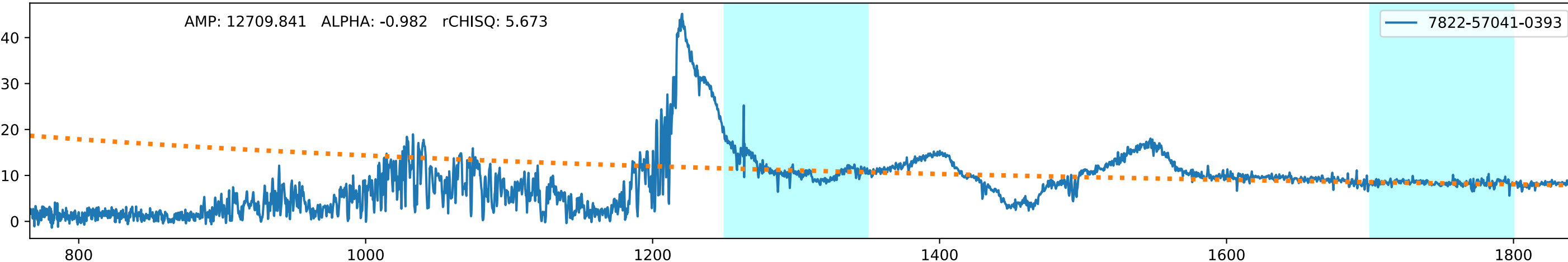


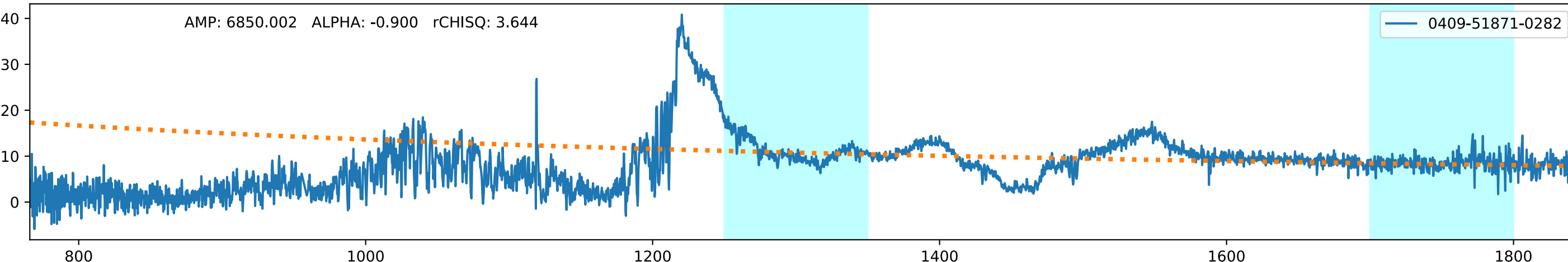
AMP: 12709.841 ALPHA: -0.982 rCHISQ: 5.673

7822-57041-0393



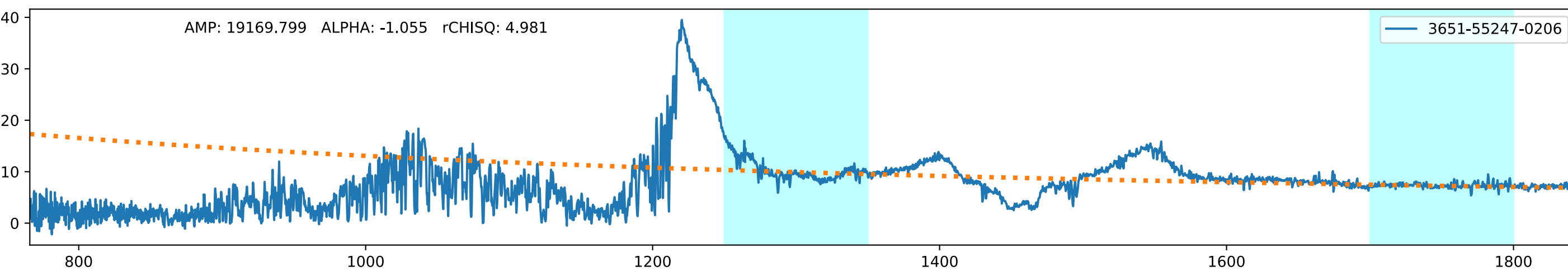
AMP: 6850.002 ALPHA: -0.900 rCHISQ: 3.644

0409-51871-0282



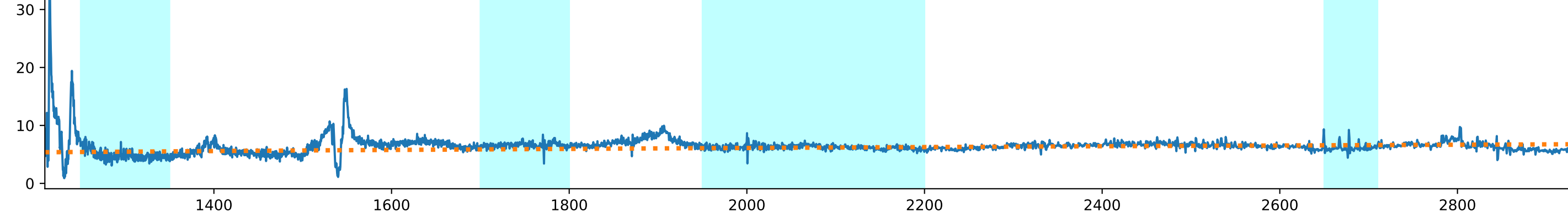
AMP: 19169.799 ALPHA: -1.055 rCHISQ: 4.981

3651-55247-0206



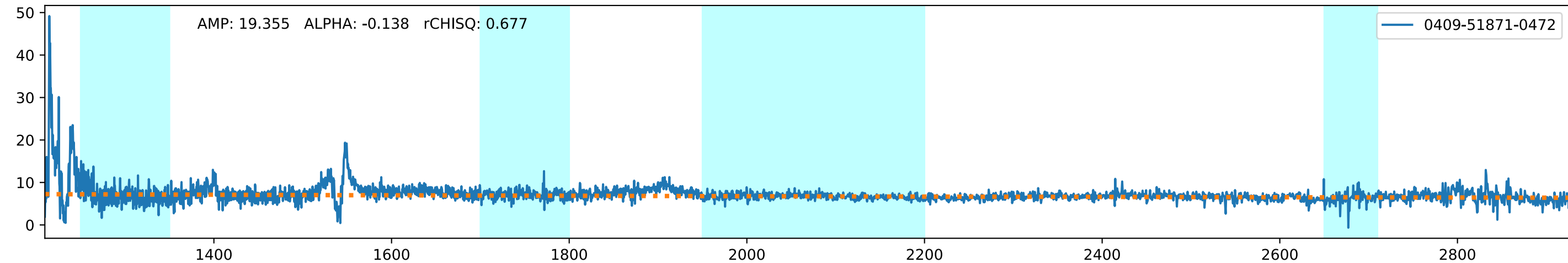
AMP: 0.868 ALPHA: 0.257 rCHISQ: 2.572

7822-57041-0690



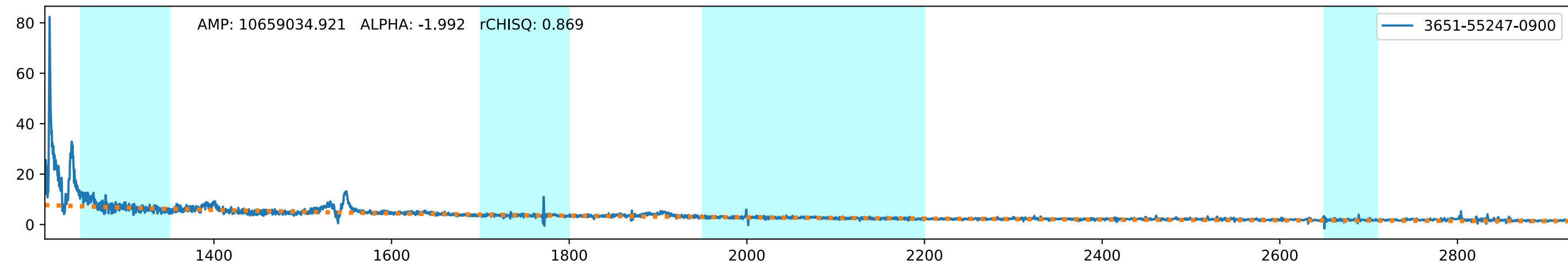
AMP: 19.355 ALPHA: -0.138 rCHISQ: 0.677

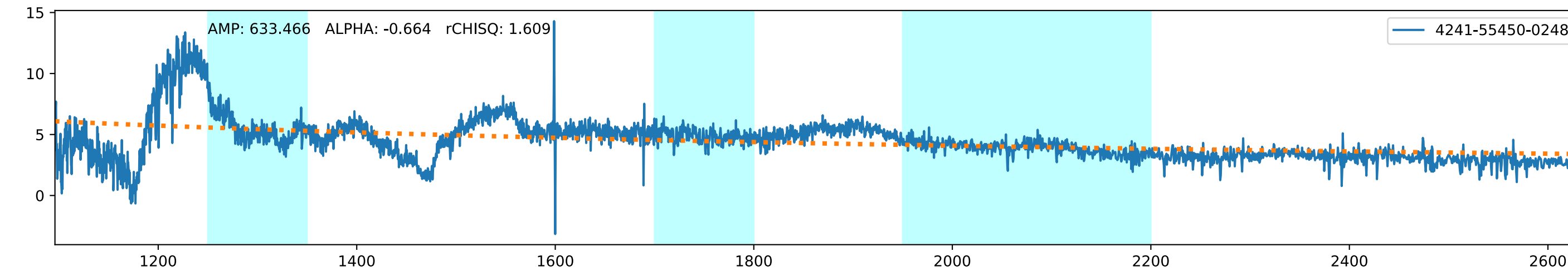
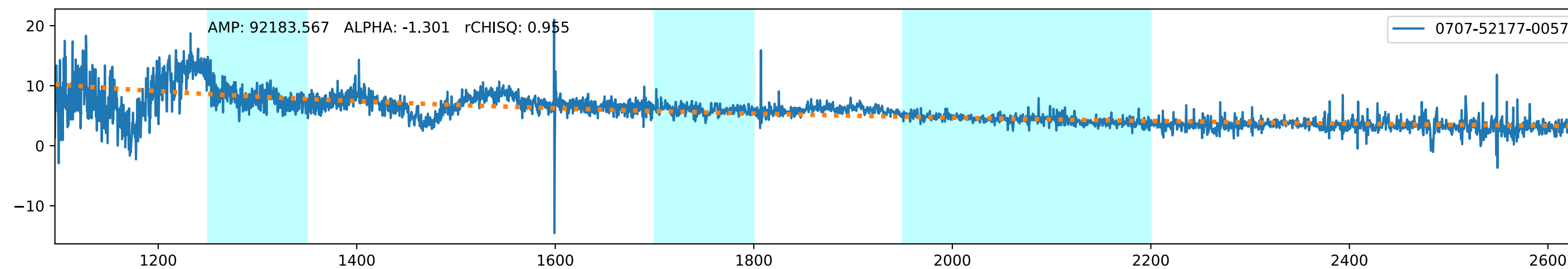
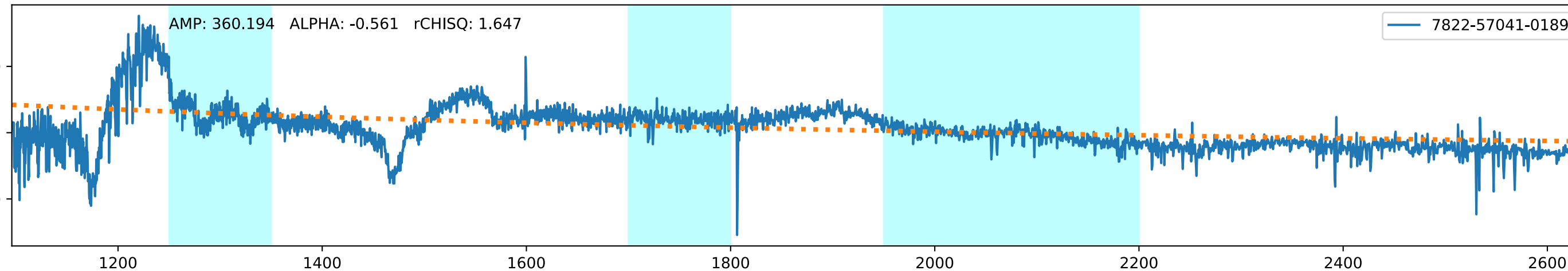
0409-51871-0472

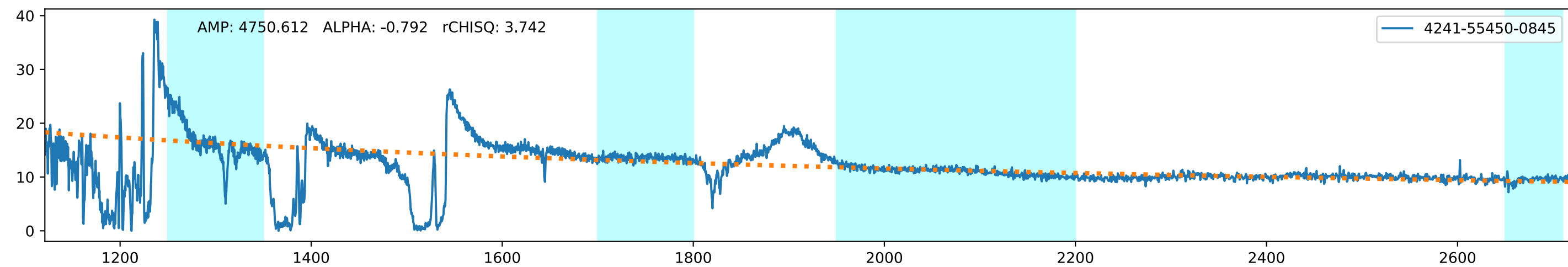
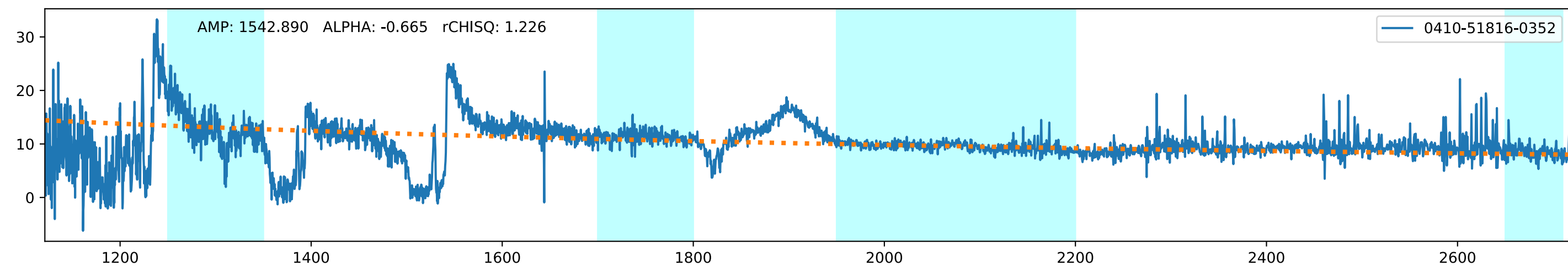
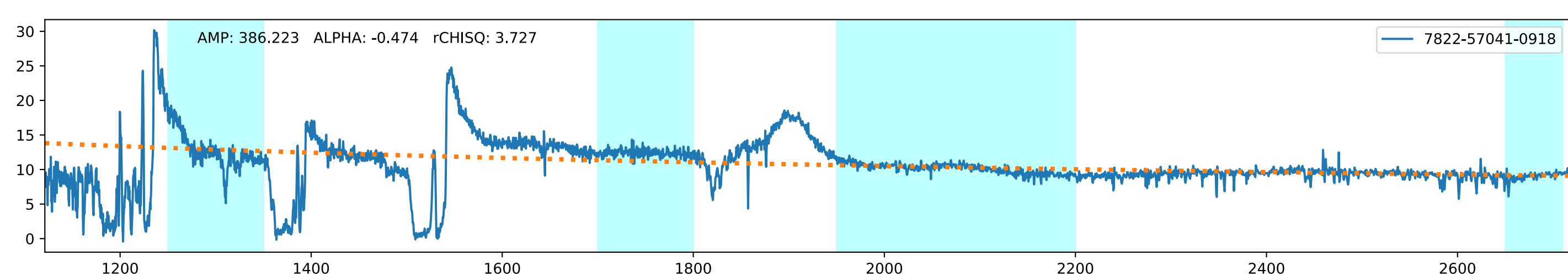


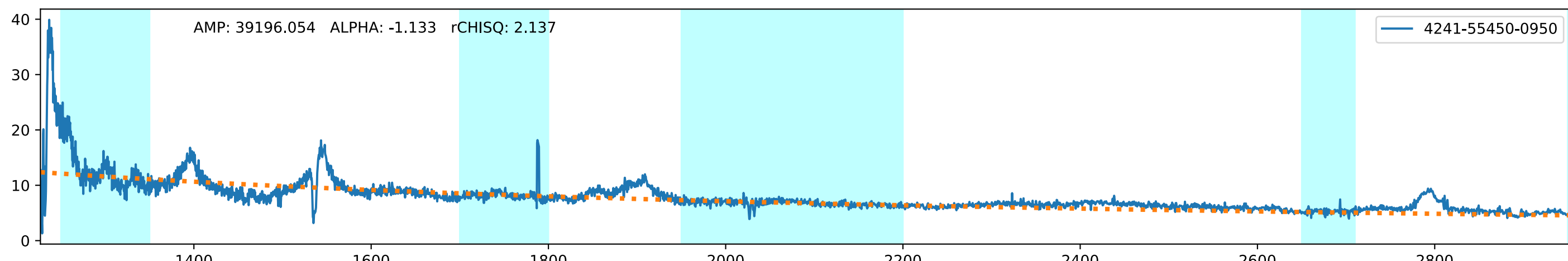
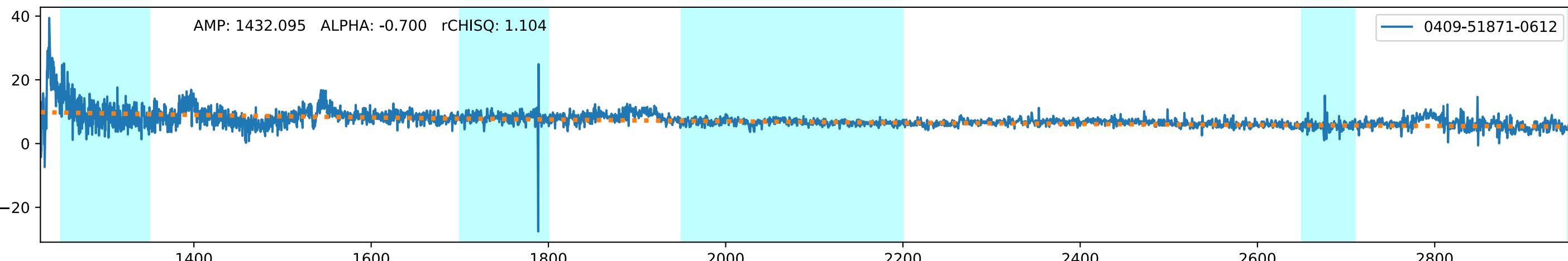
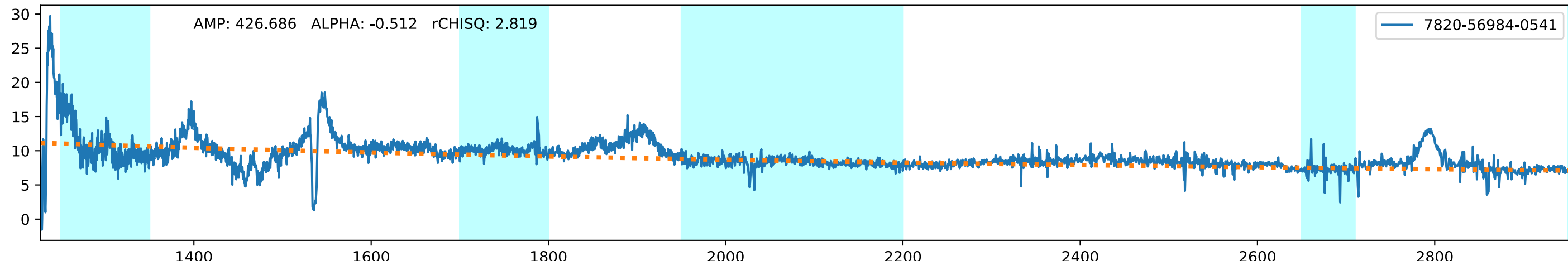
AMP: 10659034.921 ALPHA: -1.992 rCHISQ: 0.869

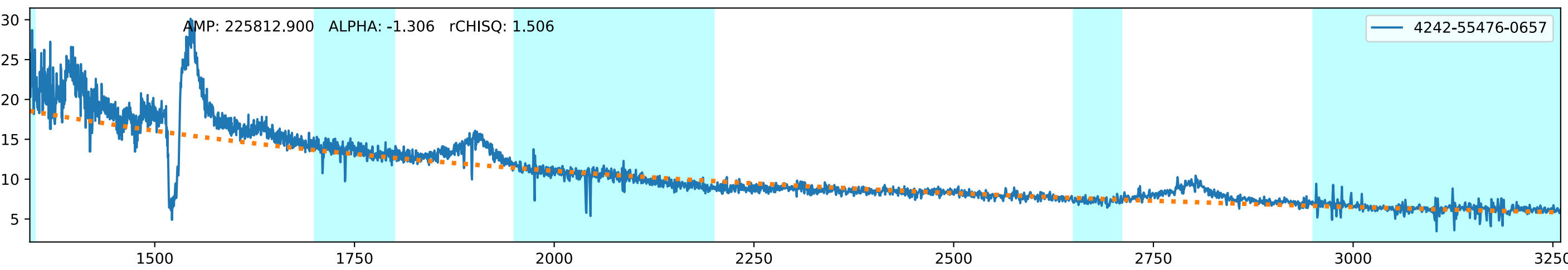
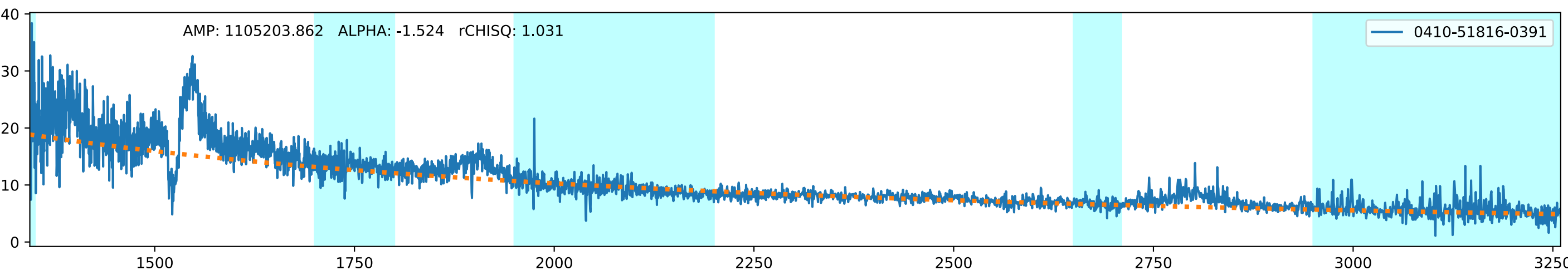
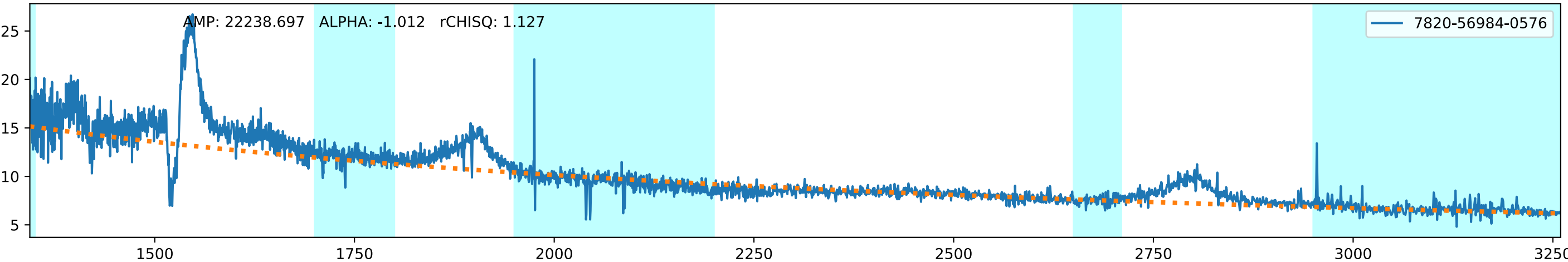
3651-55247-0900

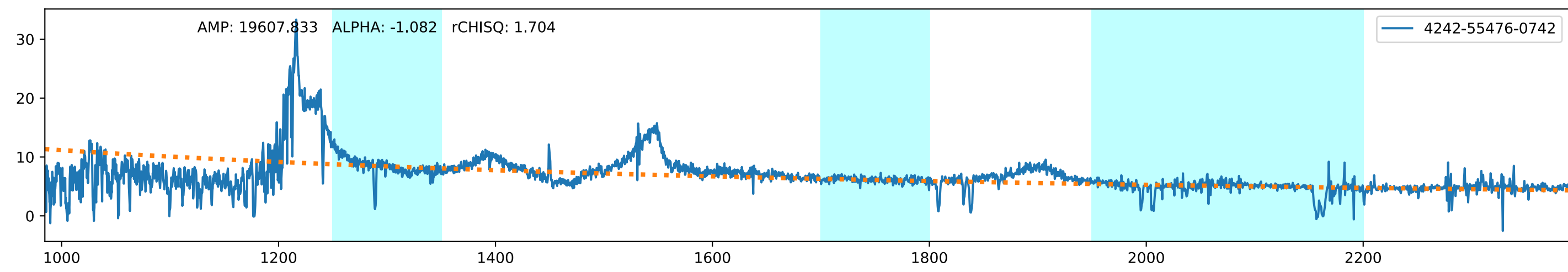
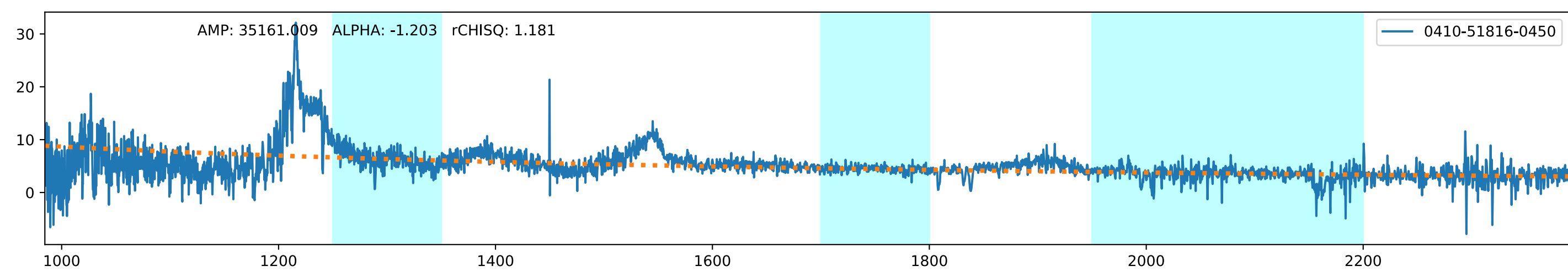
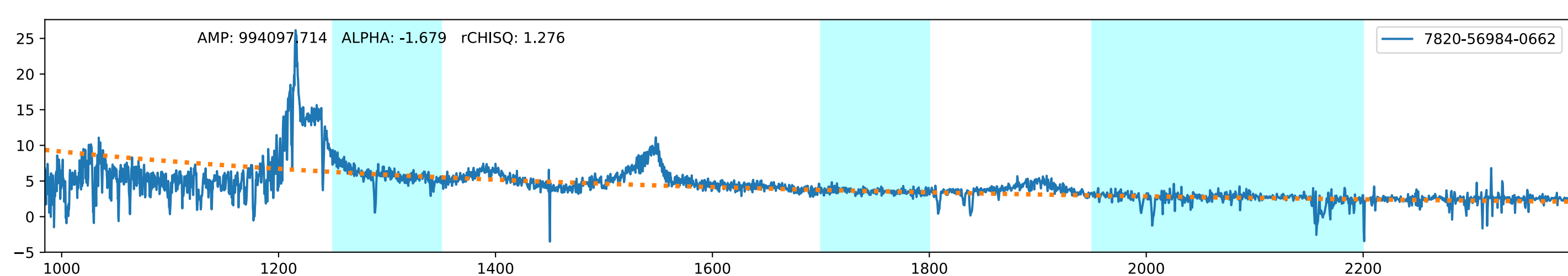


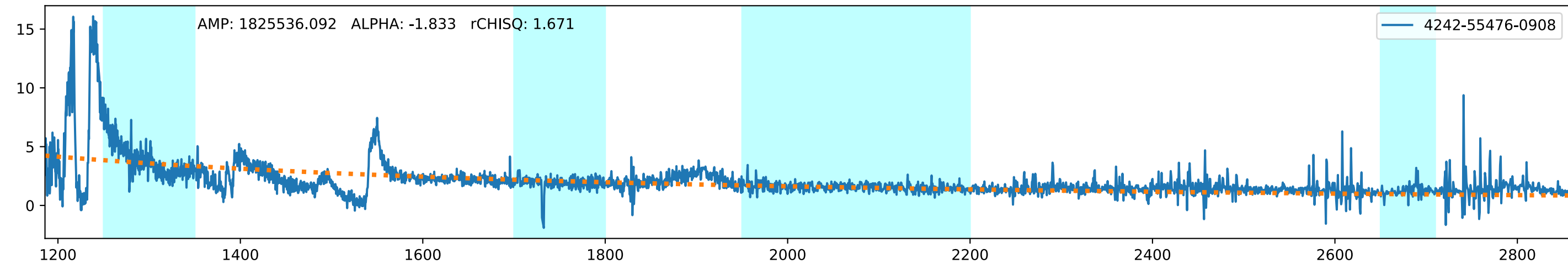
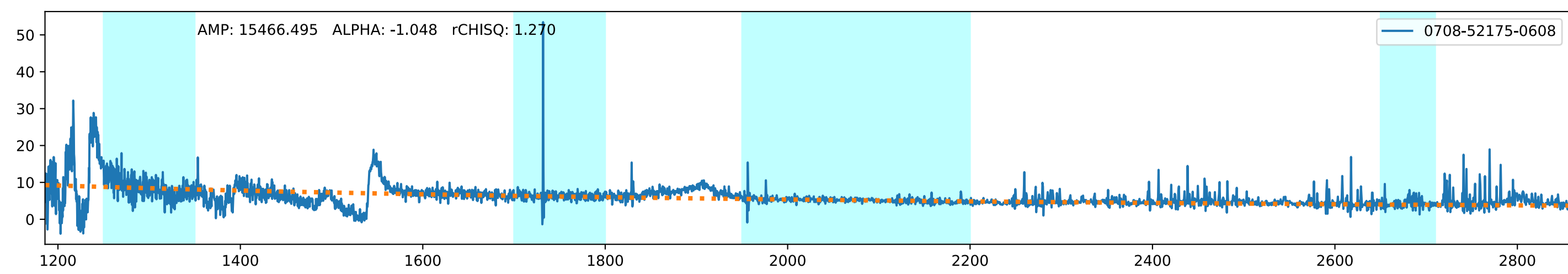
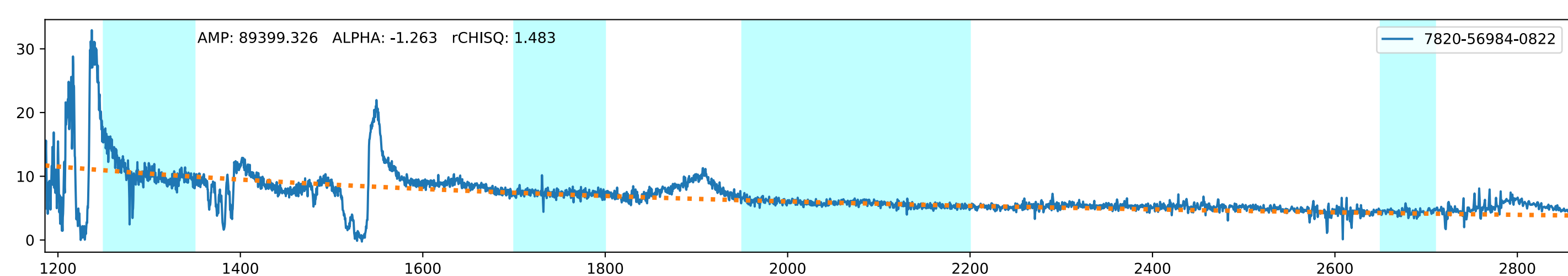


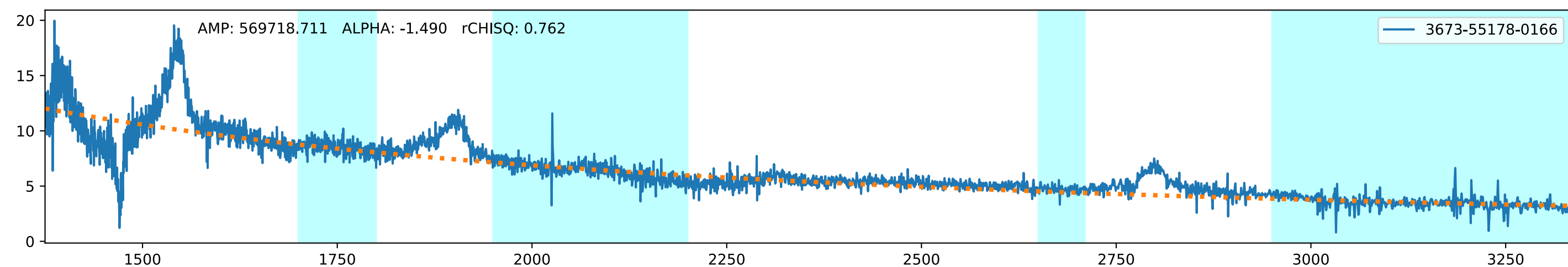
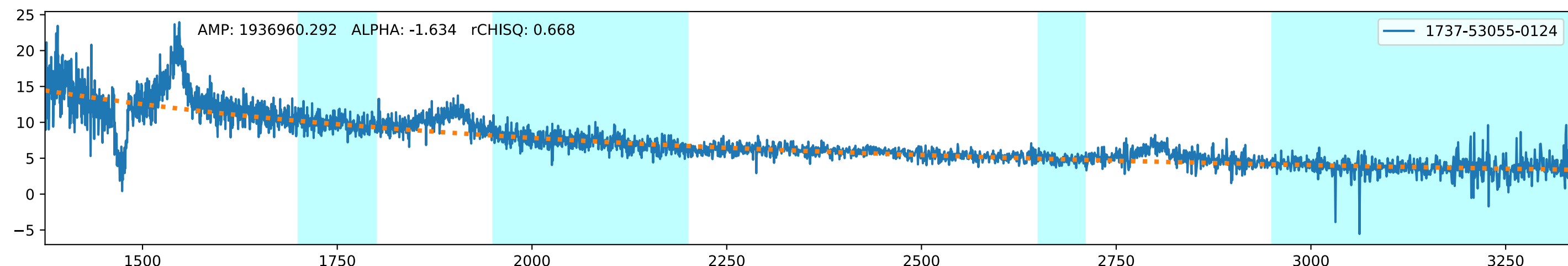
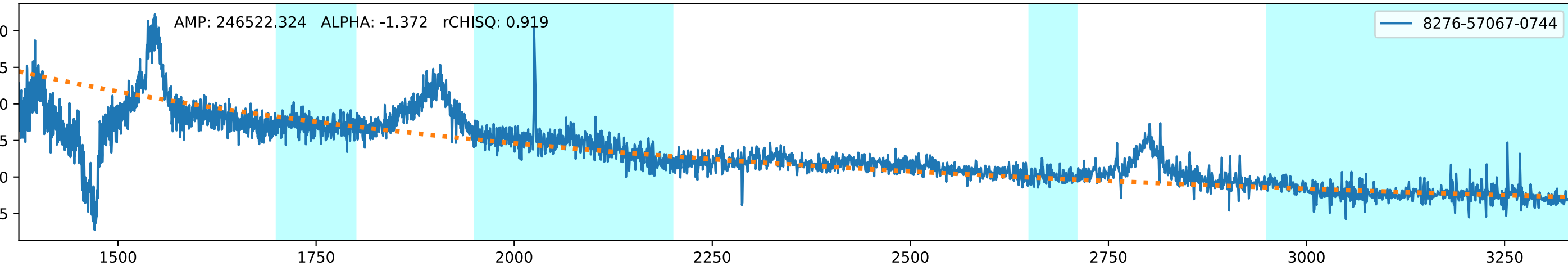


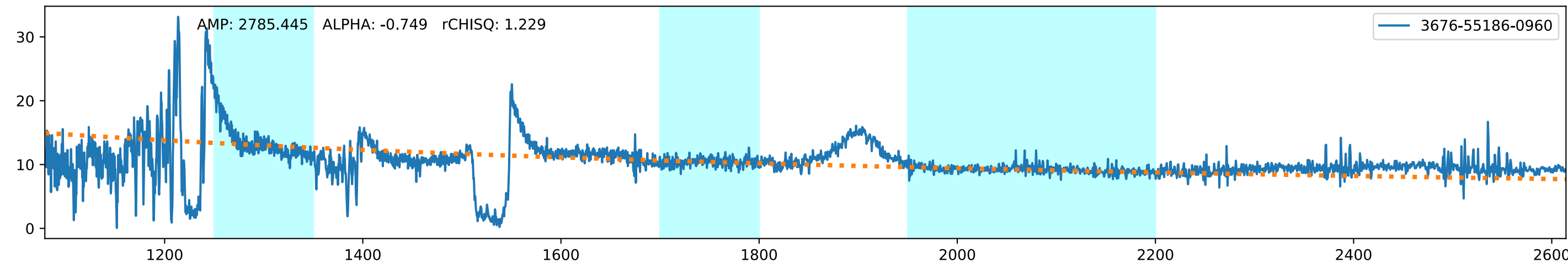
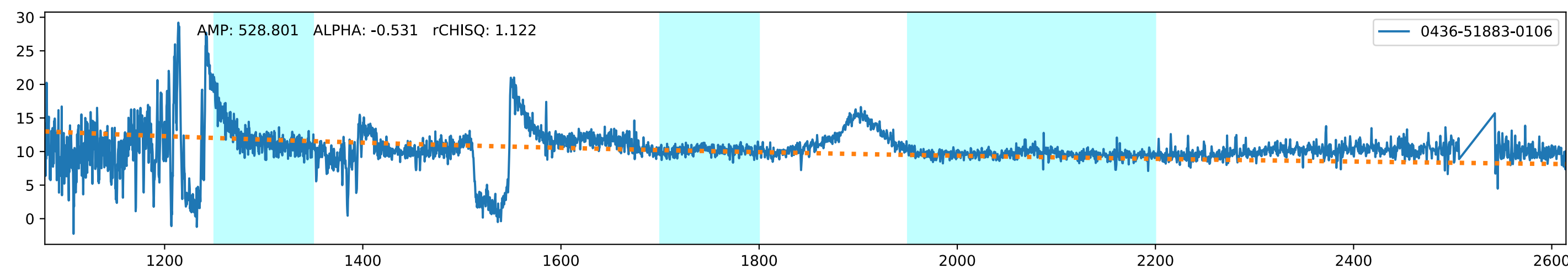
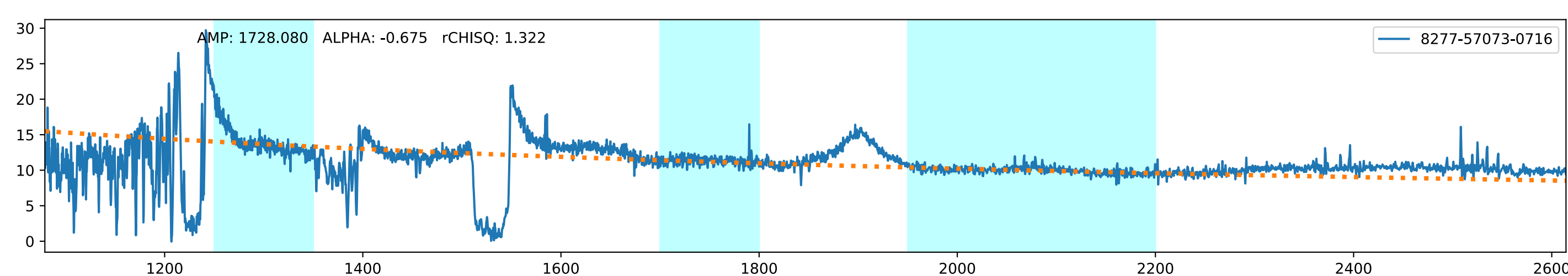


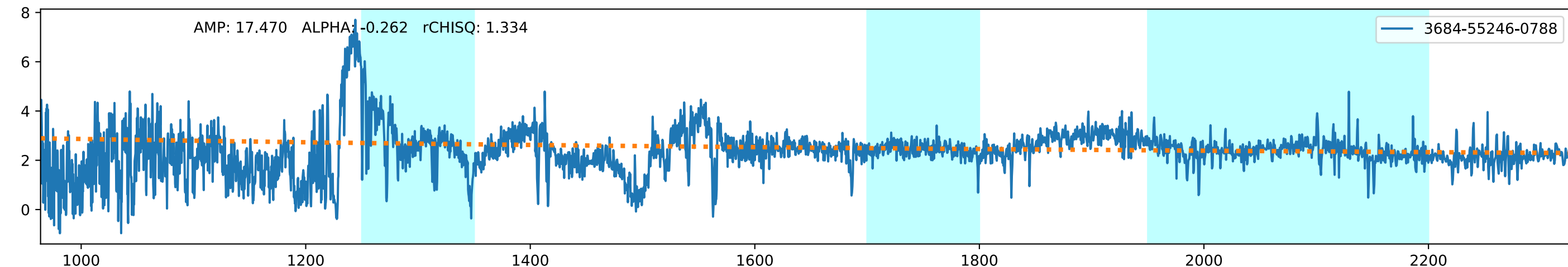
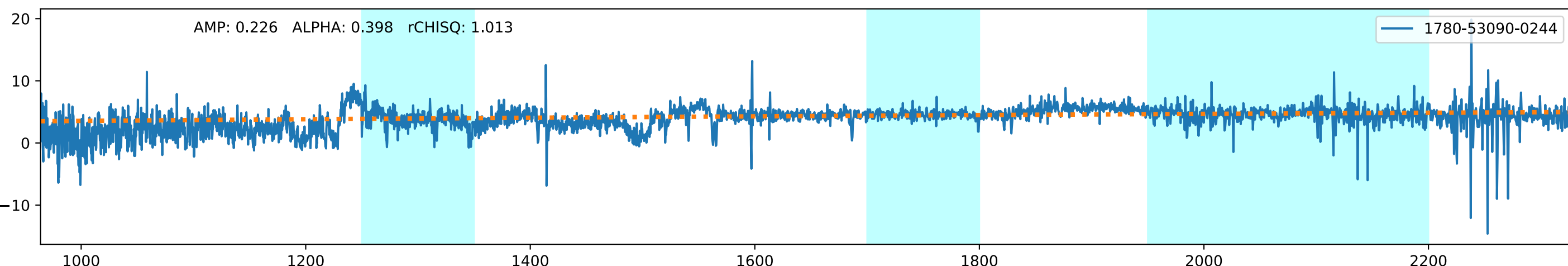
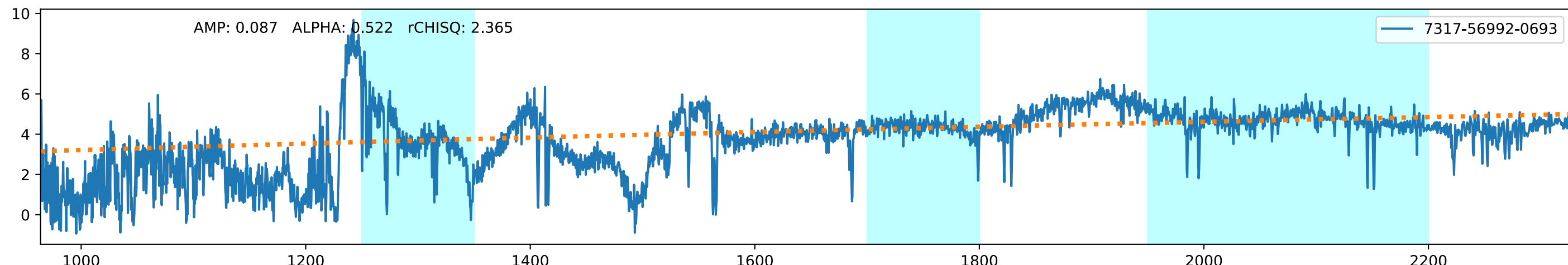


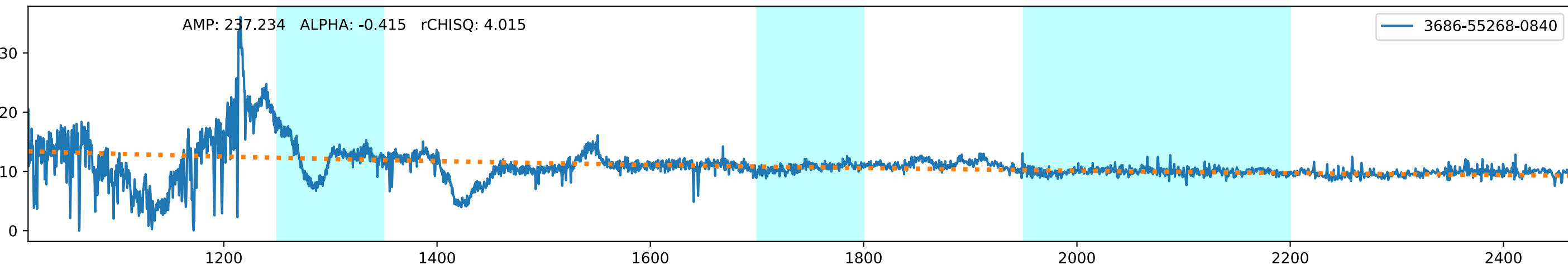
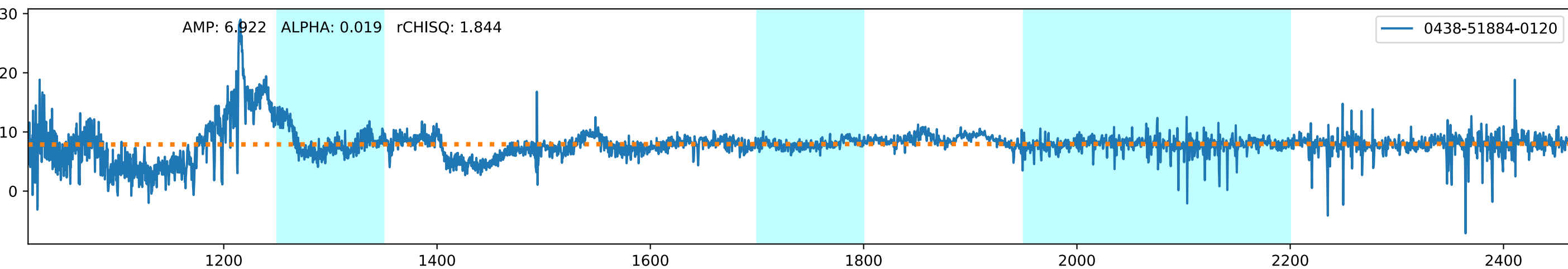
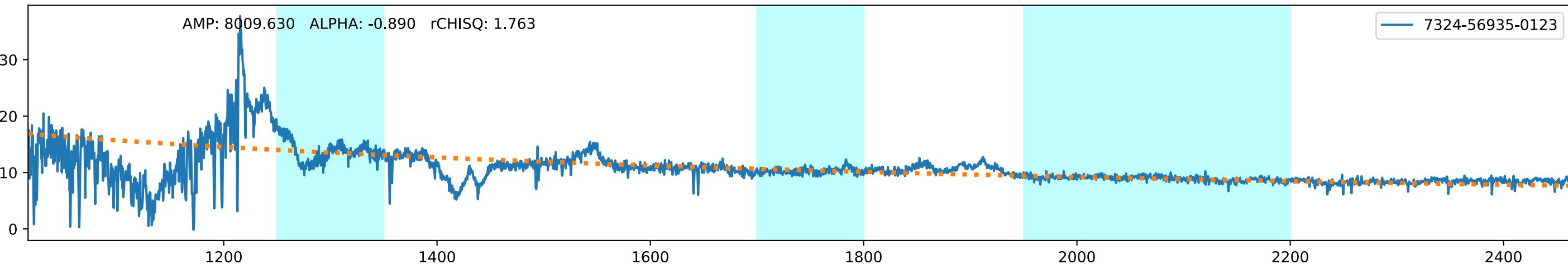


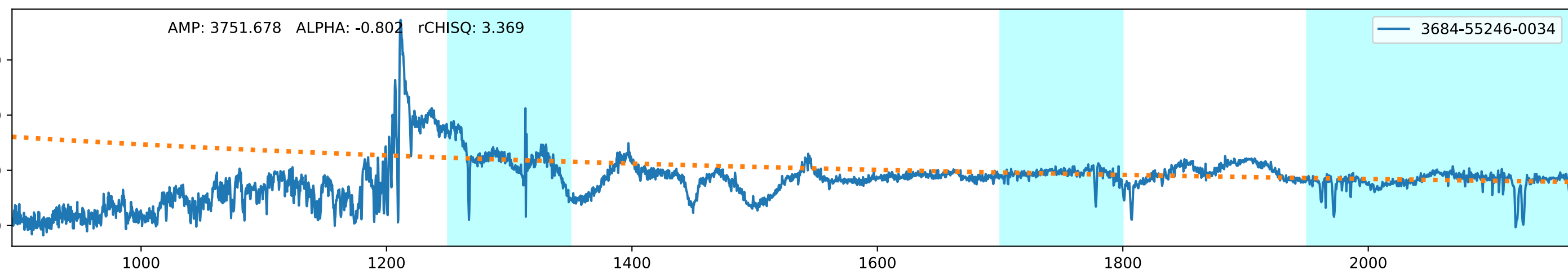
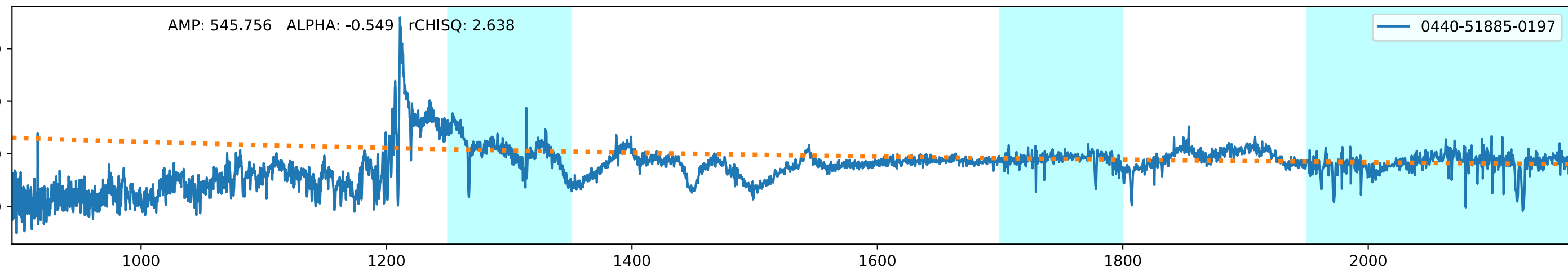
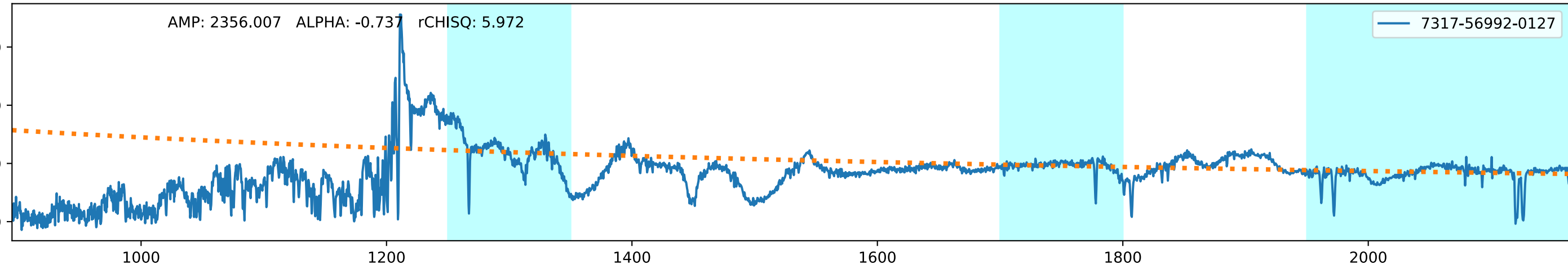


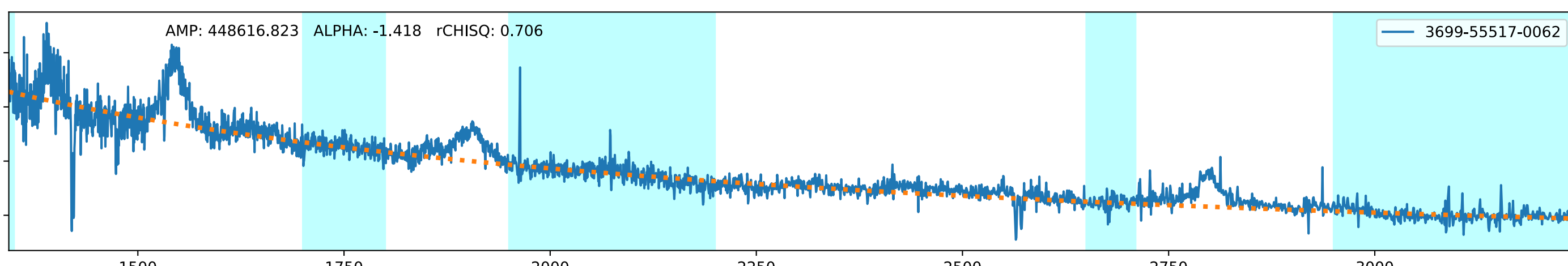
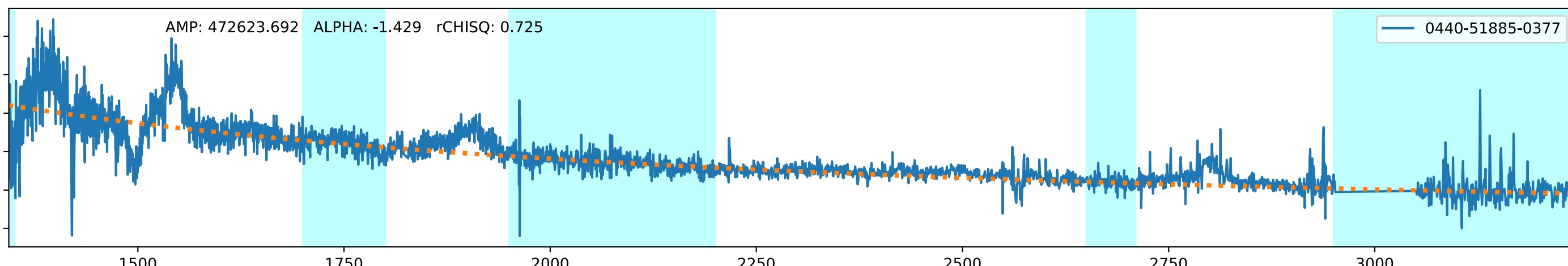
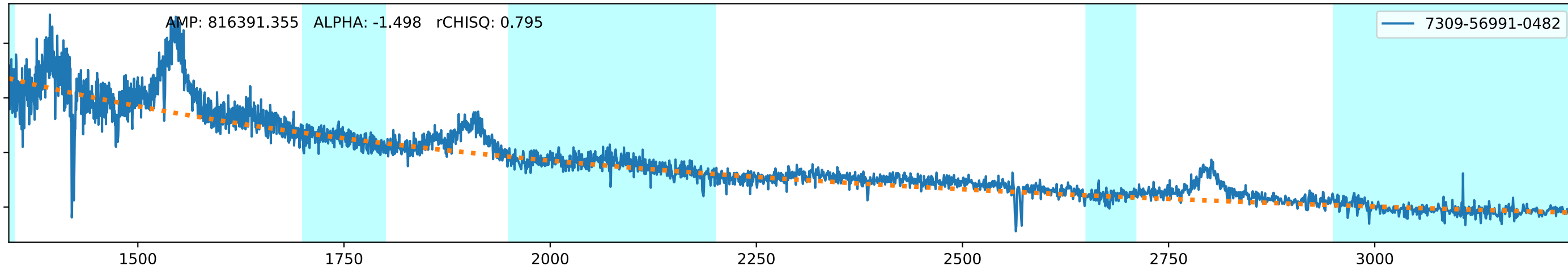


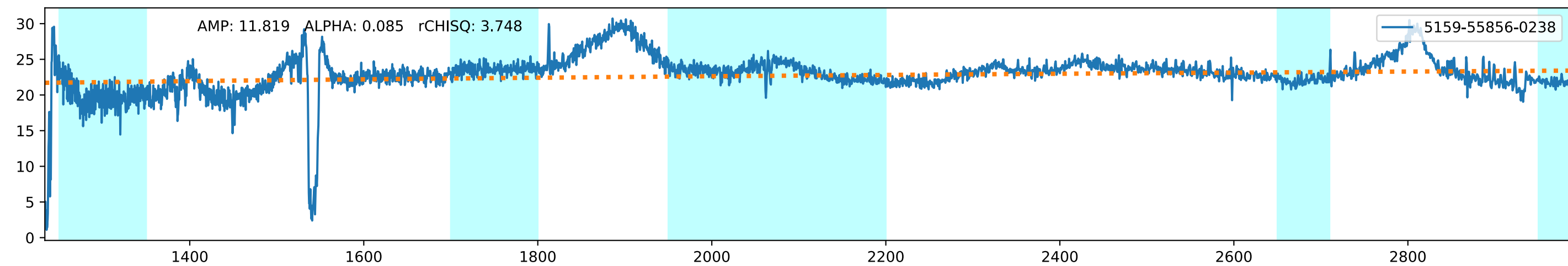
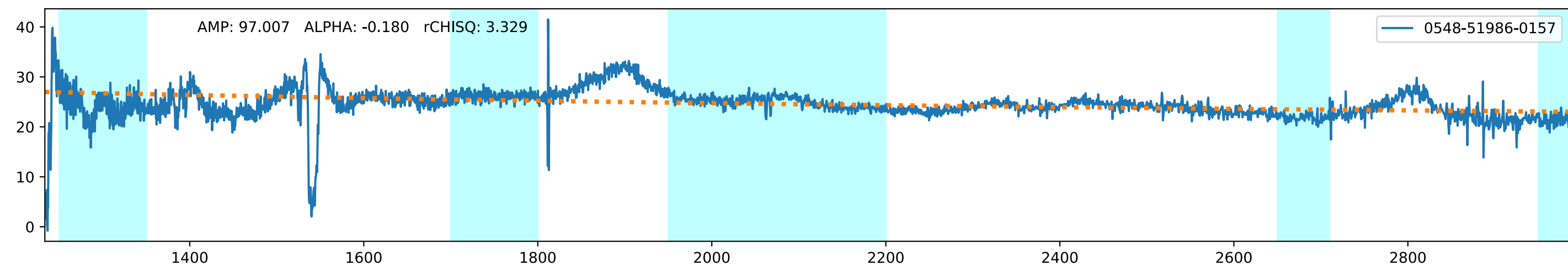
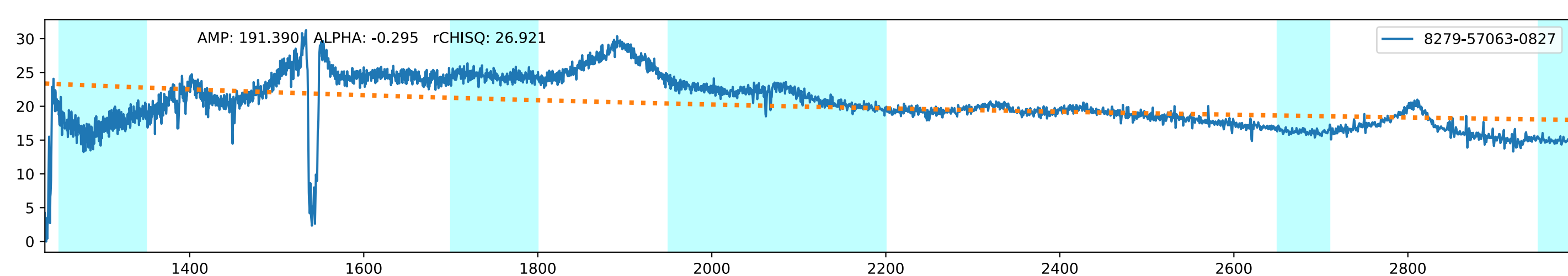


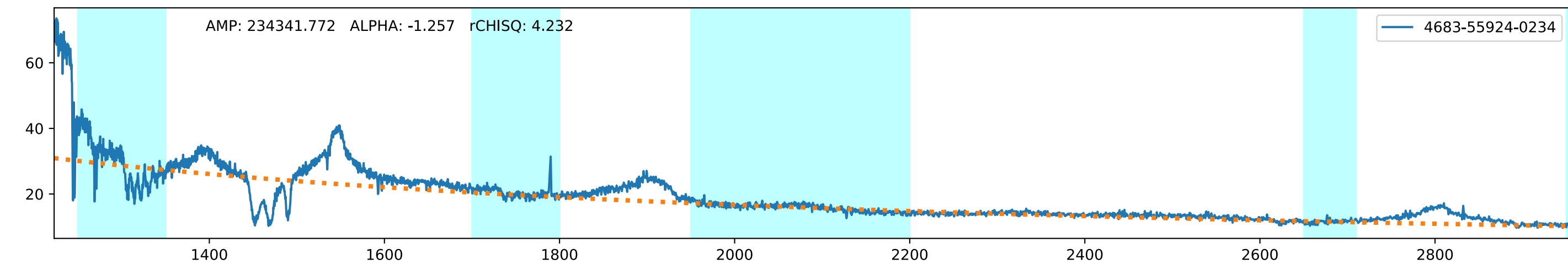
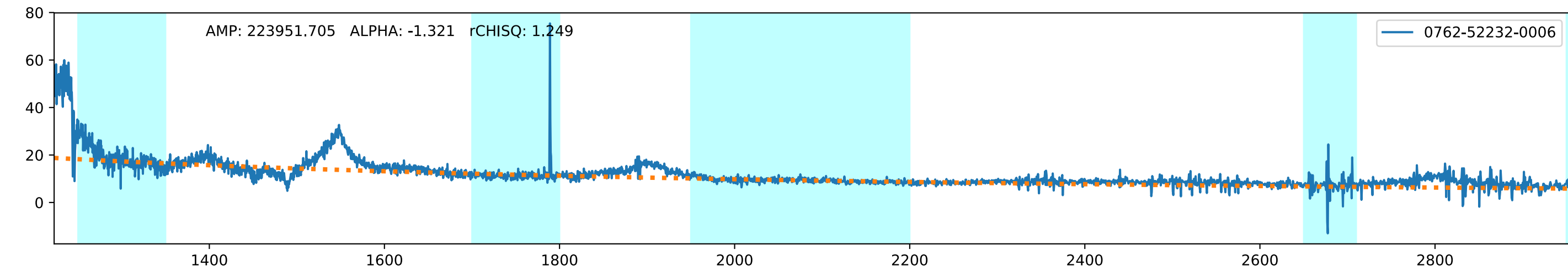
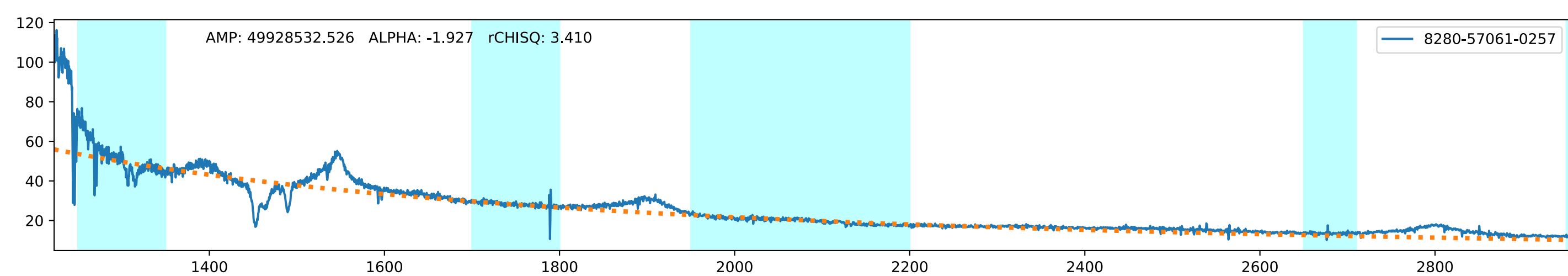


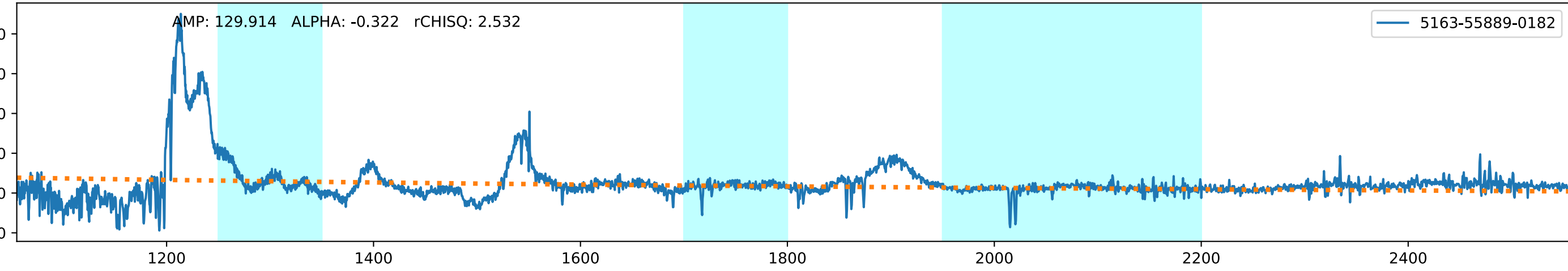
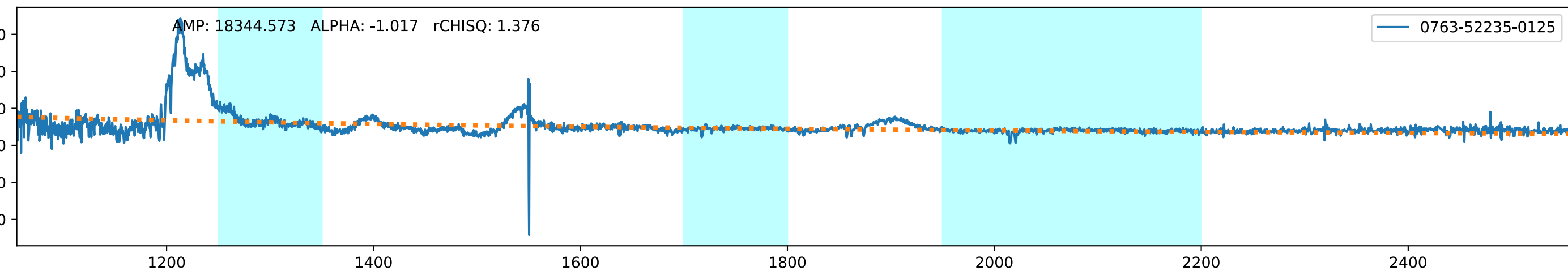
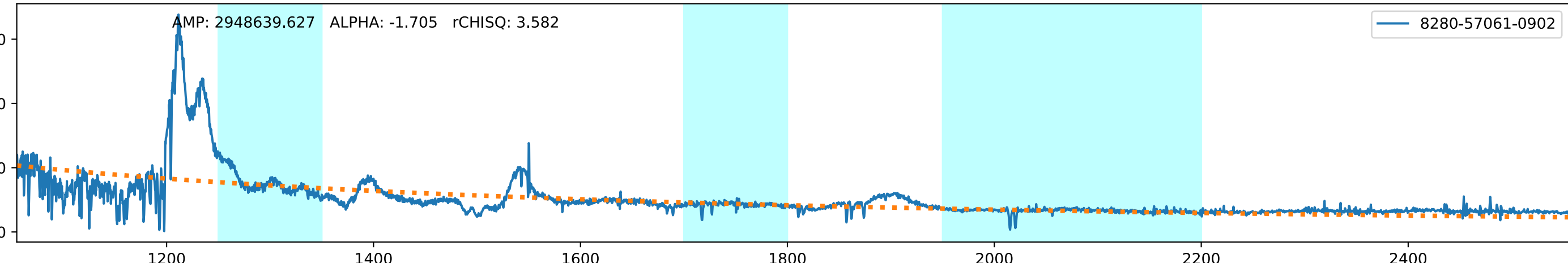


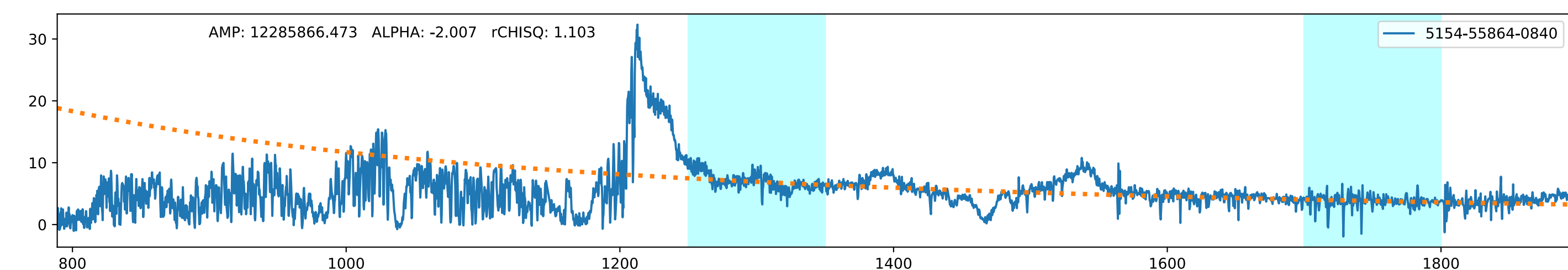
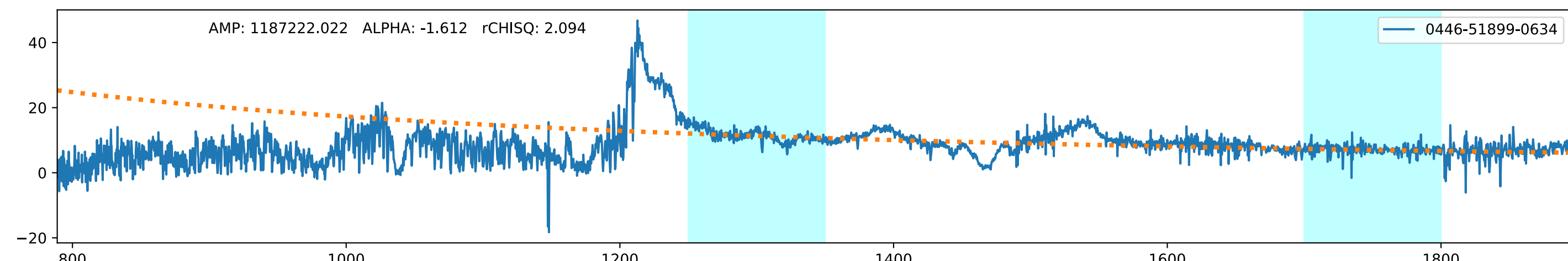
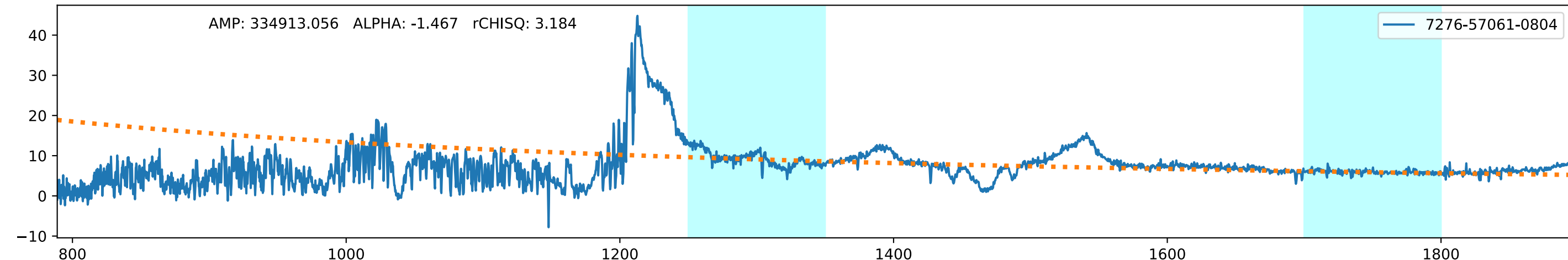


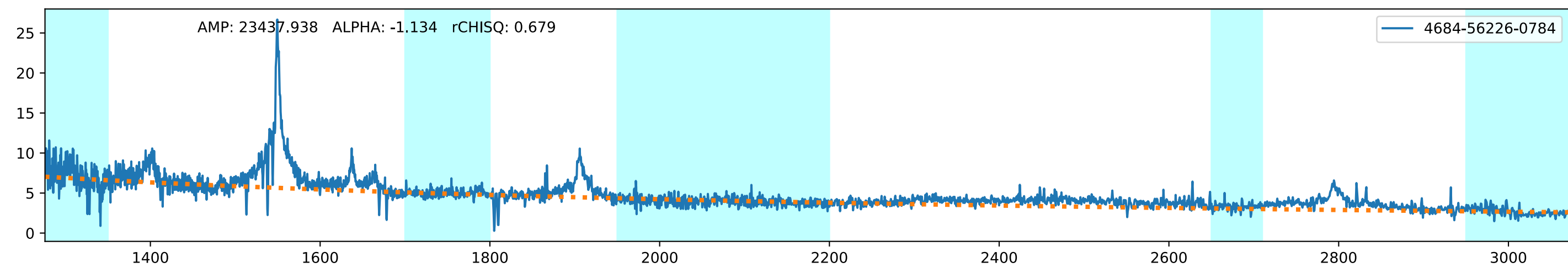
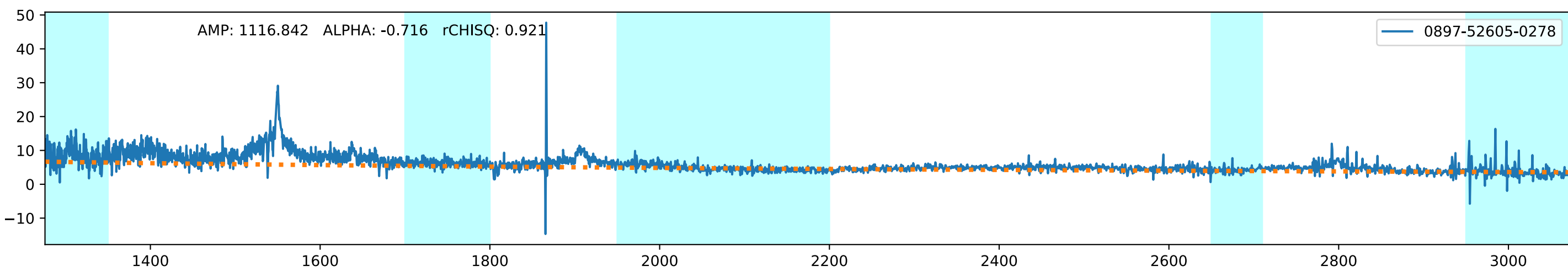
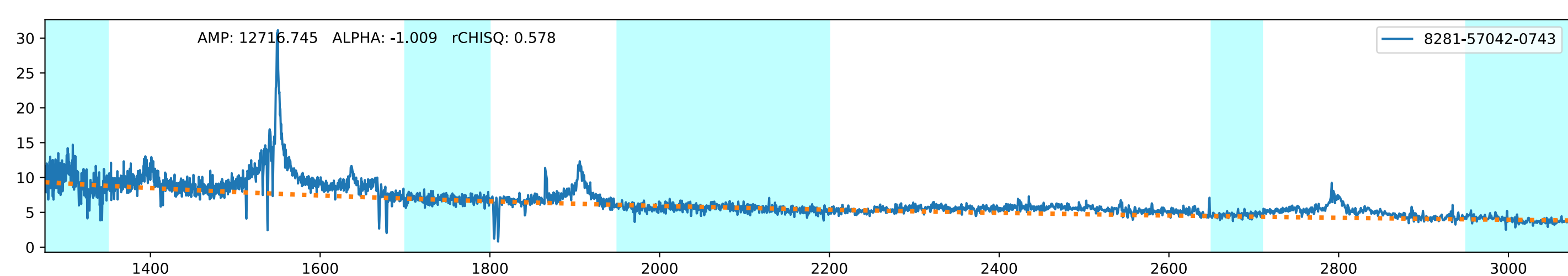


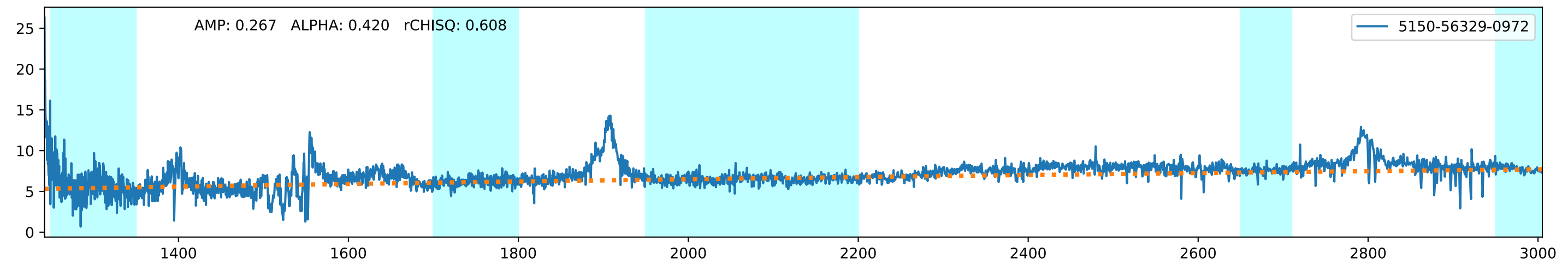
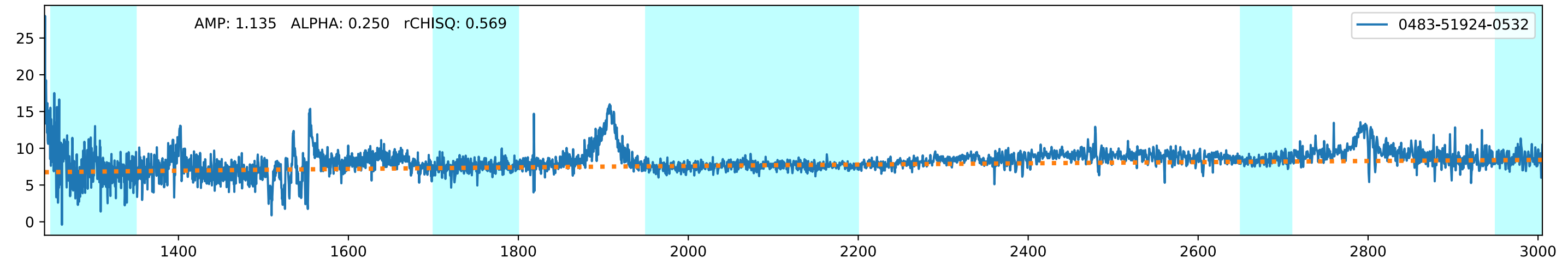
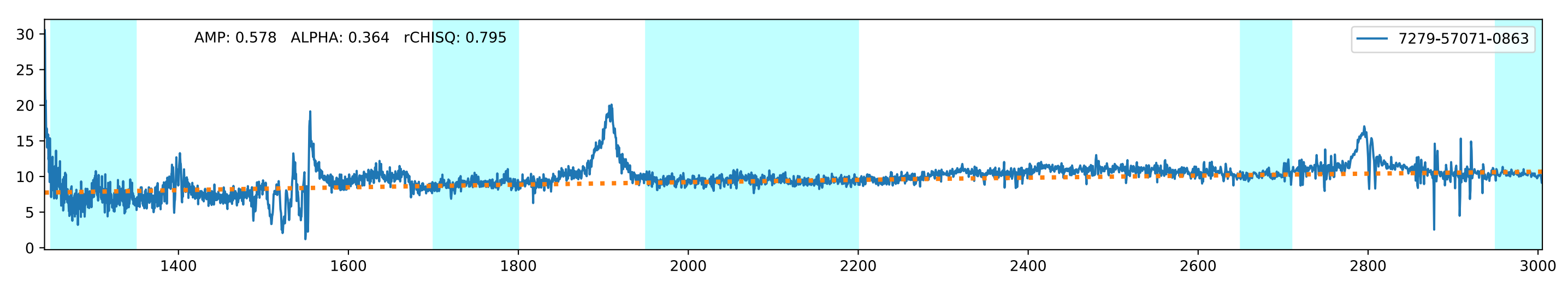


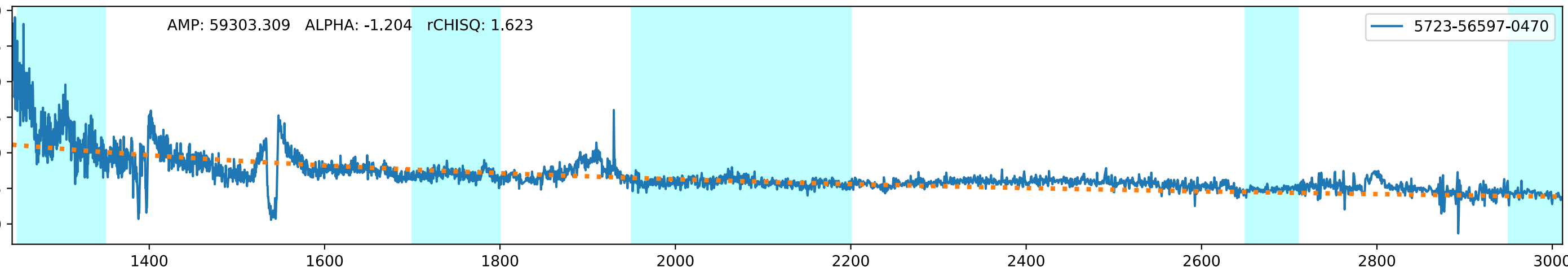
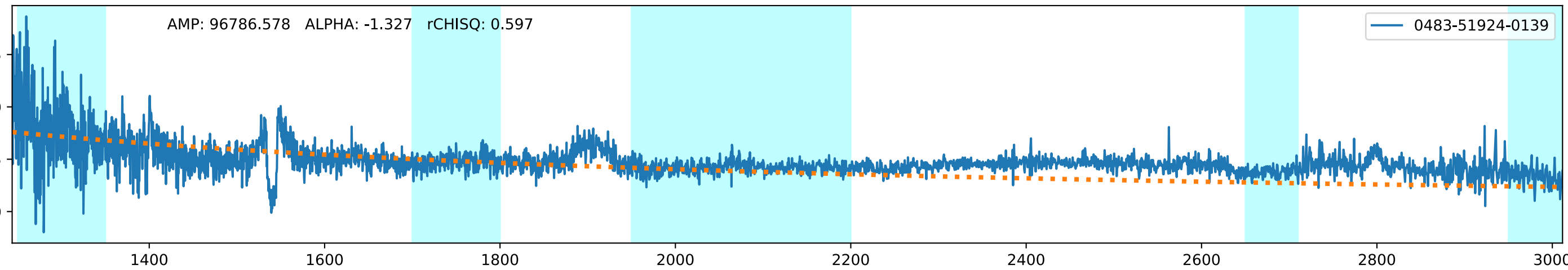
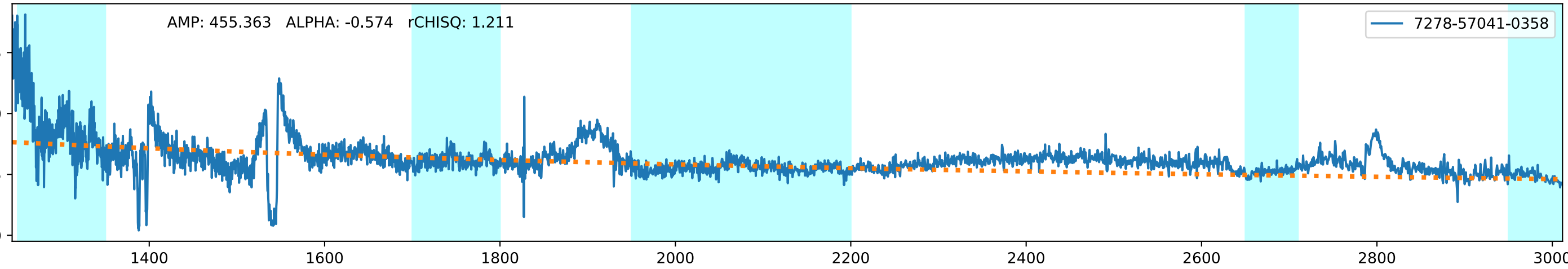


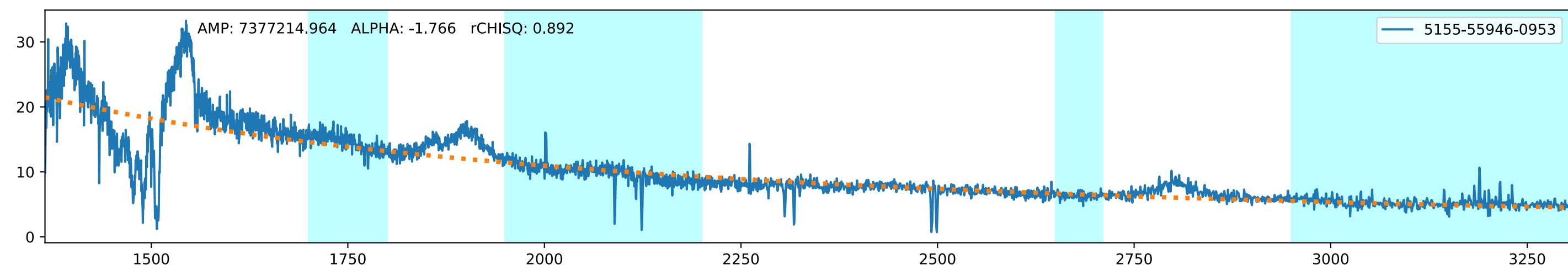
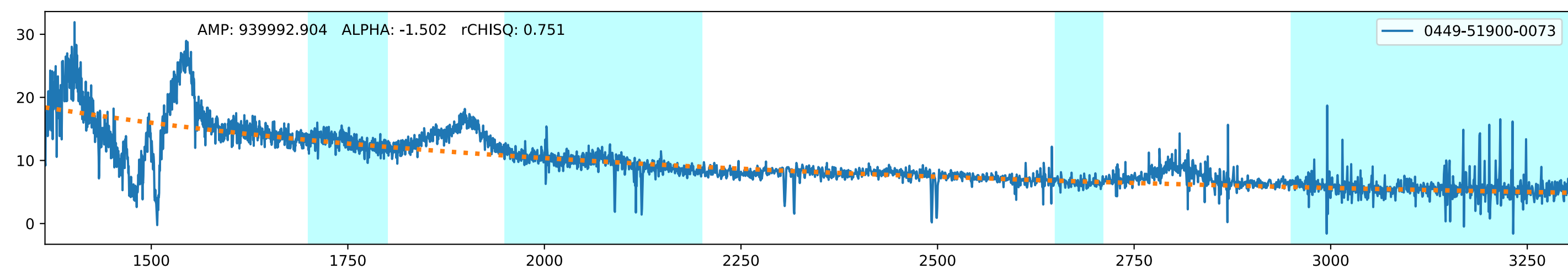
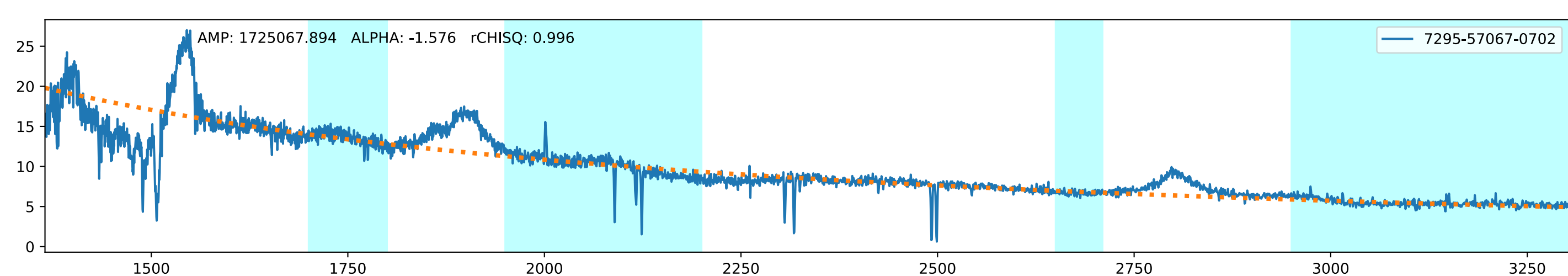


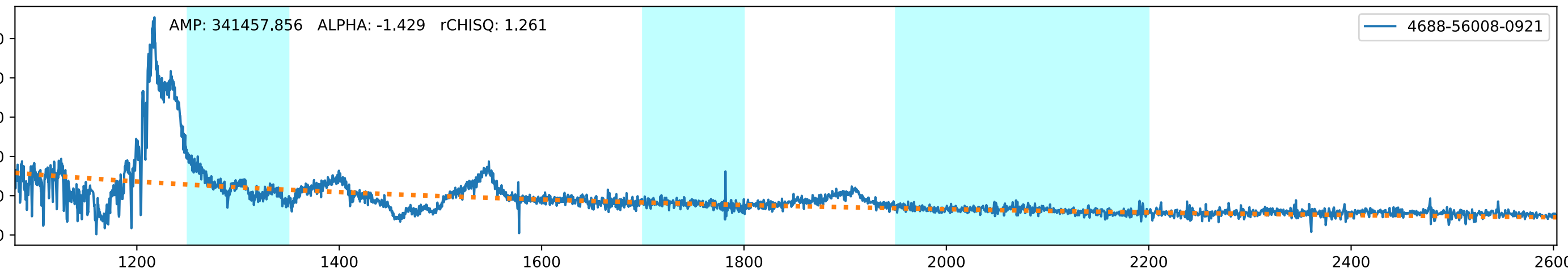
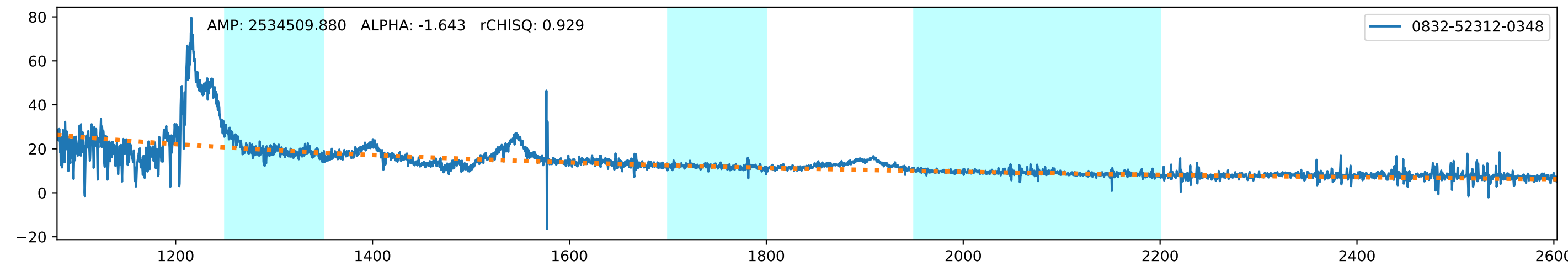
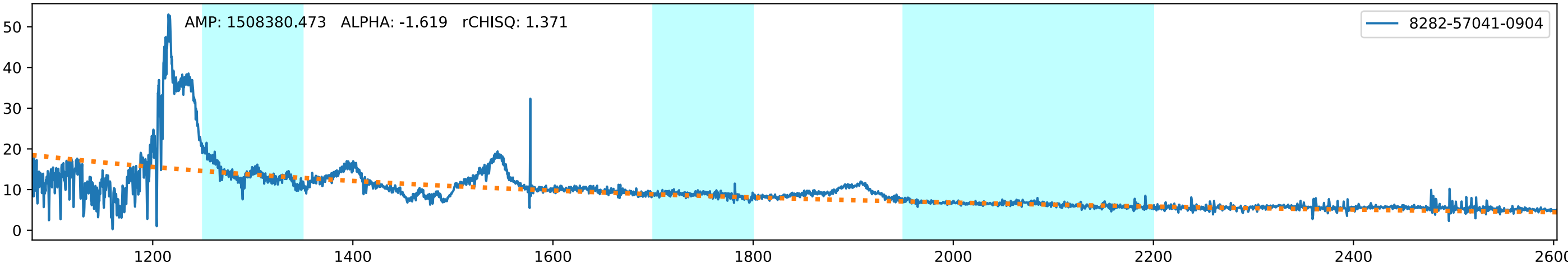


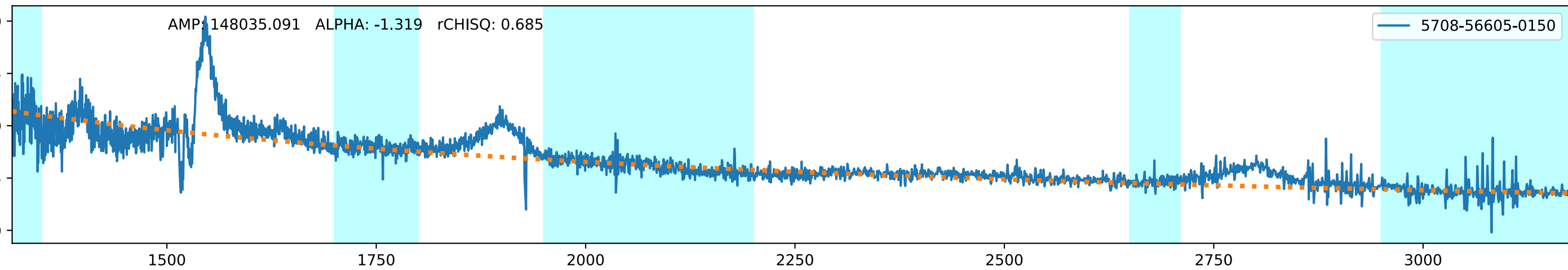
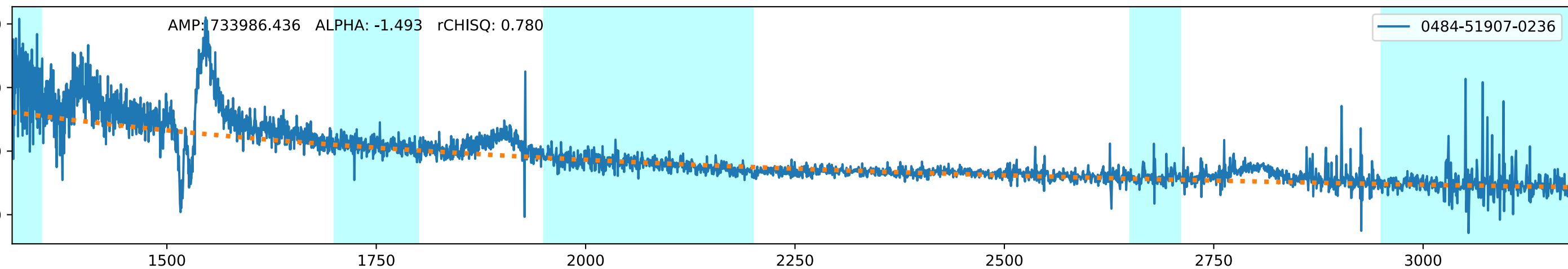
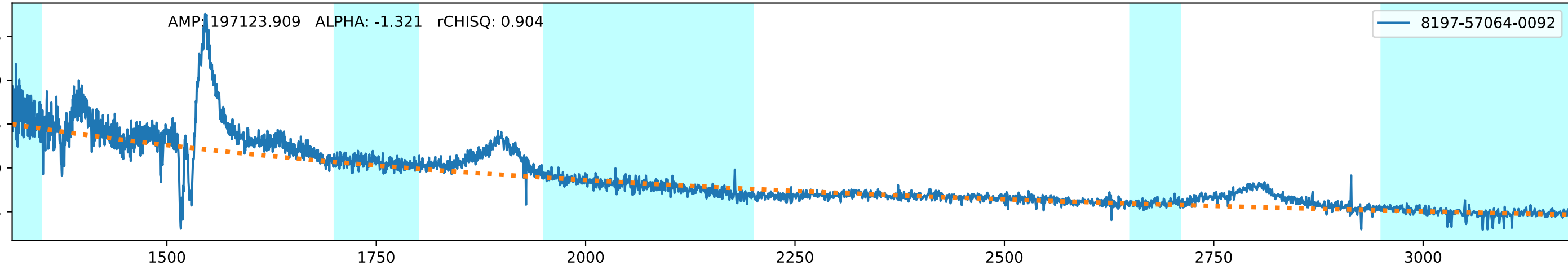


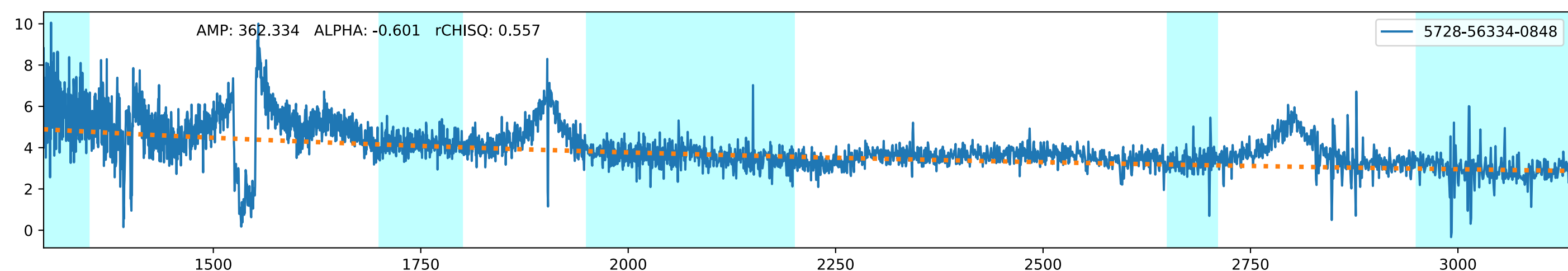
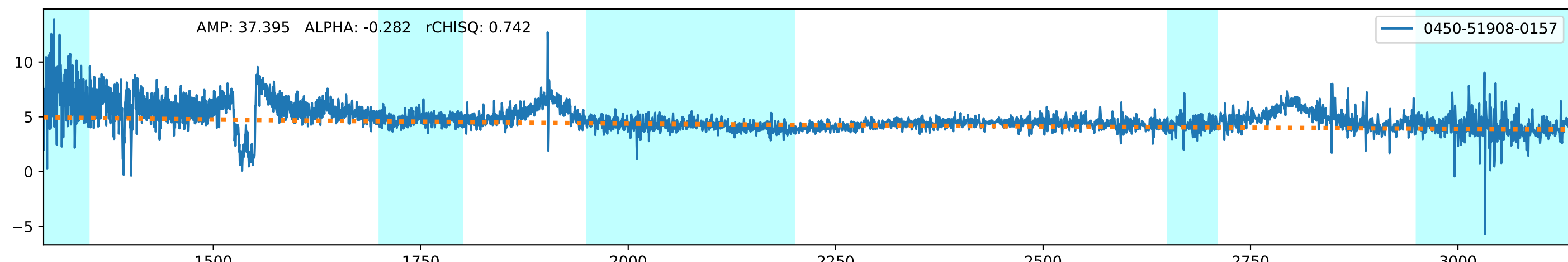
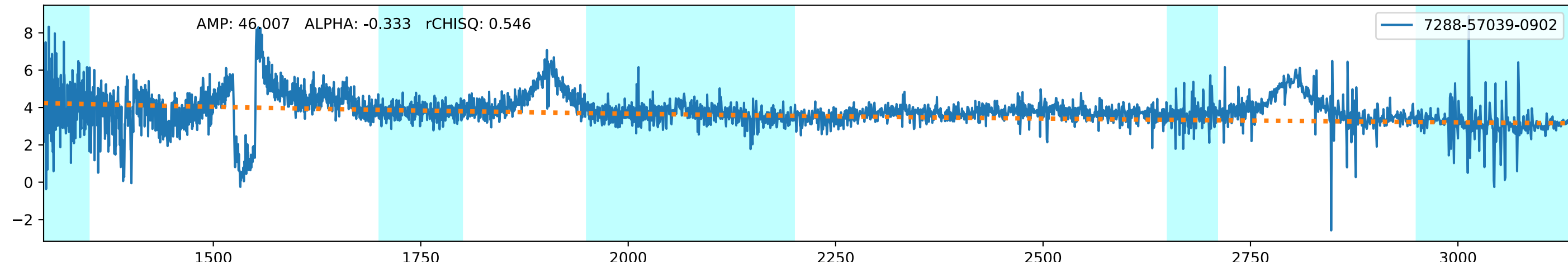


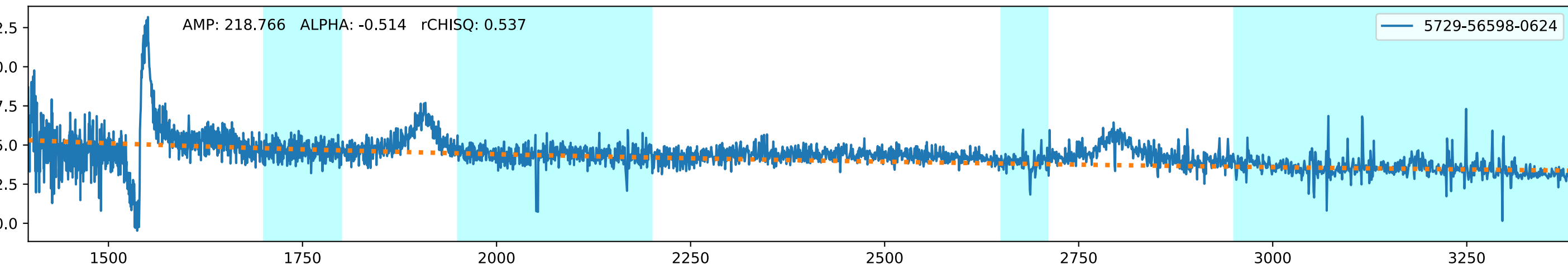
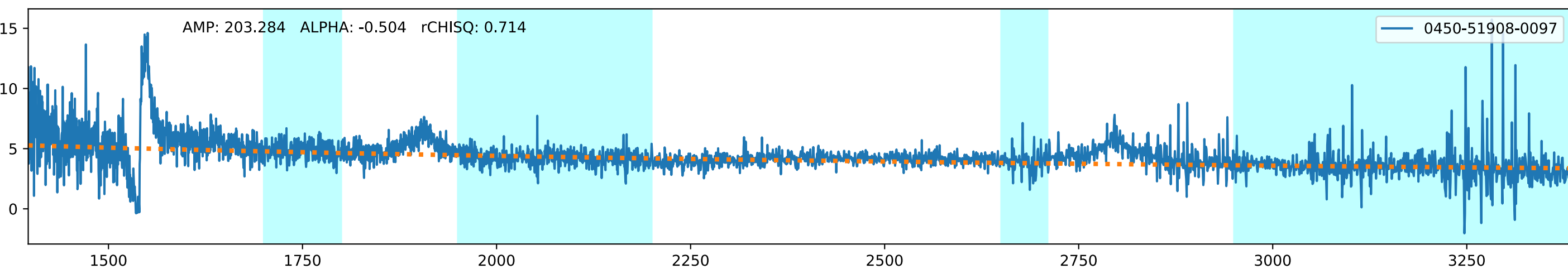
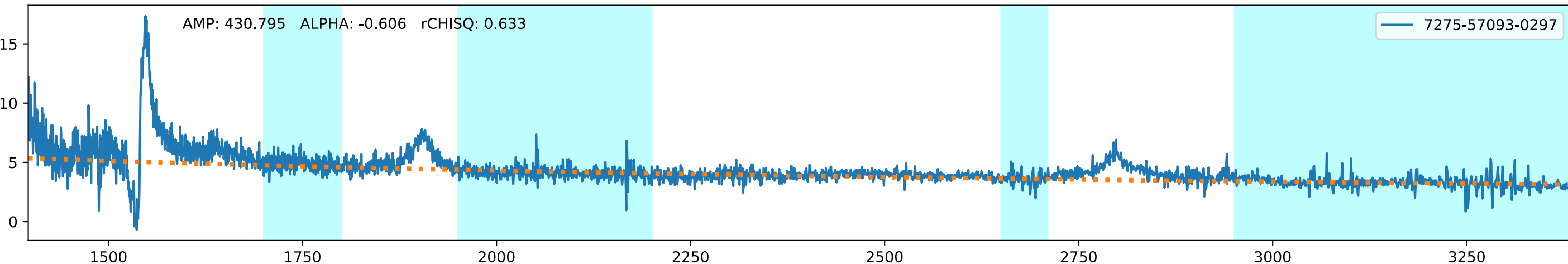


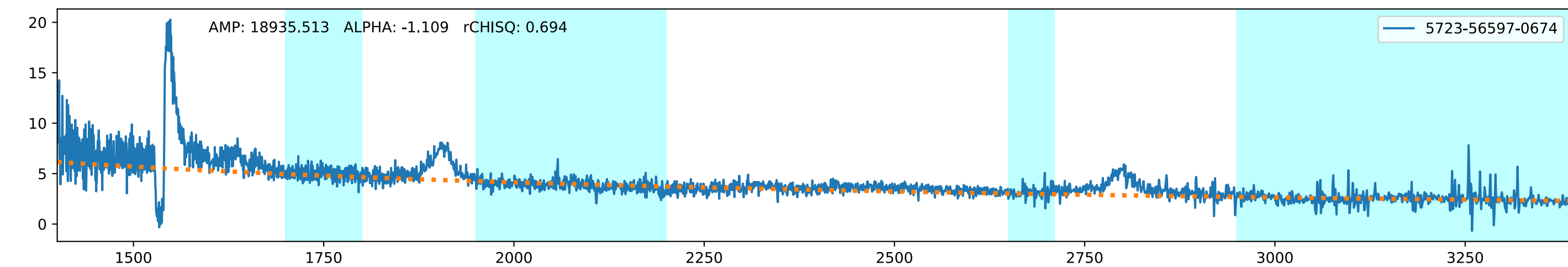
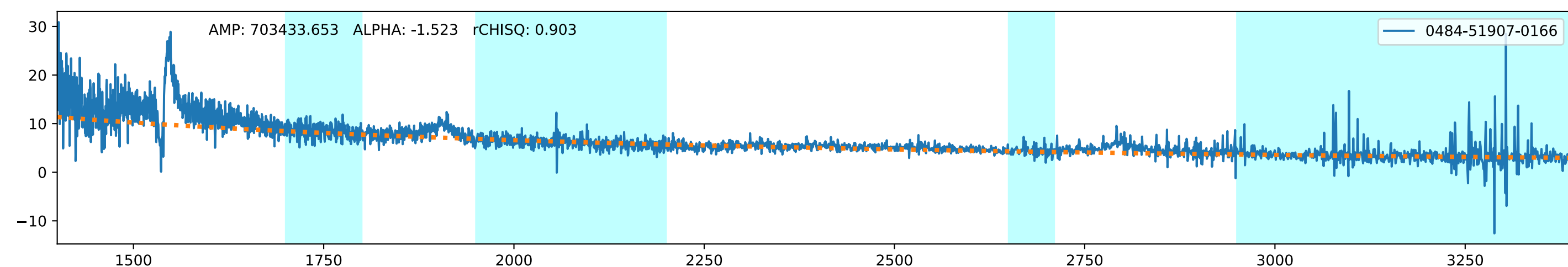
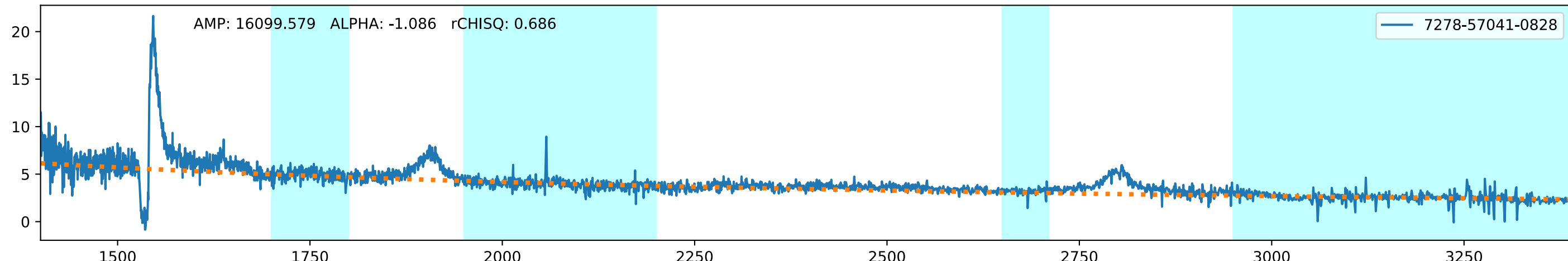


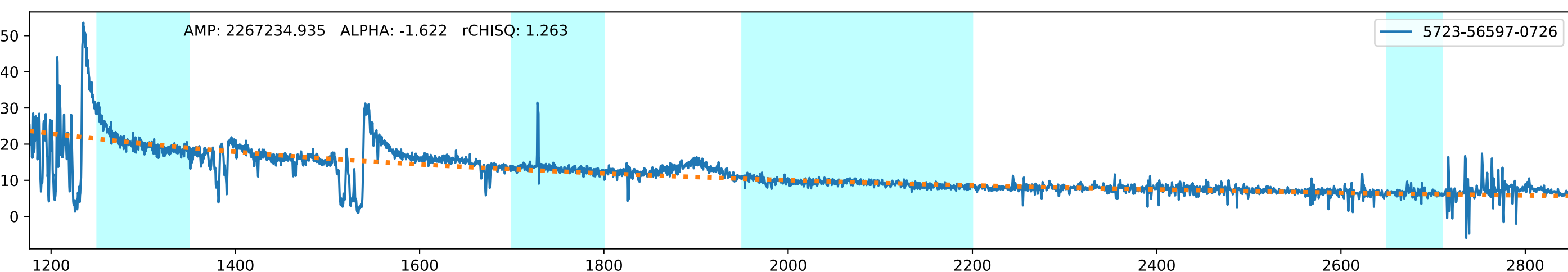
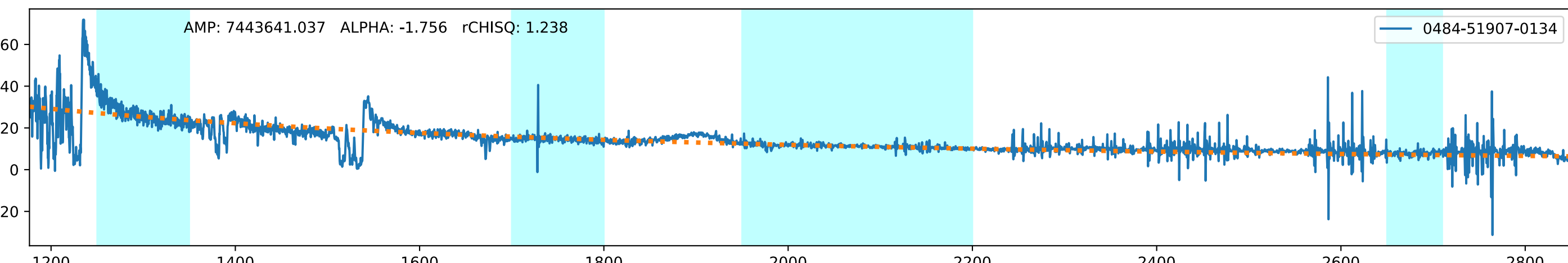
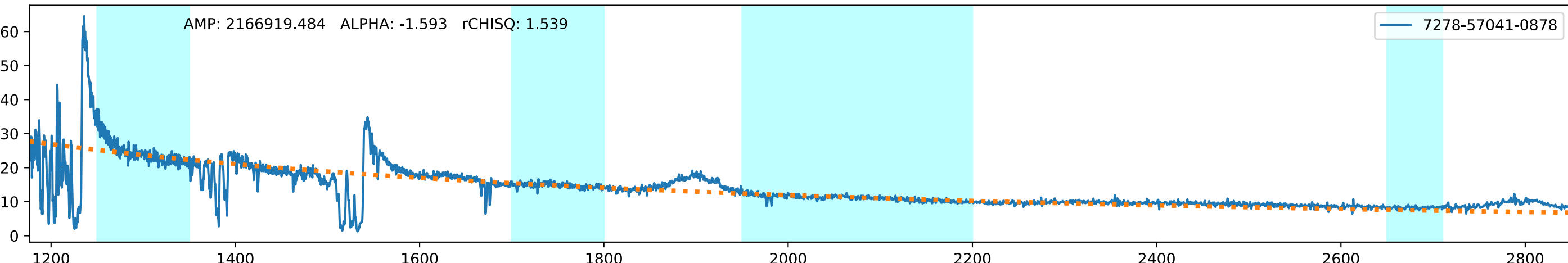


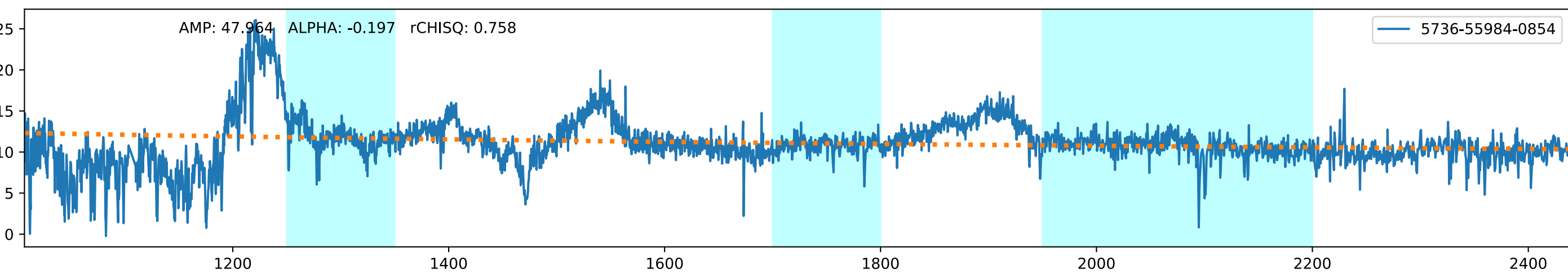
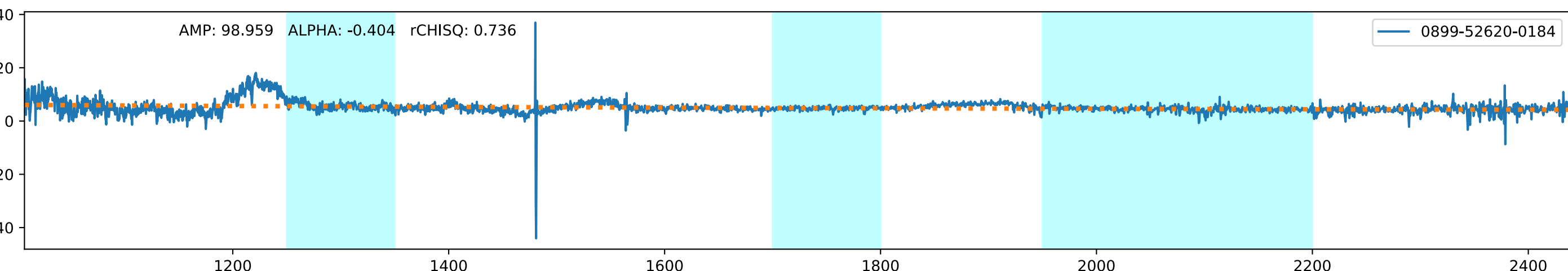
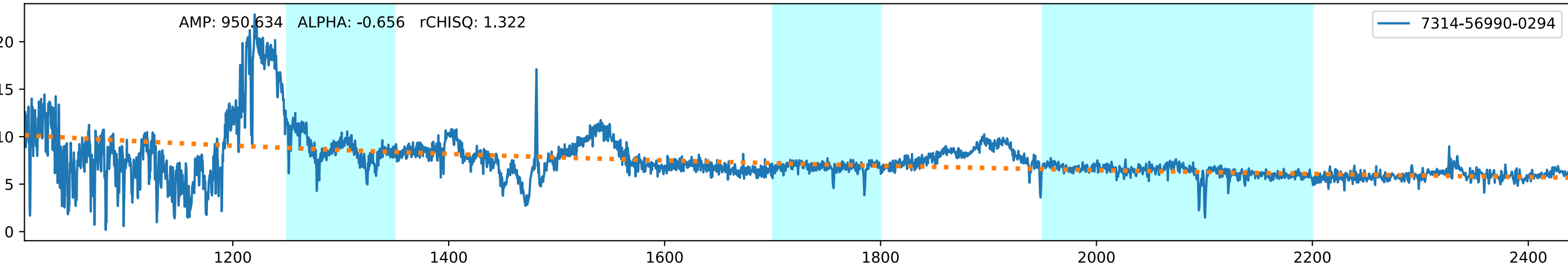


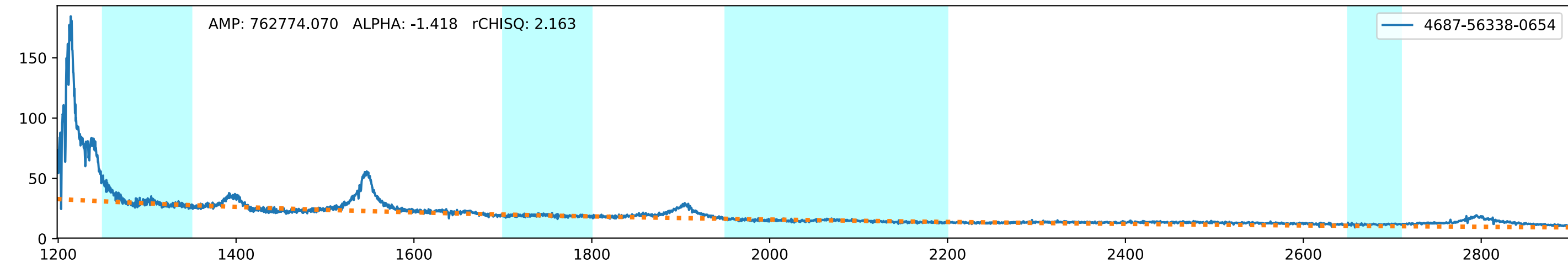
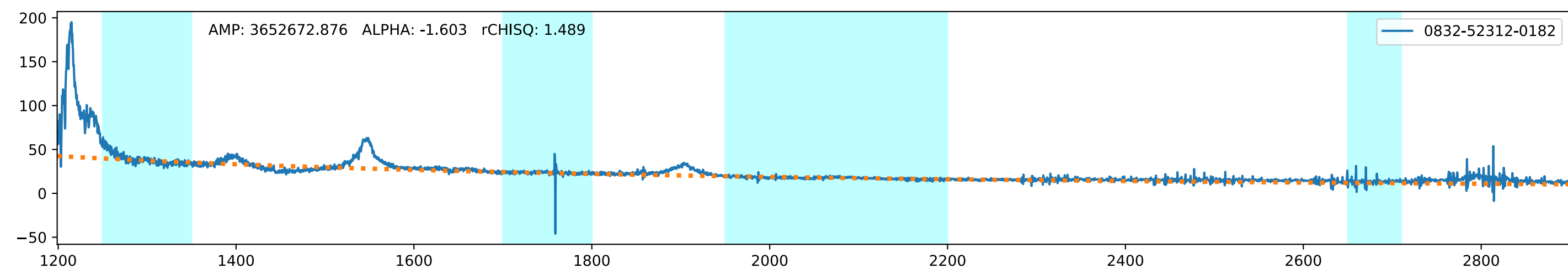
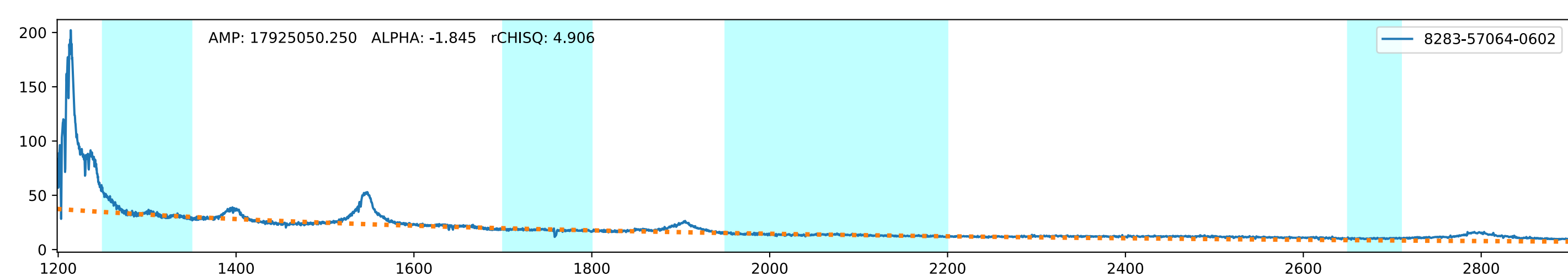


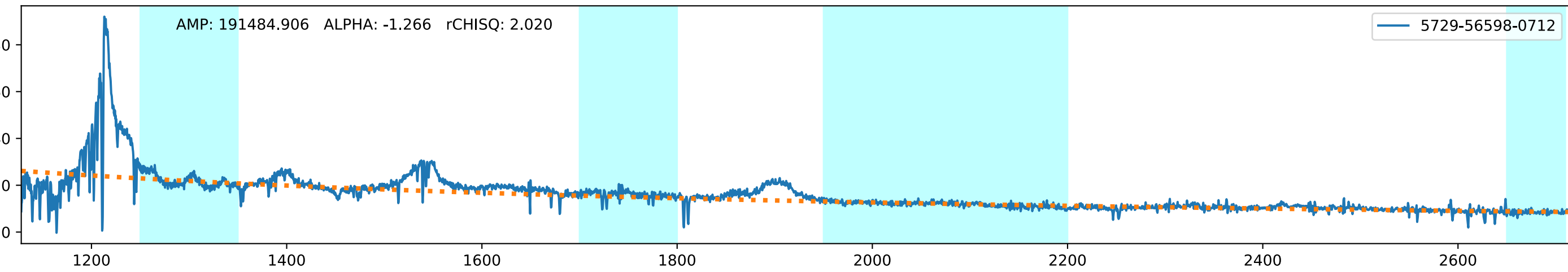
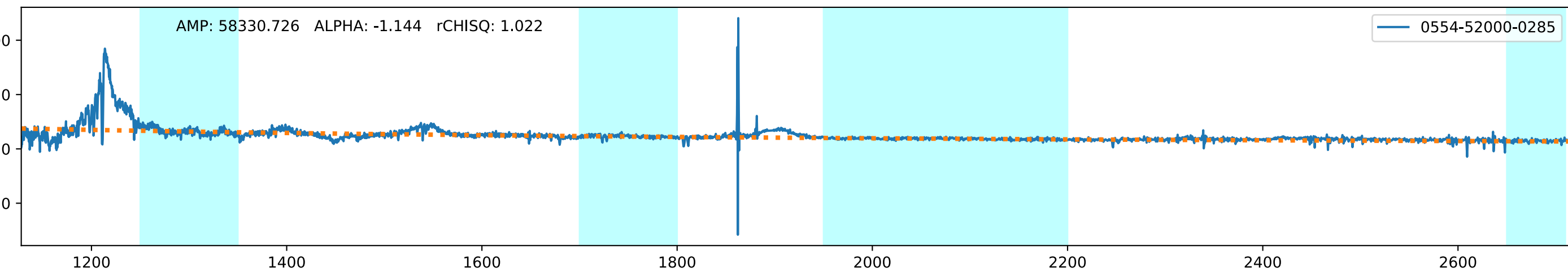
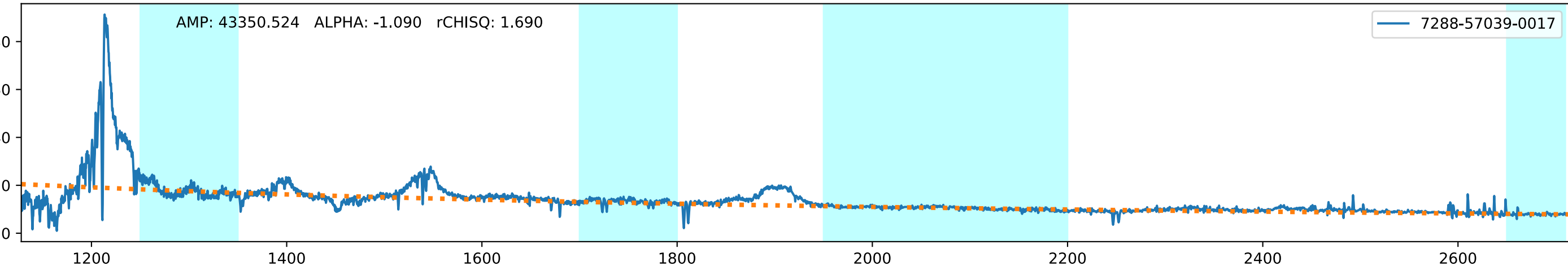


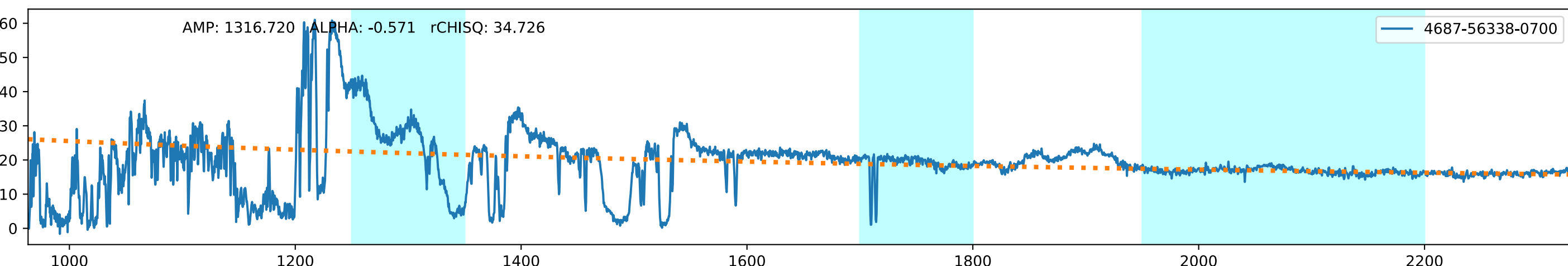
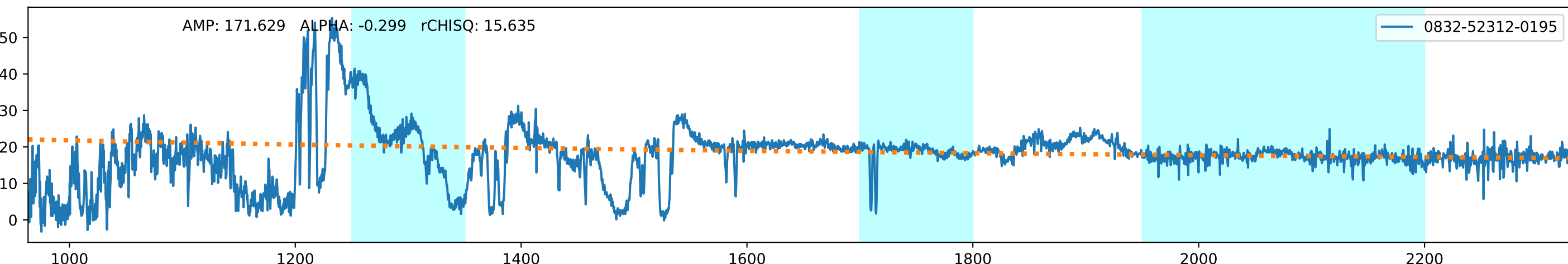
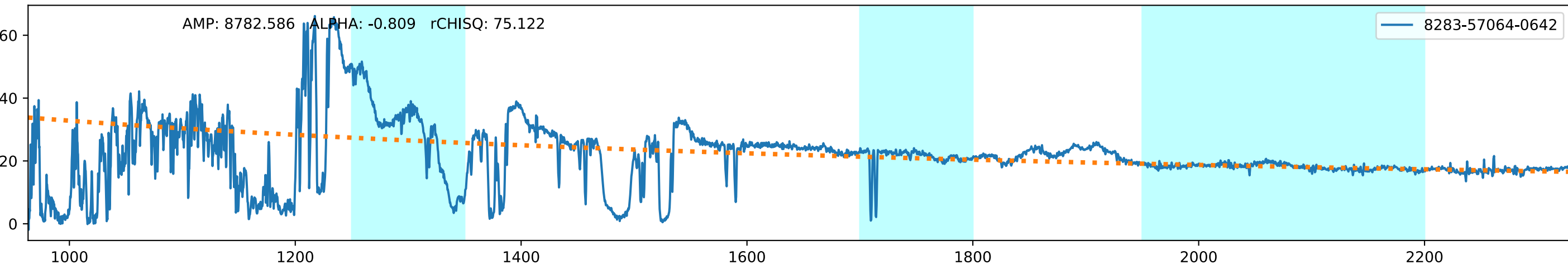


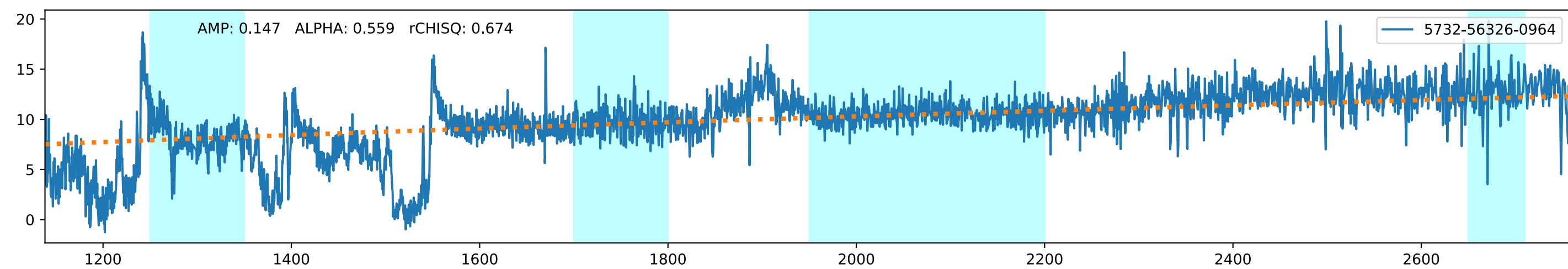
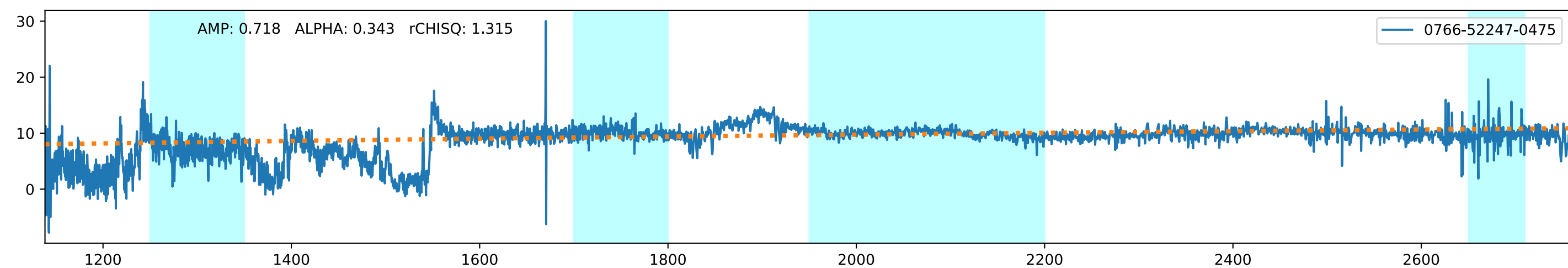
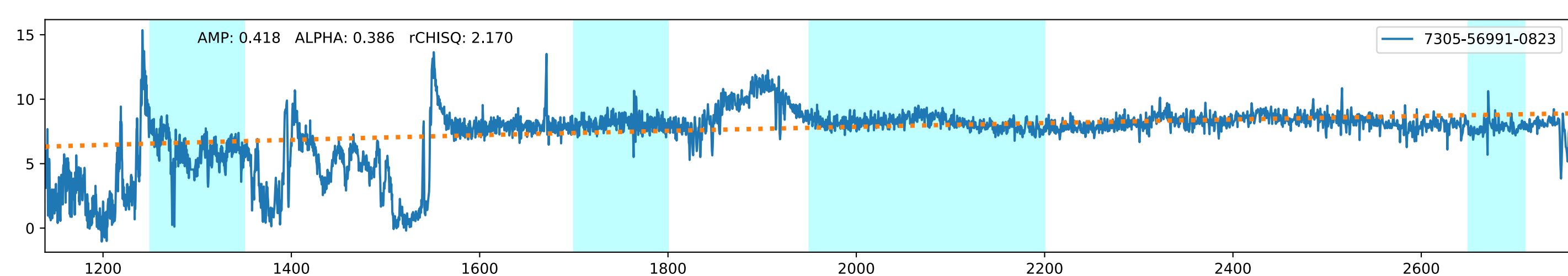


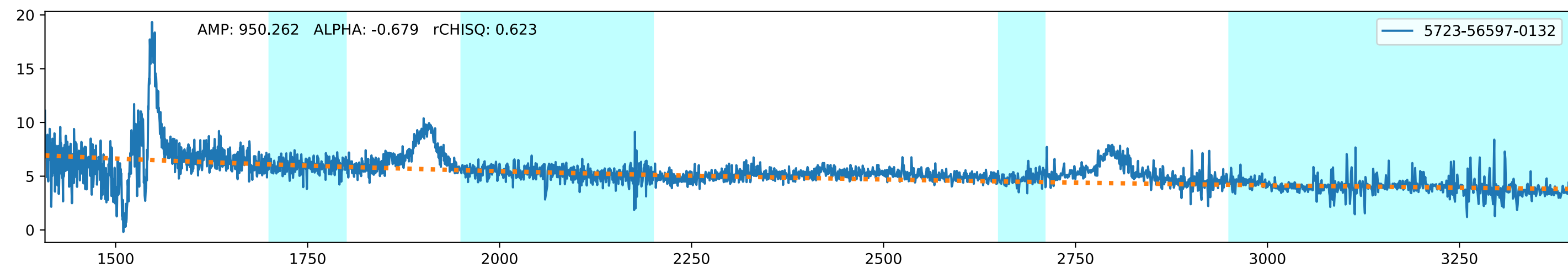
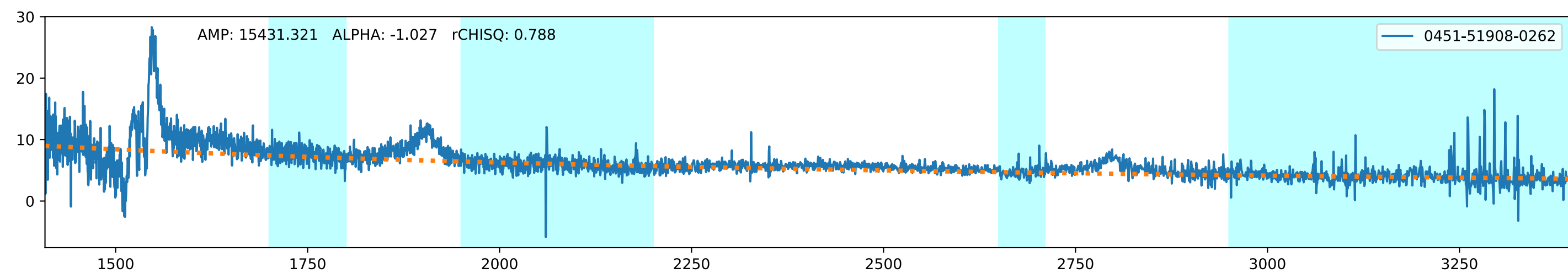
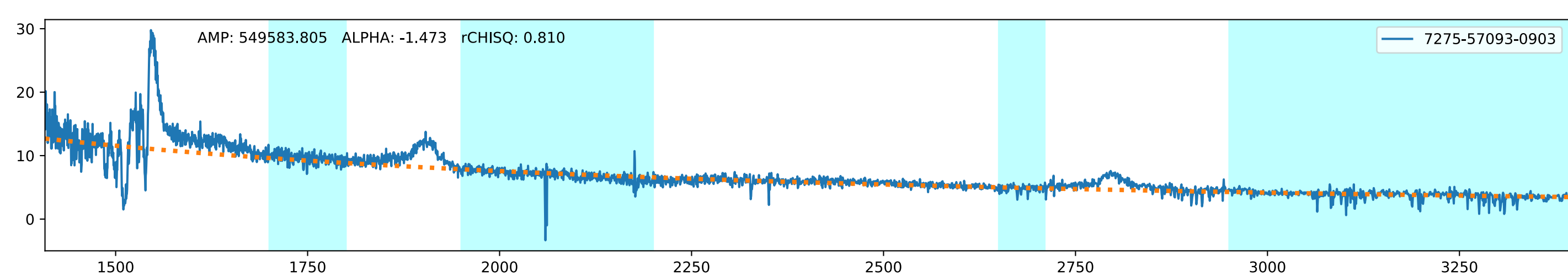


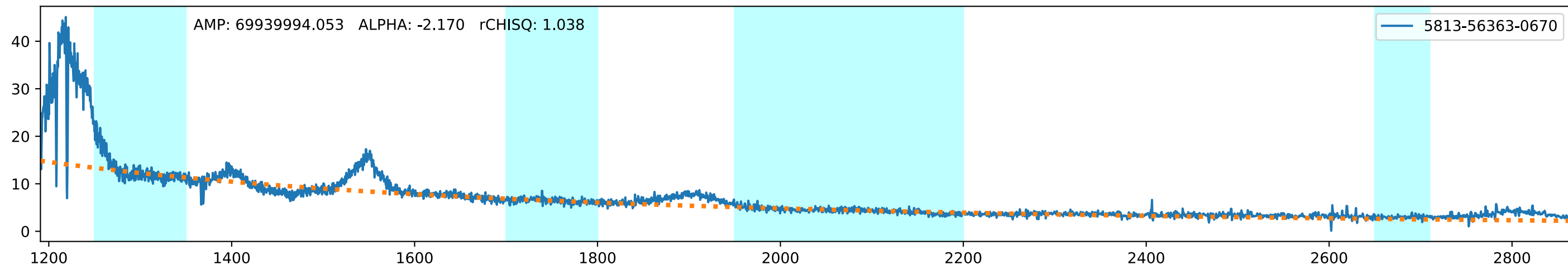
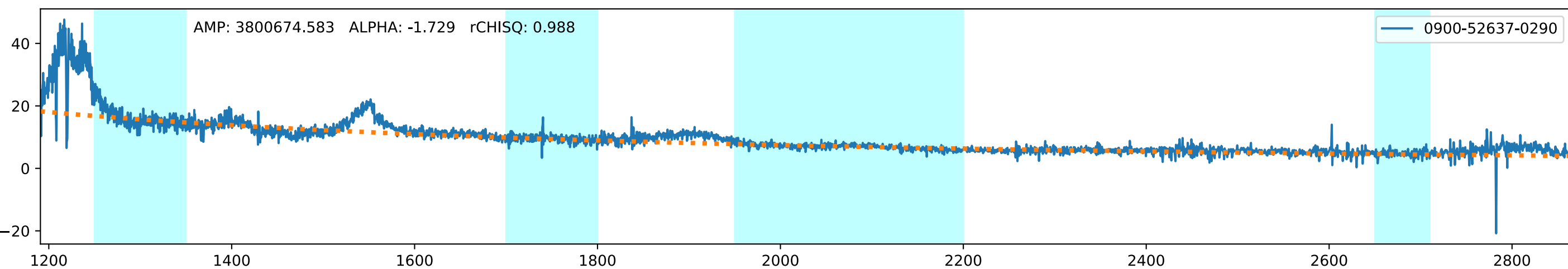
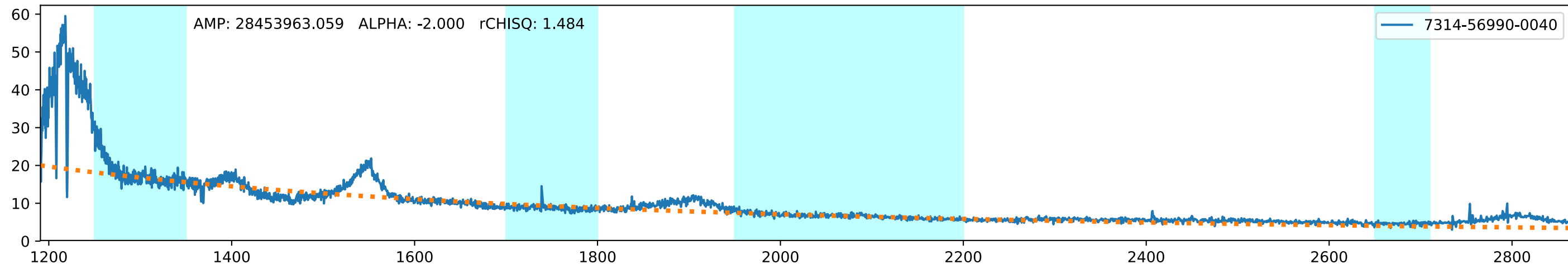


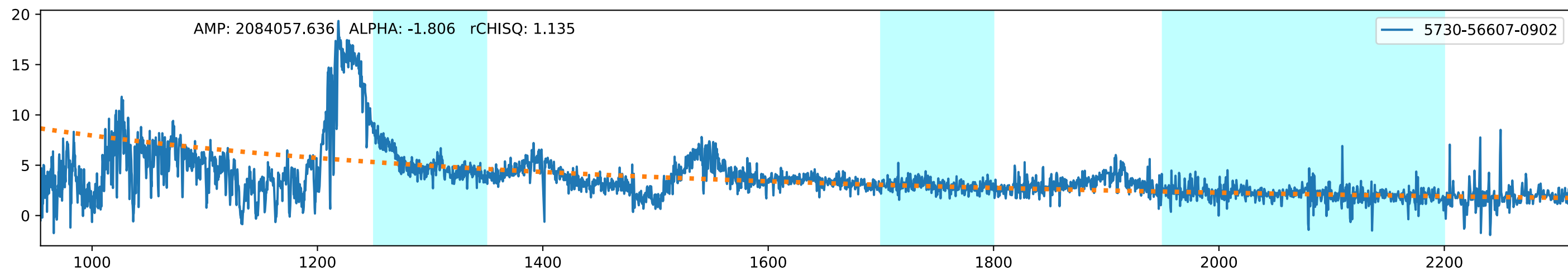
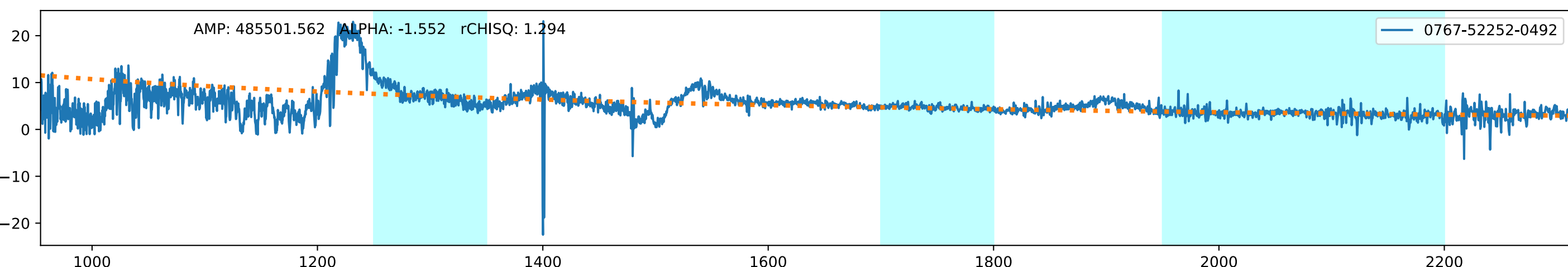
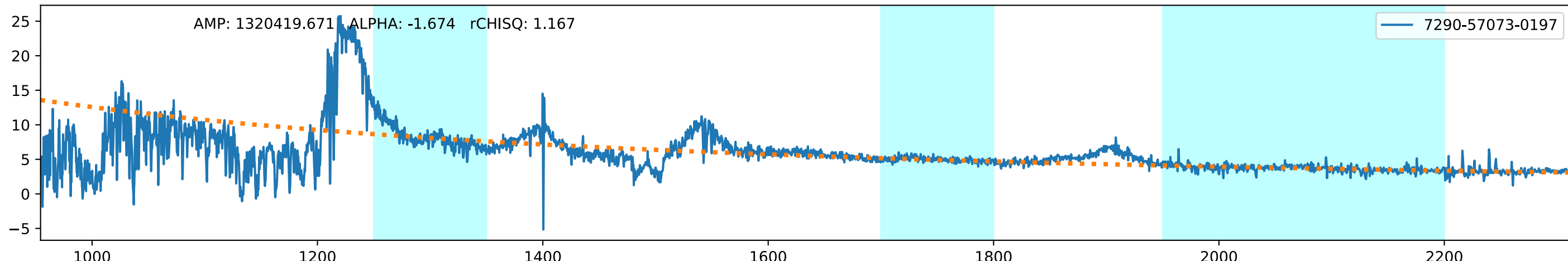


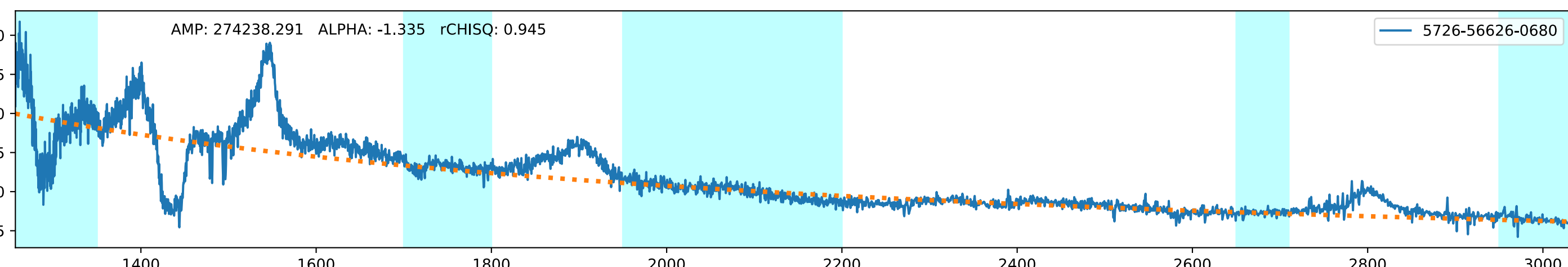
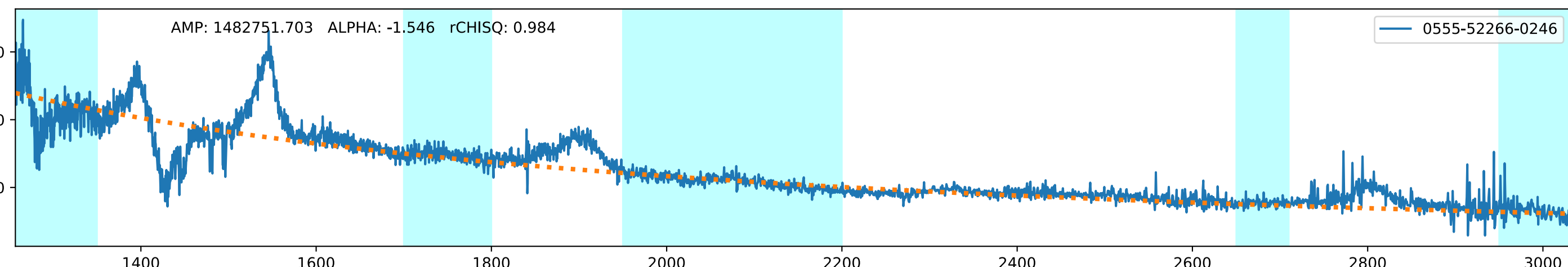
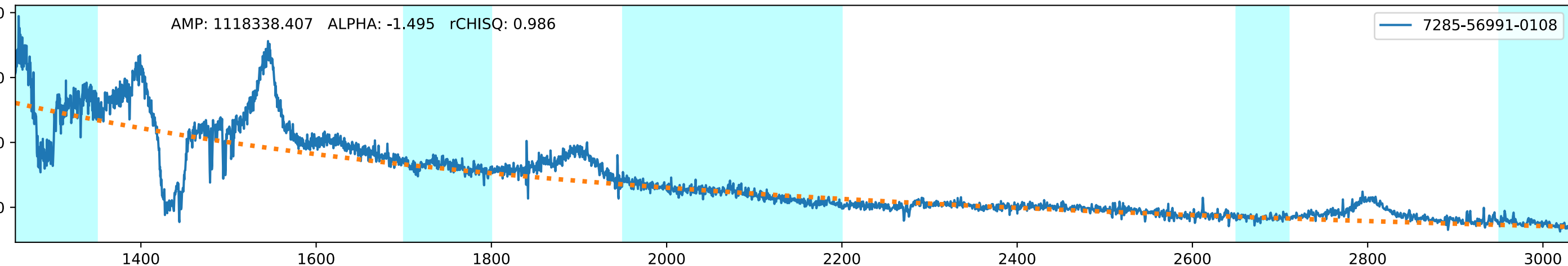


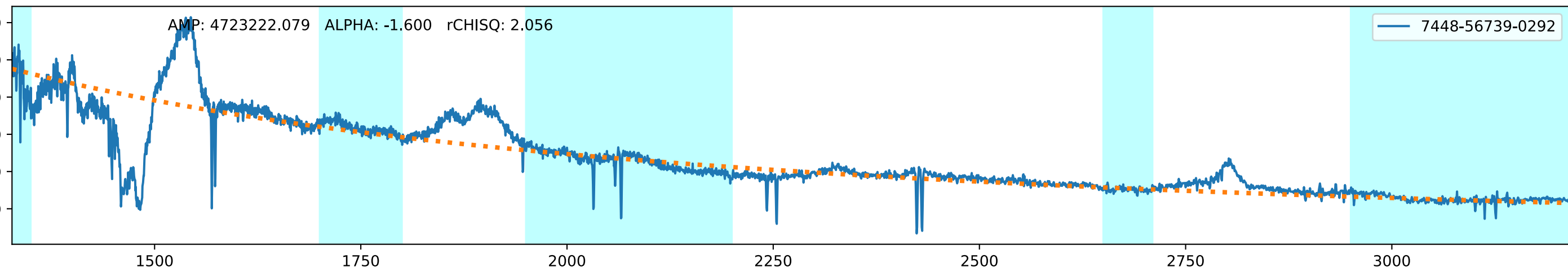
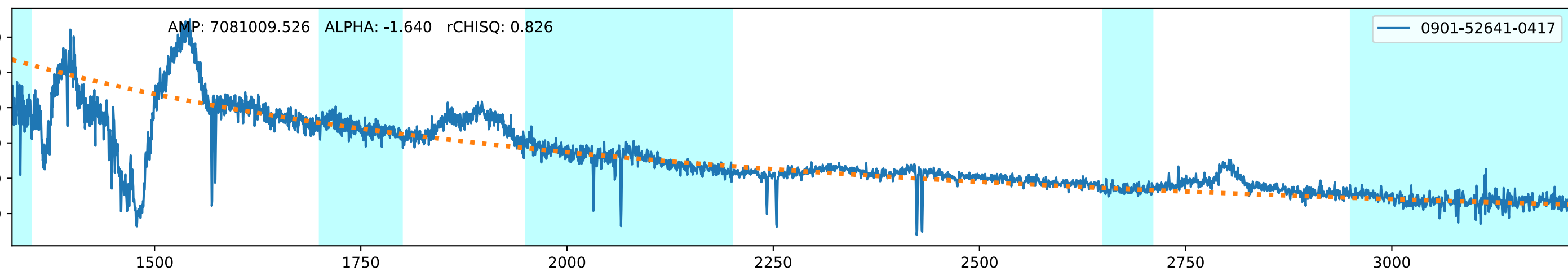
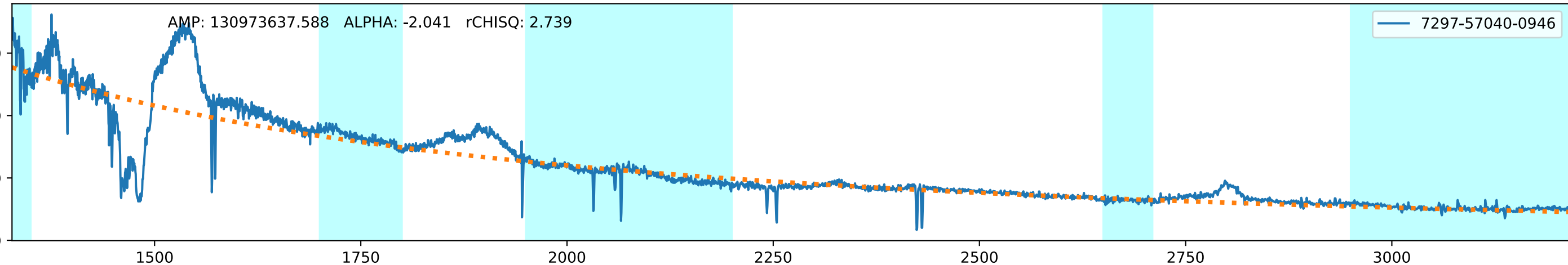


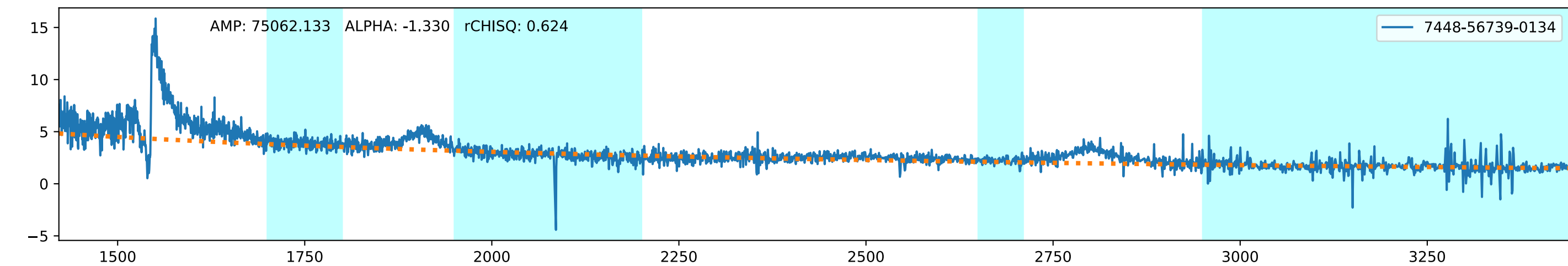
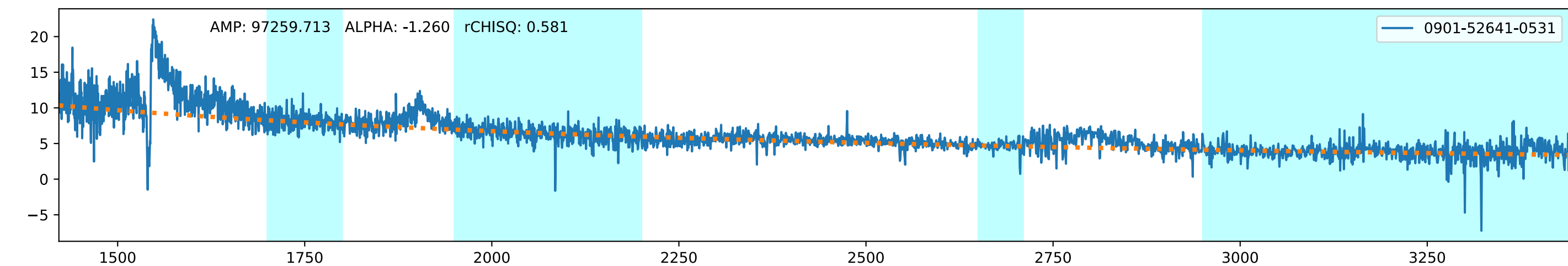
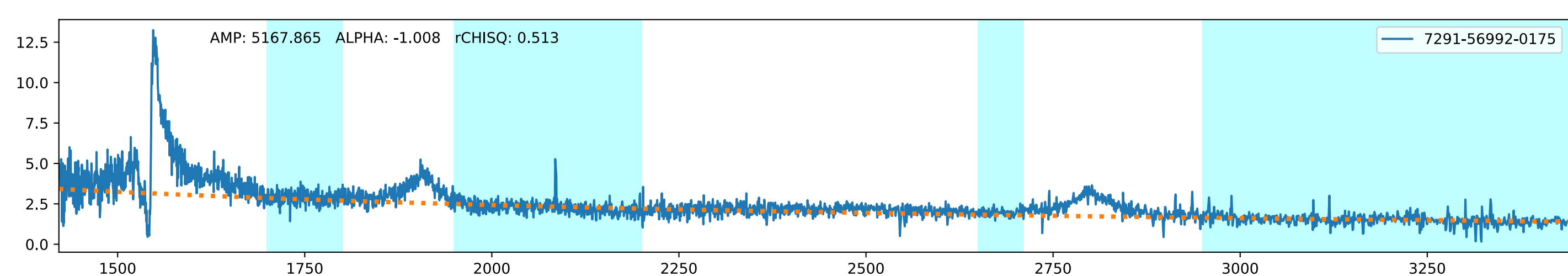


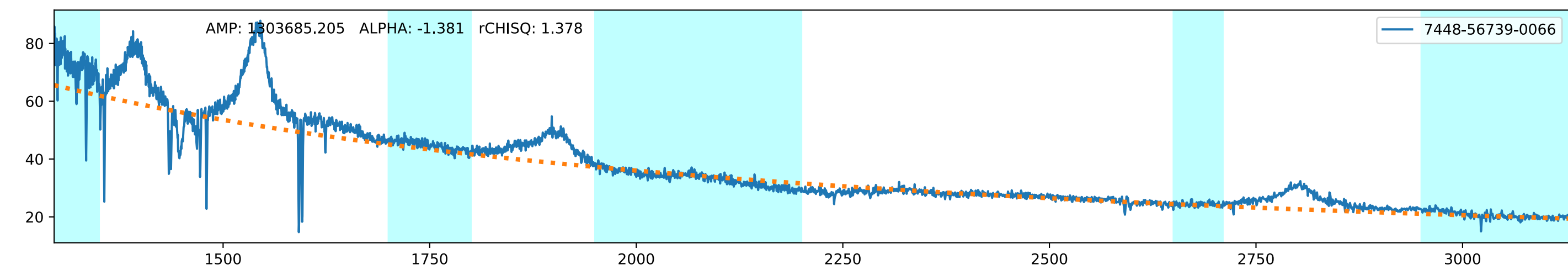
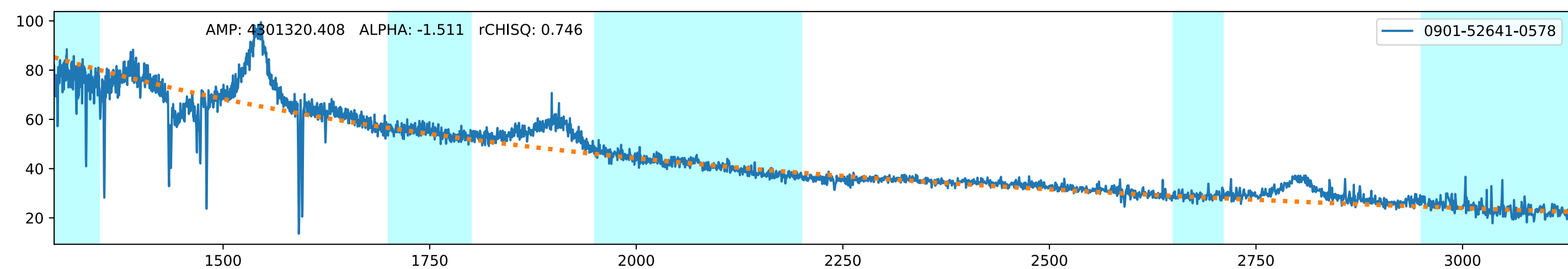
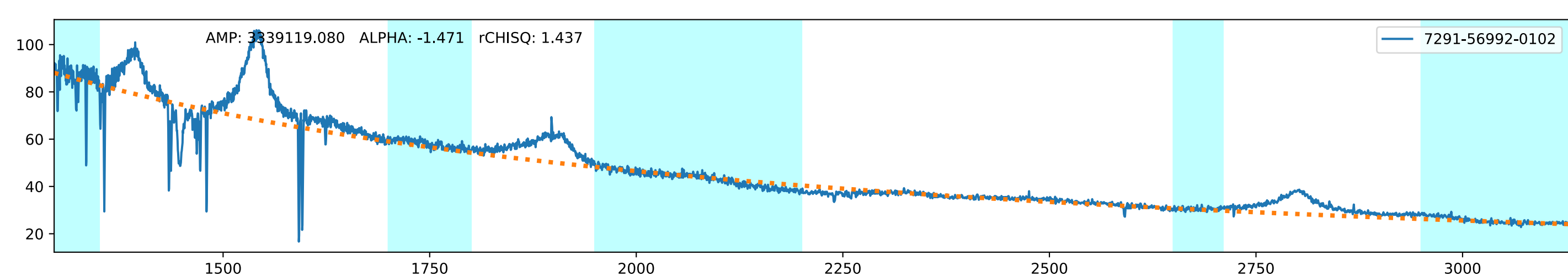


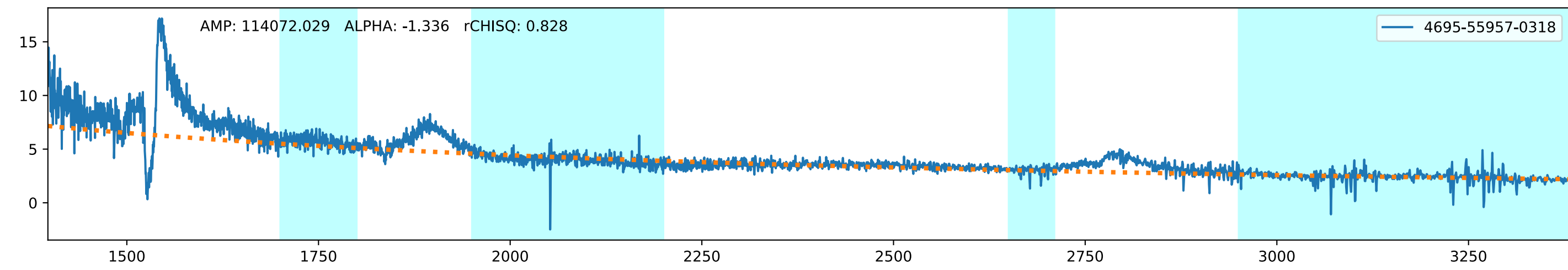
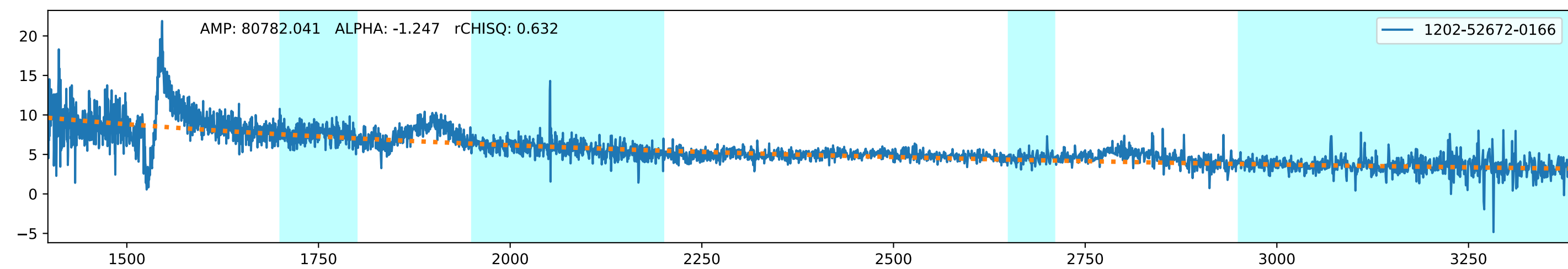
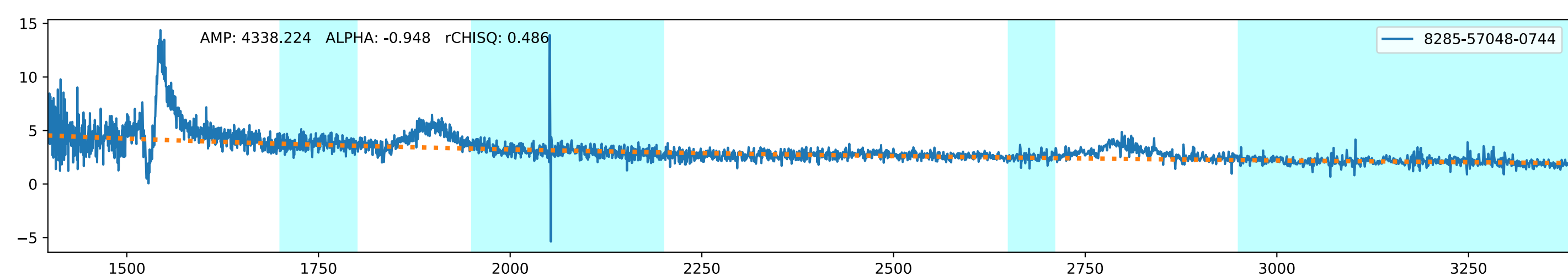


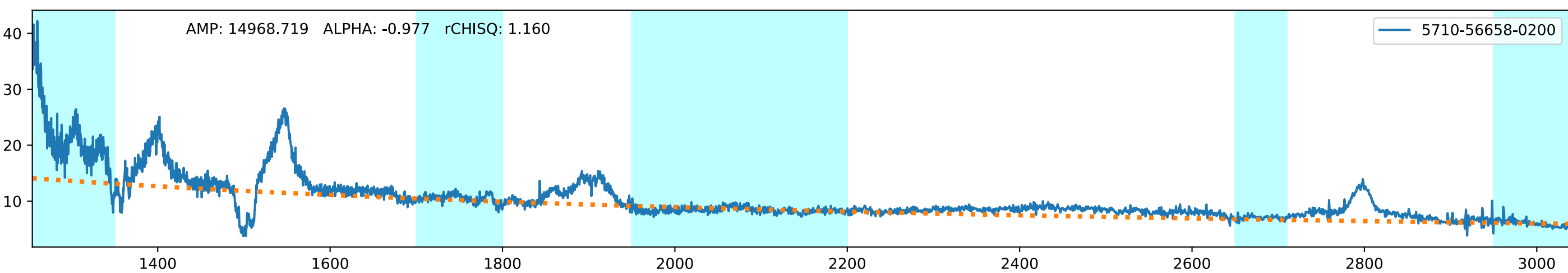
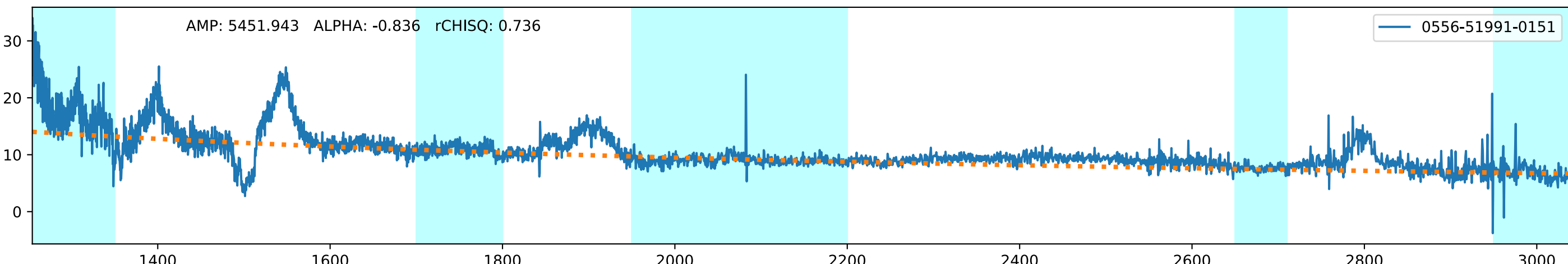
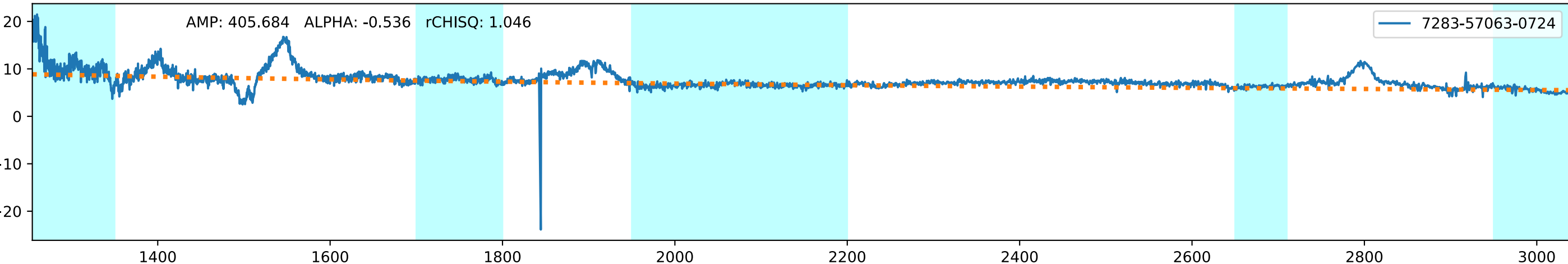


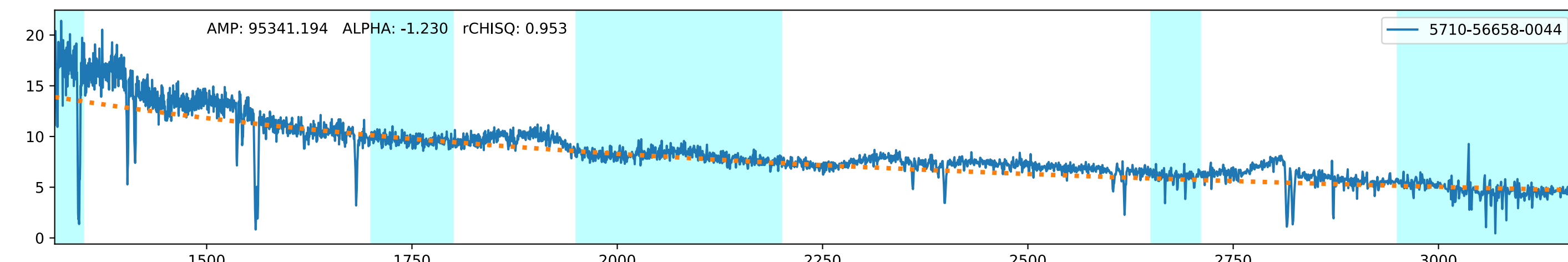
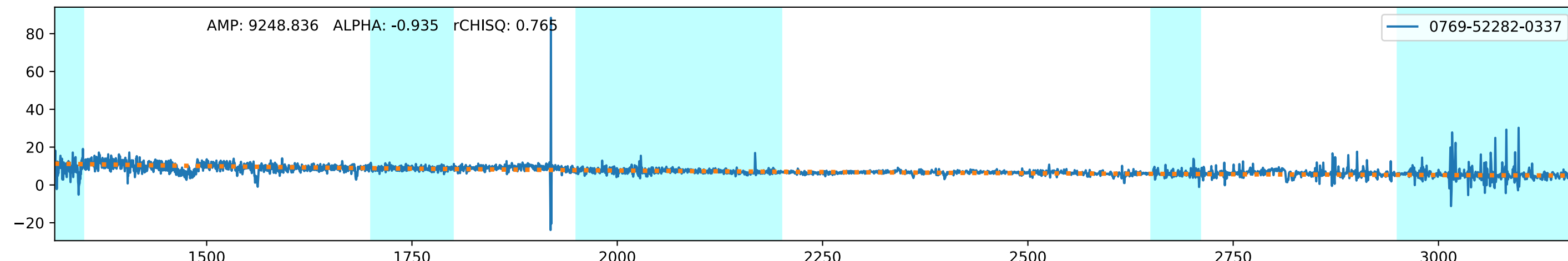
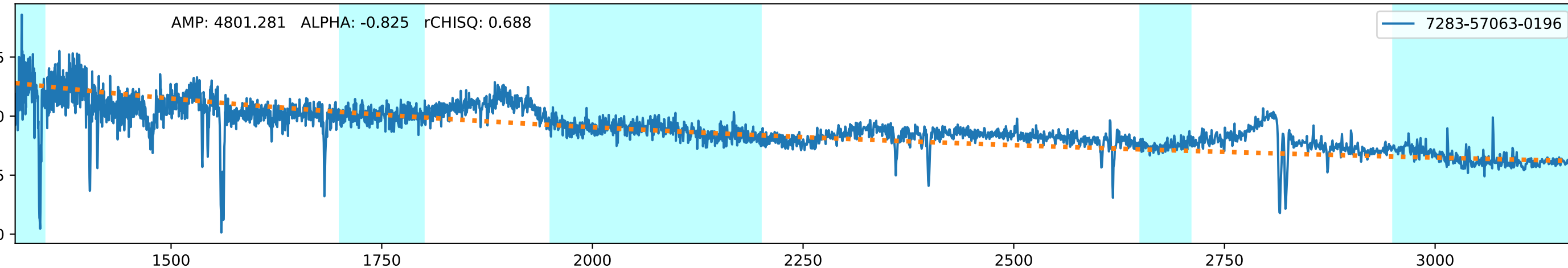


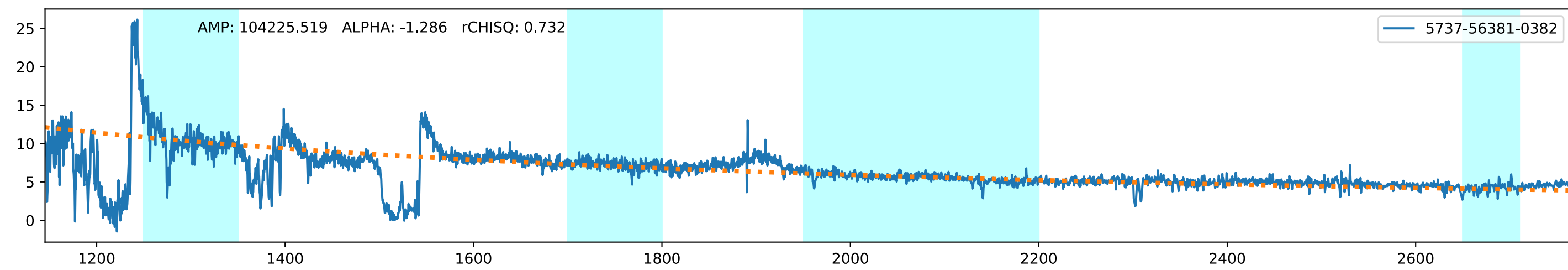
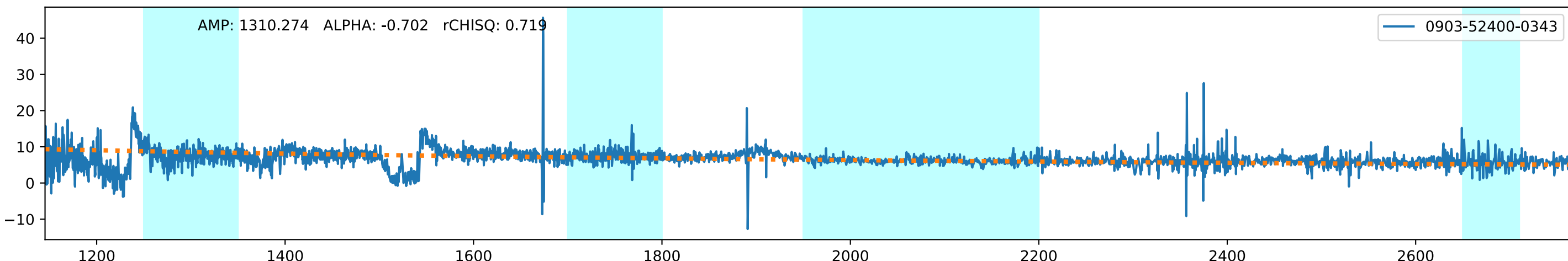
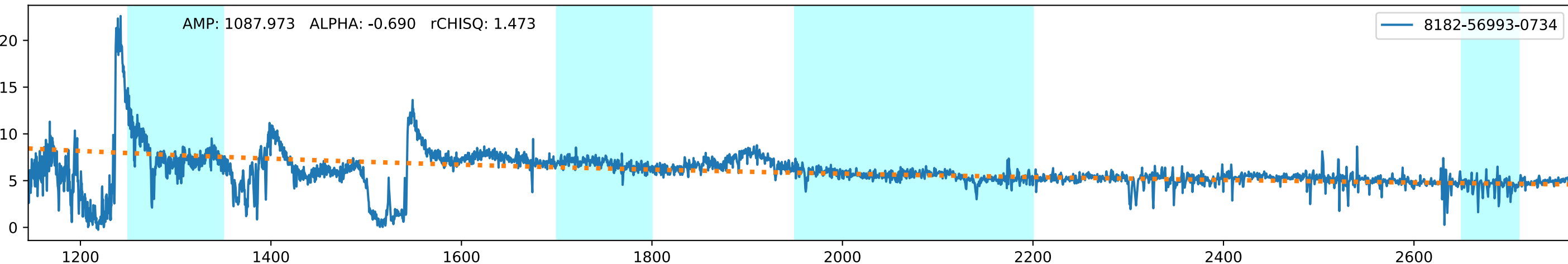


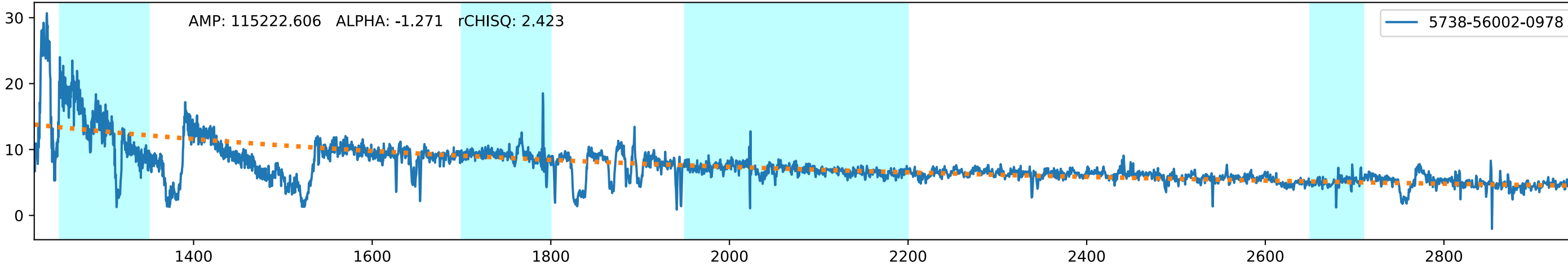
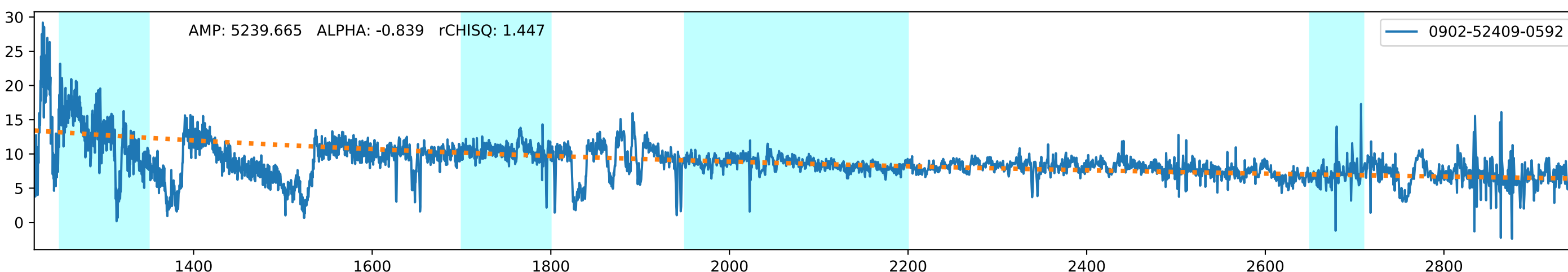
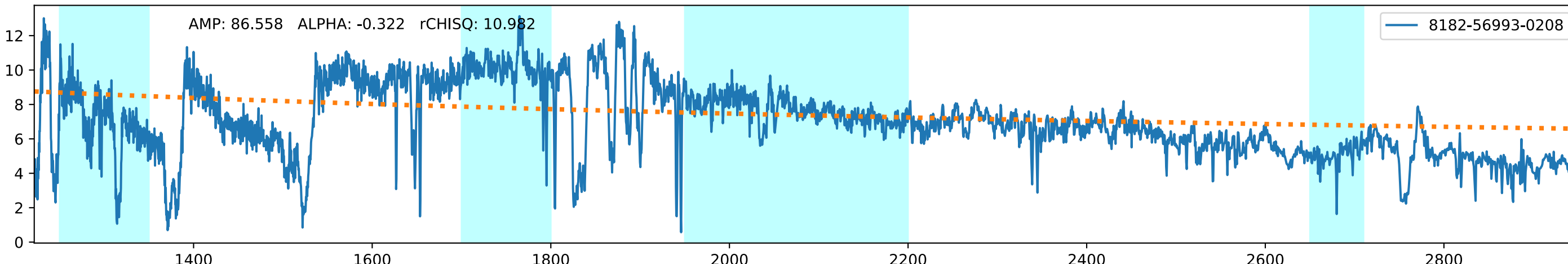


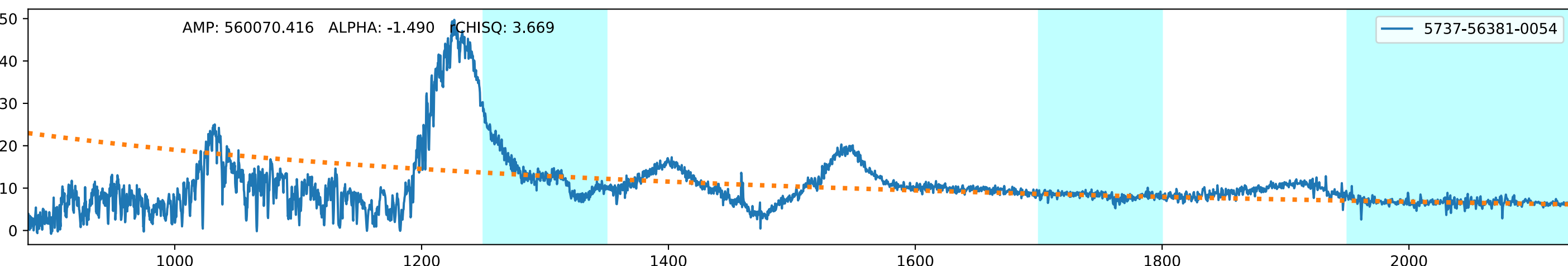
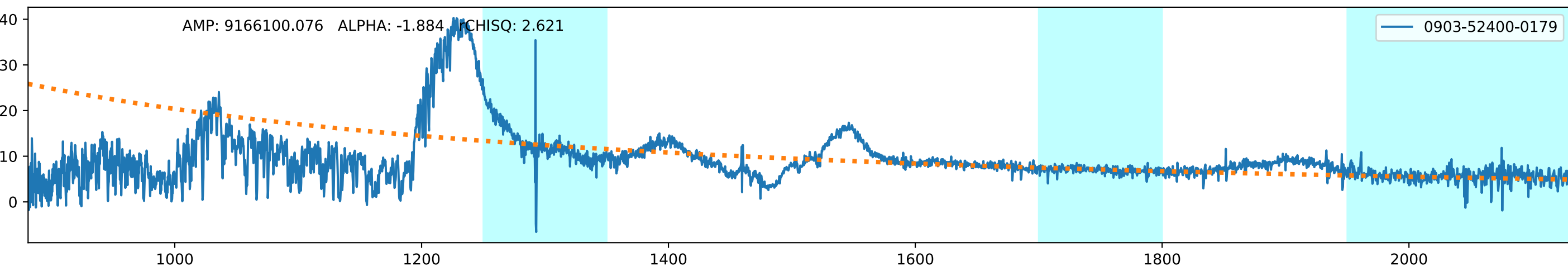
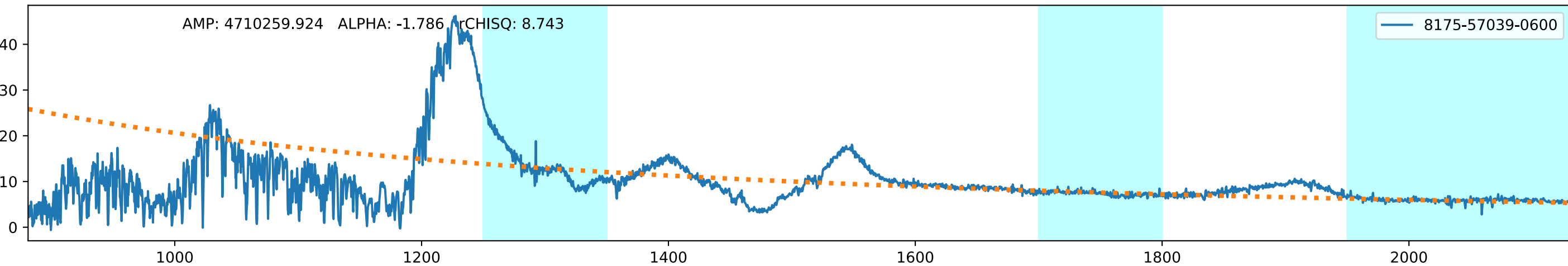


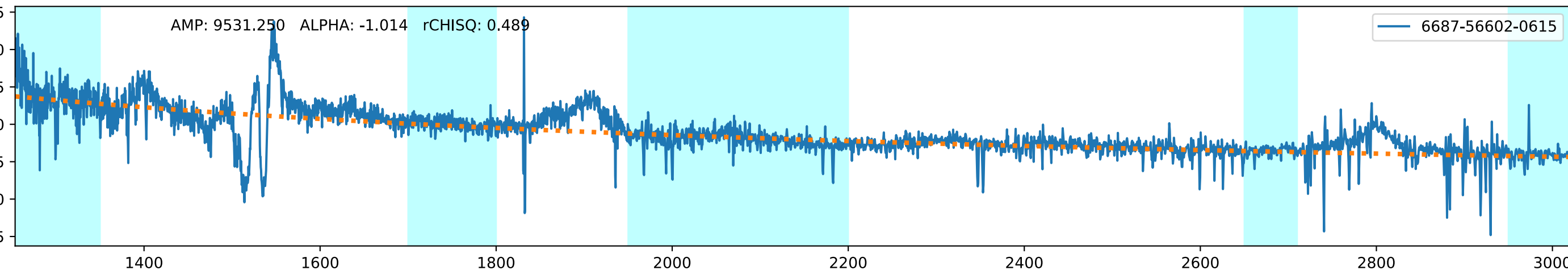
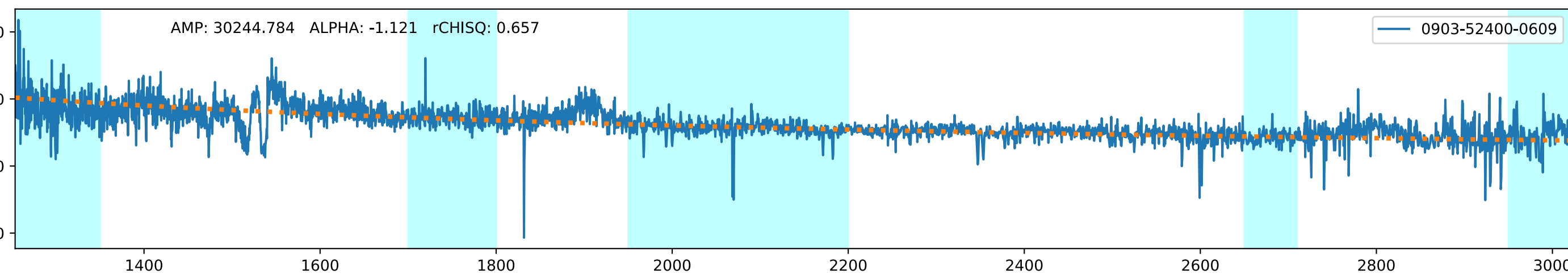
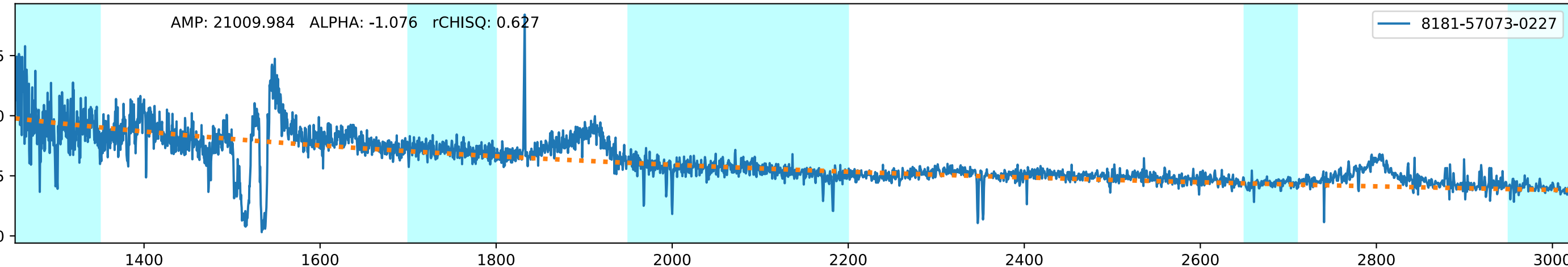


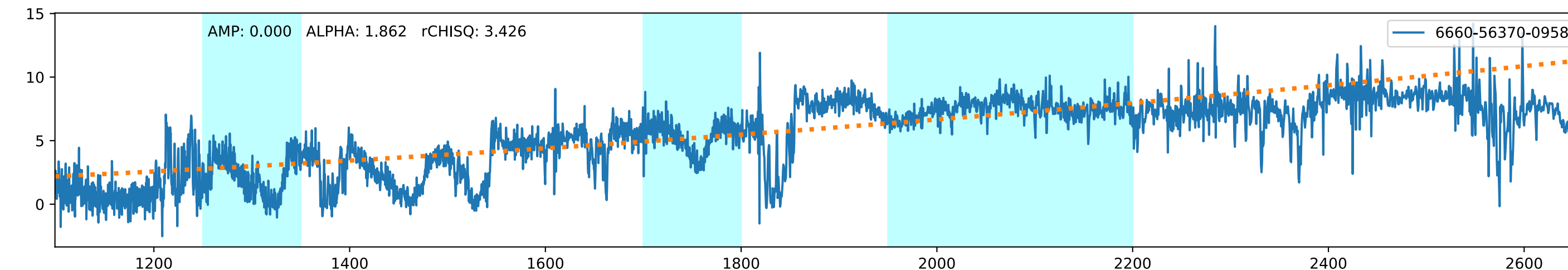
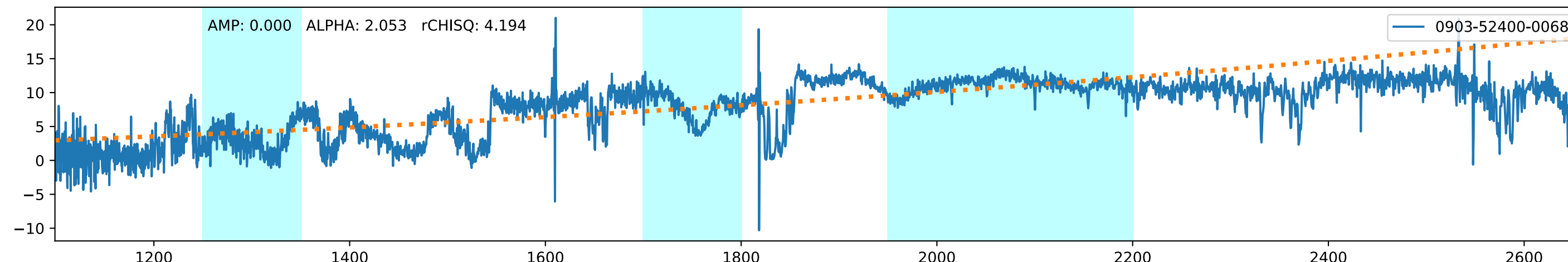
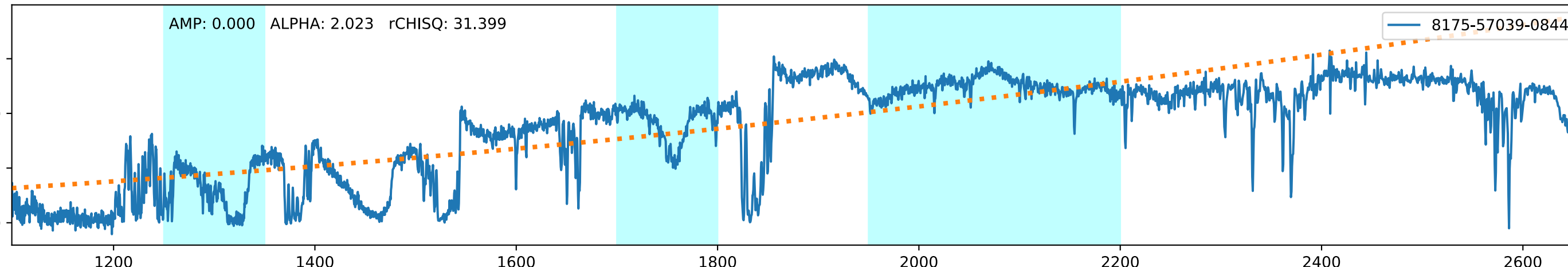


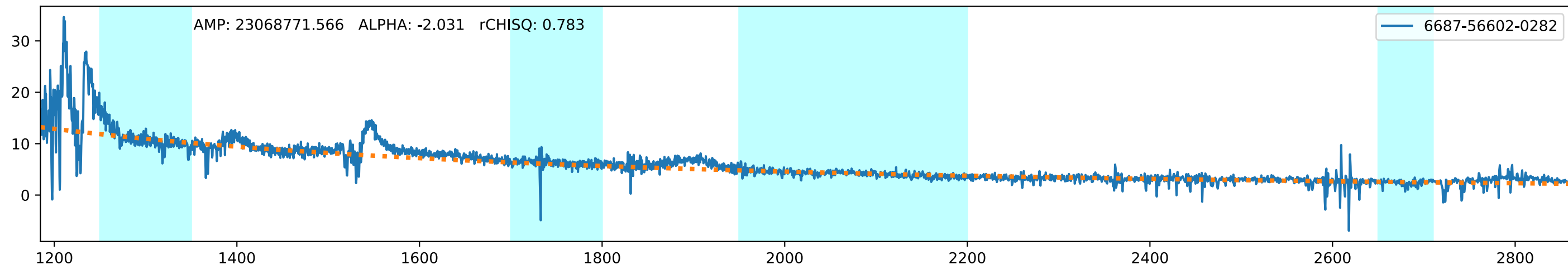
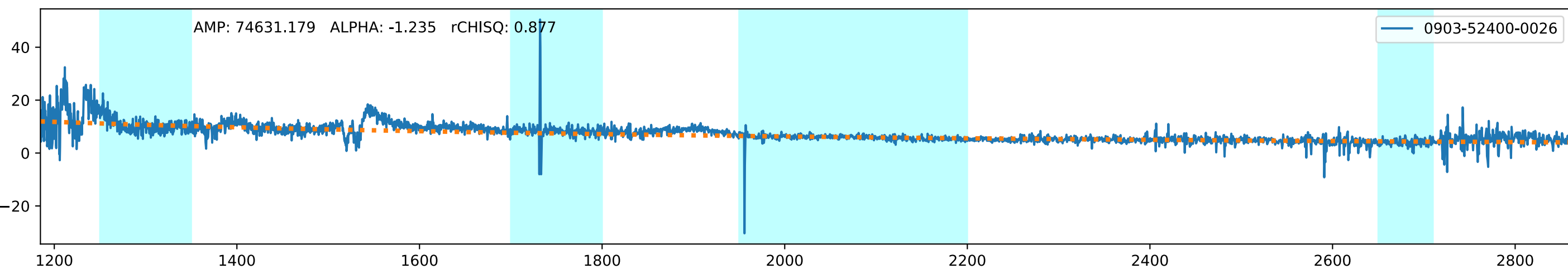
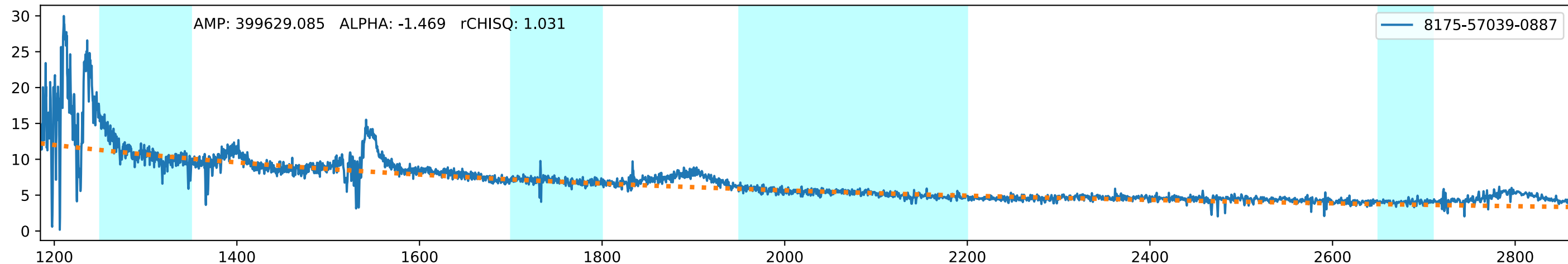


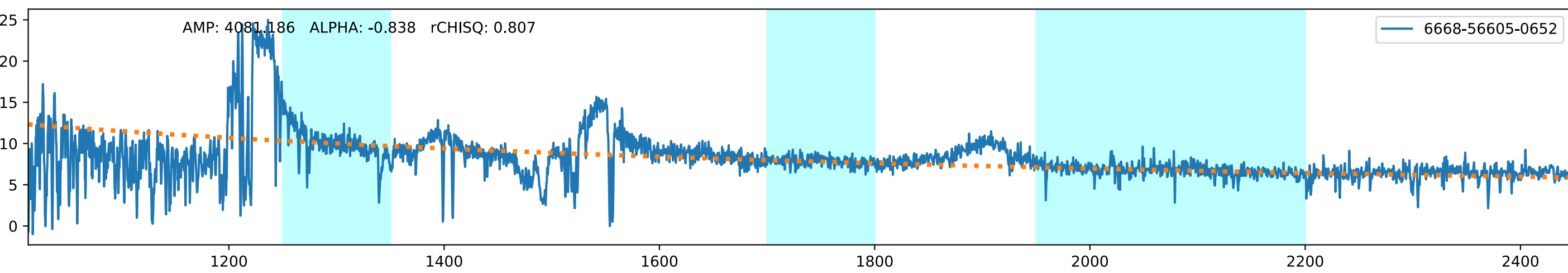
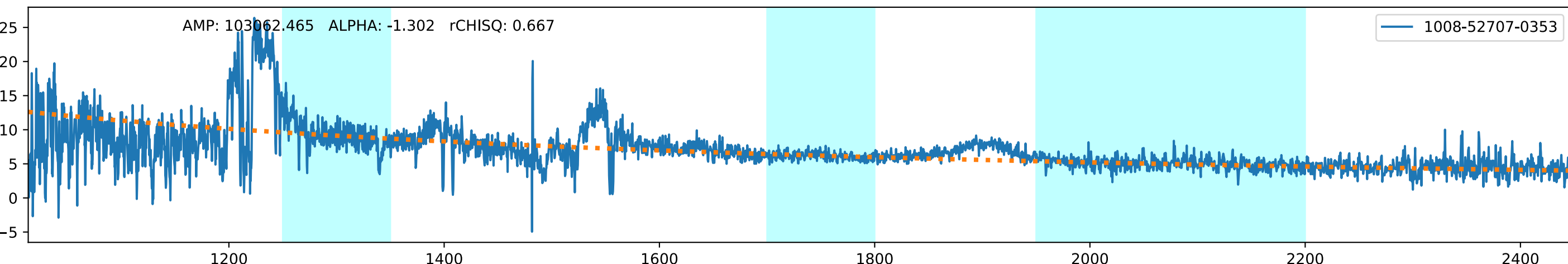
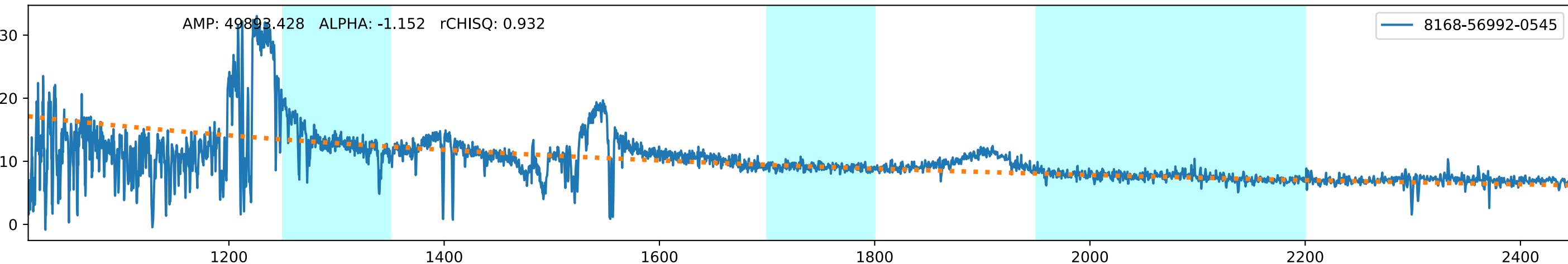


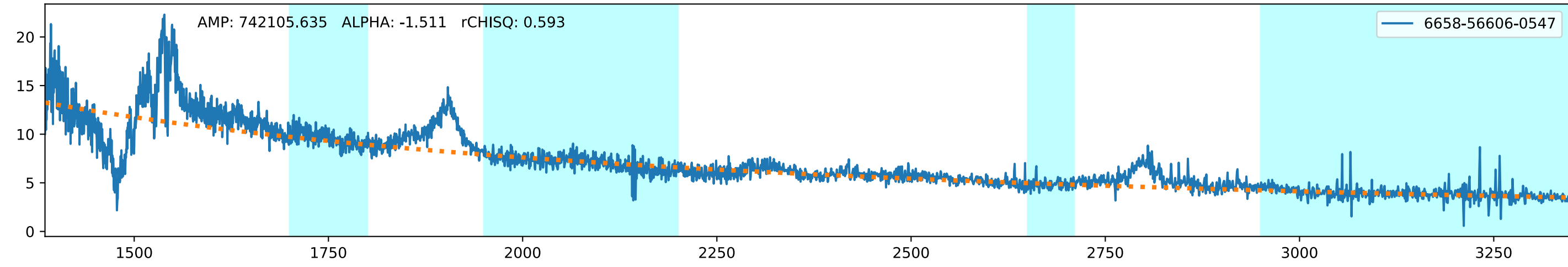
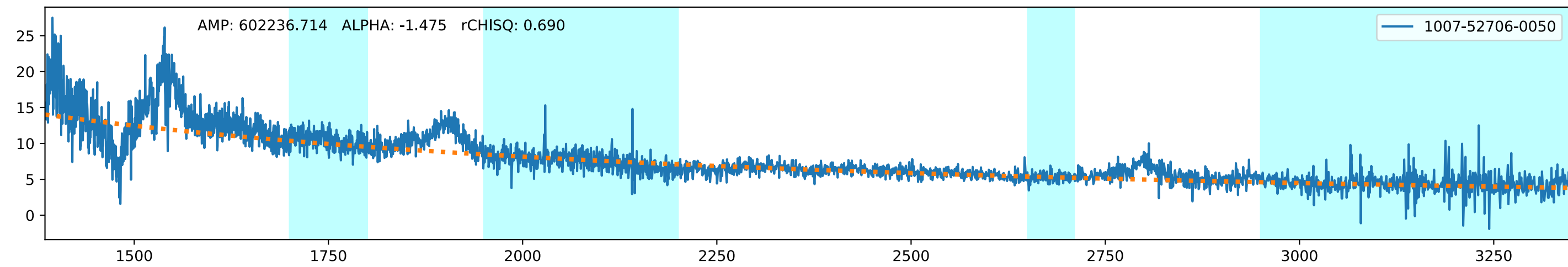
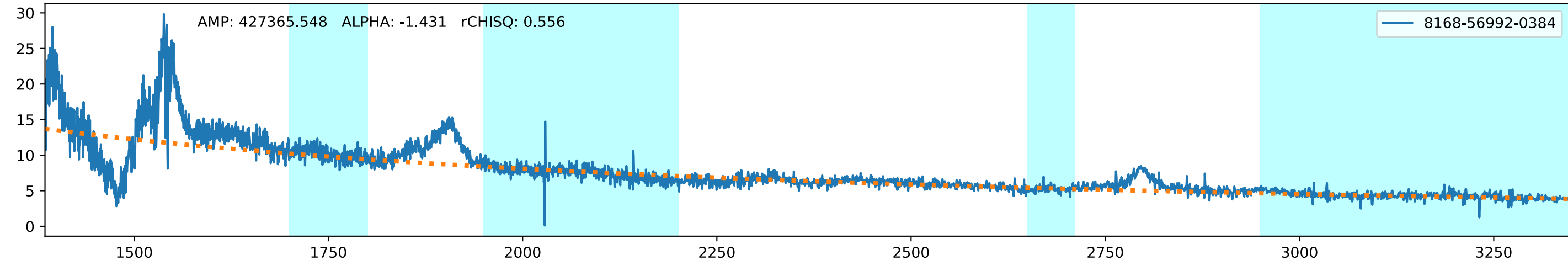


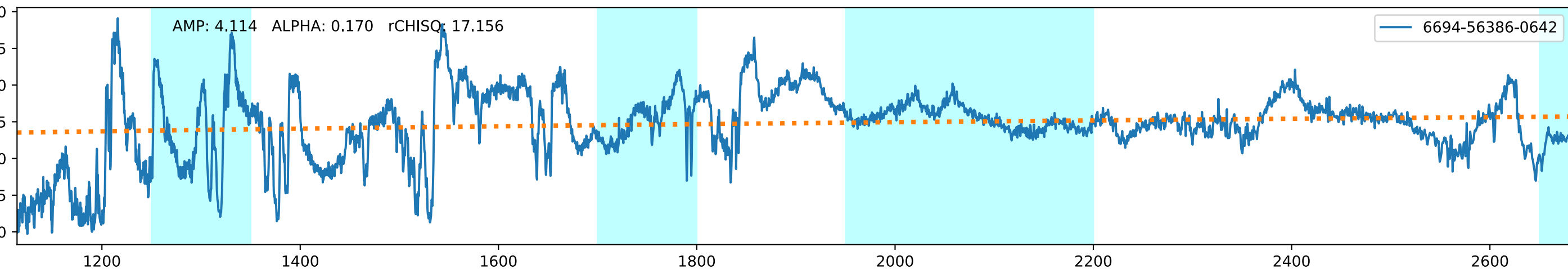
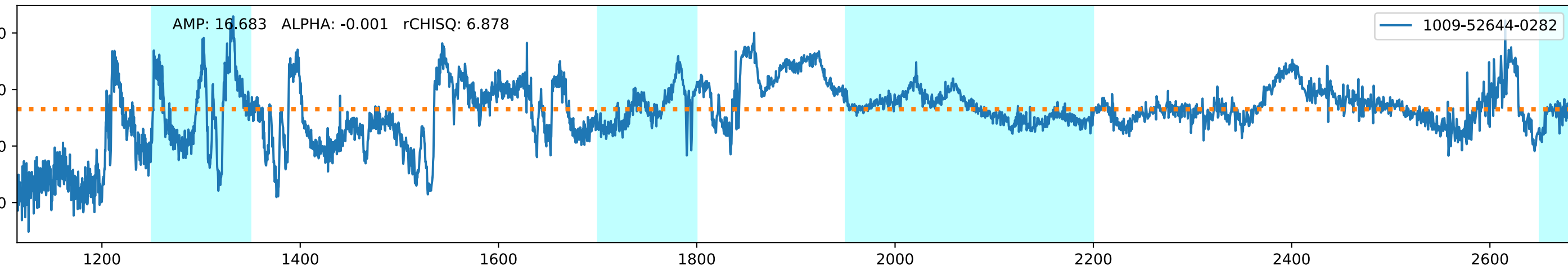
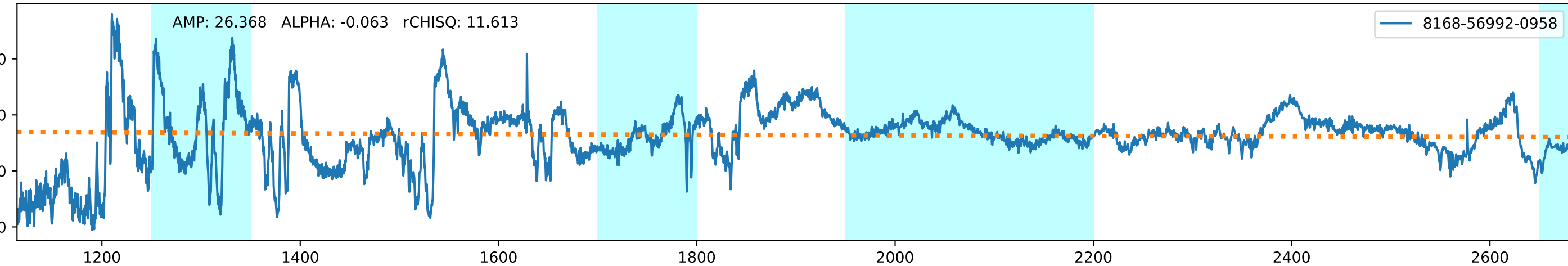


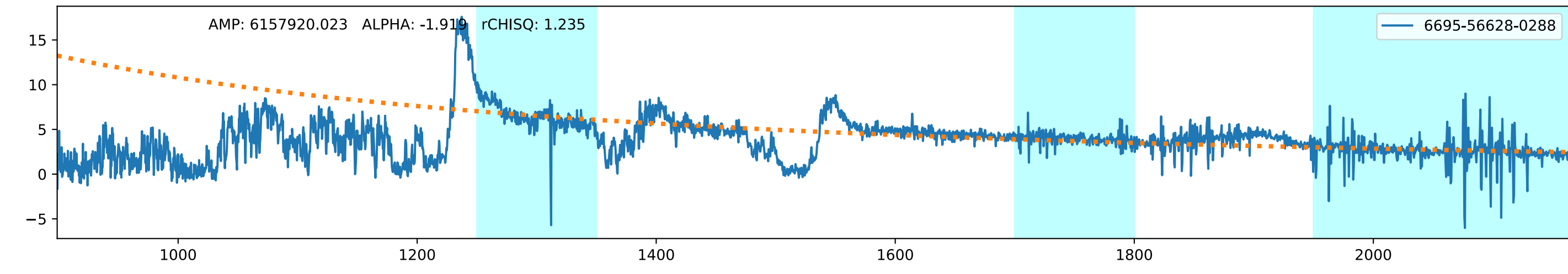
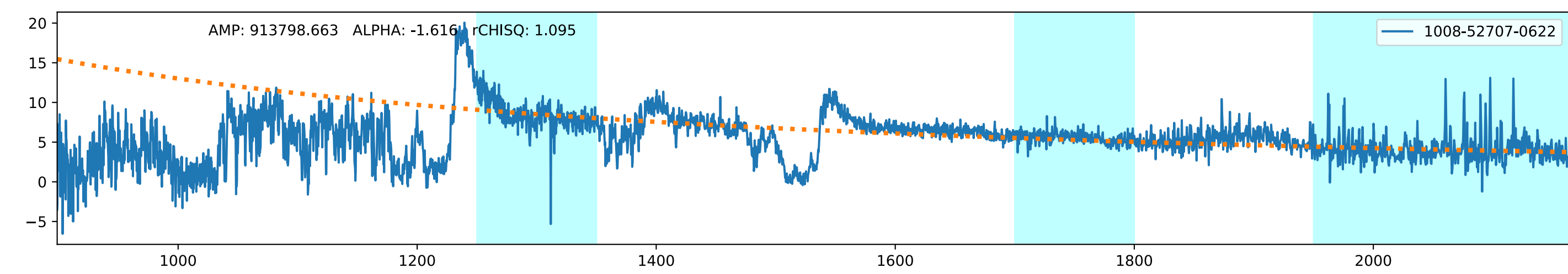
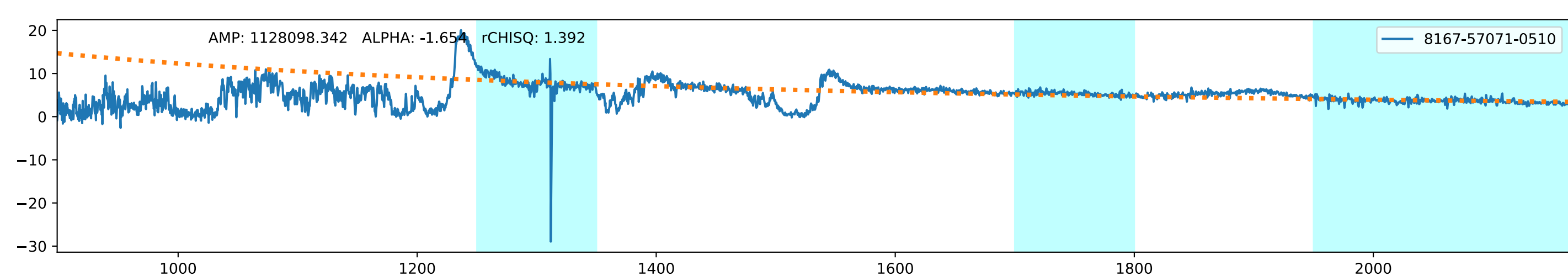


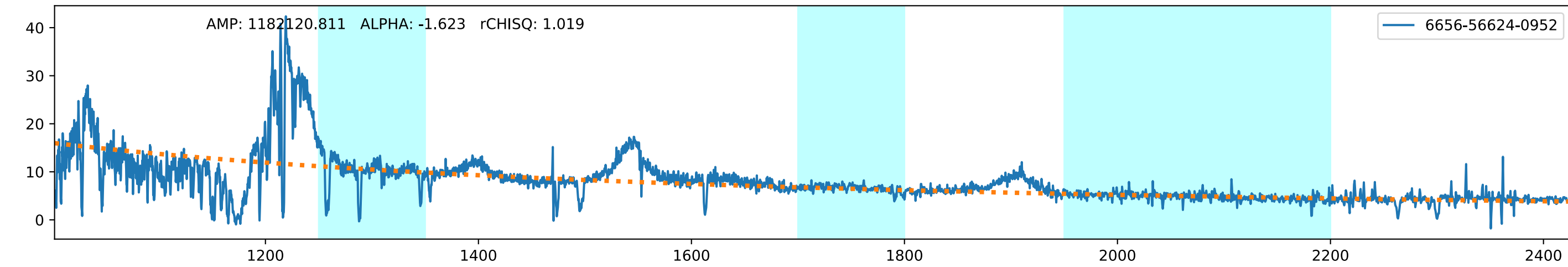
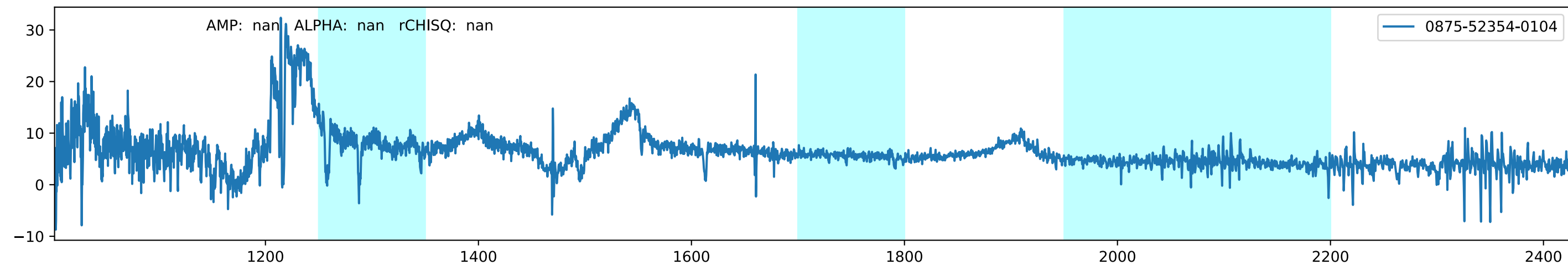
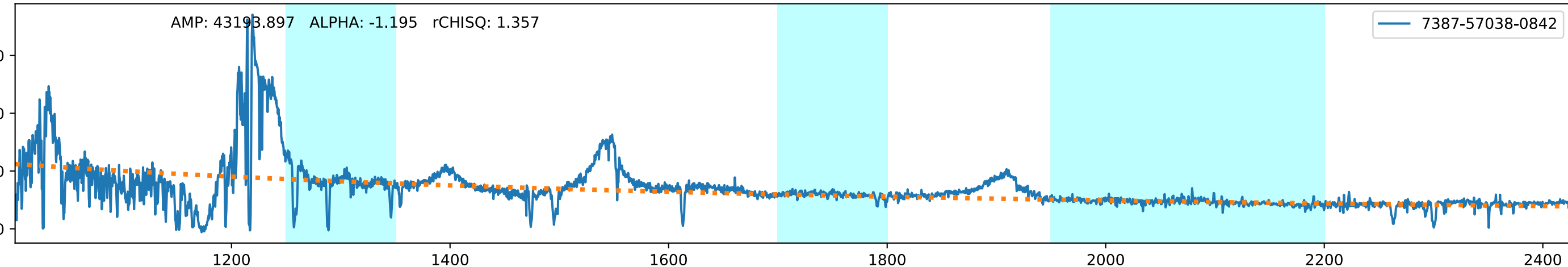


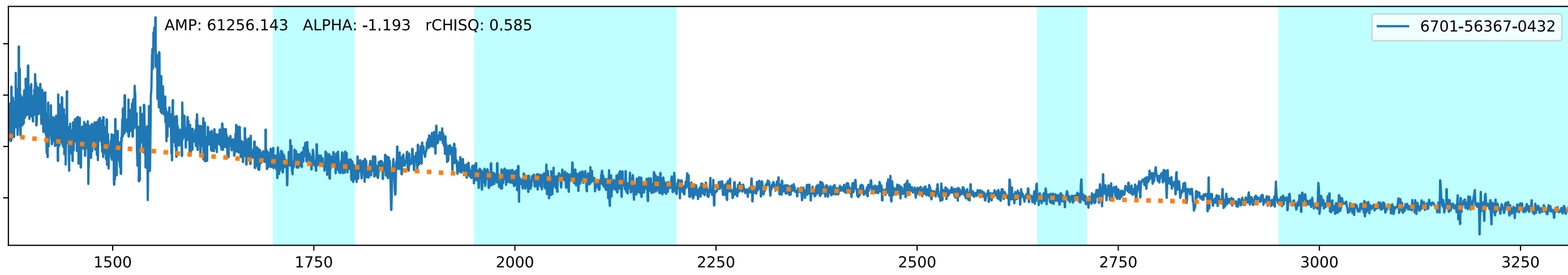
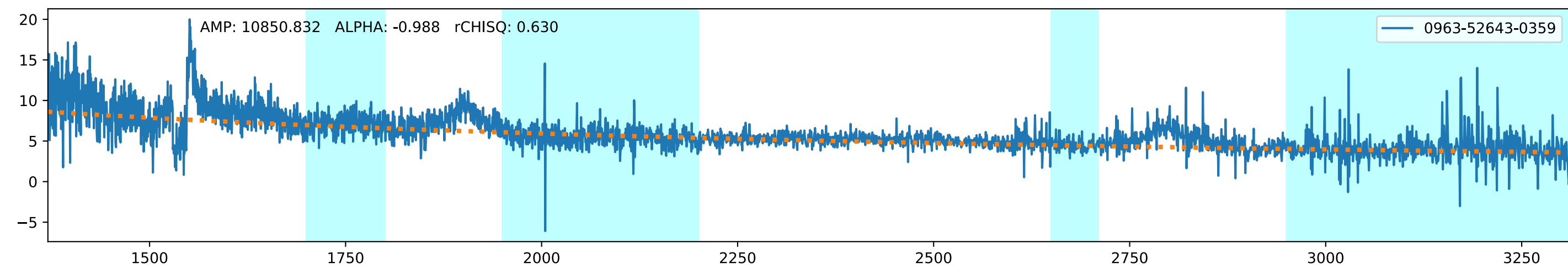
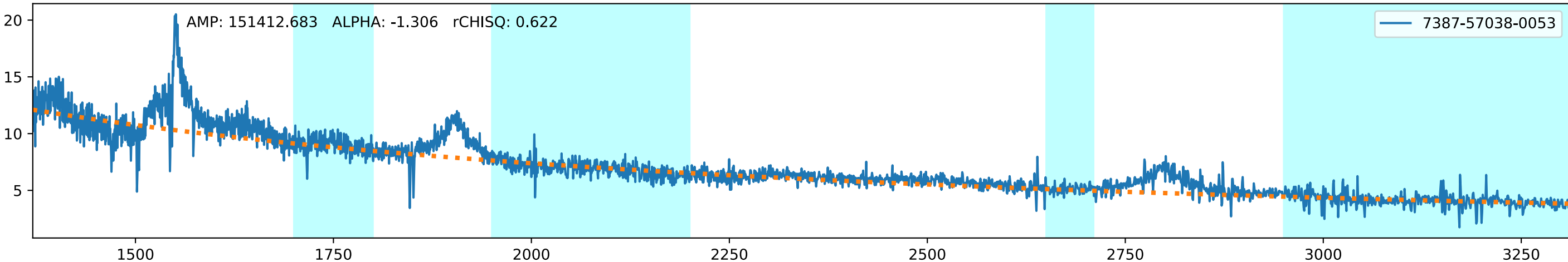


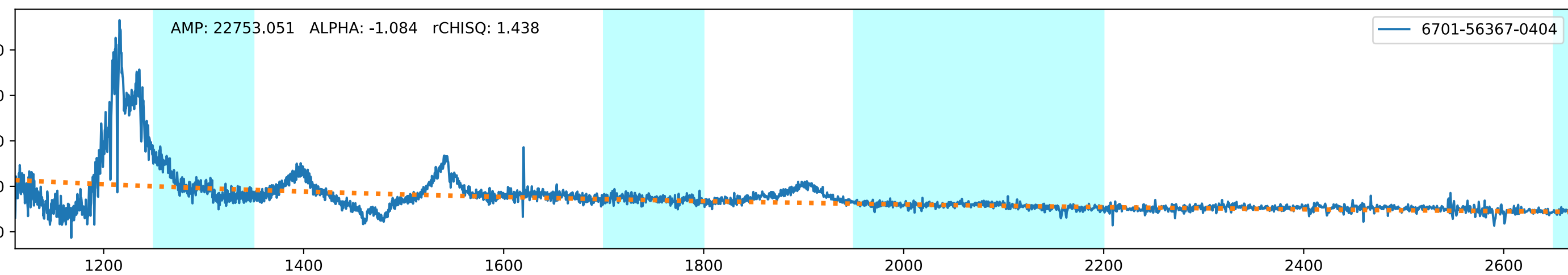
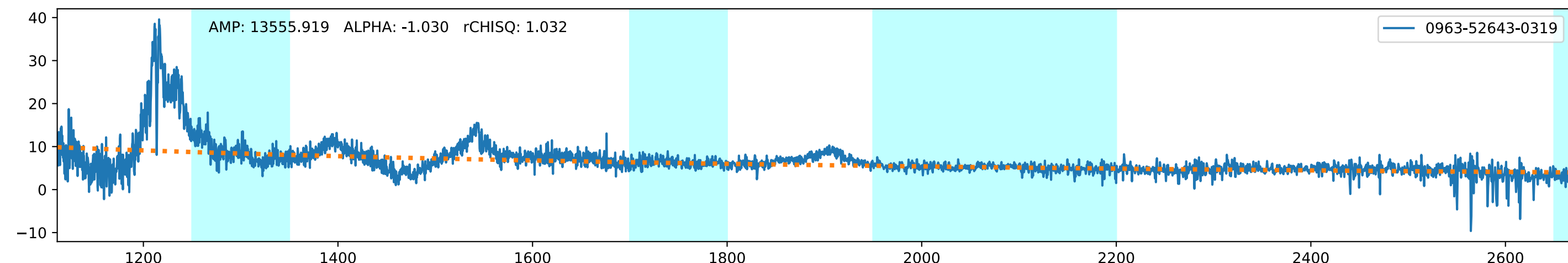
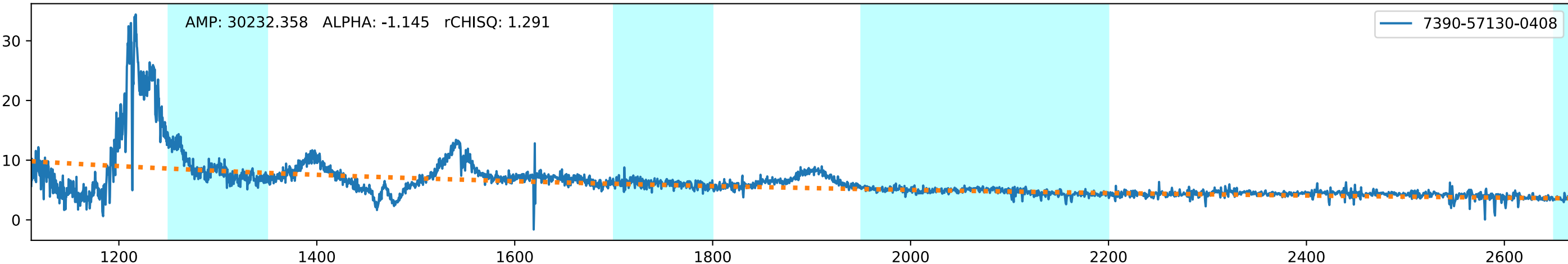


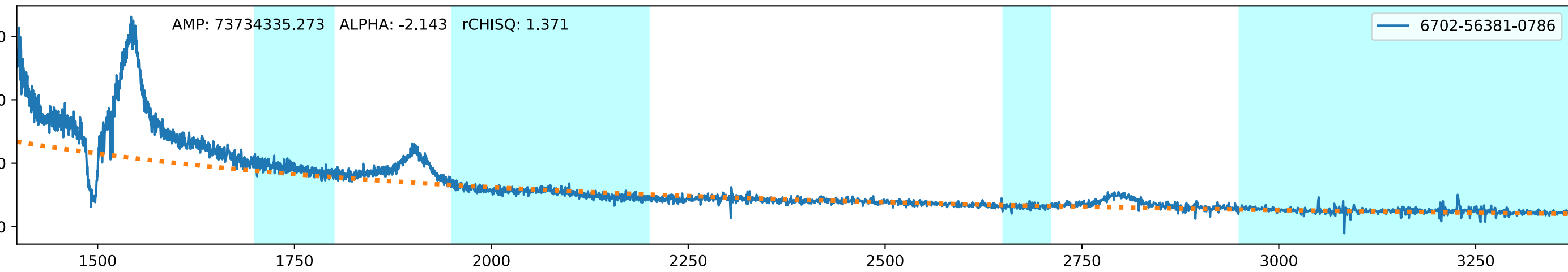
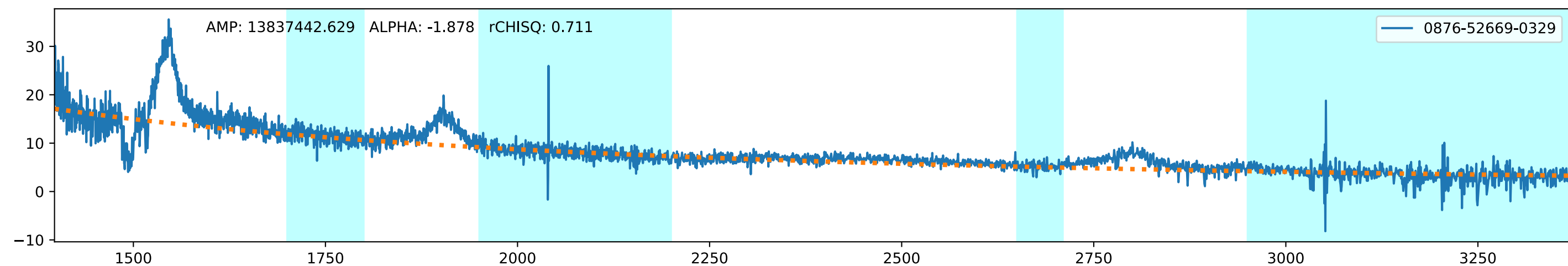
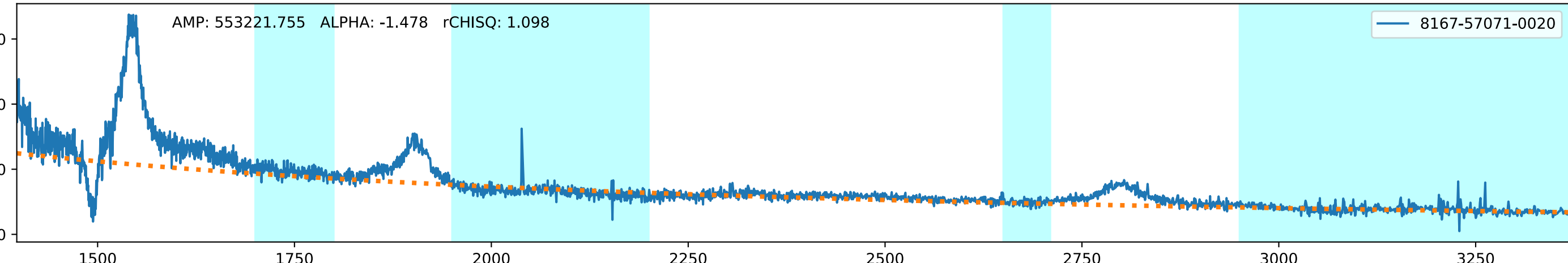


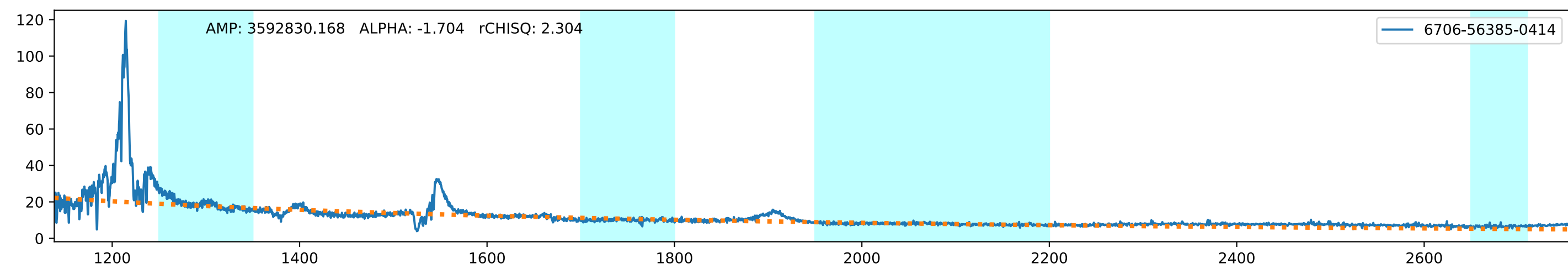
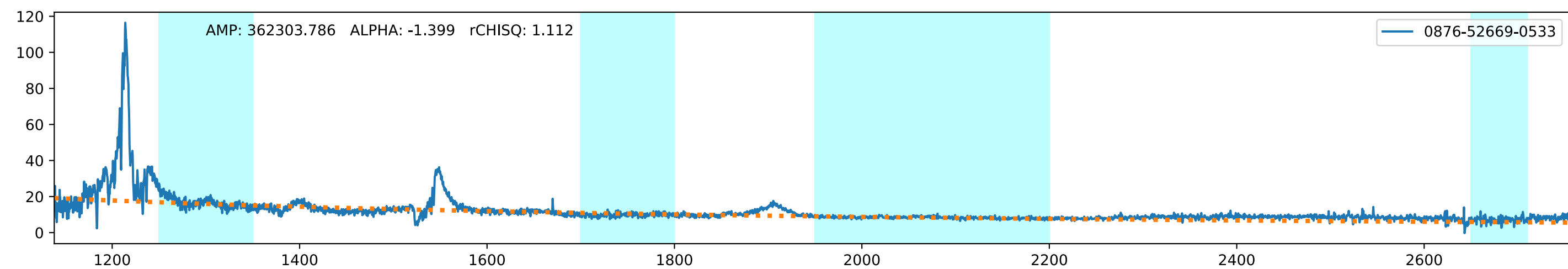
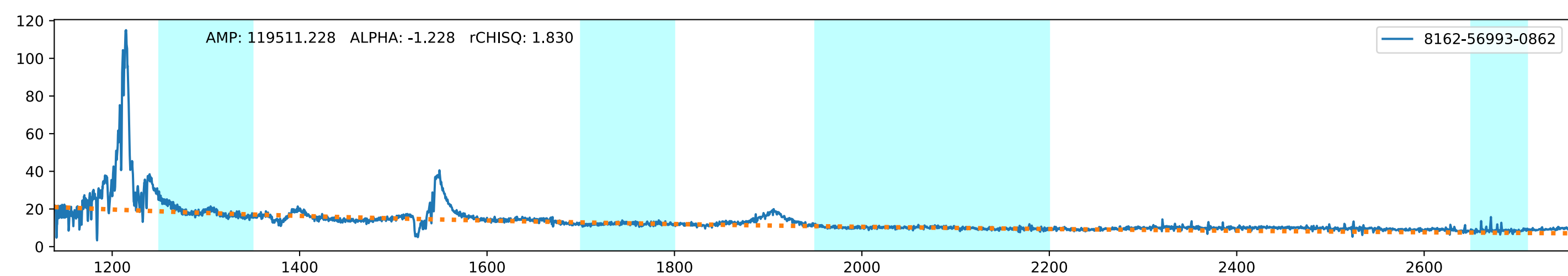


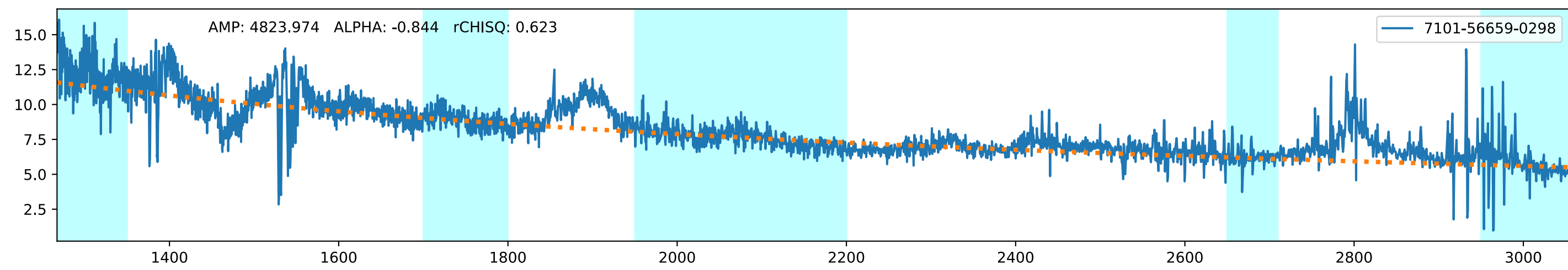
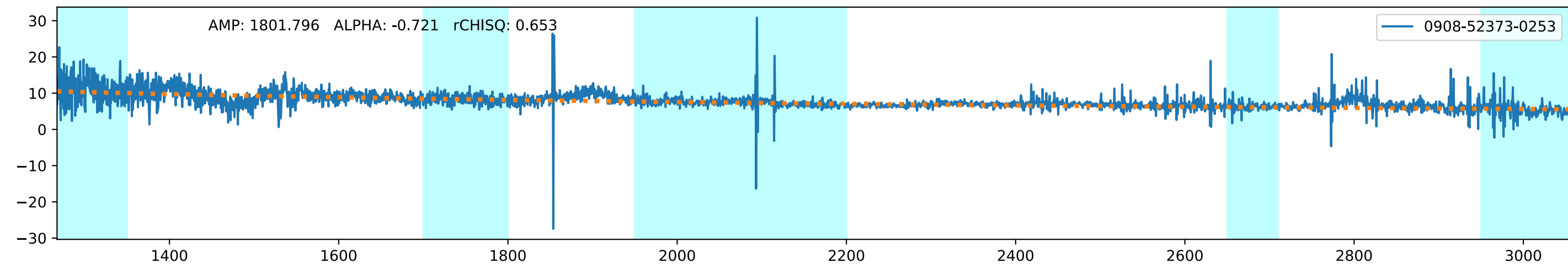
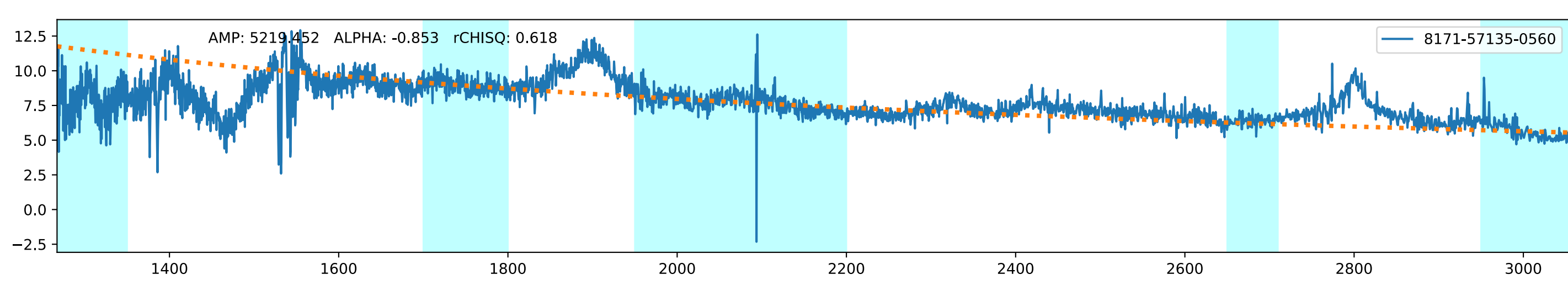


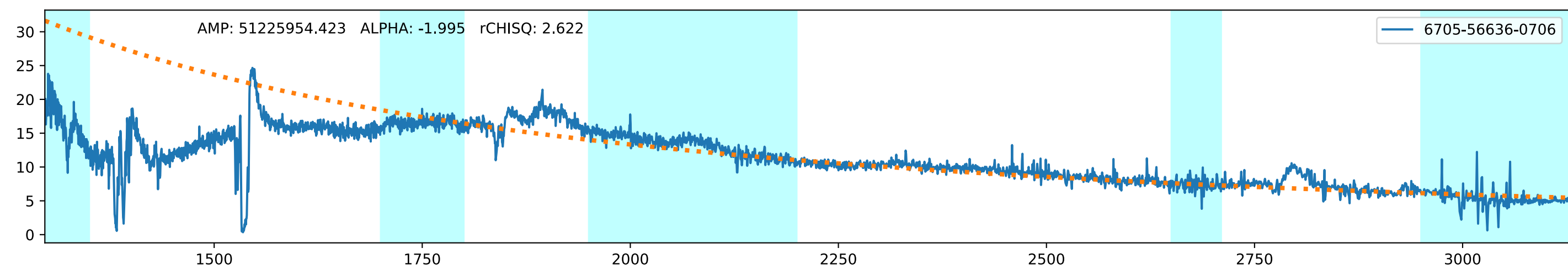
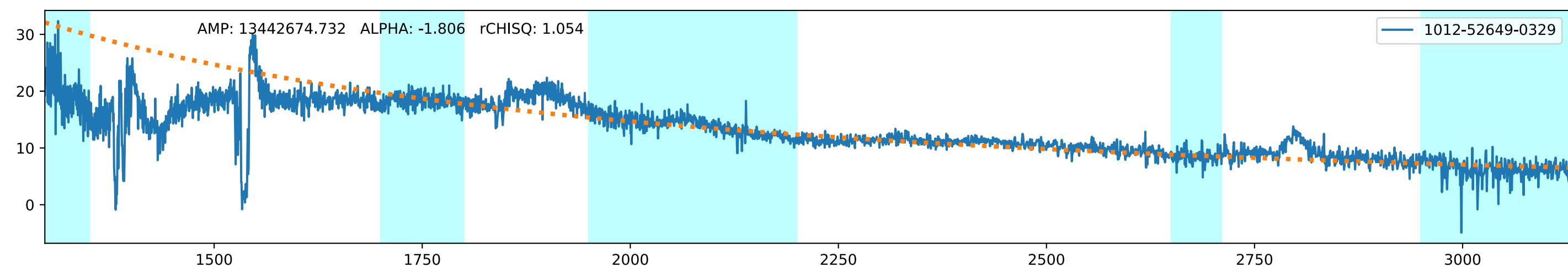
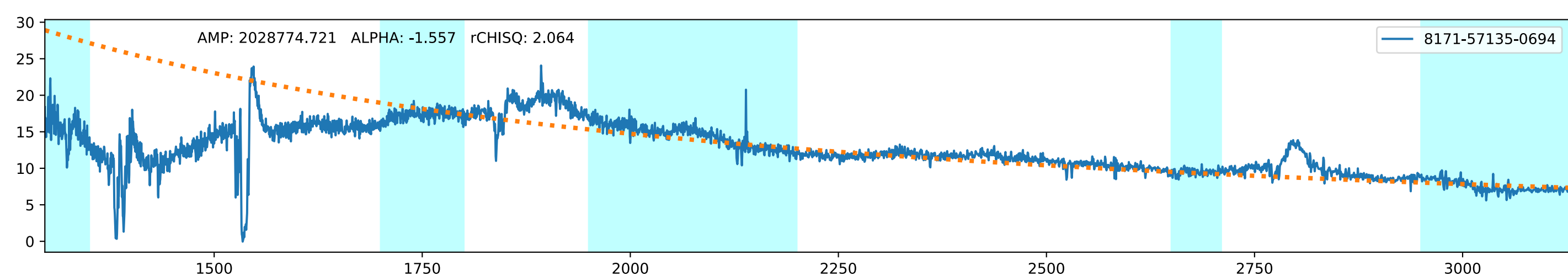


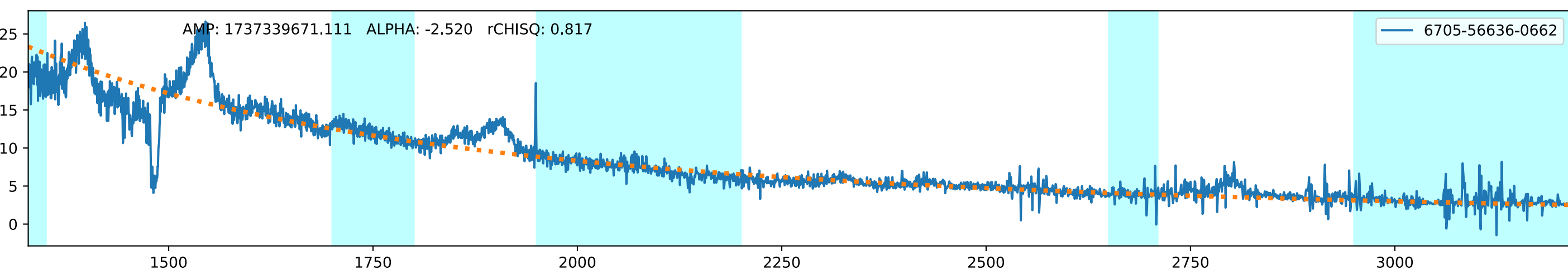
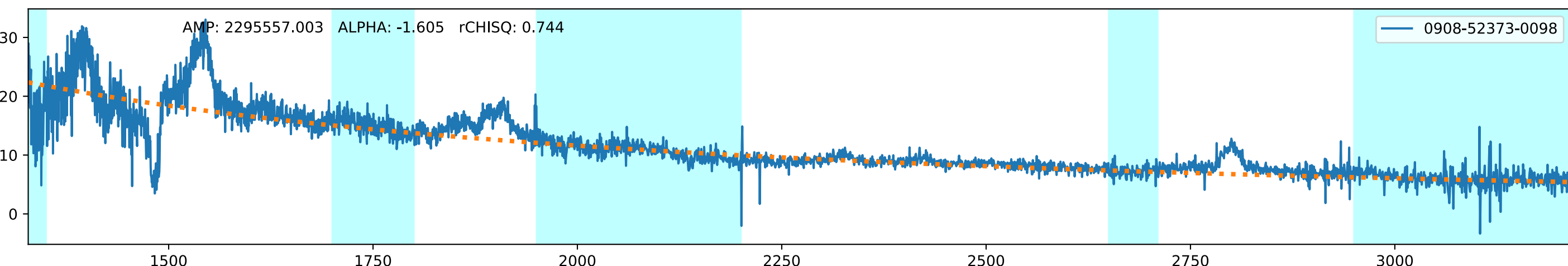
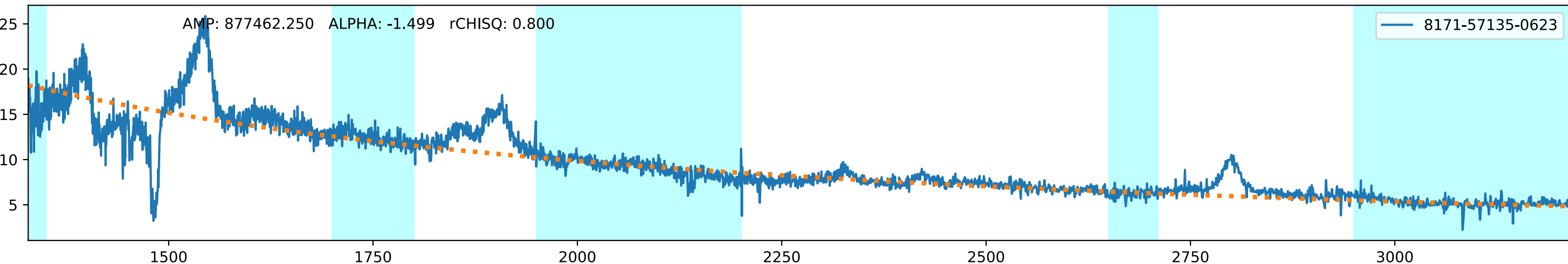


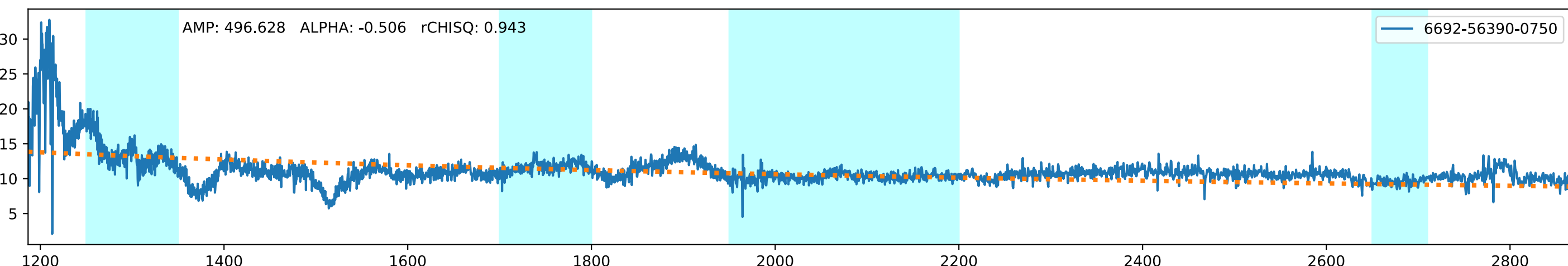
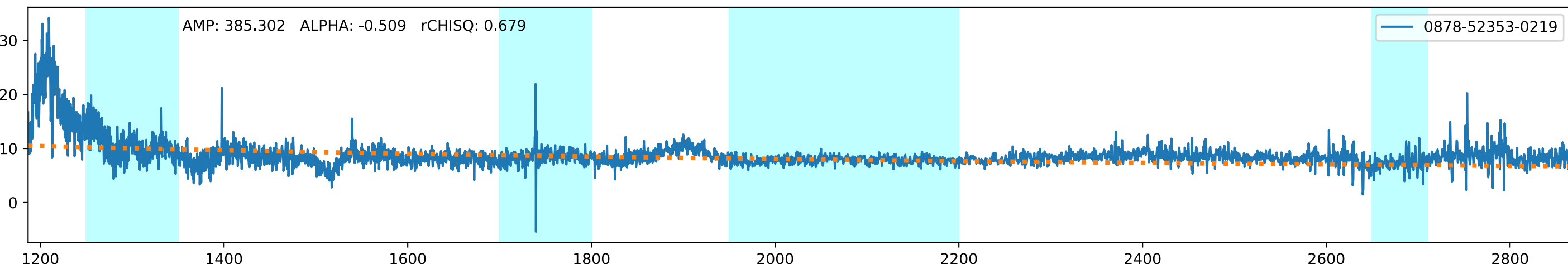
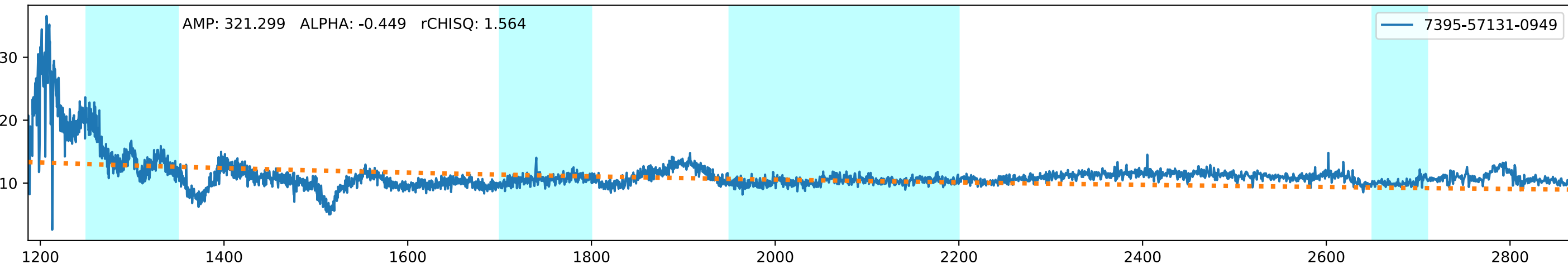


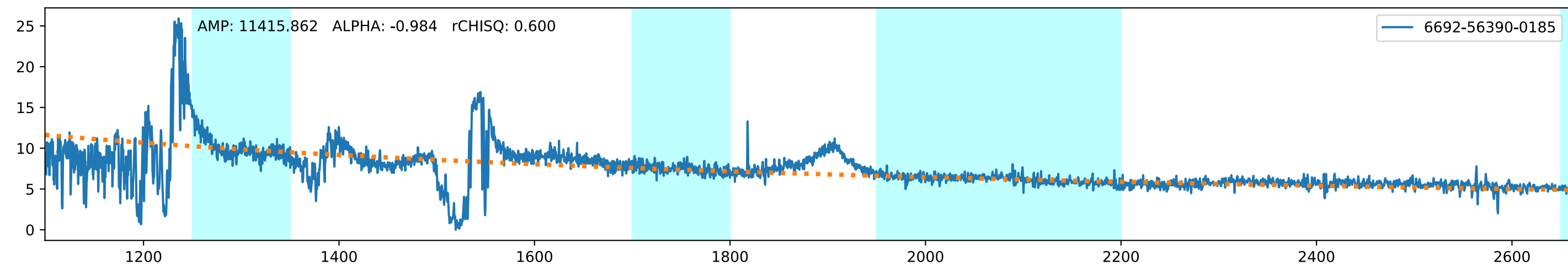
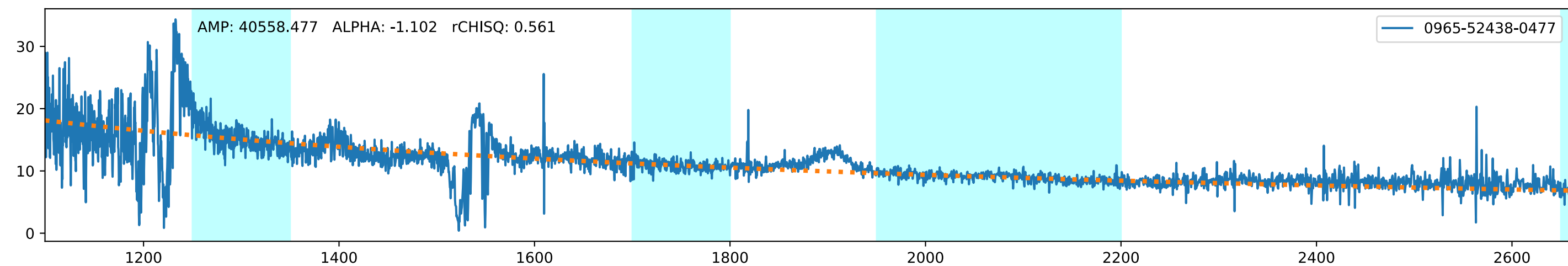
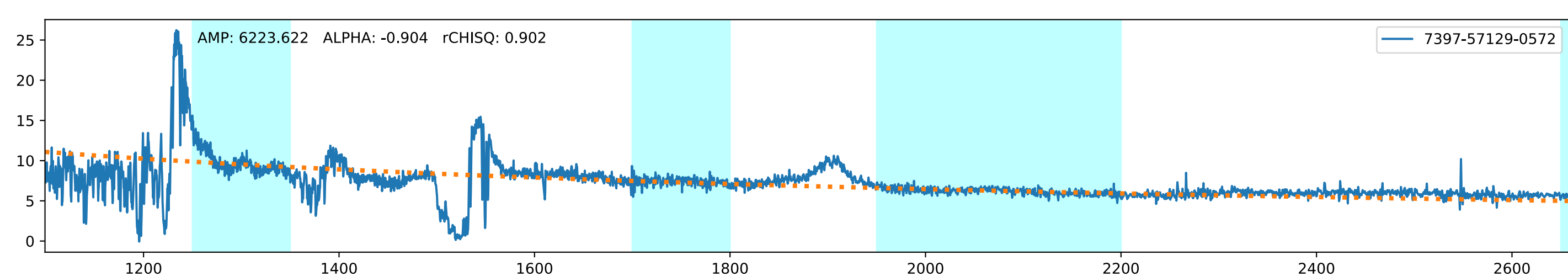


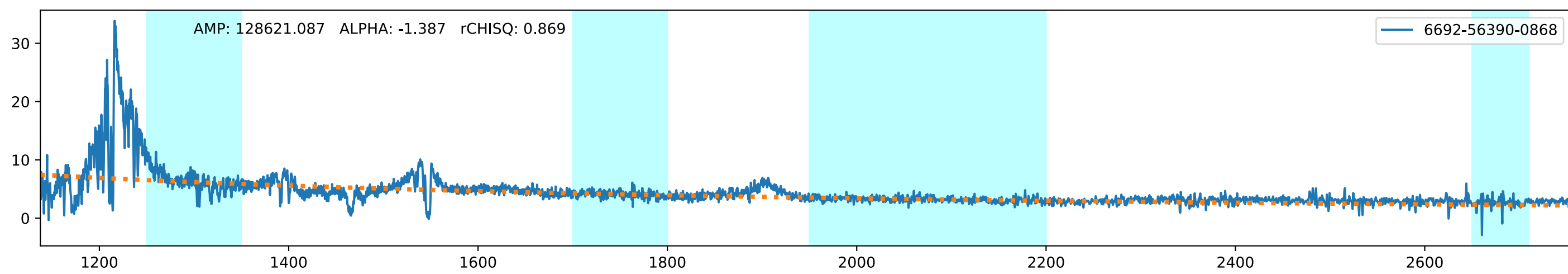
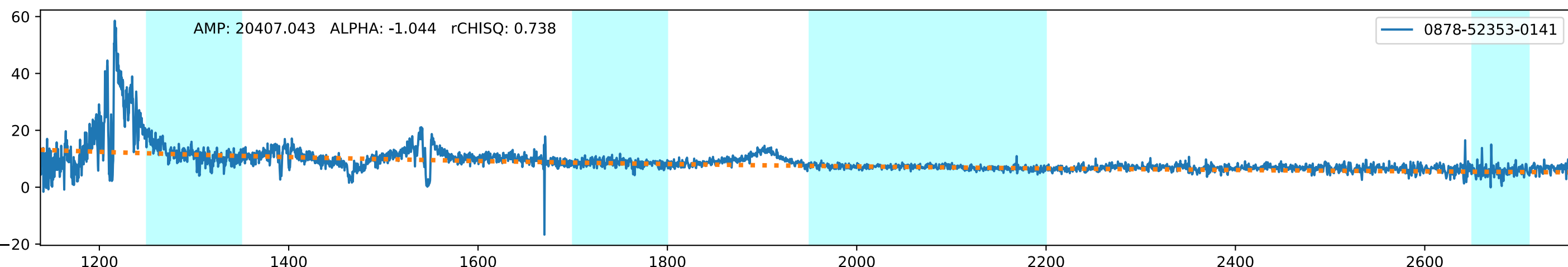
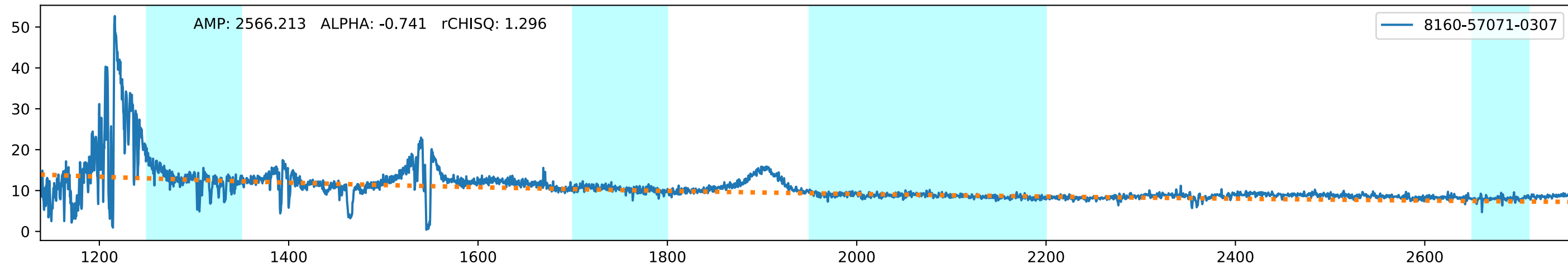


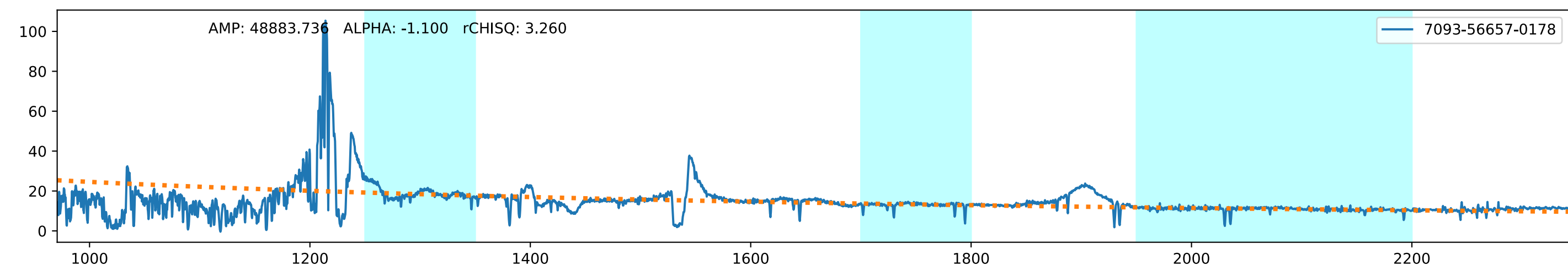
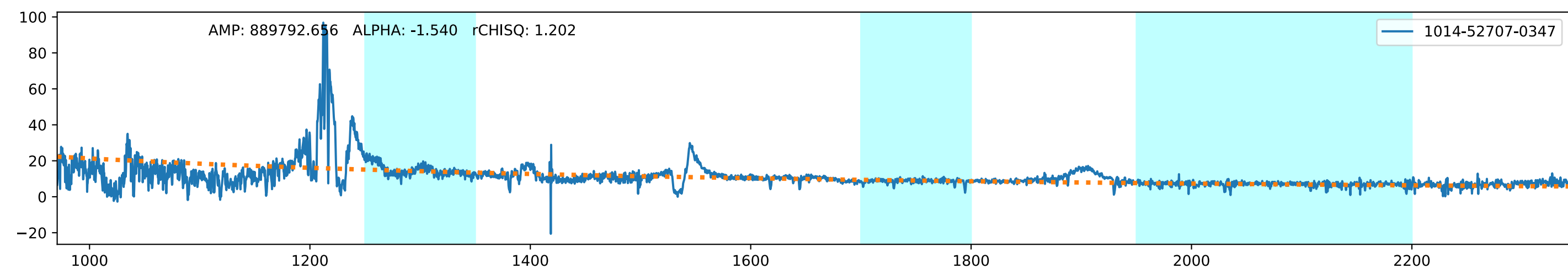
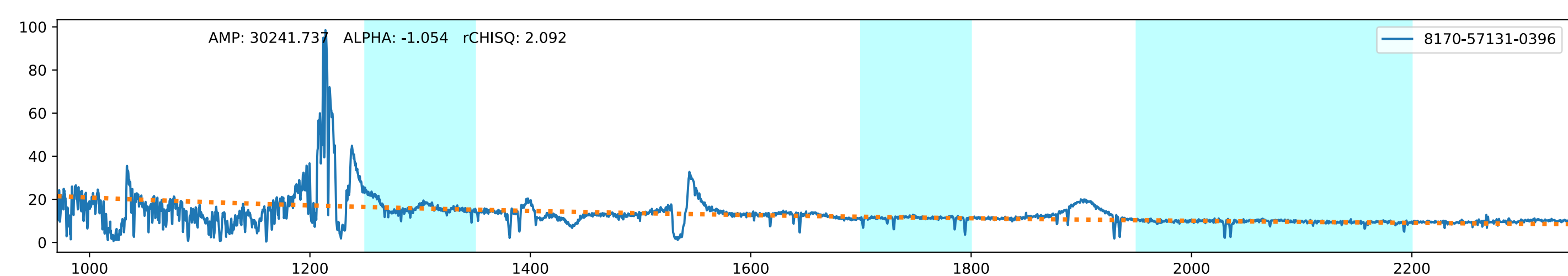


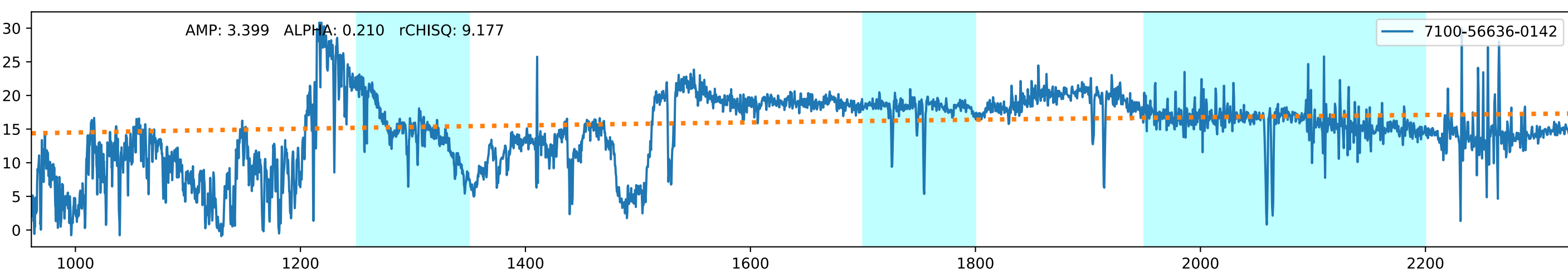
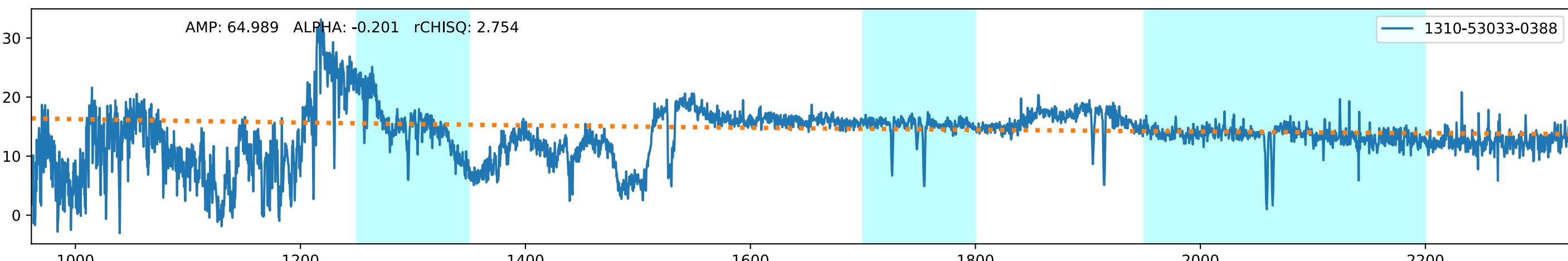
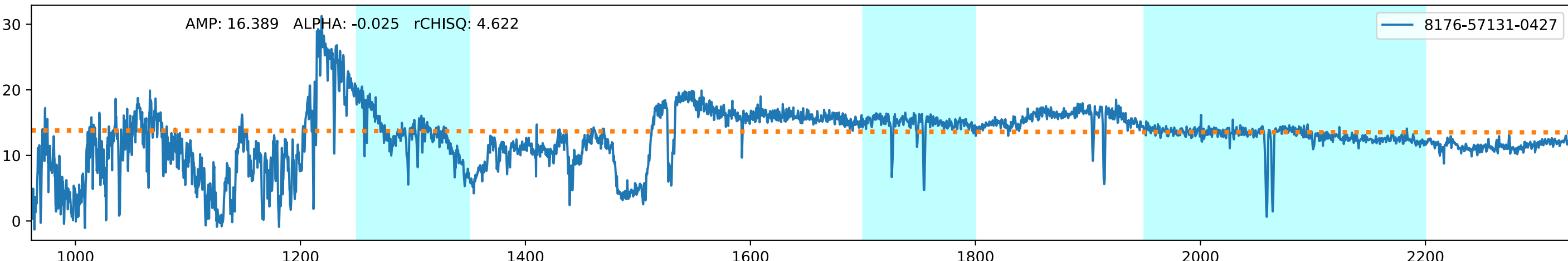


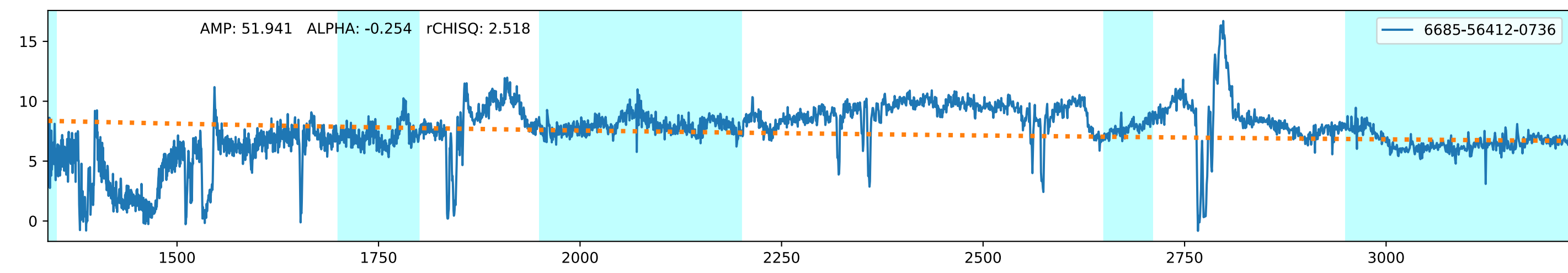
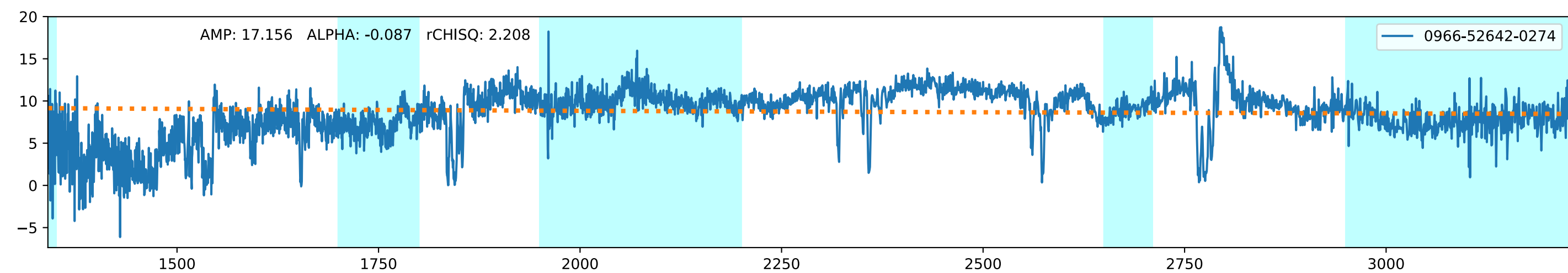
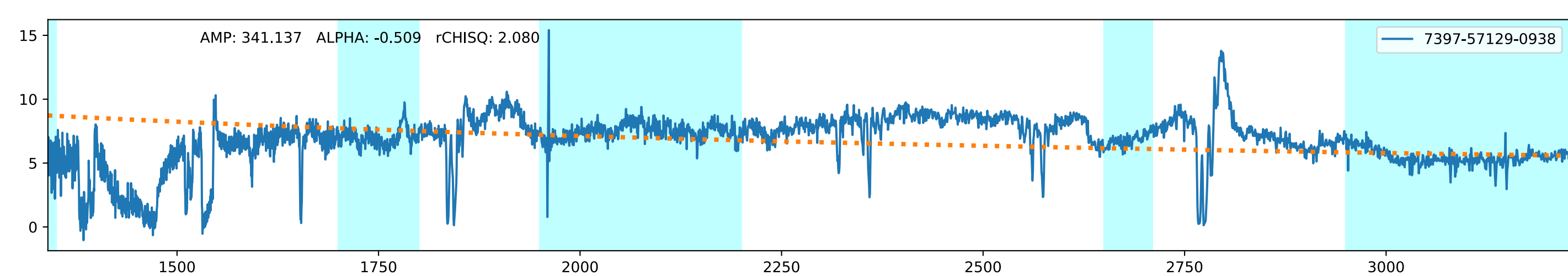


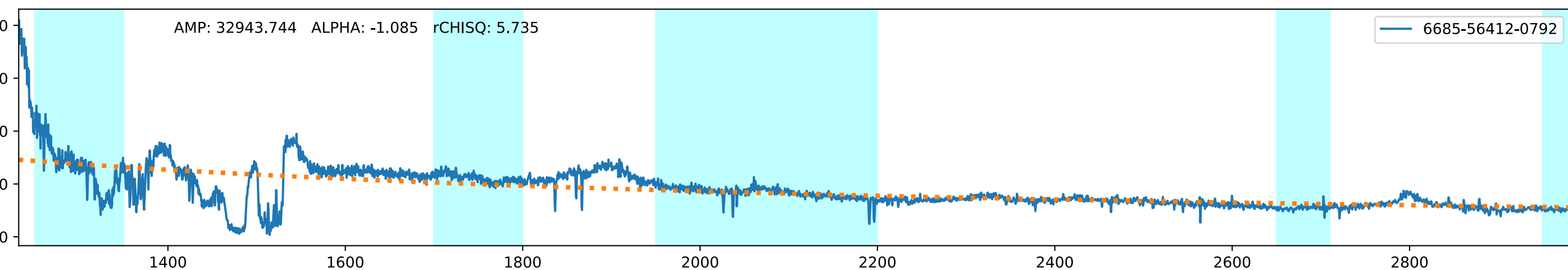
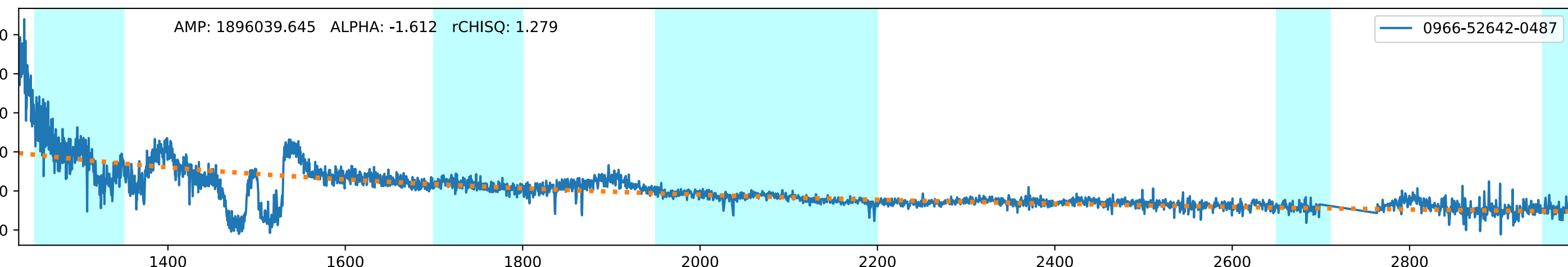
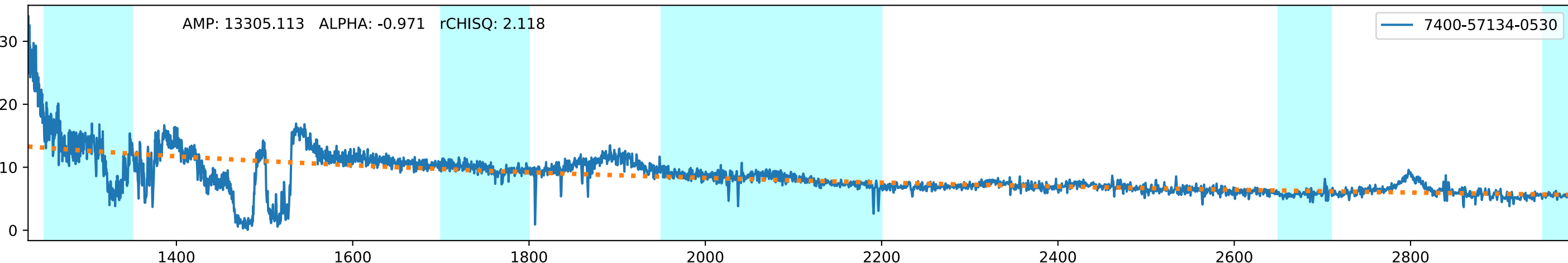


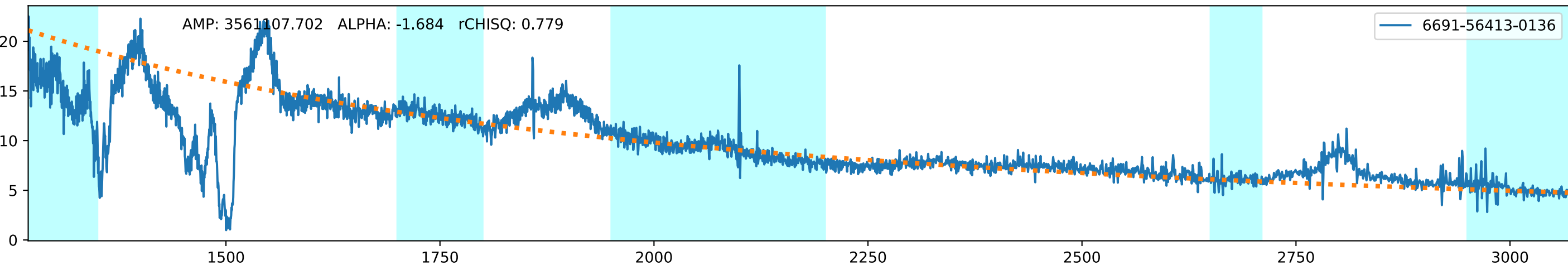
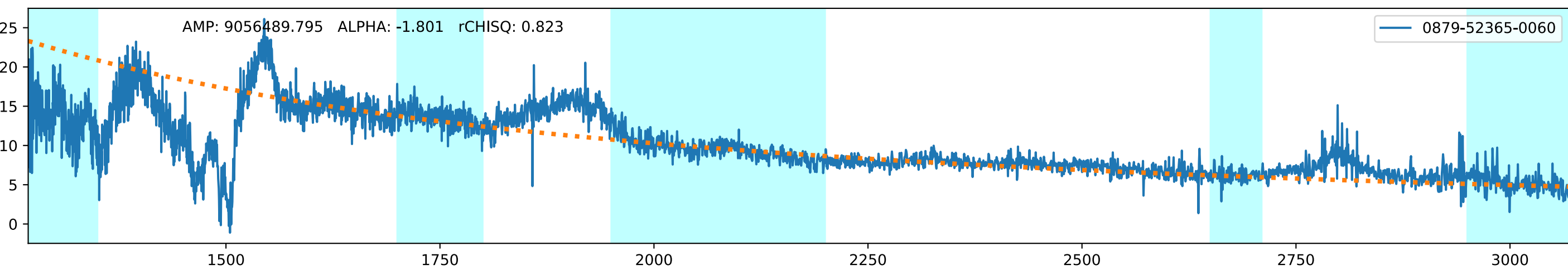
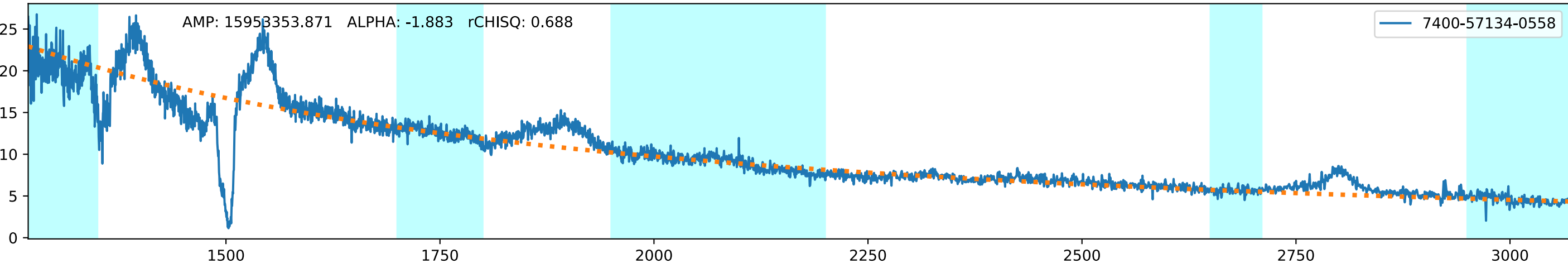


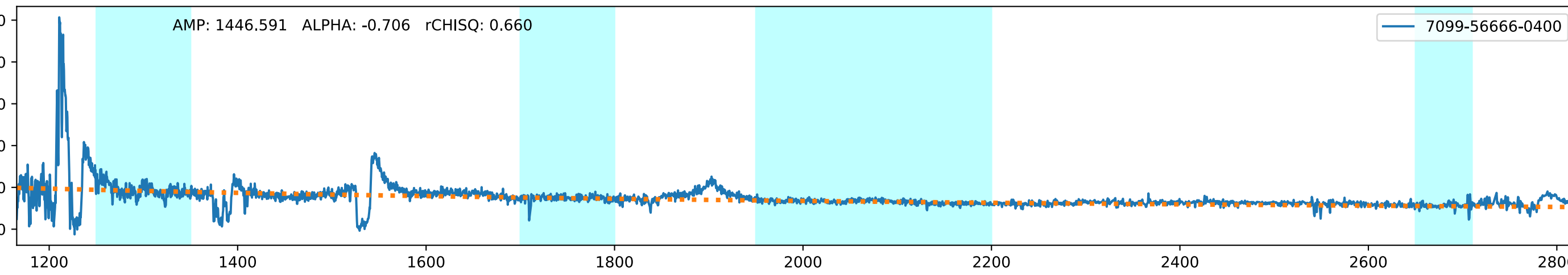
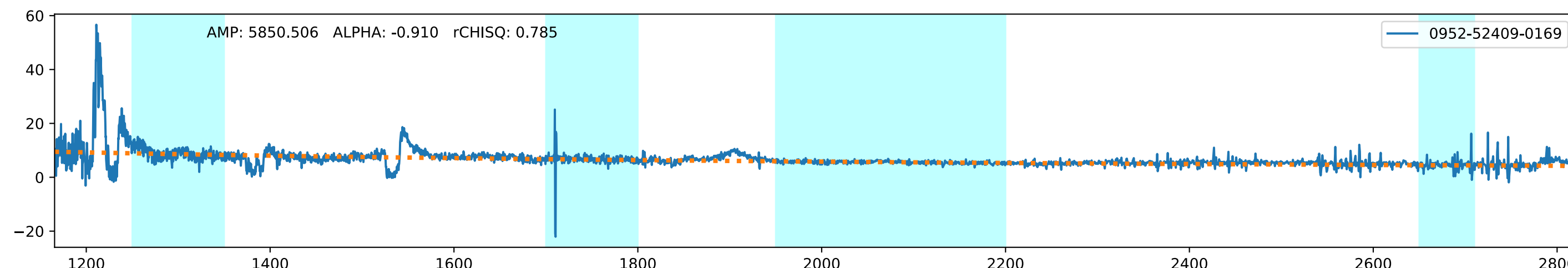
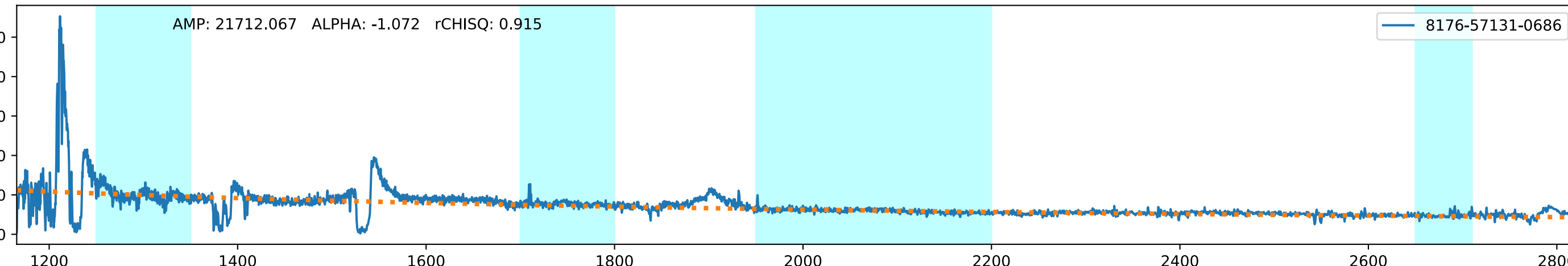


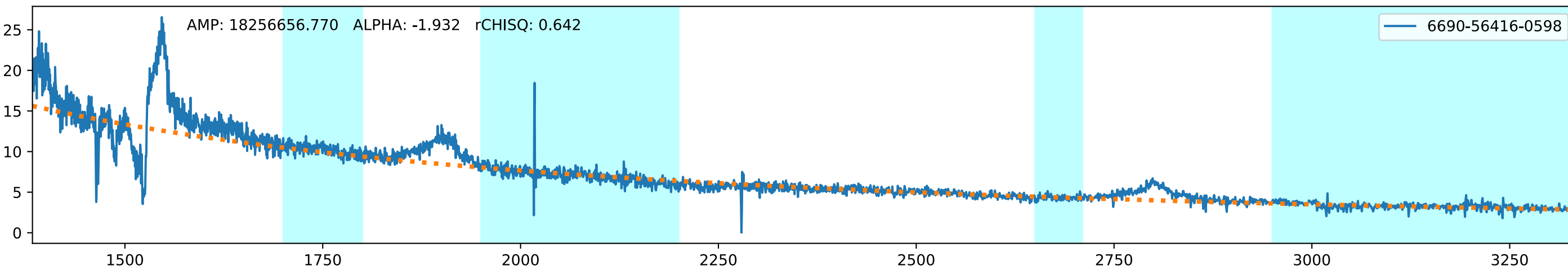
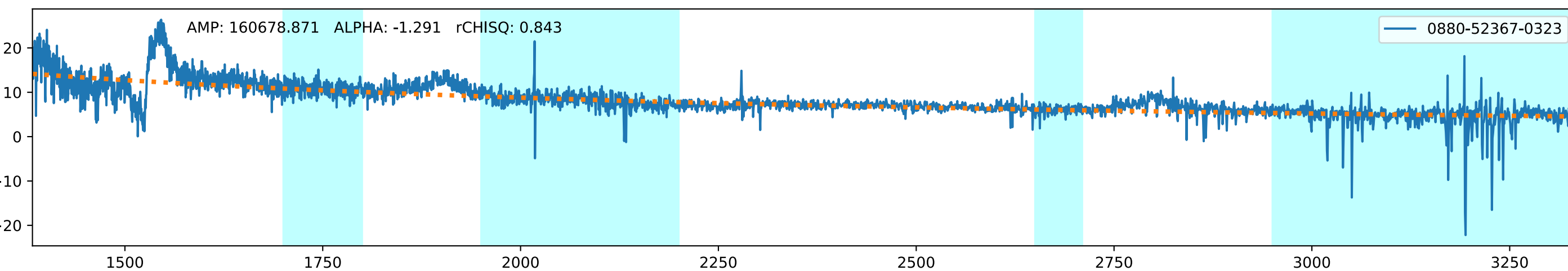
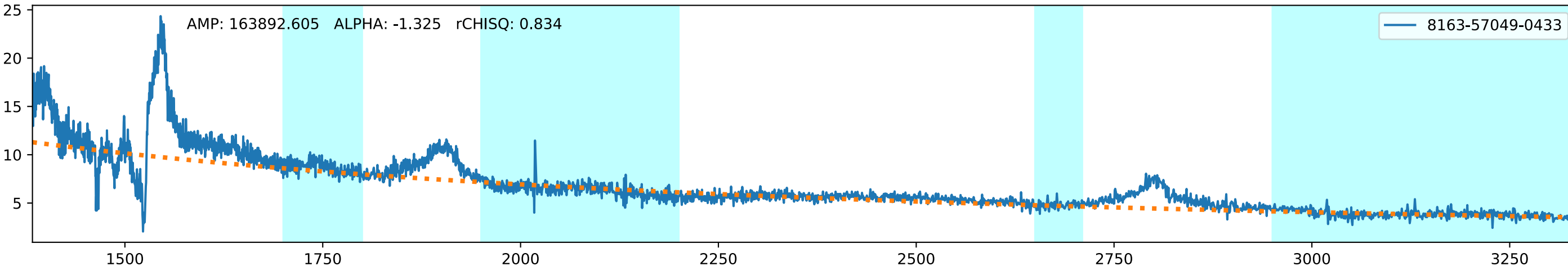


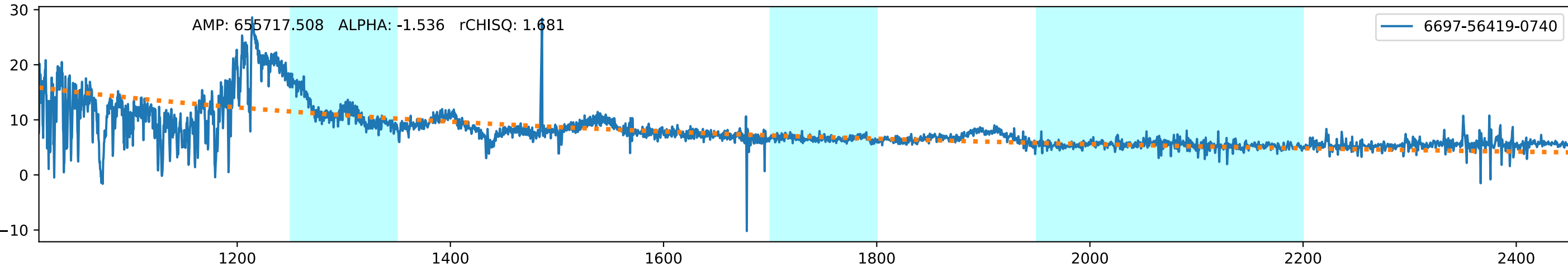
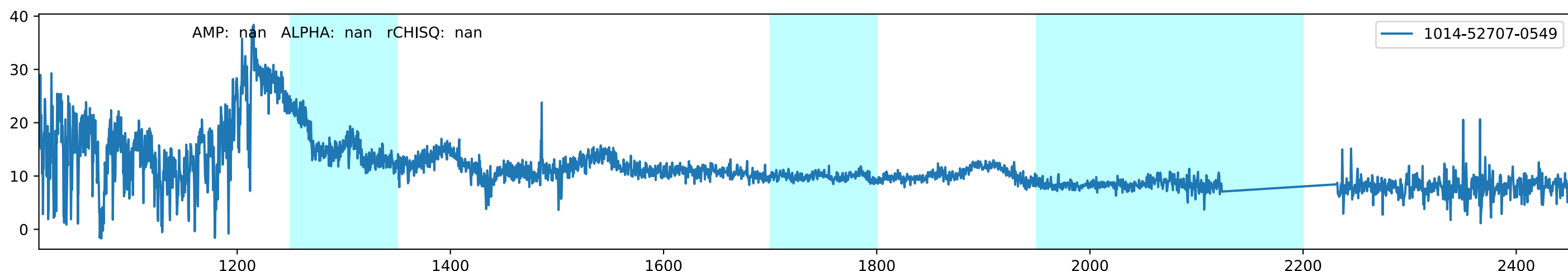
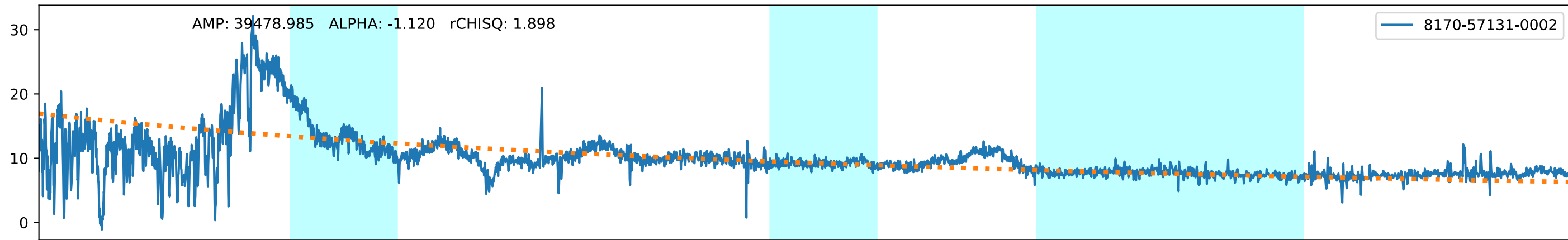


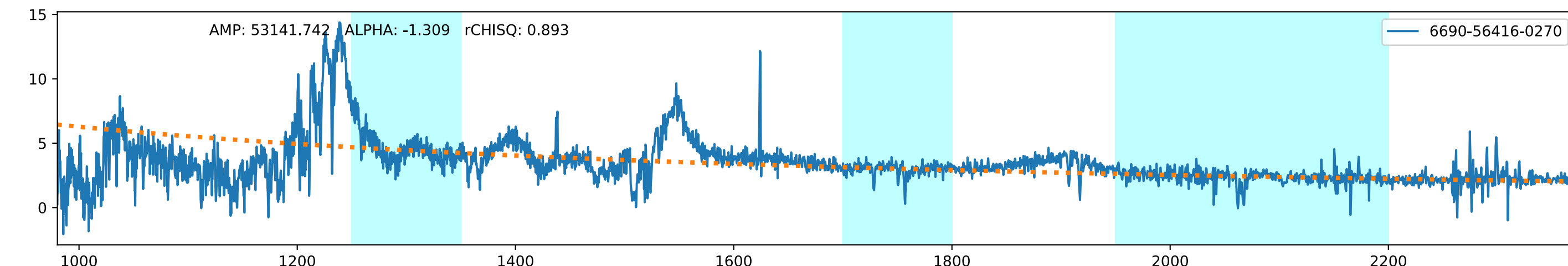
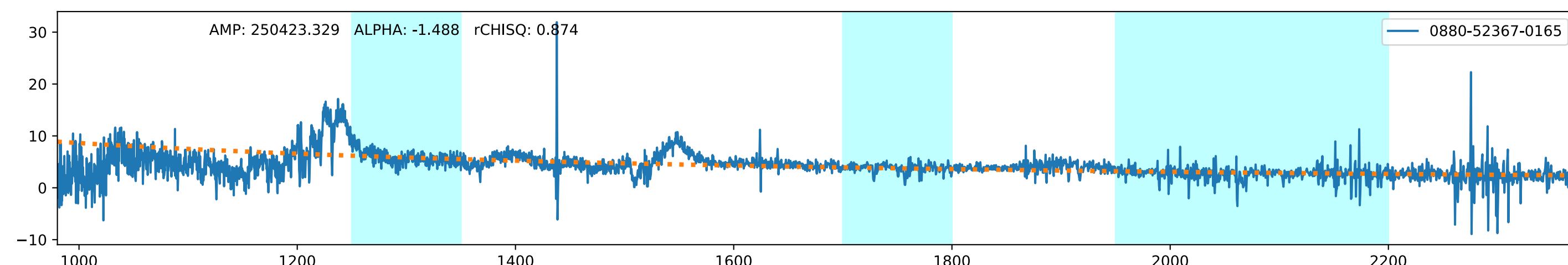
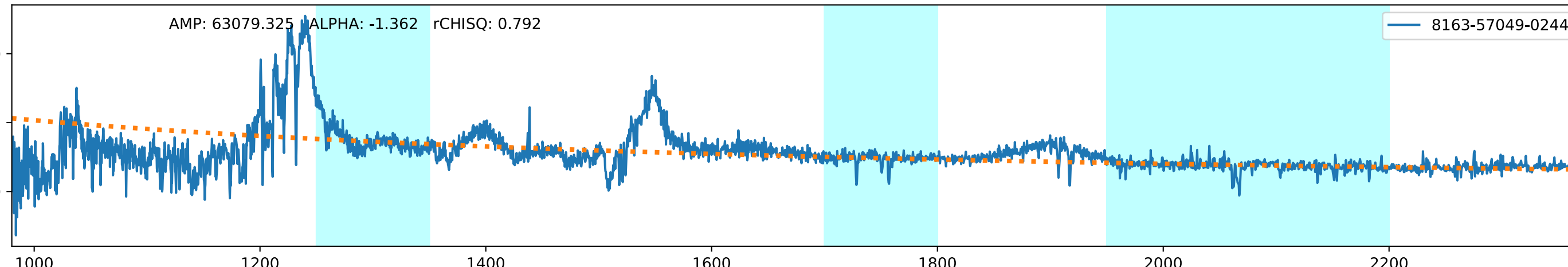


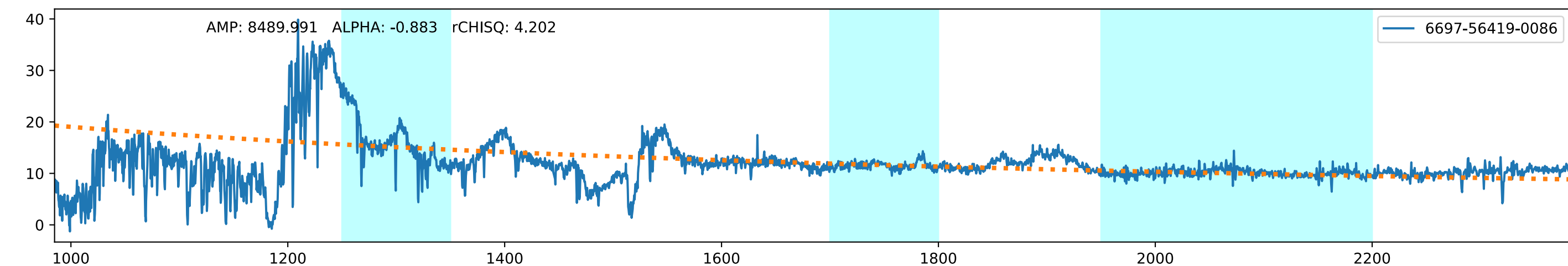
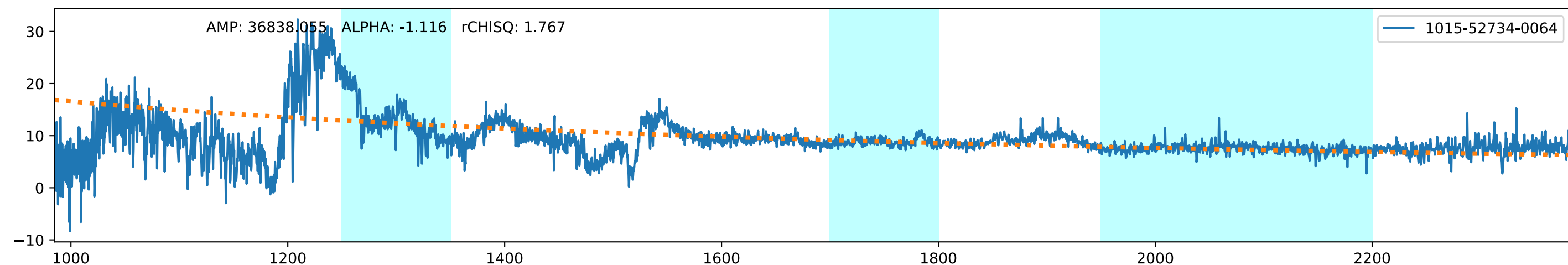
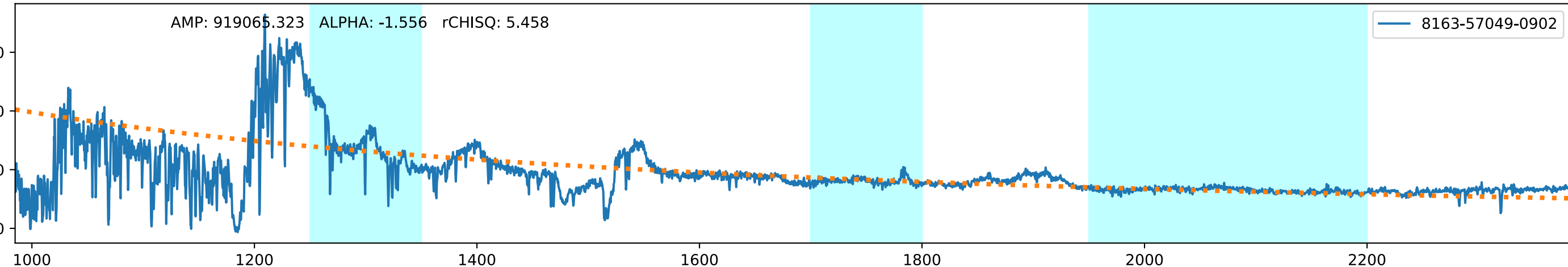


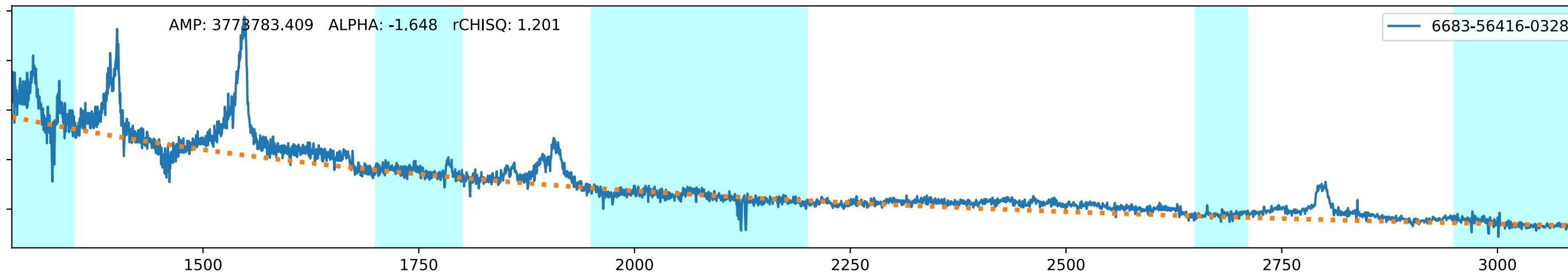
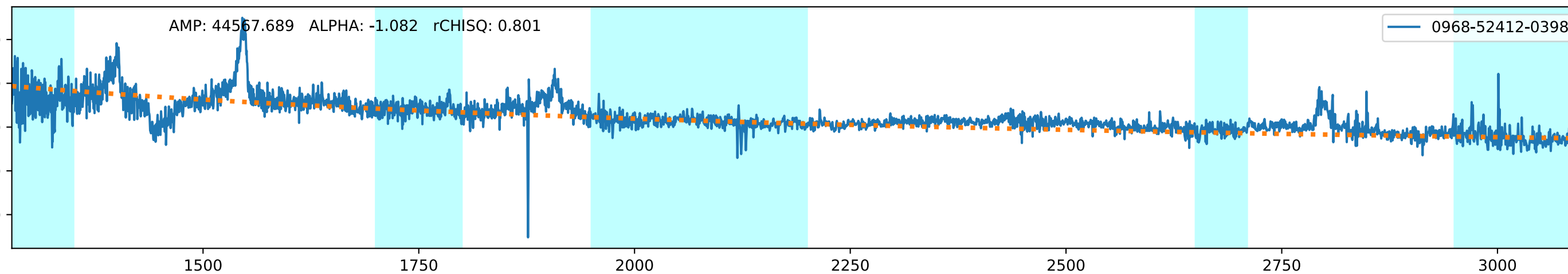
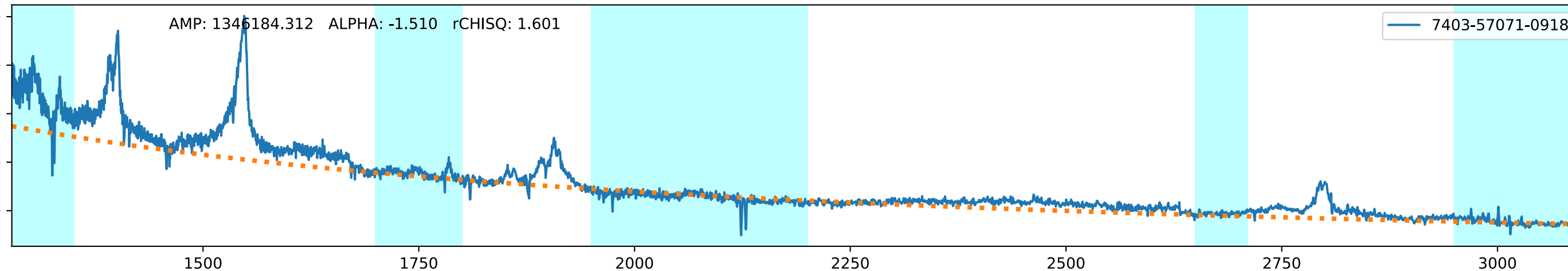


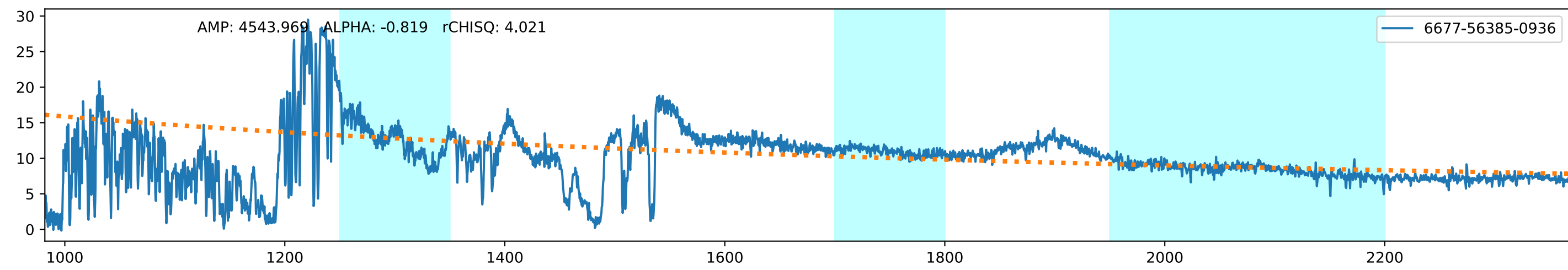
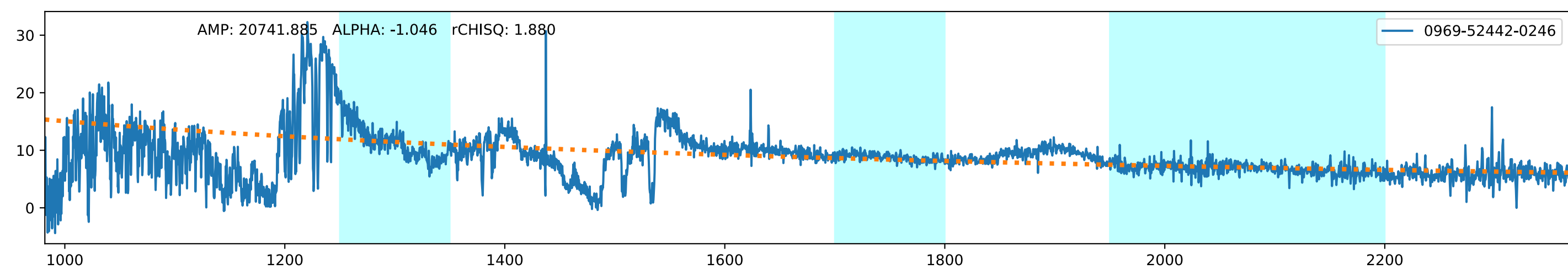
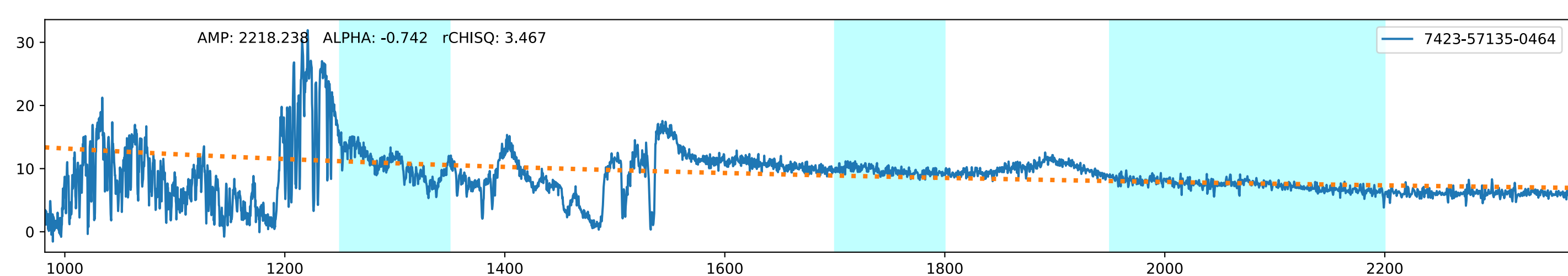


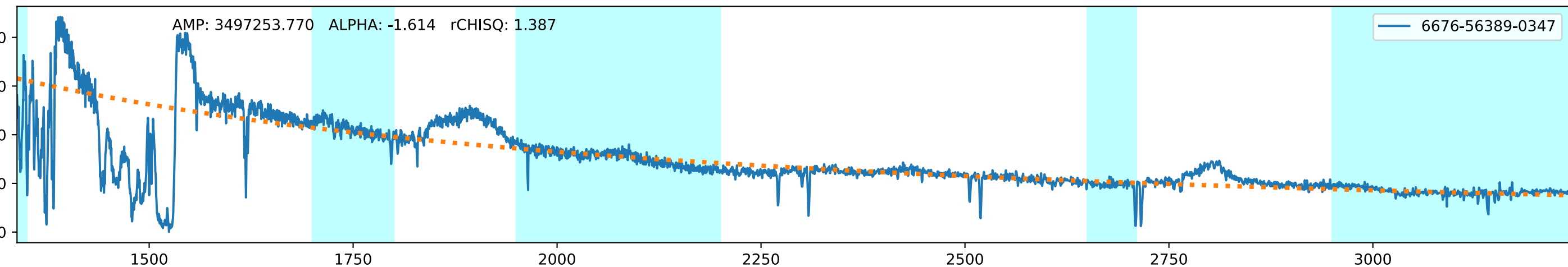
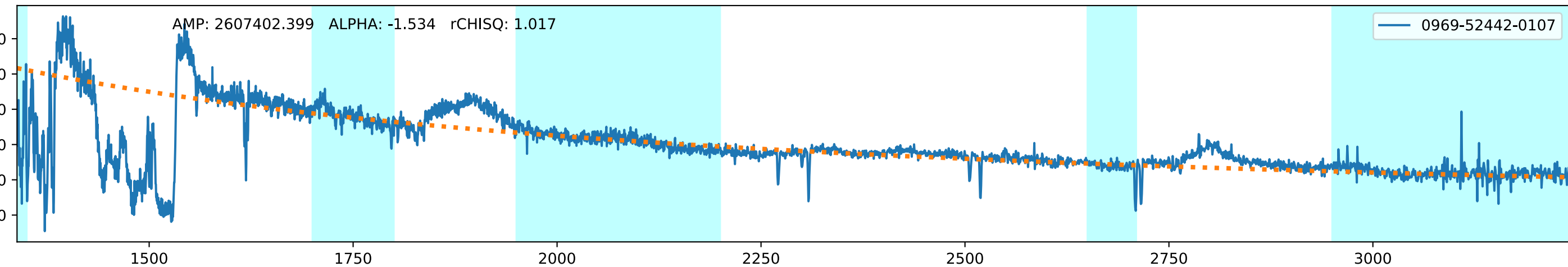
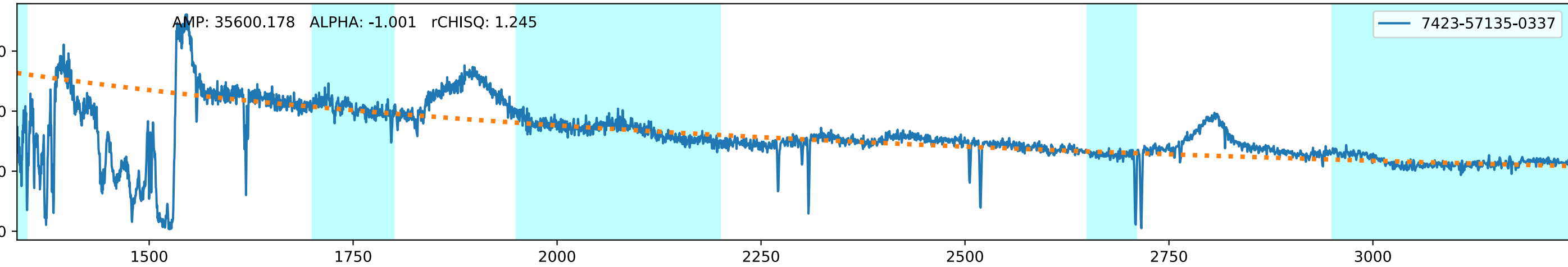


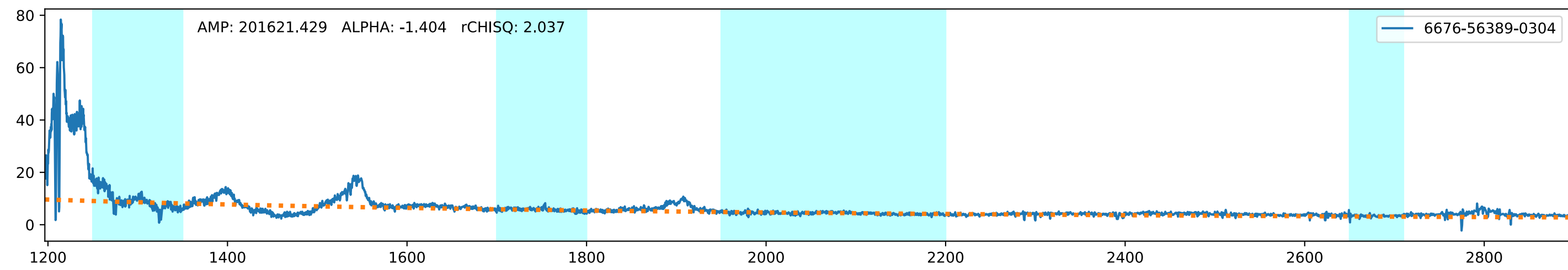
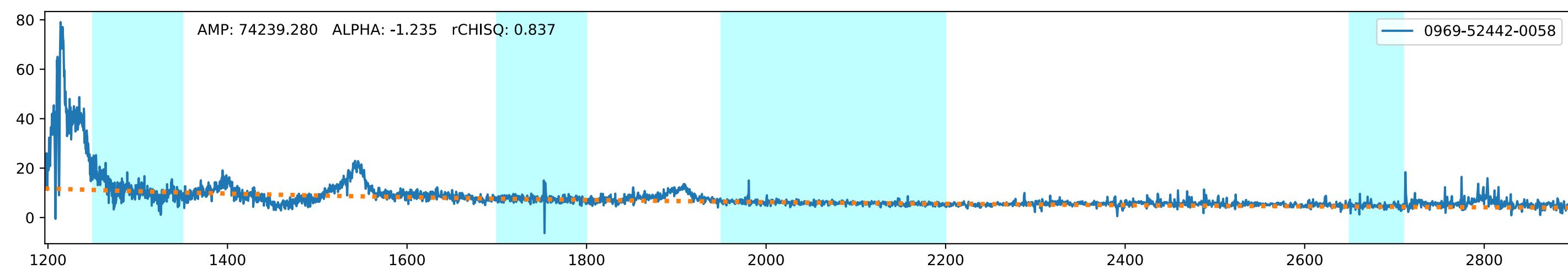
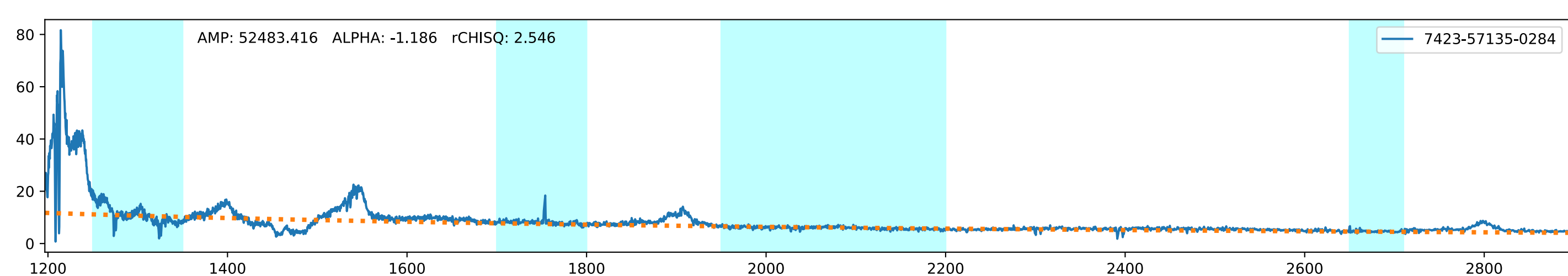


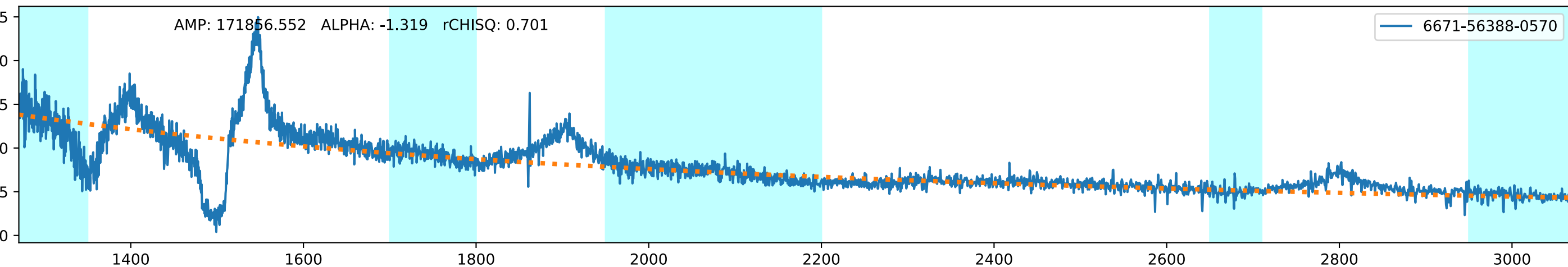
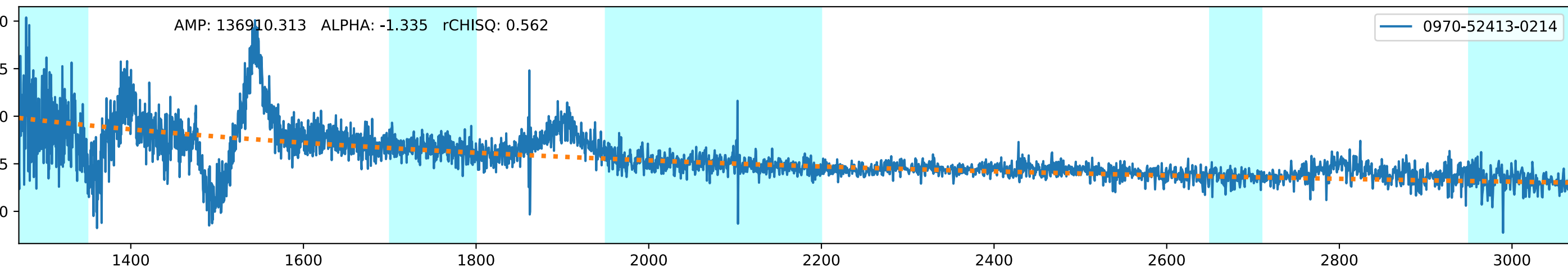
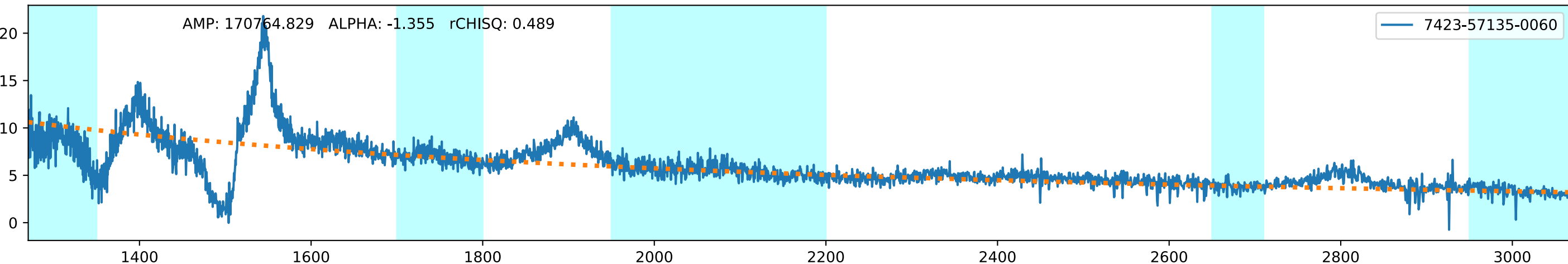






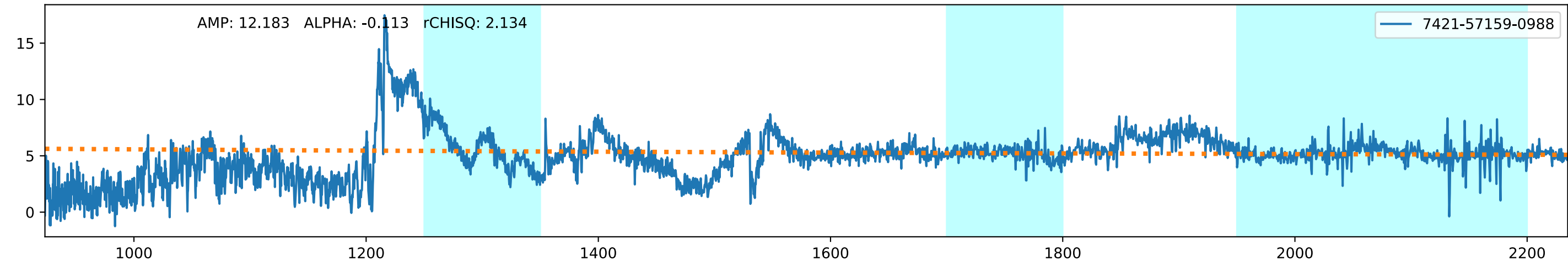






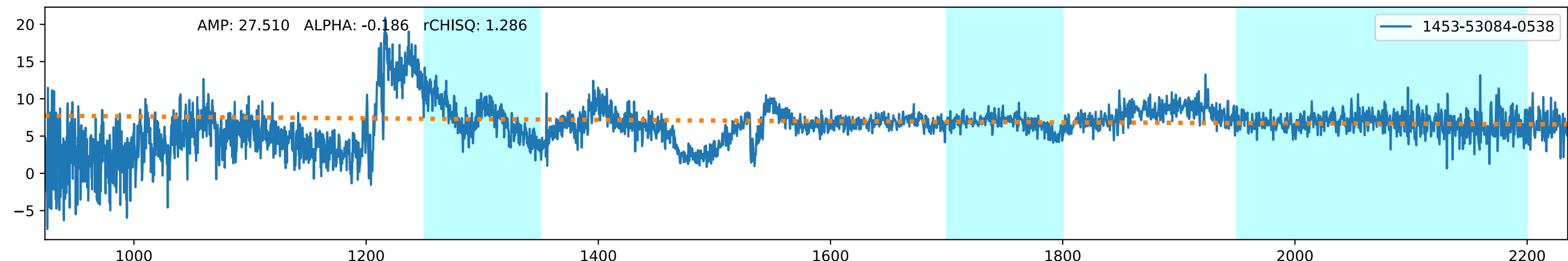
AMP: 12.183 ALPHA: -0.113 rCHISQ: 2.134

7421-57159-0988



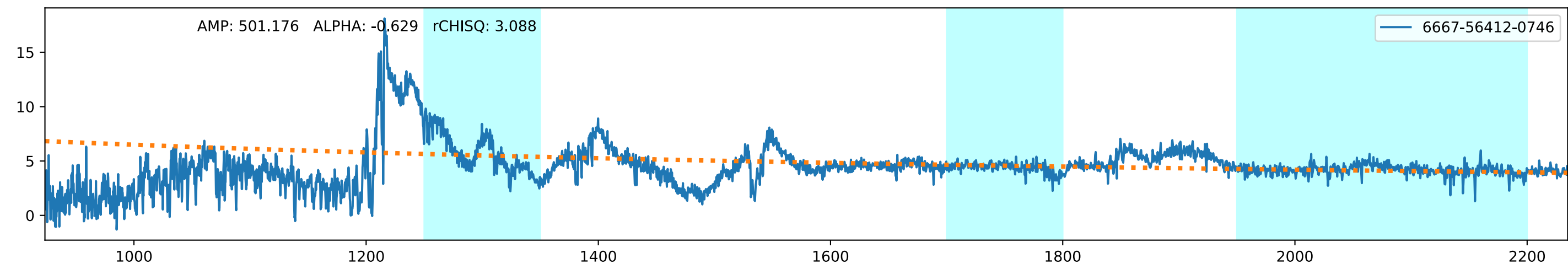
AMP: 27.510 ALPHA: -0.186 rCHISQ: 1.286

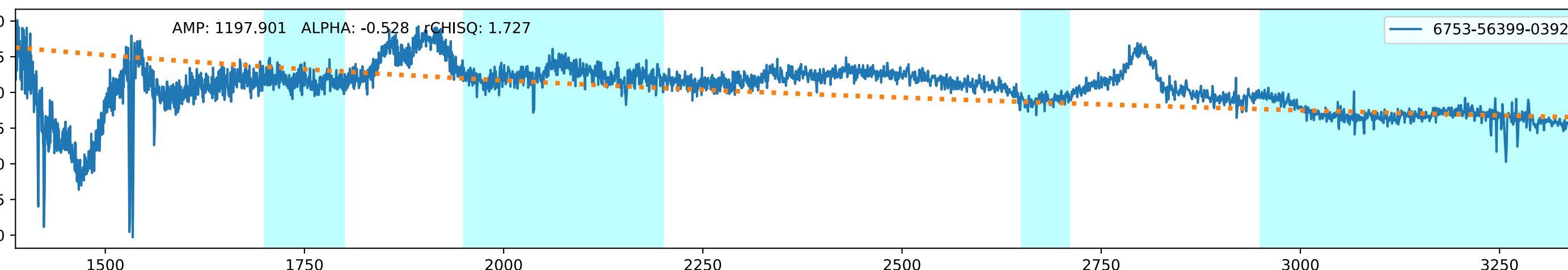
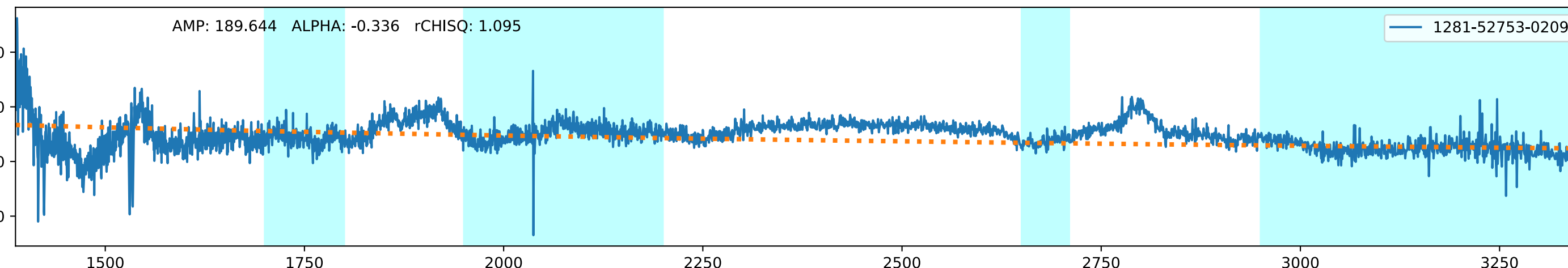
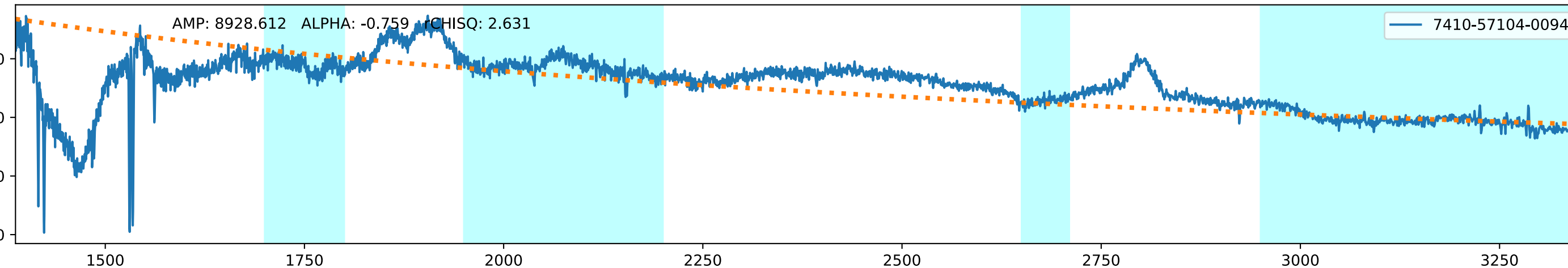
1453-53084-0538

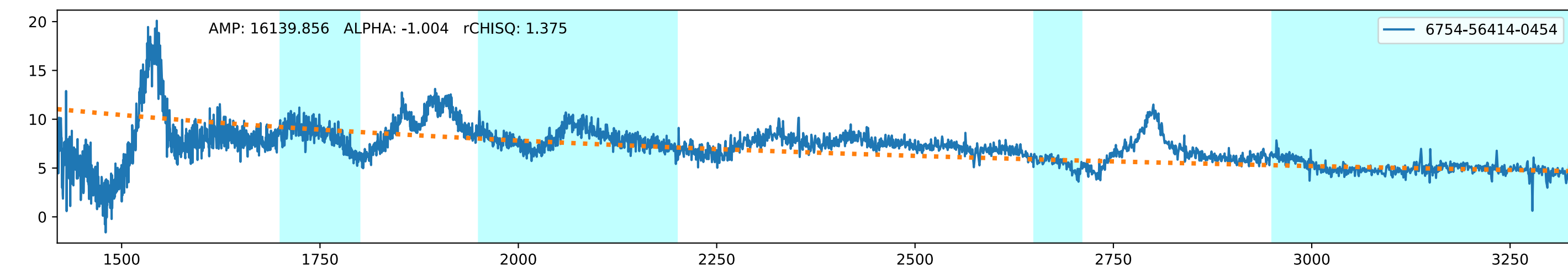
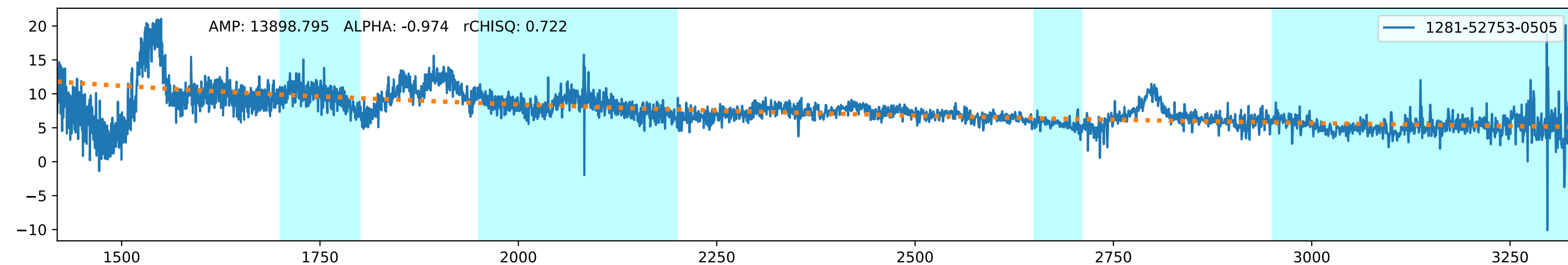
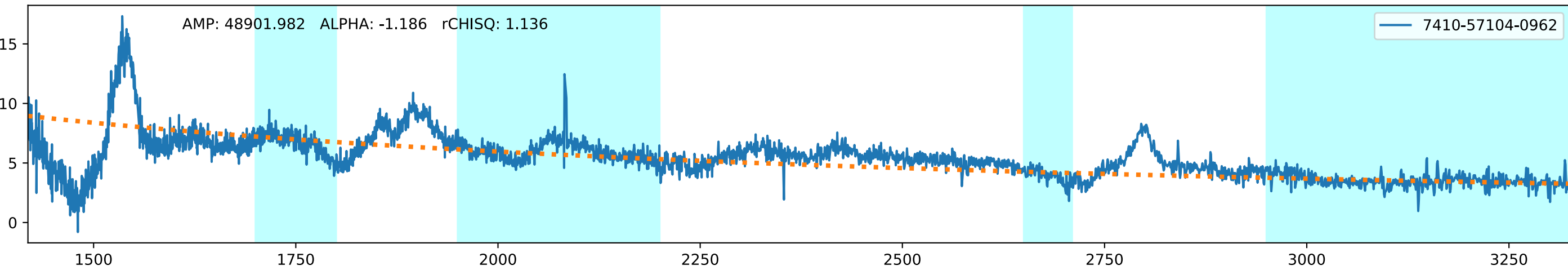


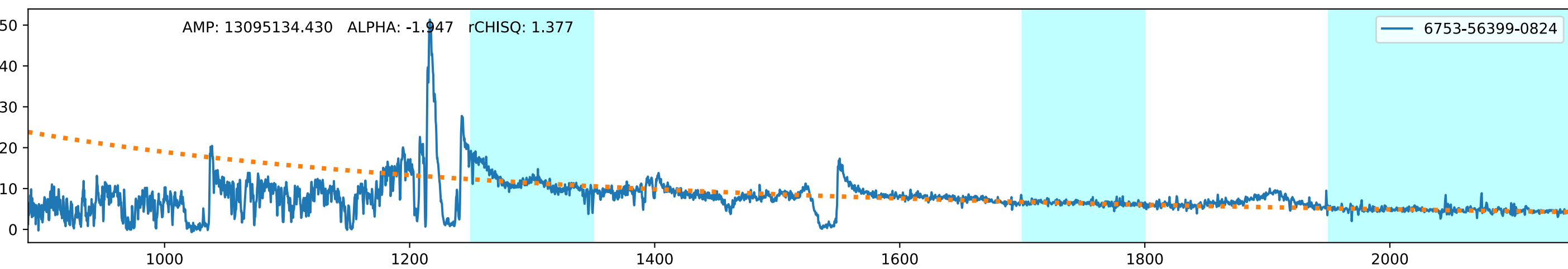
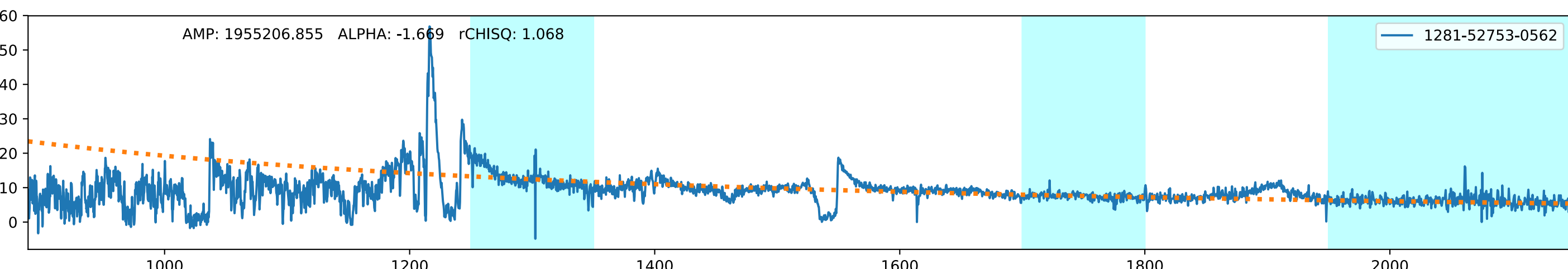
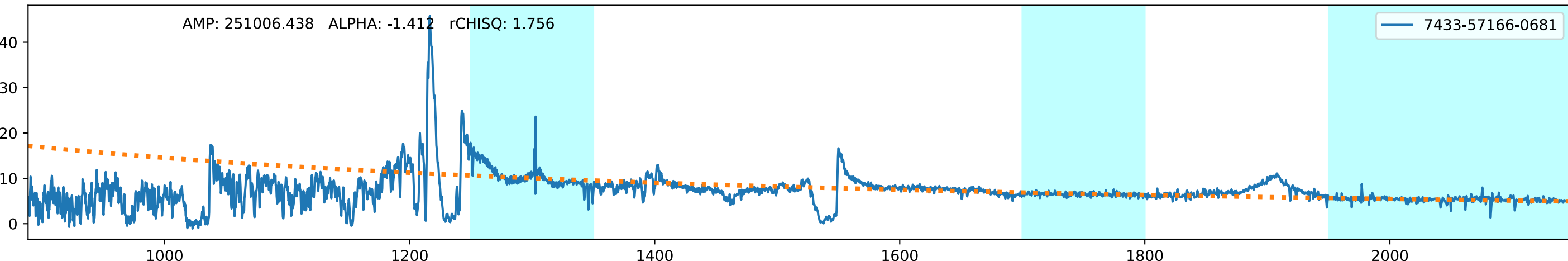
AMP: 501.176 ALPHA: -0.629 rCHISQ: 3.088

6667-56412-0746









AMP: 129.224 ALPHA: -0.432 rCHISQ: 0.986

7433-57166-0006

1000

1200

1400

1600

1800

2000

AMP: 12436.697 ALPHA: -1.005 rCHISQ: 0.813

1282-52759-0555

1000

1200

1400

1600

1800

2000

AMP: 637.388 ALPHA: -0.636 rCHISQ: 1.005

6743-56385-0721

1000

1200

1400

1600

1800

2000

