

SDSS_J0150-0132_MJD56982

Rest Wavelength (\AA)

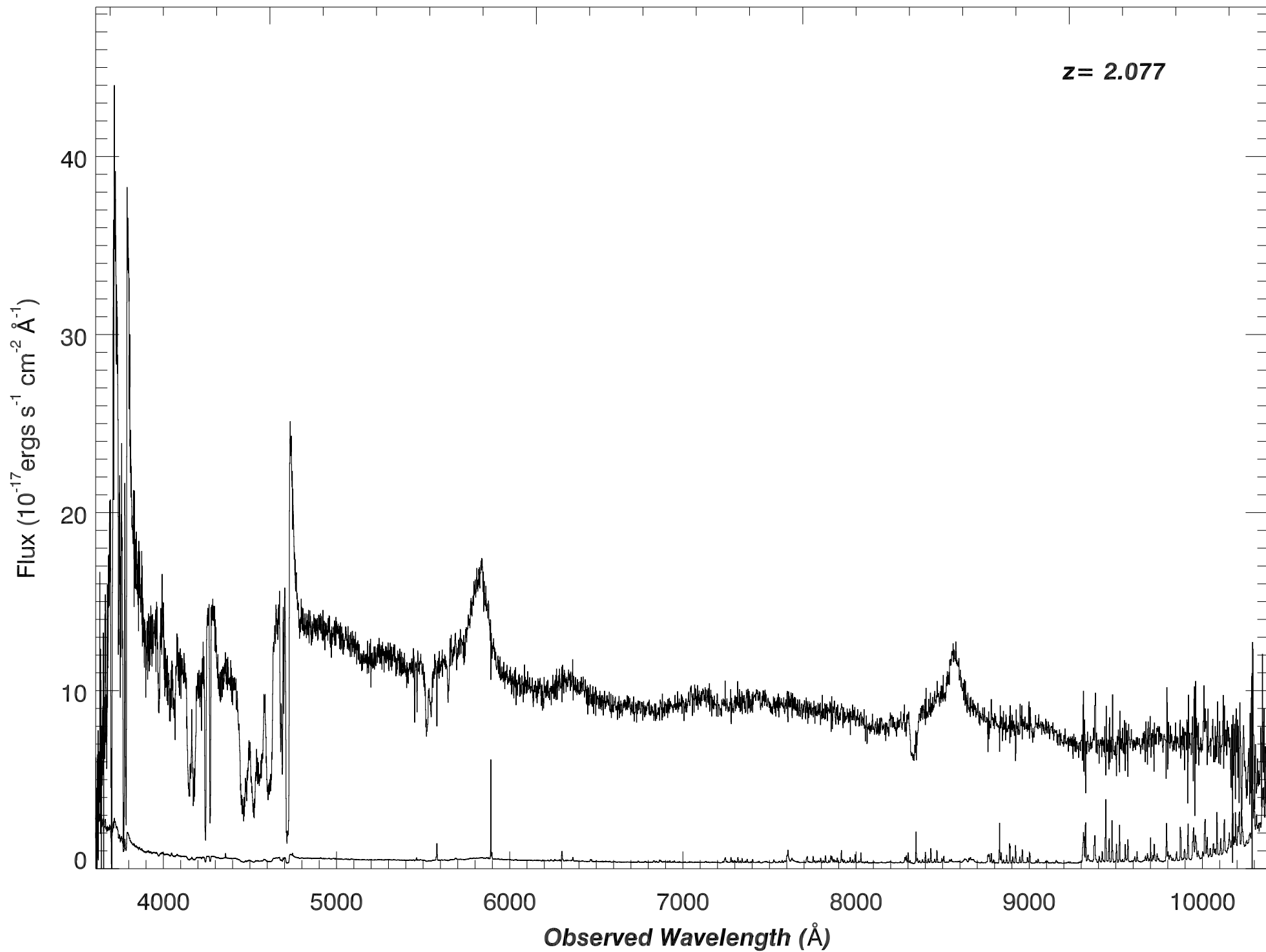
1500

2000

2500

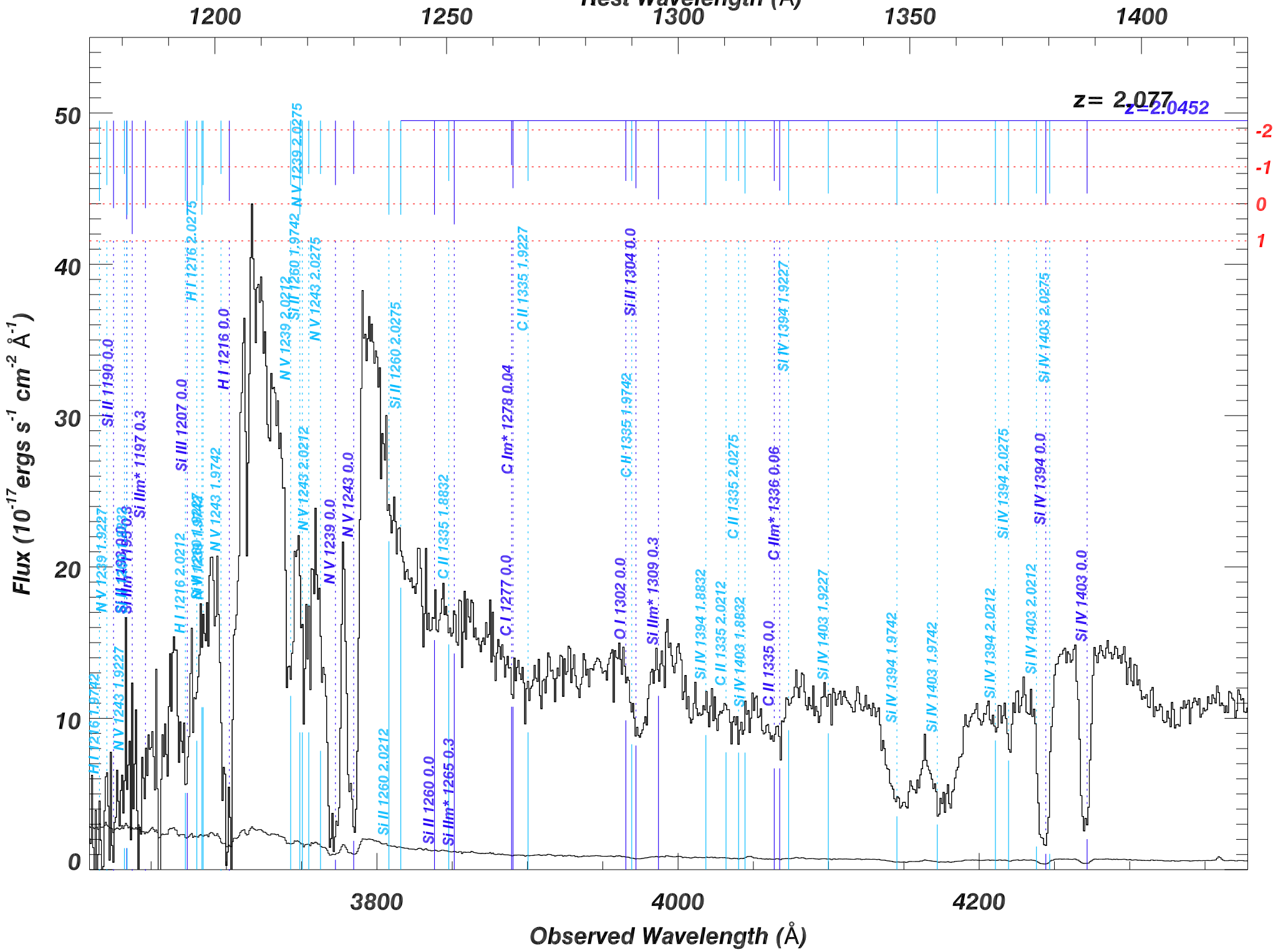
3000

$z = 2.077$

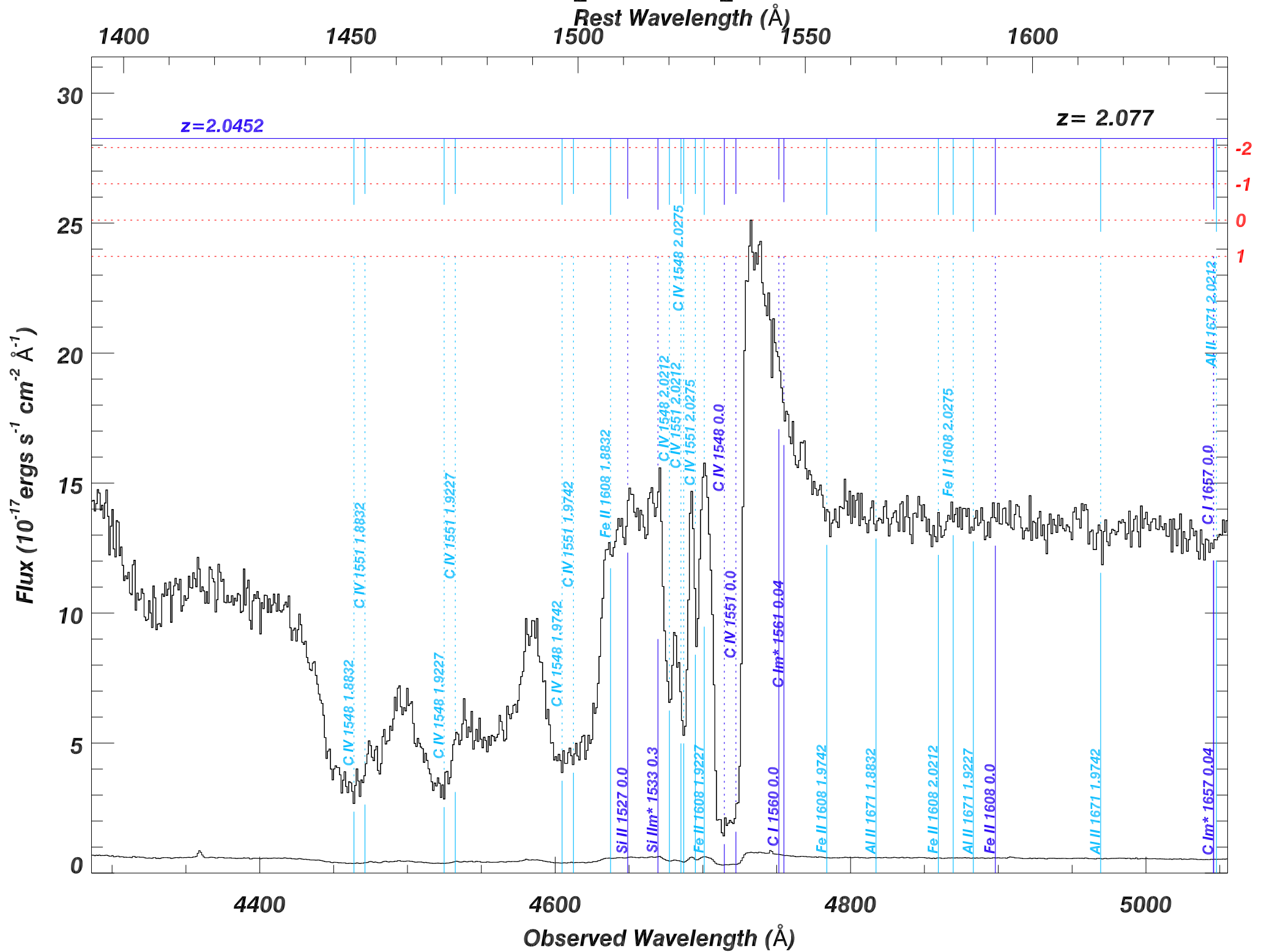


SDSS_J0150-0132_MJD56982

Rest Wavelength (Å)



SDSS_J0150-0132_MJD56982



SDSS_J0150-0132_MJD56982

Rest Wavelength (\AA)

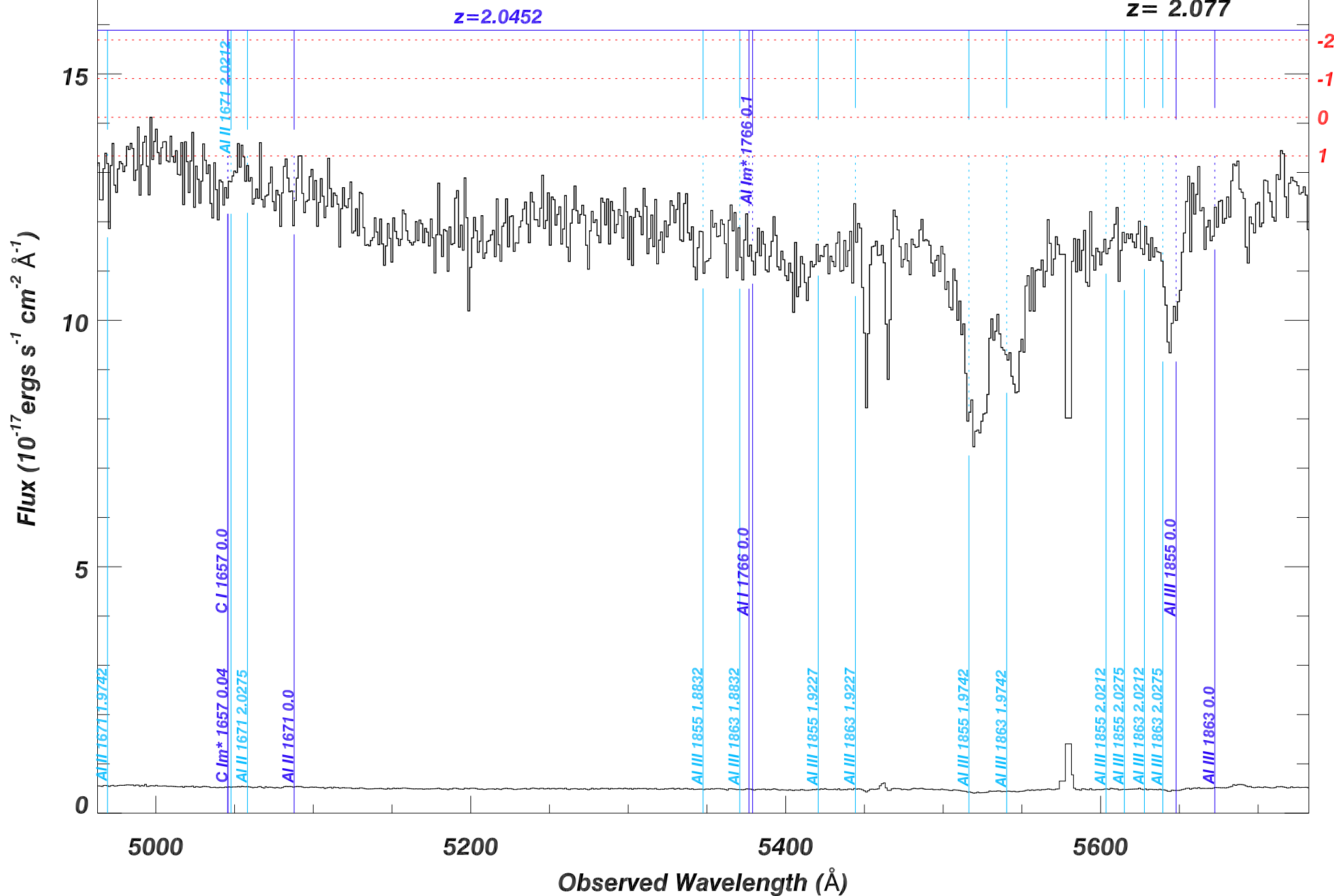
1650

1700

1750

1800

1850



SDSS_J0150-0132_MJD56982

Rest Wavelength (\AA)

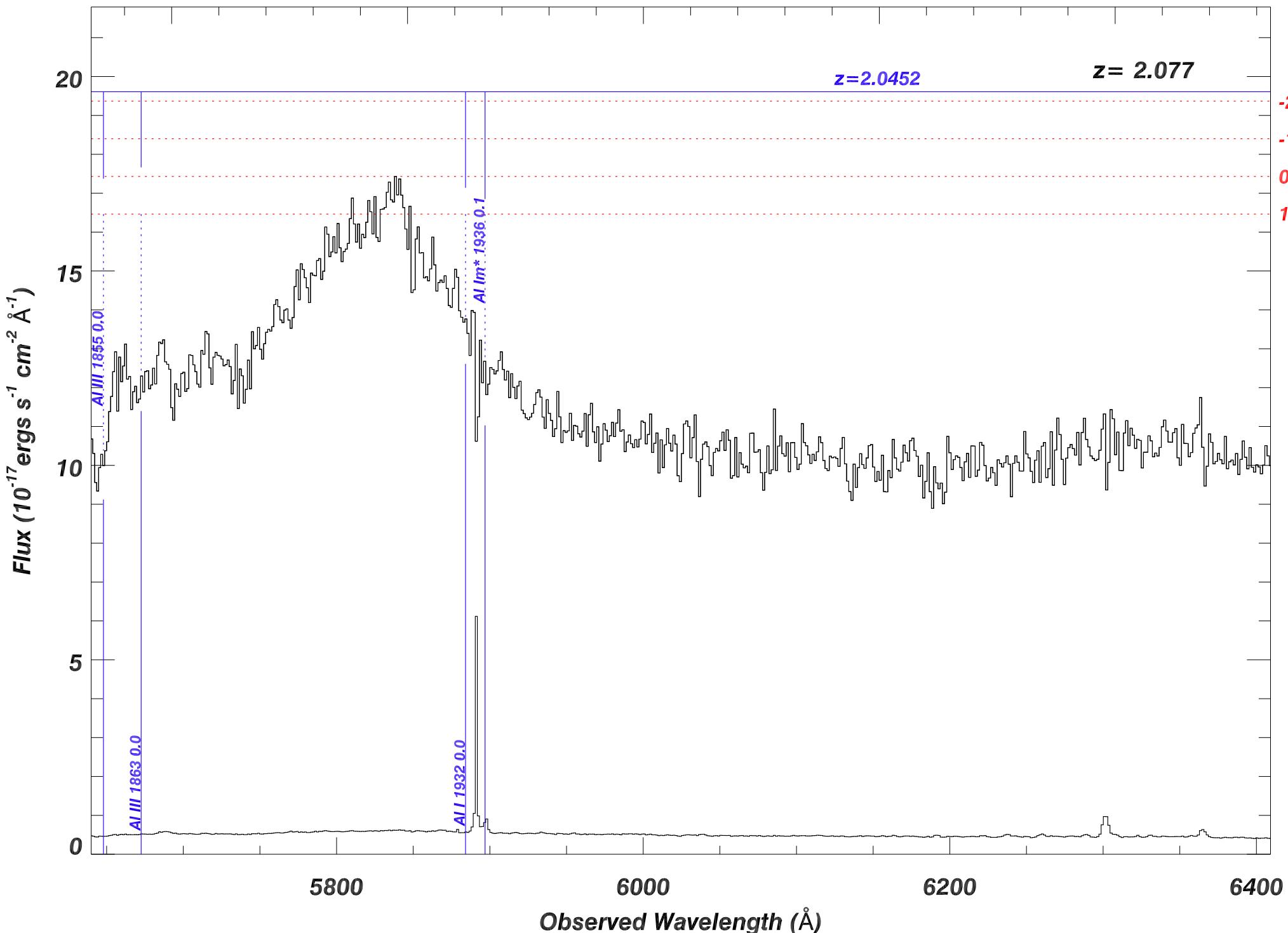
1850

1900

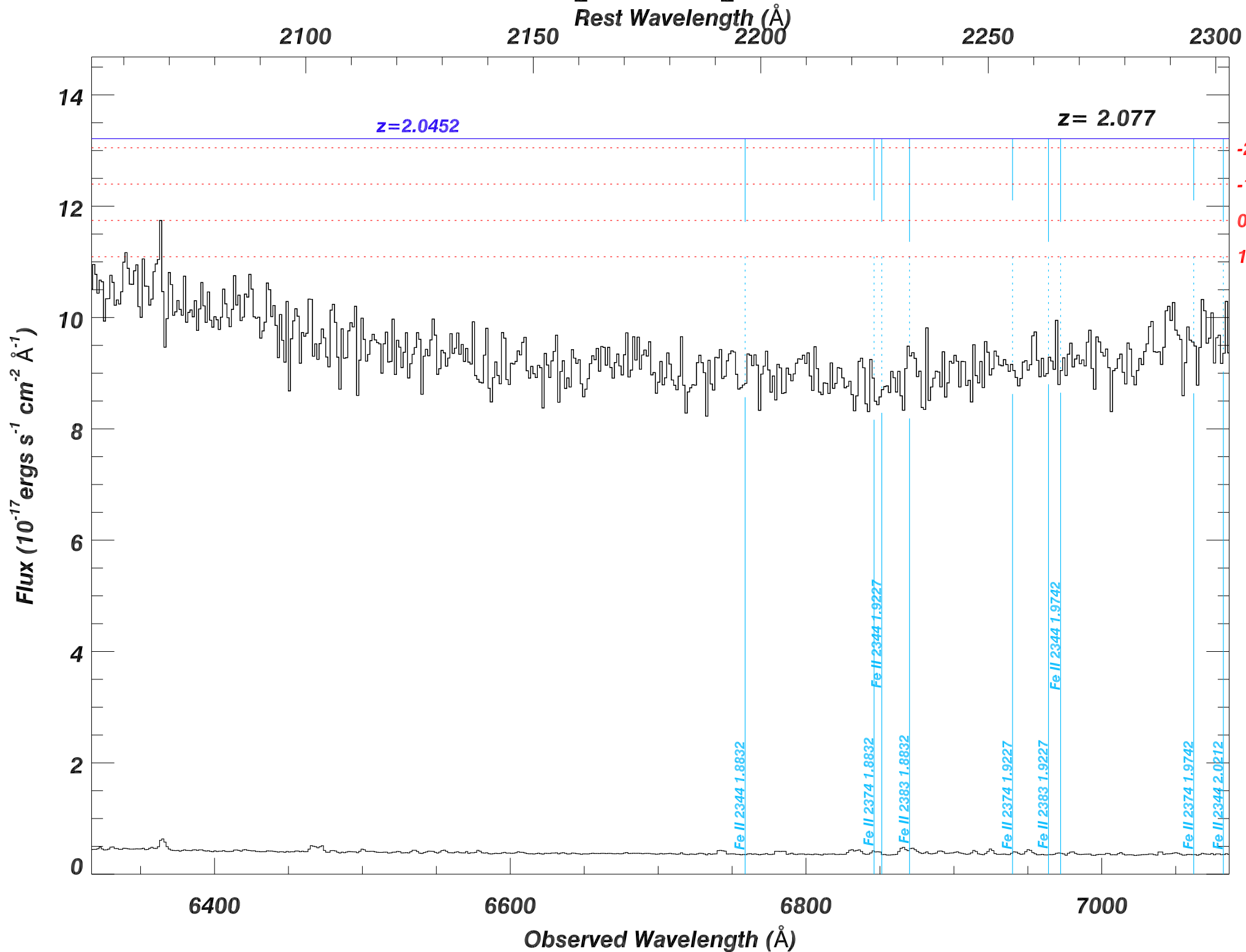
1950

2000

2050

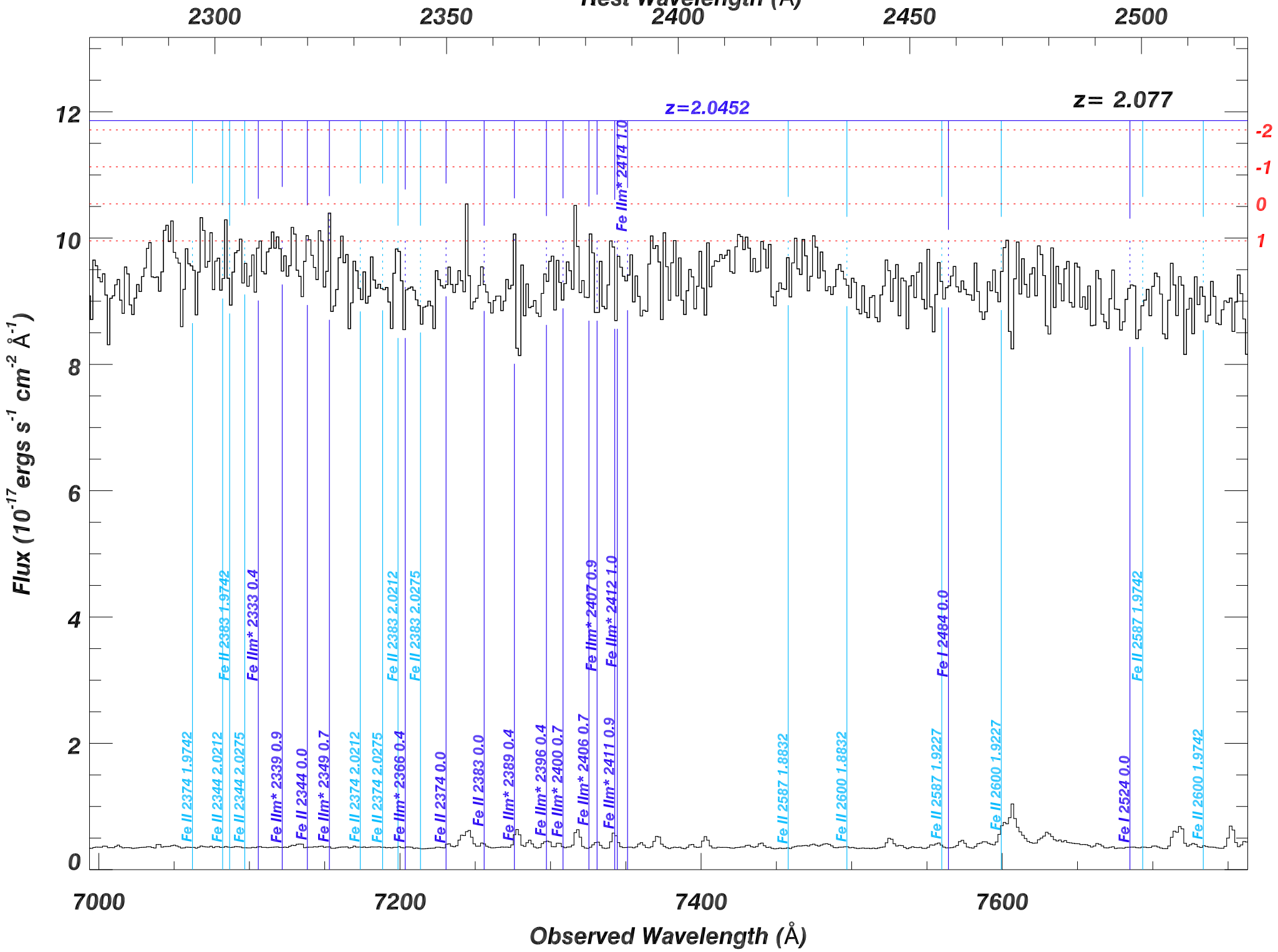


SDSS_J0150-0132_MJD56982

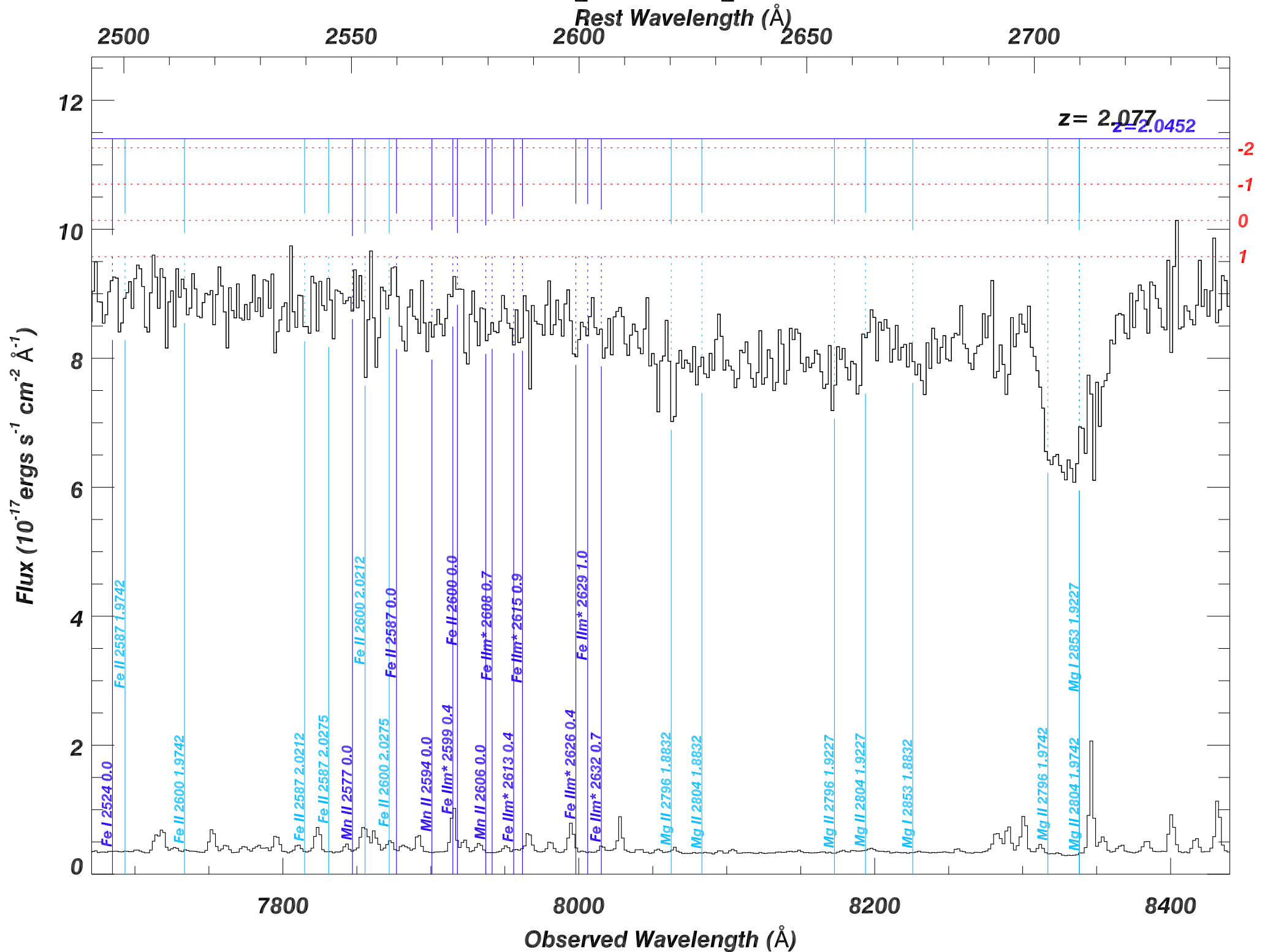


SDSS_J0150-0132_MJD56982

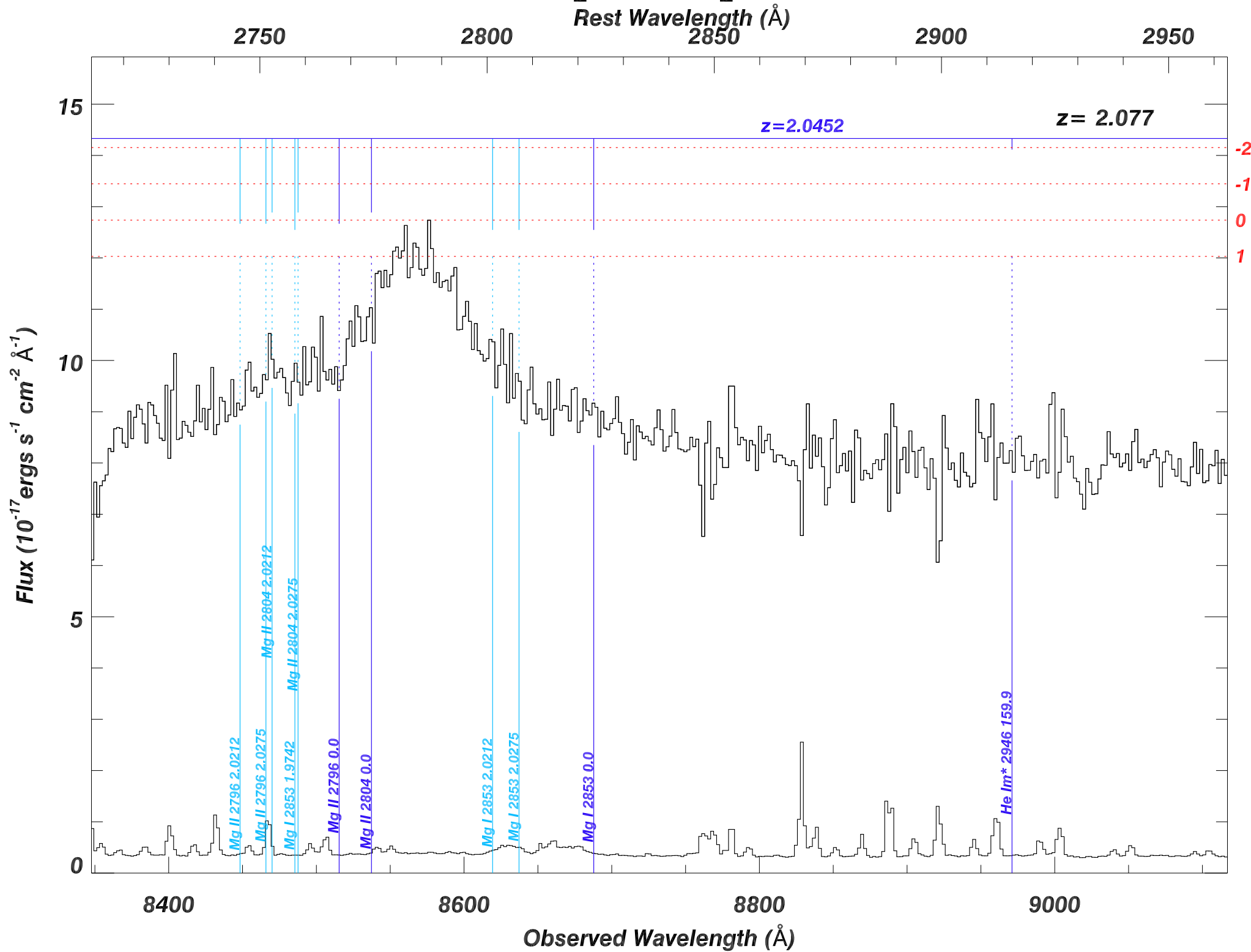
Rest Wavelength (\AA)



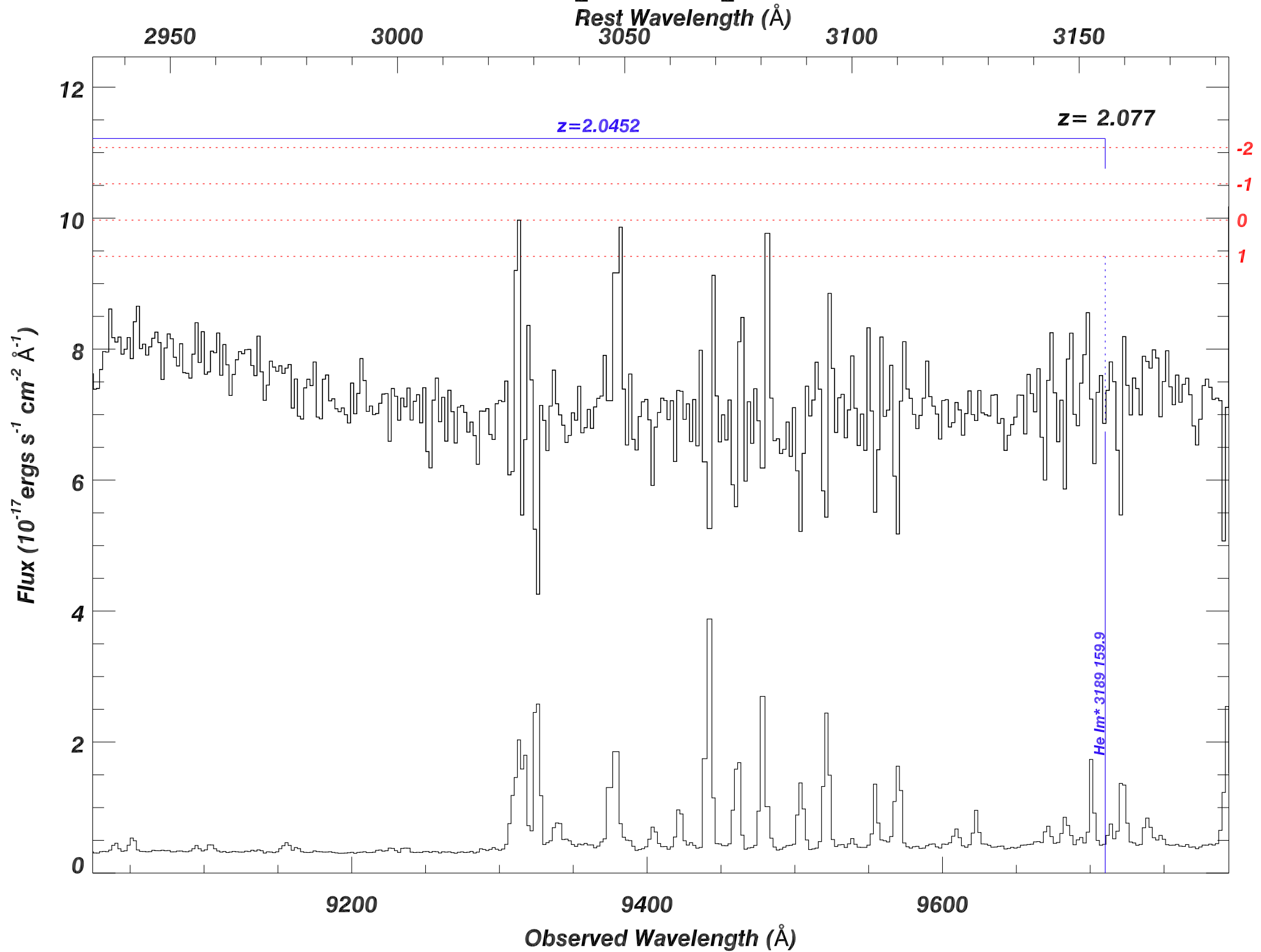
SDSS_J0150-0132_MJD56982



SDSS_J0150-0132_MJD56982



SDSS_J0150-0132_MJD56982



SDSS_J0150-0132_MJD56982

Rest Wavelength (\AA)

3200

3300

3400

3500

$z=2.0452$

$z=2.077$

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

15

-2

-1

0

1

10

5

0

He I $\lambda\lambda$ 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)

