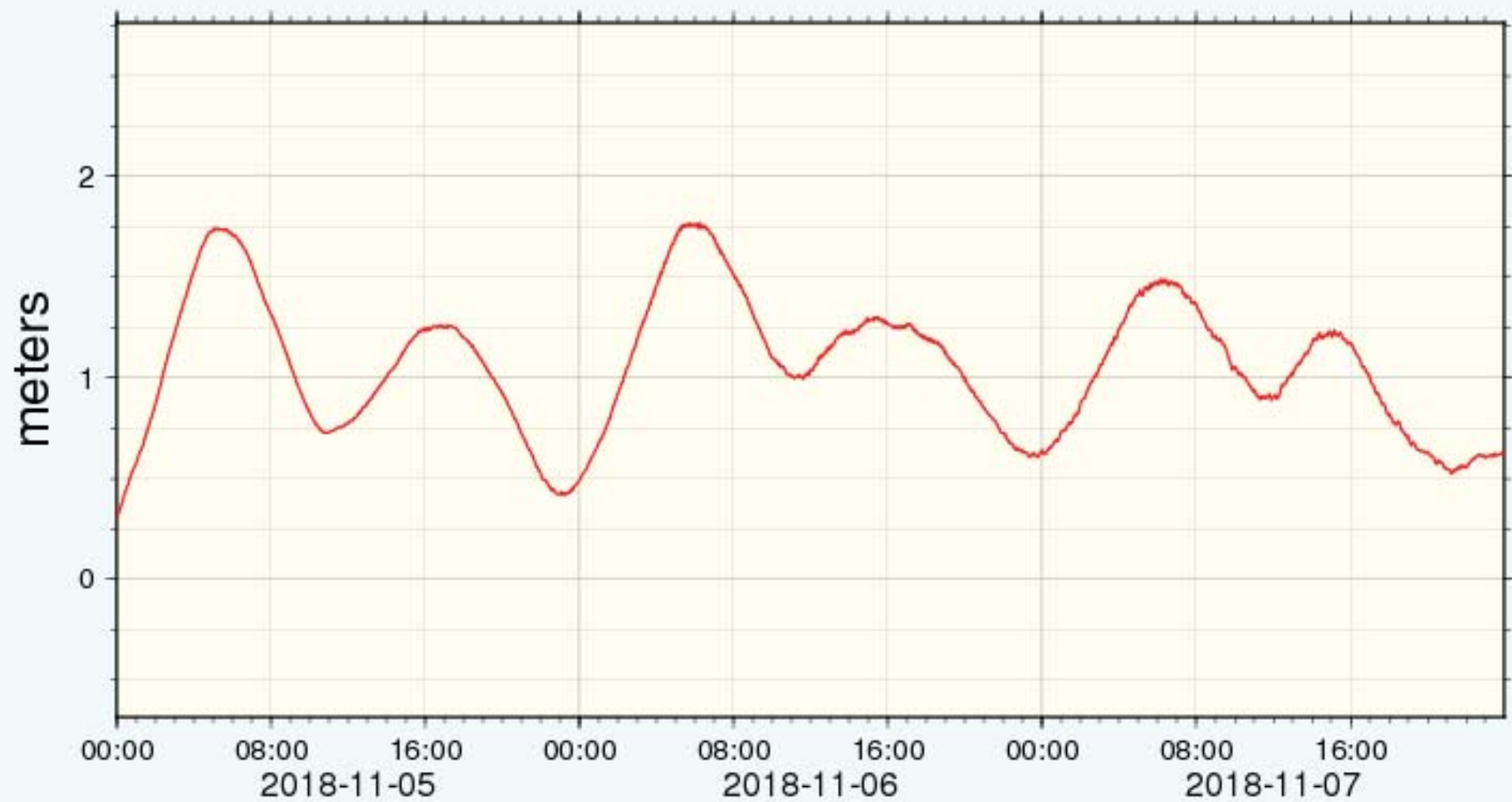
teda - pr2



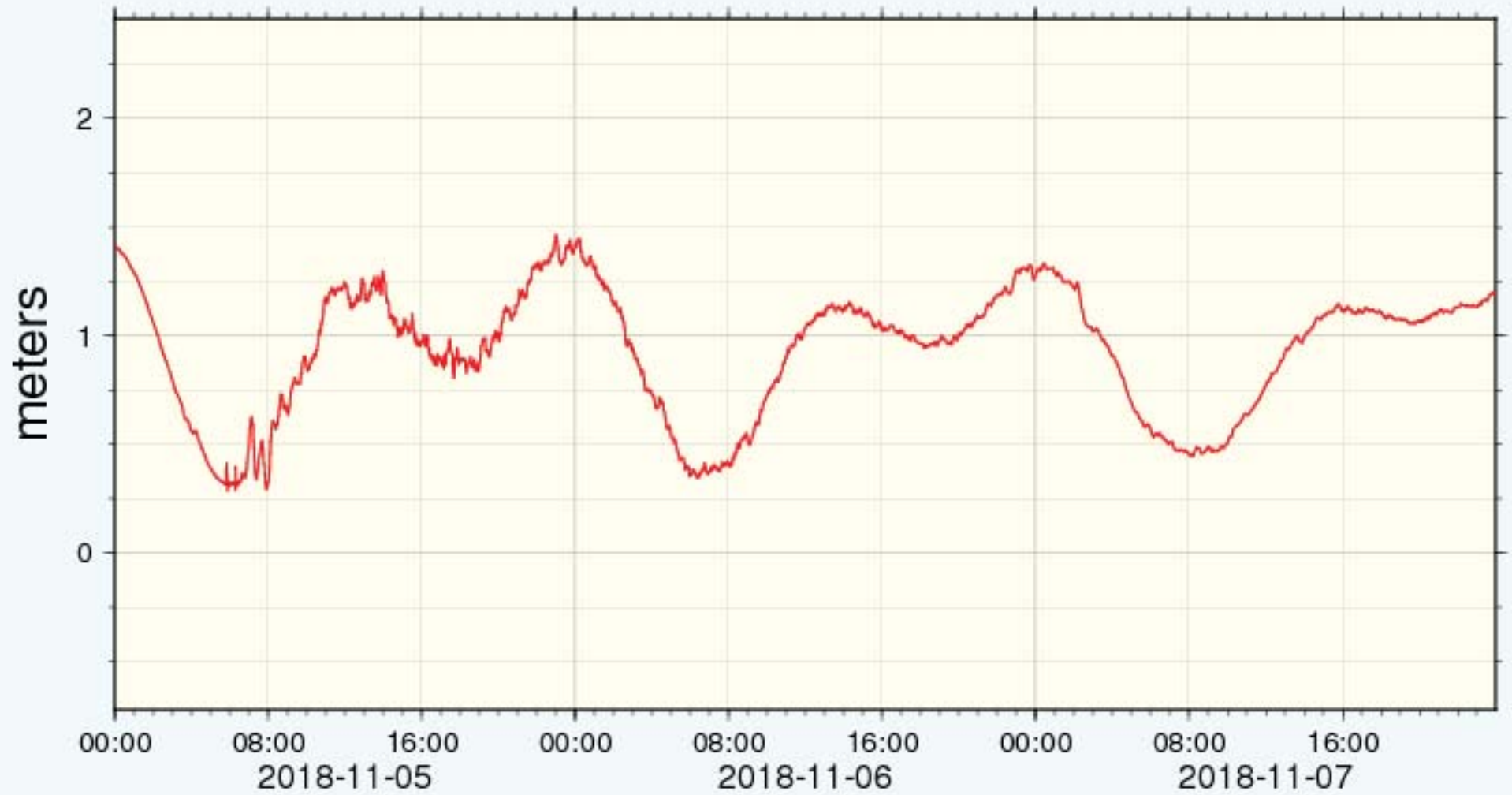
teda - rad



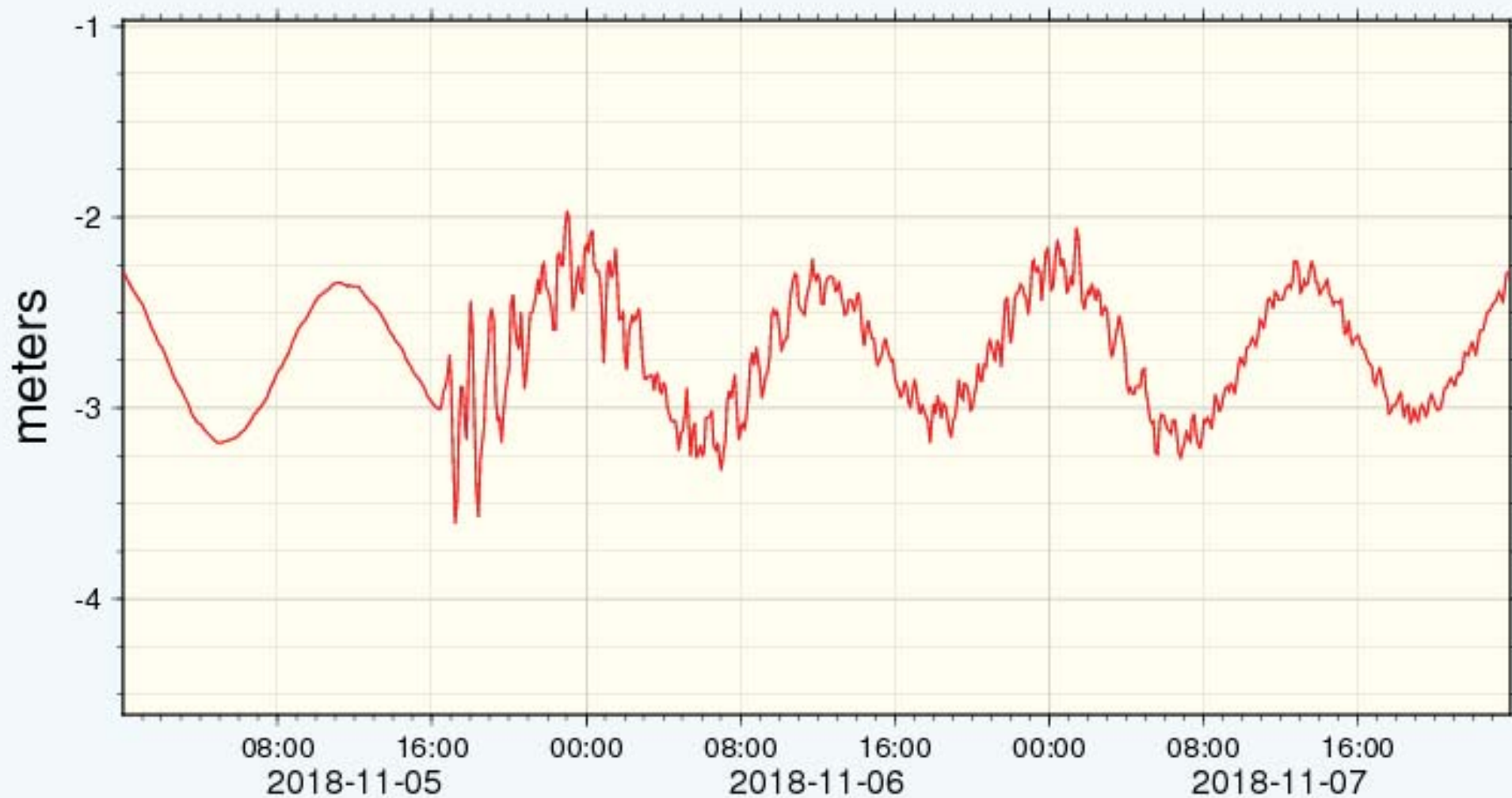
thev - prs



toka - prs



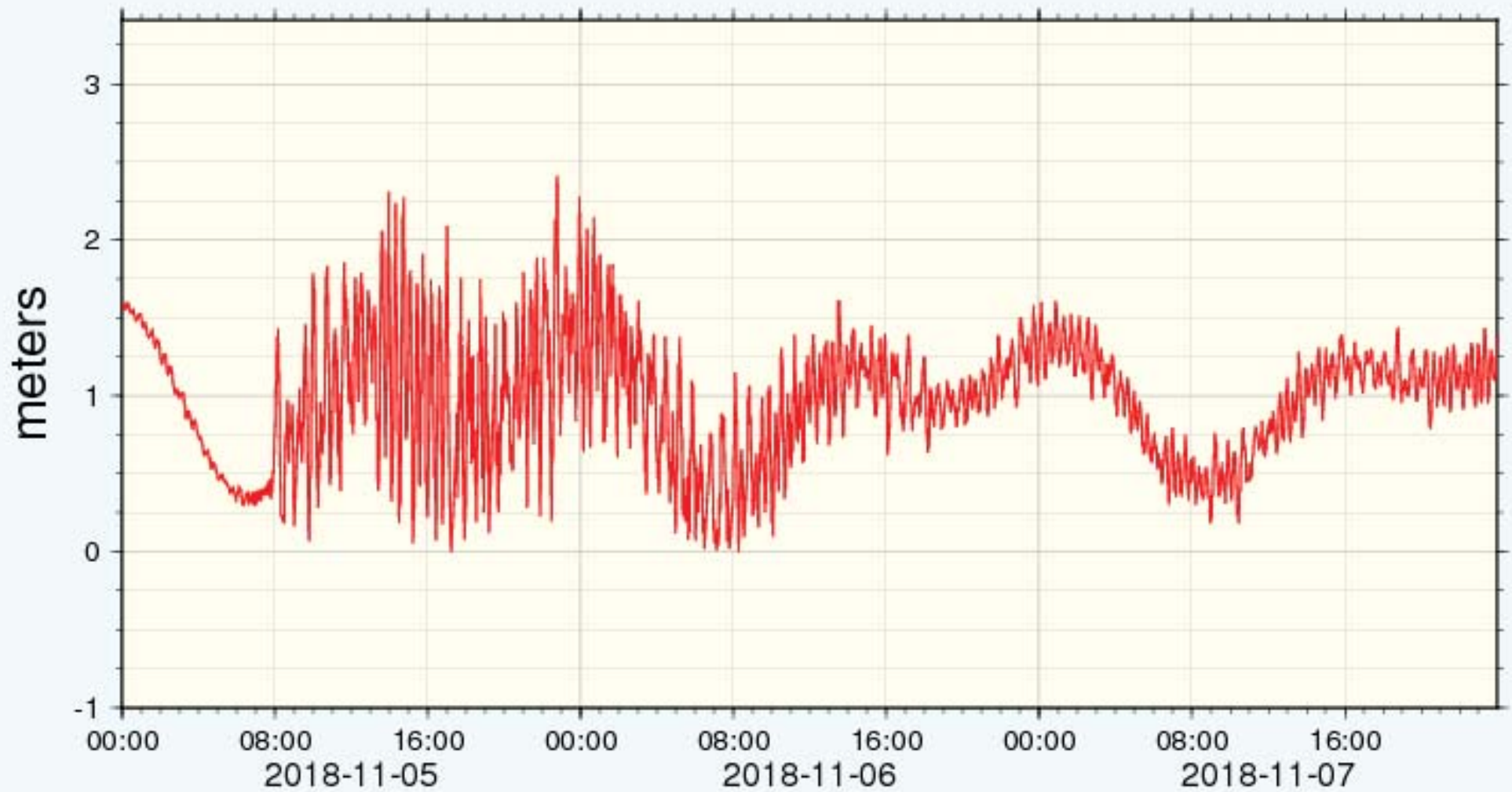
tong - aqu



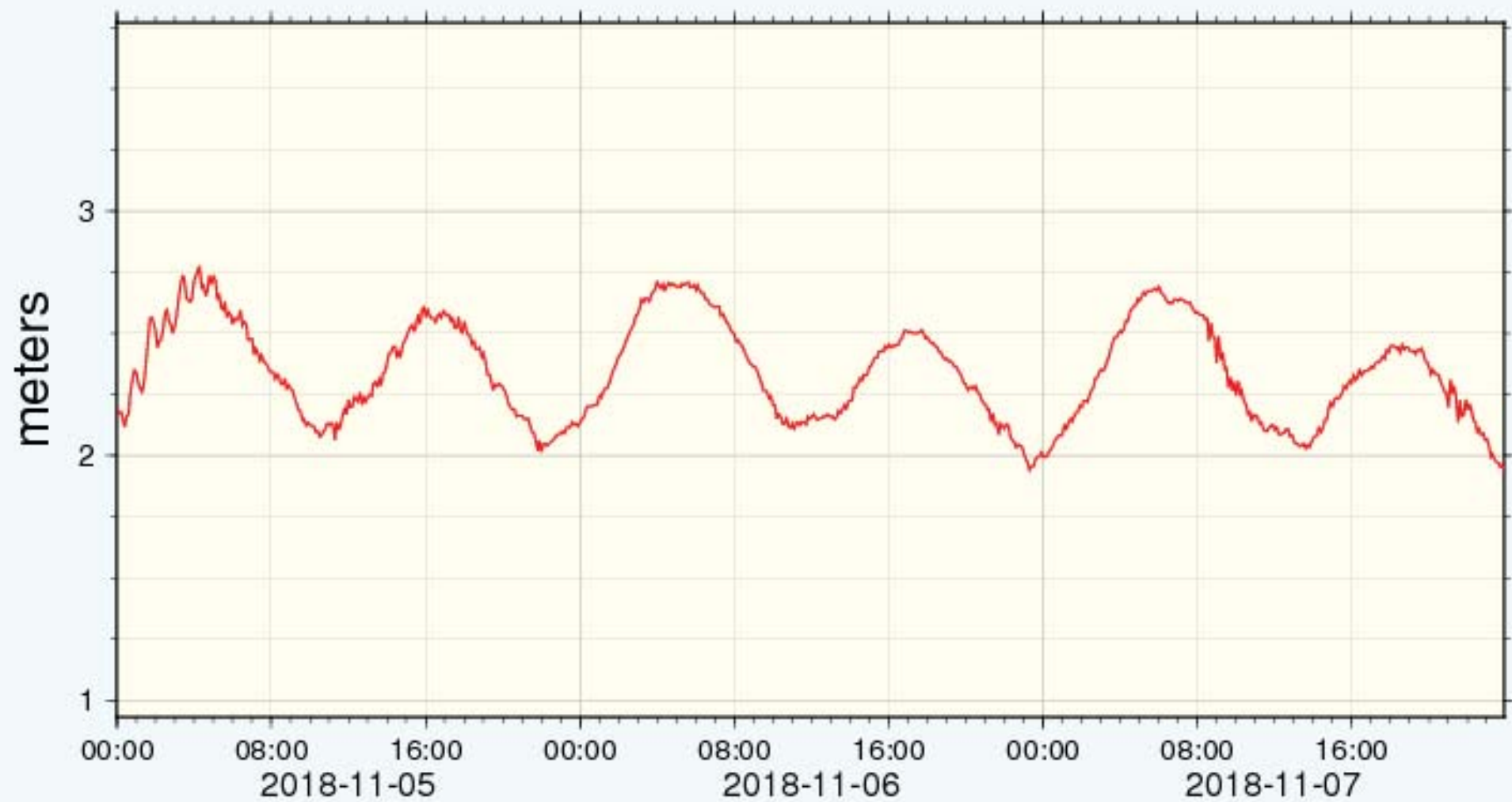
tong - prs



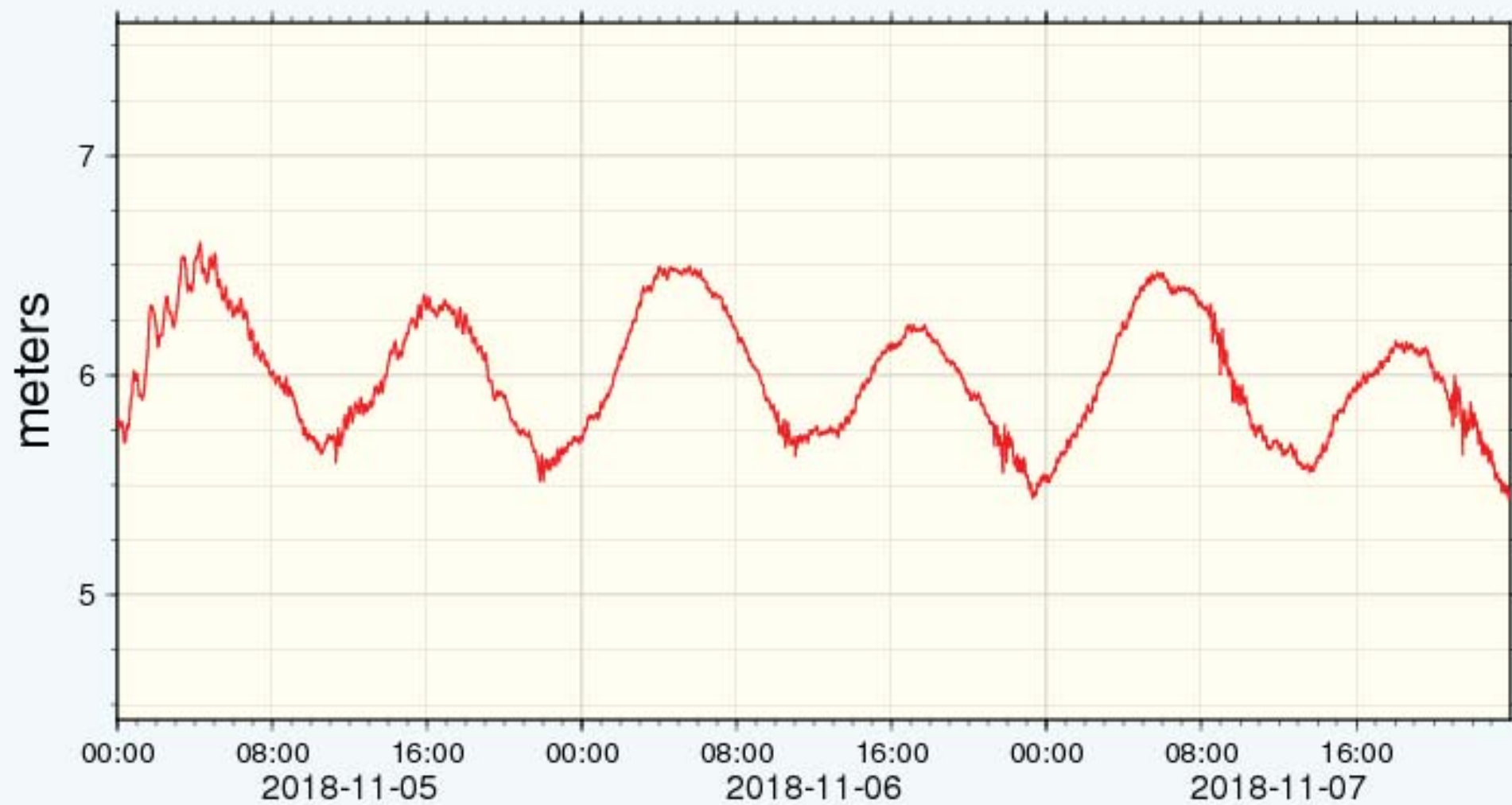
tosa - enc



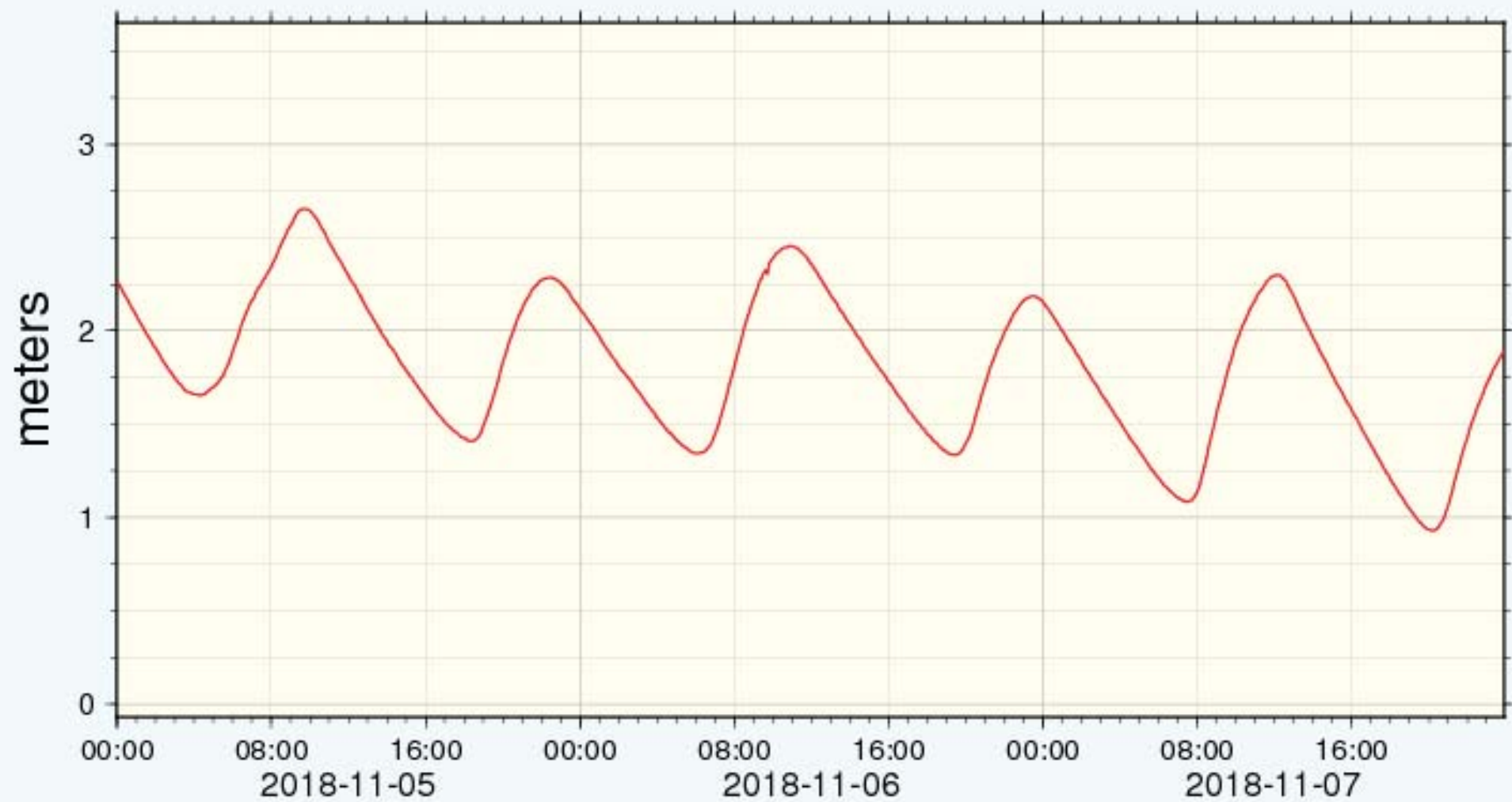
tpfl - bwl



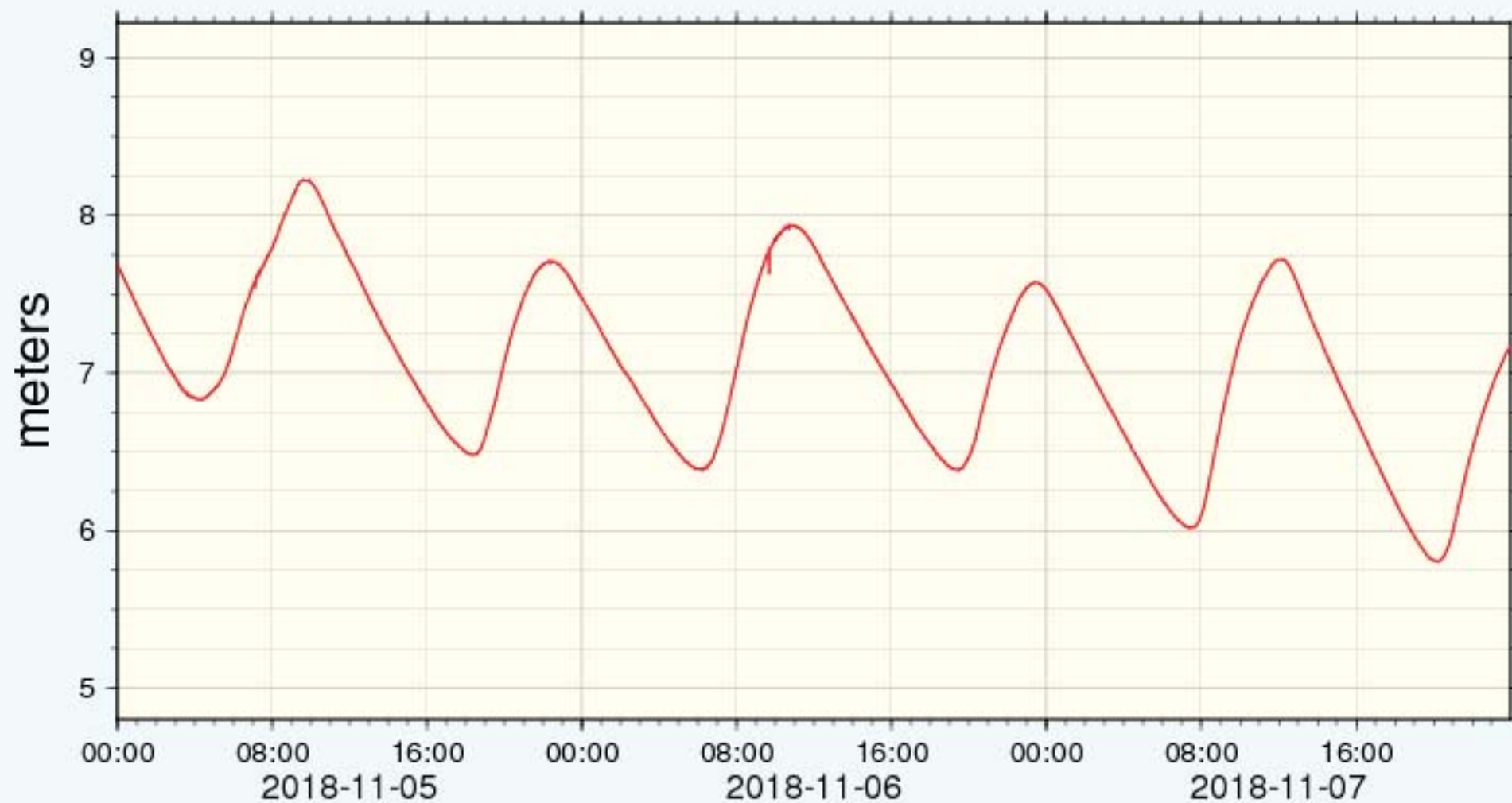
tpfl - pwl



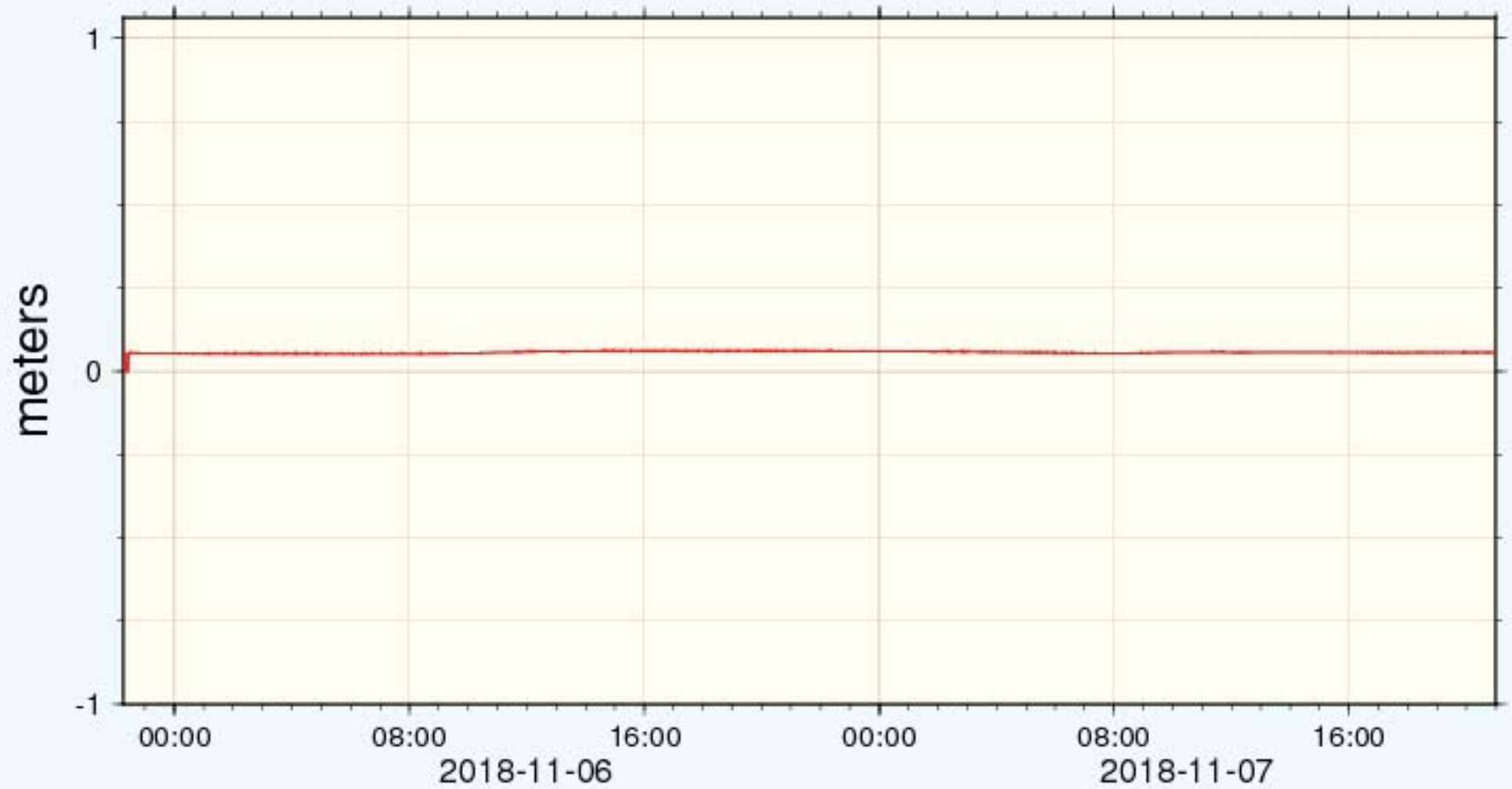
tpnj - bwl



tpnj - pwl



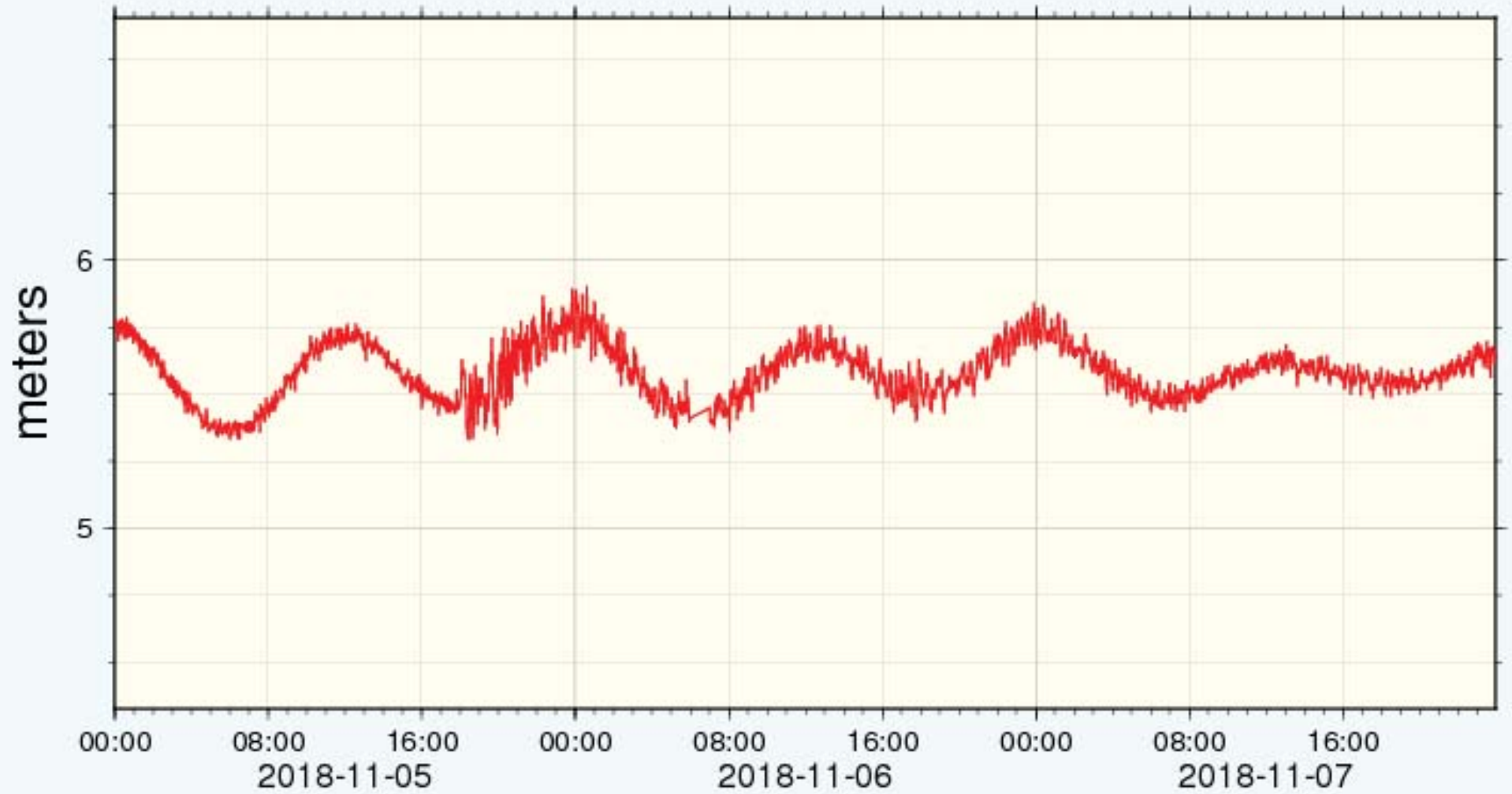
tpol - prs



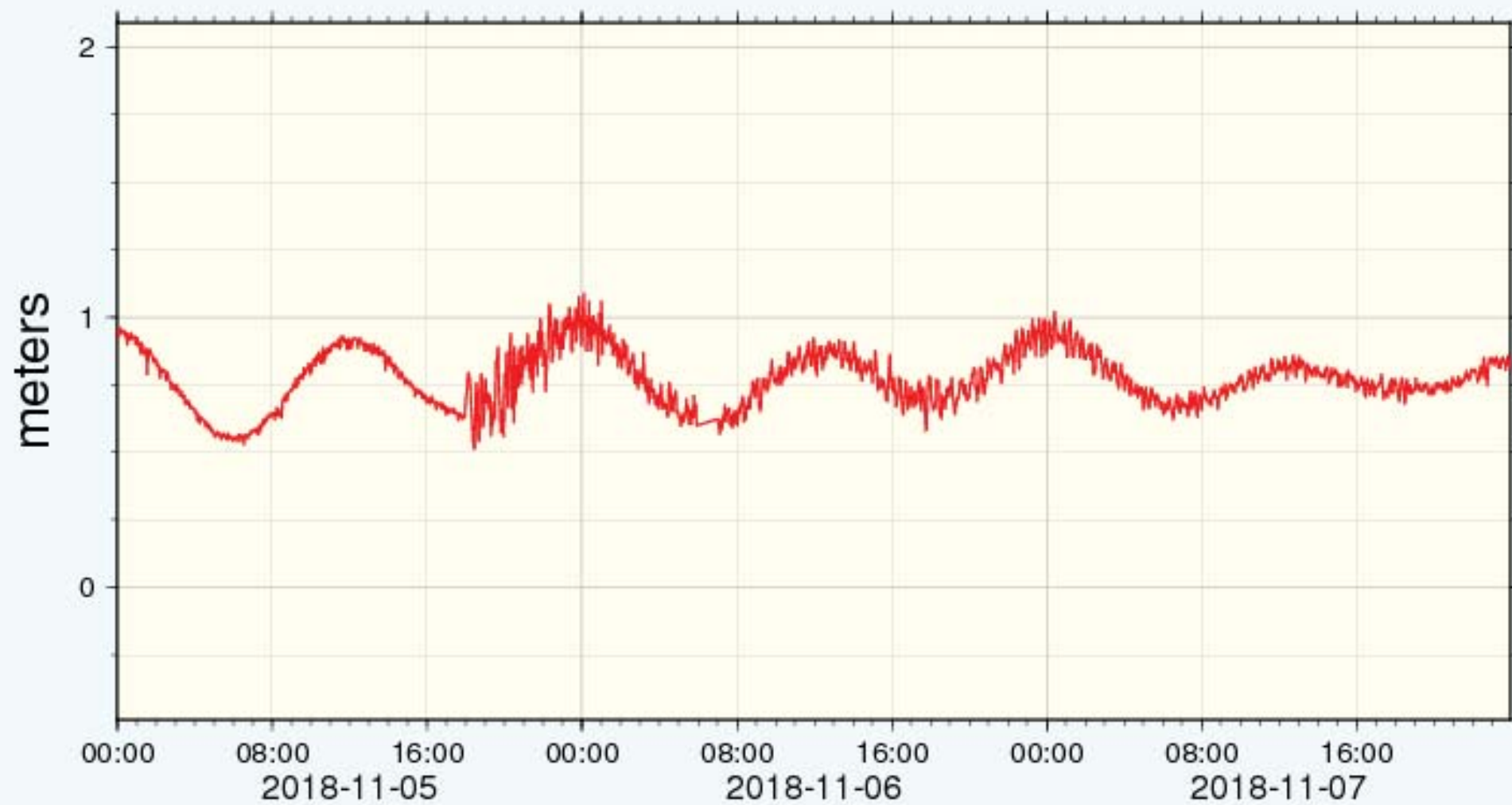
trna - rad



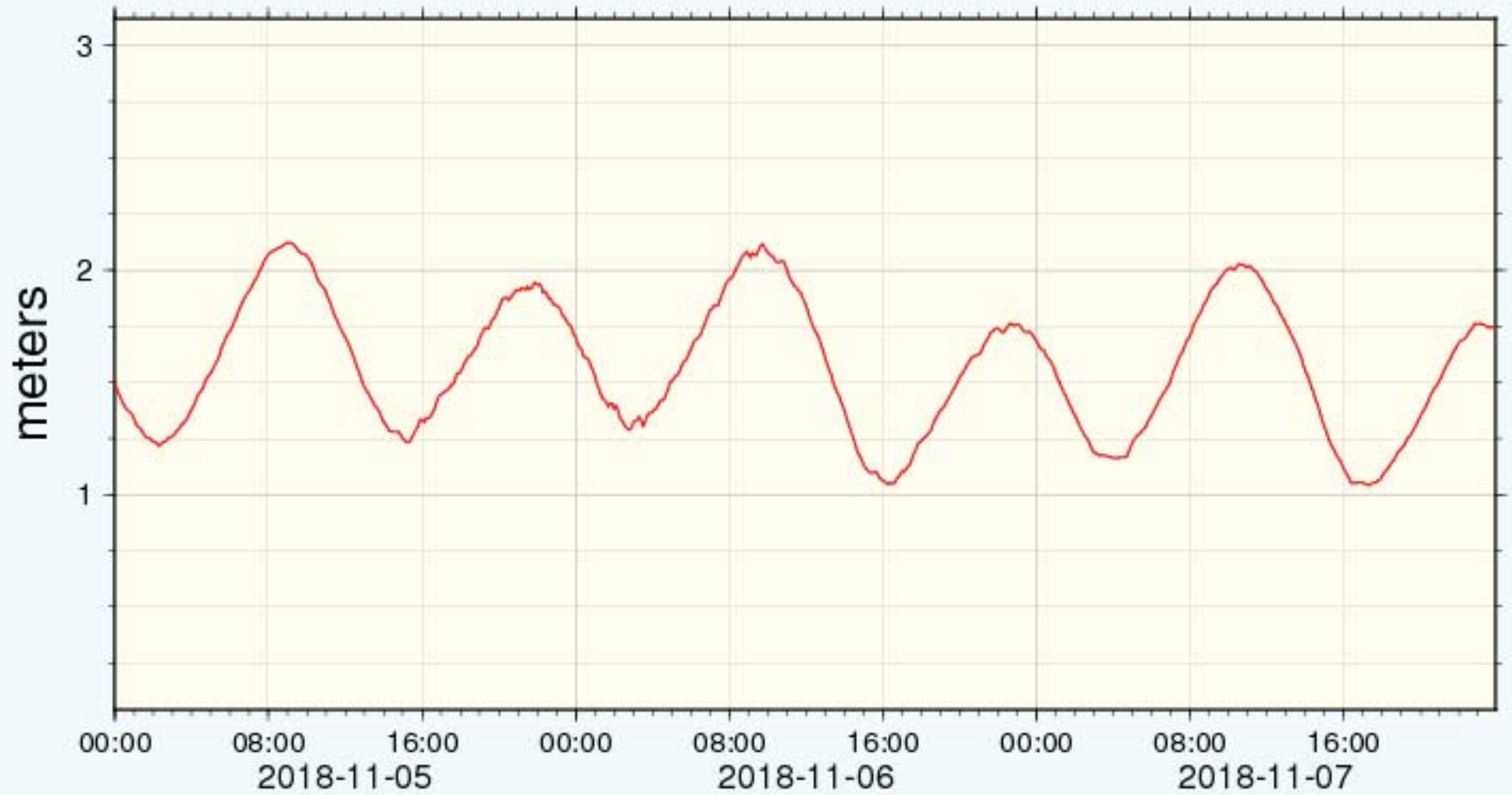
tubu - prs



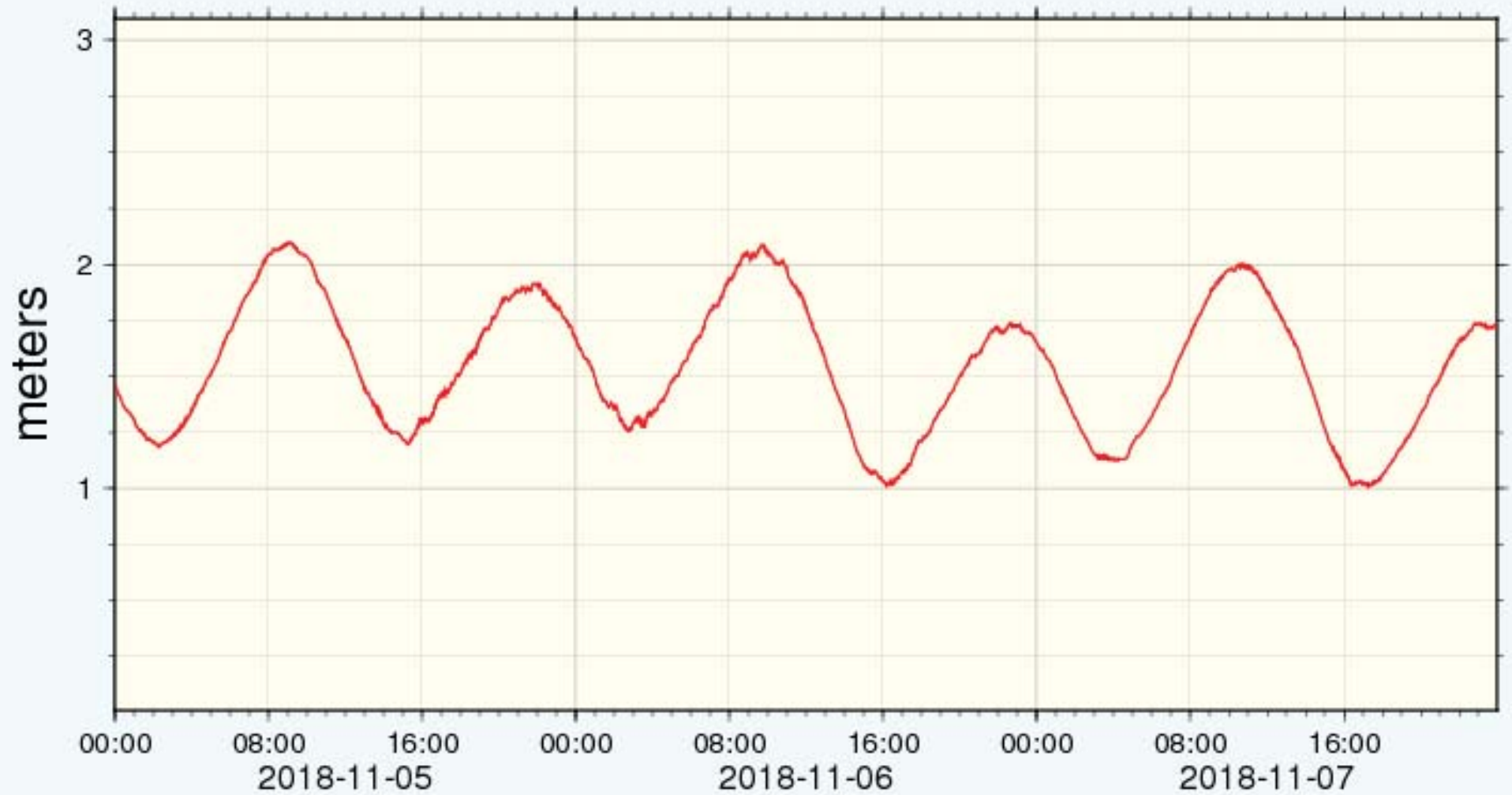
tubu - rad



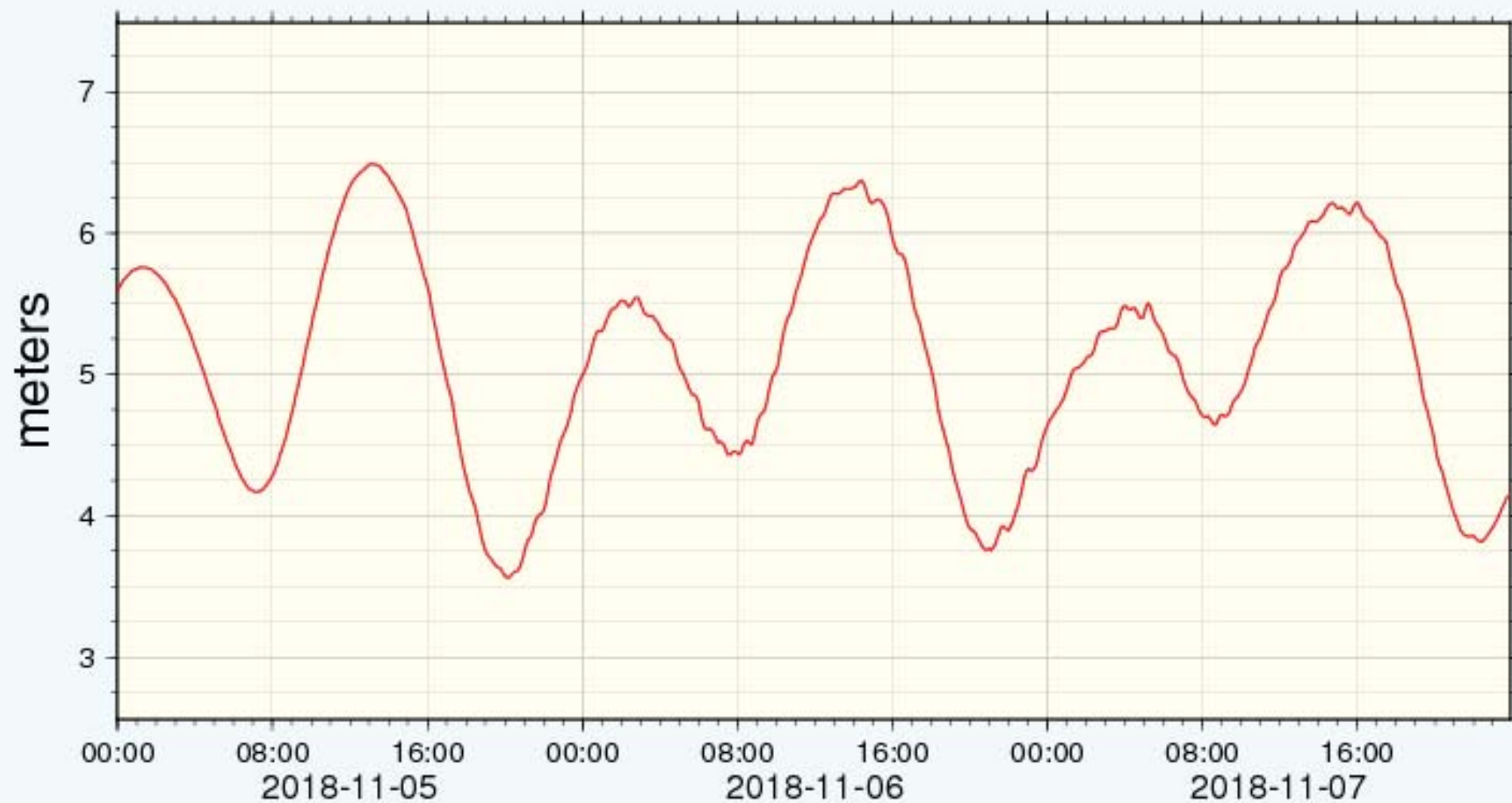
tuma - bwl



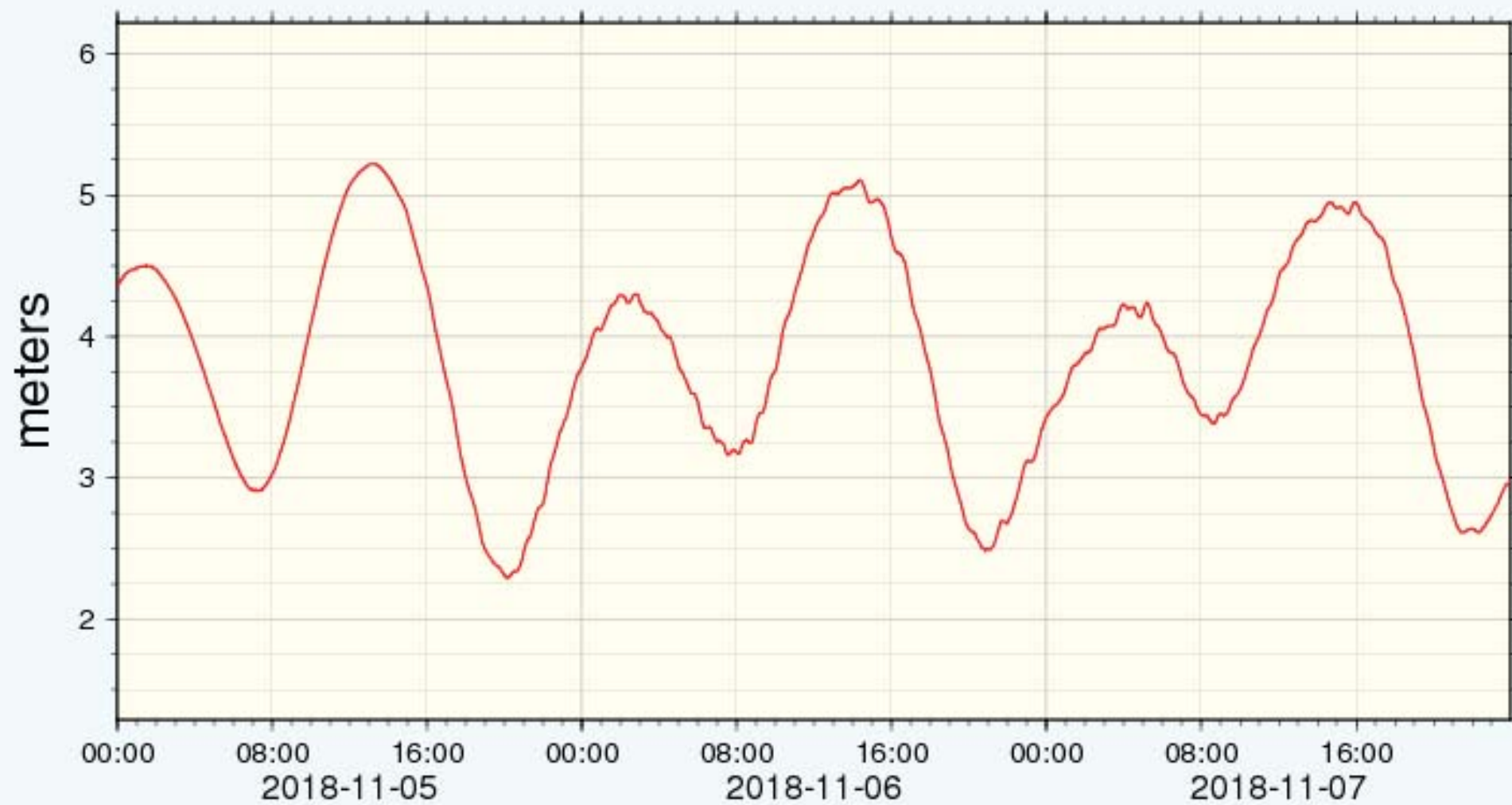
tuma - pwl



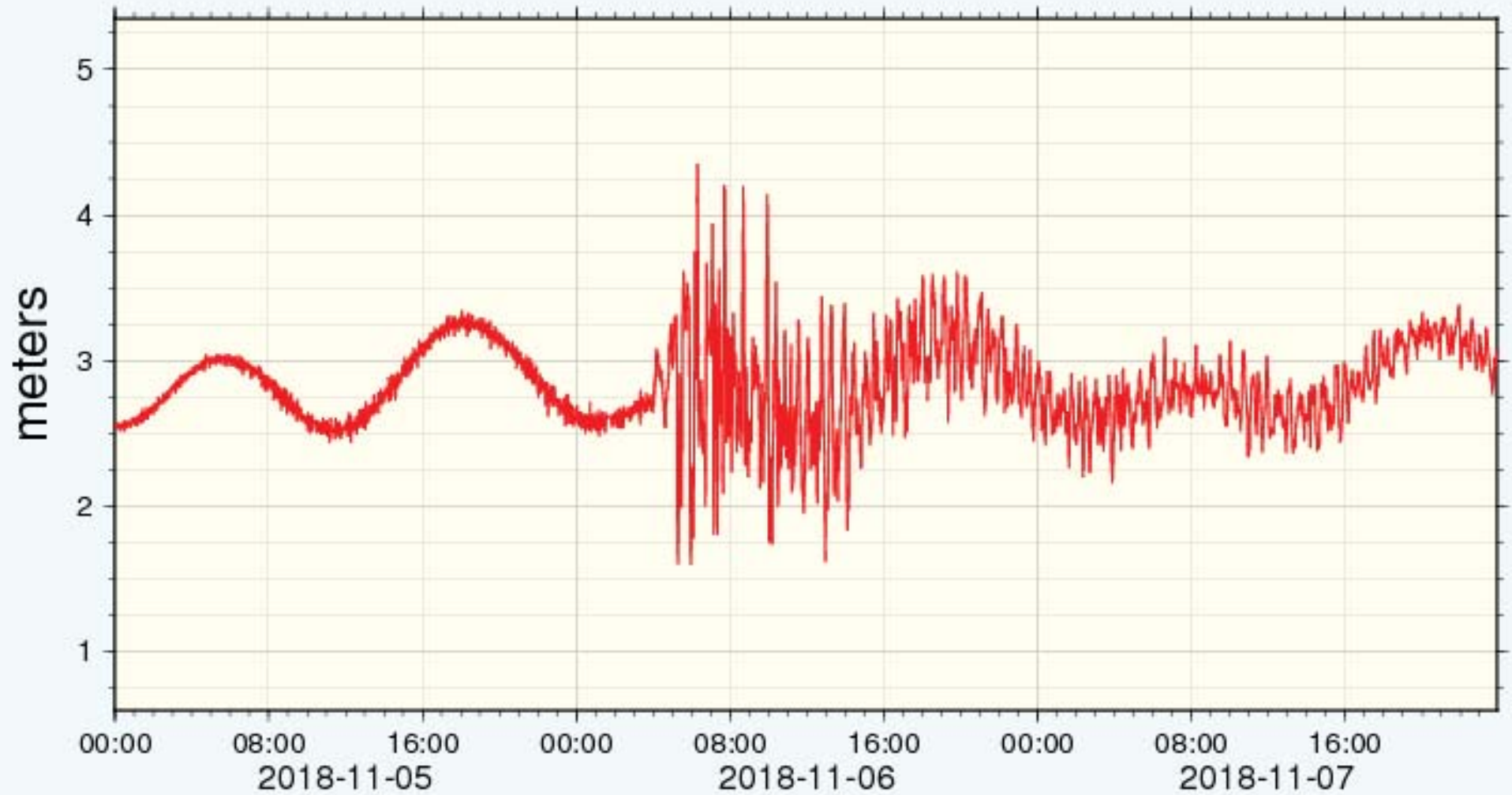
vald - bwl



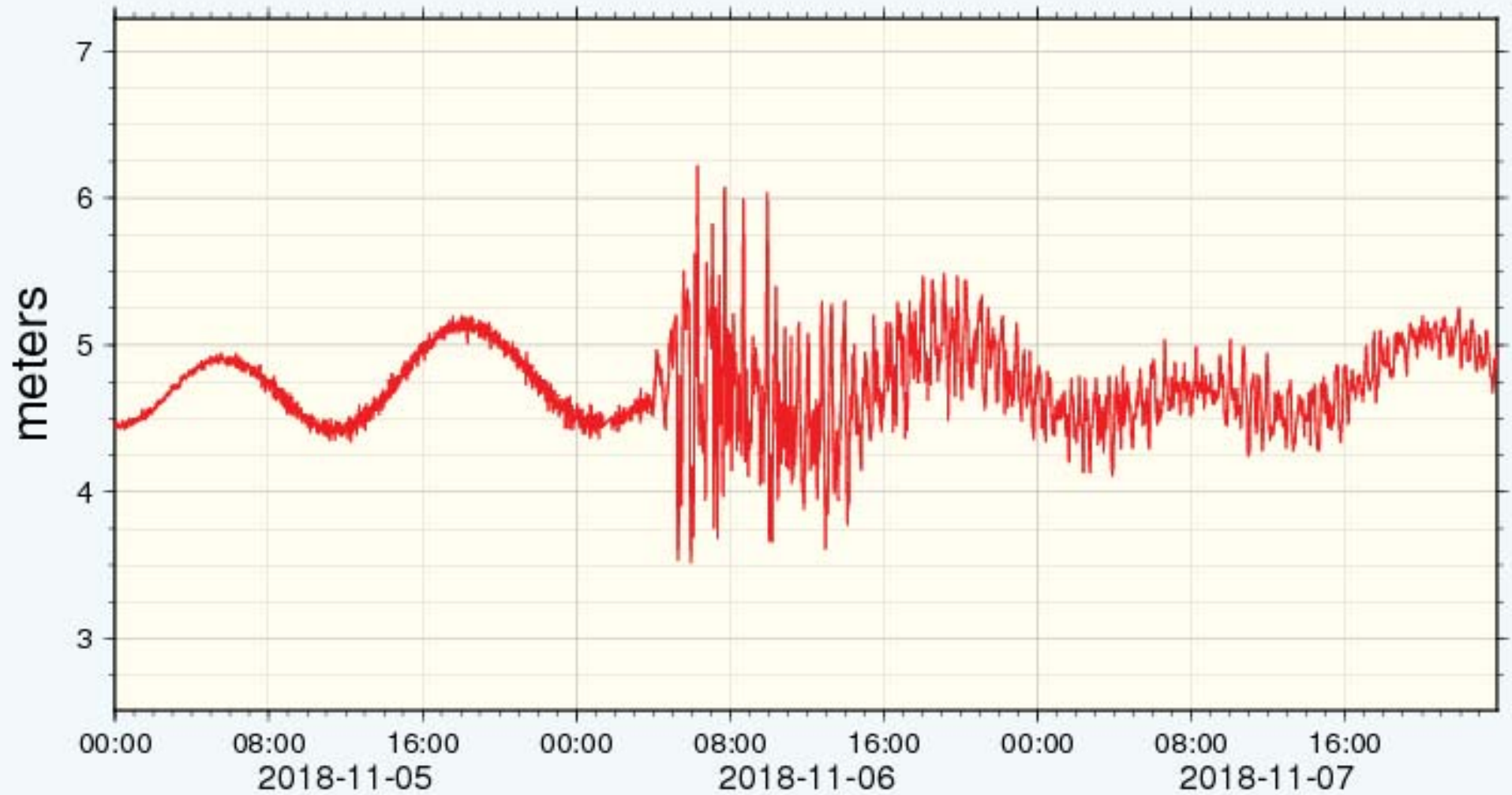
vald - pwl



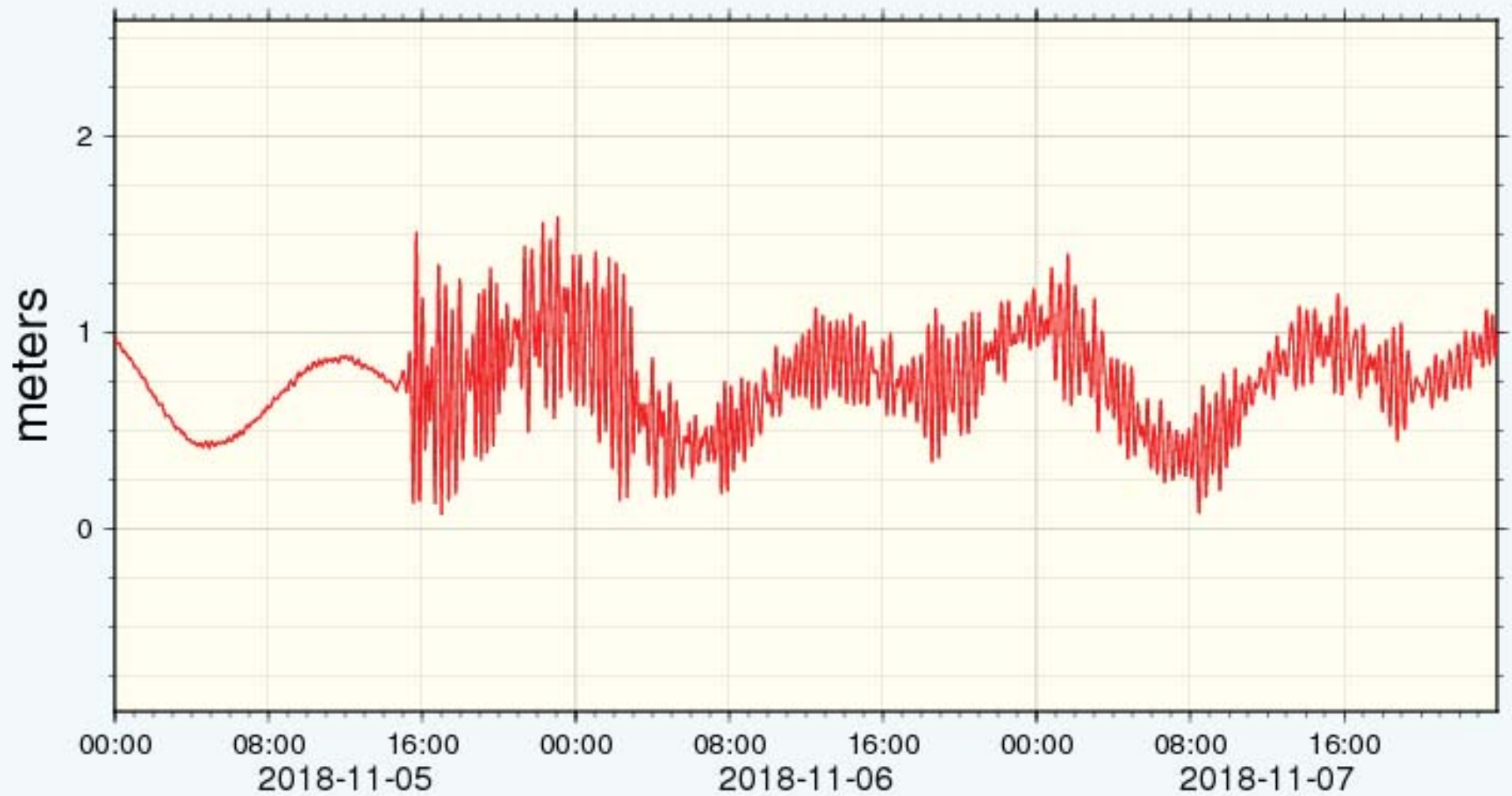
valp - prs



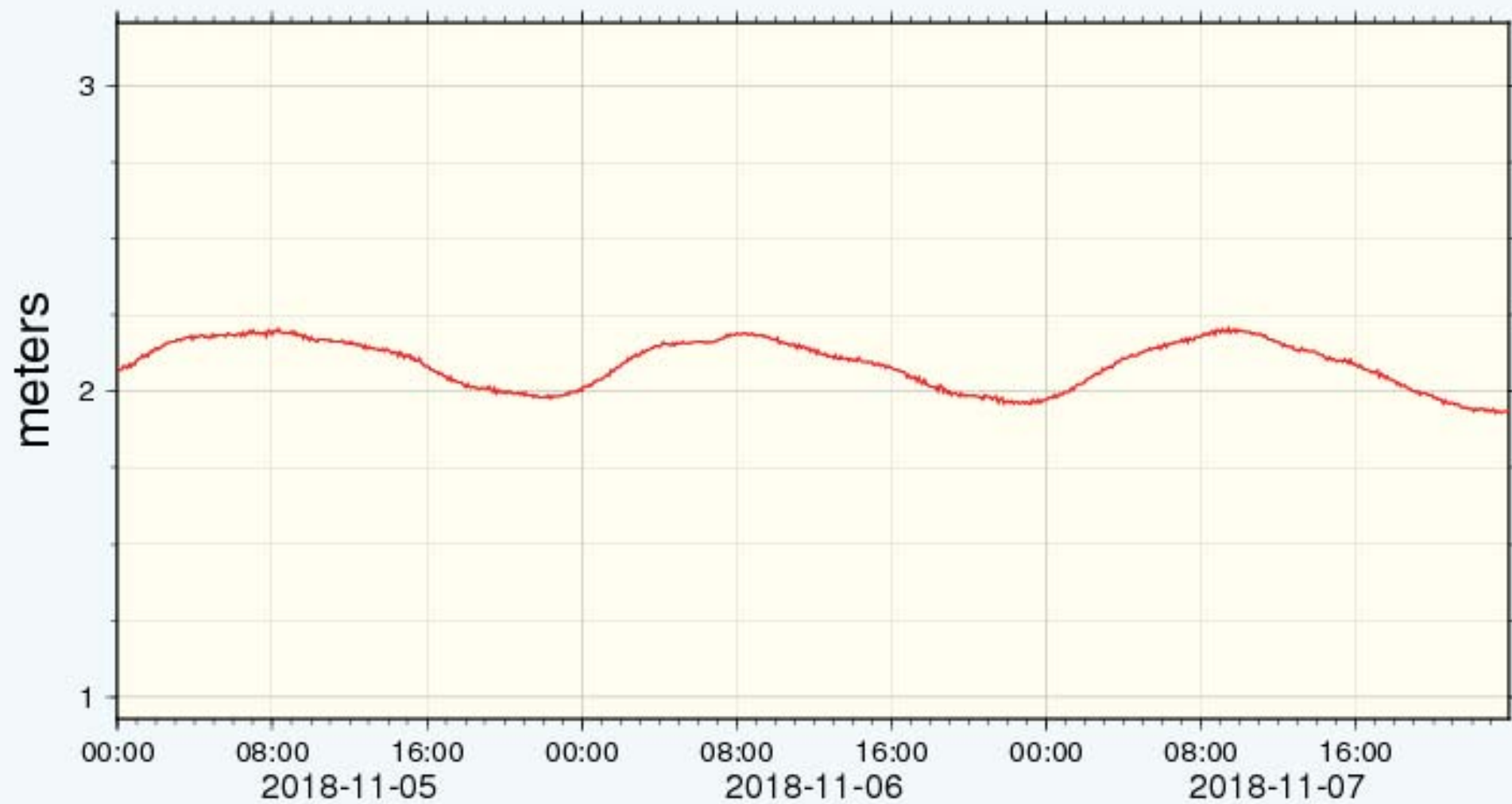
valp - rad



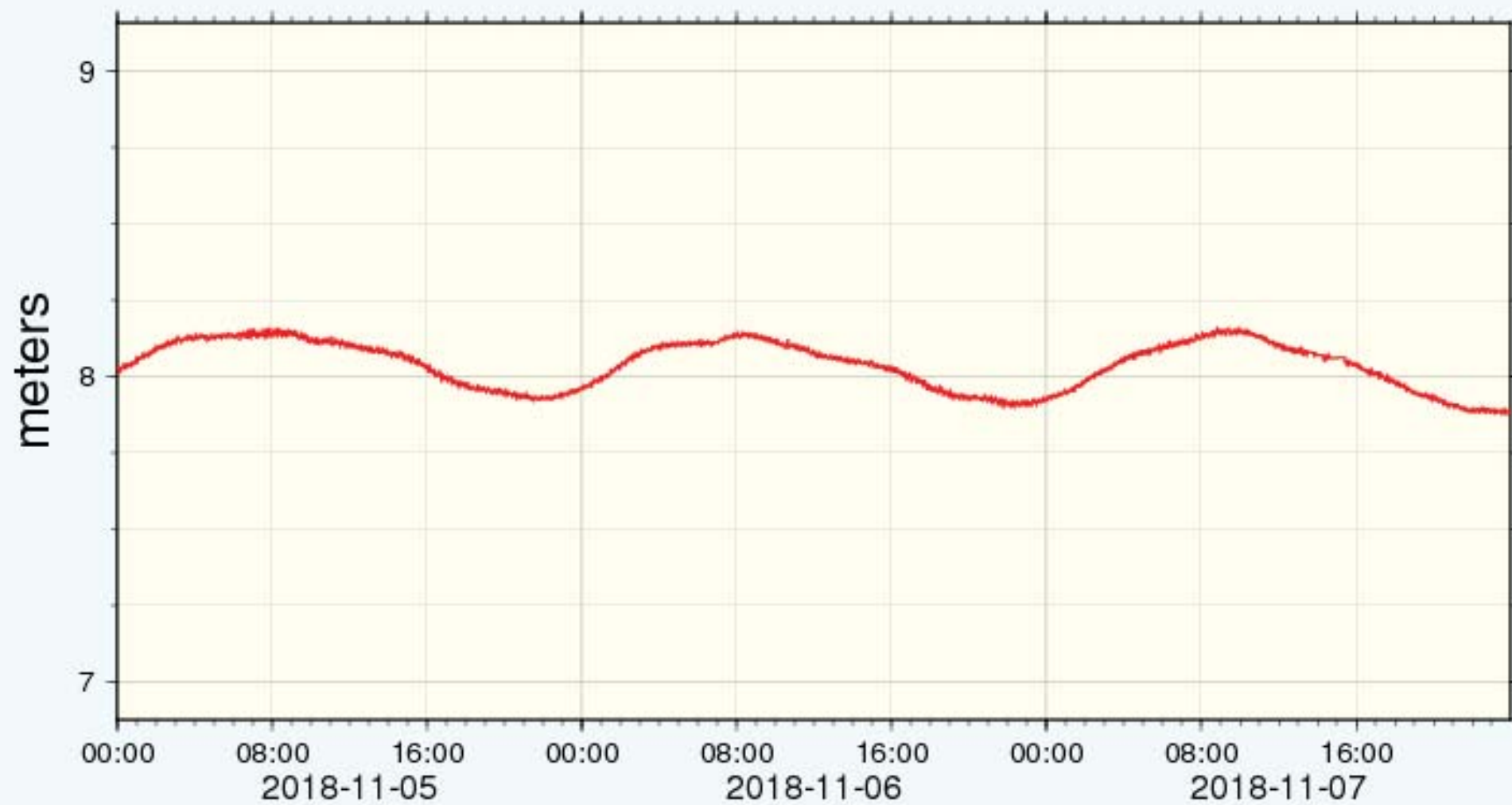
vanu - prs



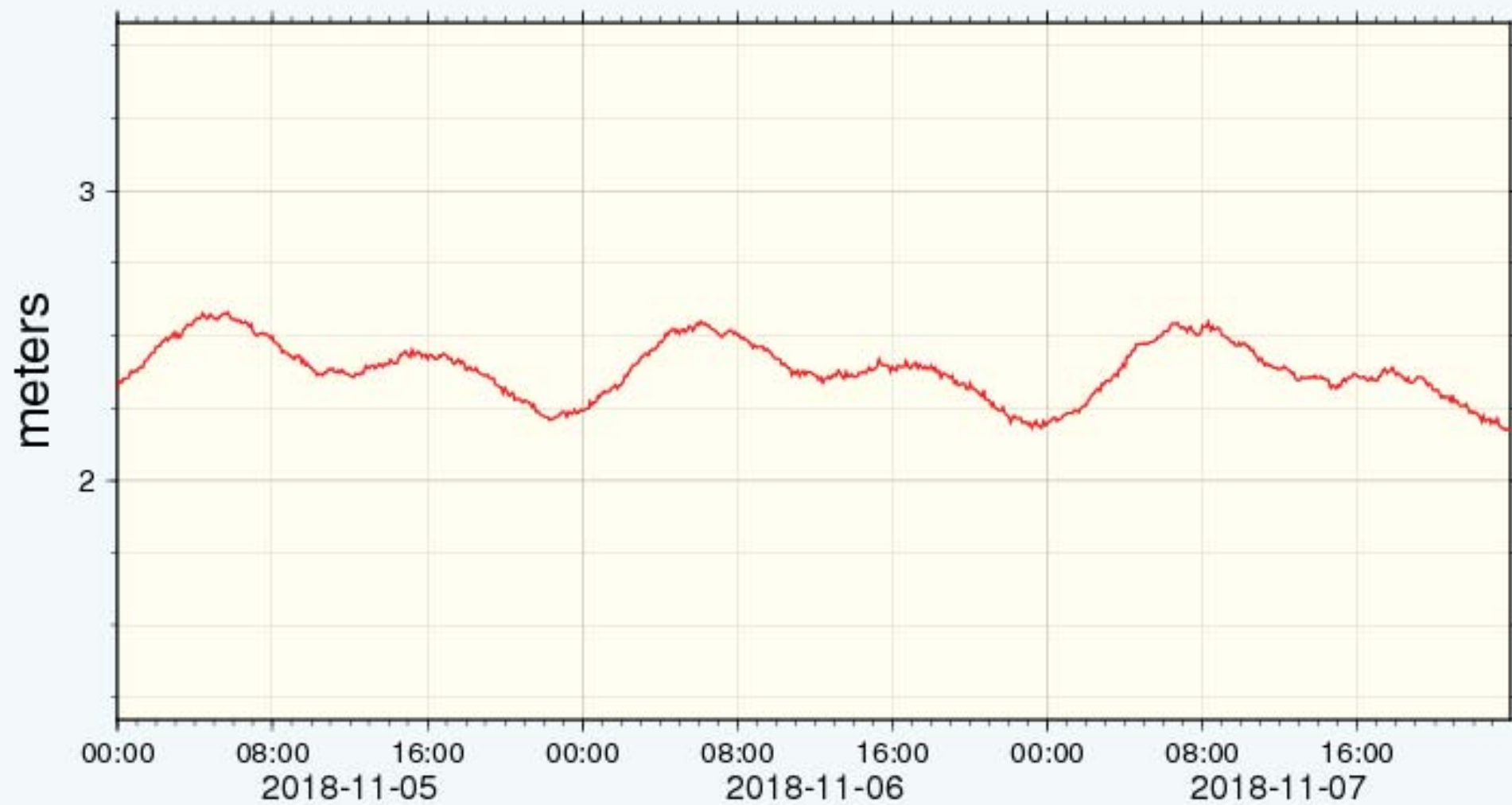
vieq - bwl



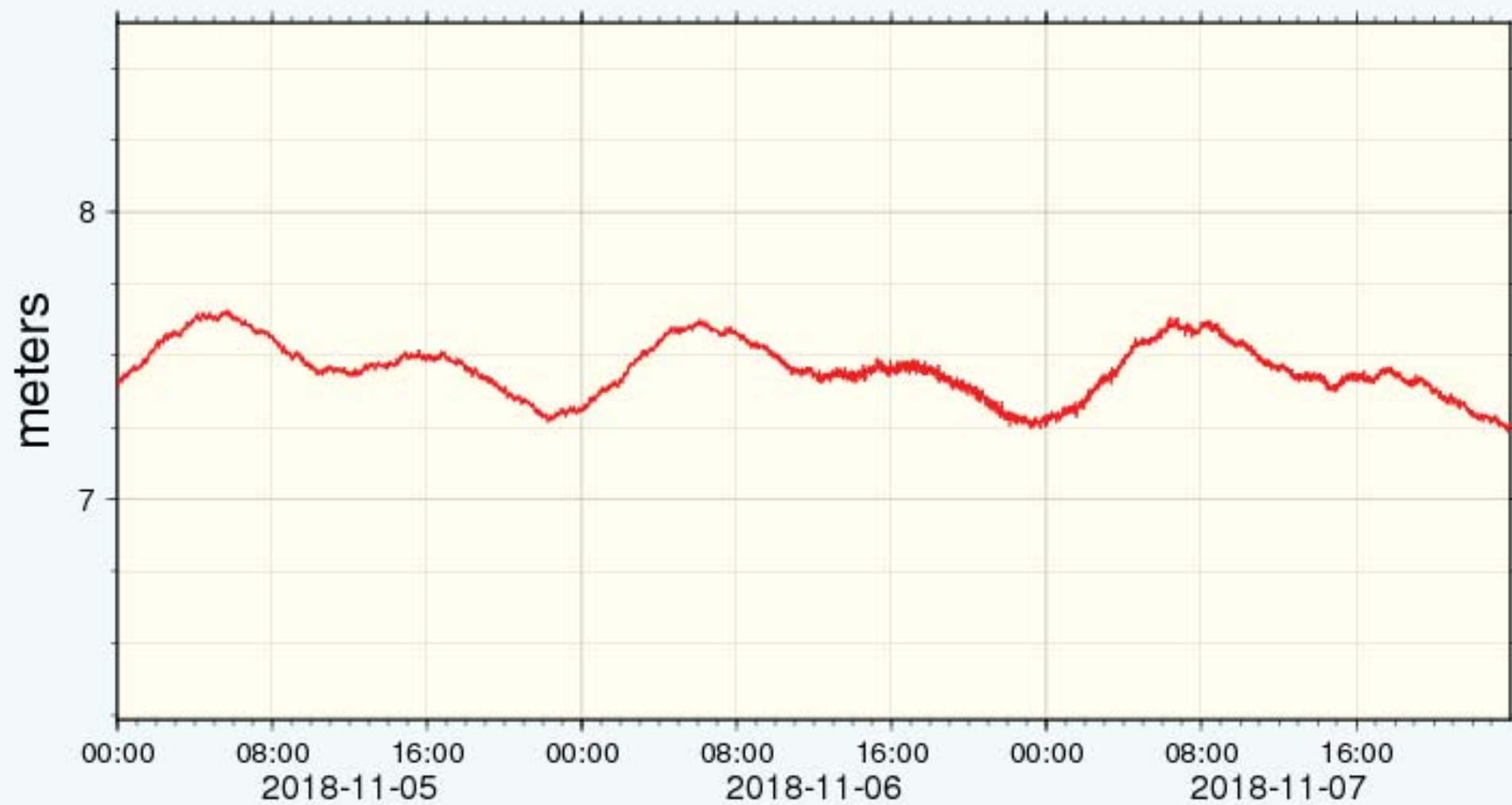
vieq - pwl



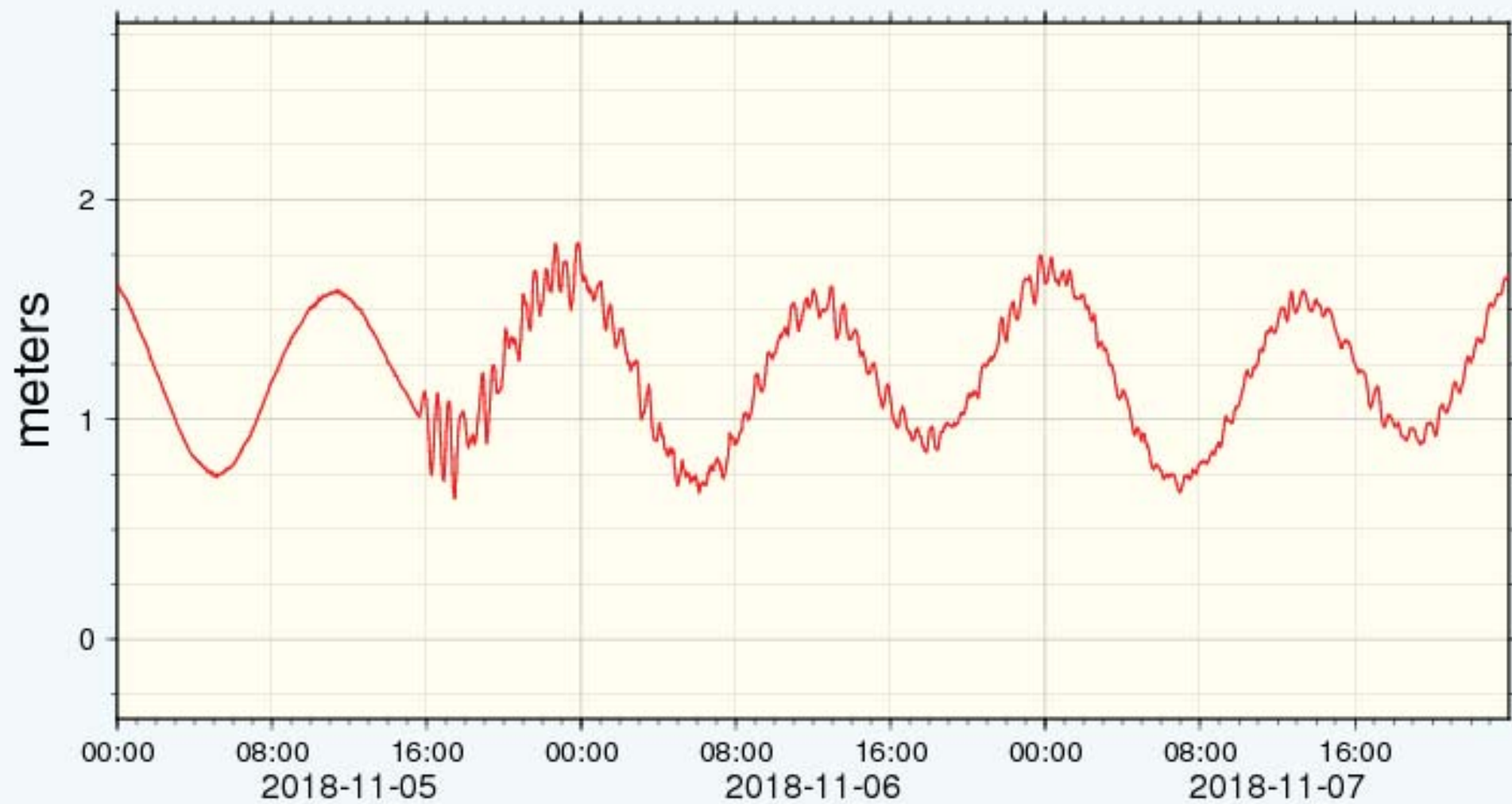
viqu - bwl



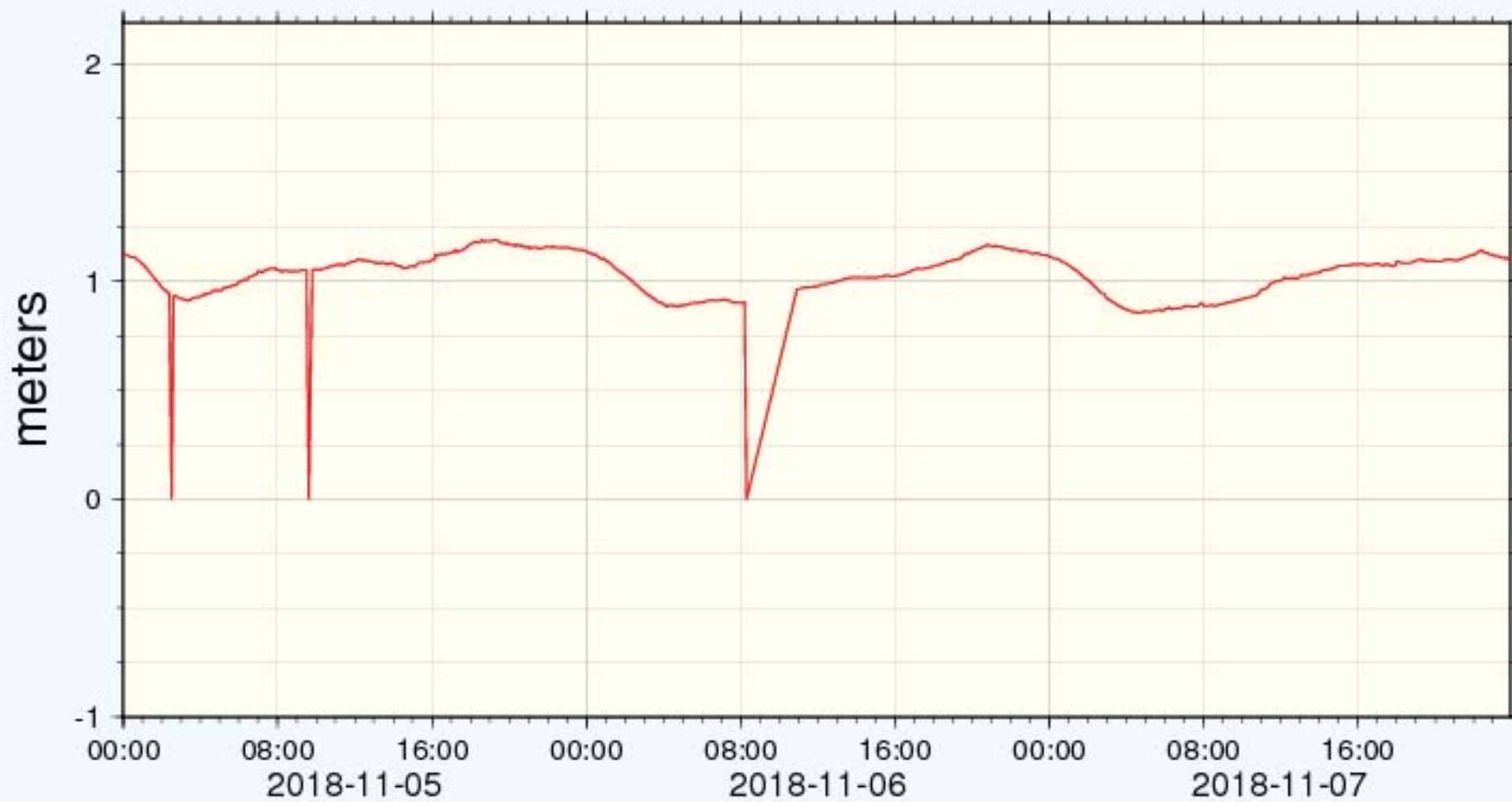
viq - pwl



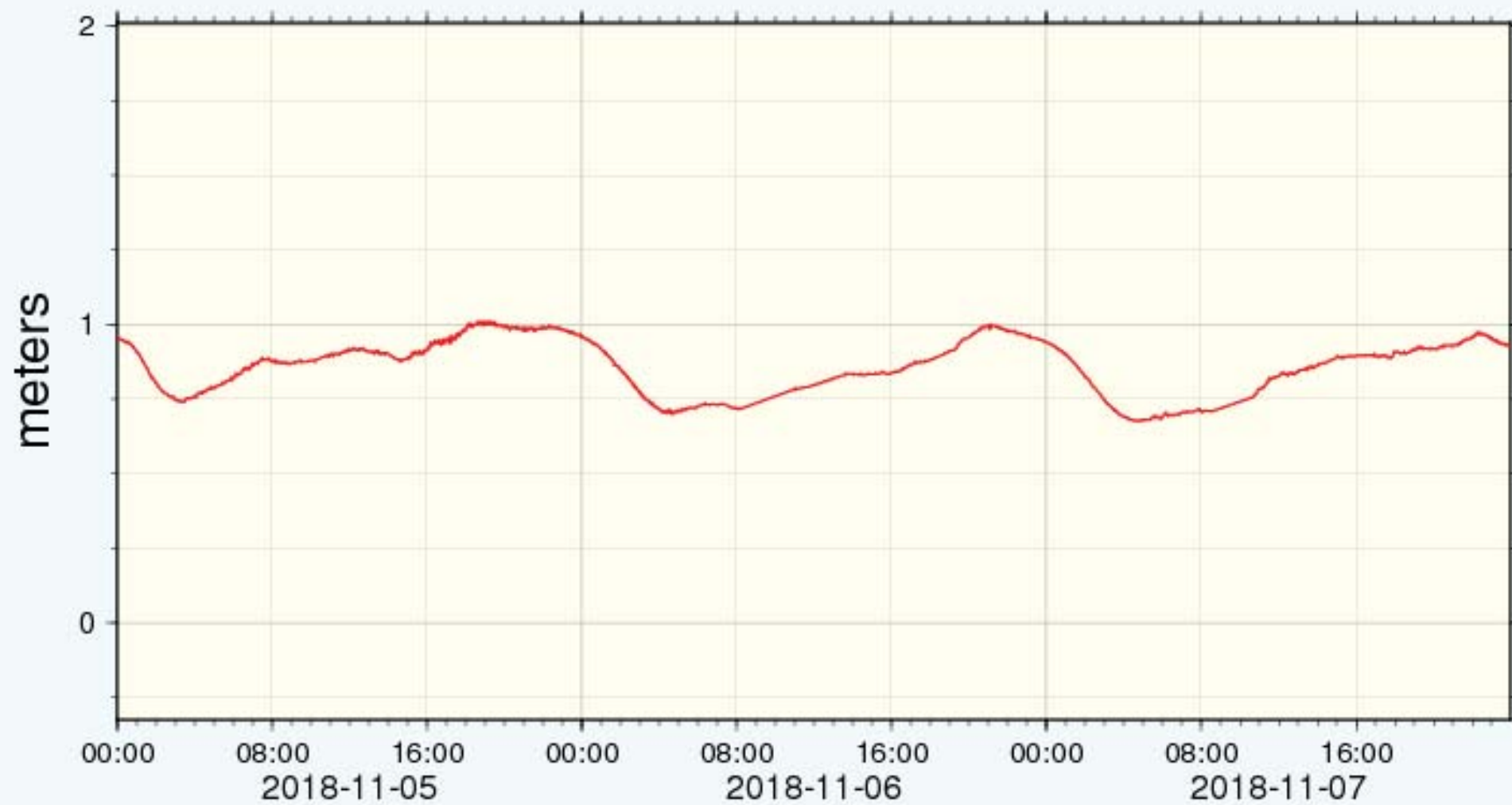
viti - prs



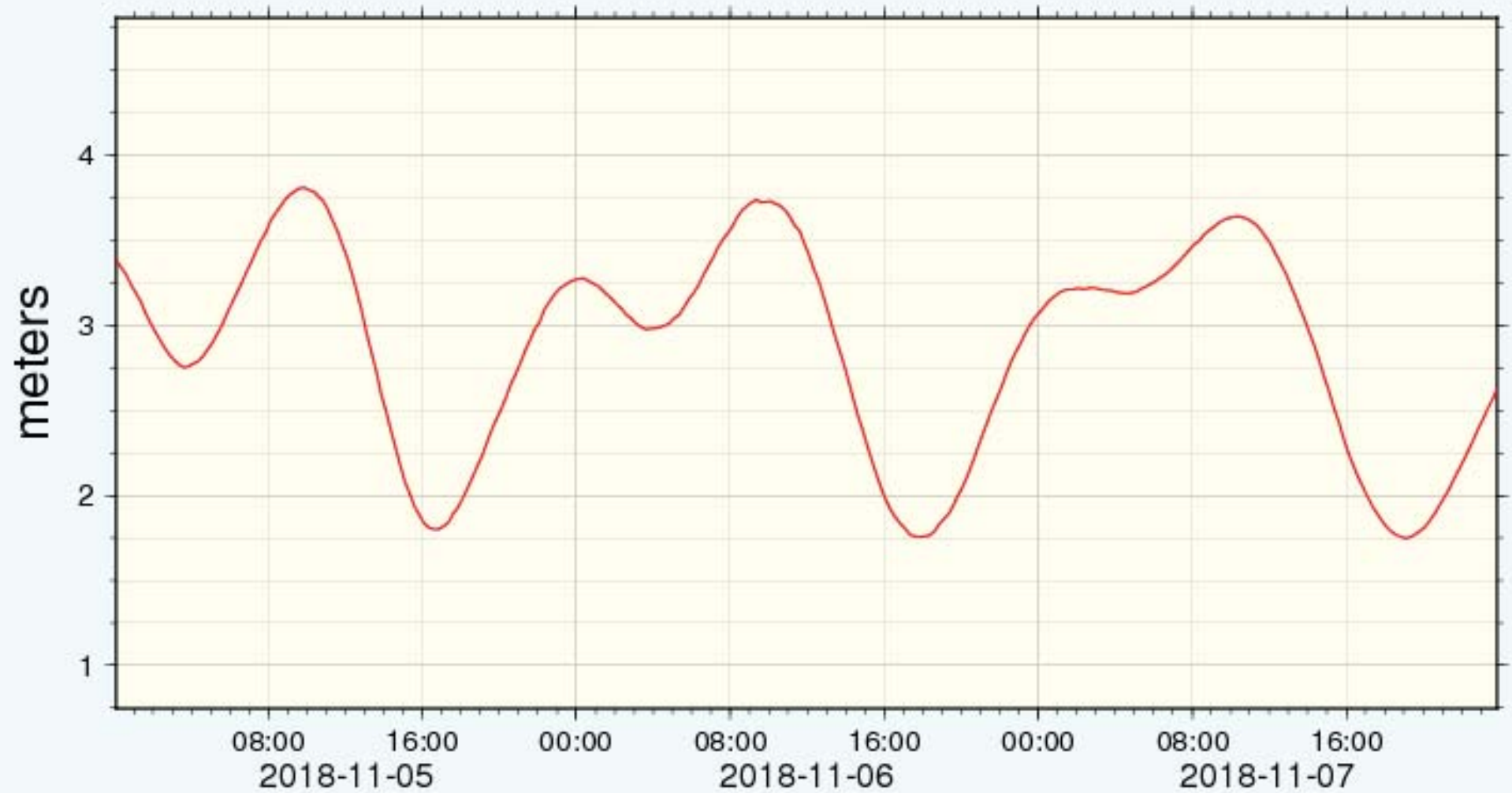
vkfl - bwl



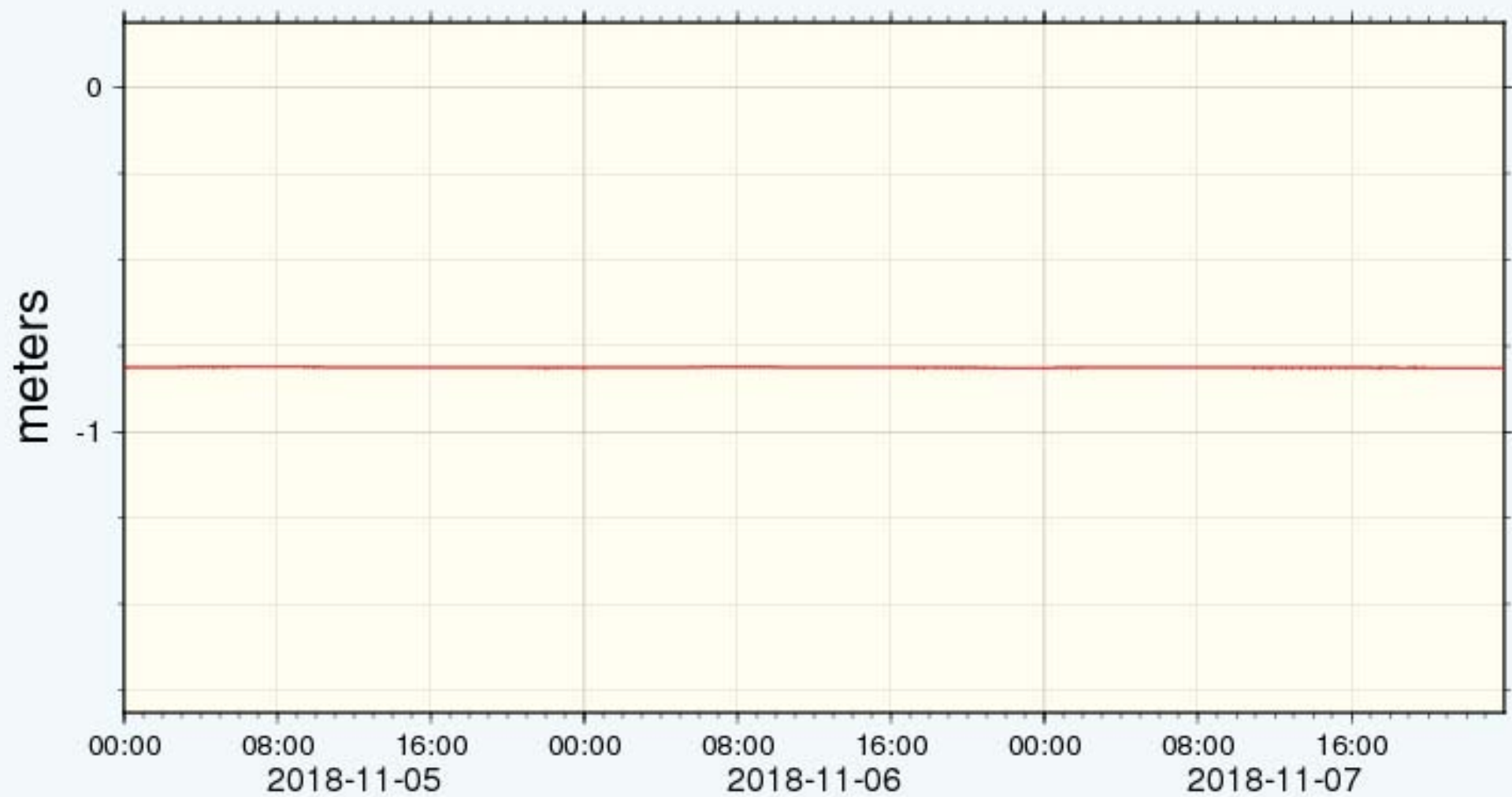
vkfl - pwl



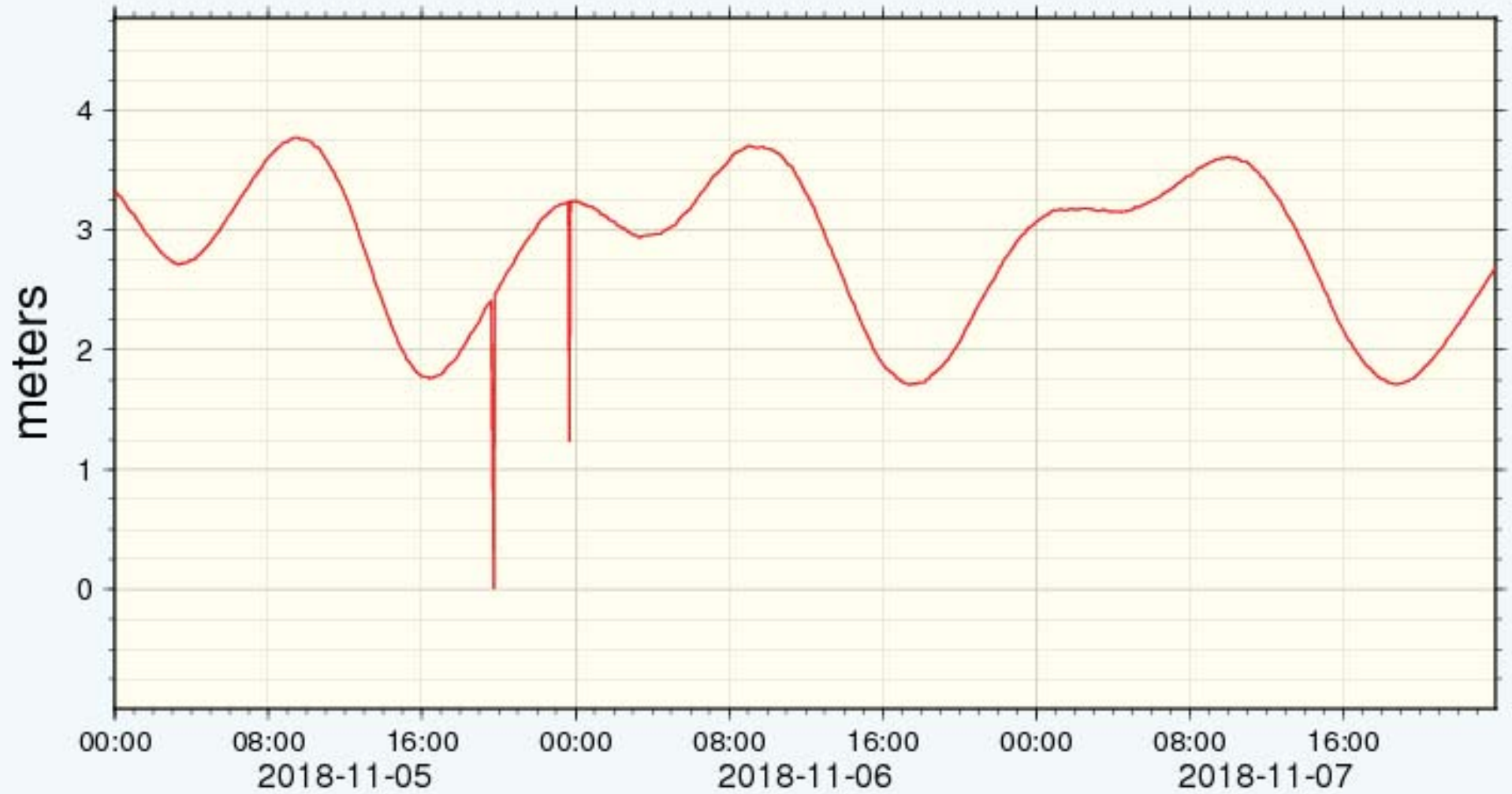
vtau - enc



vtau - prs

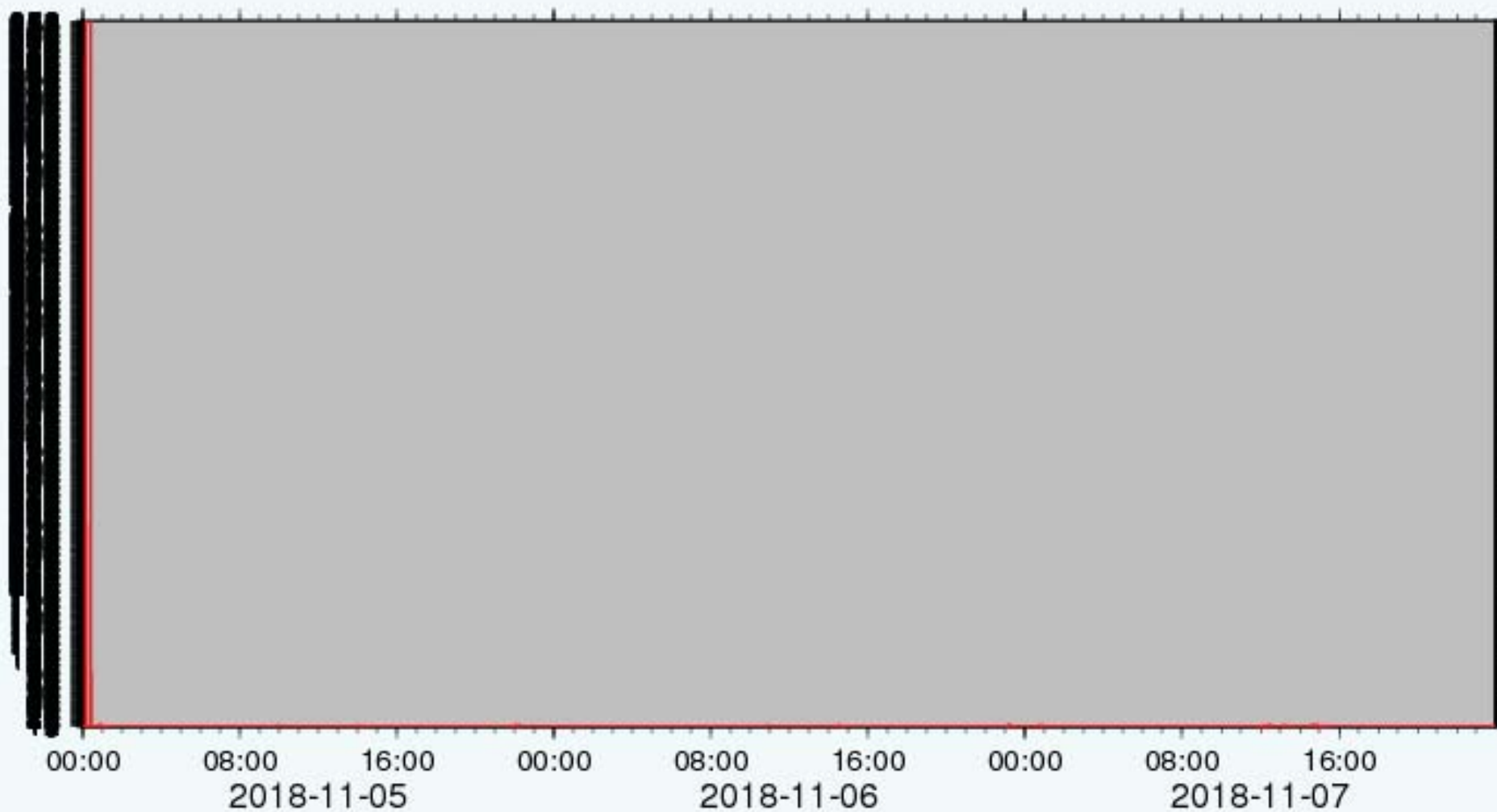


vtau - rad

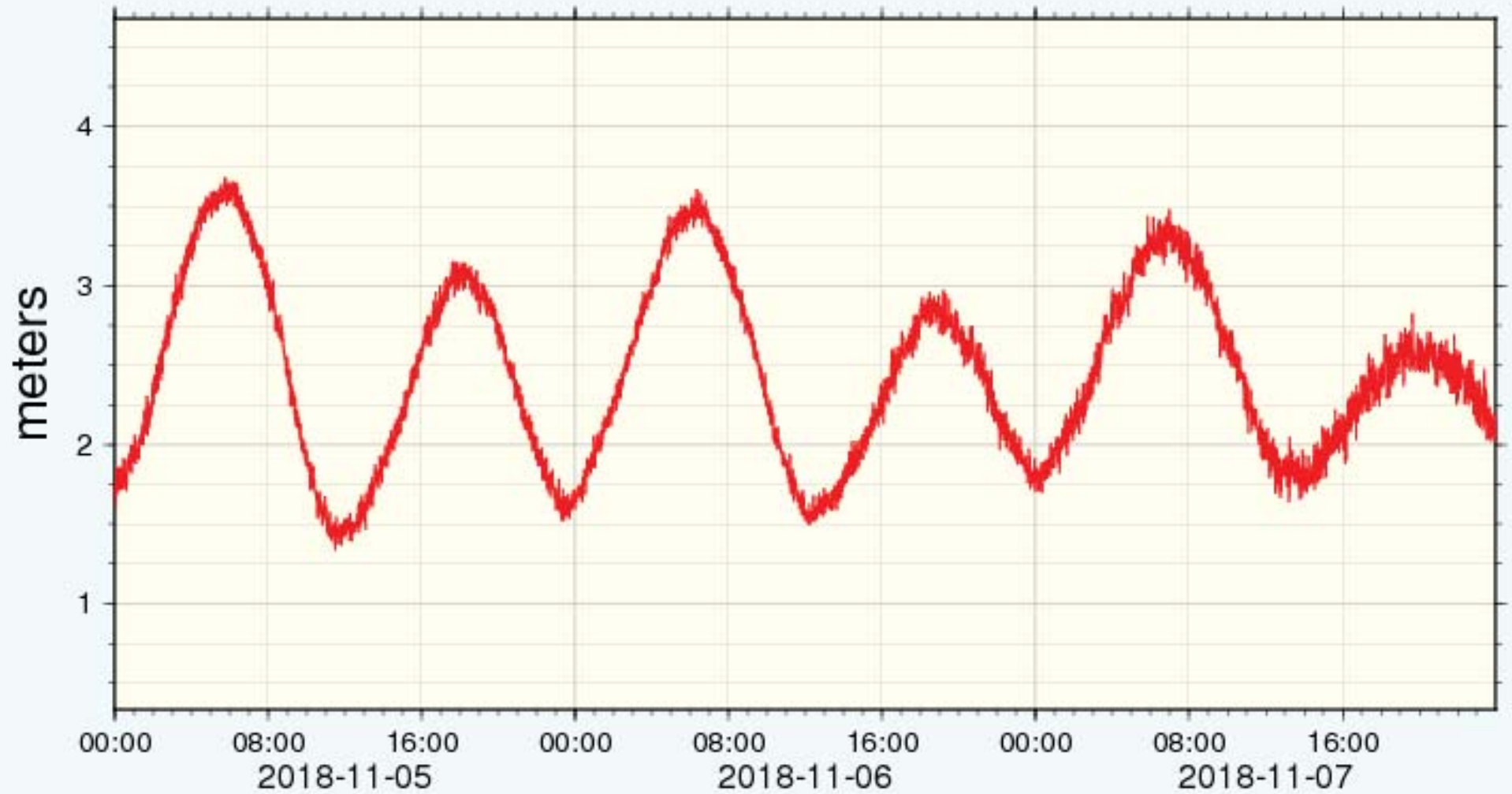


waik - enc

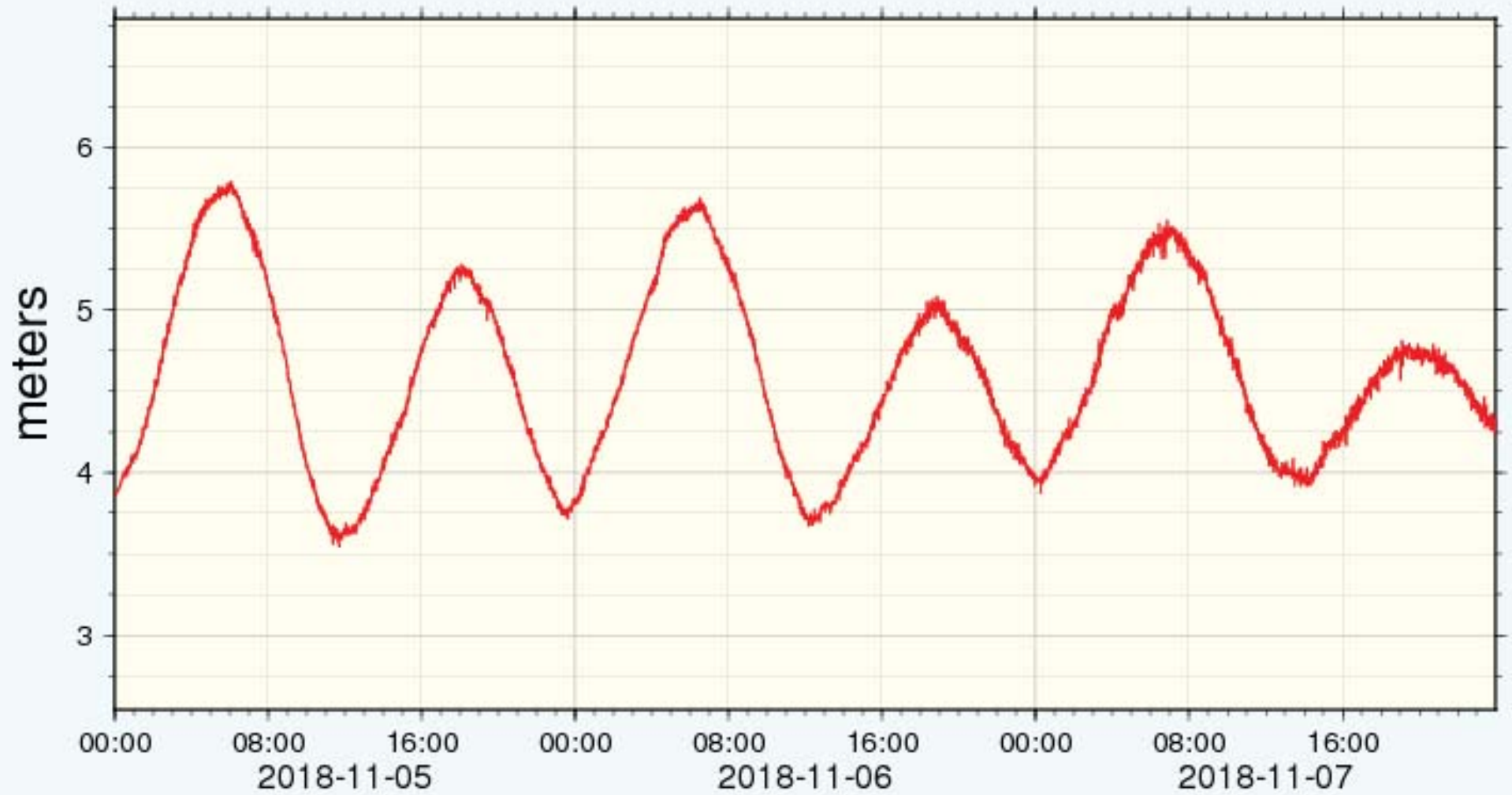
meters



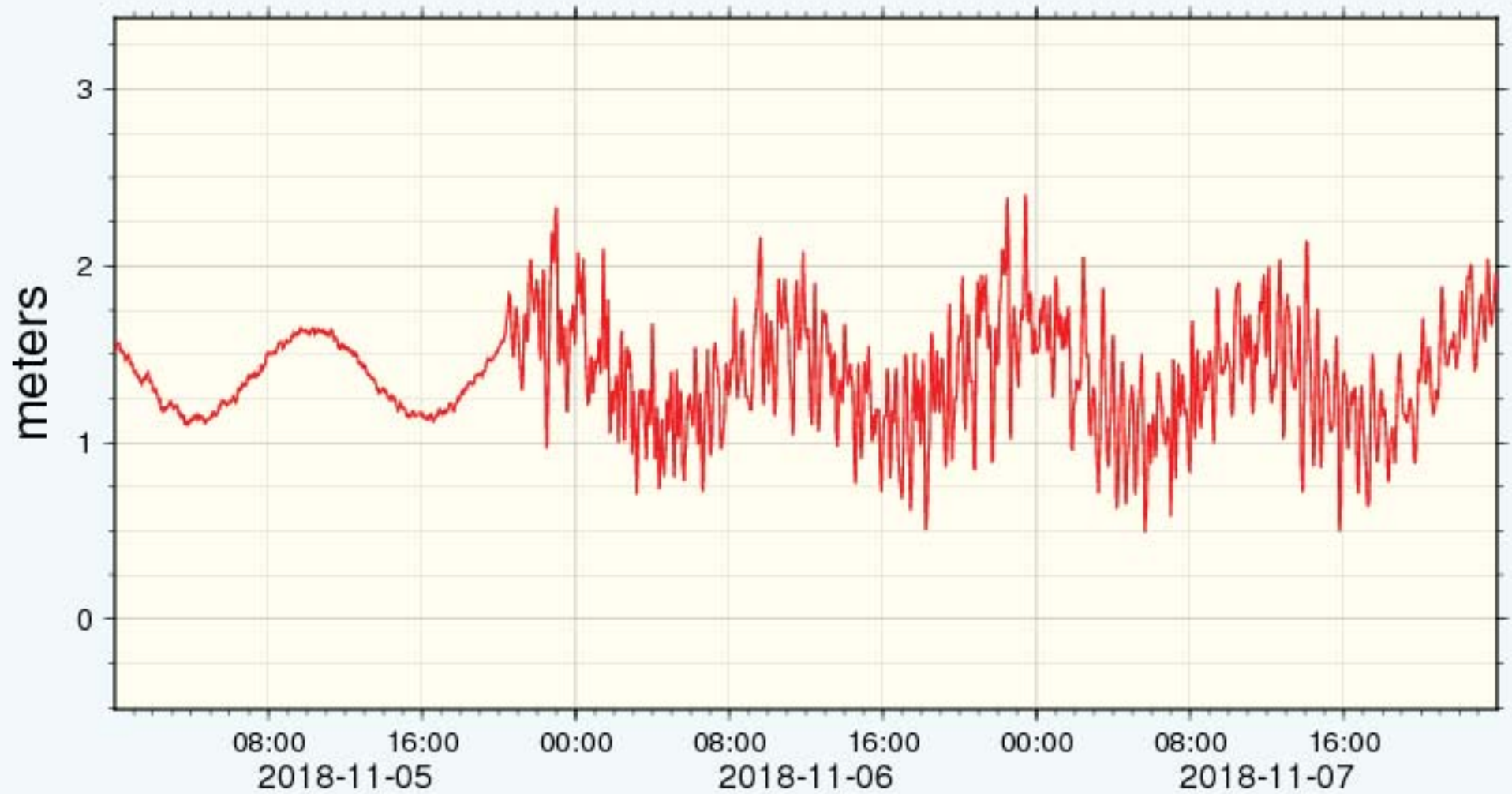
waik - prs



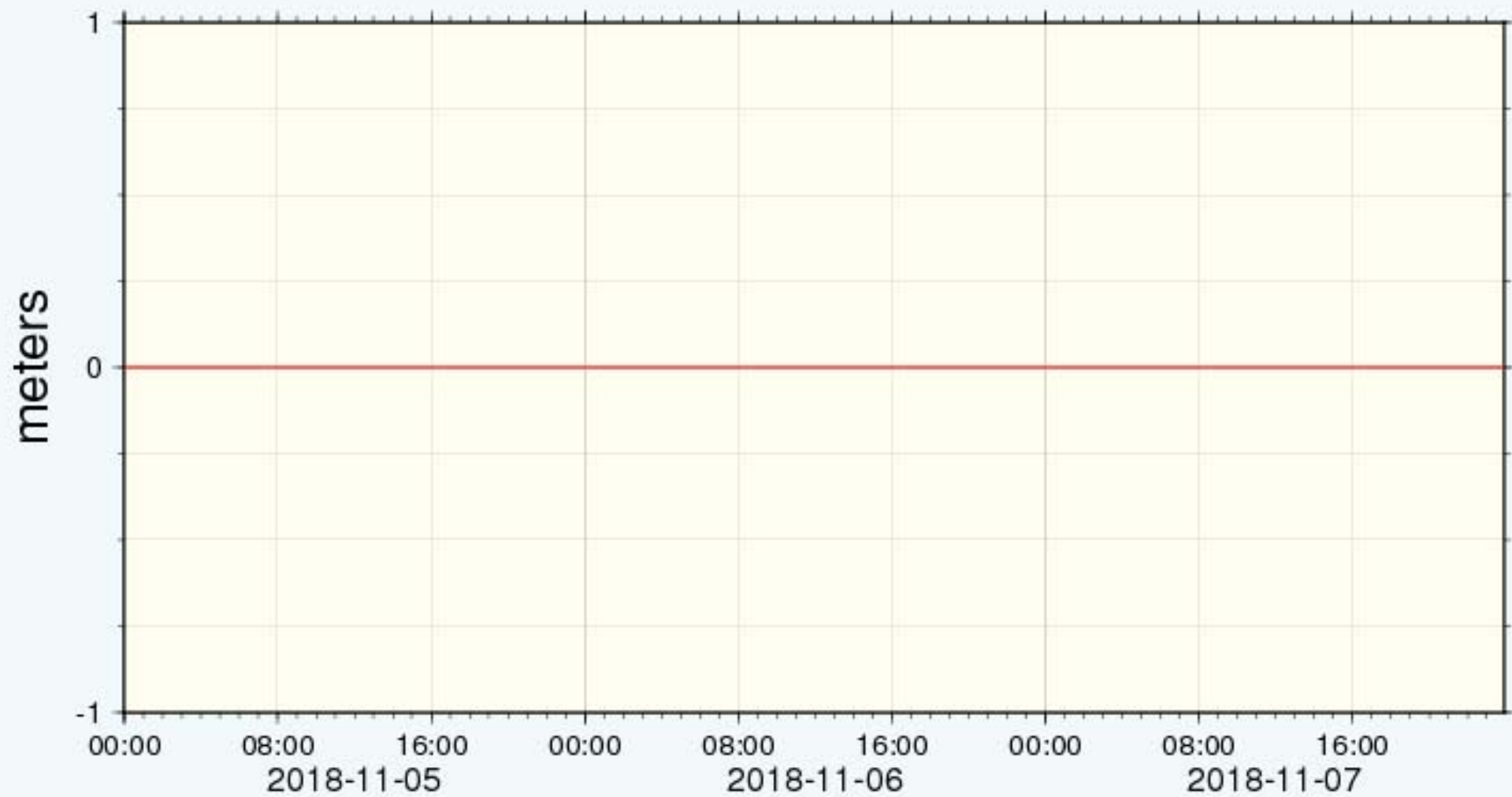
waik - rad



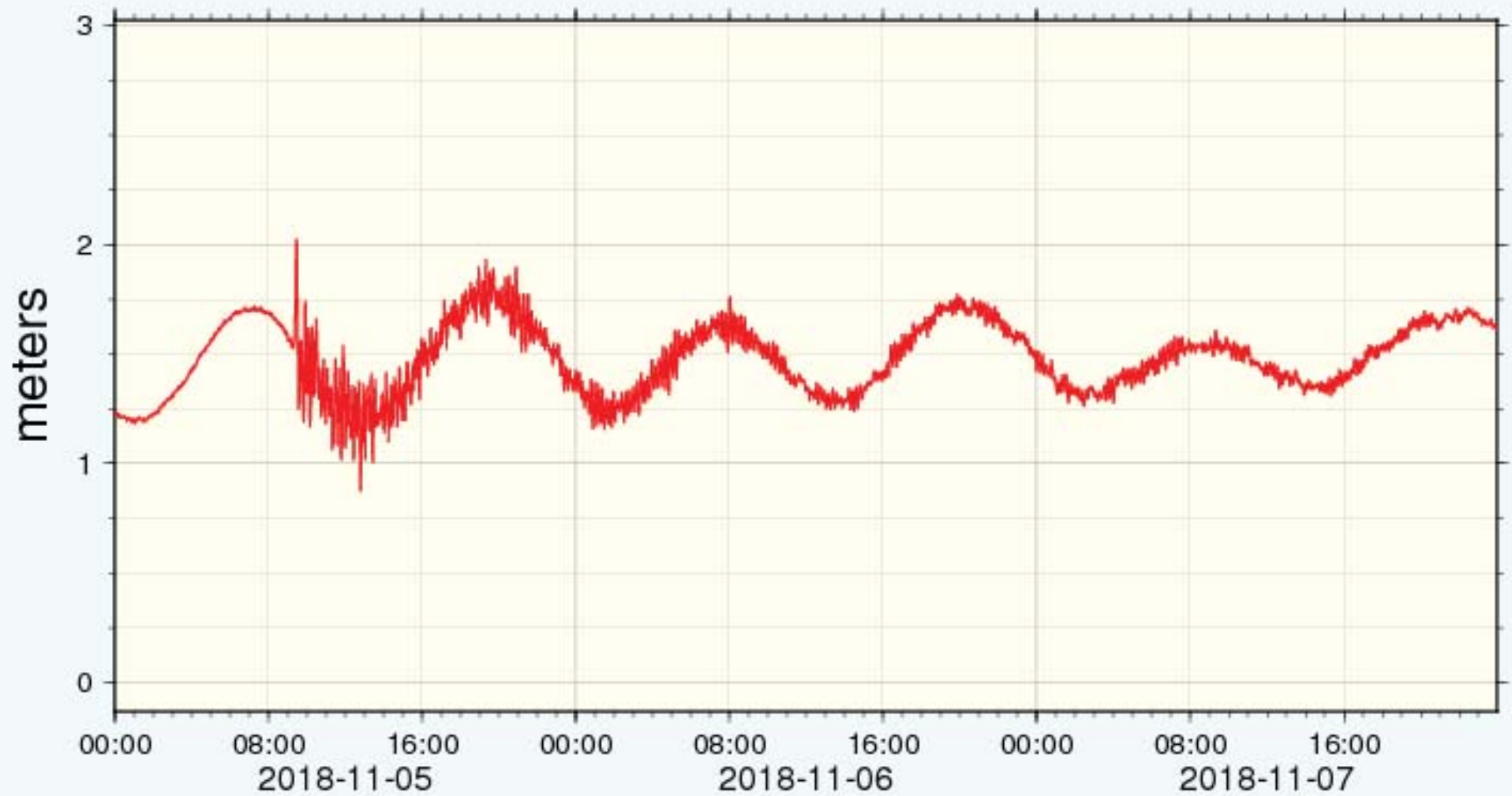
wait - enc



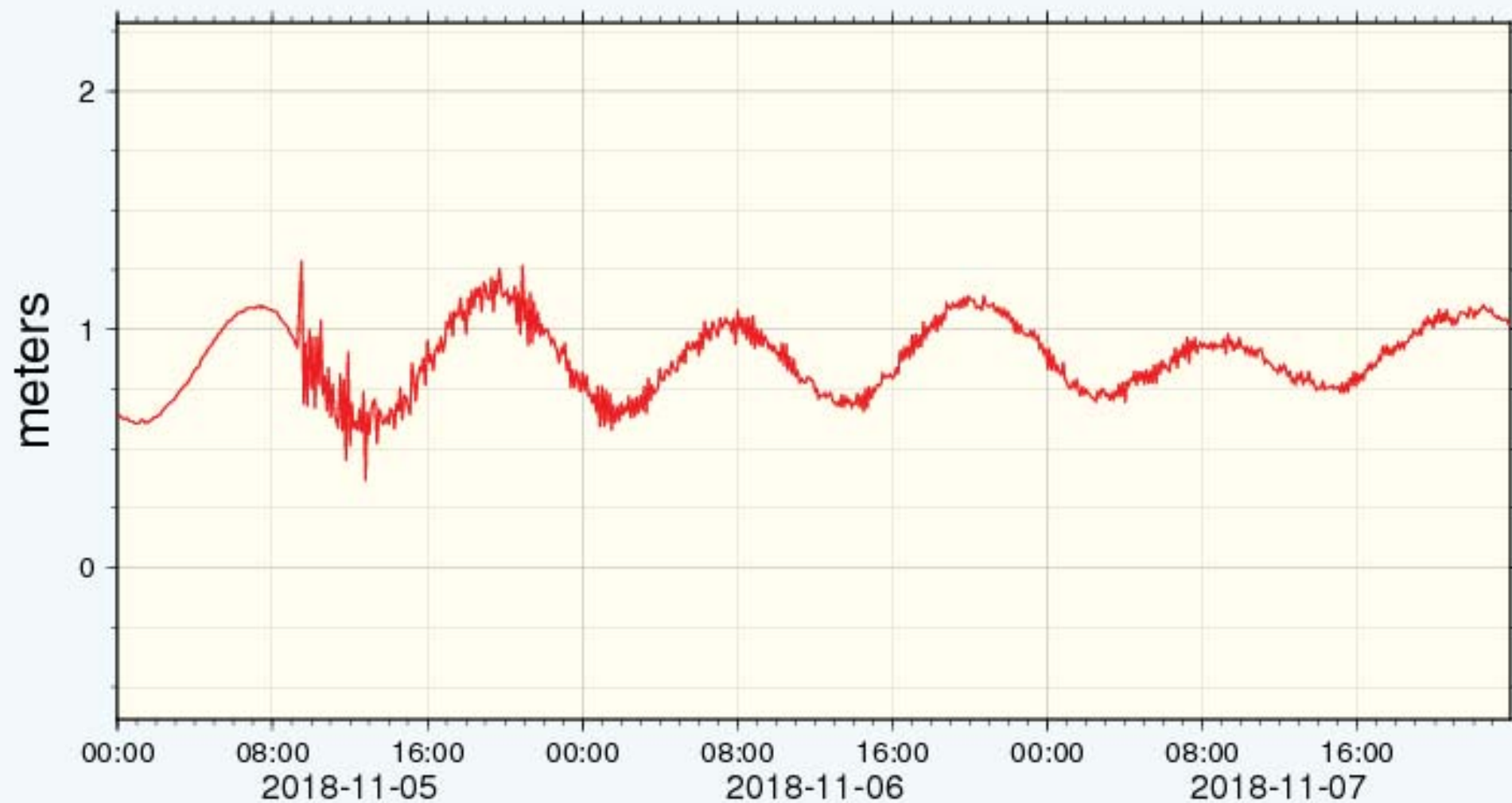
wake - bwl



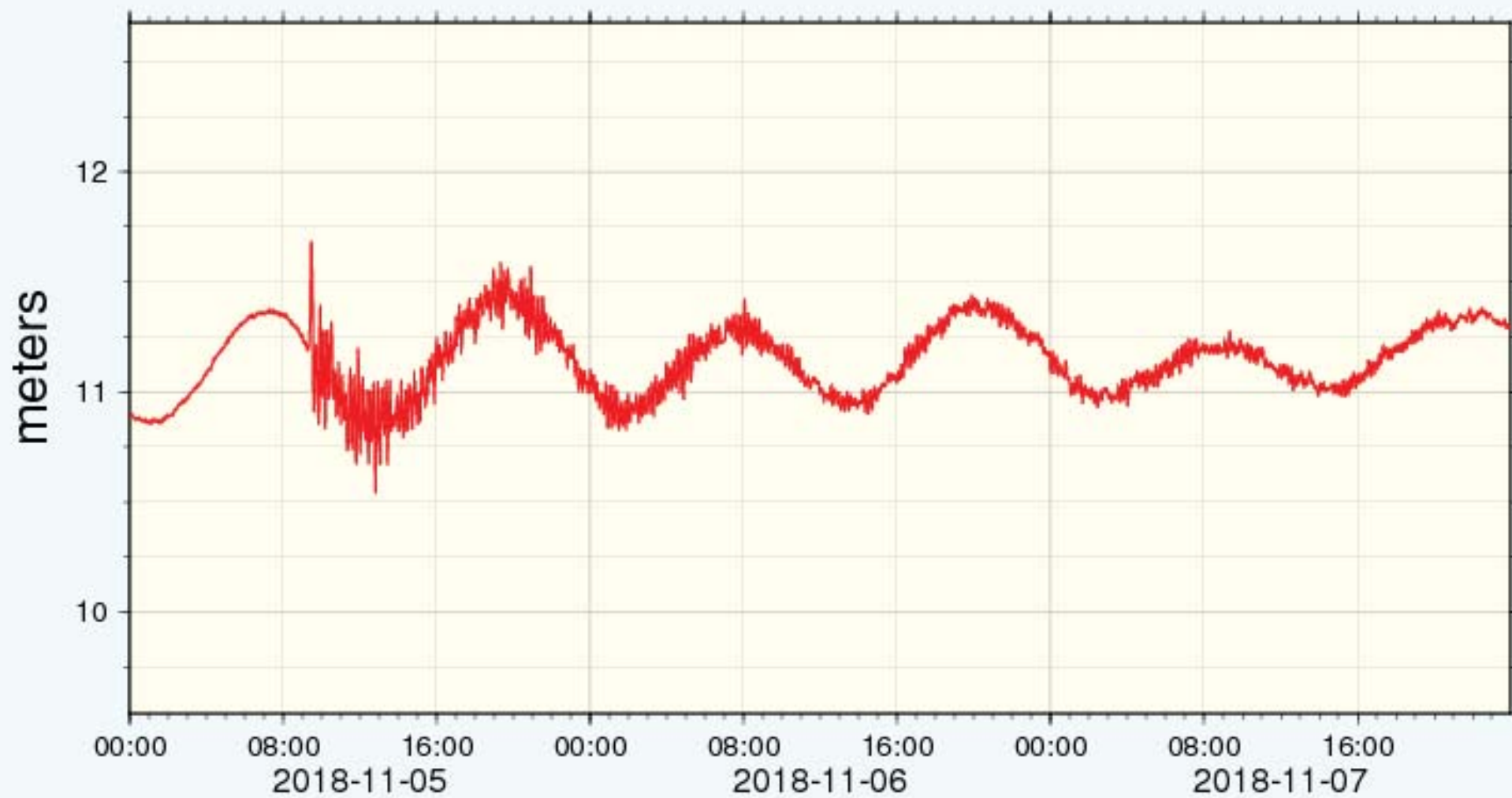
wake - pwl



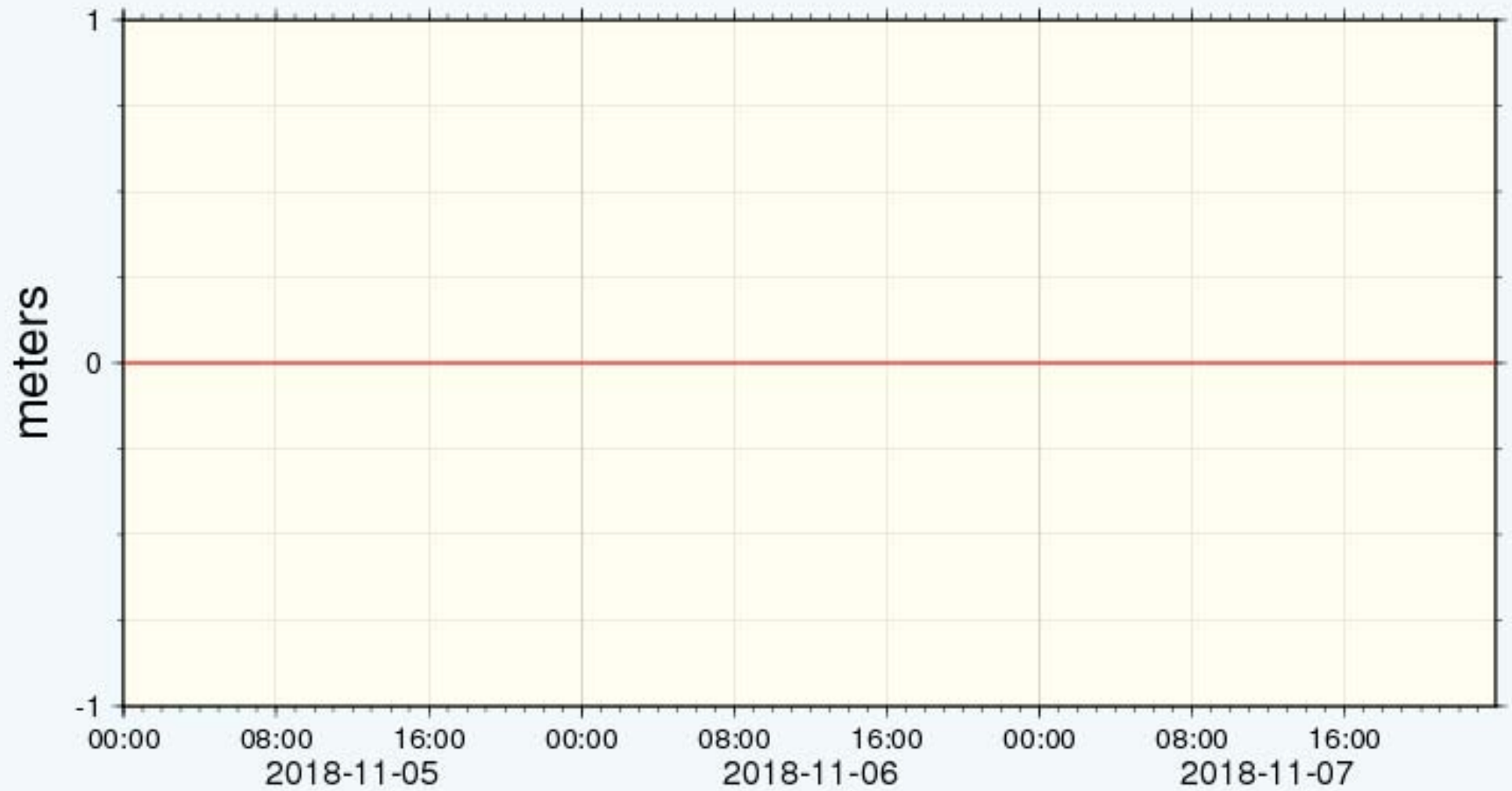
wakx - bwl



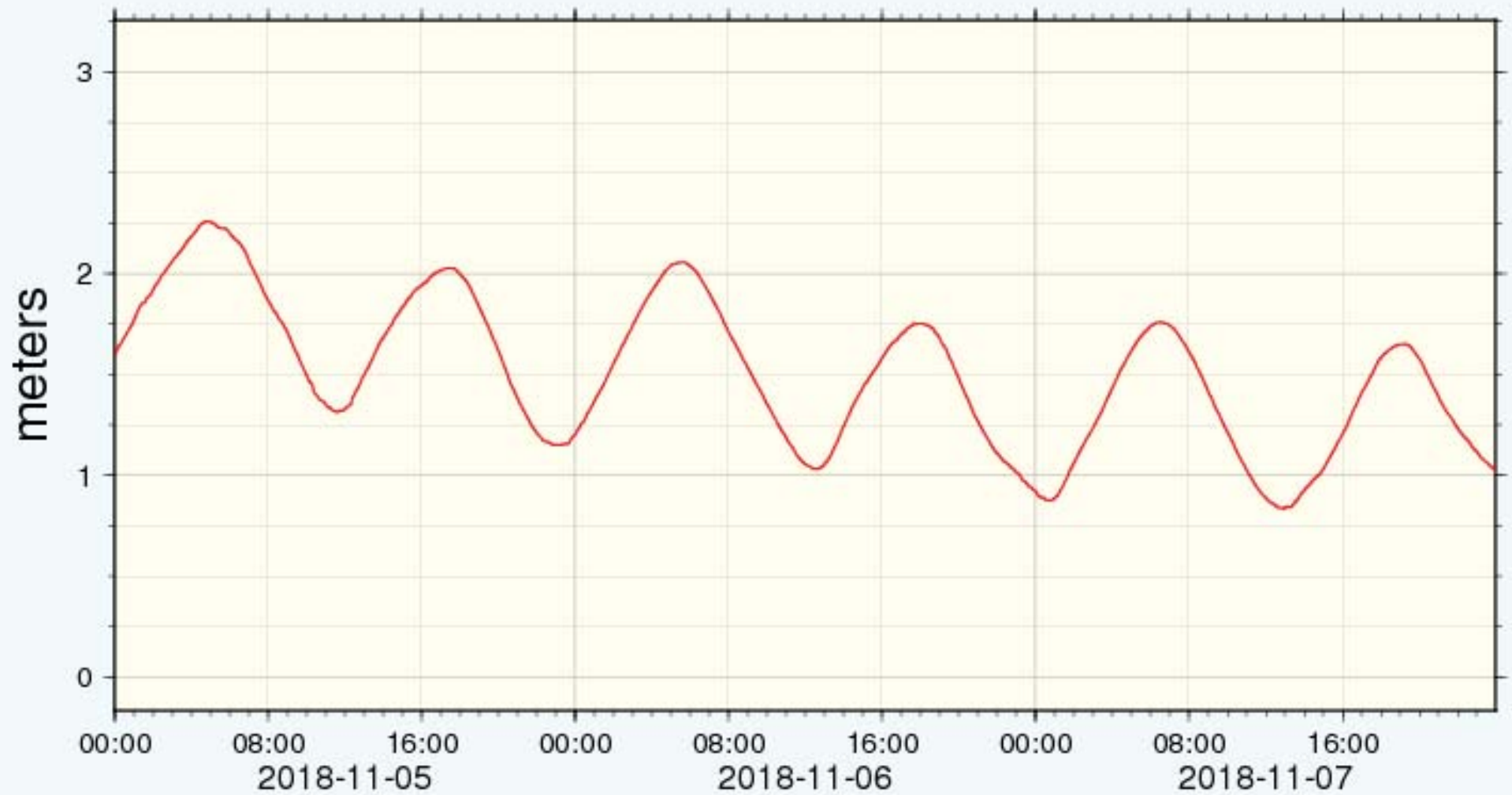
wakx - pwl



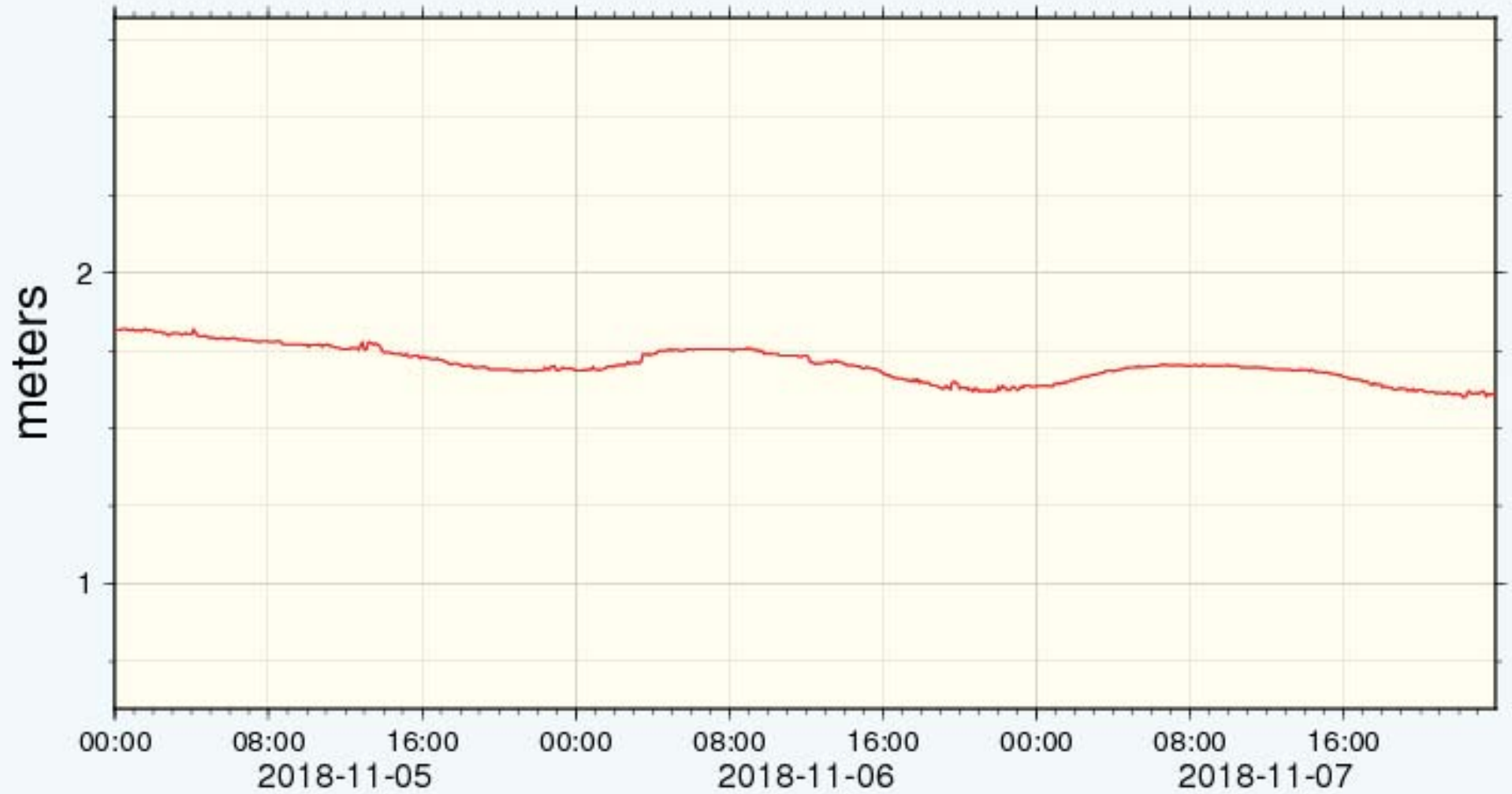
wava - bwl



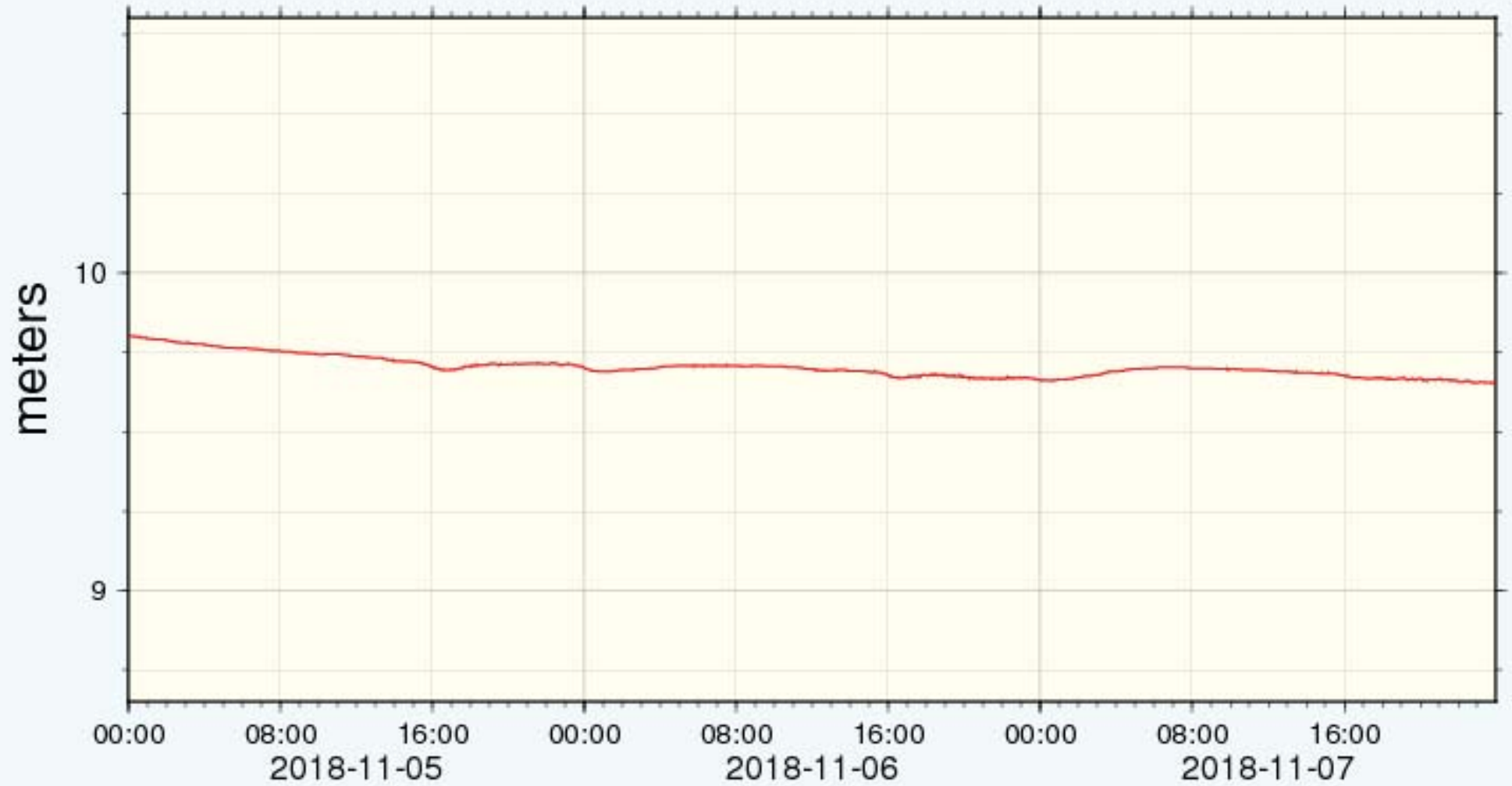
wava - pwl



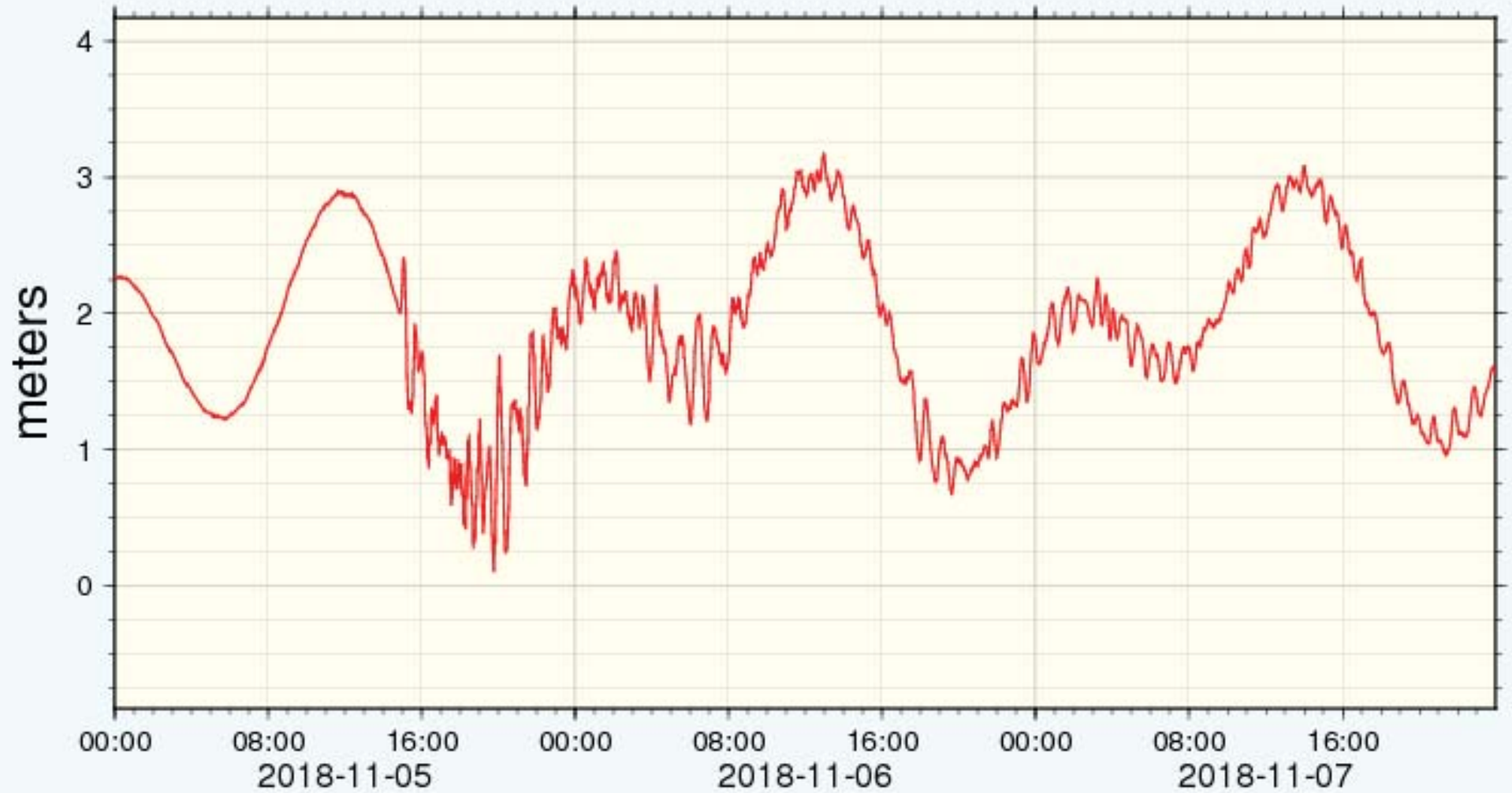
wbla - bwl



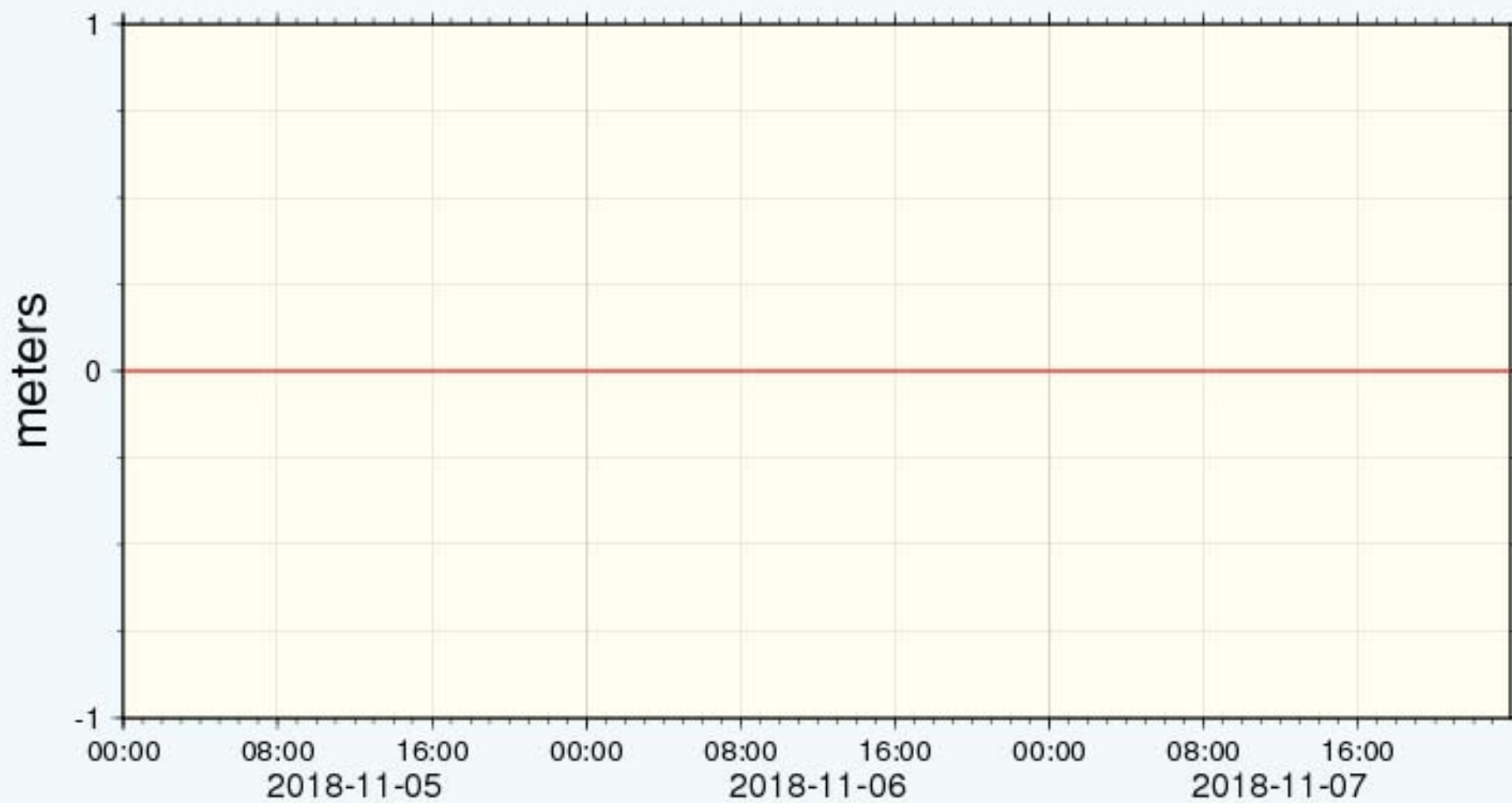
wbla - pwl



whbc - pwl



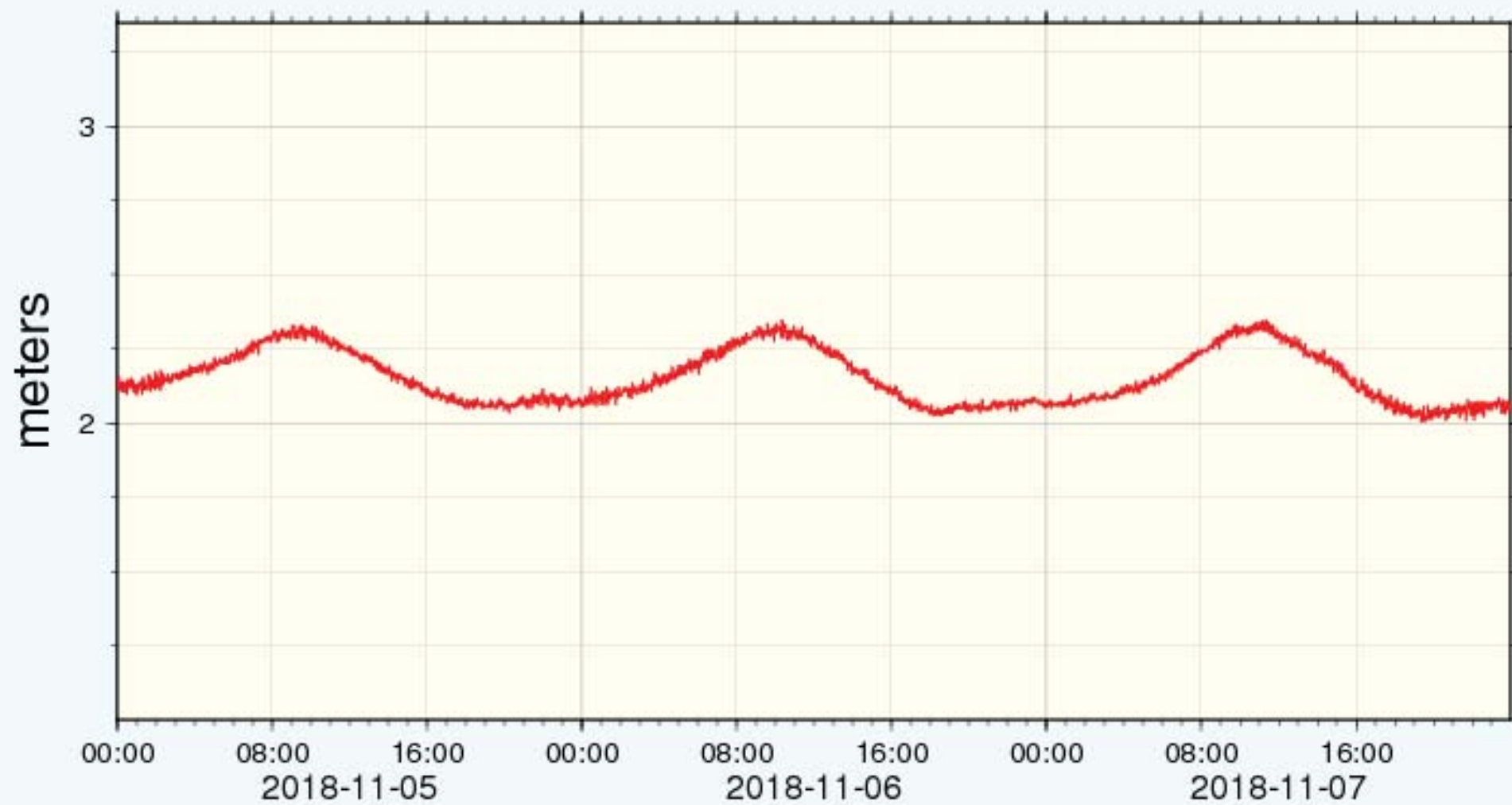
wilb - bwl



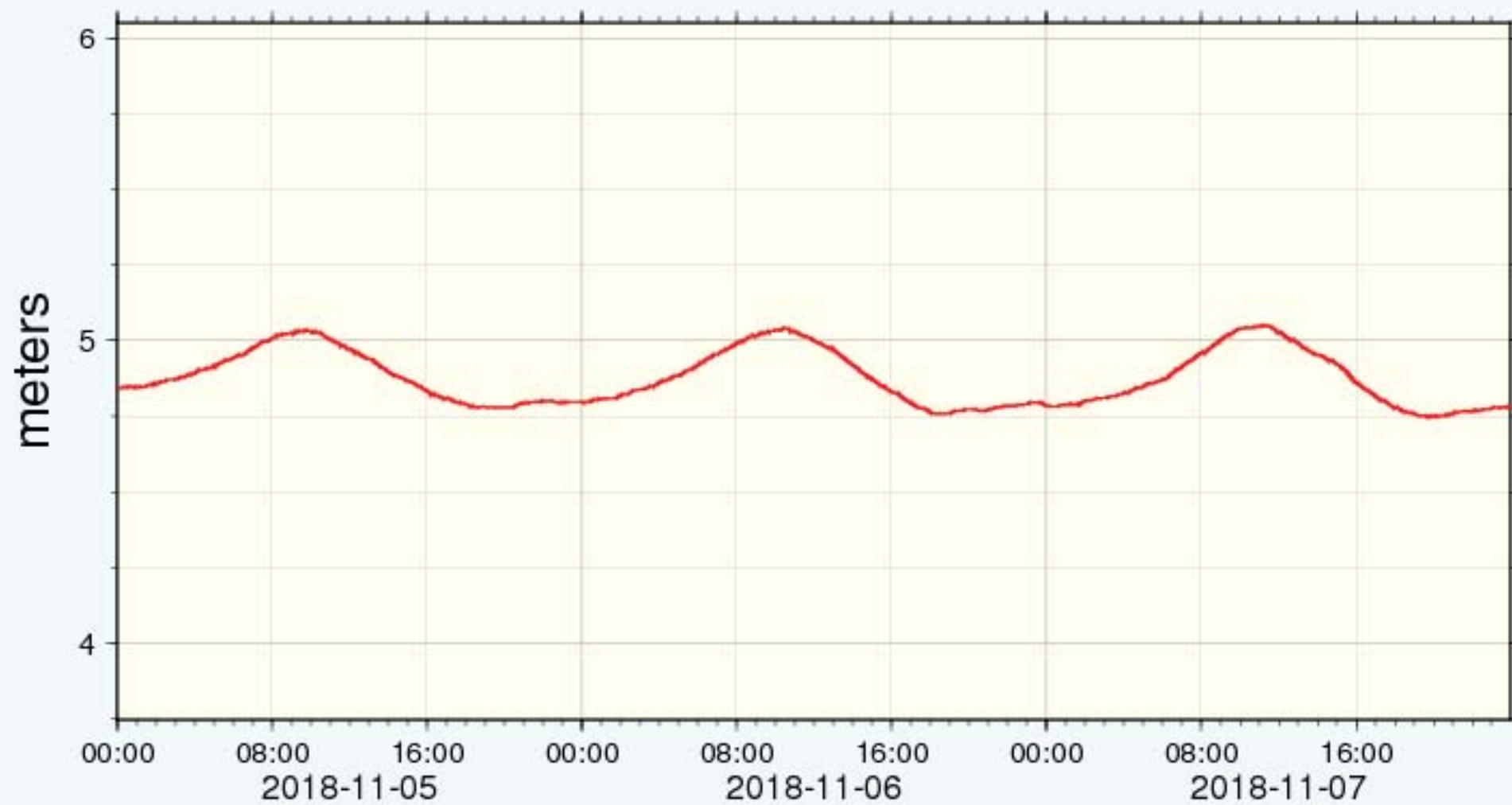
wilb - pwl



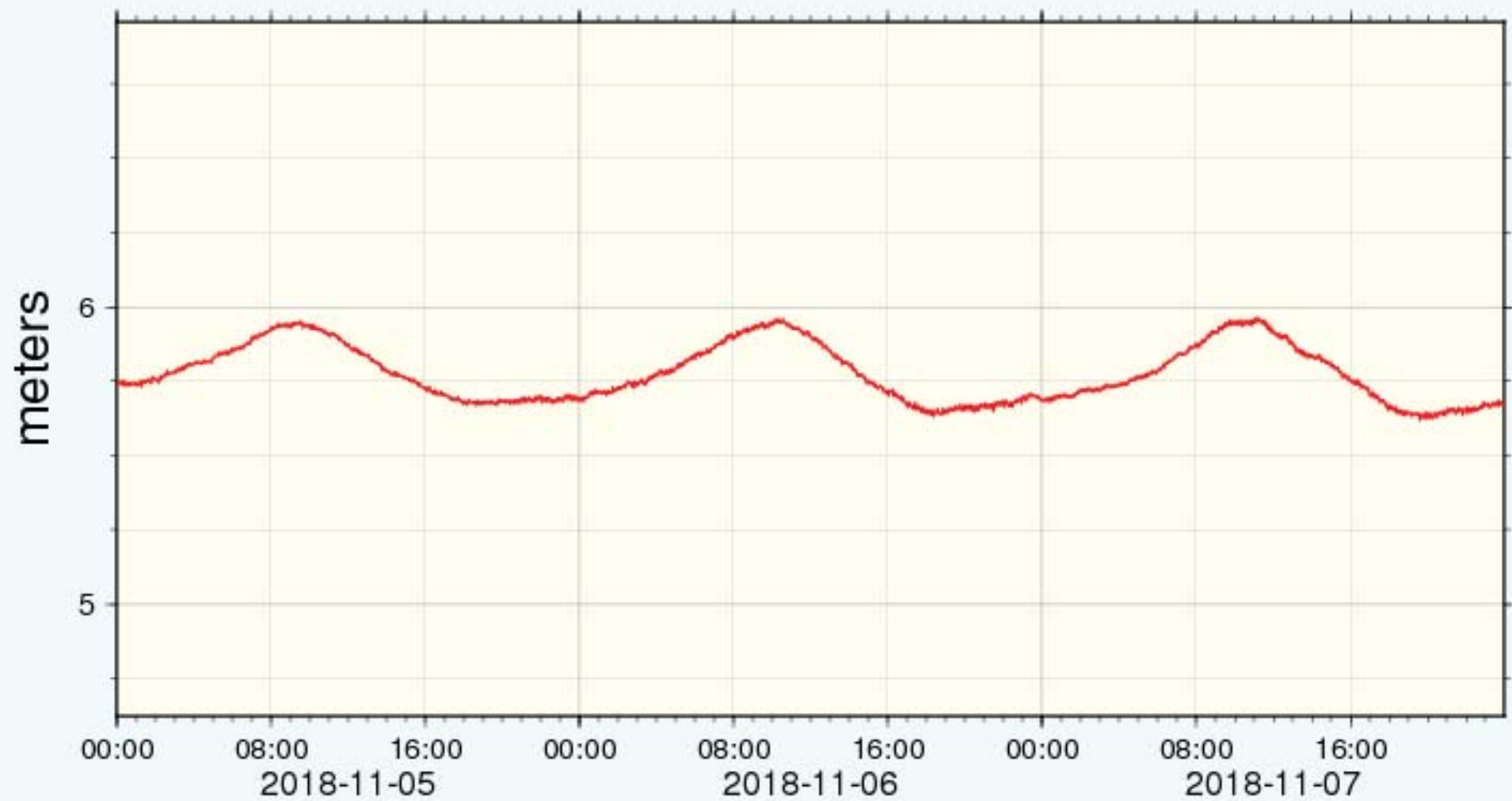
will - bub



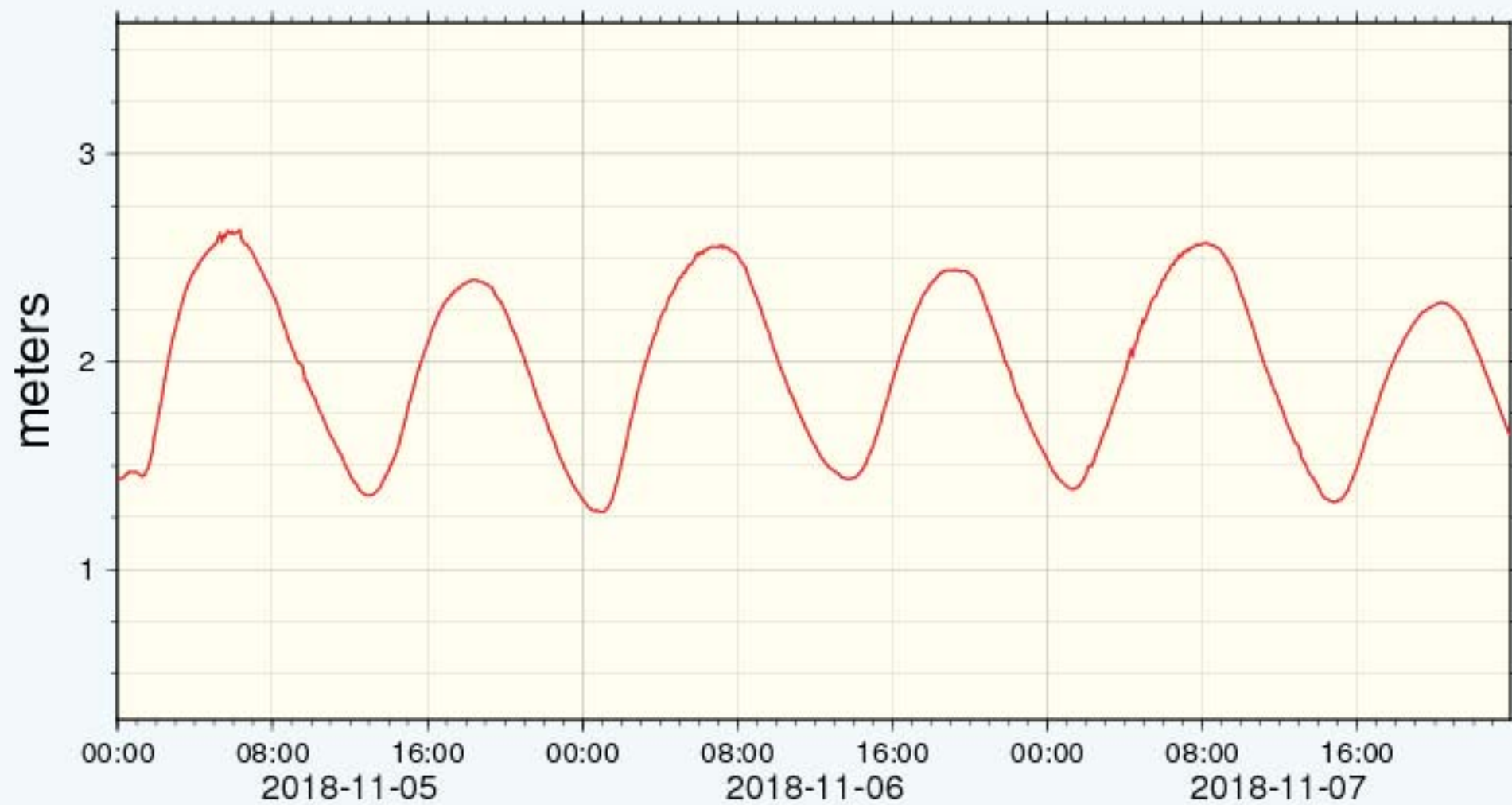
will - enc



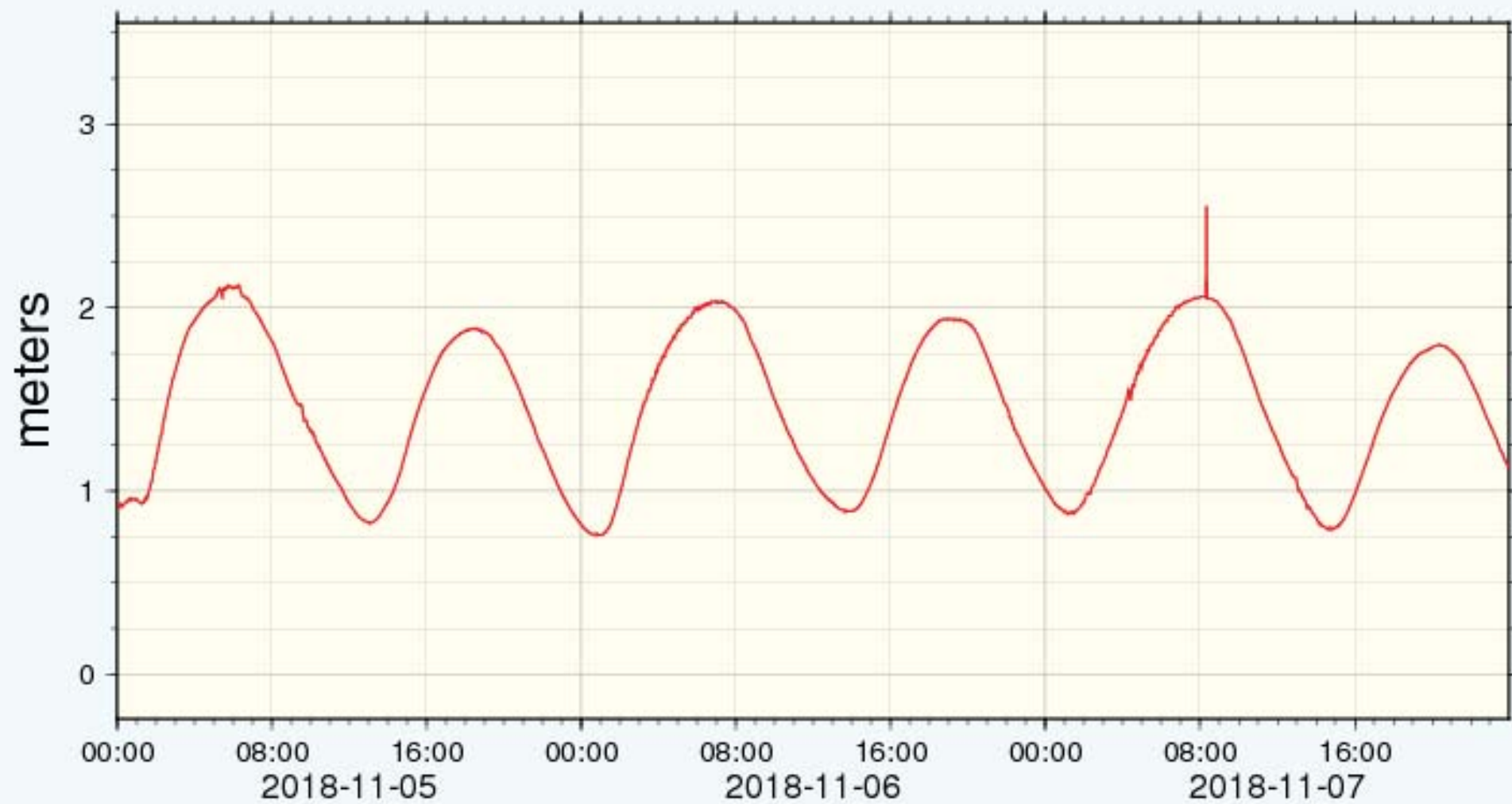
will - rad



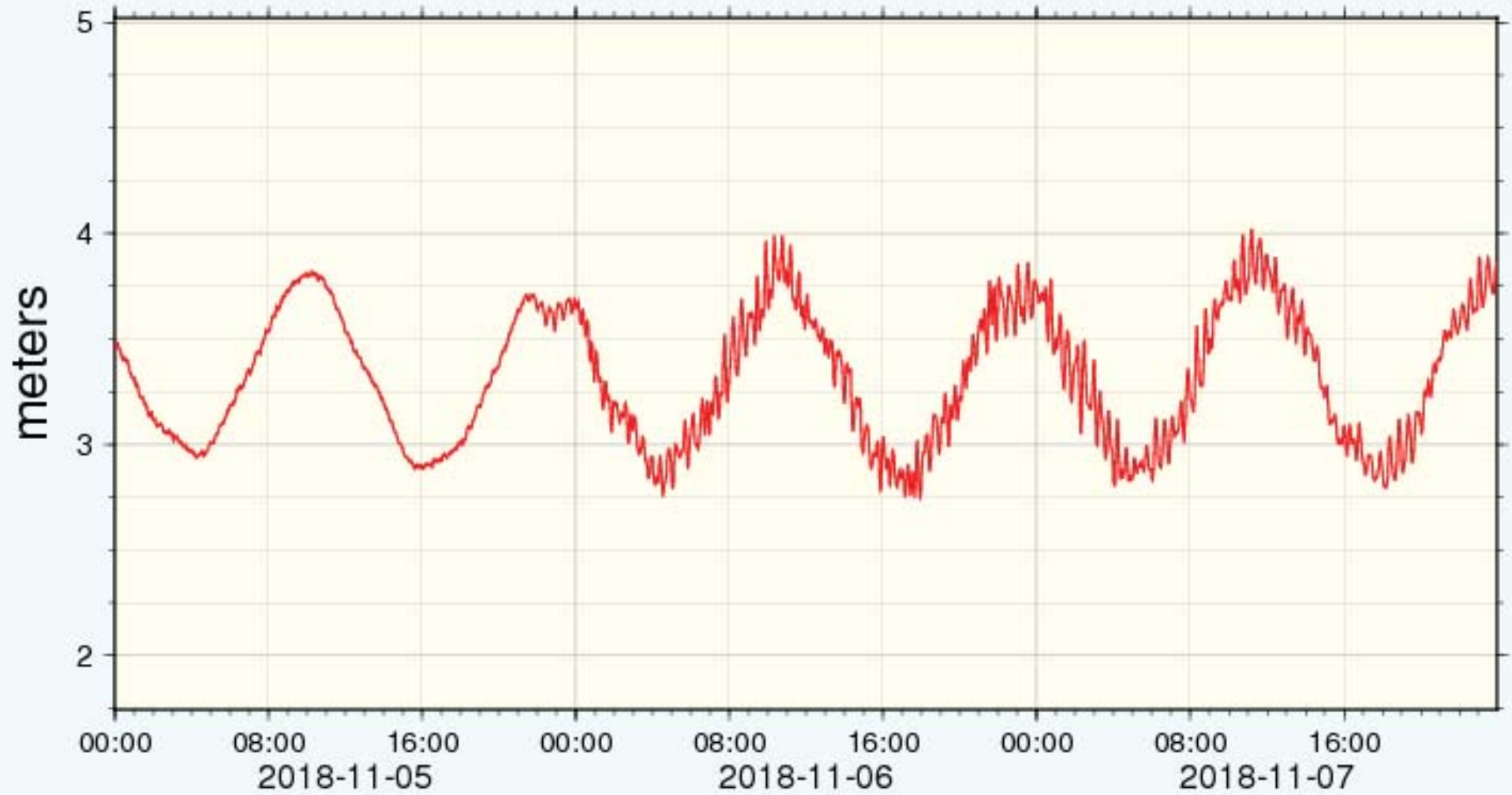
winc - bwl



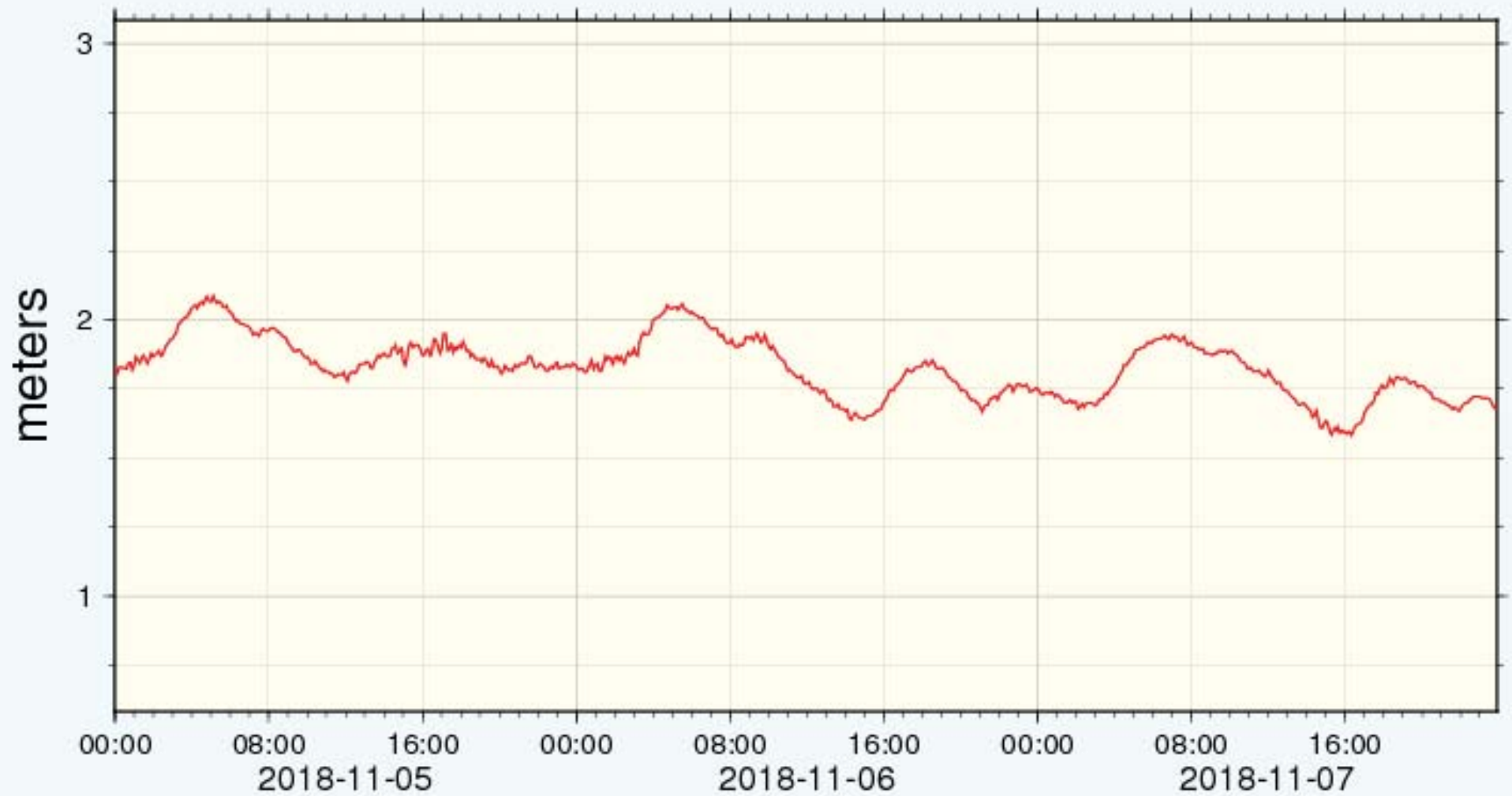
winc - pwl



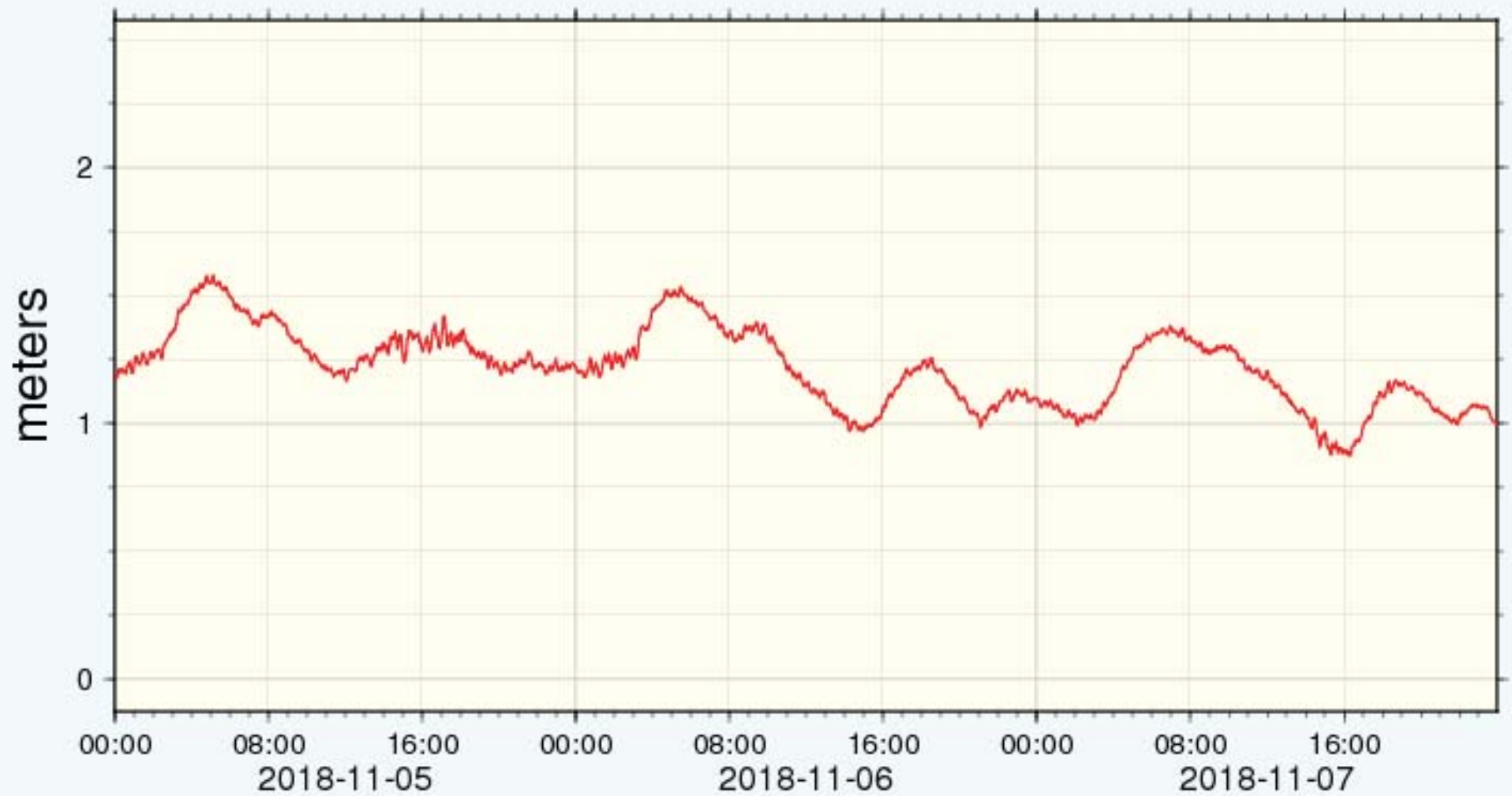
wlgt - prs



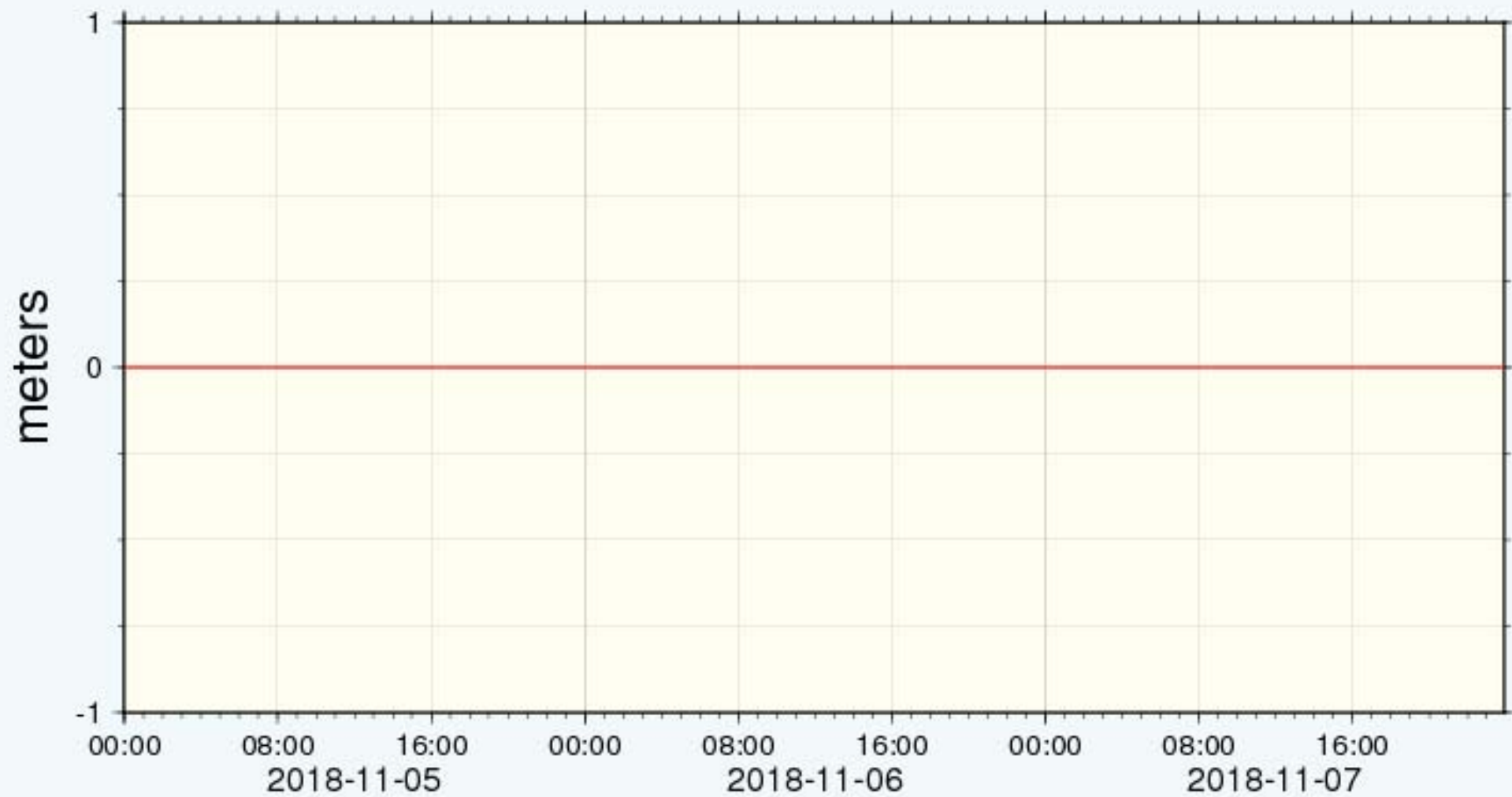
woma - bwl



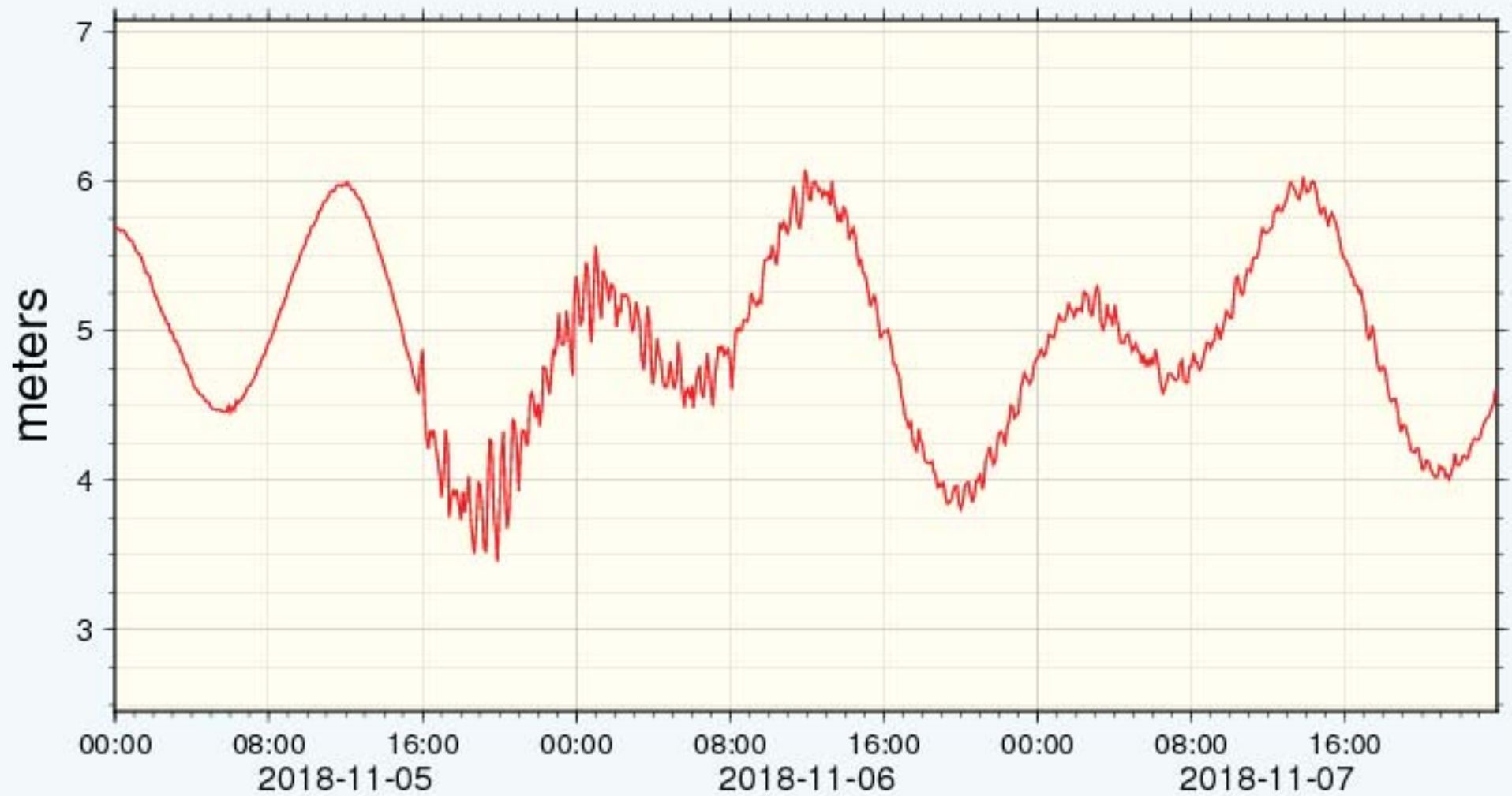
woma - pwl



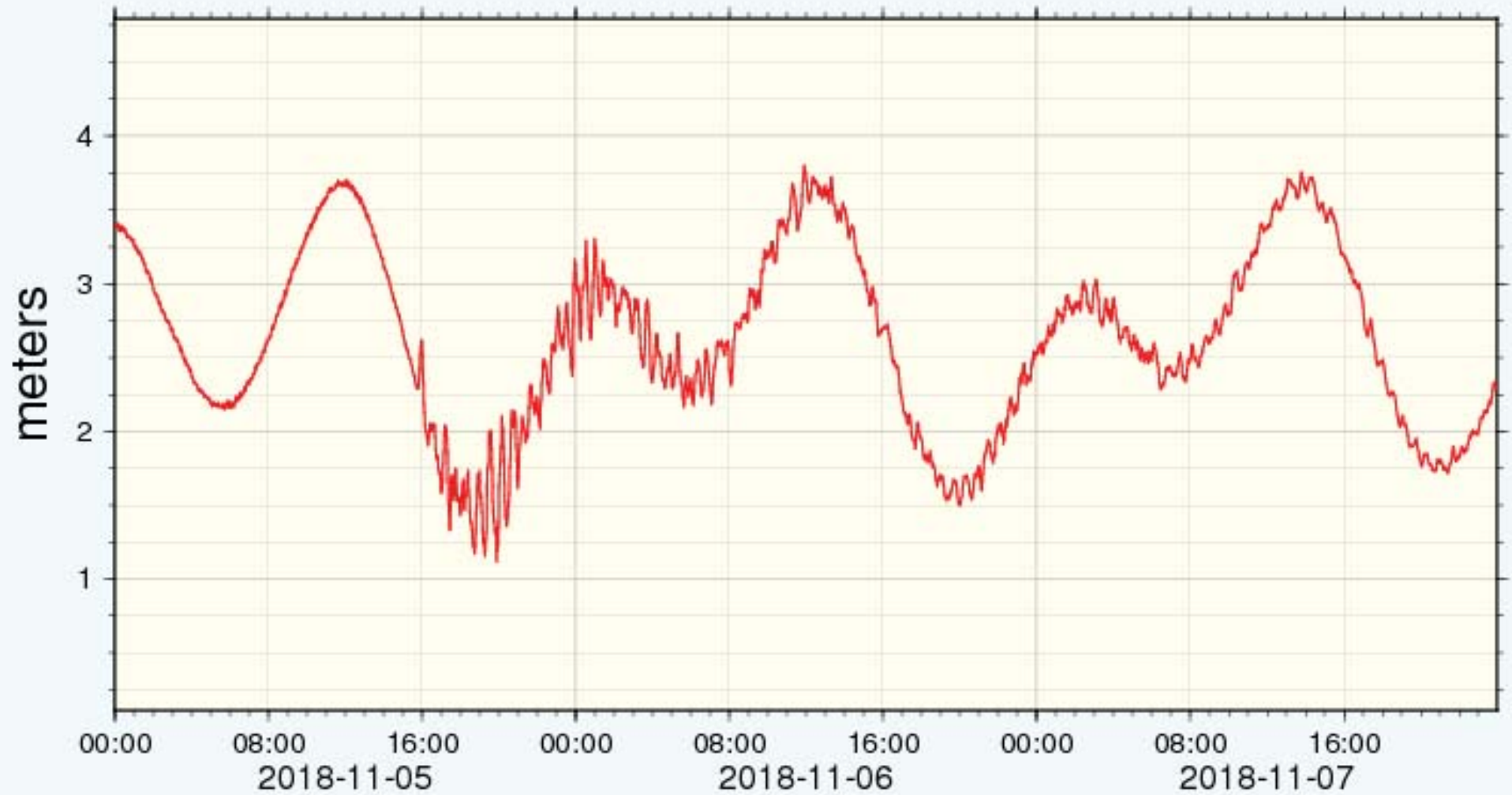
wpva - bwl



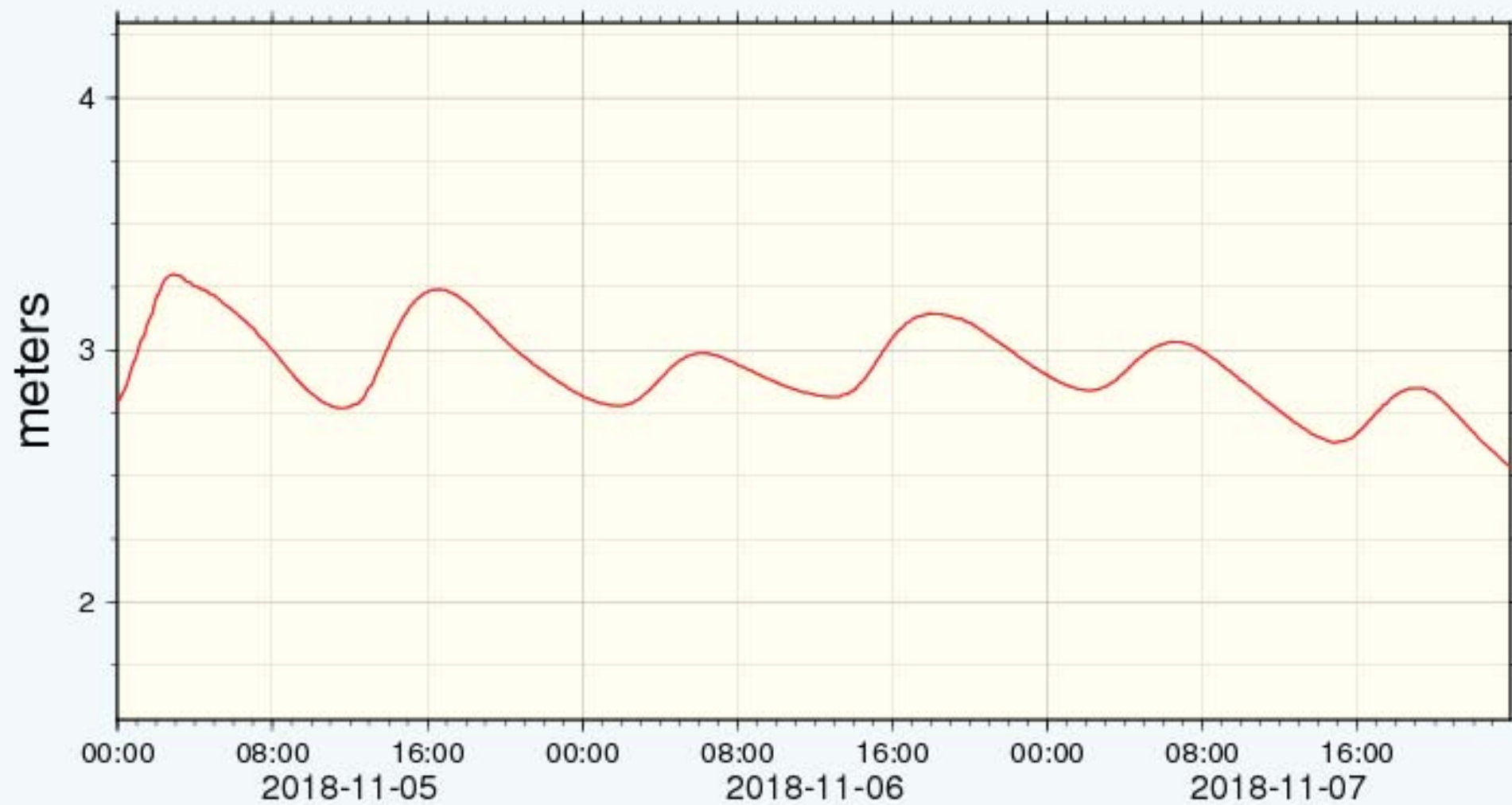
wpwa - bwl



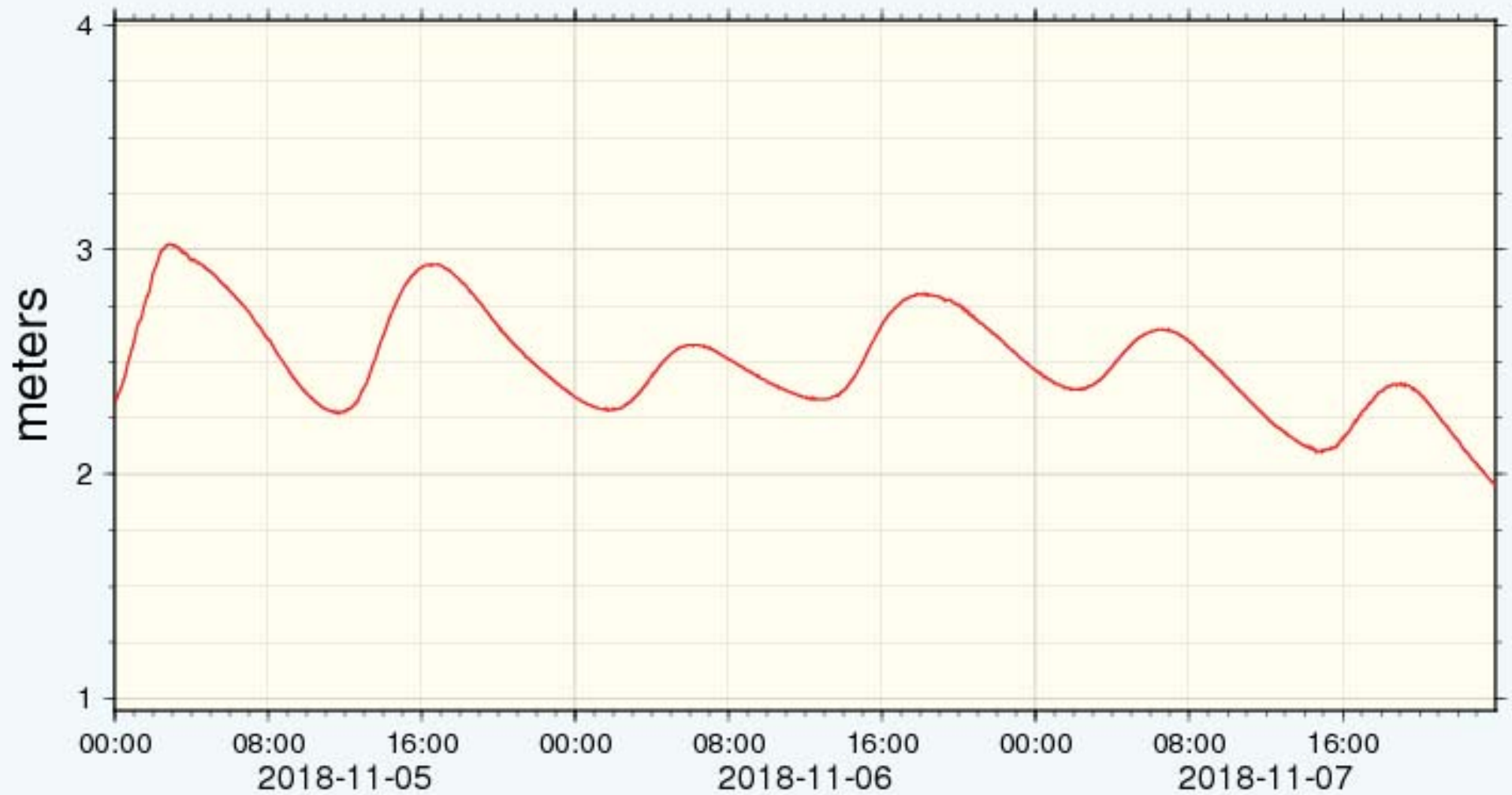
wpwa - pwl



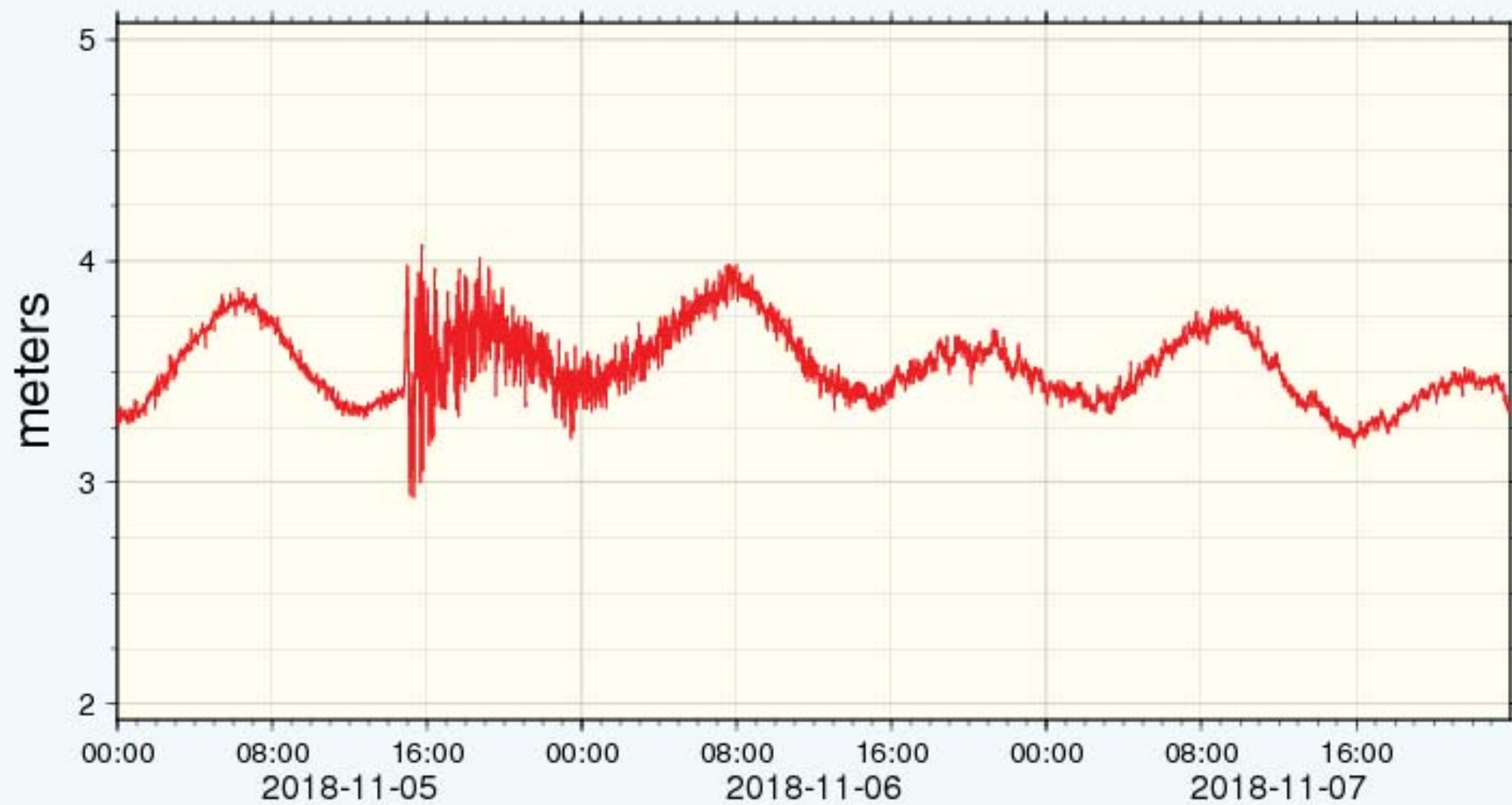
wsdc - bwl



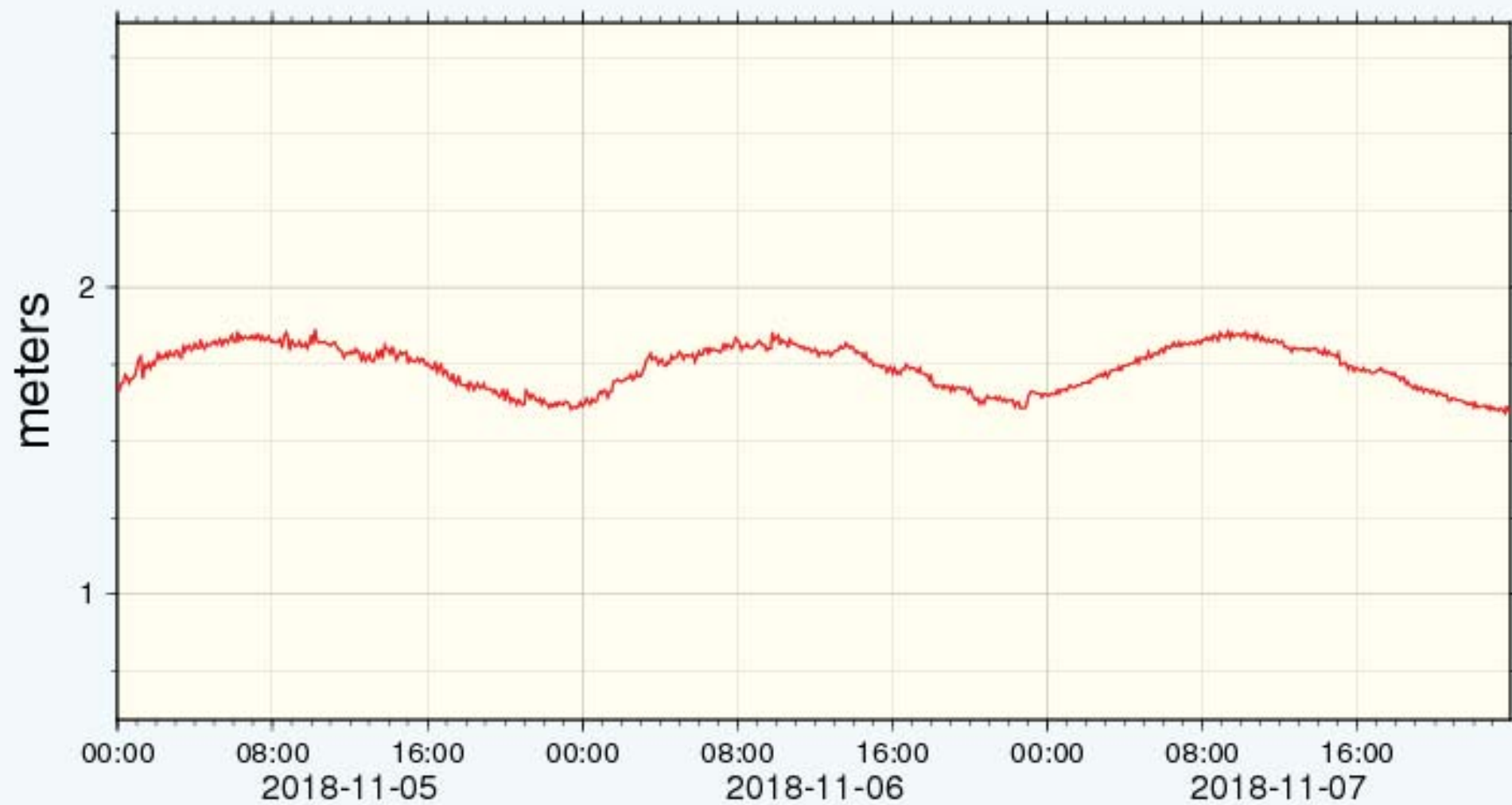
wsdc - pwl



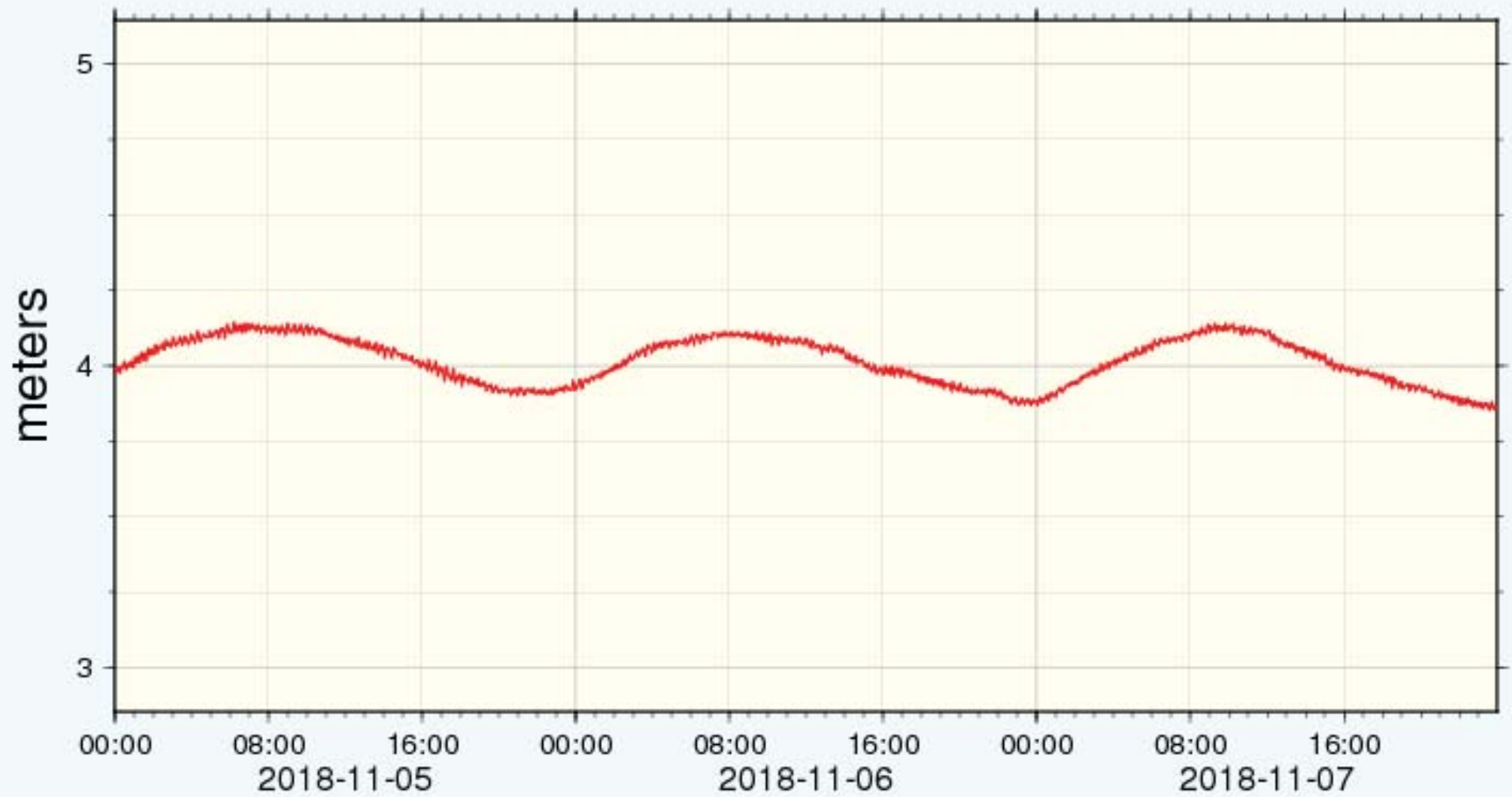
xmas - prs



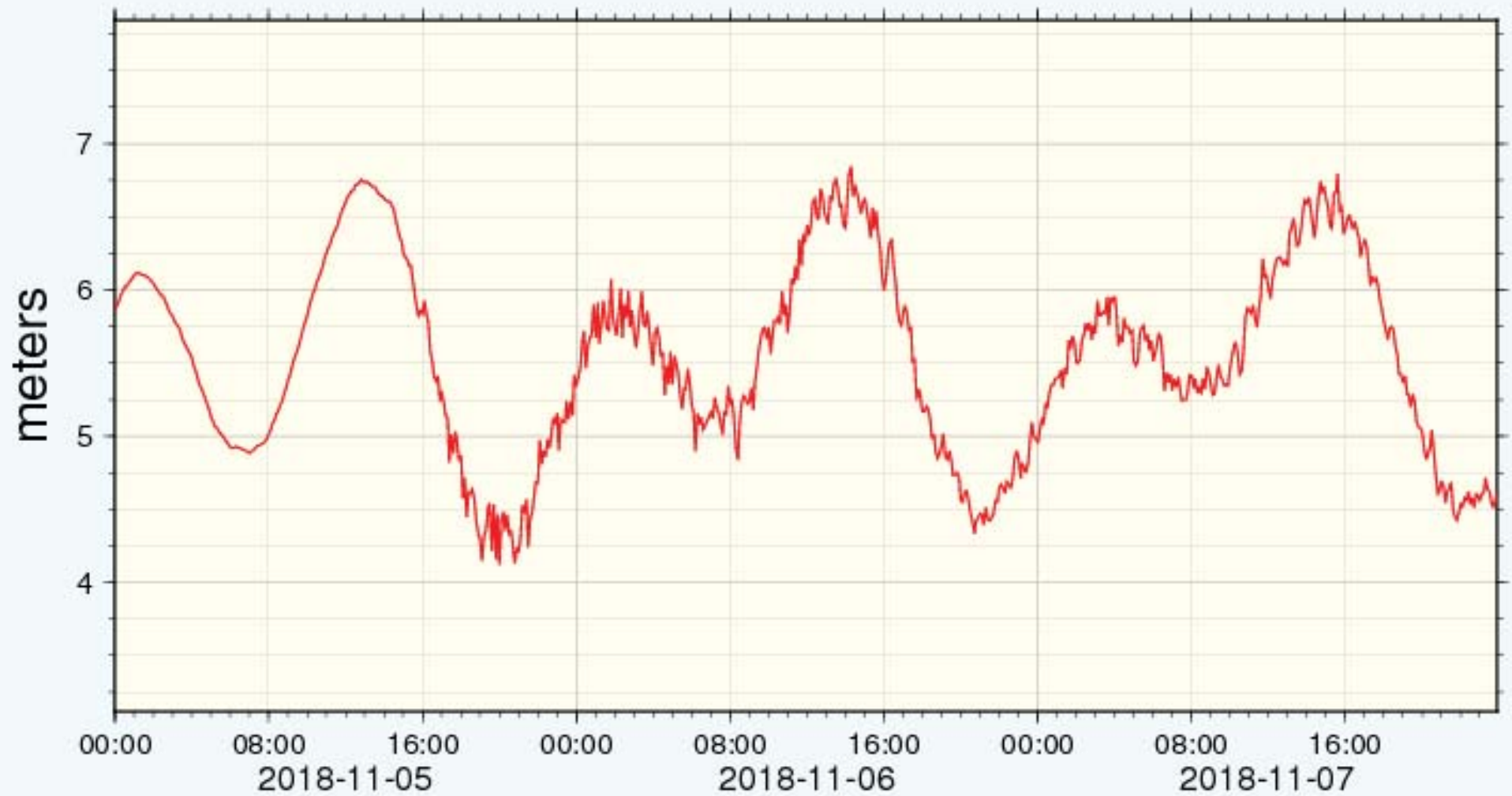
yabu - bwl



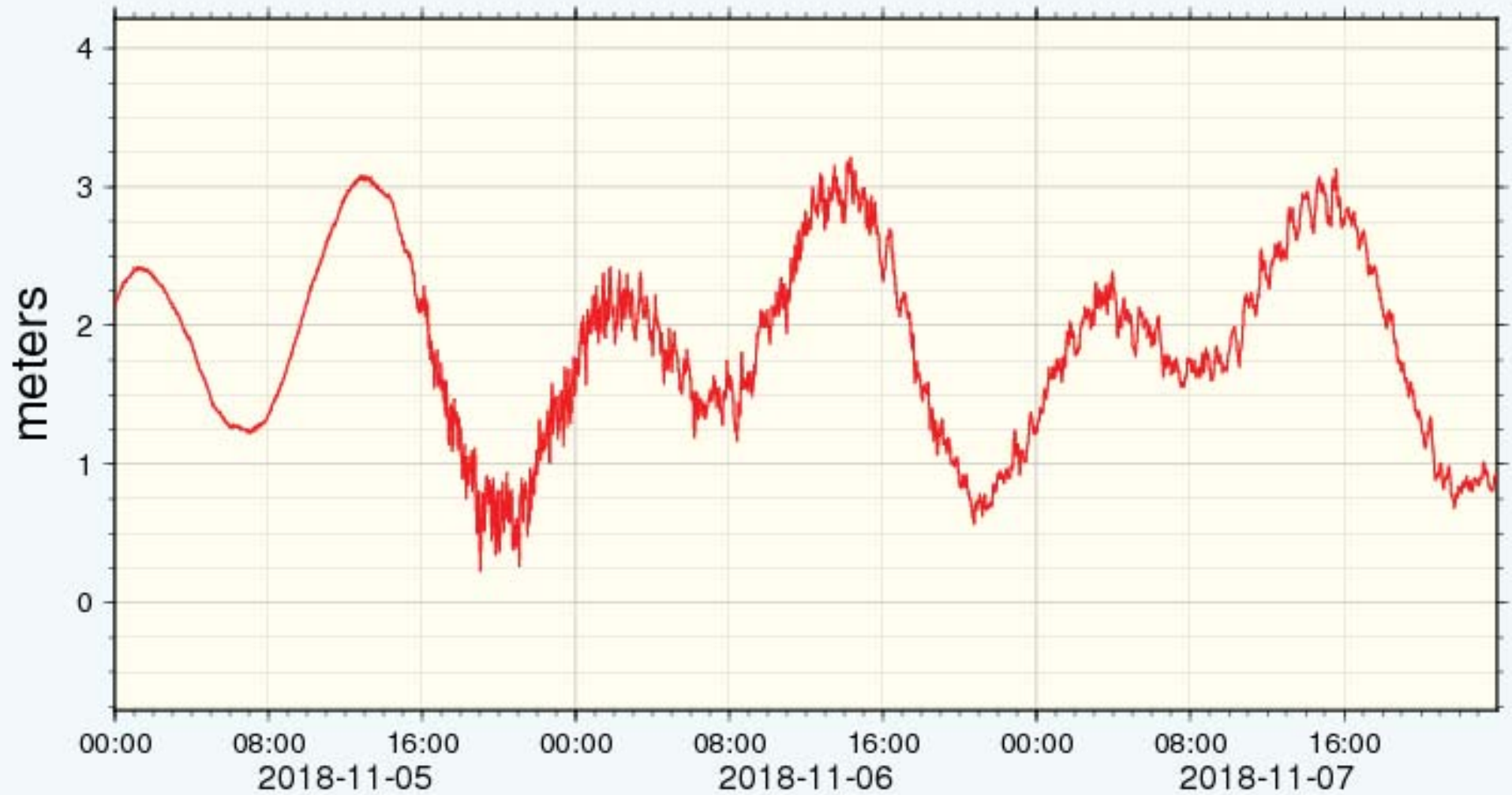
yabu - pwl



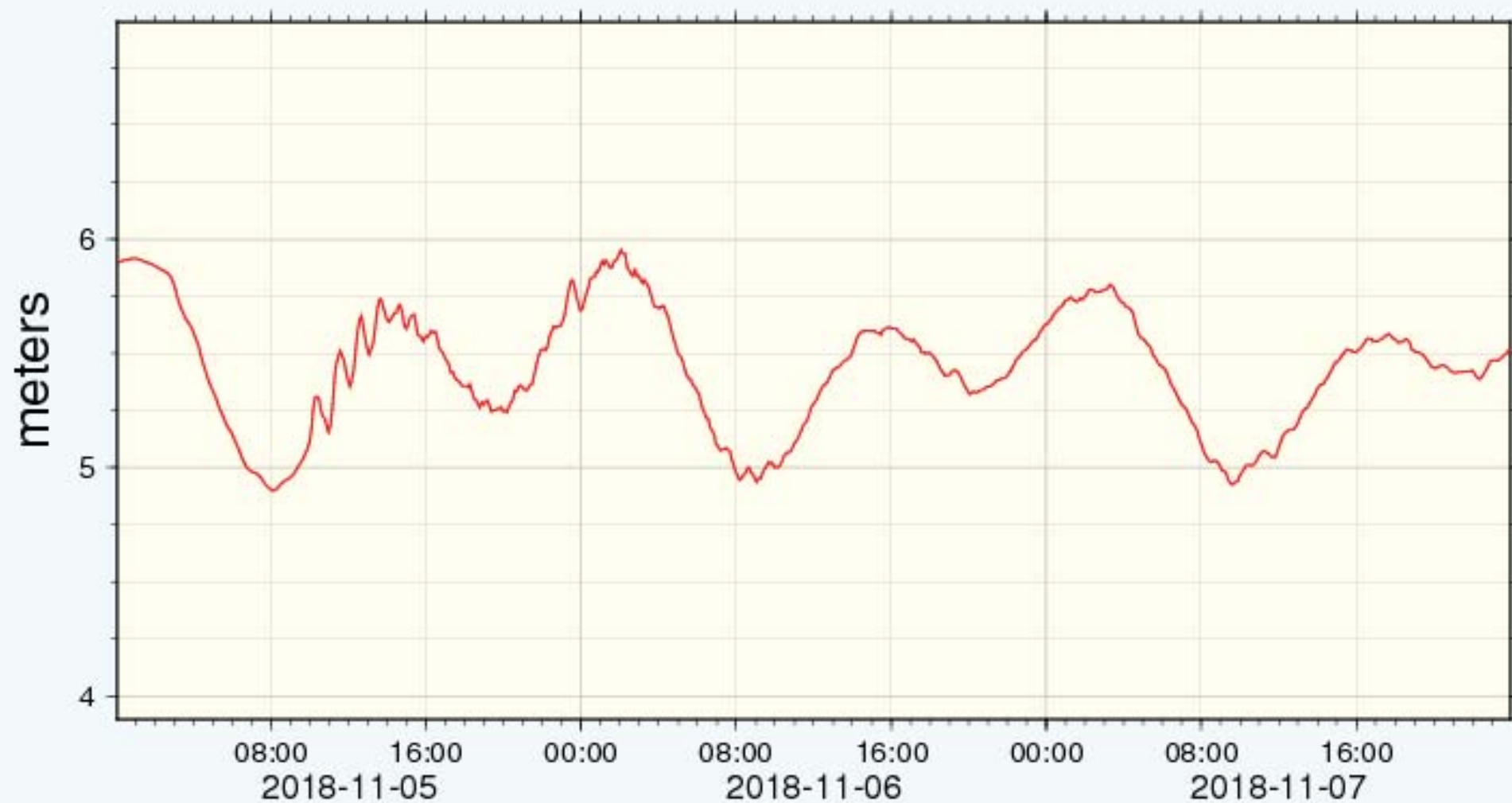
yaku - bwl



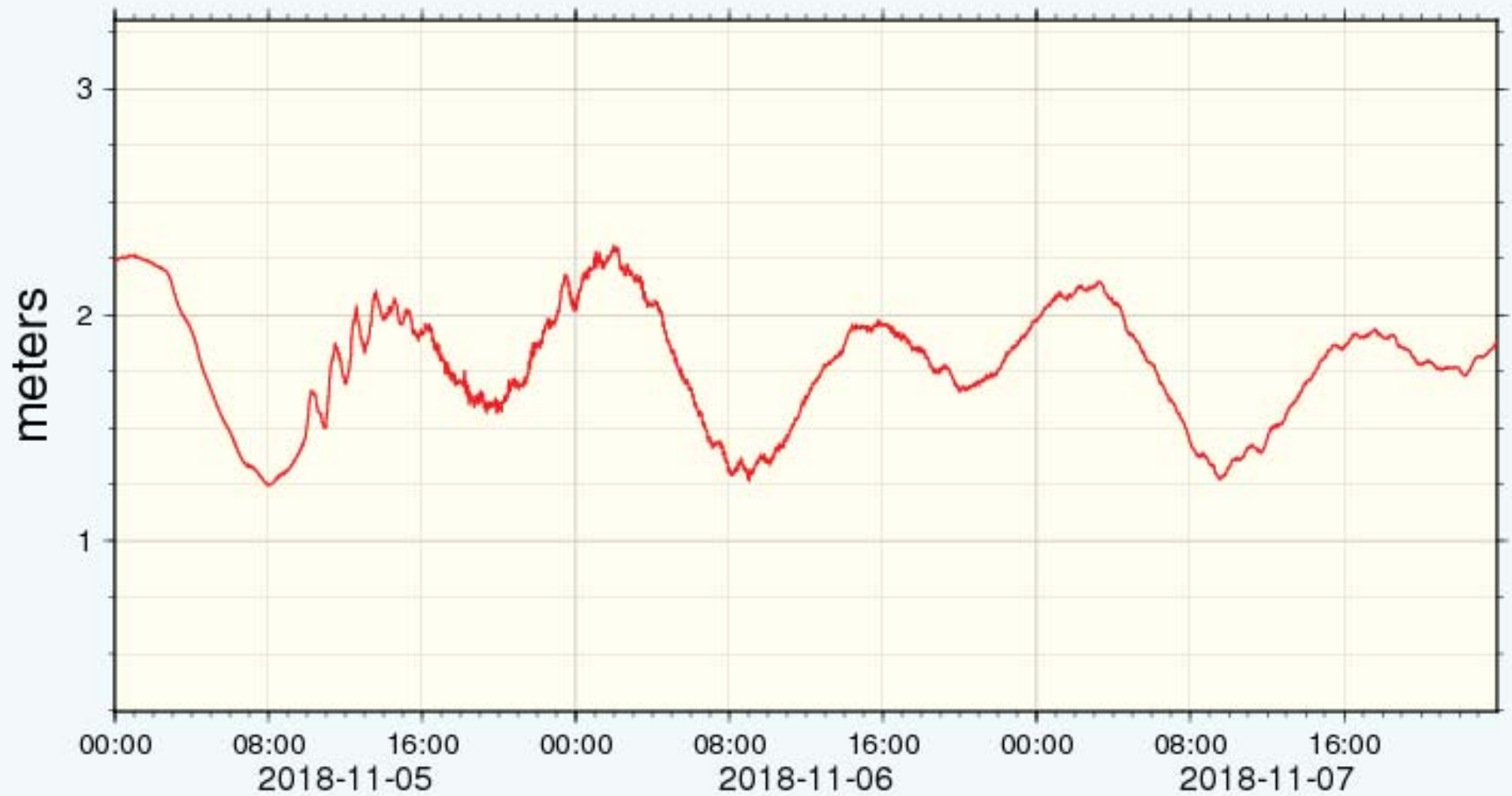
yaku - pwl



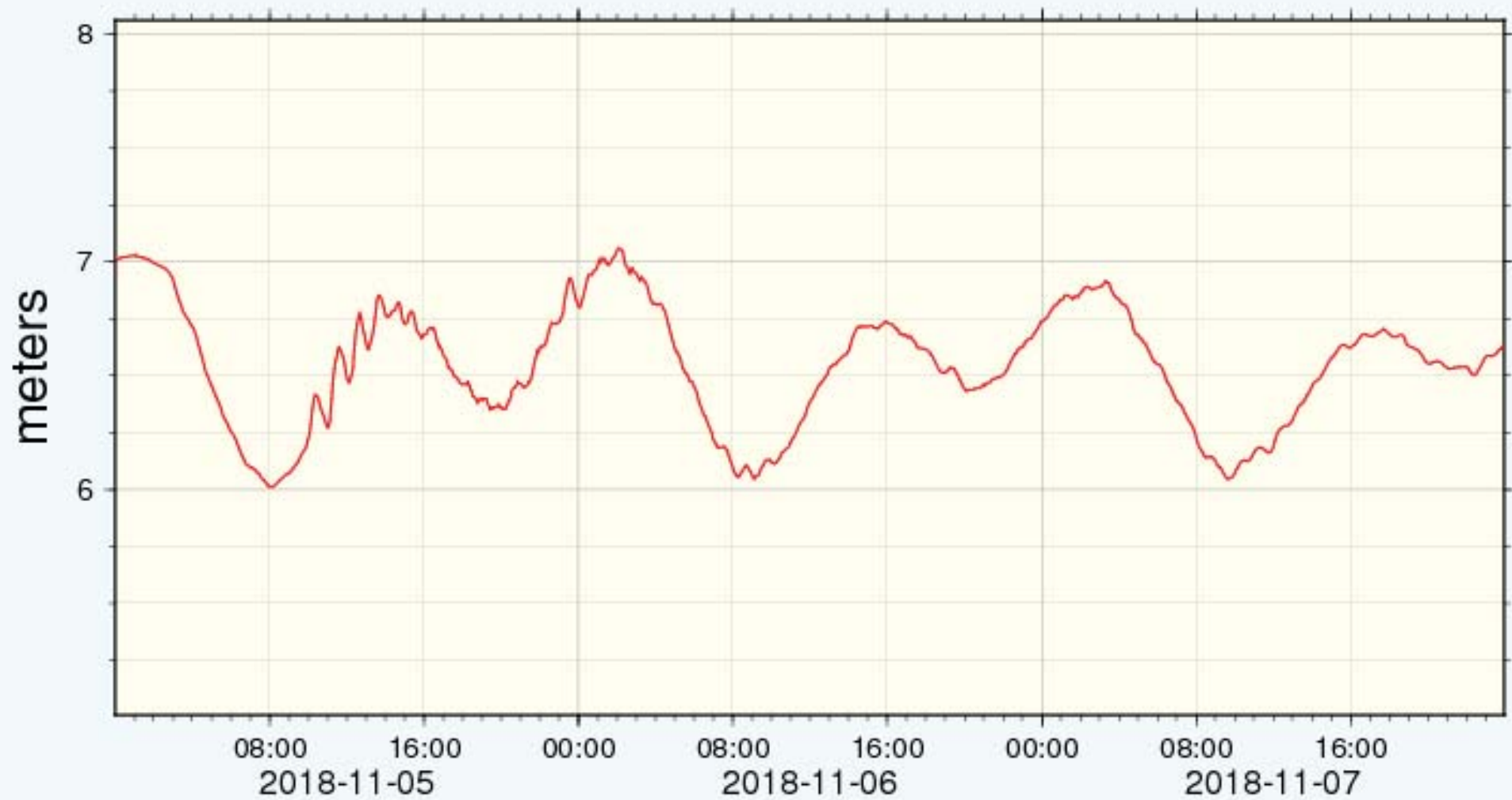
yapi - enc



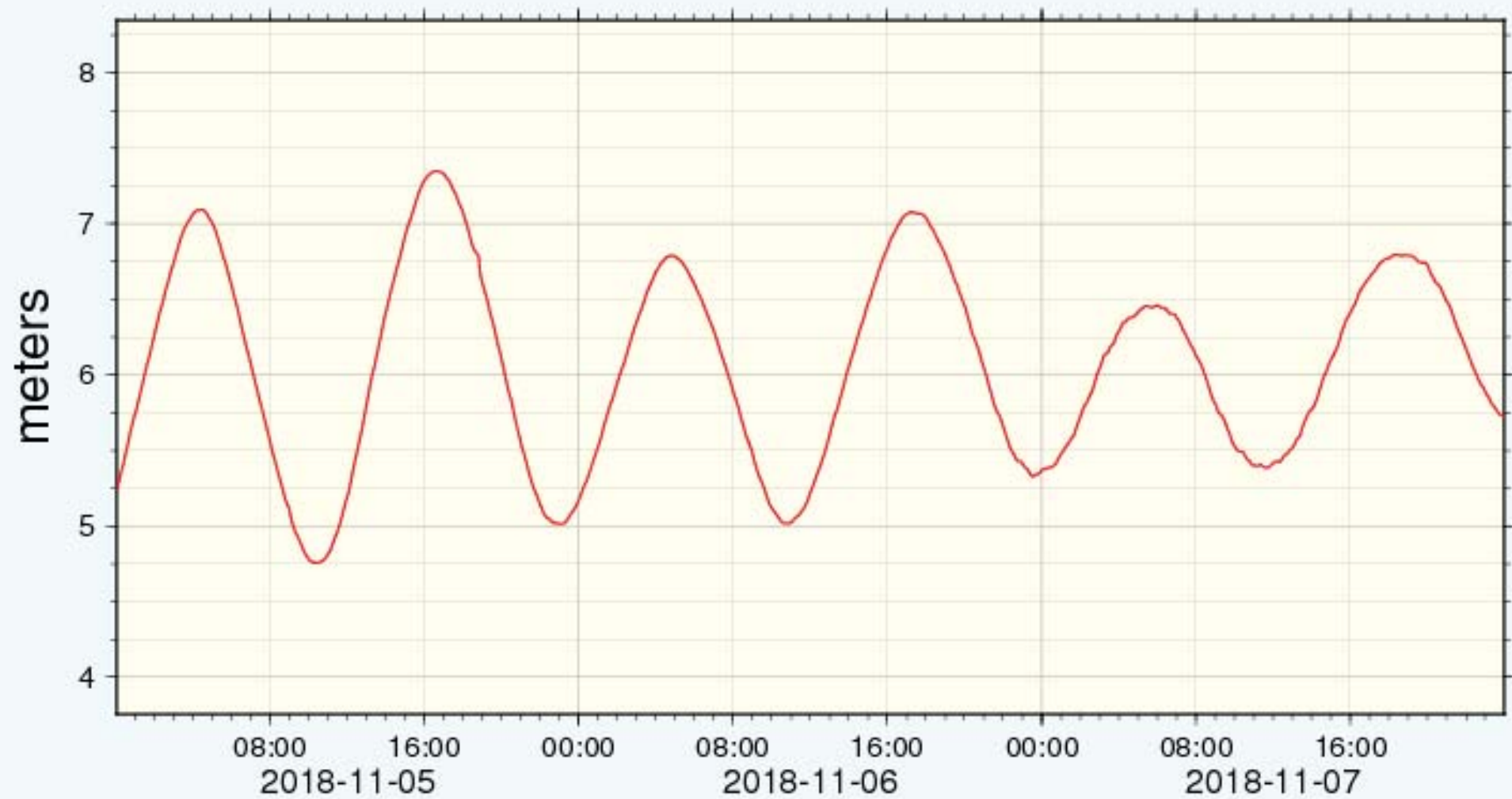
yapi - prs



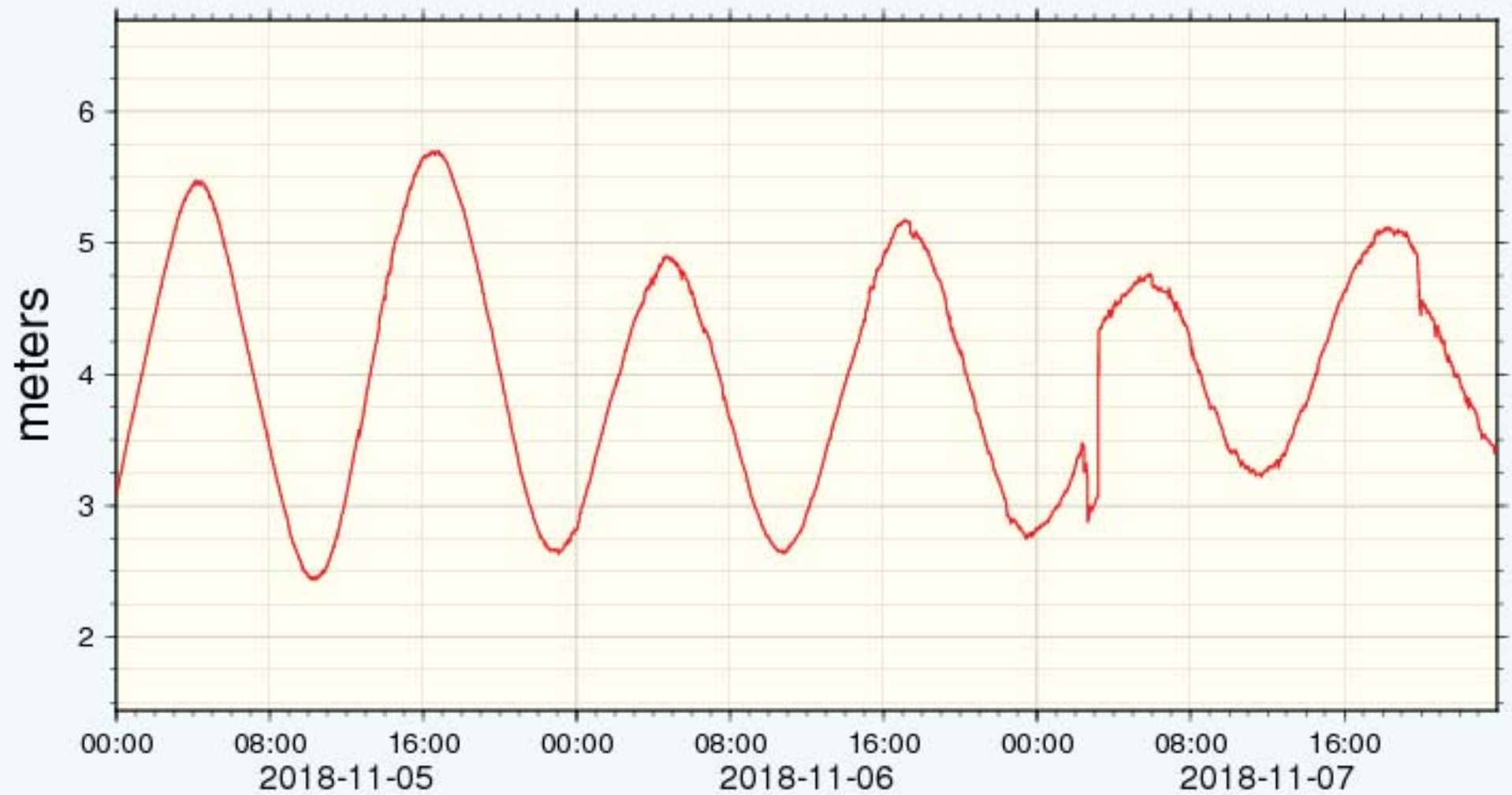
yapi - rad



zanz - enc



zanz - prs



zanz - rad

