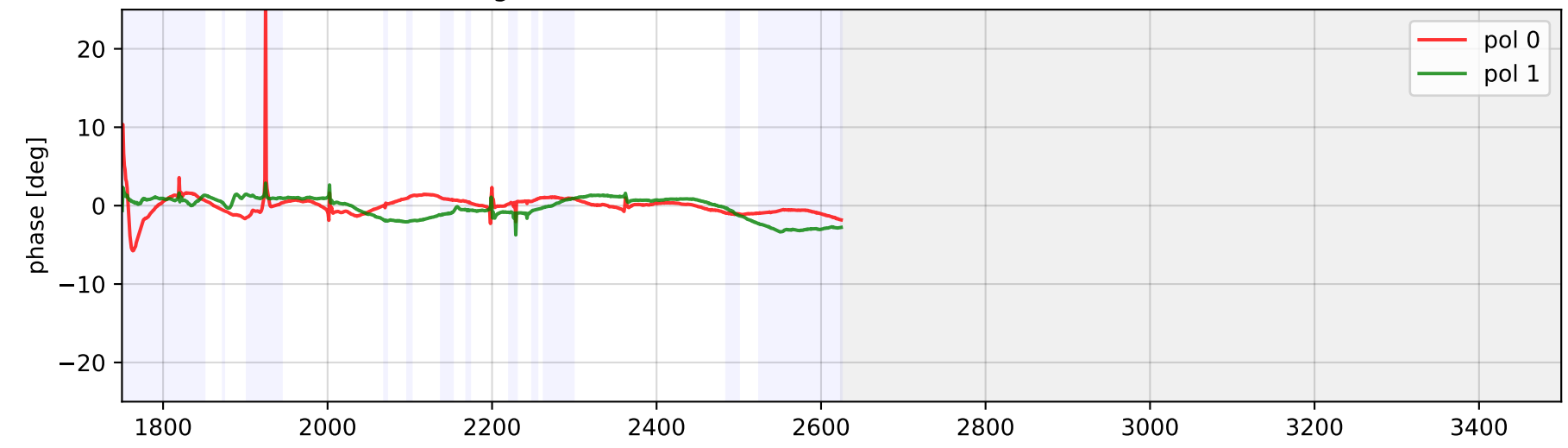
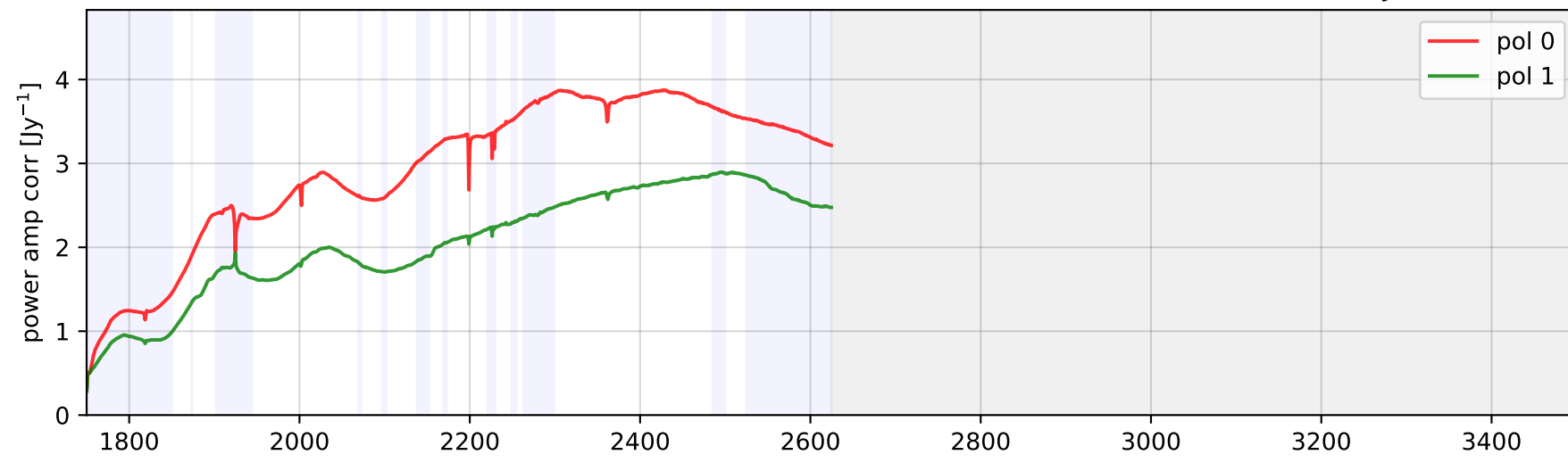
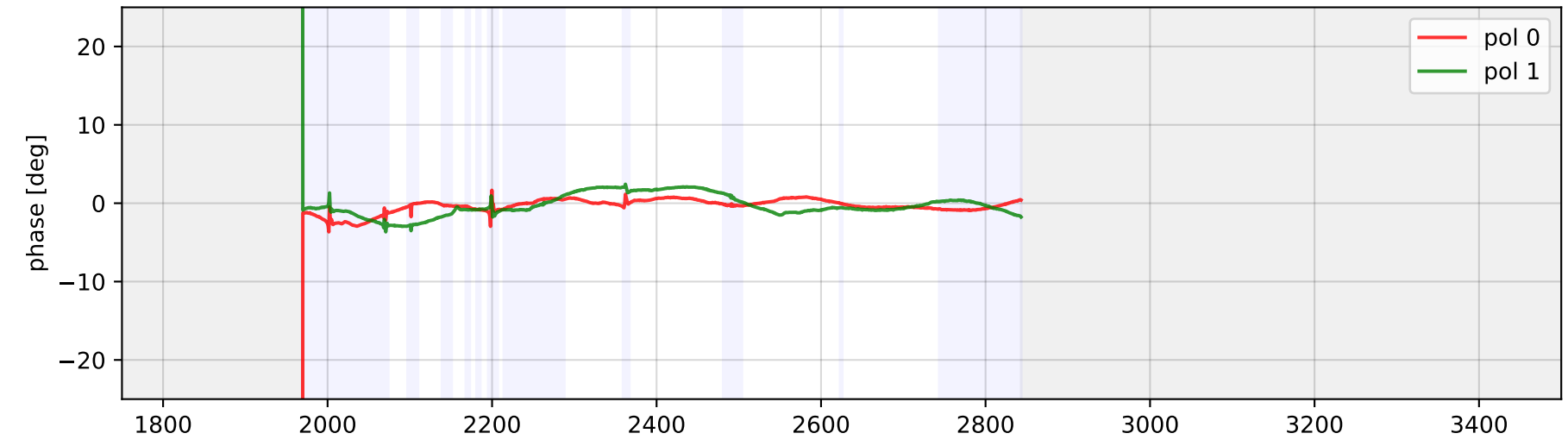
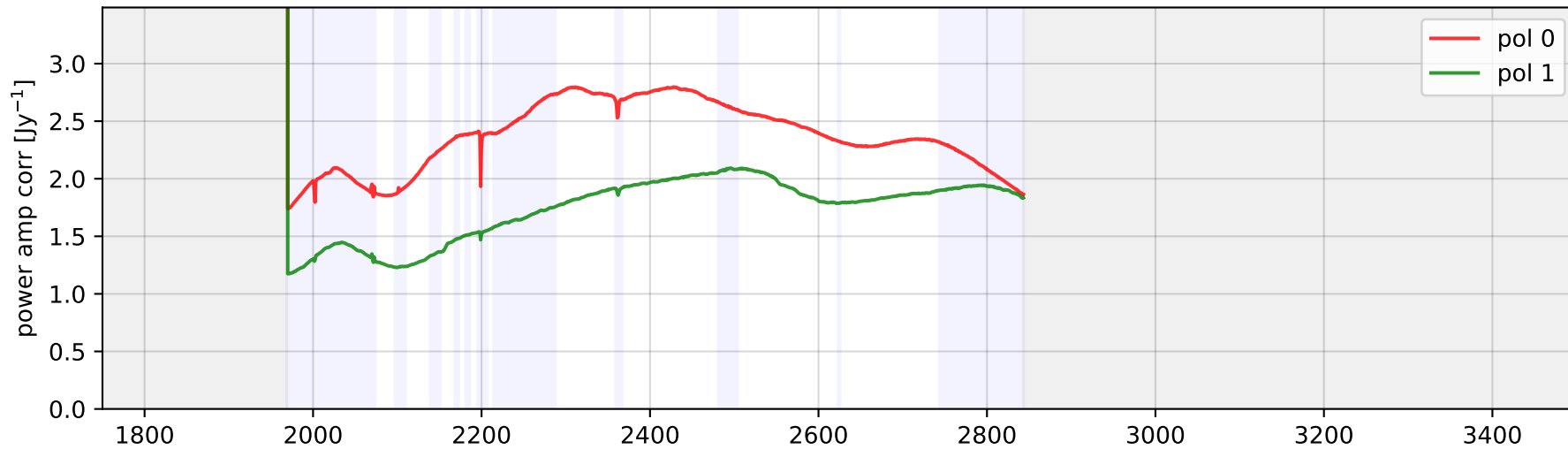


m000

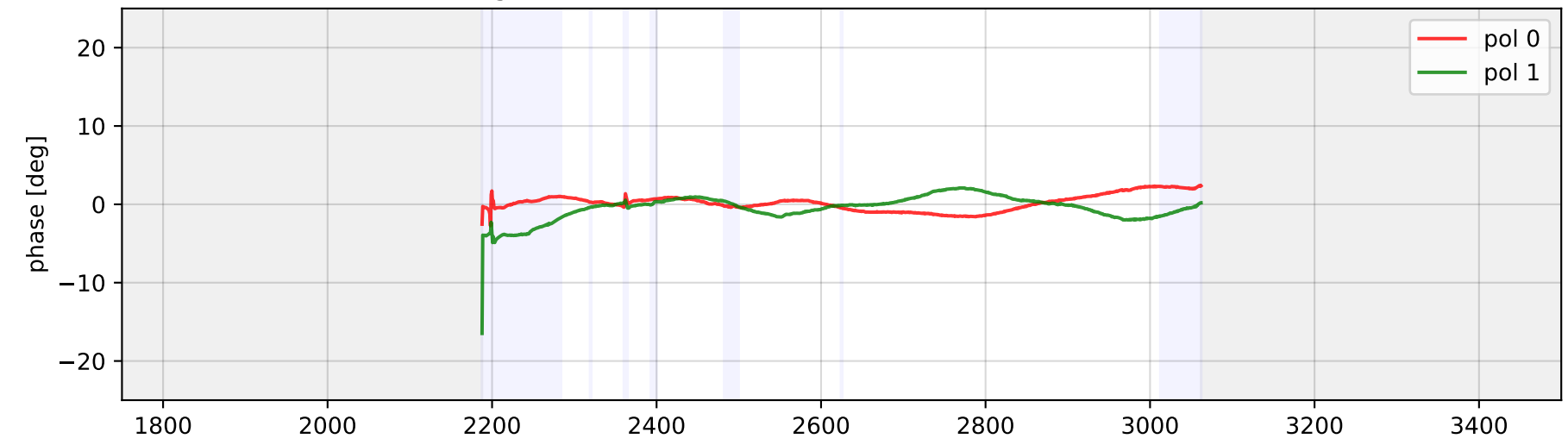
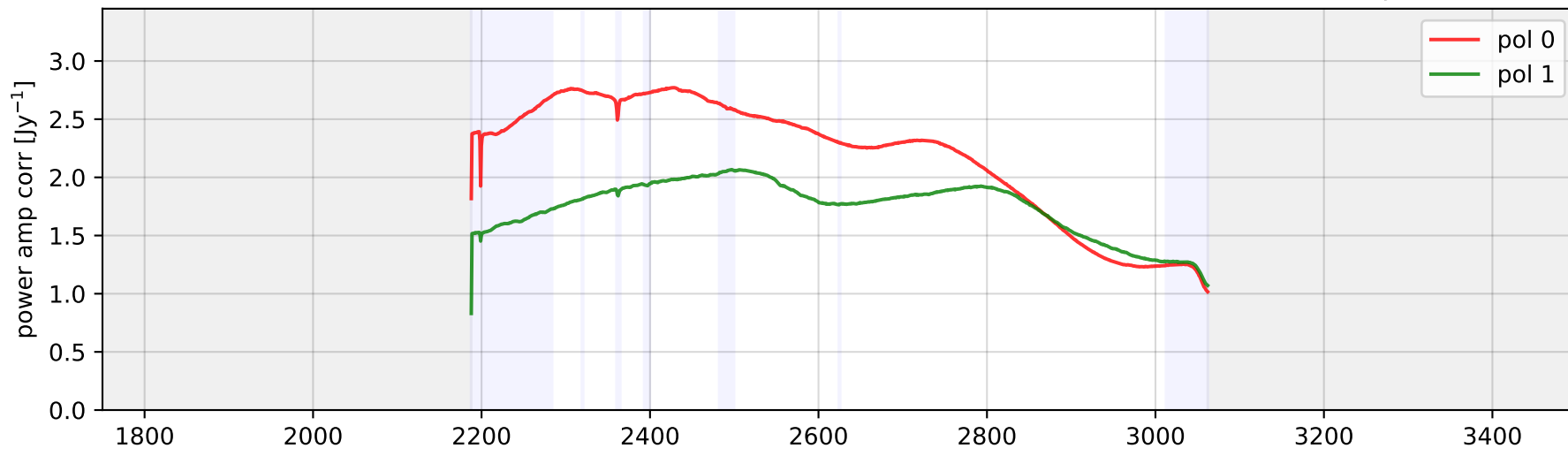
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



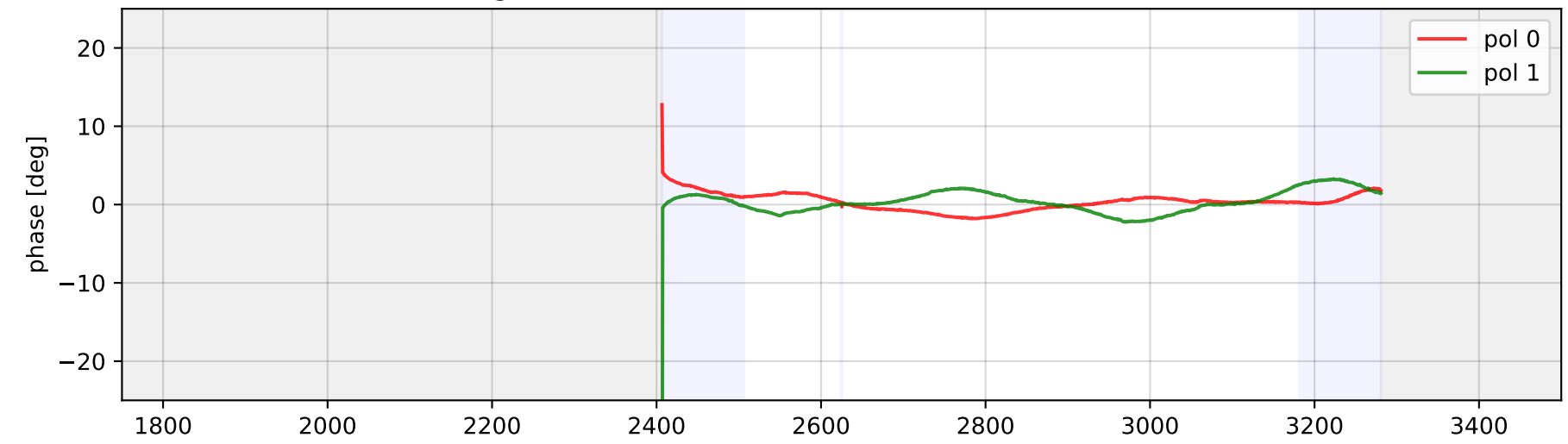
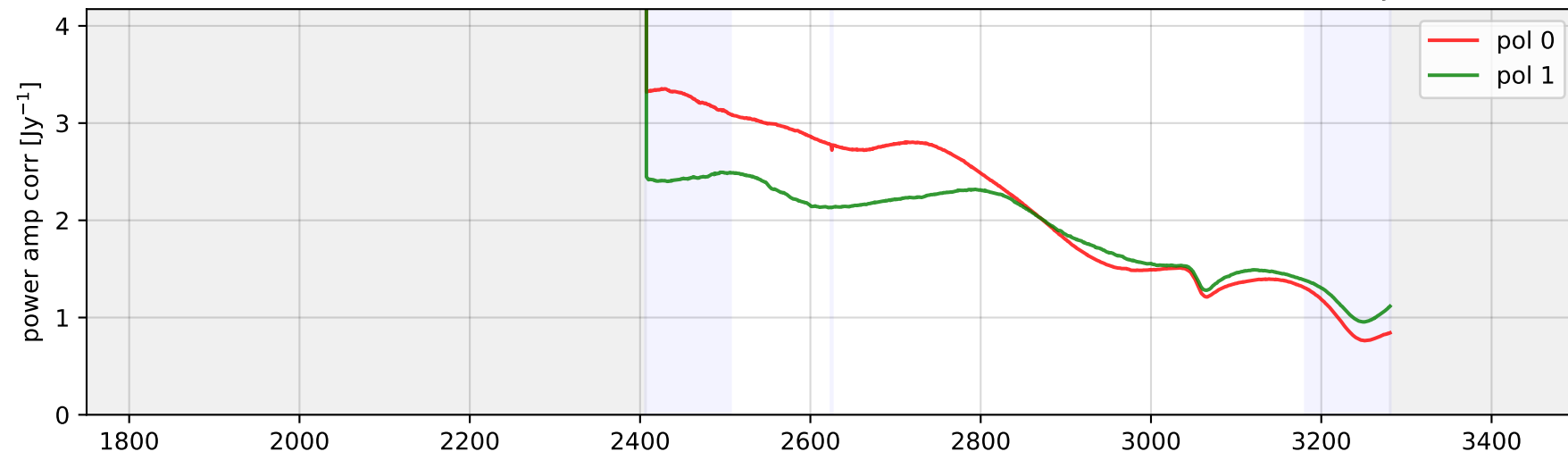
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



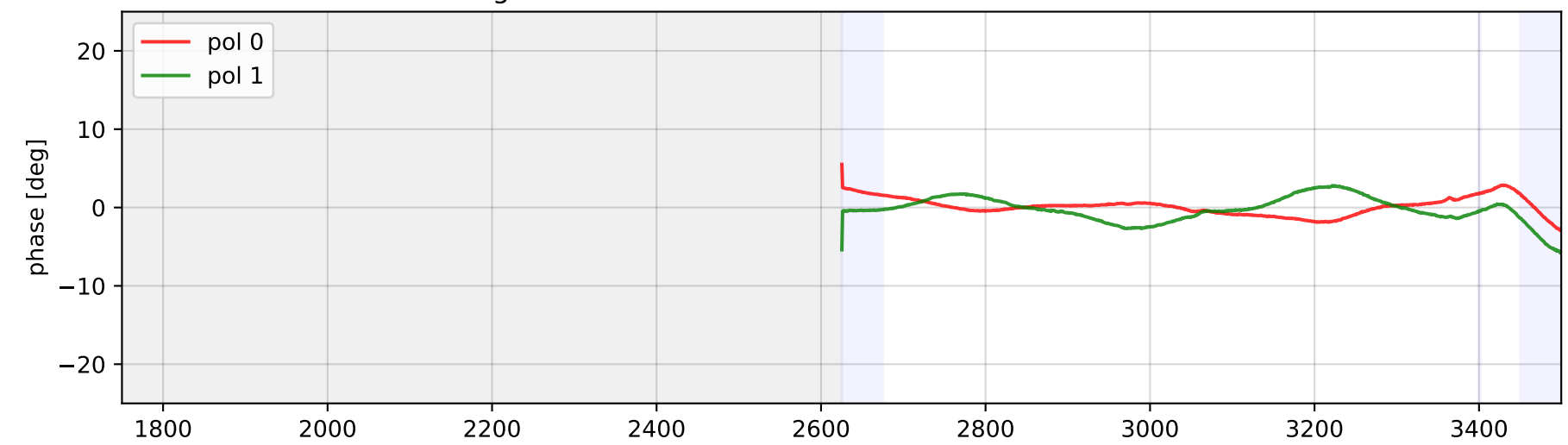
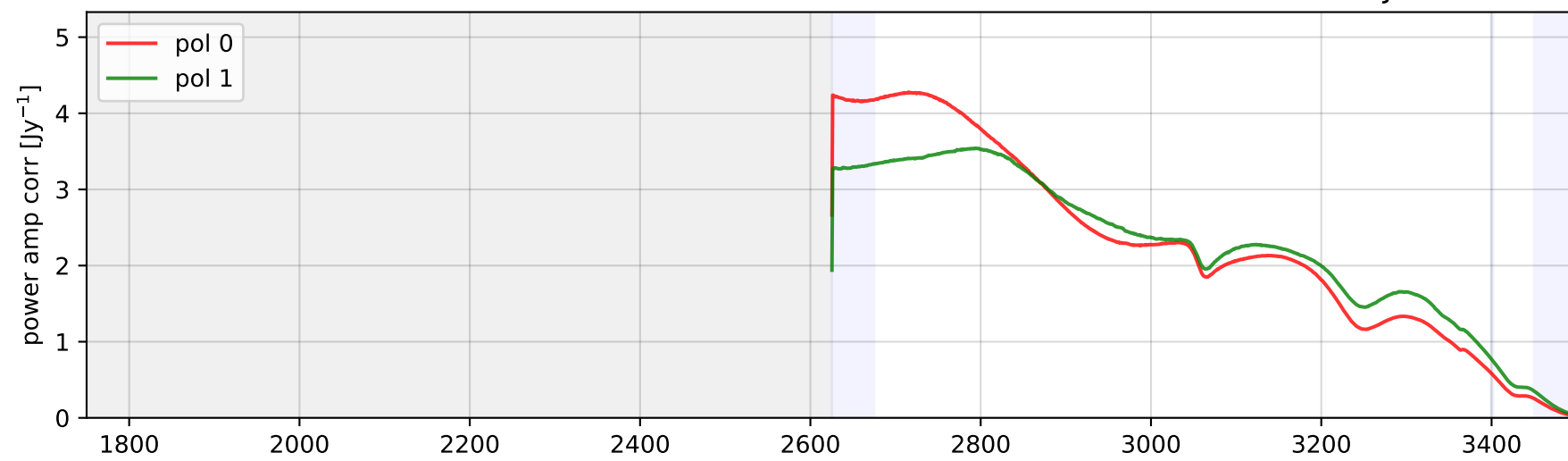
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg

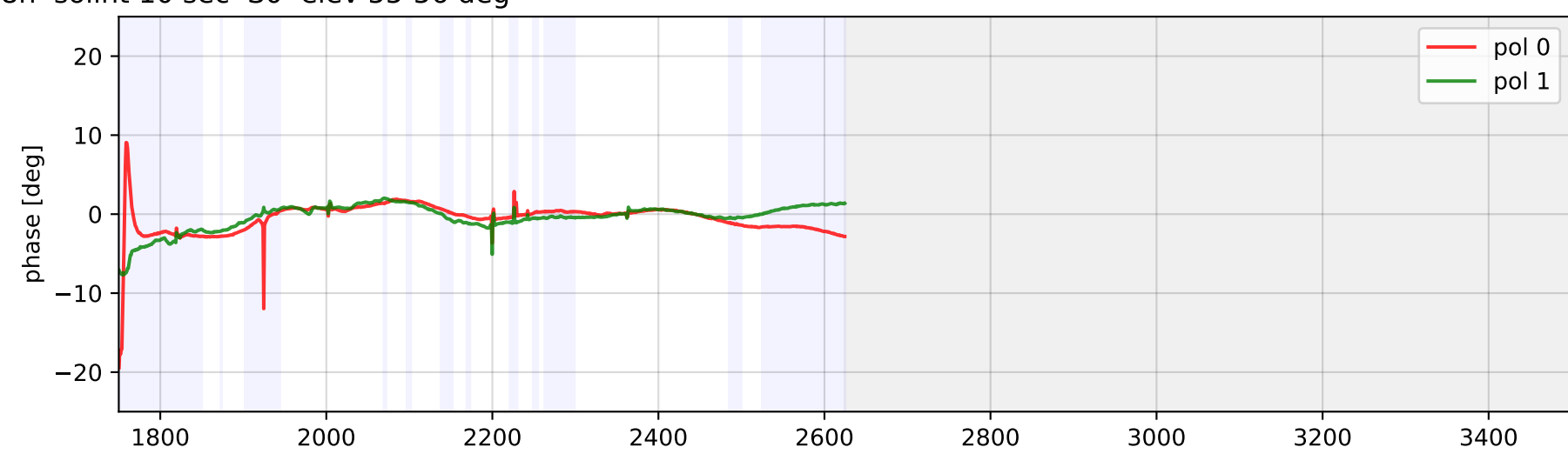
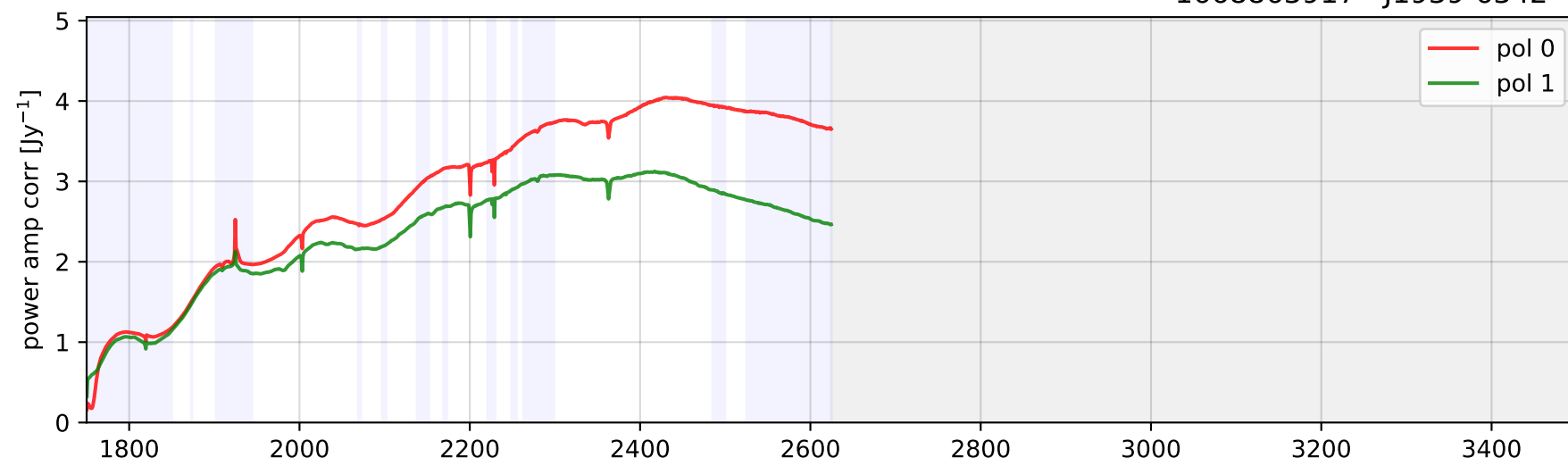


1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg

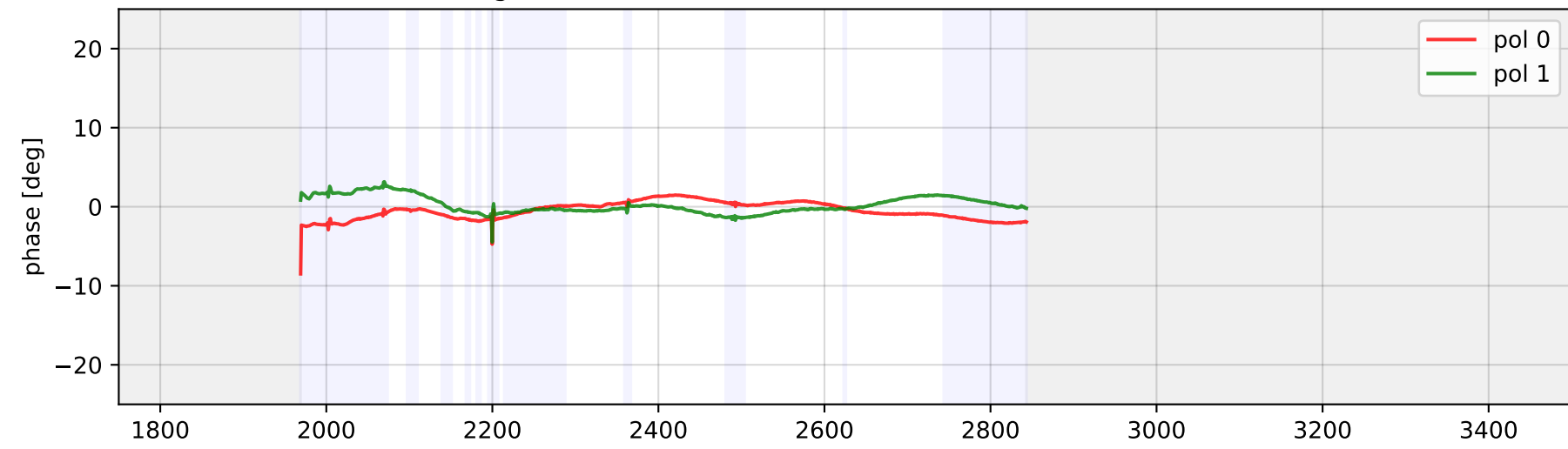
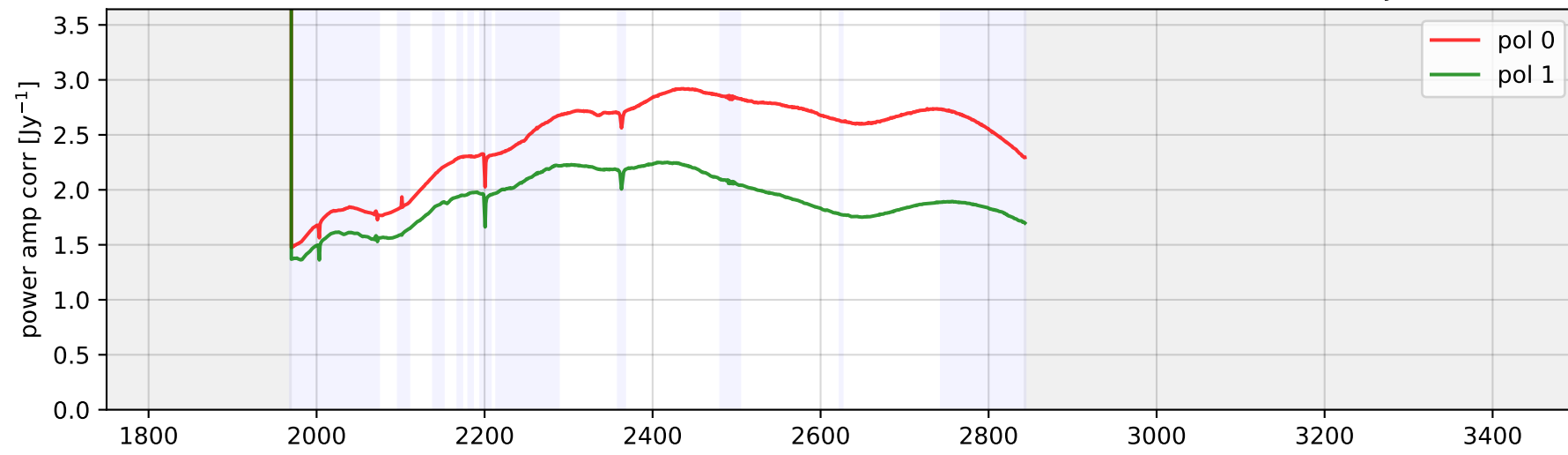


m001

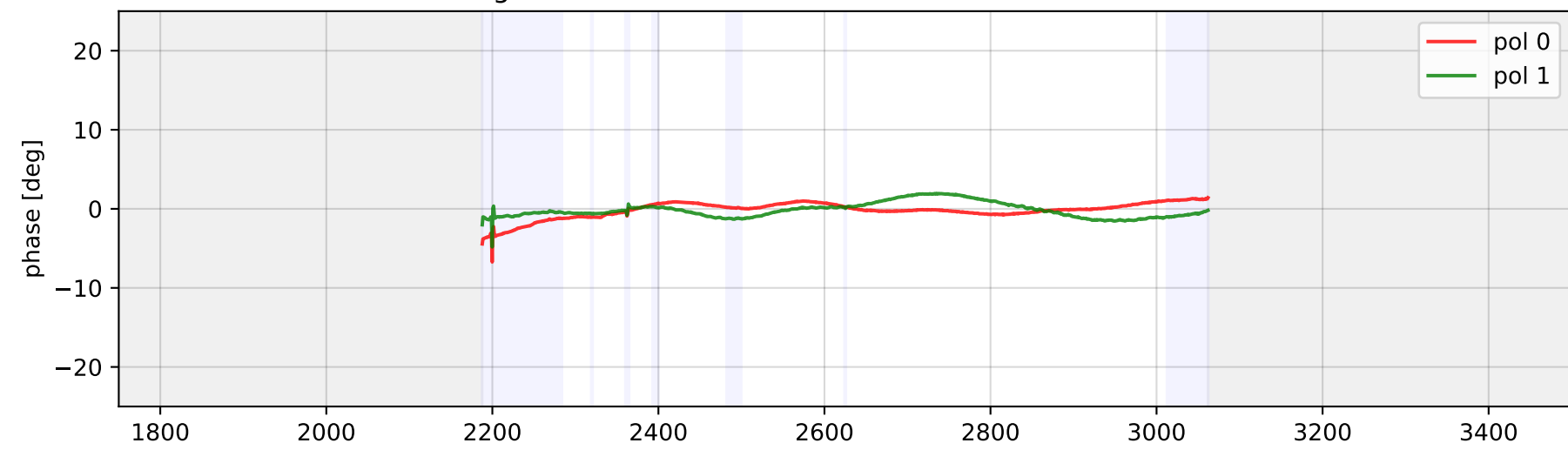
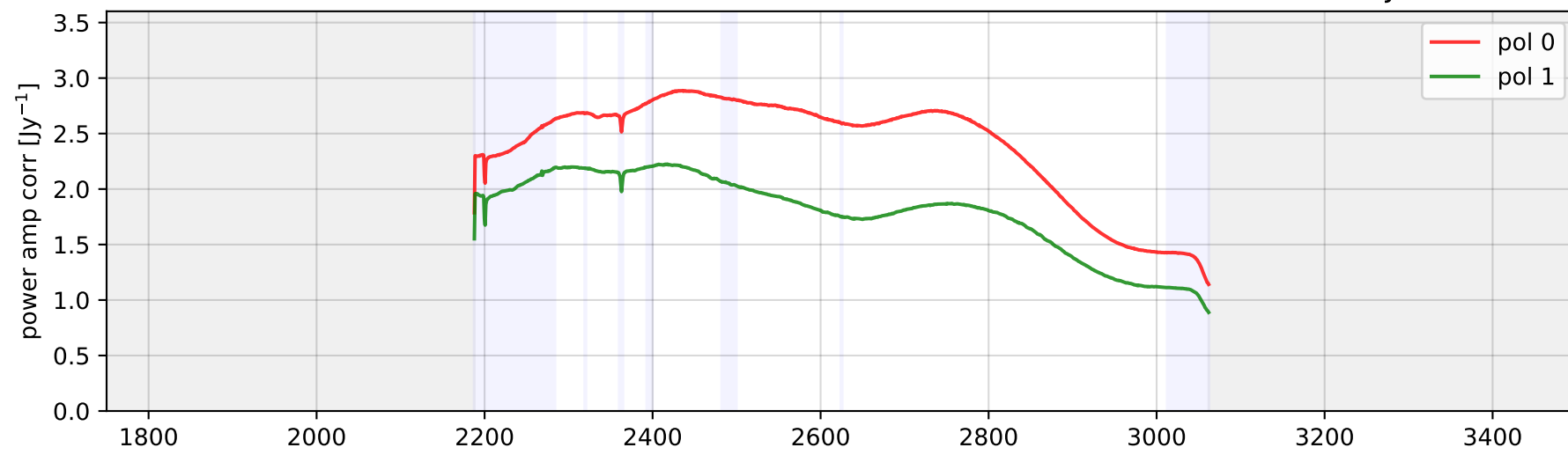
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



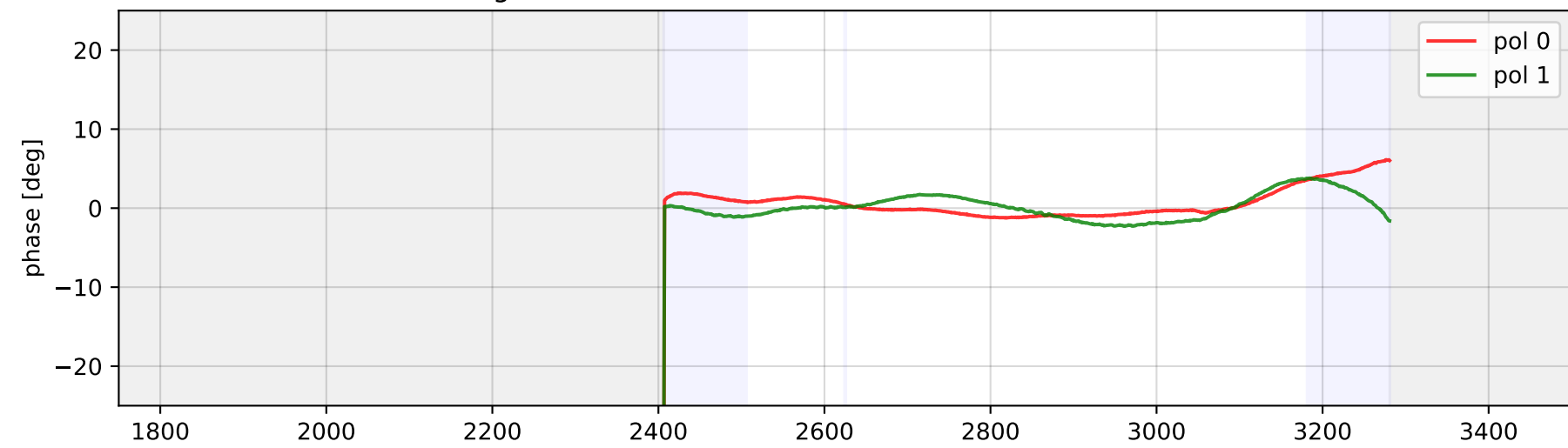
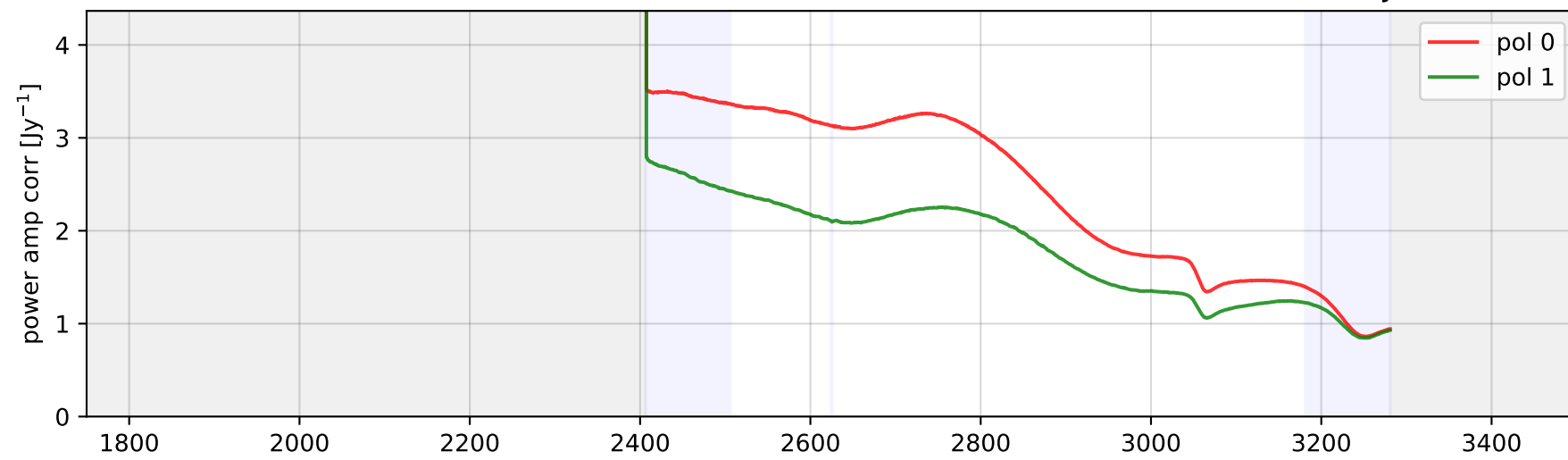
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



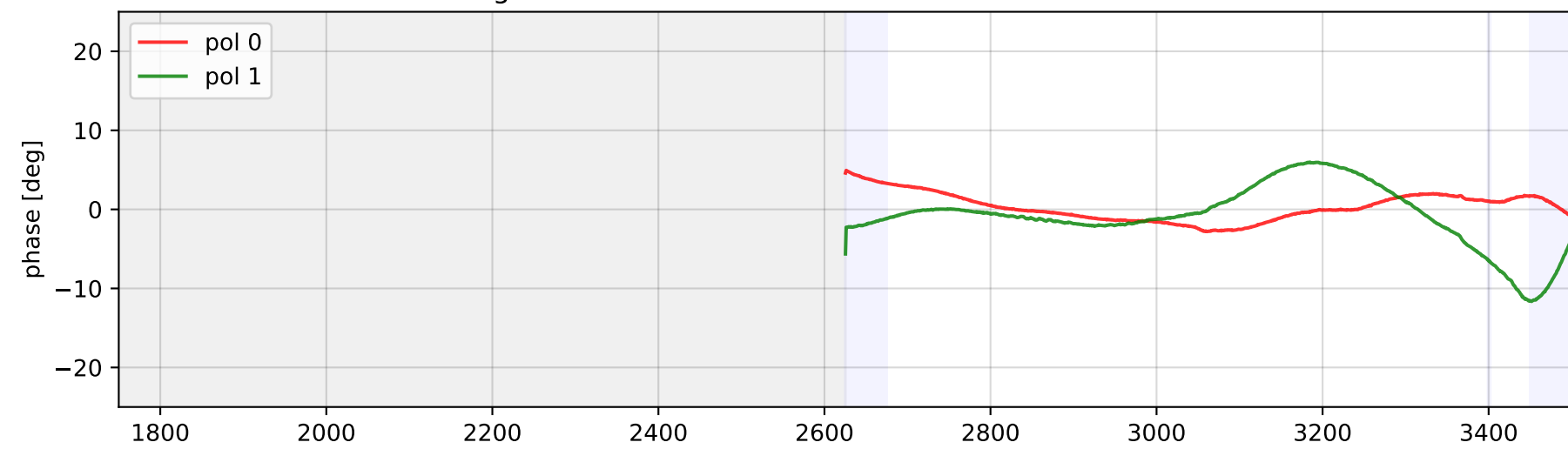
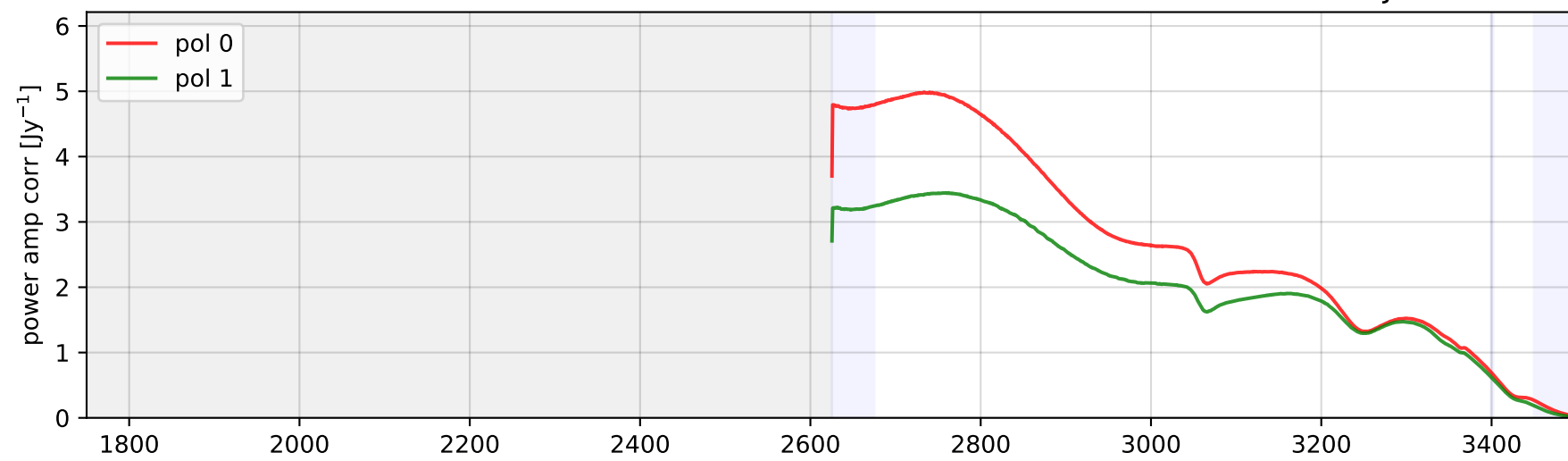
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



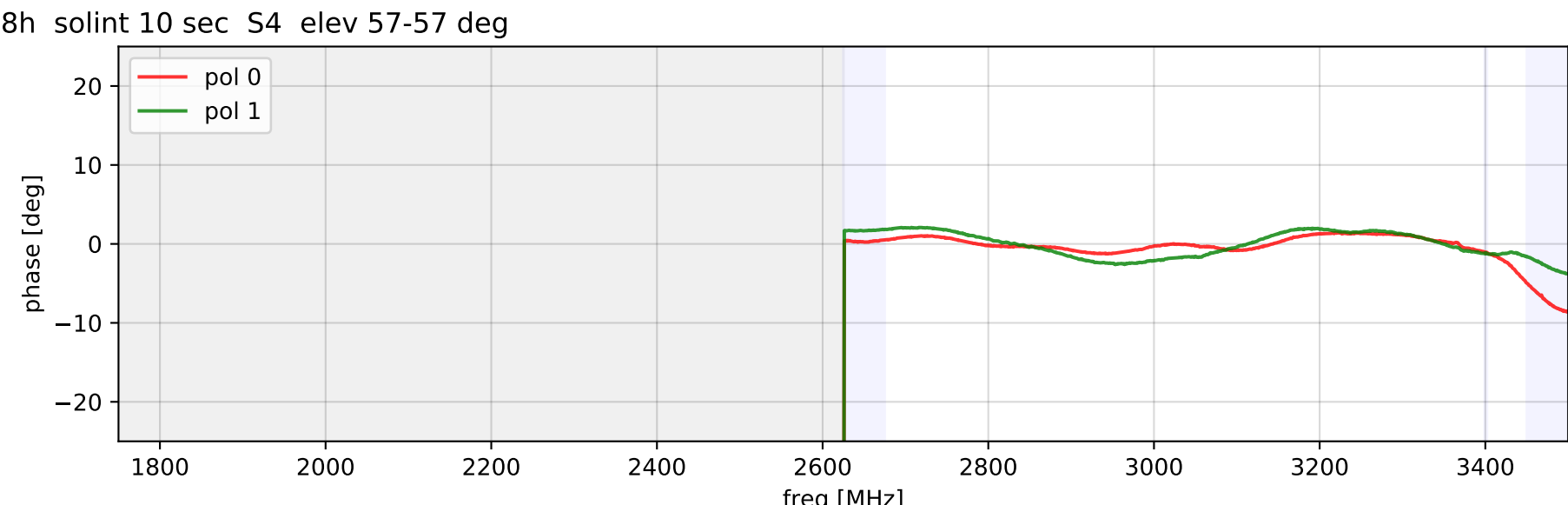
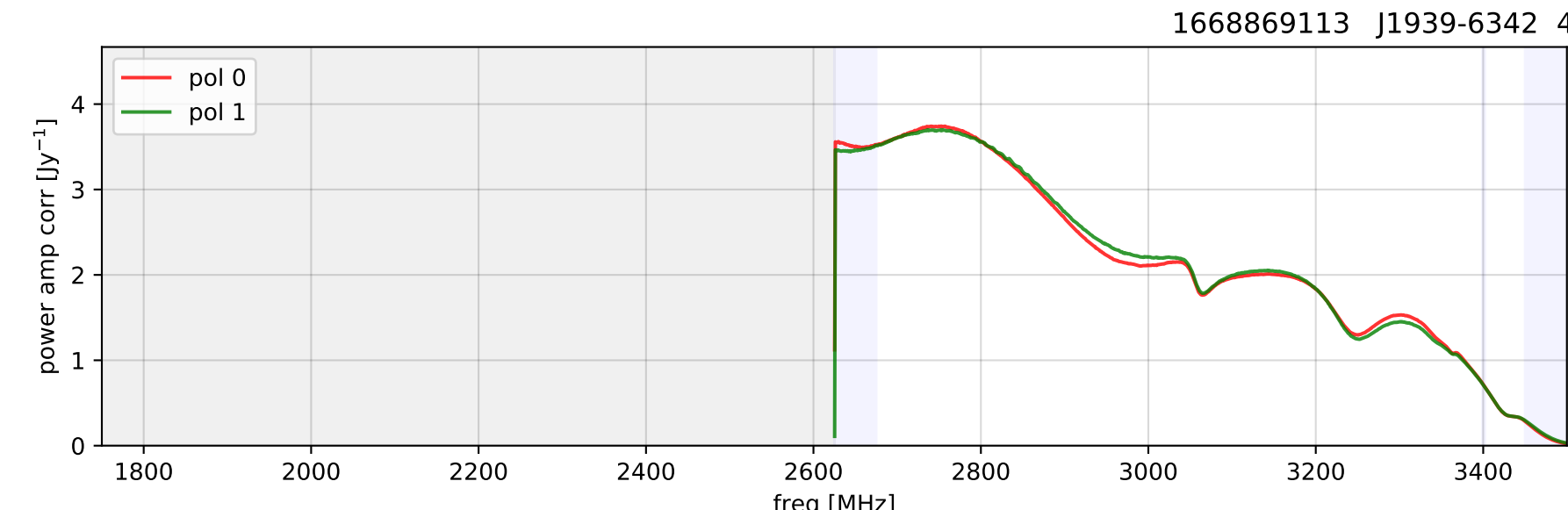
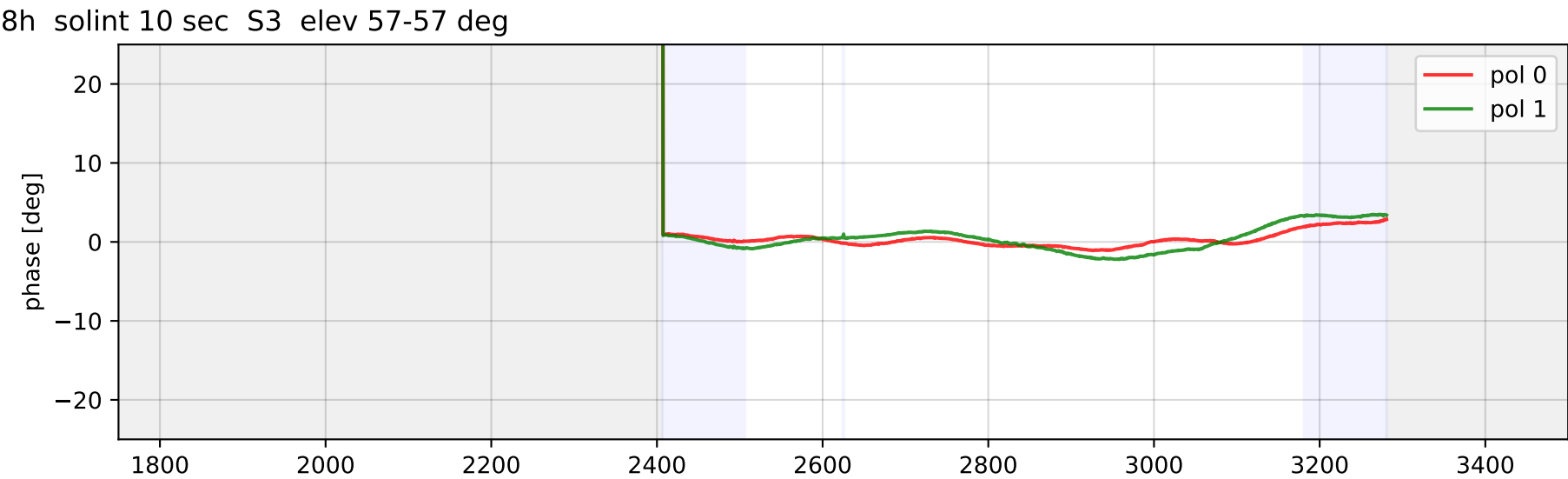
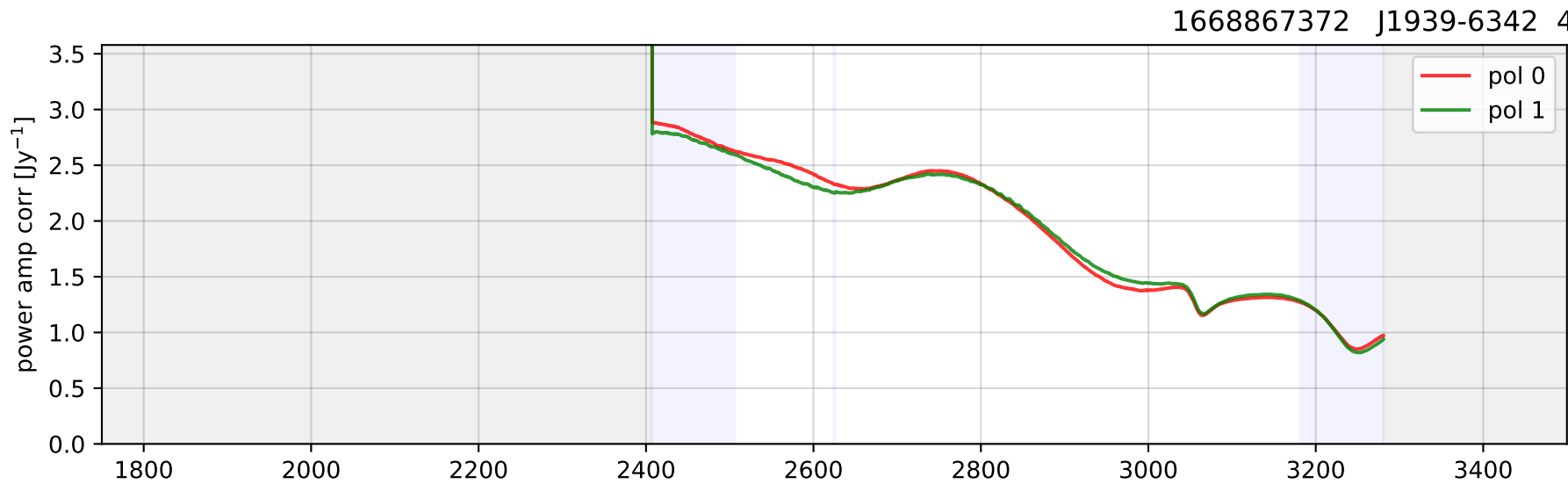
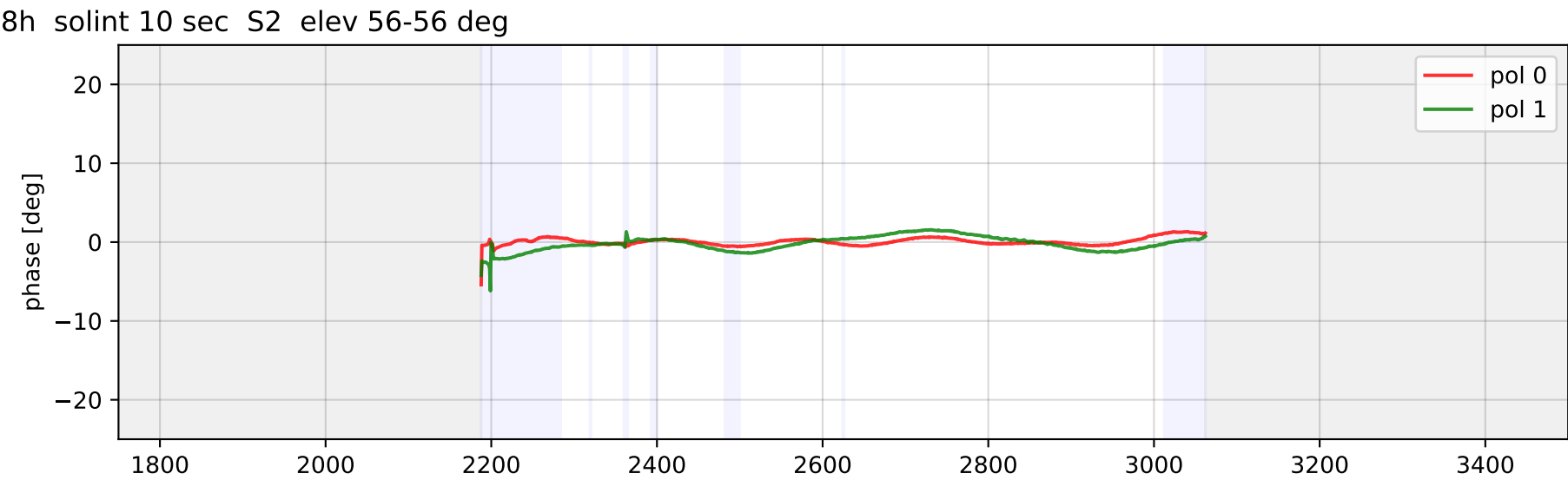
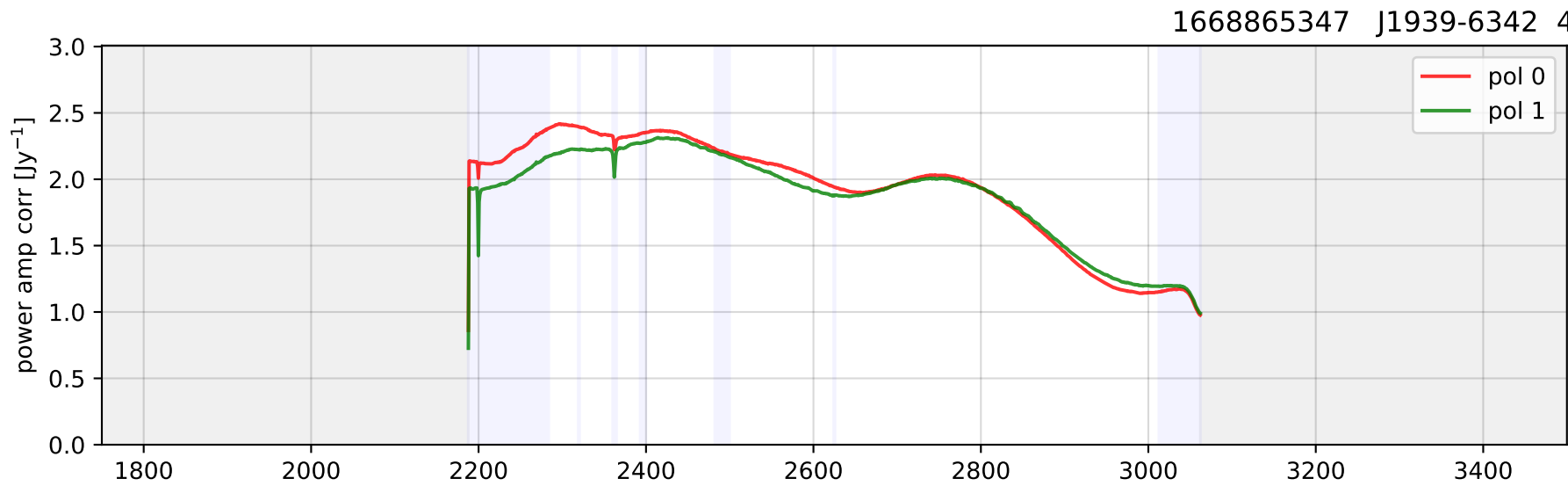
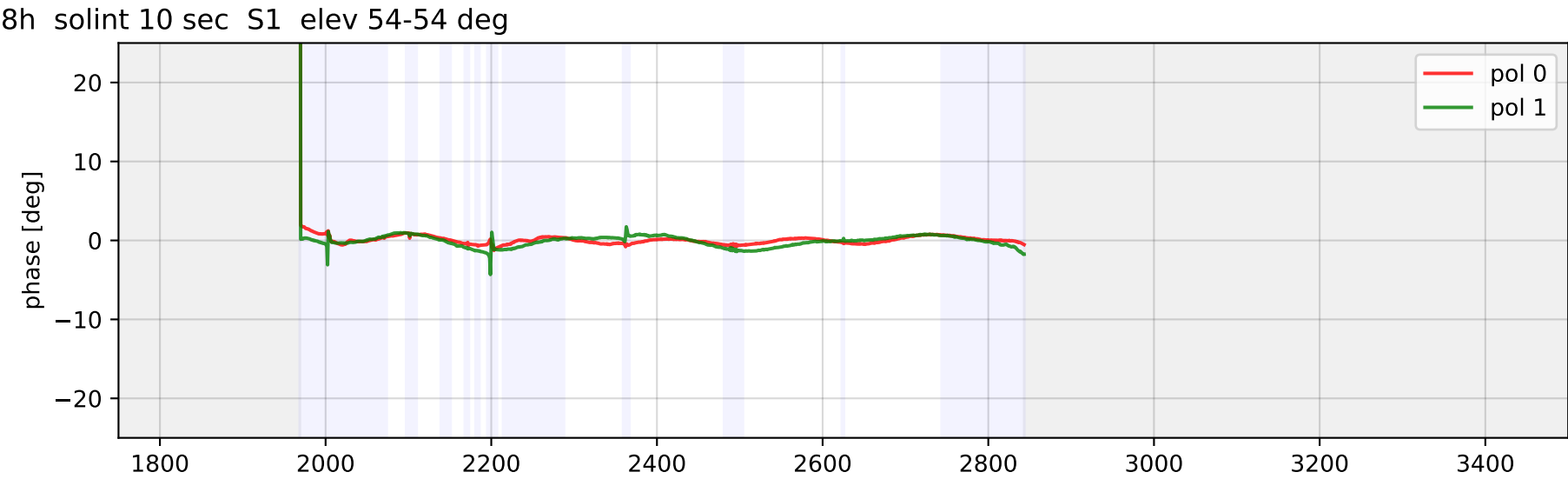
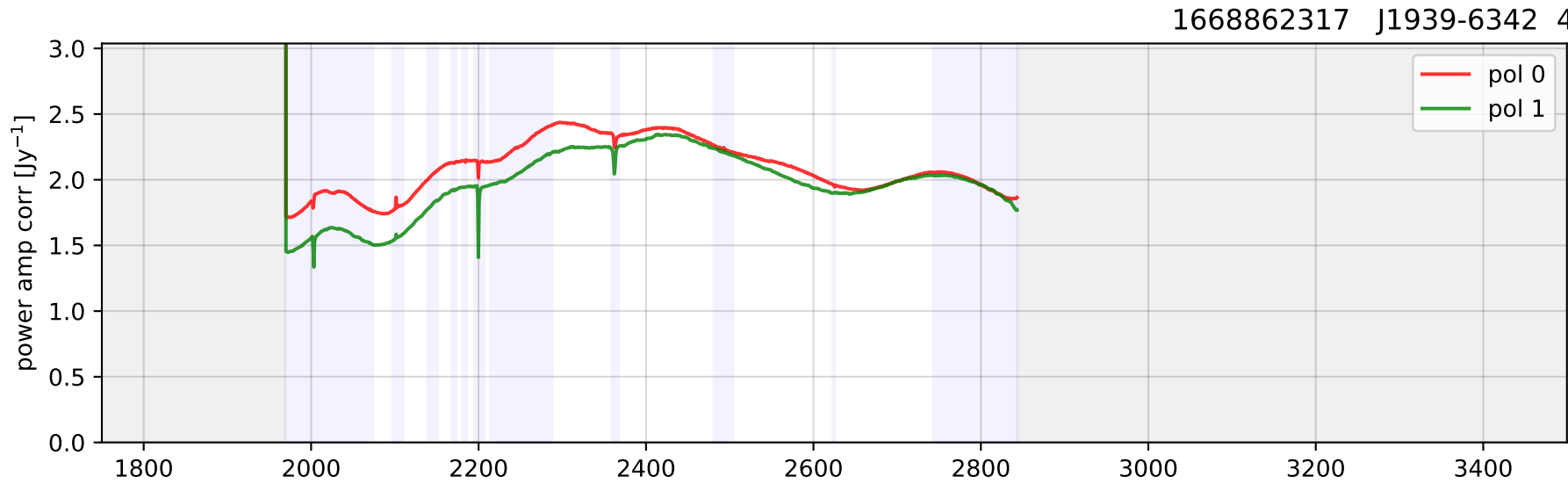
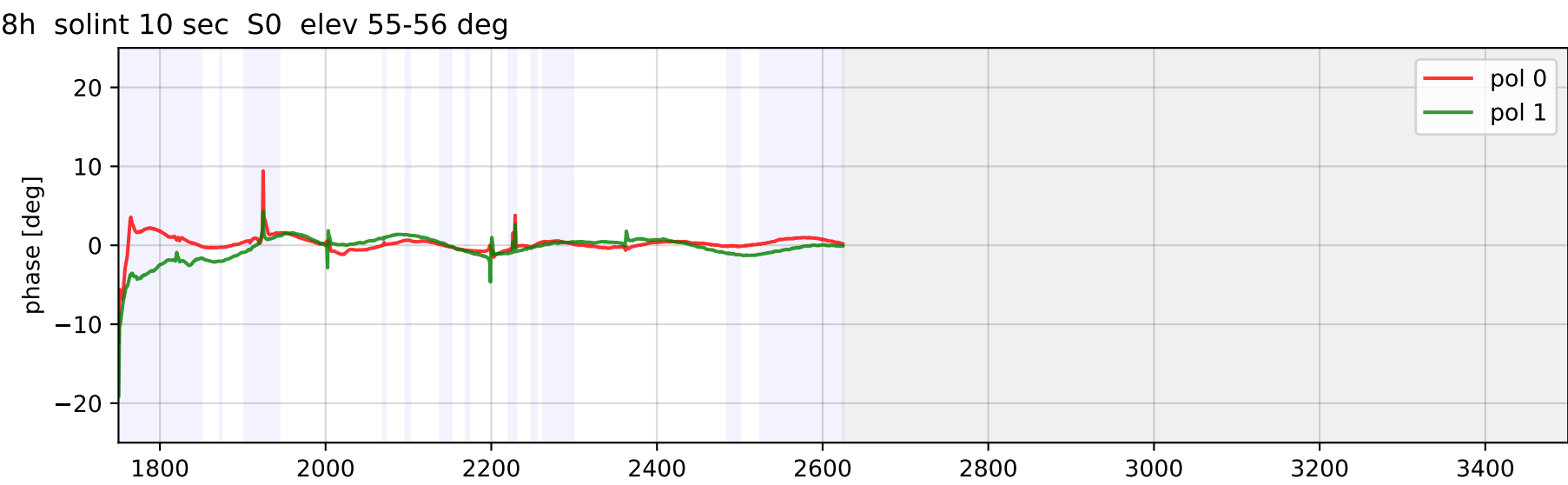
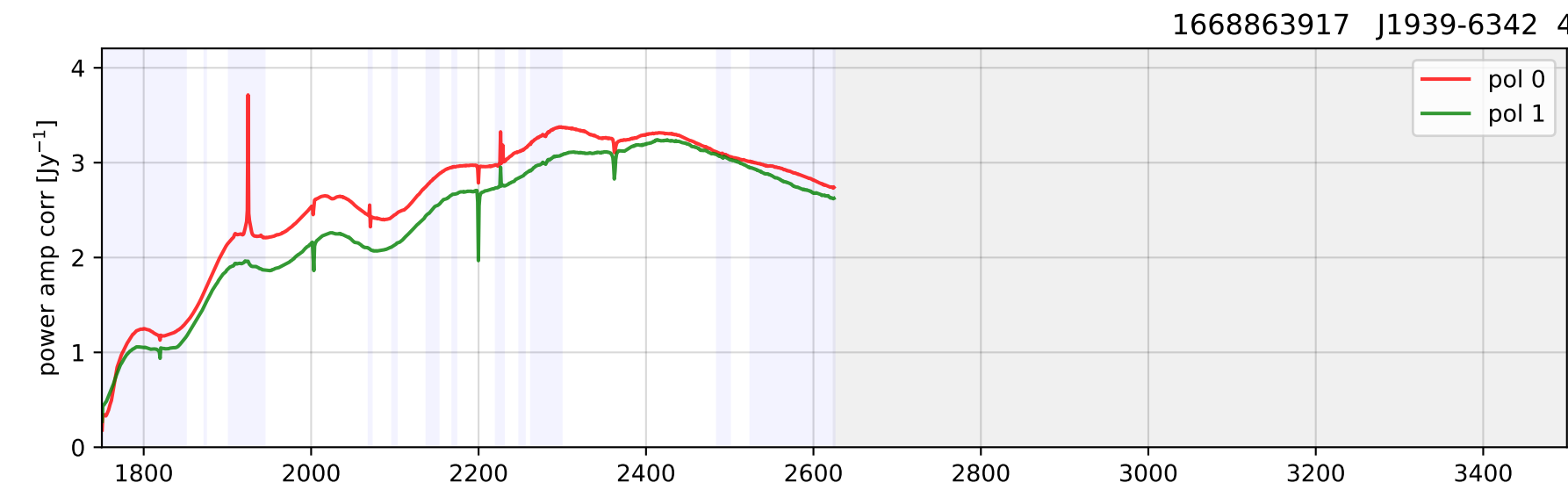
1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg



1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg

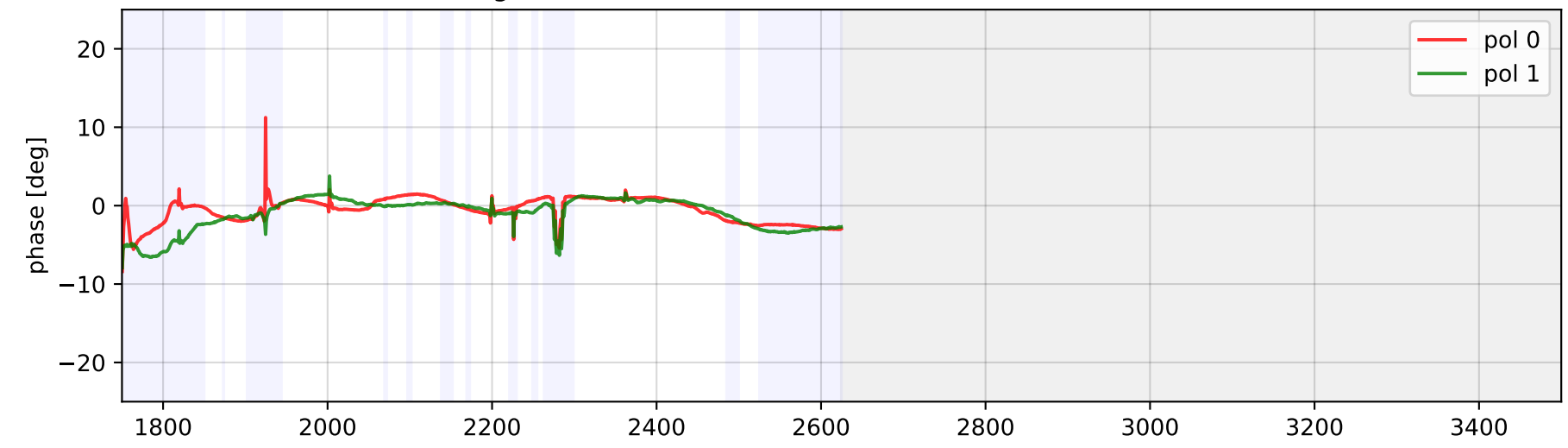
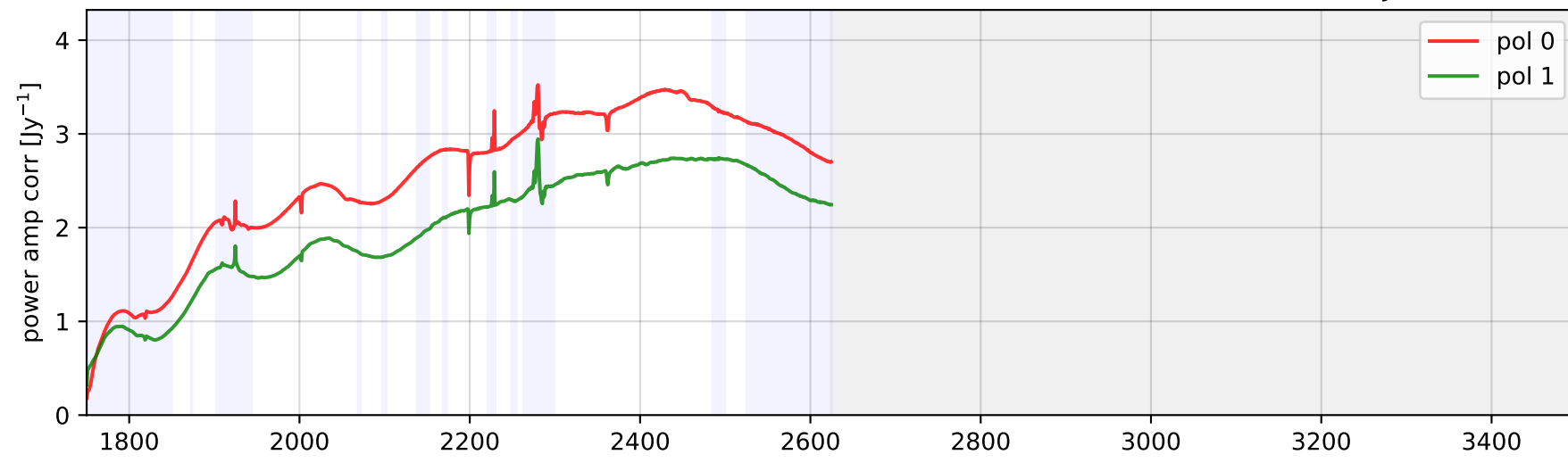


m002

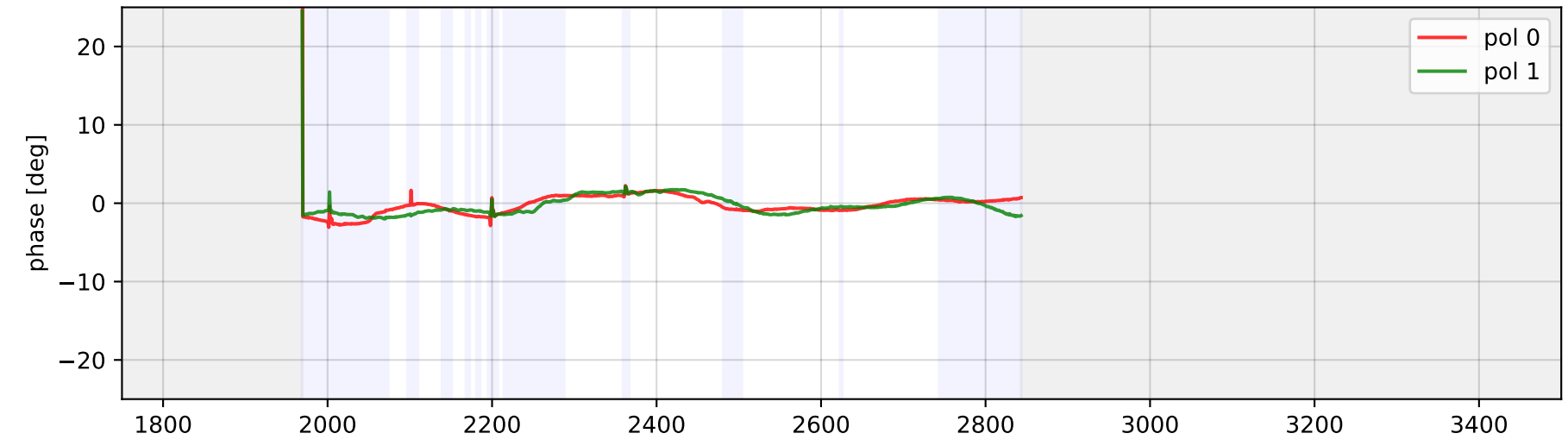
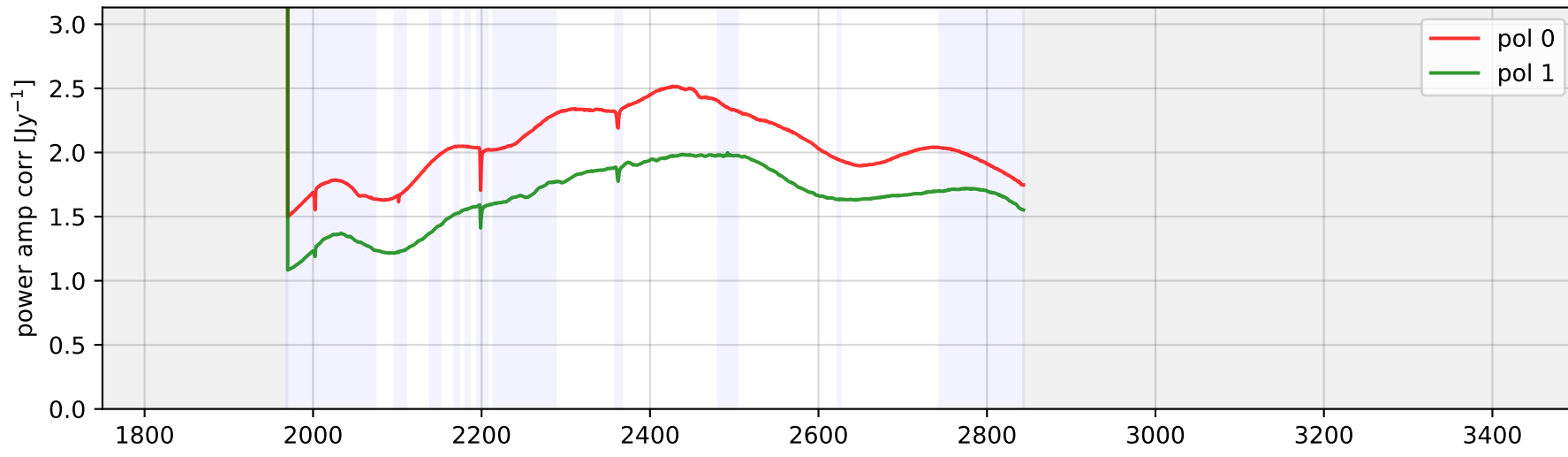


m005

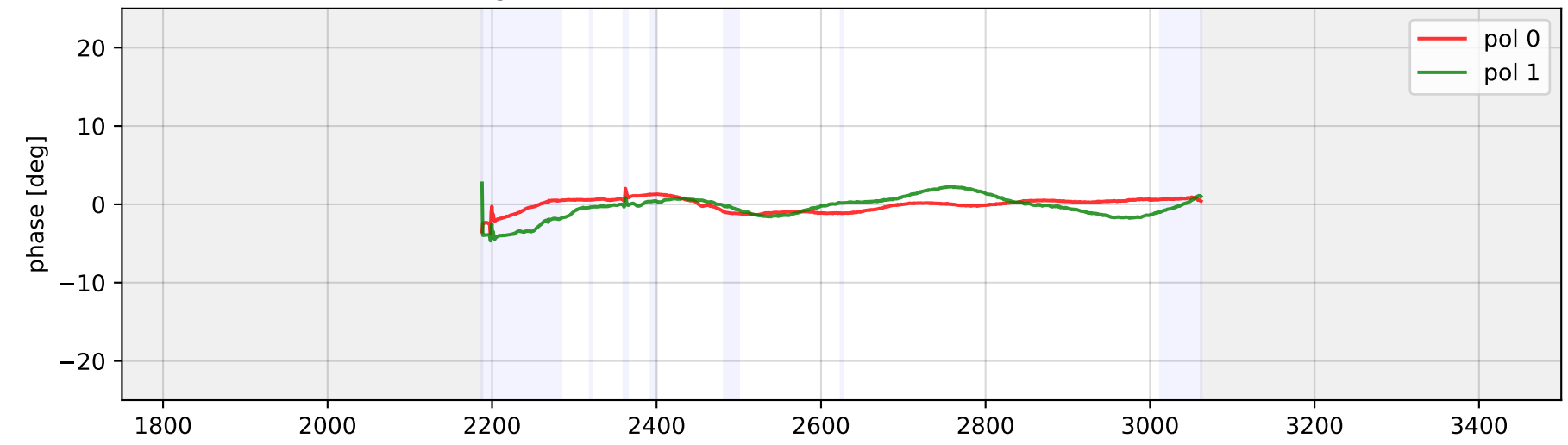
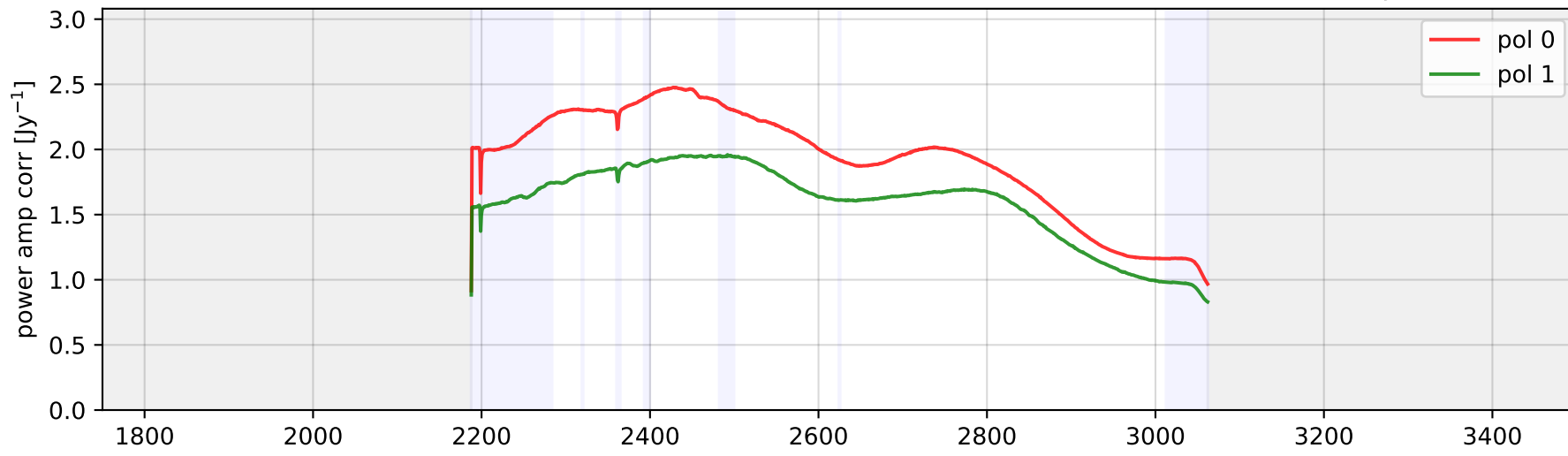
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



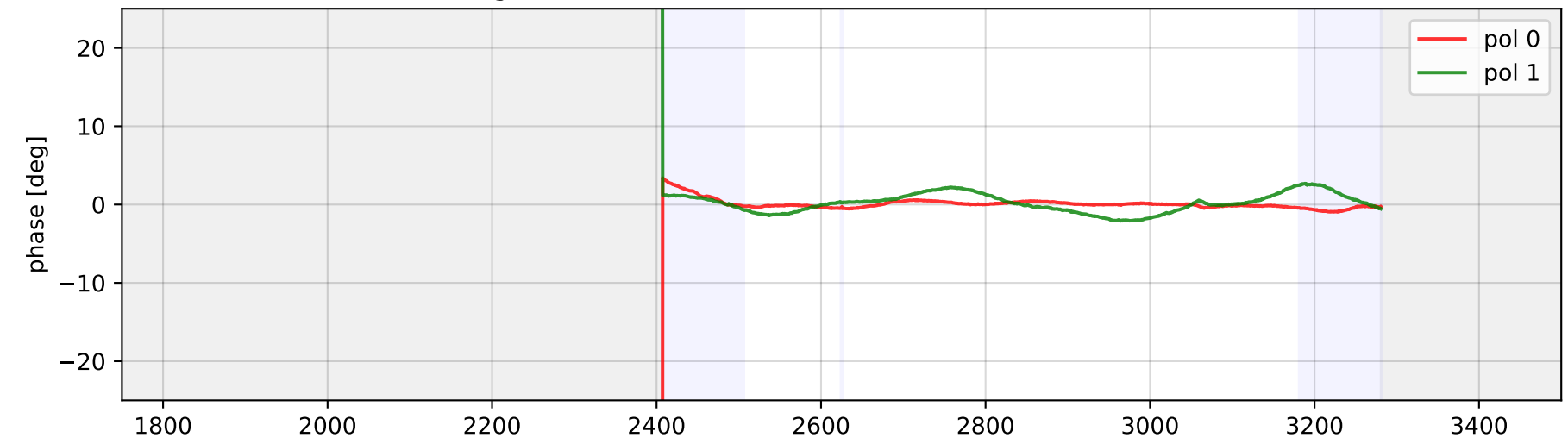
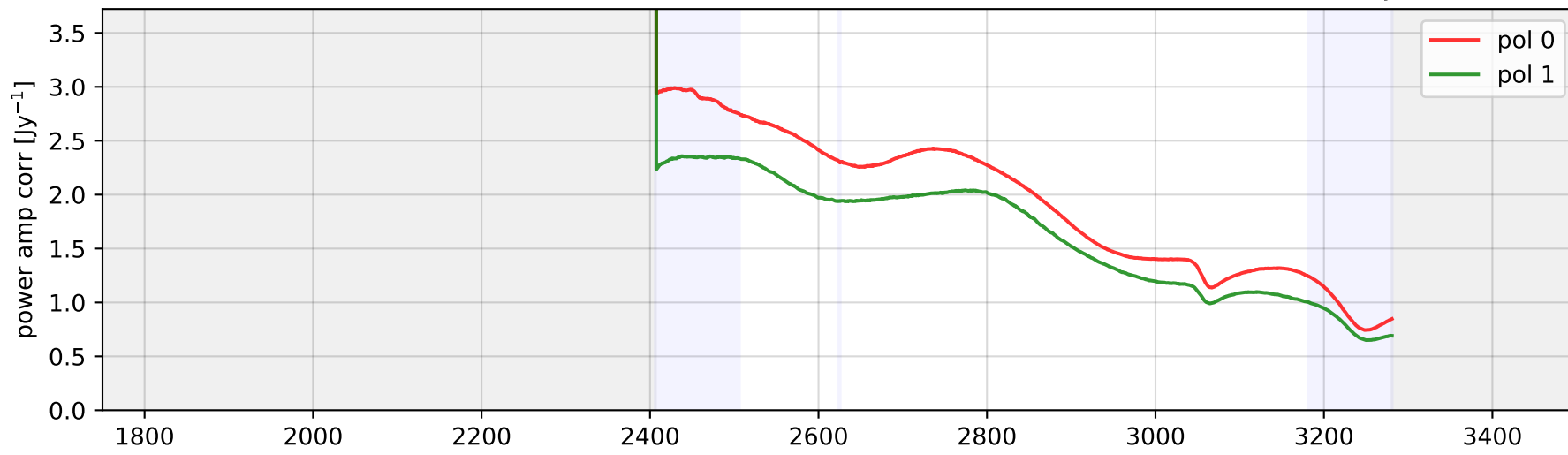
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



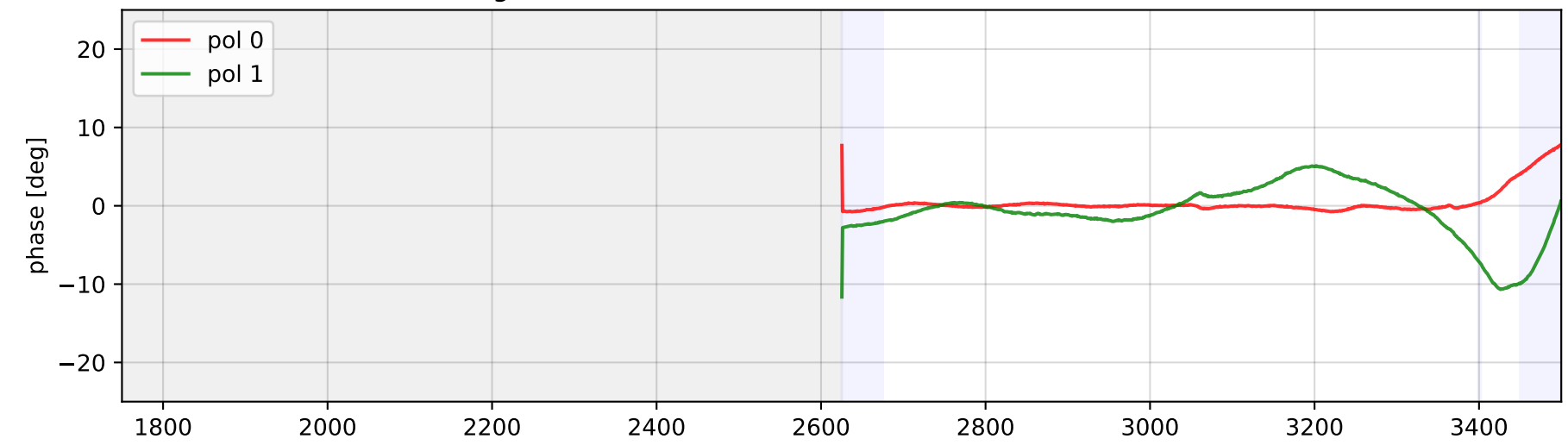
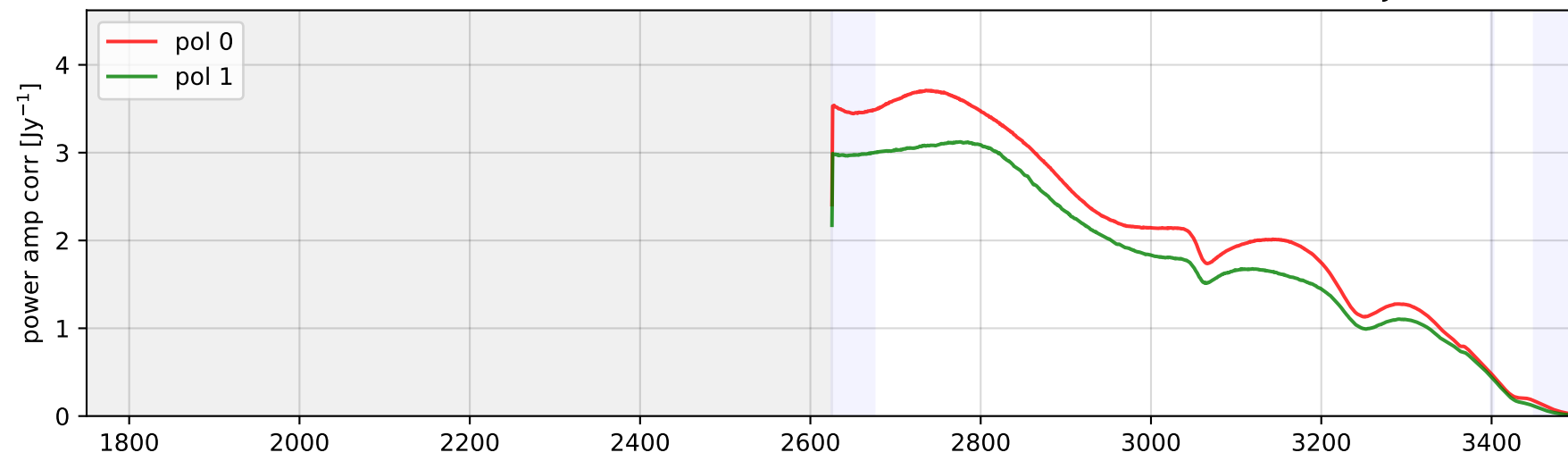
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



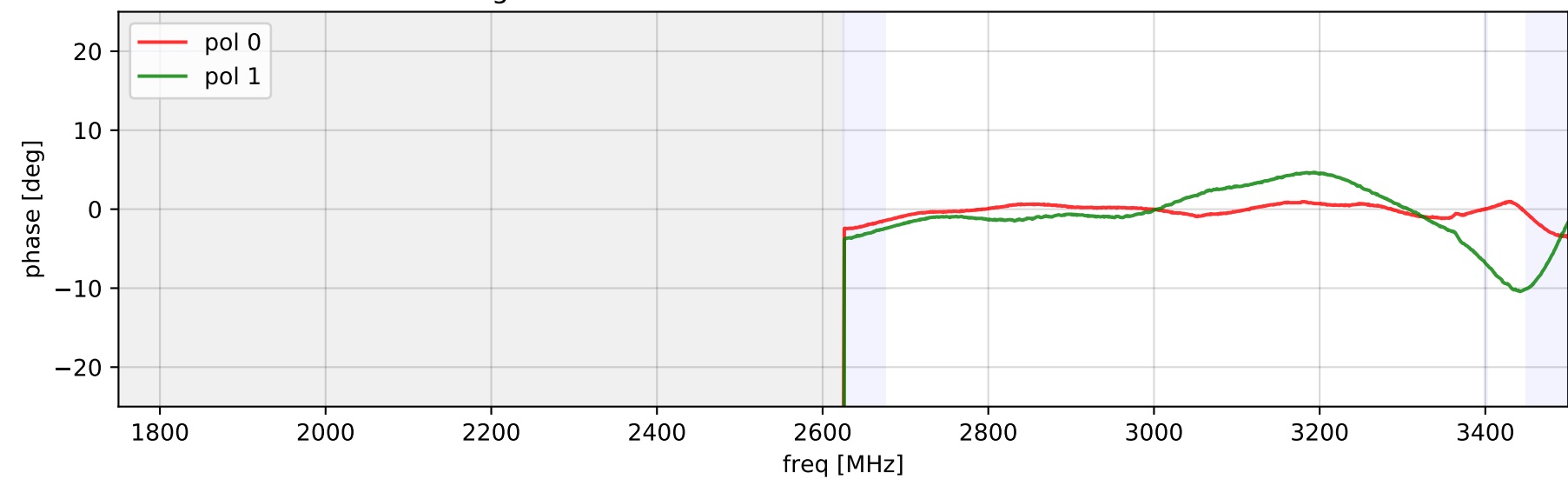
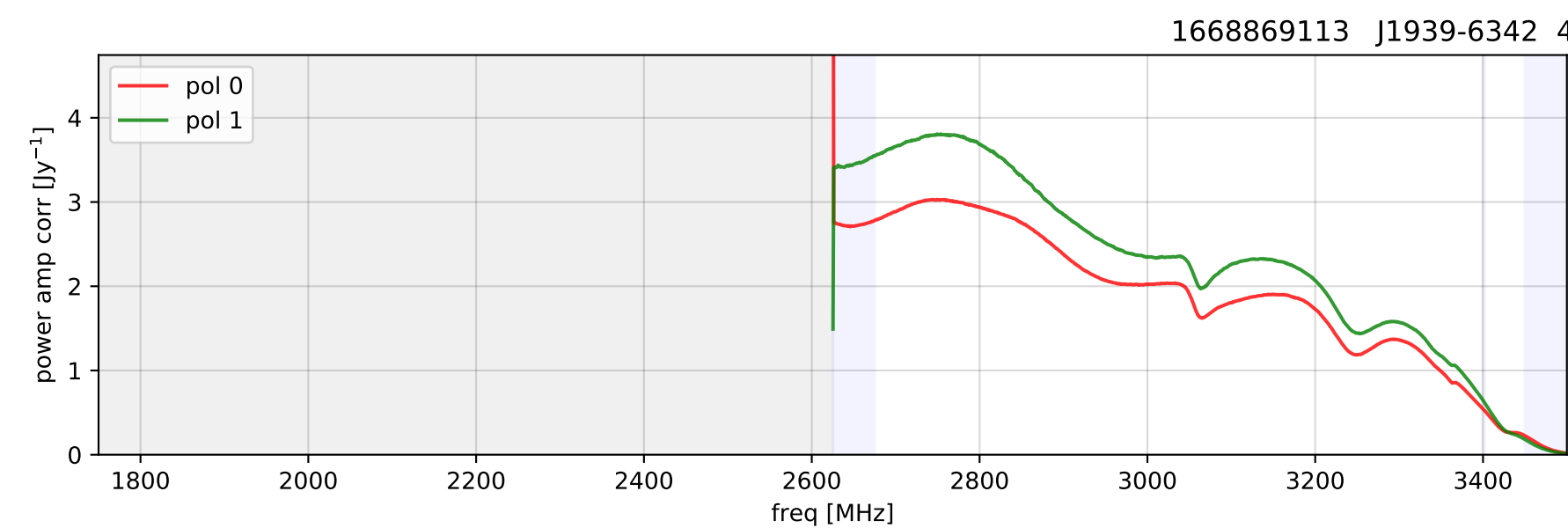
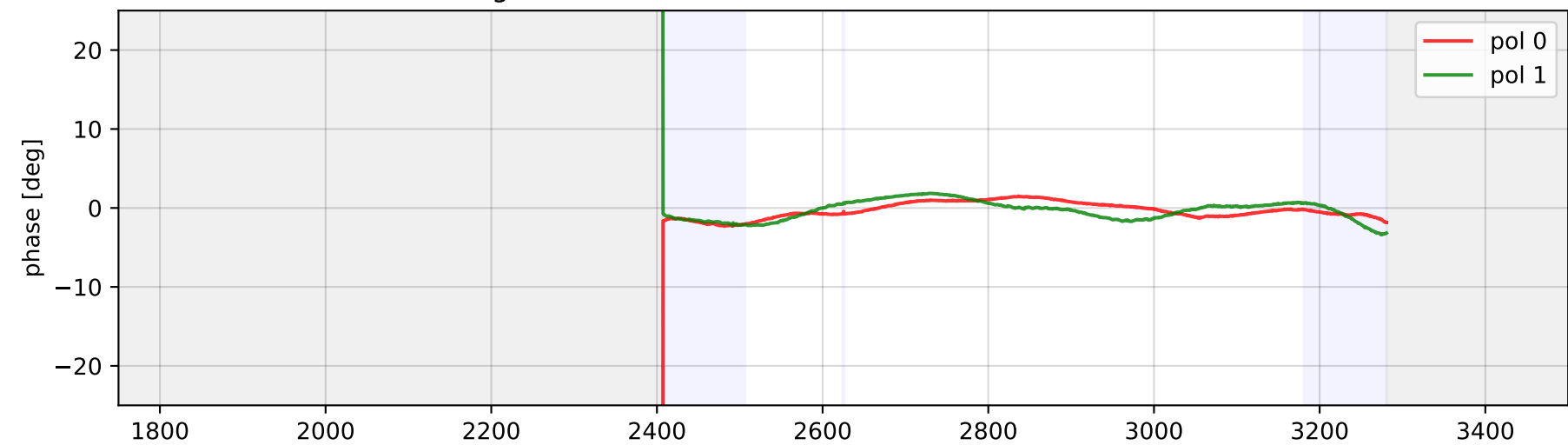
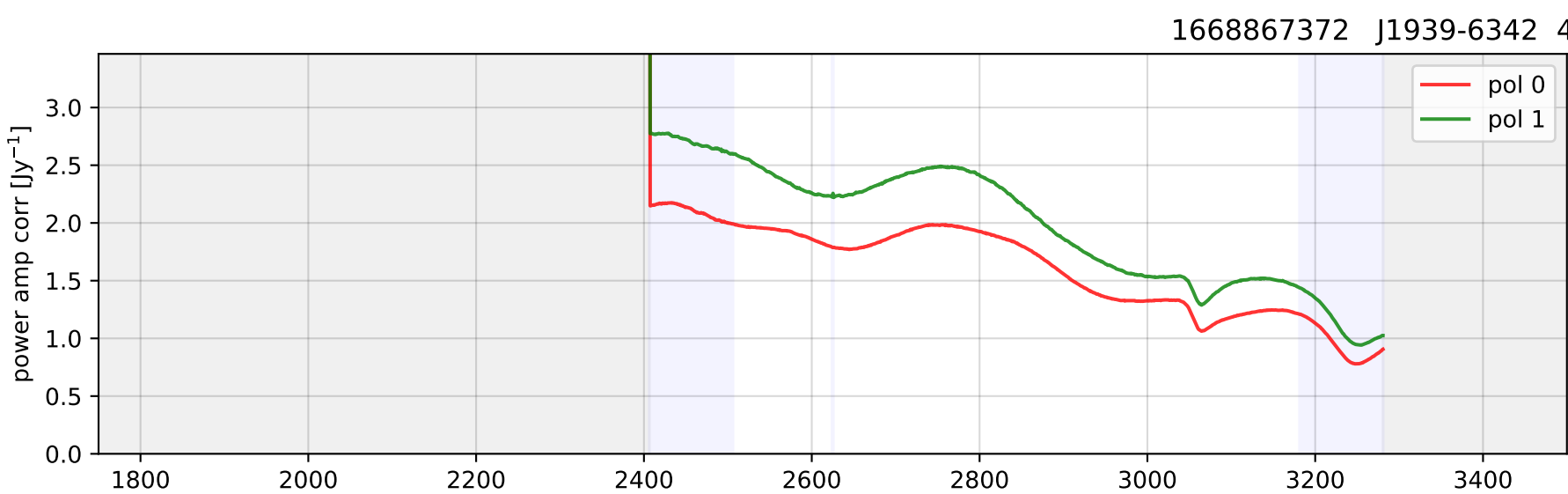
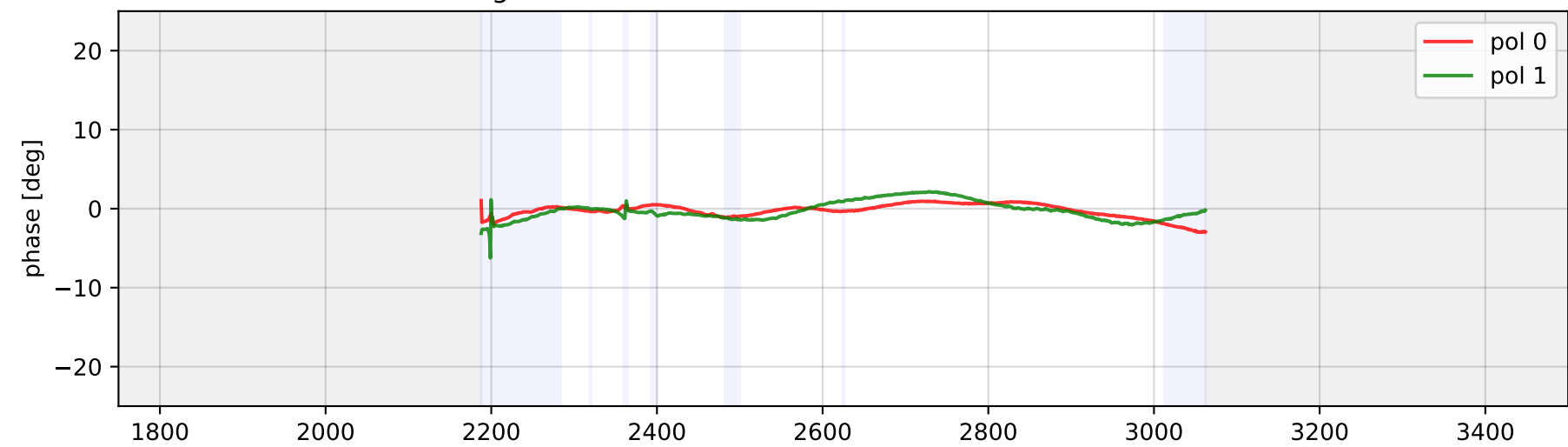
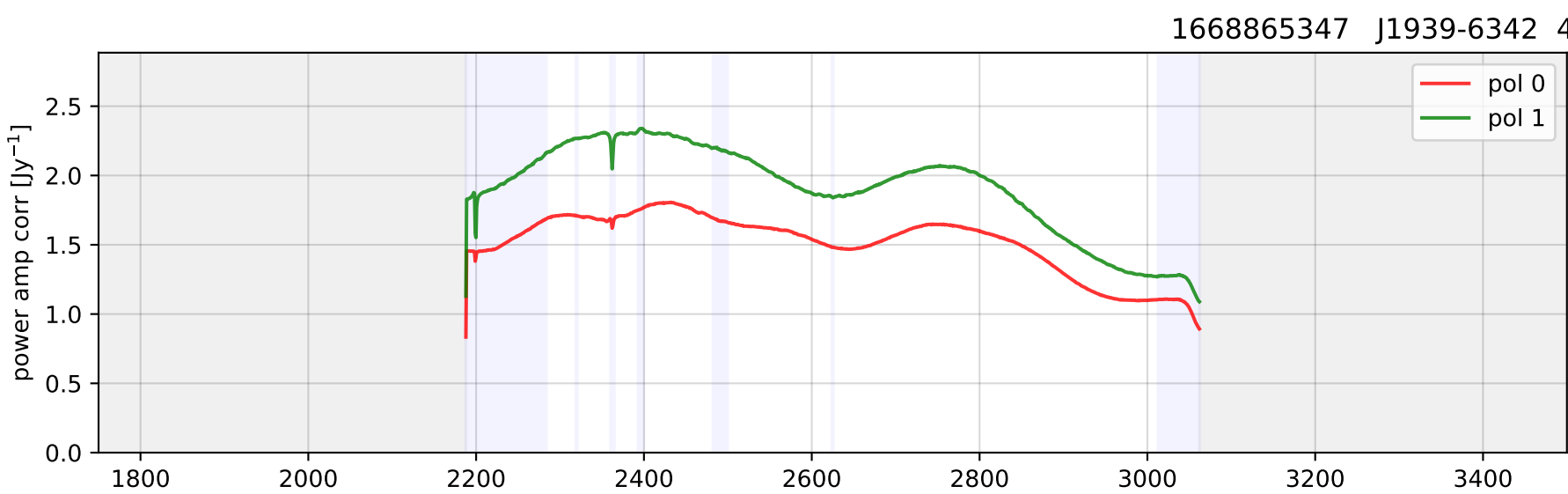
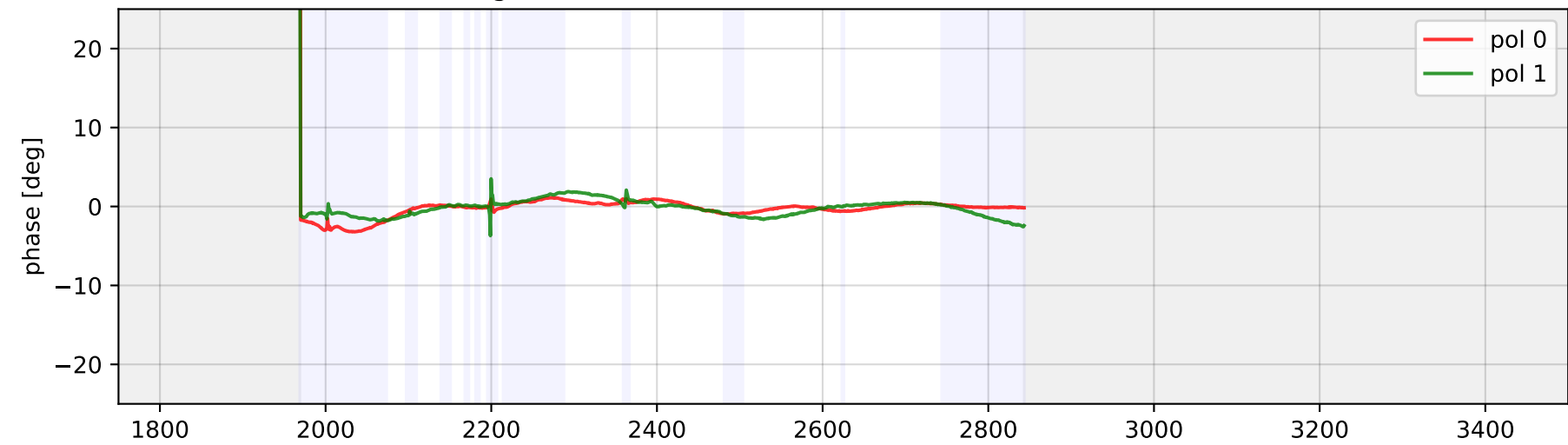
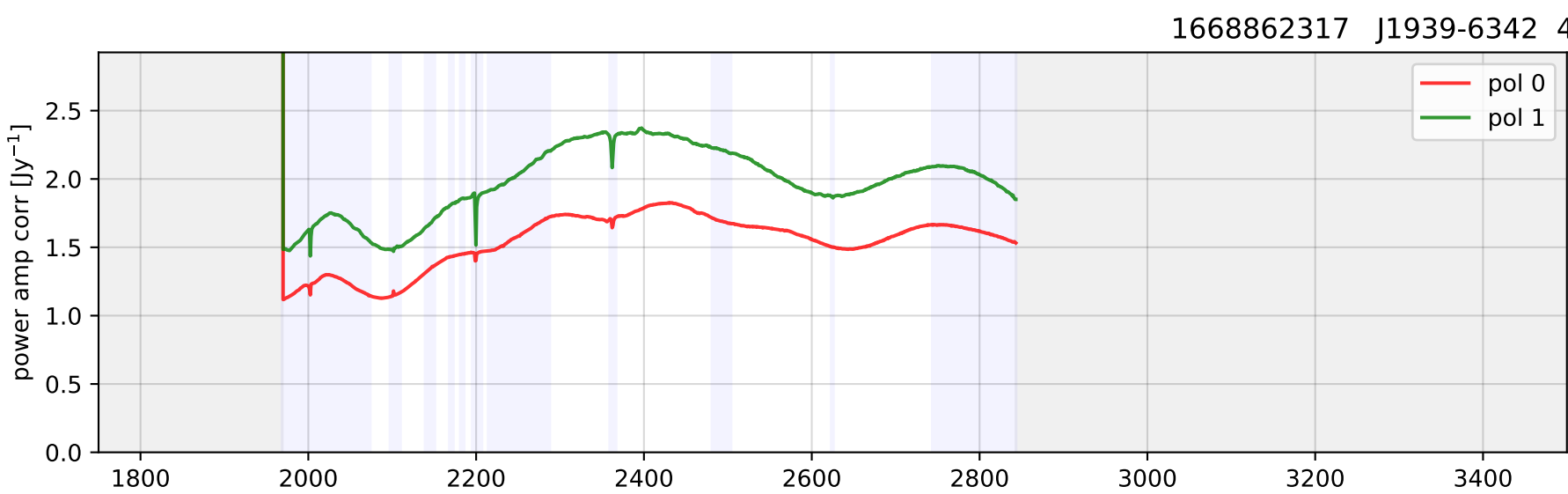
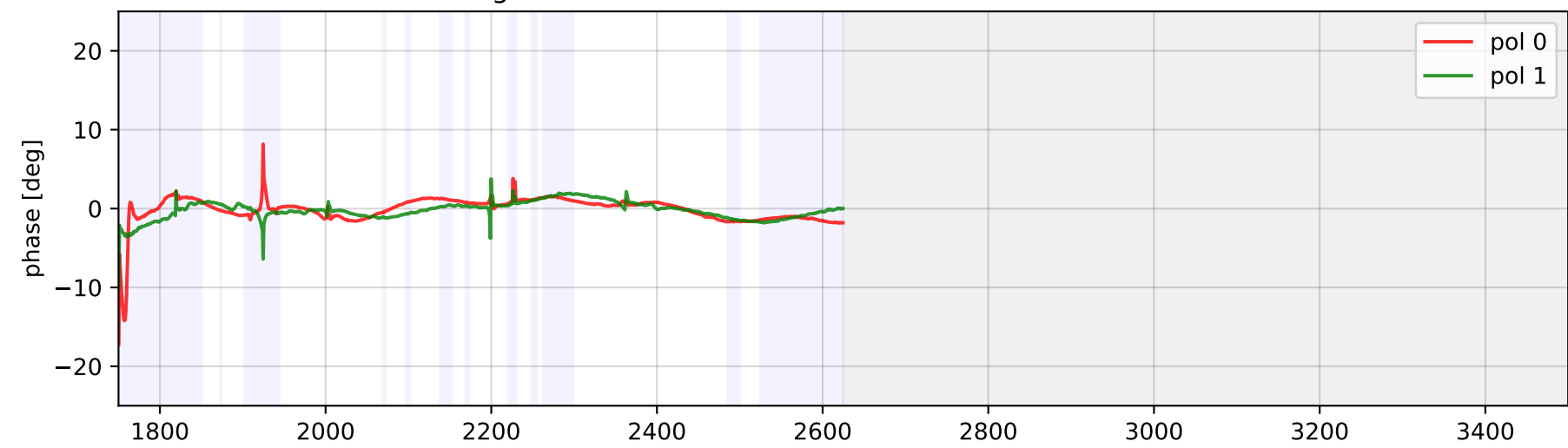
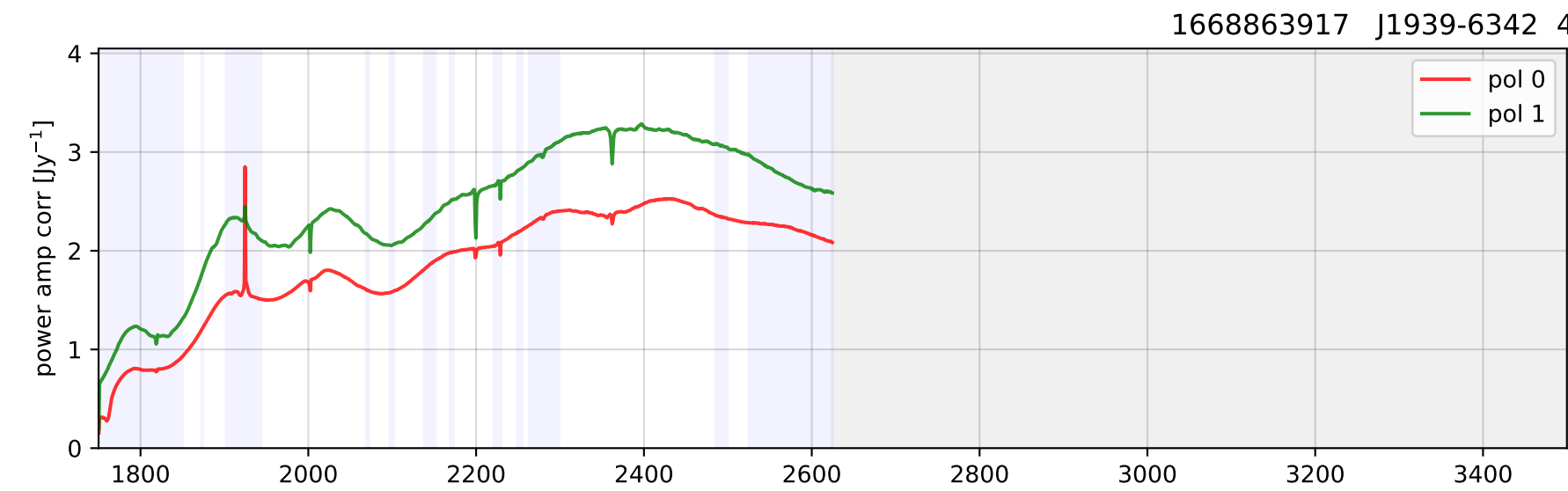
1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg

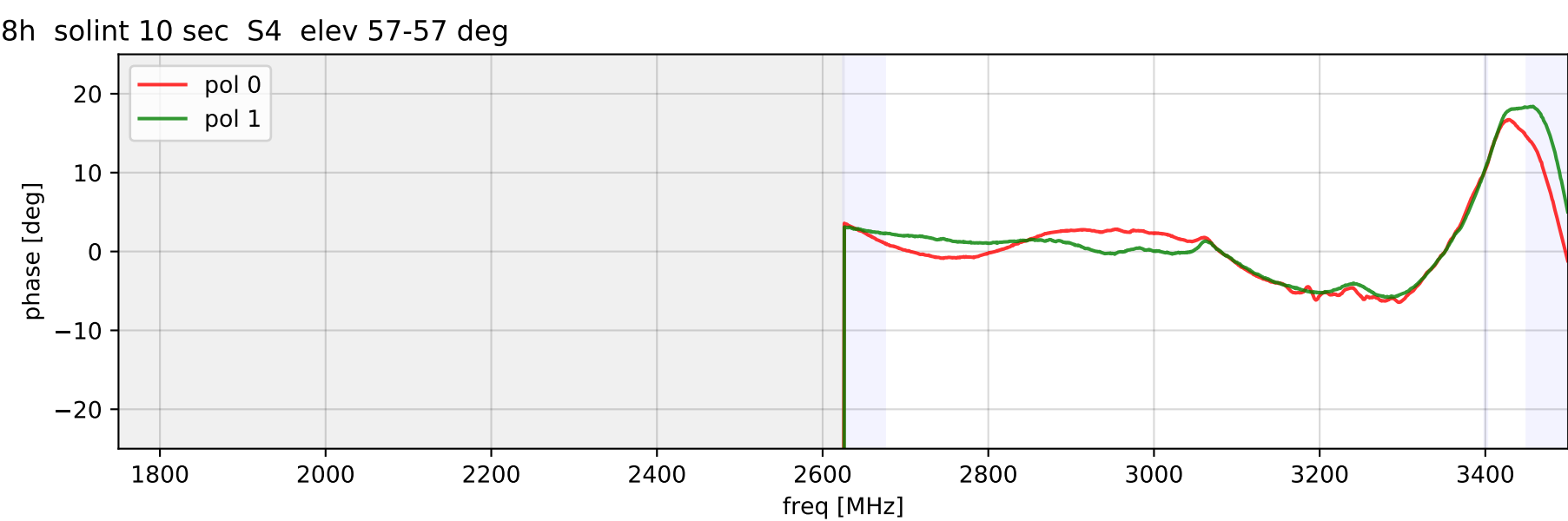
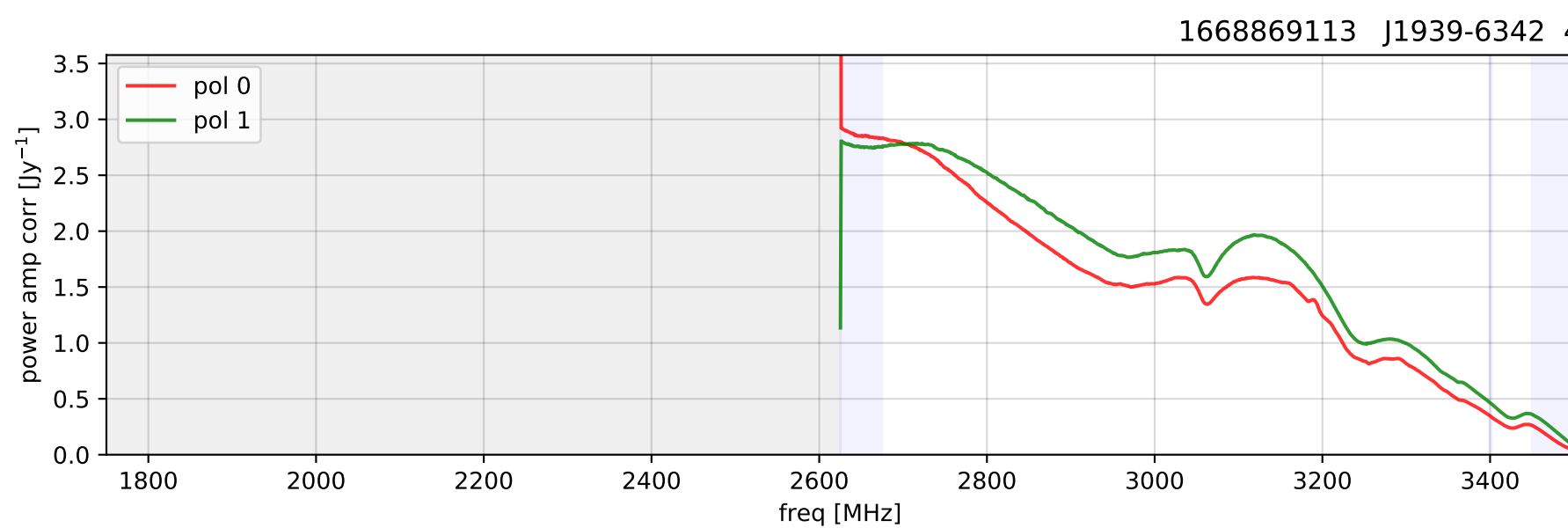
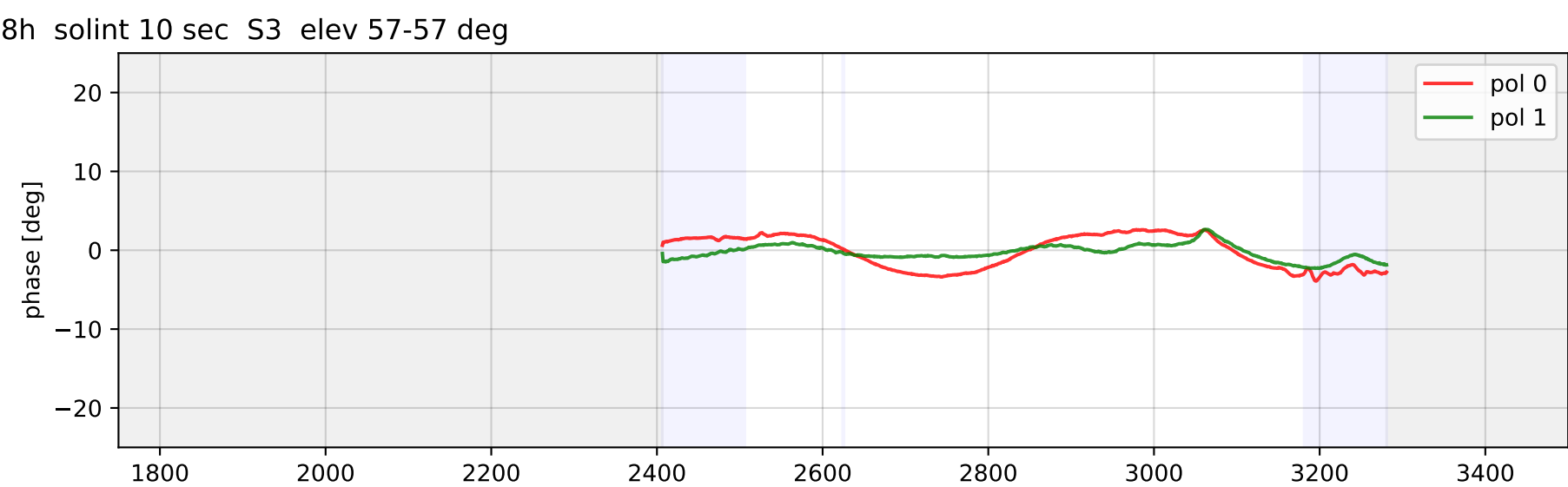
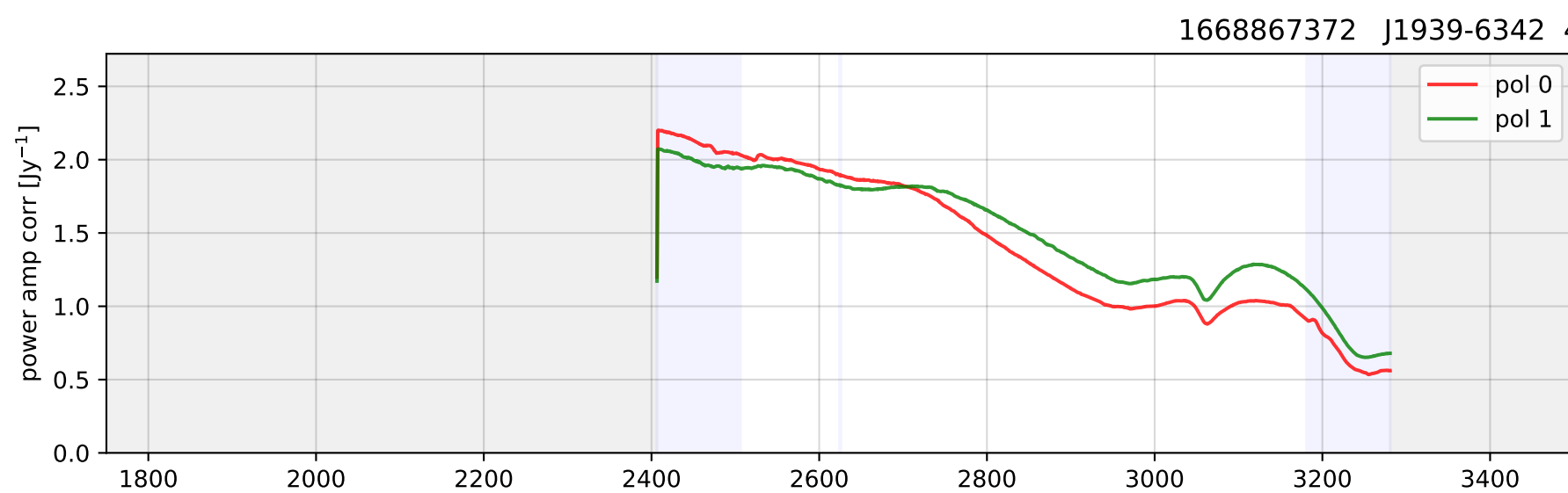
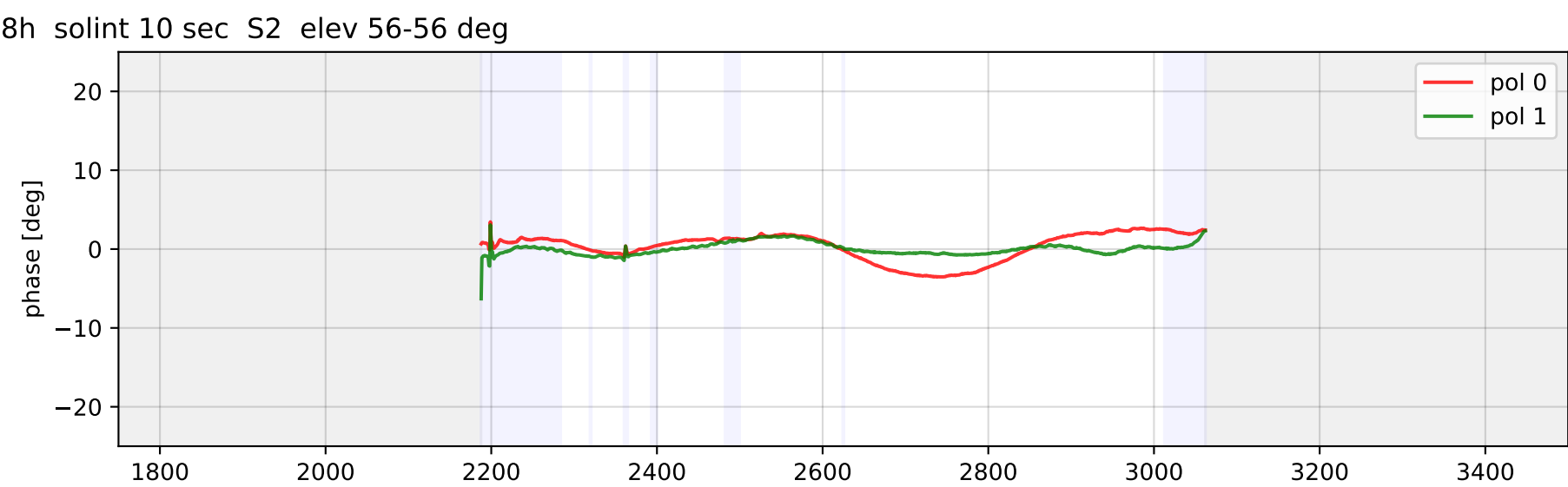
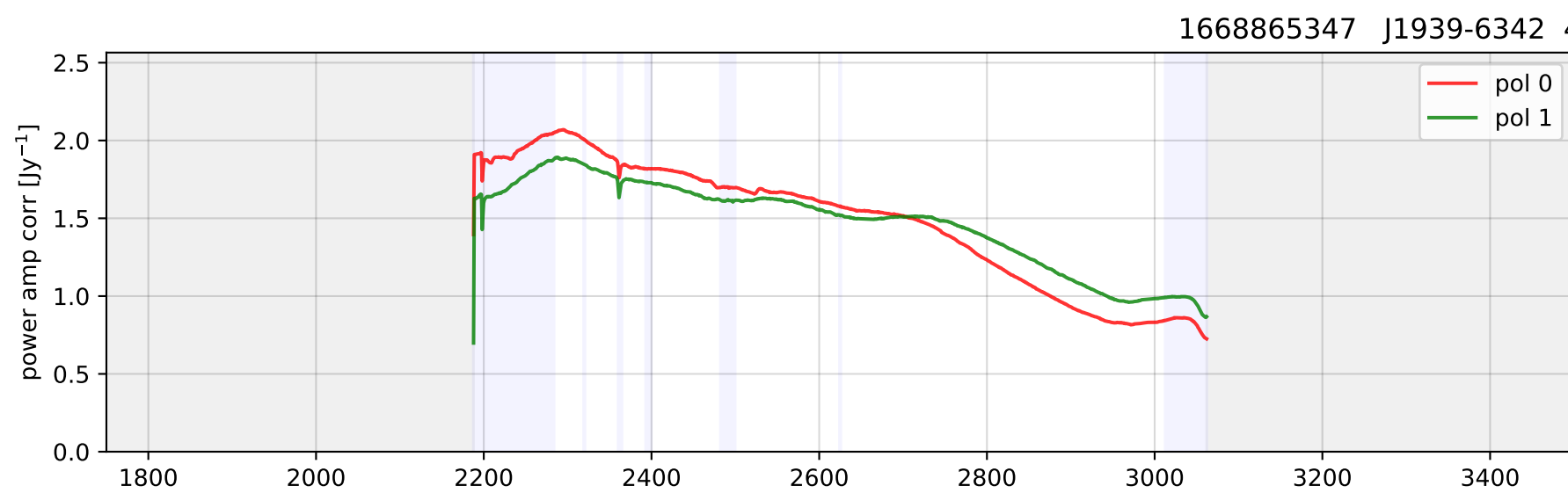
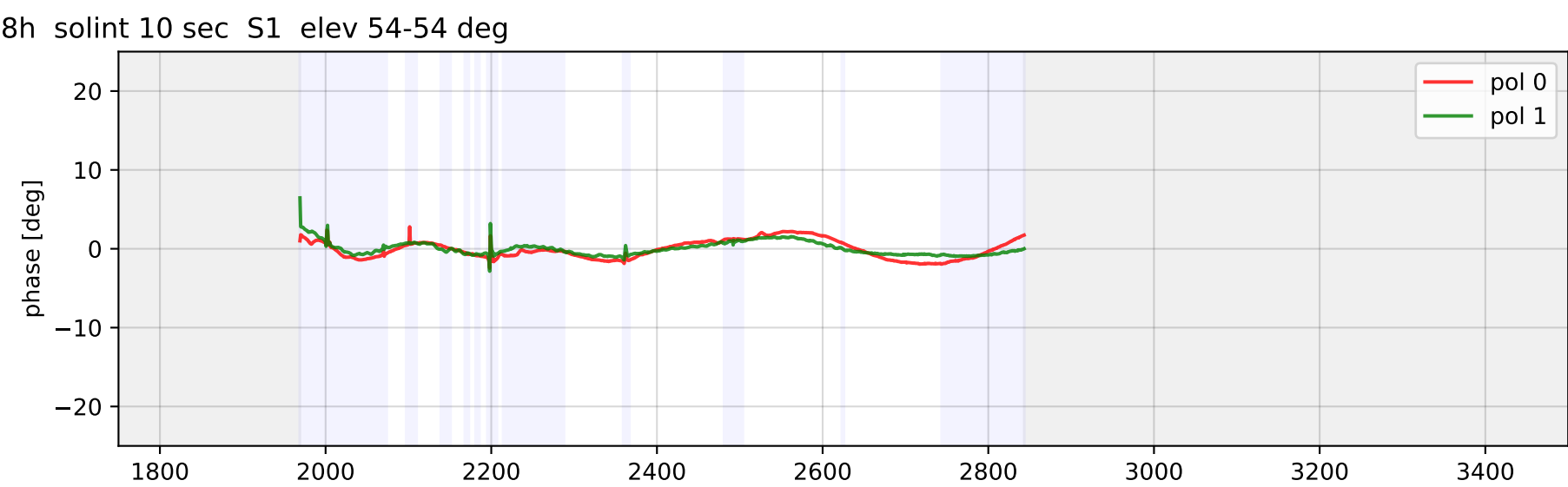
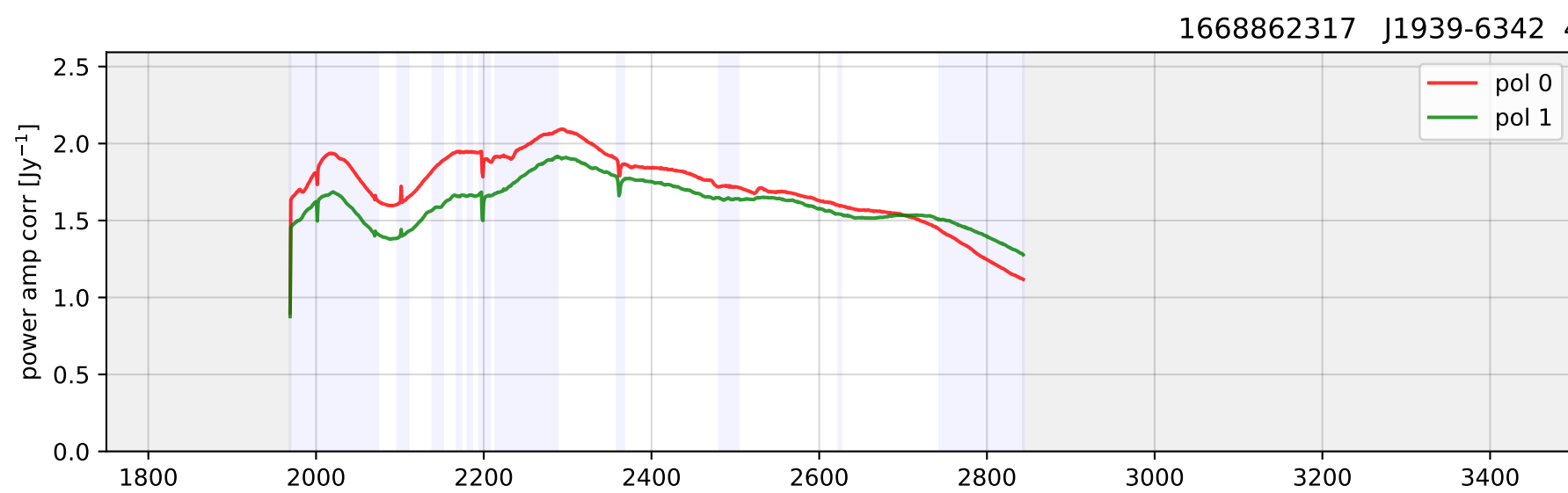
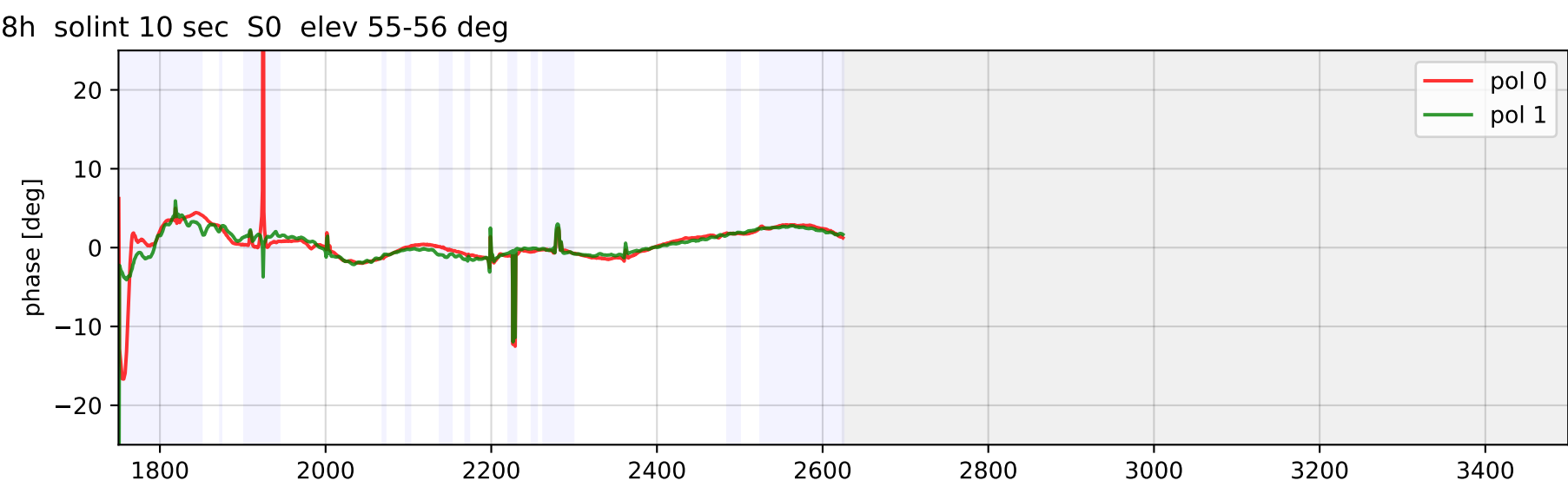
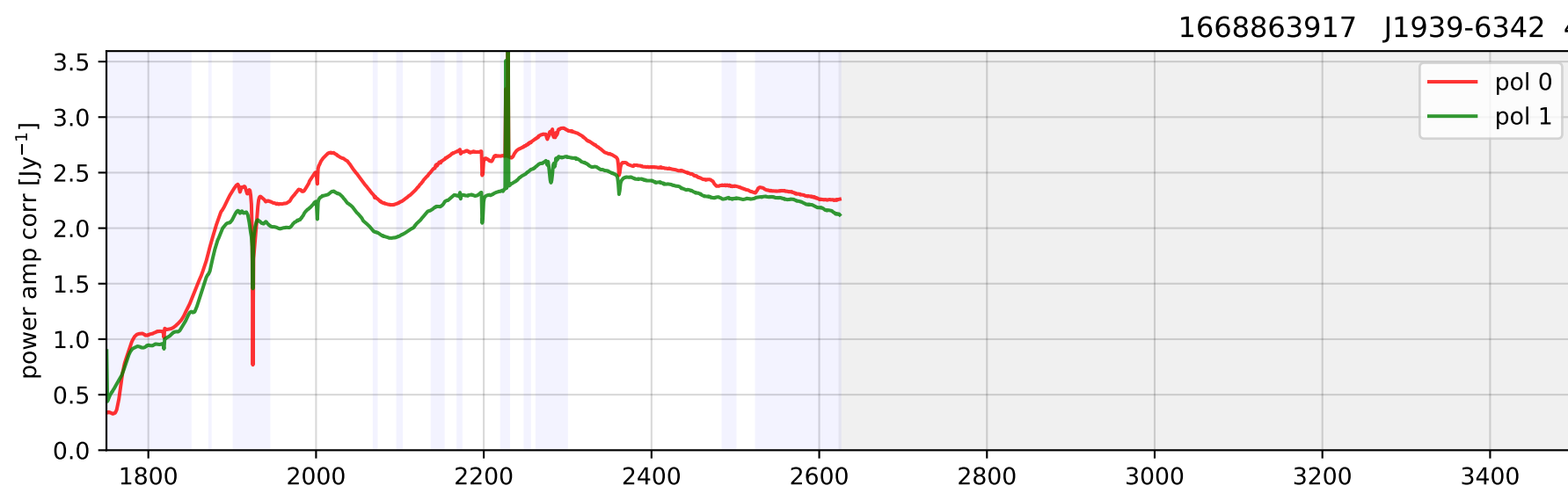


1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg

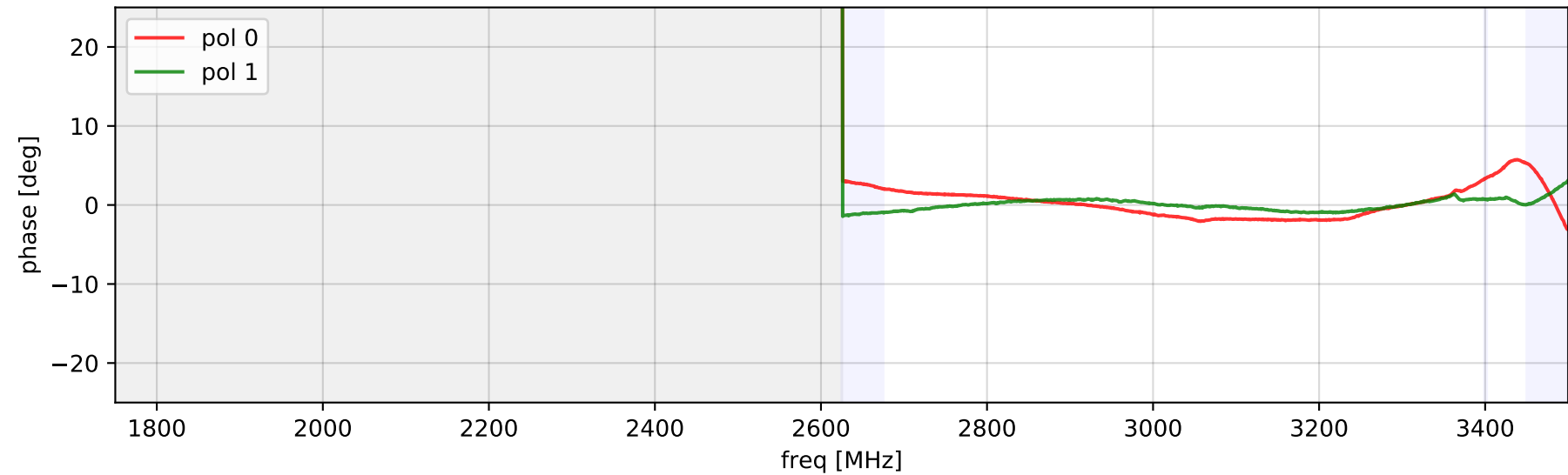
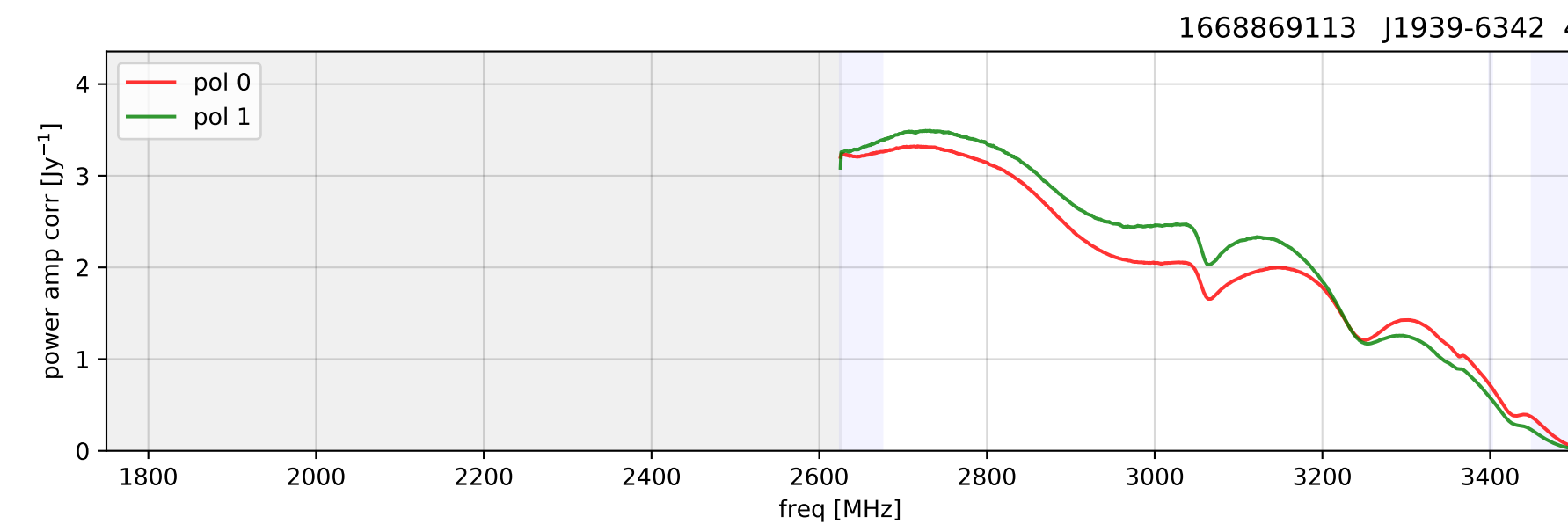
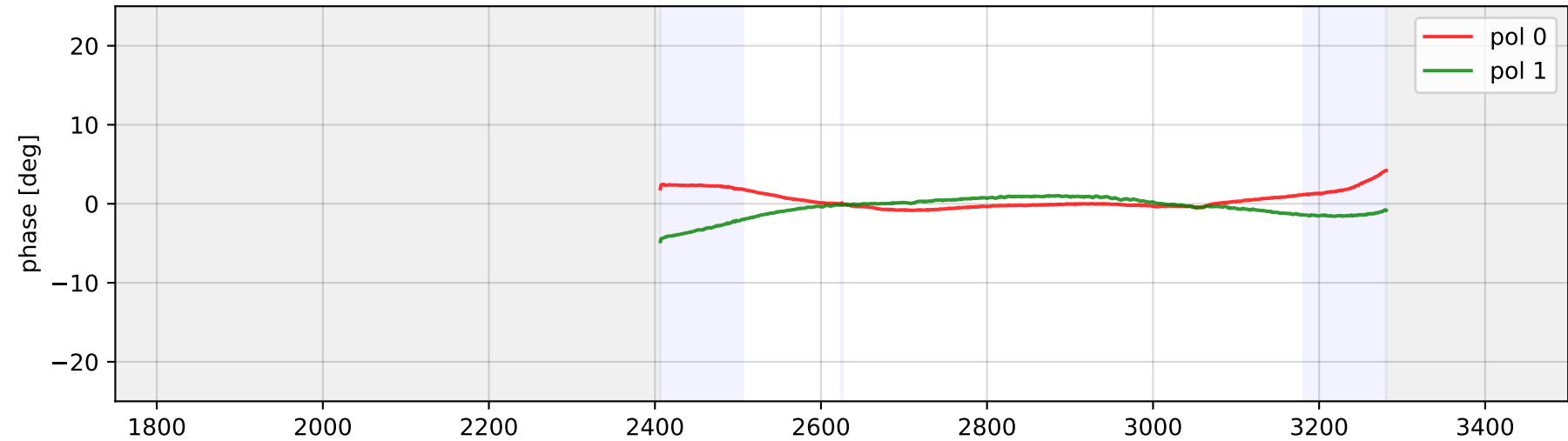
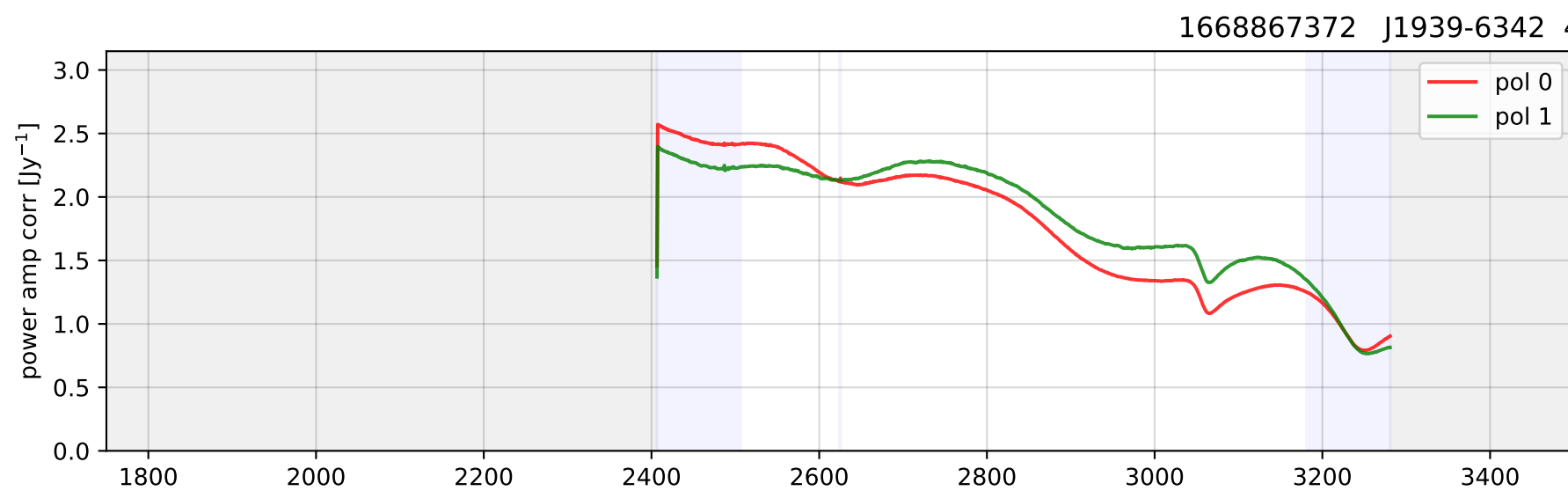
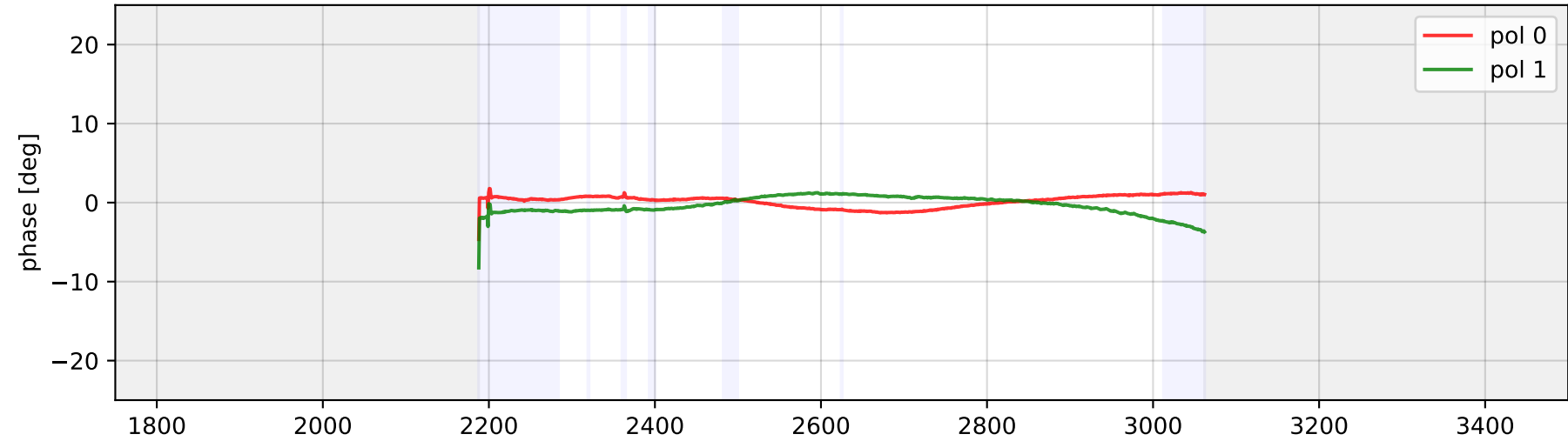
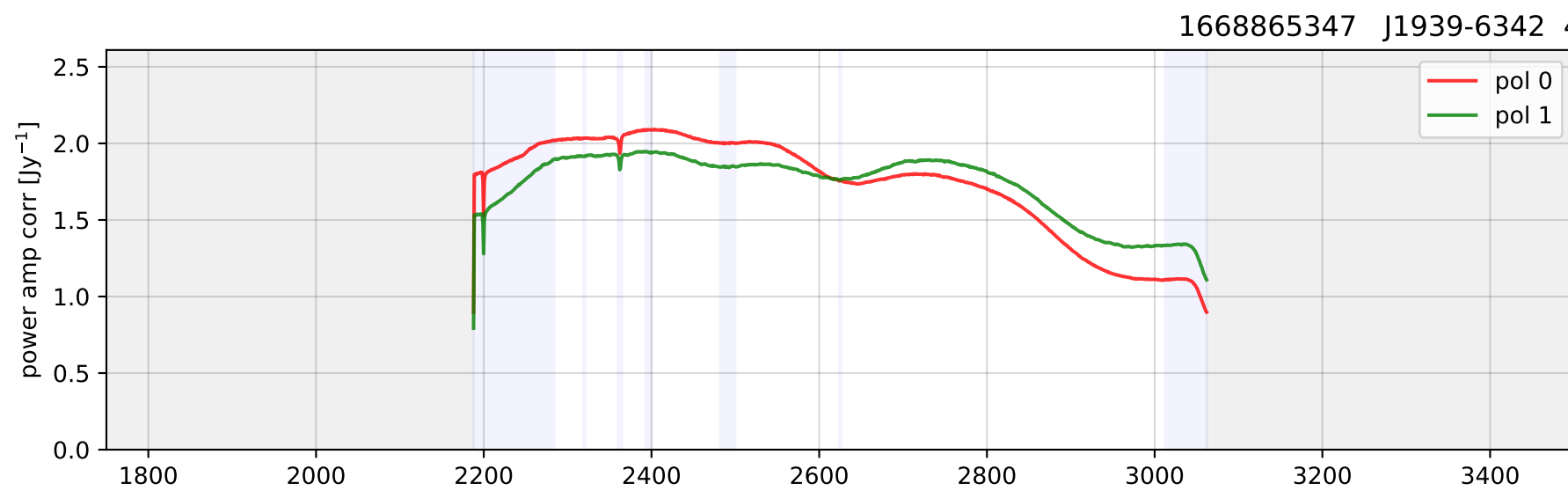
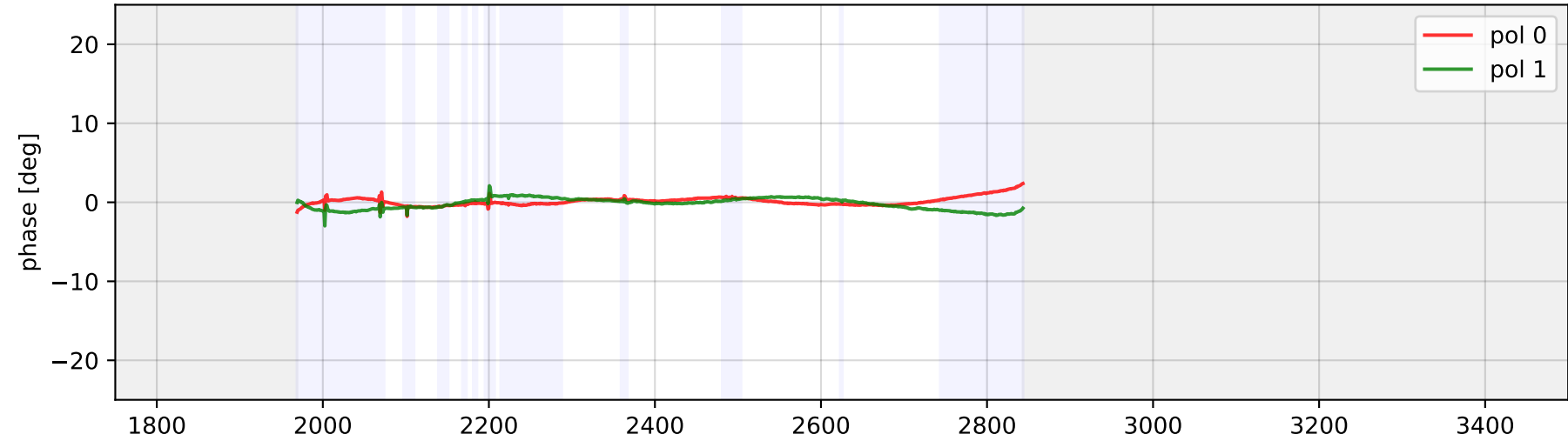
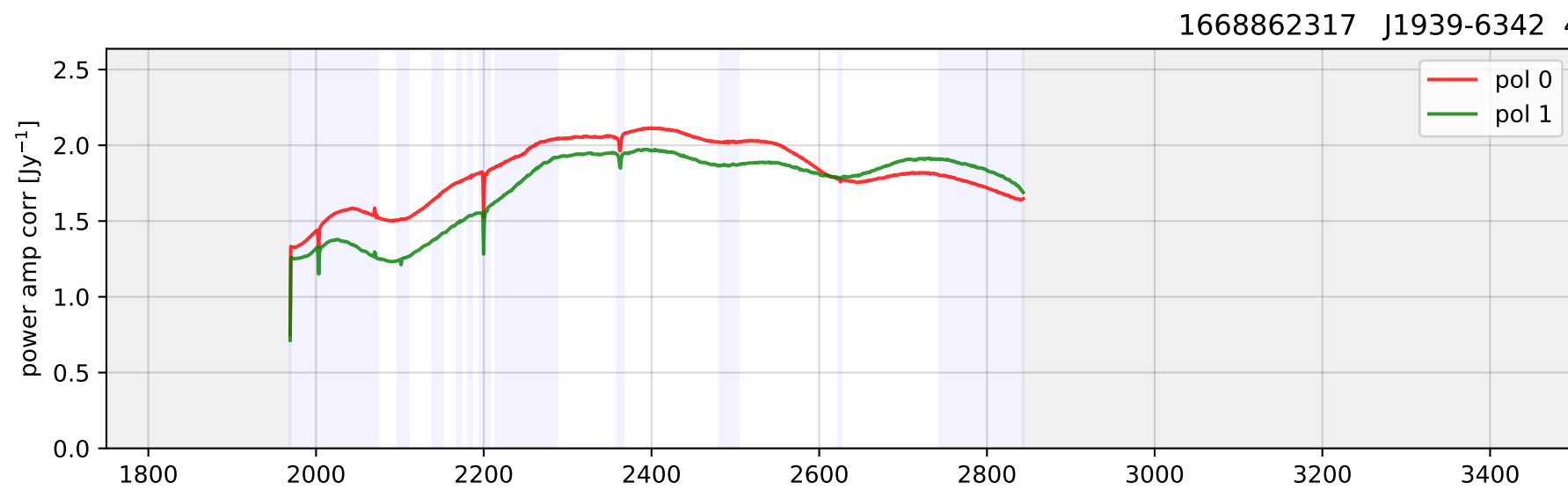
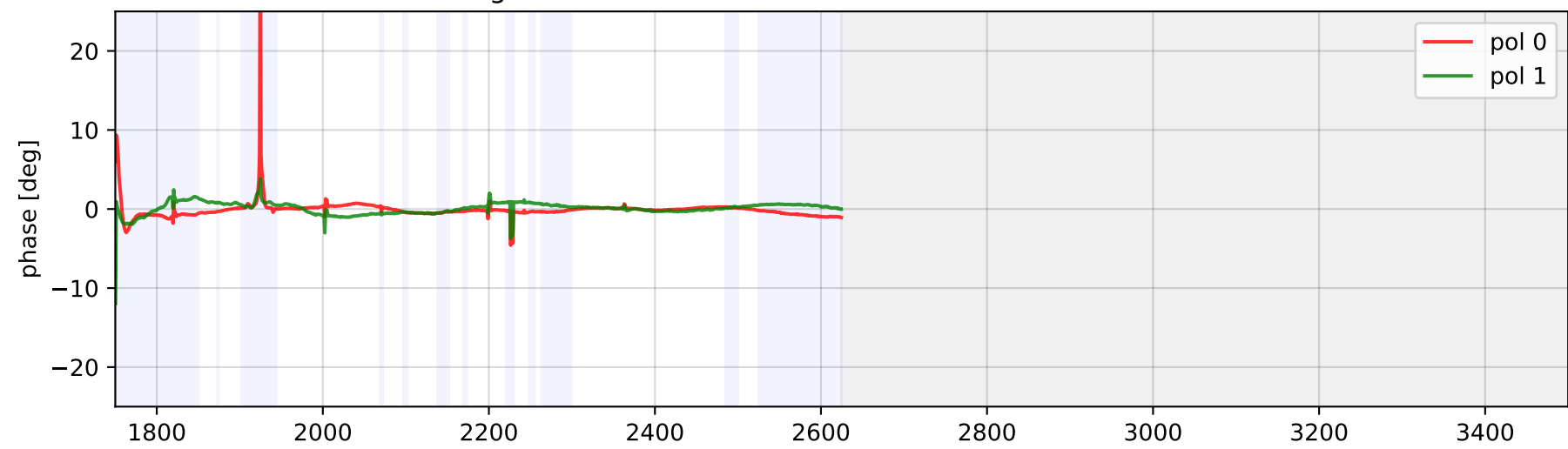
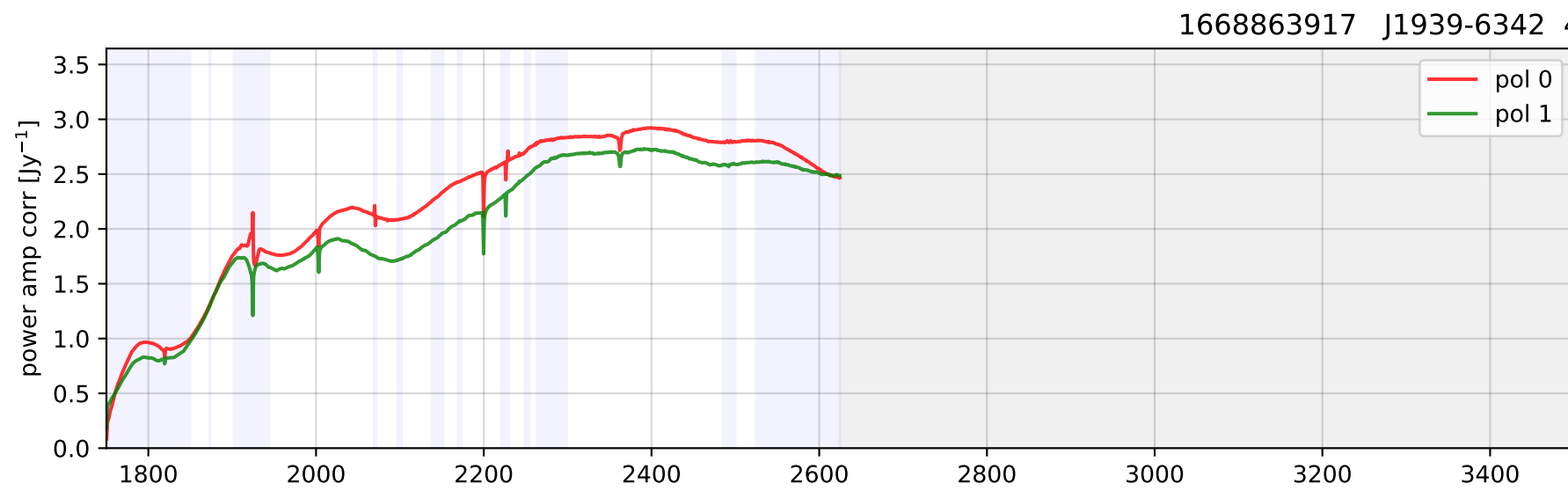


m006

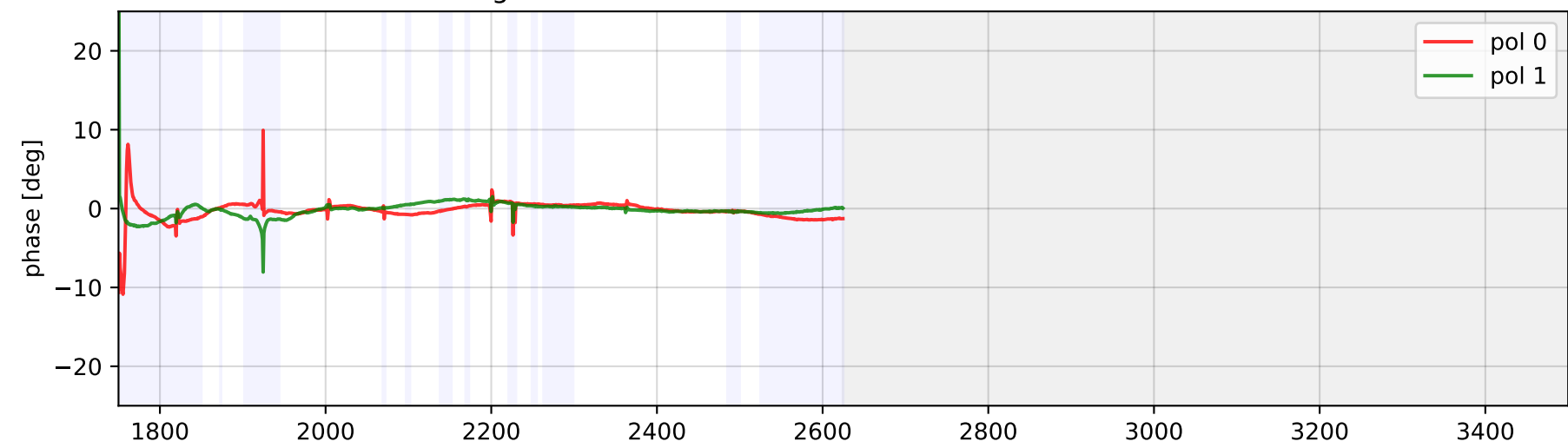
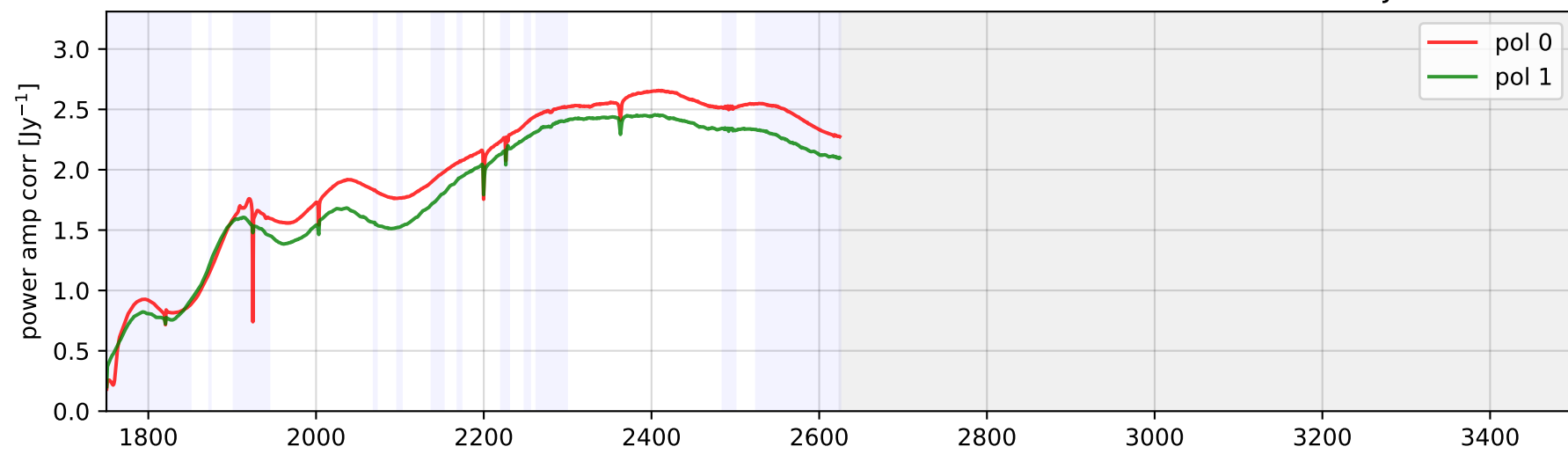




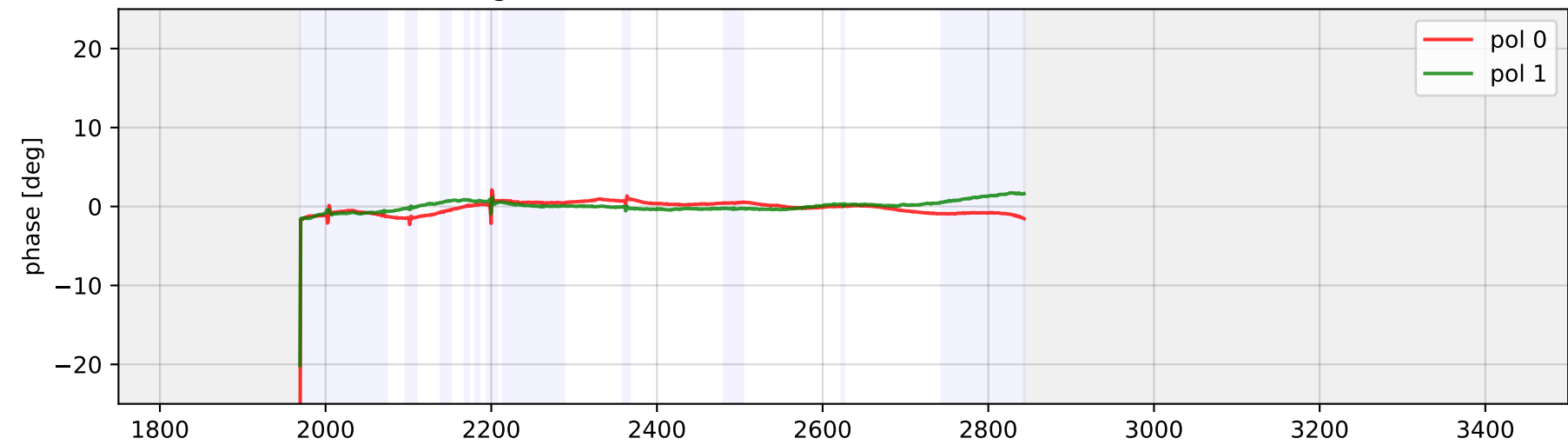
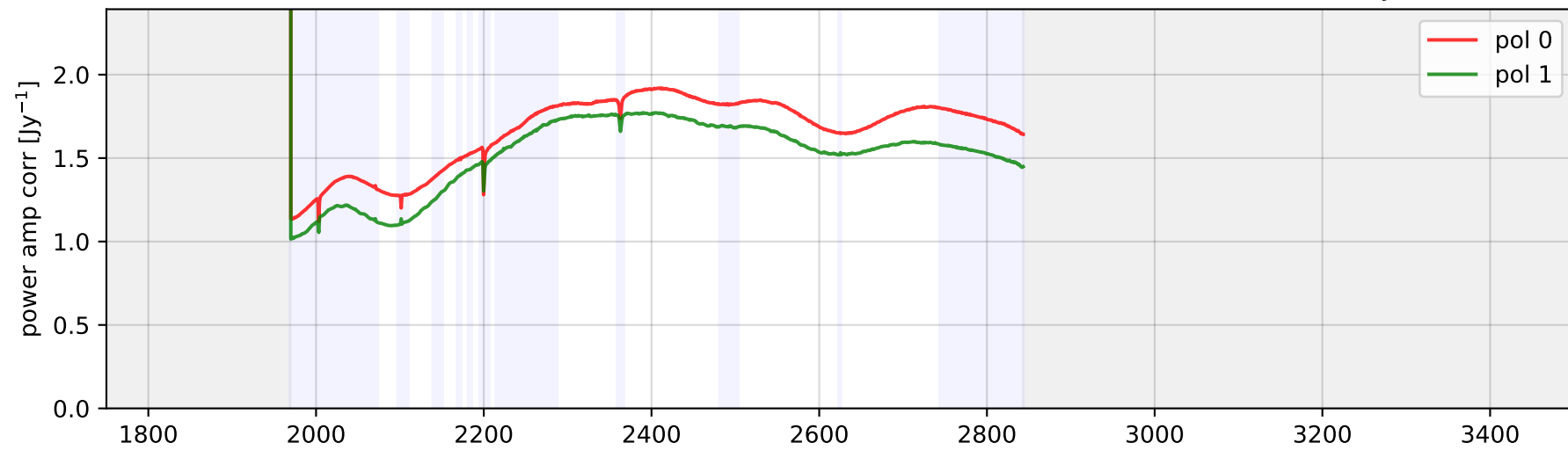
m008



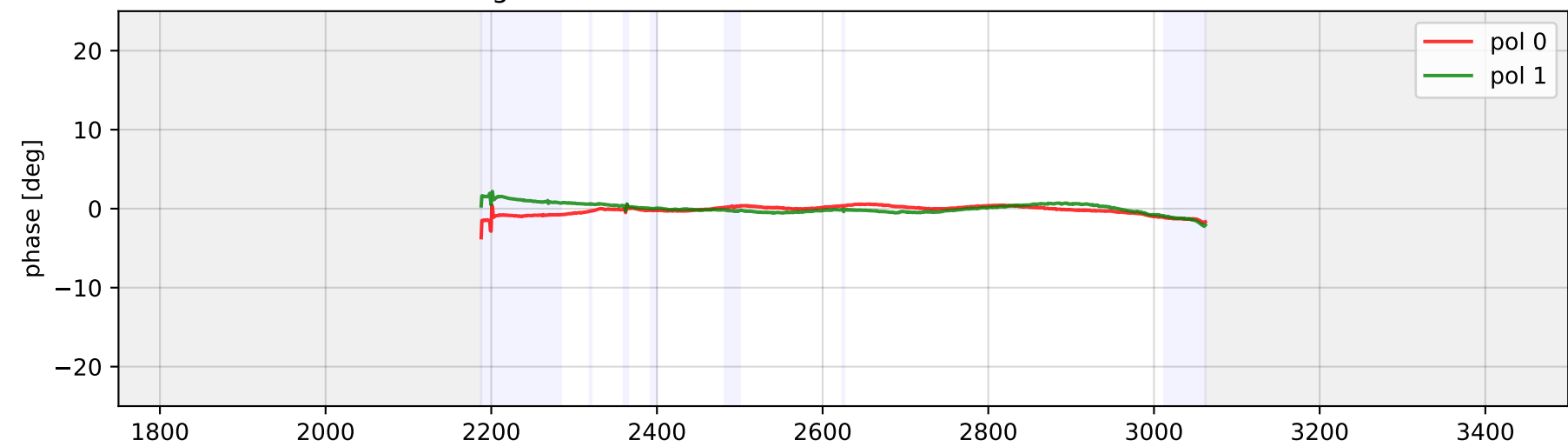
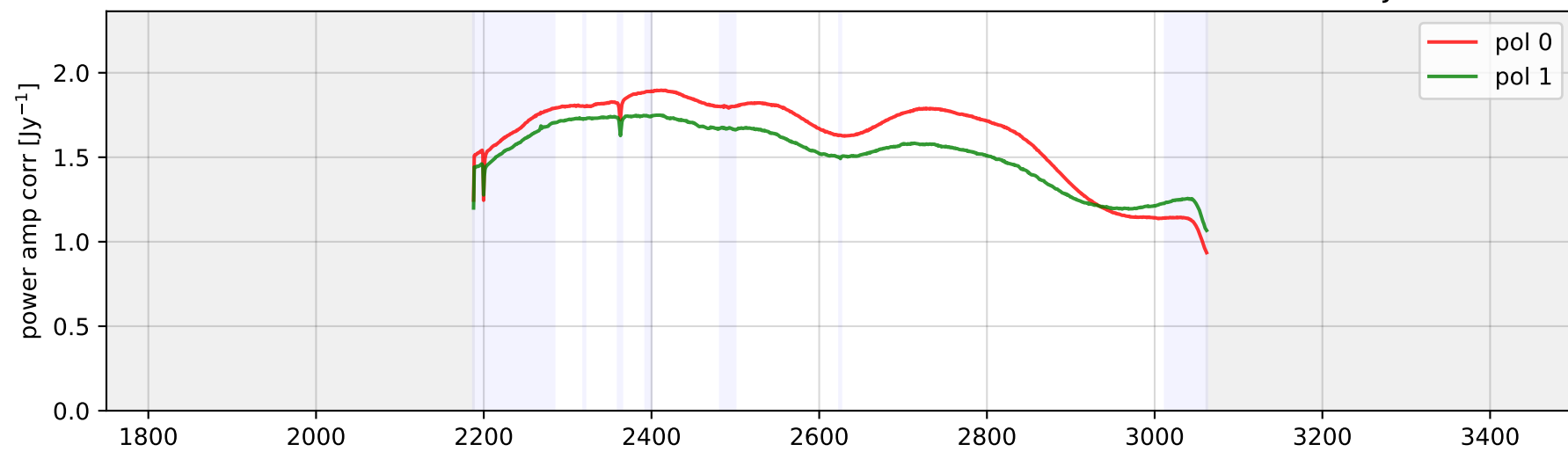
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



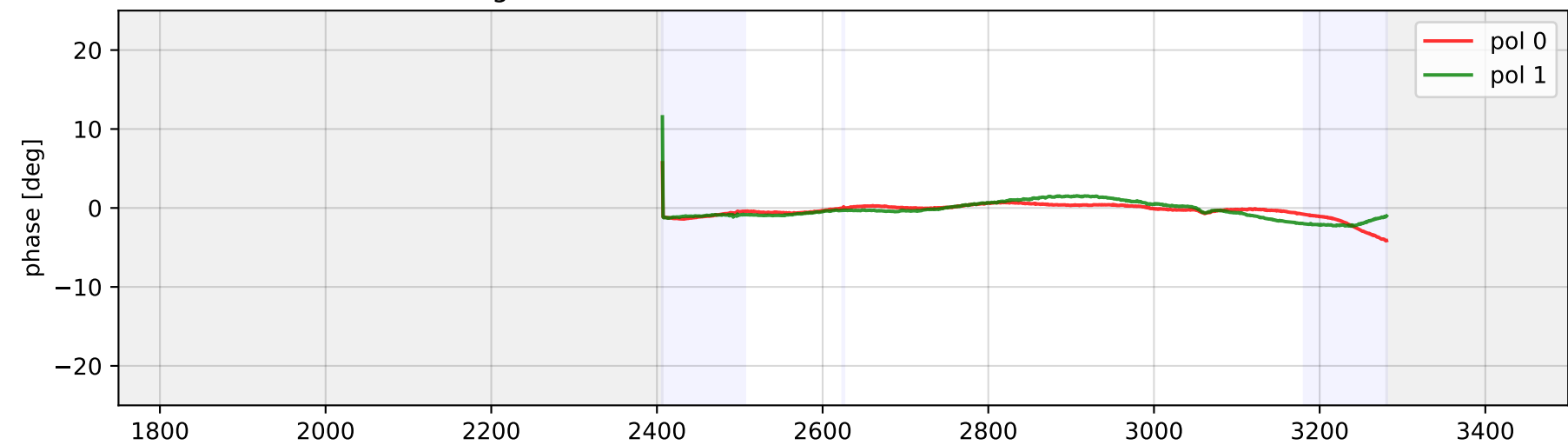
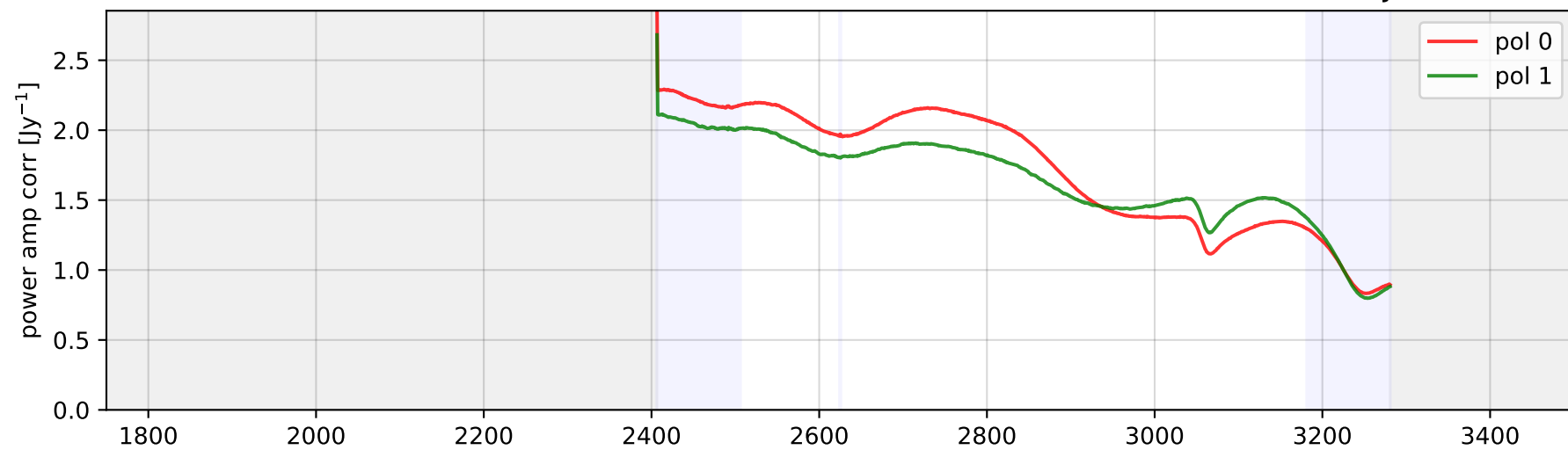
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



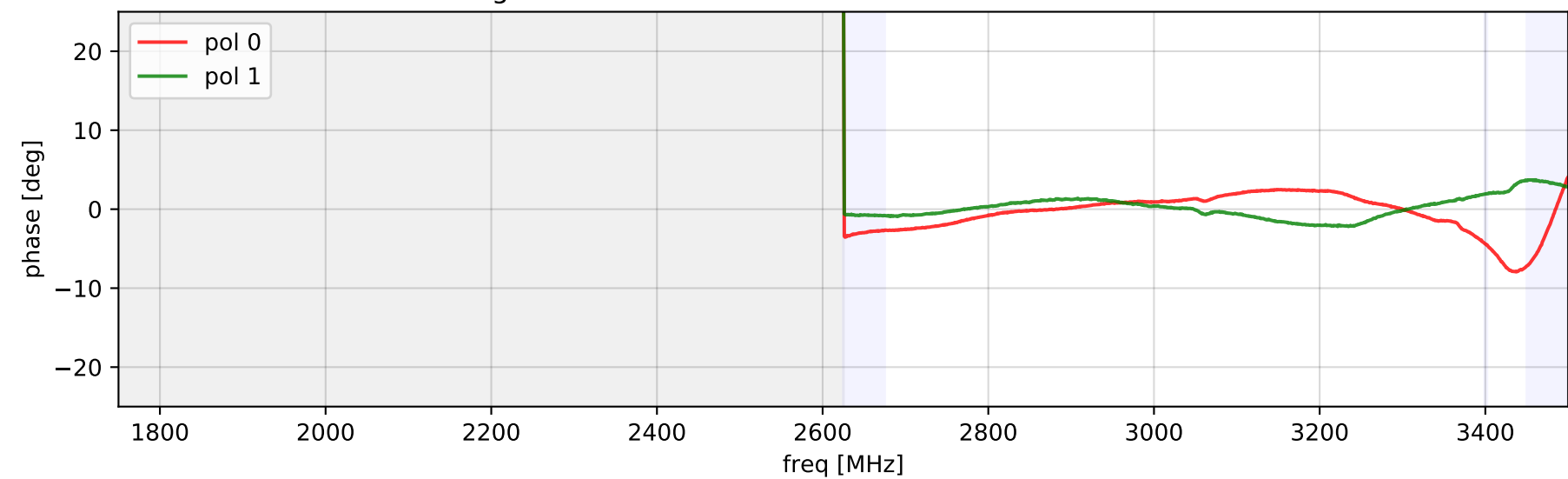
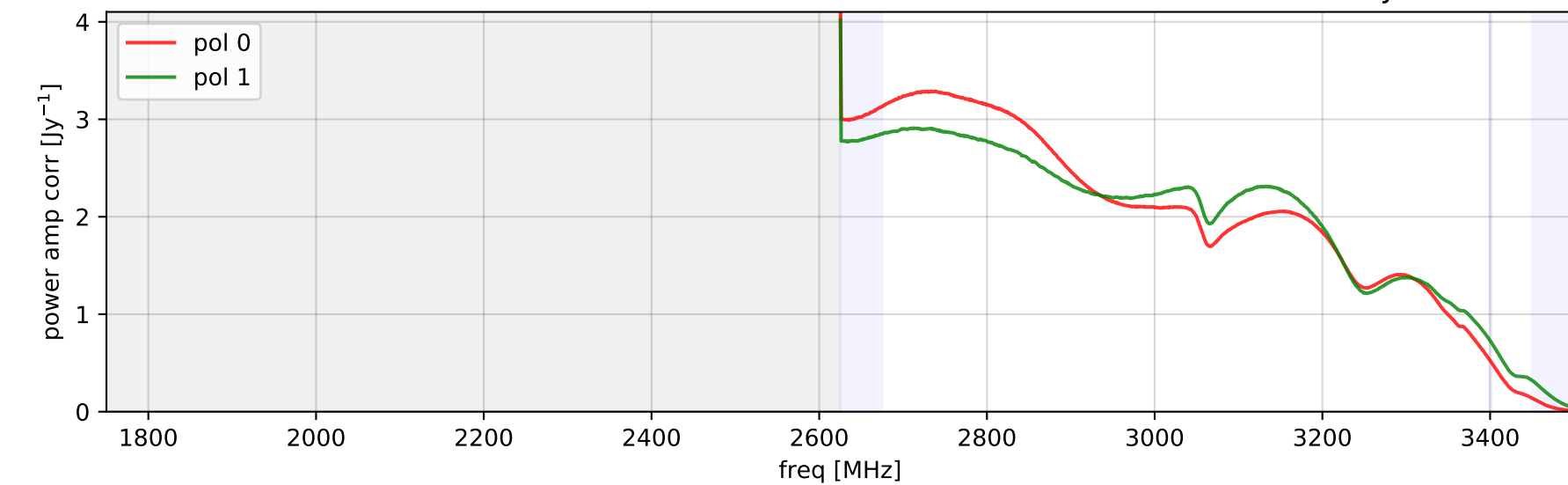
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg

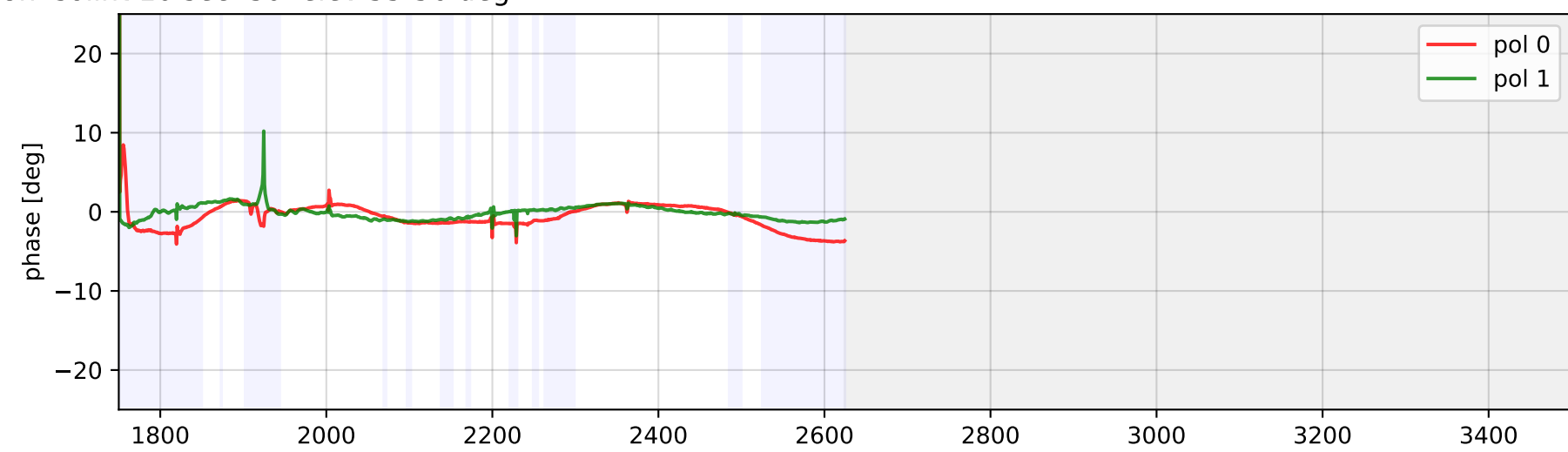
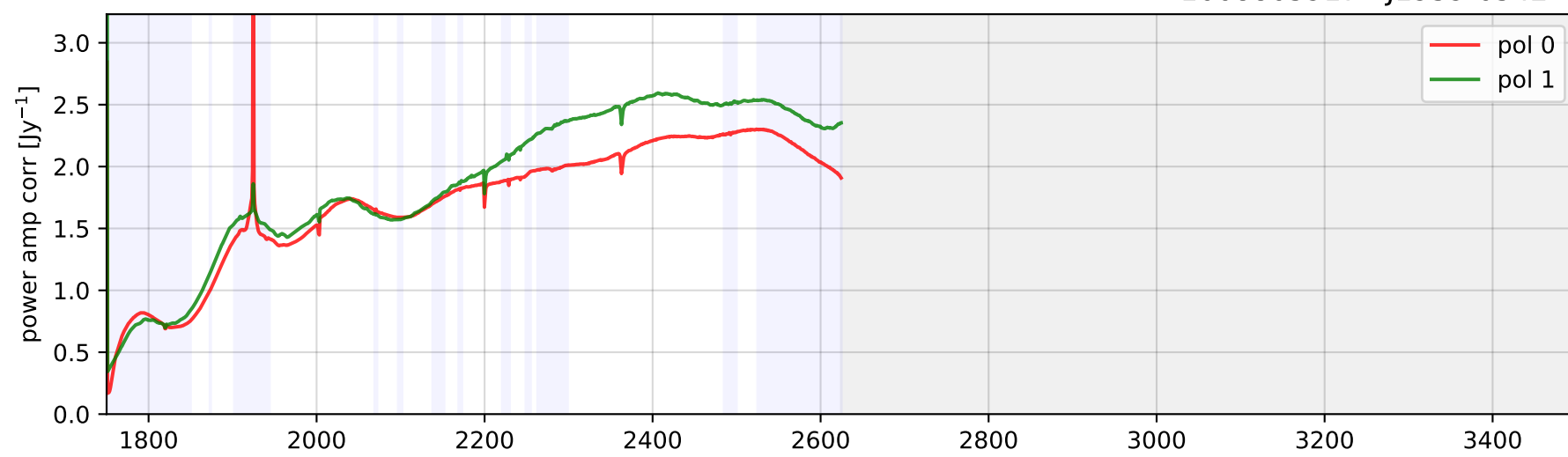


1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg

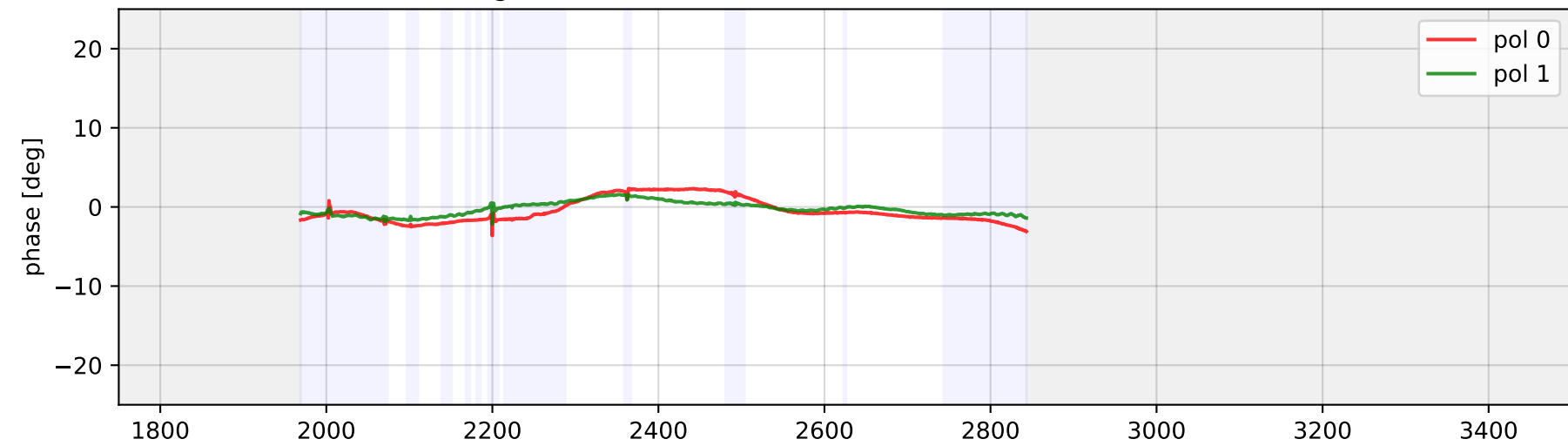
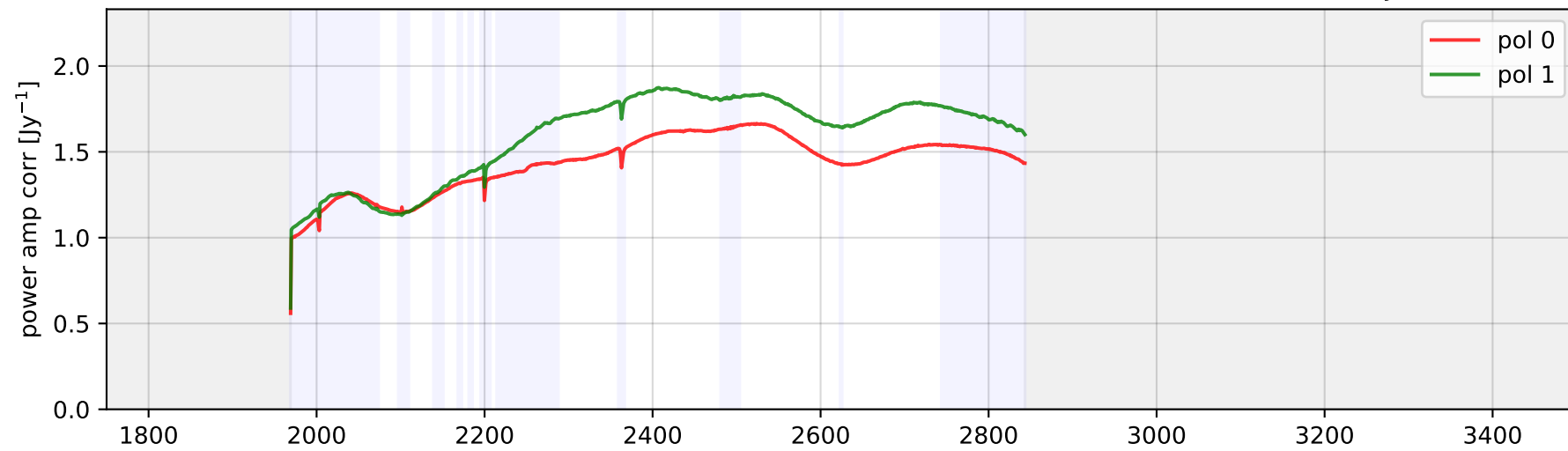


m010

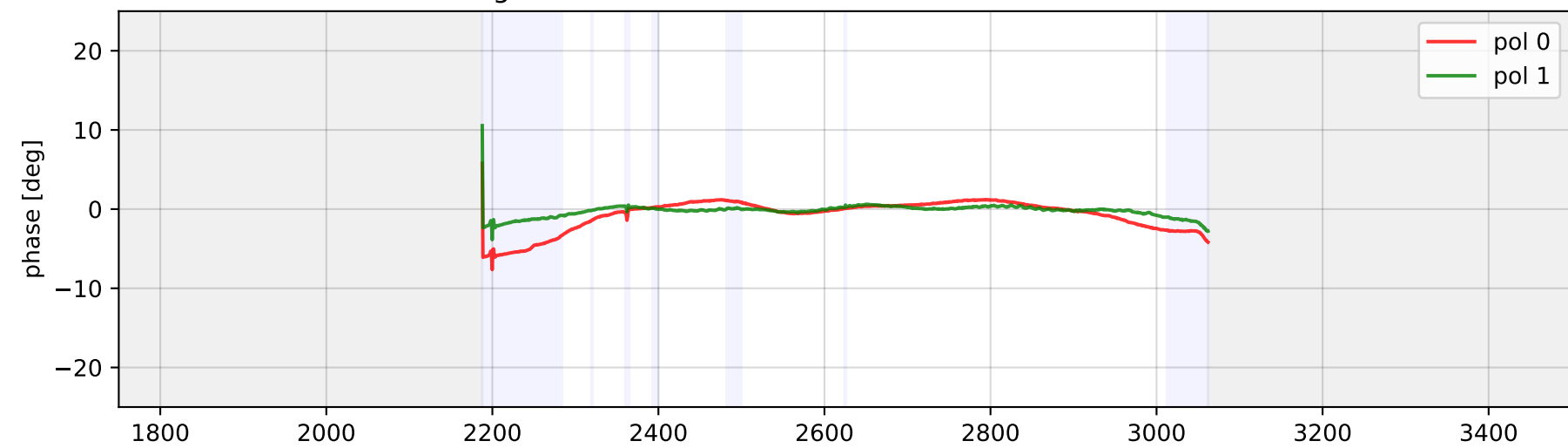
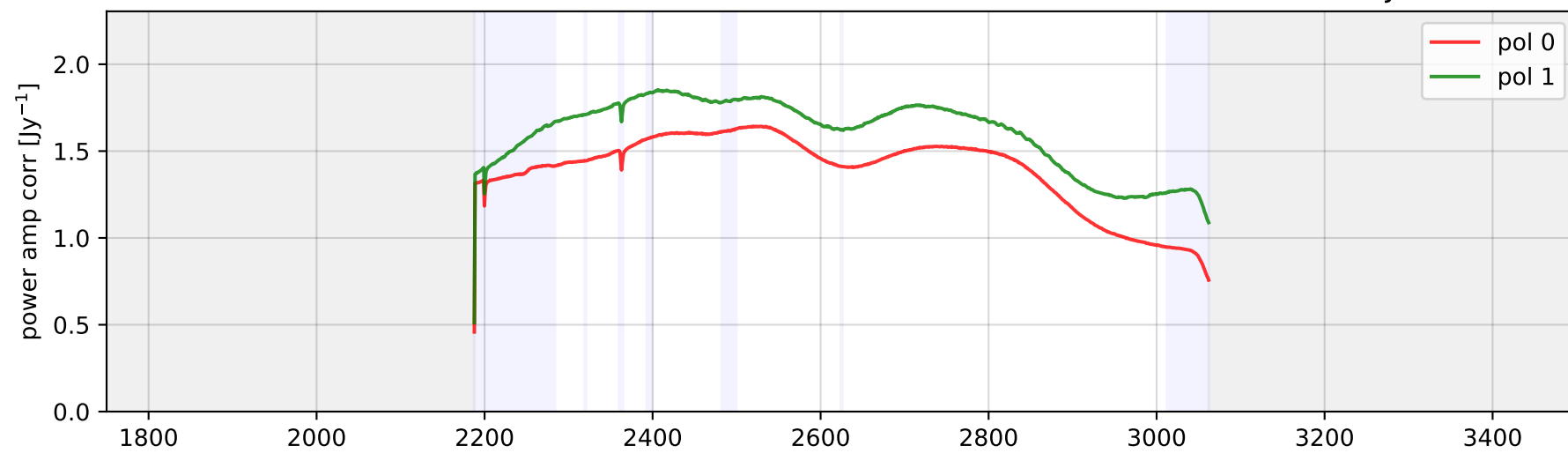
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



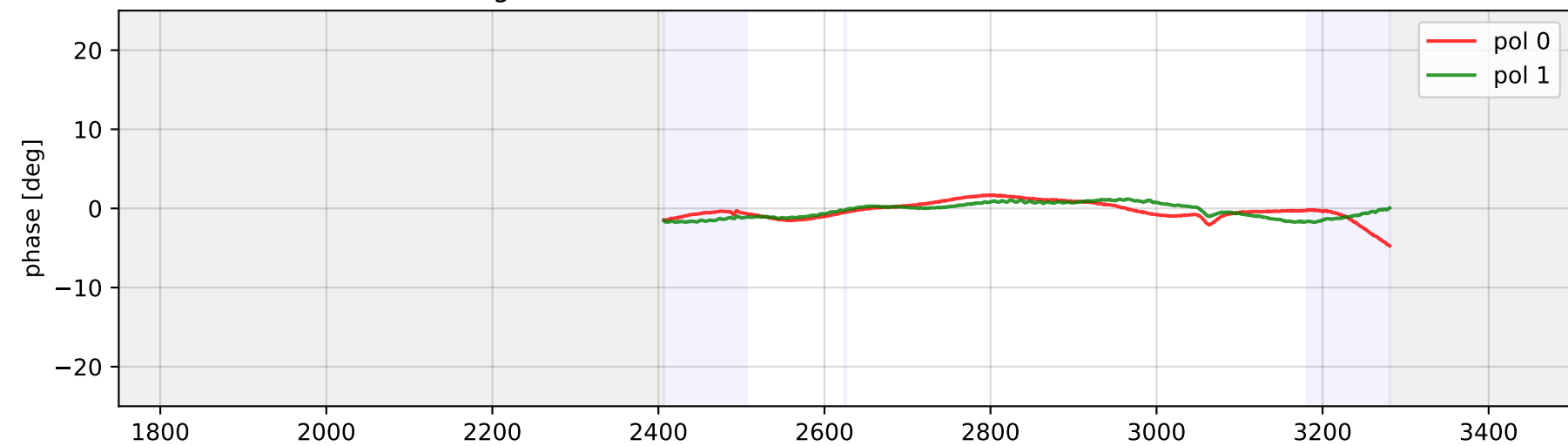
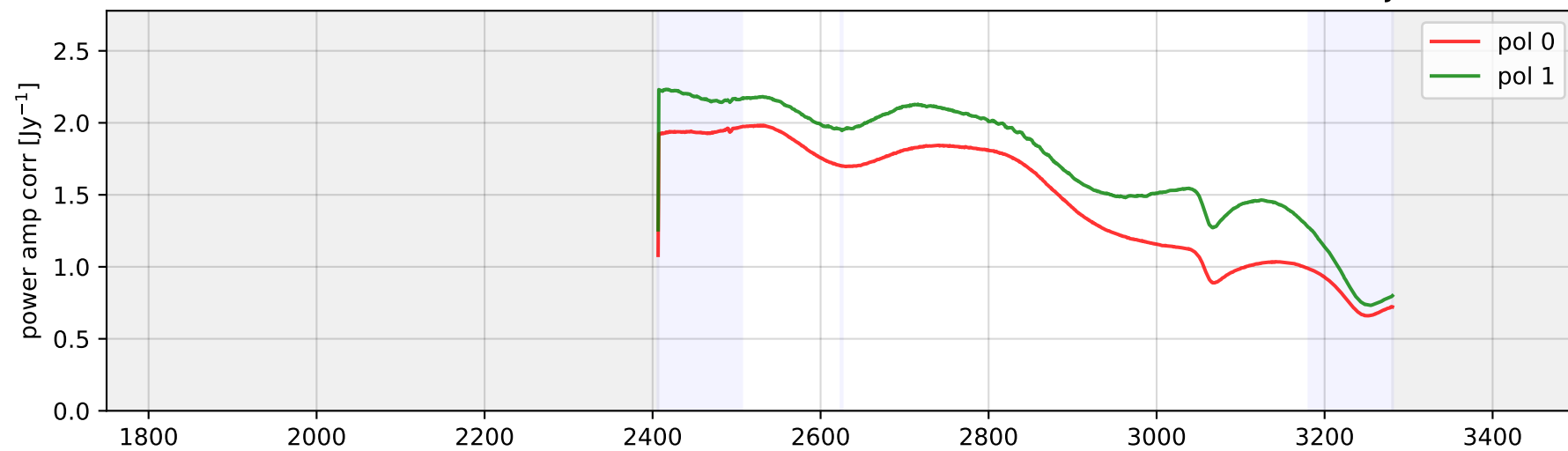
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



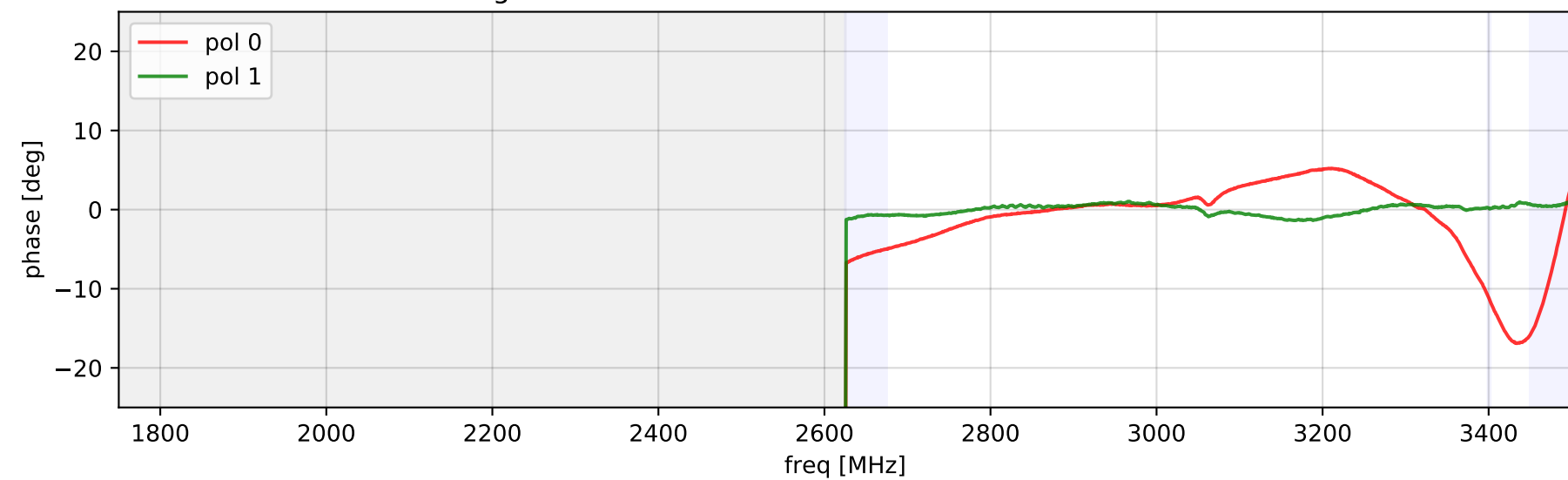
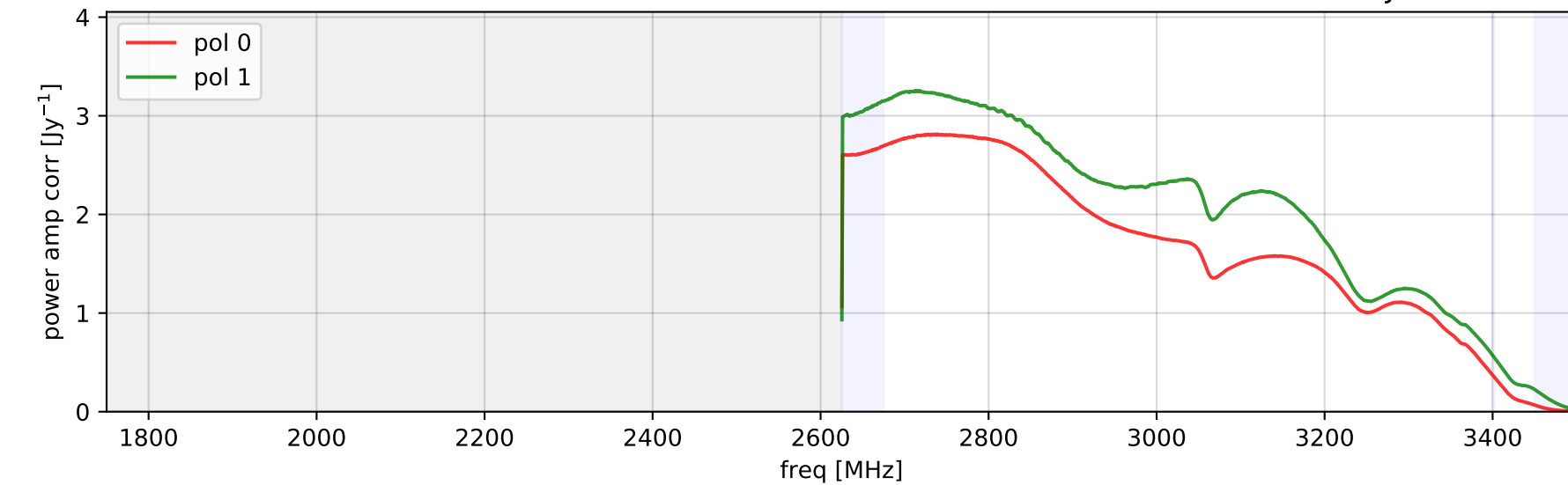
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg

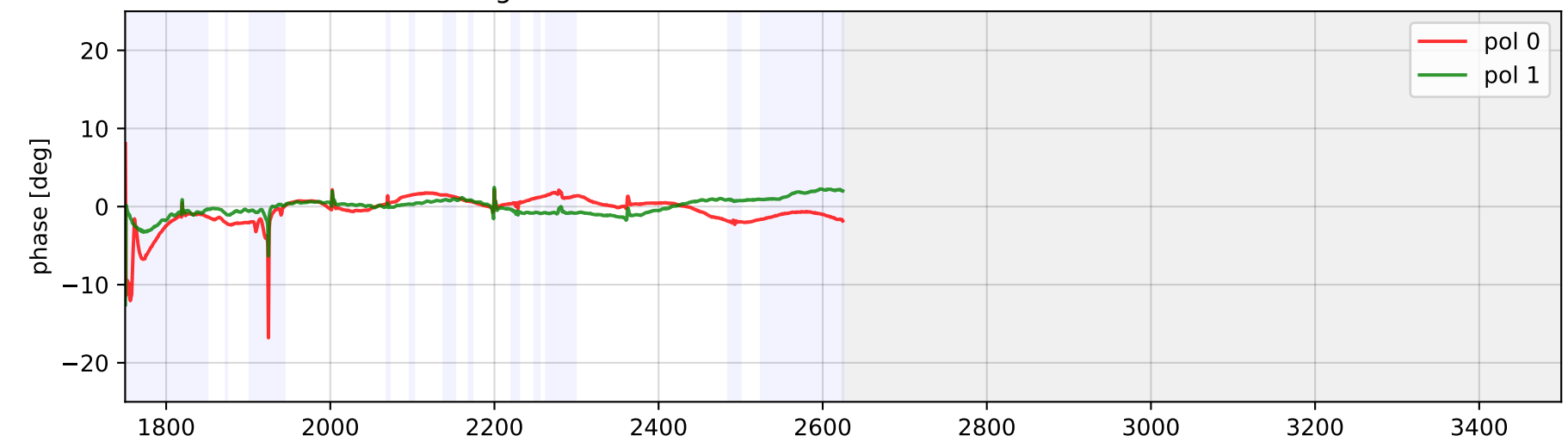
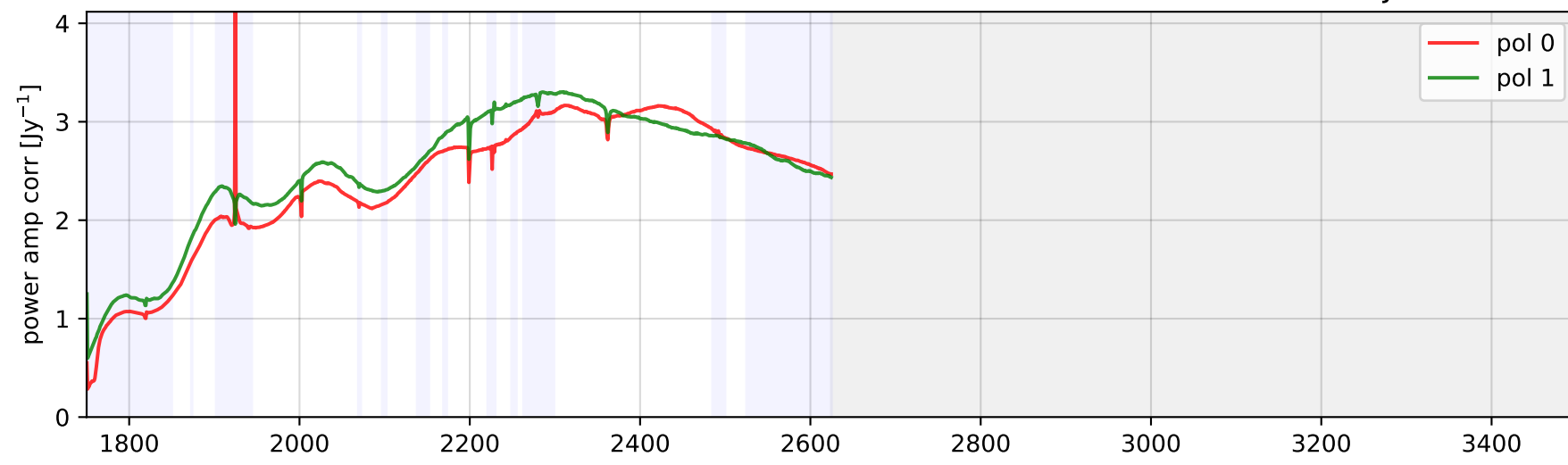


1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg

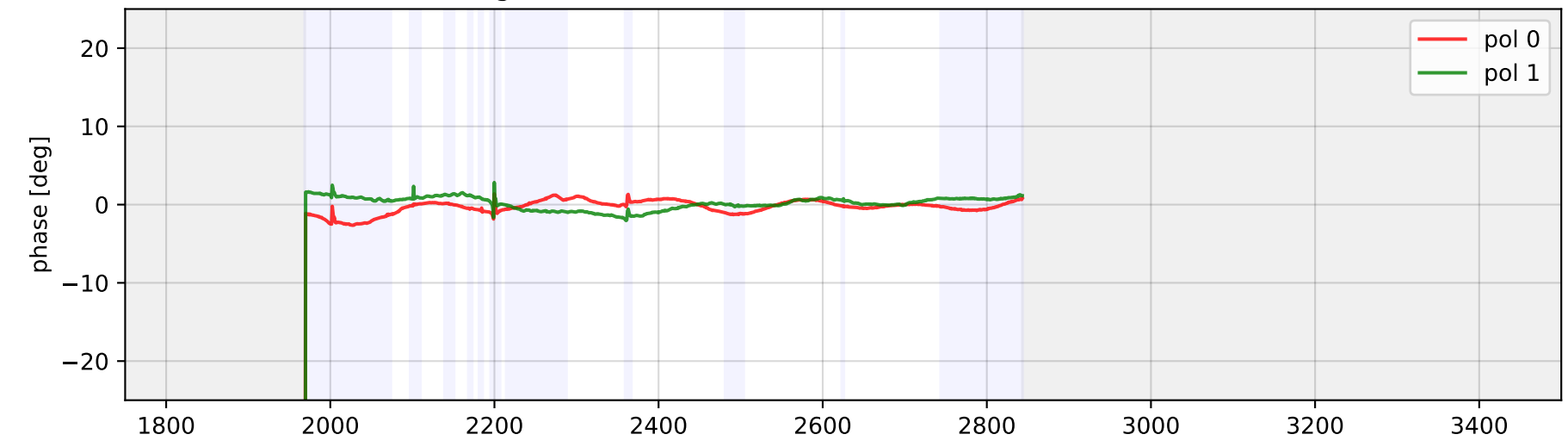
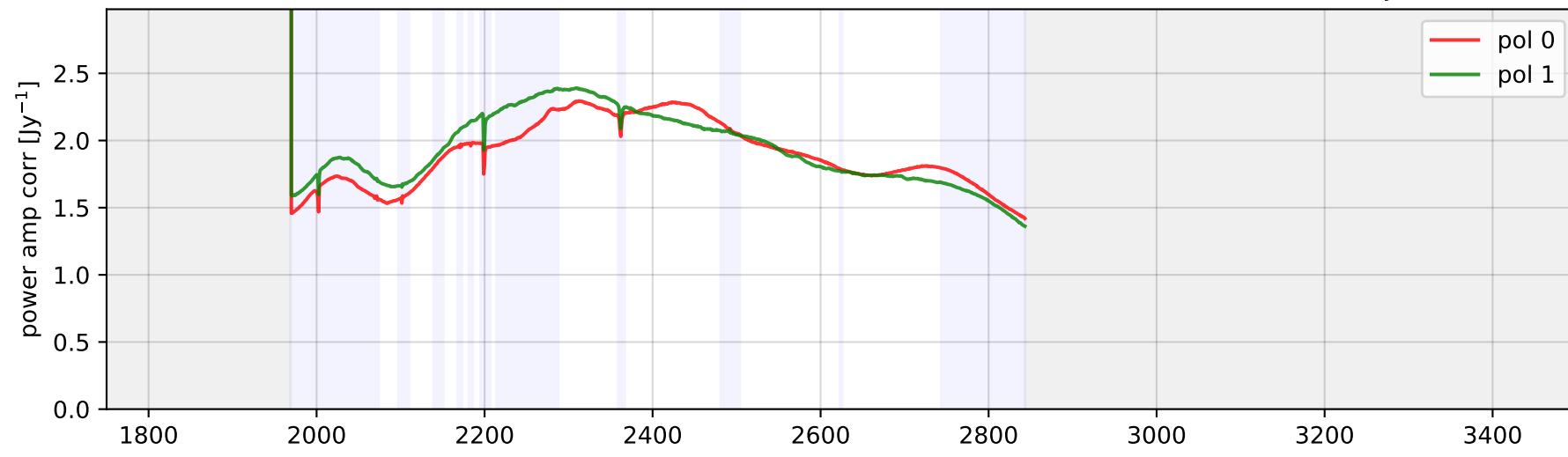


m011

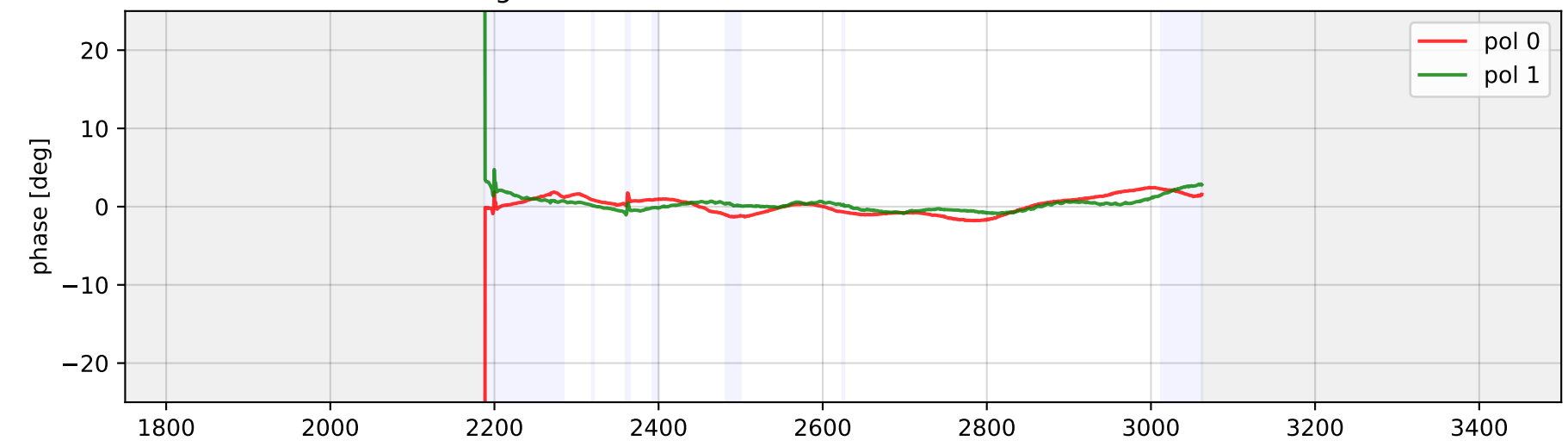
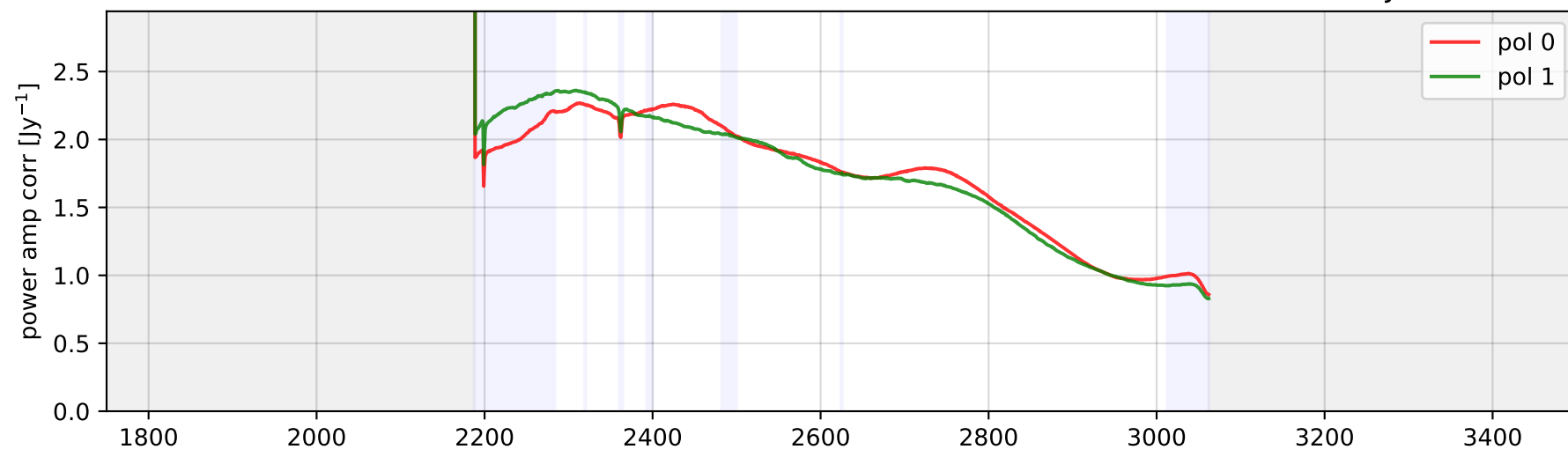
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



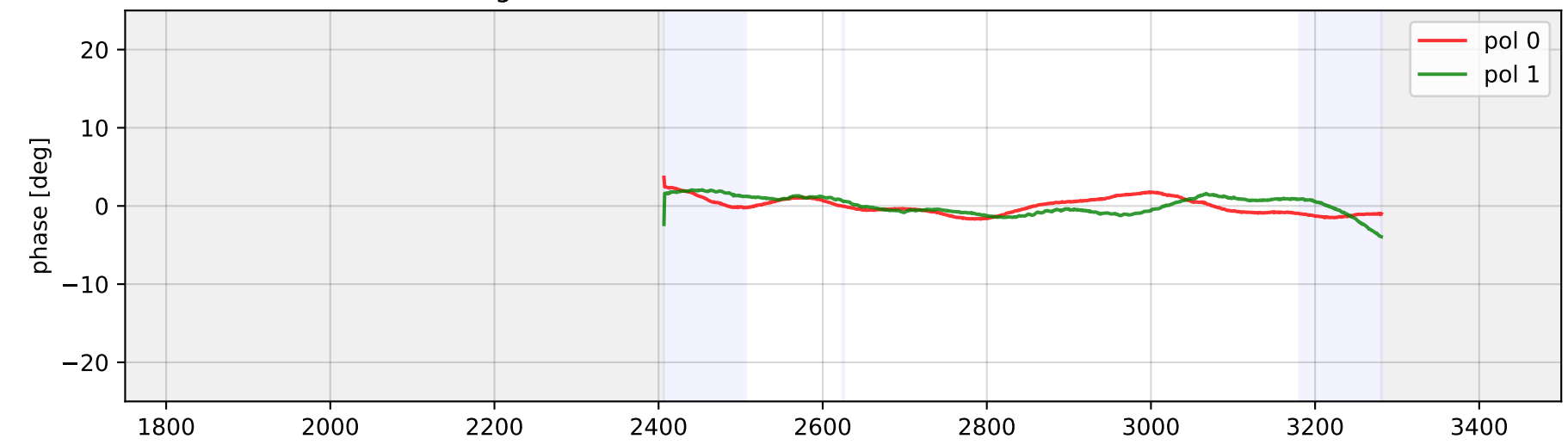
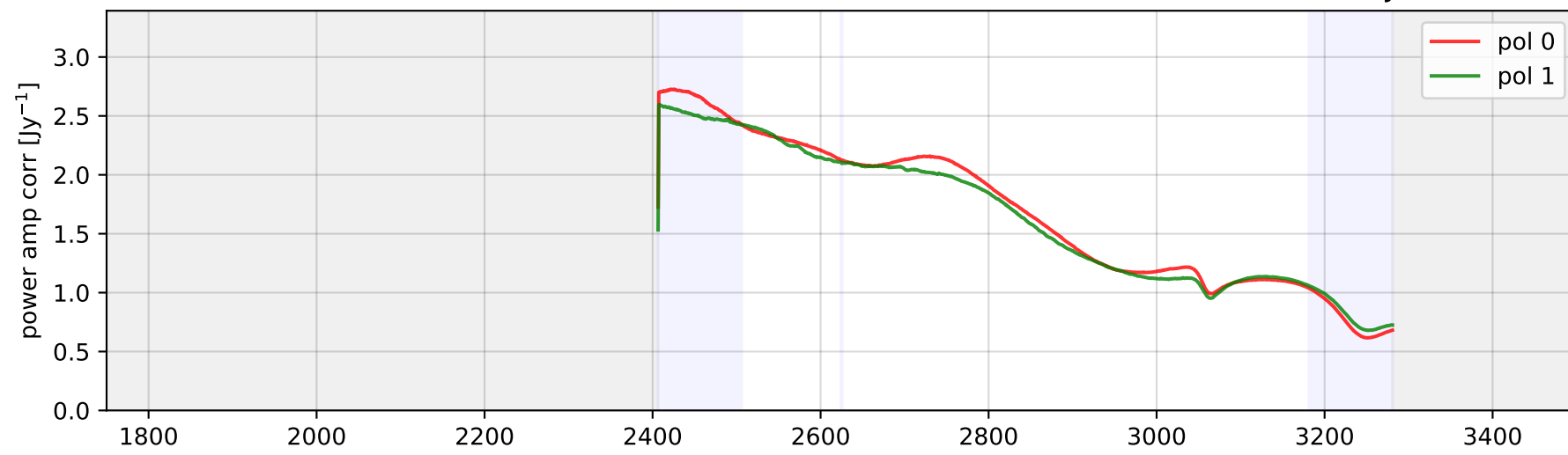
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



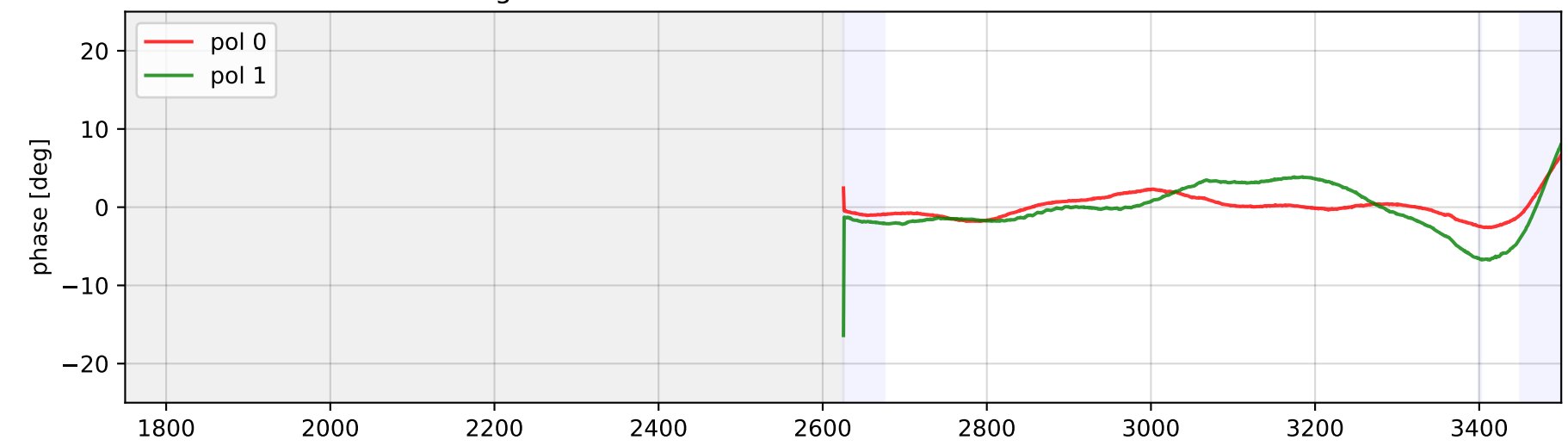
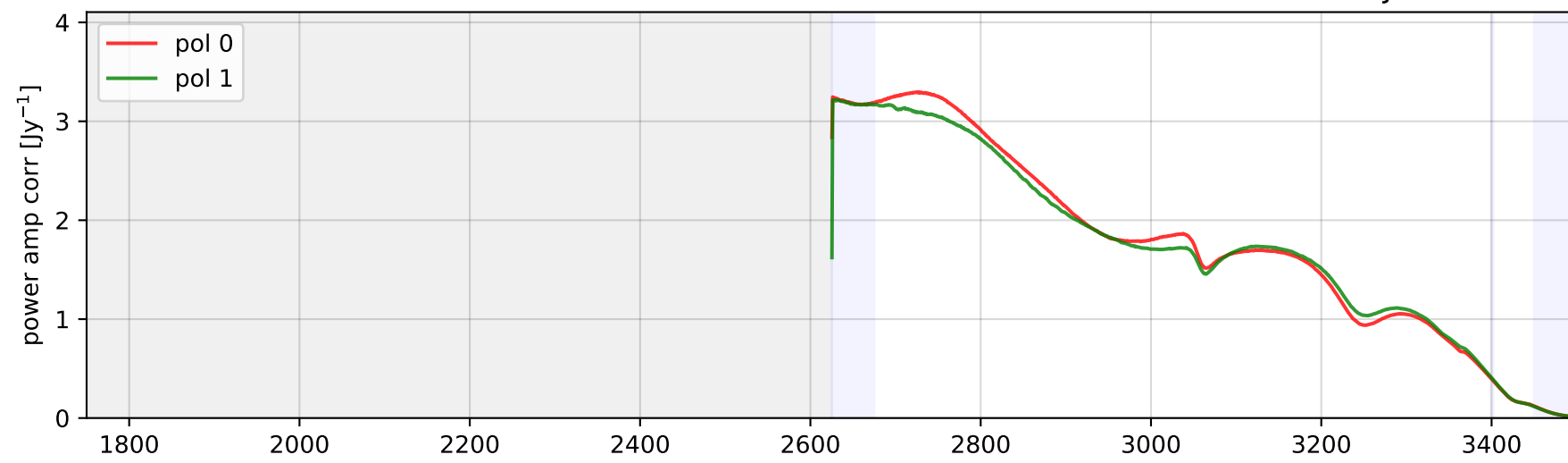
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg

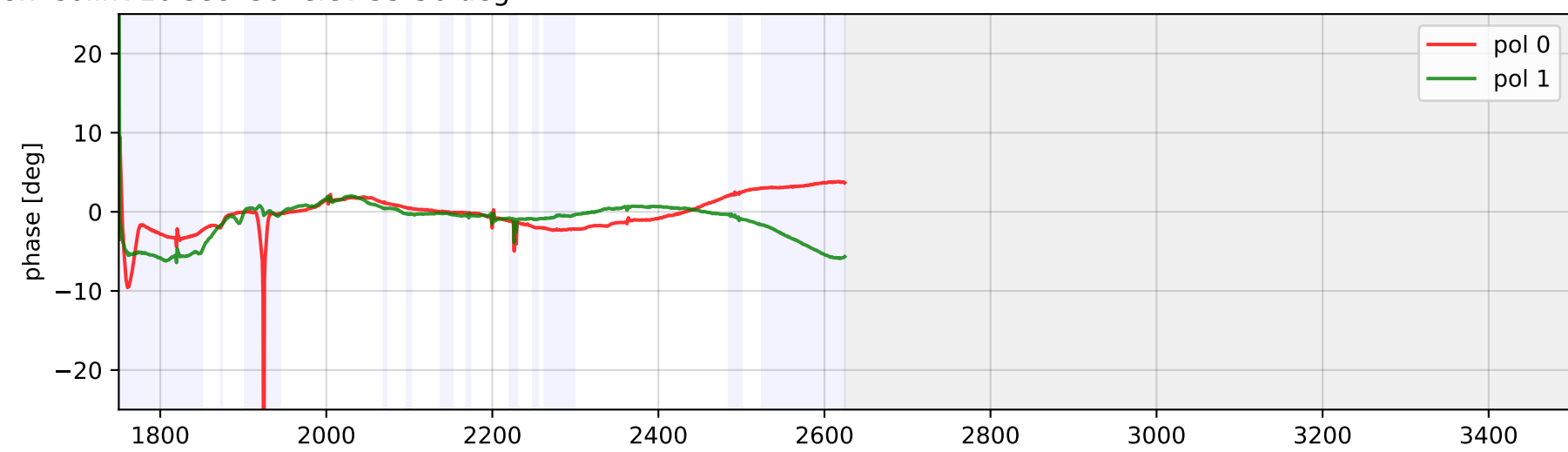
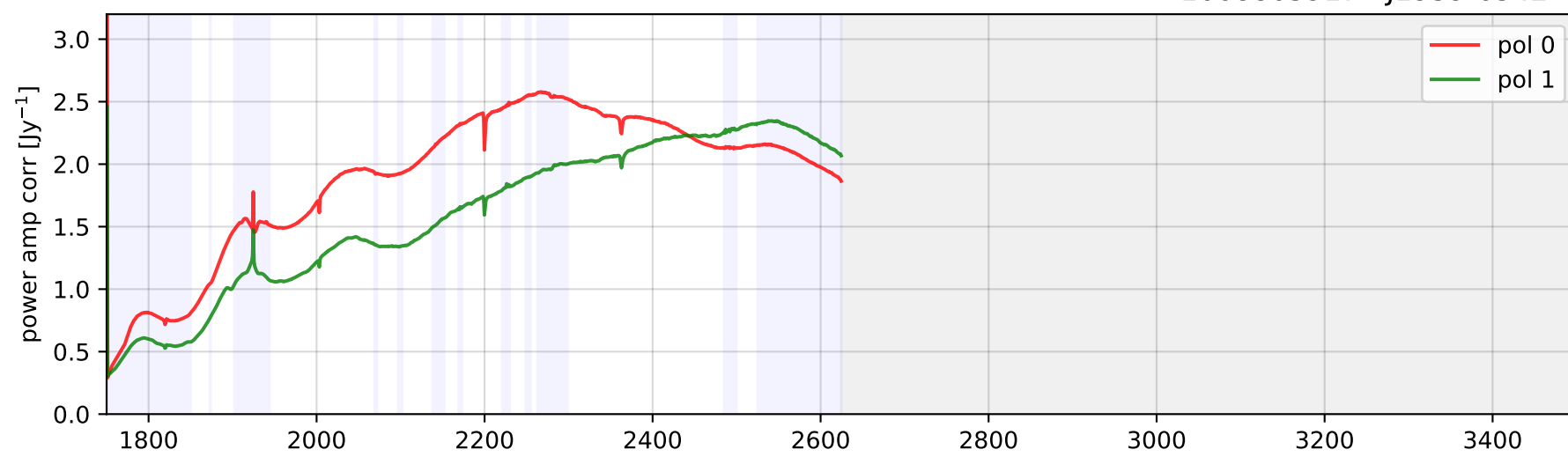


1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg

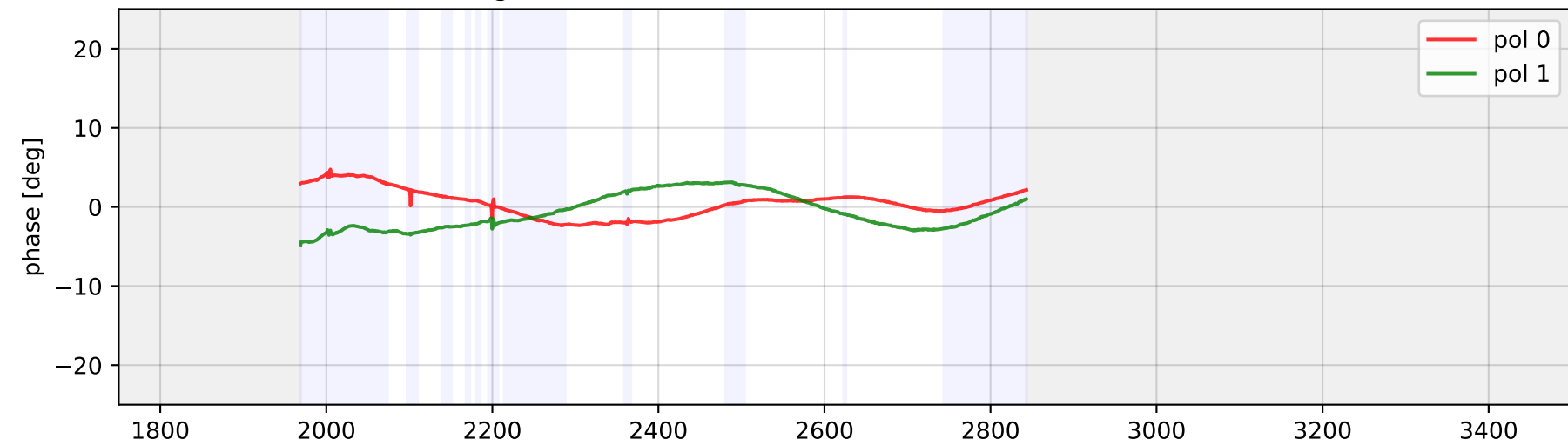
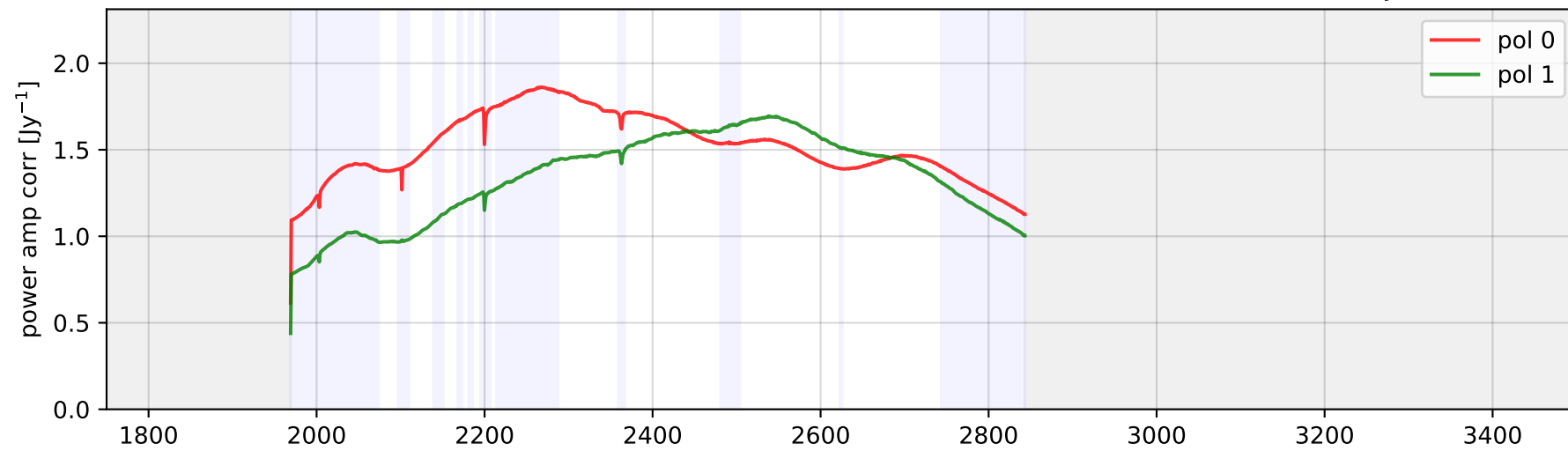


m012

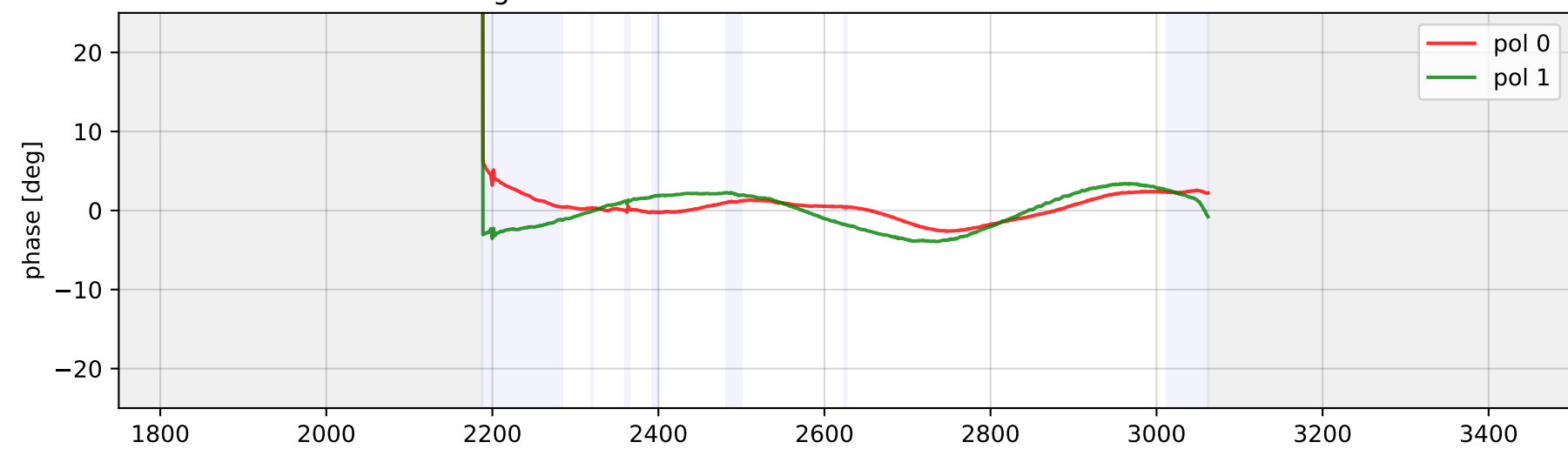
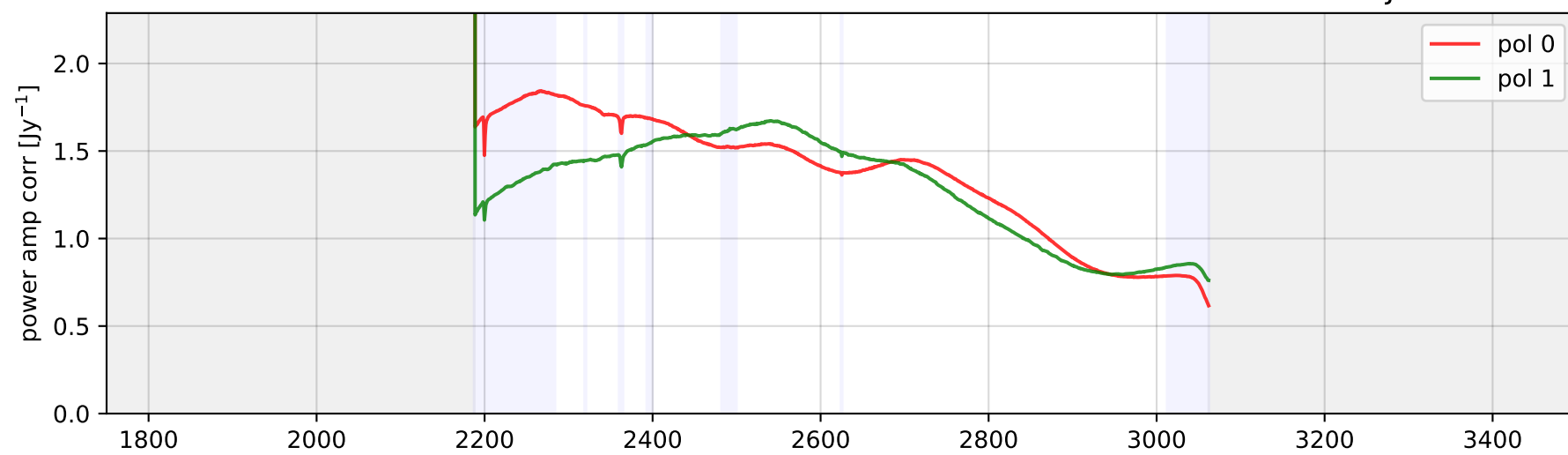
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



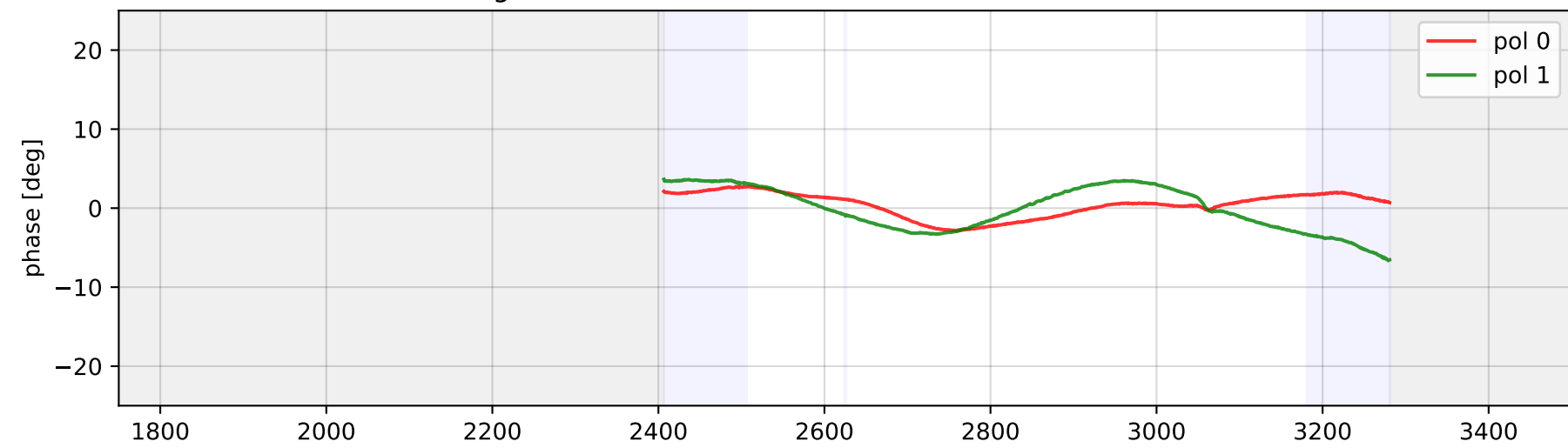
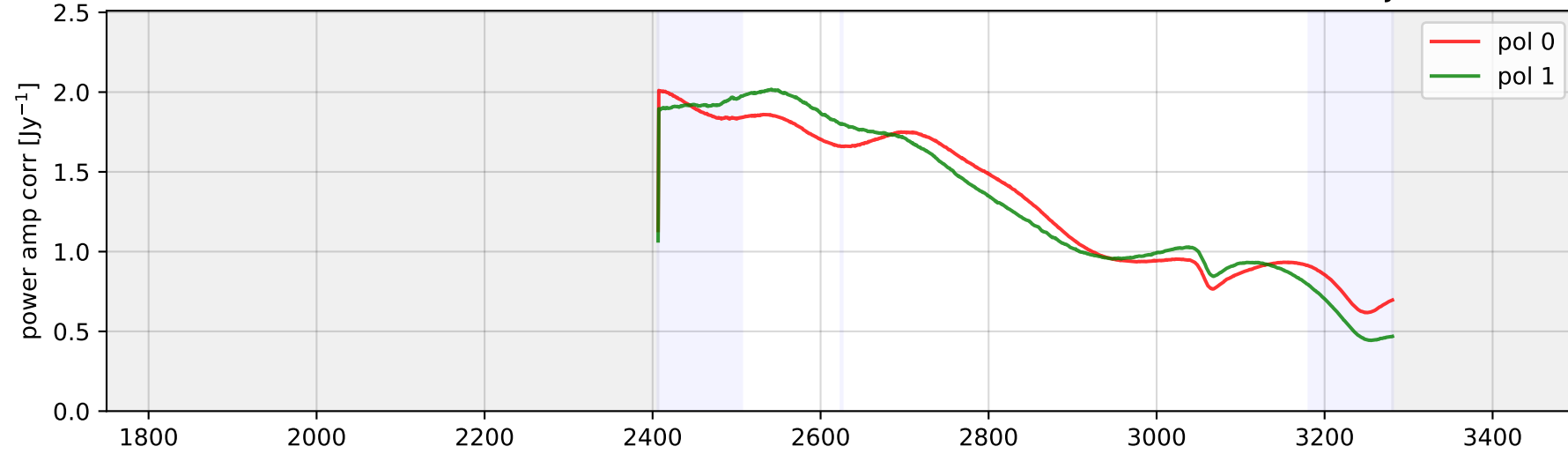
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



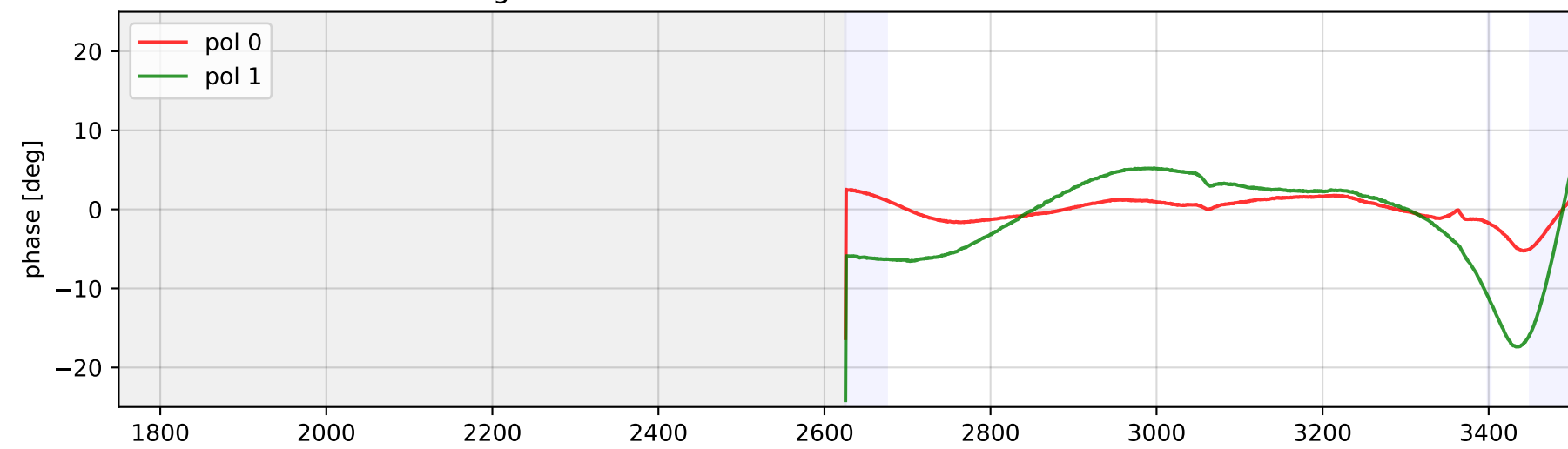
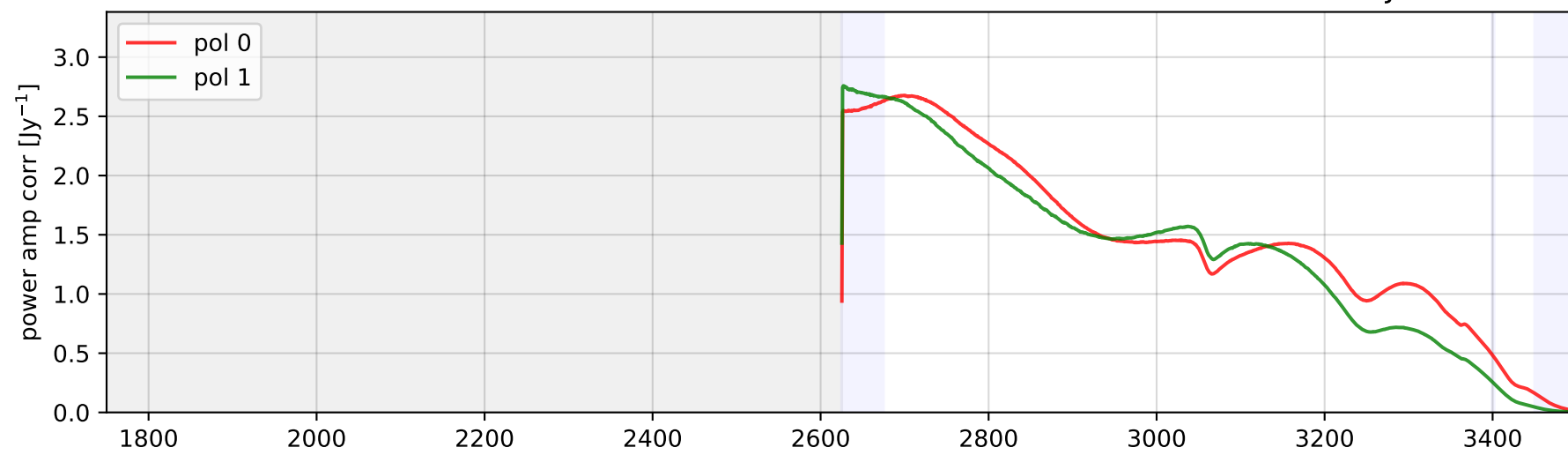
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg

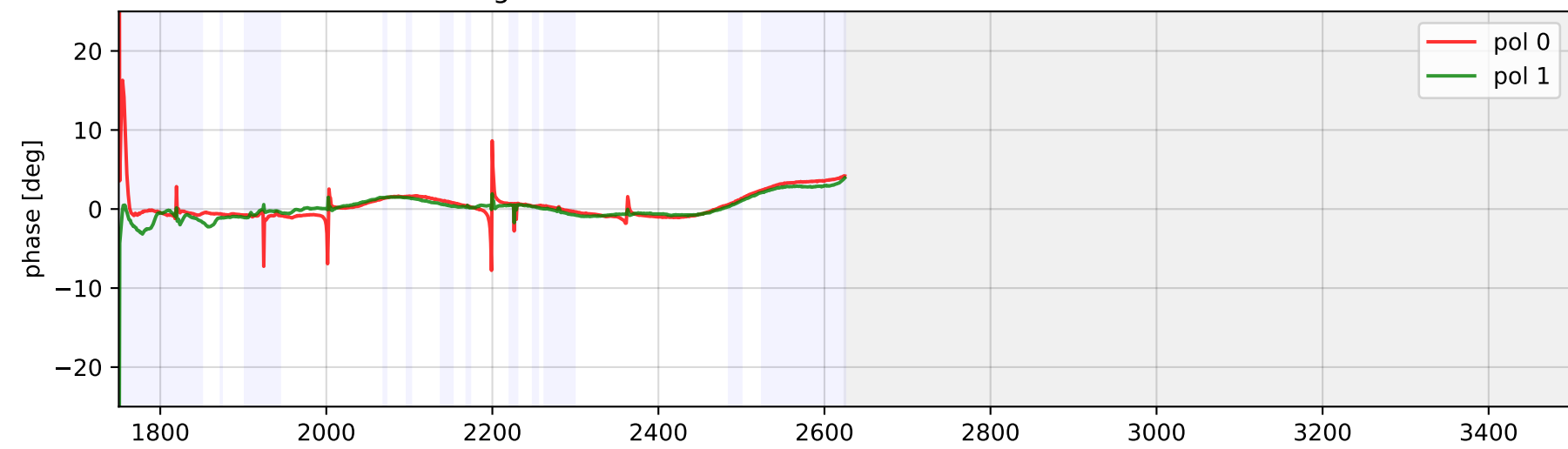
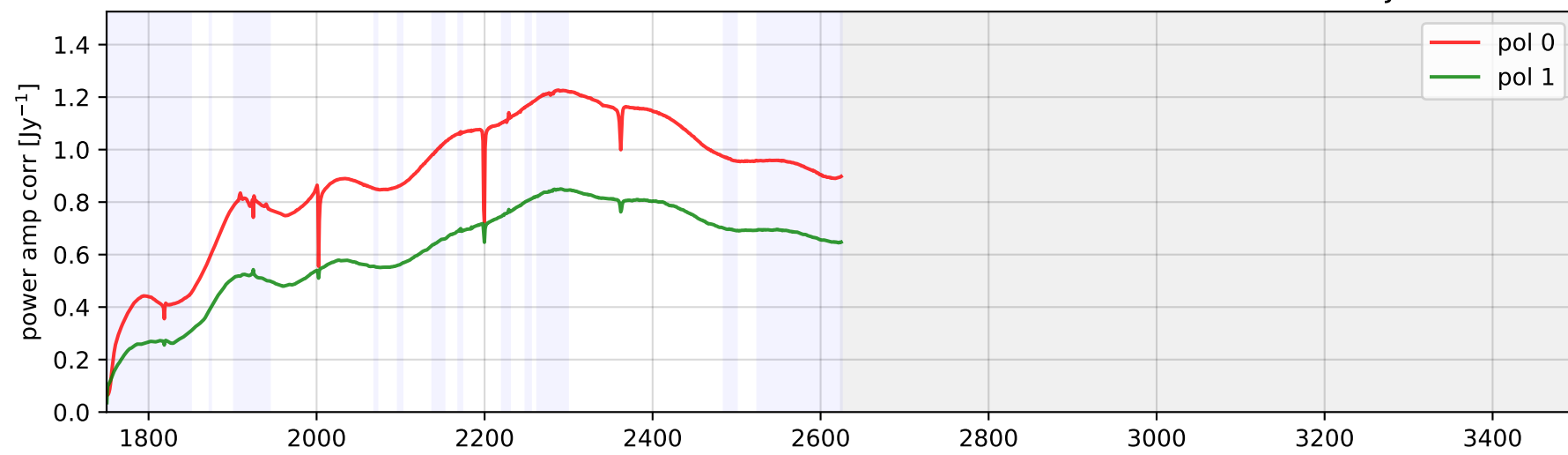


1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg

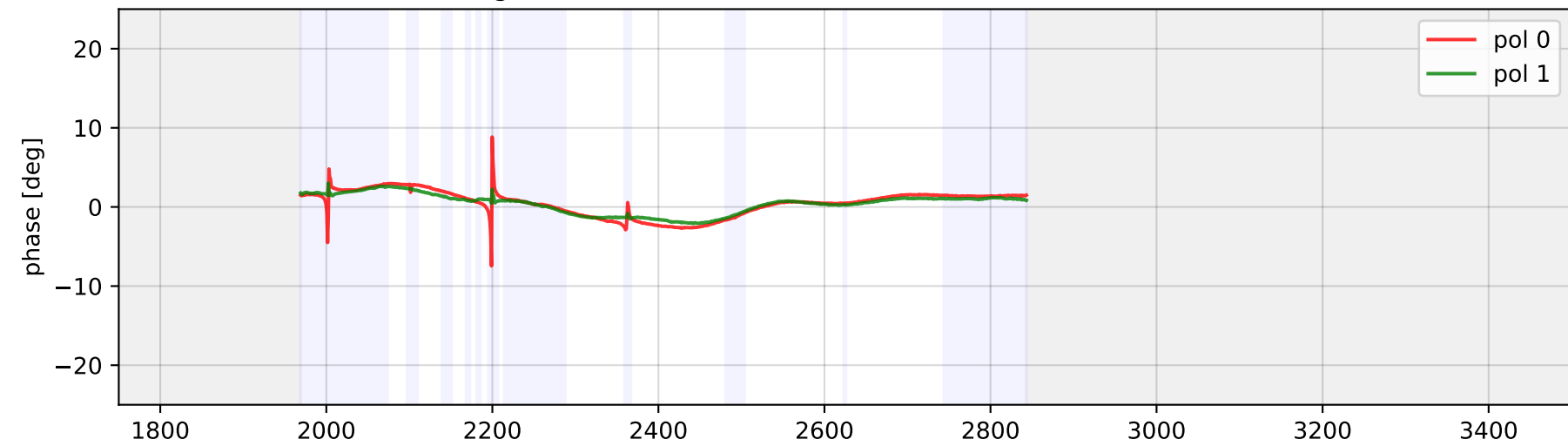
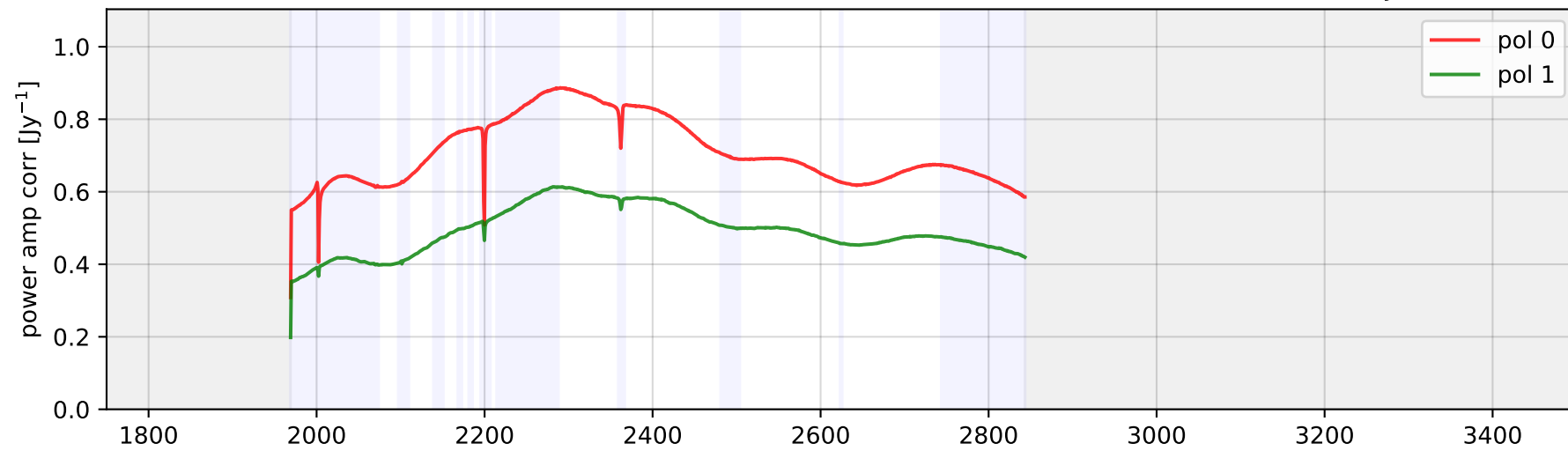


m013

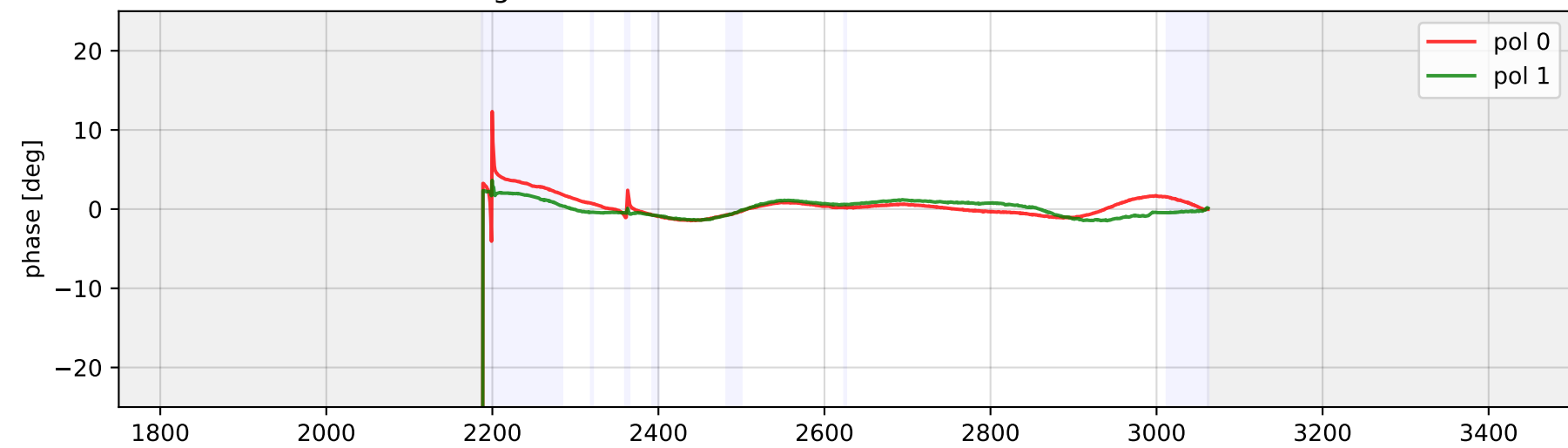
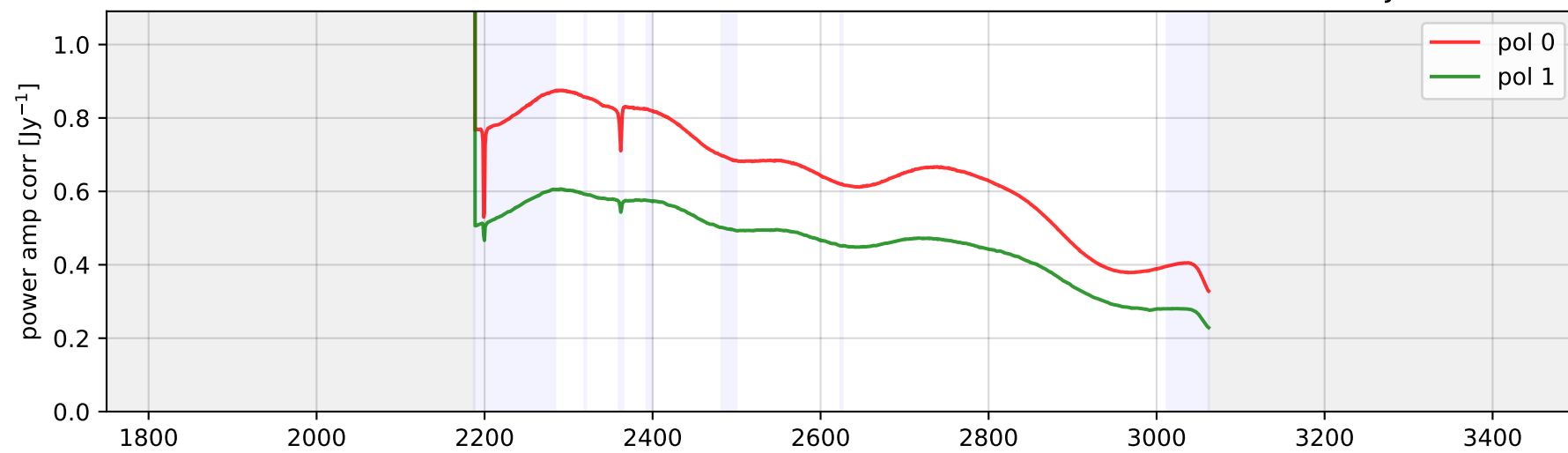
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



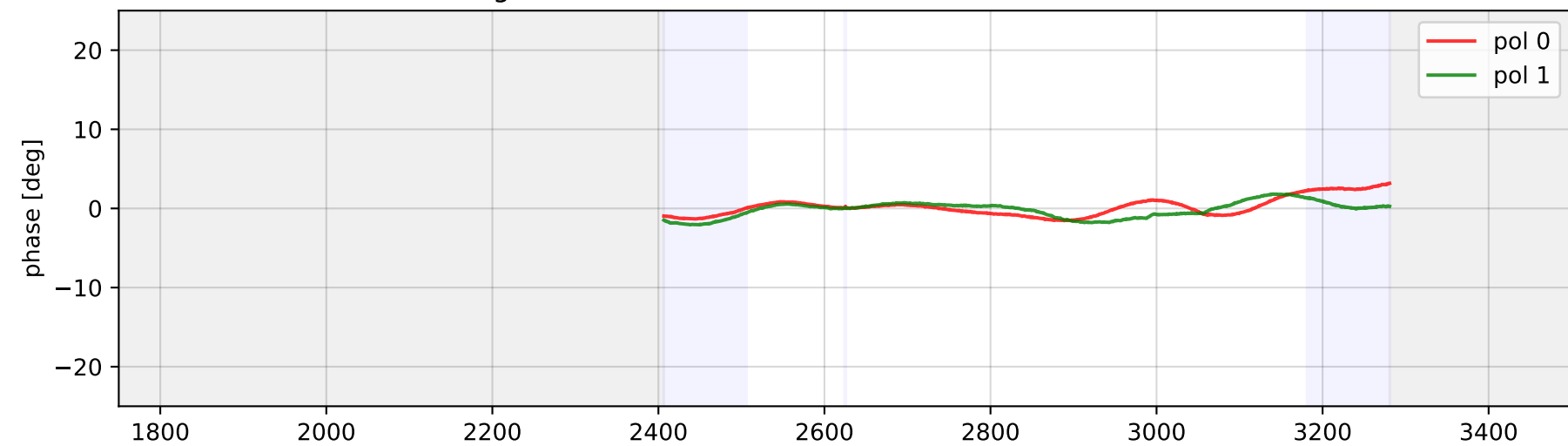
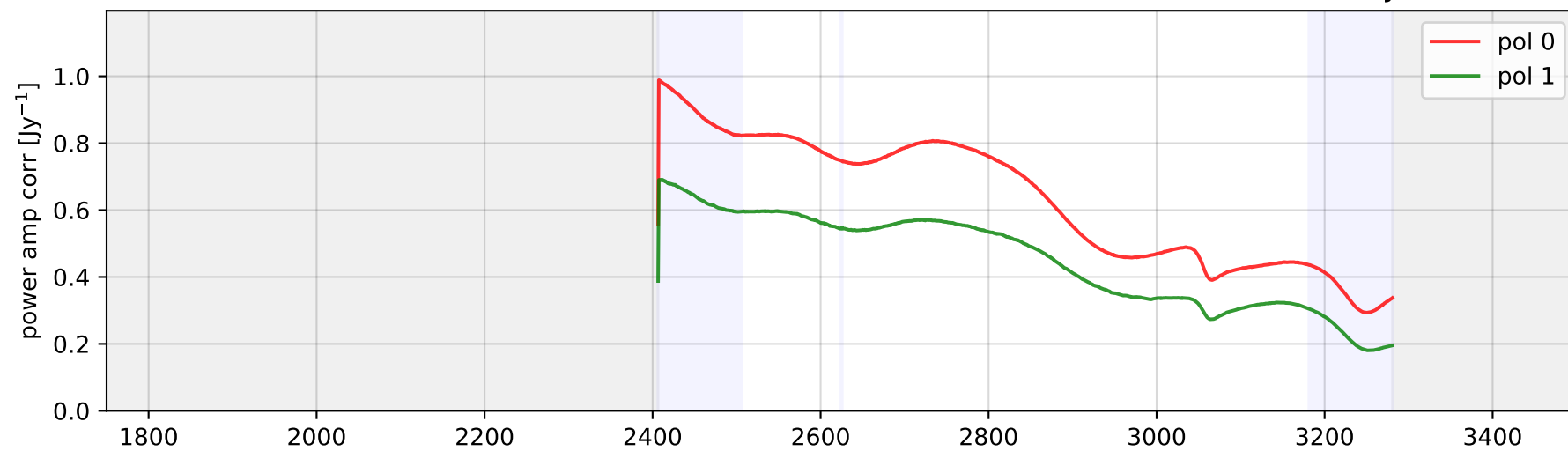
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



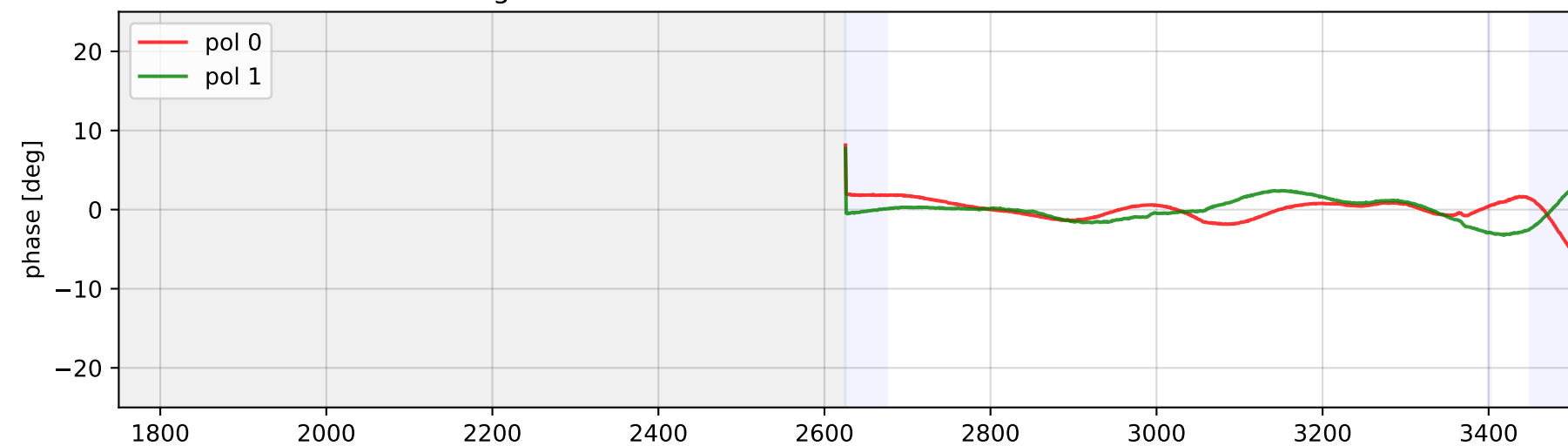
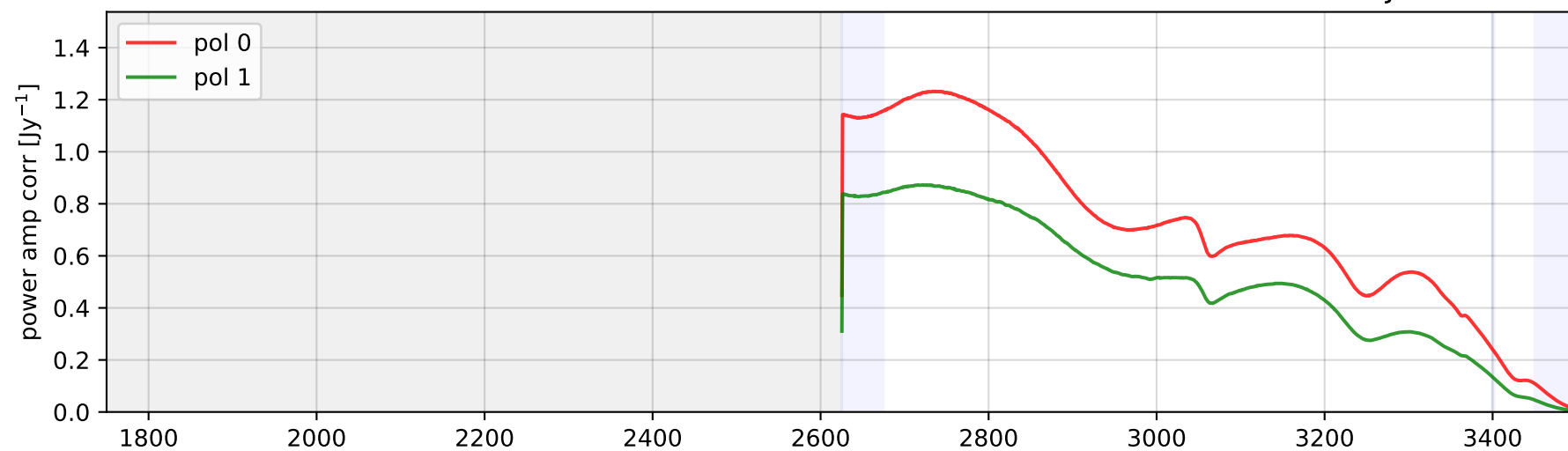
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



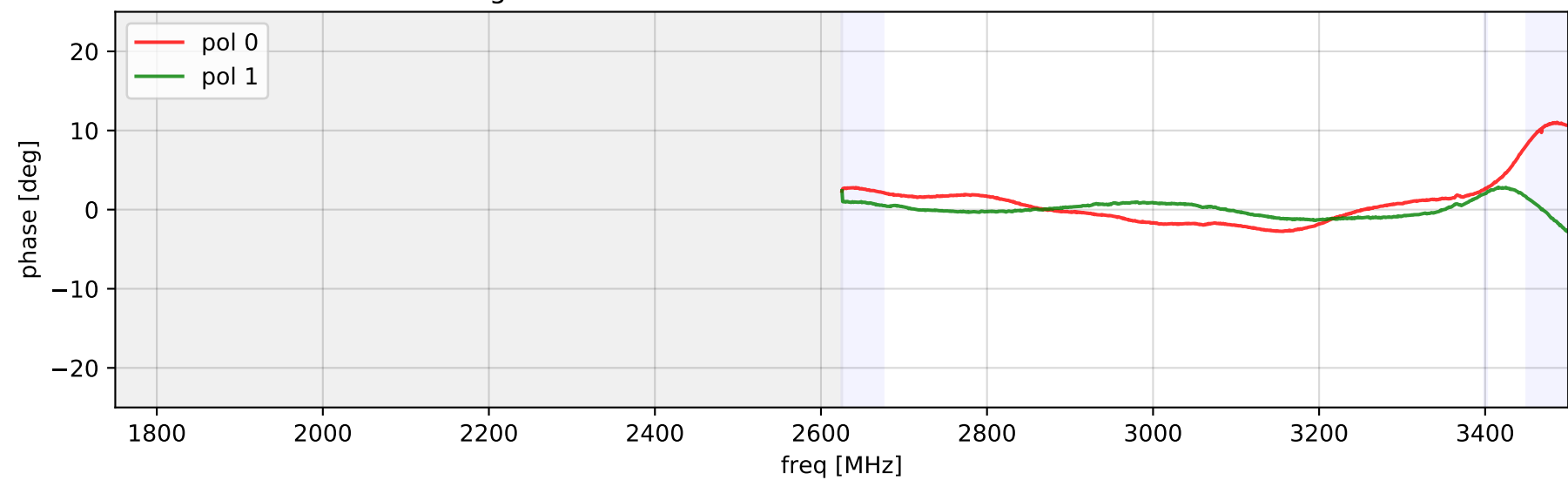
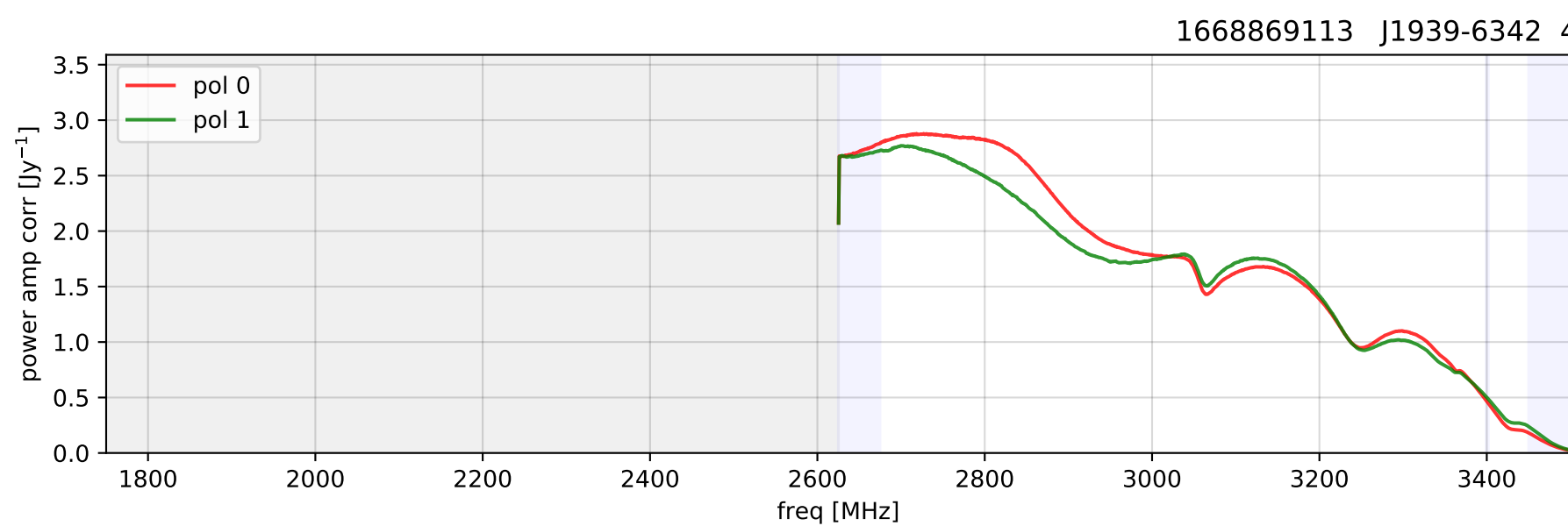
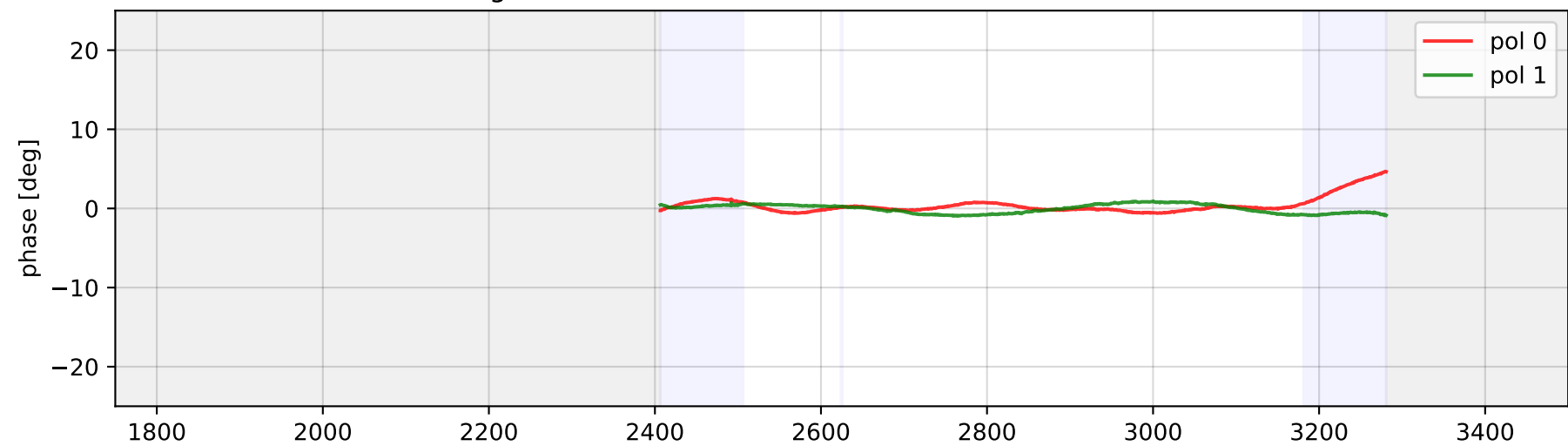
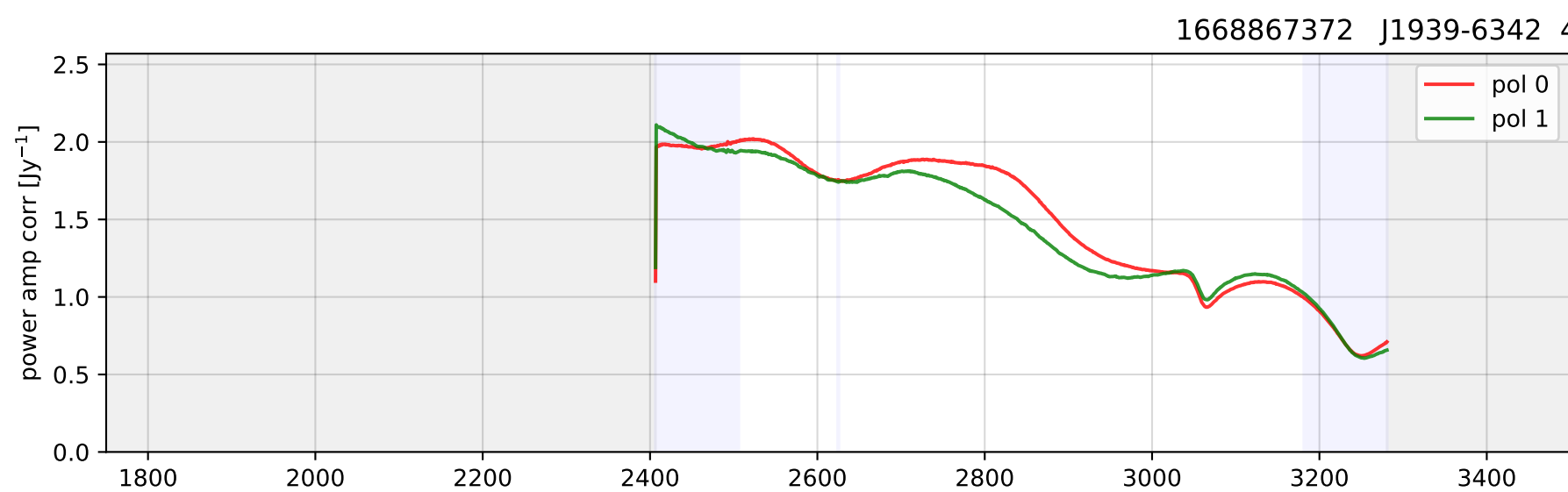
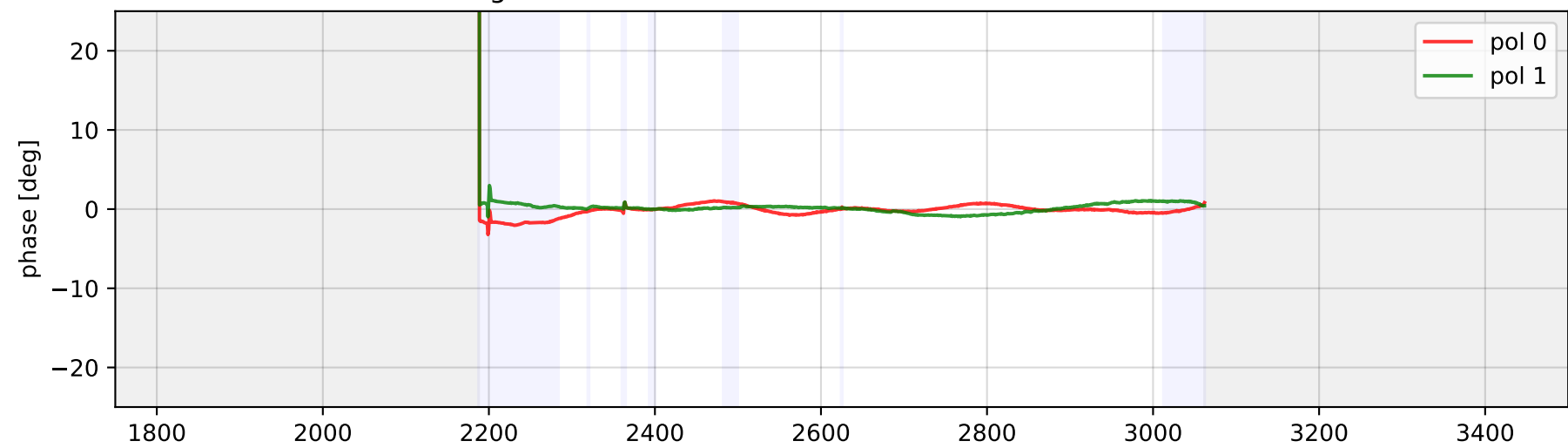
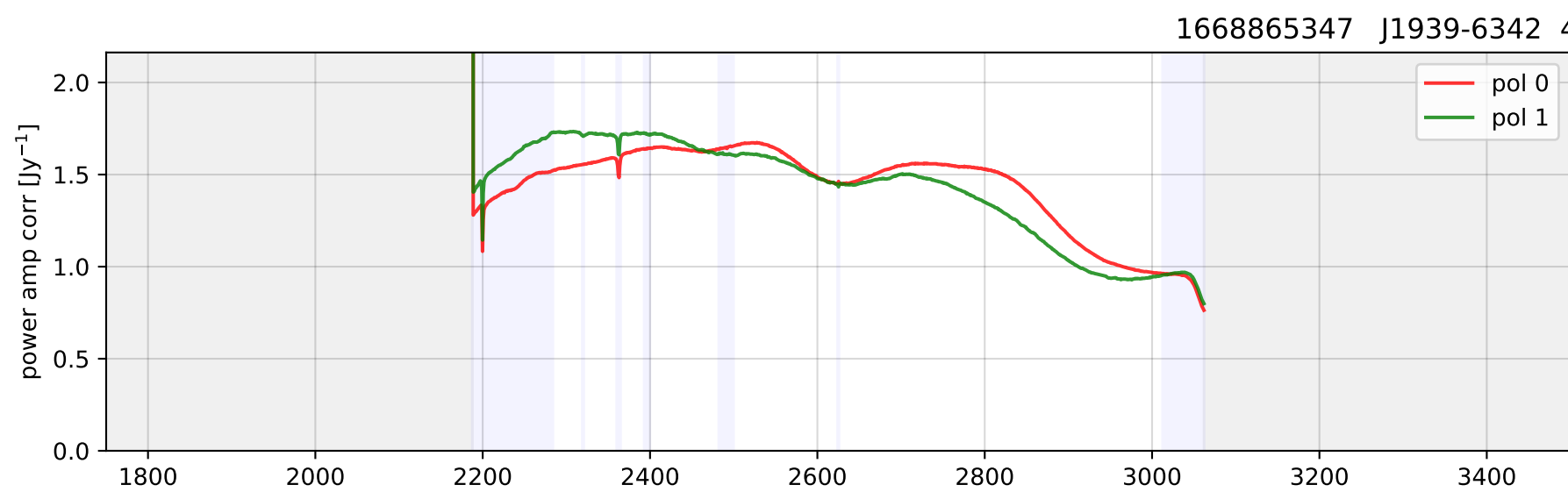
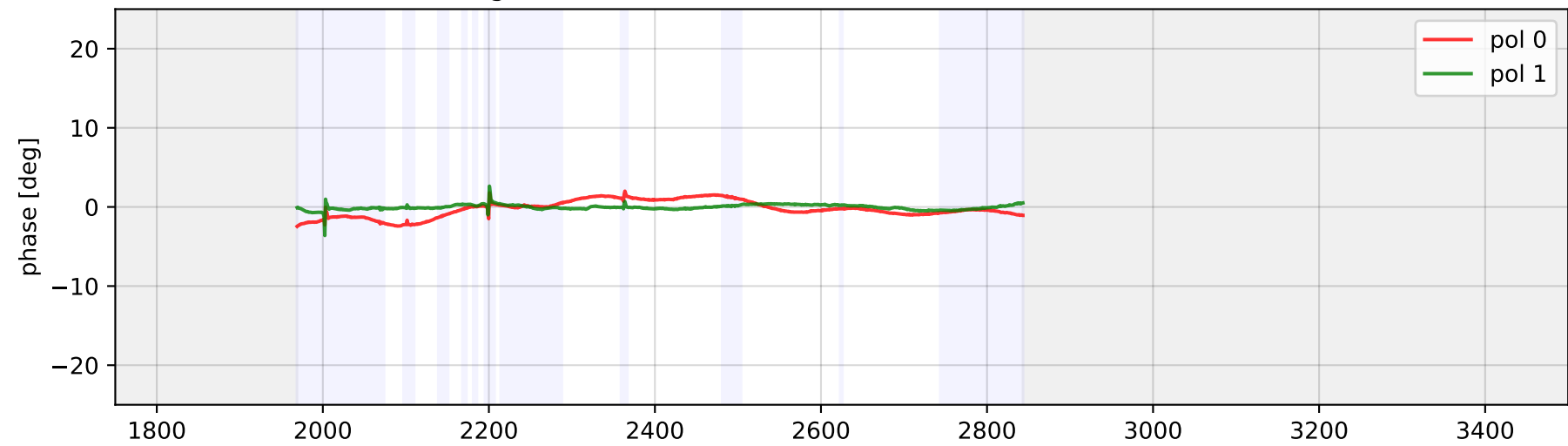
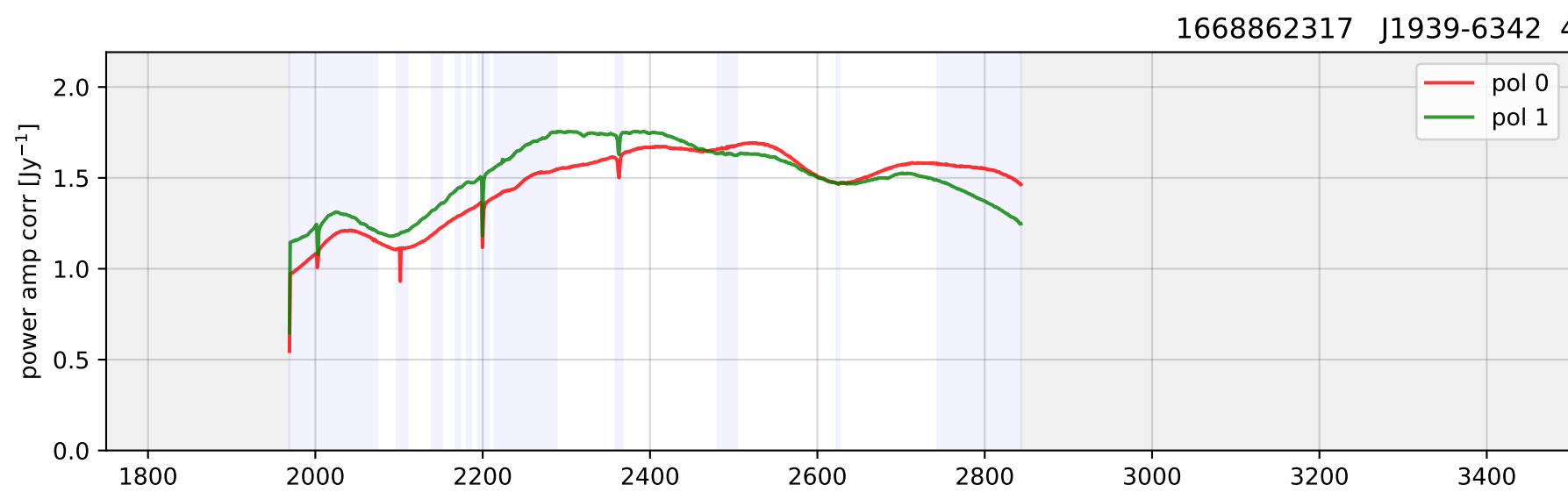
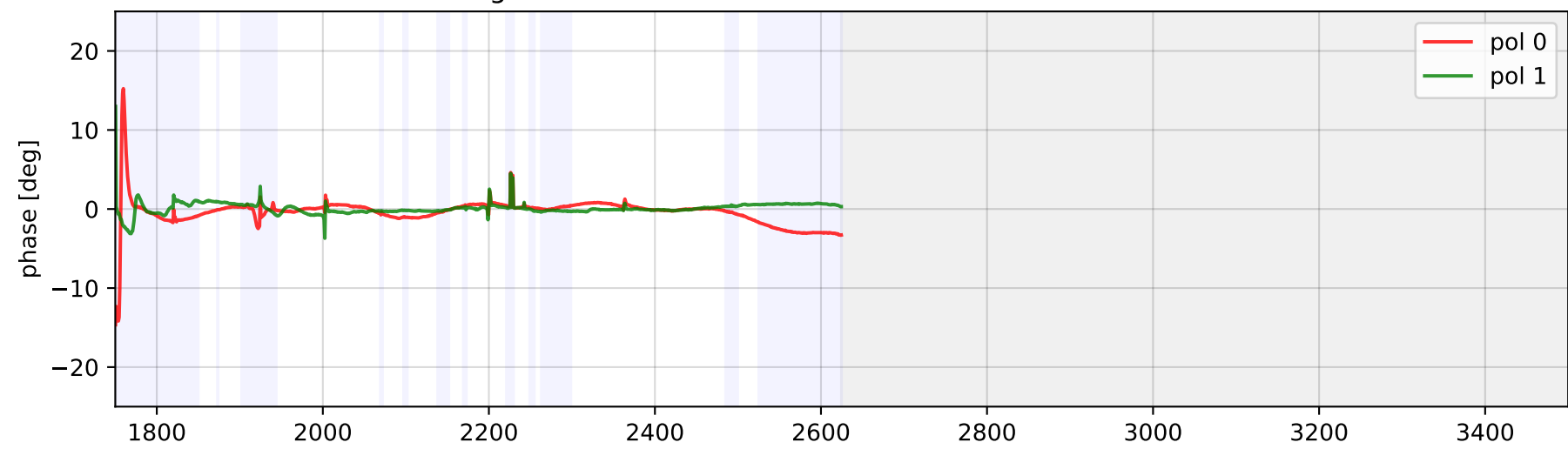
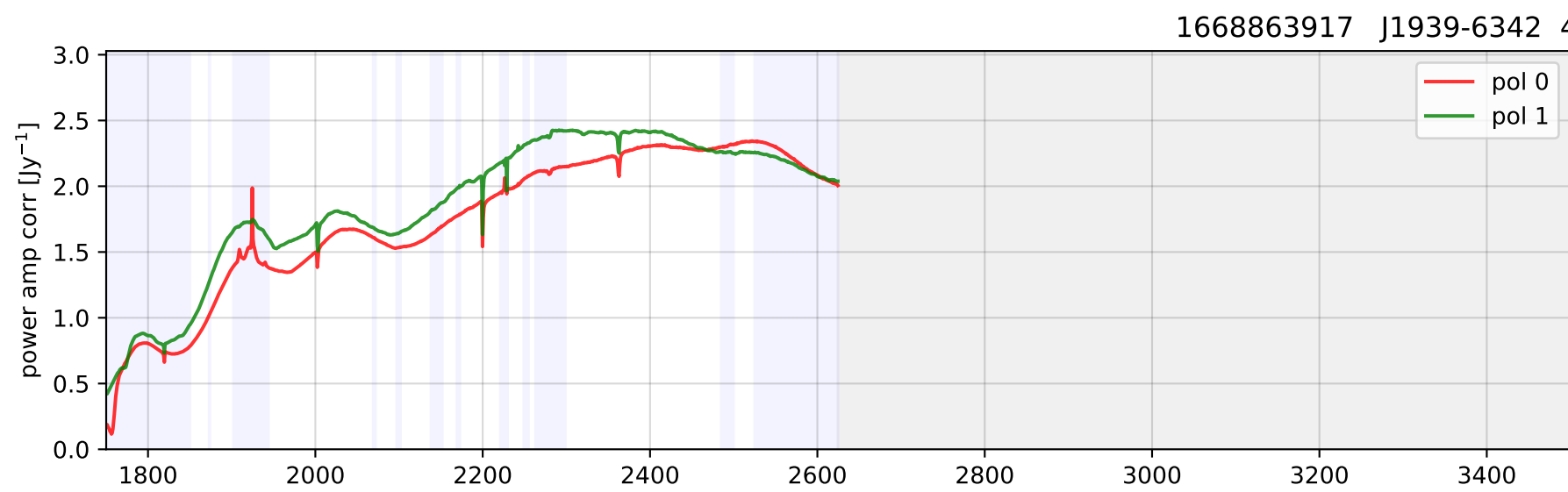
1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg



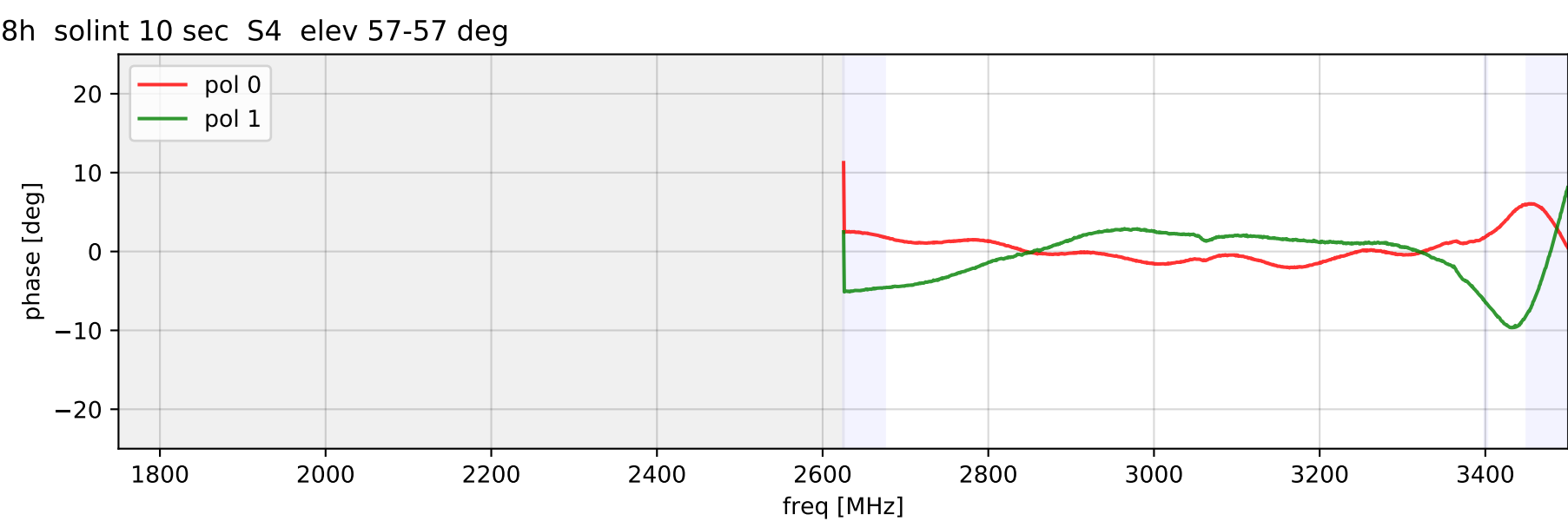
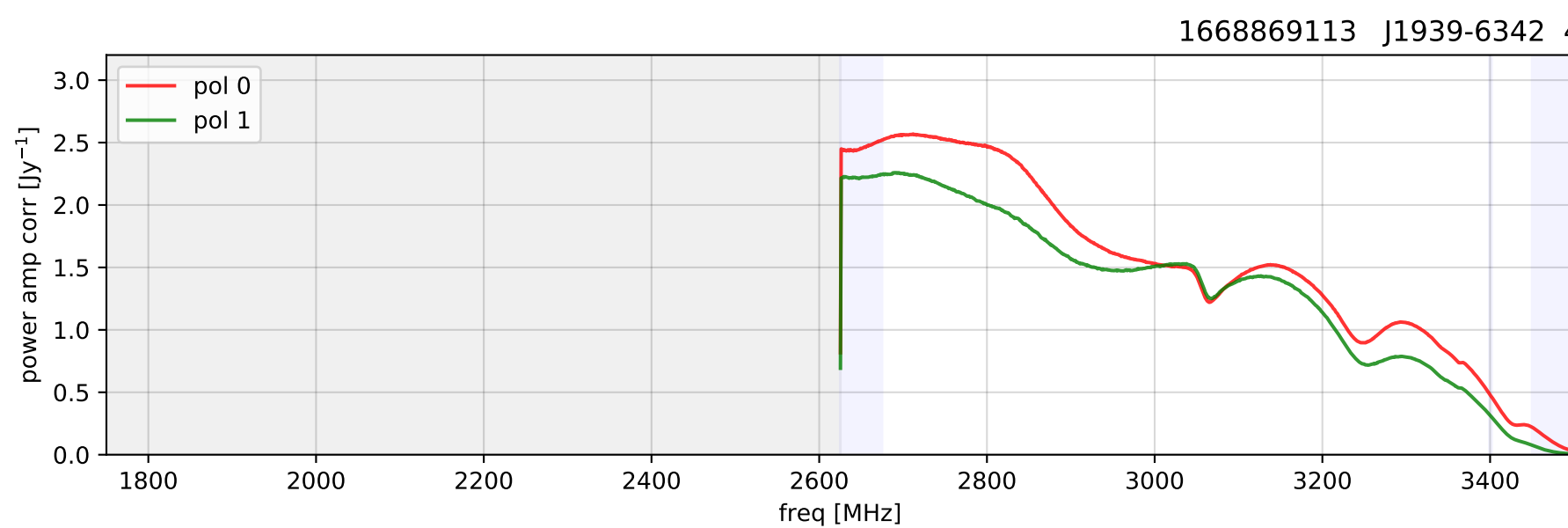
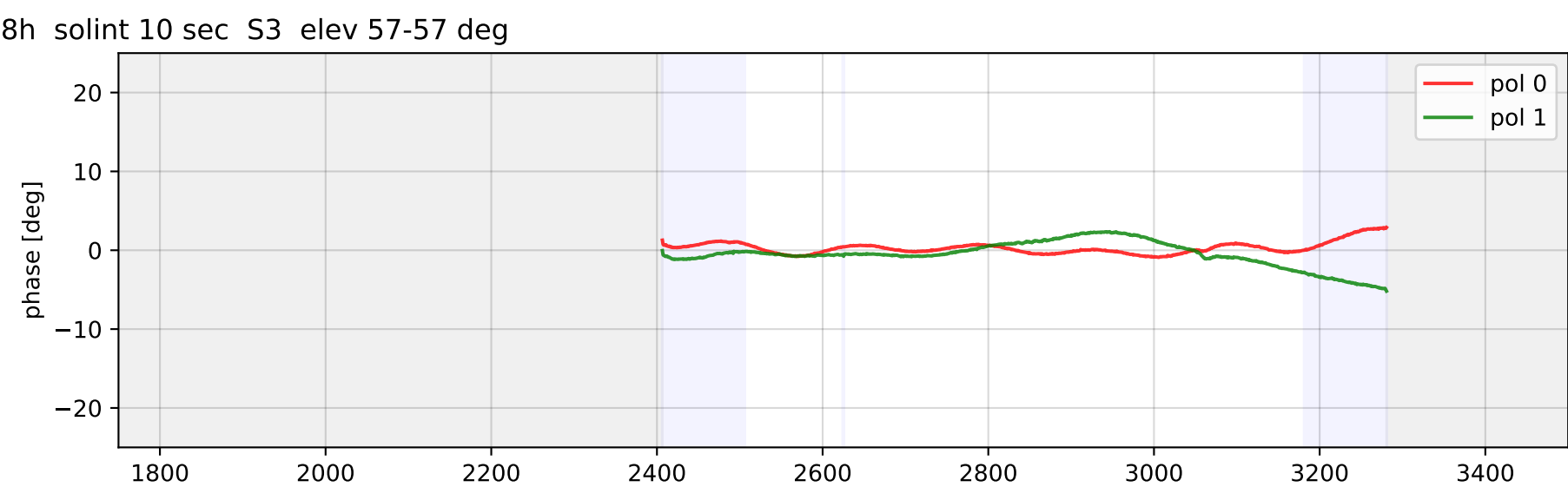
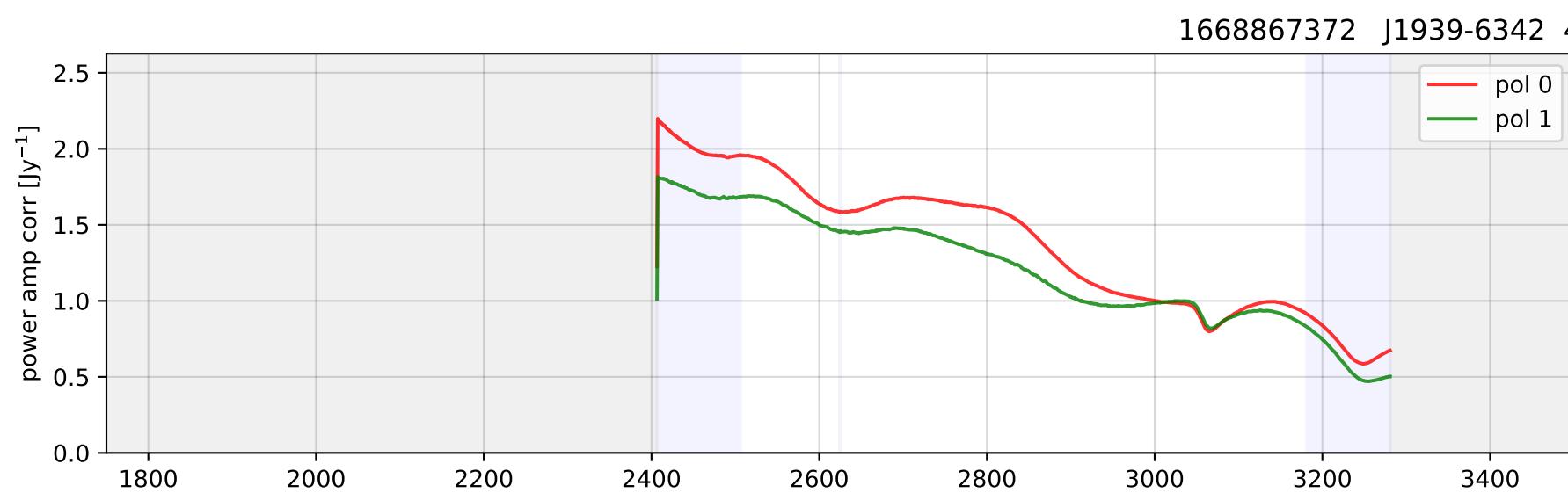
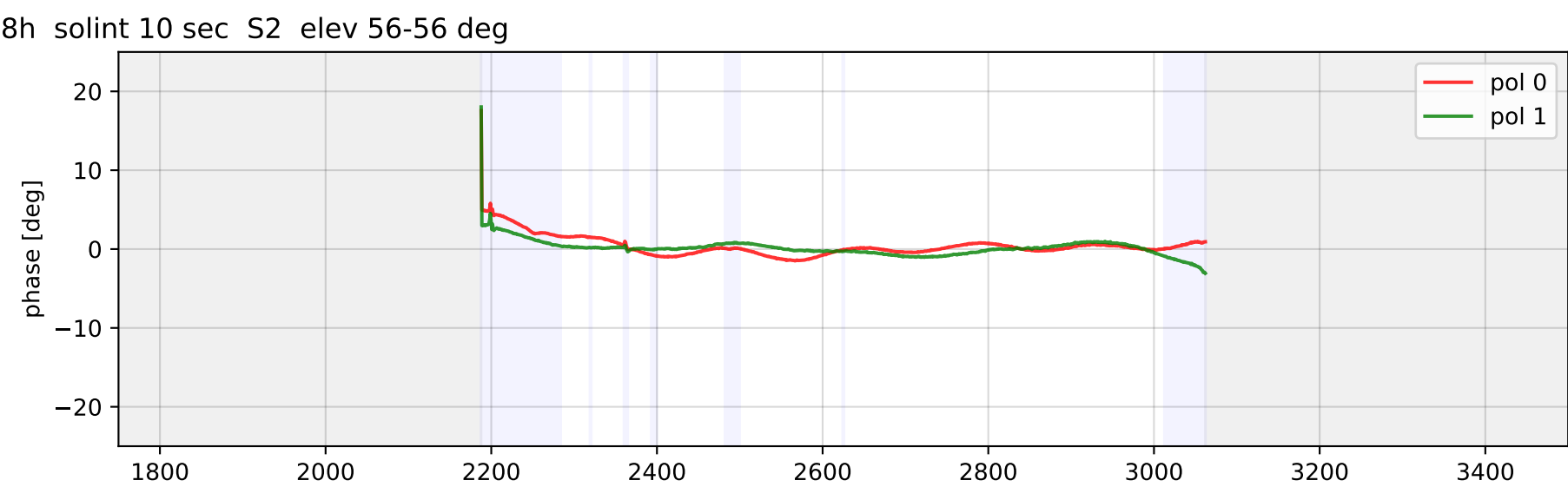
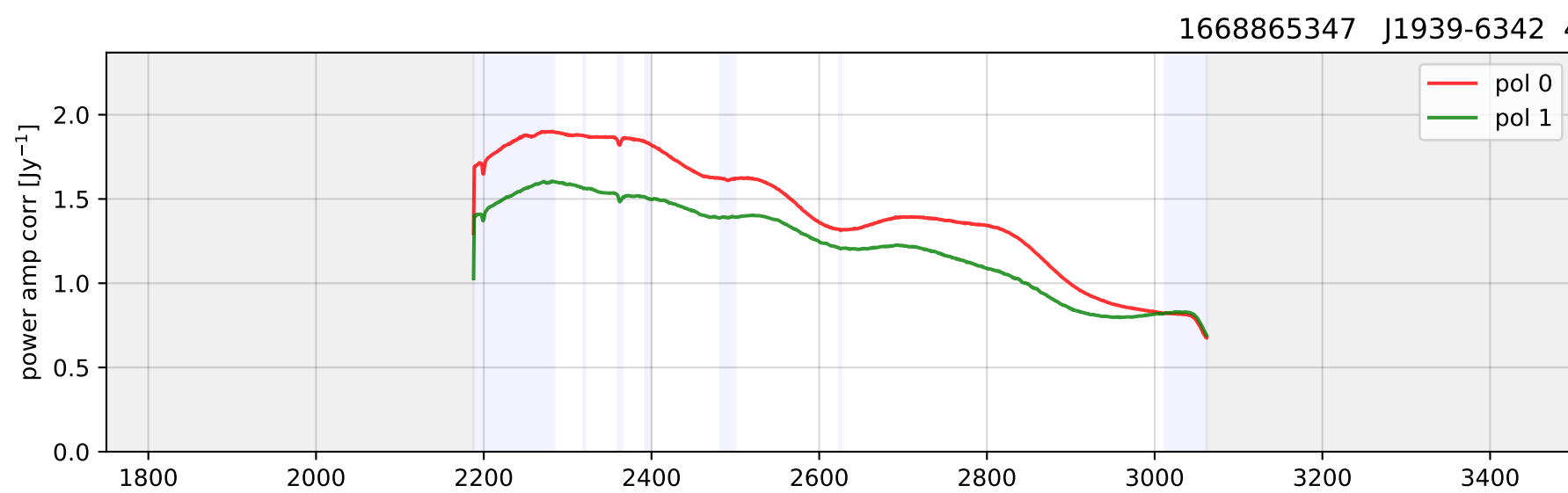
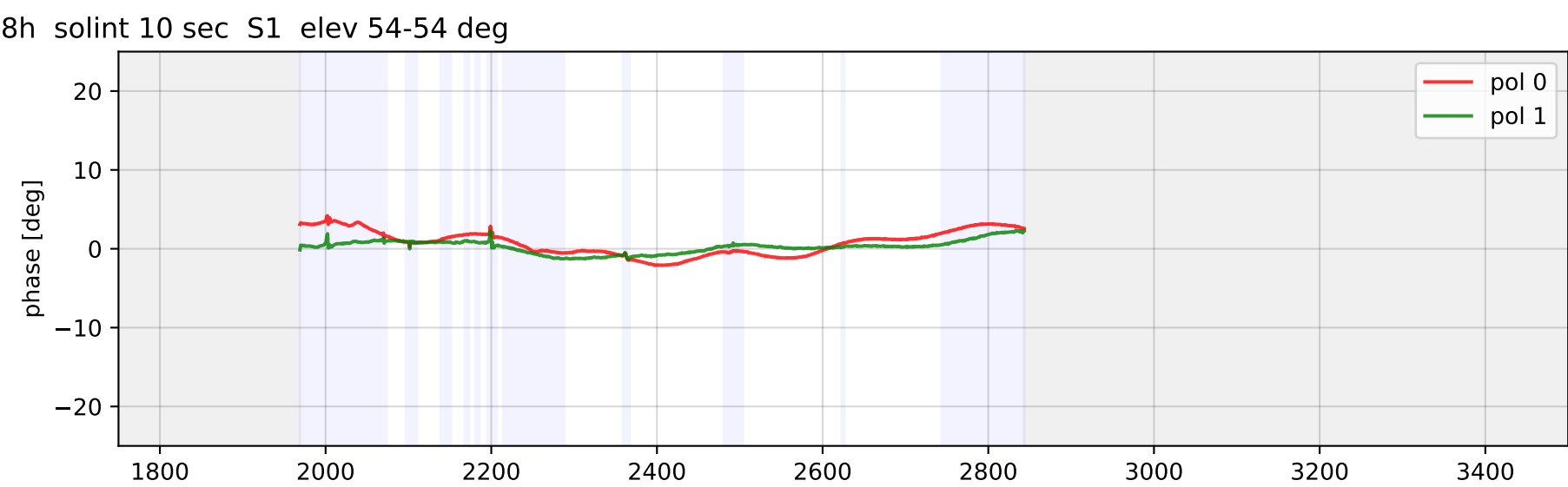
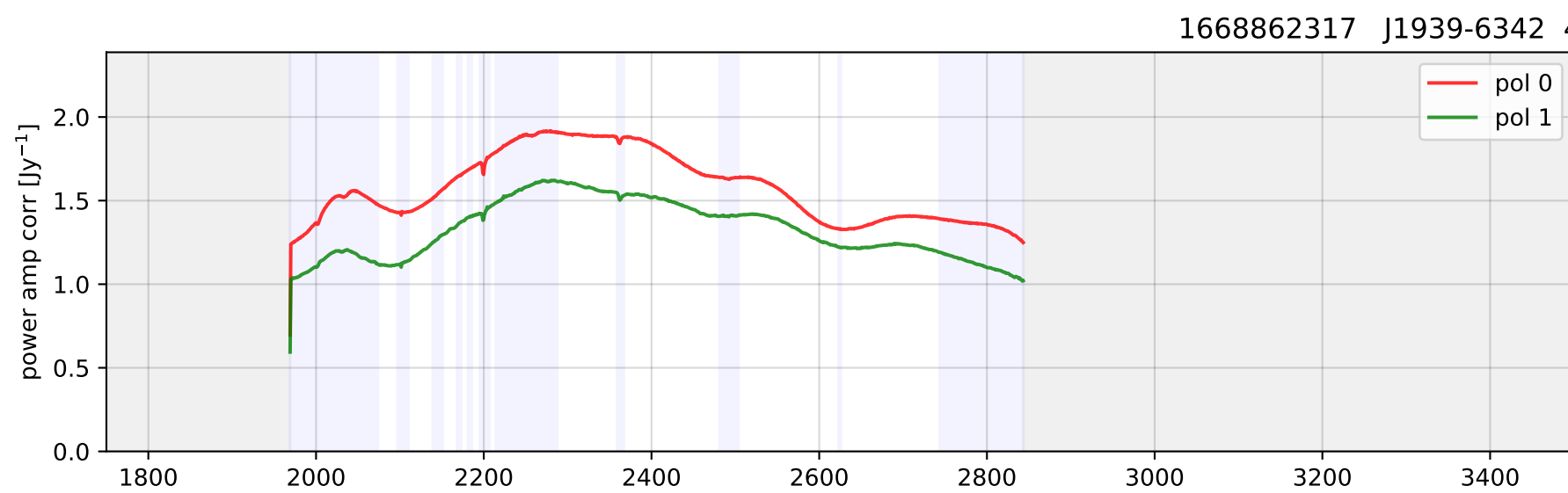
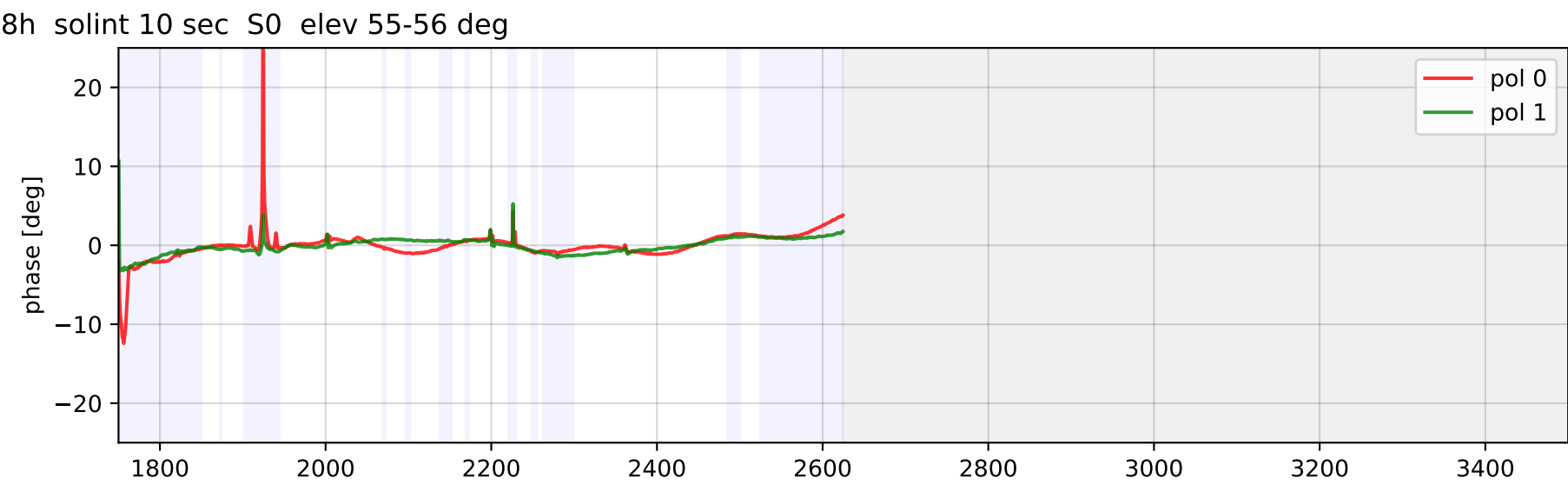
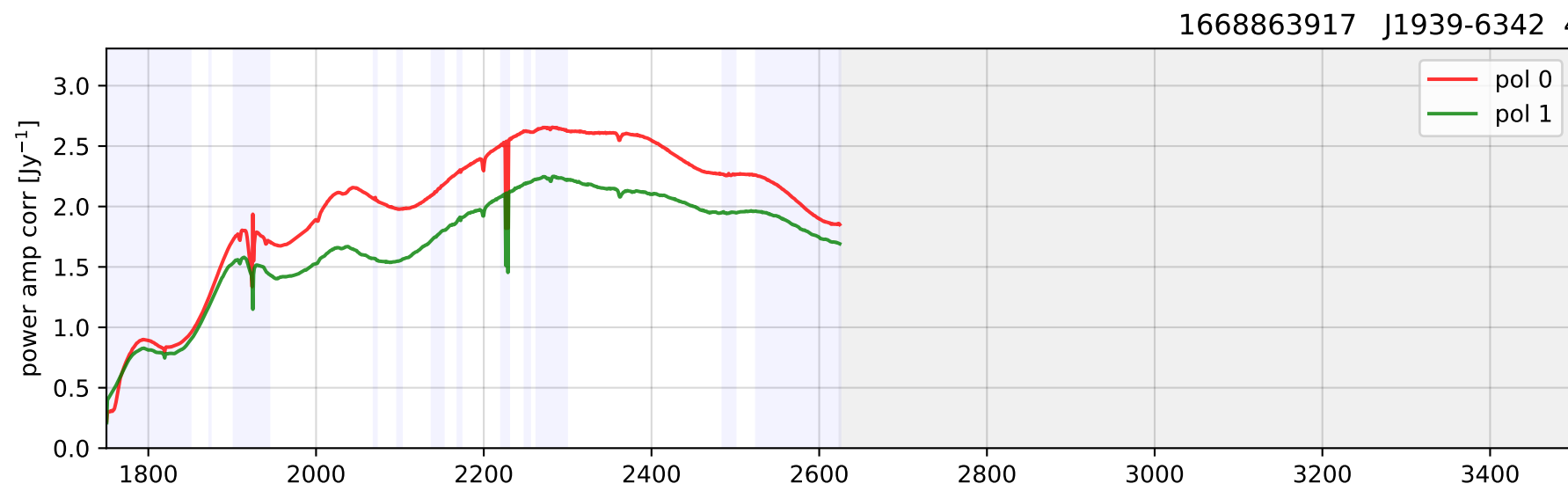
1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg



m014

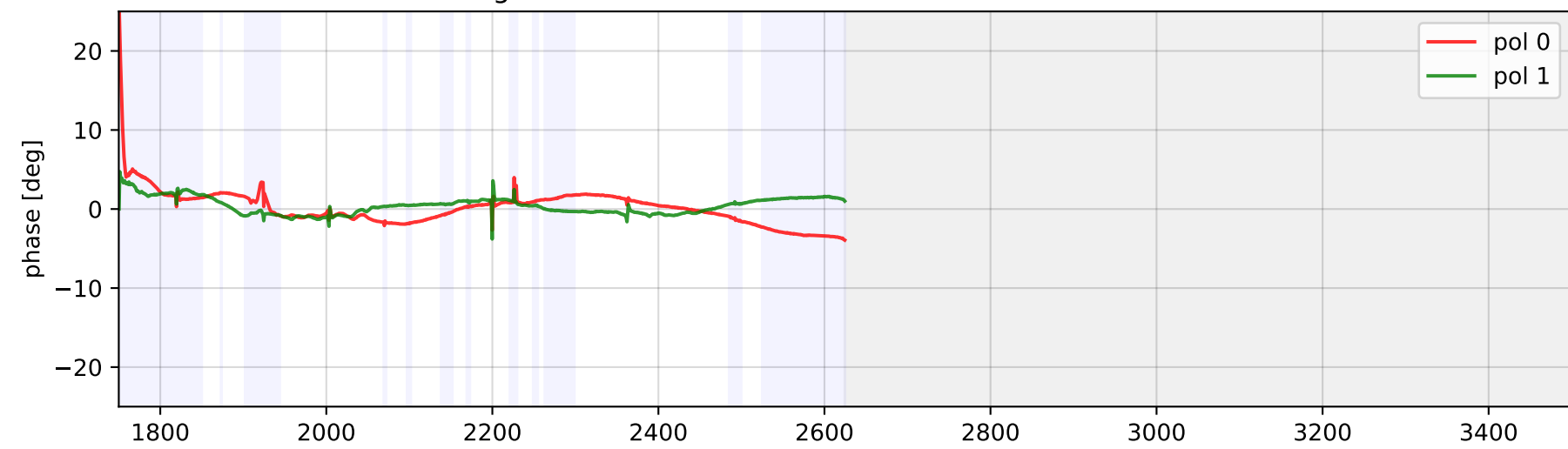
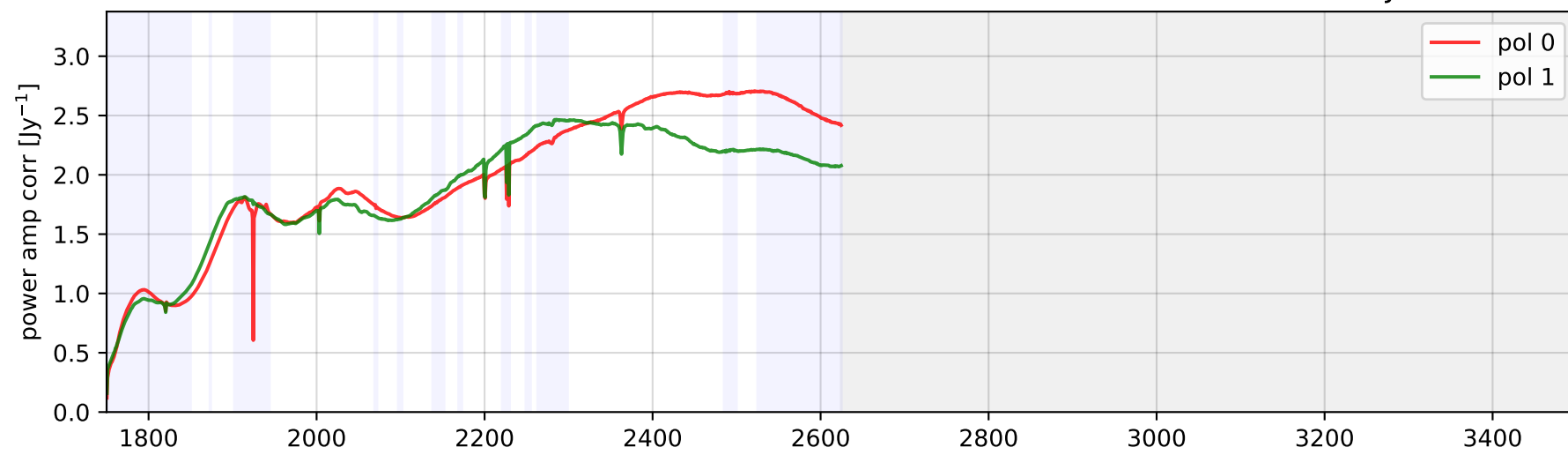


m015

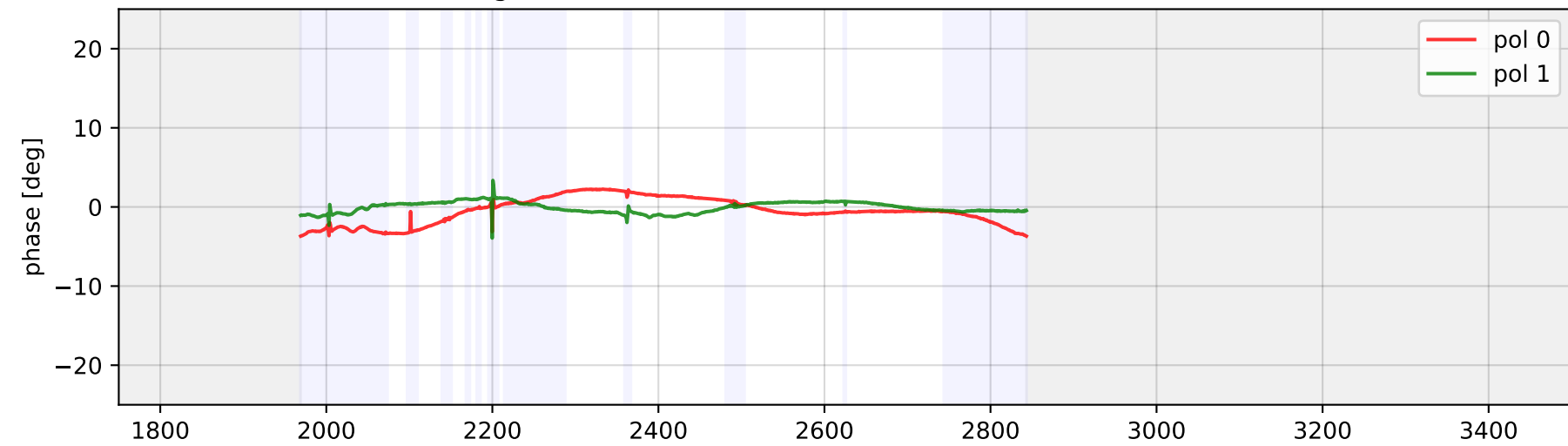
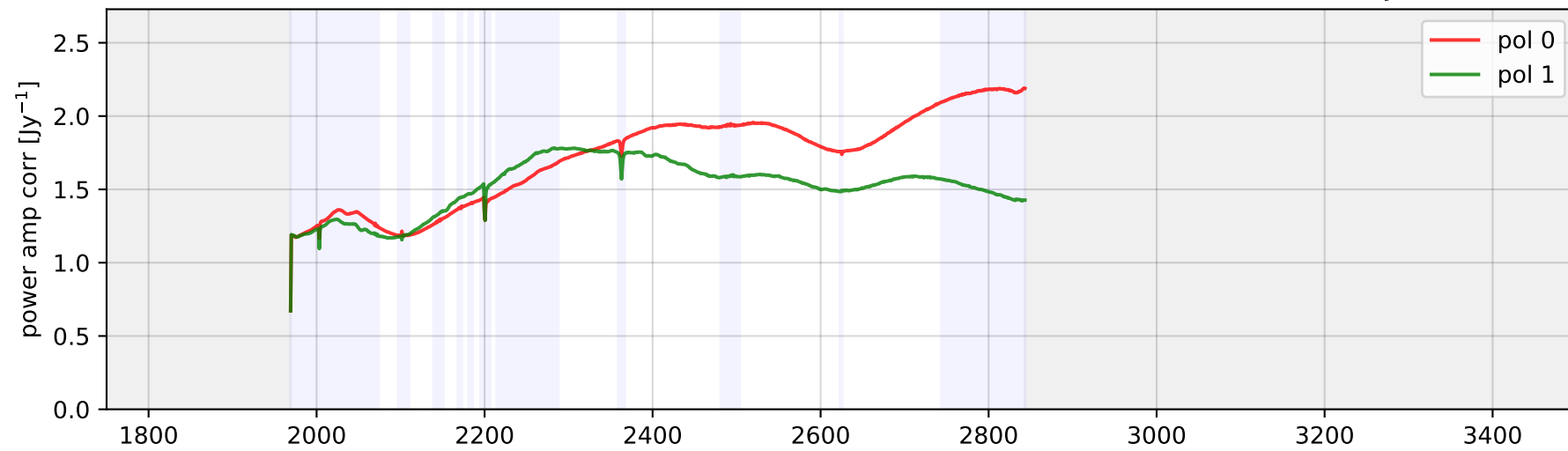


m016

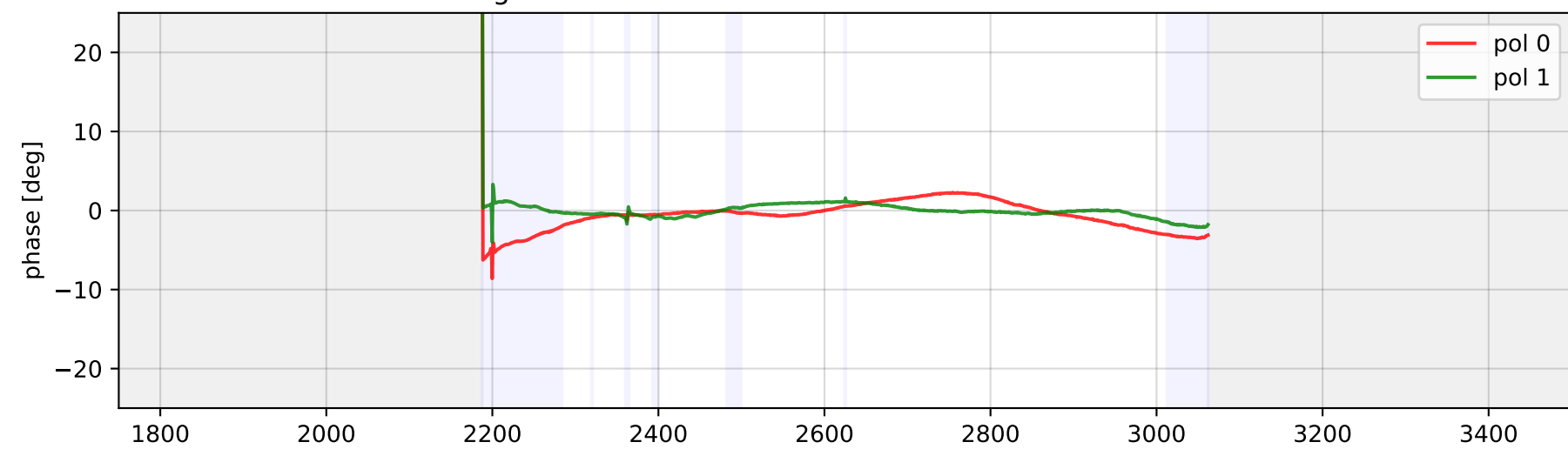
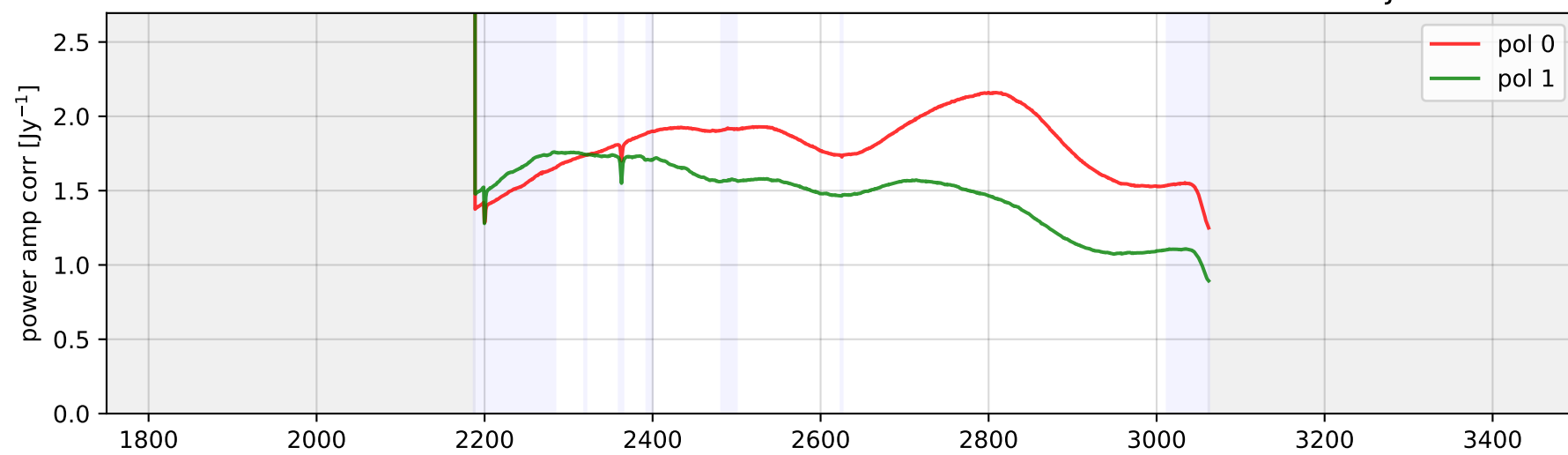
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



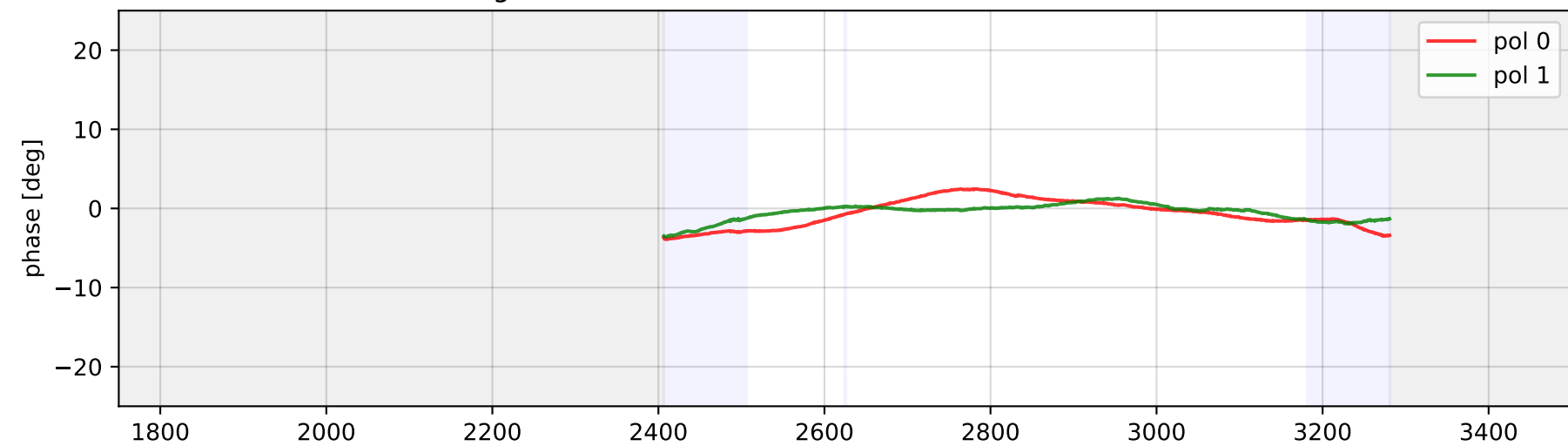
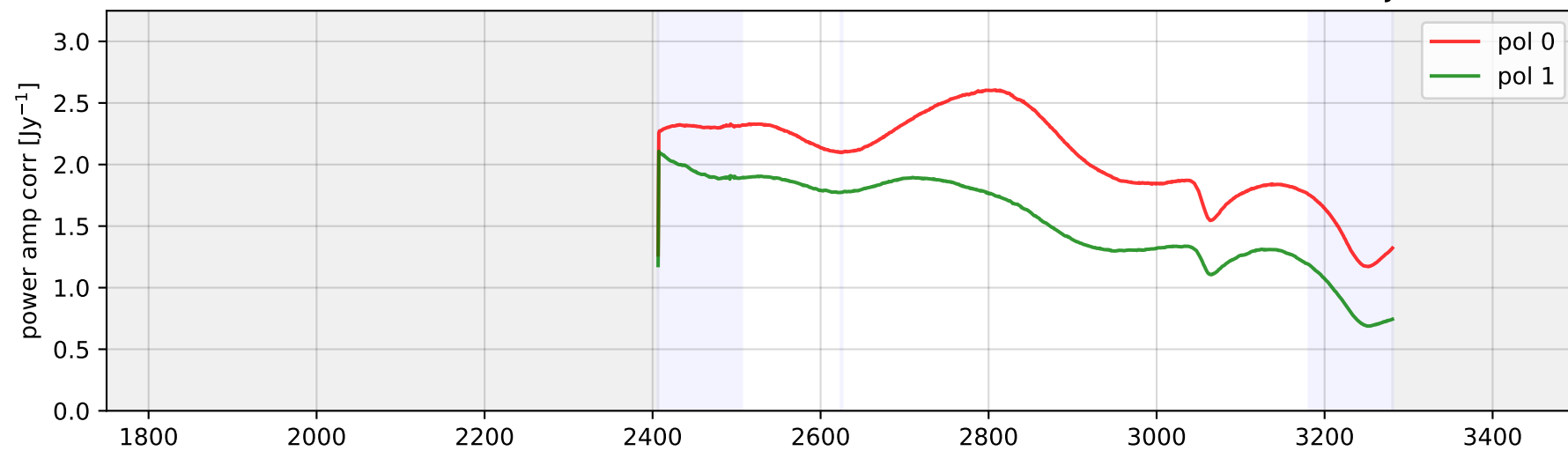
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



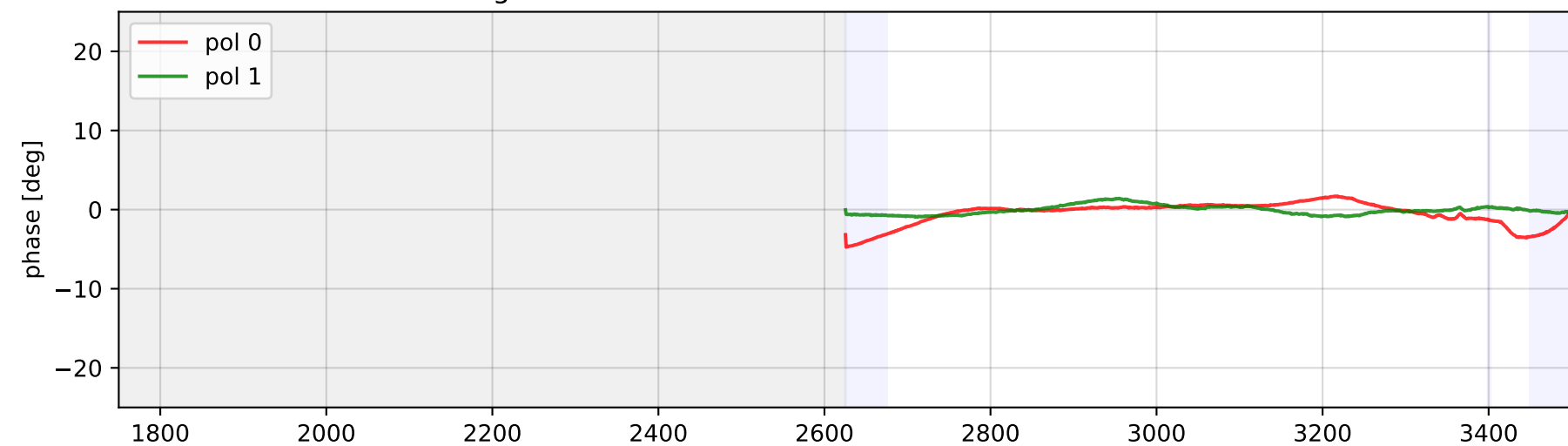
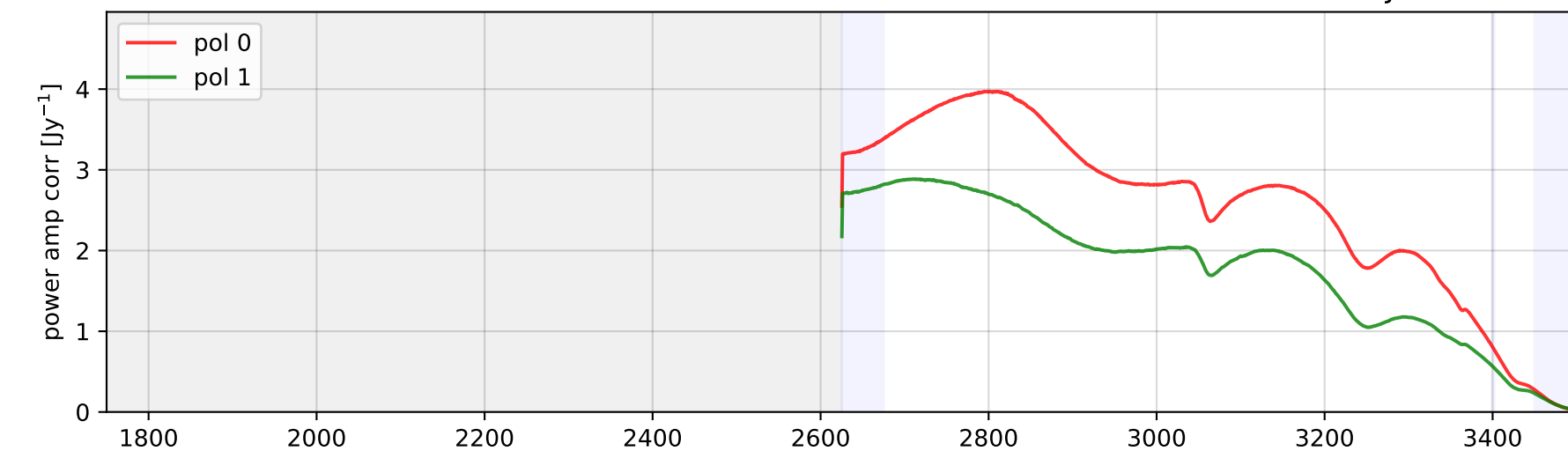
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg

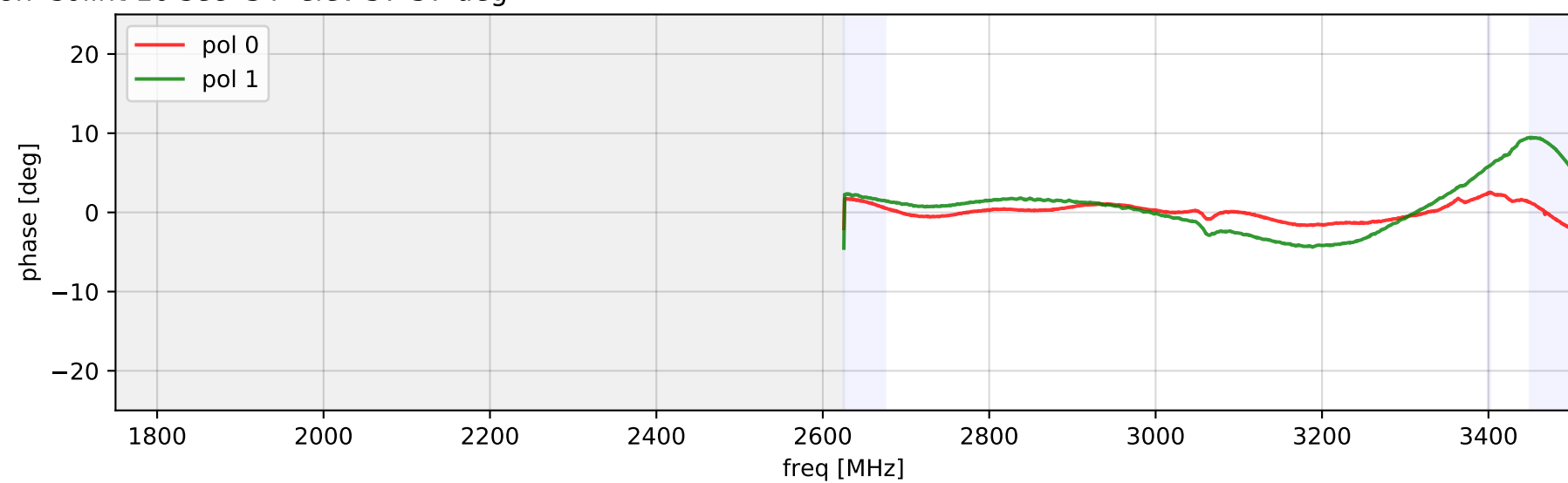
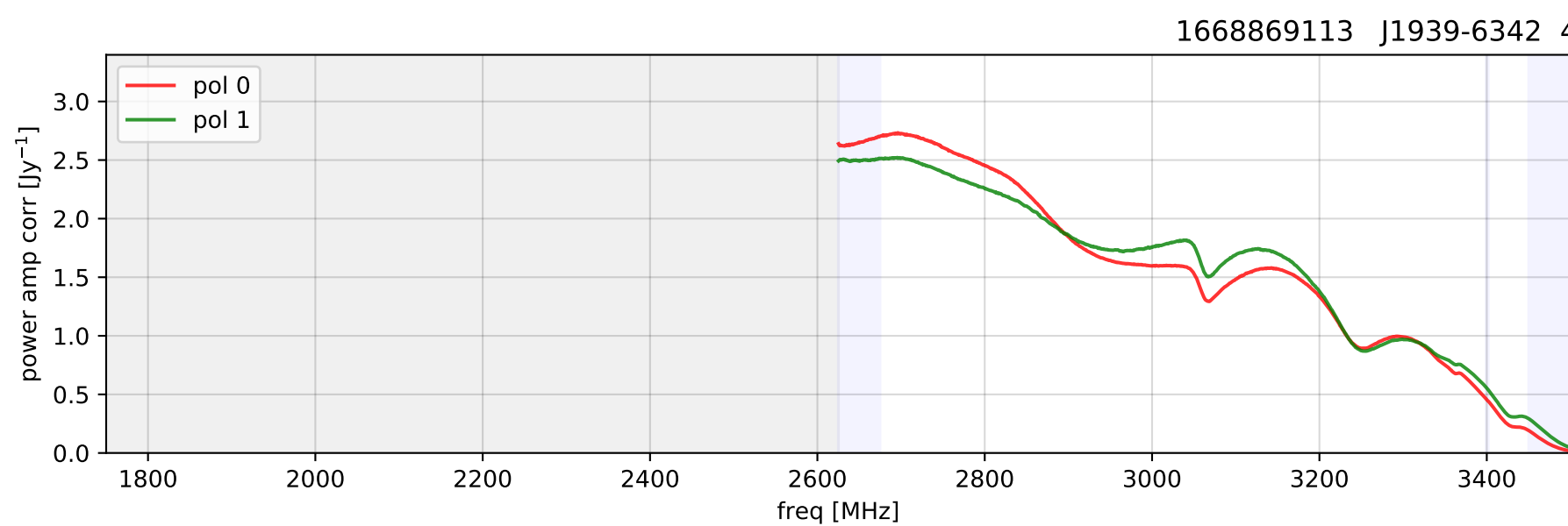
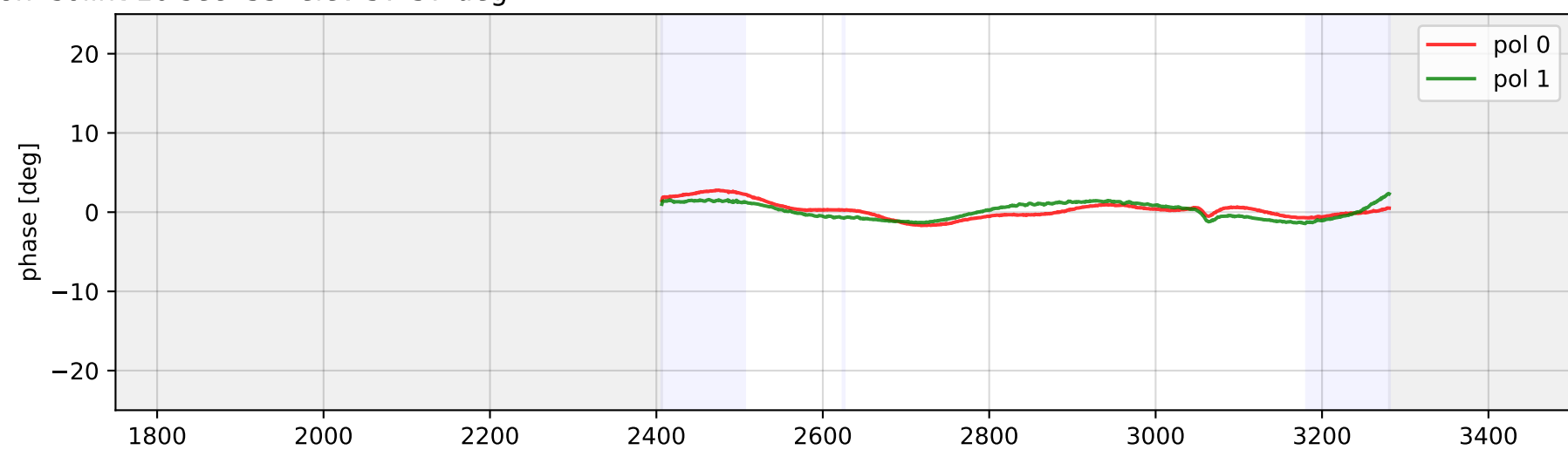
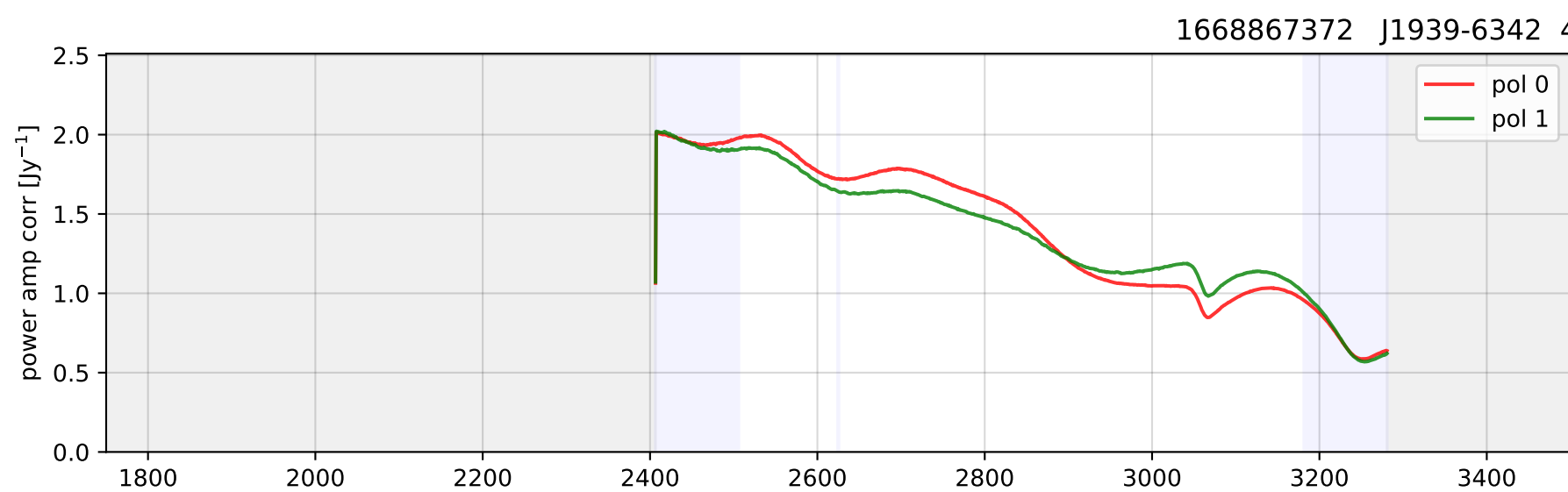
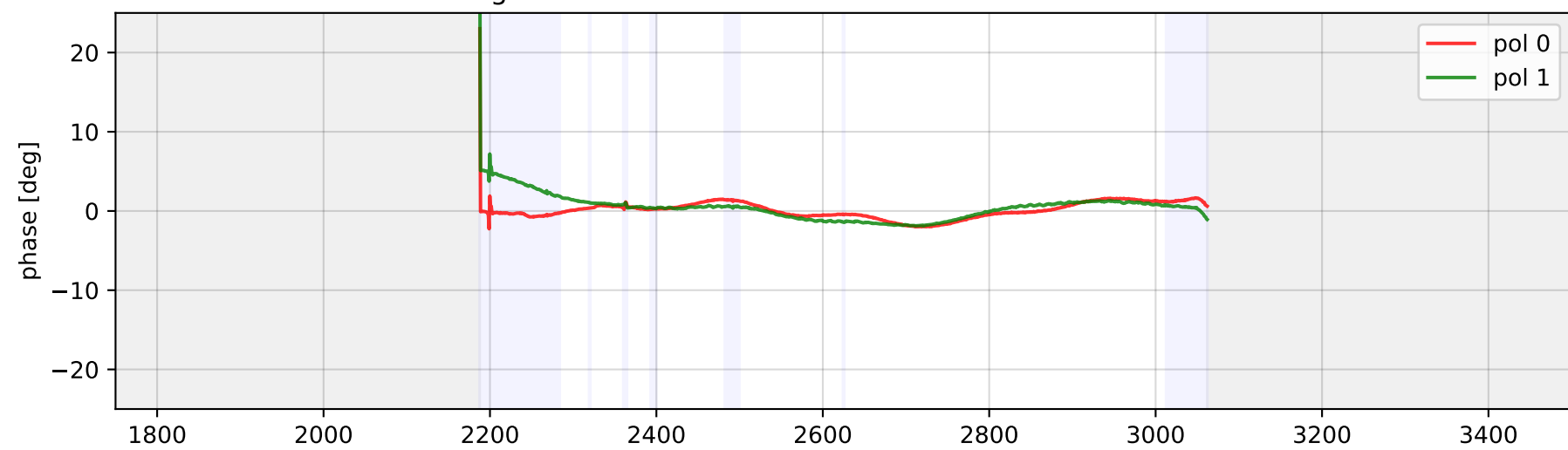
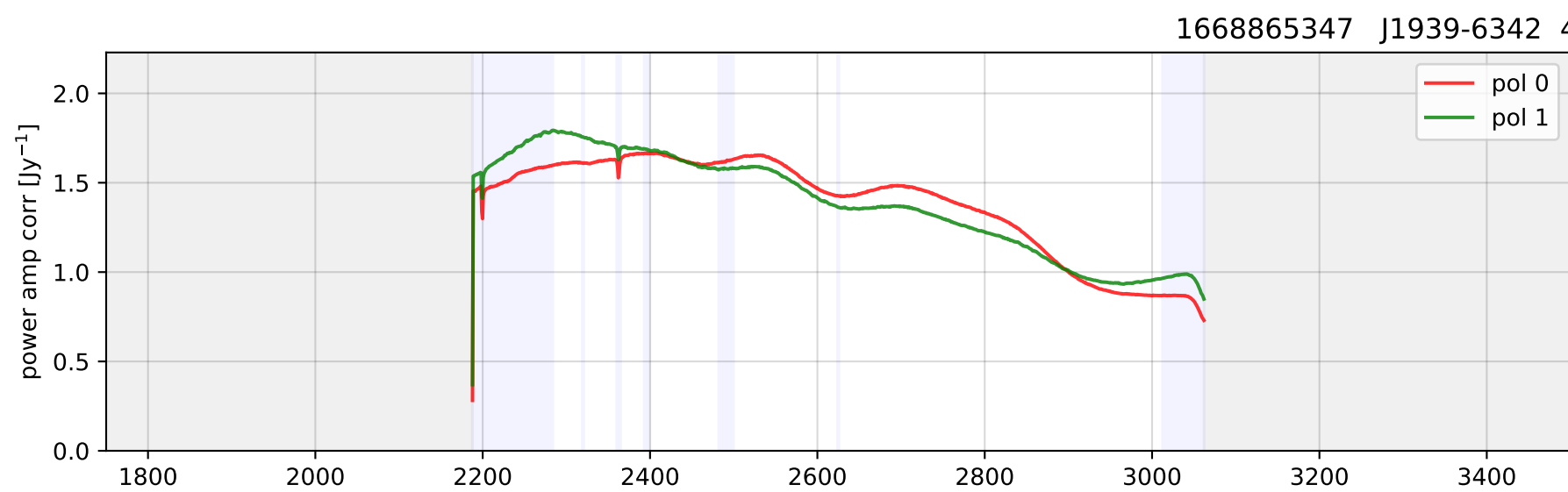
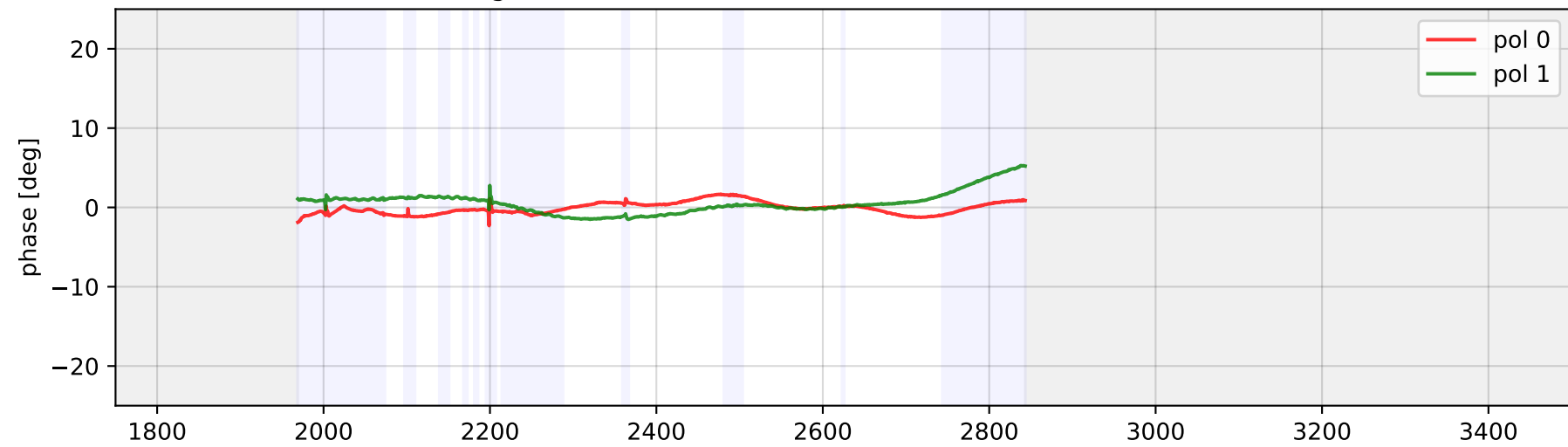
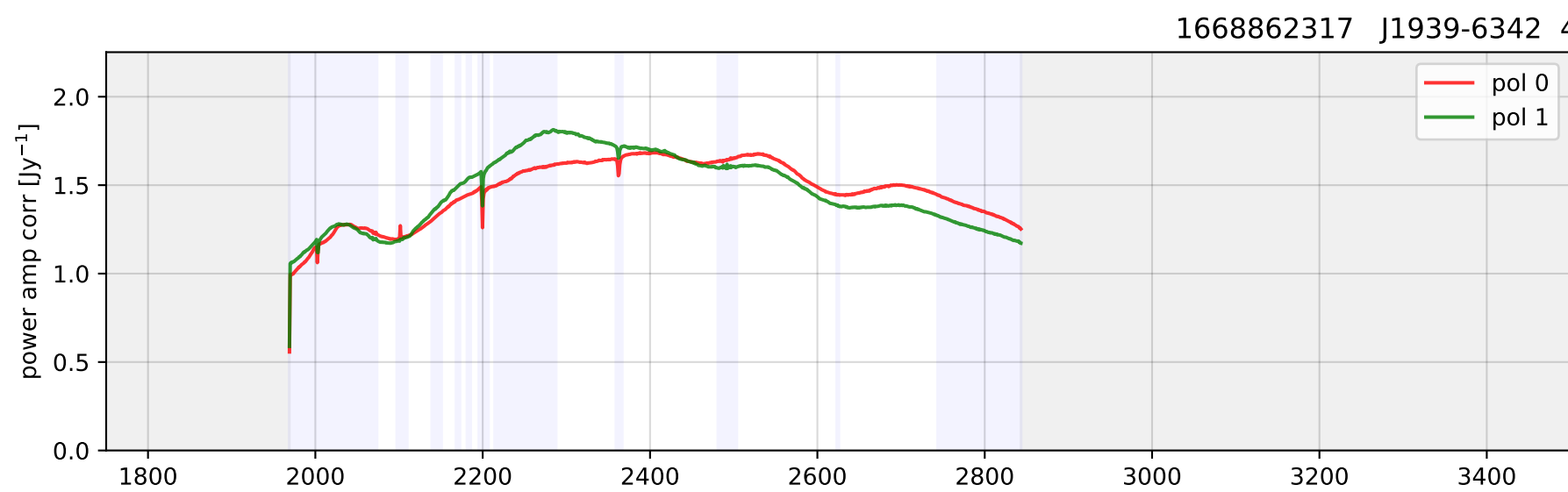
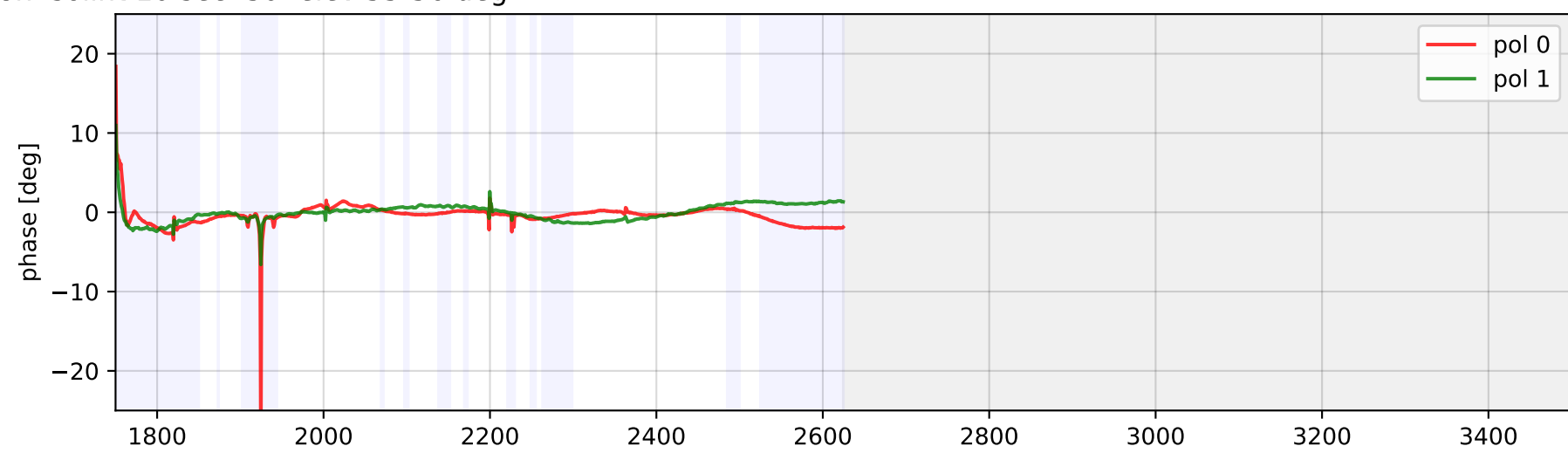
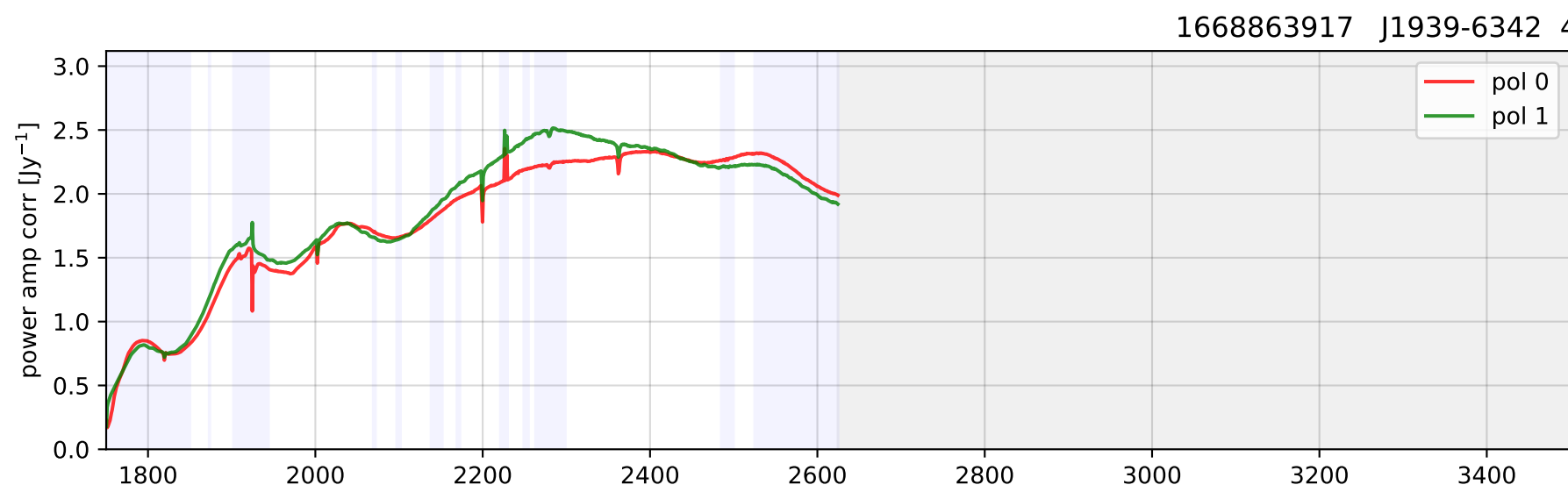


1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg



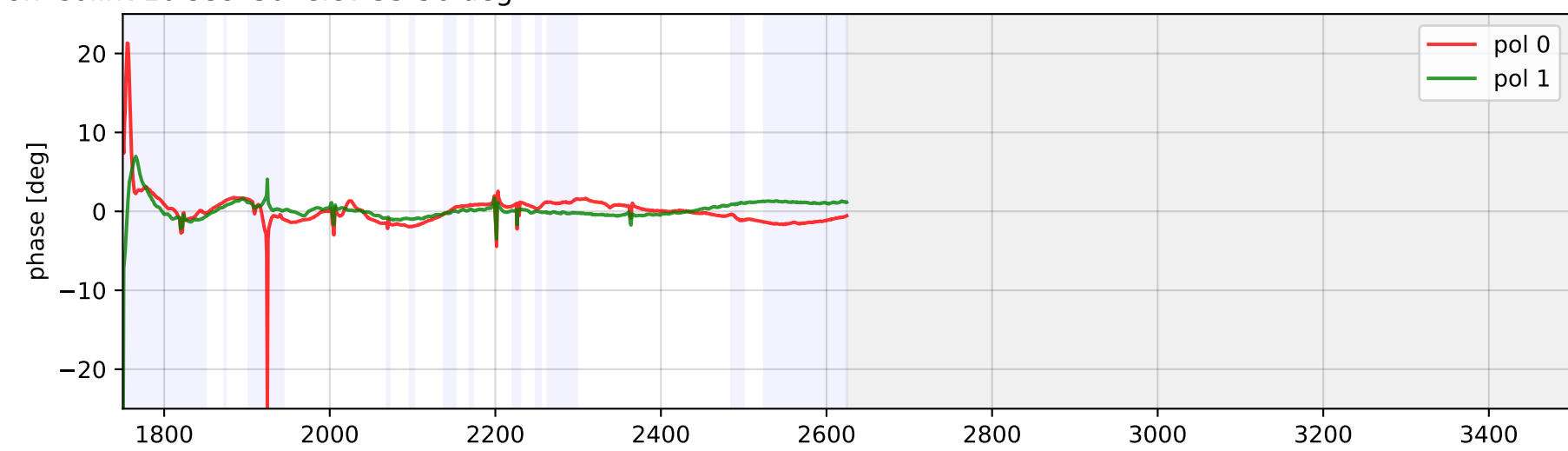
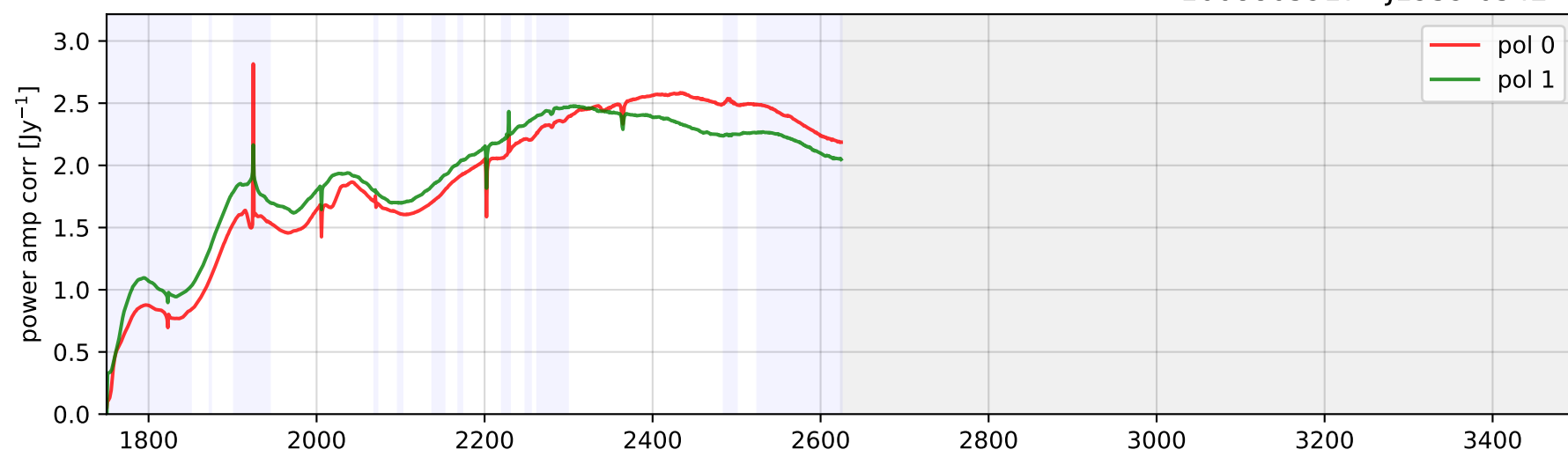
1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg



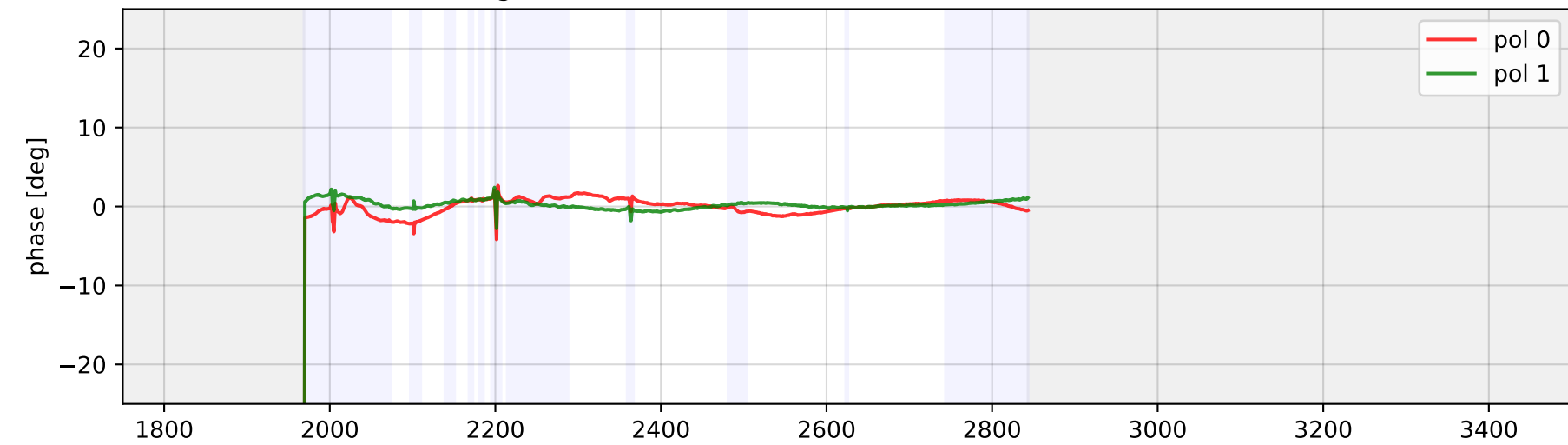
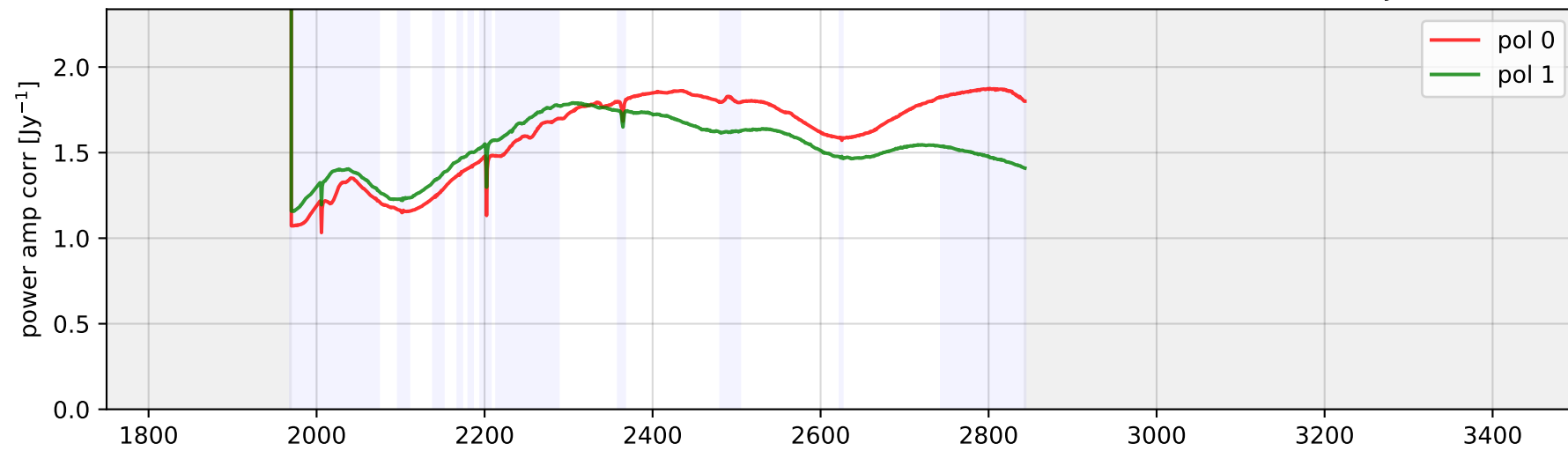


m018

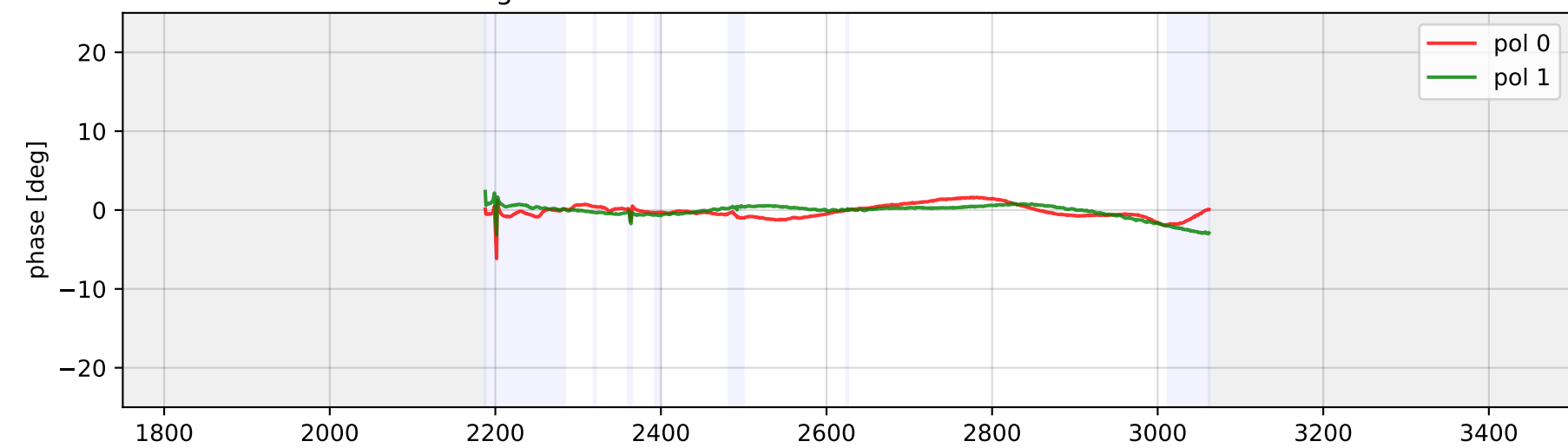
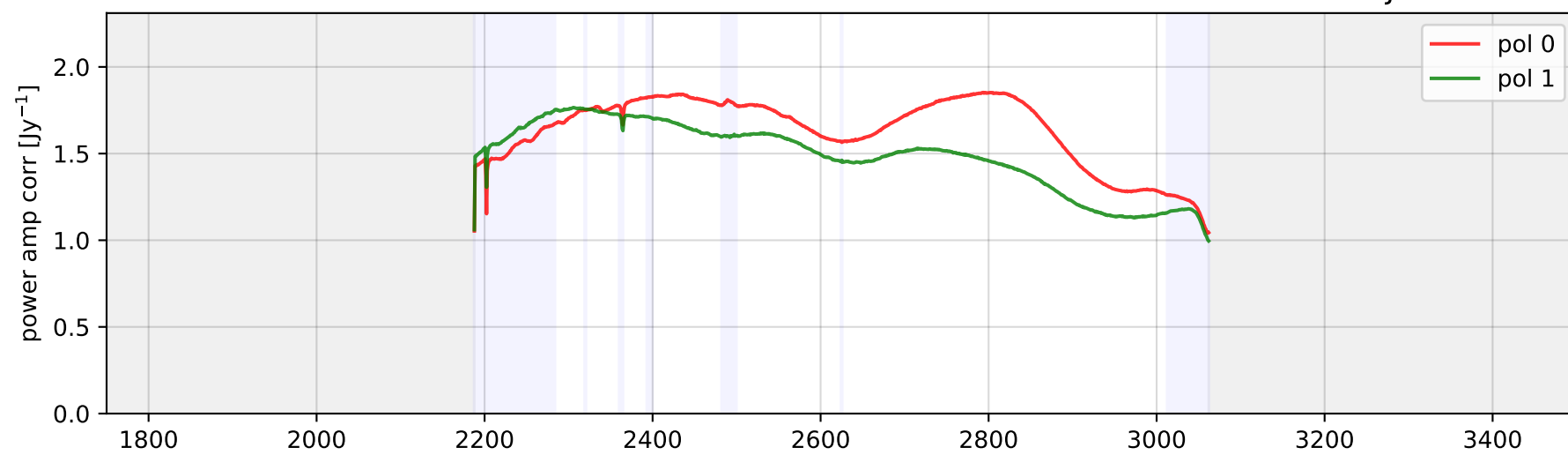
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



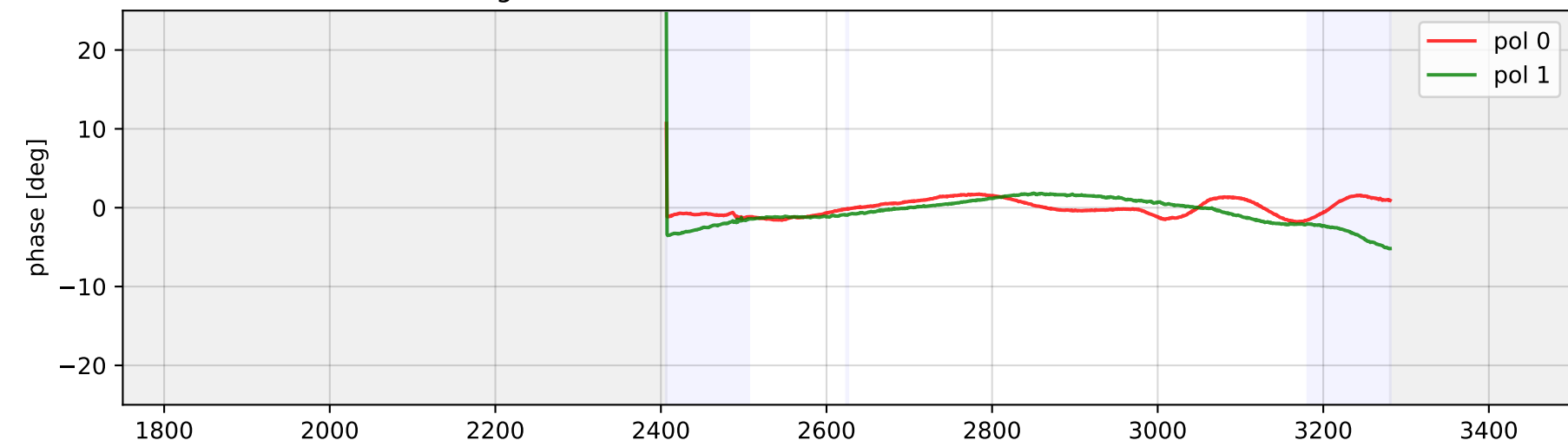
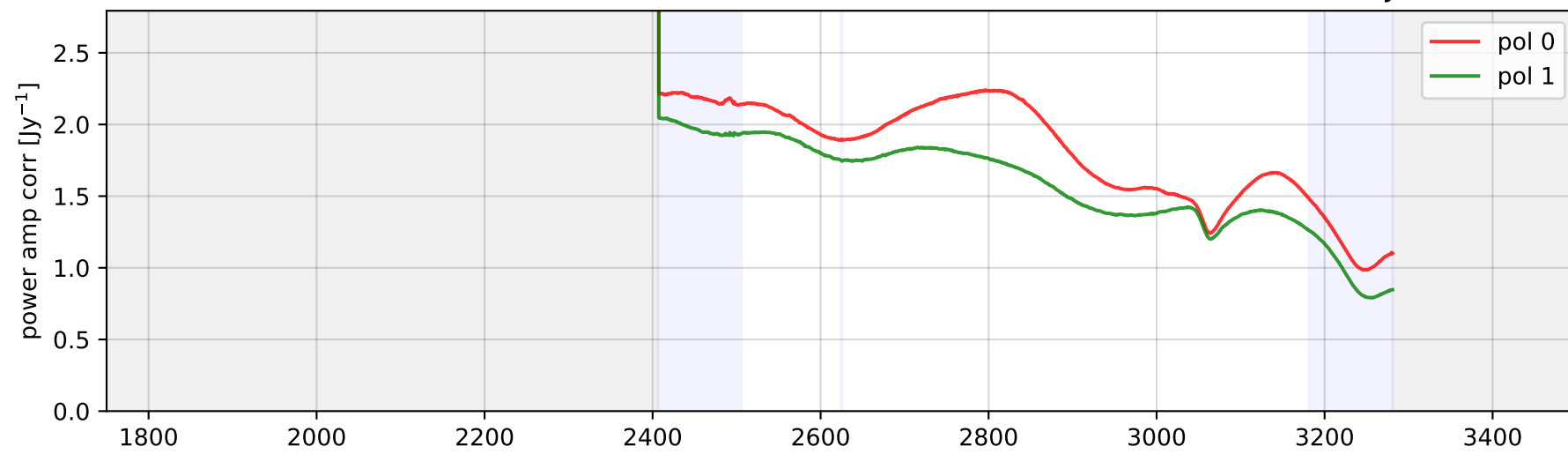
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



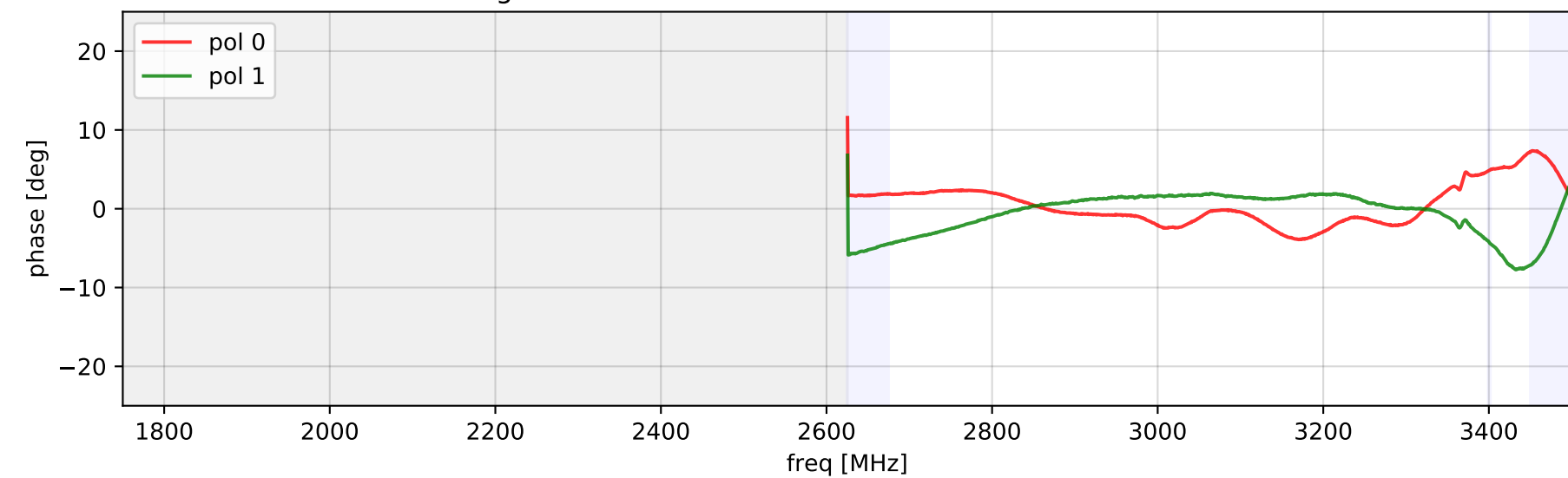
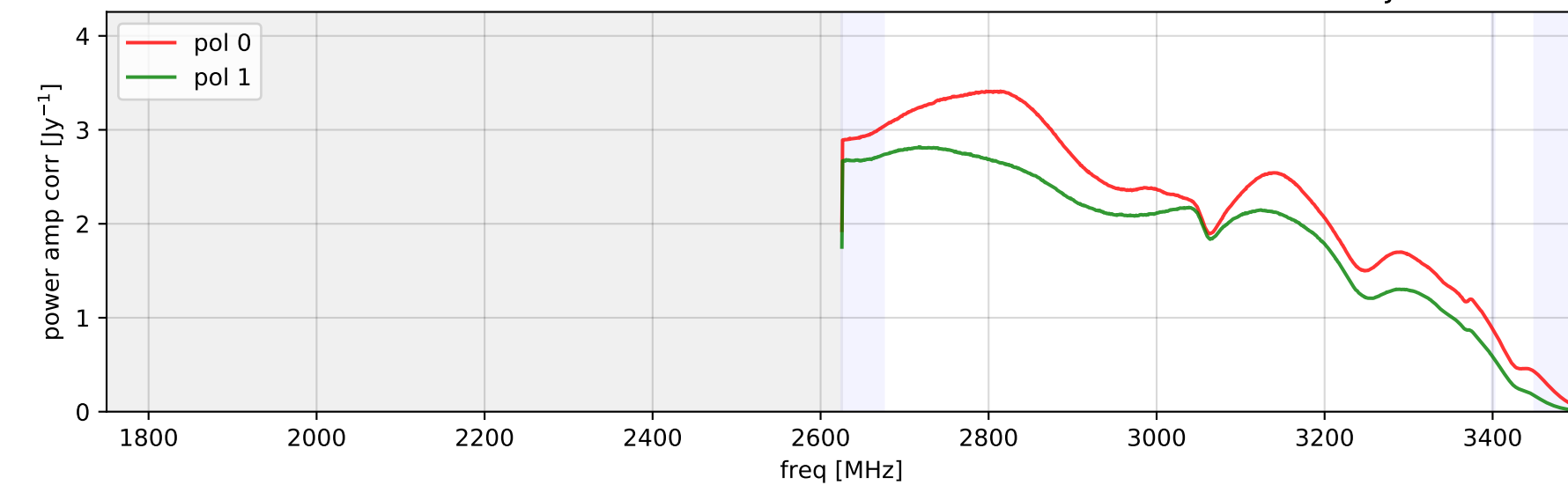
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg

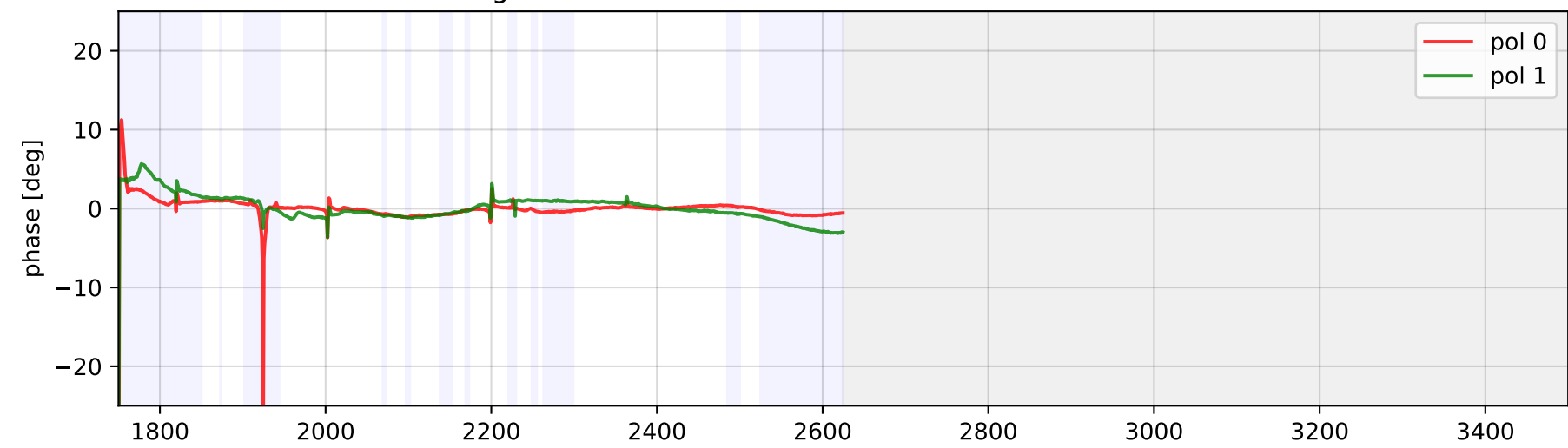
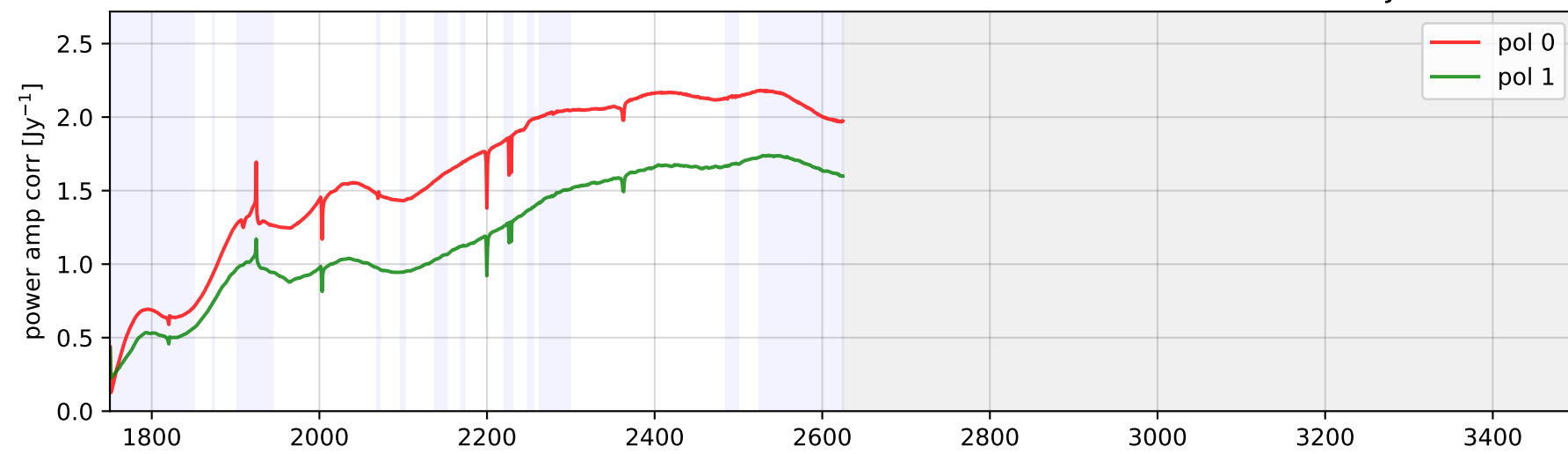


1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg

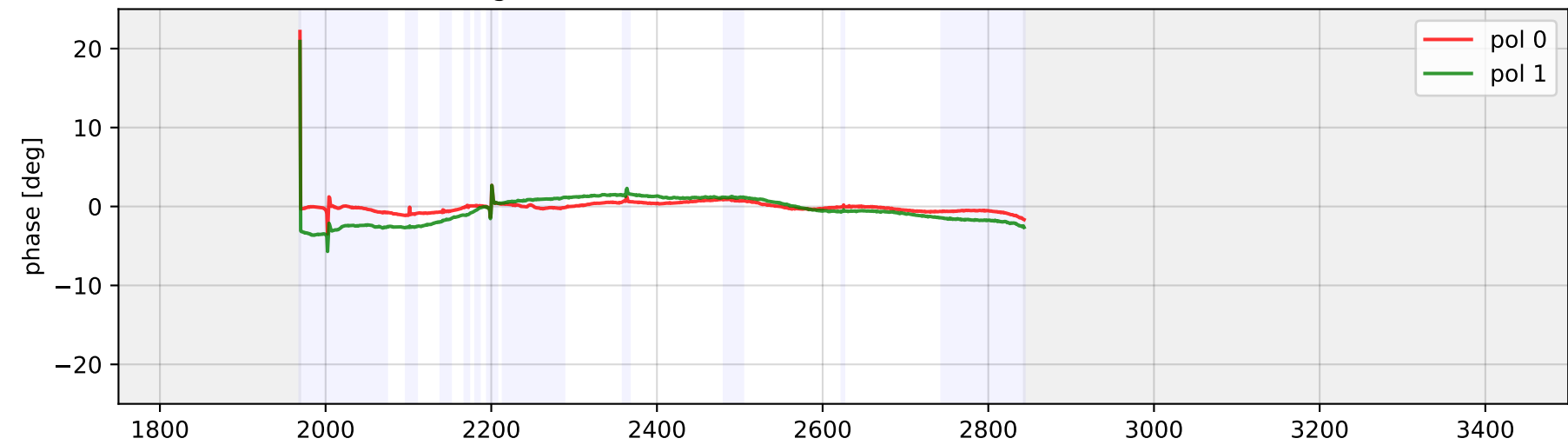
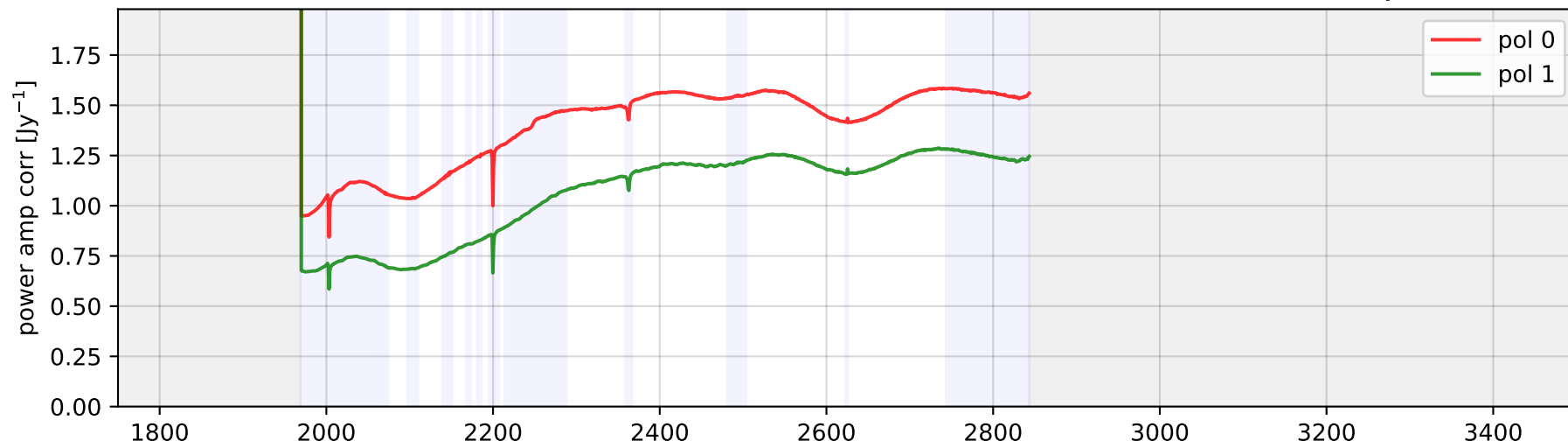


m019

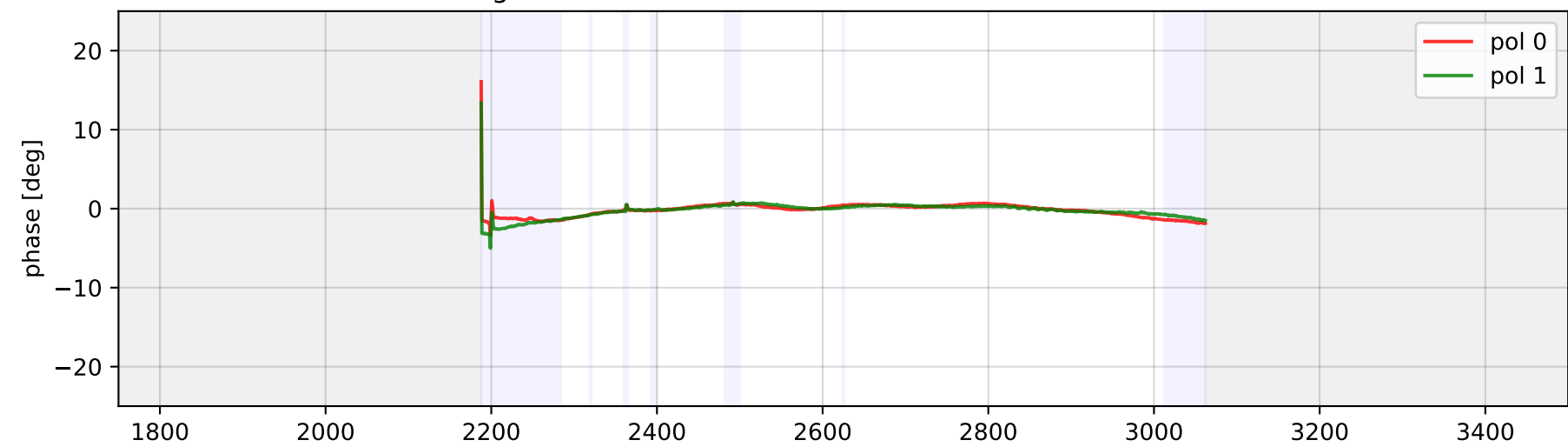
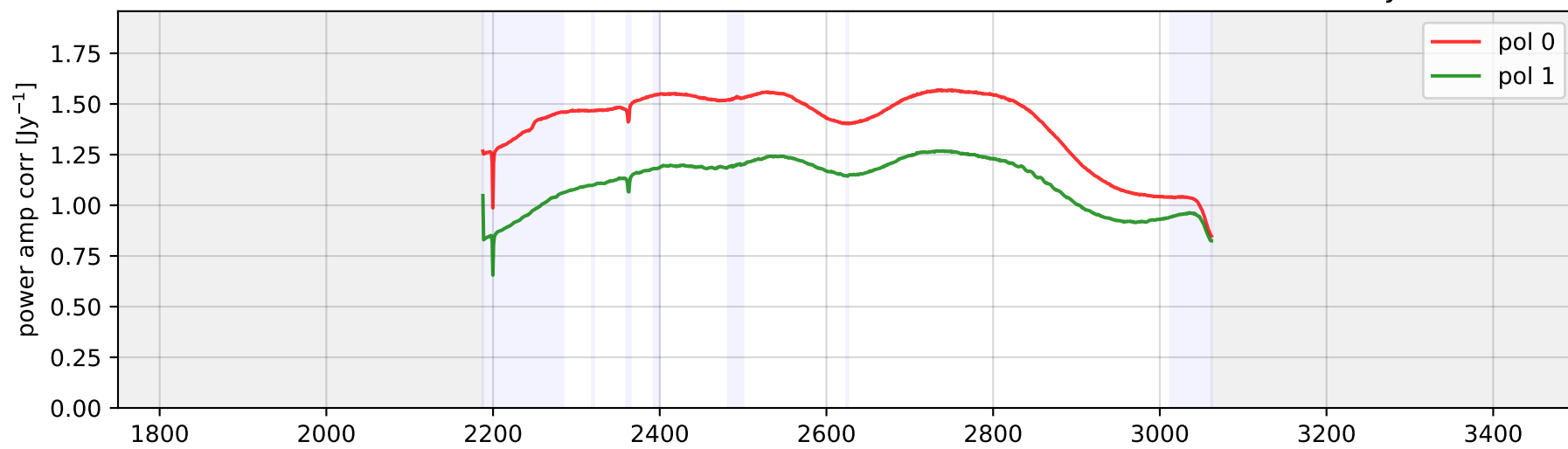
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



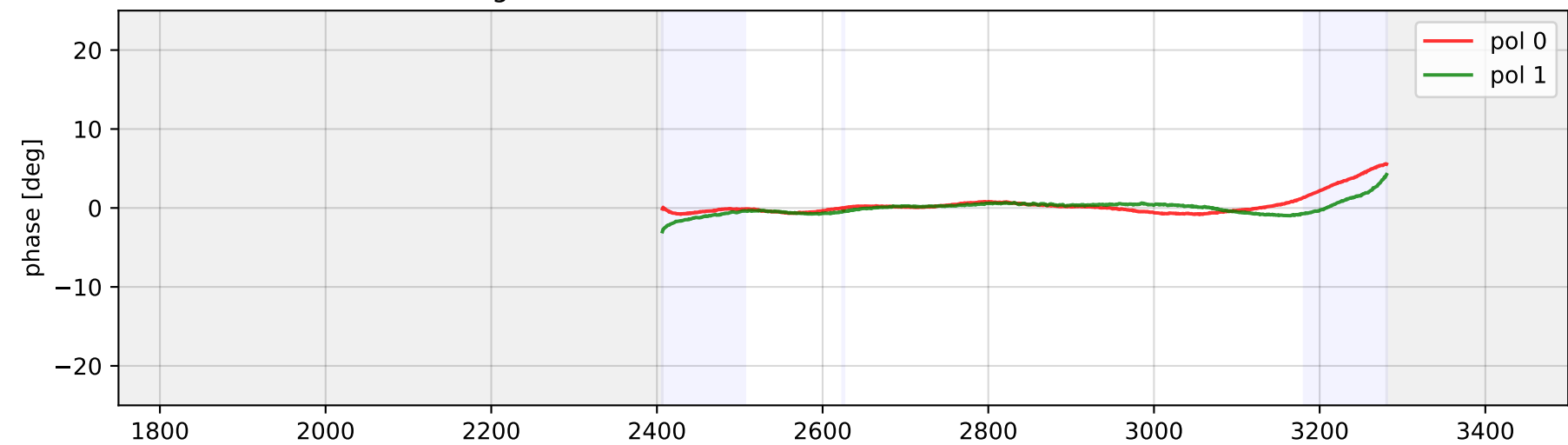
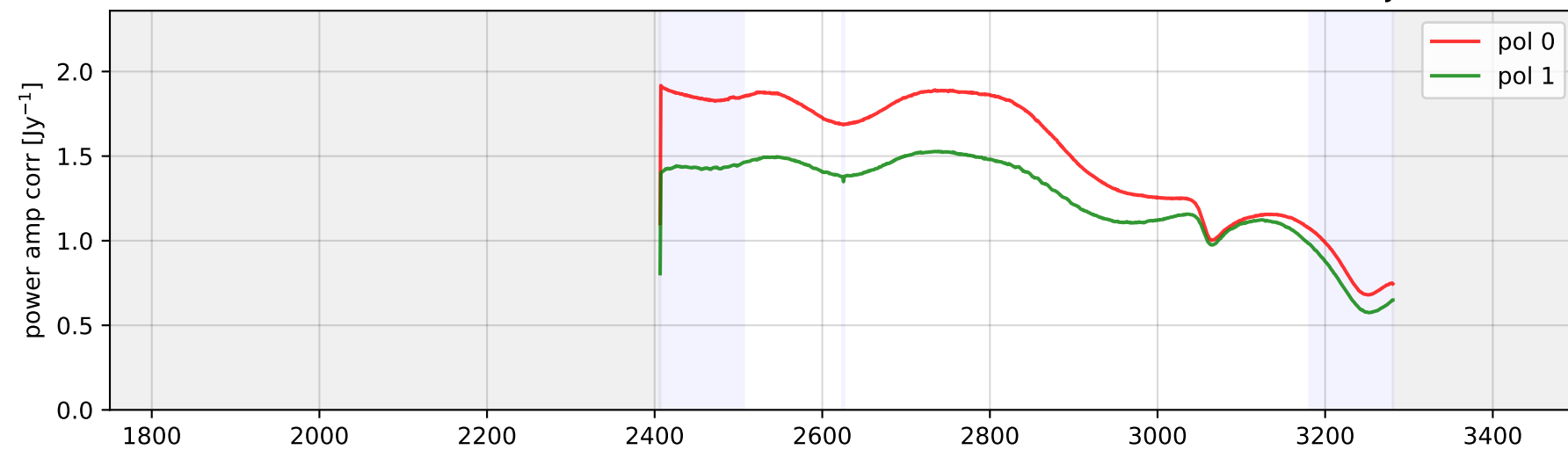
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



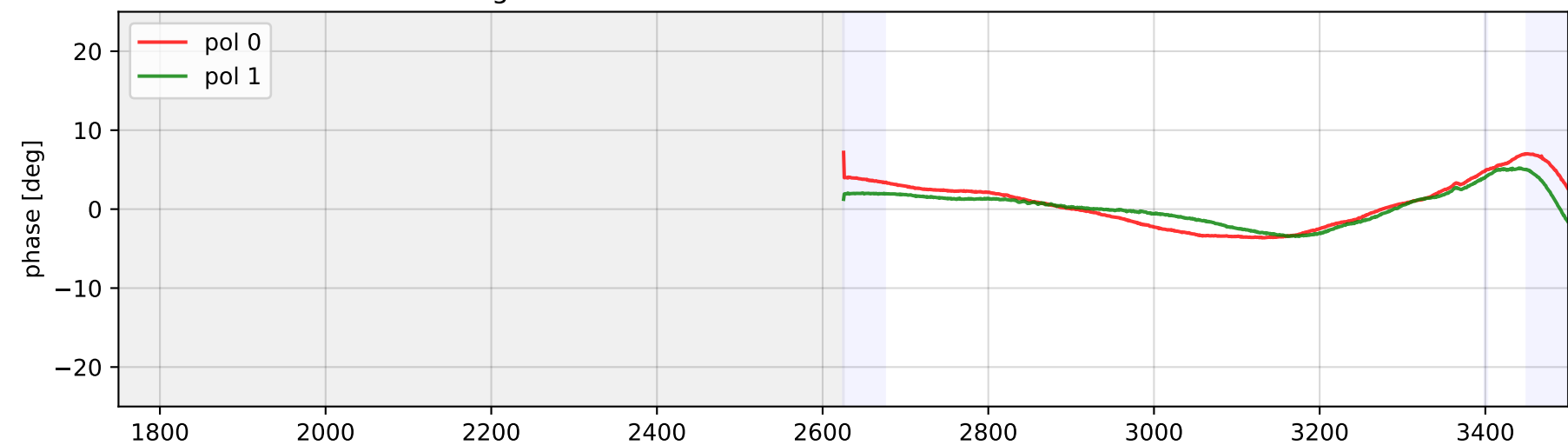
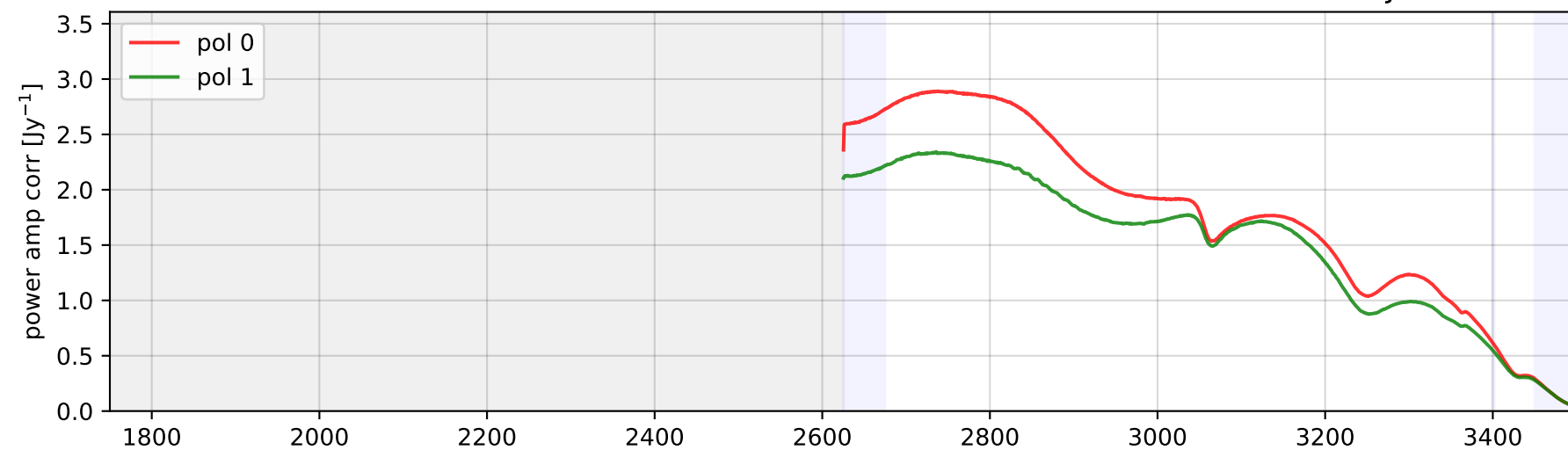
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



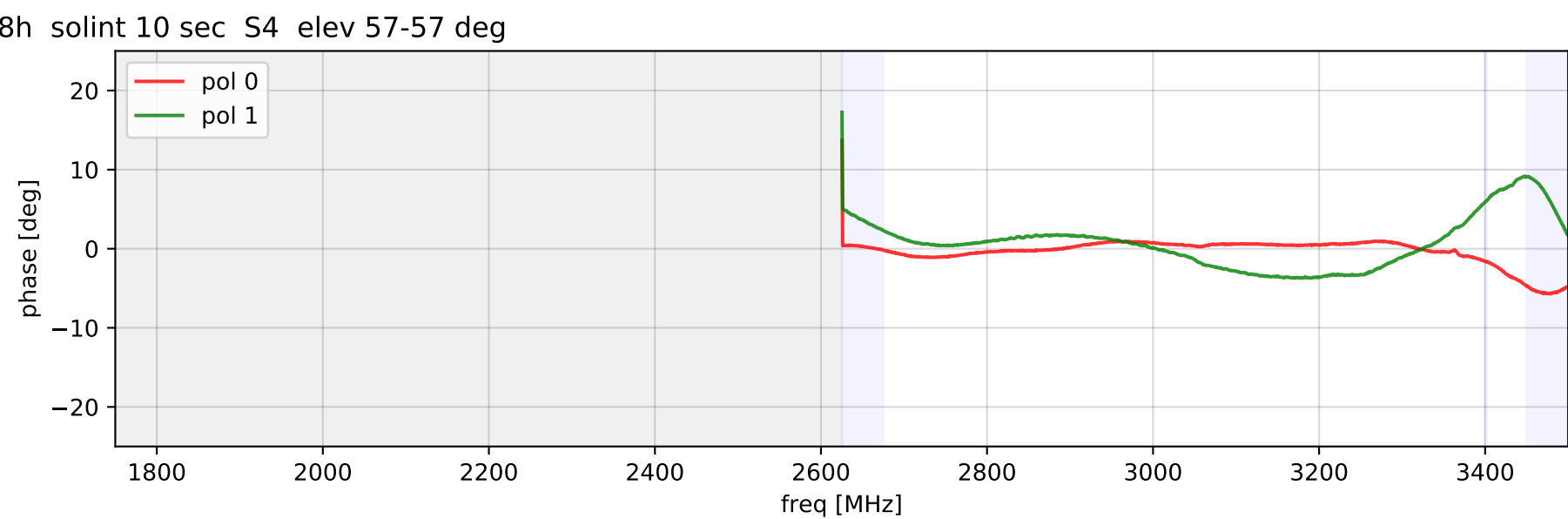
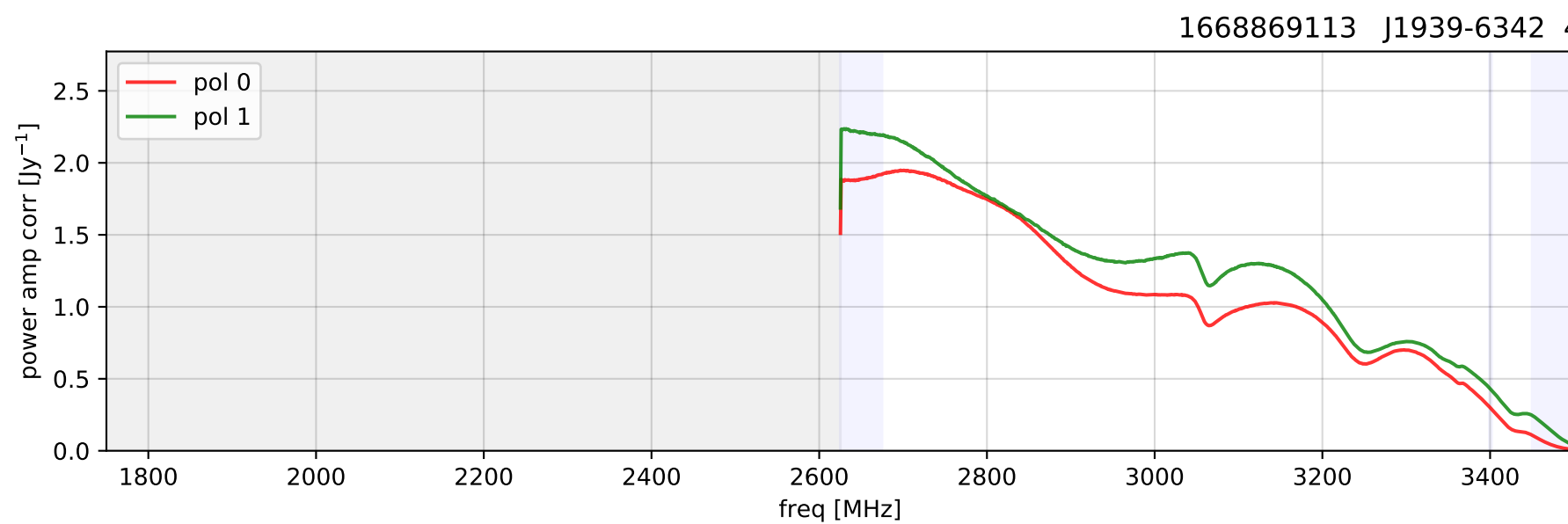
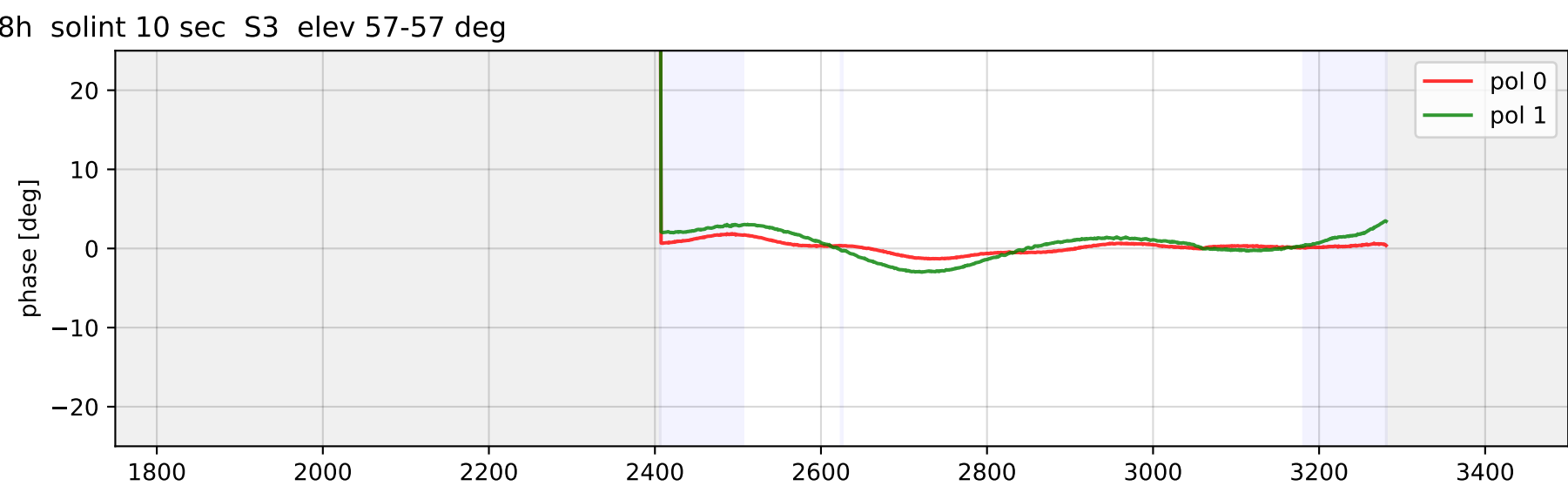
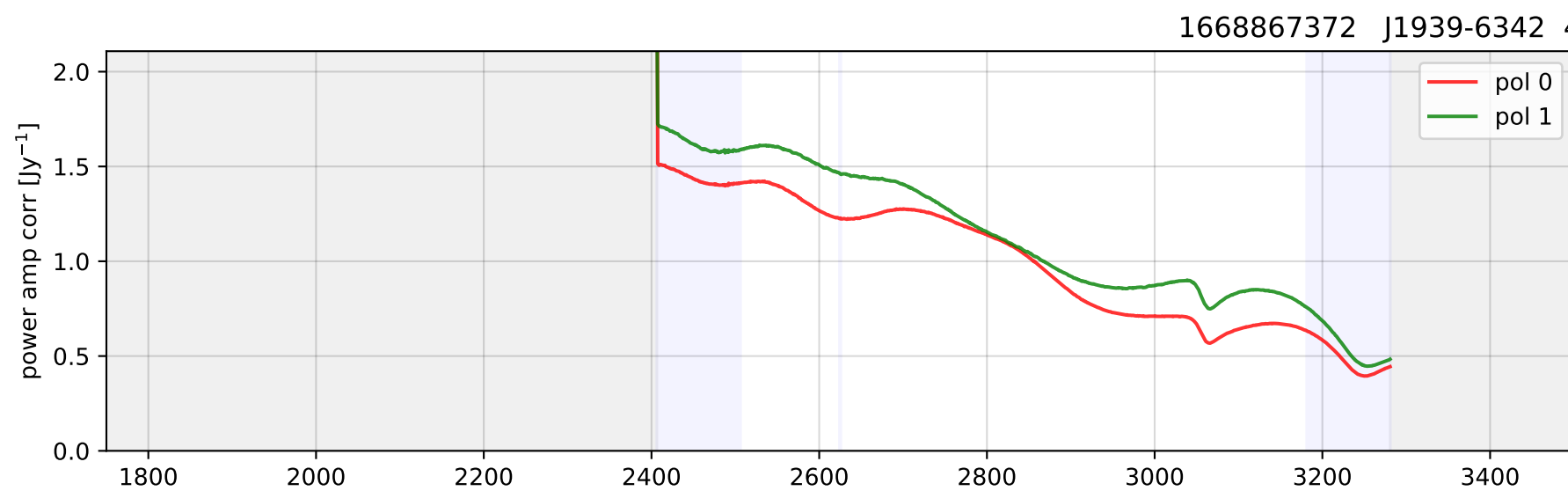
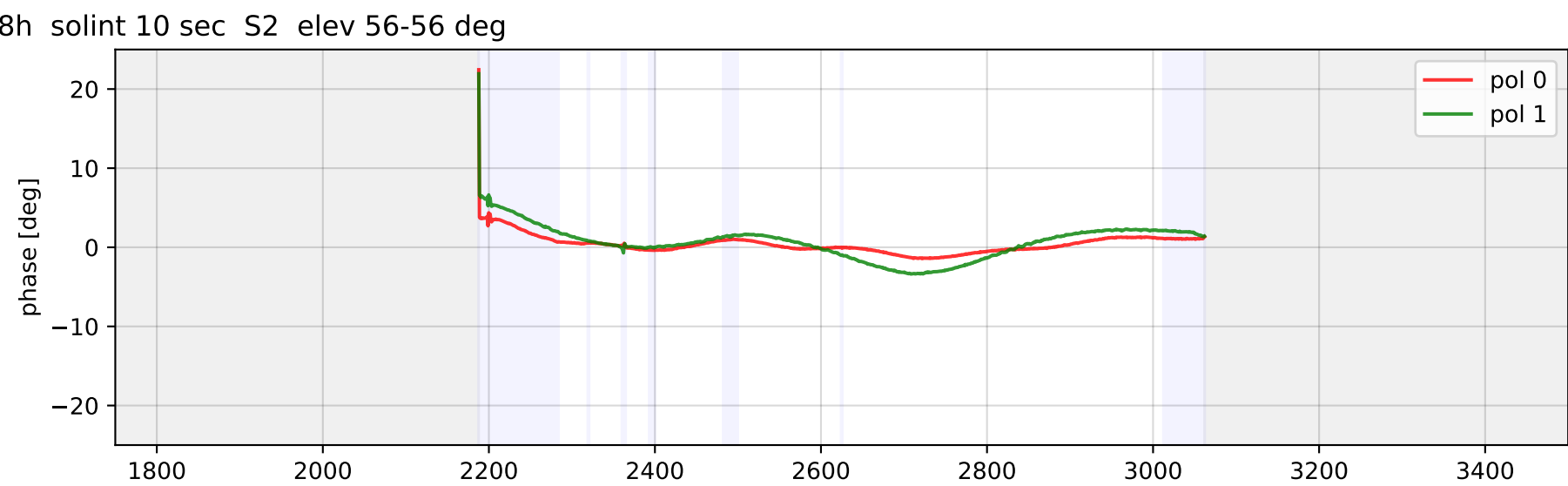
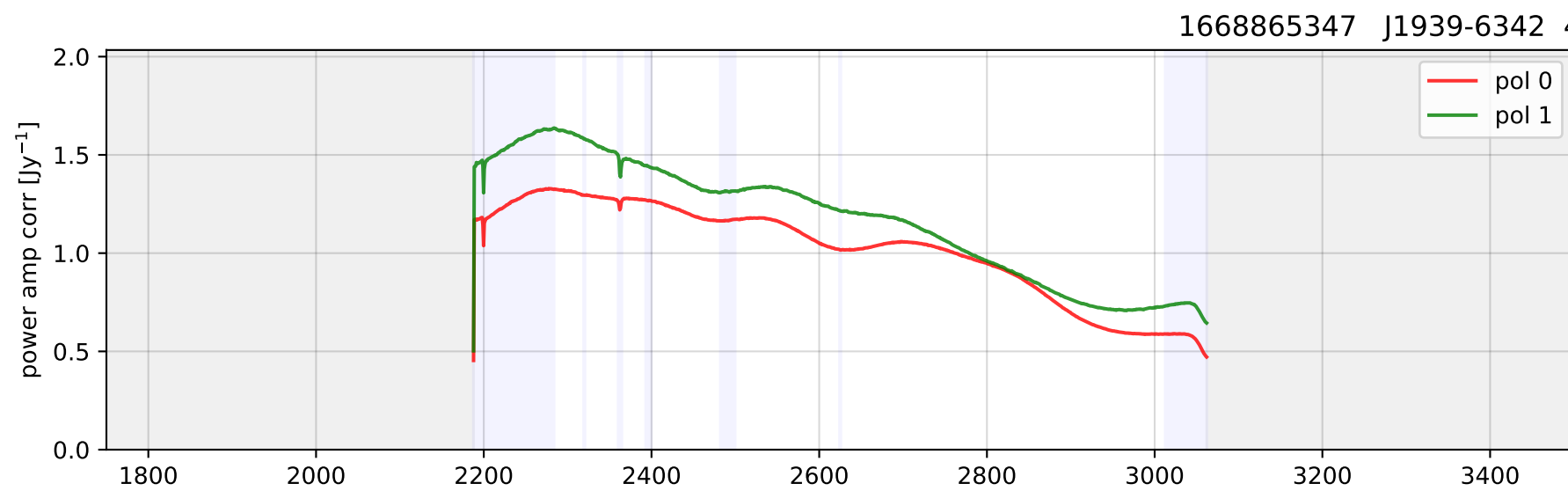
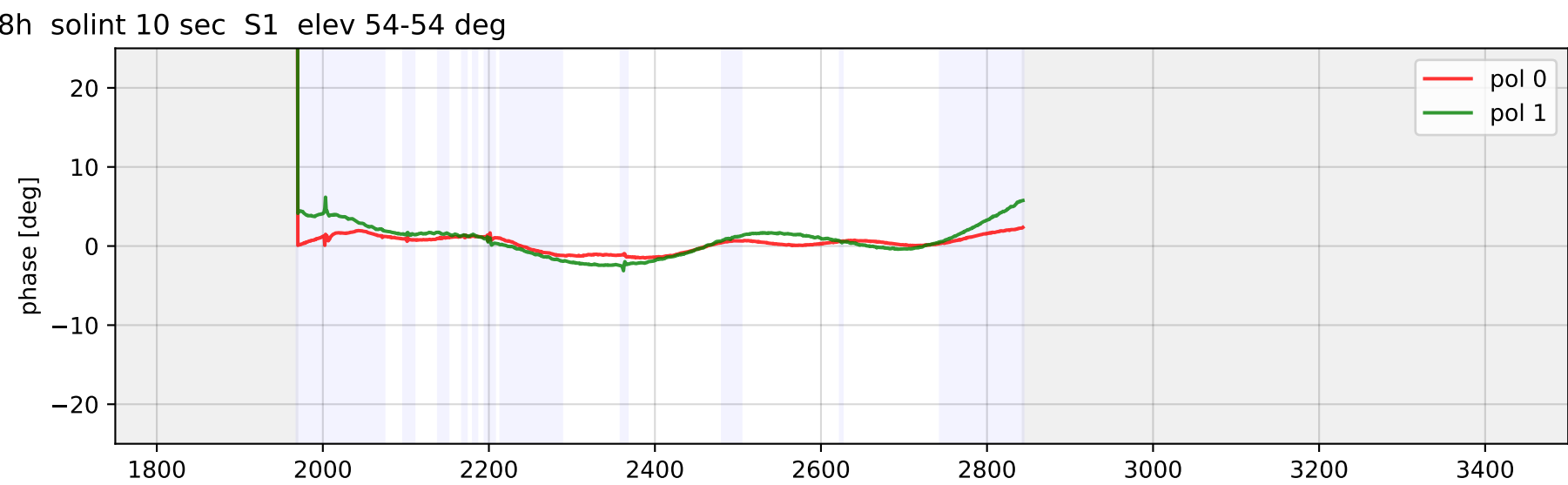
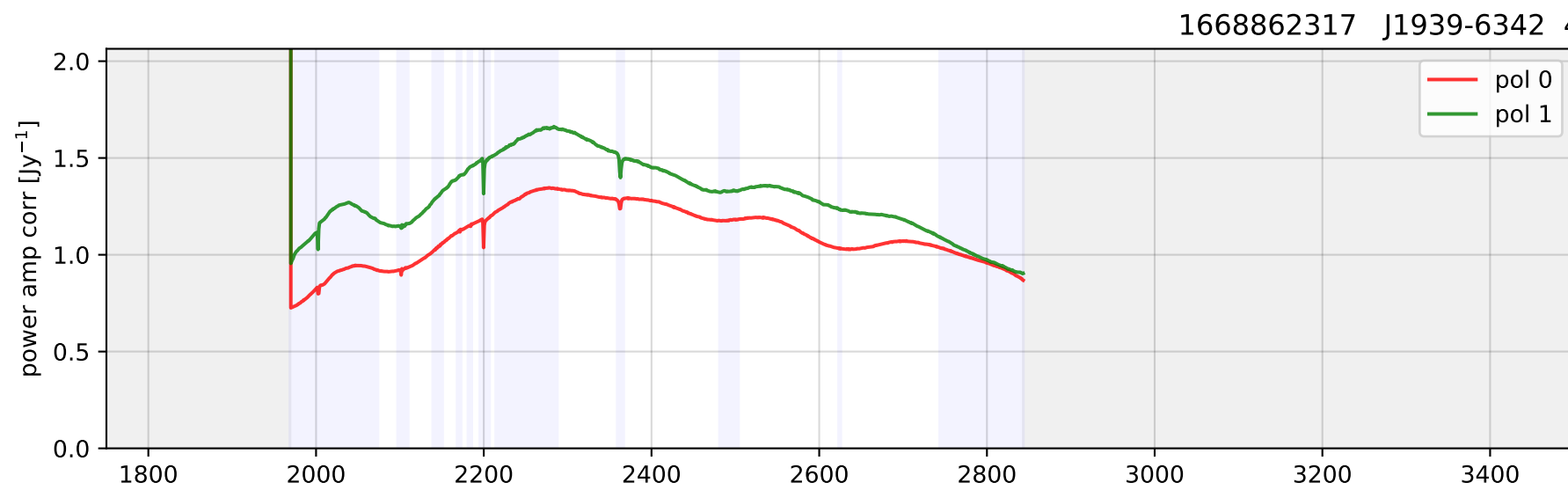
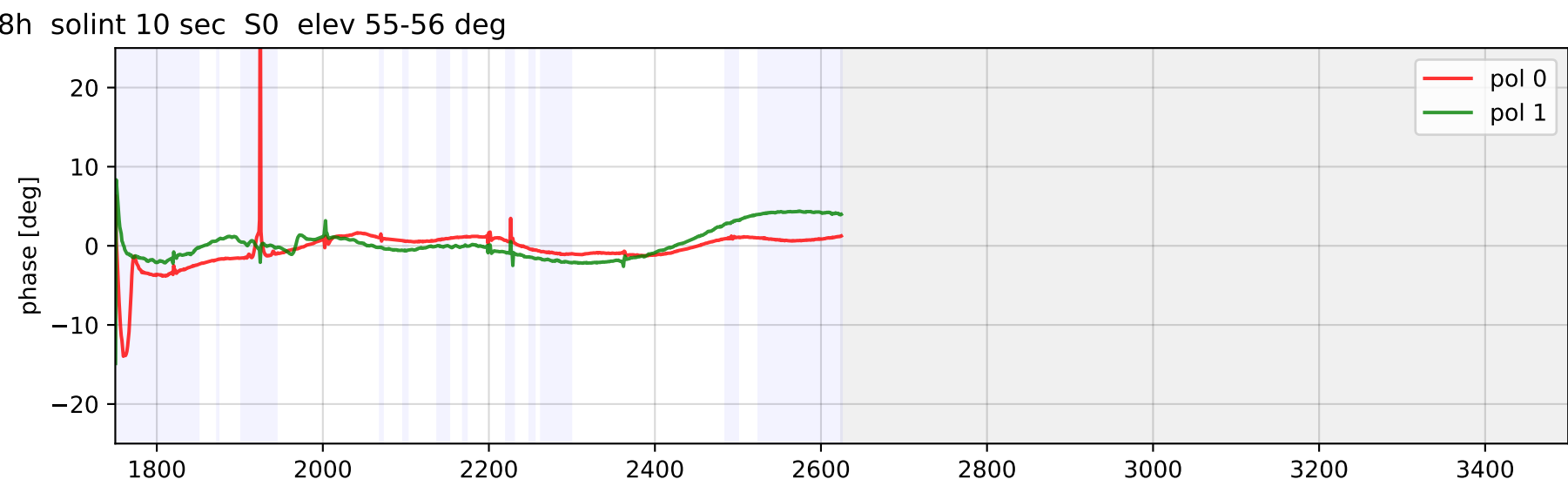
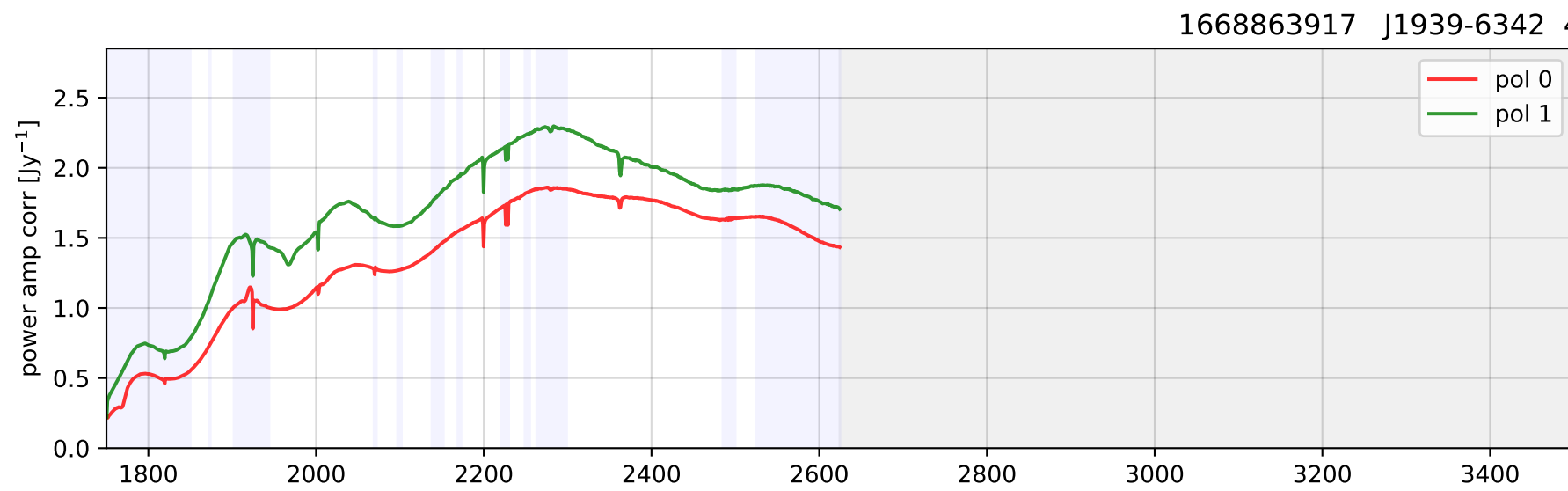
1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg



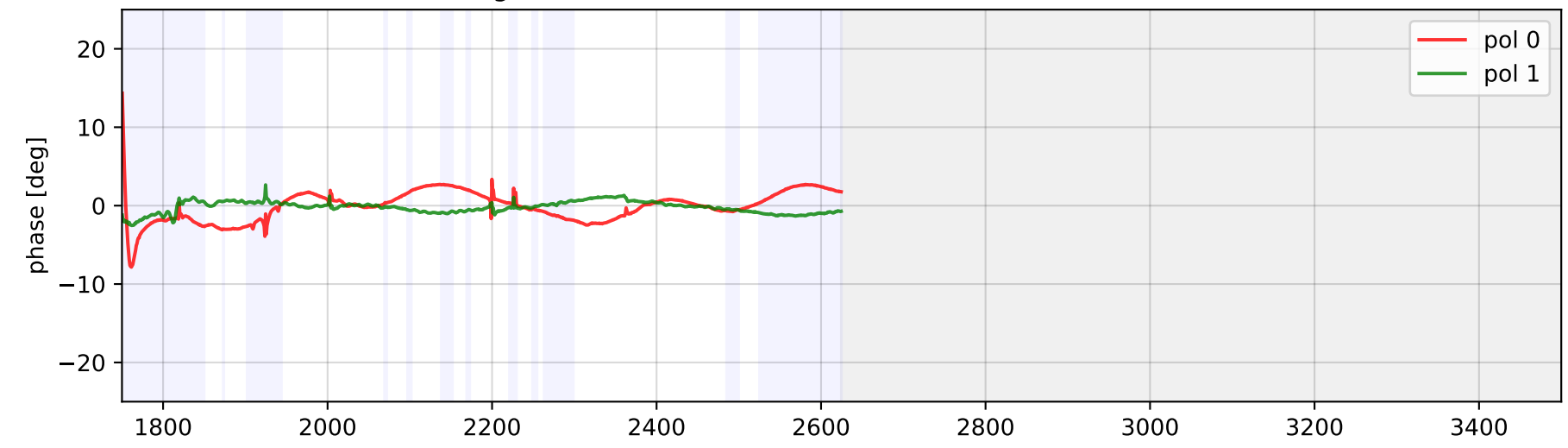
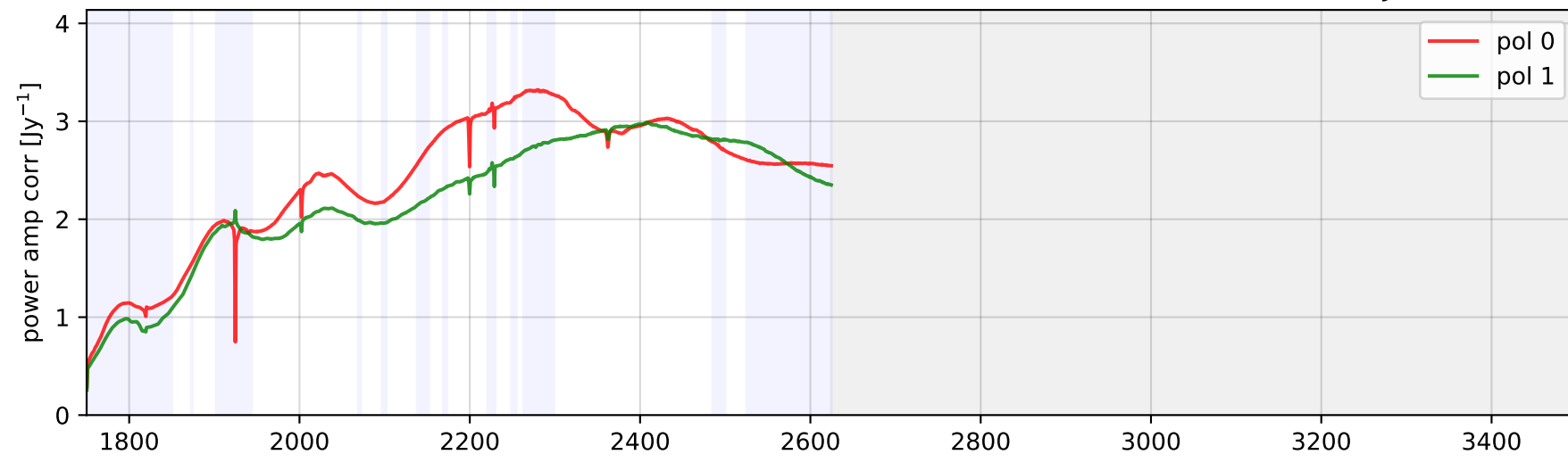
1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg



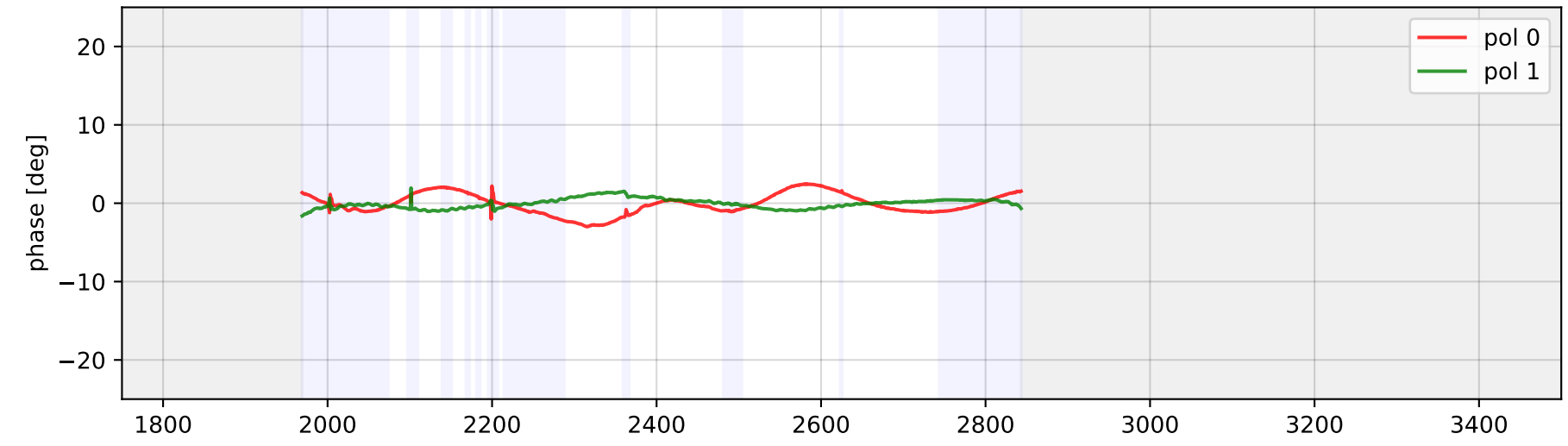
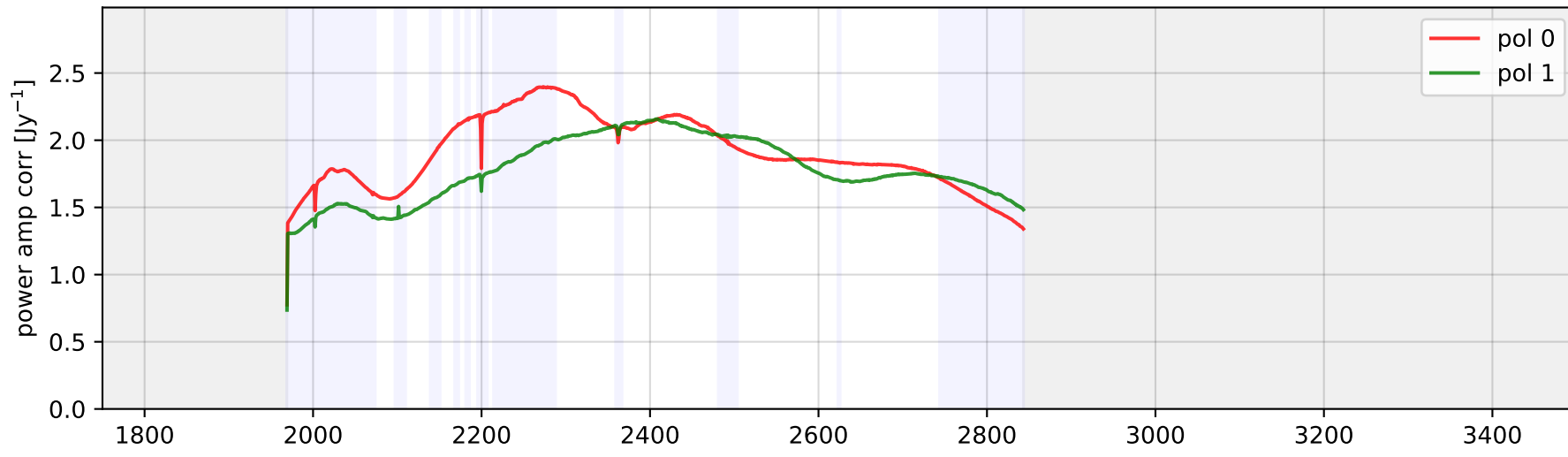
m020



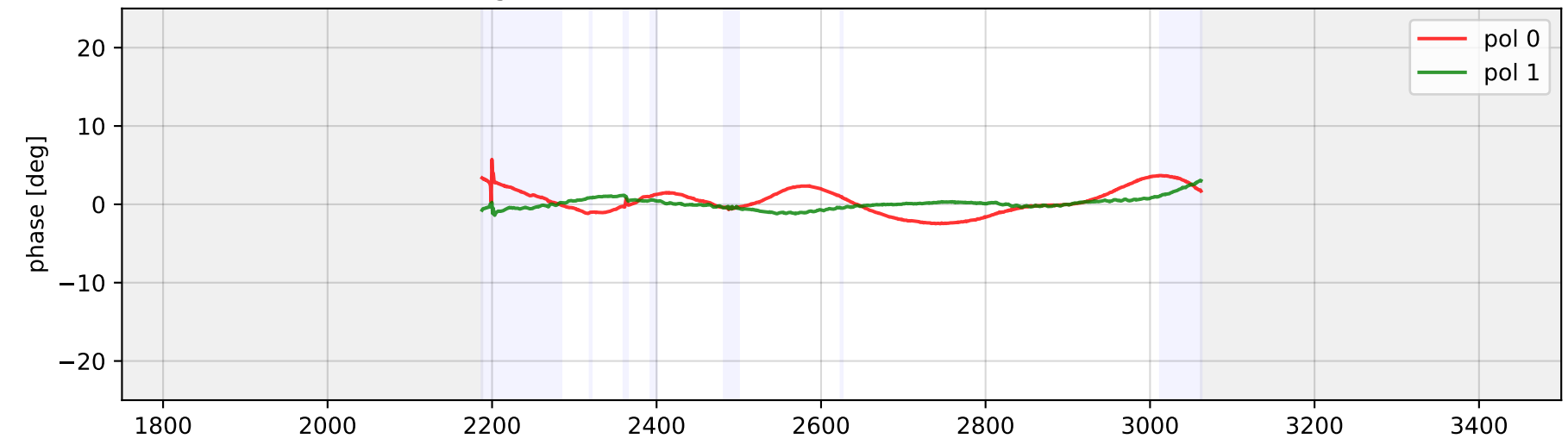
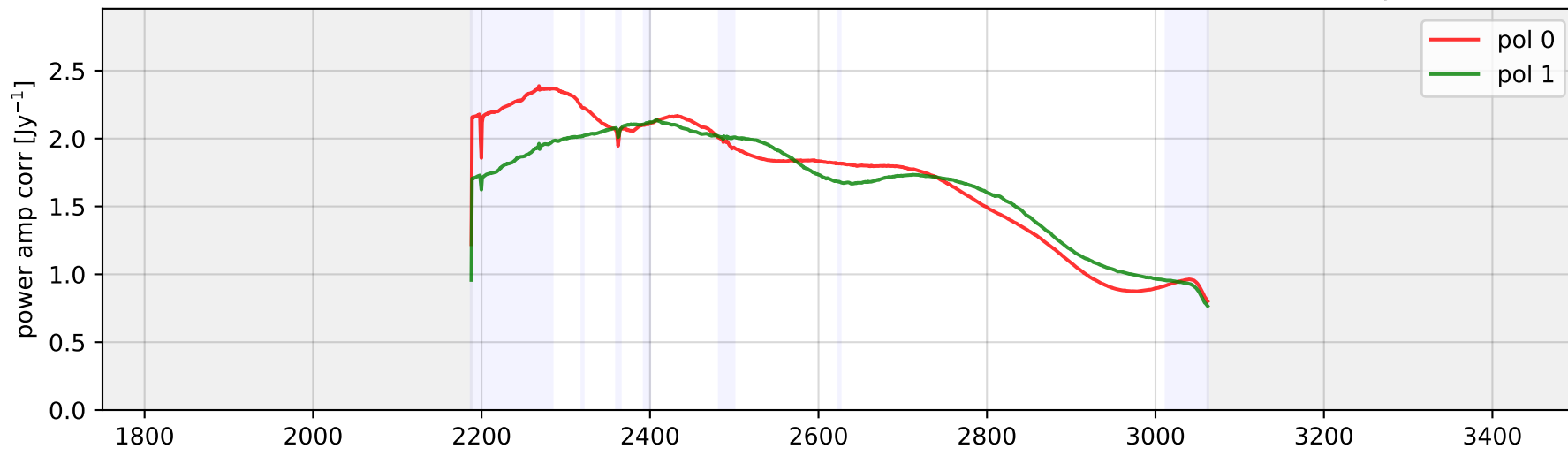
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



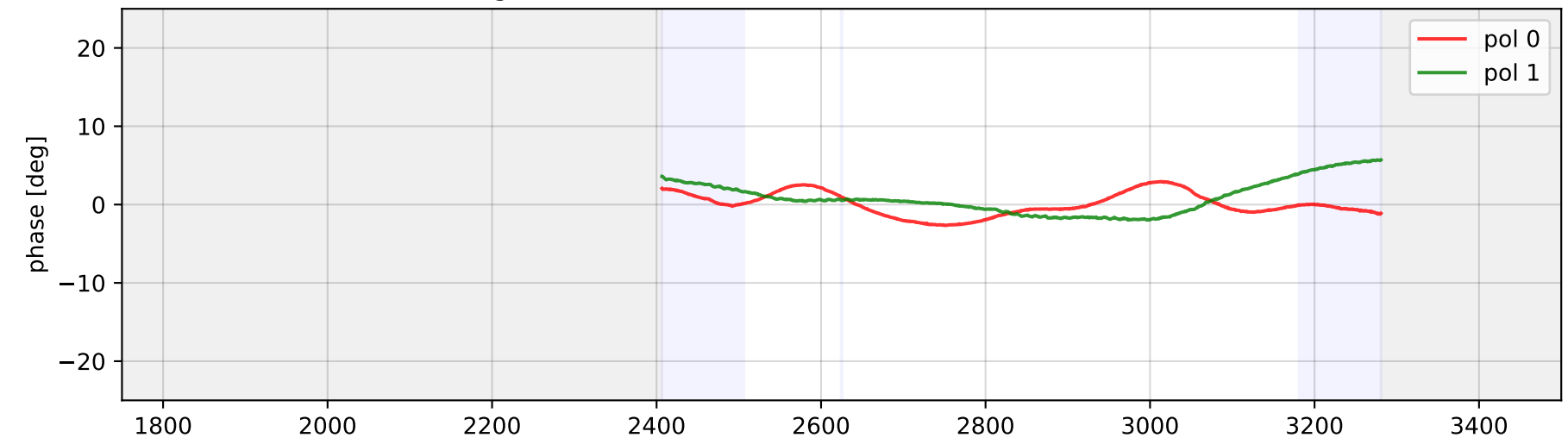
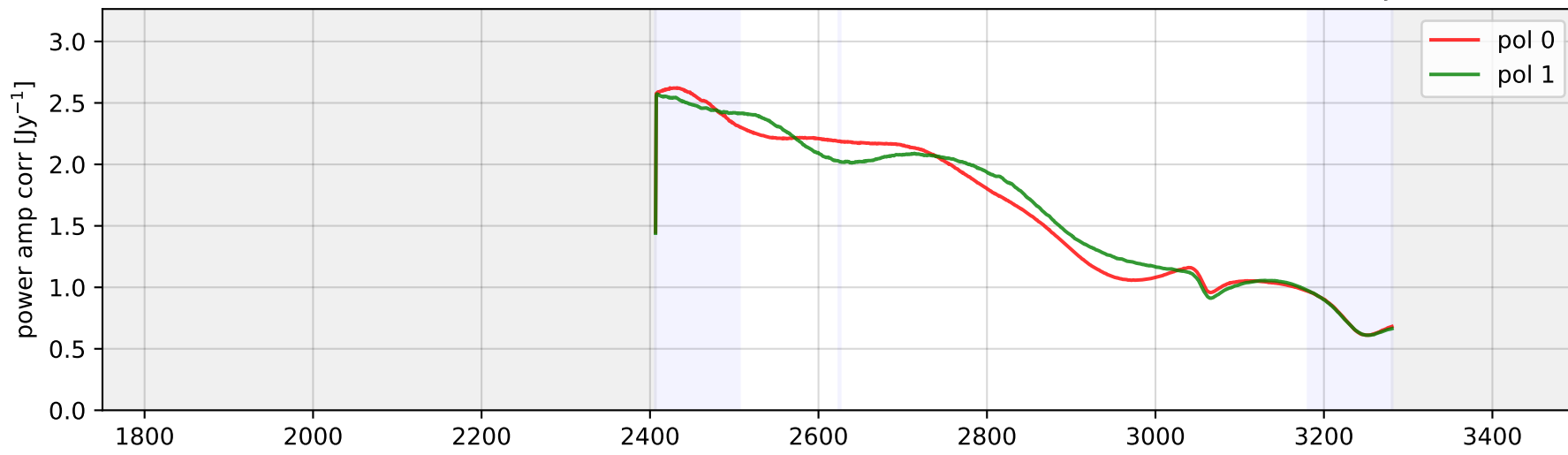
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



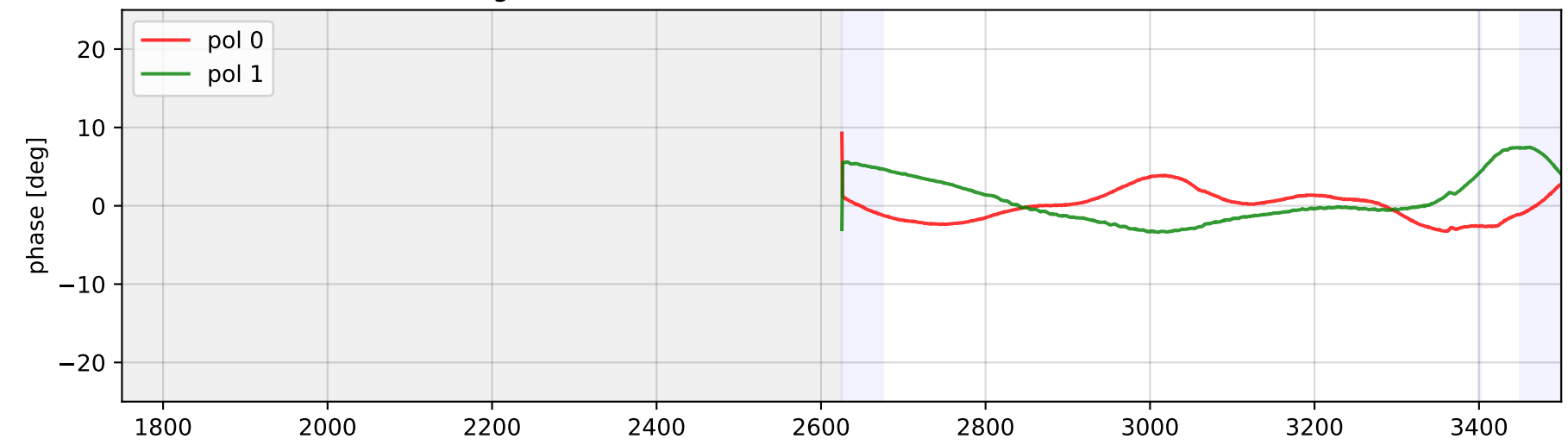
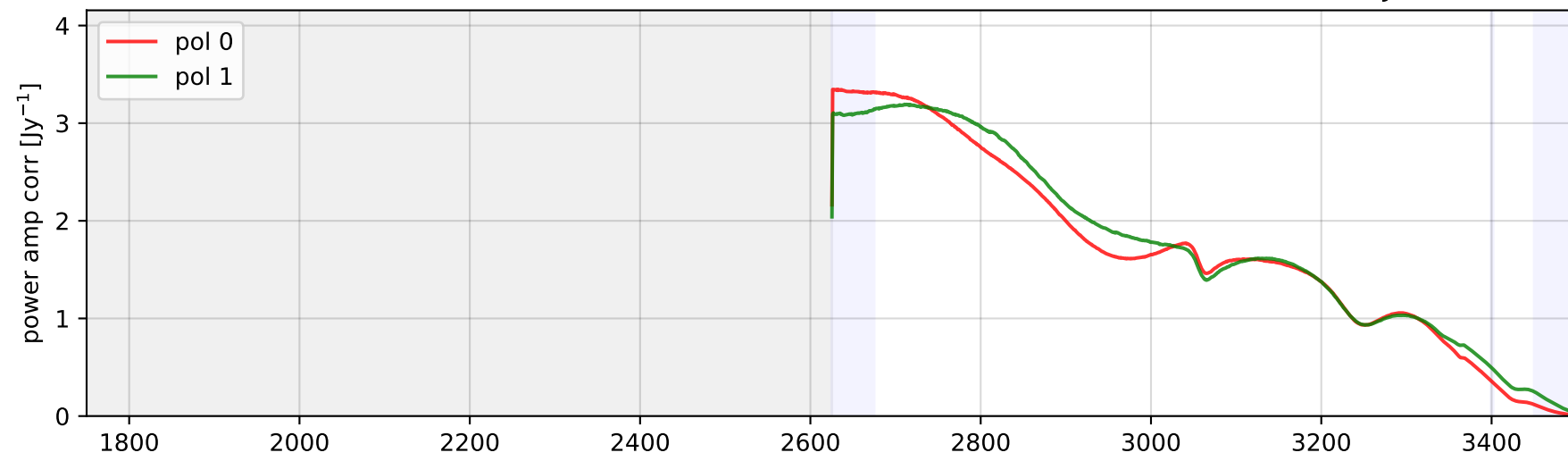
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg

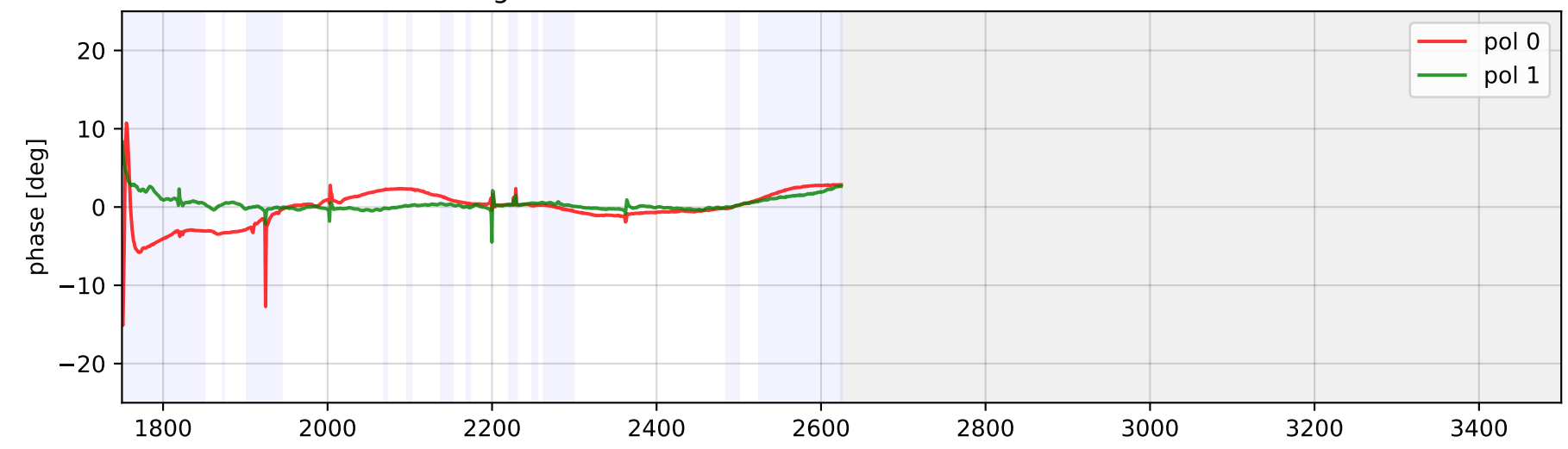
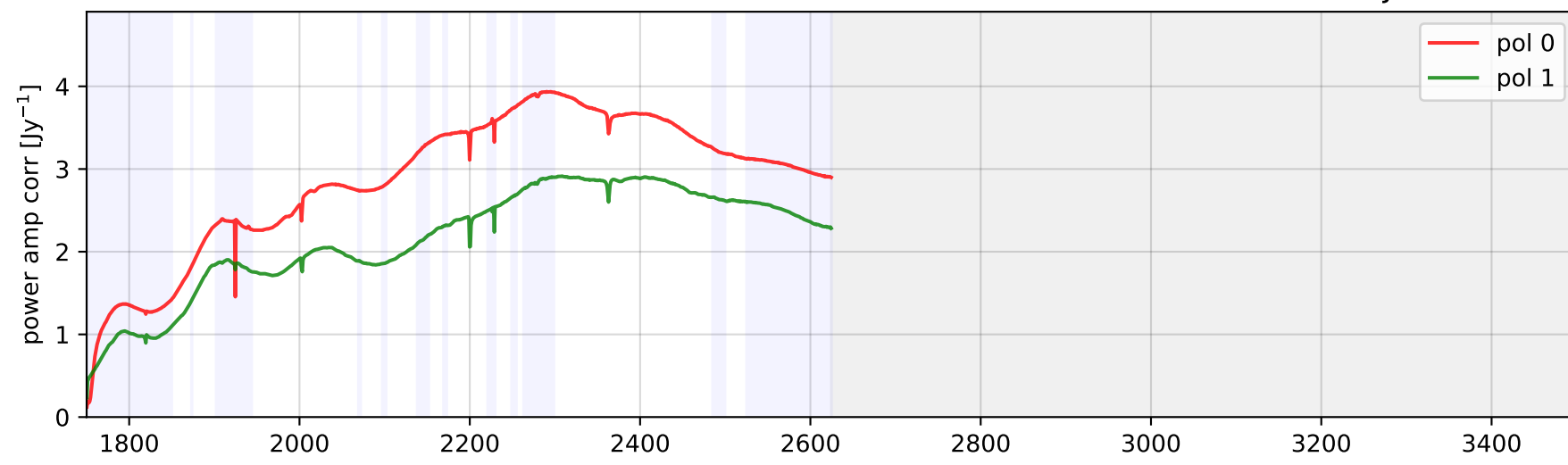


1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg

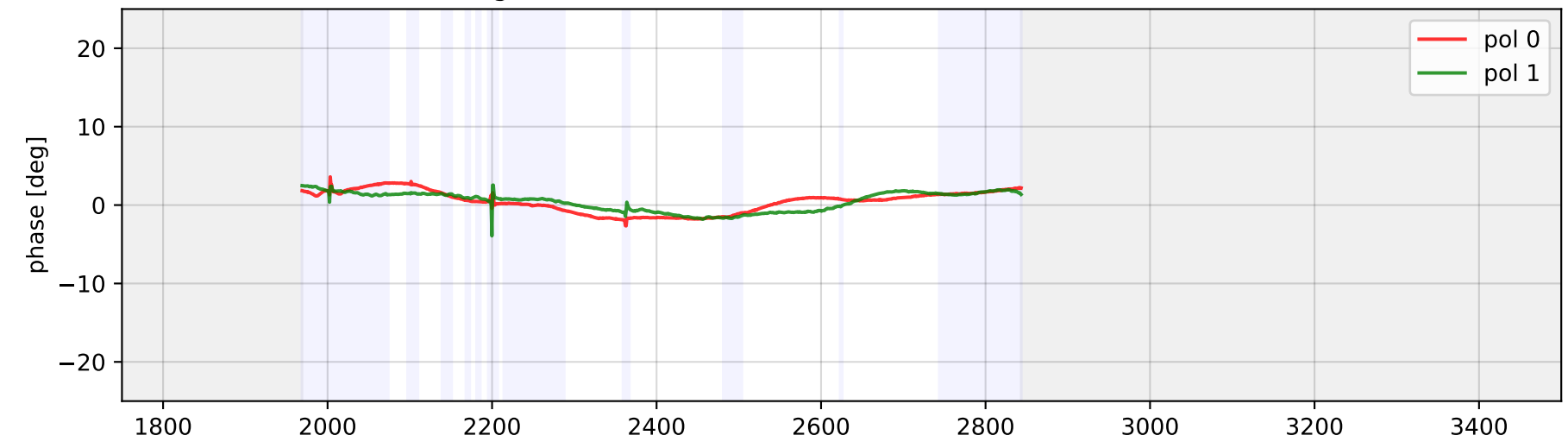
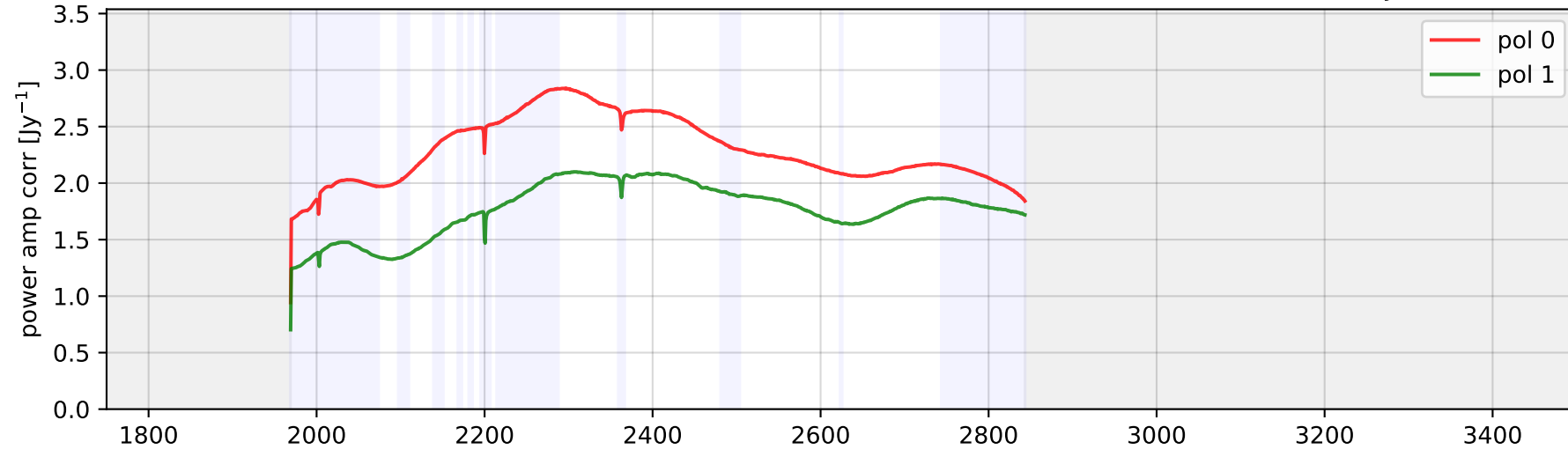


m022

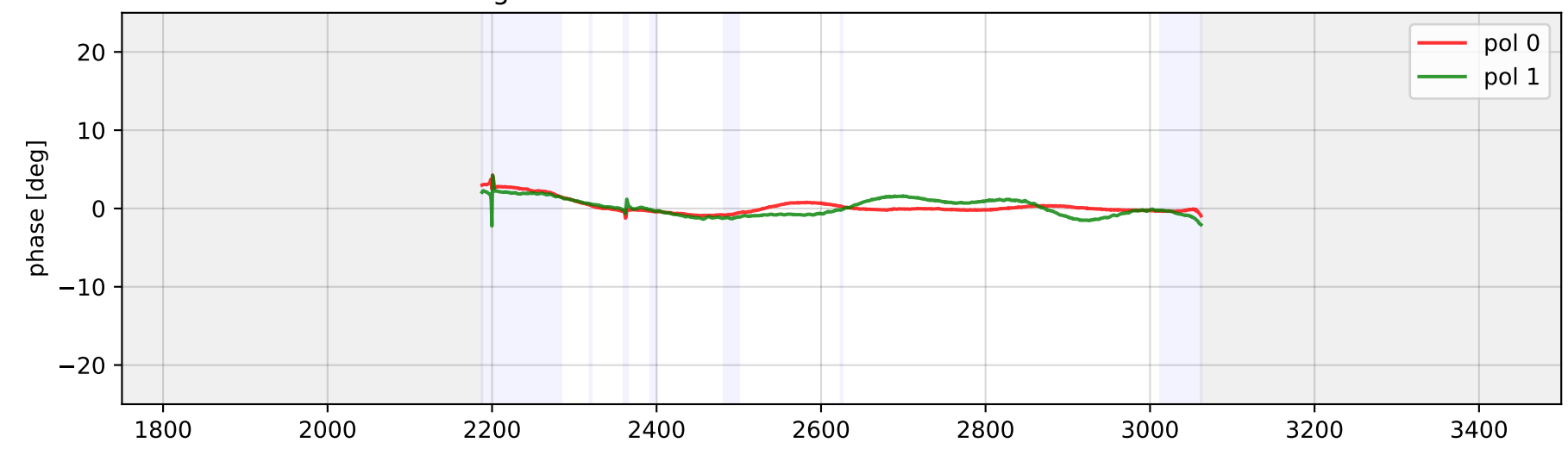
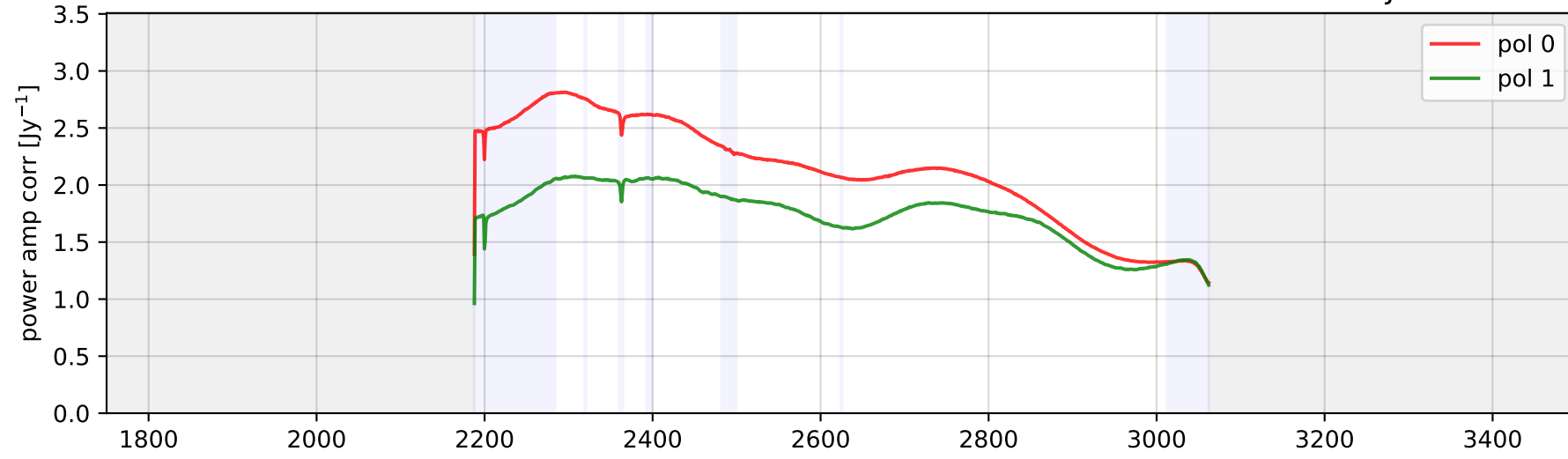
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



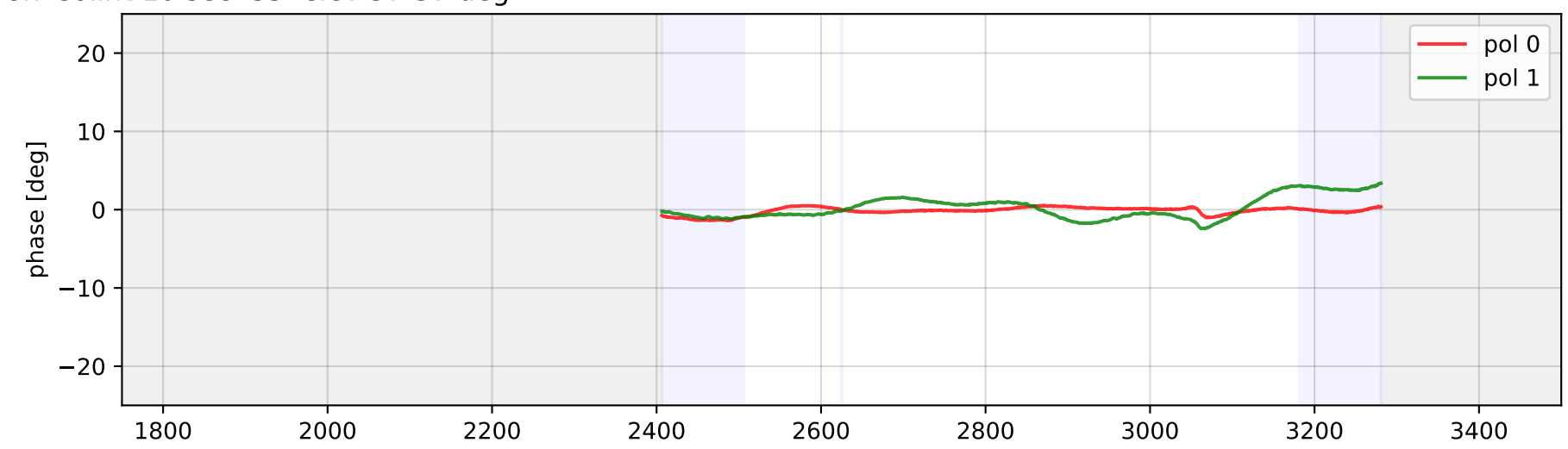
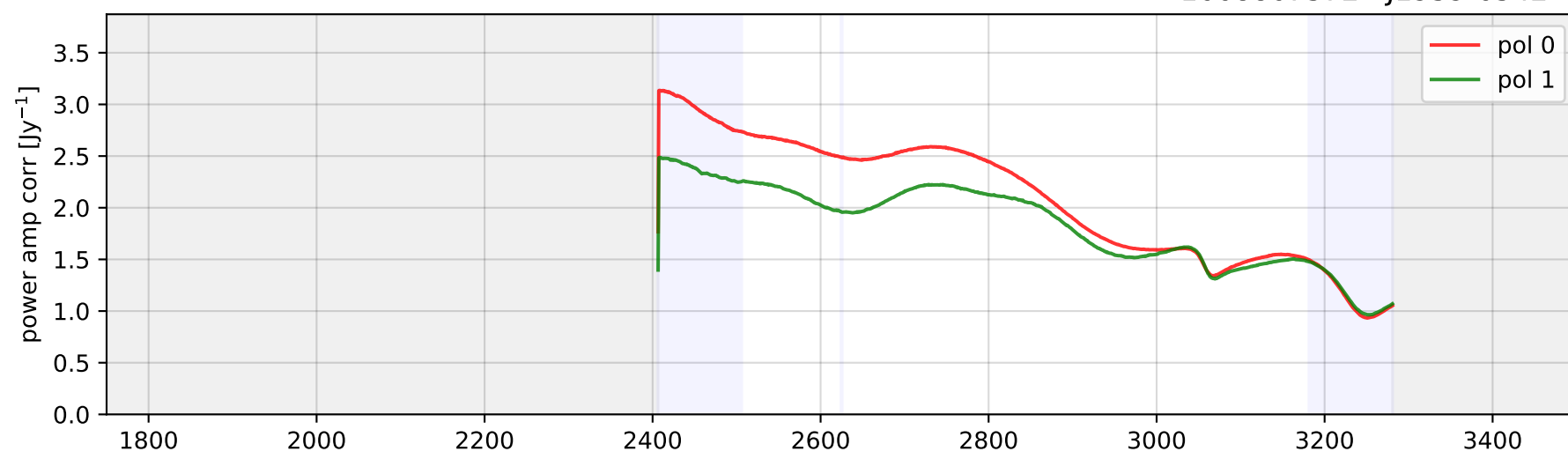
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



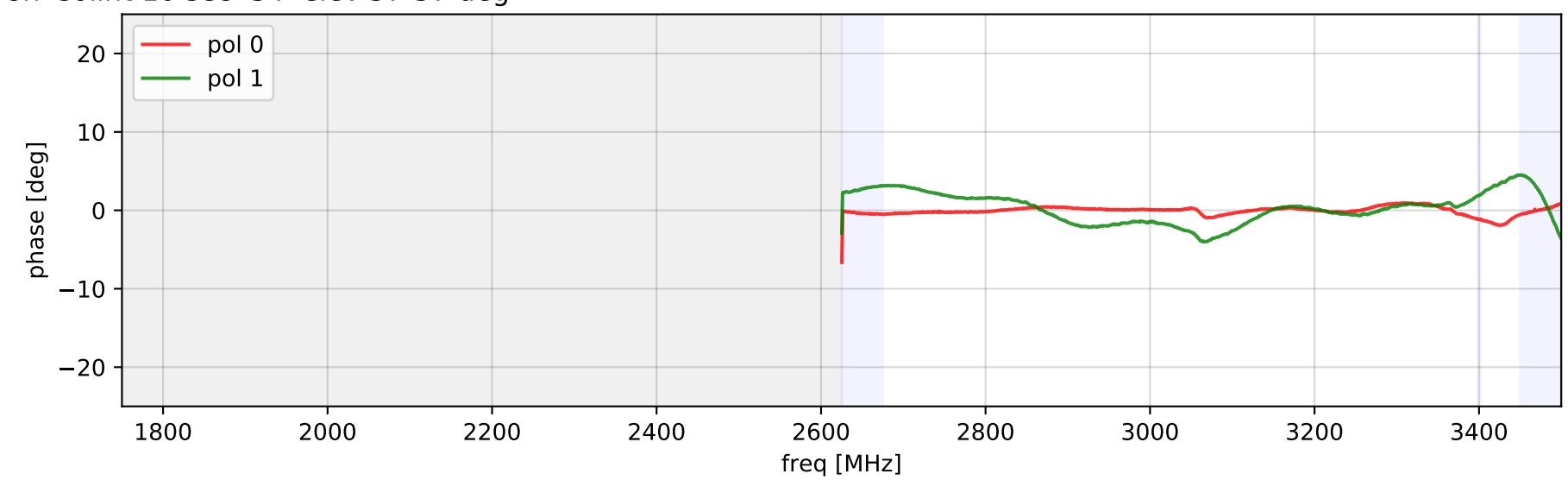
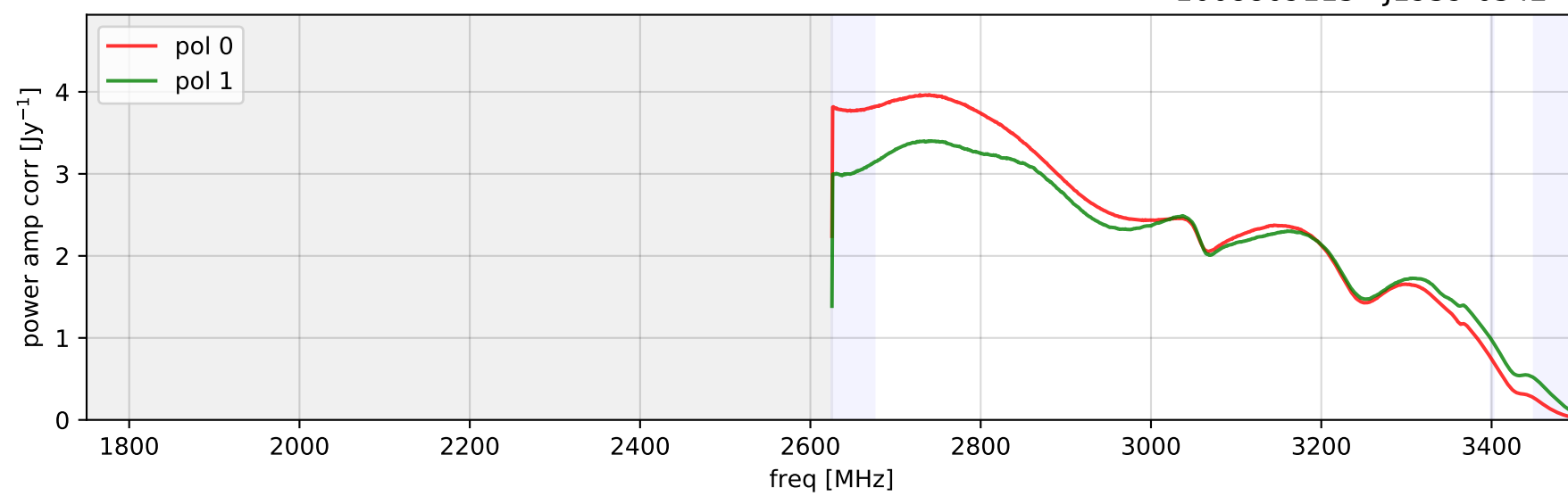
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg

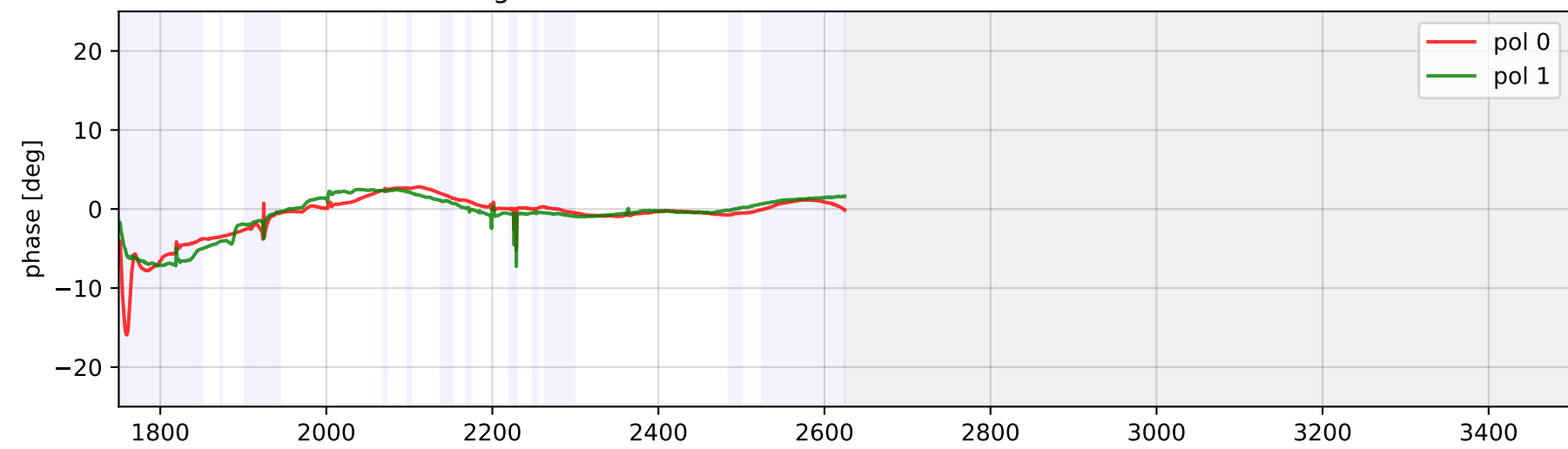
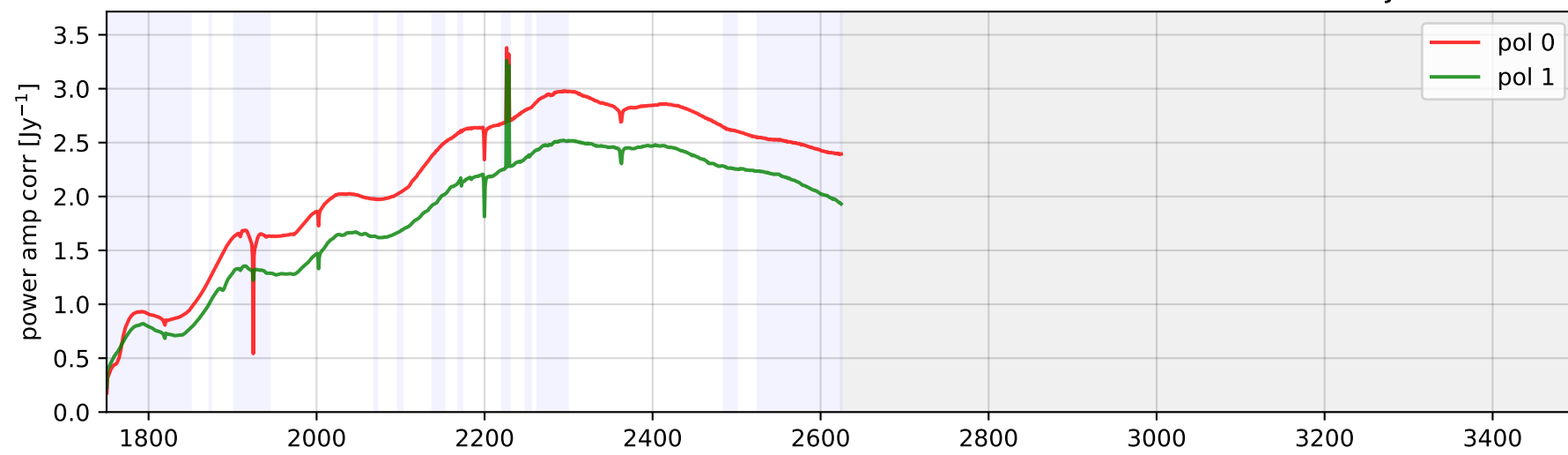


1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg

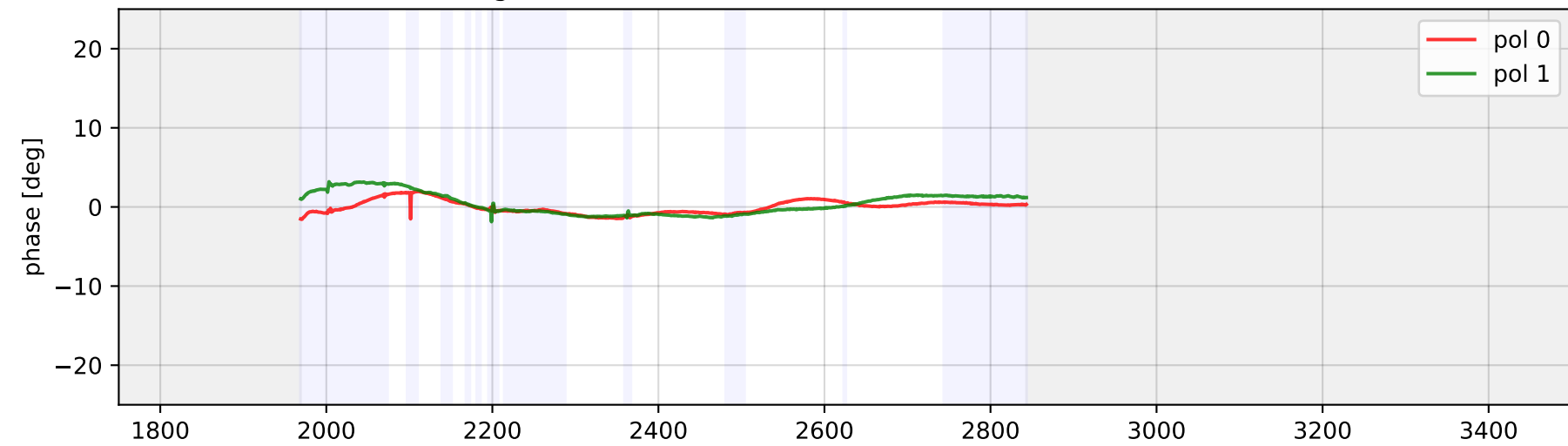
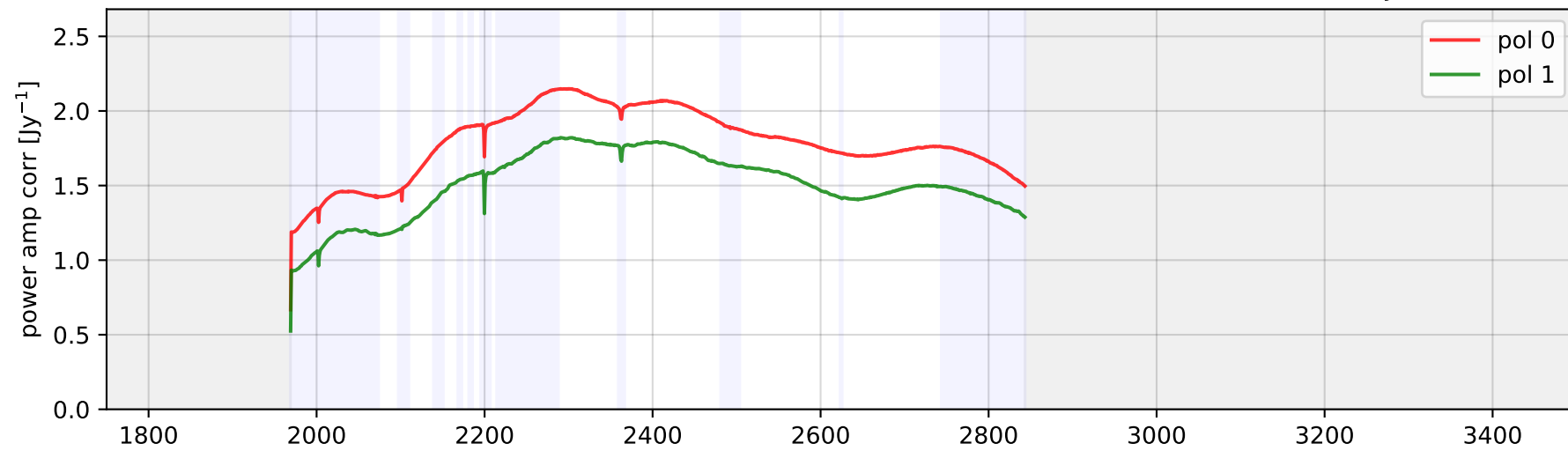


m023

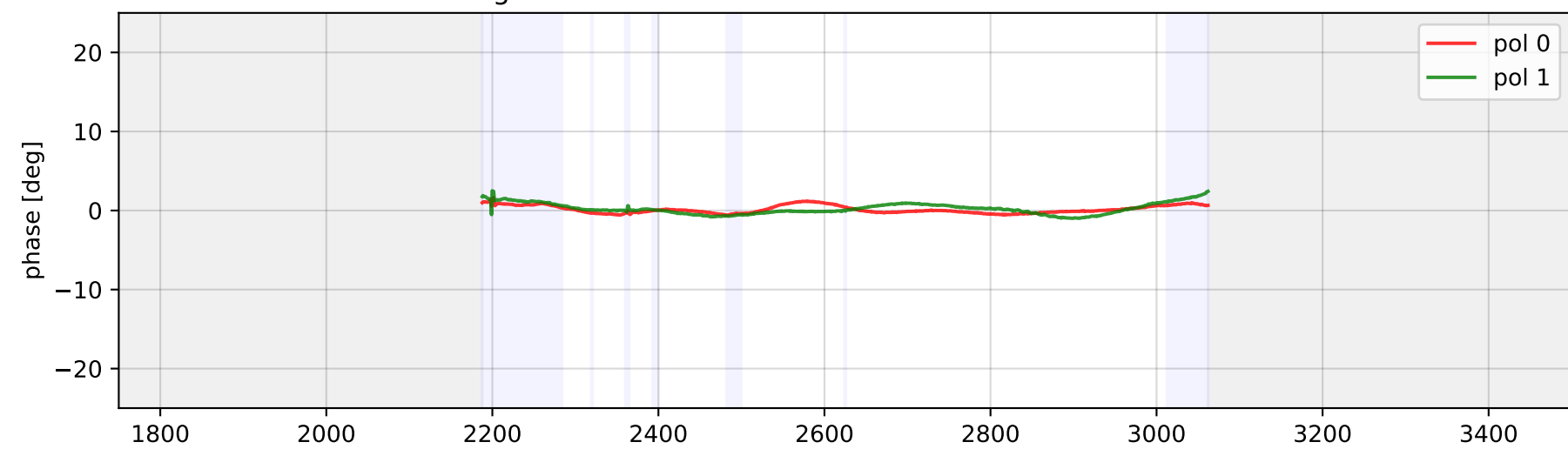
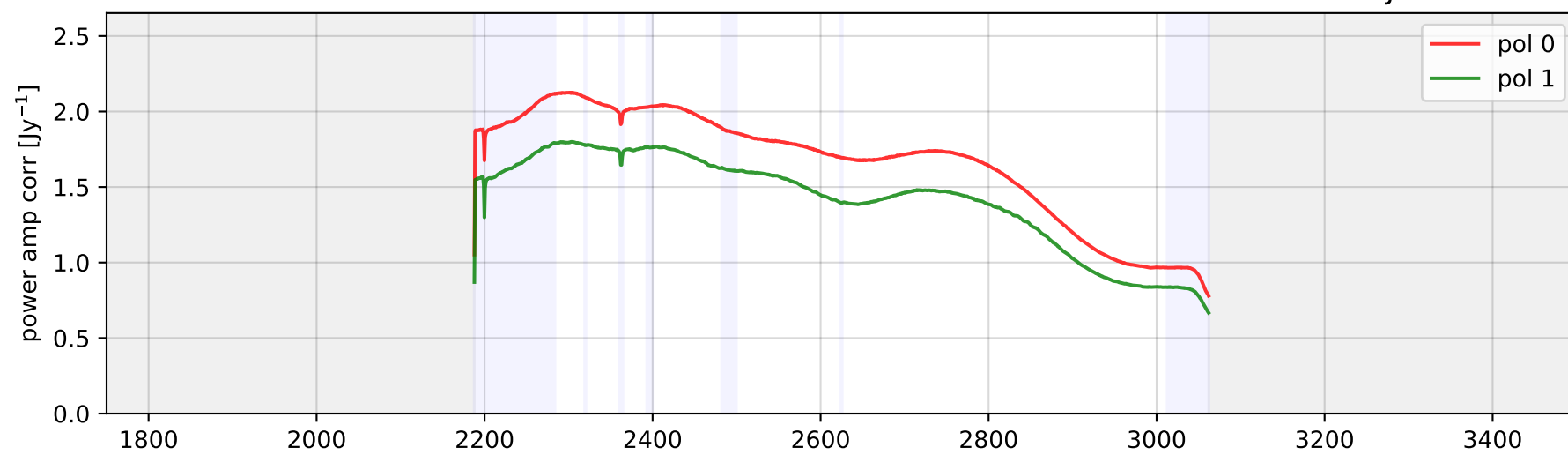
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



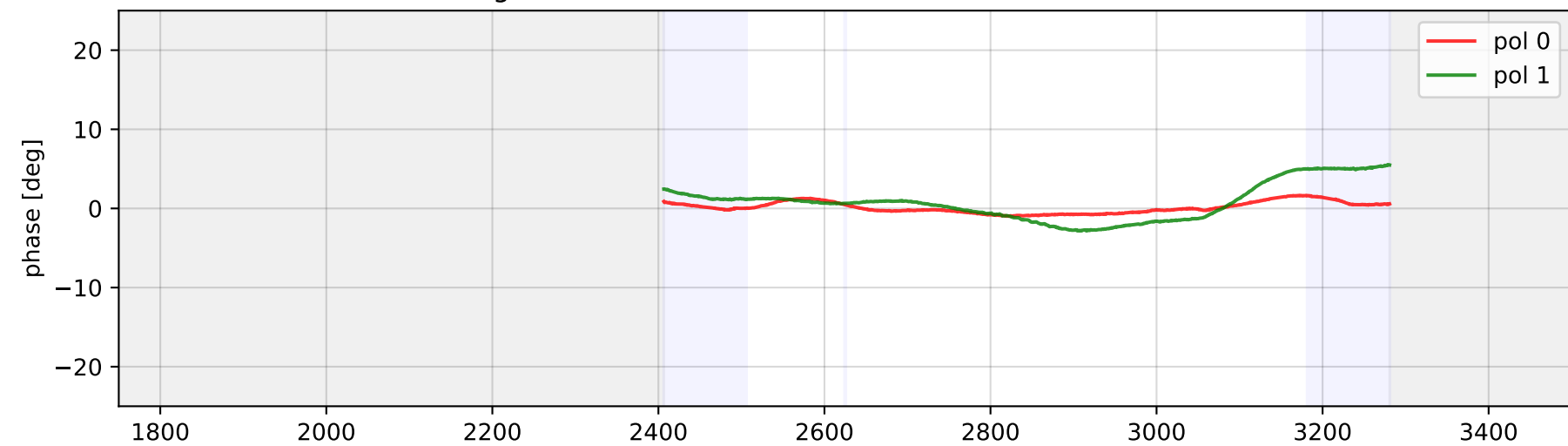
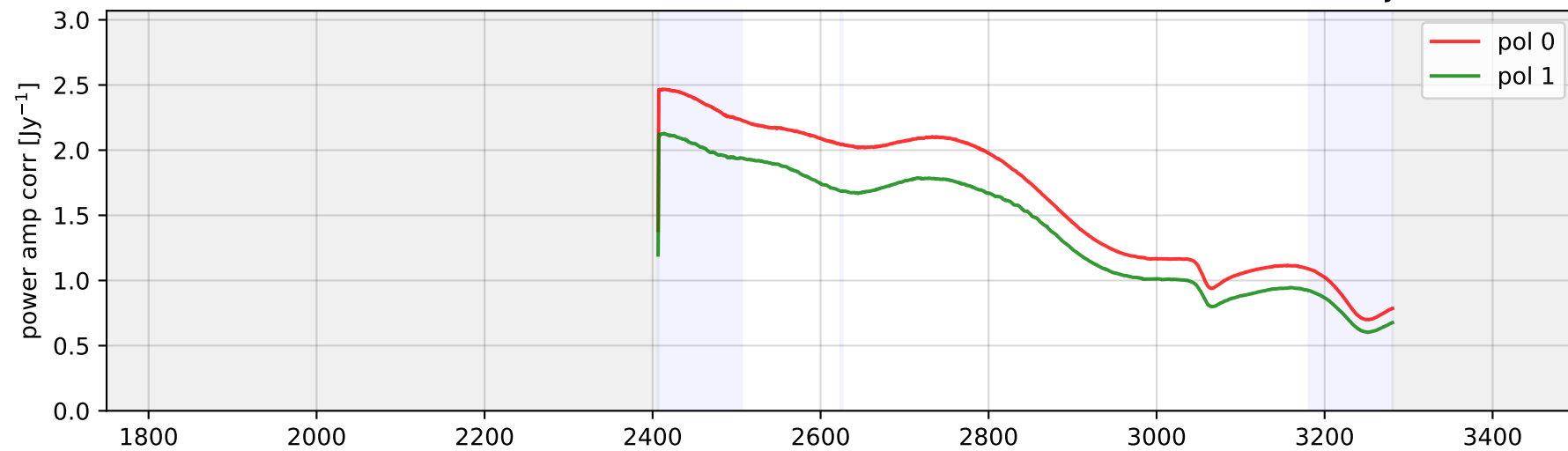
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



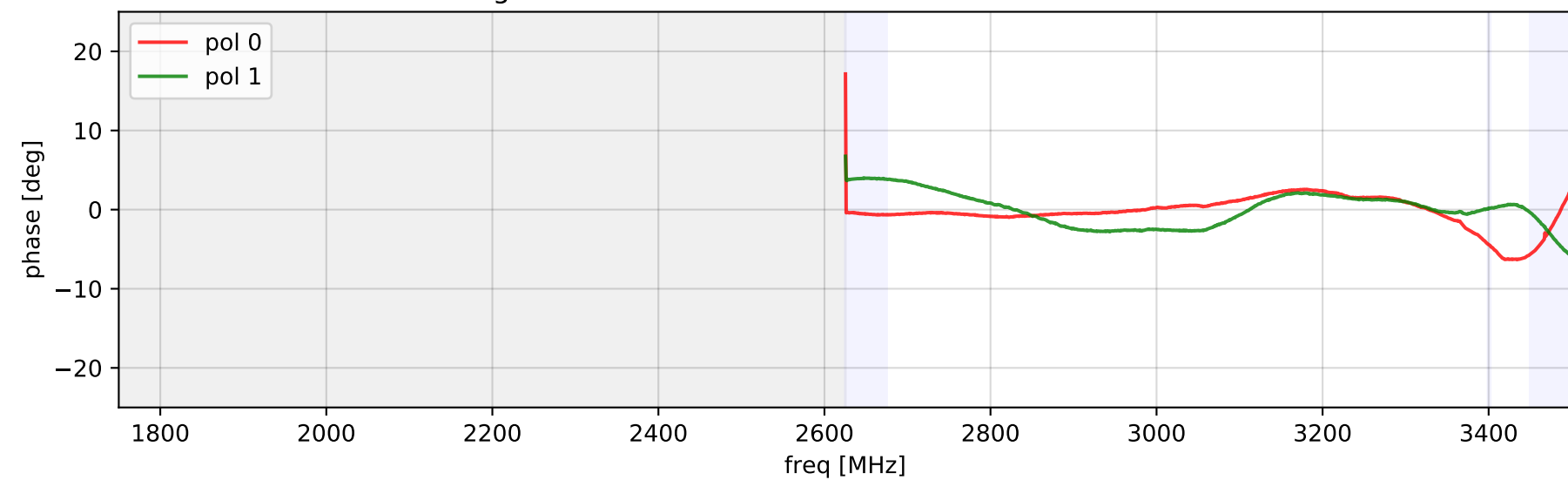
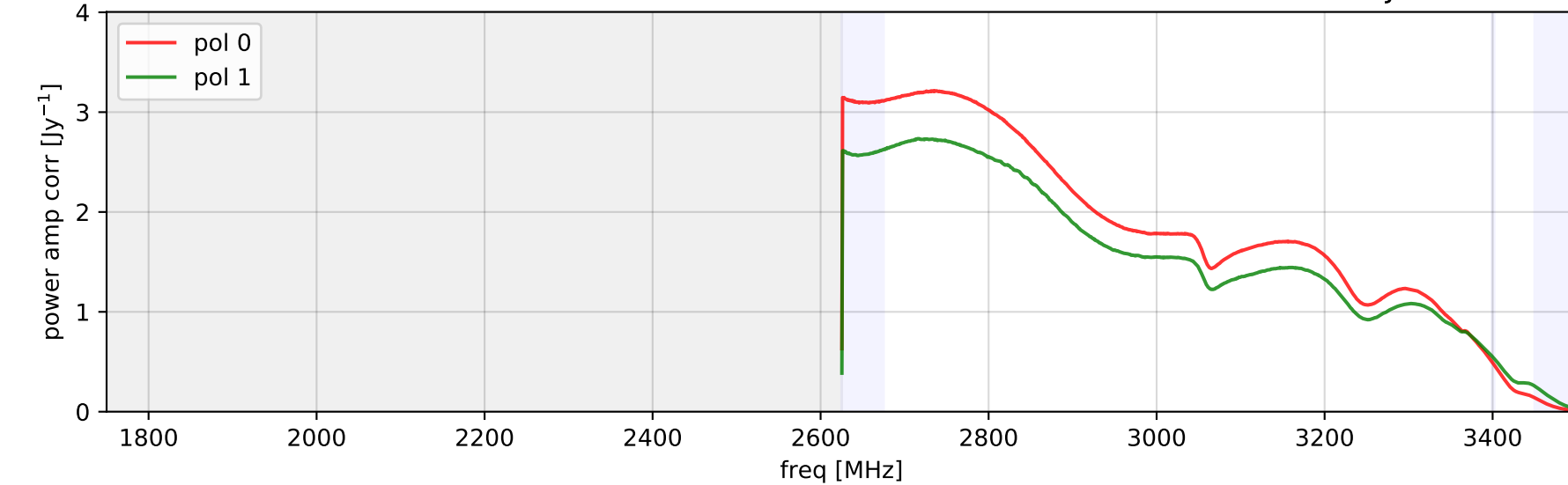
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg

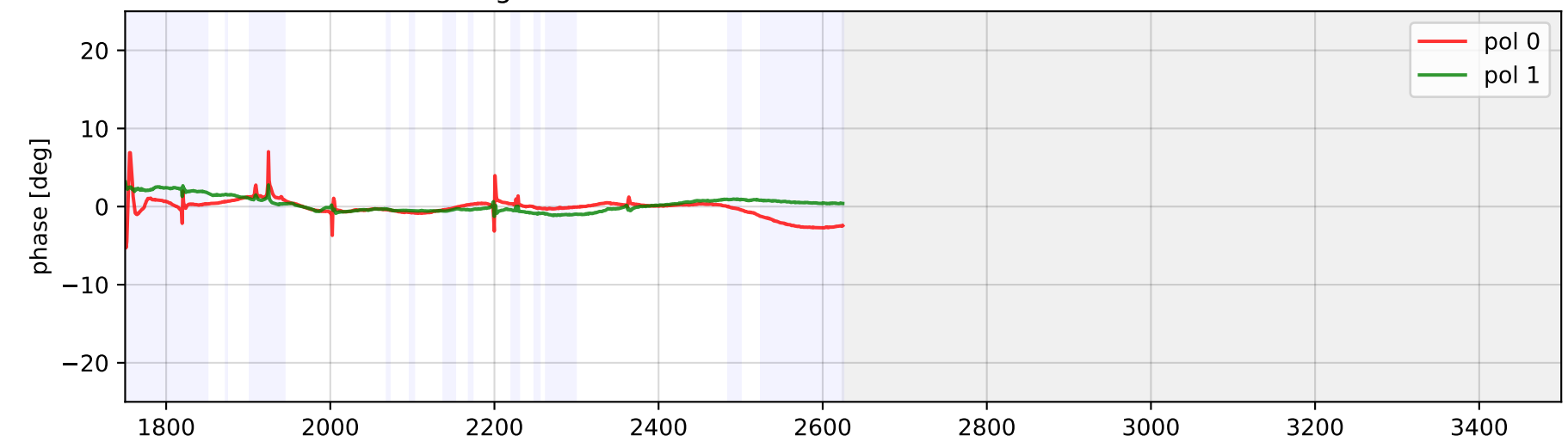
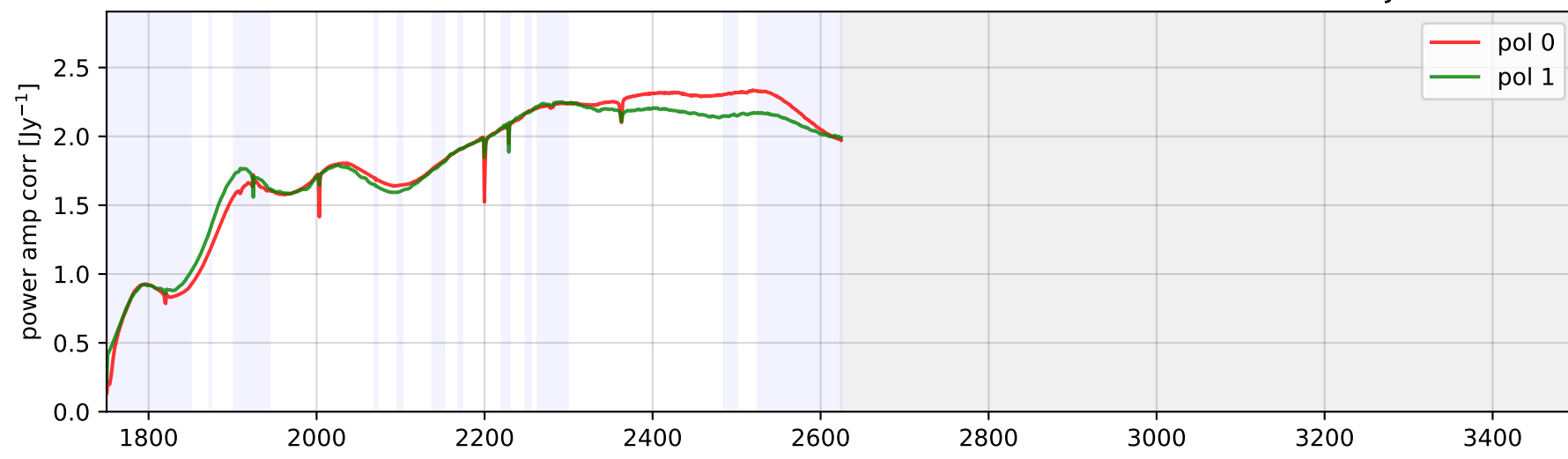


1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg

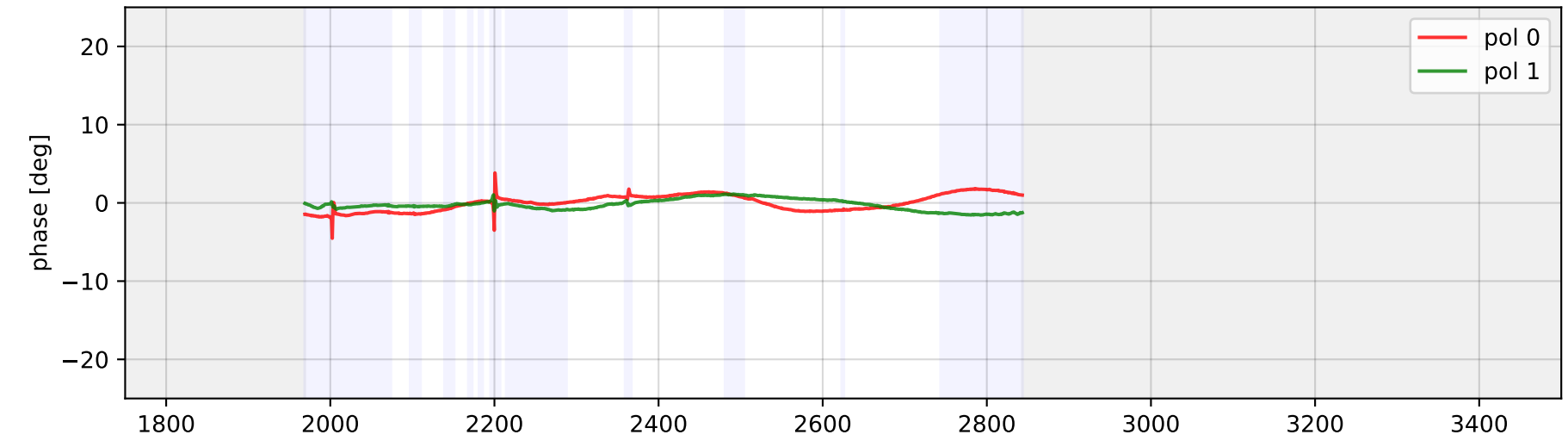
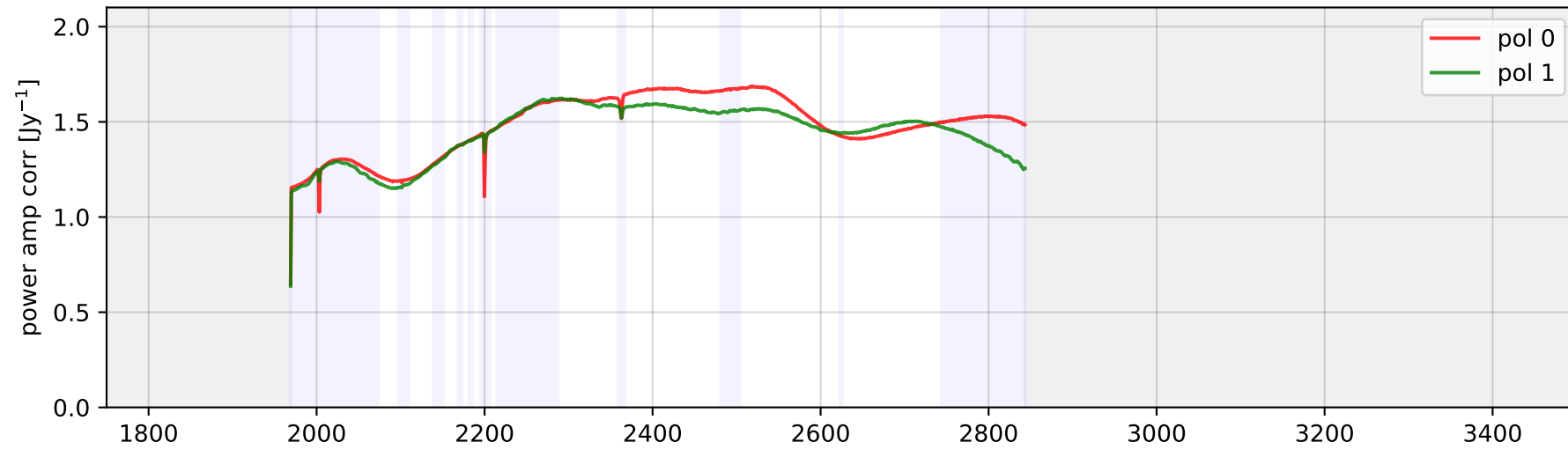


m024

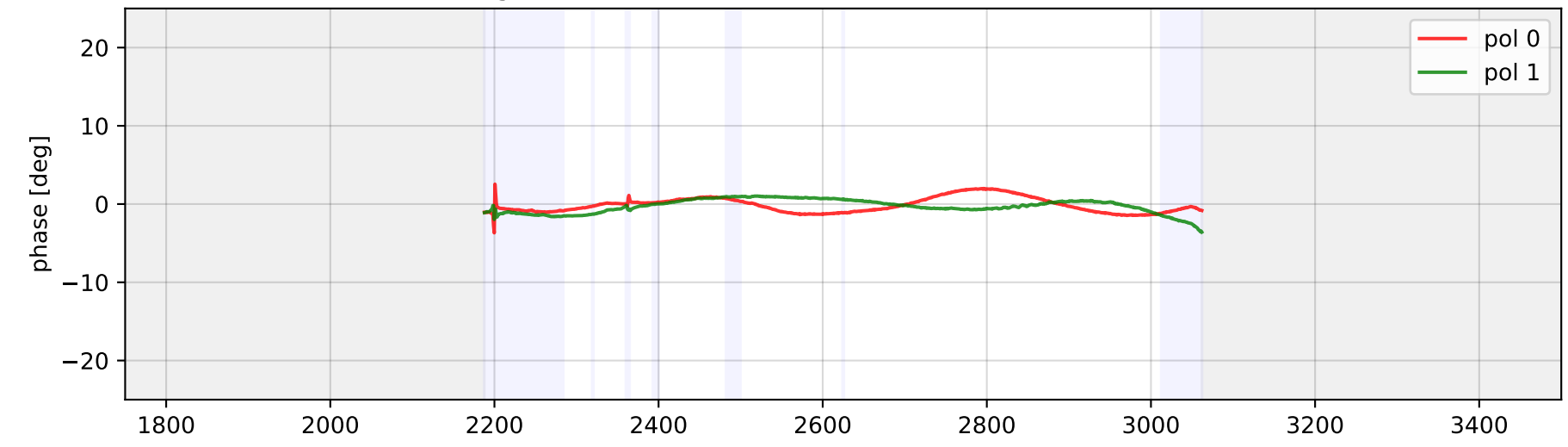
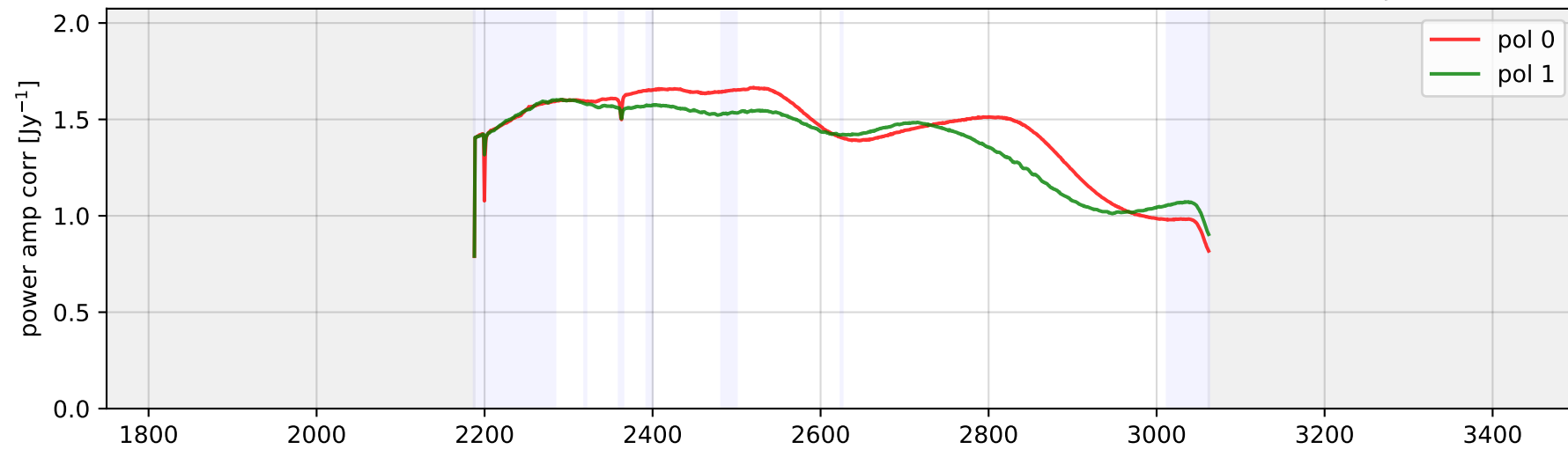
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



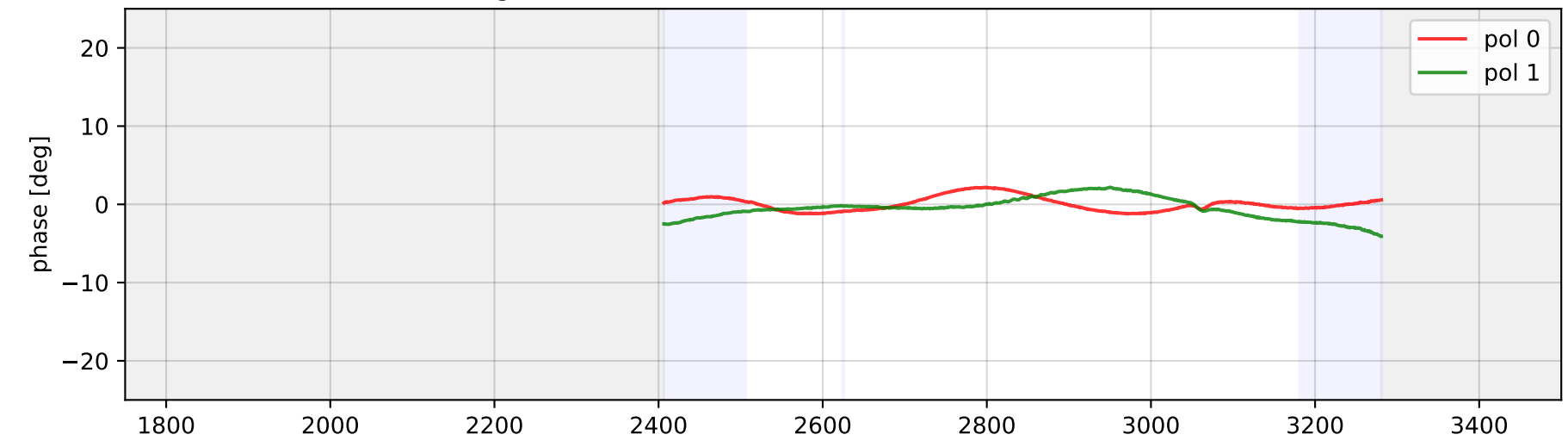
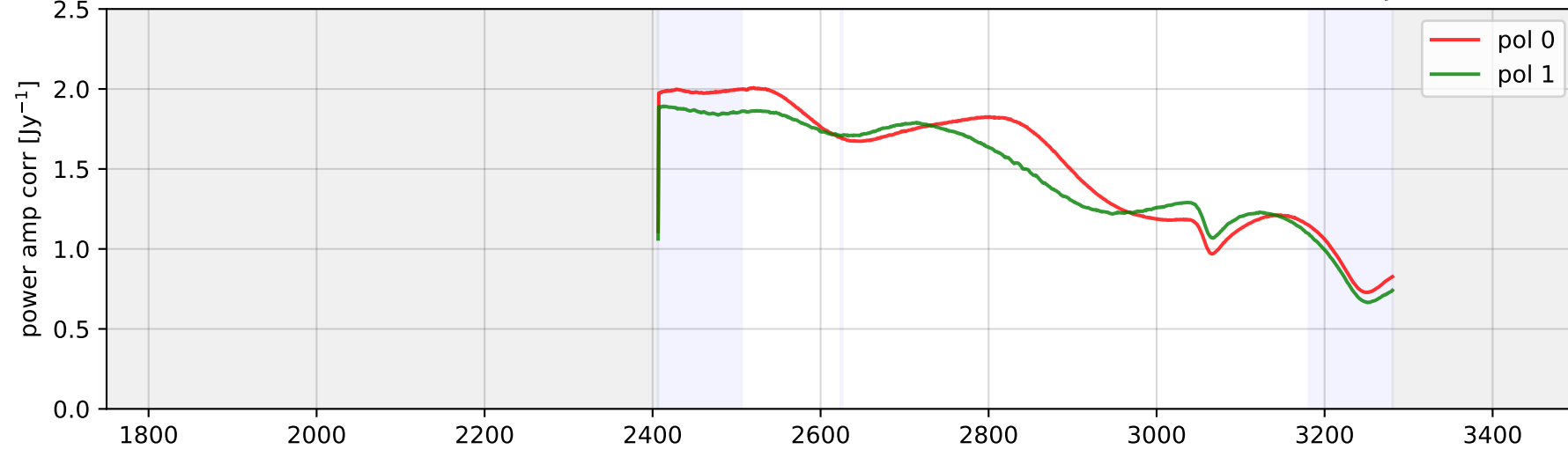
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



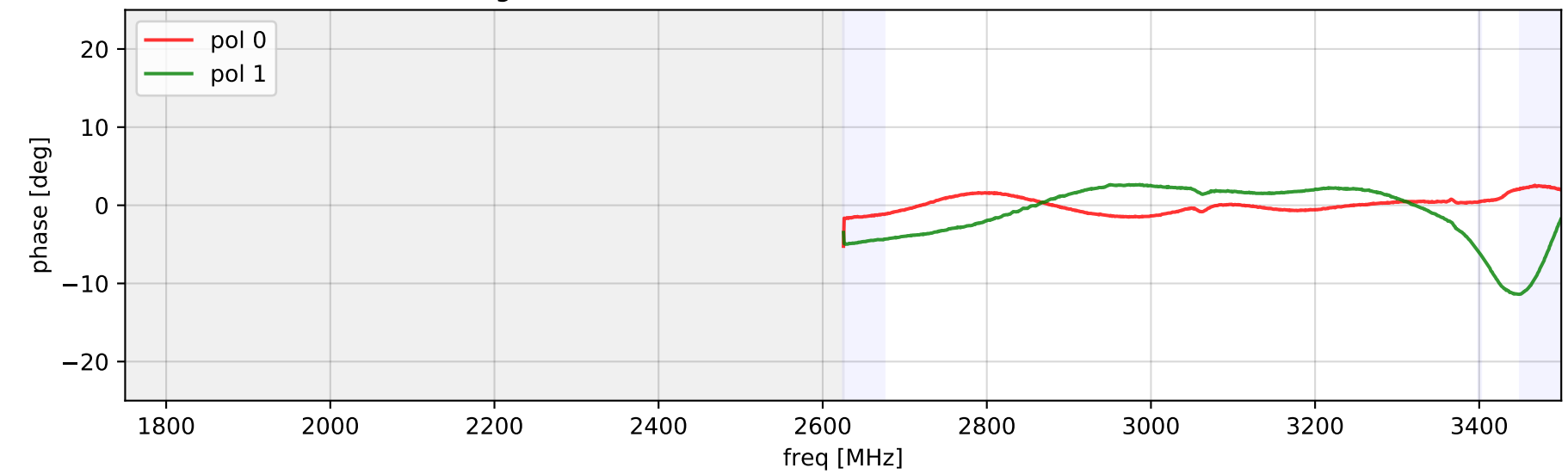
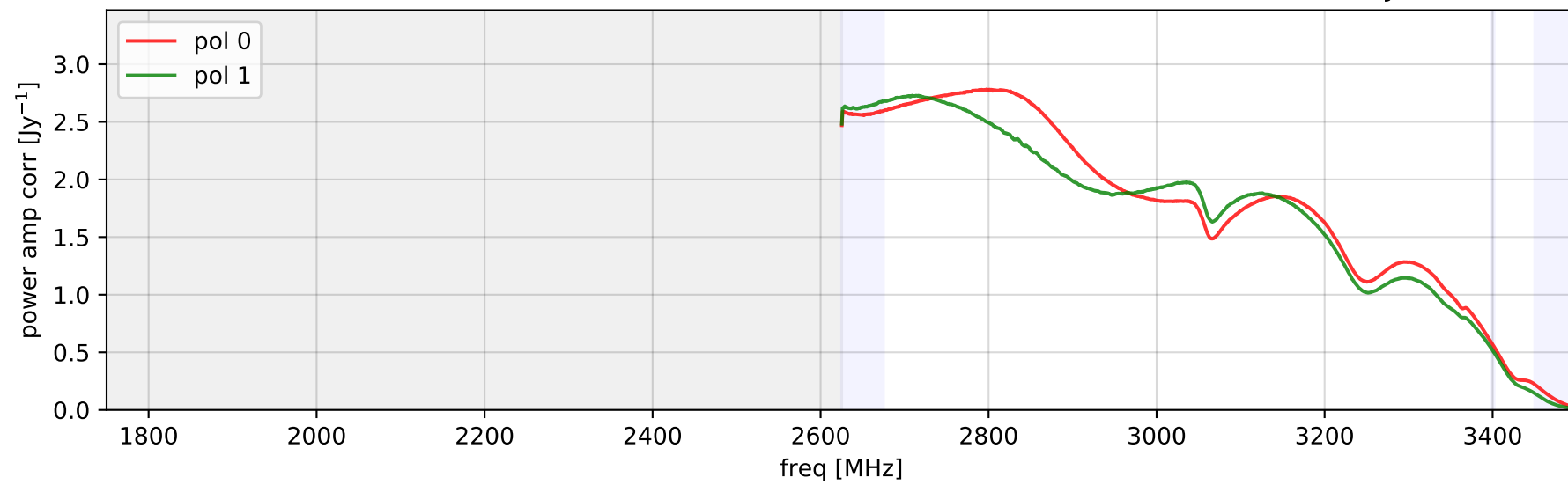
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg

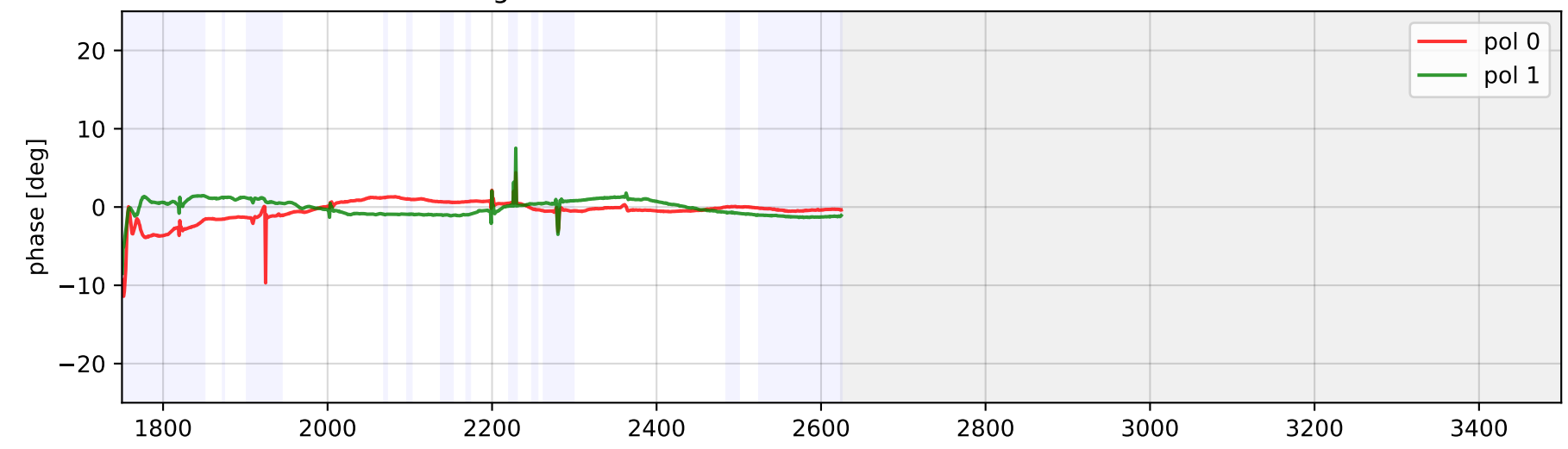
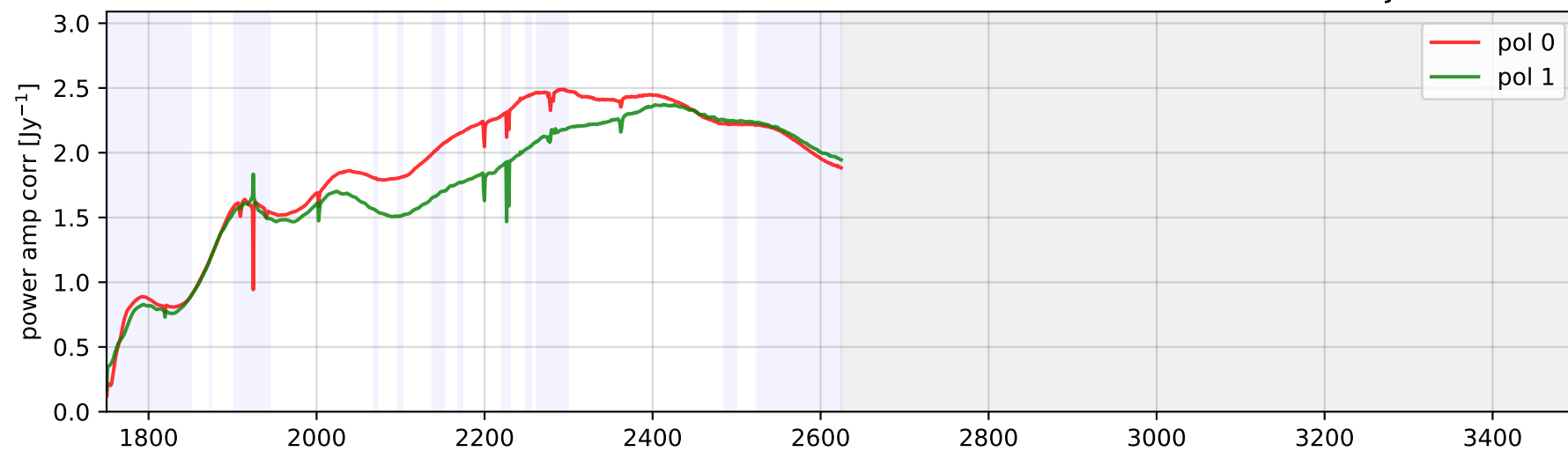


1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg

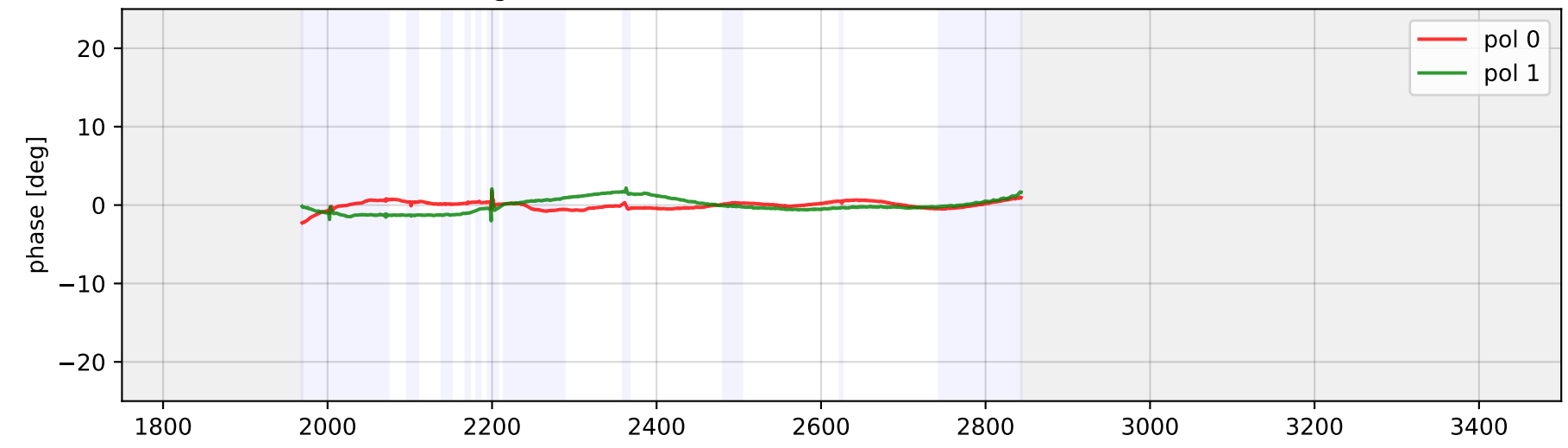
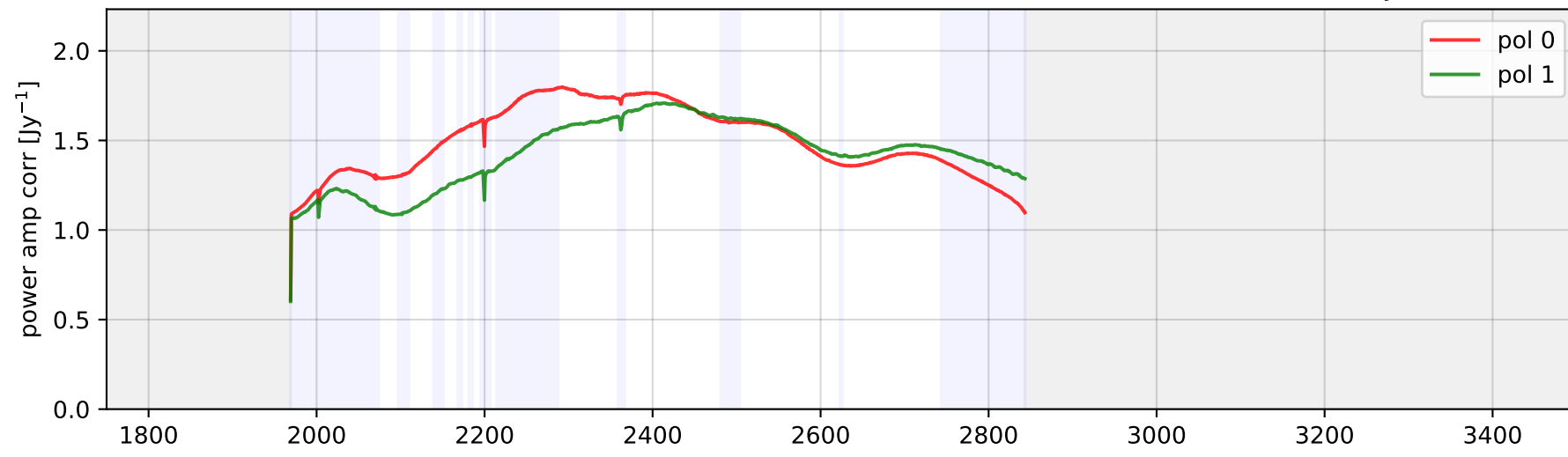


m025

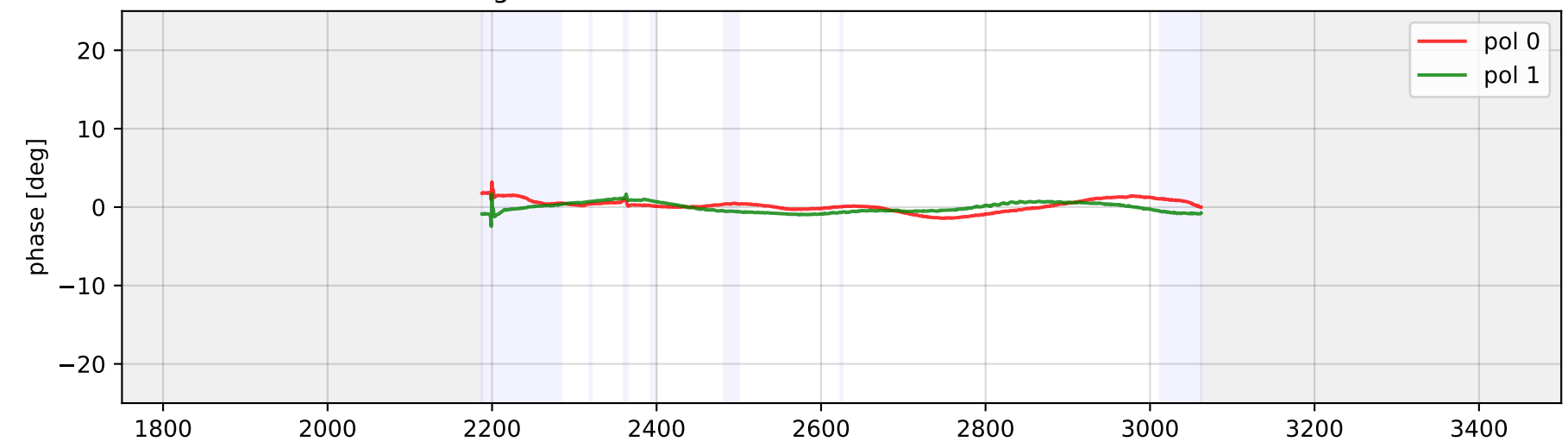
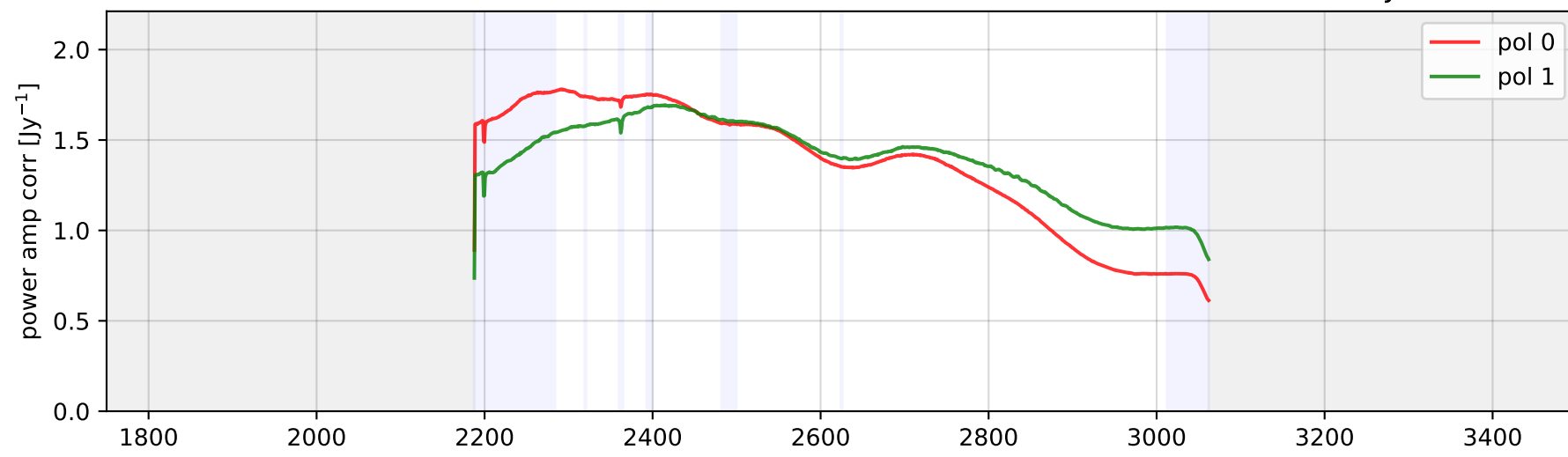
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



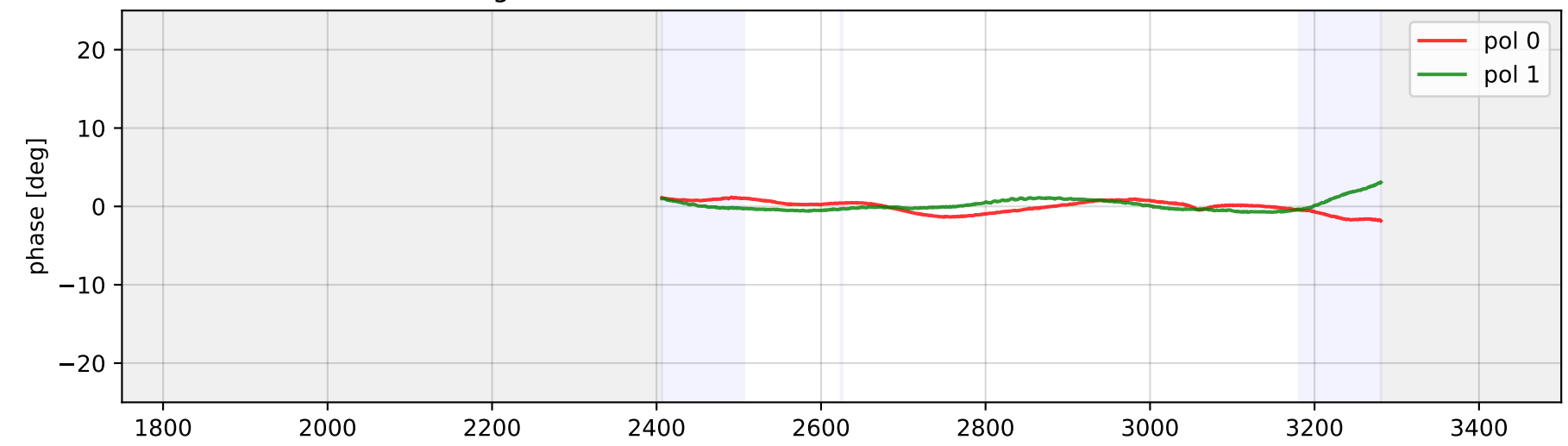
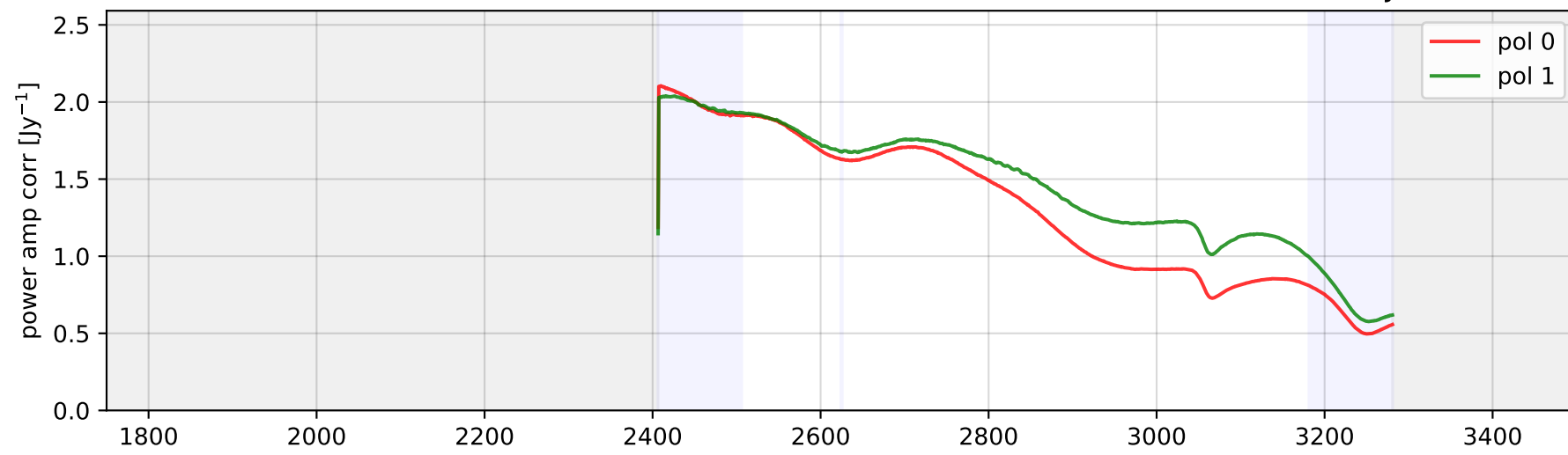
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



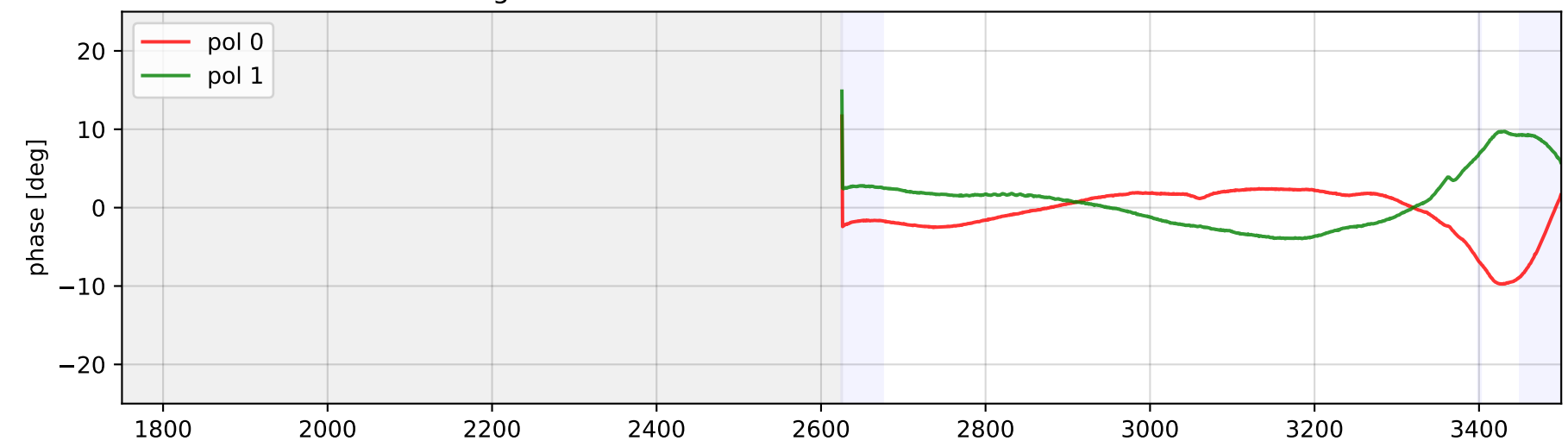
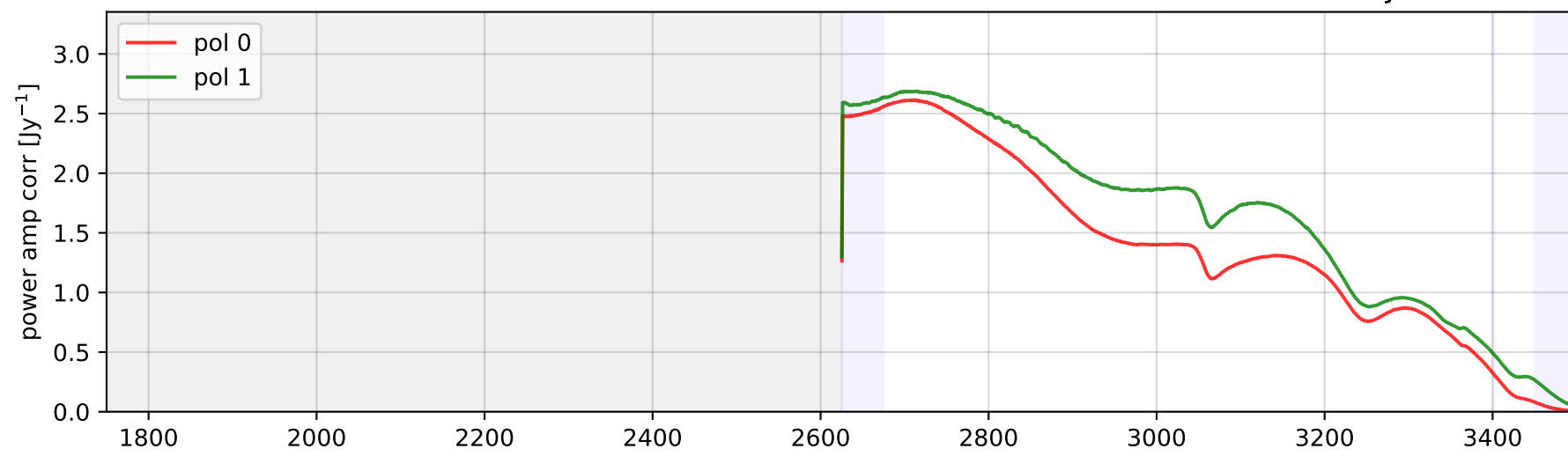
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg

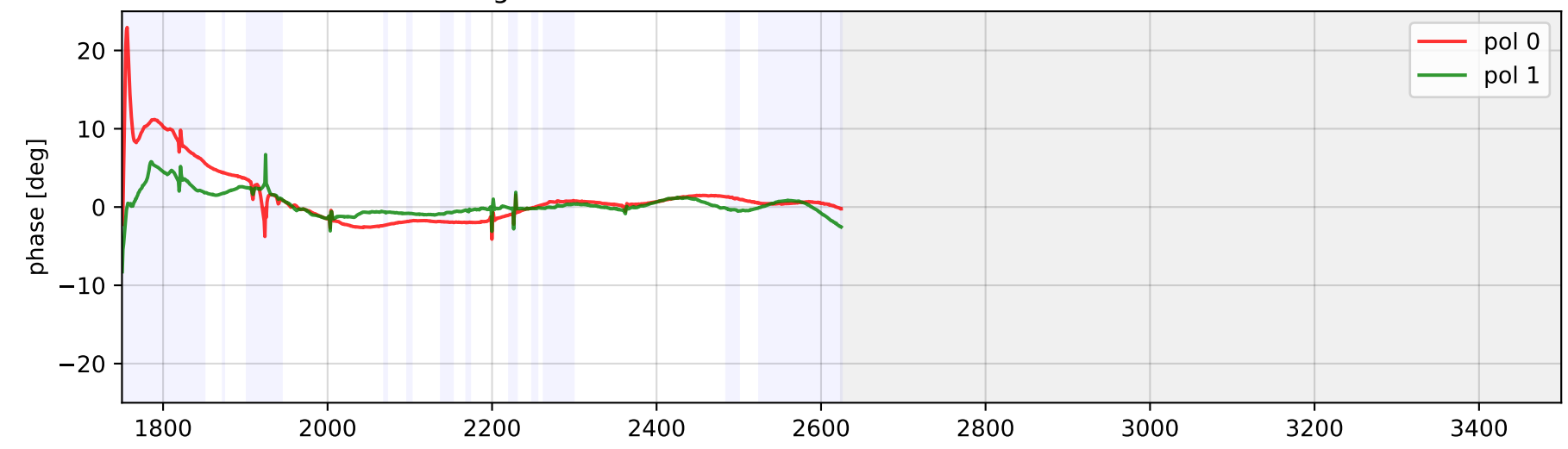
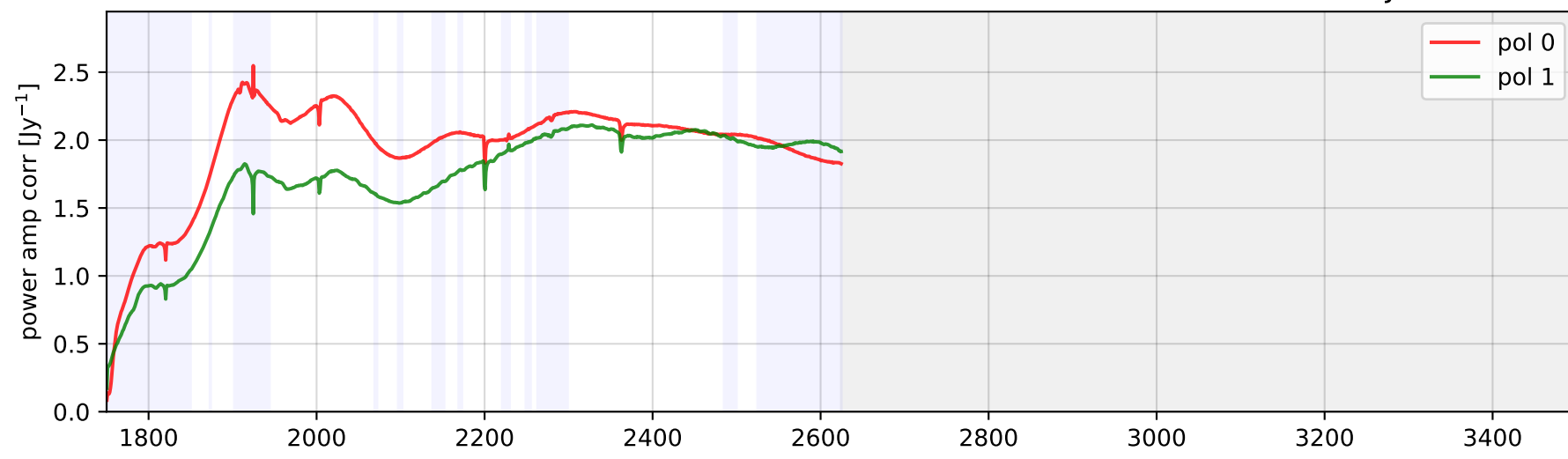


1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg

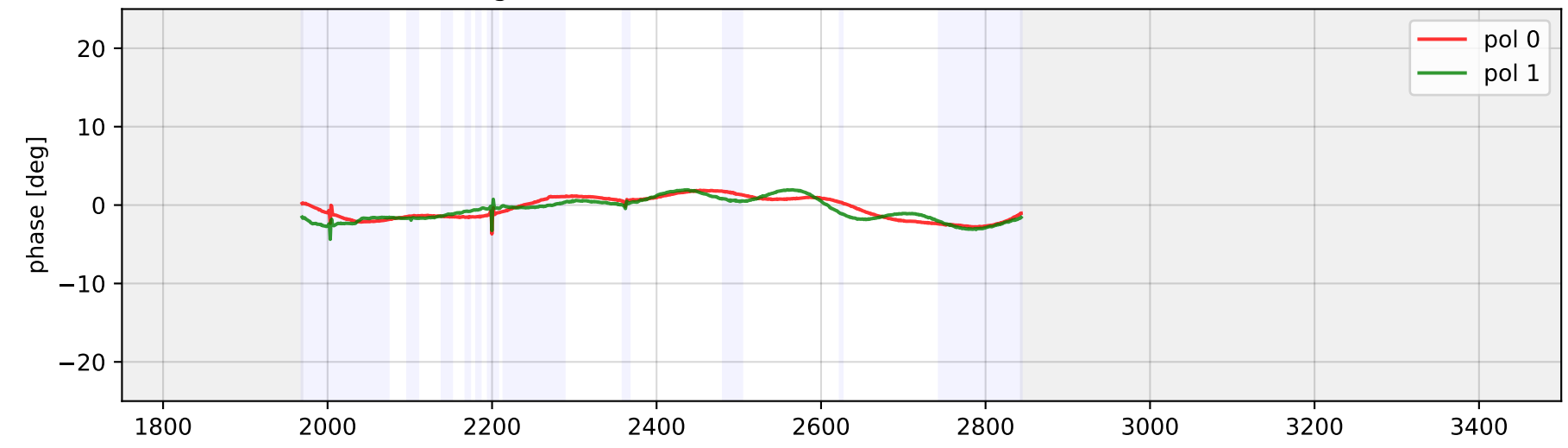
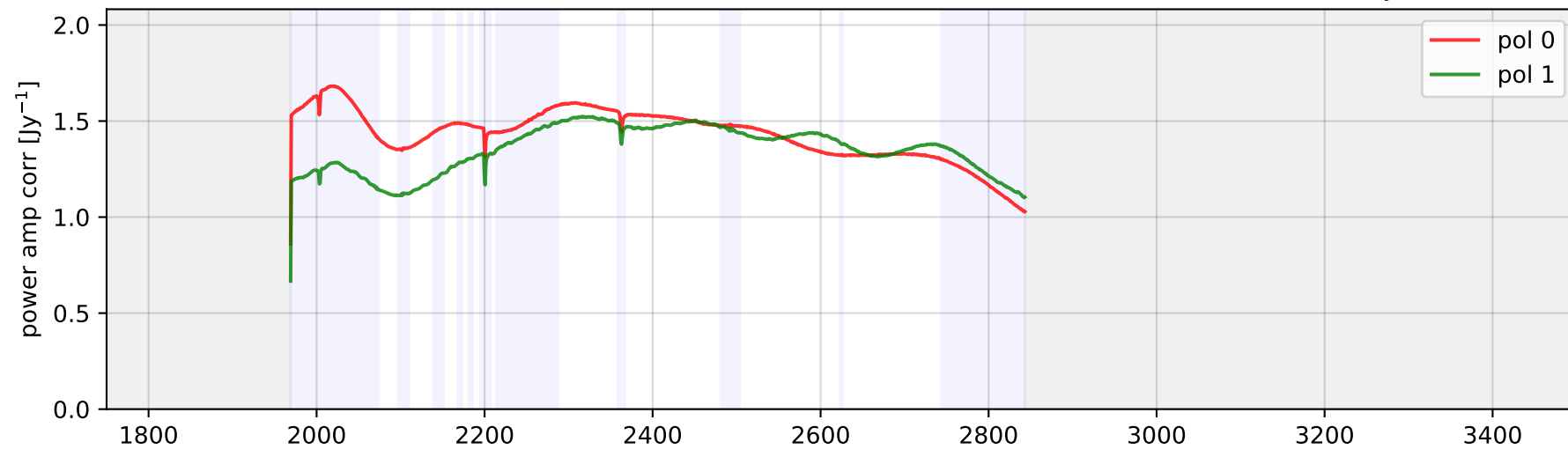


m026

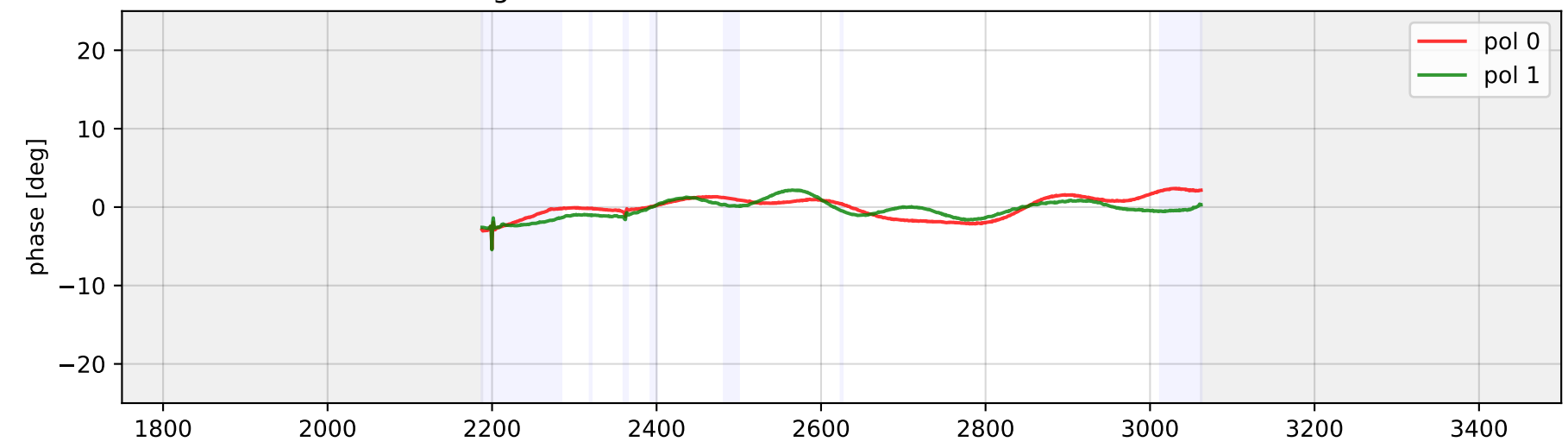
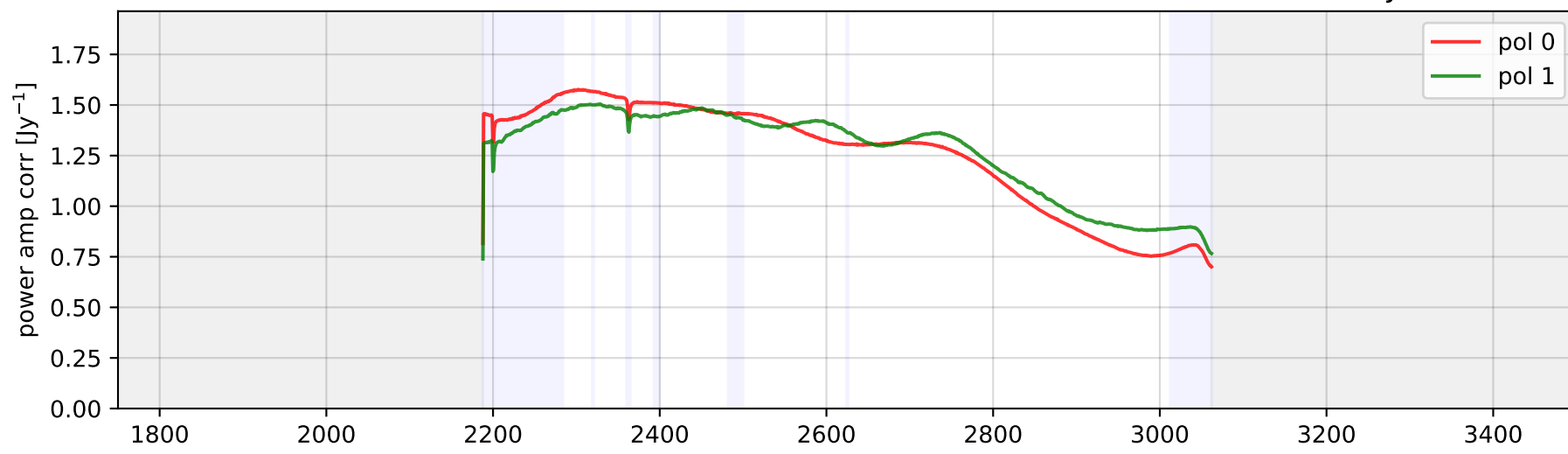
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



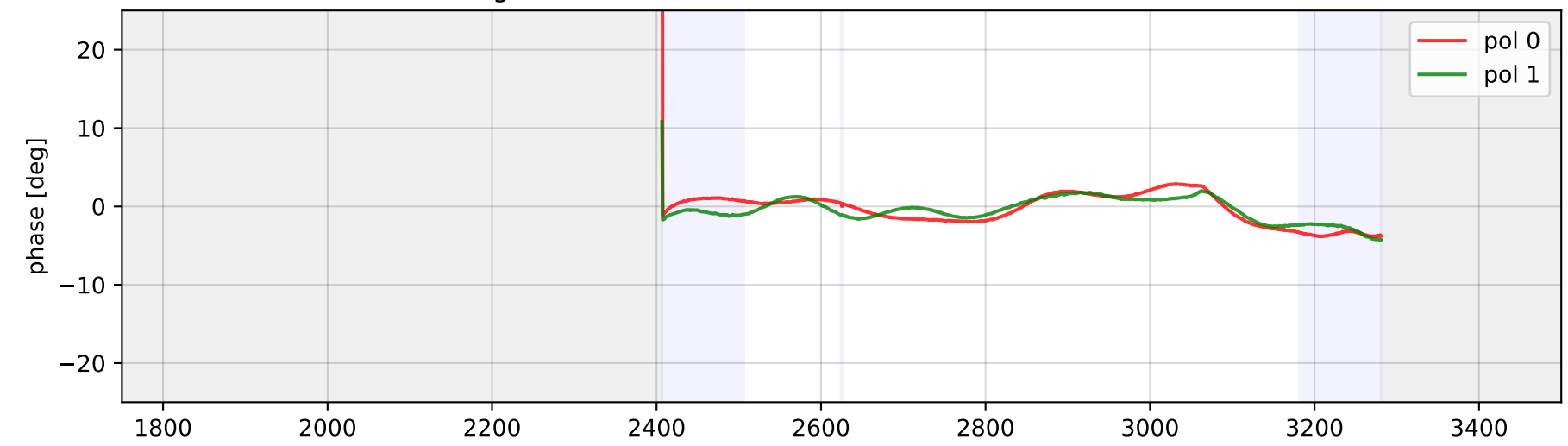
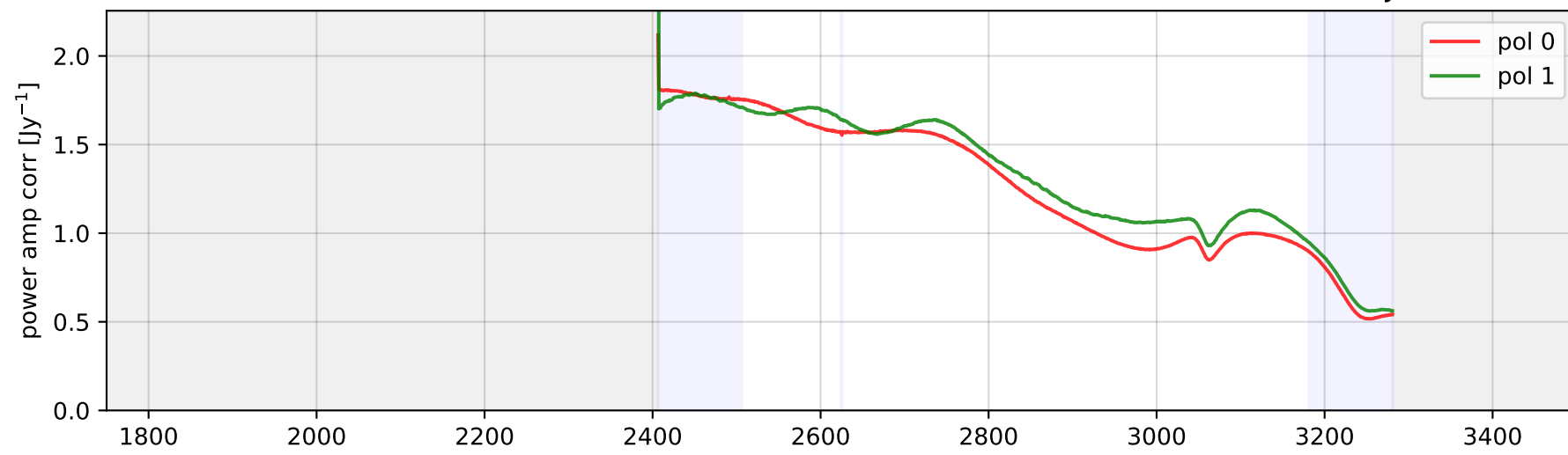
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



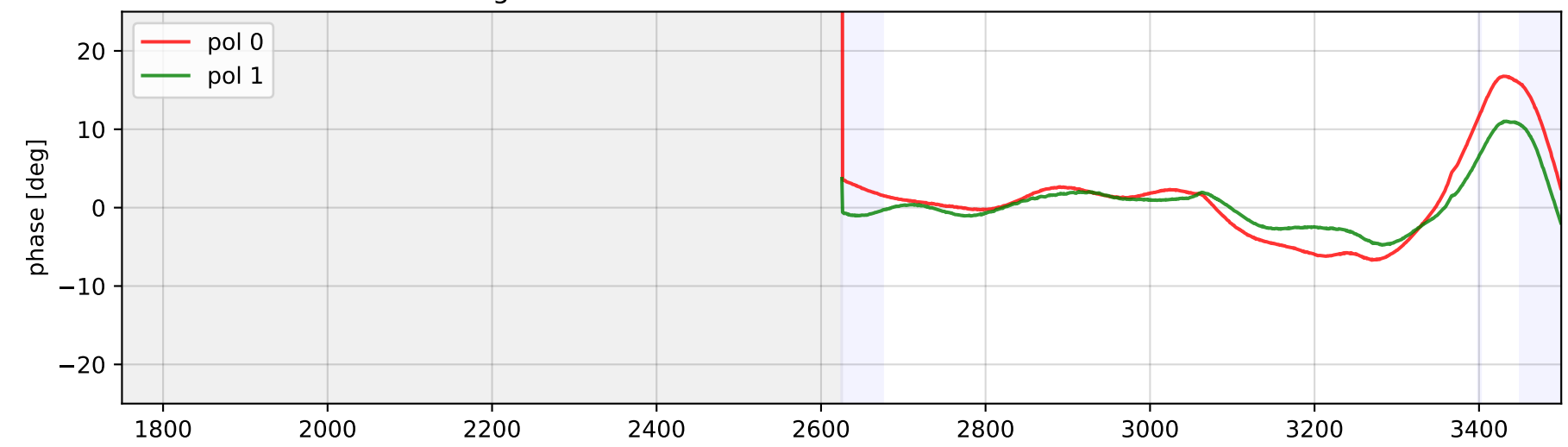
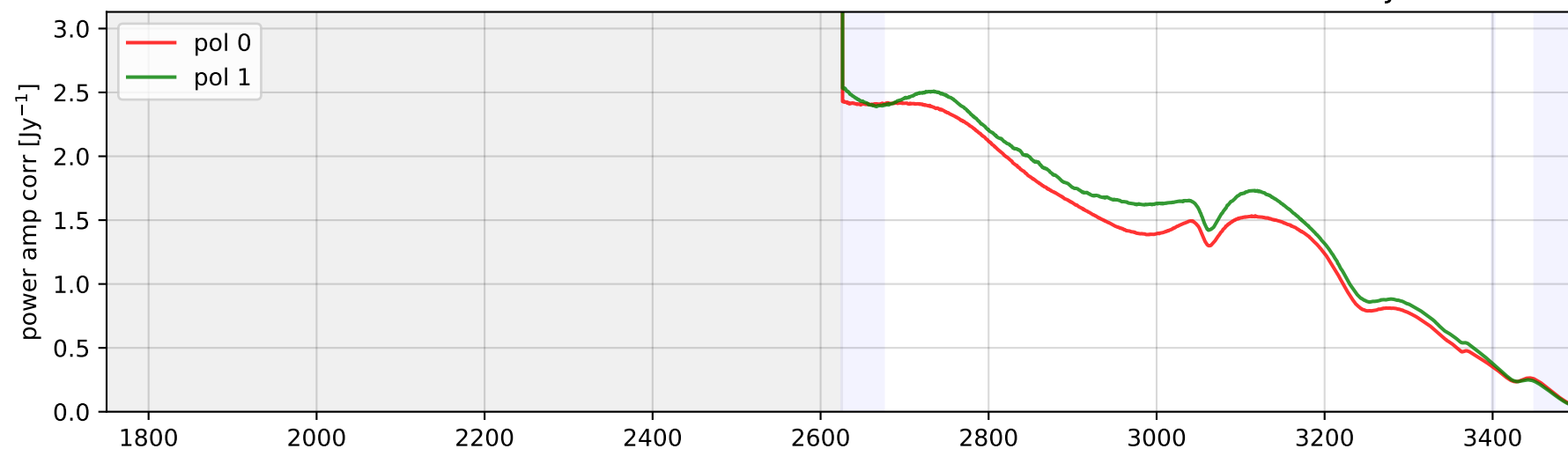
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



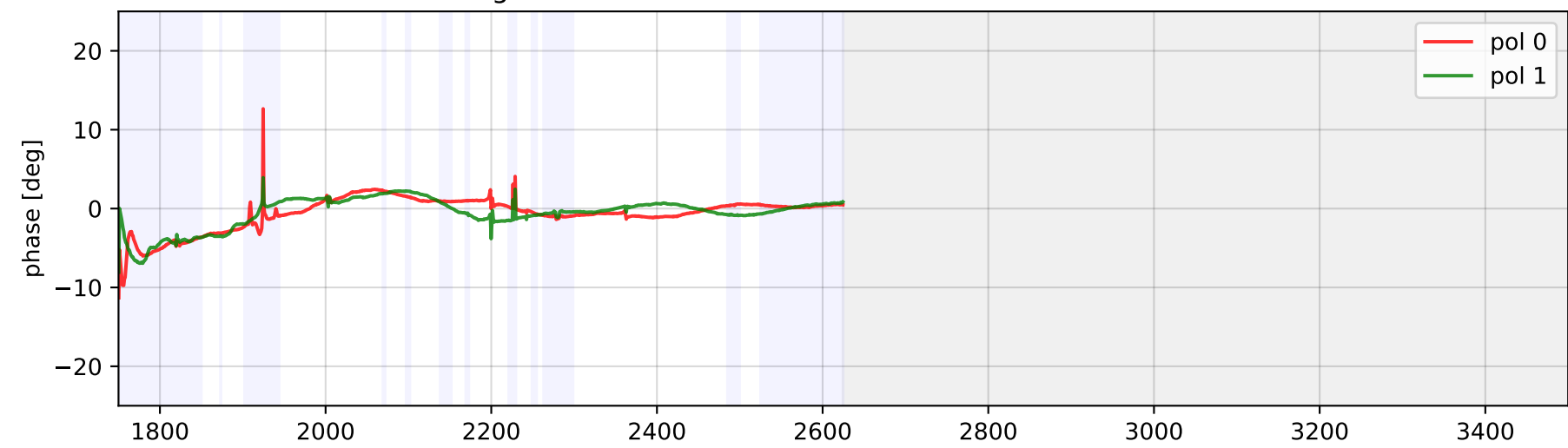
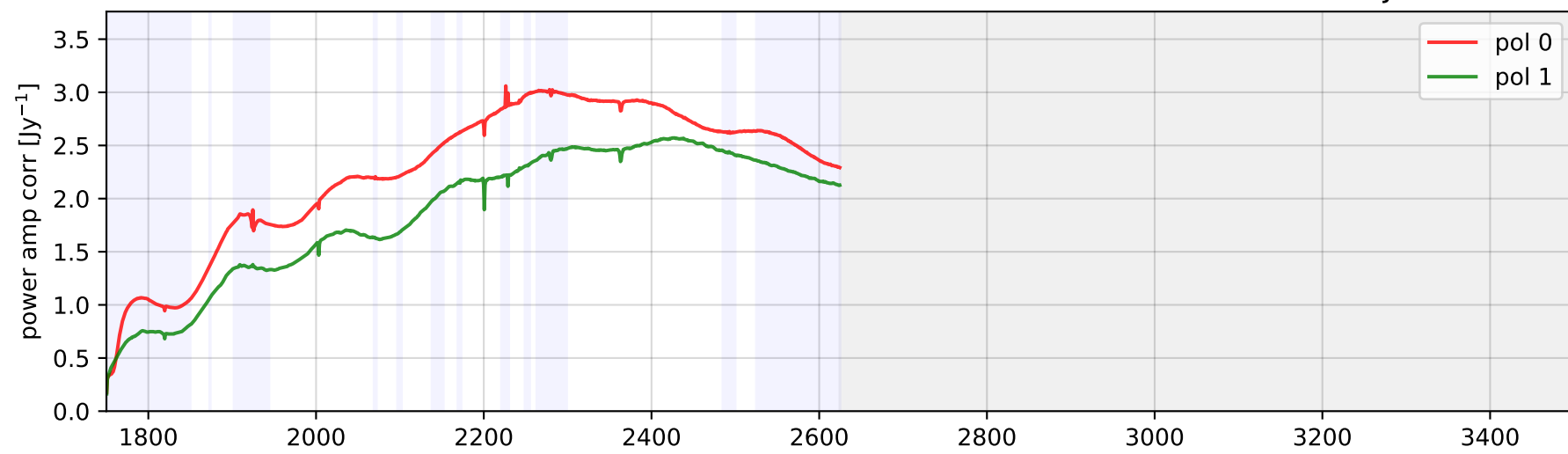
1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg



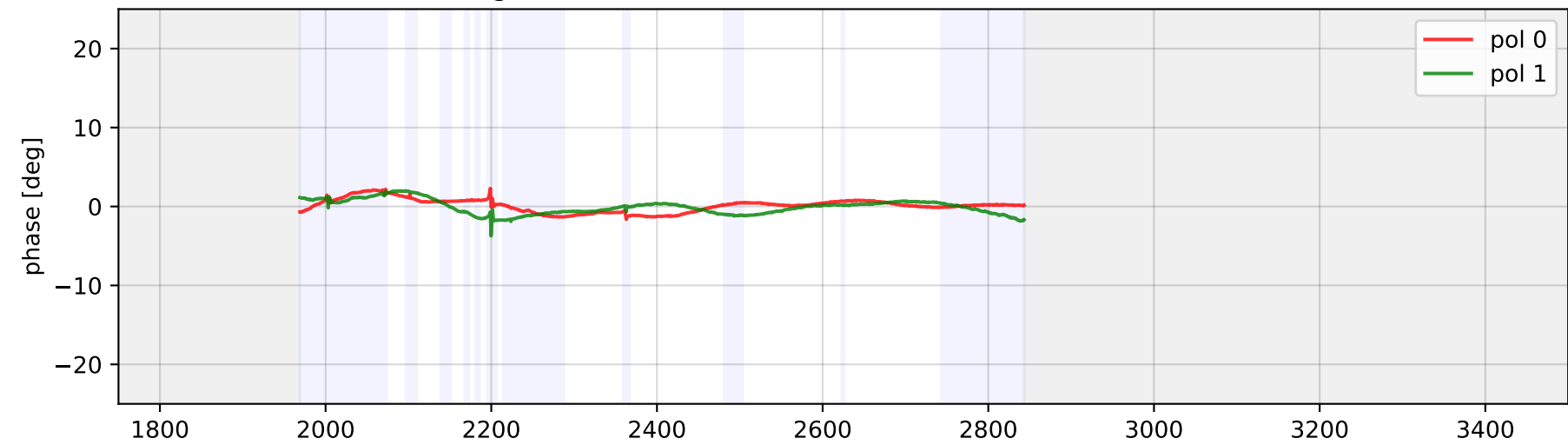
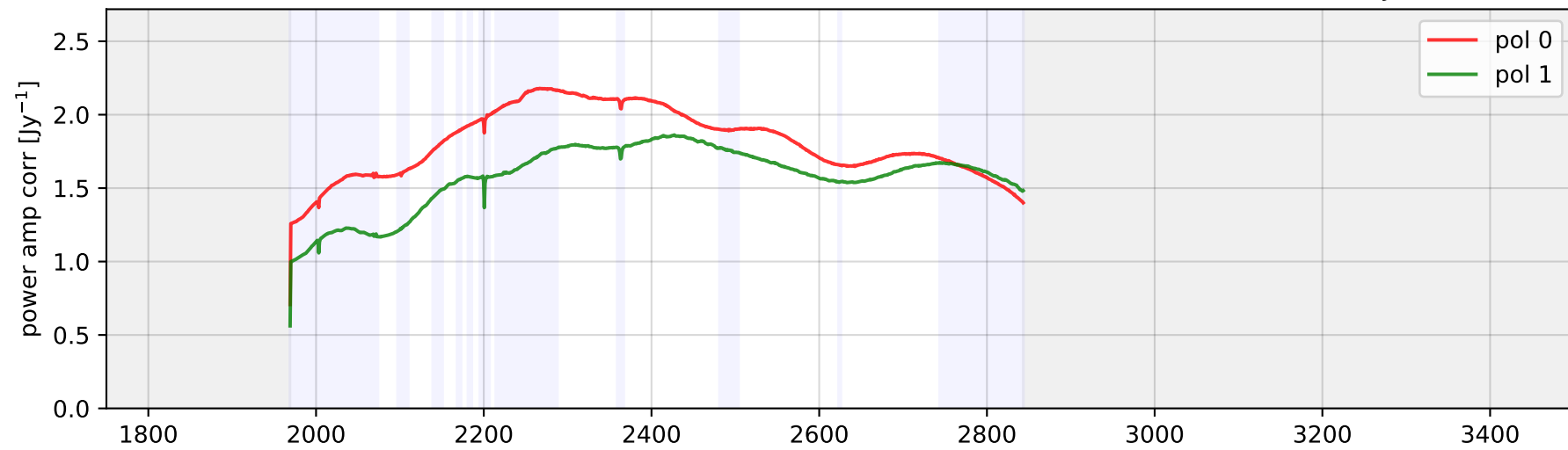
1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg



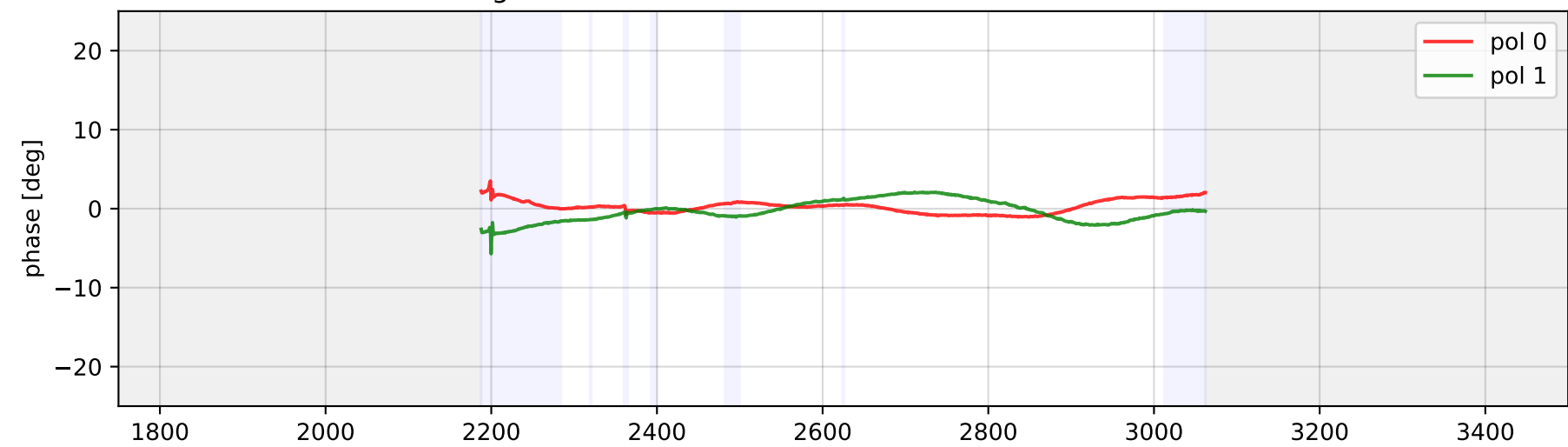
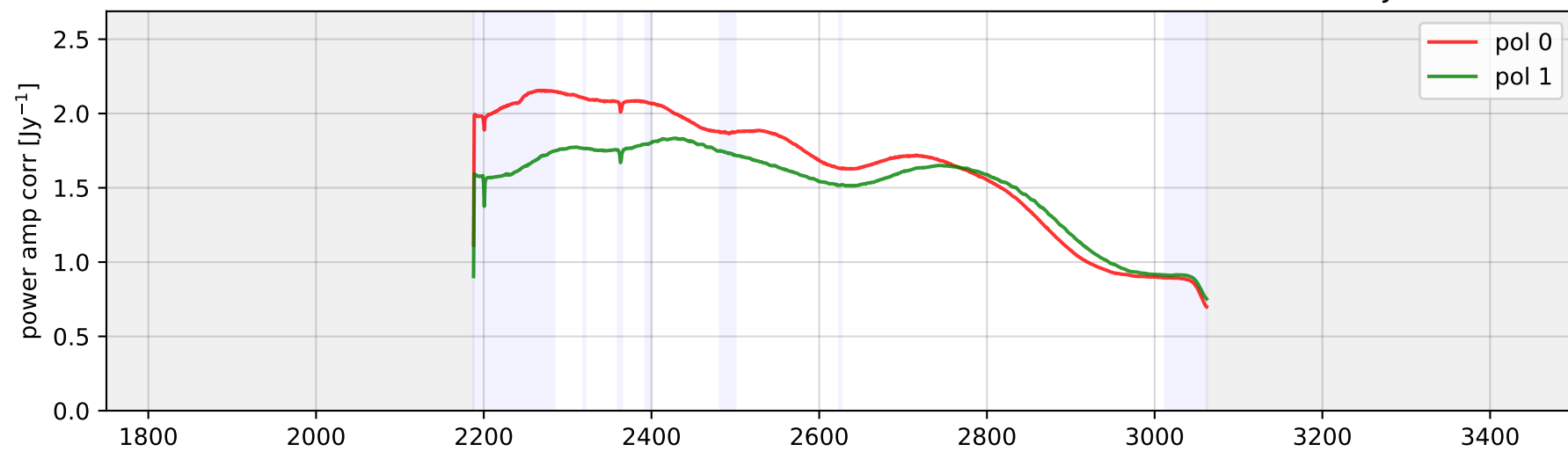
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



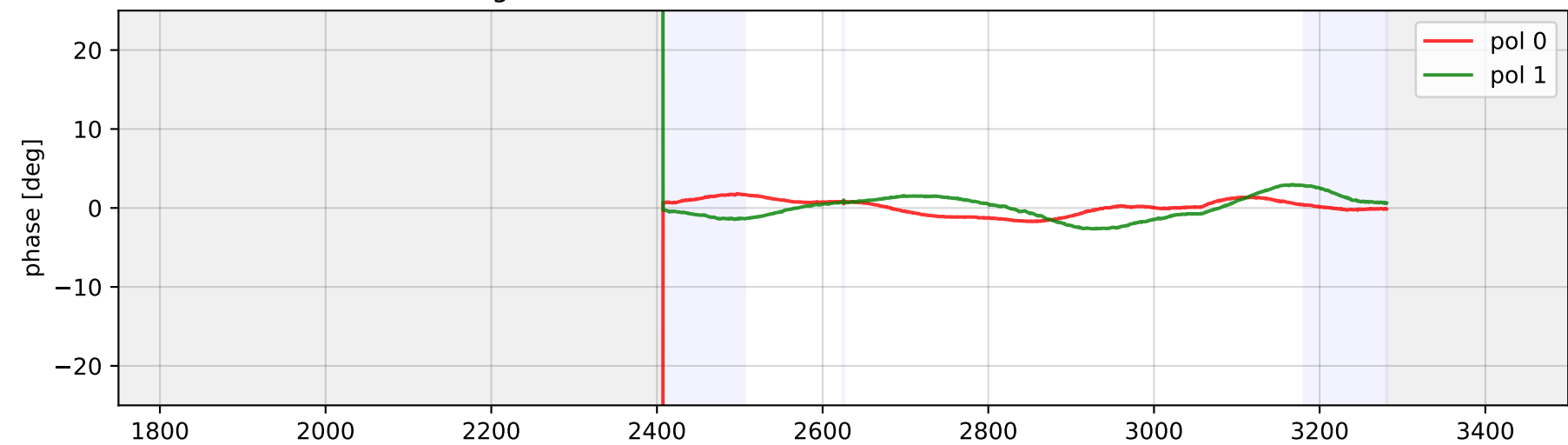
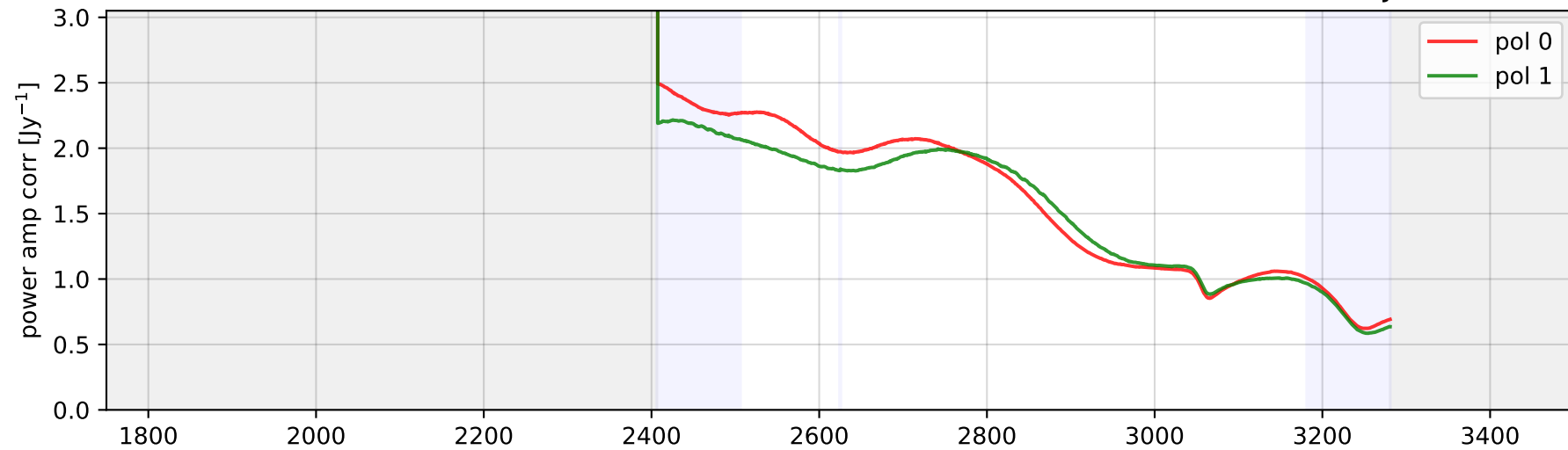
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



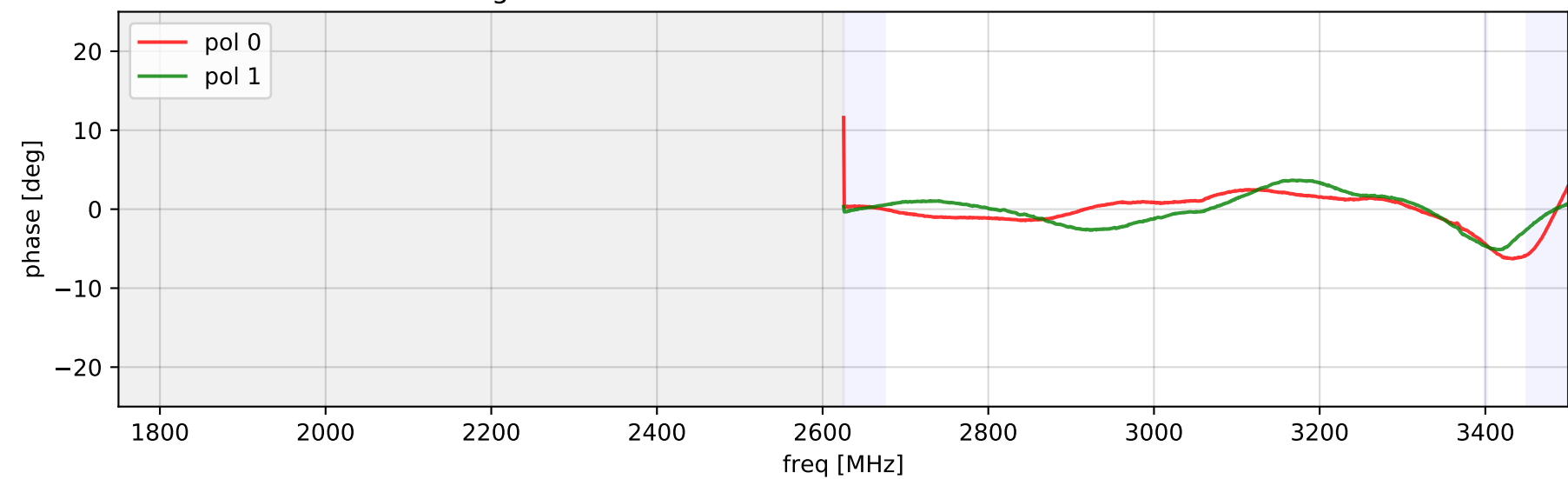
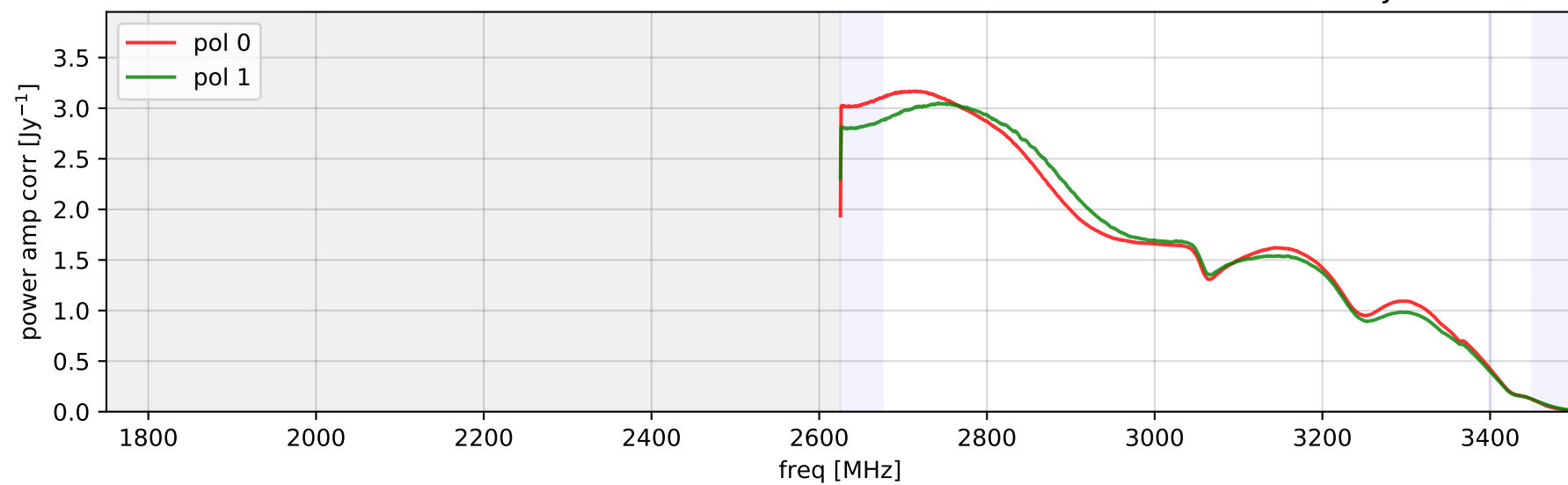
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



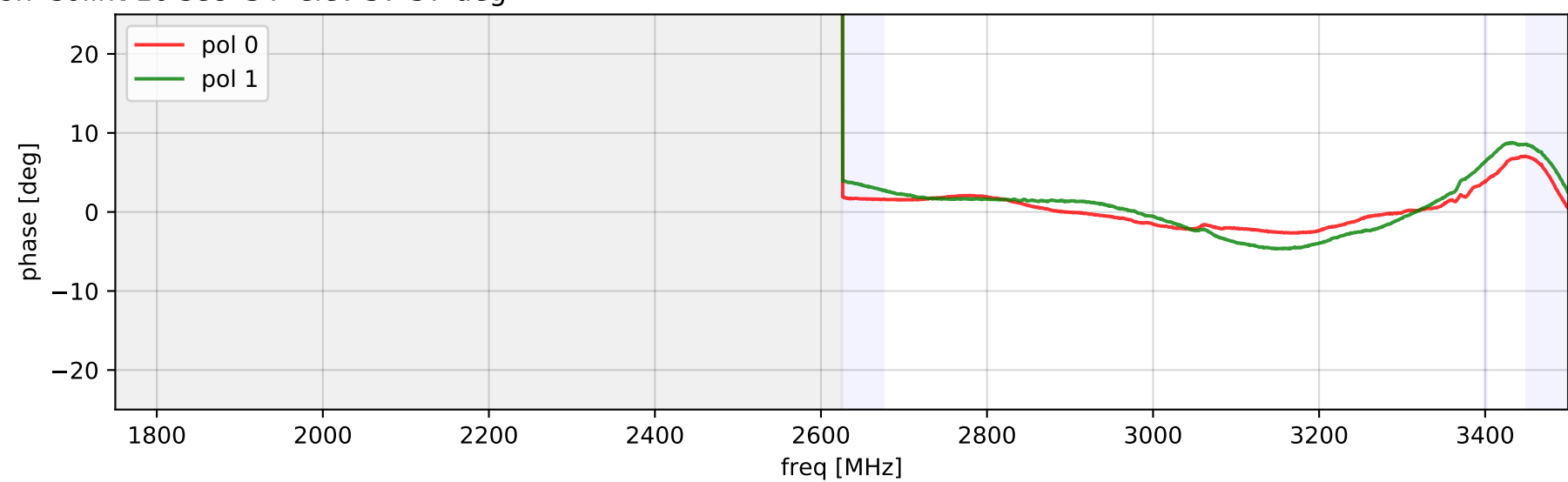
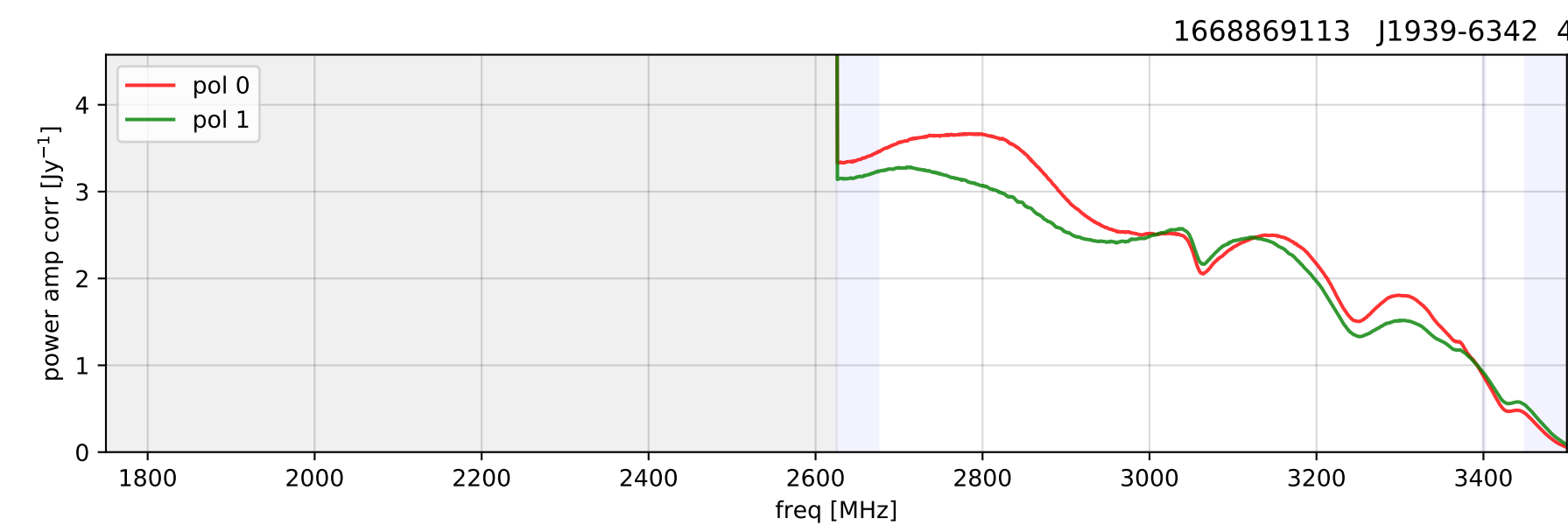
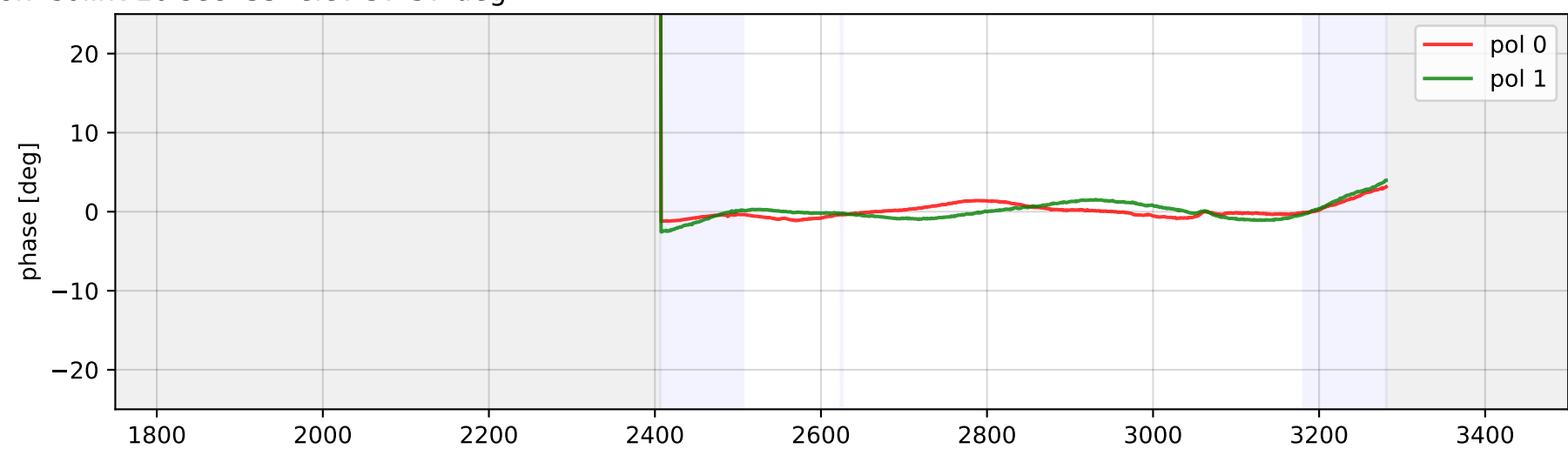
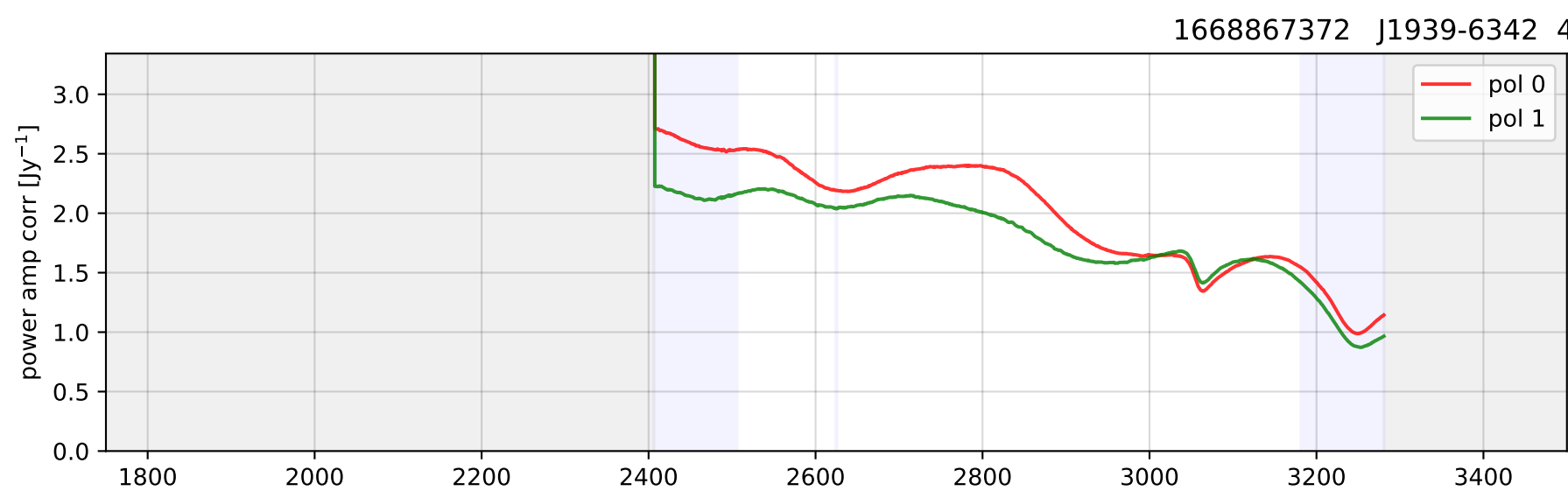
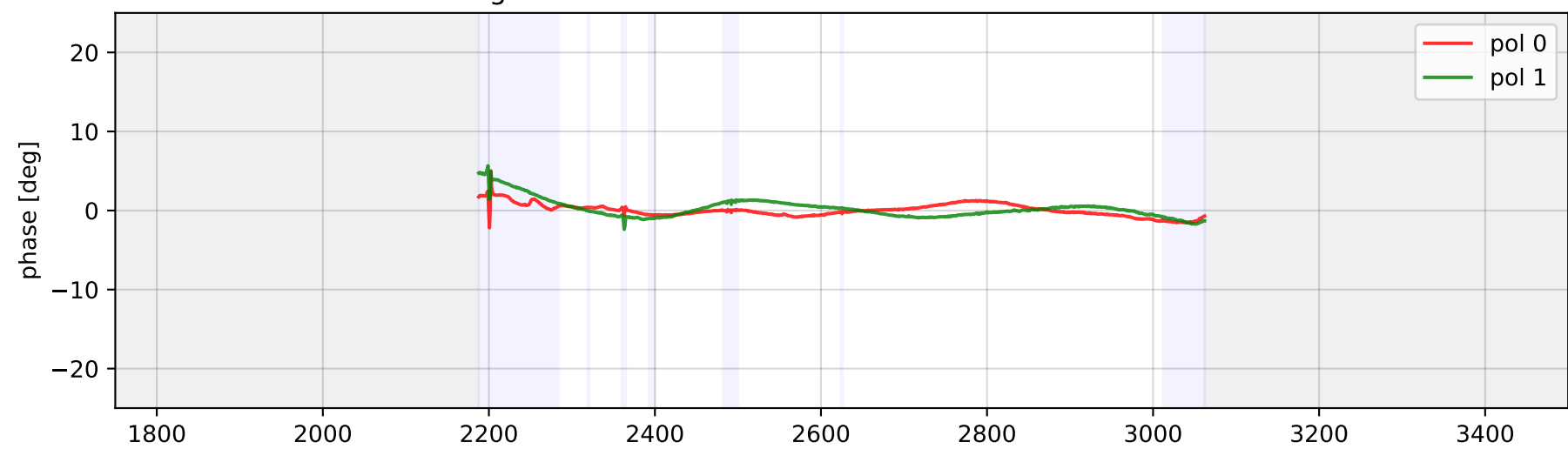
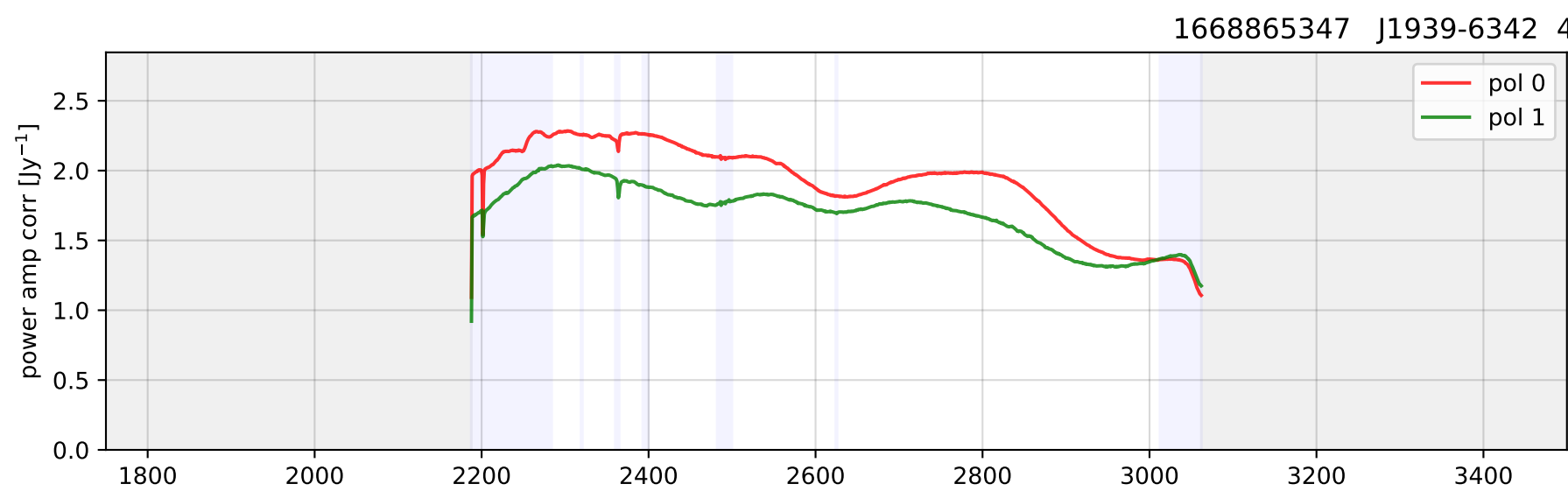
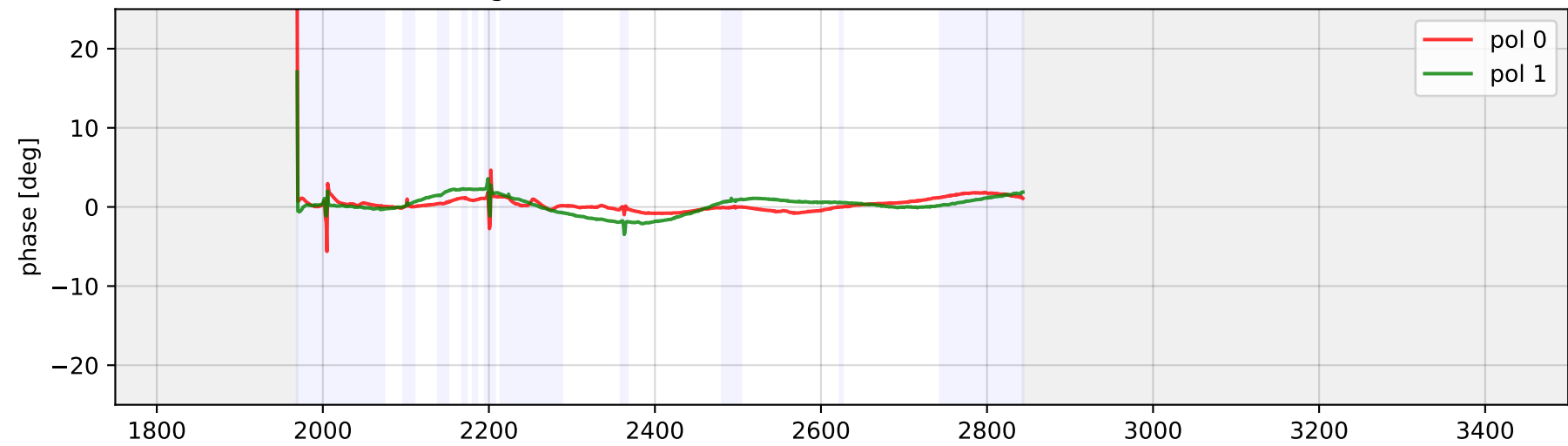
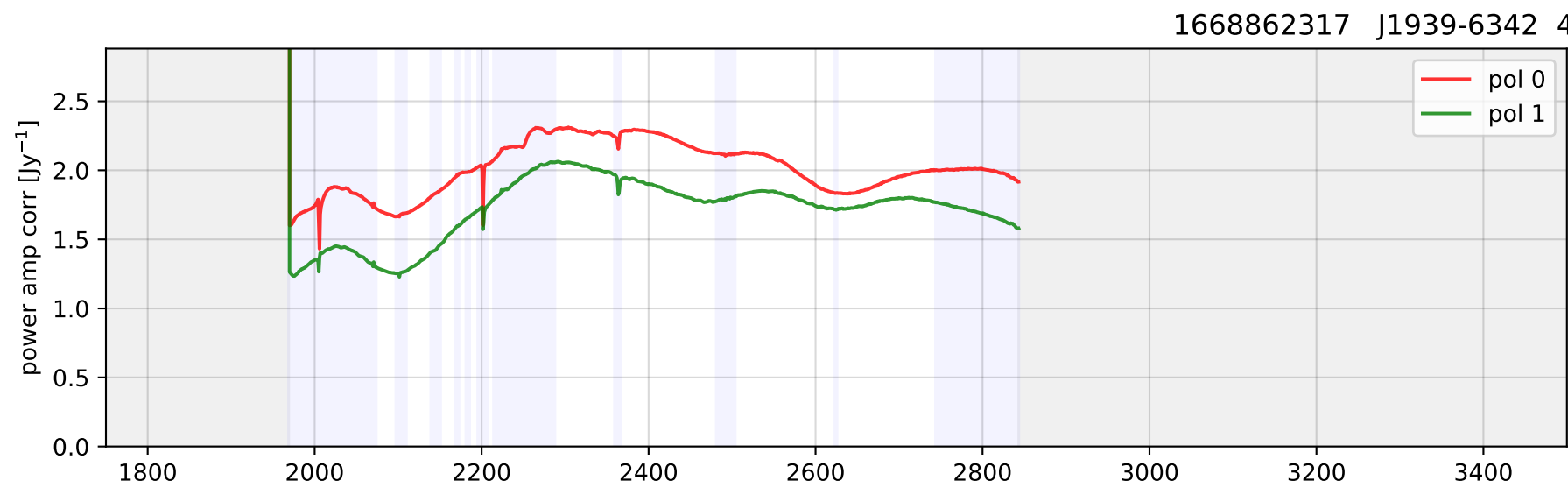
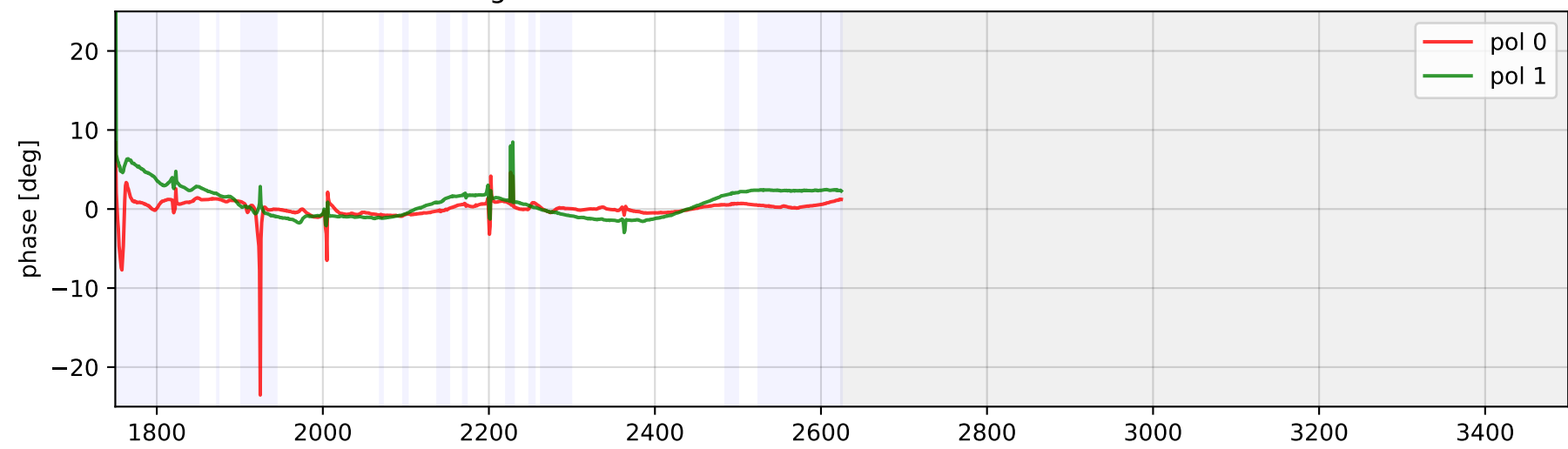
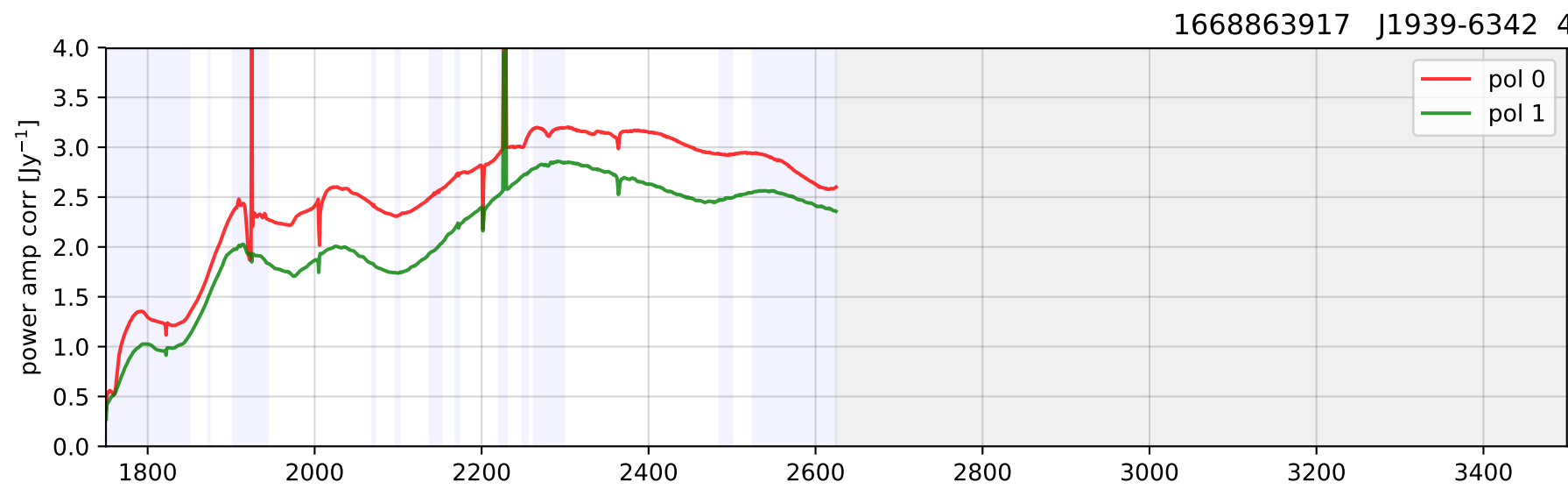
1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg



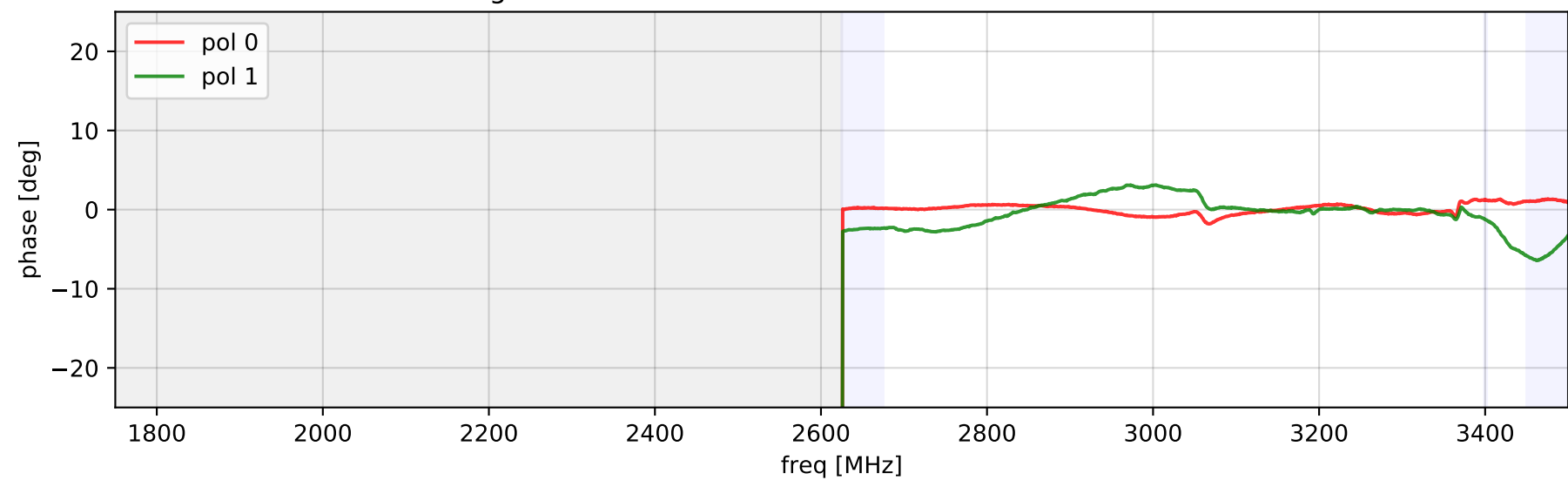
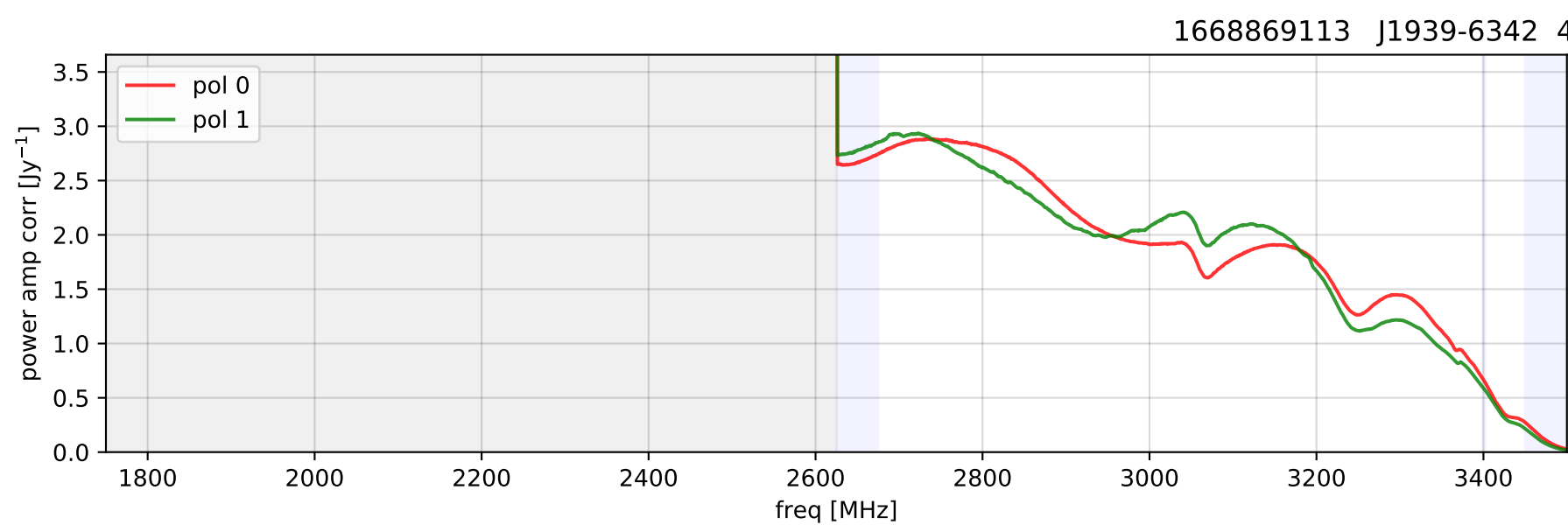
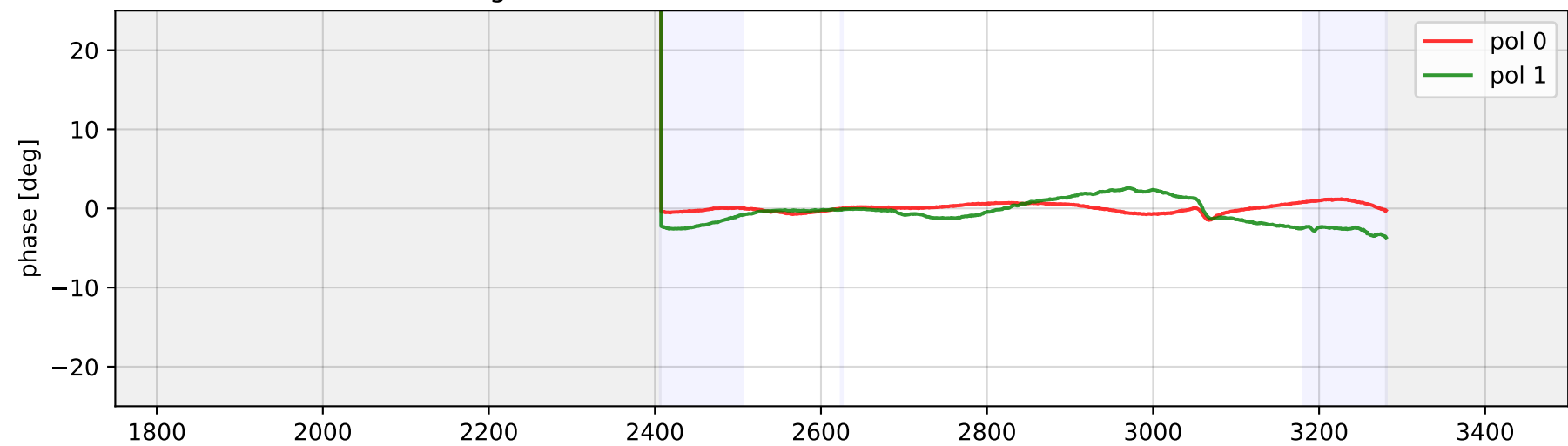
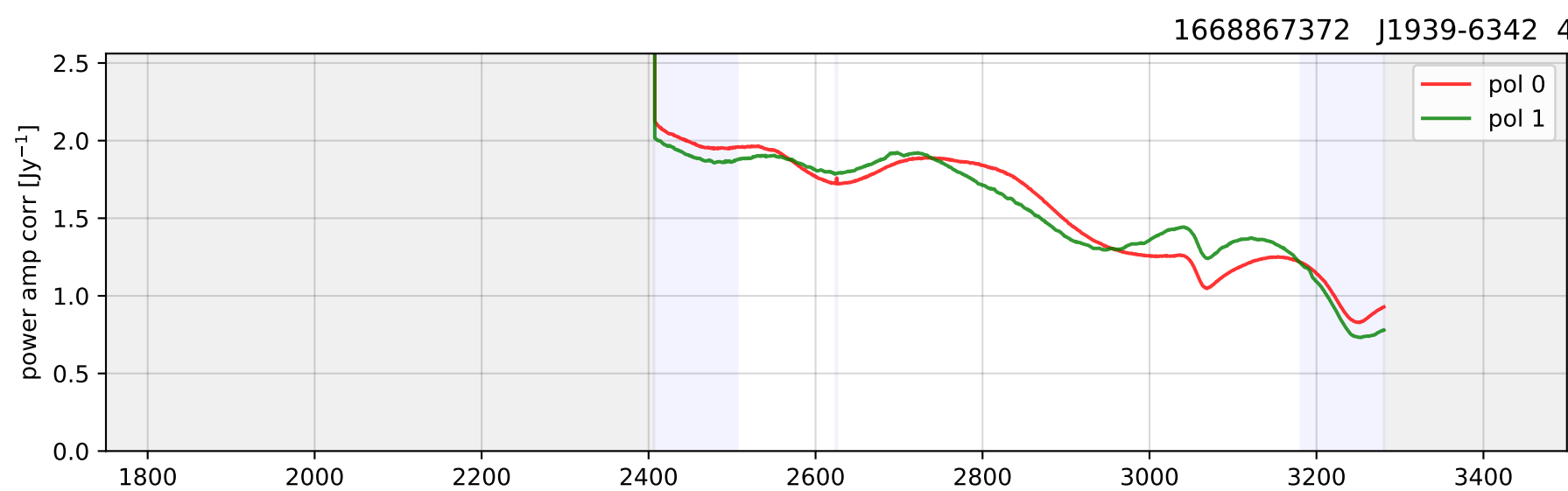
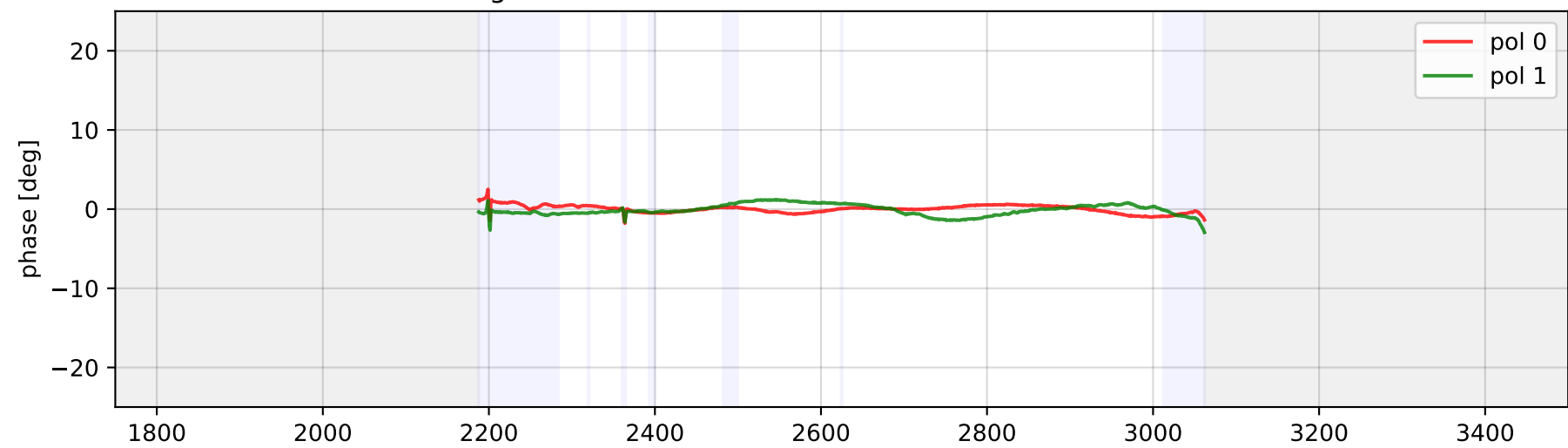
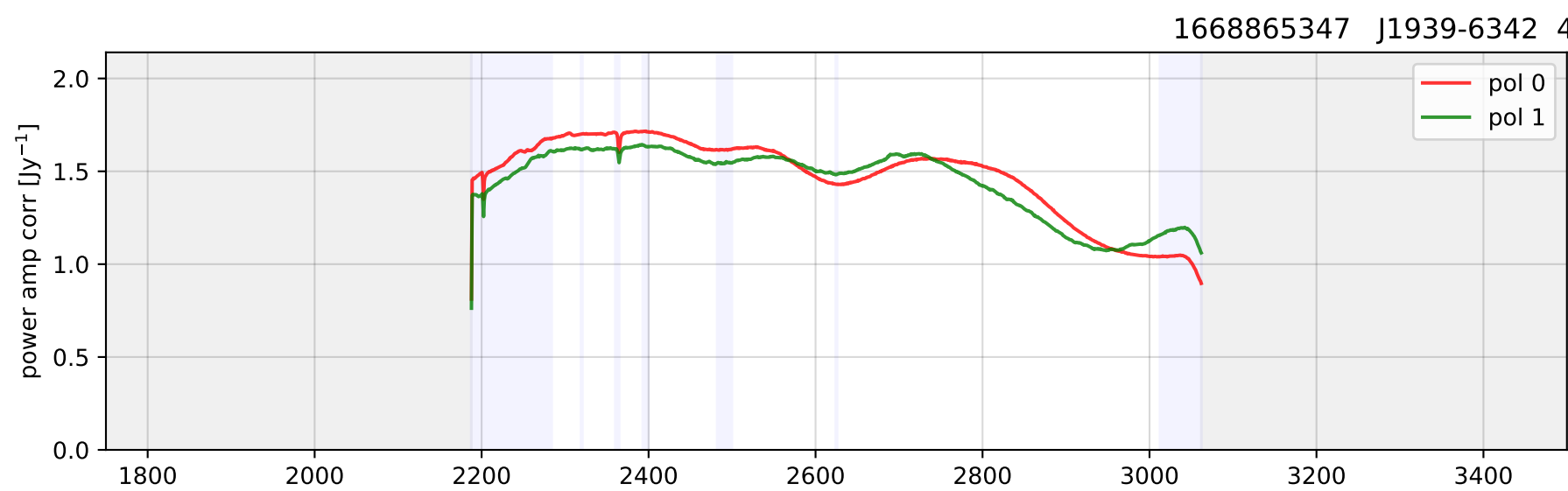
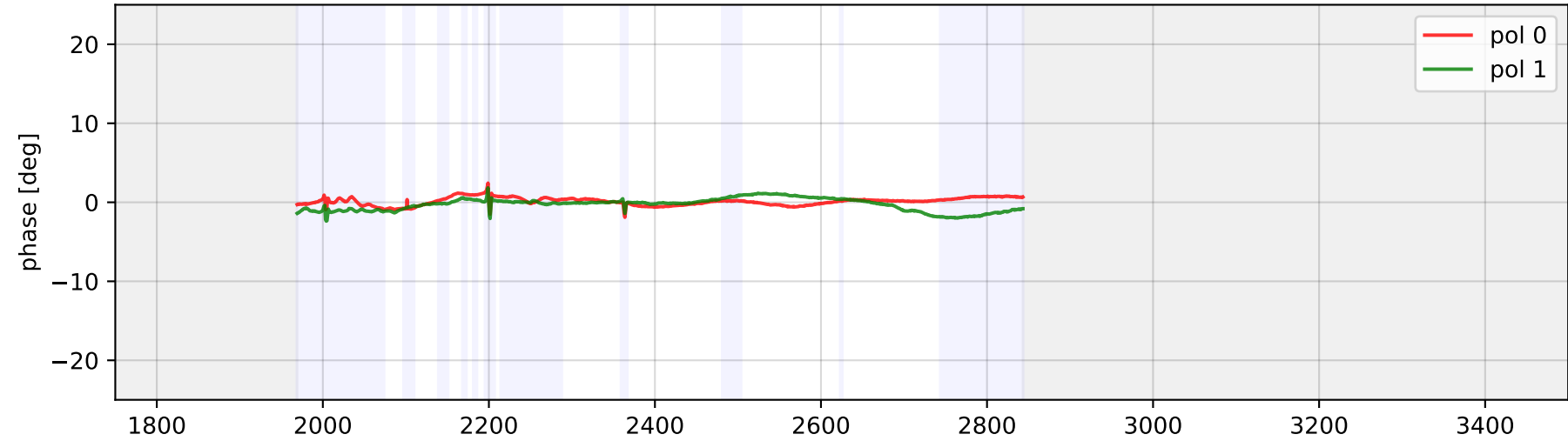
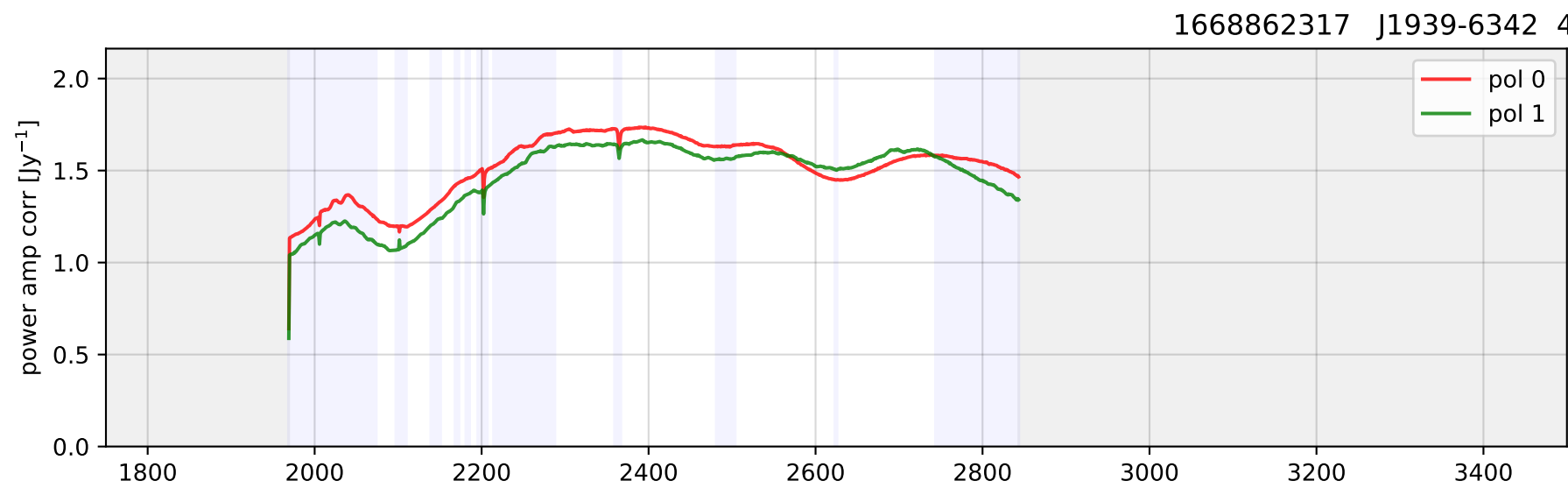
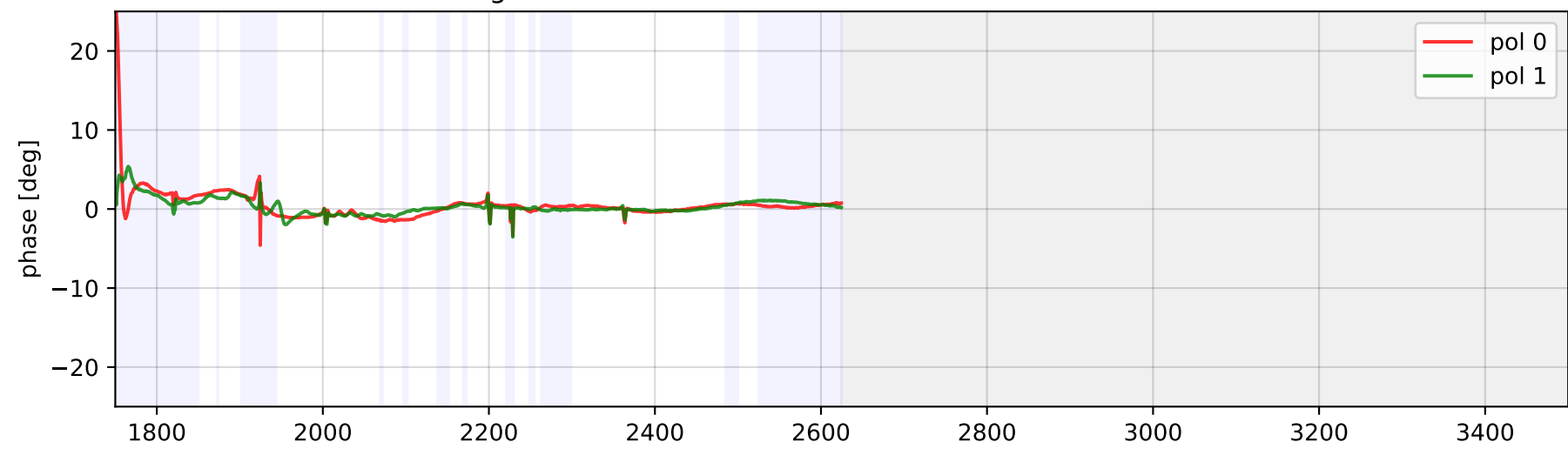
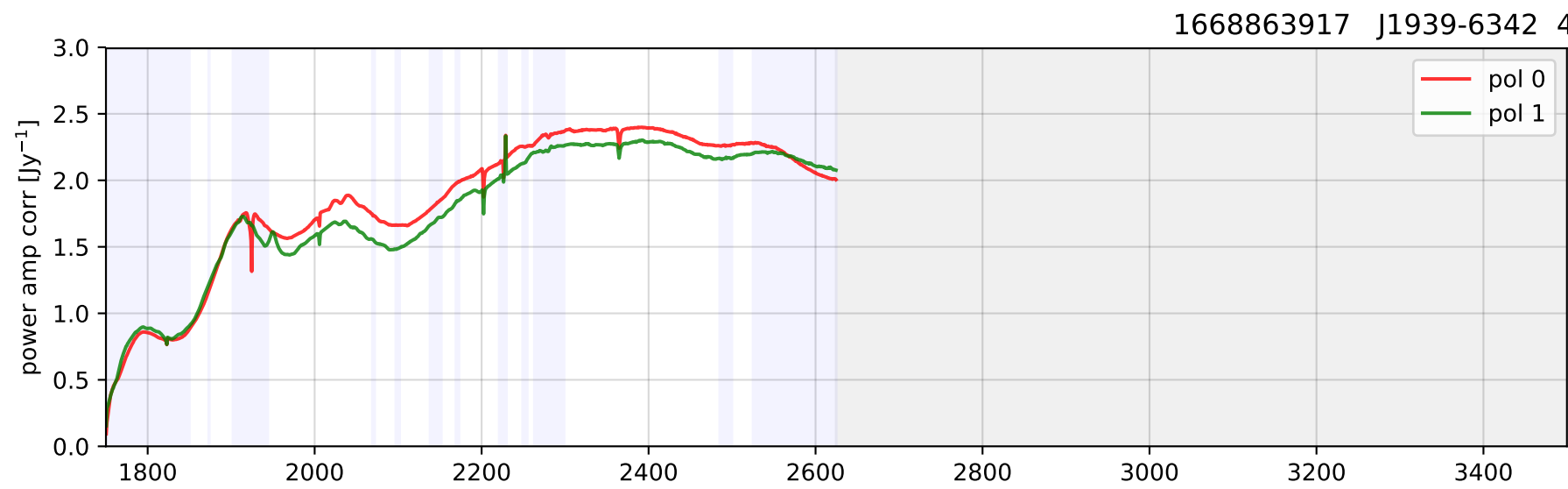
1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg



m028

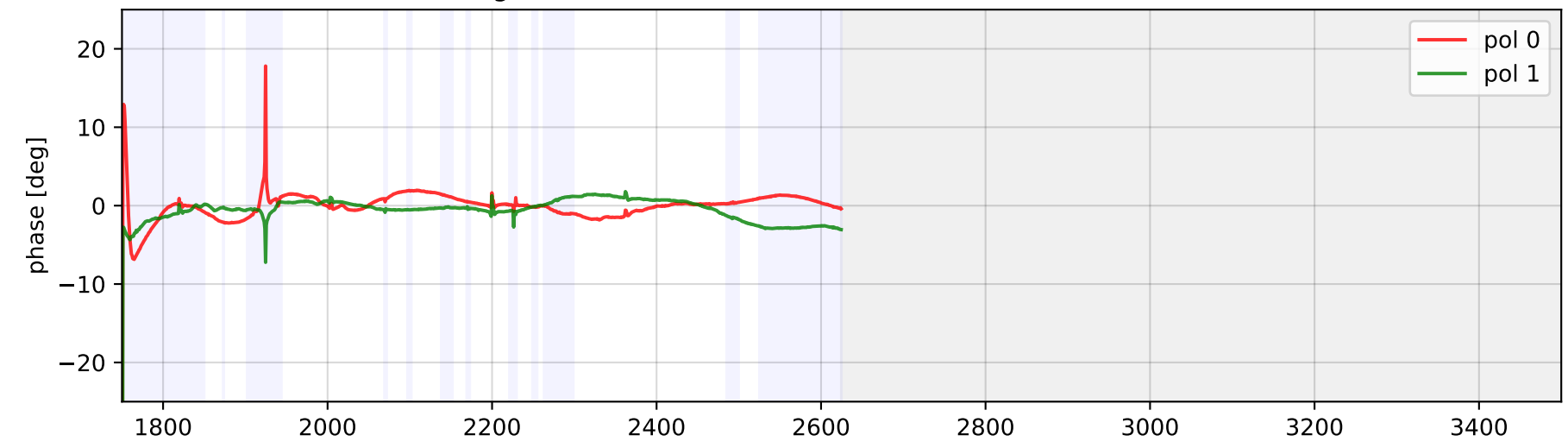
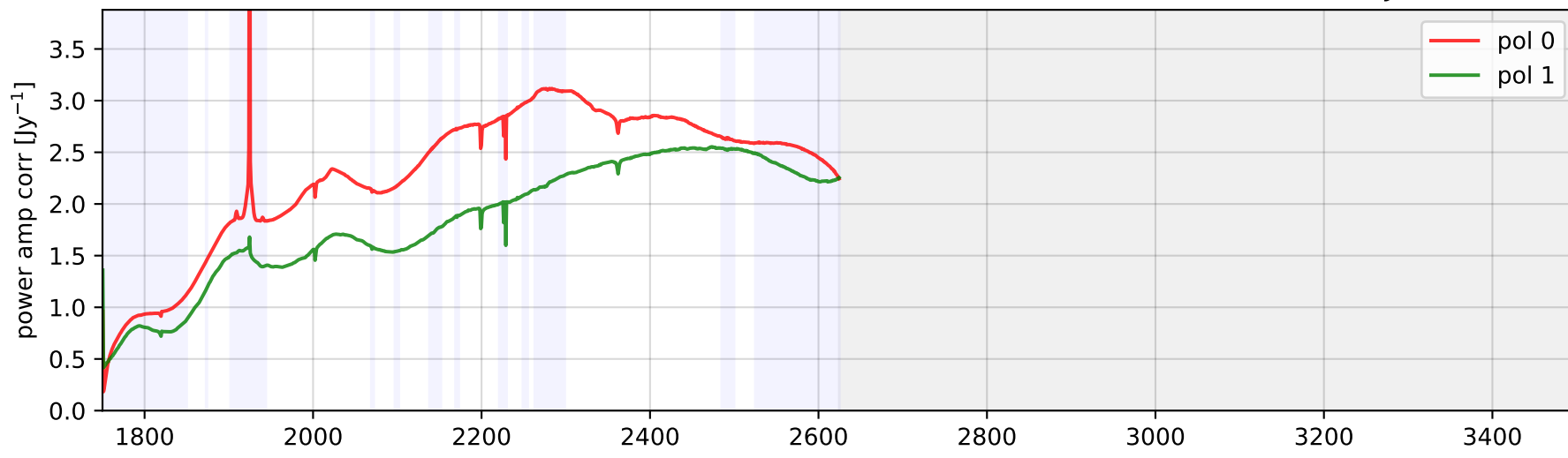


m029

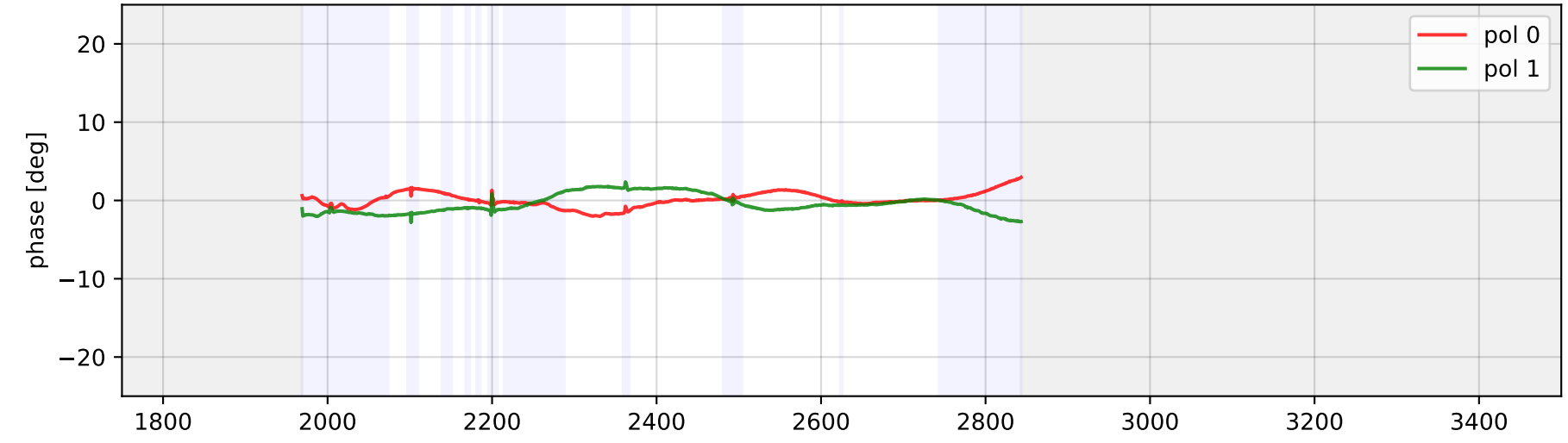
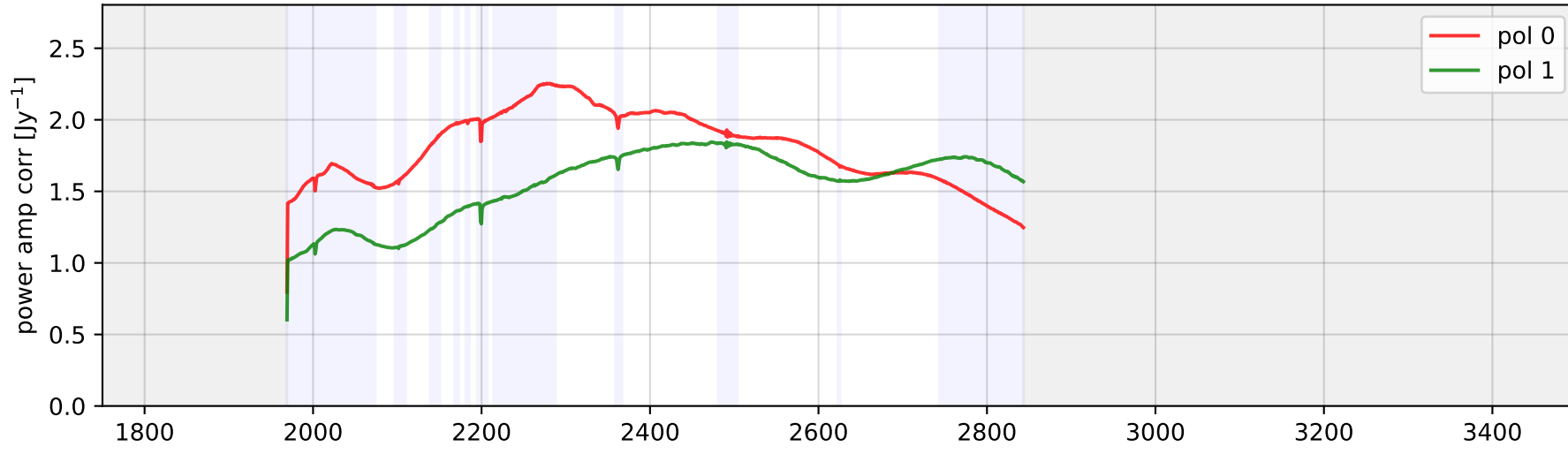


m030

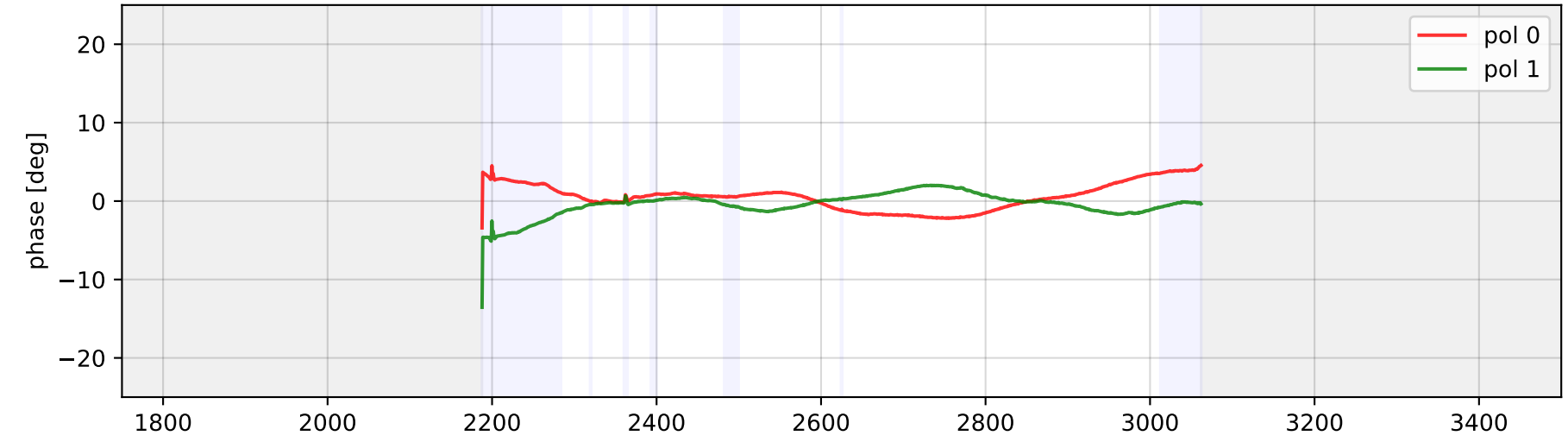
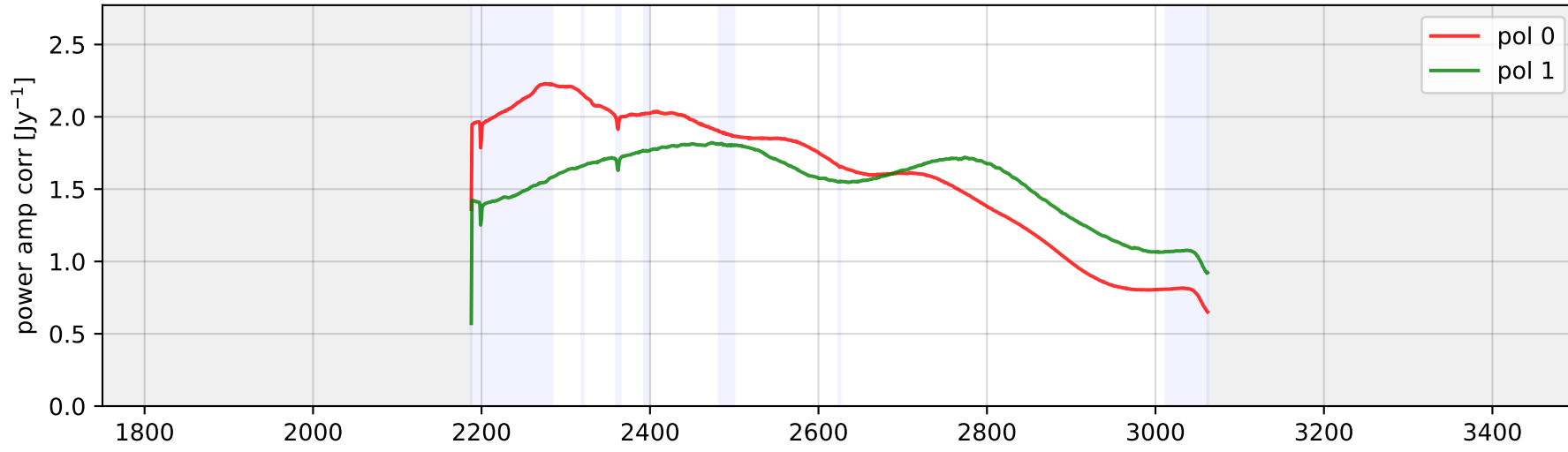
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



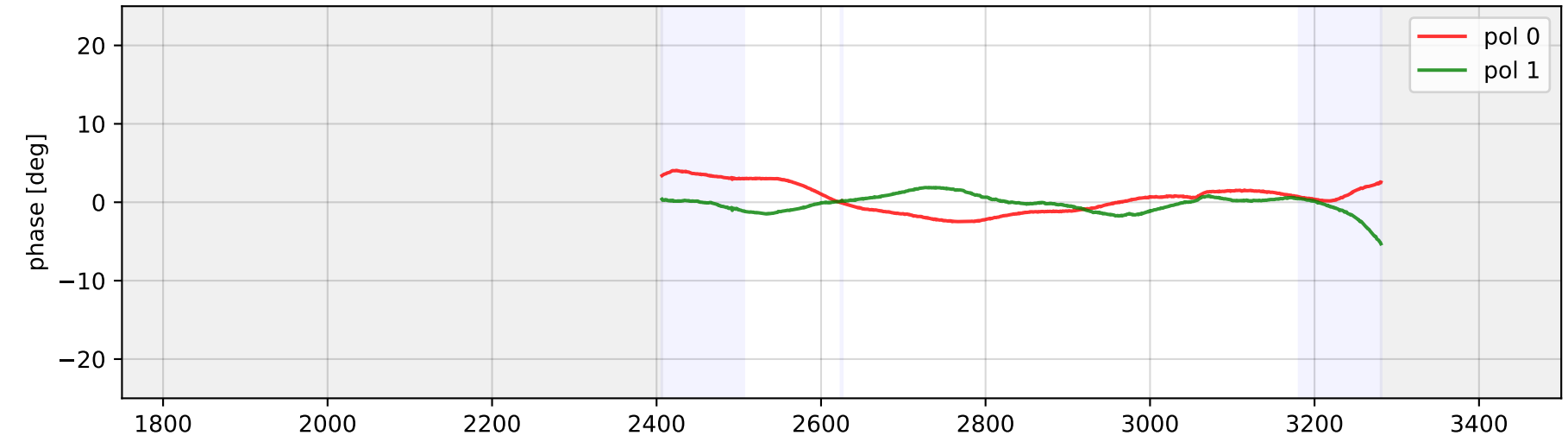
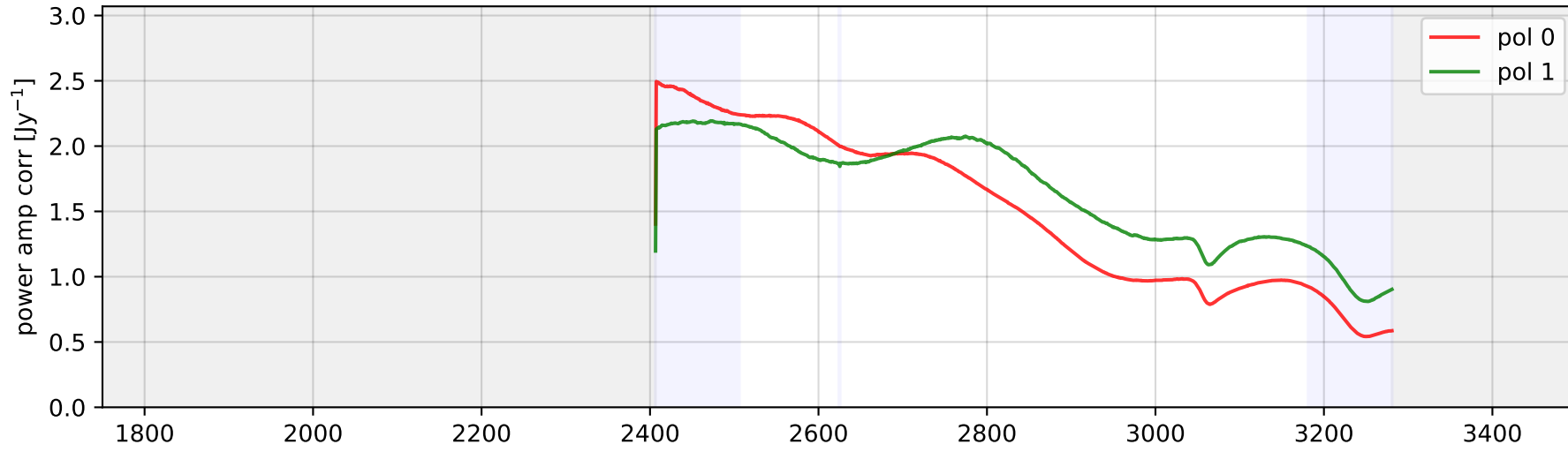
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



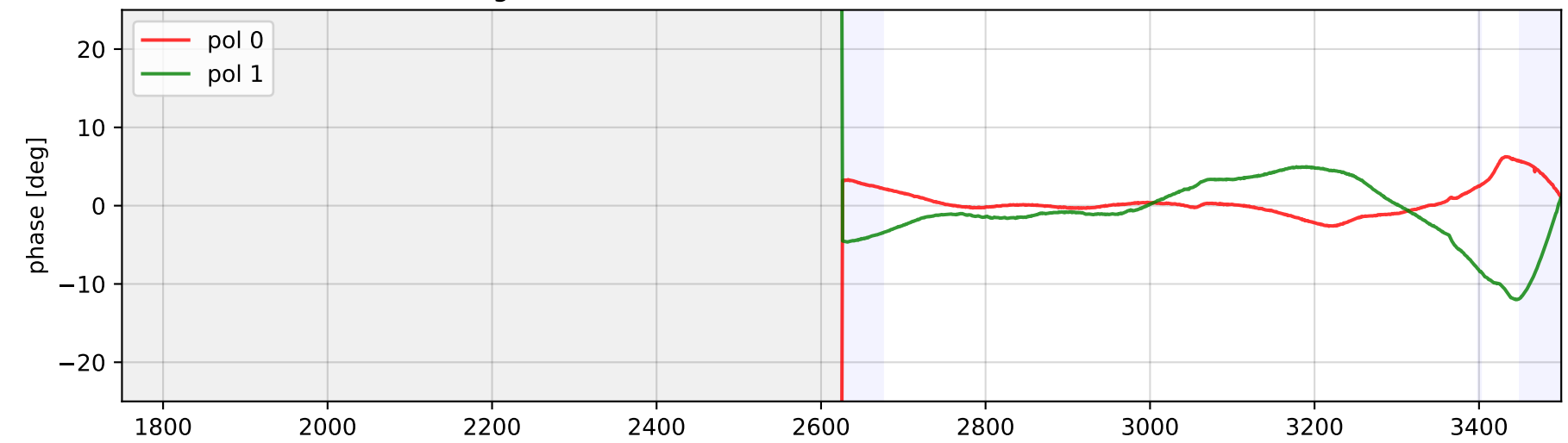
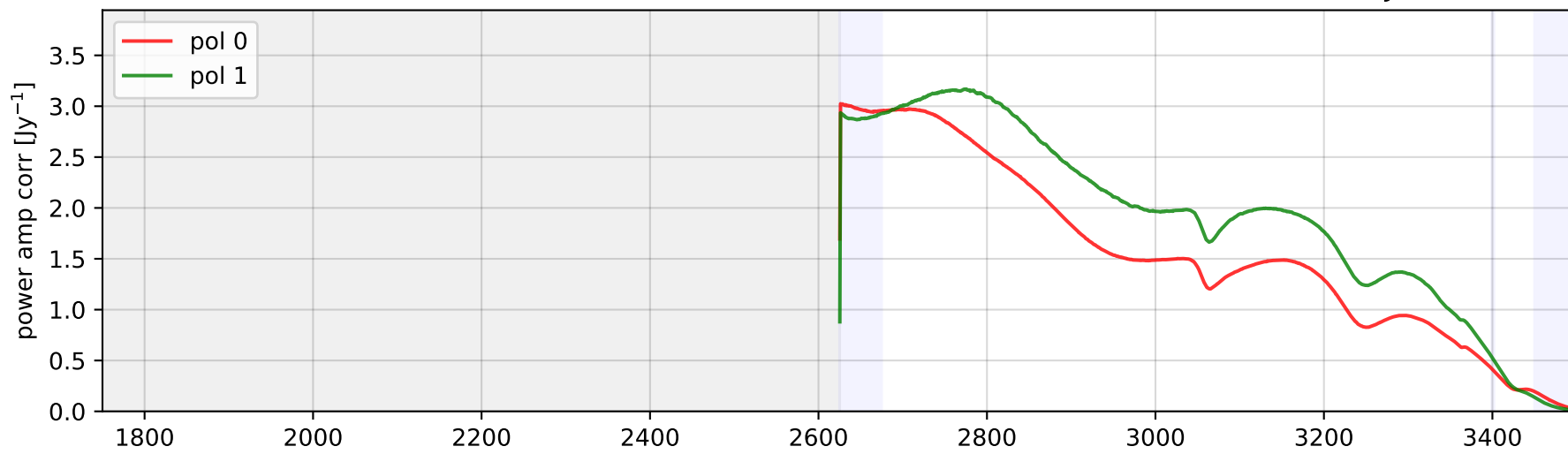
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg

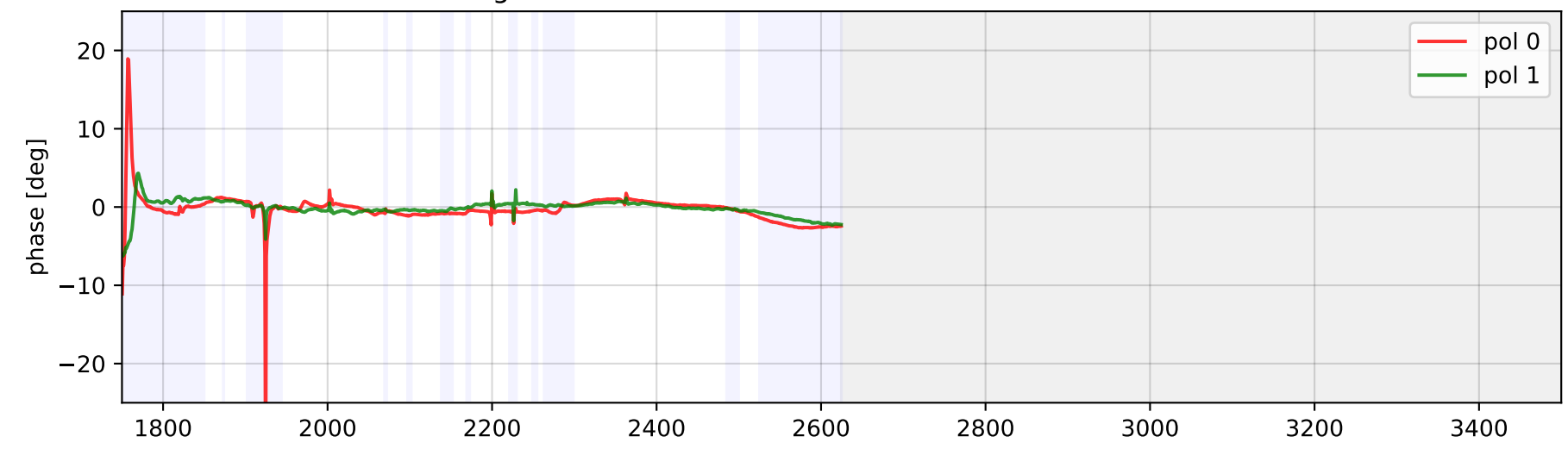
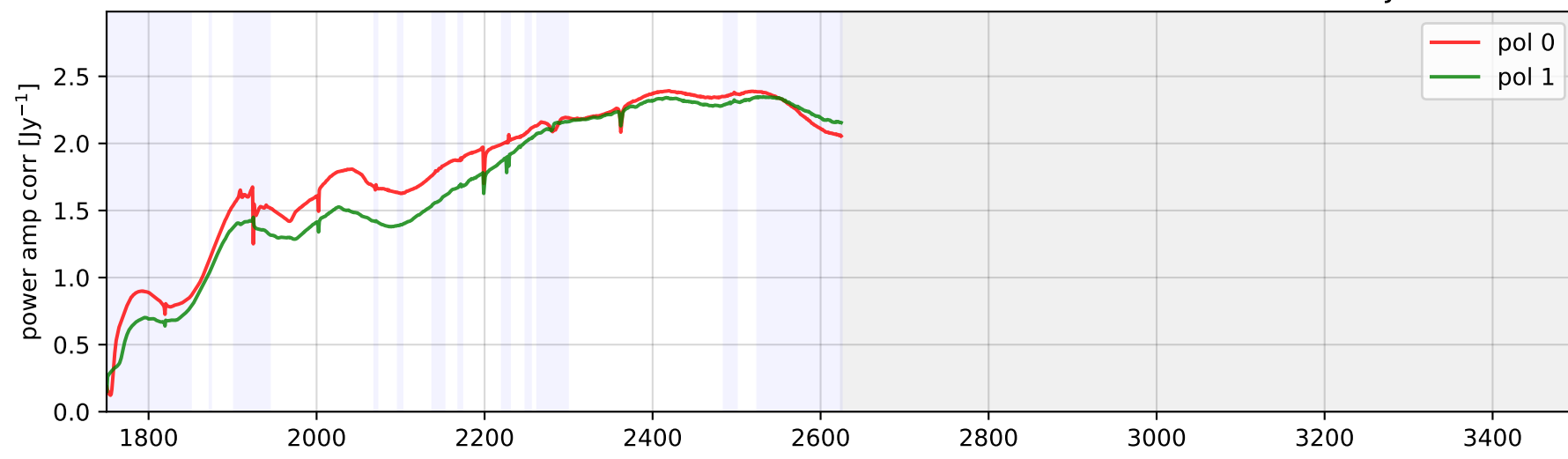


1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg

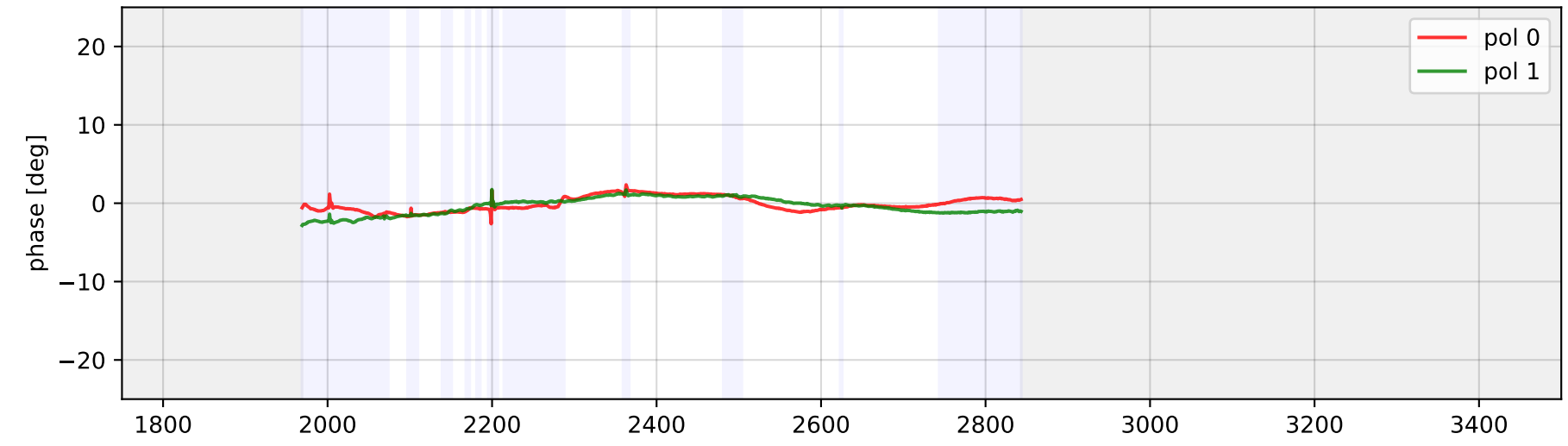
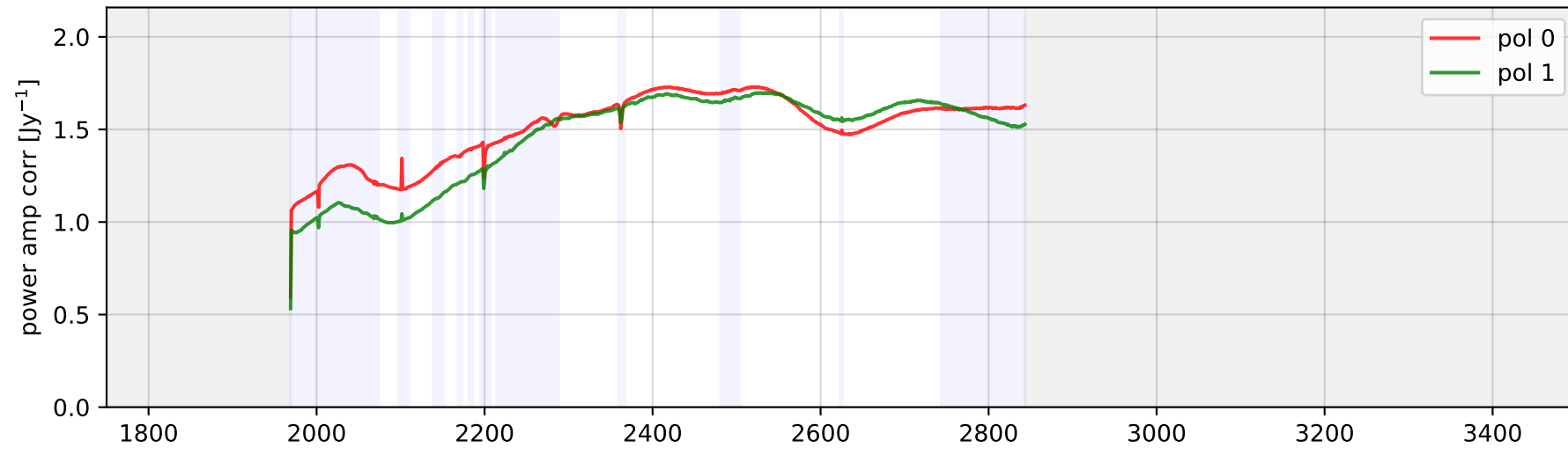


m031

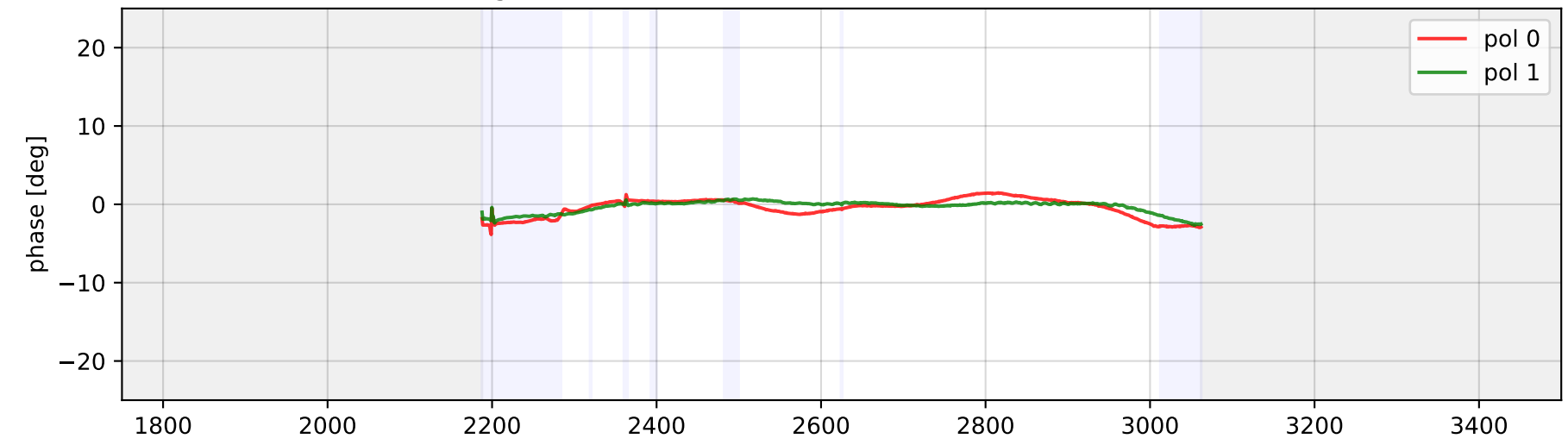
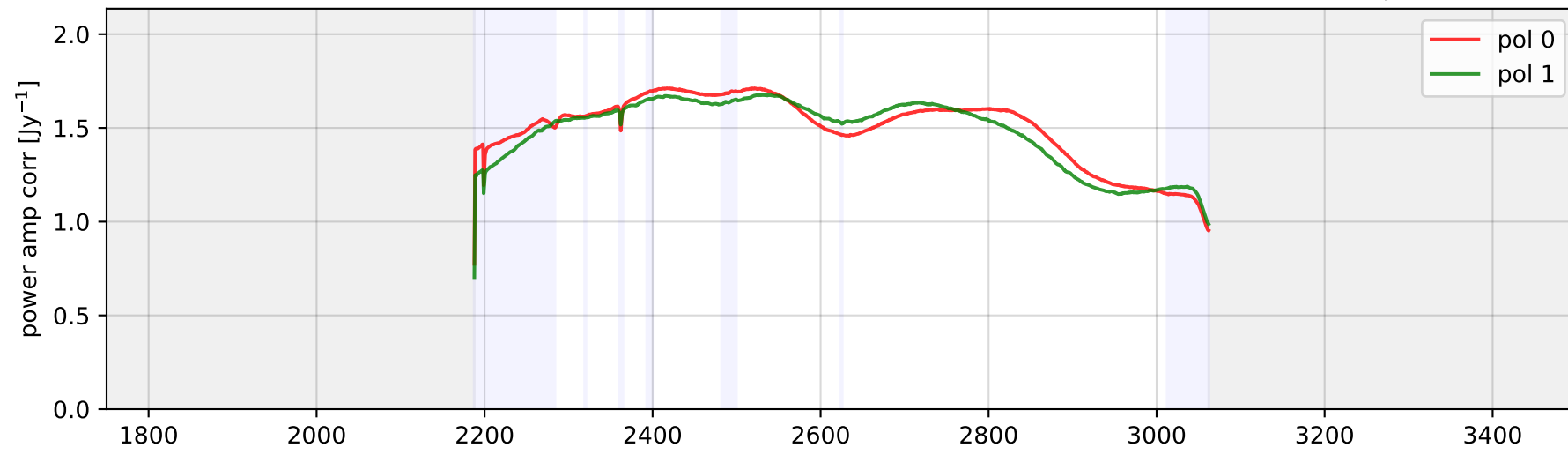
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



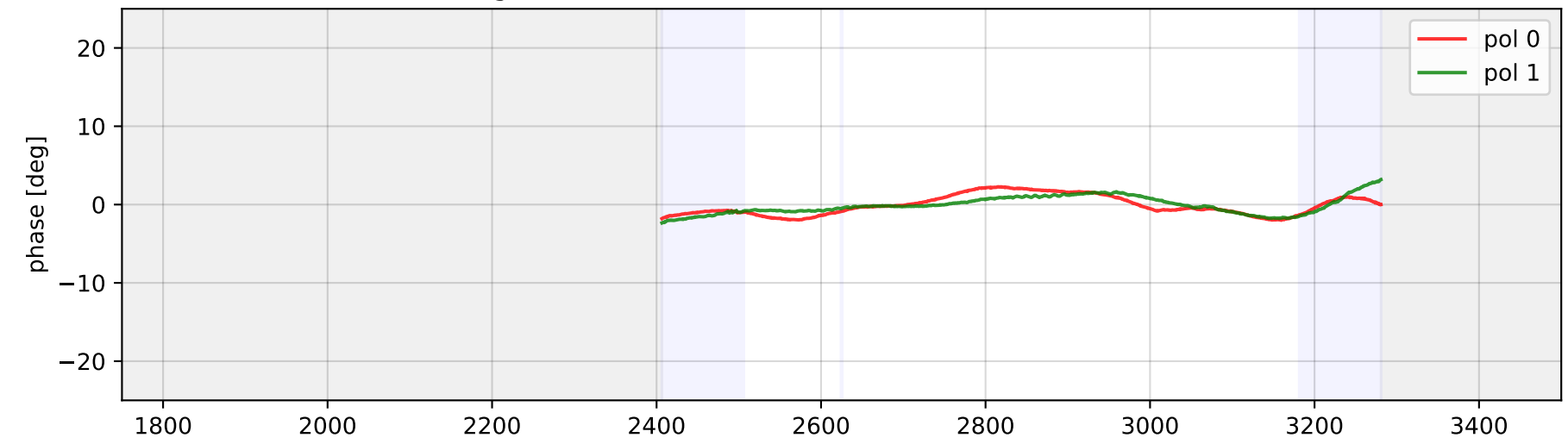
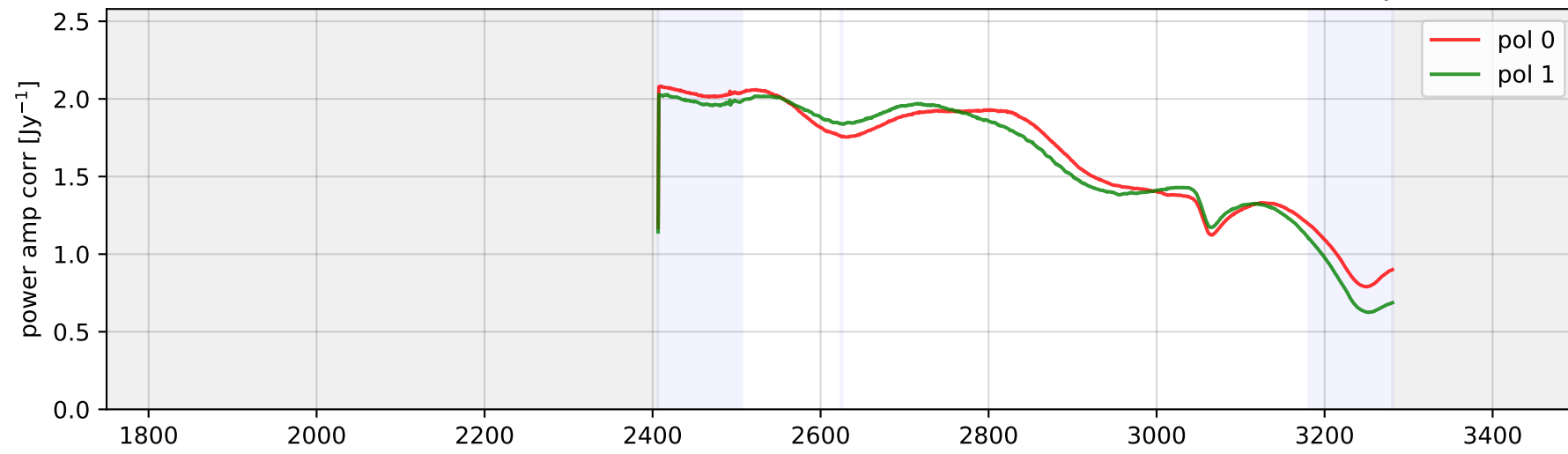
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



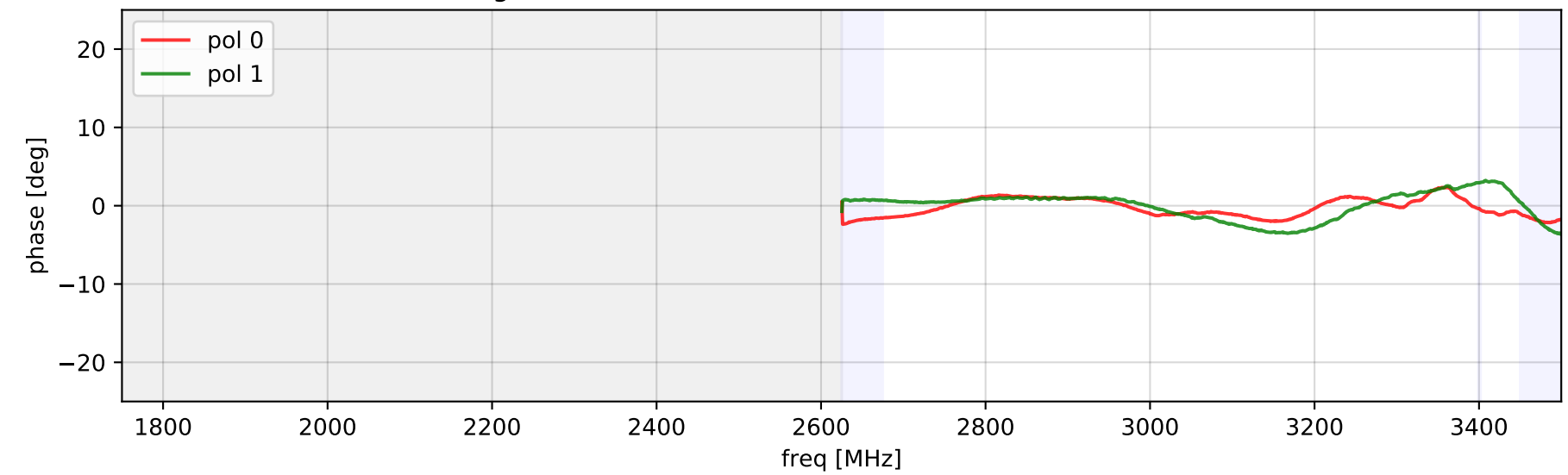
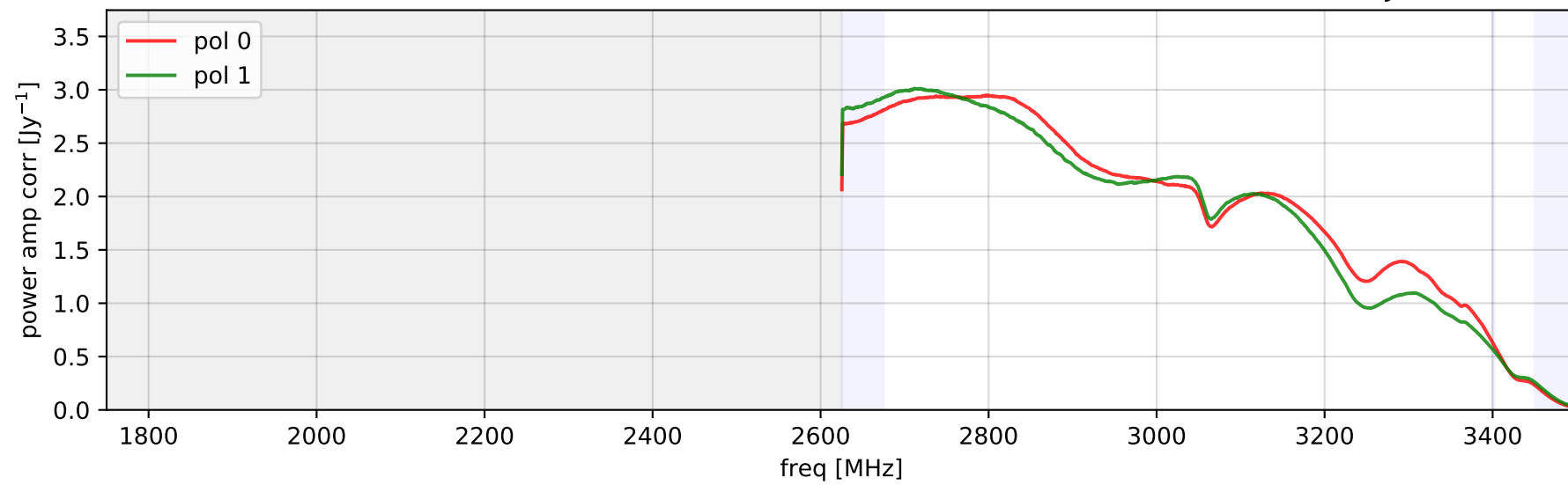
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg

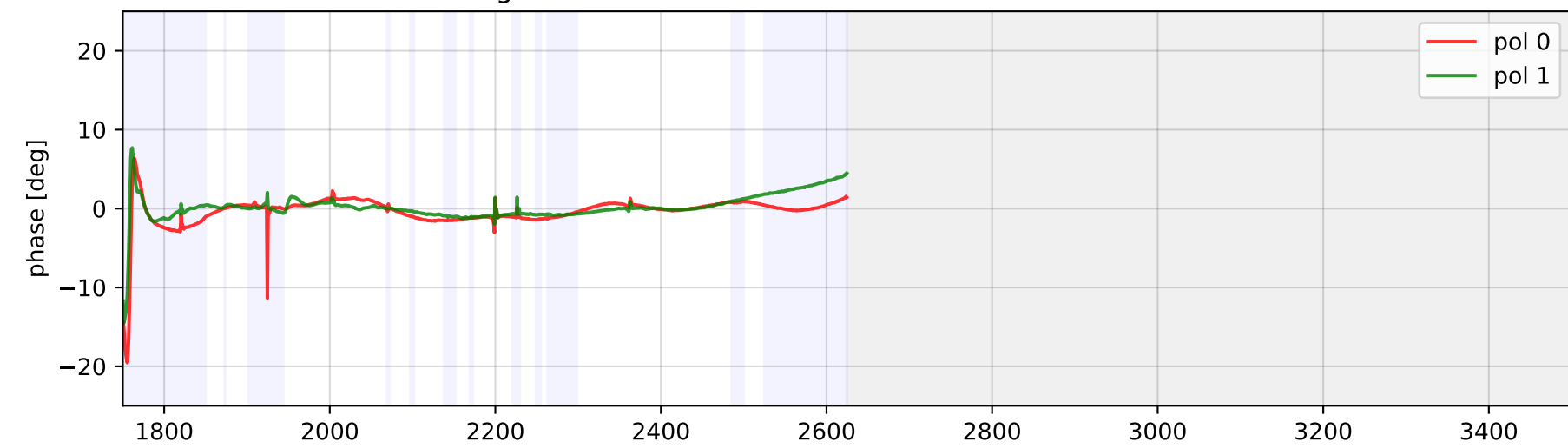
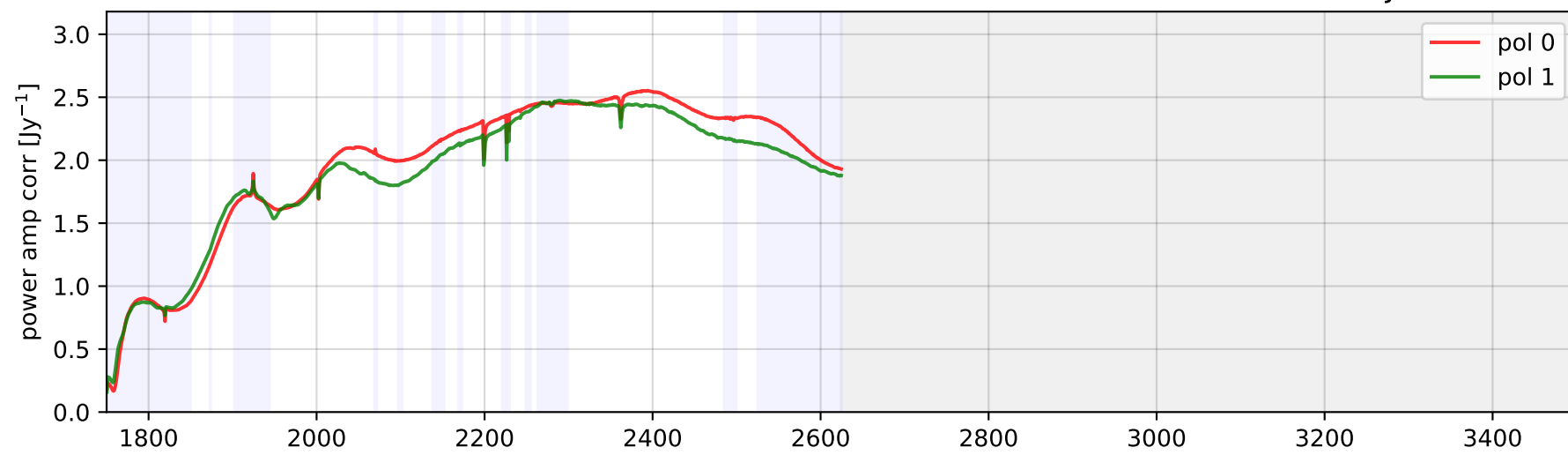


1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg

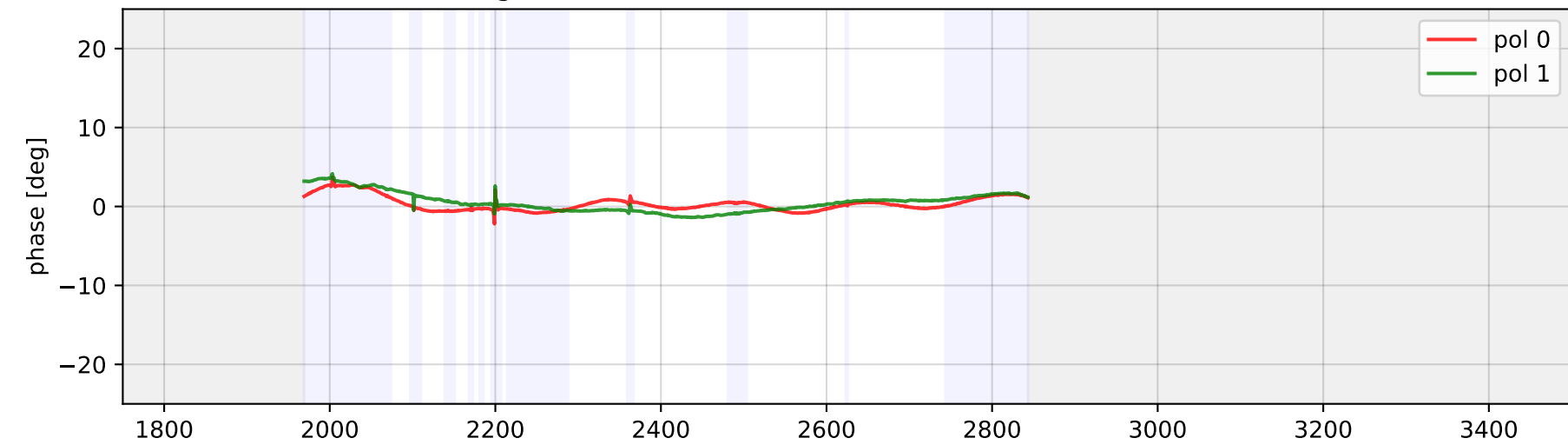
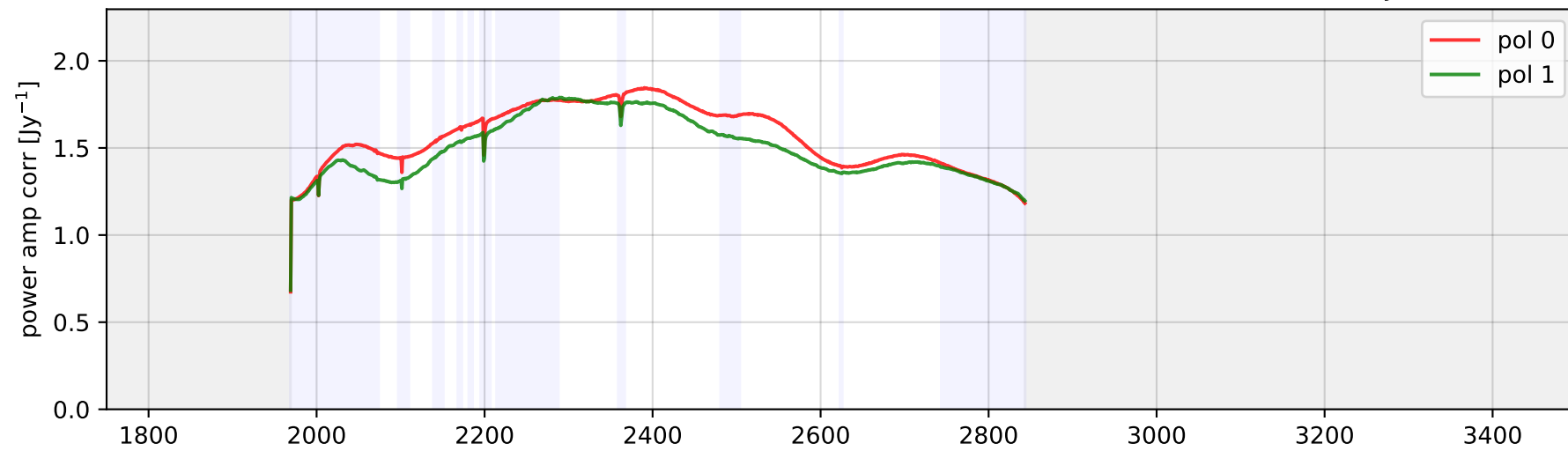


m032

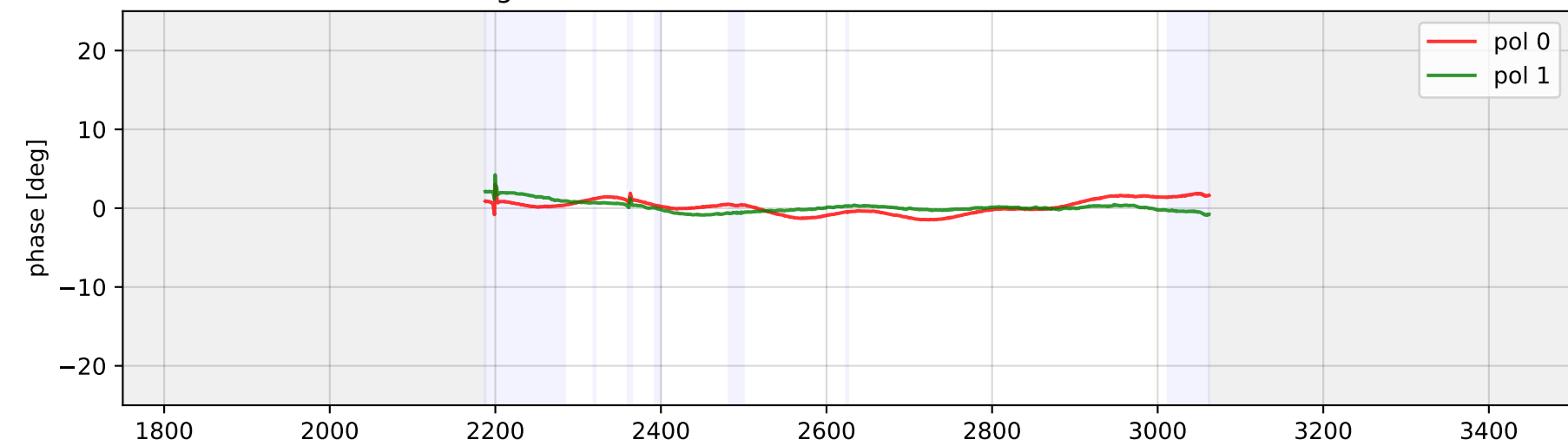
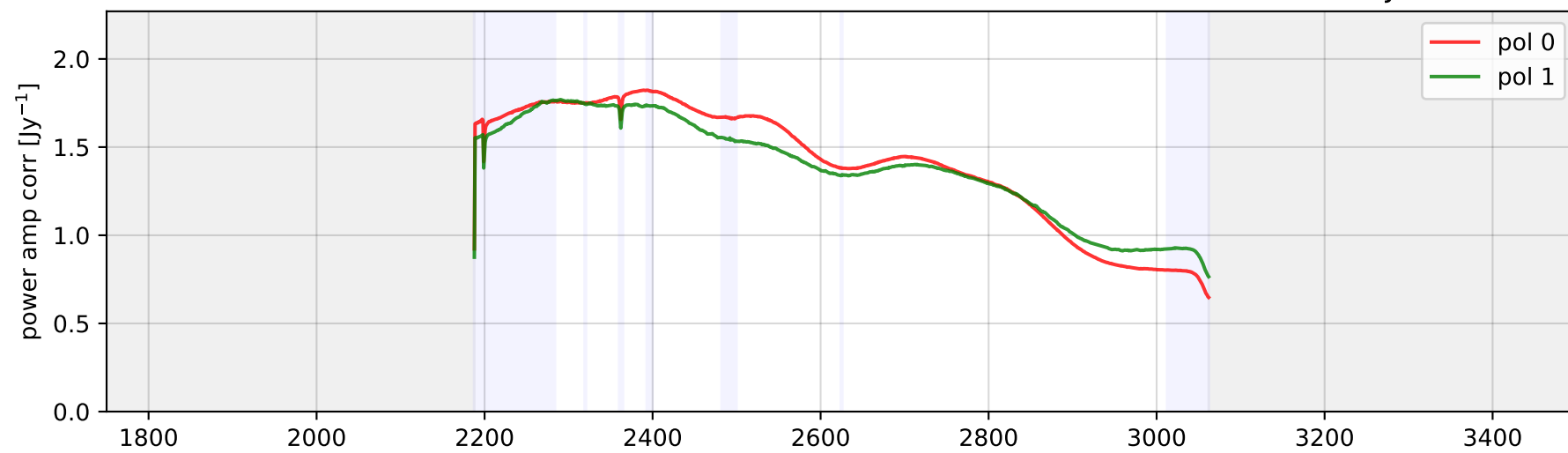
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



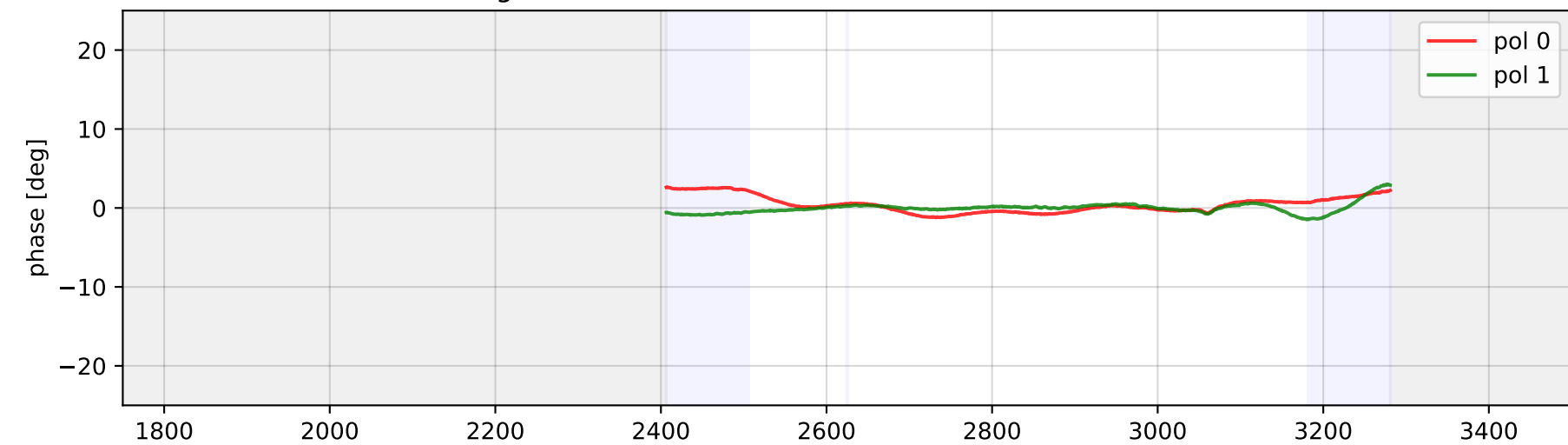
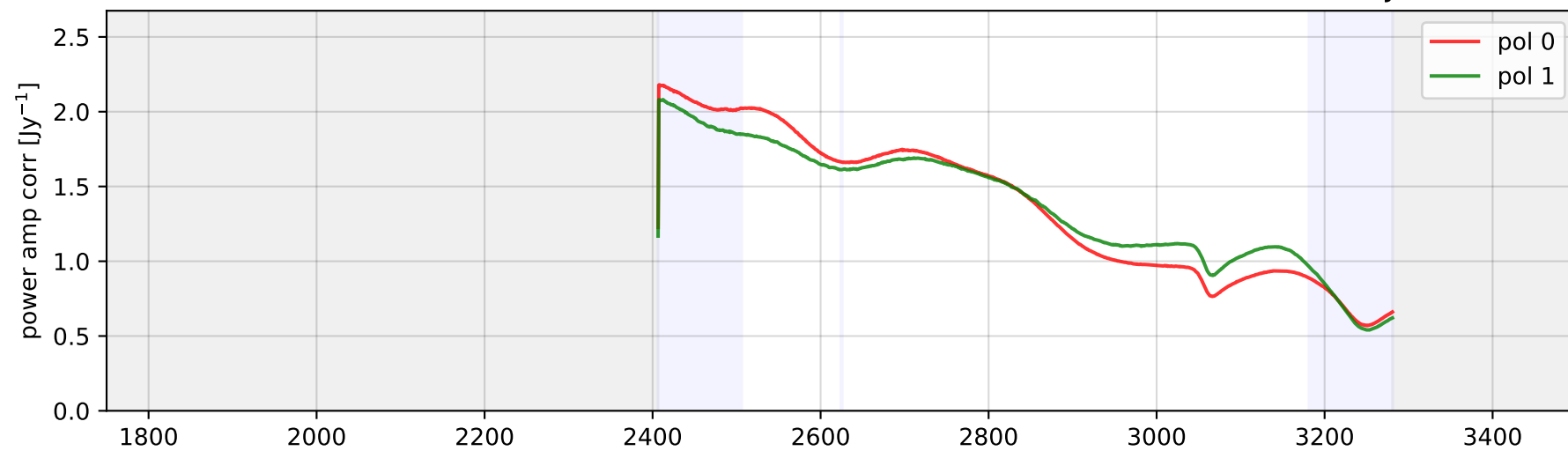
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



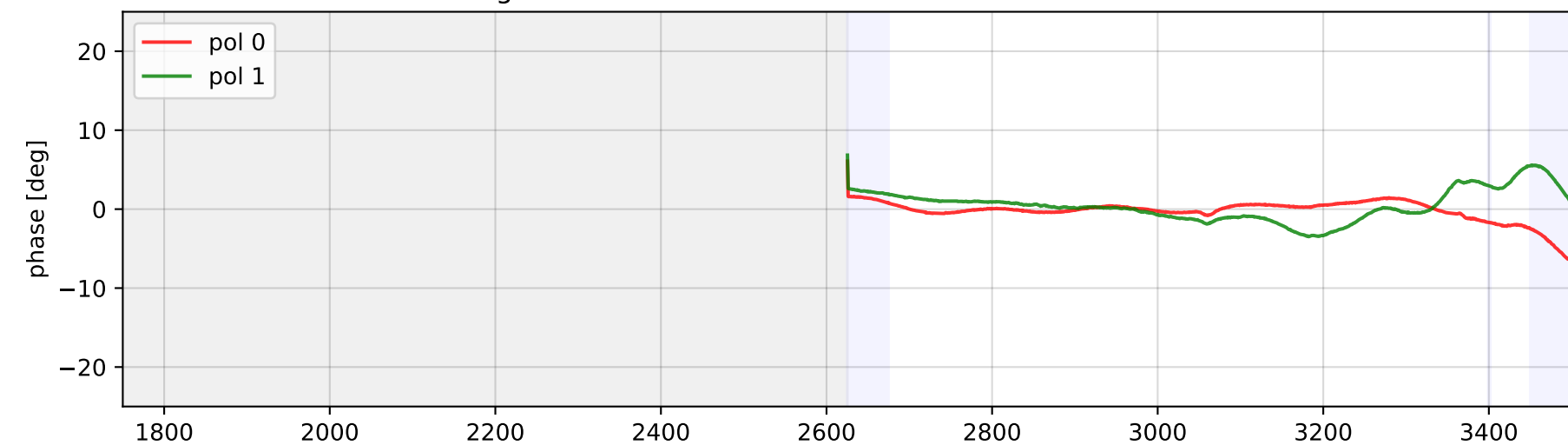
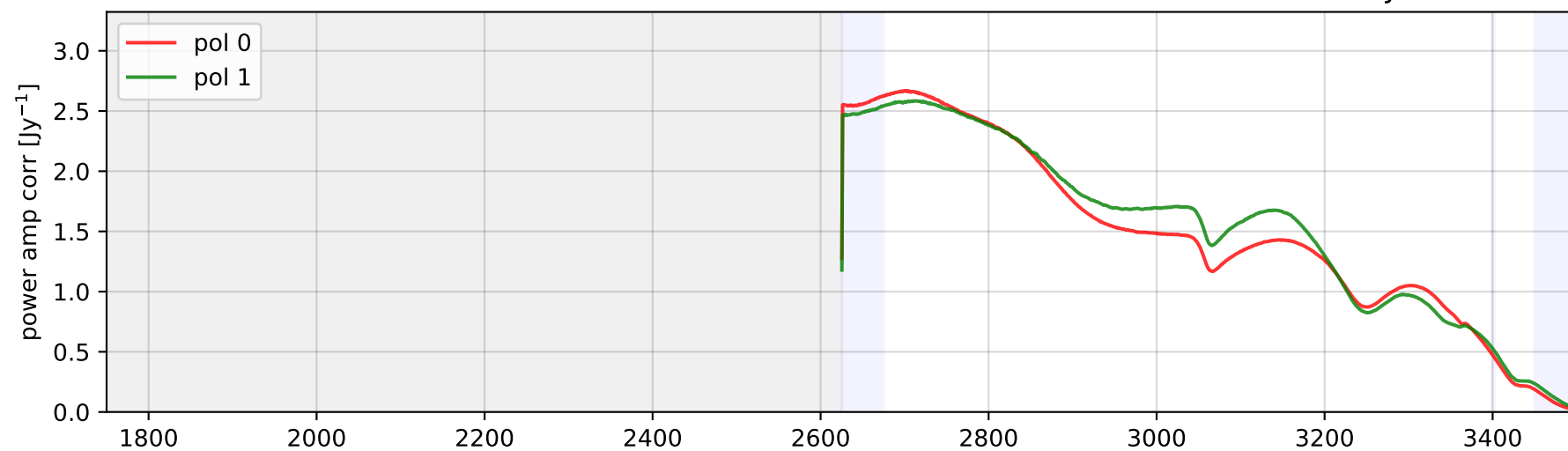
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg

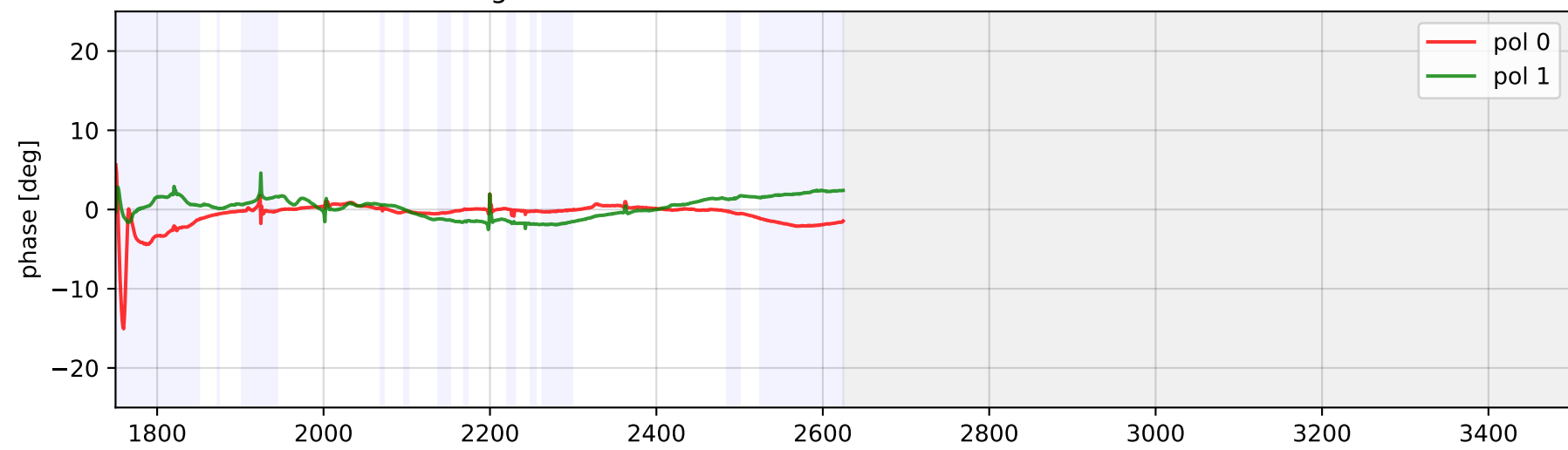
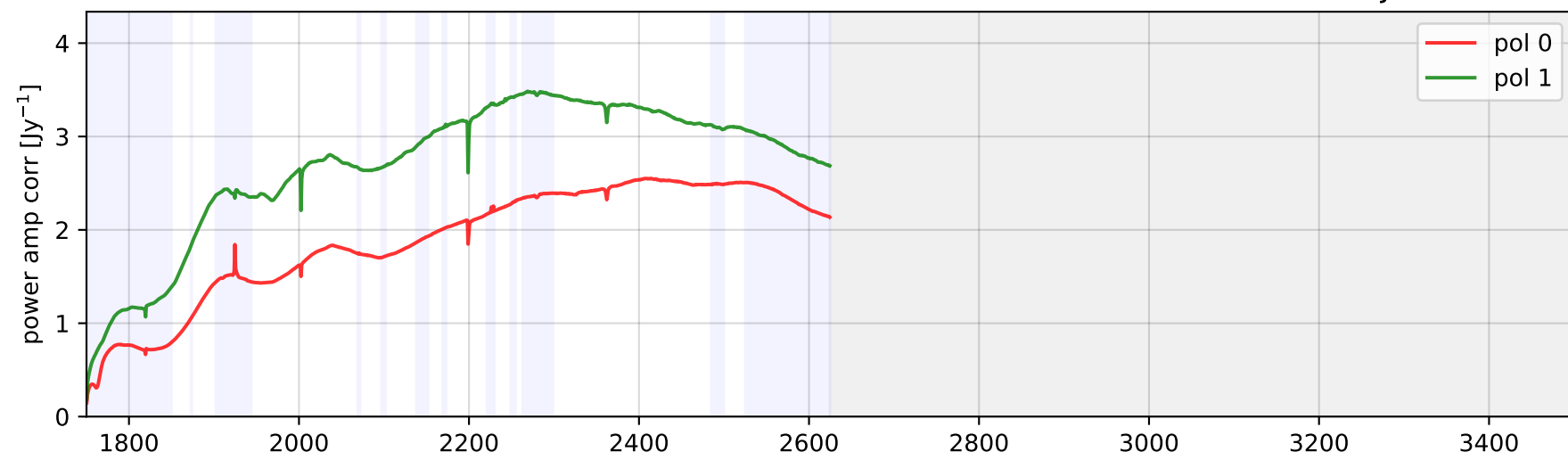


1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg

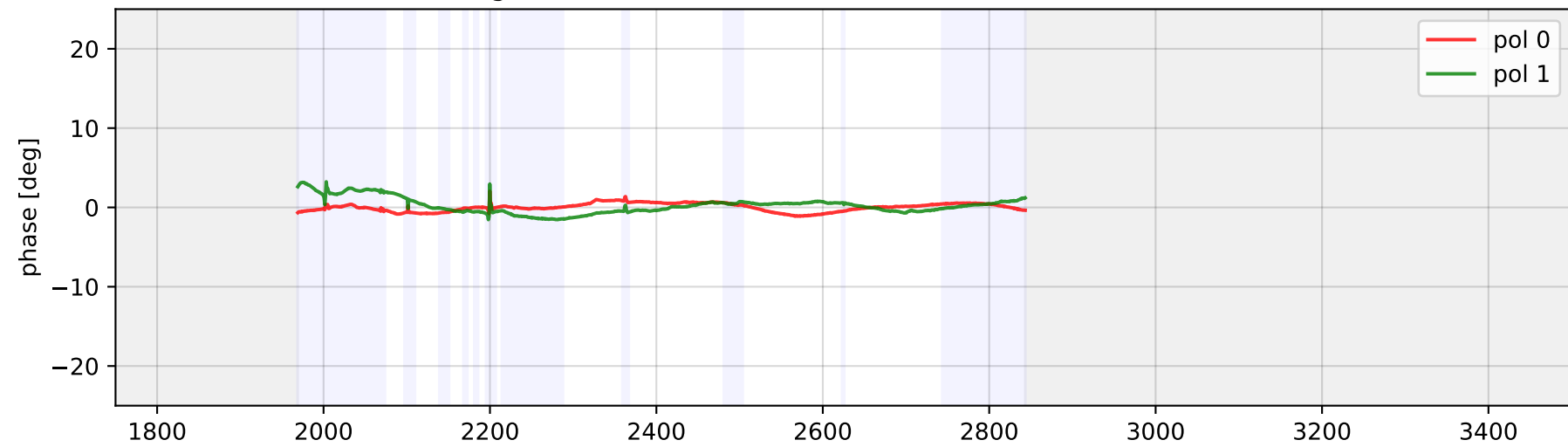
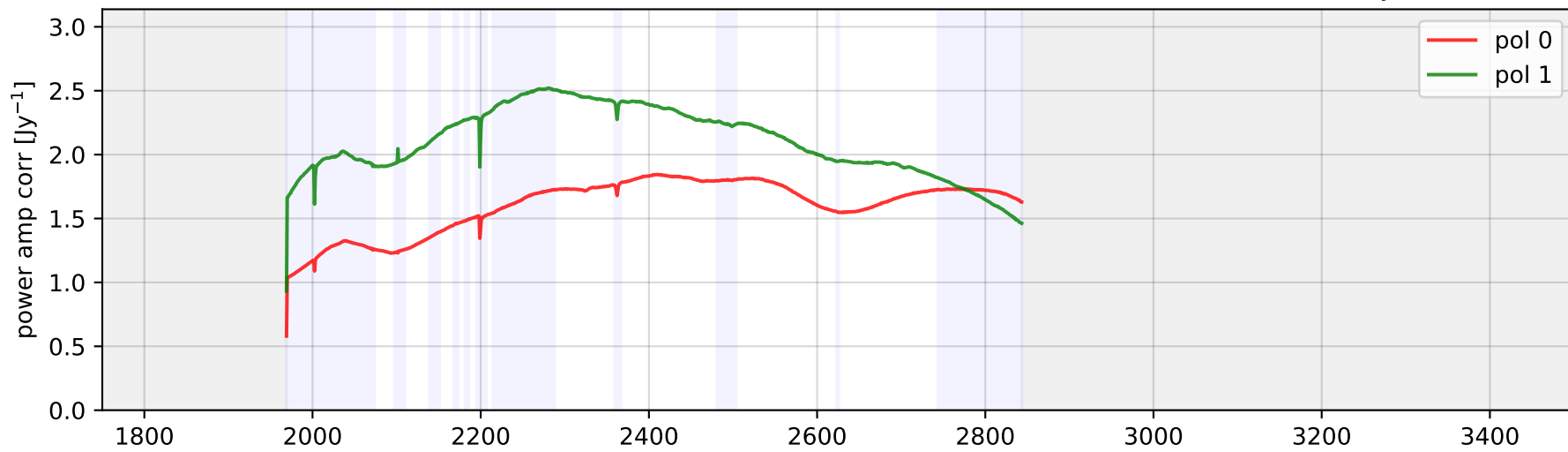


m033

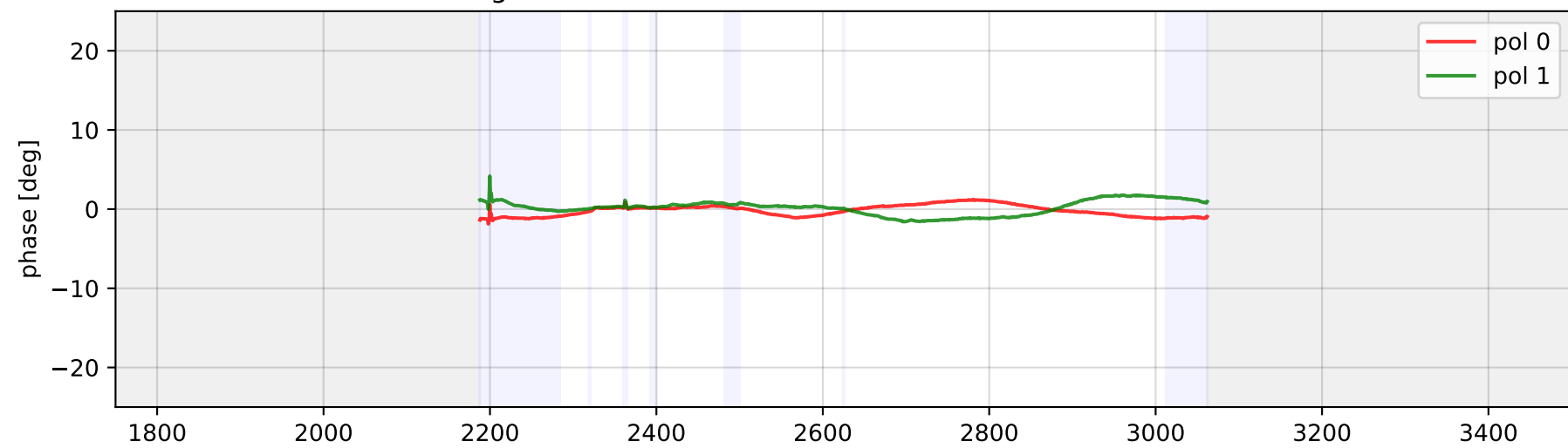
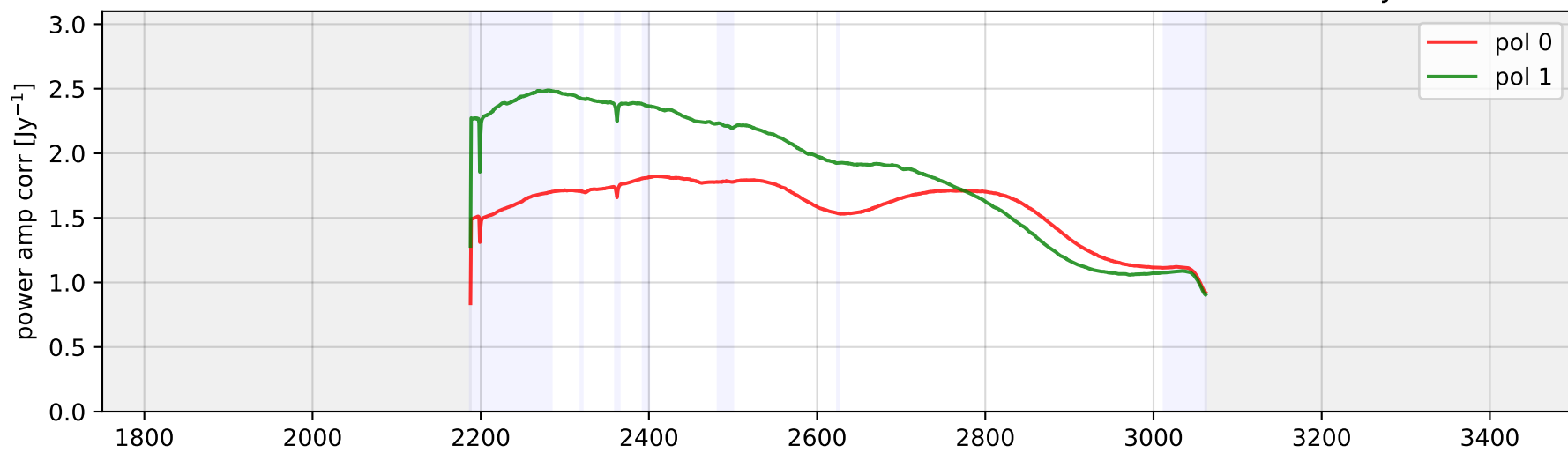
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



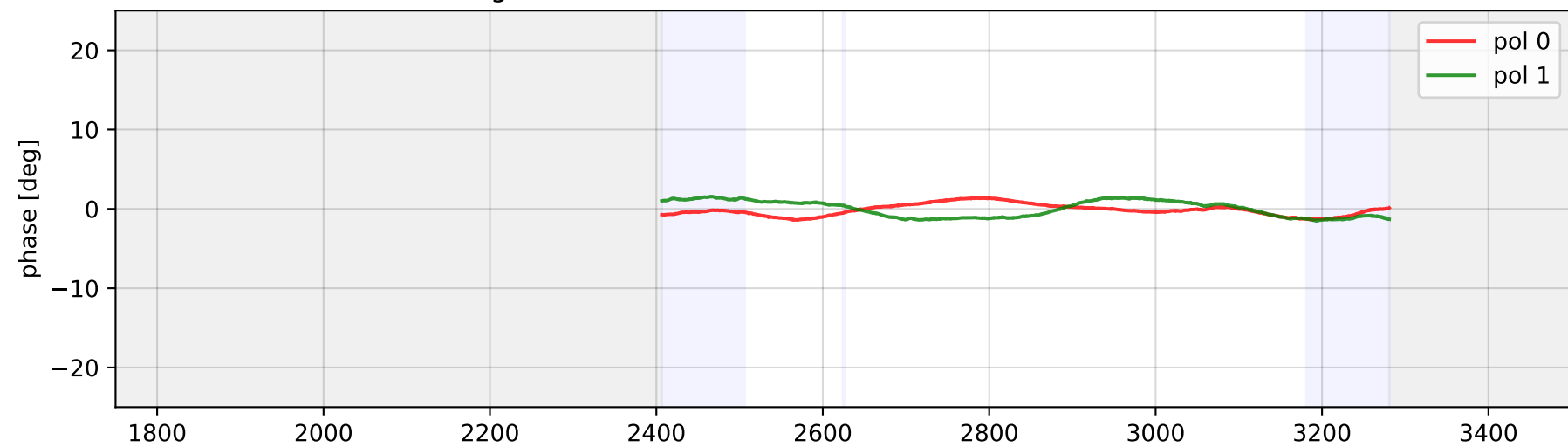
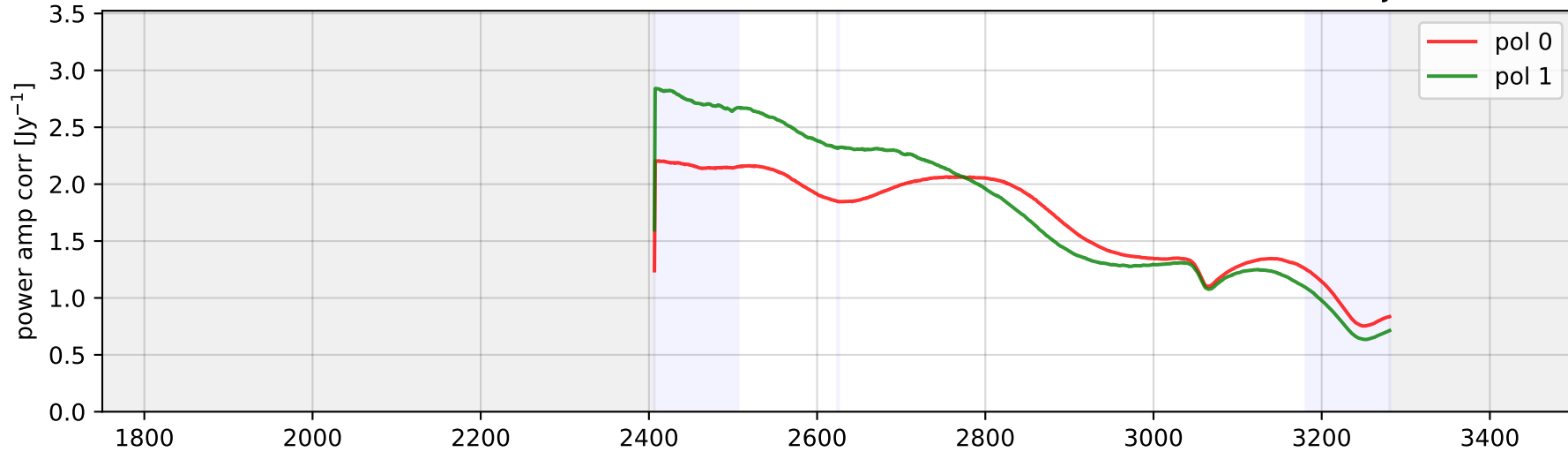
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



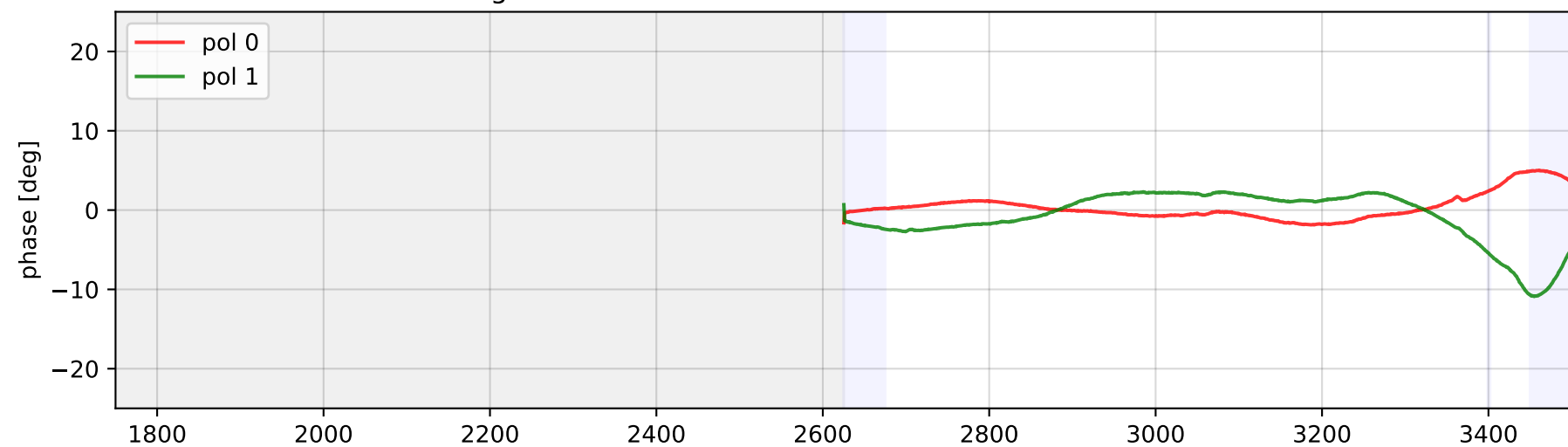
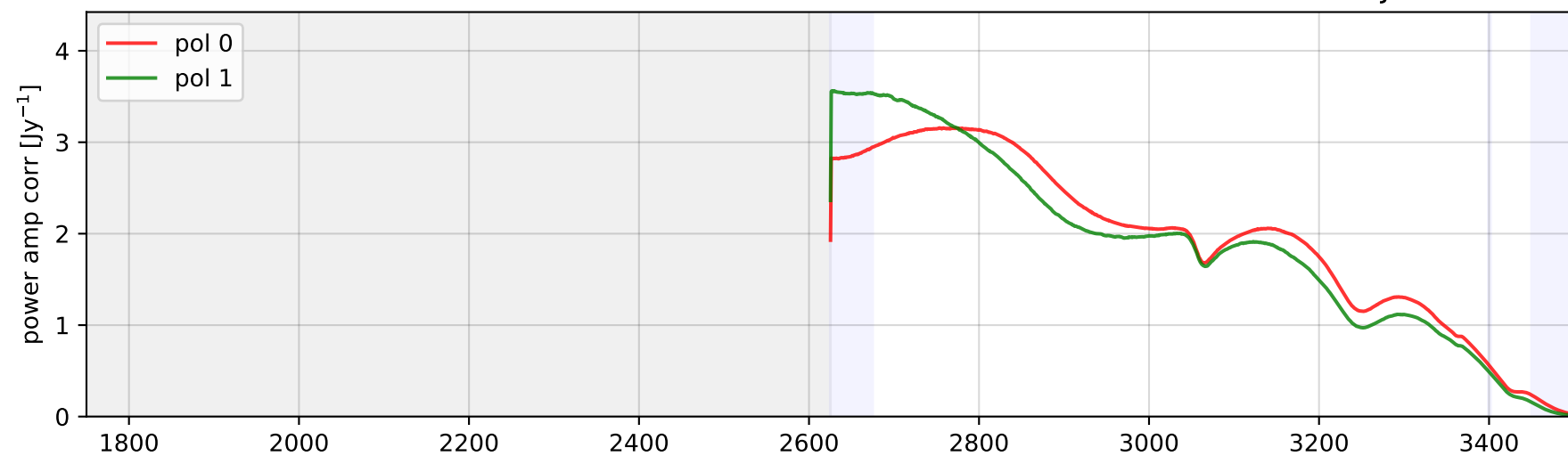
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg

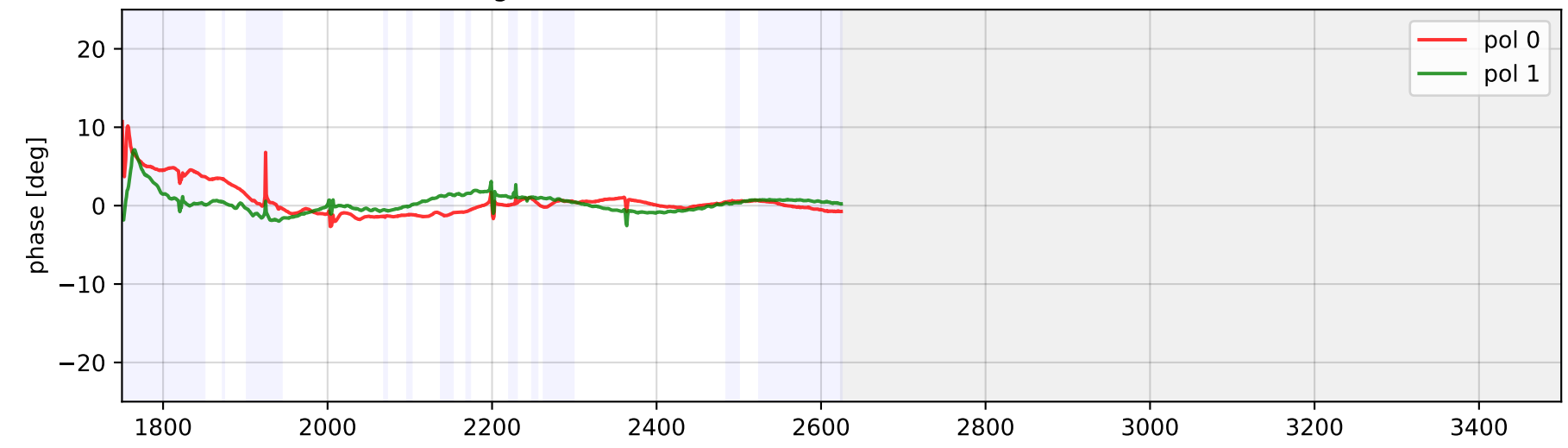
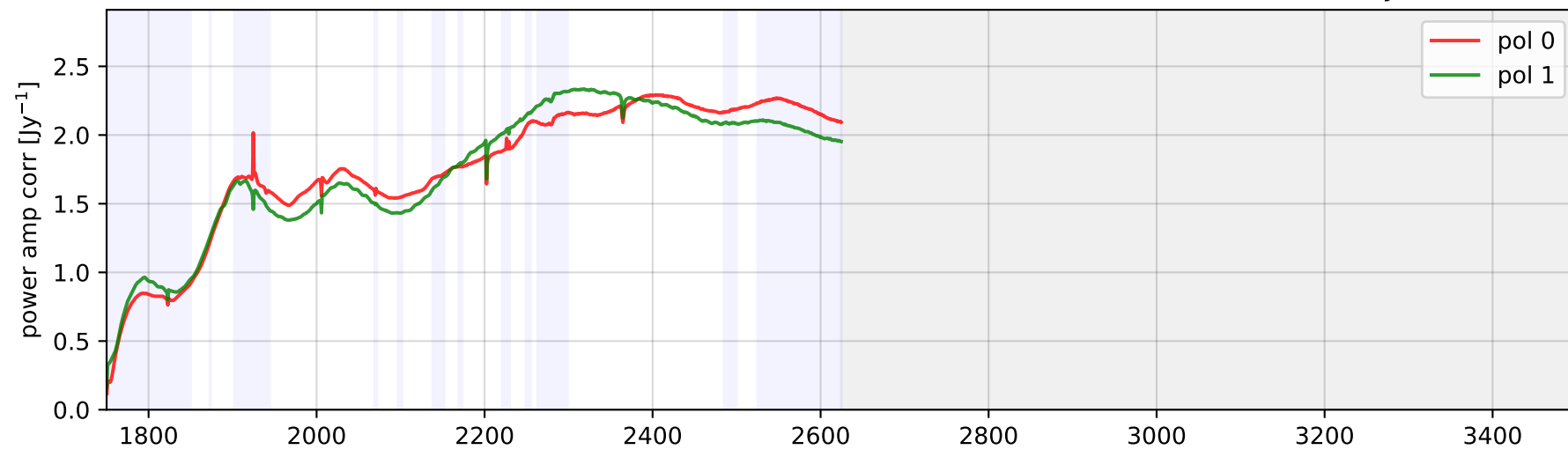


1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg

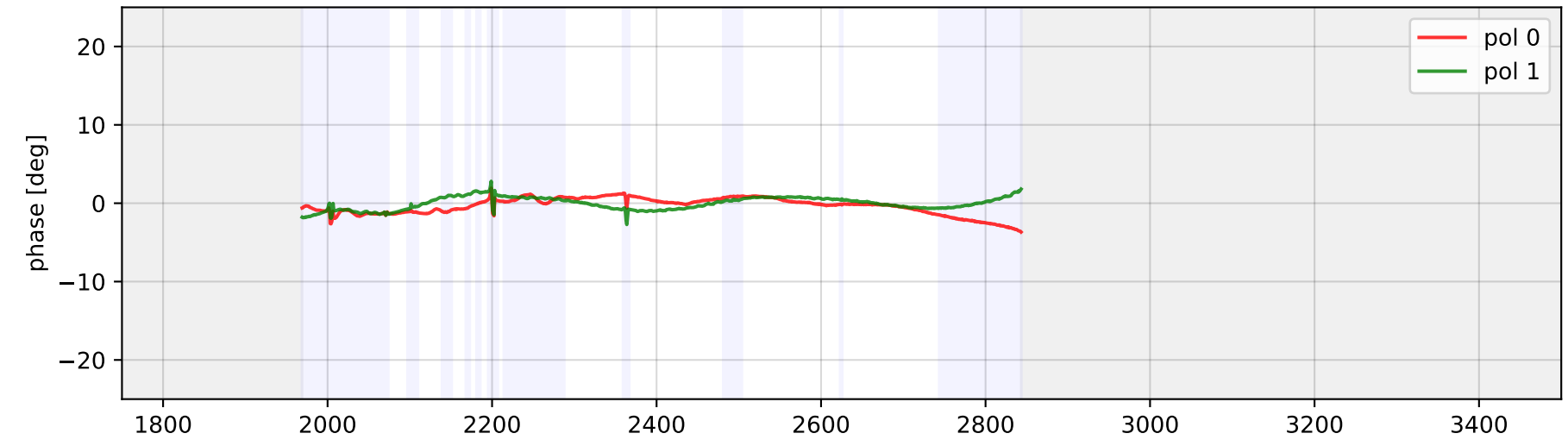
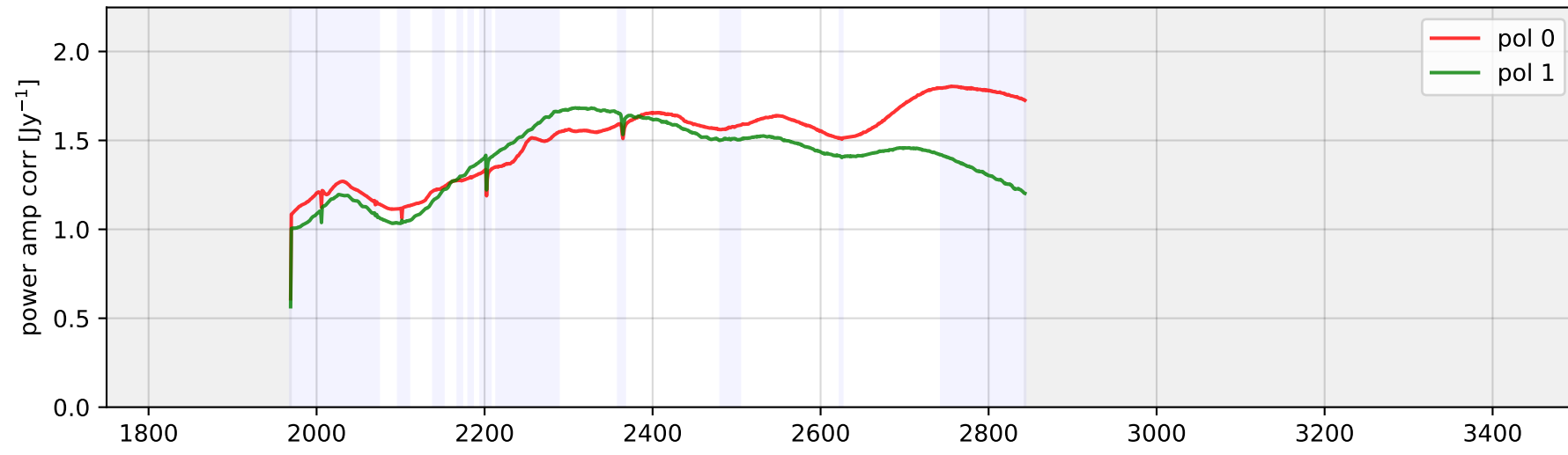


m034

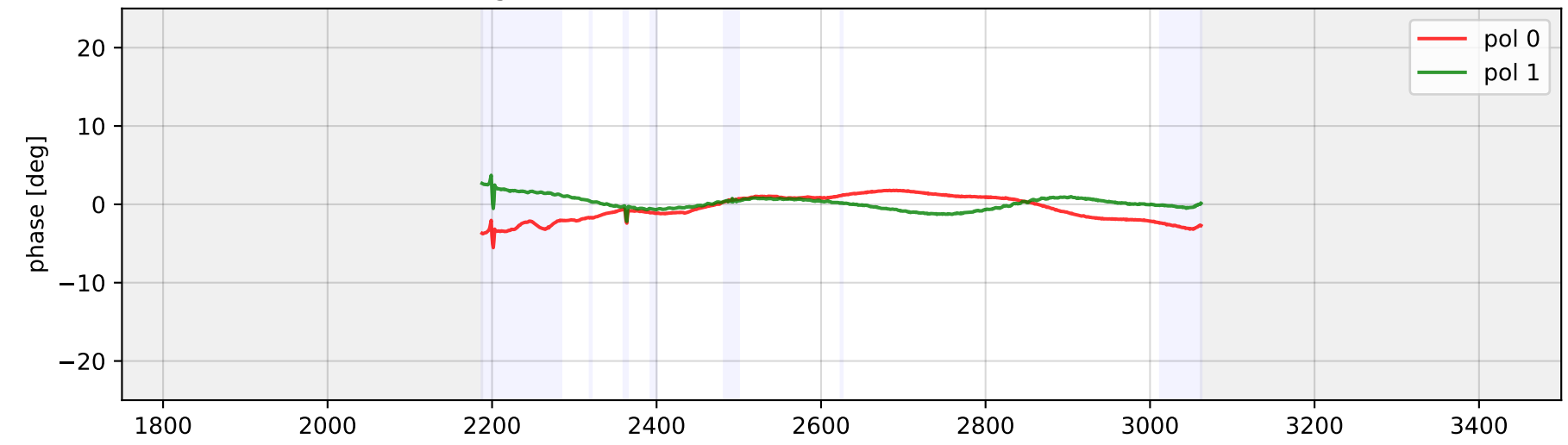
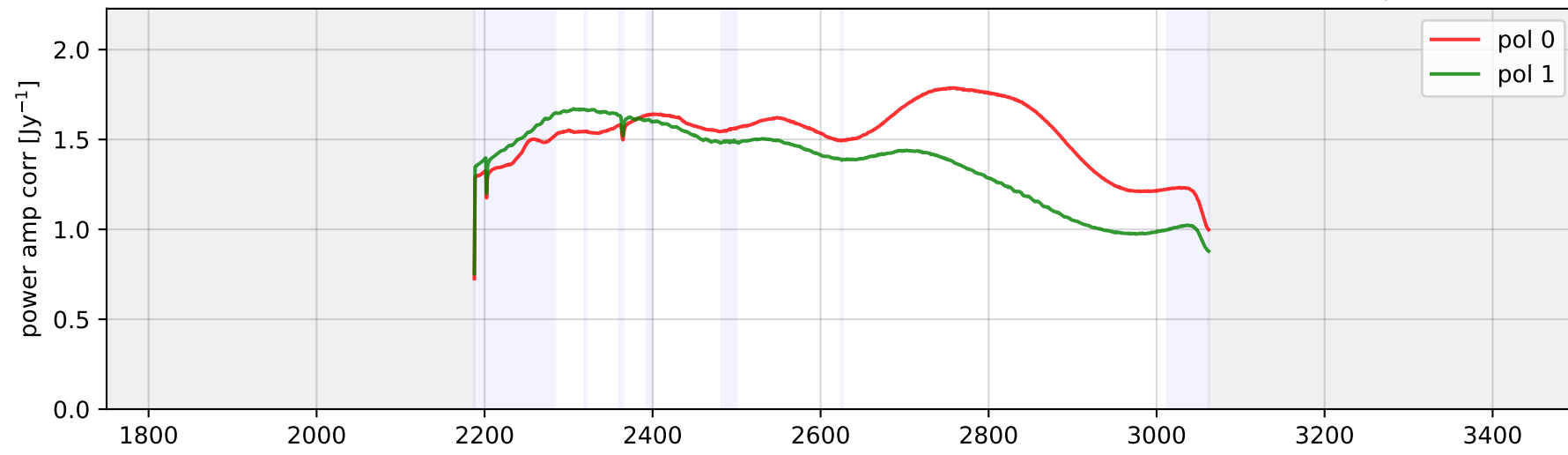
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



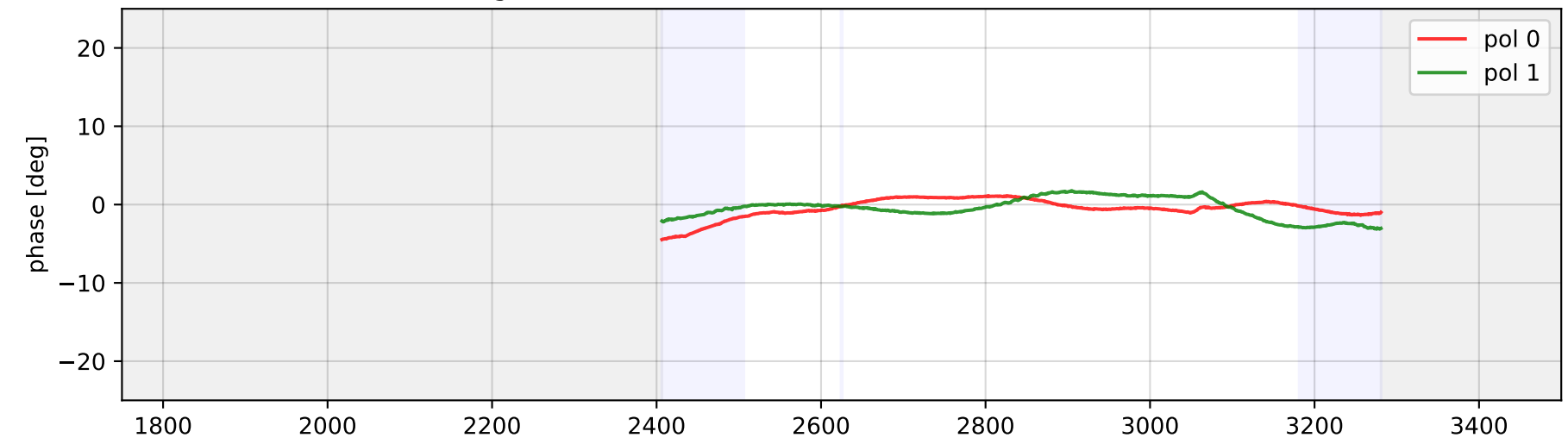
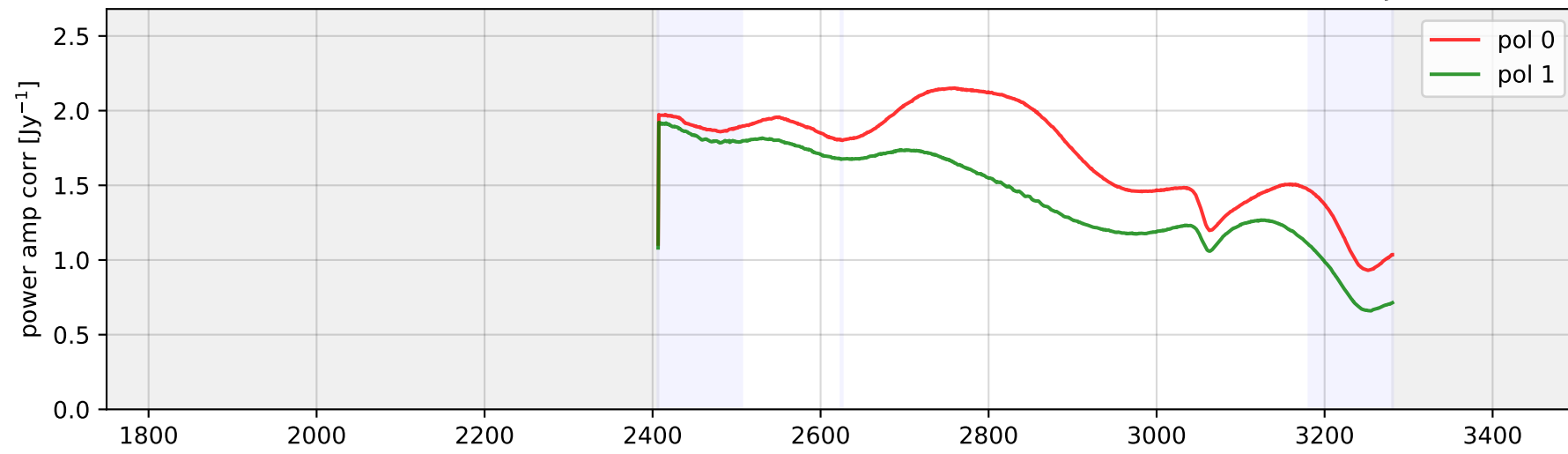
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



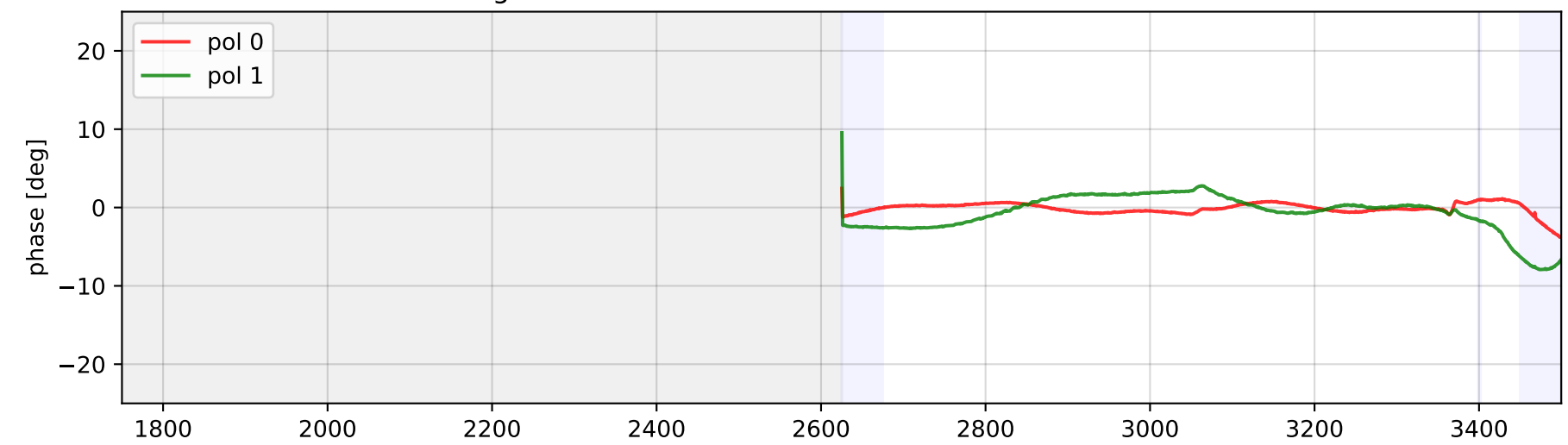
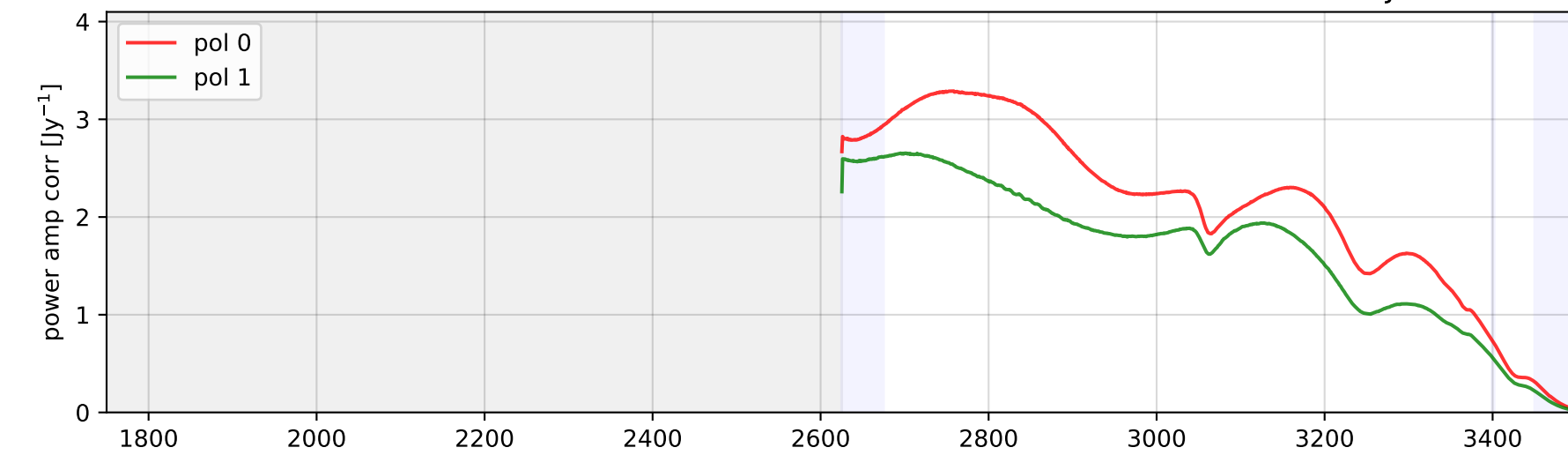
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg

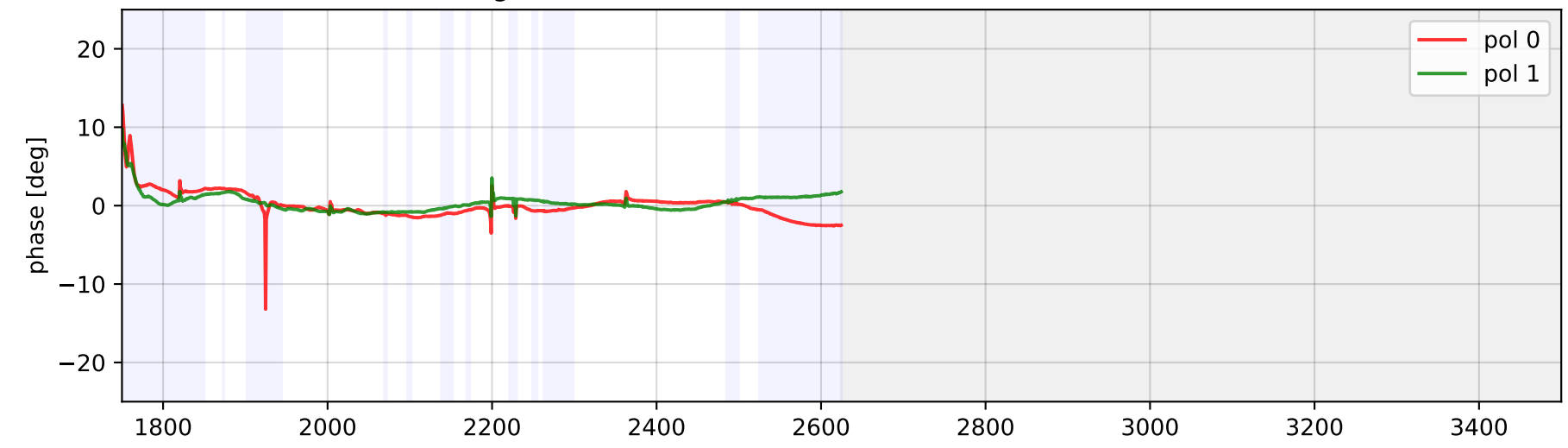
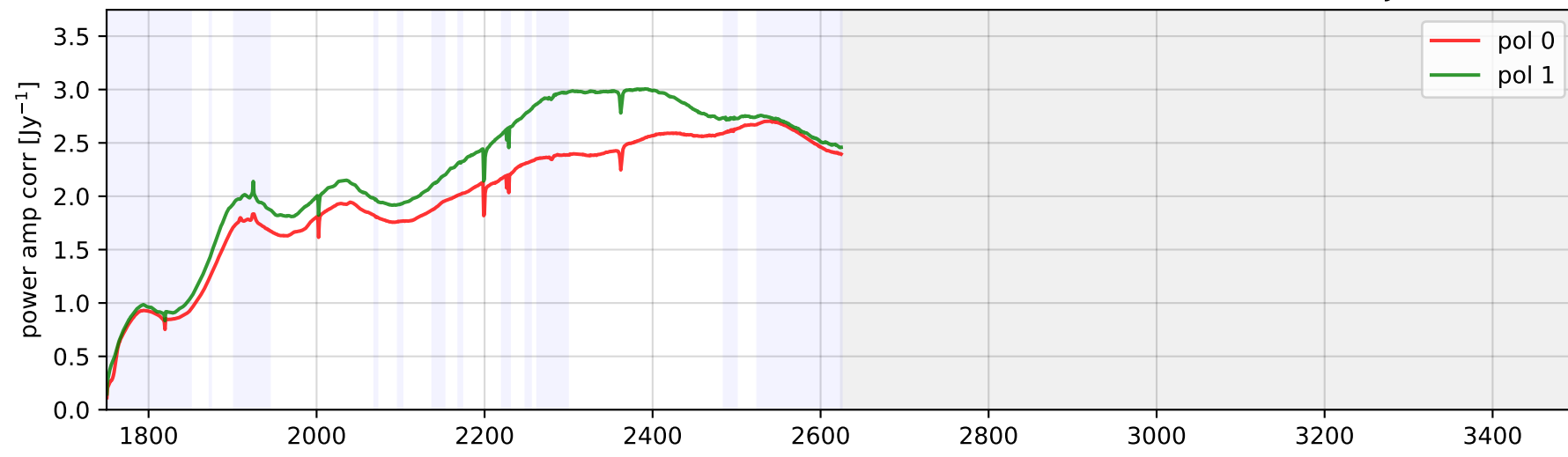


1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg

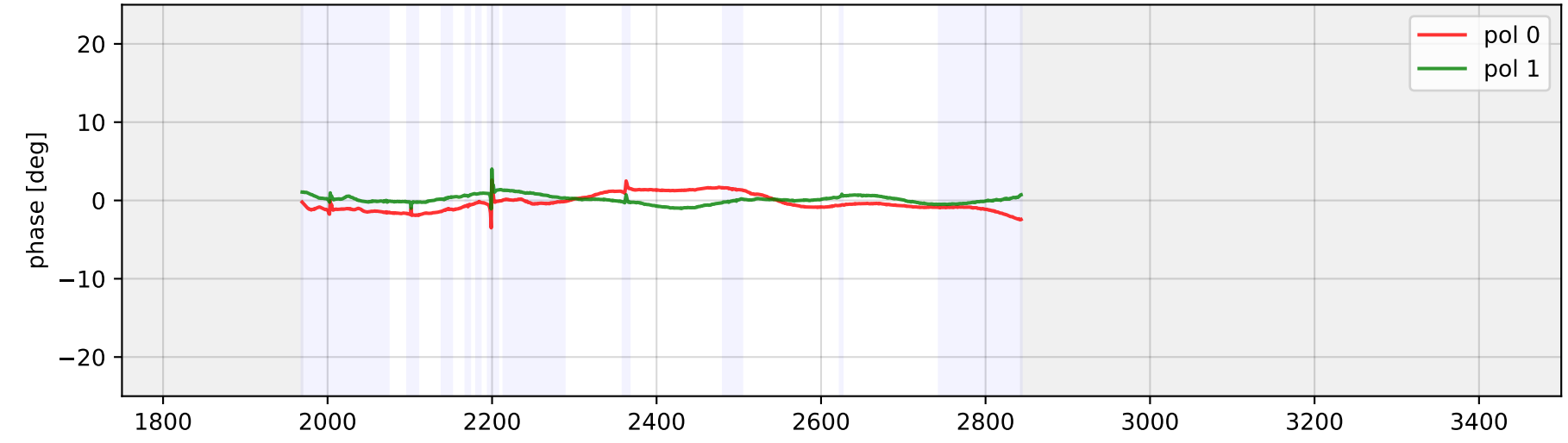
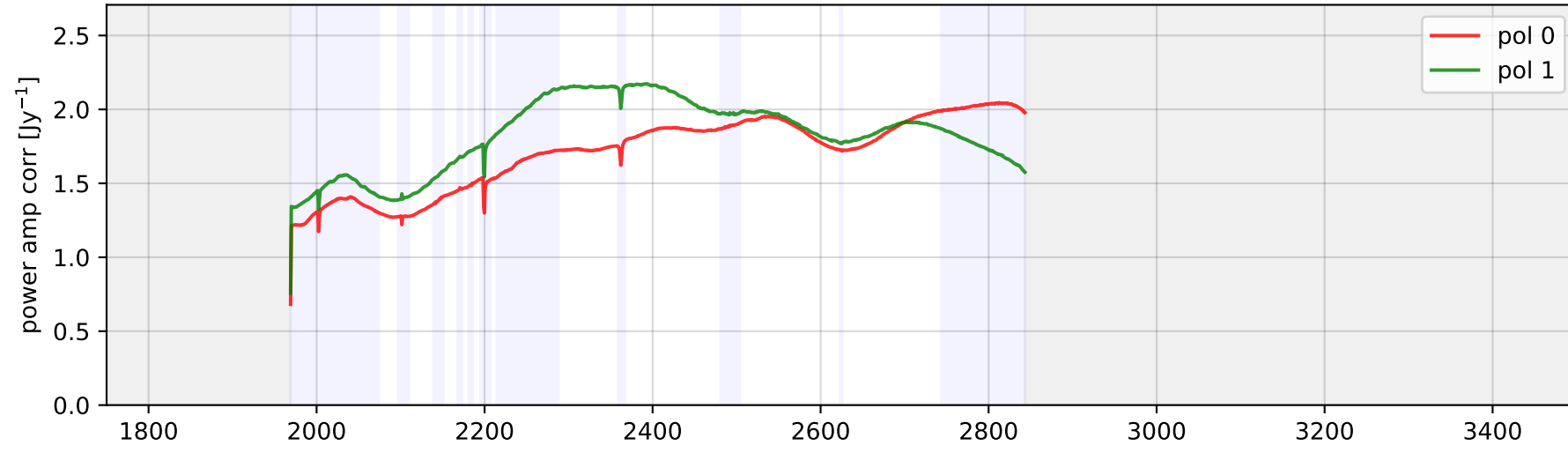


m035

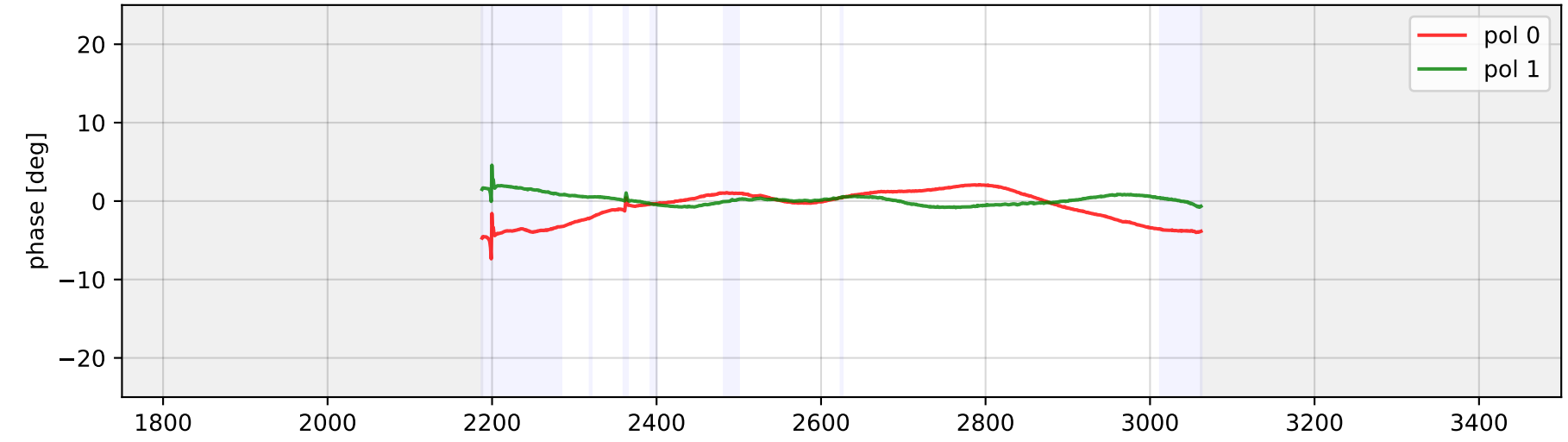
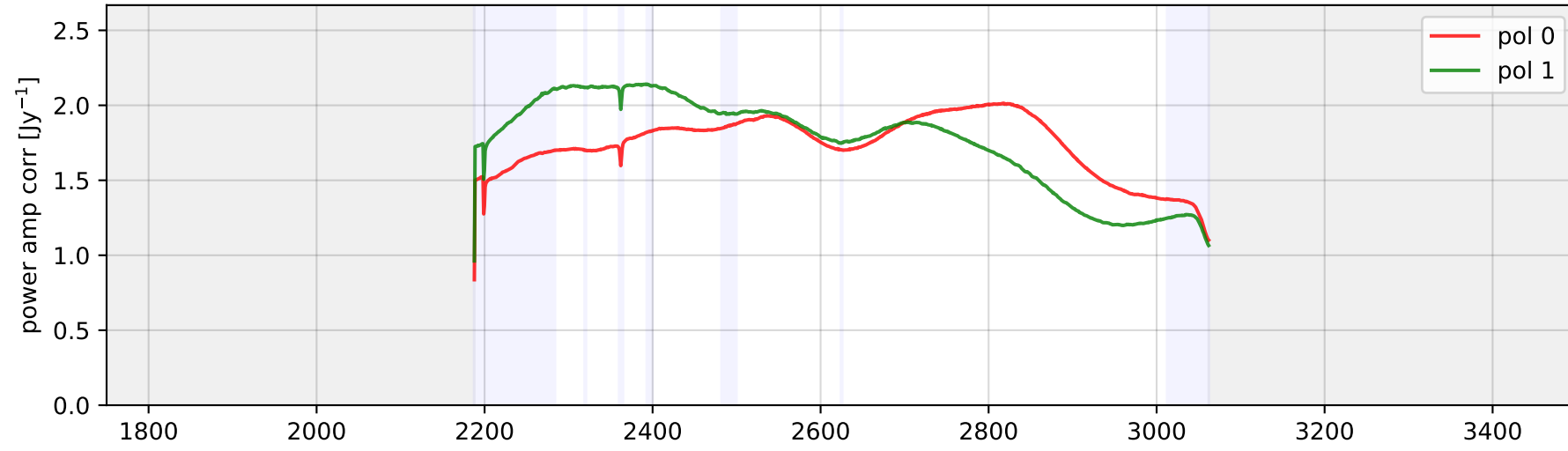
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



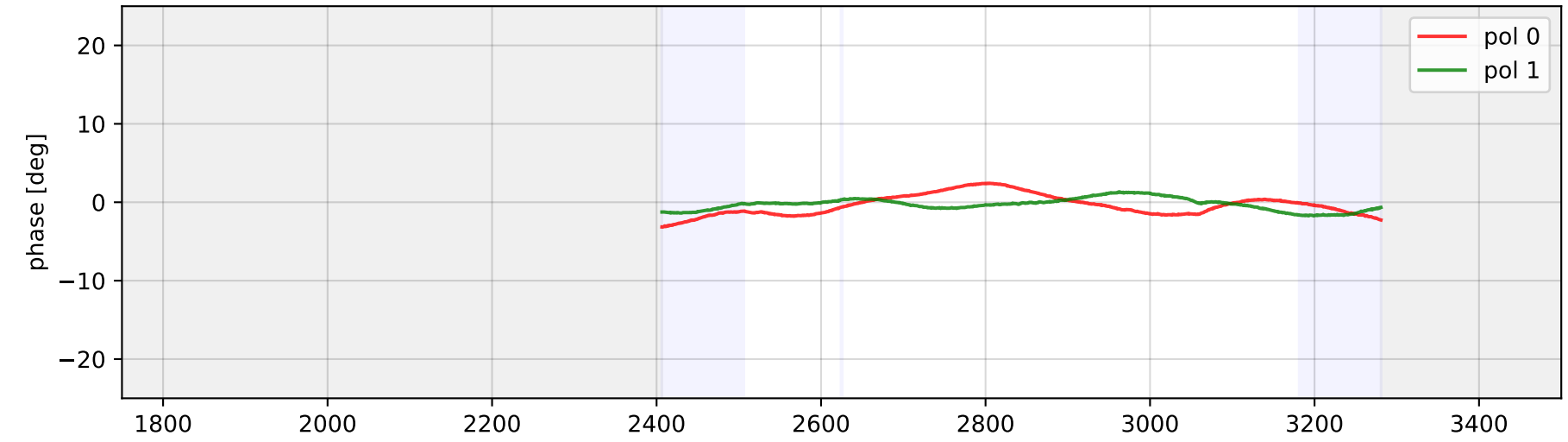
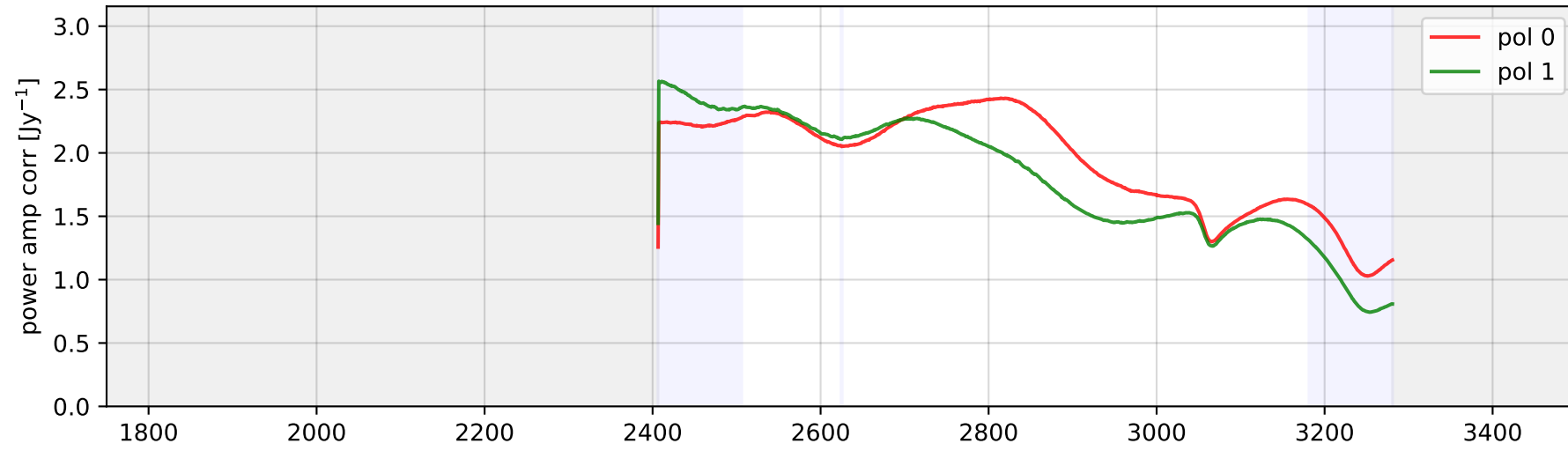
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



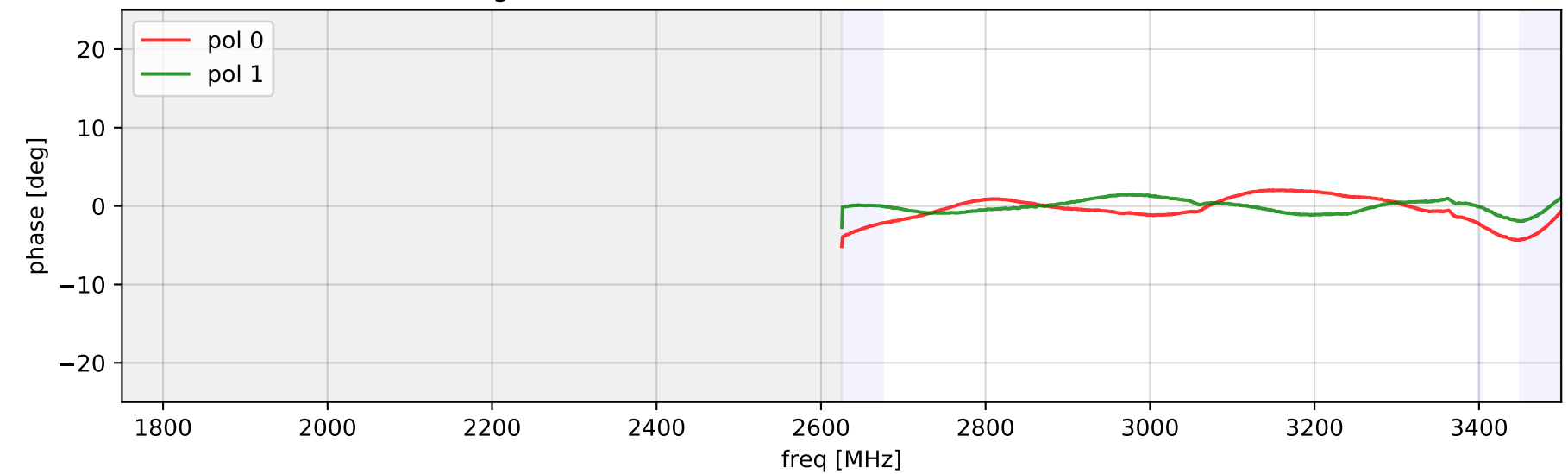
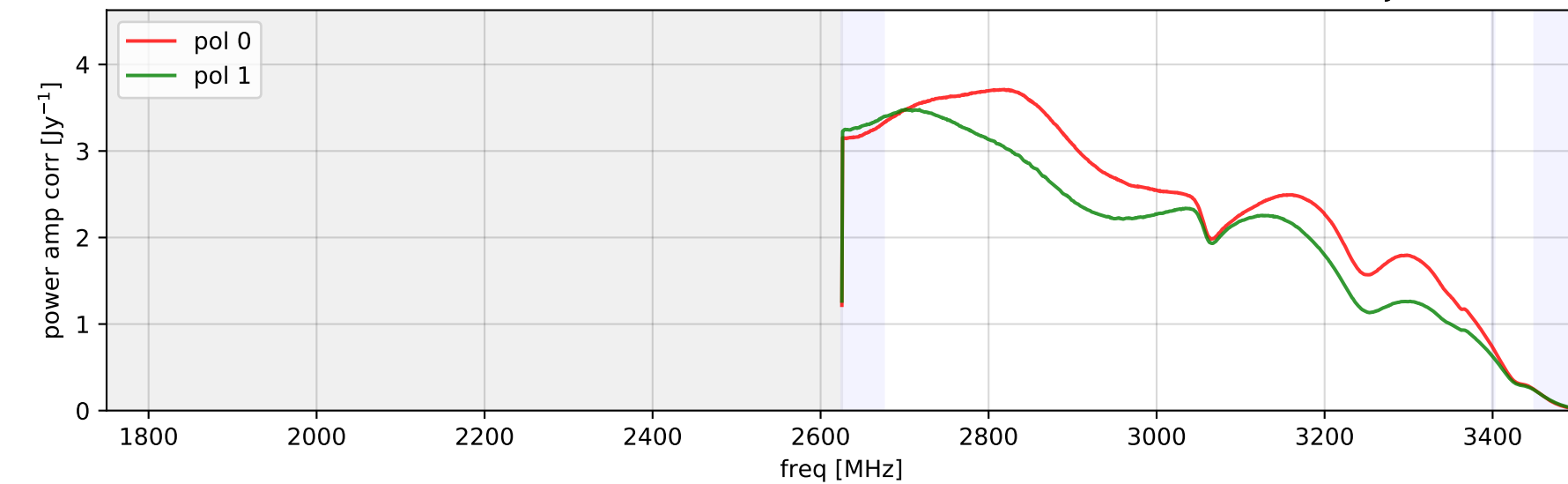
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



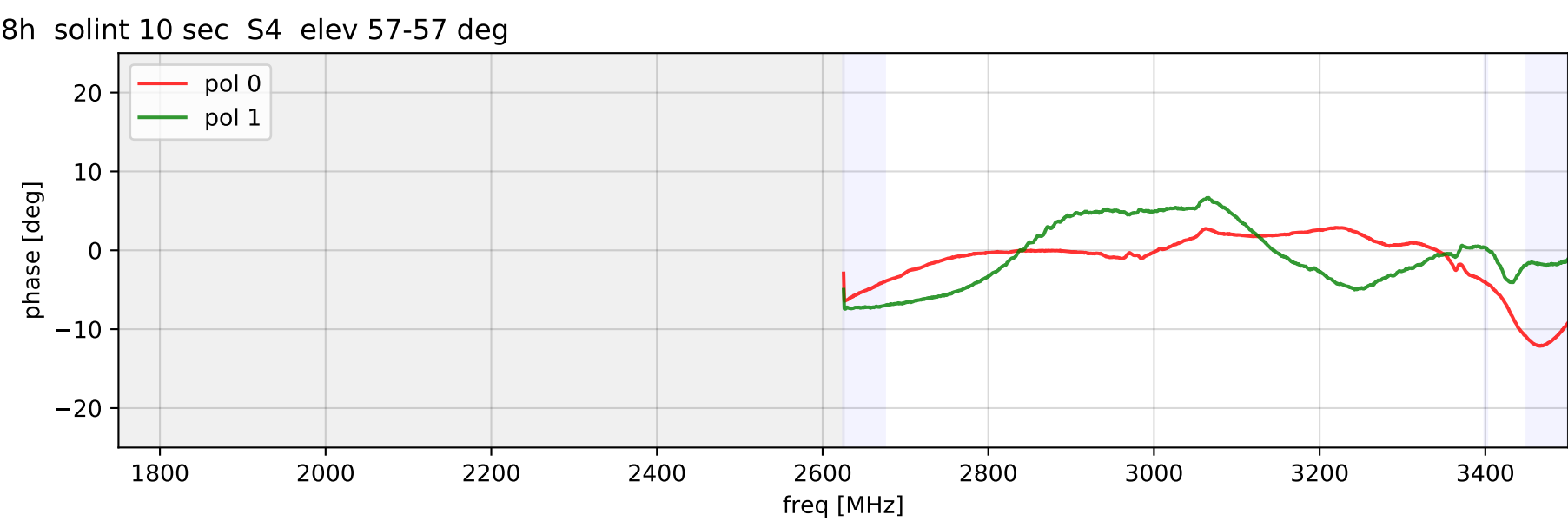
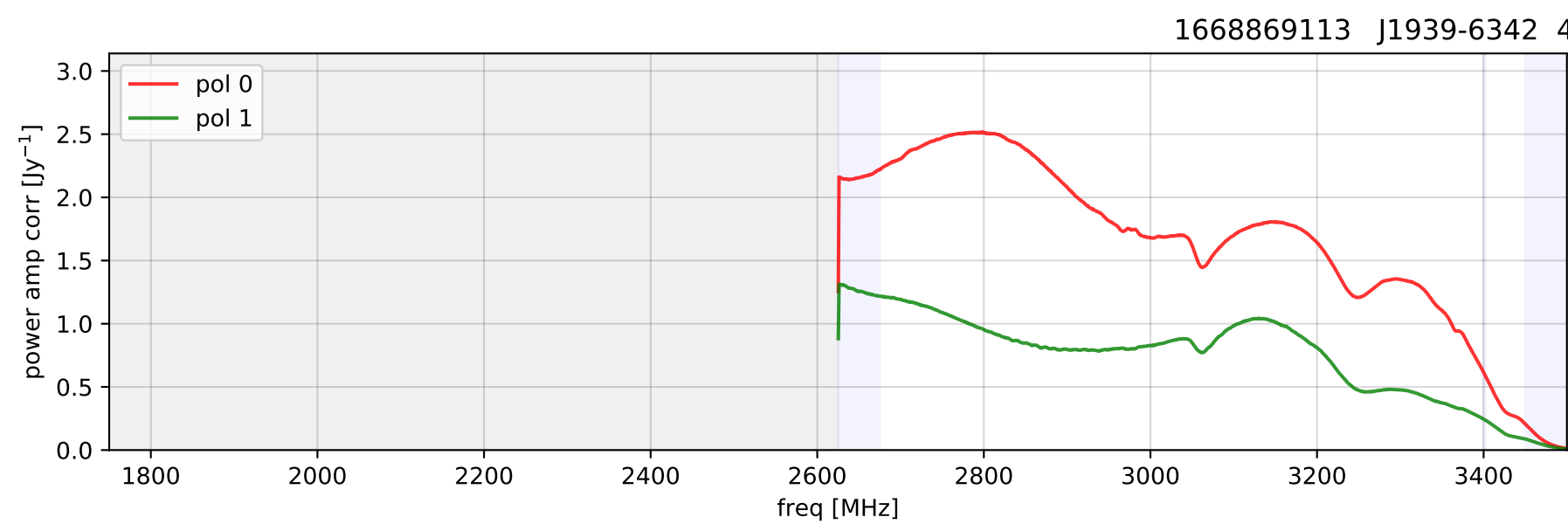
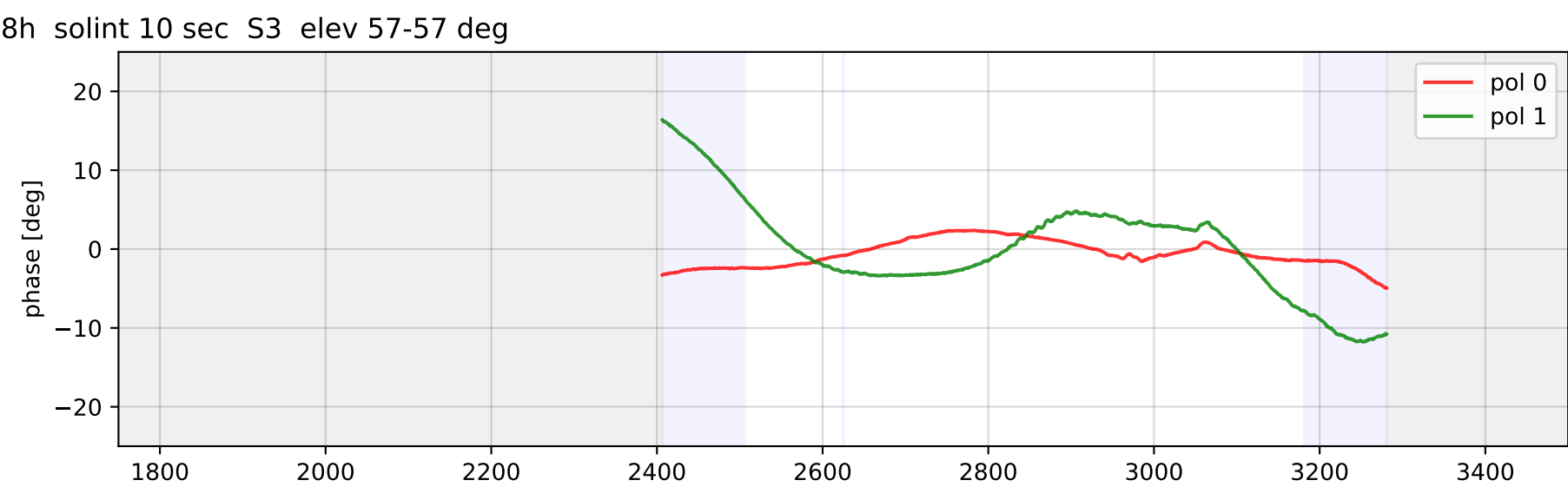
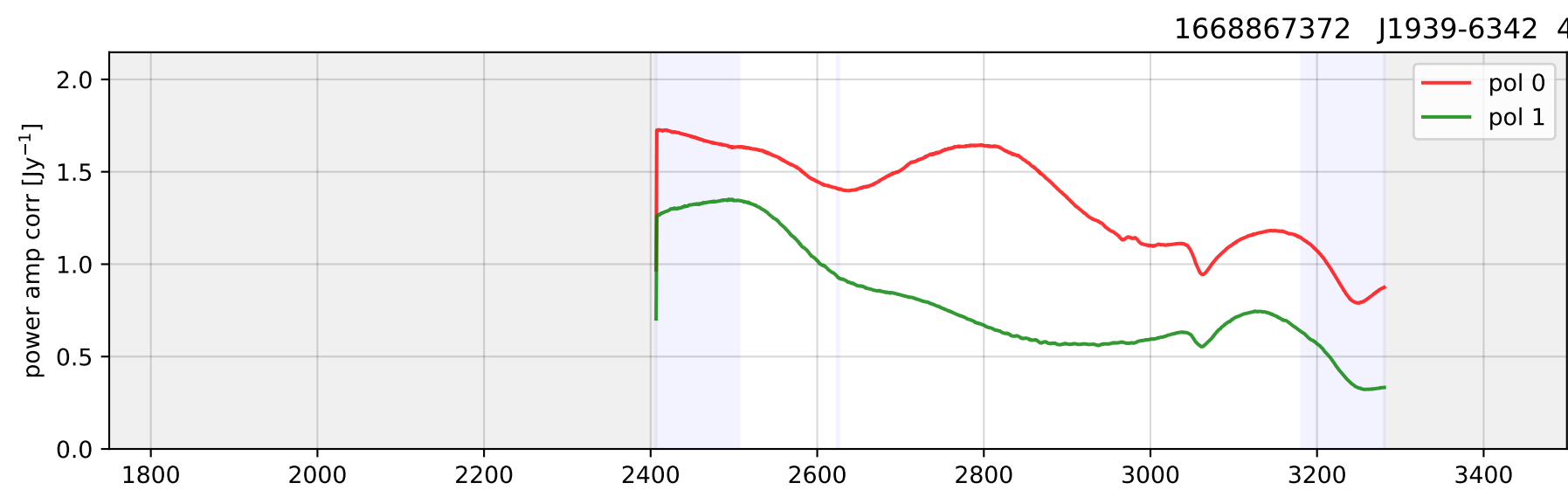
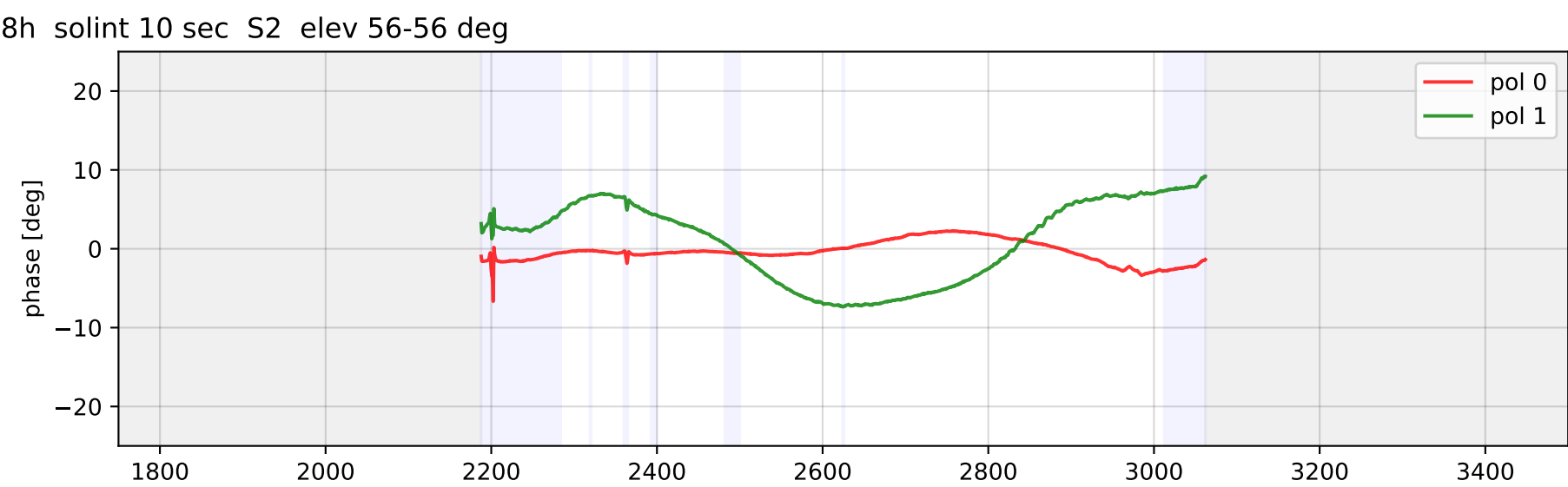
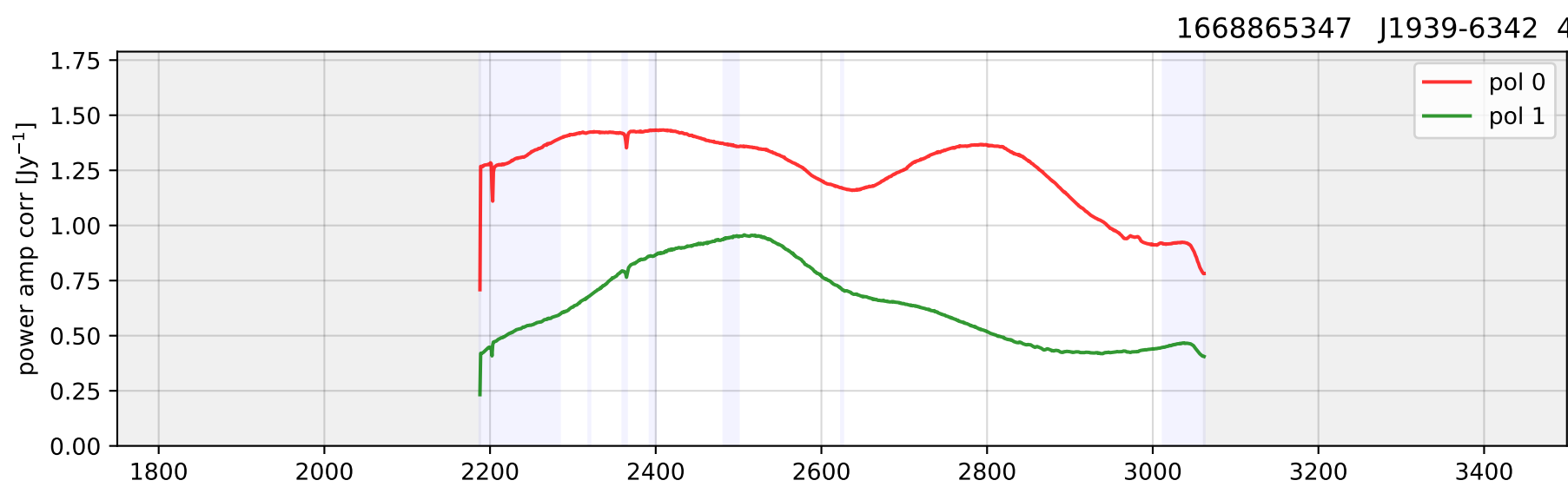
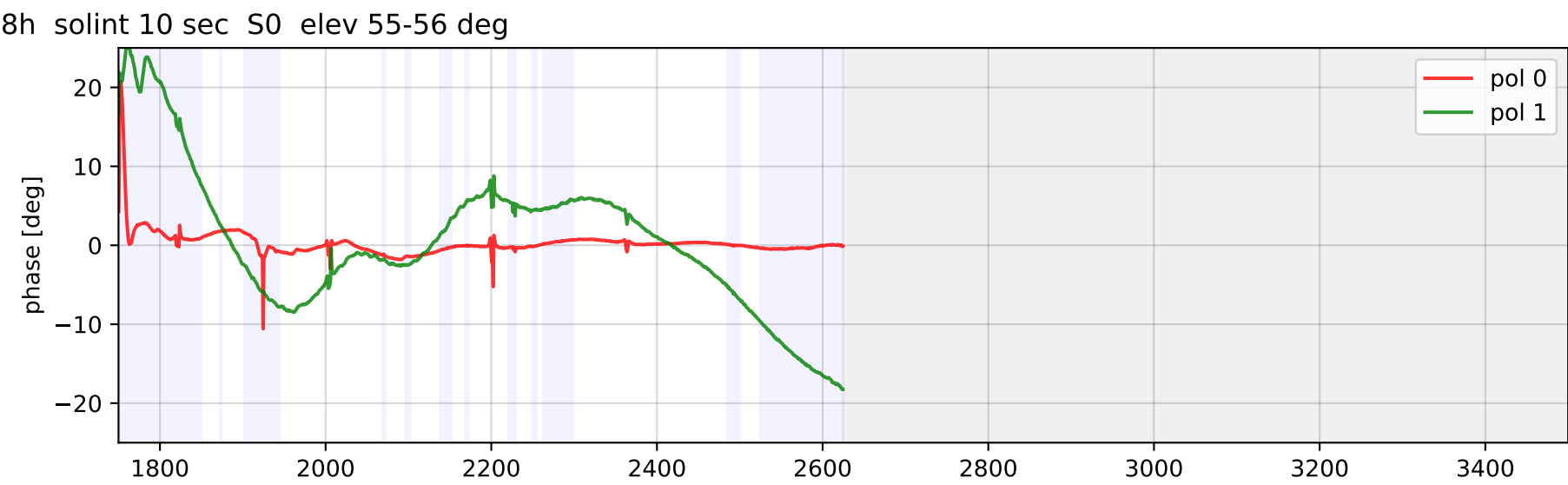
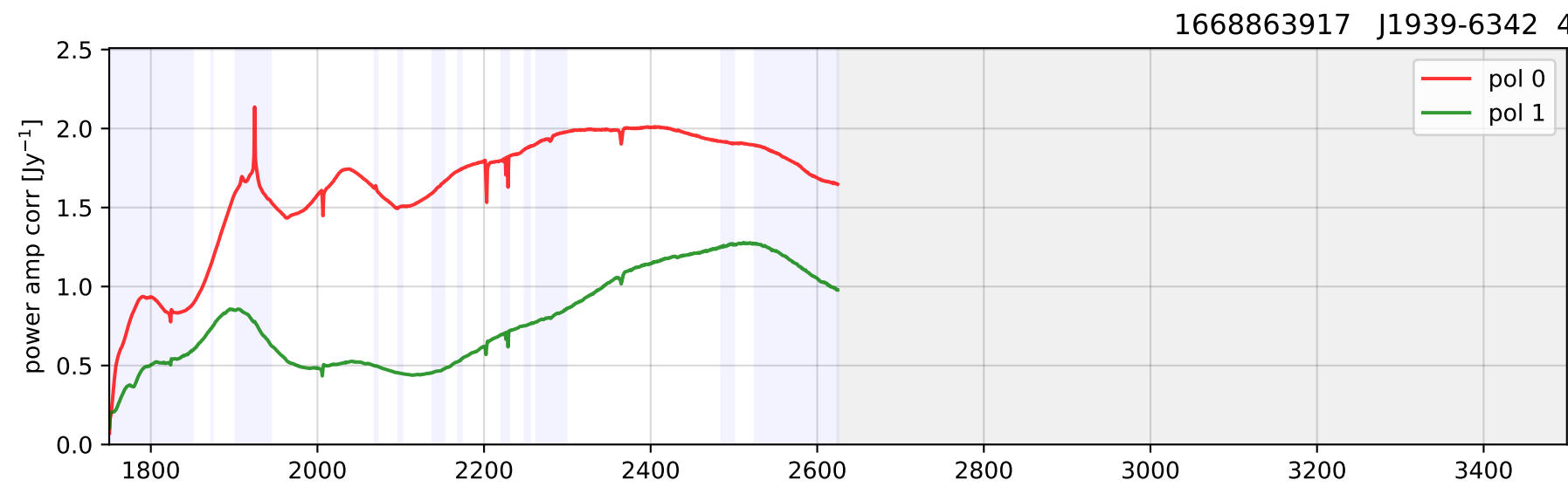
1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg



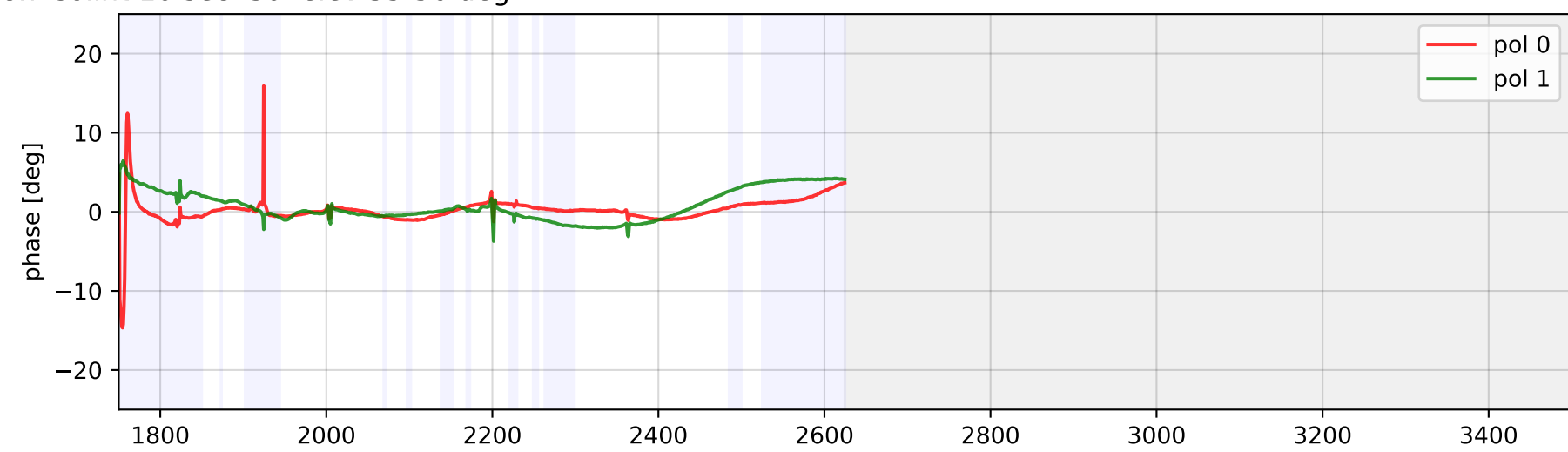
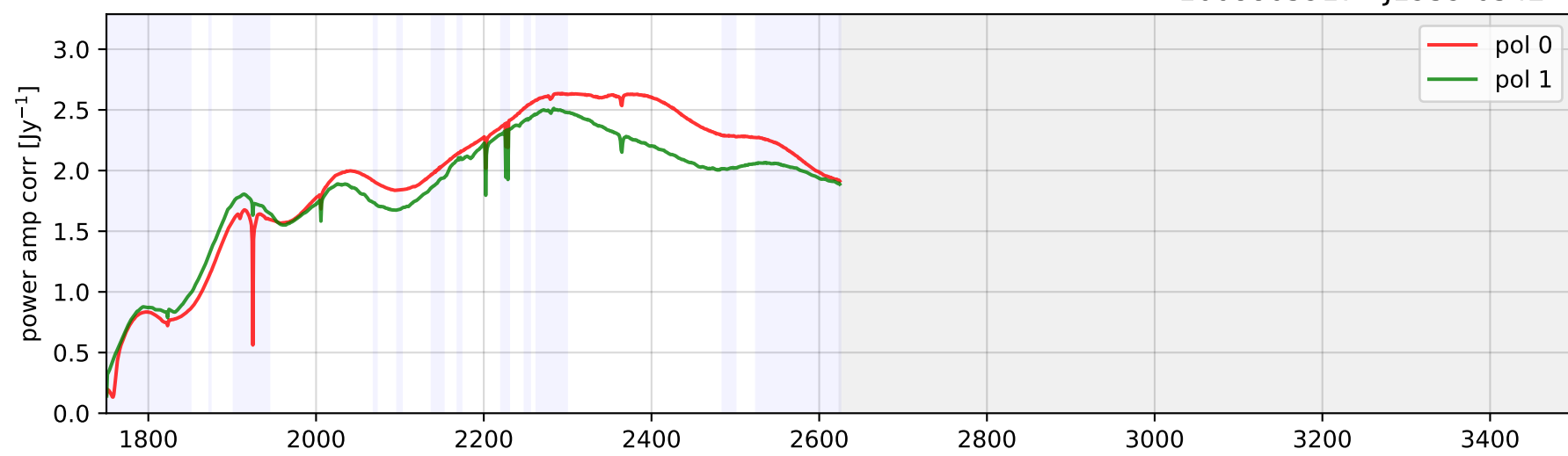
1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg



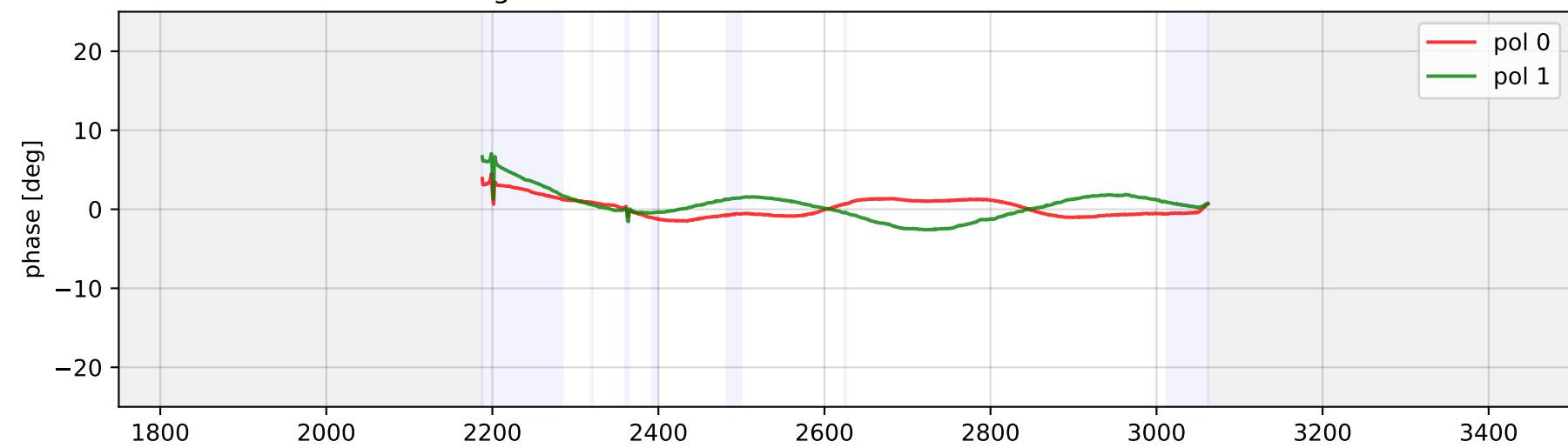
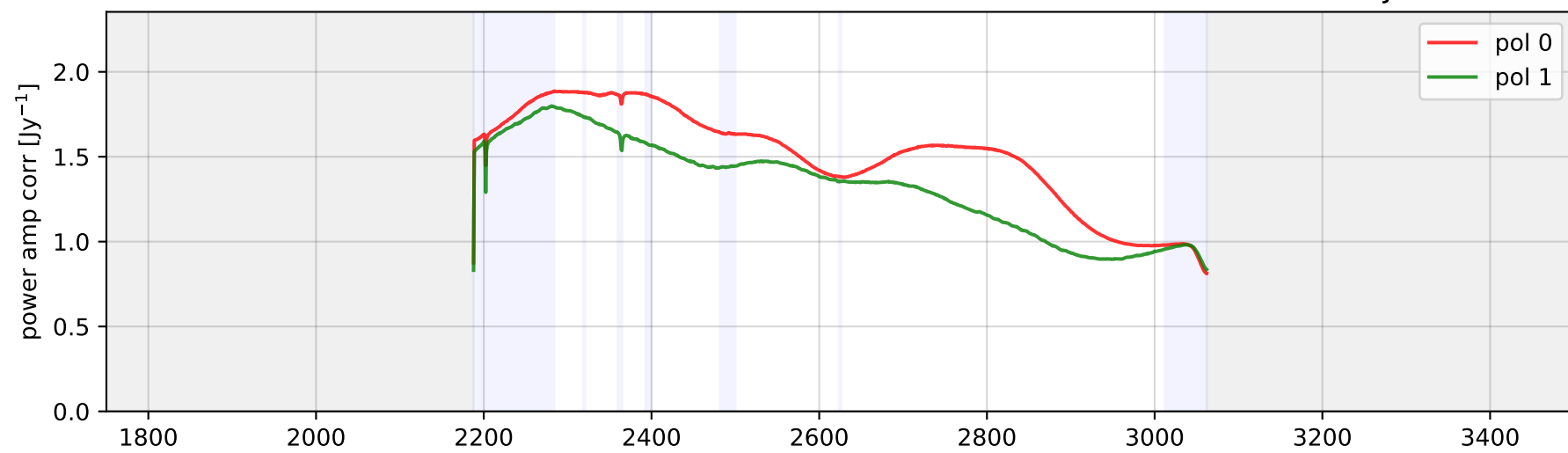
m036



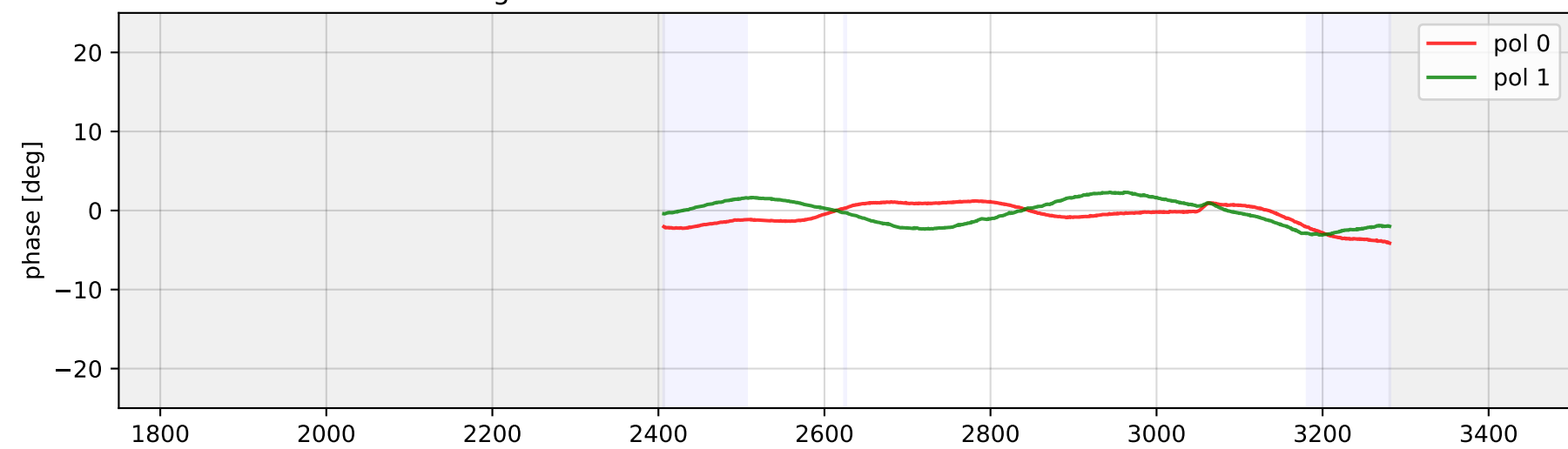
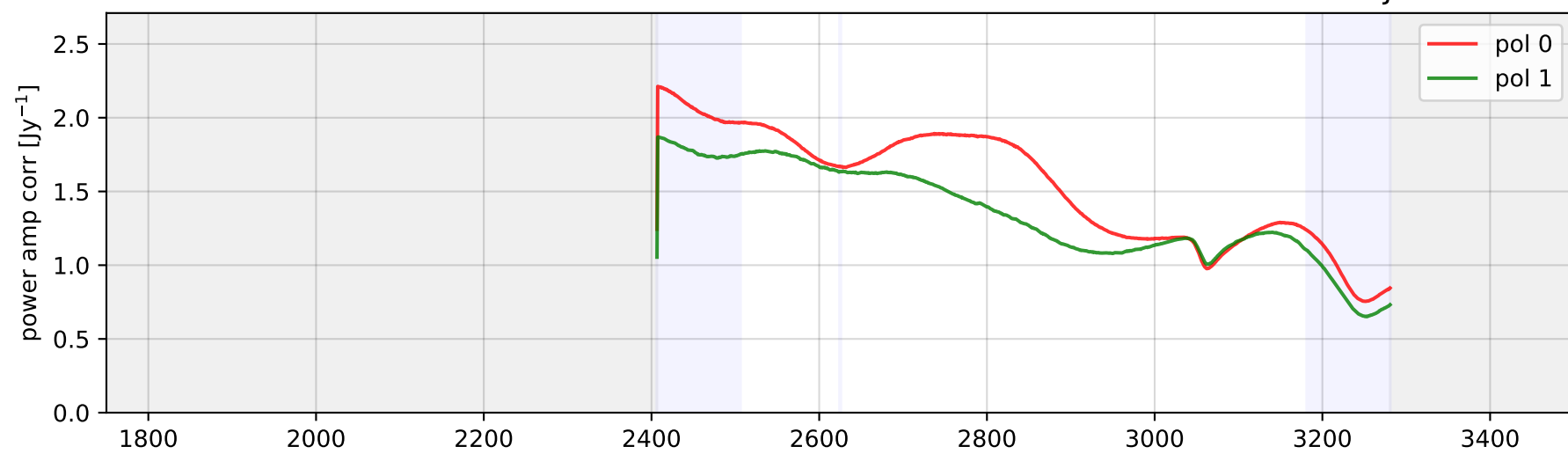
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



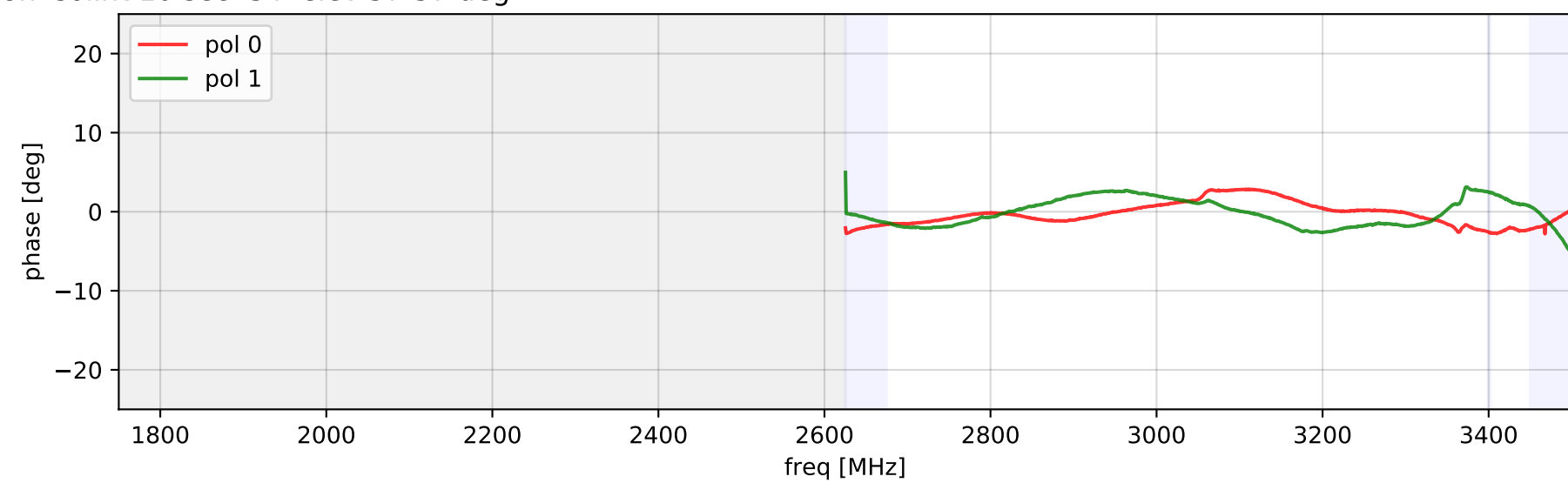
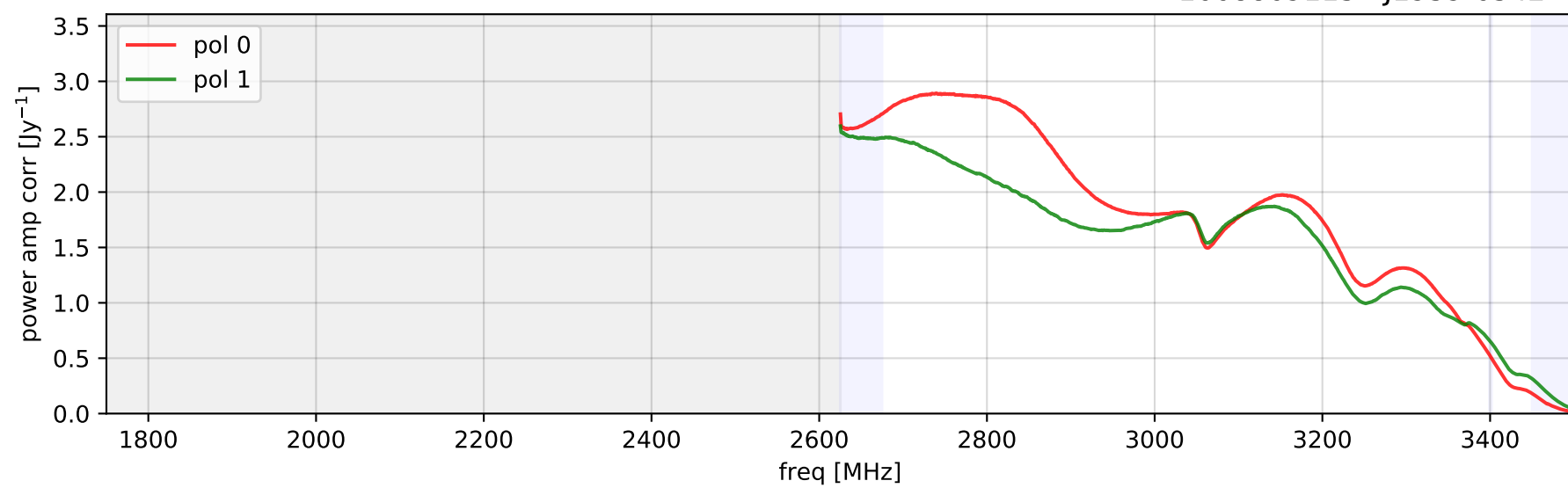
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg

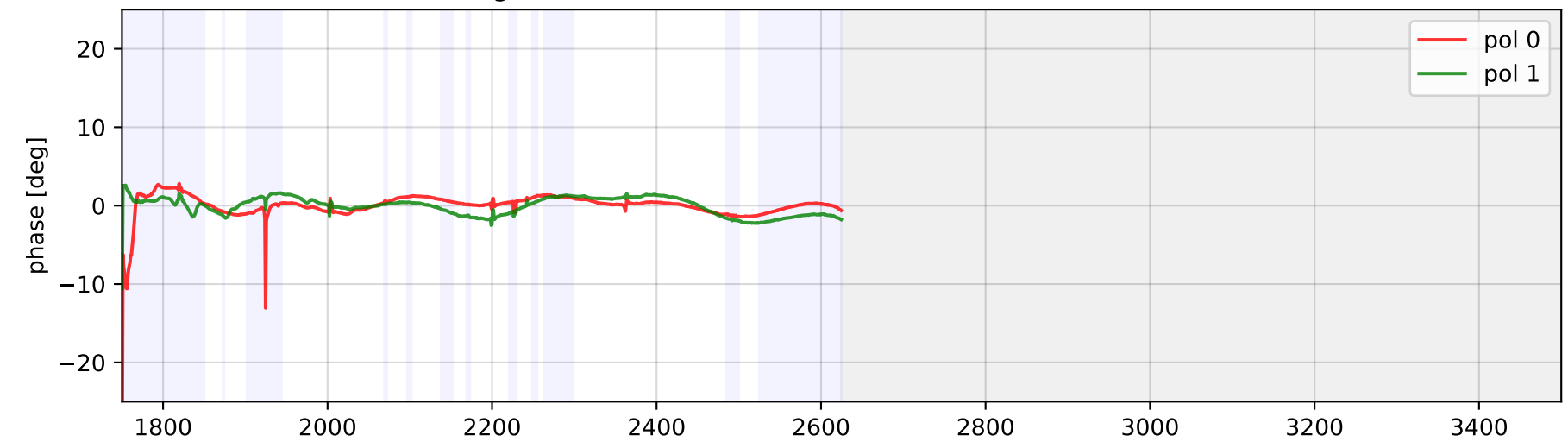
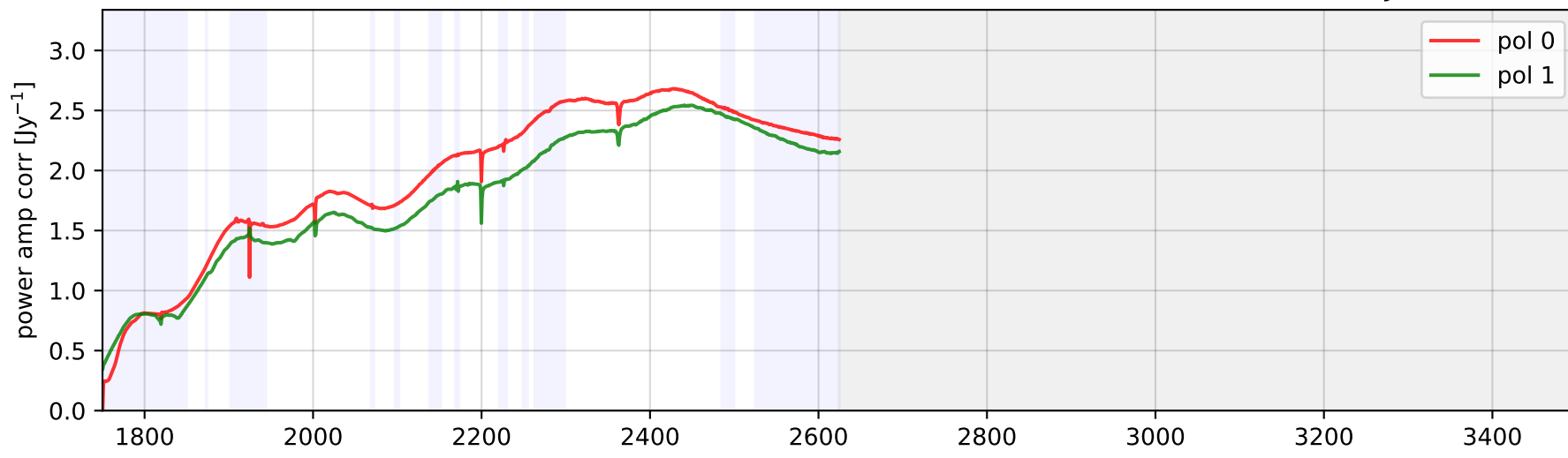


1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg

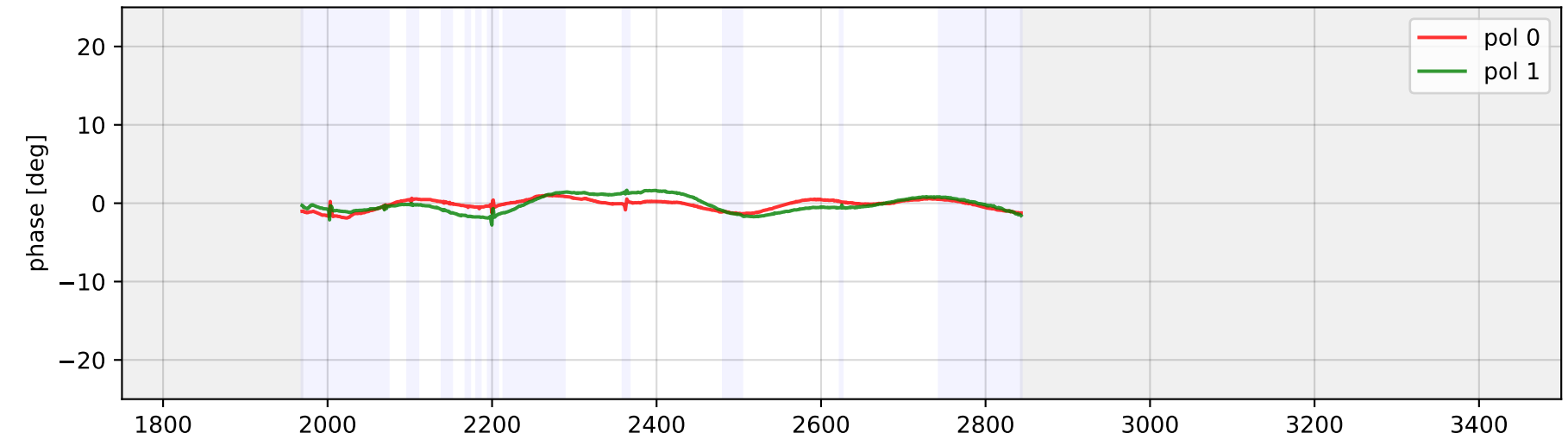
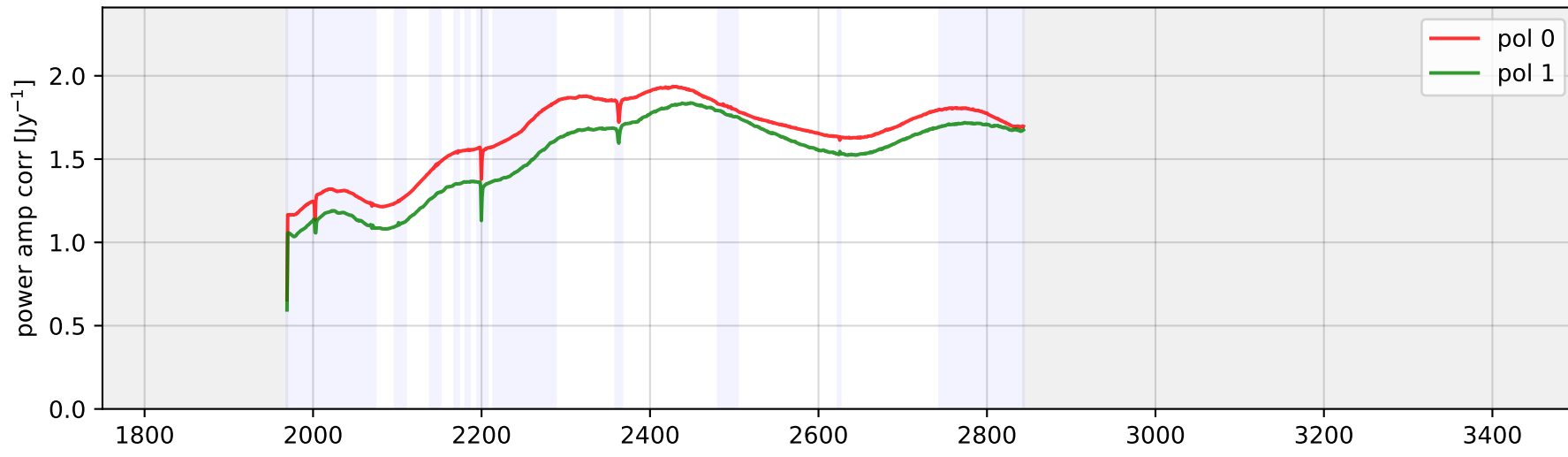


m038

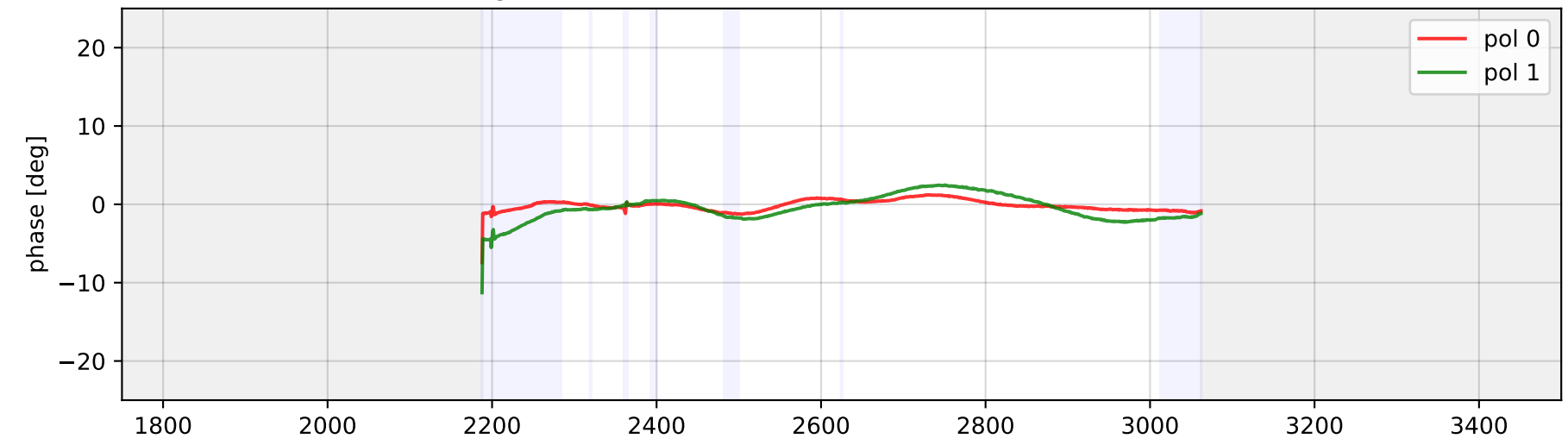
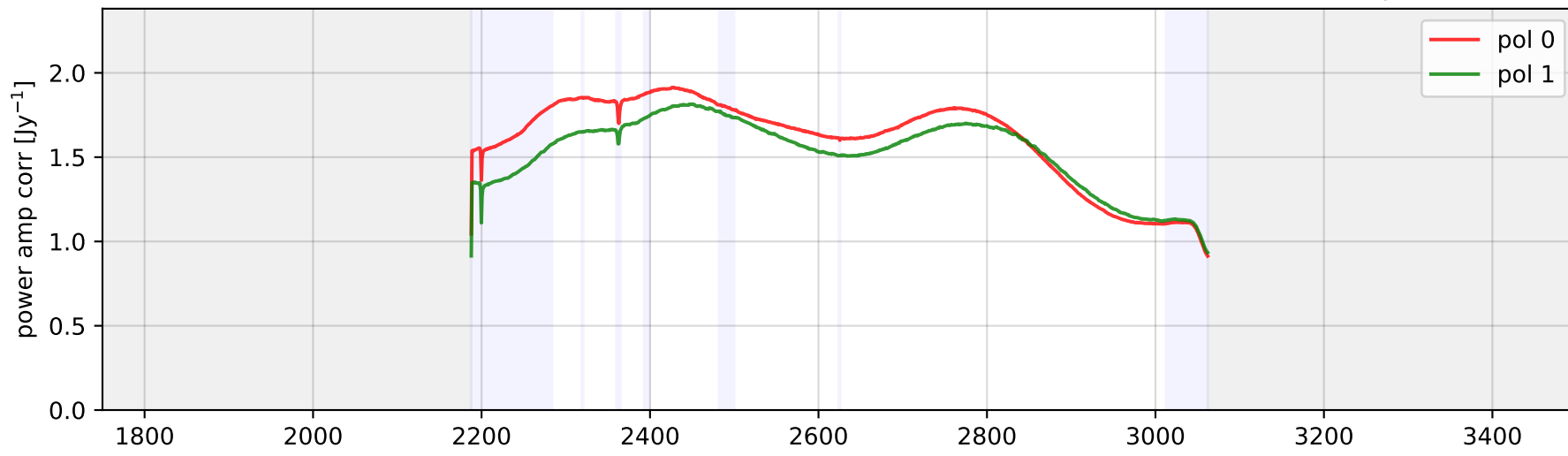
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



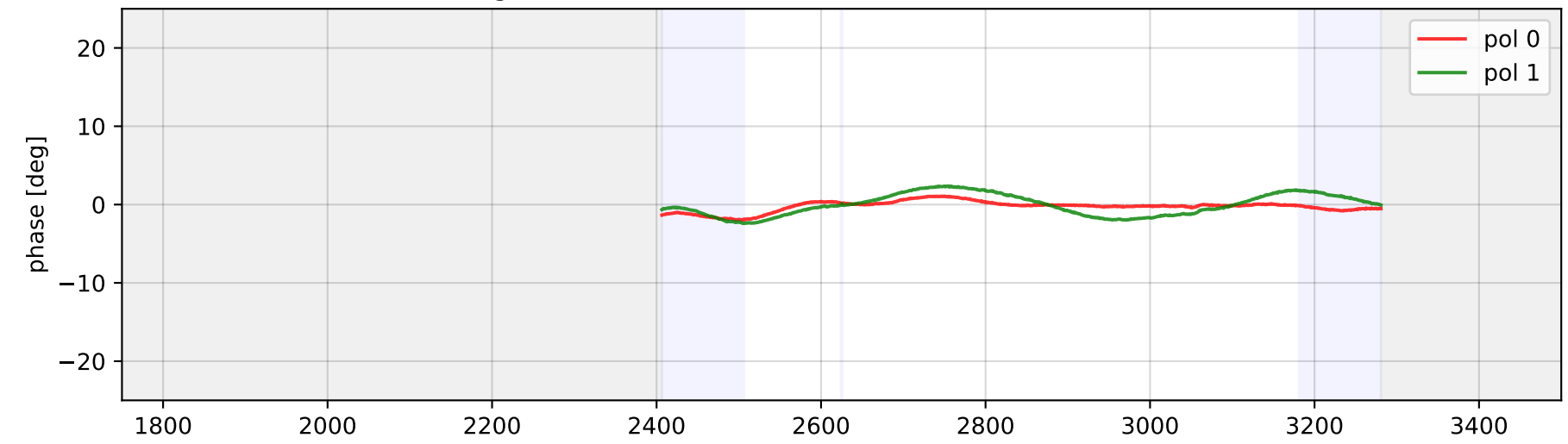
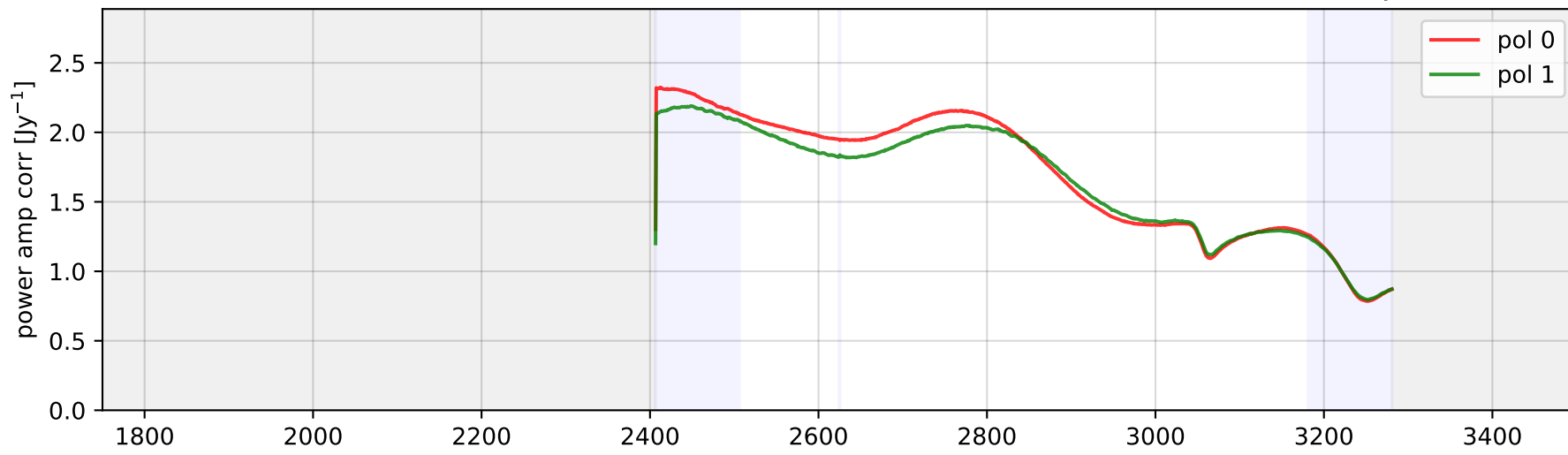
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



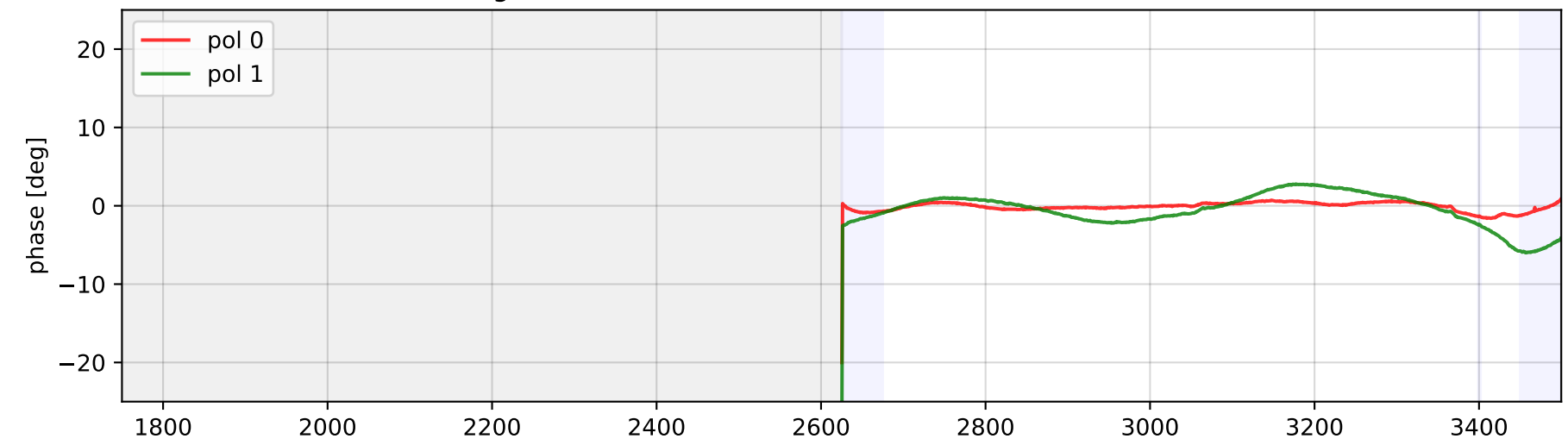
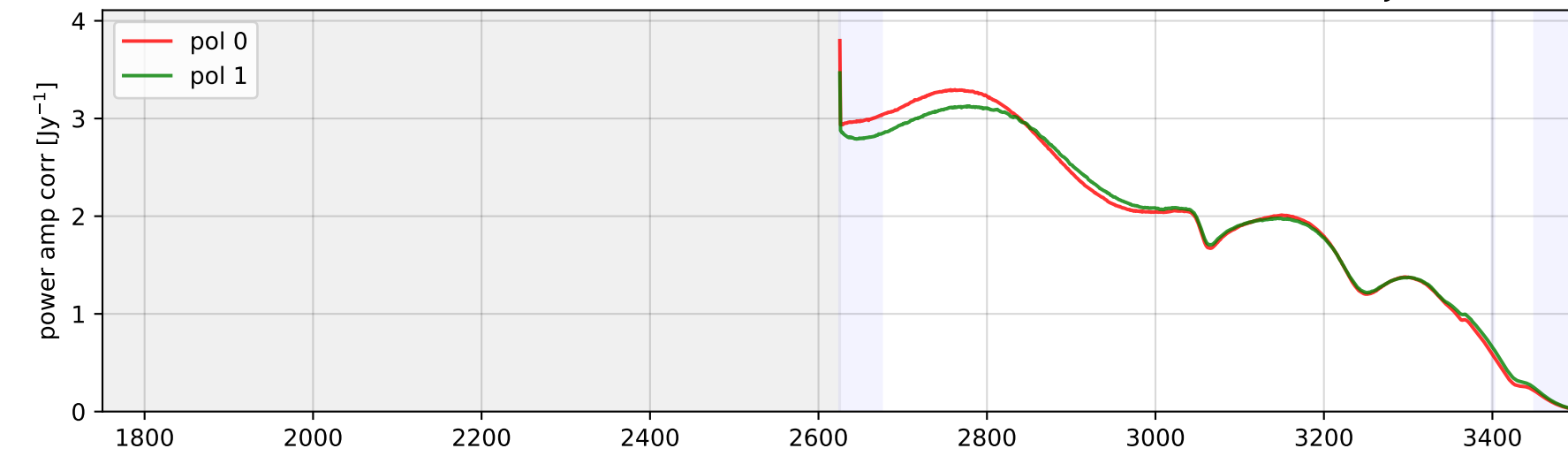
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg

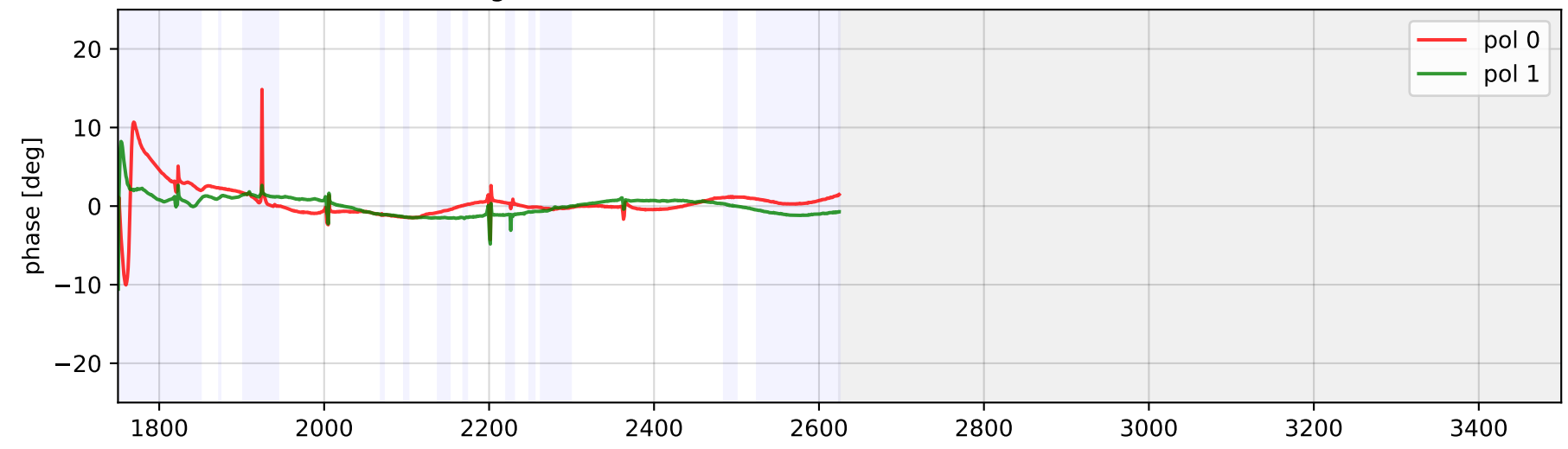
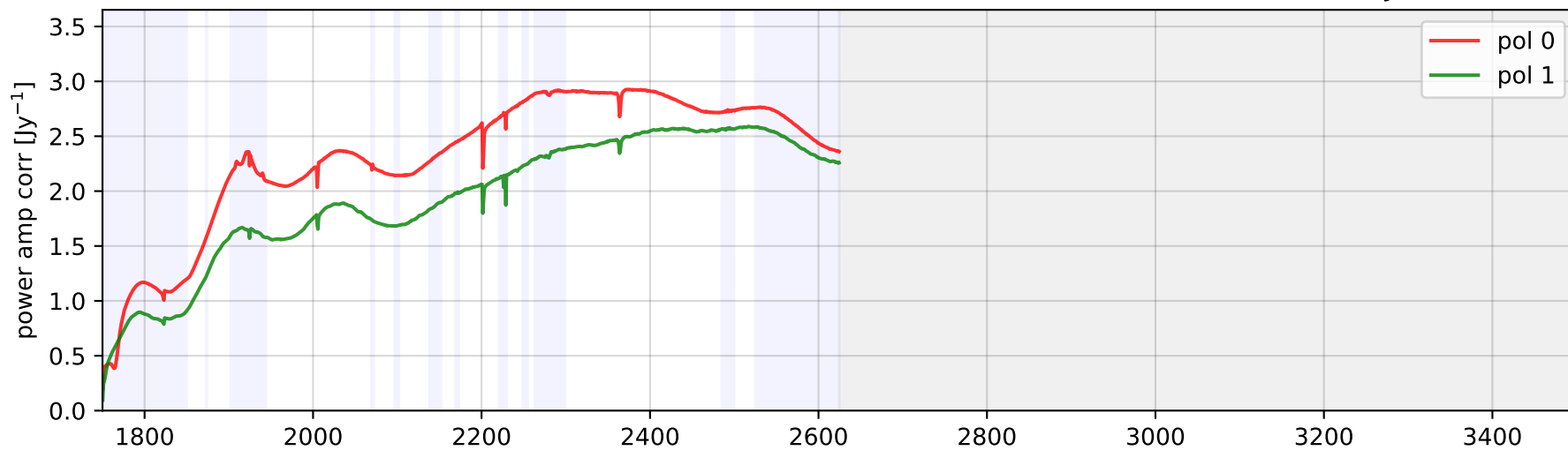


1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg

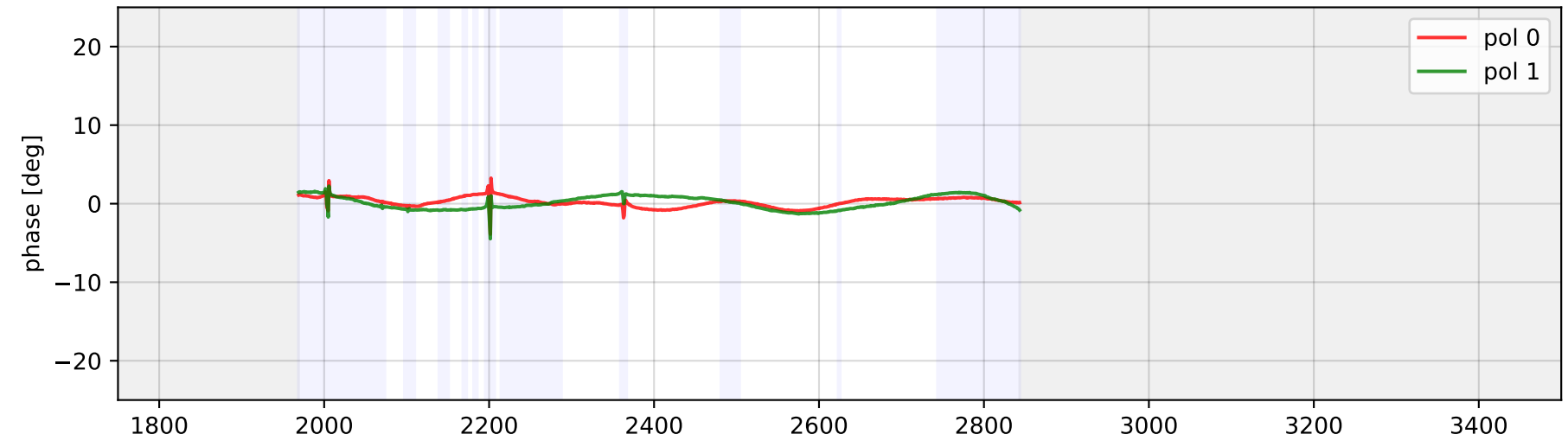
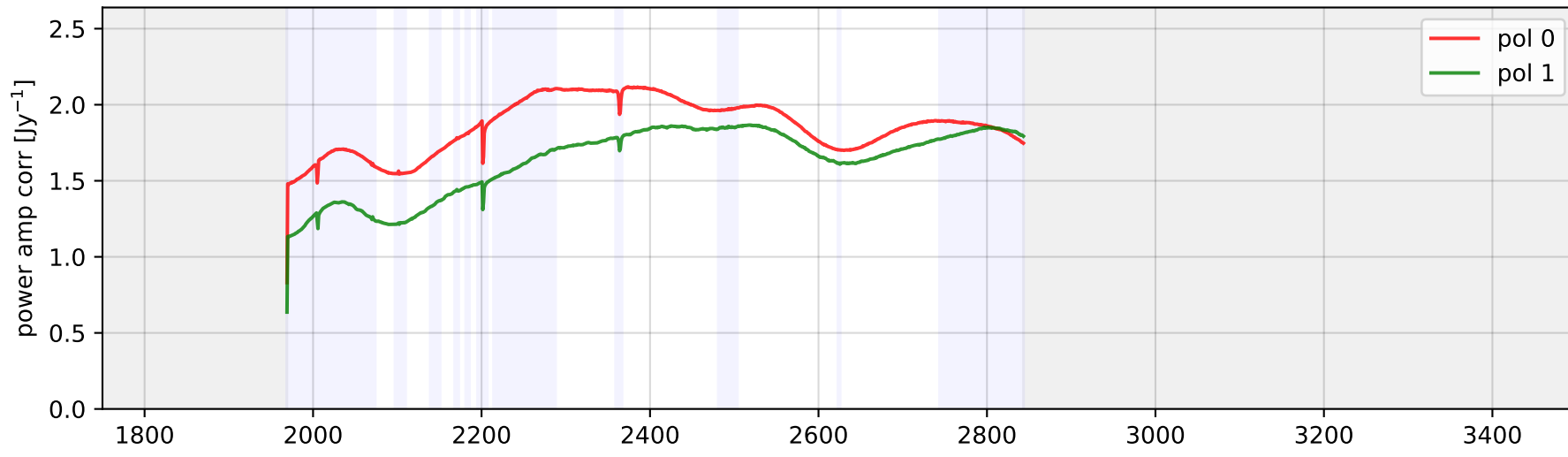


m039

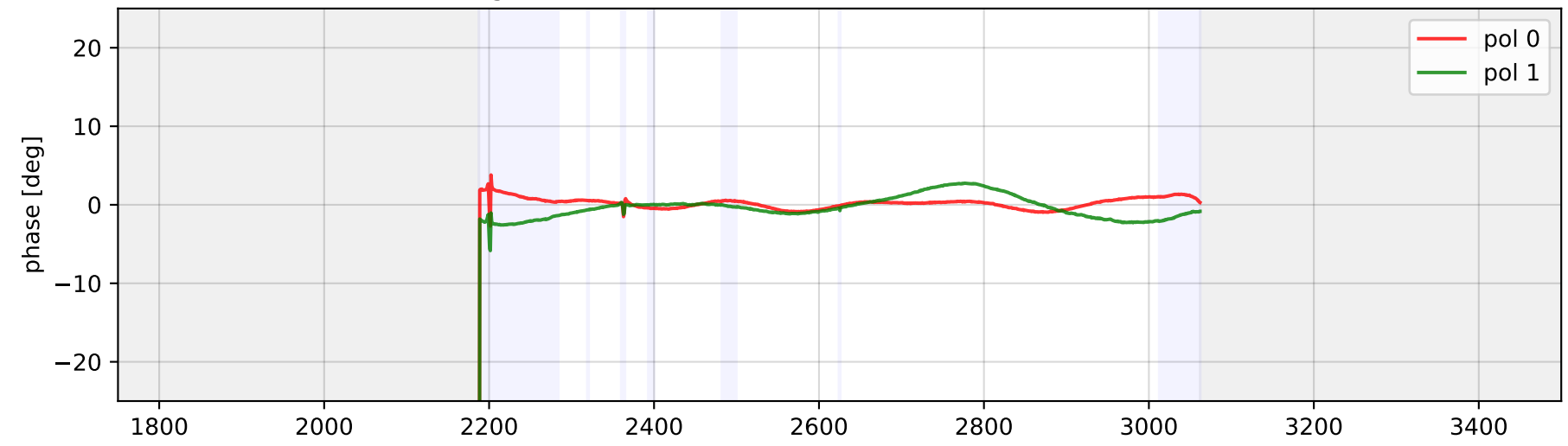
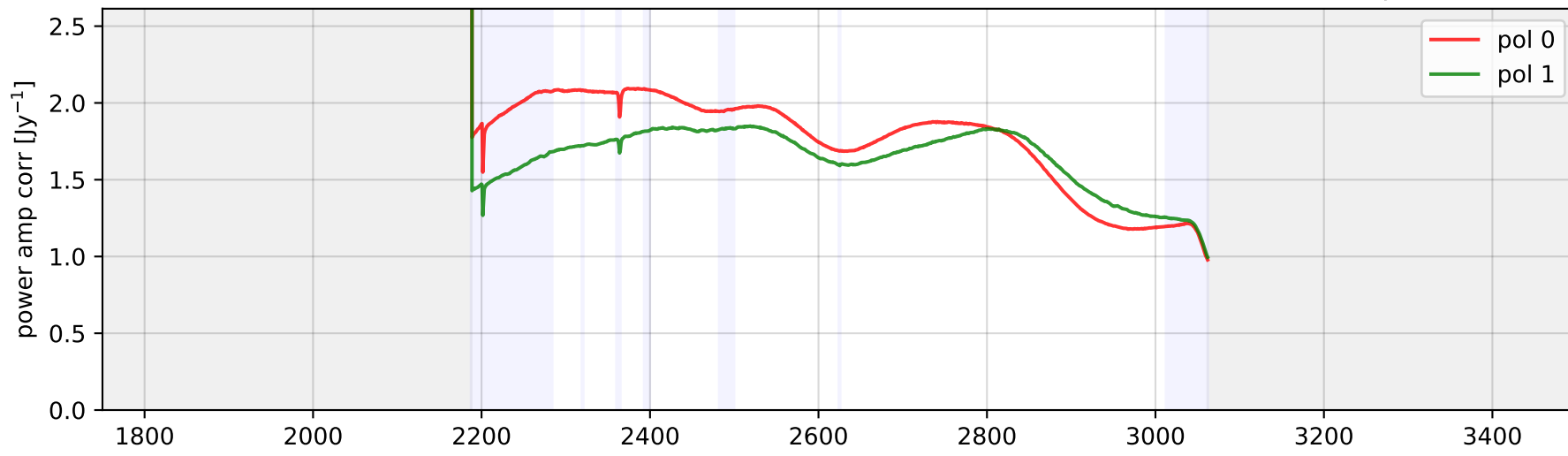
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



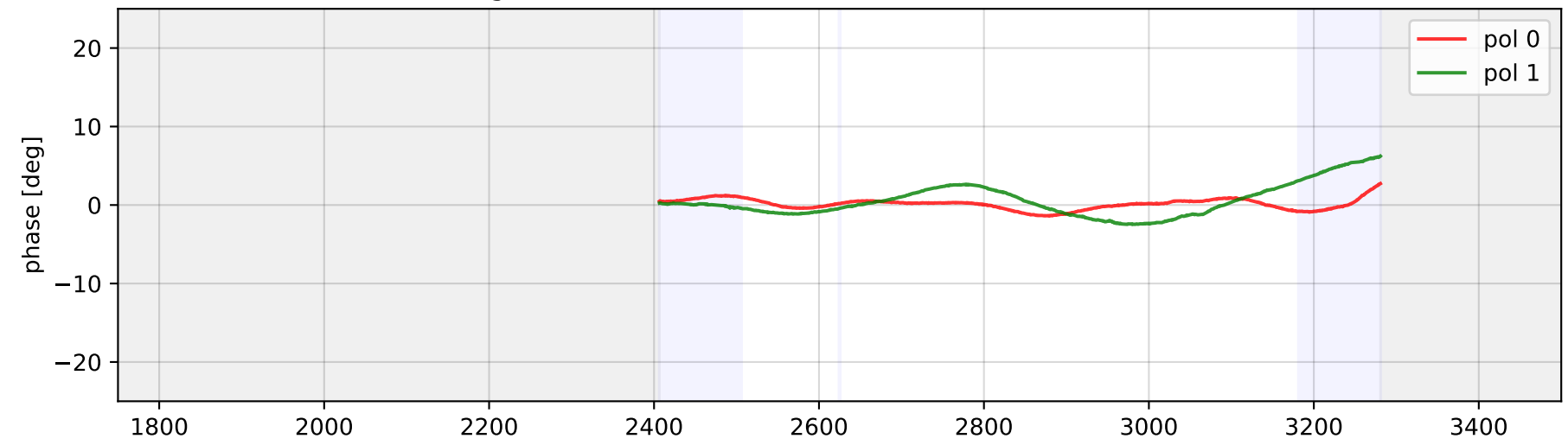
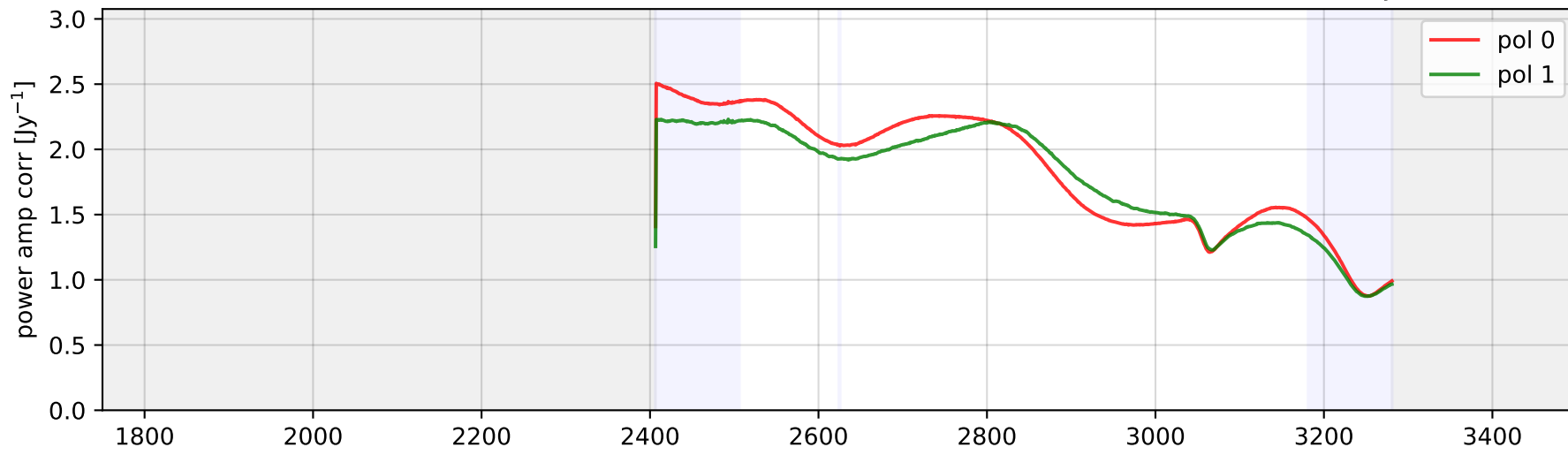
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



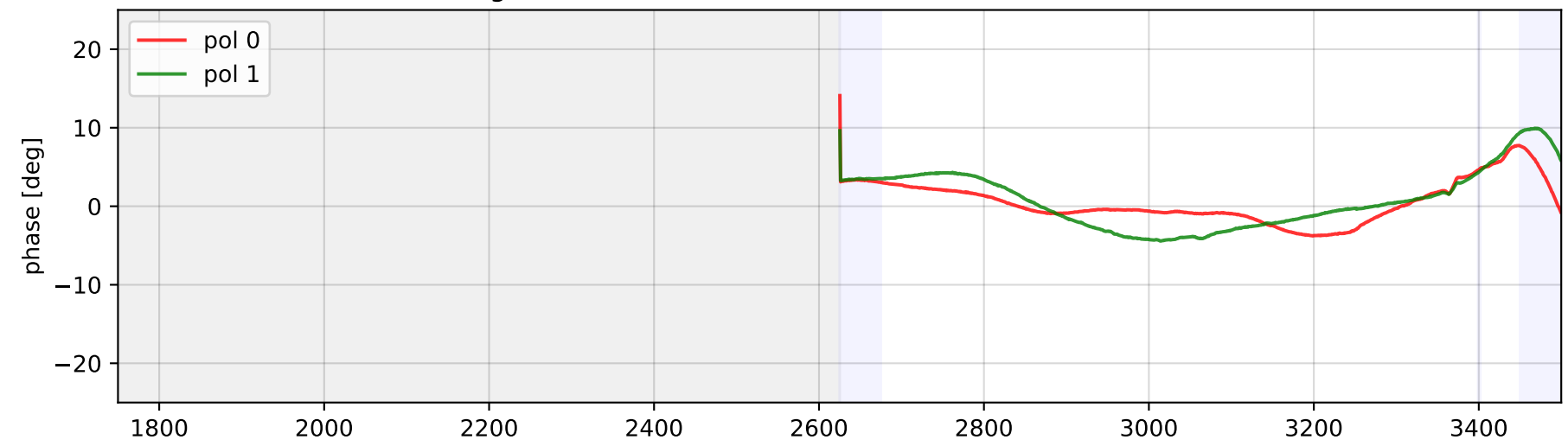
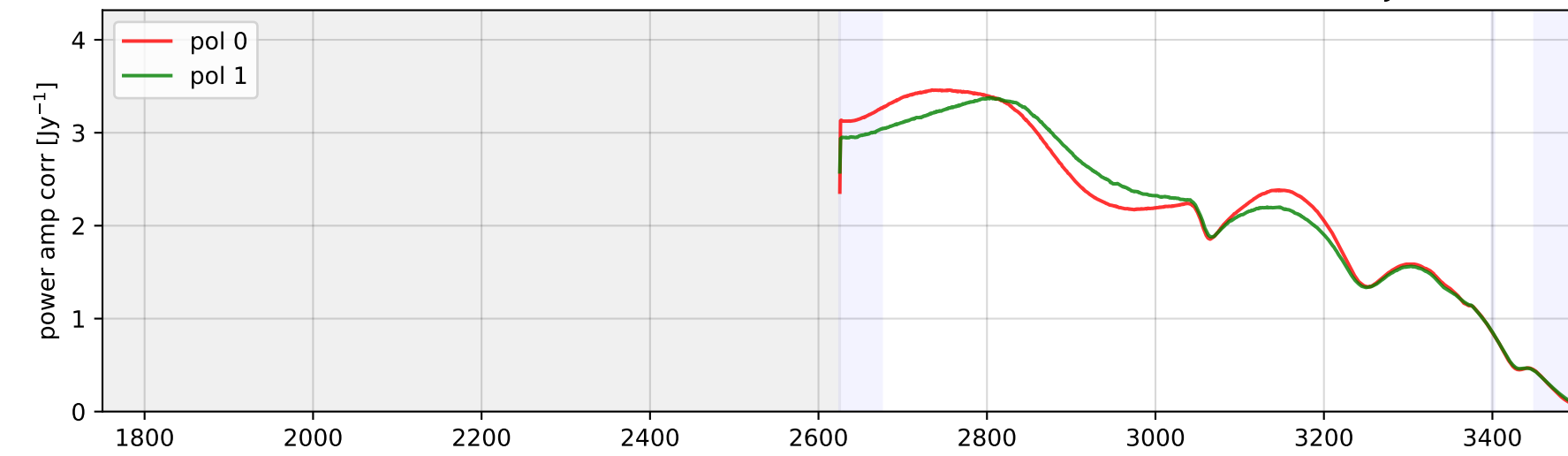
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg

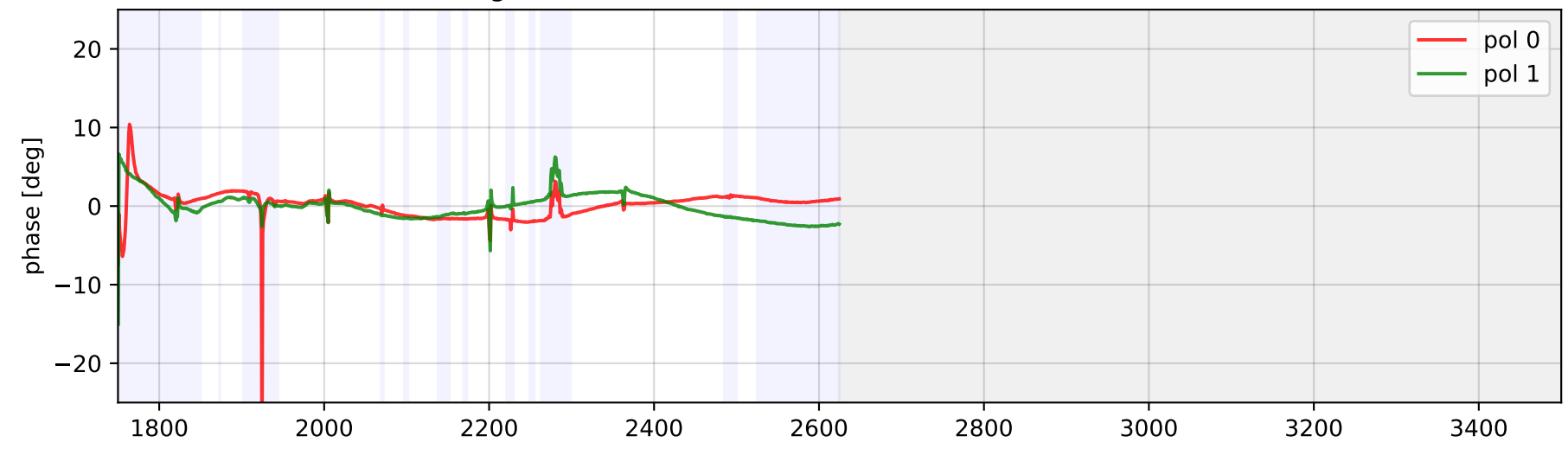
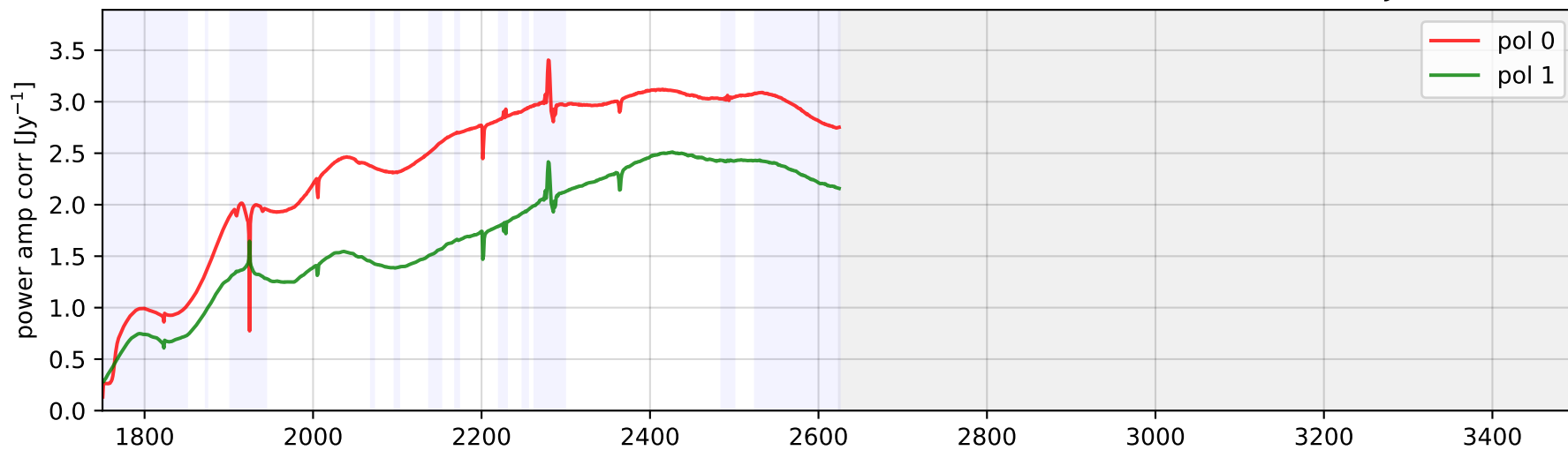


1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg

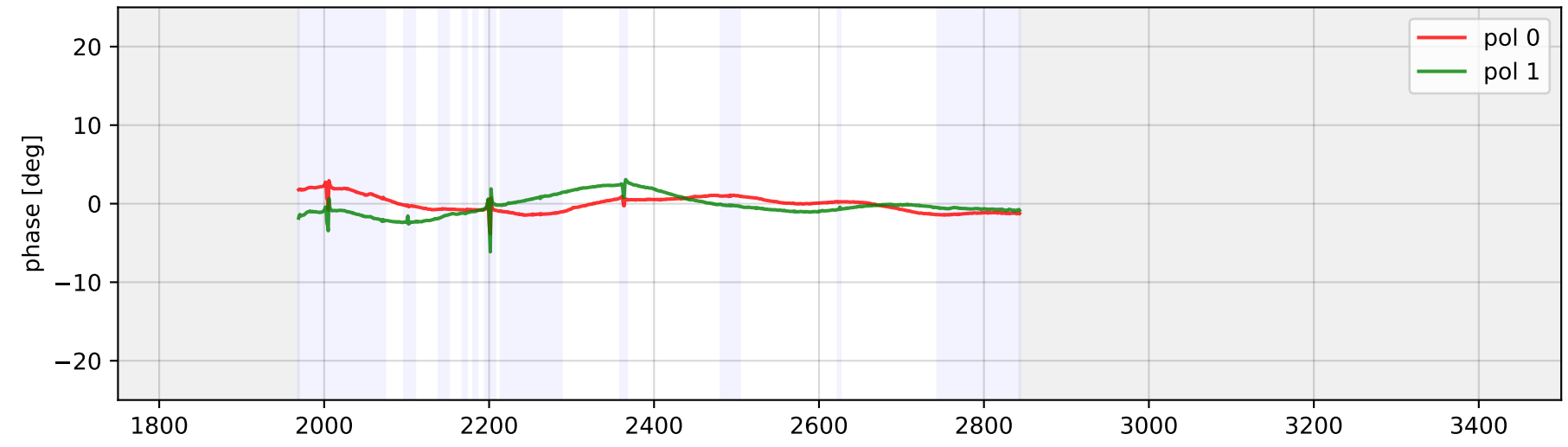
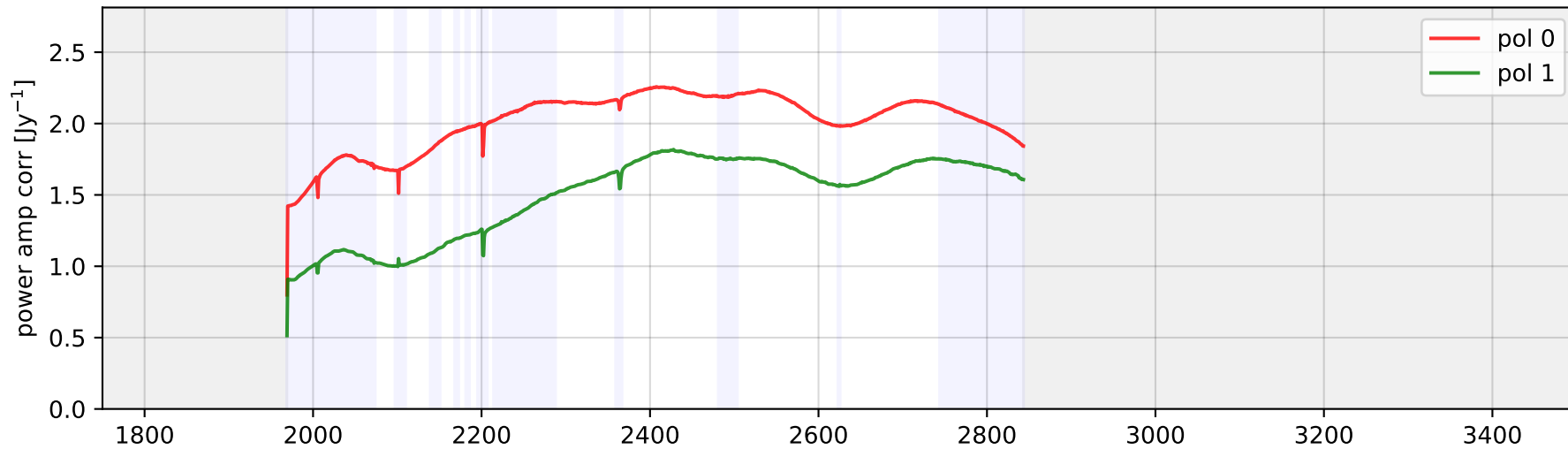


m040

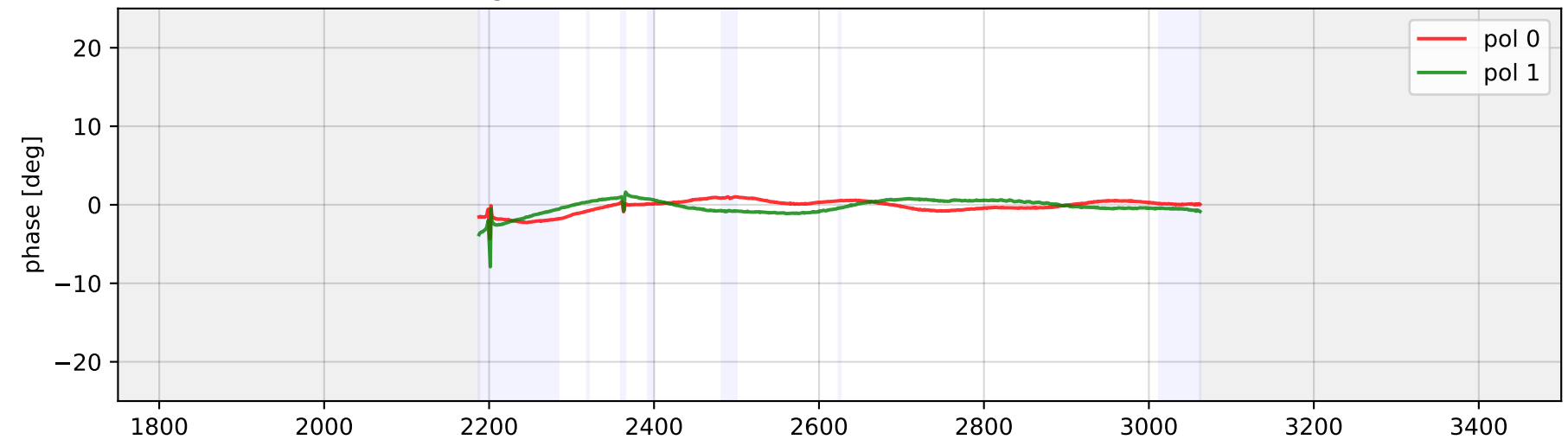
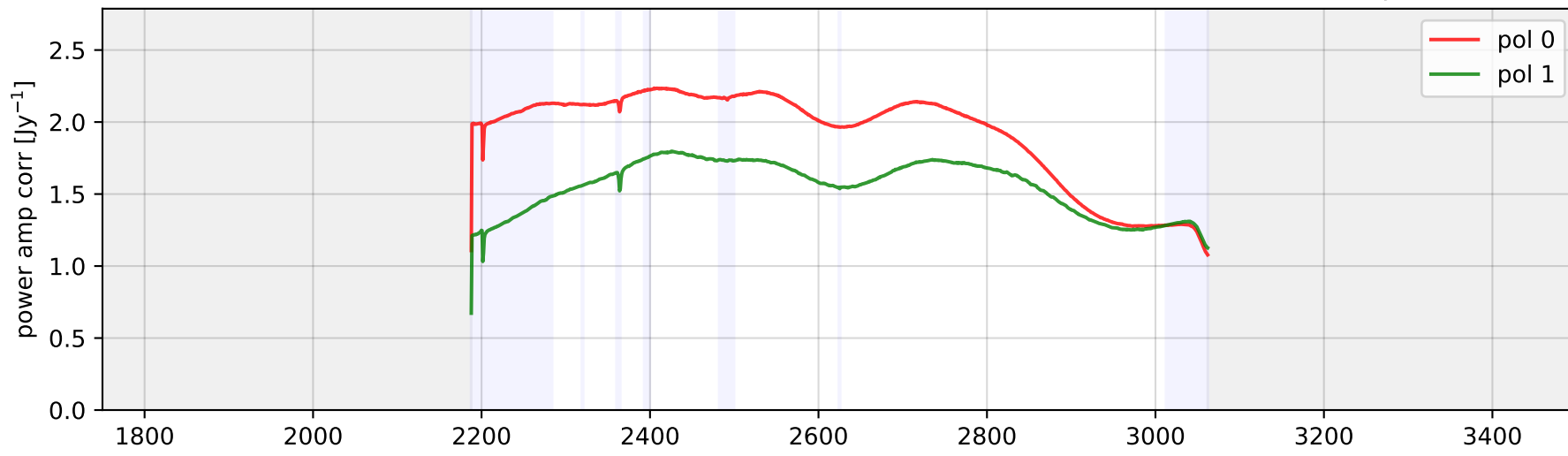
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



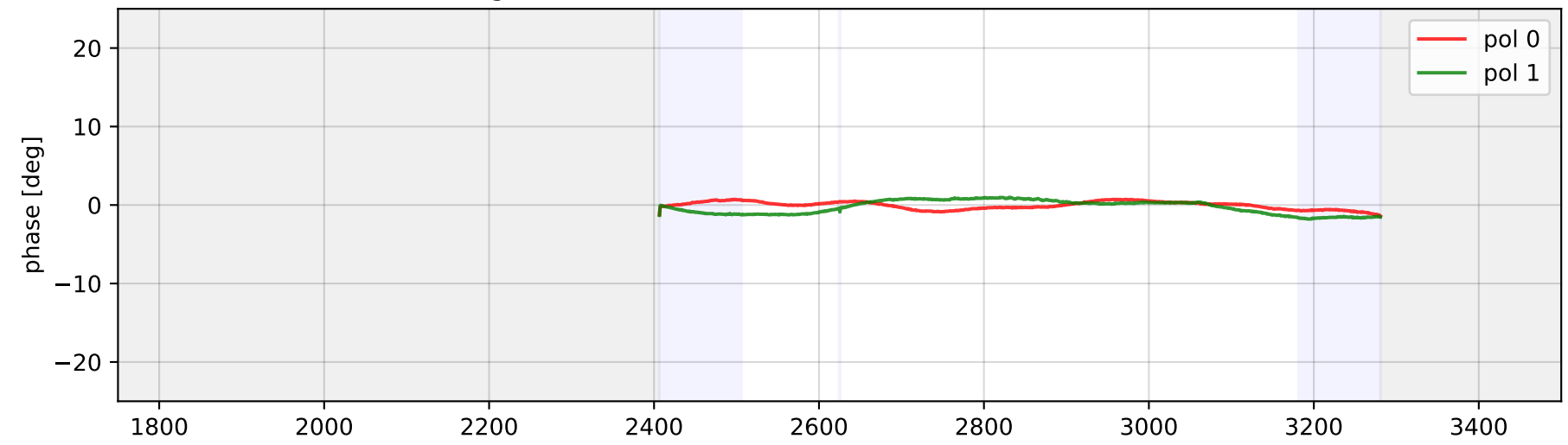
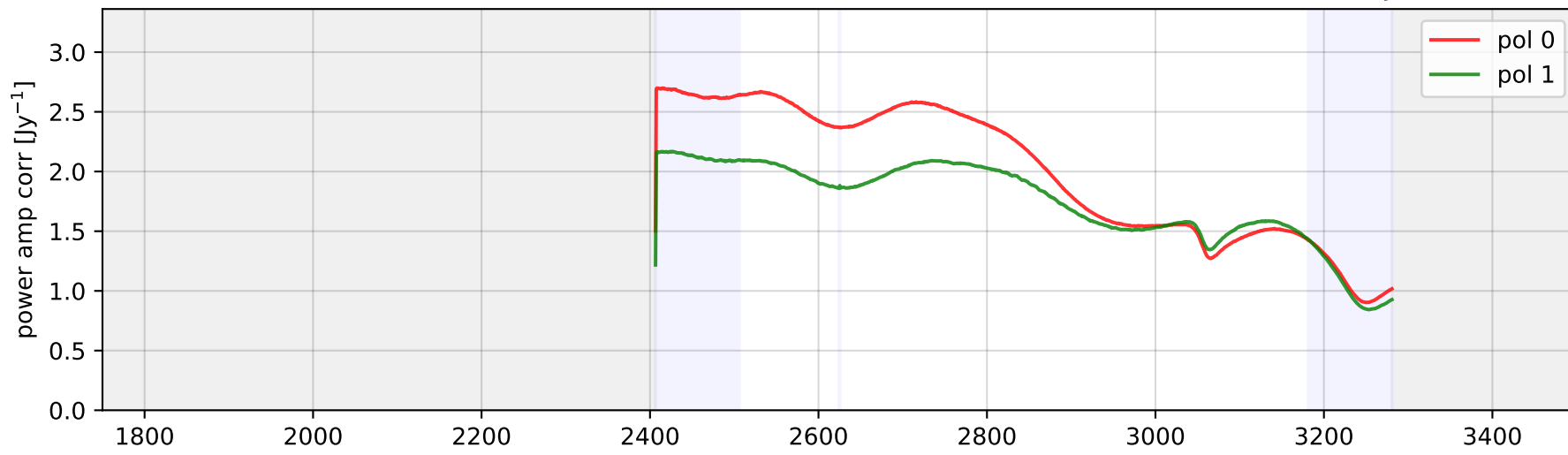
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



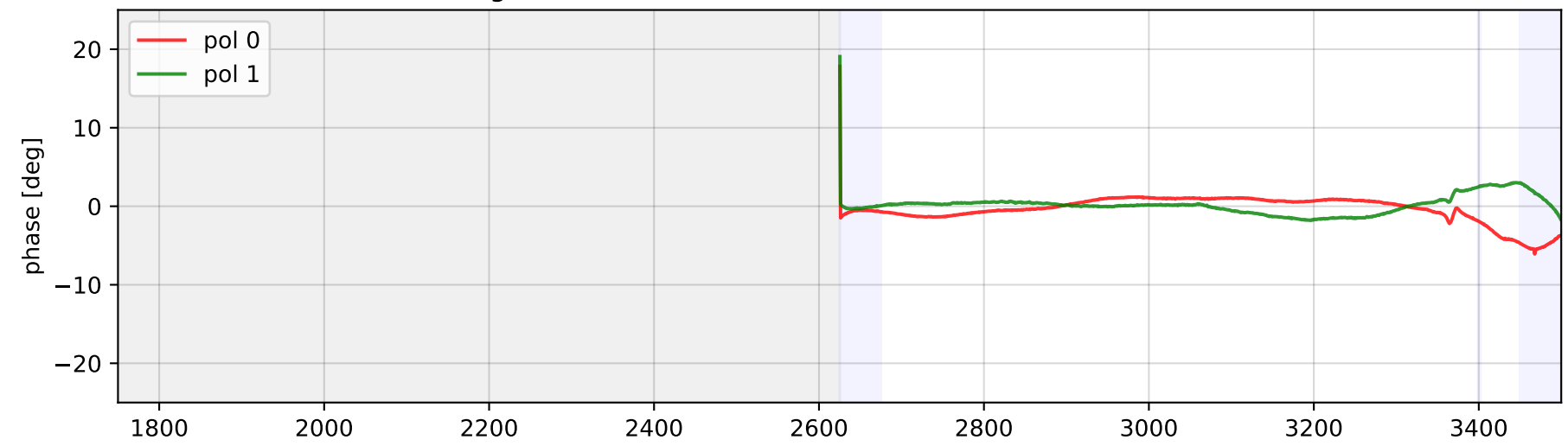
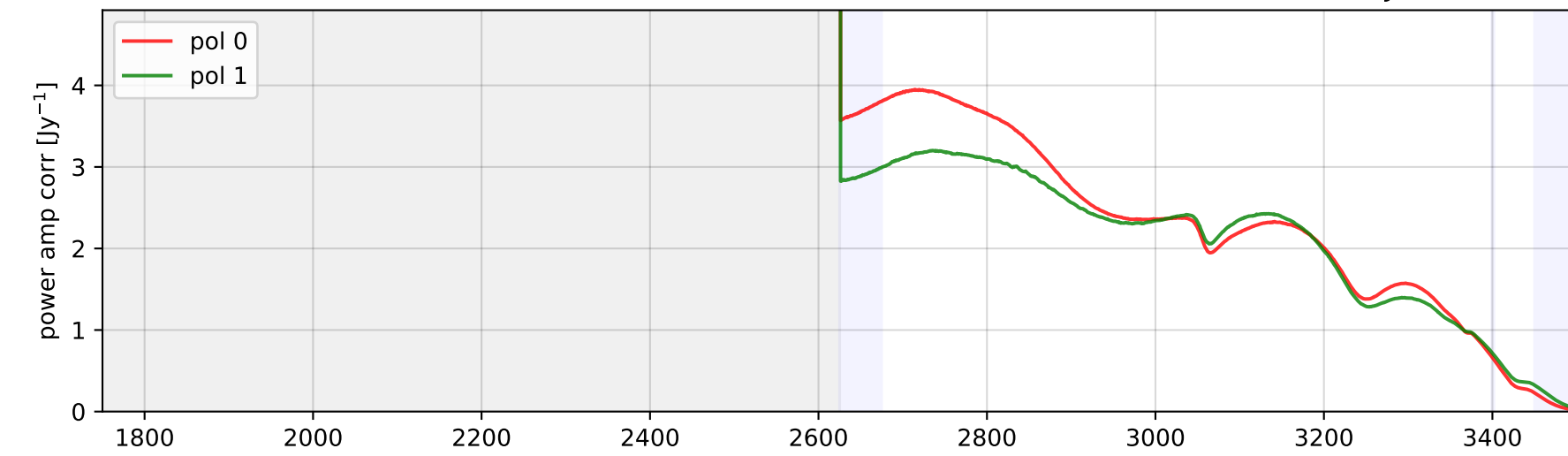
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg

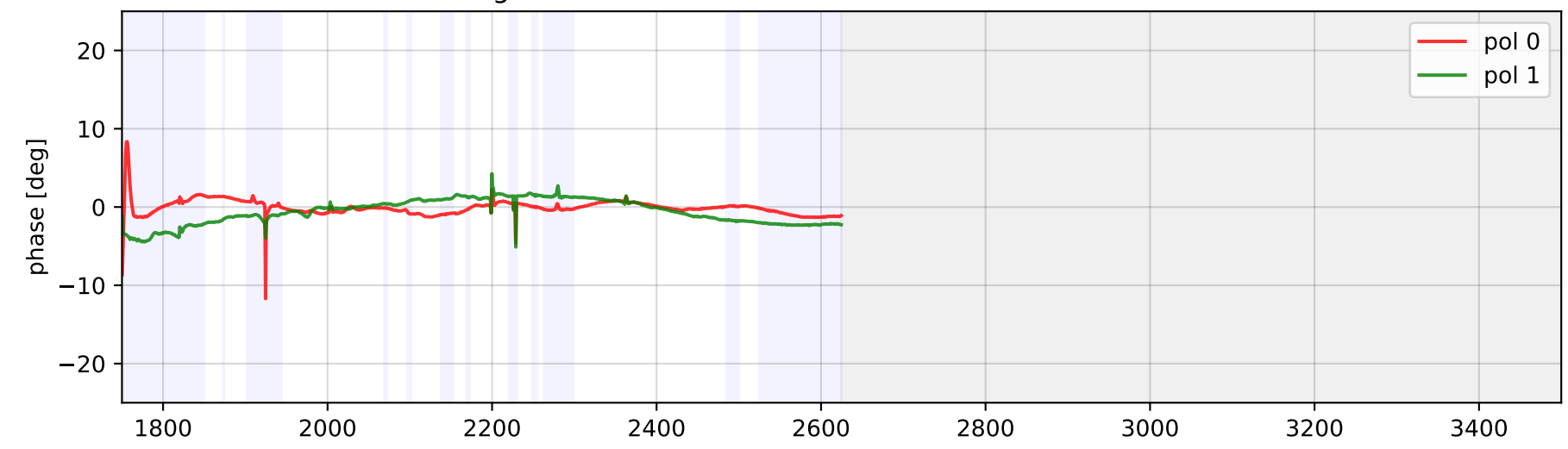
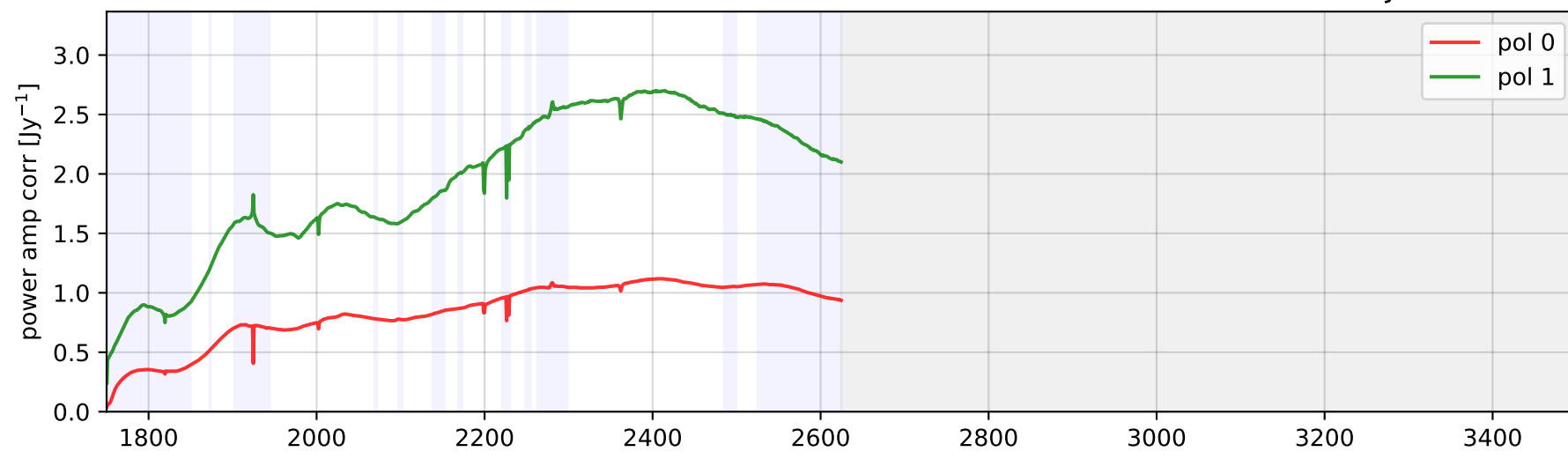


1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg

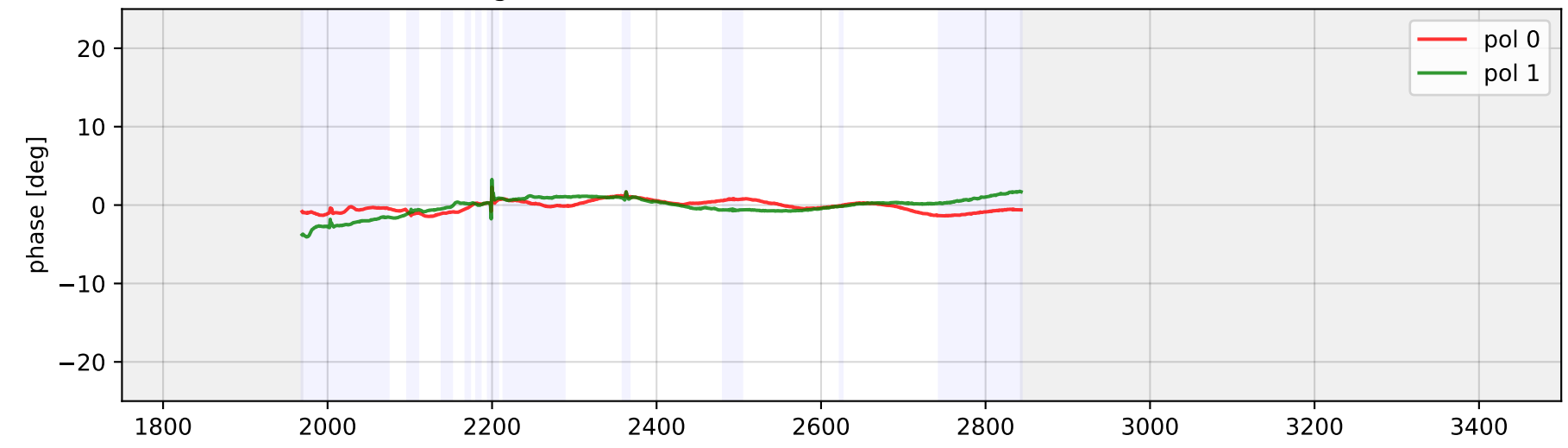
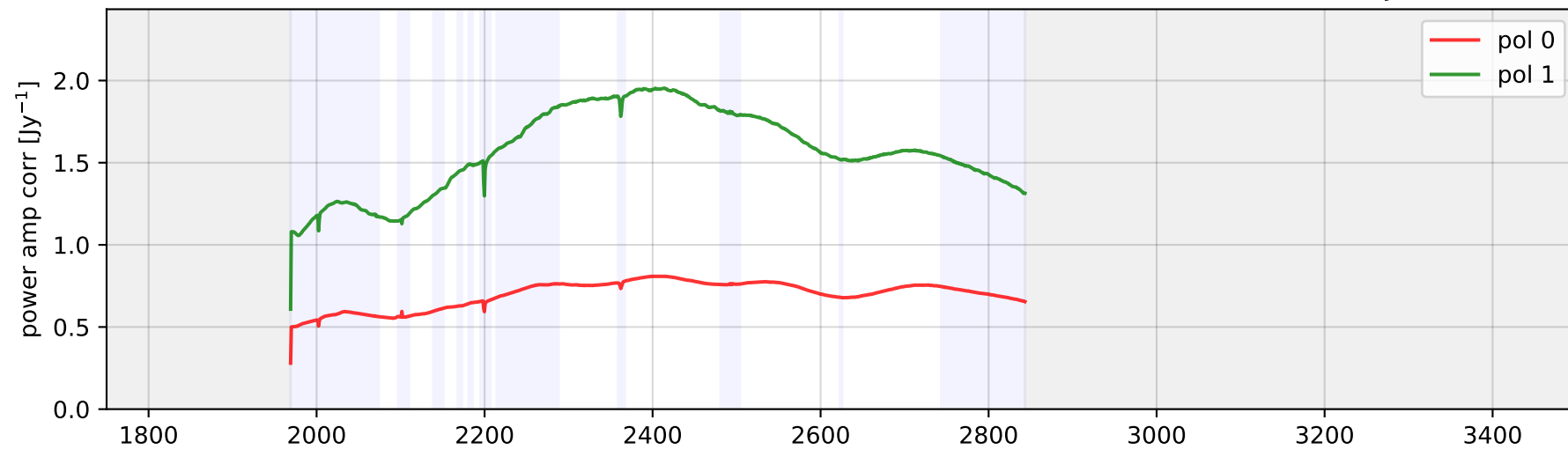


m041

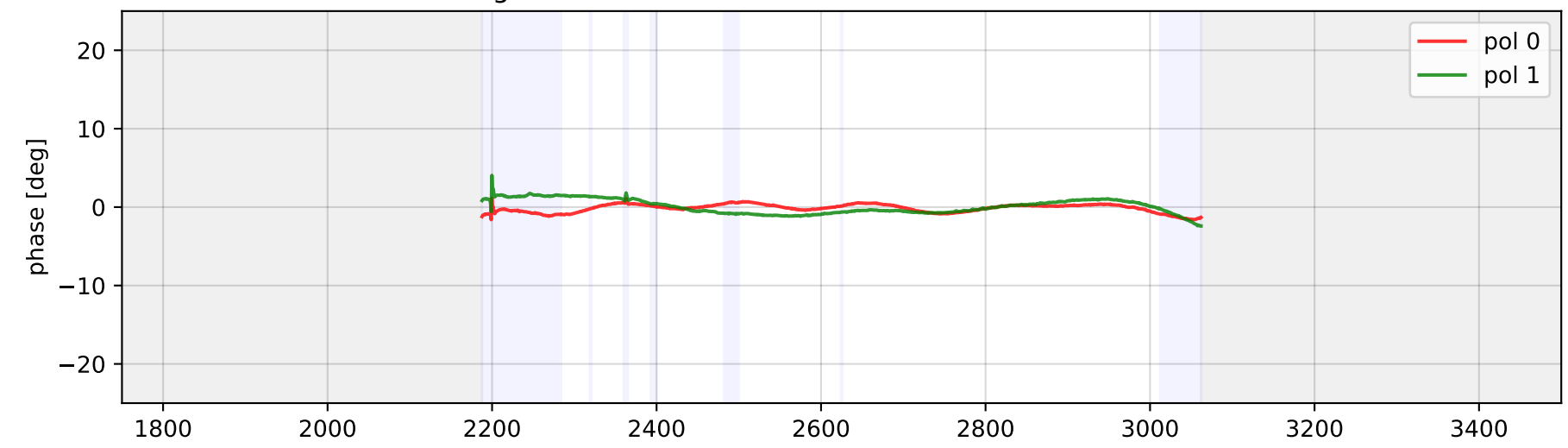
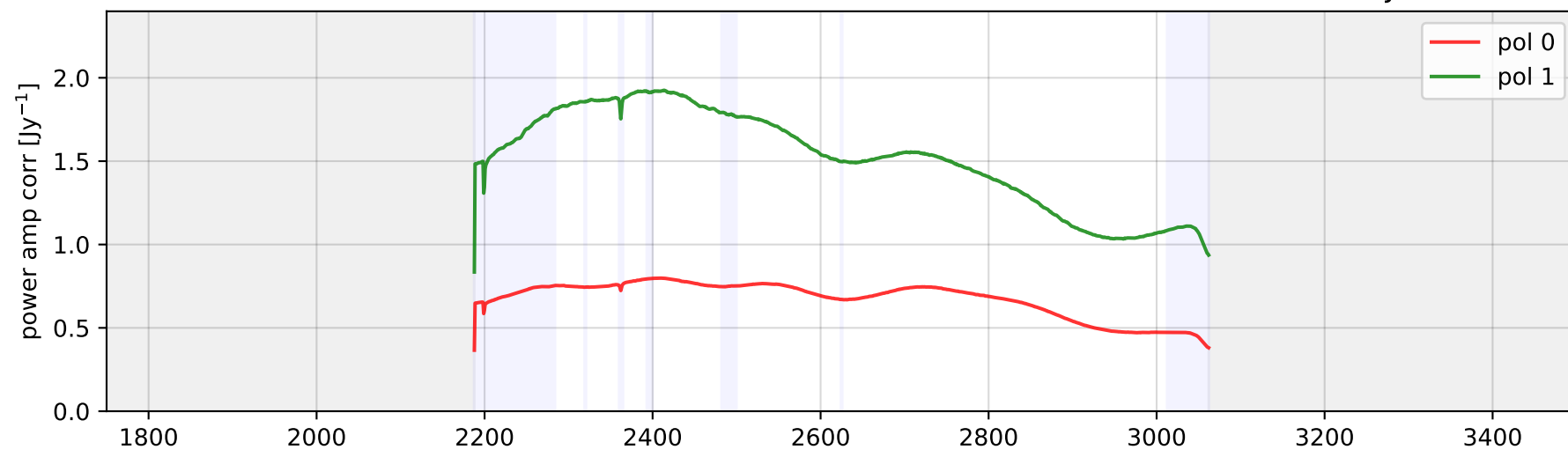
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



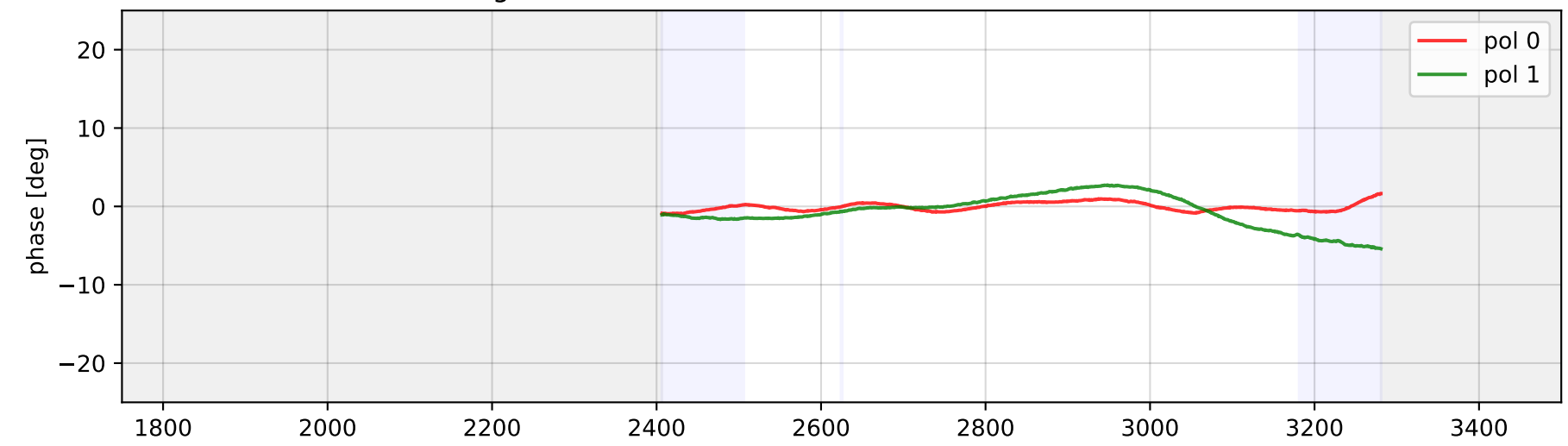
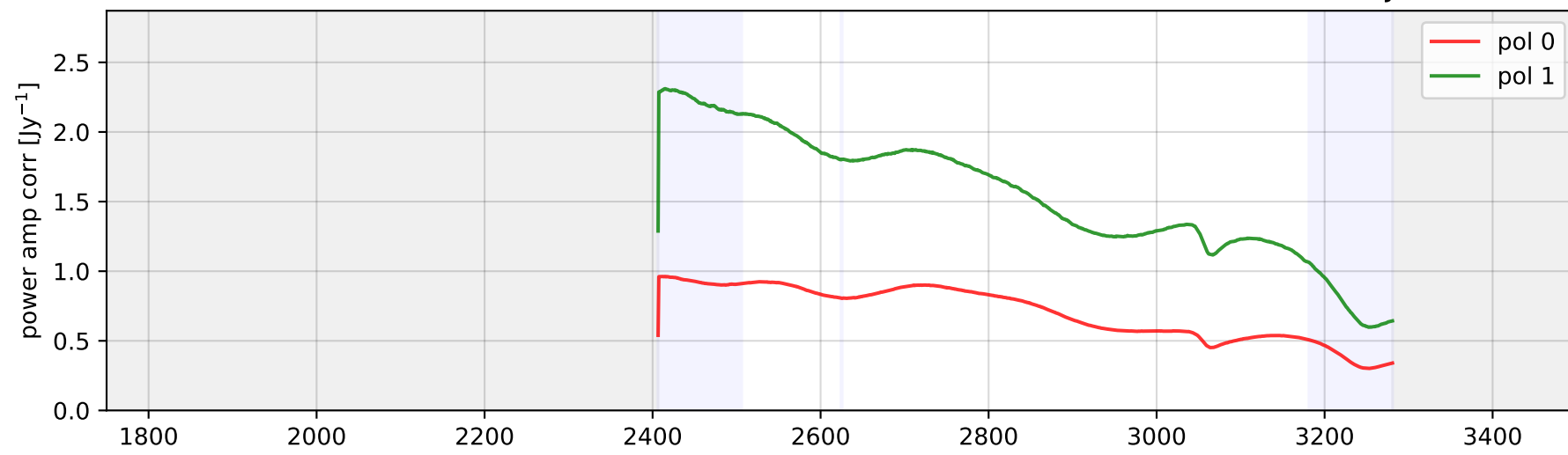
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



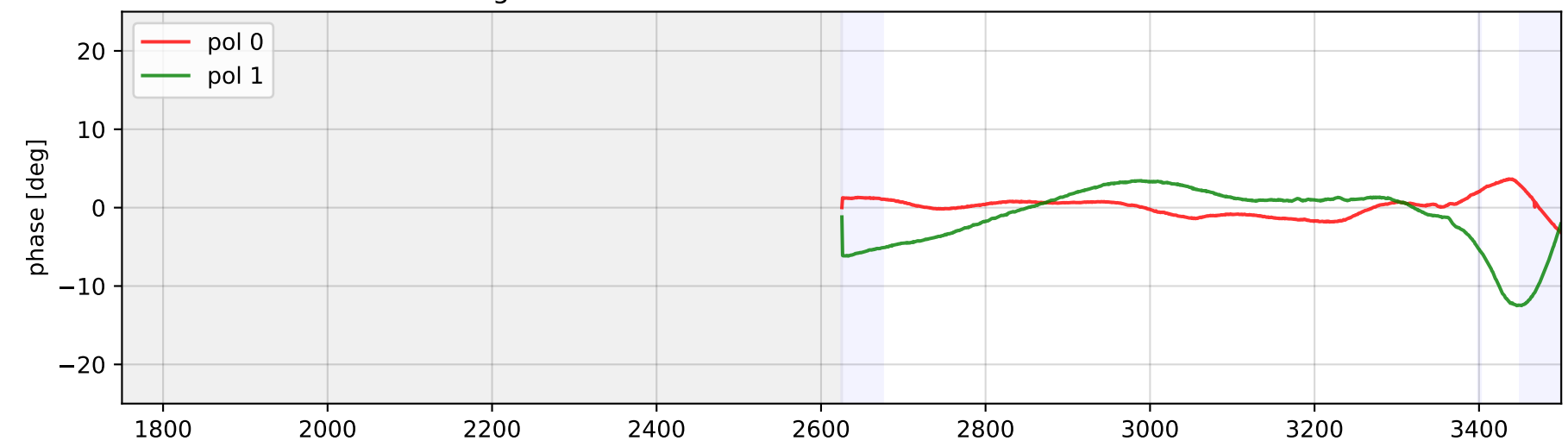
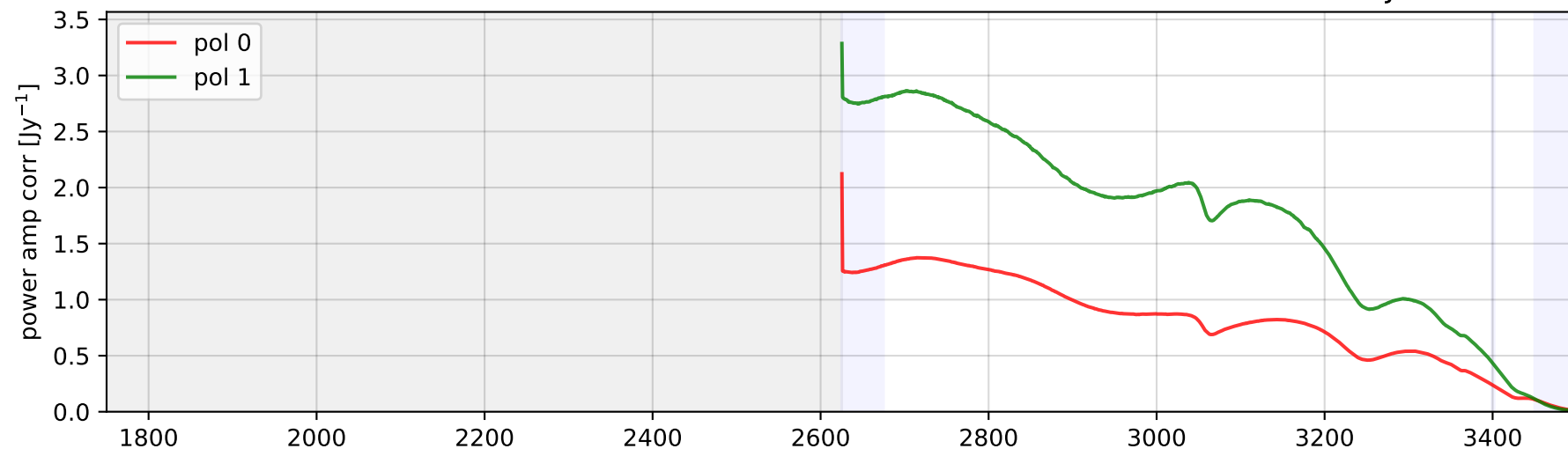
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg

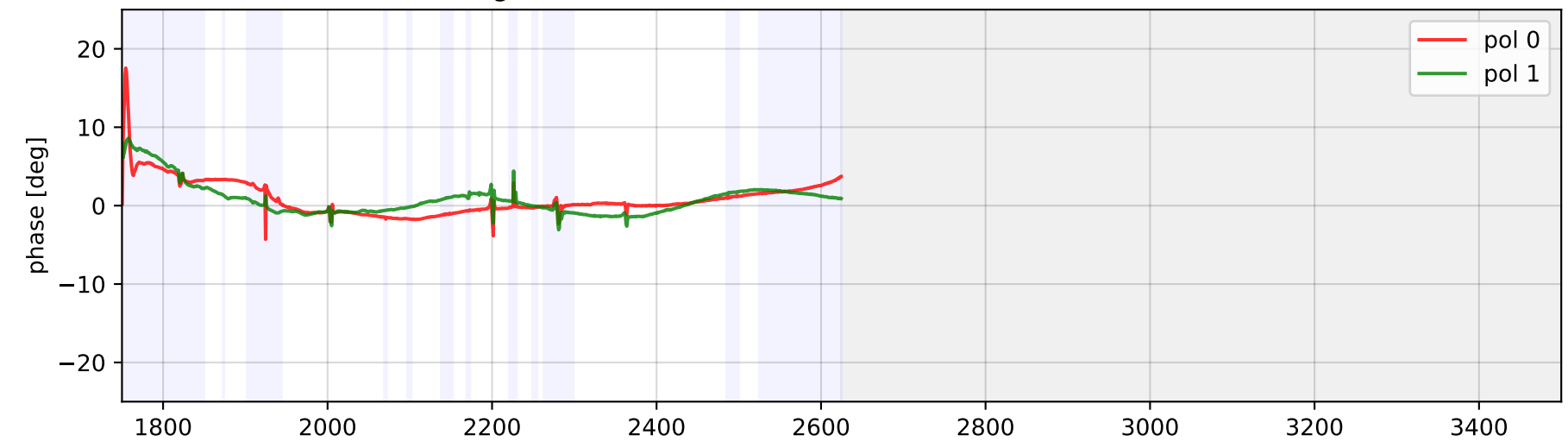
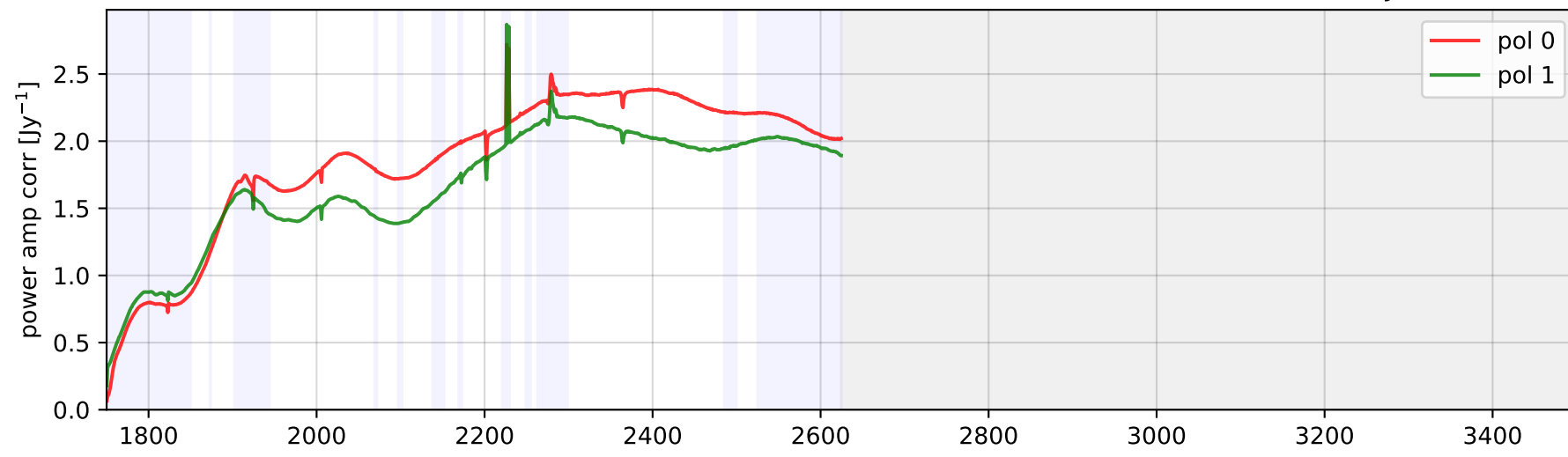


1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg

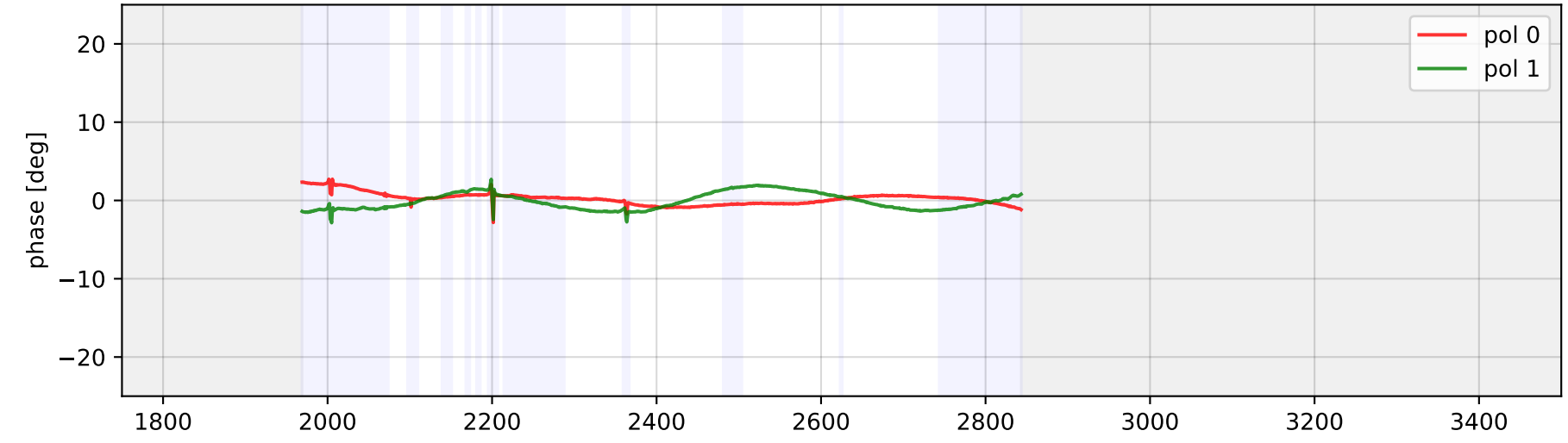
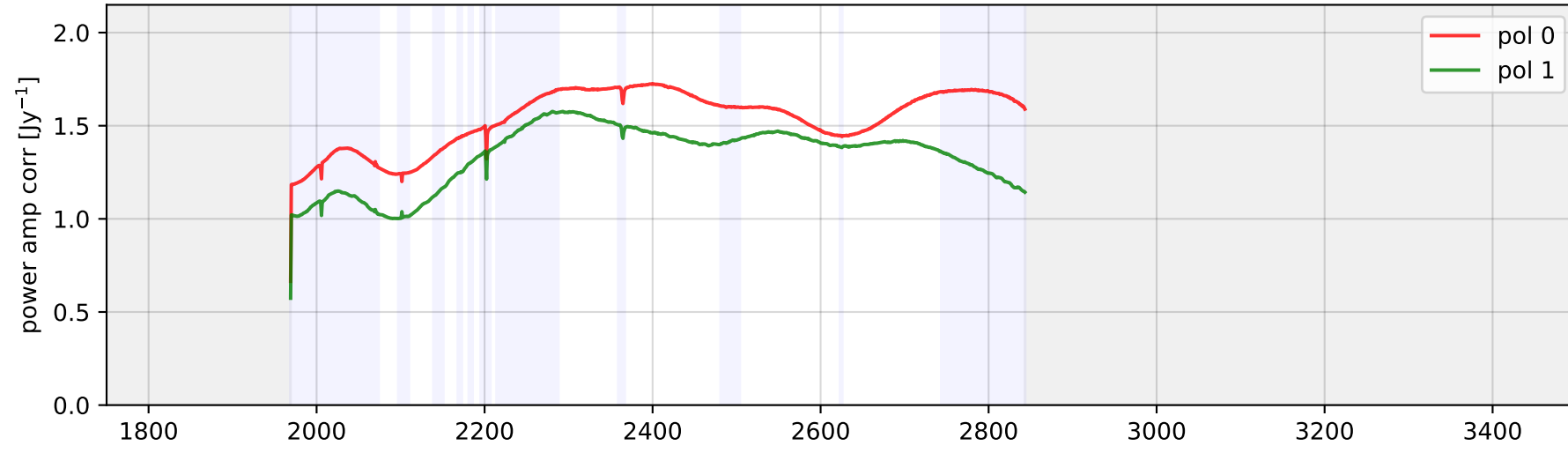


m042

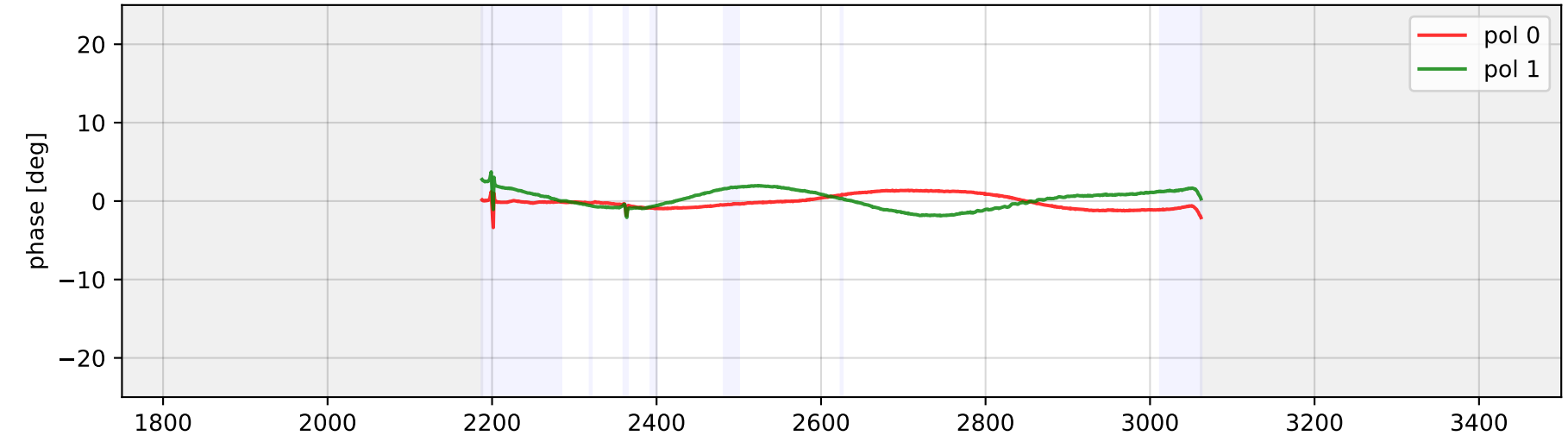
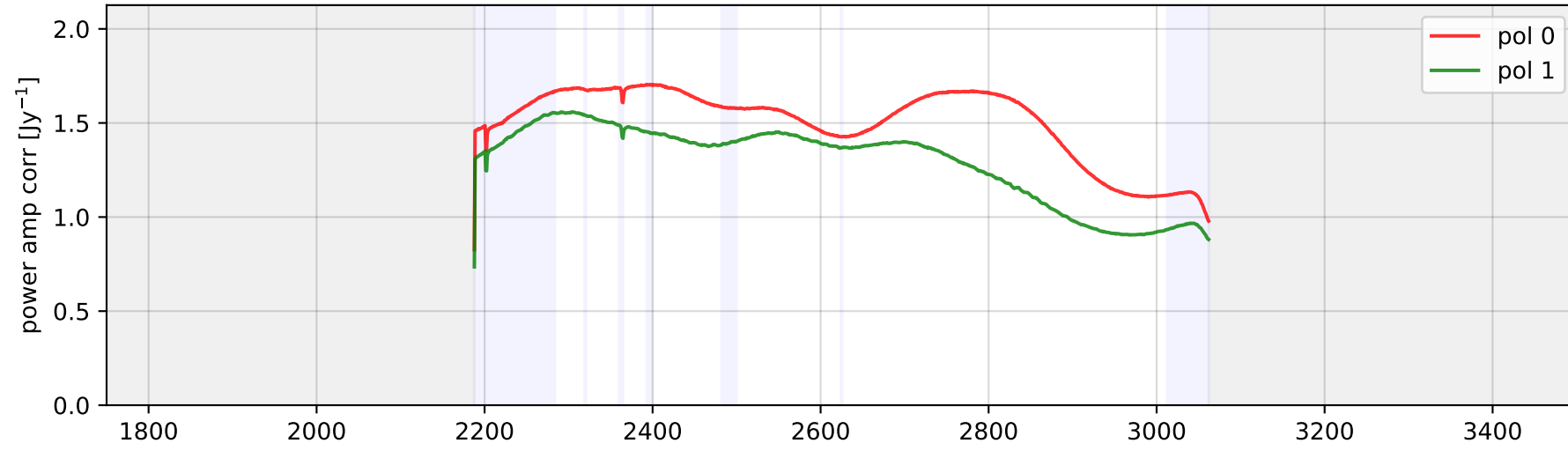
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



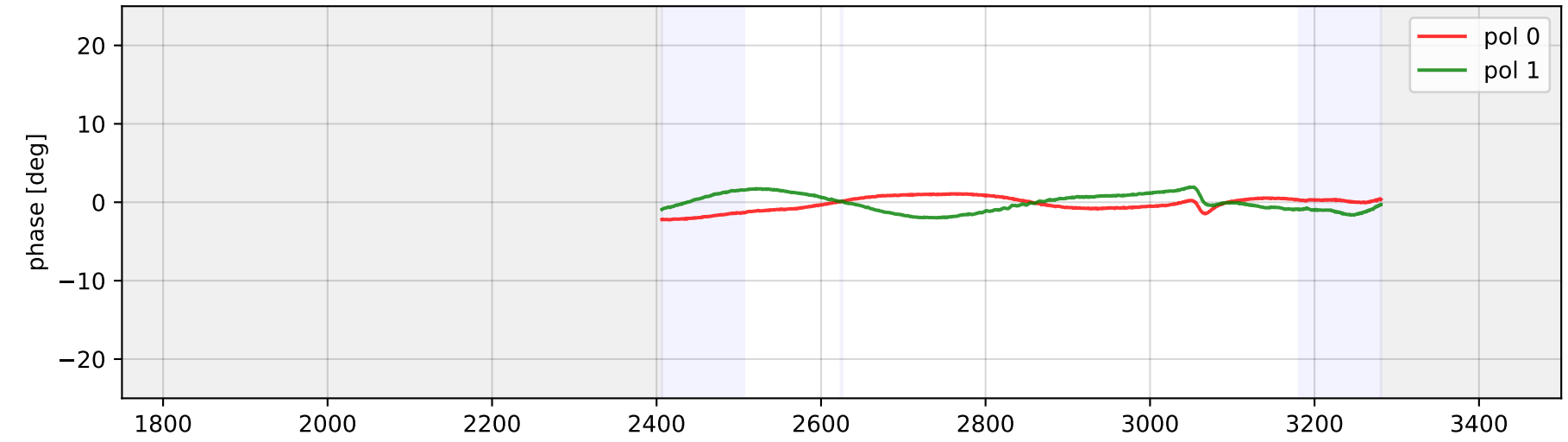
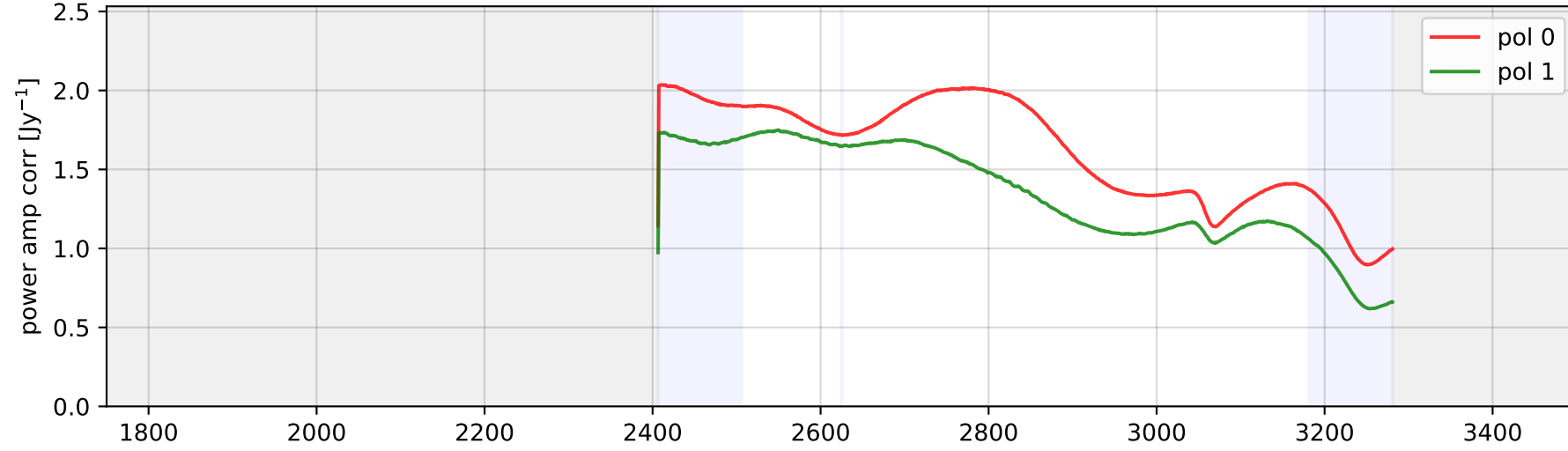
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



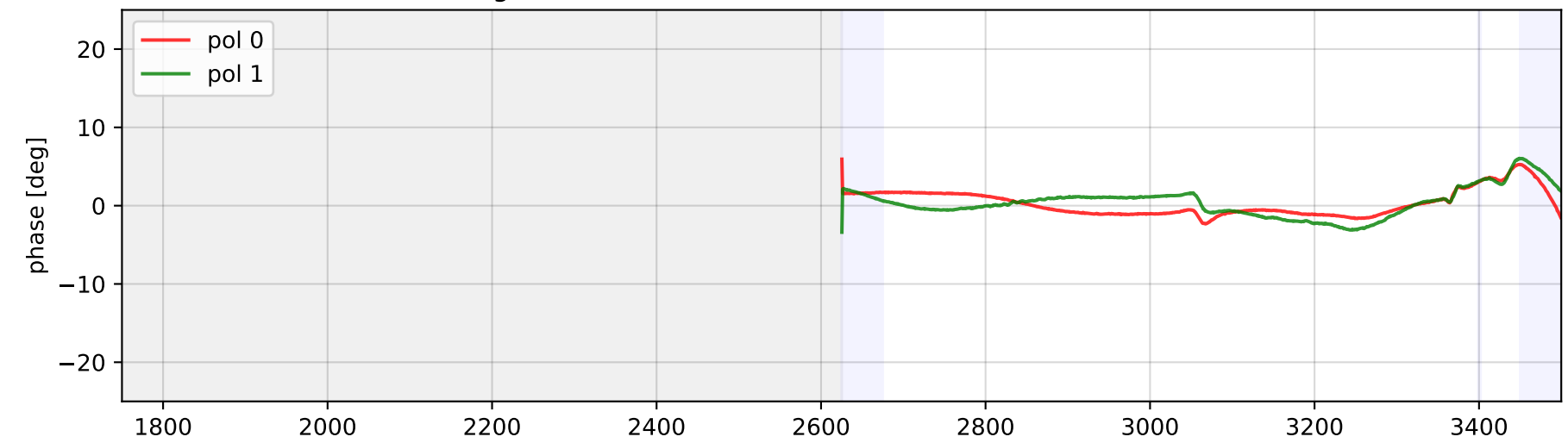
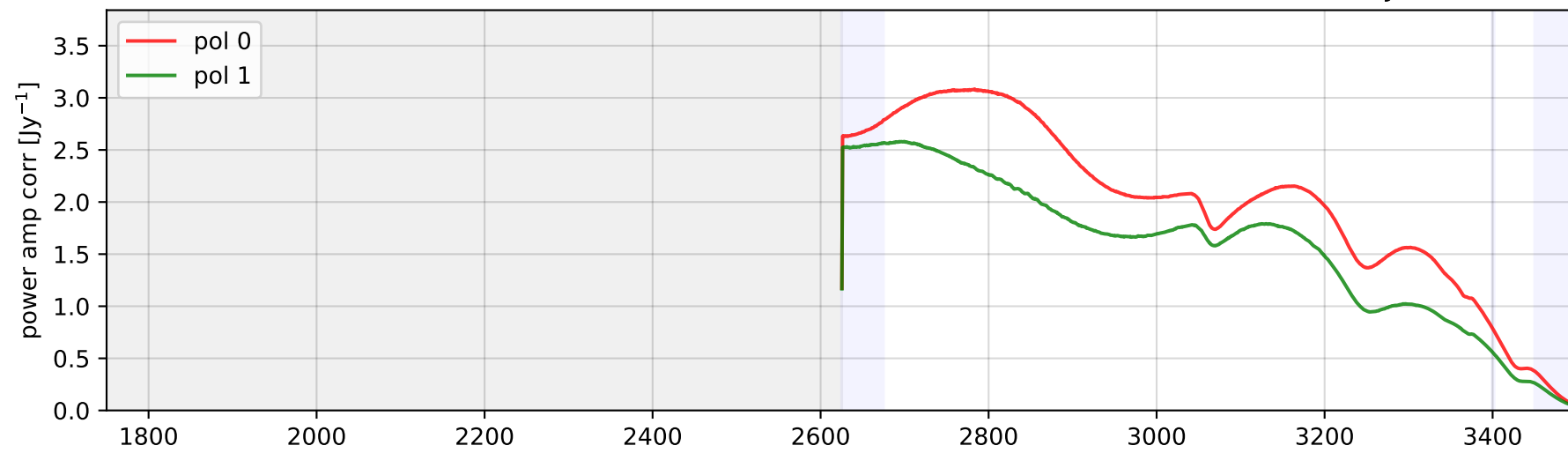
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg

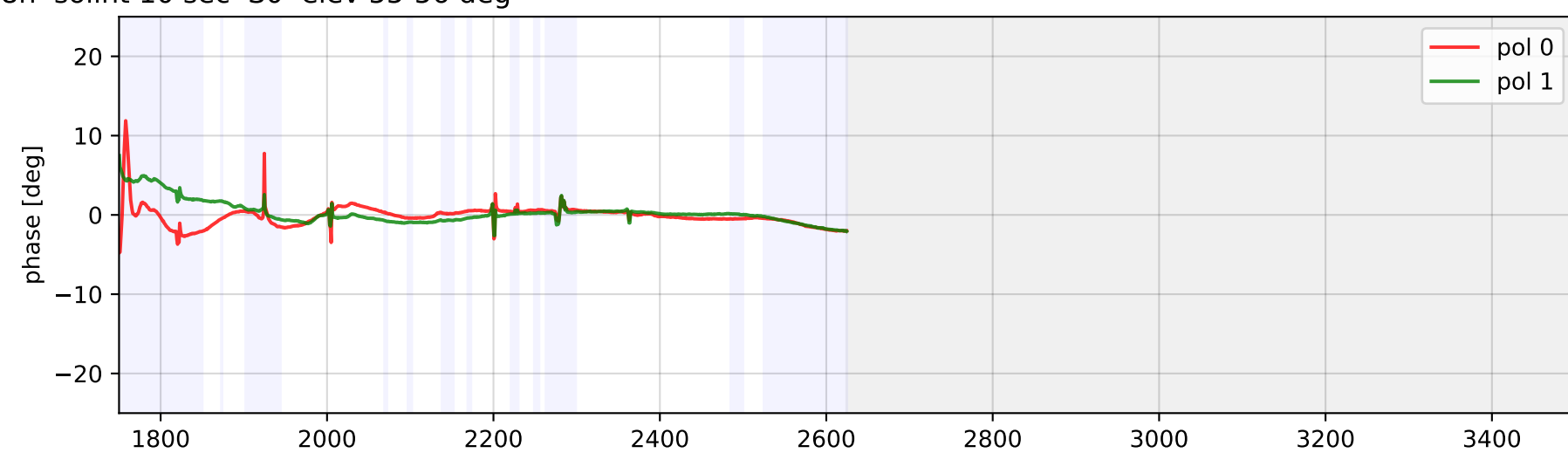
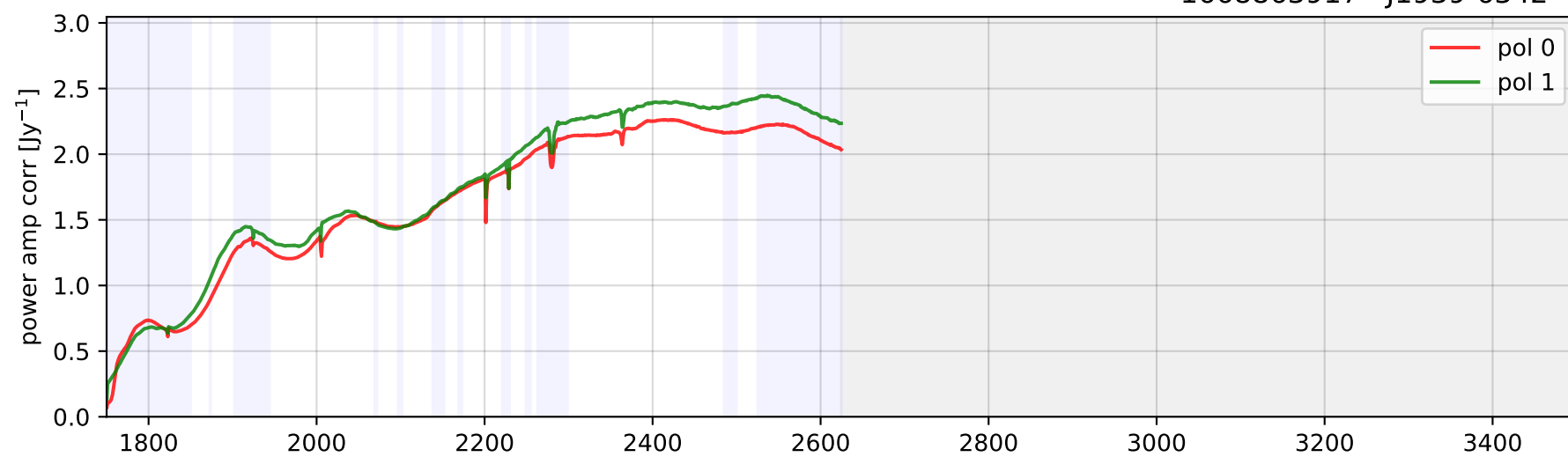


1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg

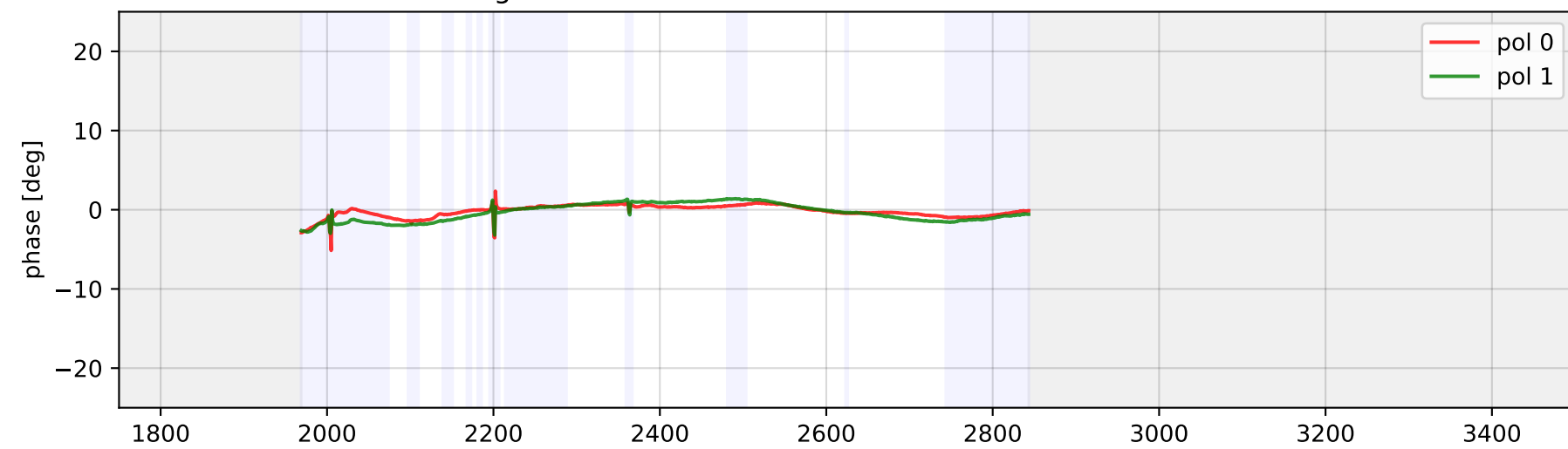
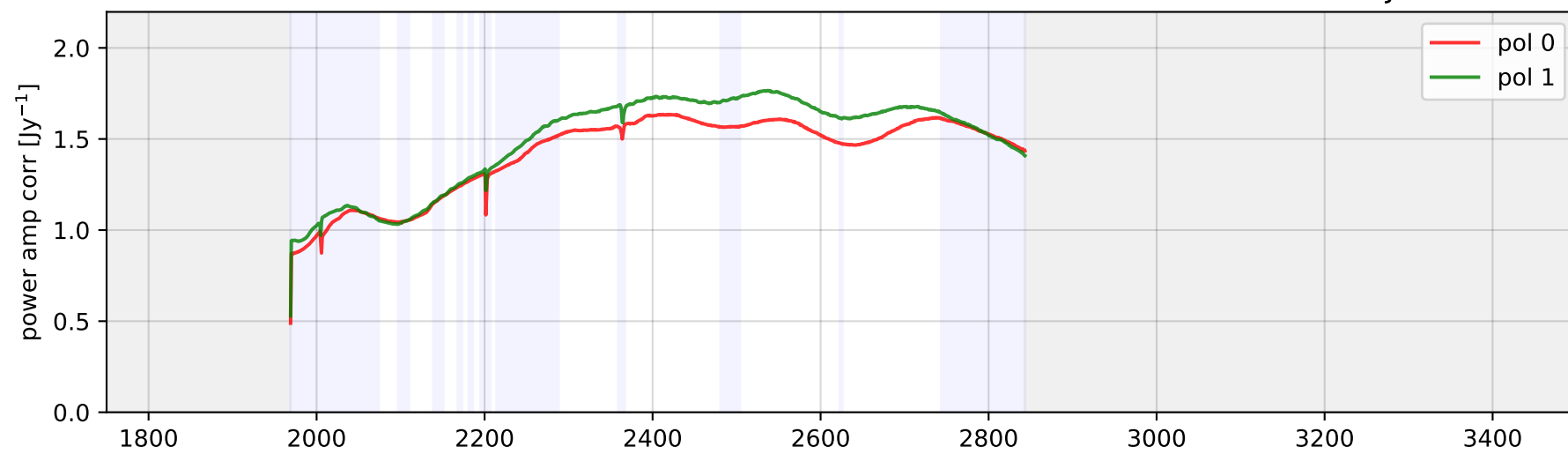


m044

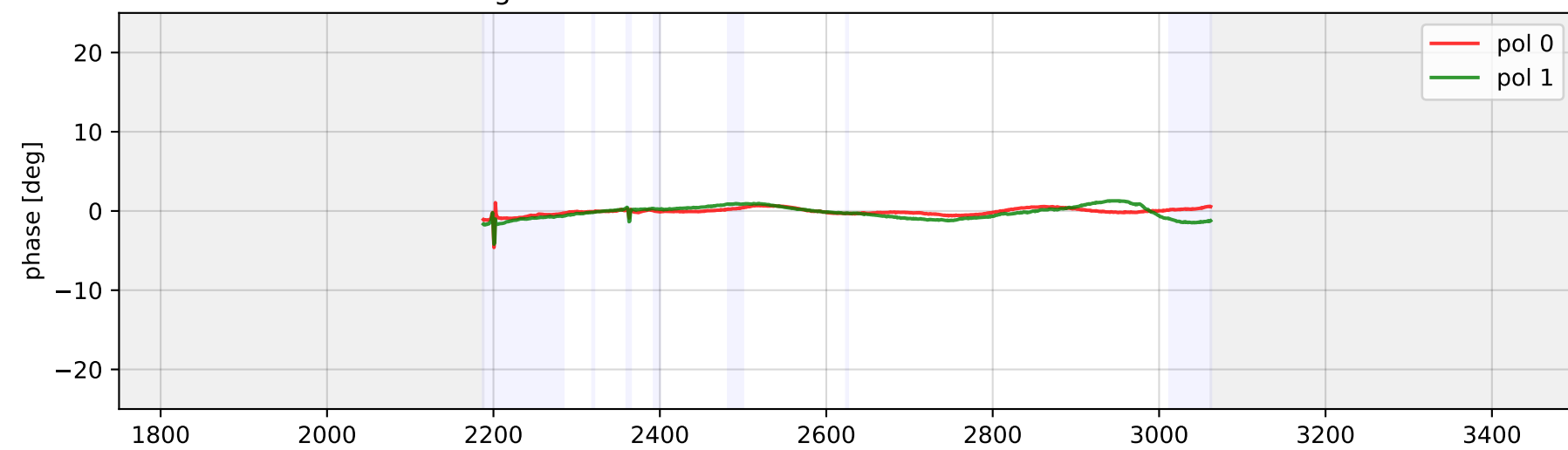
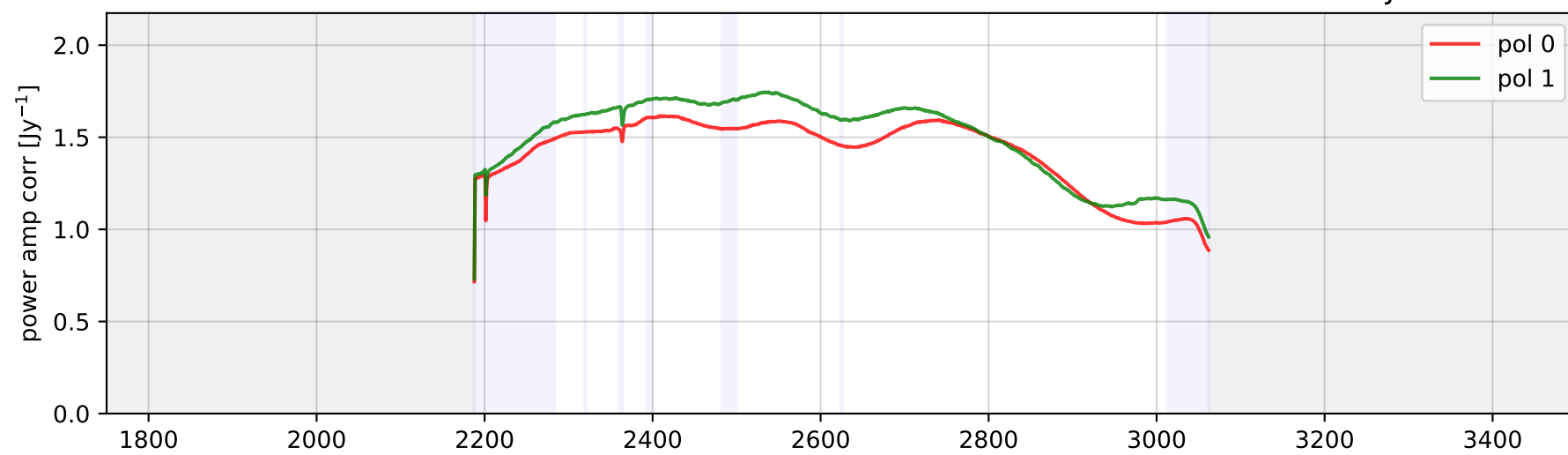
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



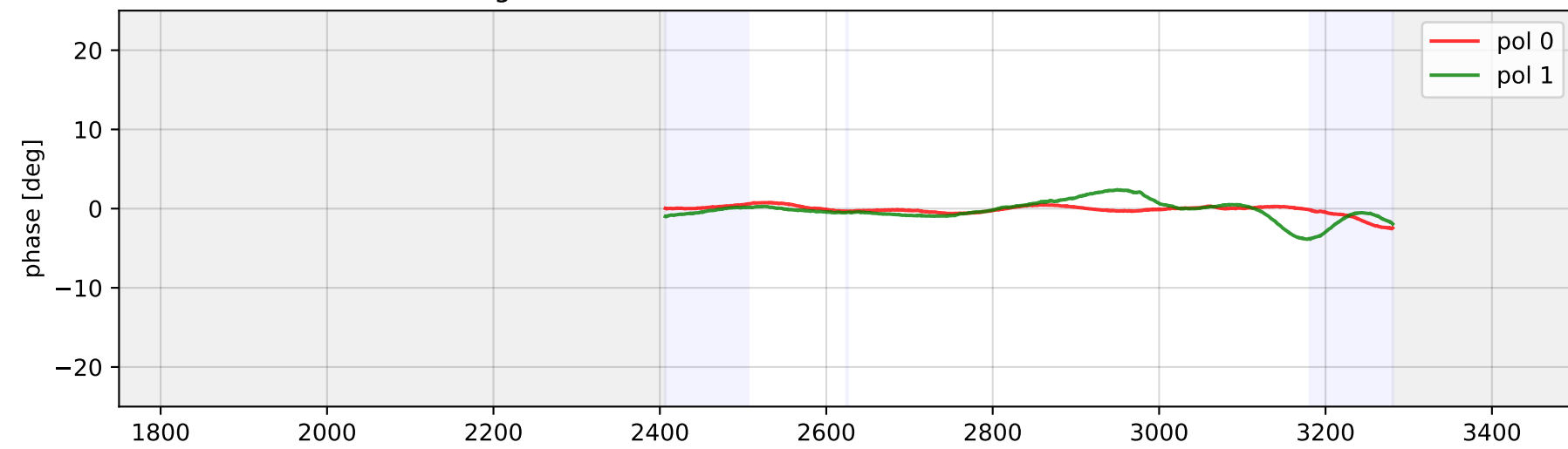
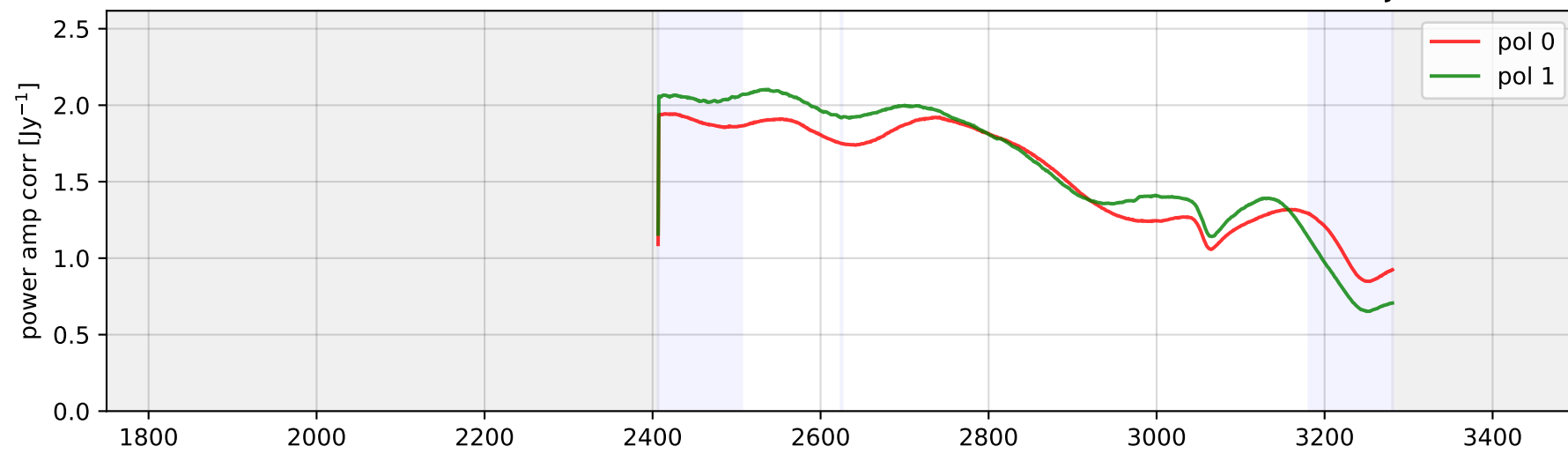
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



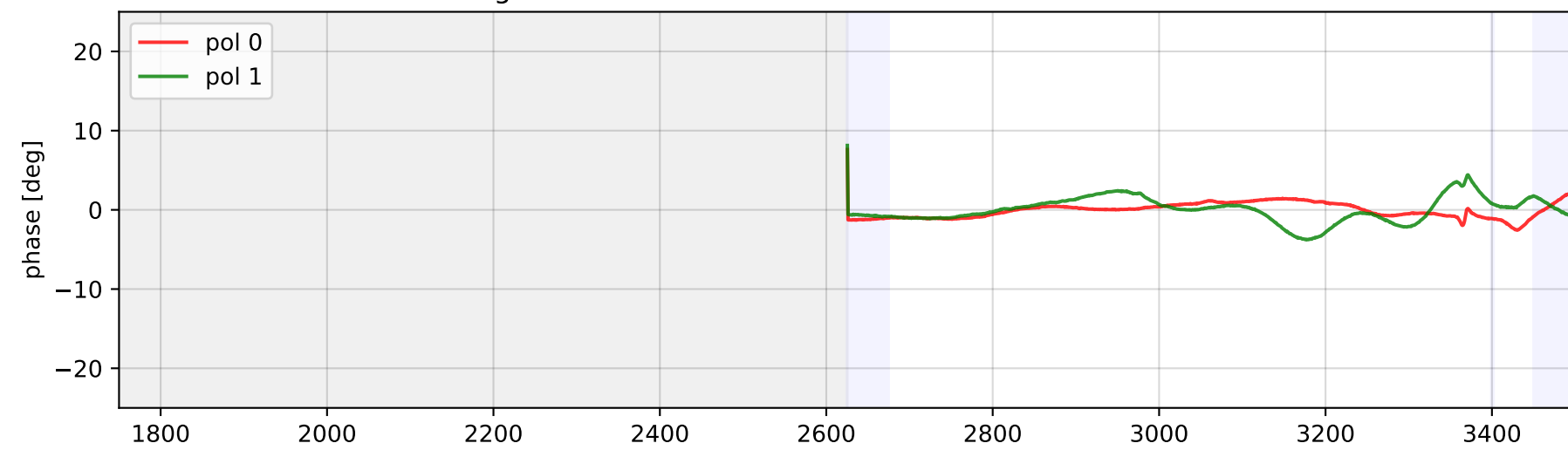
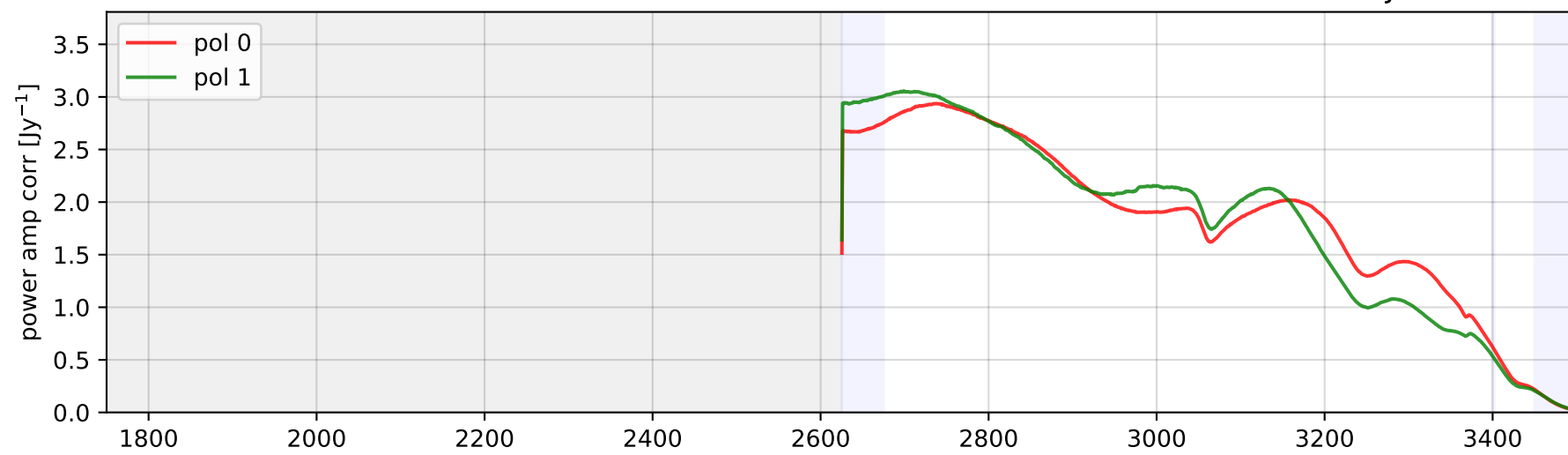
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg

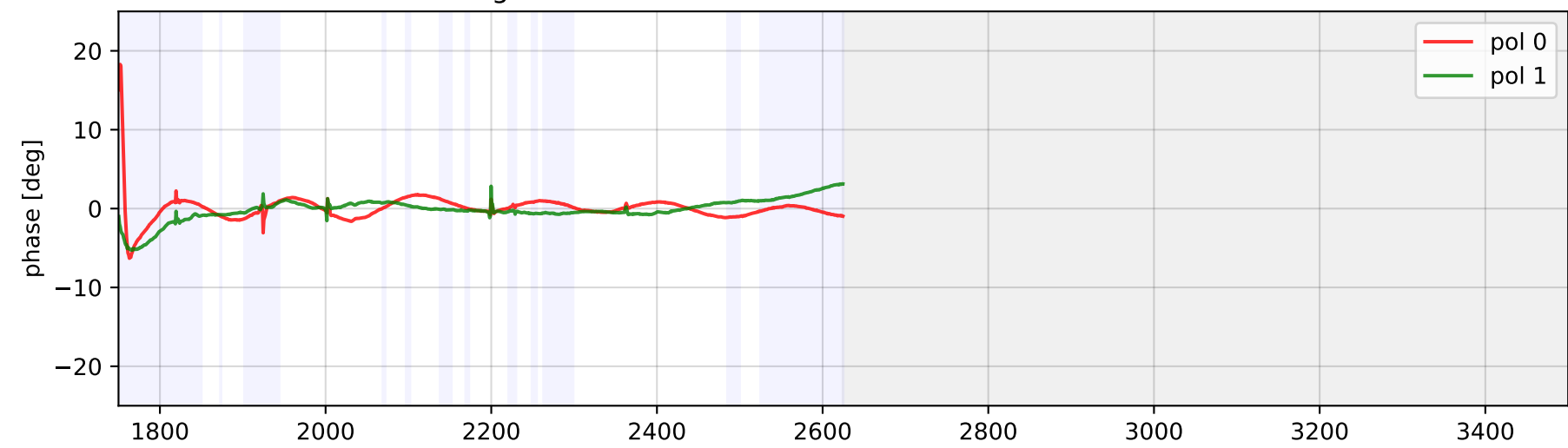
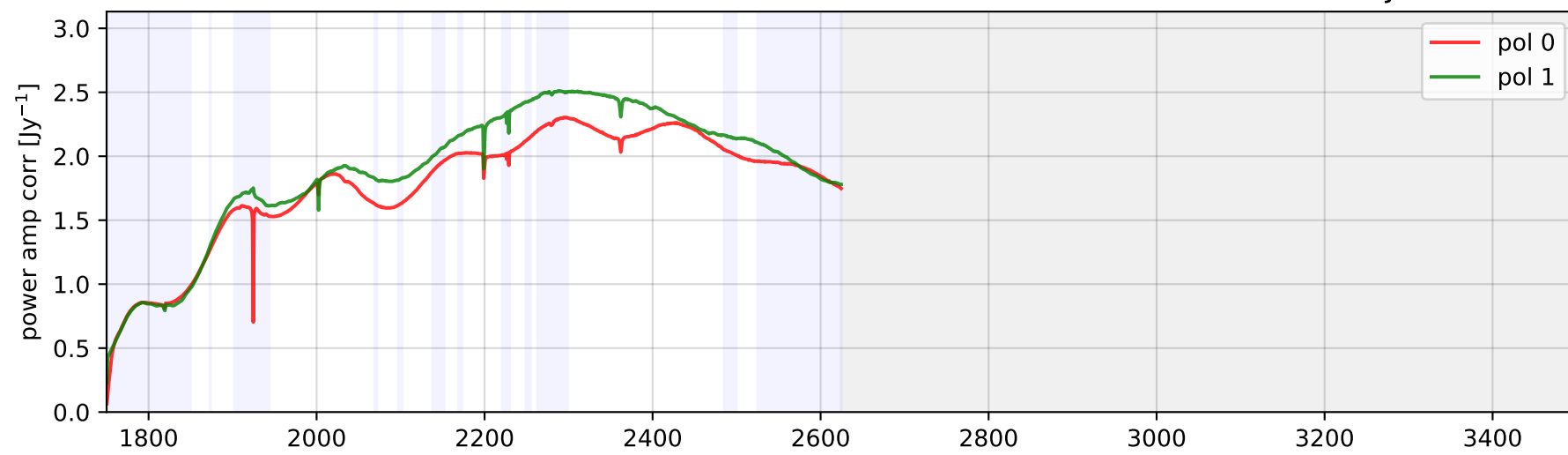


1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg

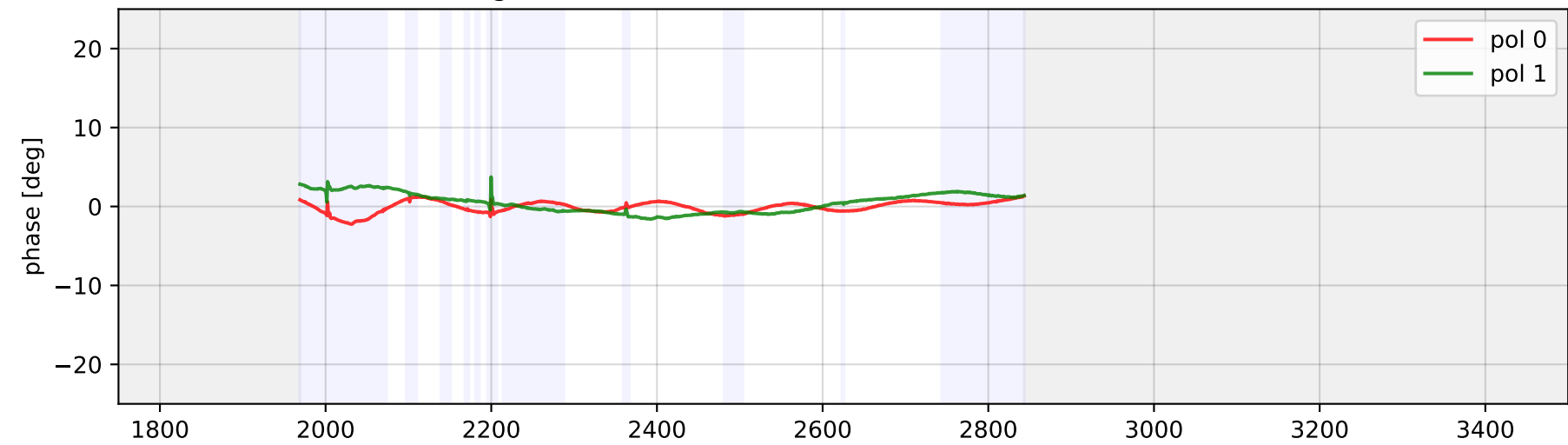
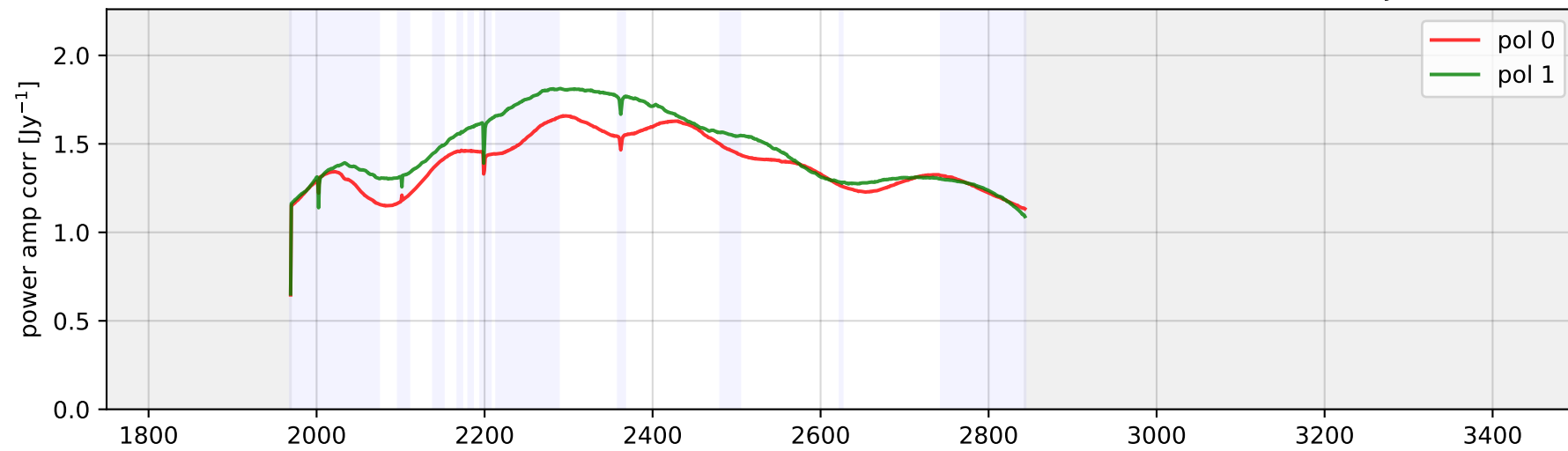


m045

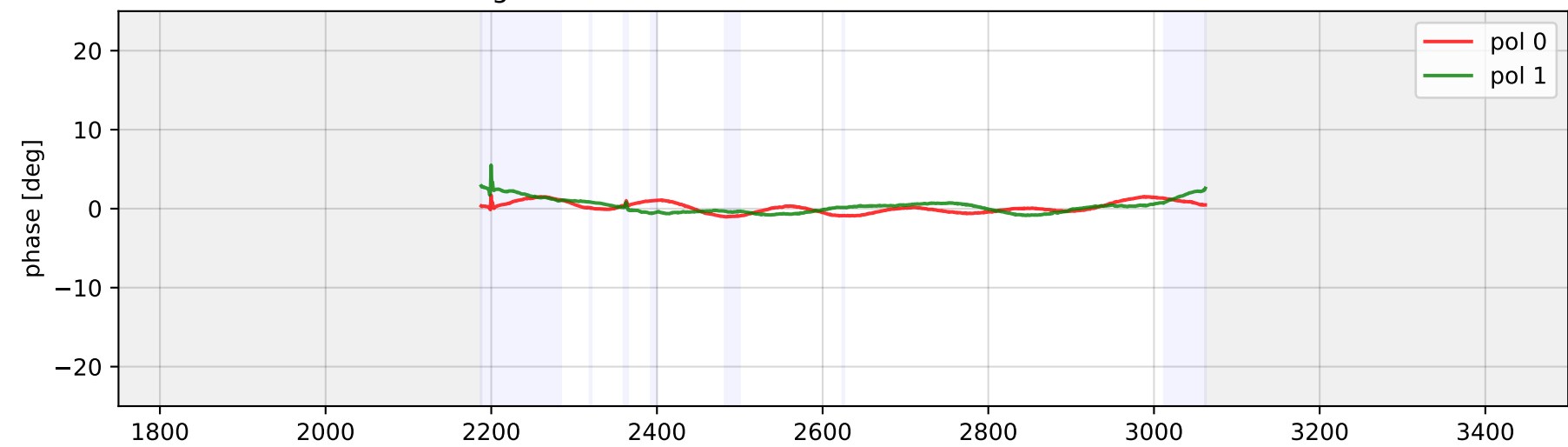
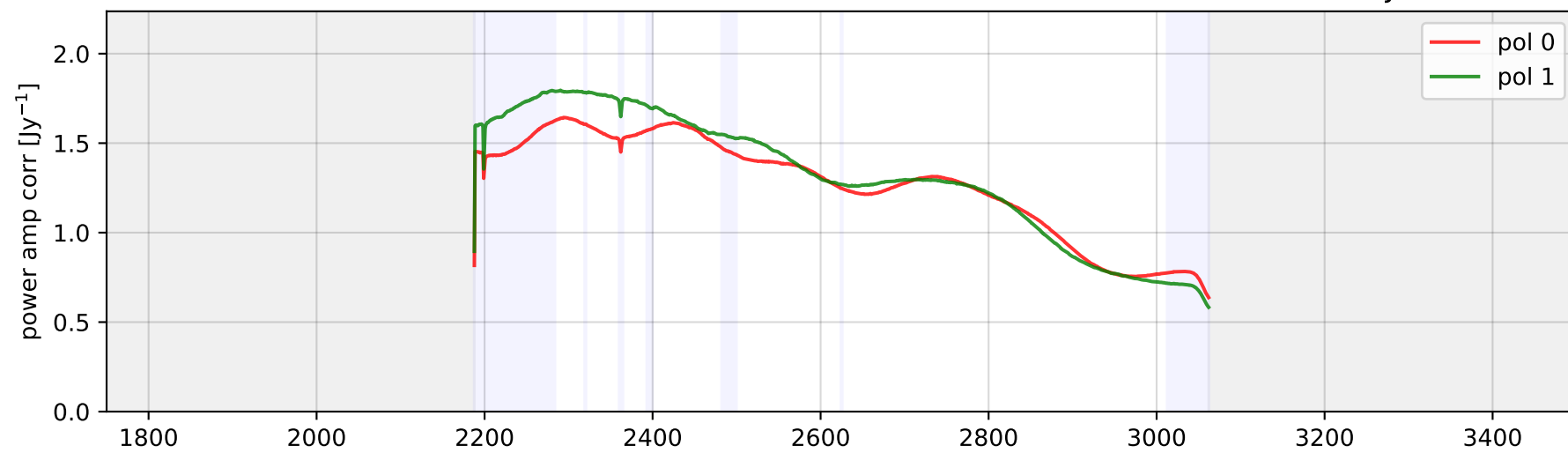
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



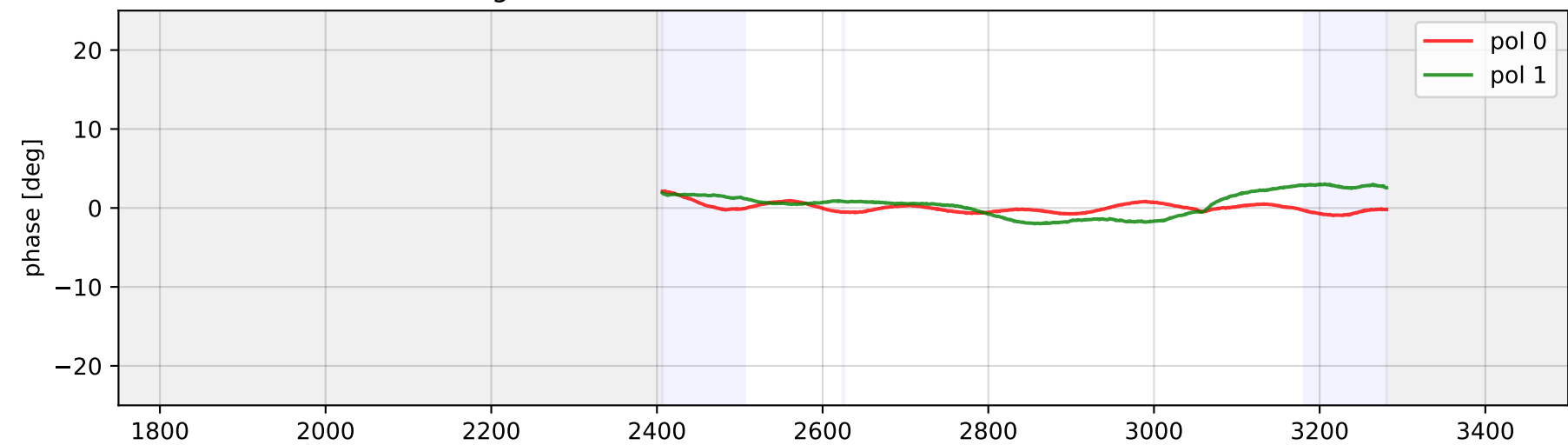
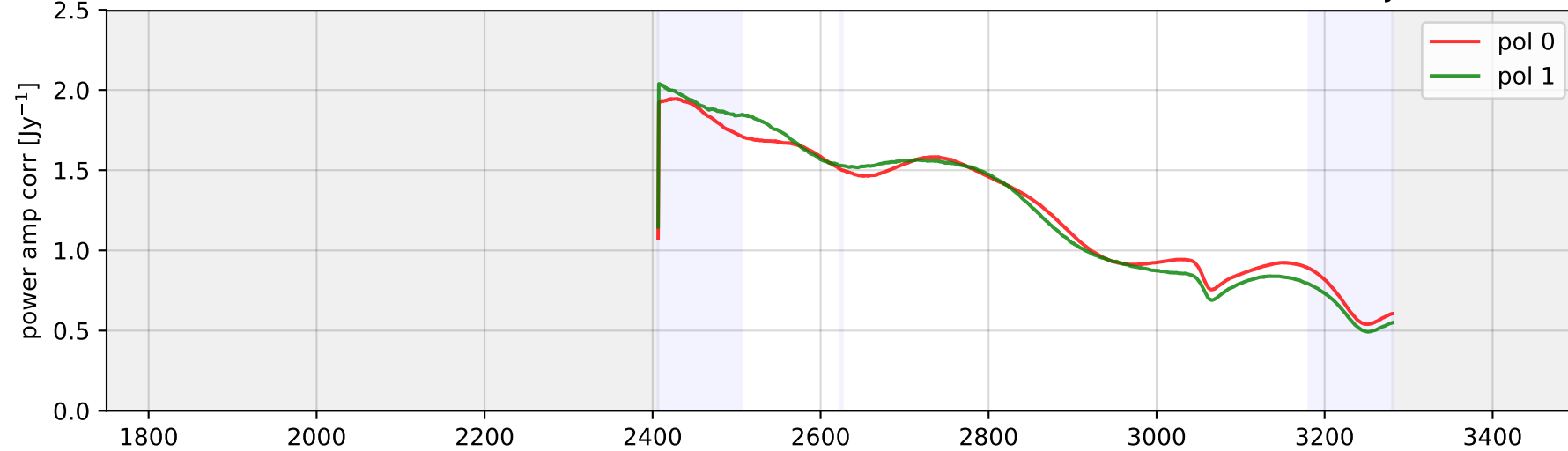
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



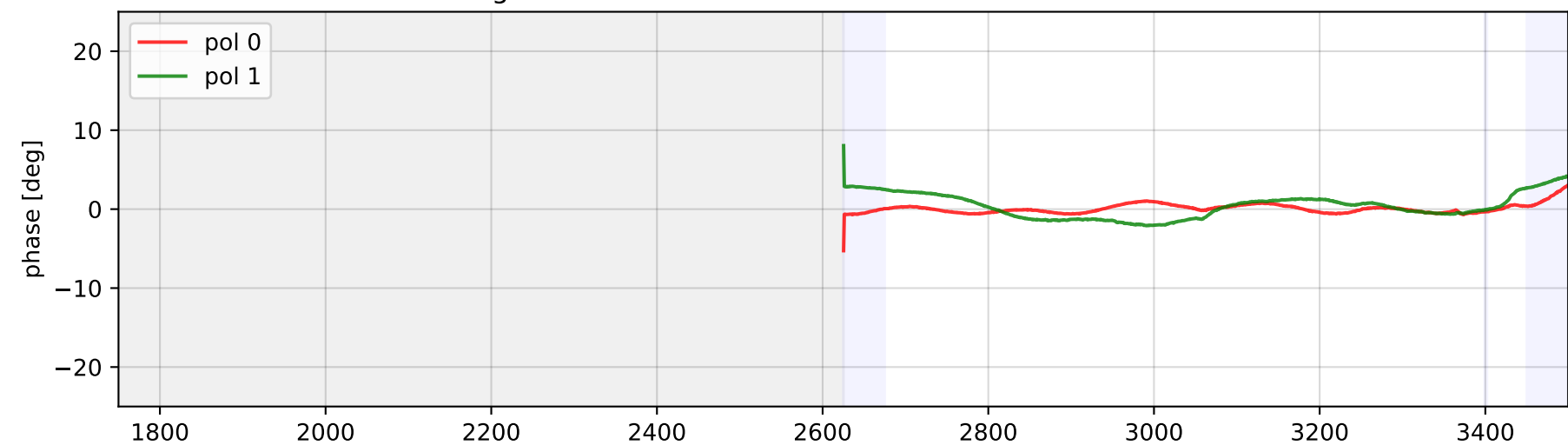
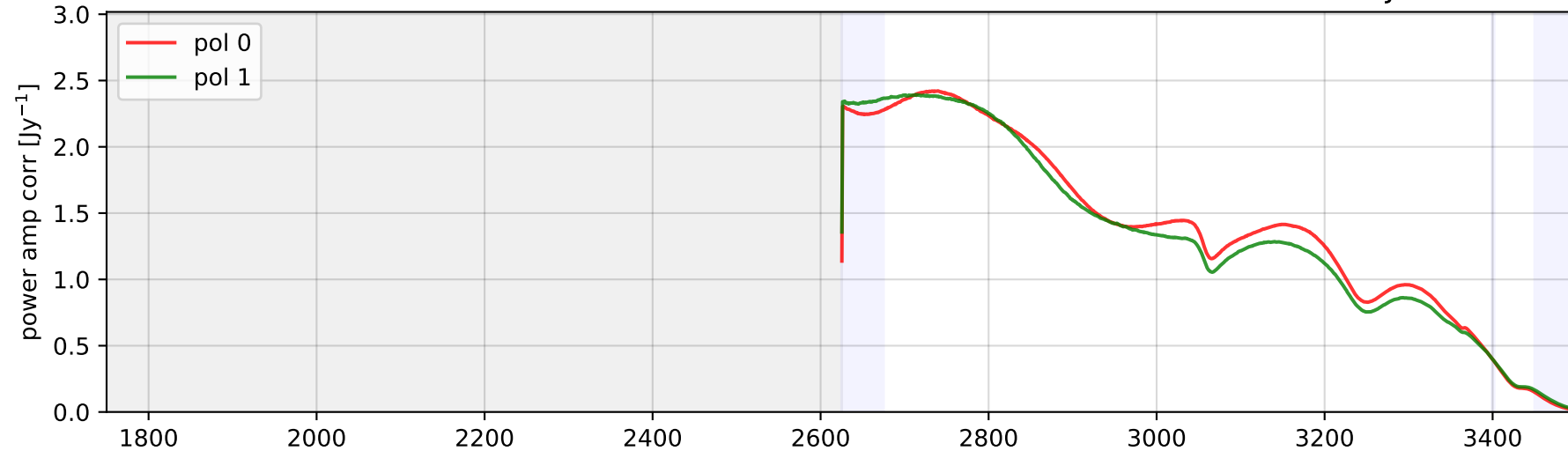
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



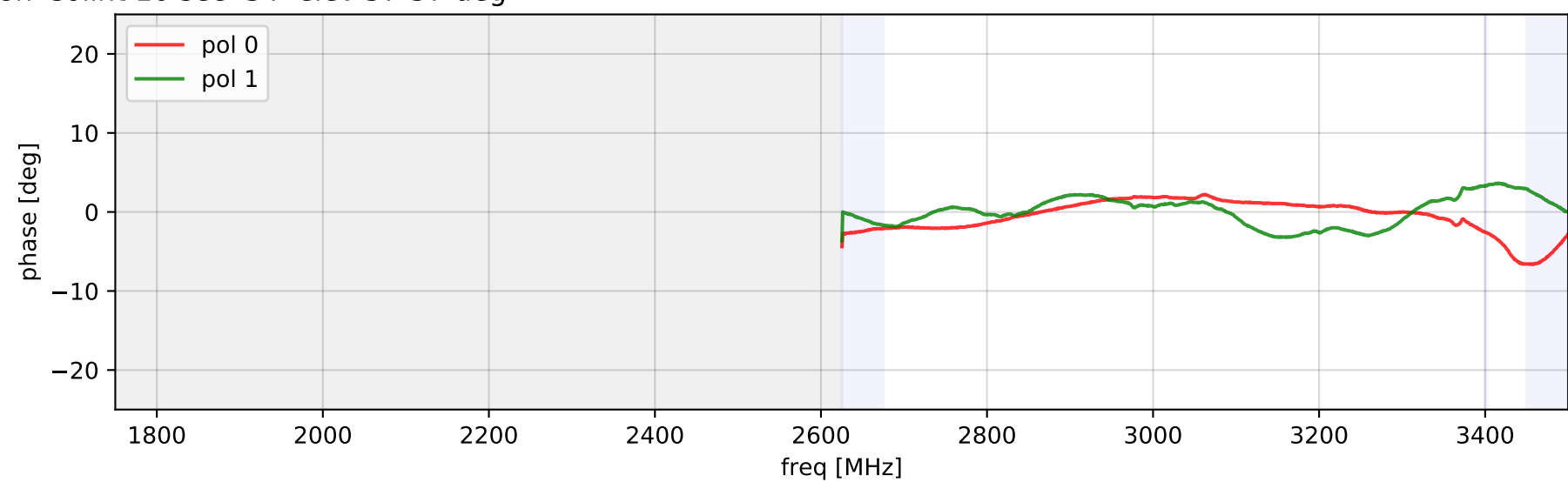
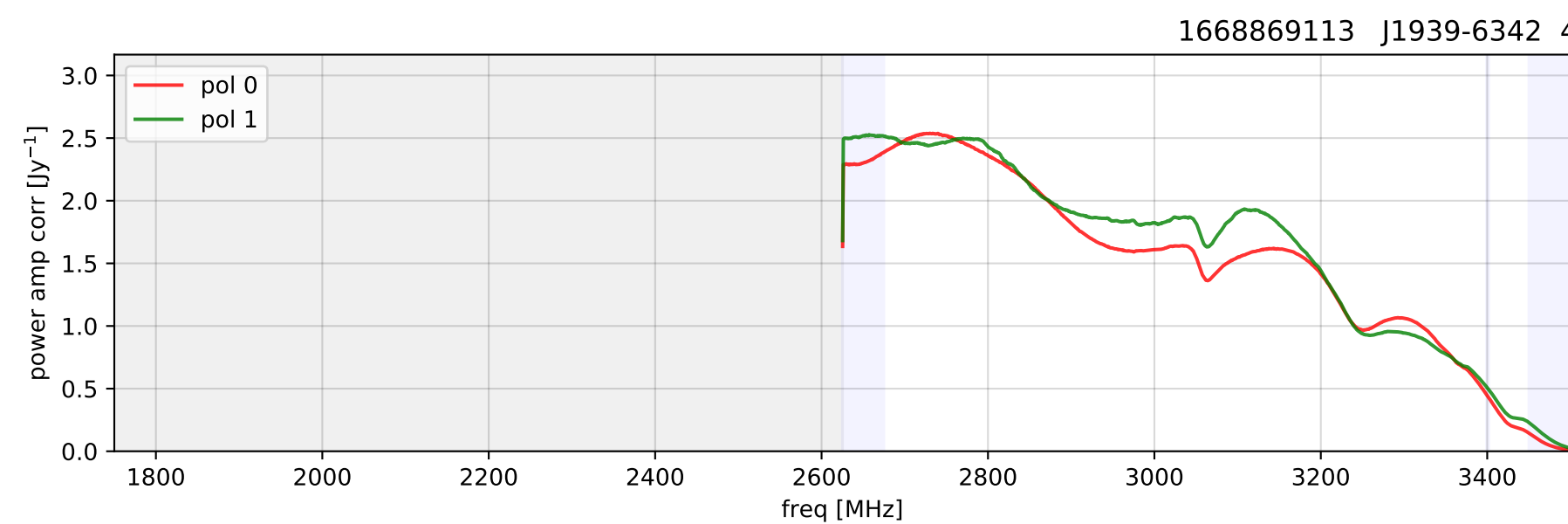
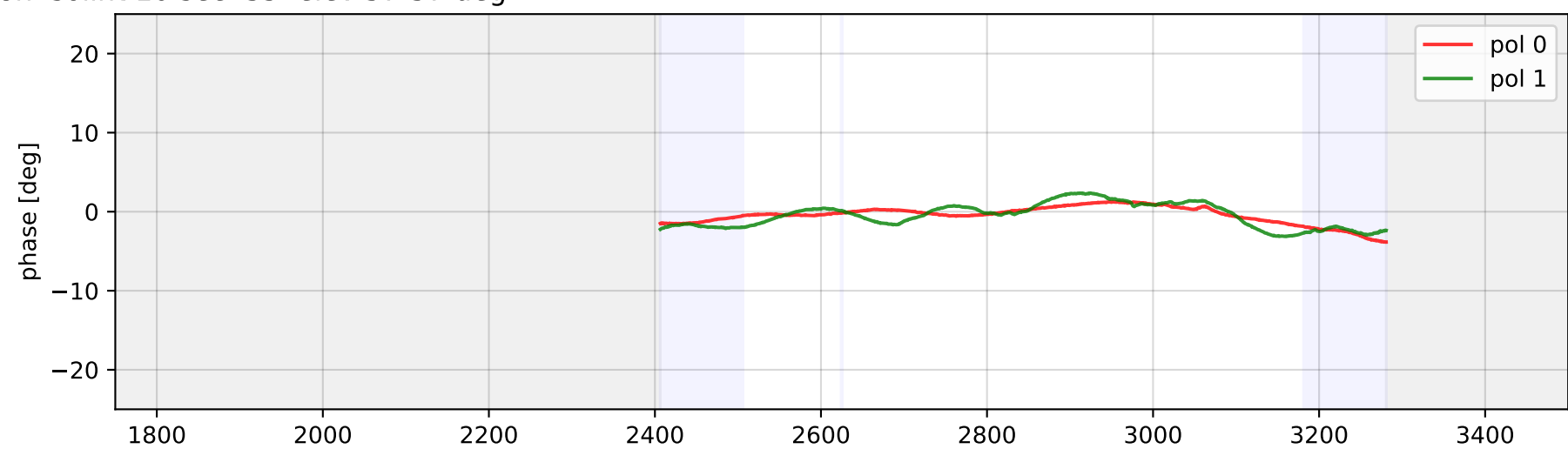
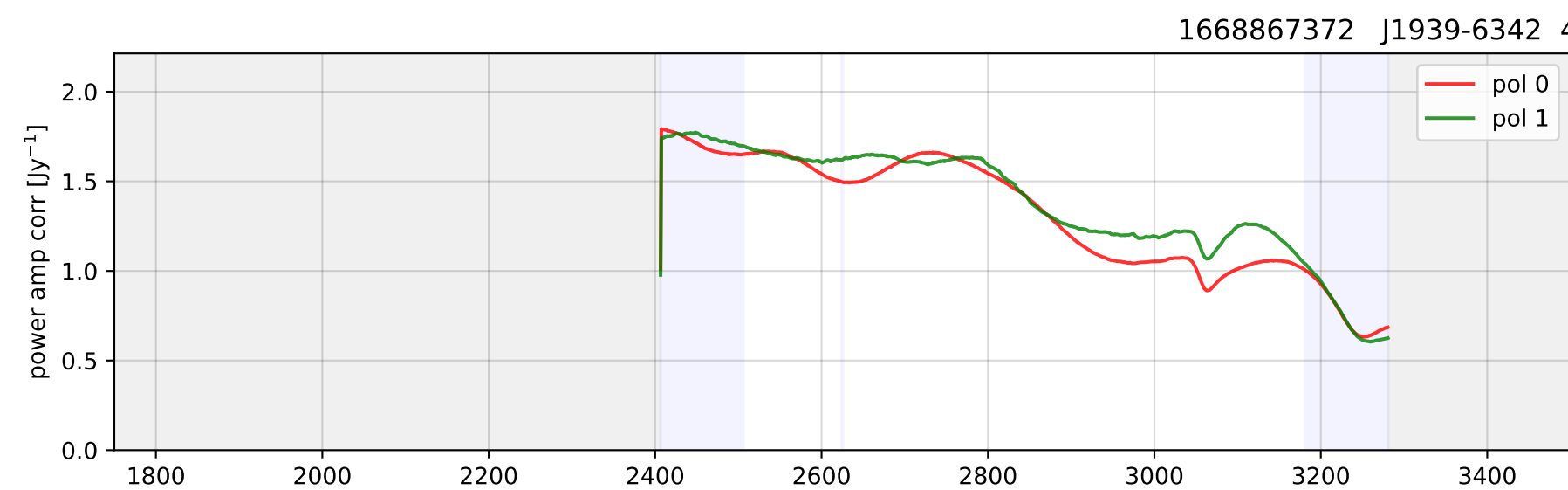
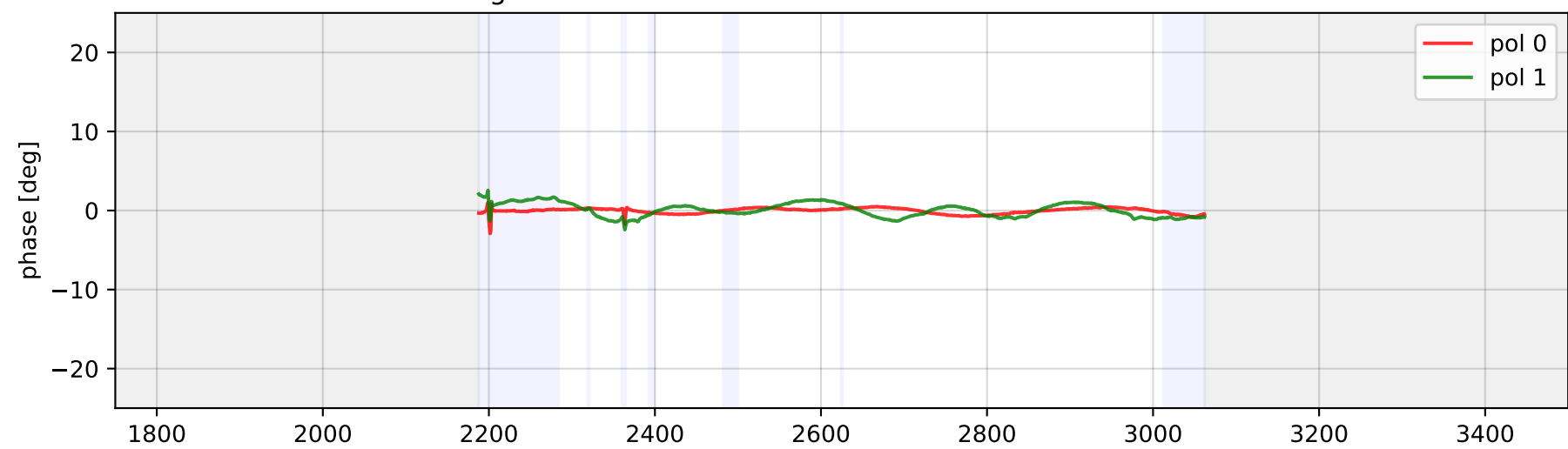
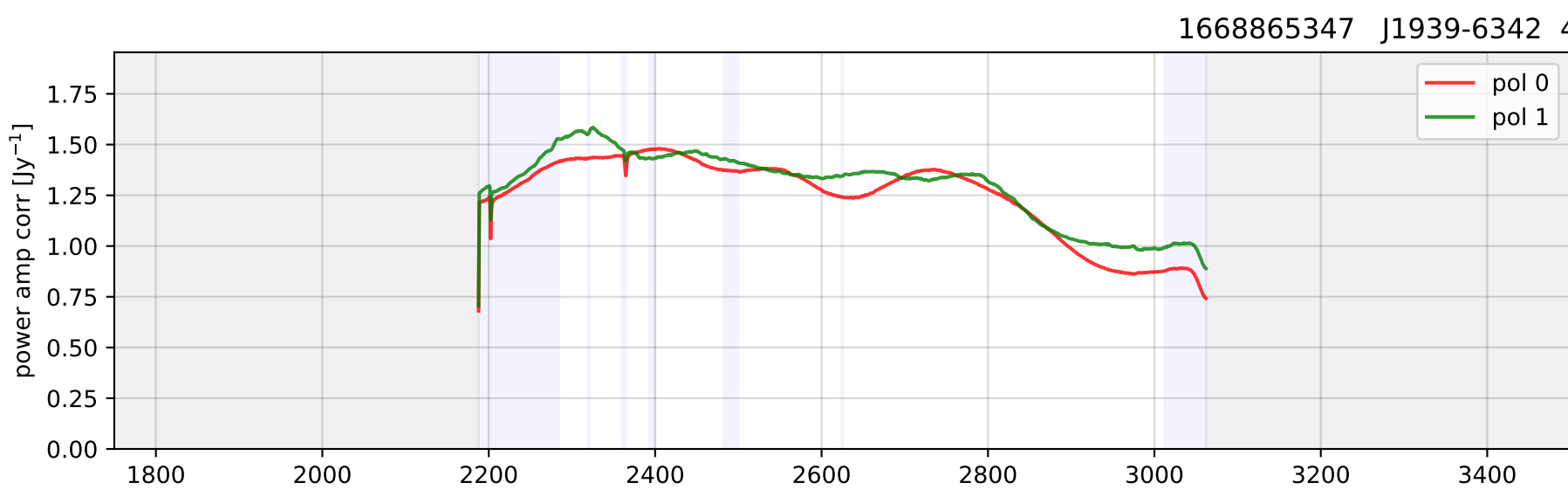
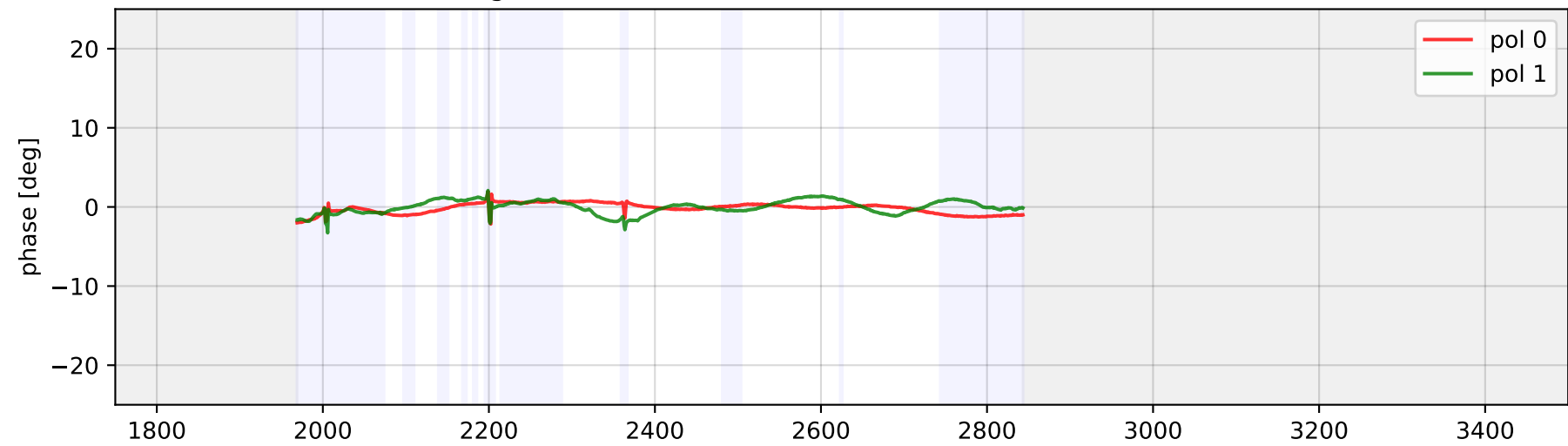
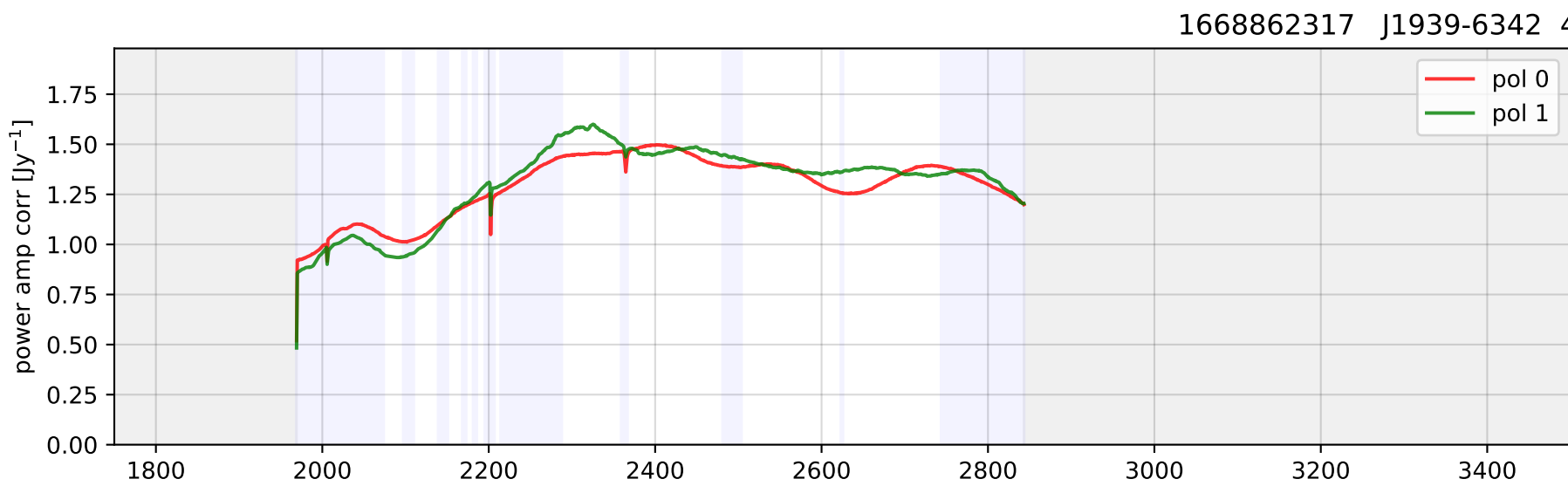
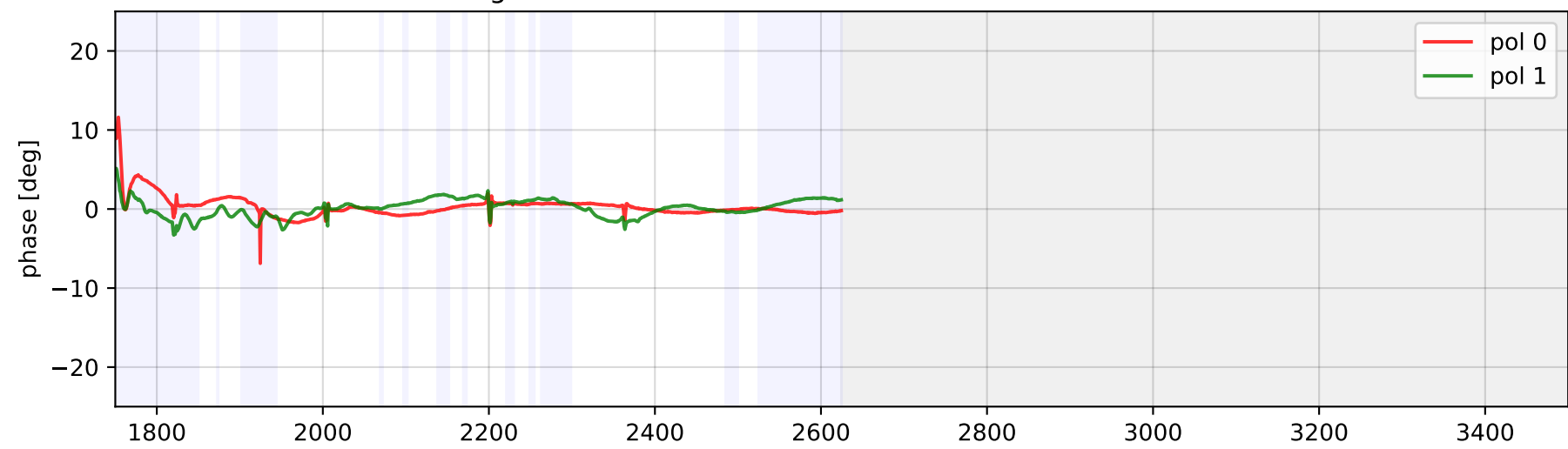
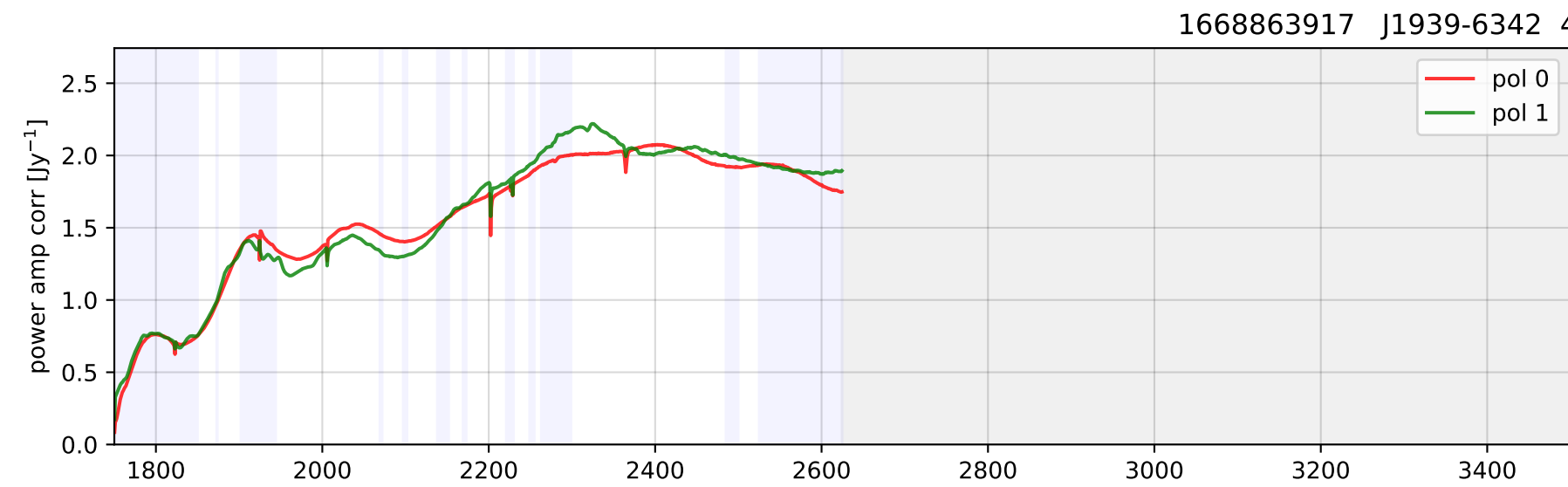
1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg



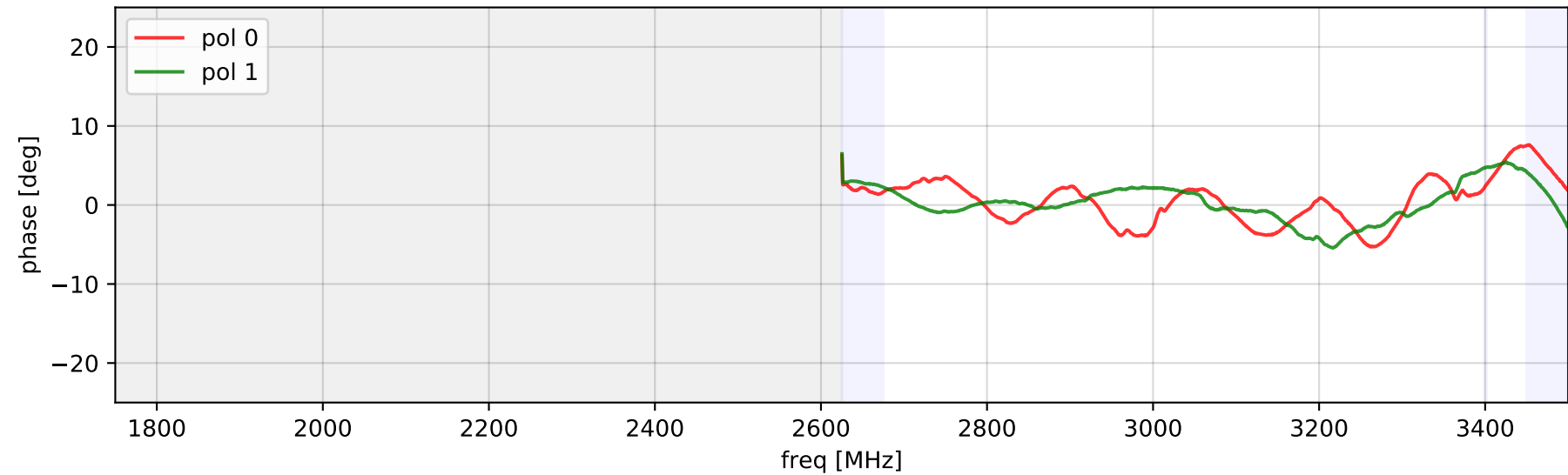
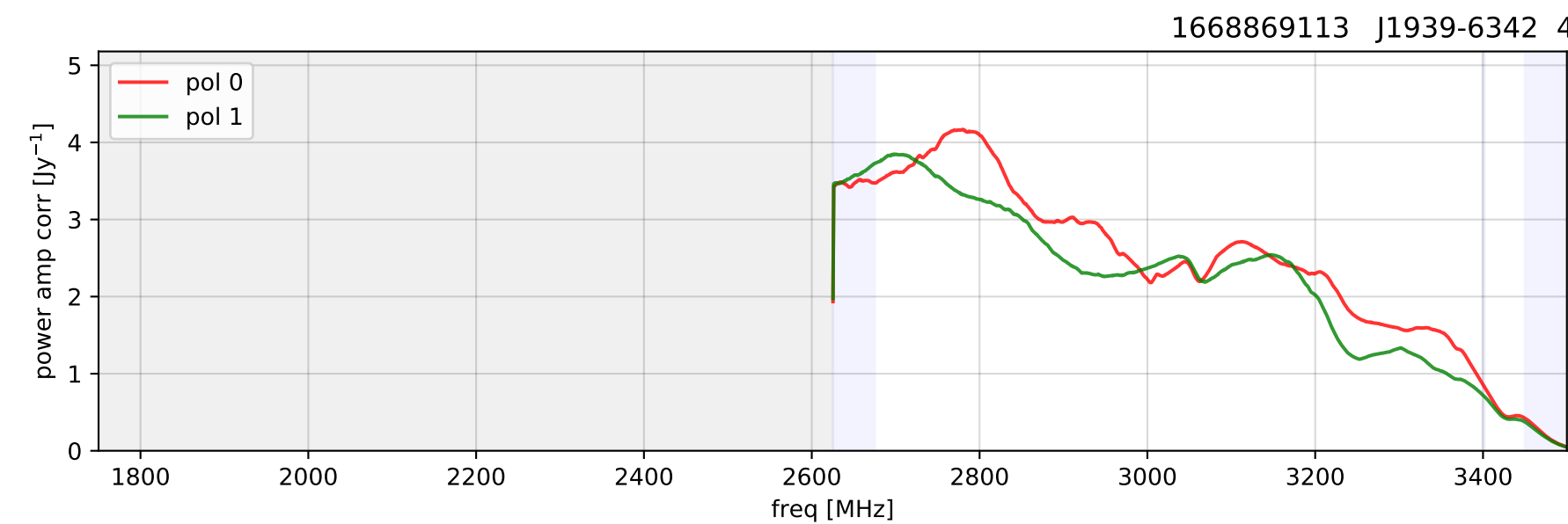
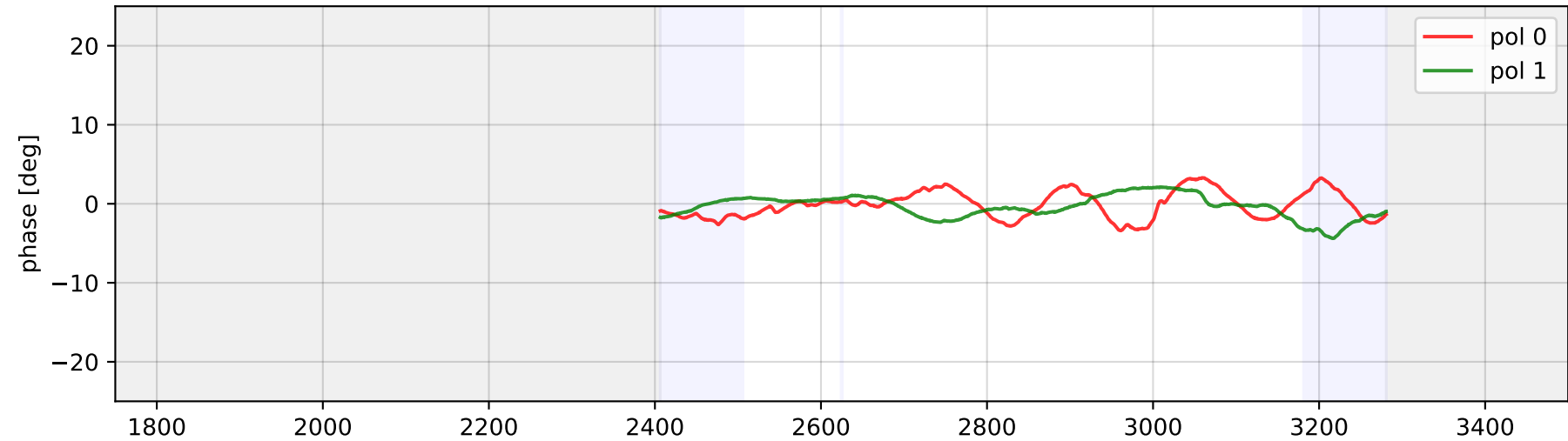
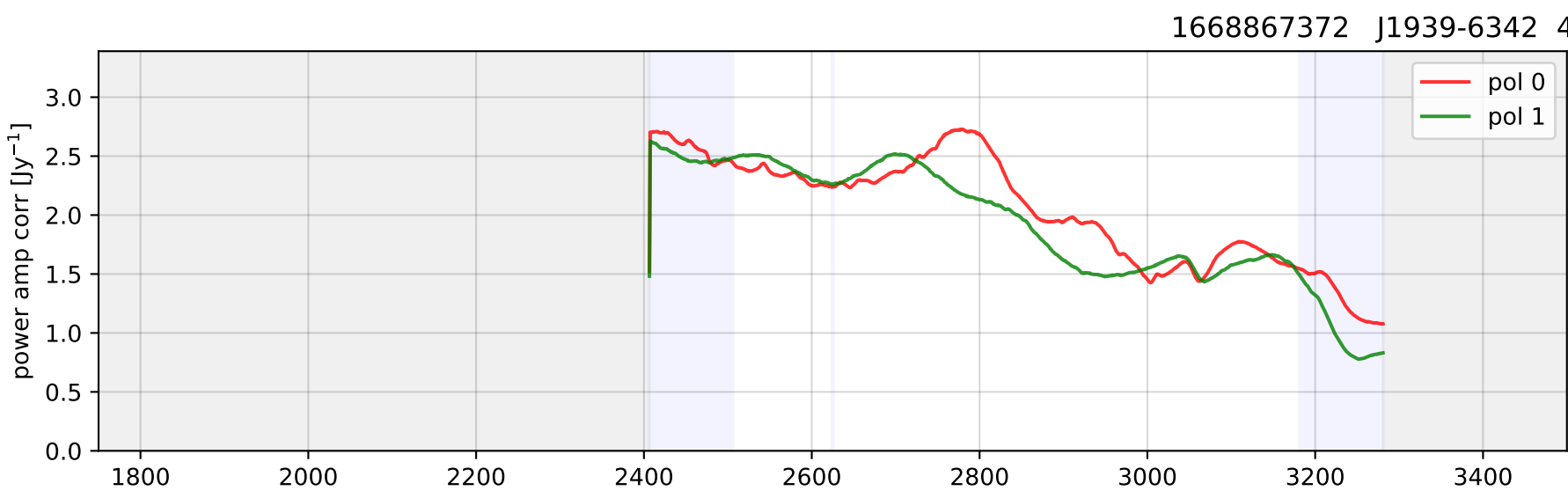
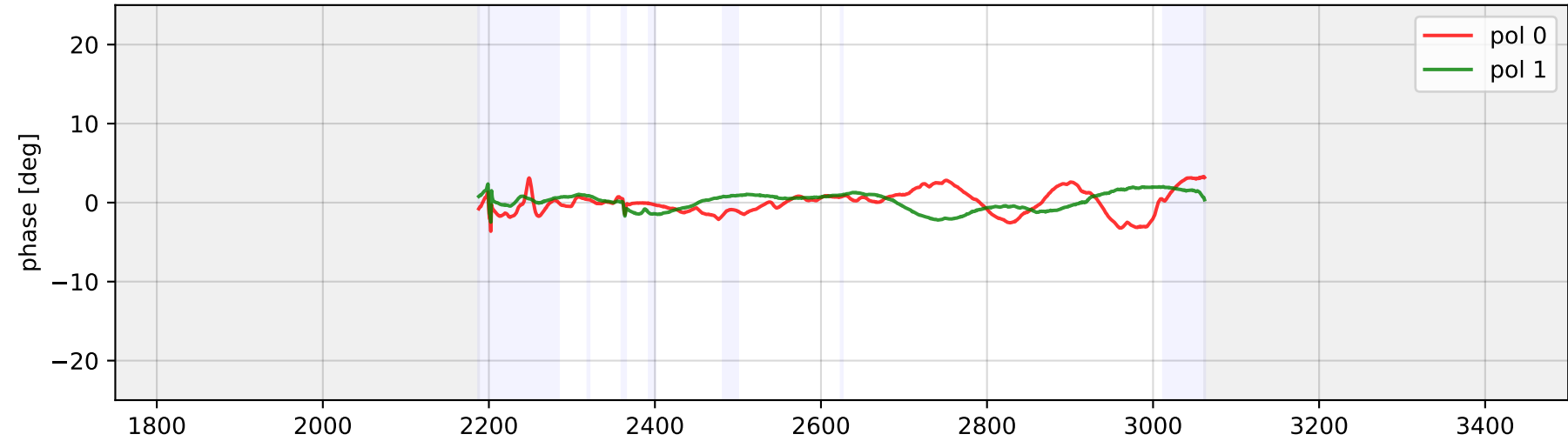
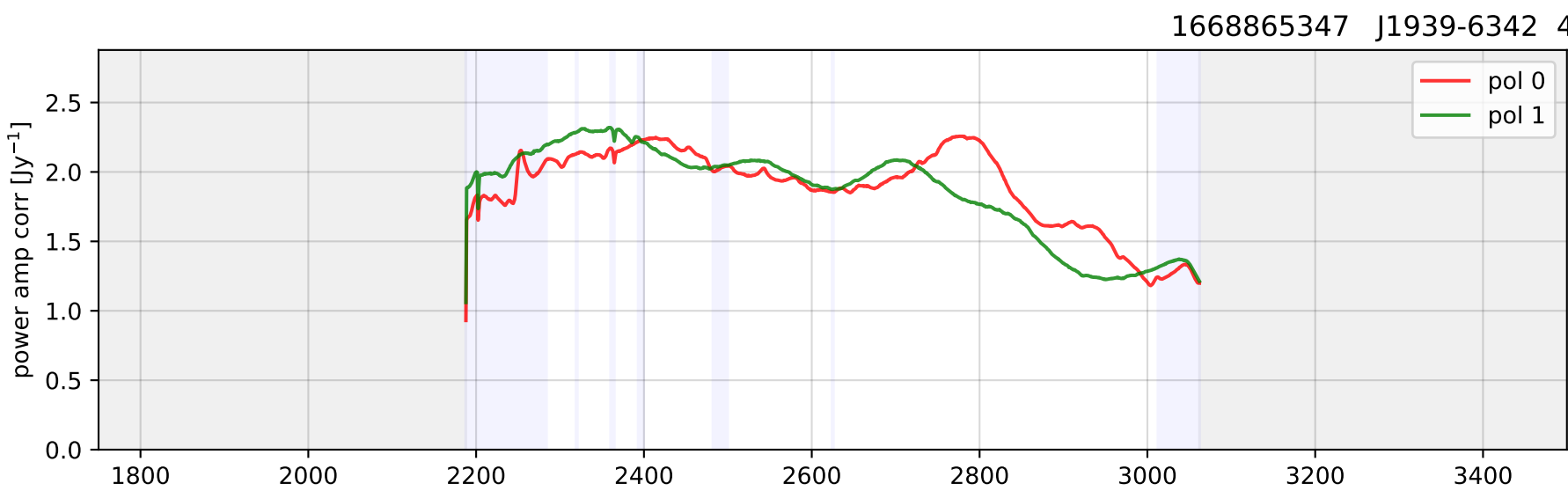
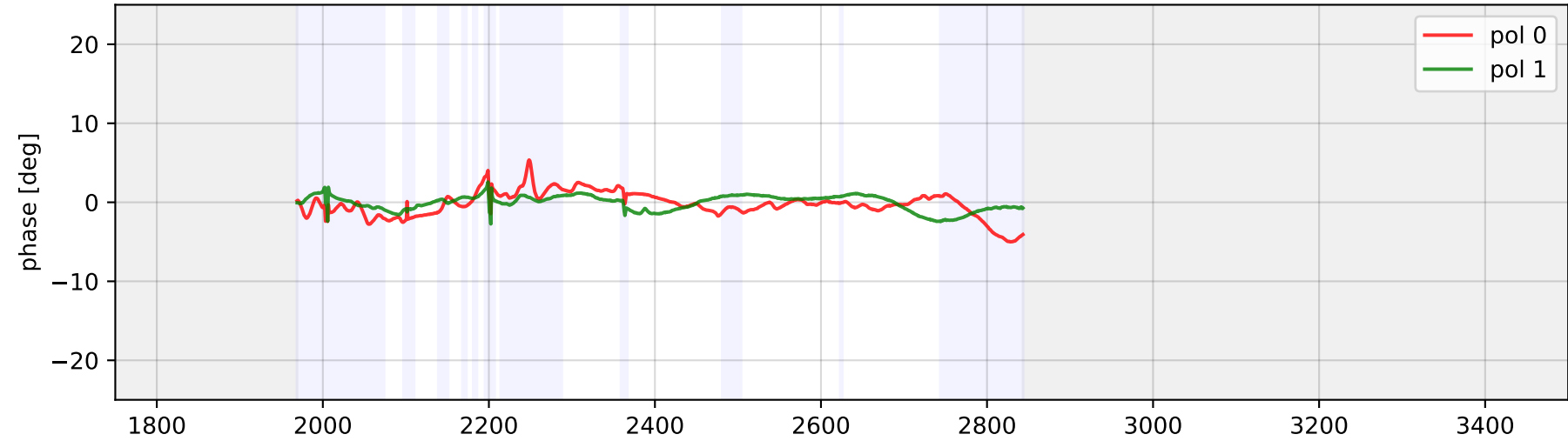
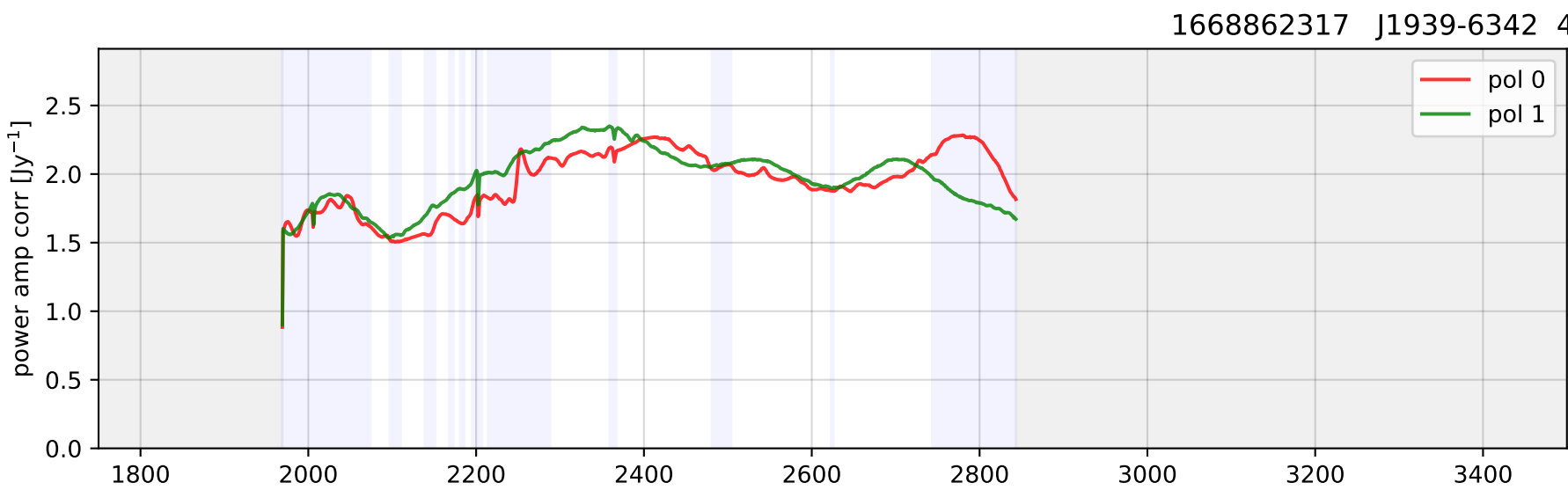
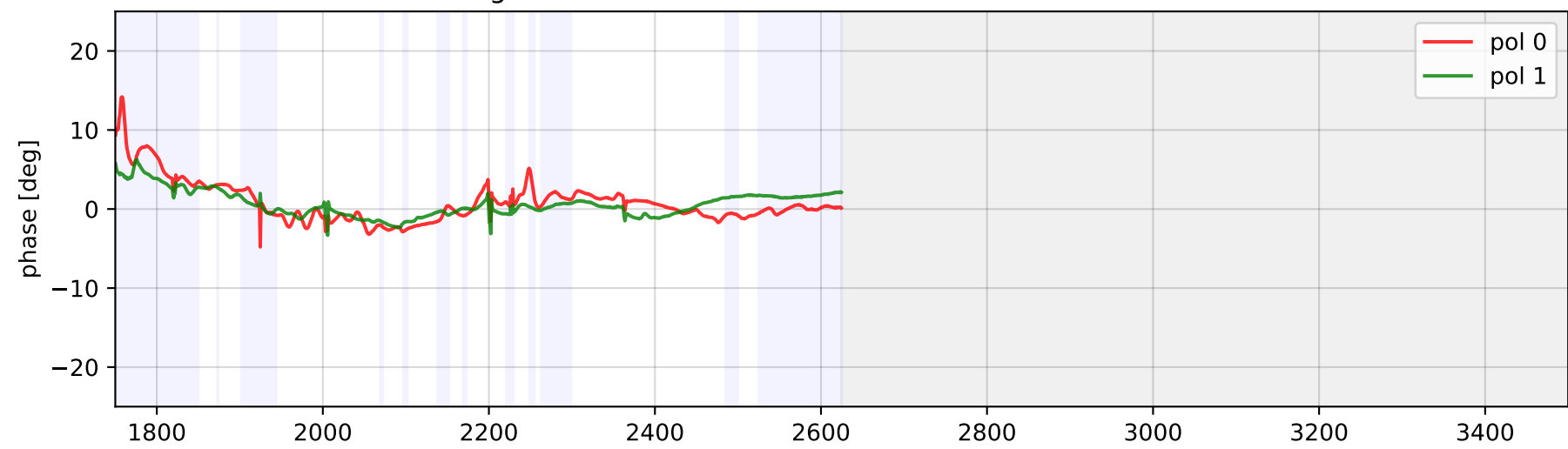
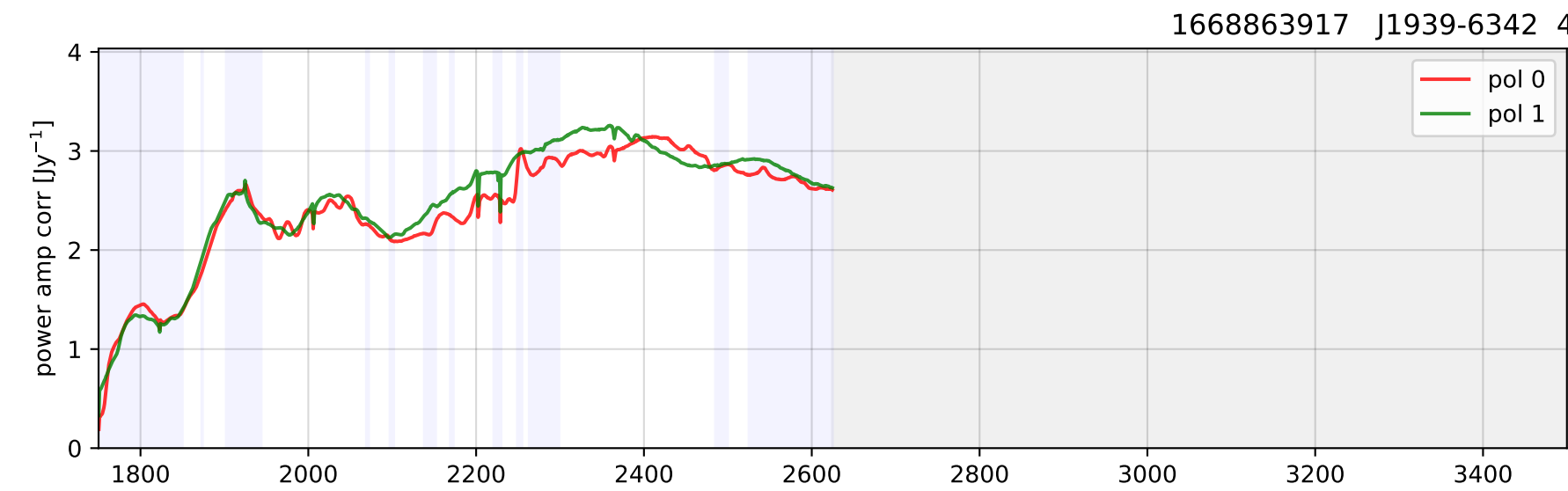
1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg



m046

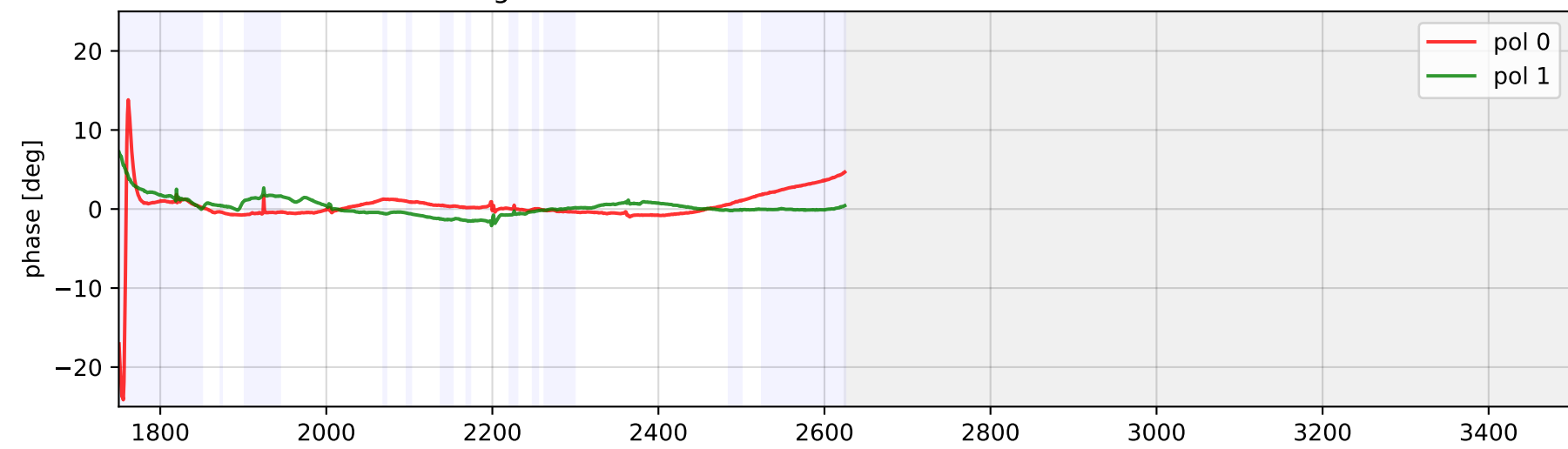
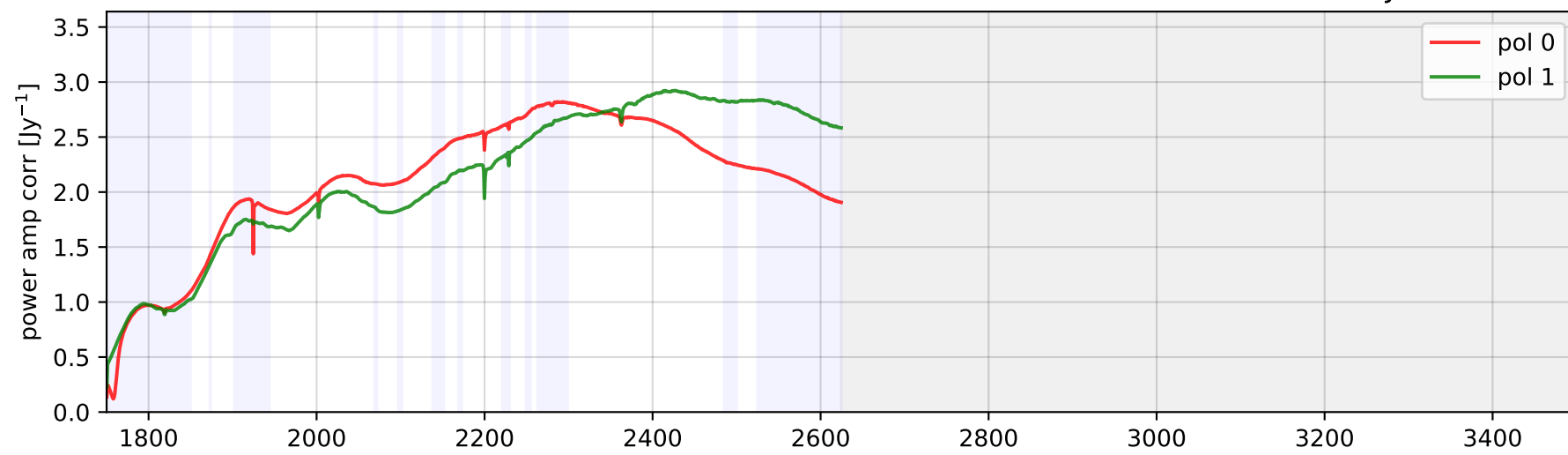


m047

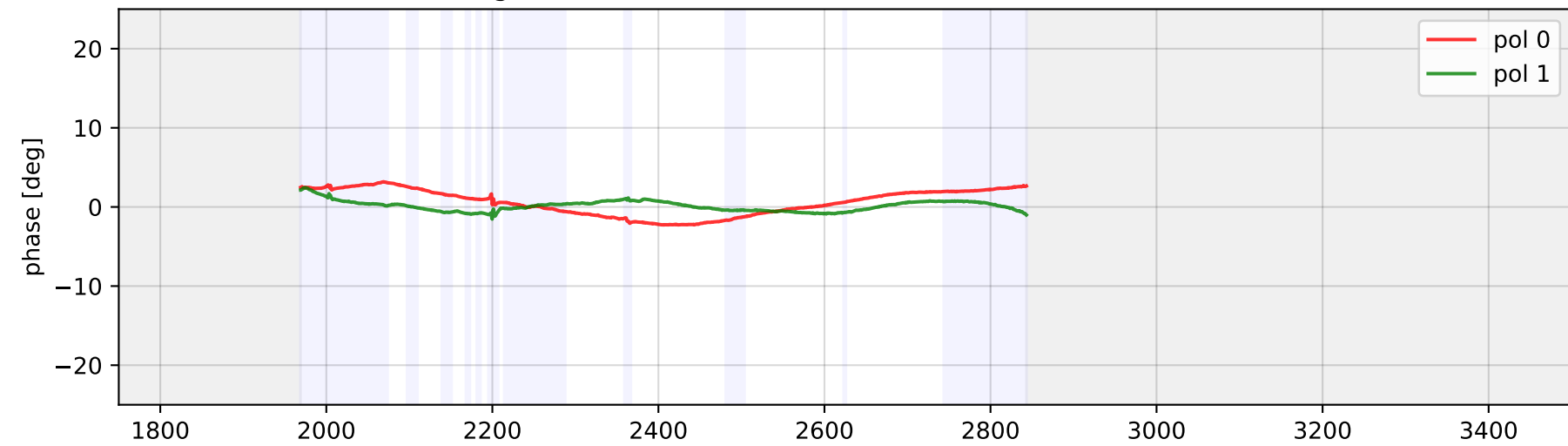
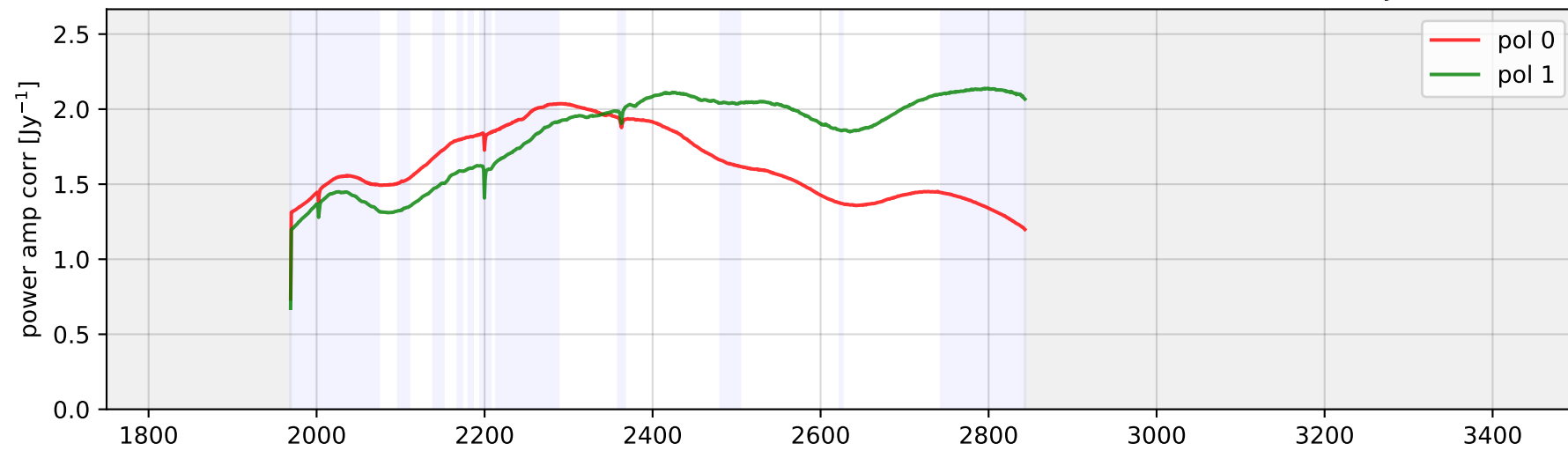


m048

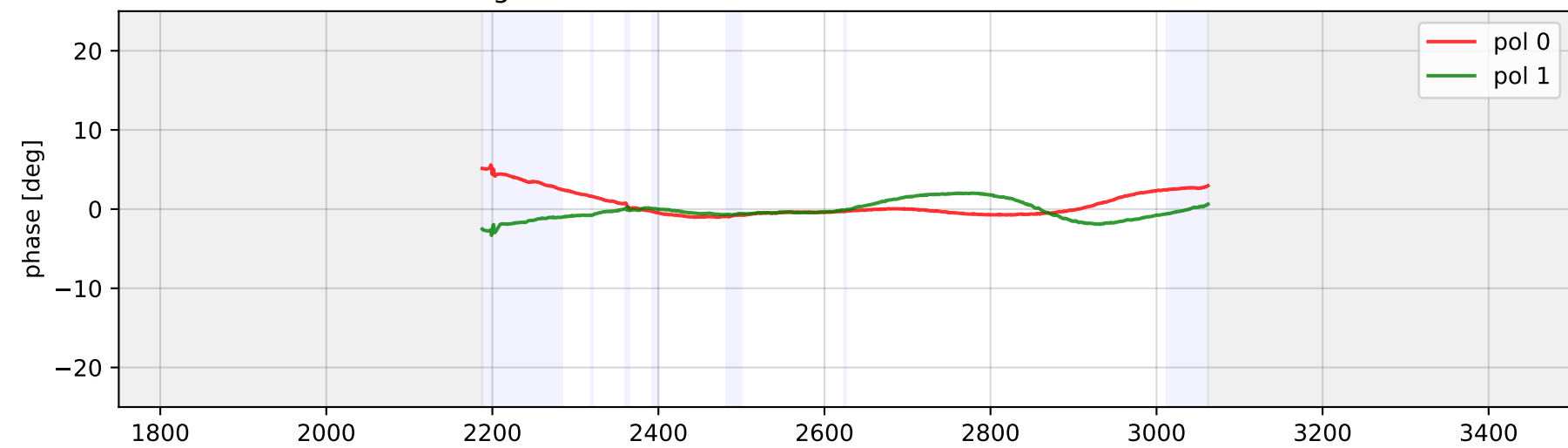
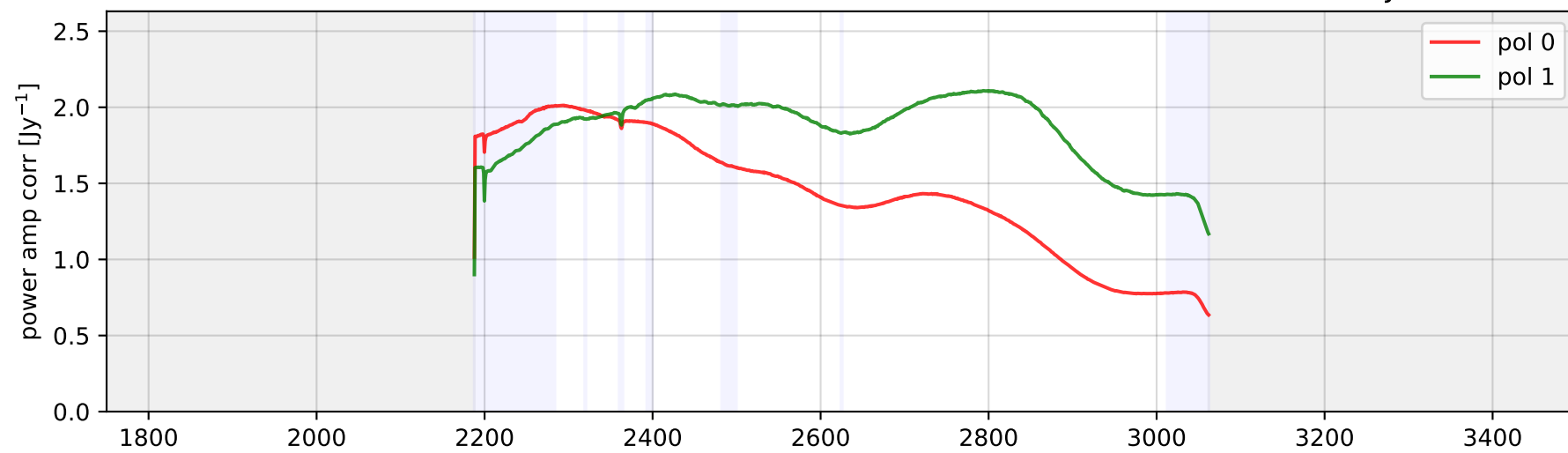
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



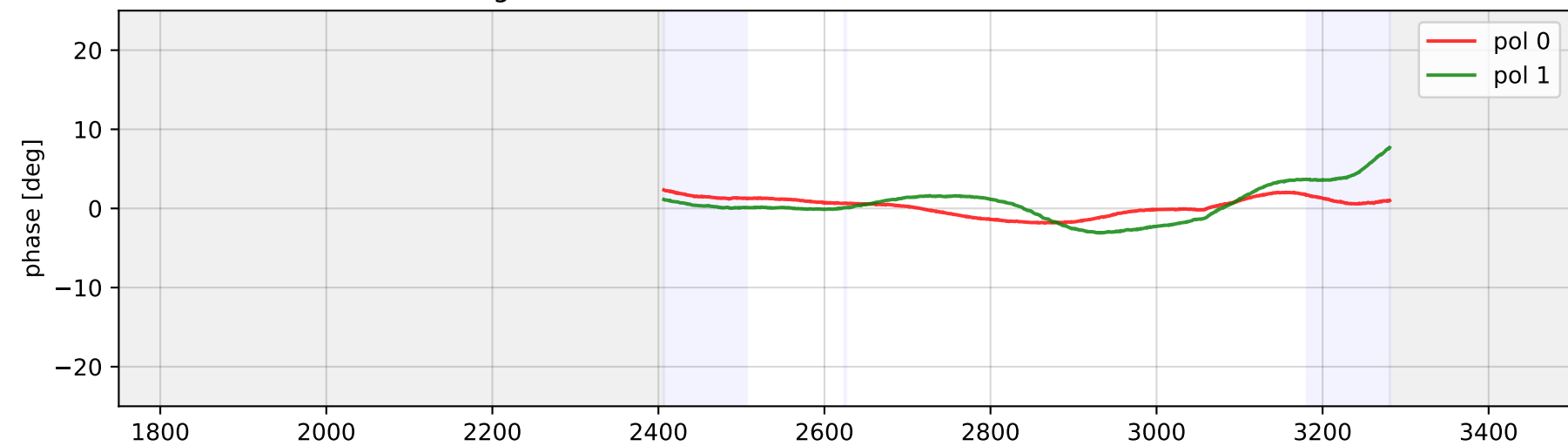
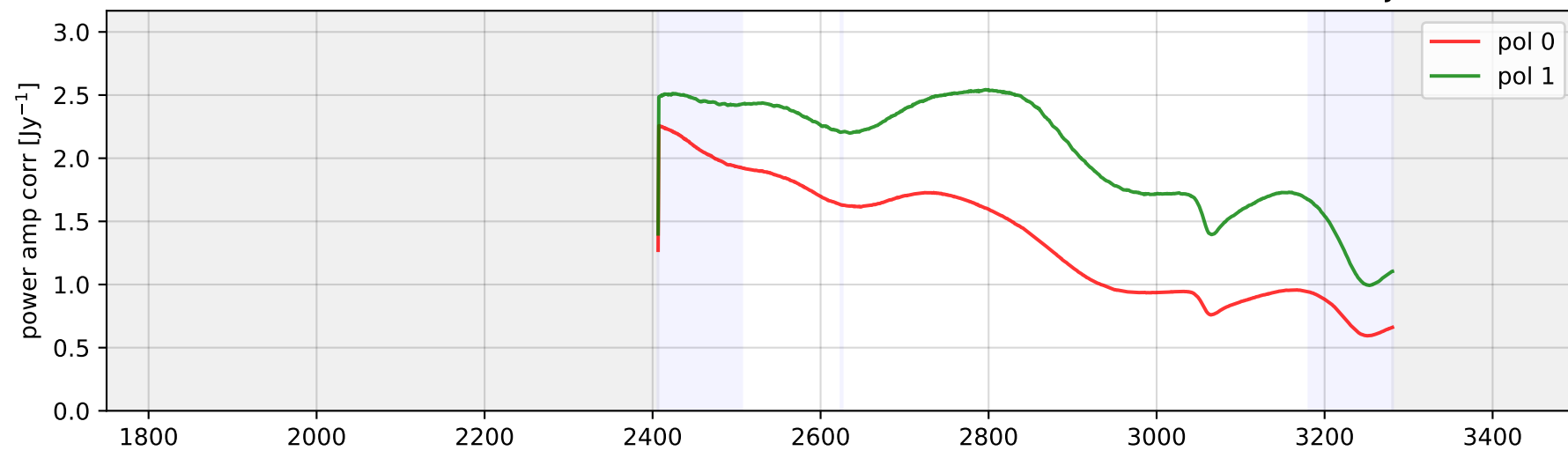
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



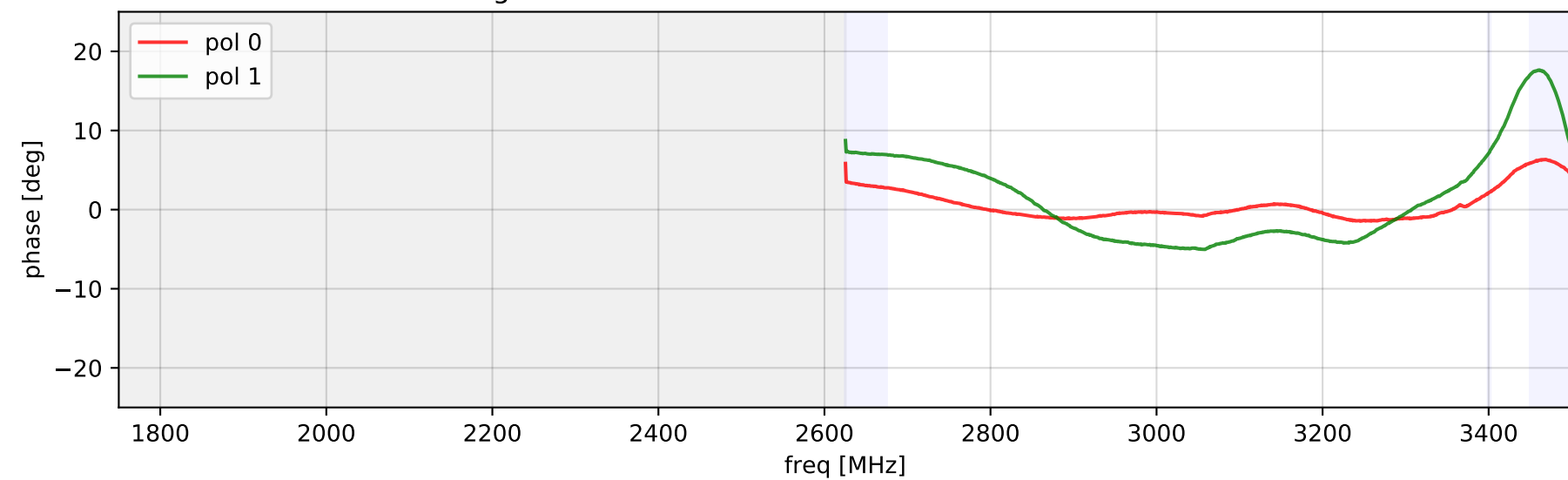
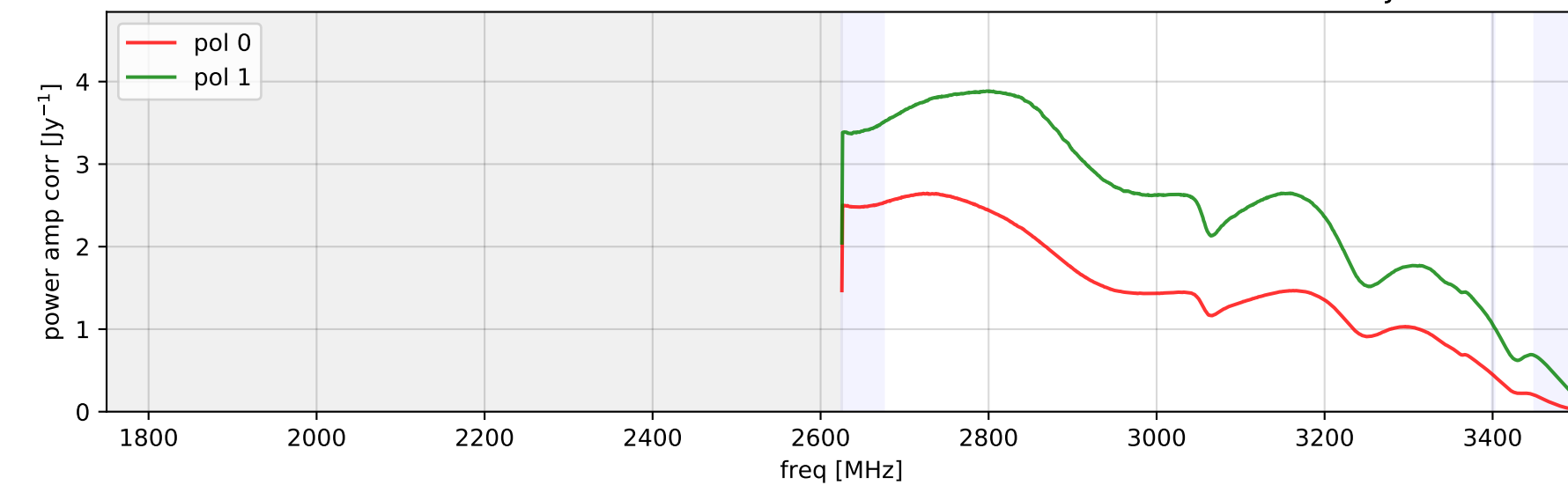
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg

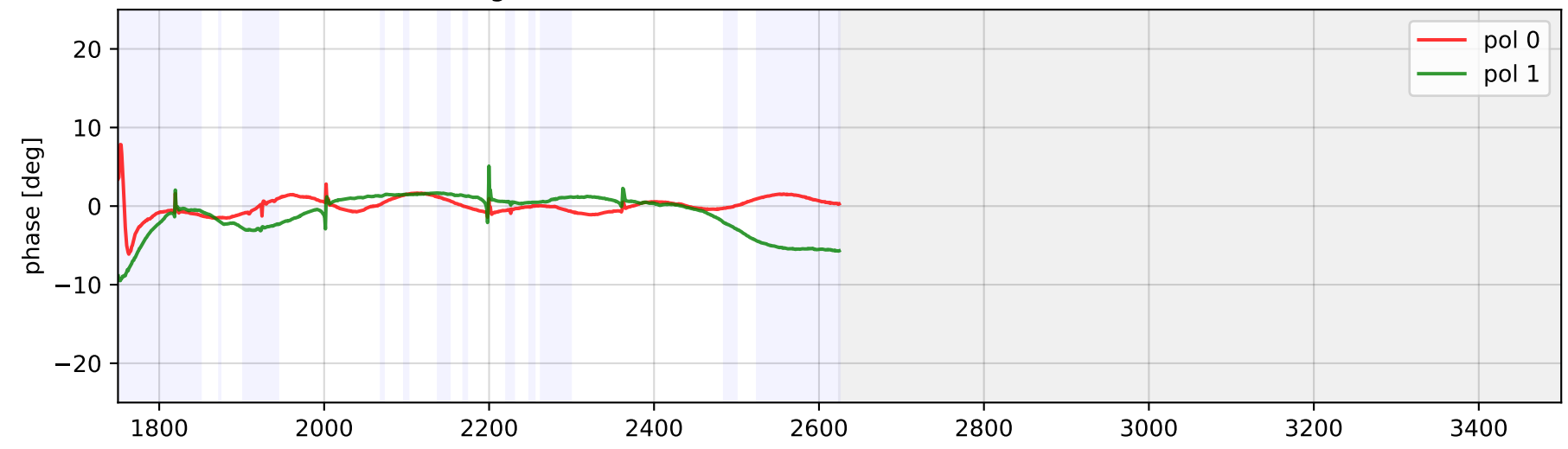
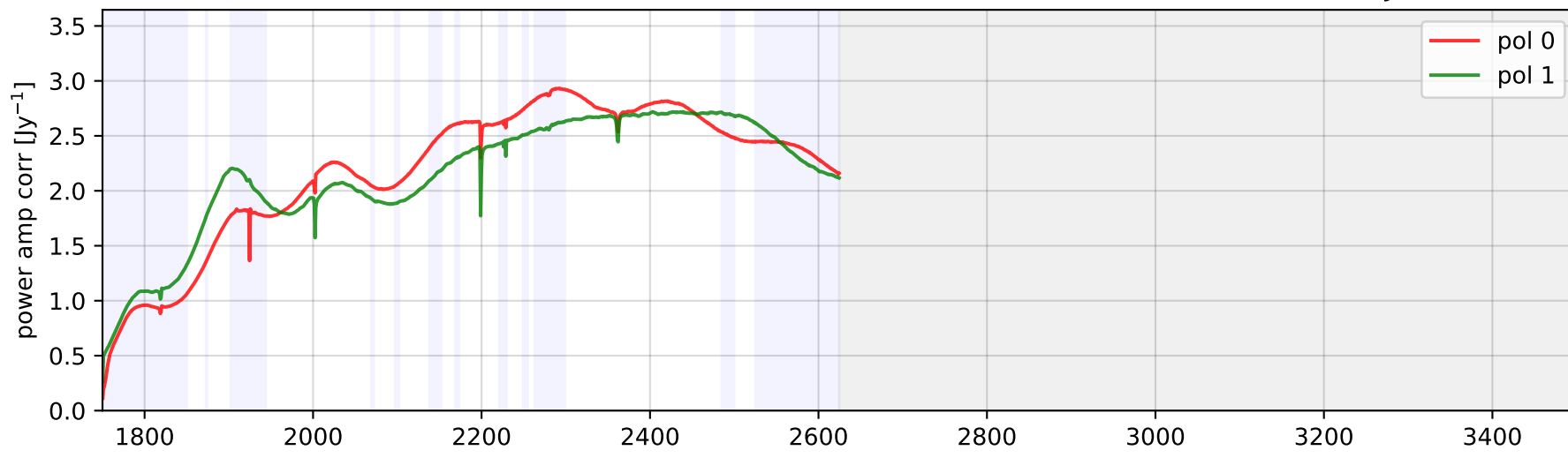


1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg

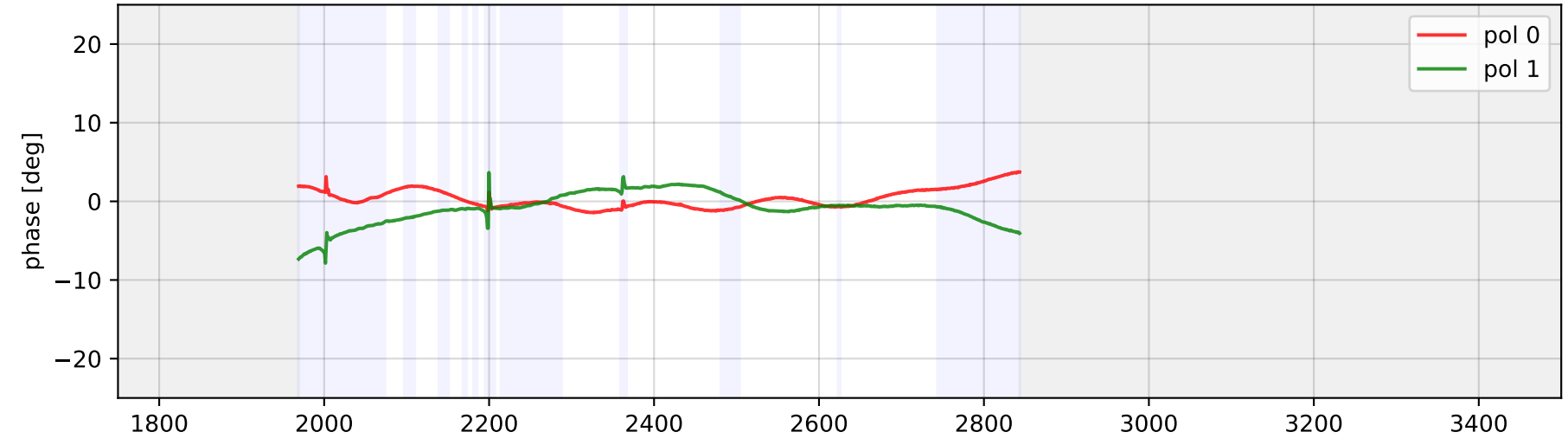
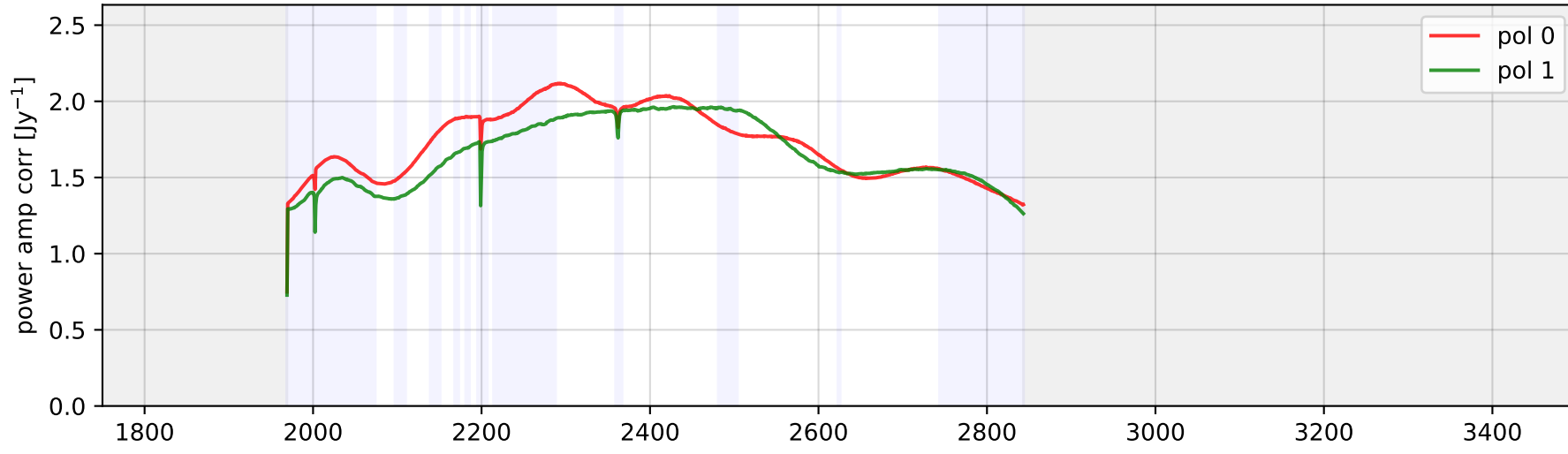


m049

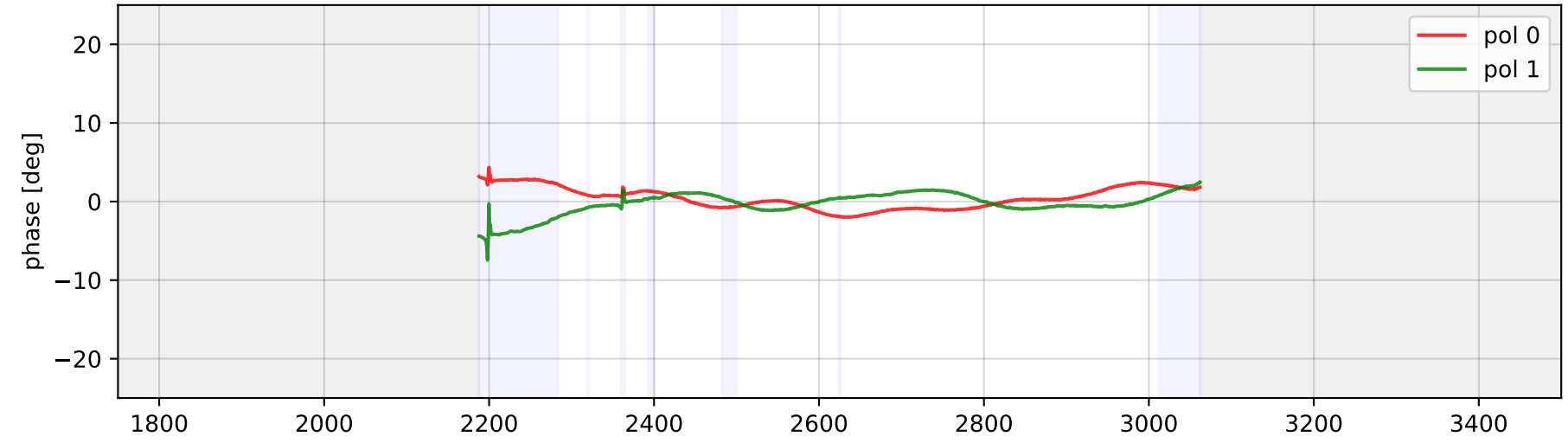
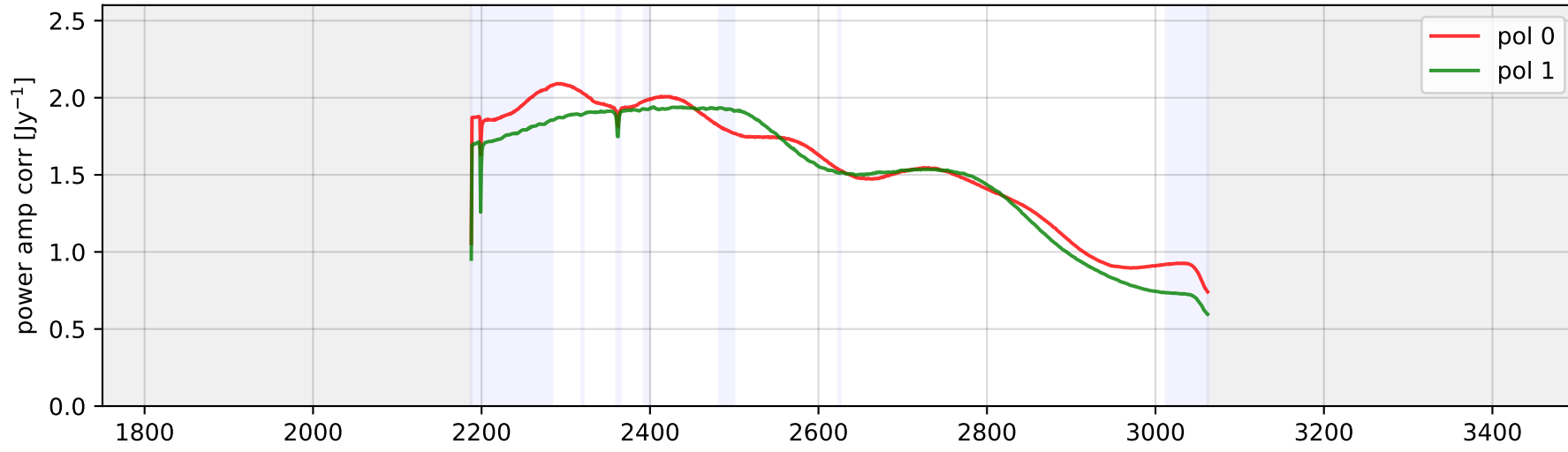
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



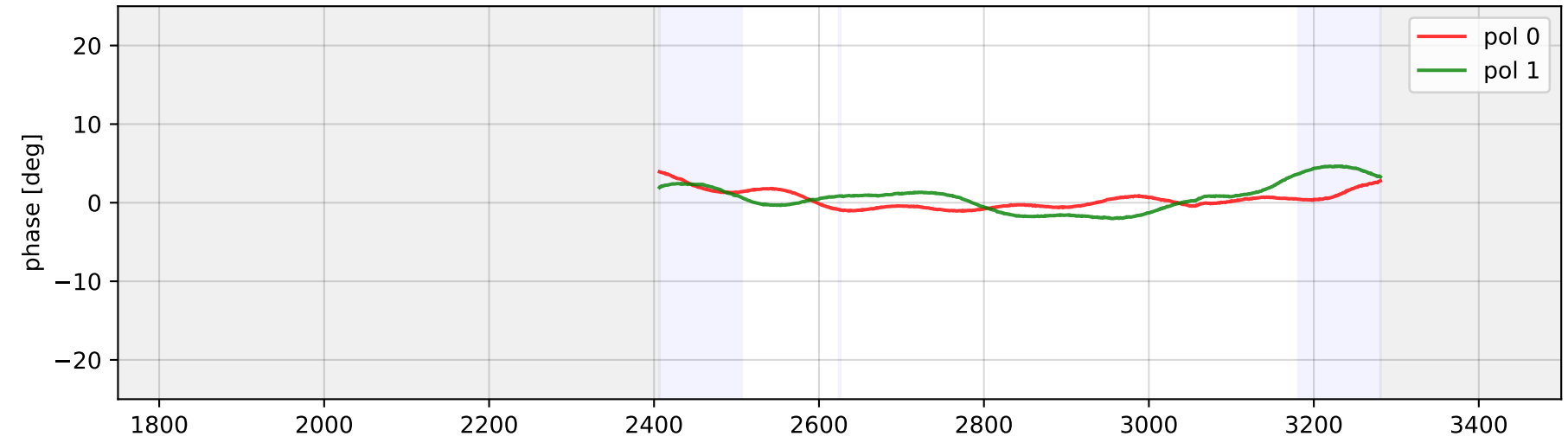
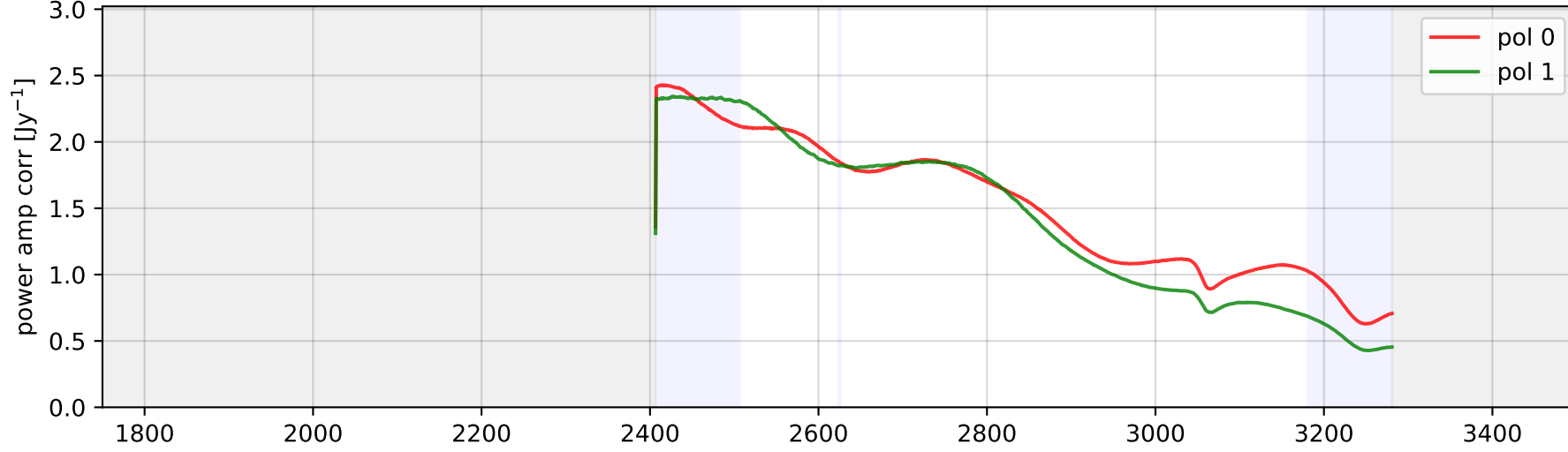
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



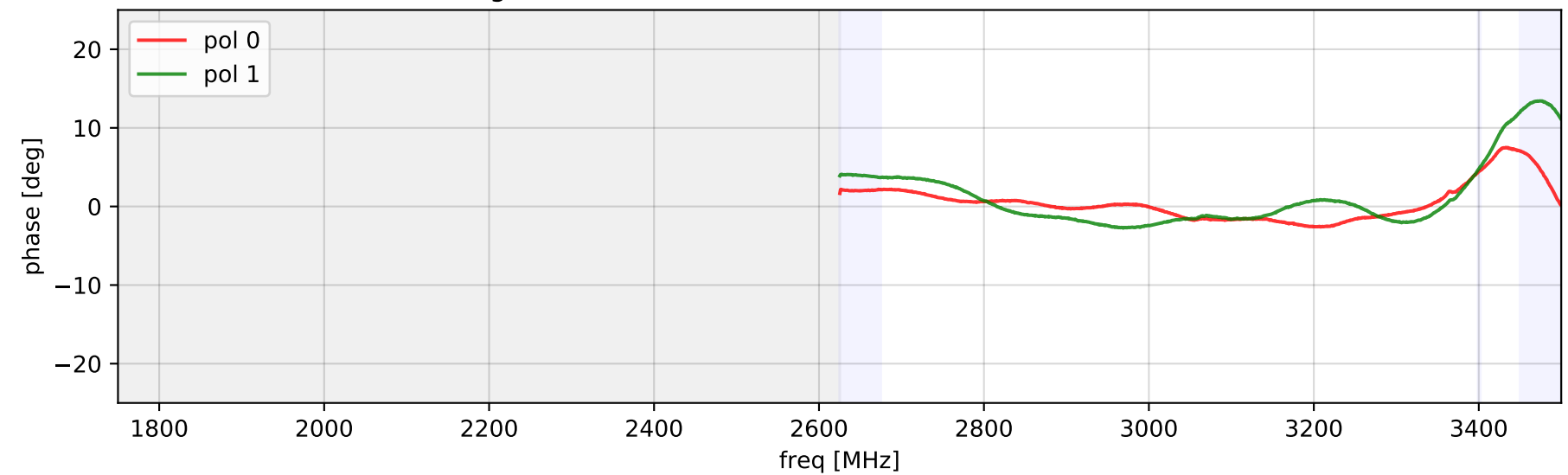
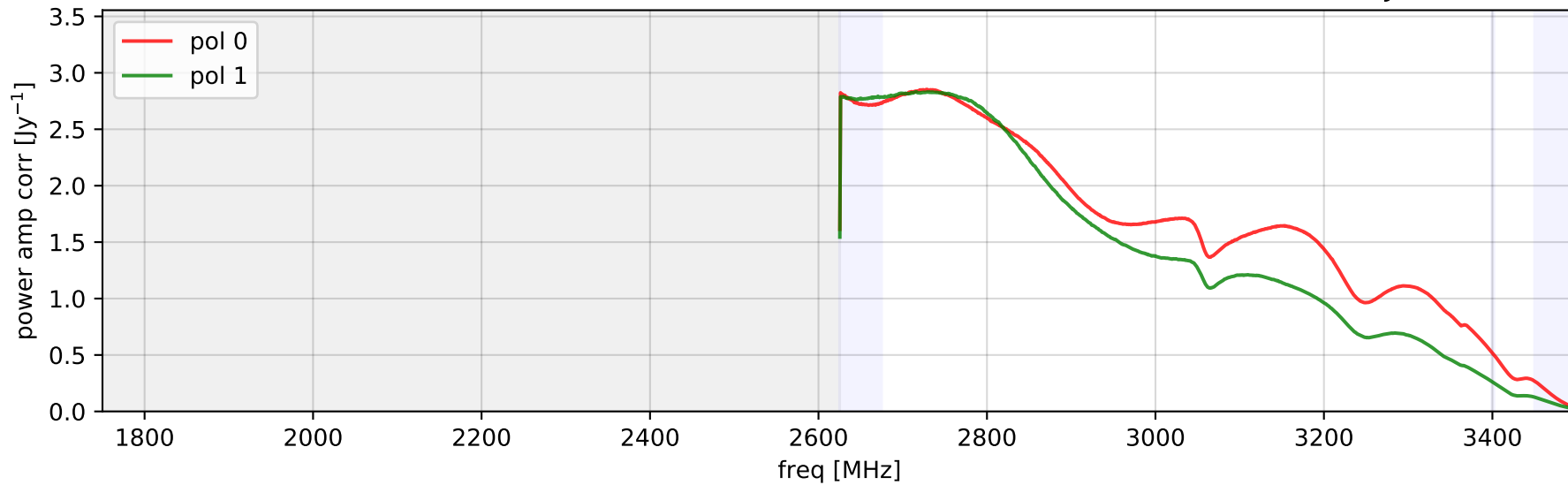
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg

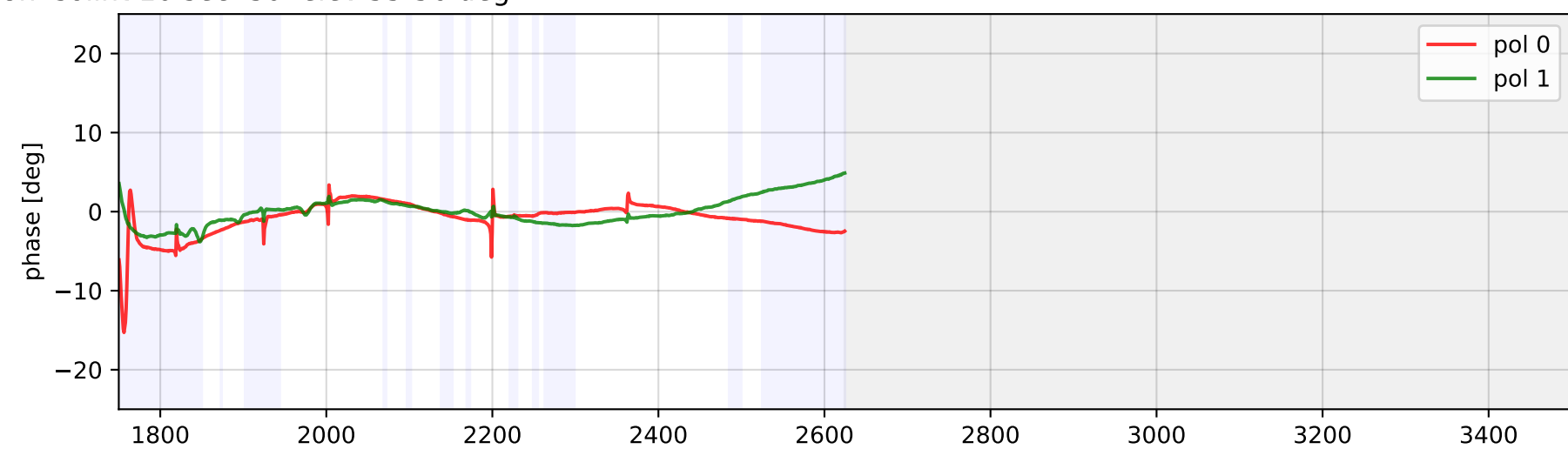
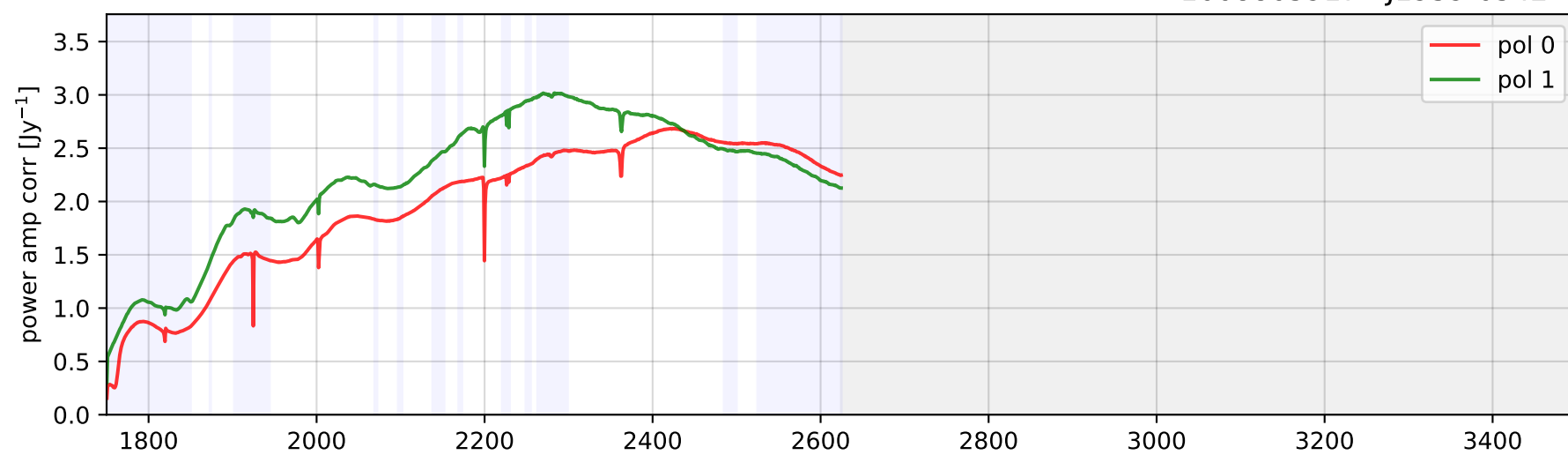


1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg

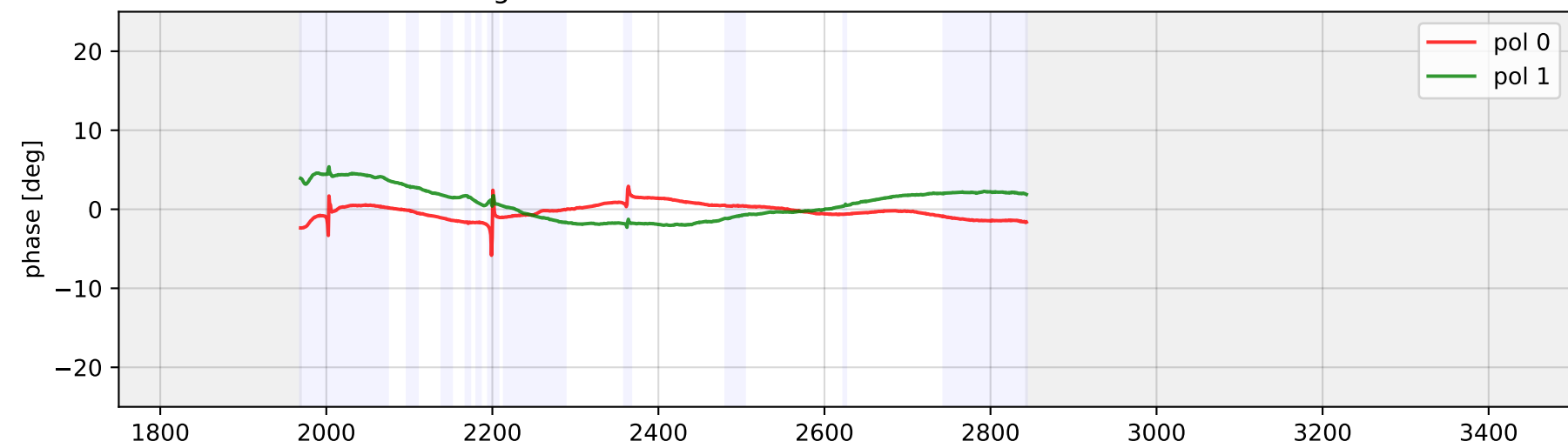
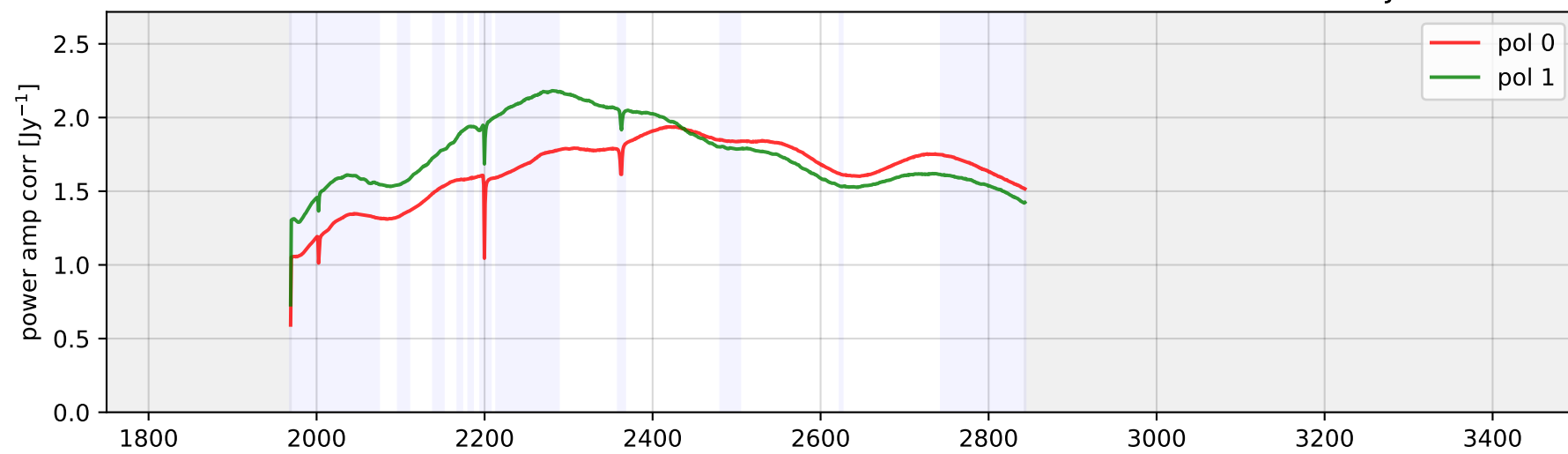


m050

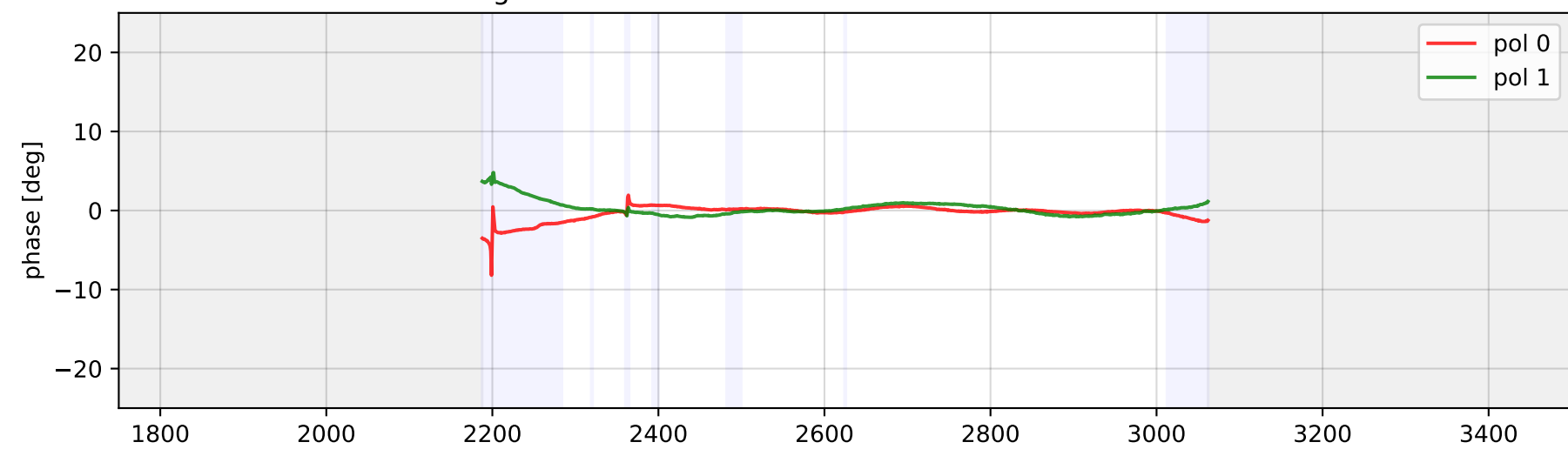
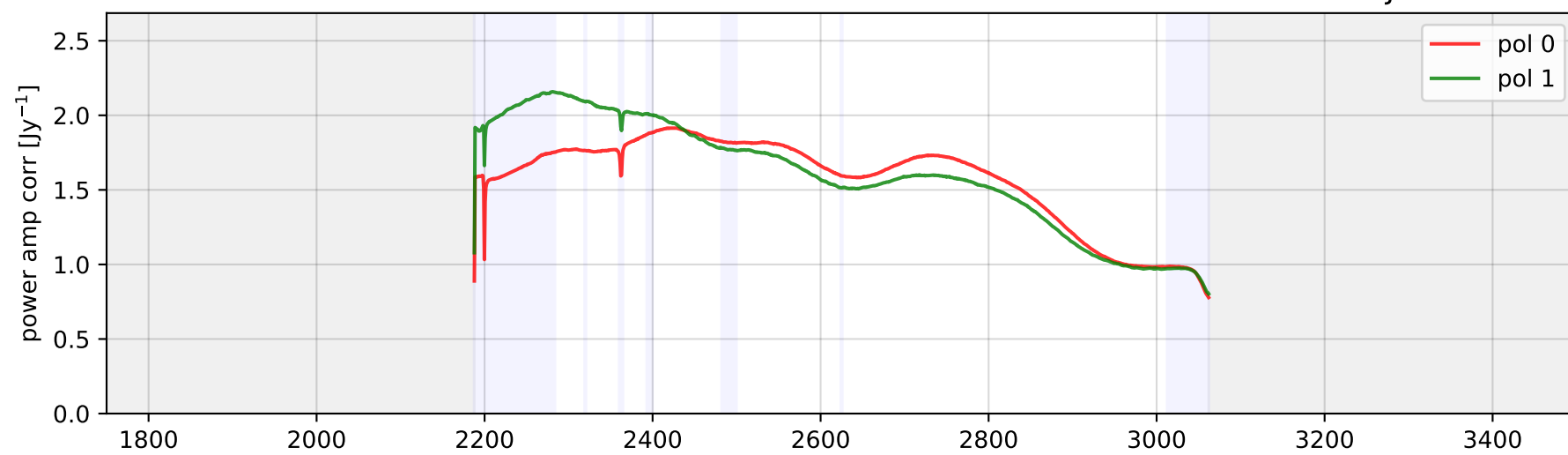
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



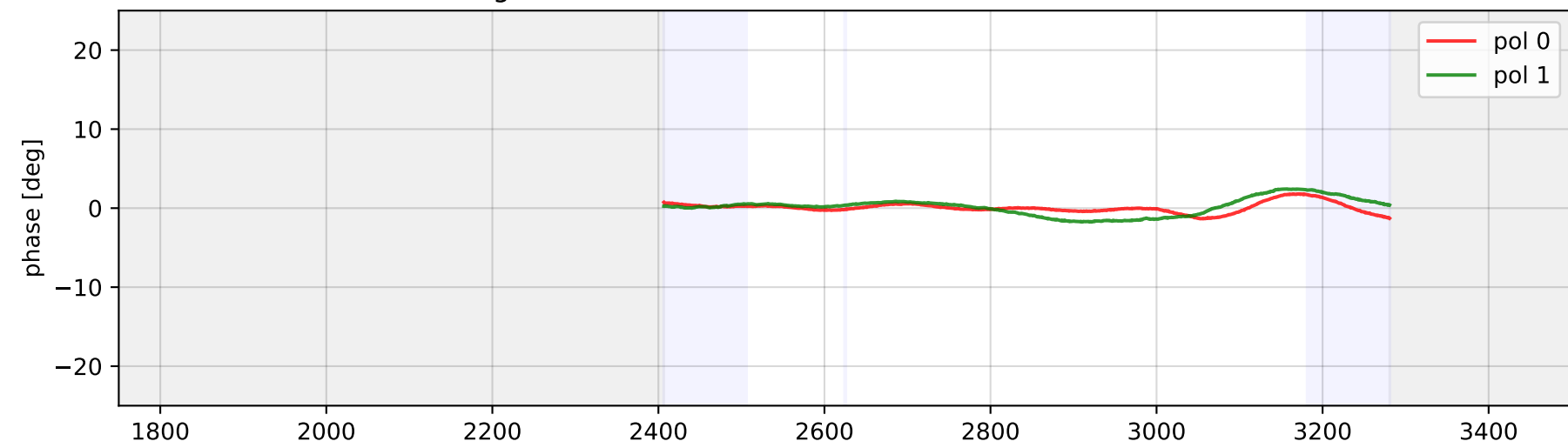
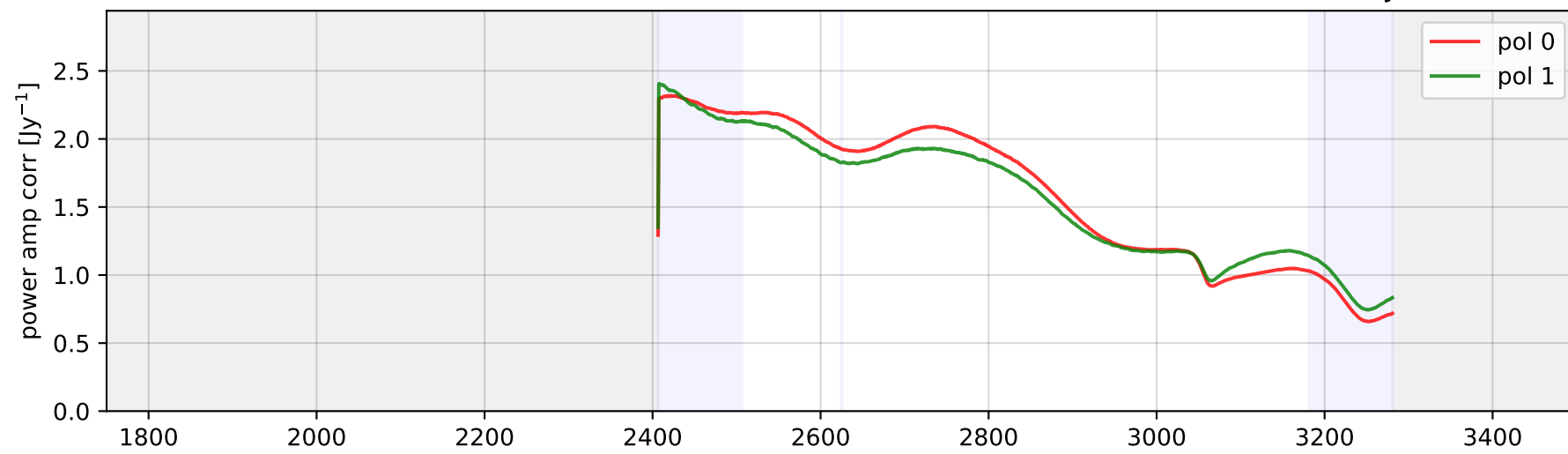
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



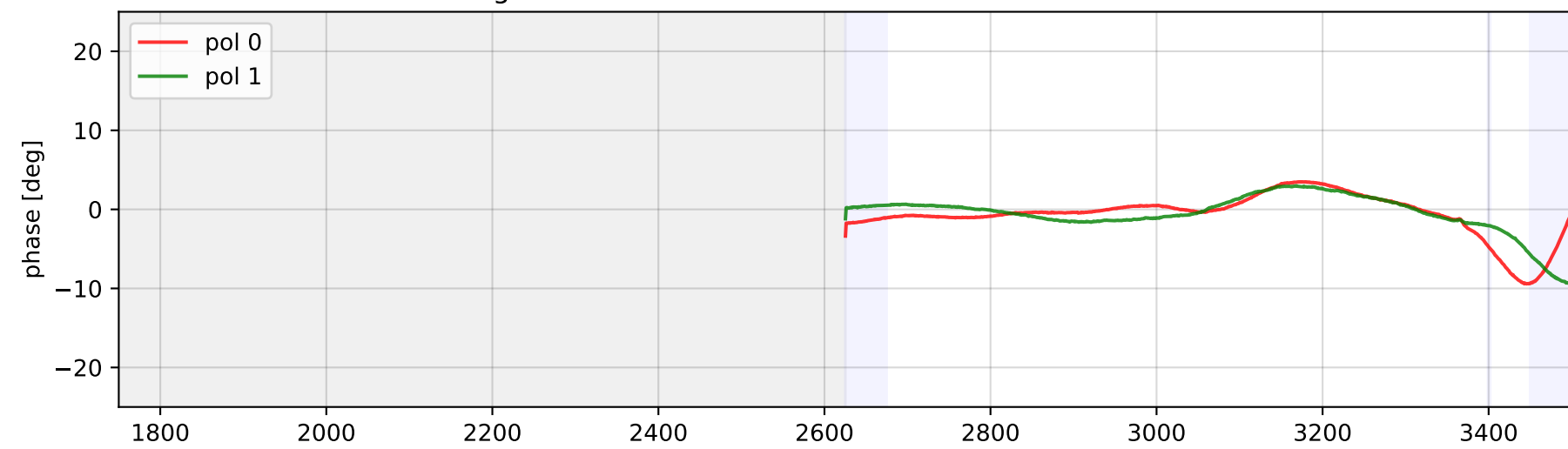
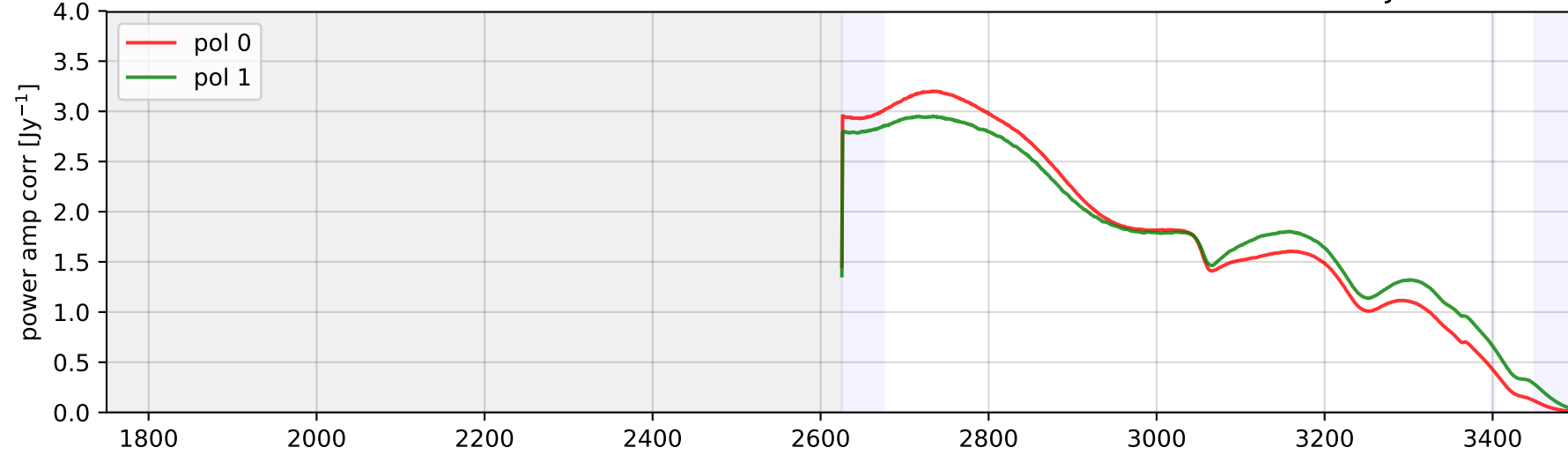
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg

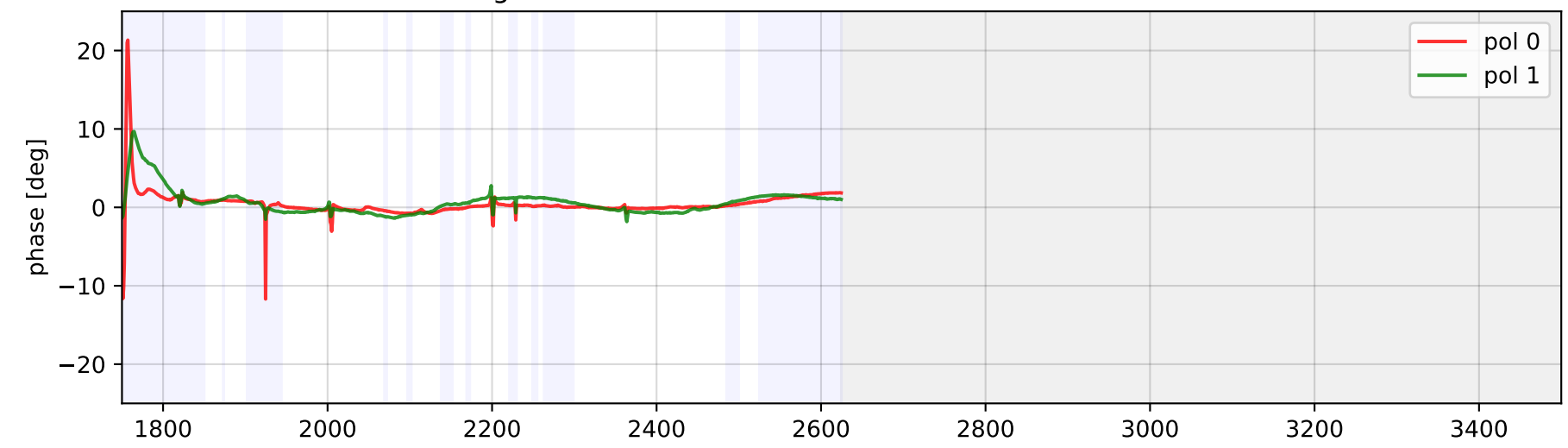
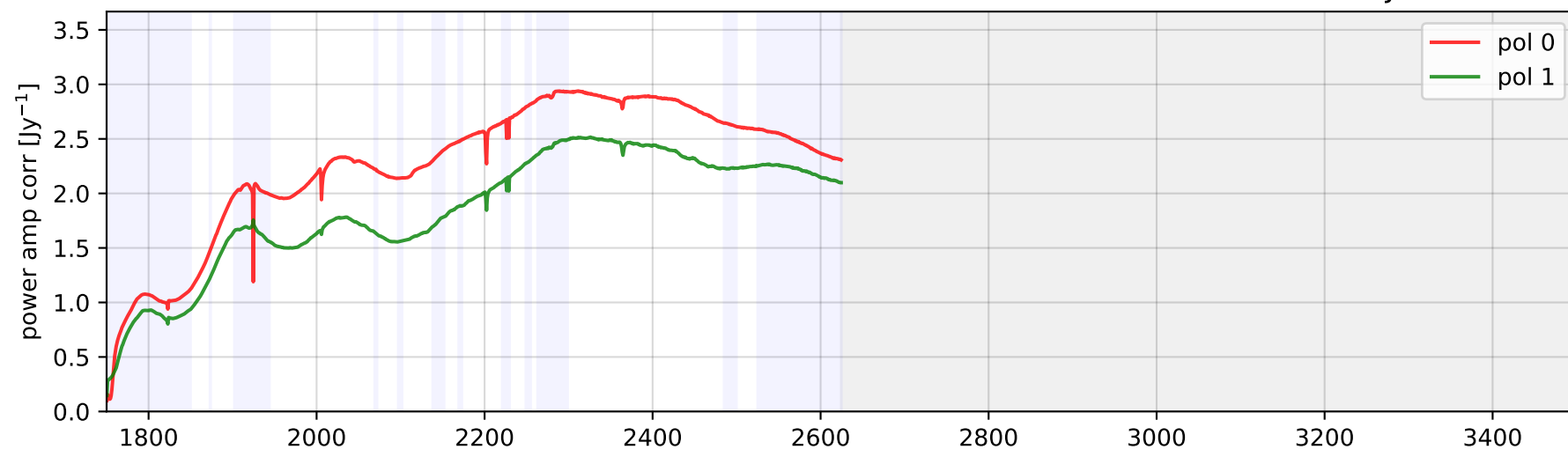


1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg

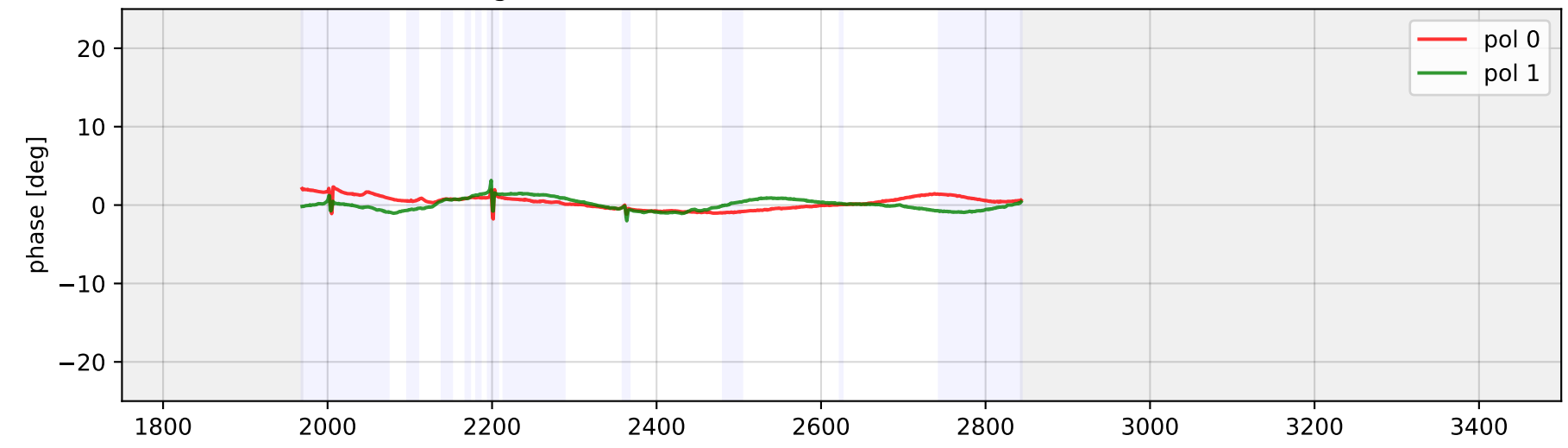
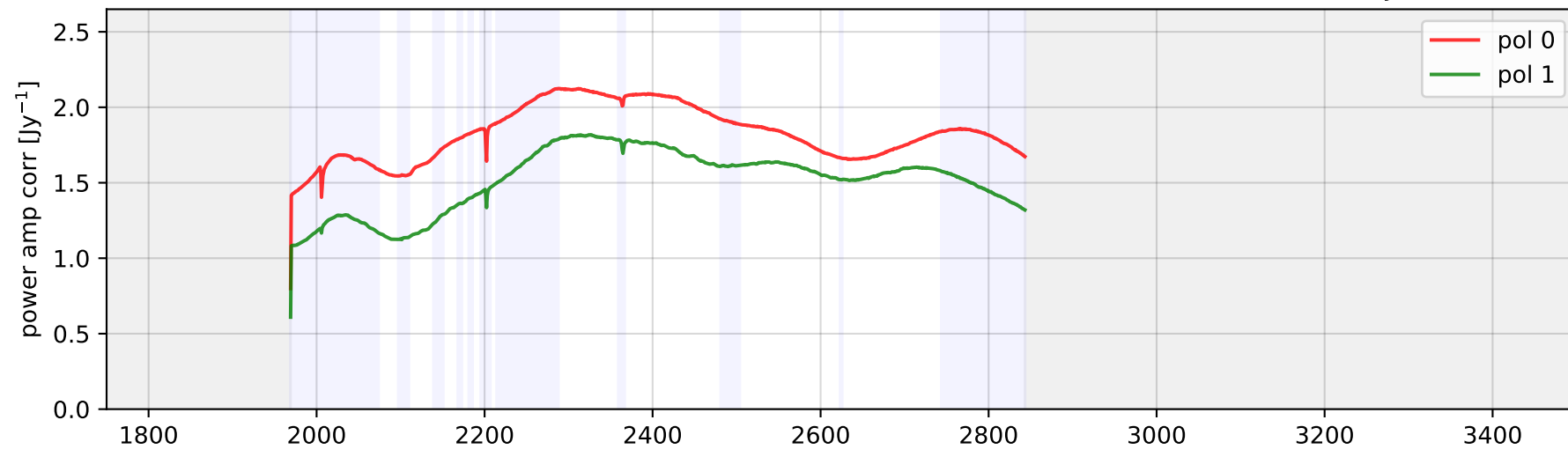


m051

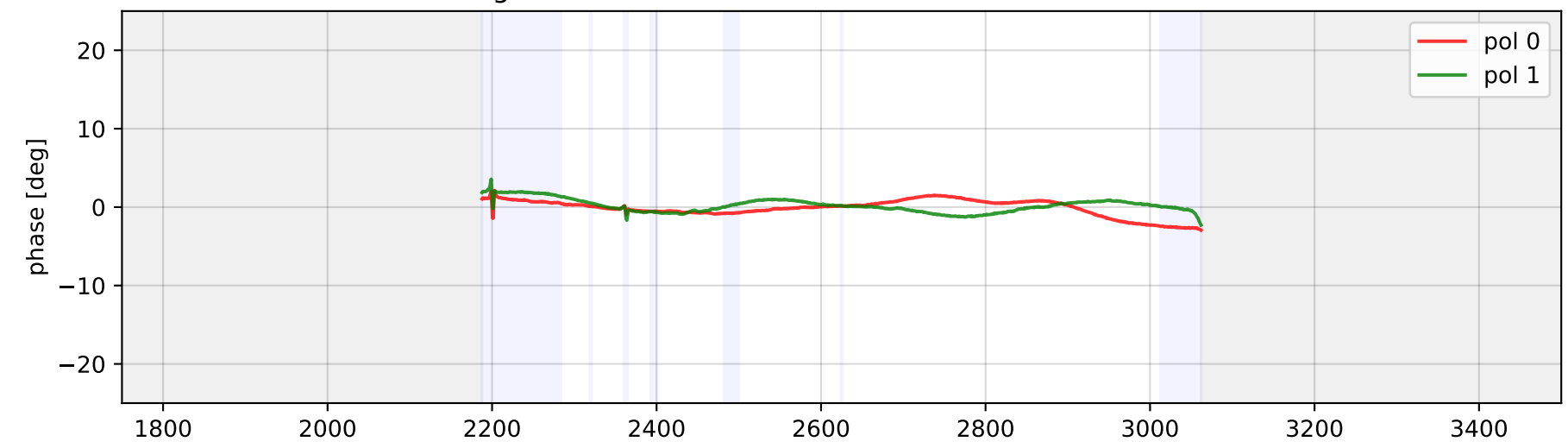
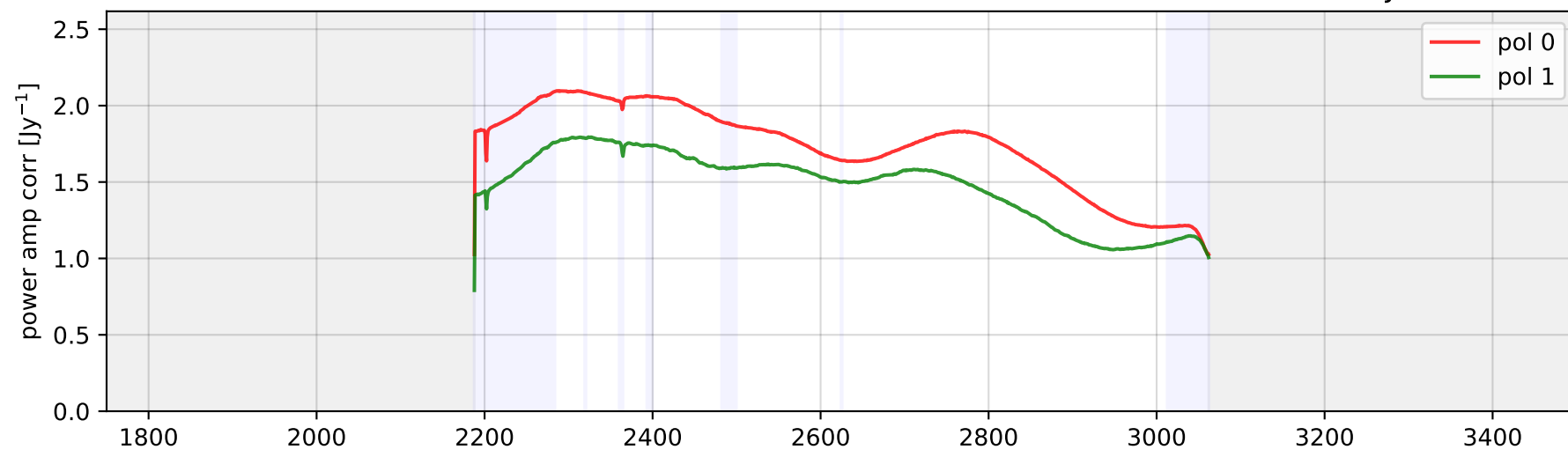
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



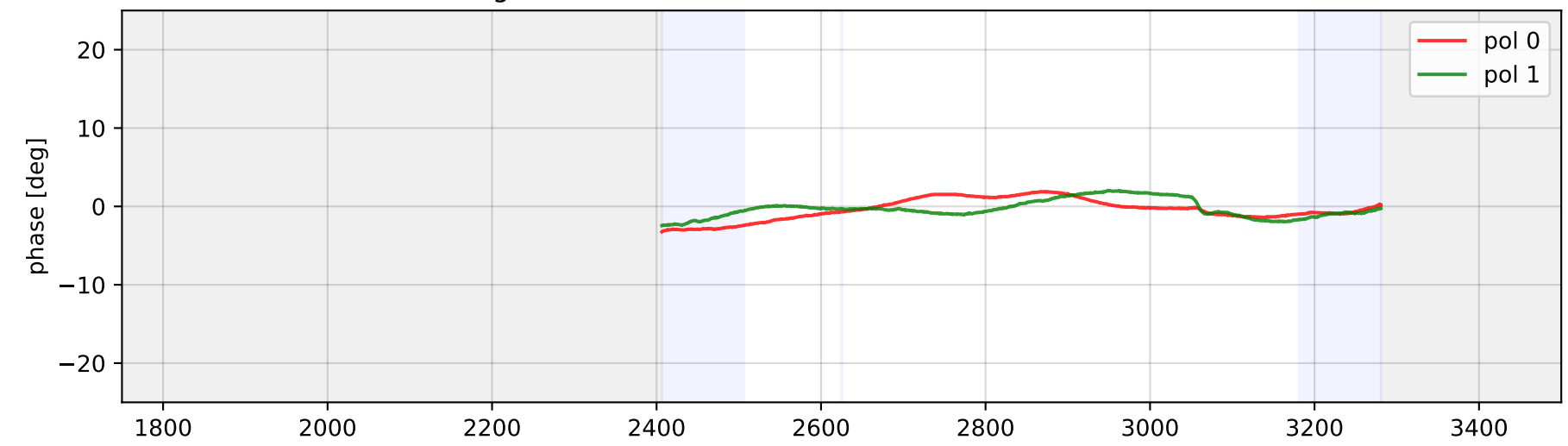
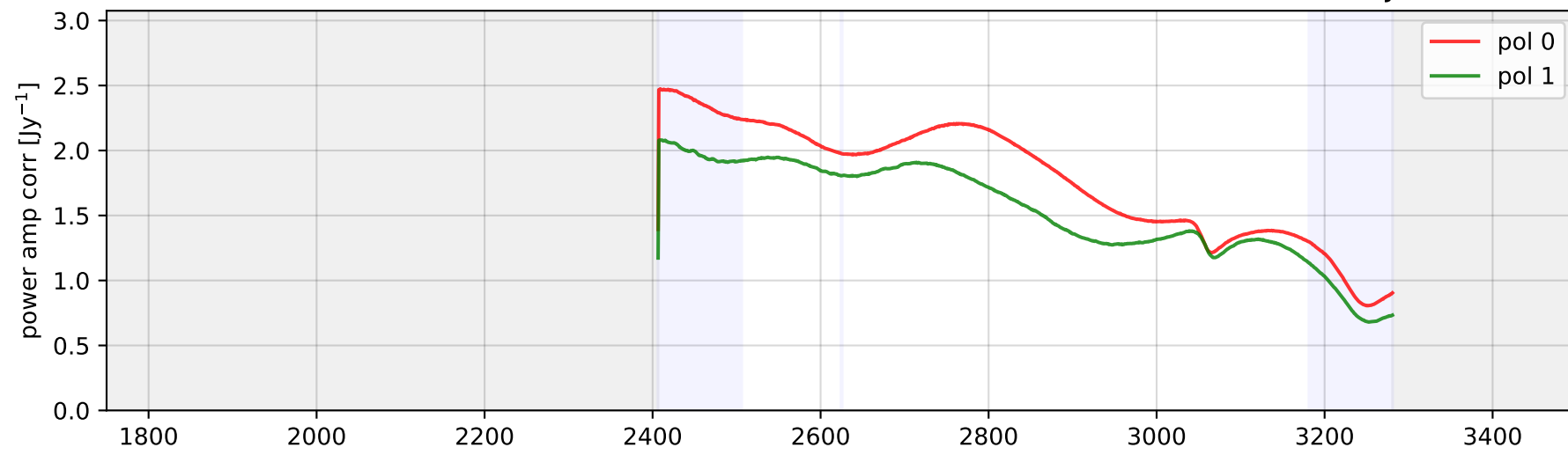
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



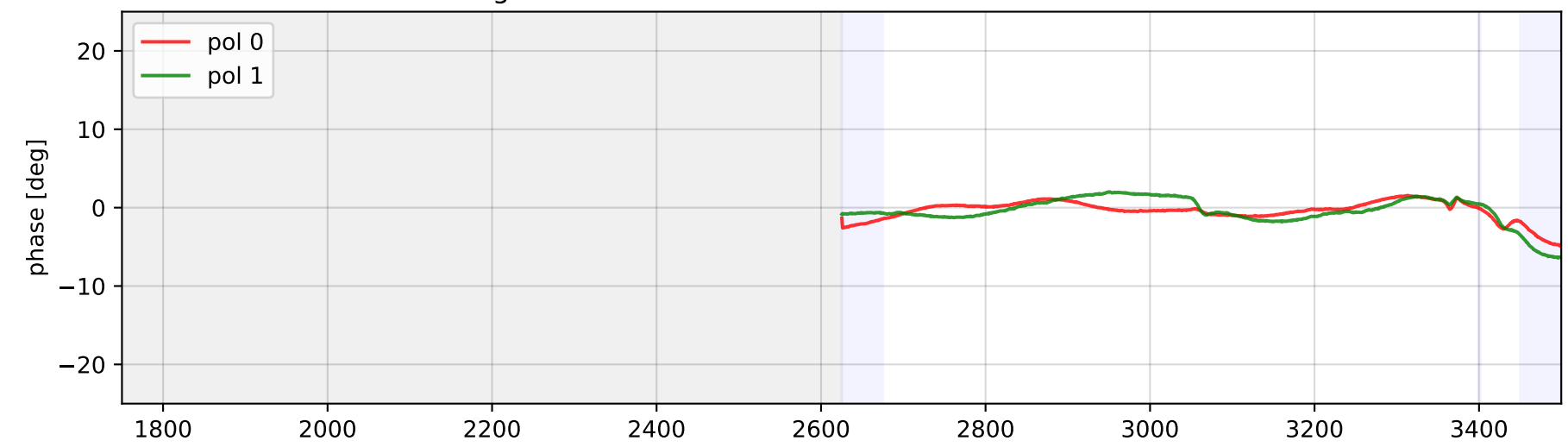
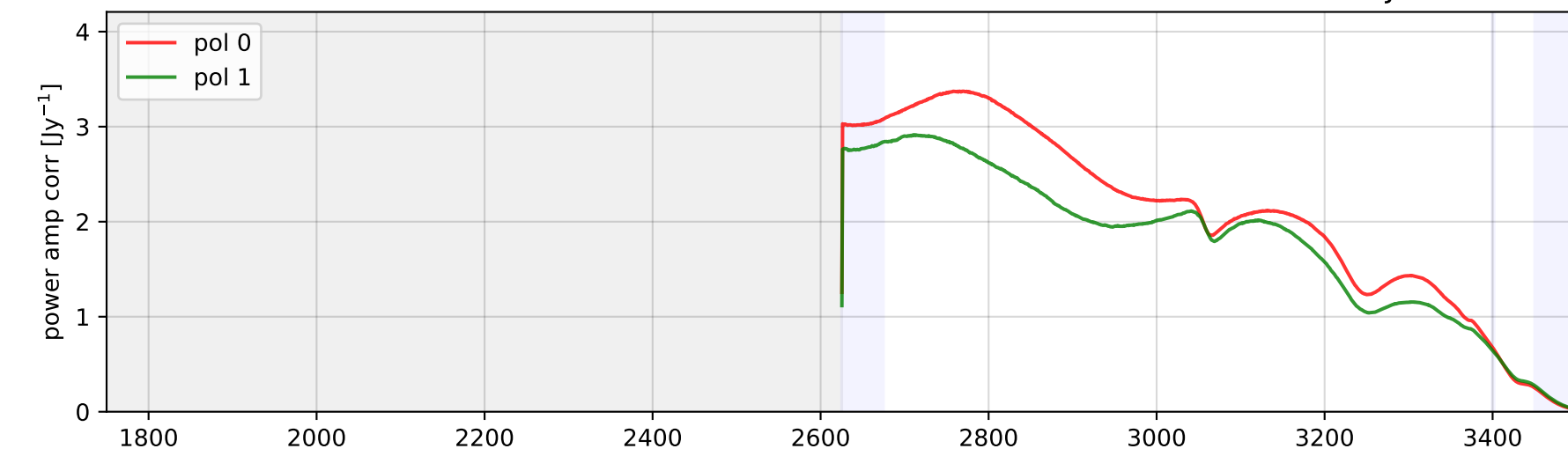
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg

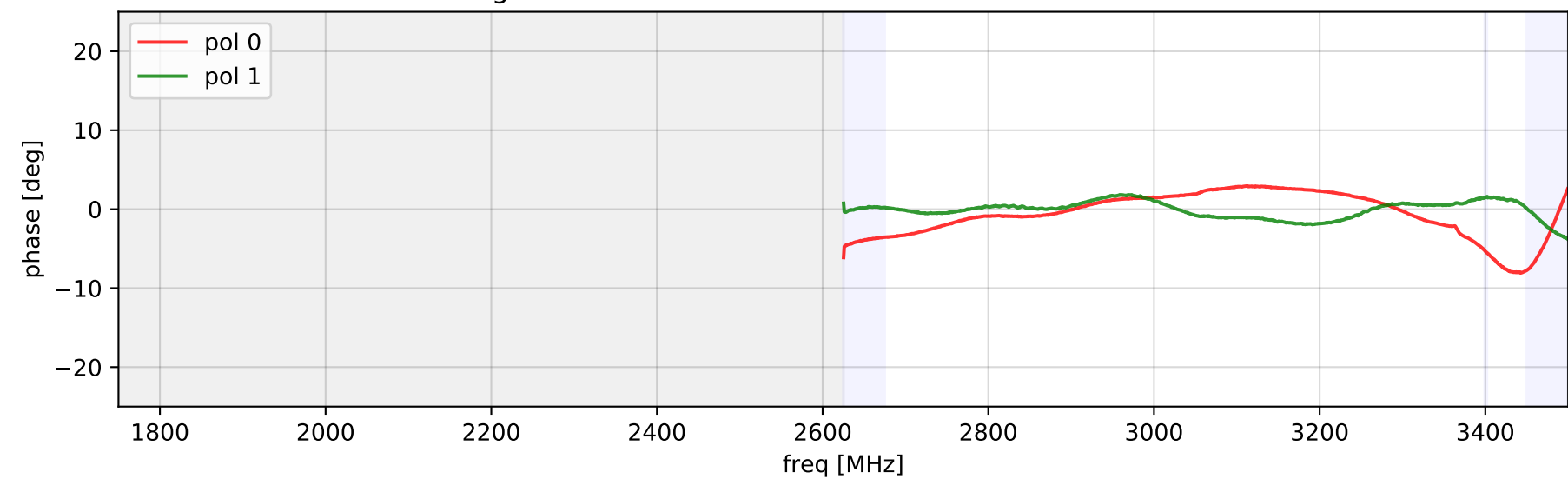
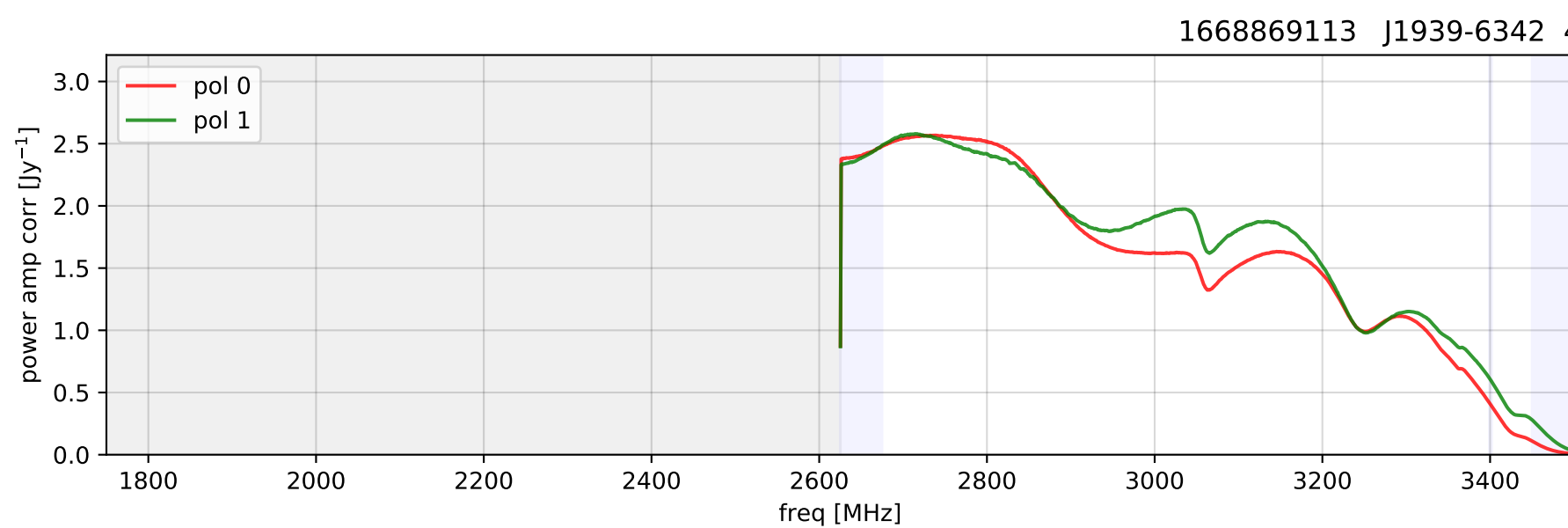
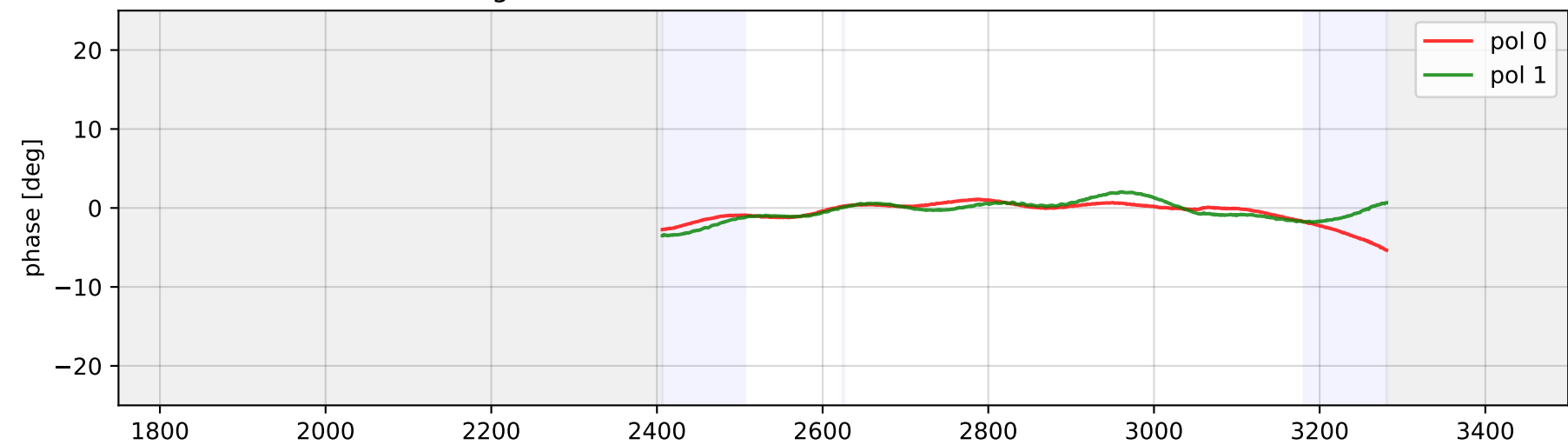
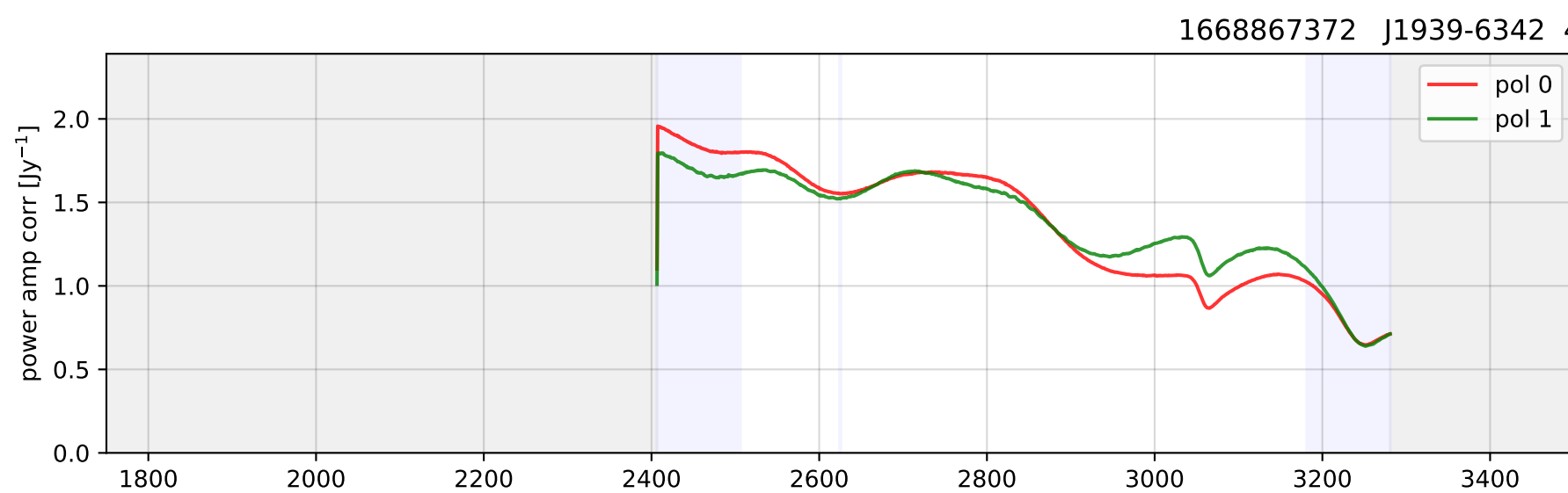
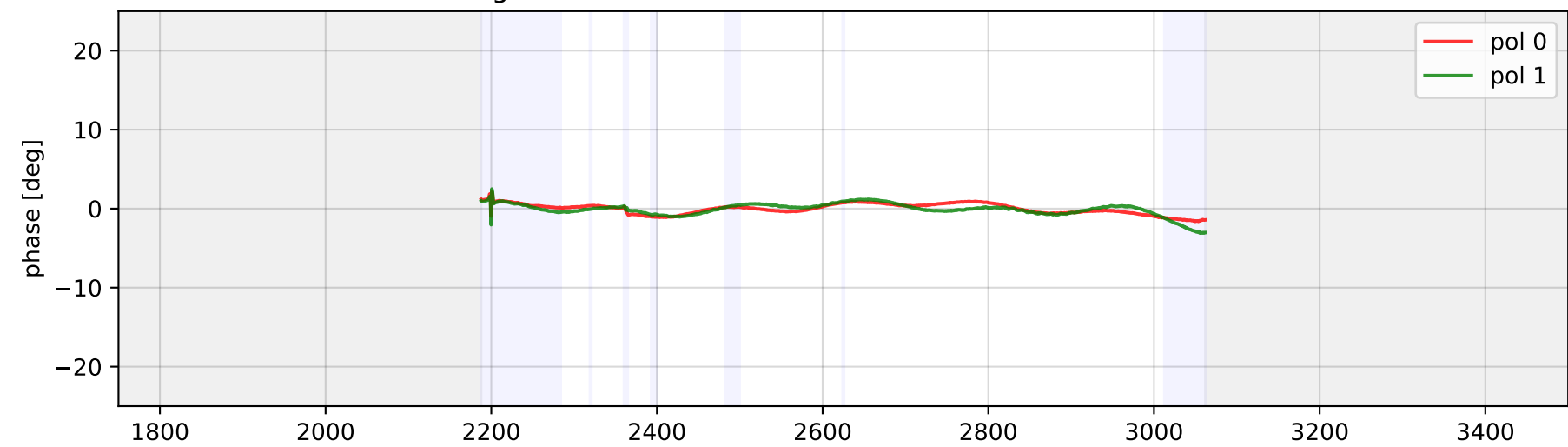
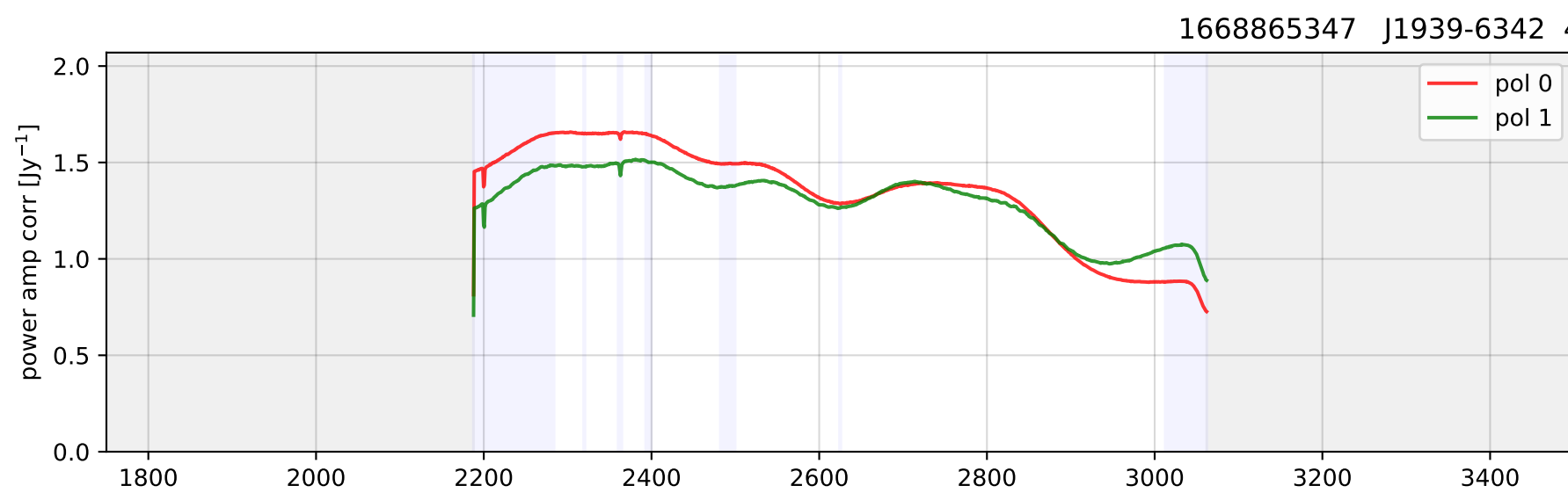
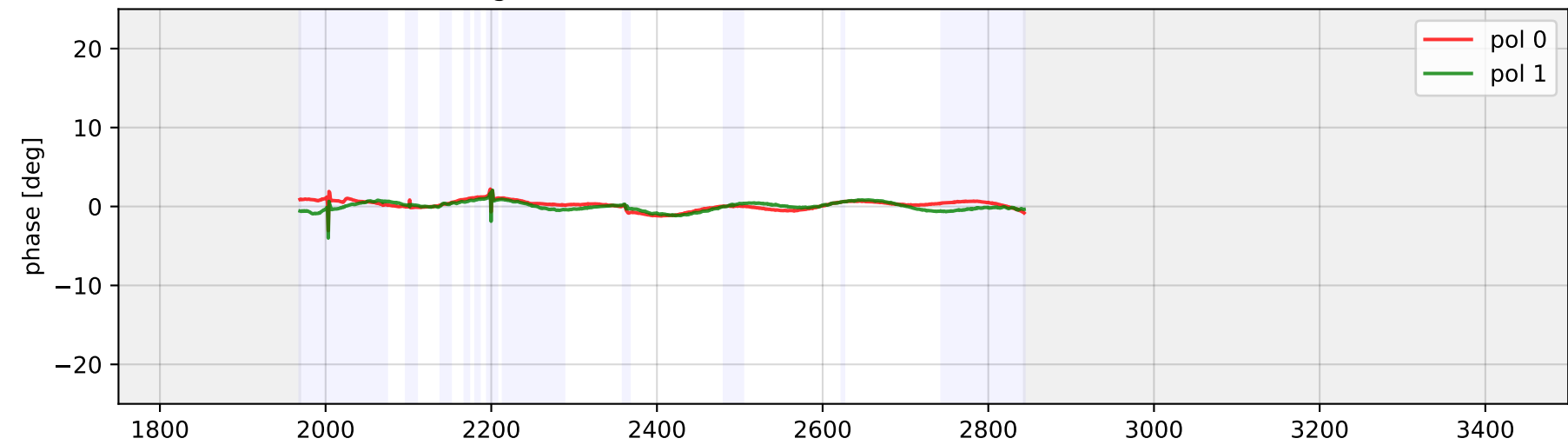
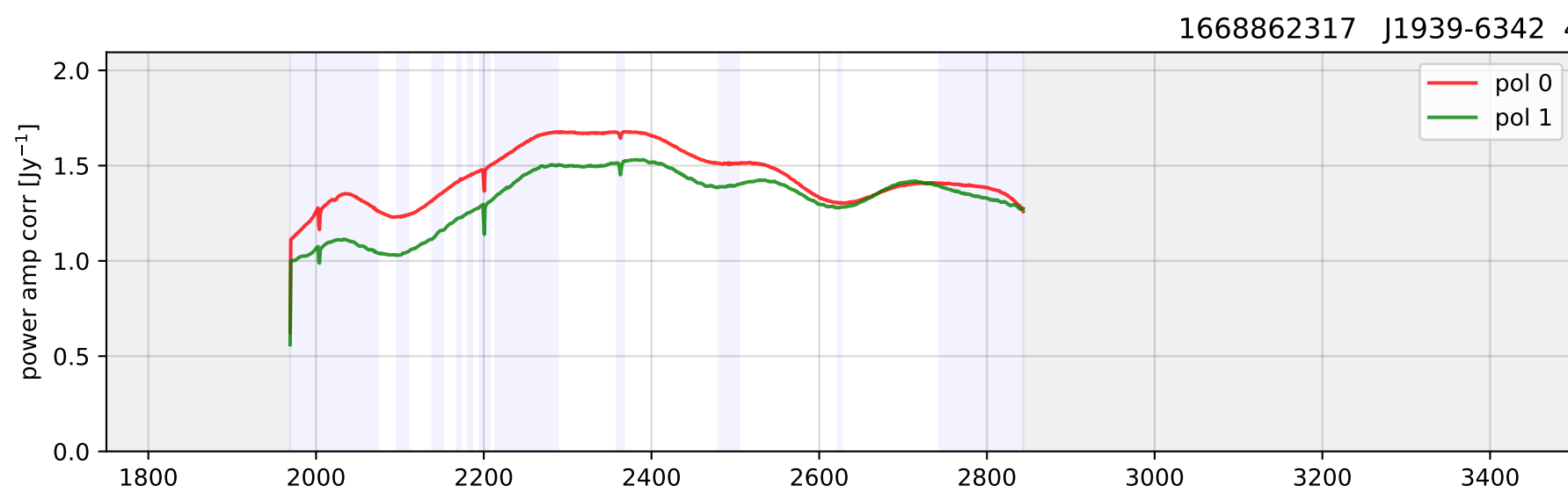
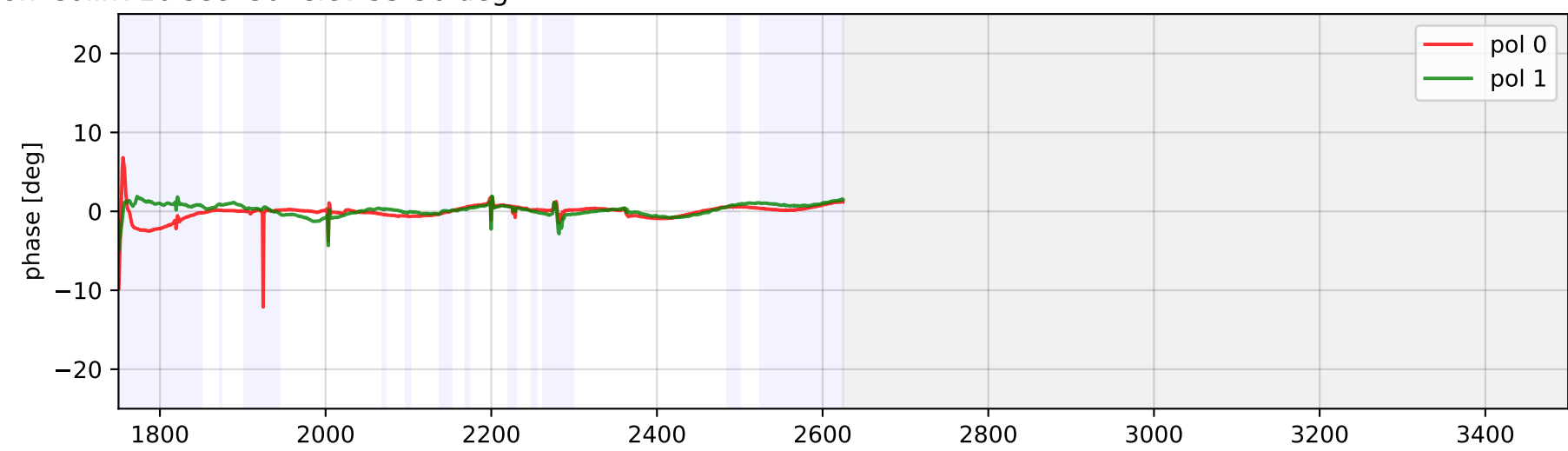
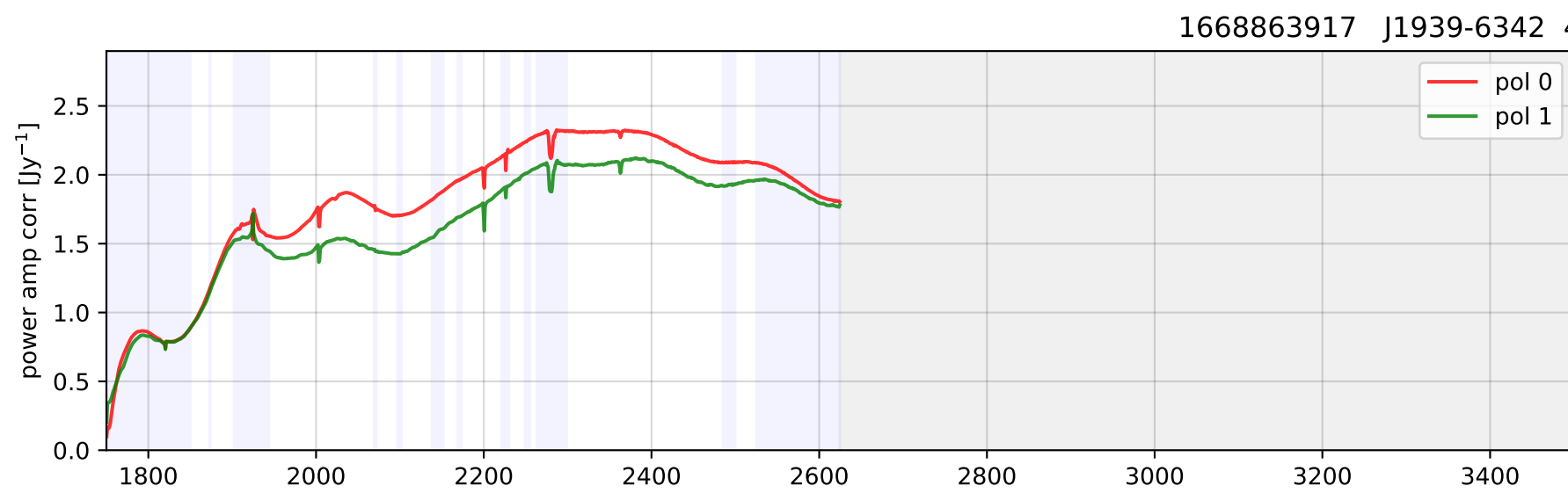


1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg



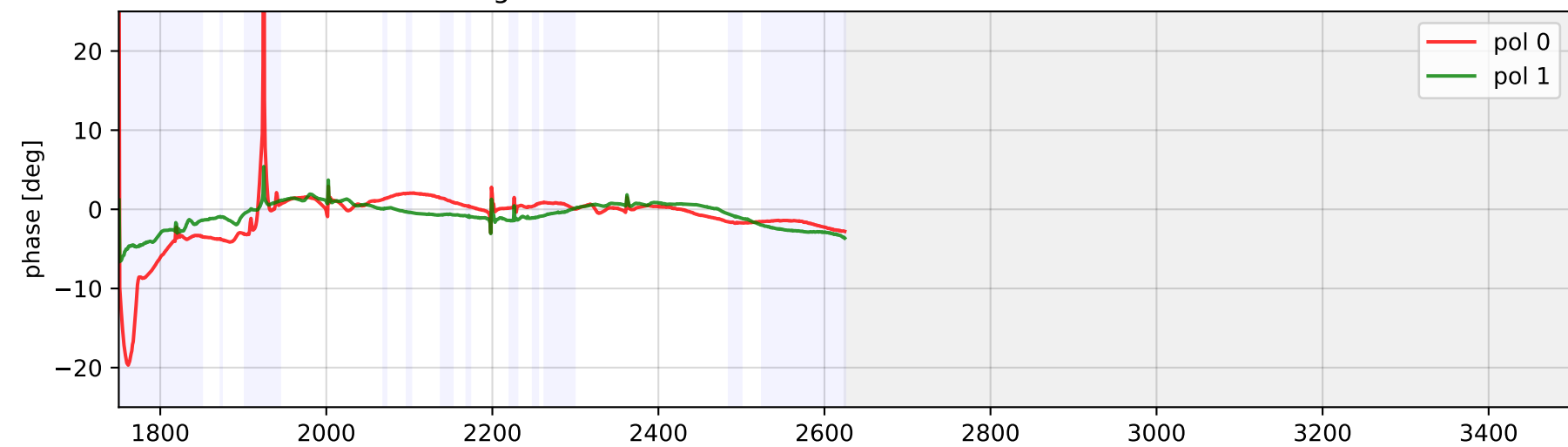
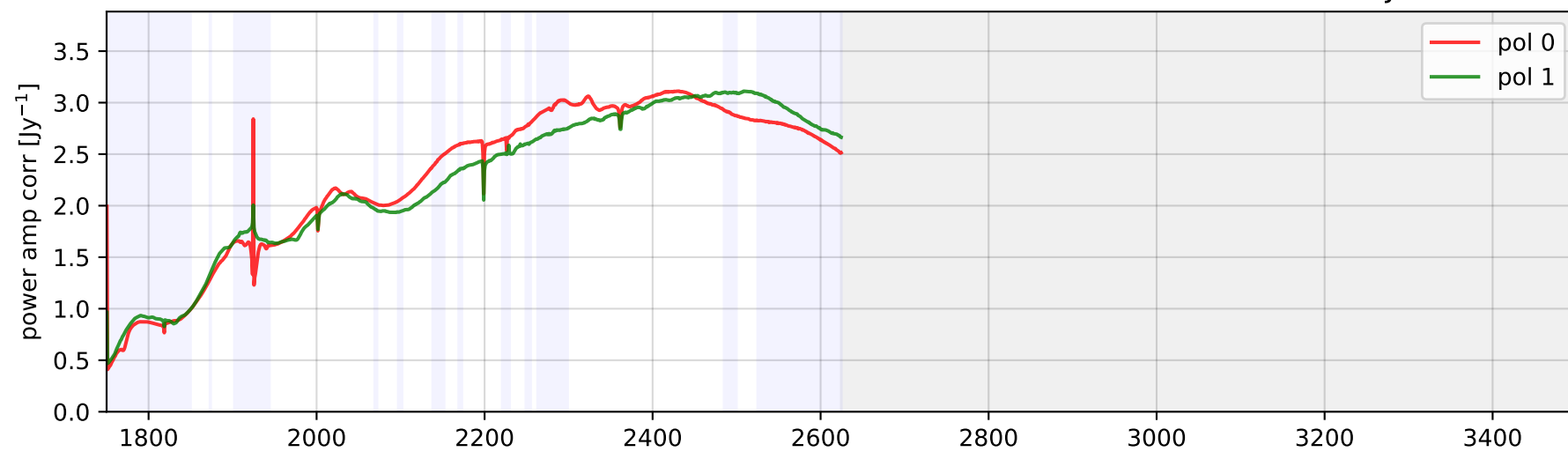
1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg



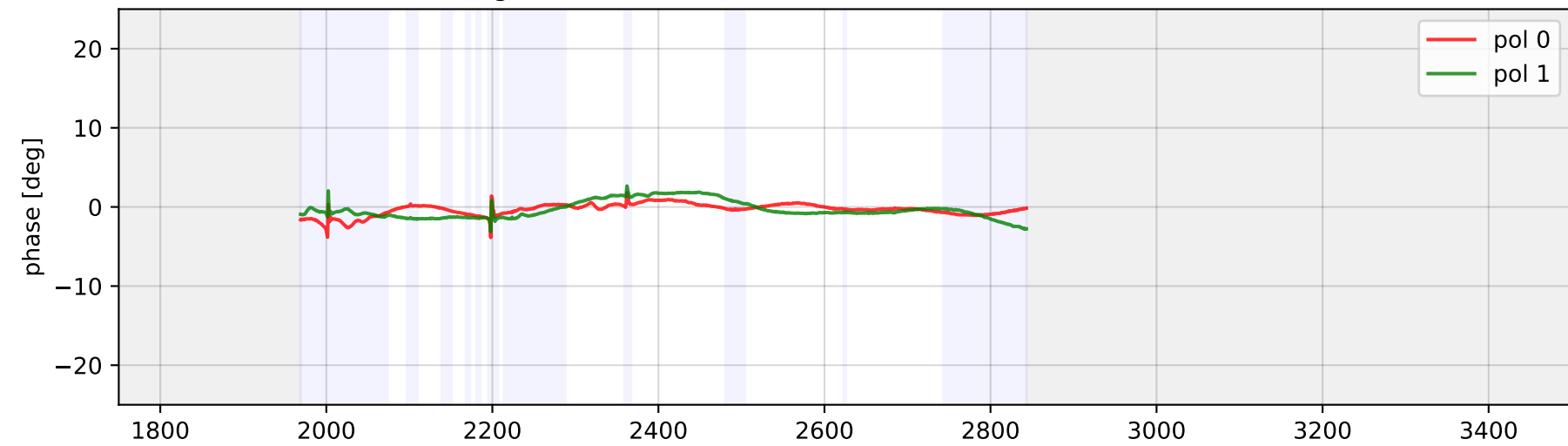
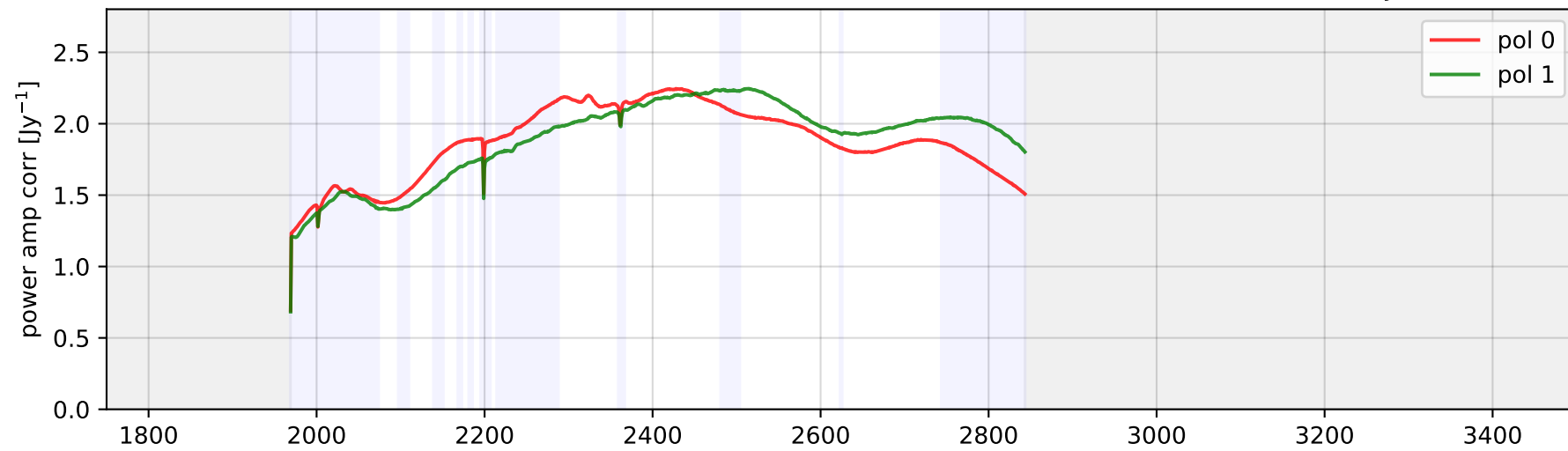


m053

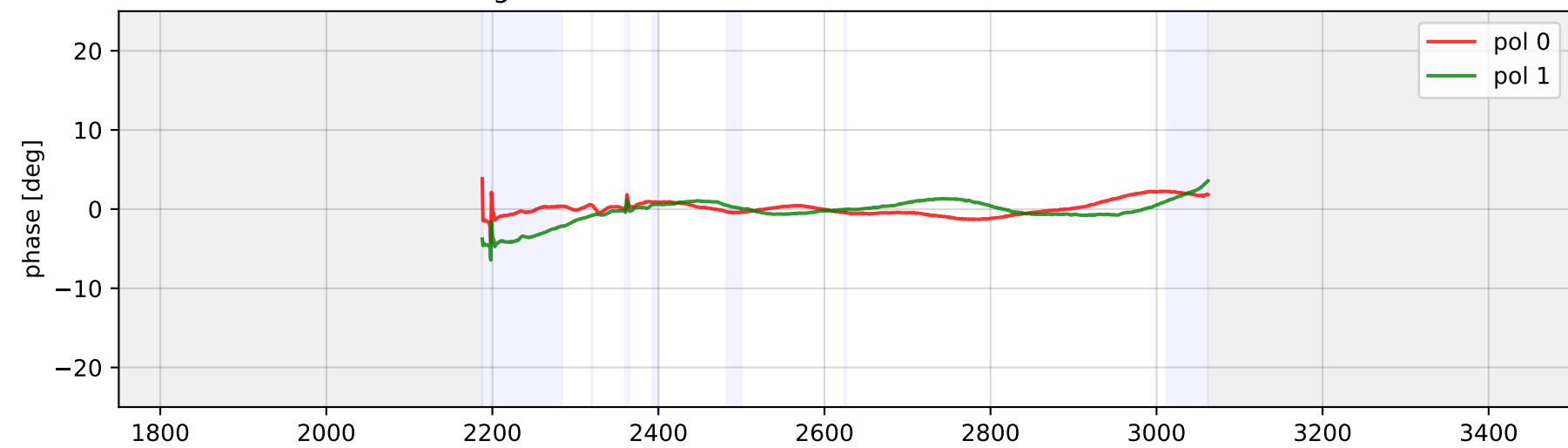
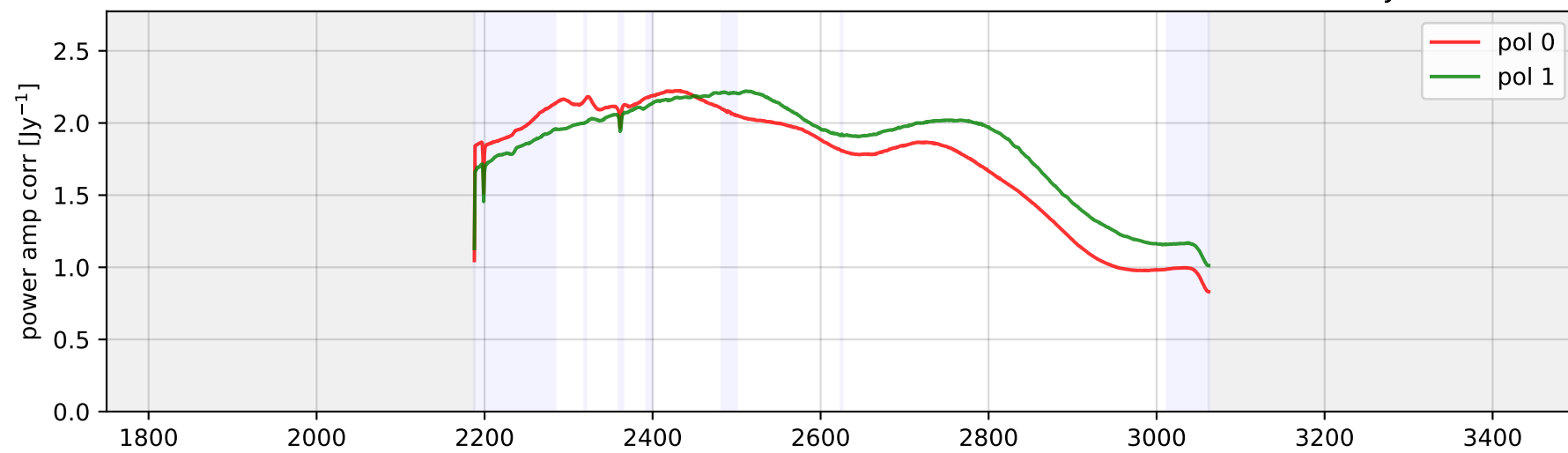
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



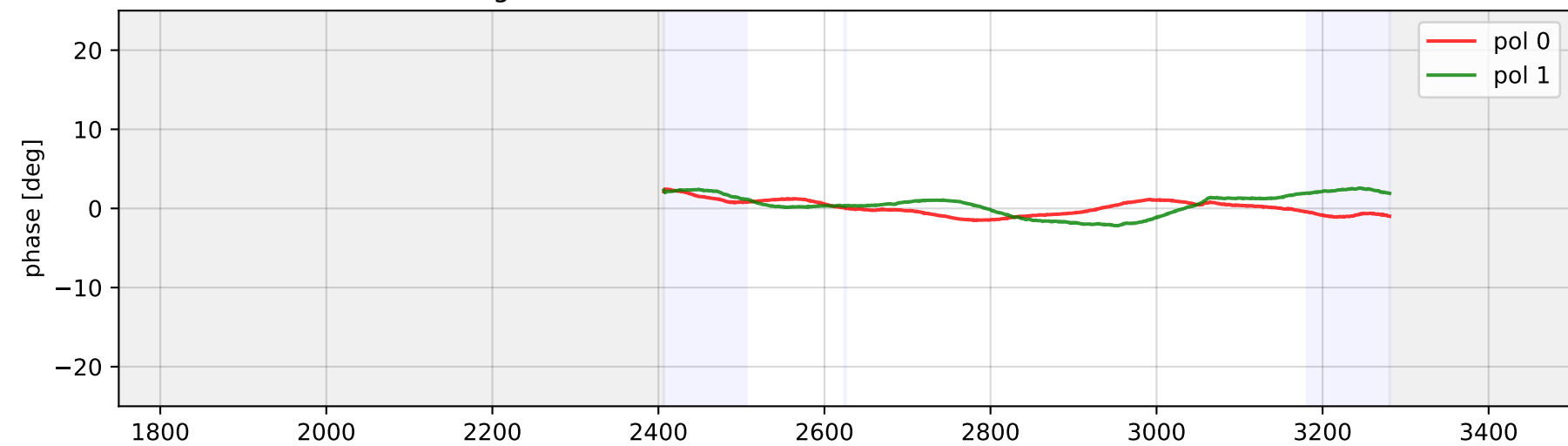
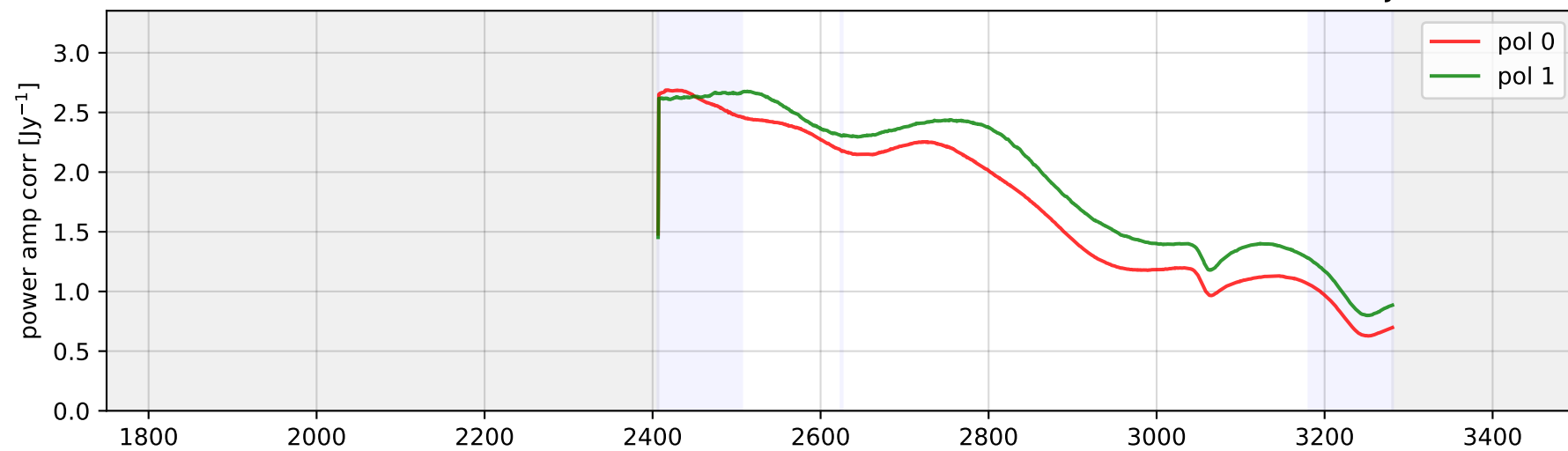
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



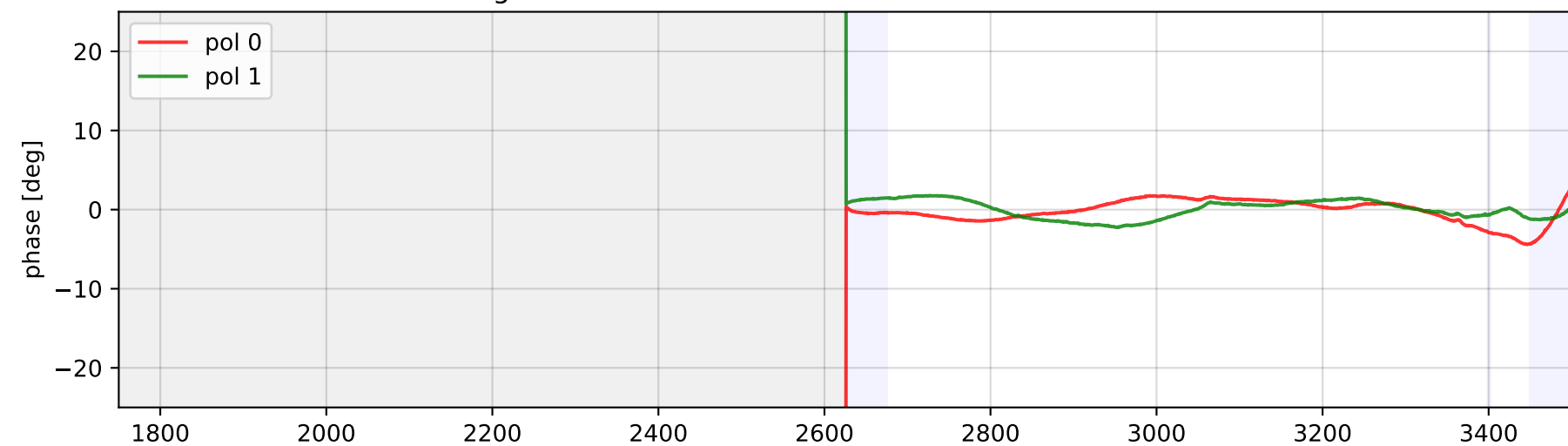
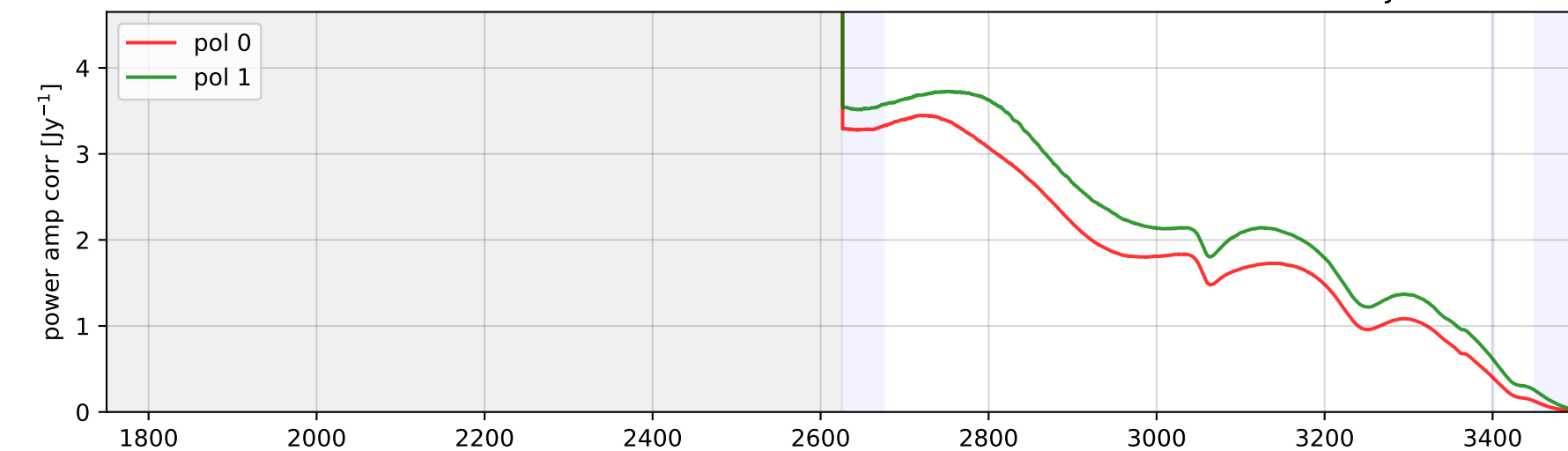
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg

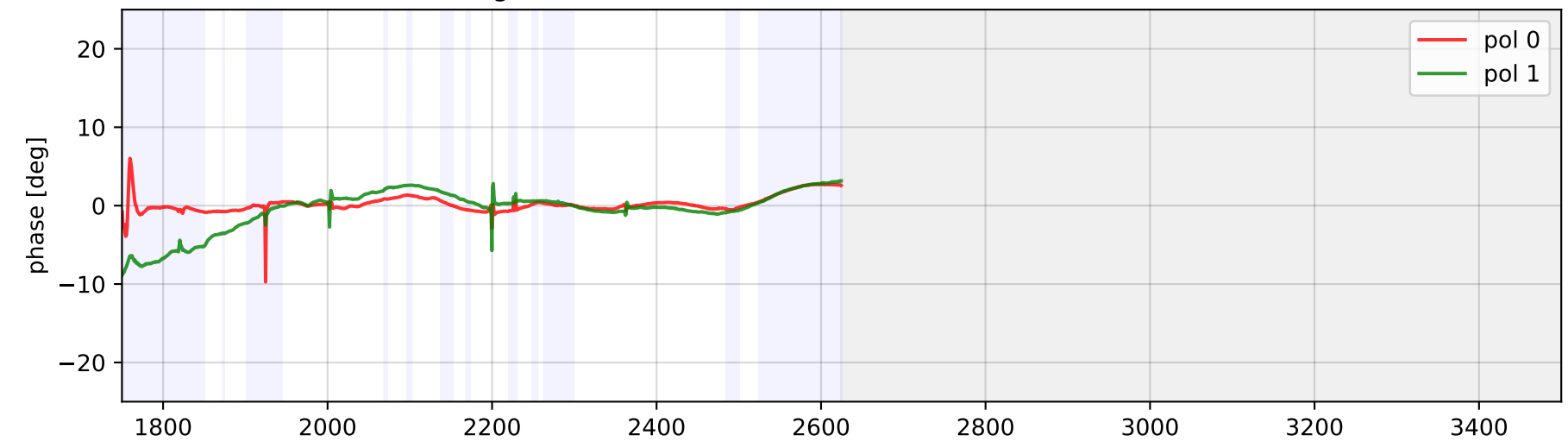
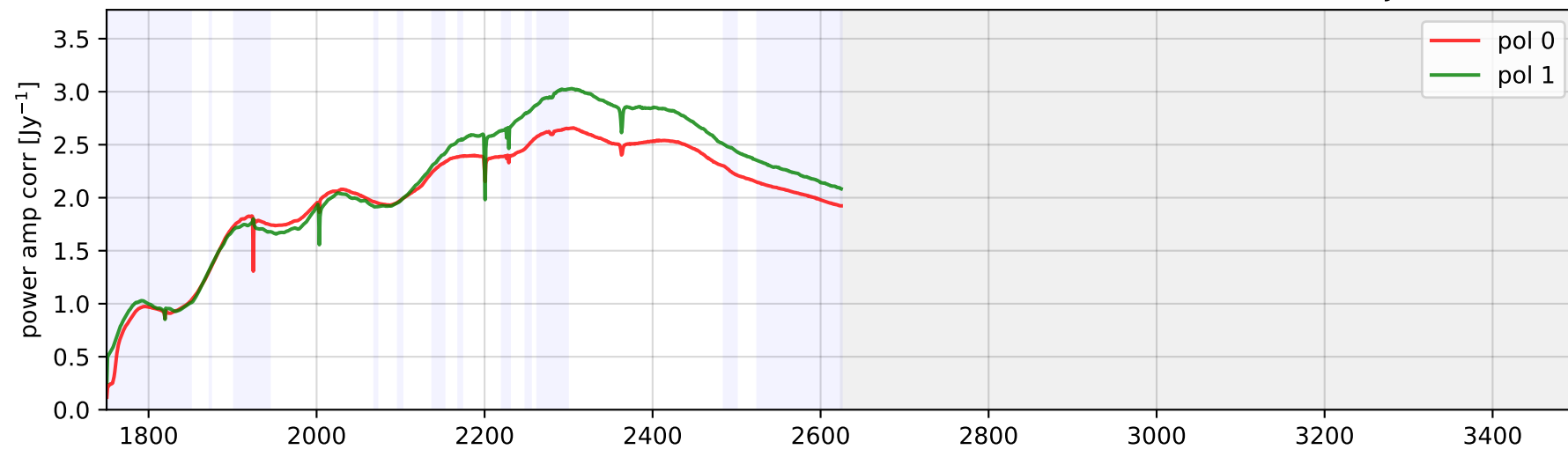


1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg

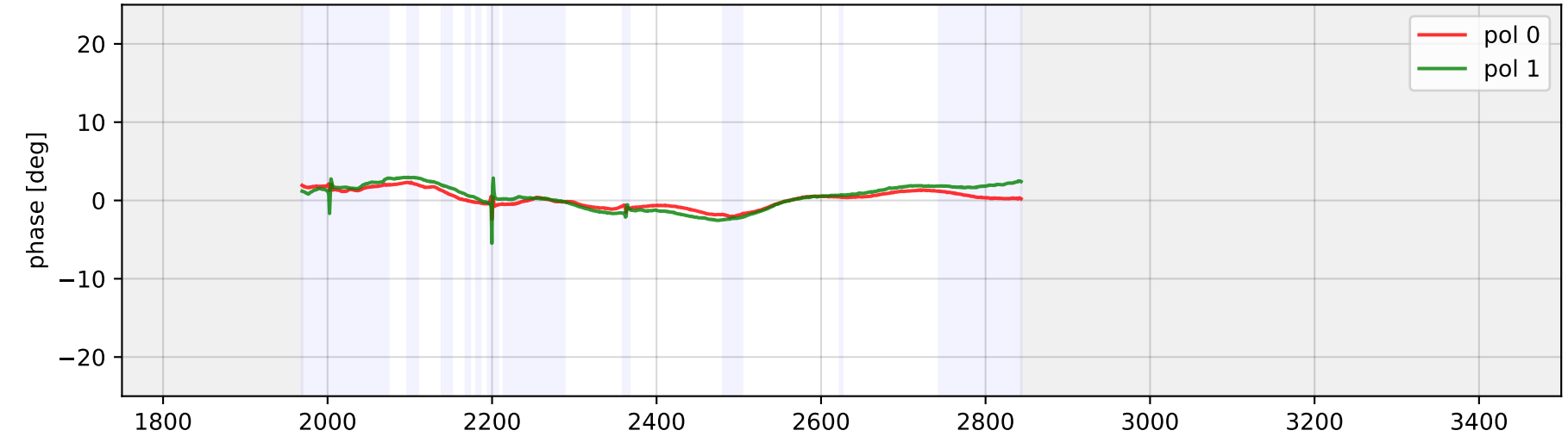
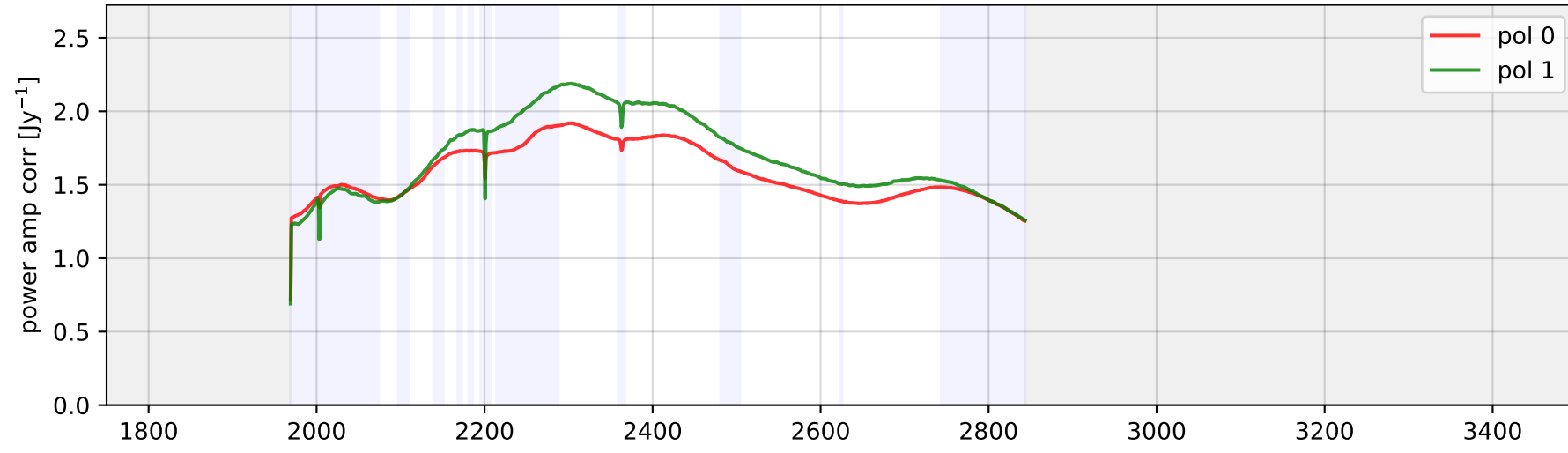


m054

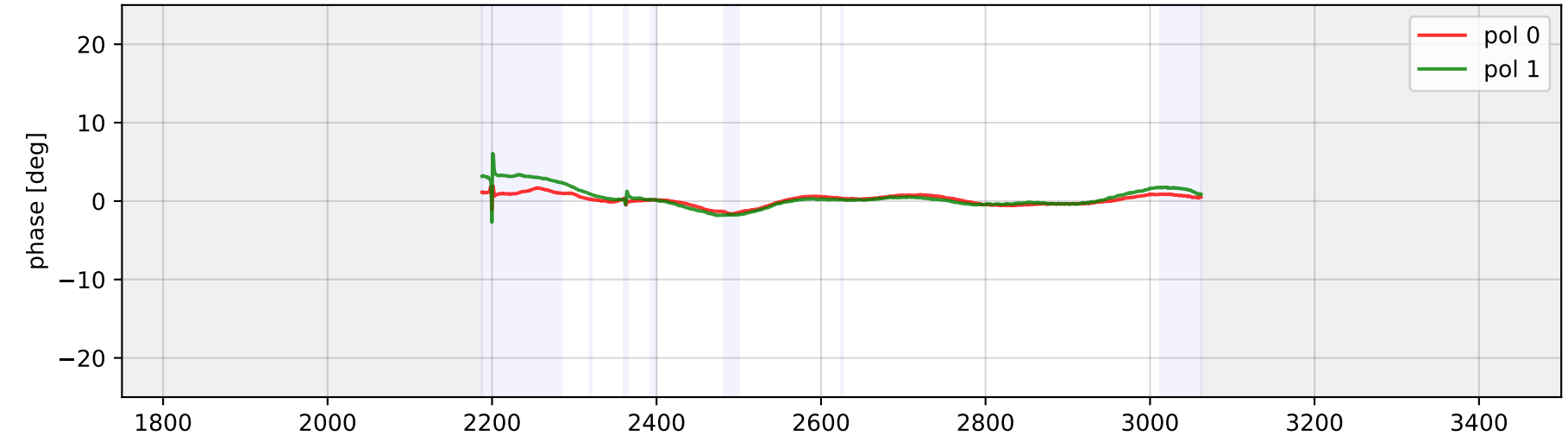
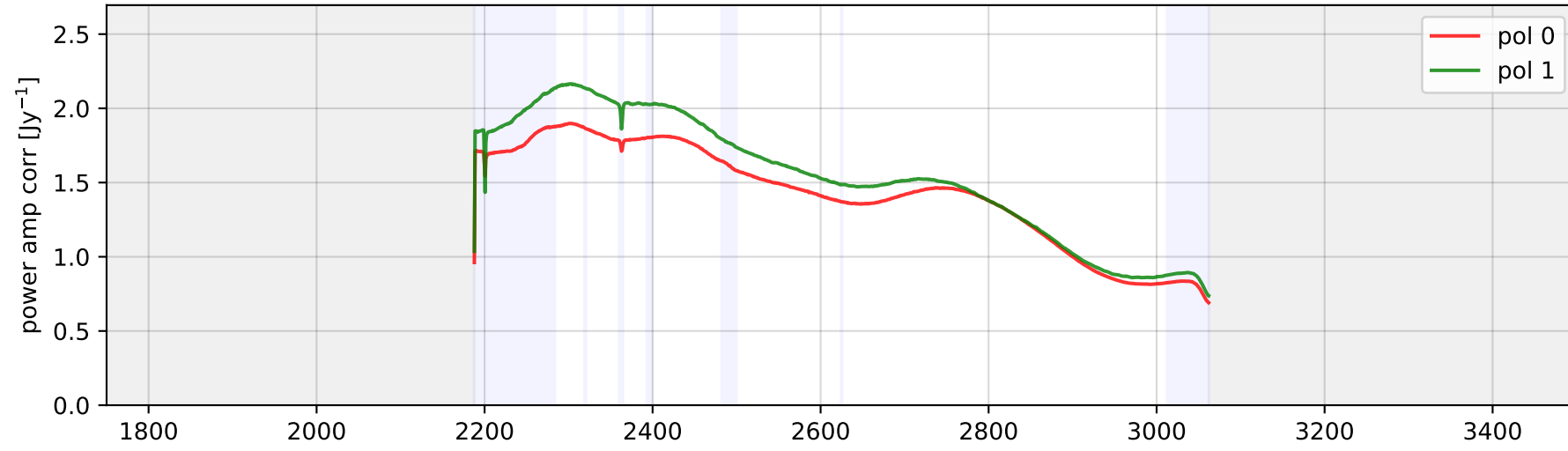
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



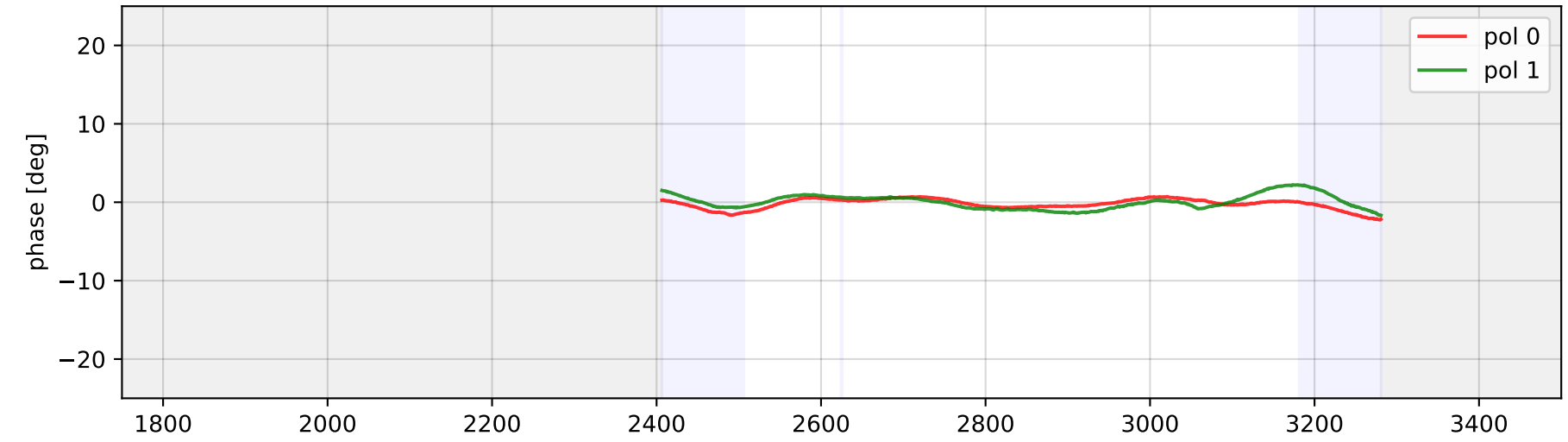
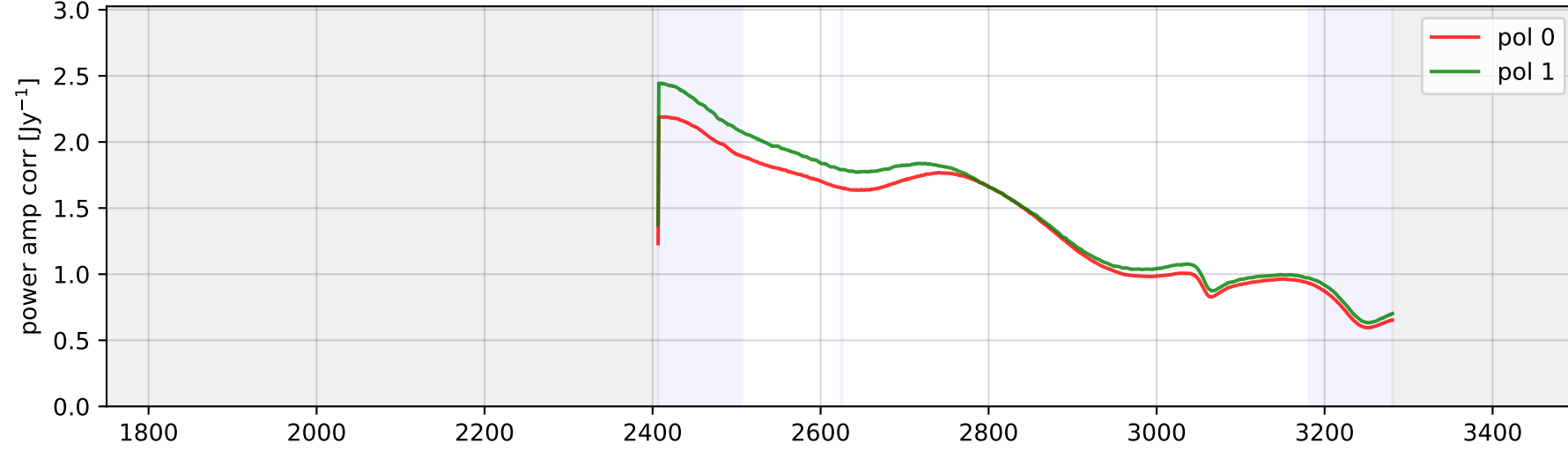
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



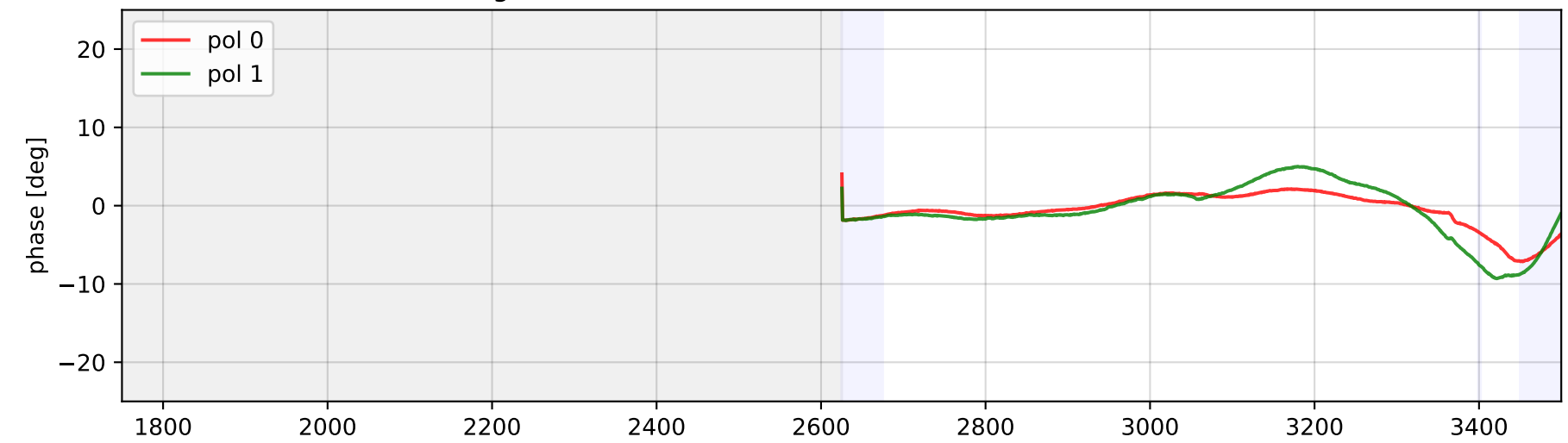
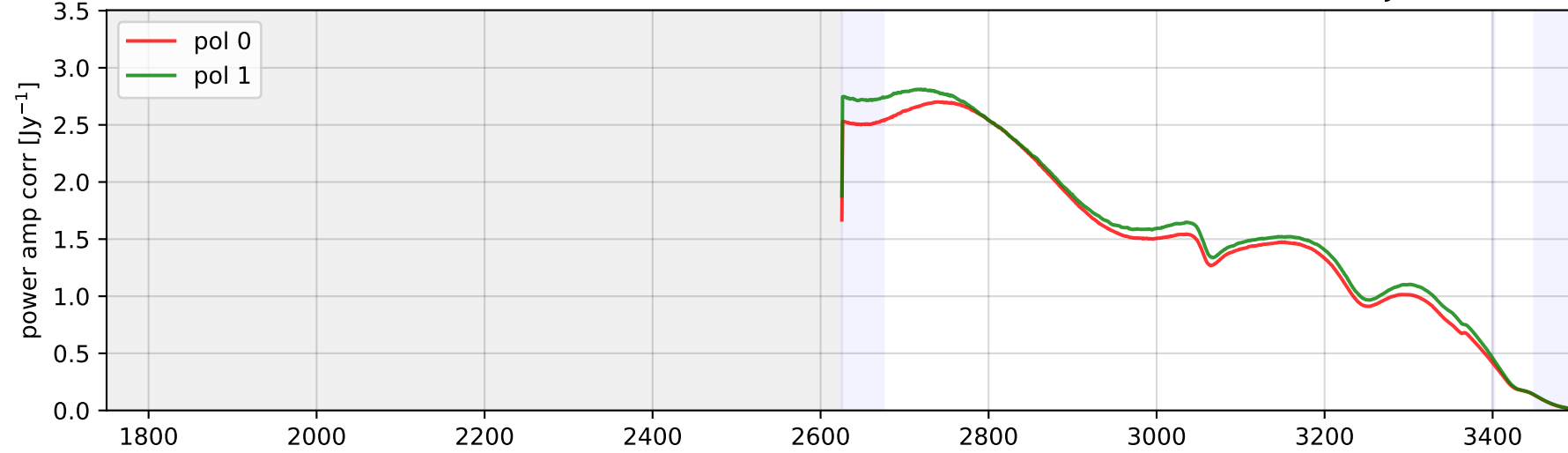
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



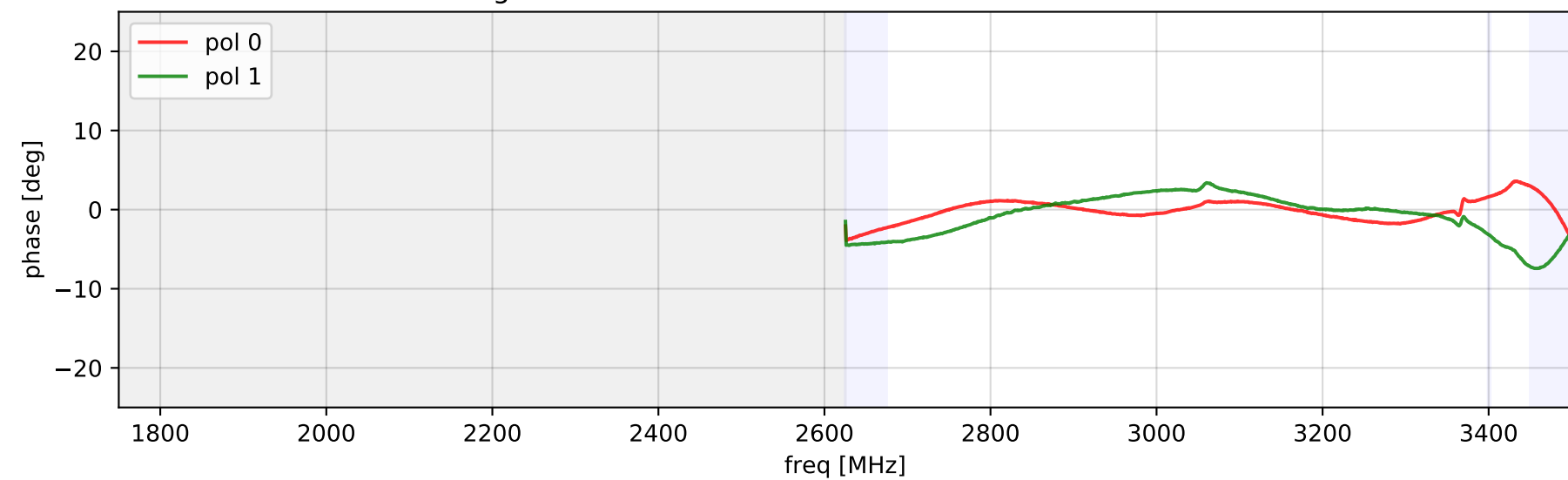
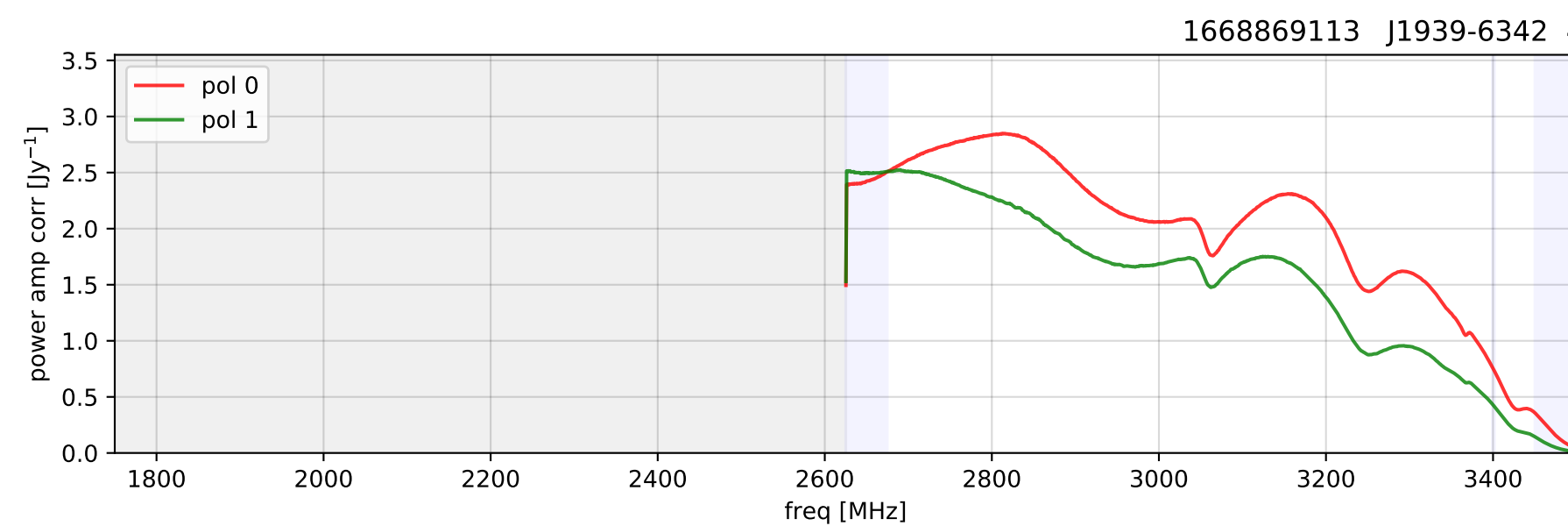
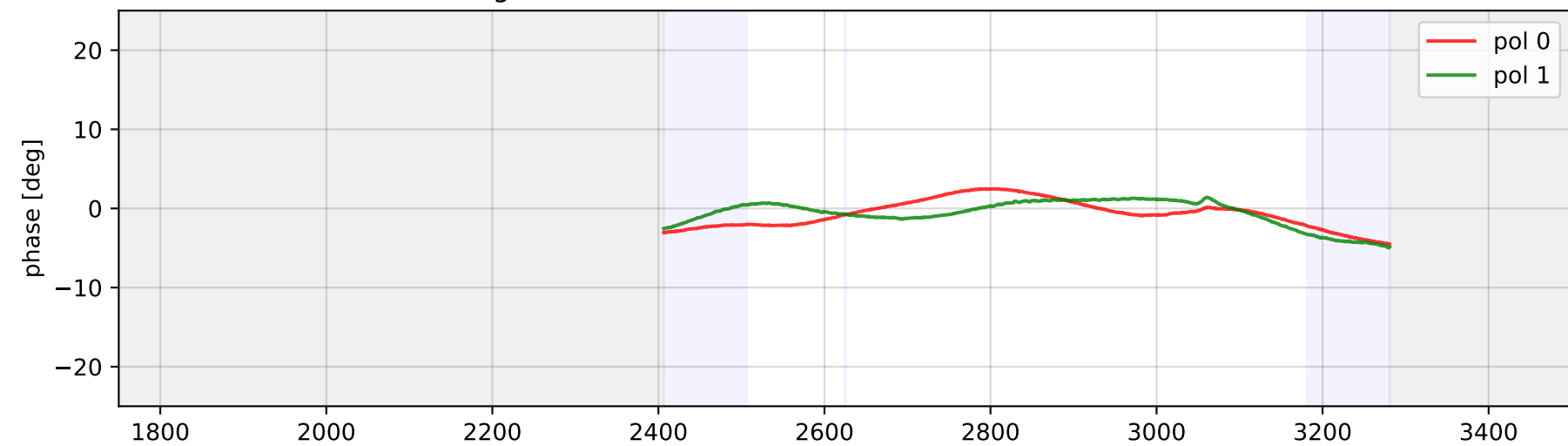
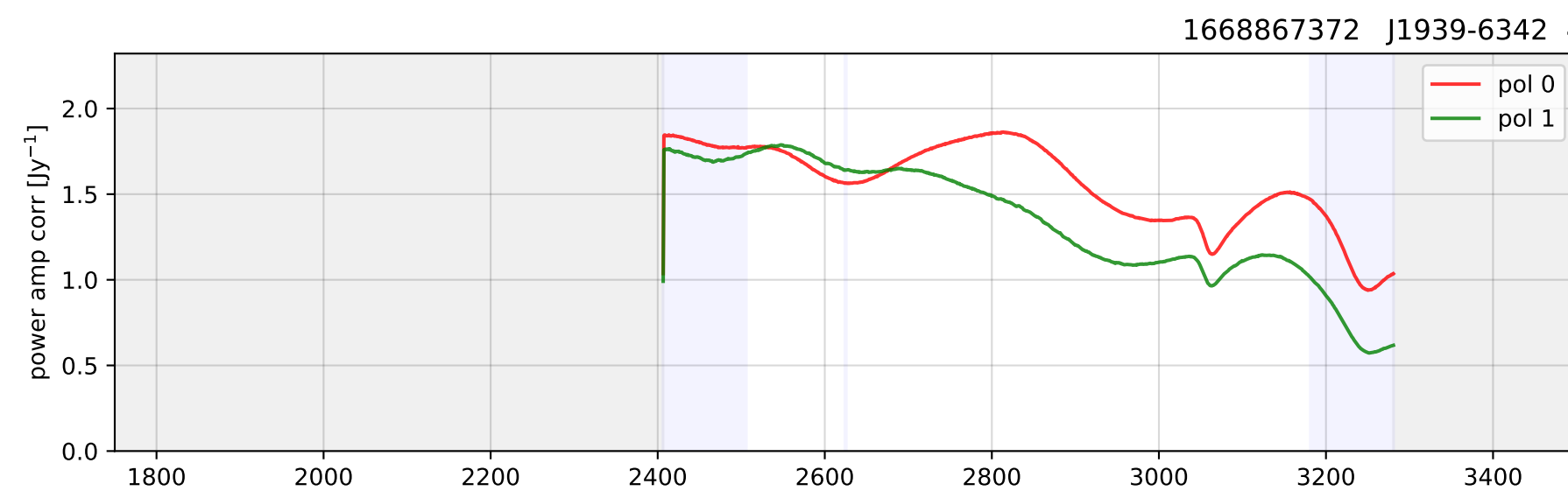
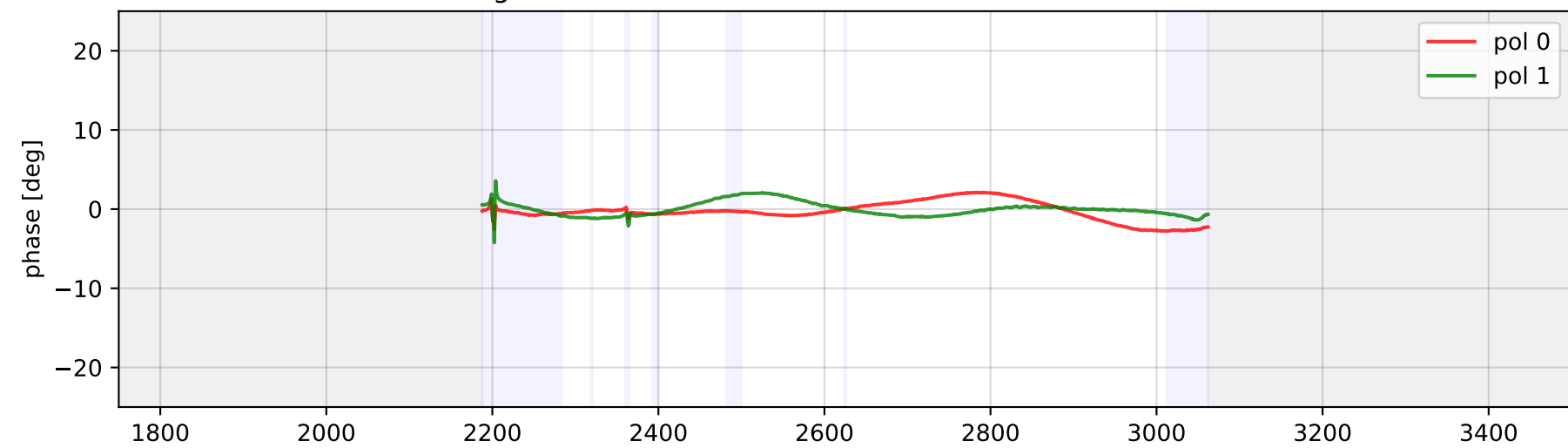
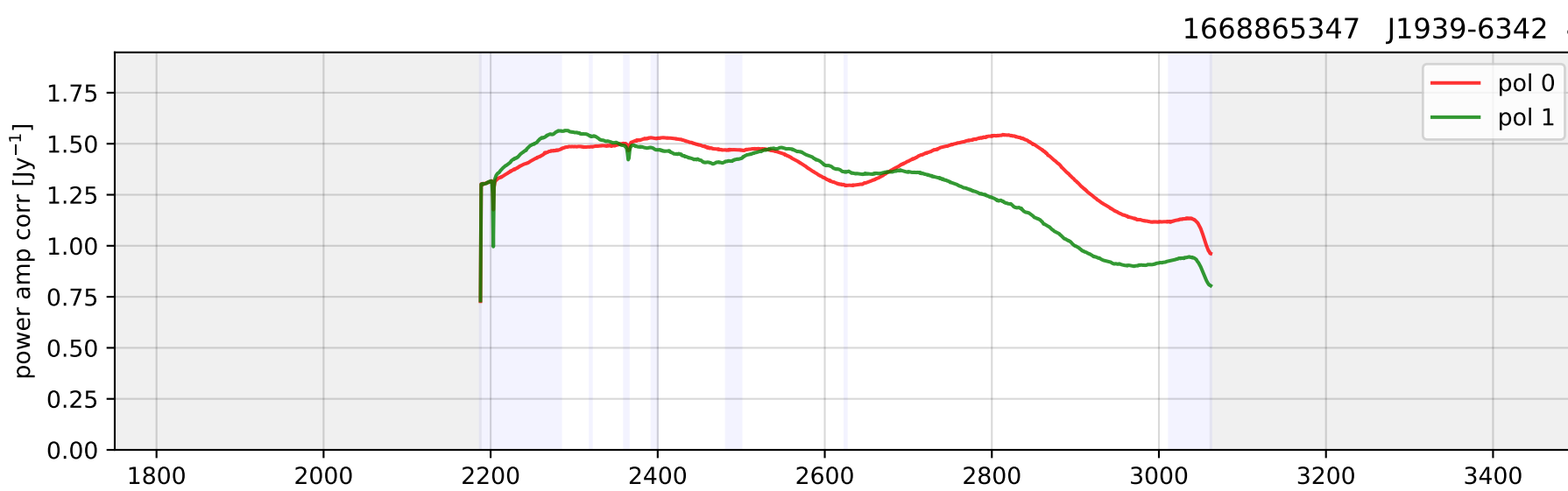
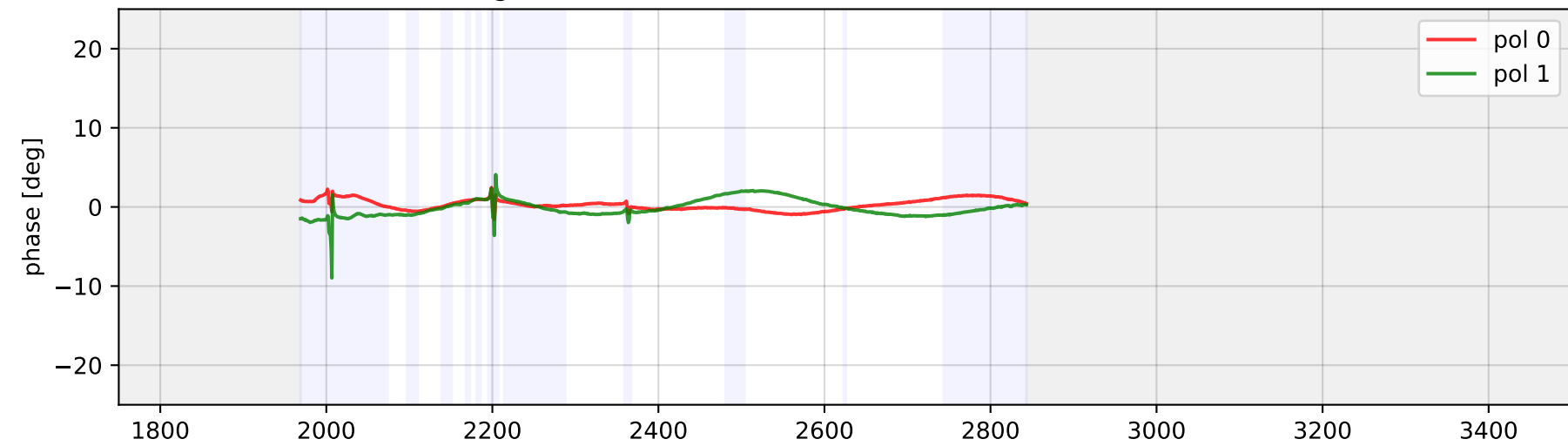
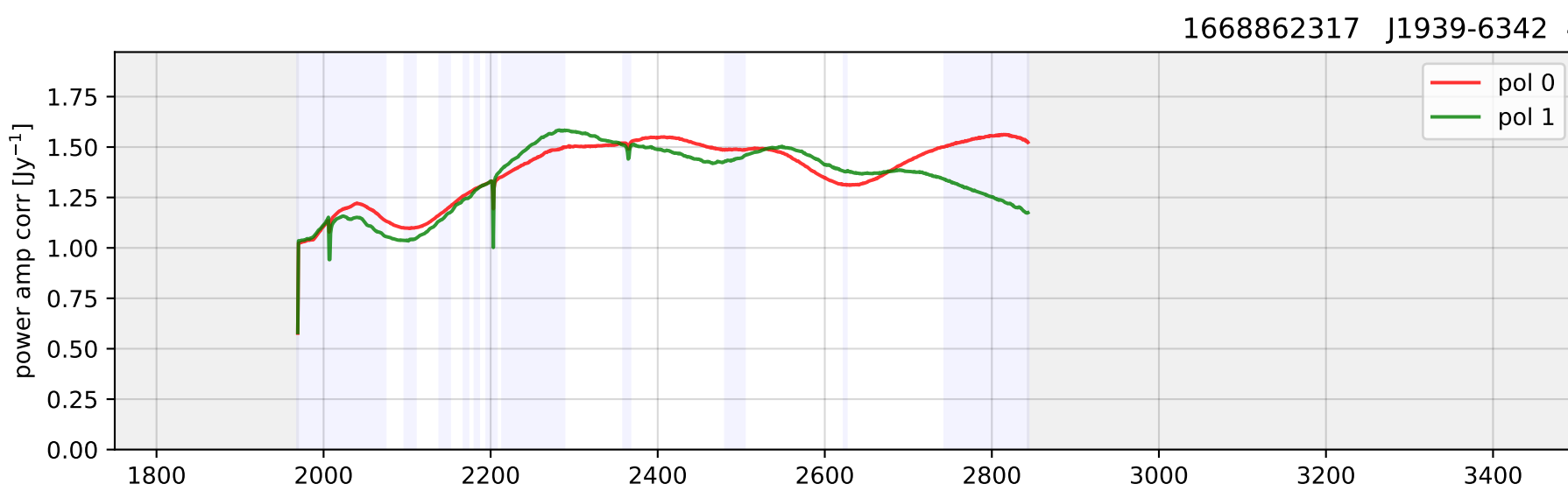
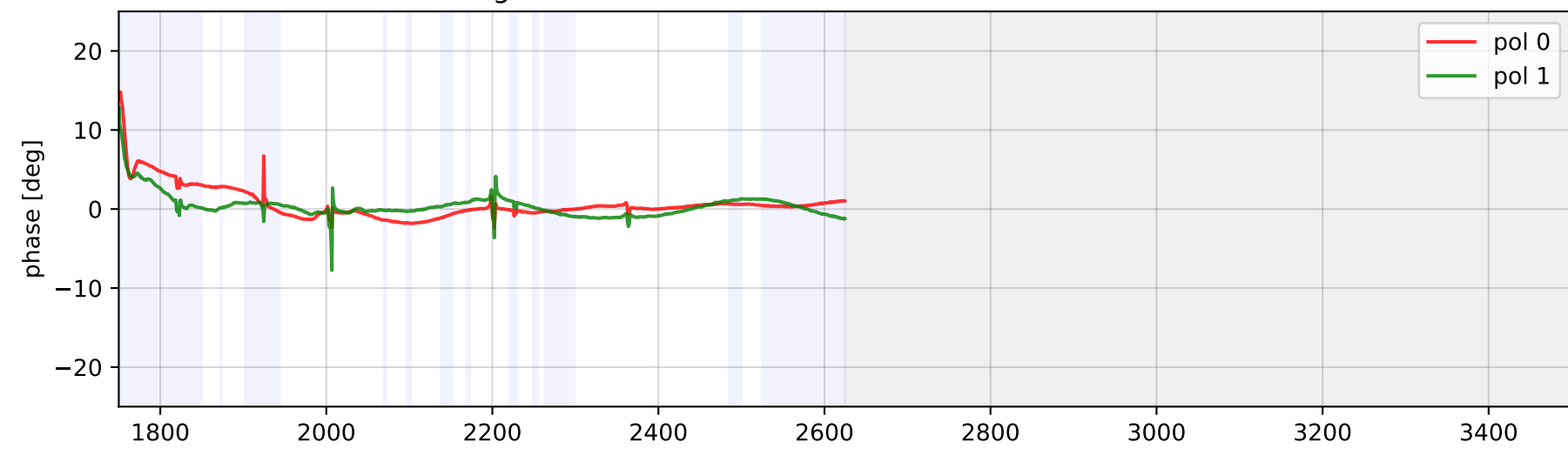
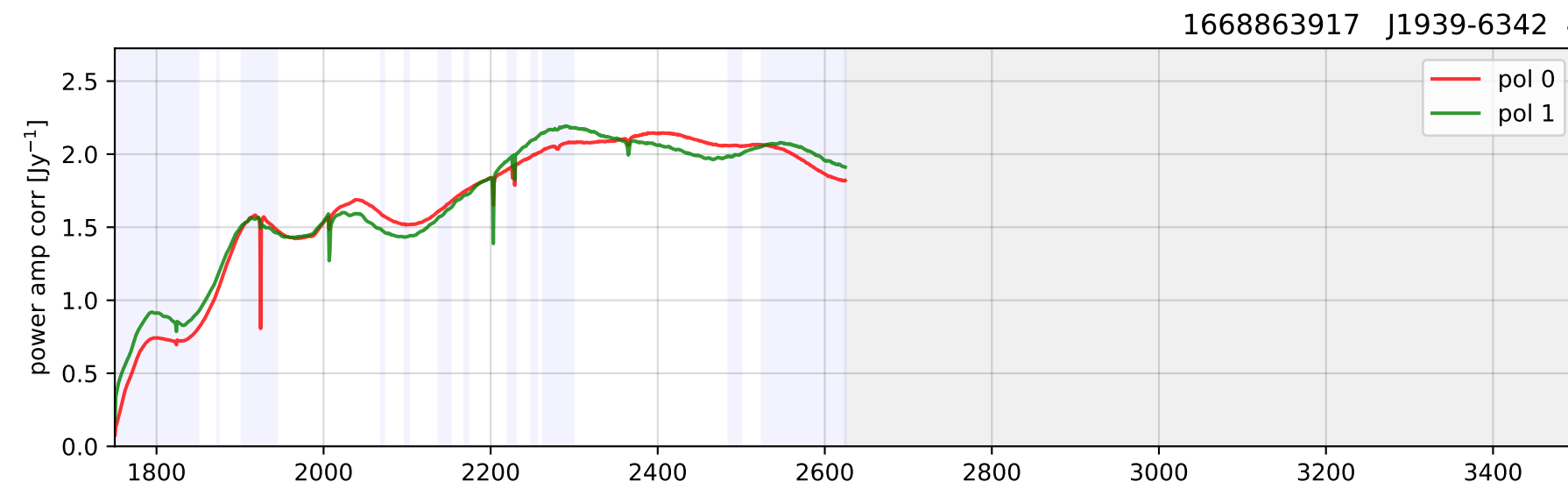
1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg



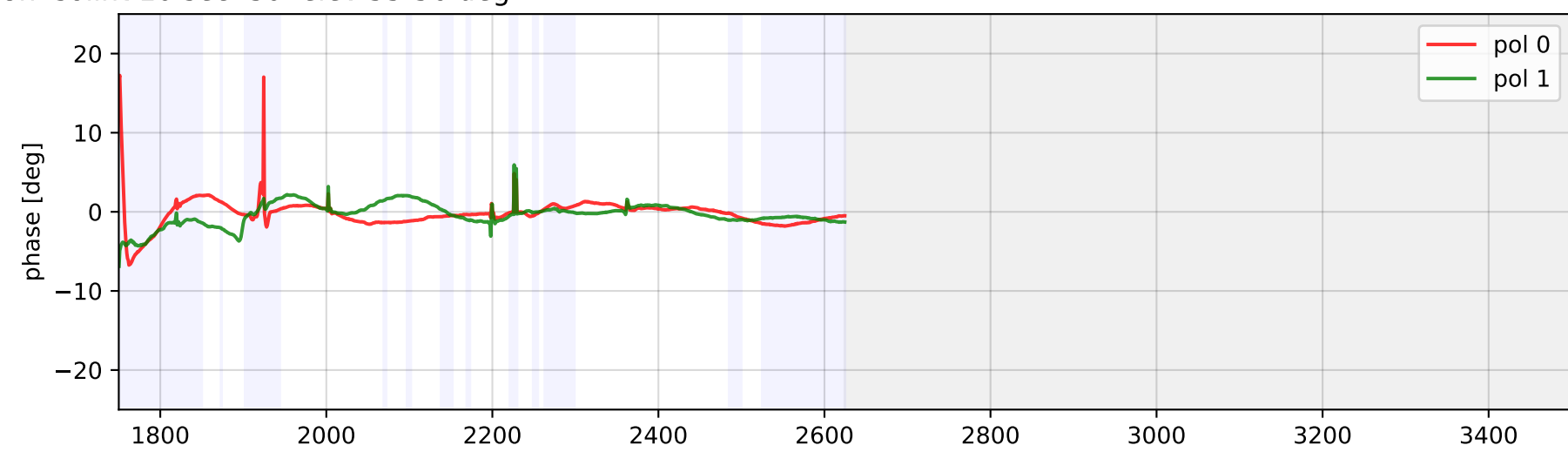
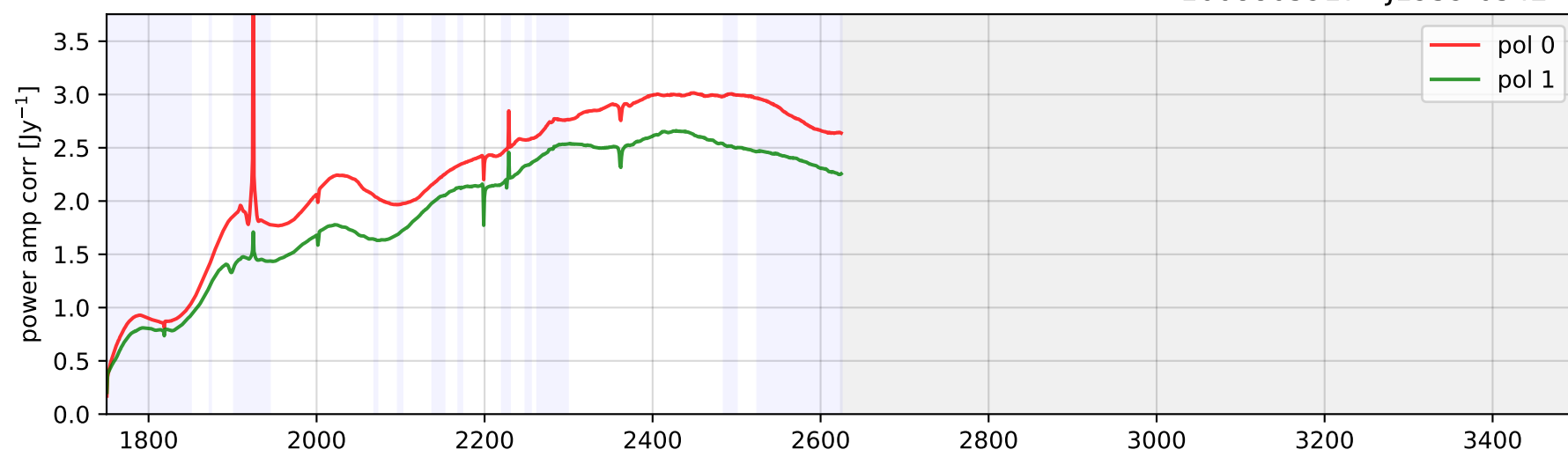
1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg



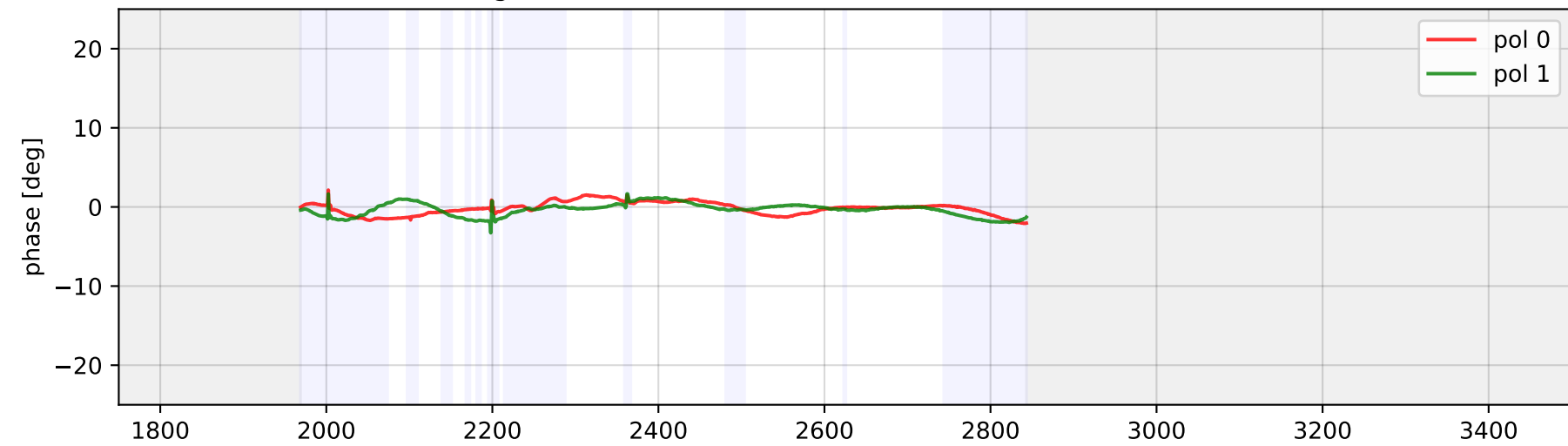
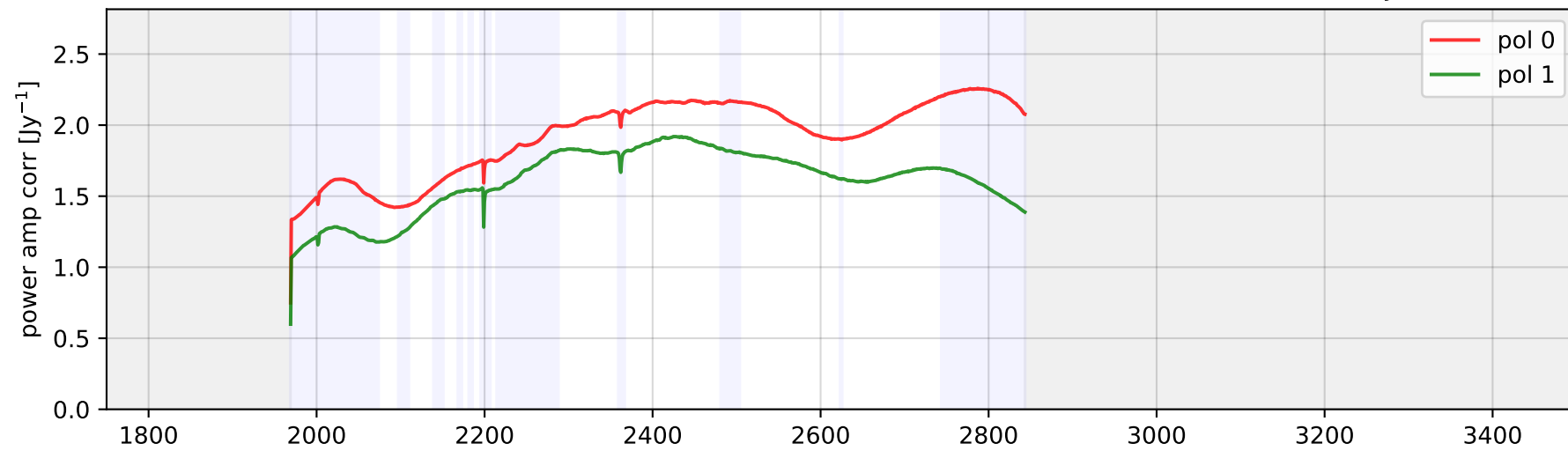
m055



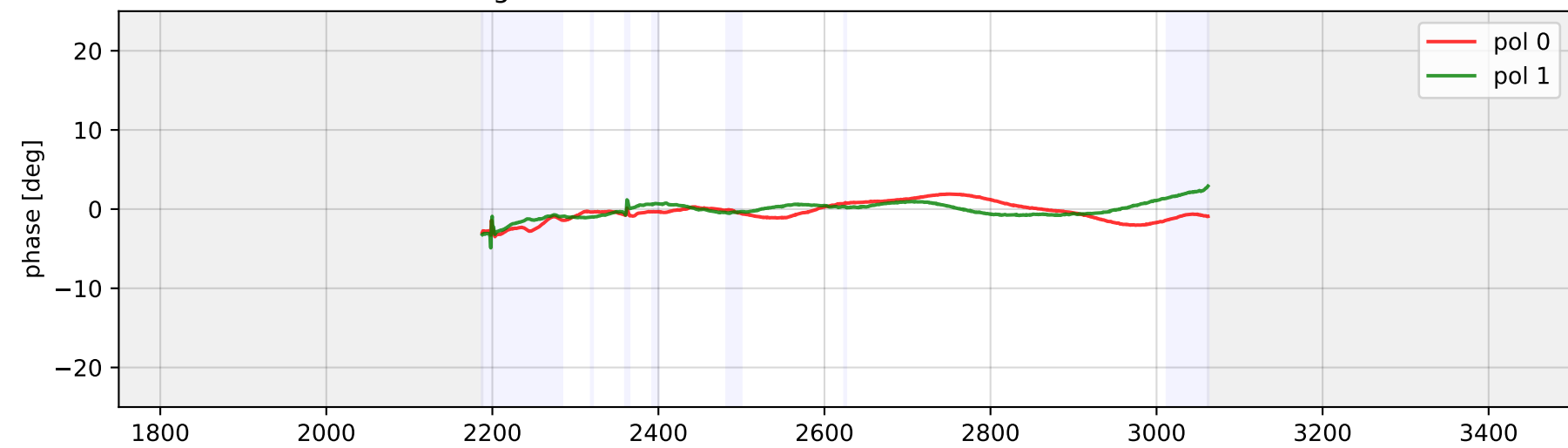
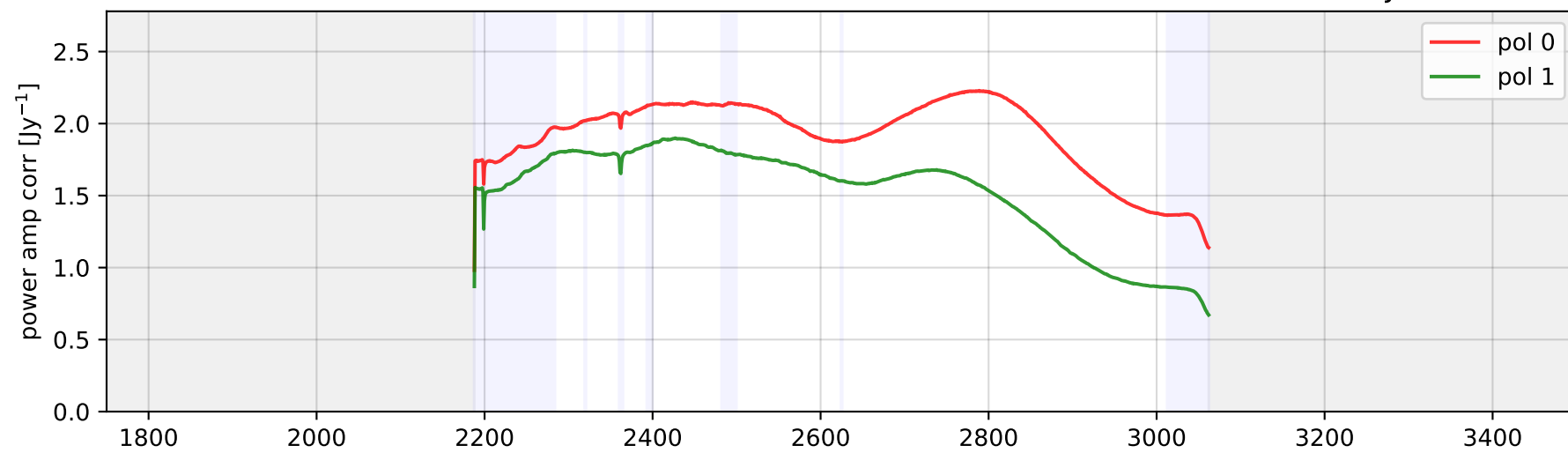
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



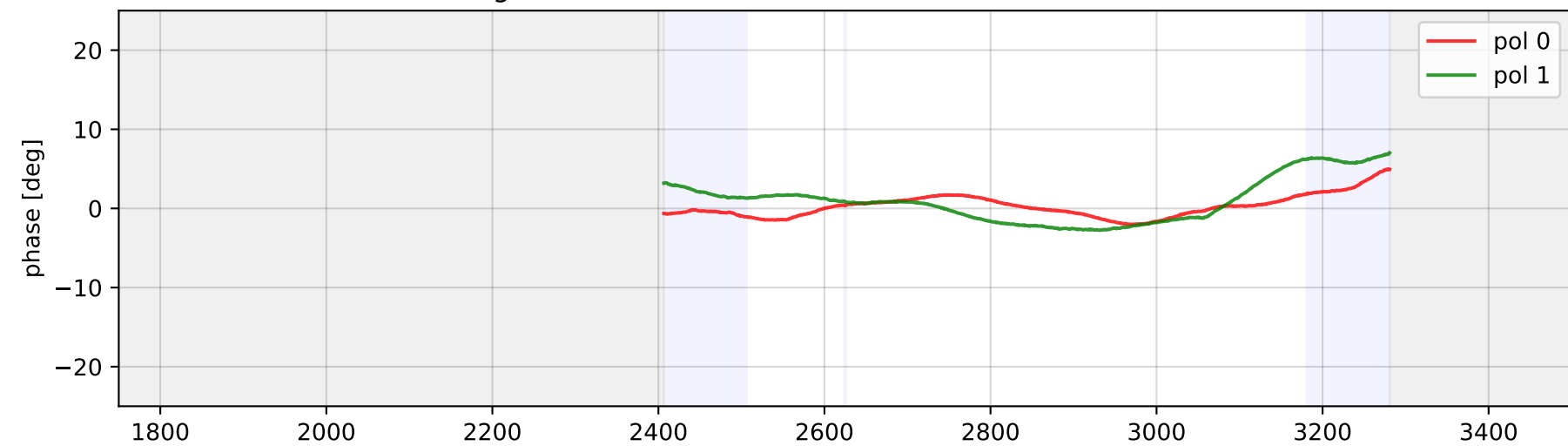
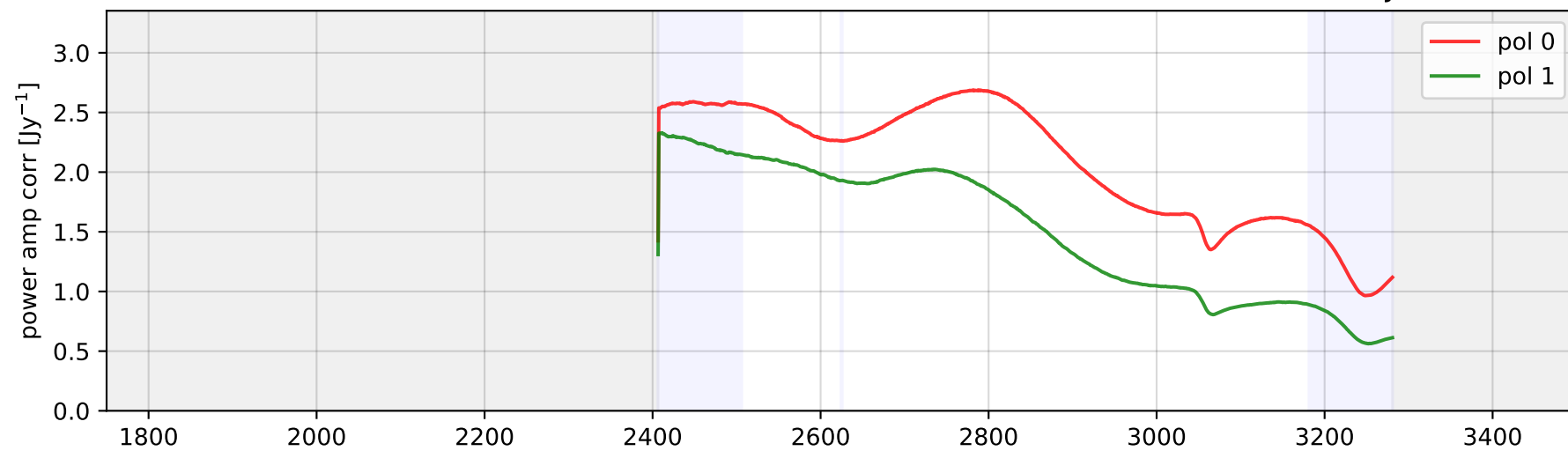
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



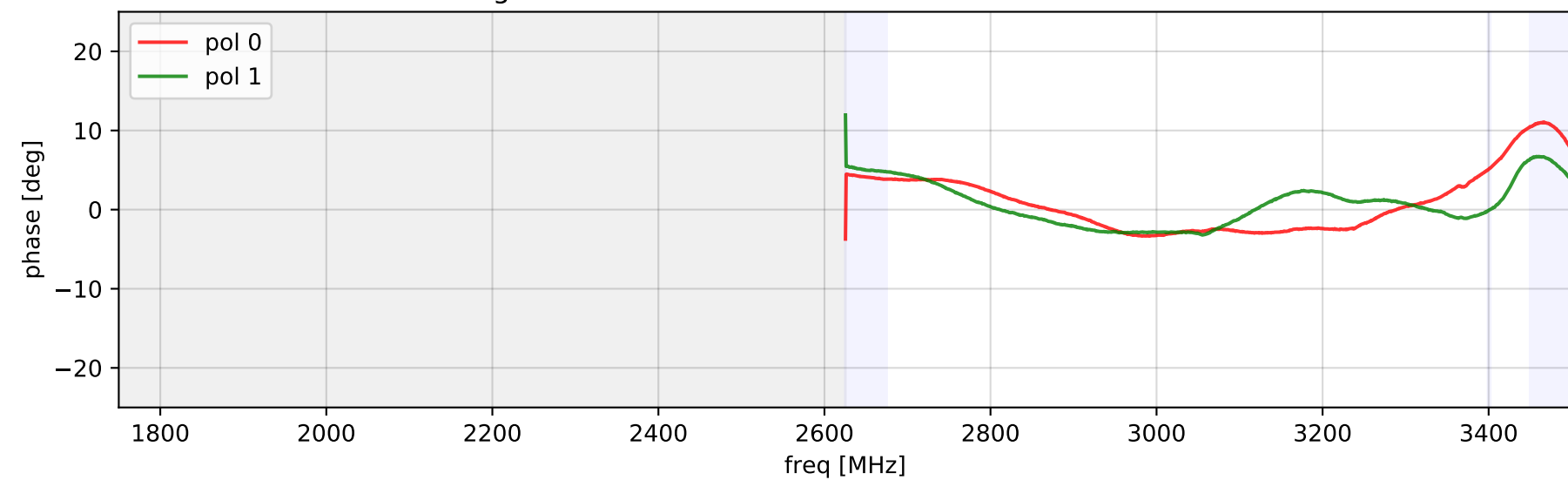
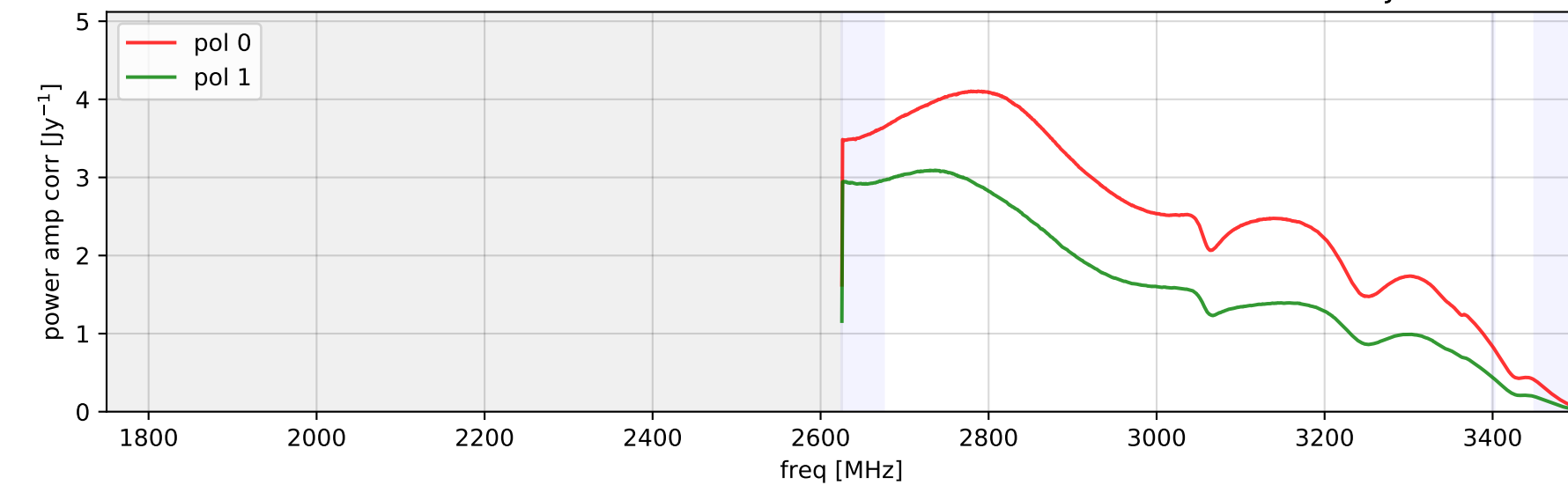
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



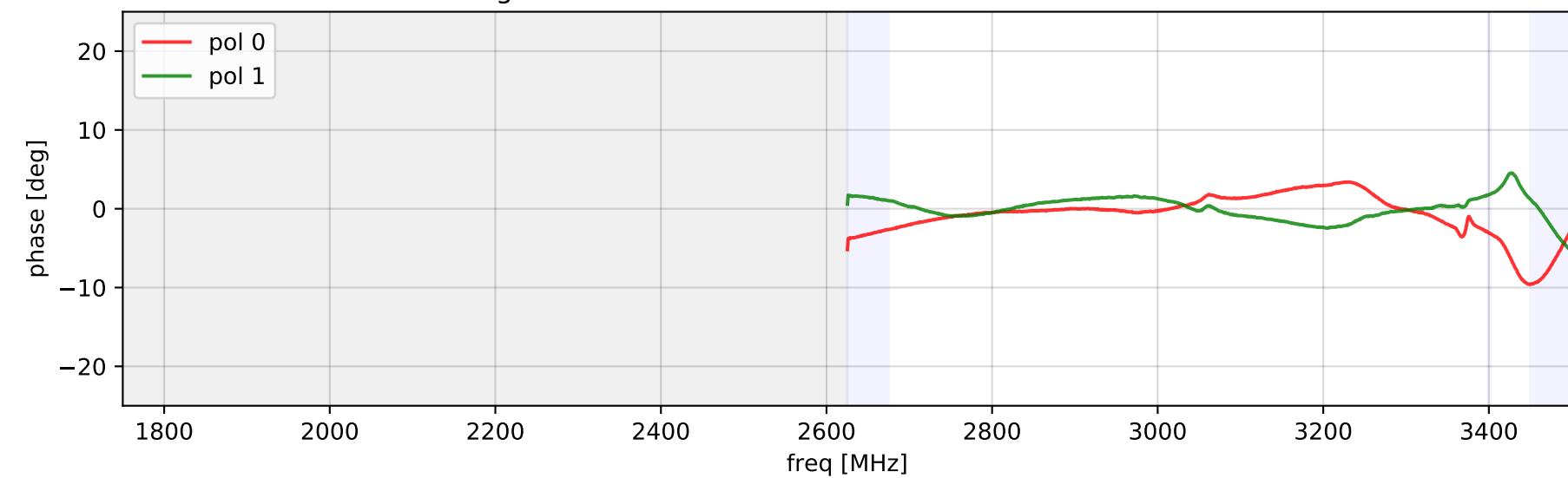
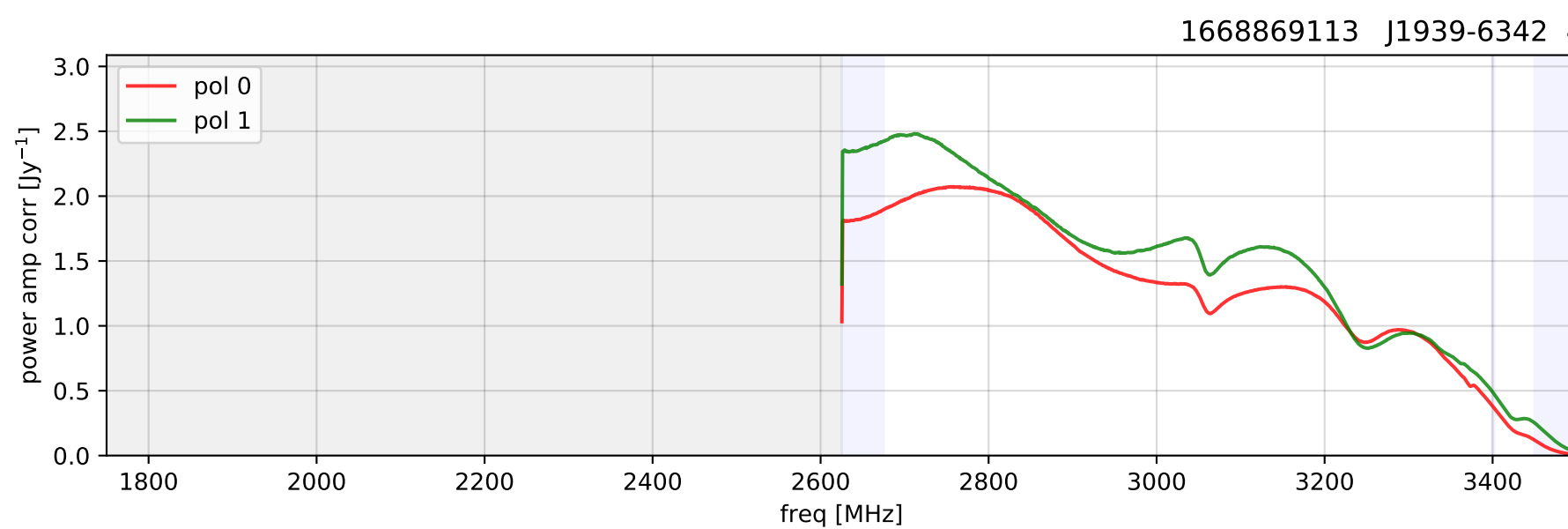
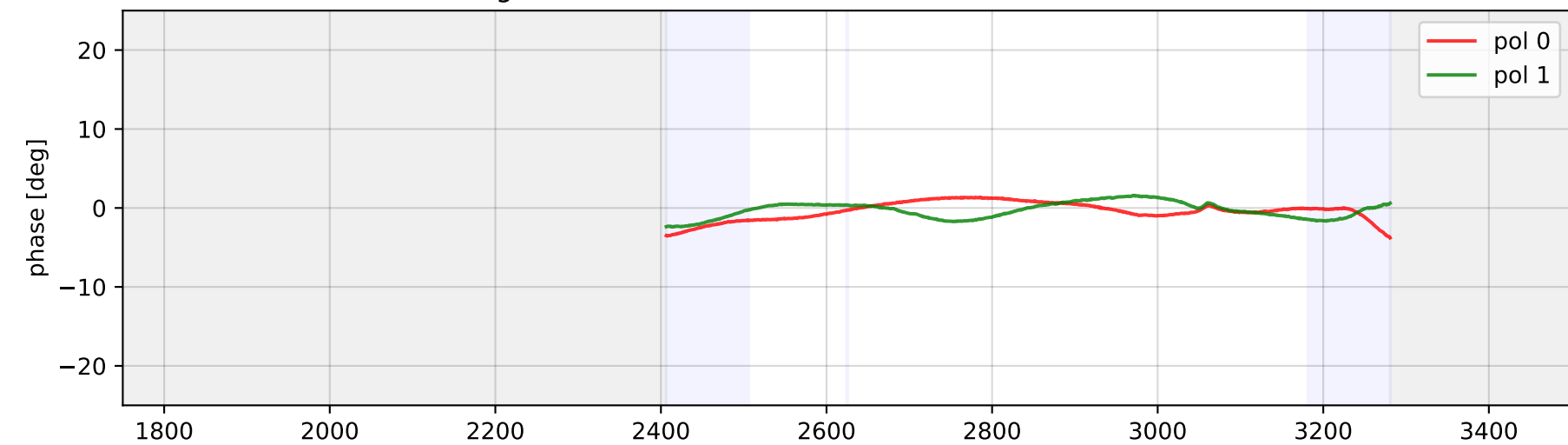
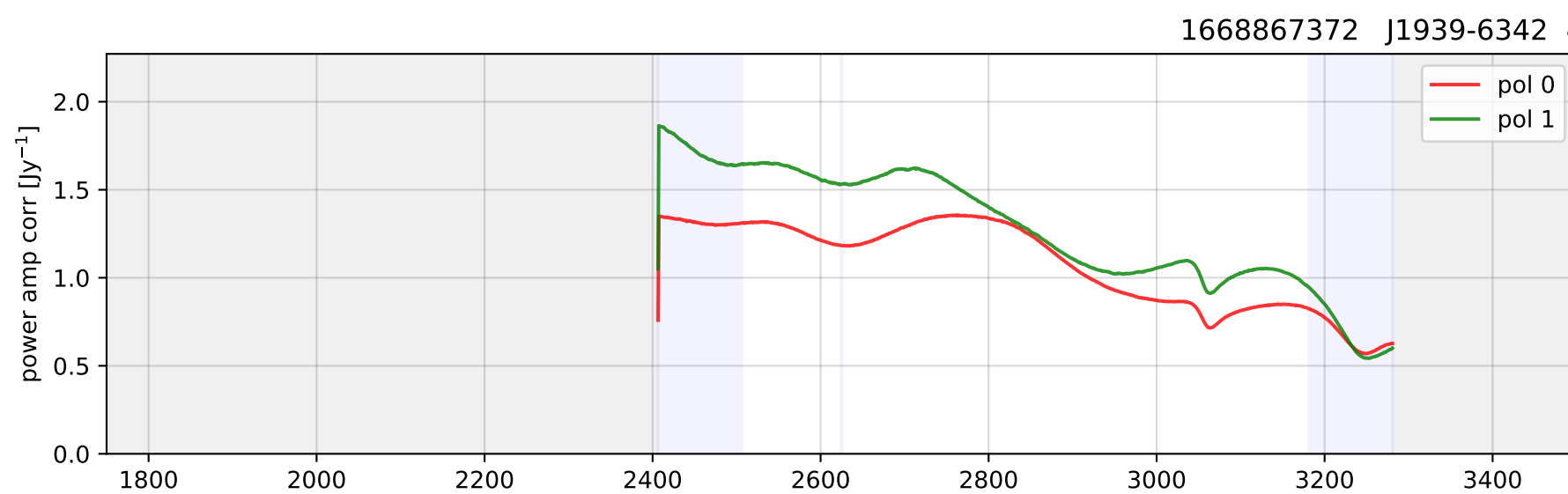
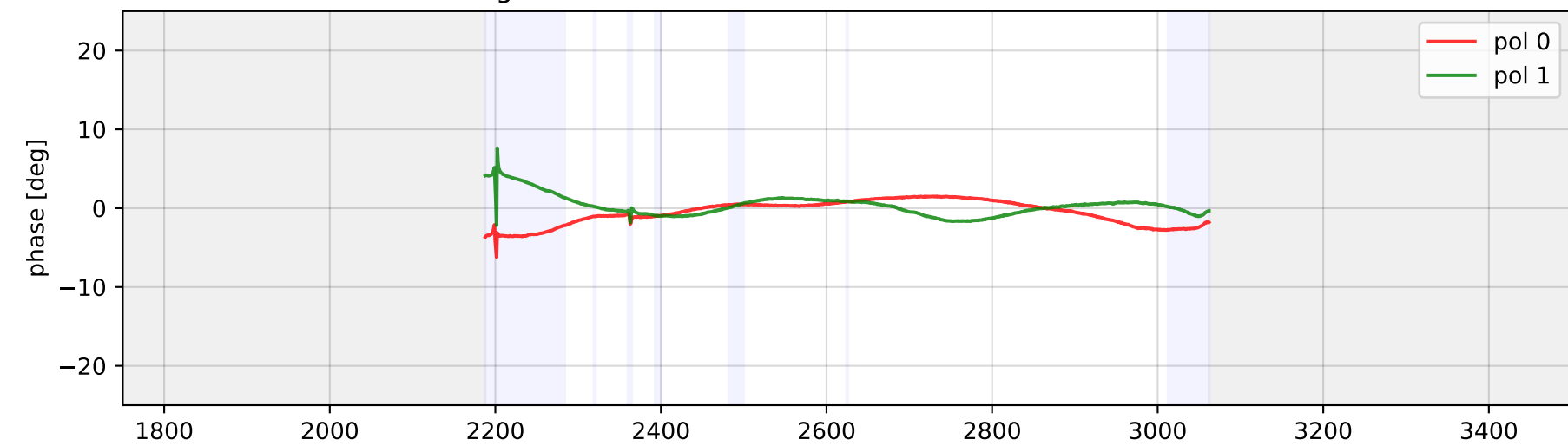
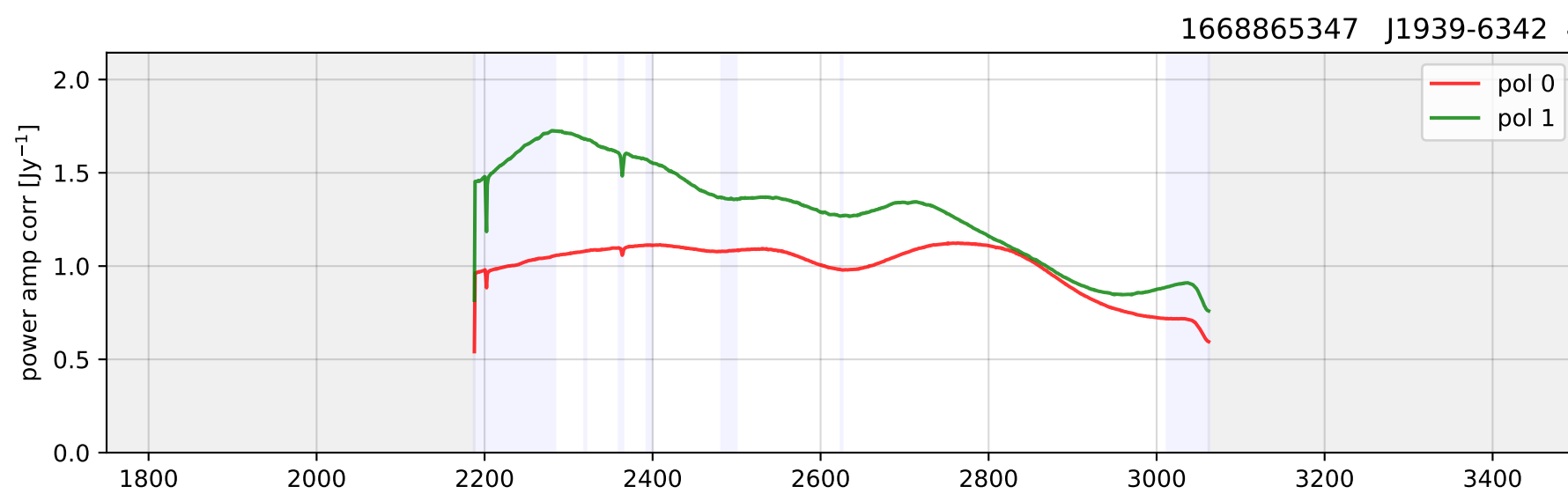
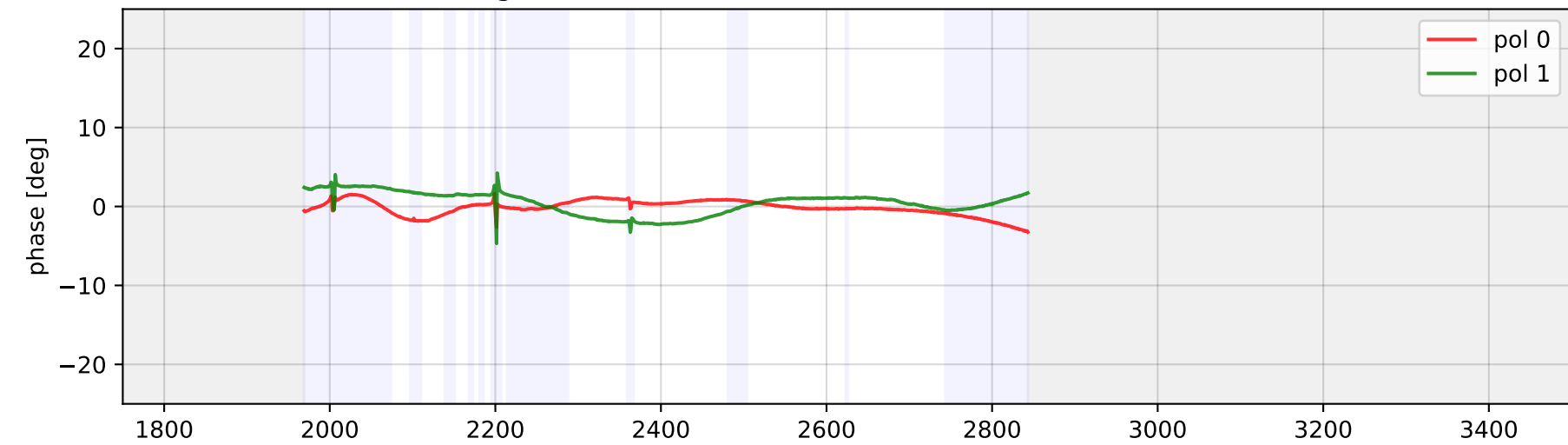
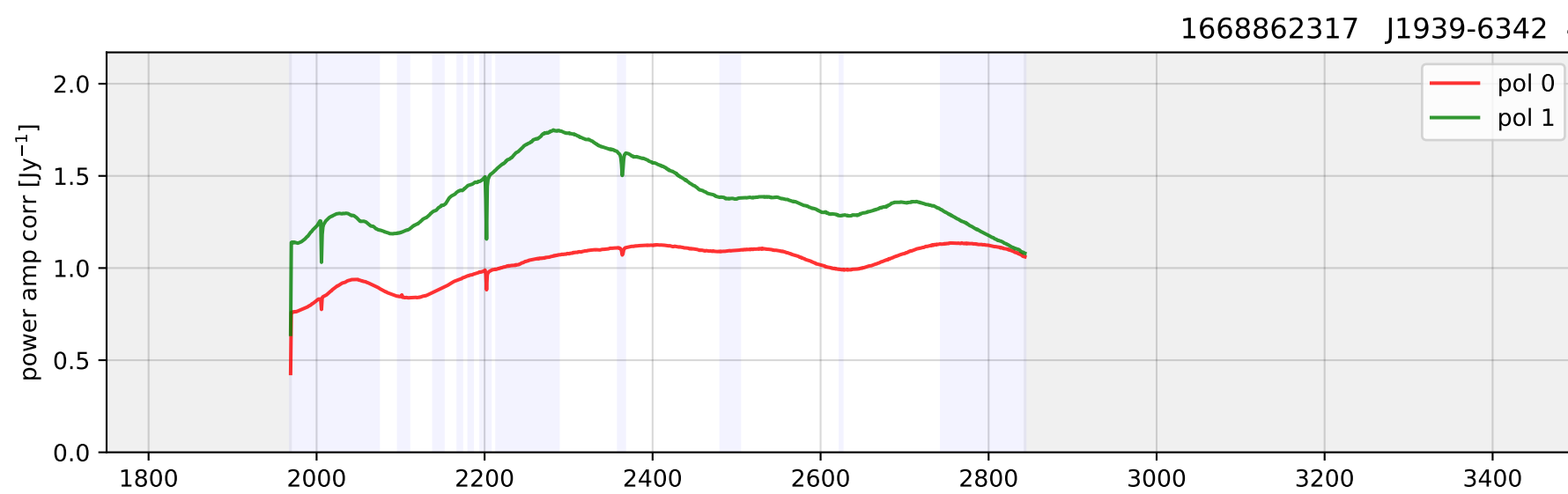
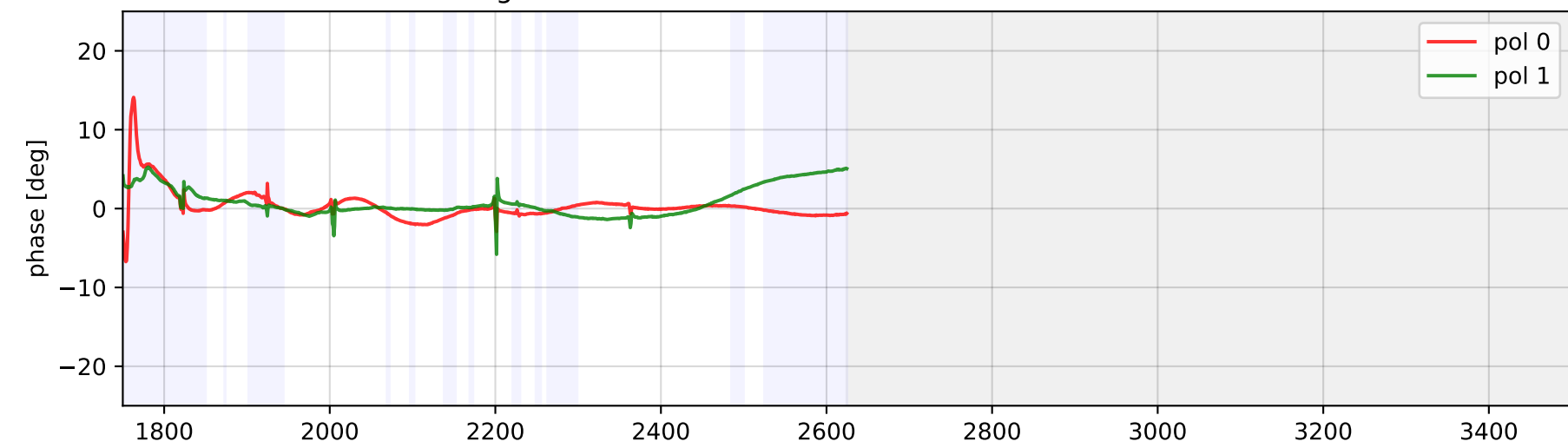
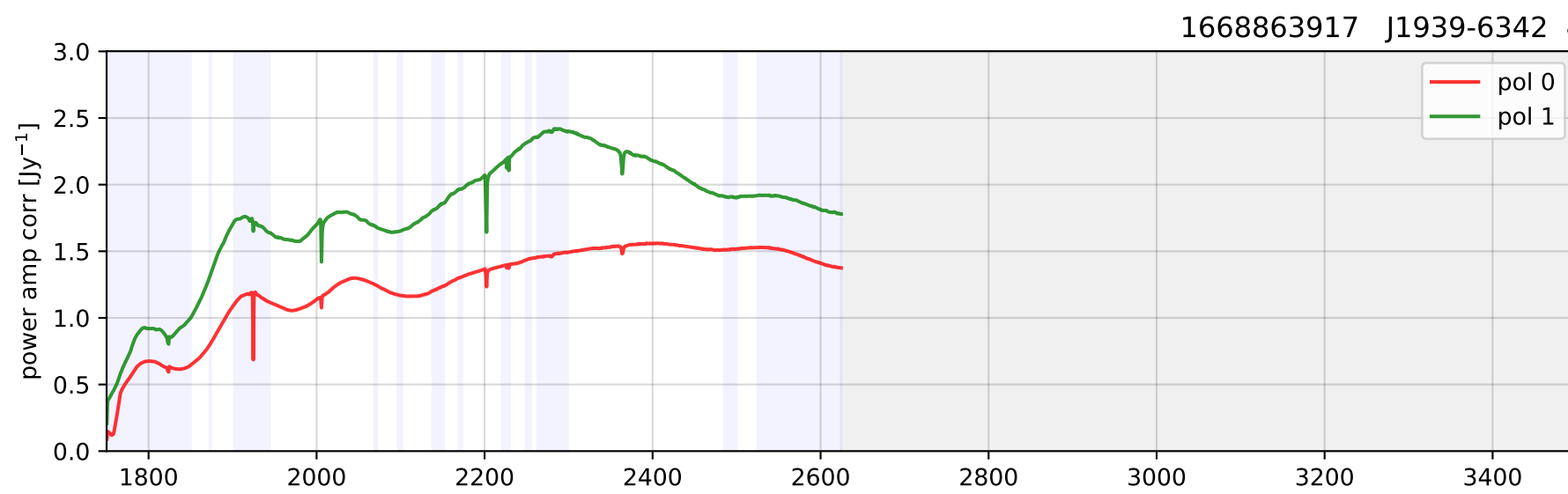
1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg



1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg

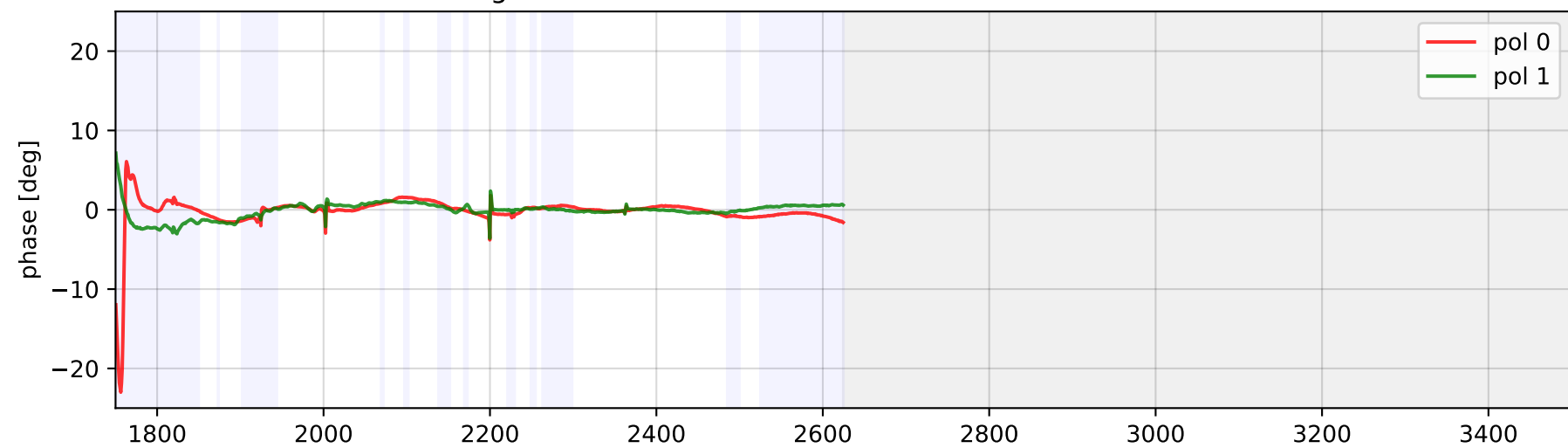
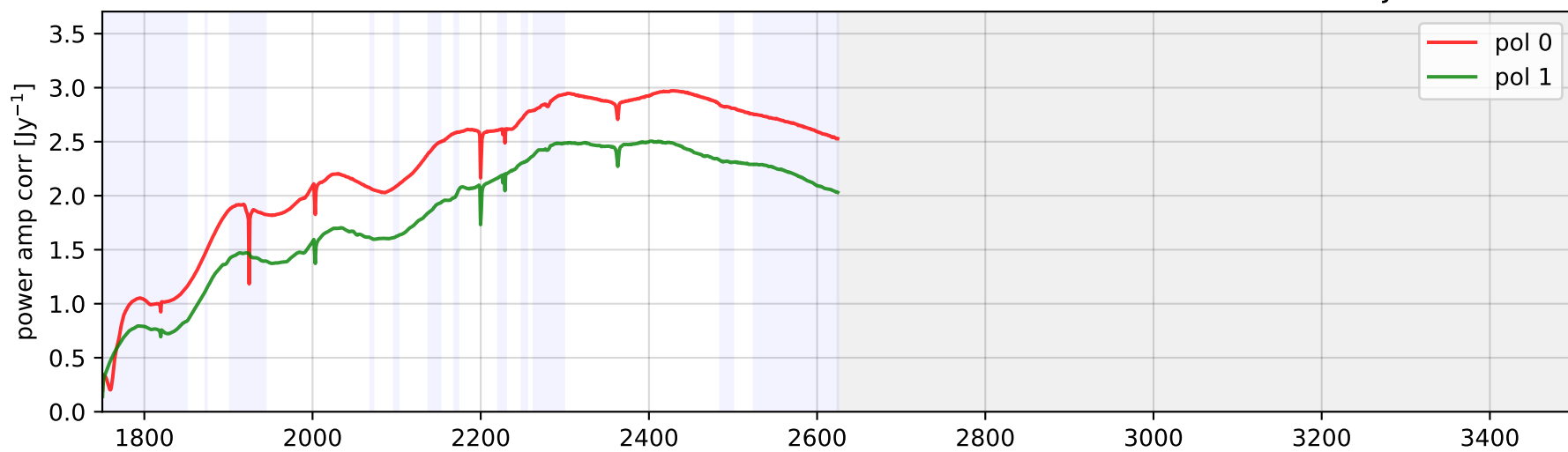


m058

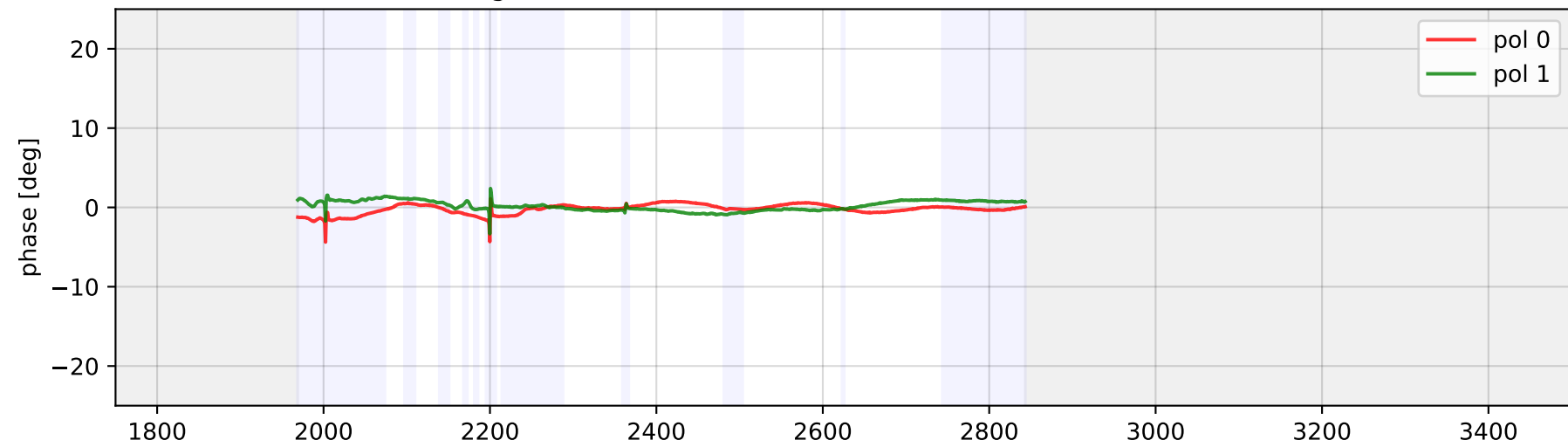
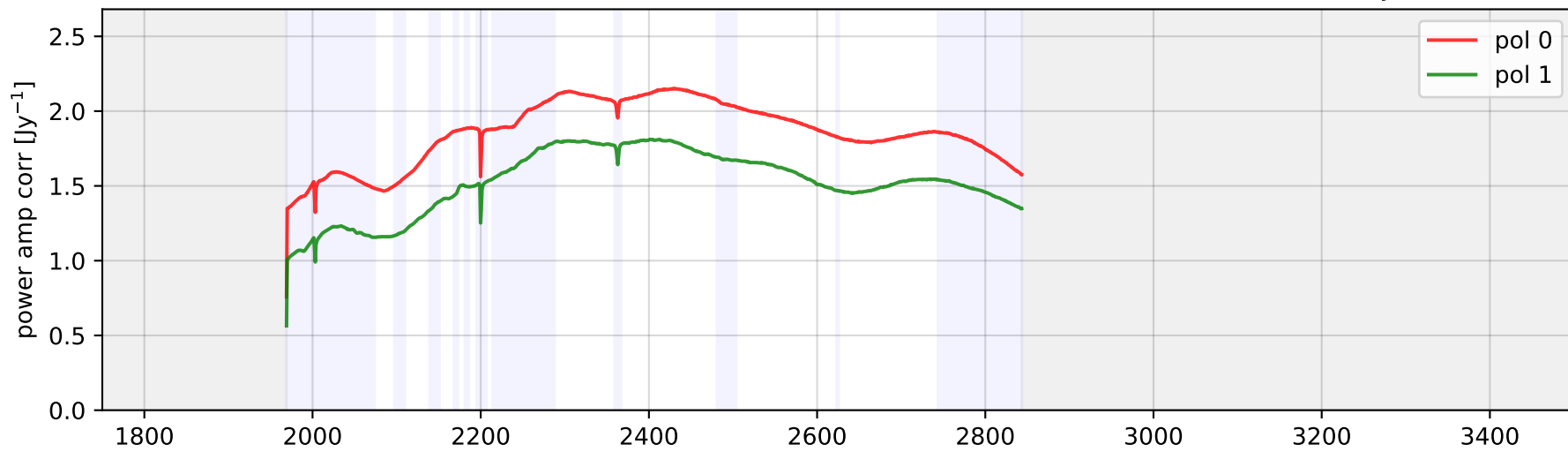


m059

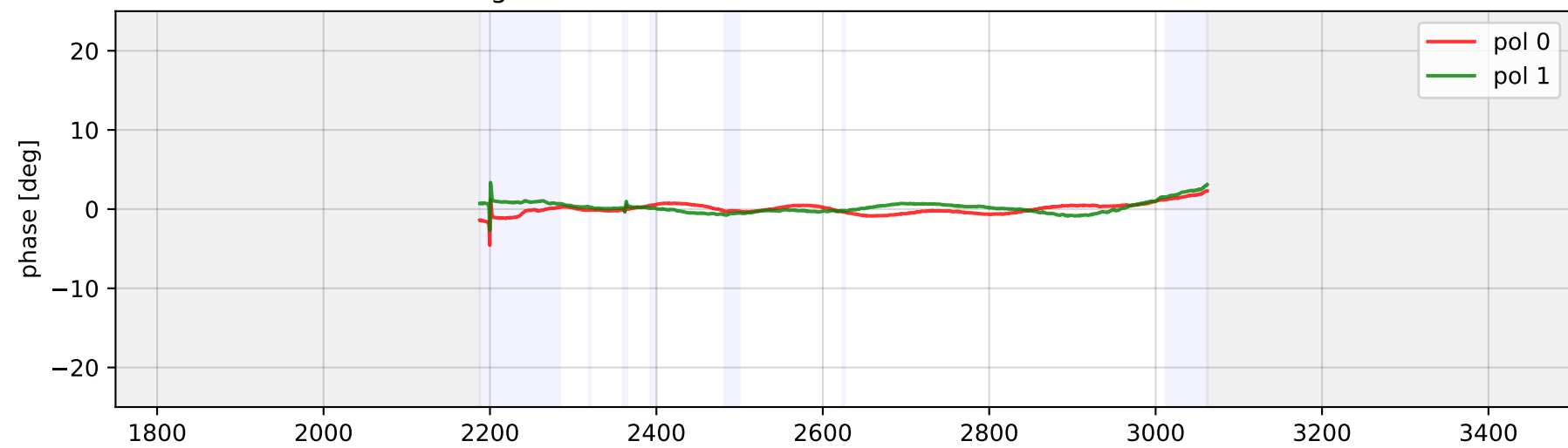
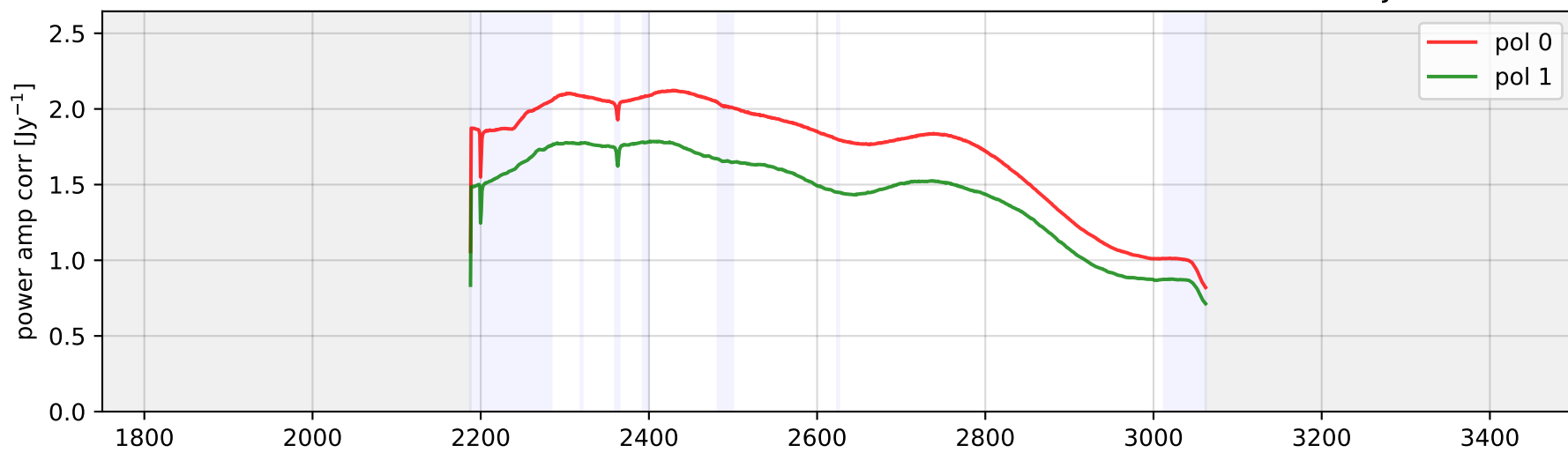
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



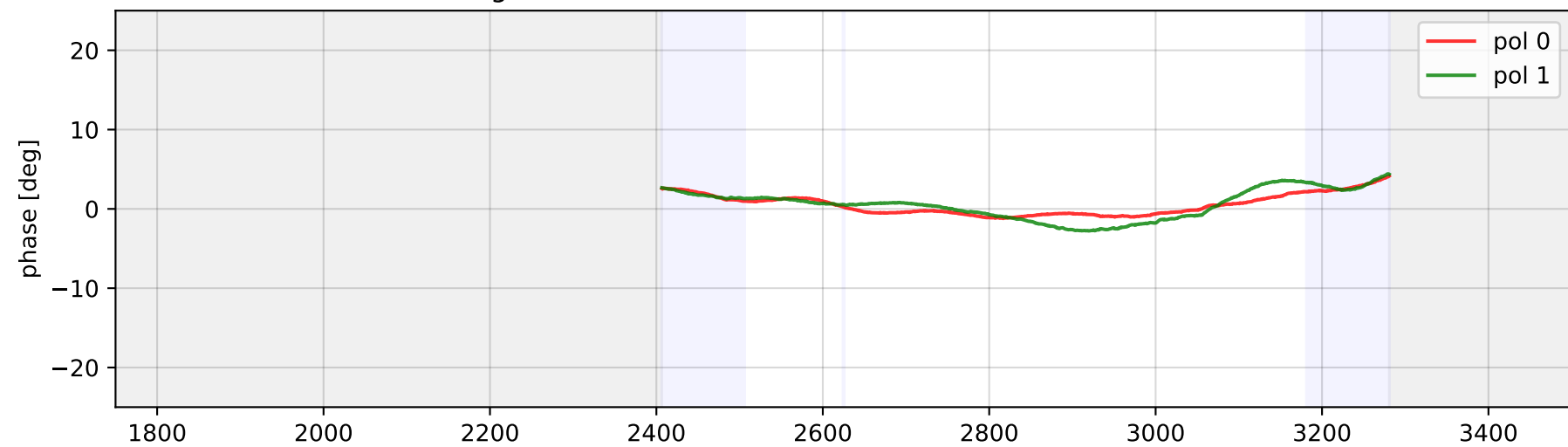
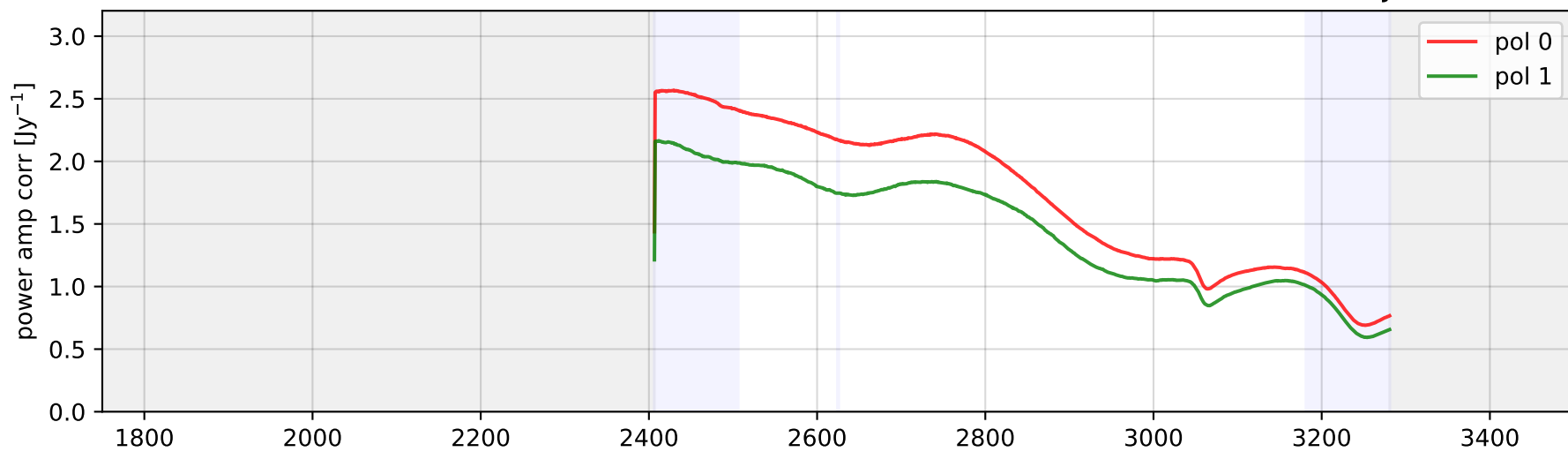
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



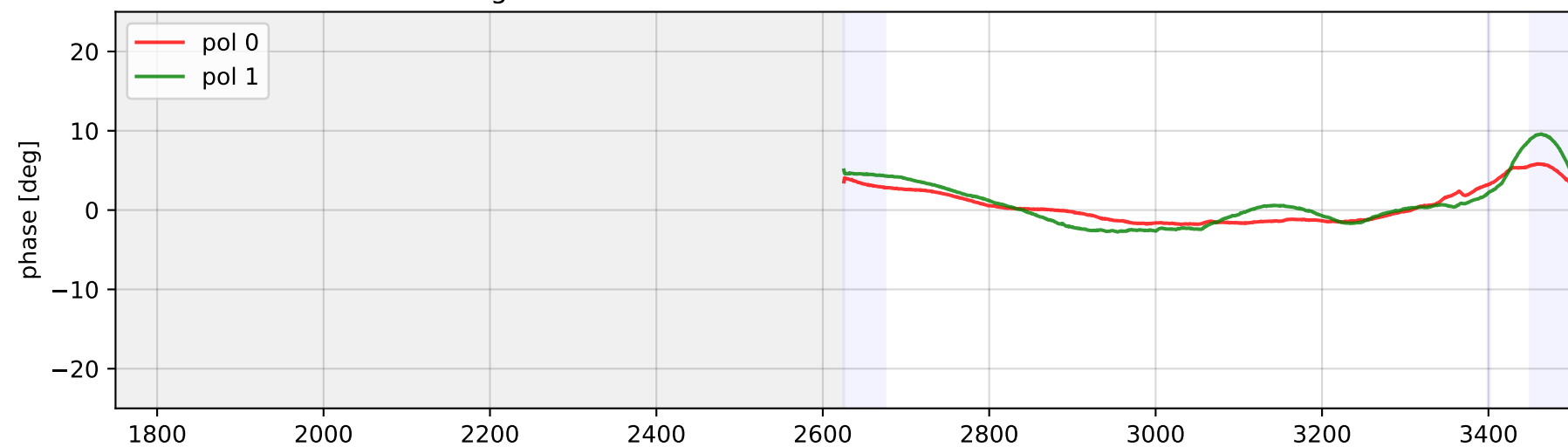
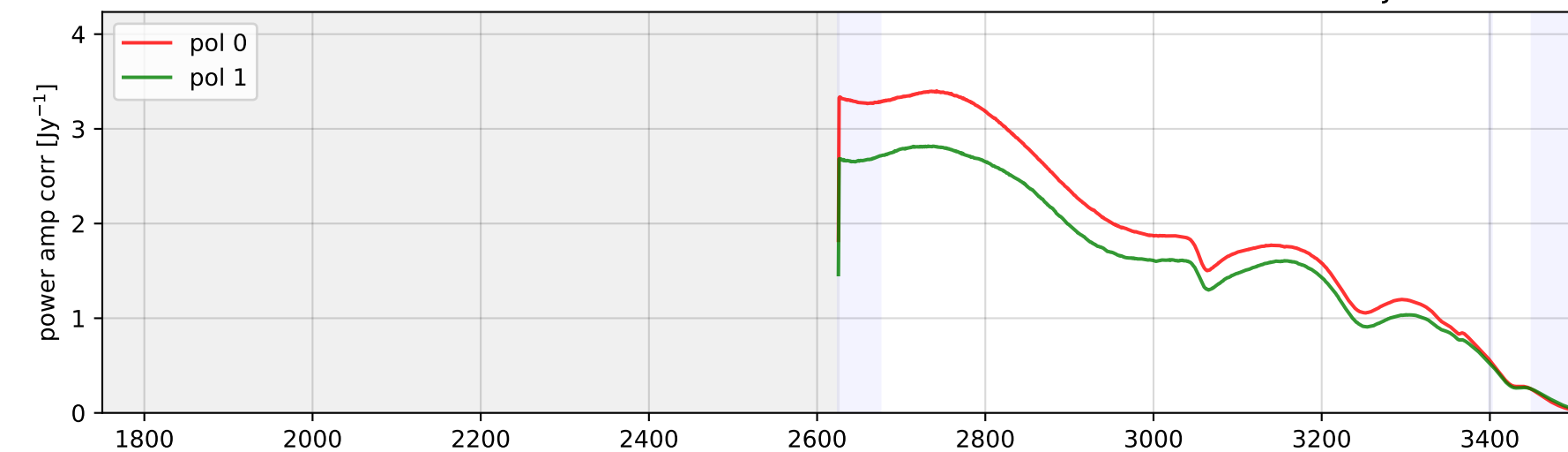
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg

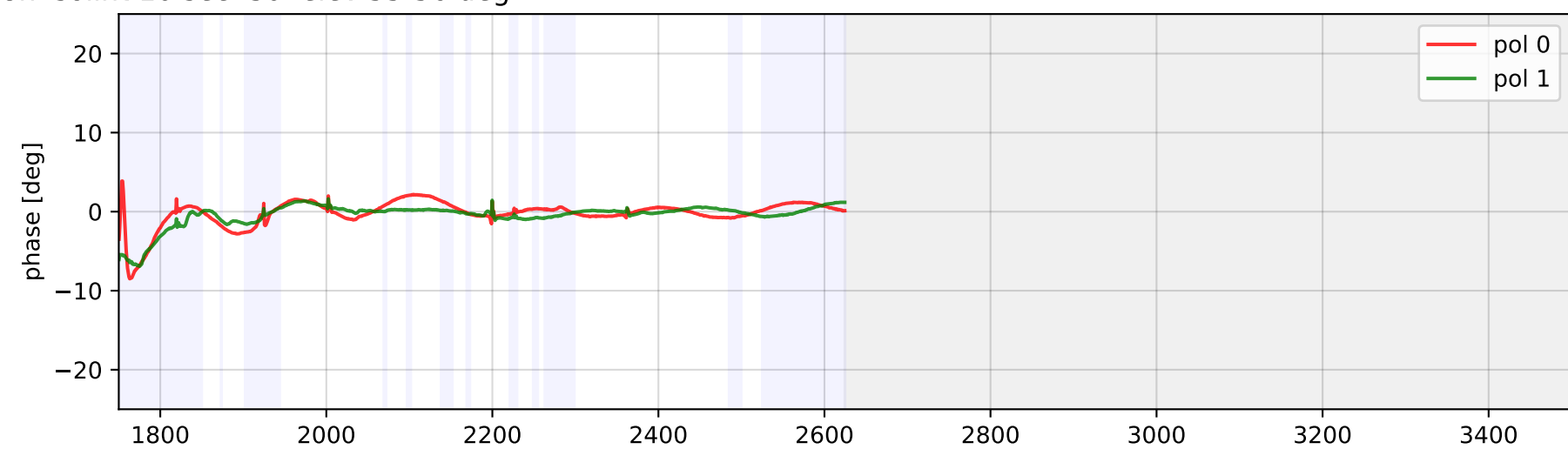
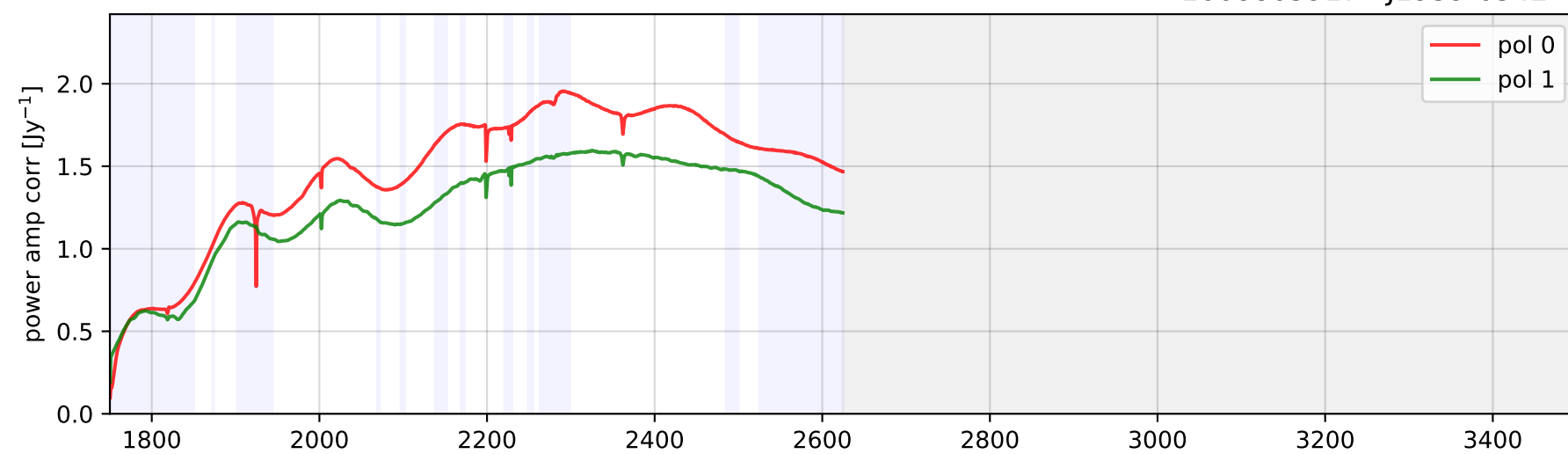


1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg

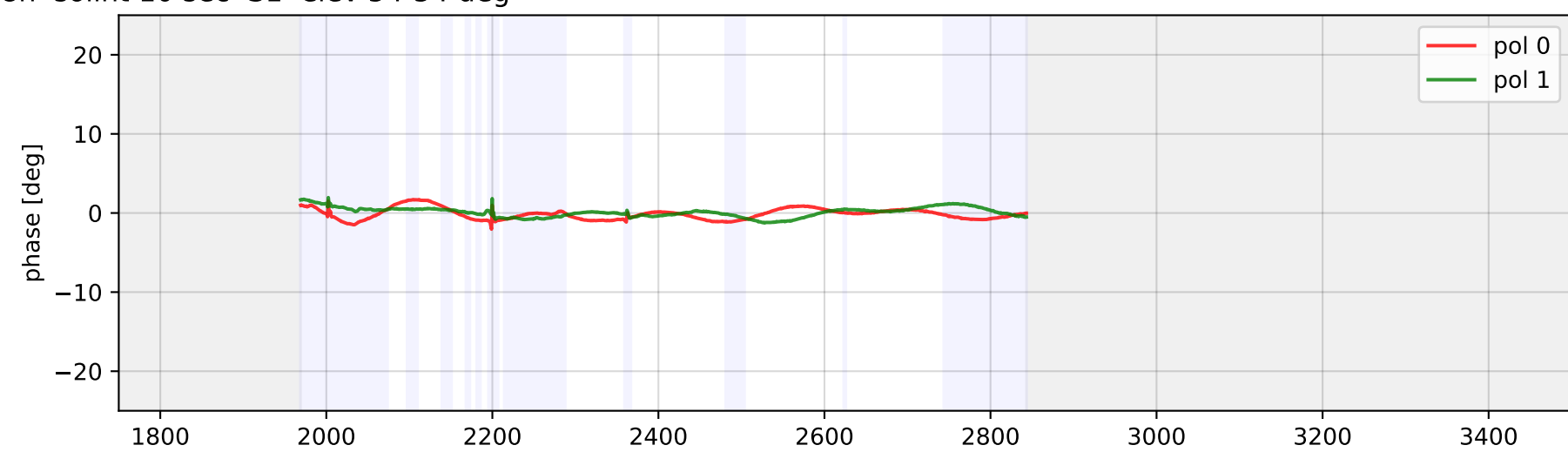
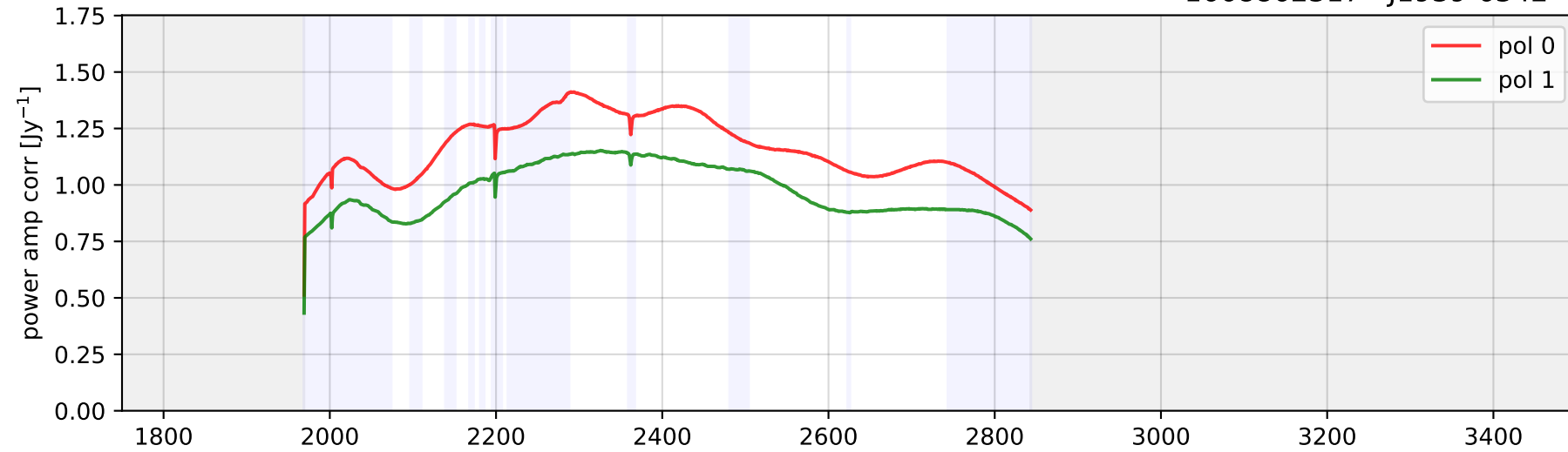


m060

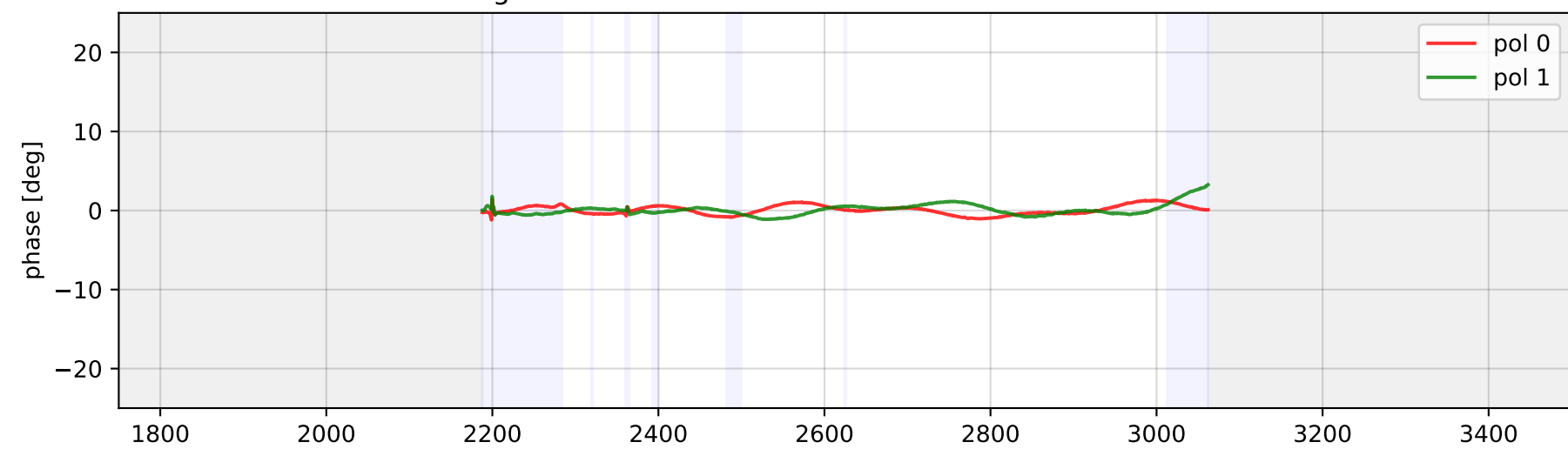
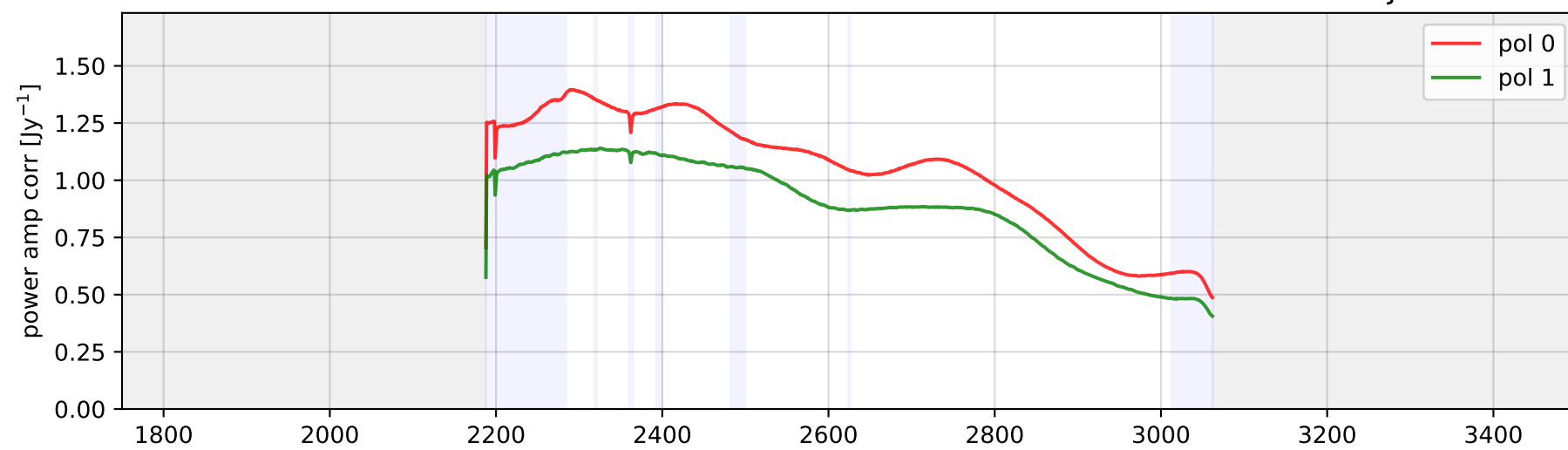
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



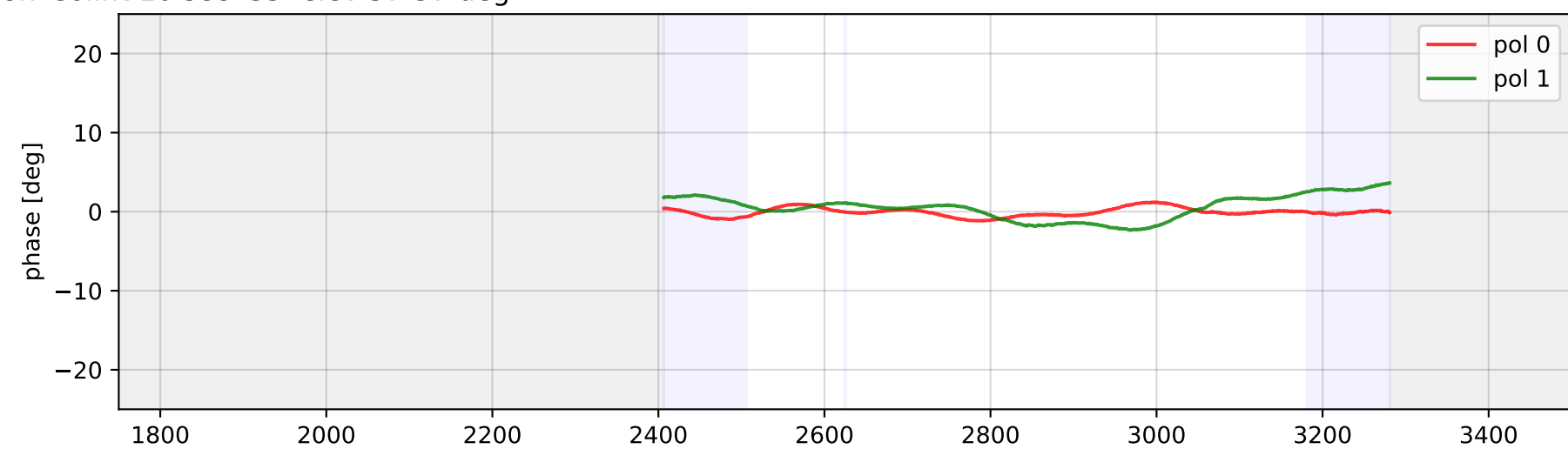
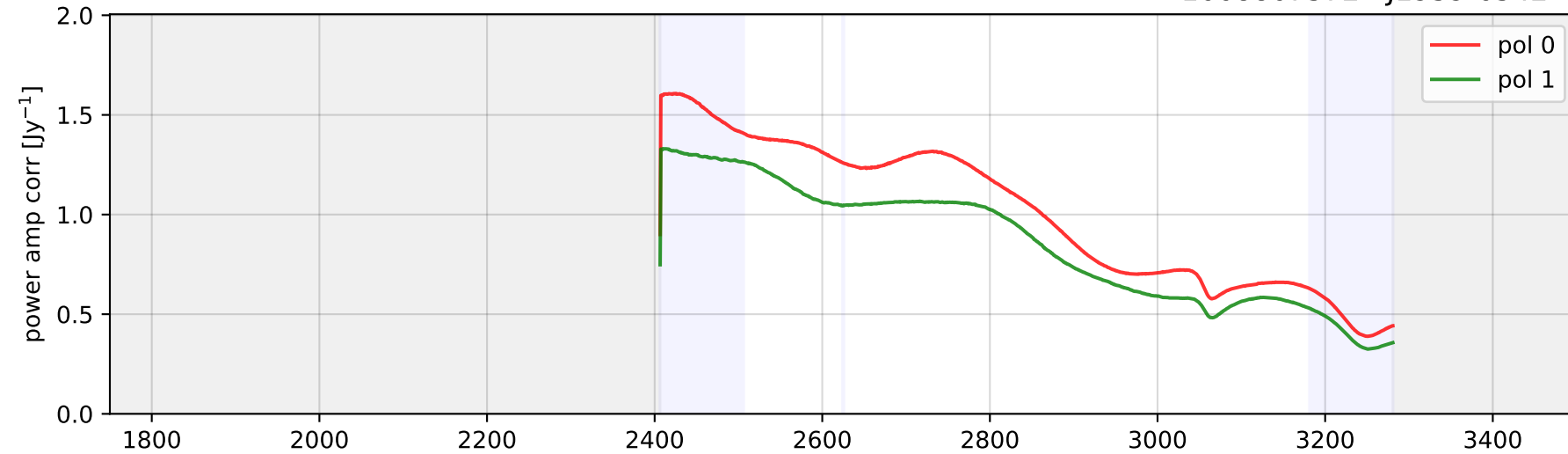
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



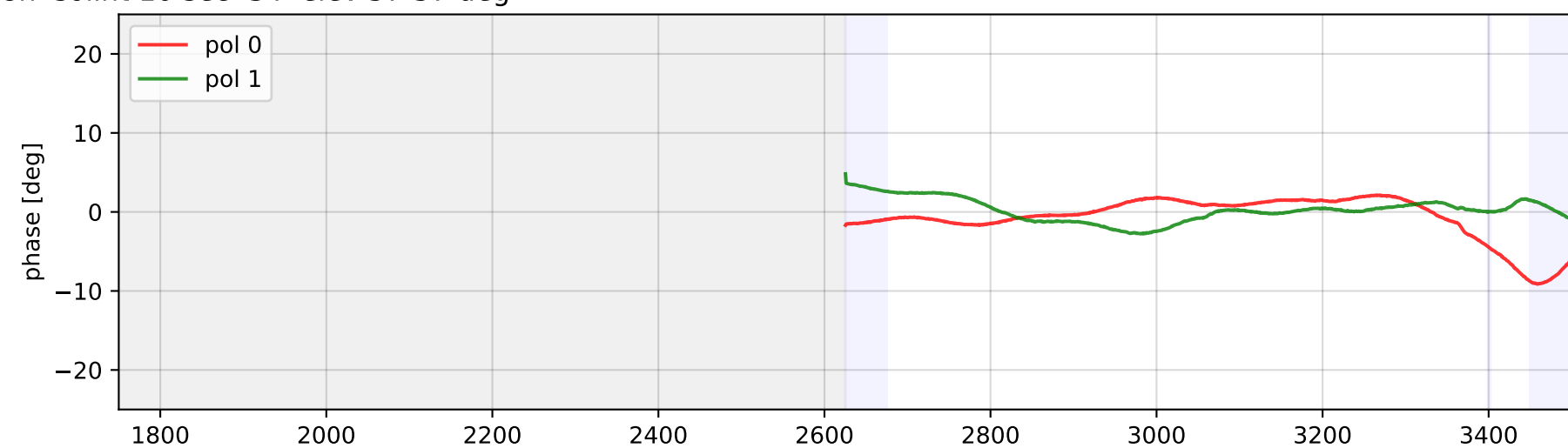
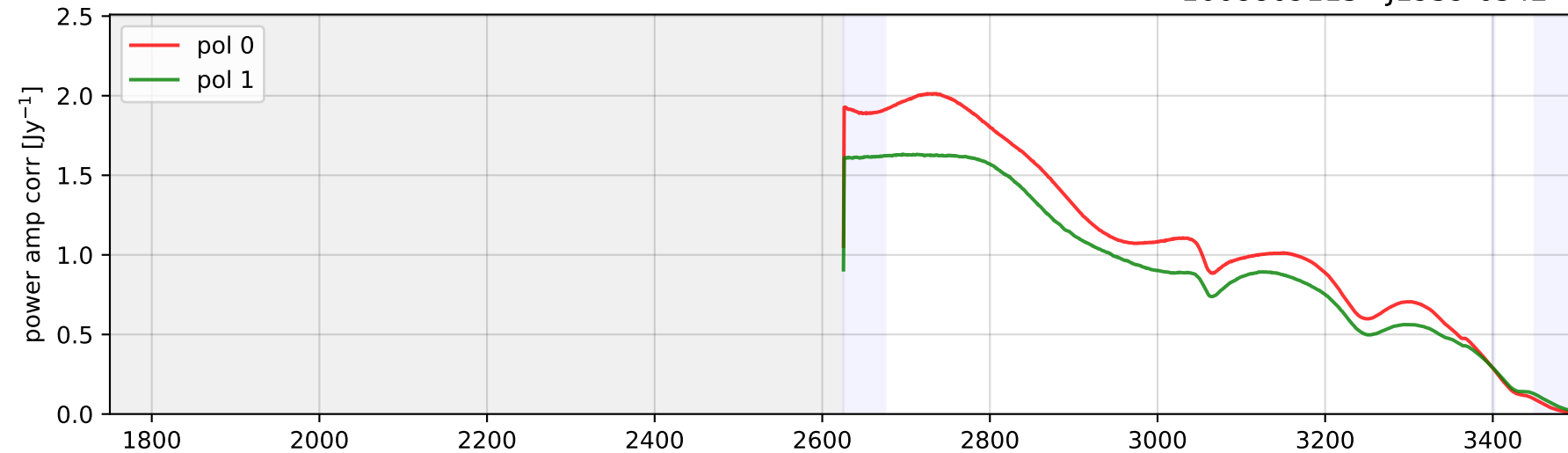
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg

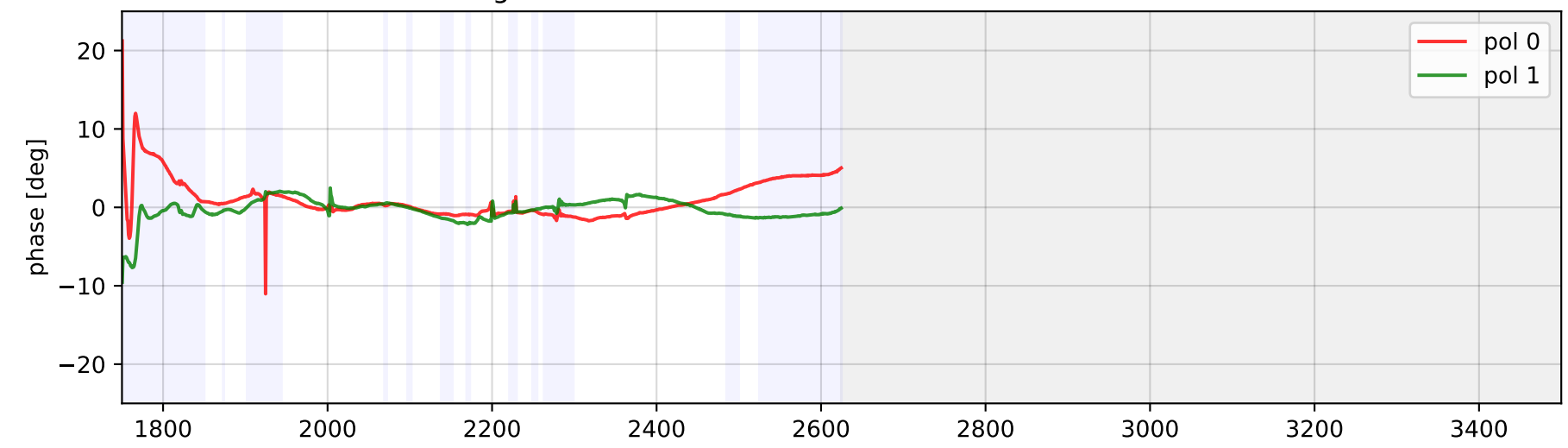
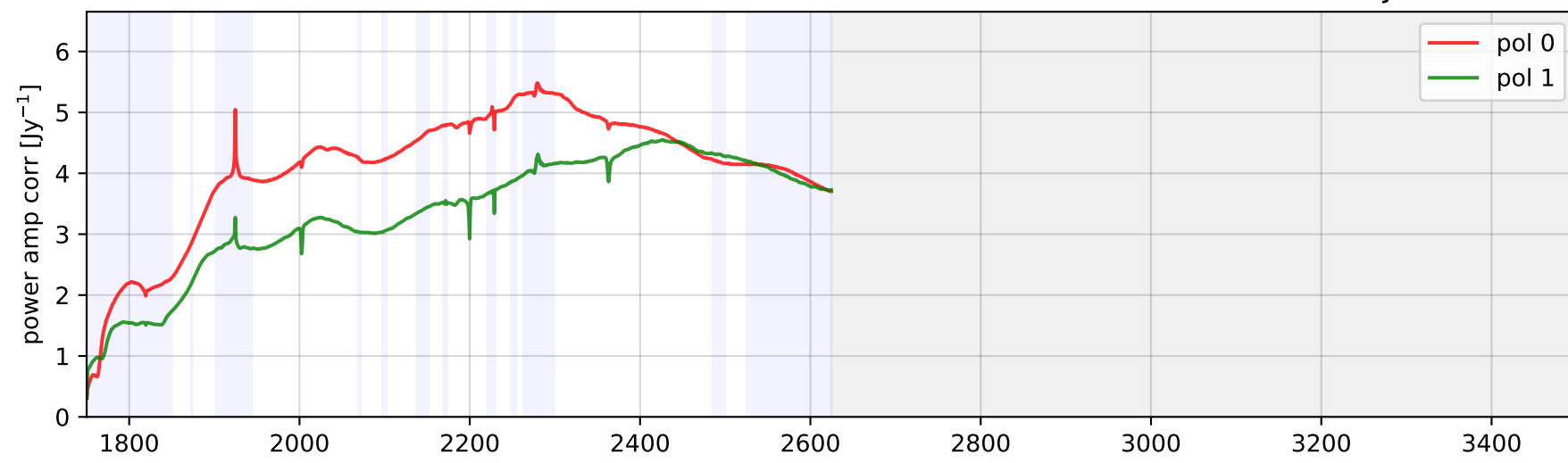


1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg

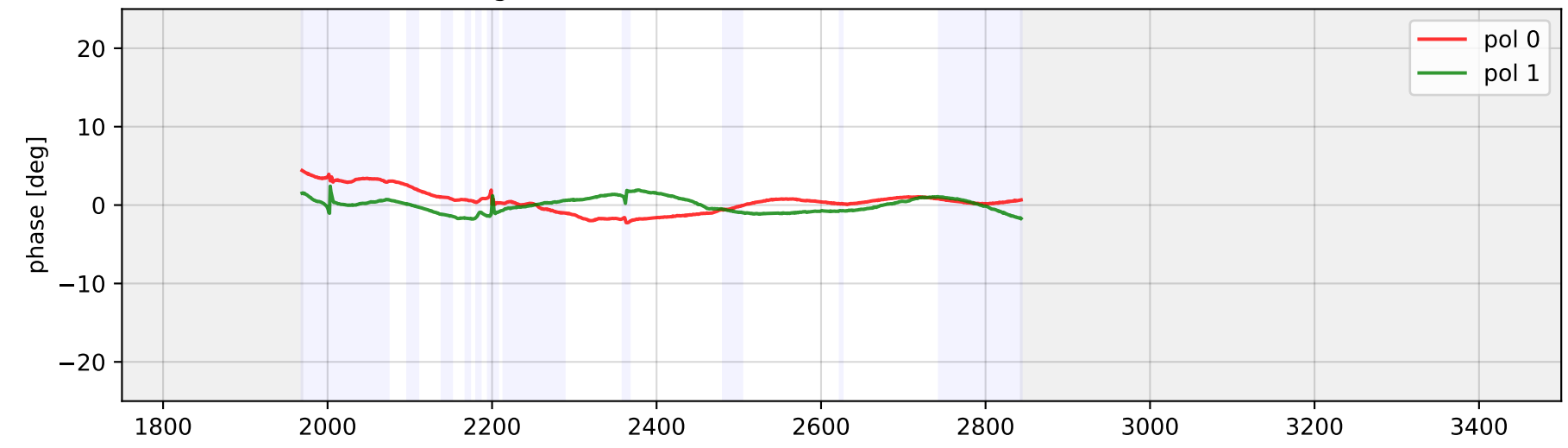
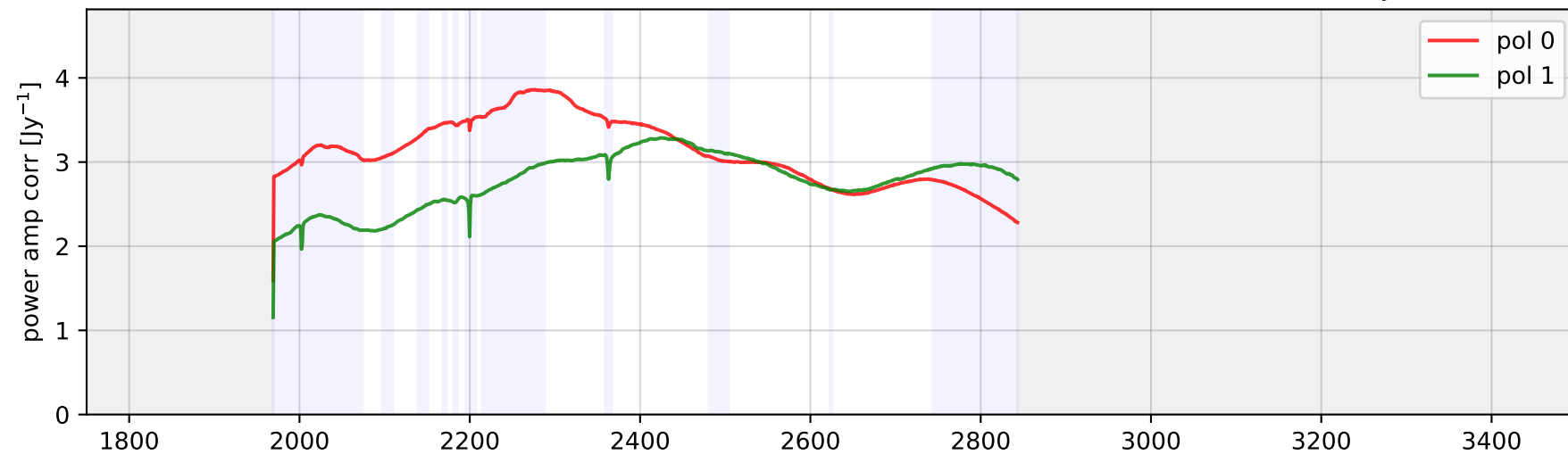


m061

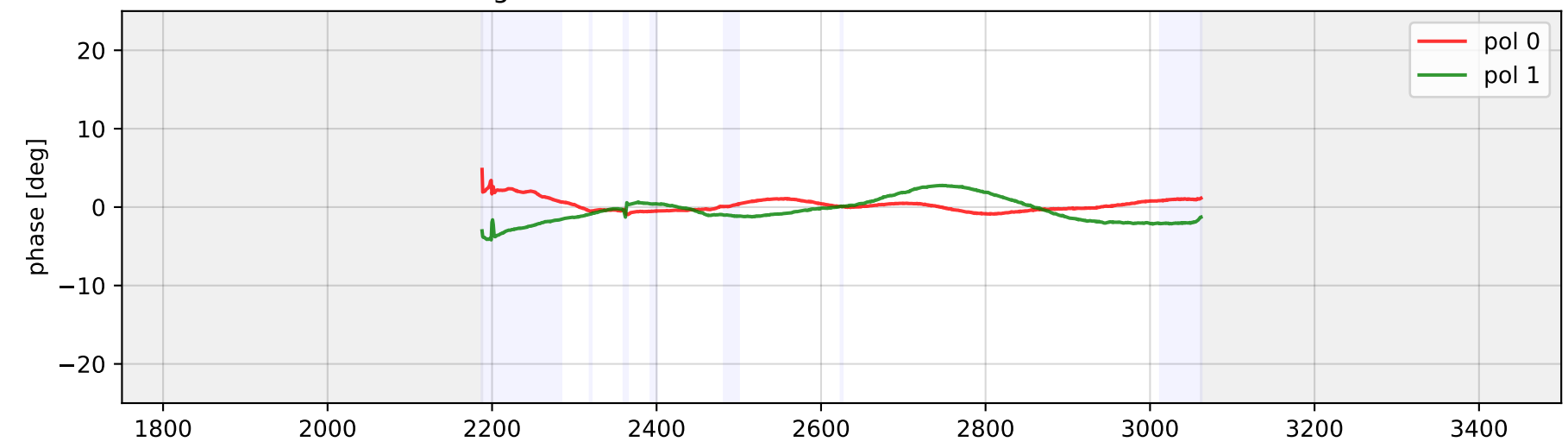
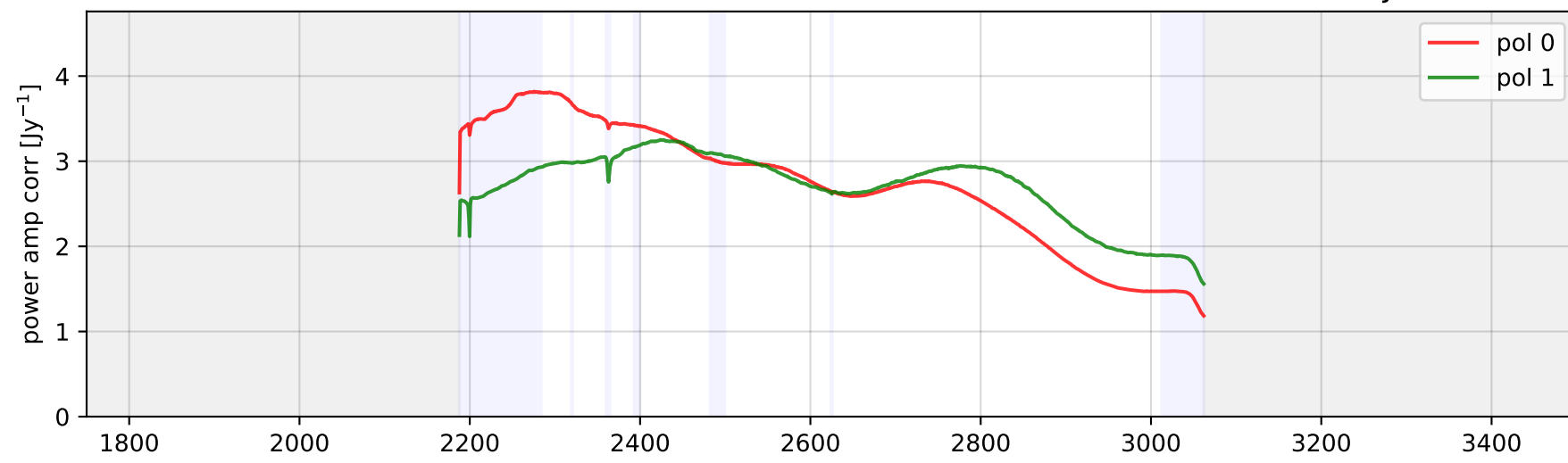
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



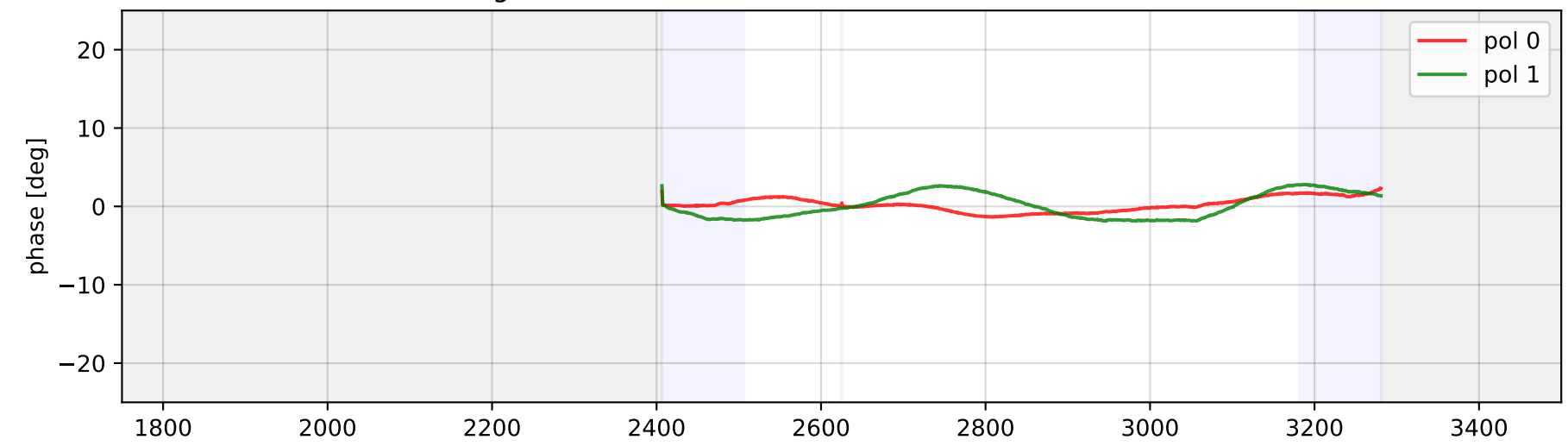
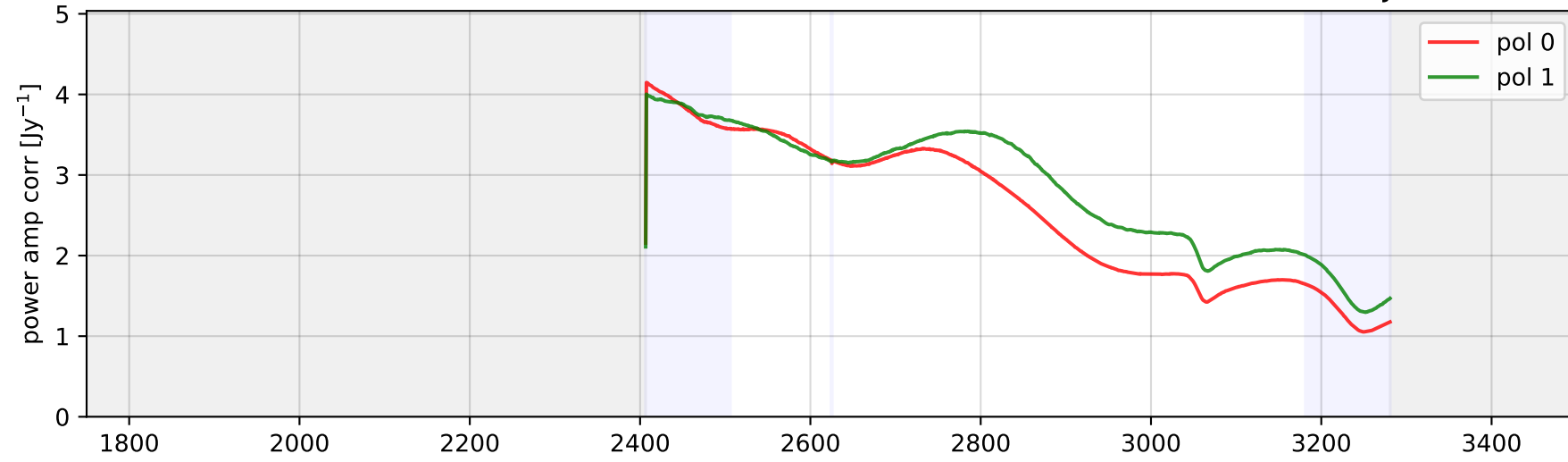
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



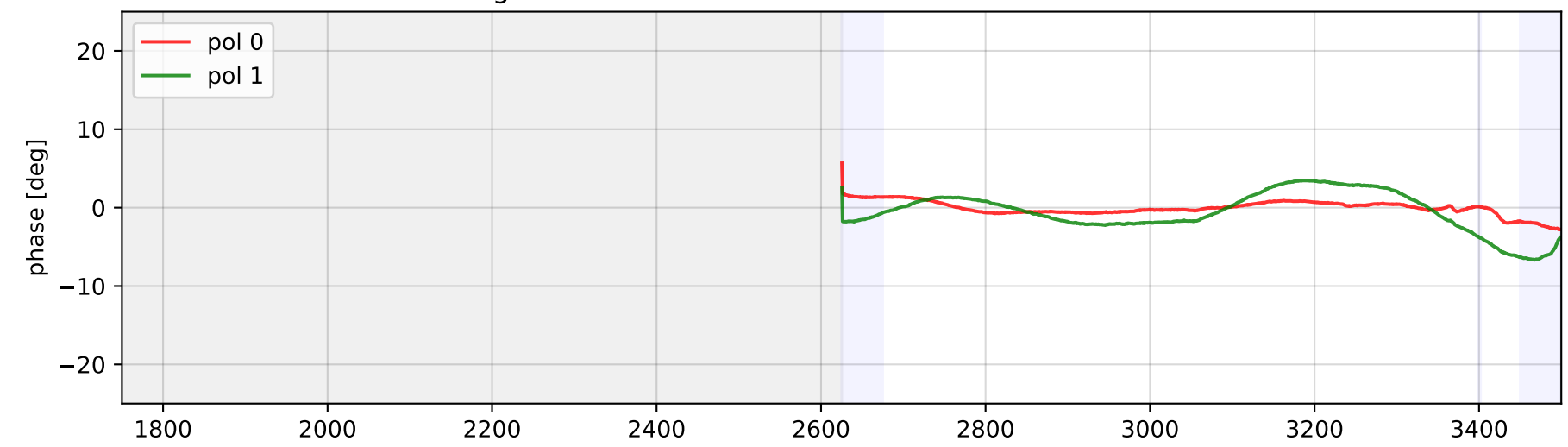
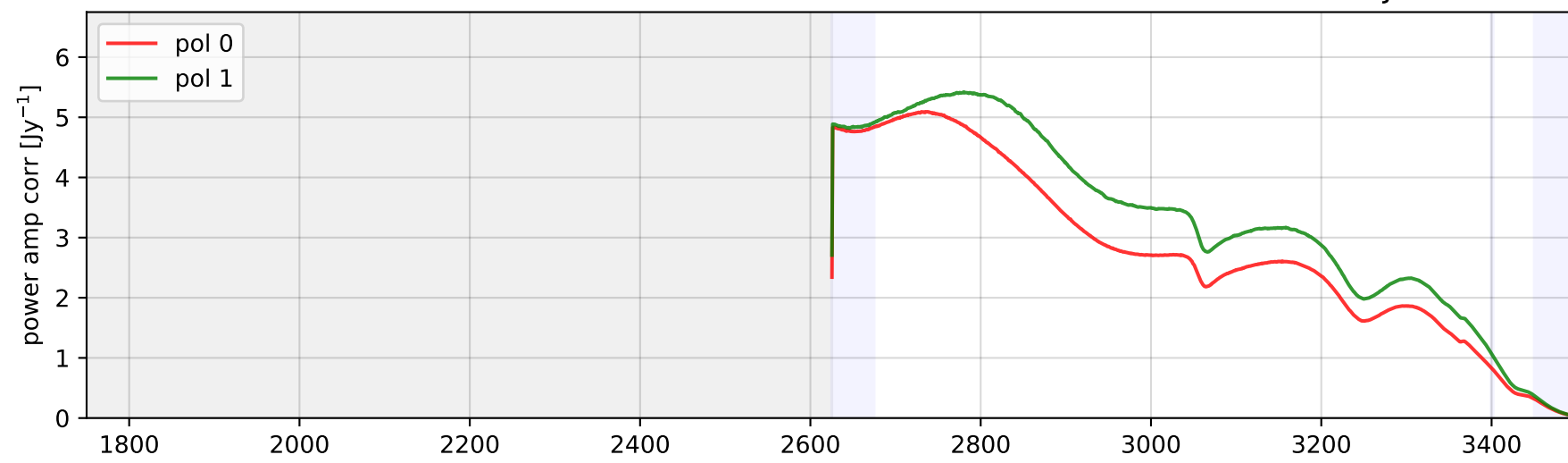
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg

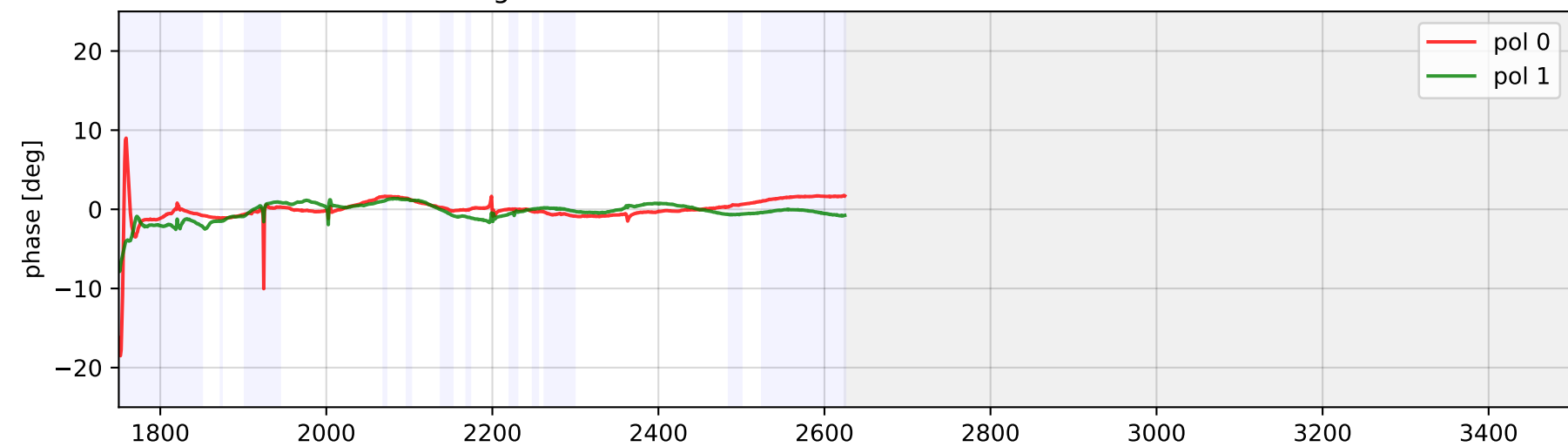
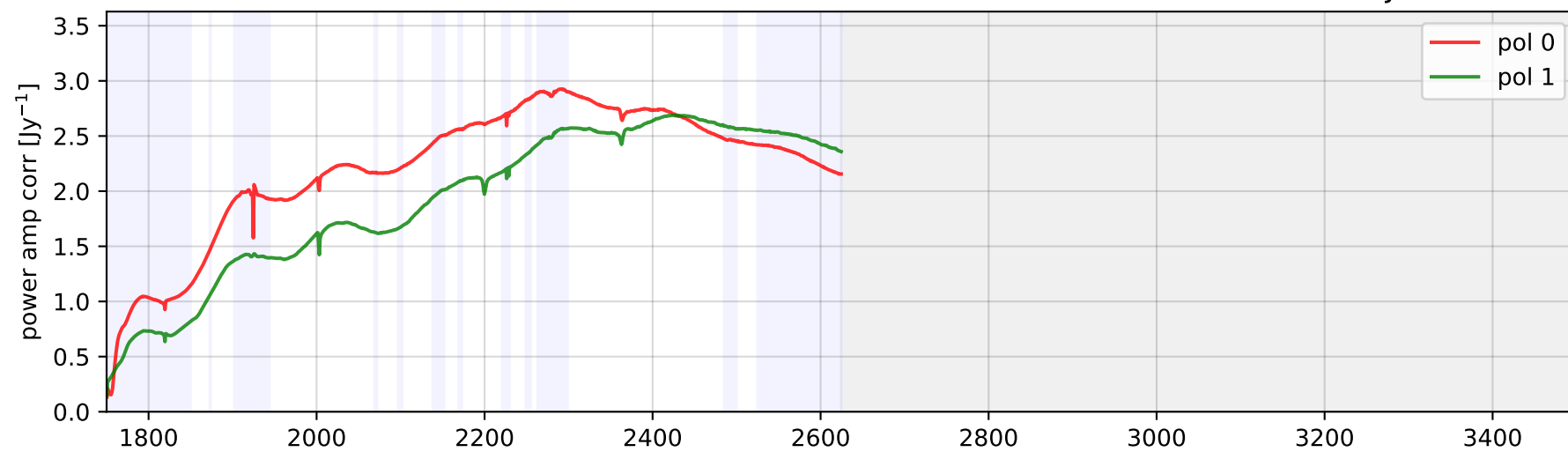


1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg

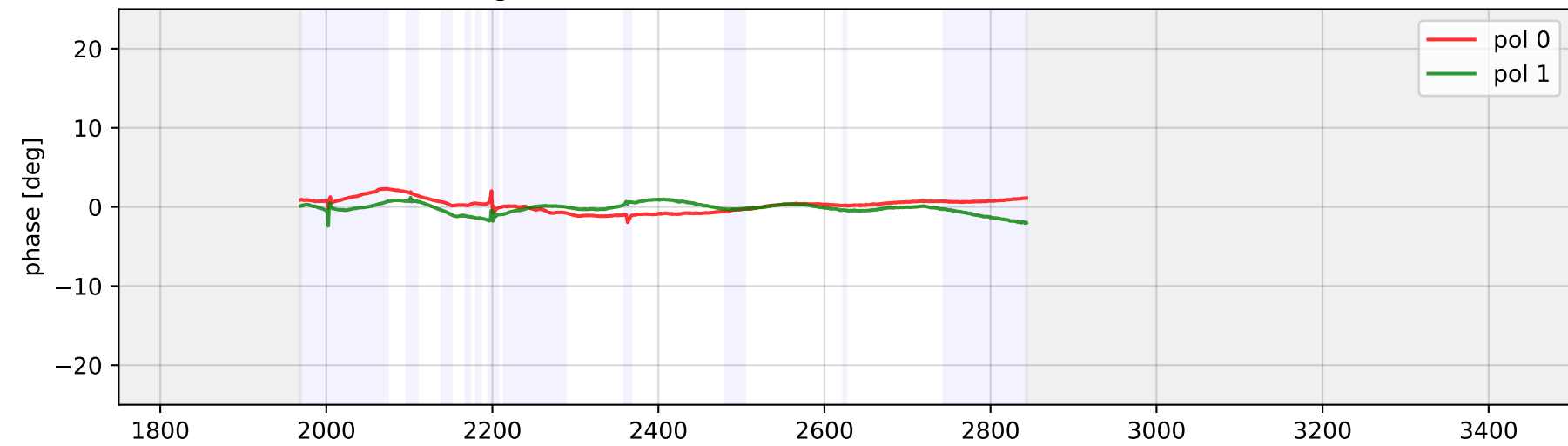
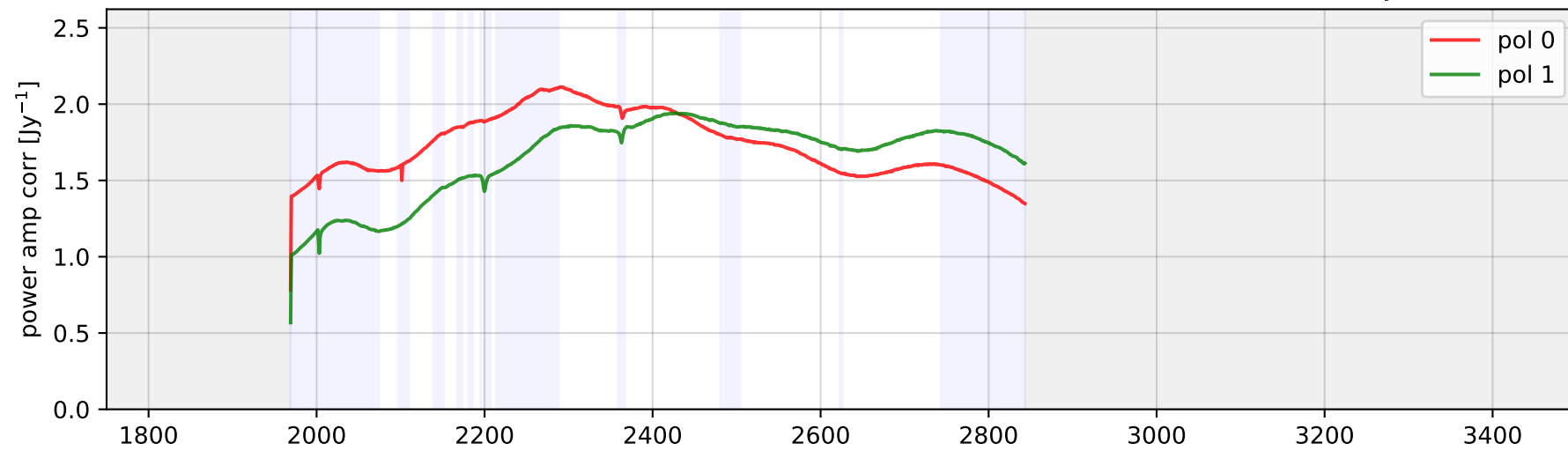


m062

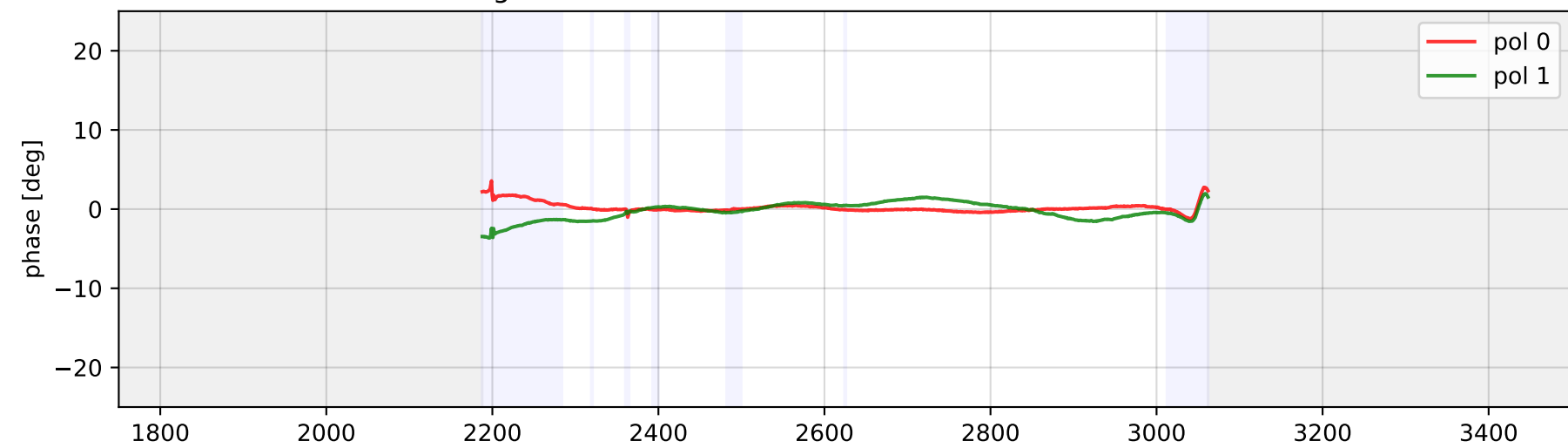
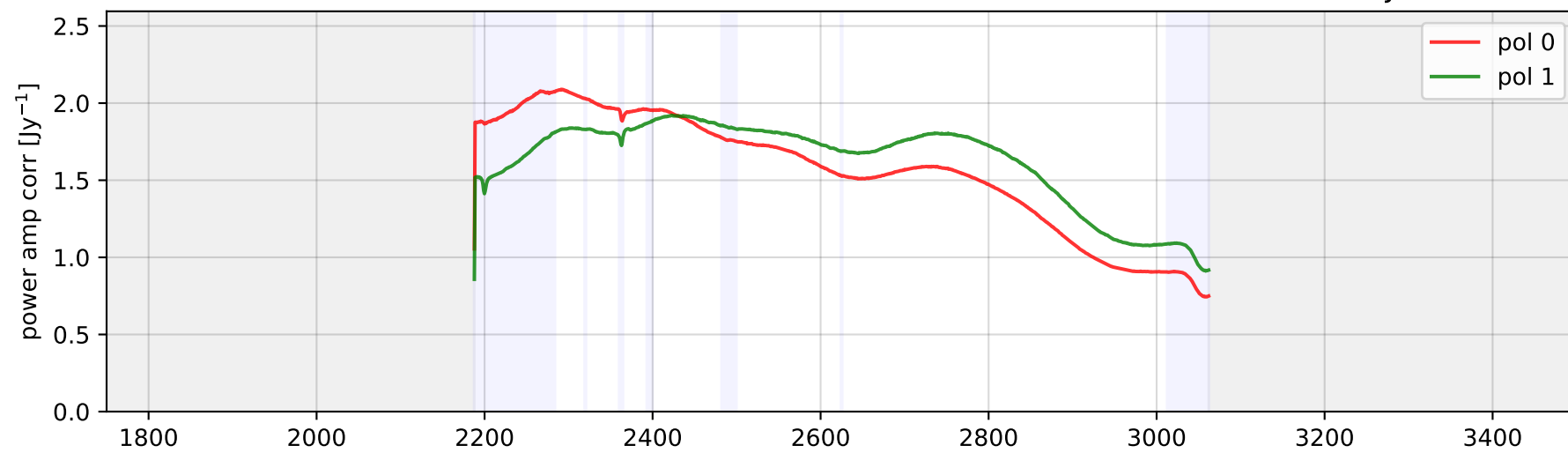
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



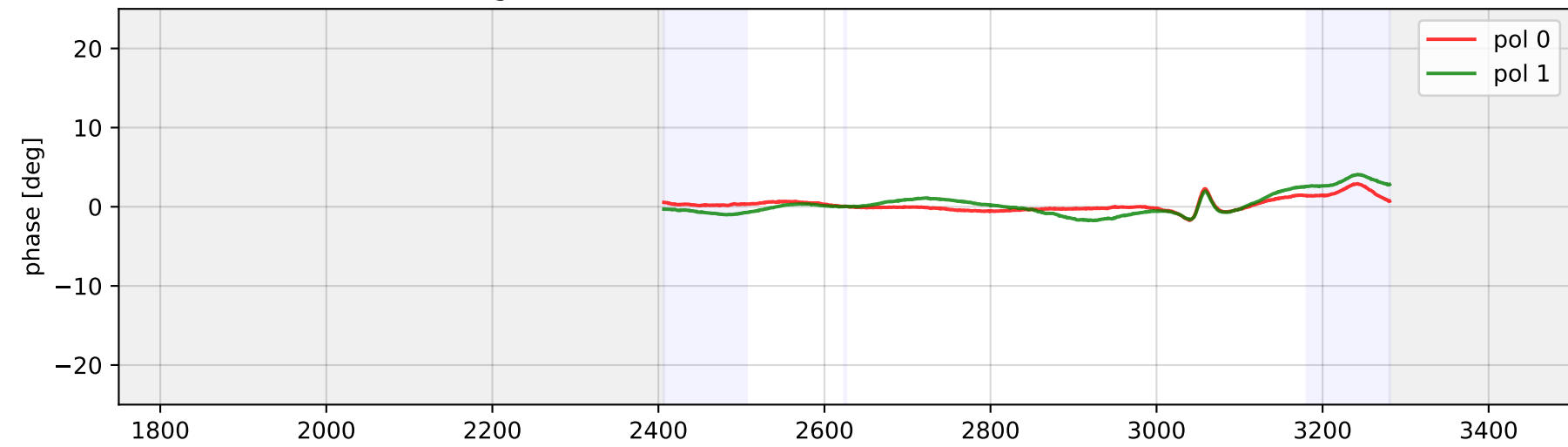
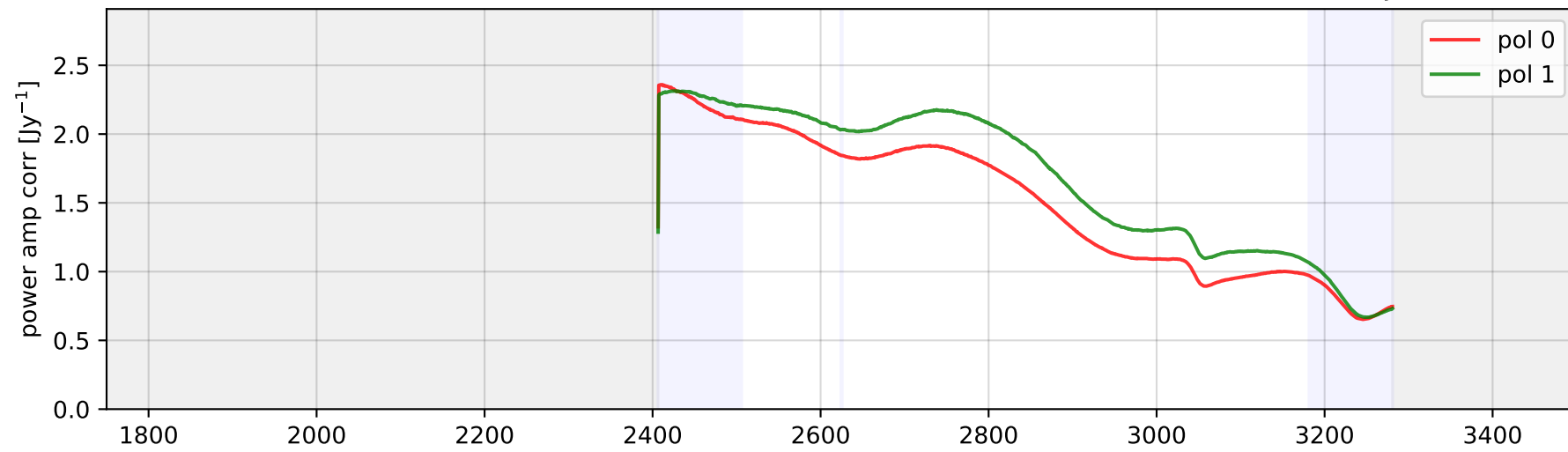
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



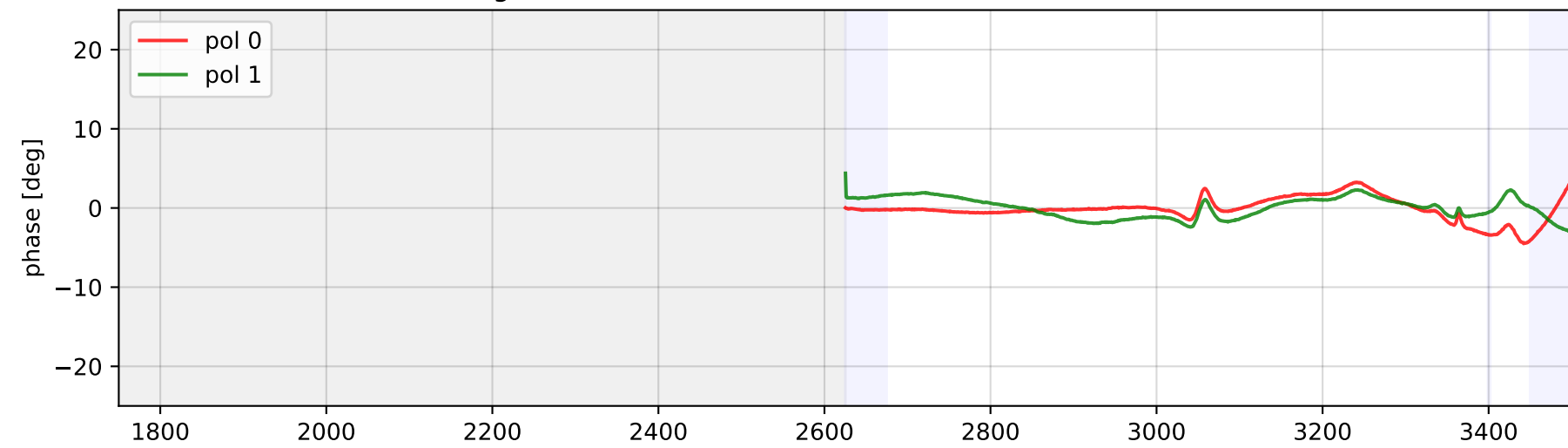
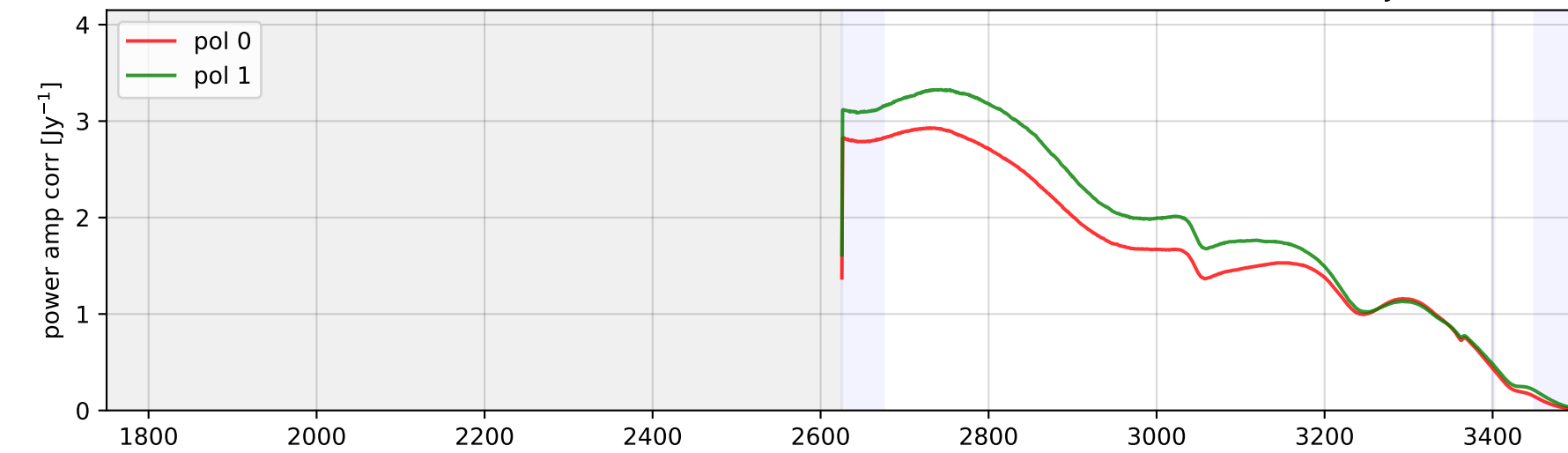
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



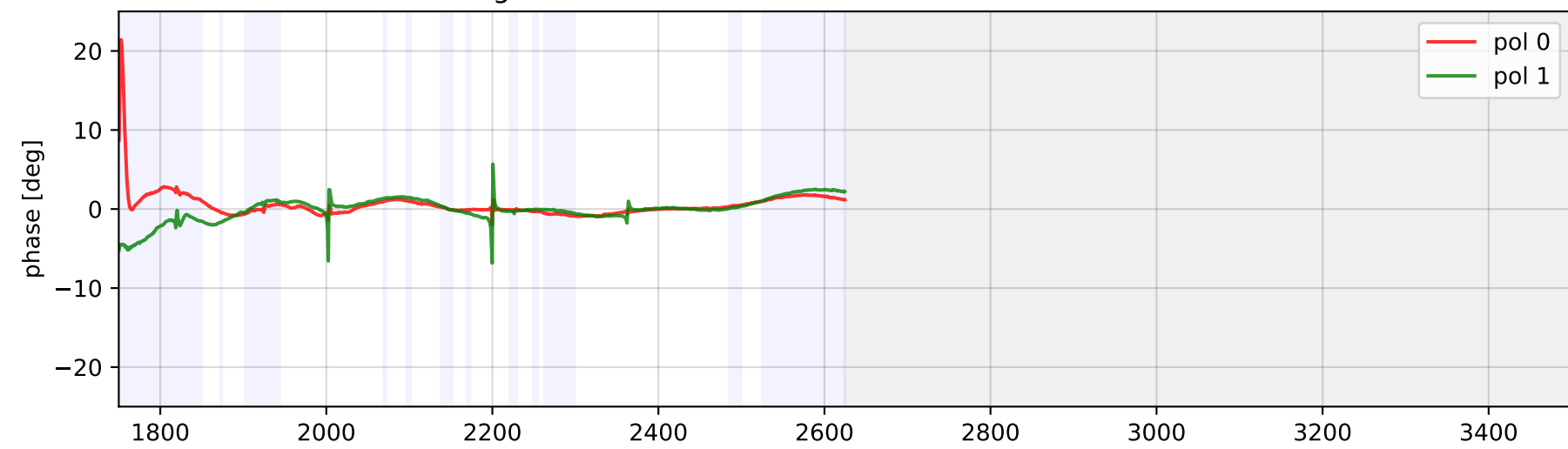
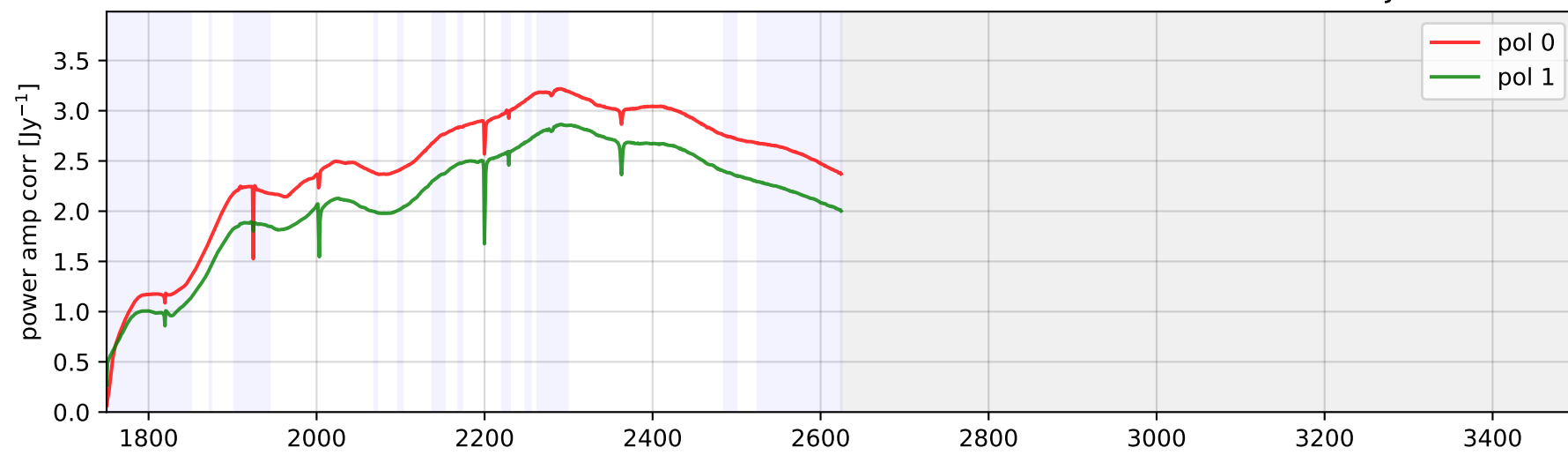
1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg



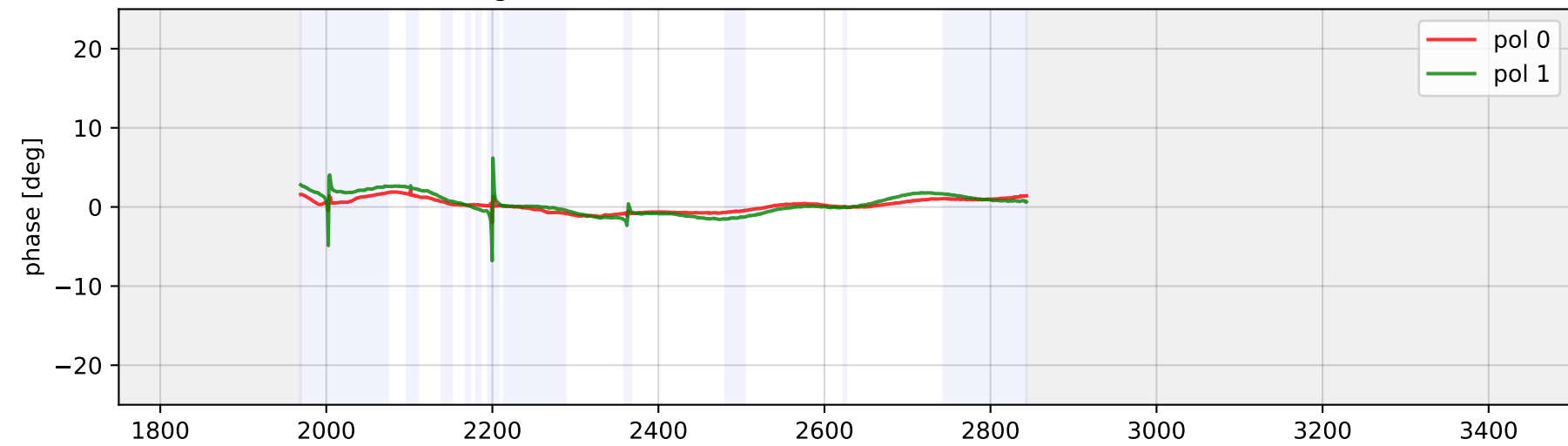
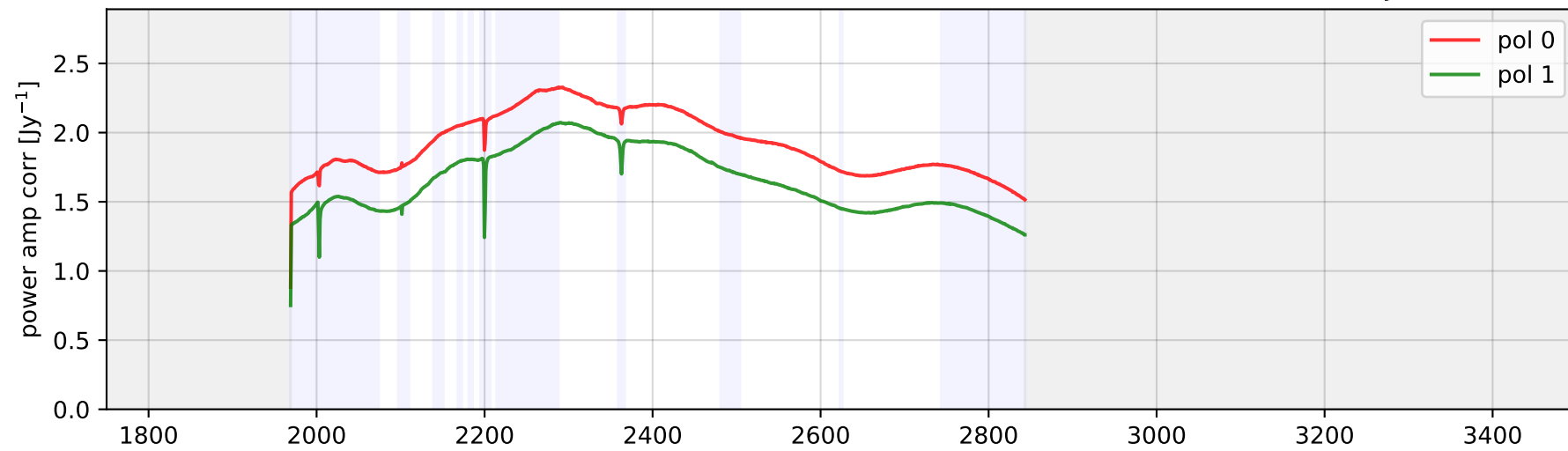
1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg



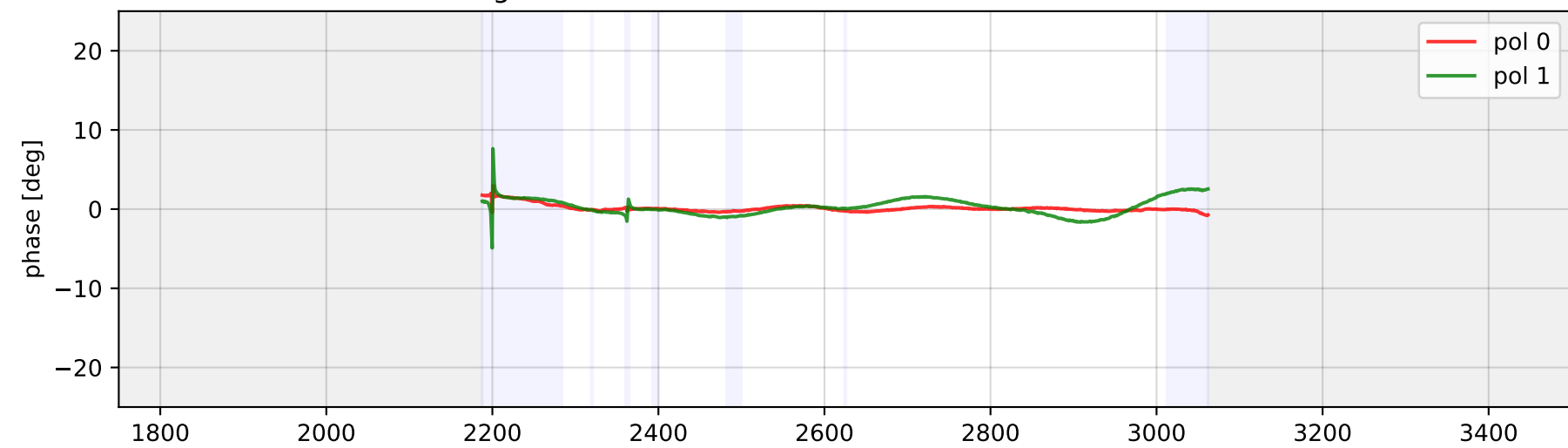
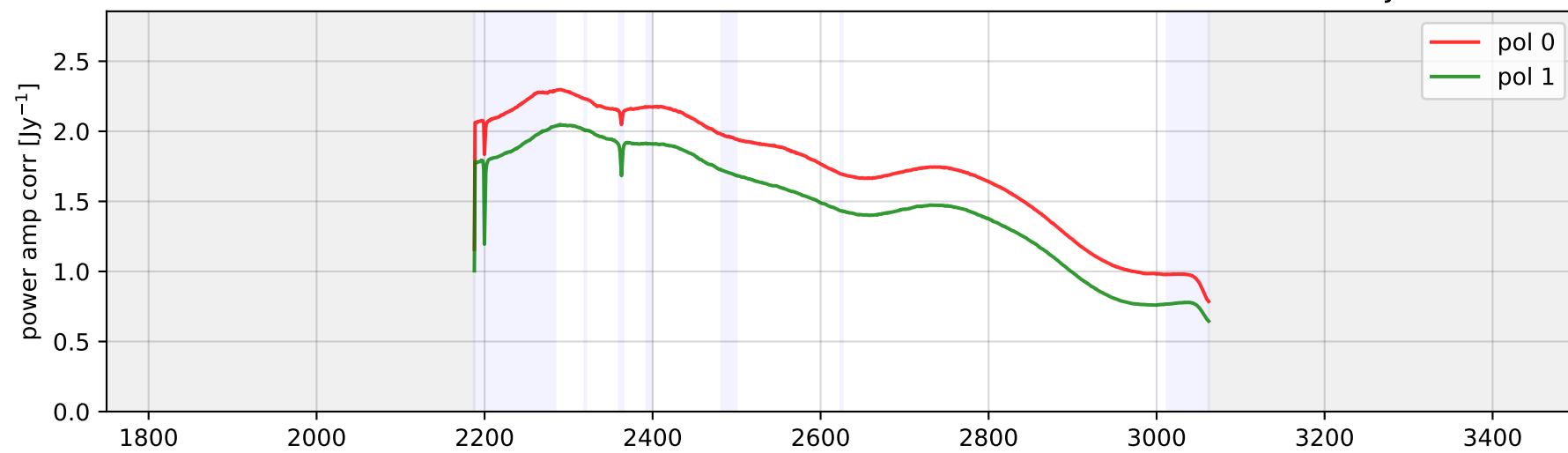
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



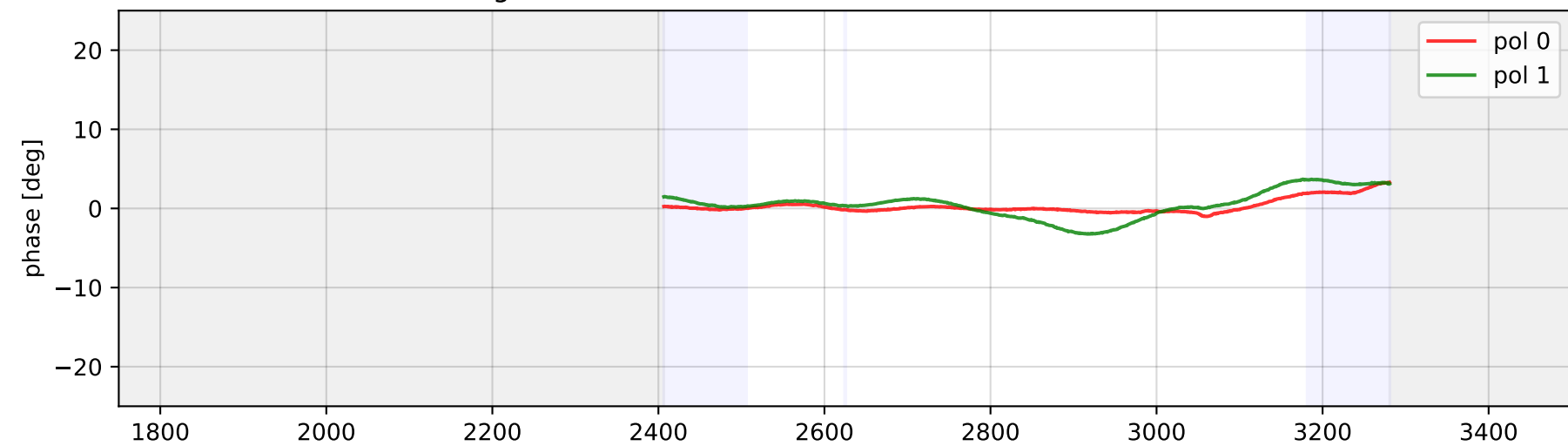
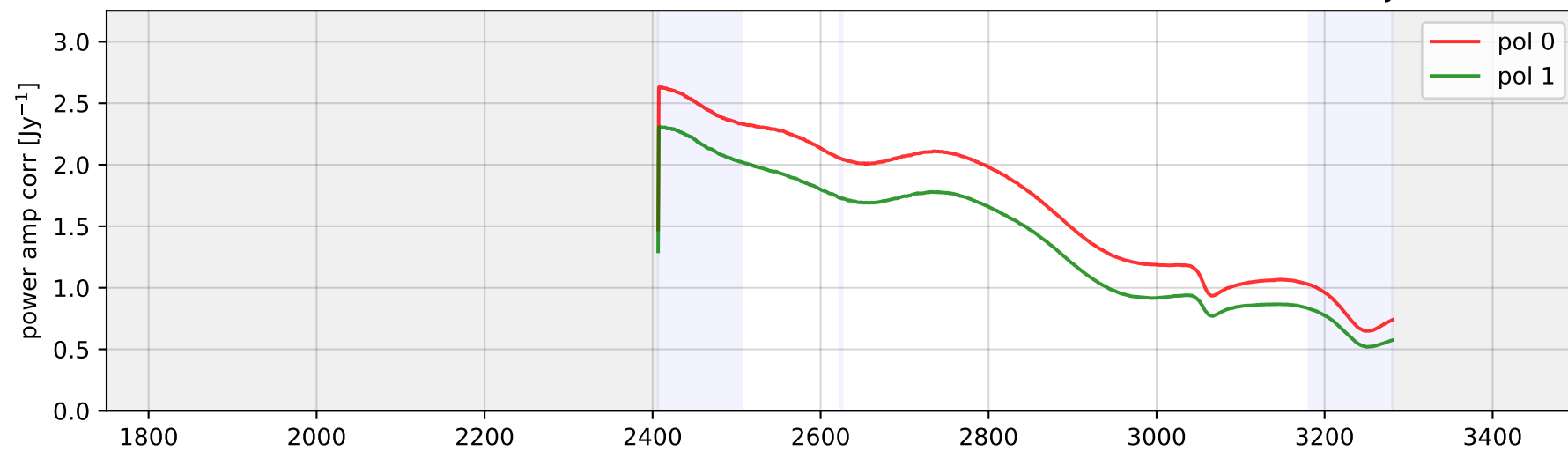
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg



1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg

