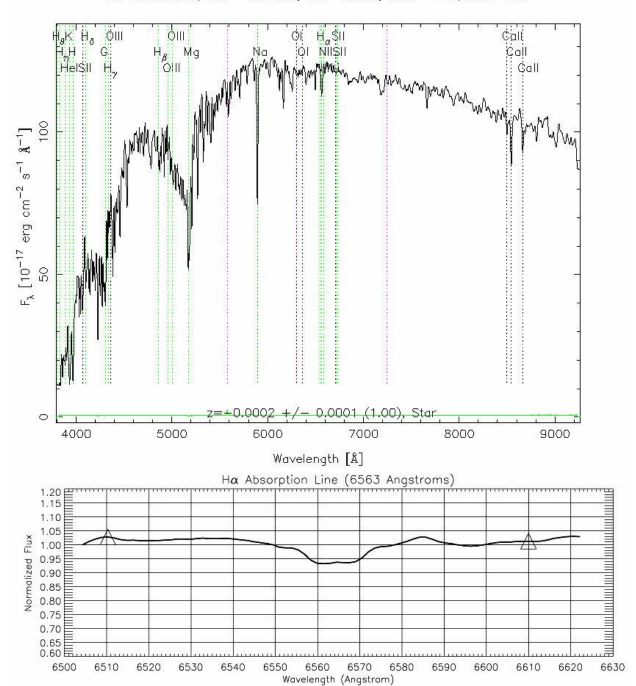
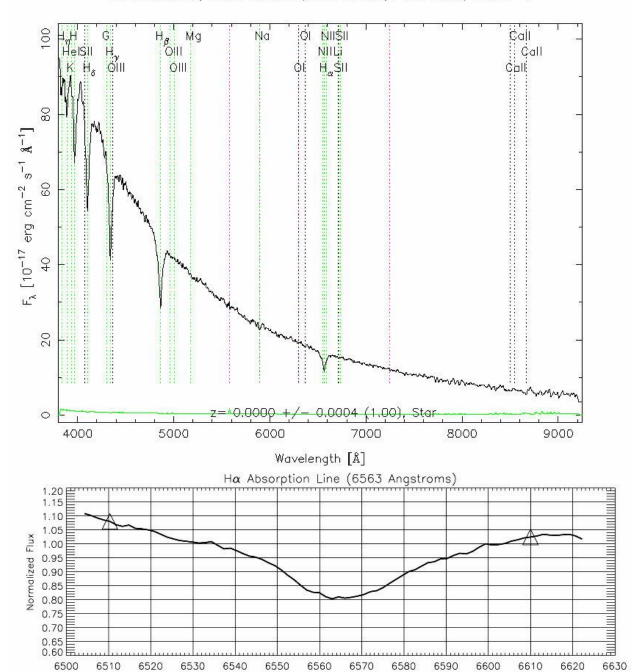
RA=237.61973, DEC= 0.63370, MJD=51691, Plate= 342, Fiber=586

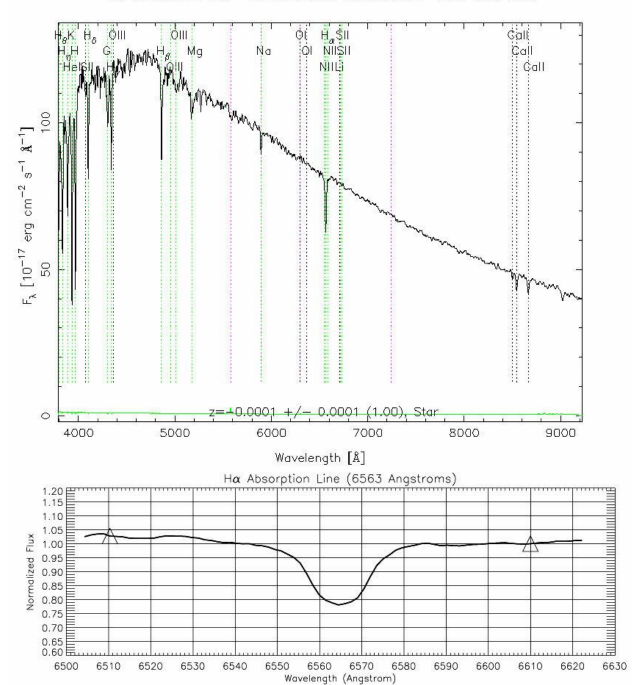


RA=233.65709, DEC=-0.78871, MJD=51989, Plate= 363, Fiber= 5

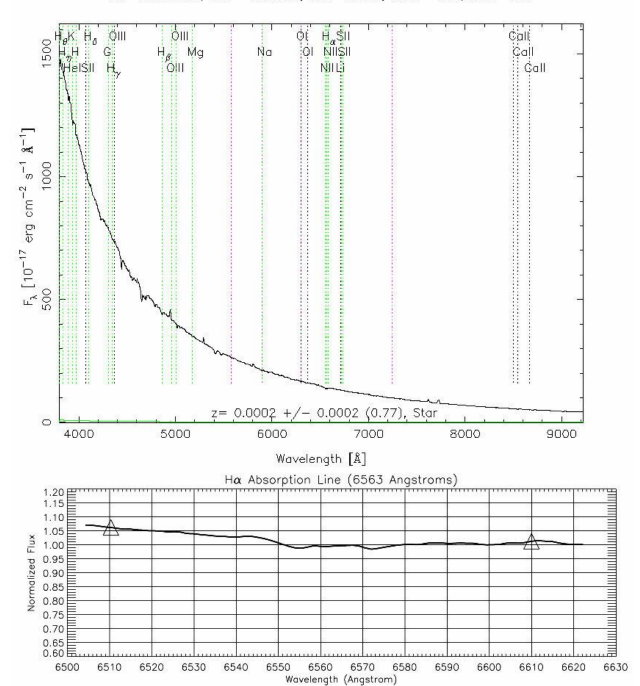


Wavelength (Angstrom)

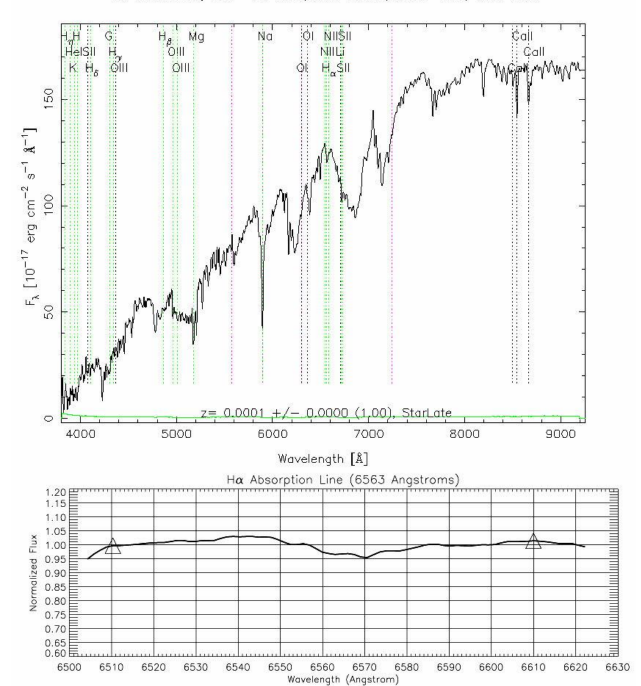
RA=170.25353, DEC=-1.18754, MJD=51612, Plate= 280, Fiber=202



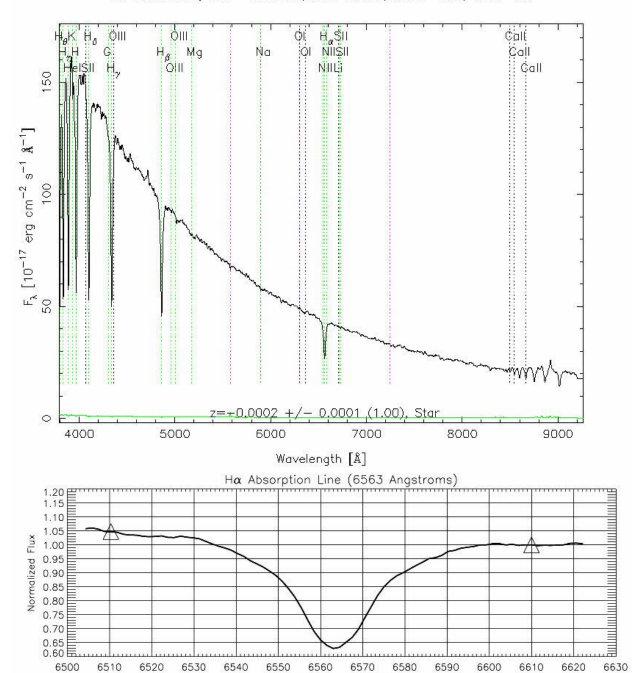
RA=176.64680, DEC= 0.20929, MJD=51959, Plate= 283, Fiber=502



RA=179.18272, DEC=-1.14384, MJD=51930, Plate= 285, Fiber=242

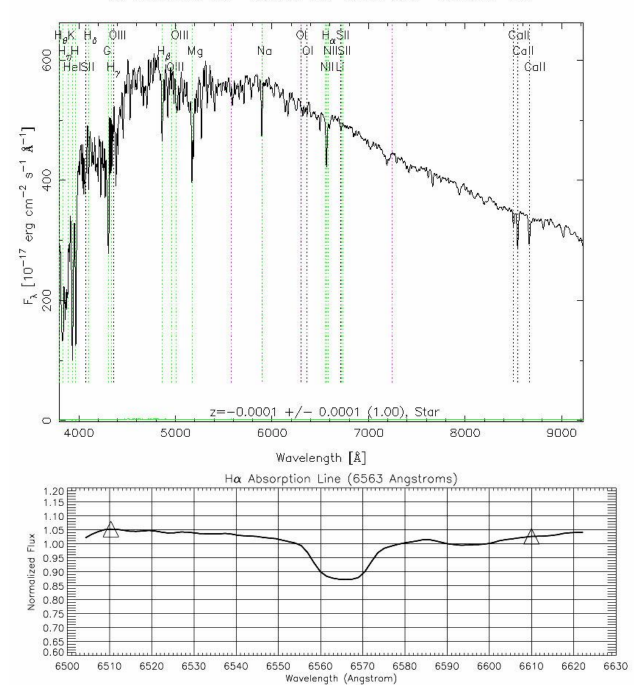


RA=237.17385, DEC=-0.00098, MJD=51691, Plate= 342, Fiber=141



Wavelength (Angstrom)

RA=202.53563, DEC= 0.15610, MJD=51955, Plate= 298, Fiber=400



Explore 2-3

Line Strength	Star Number	Spectral Type
Strongest line		
(greatest line area)		
↓		
1		
↓		
↓		
↓		
1.		
•		
Weakest line		
(least line area)		

Explore 4

Wavelength	Star Number
Longest continuum	
peak wavelength	
↓	
↓	
↓	
↓	
1	
↓	
Longest continuum	
peak wavelength	
Pour Havorongui	

Temperature	Star Number
Hottest	
\	
\	
\	
↓	
Coolest	