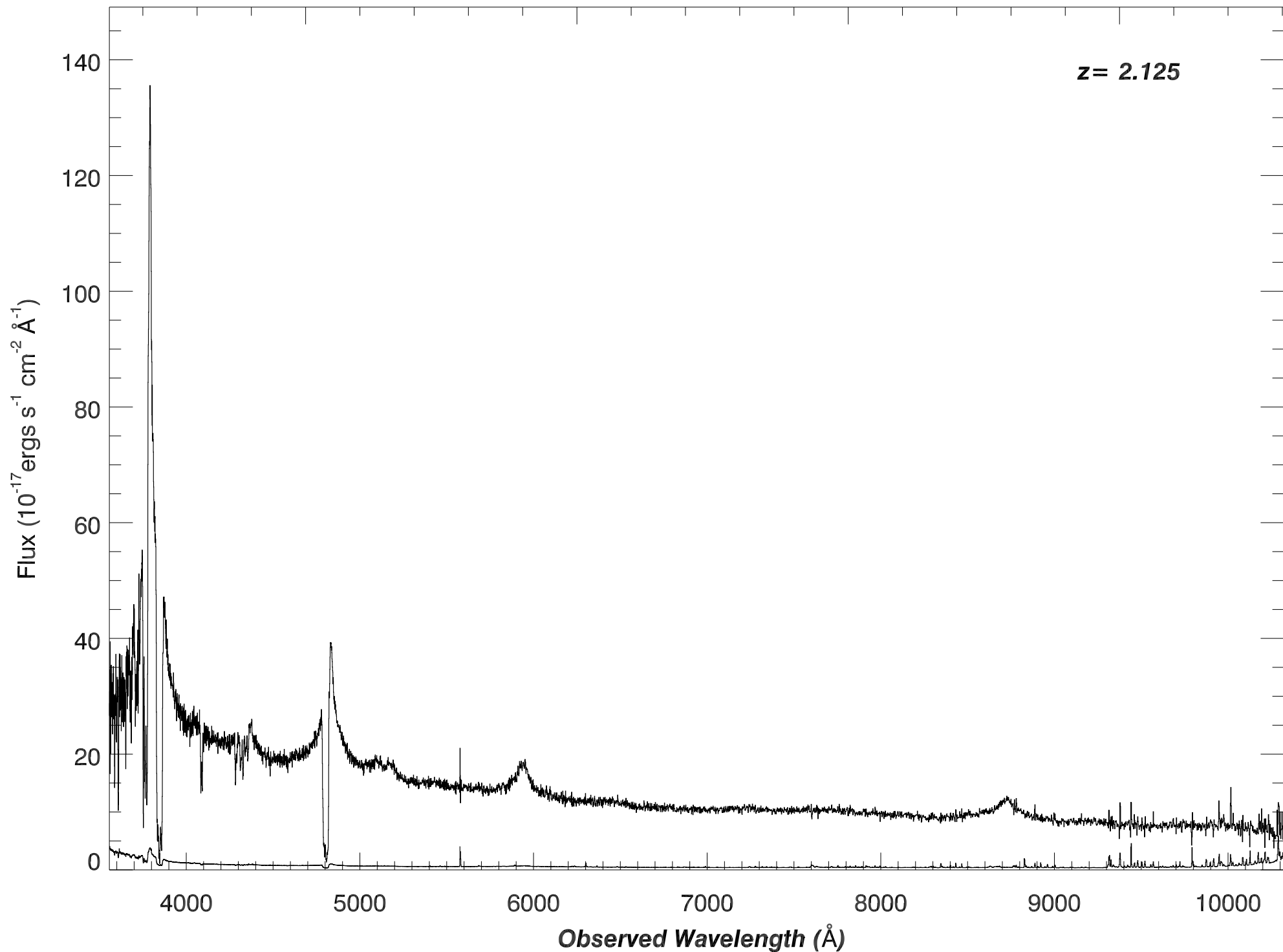


SDSS_J1203+0524_MJD55679

Rest Wavelength (\AA)
1500 2000 2500 3000



SDSS_J1203+0524_MJD55679

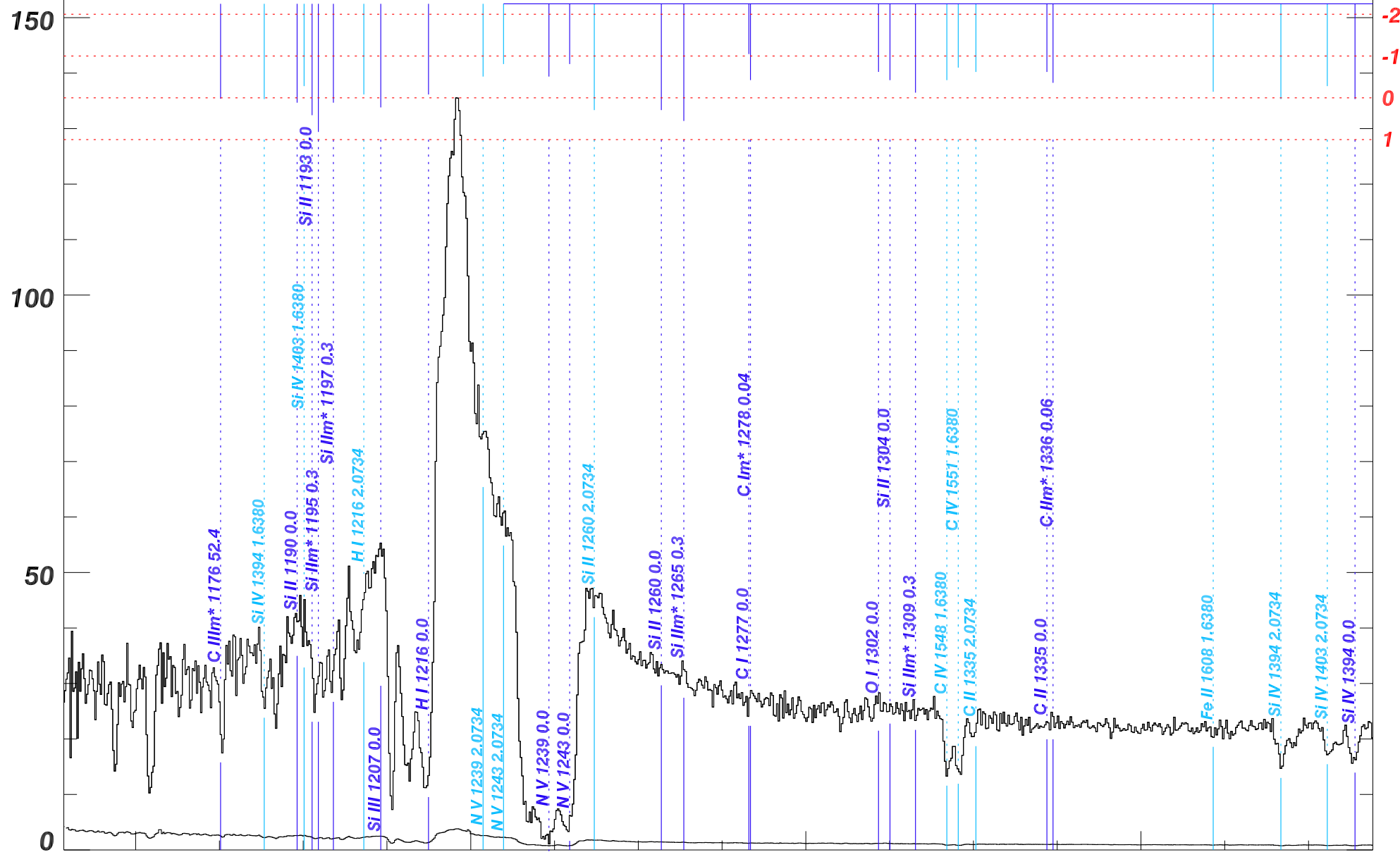
Rest Wavelength (Å)
1250 1300

1150

1200

1350

Flux (10^{-17} ergs s^{-1} cm^{-2} Å $^{-1}$)



3600

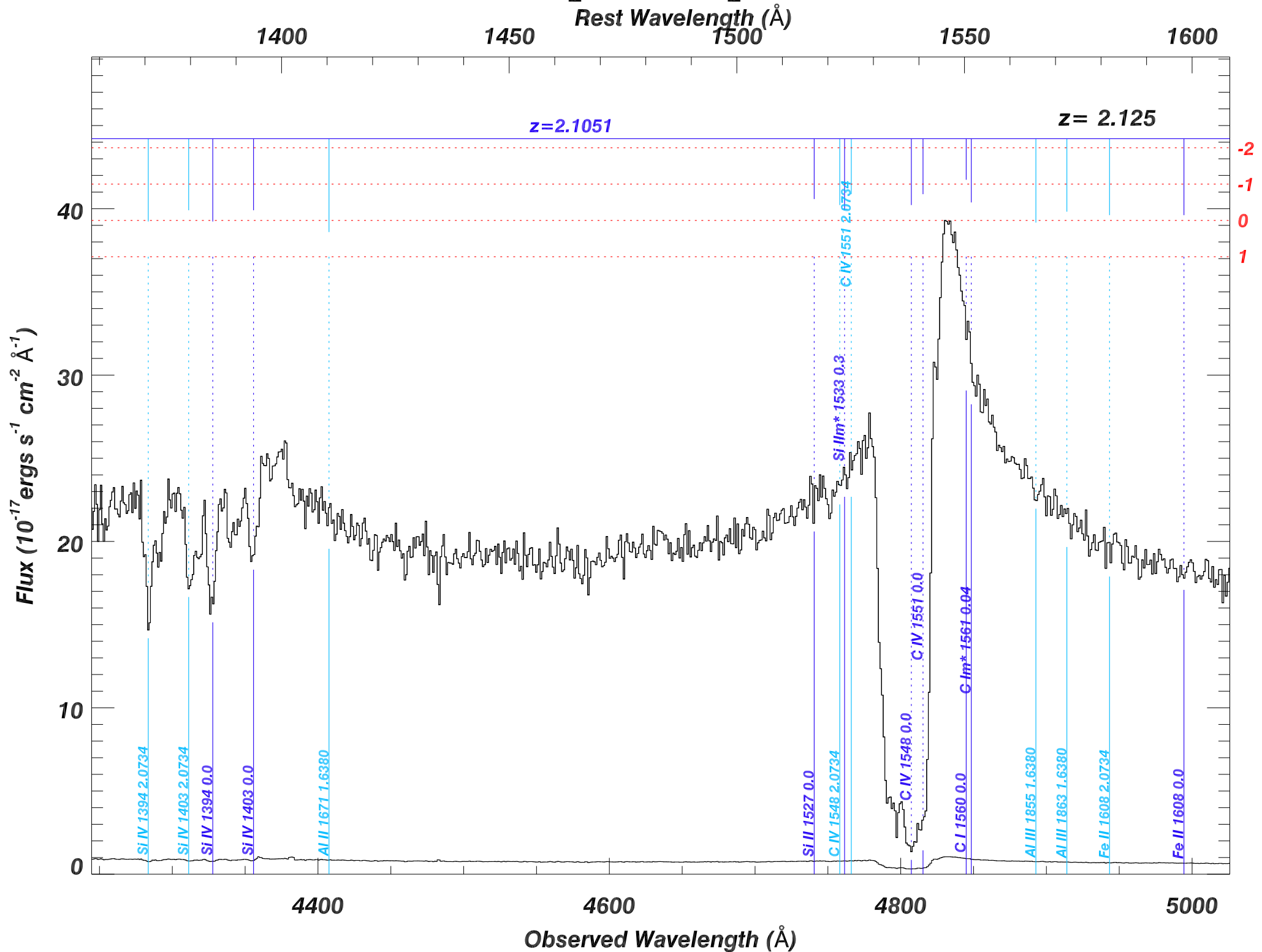
3800

4000

4200

Observed Wavelength (Å)

SDSS_J1203+0524_MJD55679



SDSS_J1203+0524_MJD55679

Rest Wavelength (\AA)

1600

1650

1700

1750

1800

25

$z=2.1051$

$z=2.125$

-2

-1

0

1

20

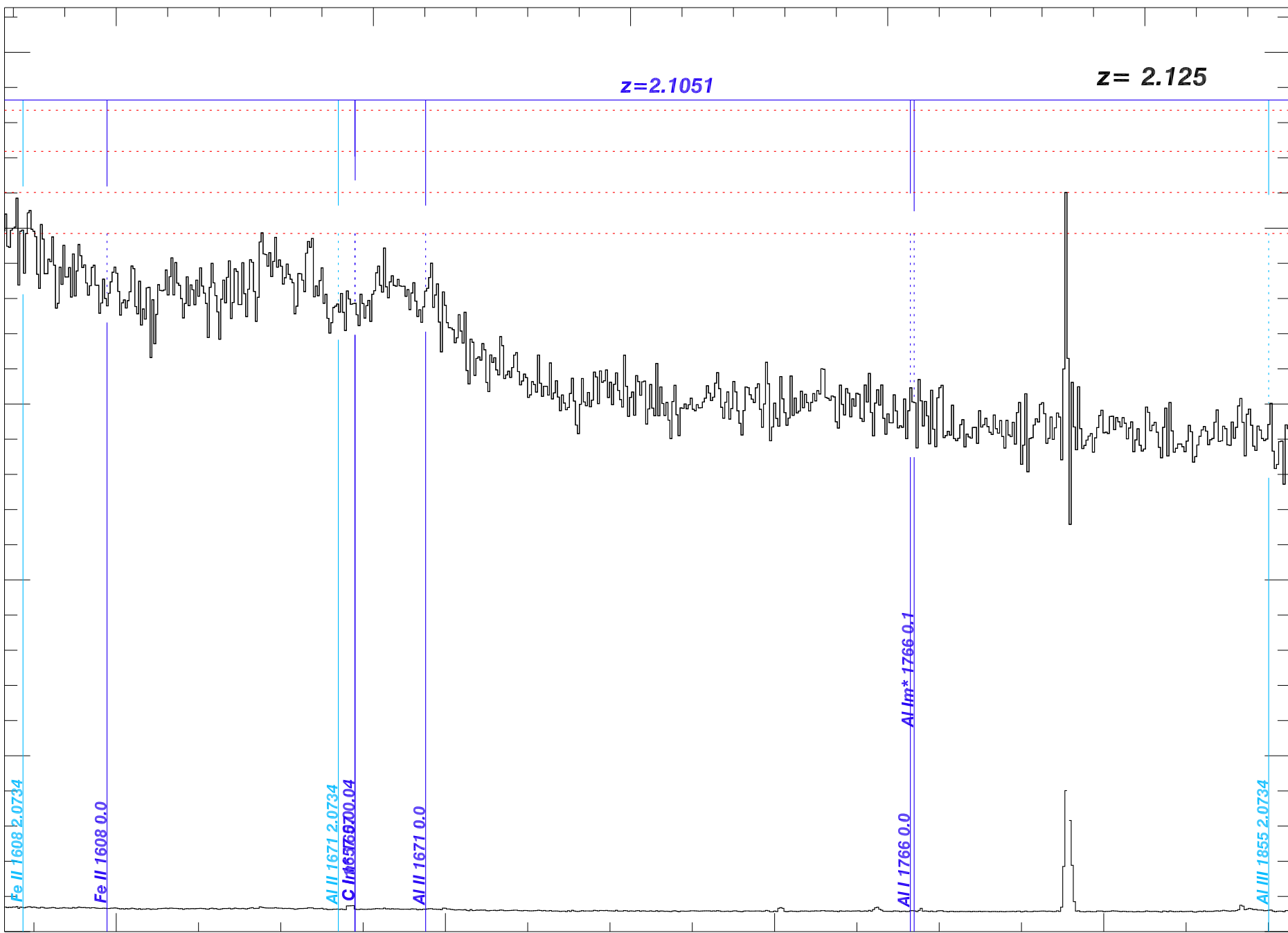
15

10

5

0

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



5000

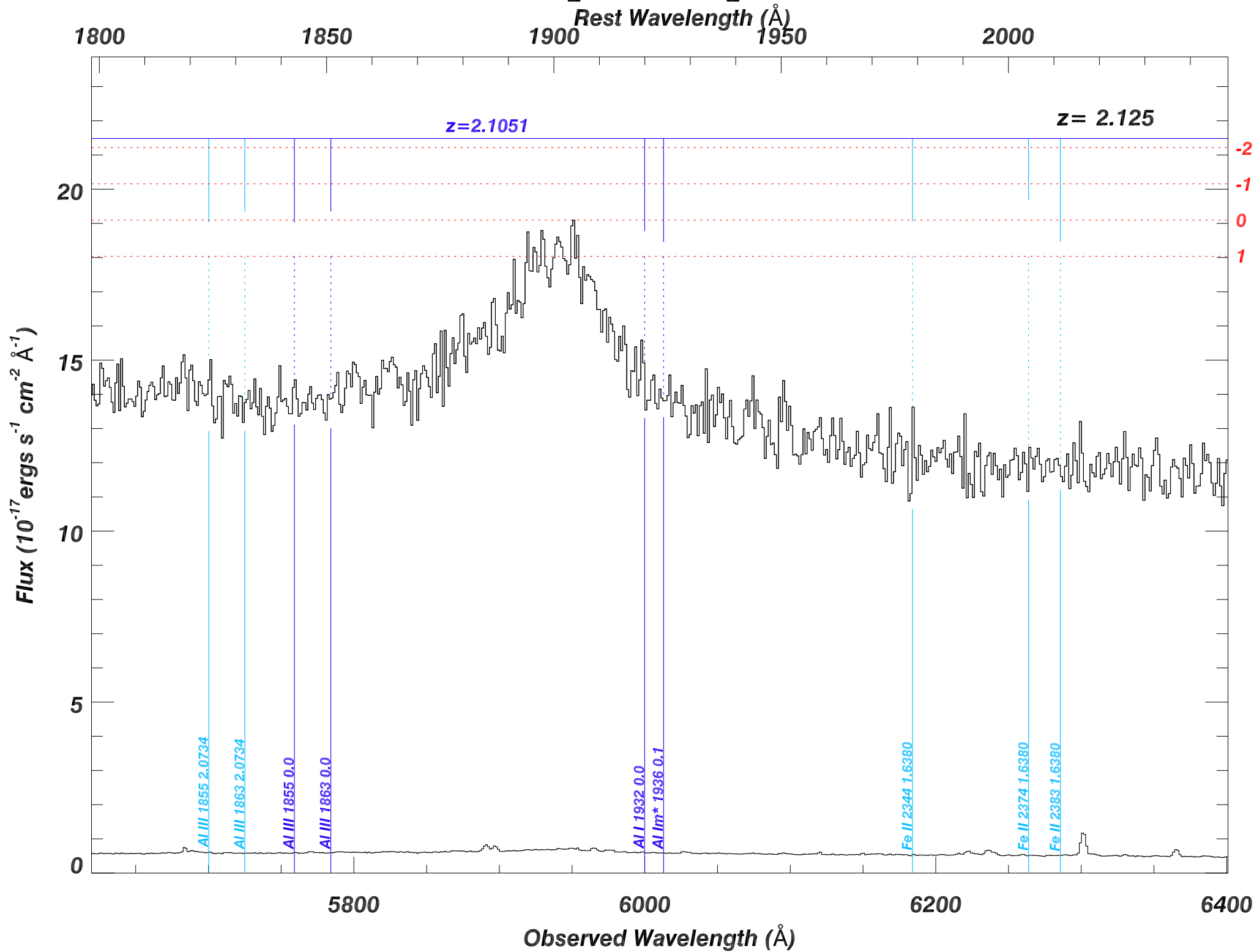
5200

5400

5600

Observed Wavelength (\AA)

SDSS_J1203+0524_MJD55679



SDSS_J1203+0524_MJD55679

Rest Wavelength (\AA)

2050

2100

2150

2200

2250

15

$z=2.1051$

$z=2.125$

-2

-1

0

1

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

10

5

0

6400

6600

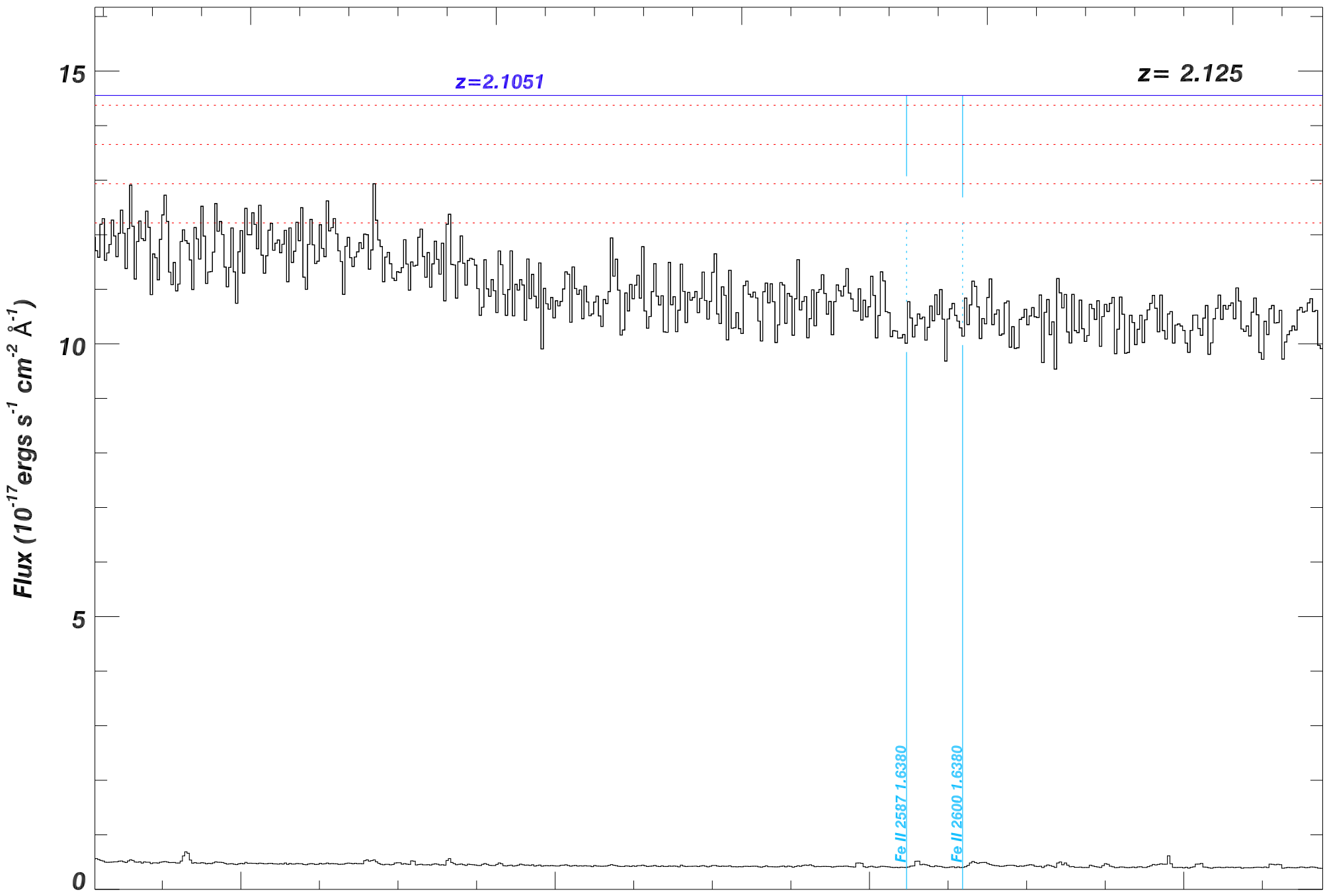
6800

7000

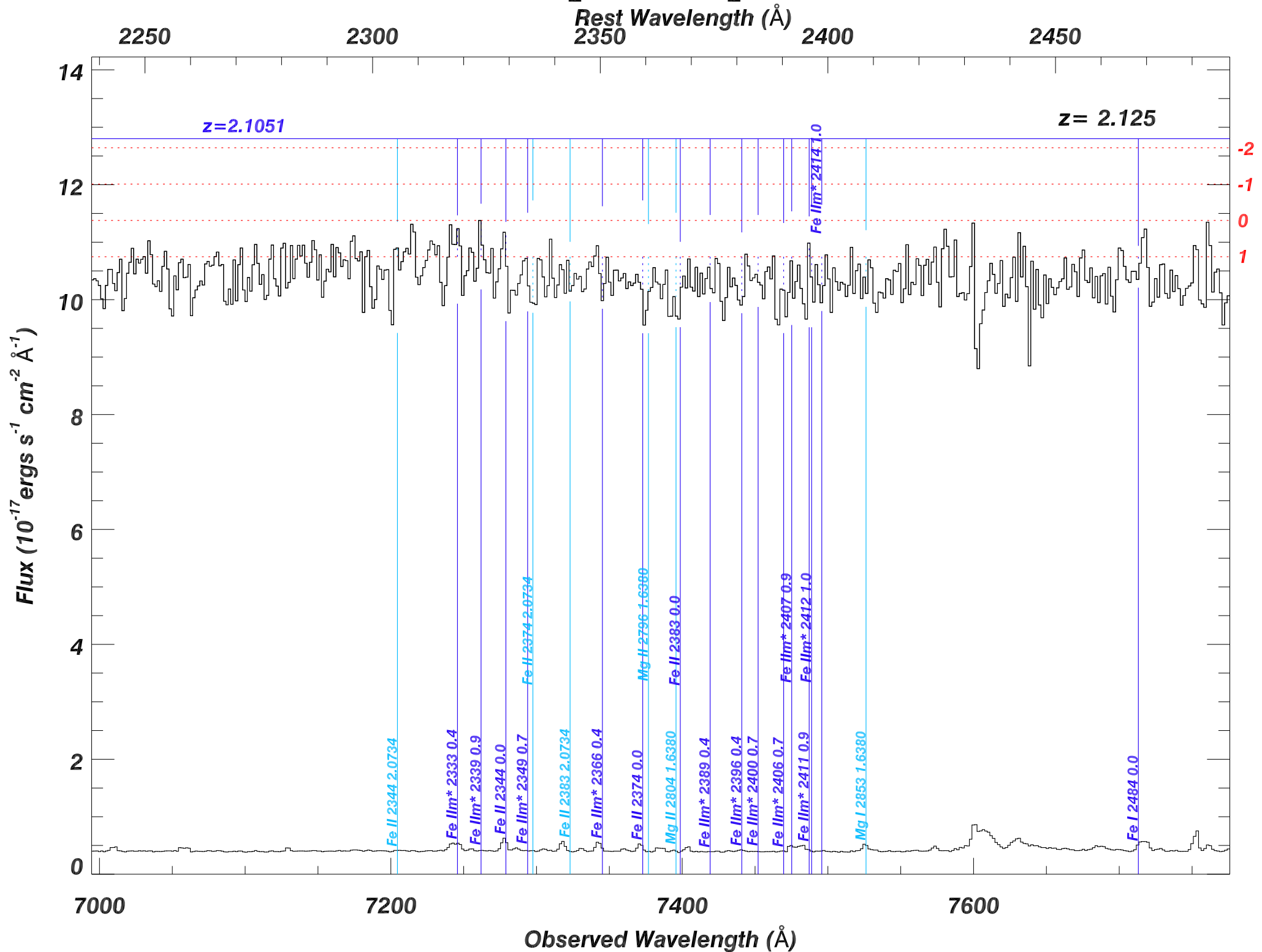
Observed Wavelength (\AA)

Fe II 2587 1.6380

Fe II 2600 1.6380

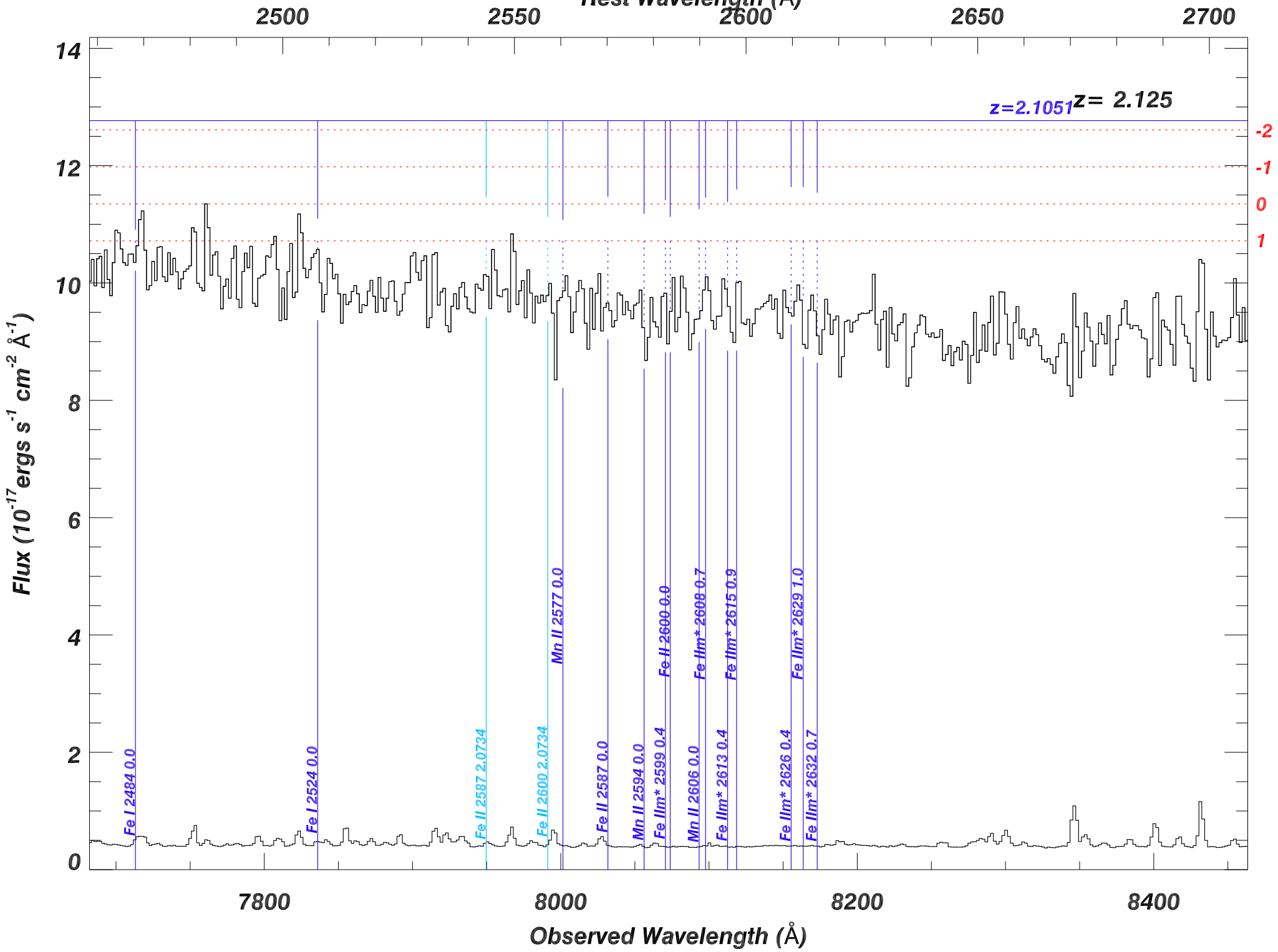


SDSS_J1203+0524_MJD55679

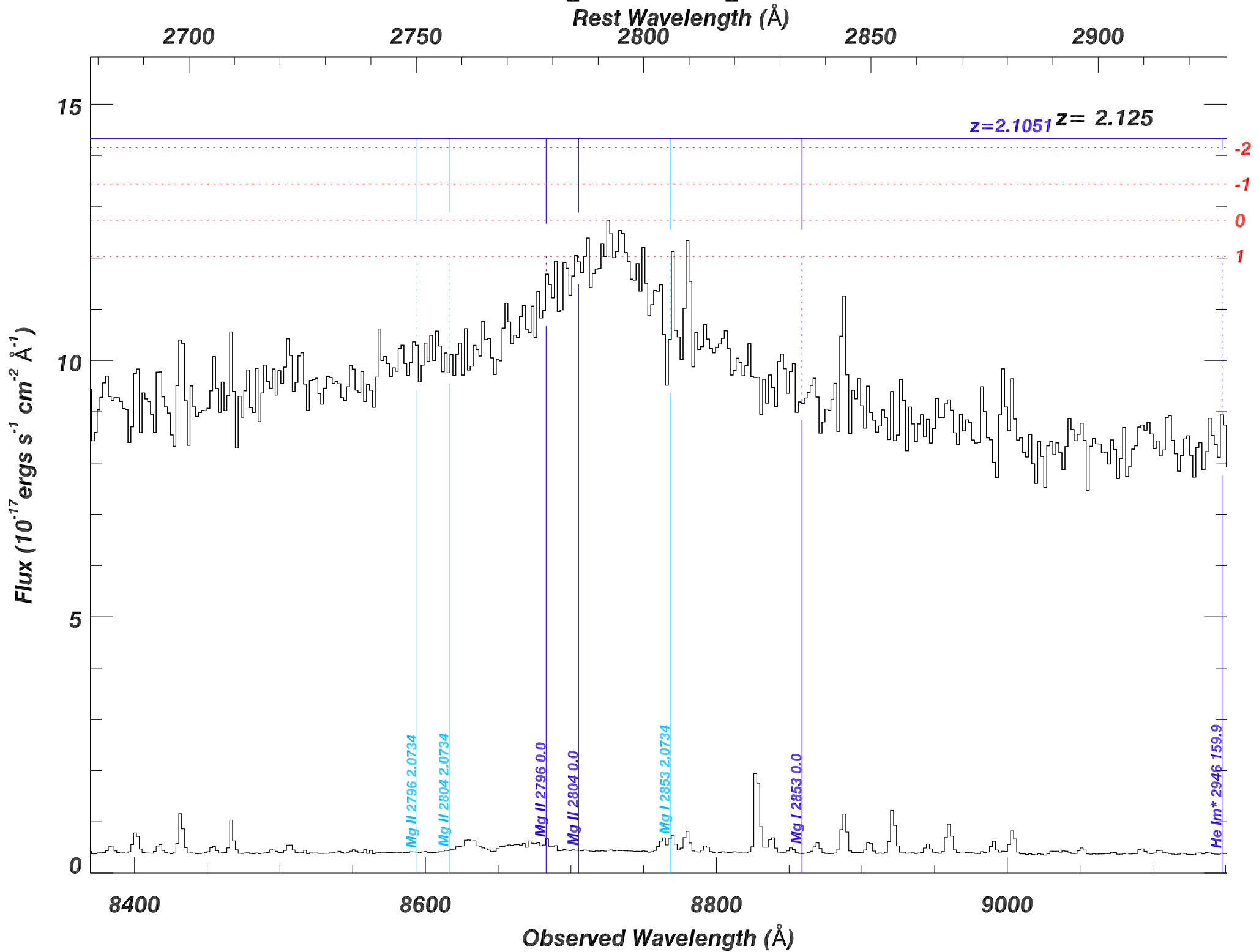


SDSS_J1203+0524_MJD55679

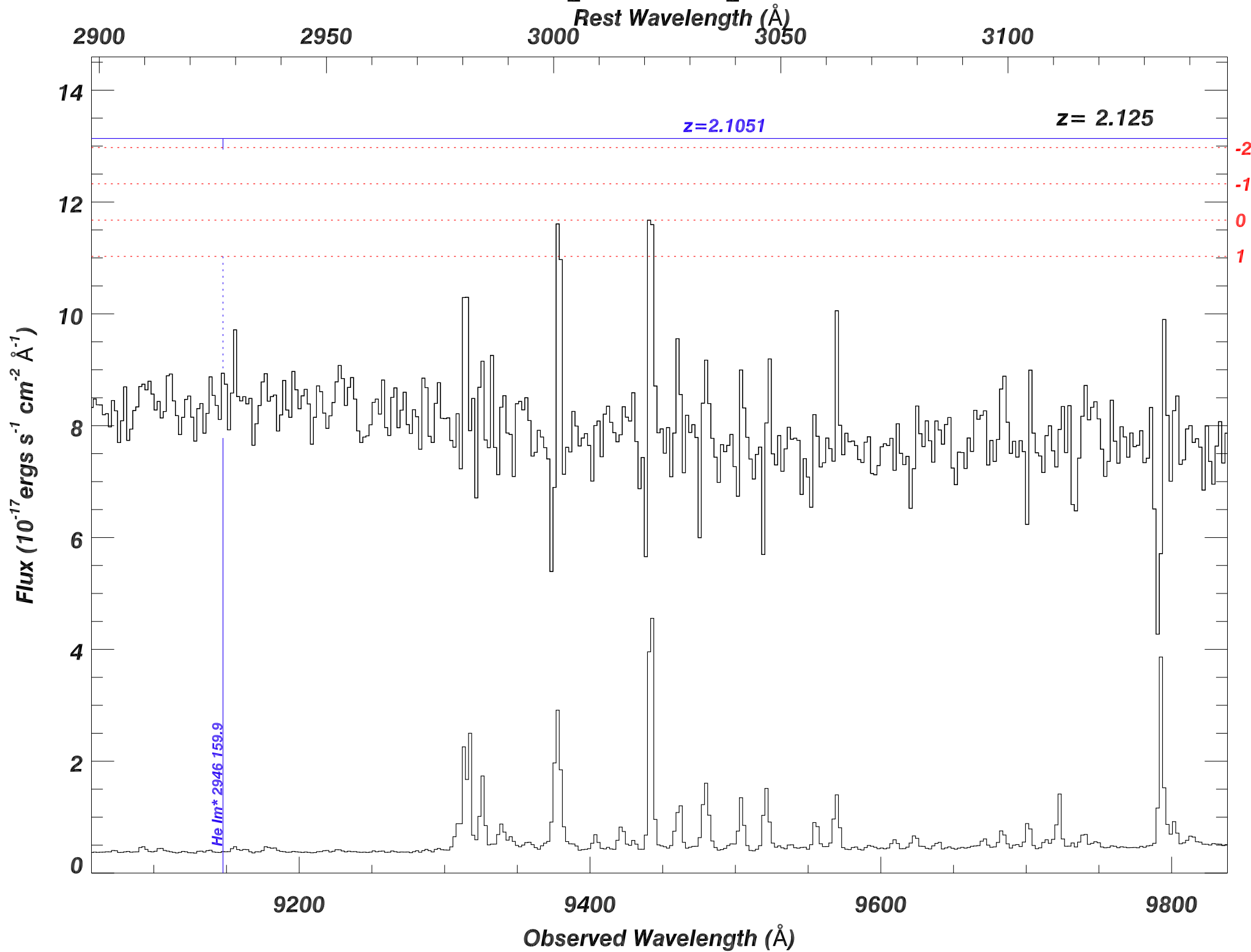
Rest Wavelength (\AA)



SDSS_J1203+0524_MJD55679



SDSS_J1203+0524_MJD55679



SDSS_J1203+0524_MJD55679

Rest Wavelength (\AA)

3200

3300

3400

3500

$z=2.1051$

$z = 2.125$

-2

-1

0

1

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

15

10

5

0

He I λ * 3189.159.9

9.80×10^3

1.00×10^4

1.02×10^4

1.04×10^4

1.06×10^4

1.08×10^4

Observed Wavelength (\AA)

