

SDSS_J1147+2938_MJD56330

Rest Wavelength (\AA)

1000

1200

1400

1600

1800

2000

2200

$z = 3.336$

Flux ($10^{-17} \text{ ergs s}^{-1} \text{ cm}^{-2} \text{ \AA}^{-1}$)

35

30

25

20

15

10

5

0

4000

5000

6000

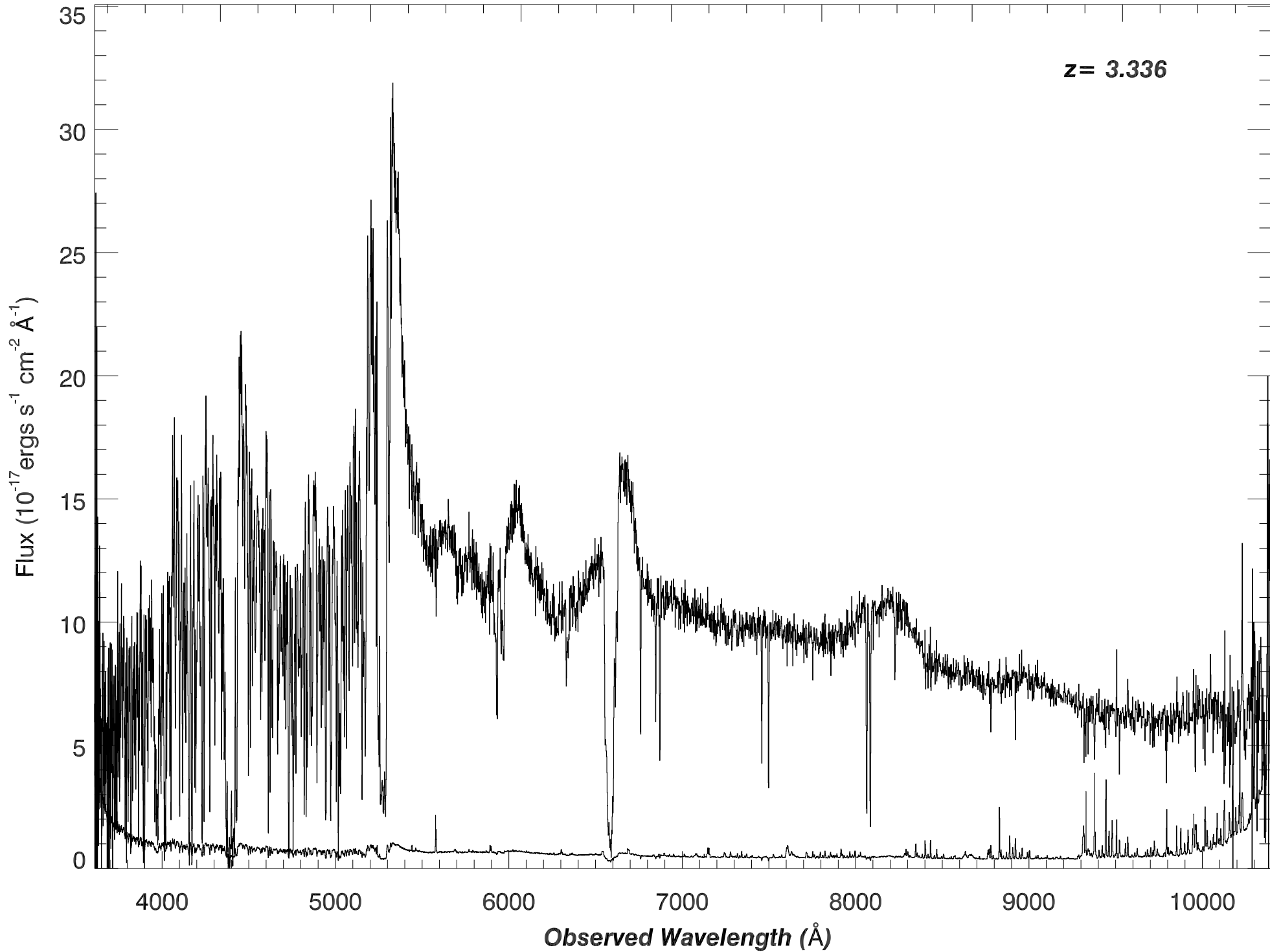
7000

8000

9000

10000

Observed Wavelength (\AA)



SDSS_J1147+2938_MJD56330

Rest Wavelength (\AA)

850

900

950

1000

1050

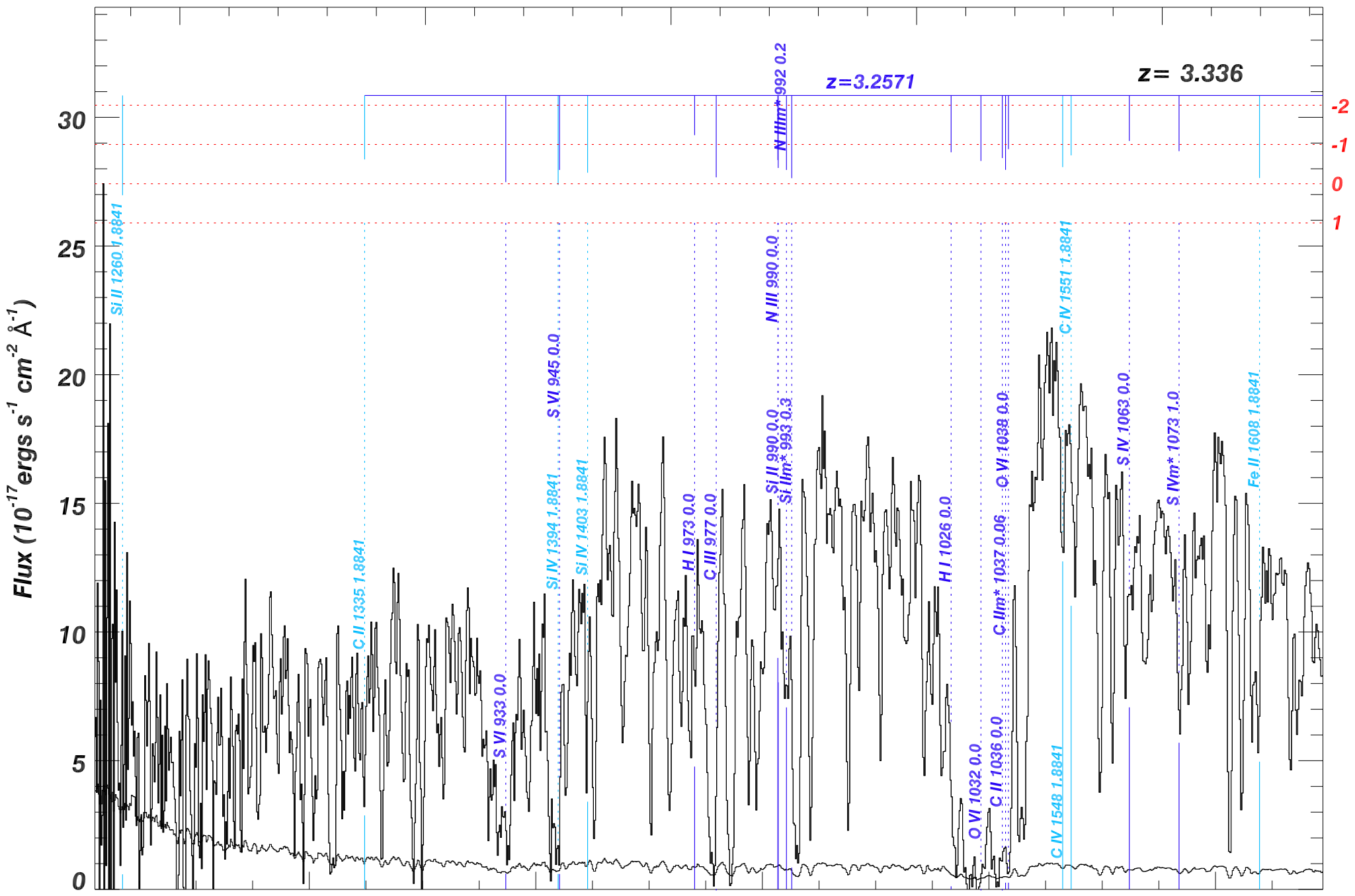
Flux ($10^{-17} \text{ ergs s}^{-1} \text{ cm}^{-2} \text{ \AA}^{-1}$)

30
25
20
15
10
5
0

-2
-1
0
1

$z=3.2571$

$z= 3.336$



3800

4000

4200

4400

4600

Observed Wavelength (\AA)

SDSS_J1147+2938_MJD56330

Rest Wavelength (\AA)

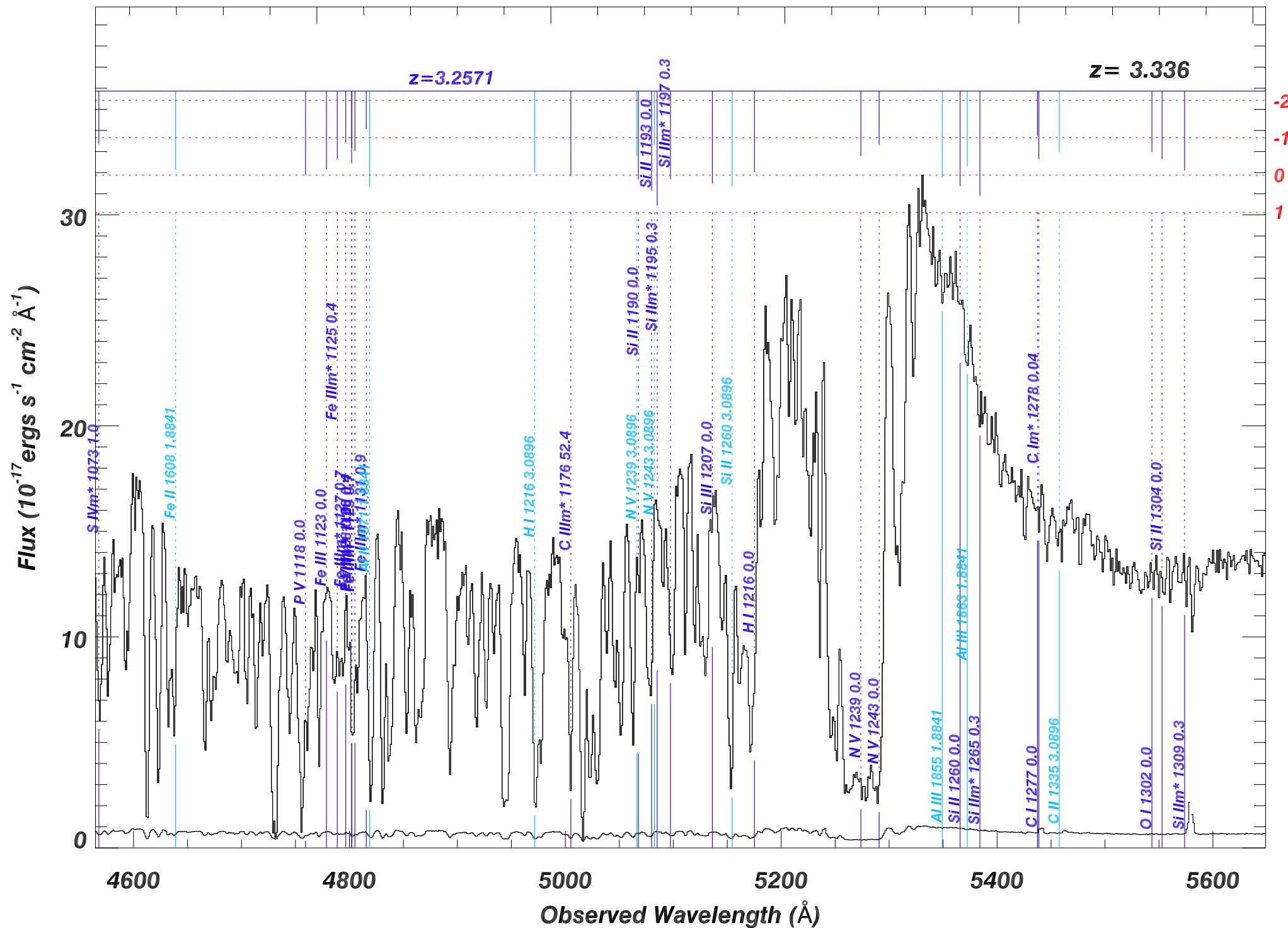
1100

1150

1200

1250

1300



SDSS_J1147+2938_MJD56330

Rest Wavelength (\AA)

1300

1350

1400

1450

1500

$z=3.2571$

$z=3.336$

Flux ($10^{-17} \text{ ergs s}^{-1} \text{ cm}^{-2} \text{ \AA}^{-1}$)

15

10

5

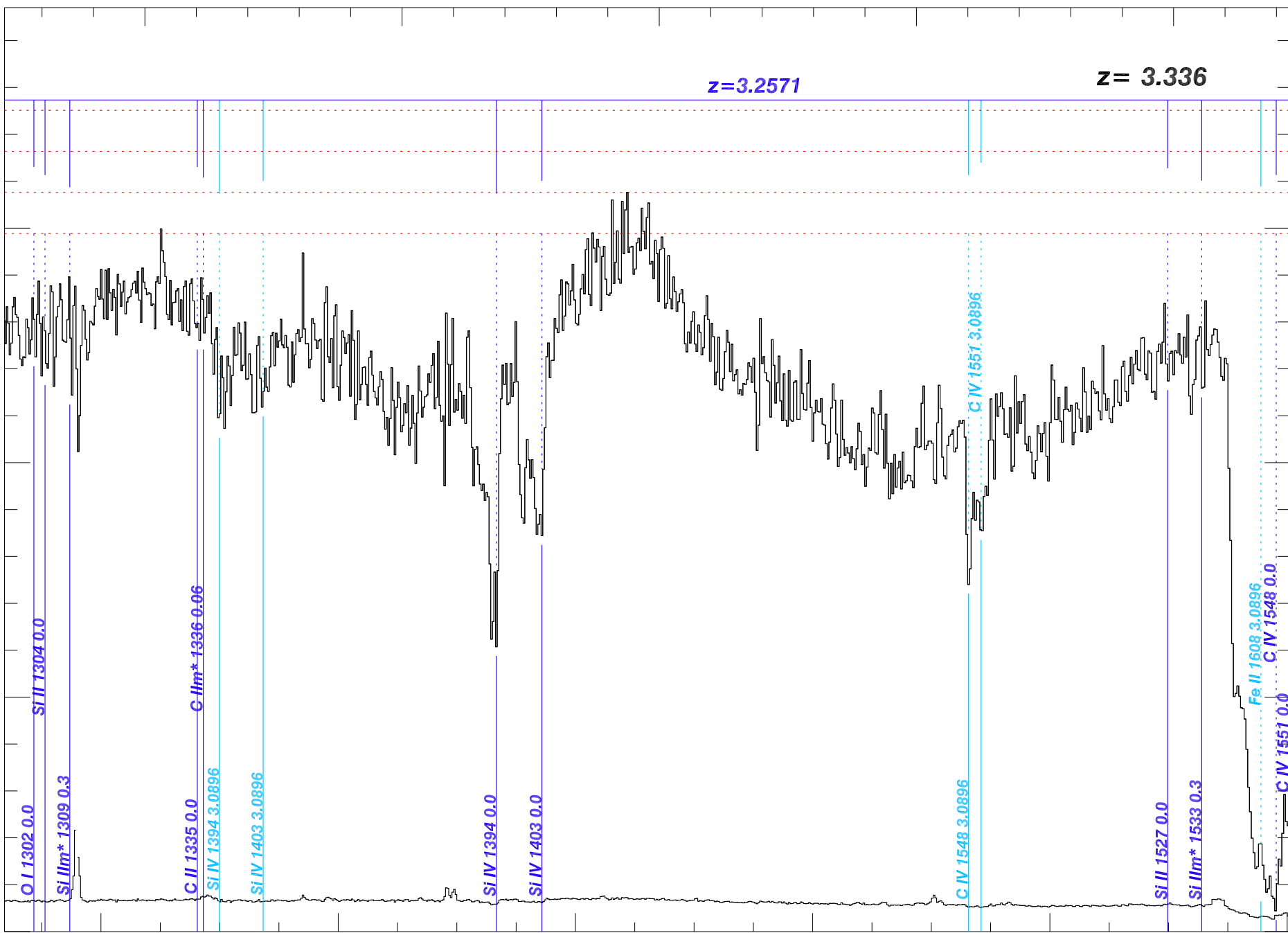
0

-2

-1

0

1



5600

5800

6000

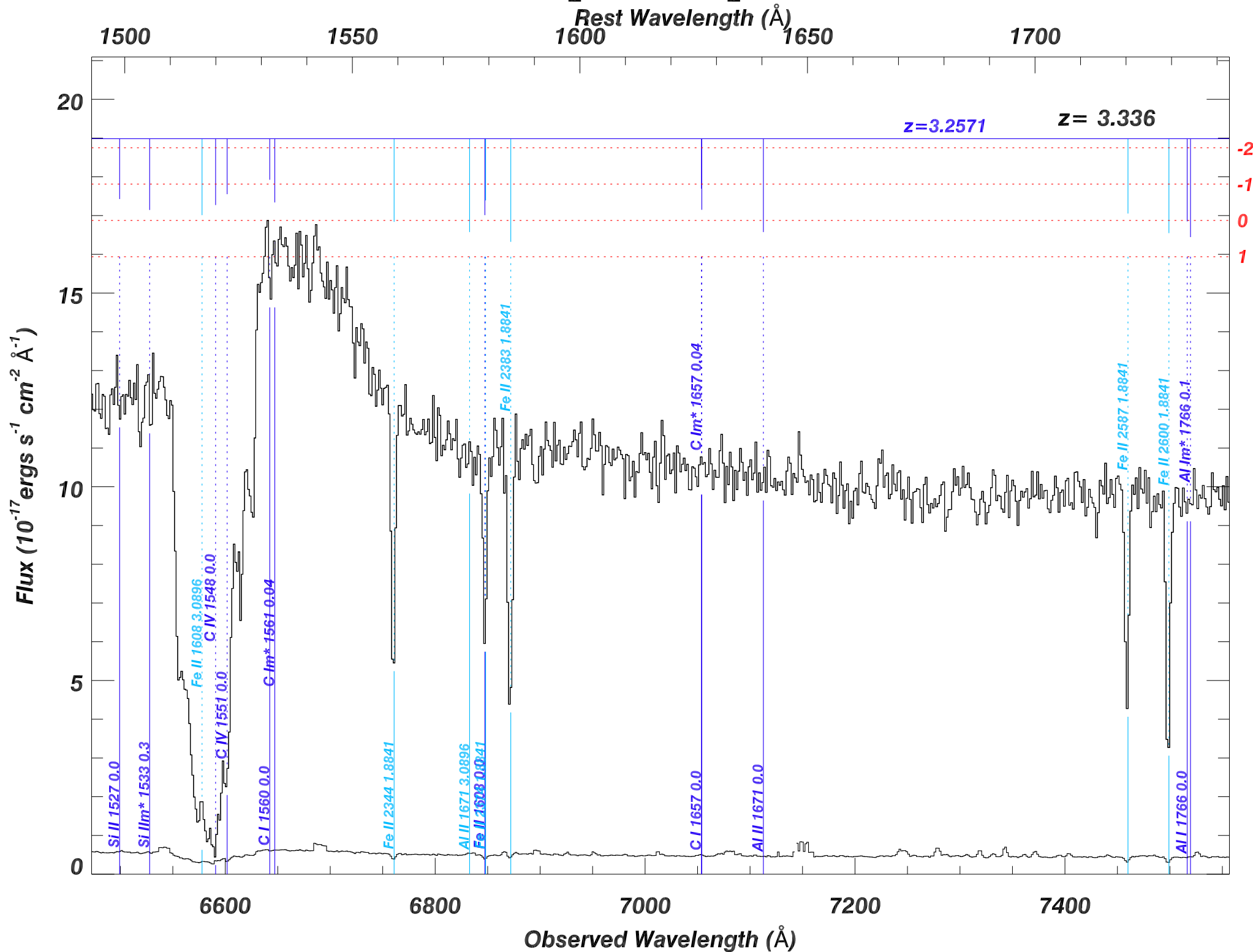
6200

6400

6600

Observed Wavelength (\AA)

SDSS_J1147+2938_MJD56330



SDSS_J1147+2938_MJD56330

Rest Wavelength (\AA)

1750

1800

1850

1900

1950

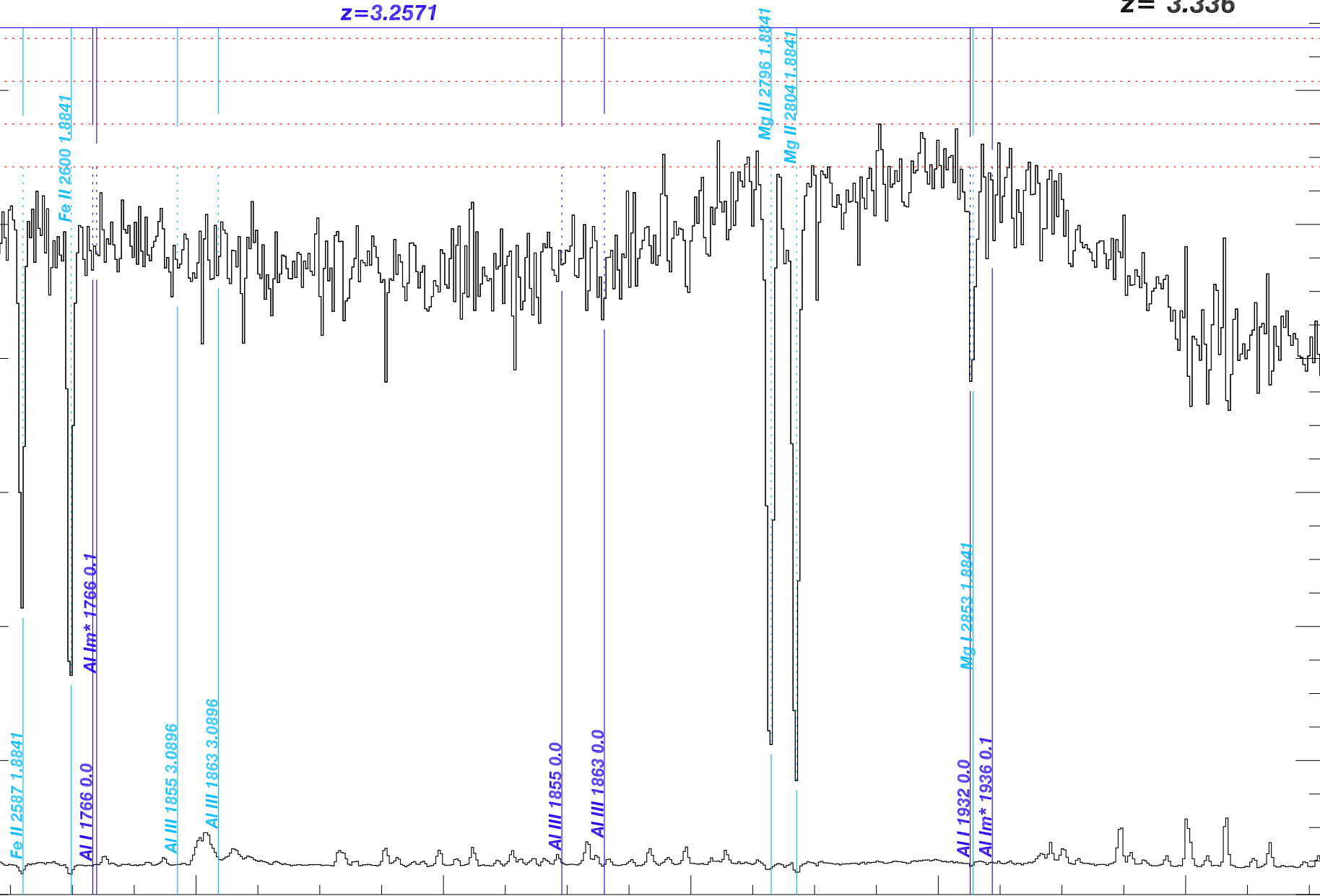
Flux ($10^{-17} \text{ ergs s}^{-1} \text{ cm}^{-2} \text{ \AA}^{-1}$)

14
12
10
8
6
4
2
0

$z=3.2571$

$z= 3.336$

-2
-1
0
1



7600

7800

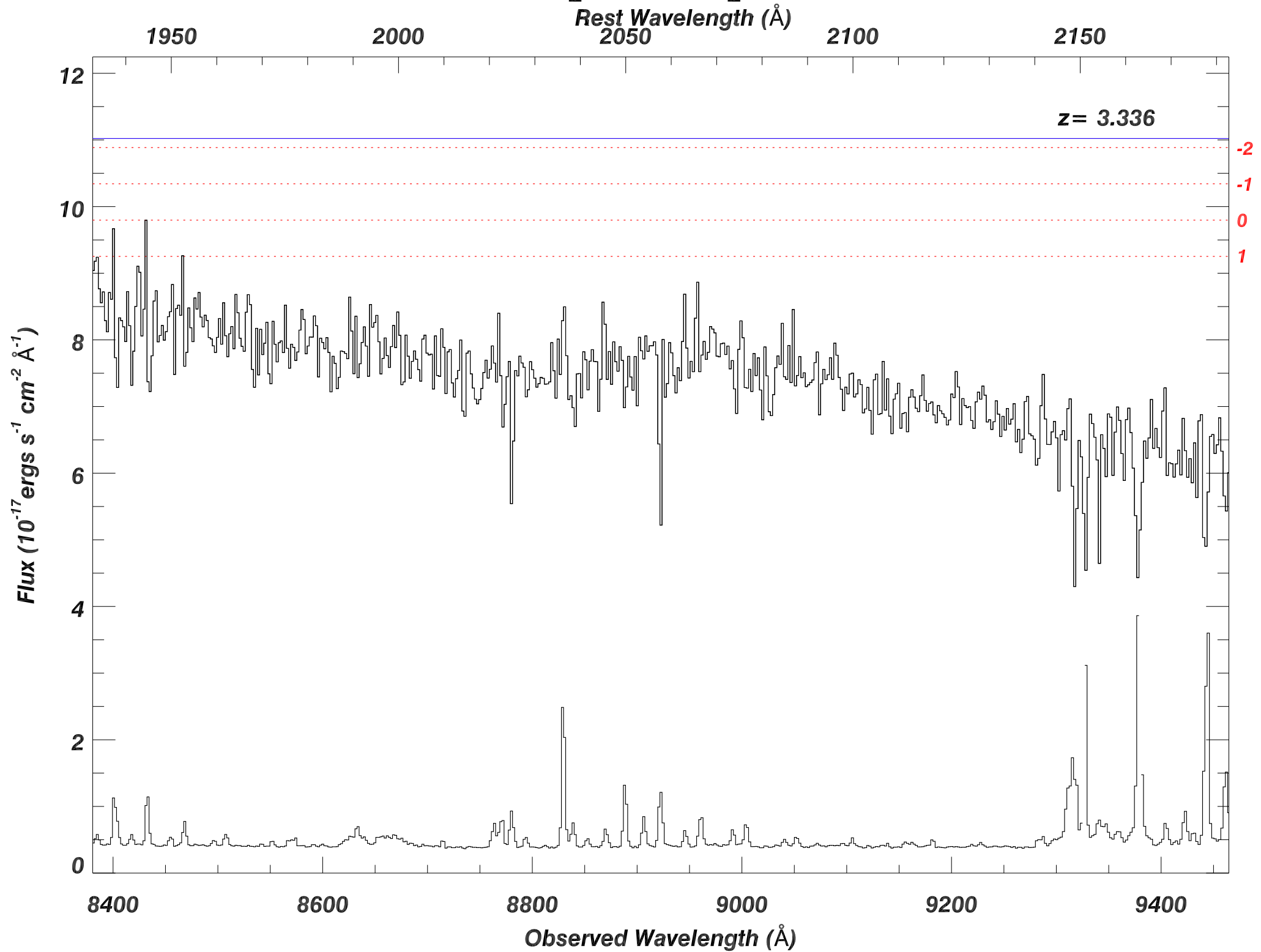
8000

8200

8400

Observed Wavelength (\AA)

SDSS_J1147+2938_MJD56330



SDSS_J1147+2938_MJD56330

