NEBULA NAME:NGC 6210

Wavelength (Angstroms)	Ion	Ionization Potential of next lowest ionization state	Present (Y) Absent (N)
6087	[Ca V]	67.1 eV	
7005	[Ar V]	59.8 eV	
6434	[Ar V]	59.8 eV	
6101	[K IV]	45.7 eV	
8046	[Cl IV]	39.6 eV	
7531	[Cl IV]	39.6 eV	

Return to **Exercise 1**

Results

Rank (1=hottest central star)	Nebula
1	
2	
3	

@2002 Williams College