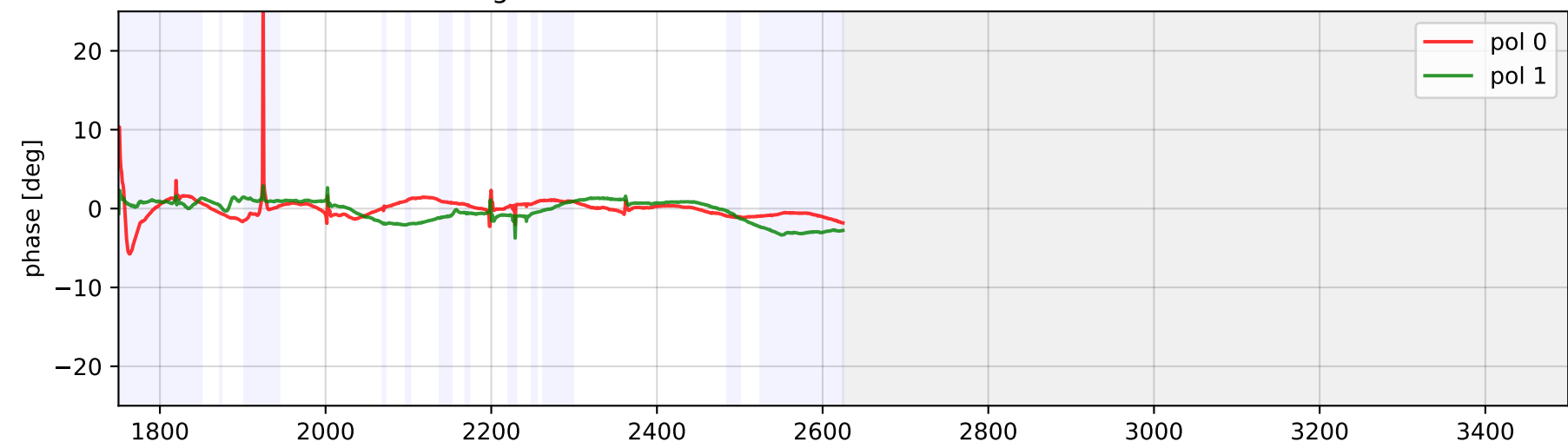
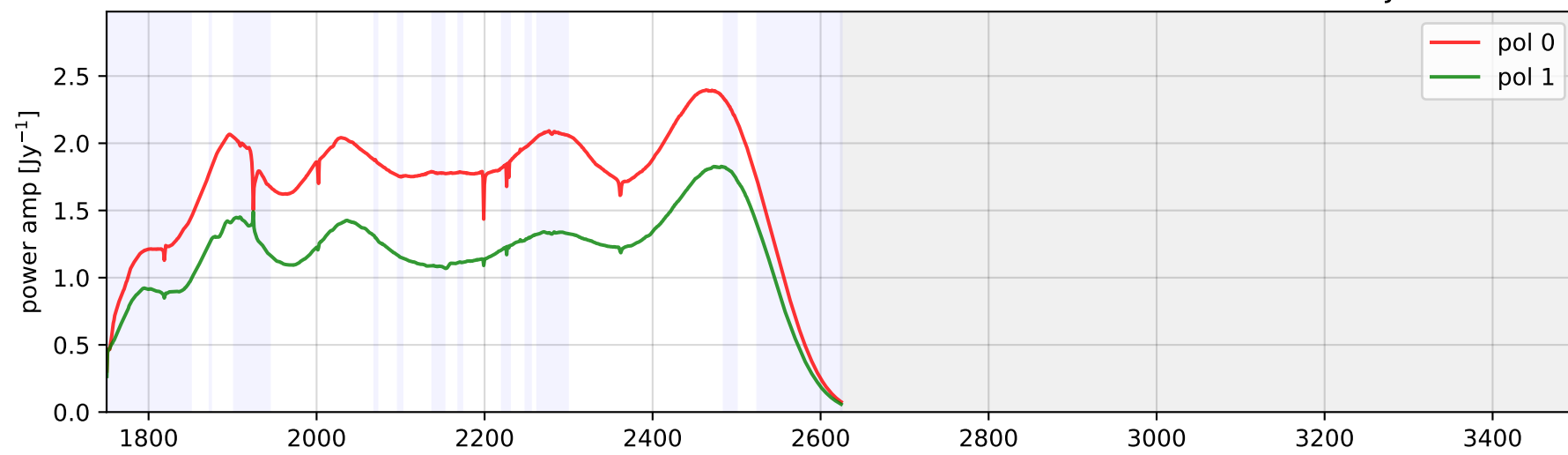
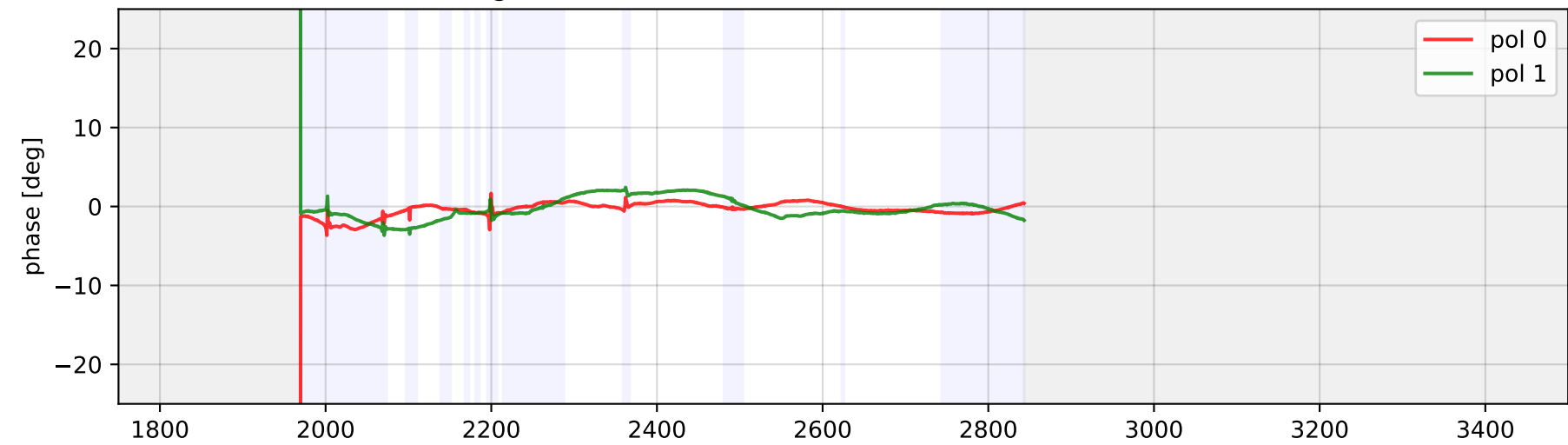
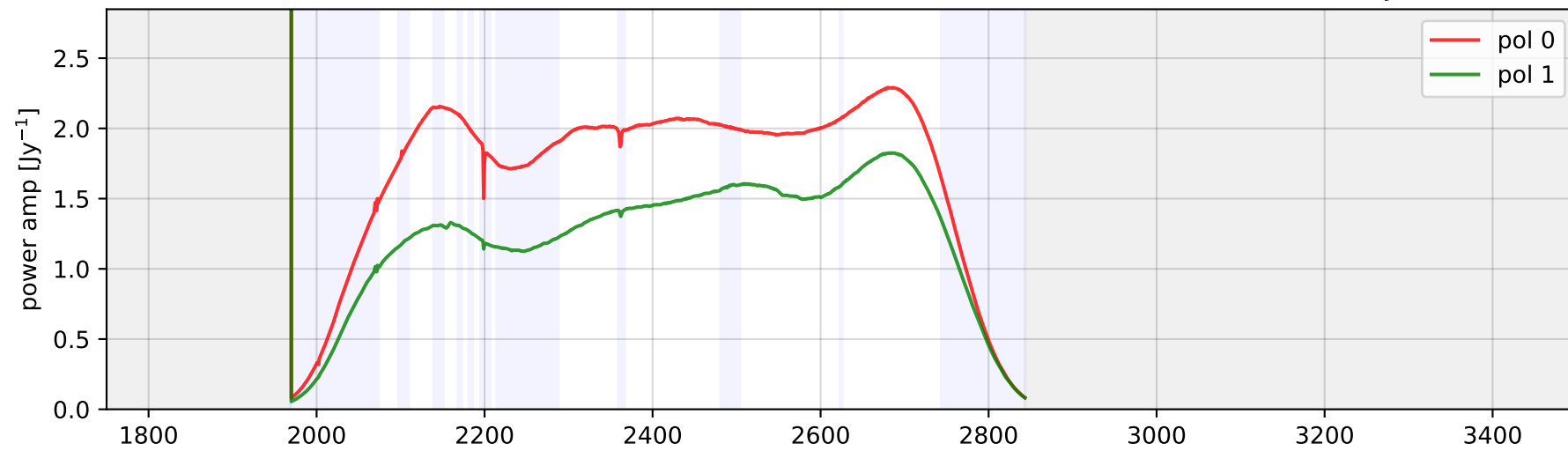


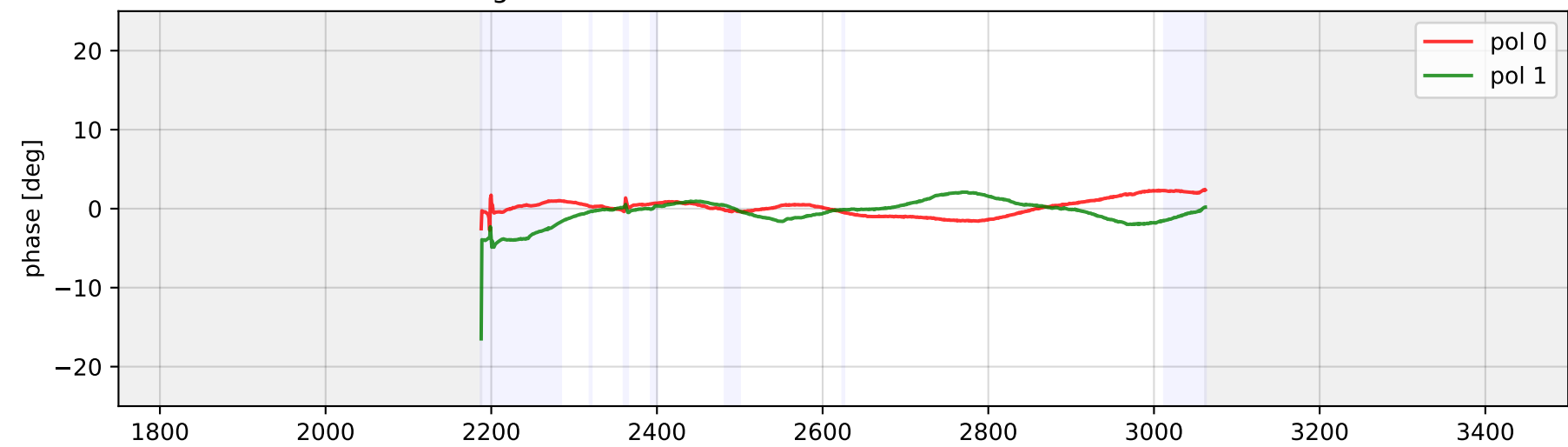
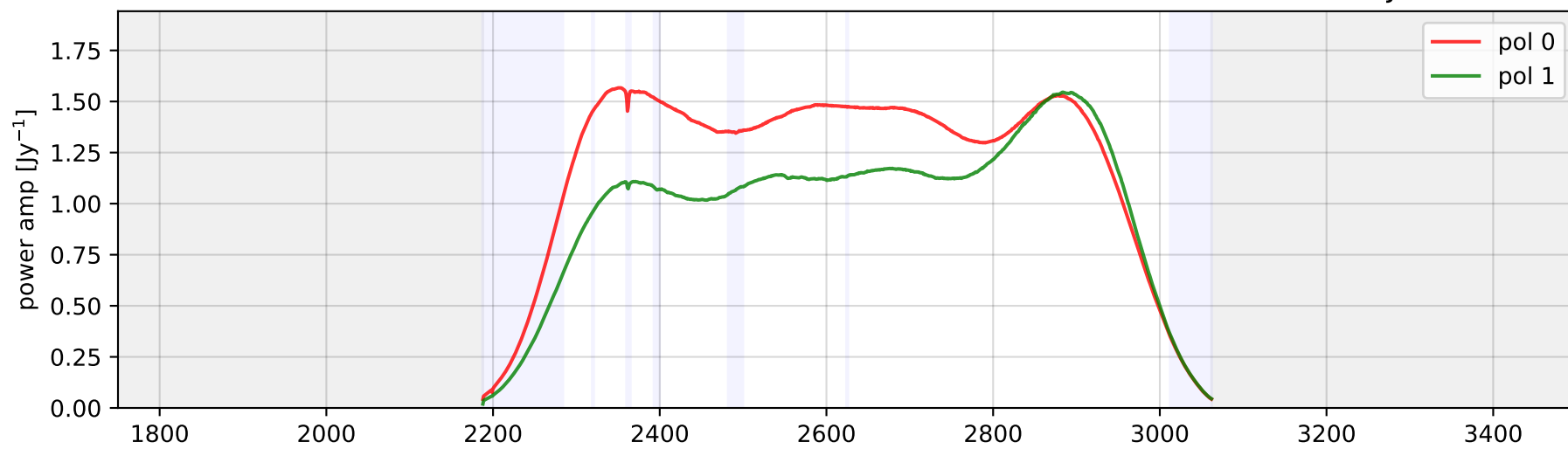
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



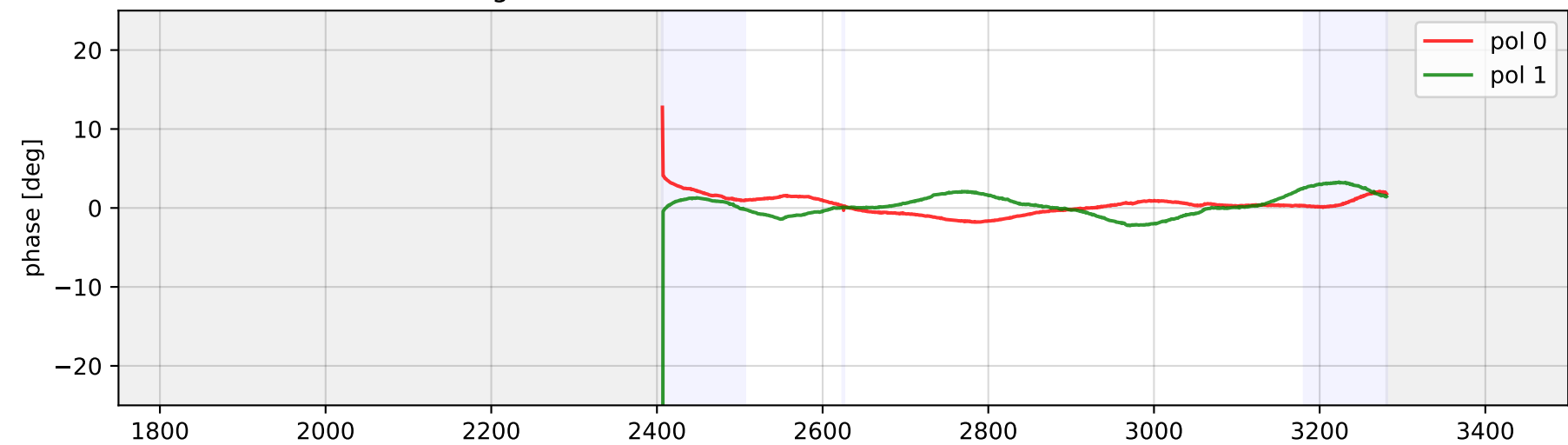
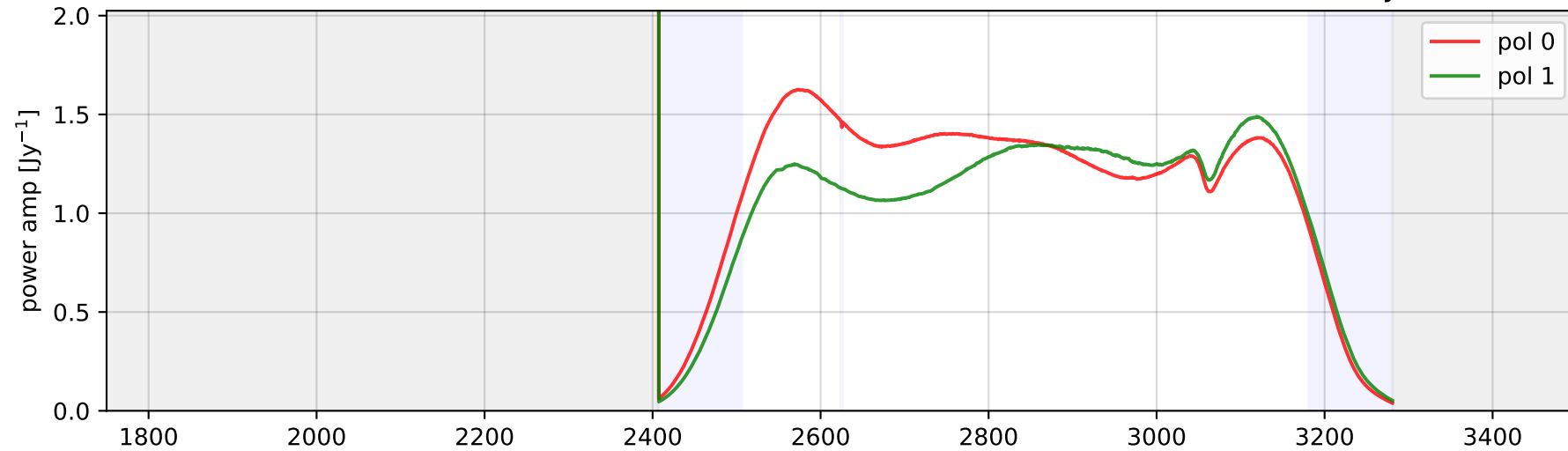
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



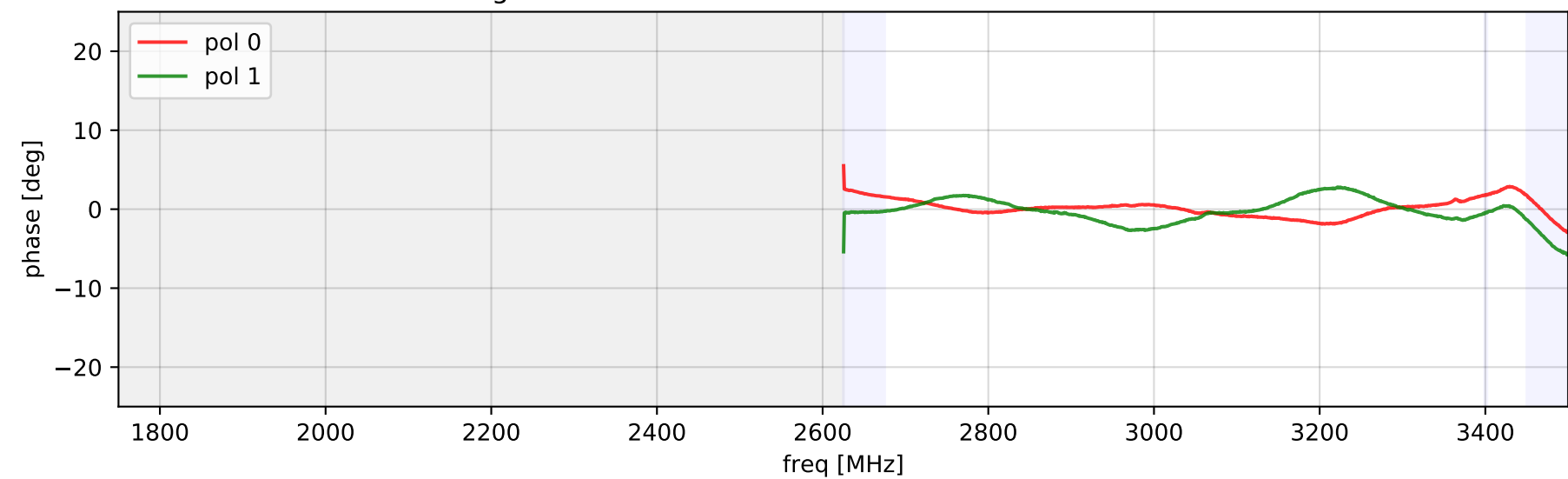
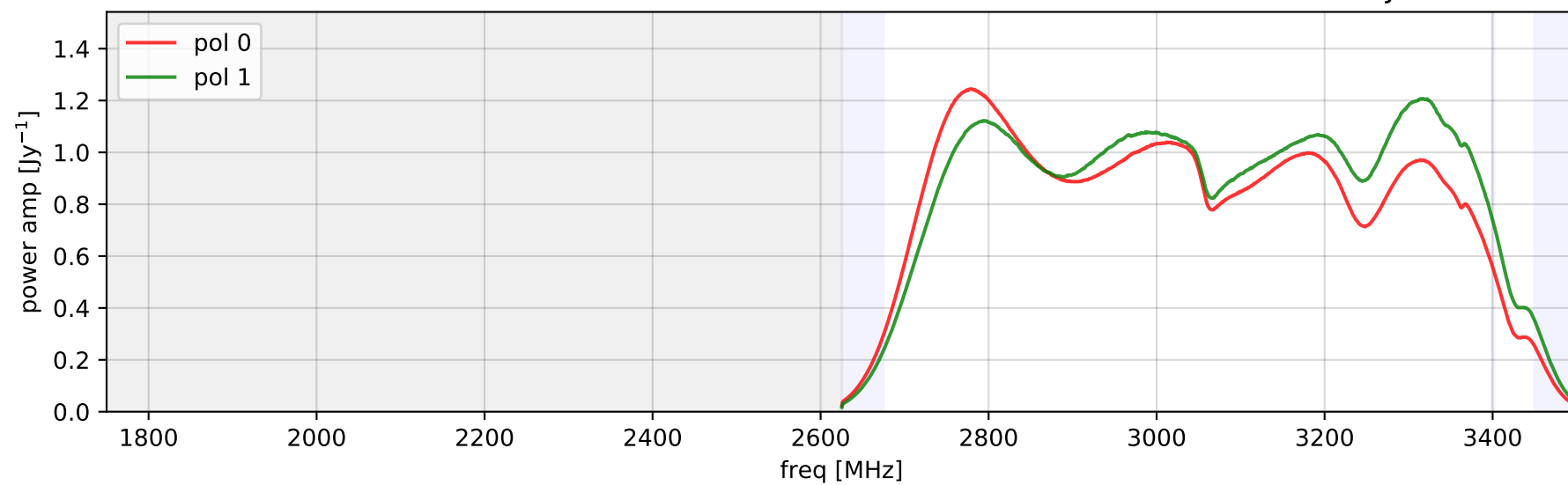
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



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

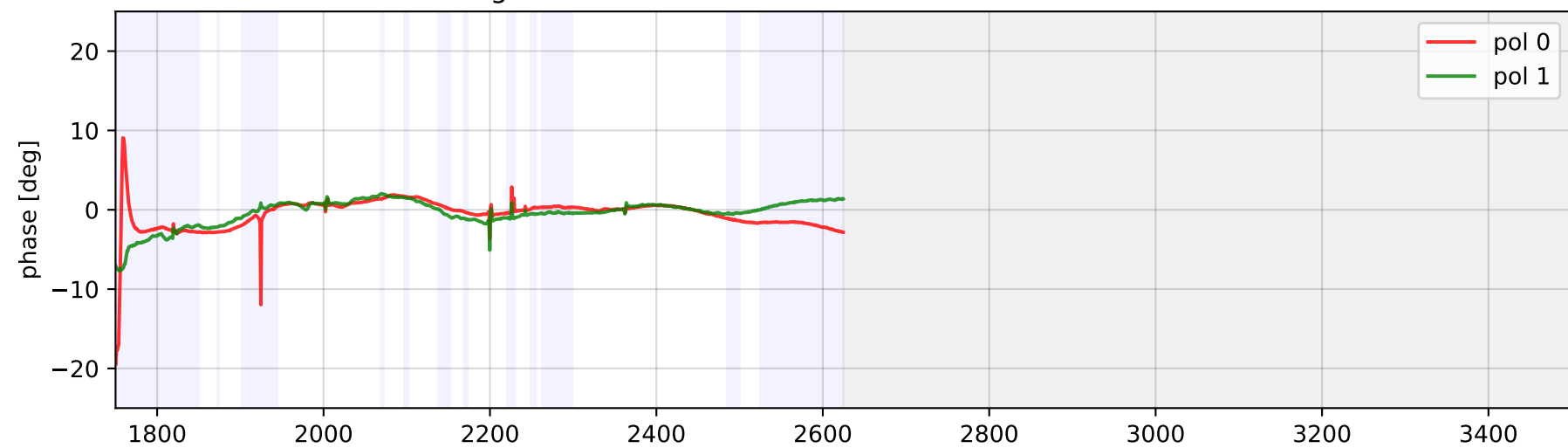
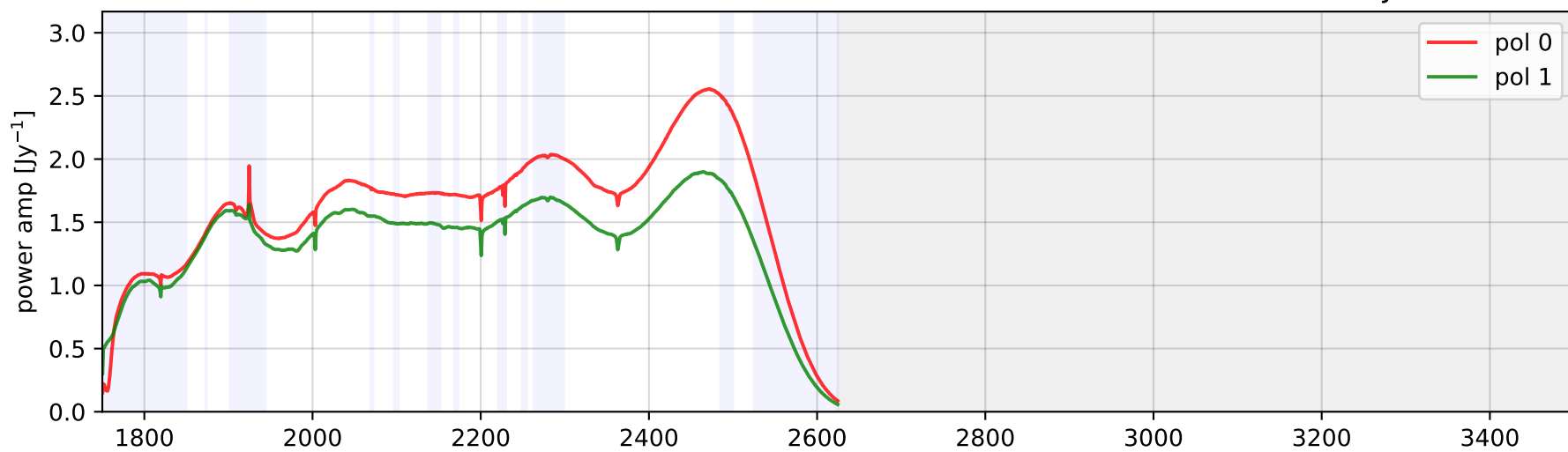


1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg

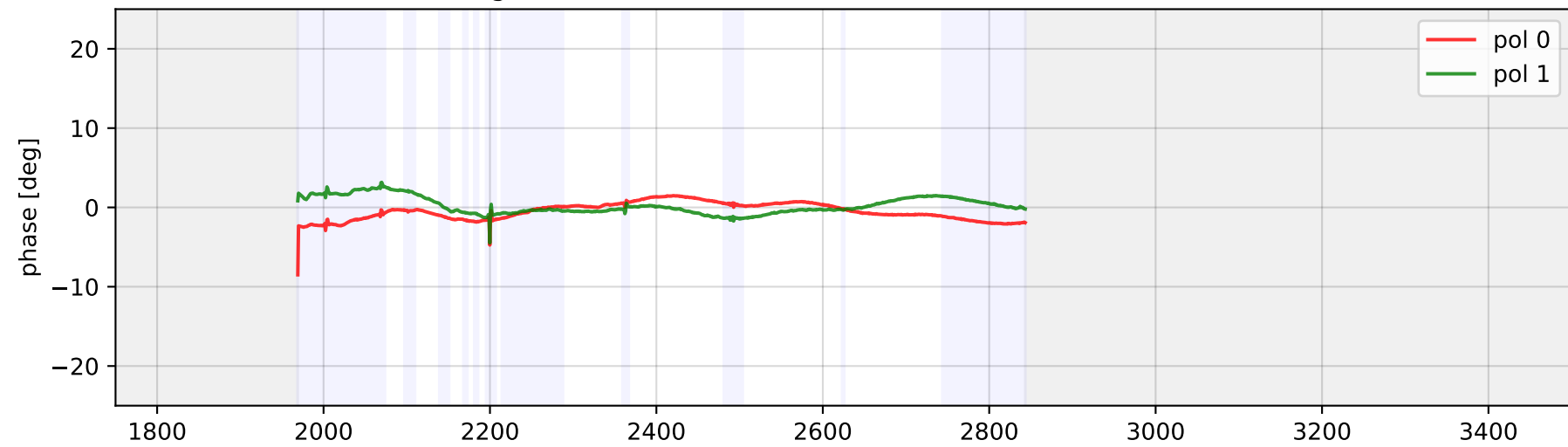
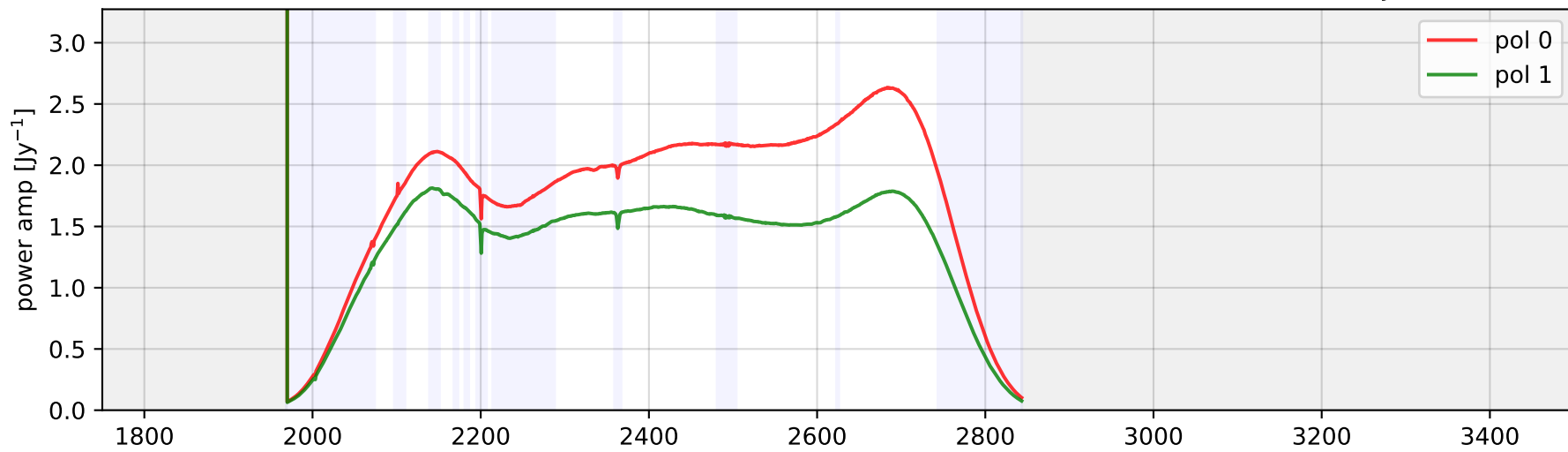


m001

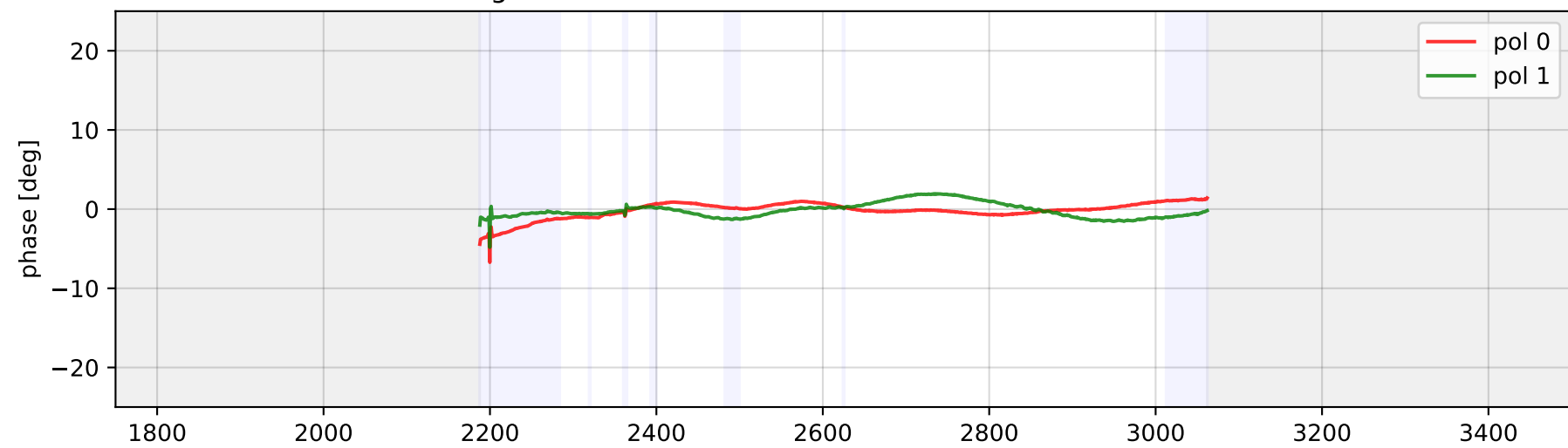
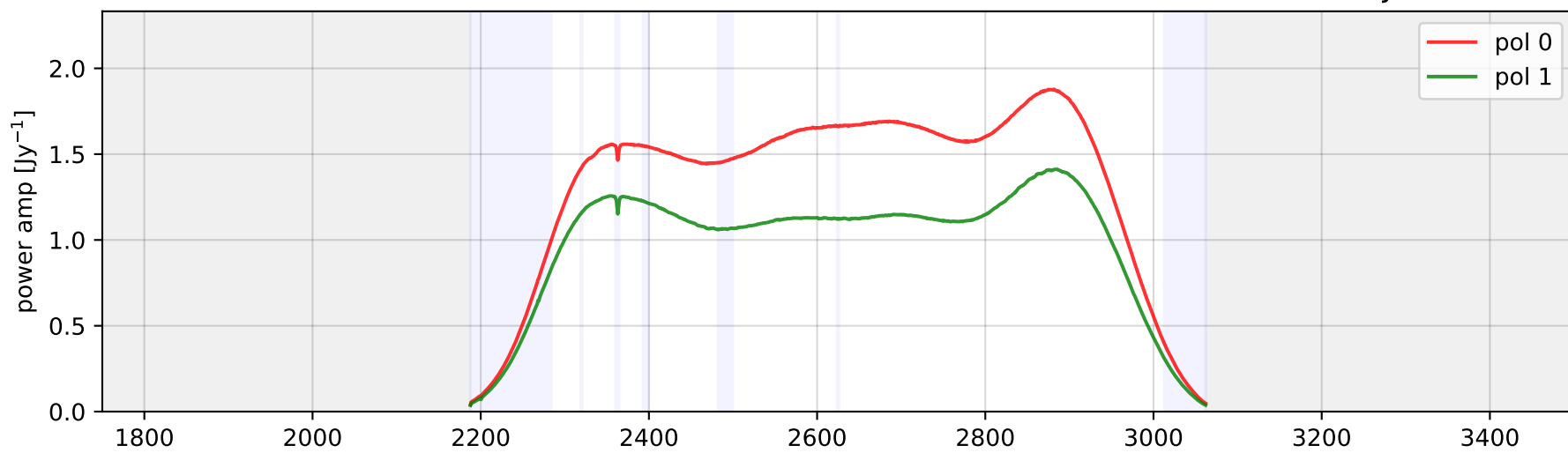
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



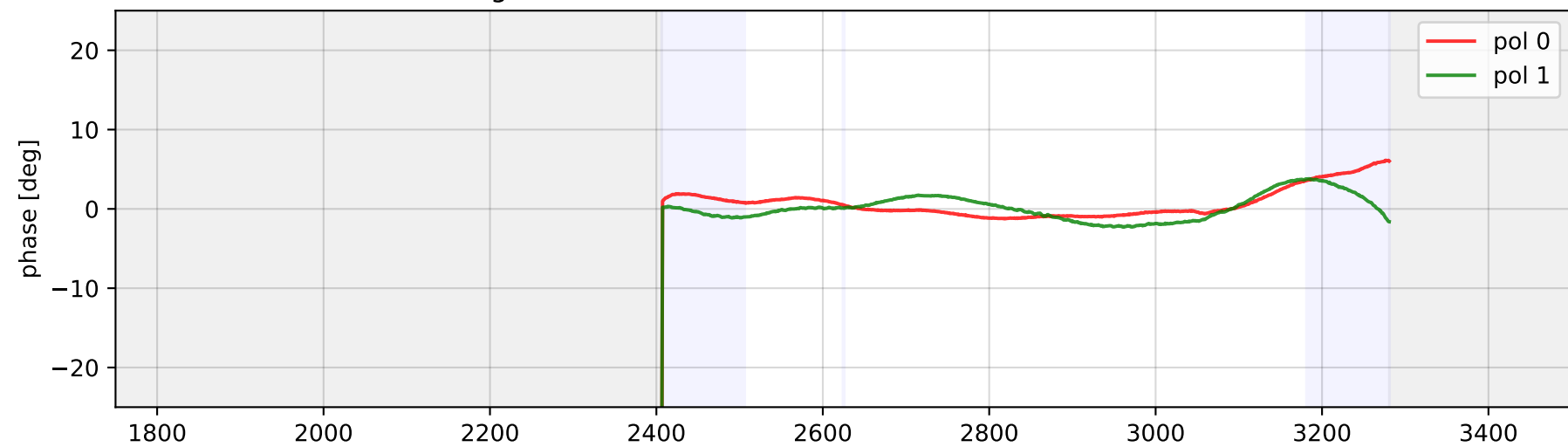
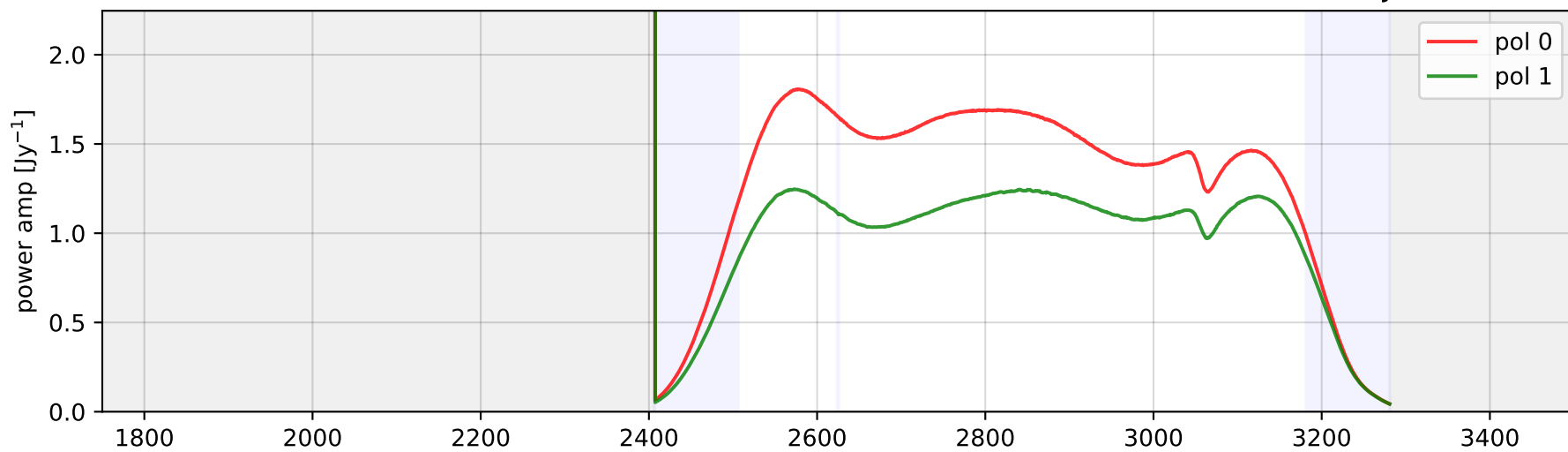
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



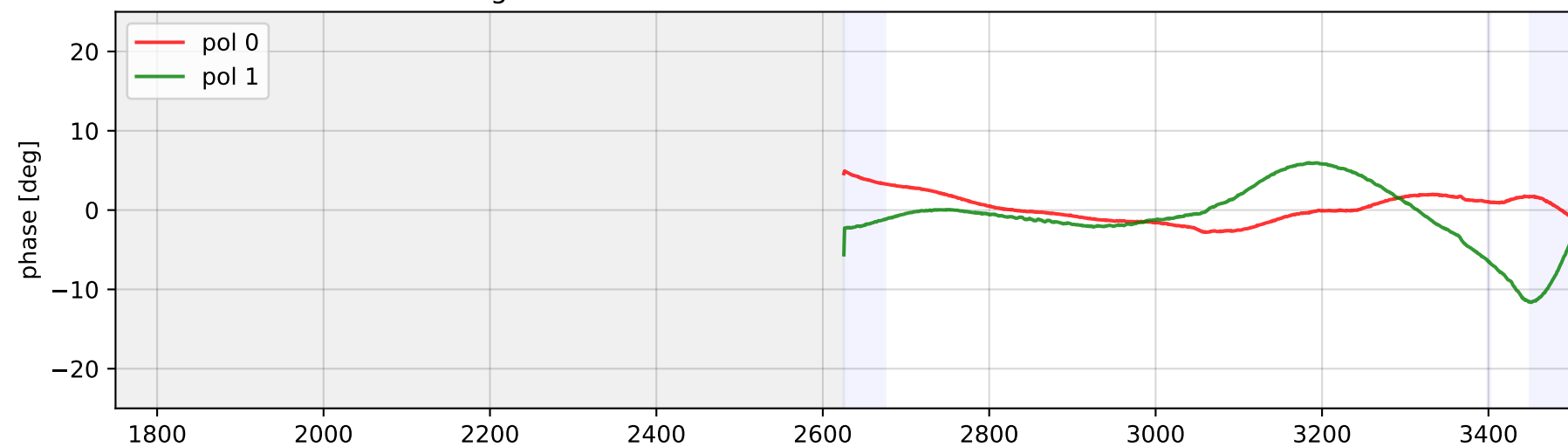
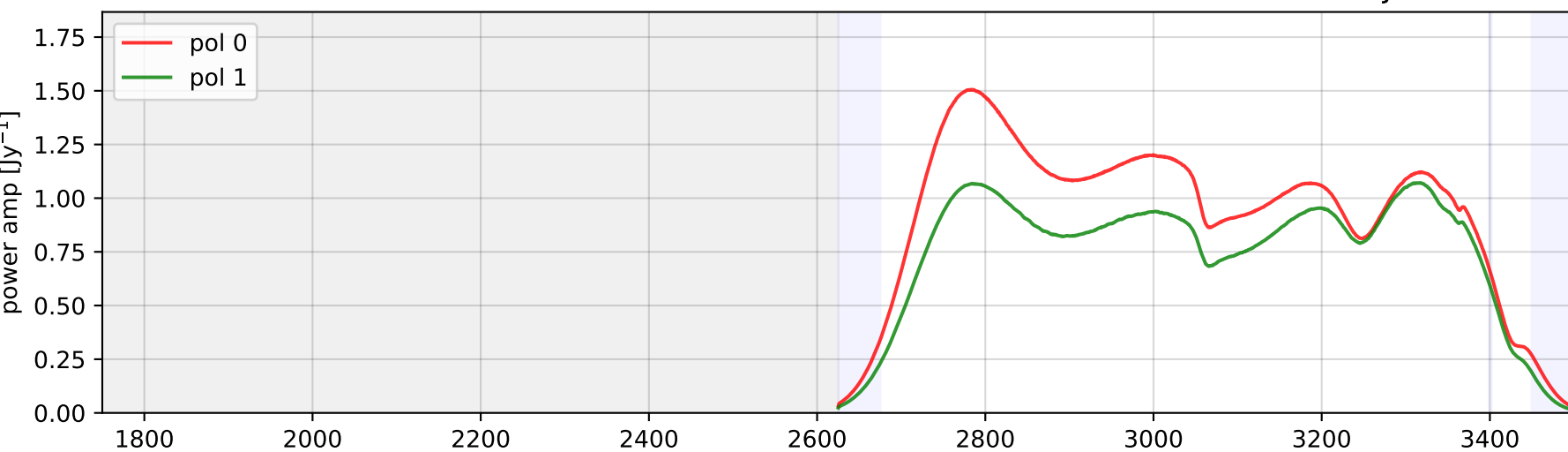
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg

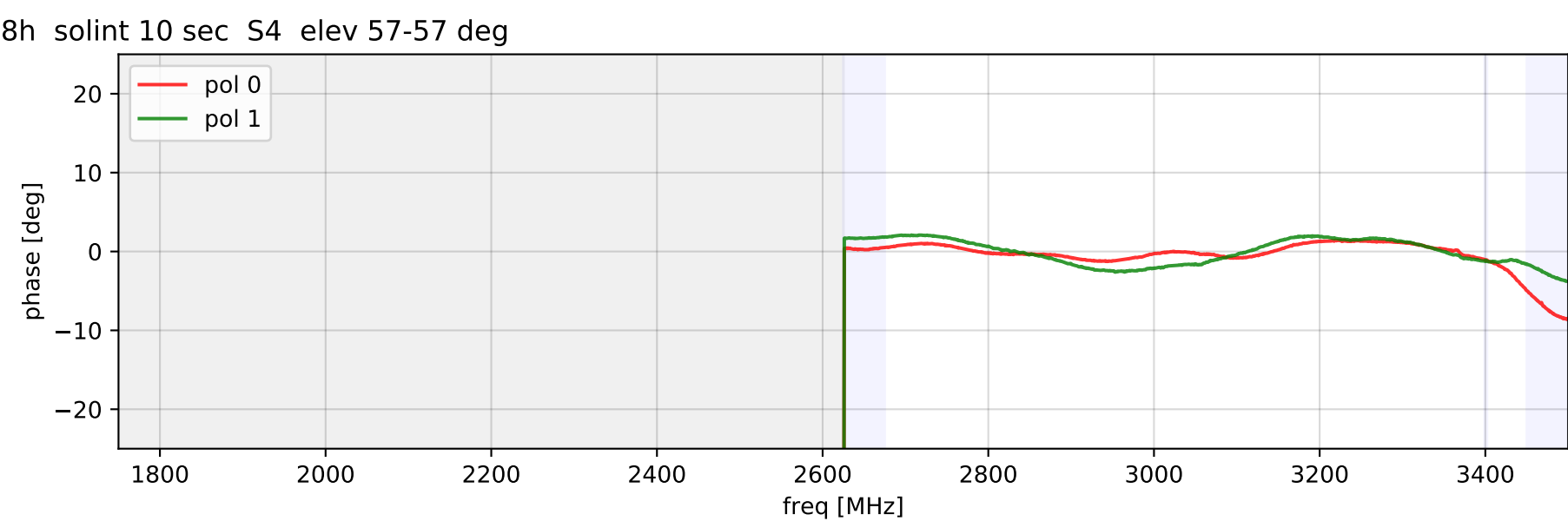
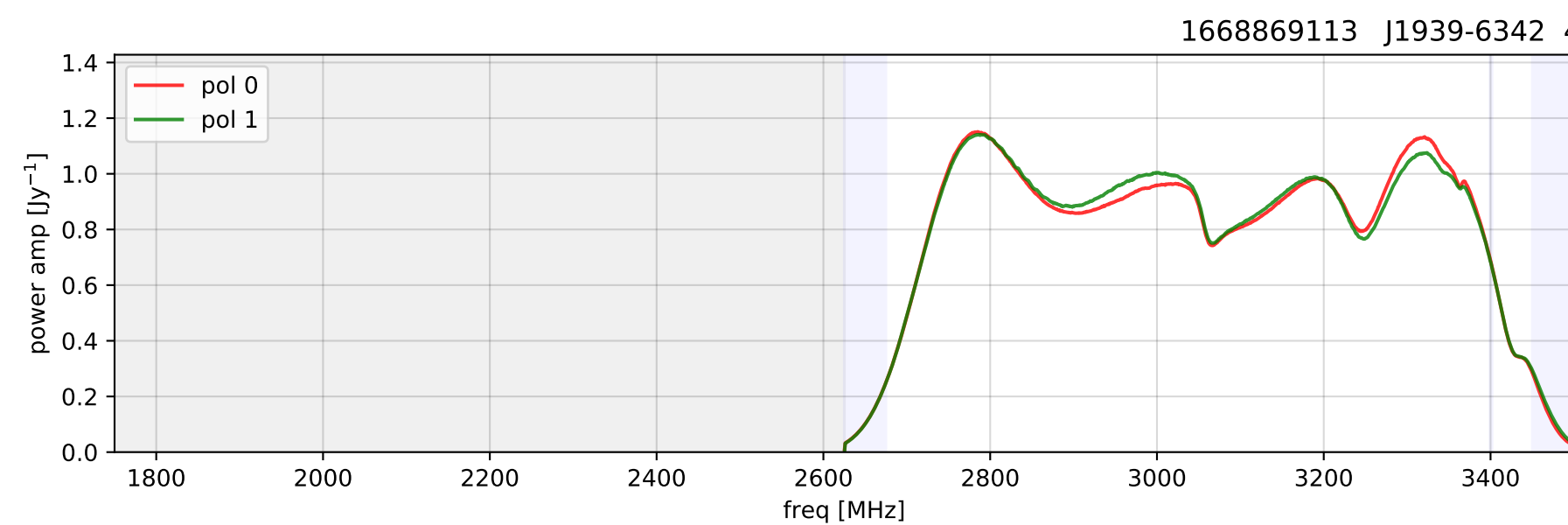
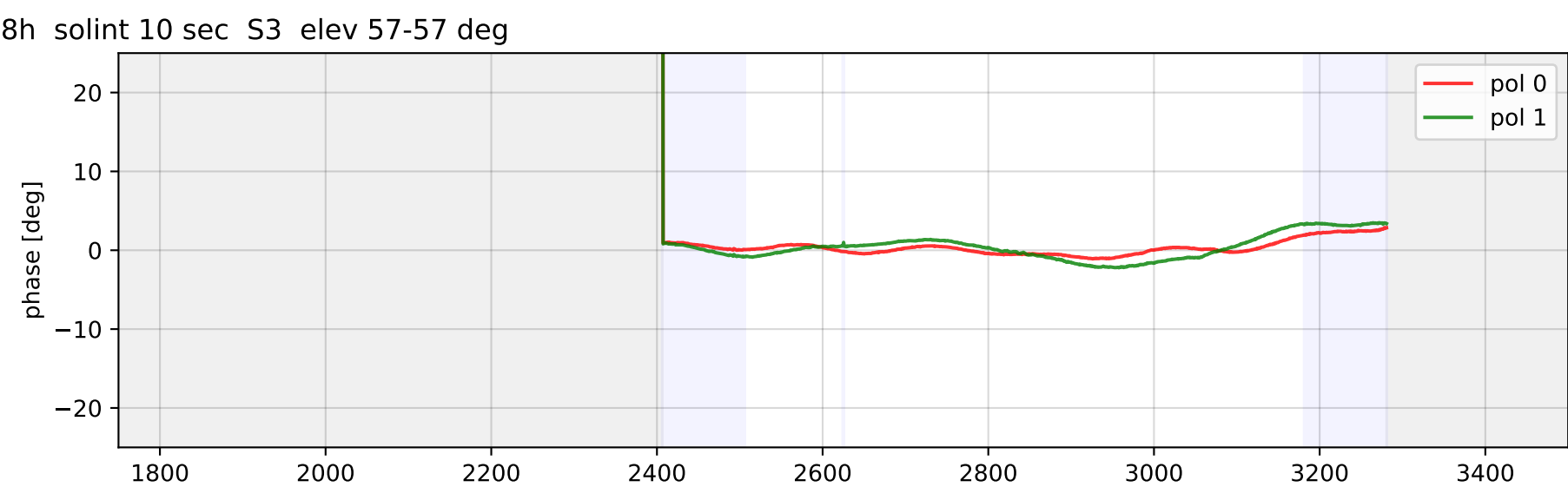
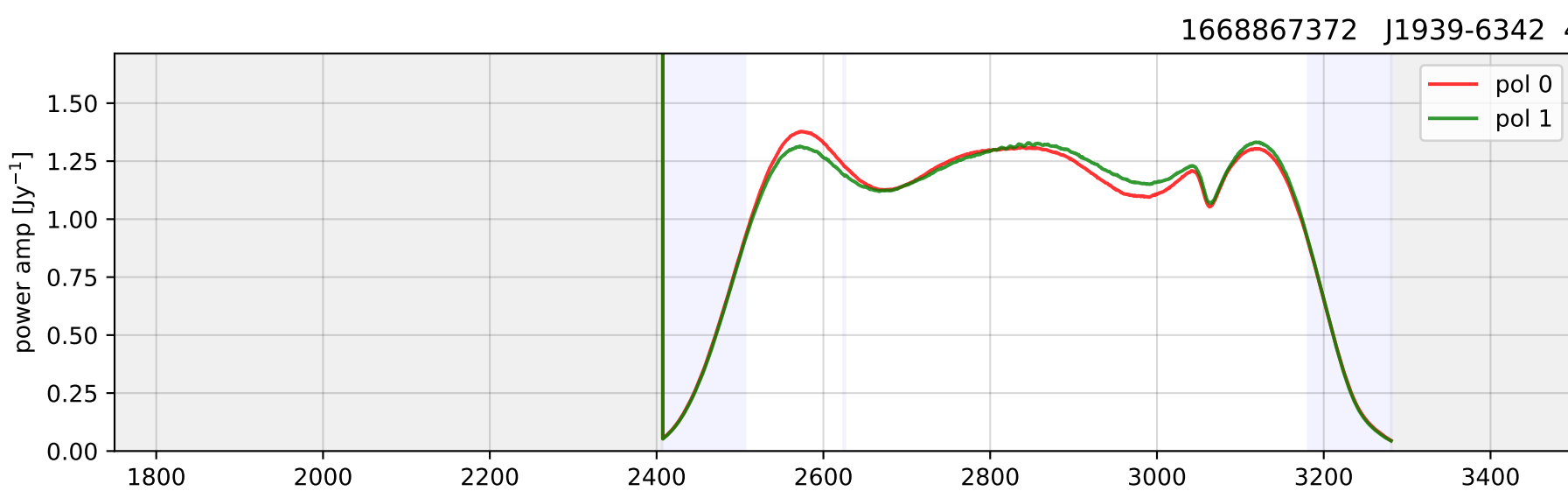
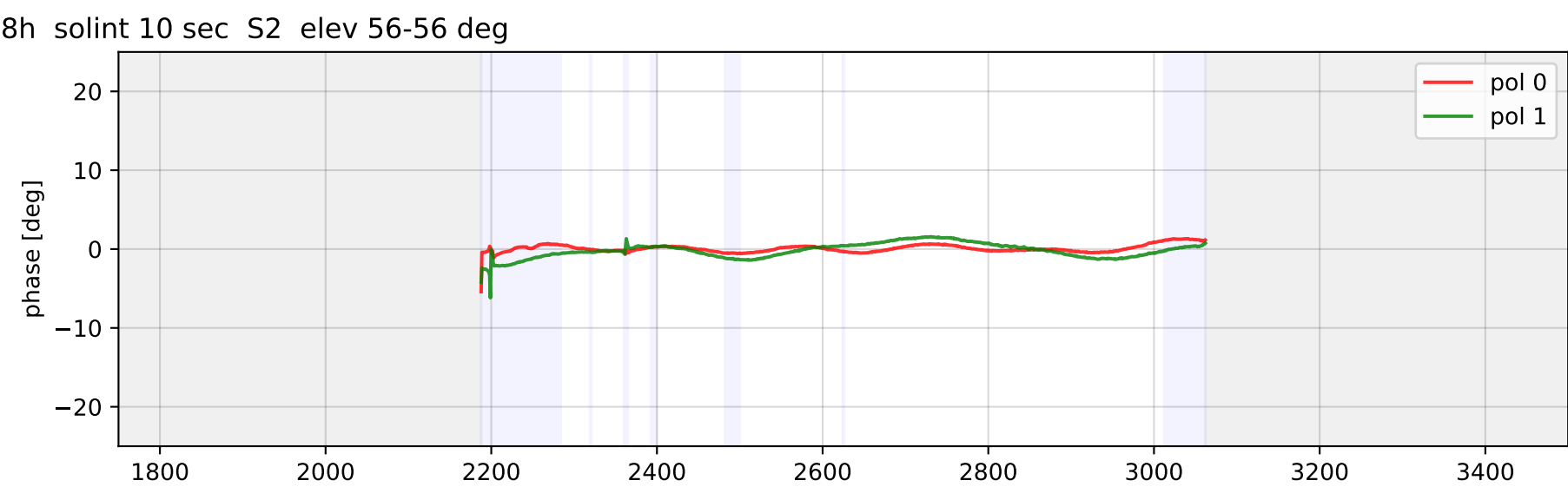
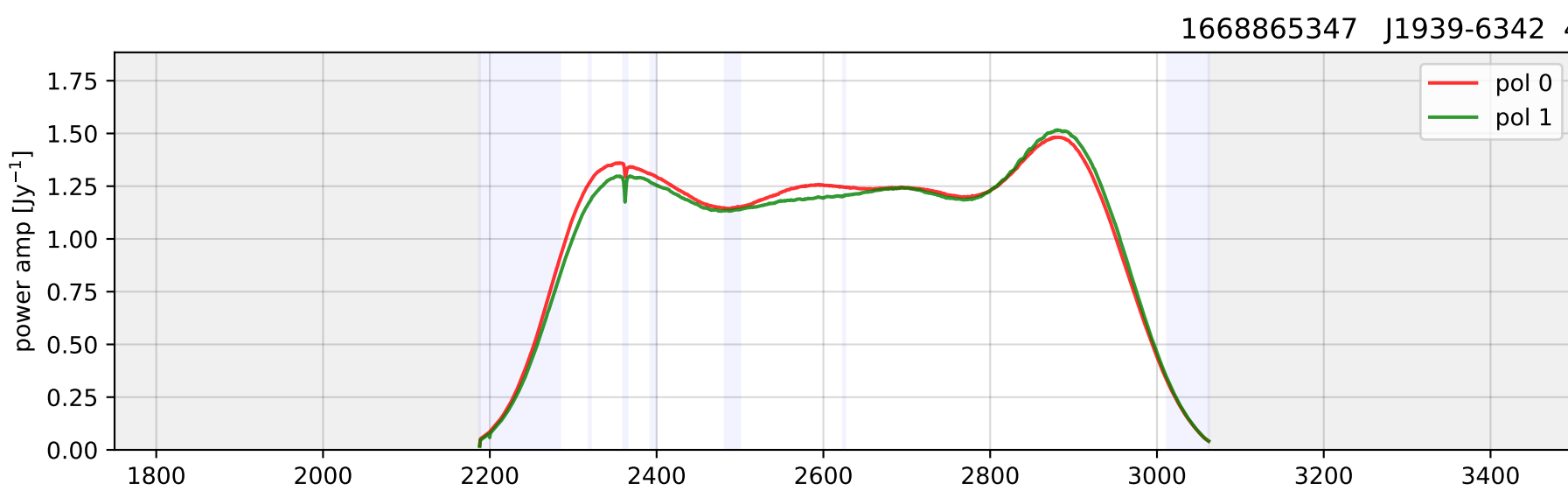
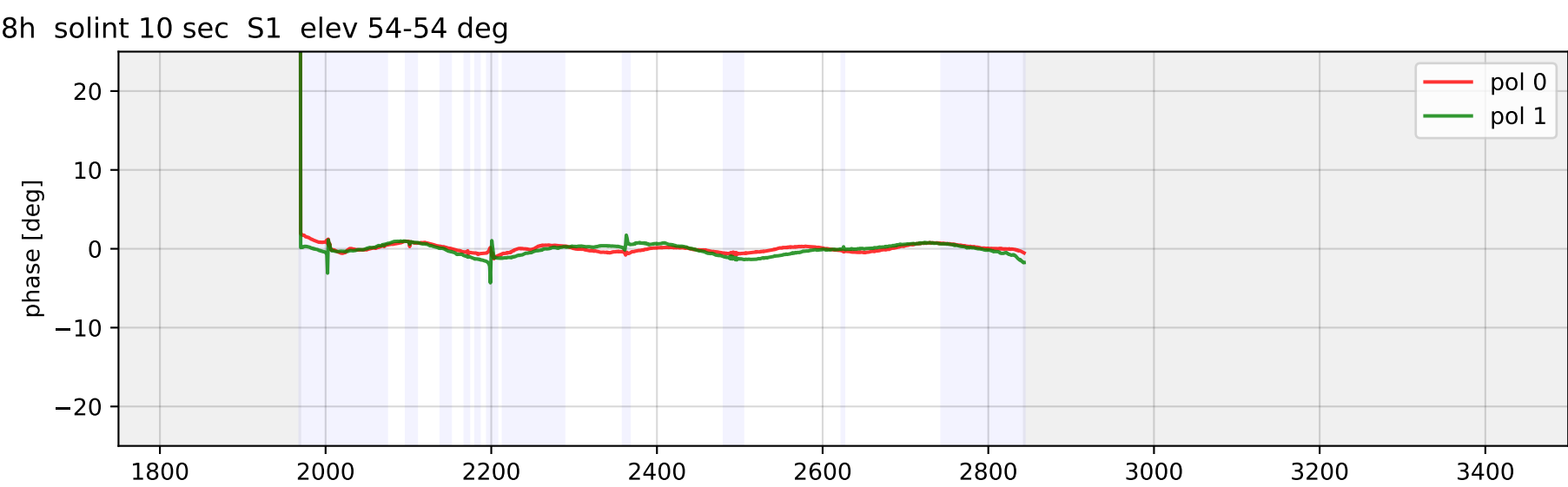
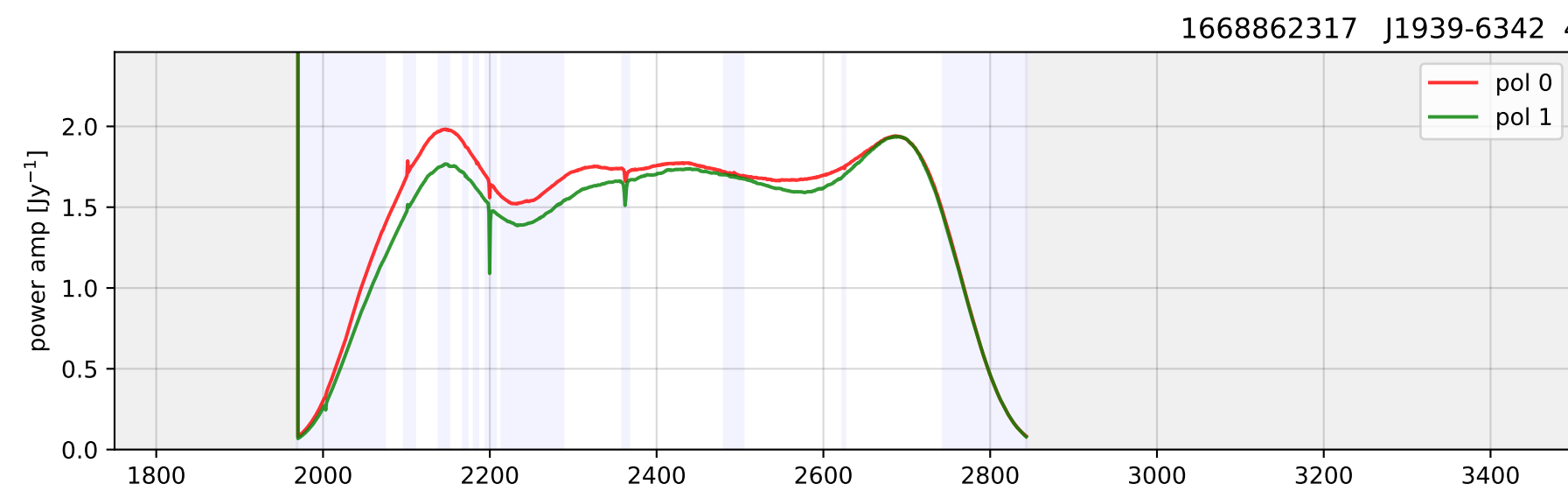
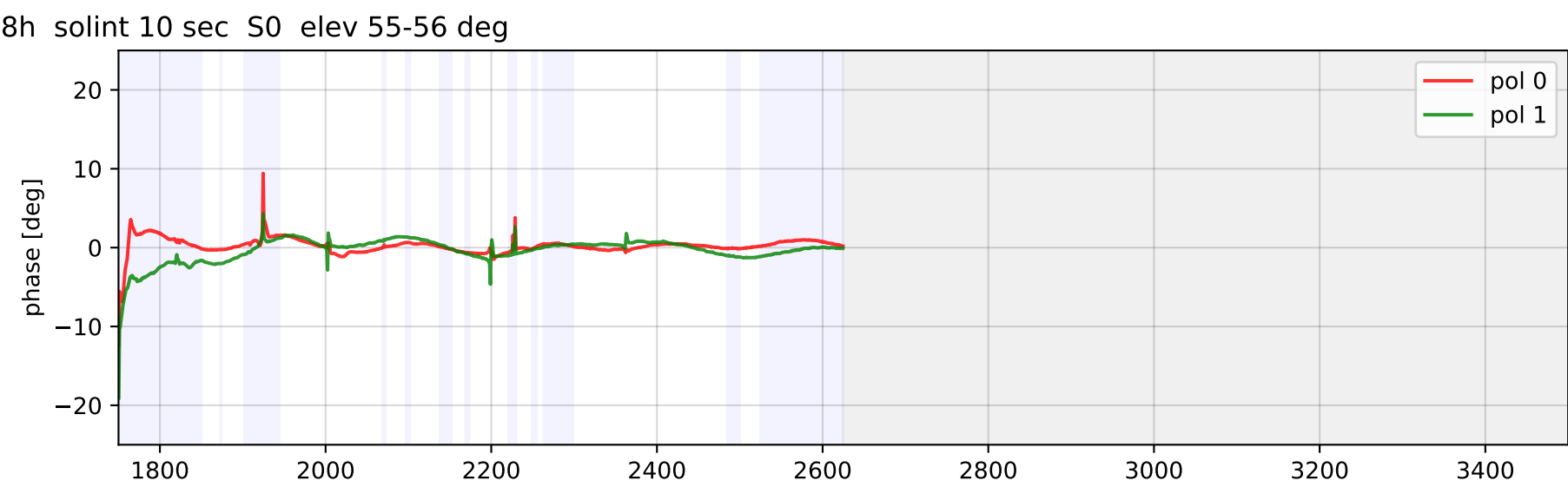
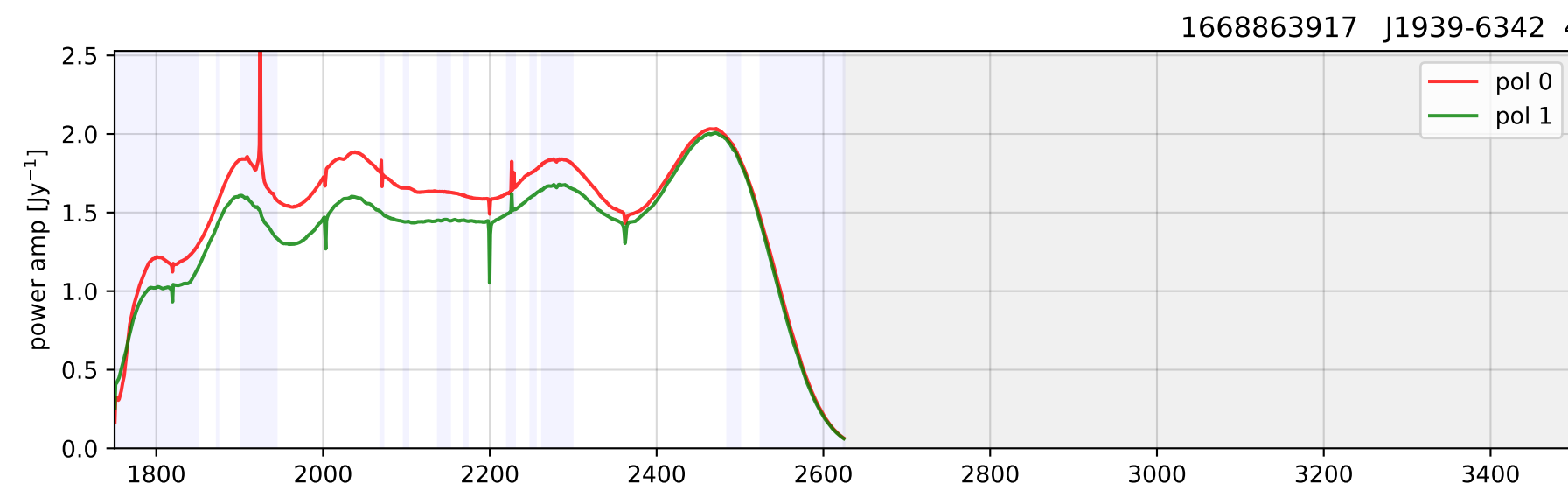


1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg

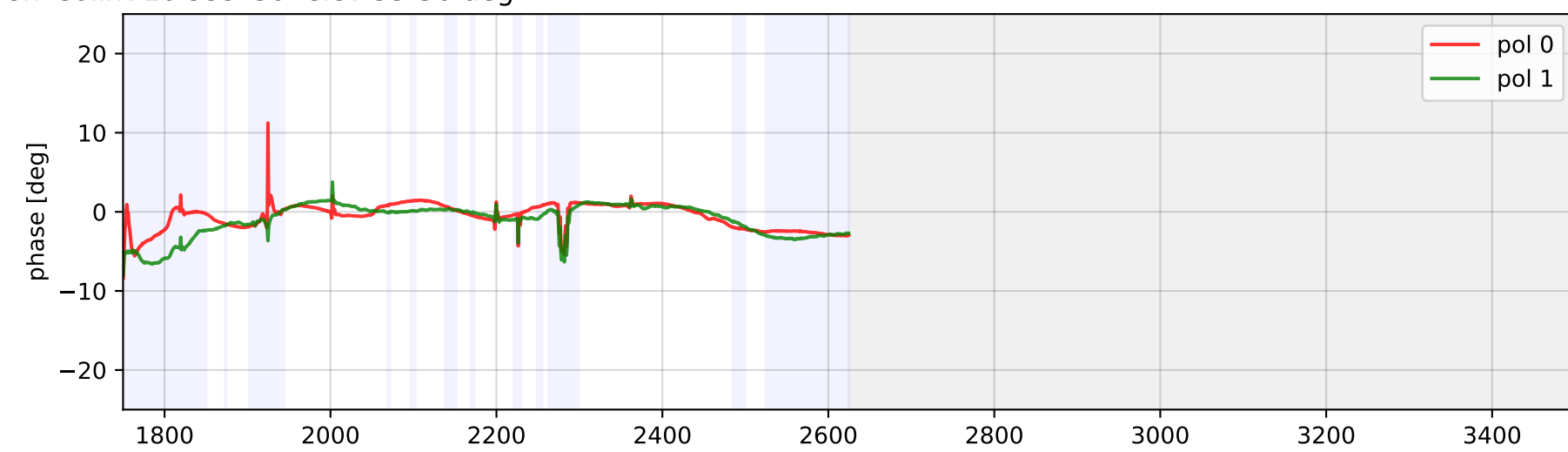
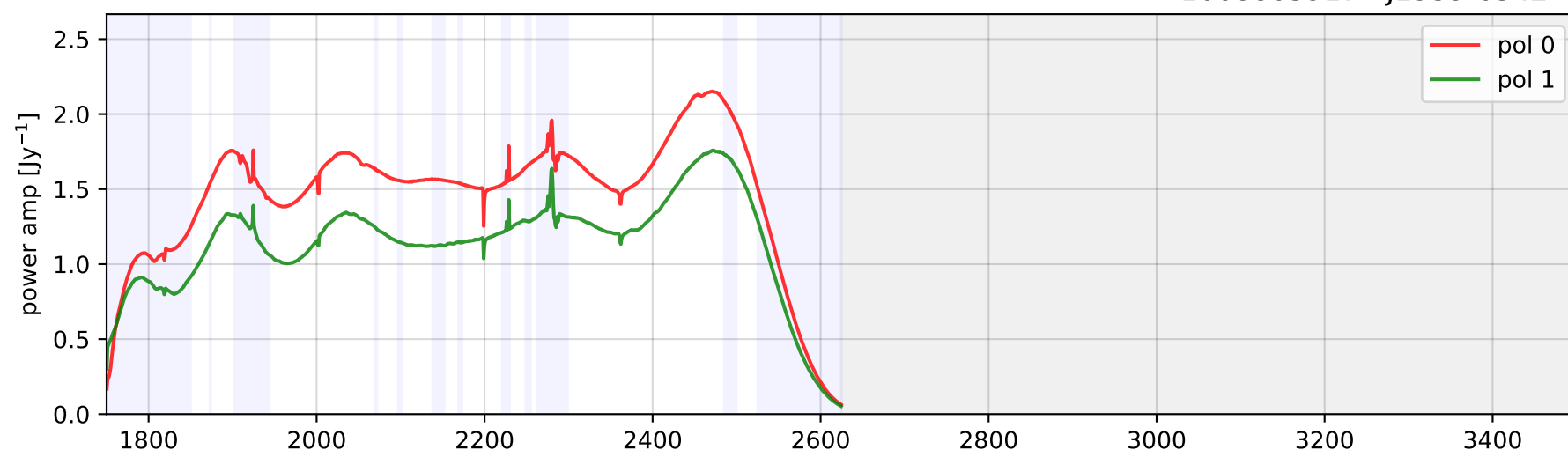


1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg

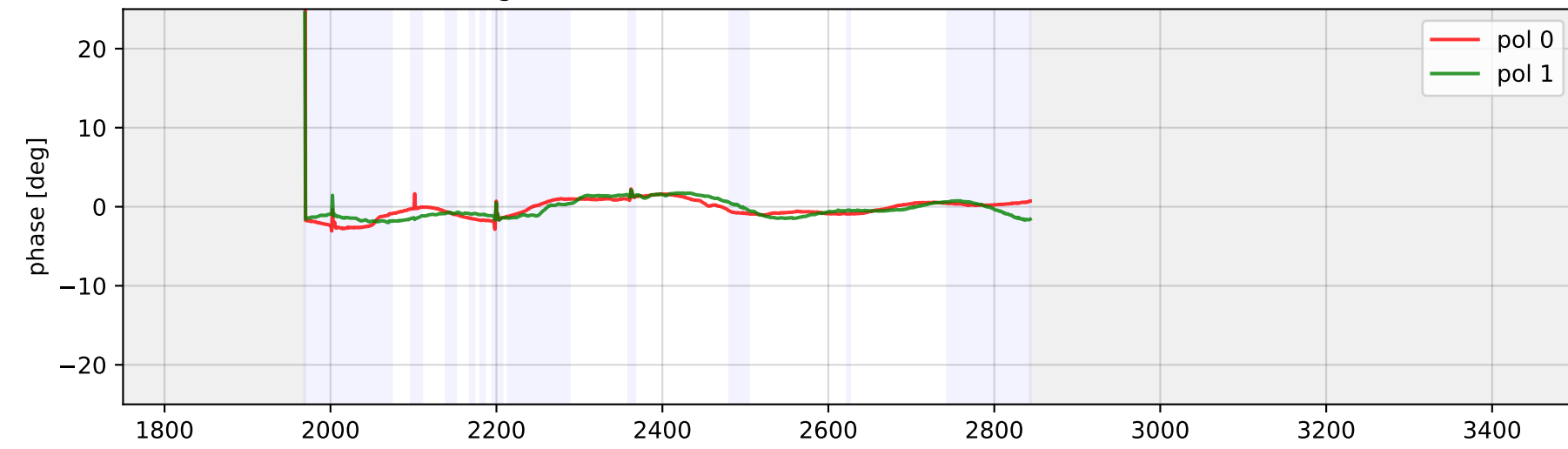
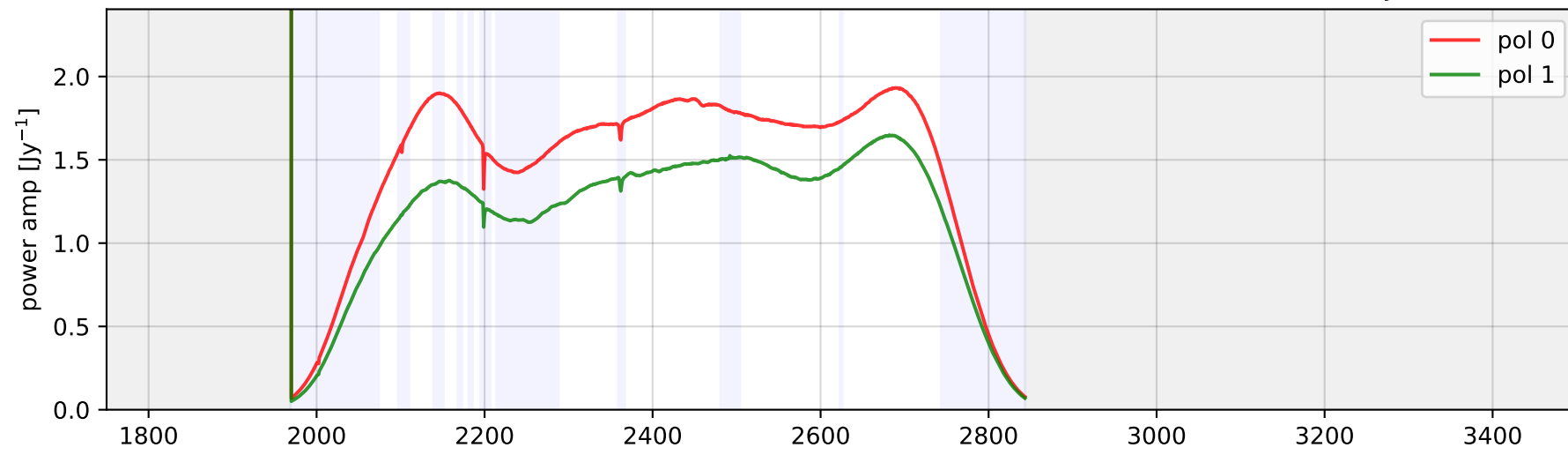




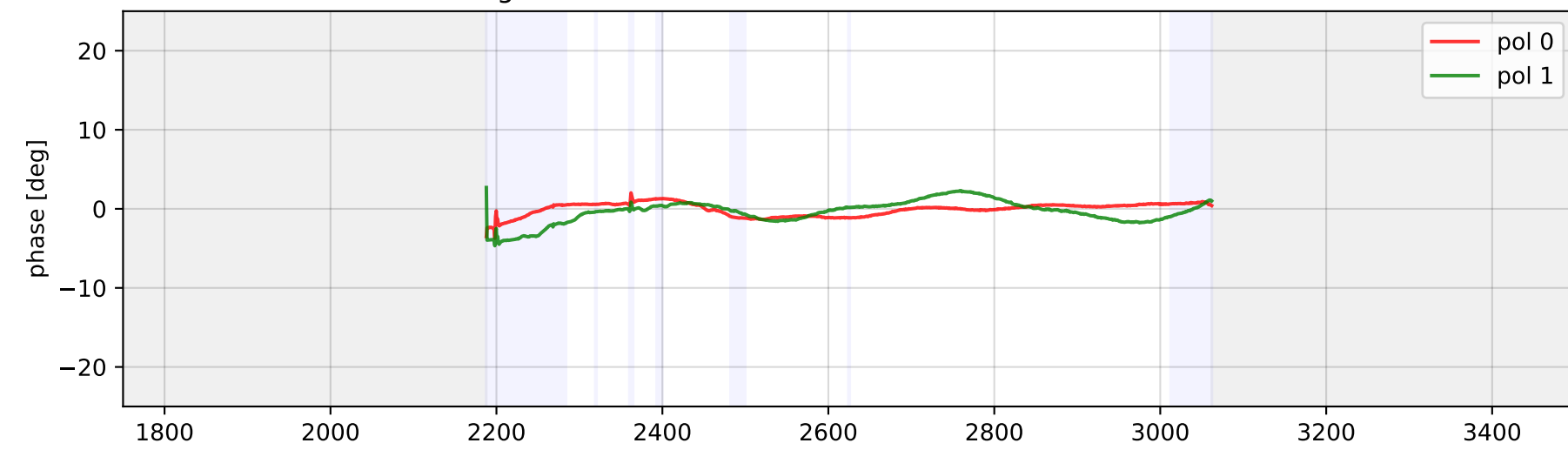
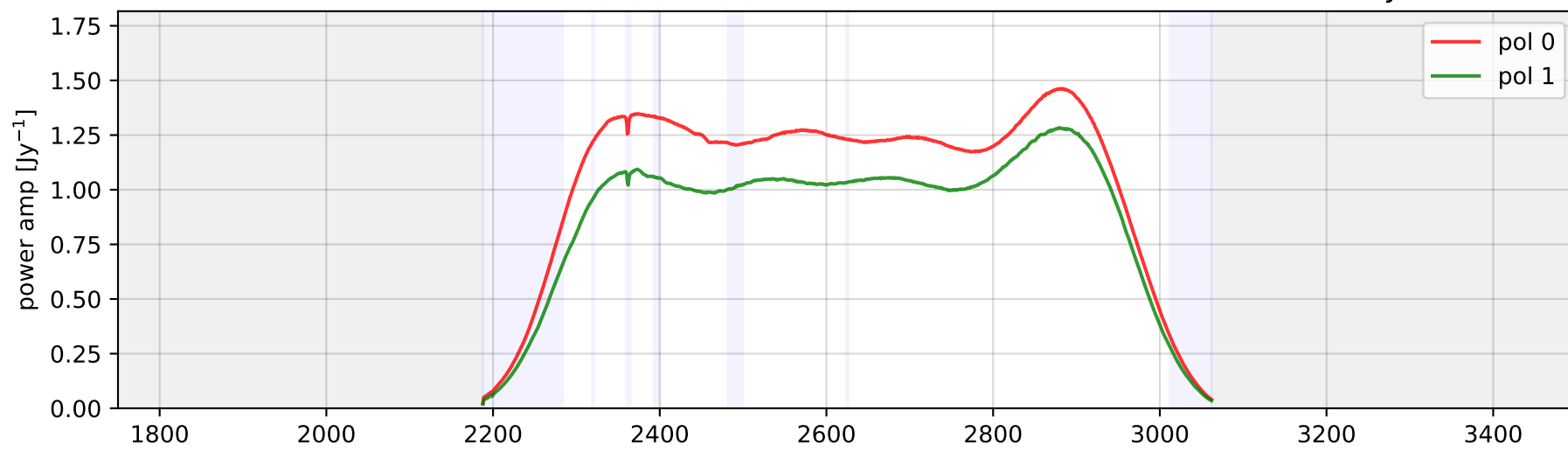
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



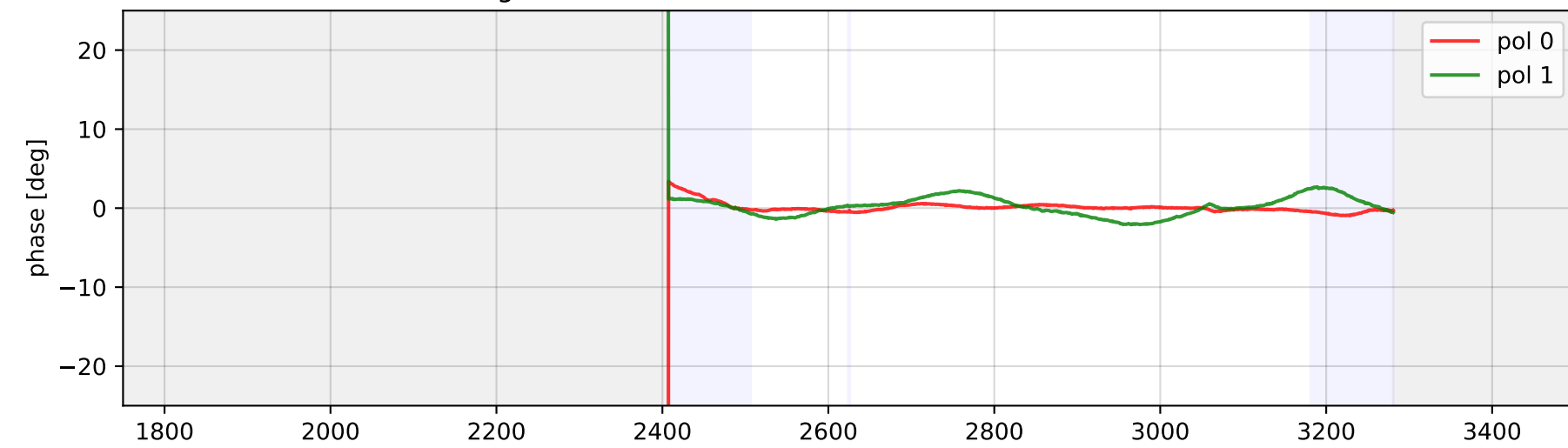
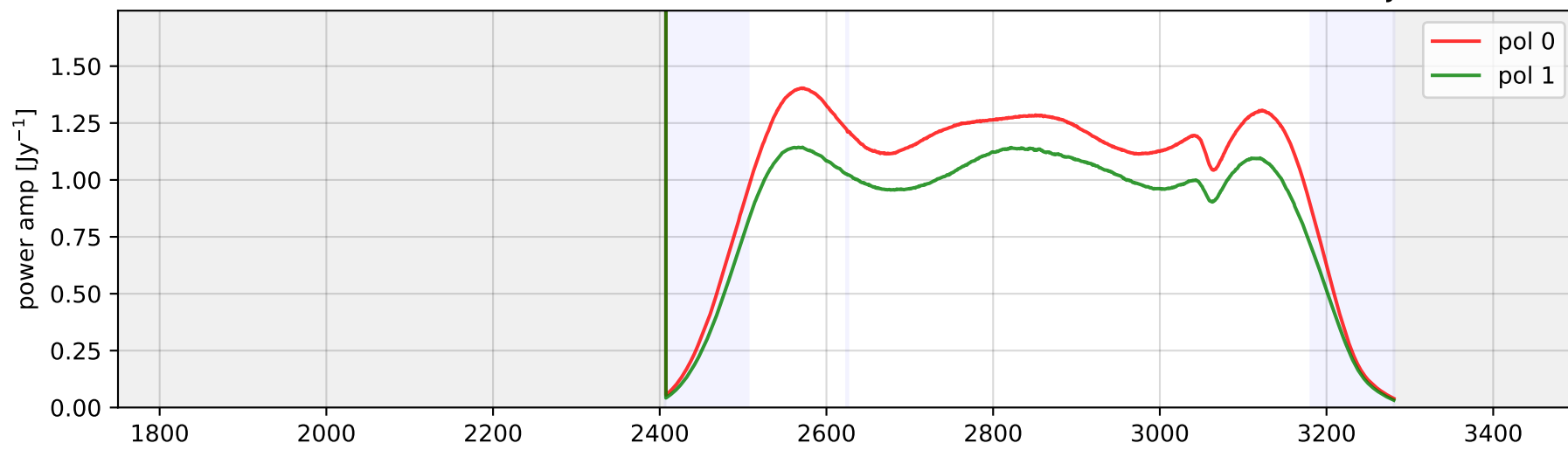
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



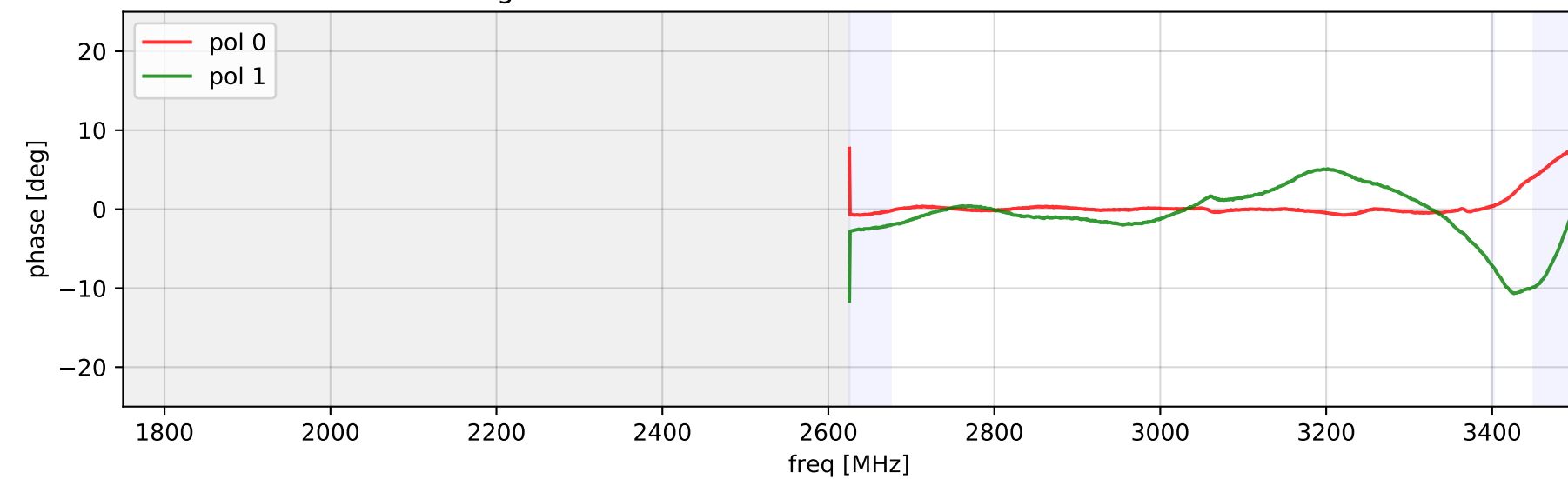
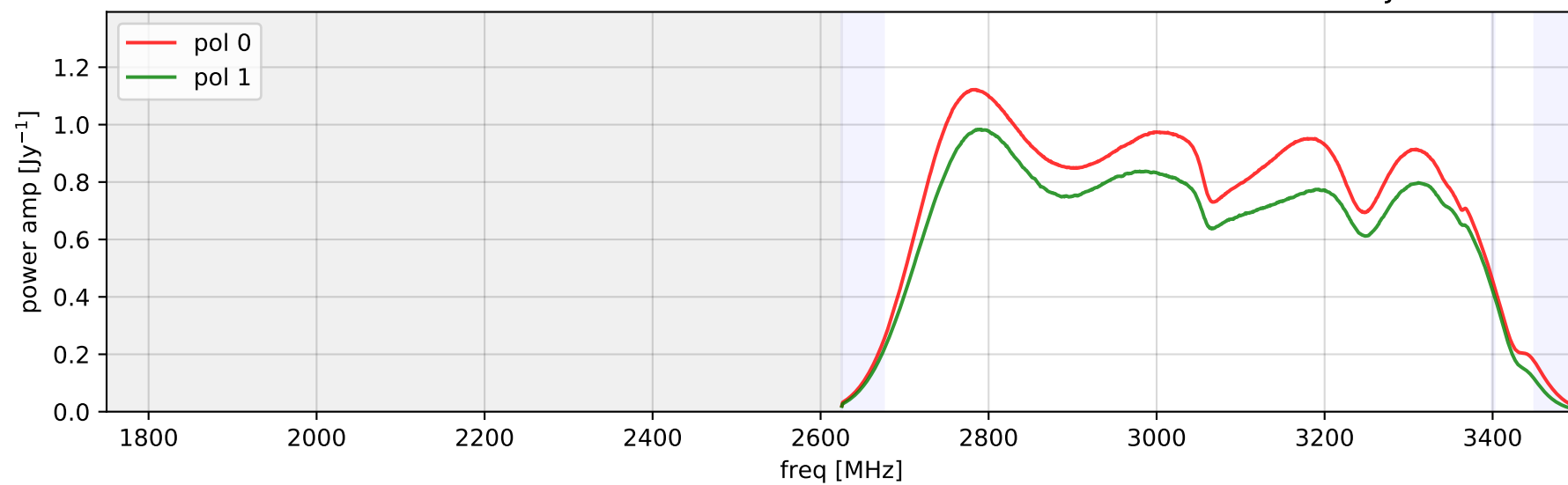
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



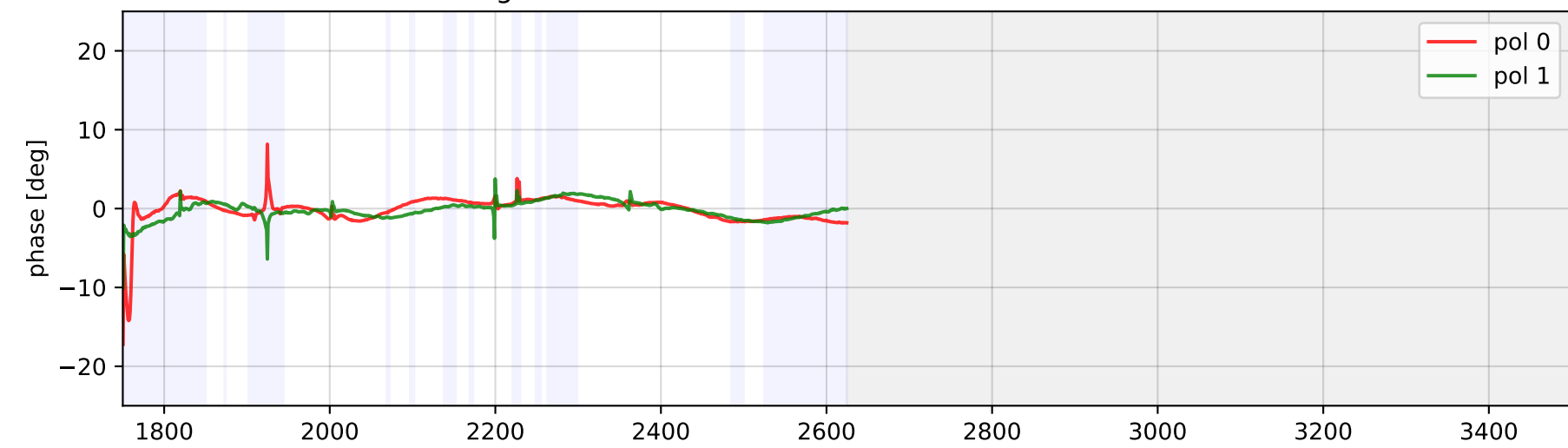
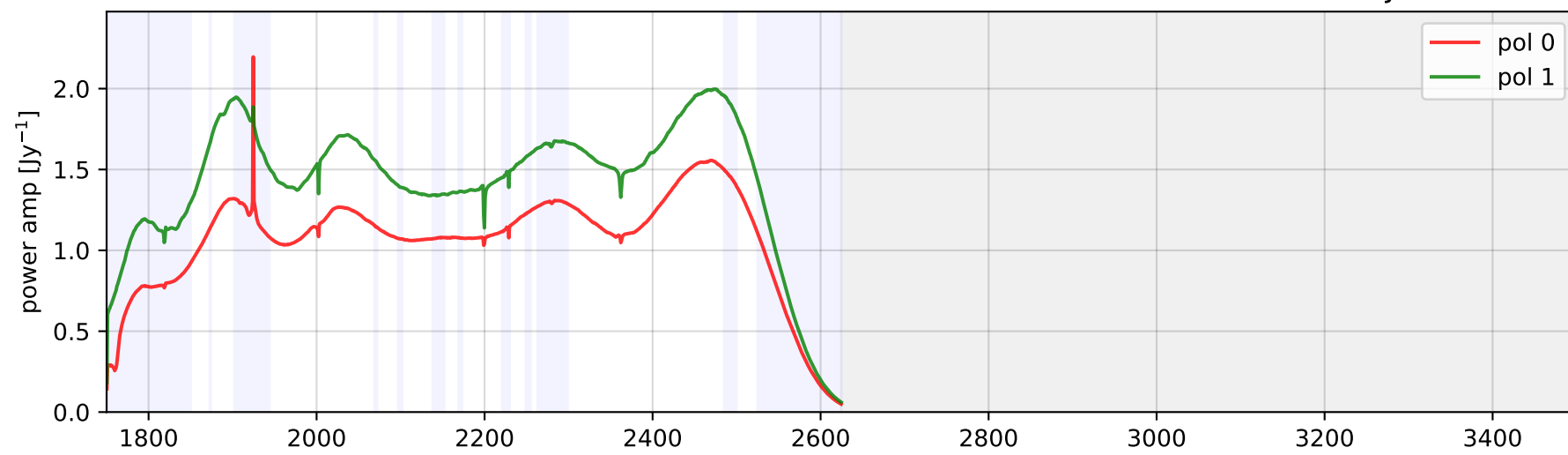
1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg



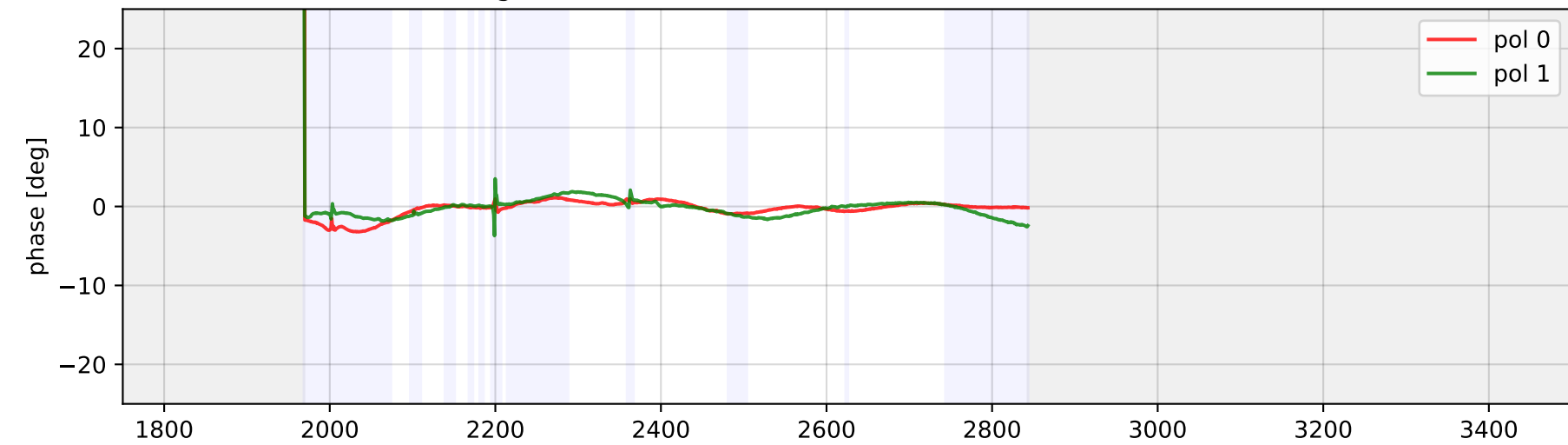
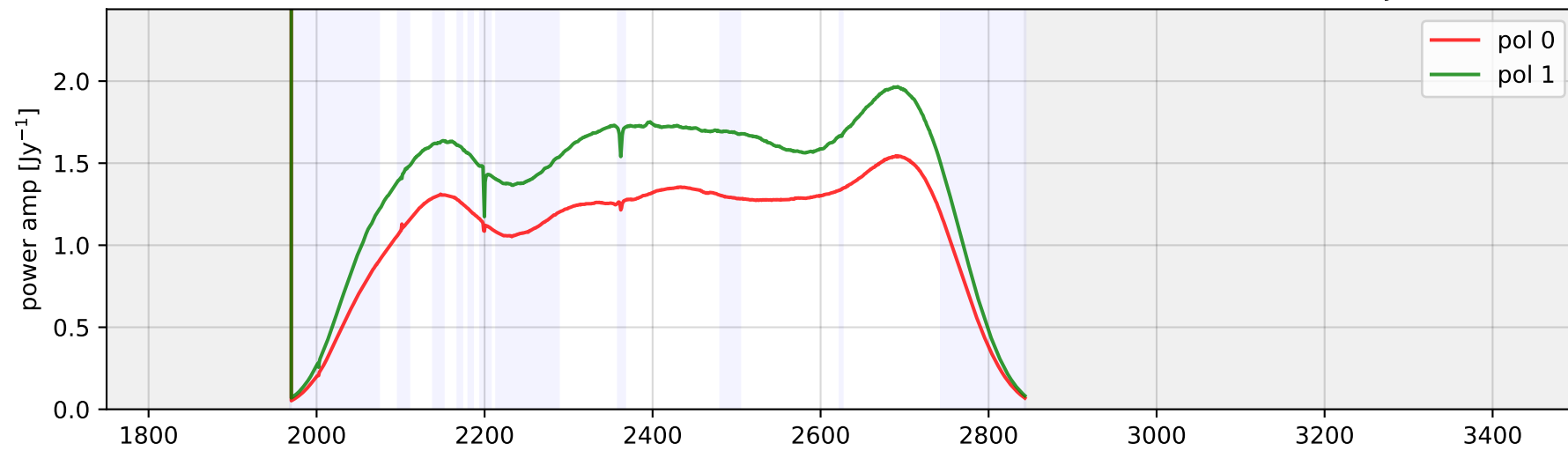
1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg



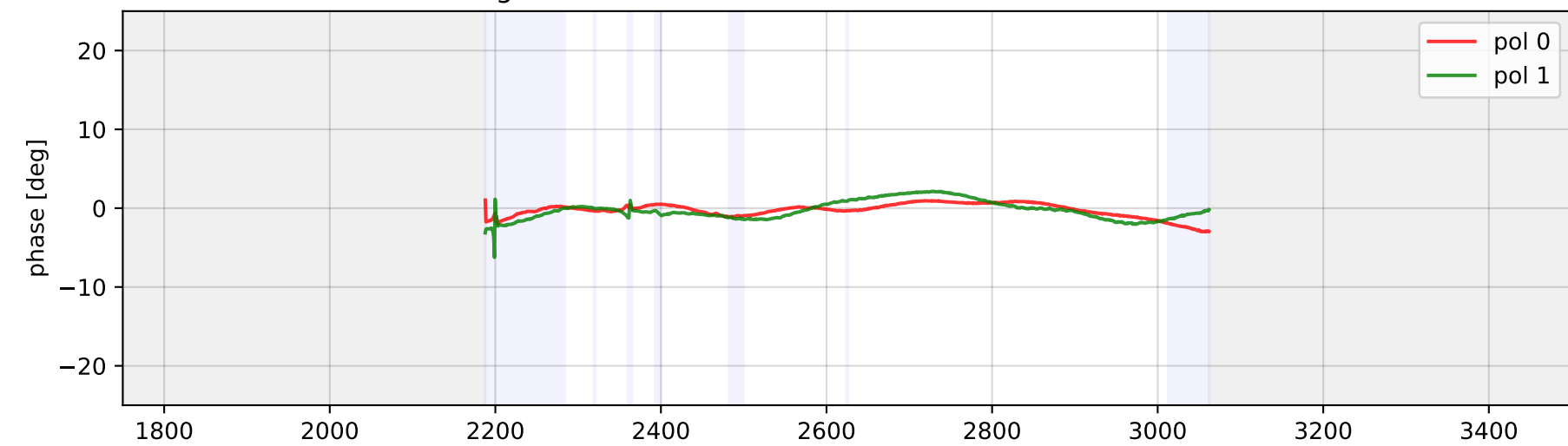
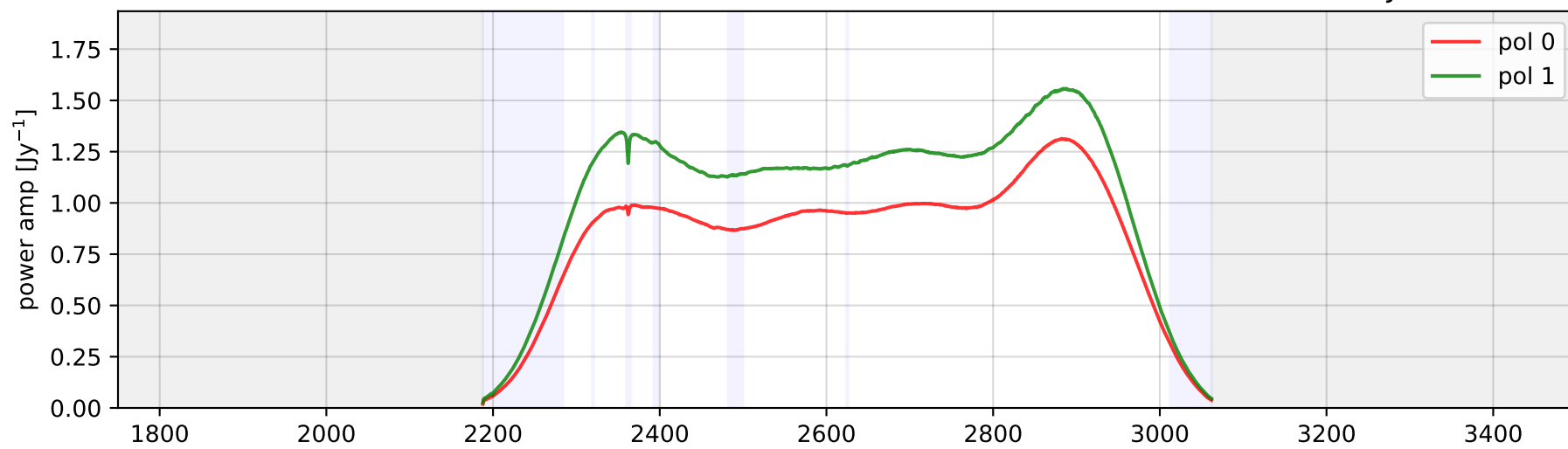
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



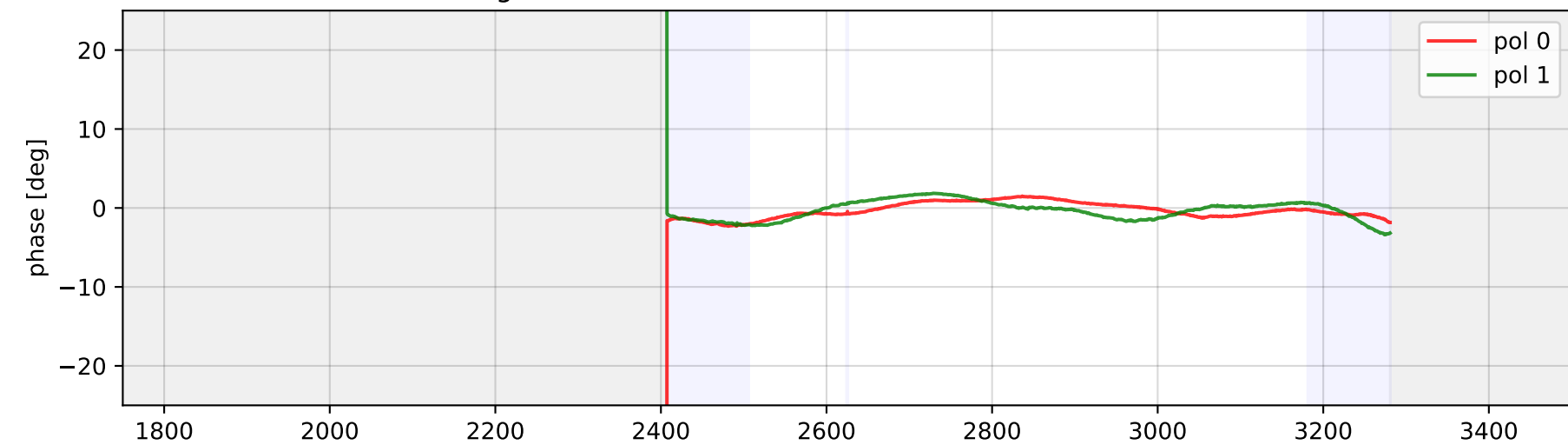
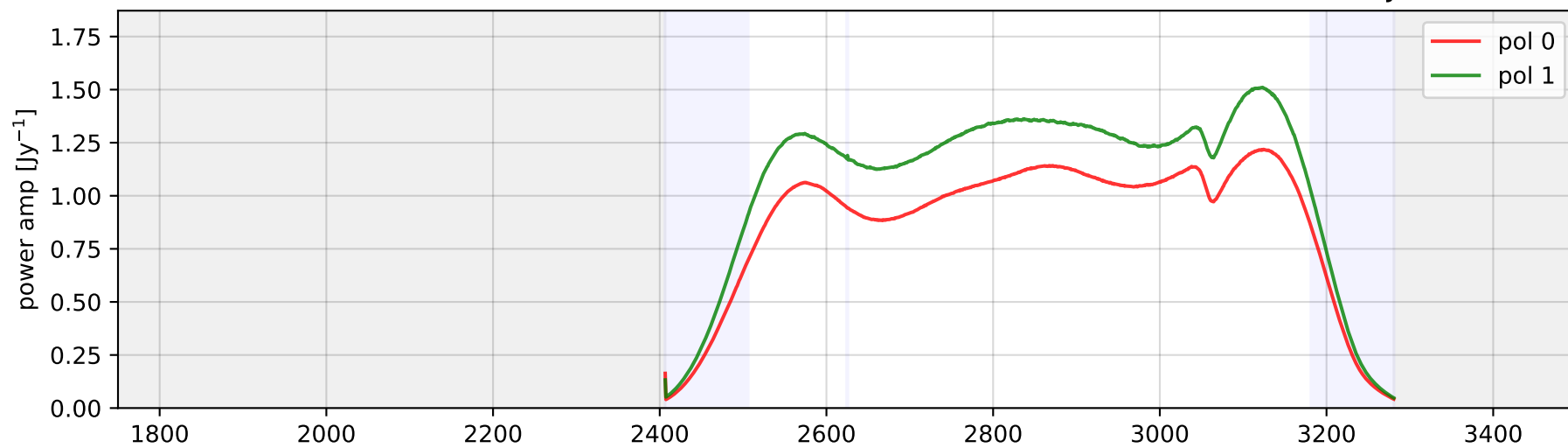
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



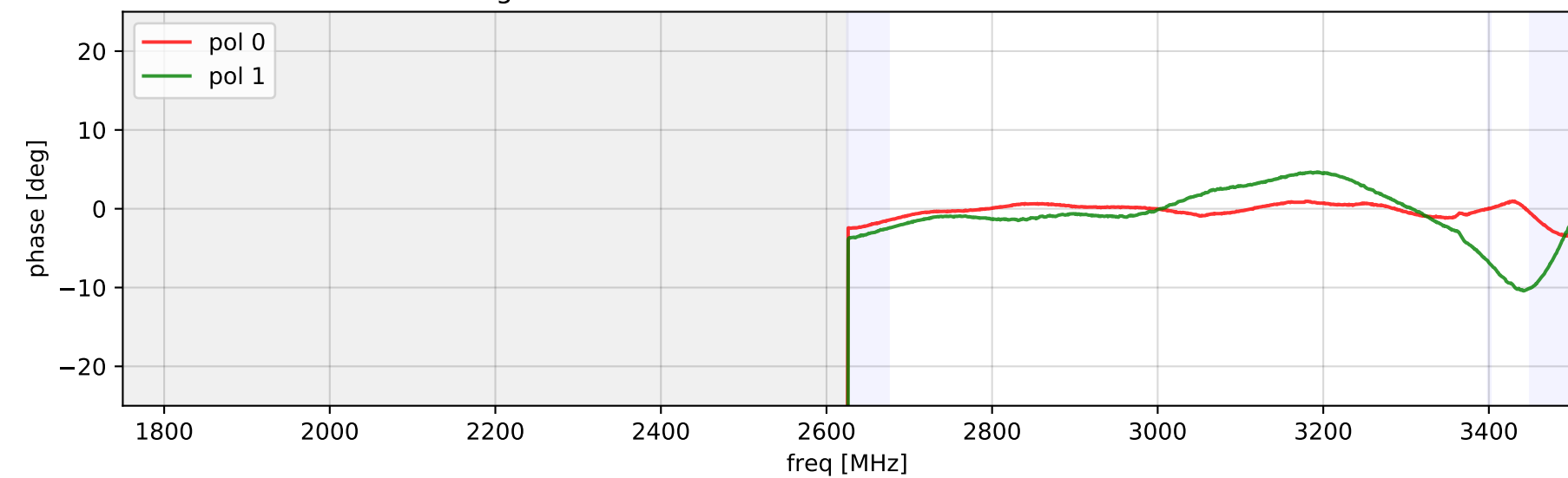
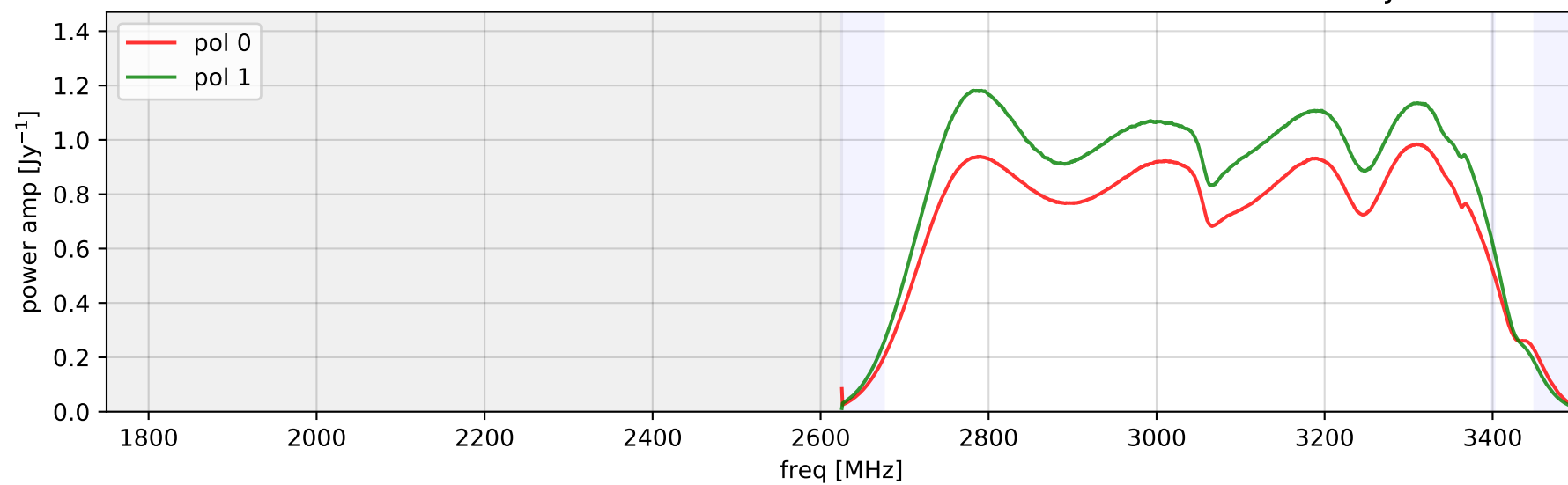
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



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

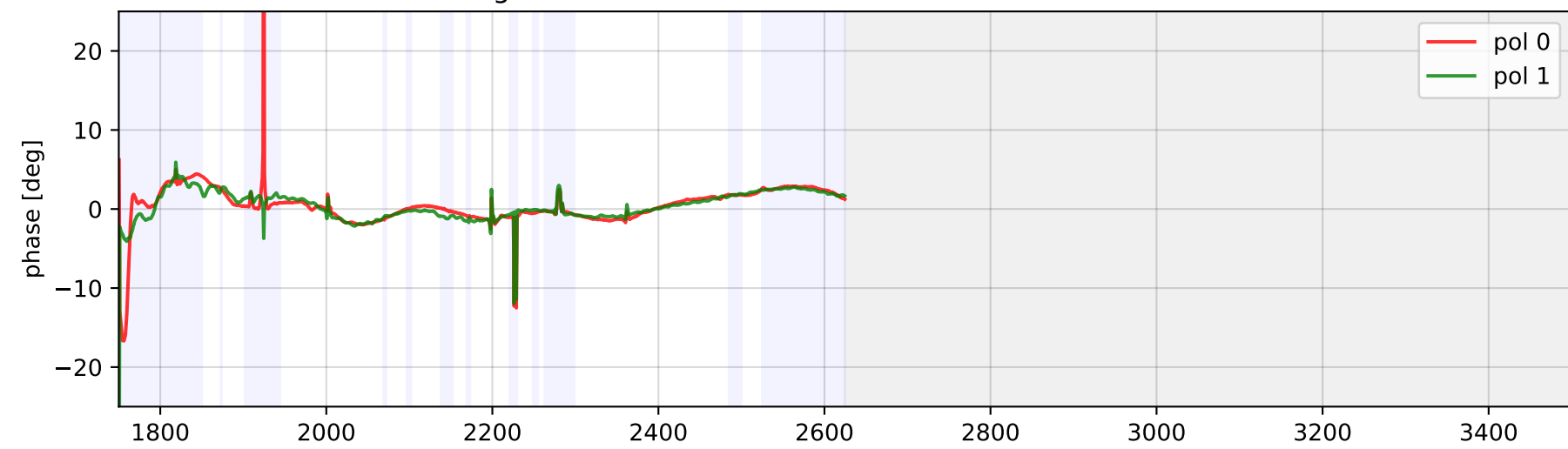
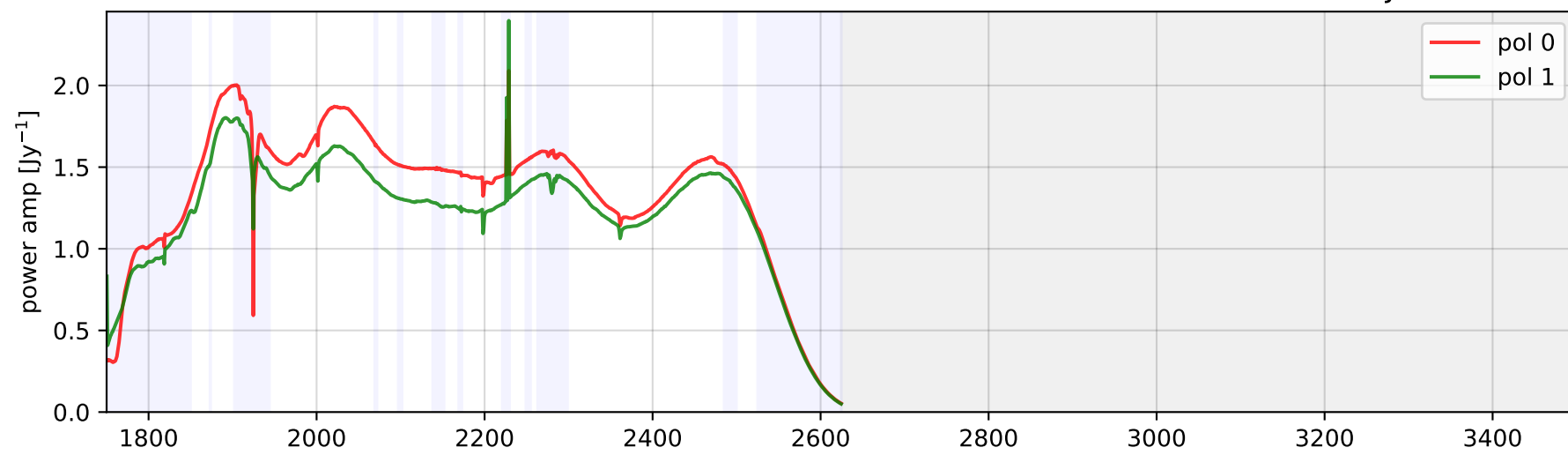


1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg

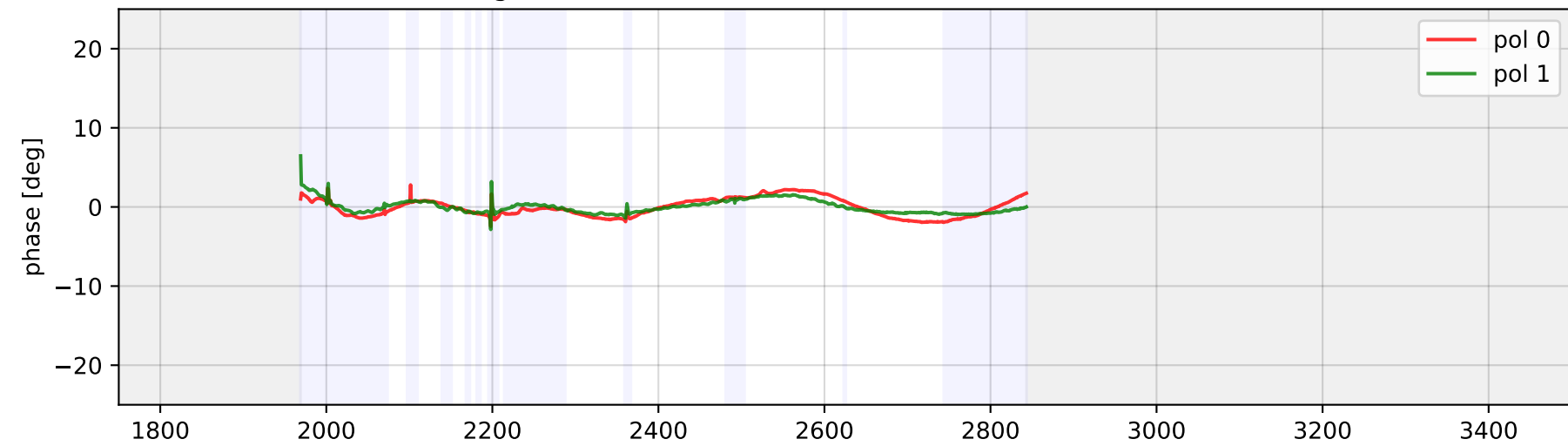
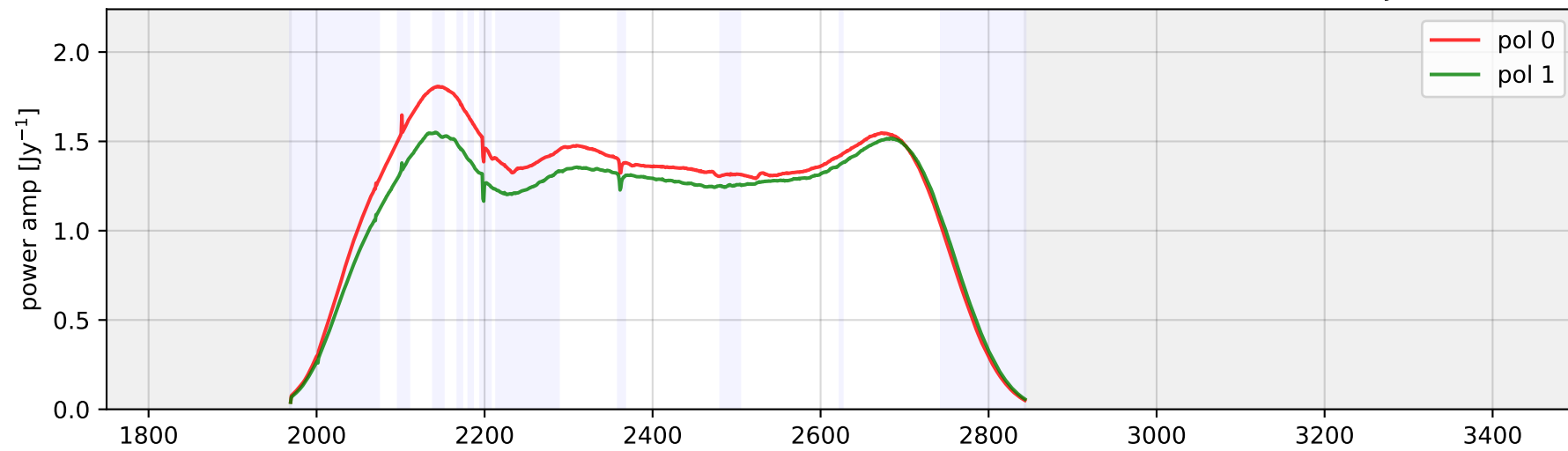




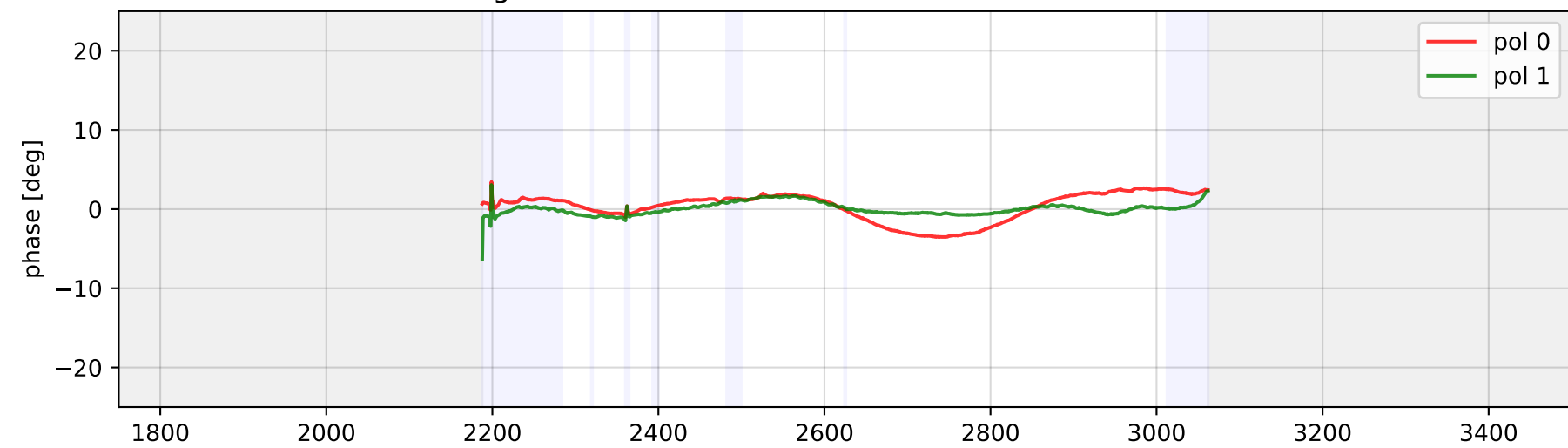
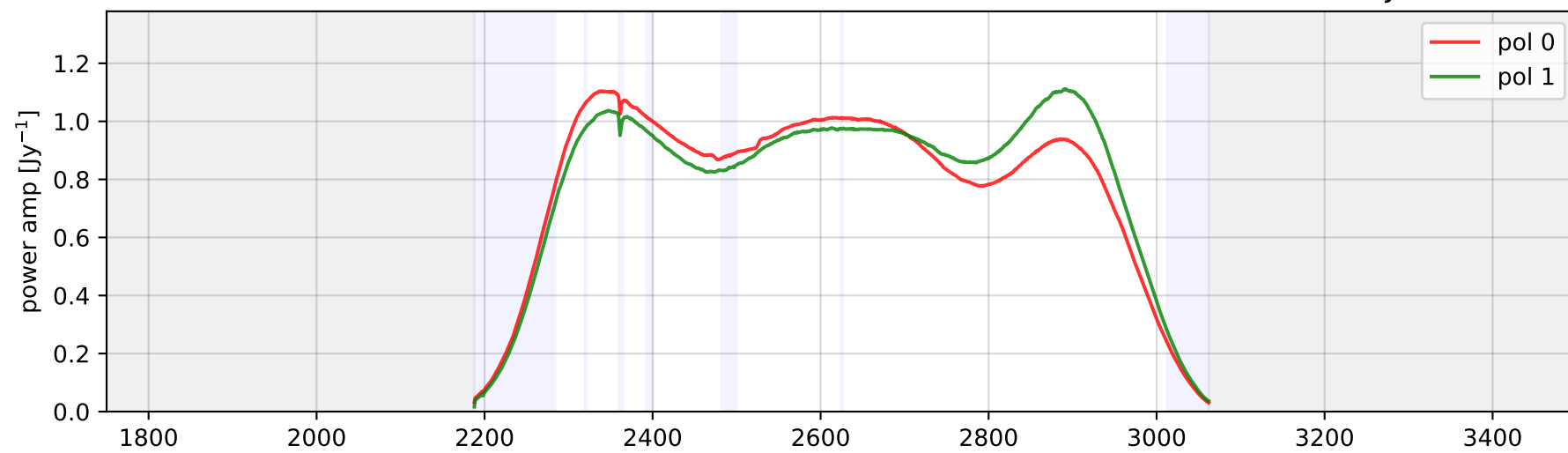
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



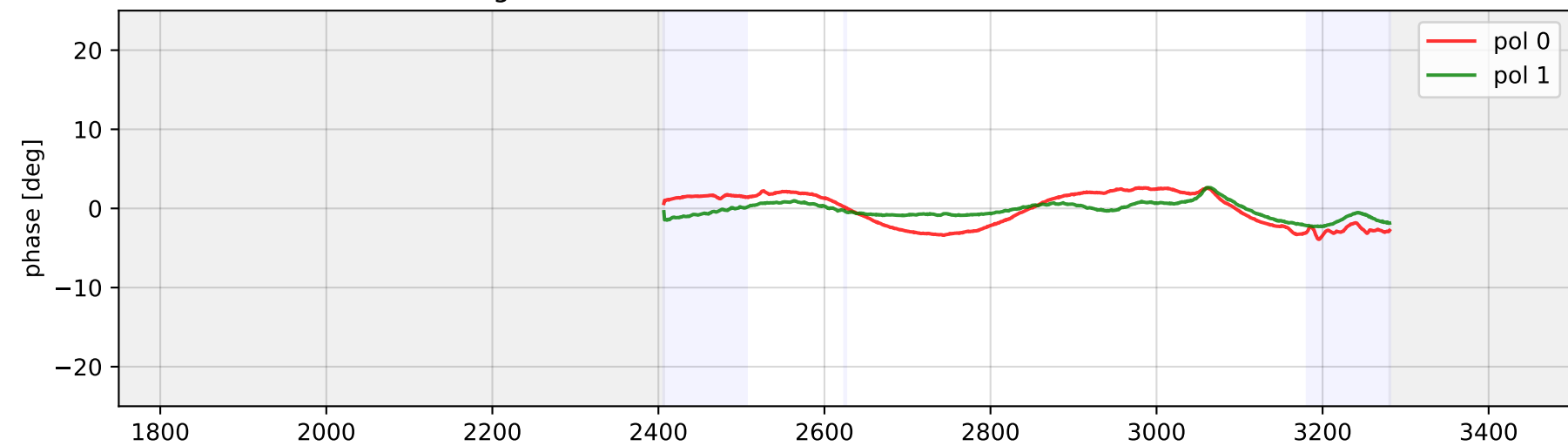
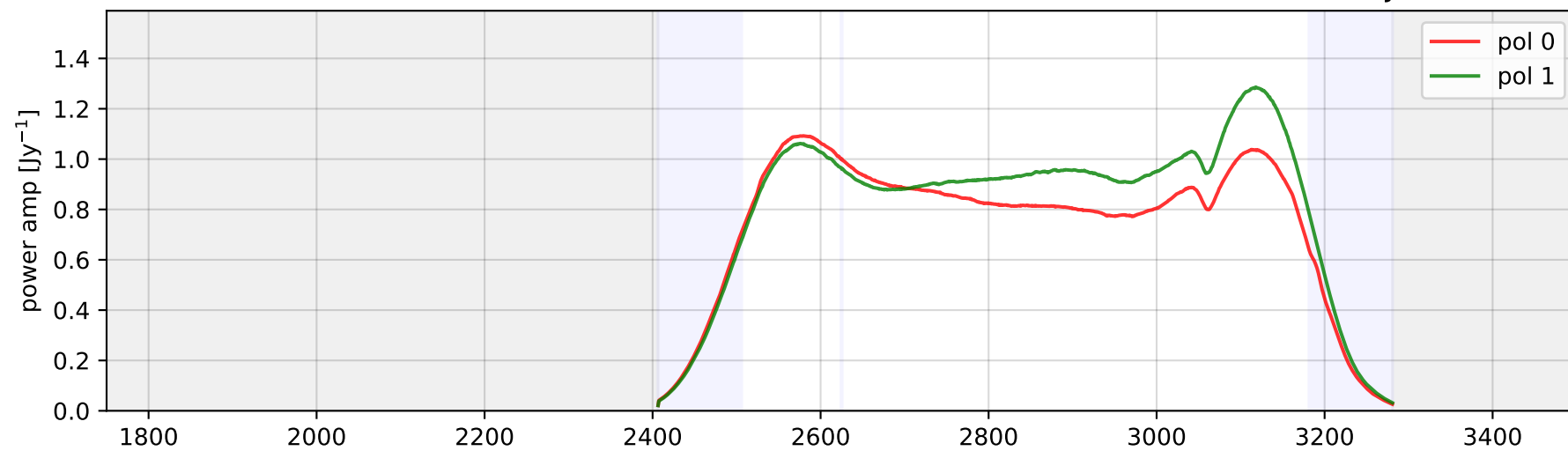
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



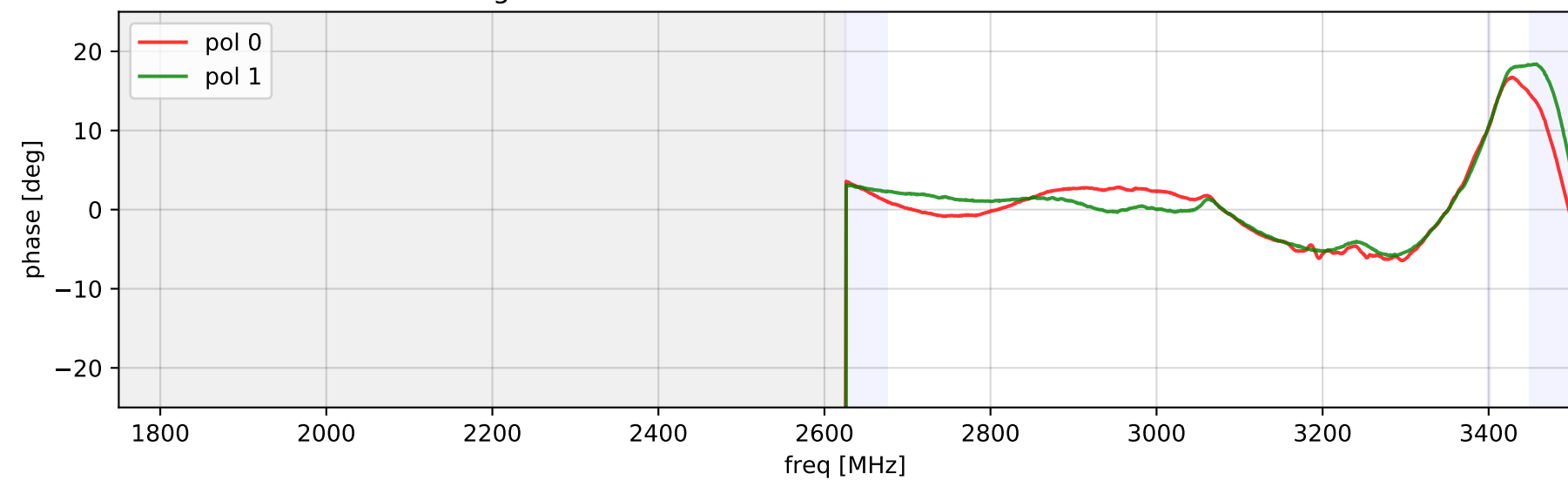
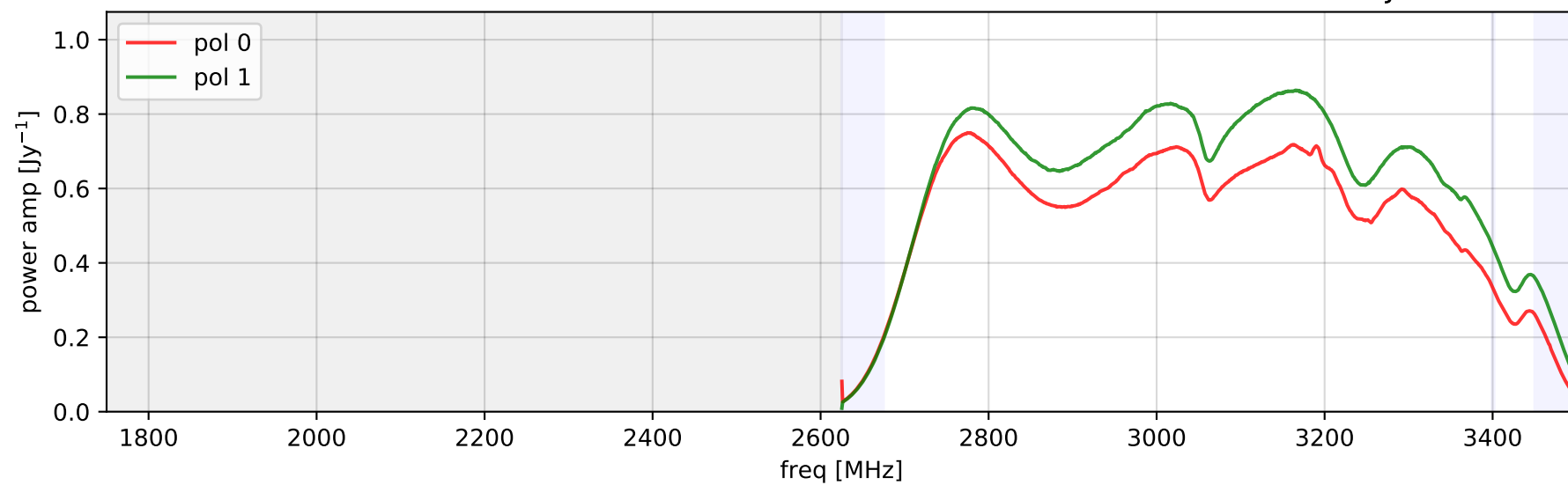
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg

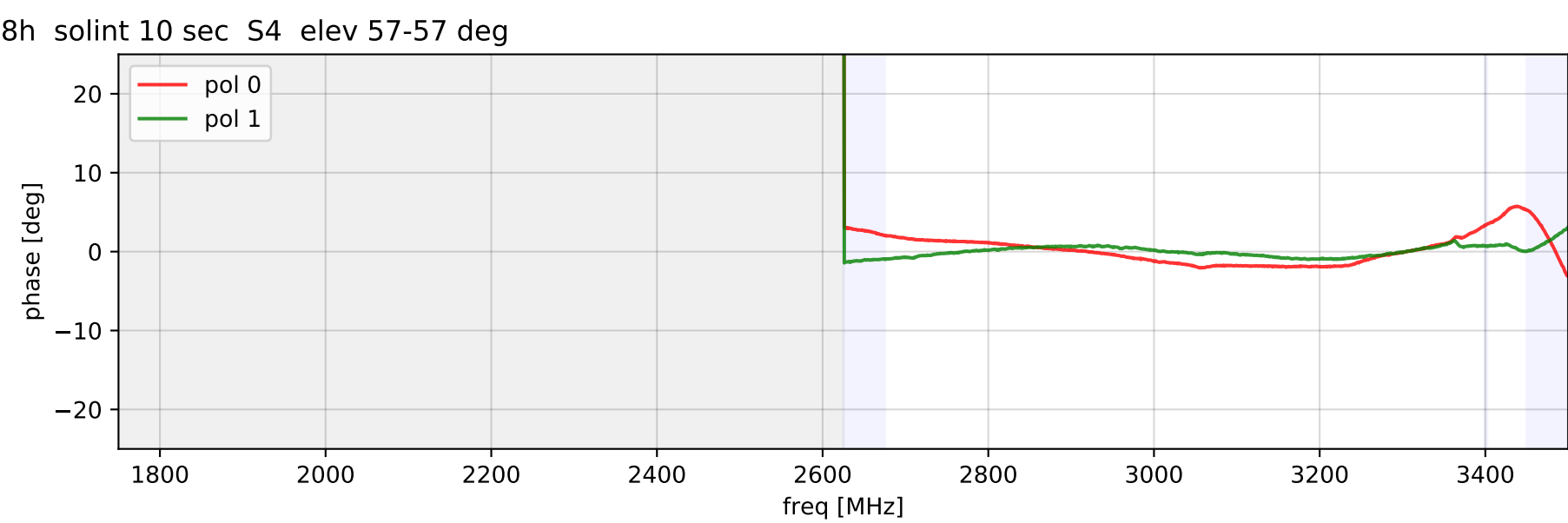
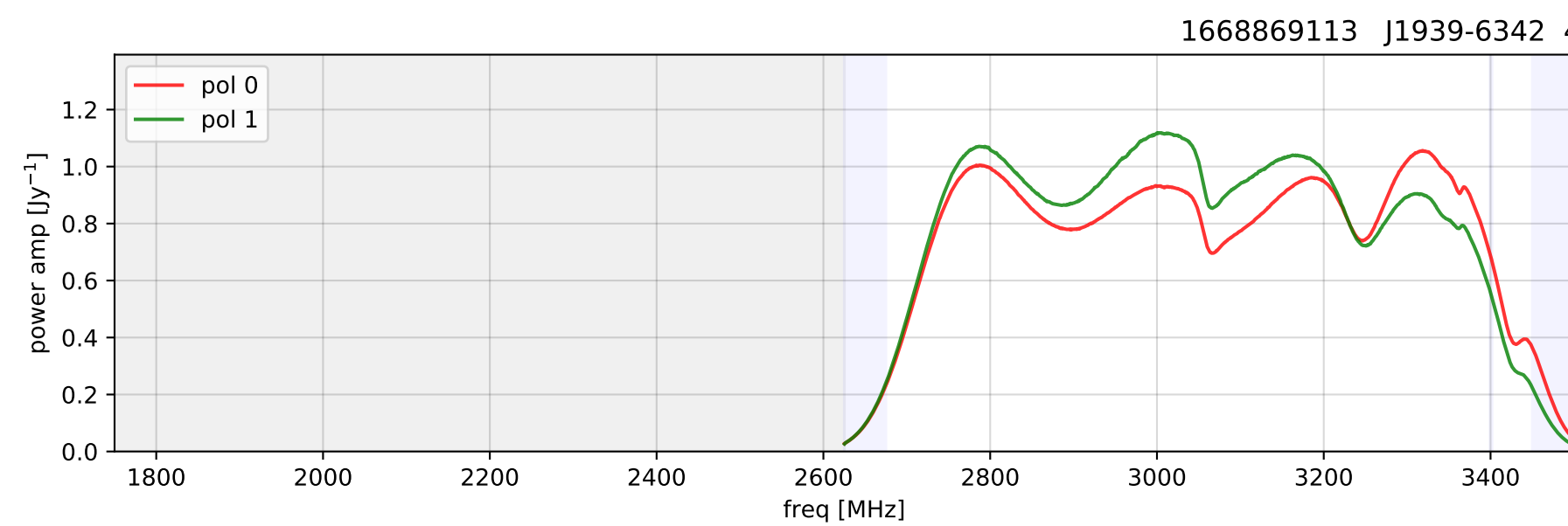
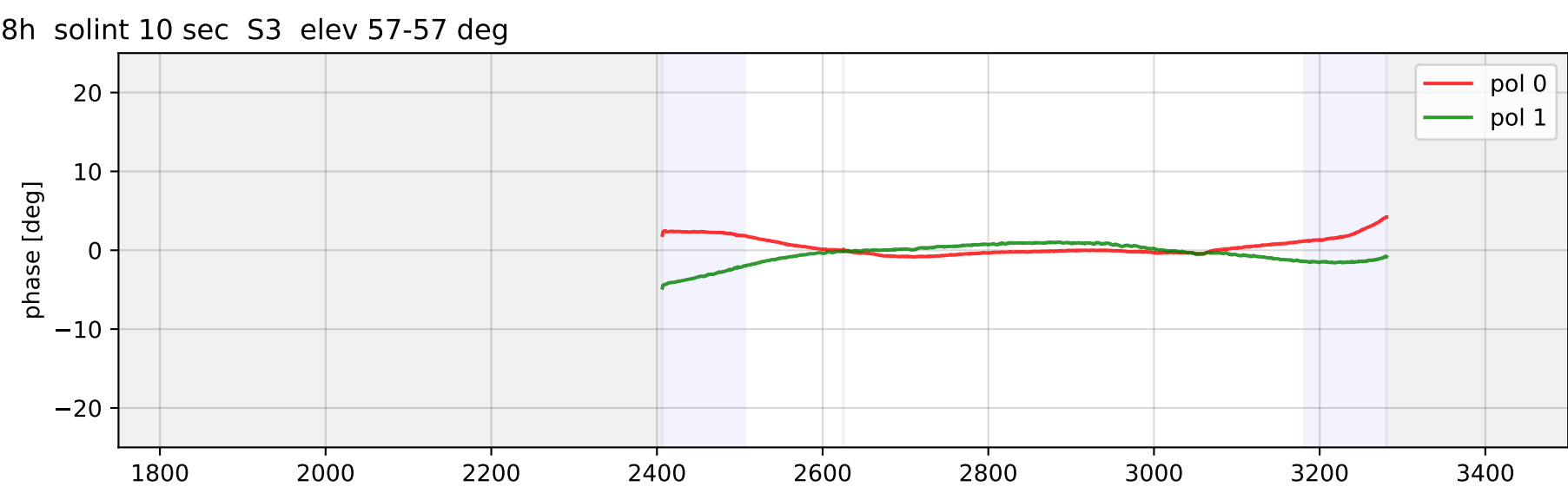
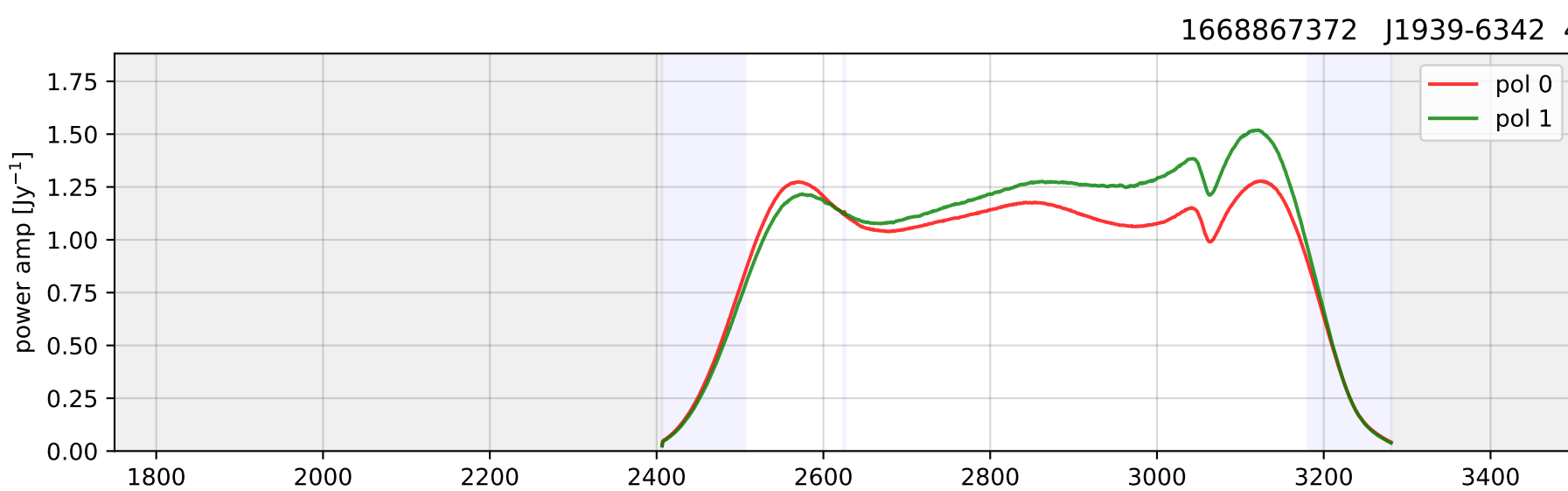
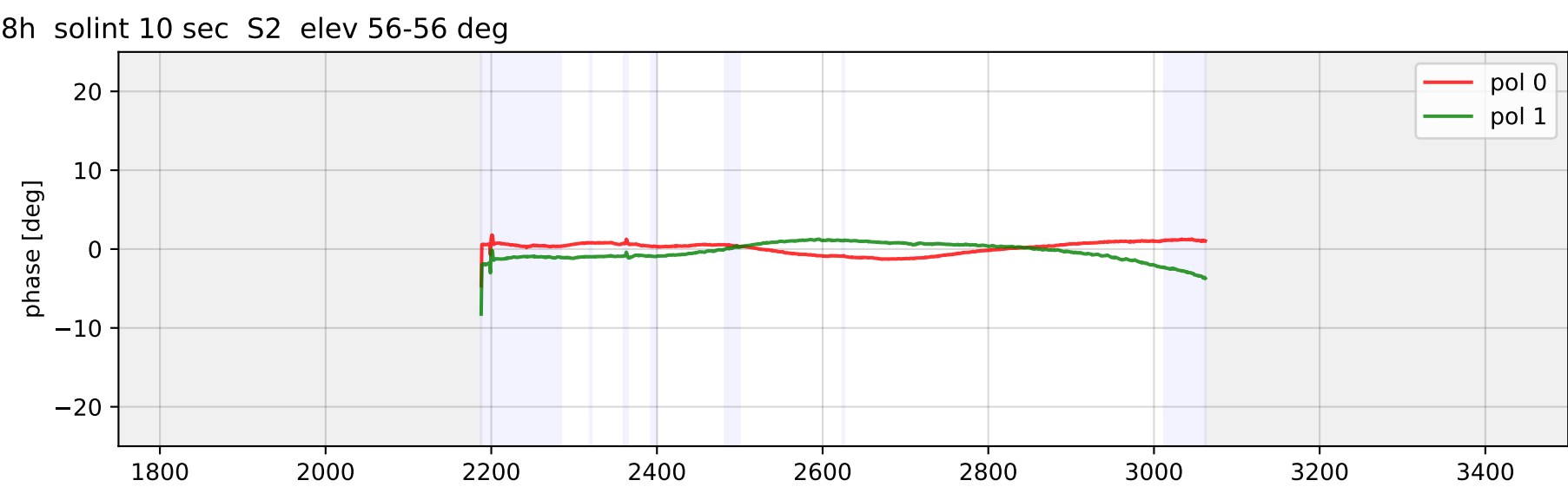
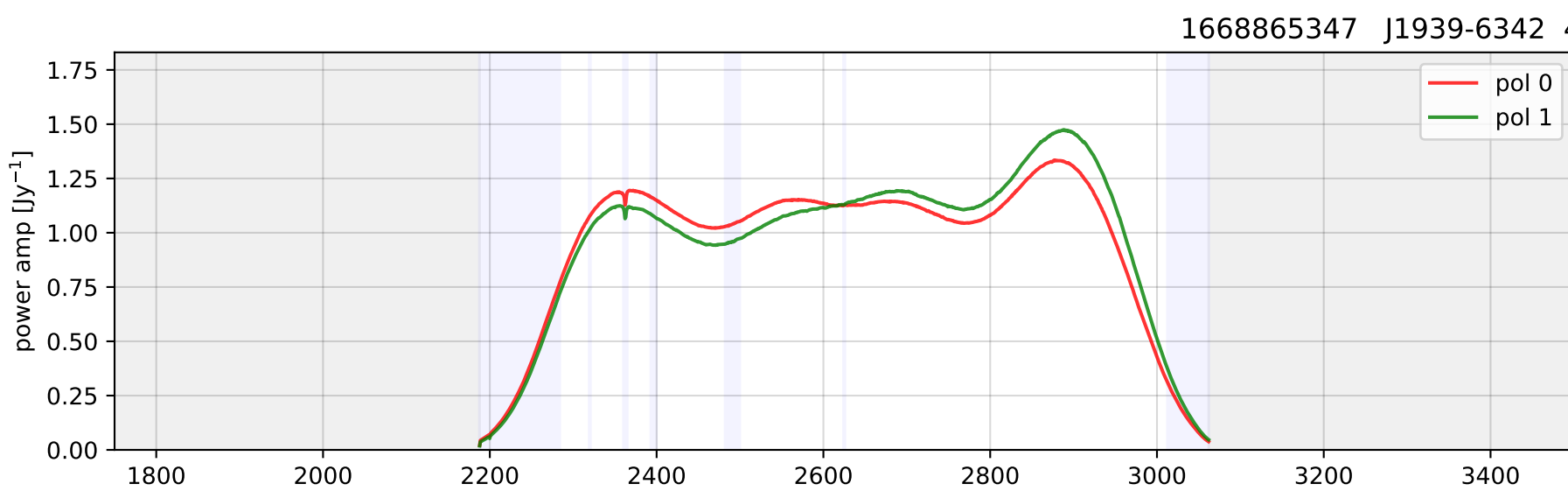
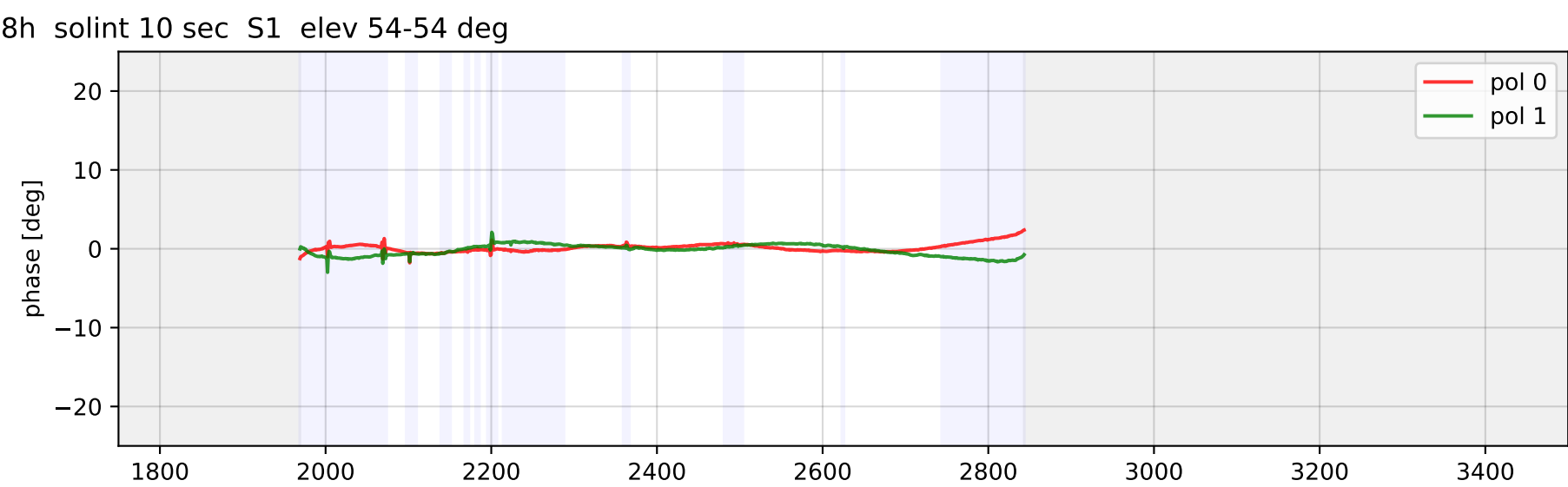
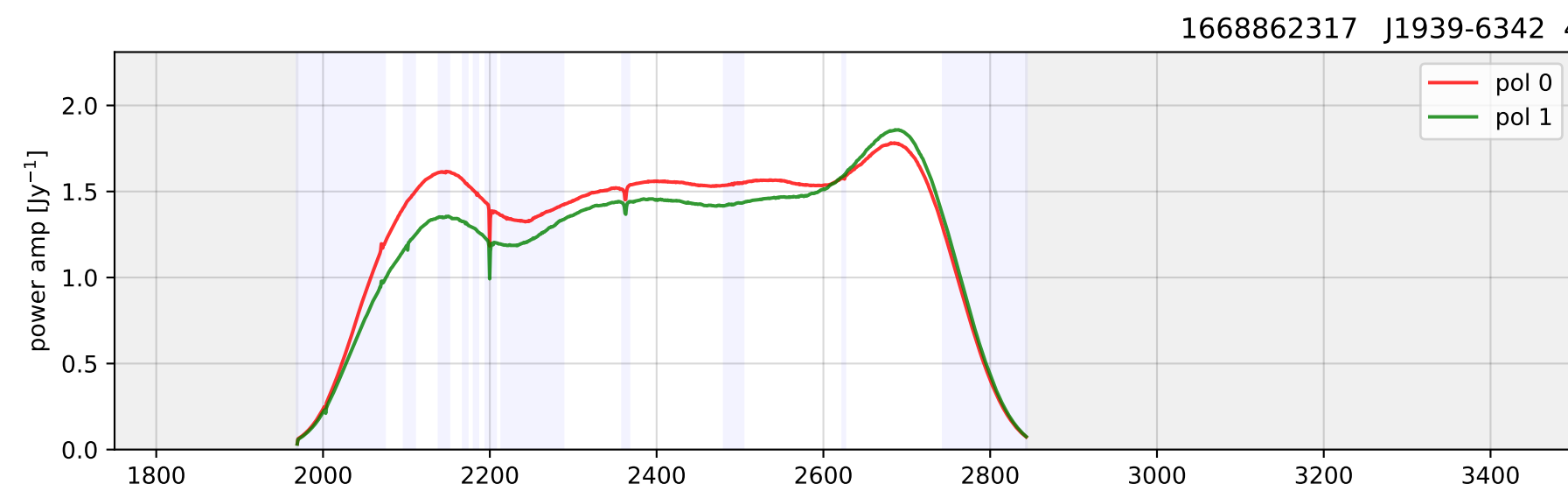
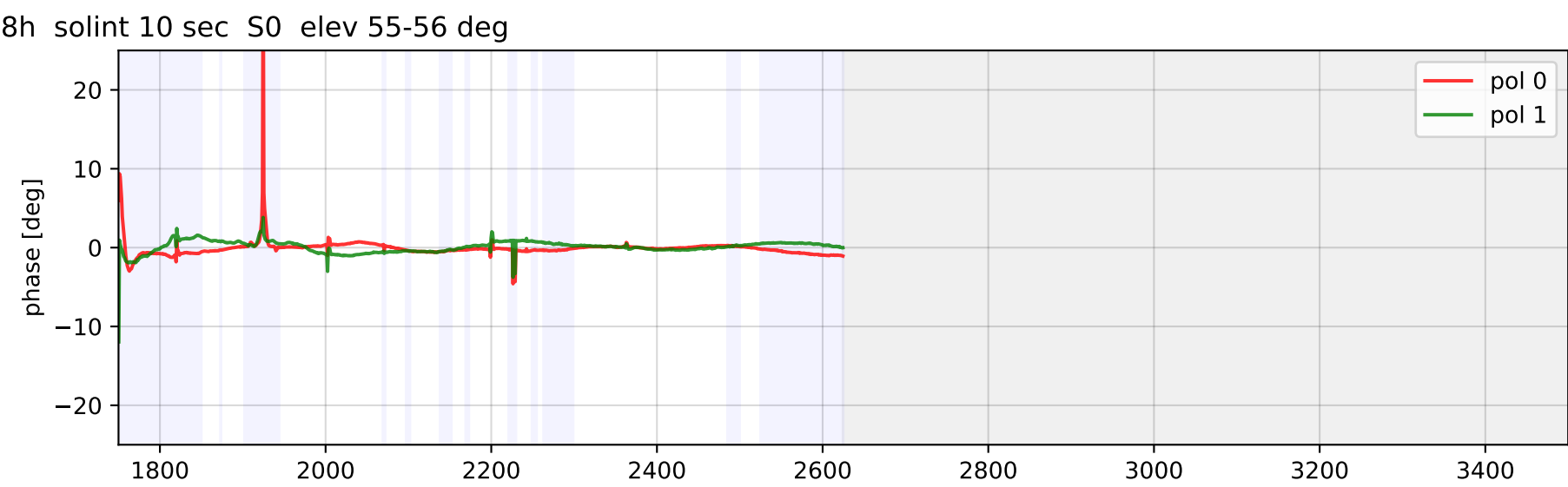
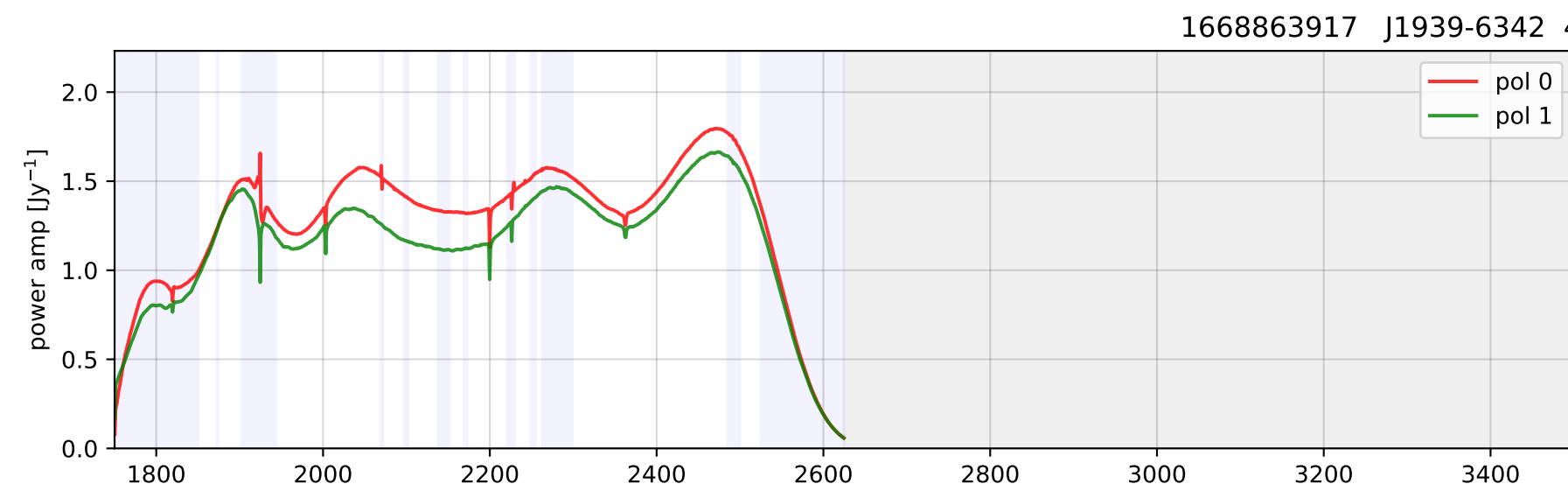


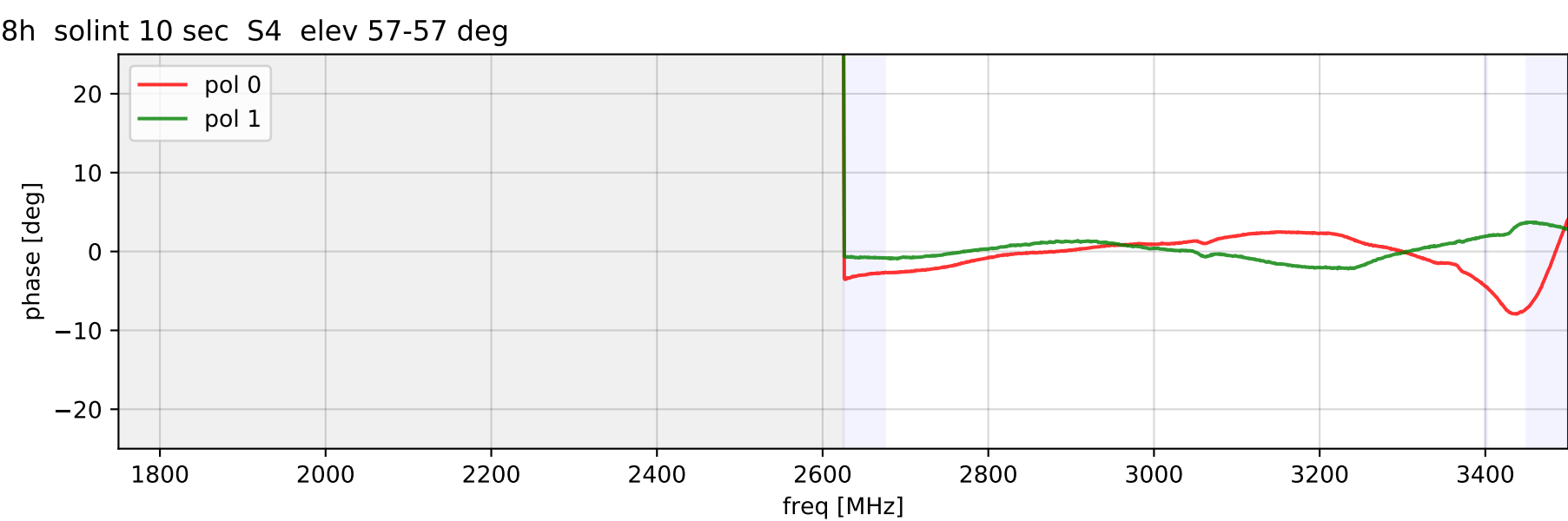
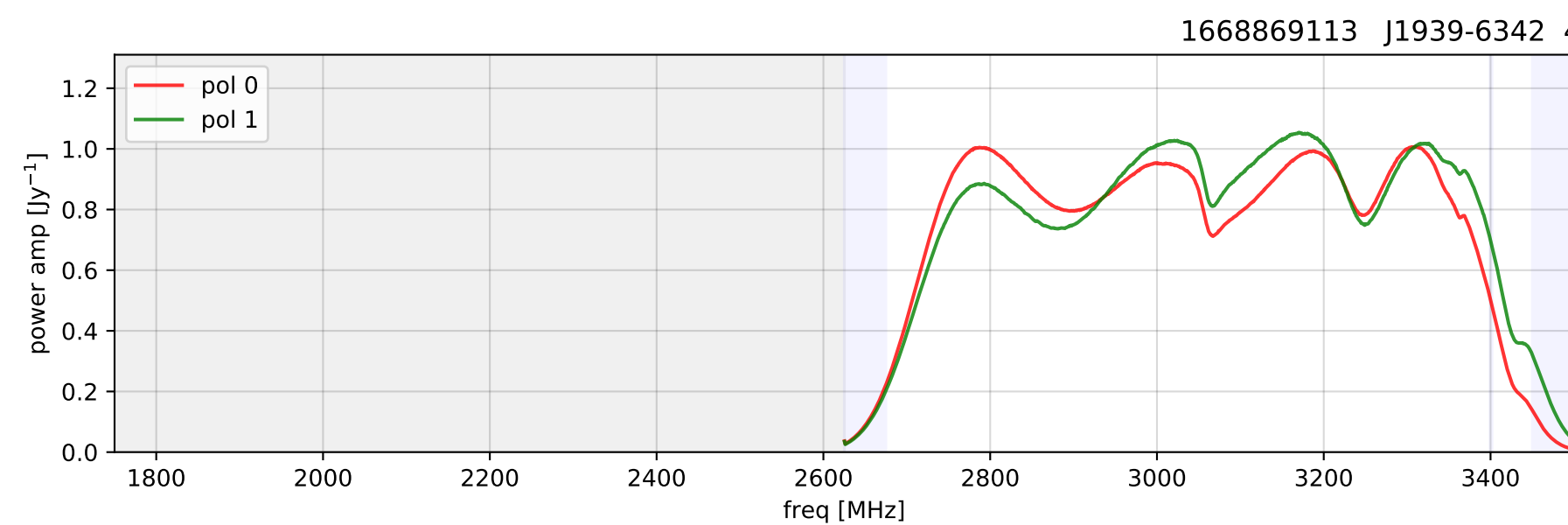
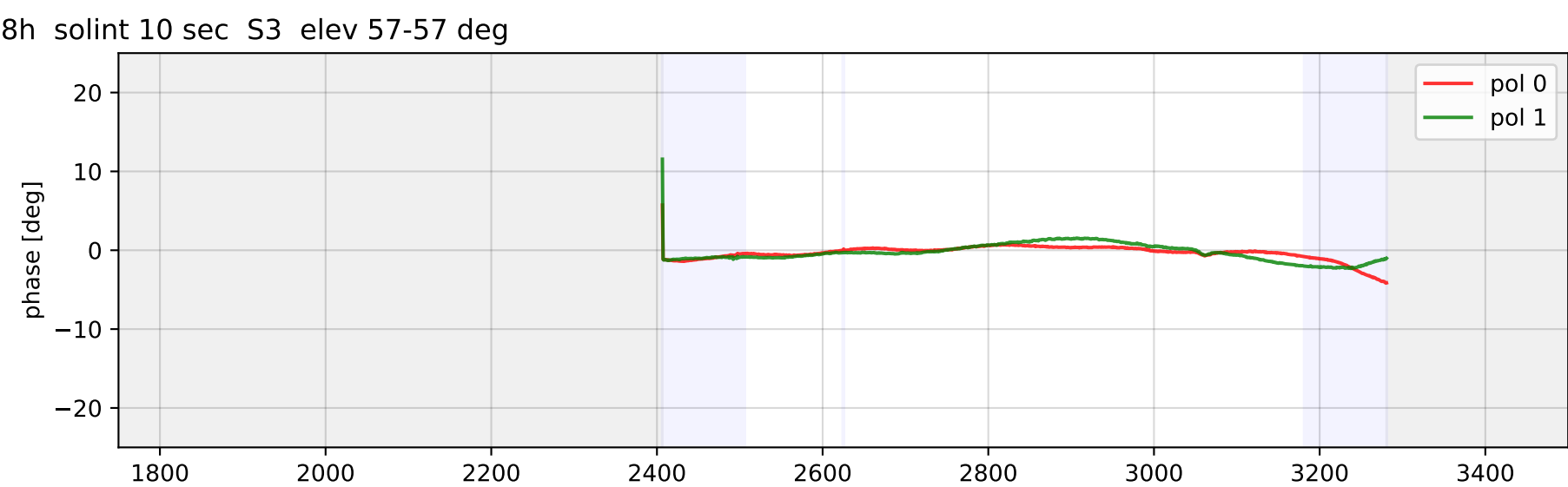
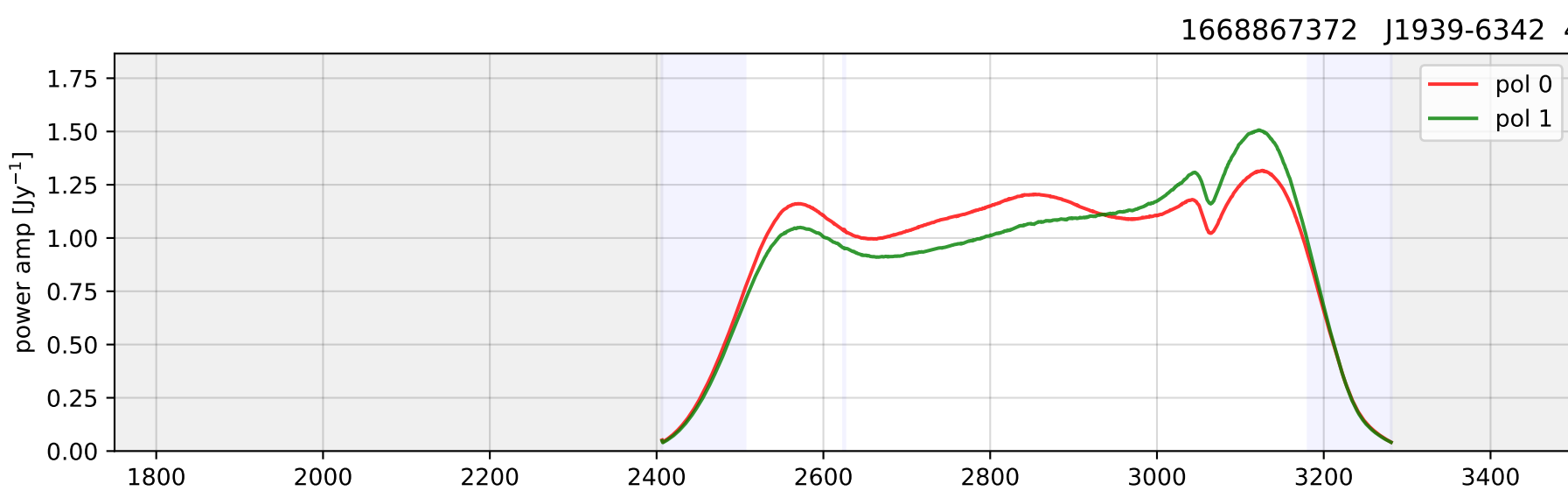
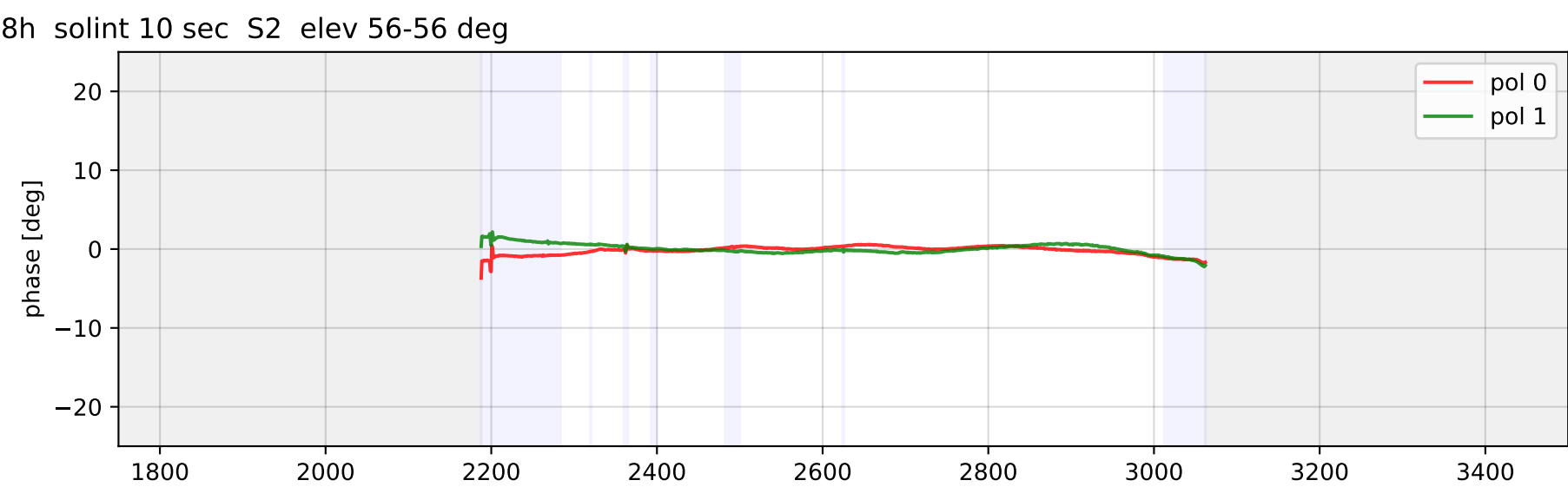
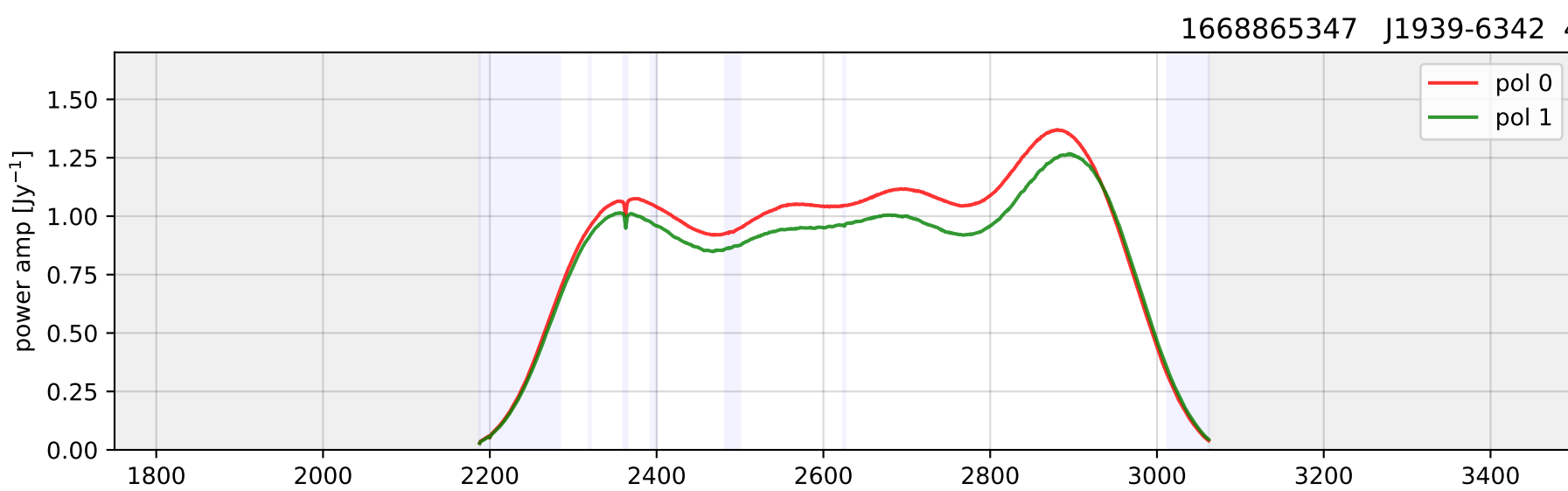
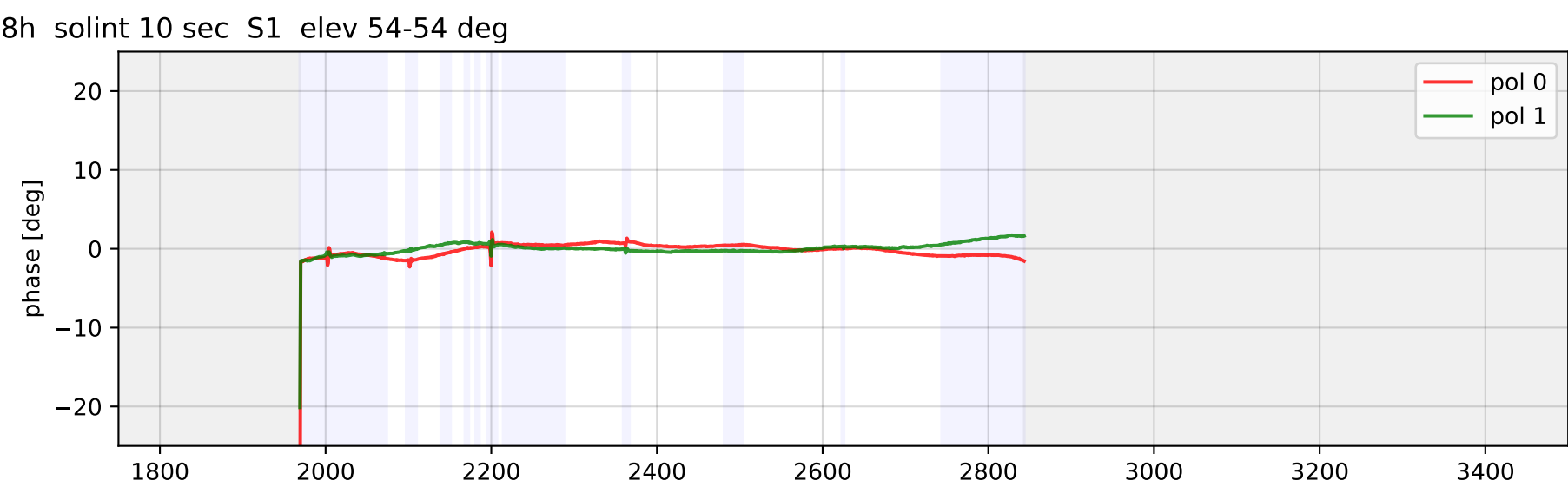
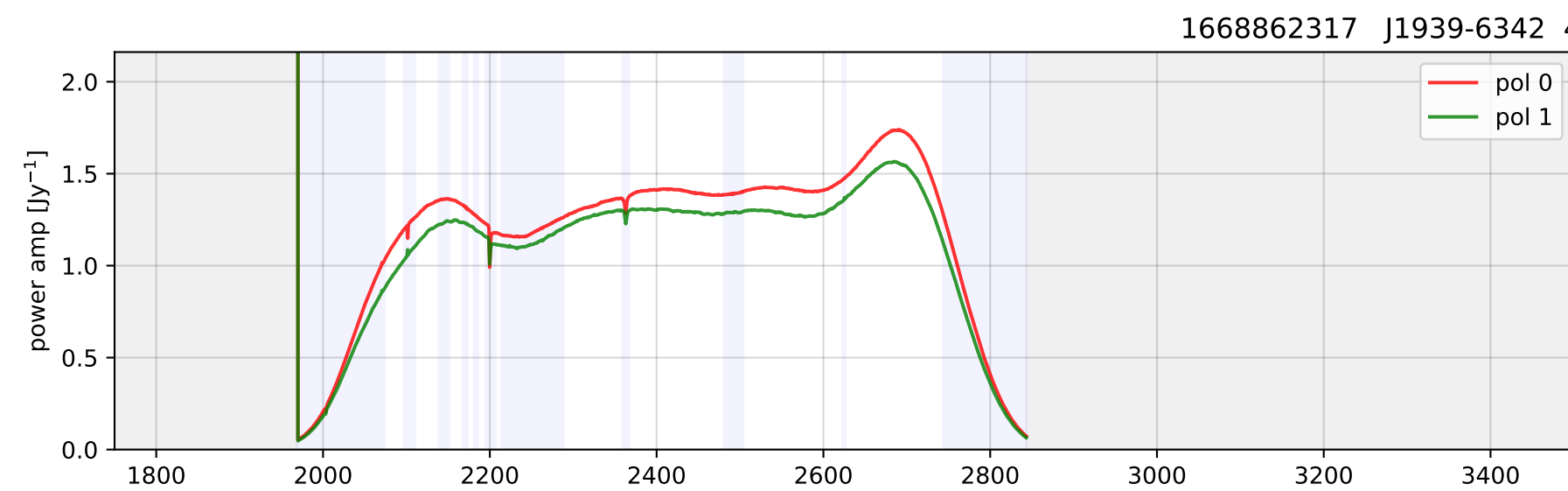
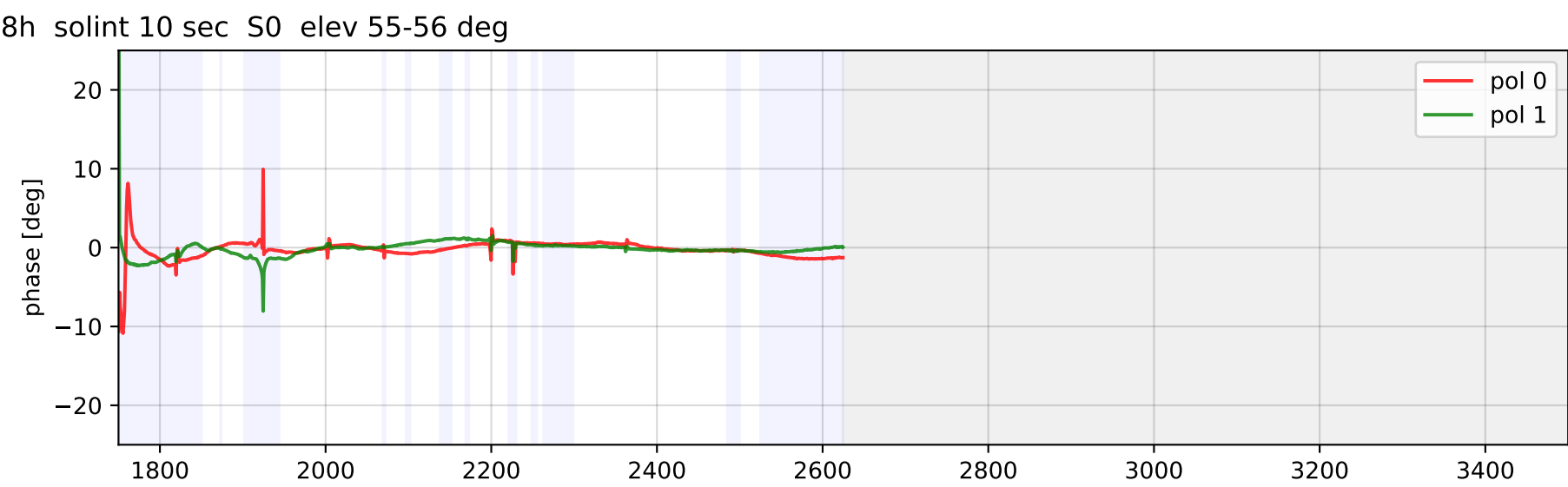
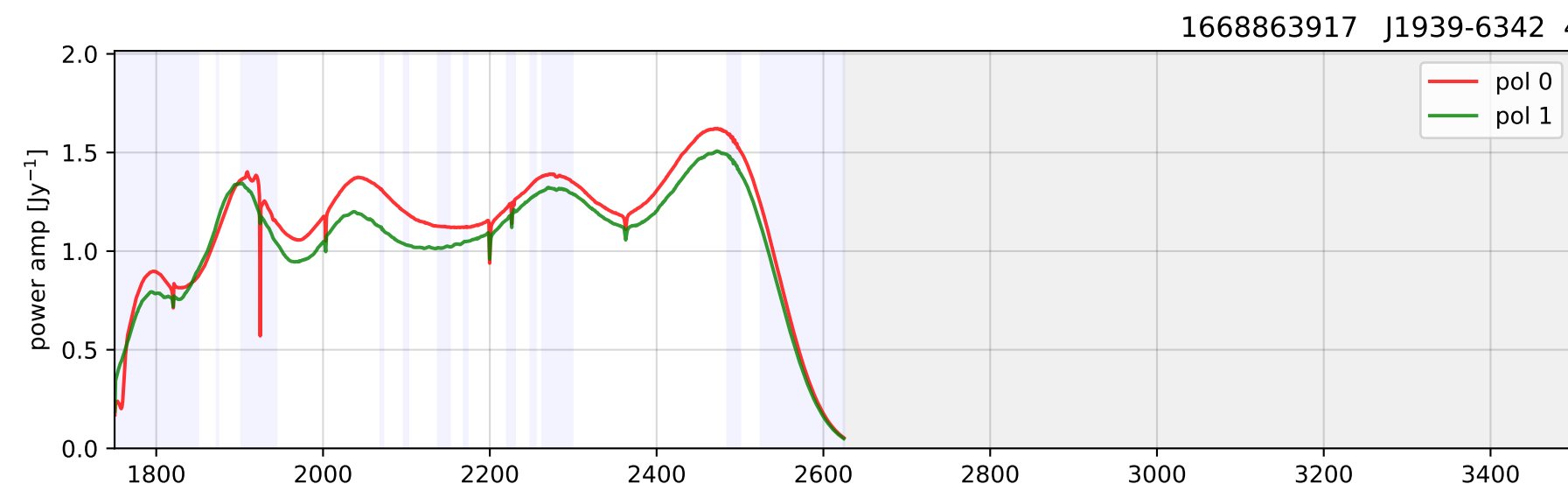
1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg



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

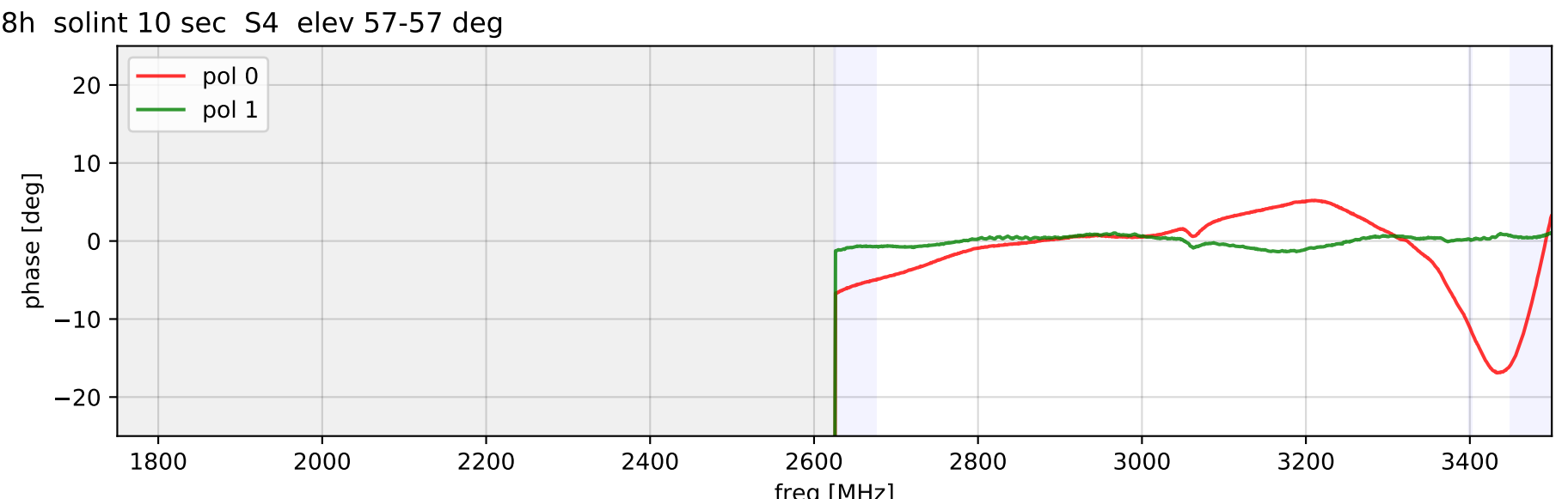
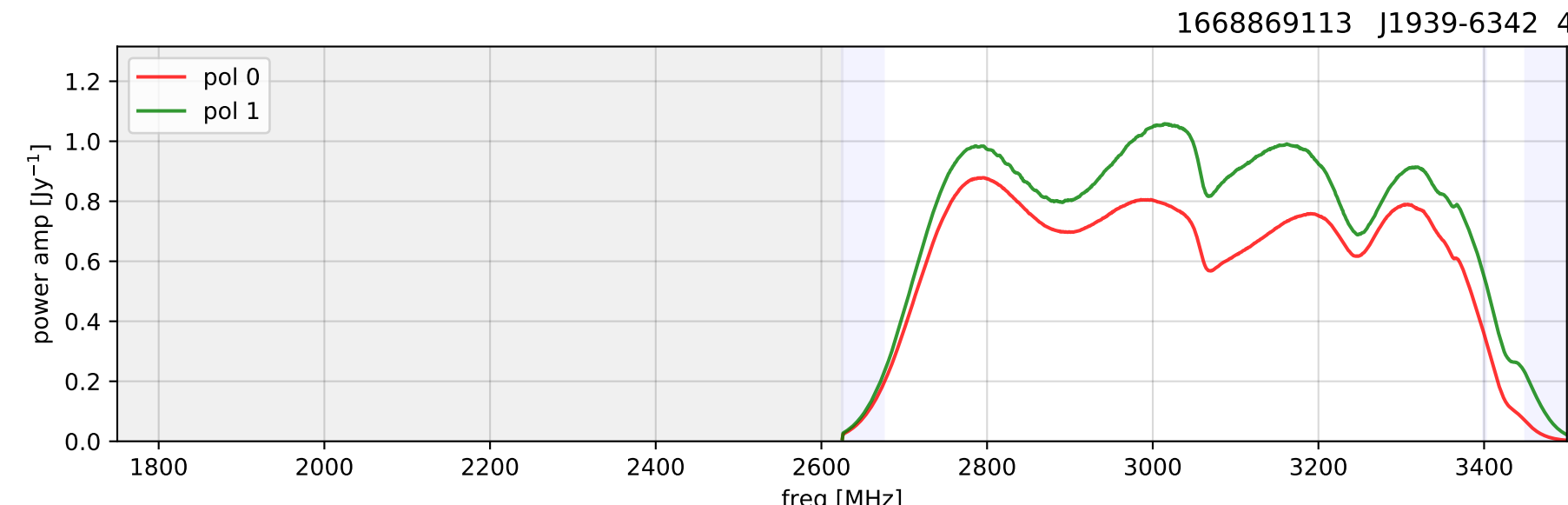
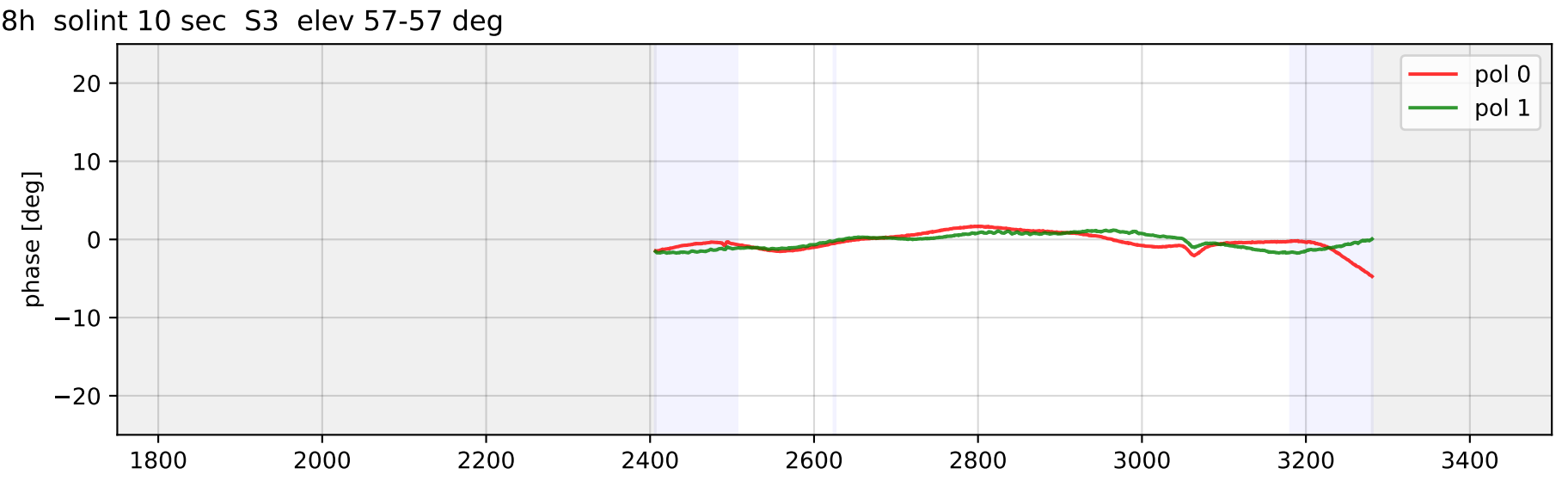
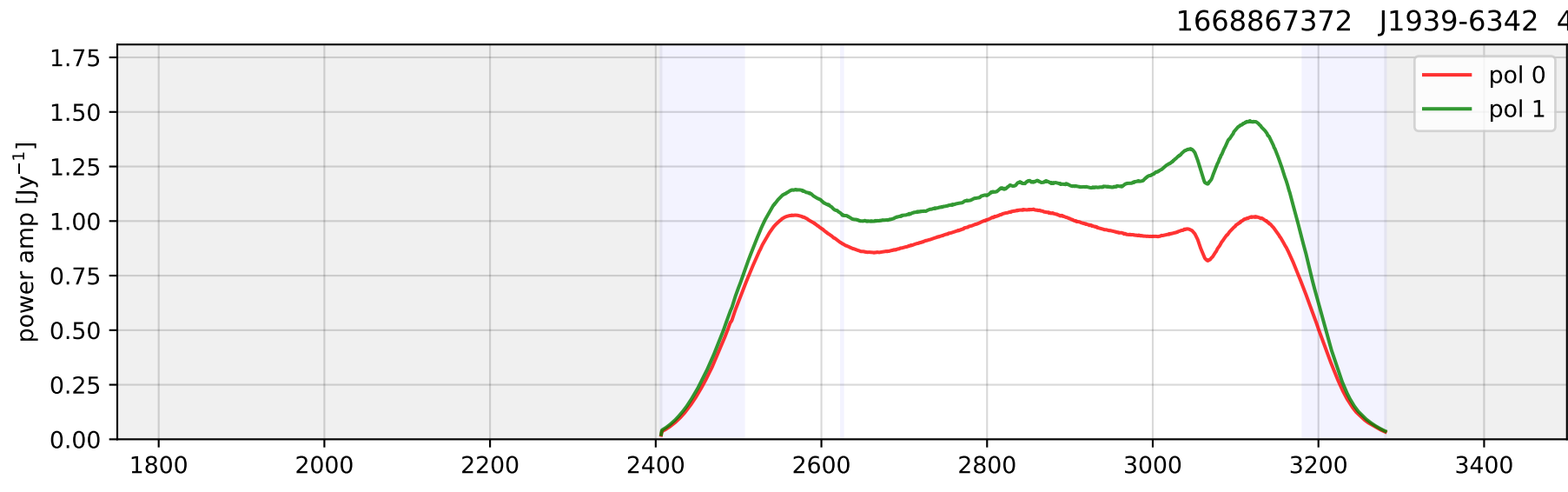
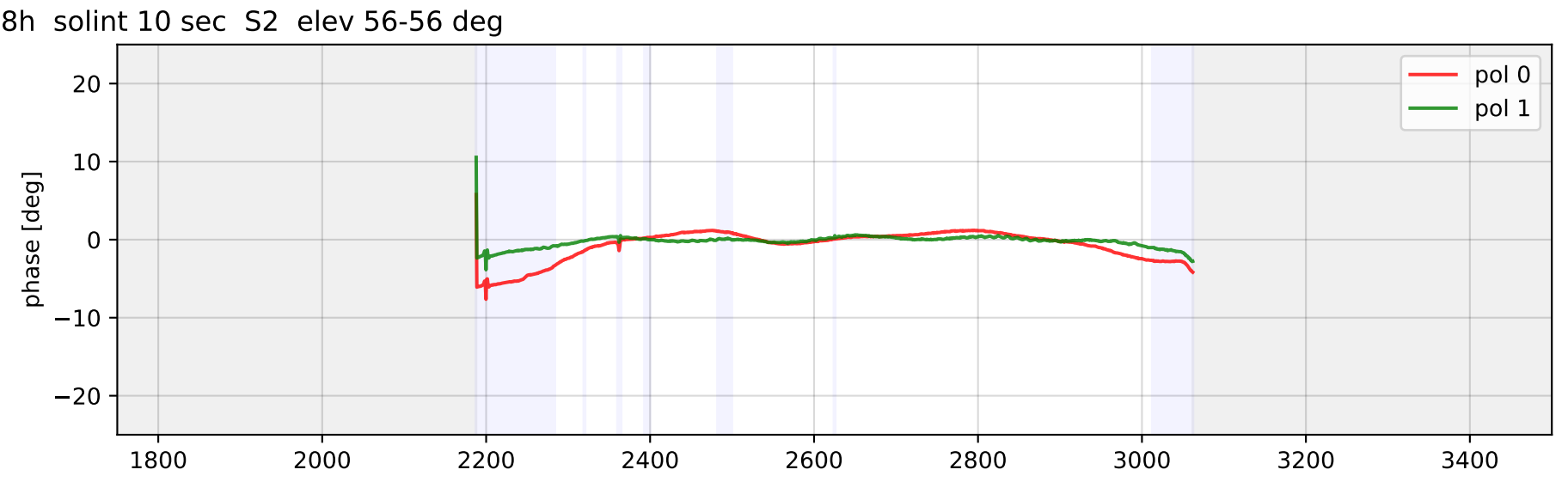
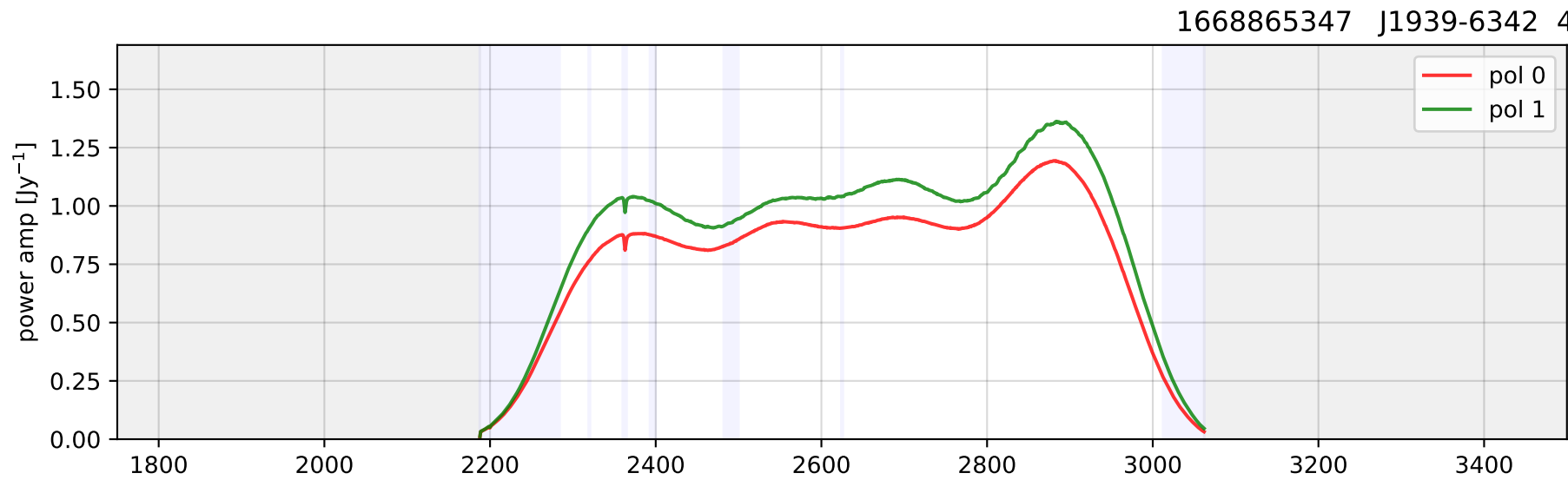
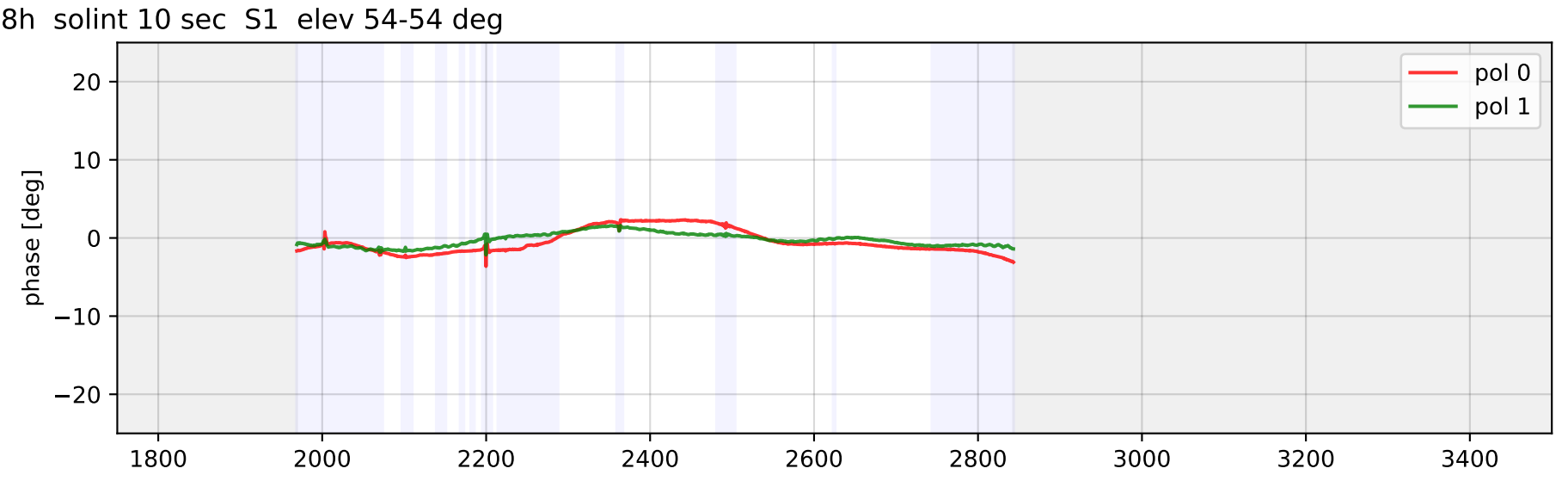
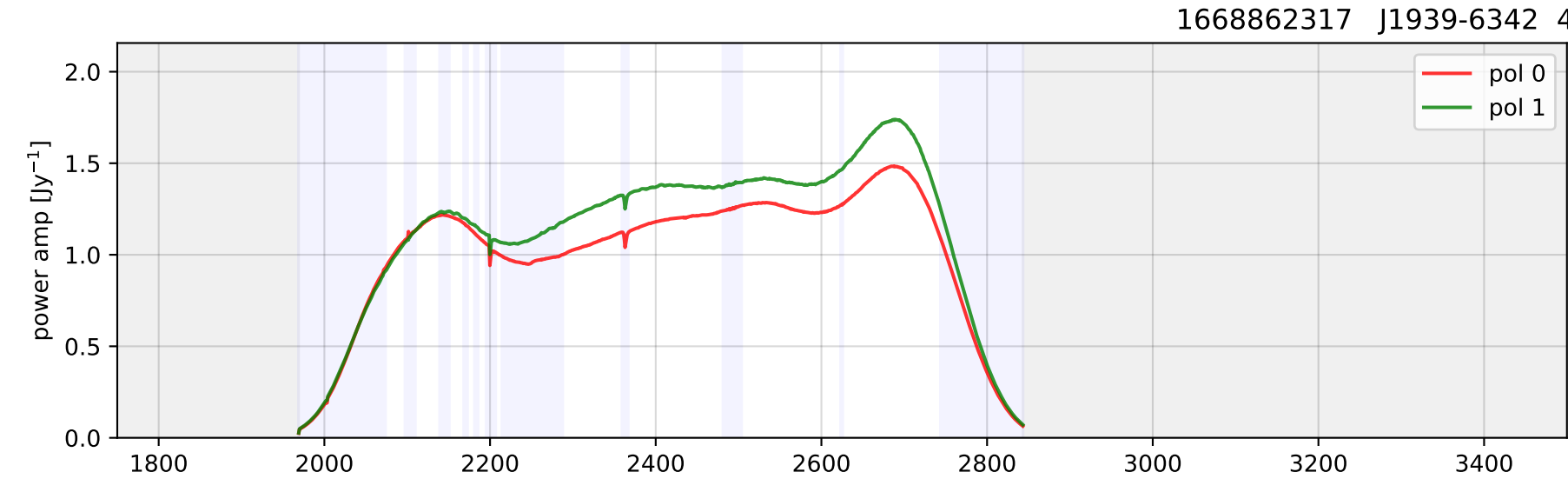
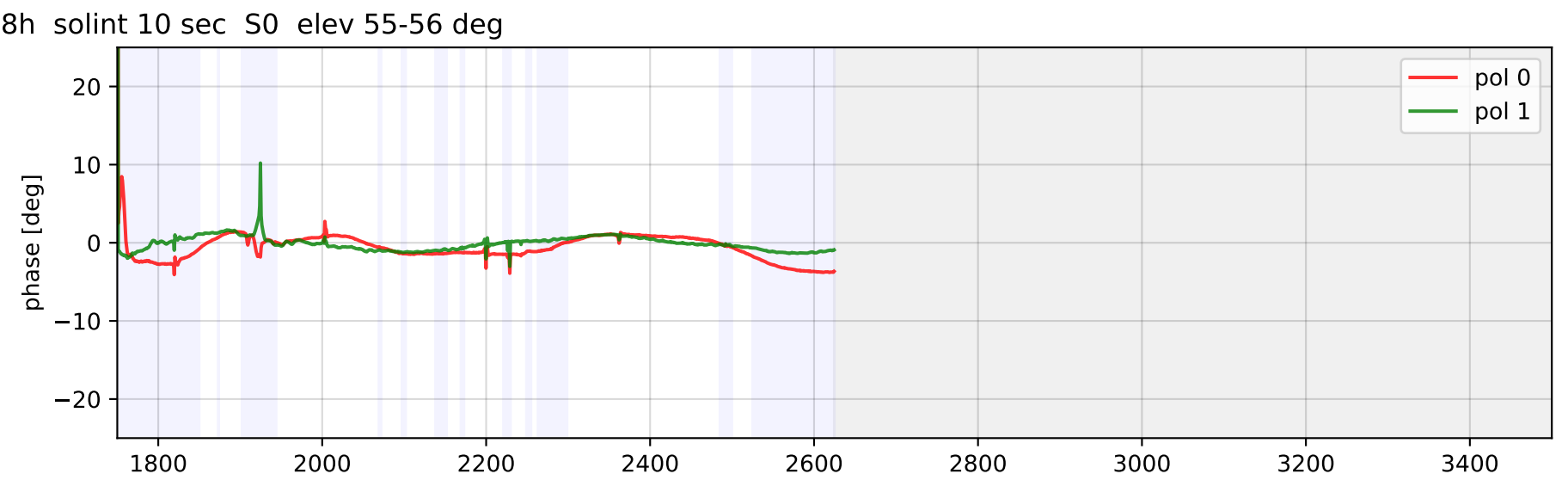
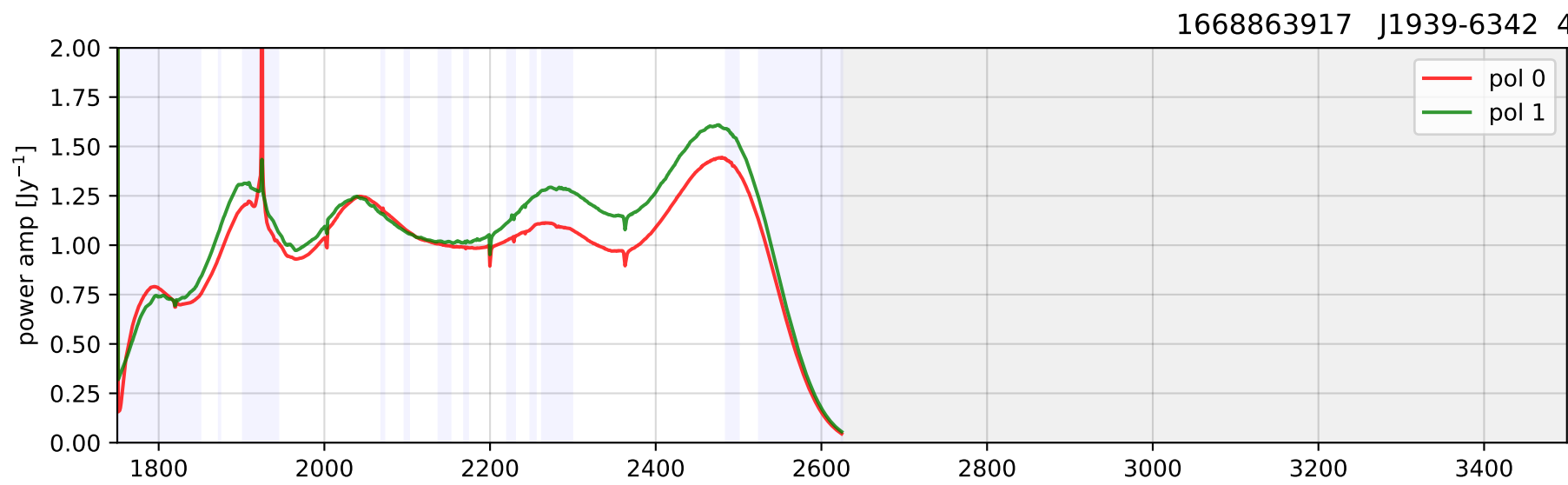






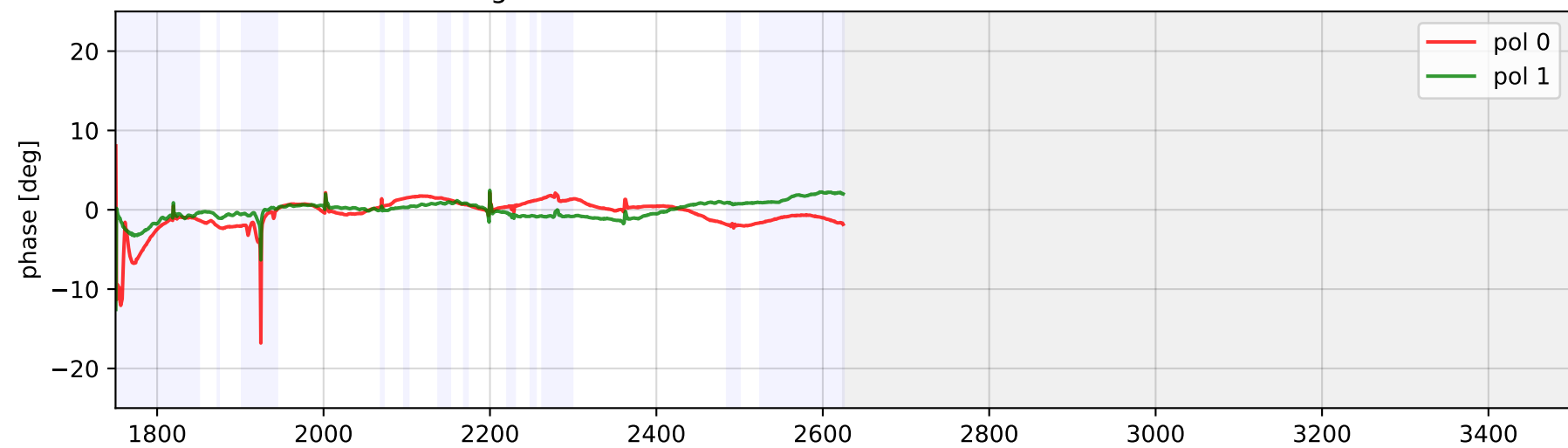
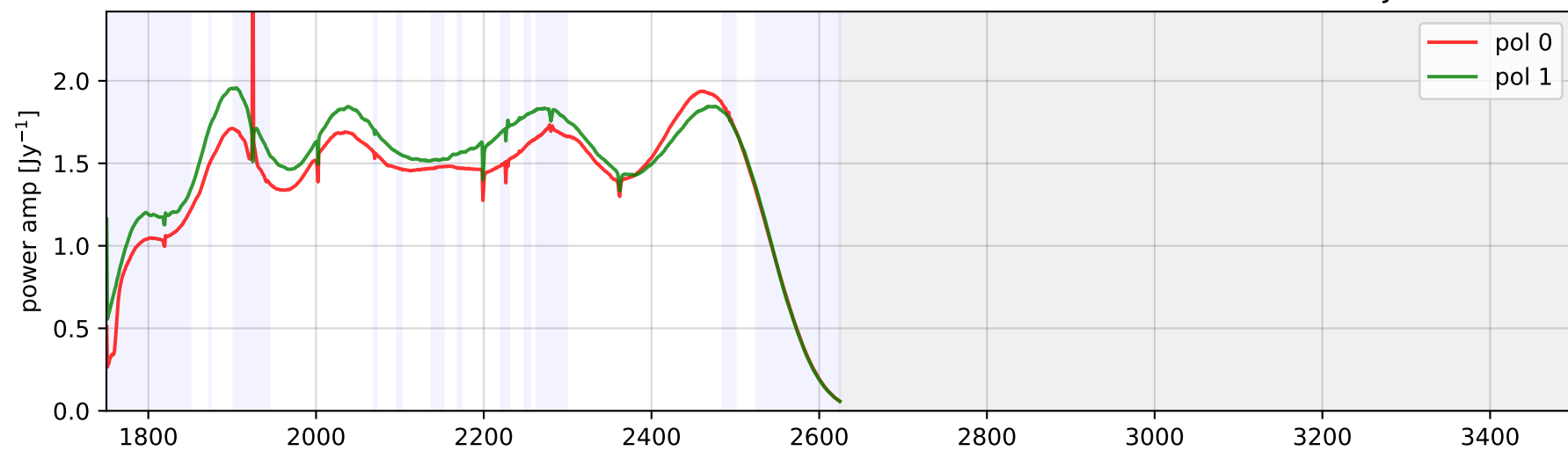


m010

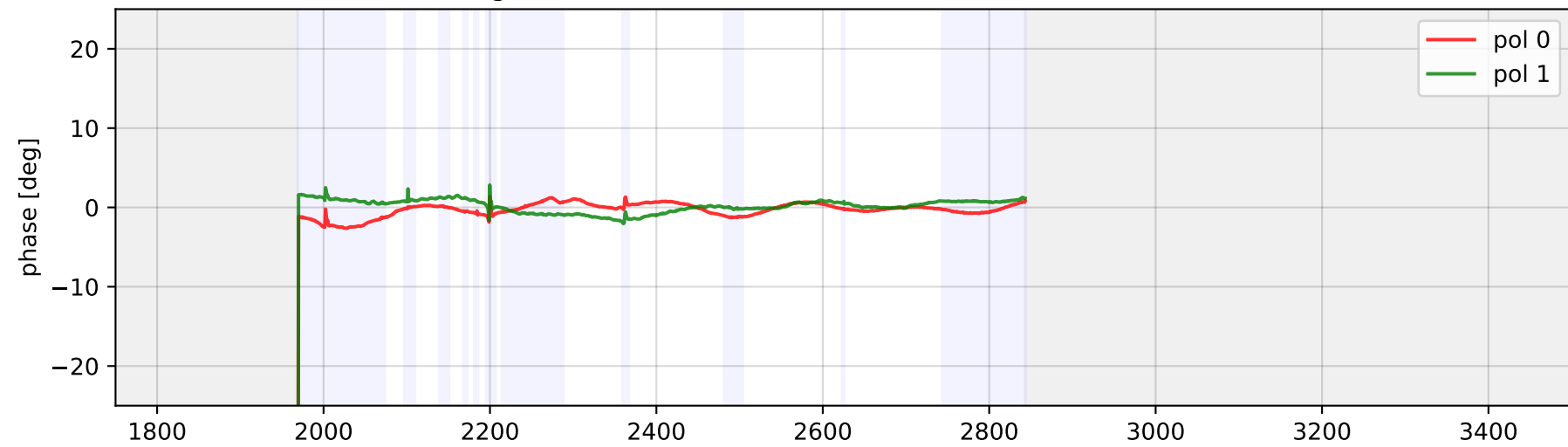
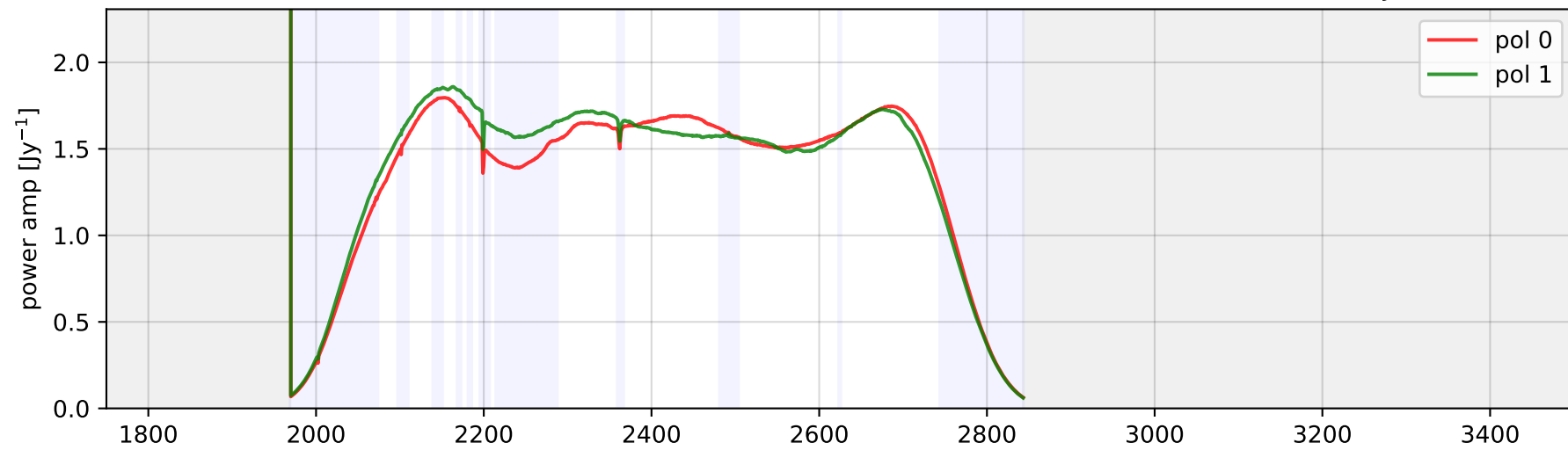


# m011

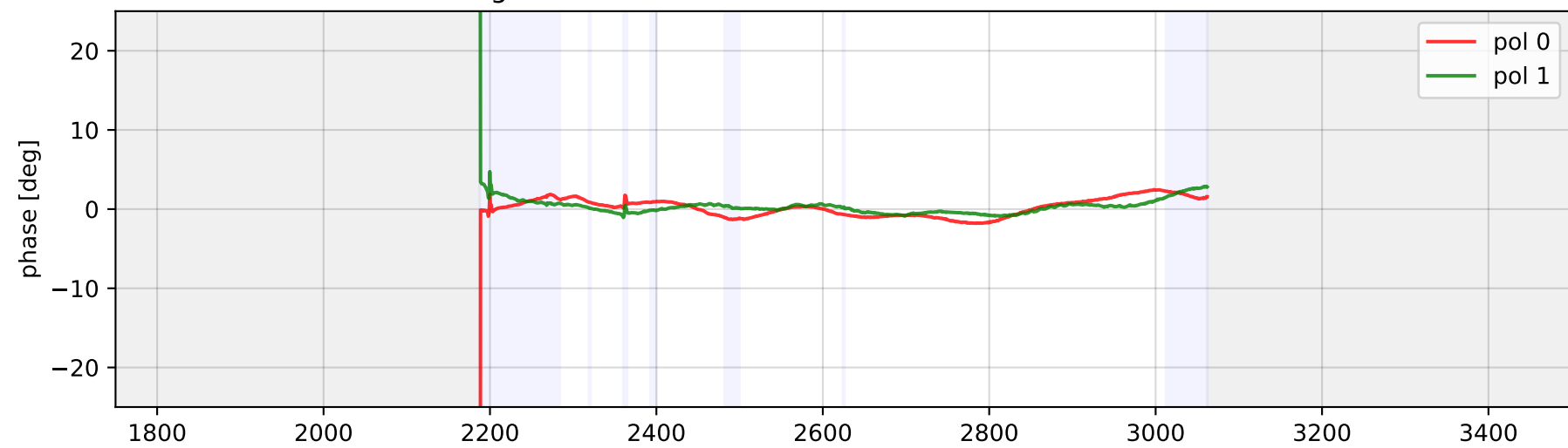
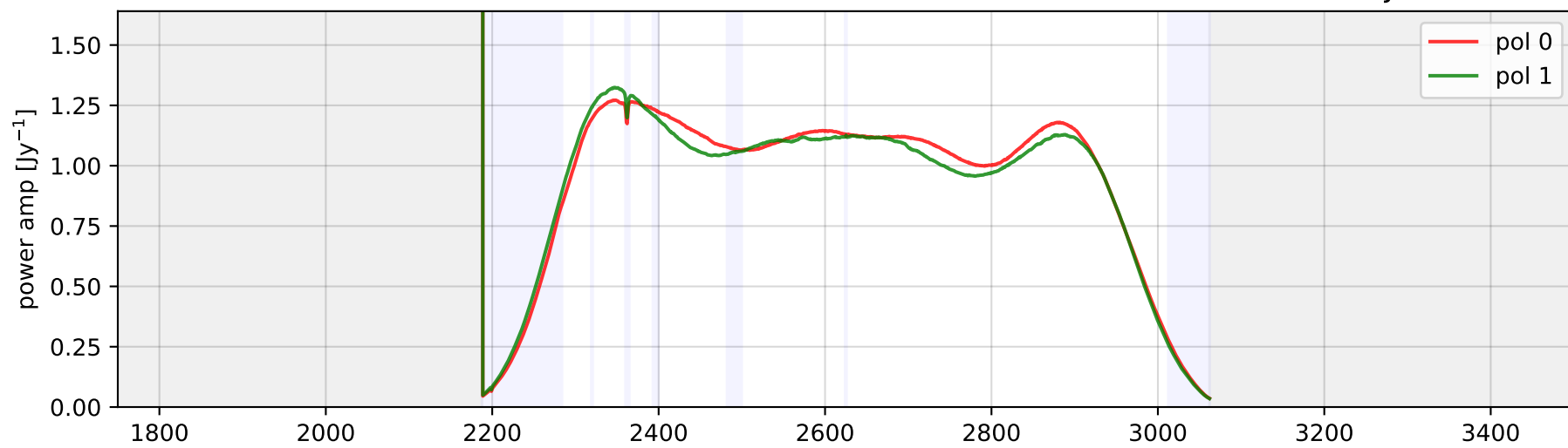
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



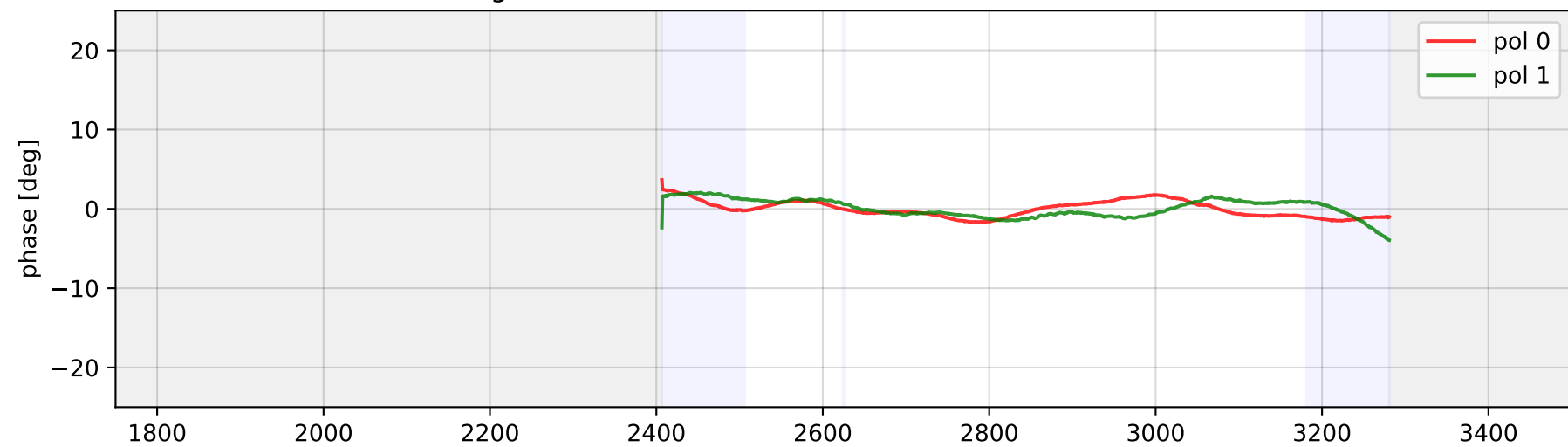
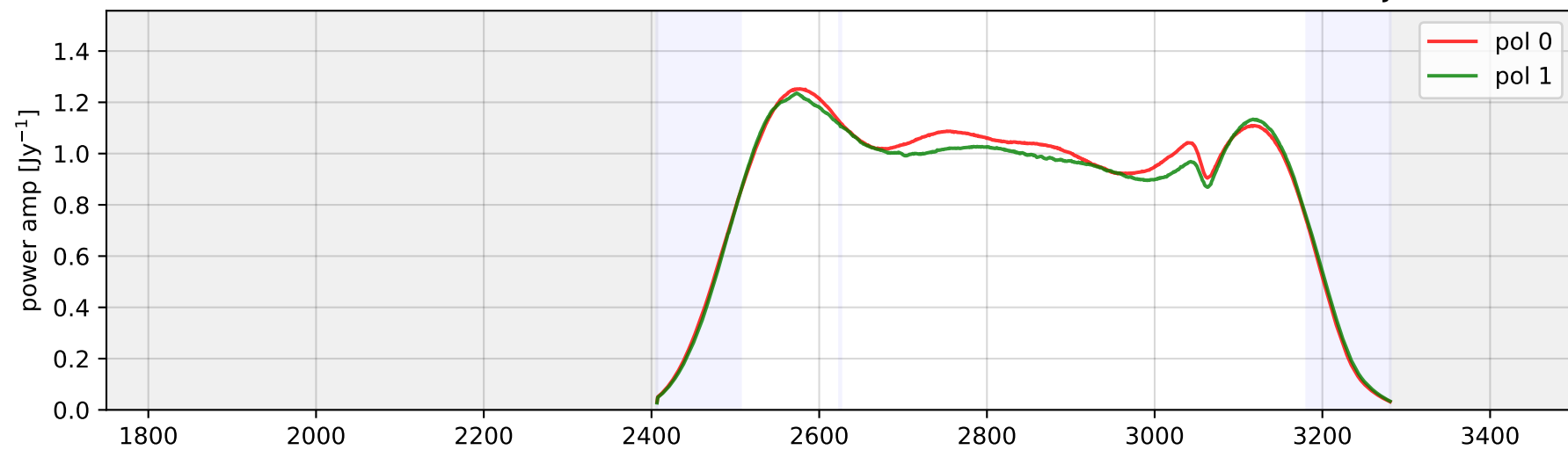
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



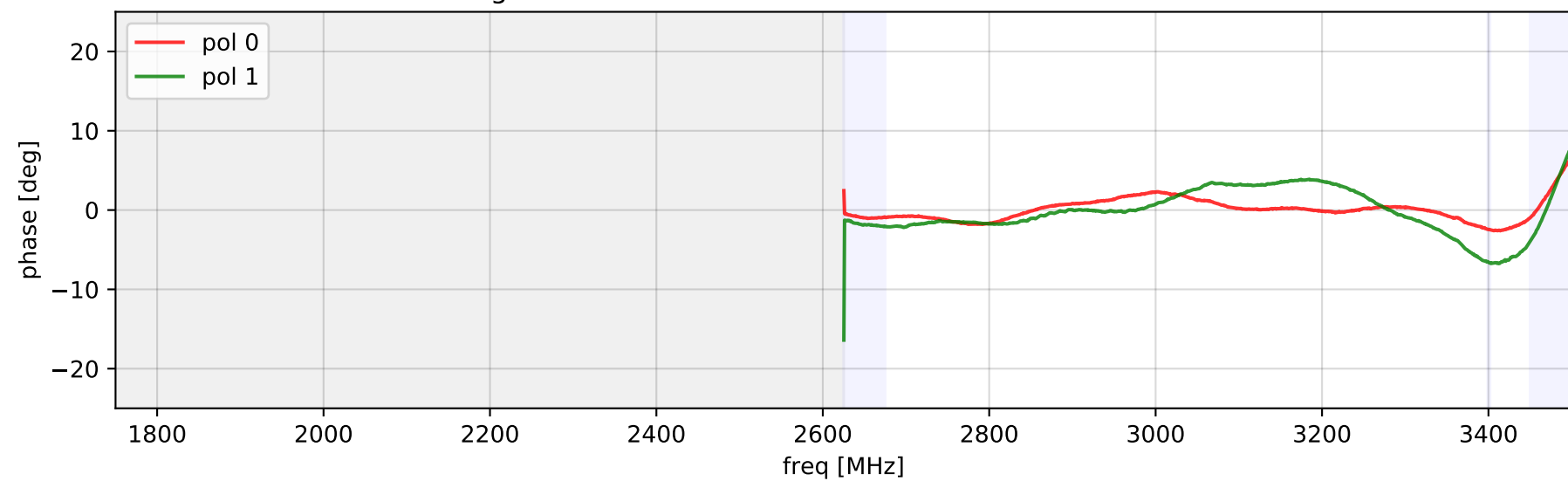
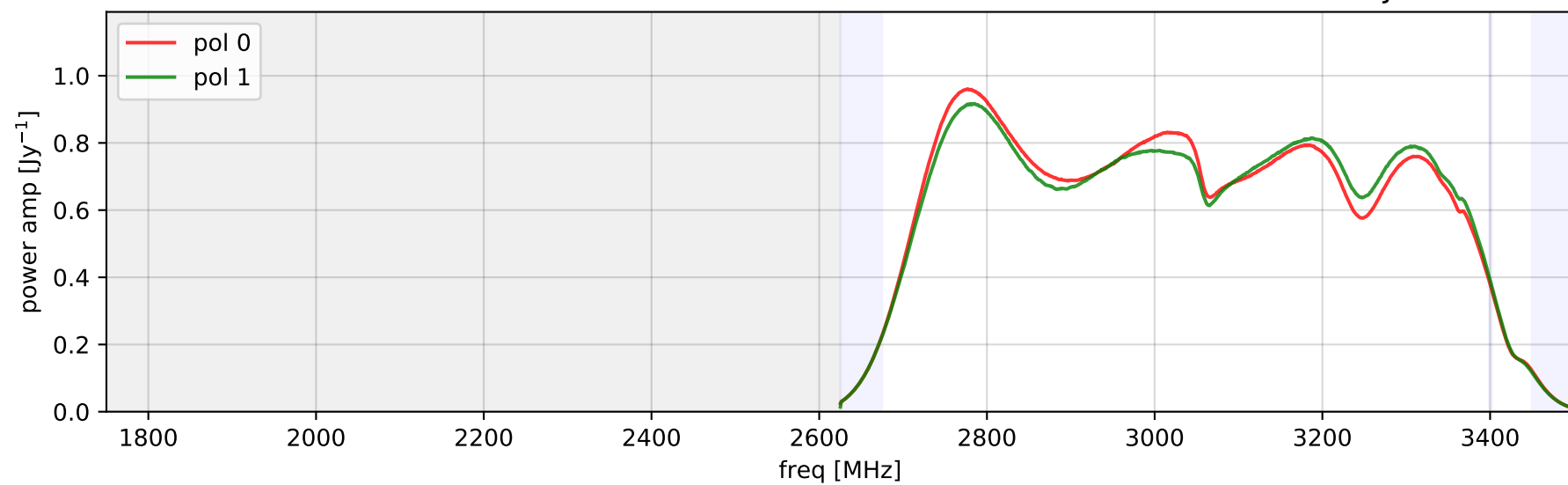
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



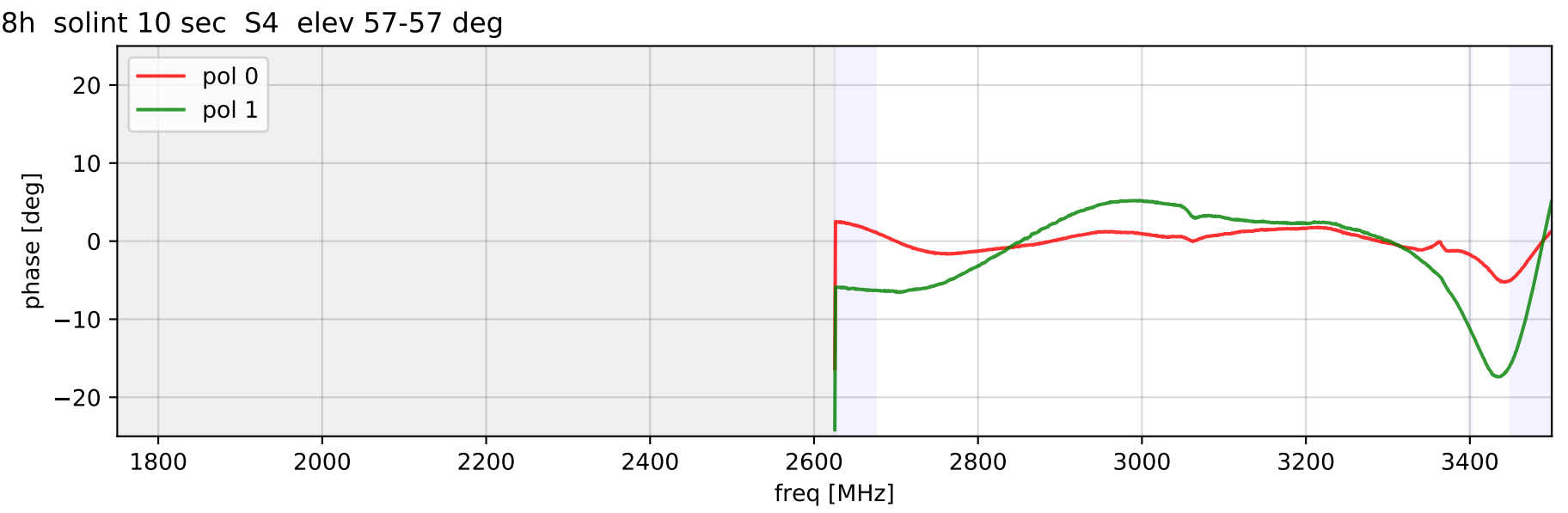
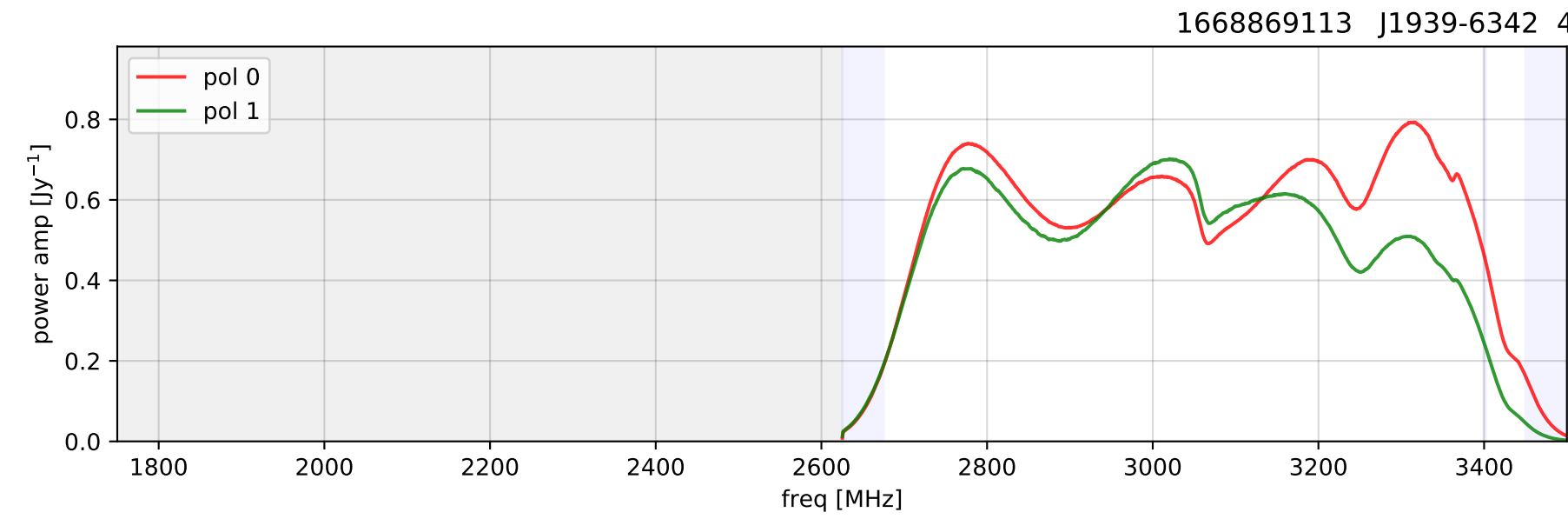
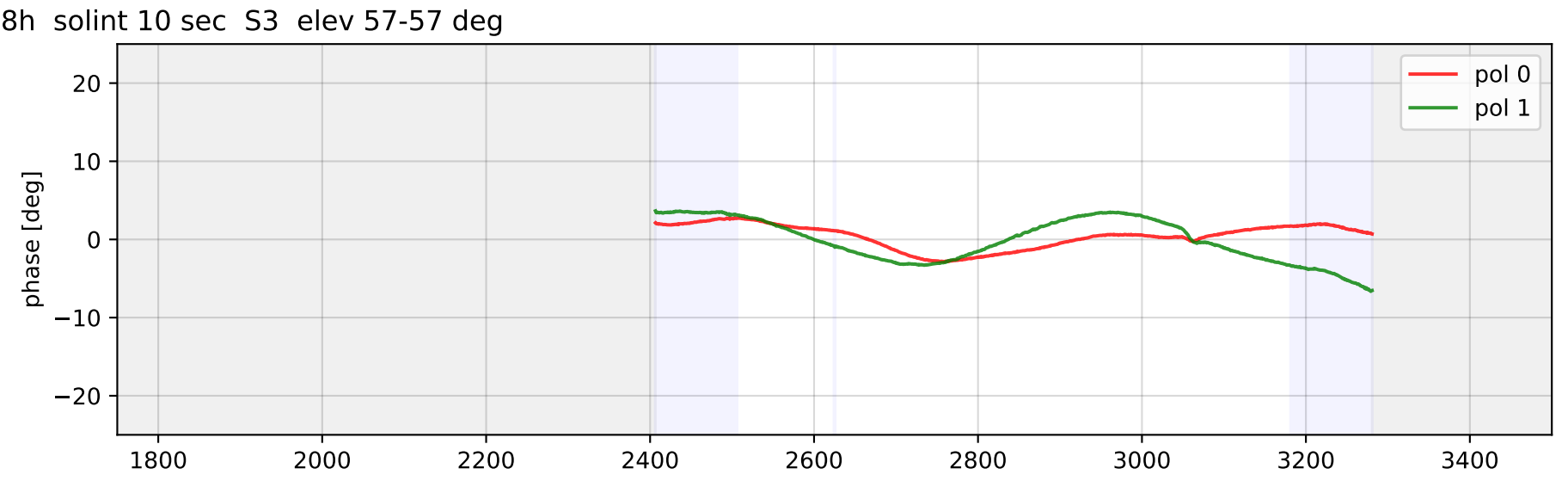
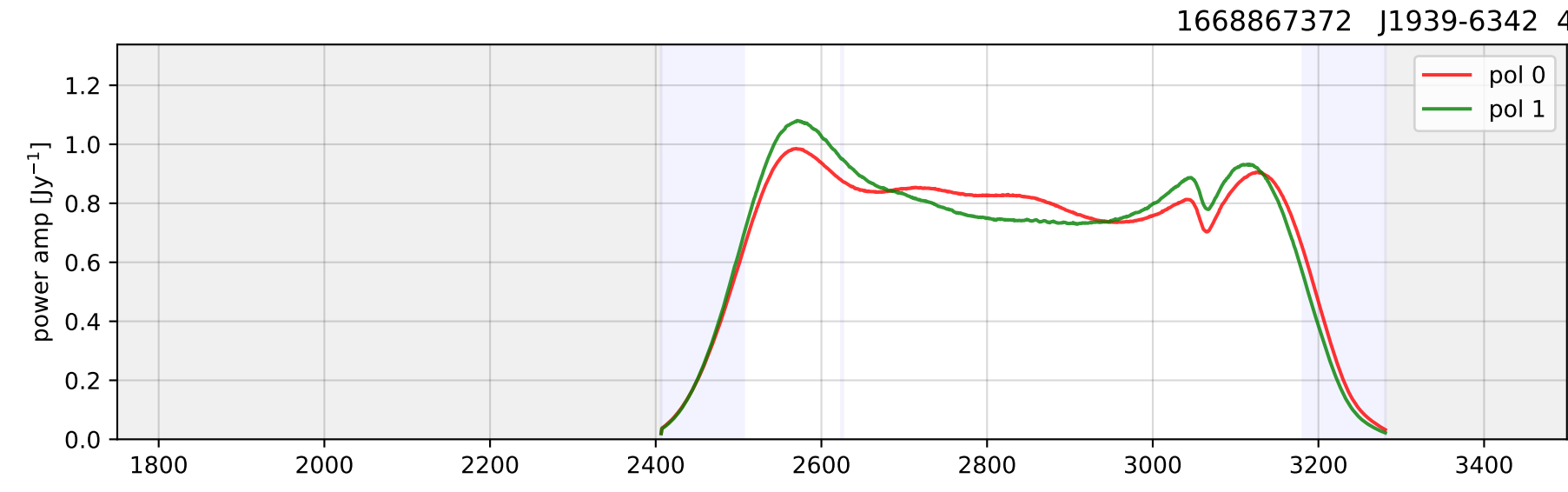
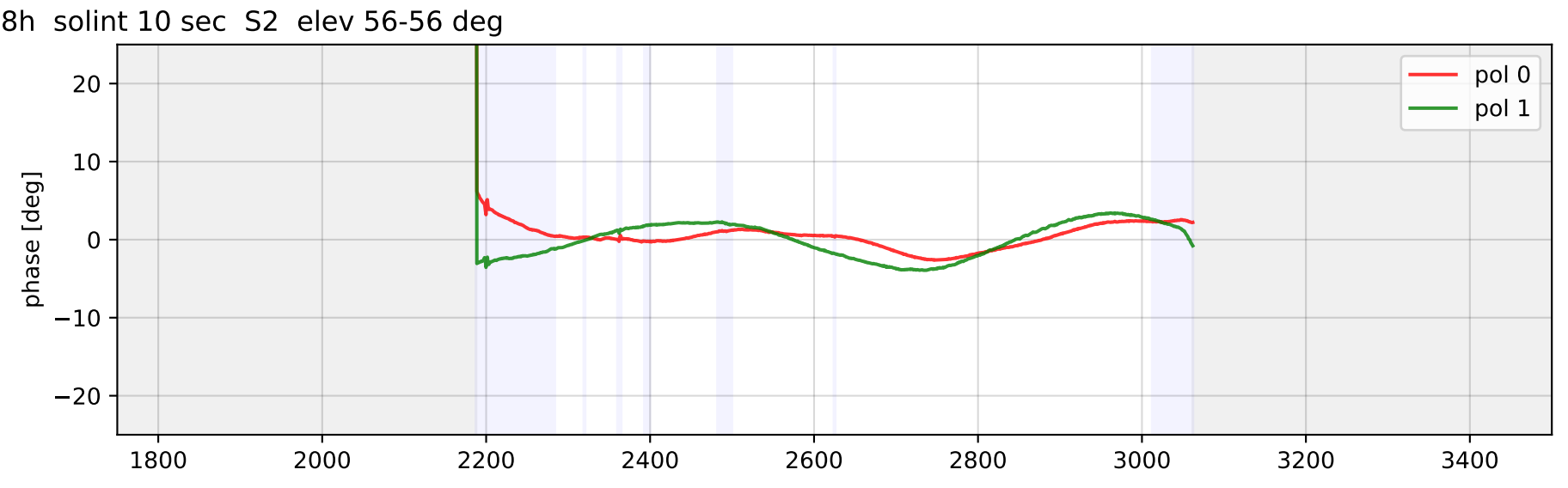
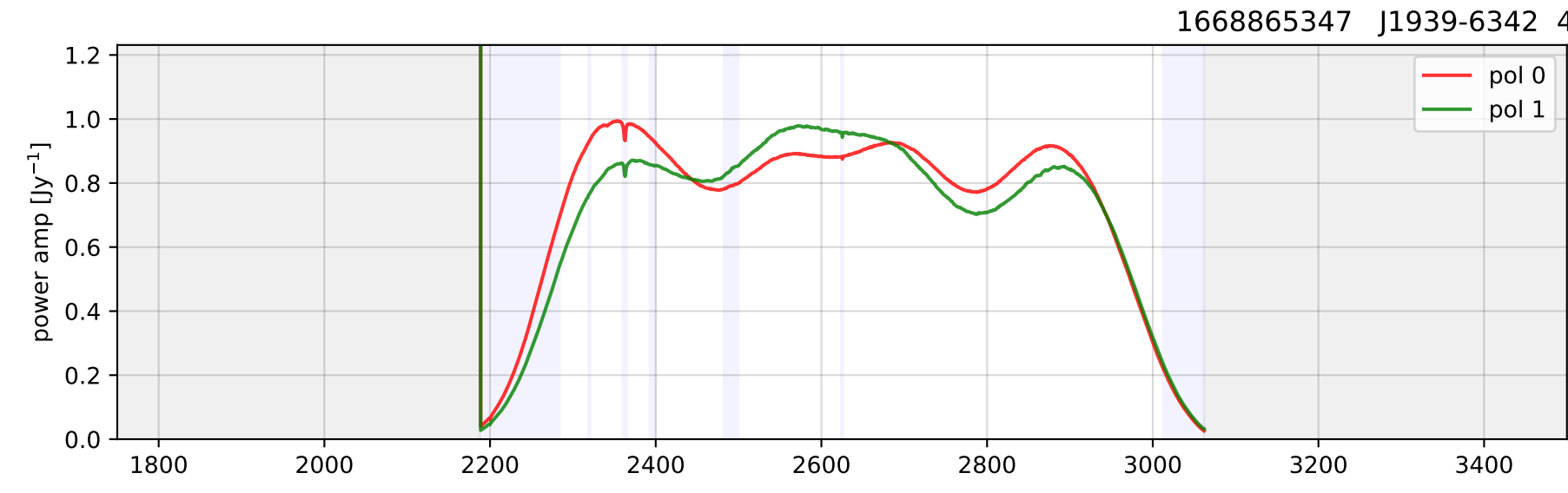
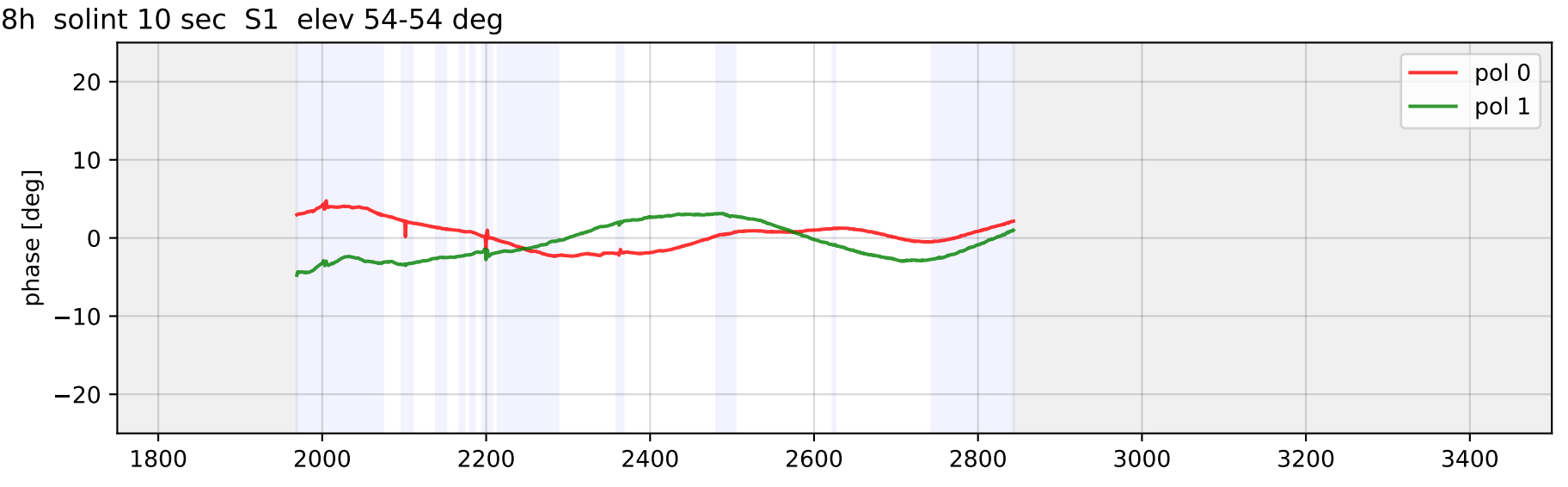
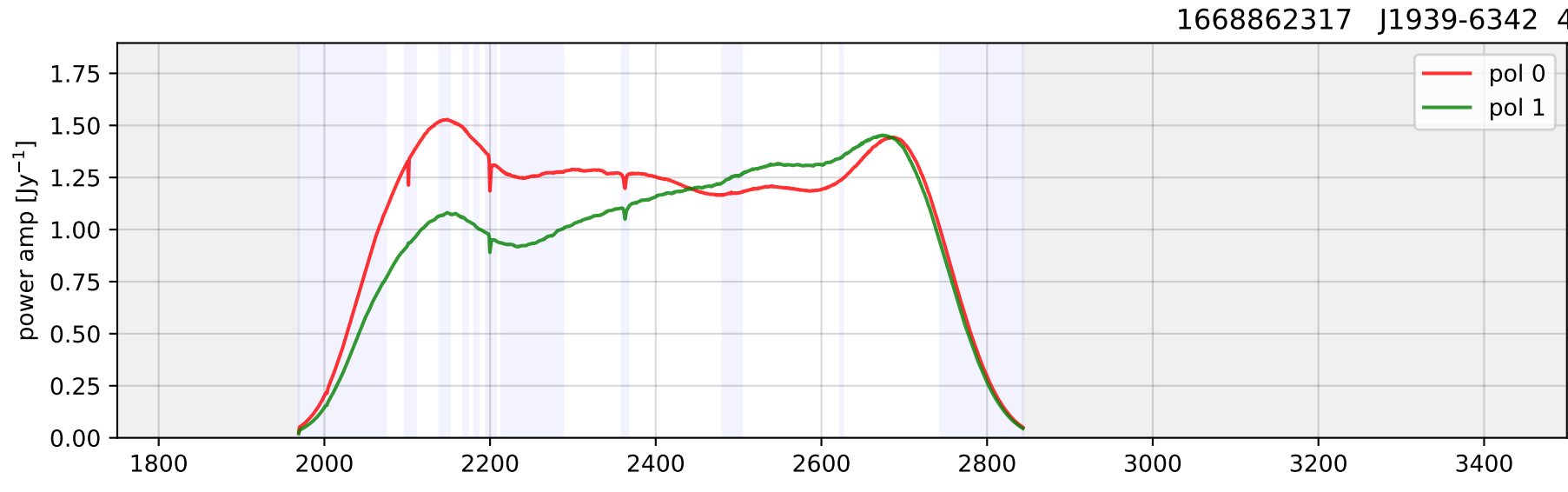
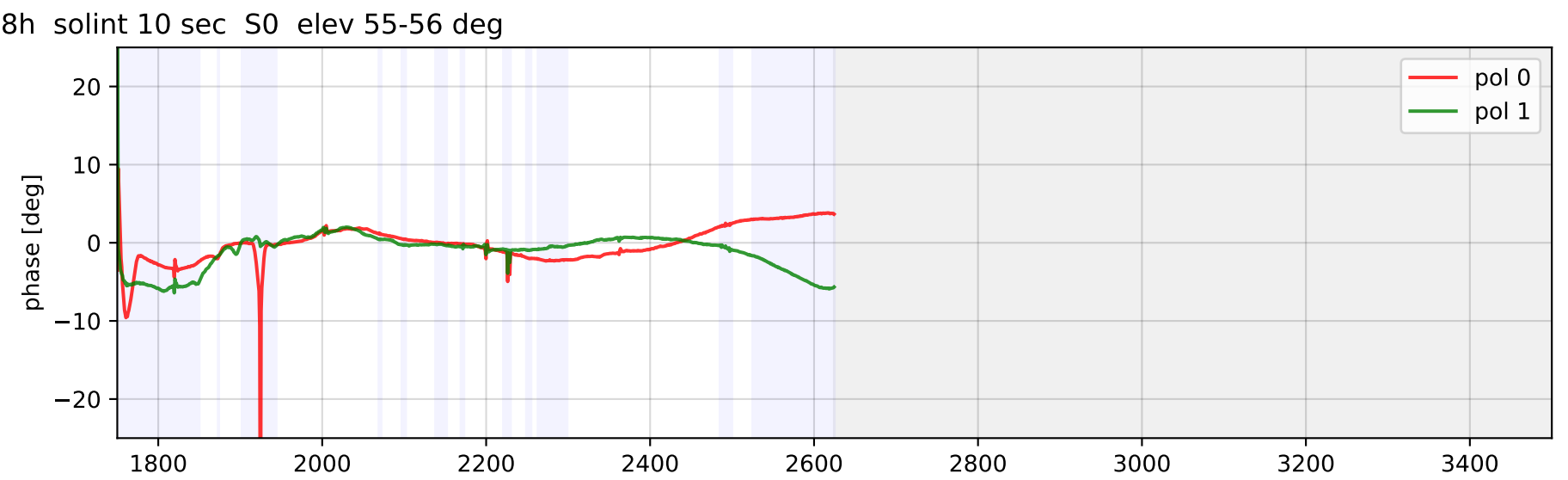
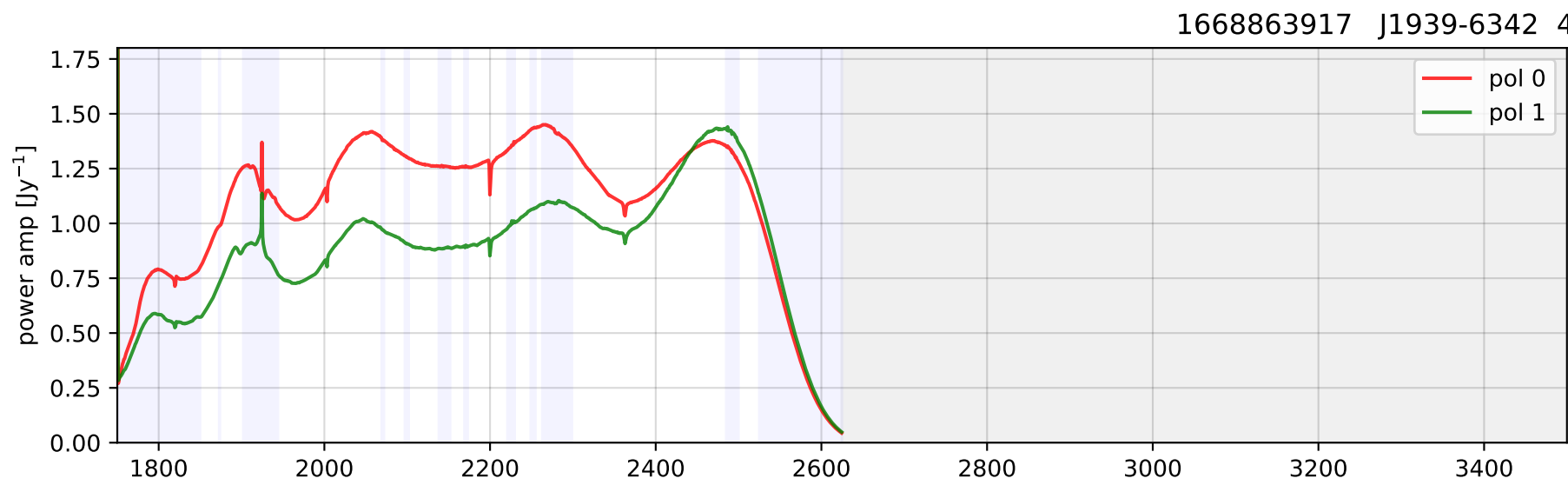
1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg



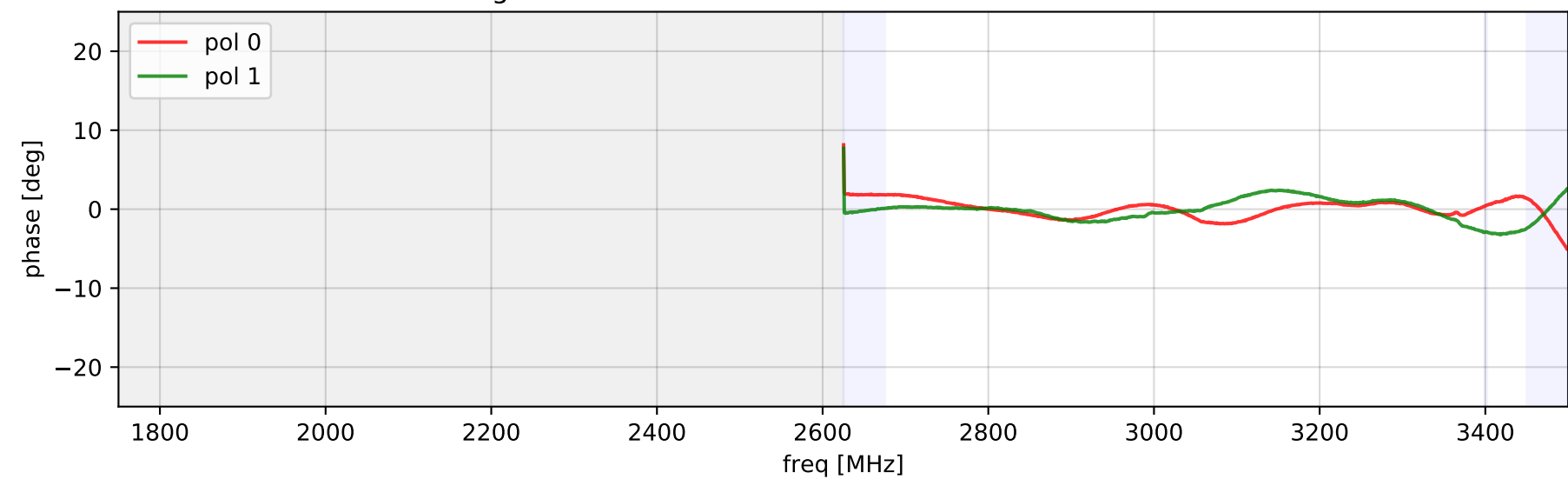
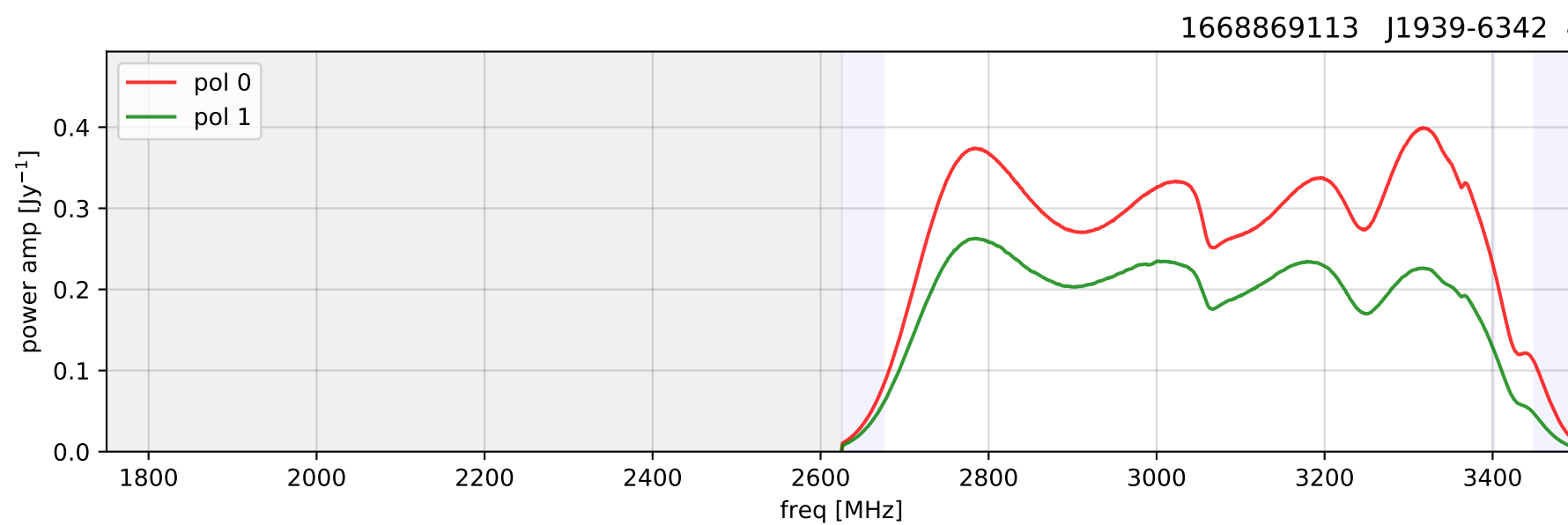
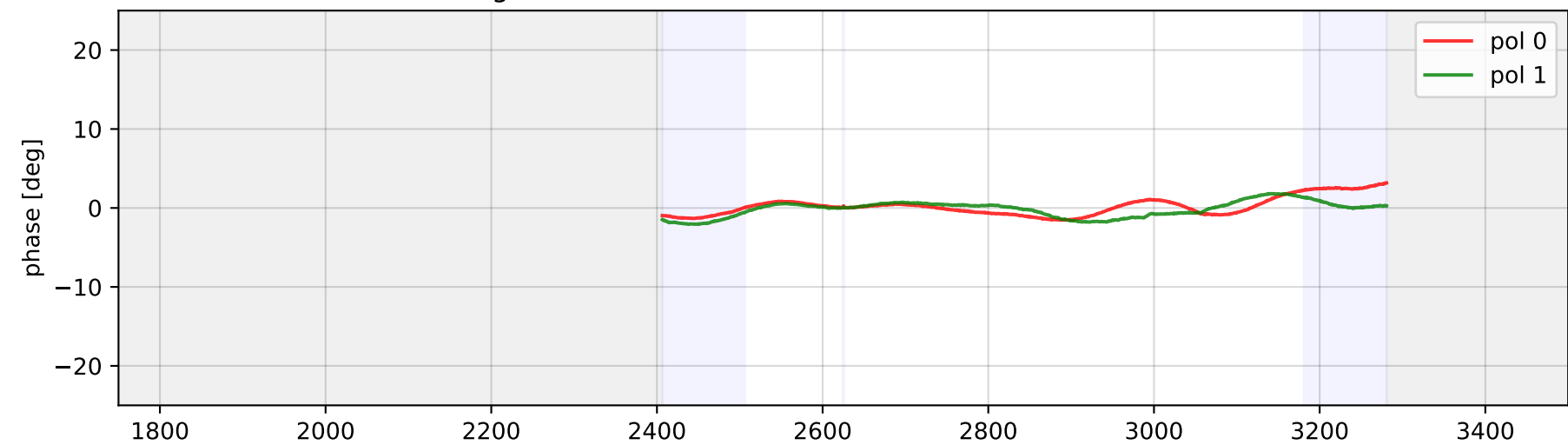
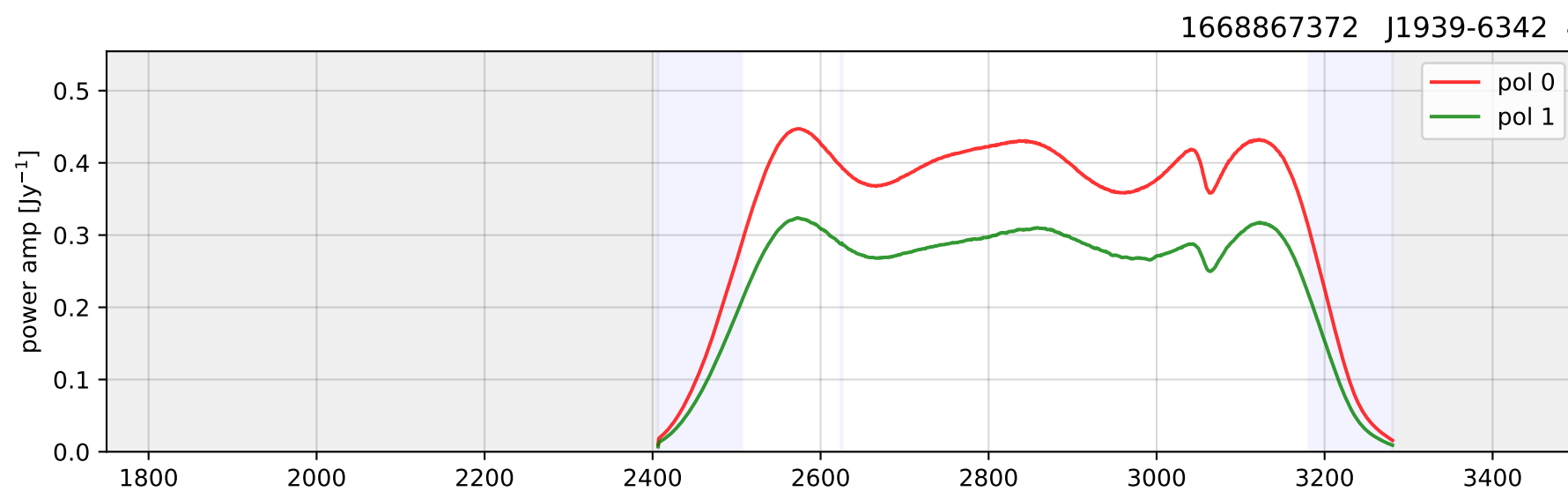
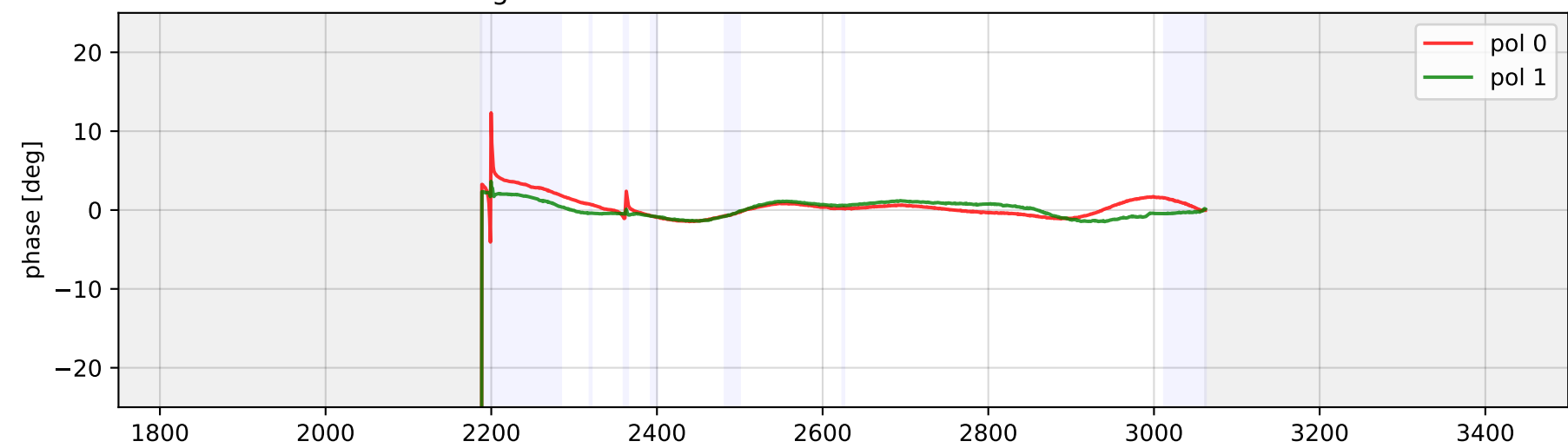
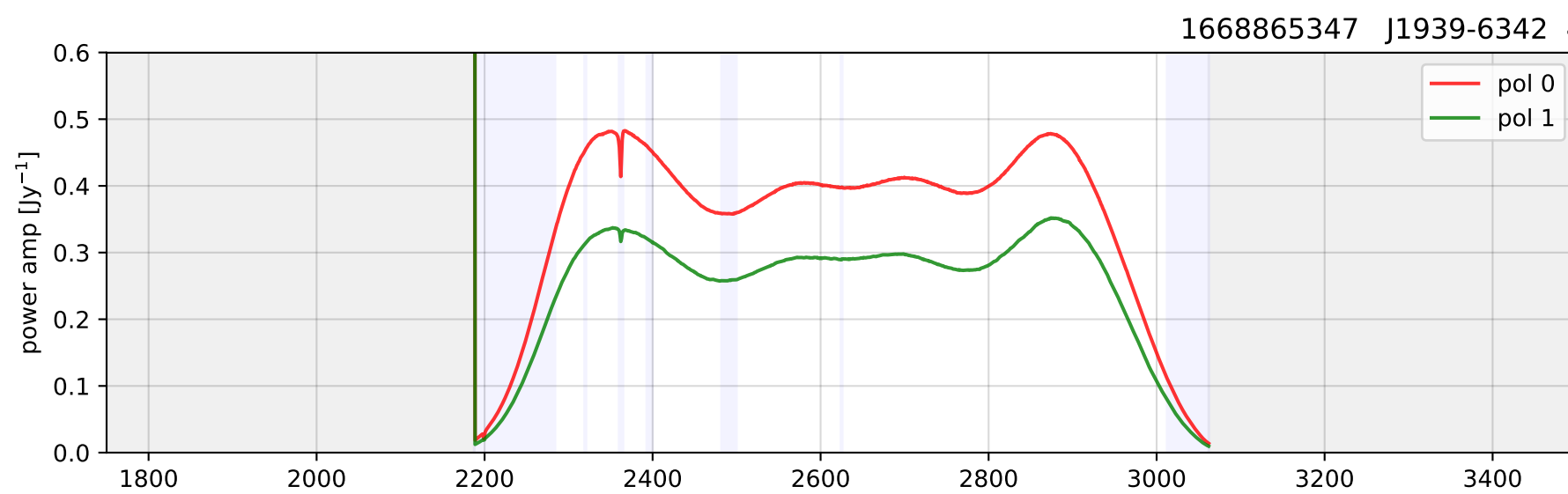
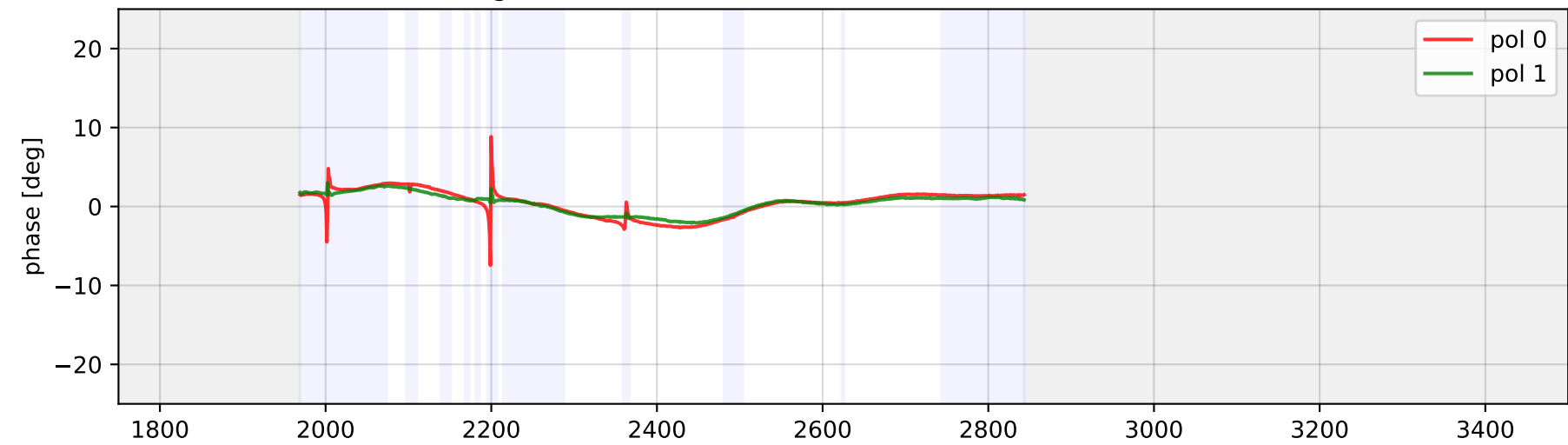
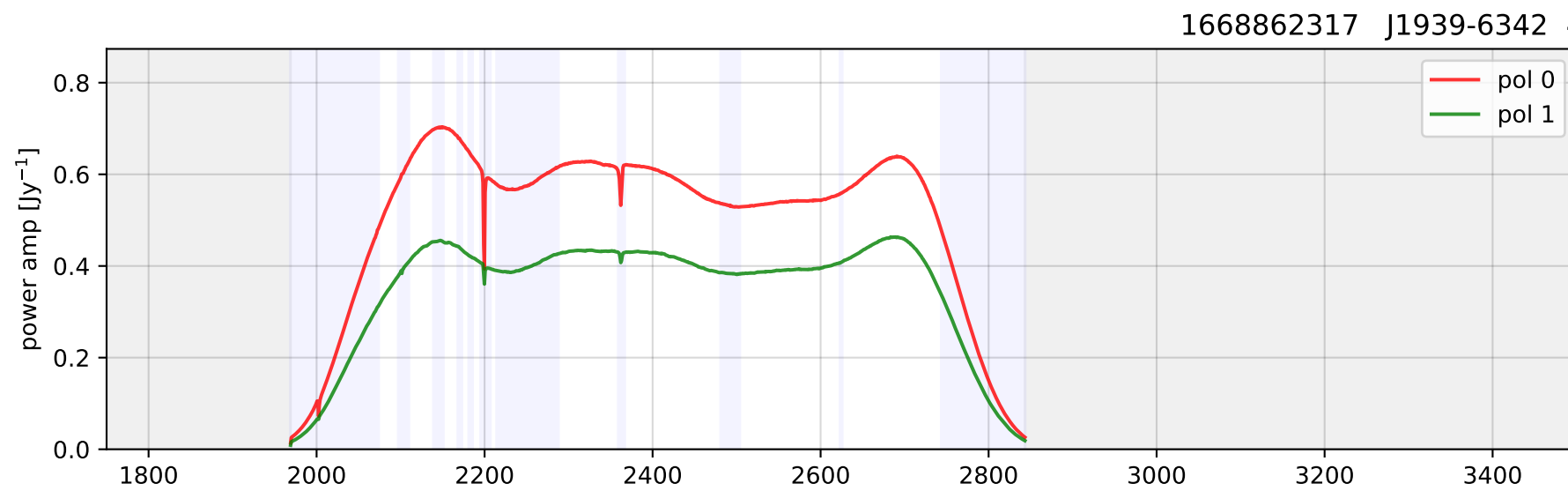
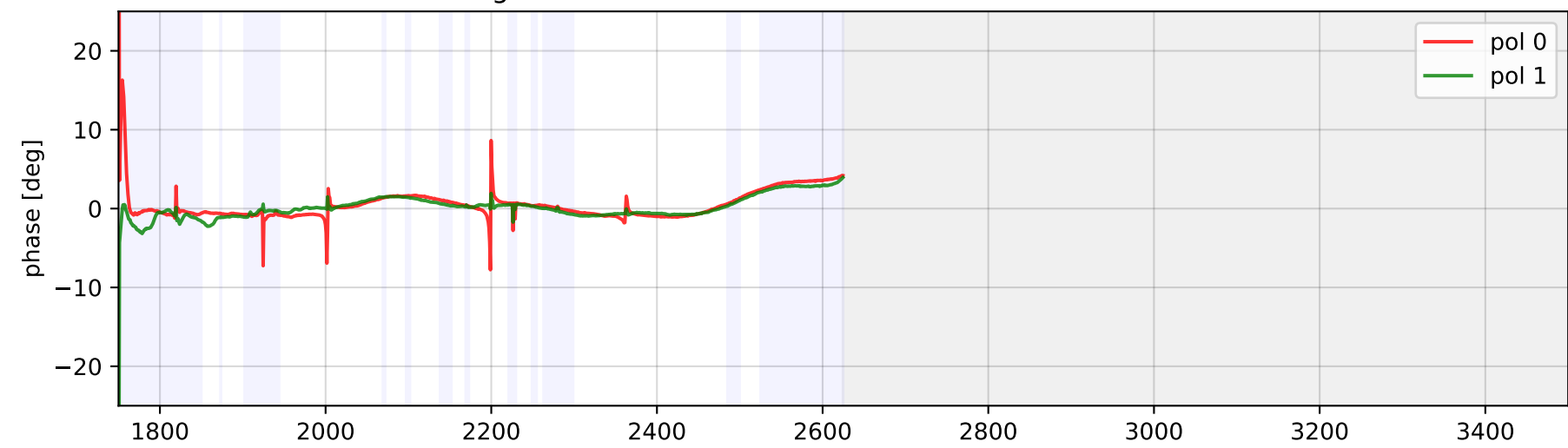
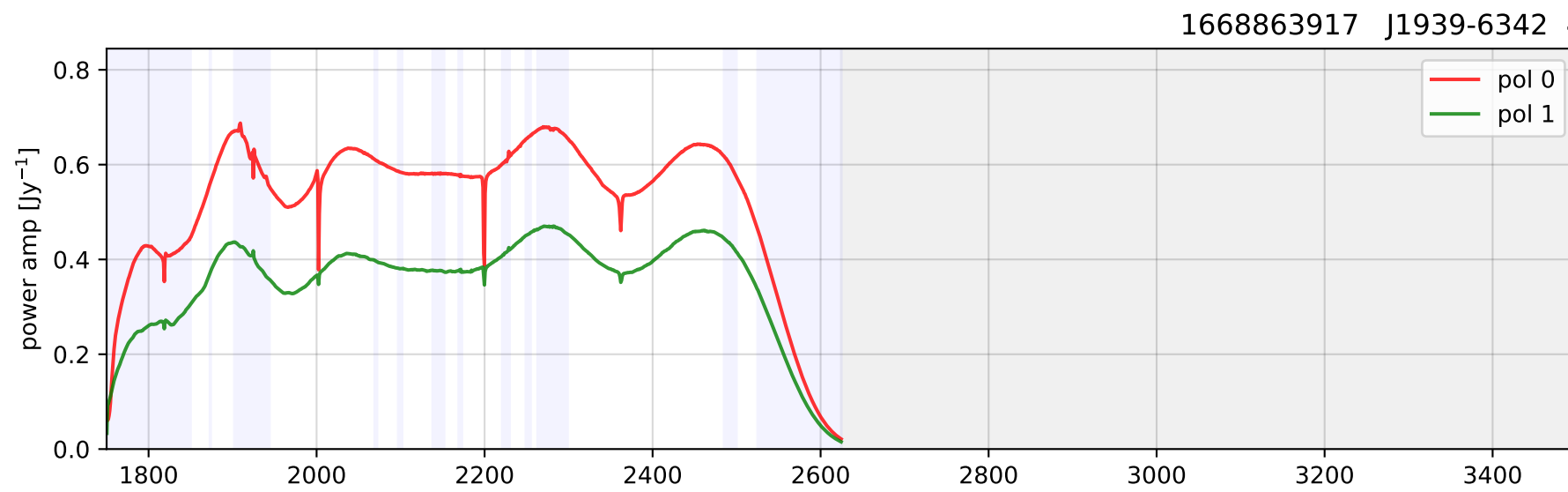
1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg



# m012

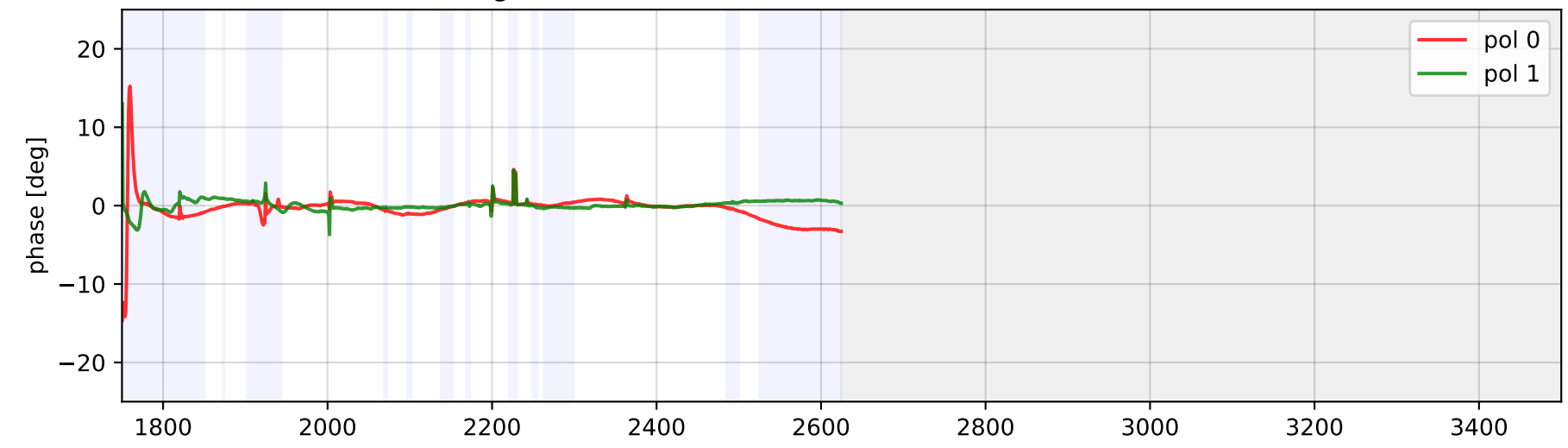
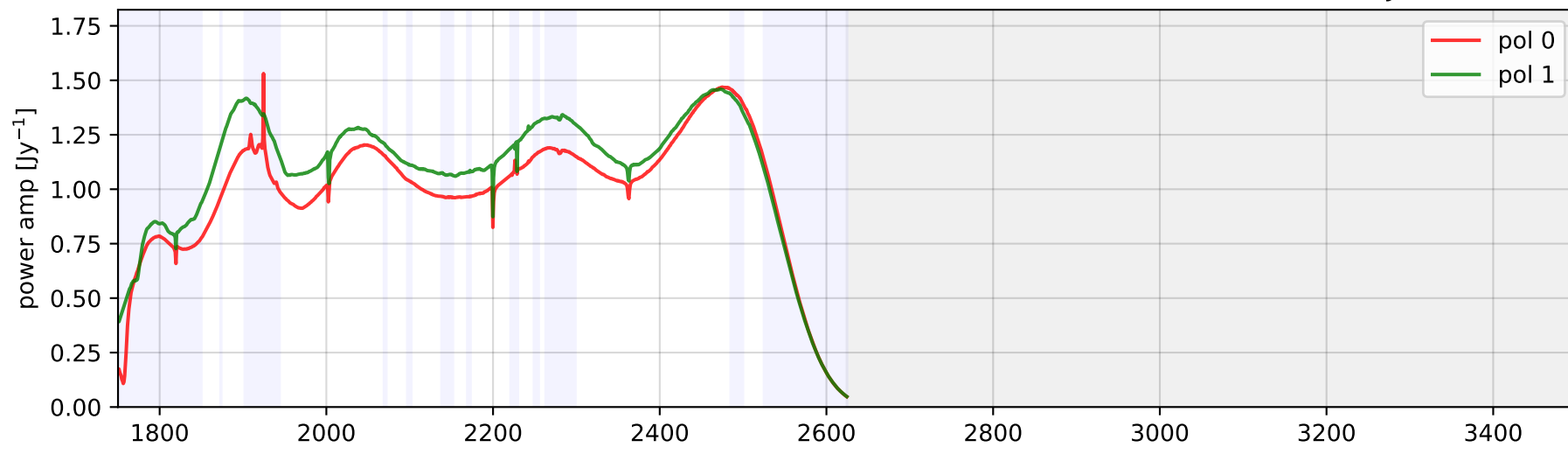


m013

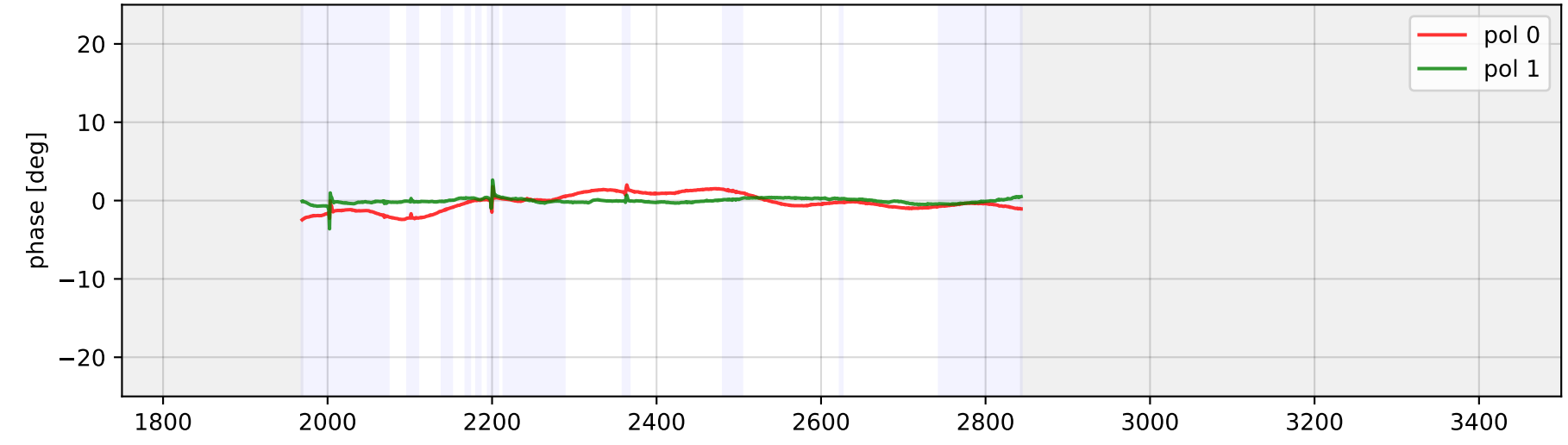
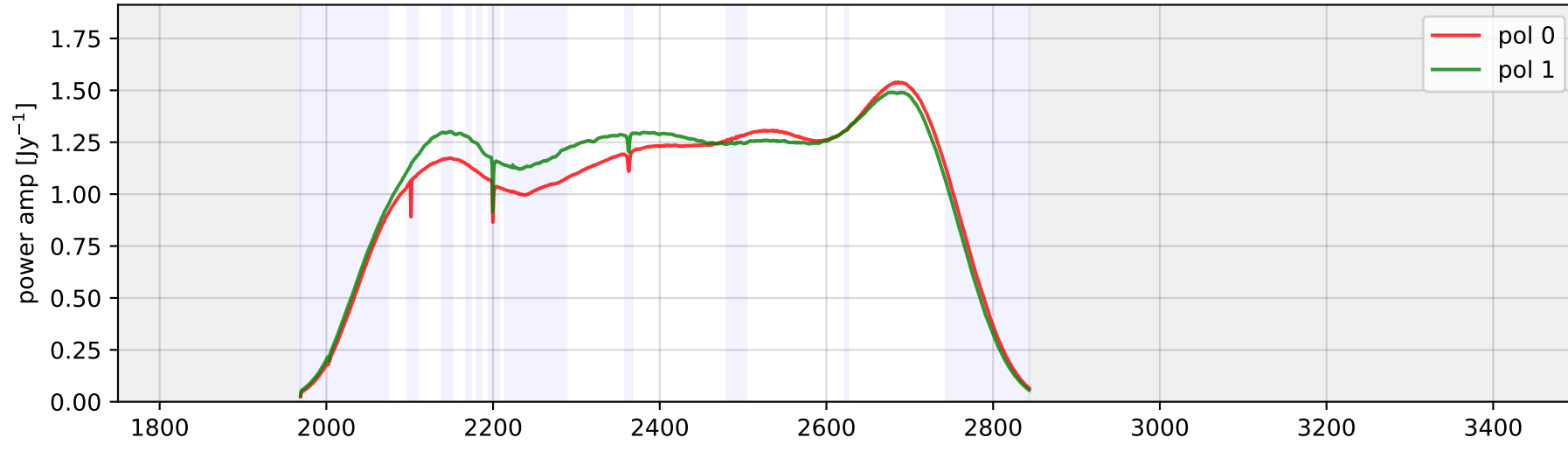


# m014

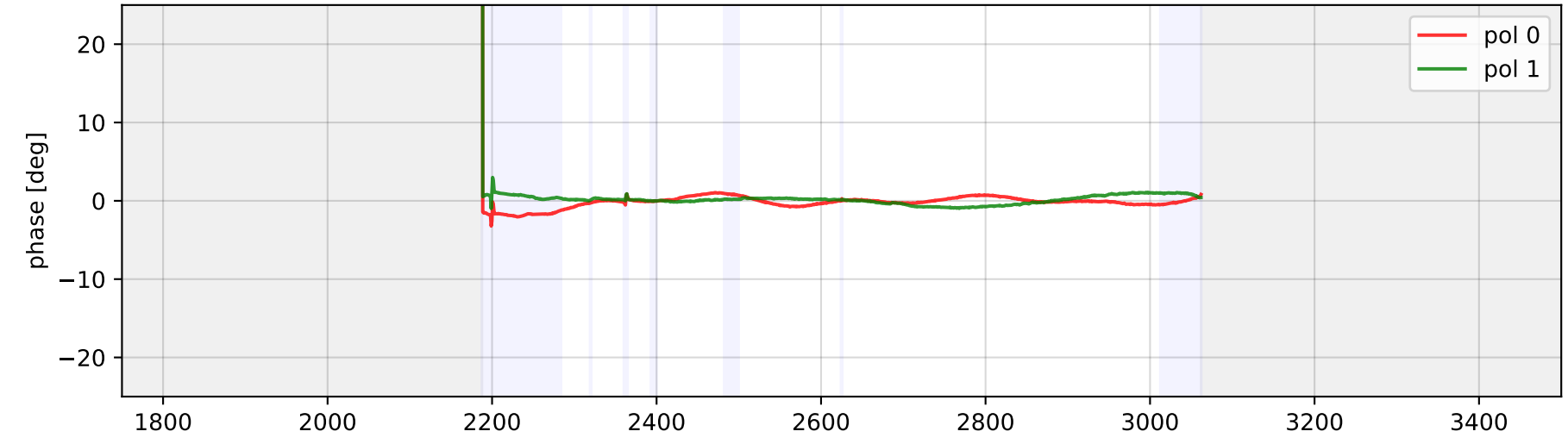
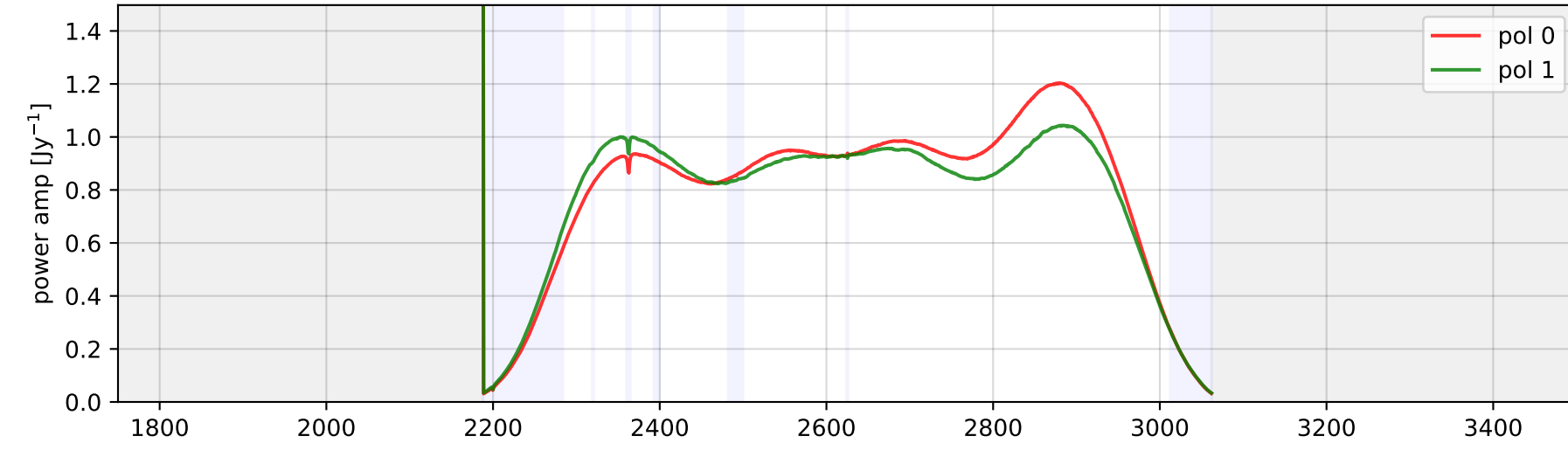
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



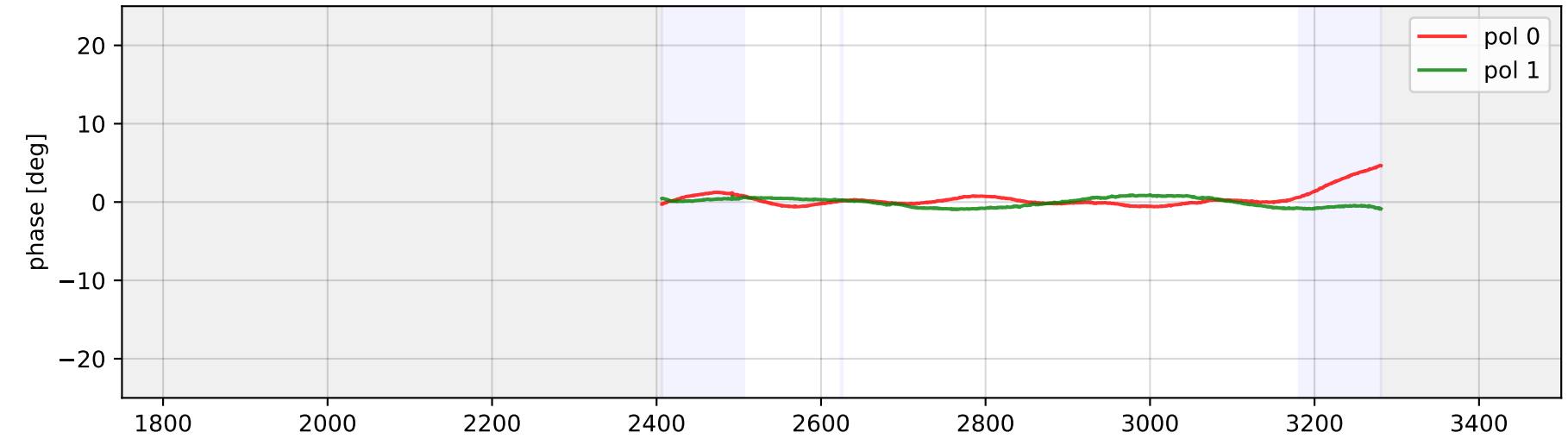
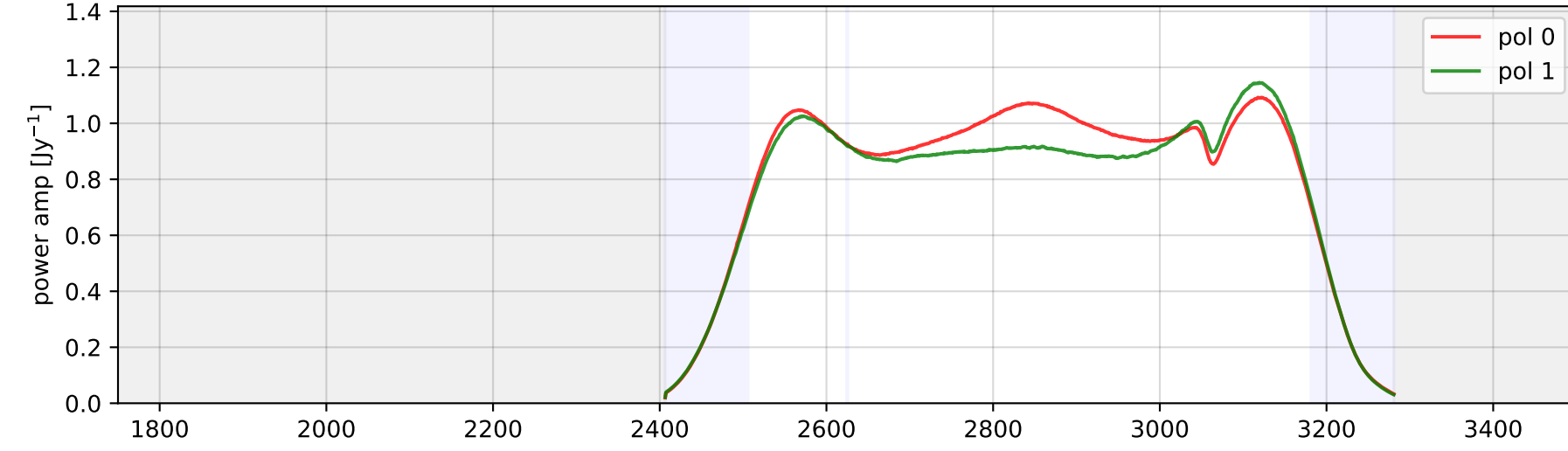
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



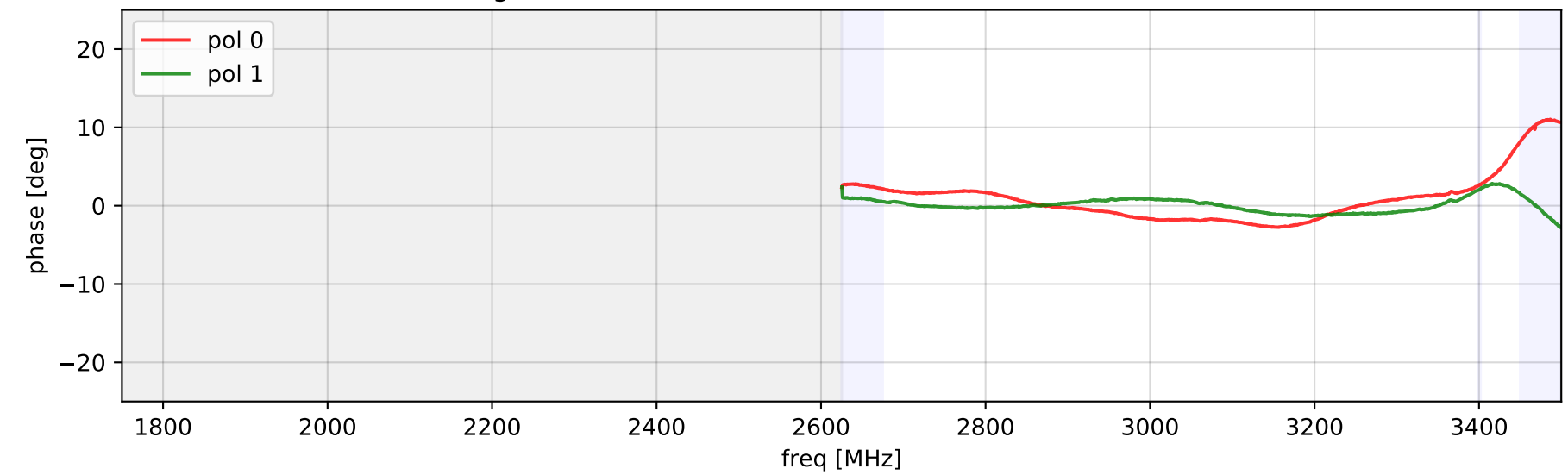
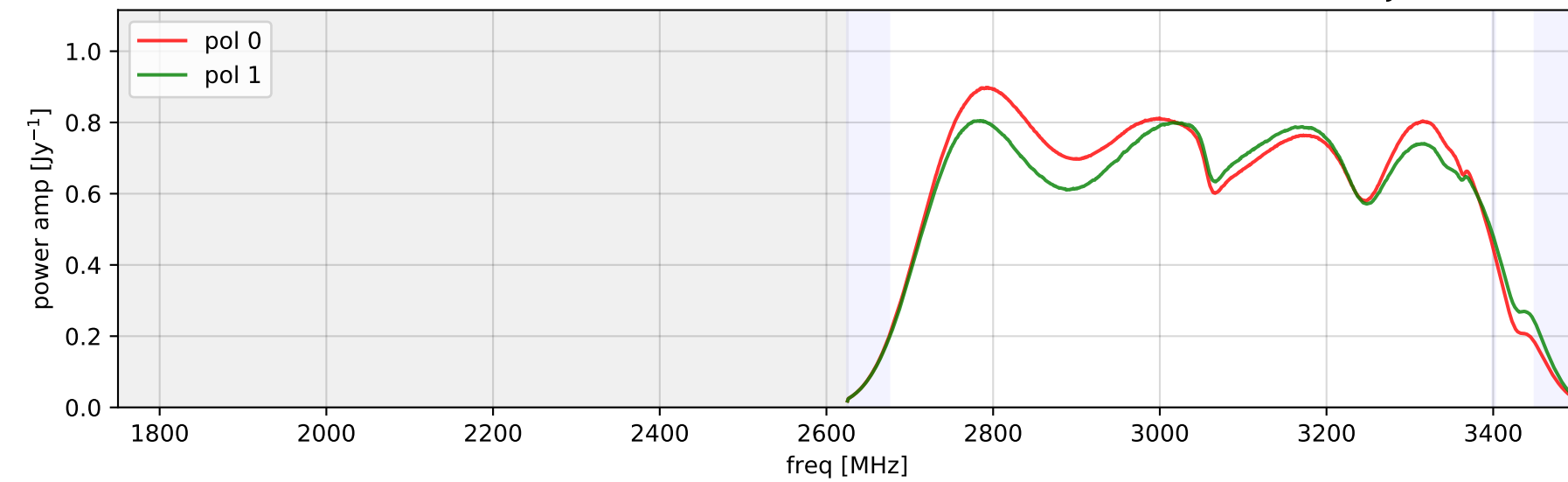
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



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

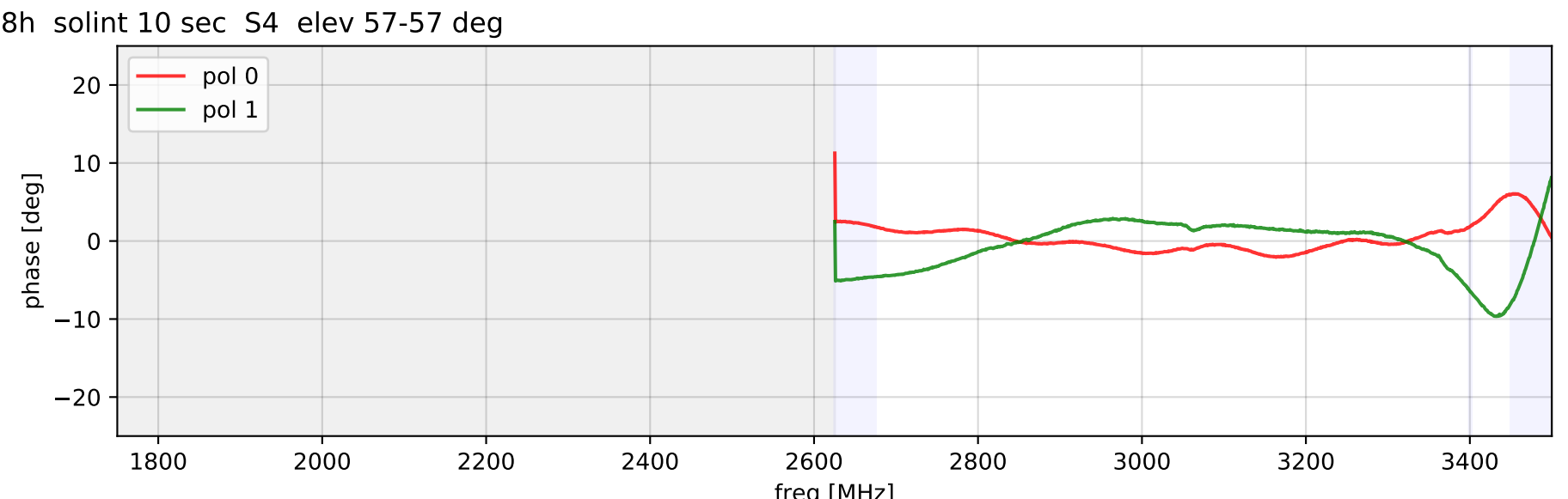
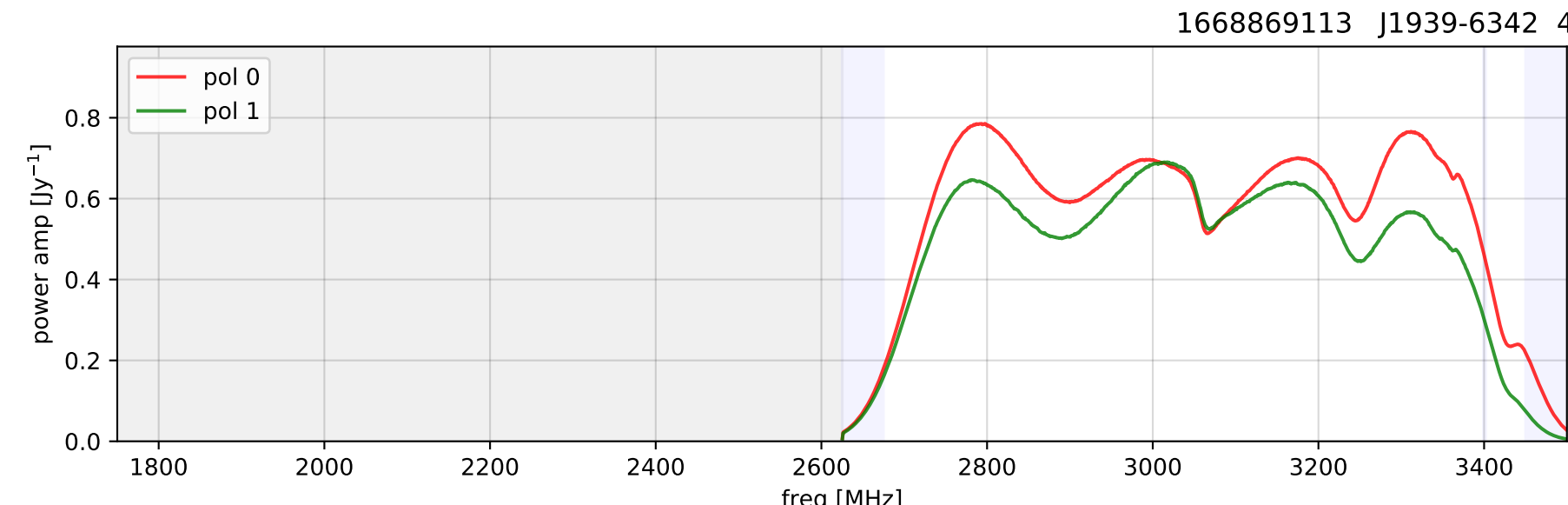
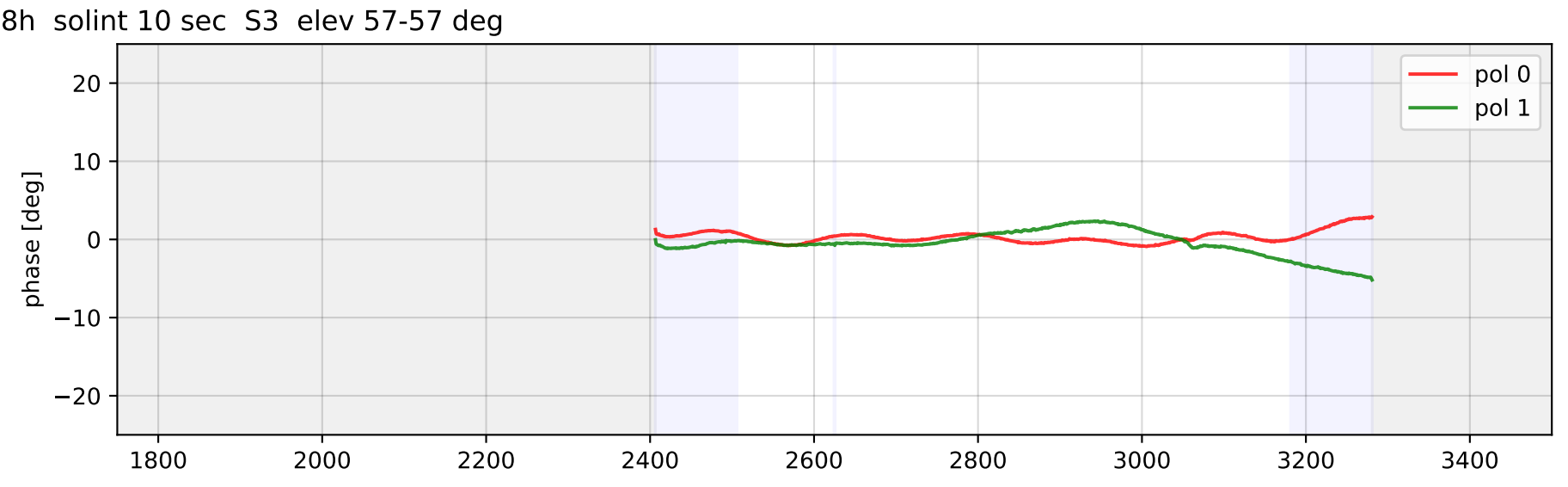
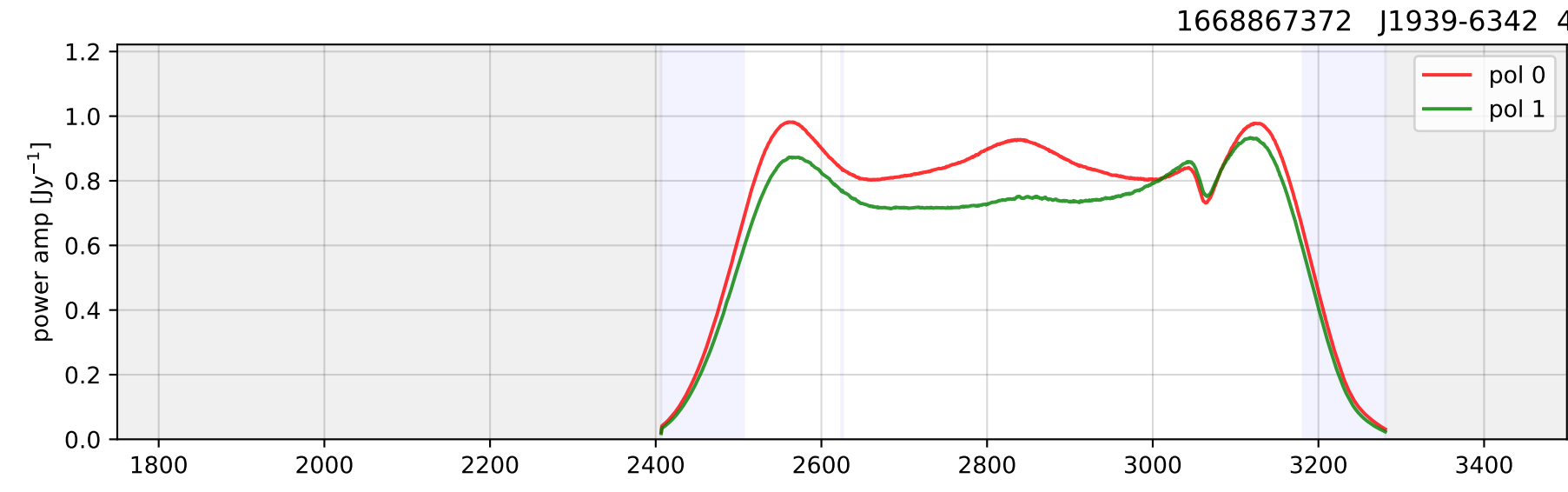
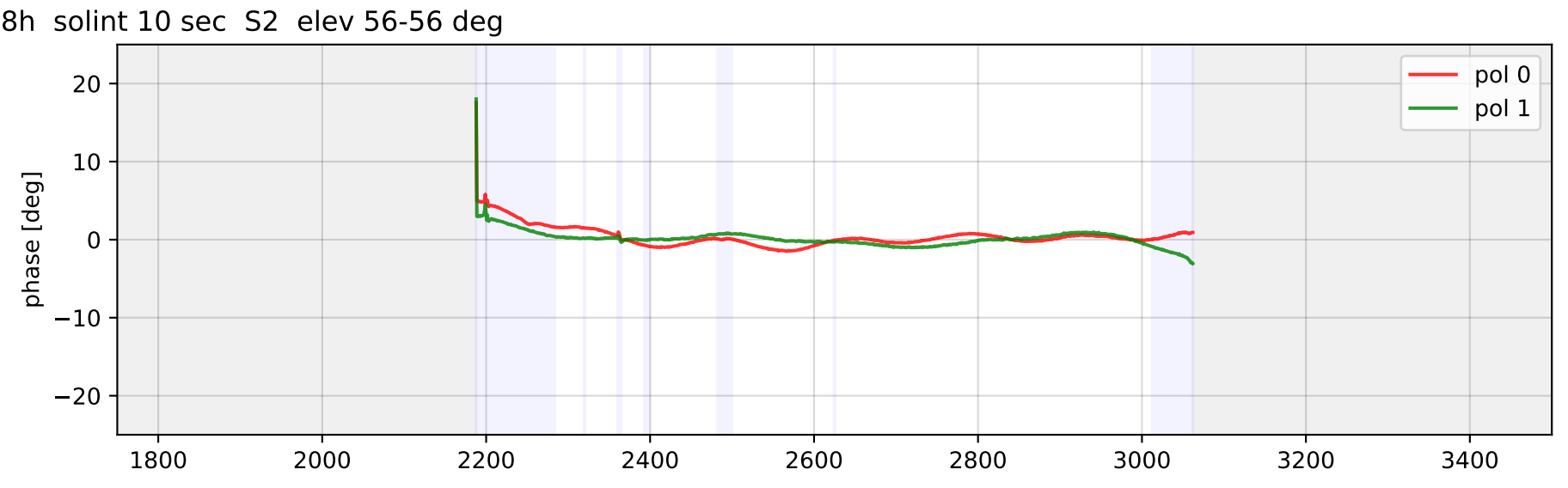
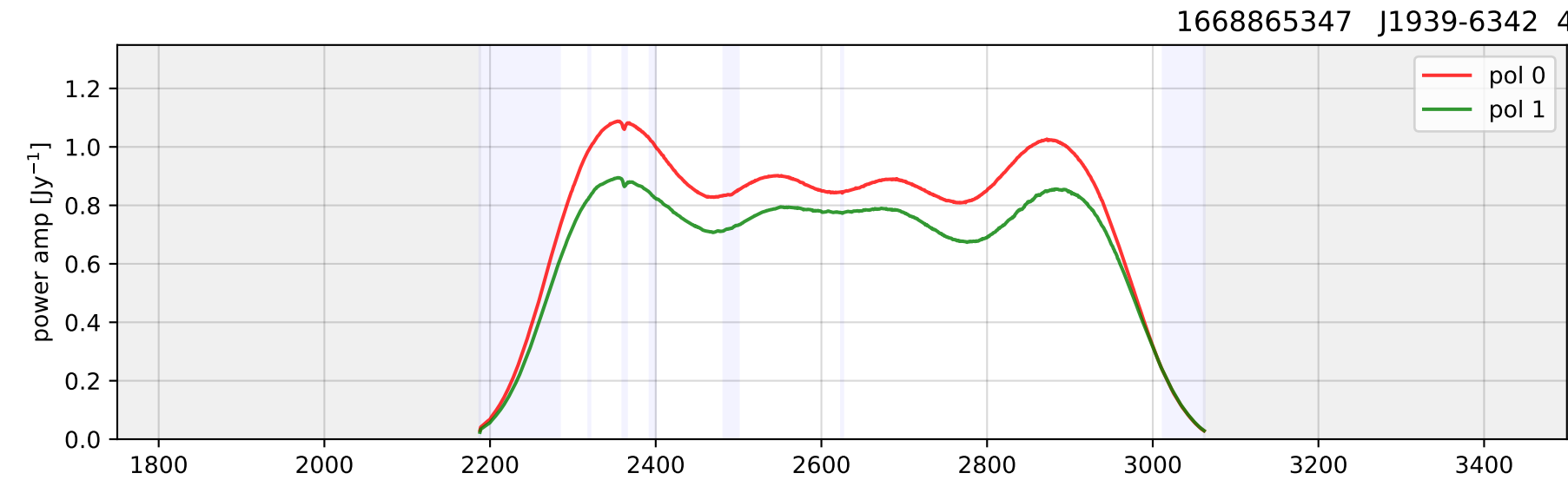
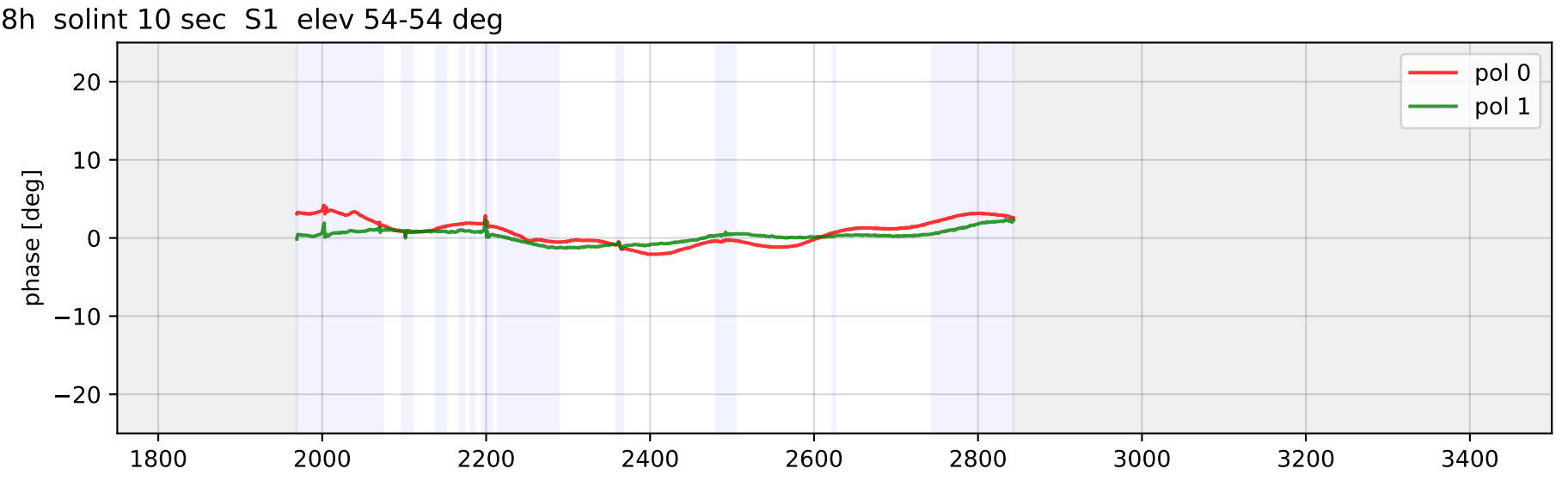
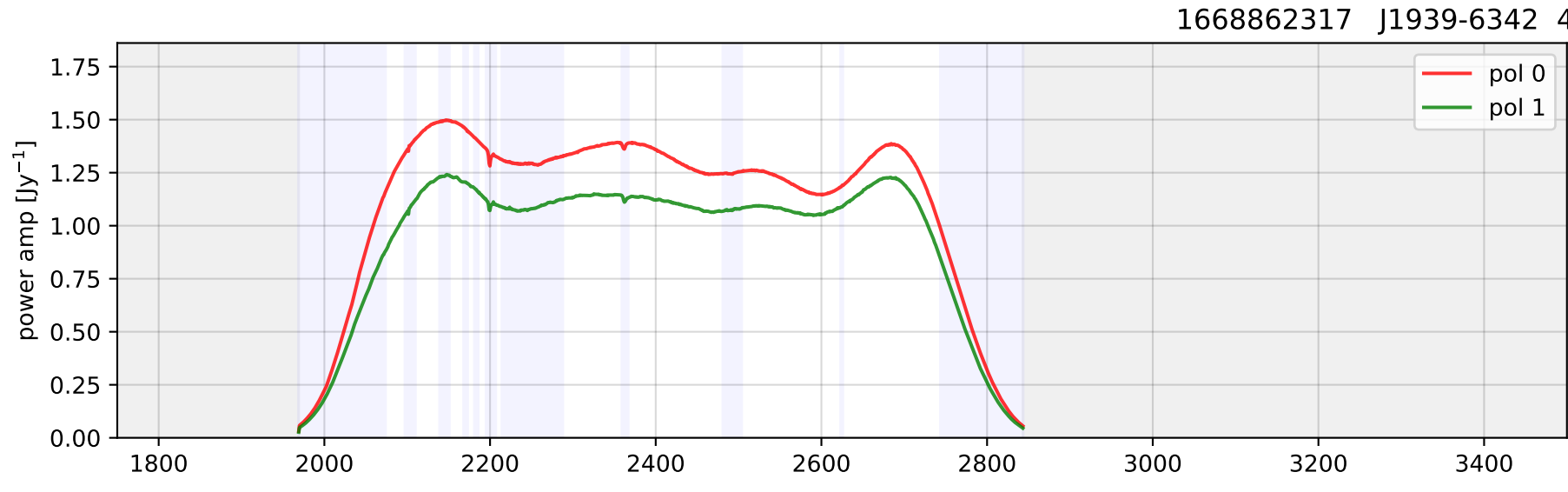
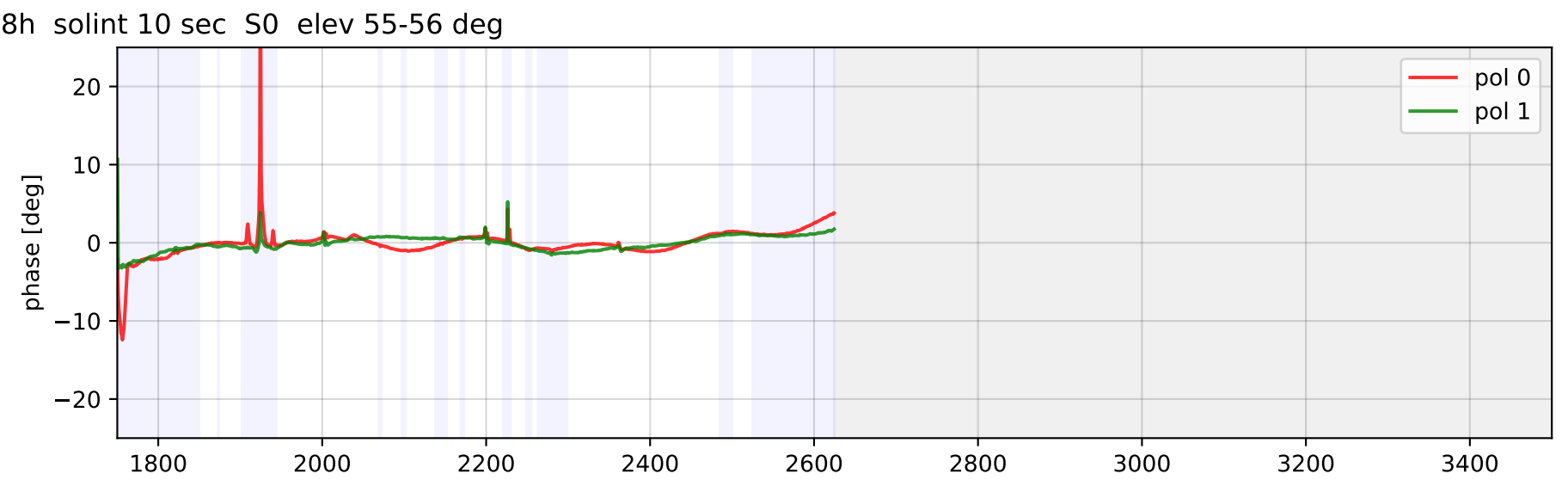
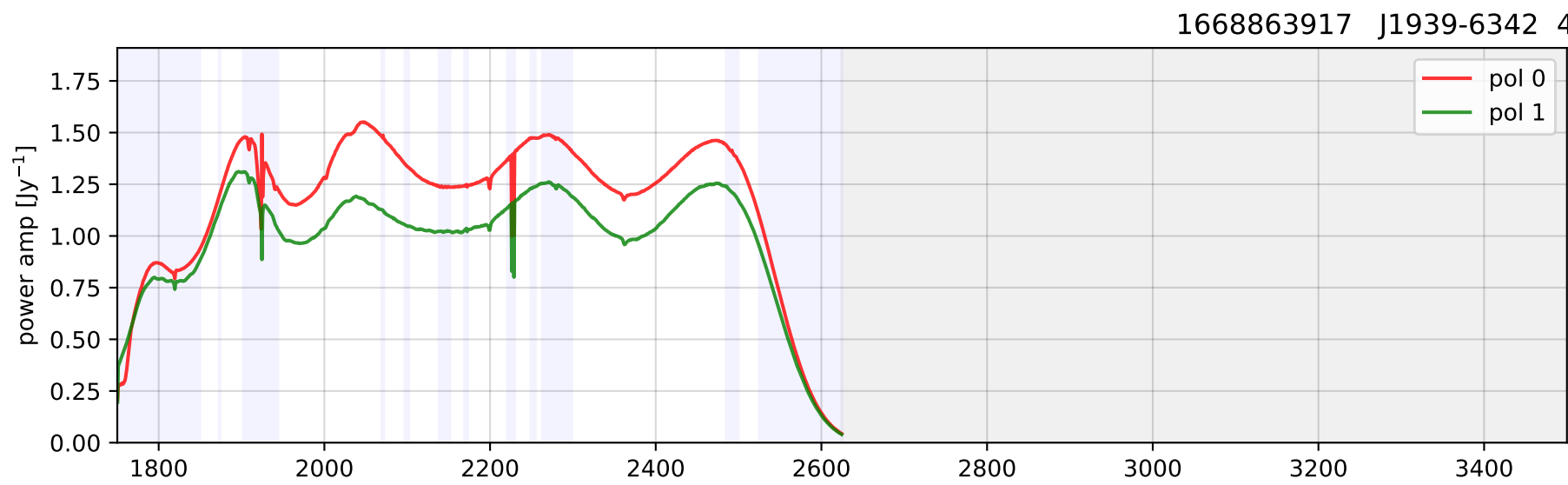


1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg

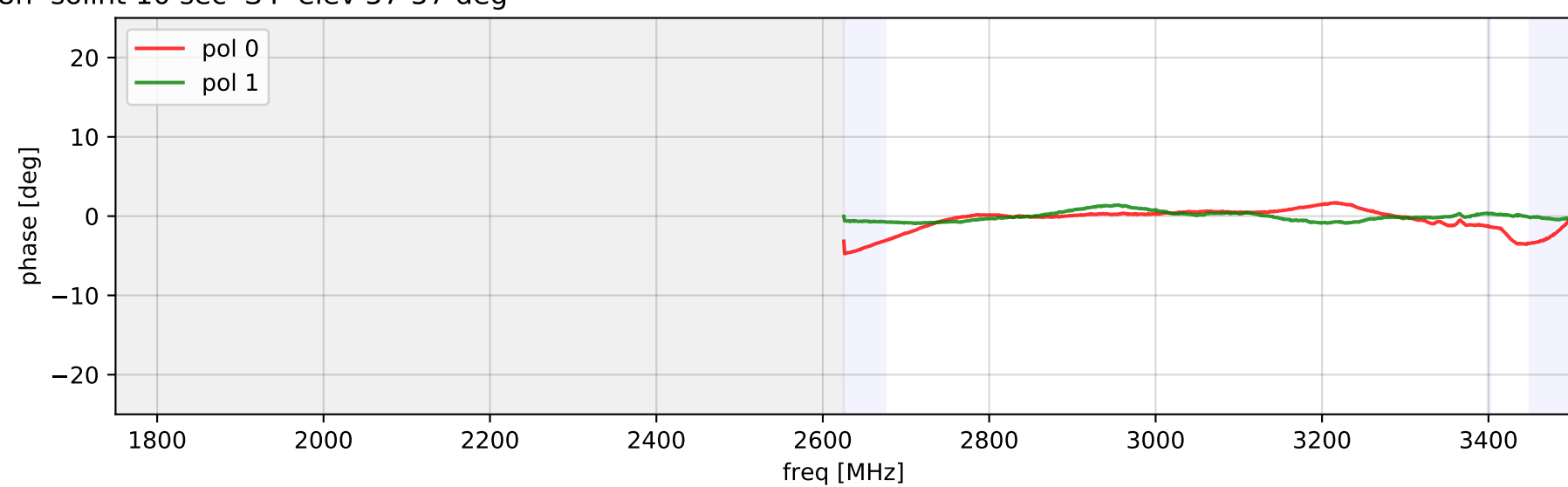
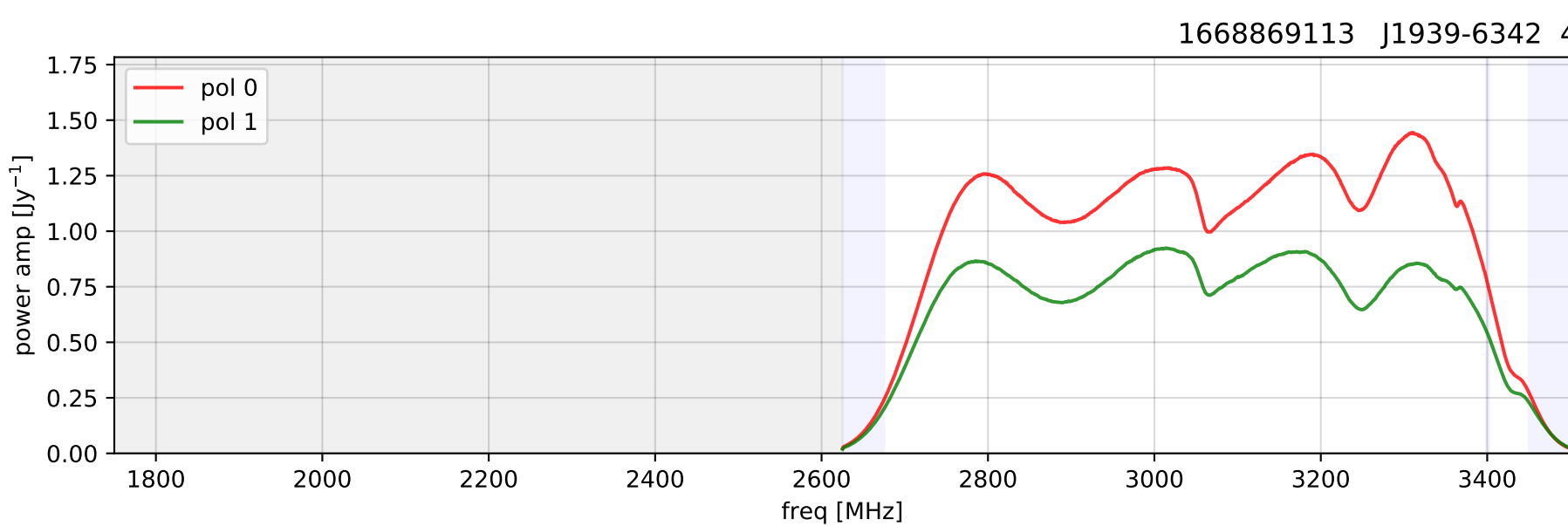
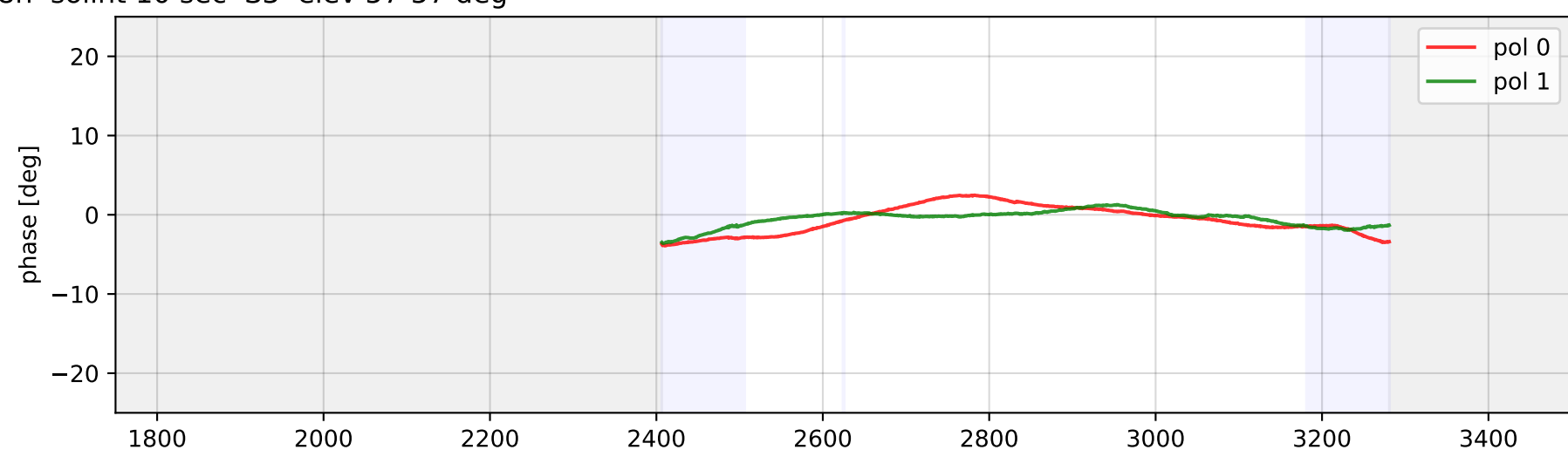
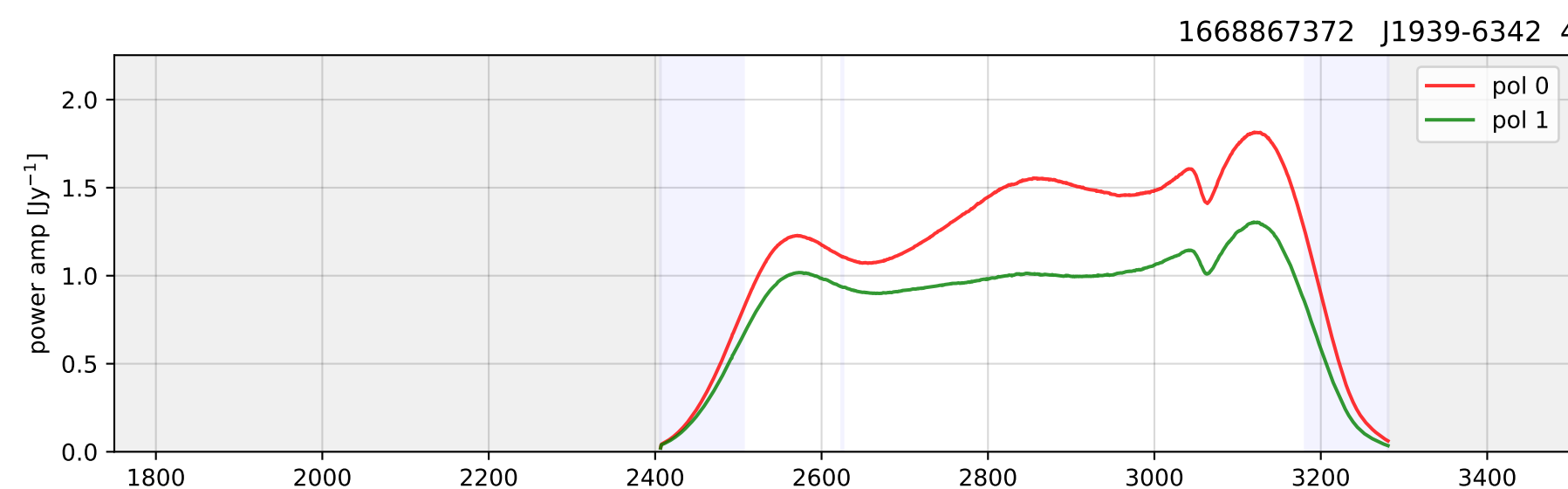
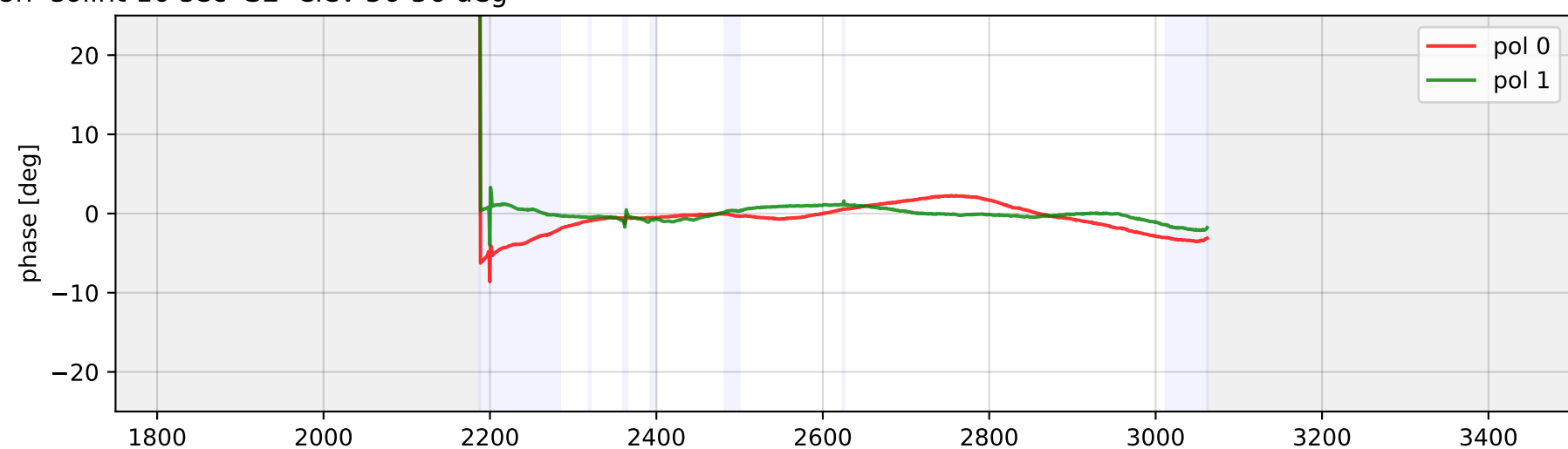
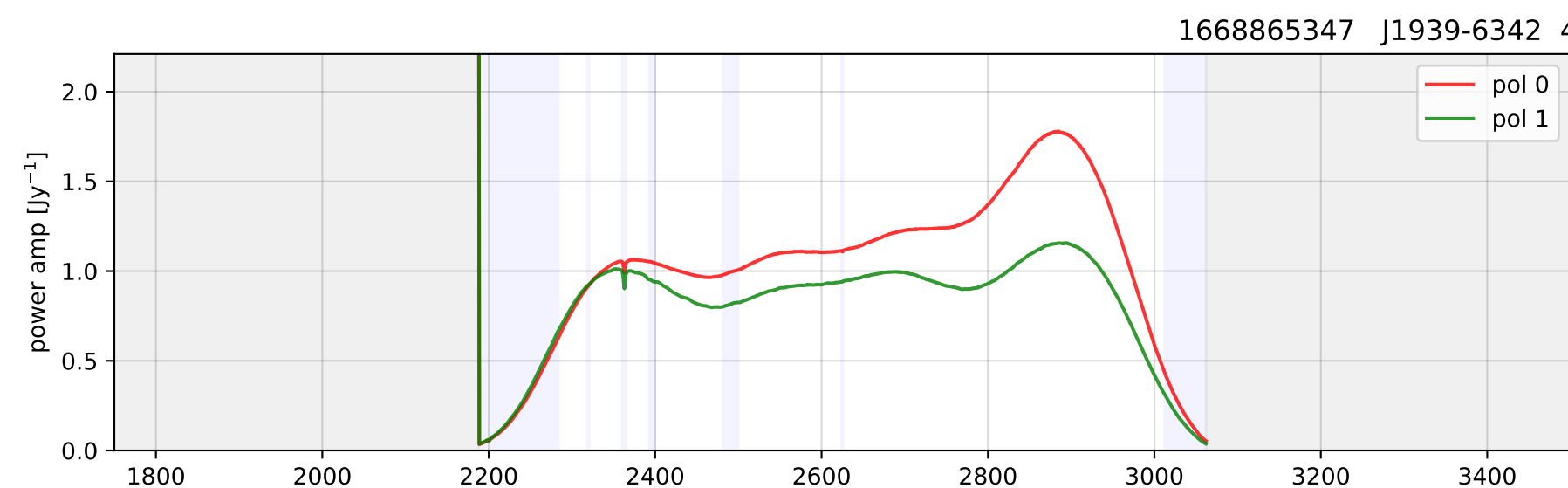
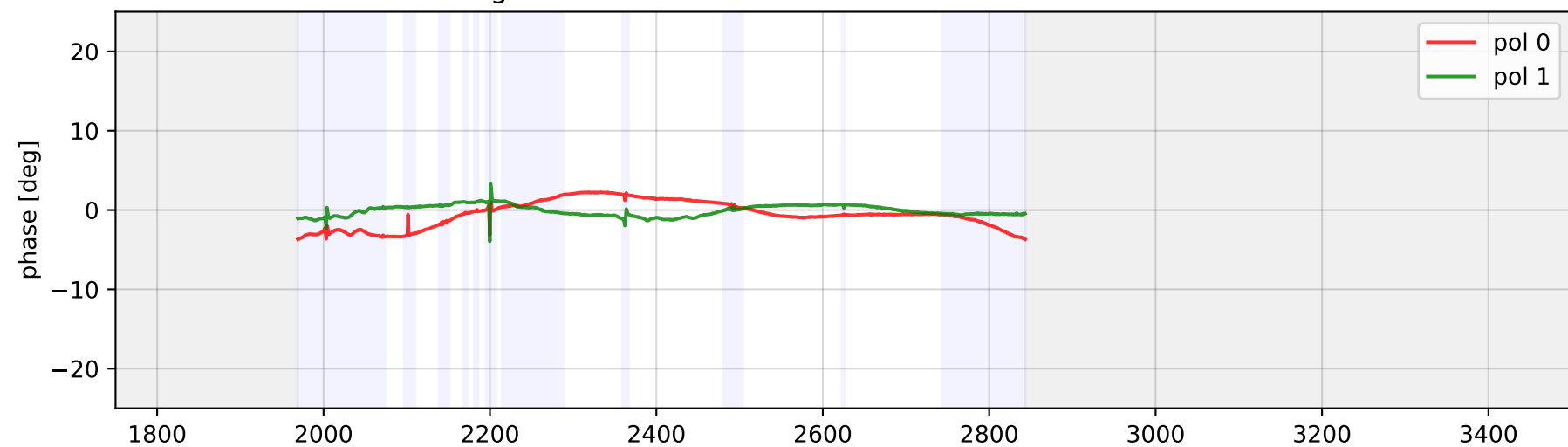
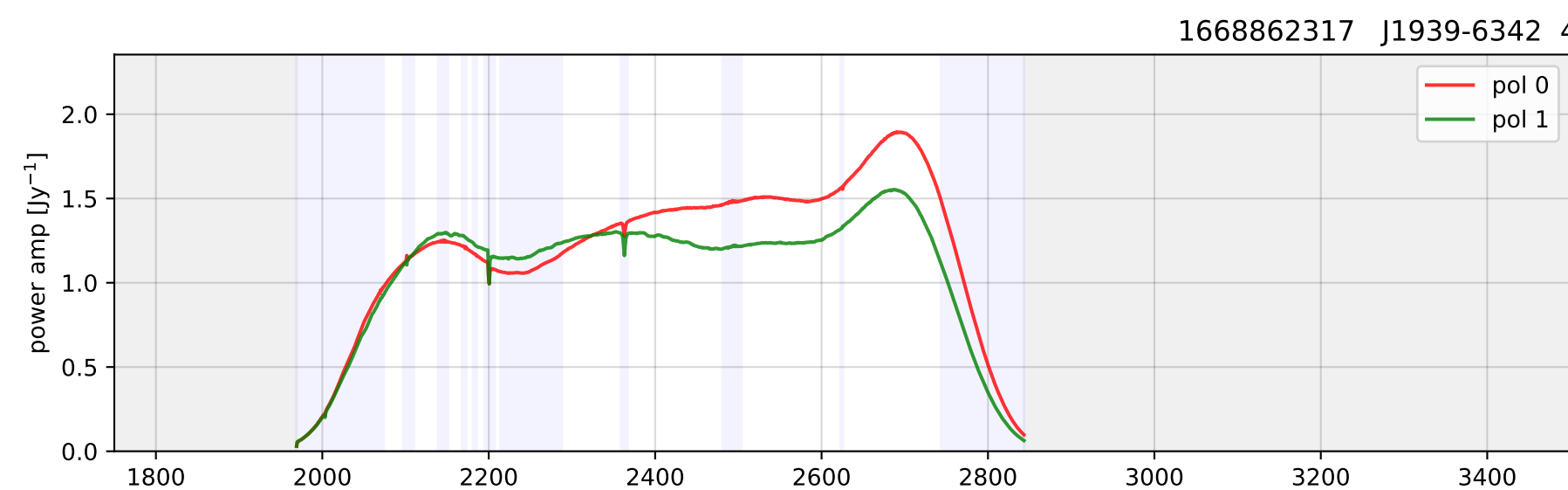
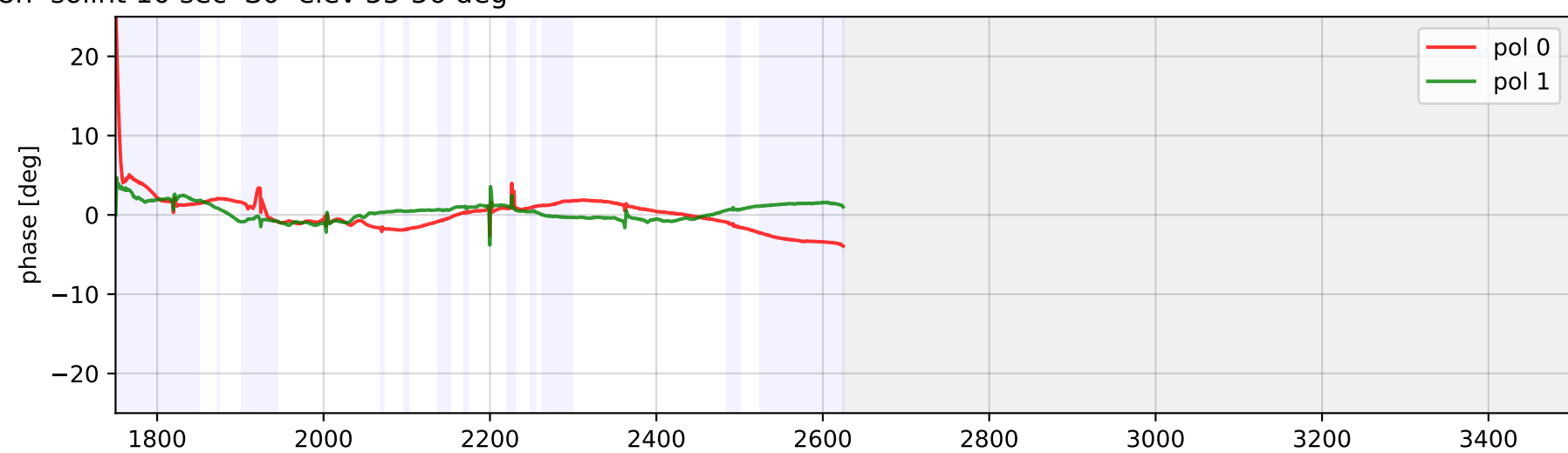
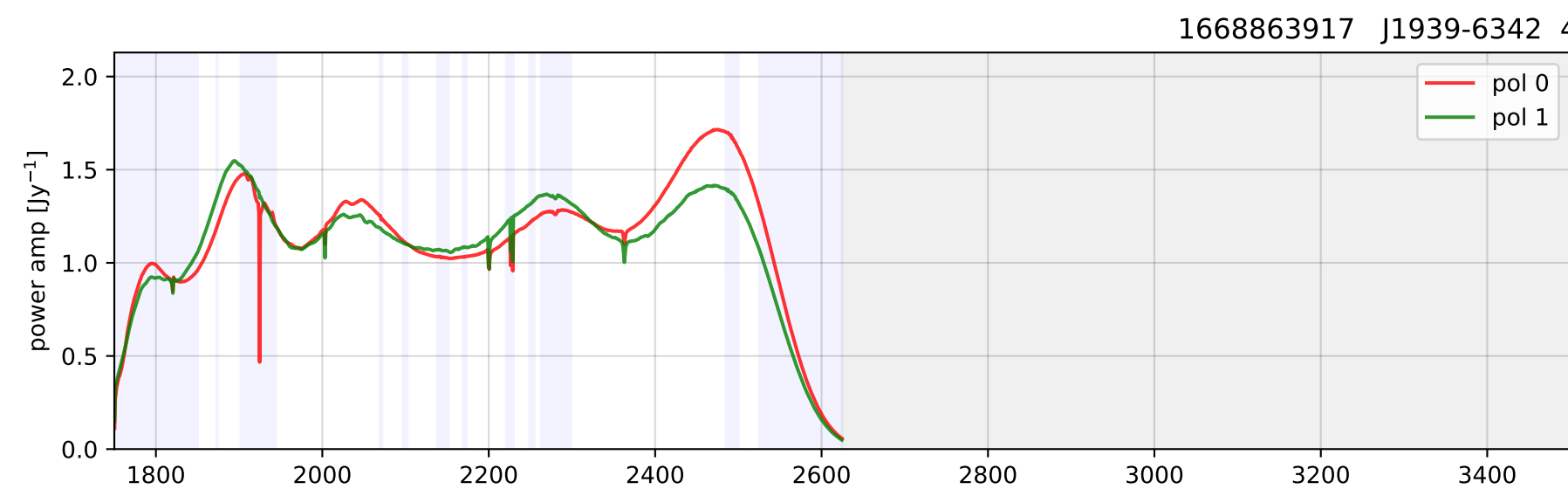


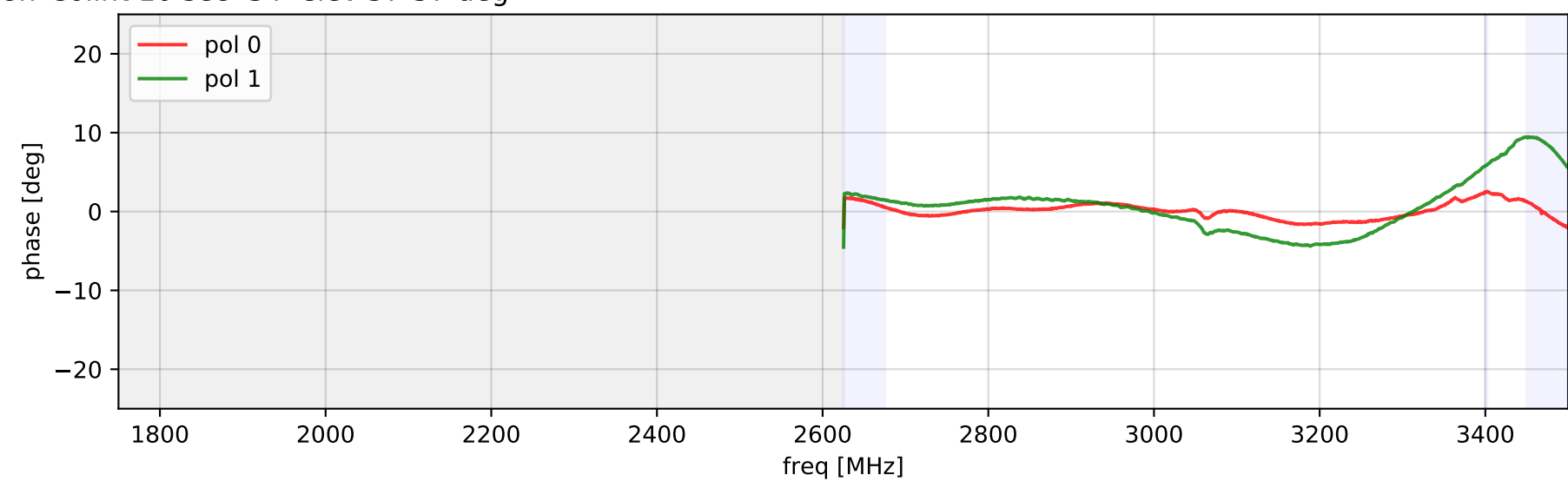
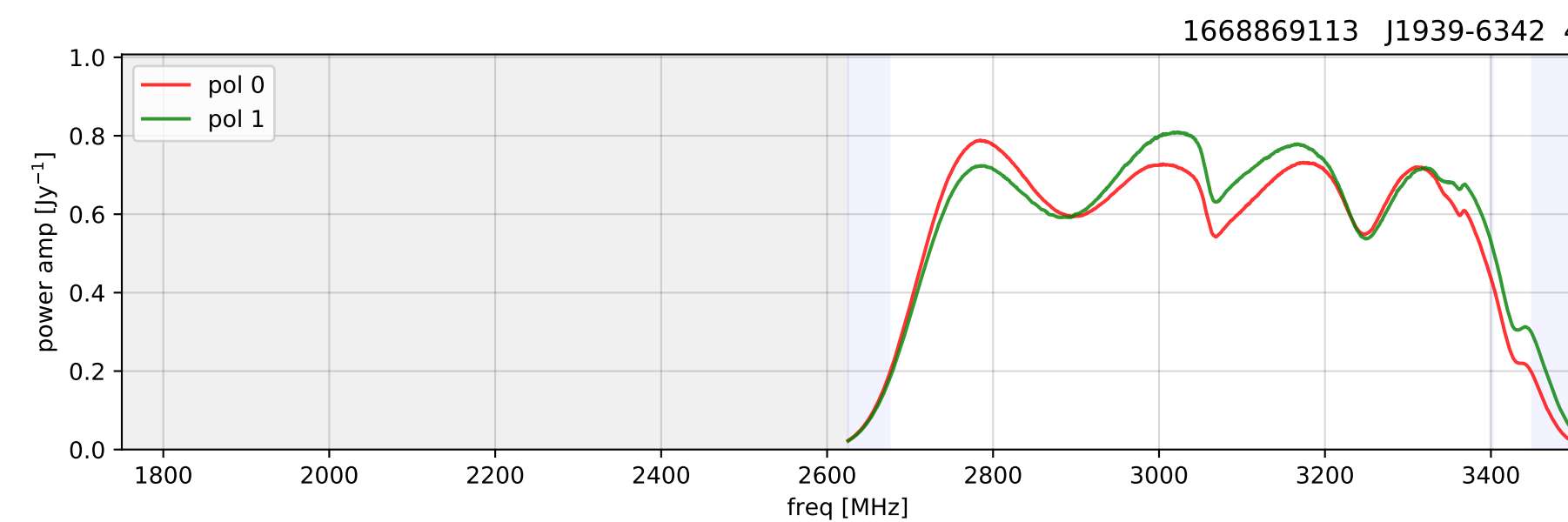
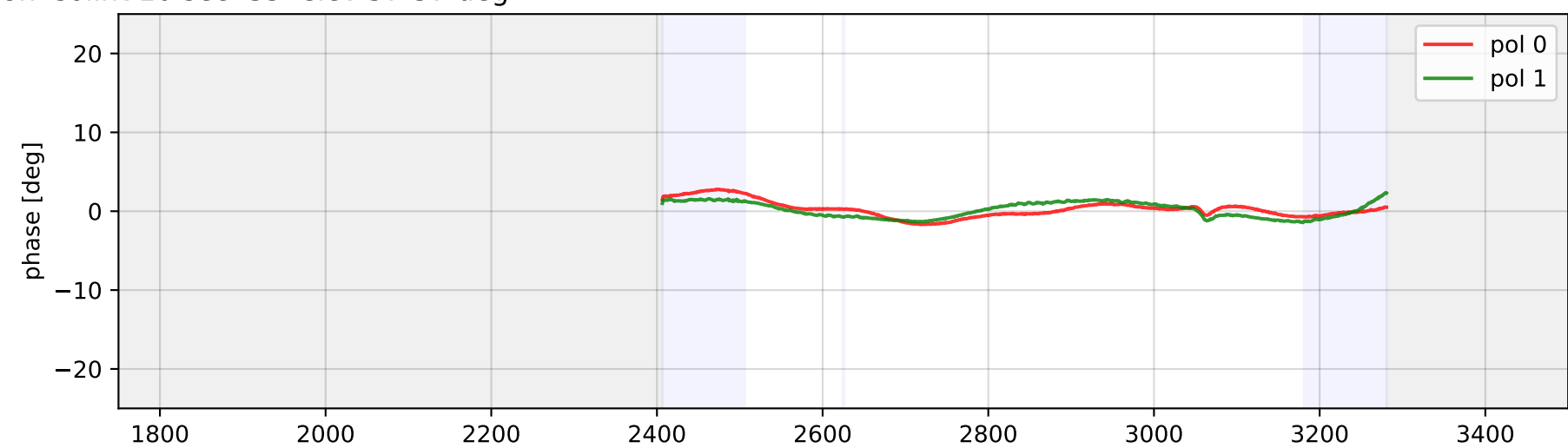
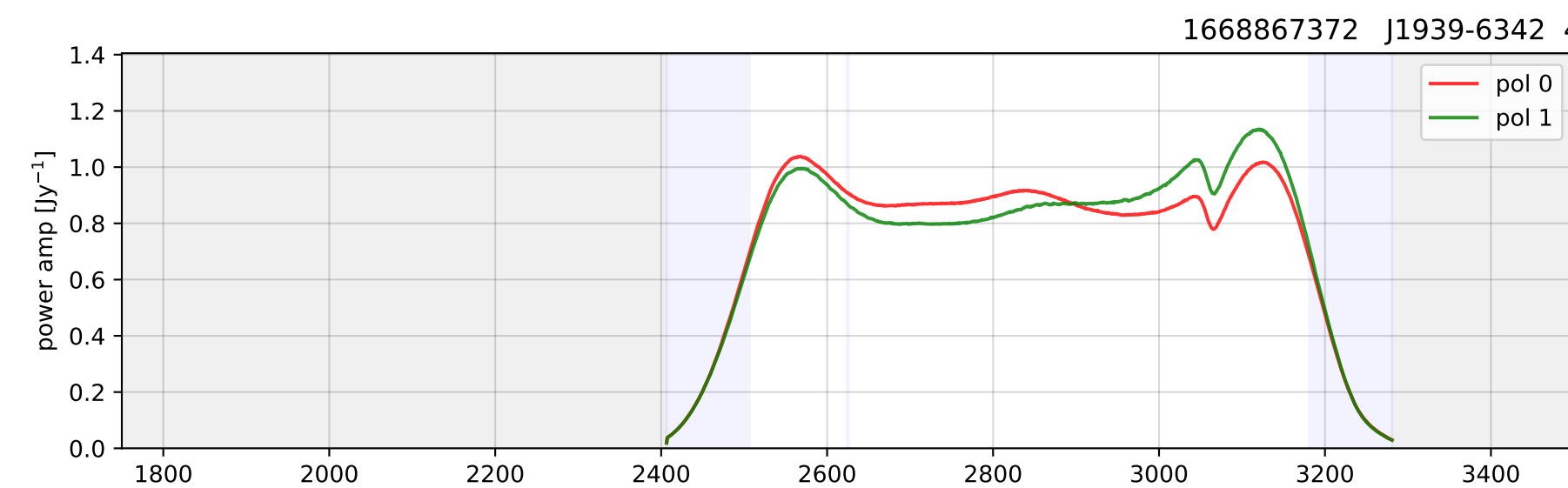
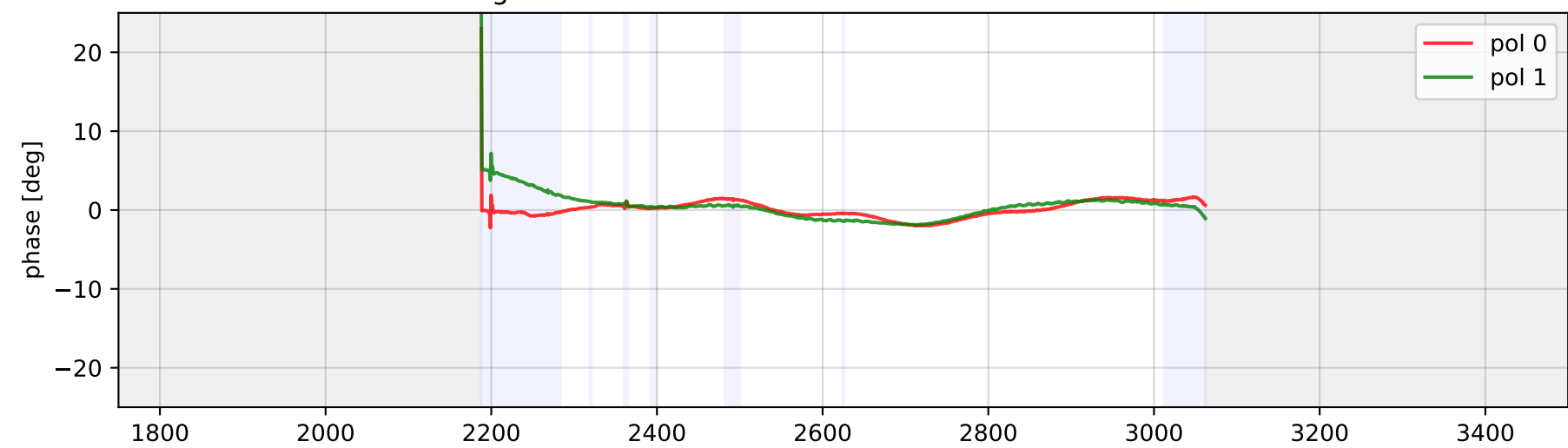
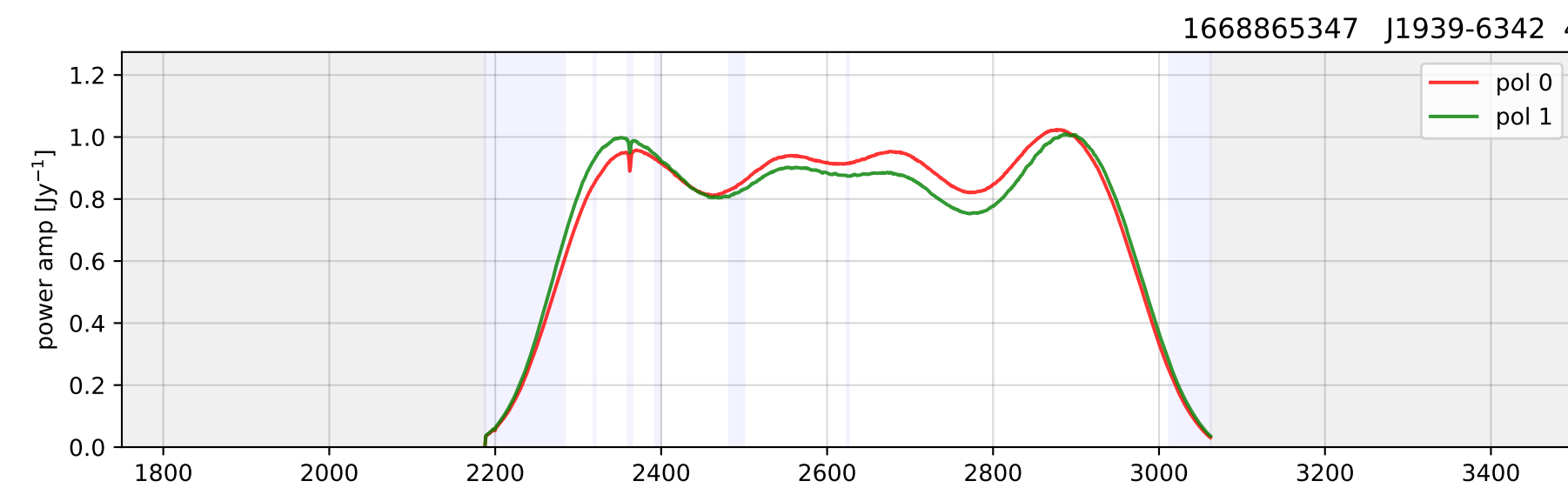
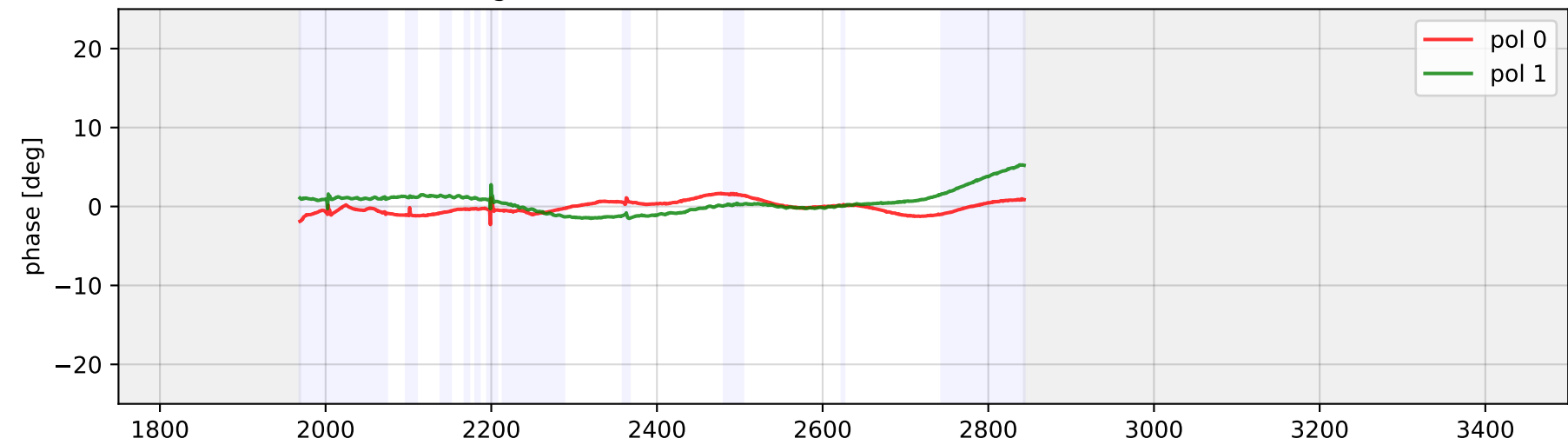
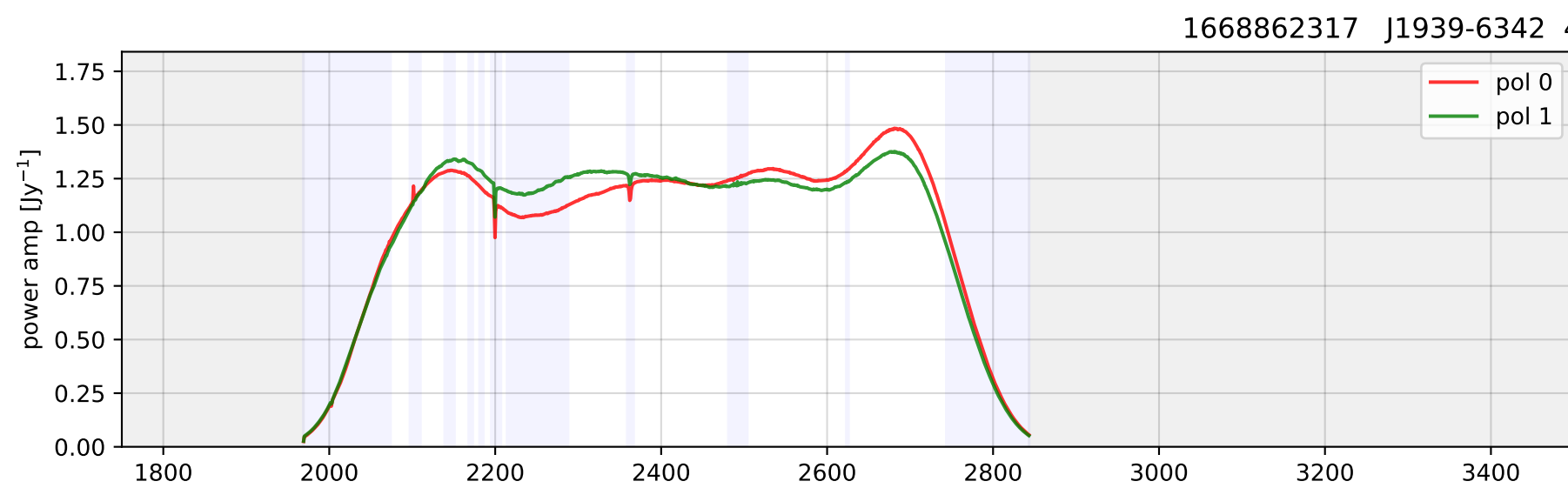
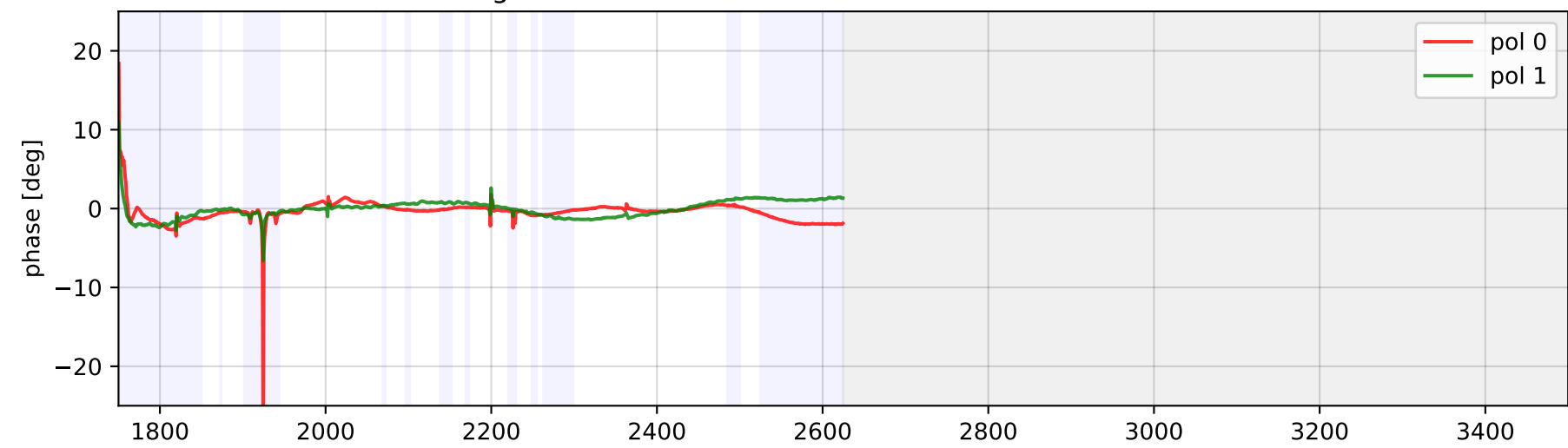
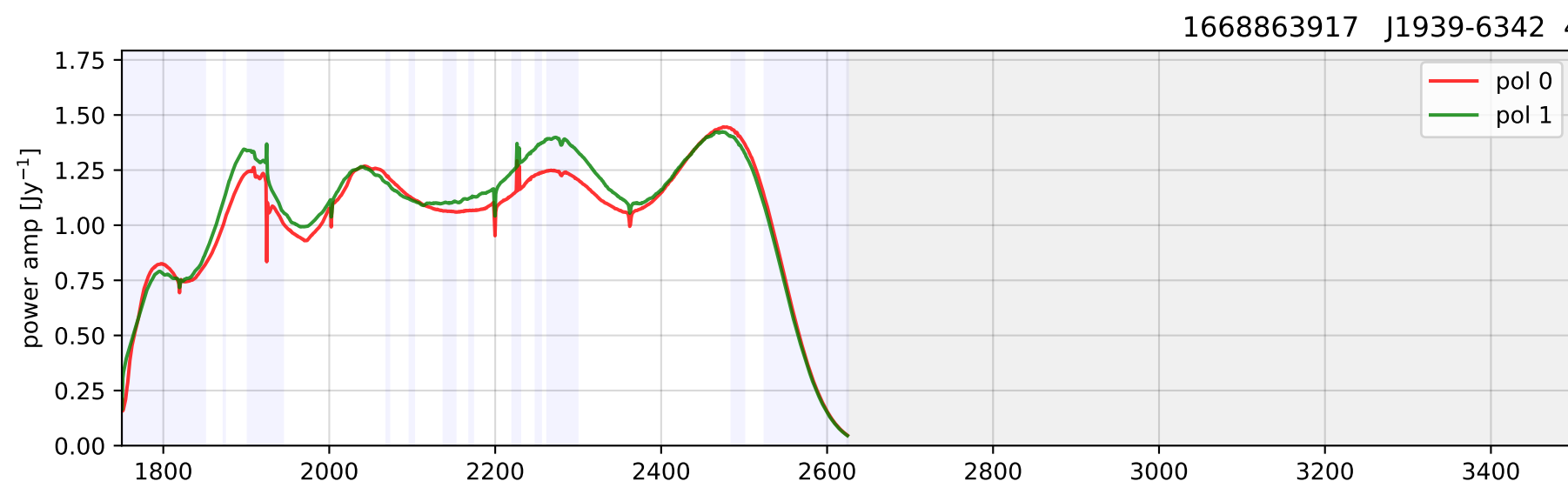


m015

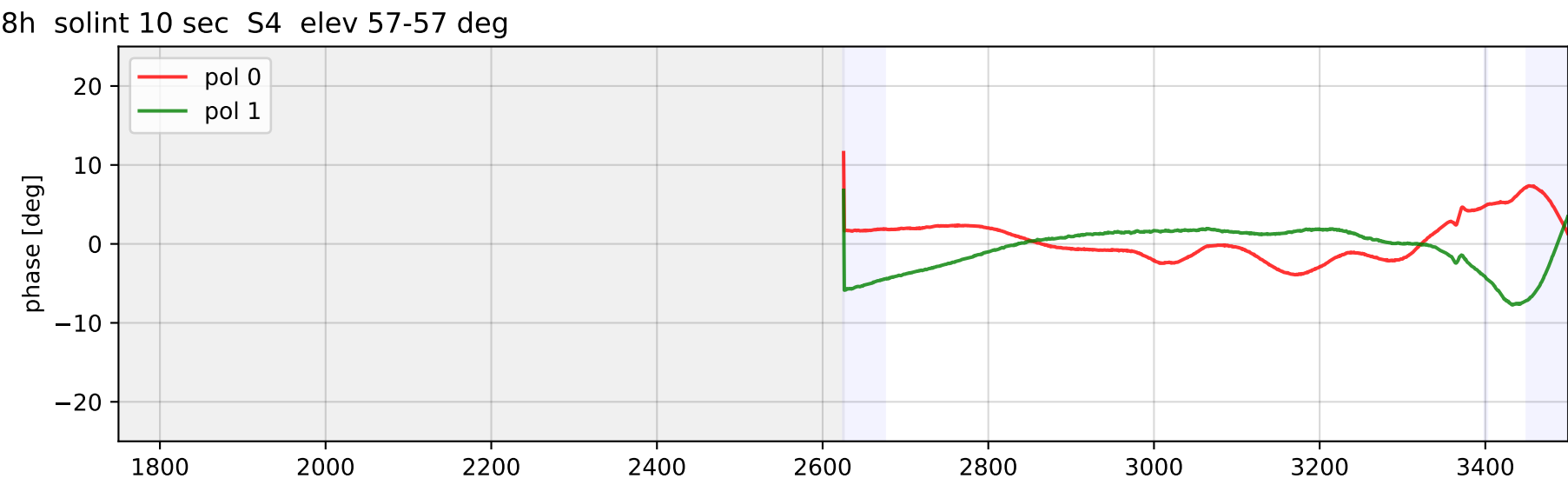
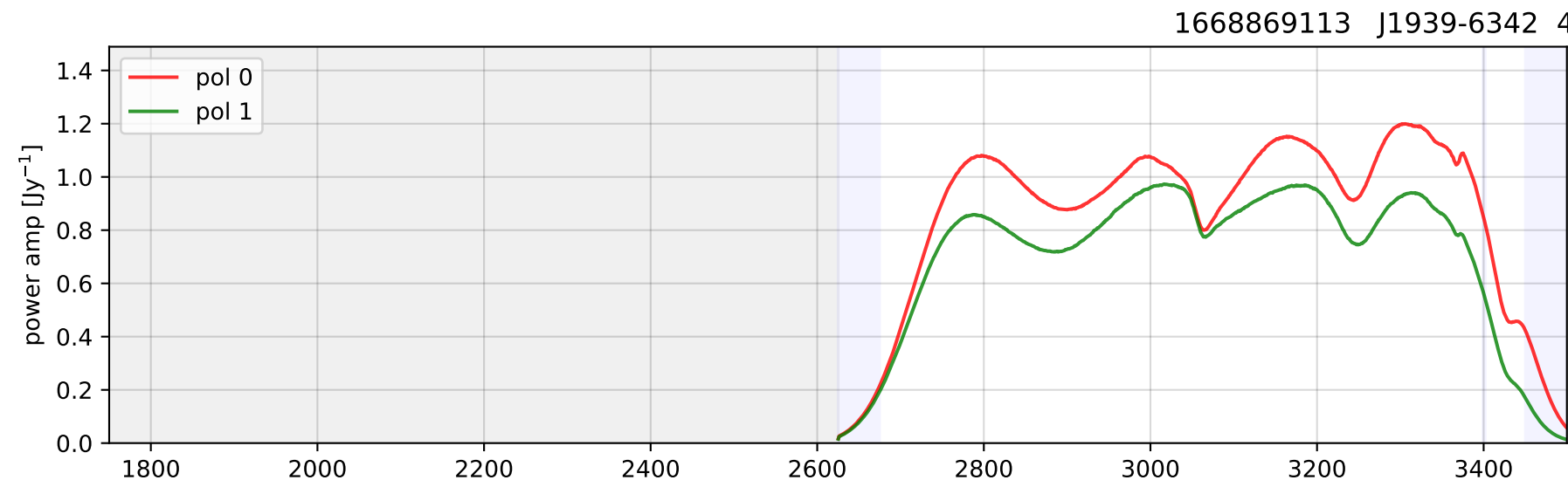
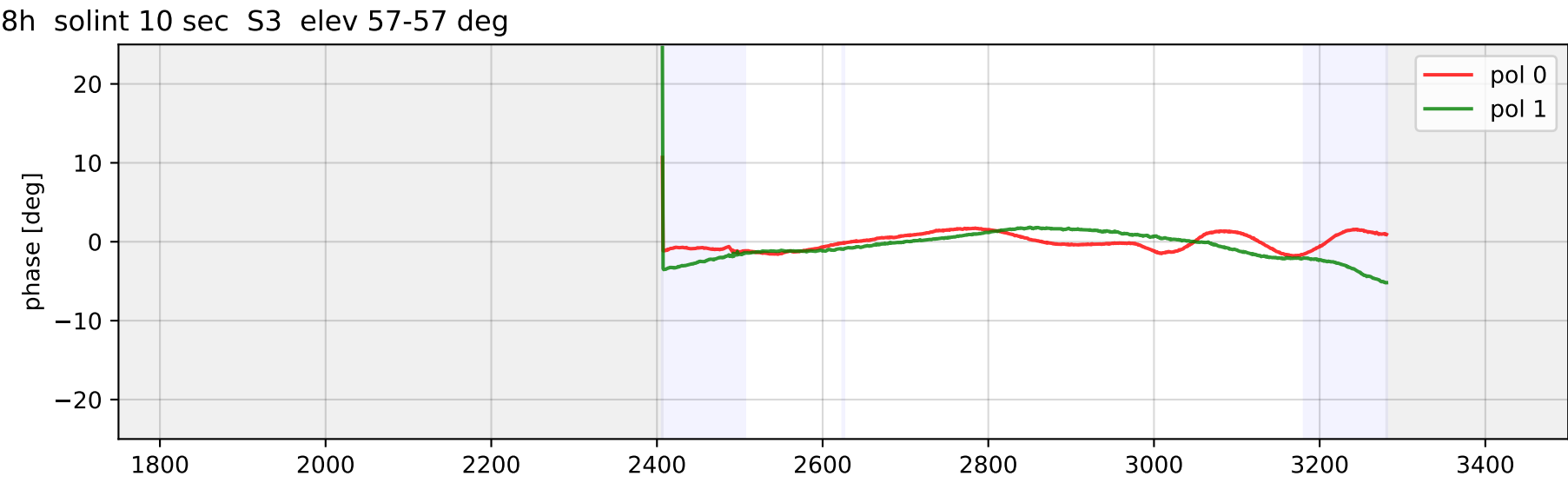
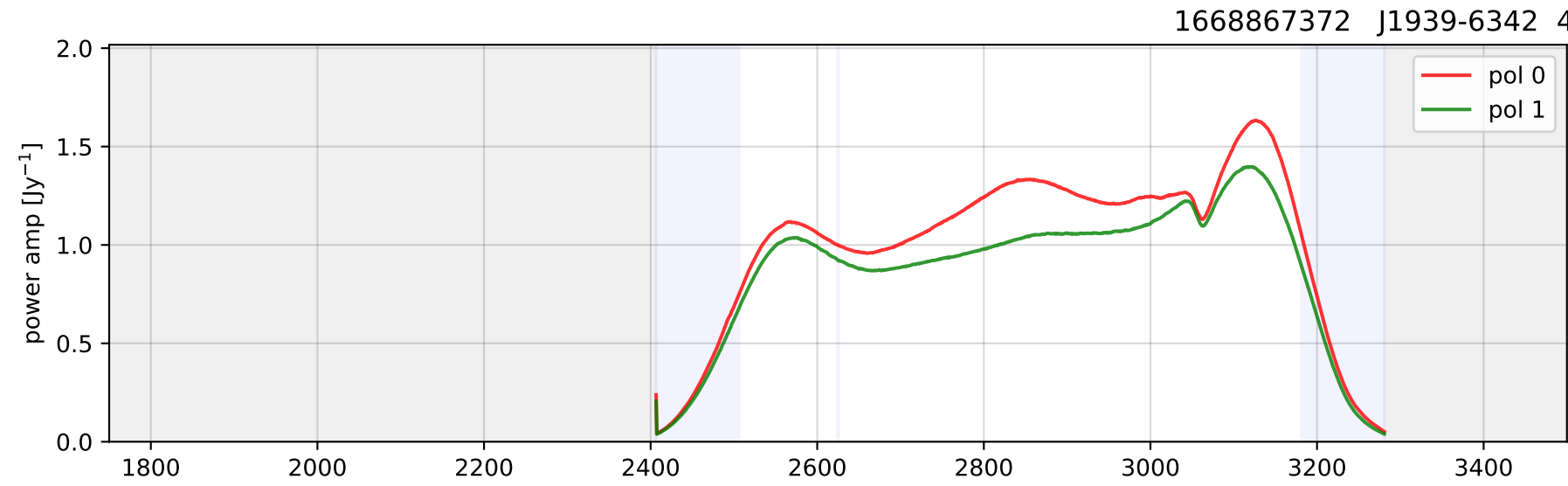
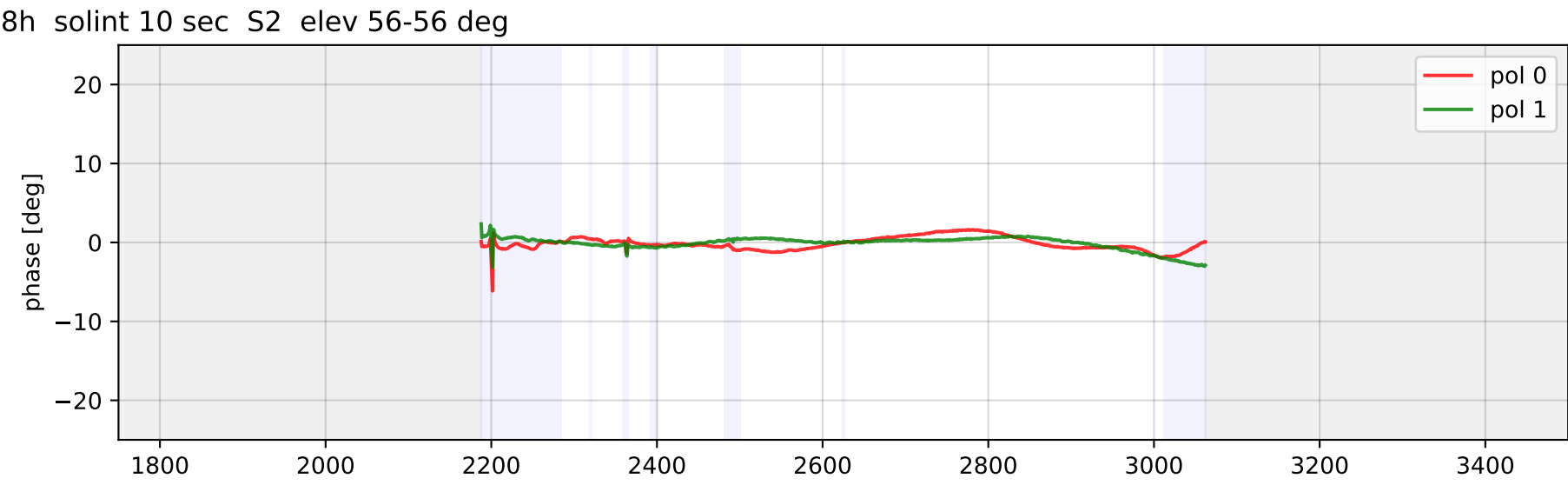
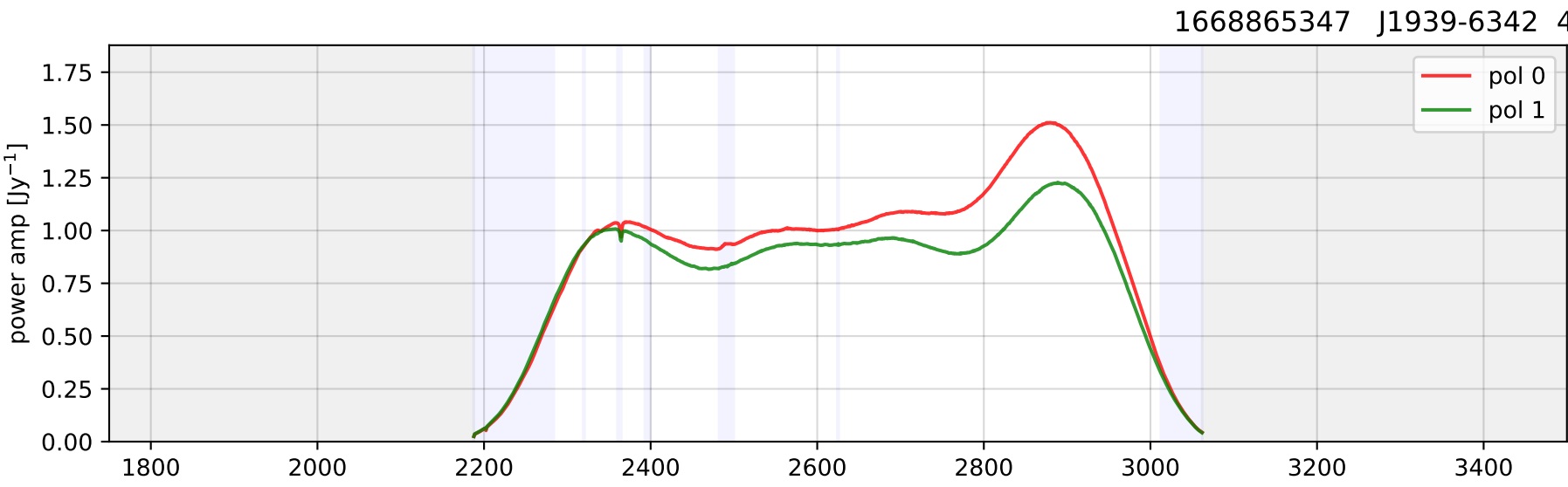
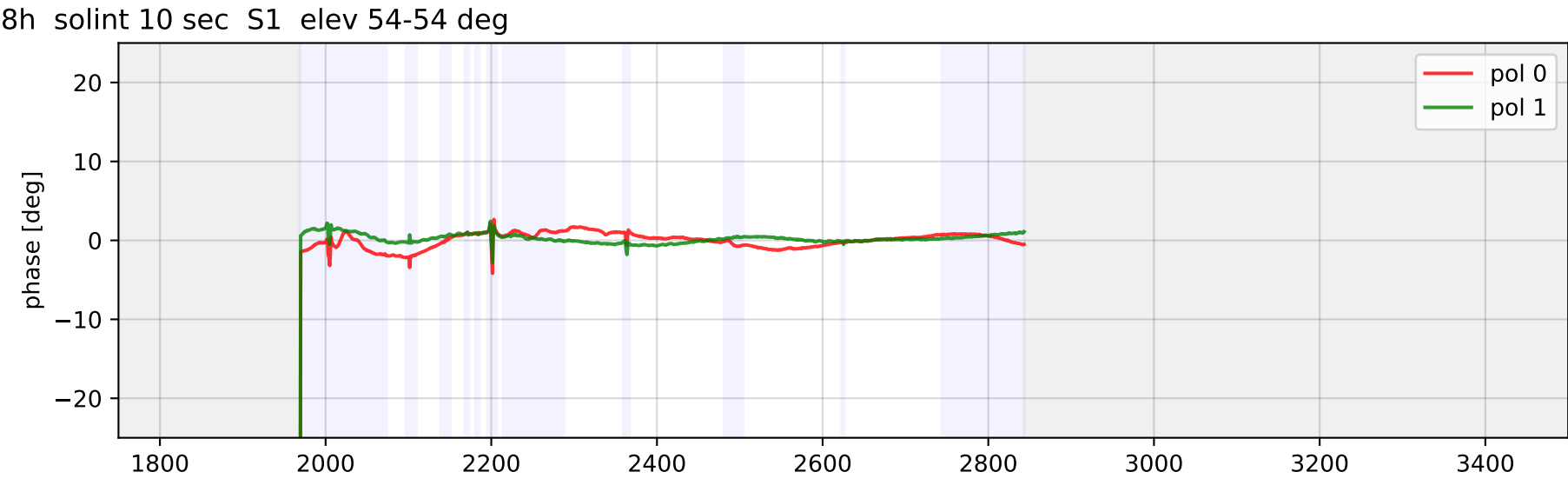
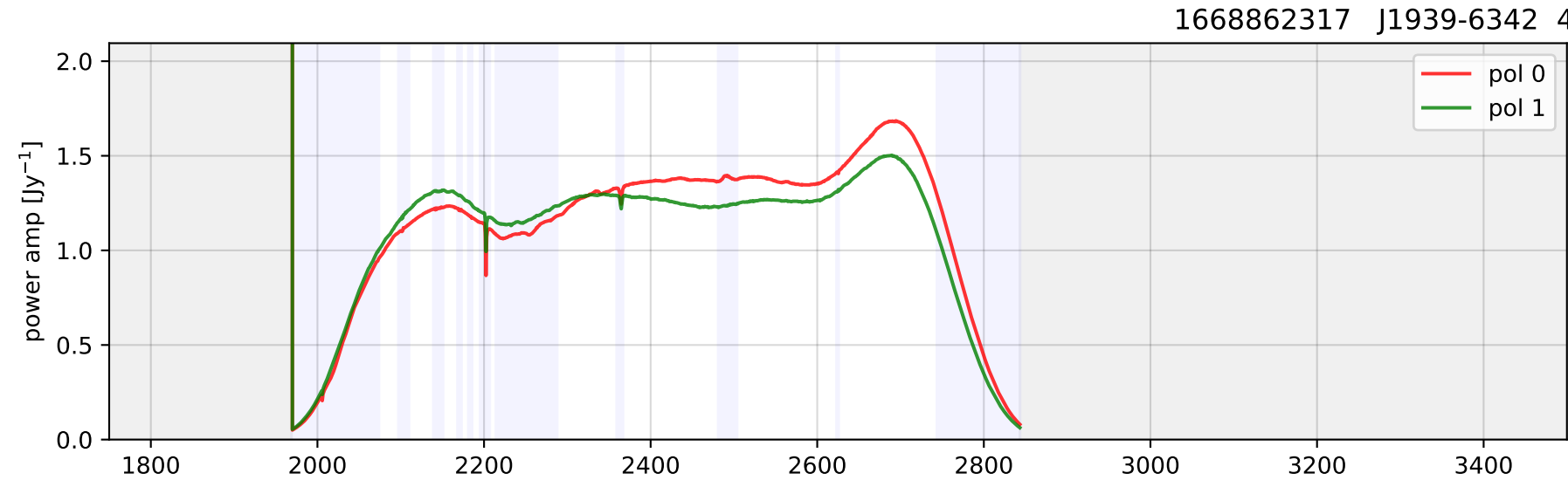
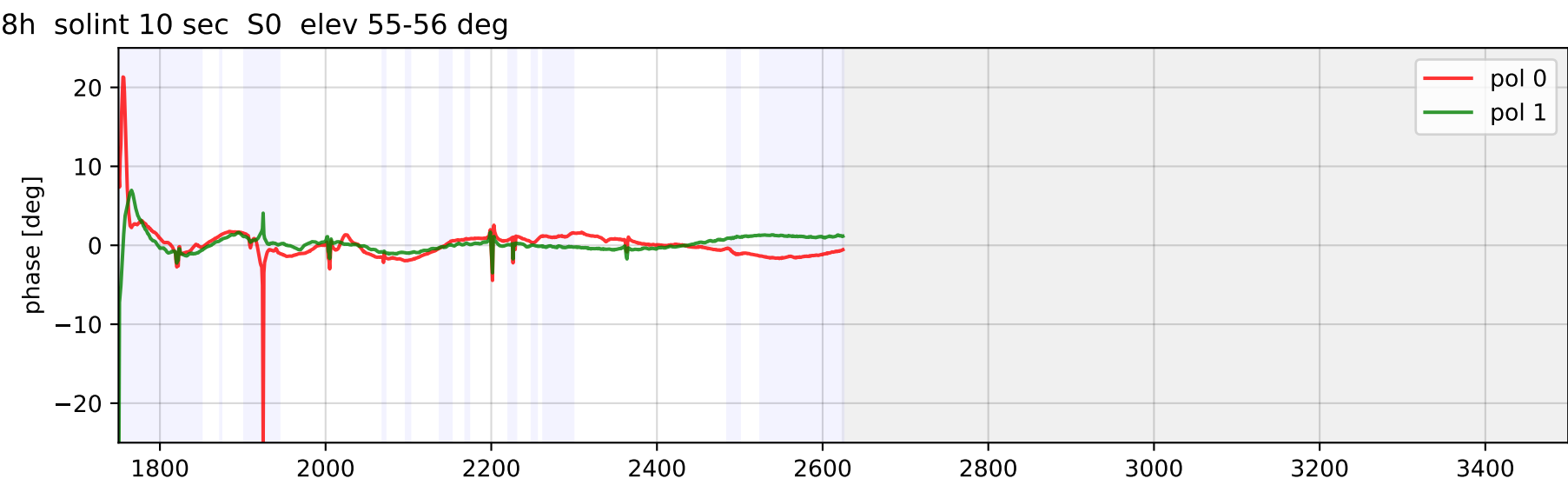
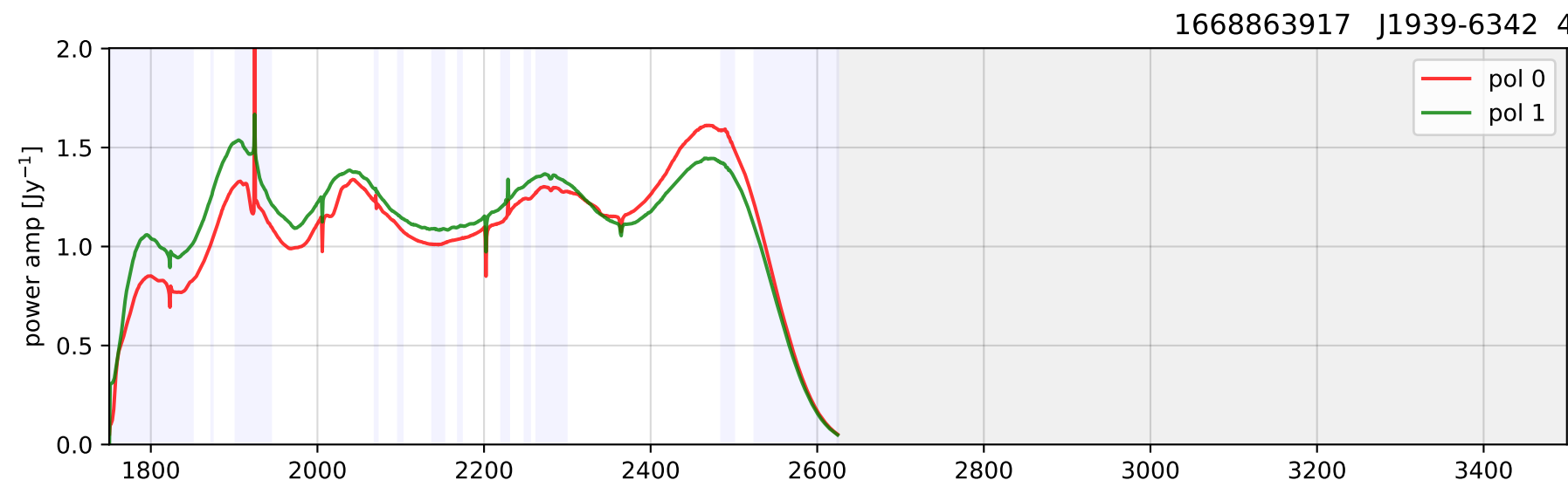


# m016

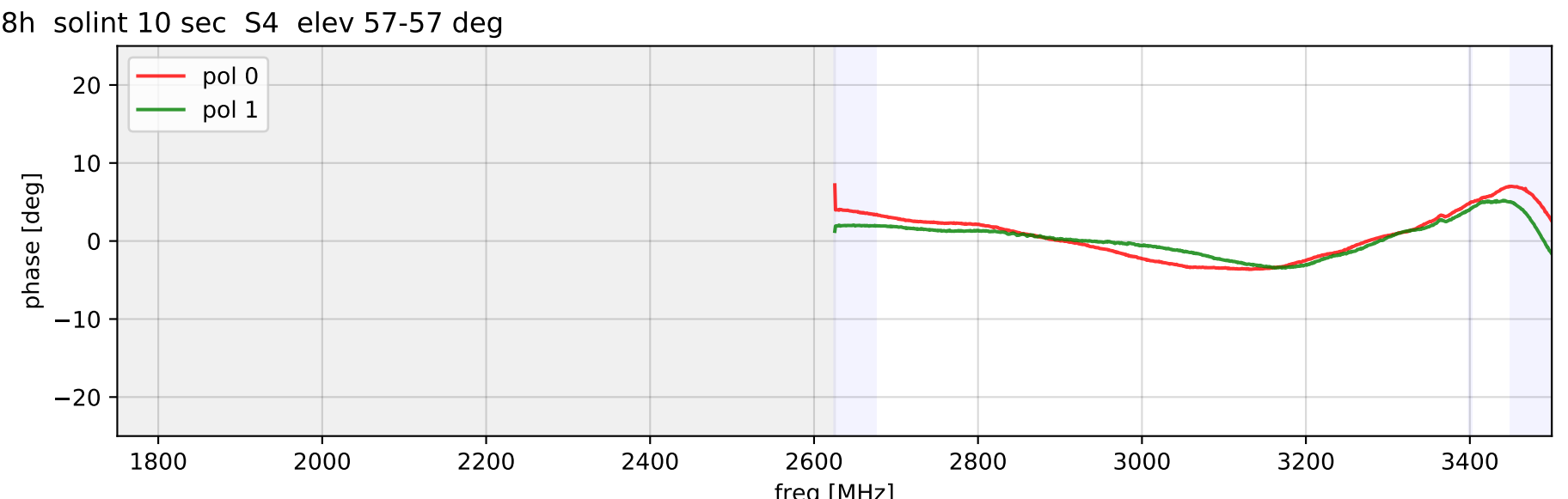
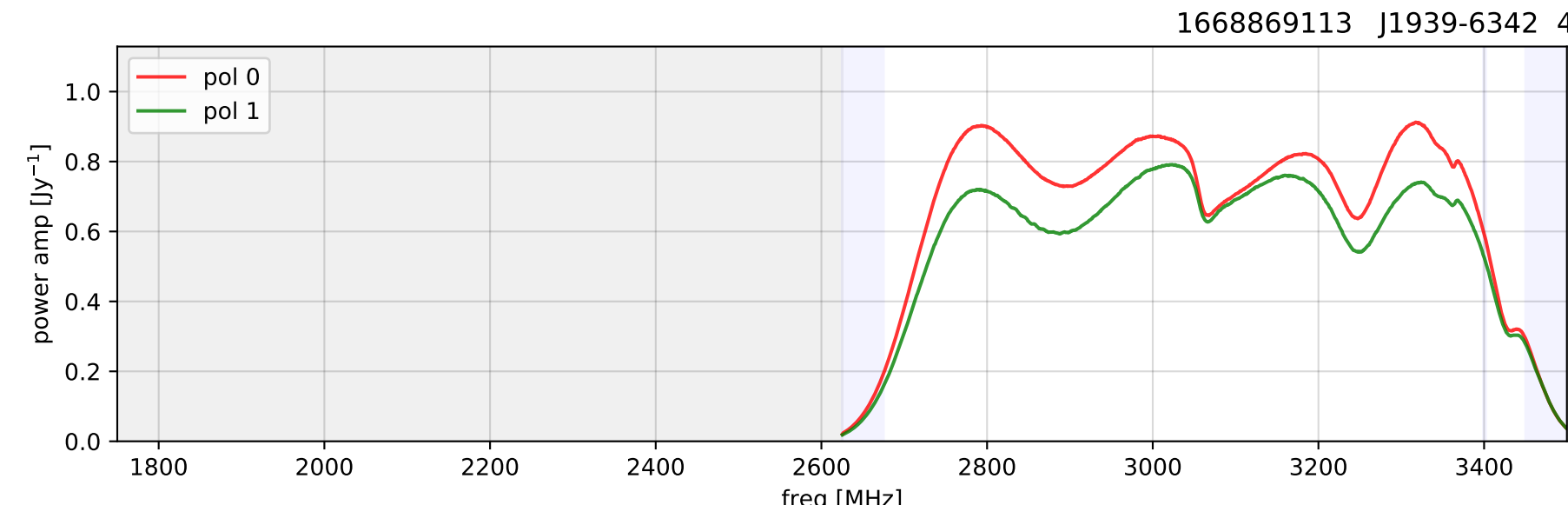
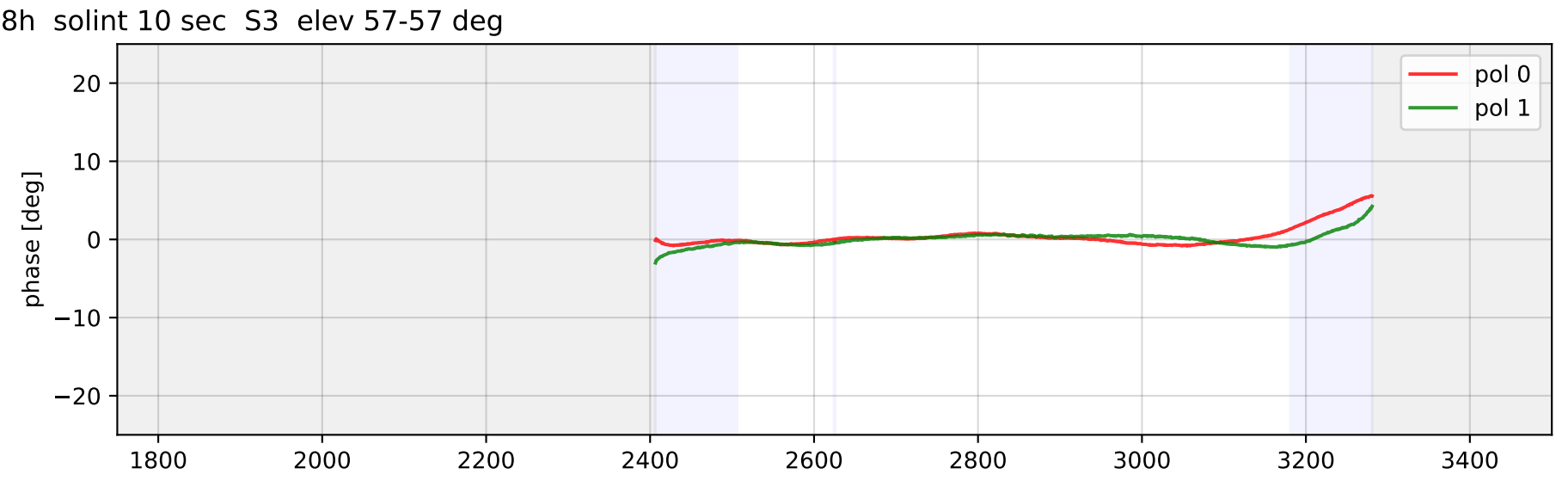
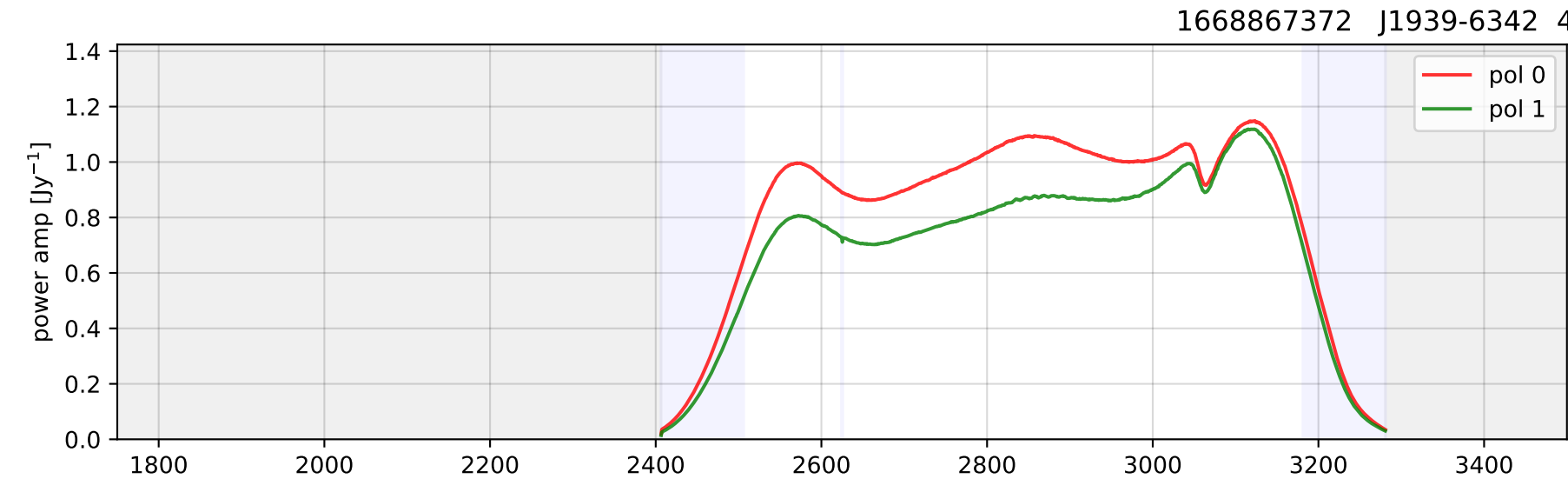
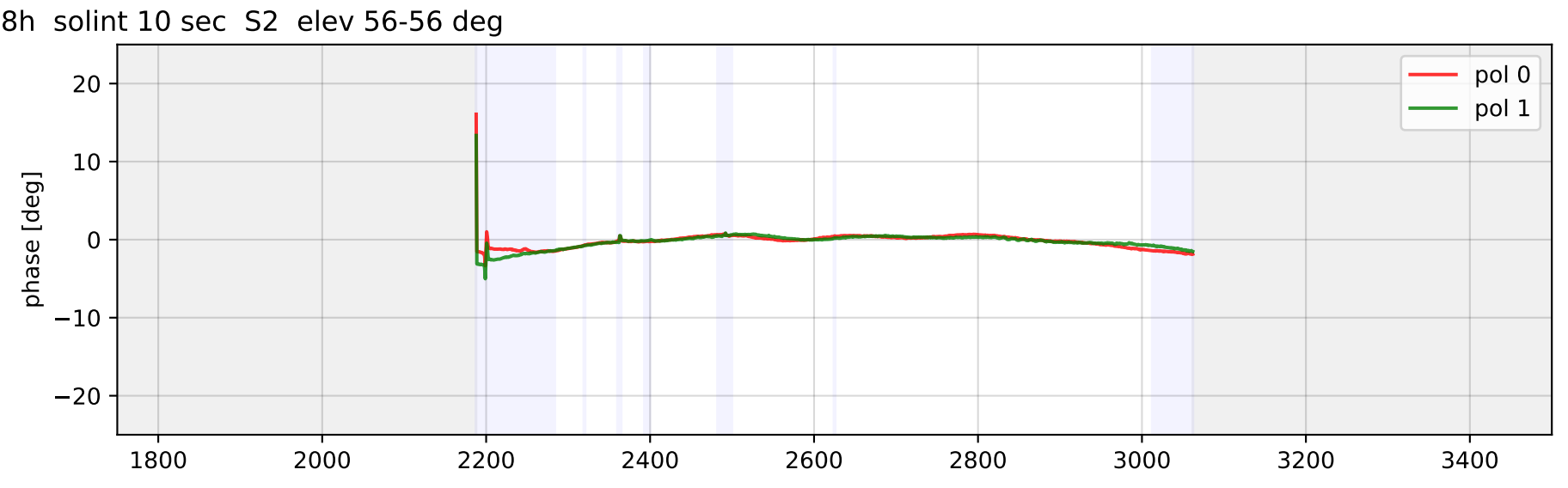
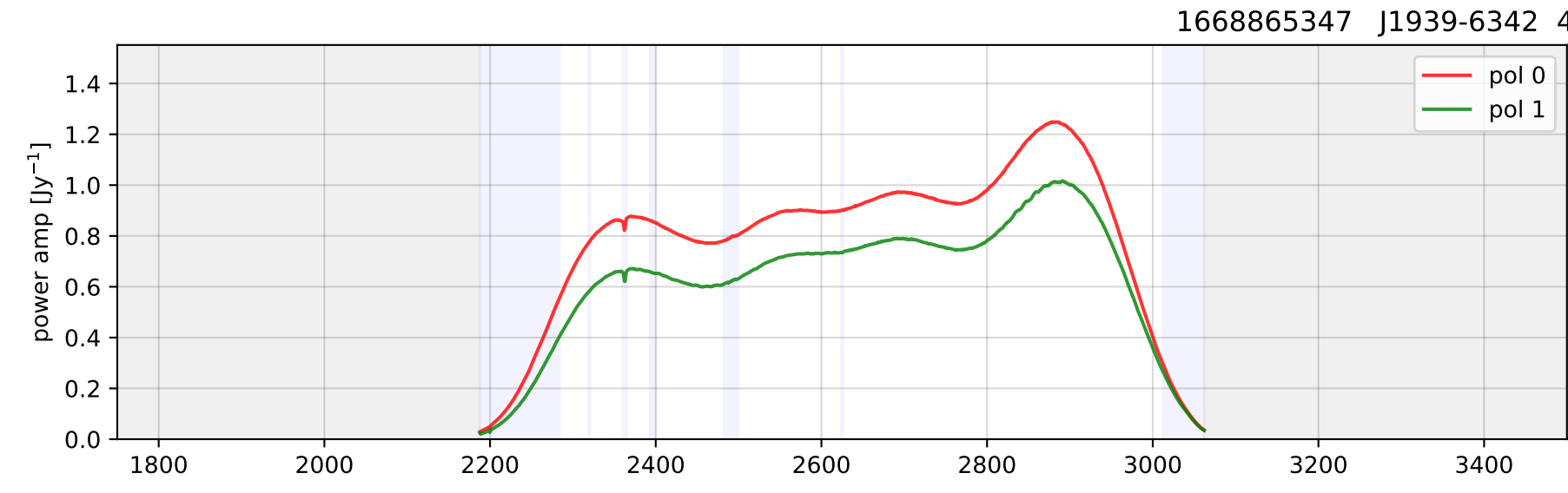
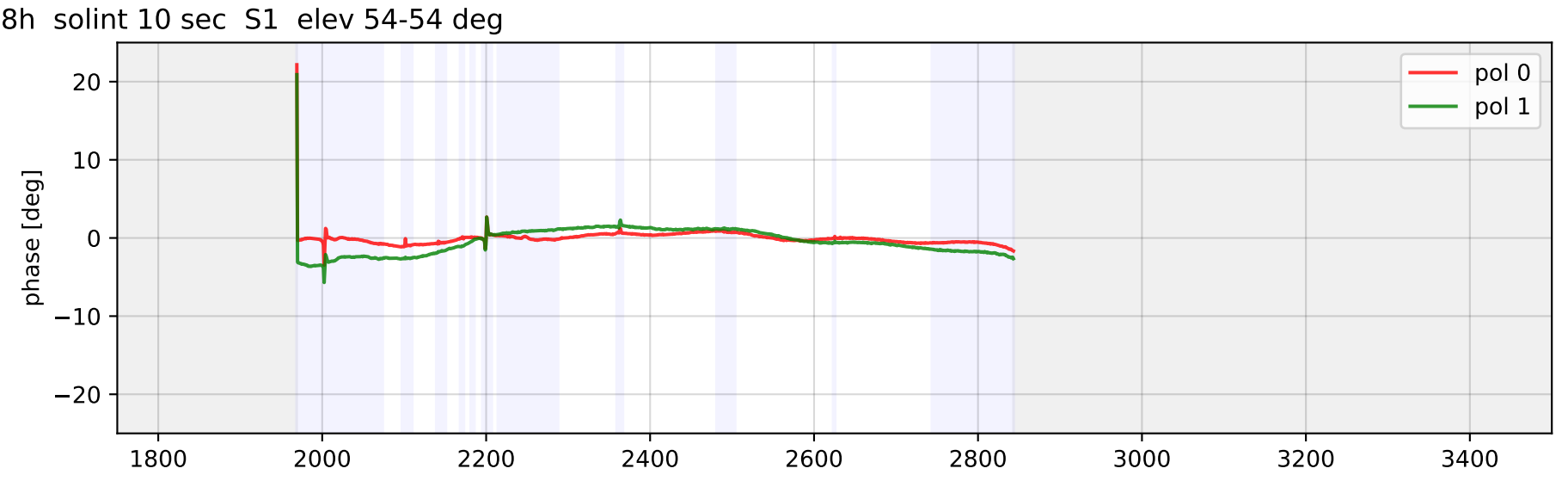
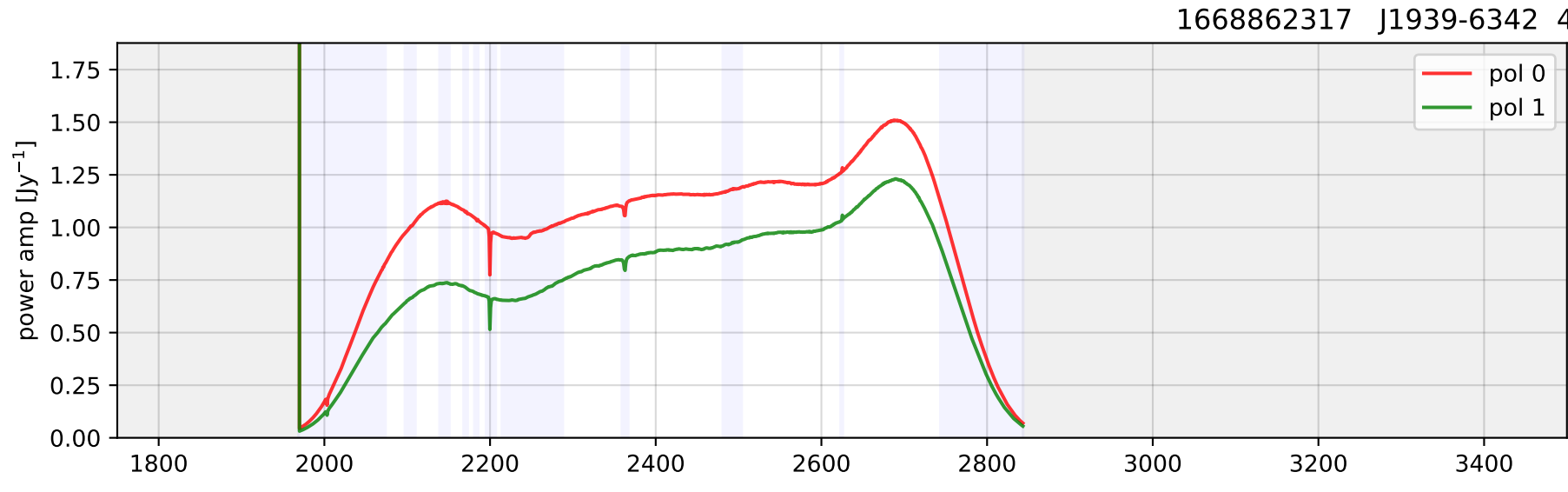
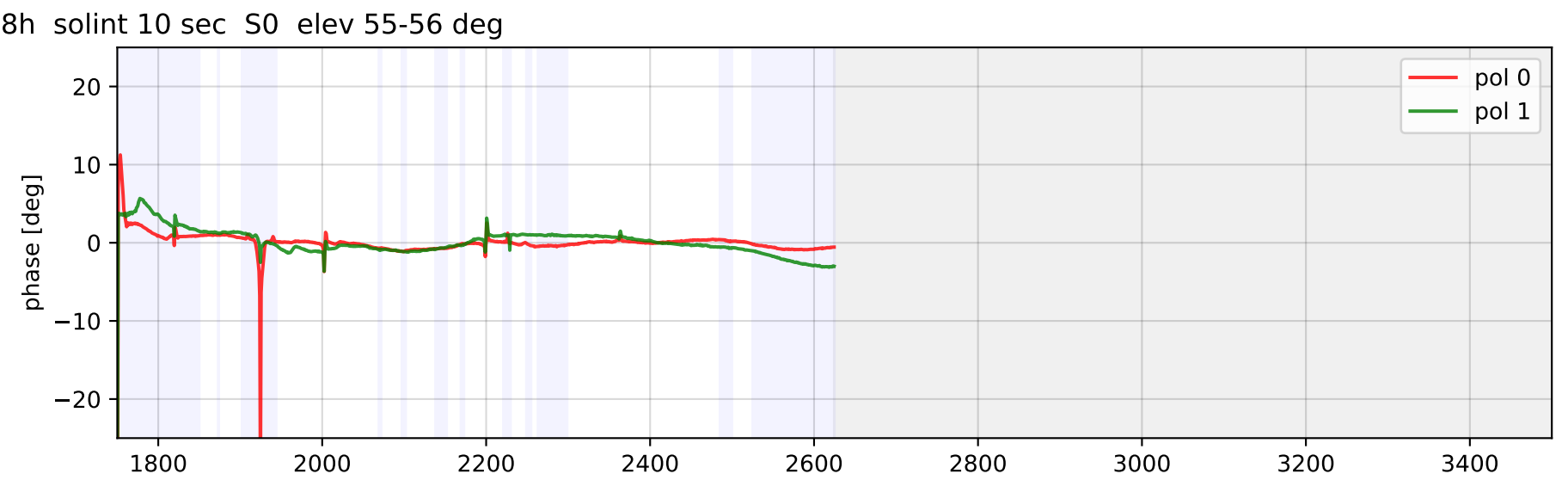
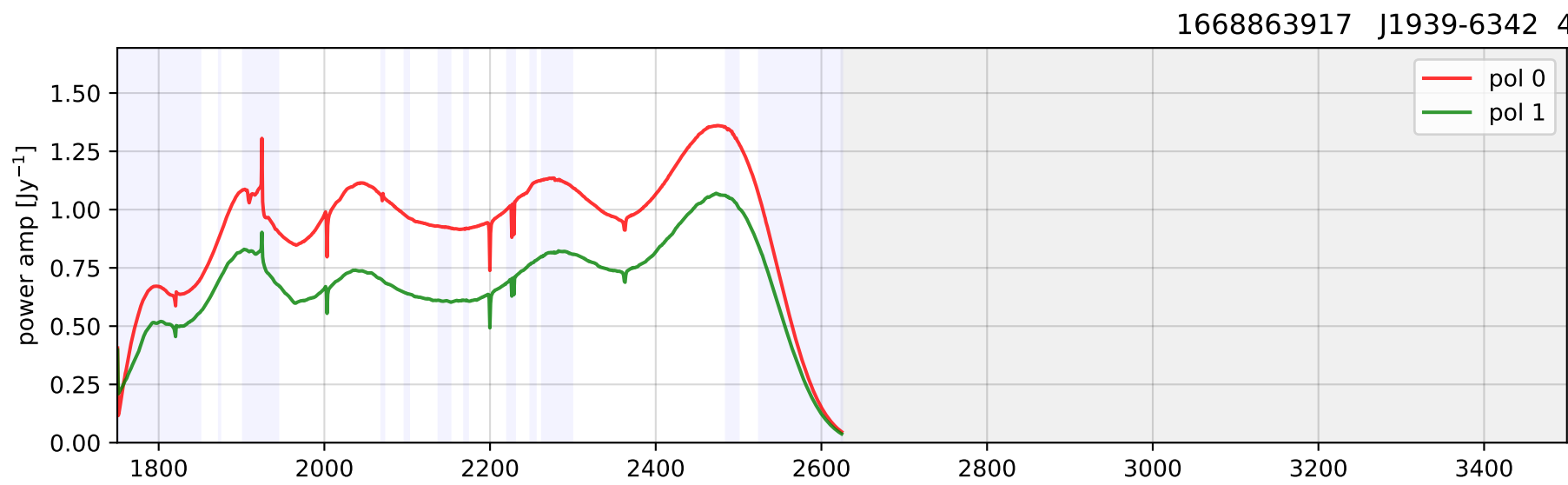




m018



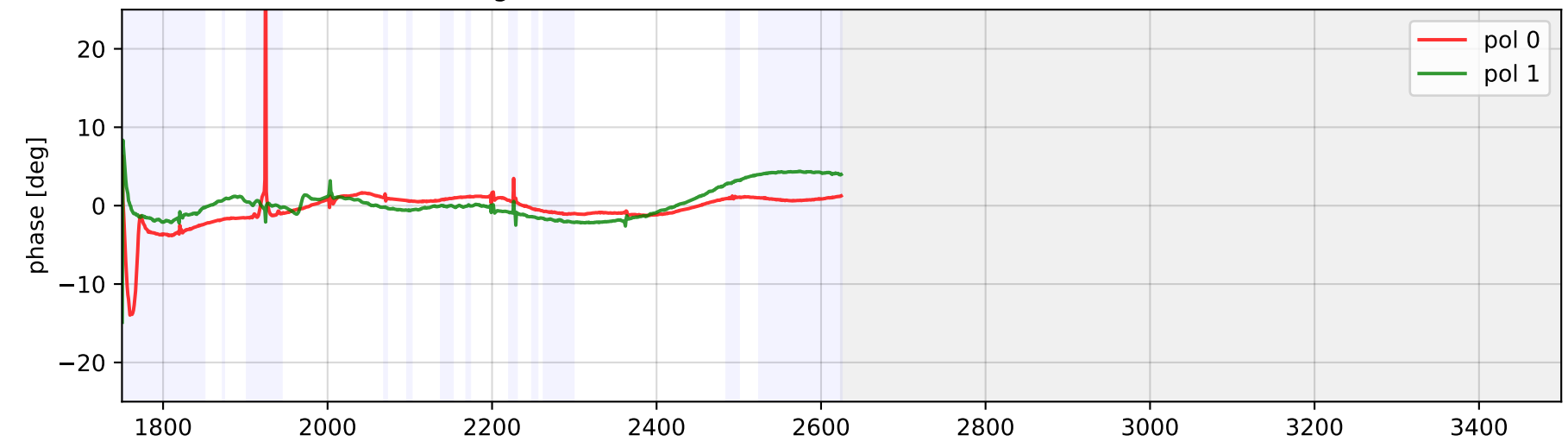
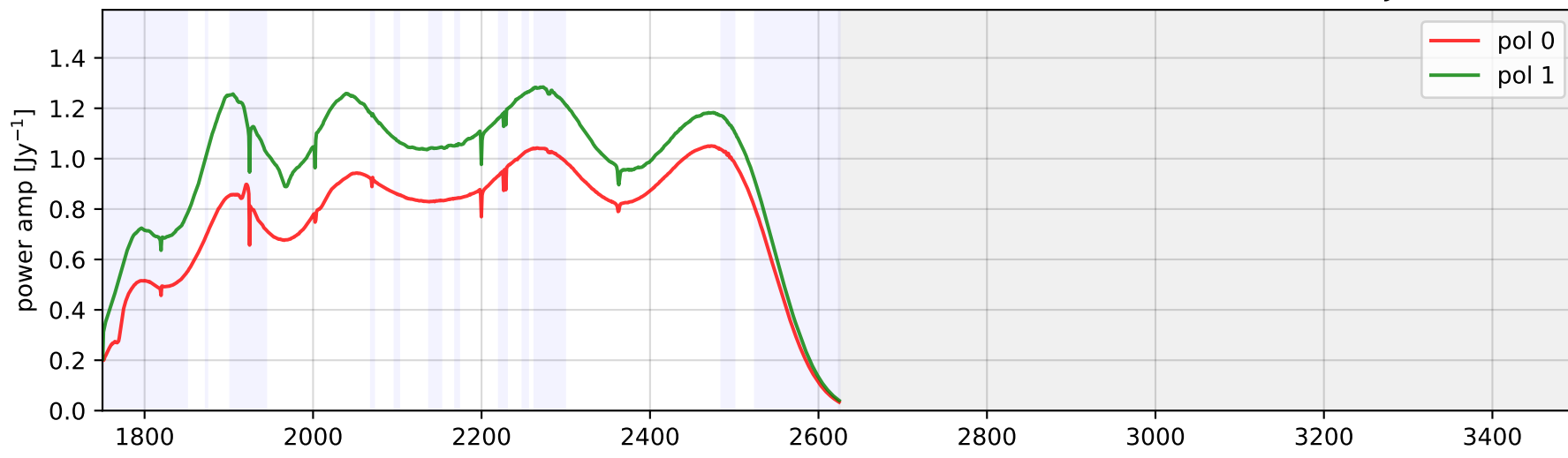
m019



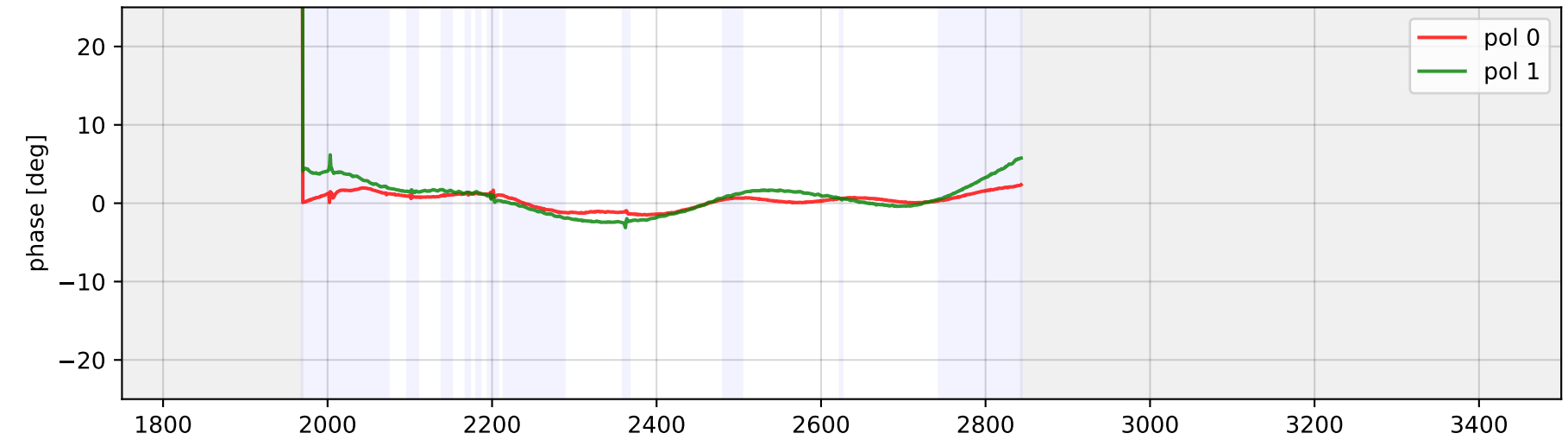
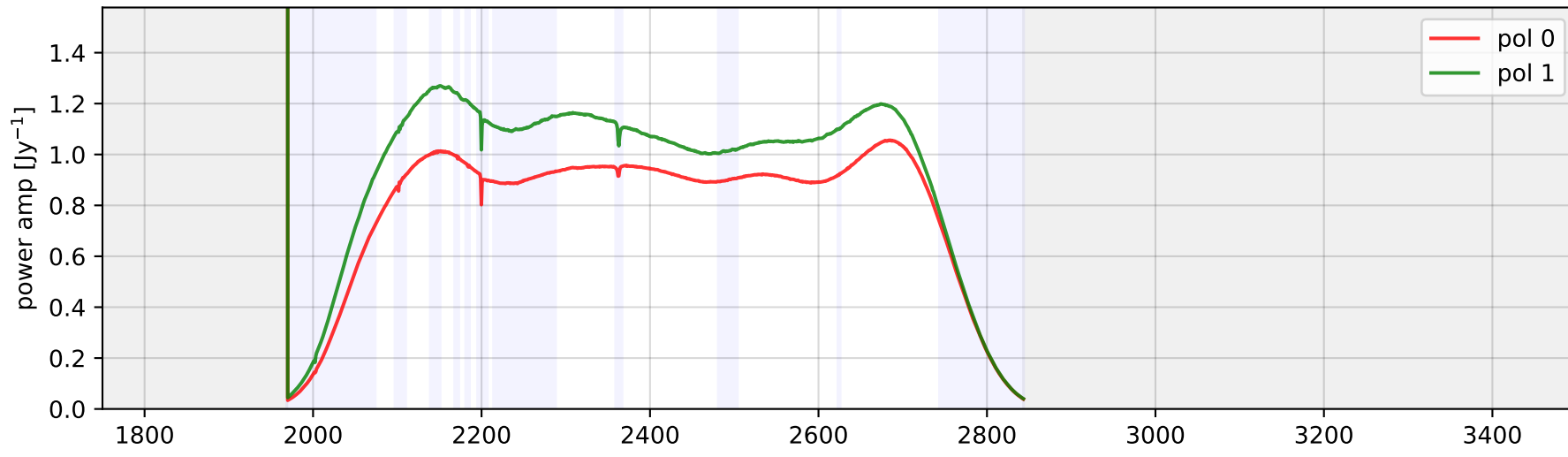


m020

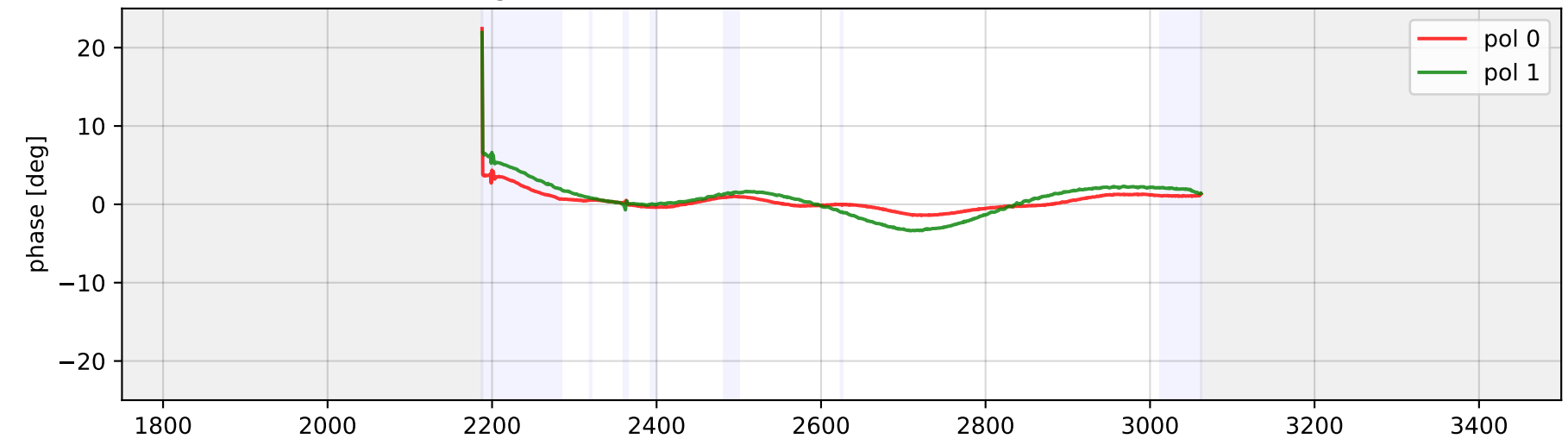
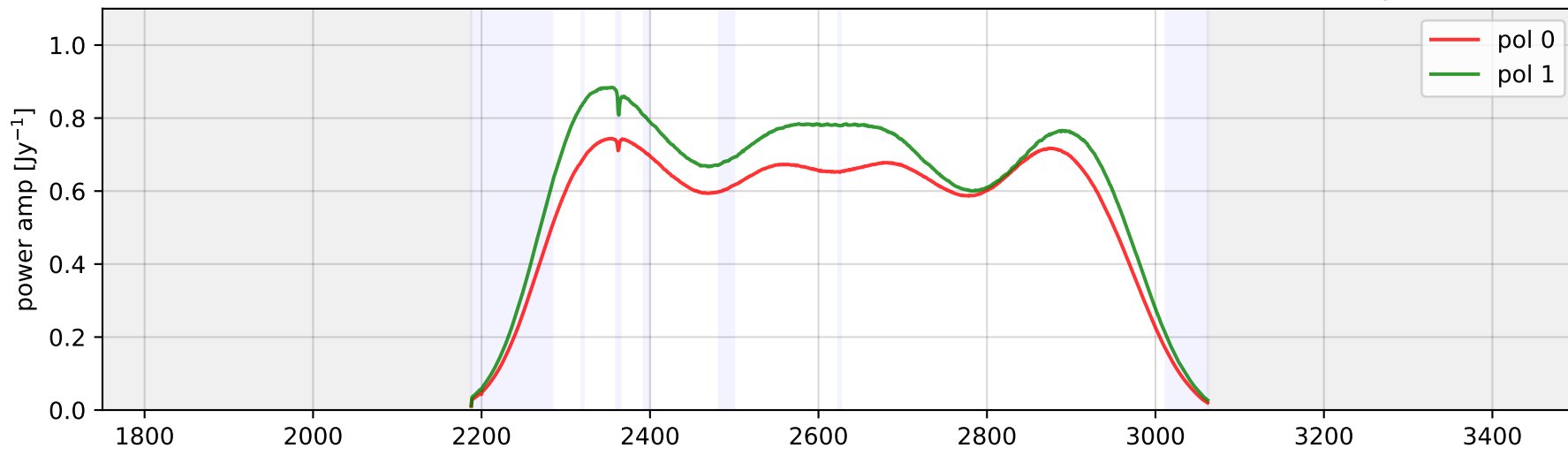
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



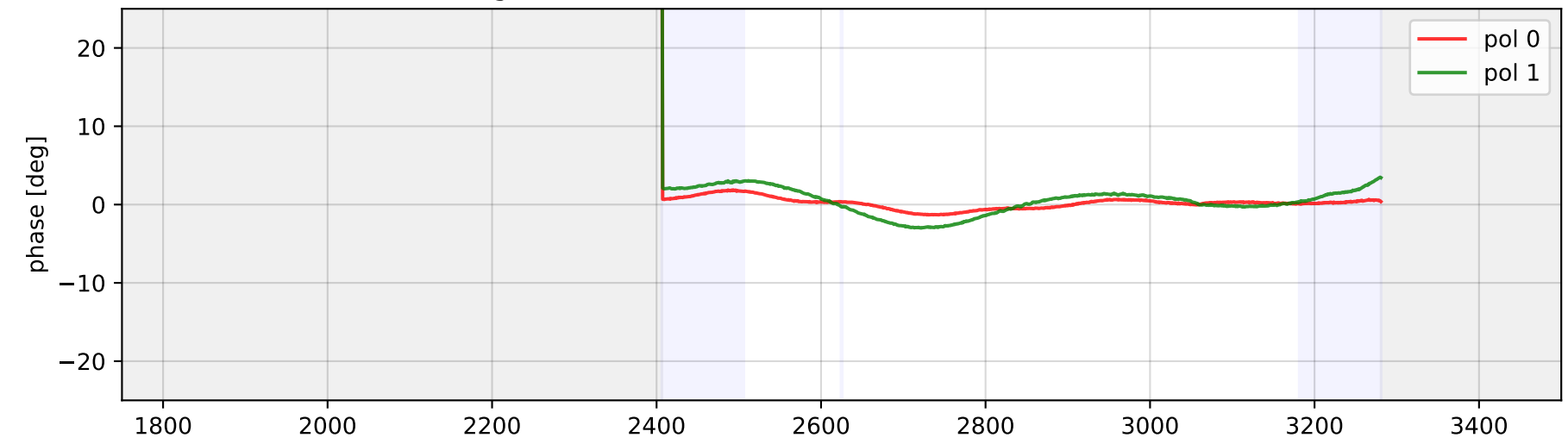
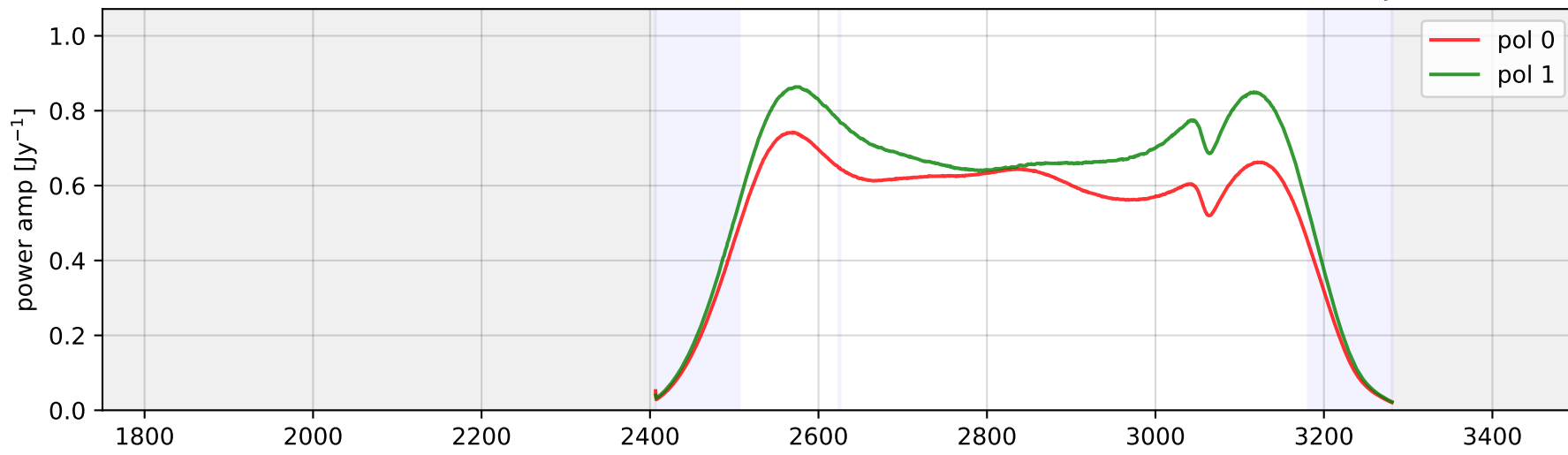
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



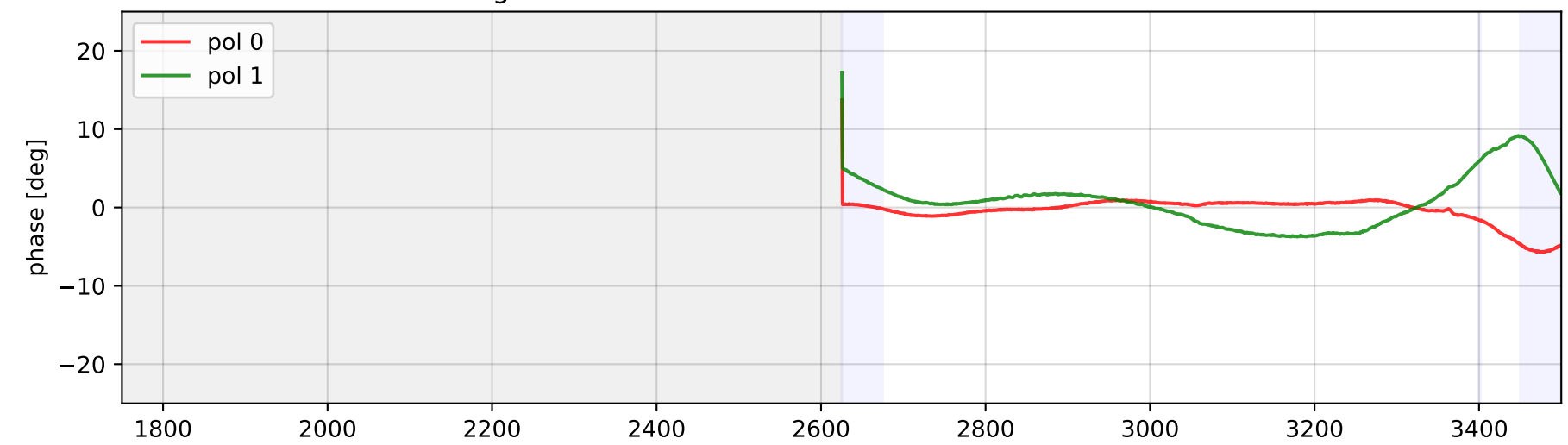
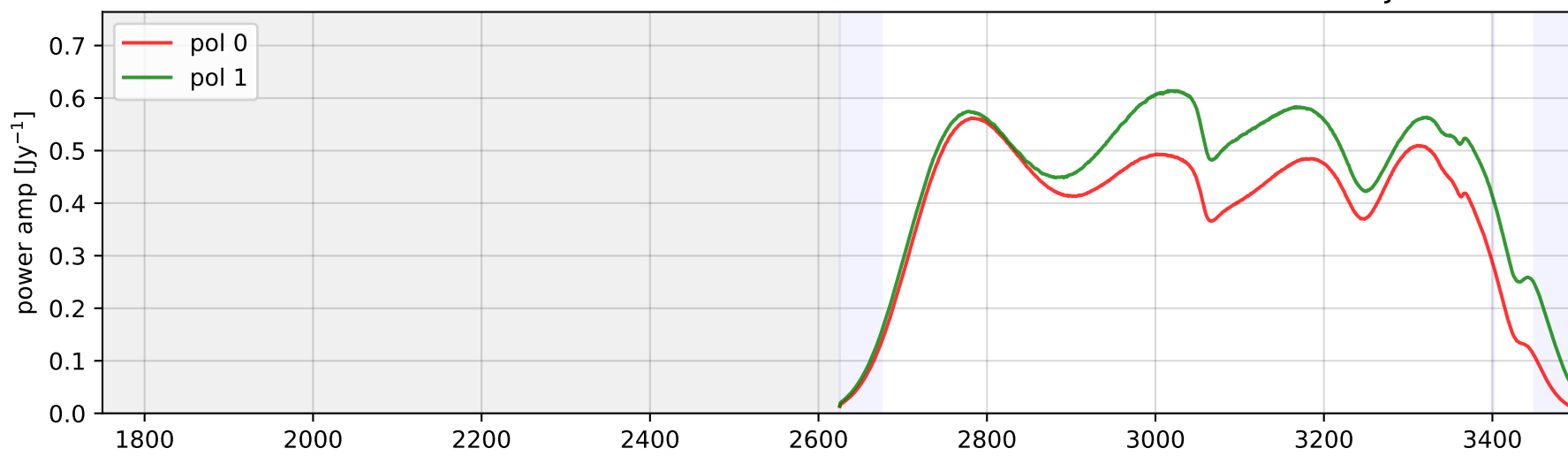
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



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

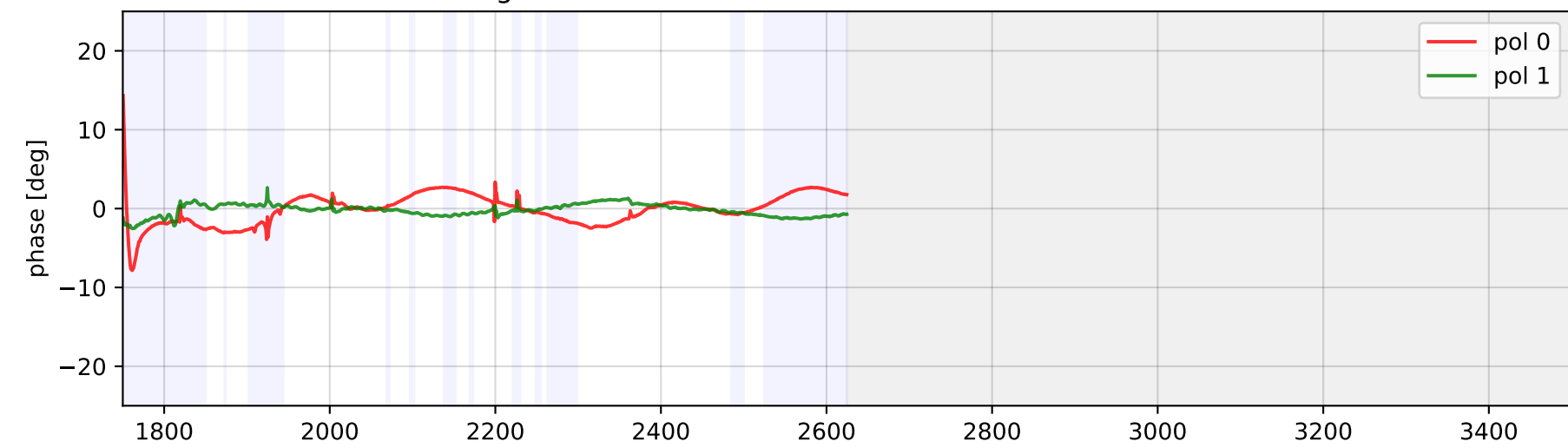
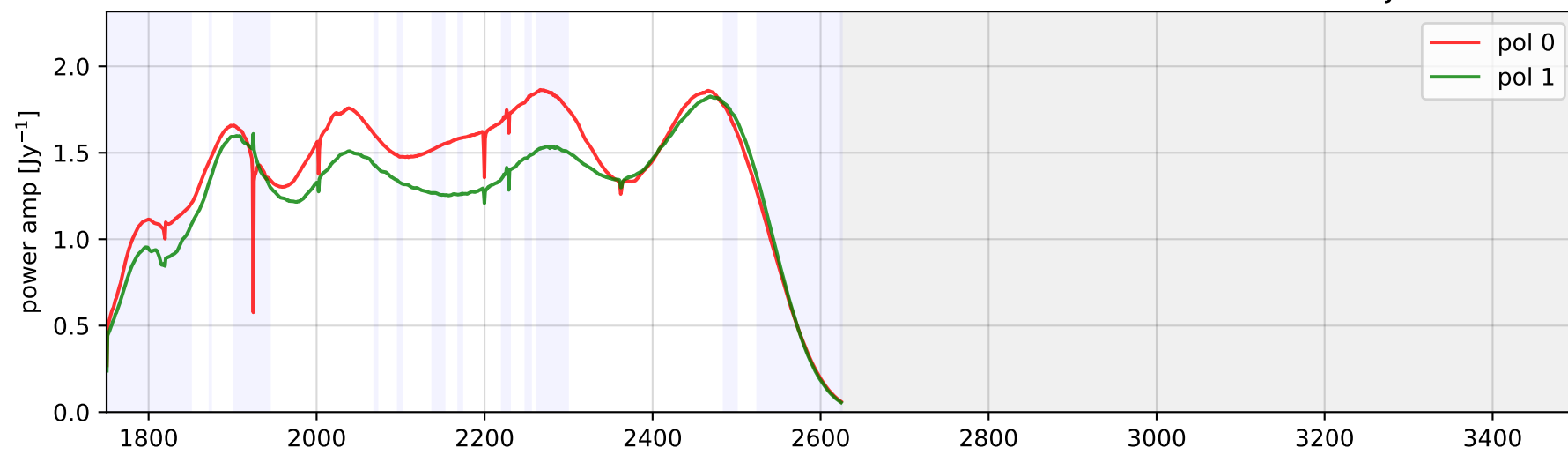


1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg

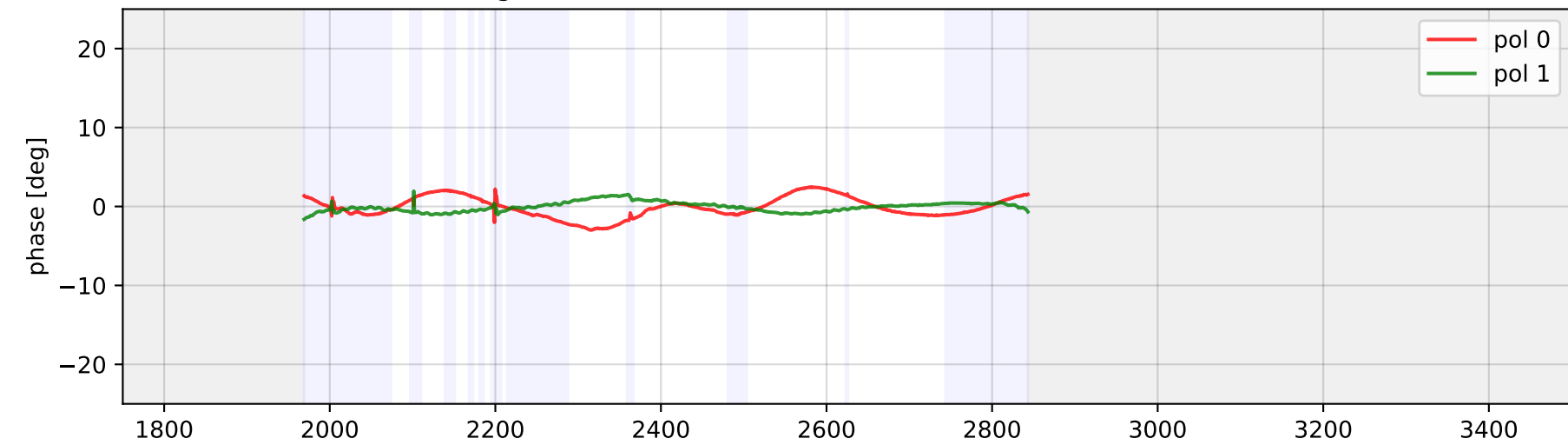
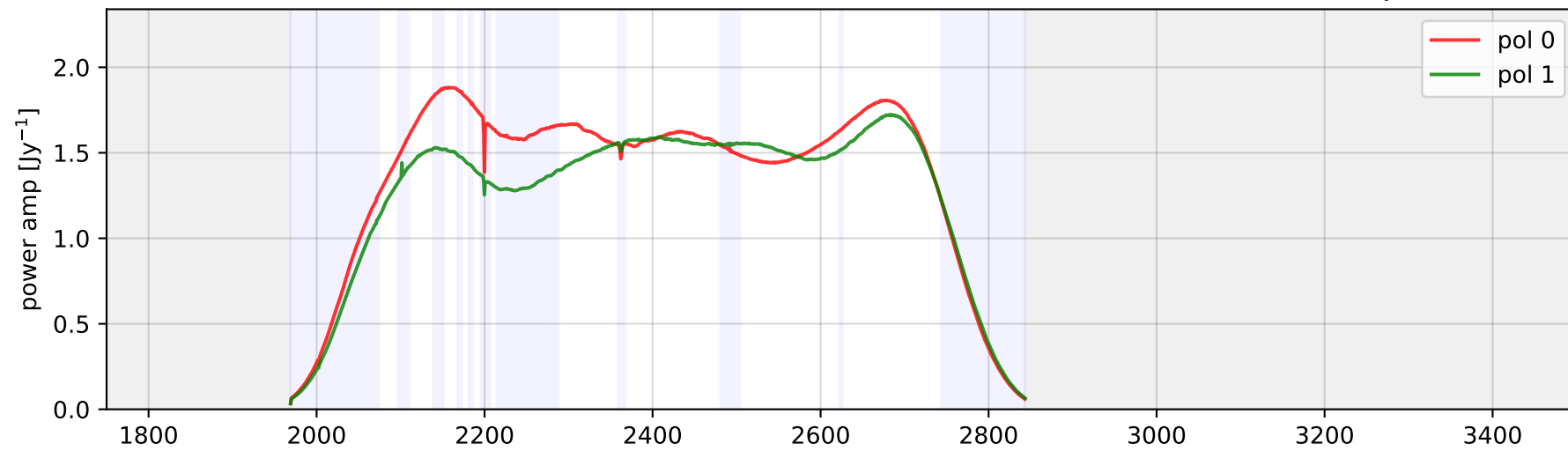


# m021

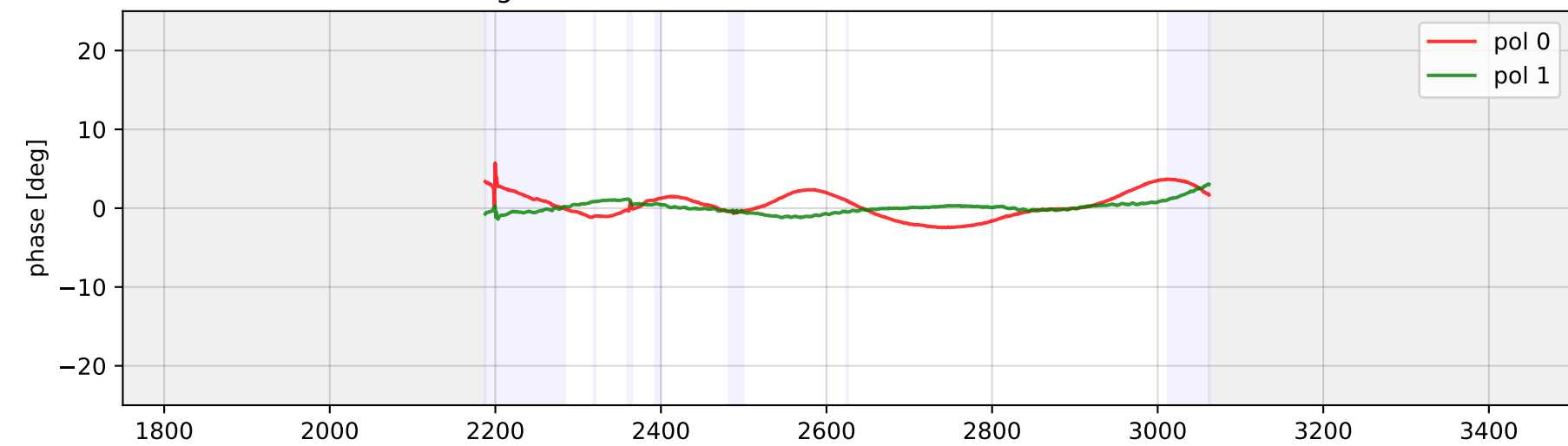
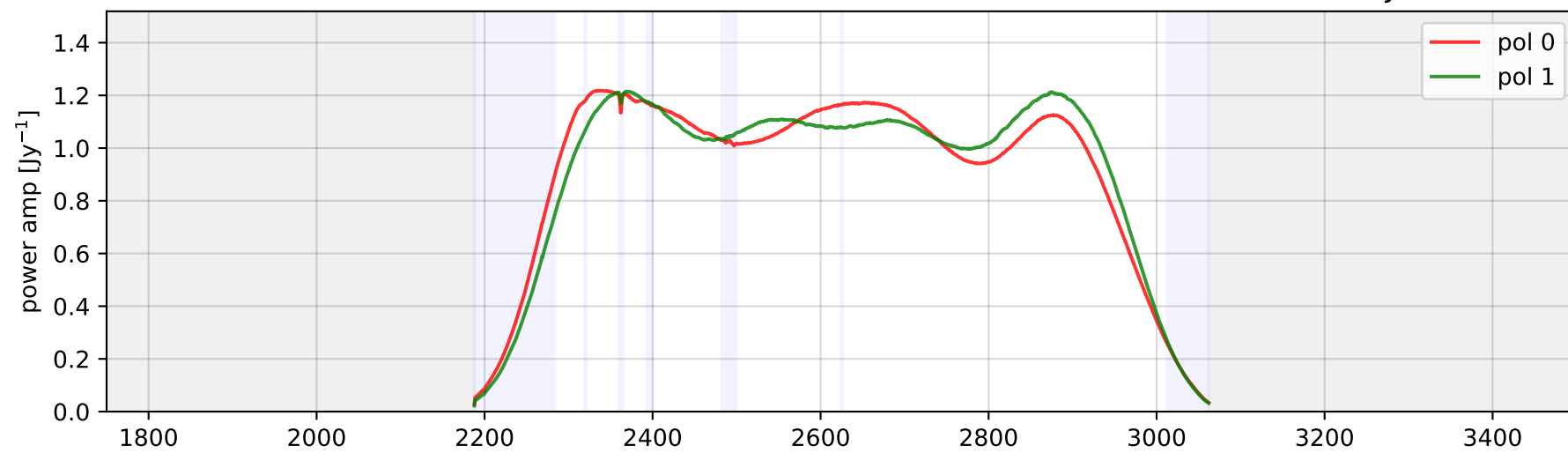
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



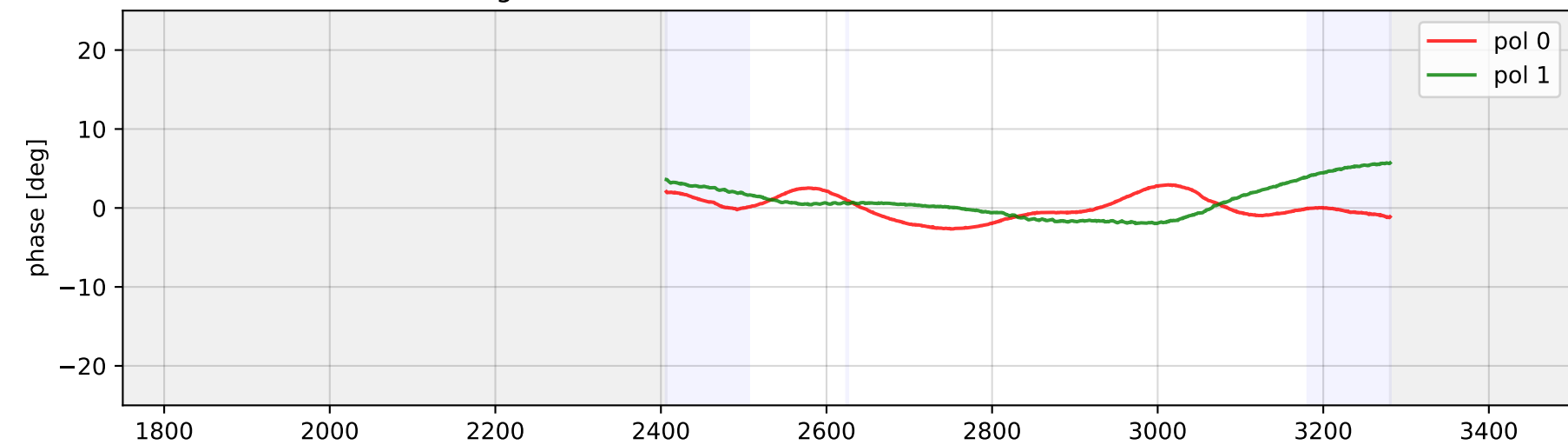
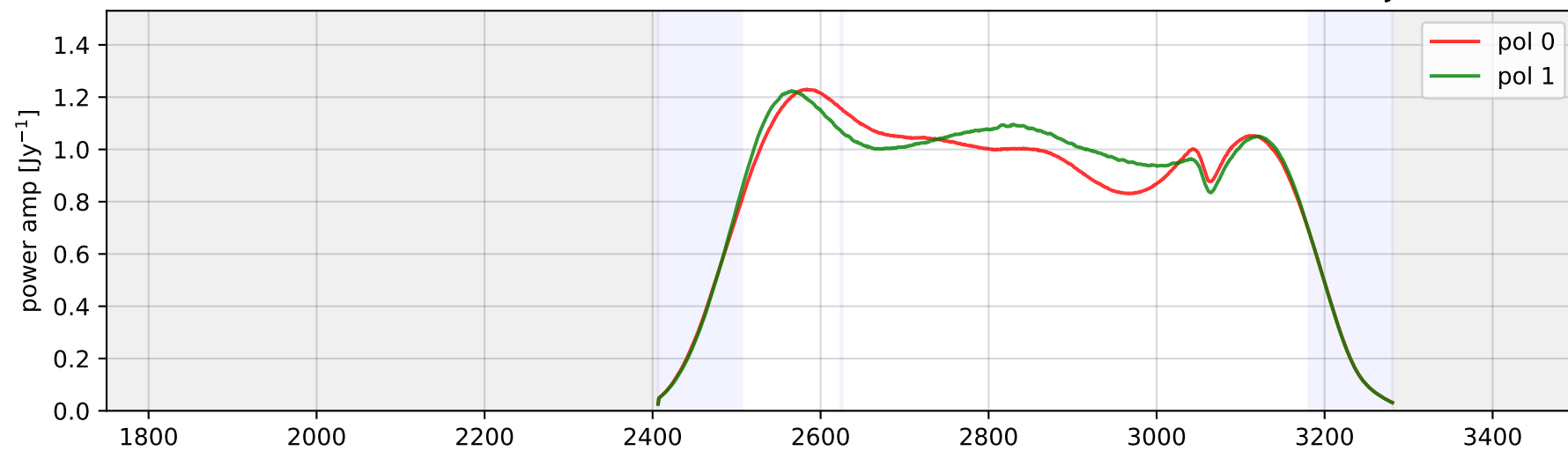
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



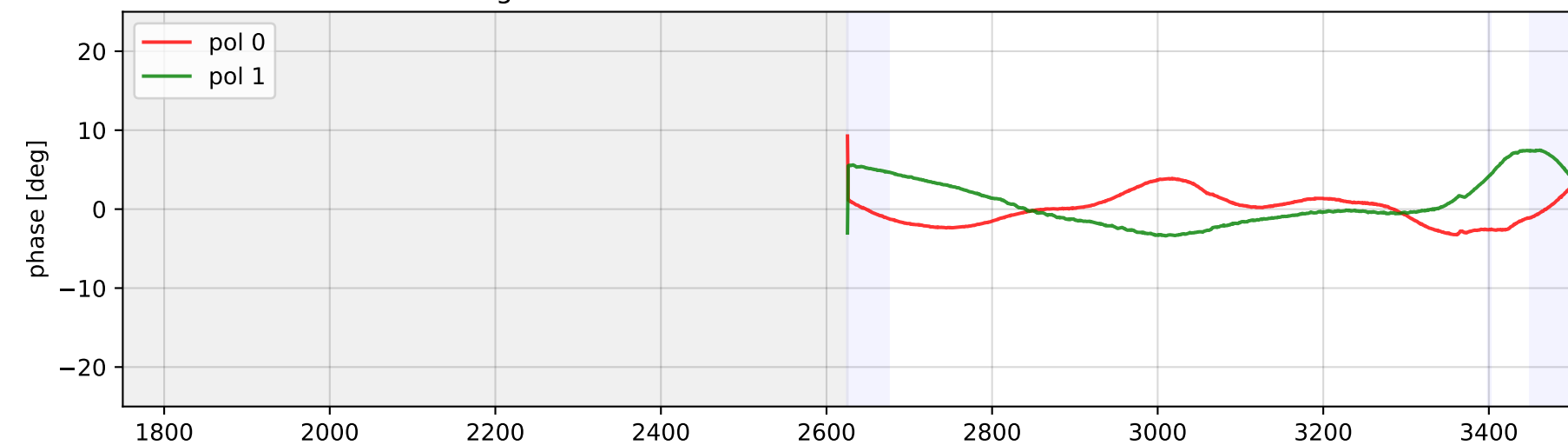
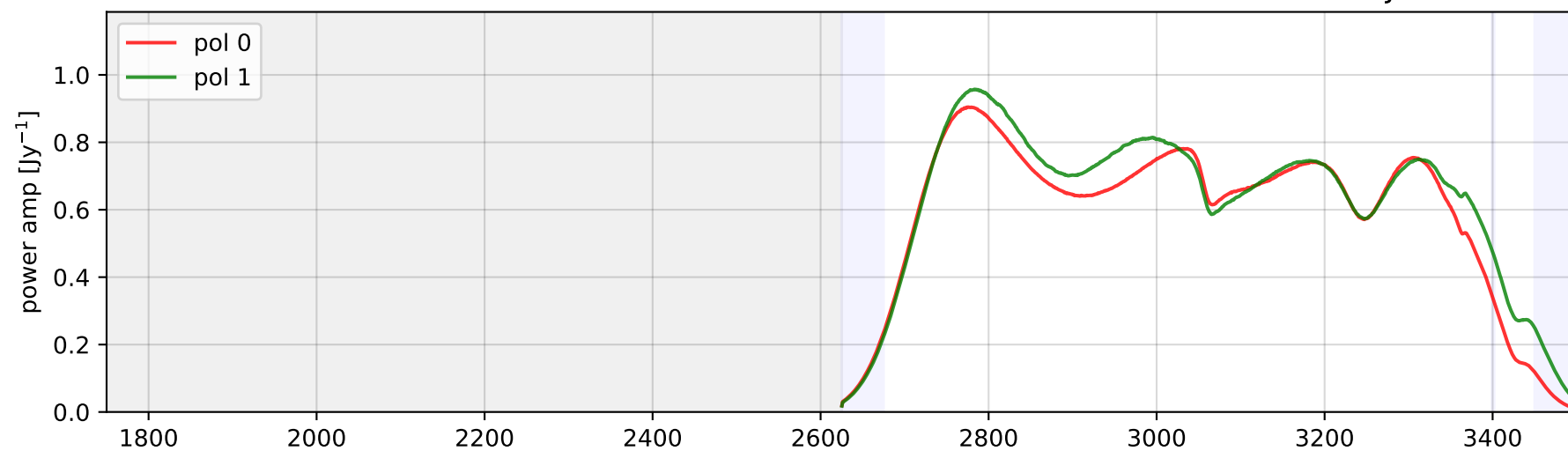
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg

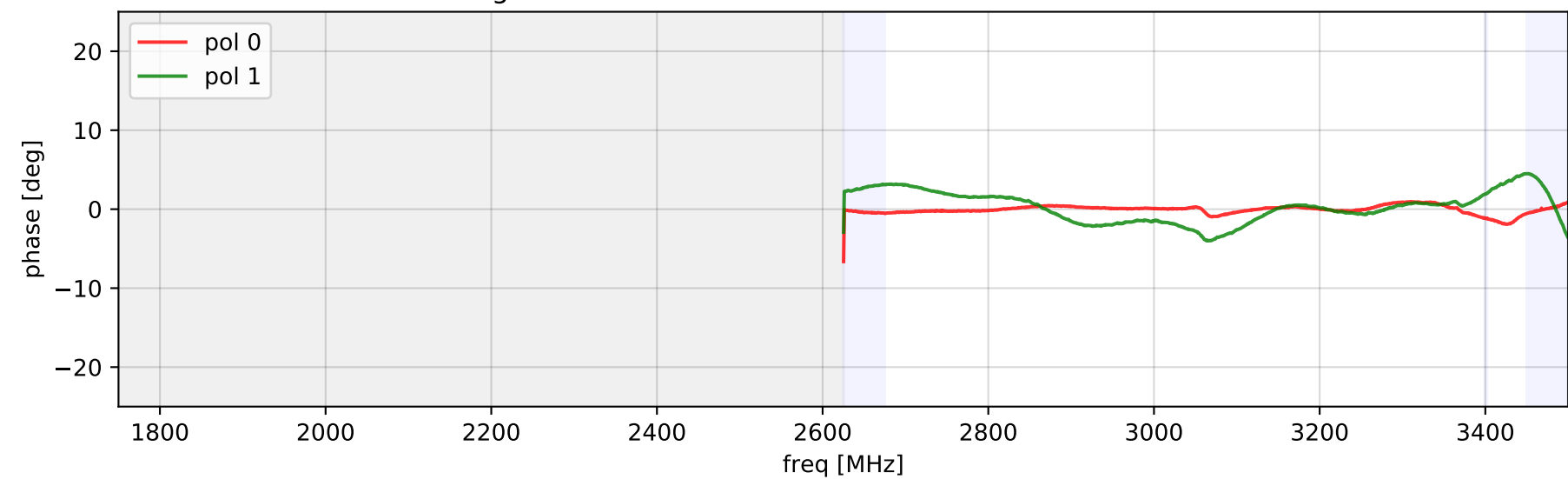
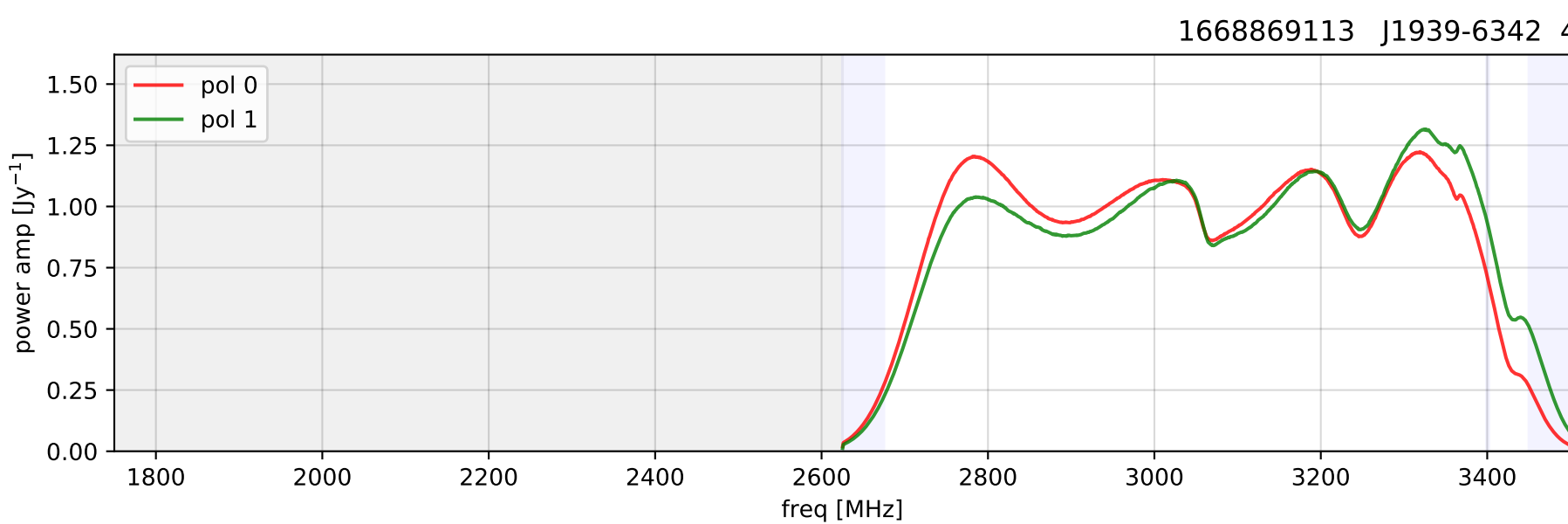
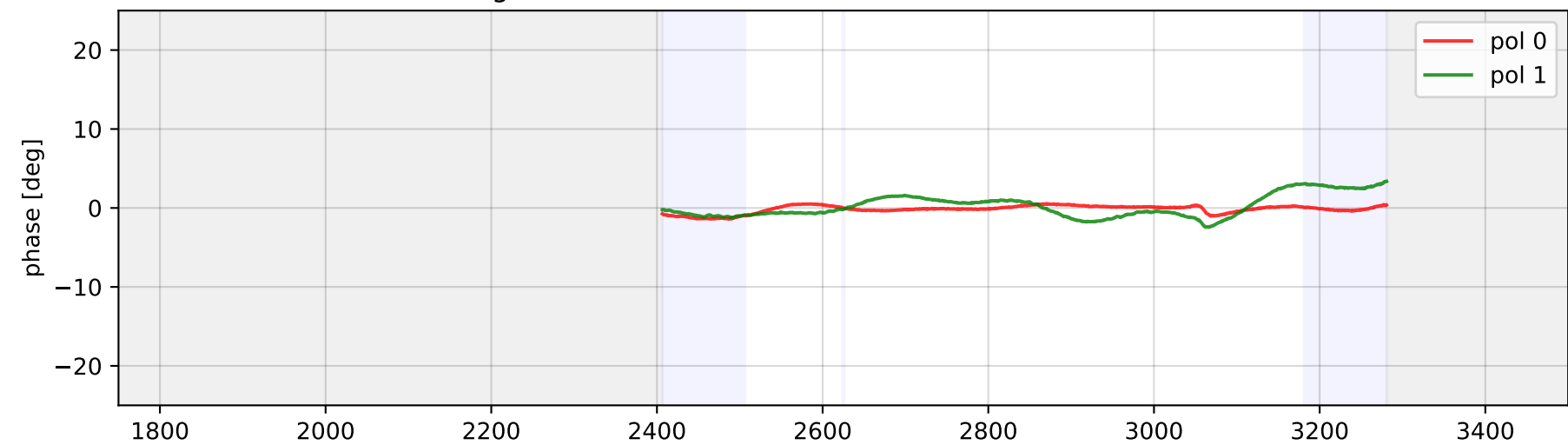
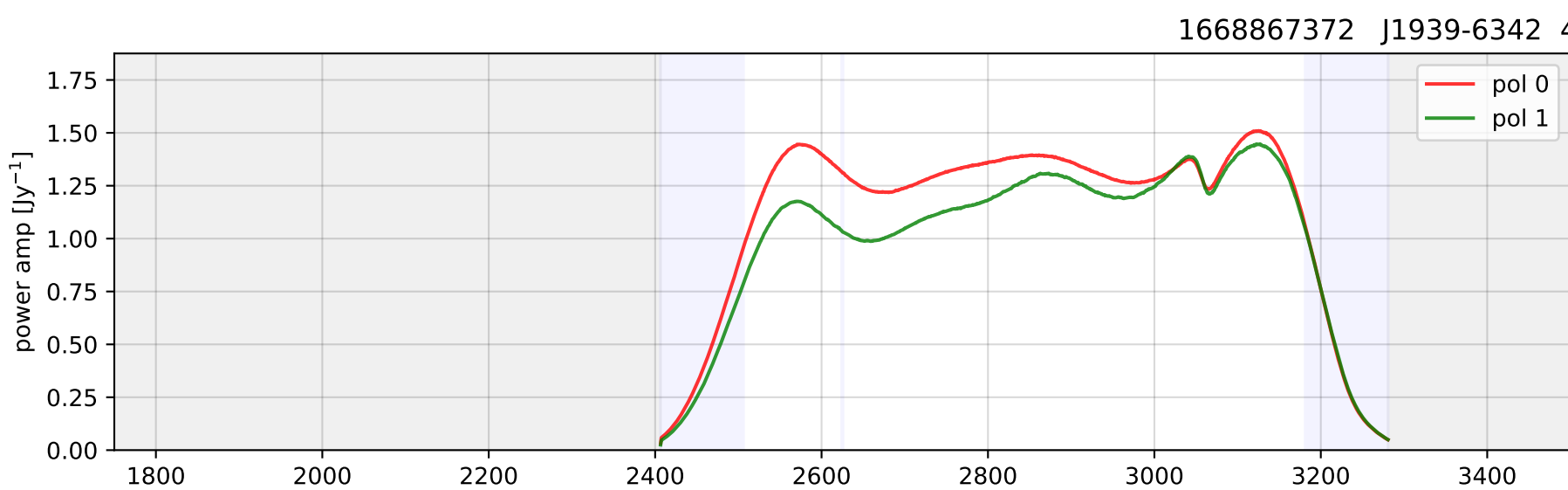
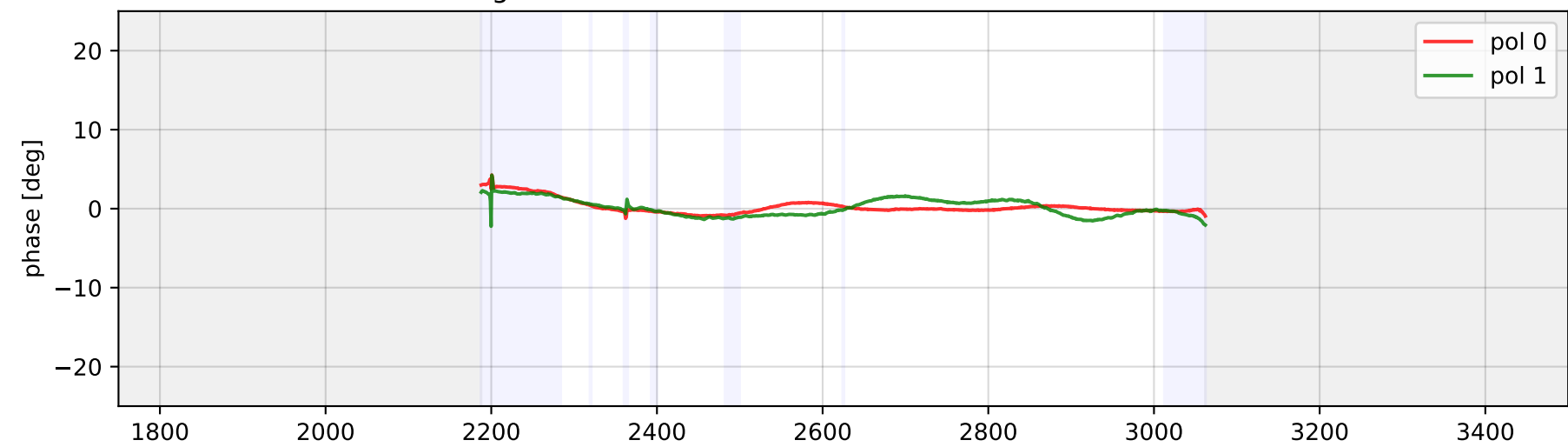
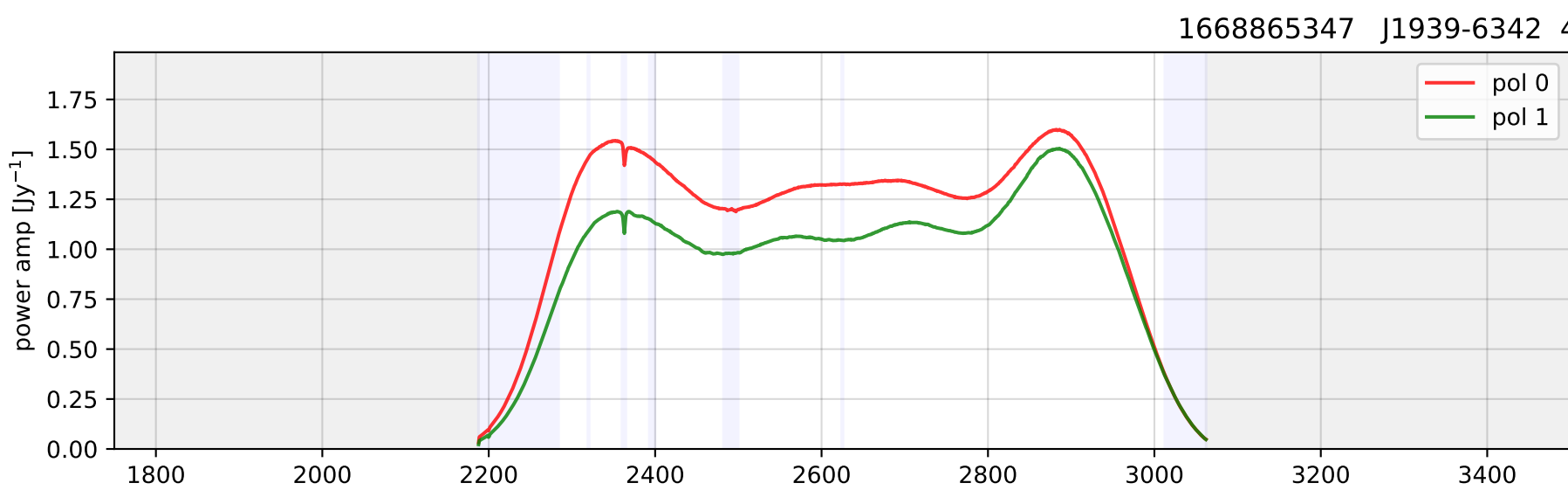
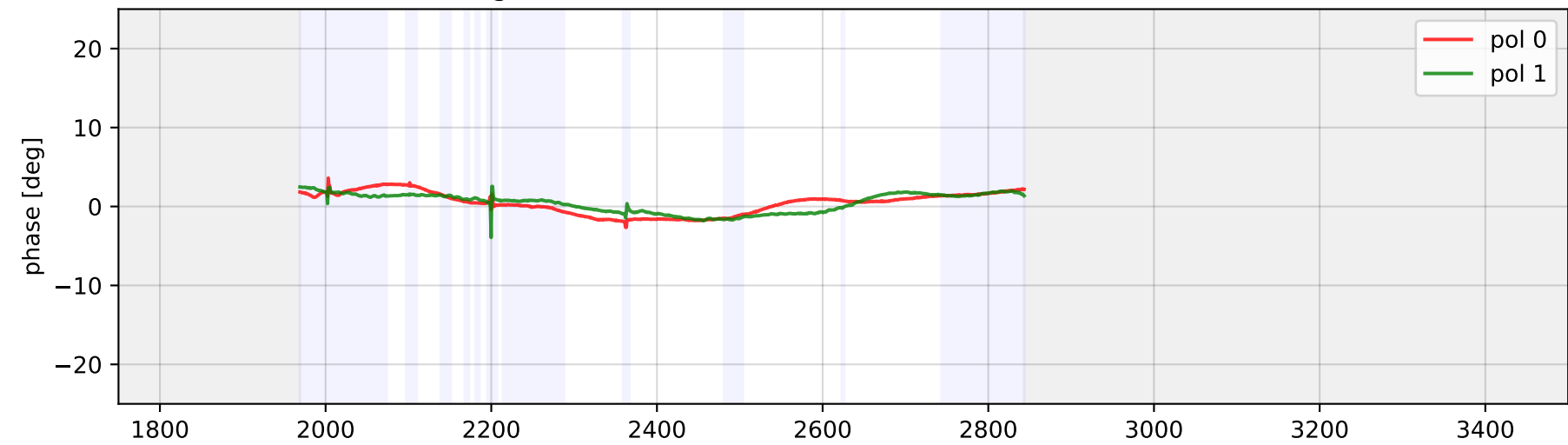
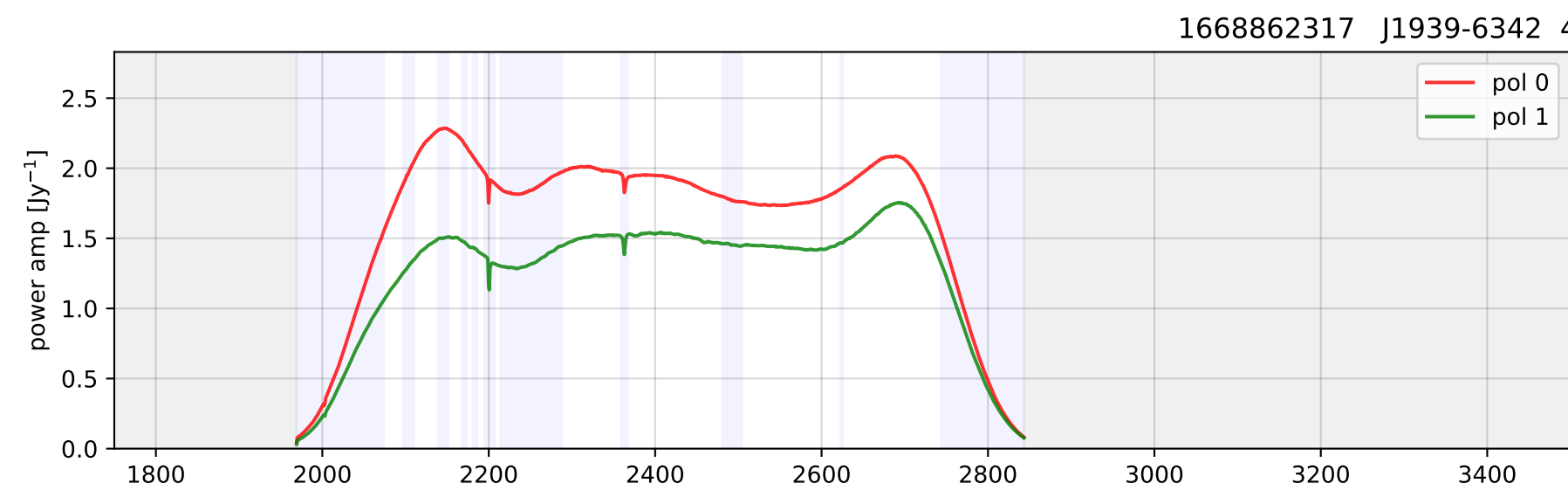
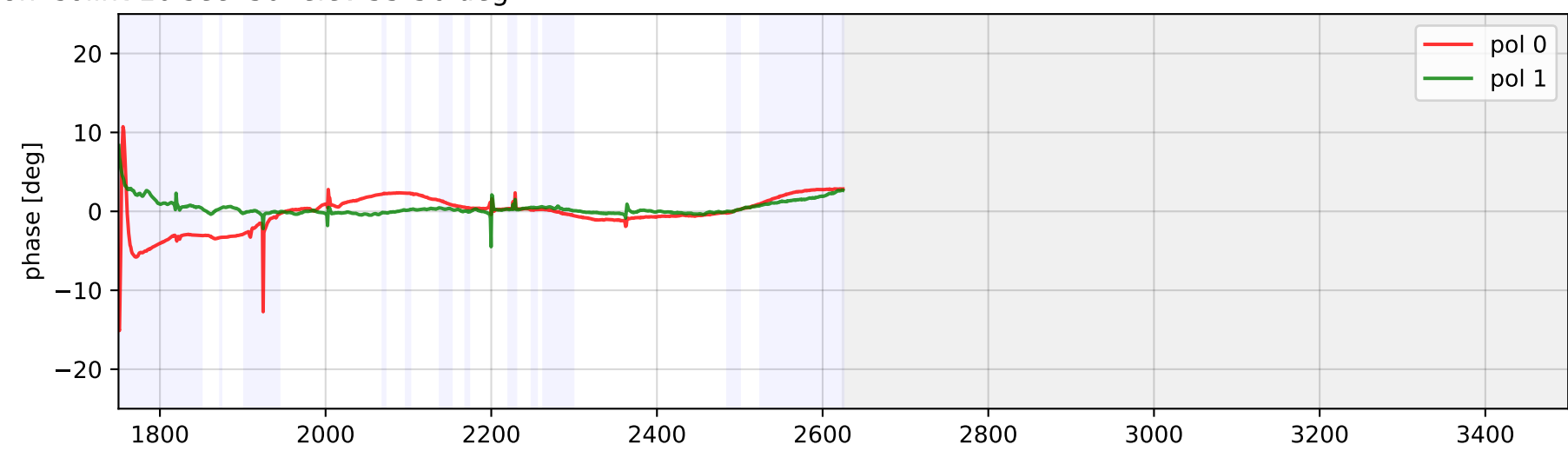
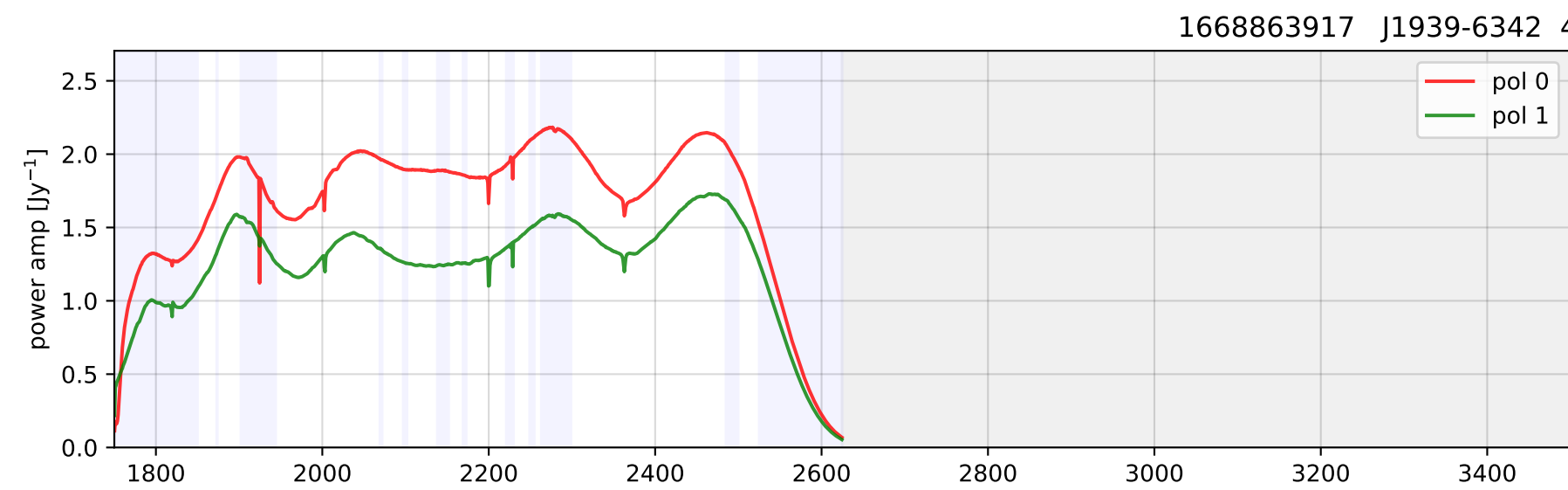


1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg



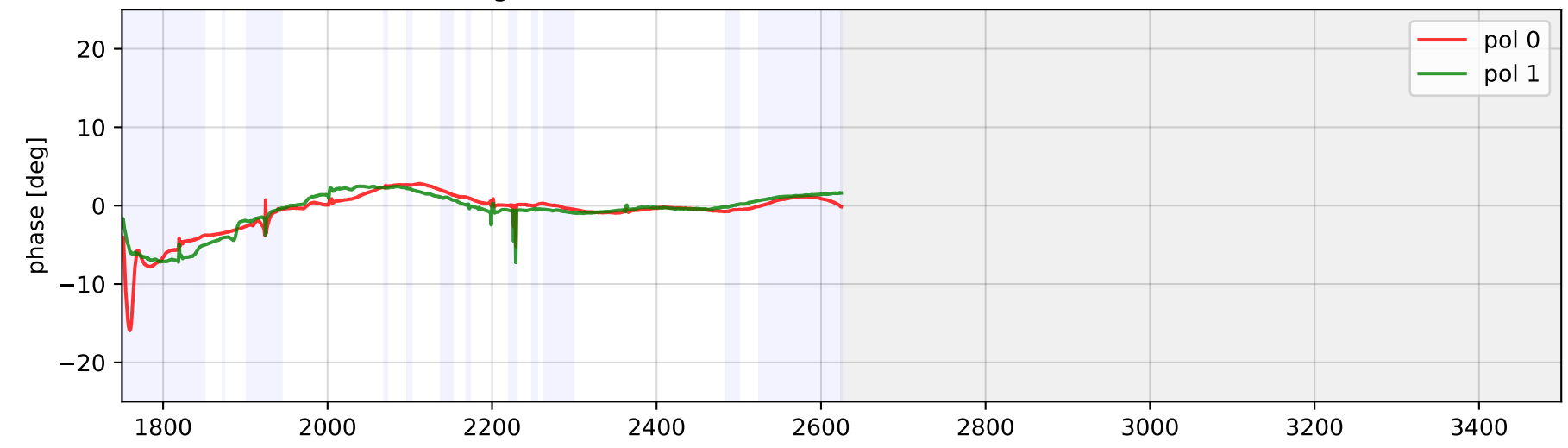
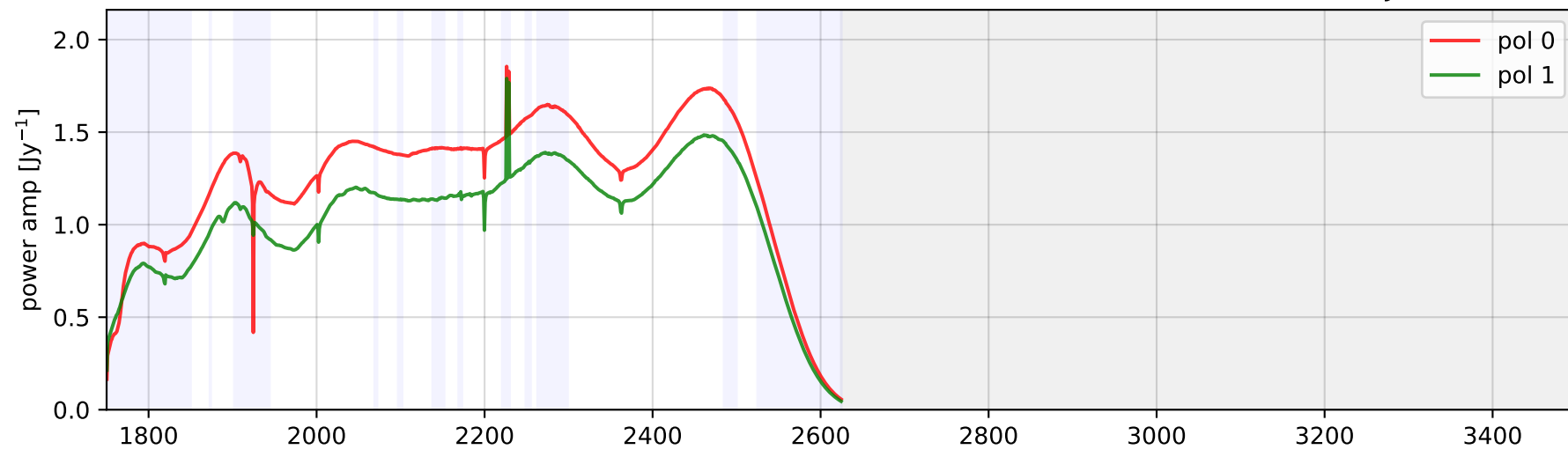
1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg



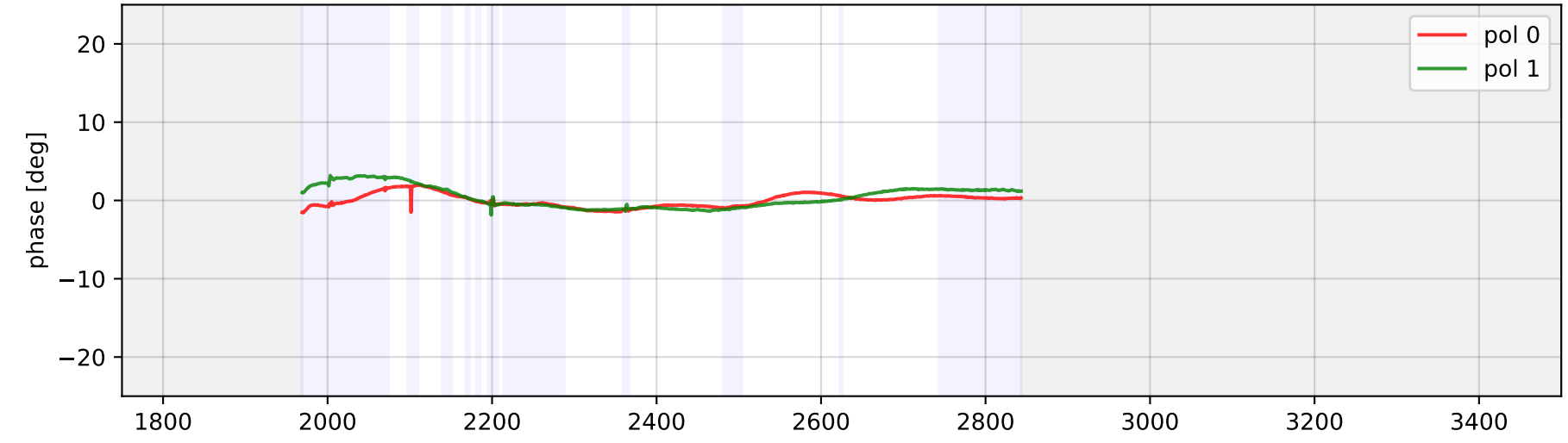
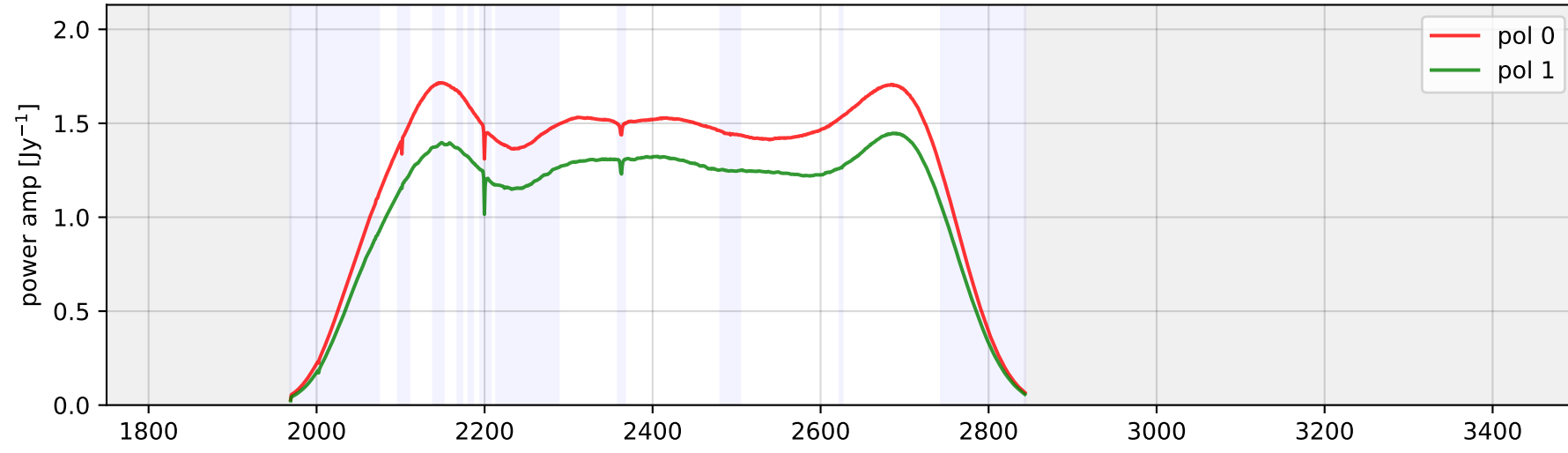


m023

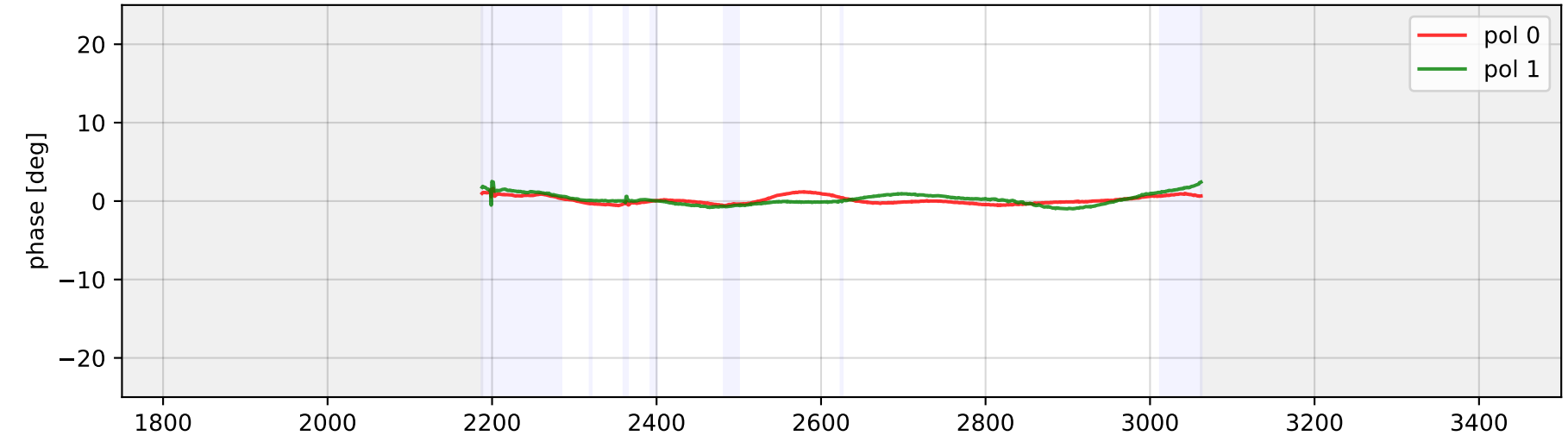
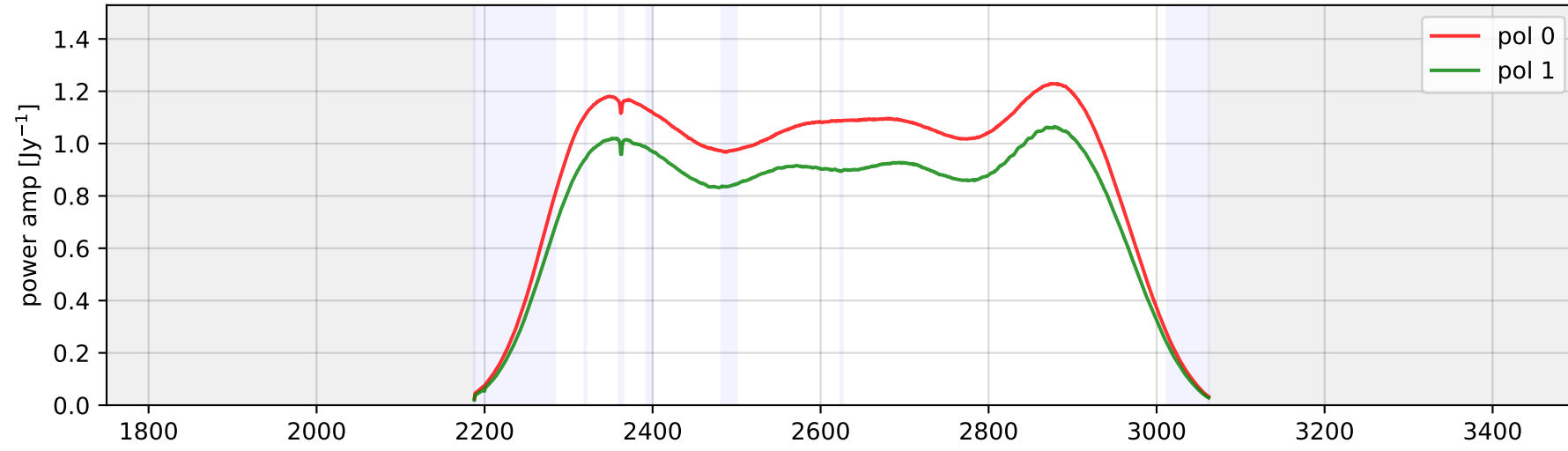
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



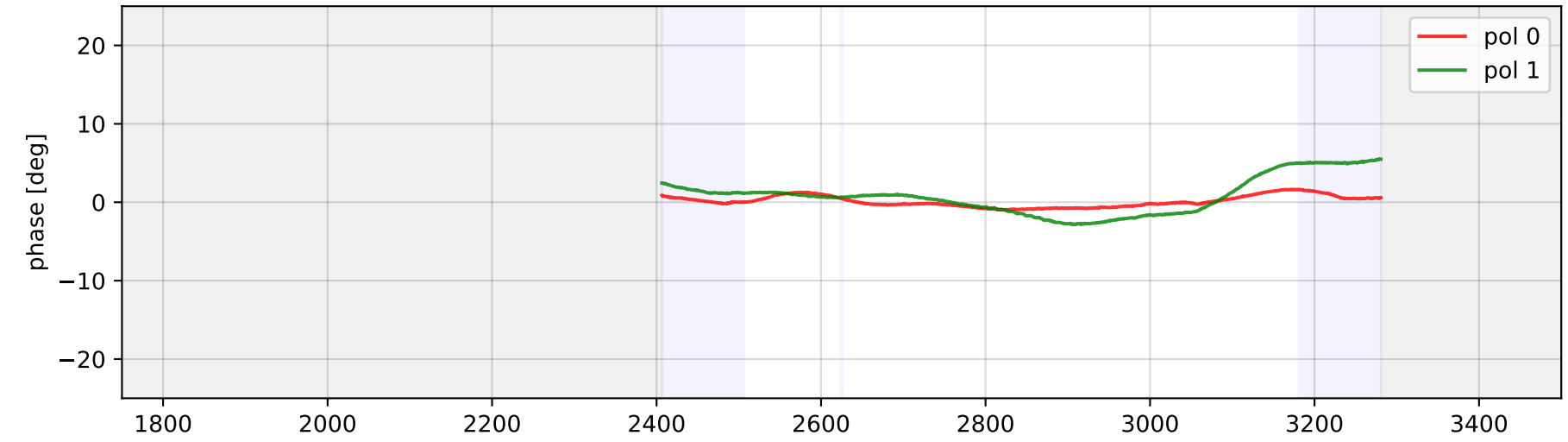
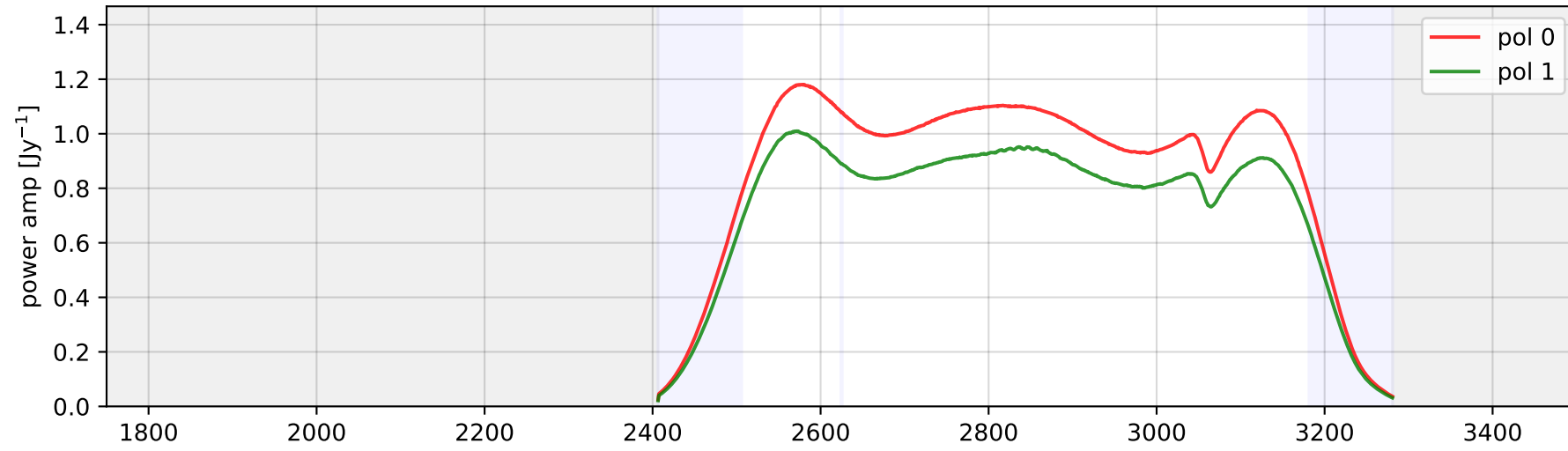
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



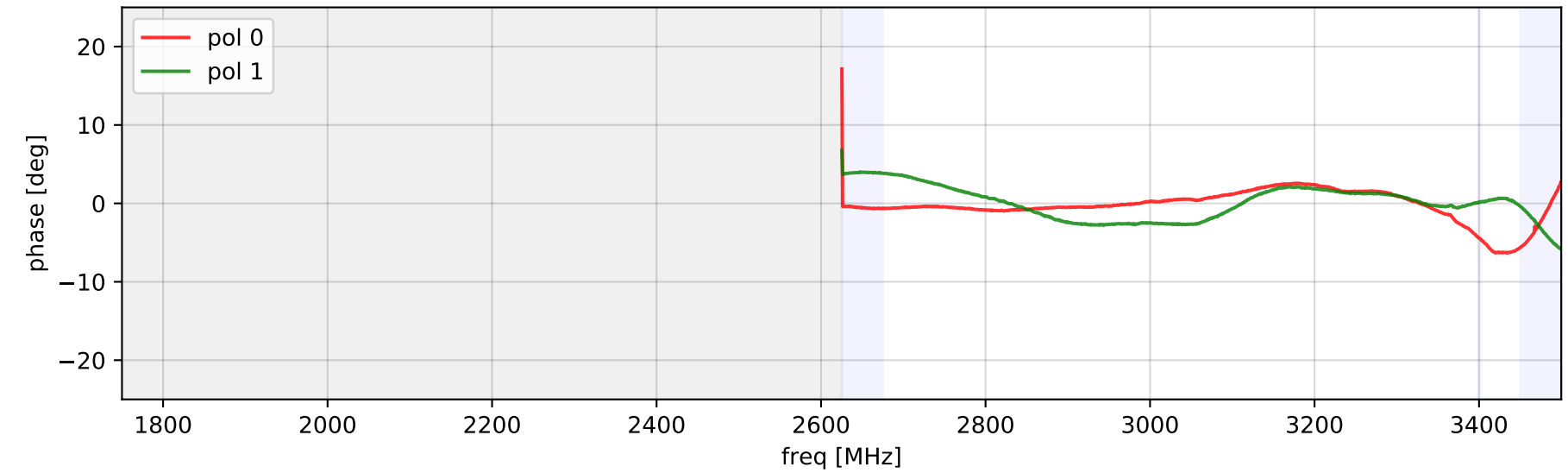
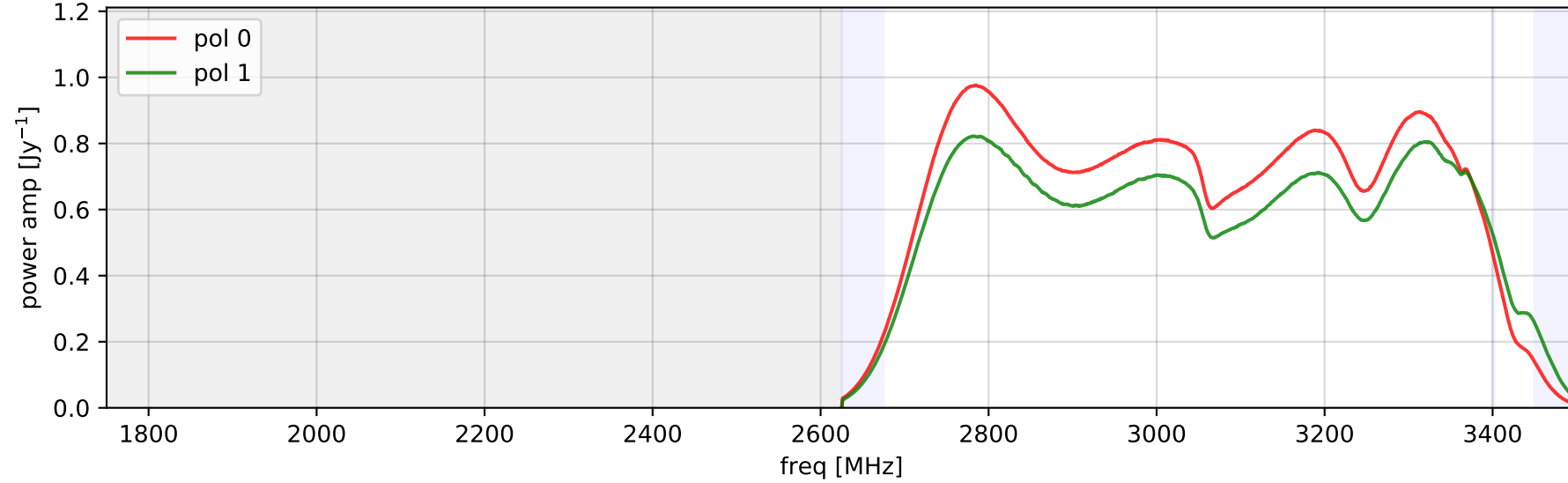
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



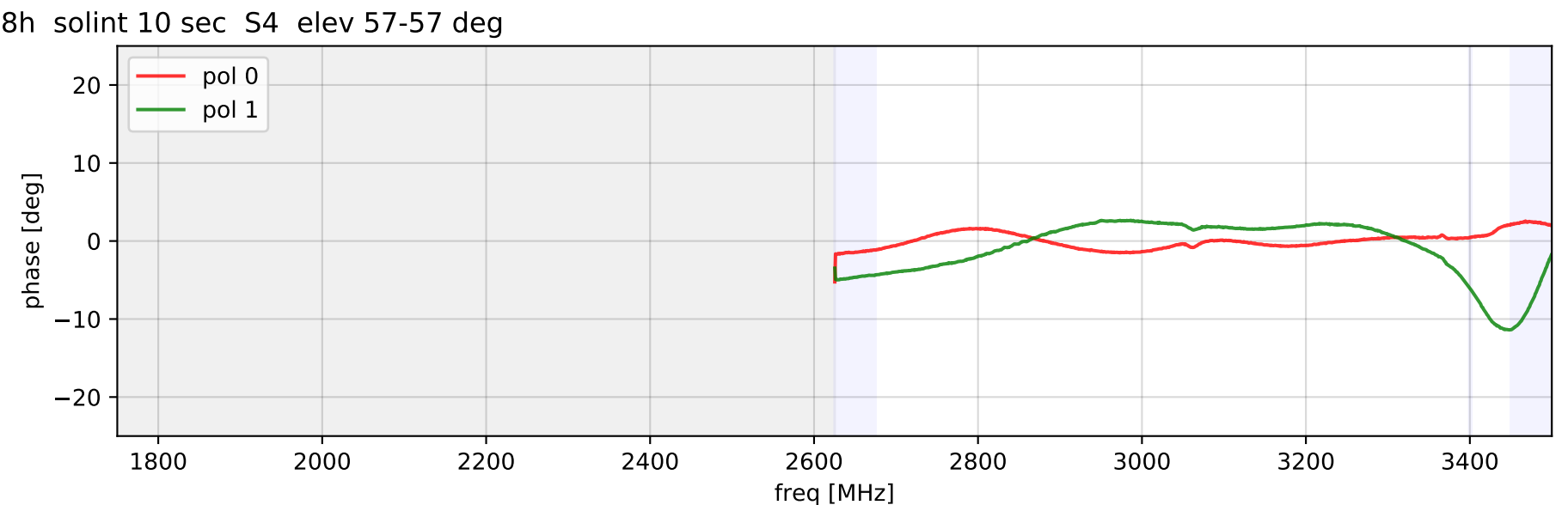
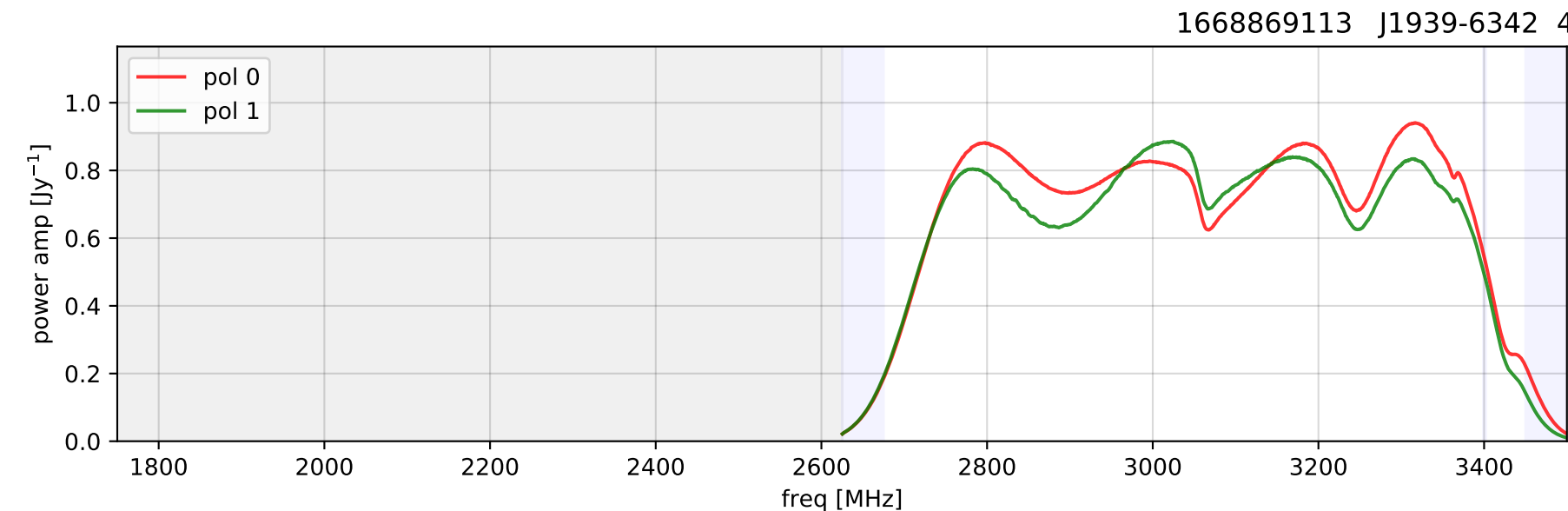
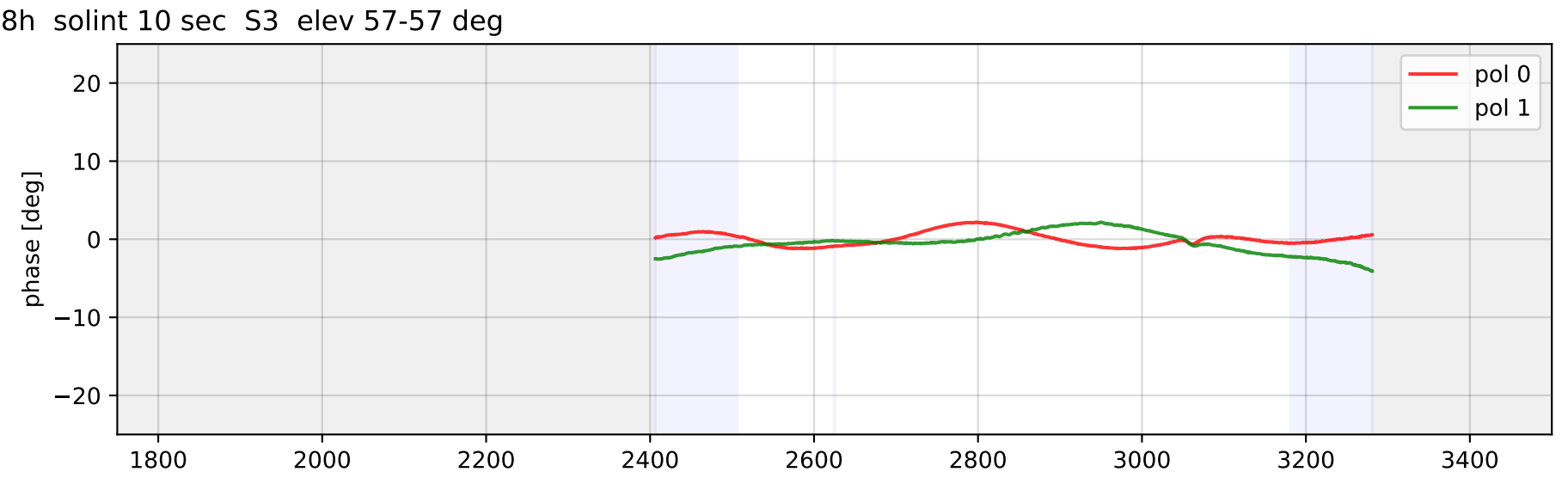
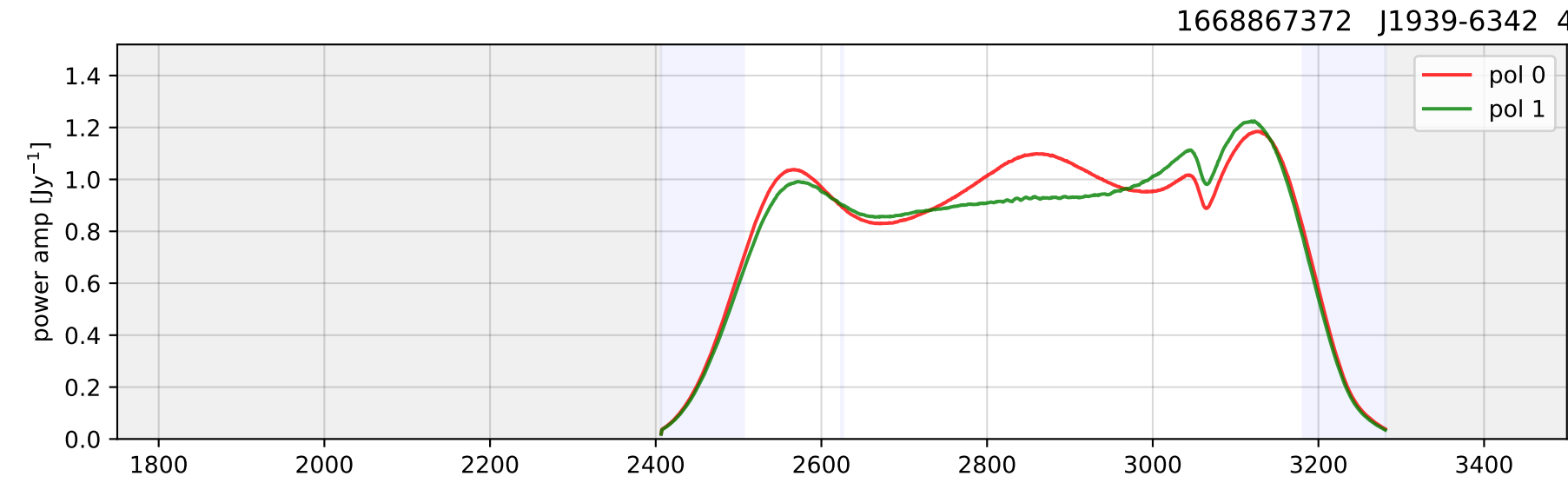
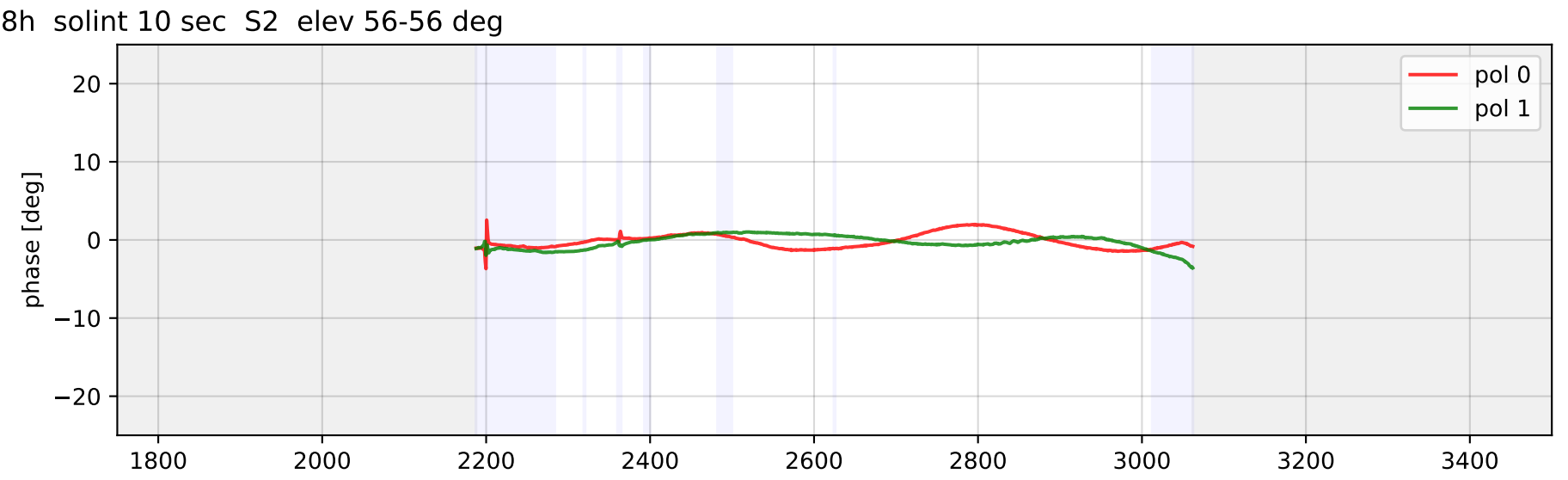
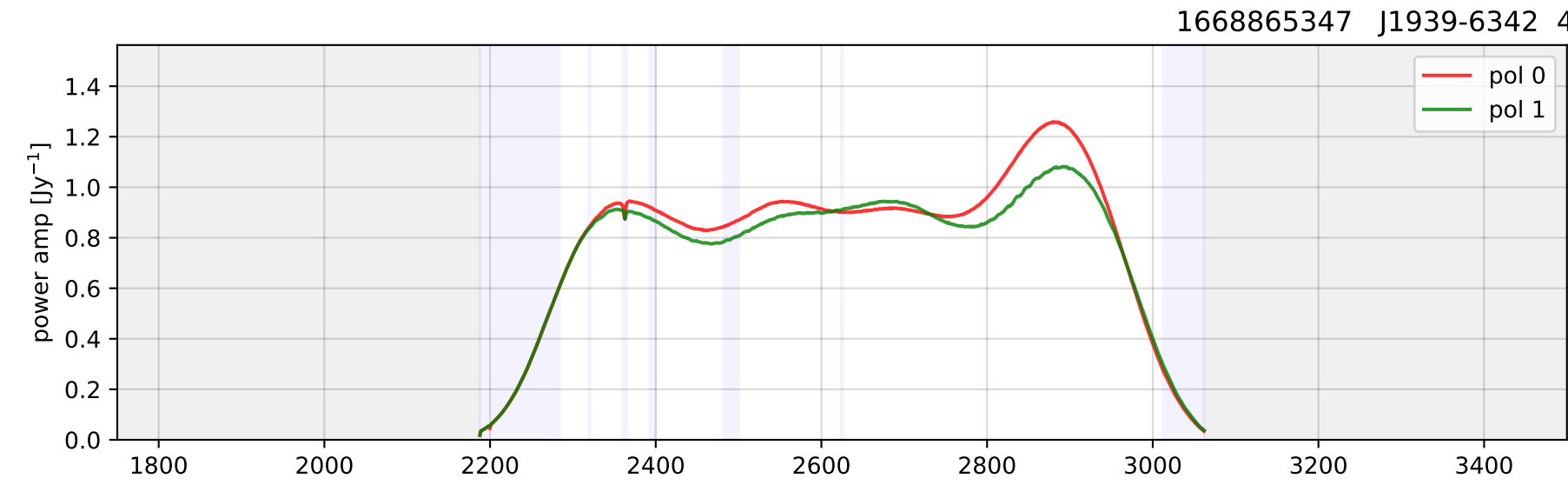
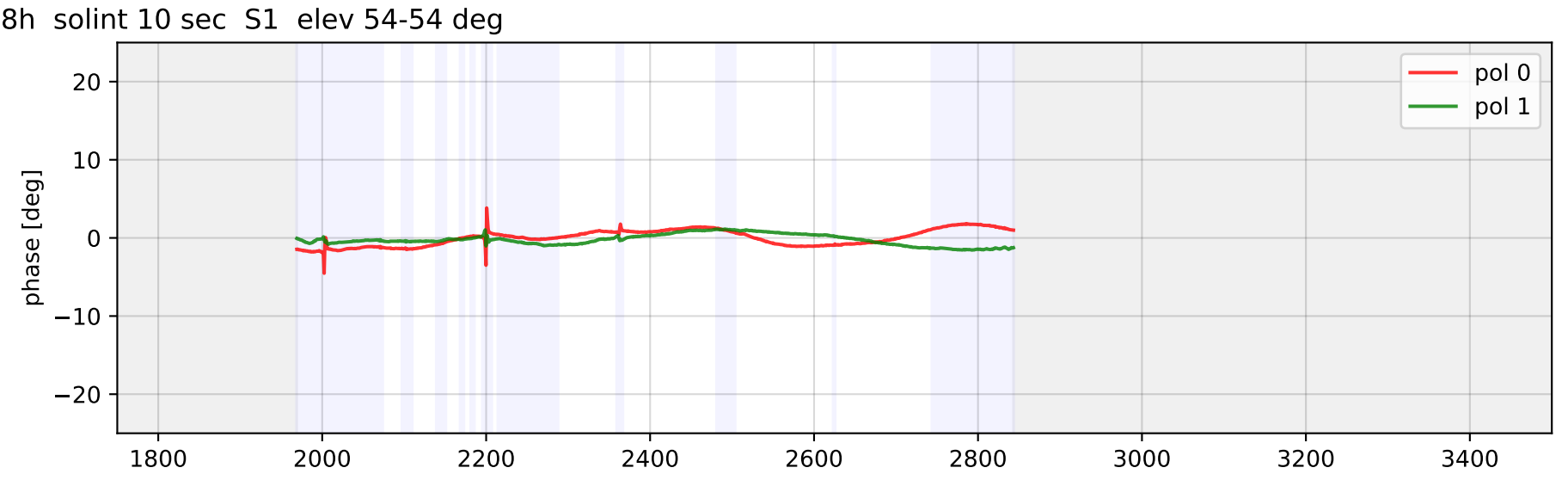
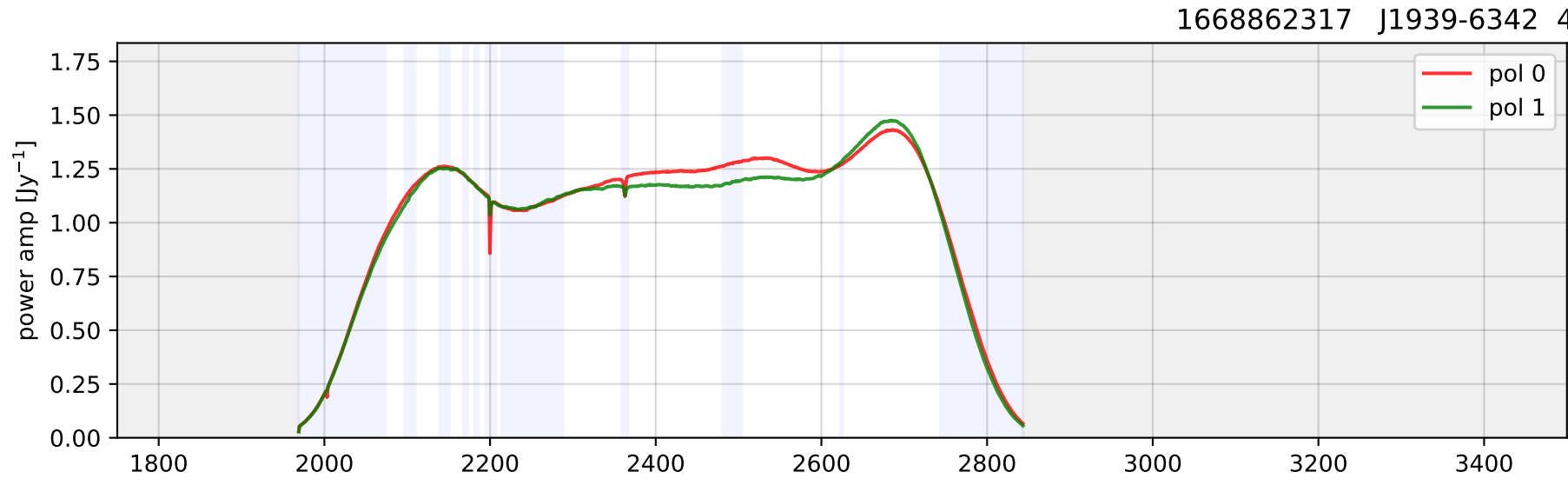
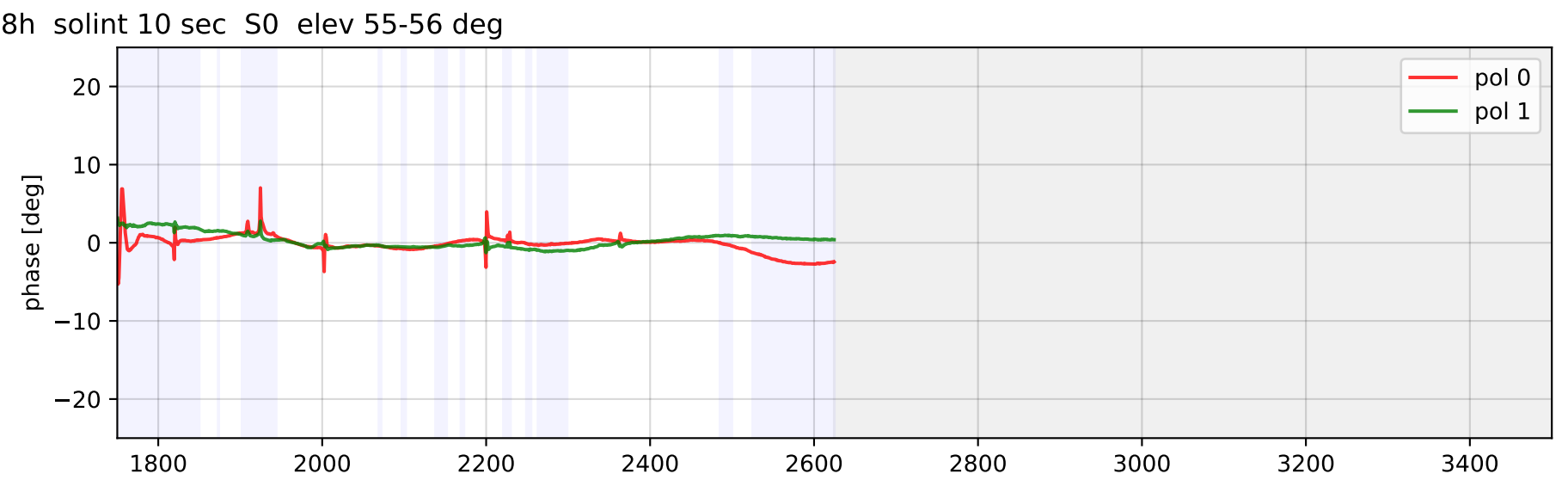
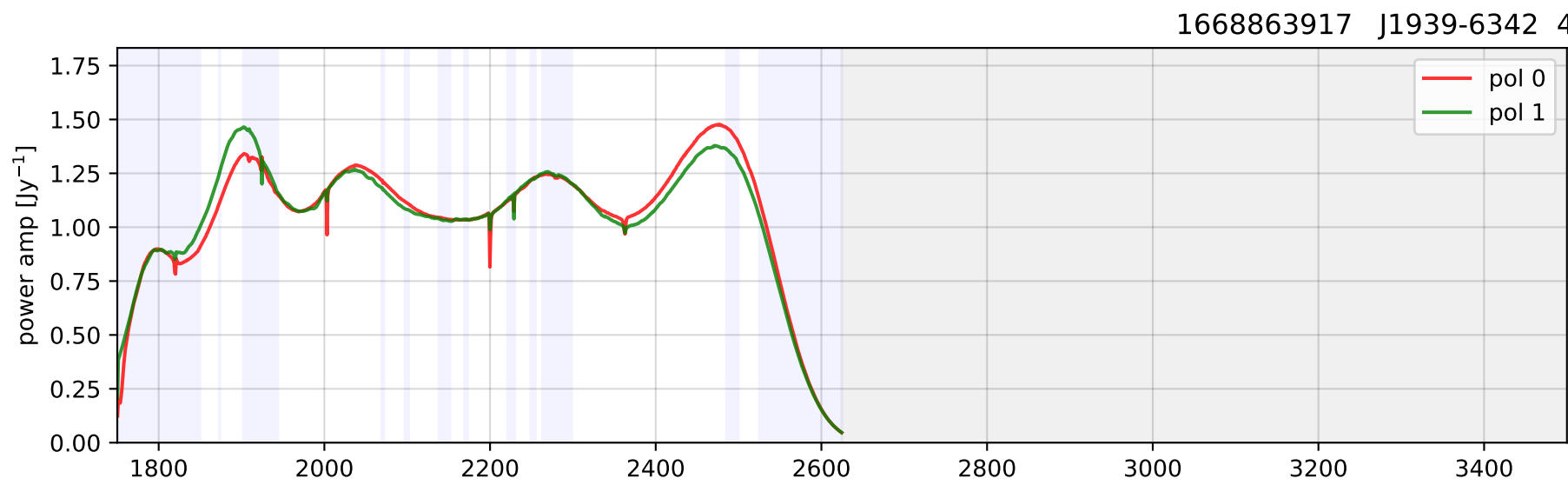
1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg



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

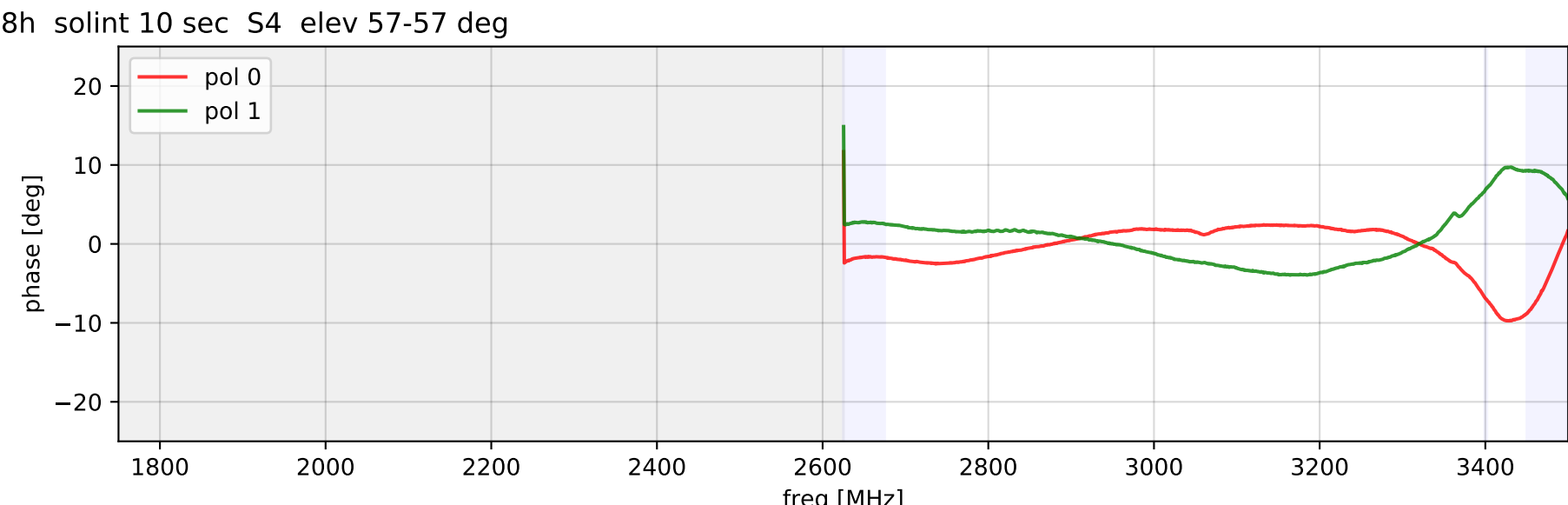
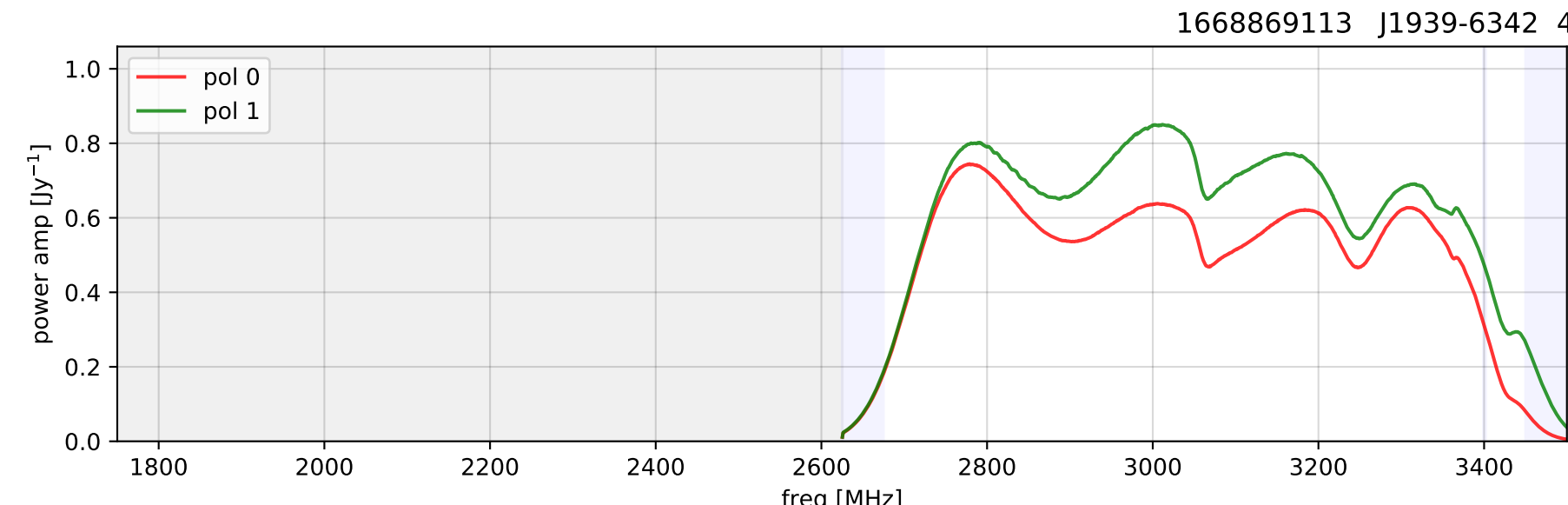
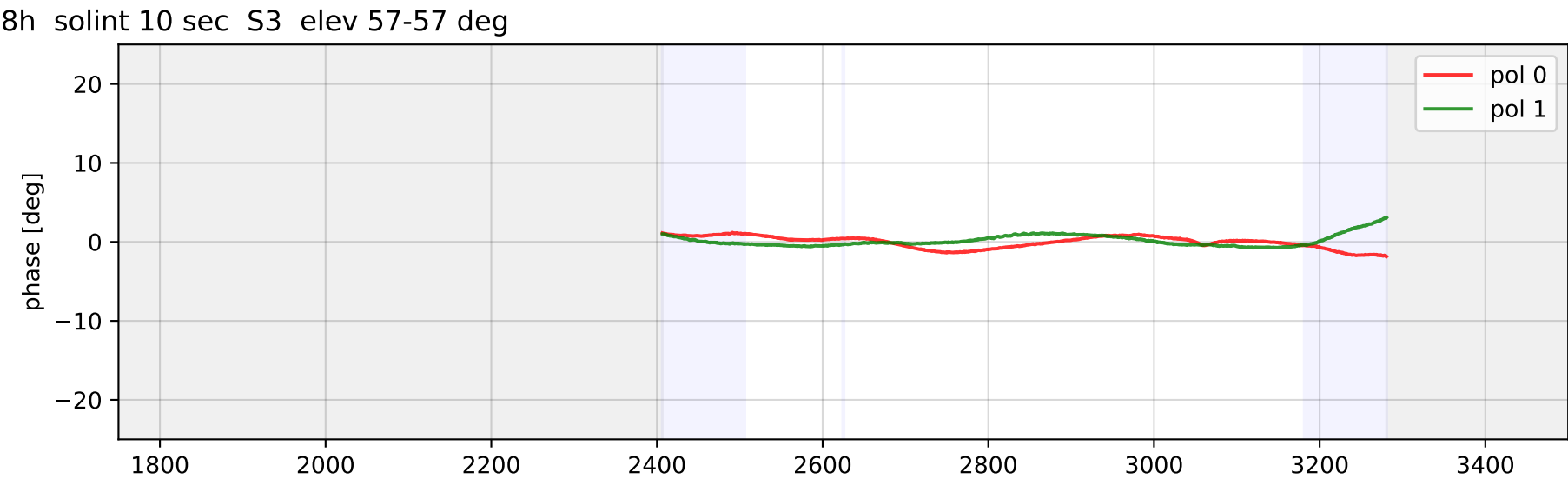
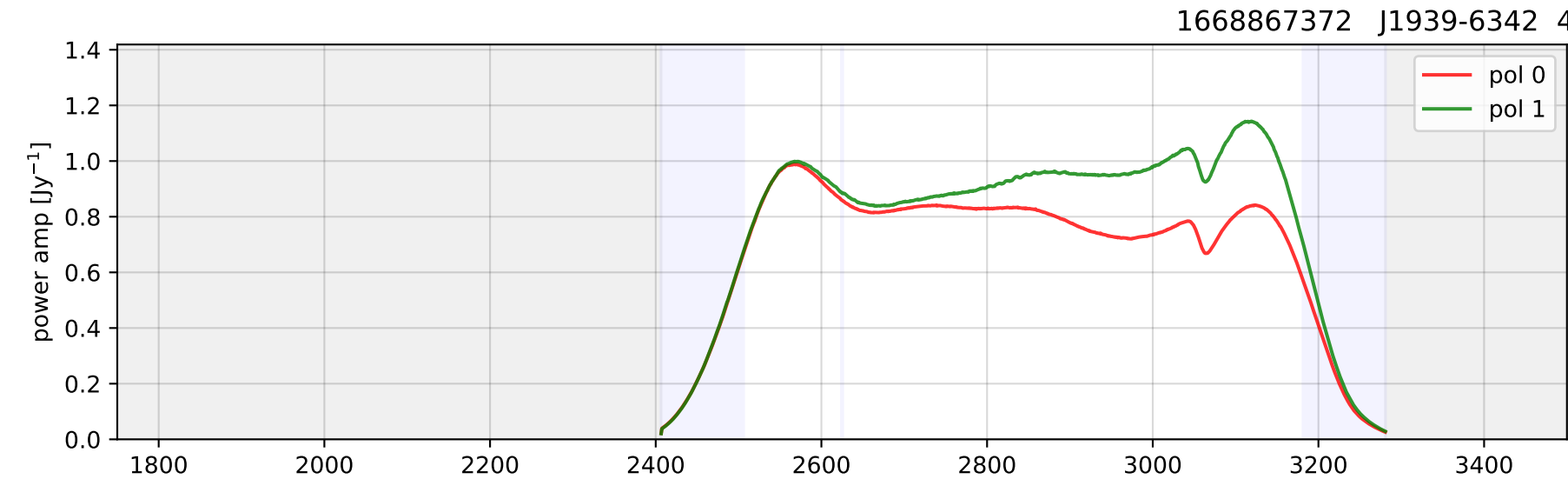
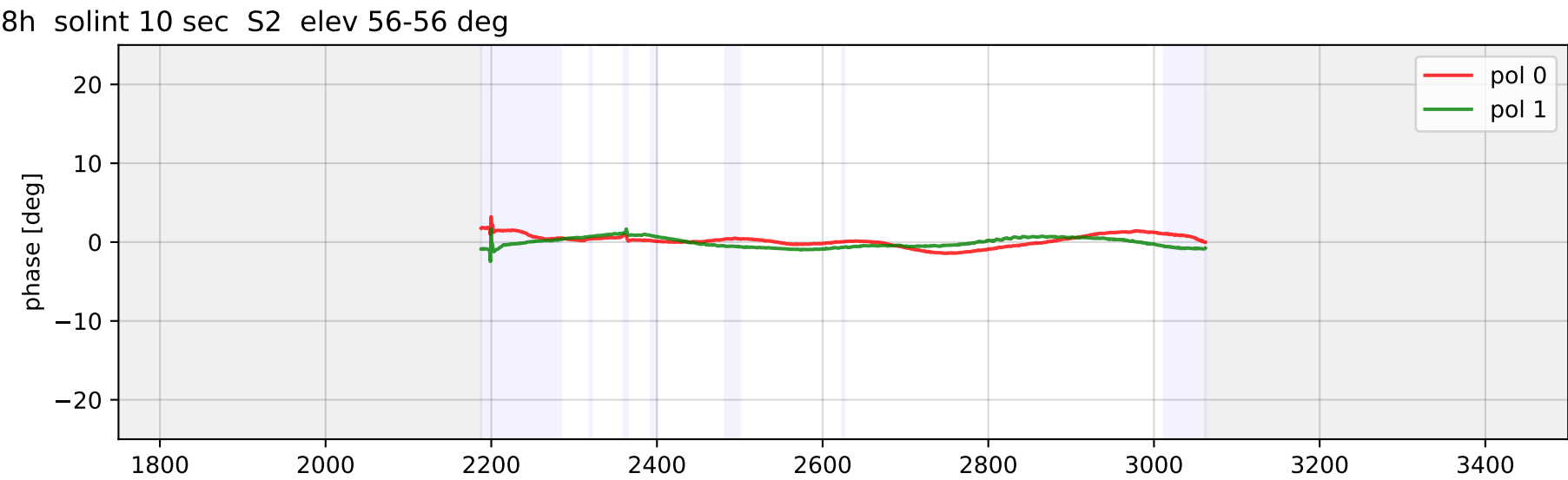
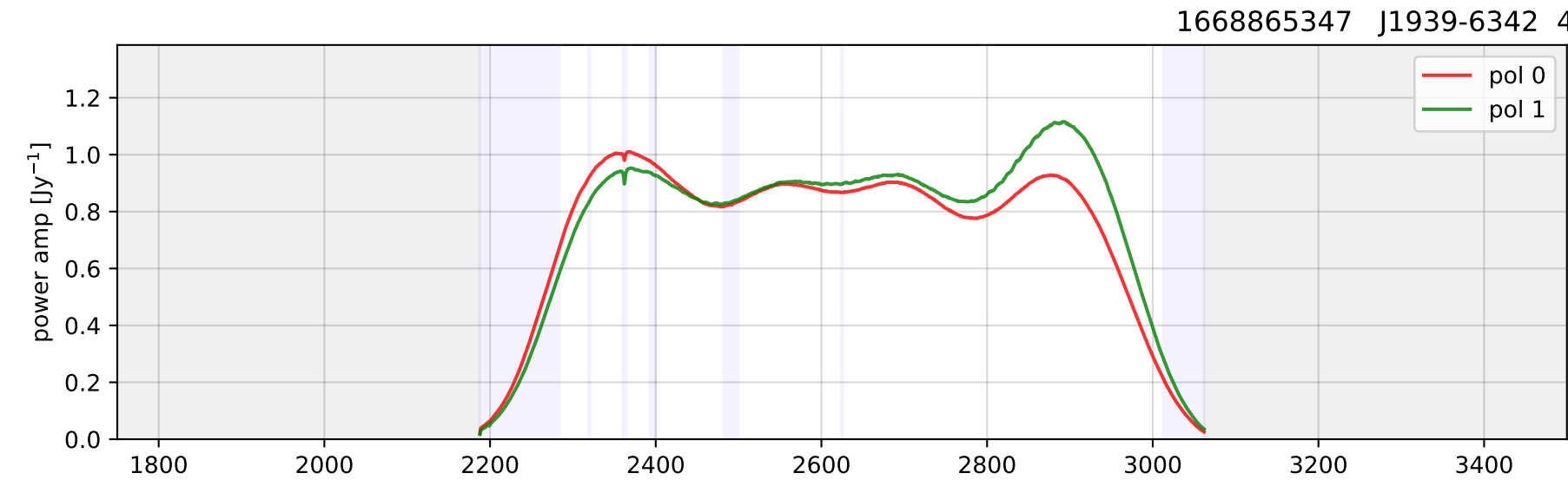
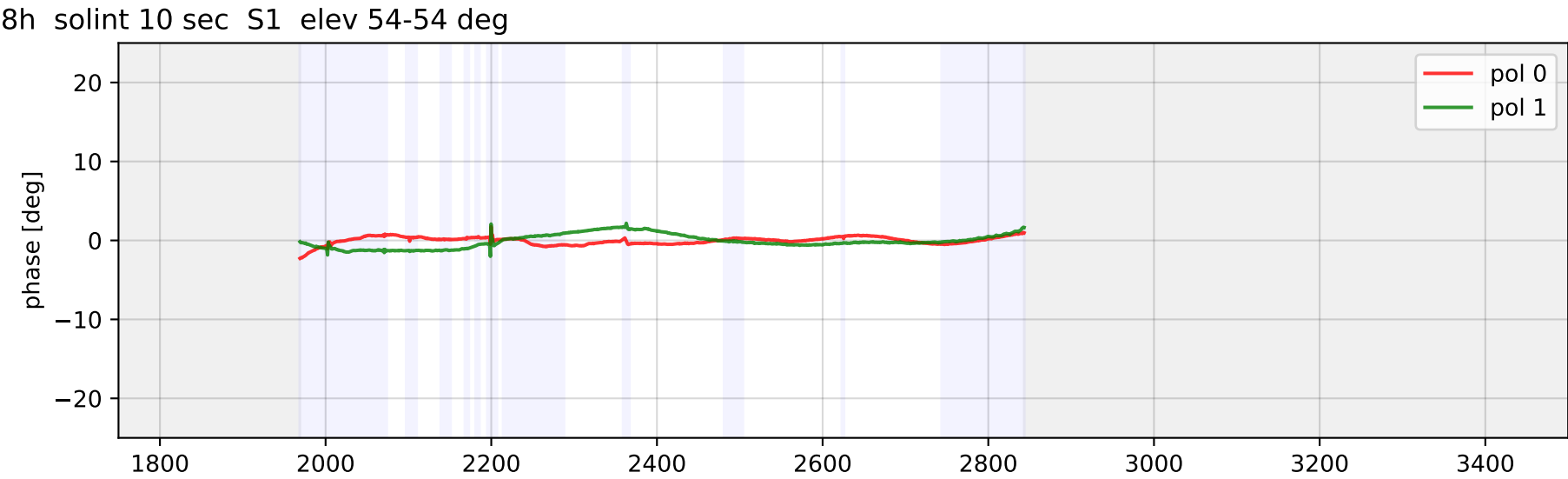
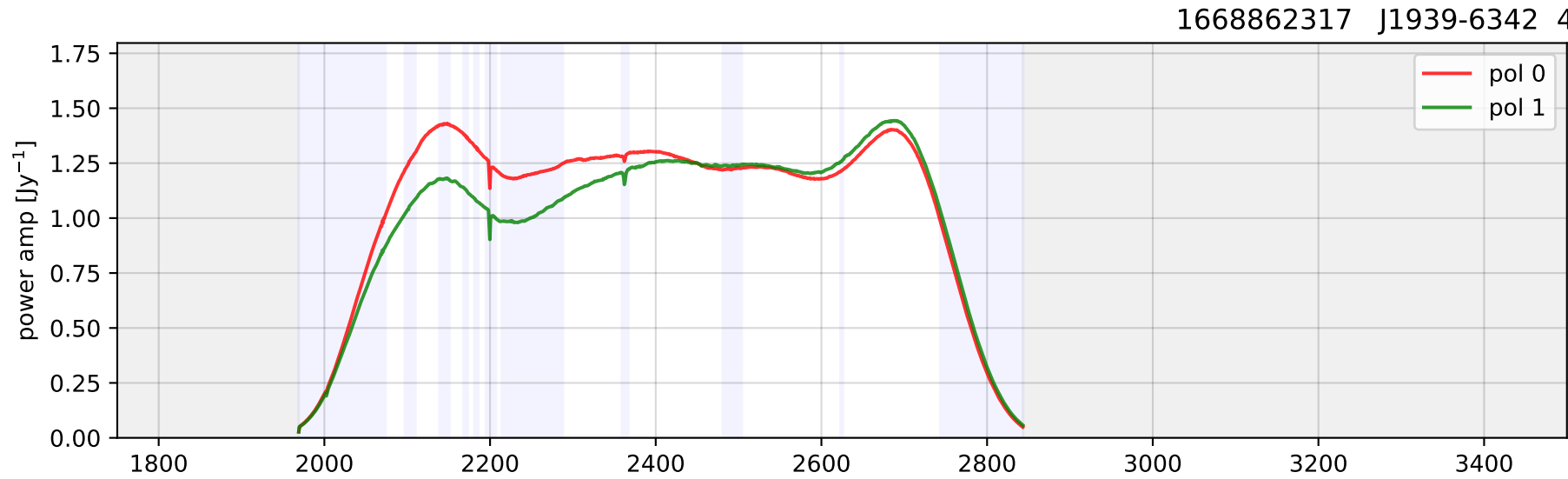
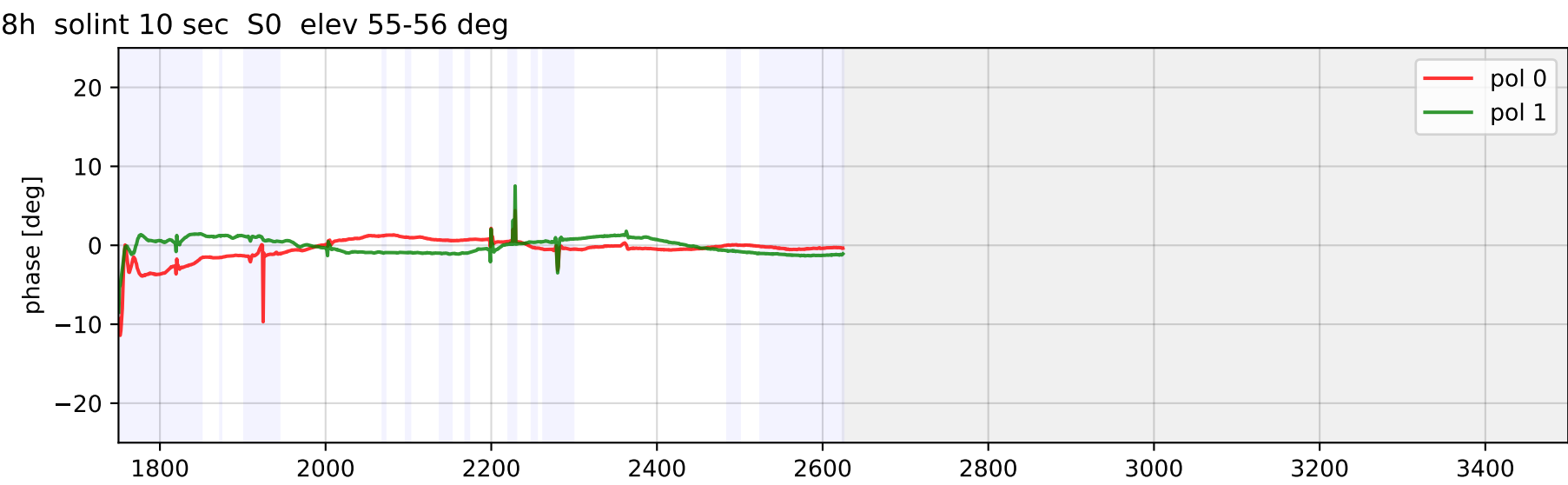
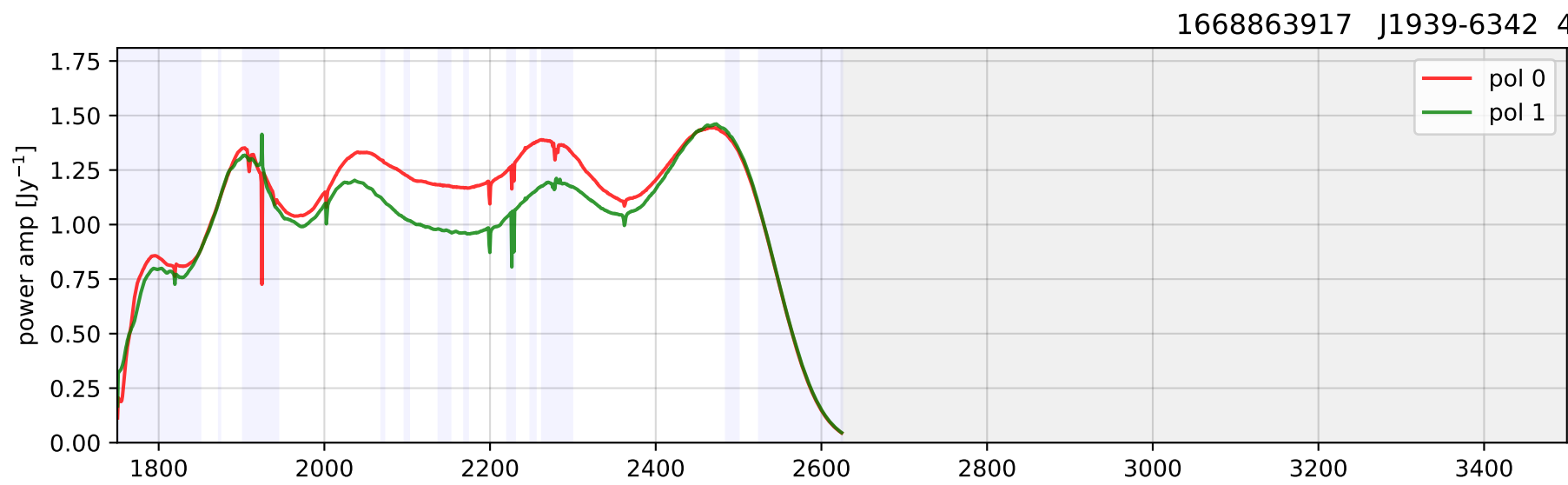


# m024

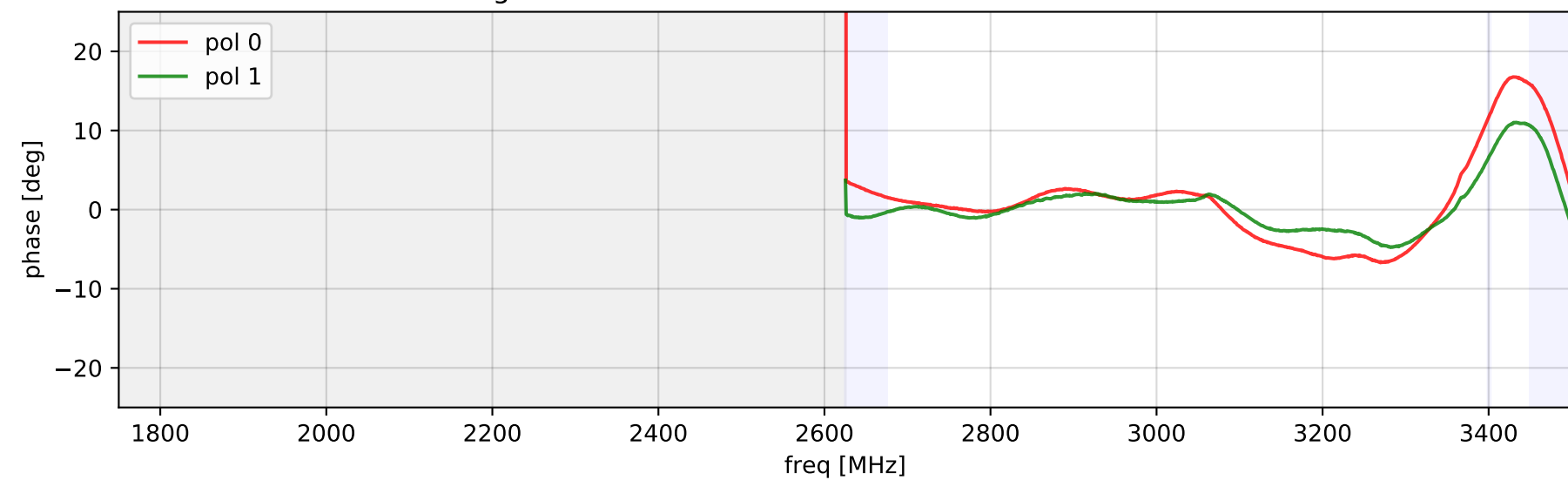
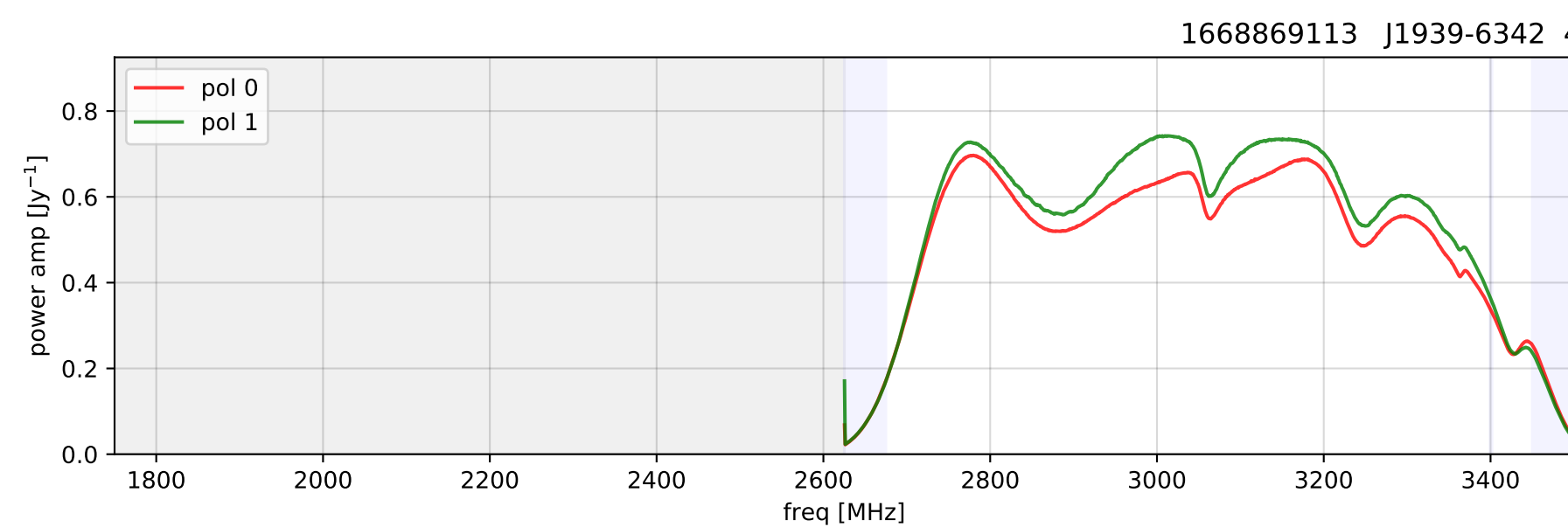
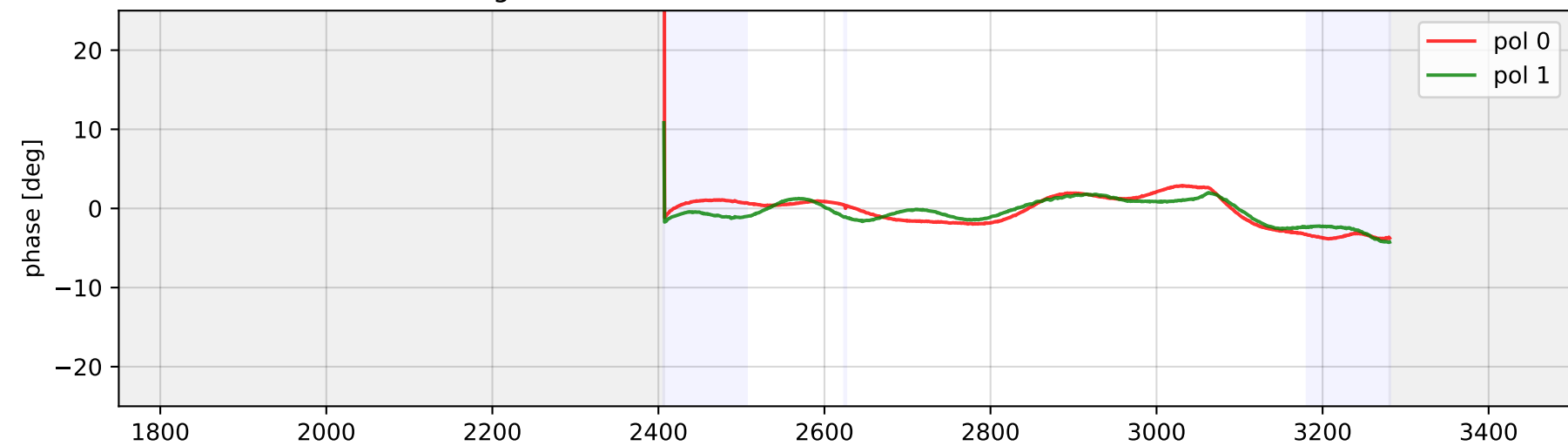
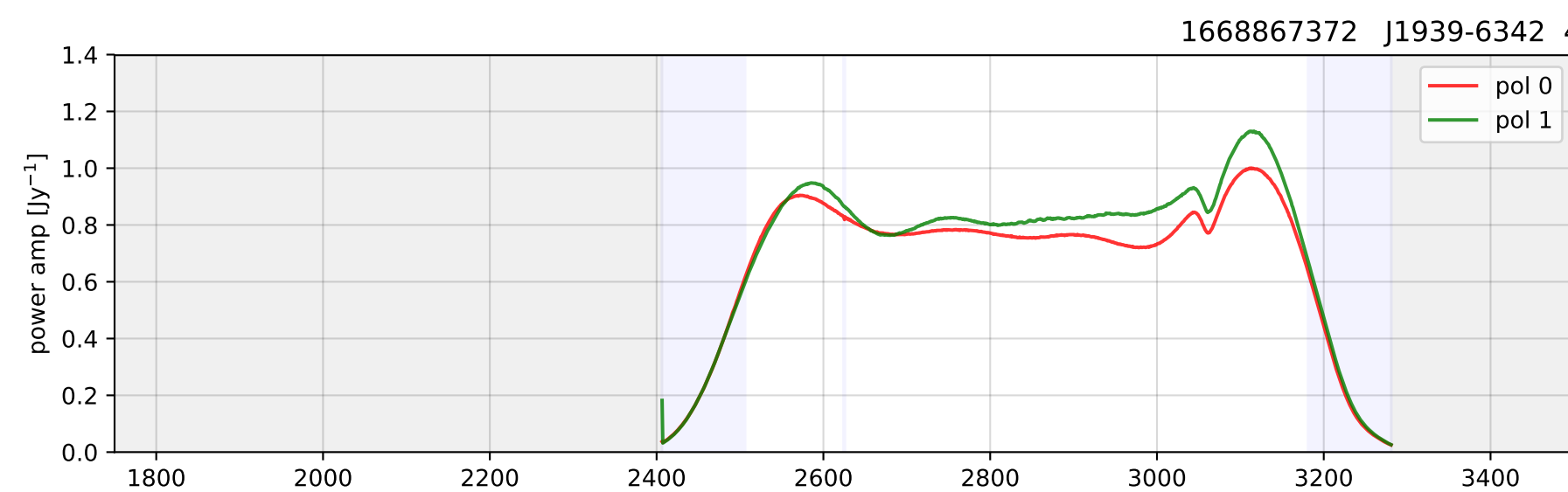
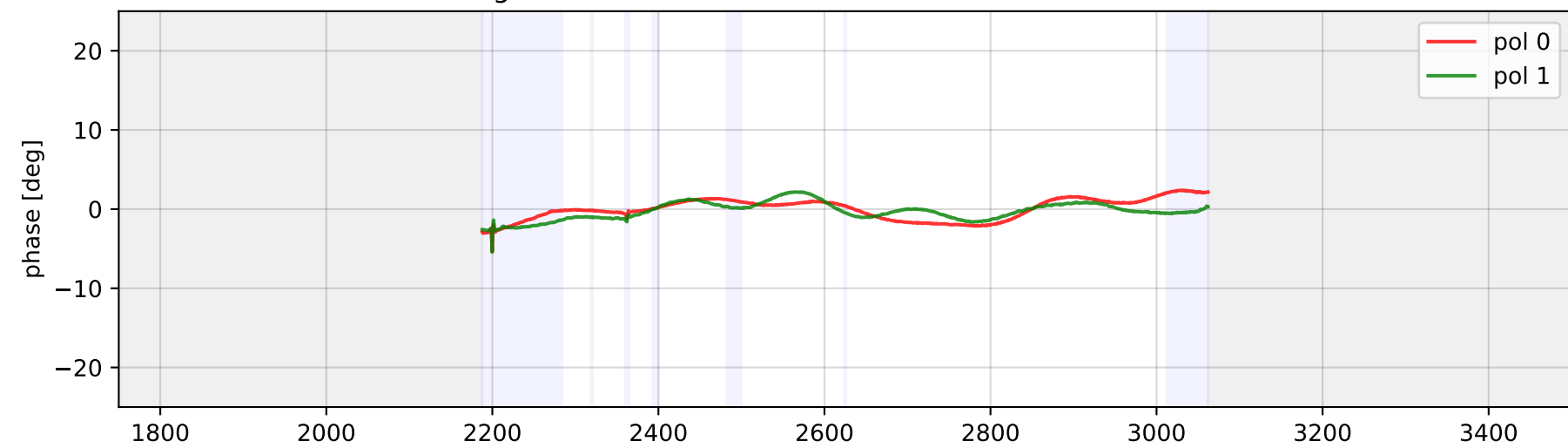
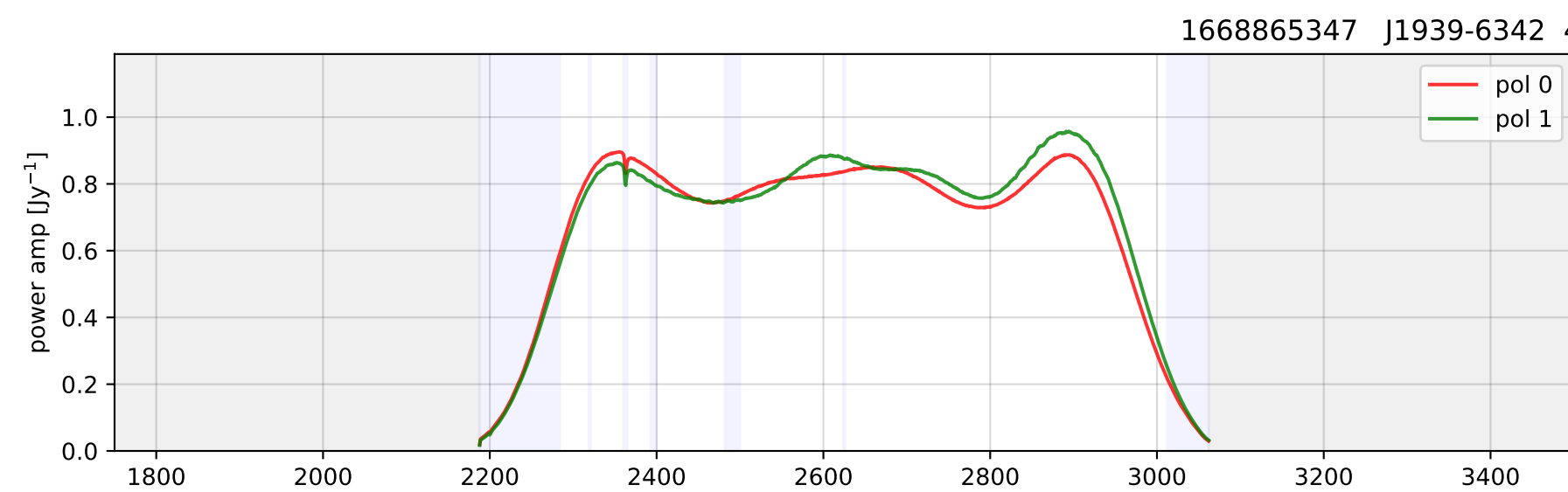
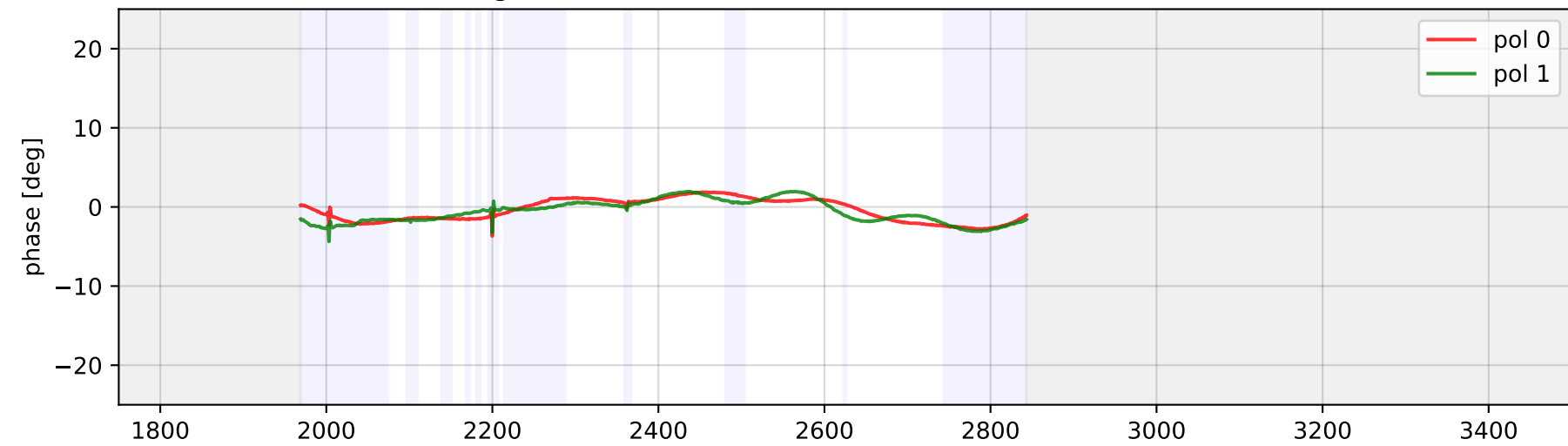
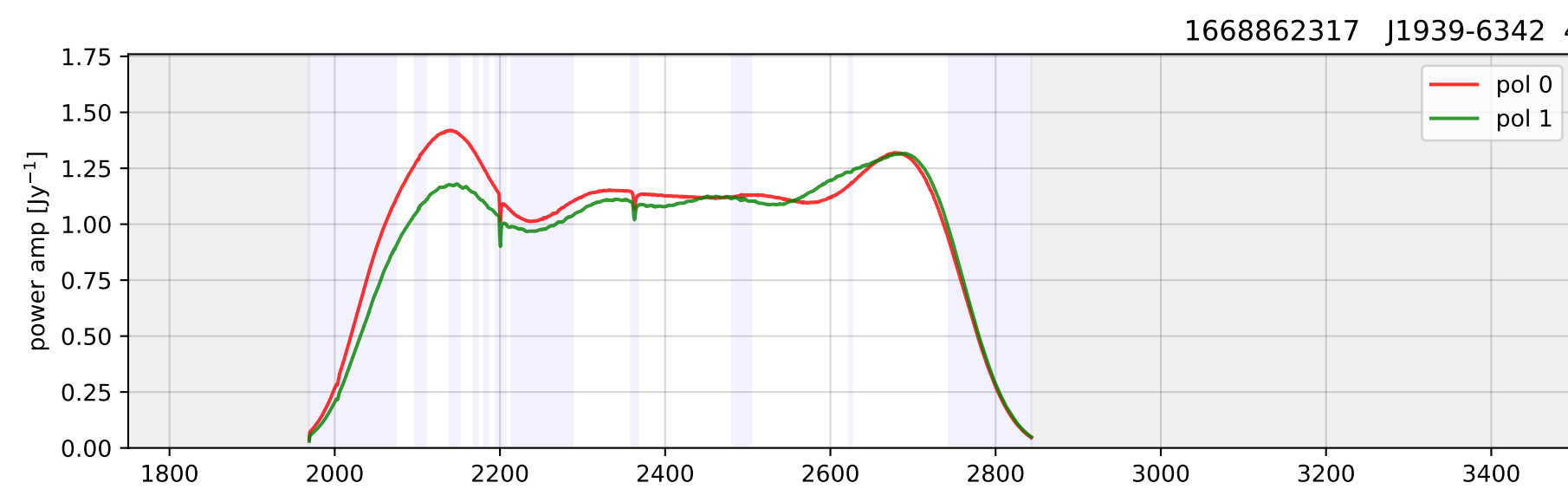
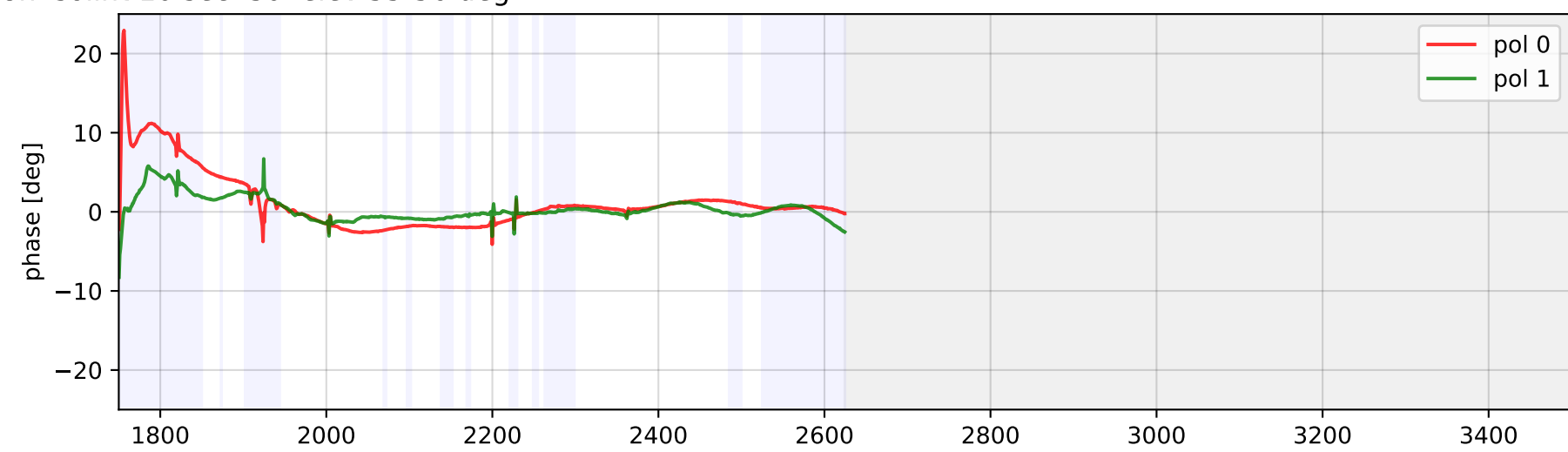
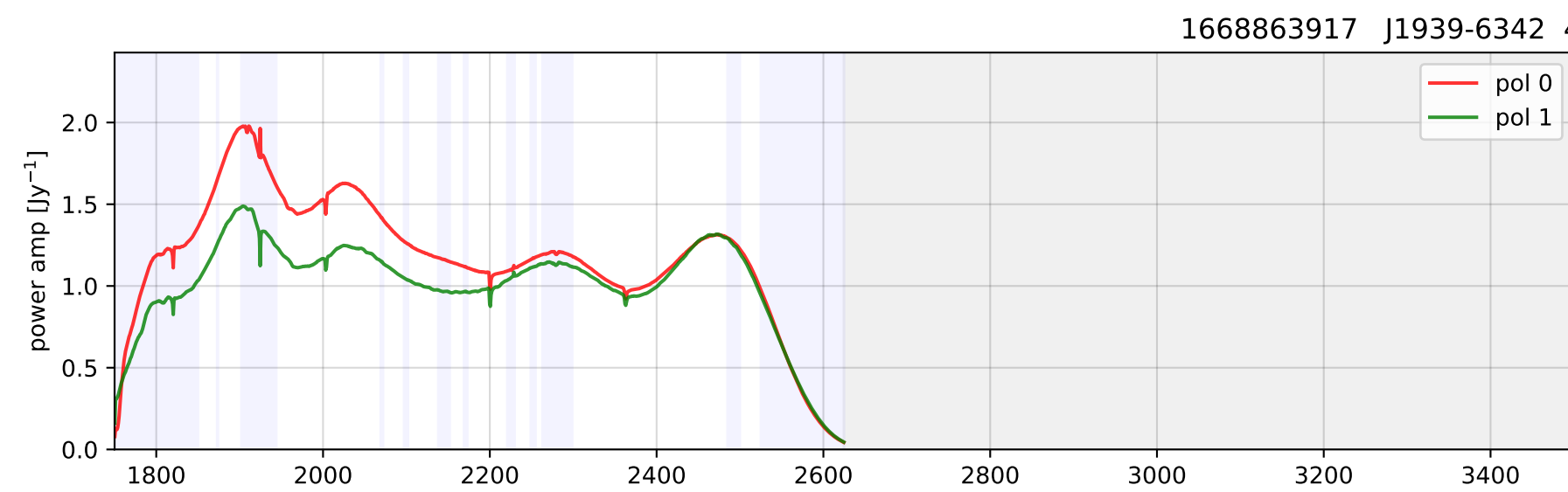




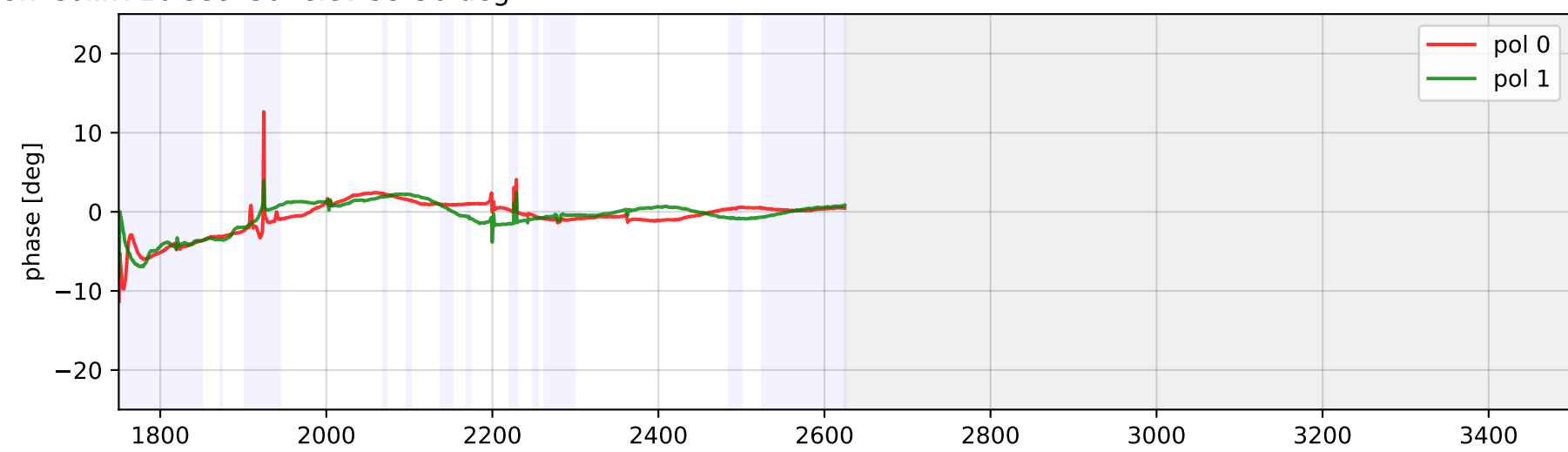
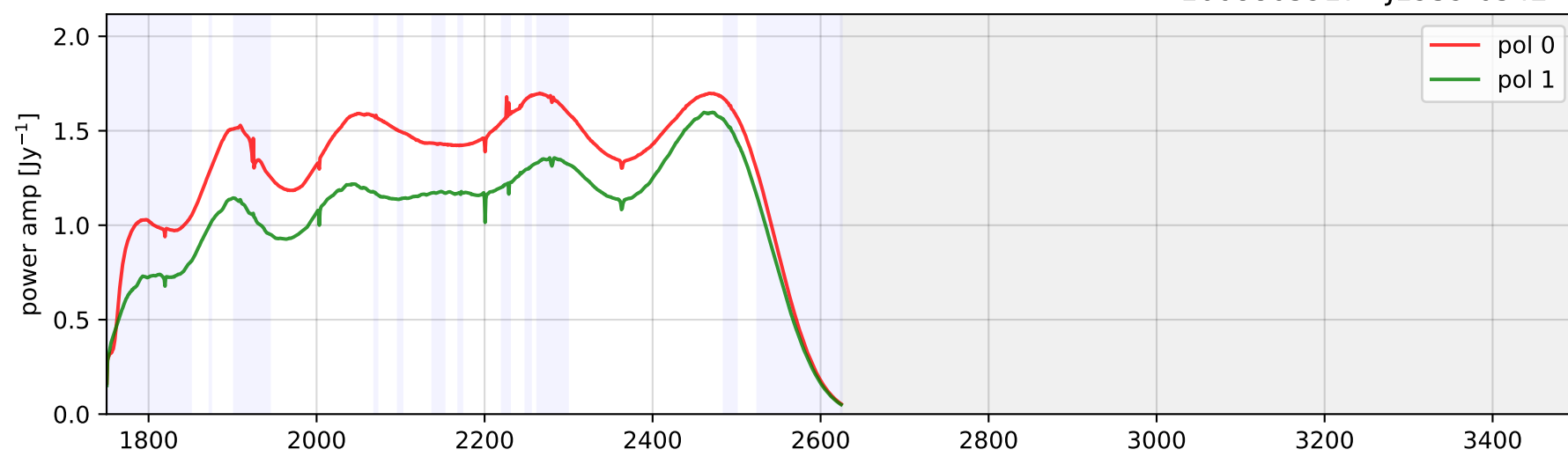
m025



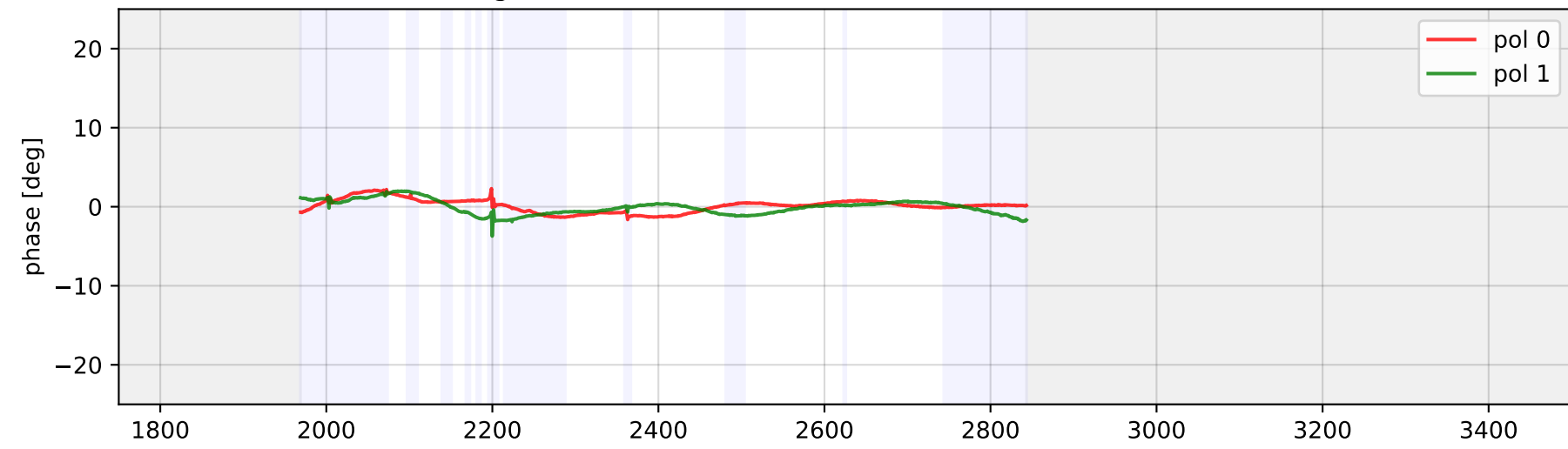
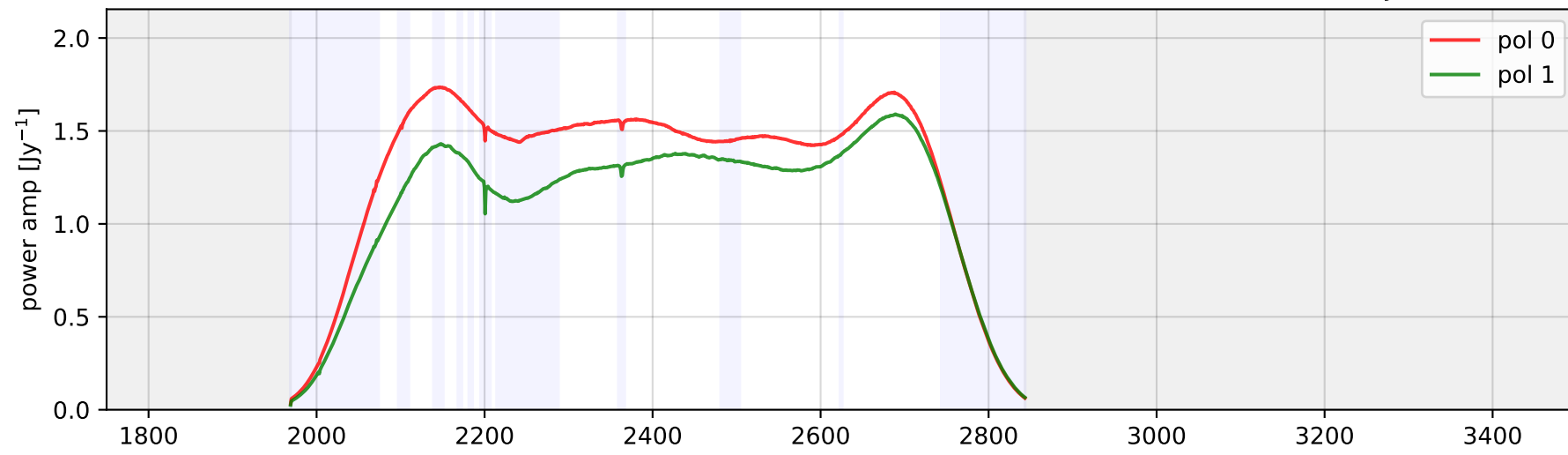
# m026



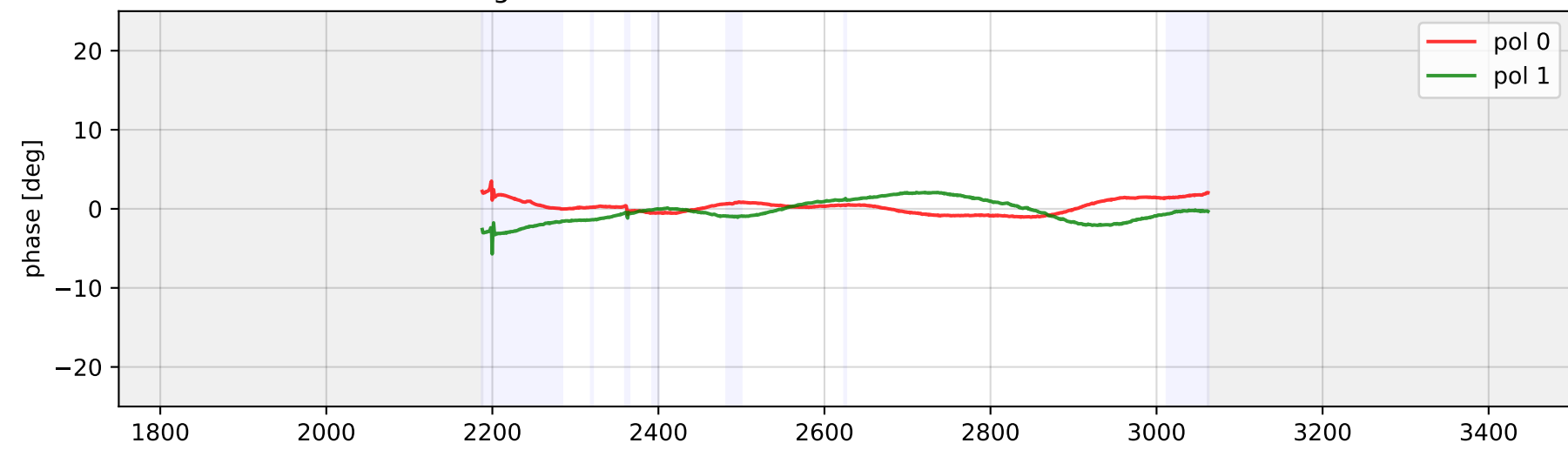
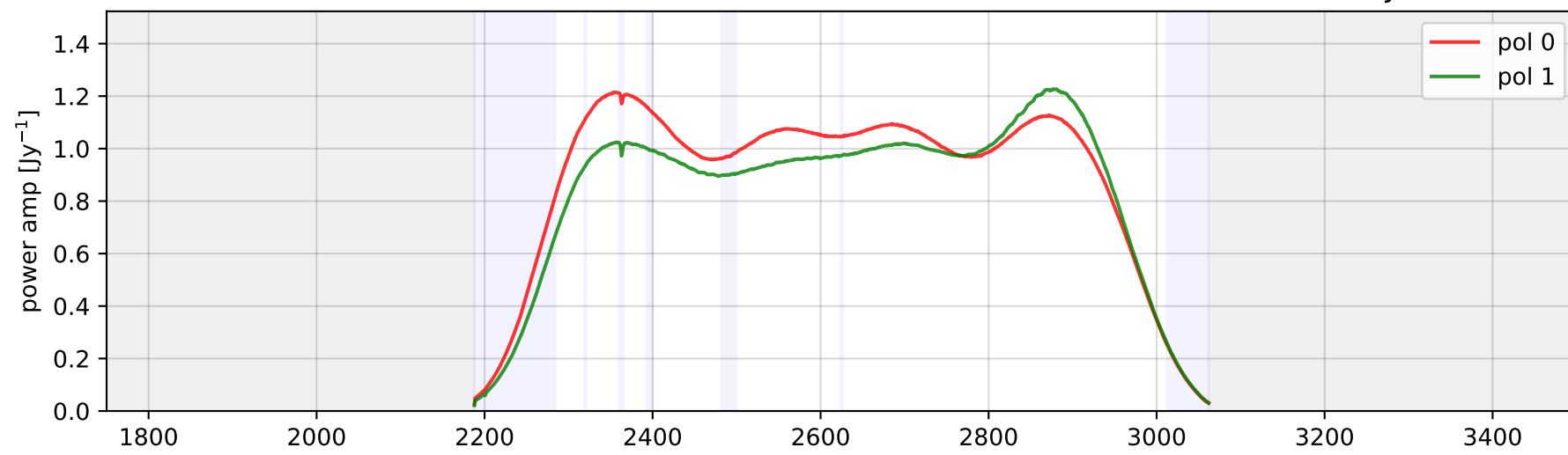
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



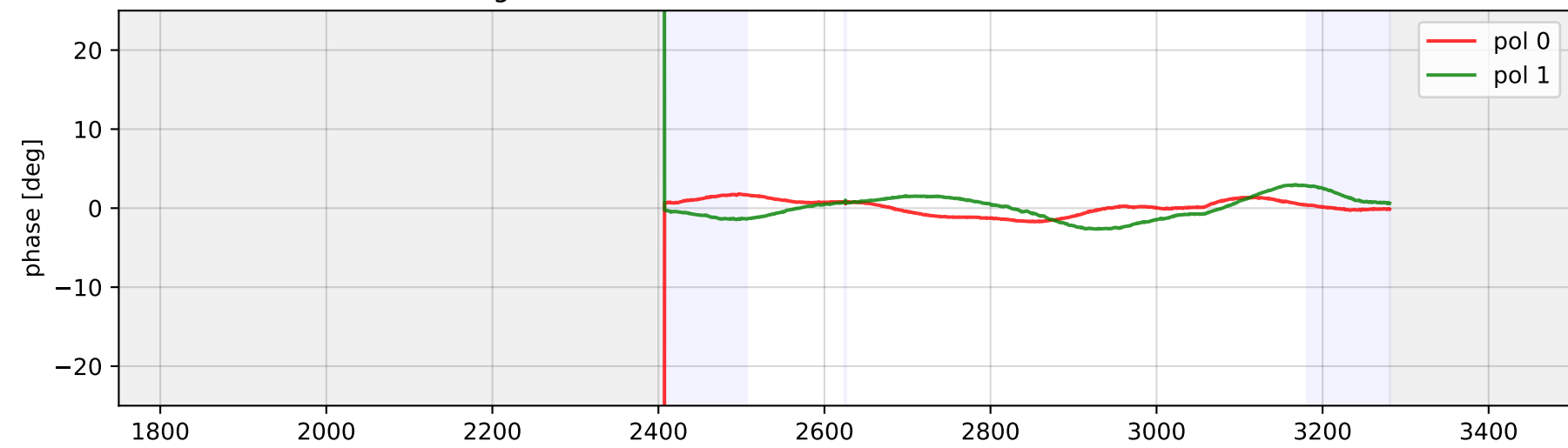
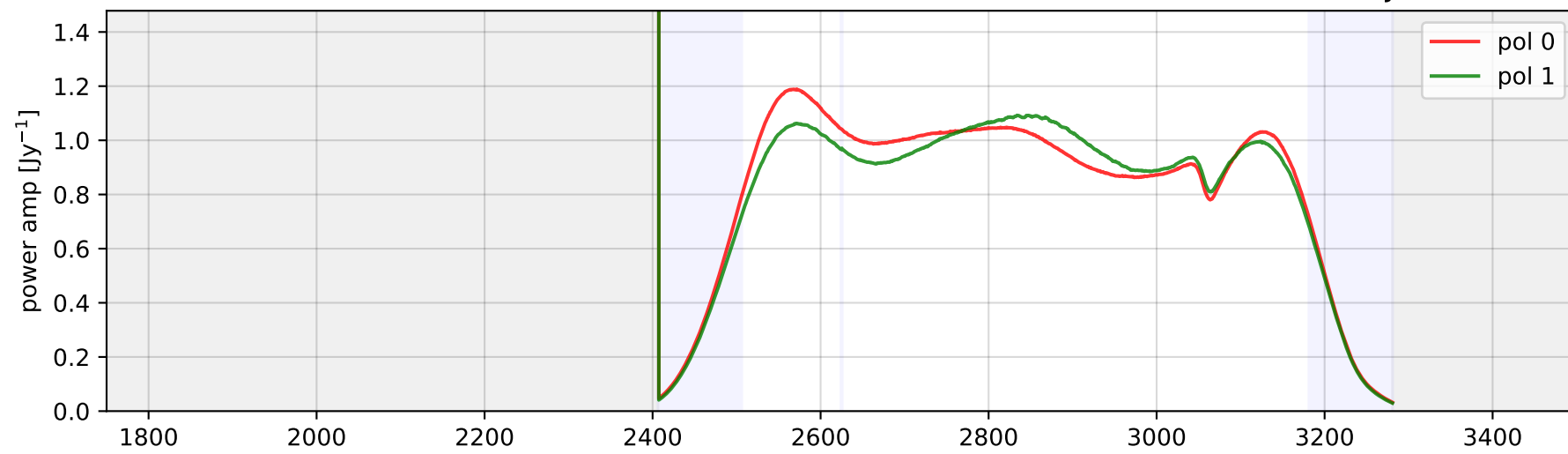
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



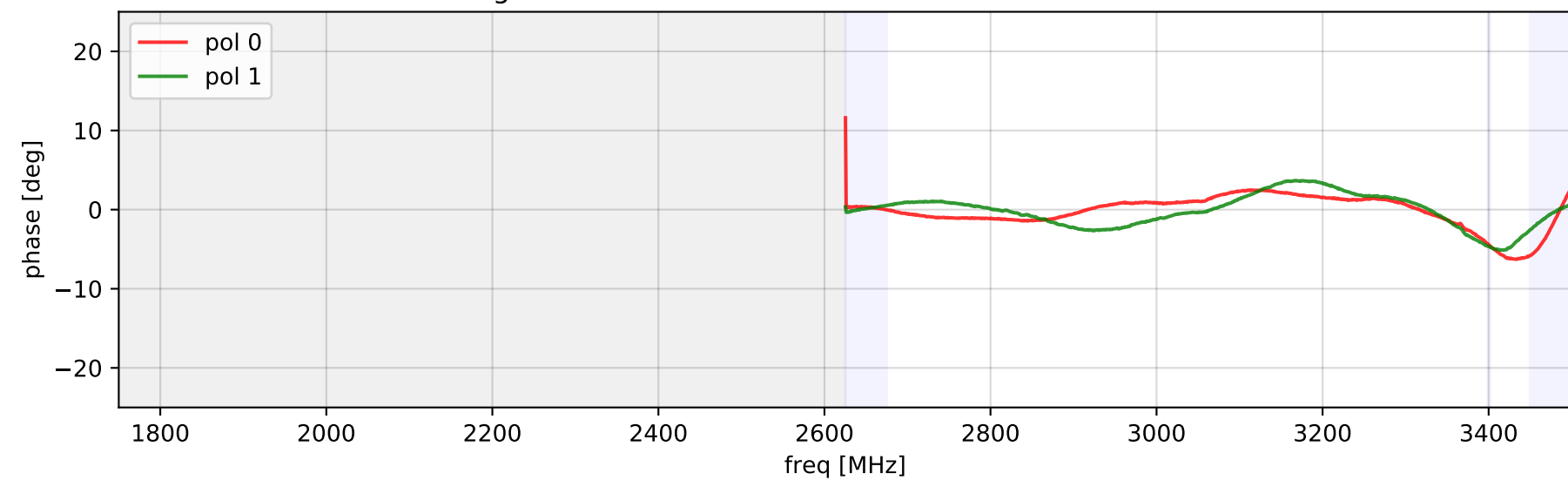
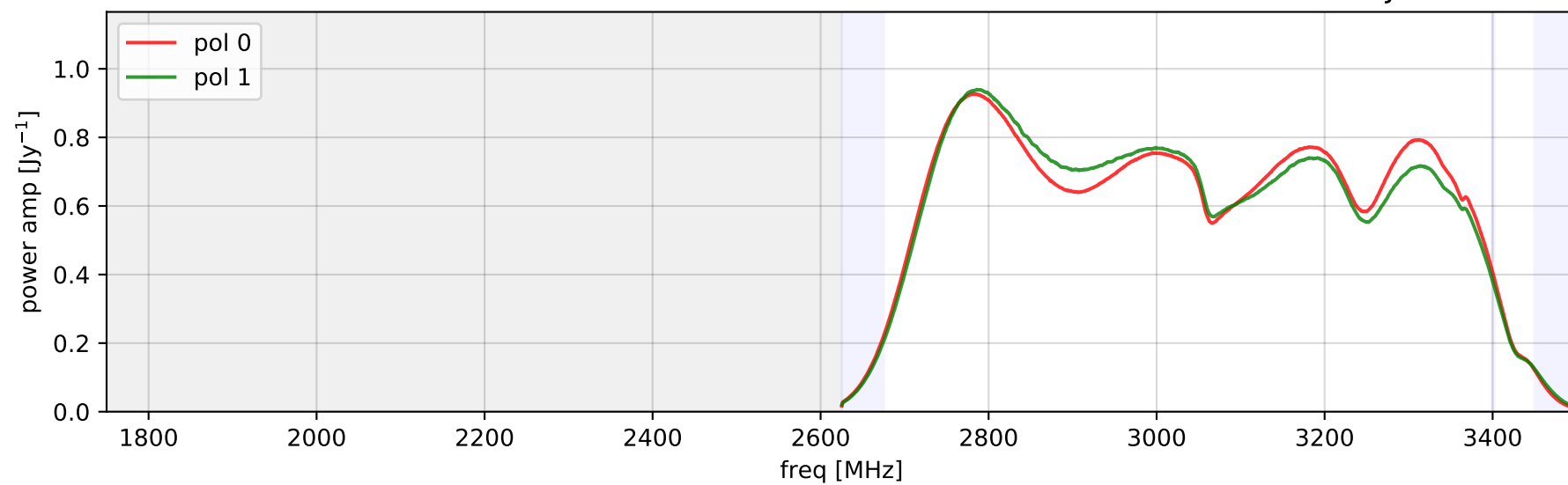
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



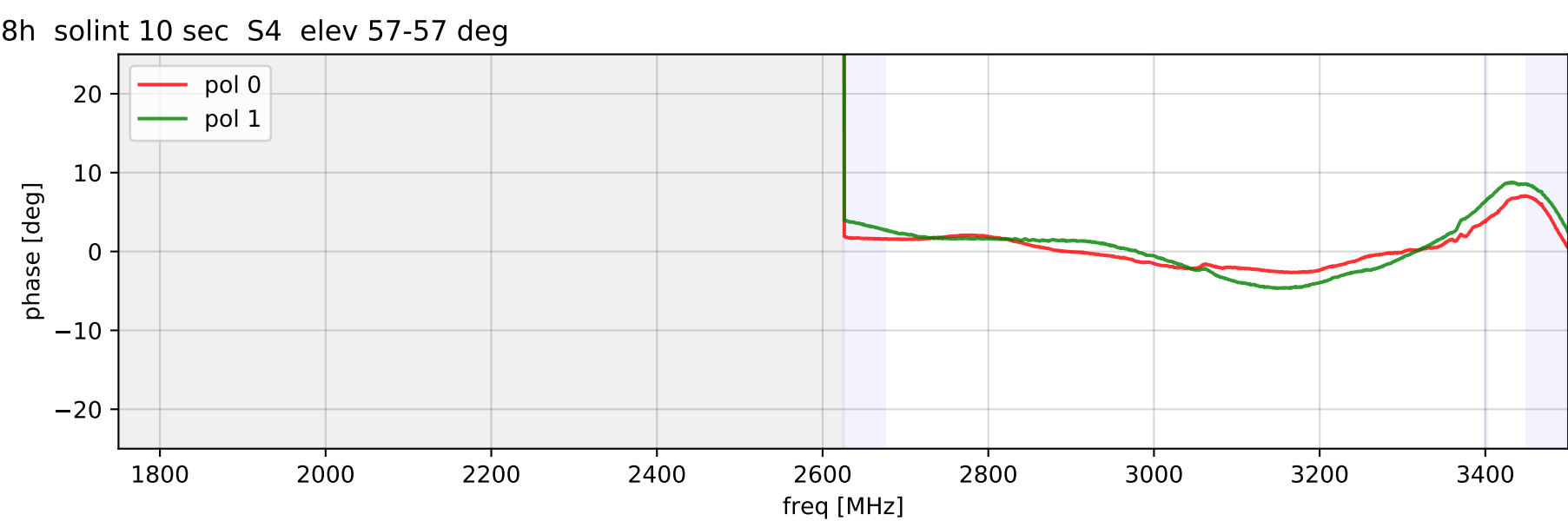
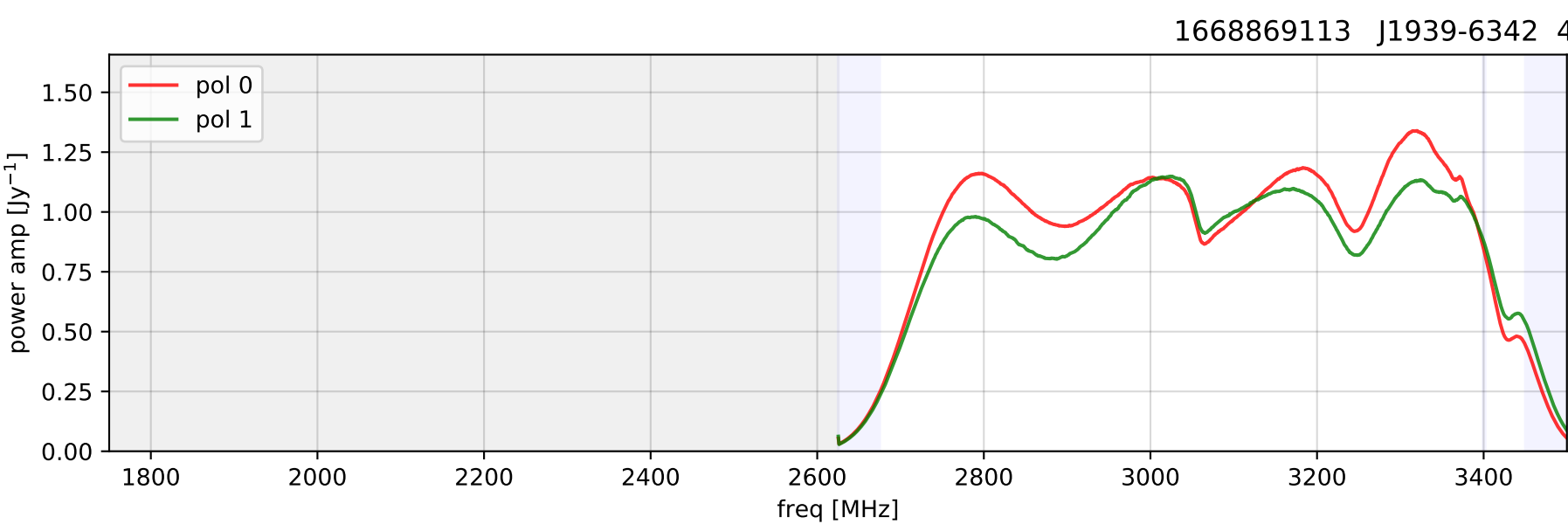
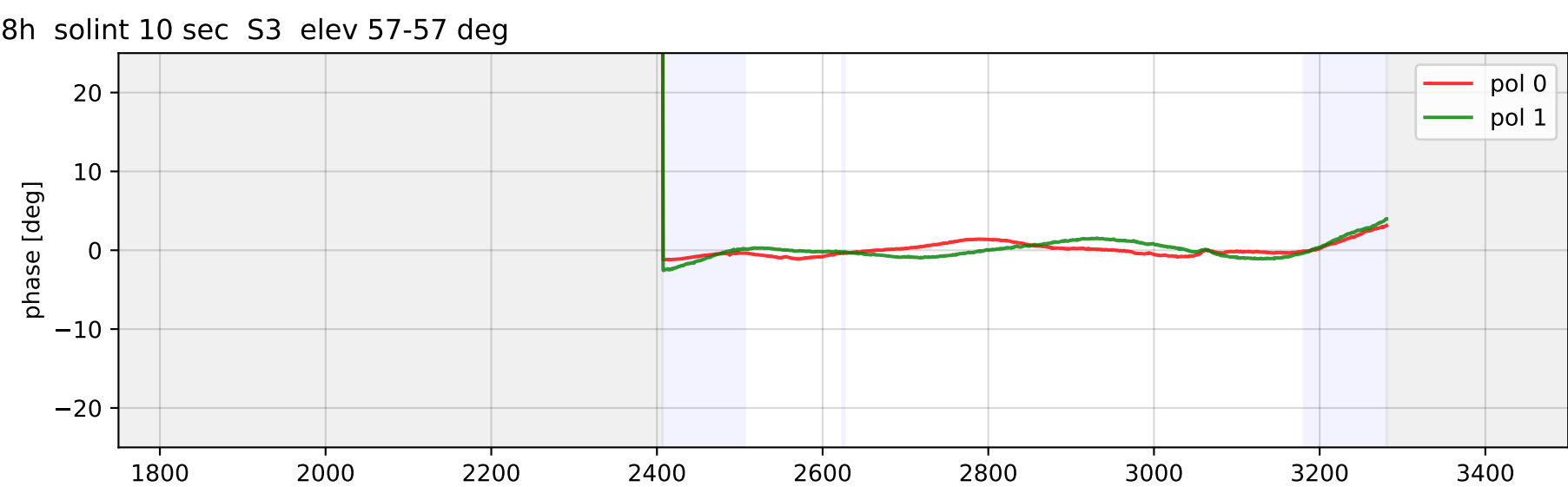
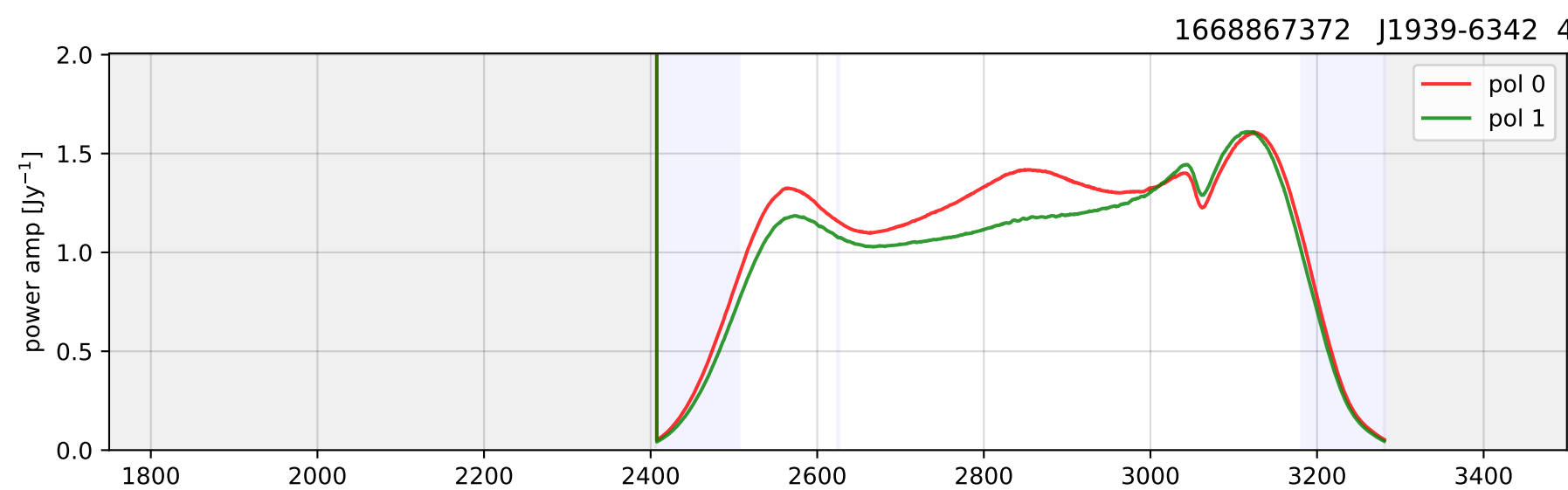
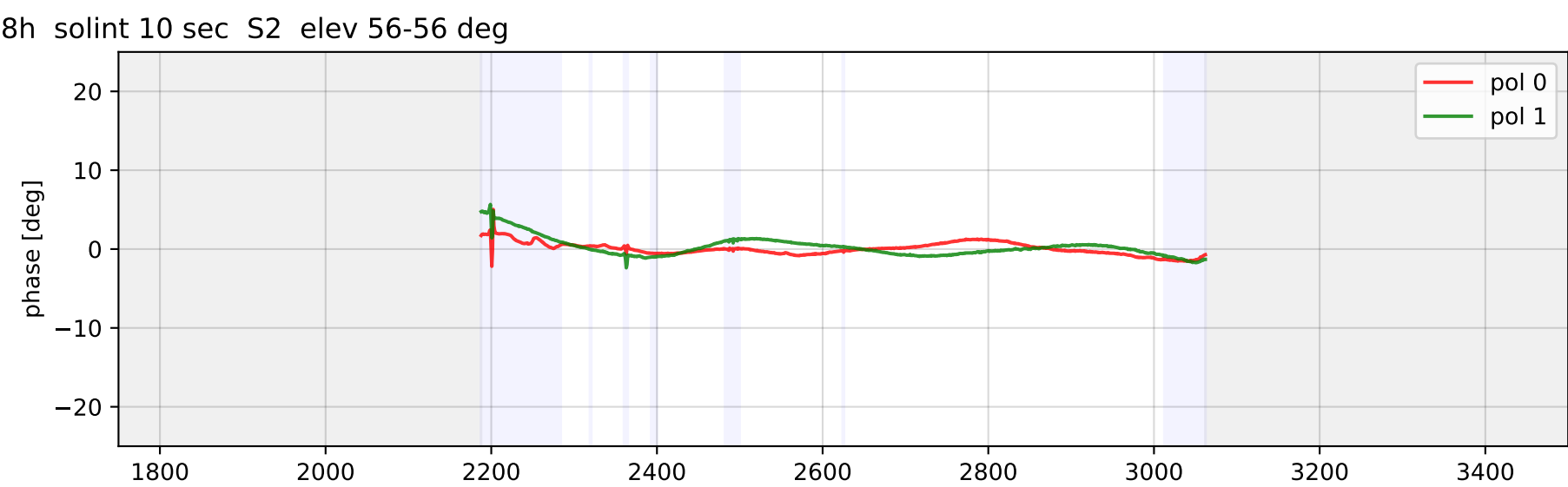
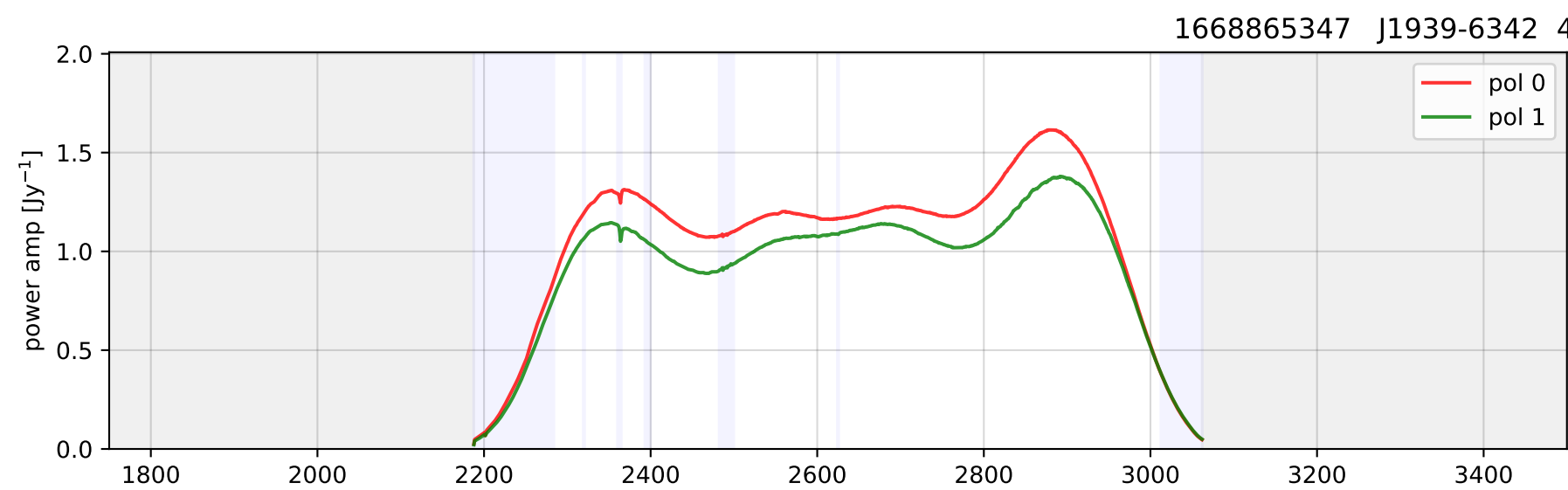
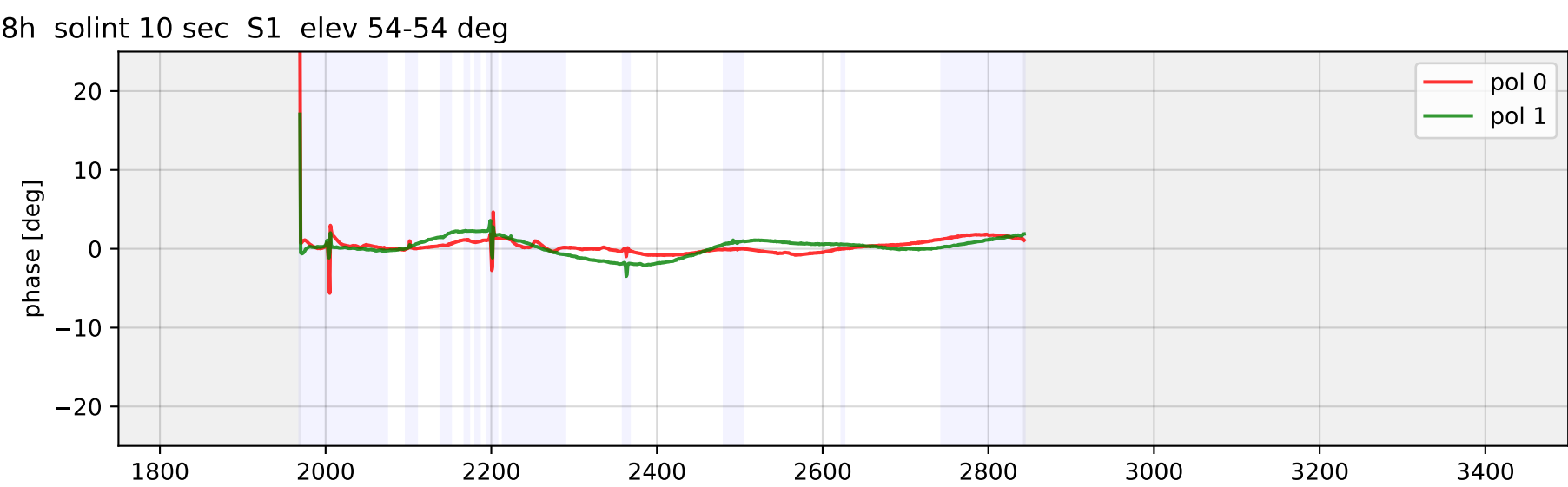
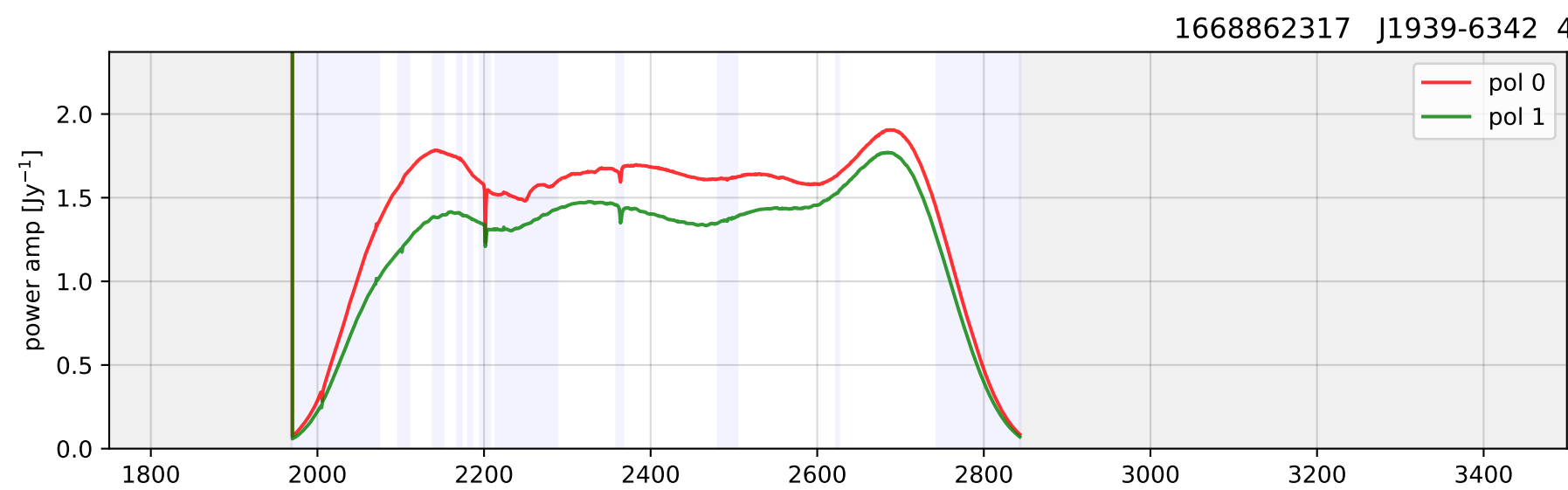
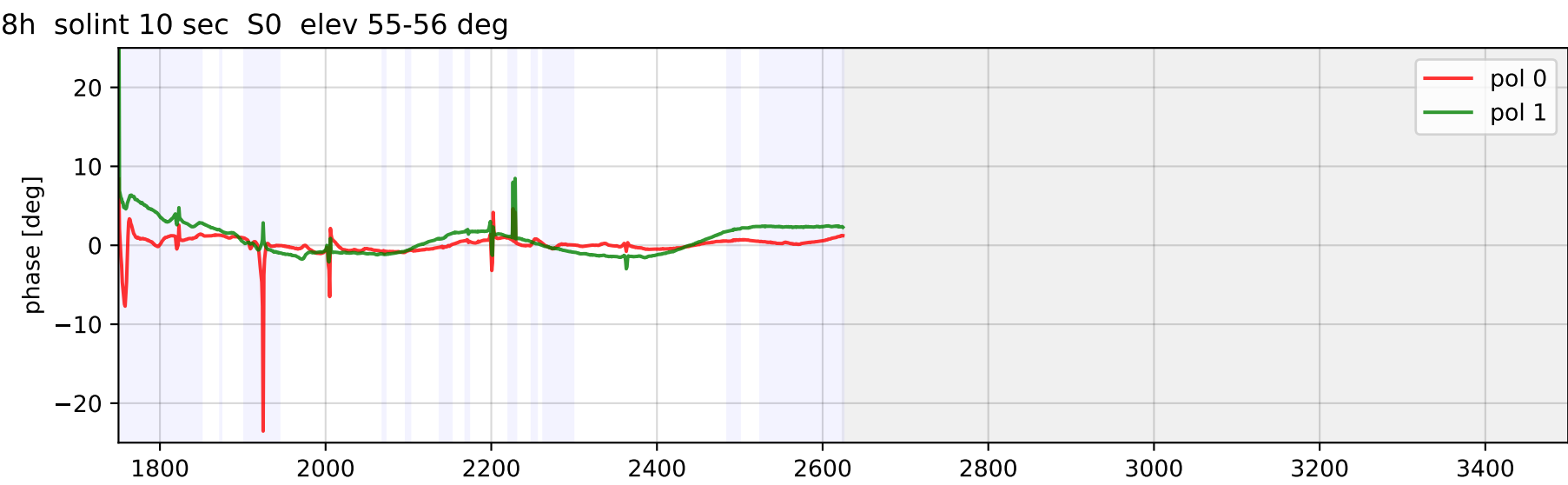
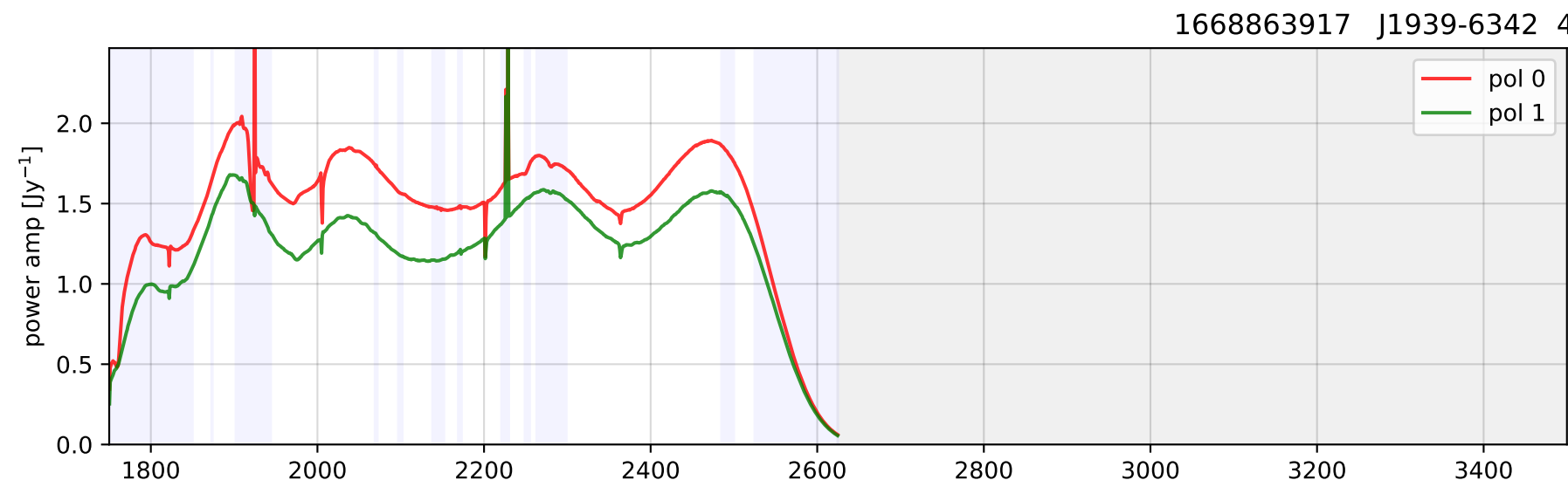
1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg



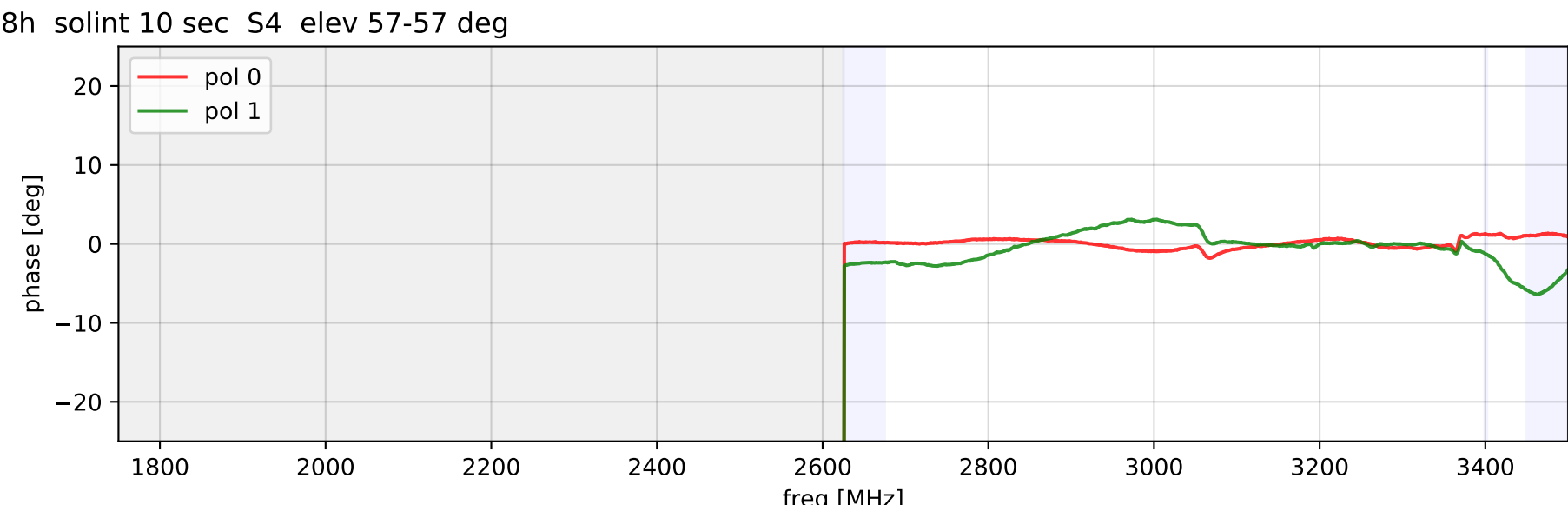
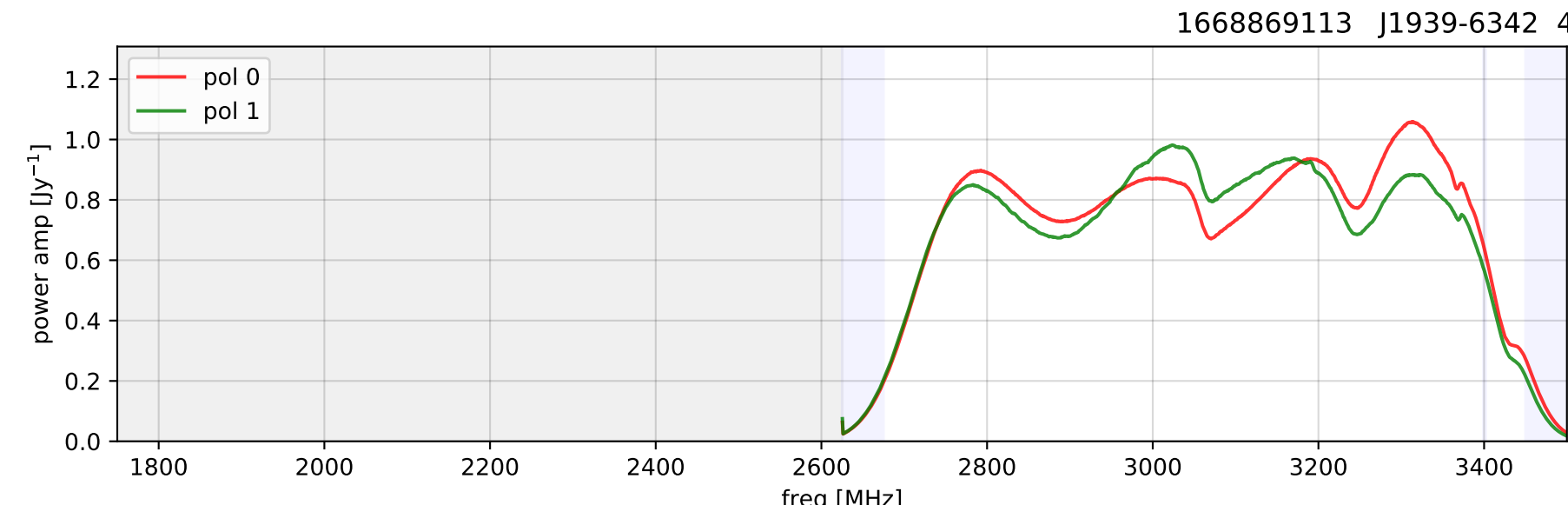
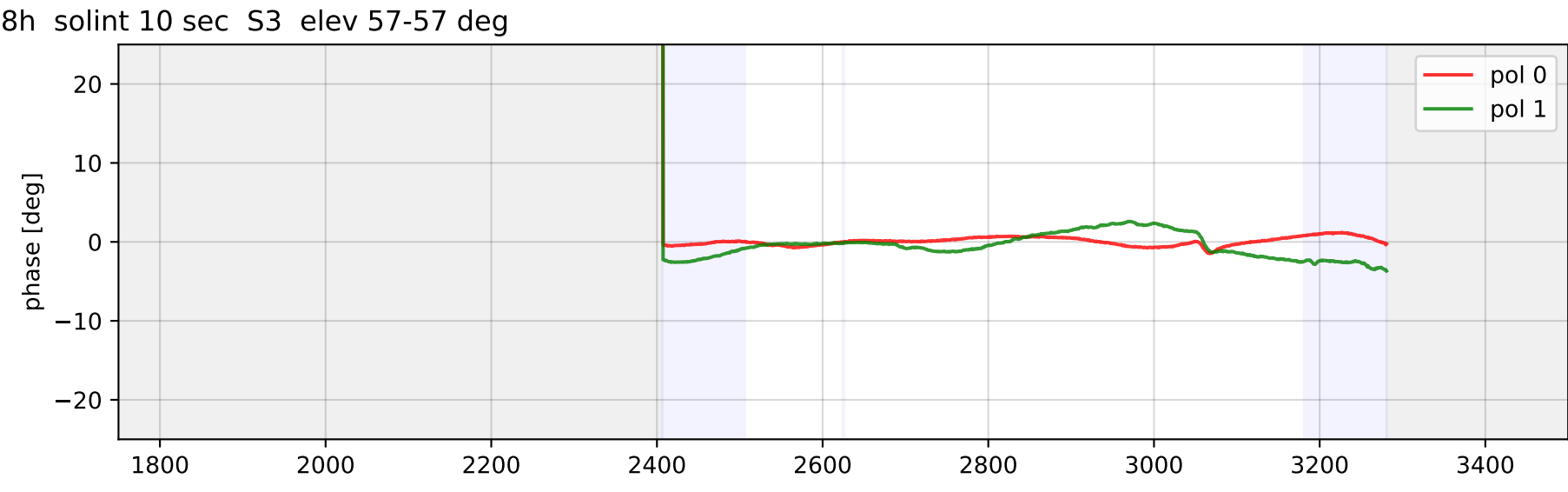
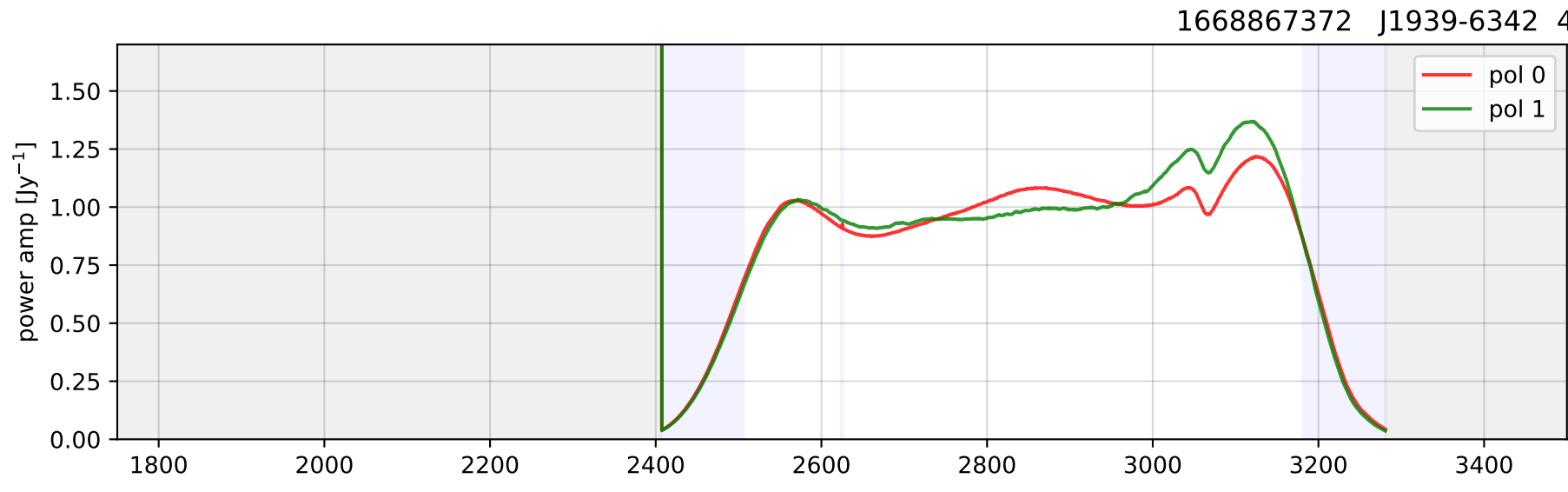
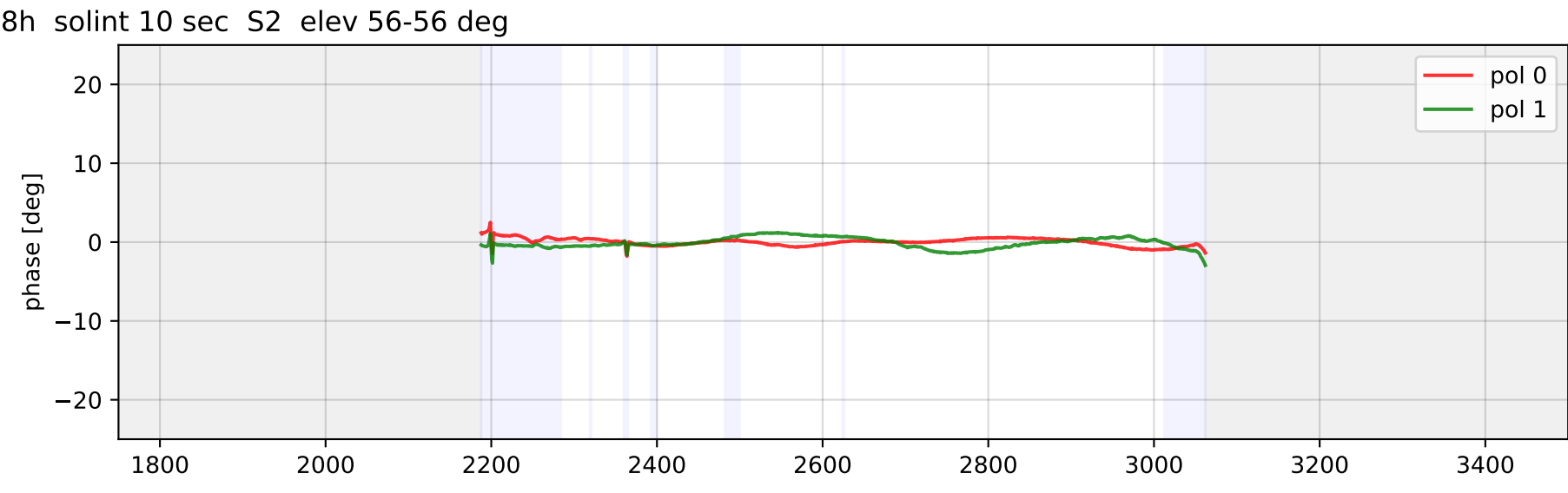
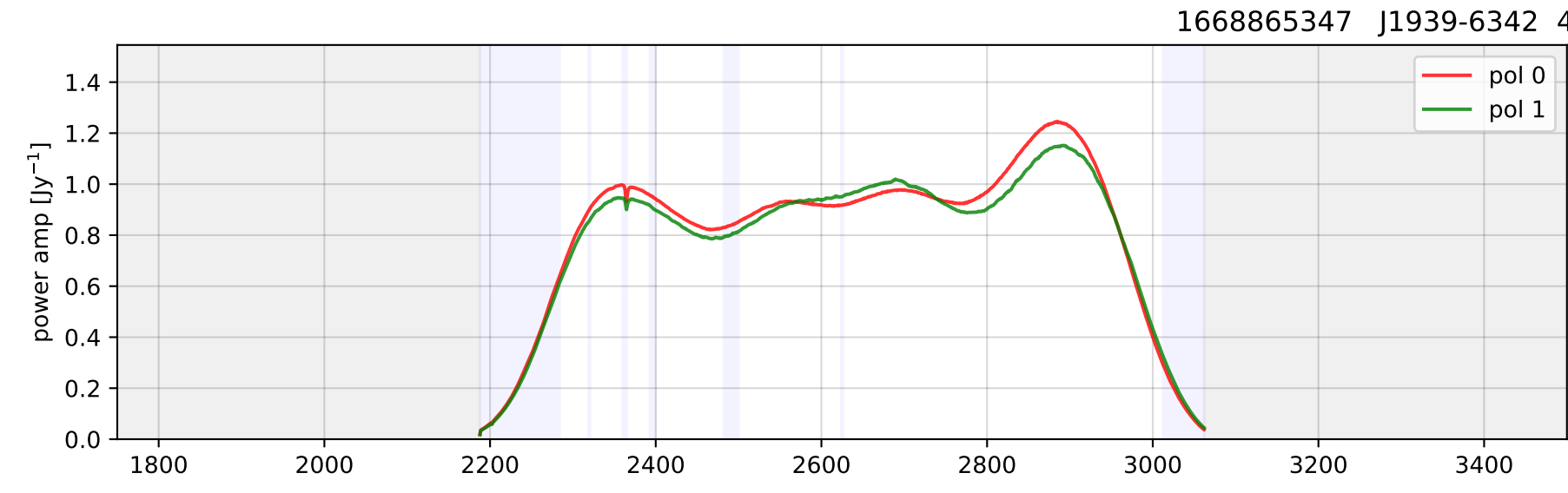
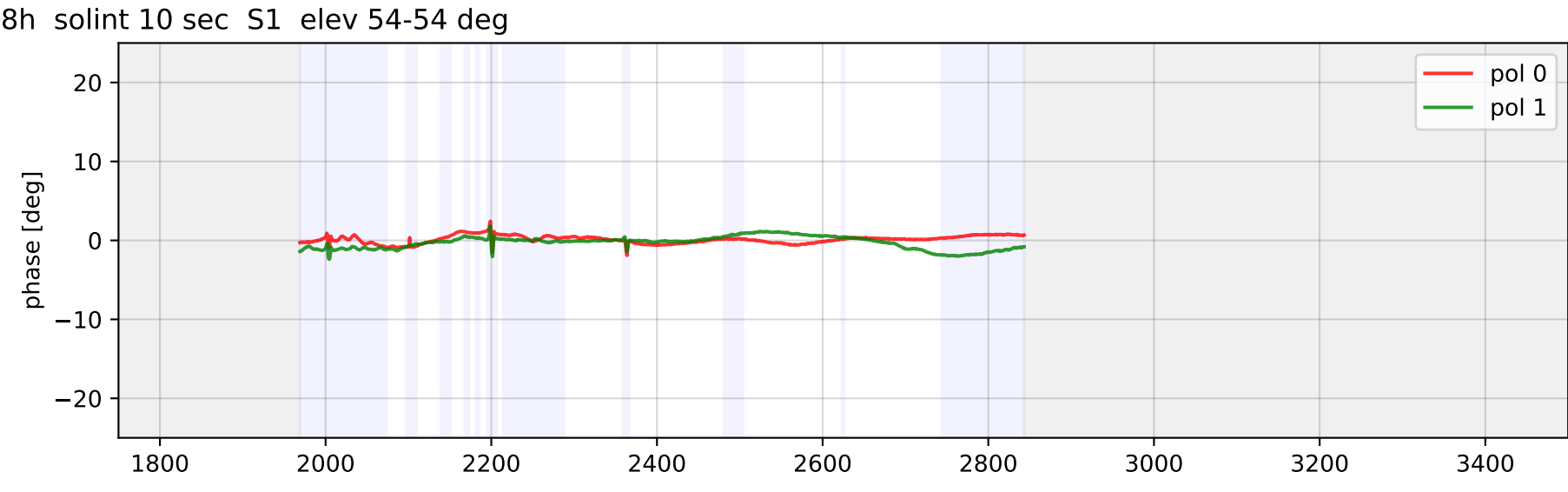
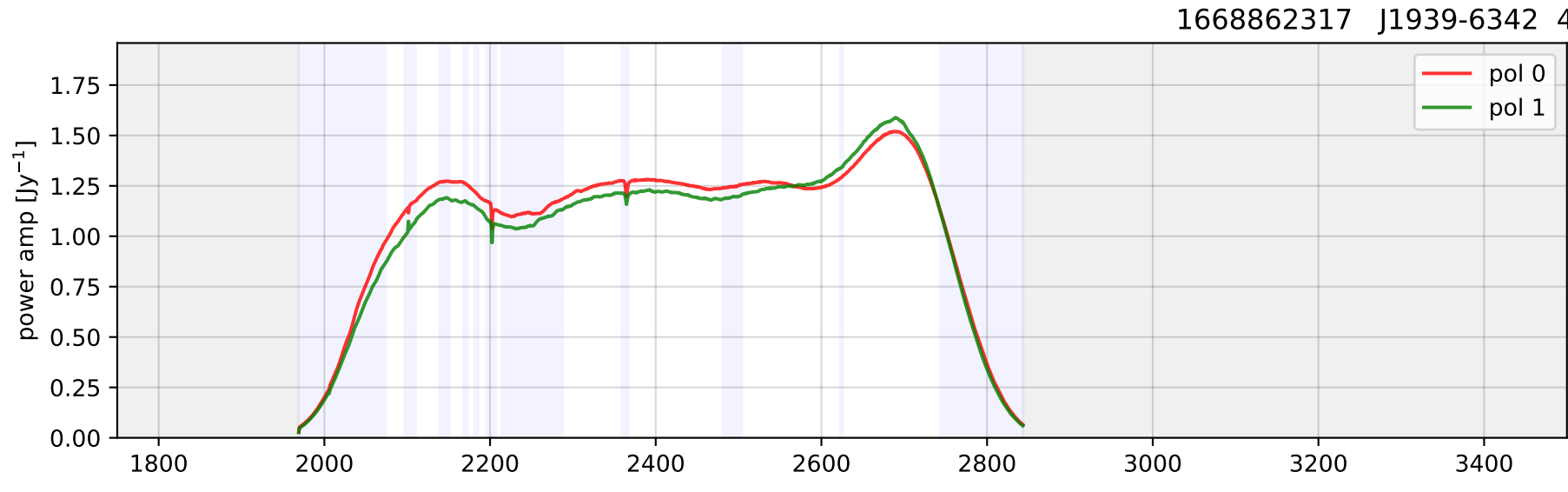
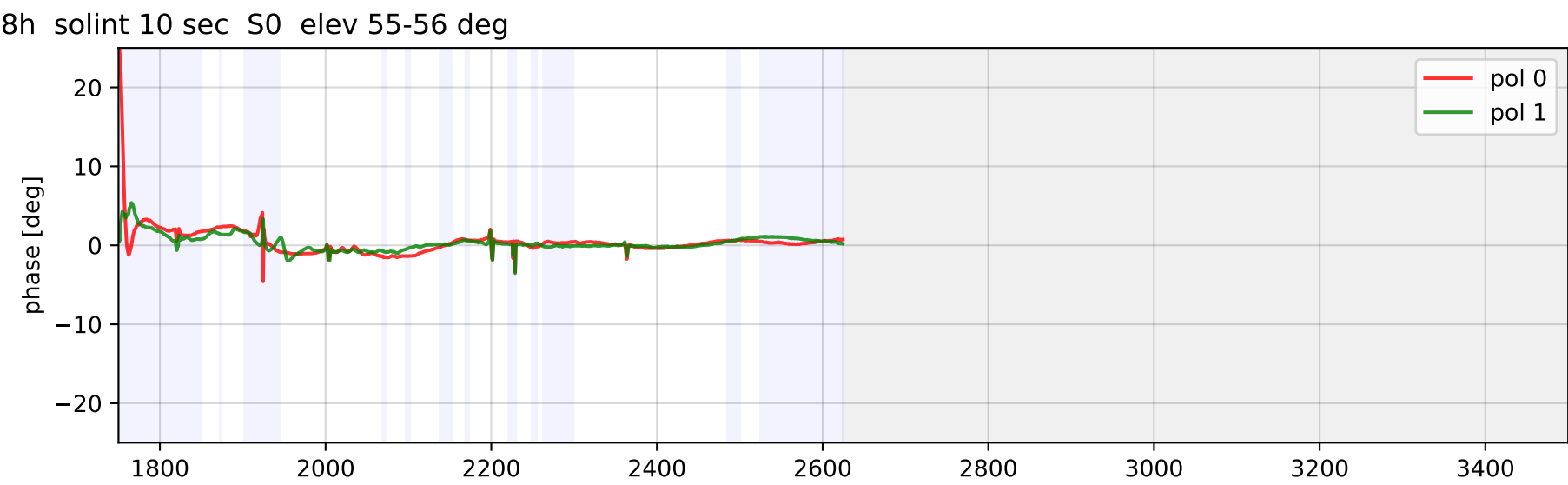
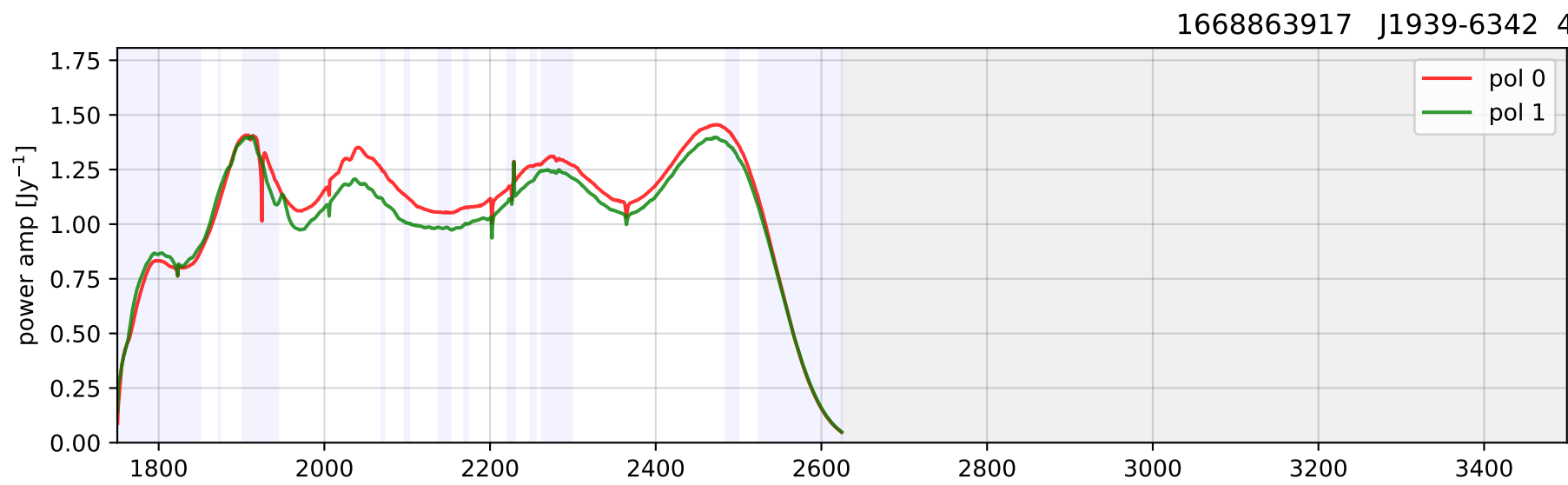
1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg



# m028



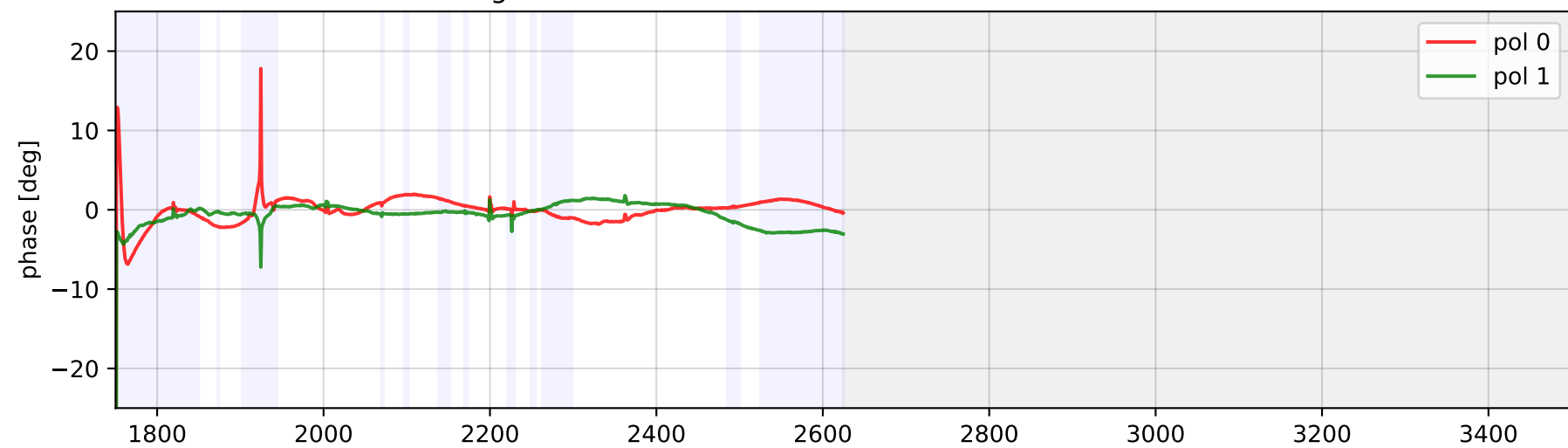
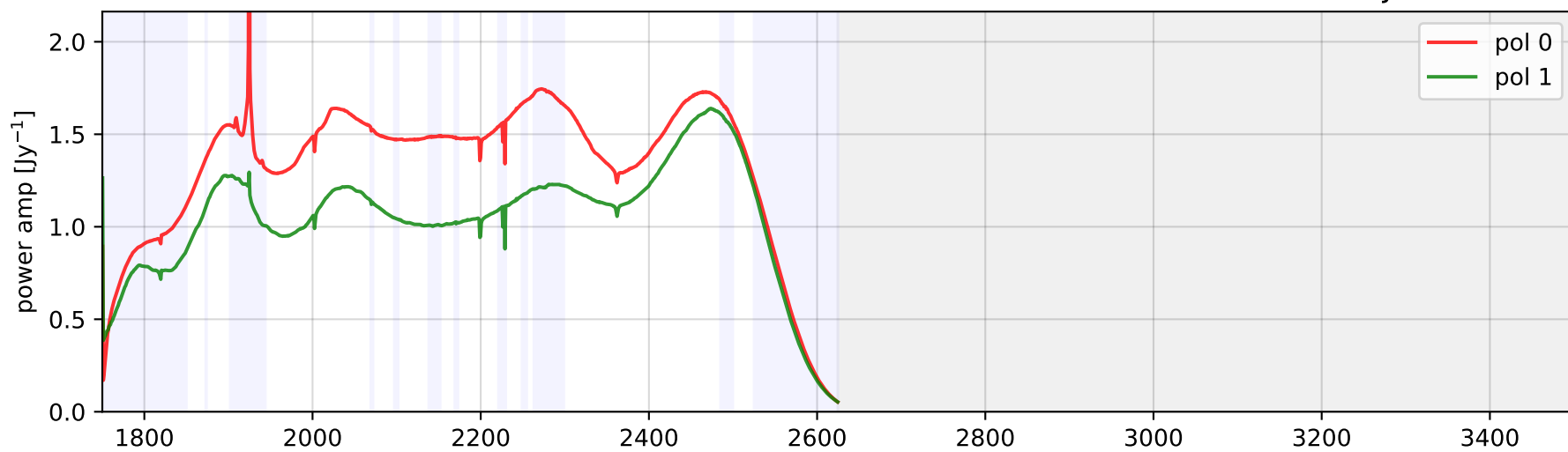
m029



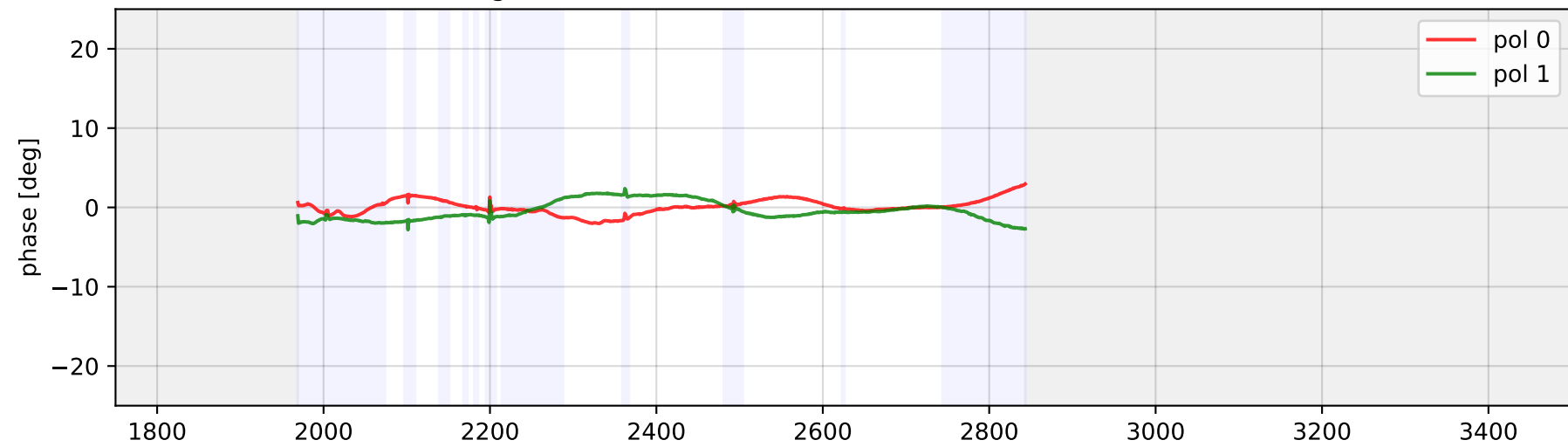
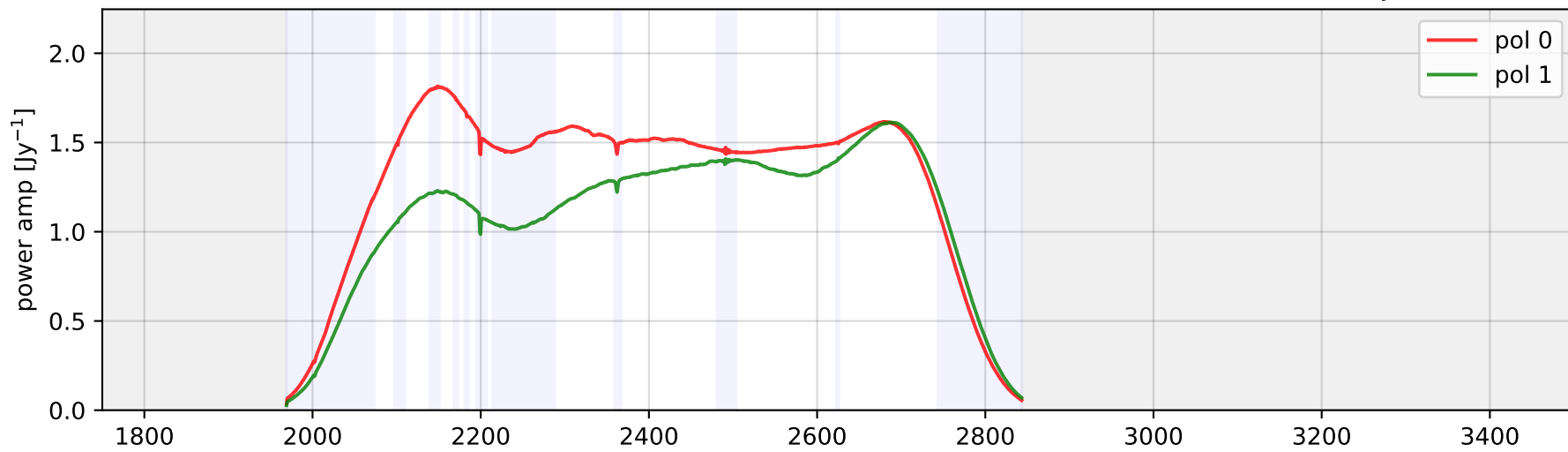


m030

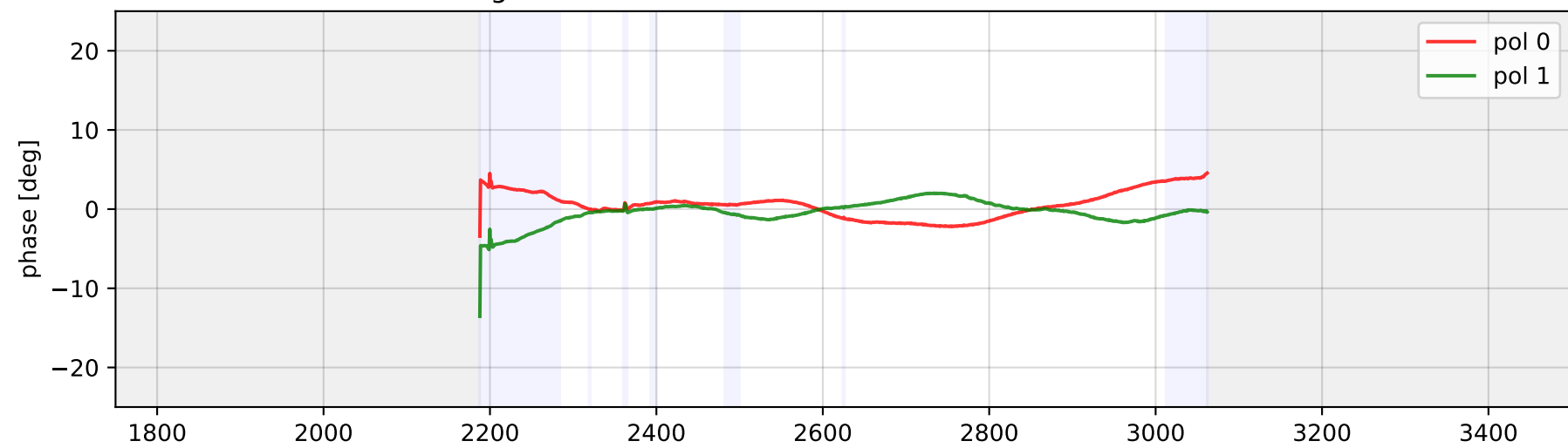
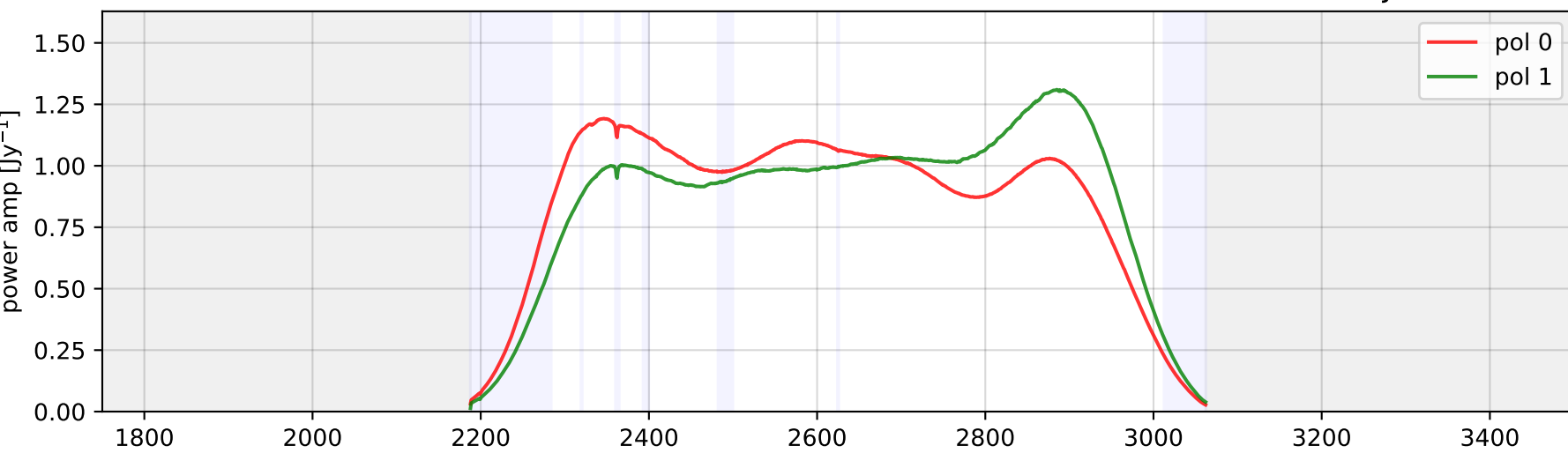
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



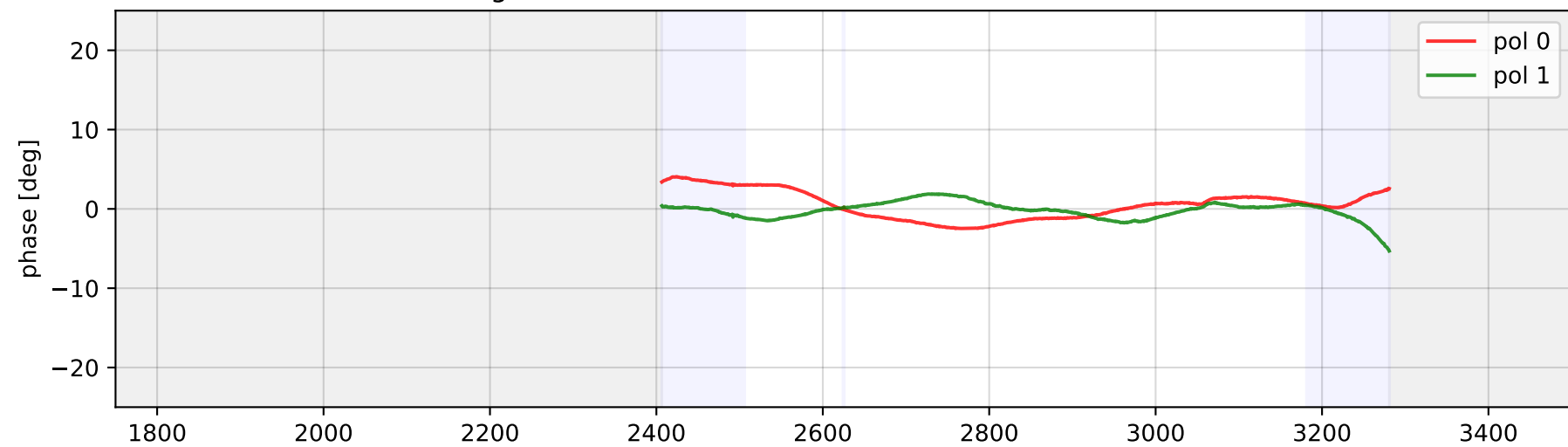
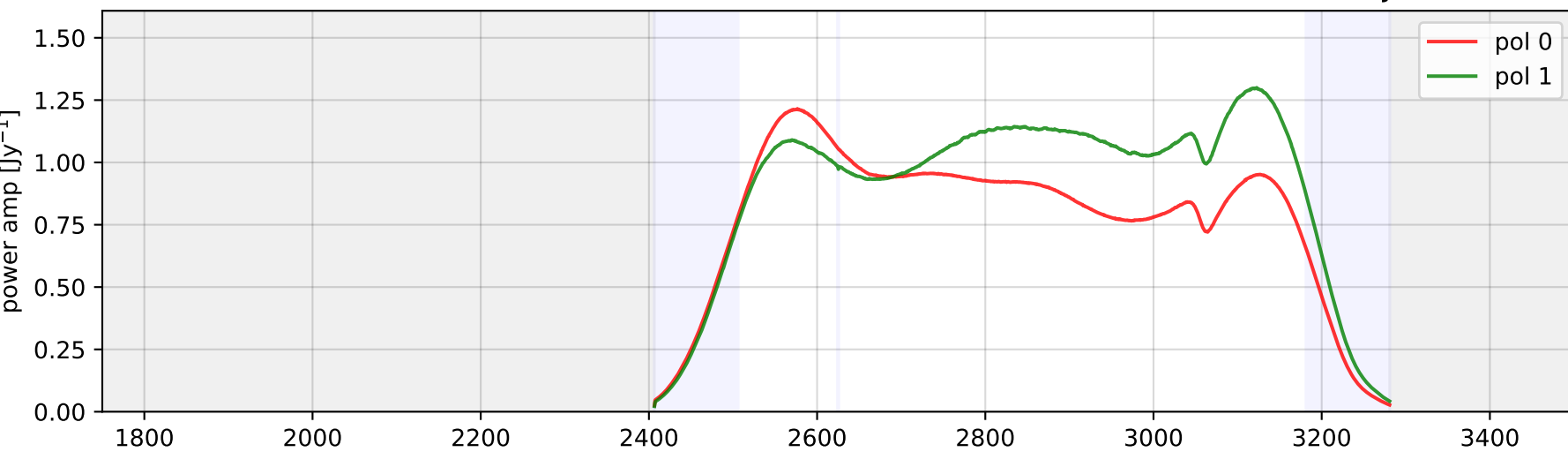
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



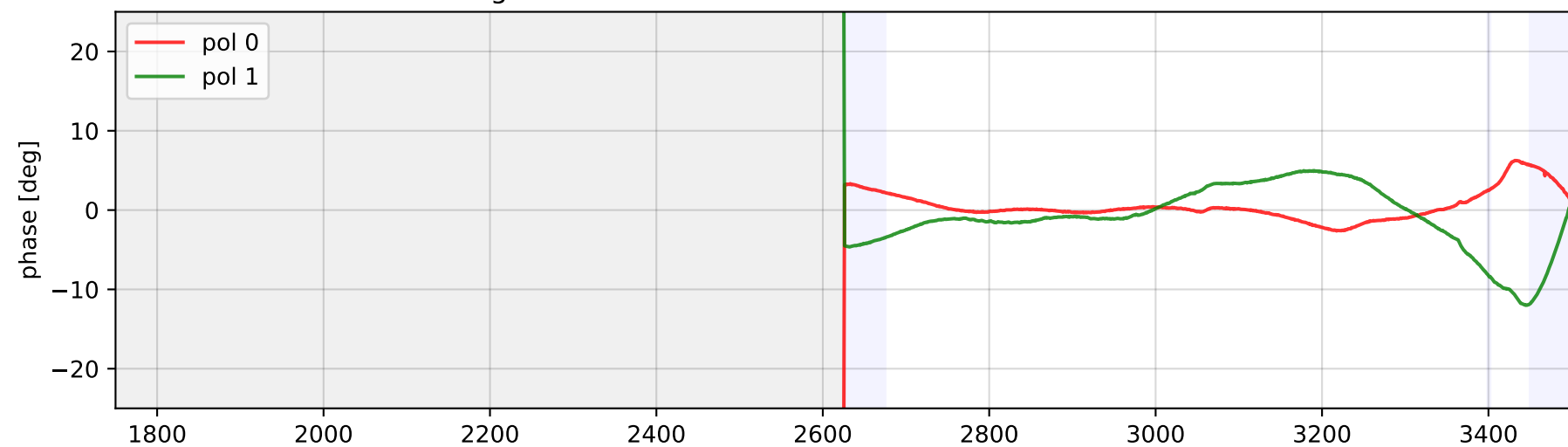
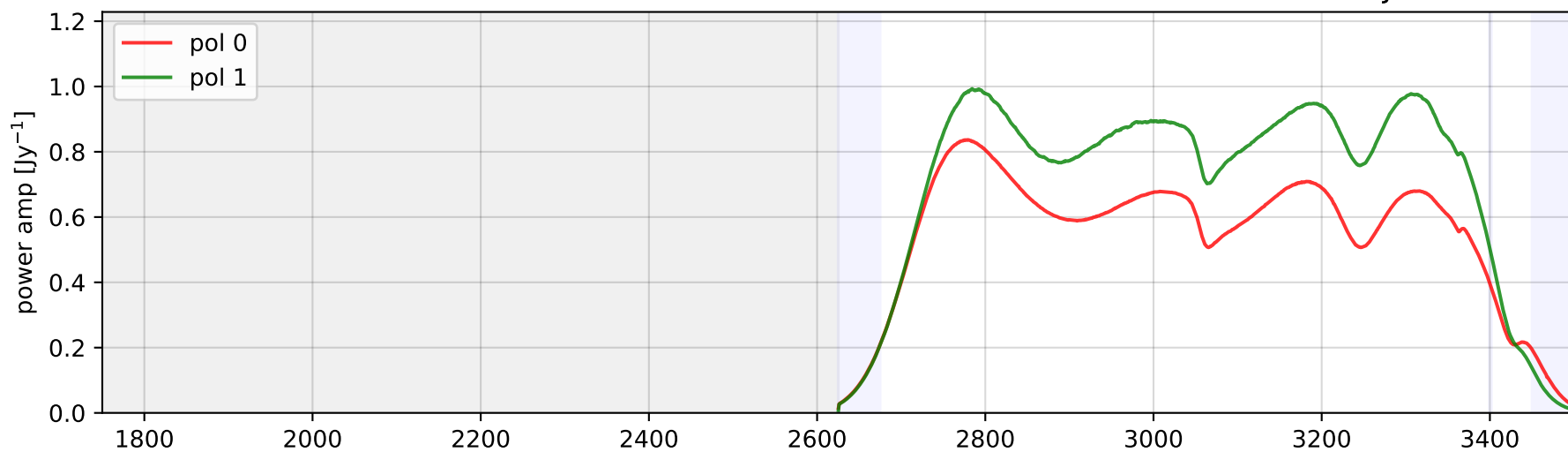
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



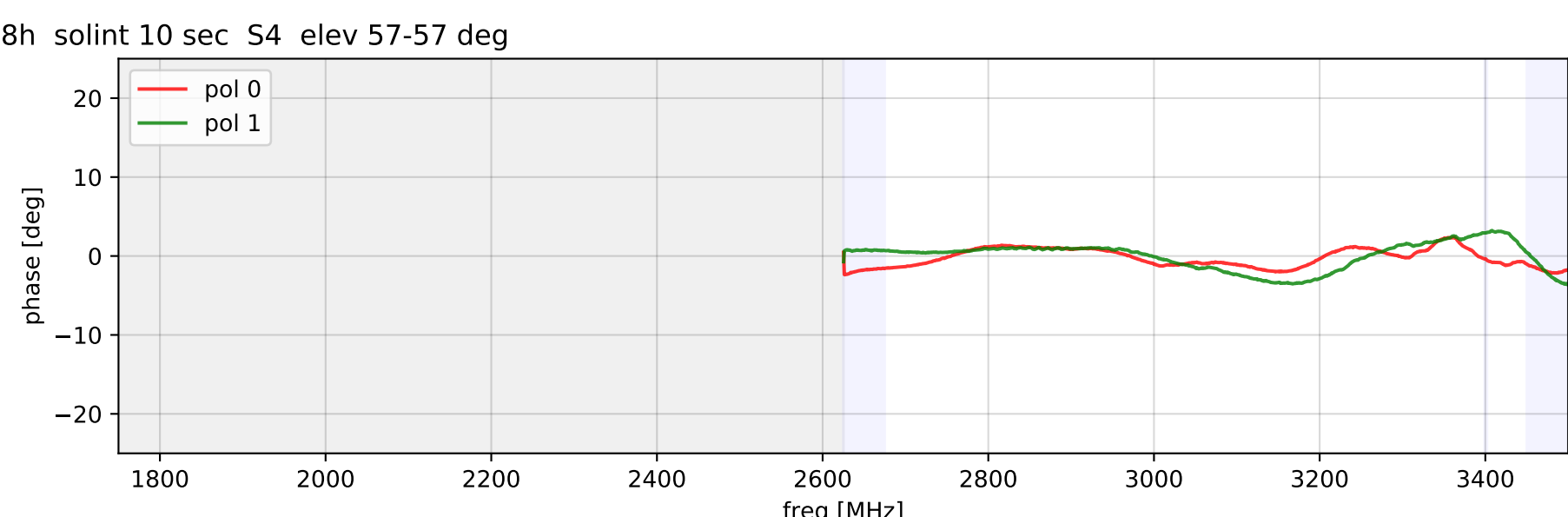
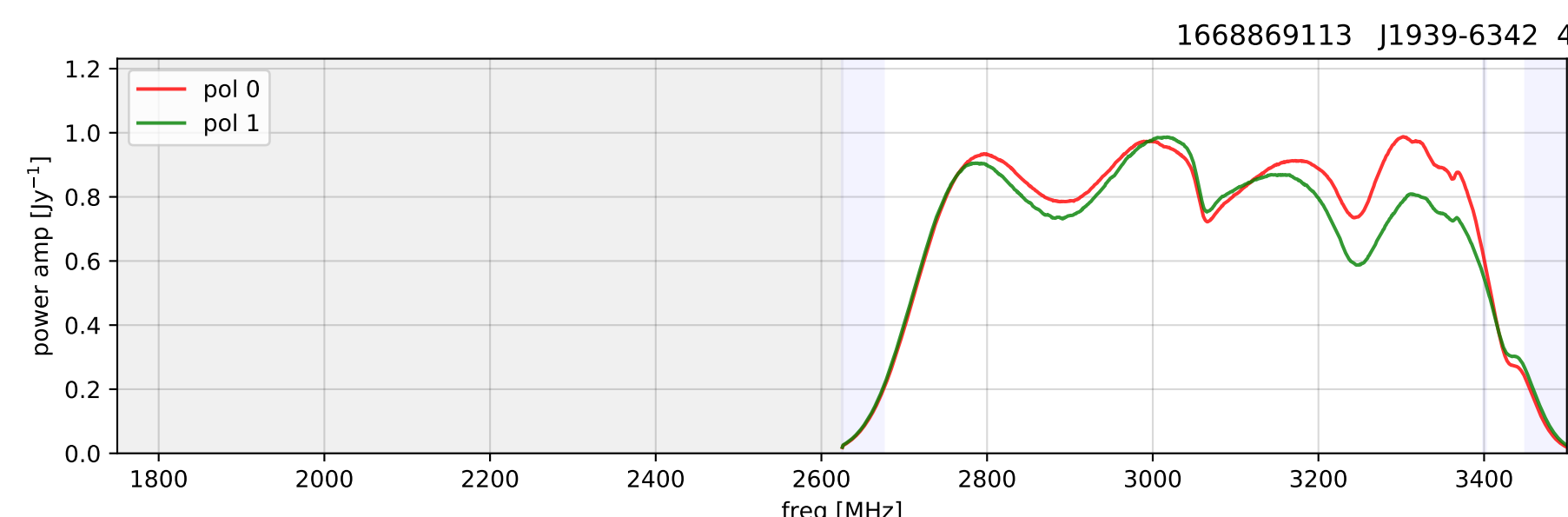
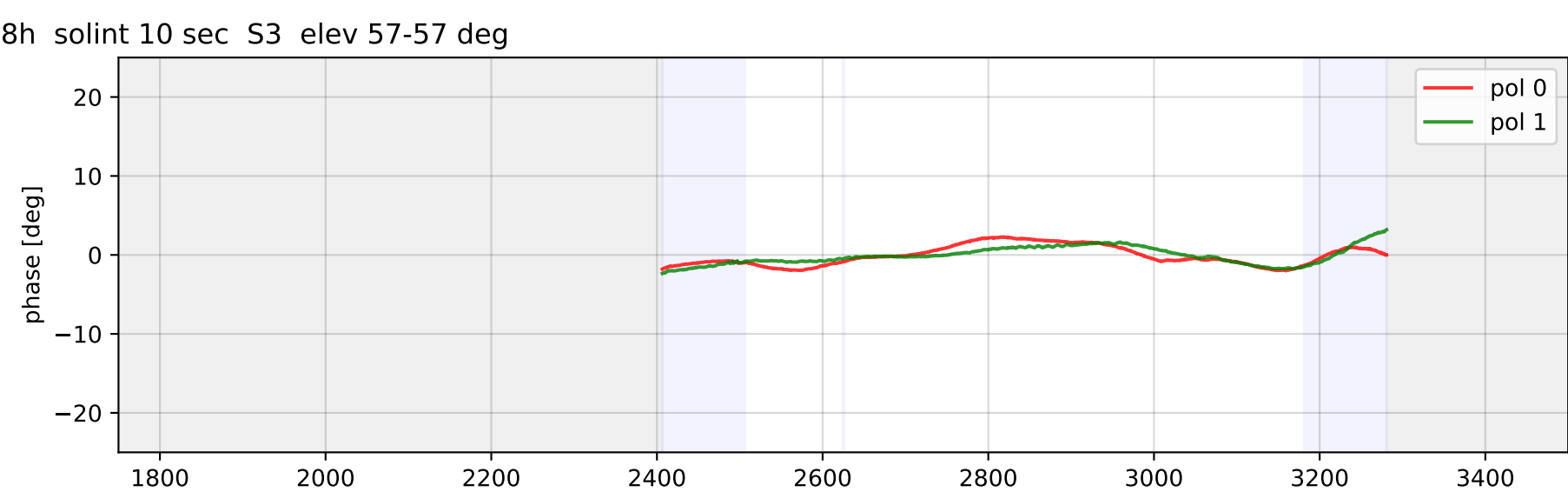
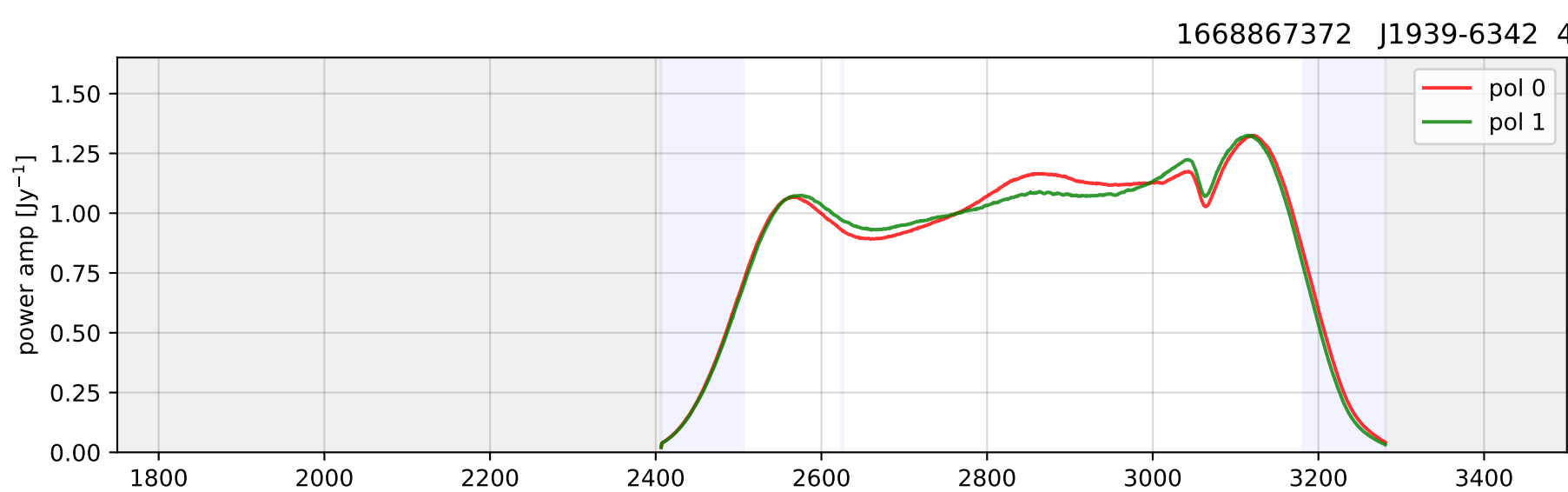
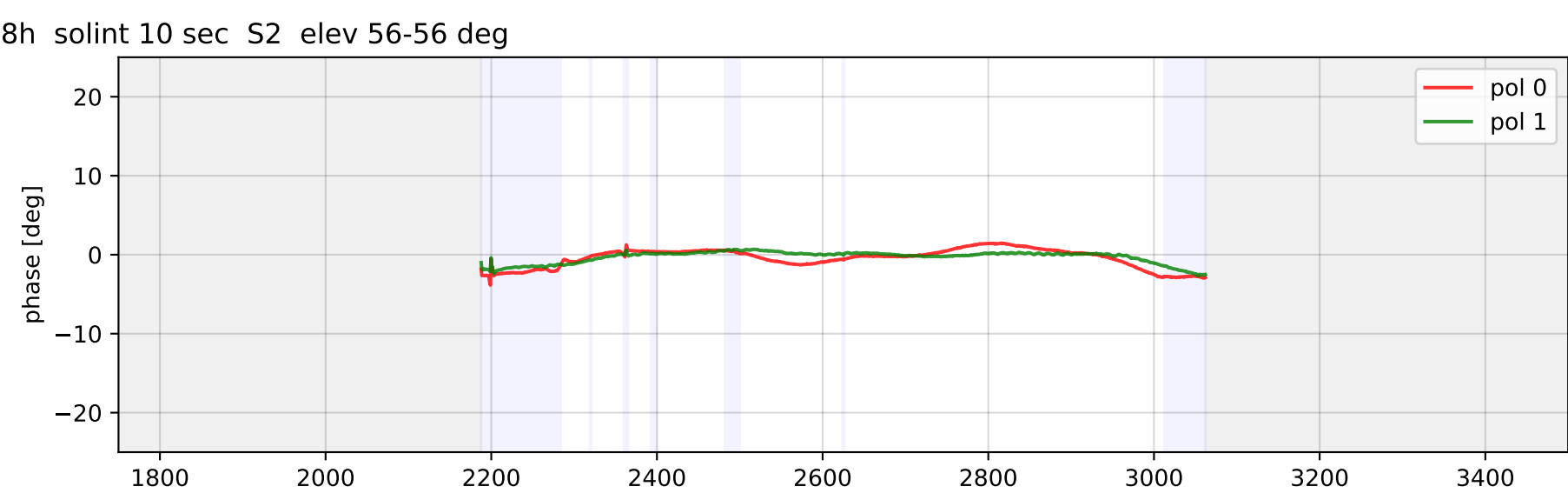
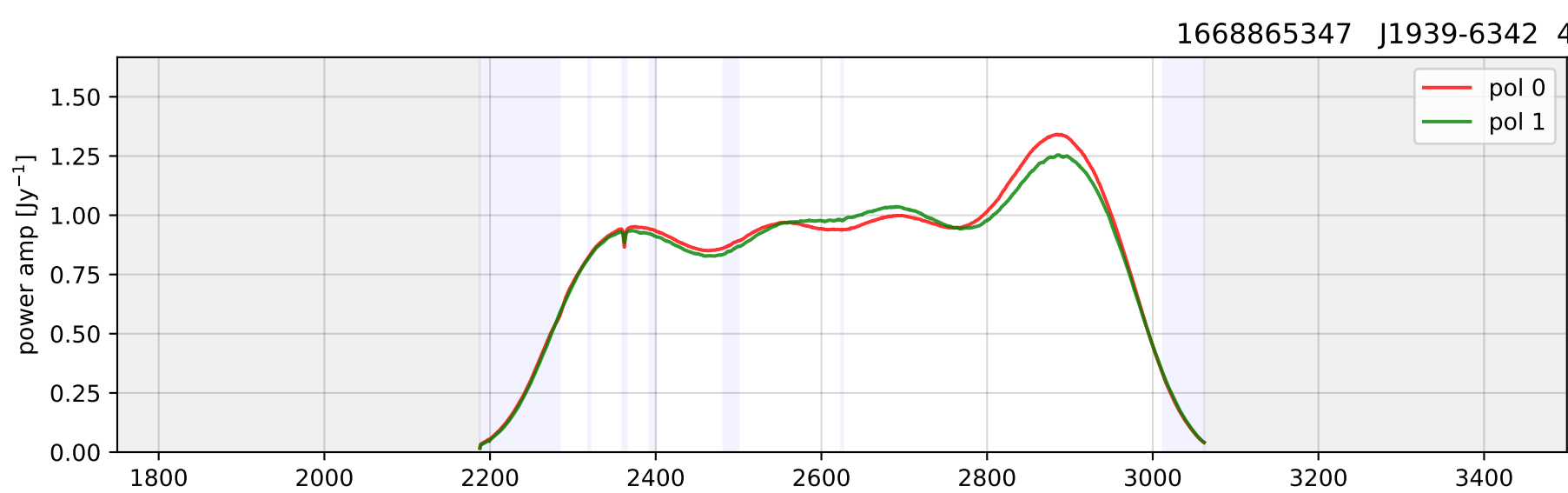
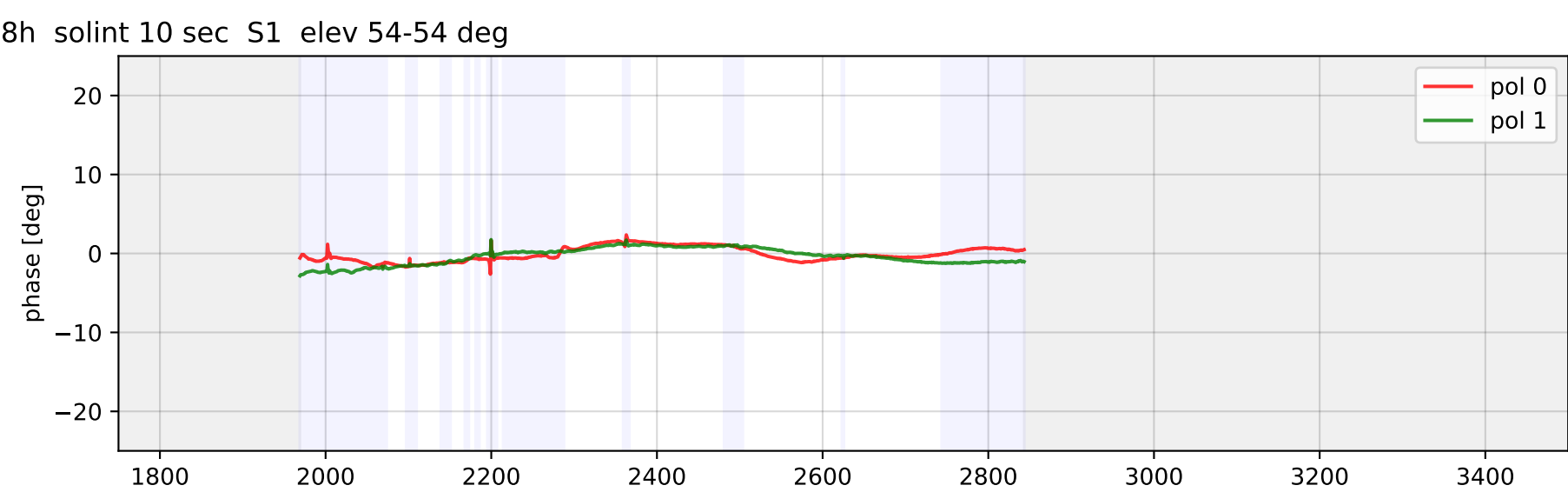
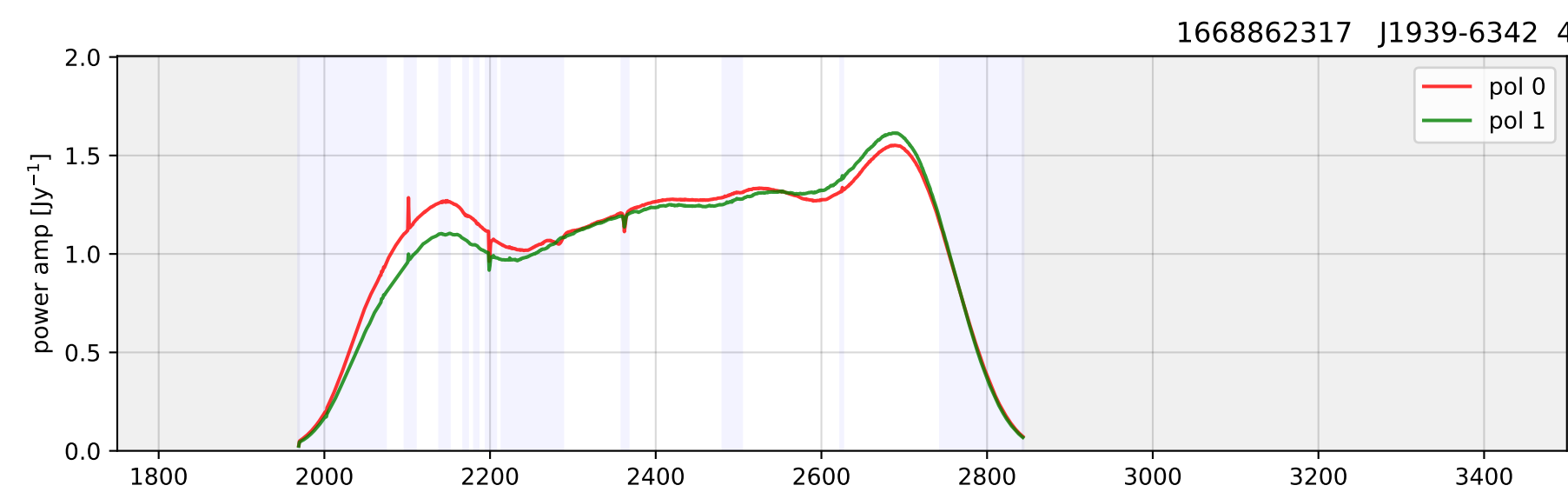
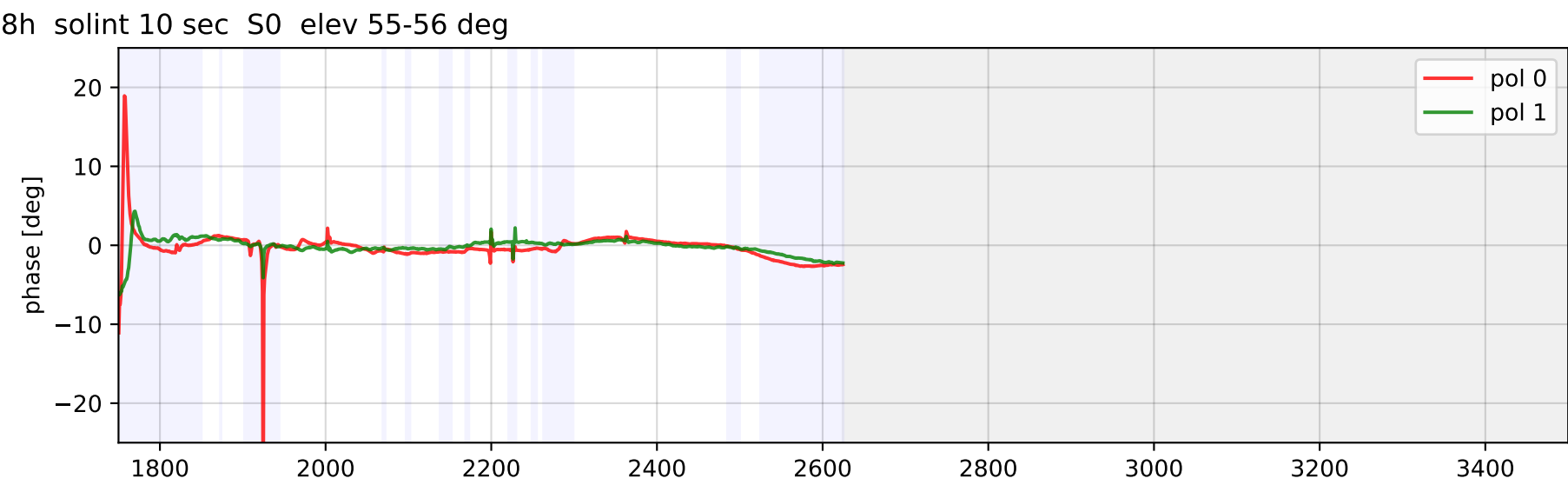
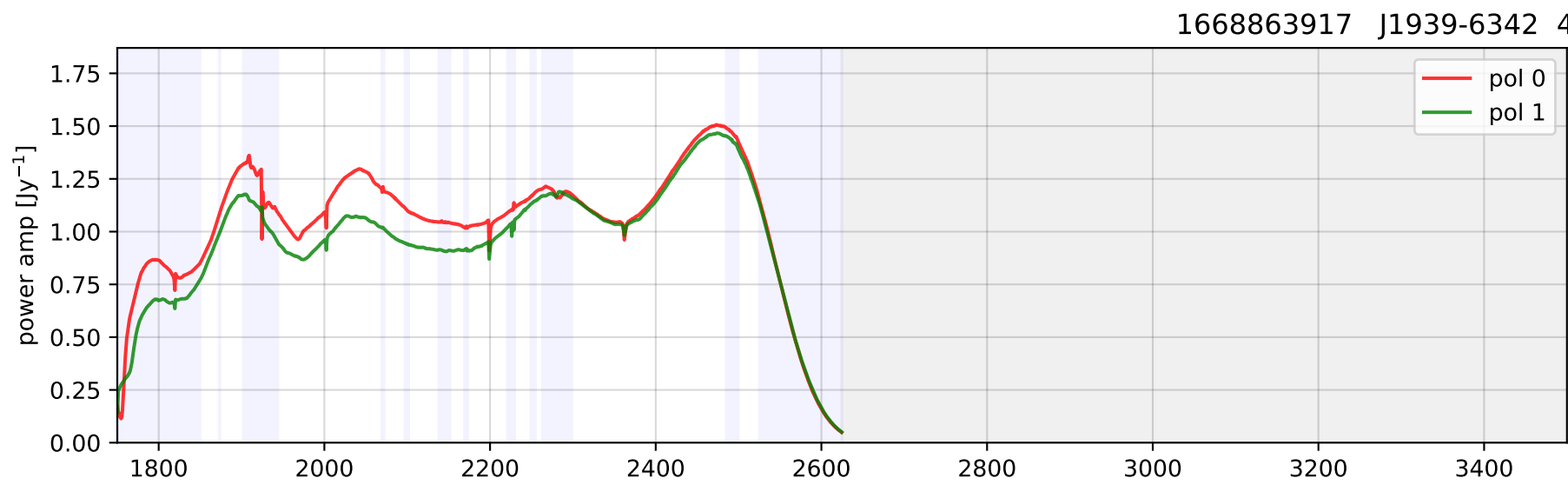
1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg



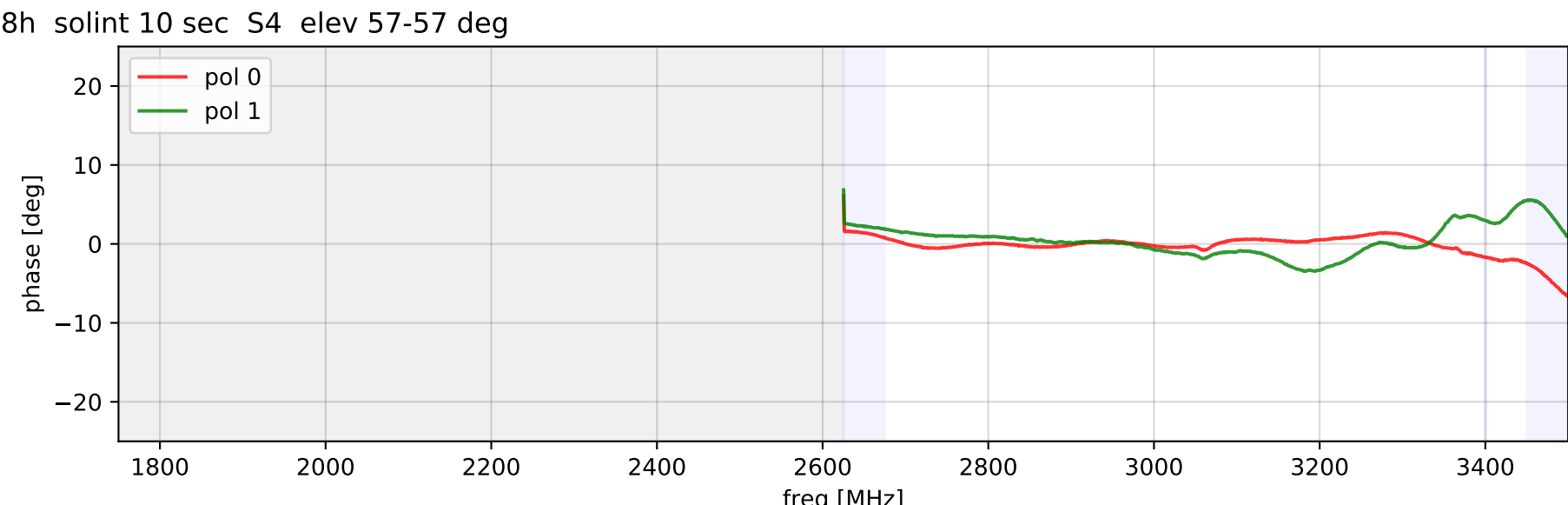
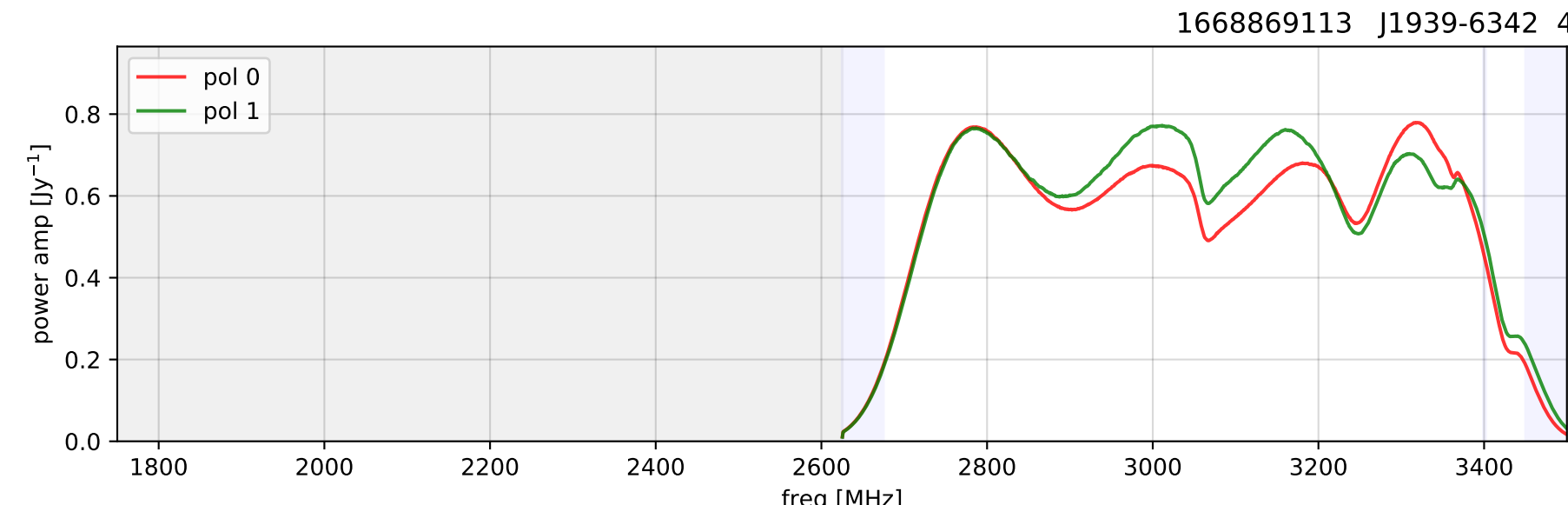
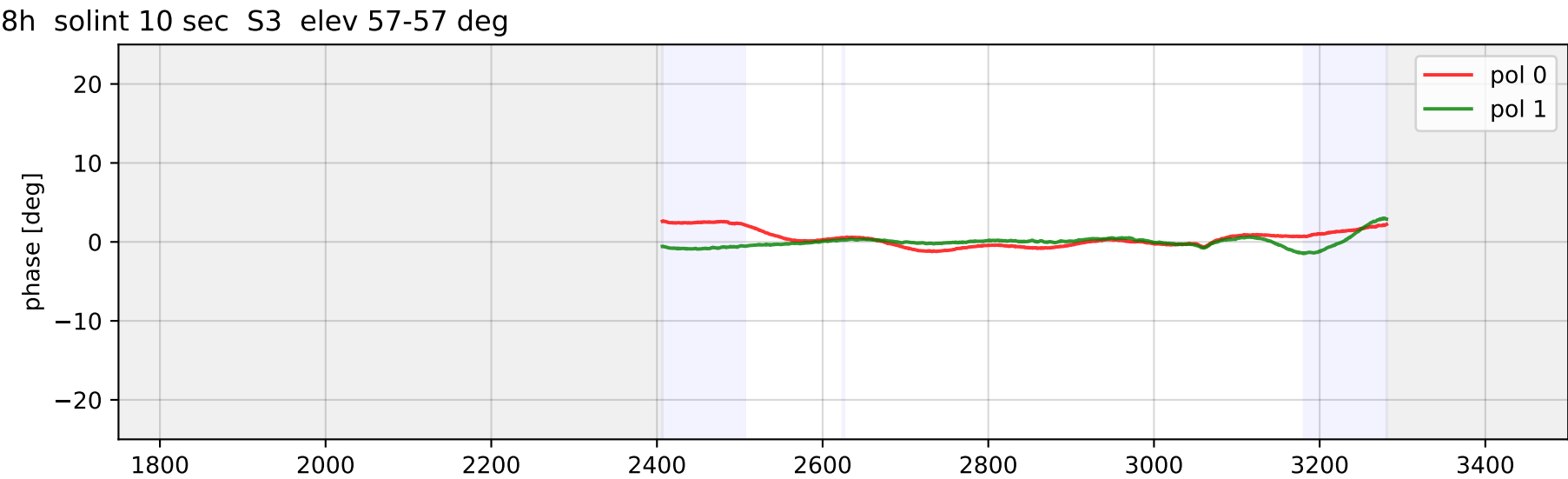
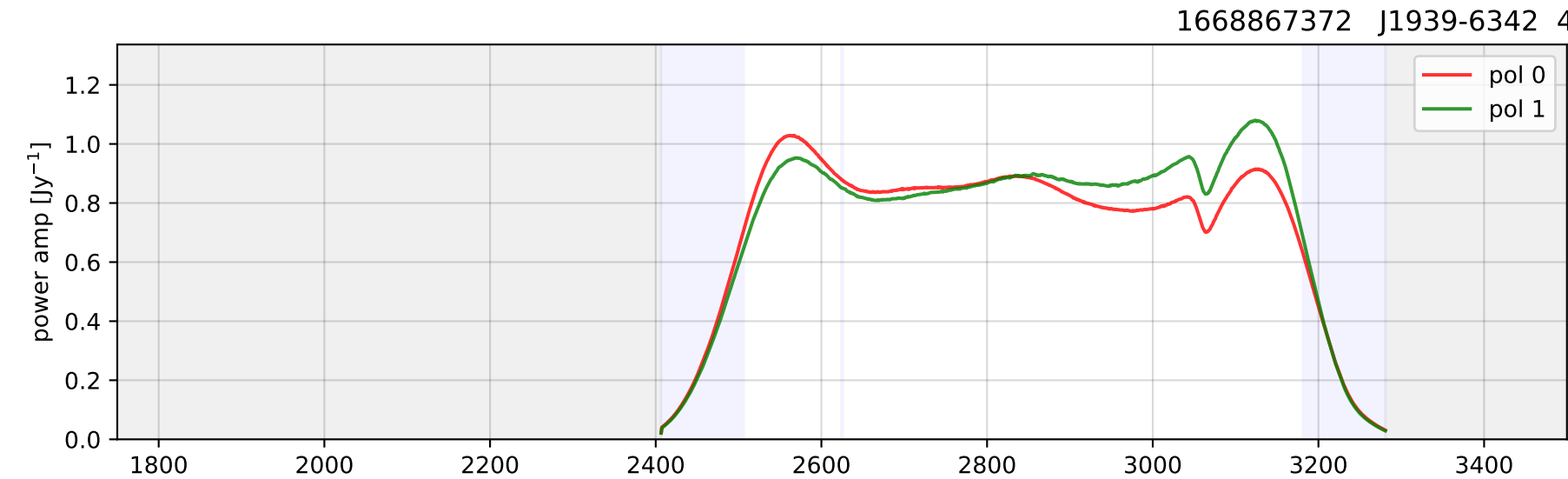
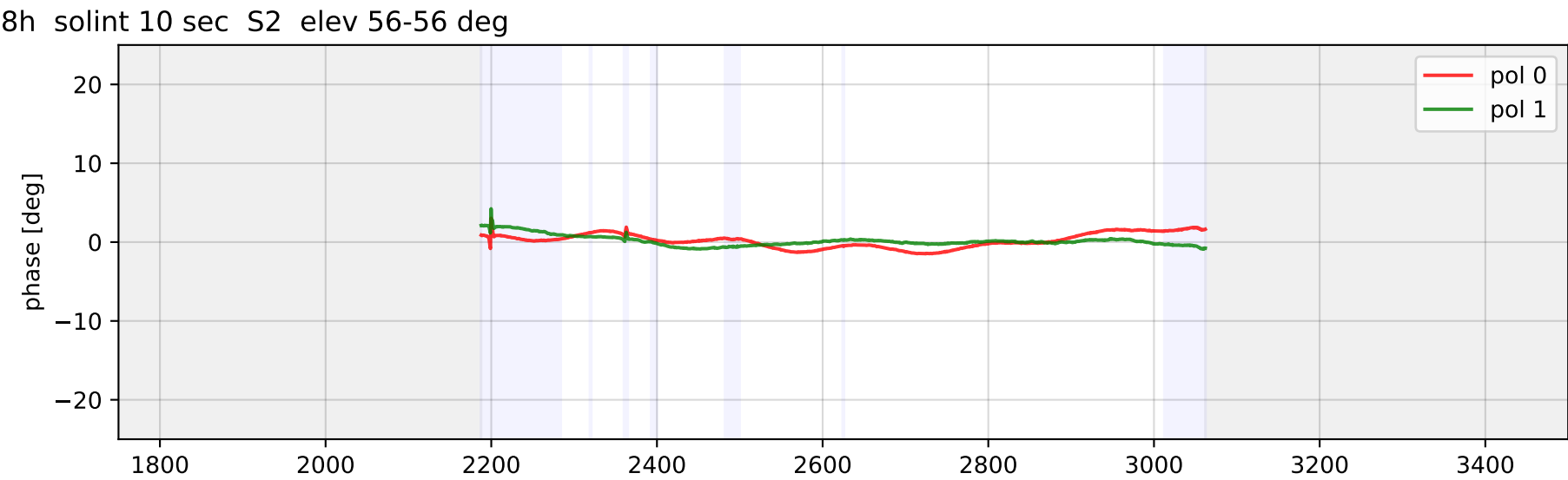
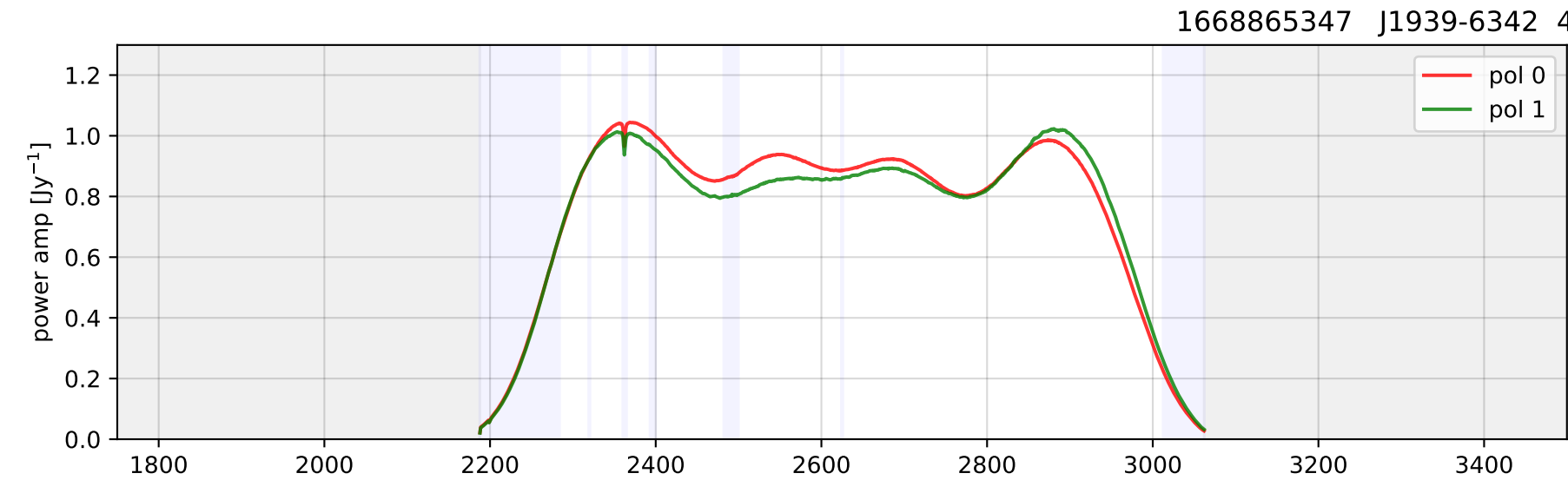
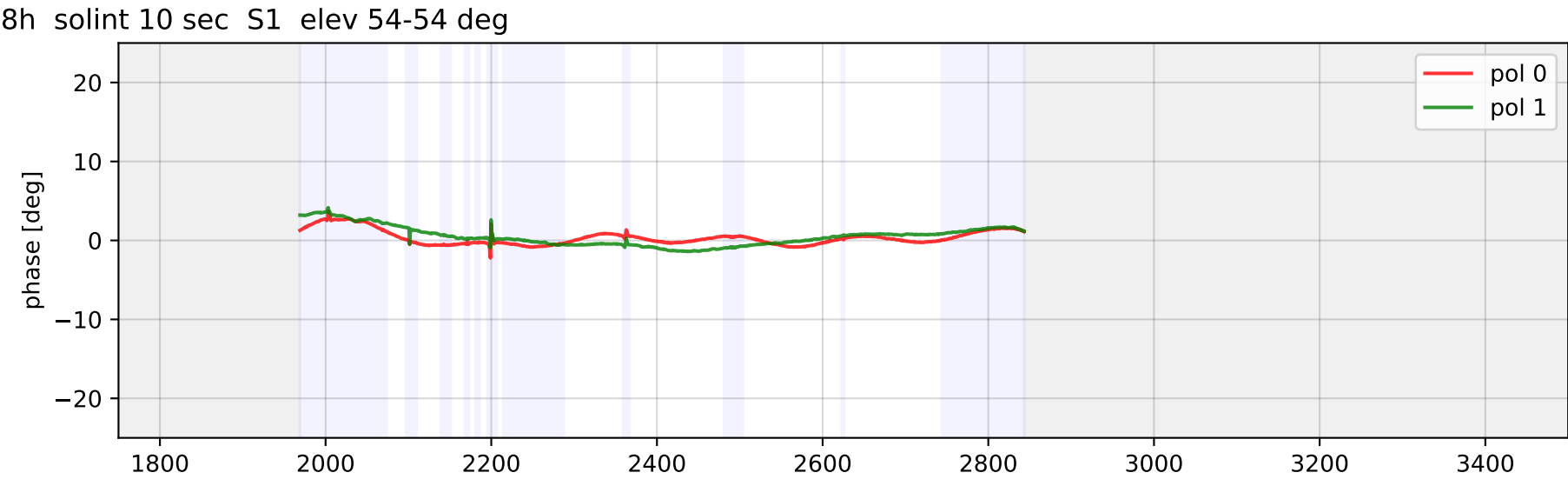
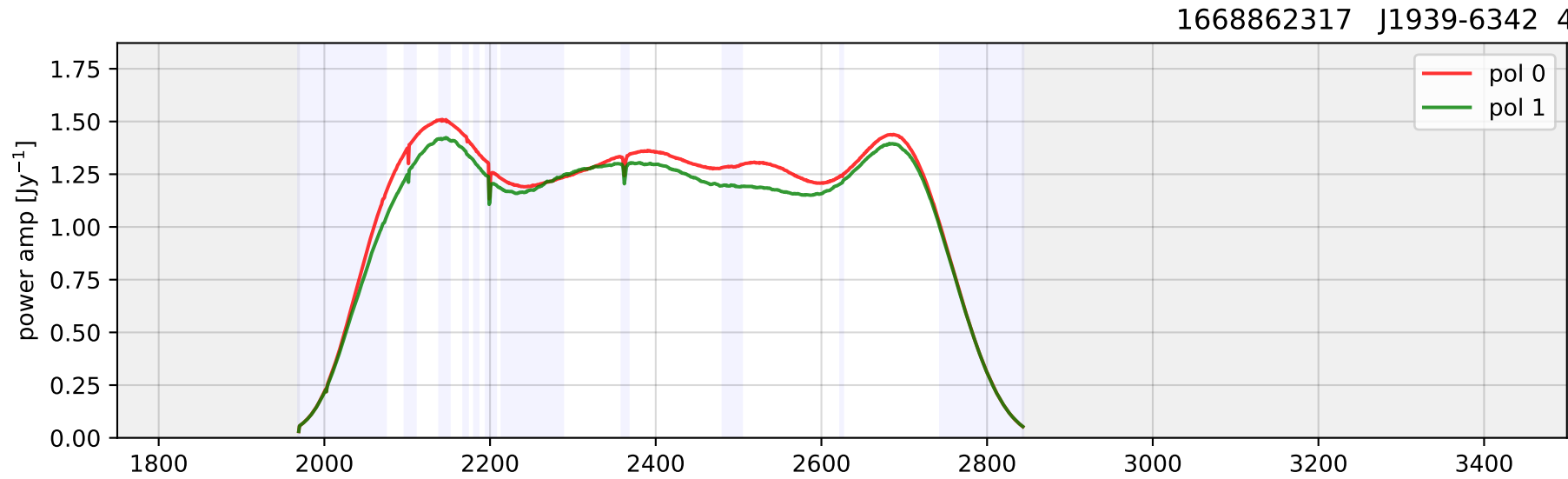
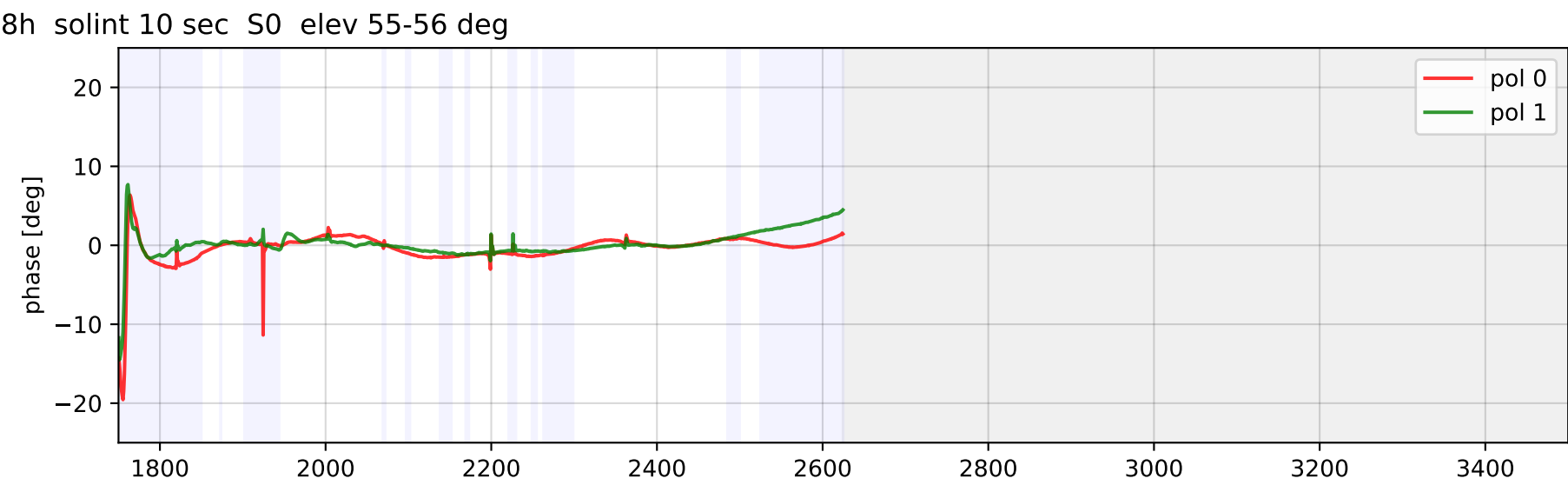
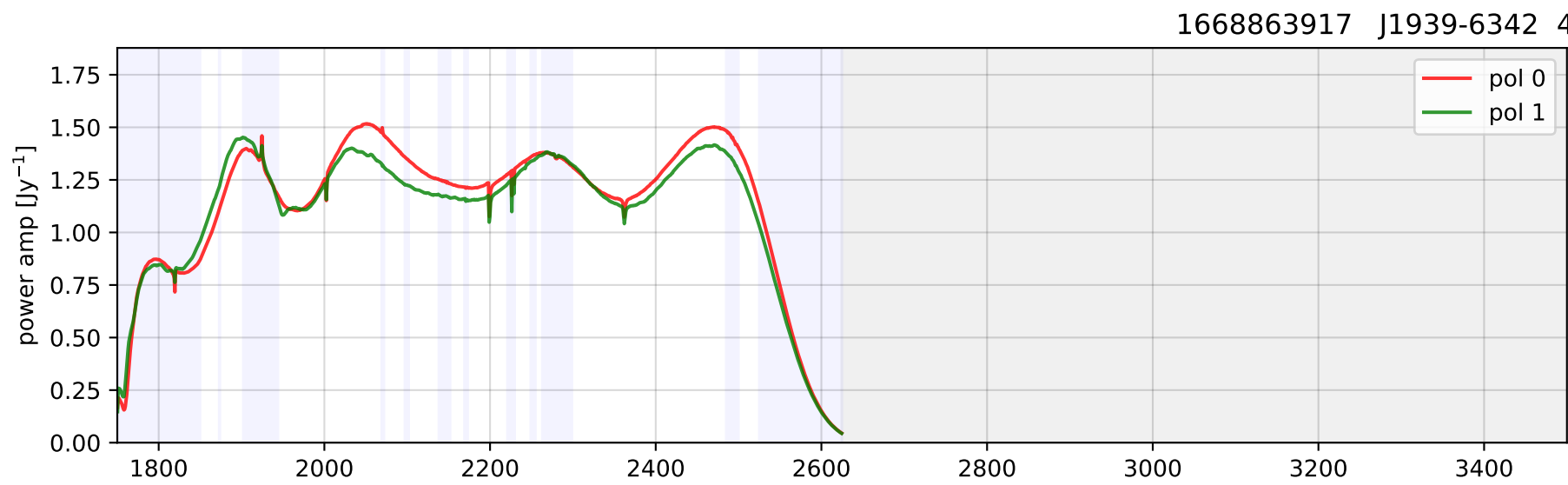
1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg



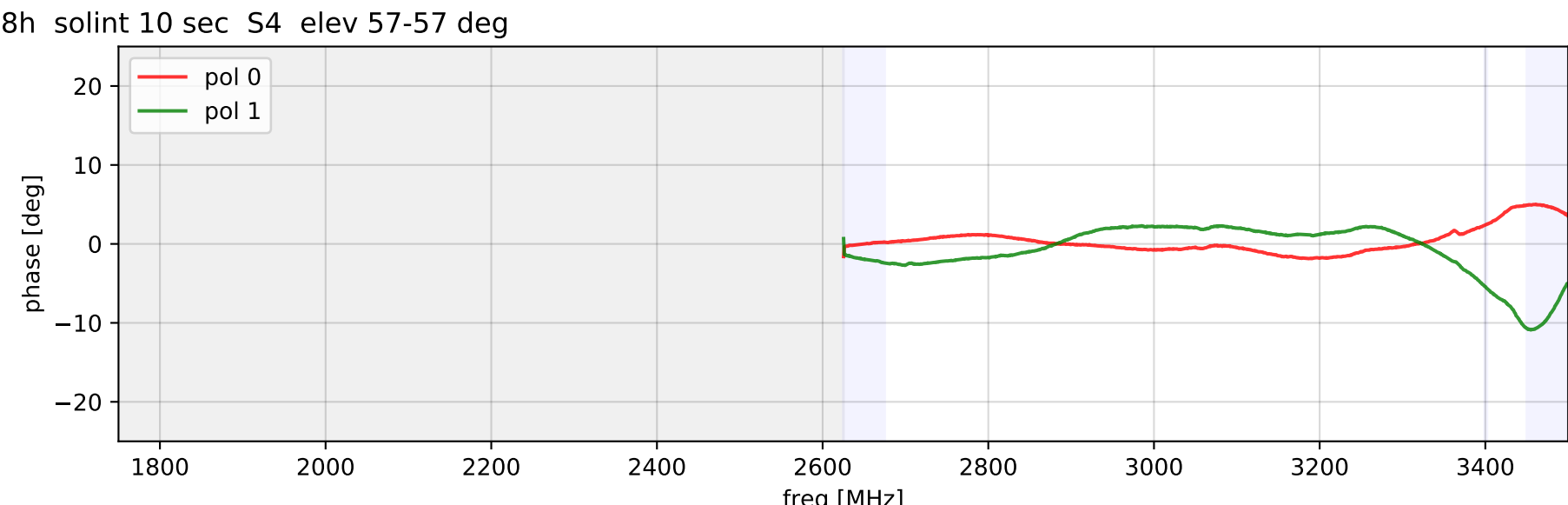
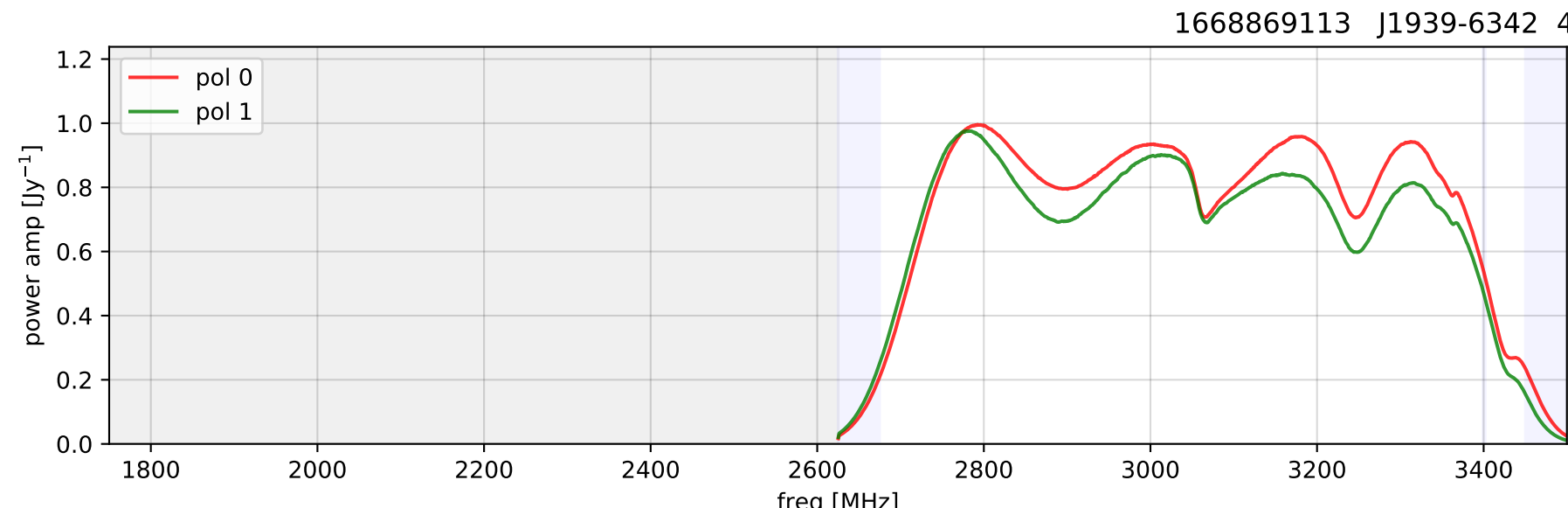
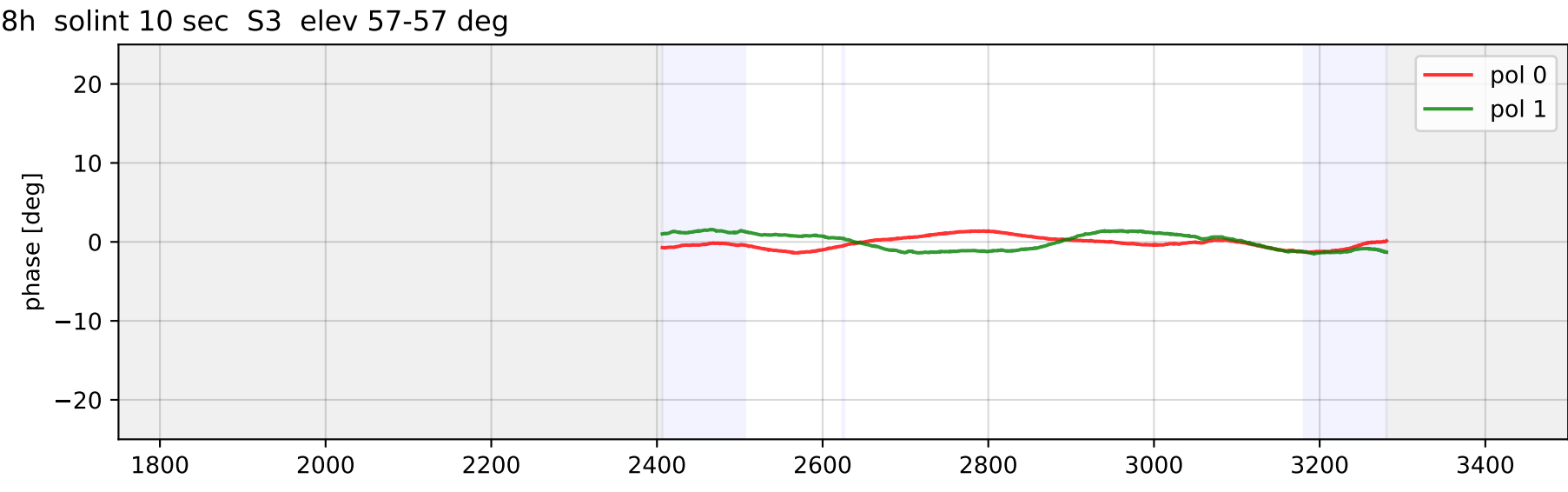
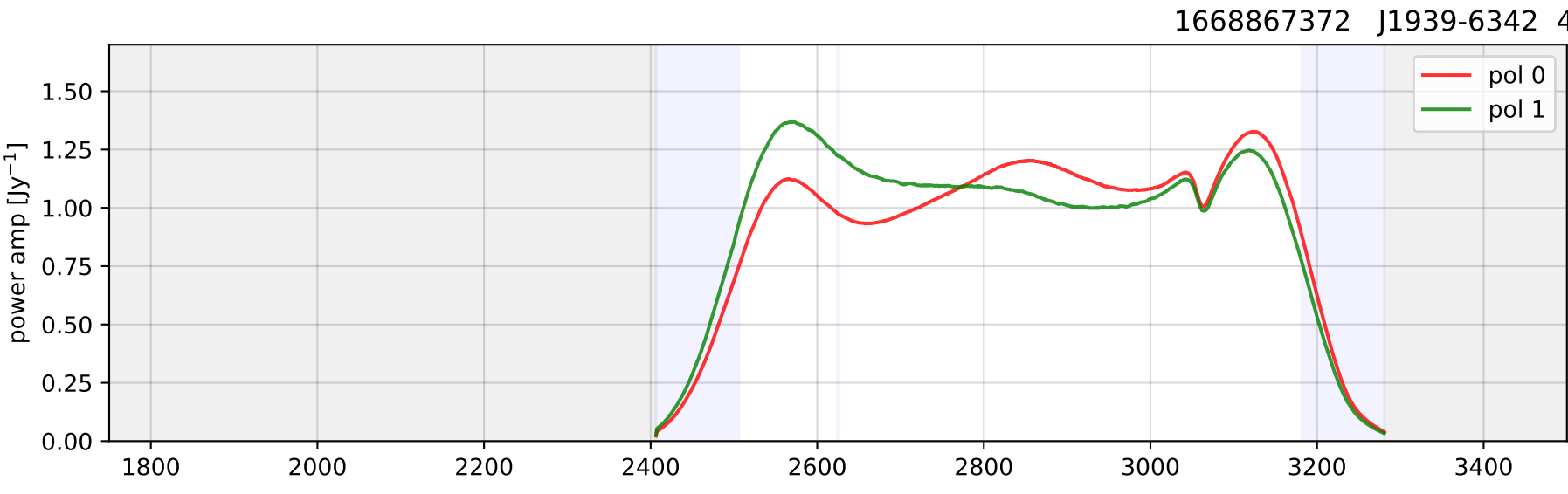
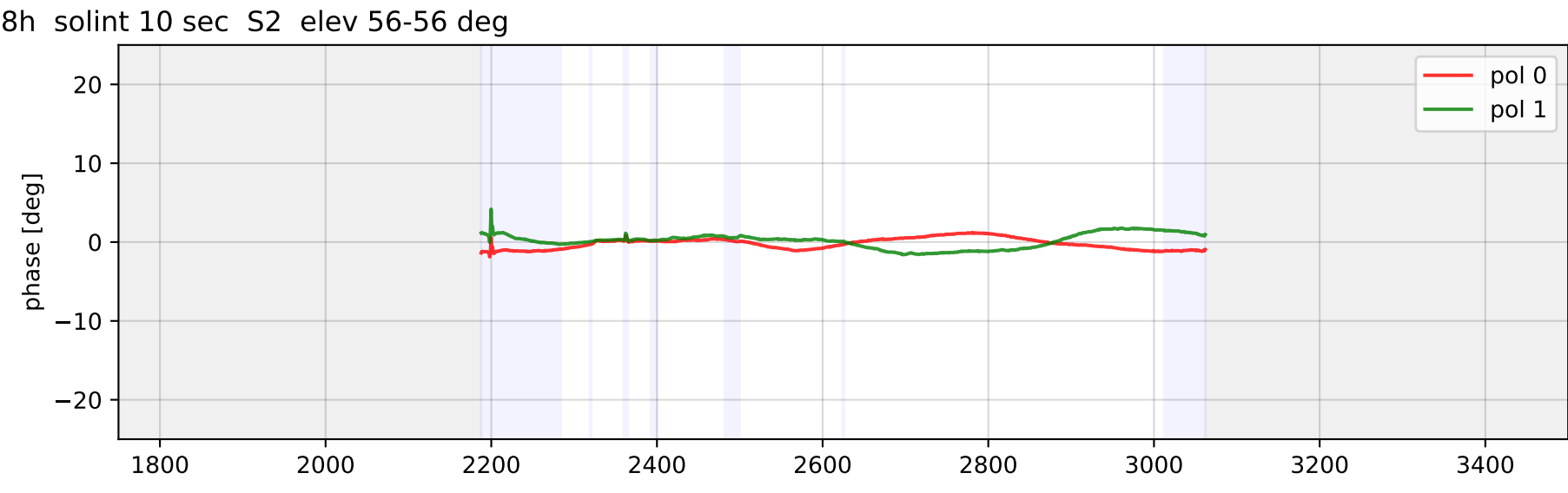
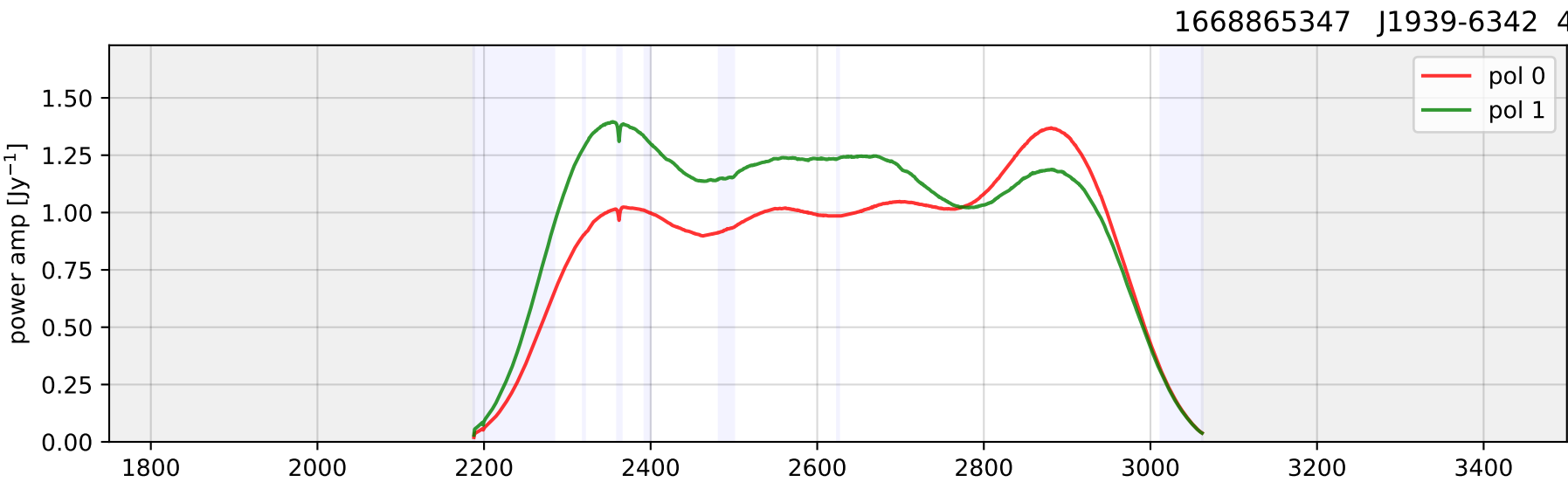
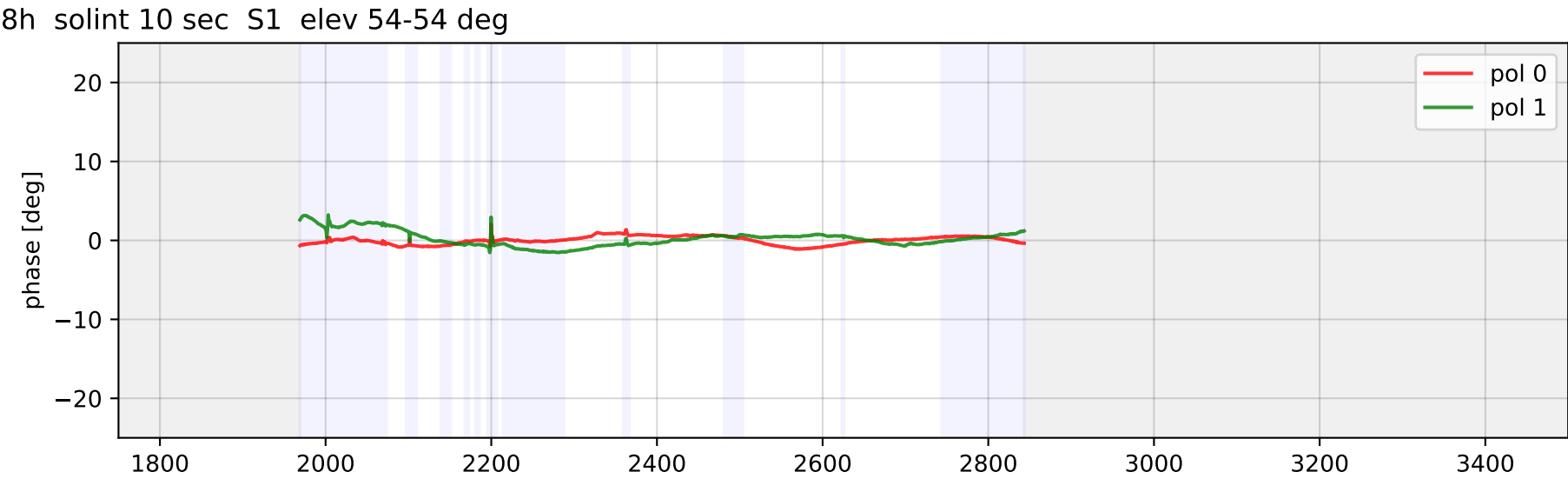
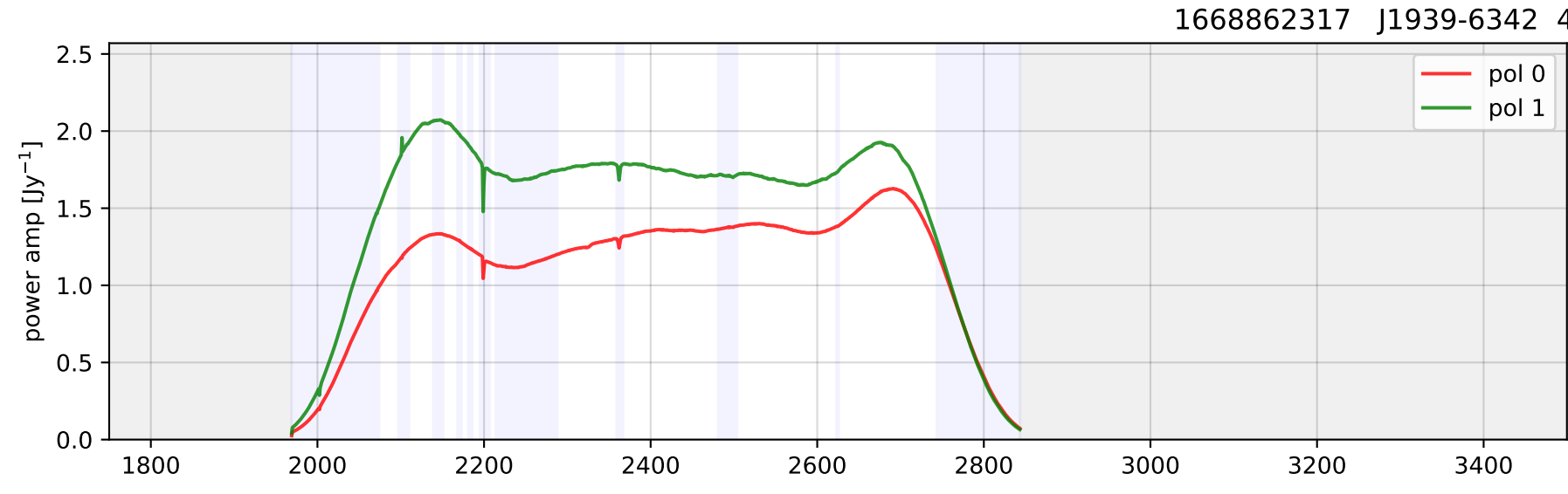
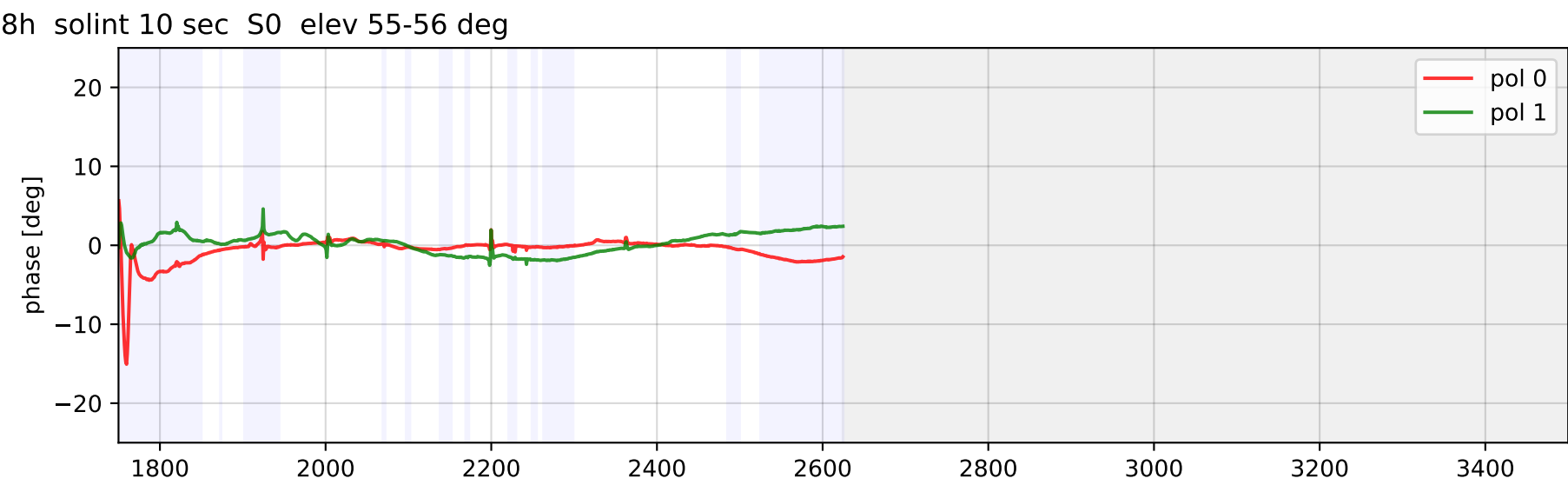
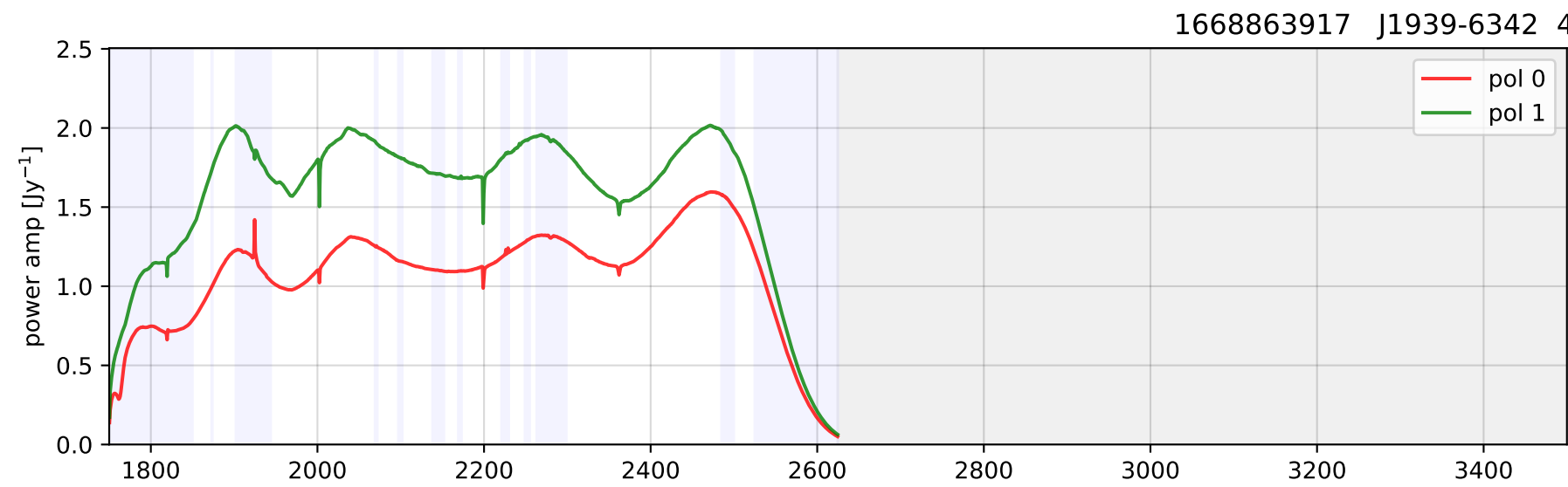
# m031



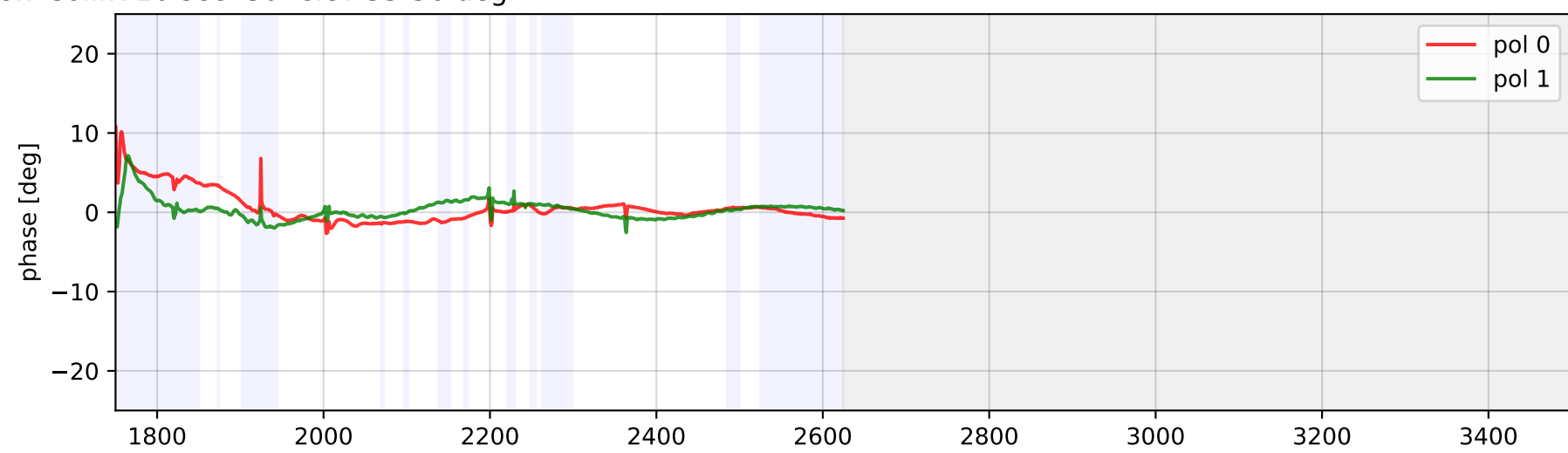
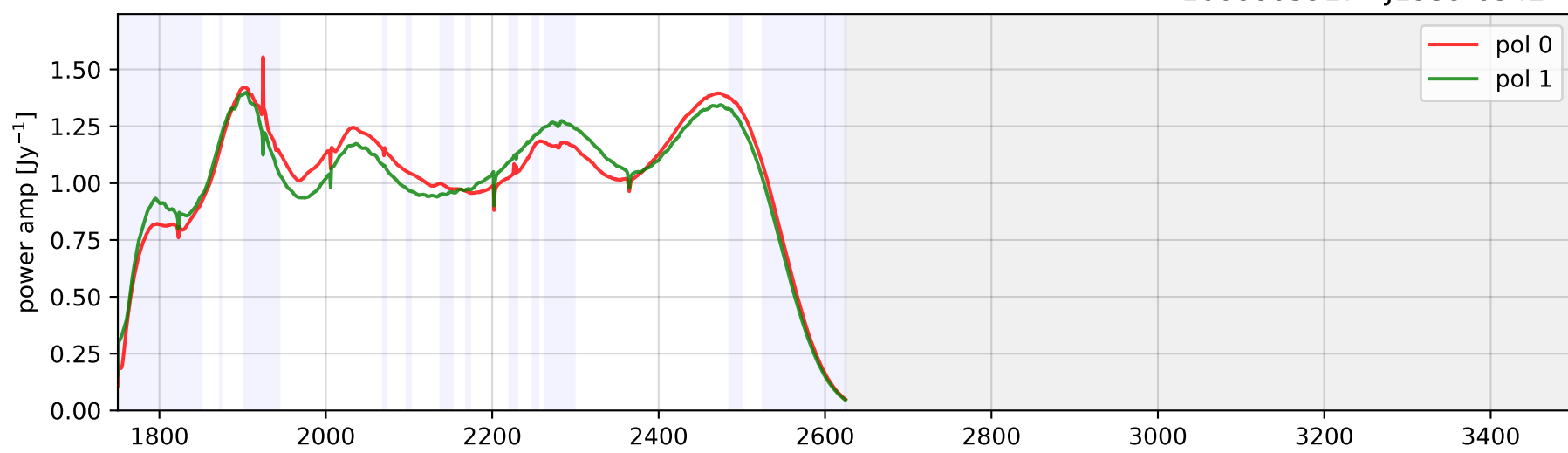
# m032



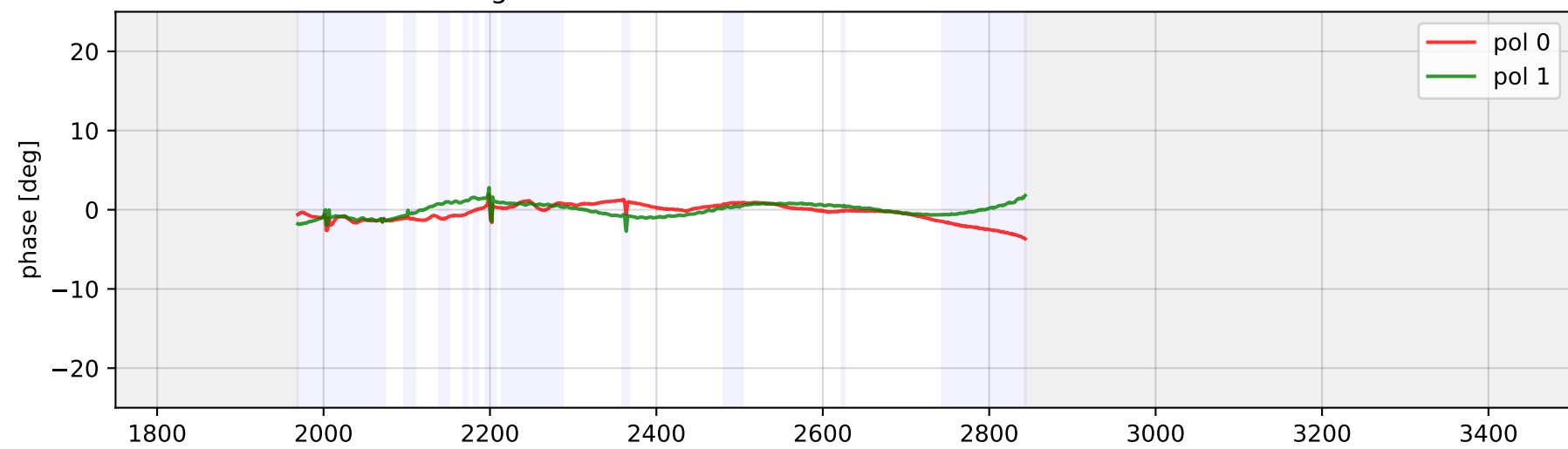
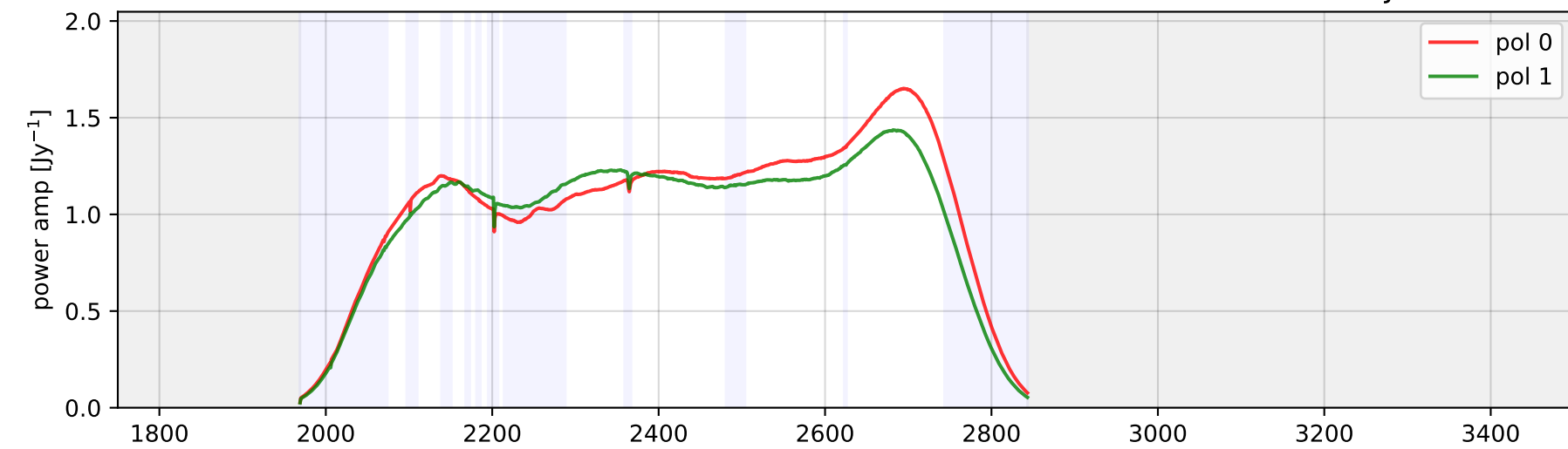
# m033



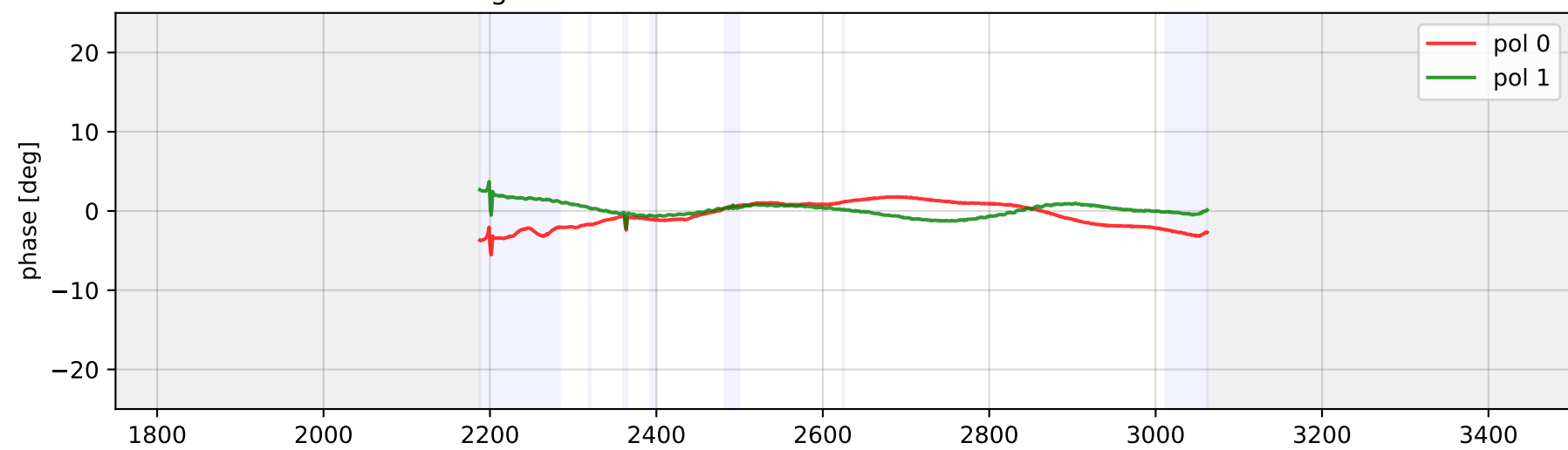
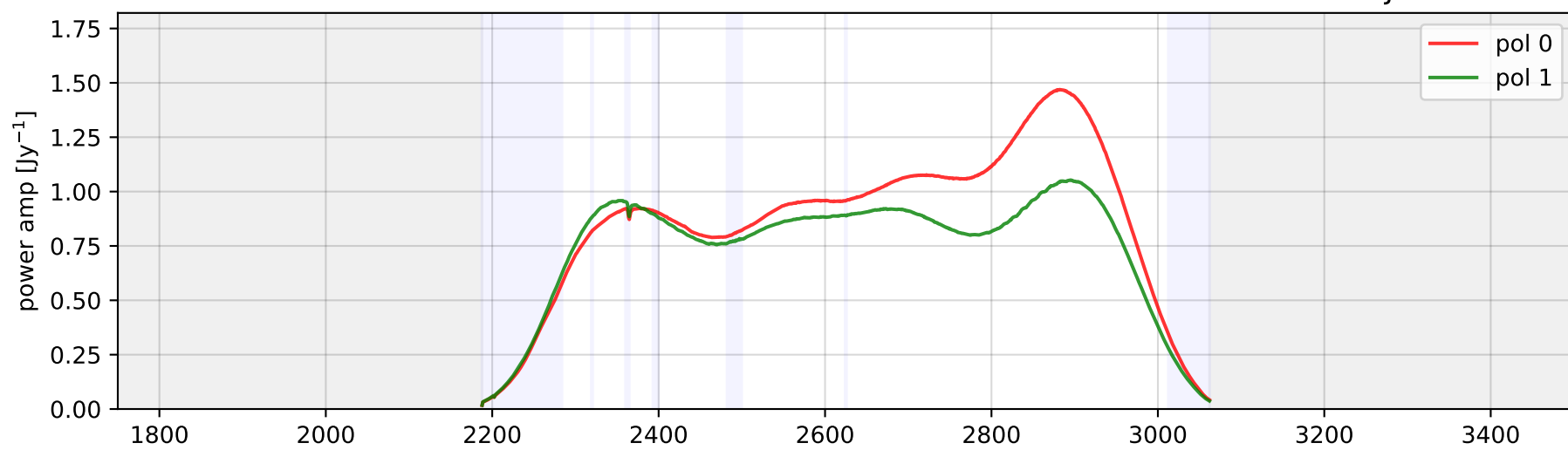
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



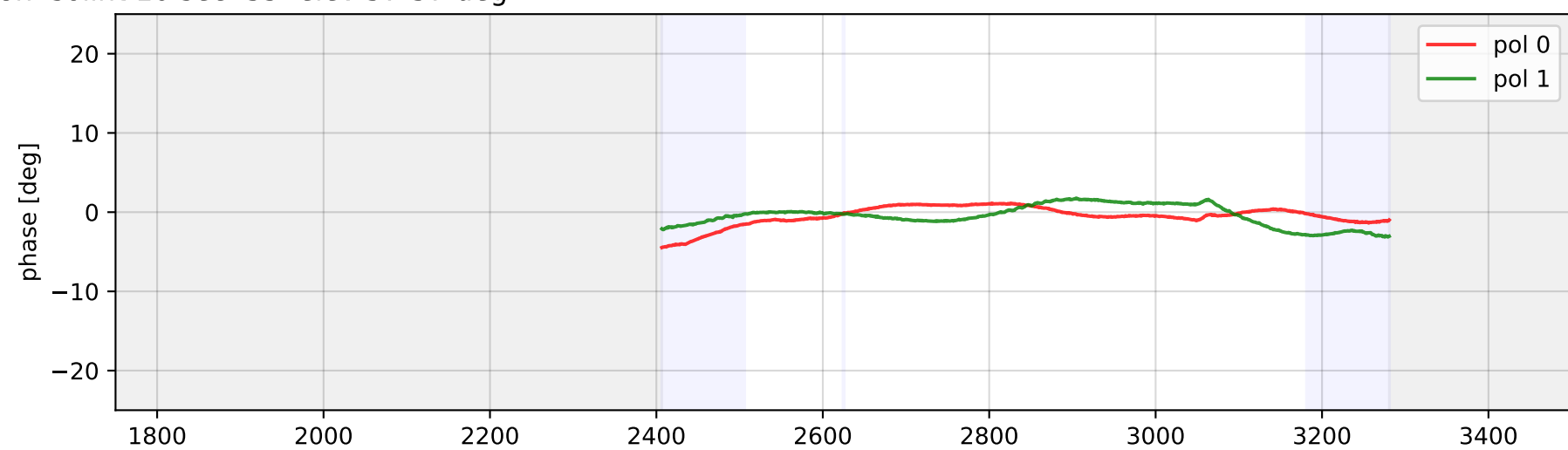
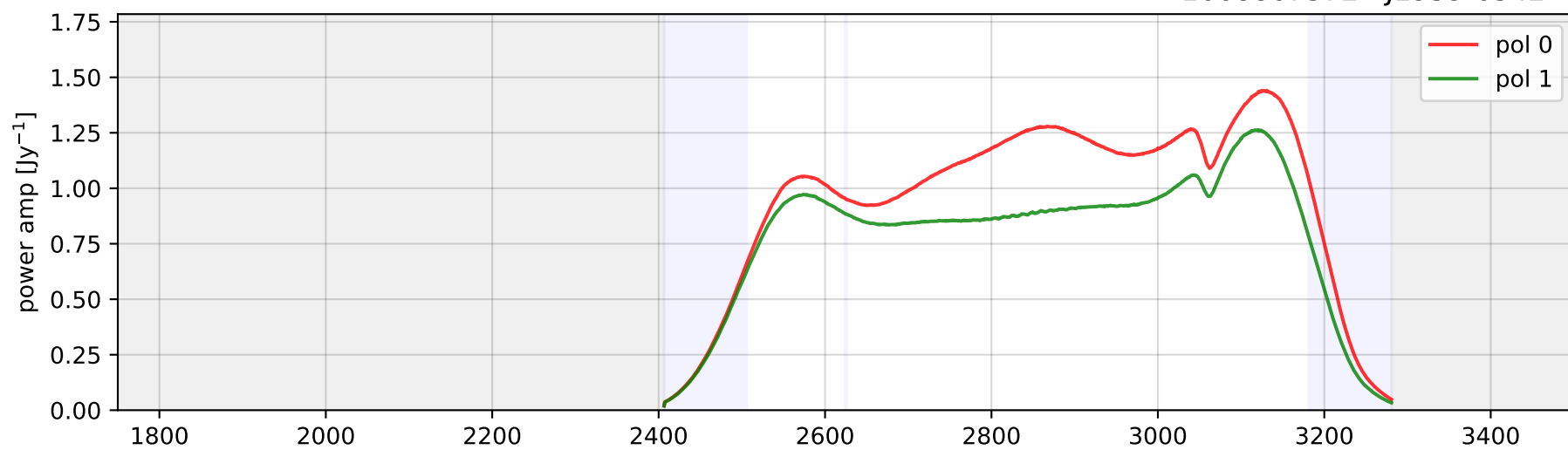
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



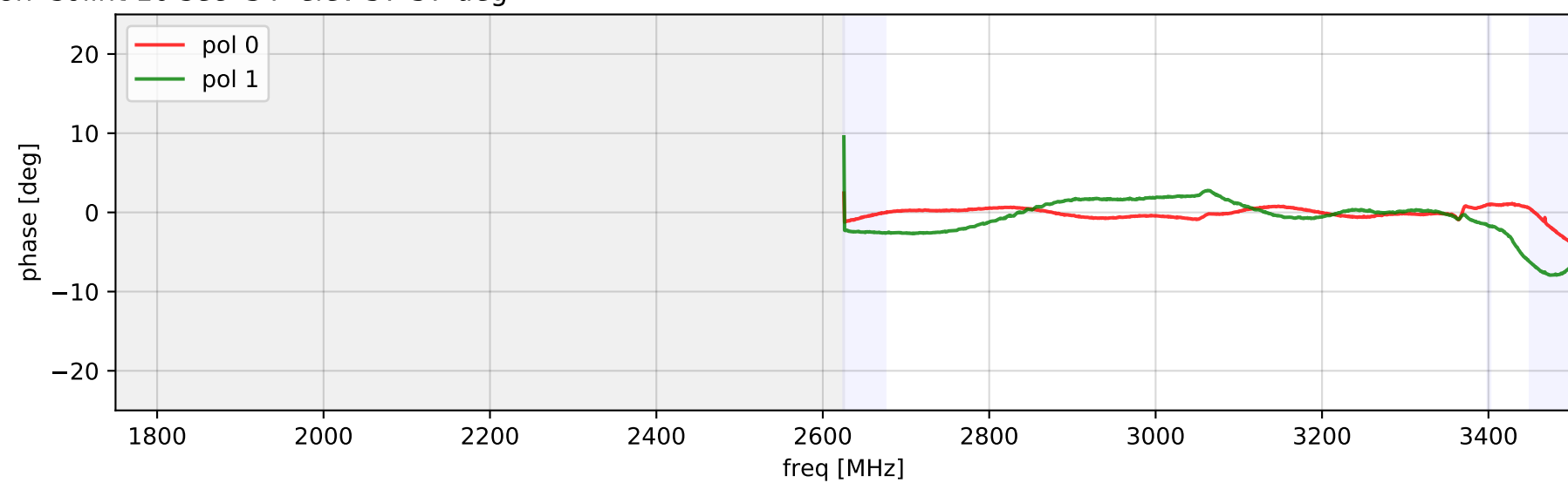
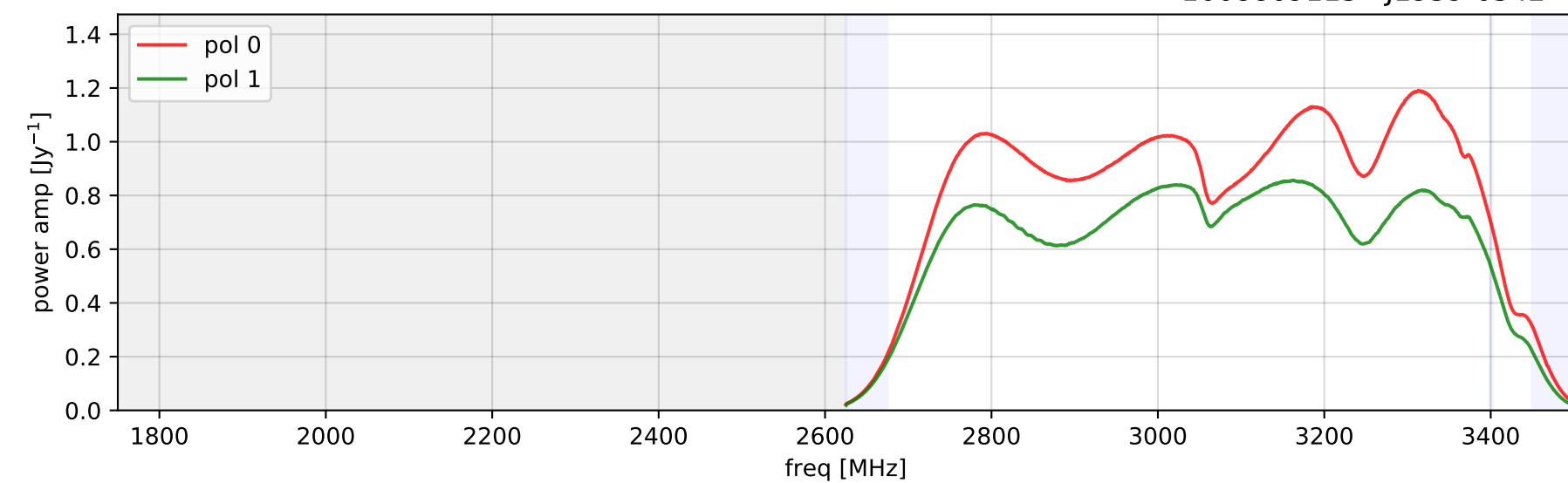
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



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



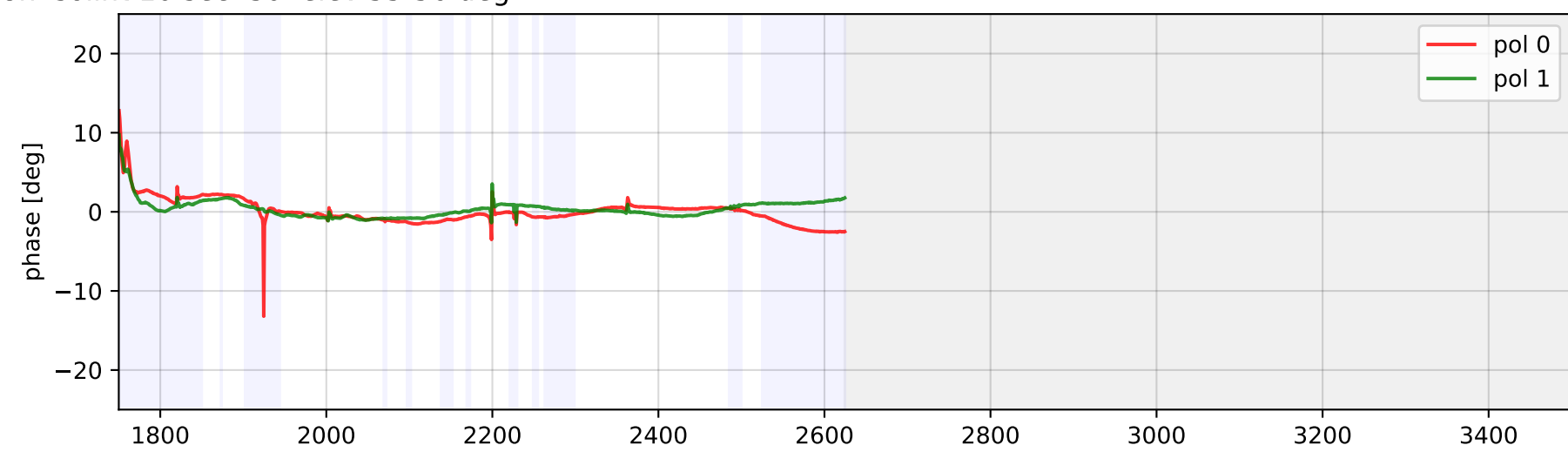
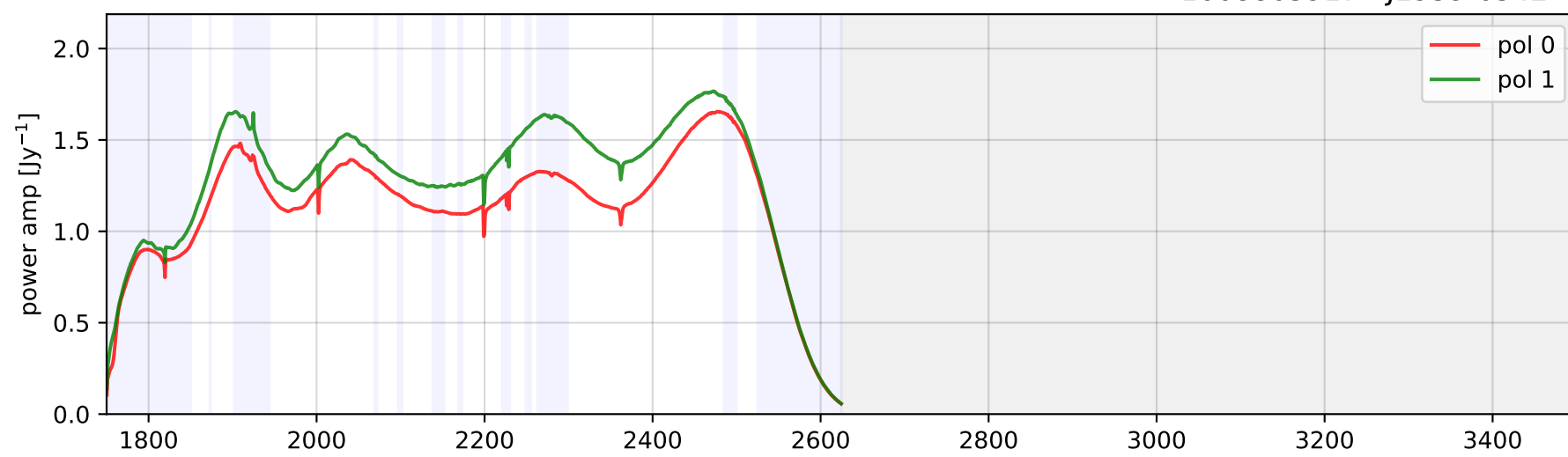
1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg



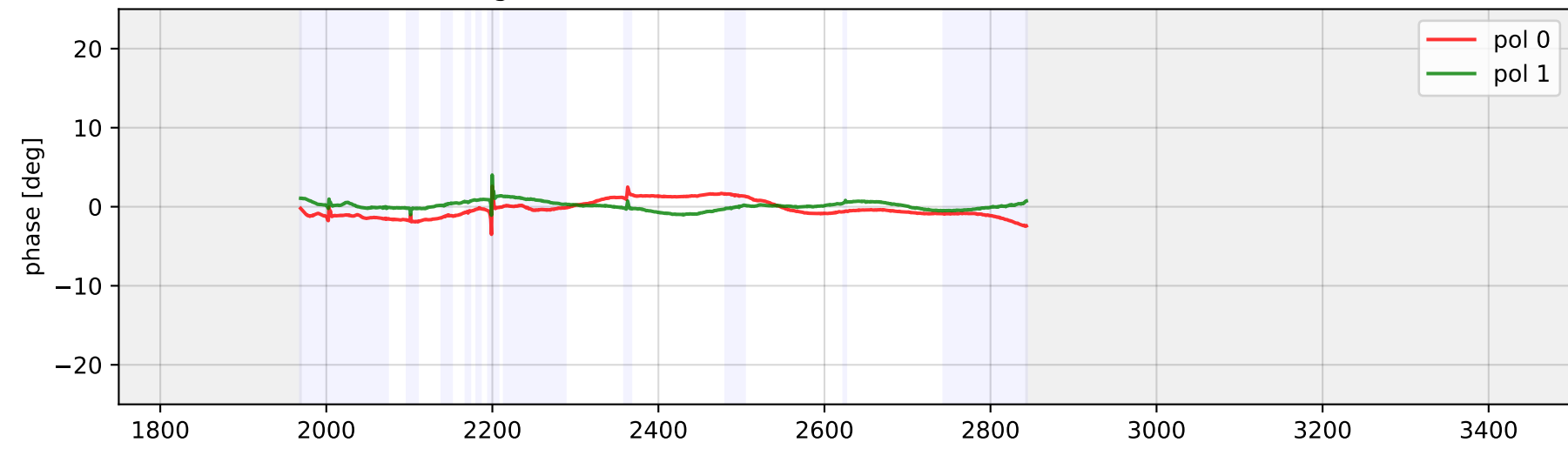
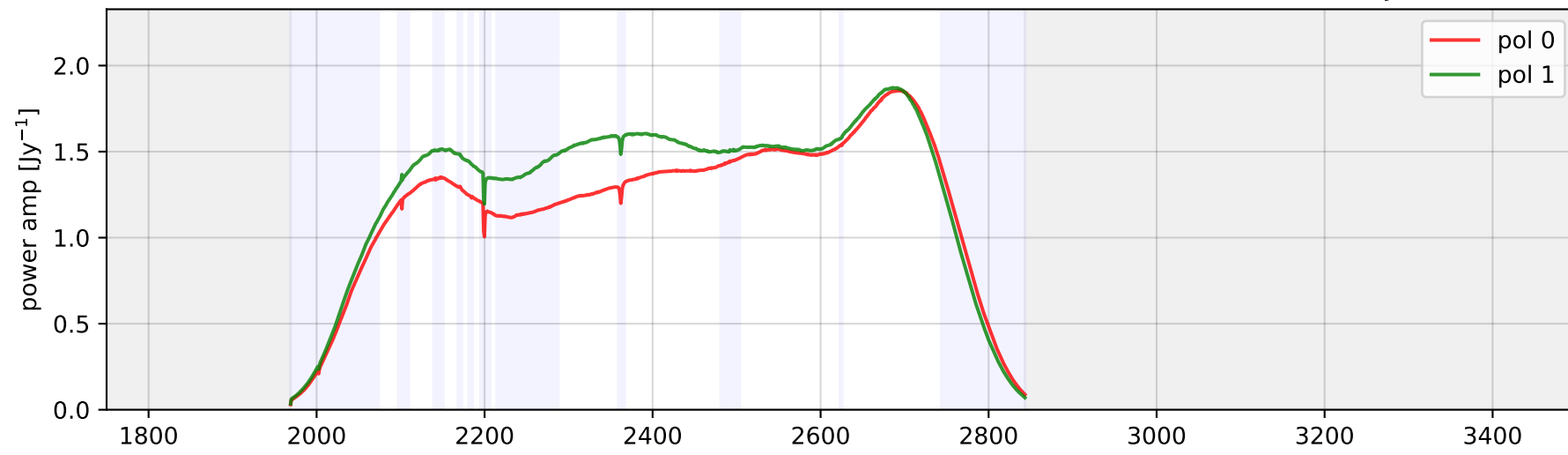


# m035

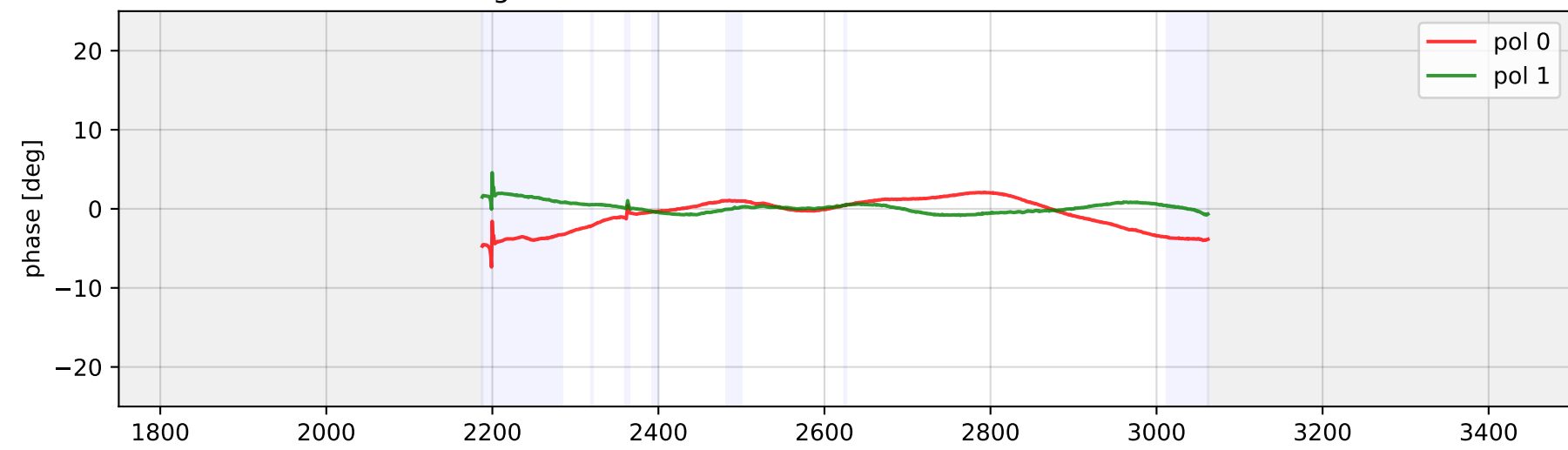
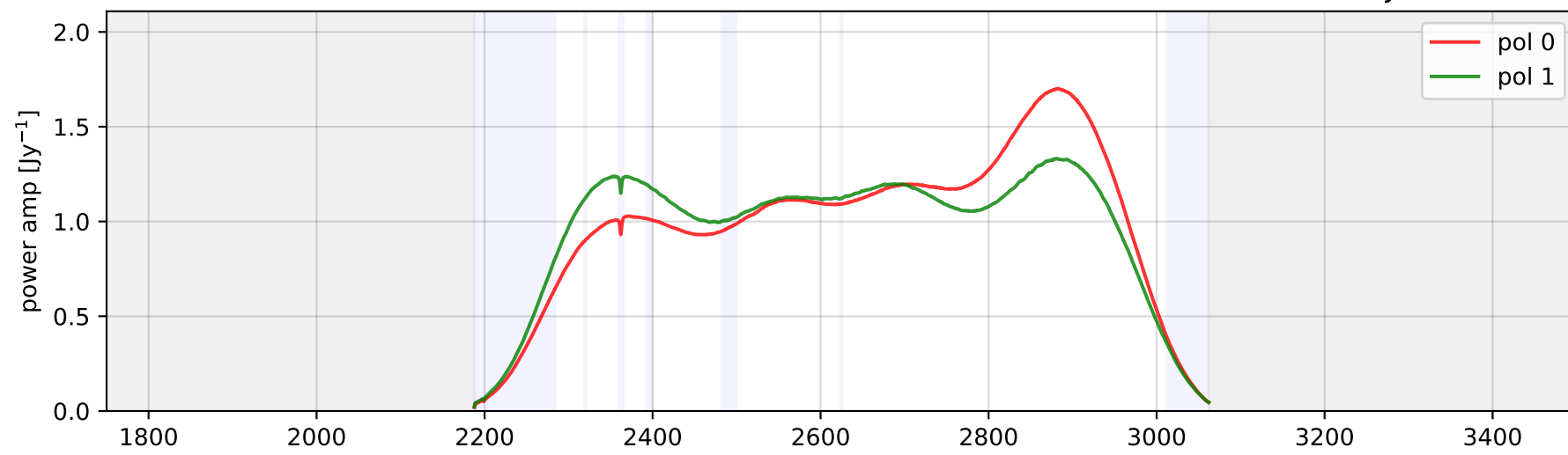
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



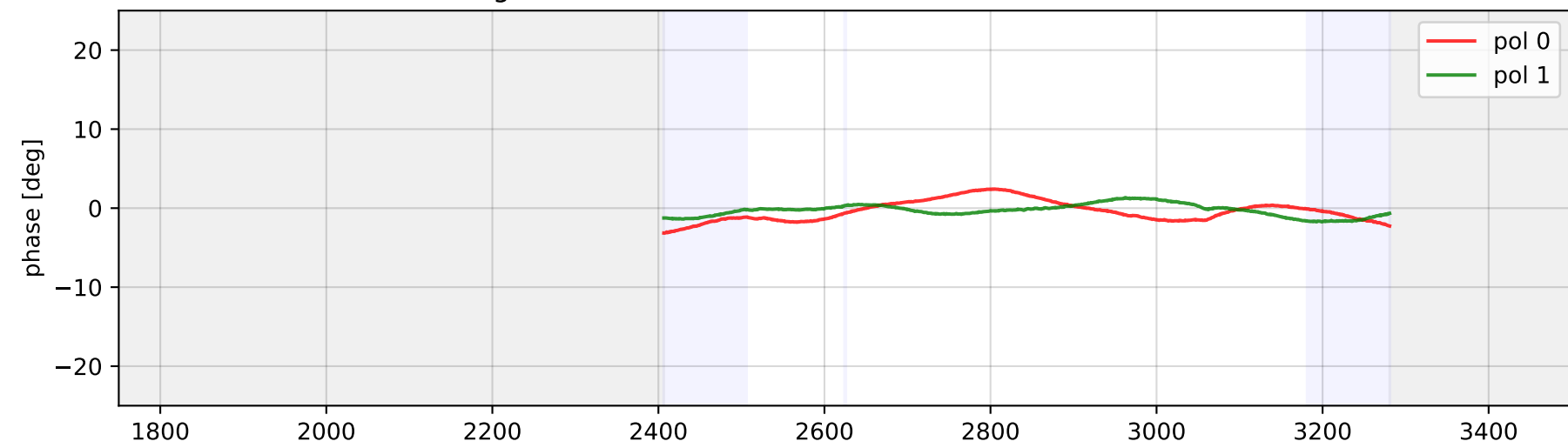
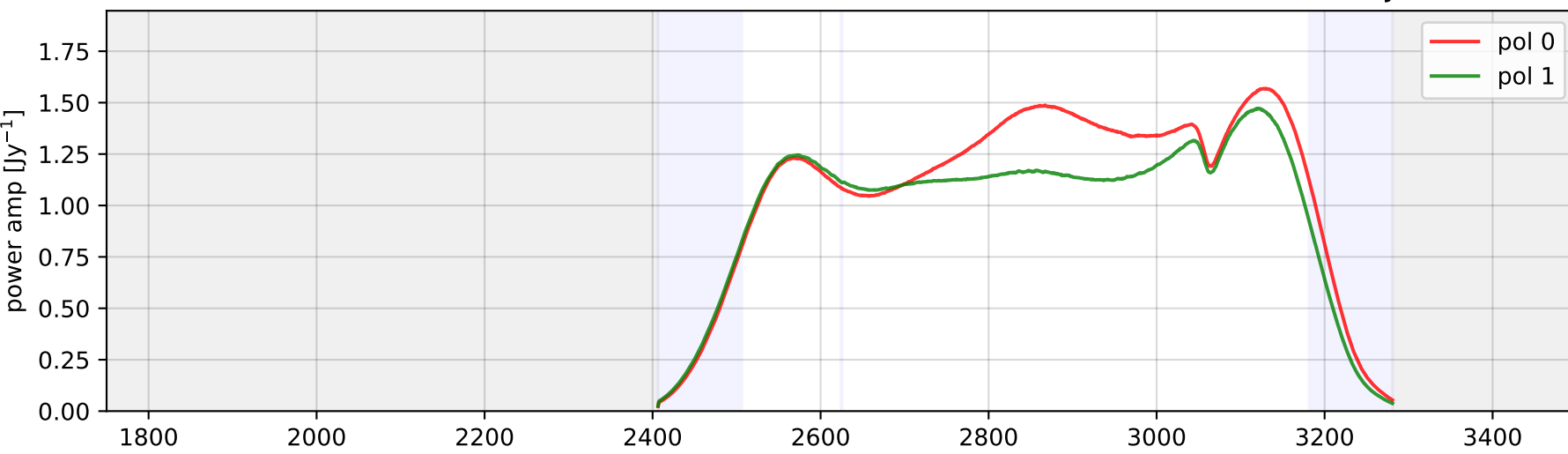
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



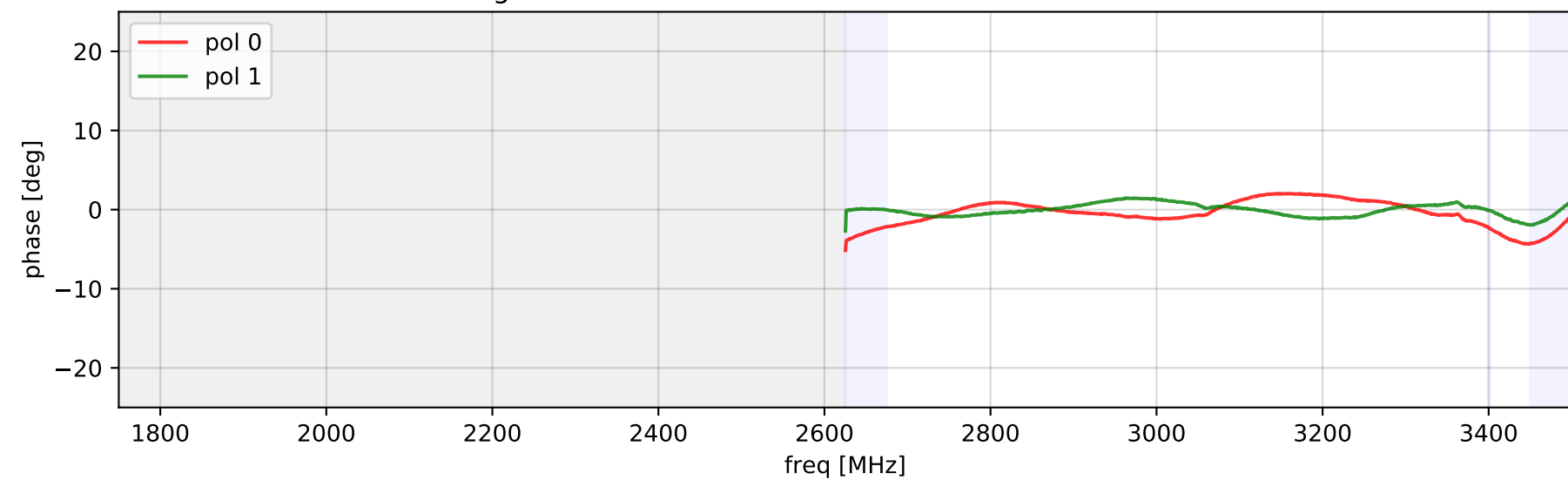
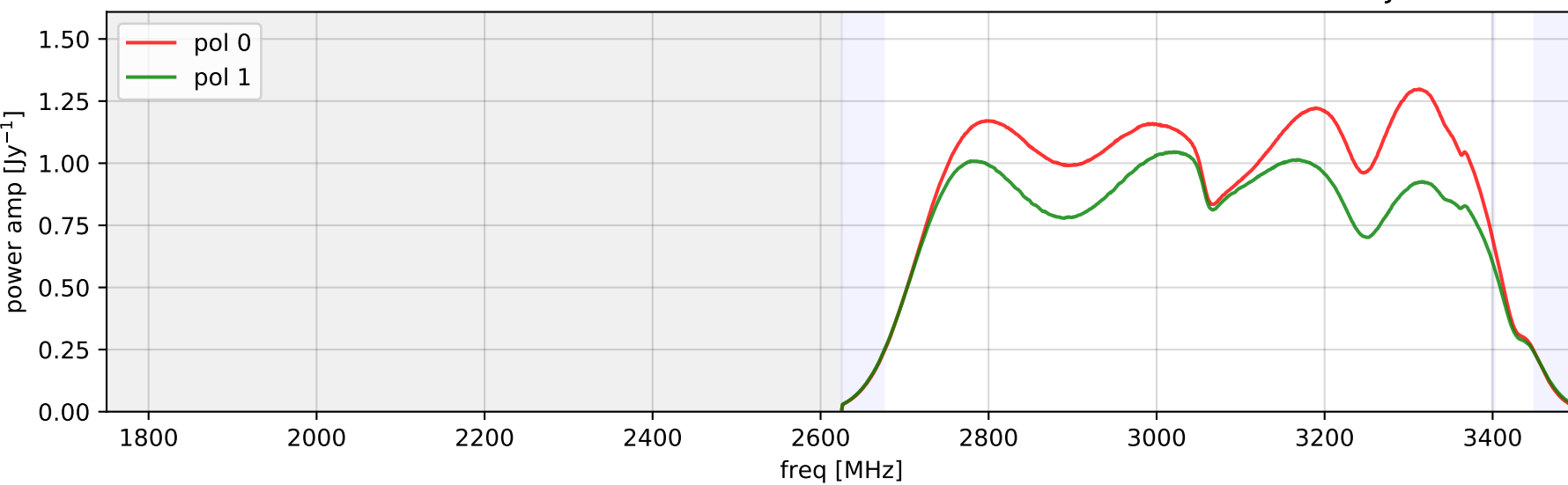
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg

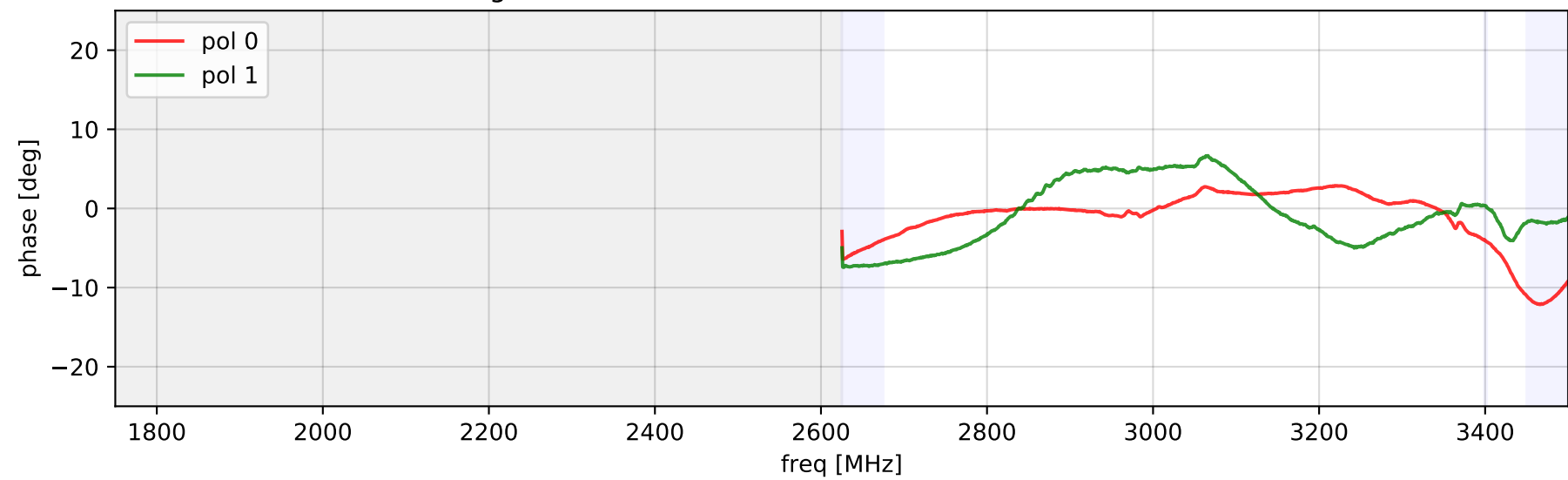
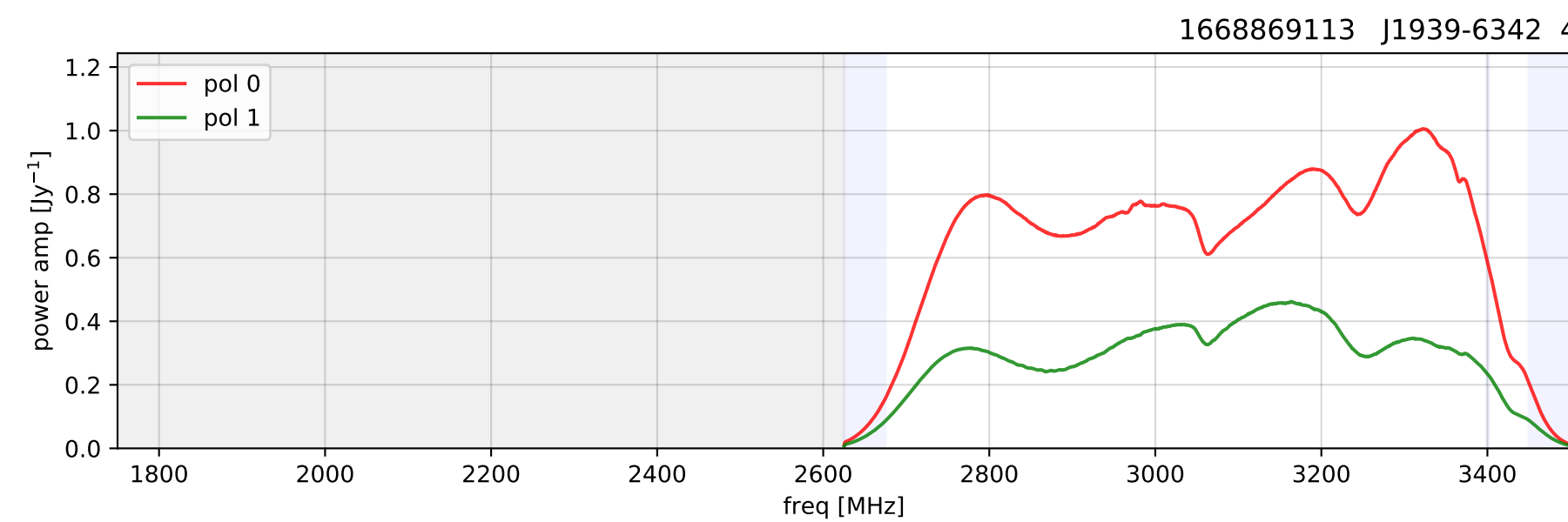
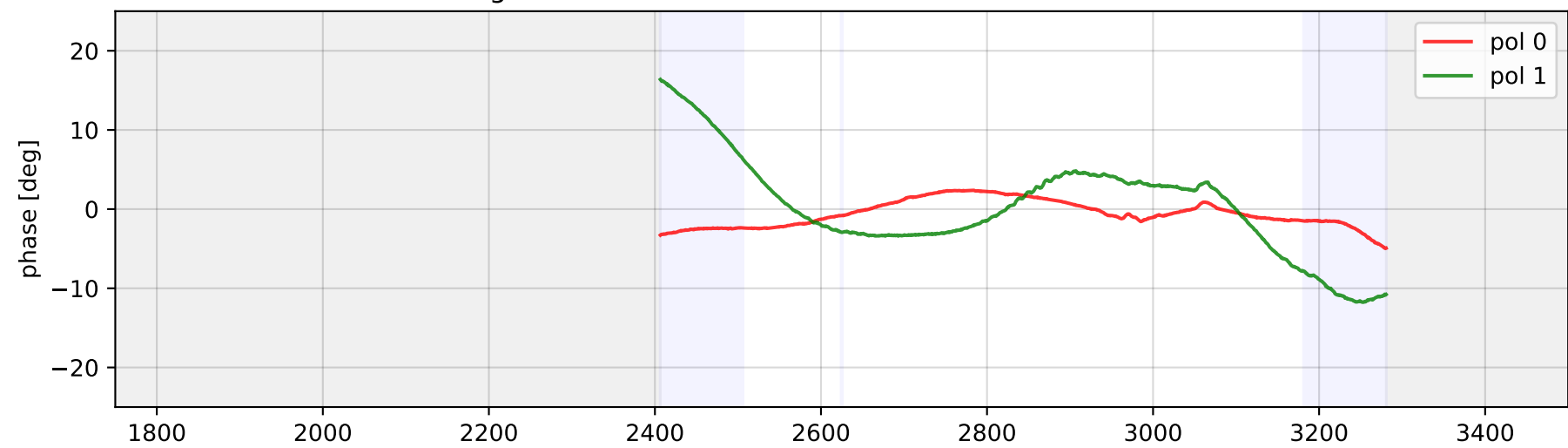
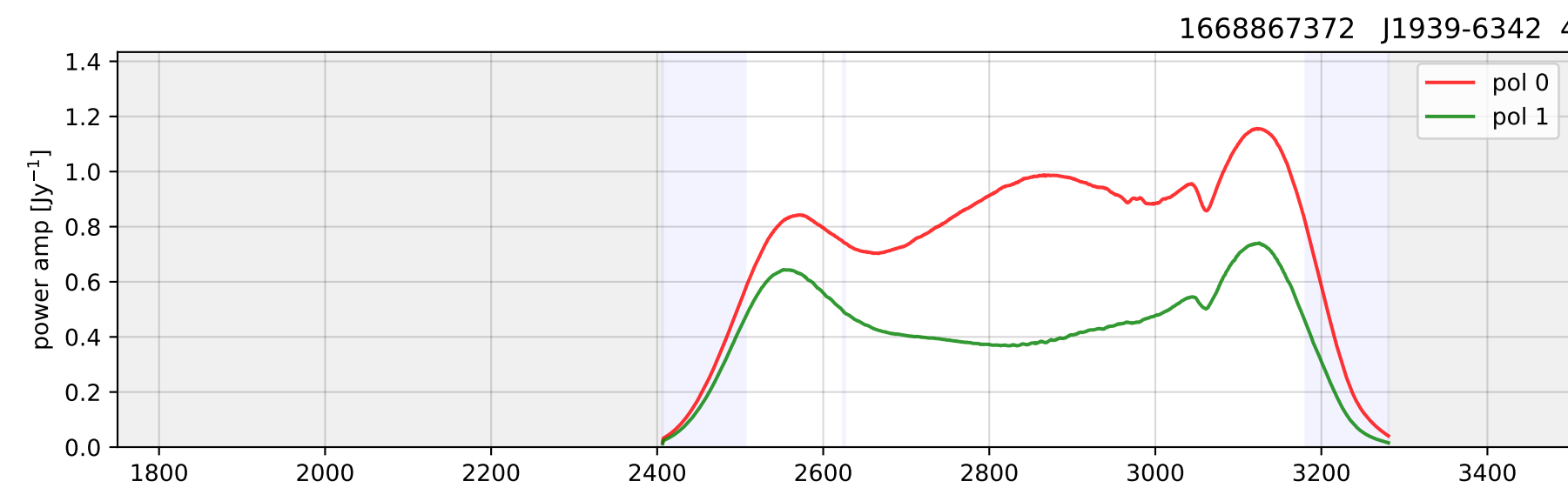
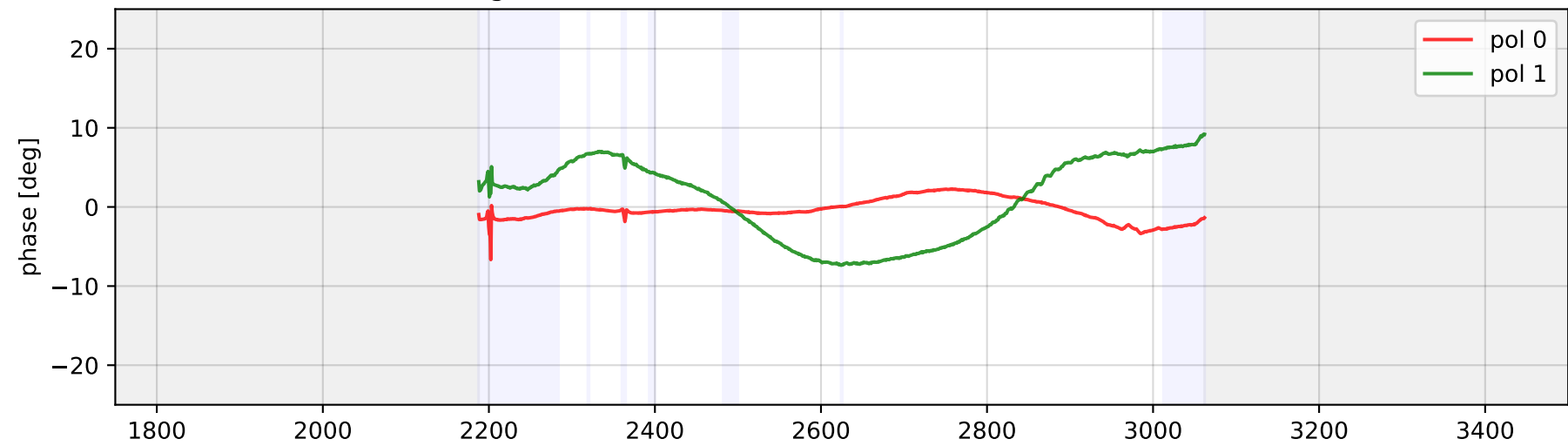
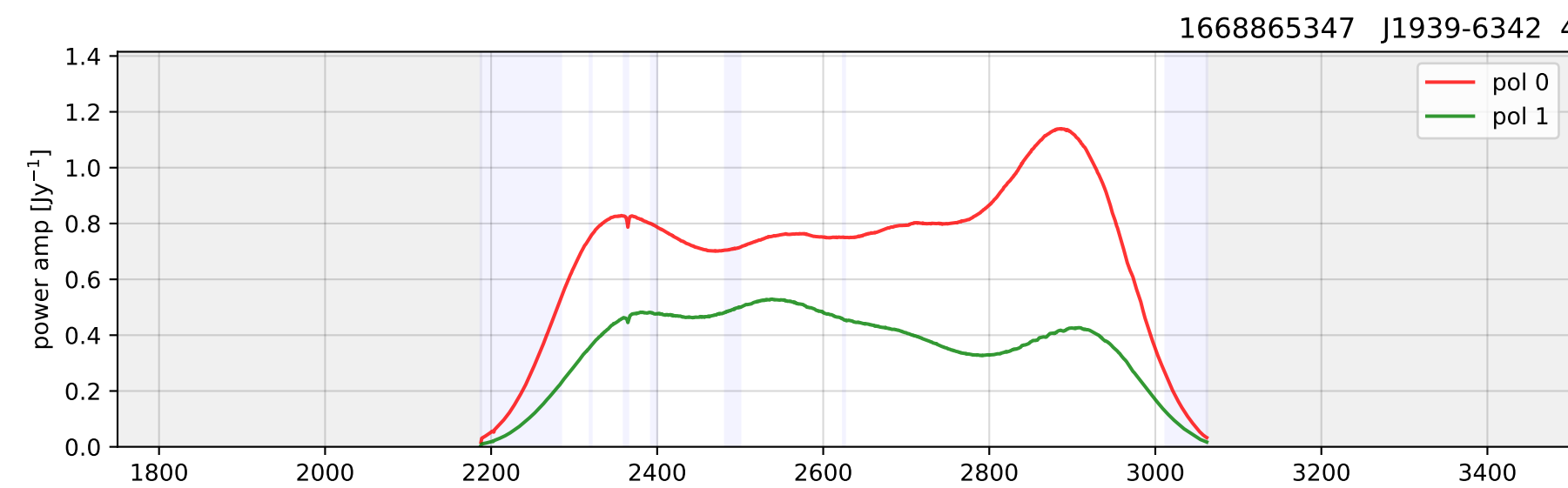
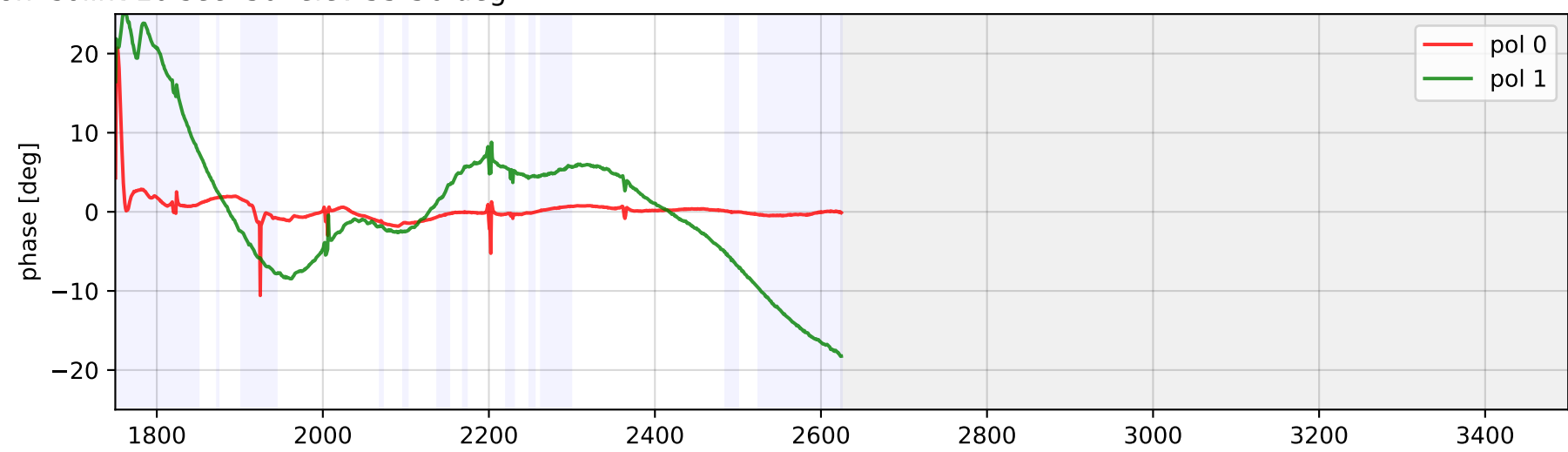
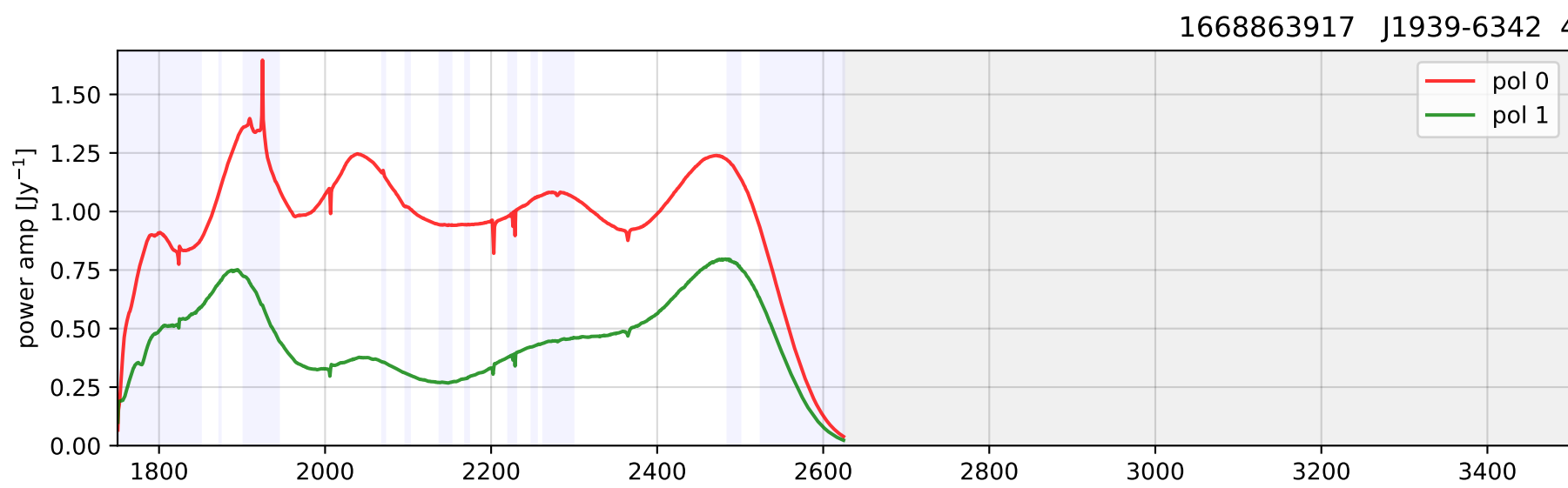


1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg

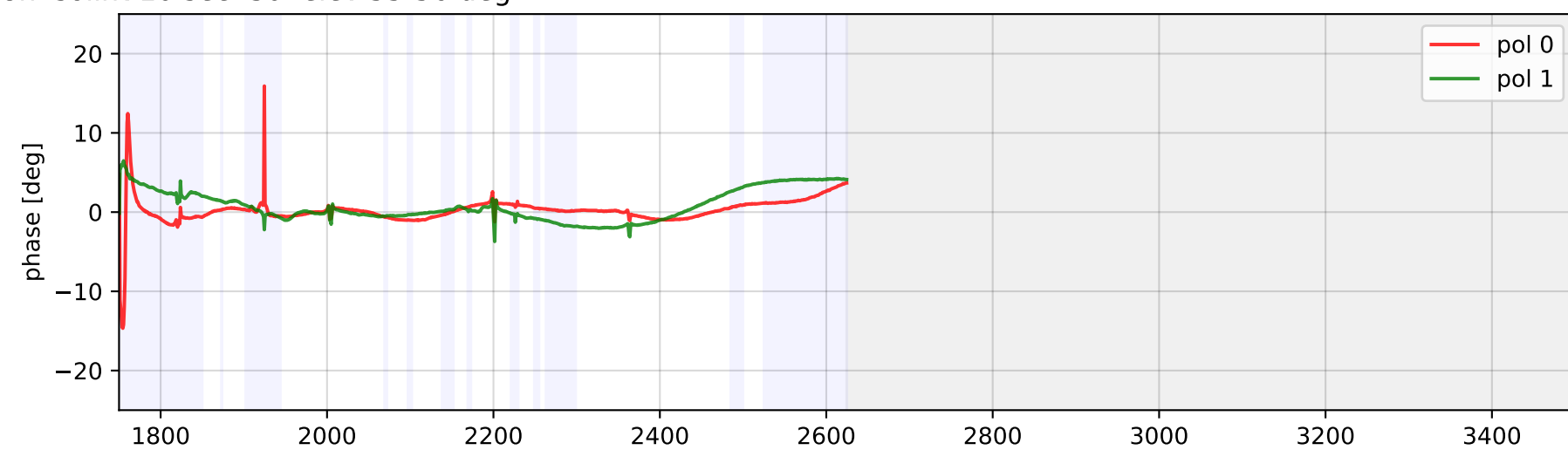
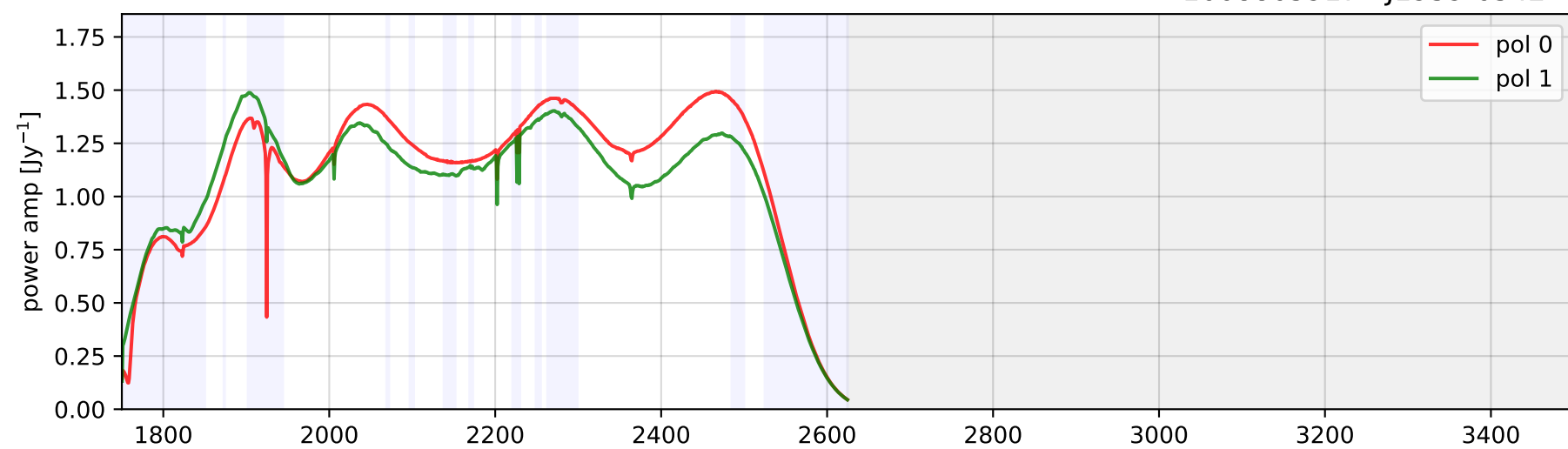


1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg

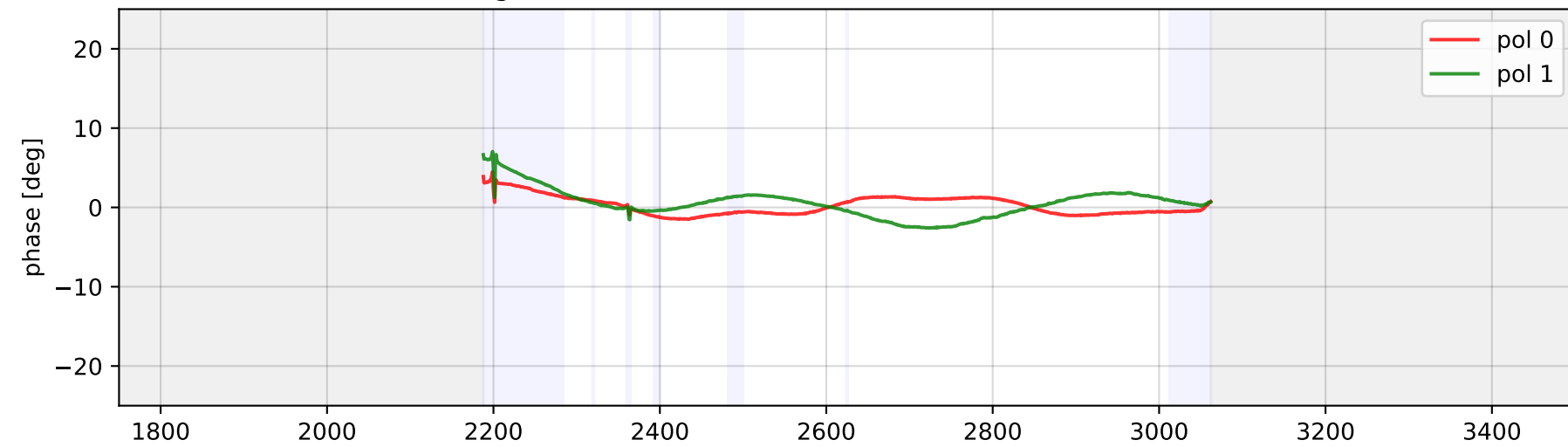
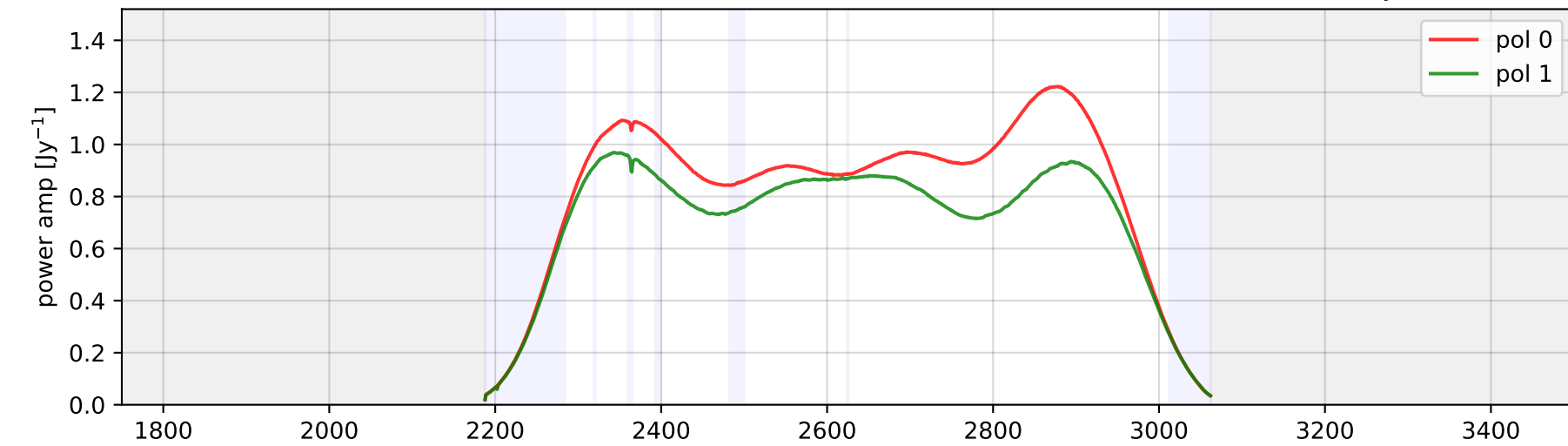




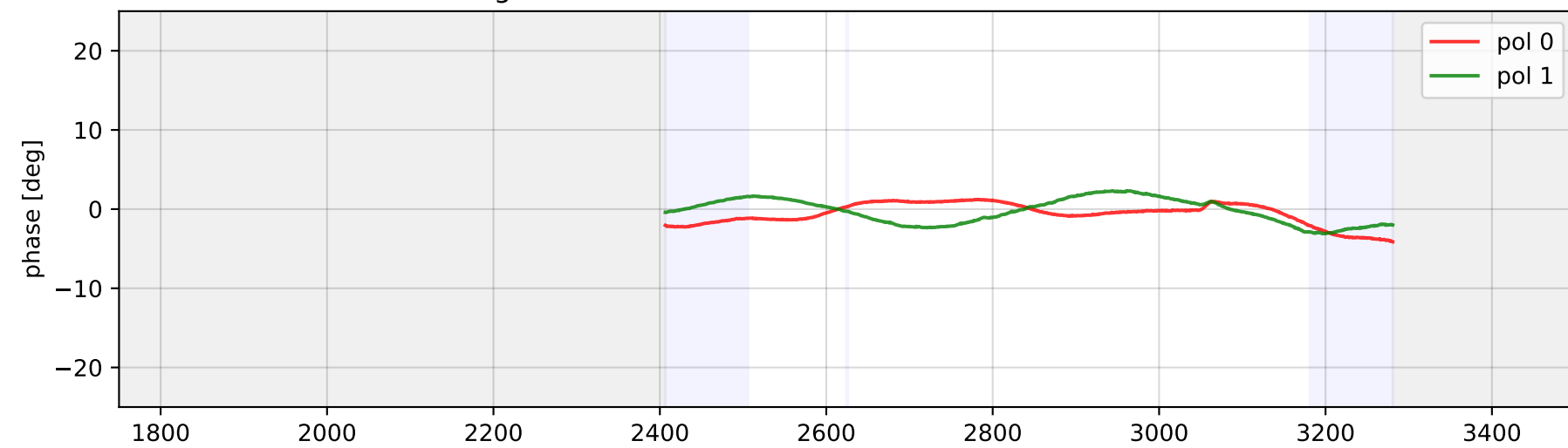
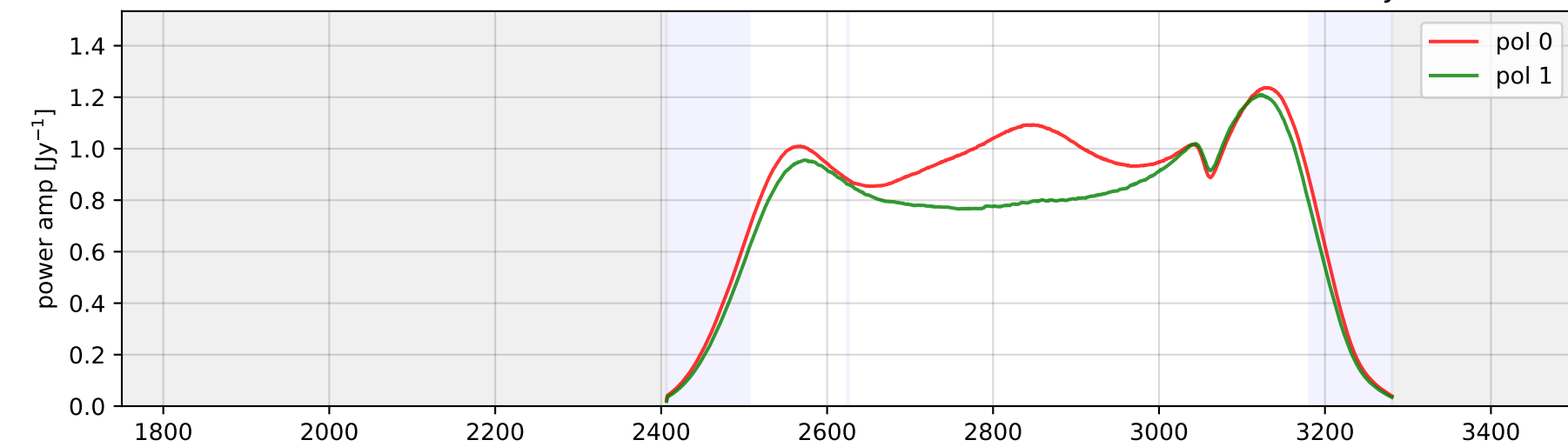
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



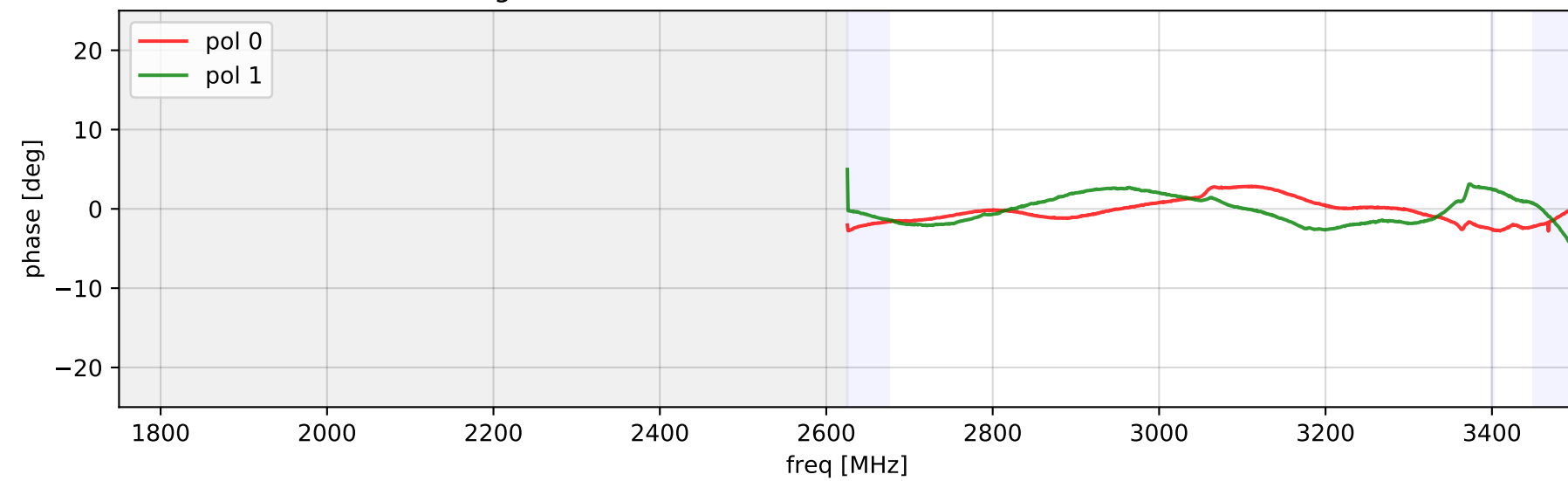
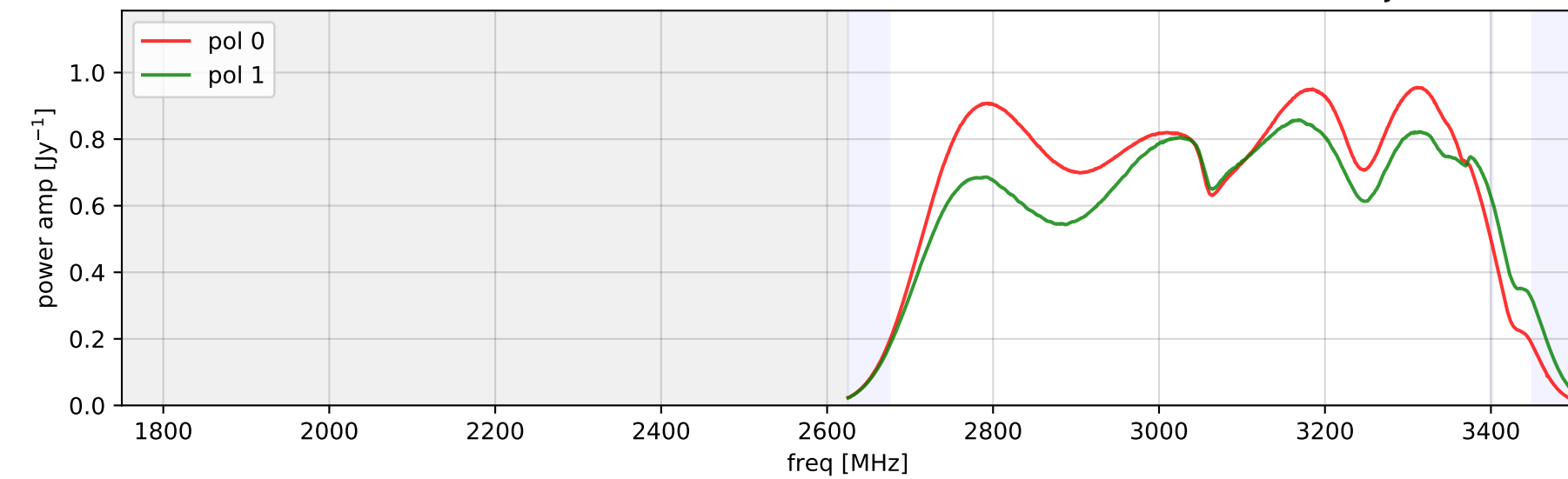
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



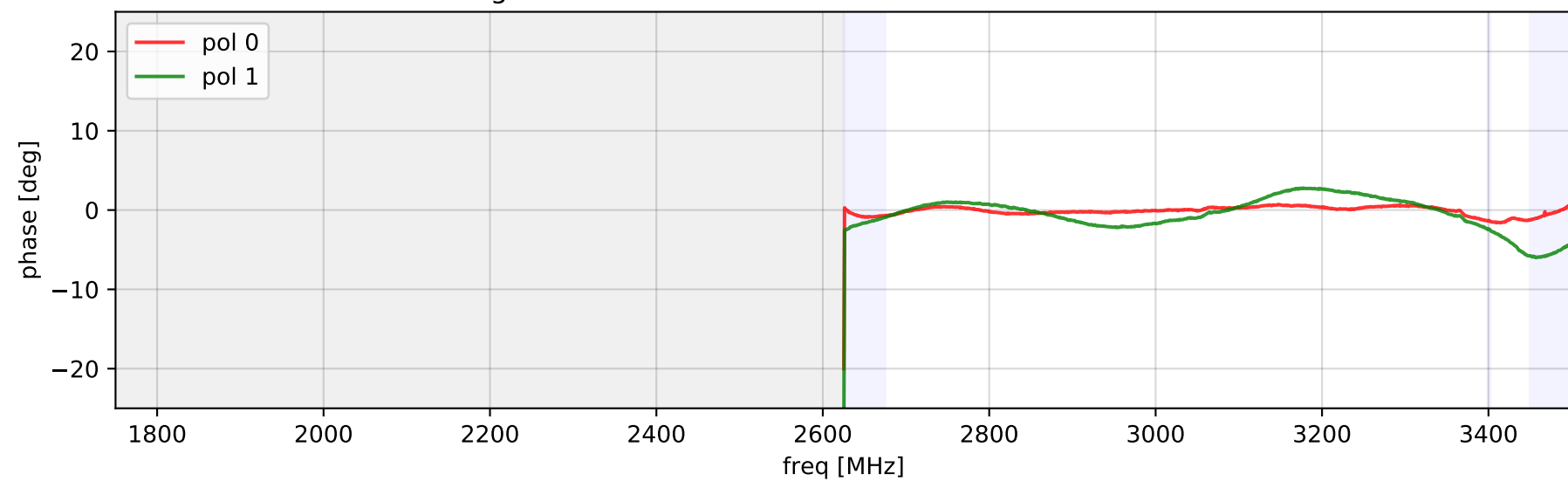
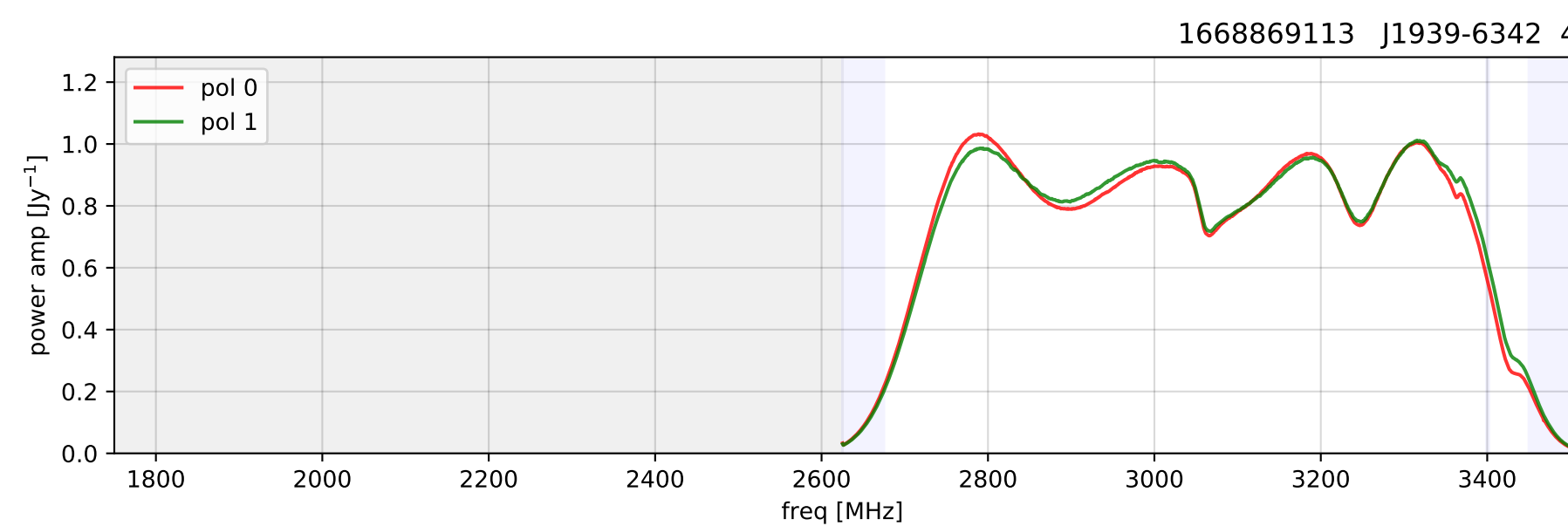
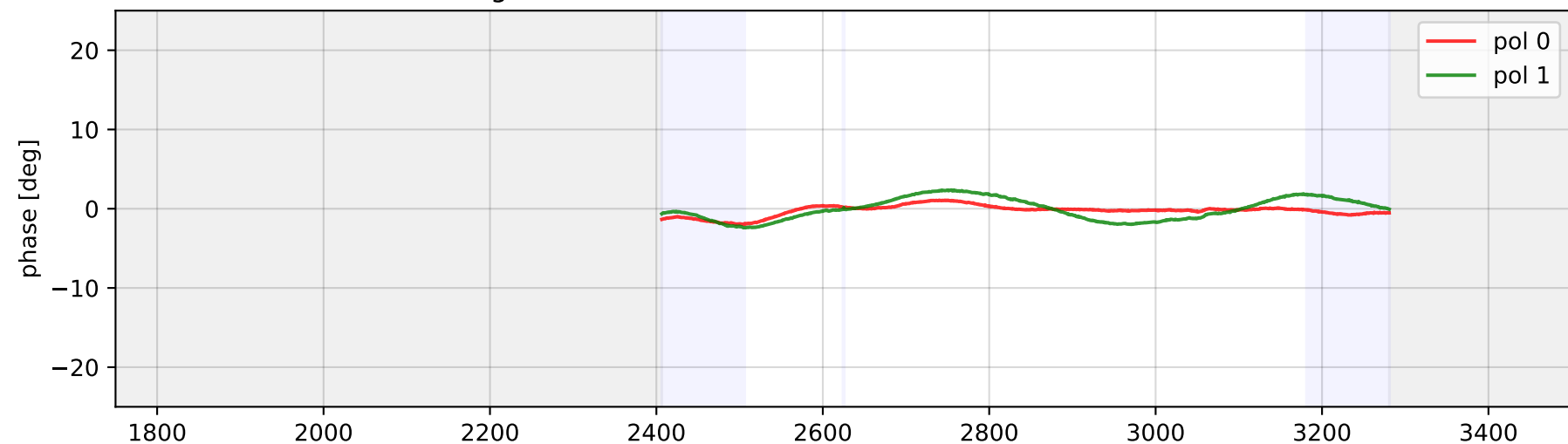
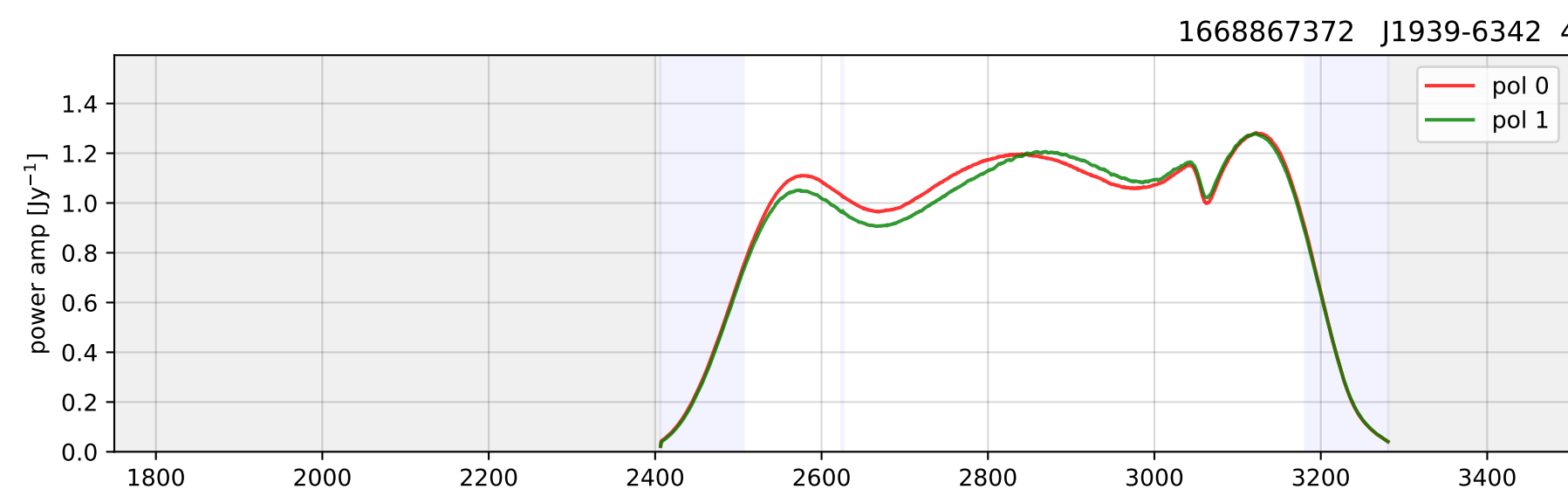
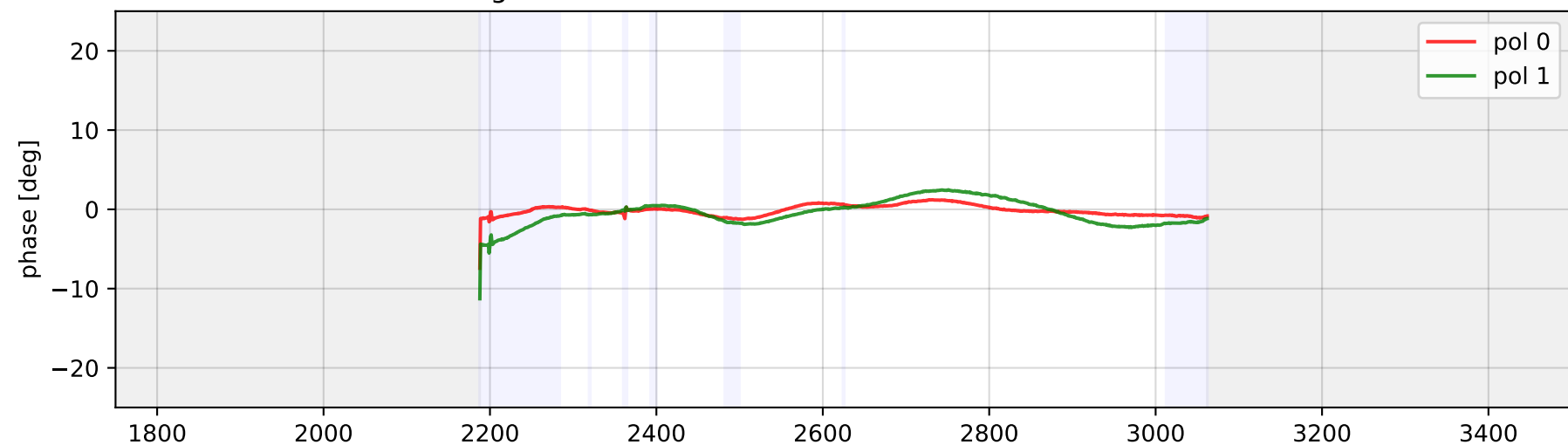
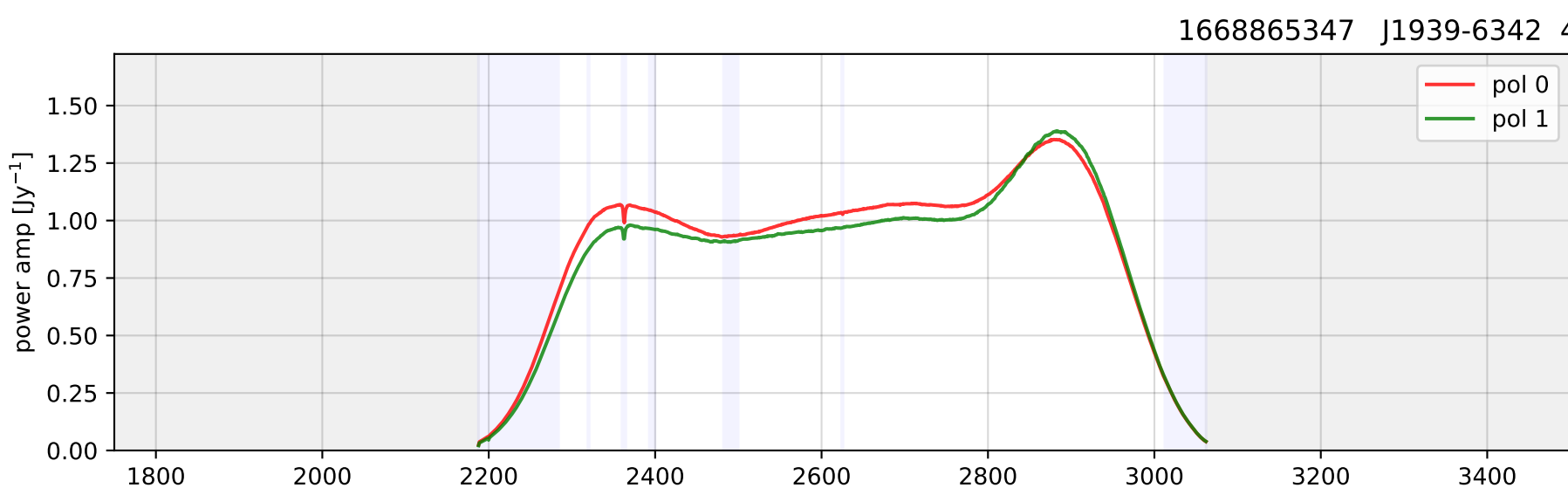
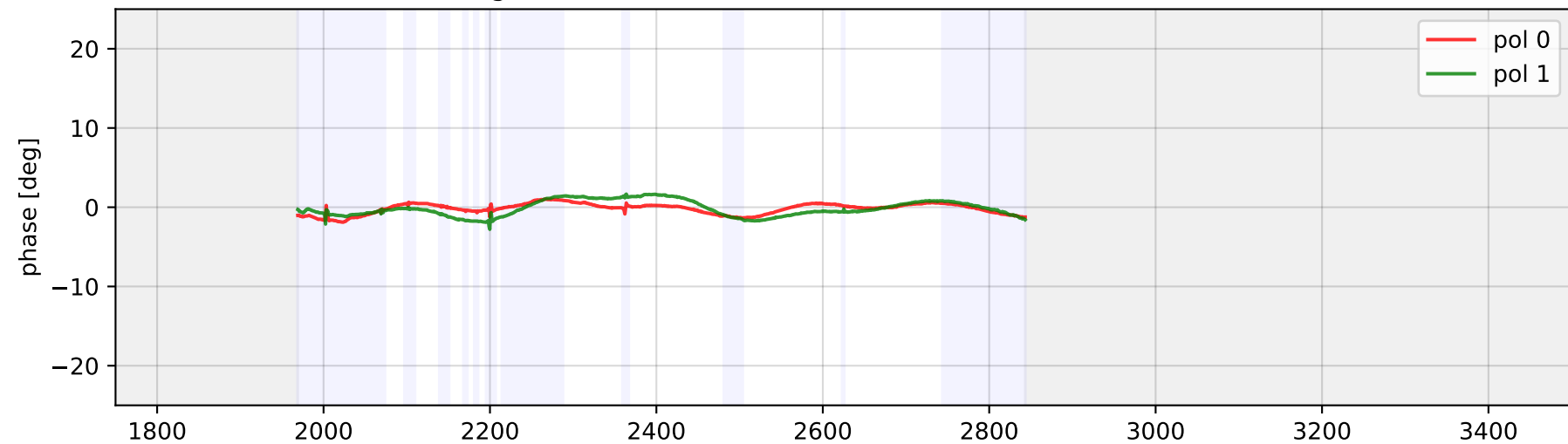
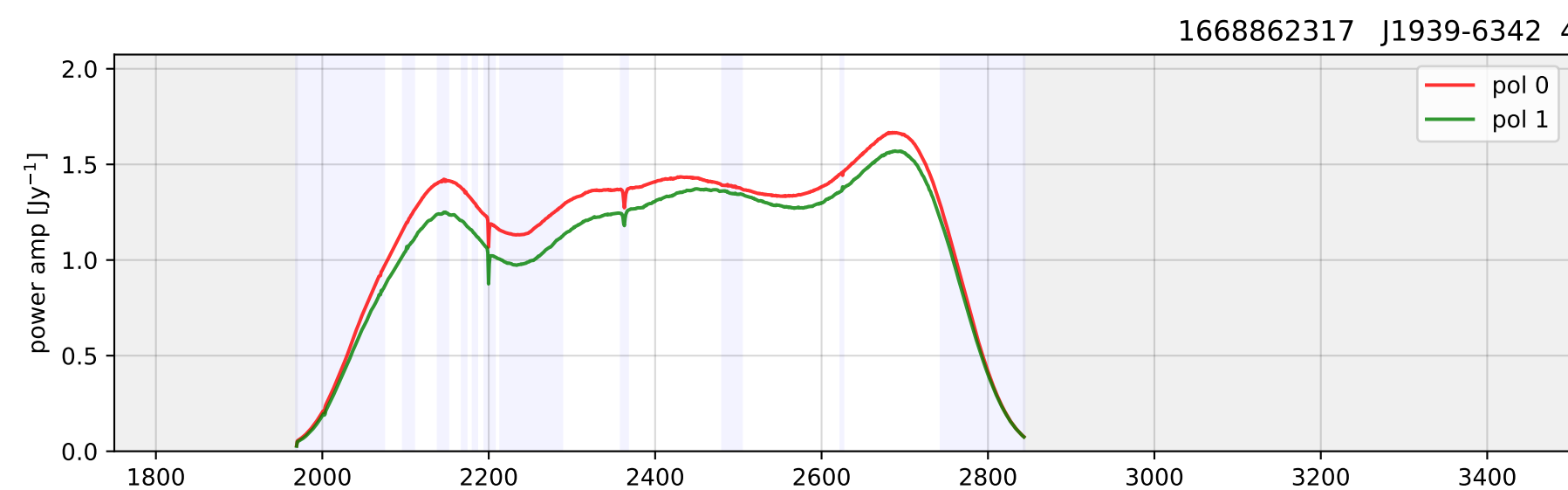
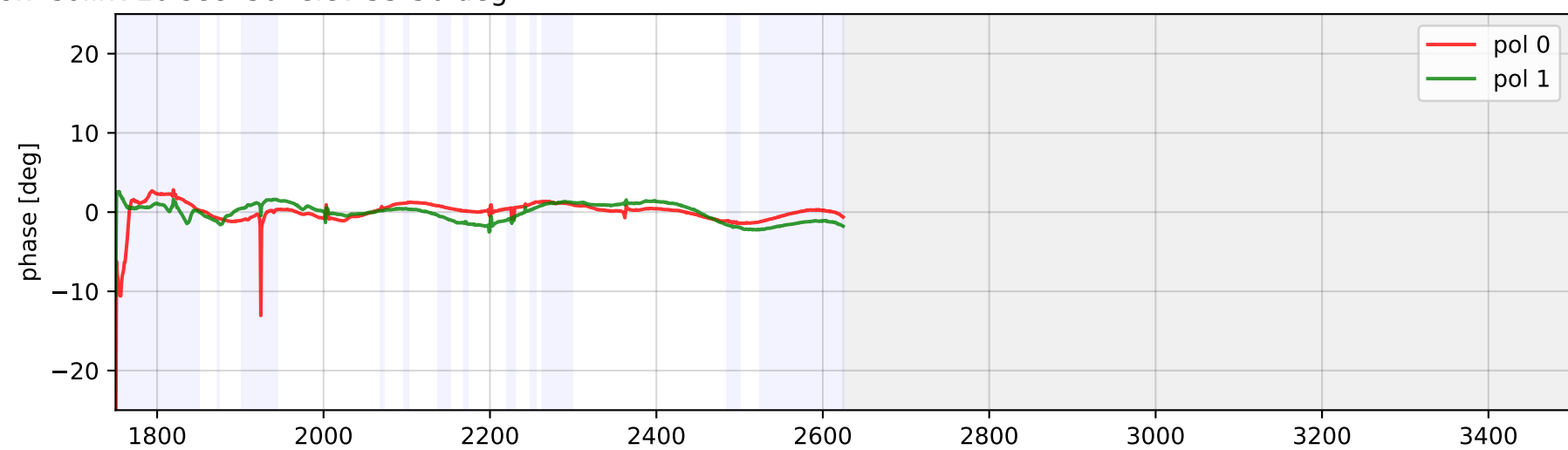
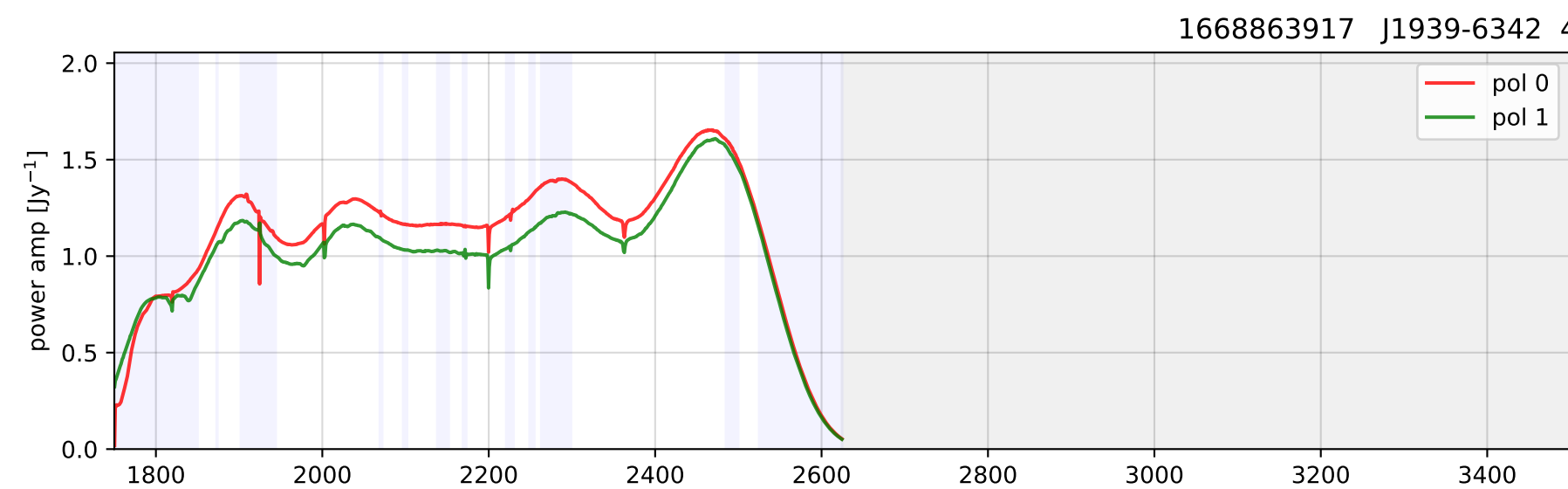
1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg



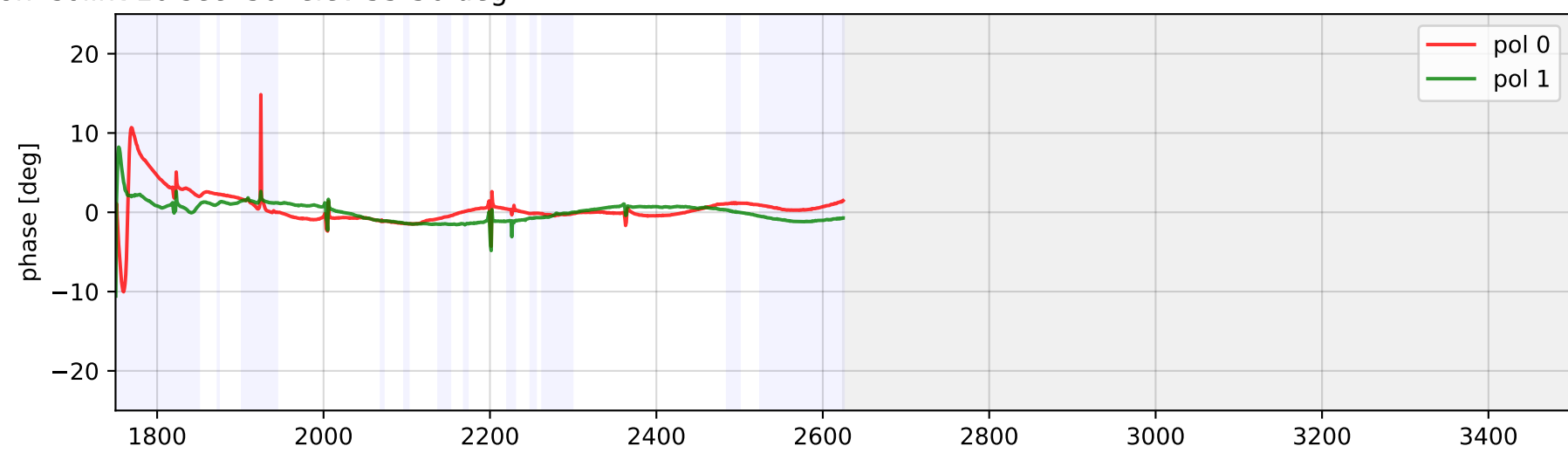
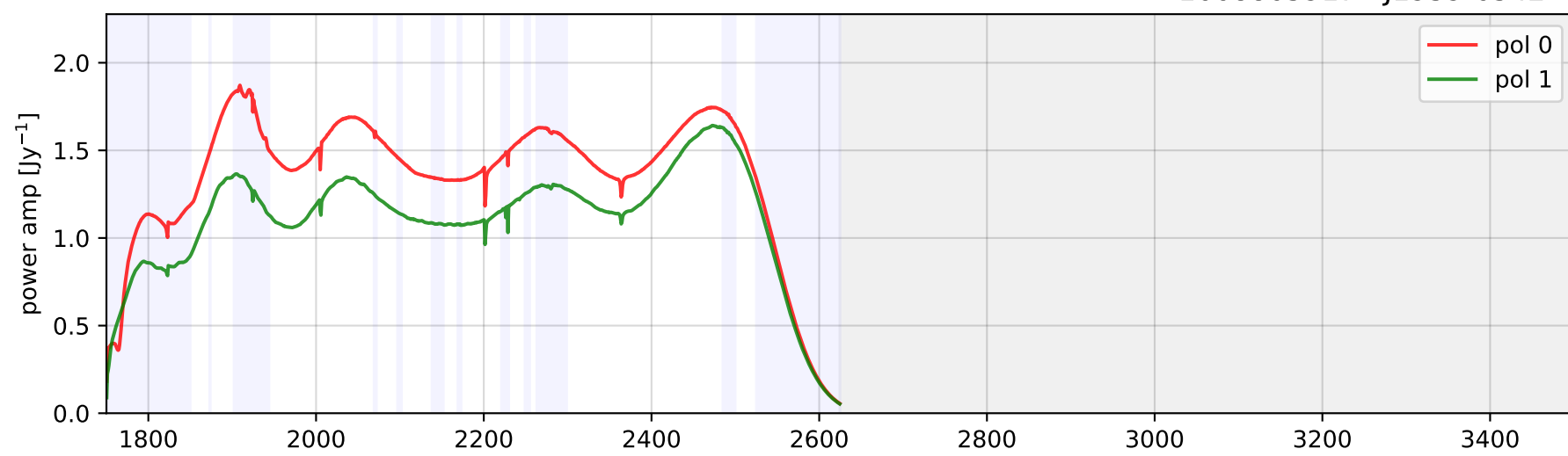
1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg



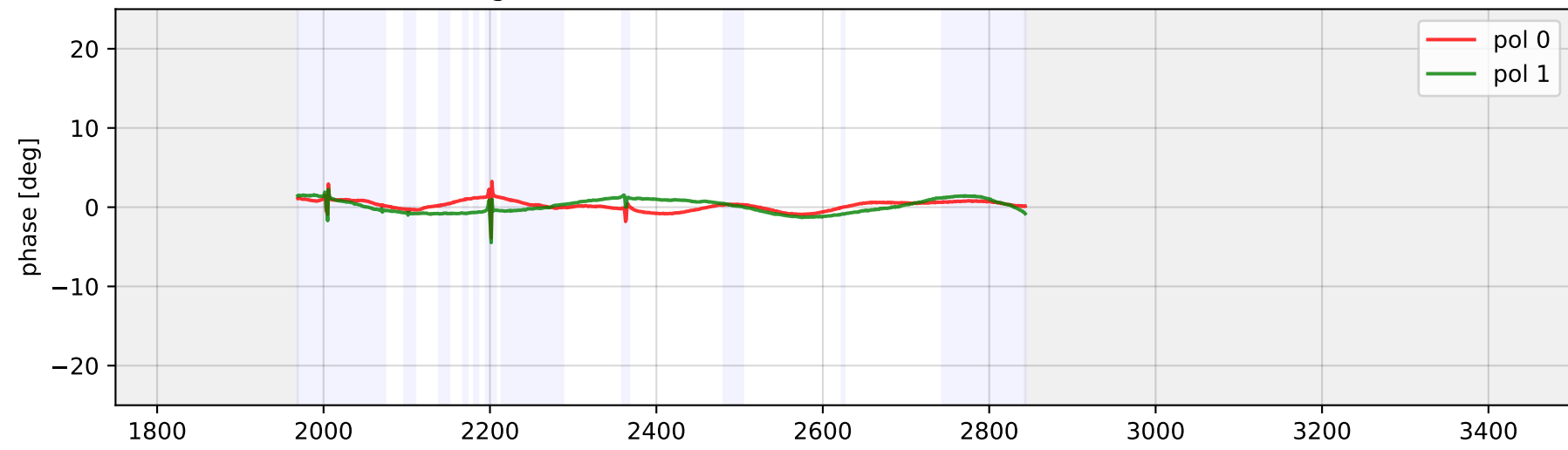
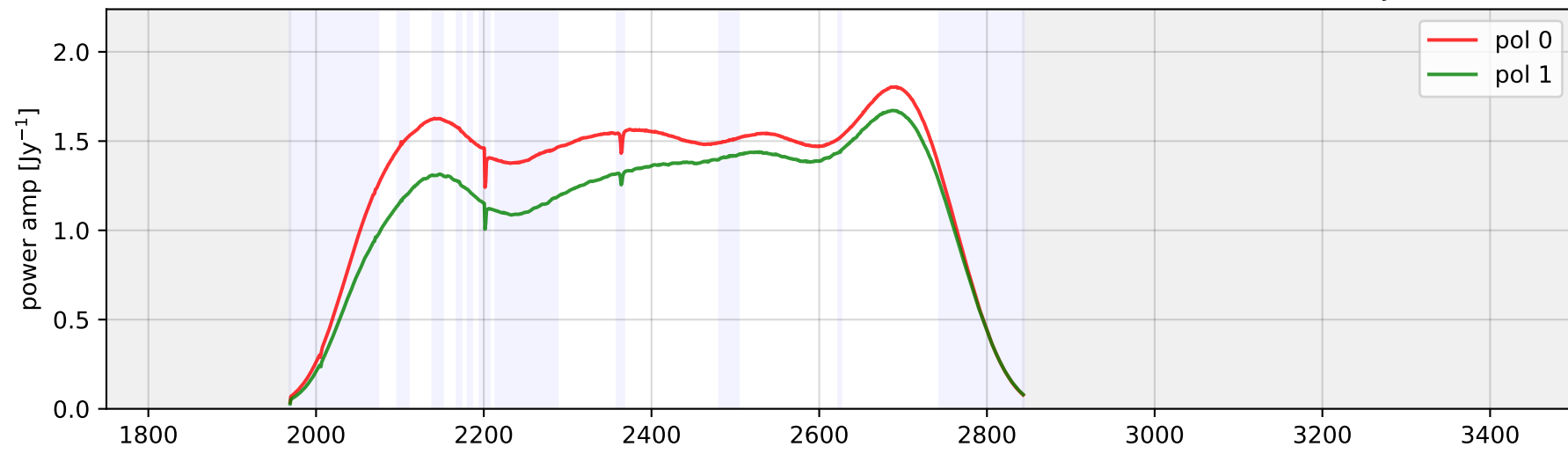
# m038



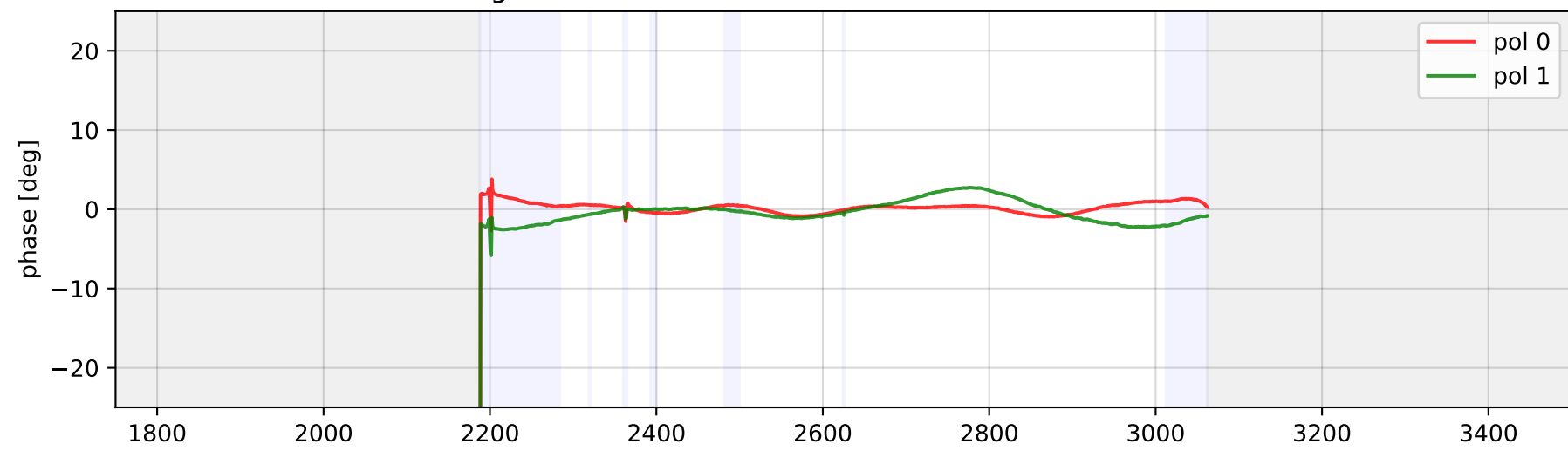
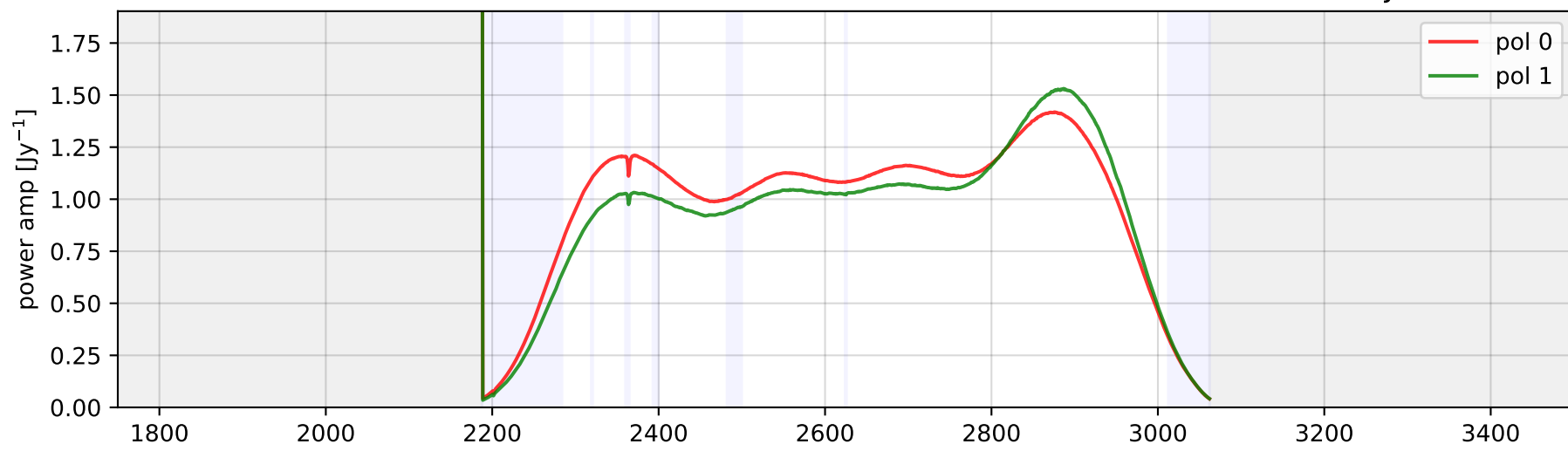
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



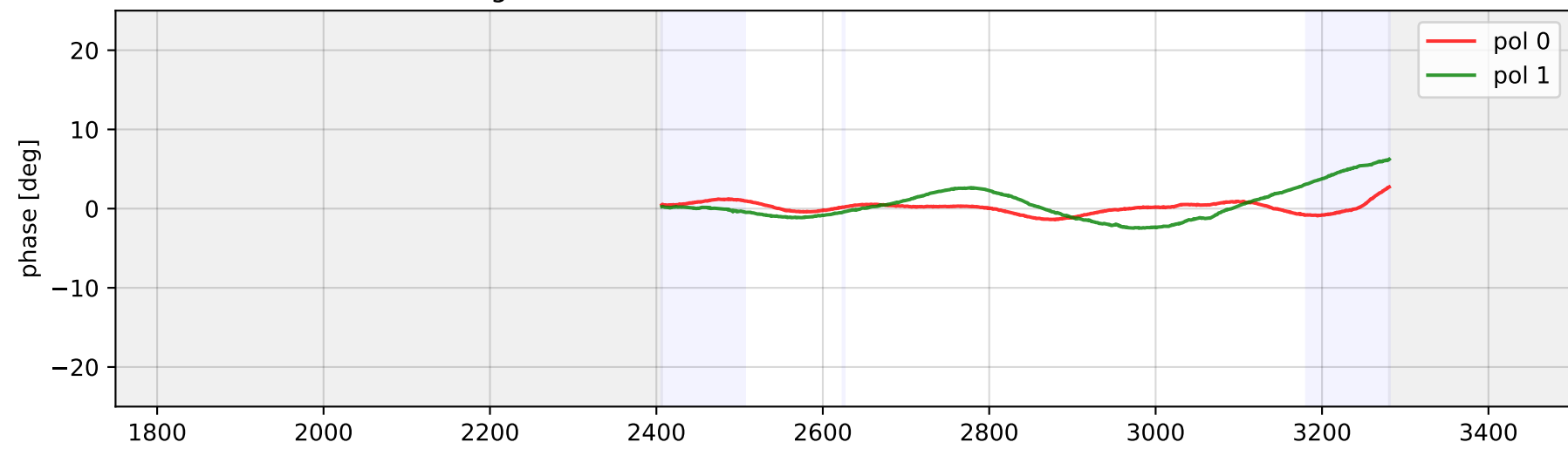
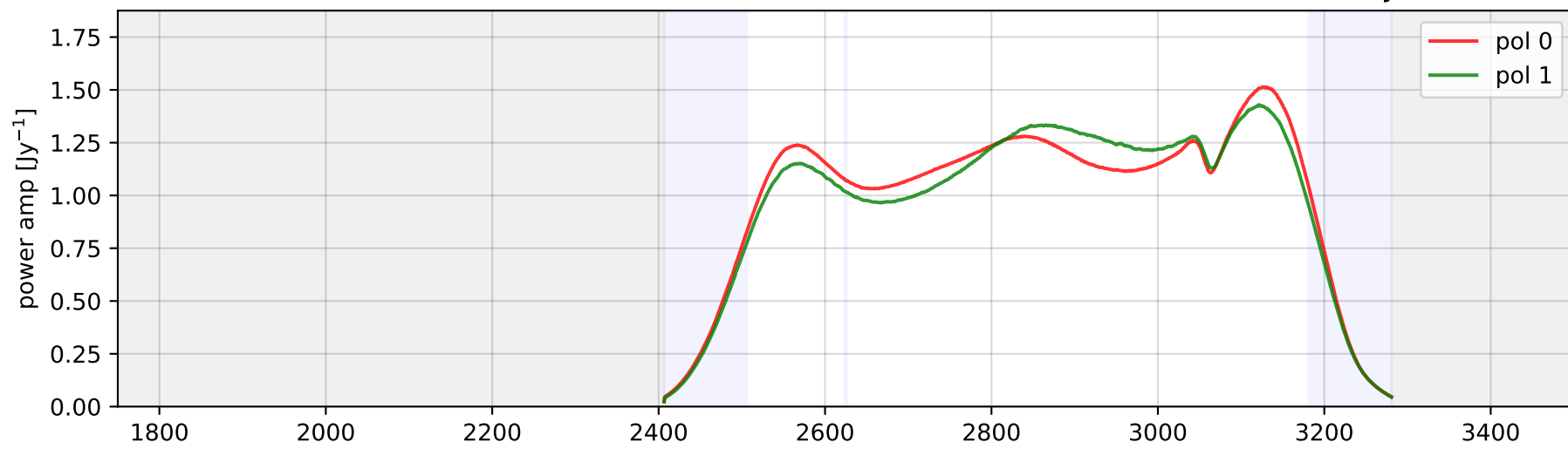
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



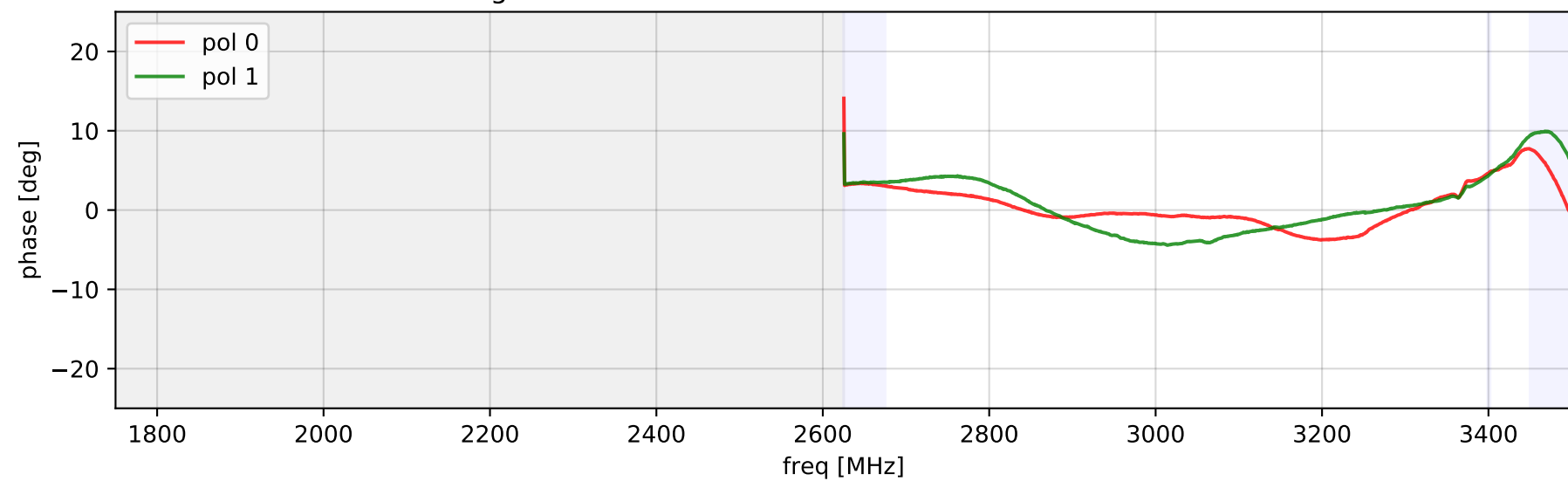
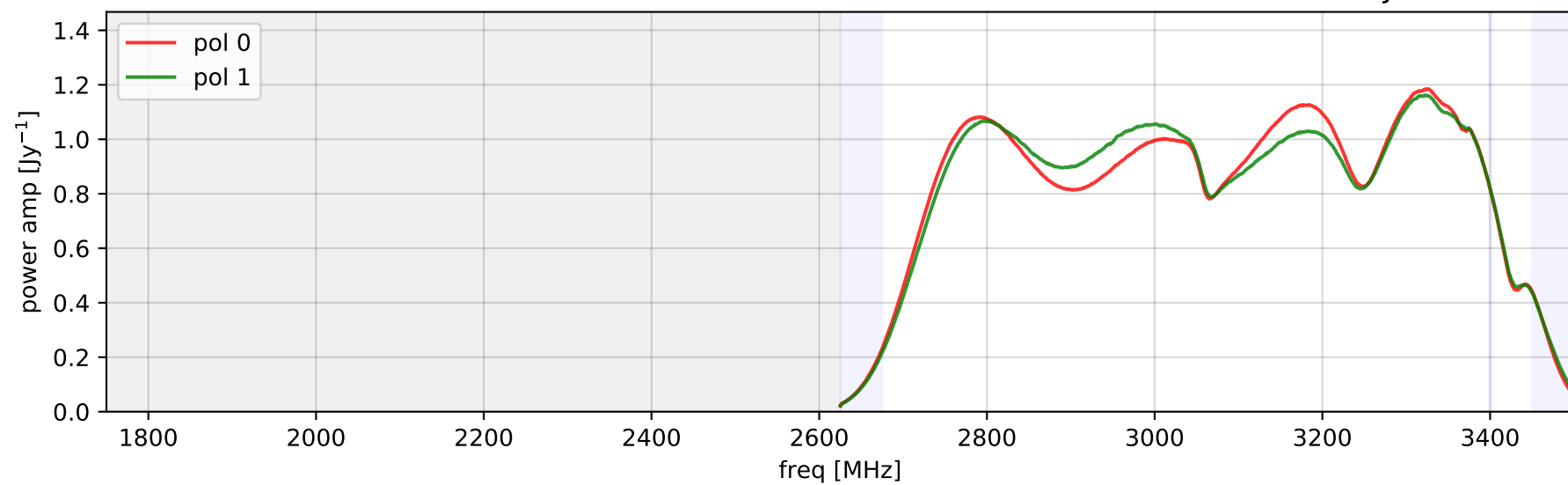
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



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



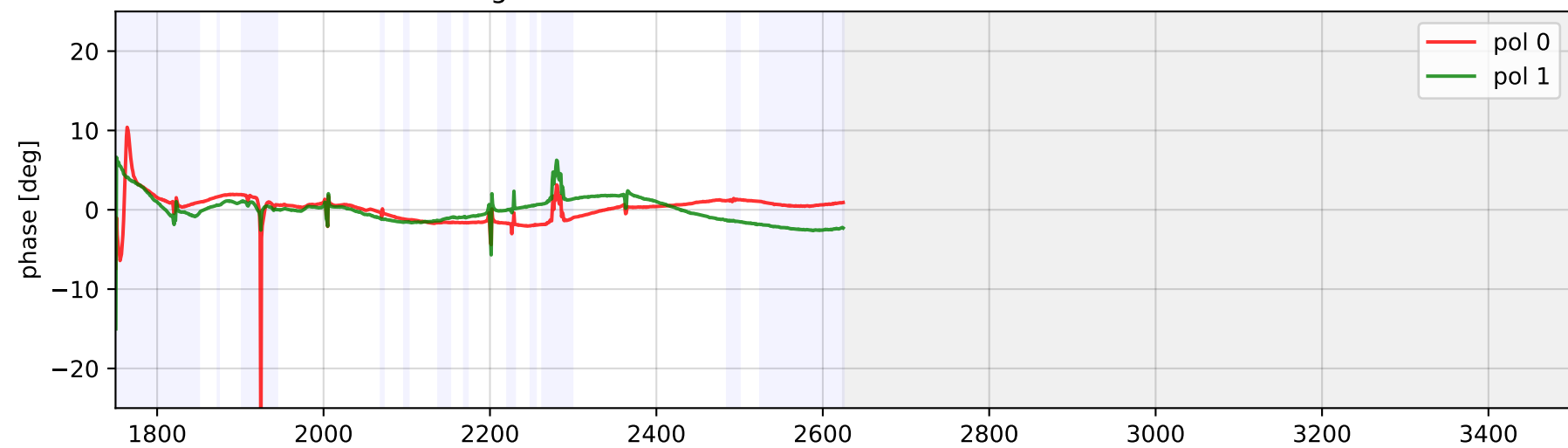
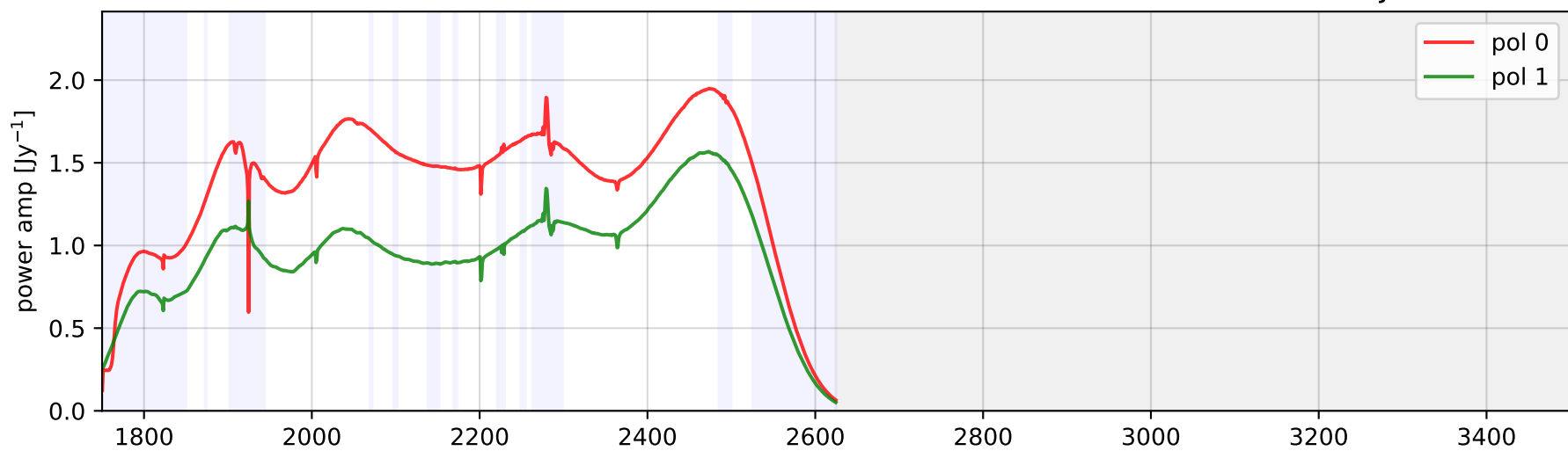
1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg



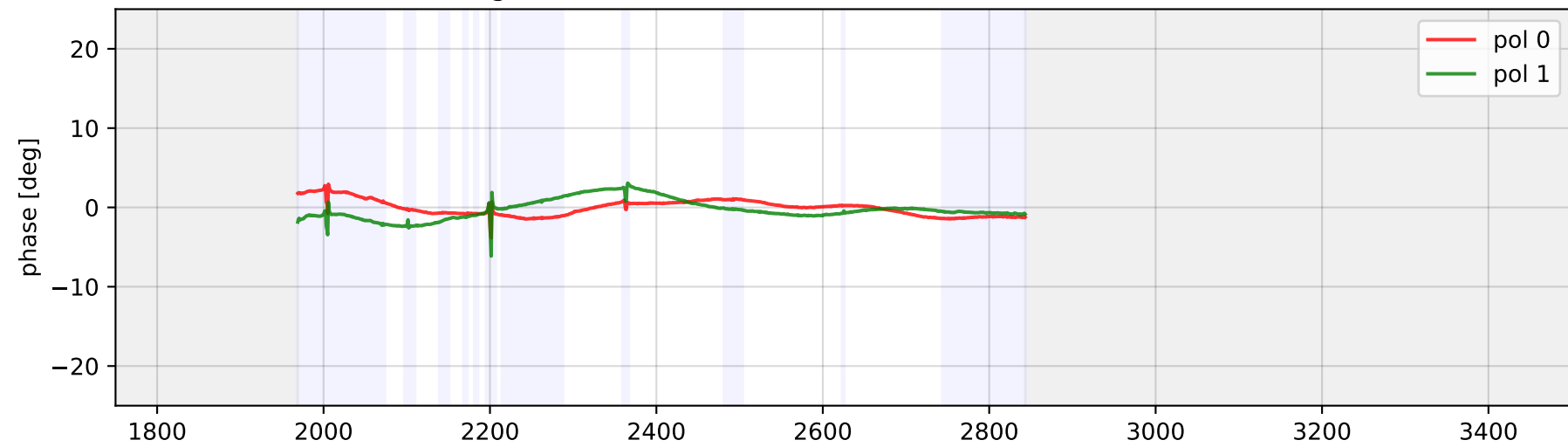
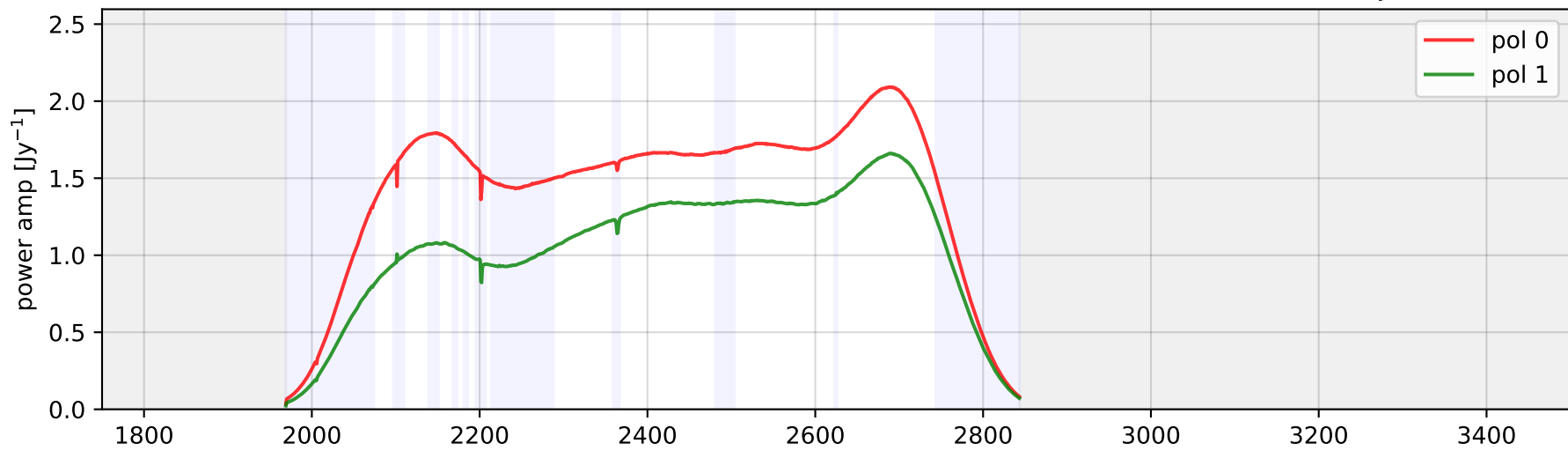


m040

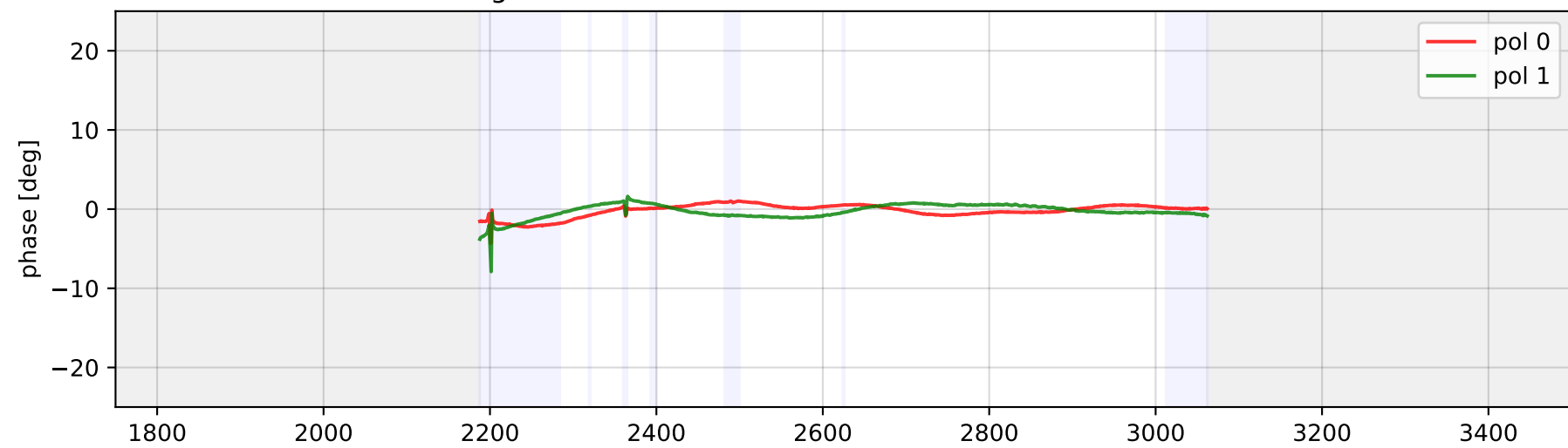
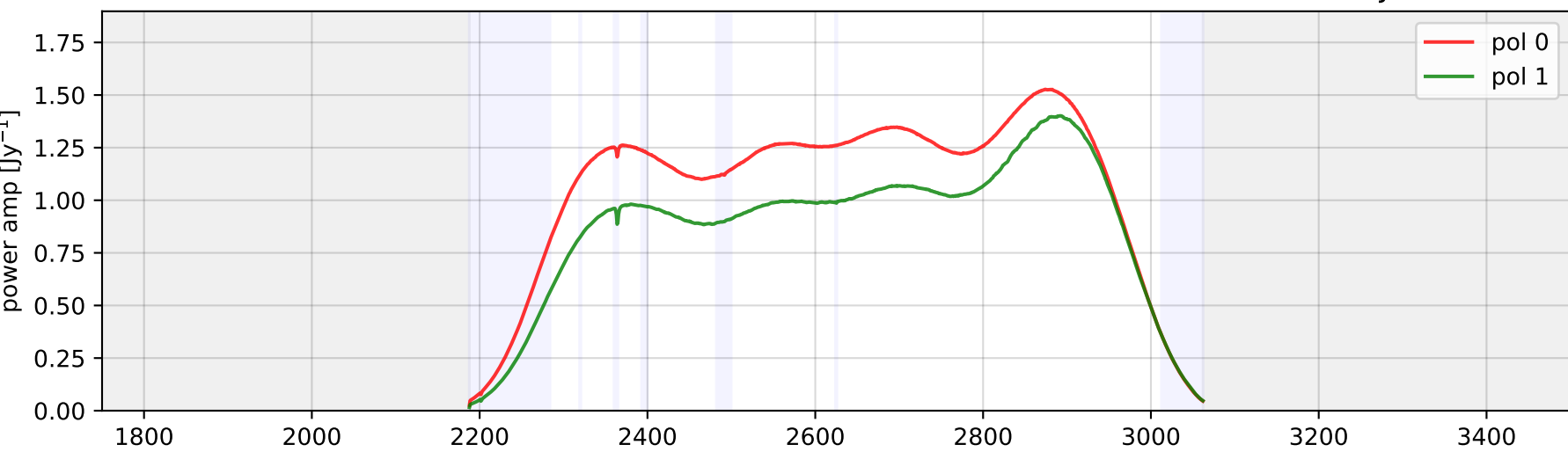
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



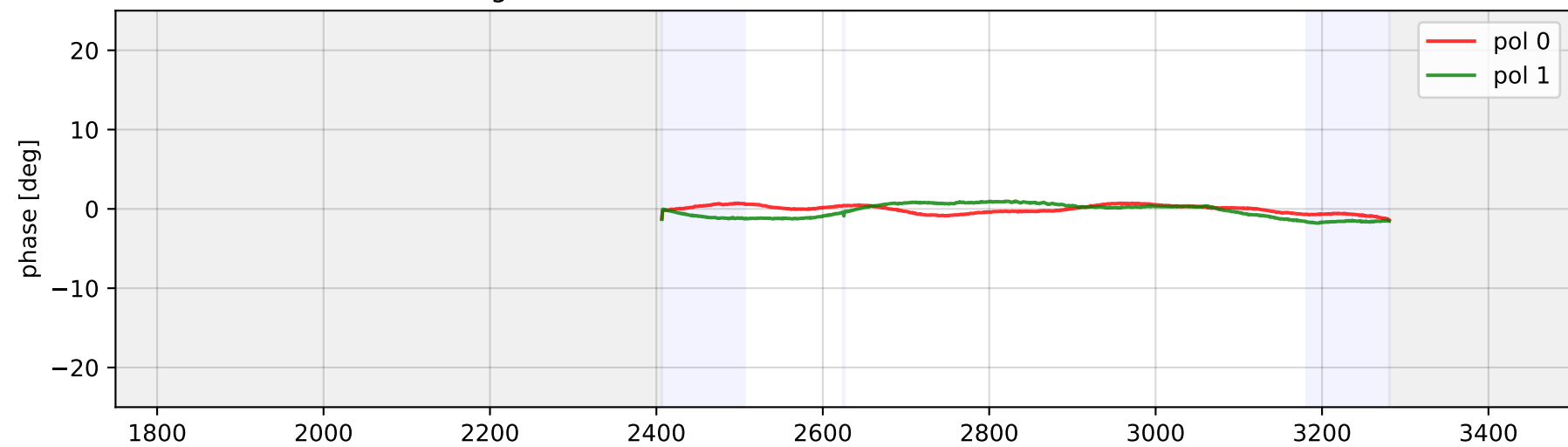
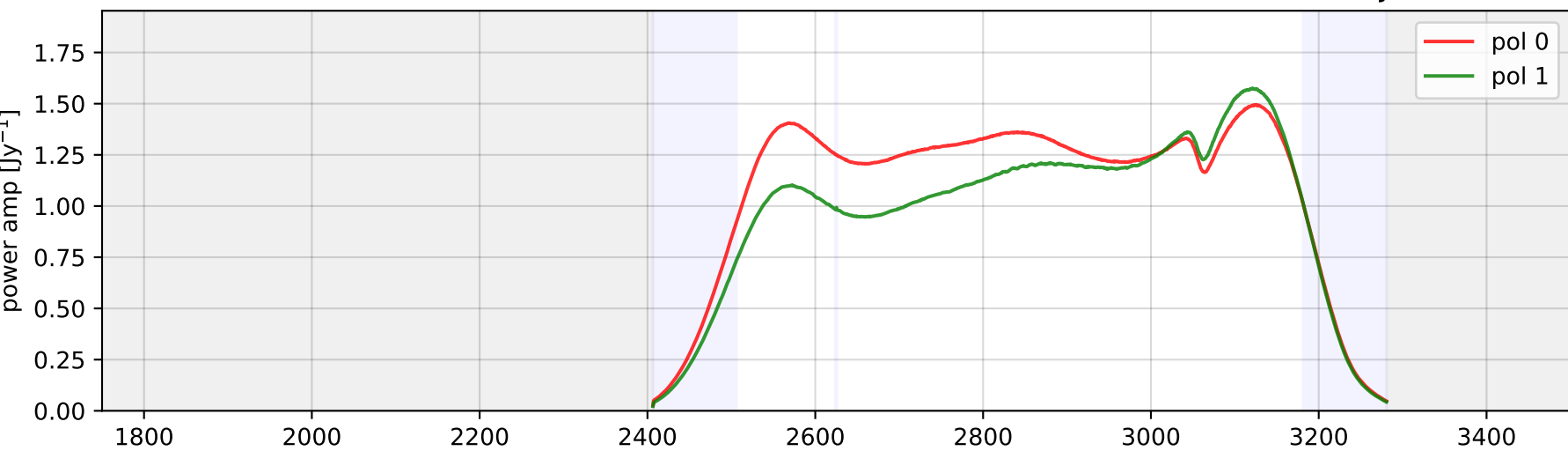
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



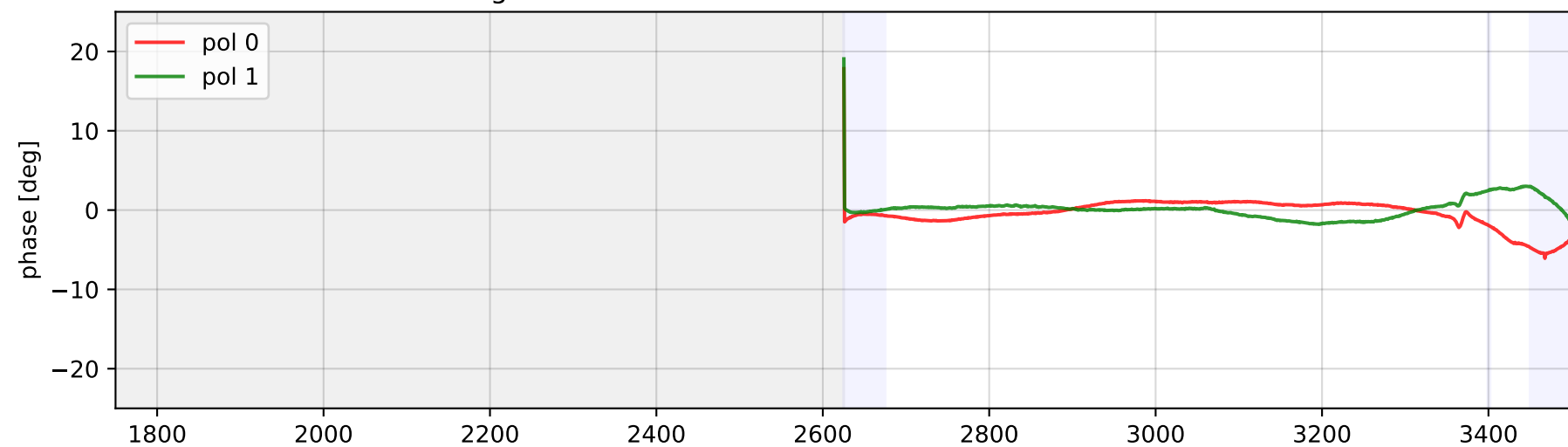
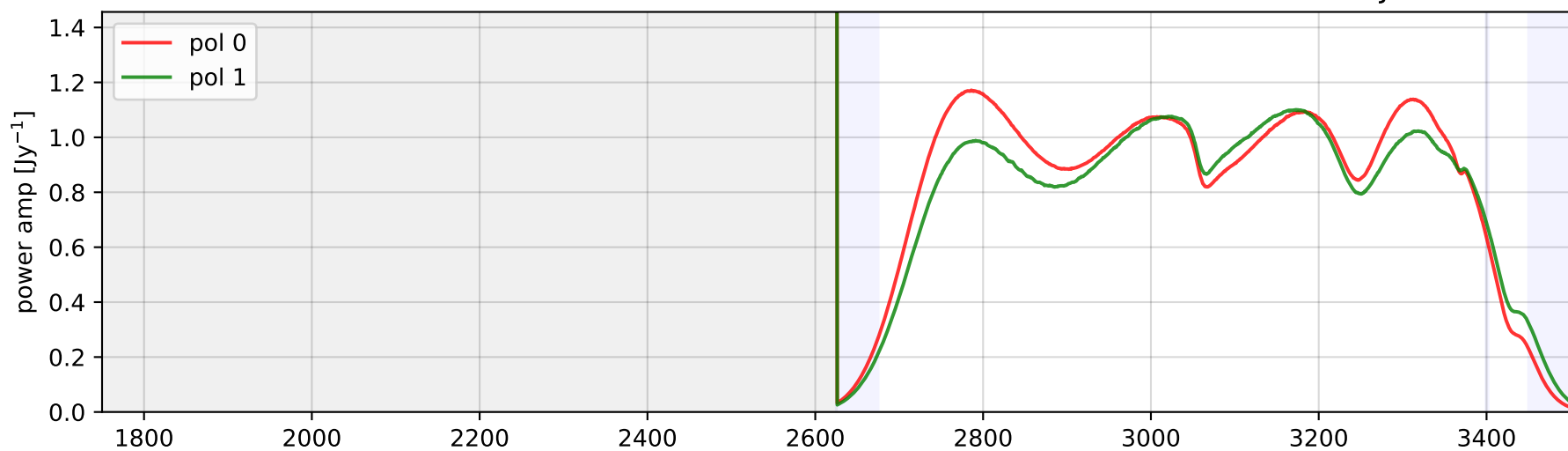
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



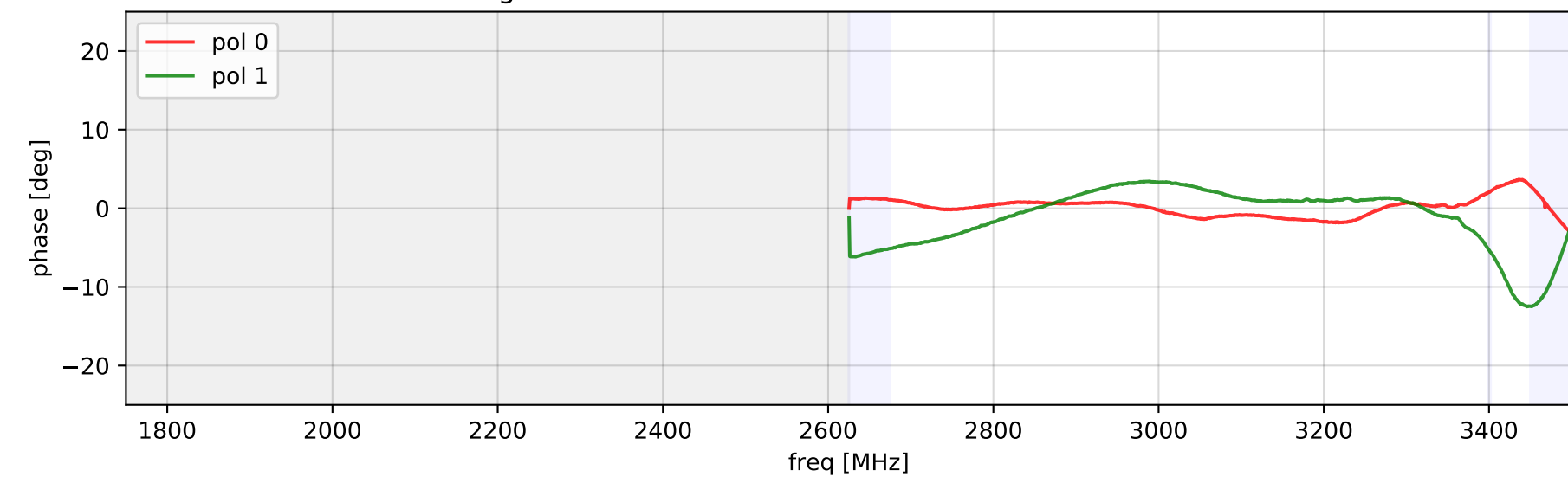
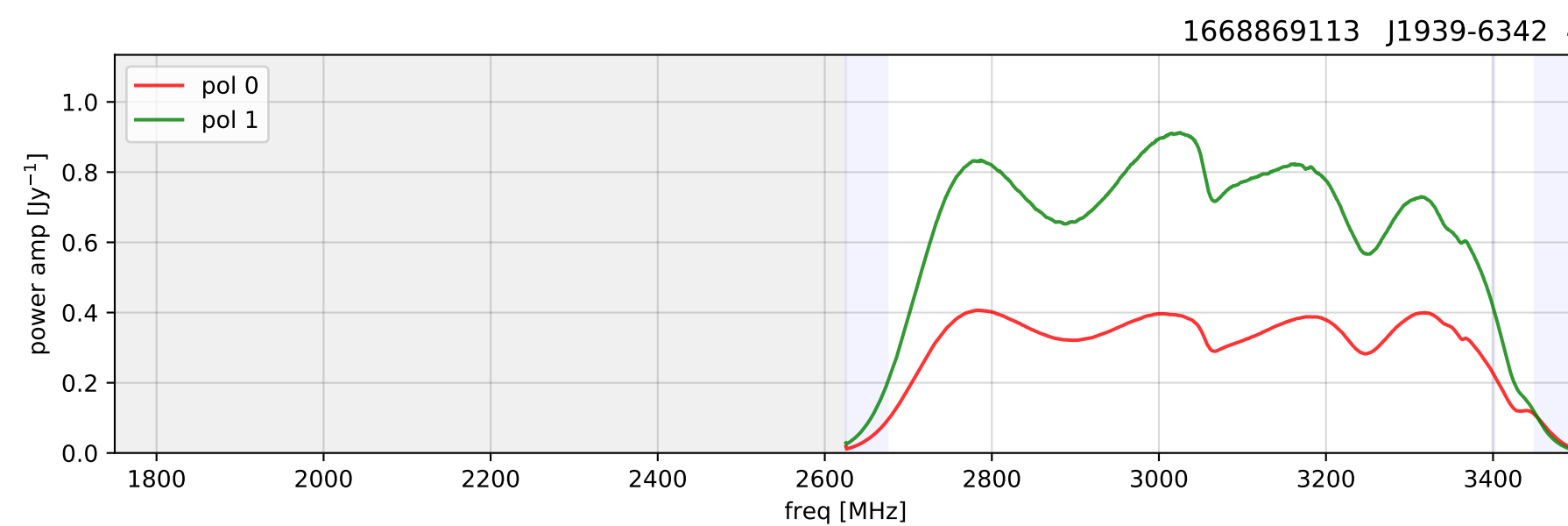
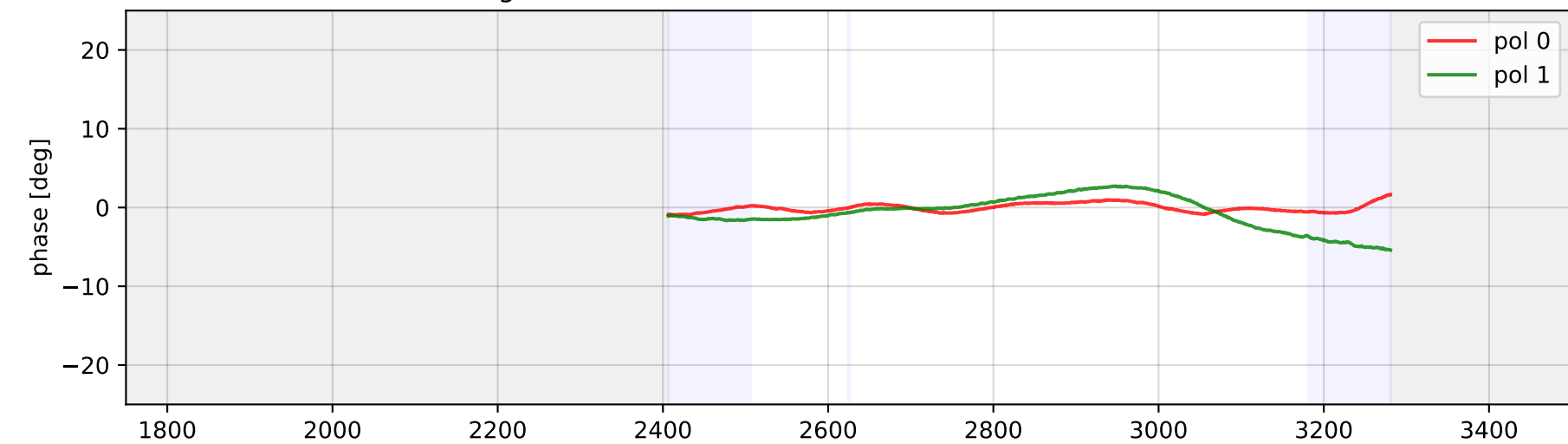
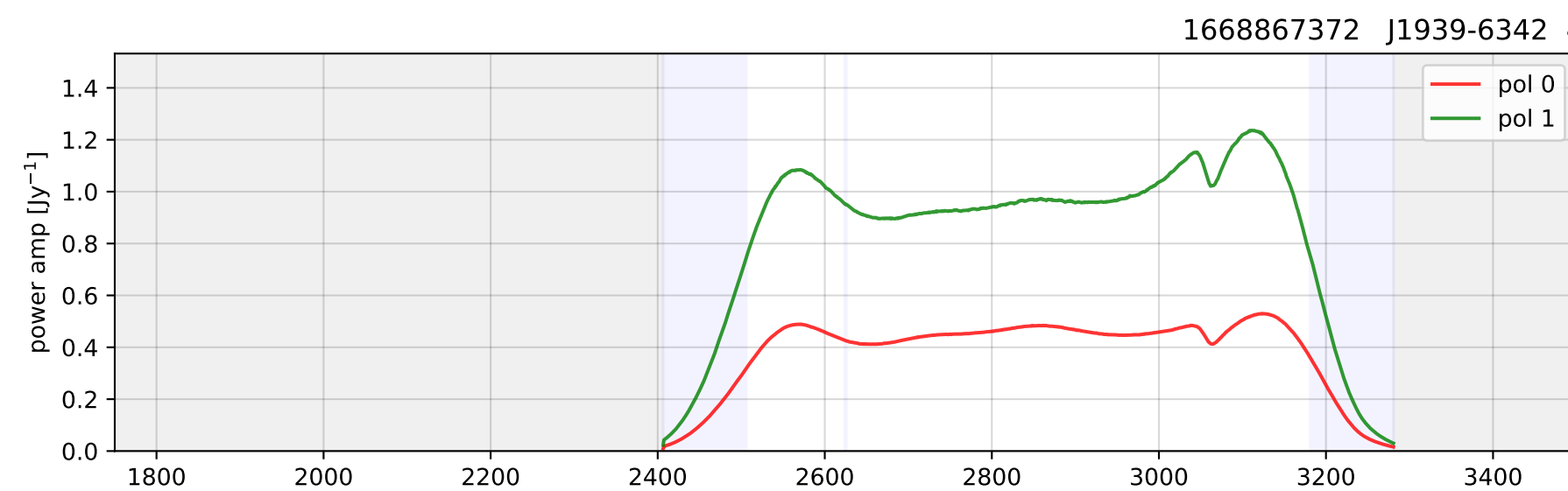
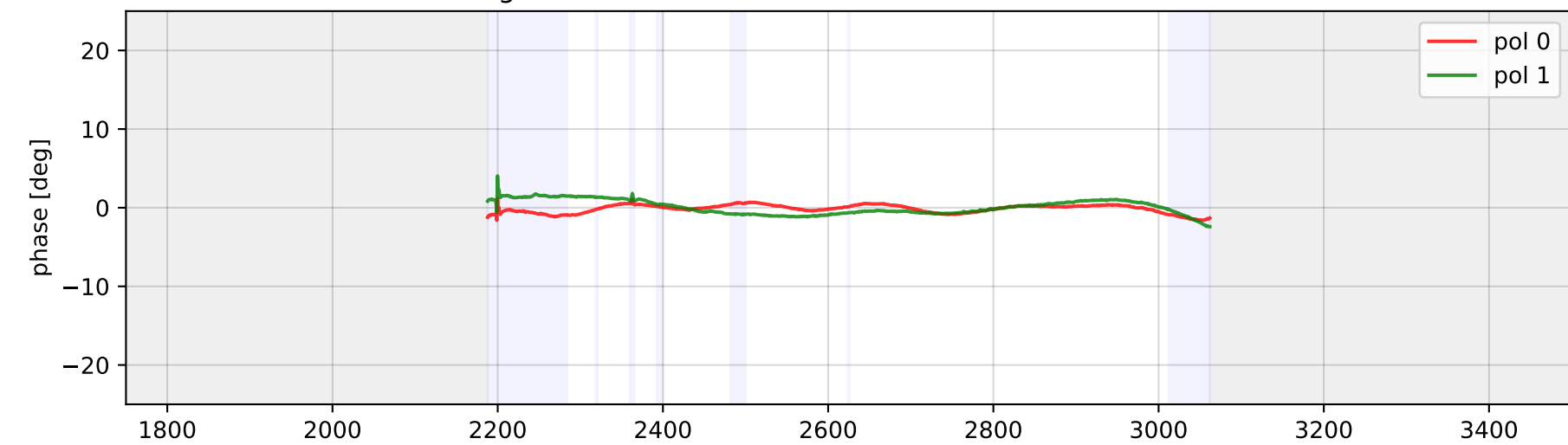
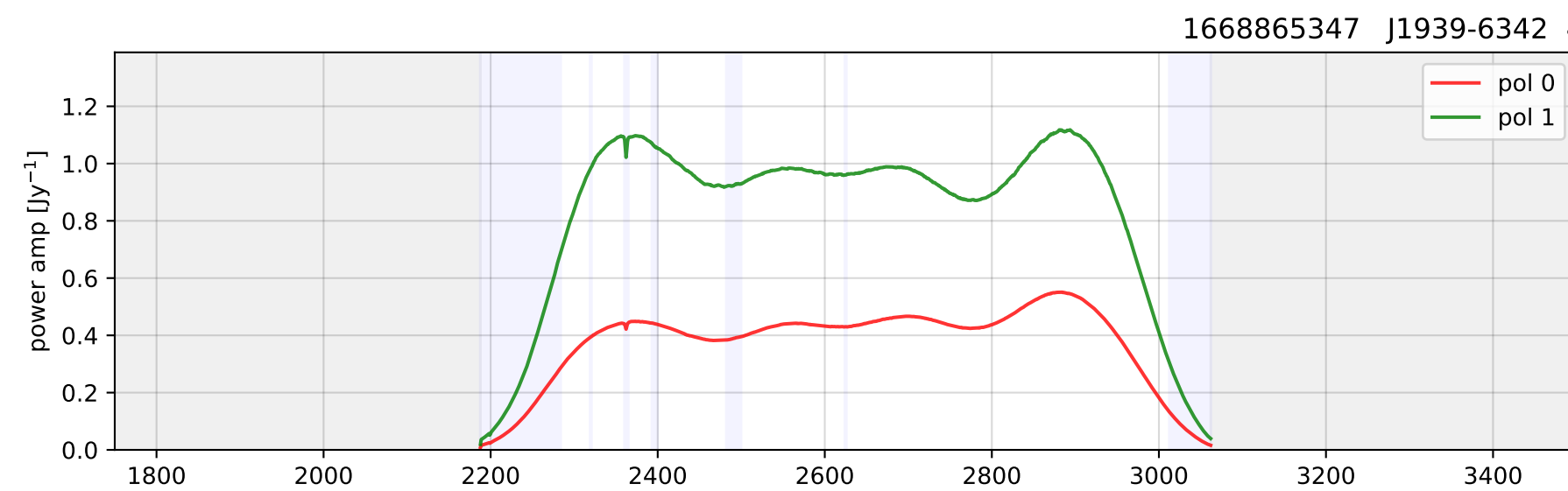
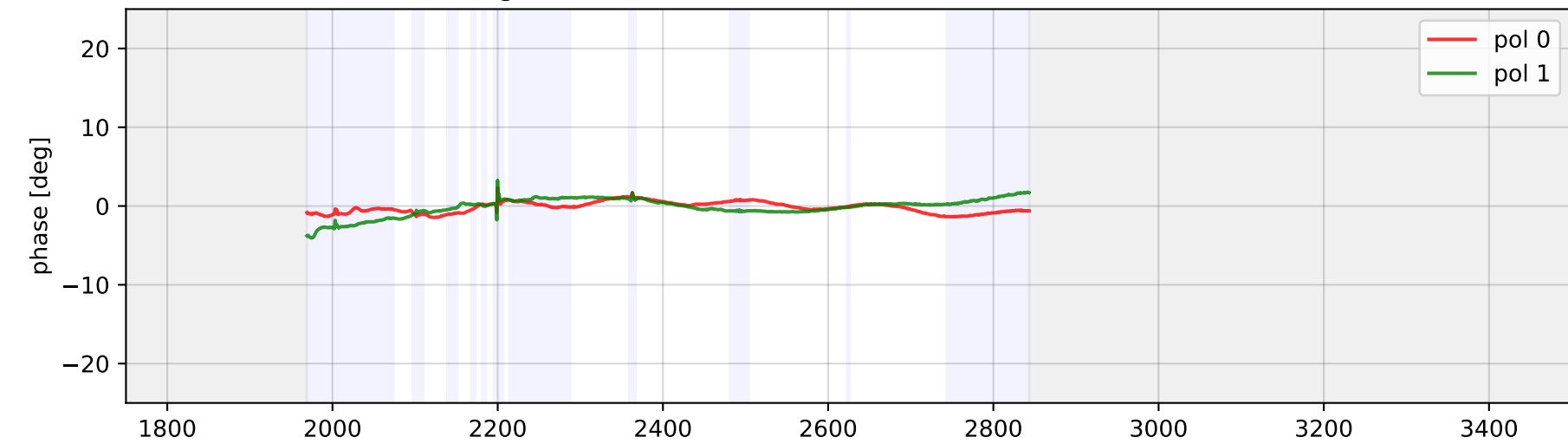
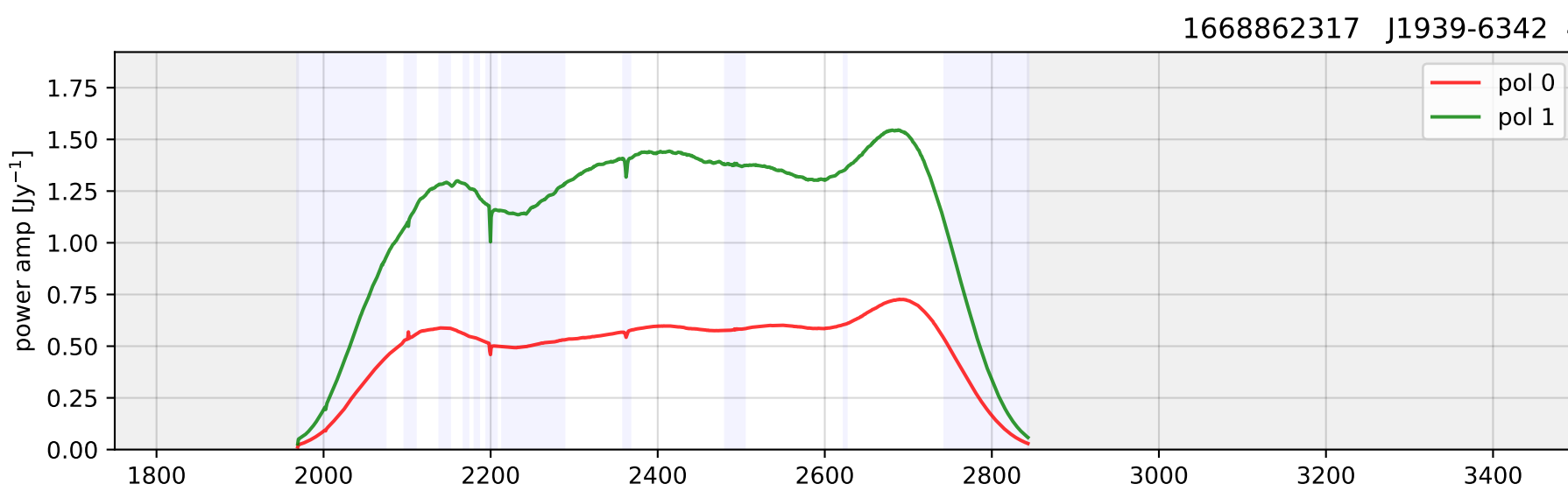
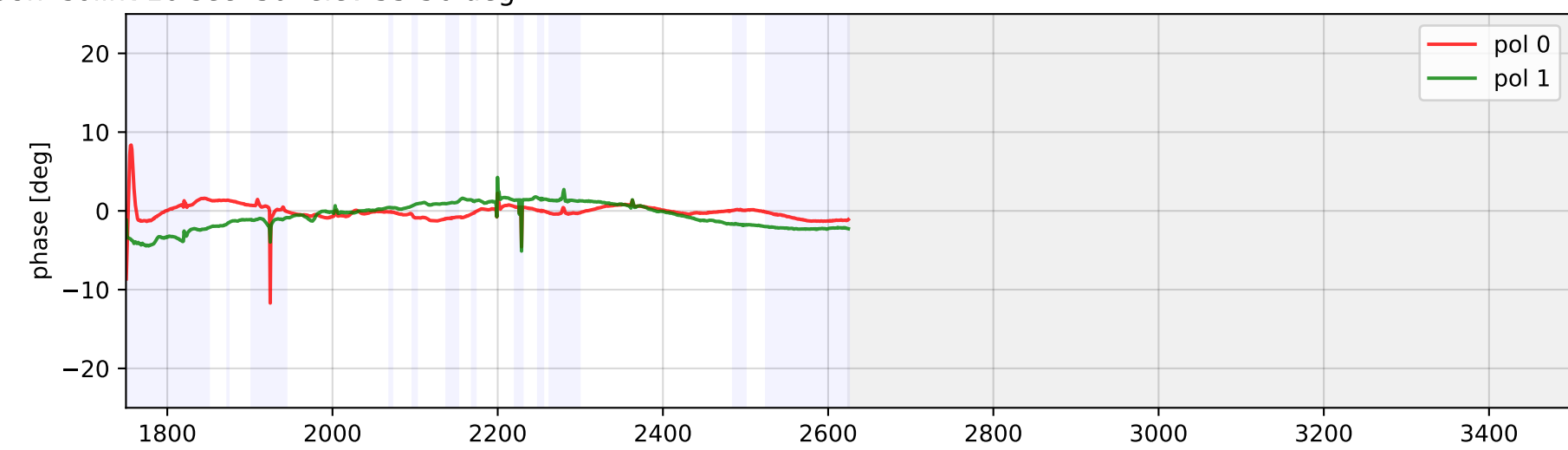
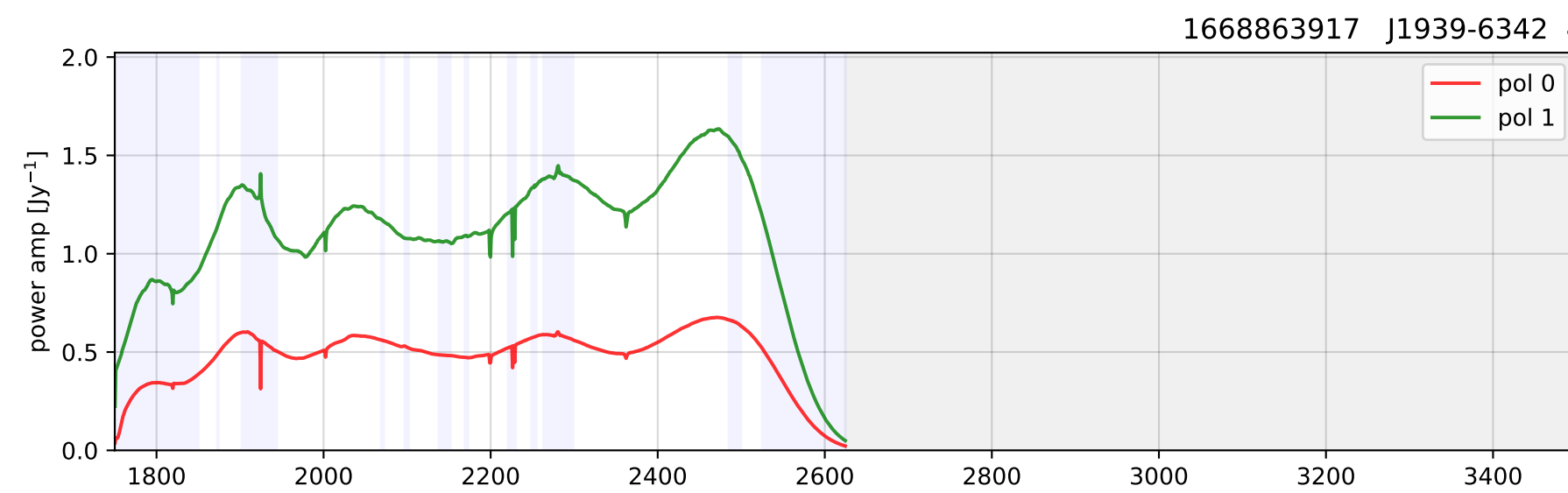
1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg



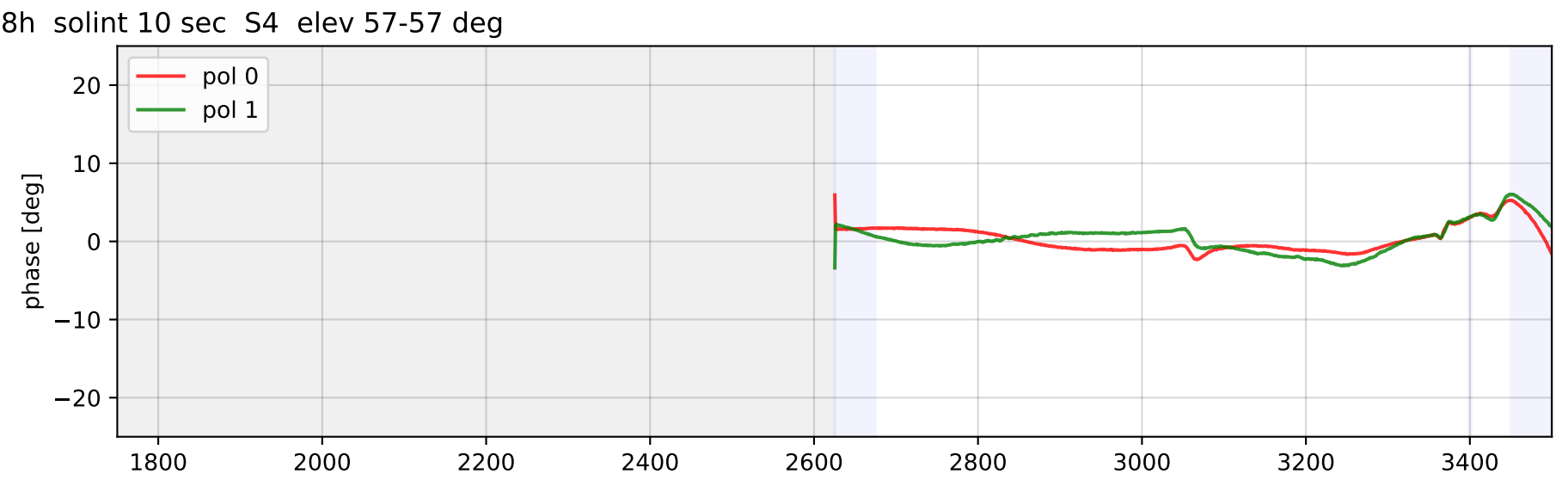
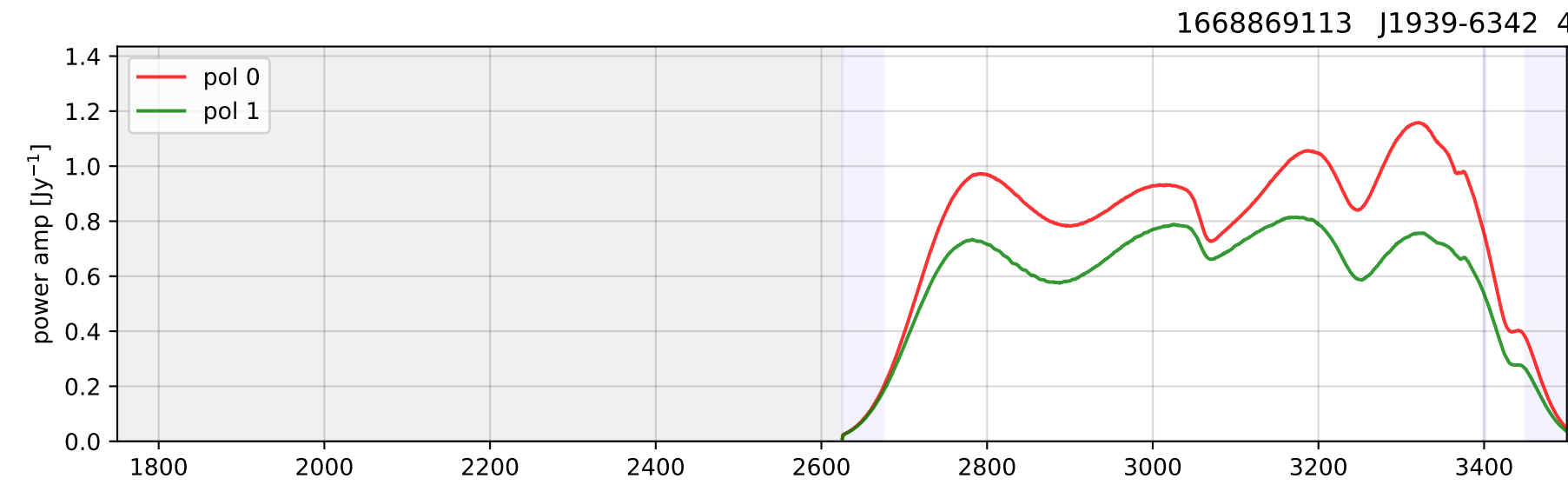
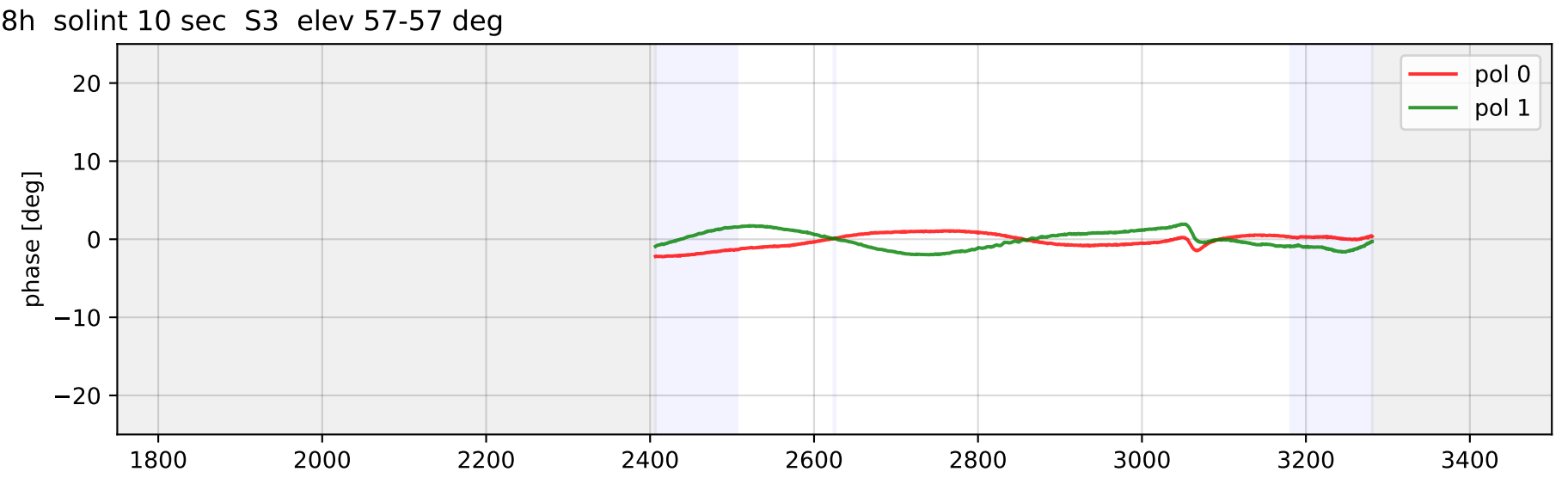
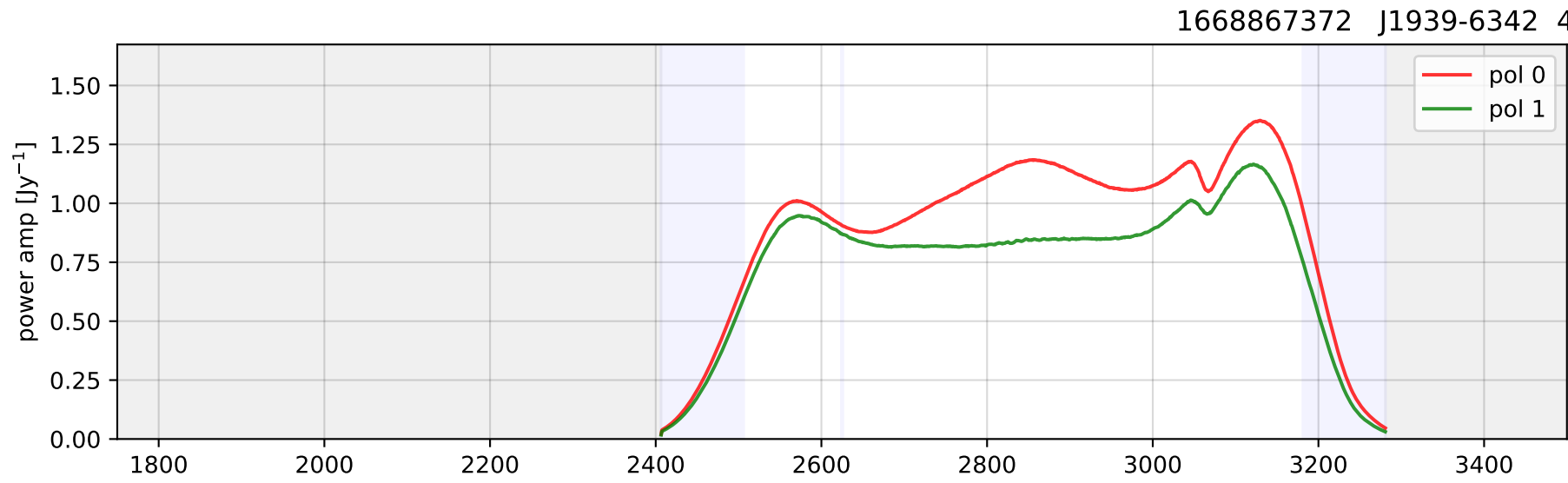
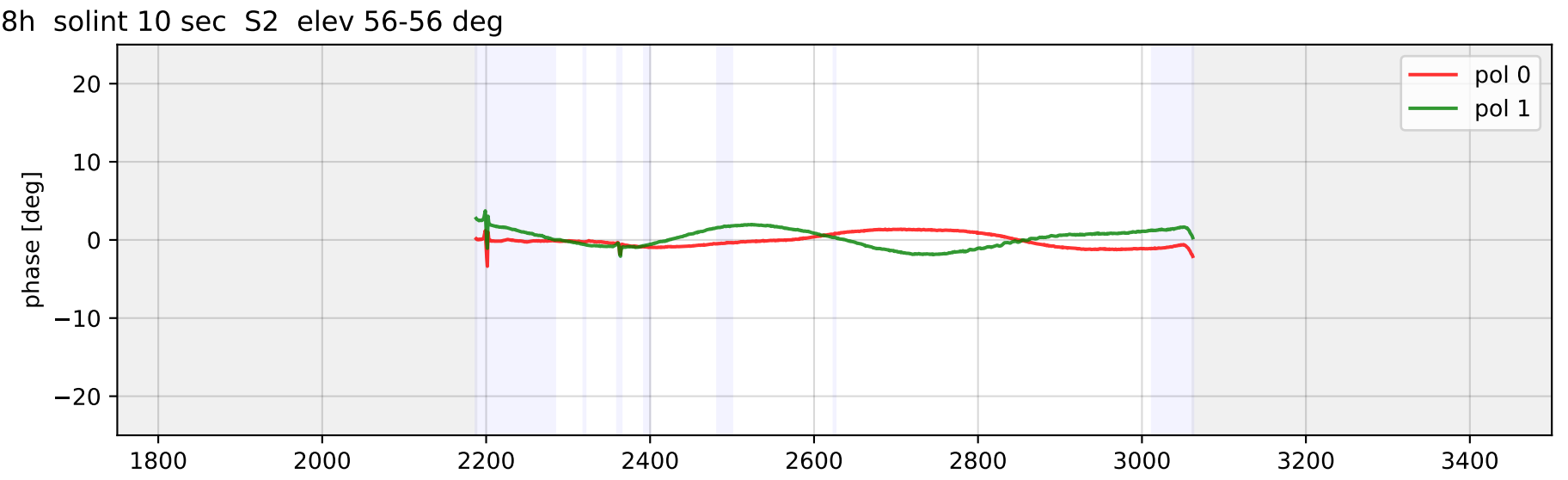
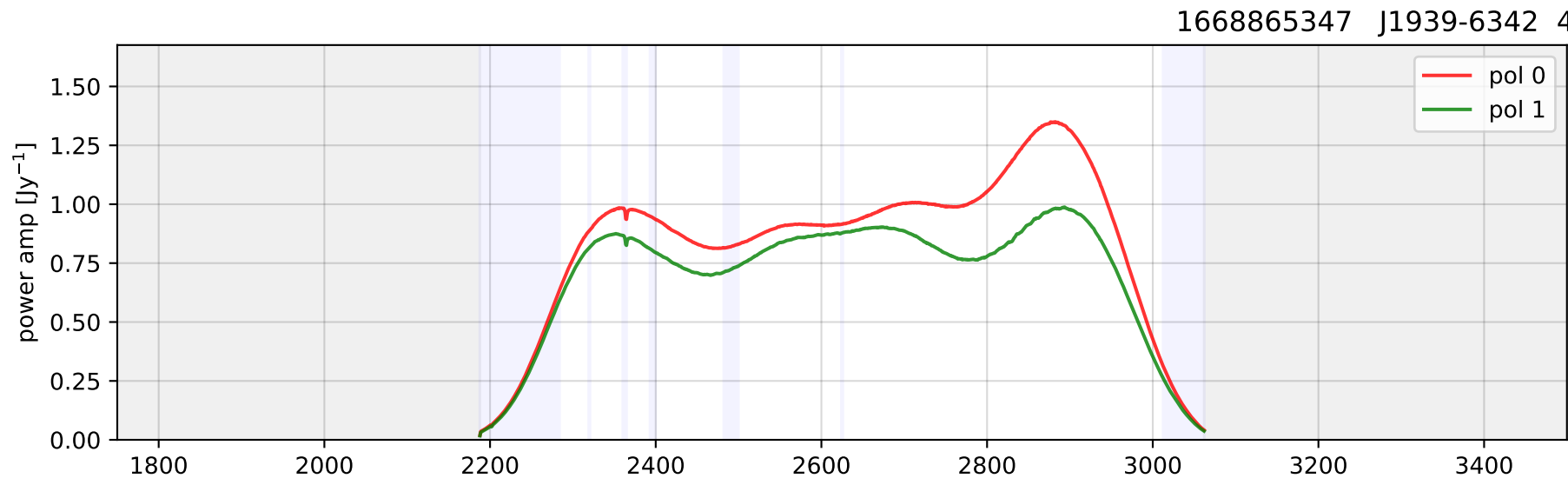
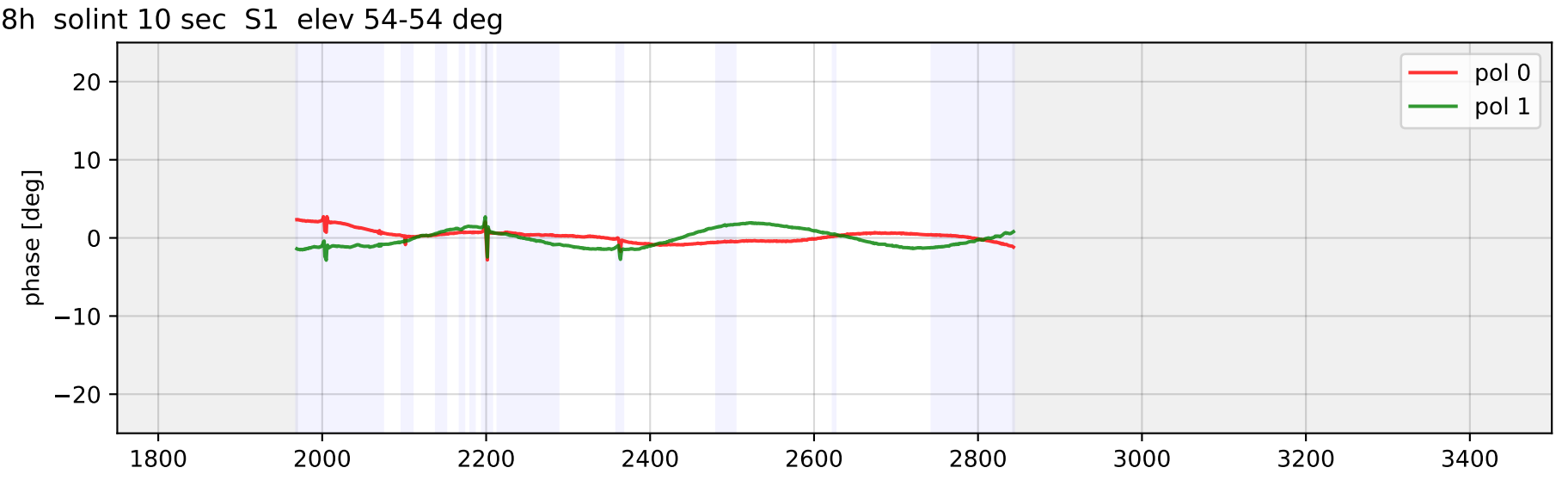
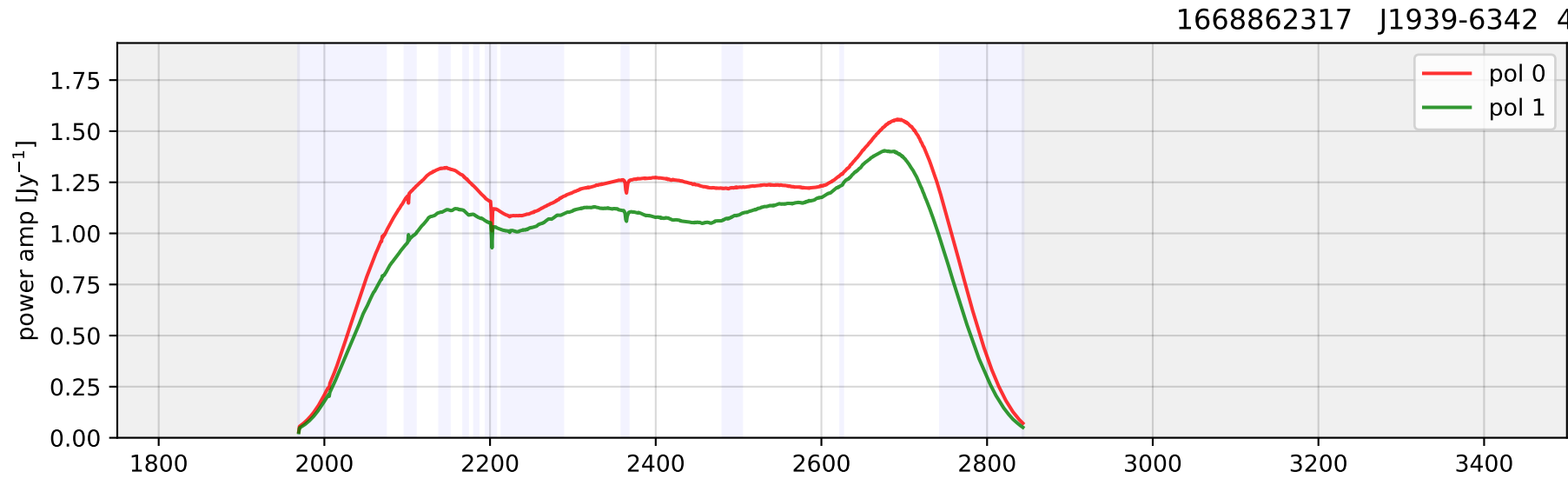
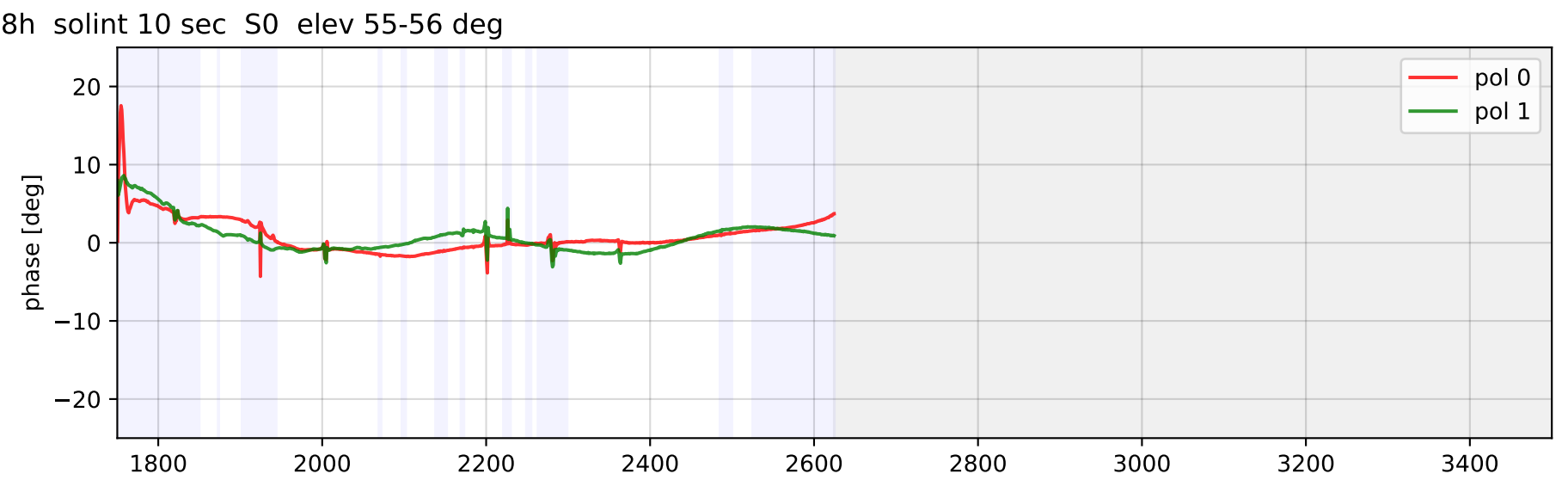
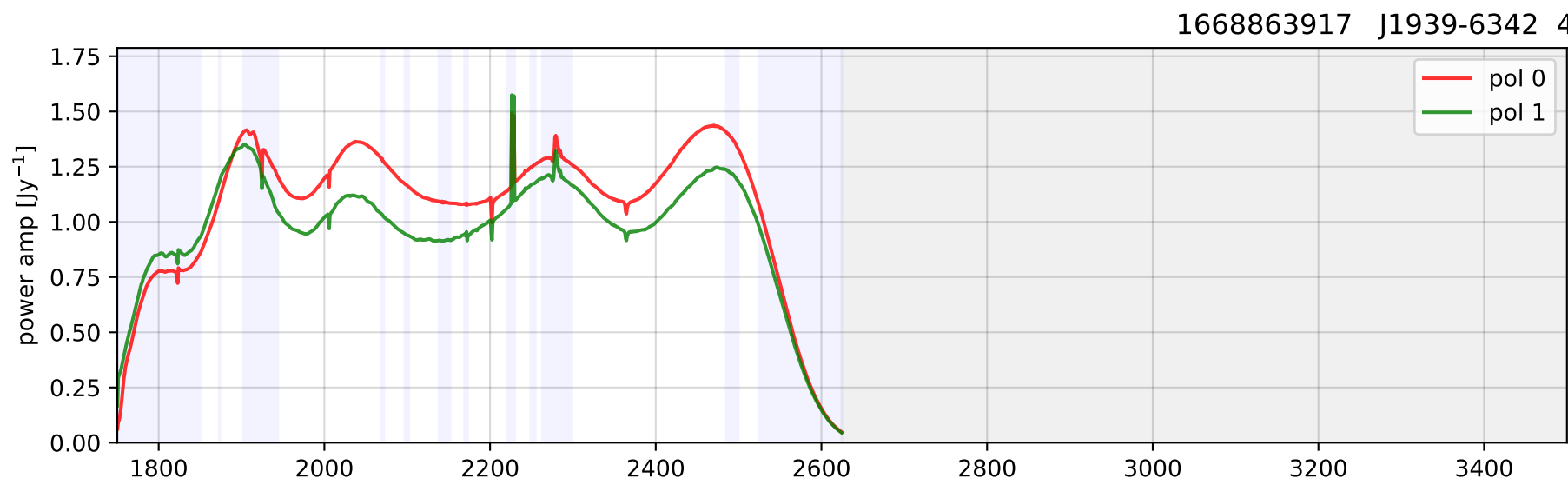
1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg



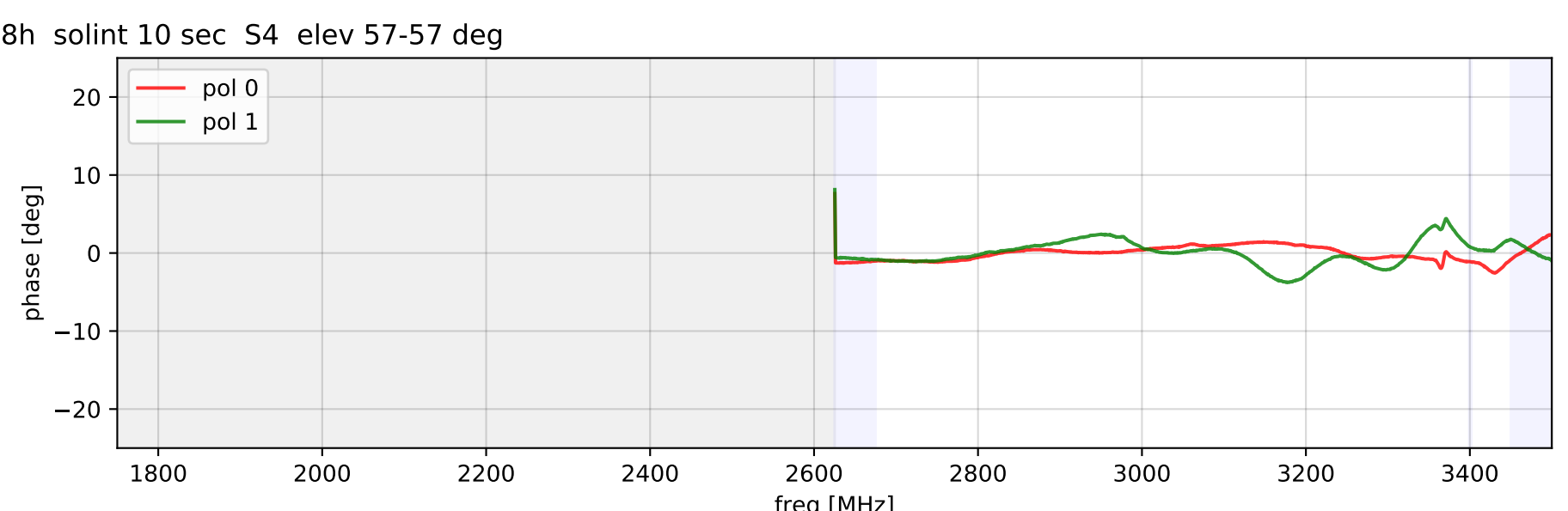
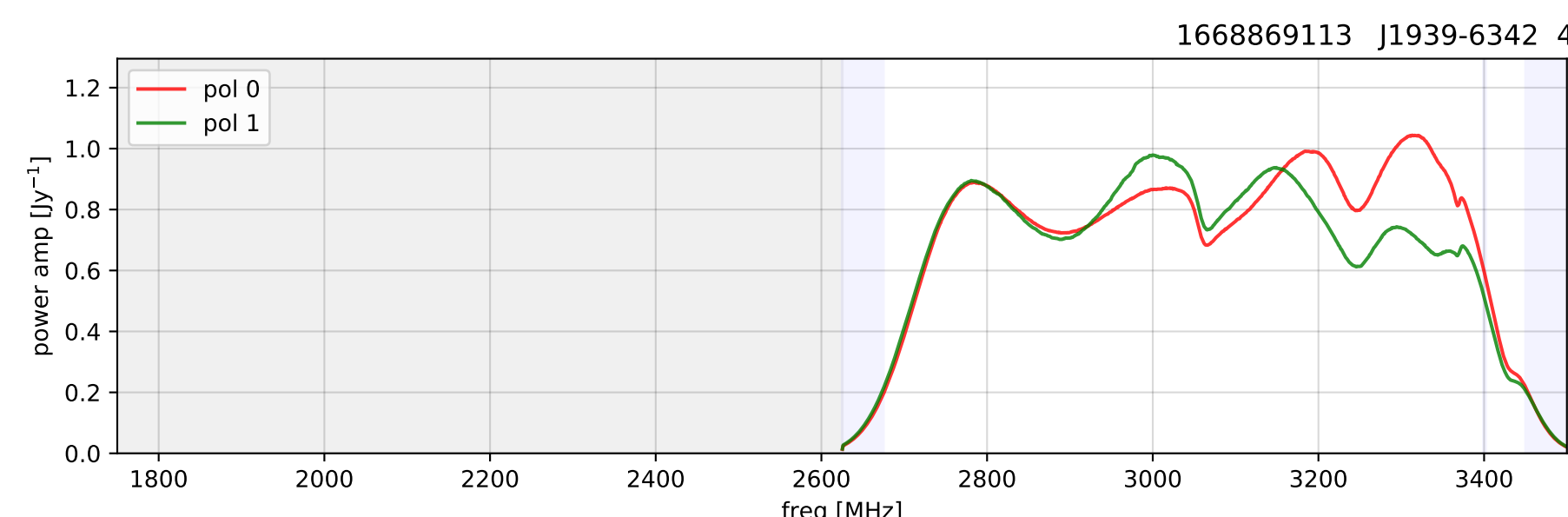
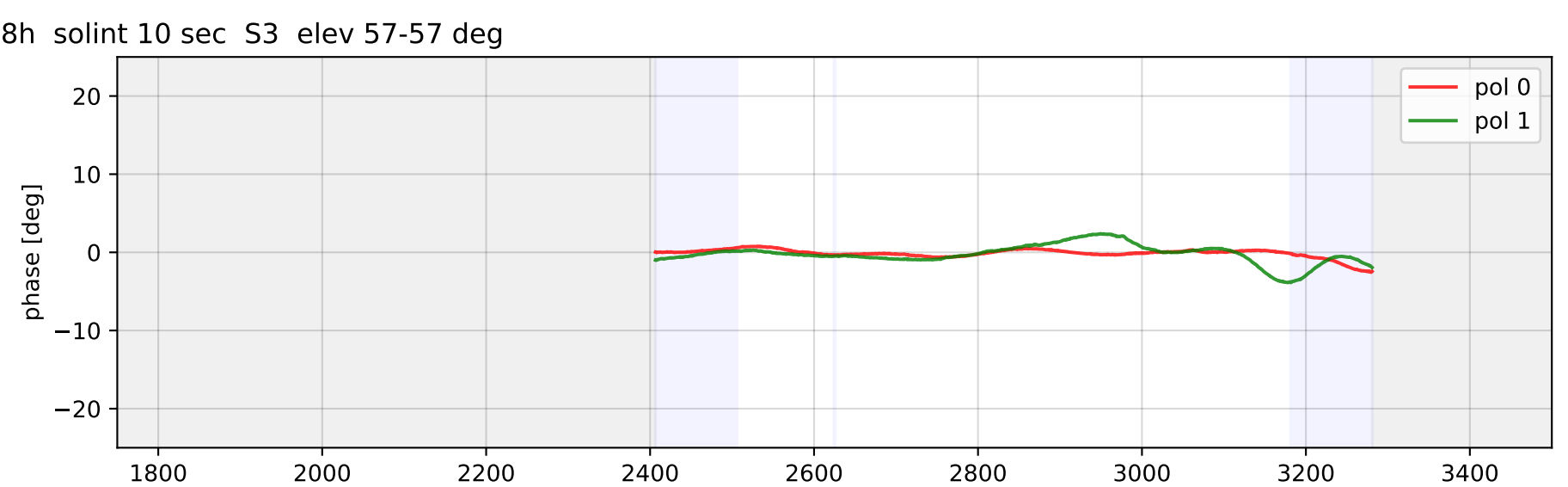
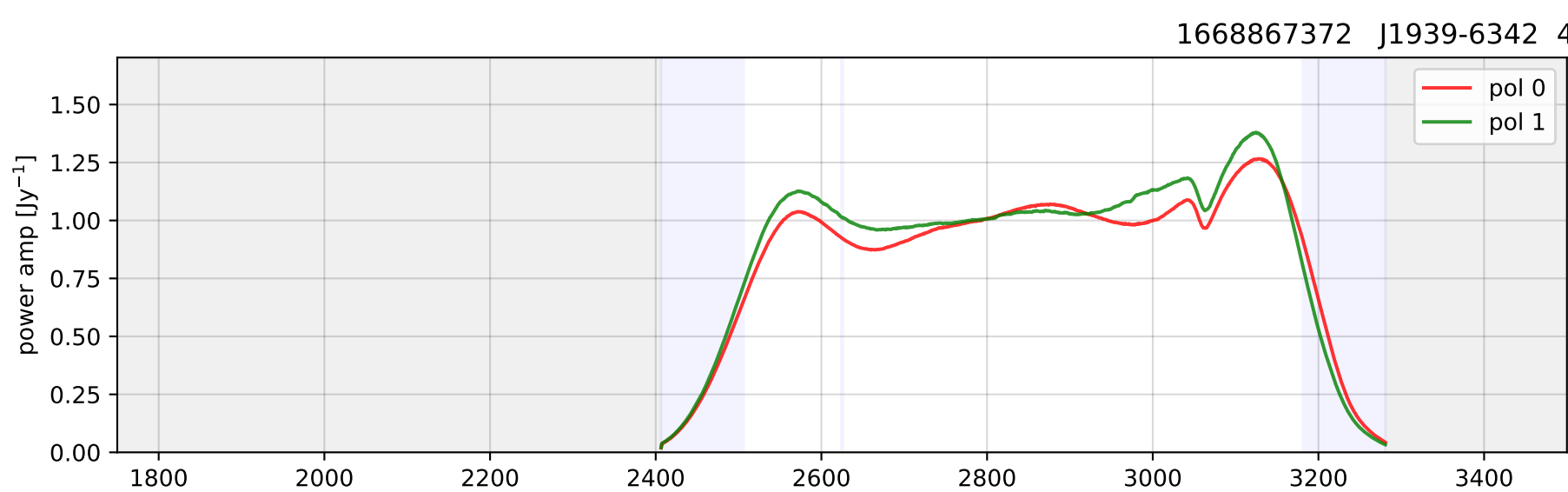
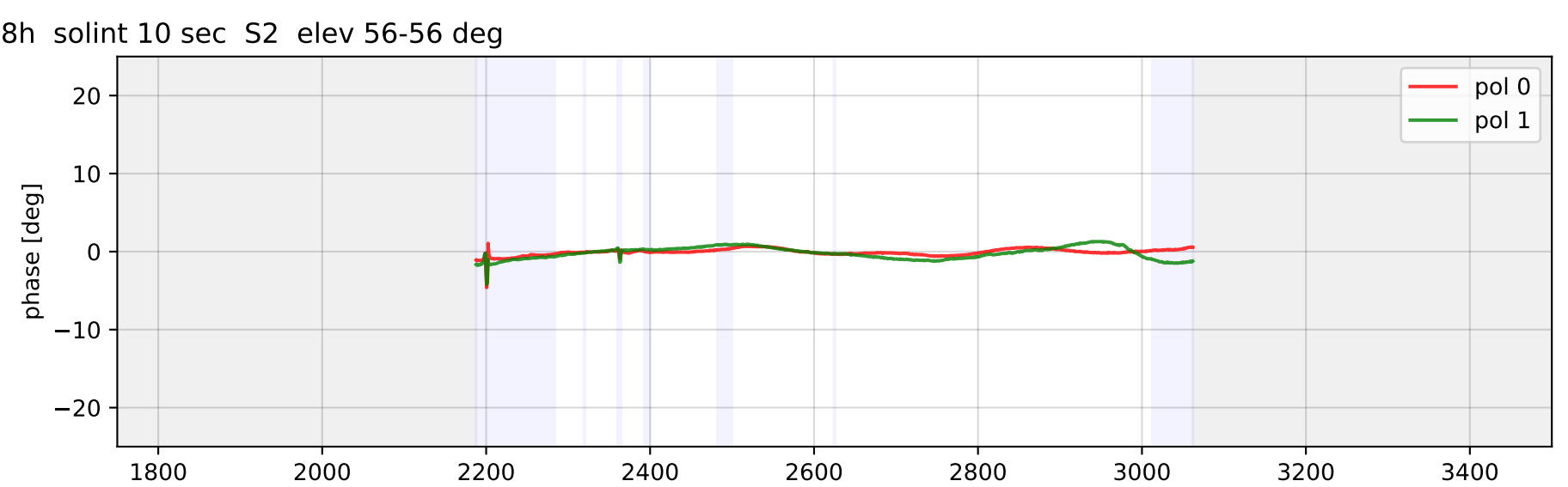
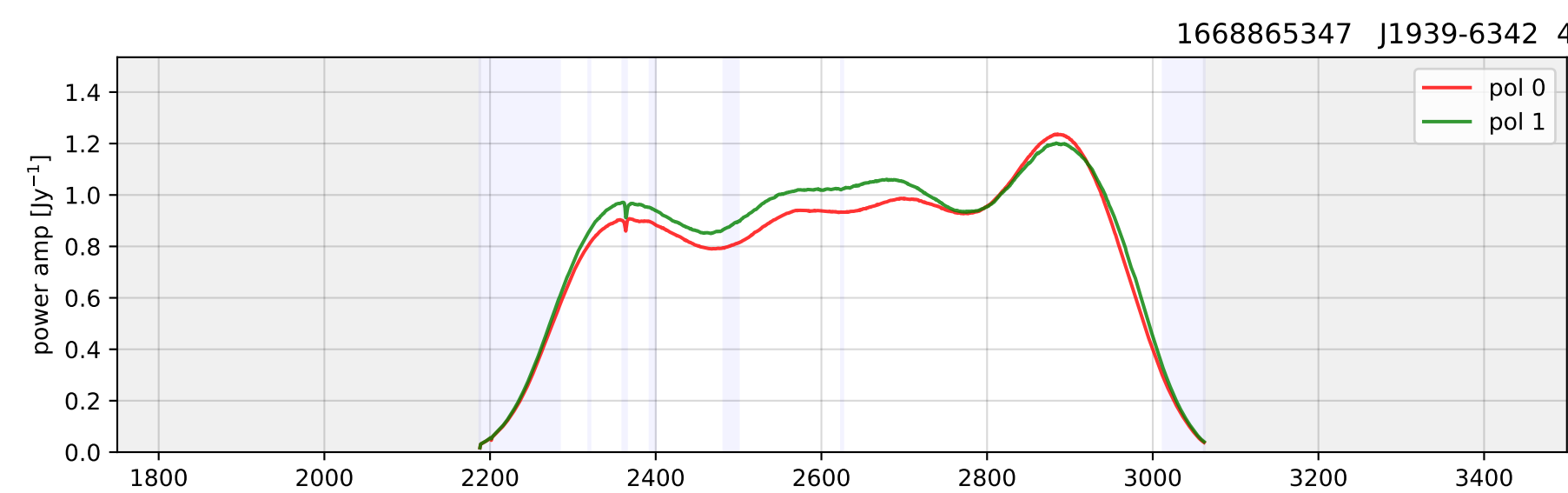
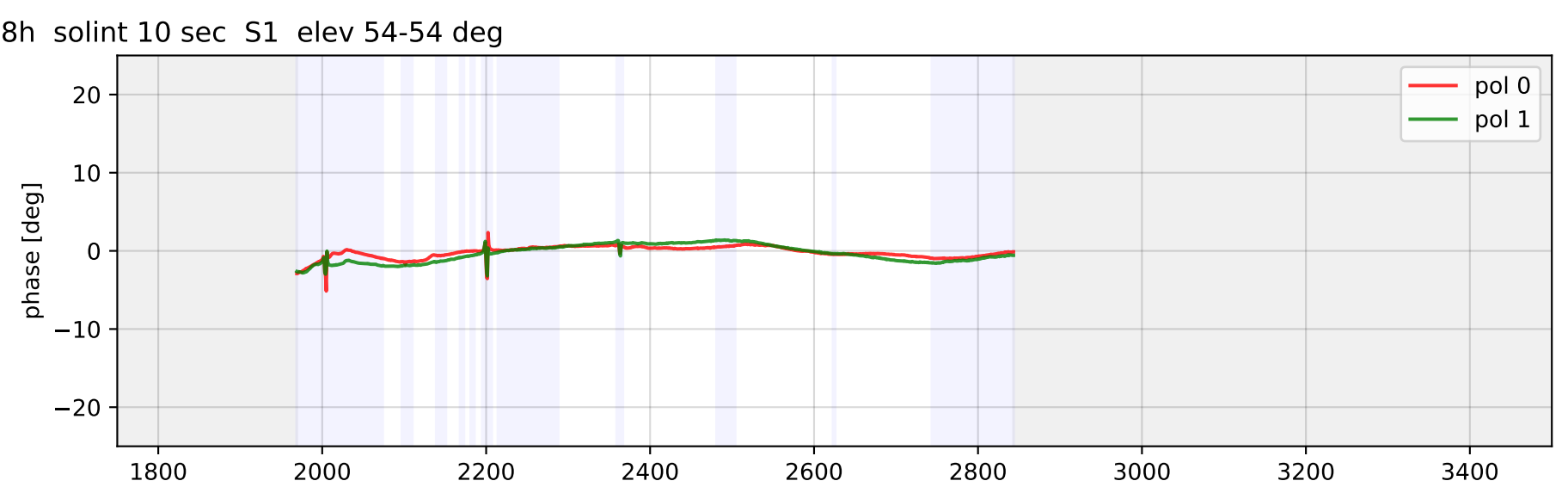
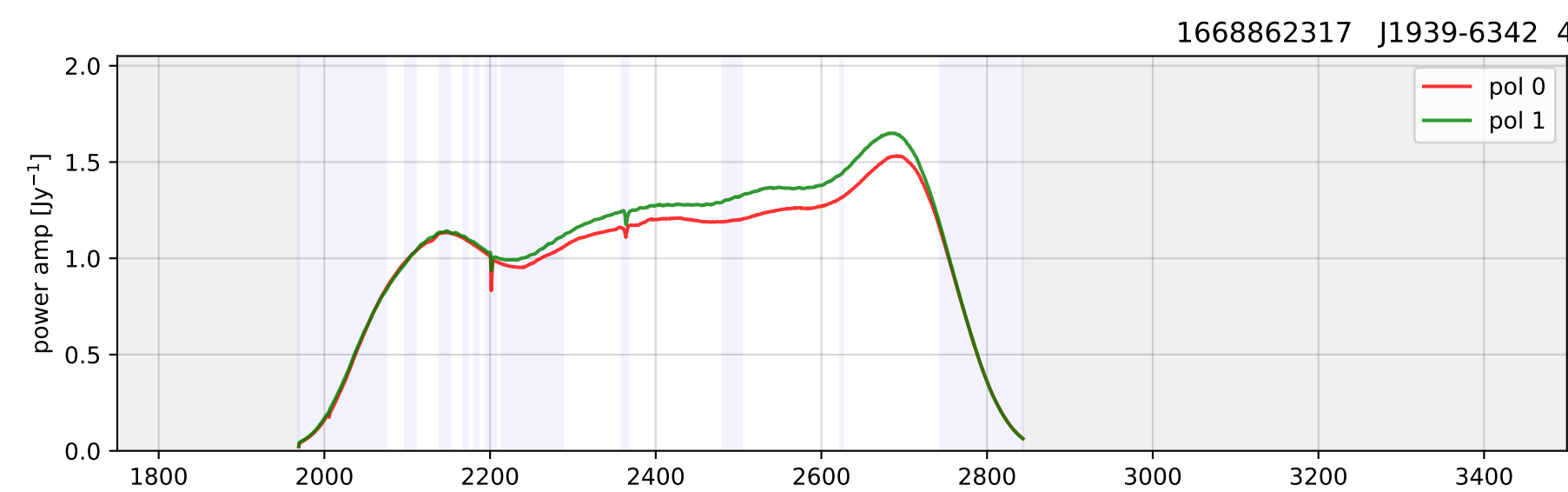
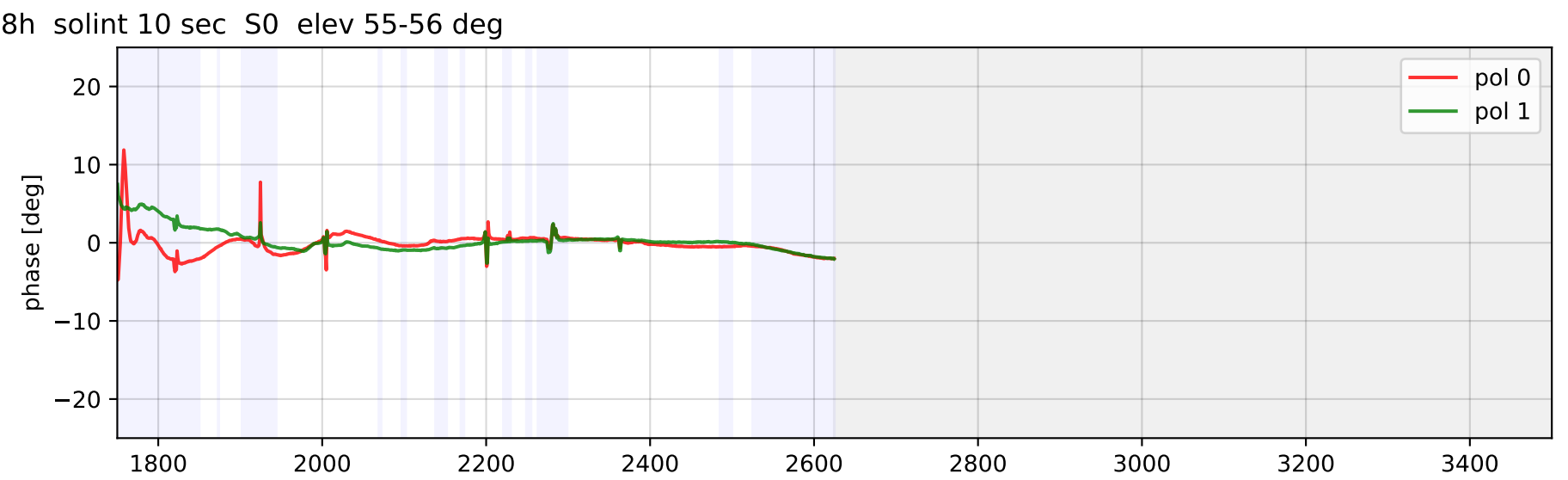
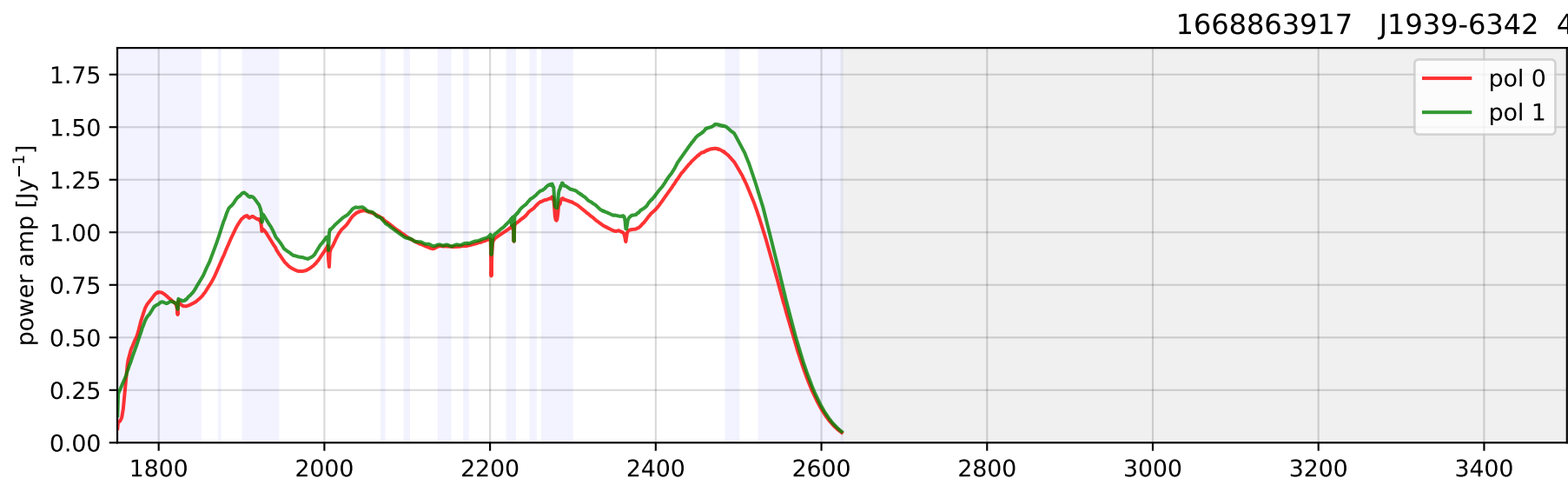
# m041



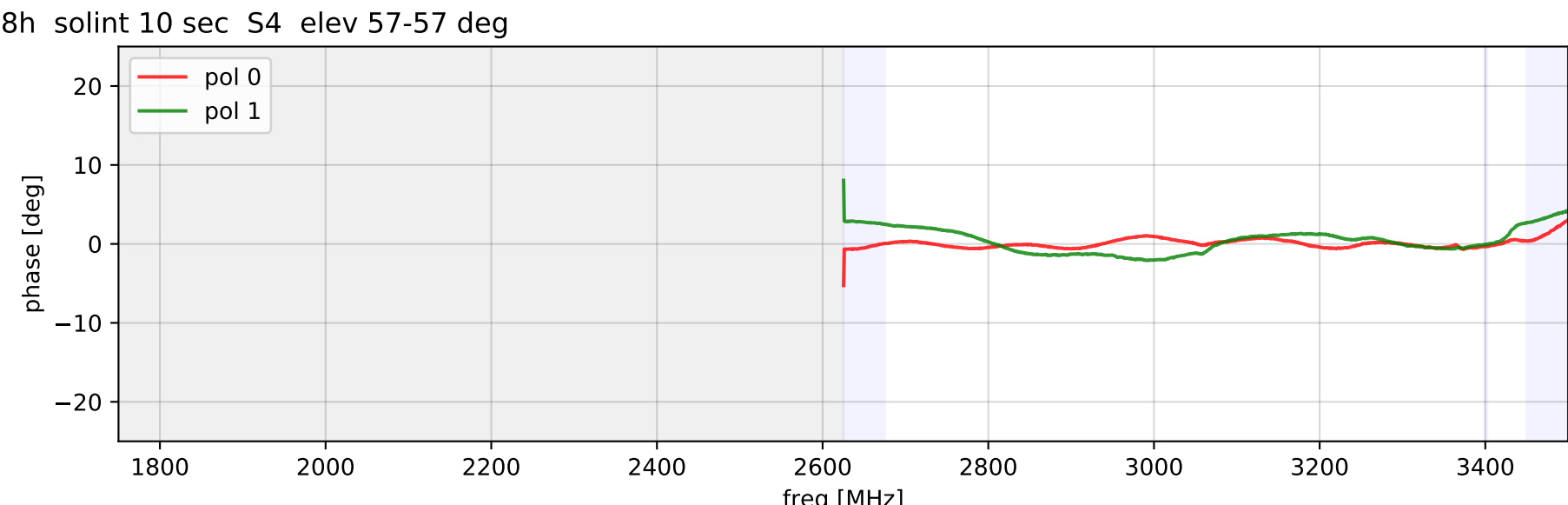
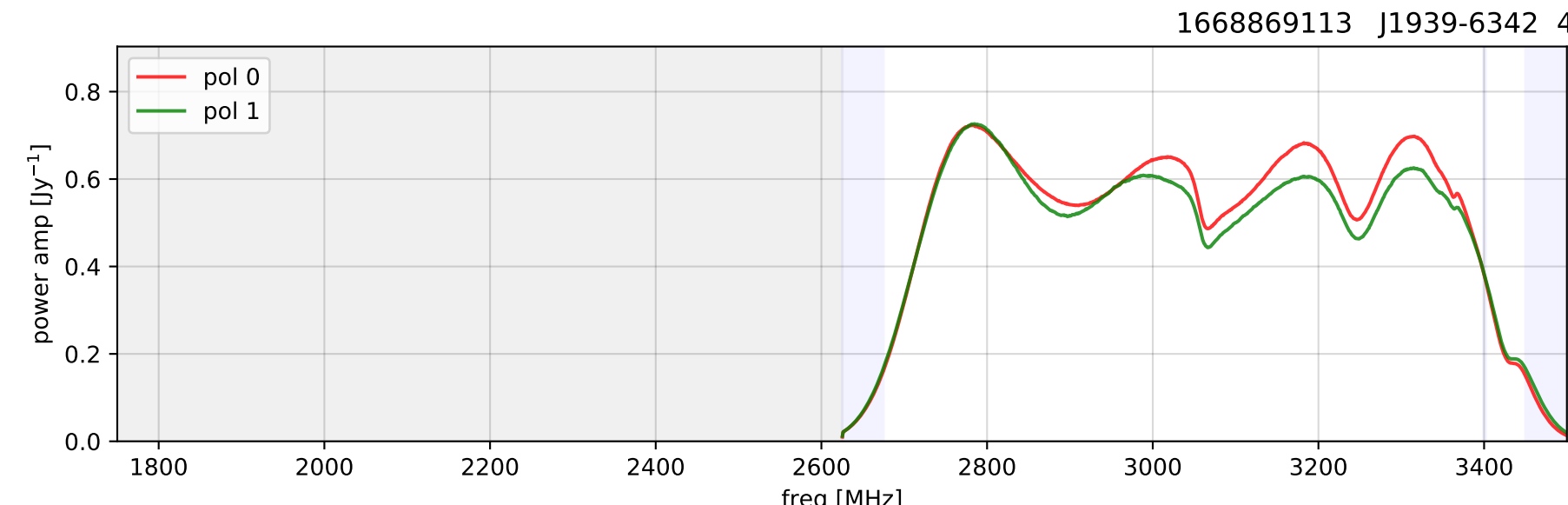
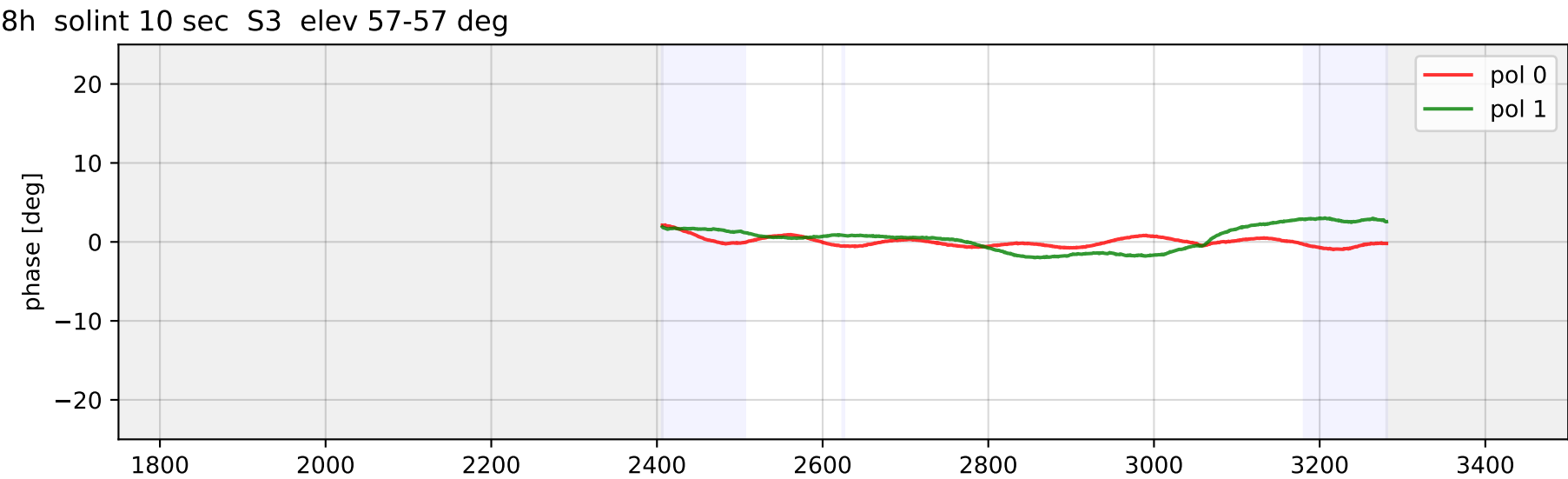
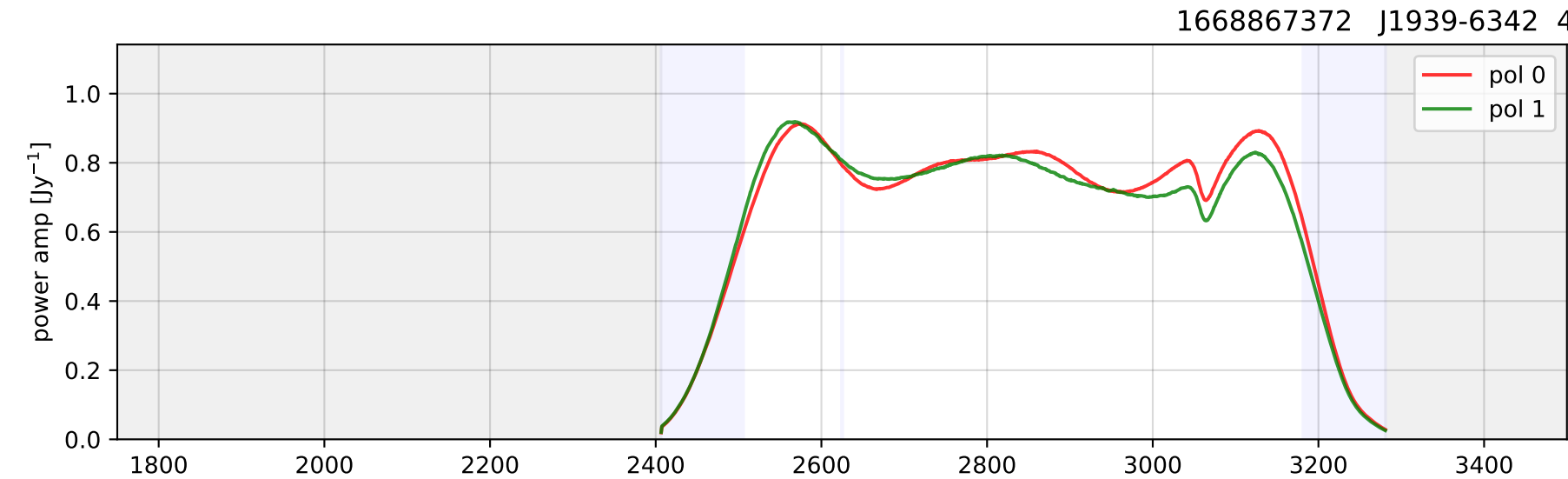
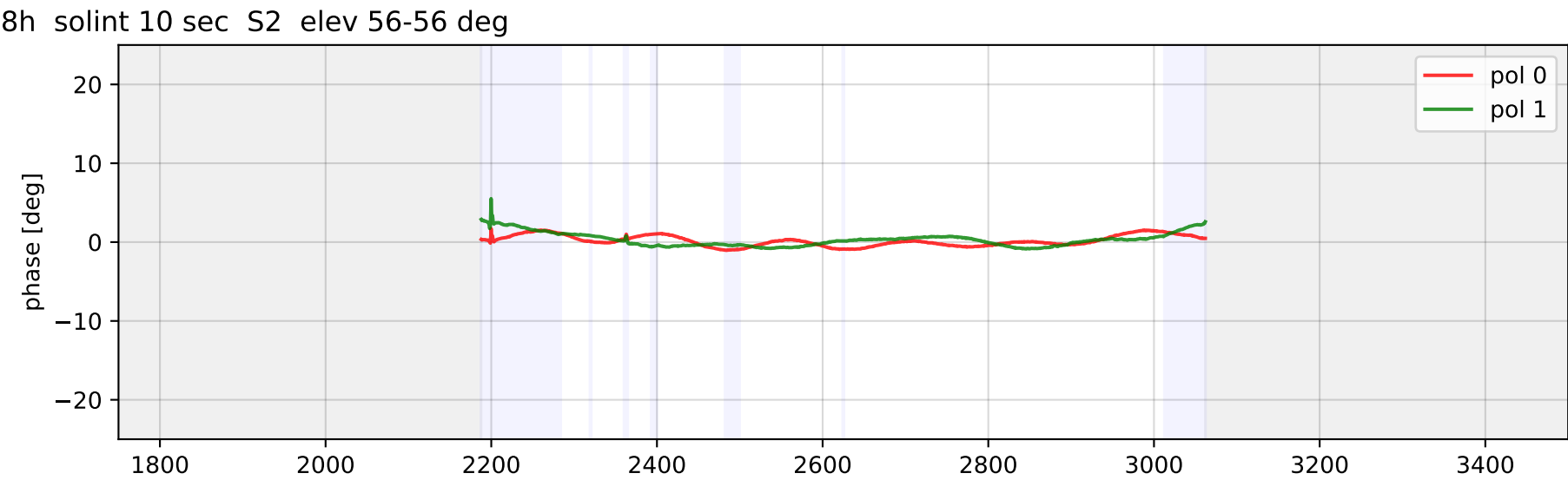
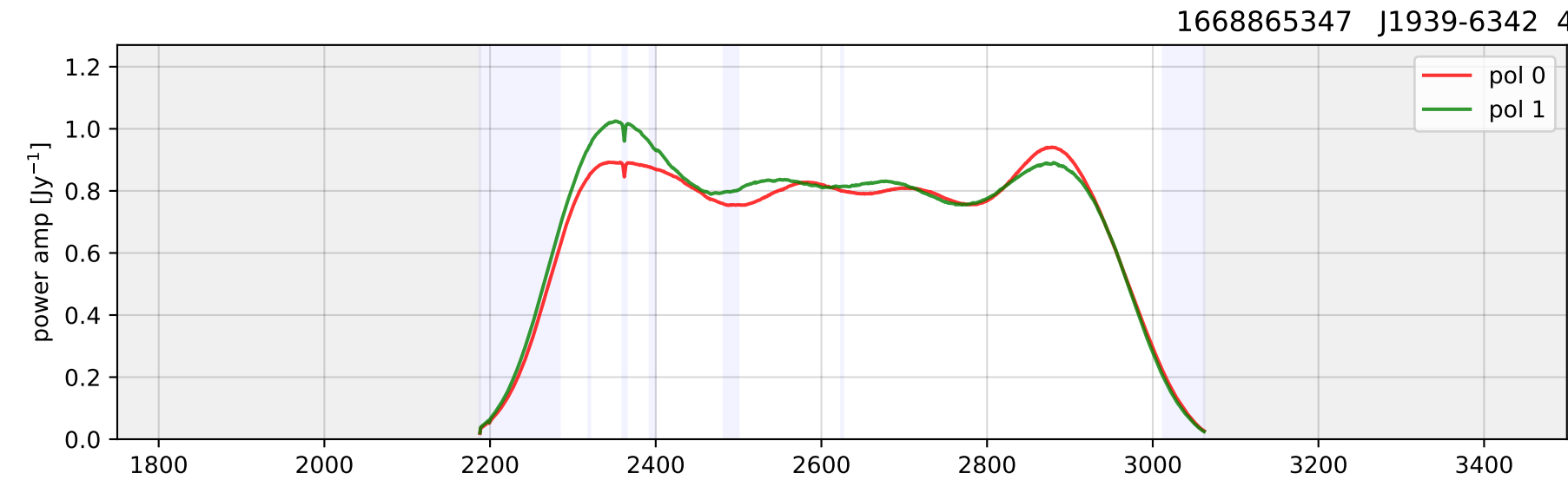
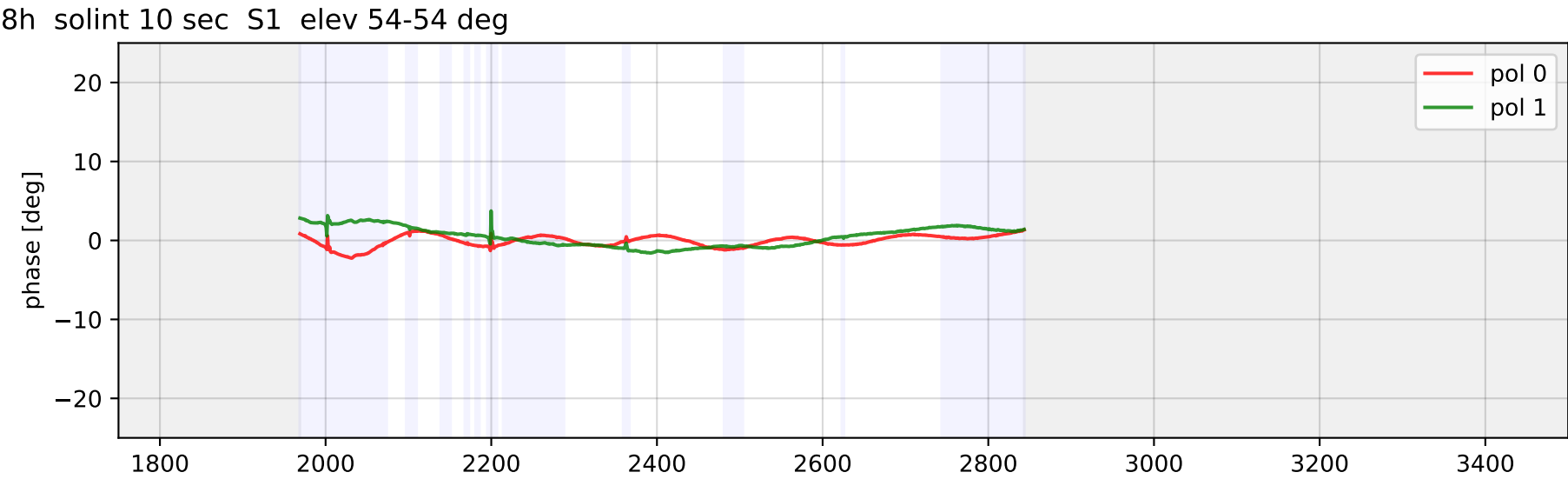
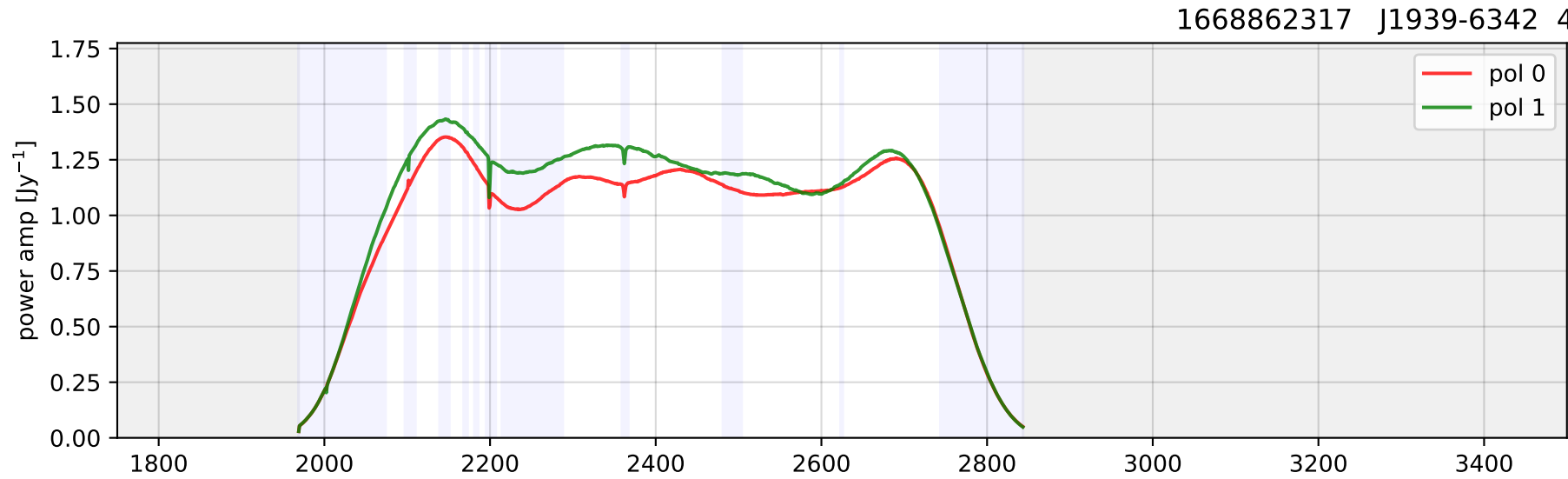
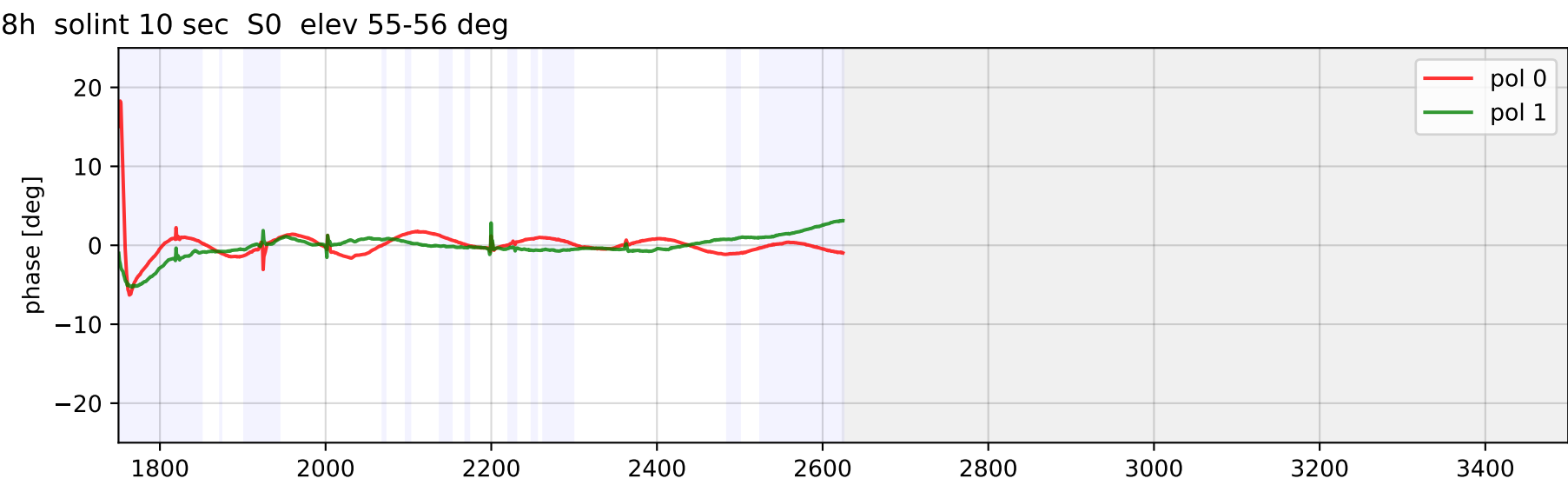
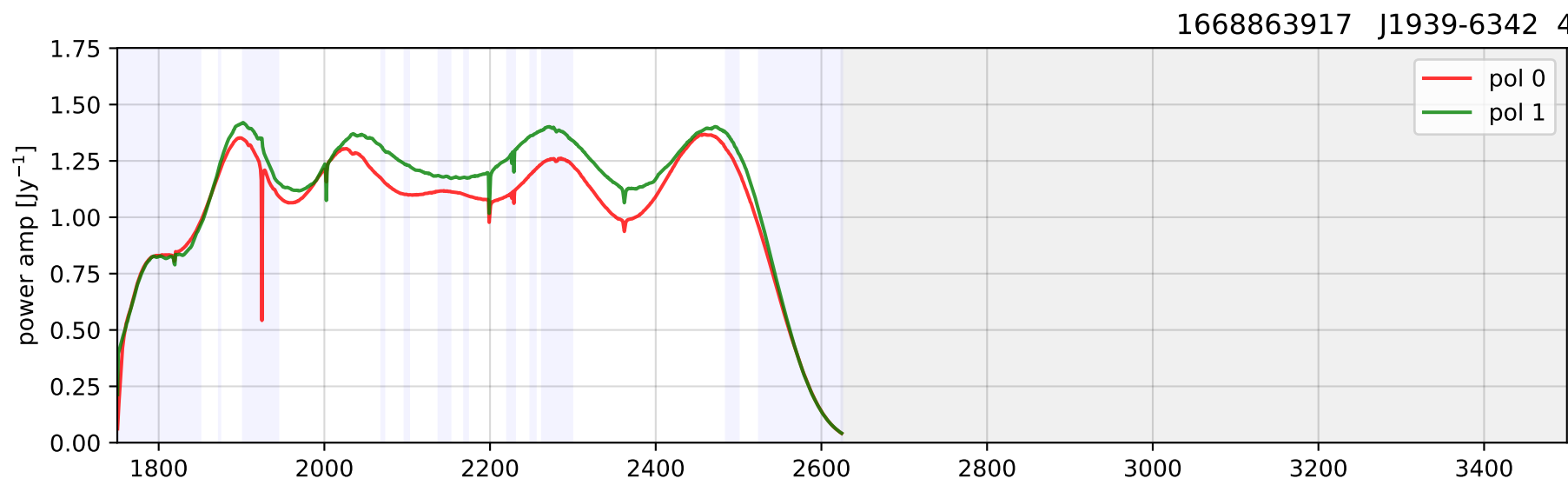
# m042



m044

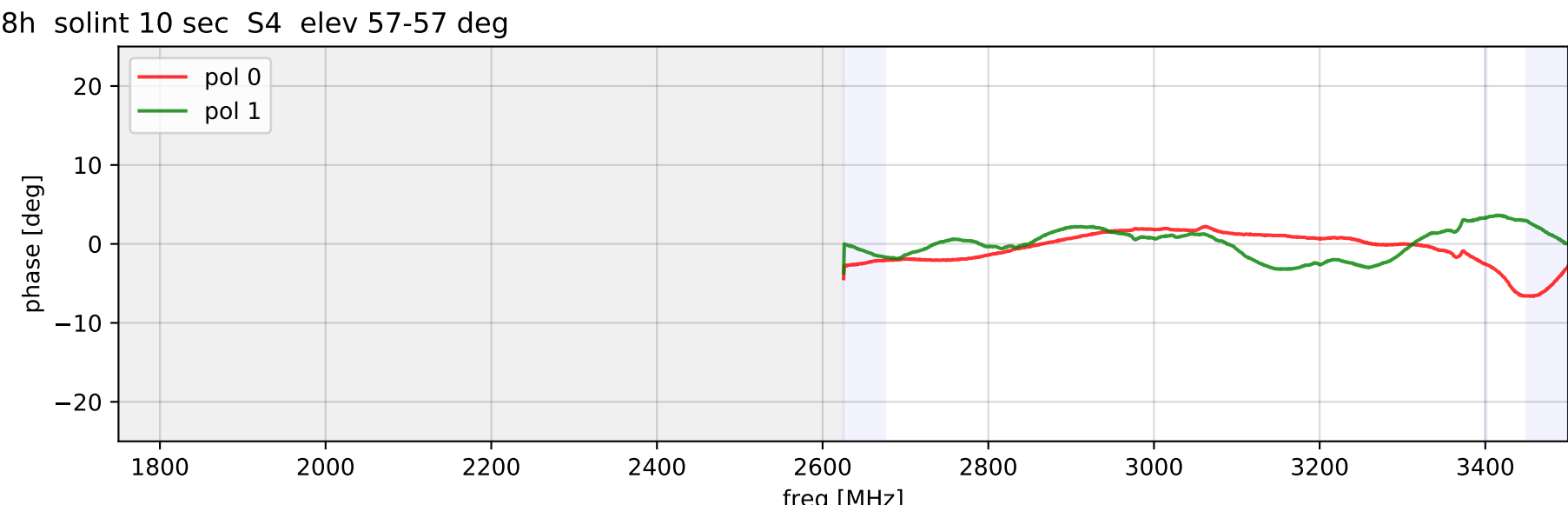
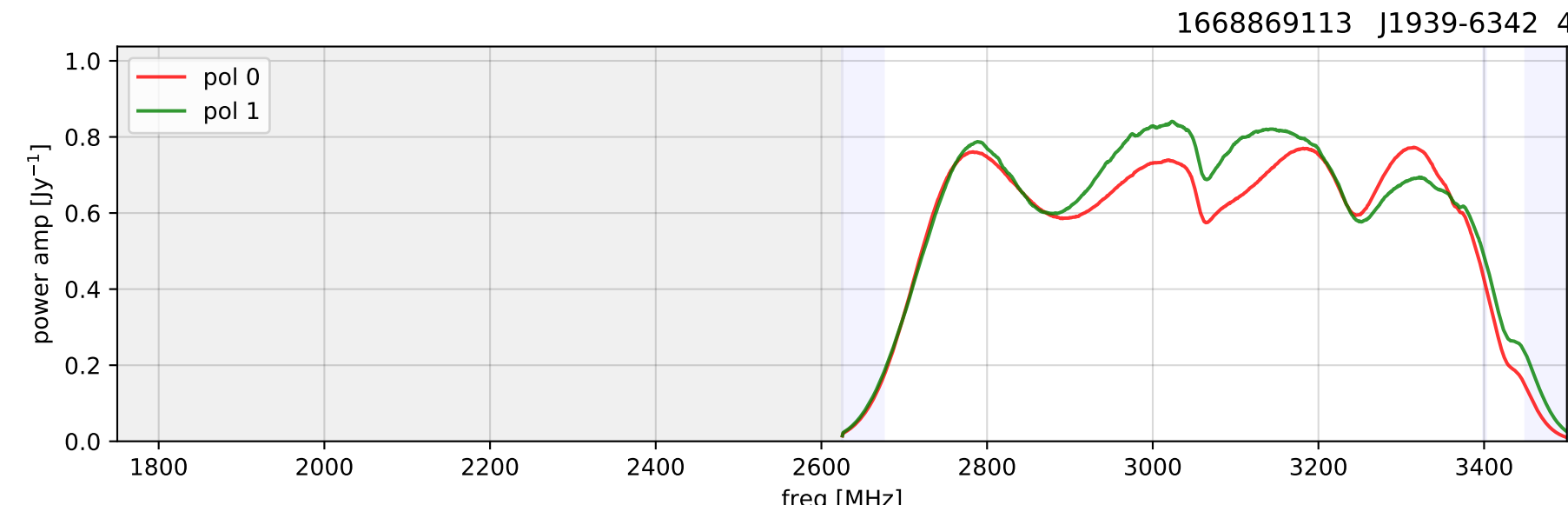
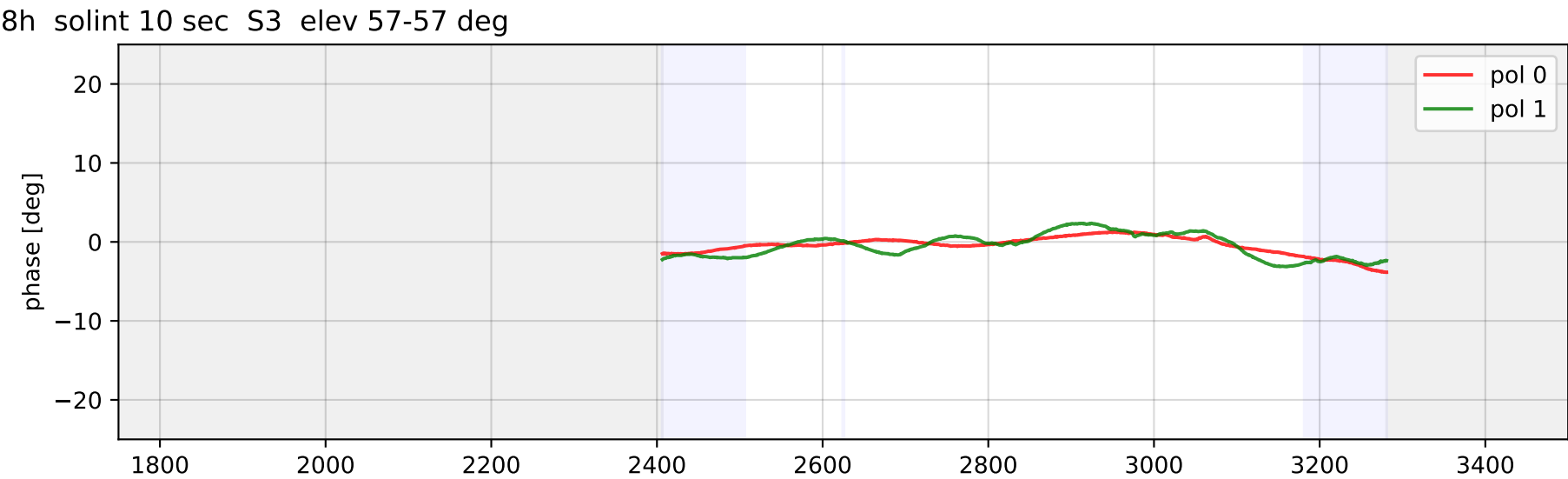
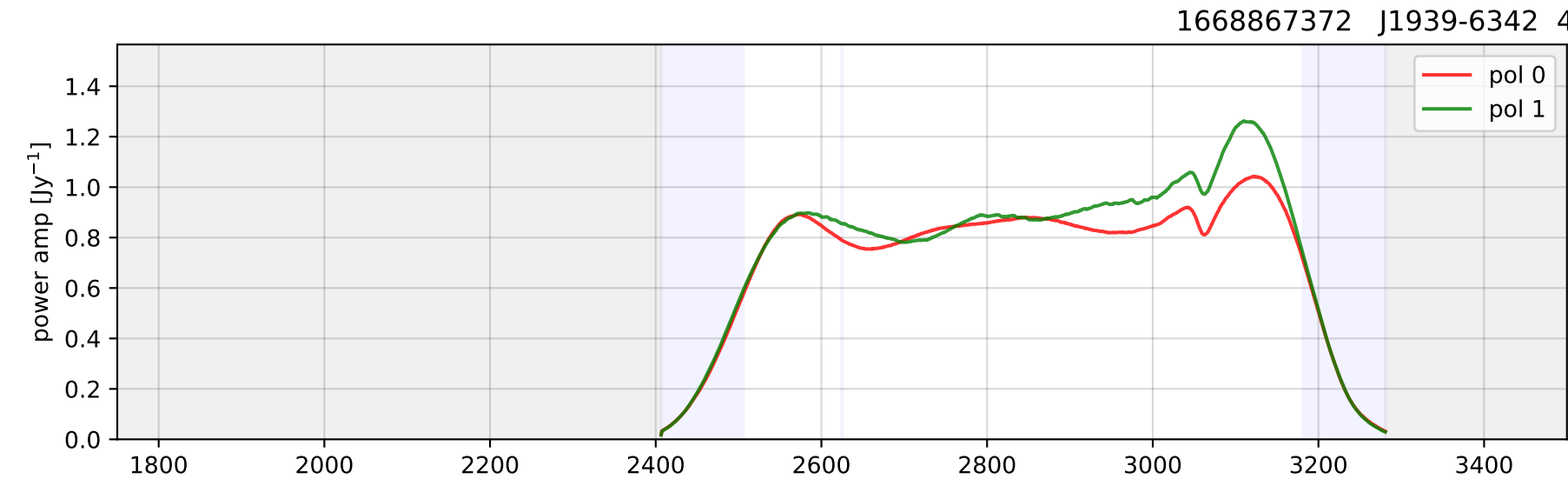
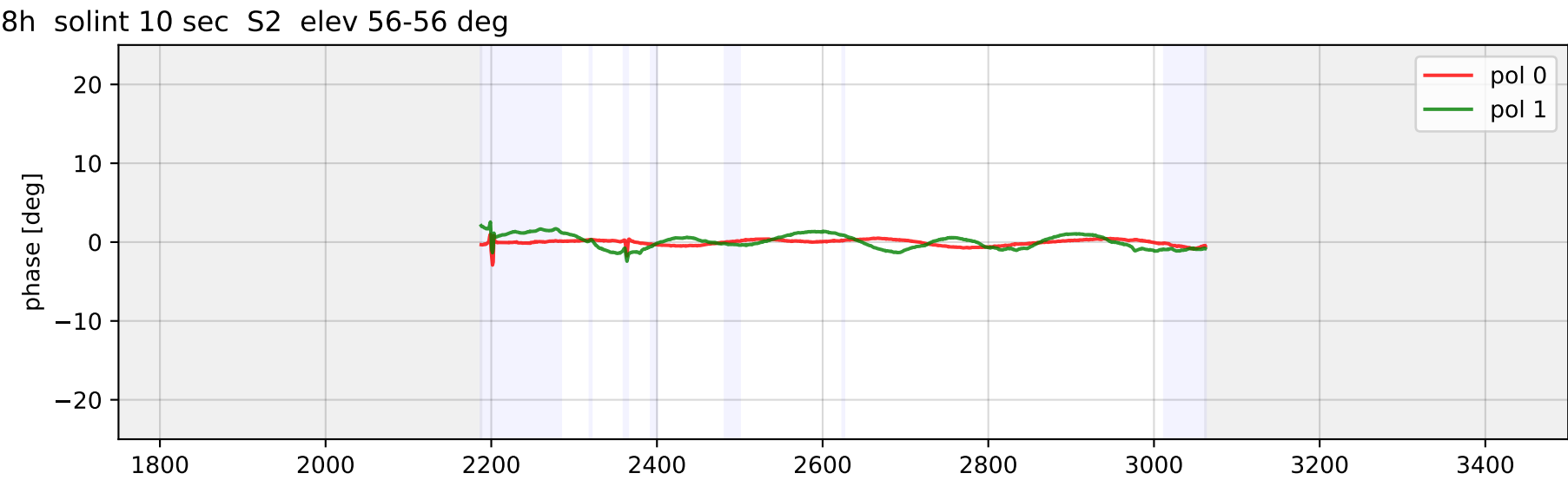
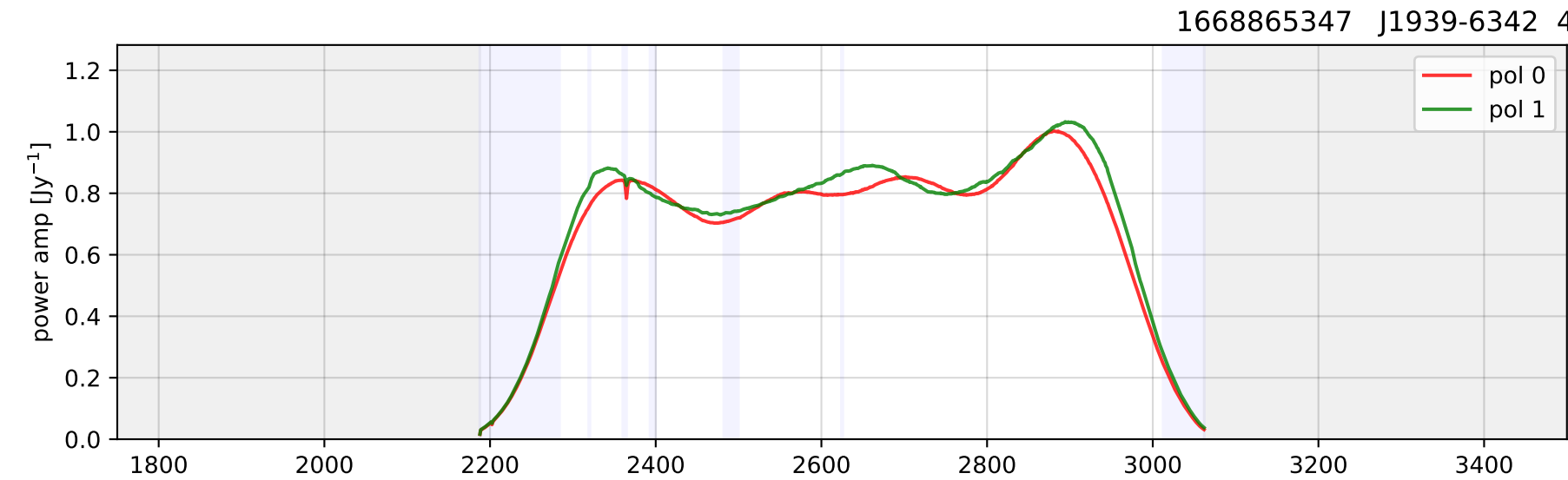
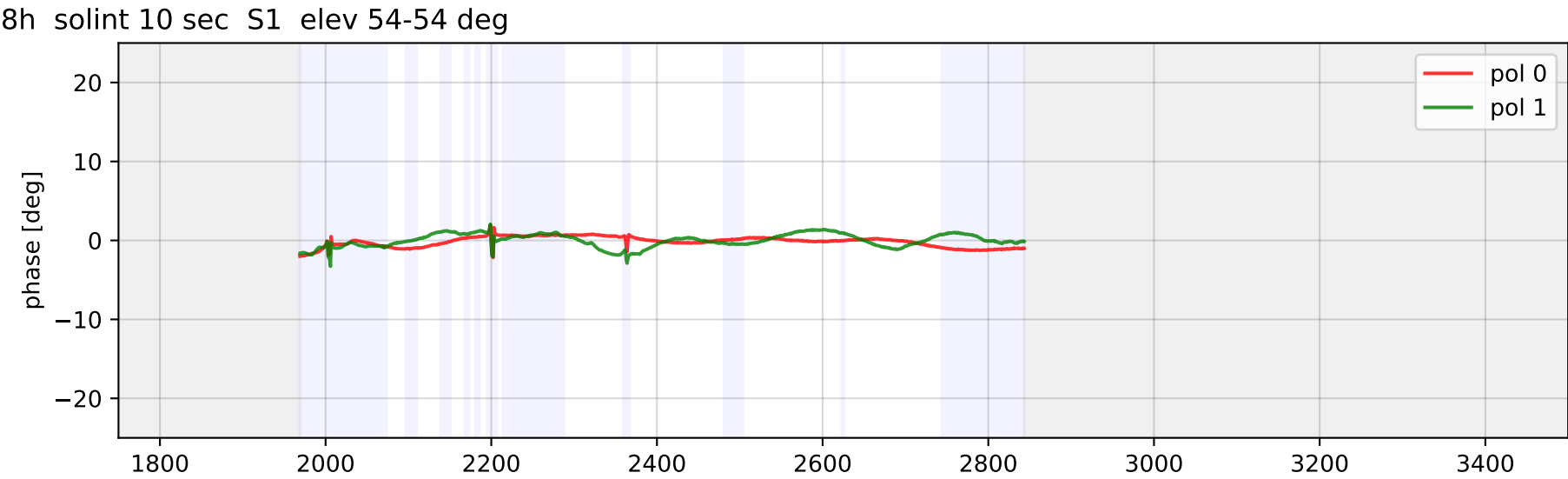
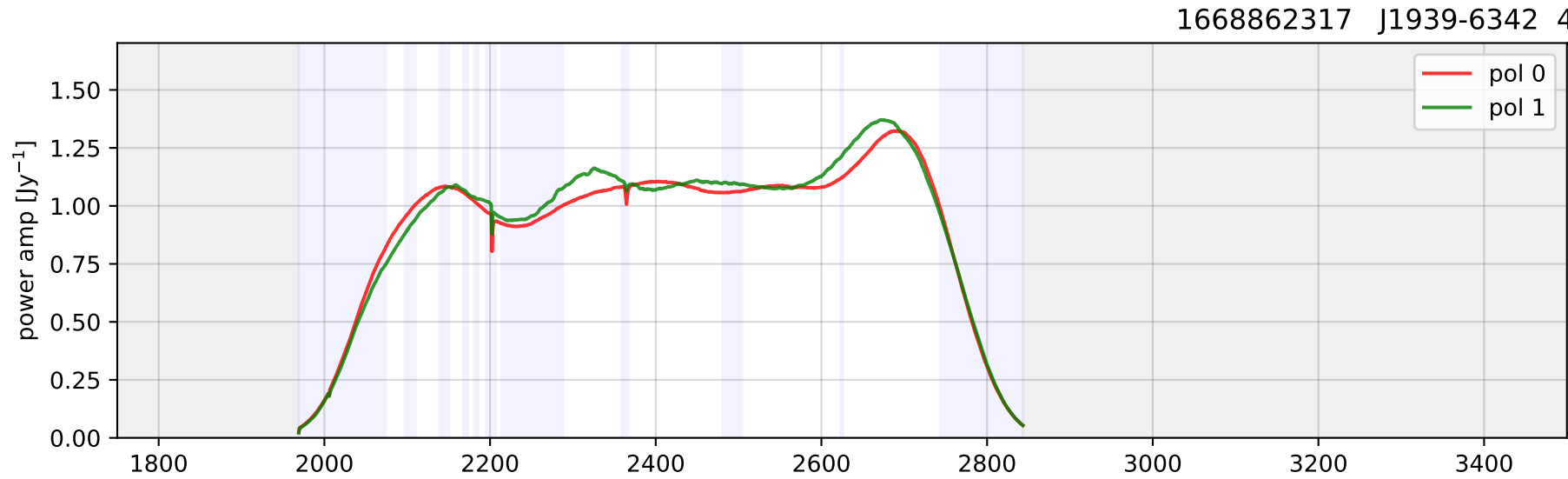
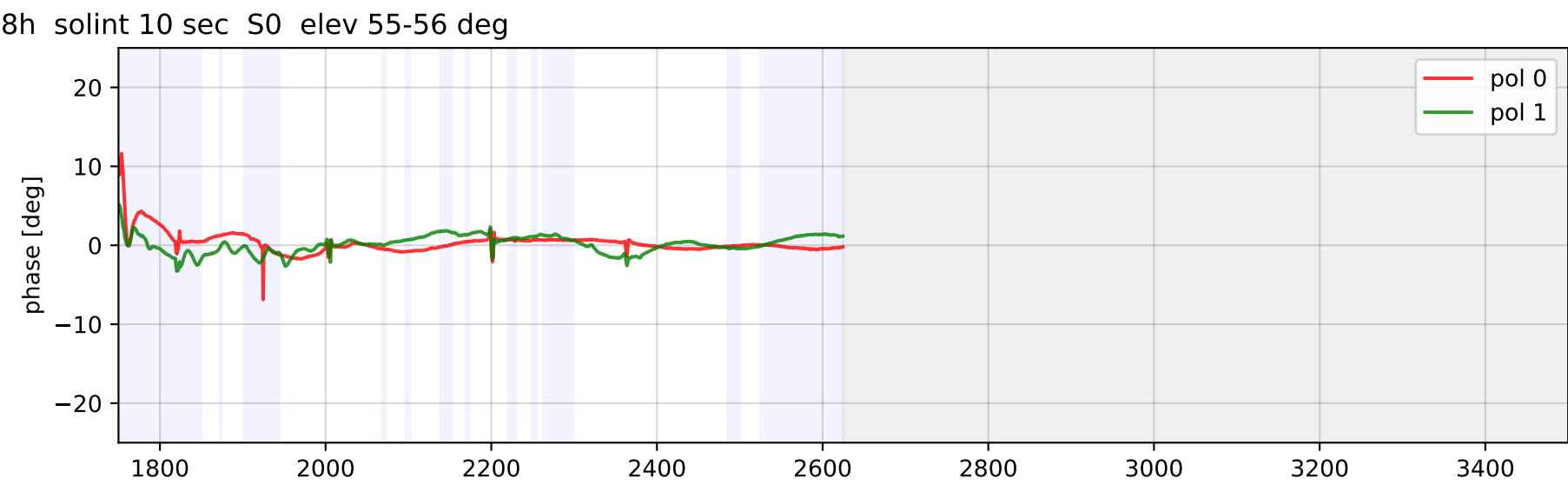
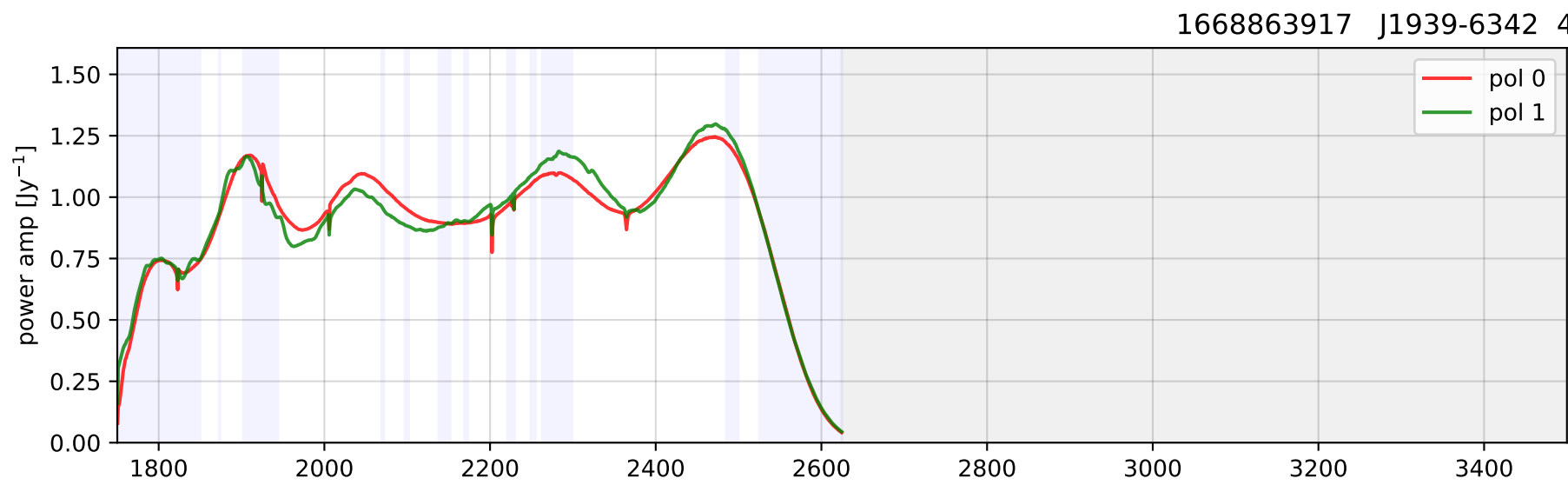


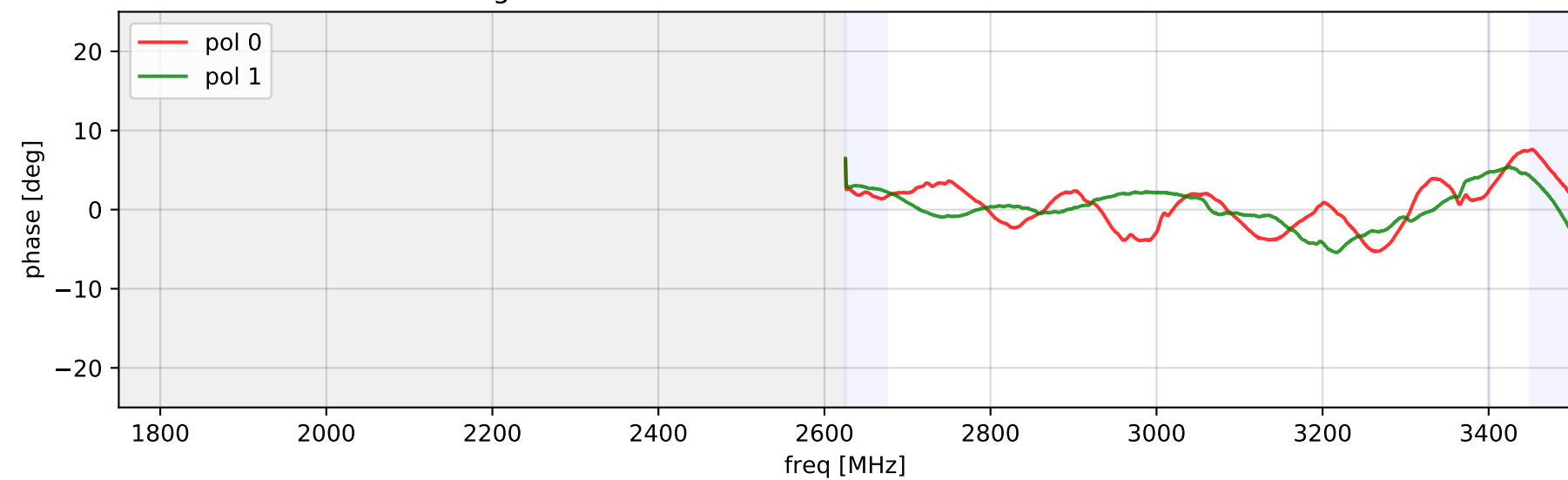
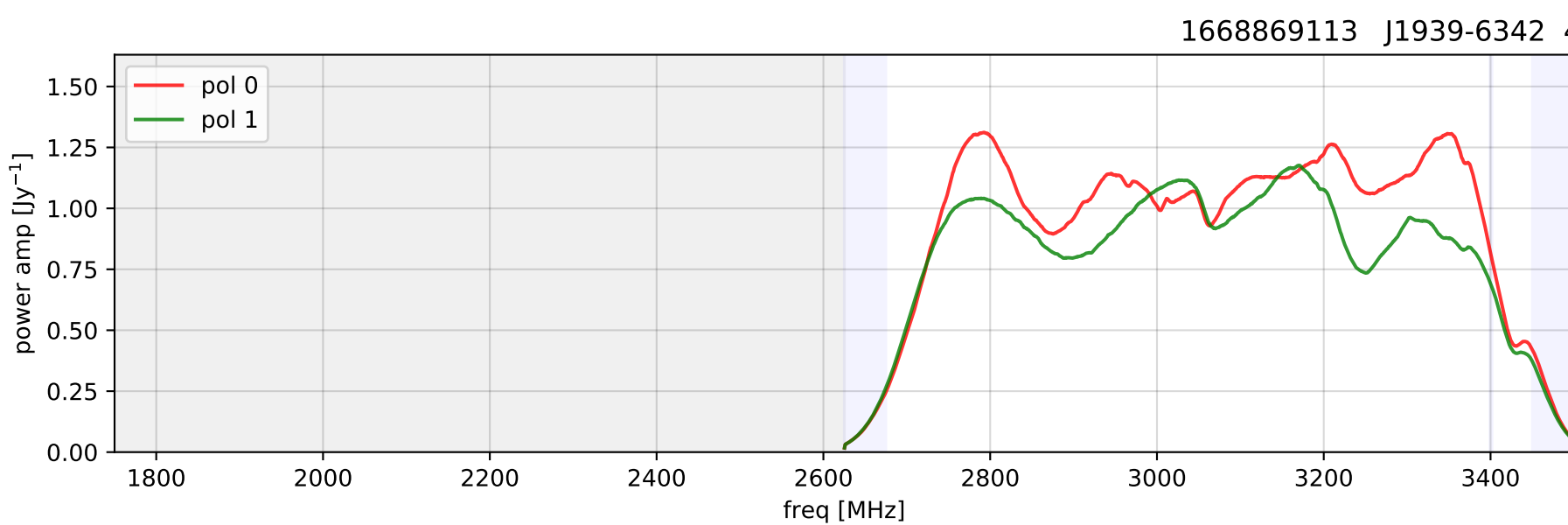
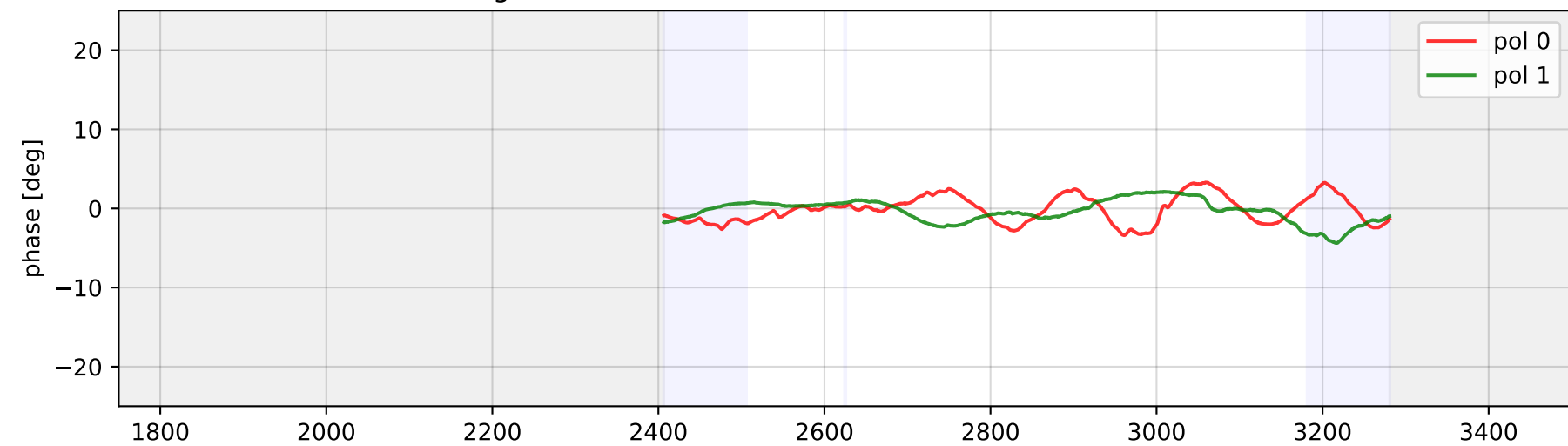
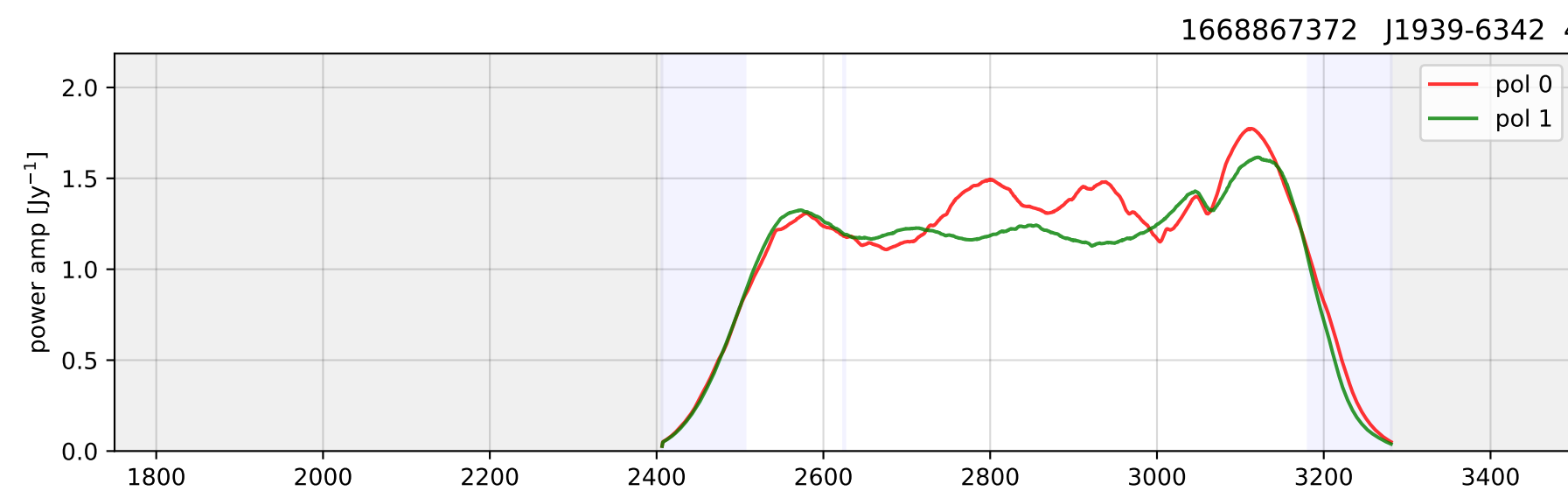
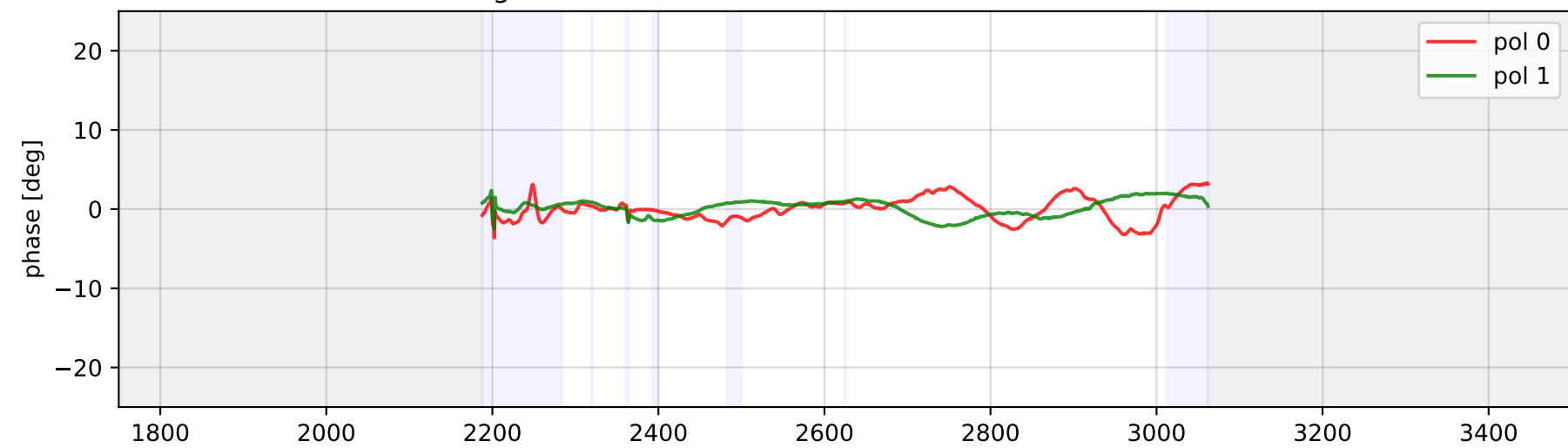
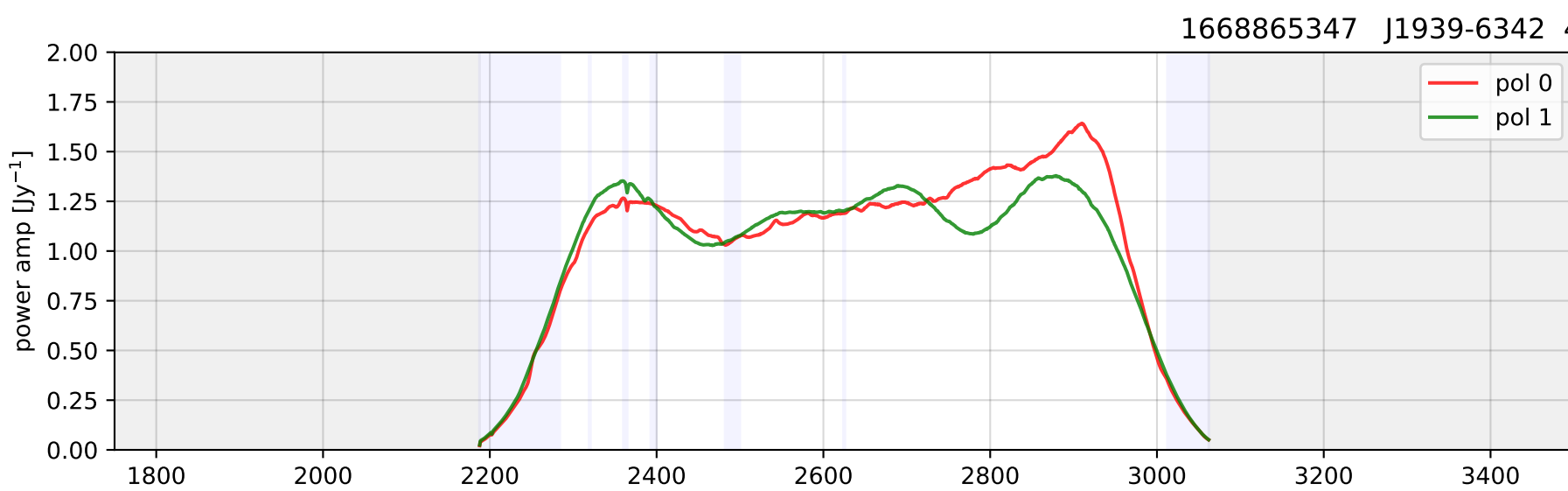
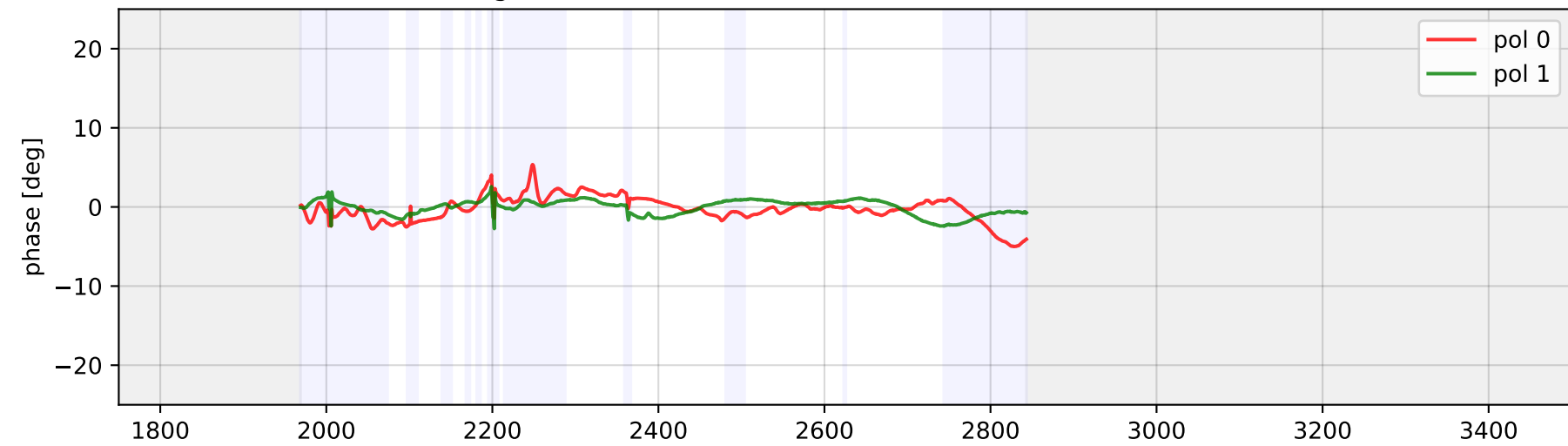
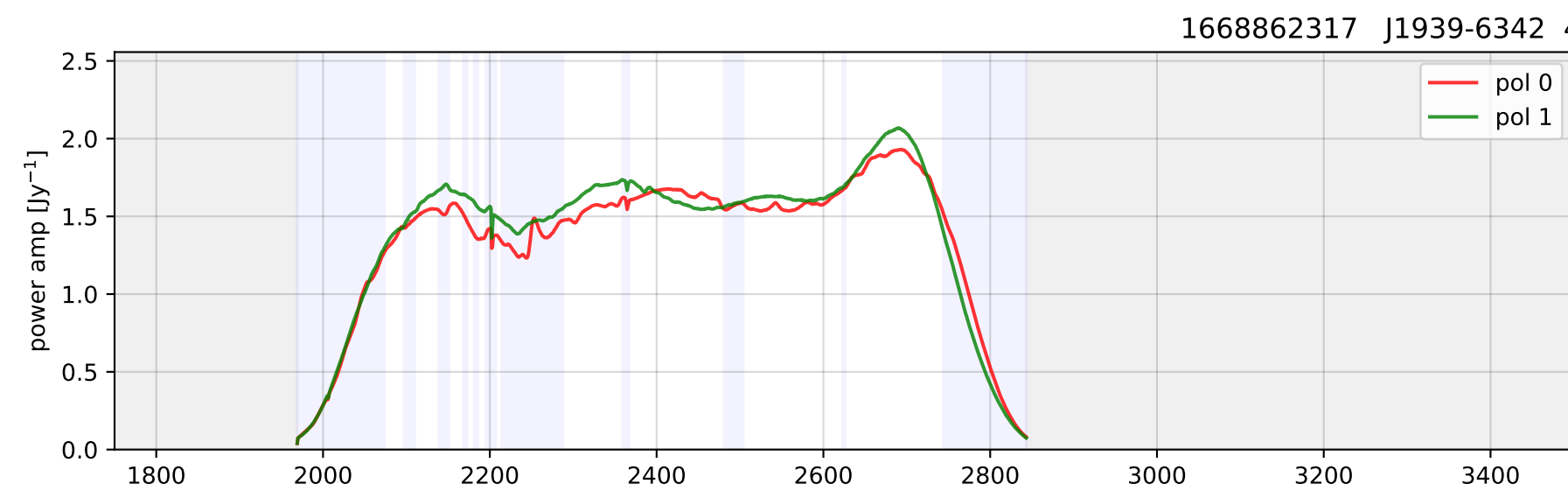
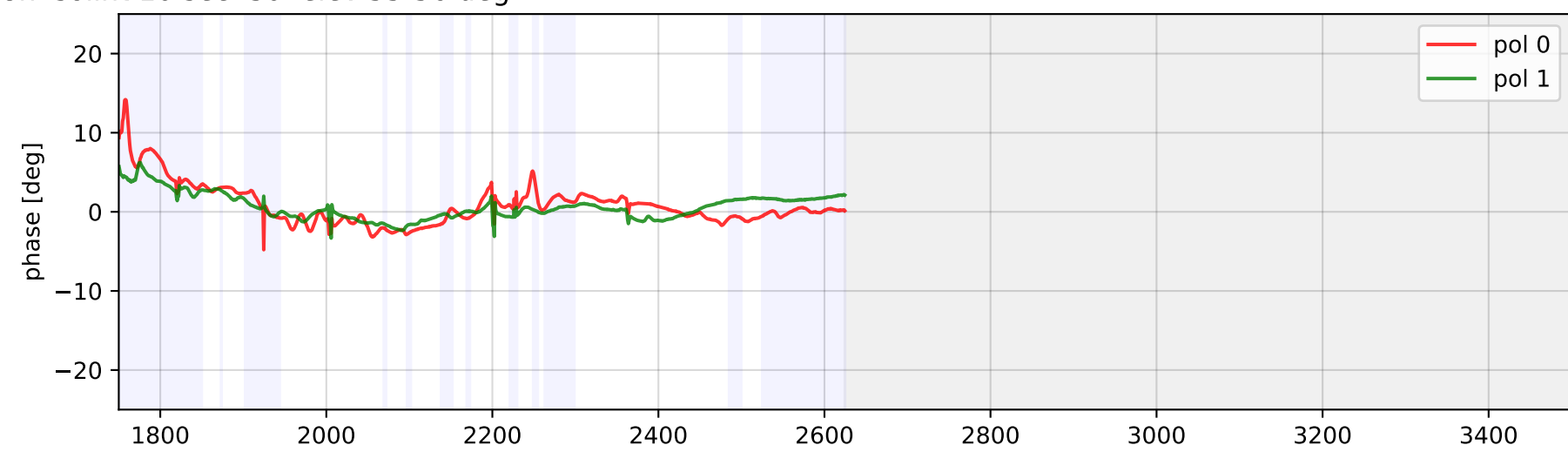
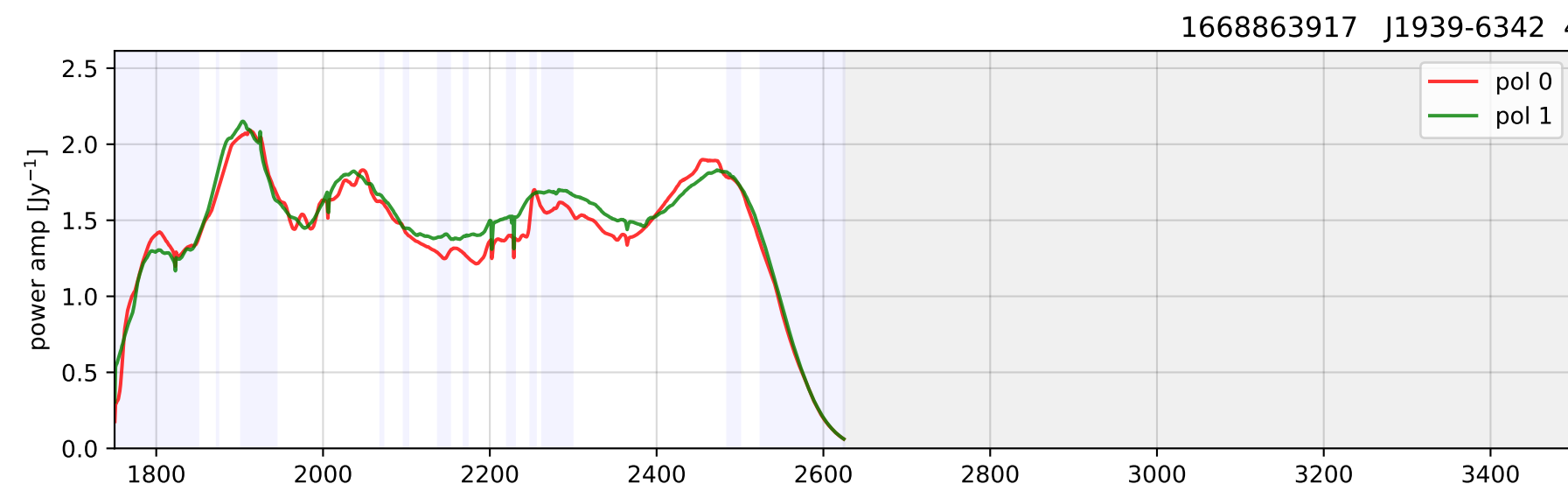
# m045





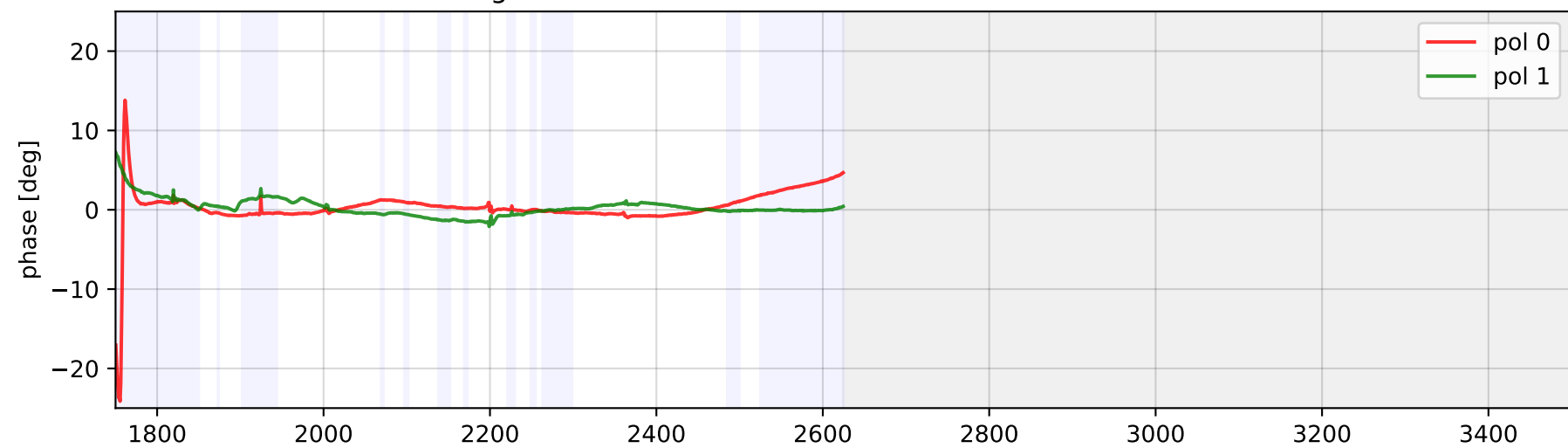
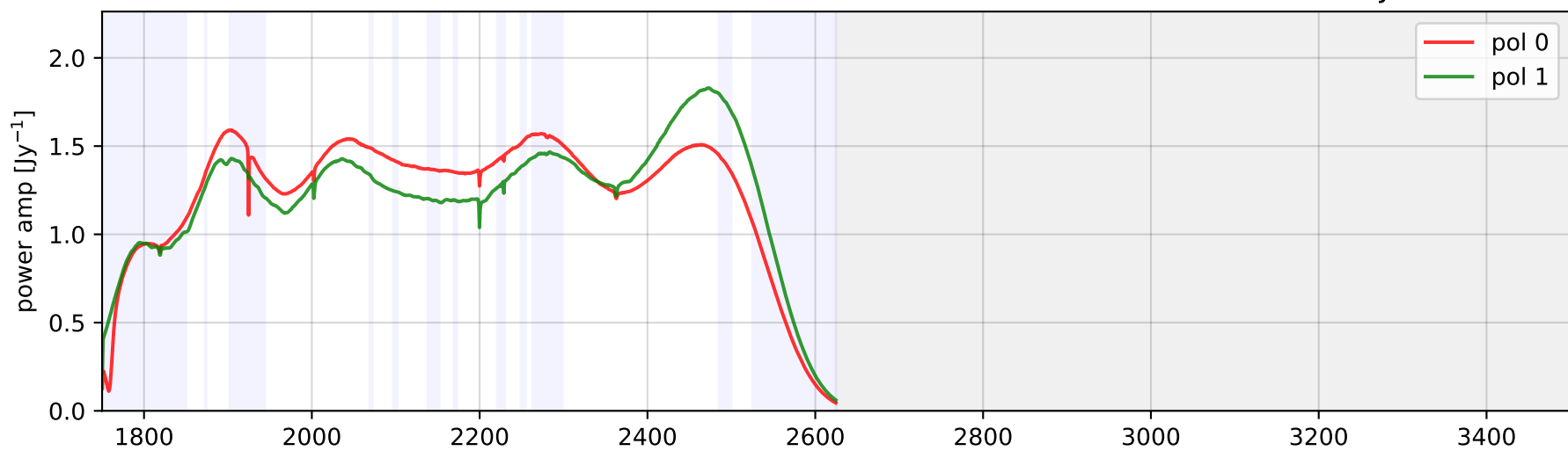
m046



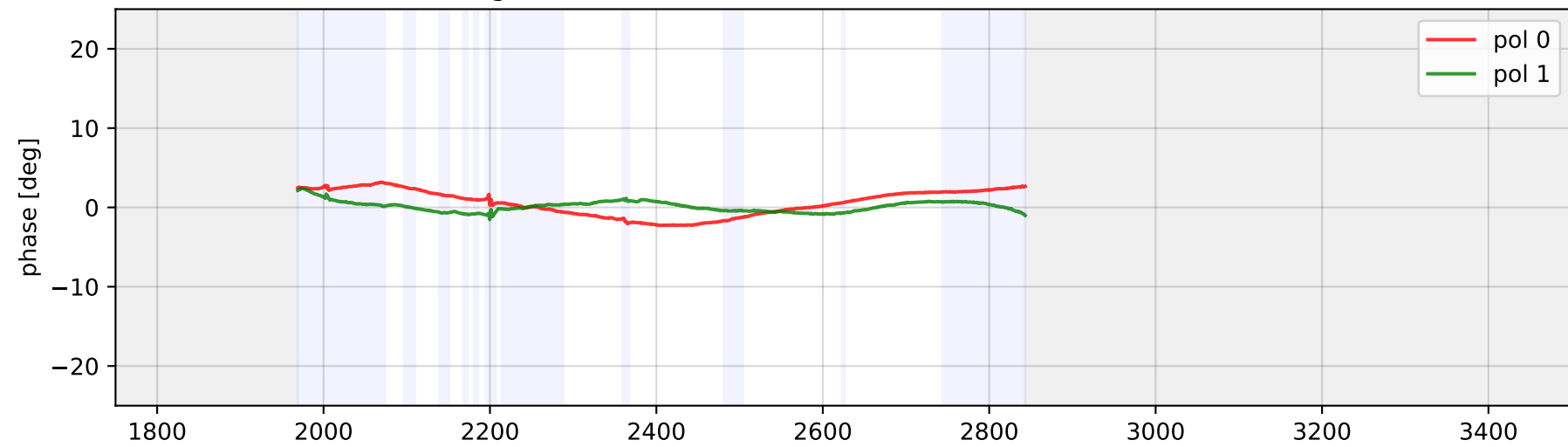
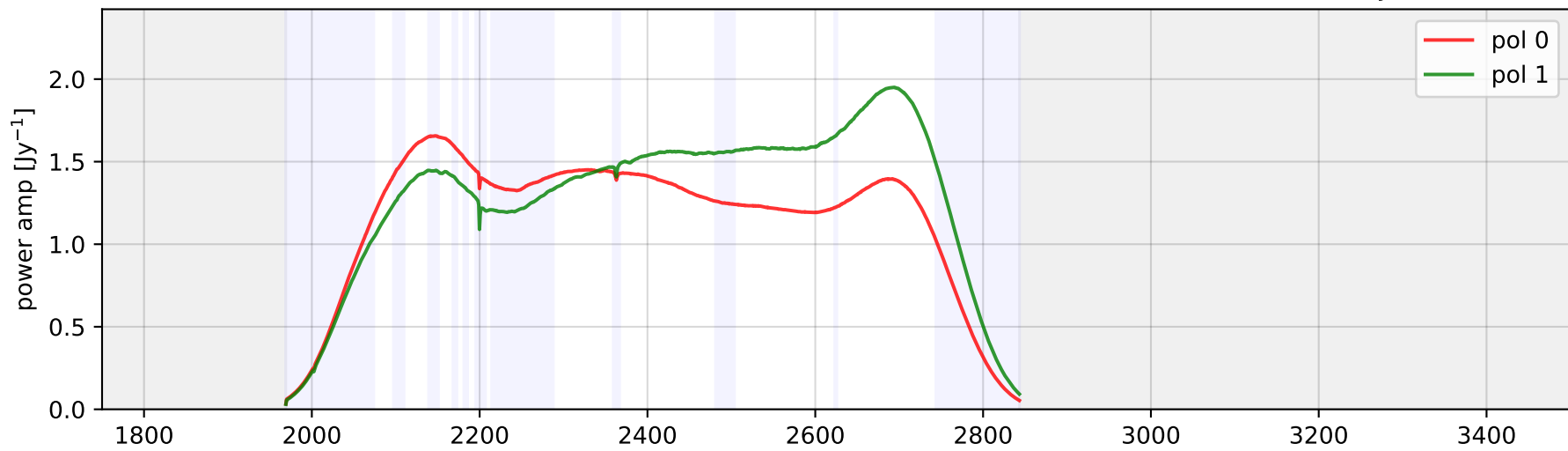


m048

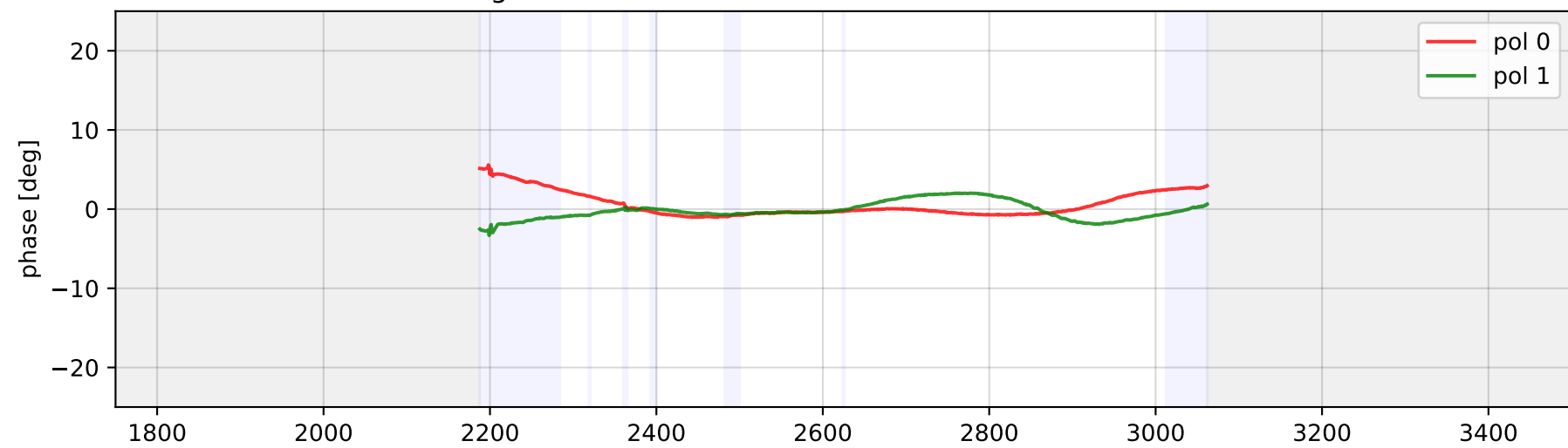
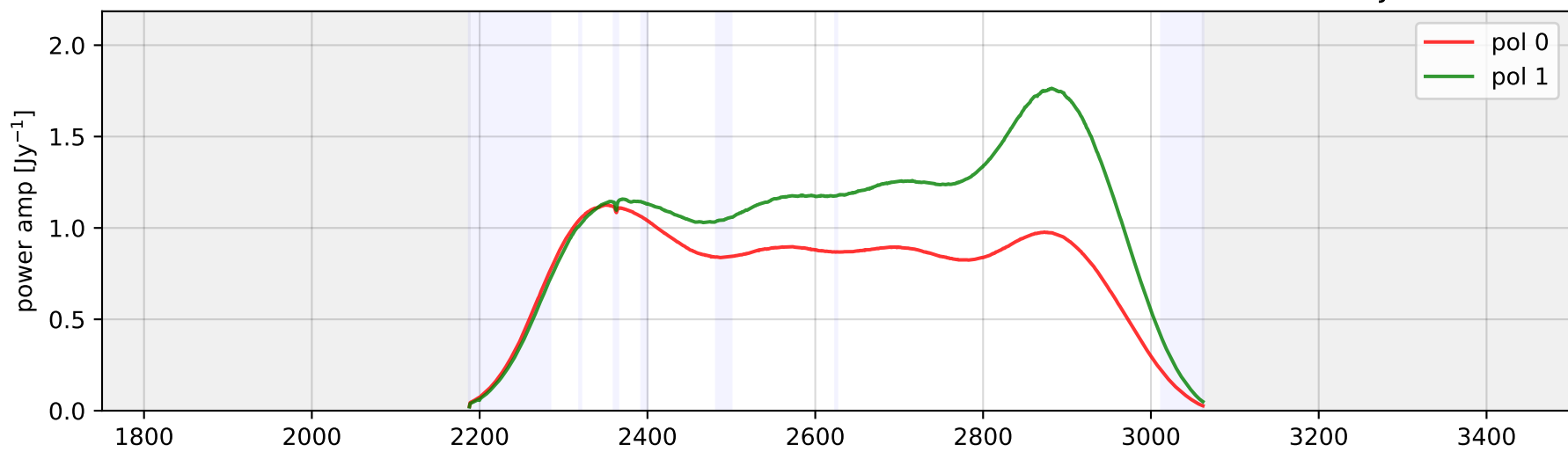
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



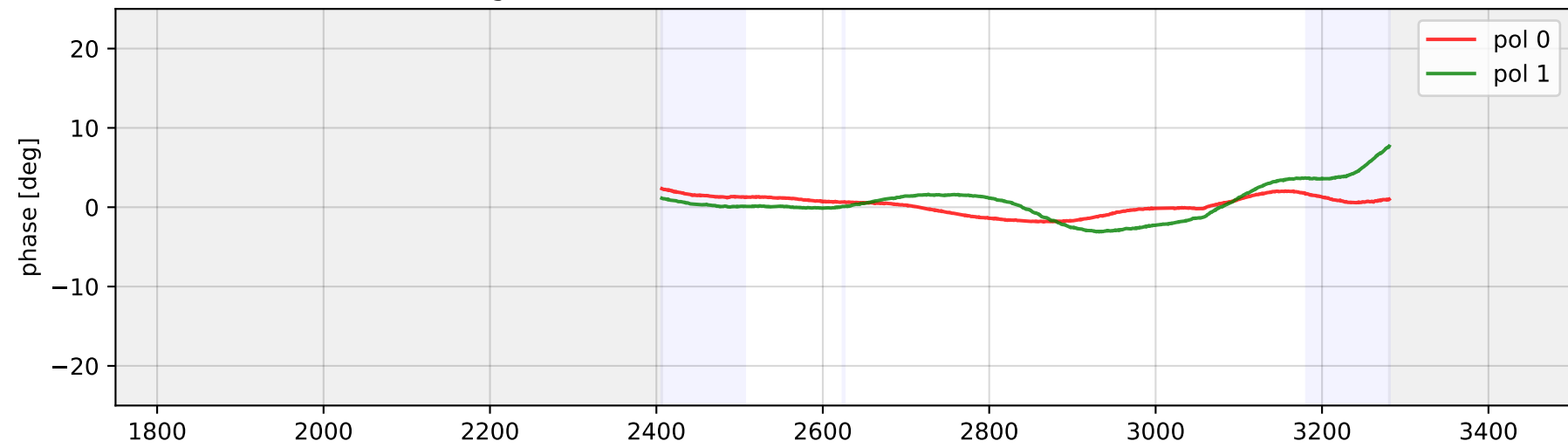
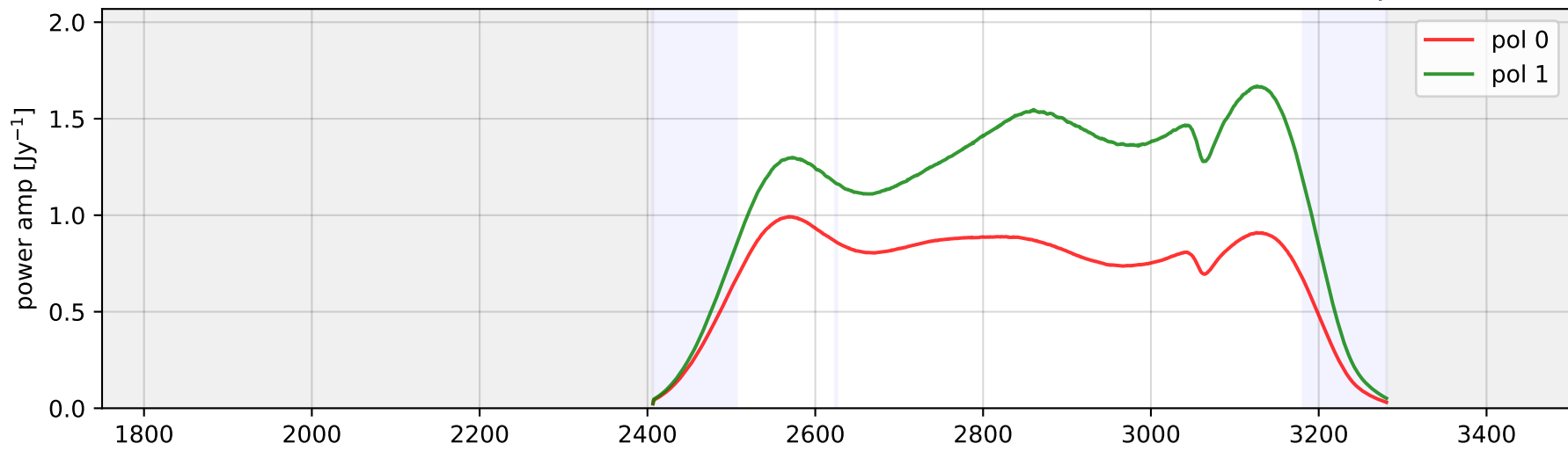
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



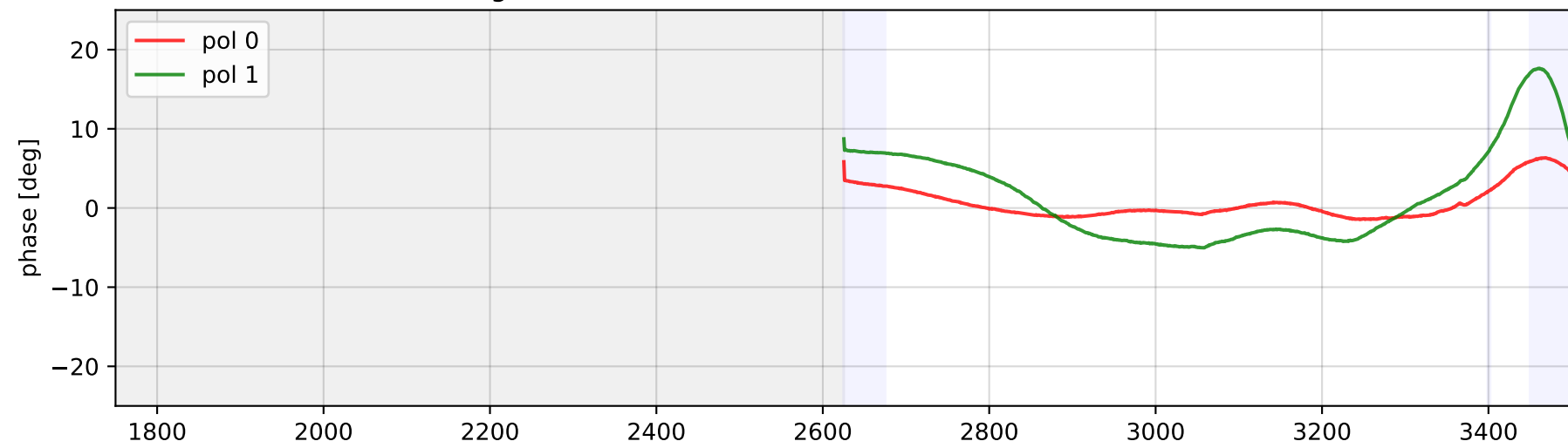
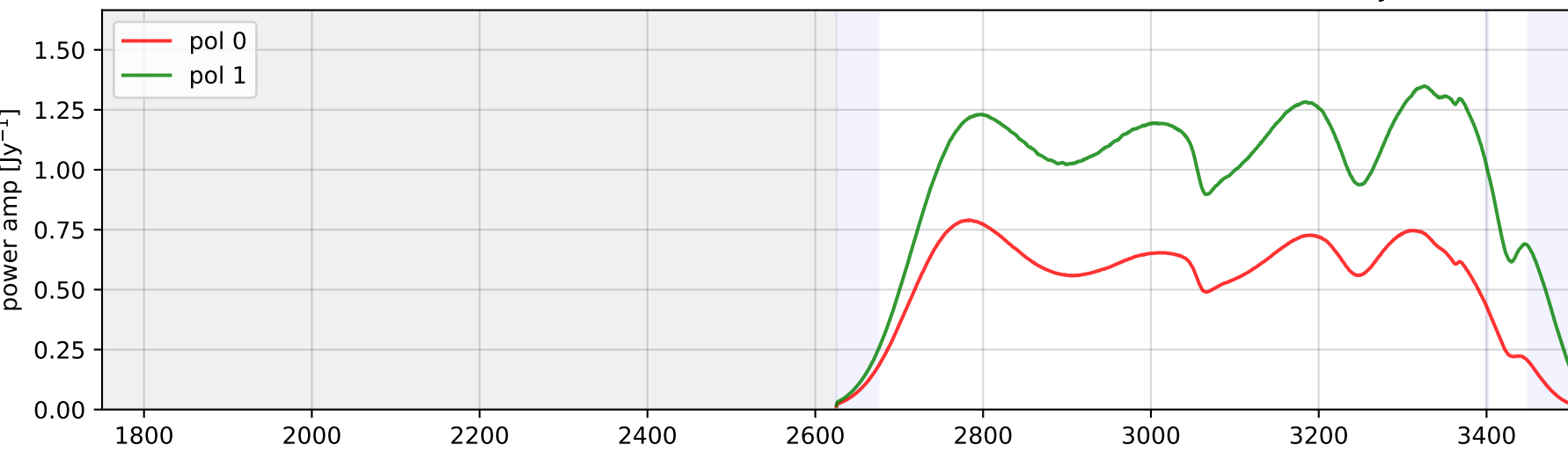
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



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

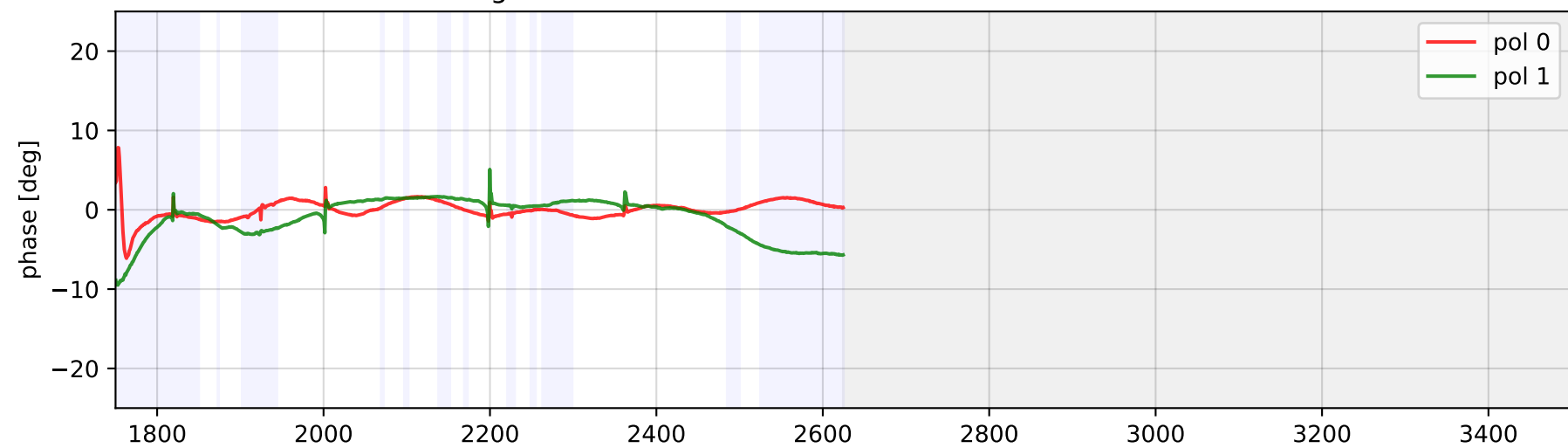
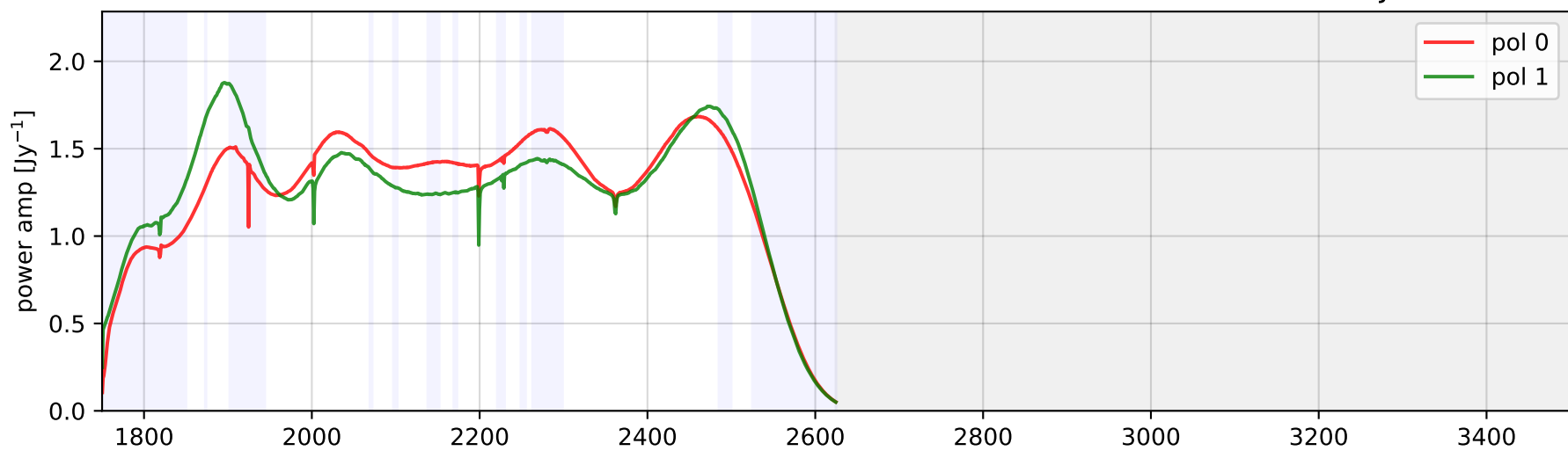


1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg

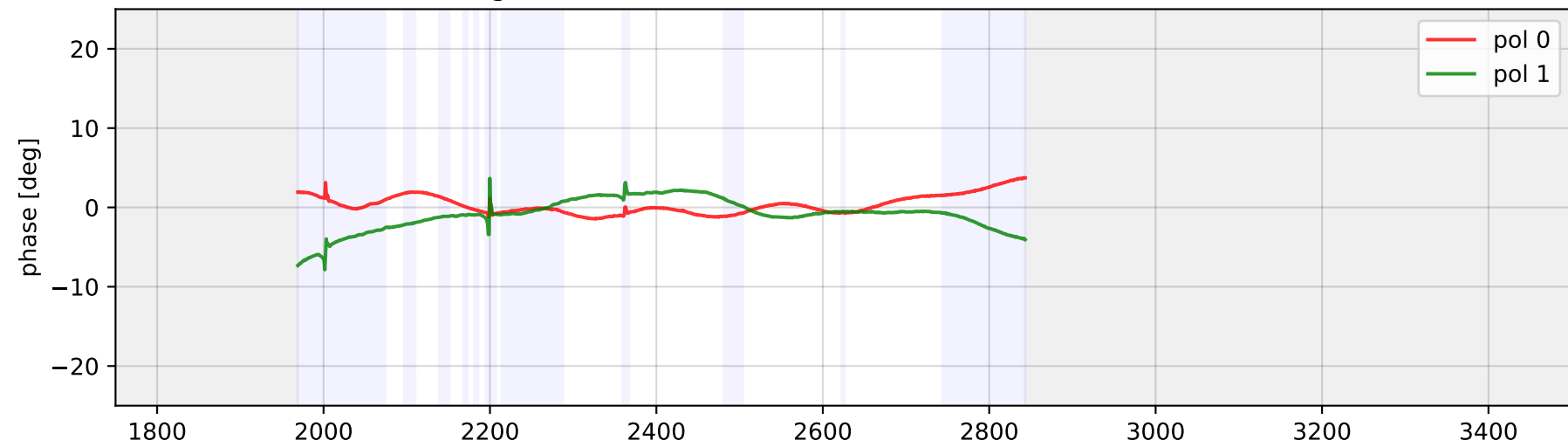
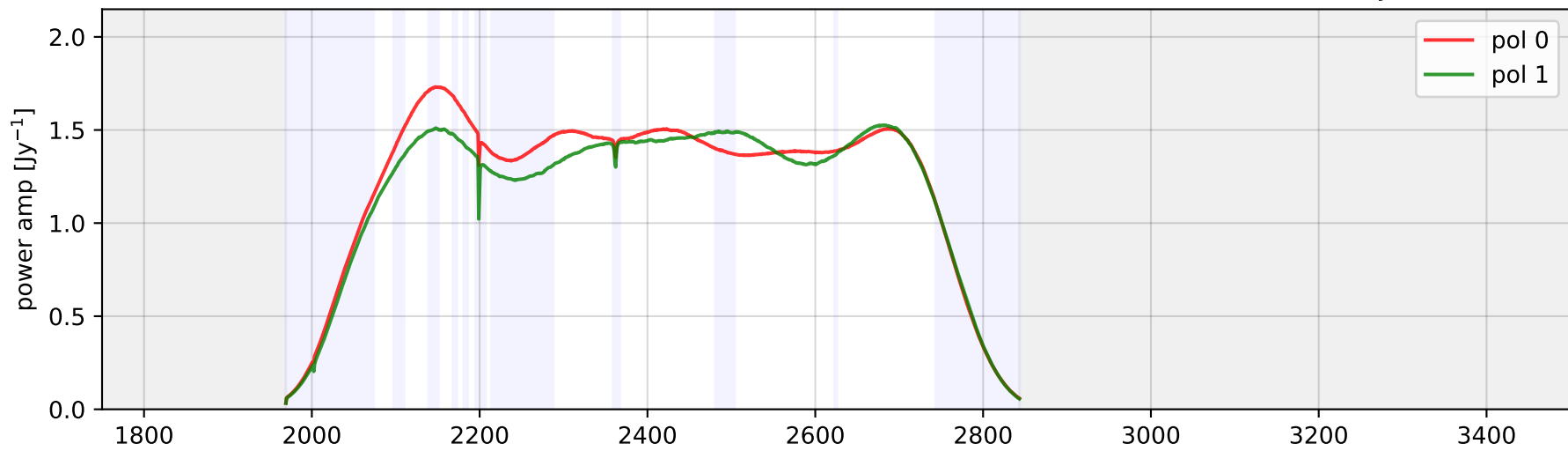


m049

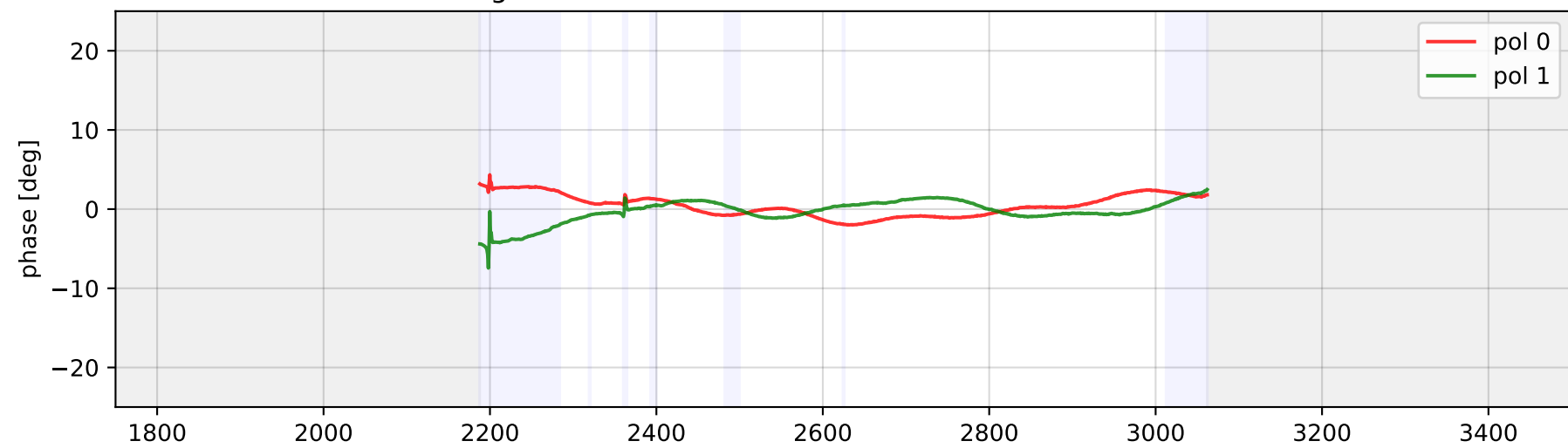
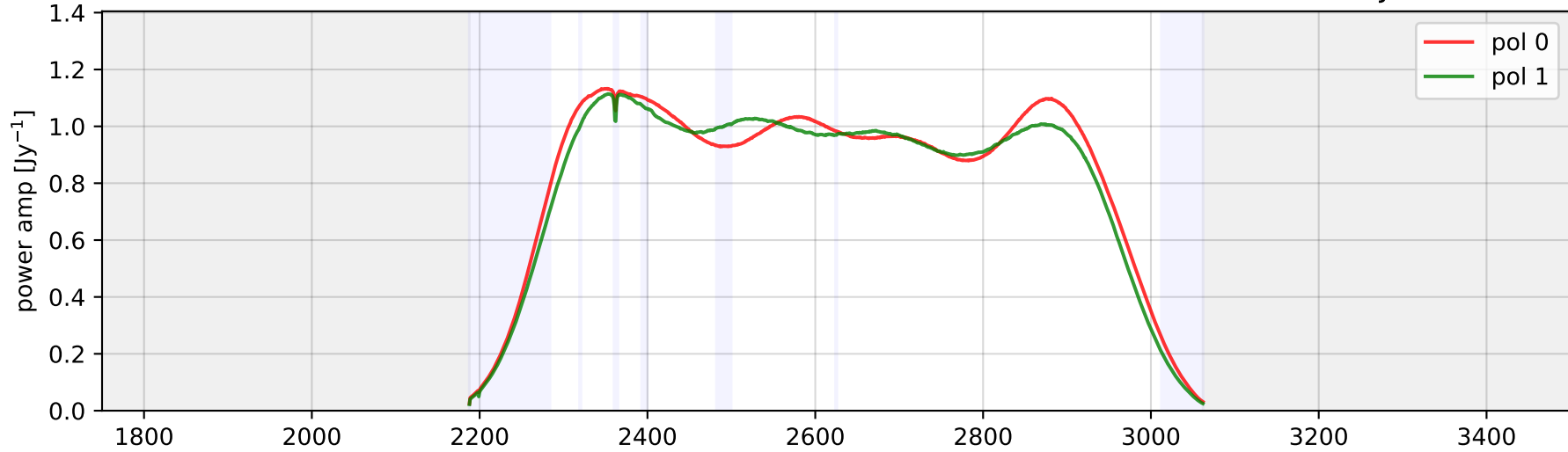
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



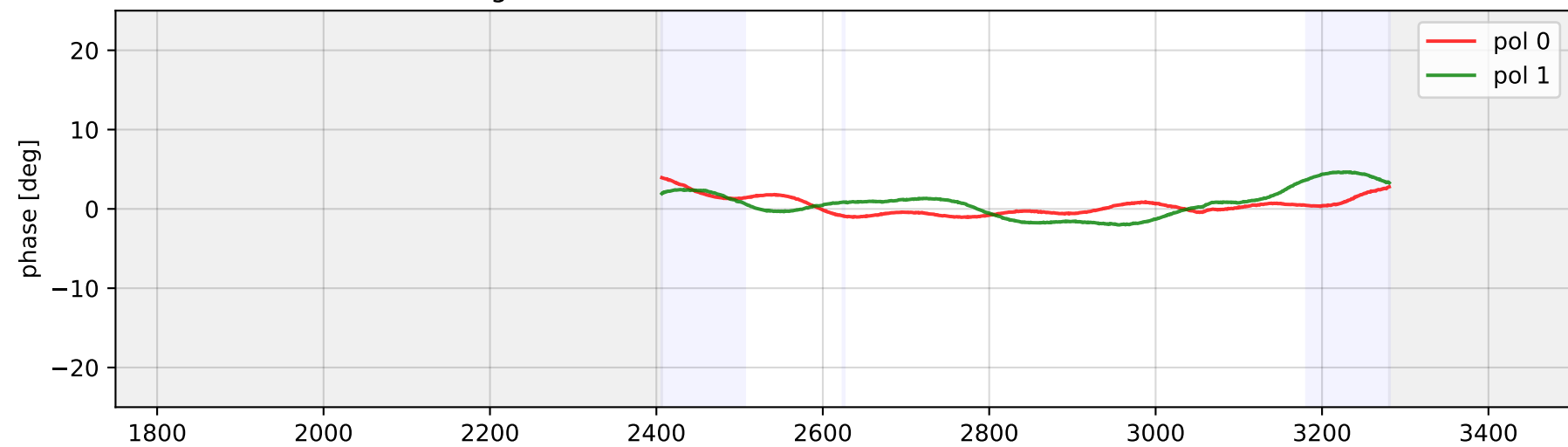
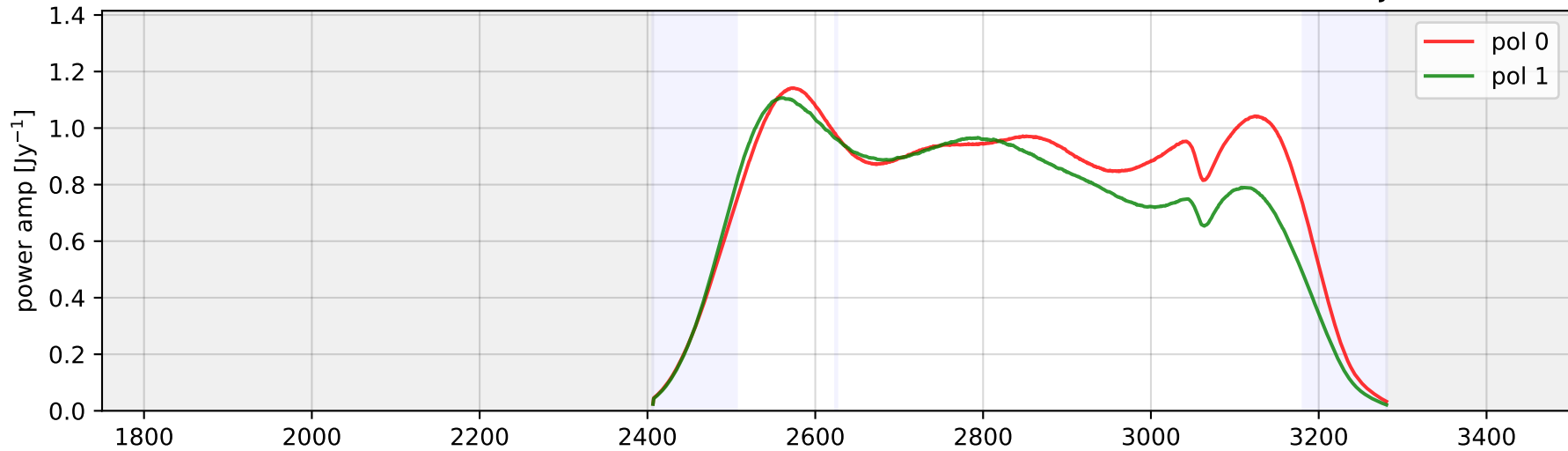
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



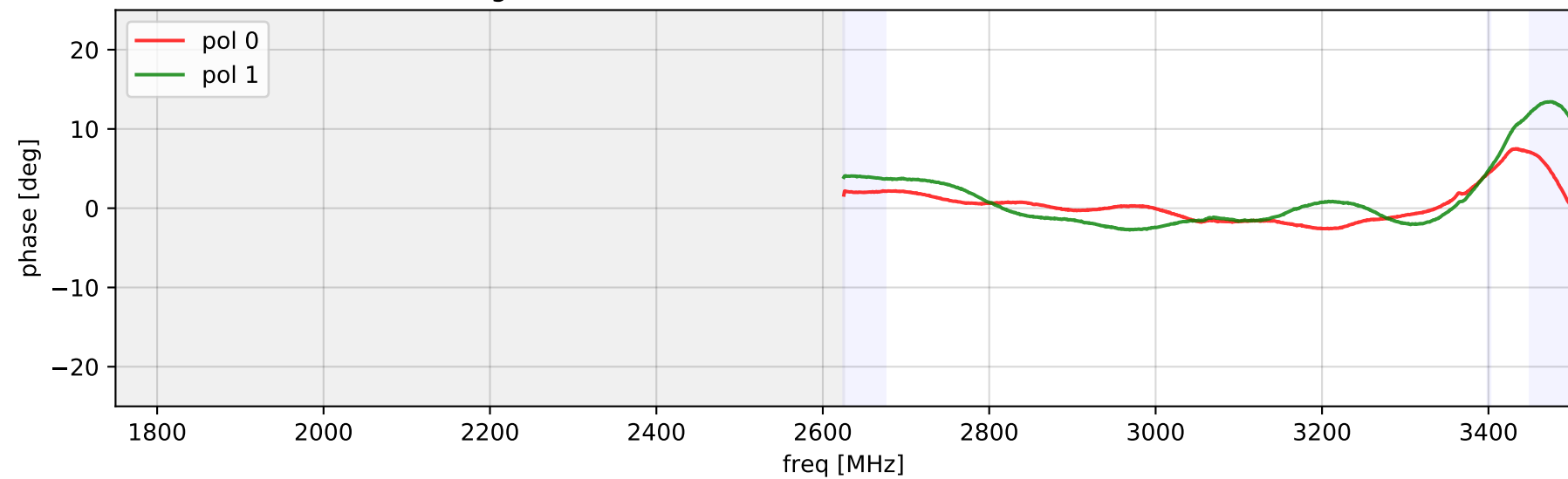
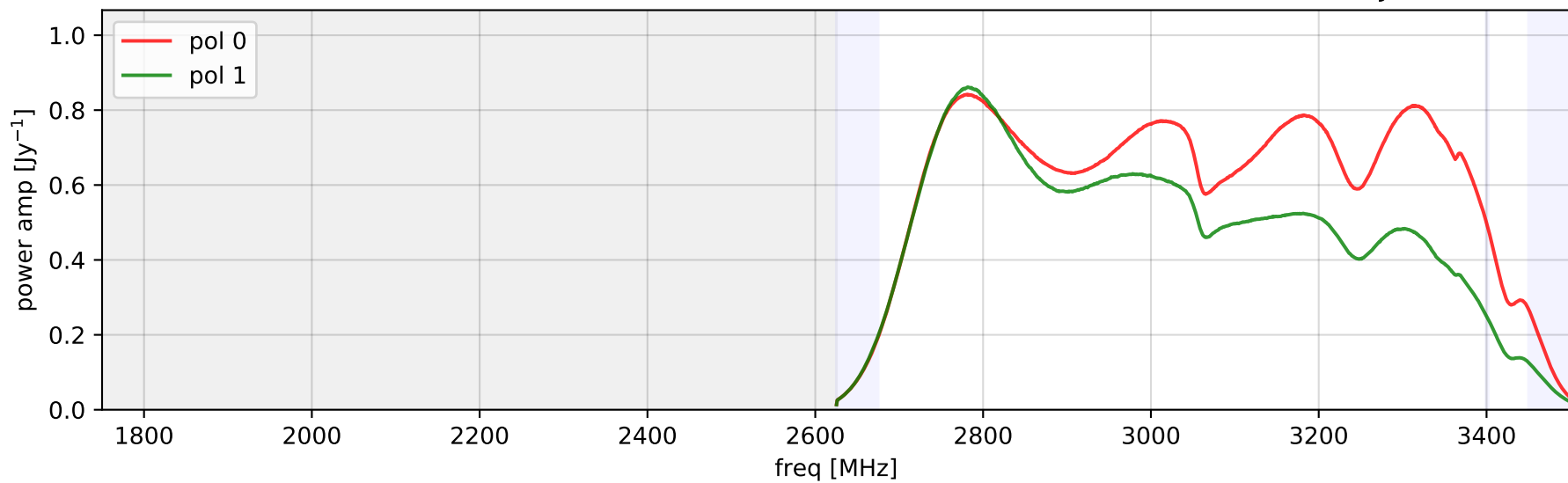
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



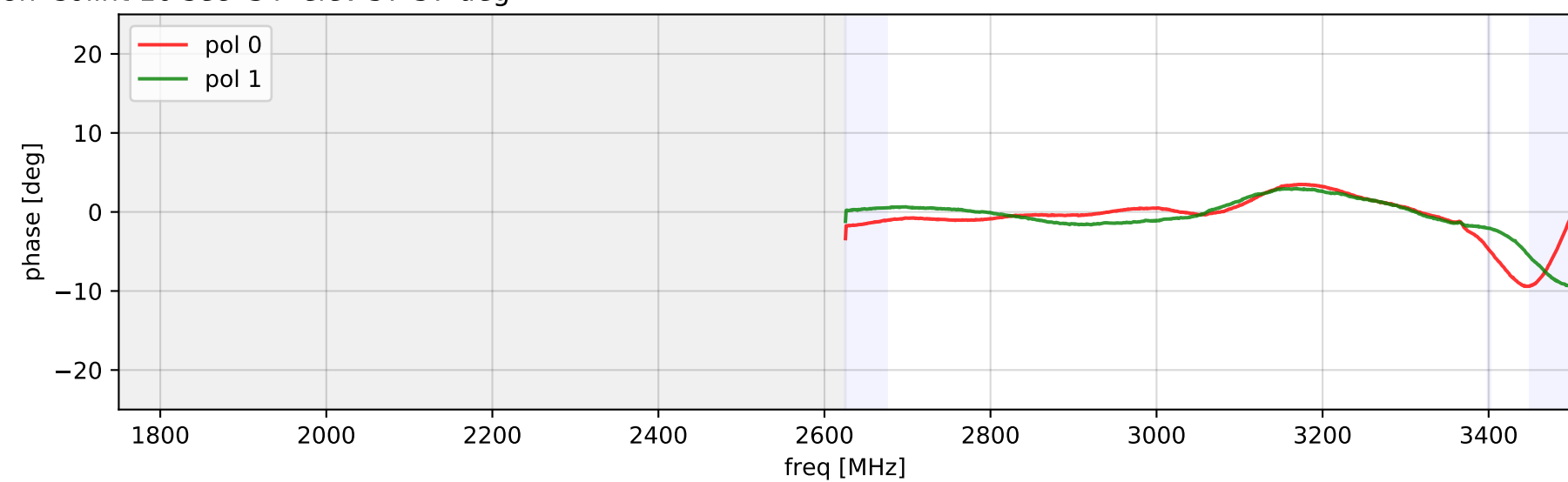
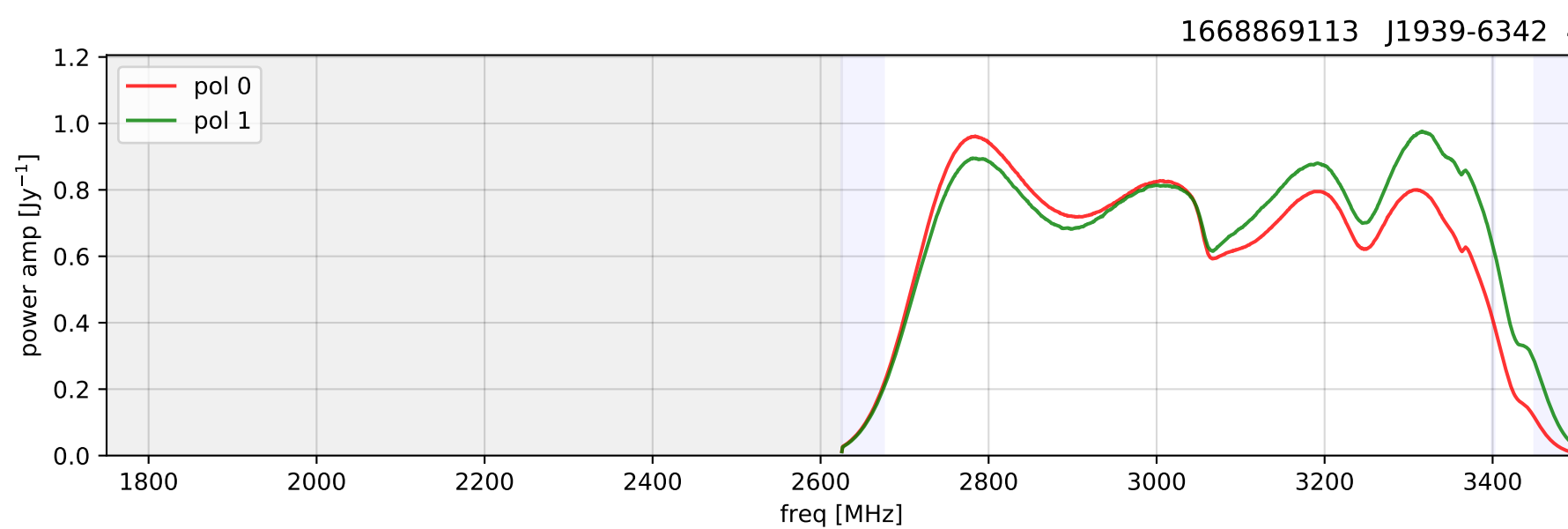
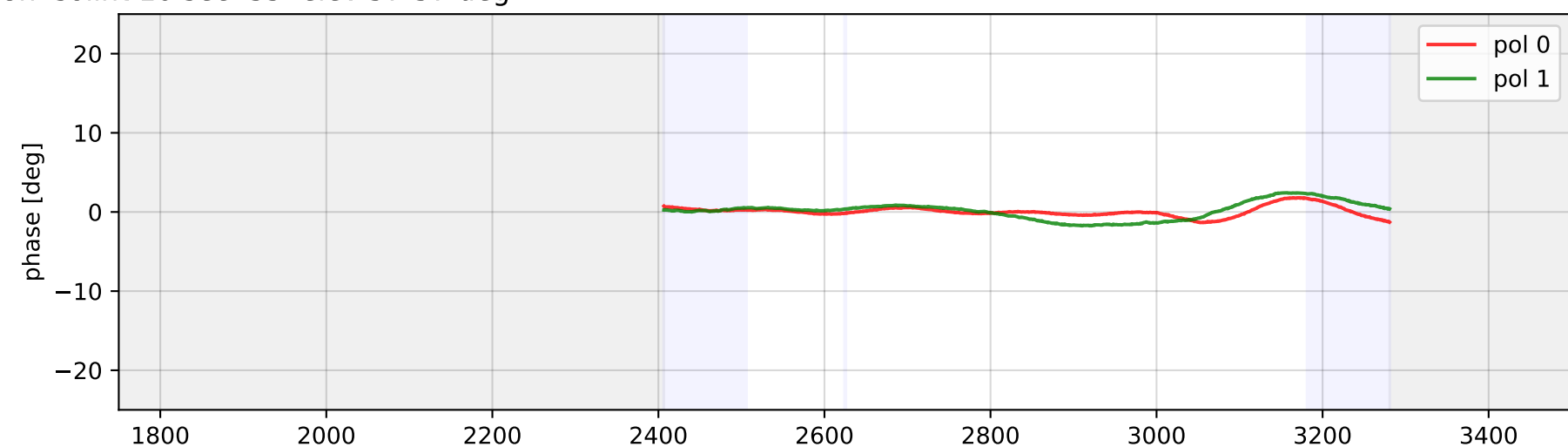
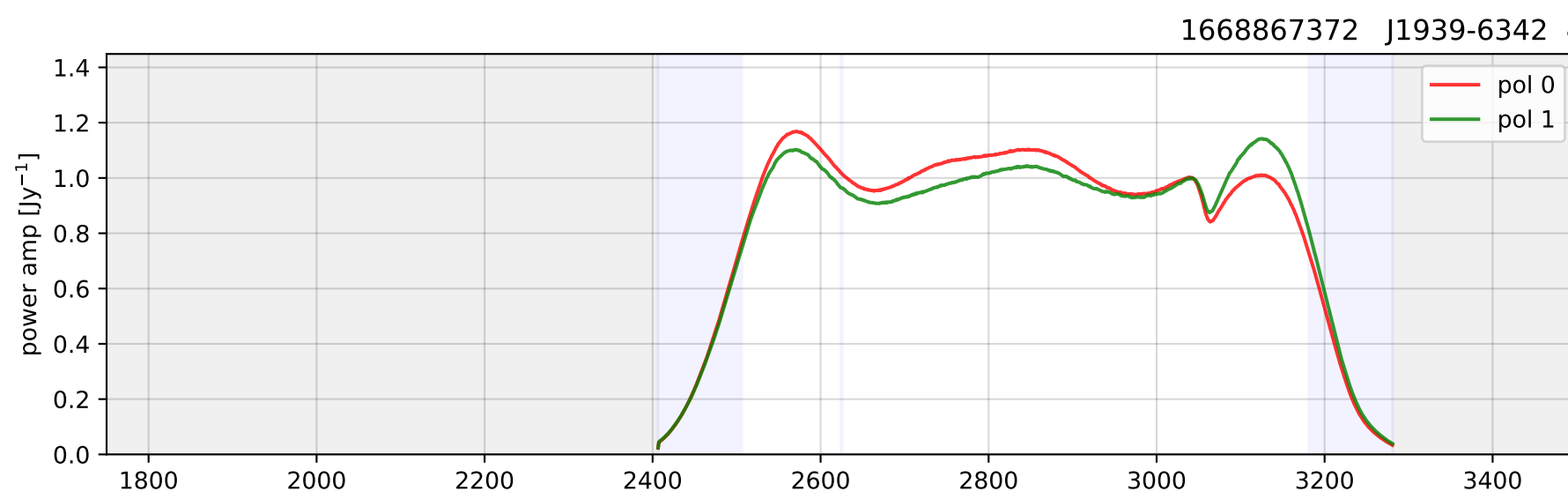
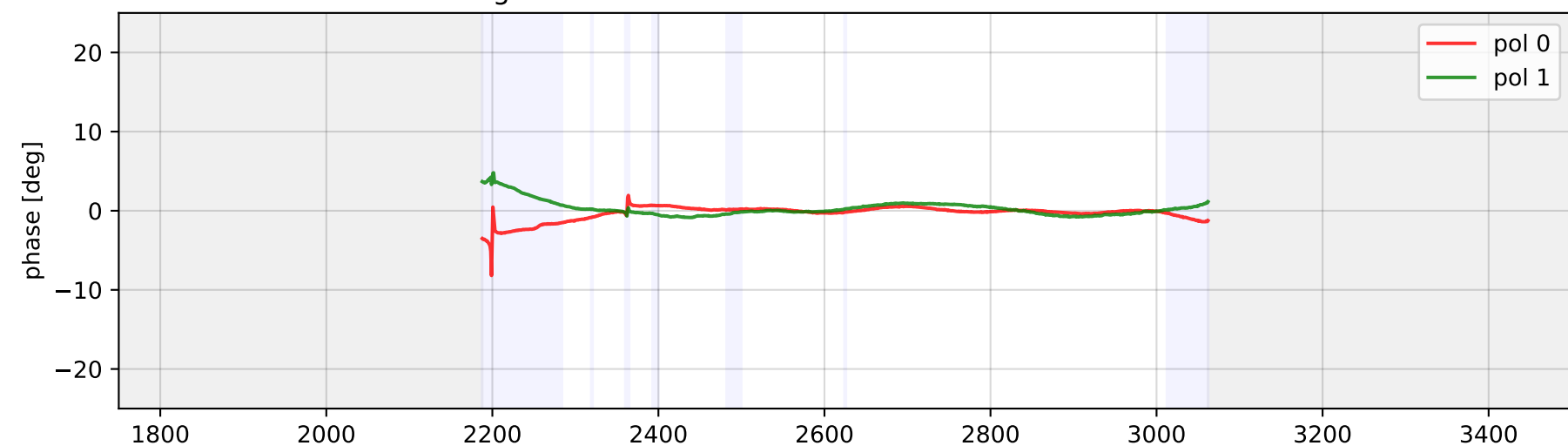
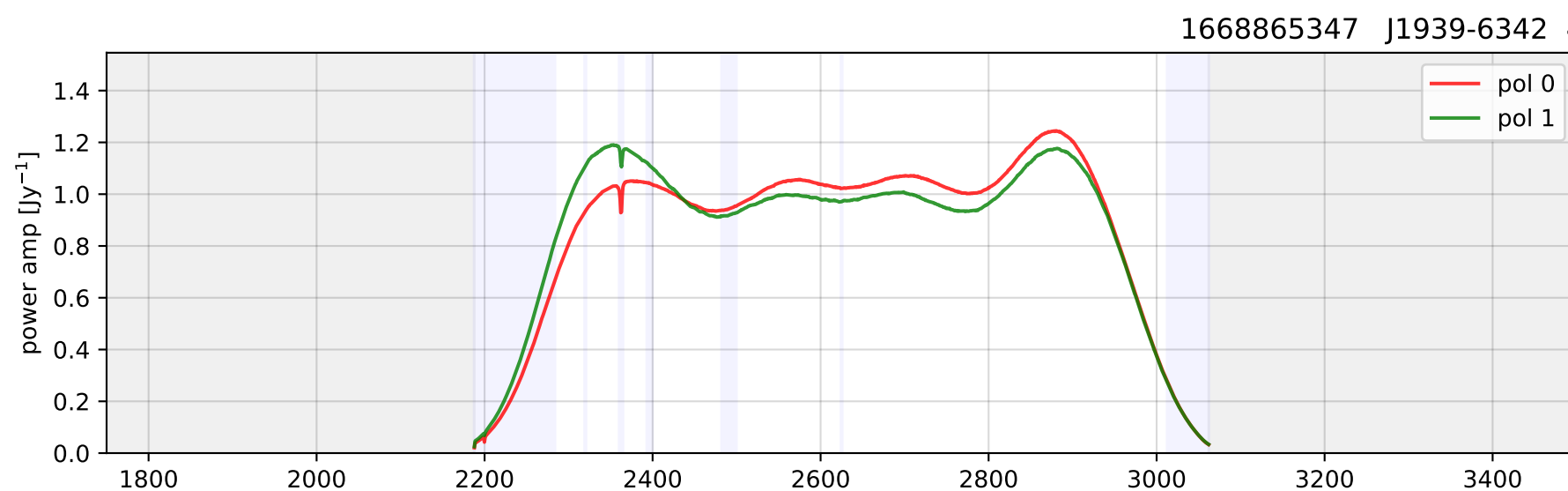
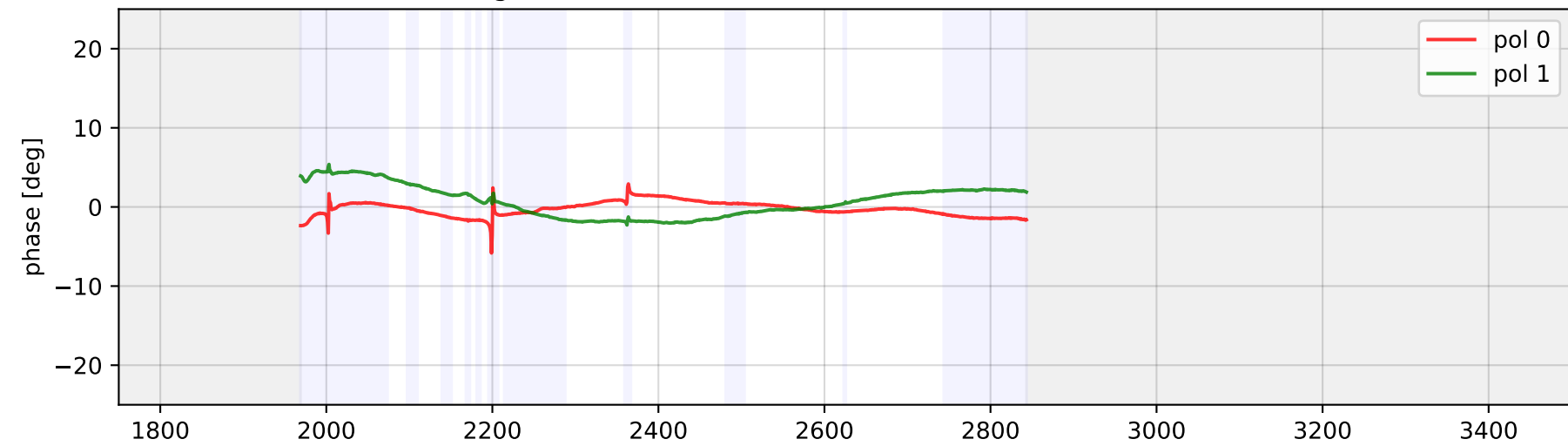
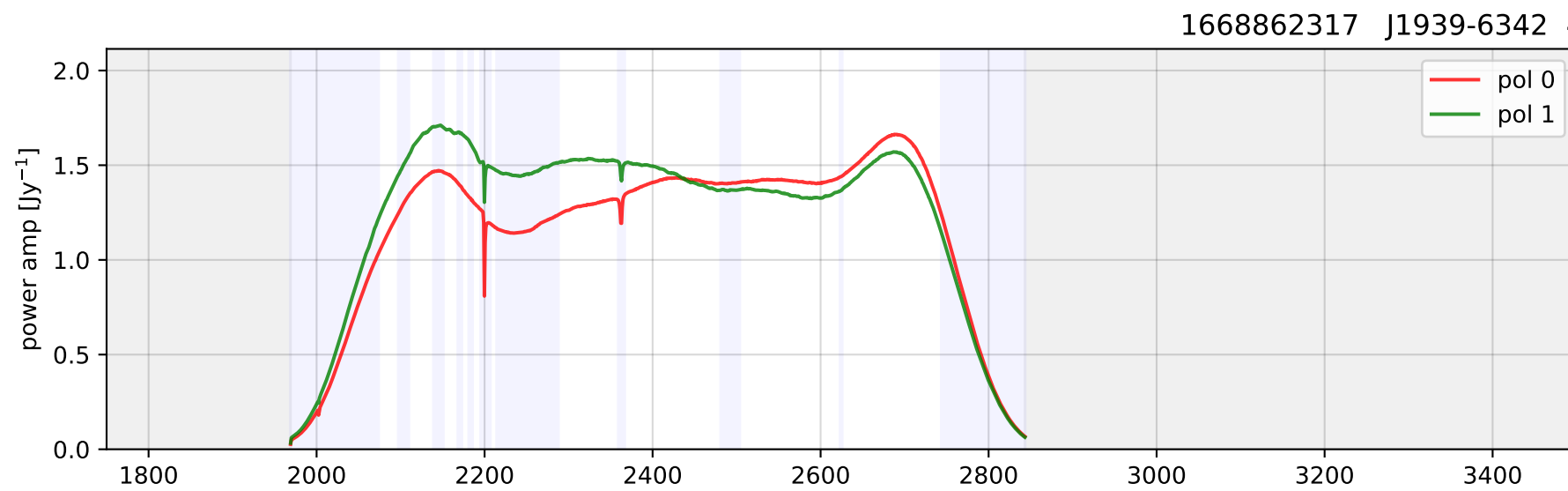
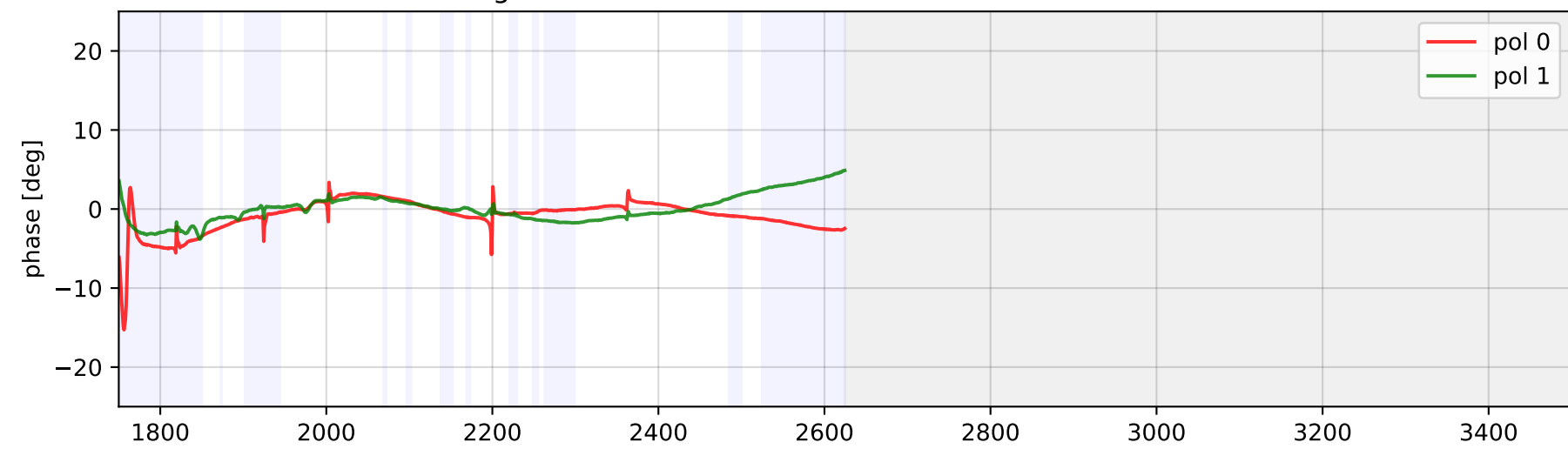
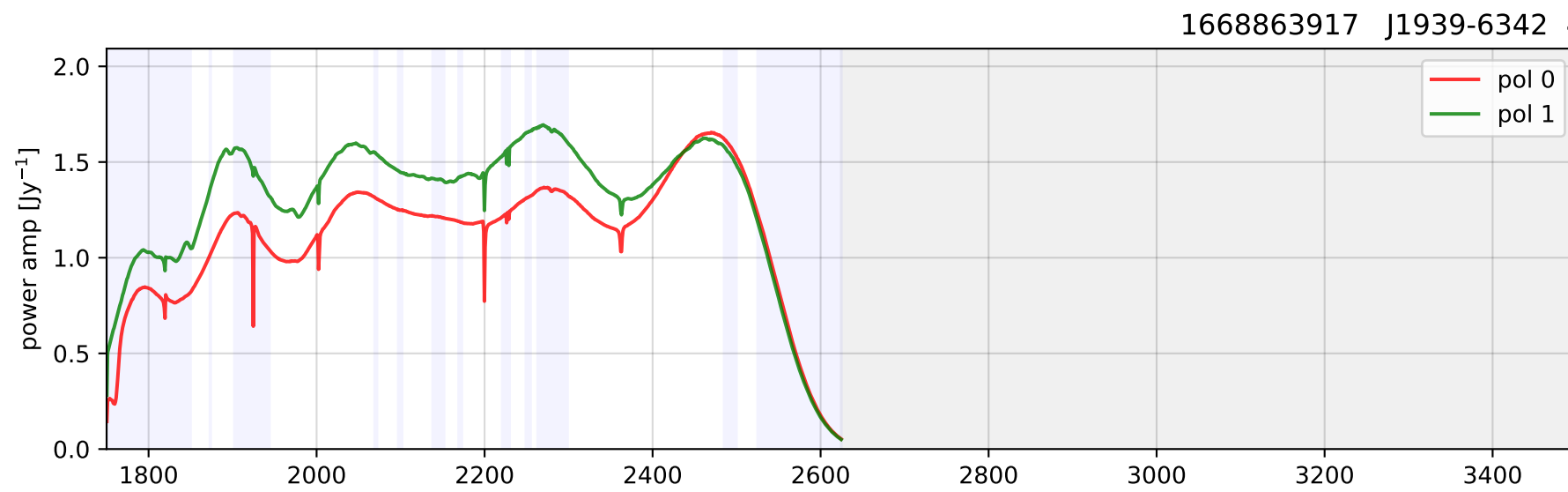
1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg



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



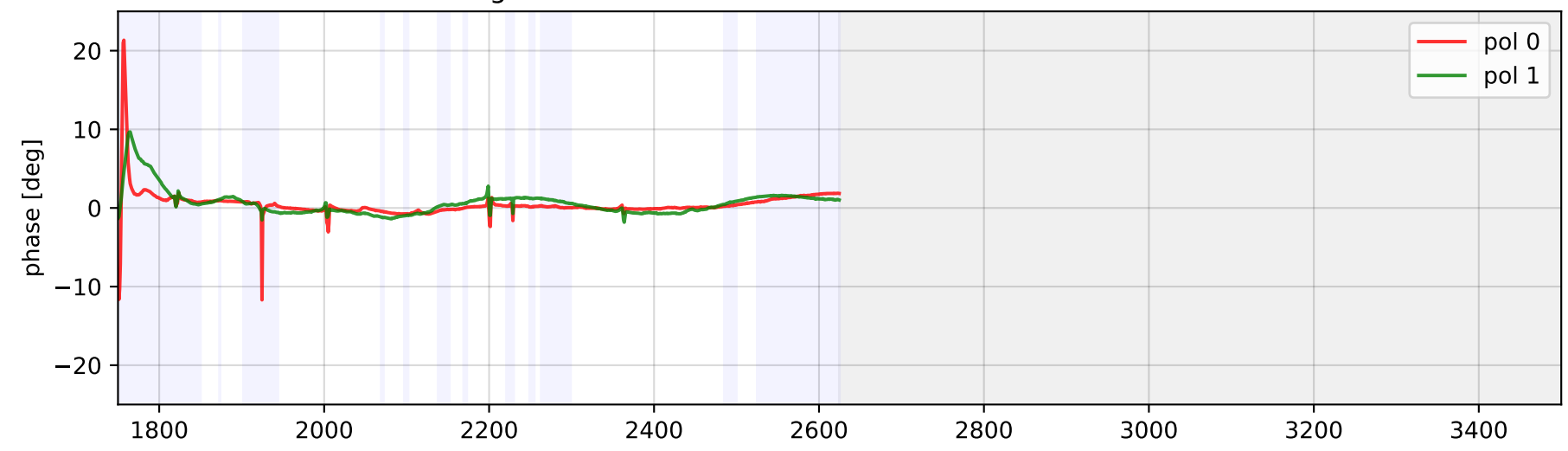
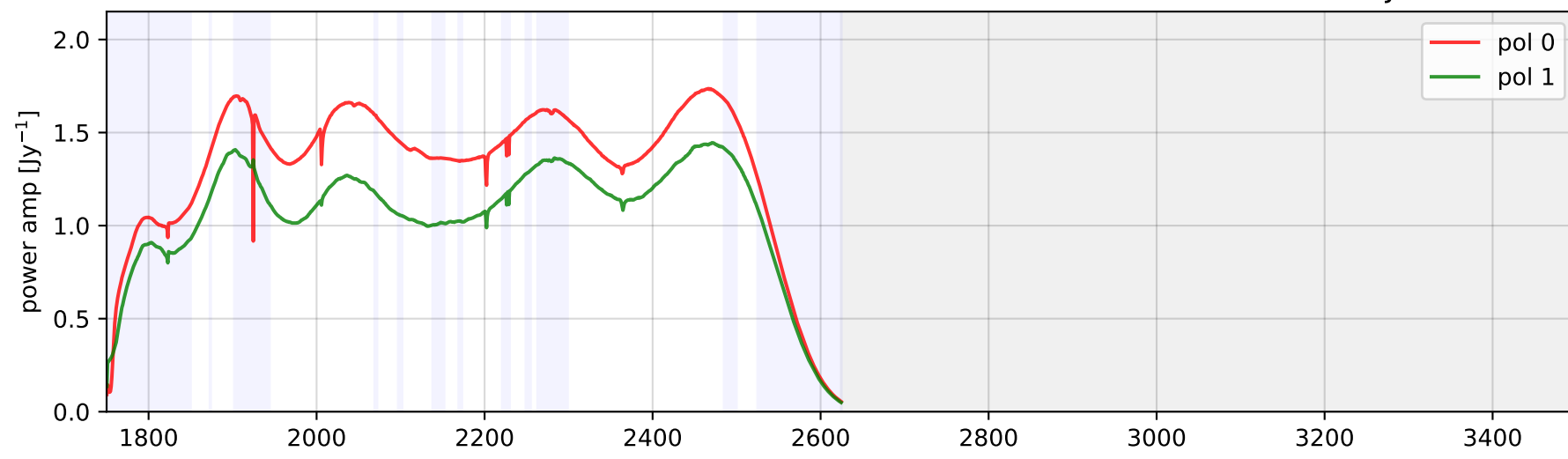
m050



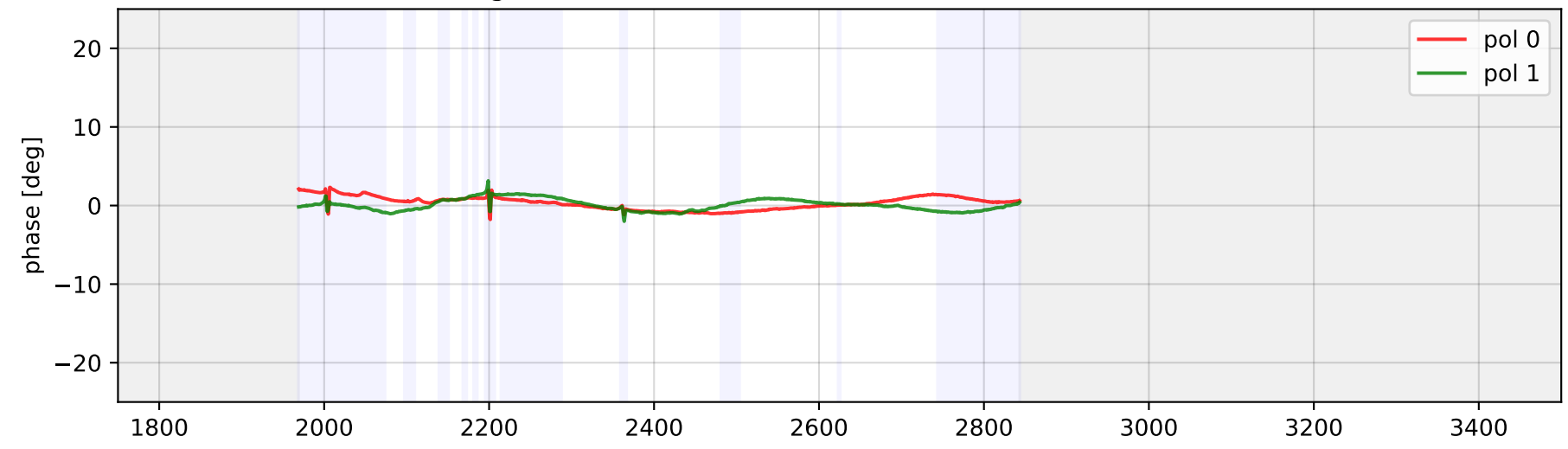
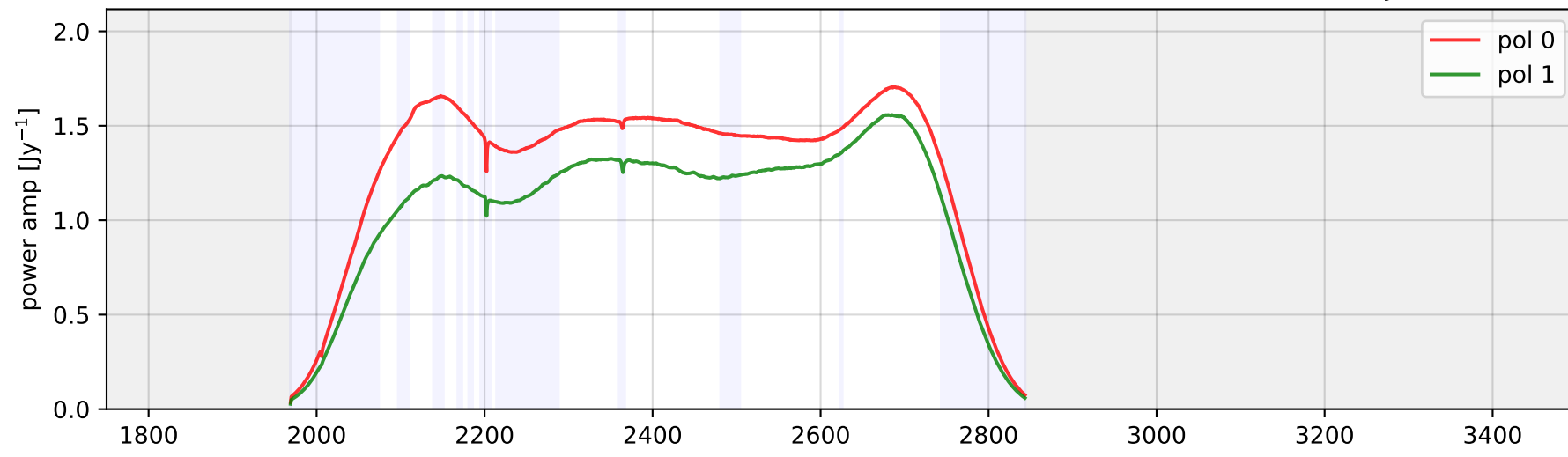


m051

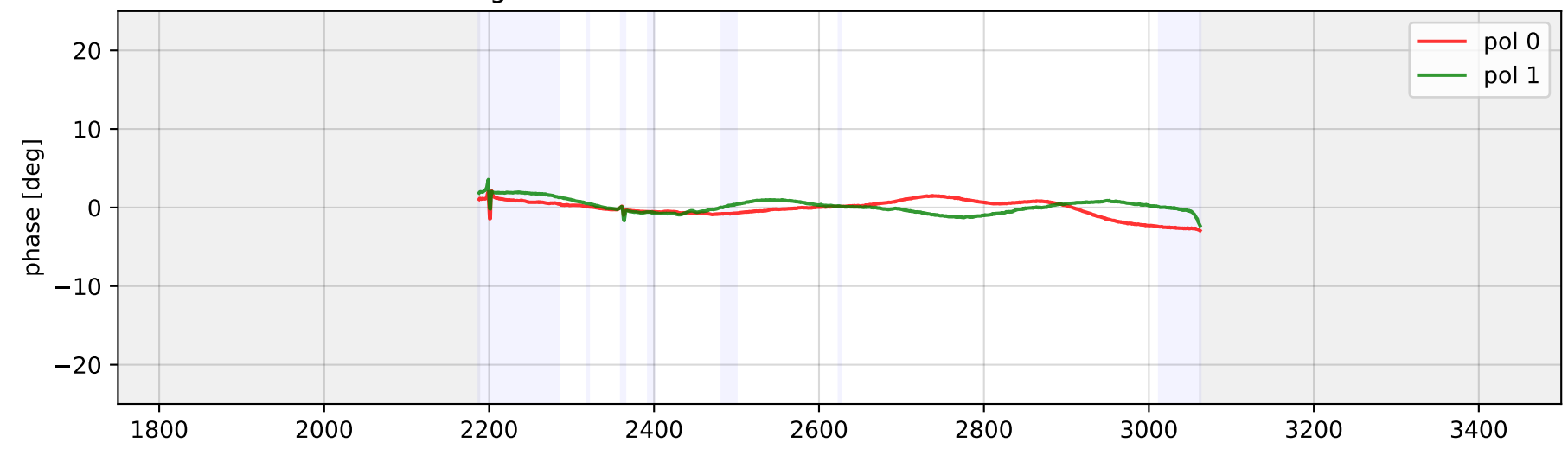
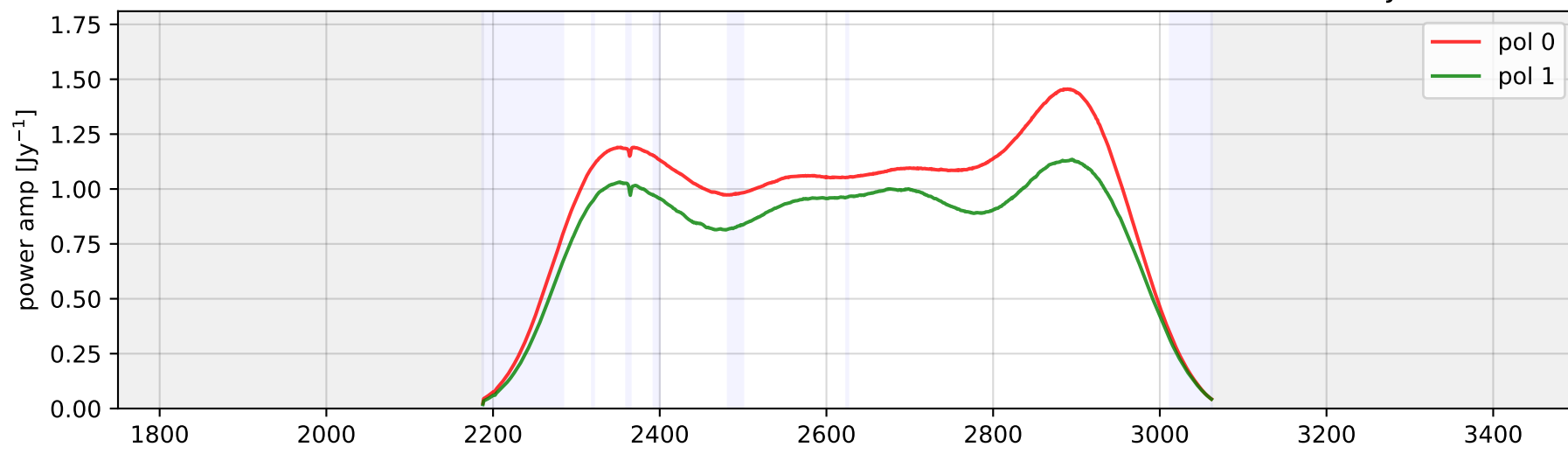
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



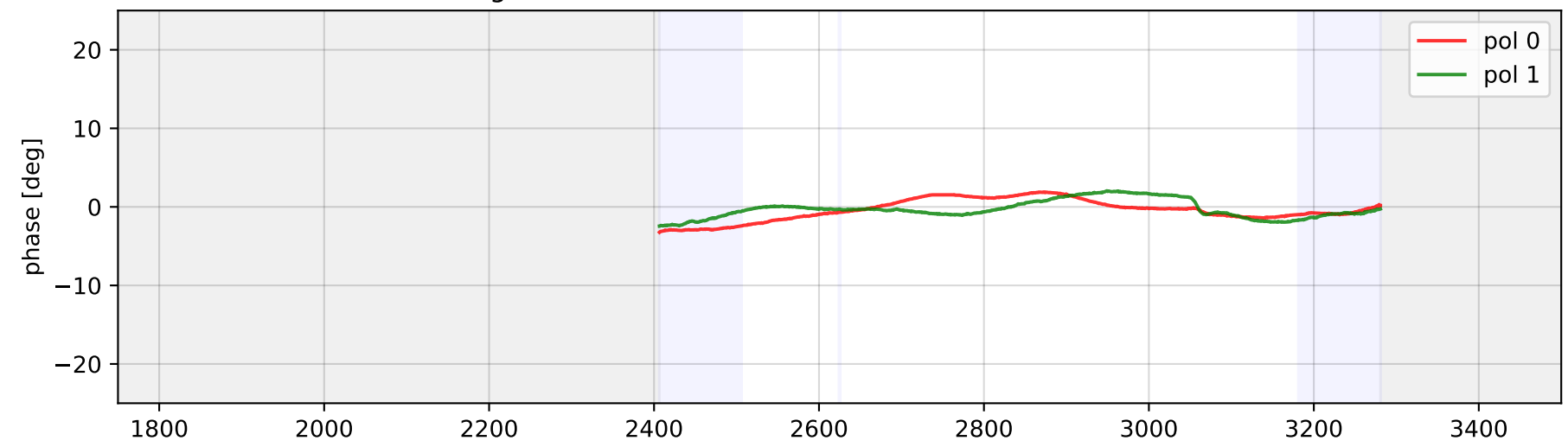
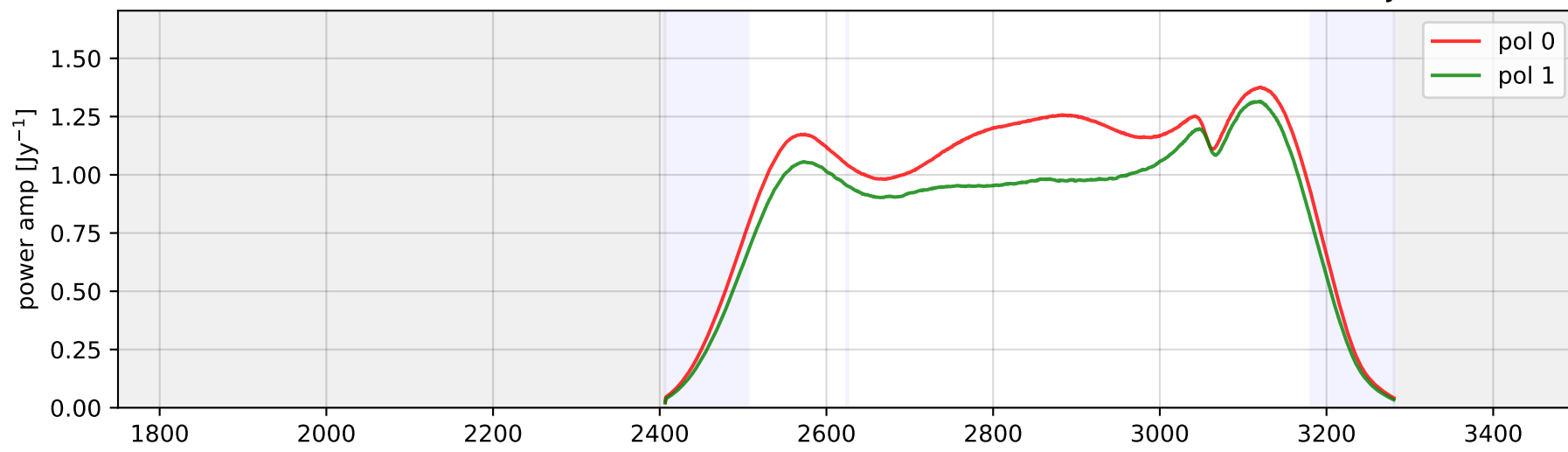
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



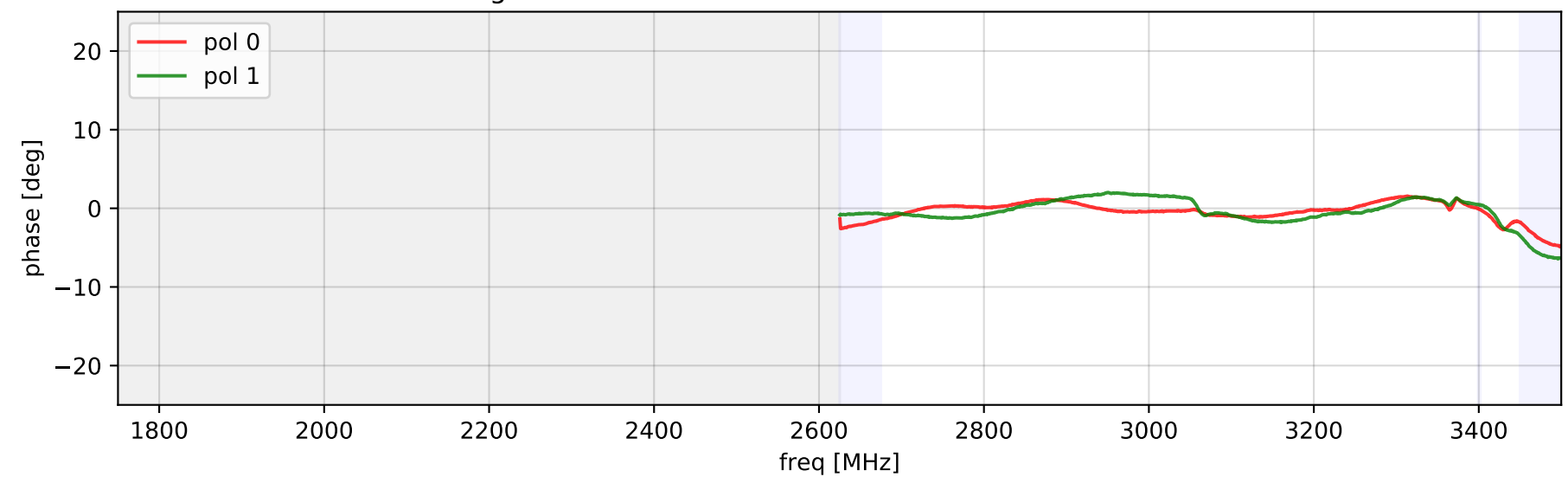
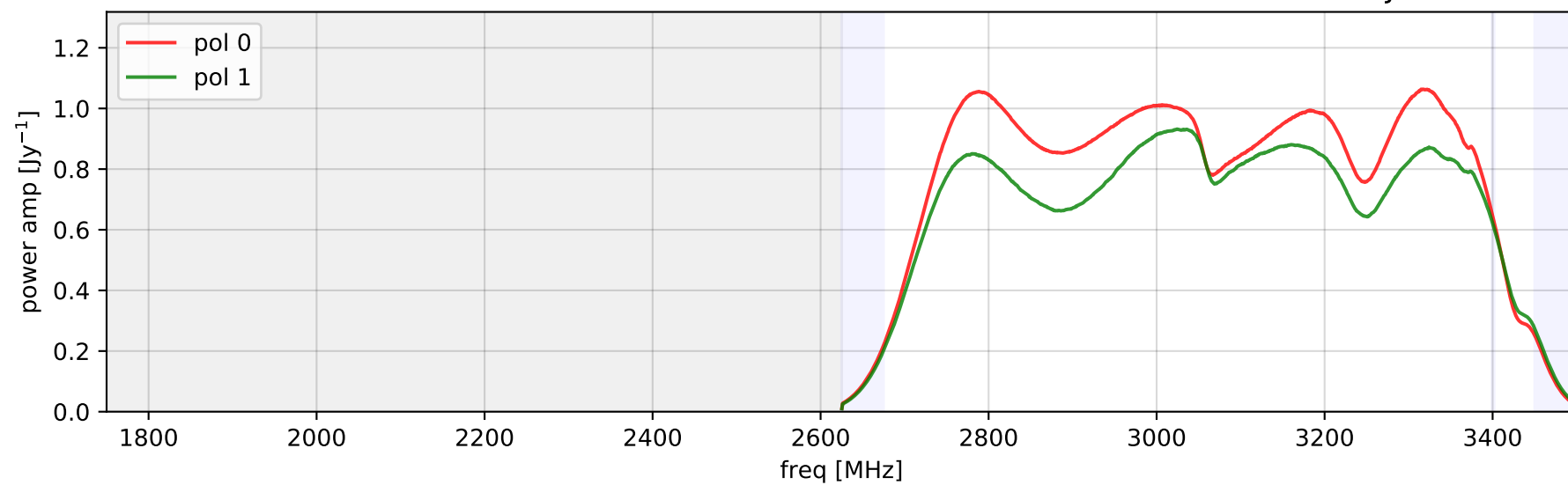
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



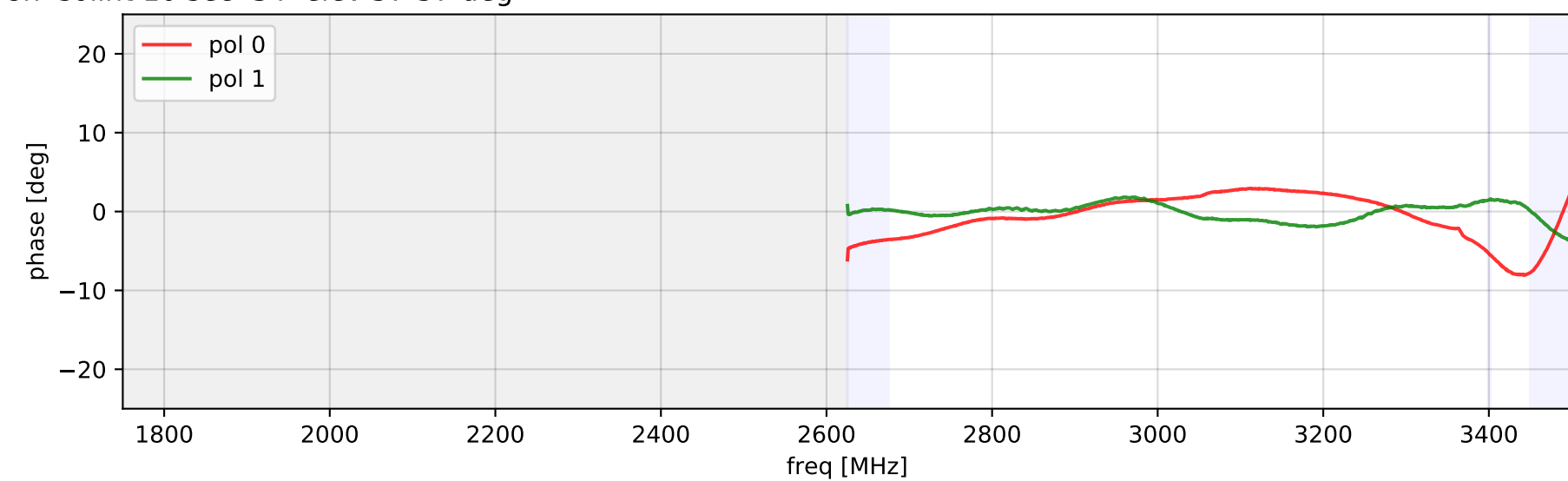
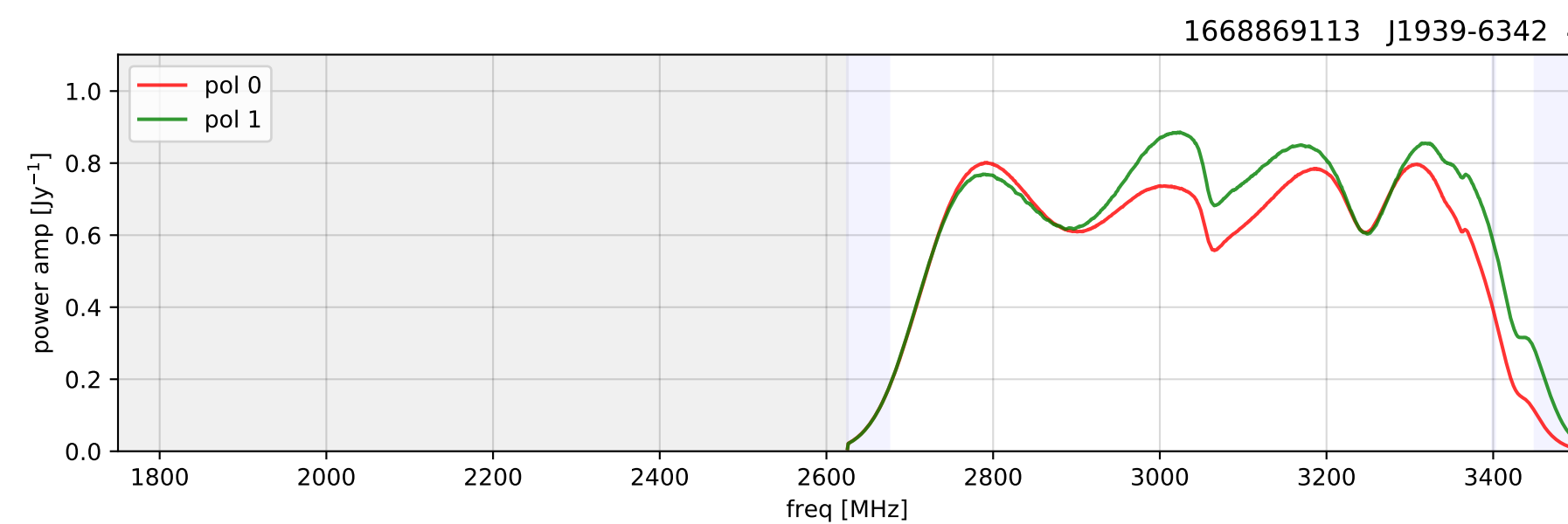
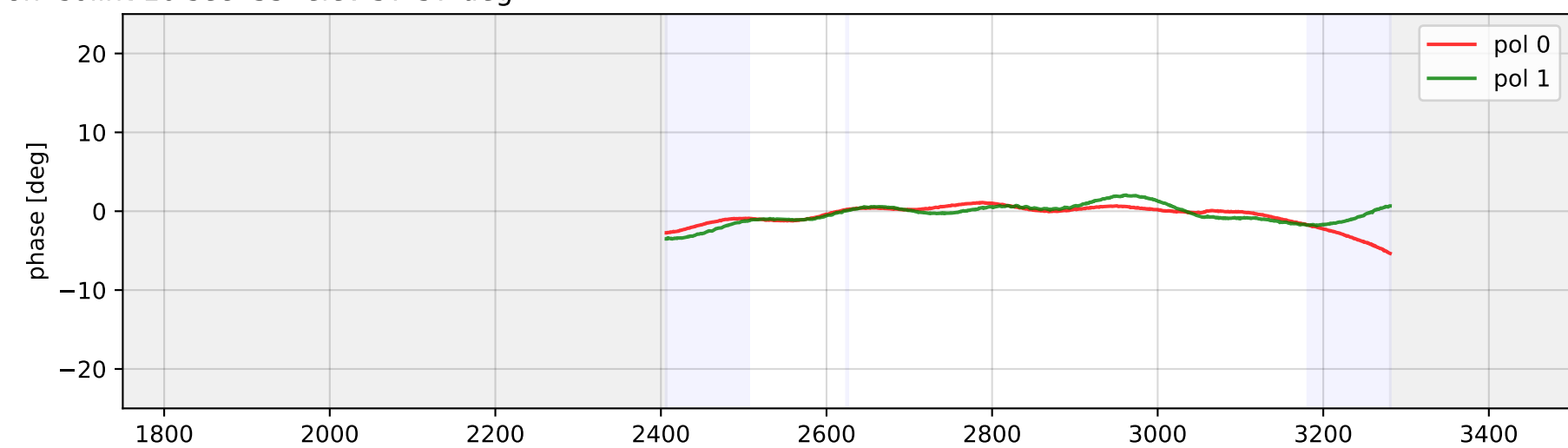
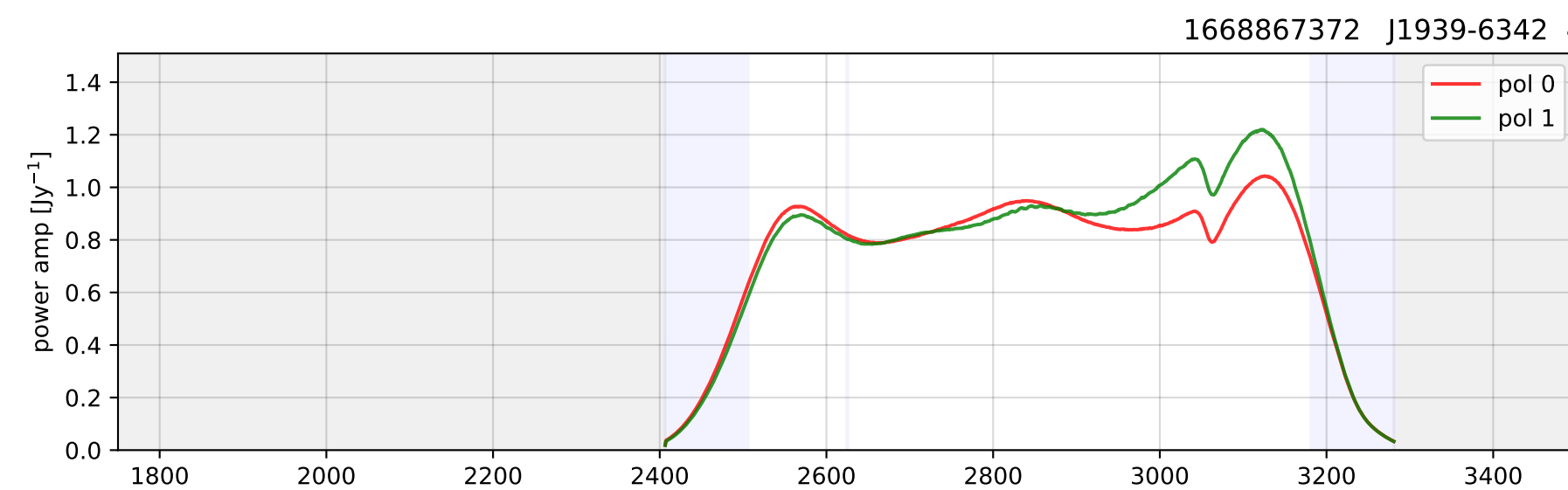
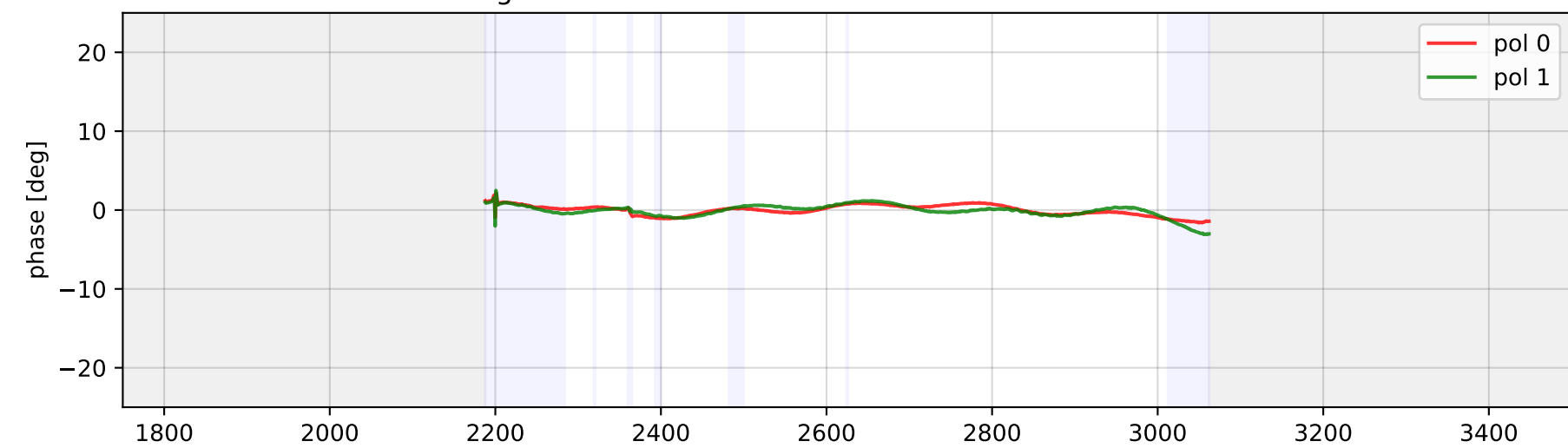
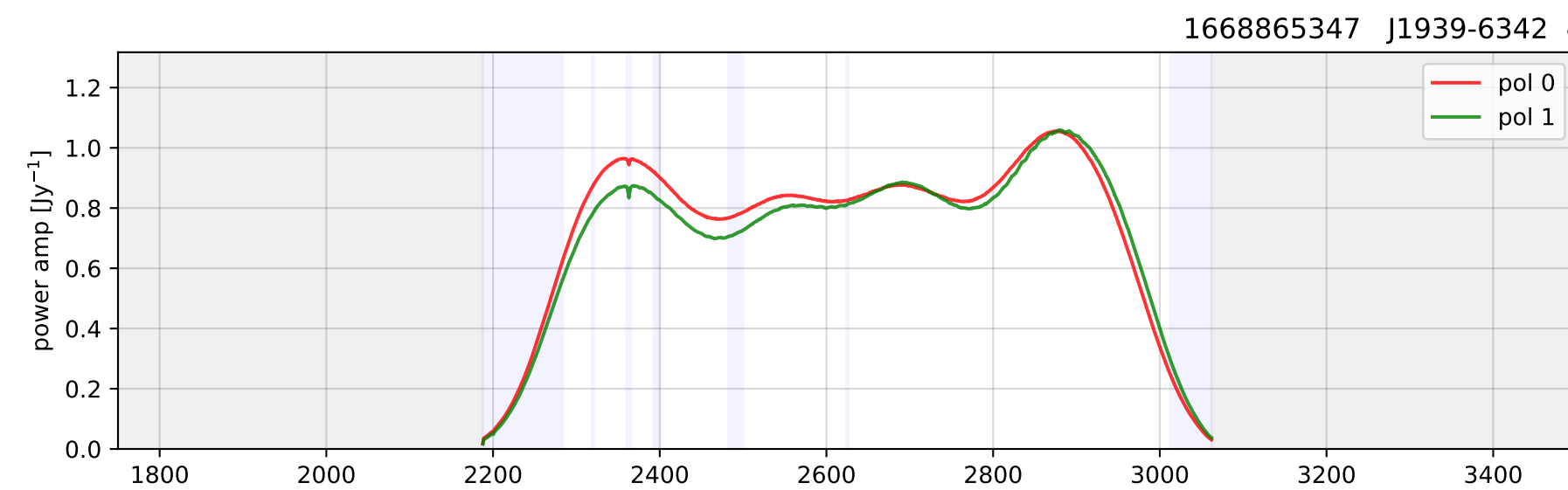
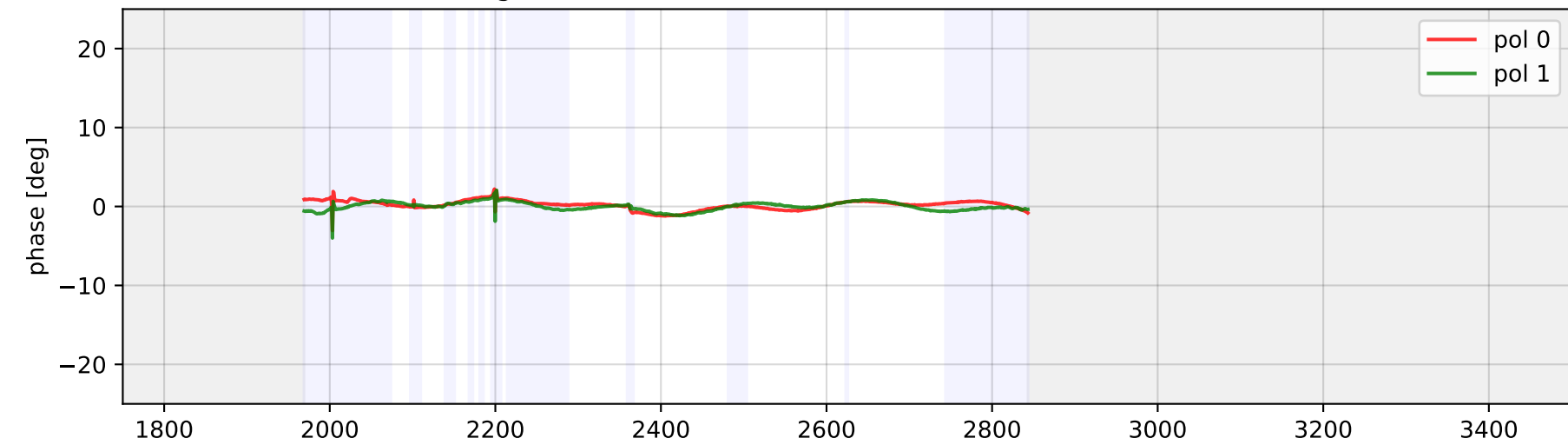
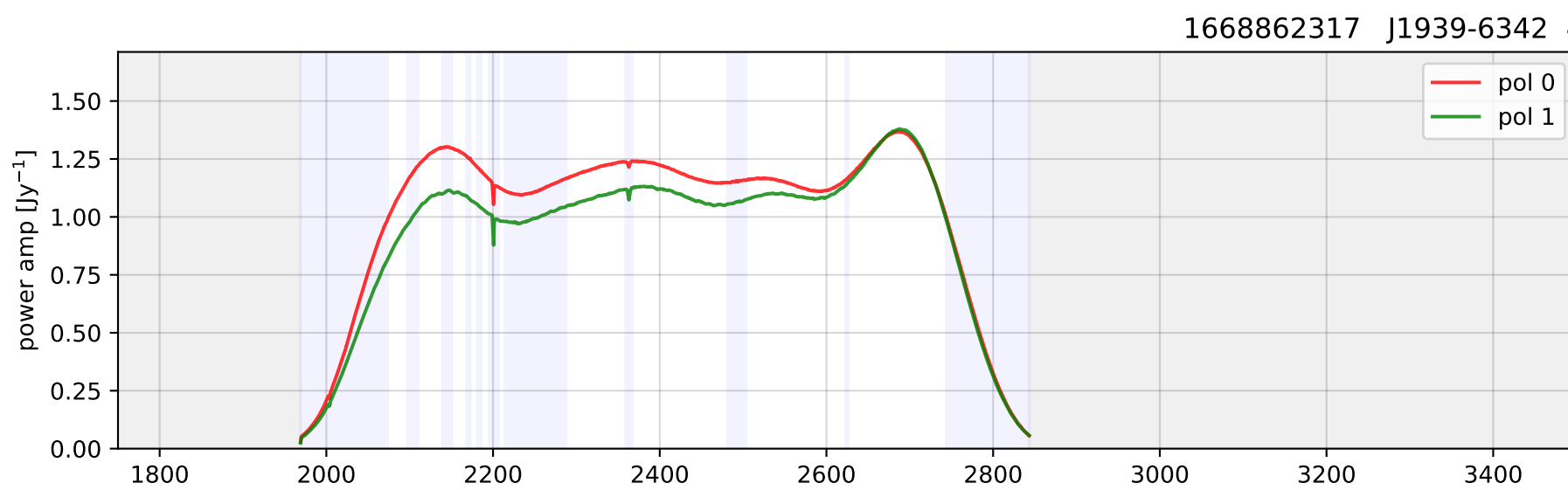
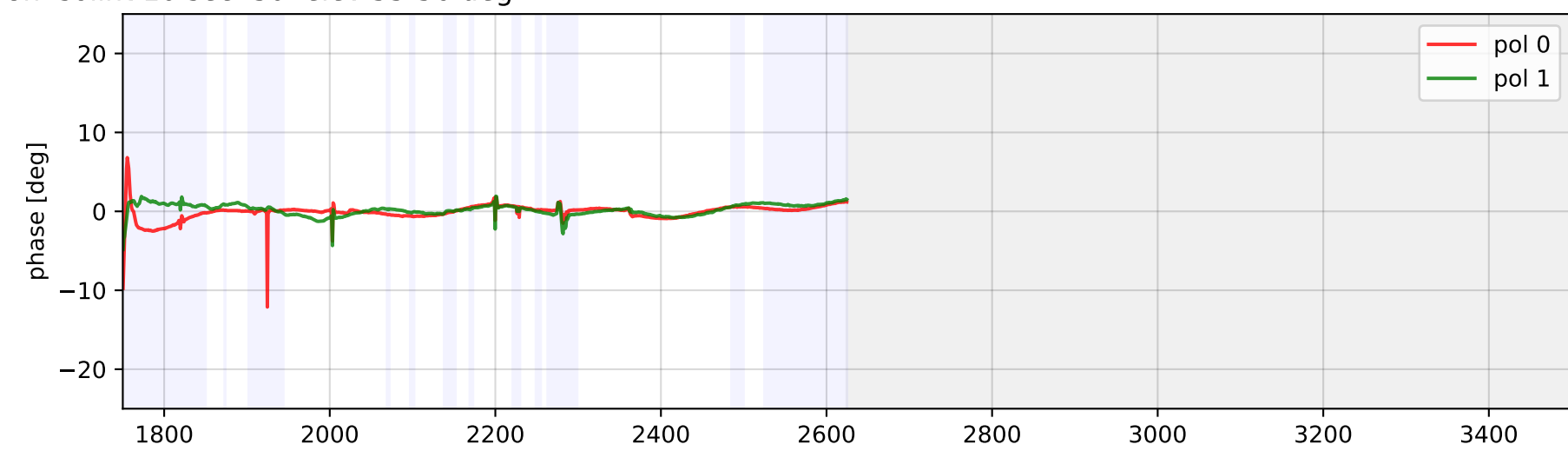
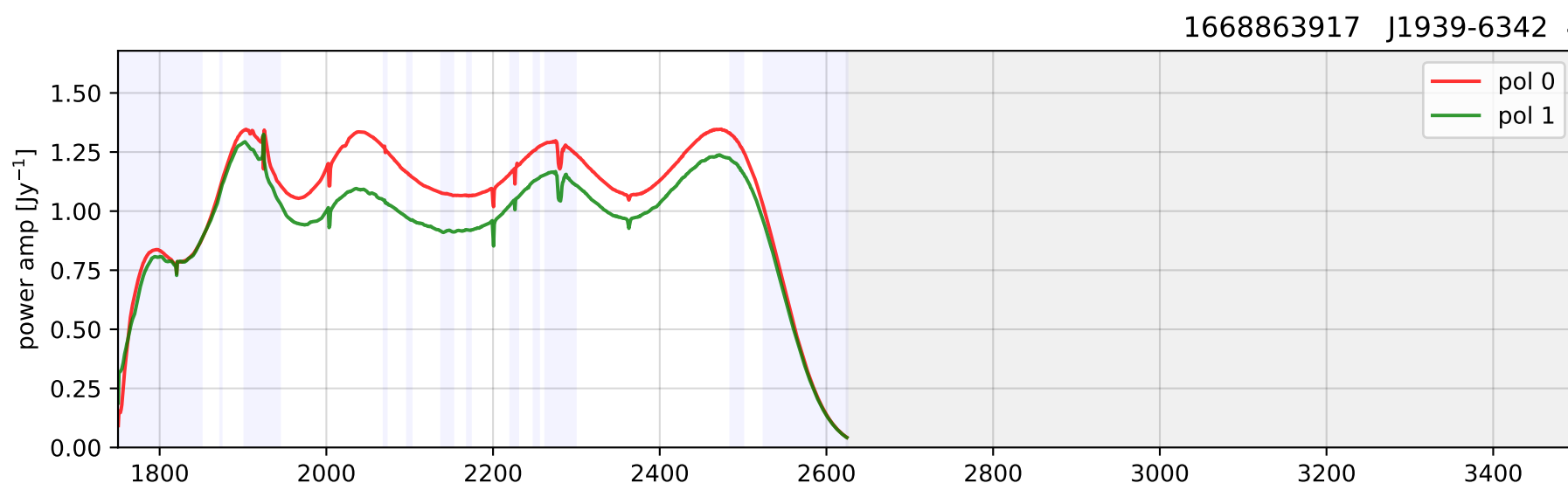
1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg



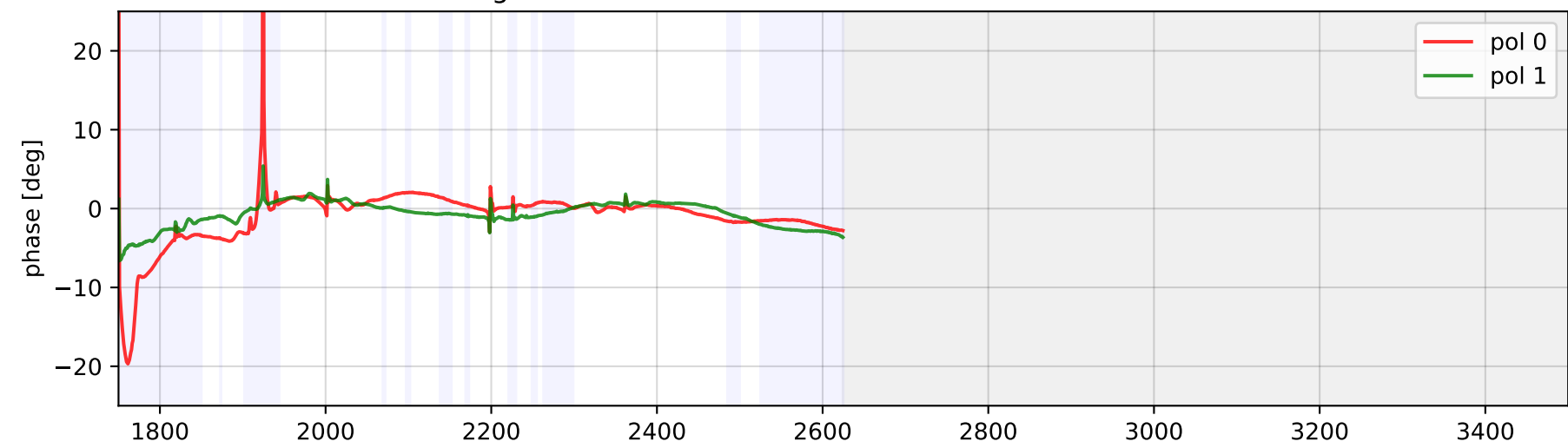
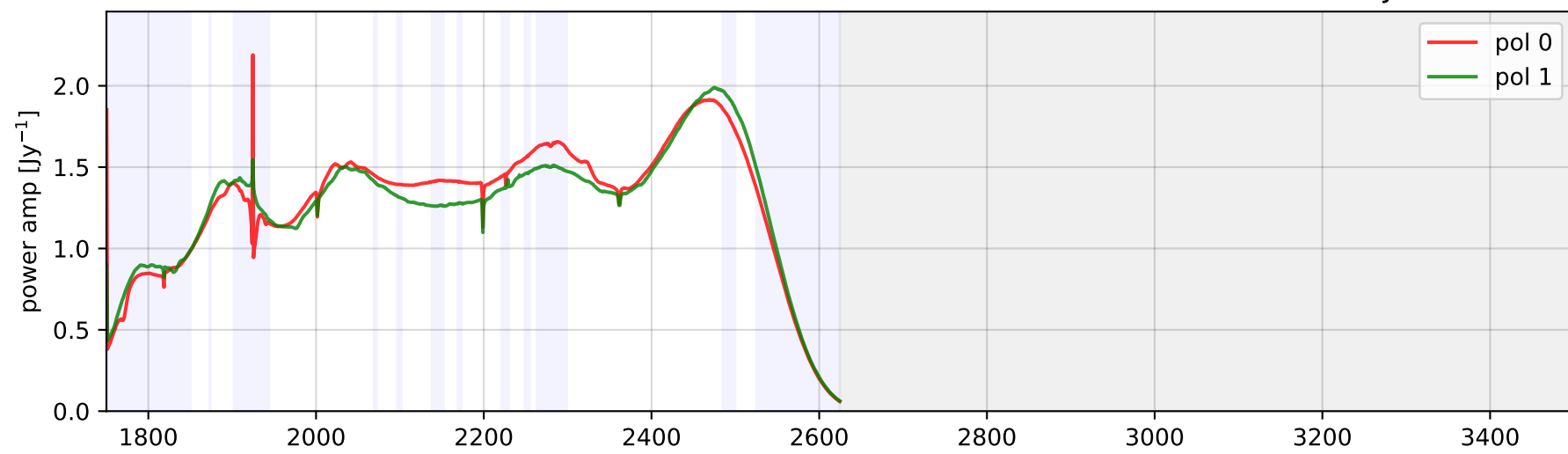
1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg



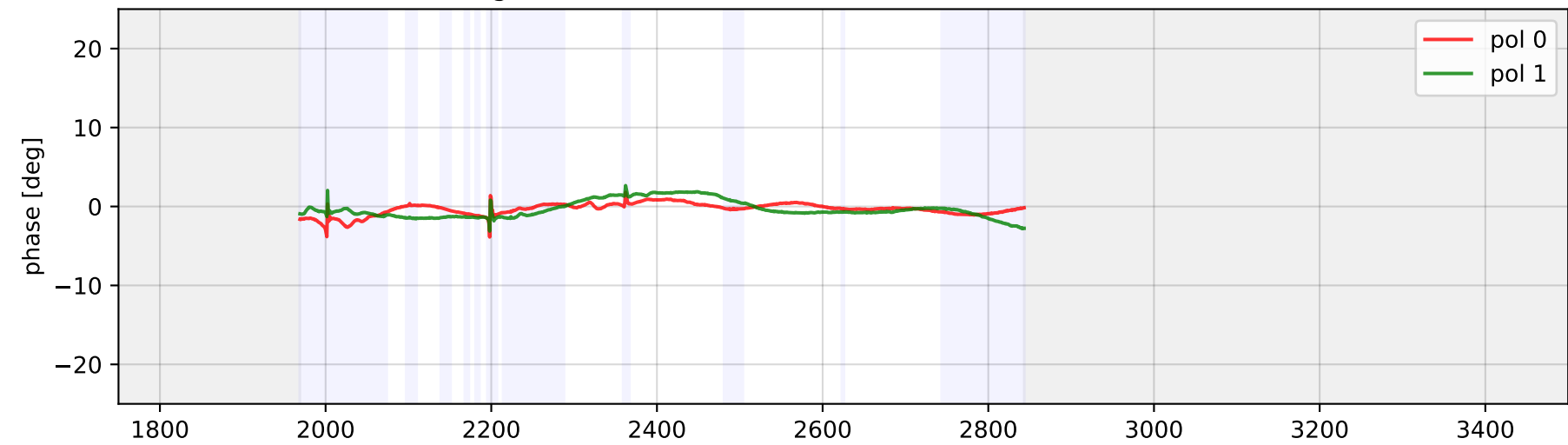
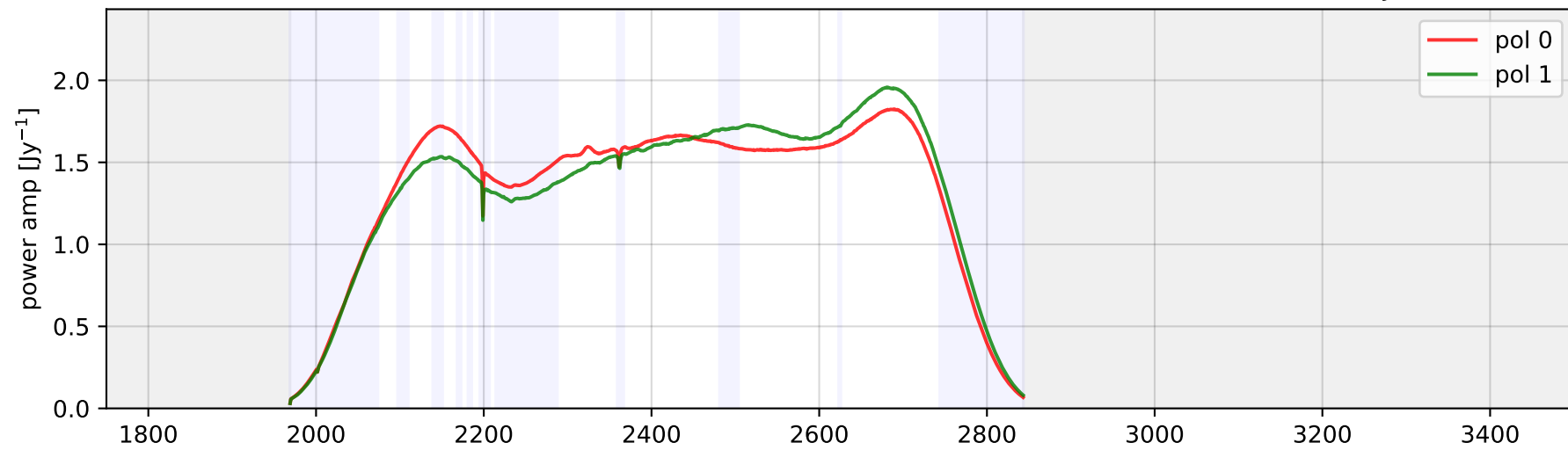
## m052



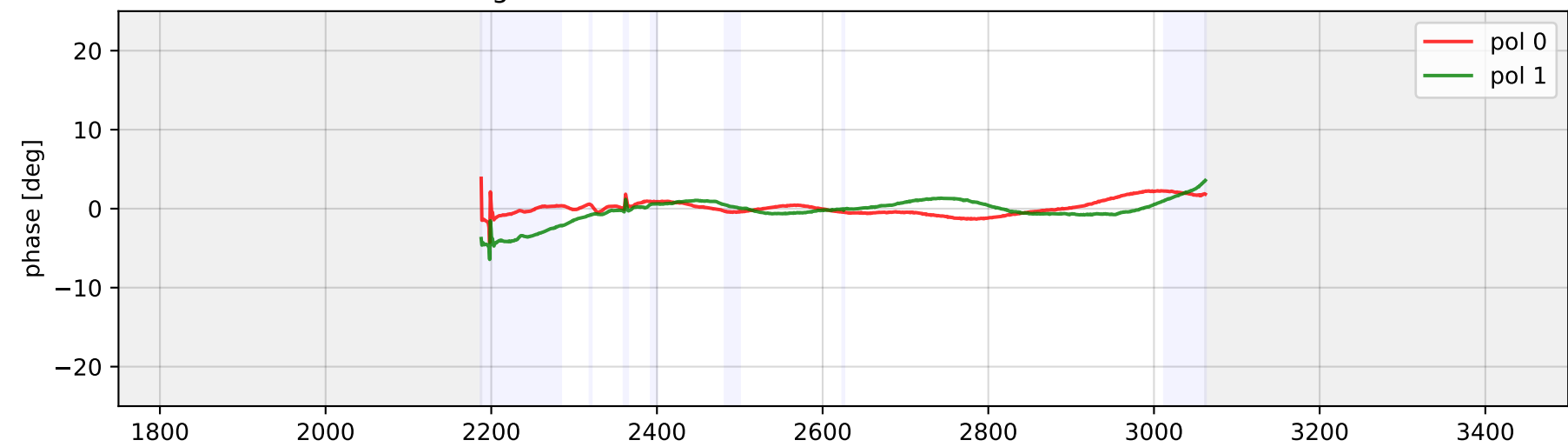
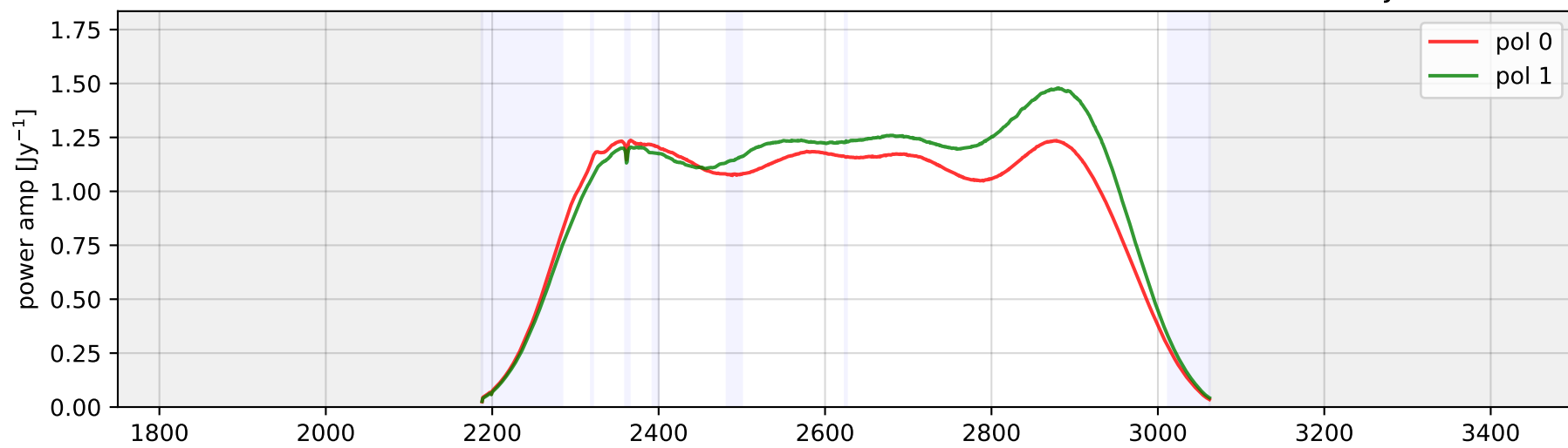
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



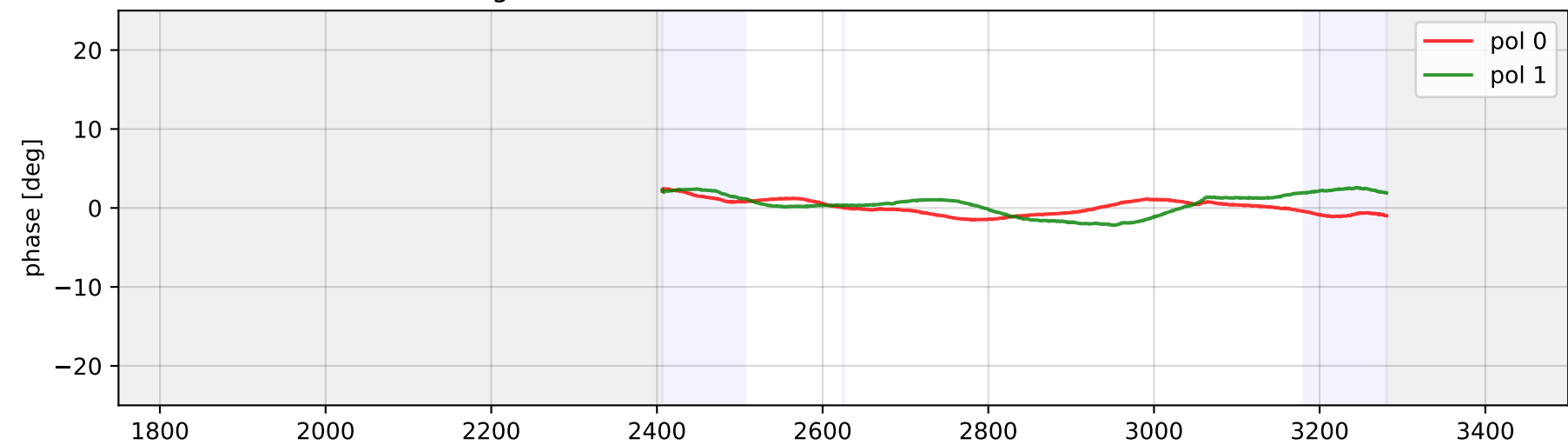
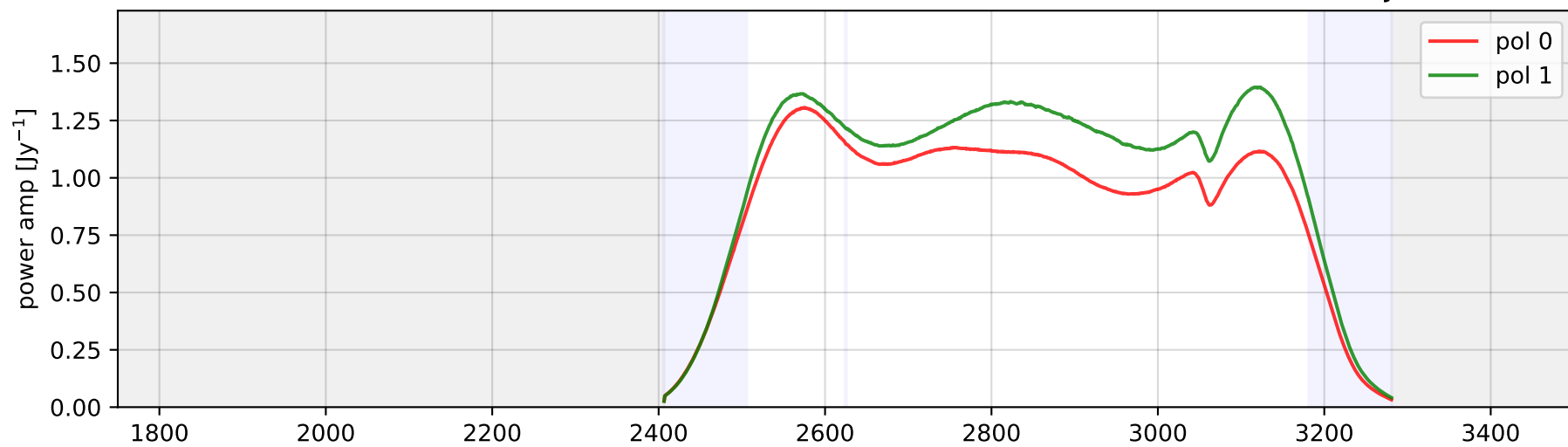
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



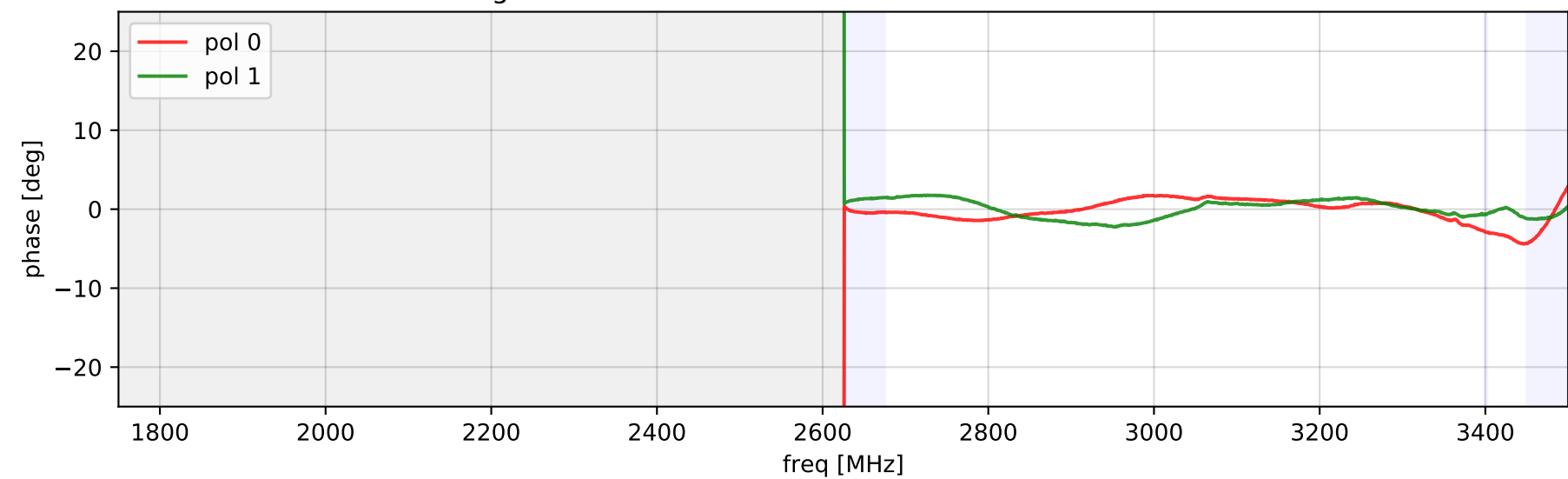
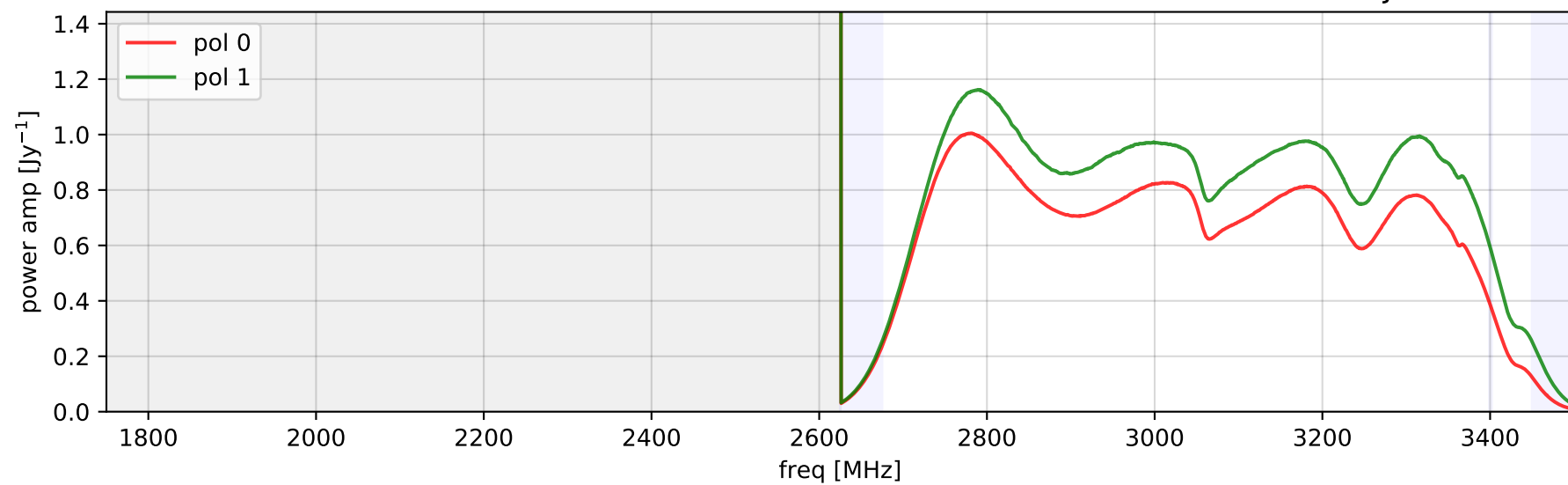
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



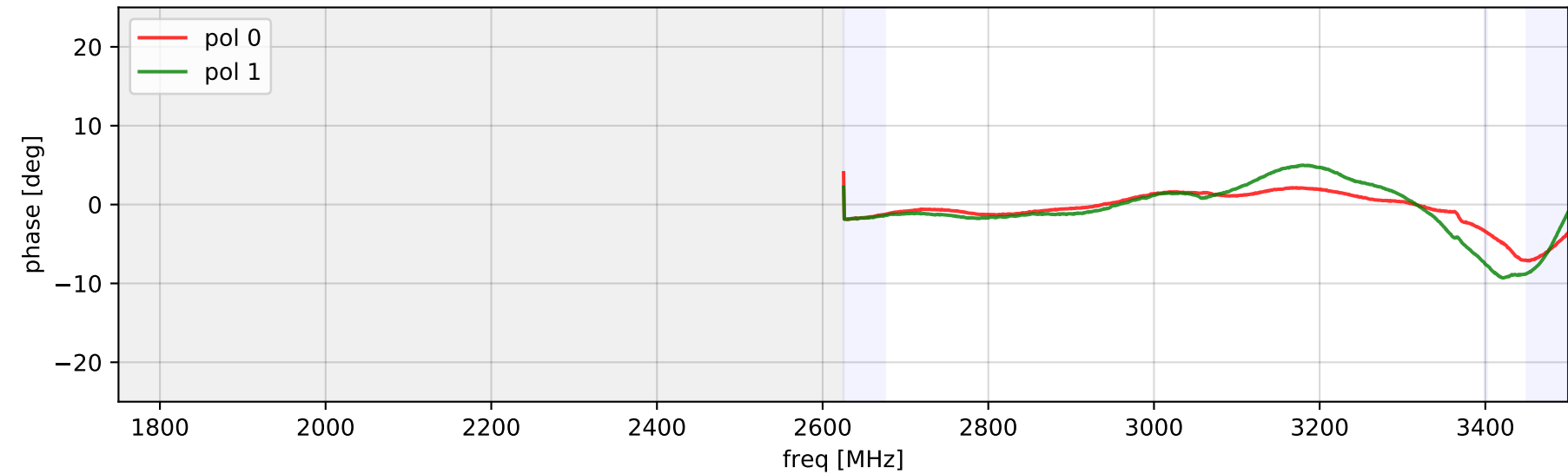
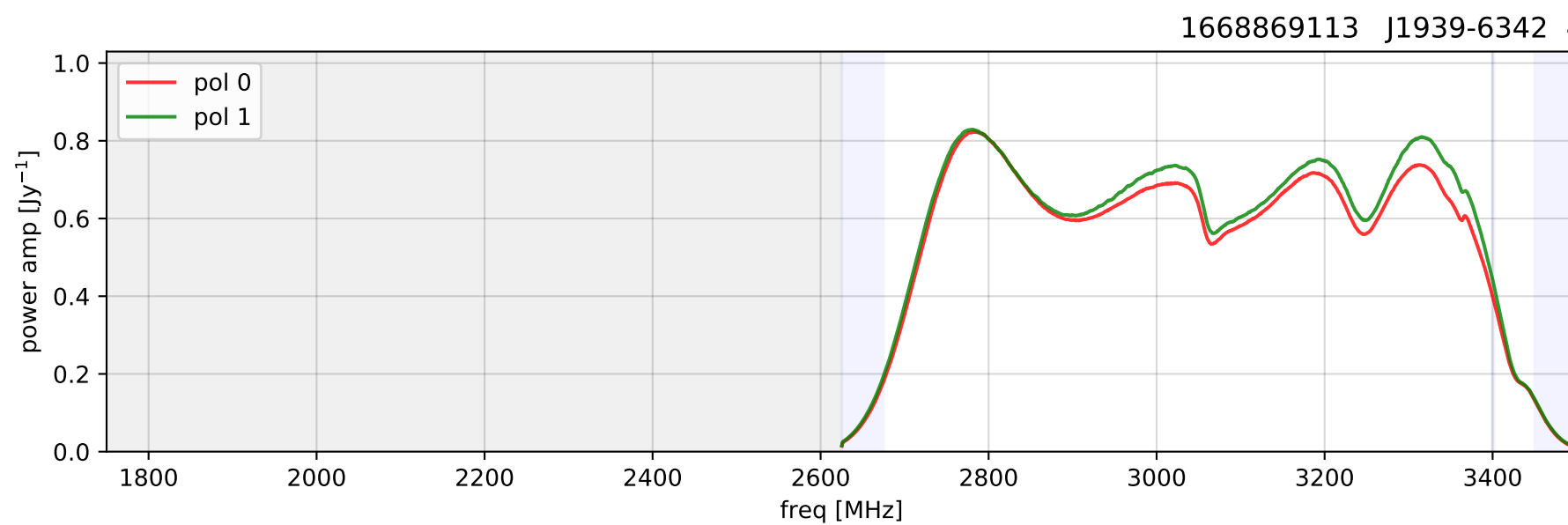
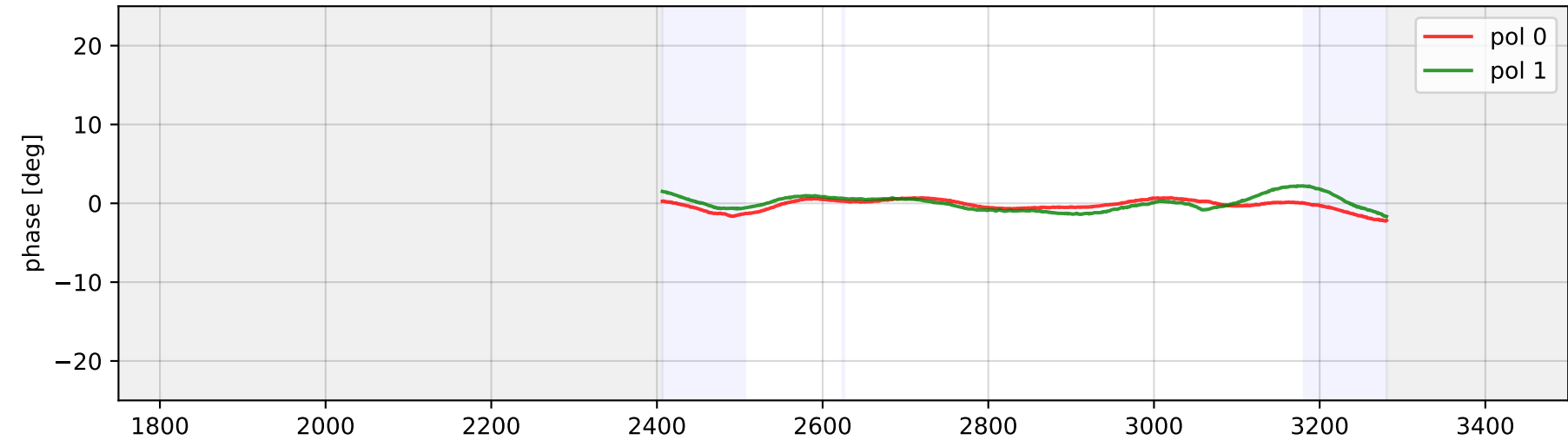
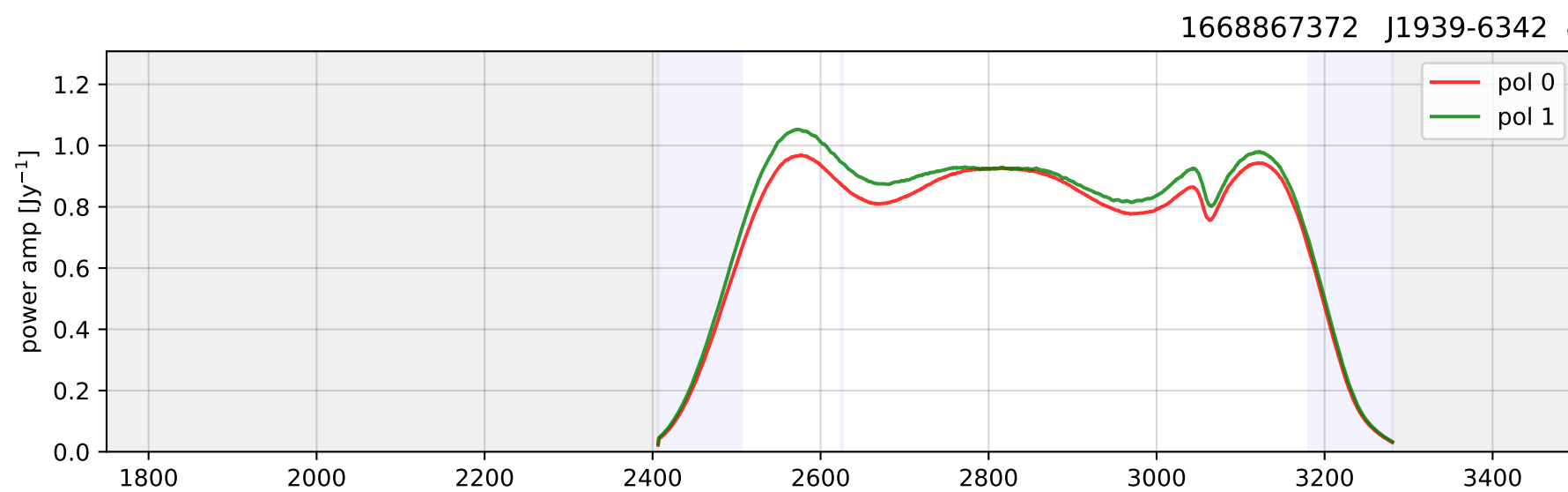
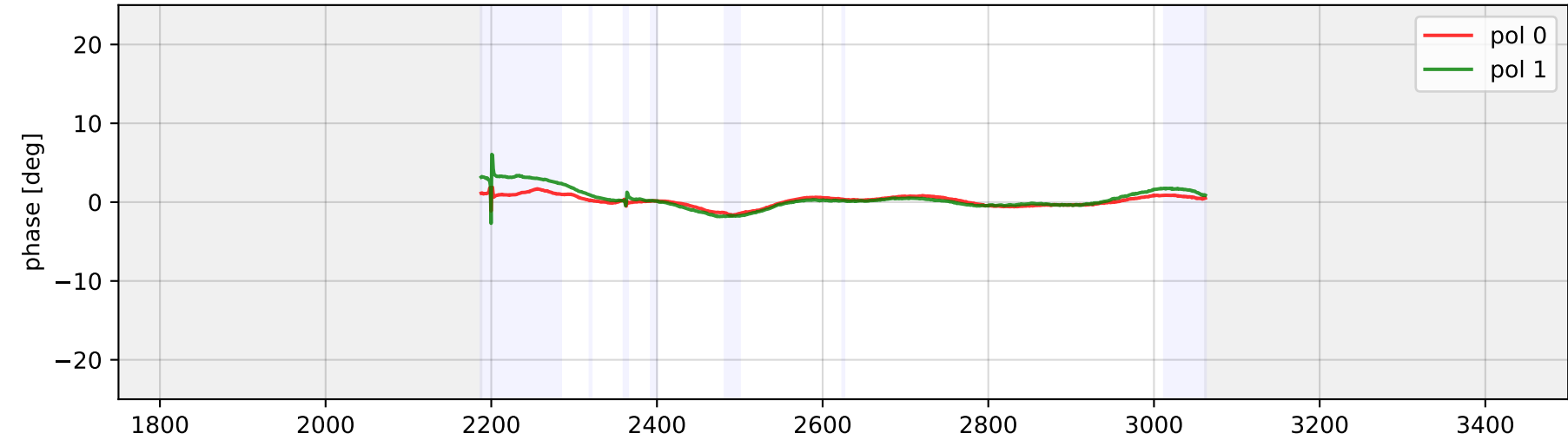
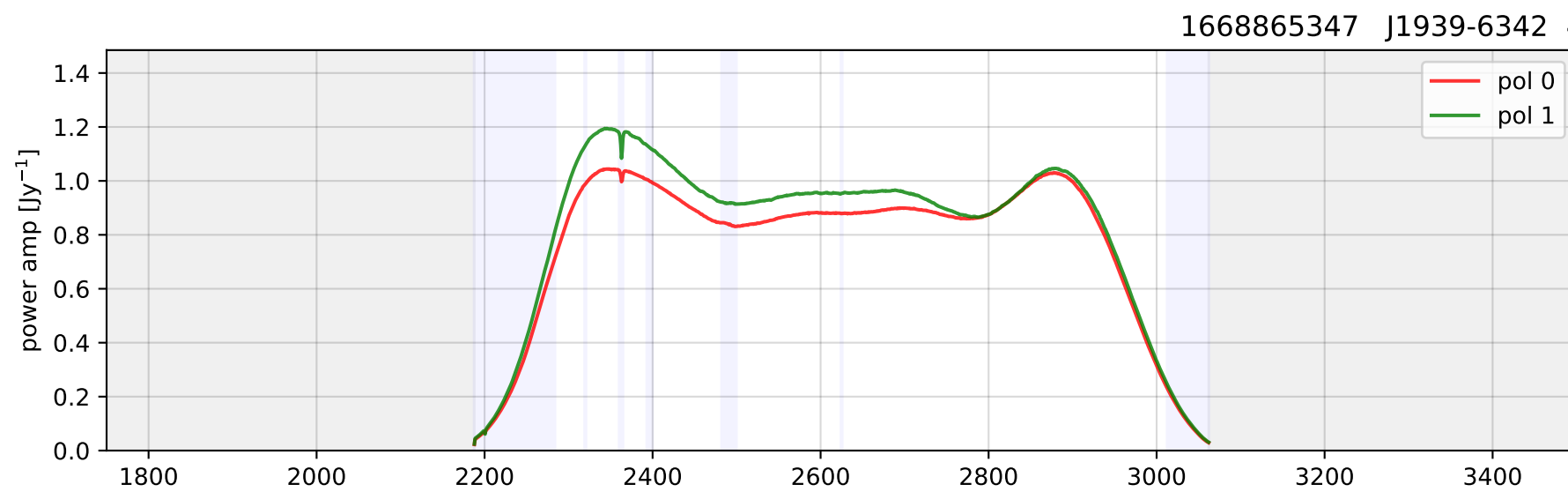
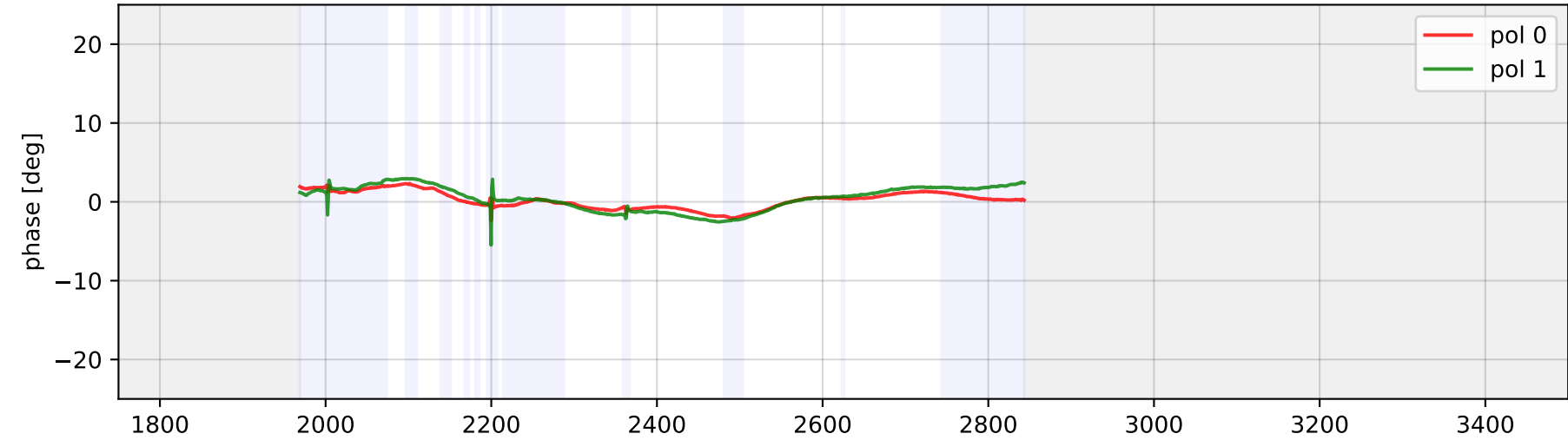
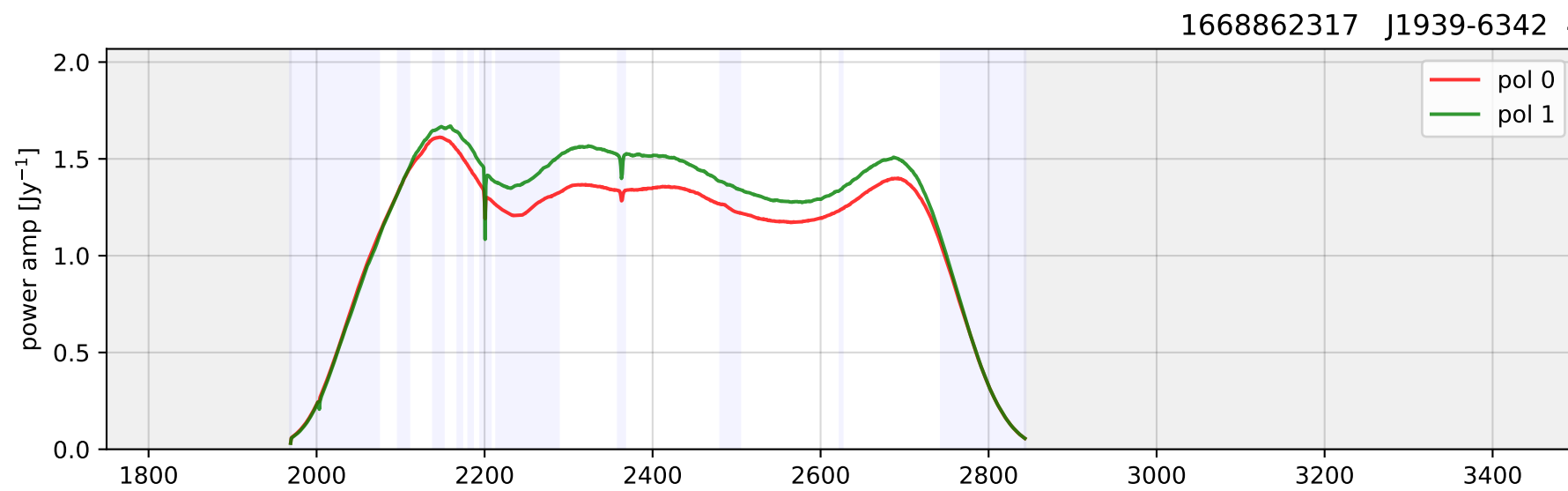
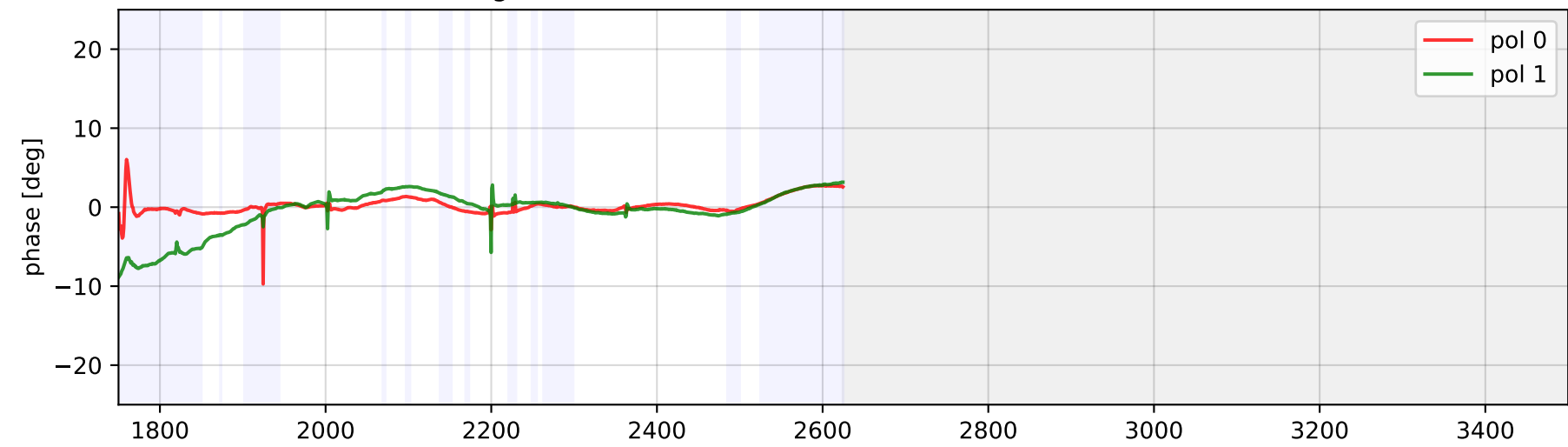
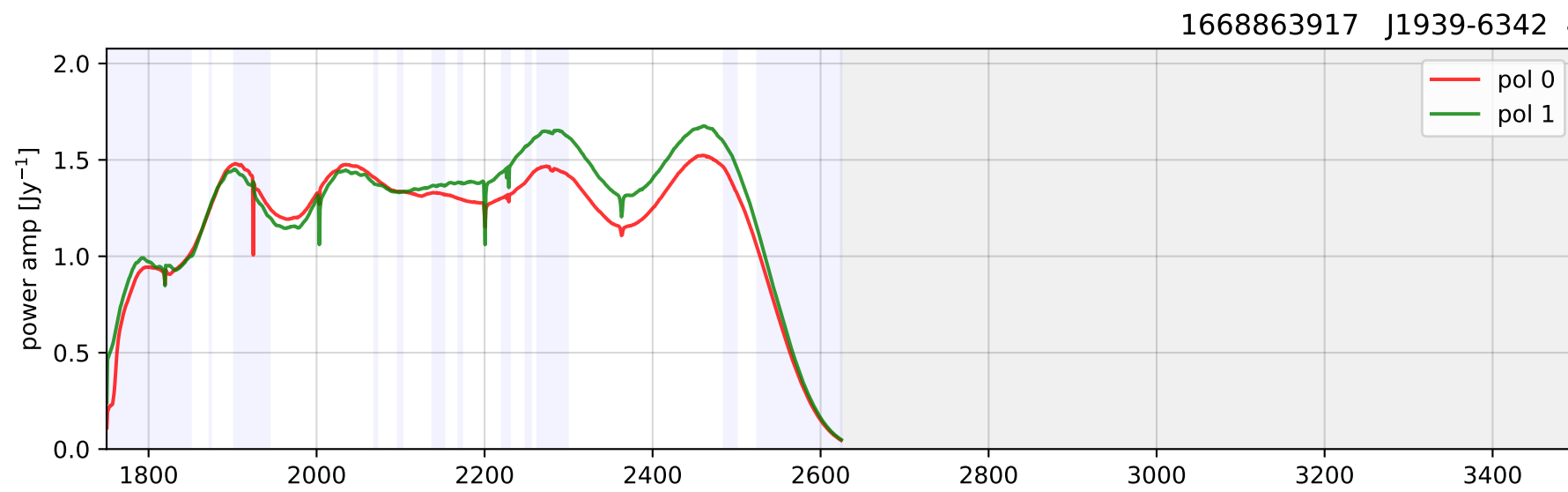
1668867372 J1939-6342 4k 0.08h solint 10 sec S3 elev 57-57 deg



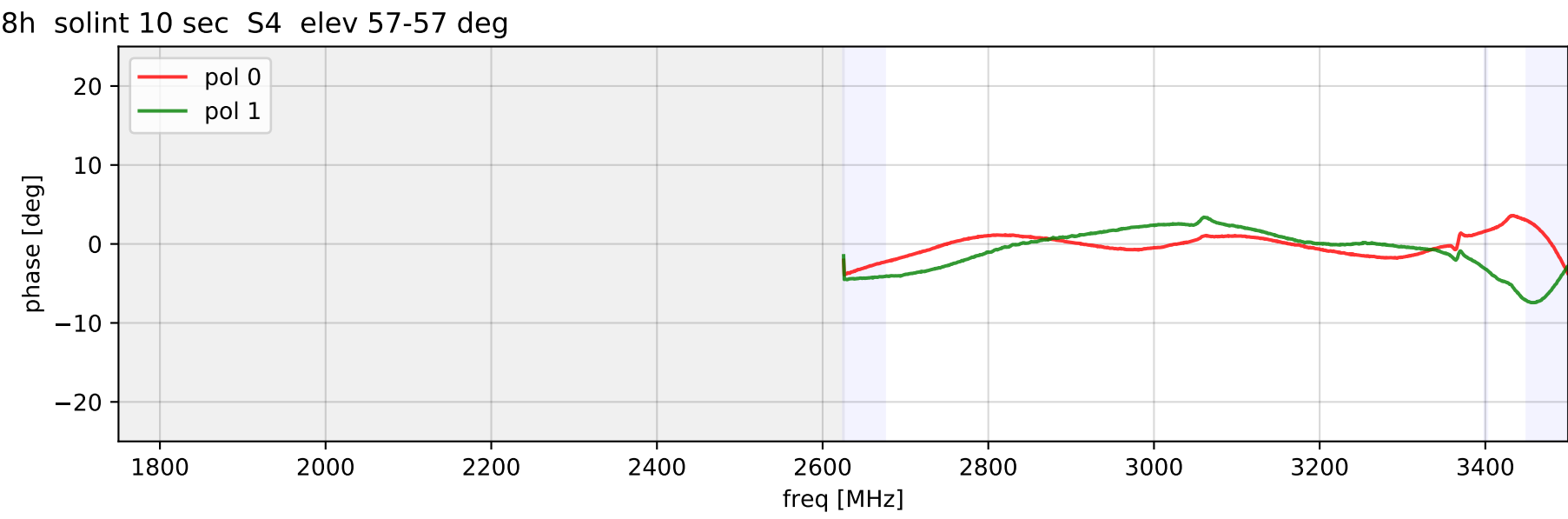
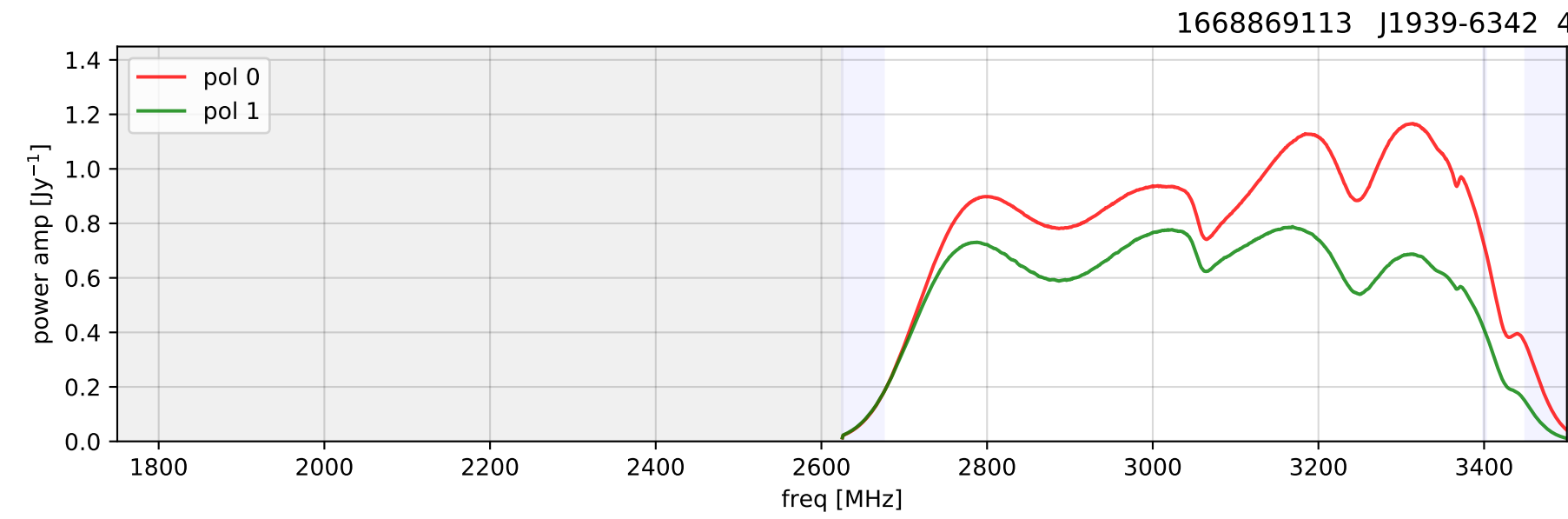
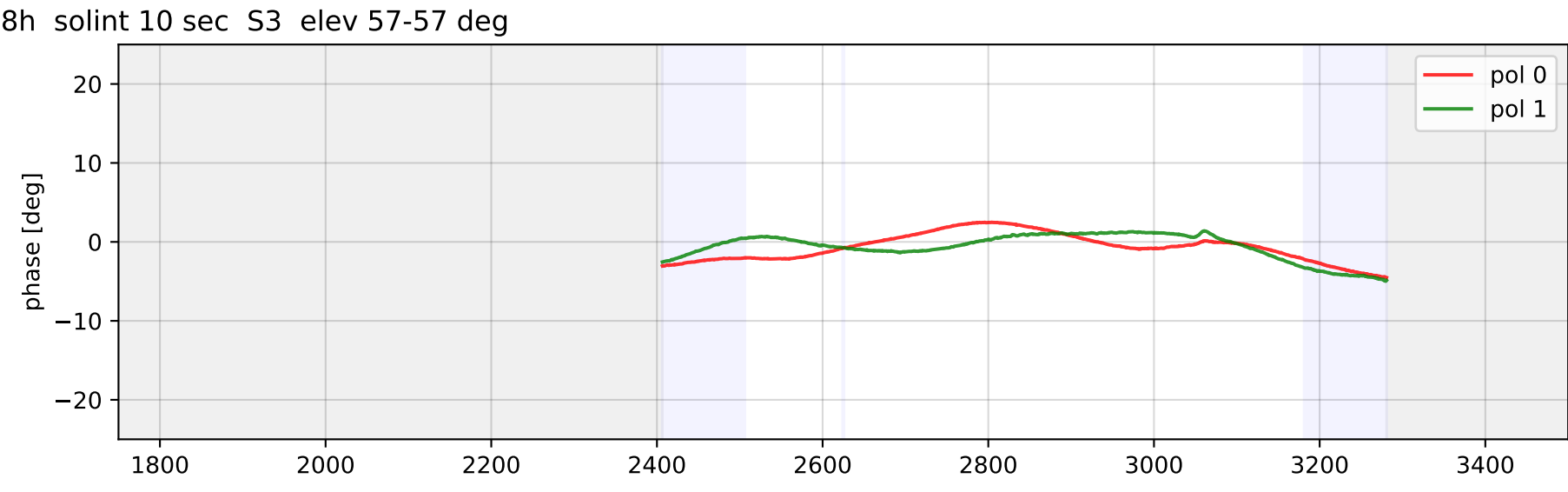
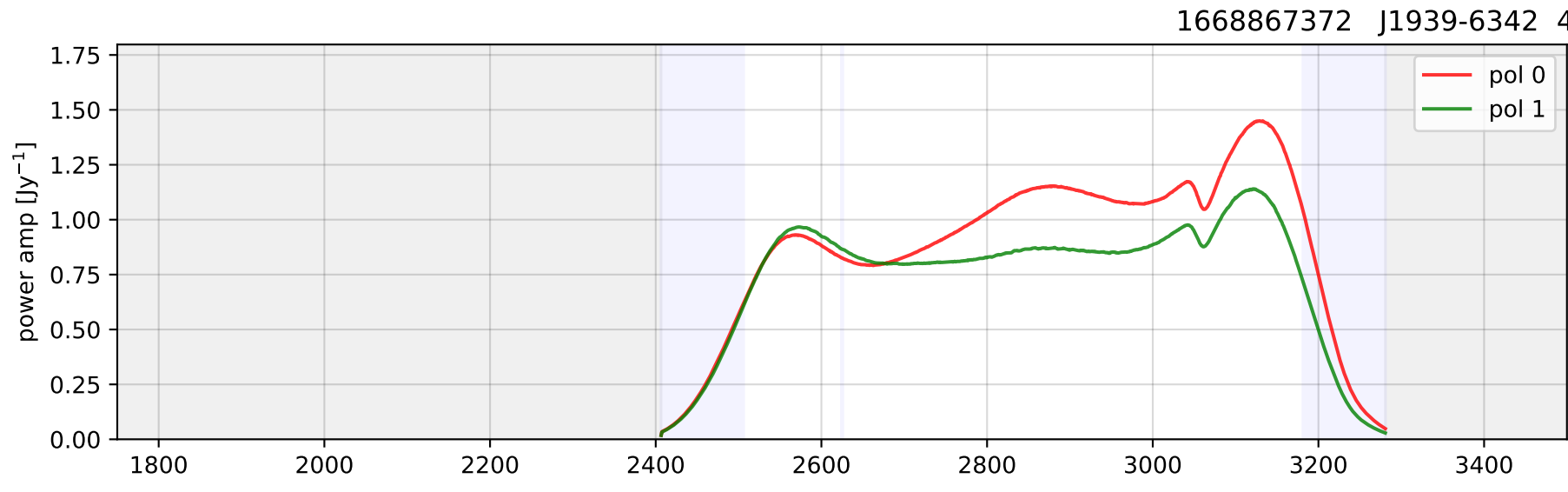
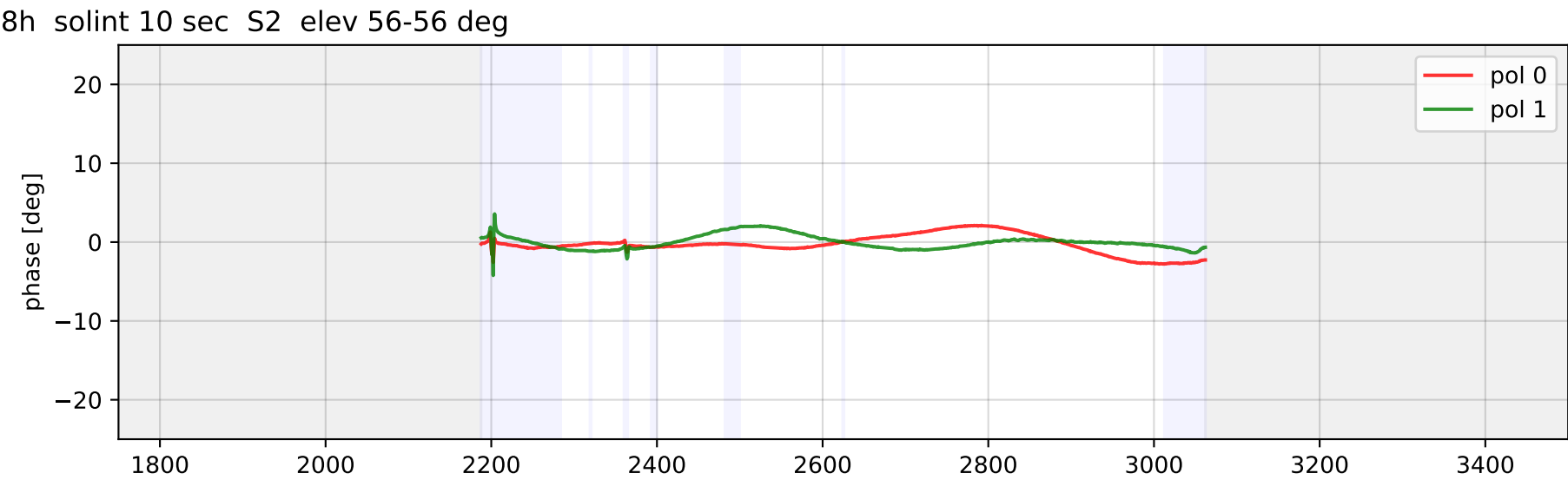
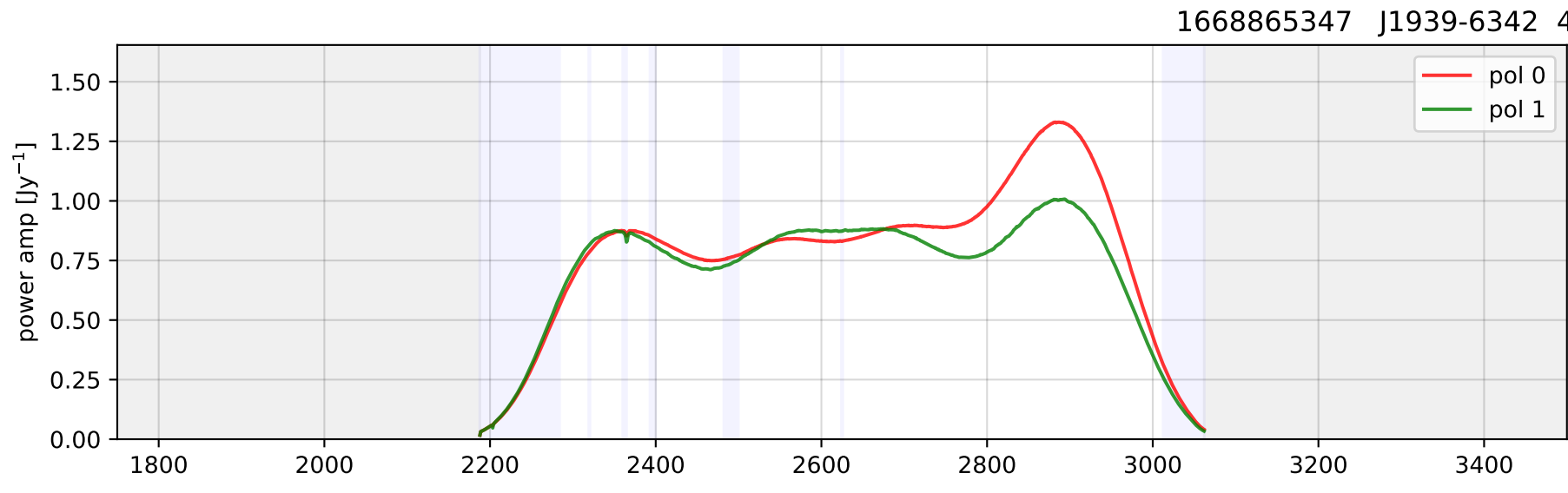
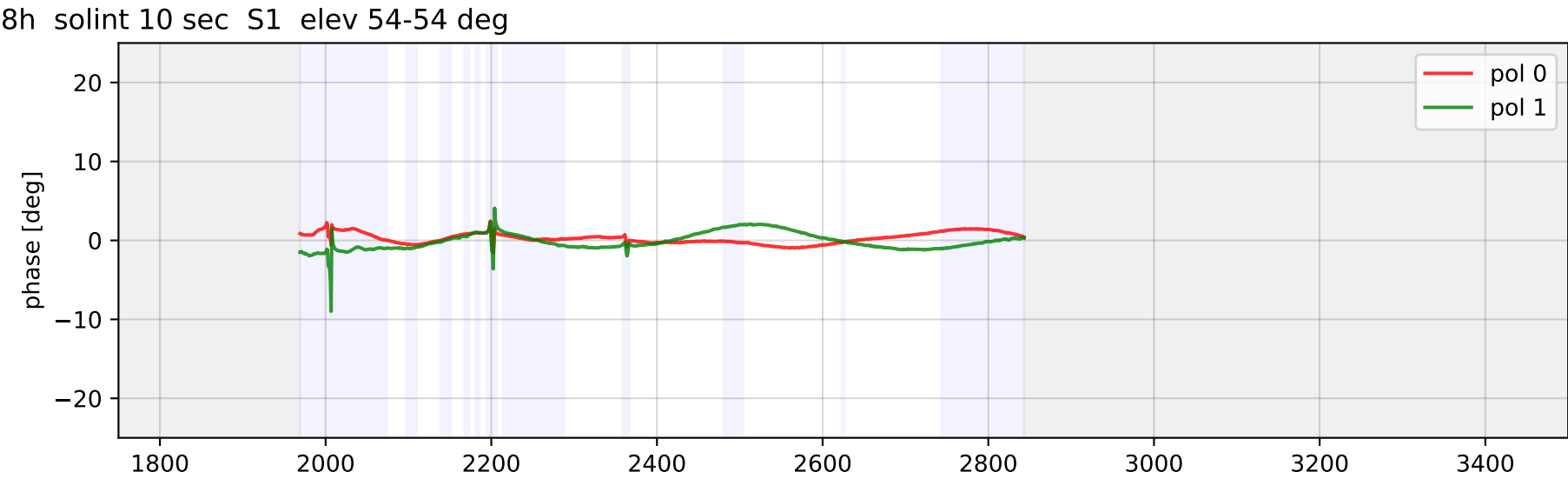
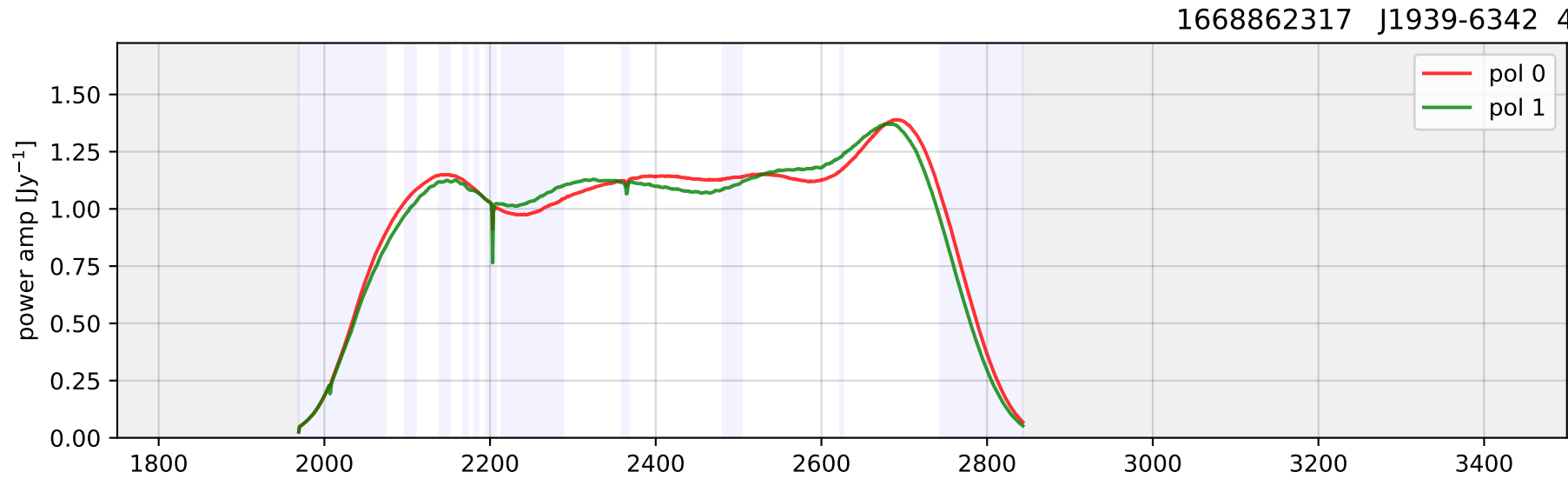
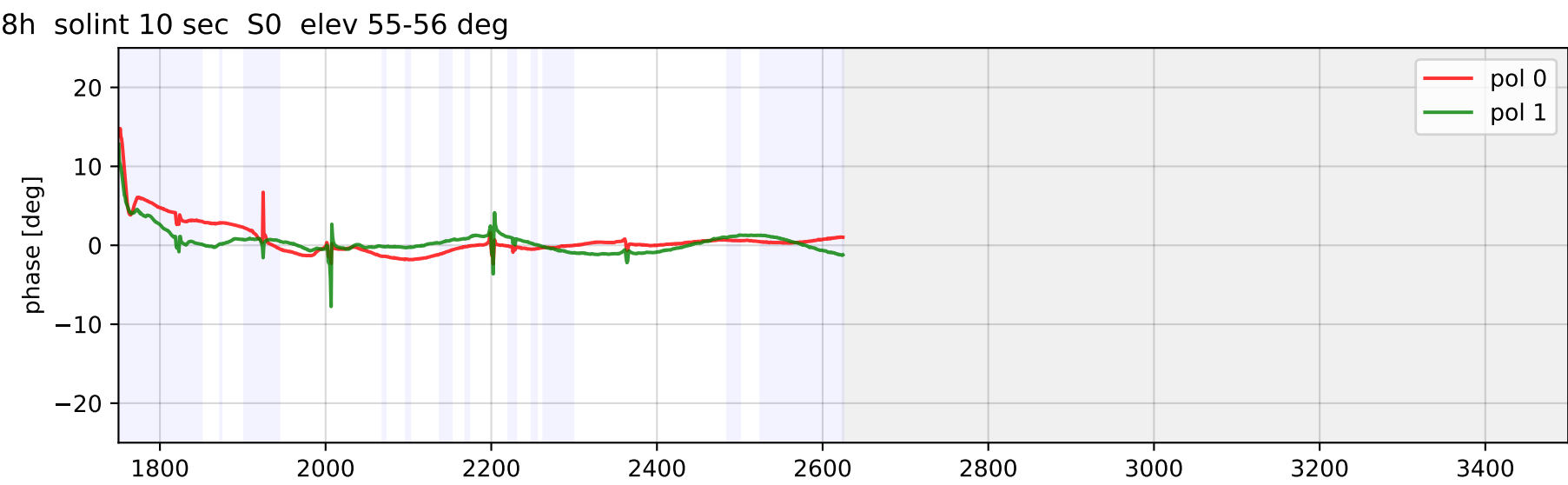
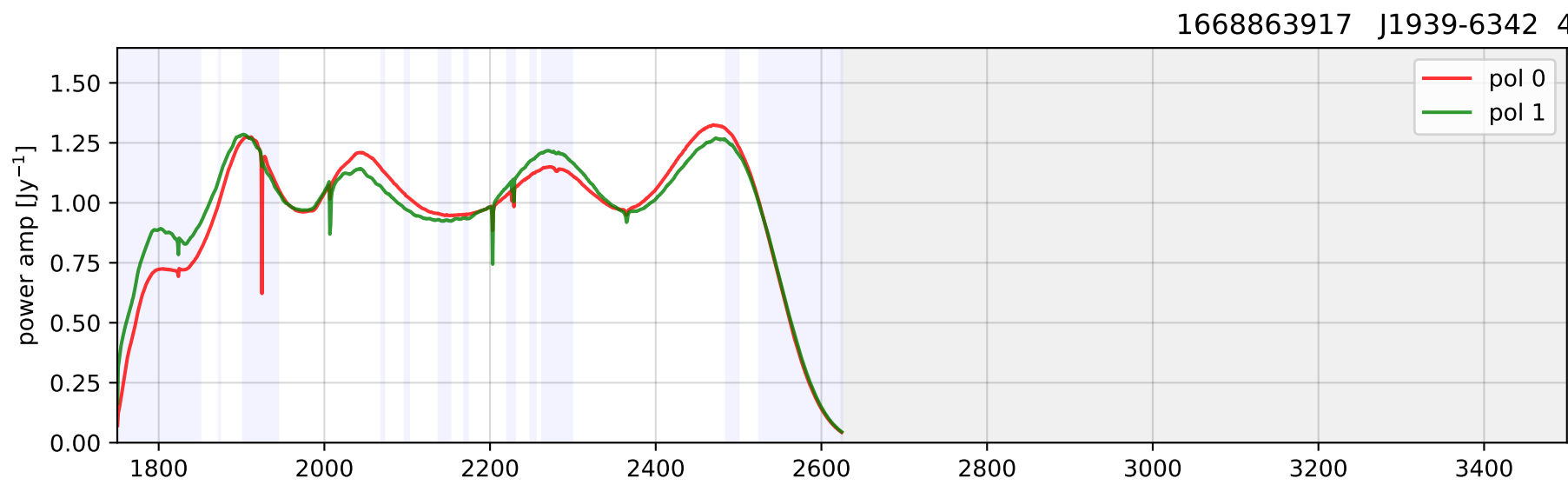
1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg



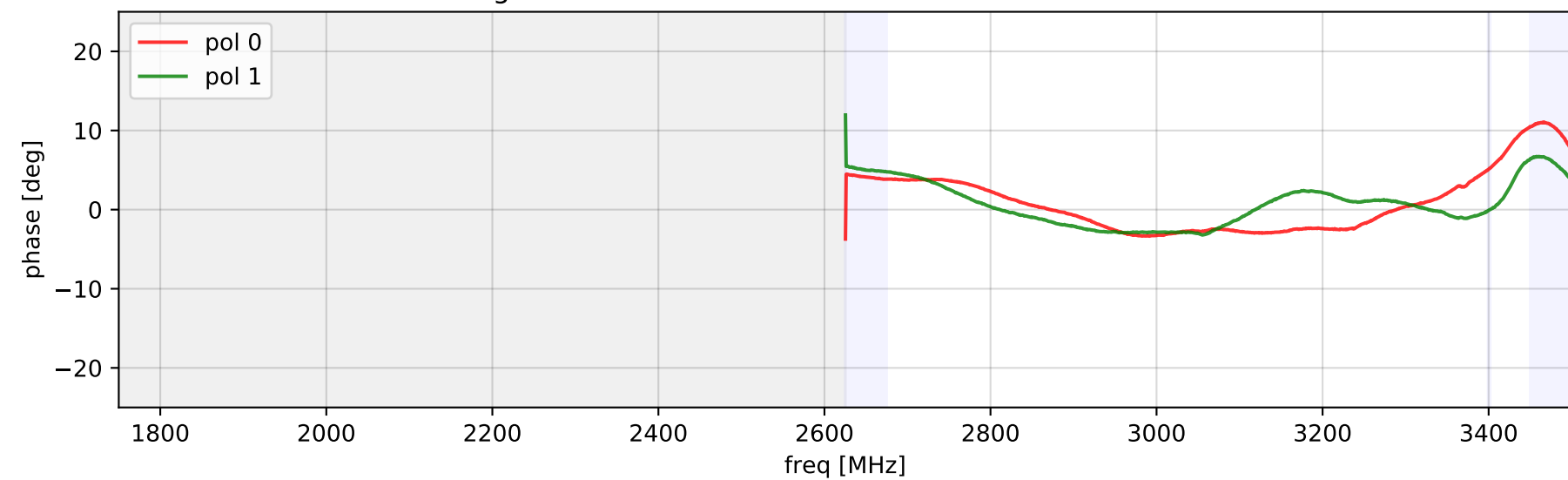
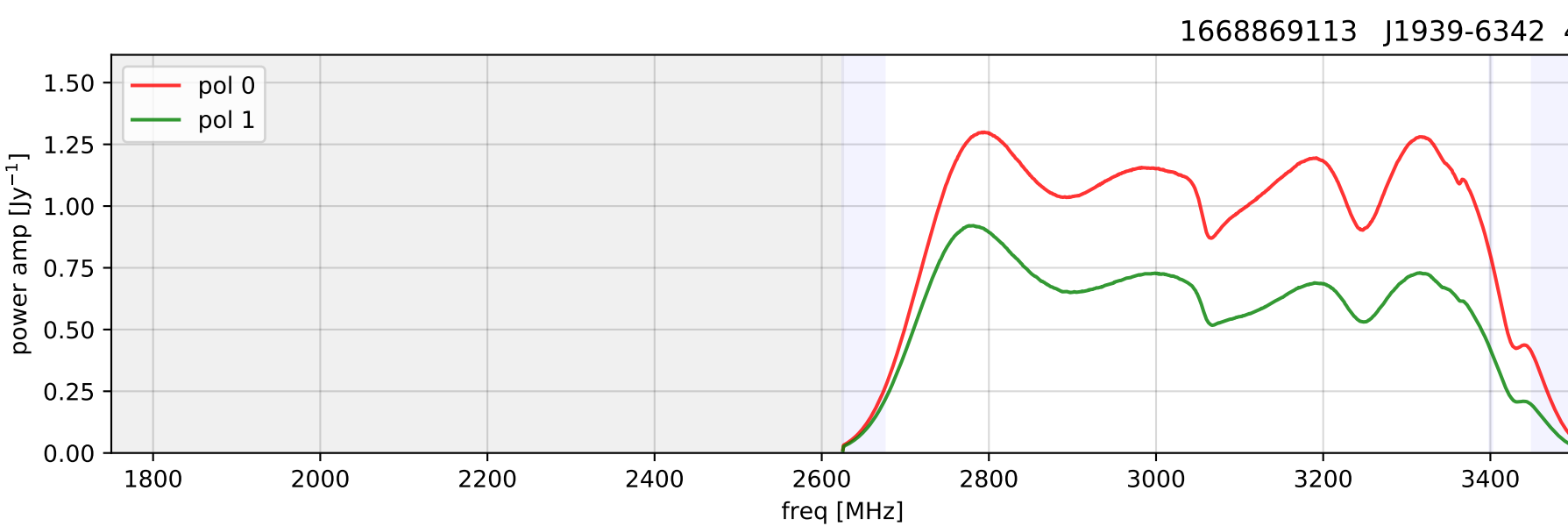
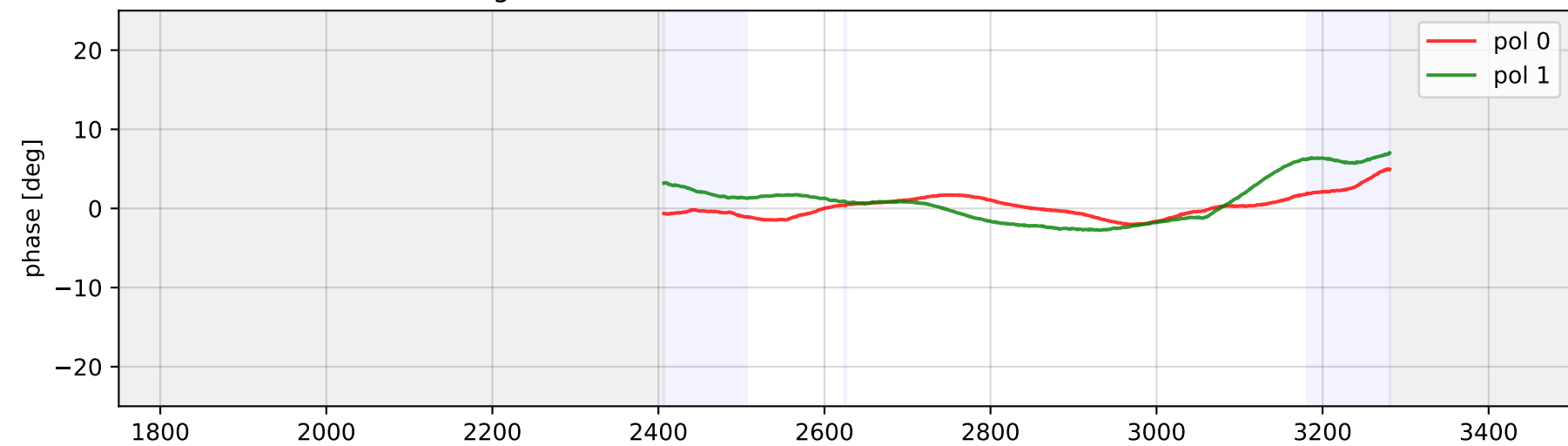
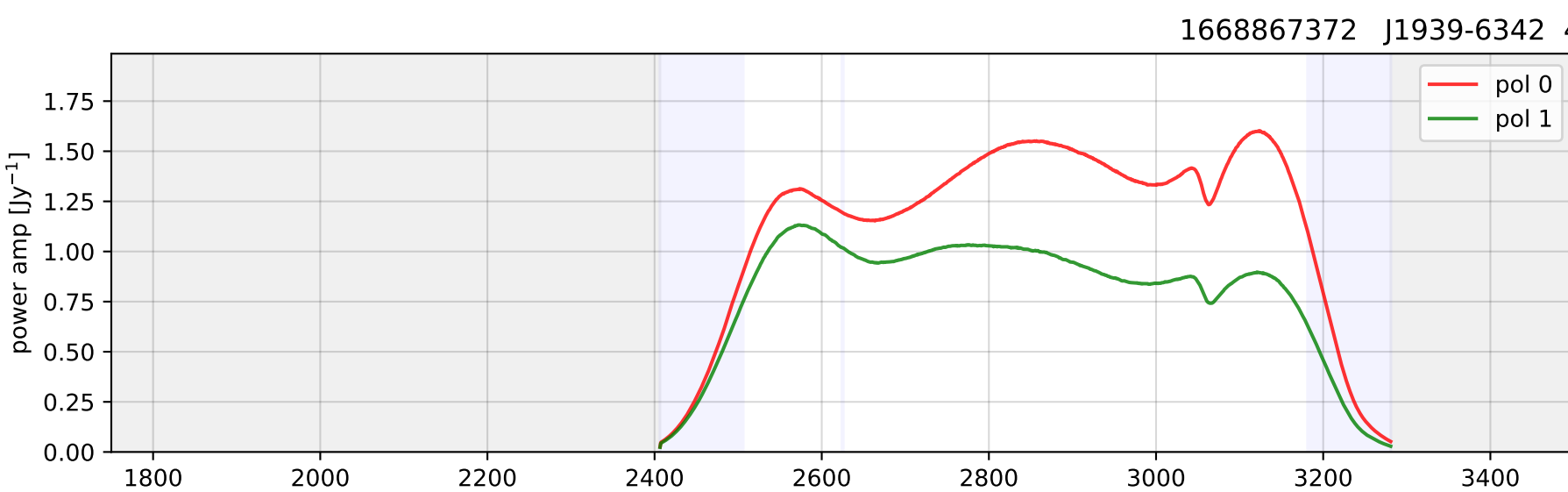
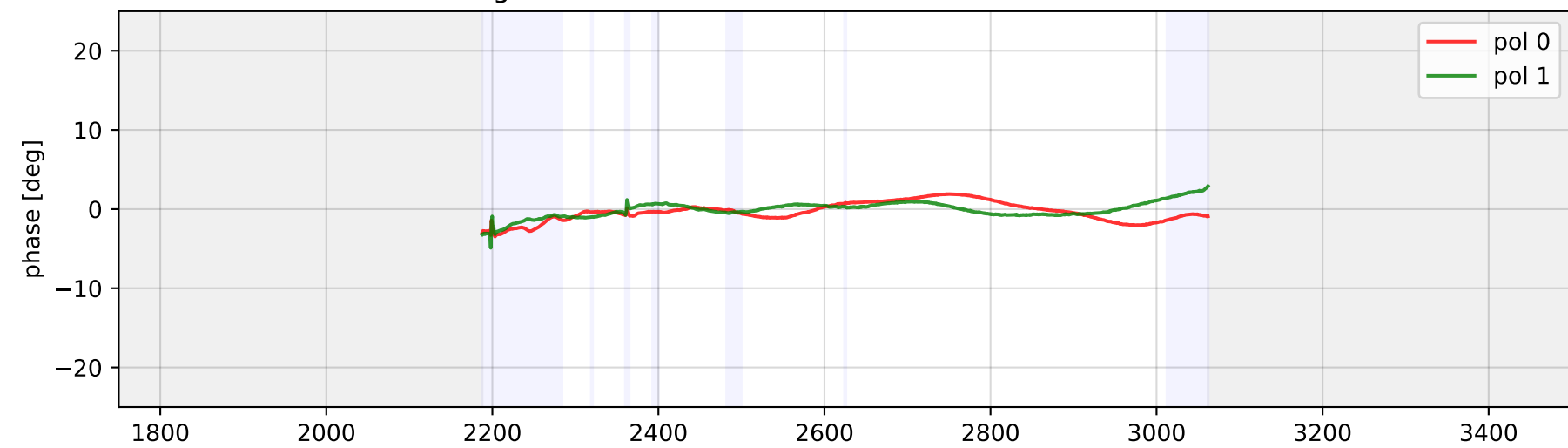
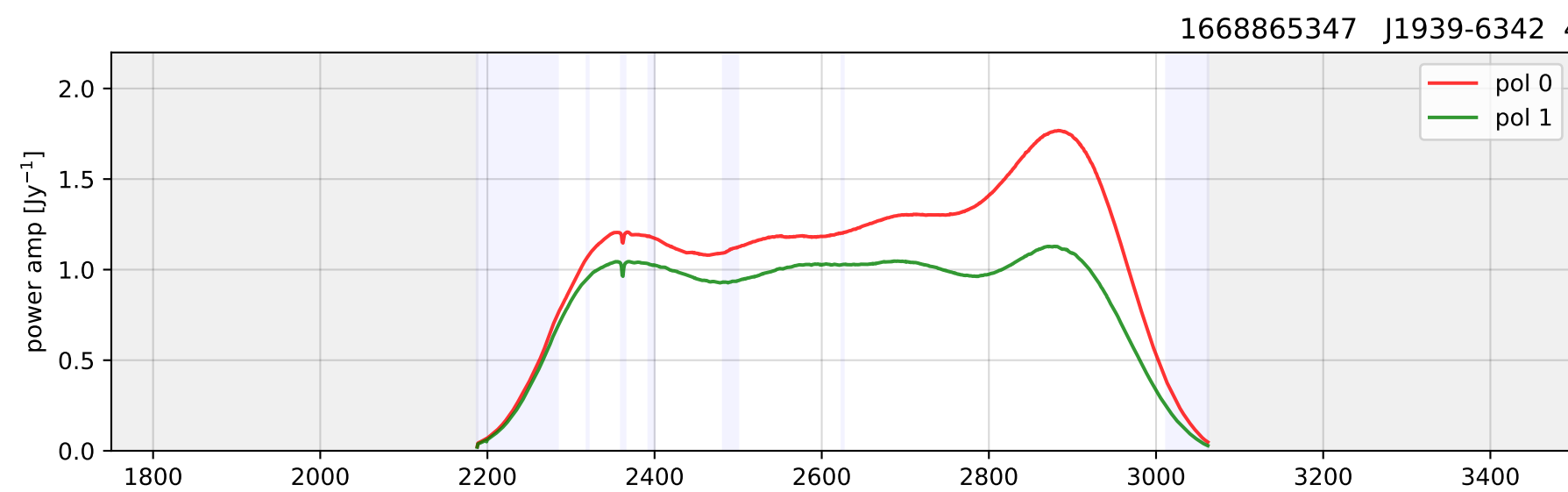
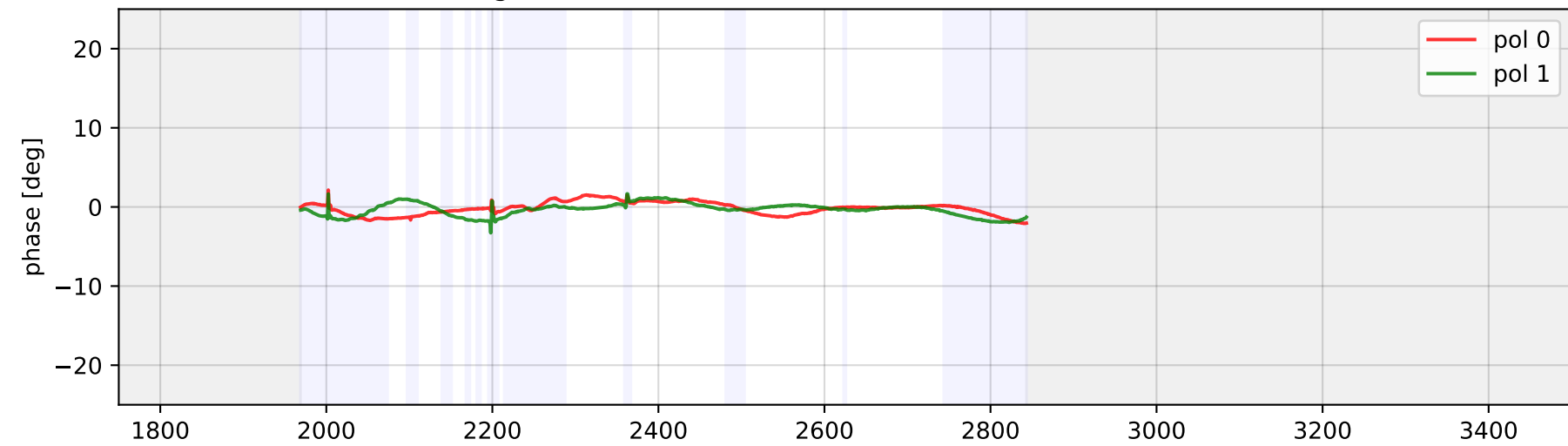
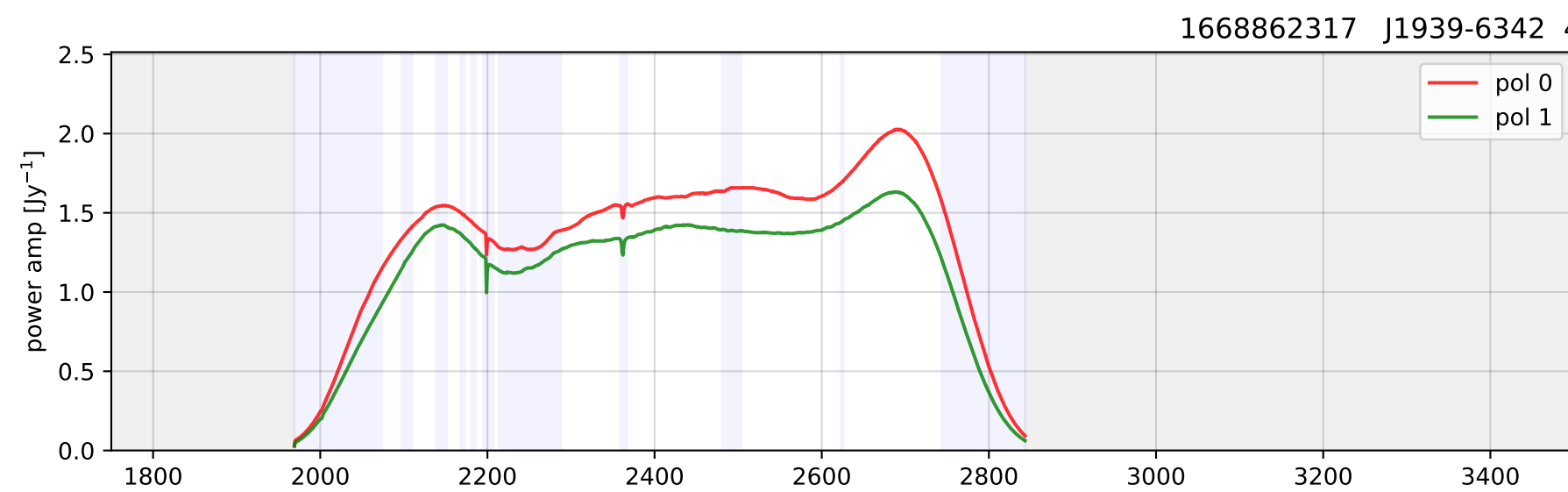
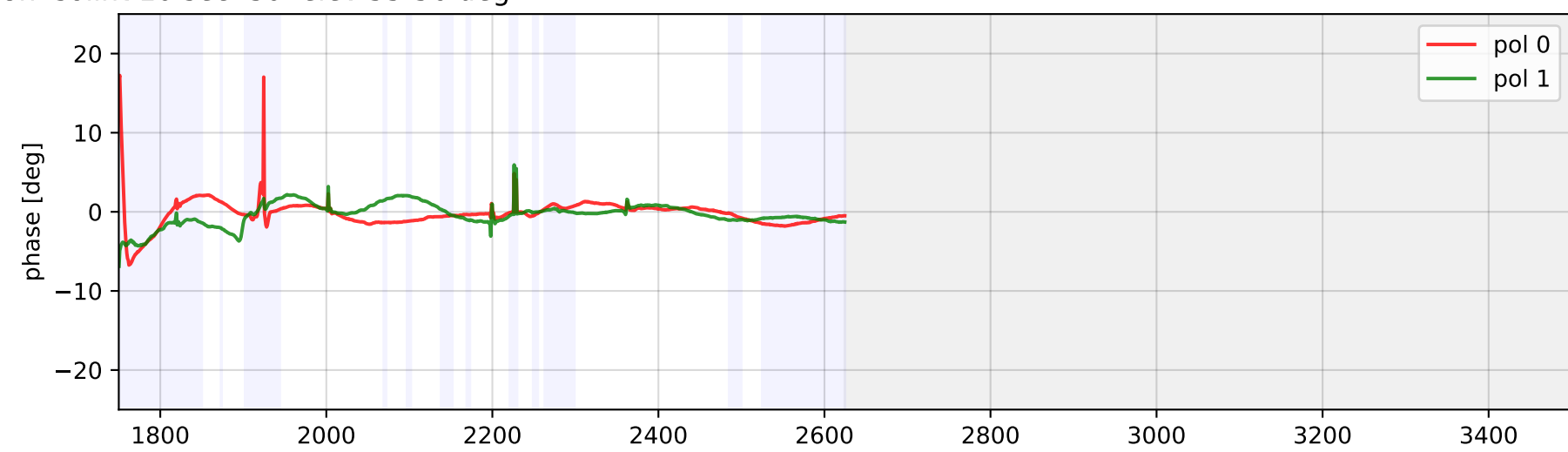
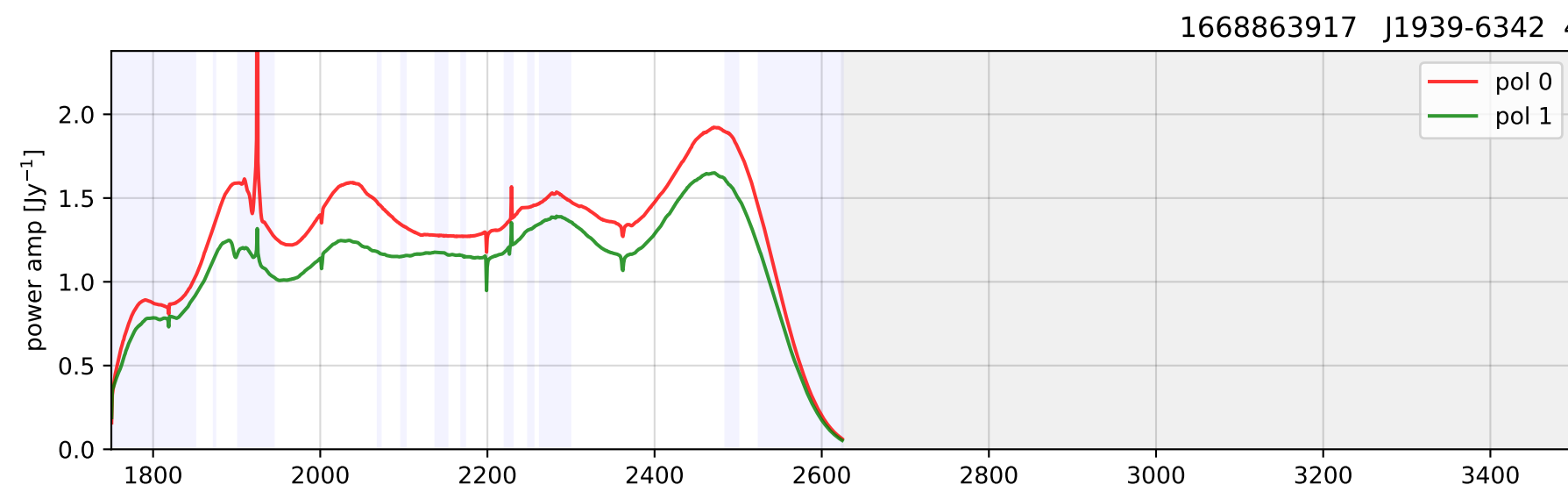
m054



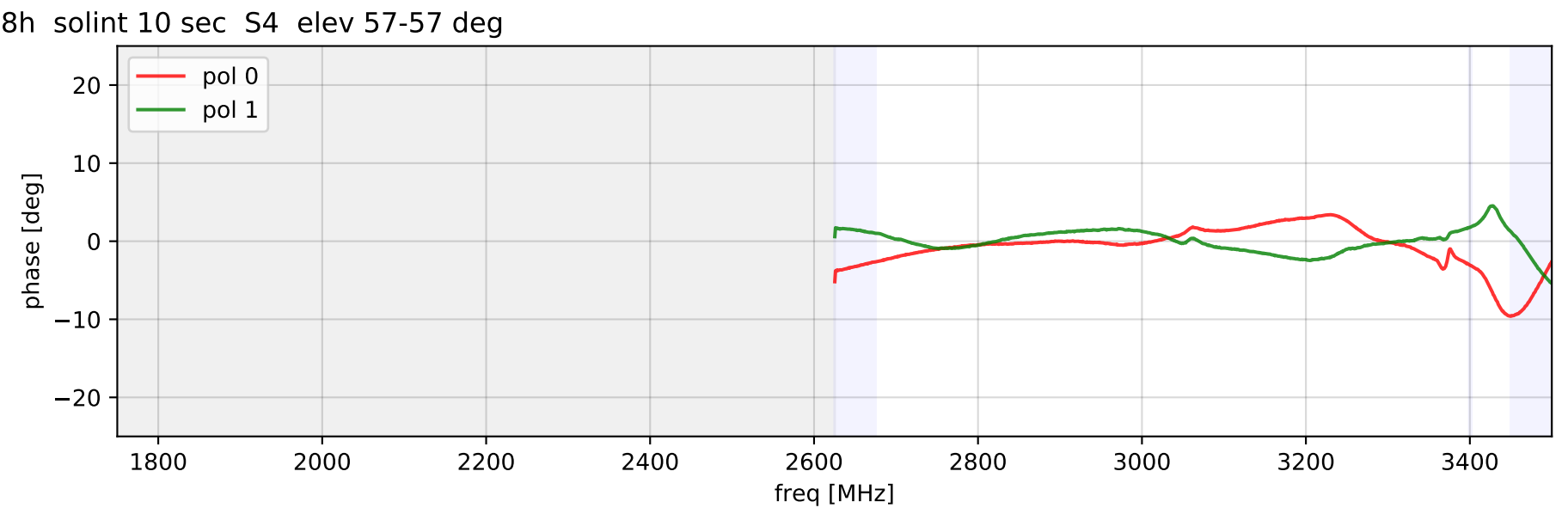
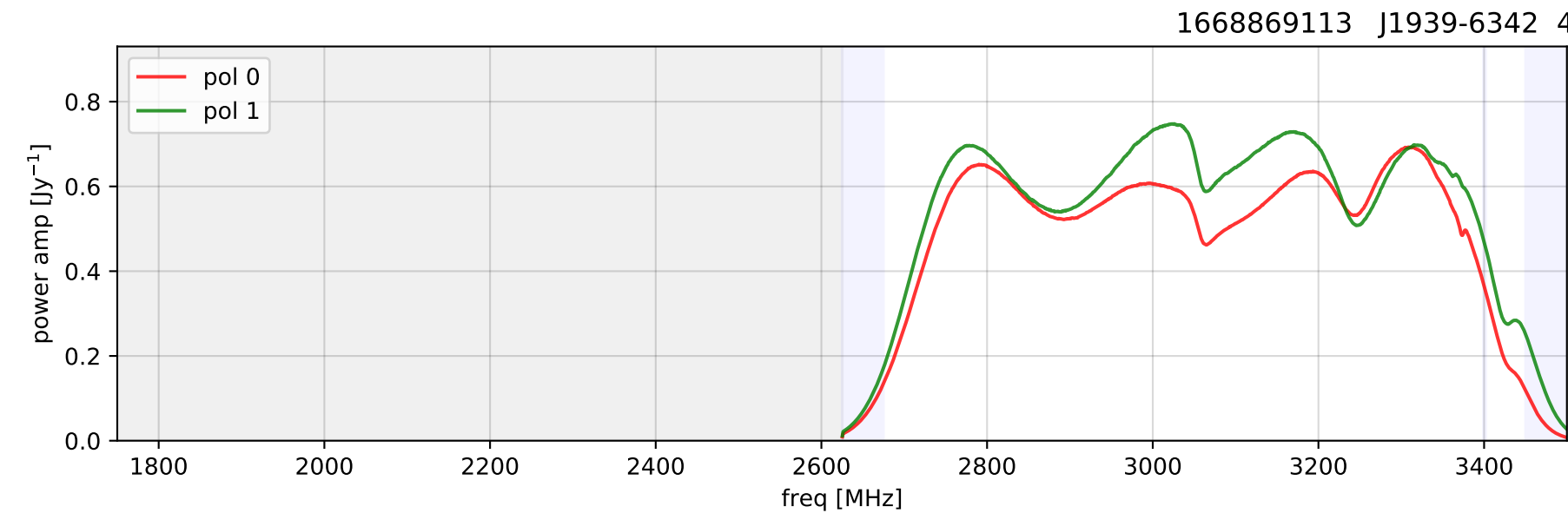
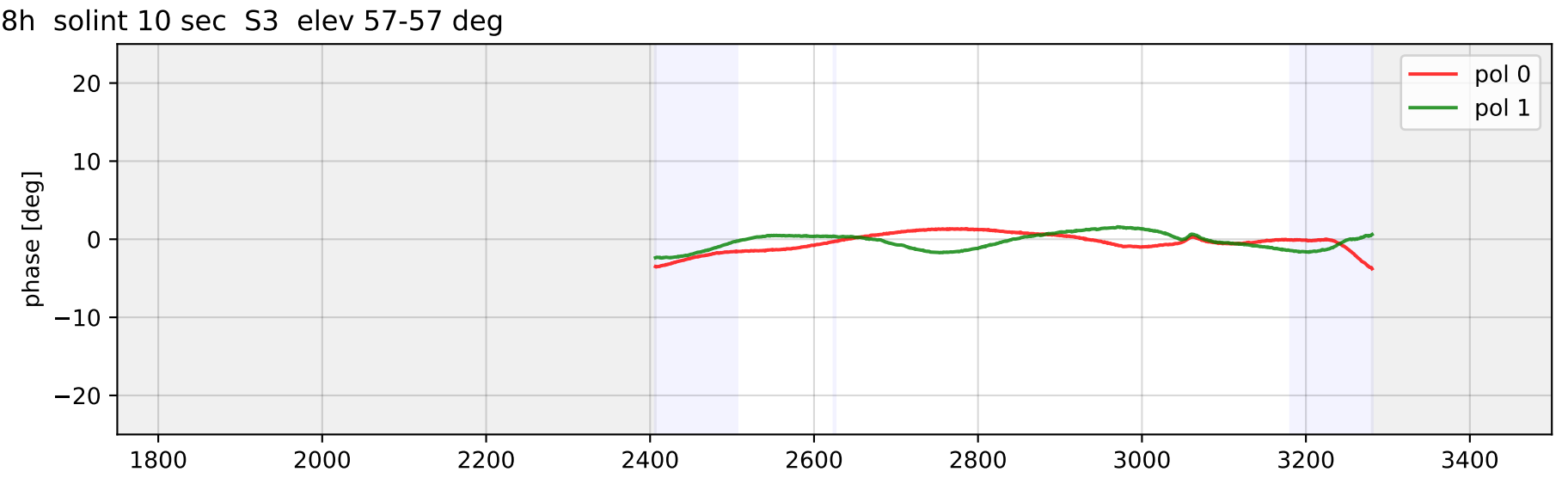
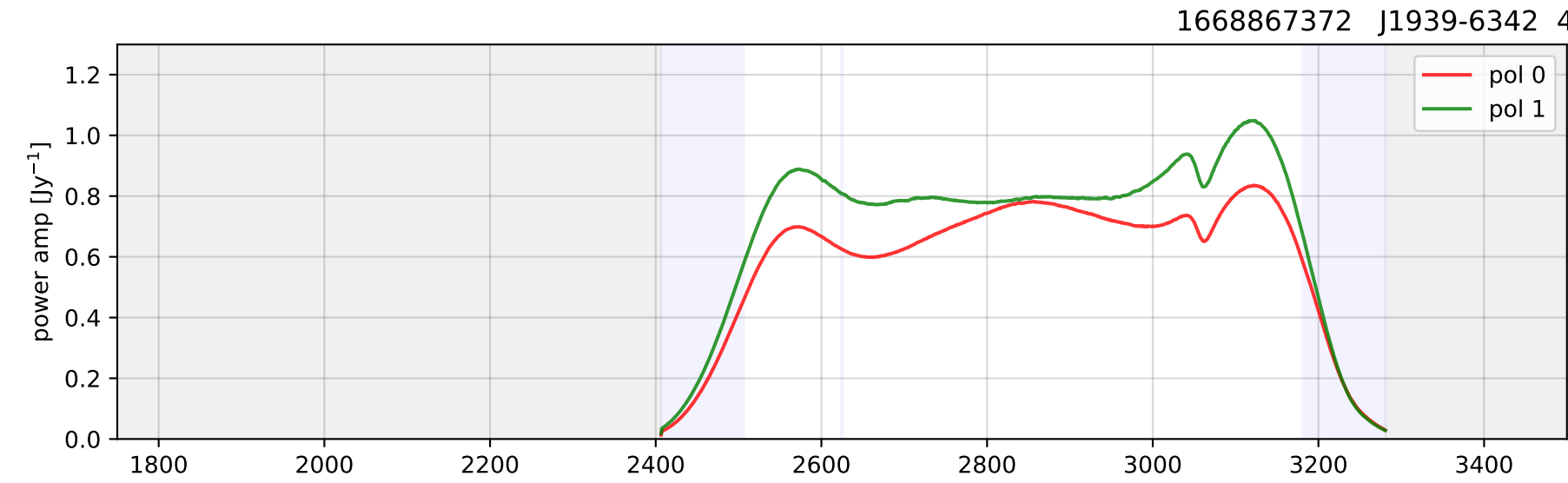
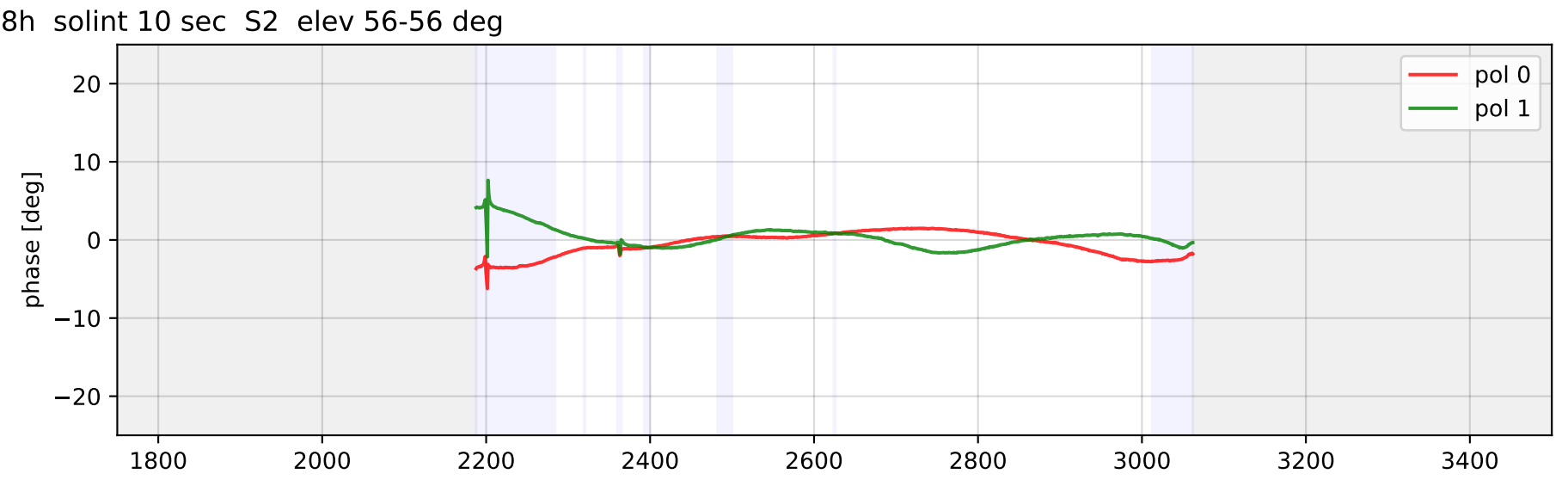
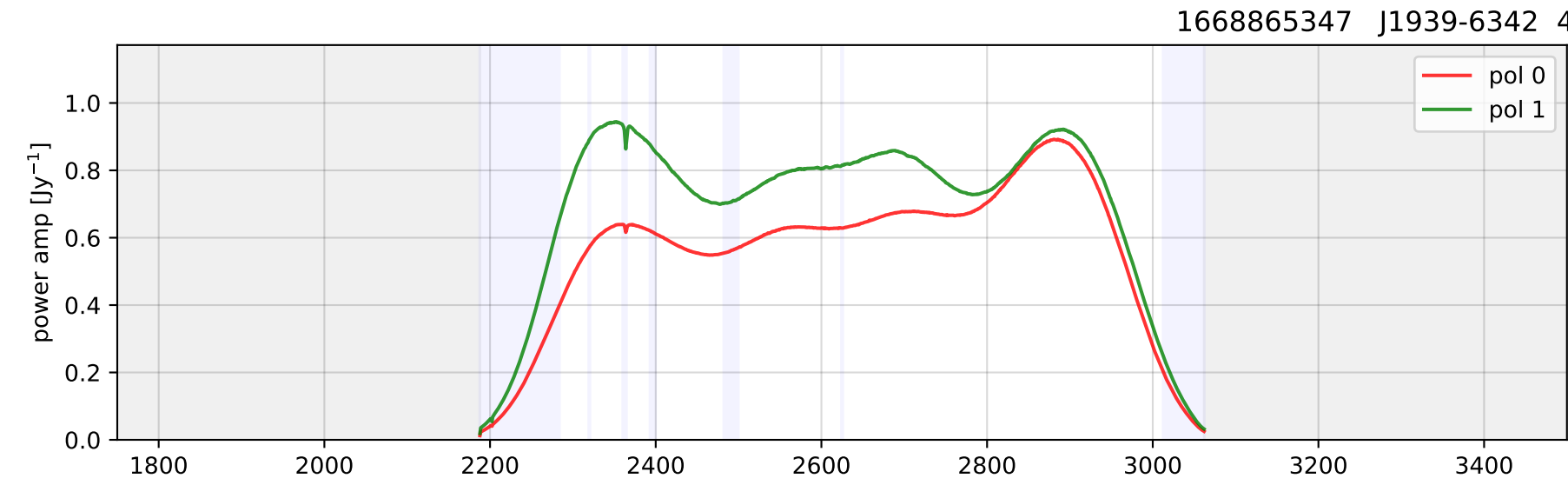
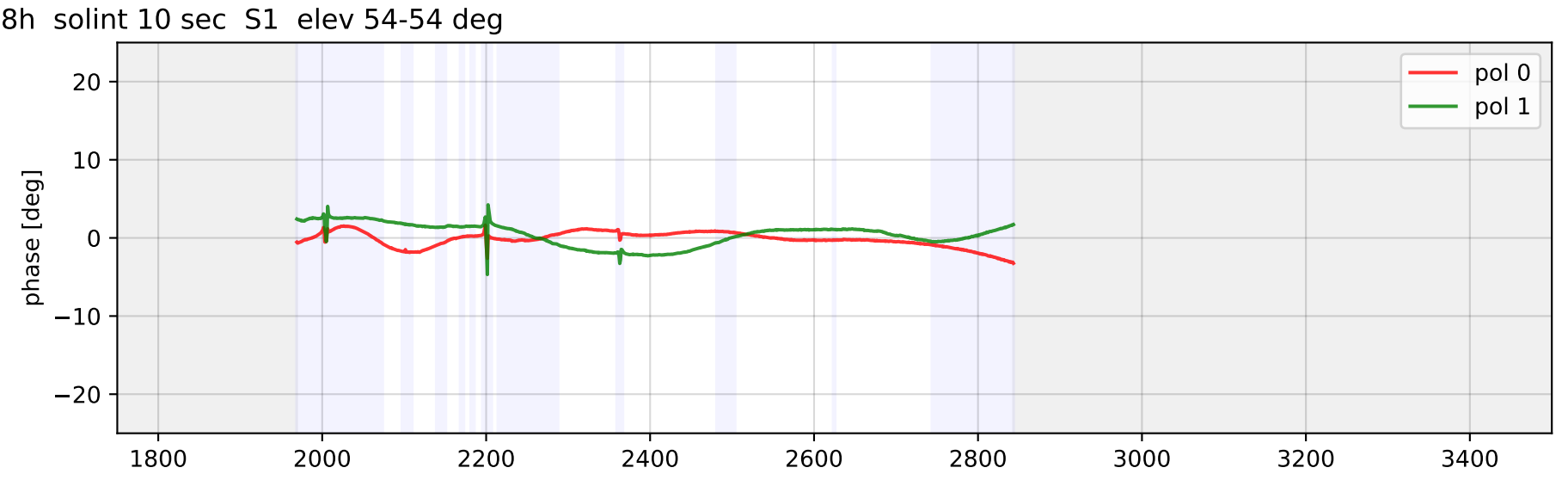
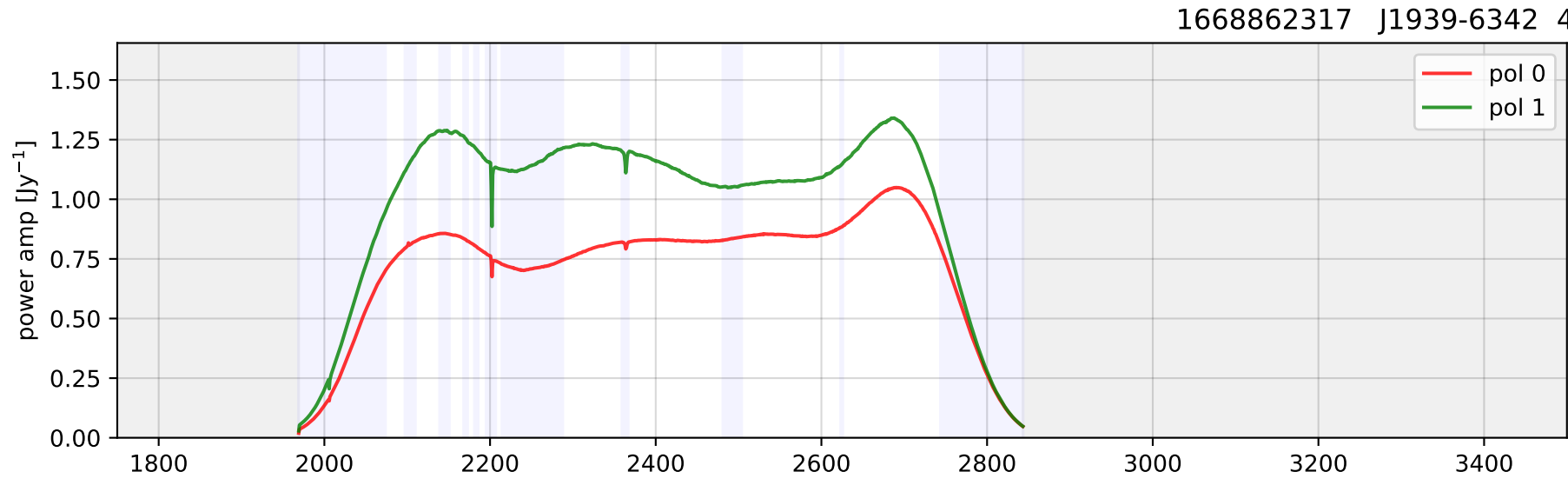
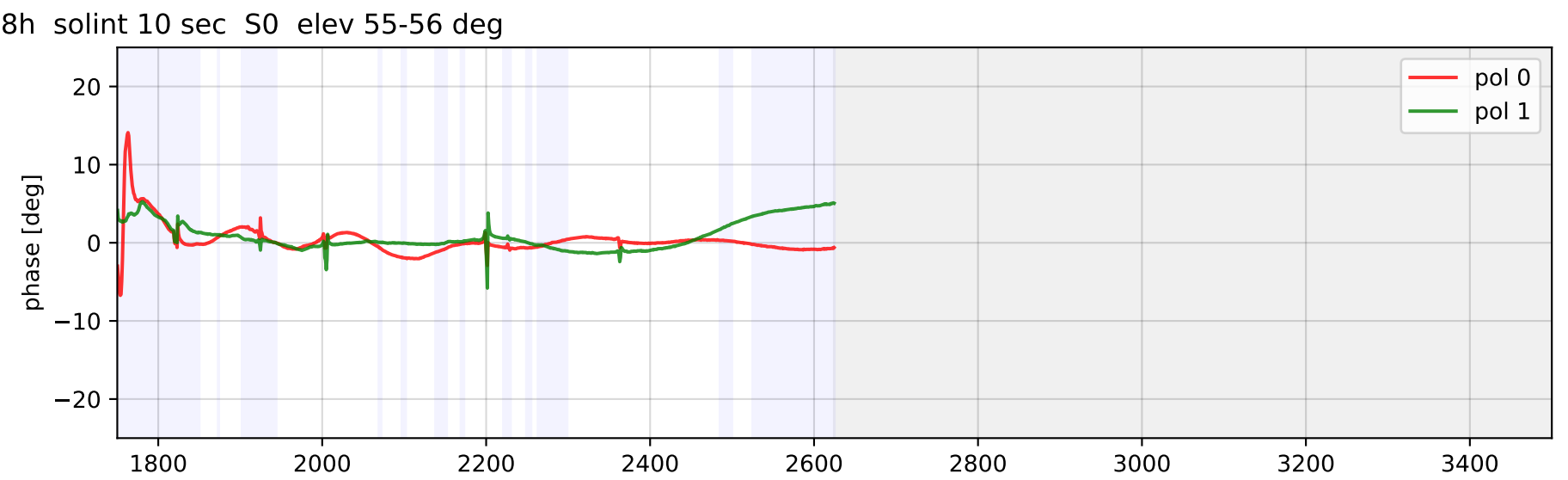
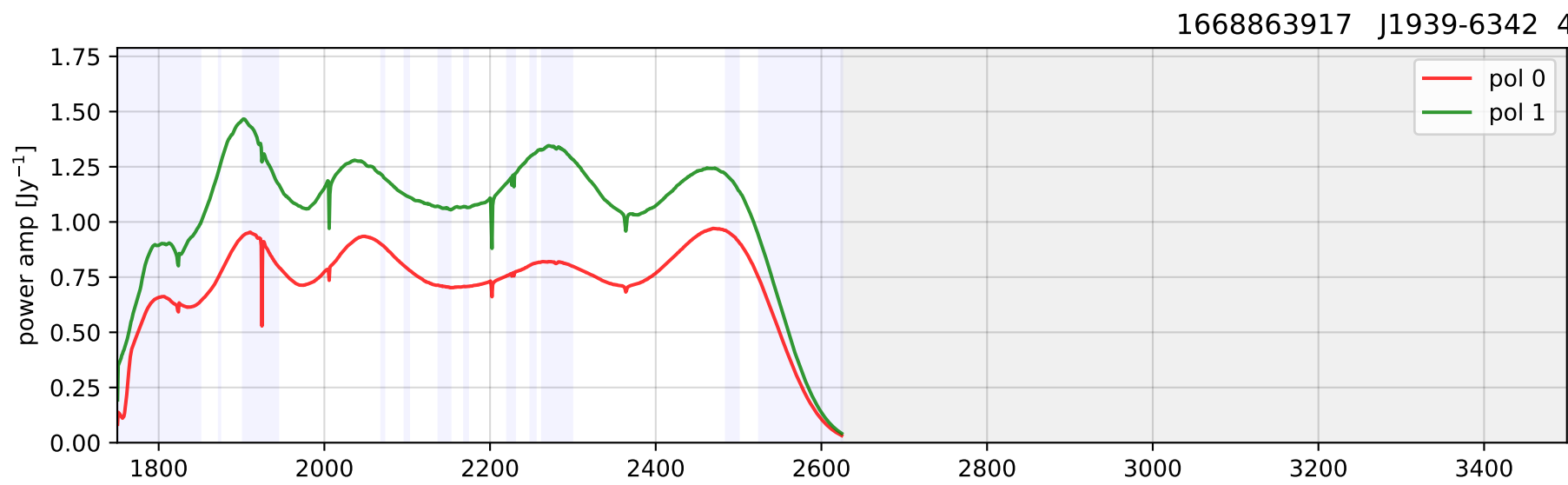
# m055



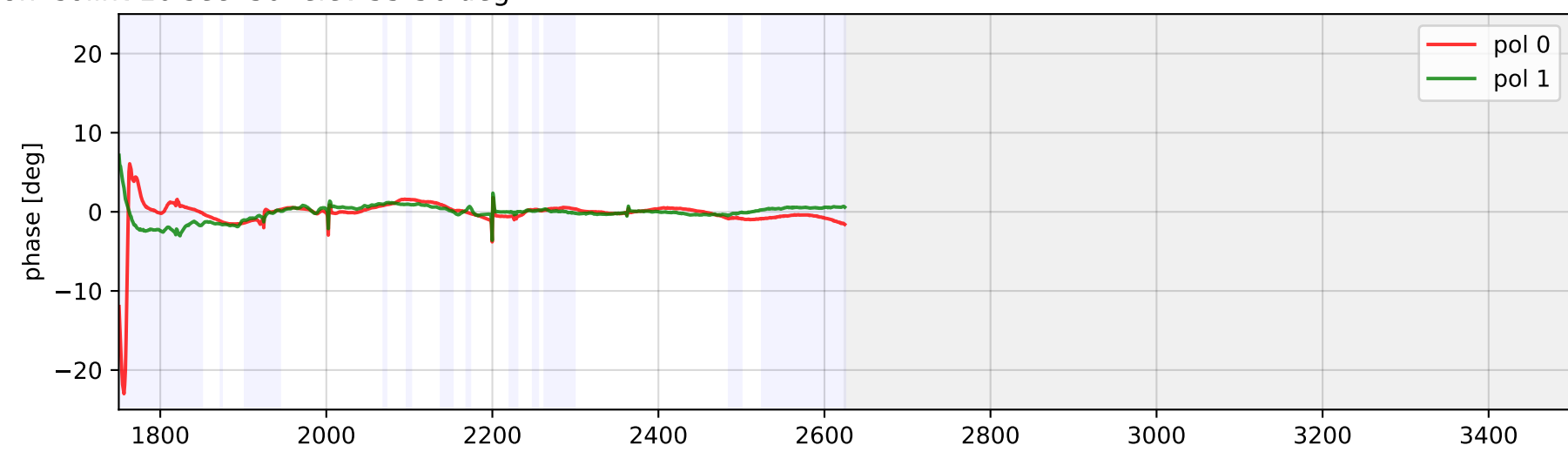
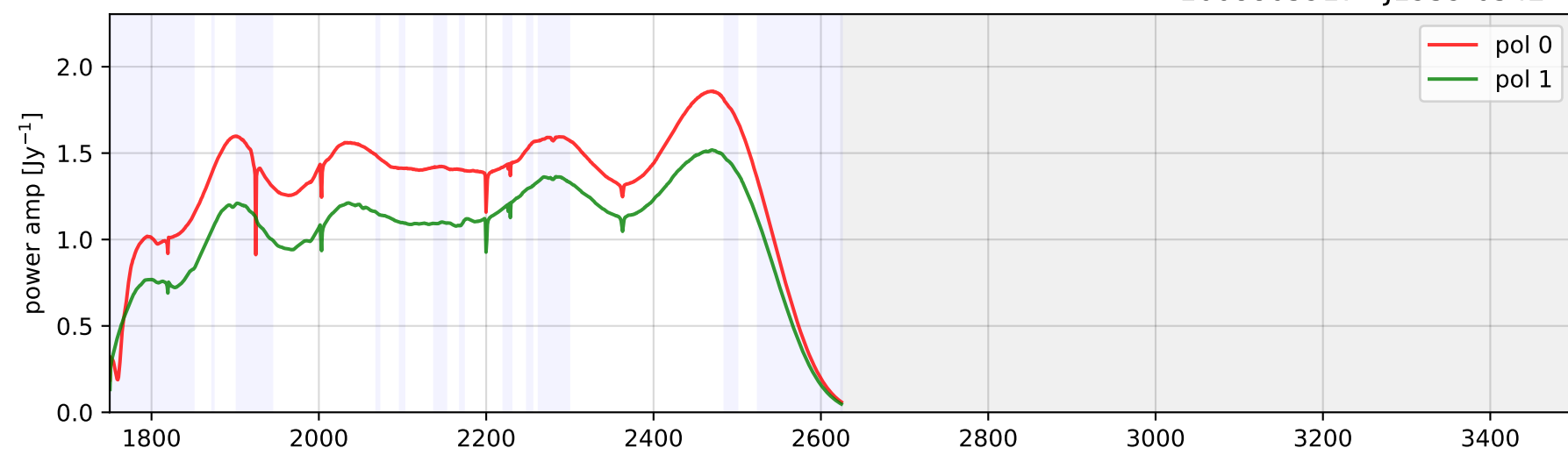




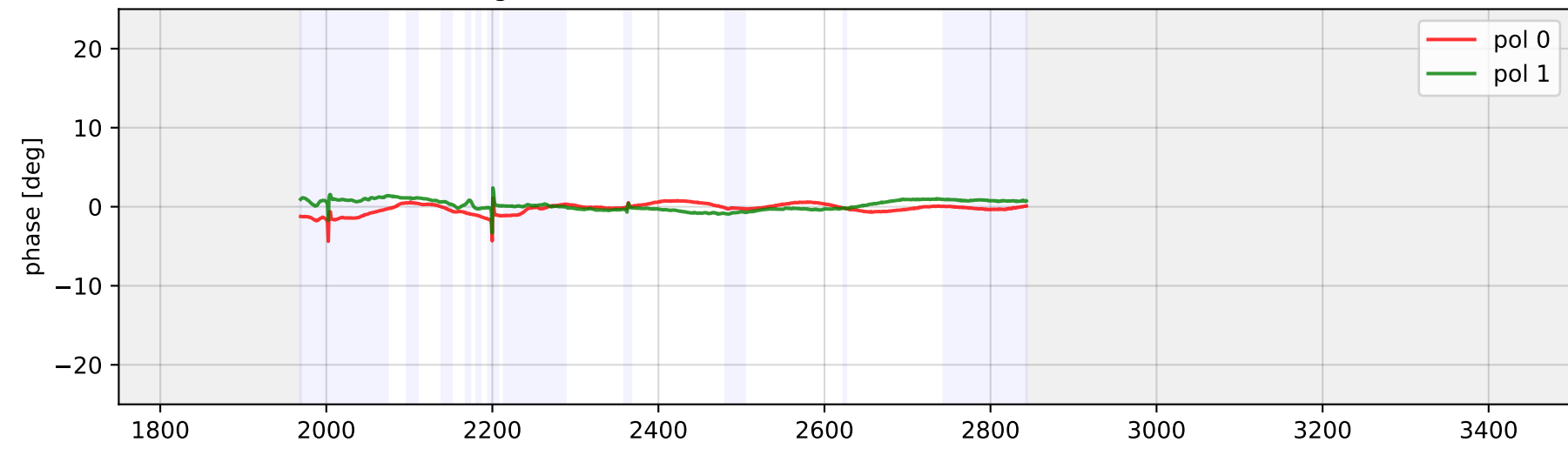
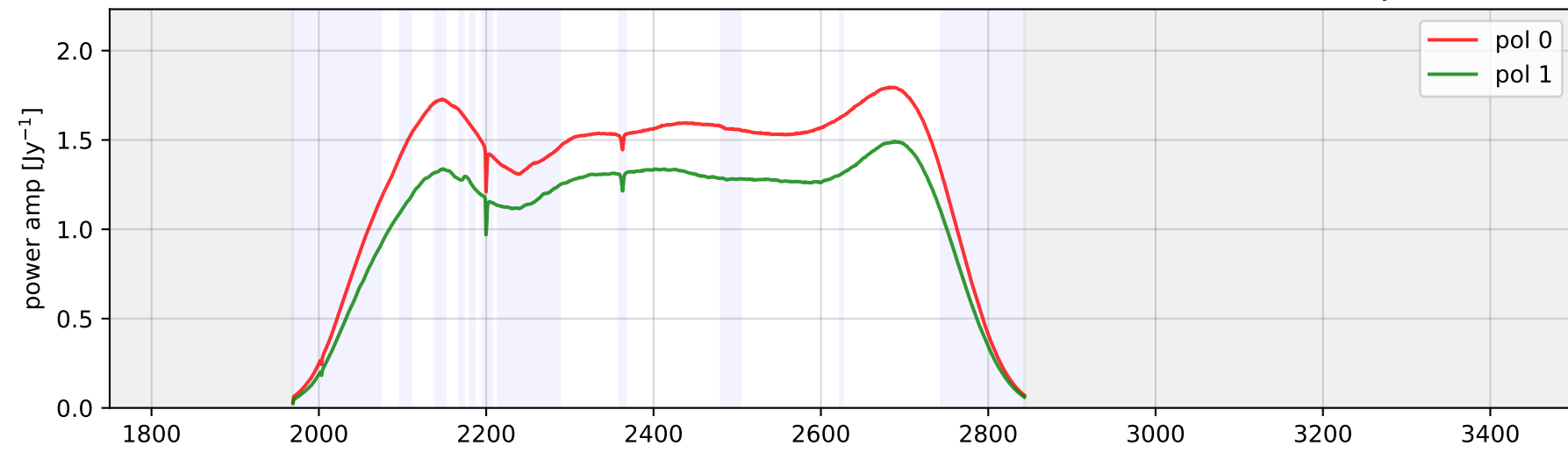
# m058



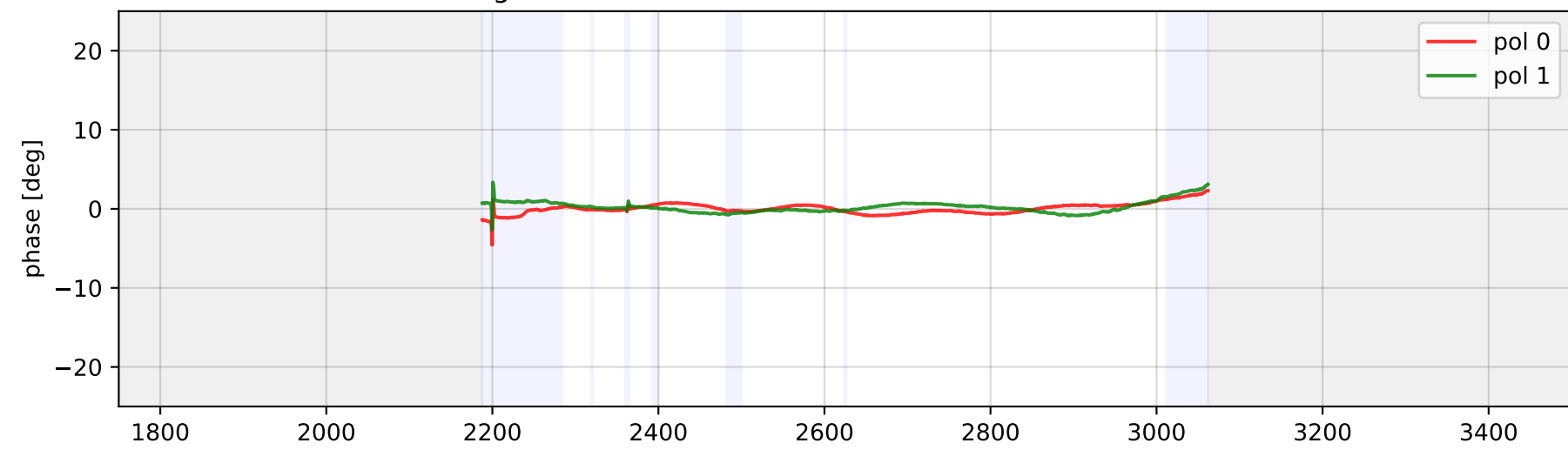
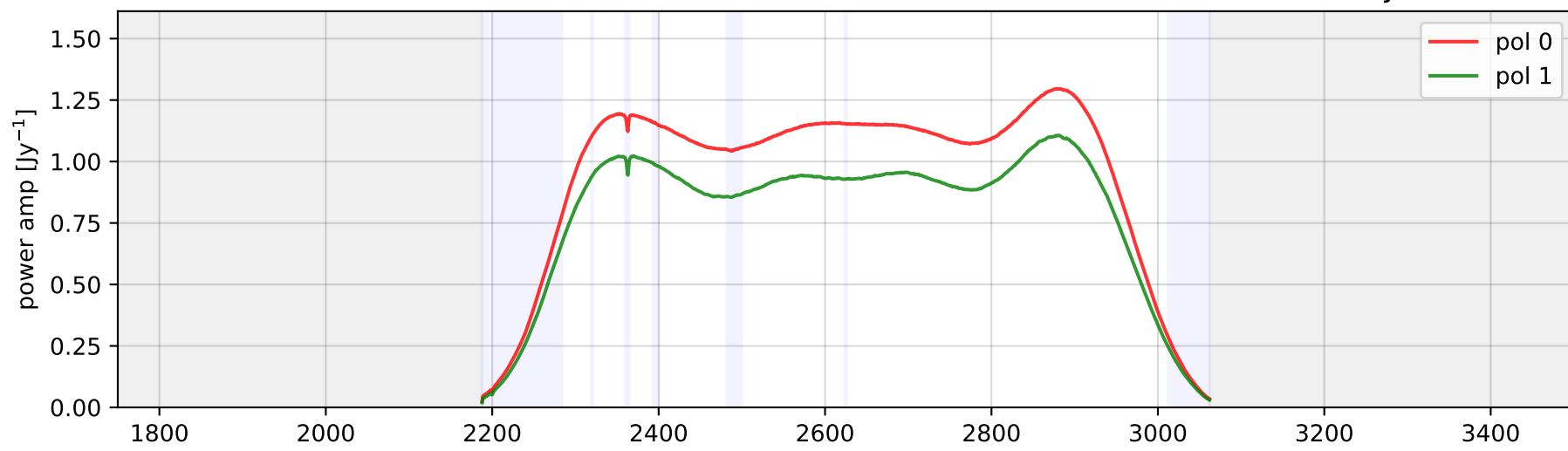
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



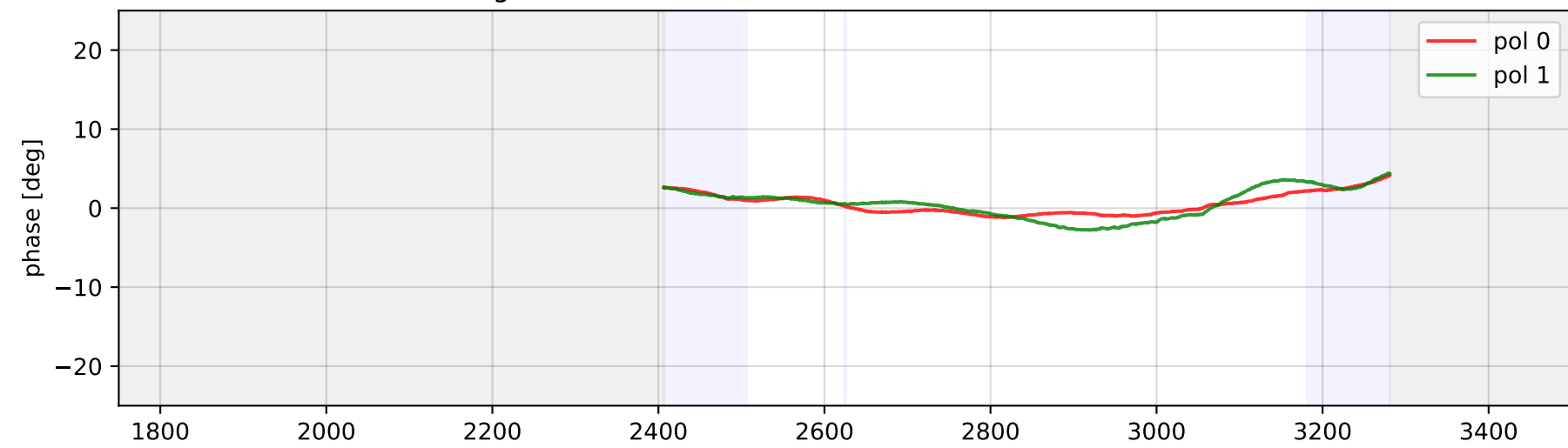
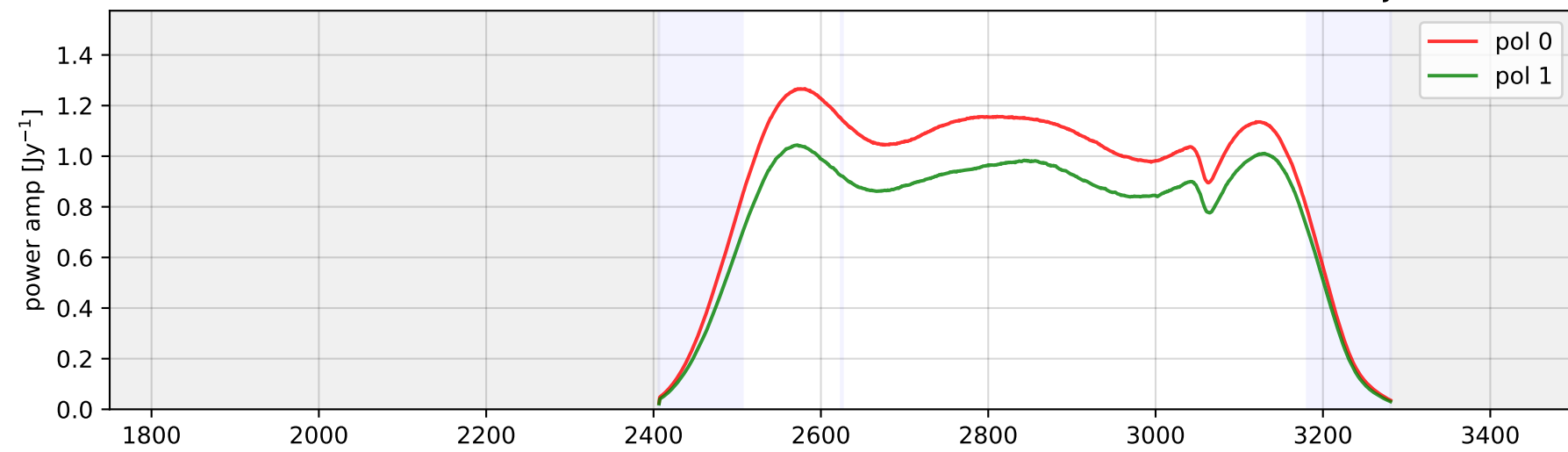
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



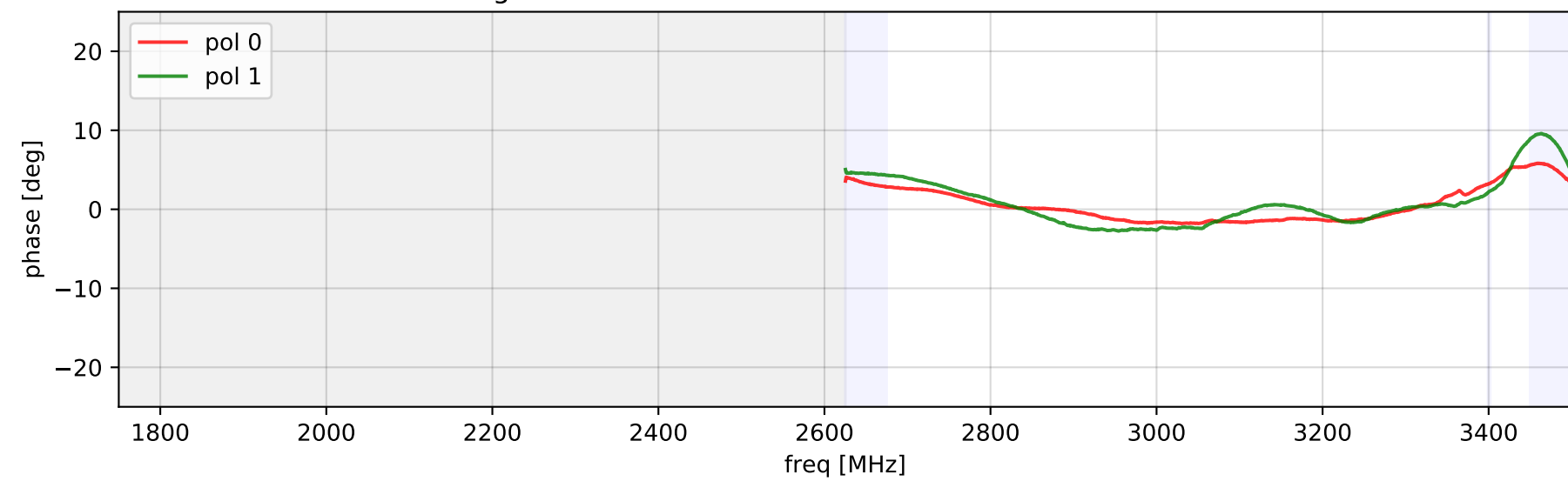
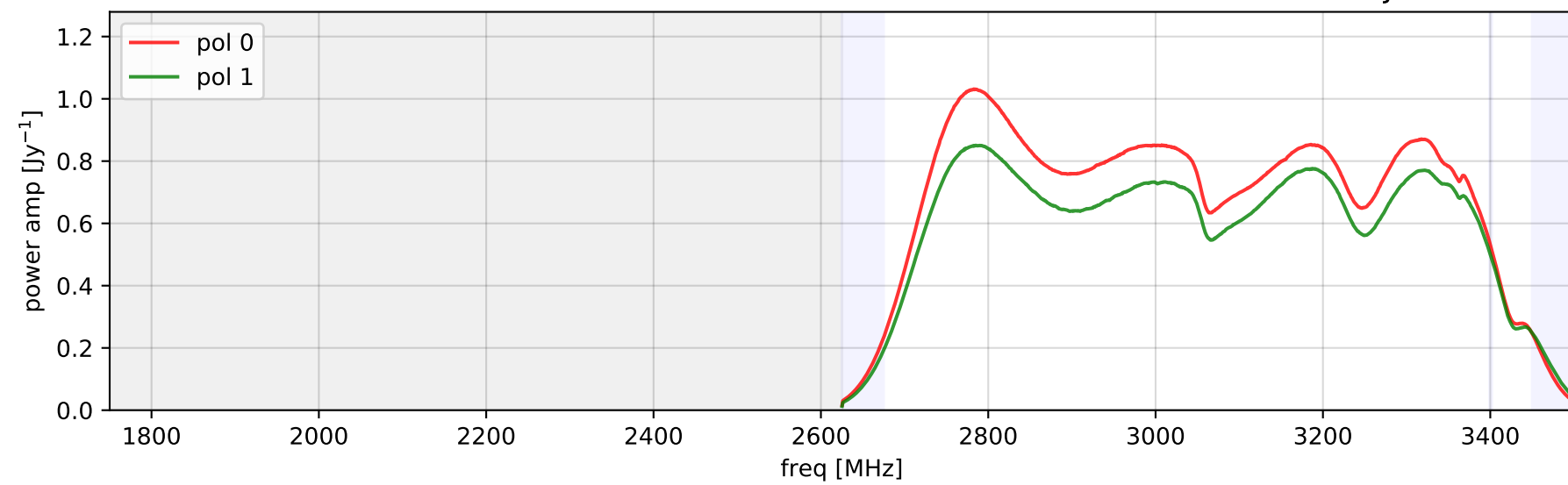
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



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

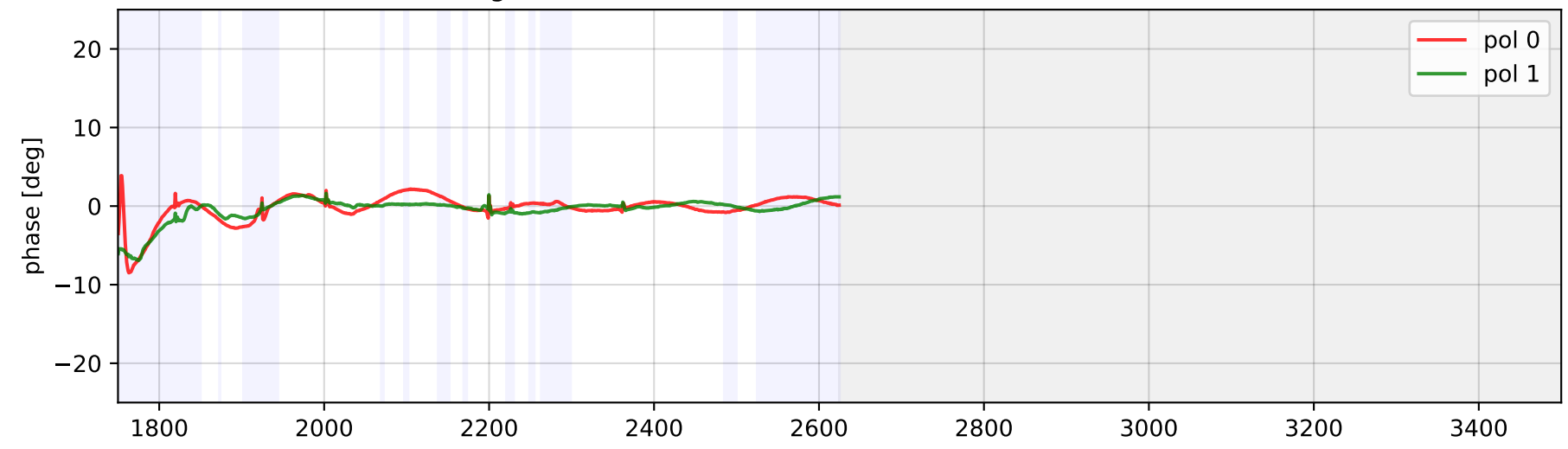
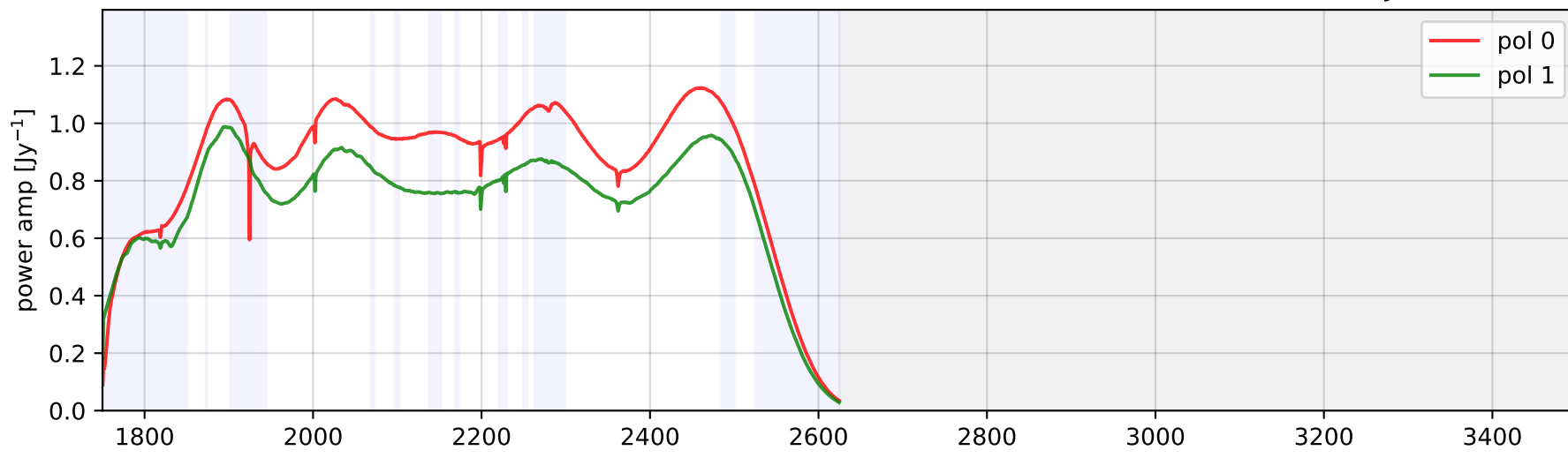


1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg

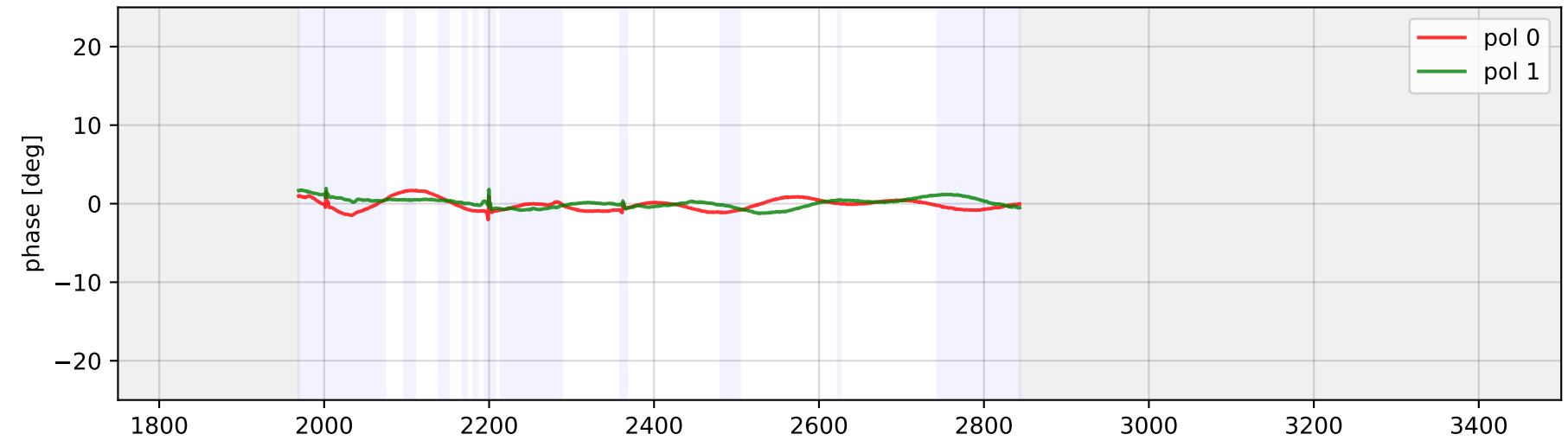
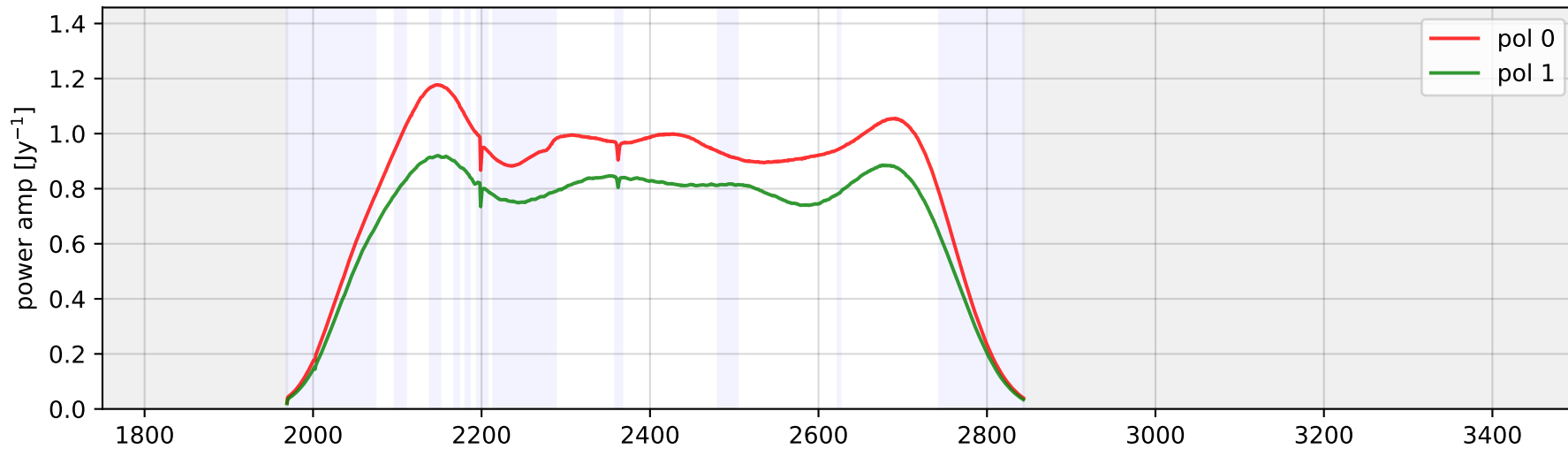


m060

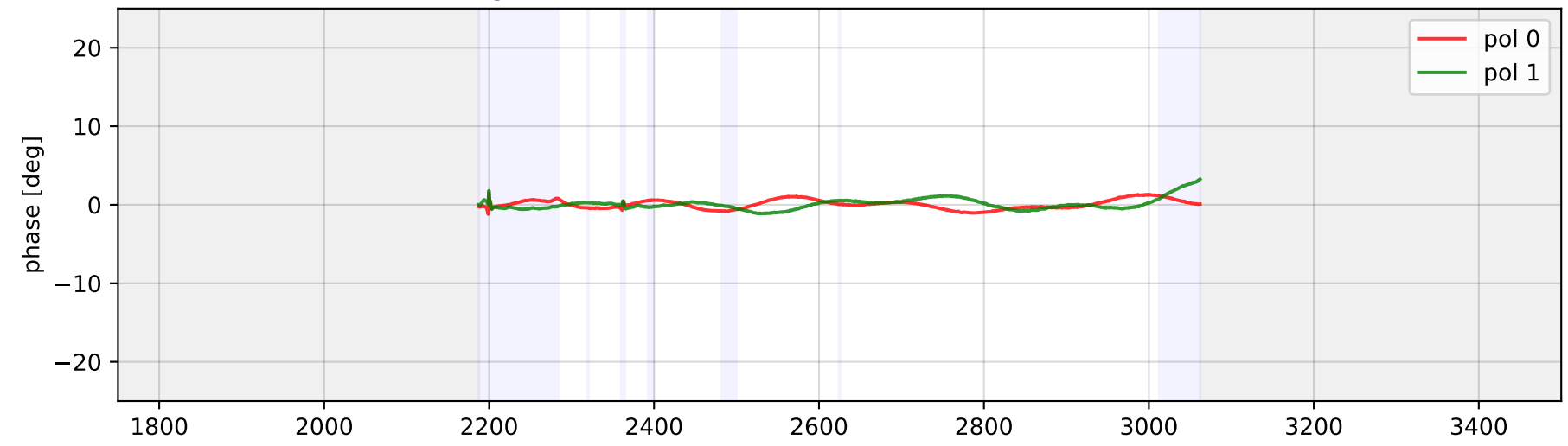
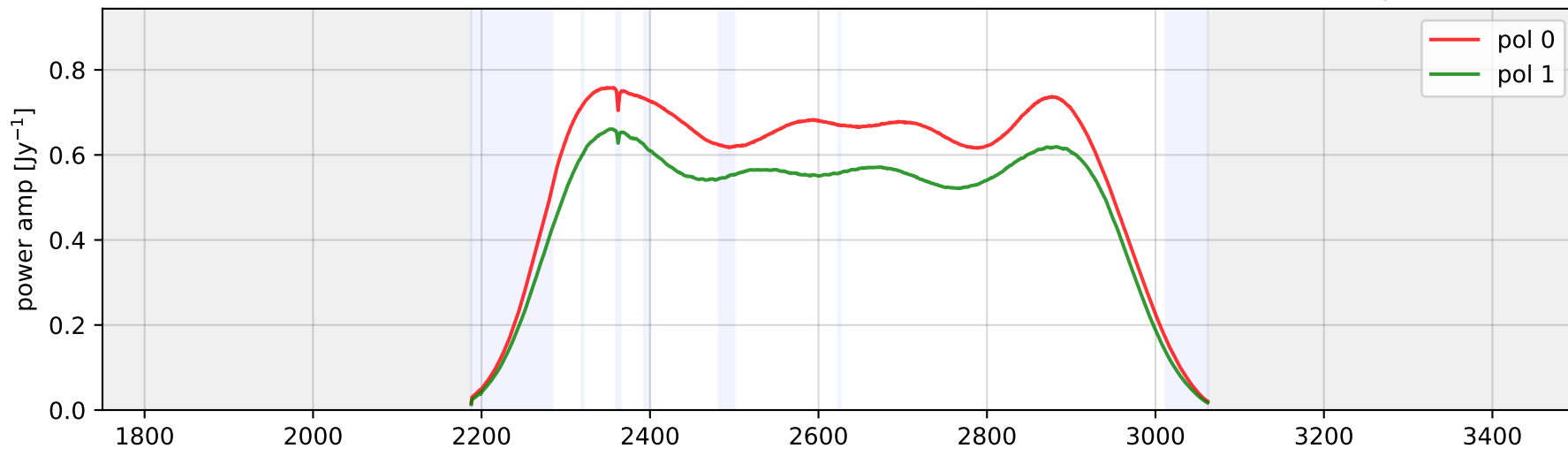
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



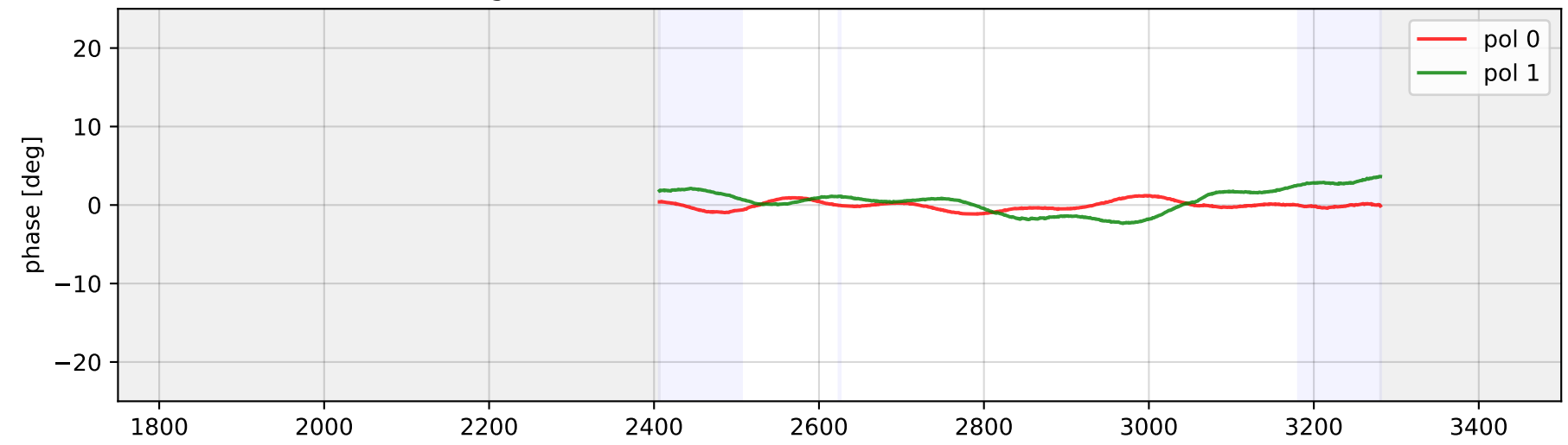
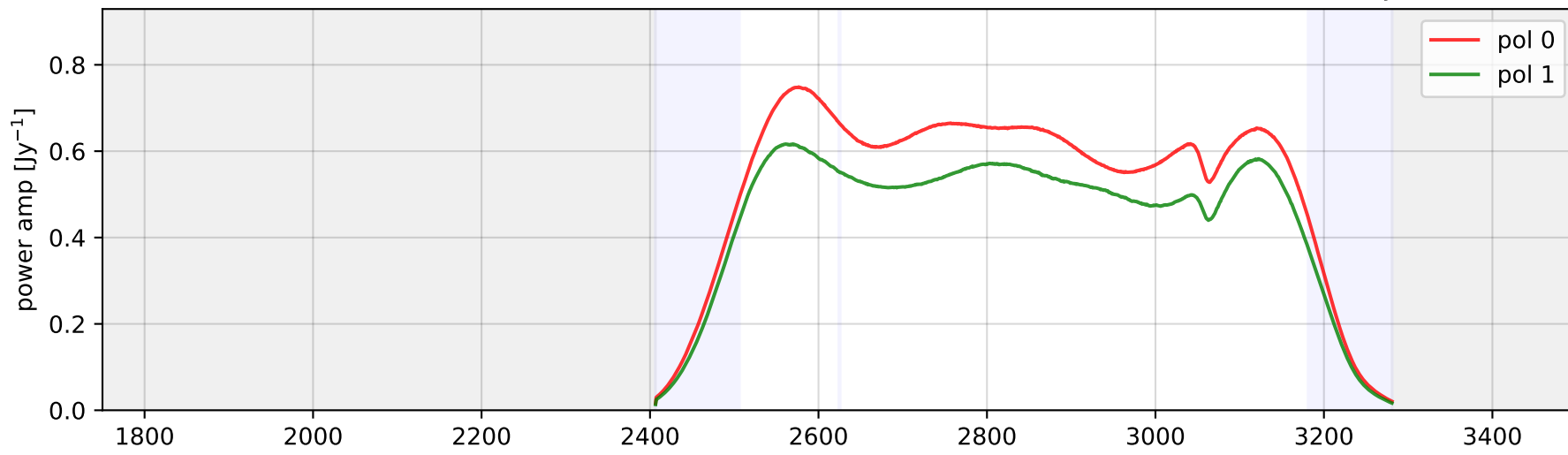
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



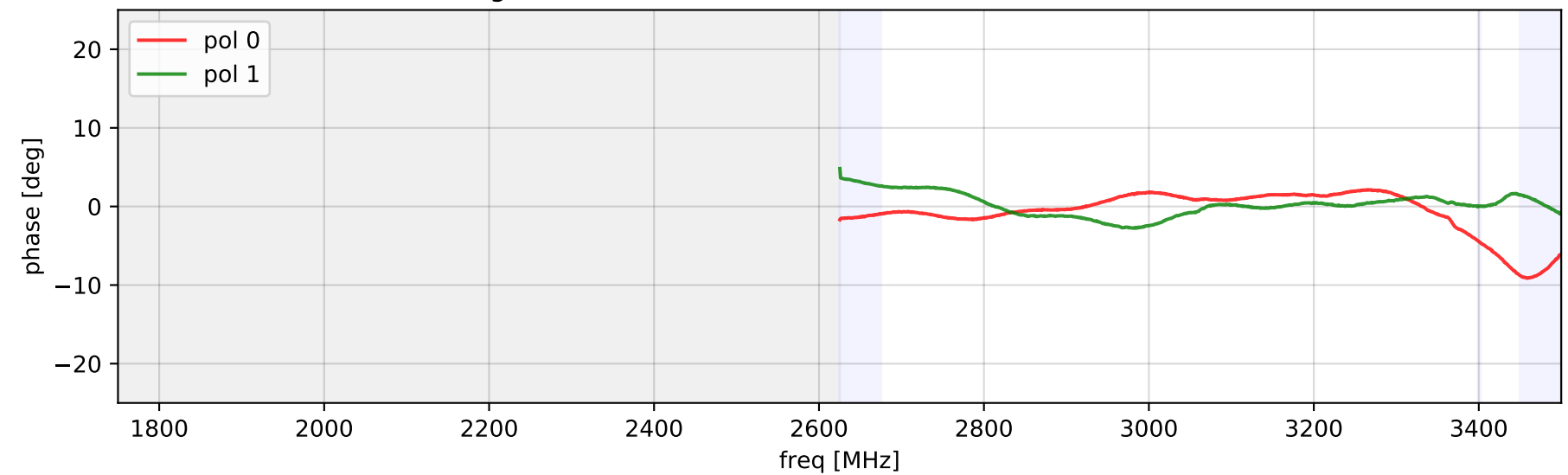
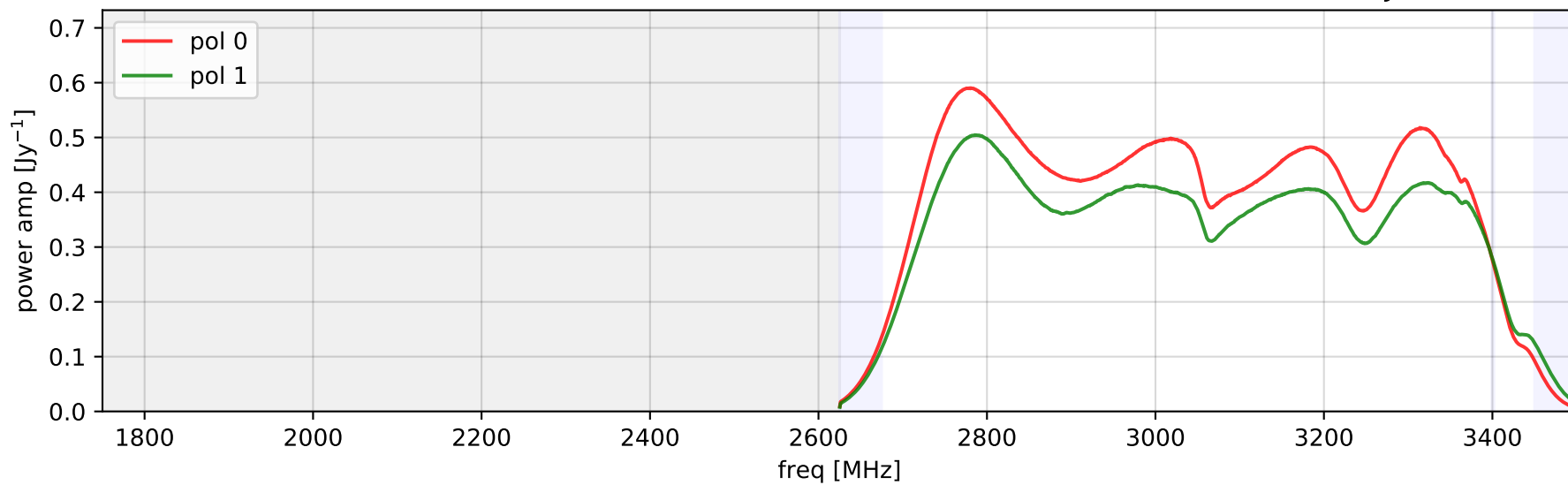
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



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

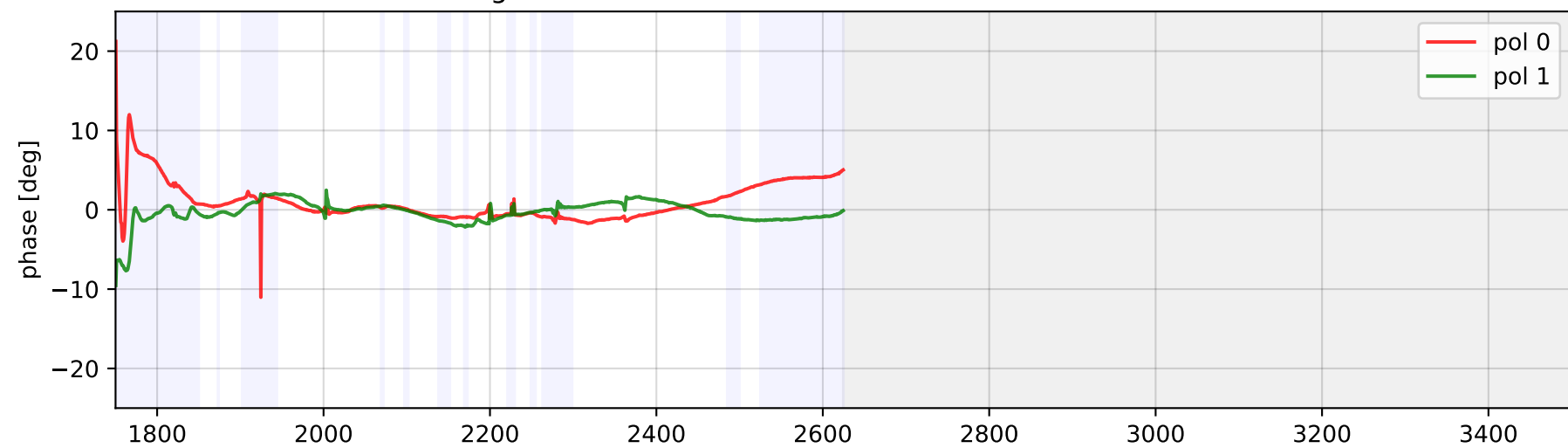
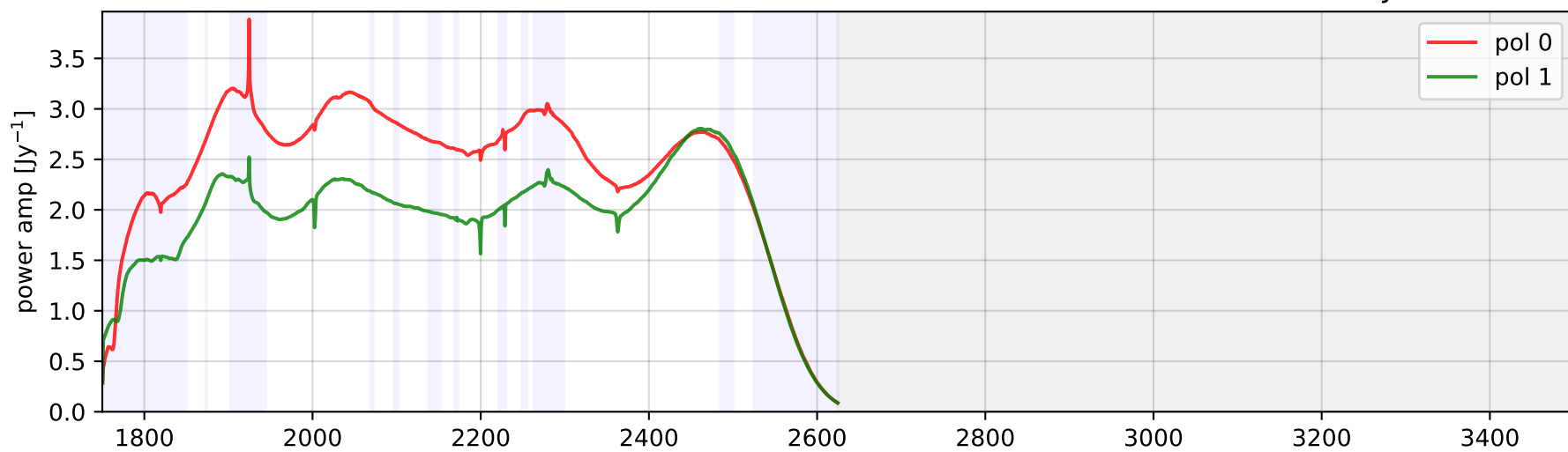


1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg

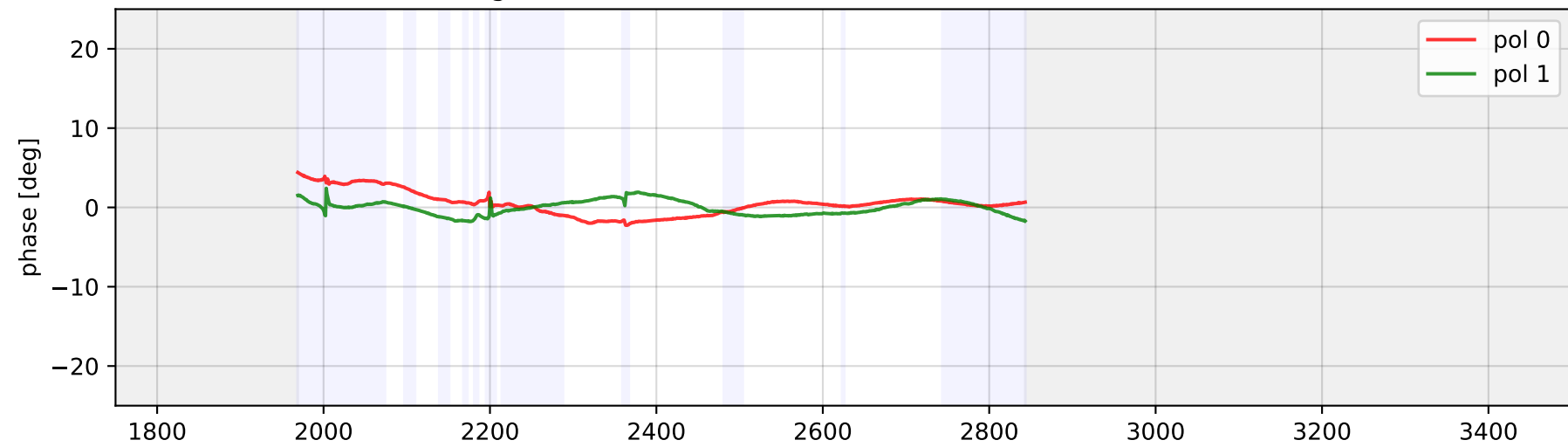
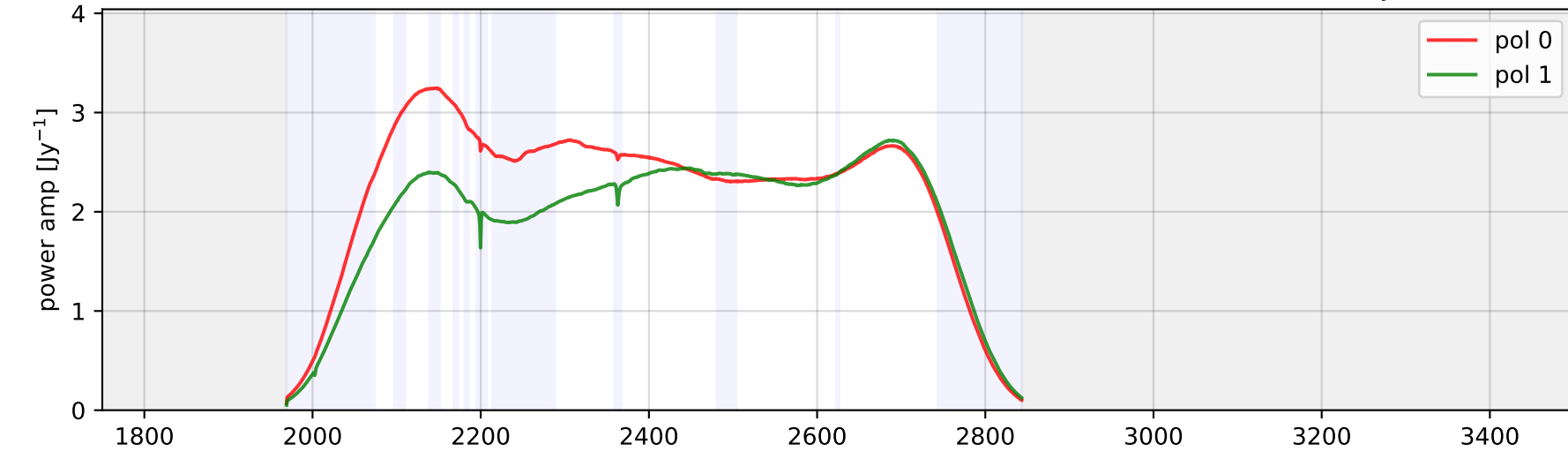


m061

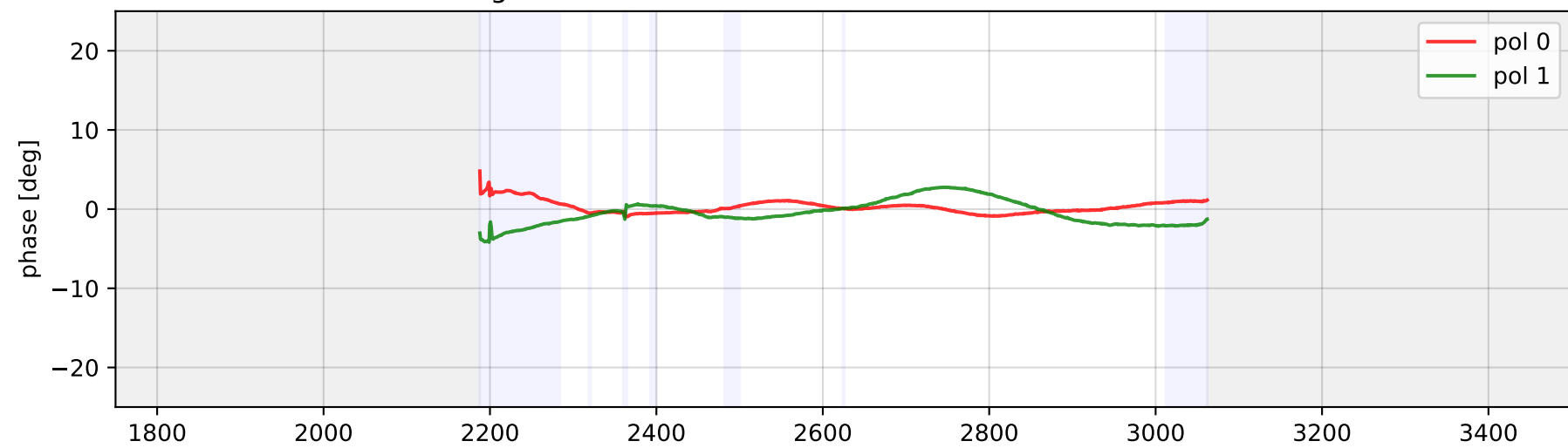
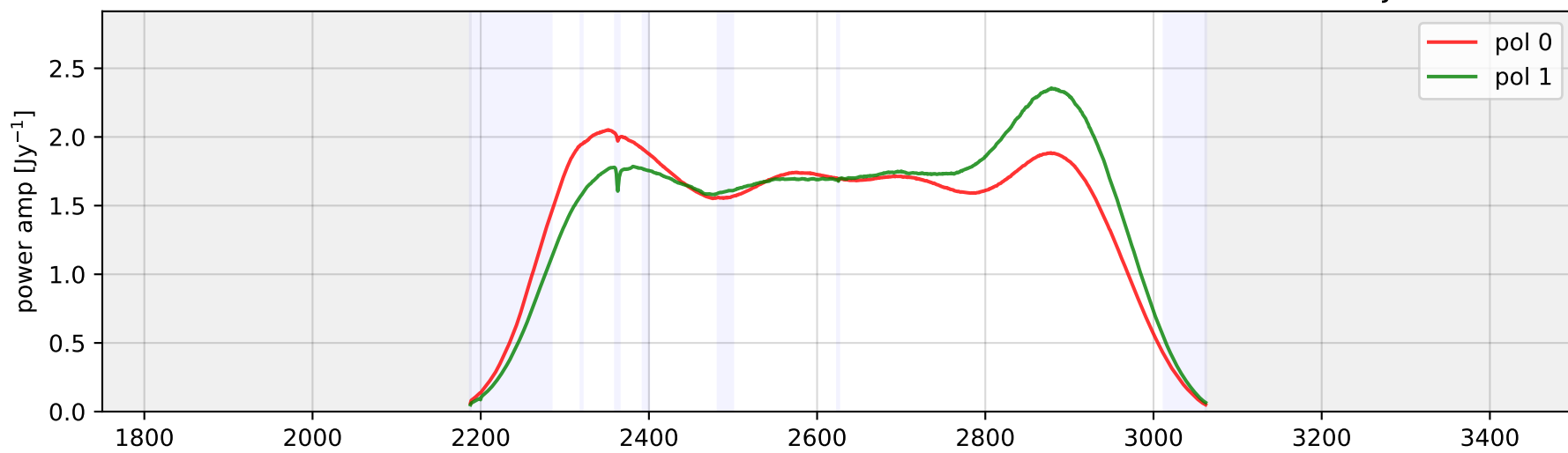
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



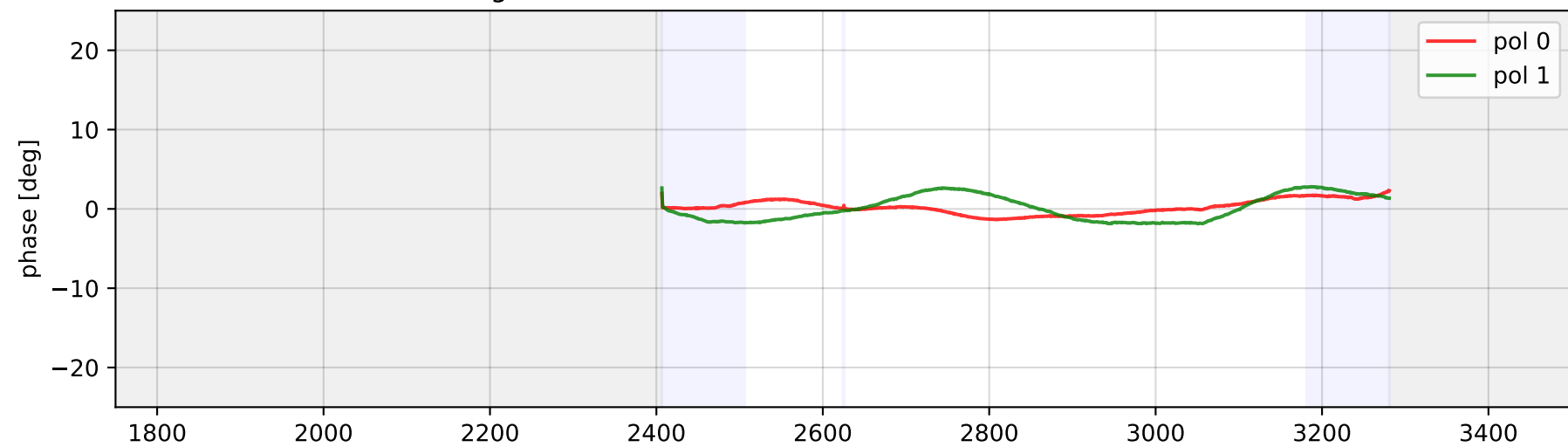
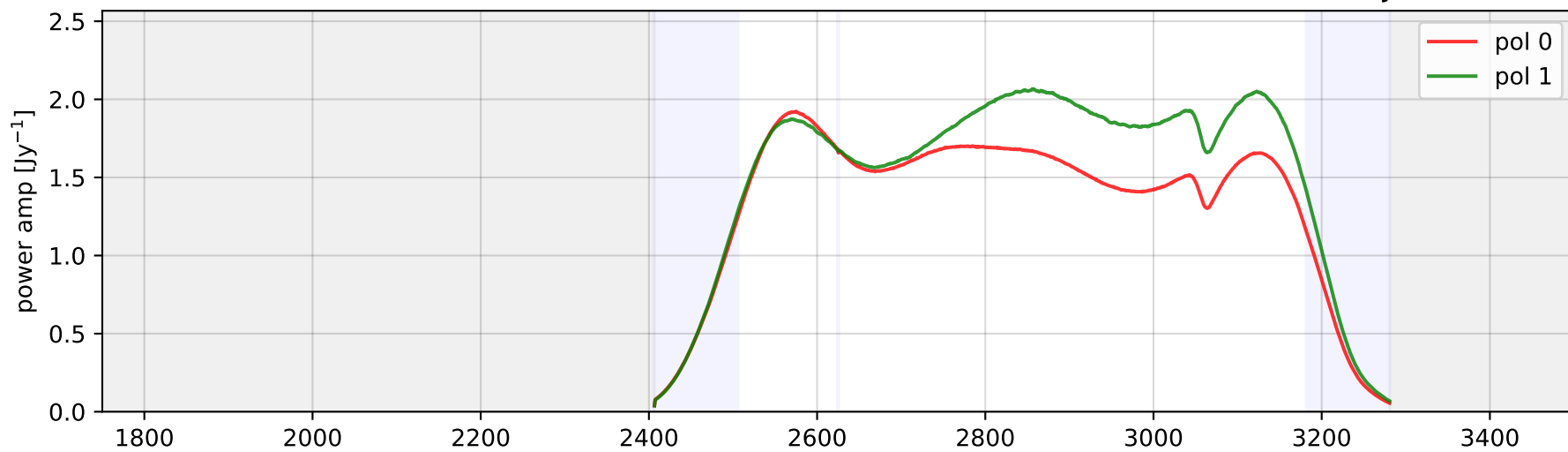
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



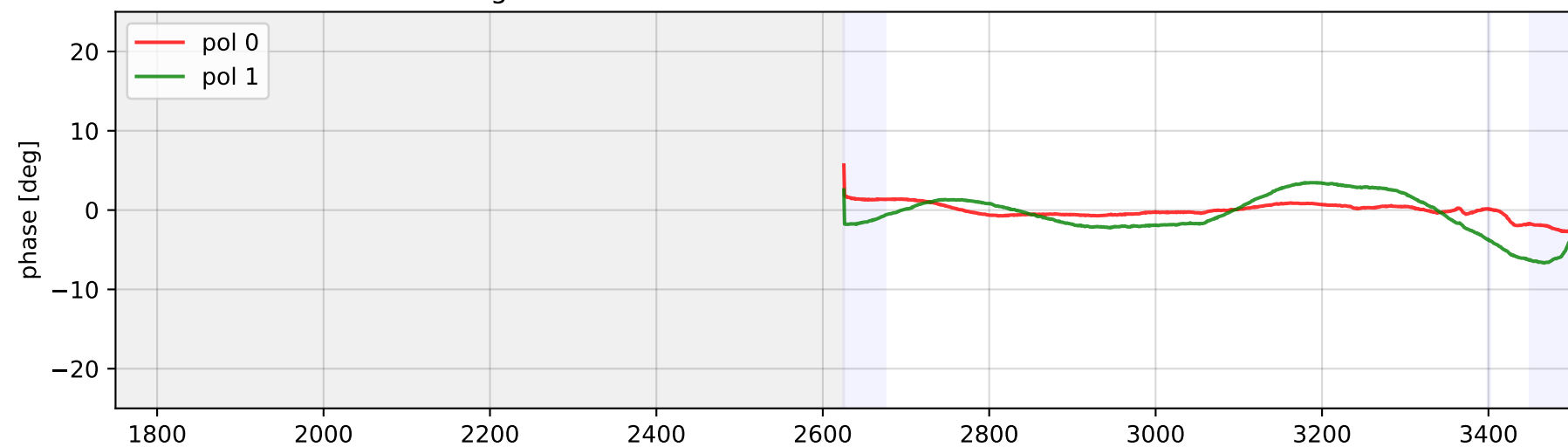
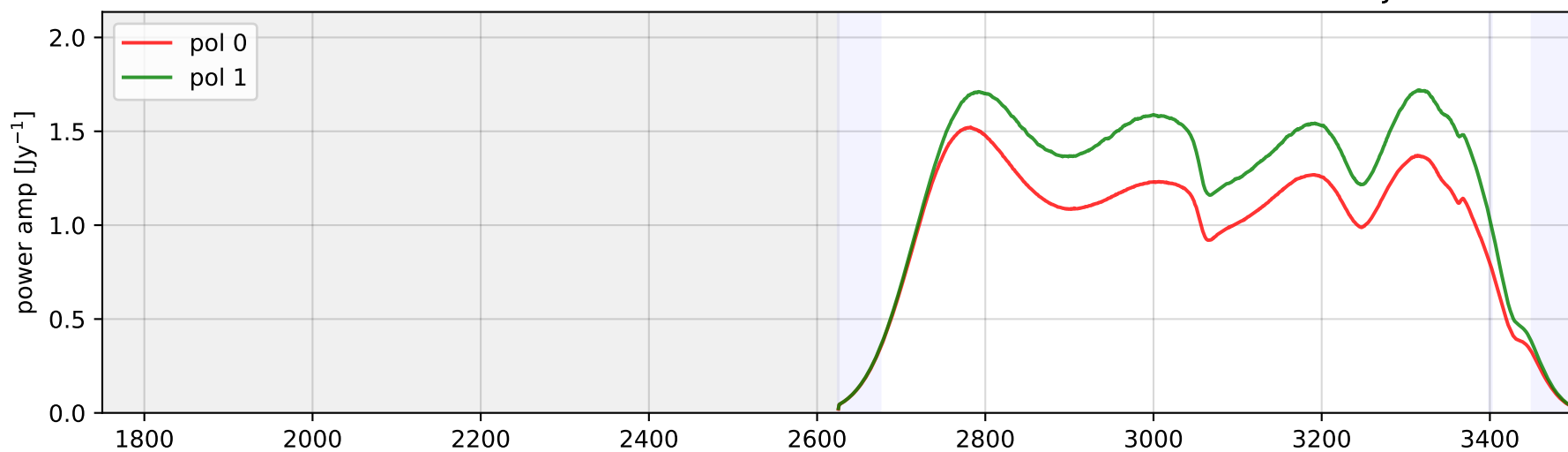
1668865347 J1939-6342 4k 0.08h solint 10 sec S2 elev 56-56 deg



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

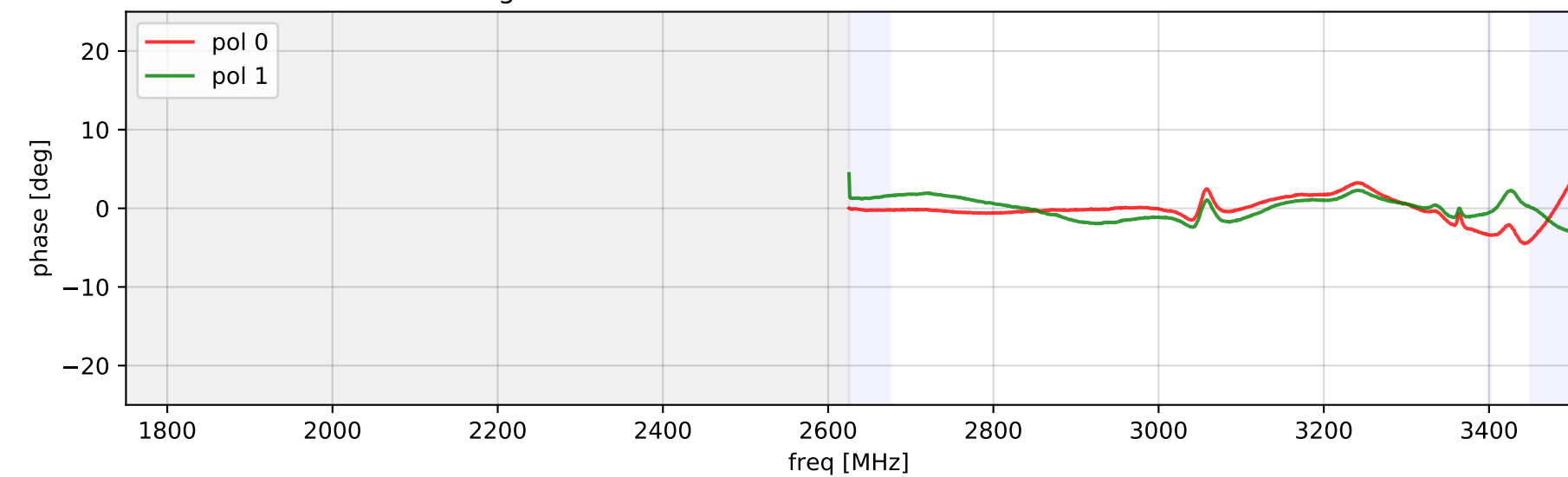
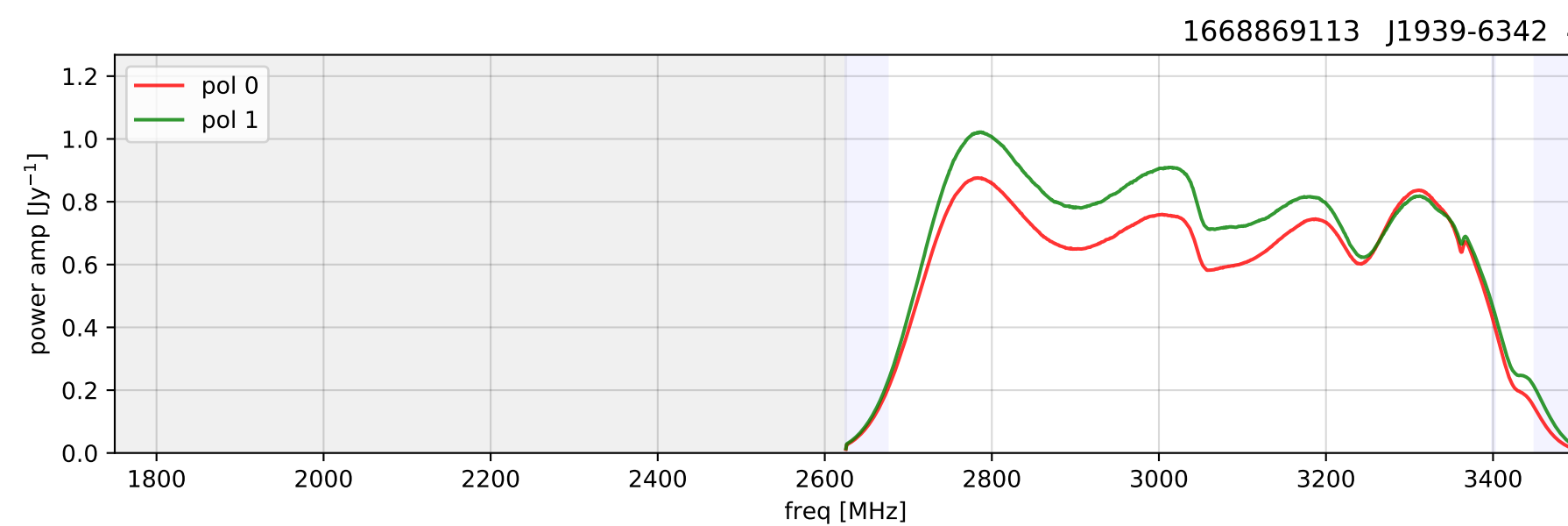
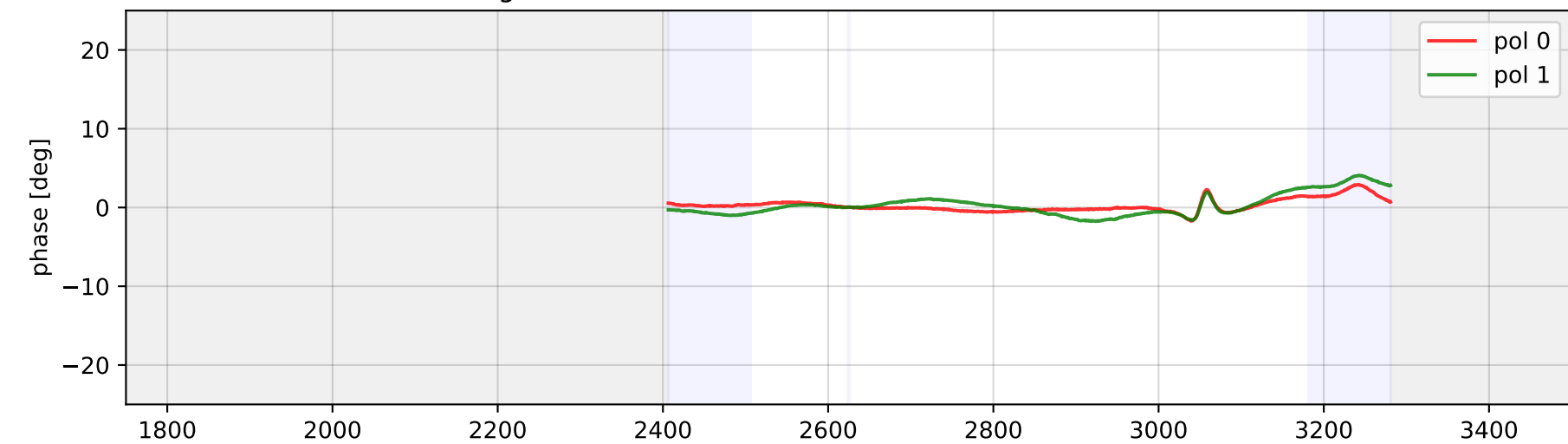
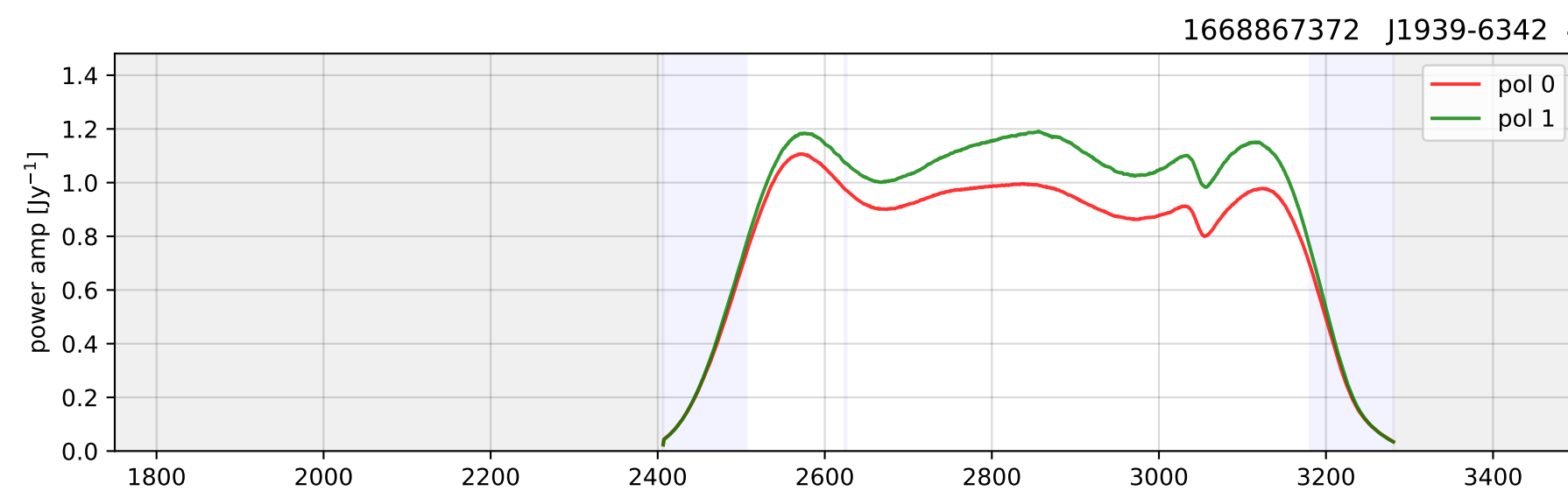
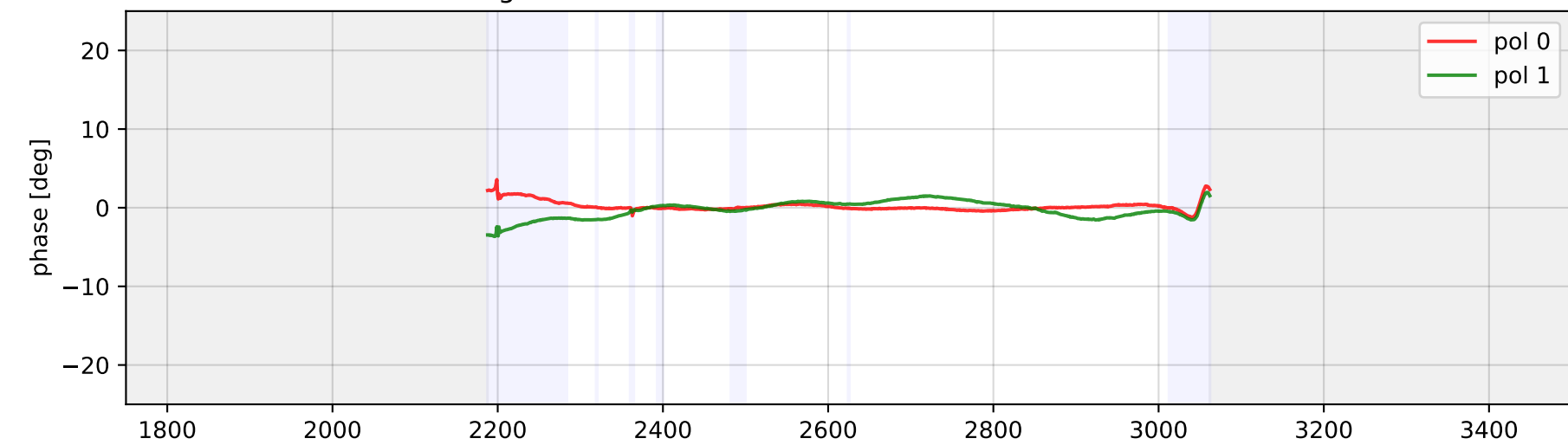
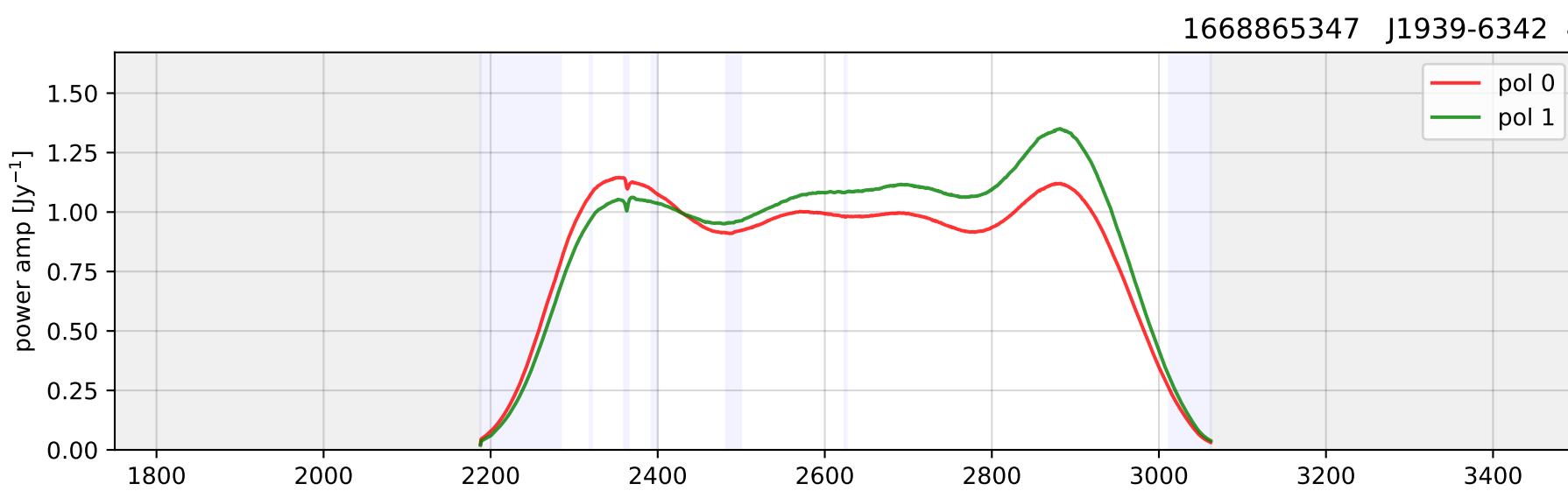
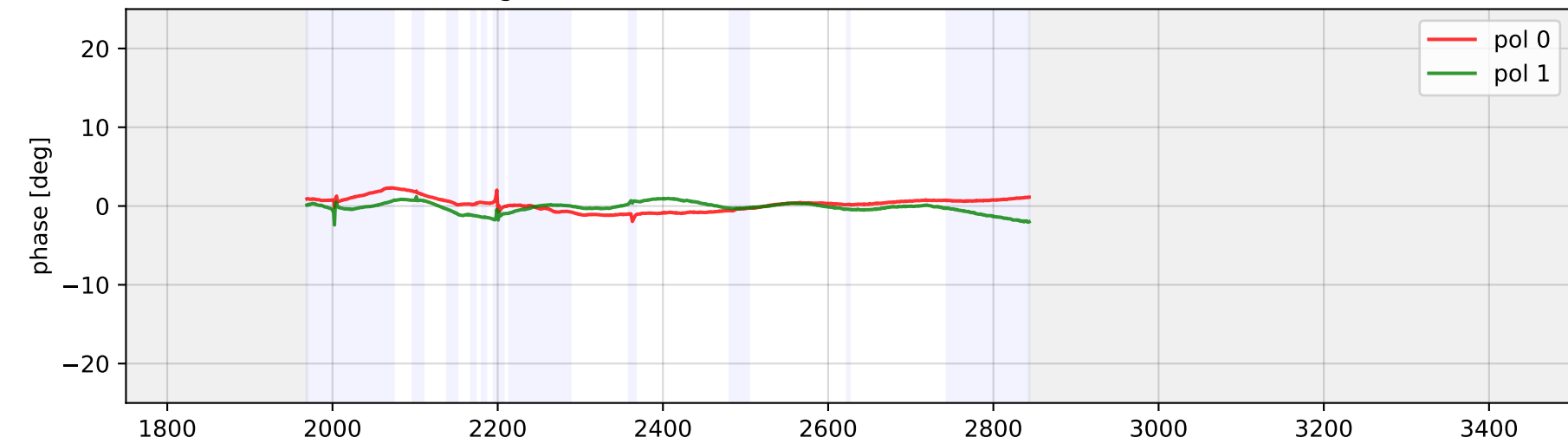
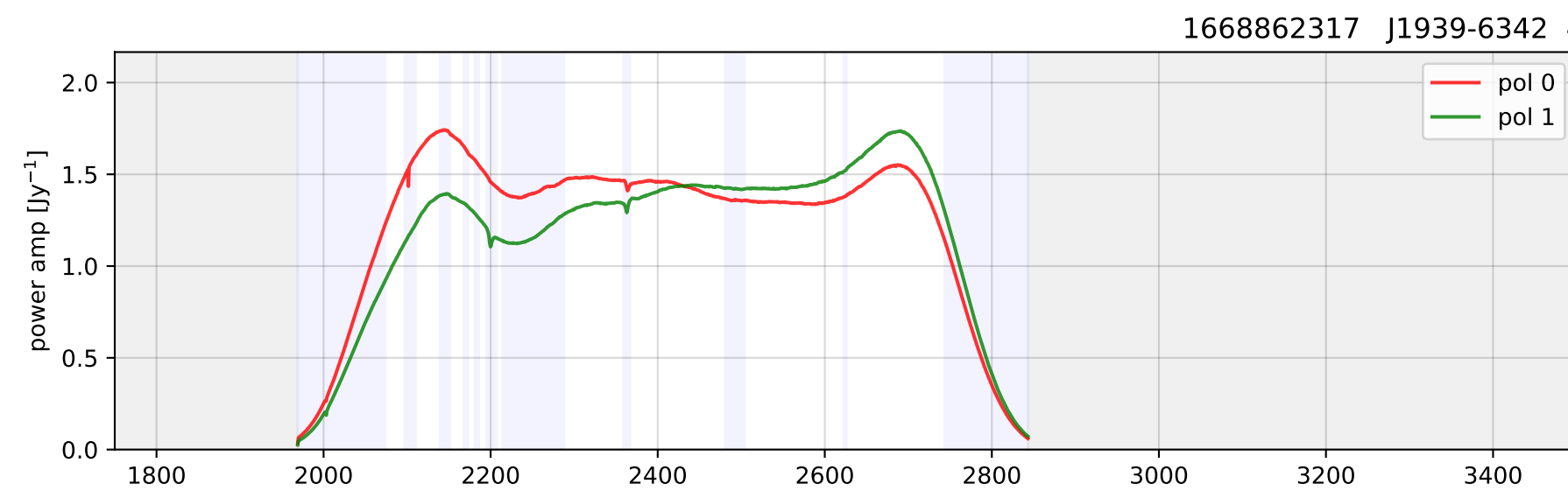
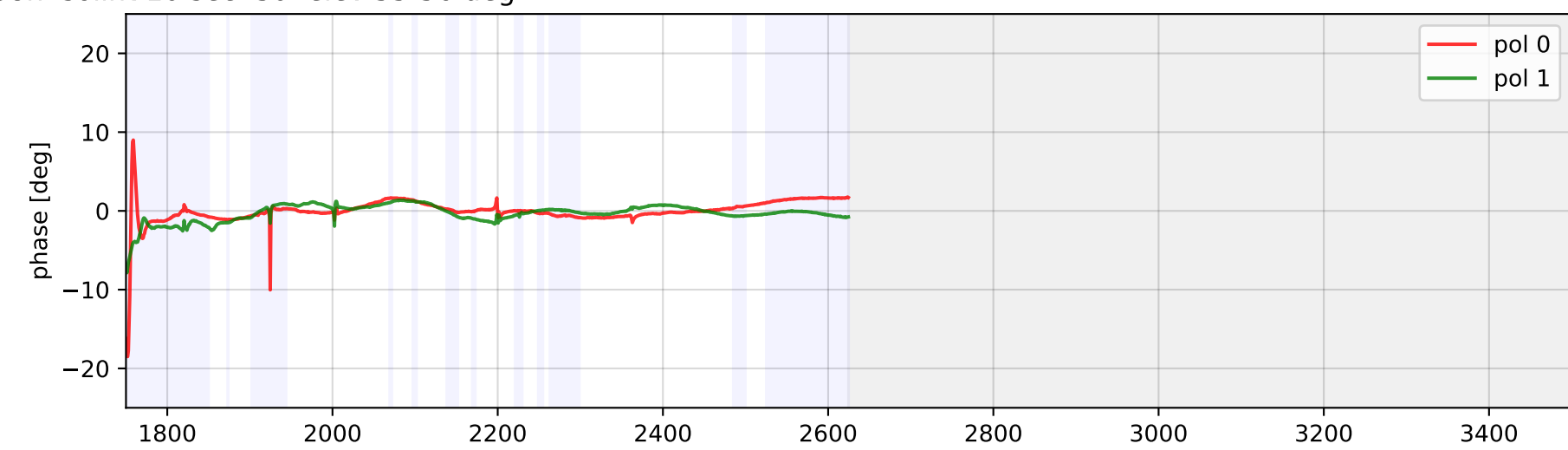
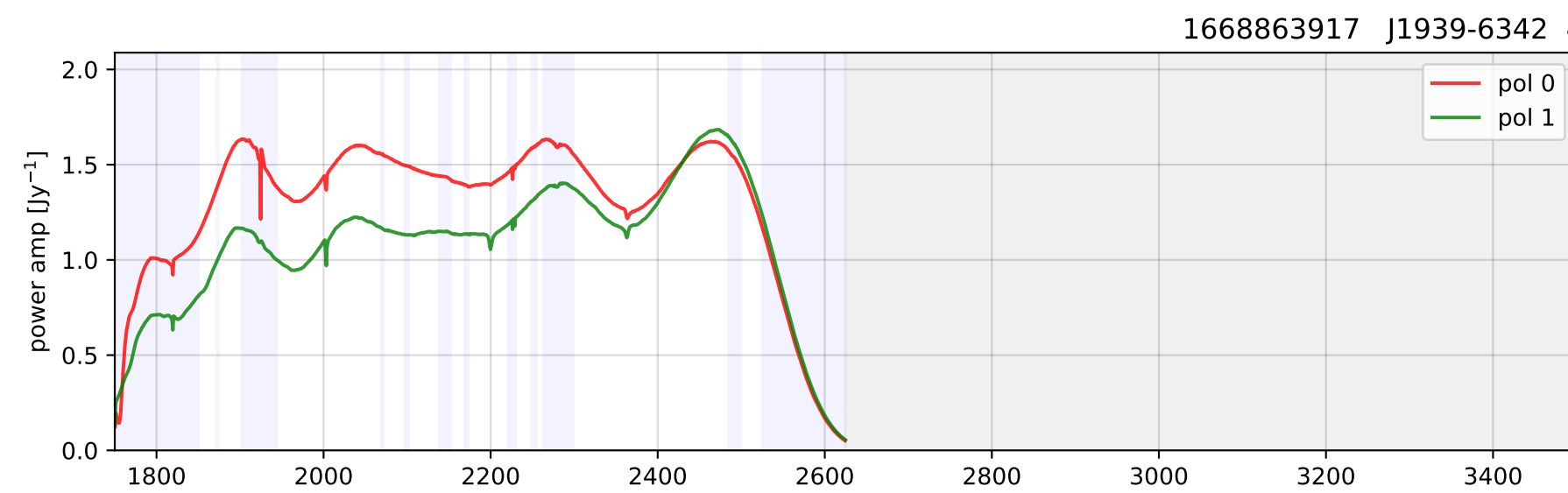


1668869113 J1939-6342 4k 0.08h solint 10 sec S4 elev 57-57 deg



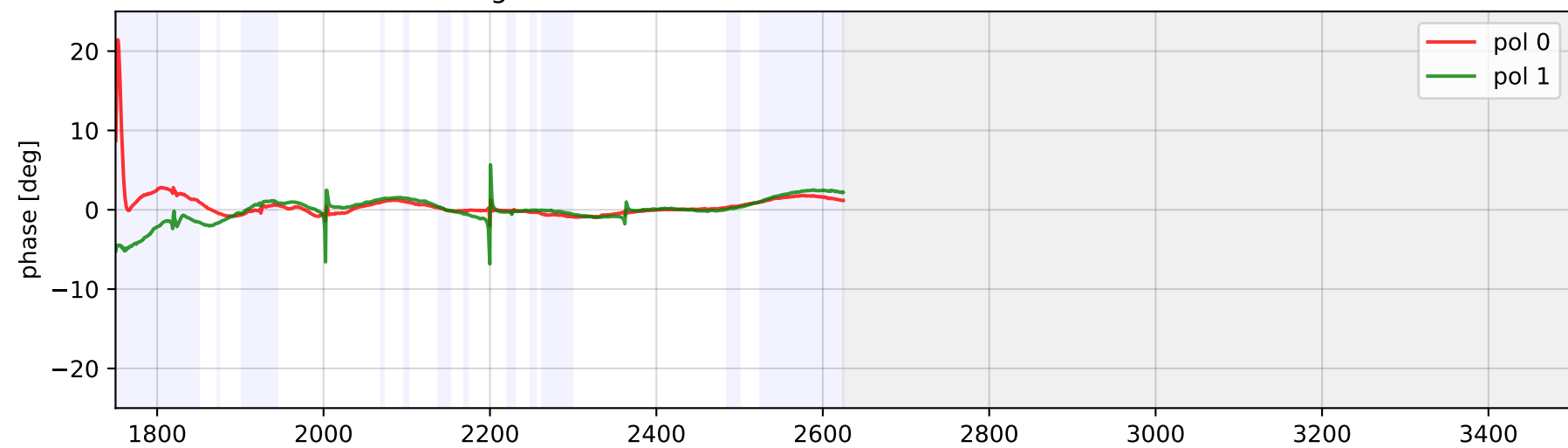
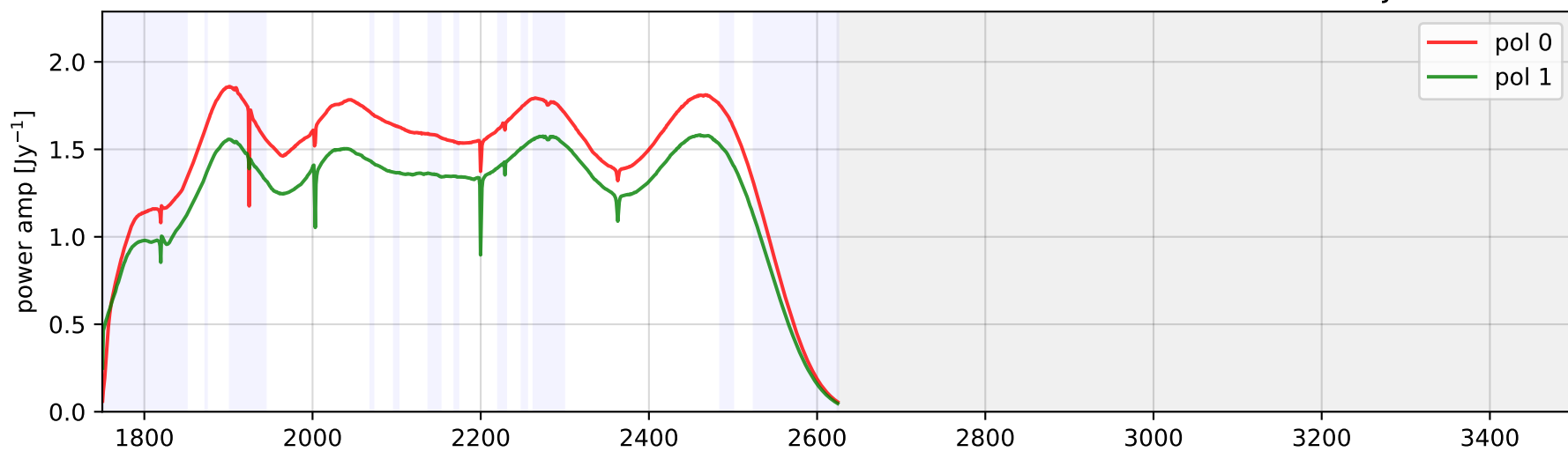


# m062

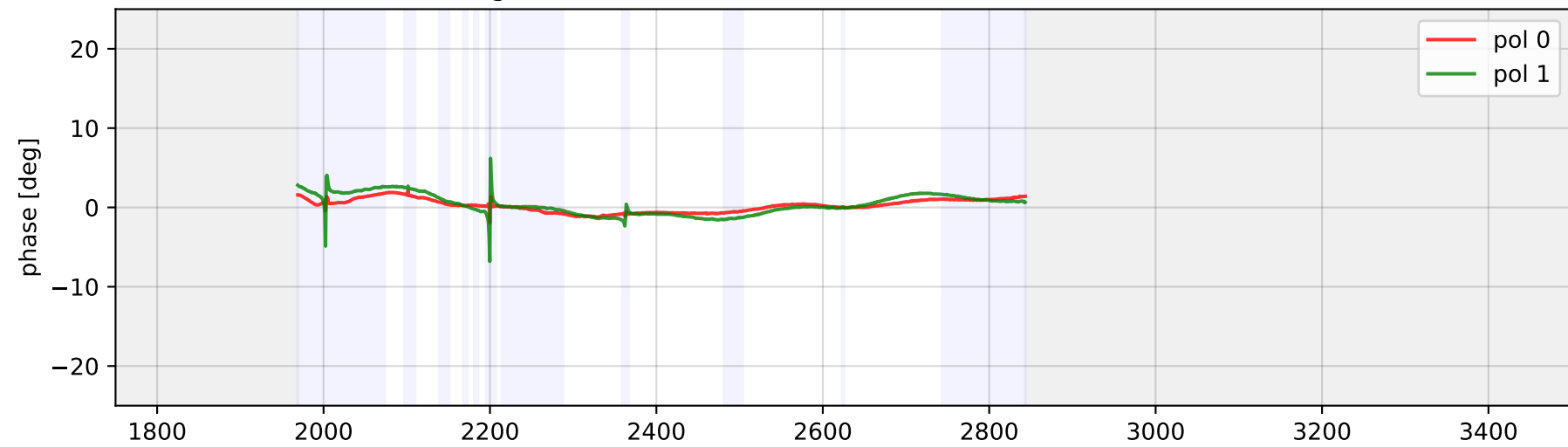
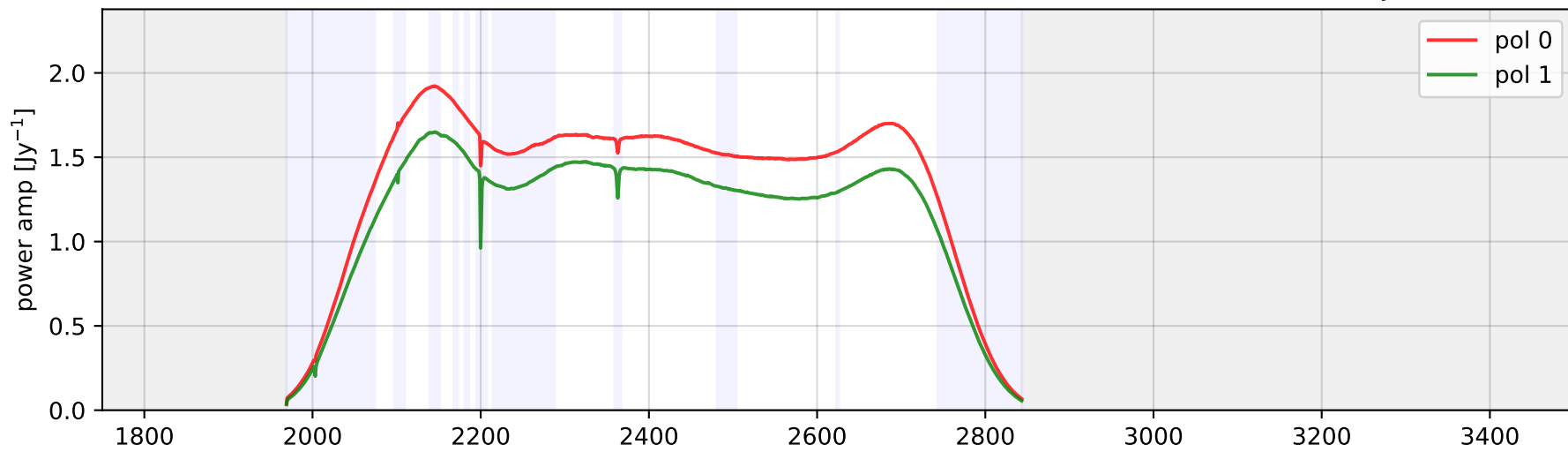


# m063

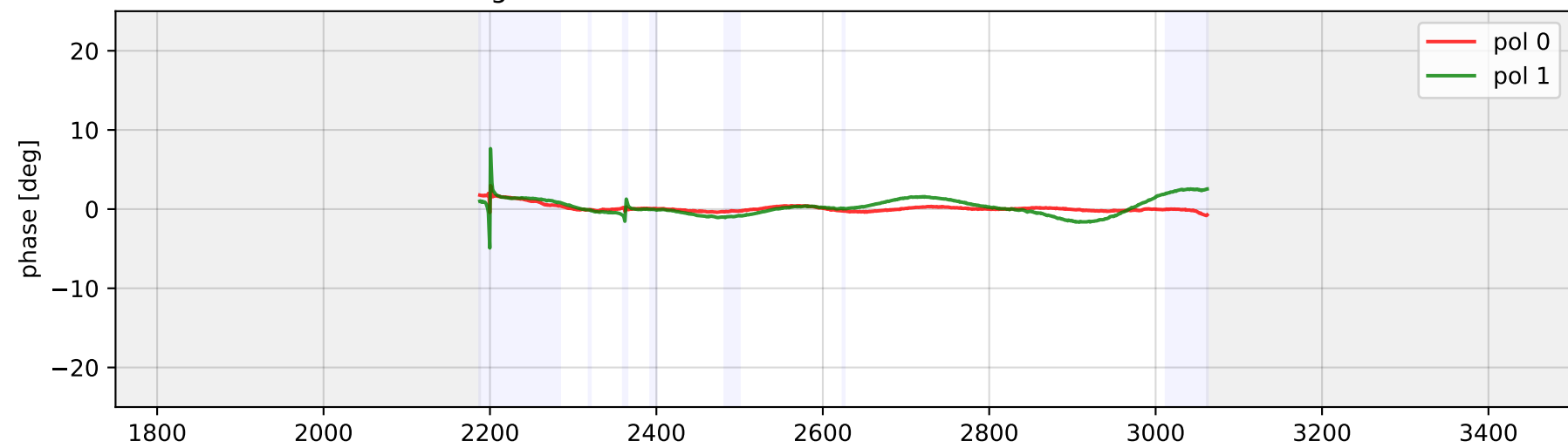
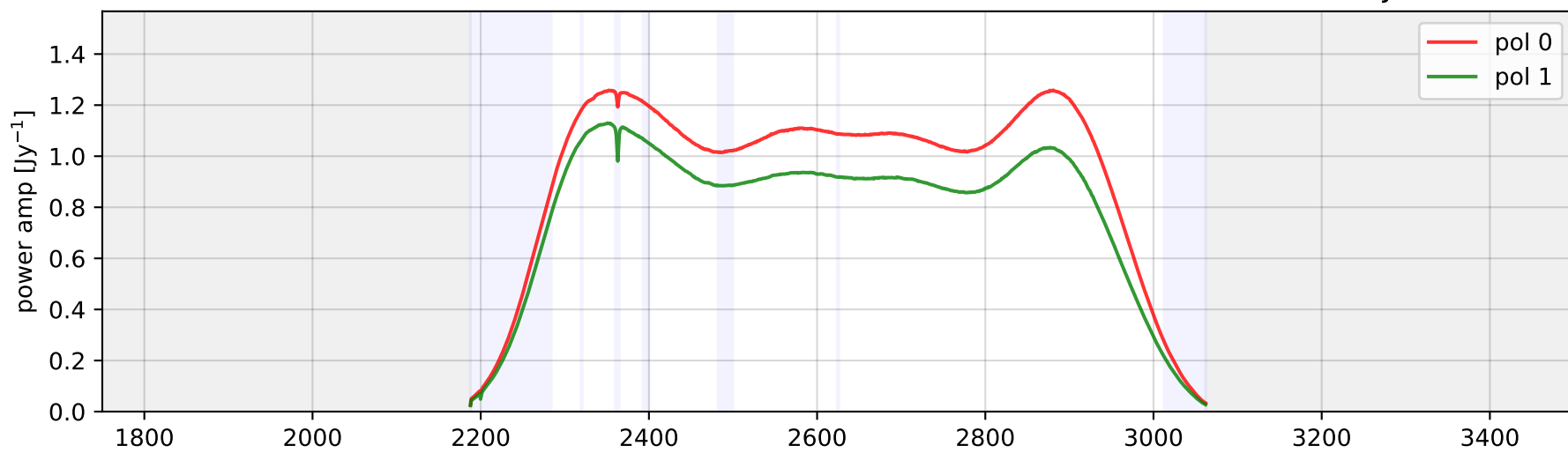
1668863917 J1939-6342 4k 0.08h solint 10 sec S0 elev 55-56 deg



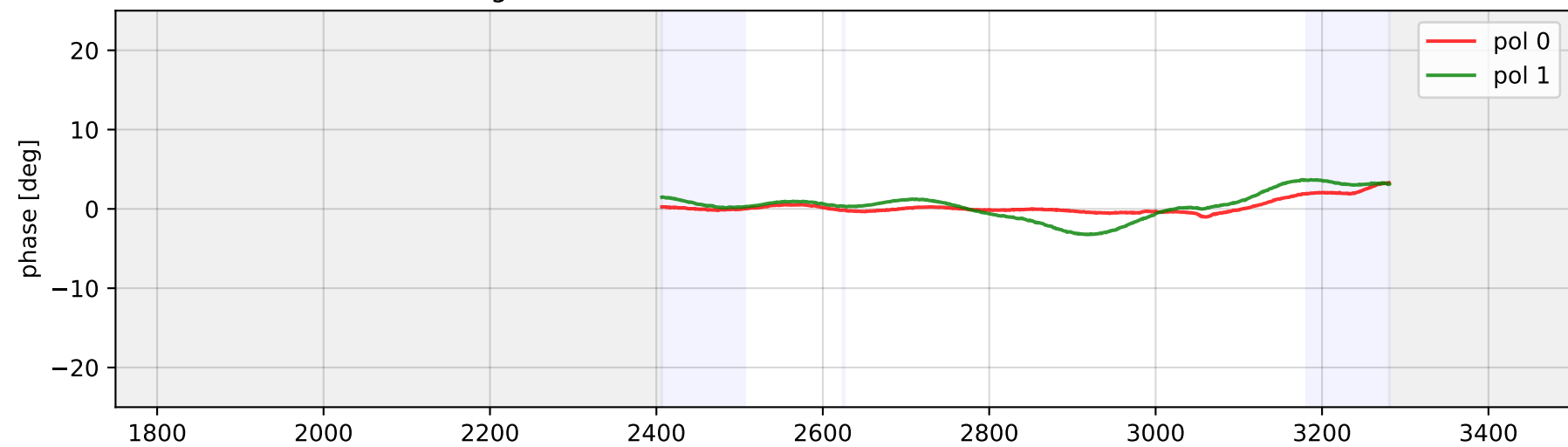
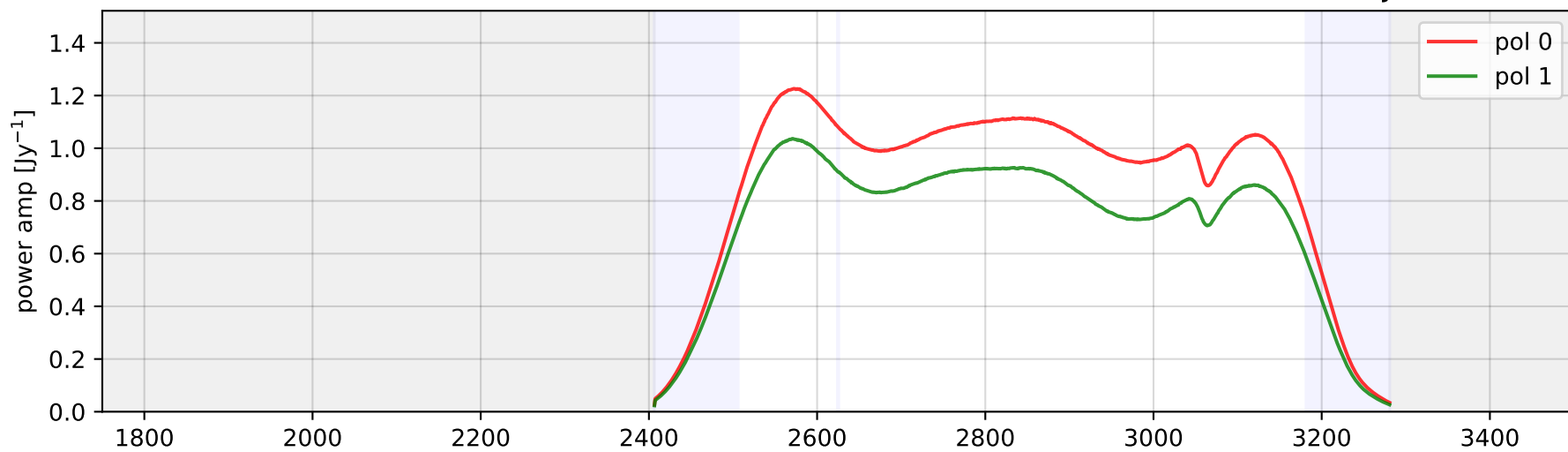
1668862317 J1939-6342 4k 0.08h solint 10 sec S1 elev 54-54 deg



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

