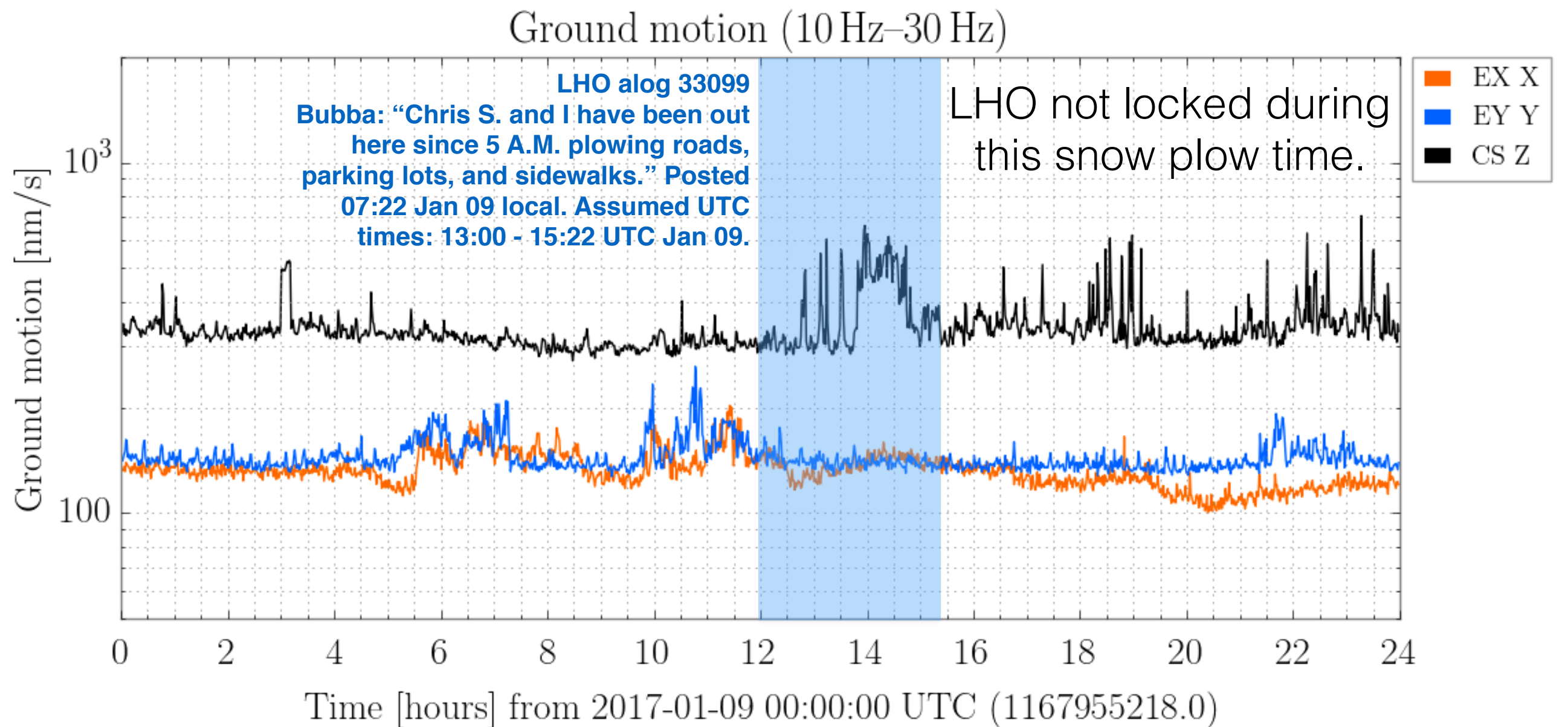
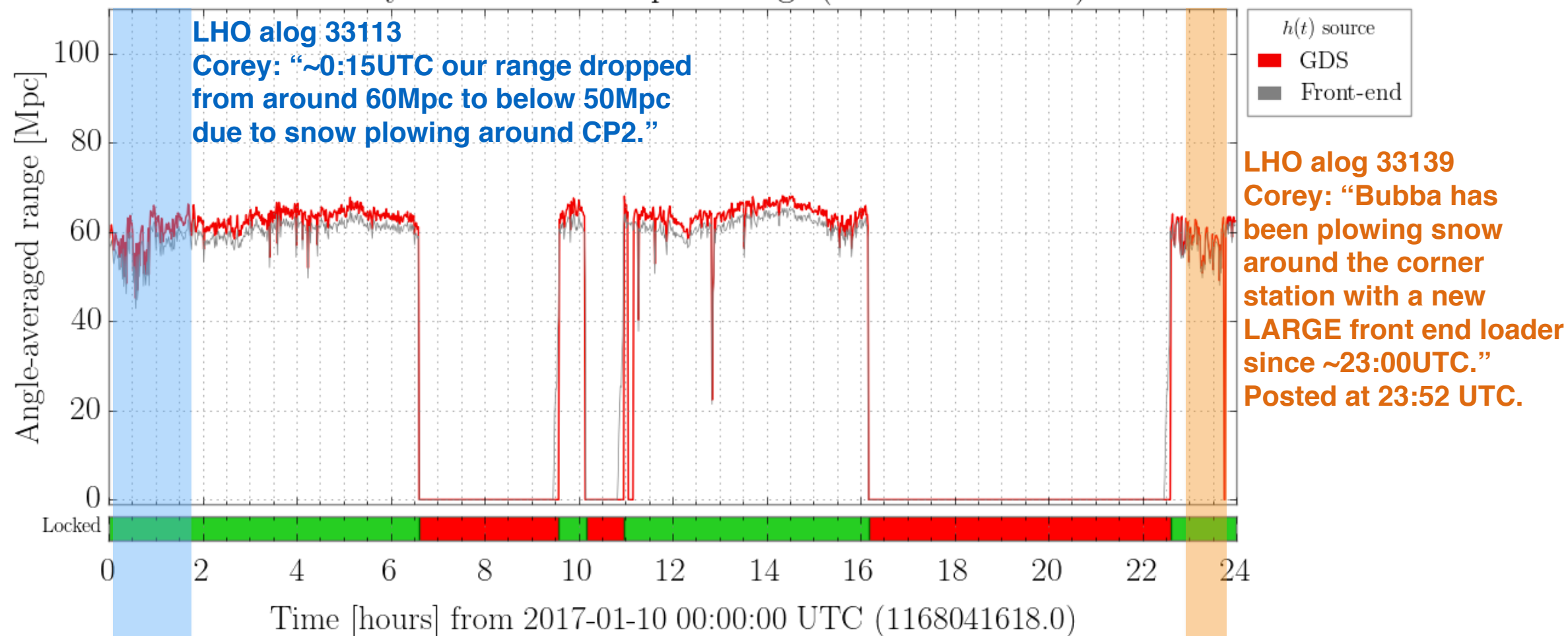


10-30 Hz BLRMS by day

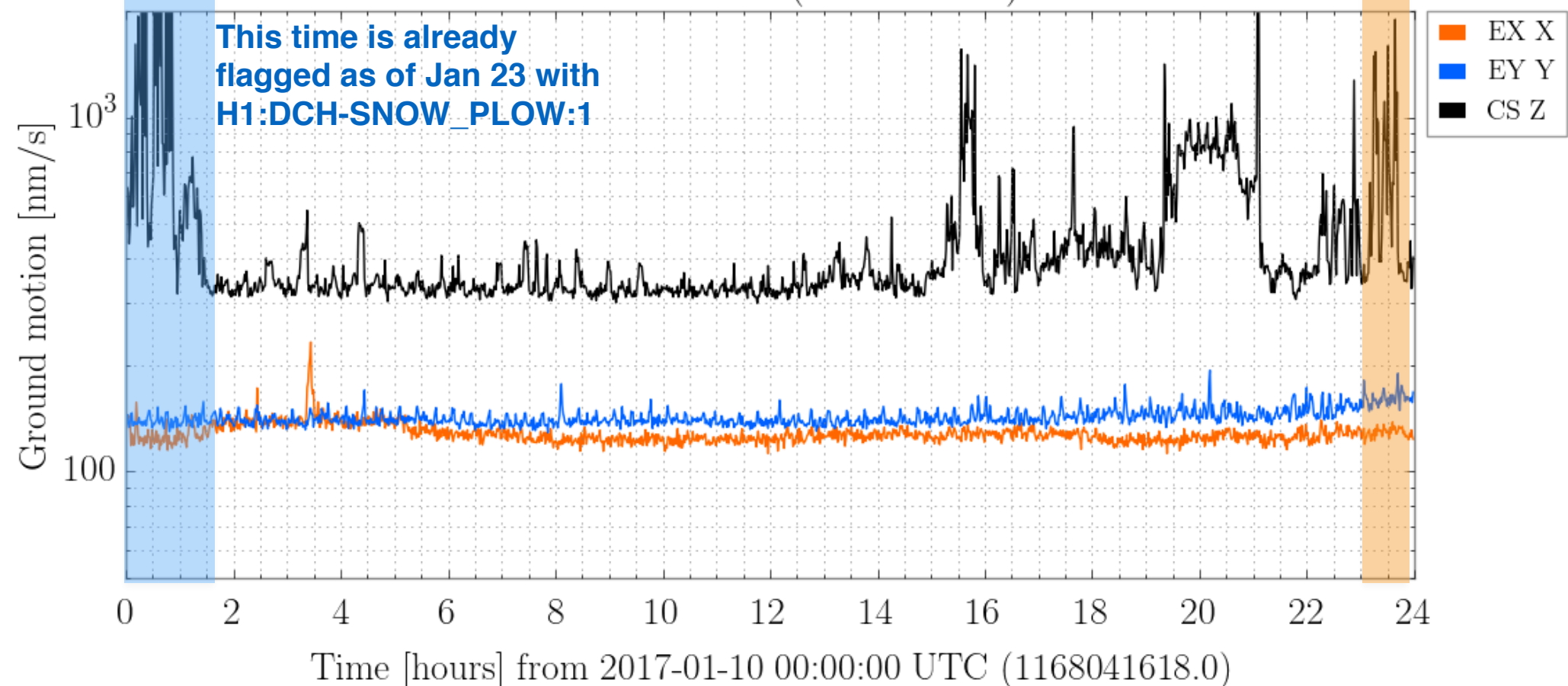
starting with Jan 09 2017



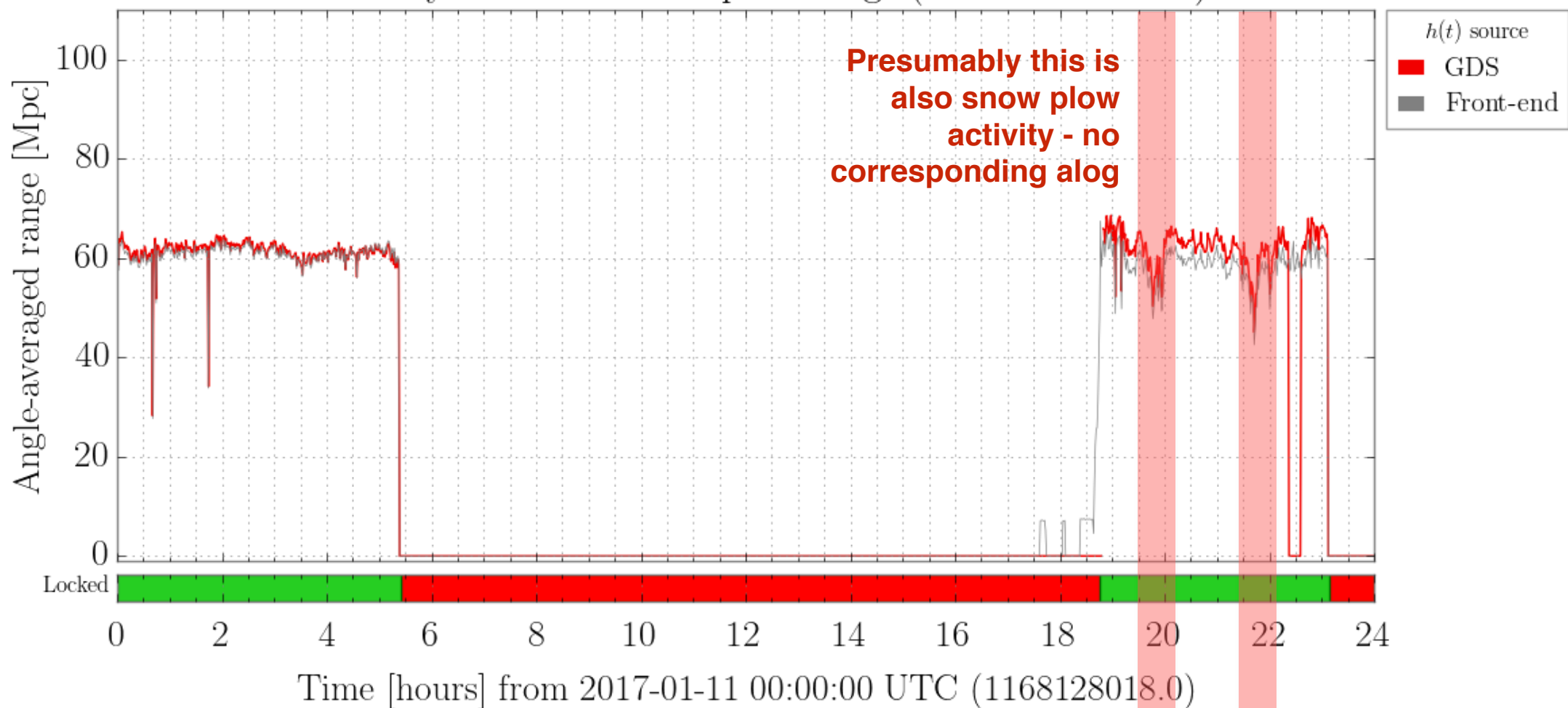
H1 binary neutron star inspiral range (DMT SenseMon)



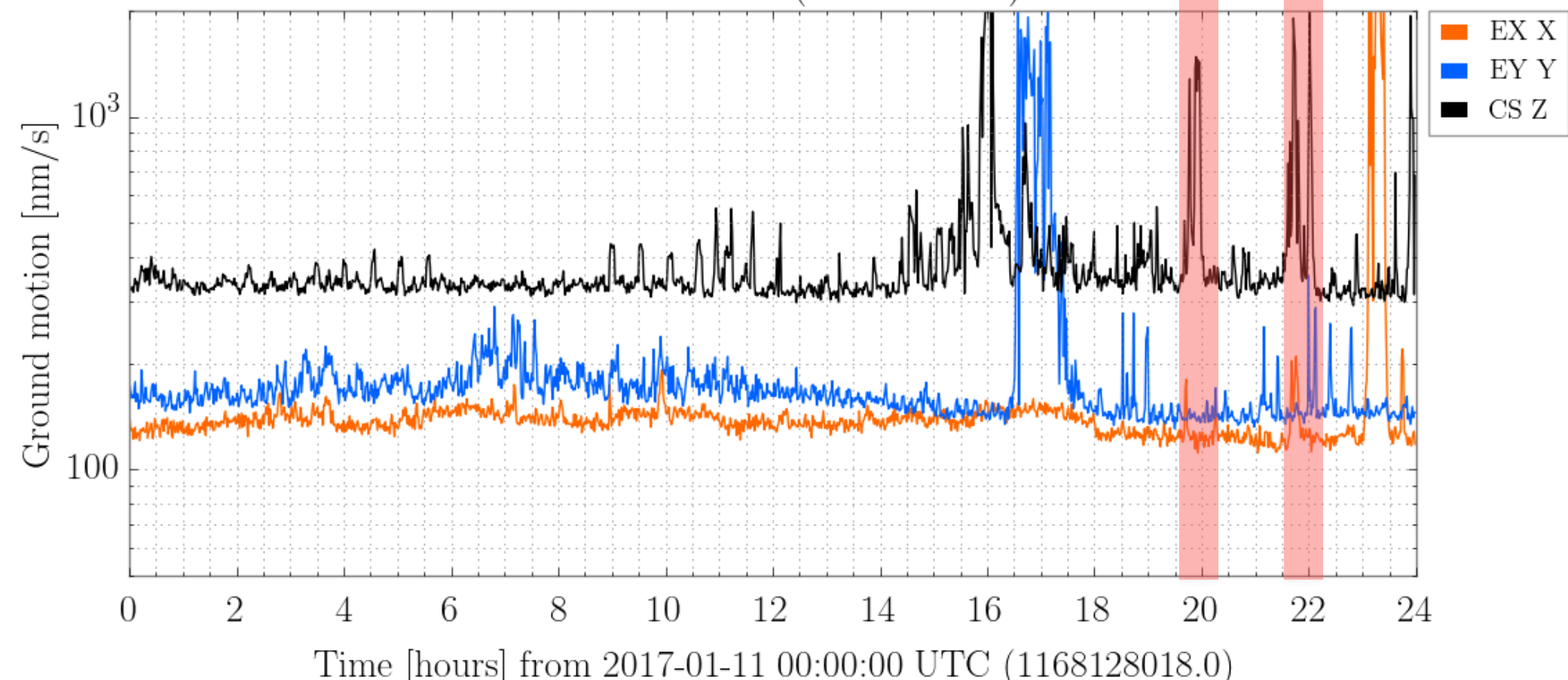
Ground motion (10 Hz–30 Hz)



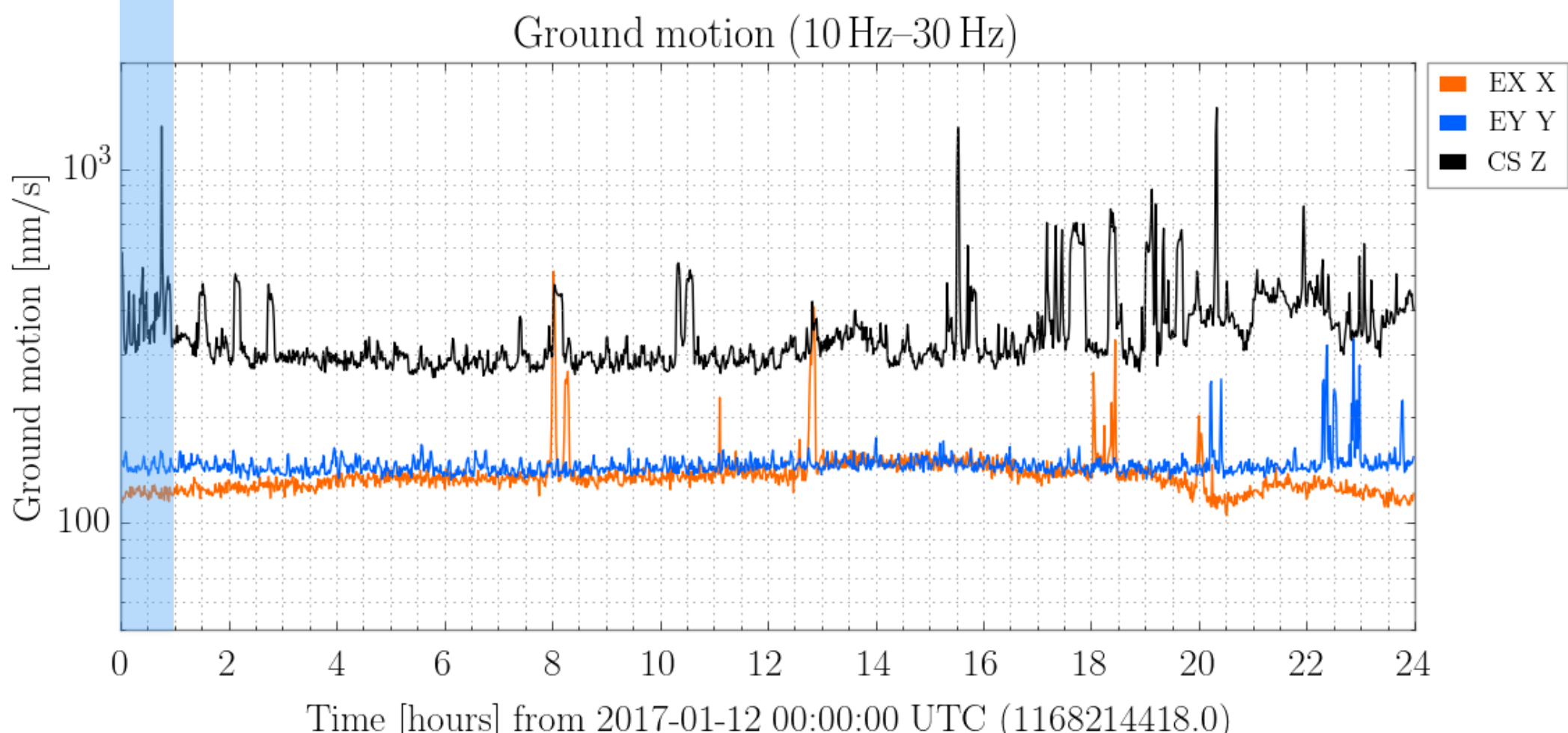
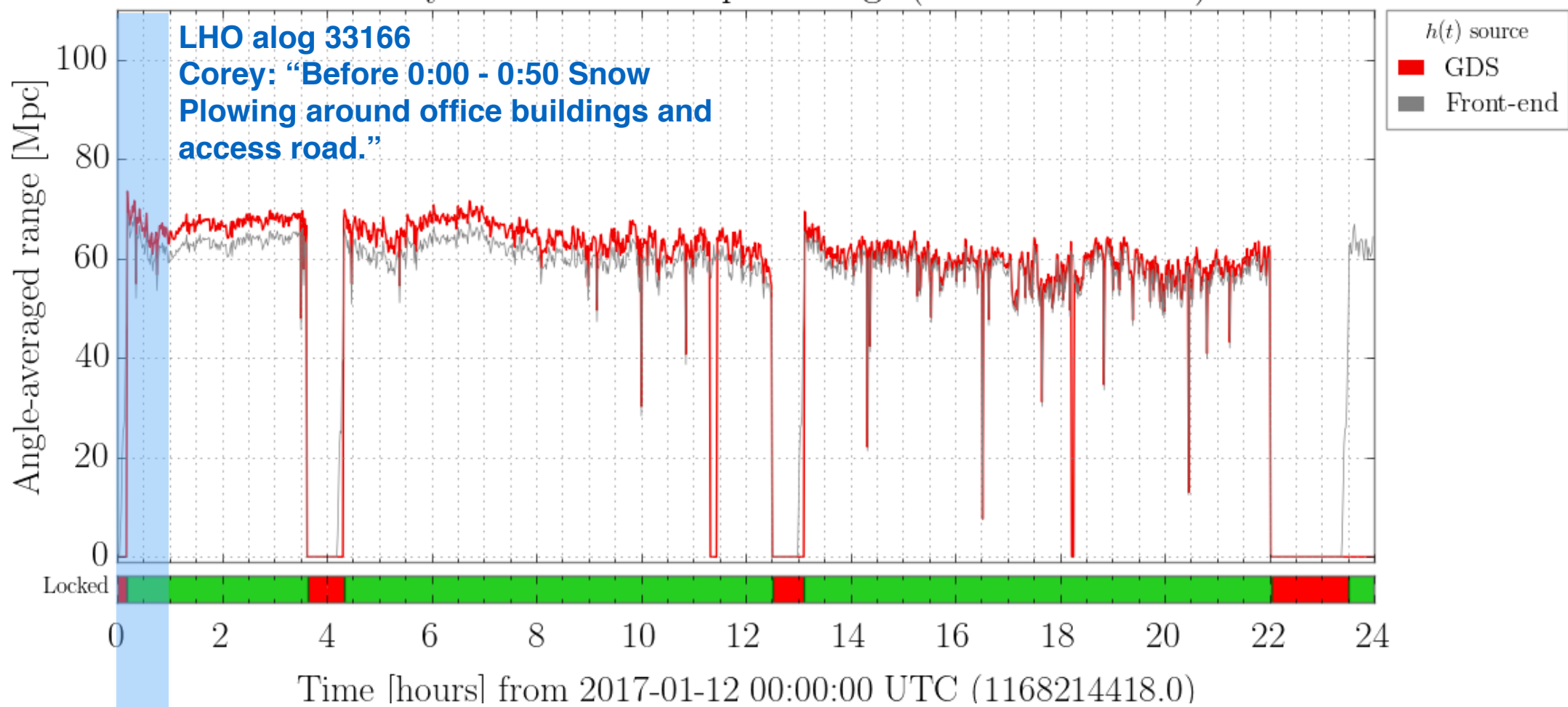
H1 binary neutron star inspiral range (DMT SenseMon)



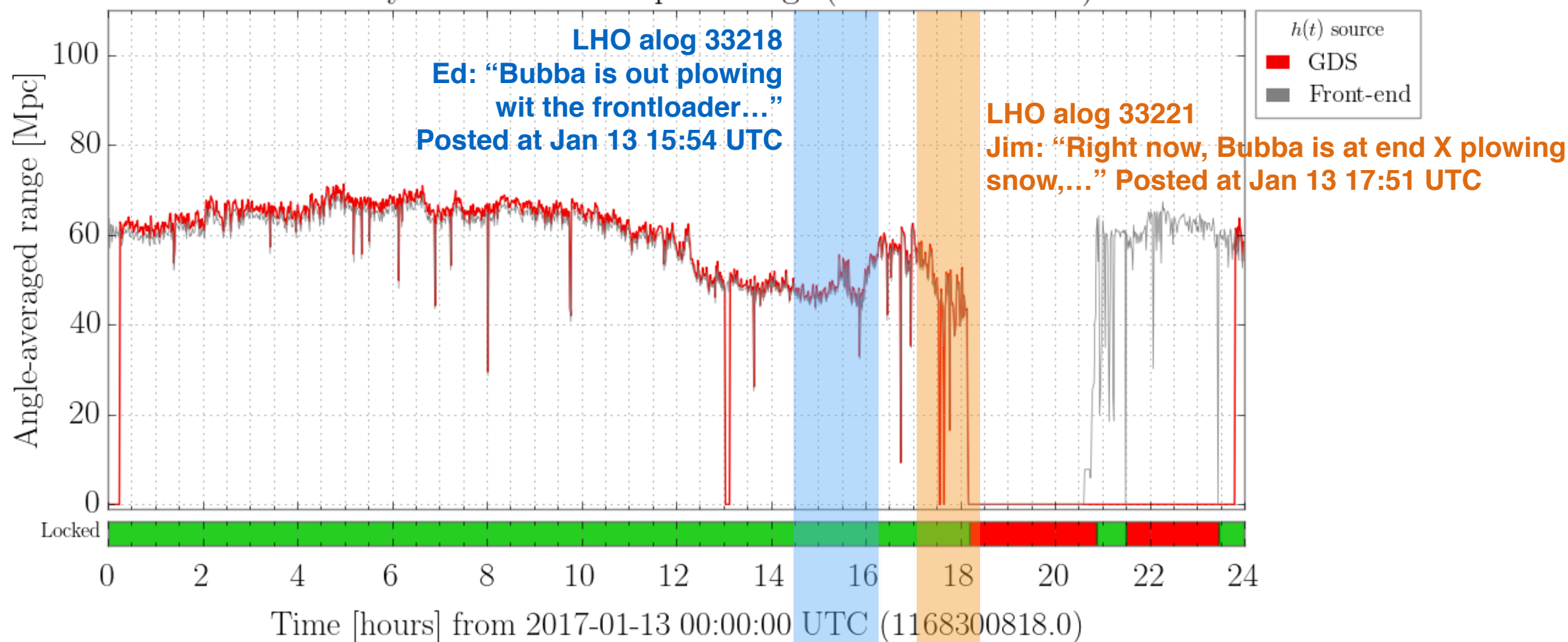
Ground motion (10 Hz–30 Hz)



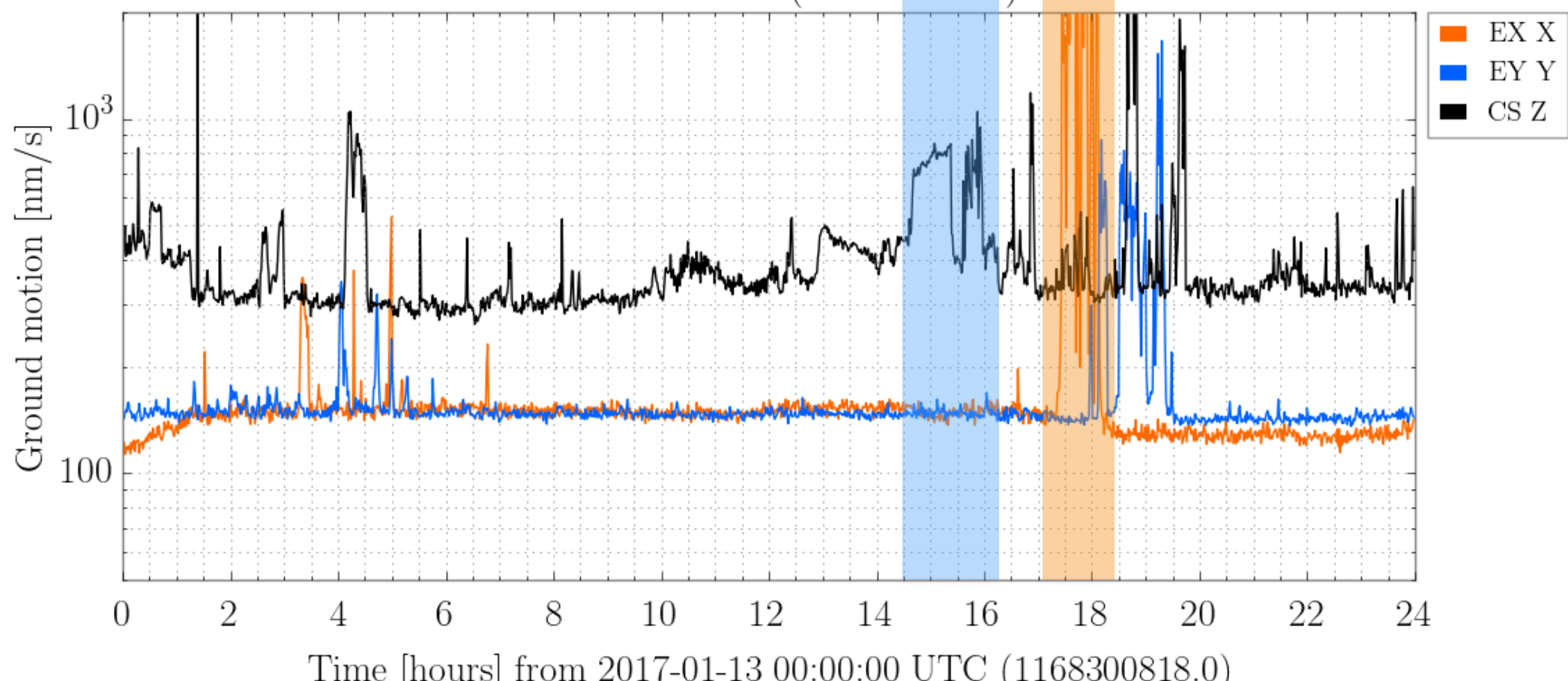
H1 binary neutron star inspiral range (DMT SenseMon)



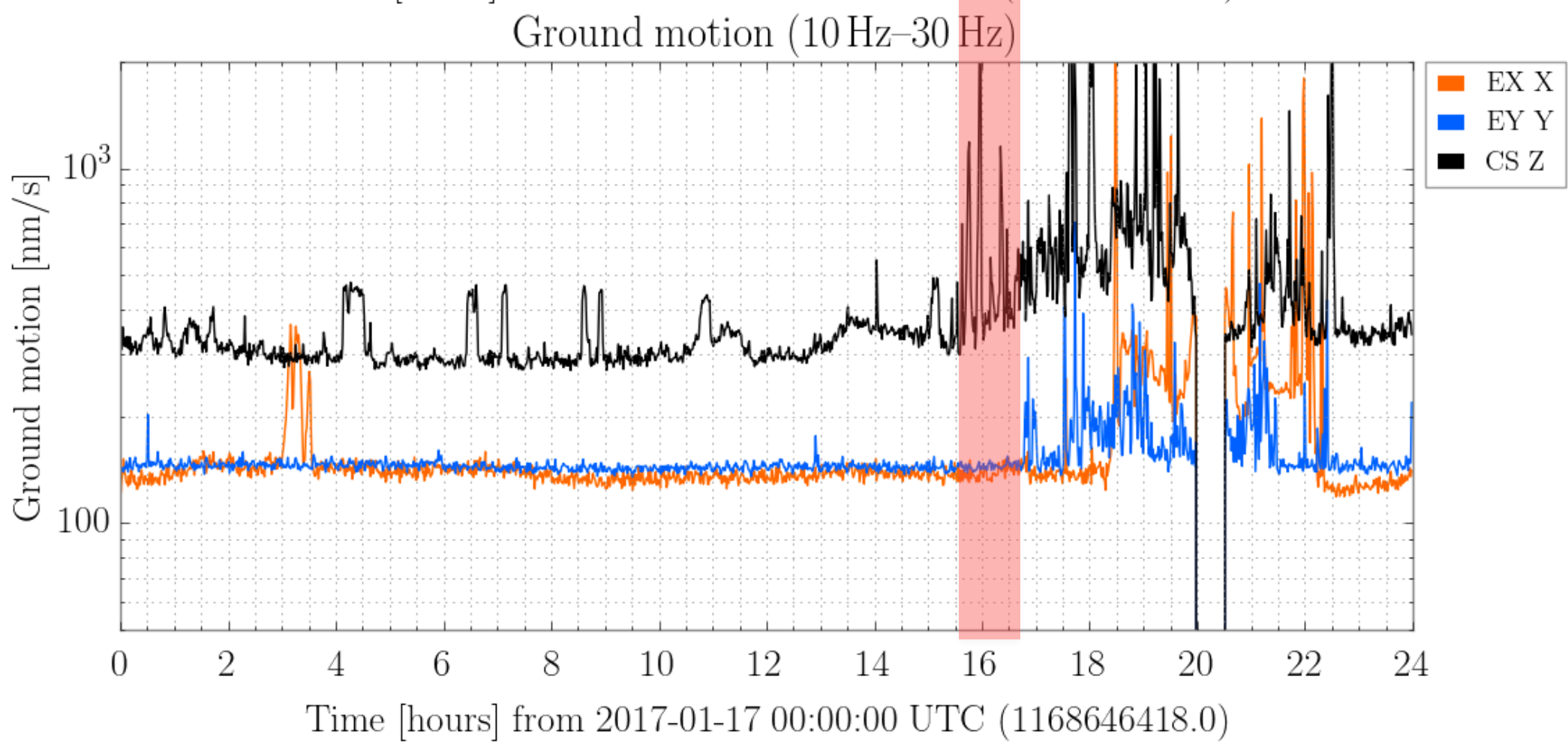
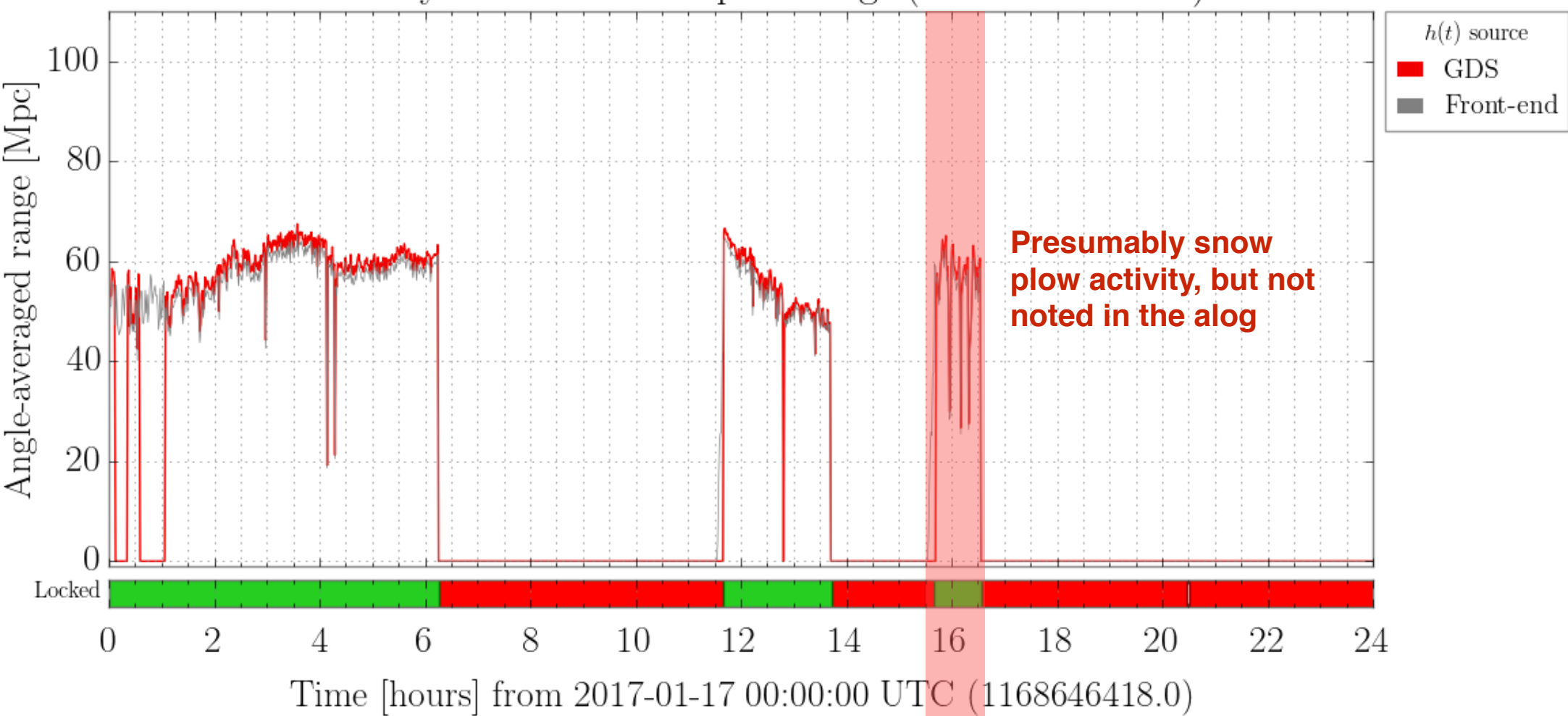
H1 binary neutron star inspiral range (DMT SenseMon)



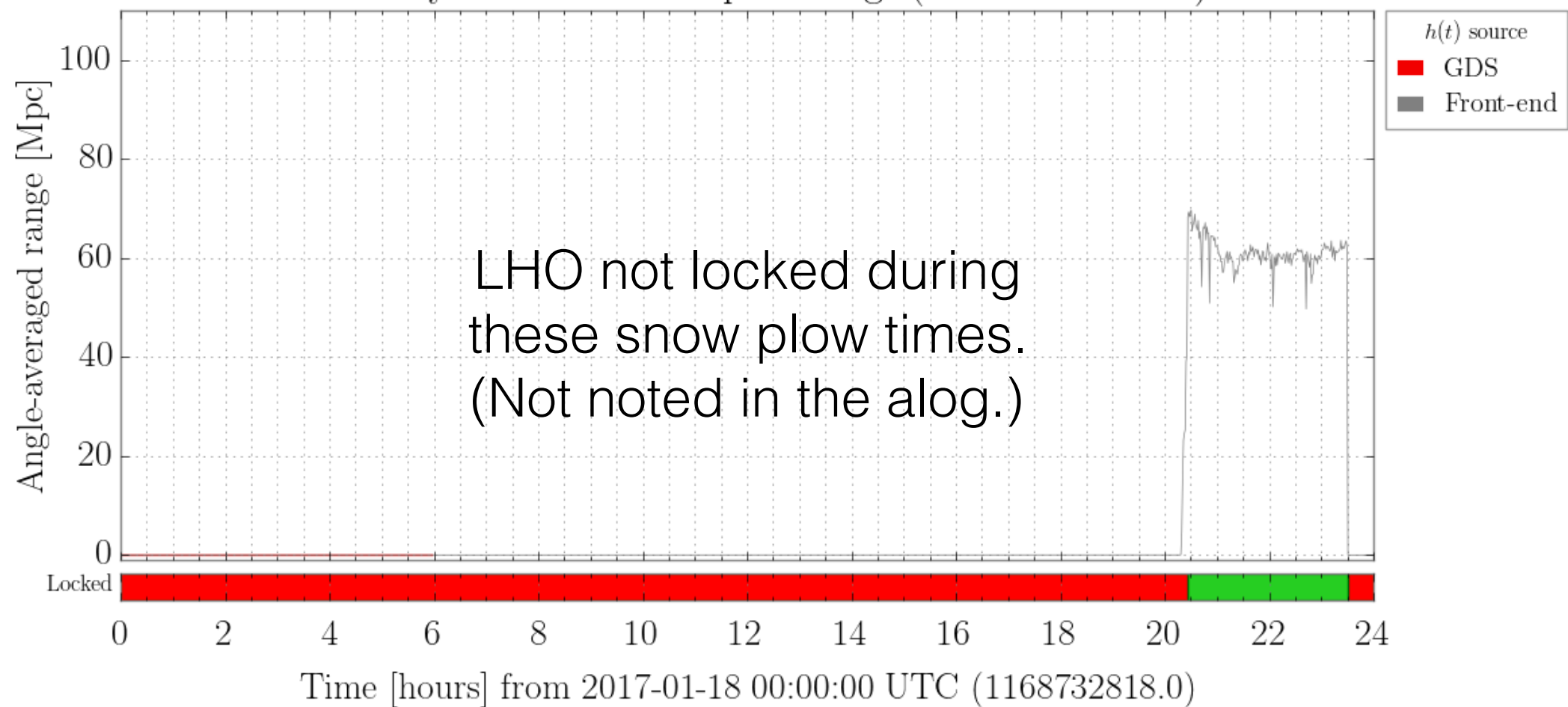
Ground motion (10 Hz–30 Hz)



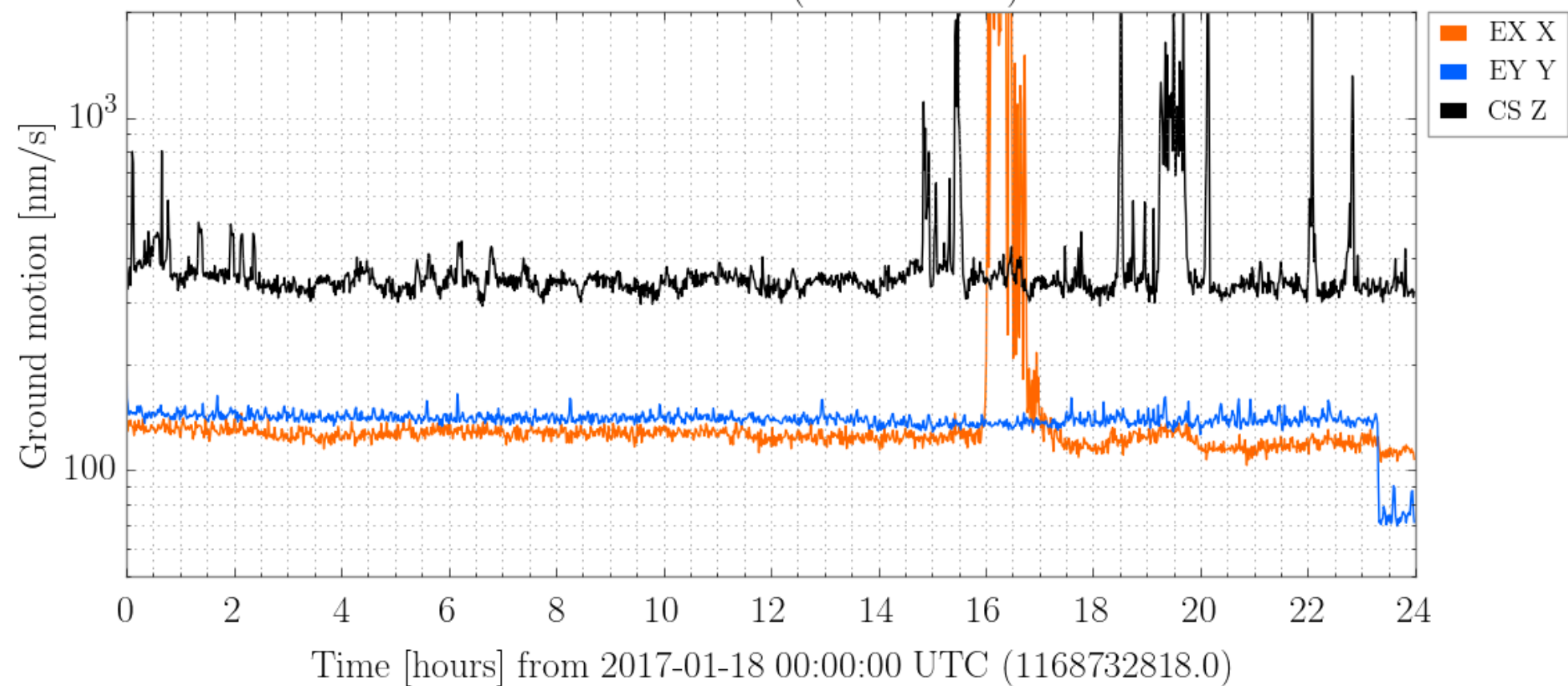
H1 binary neutron star inspiral range (DMT SenseMon)



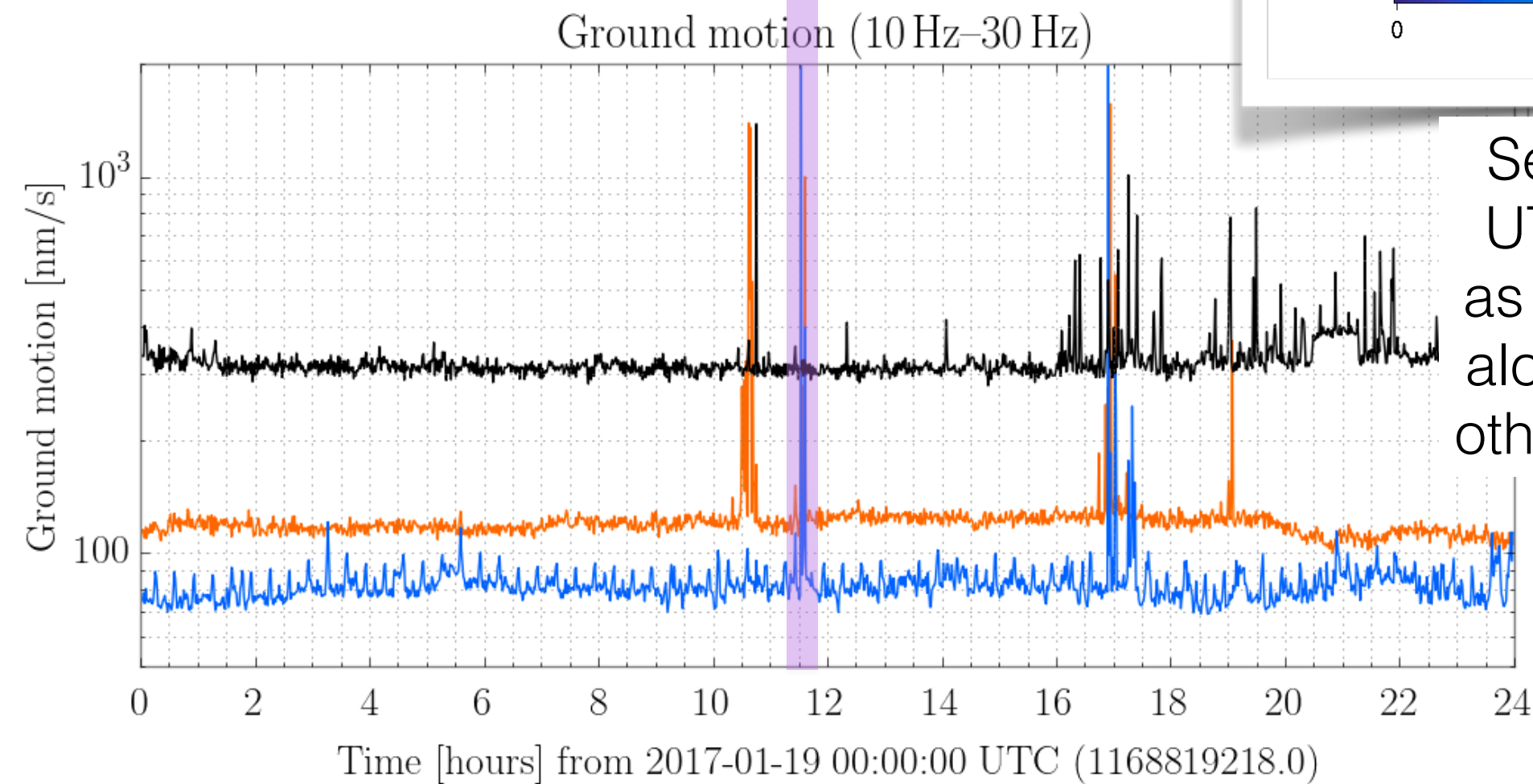
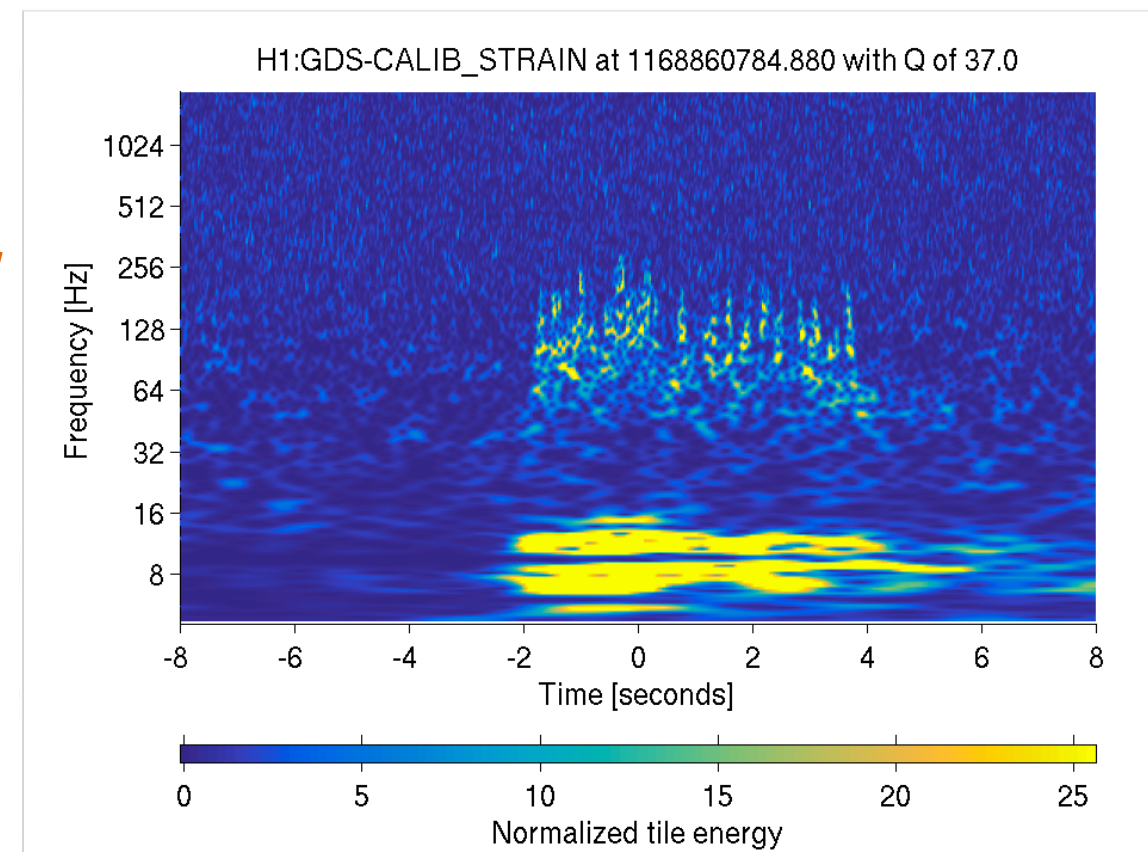
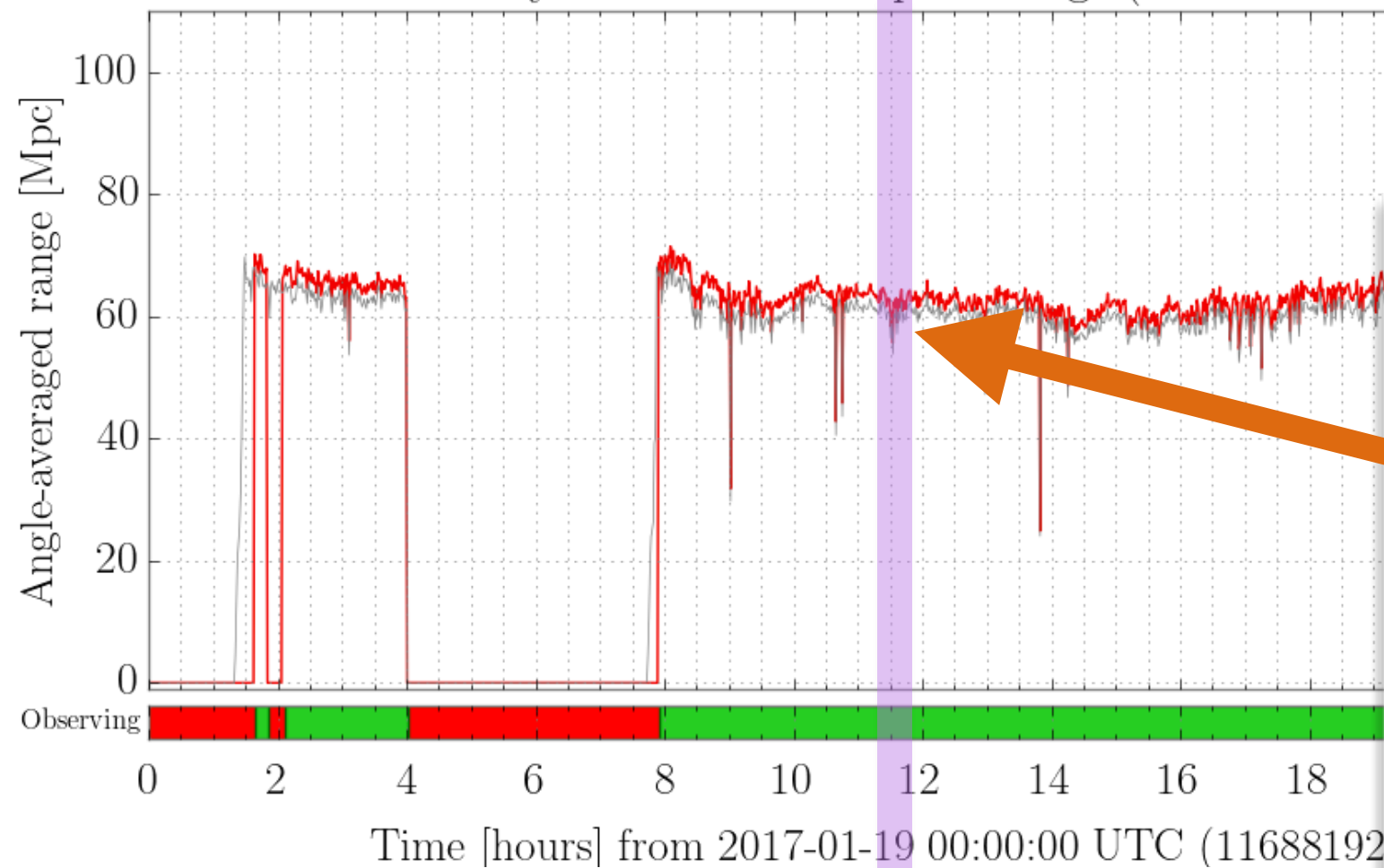
H1 binary neutron star inspiral range (DMT SenseMon)



Ground motion (10 Hz–30 Hz)

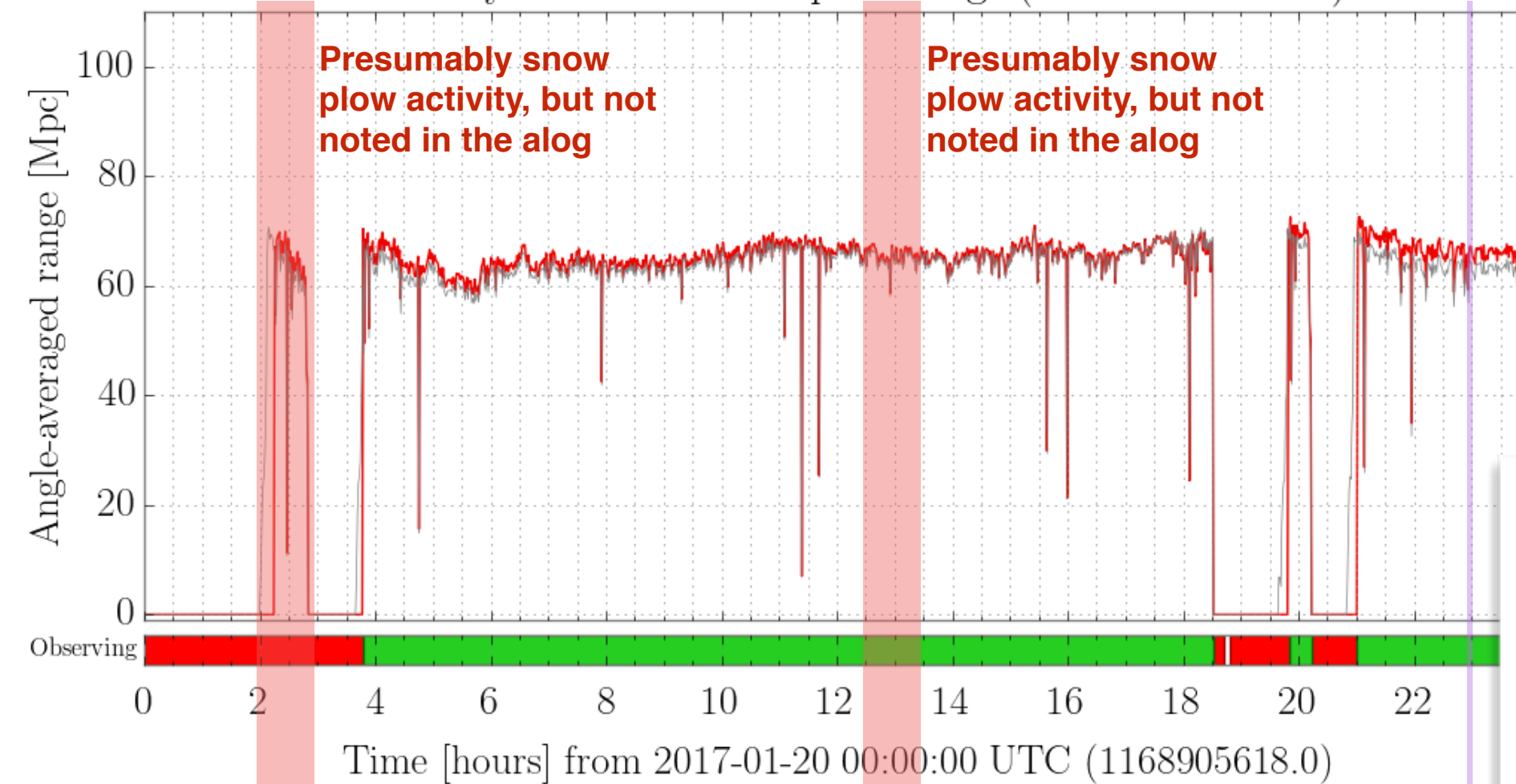


H1 binary neutron star inspiral range (DMT SenseMon)

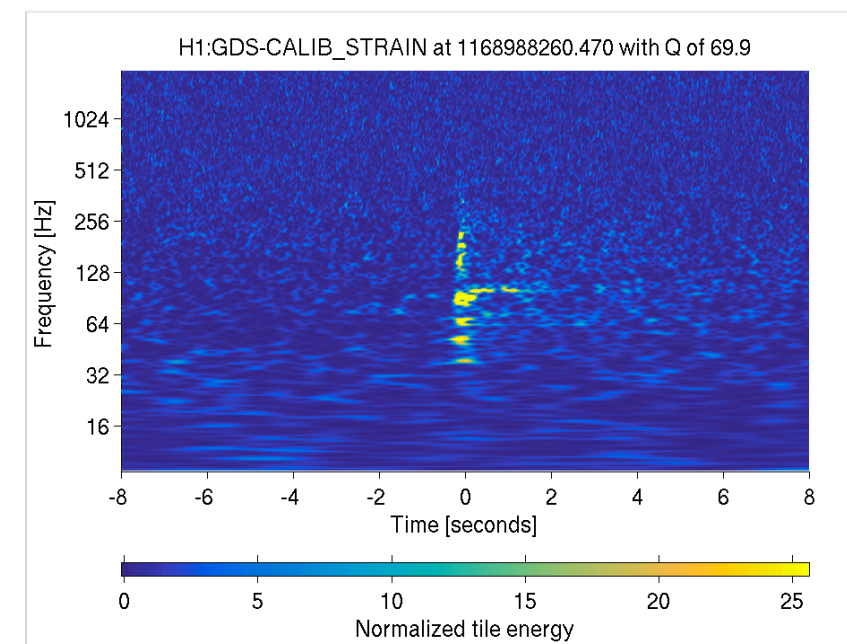
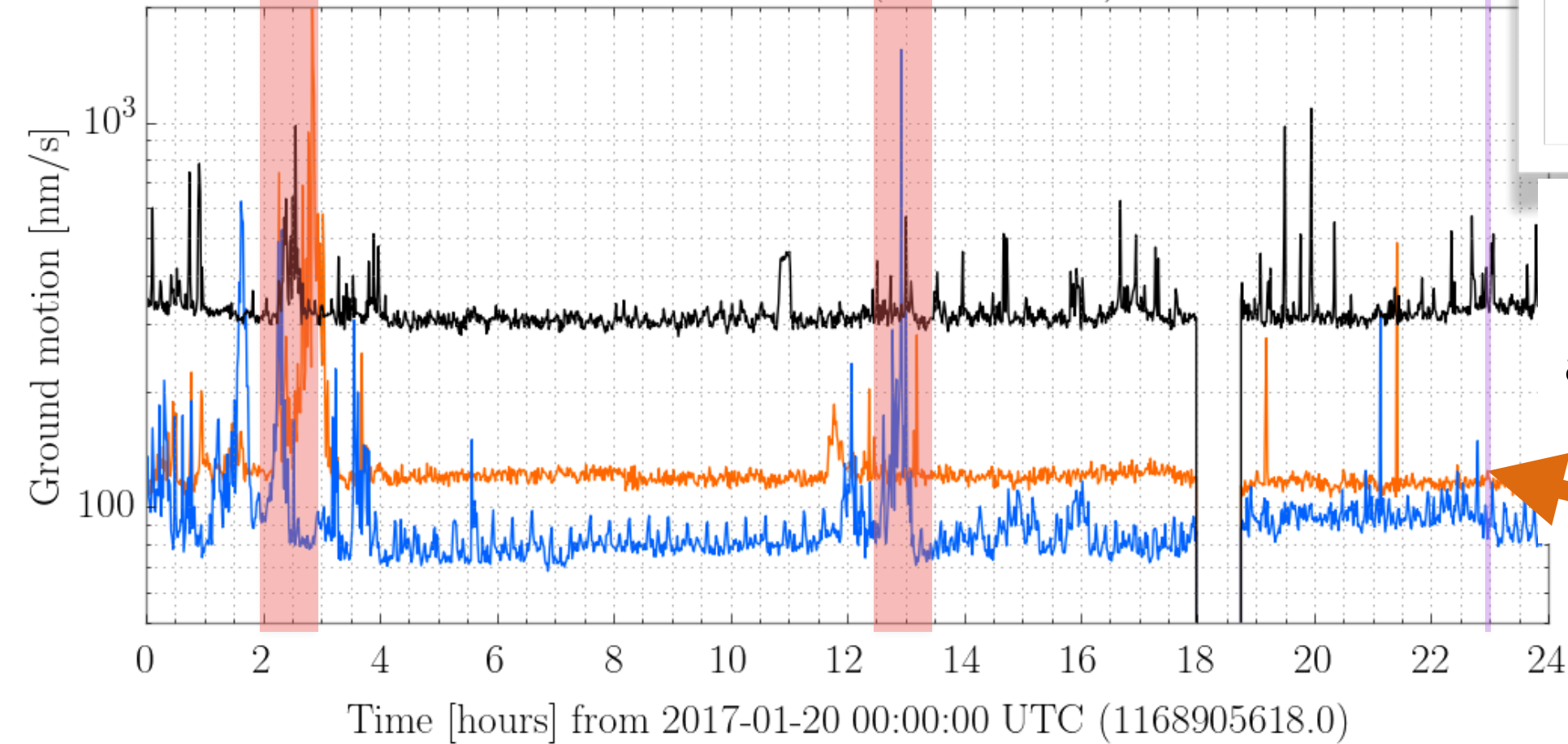


Seismic glitch at 11:32 UTC Jan 19. Not noted as snow plow time in the alog (and doesn't match other snowplow BLRMS).

H1 binary neutron star inspiral range (DMT SenseMon)



Ground motion (10 Hz–30 Hz)



Seismic glitch at 22:57 UTC Jan 19. Not noted as snow plow time in the alog. Not obvious in the BLRMS.