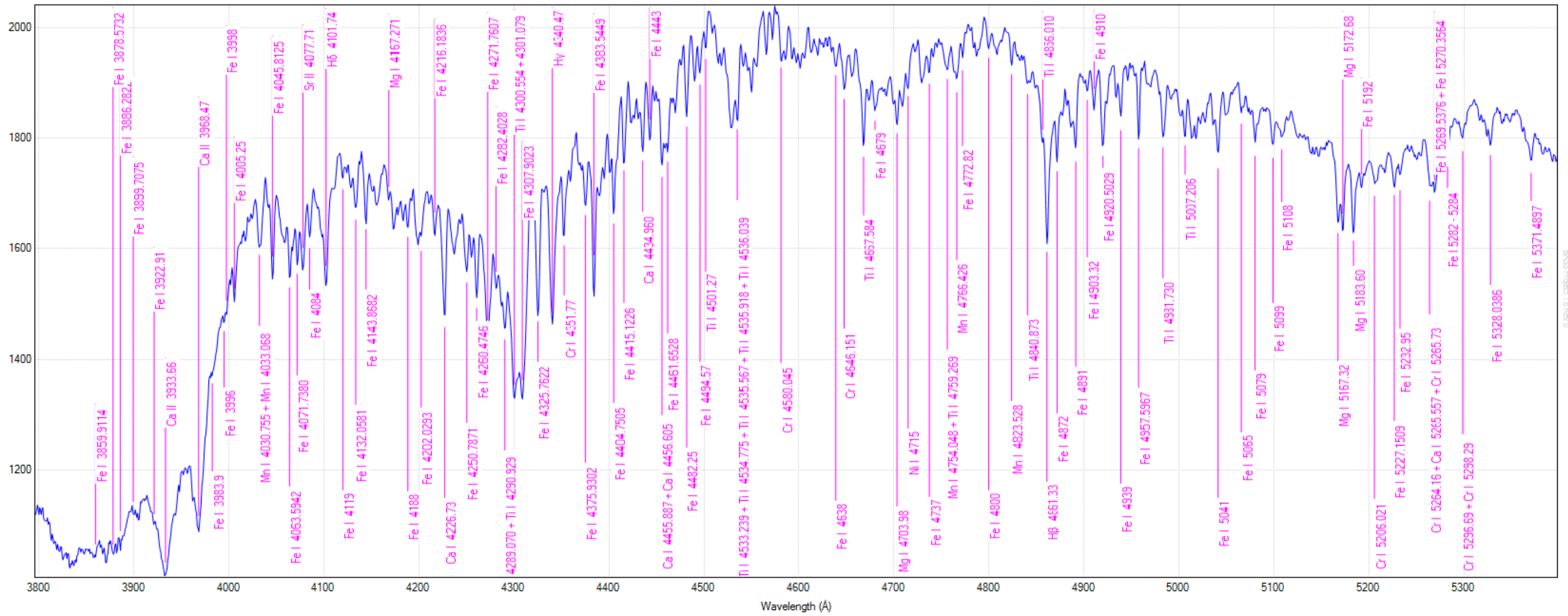
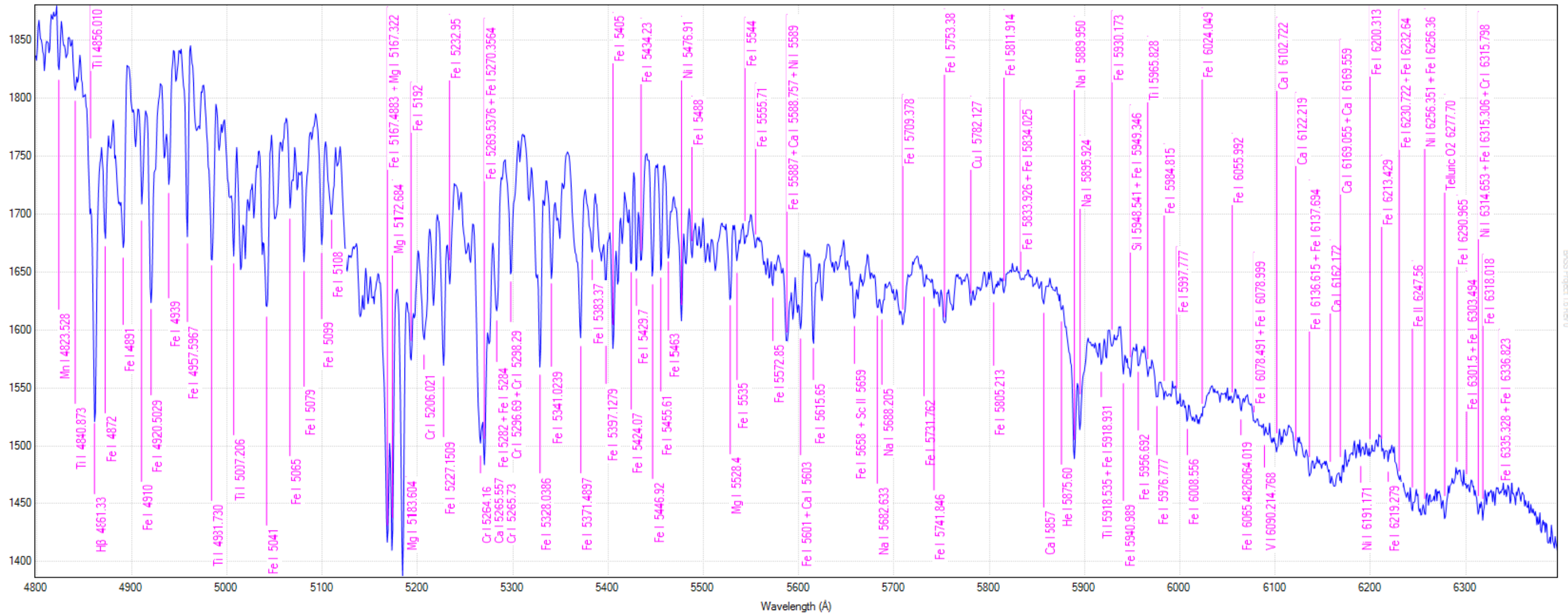


Dispersie = 0,81109887 Angstrom / pixel



K H h g G f e d F c b2b1b3 E
Ca II Ca II H delta Ca I Ca/Fe Fe H gamma Fe H beta Fe Mg I Mg I Mg I Fe

Dispersie = 0,80784725 Angstrom / pixel



F

c

b1b2b3

E

D2D1

a band

H beta

Fe

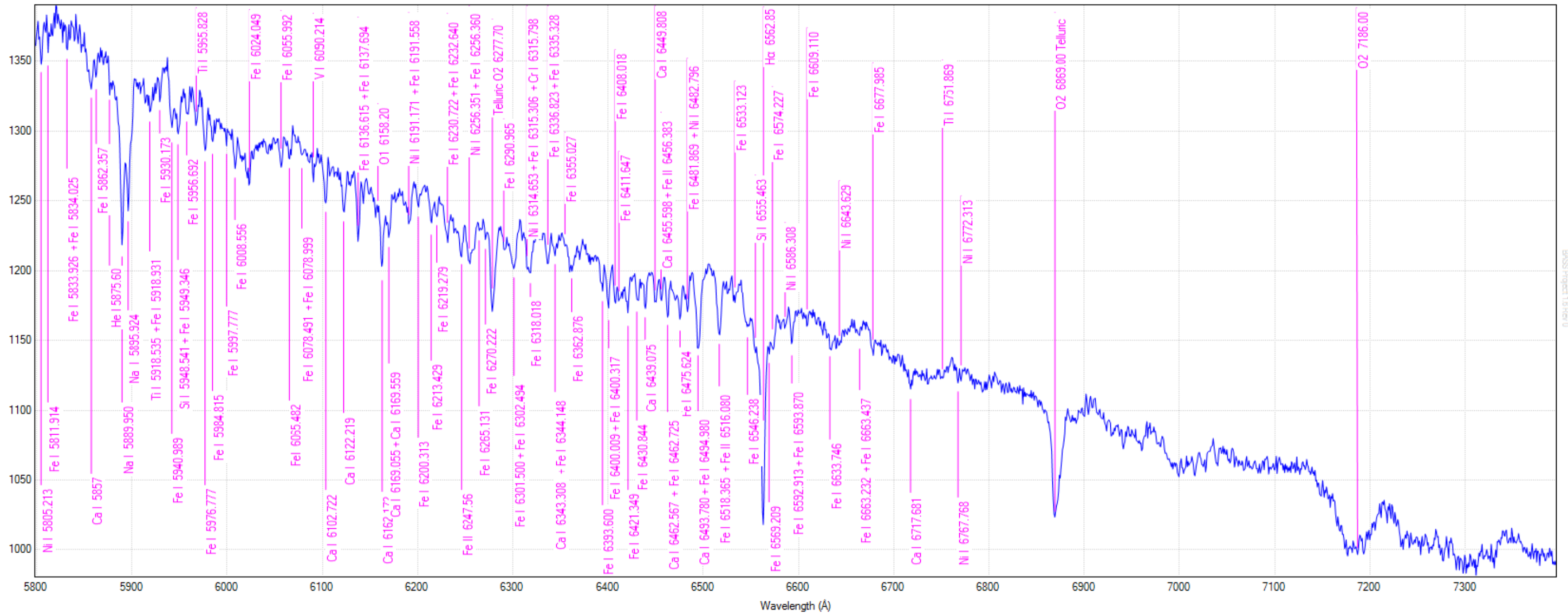
Mg I Mg I Mg I

Fe

Na I Na I

O2

Dispersie = 0,80254114 Angstrom / pixel



D1D2

a band

C

B band

Na I Na I

O2

H alpha

Telluric O2