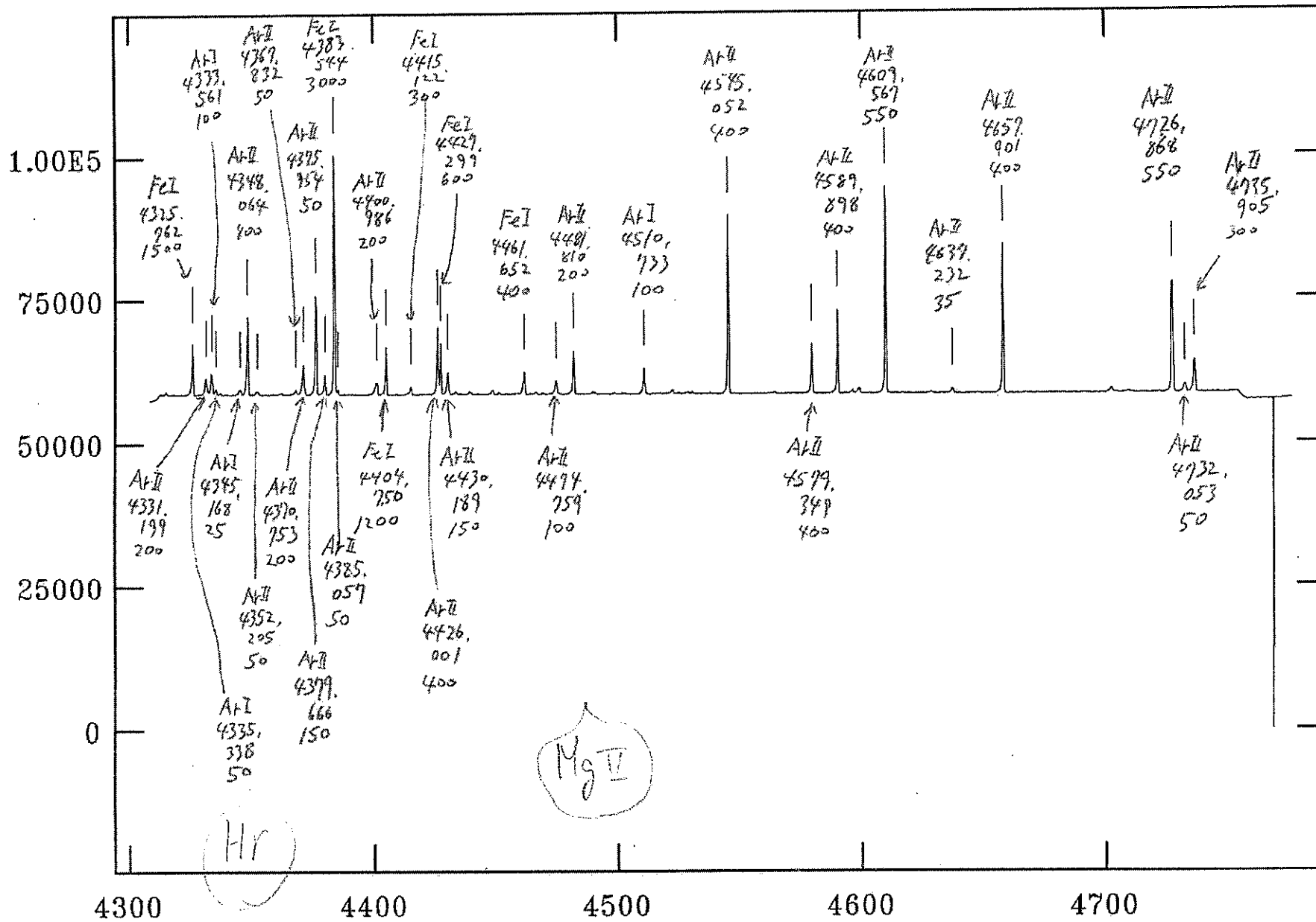


CaK CaH

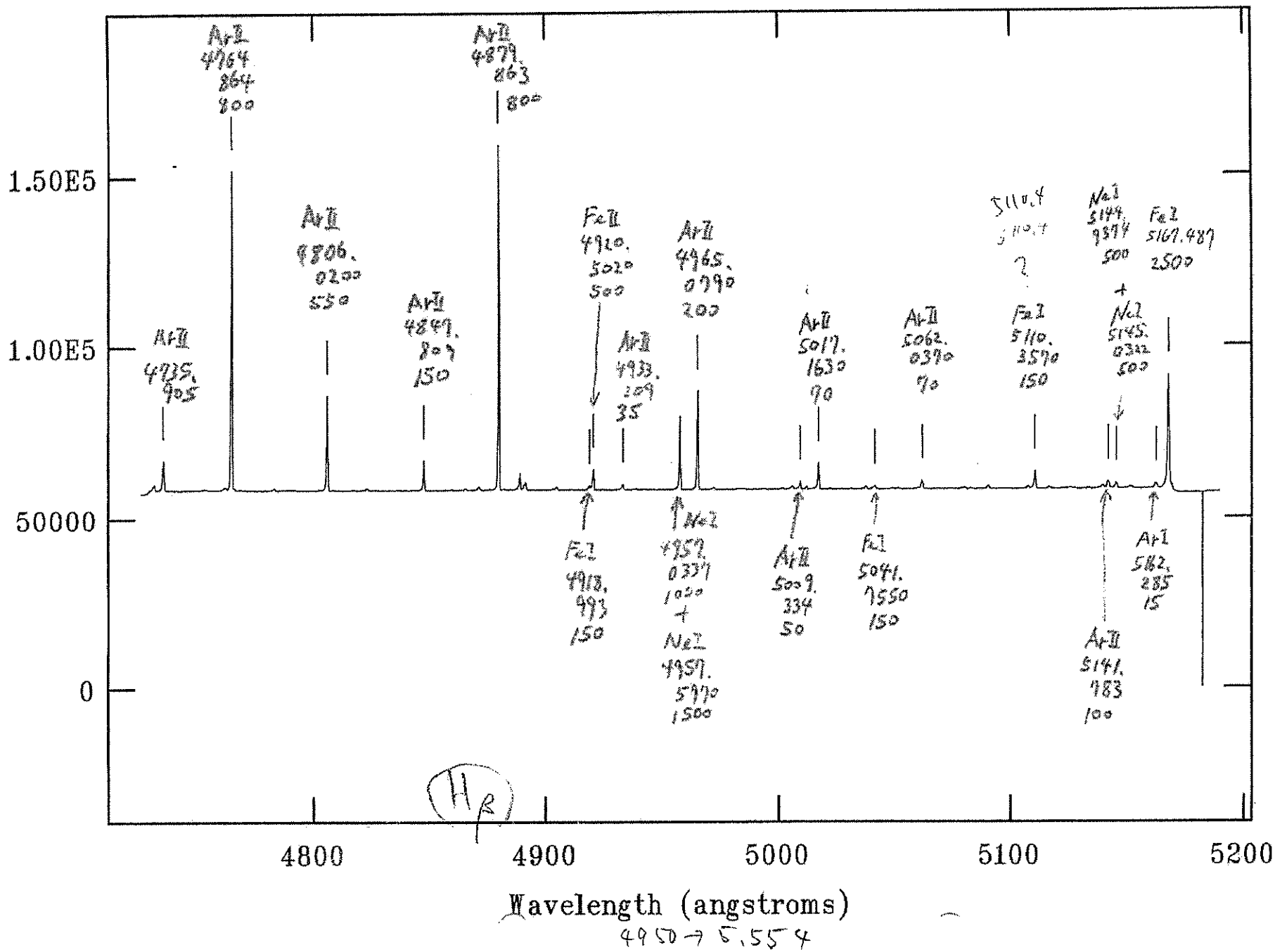
Wavelength (angstroms)

4150 Å → 10.561

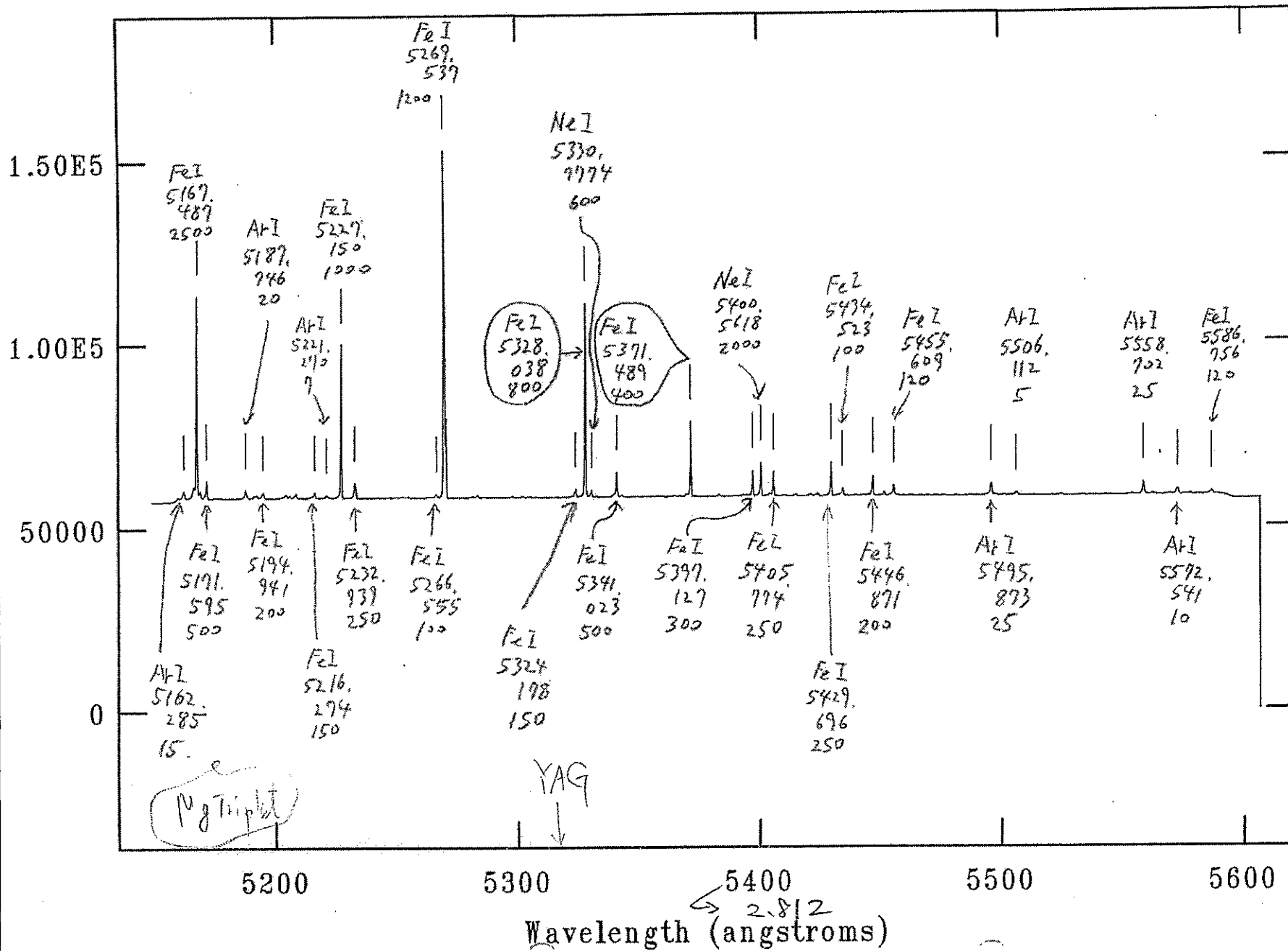


Wavelength (angstroms)  
 4525 → 8.083

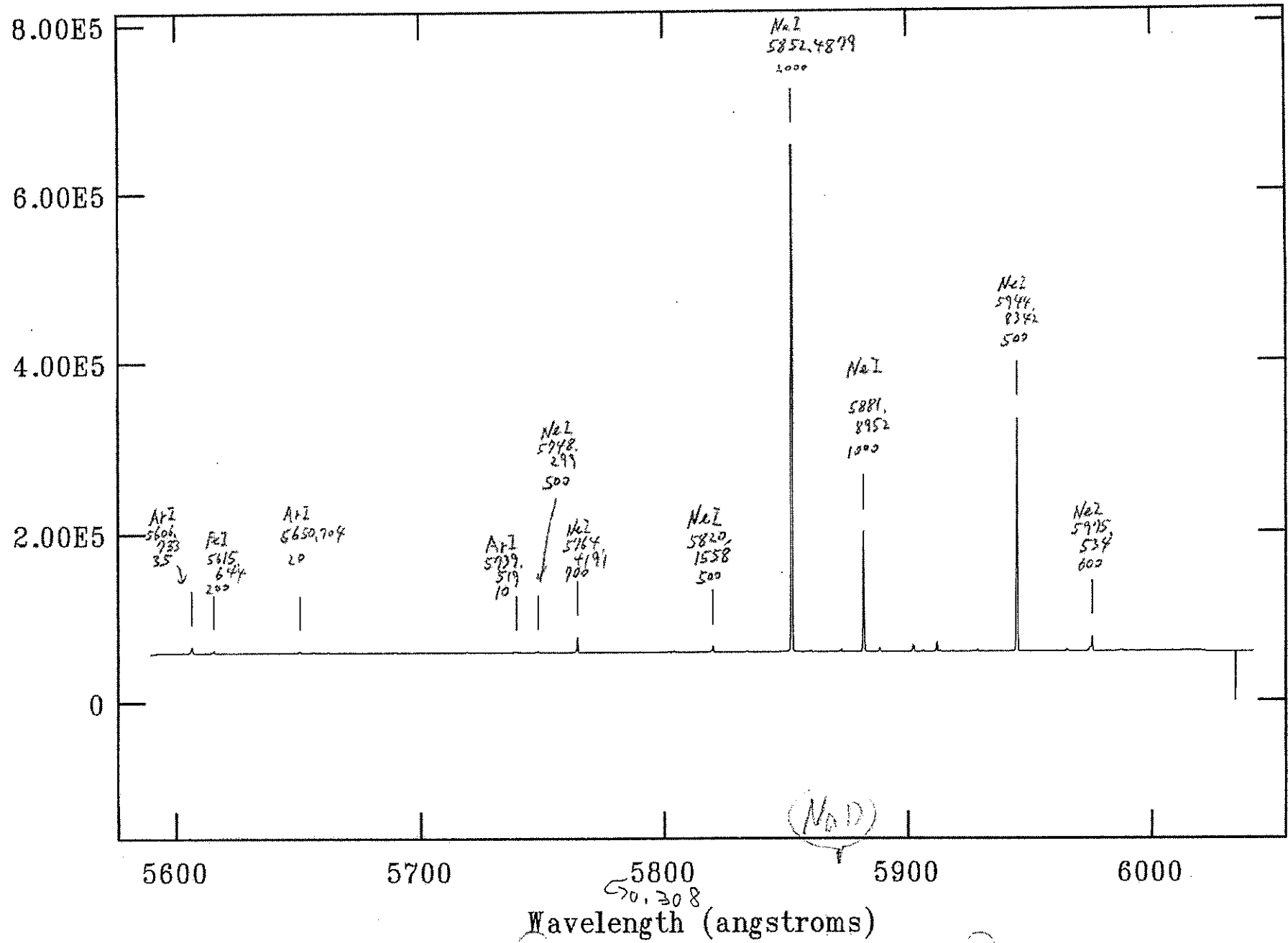
3  
 16



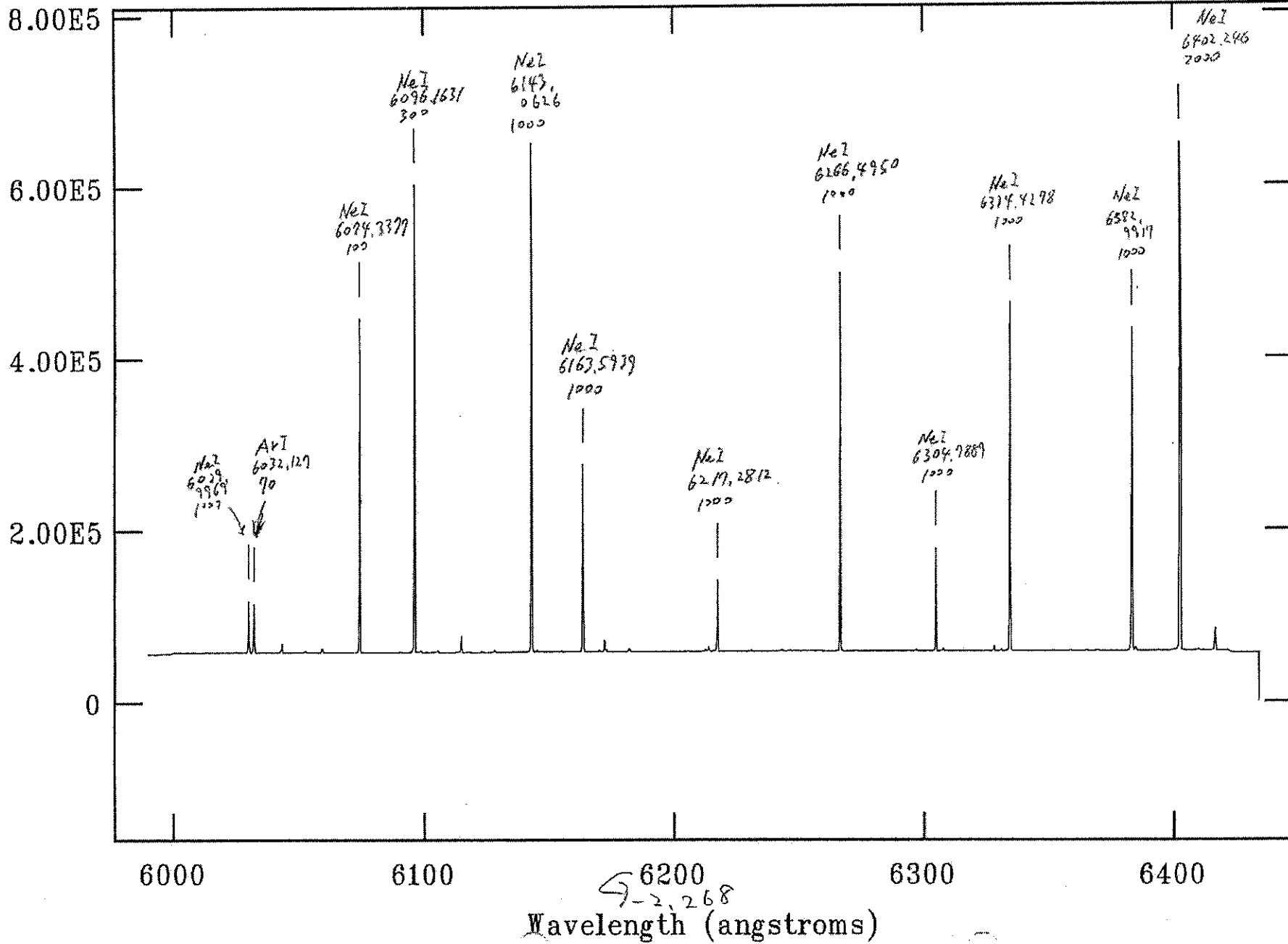
4  
16



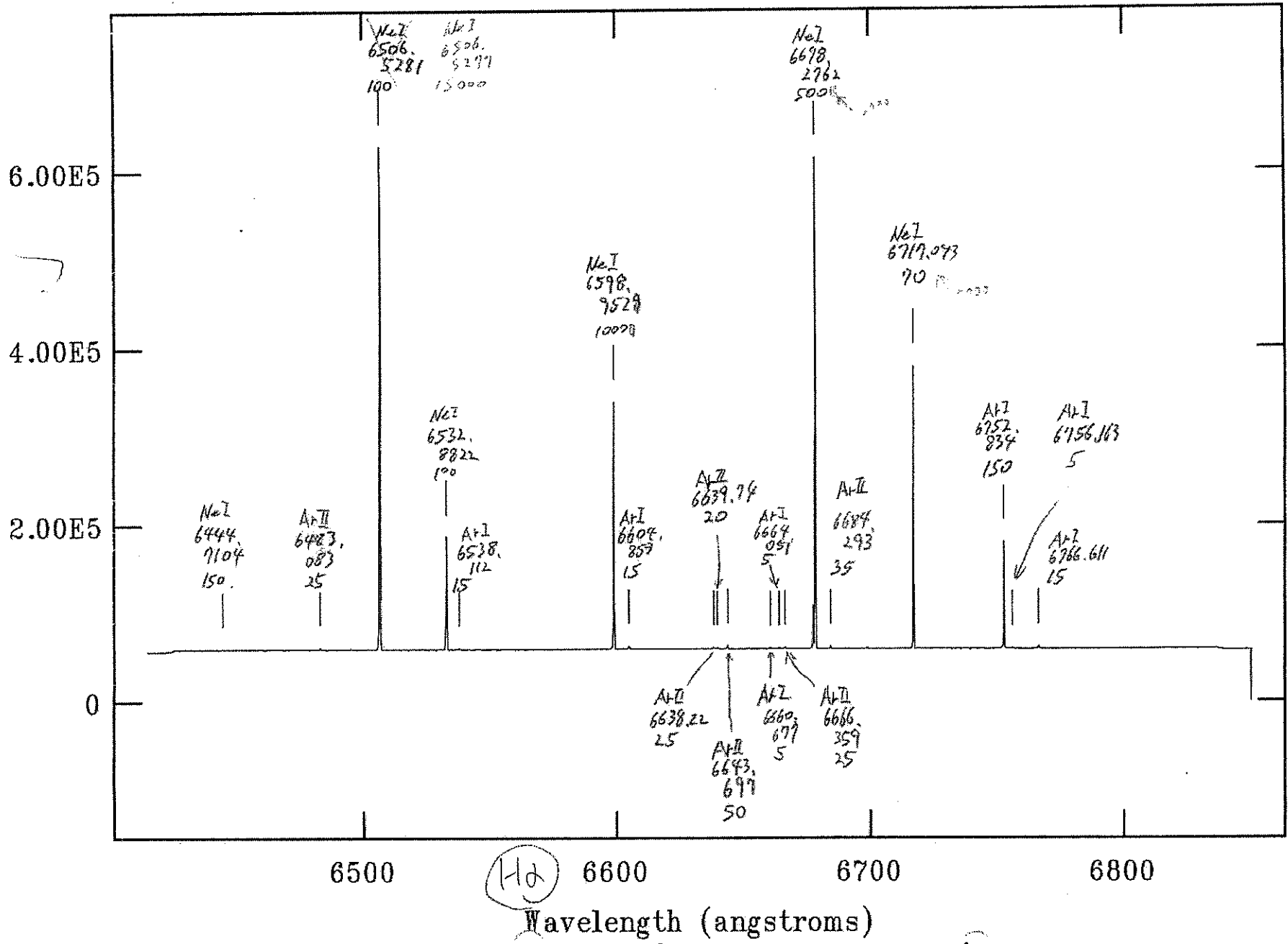
5  
16



6  
78



7  
76

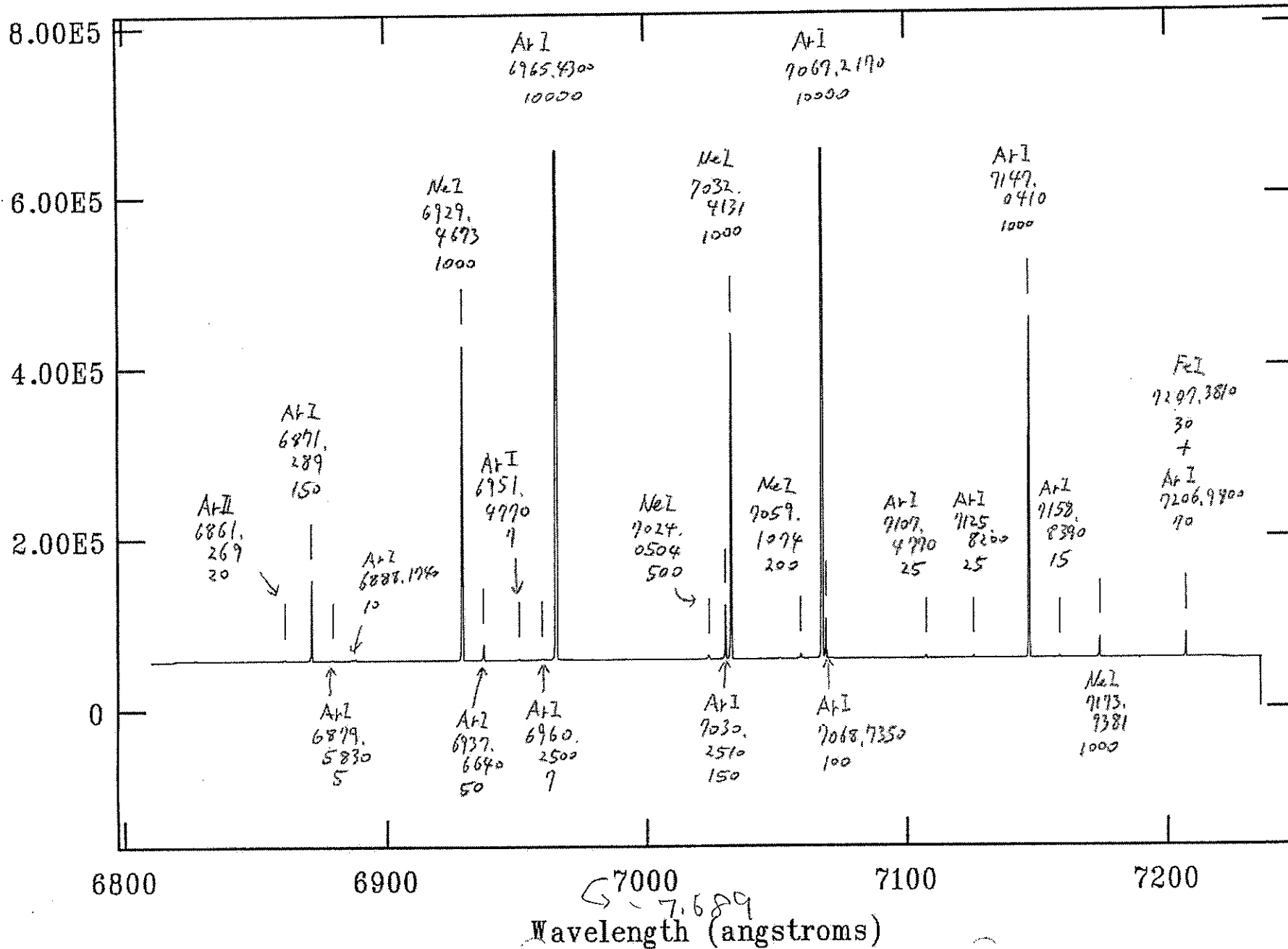


cl

H $\alpha$

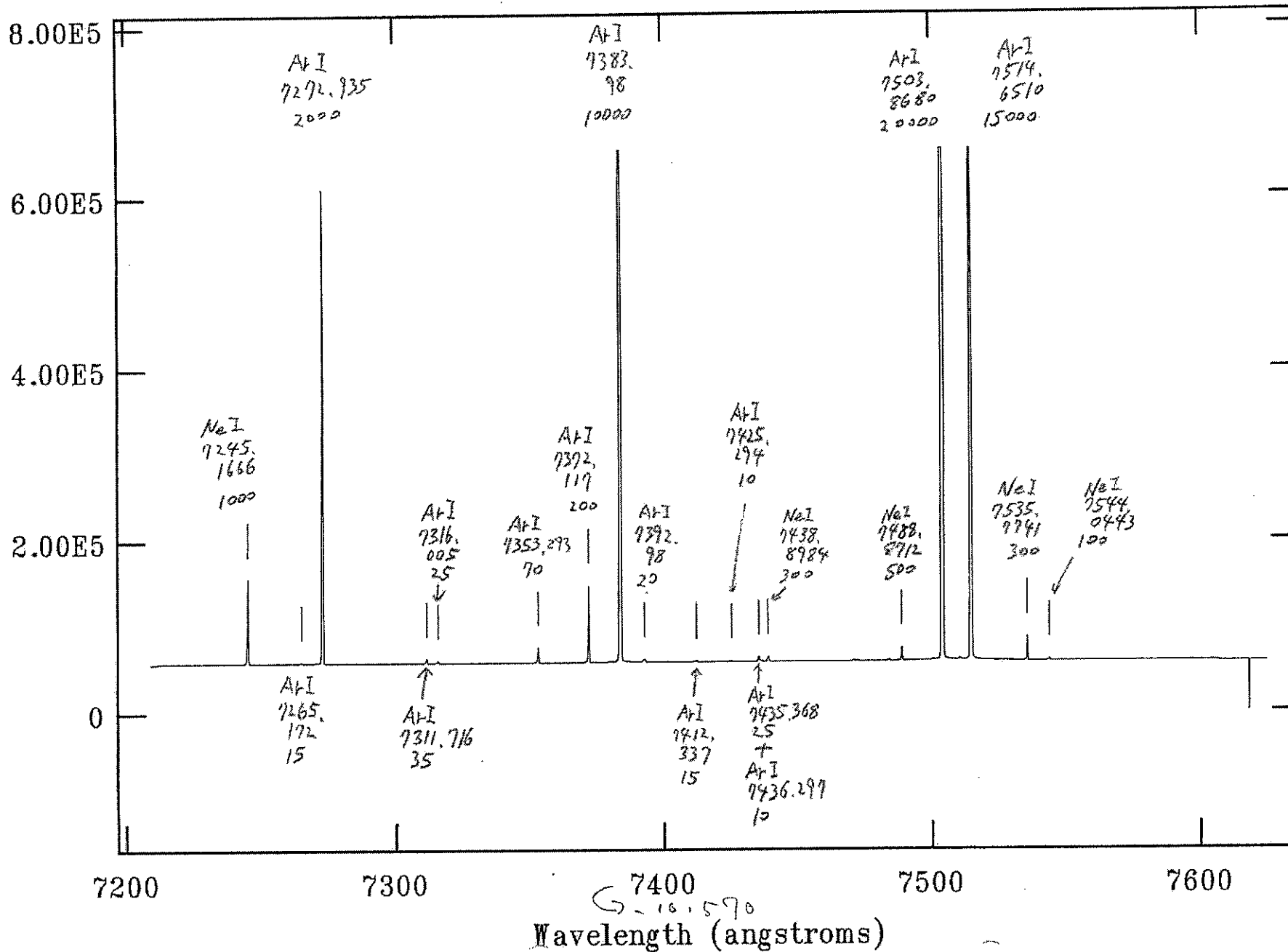
Wavelength (angstroms)  
 6650 Å → - 5.268

8  
16

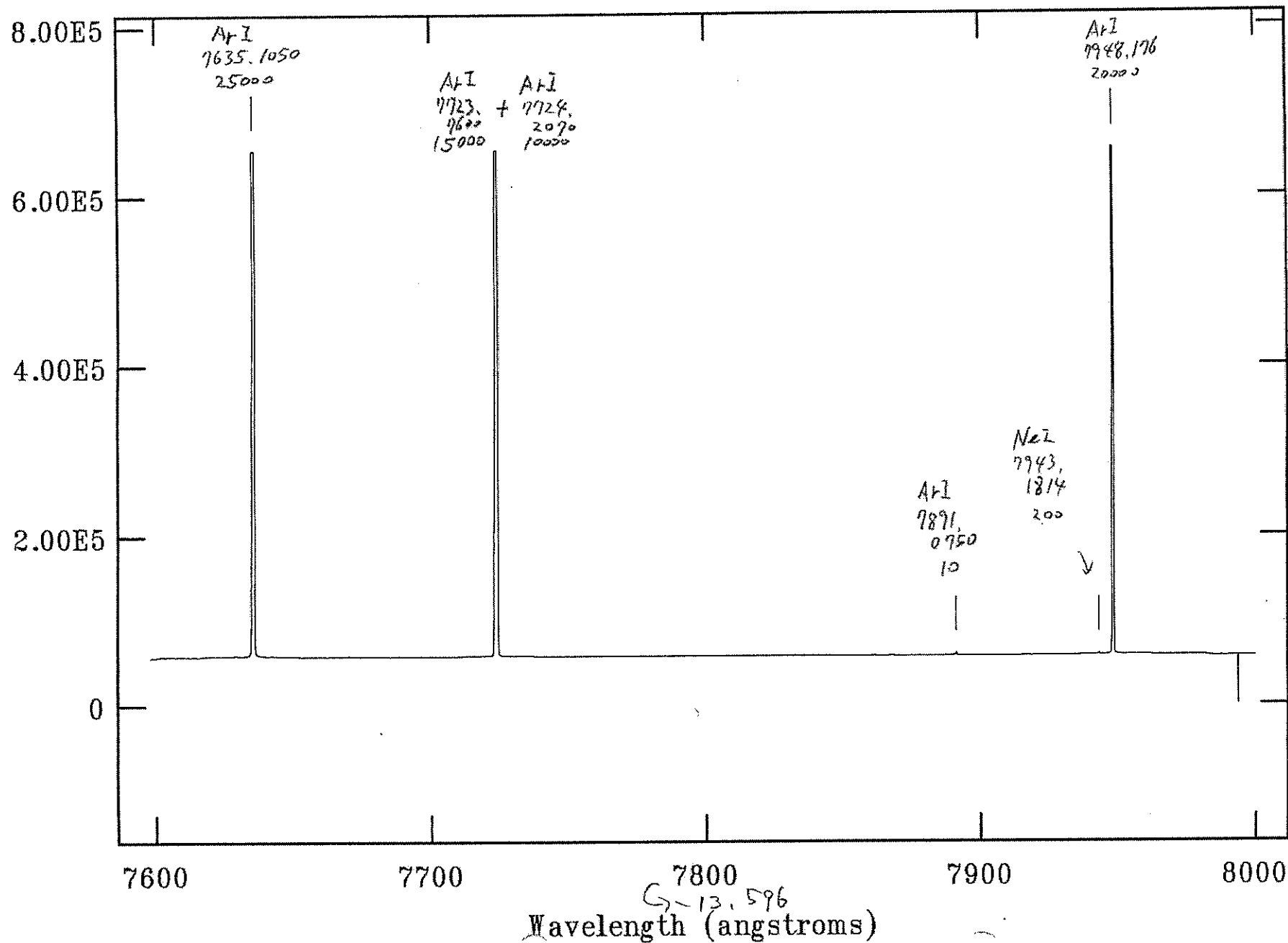




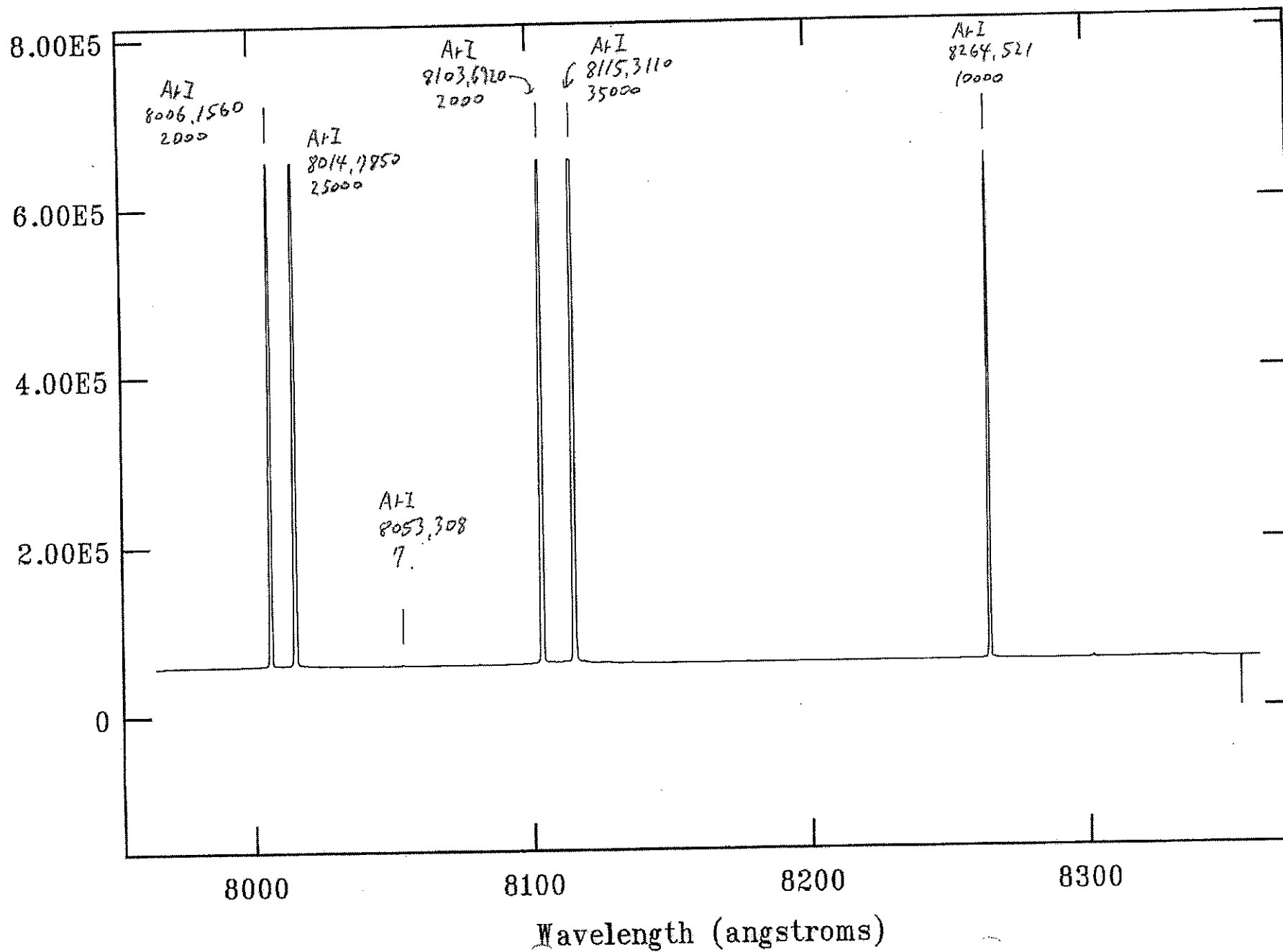
9  
76



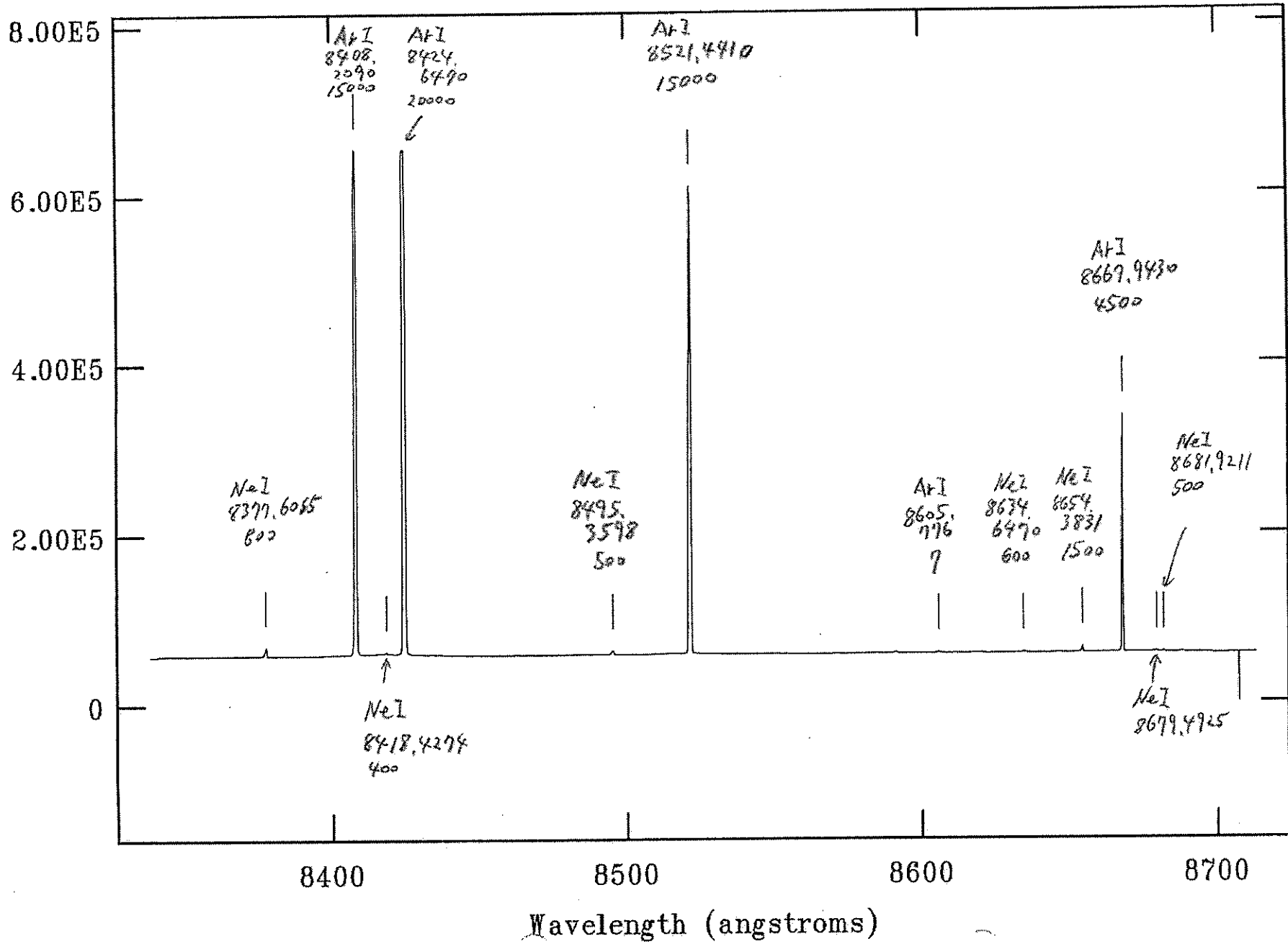
10  
16



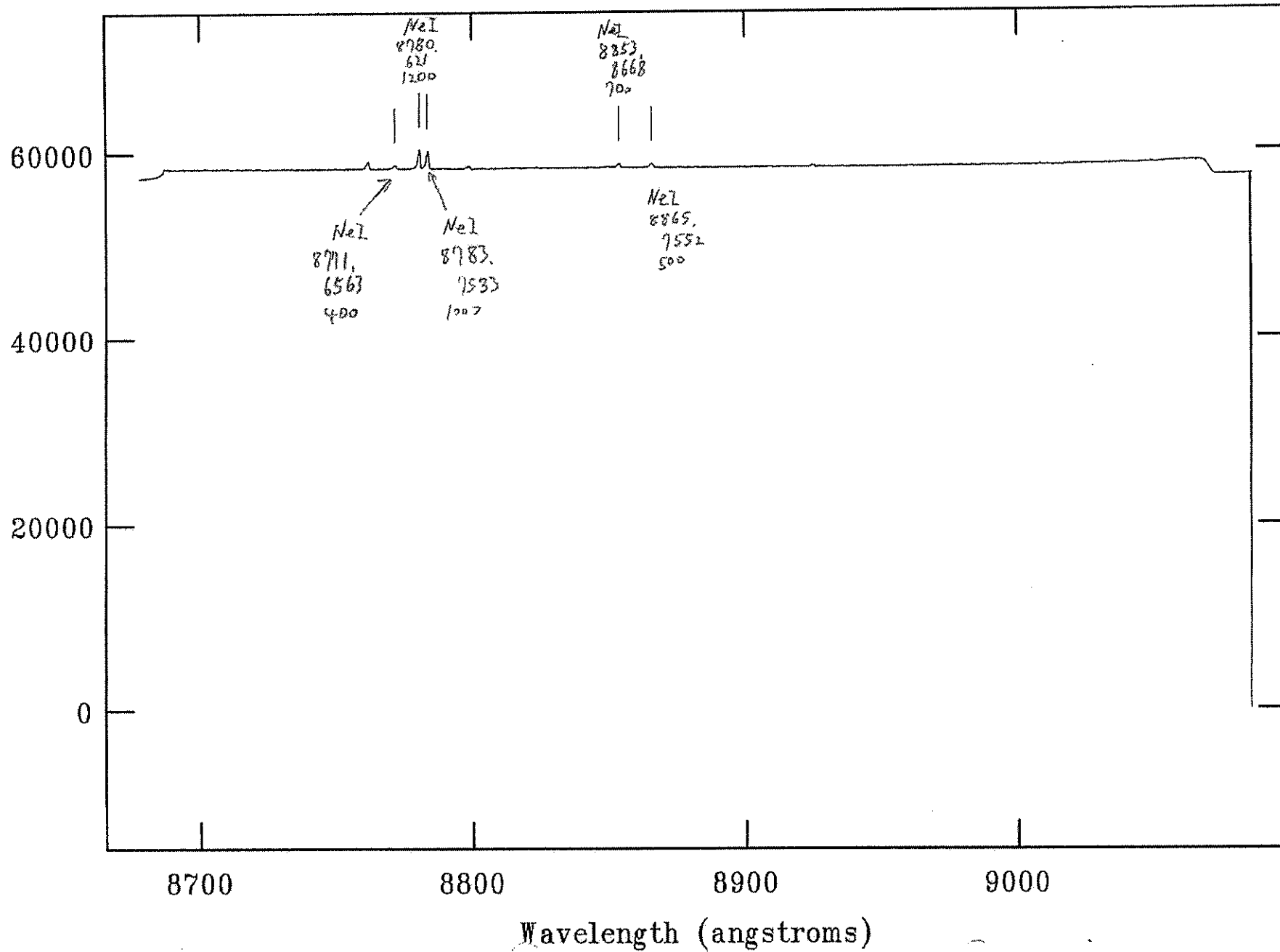
11  
16



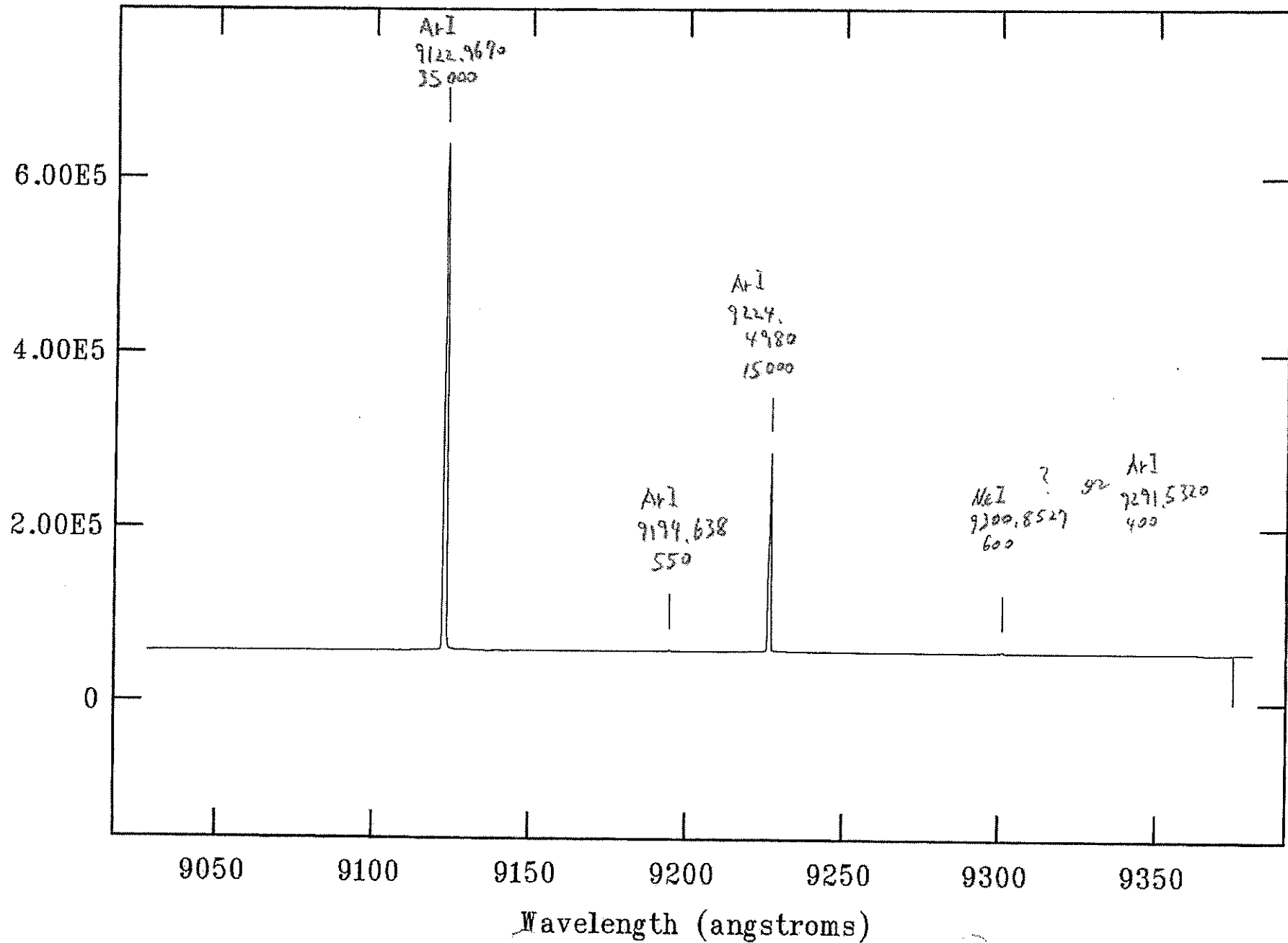
12  
76



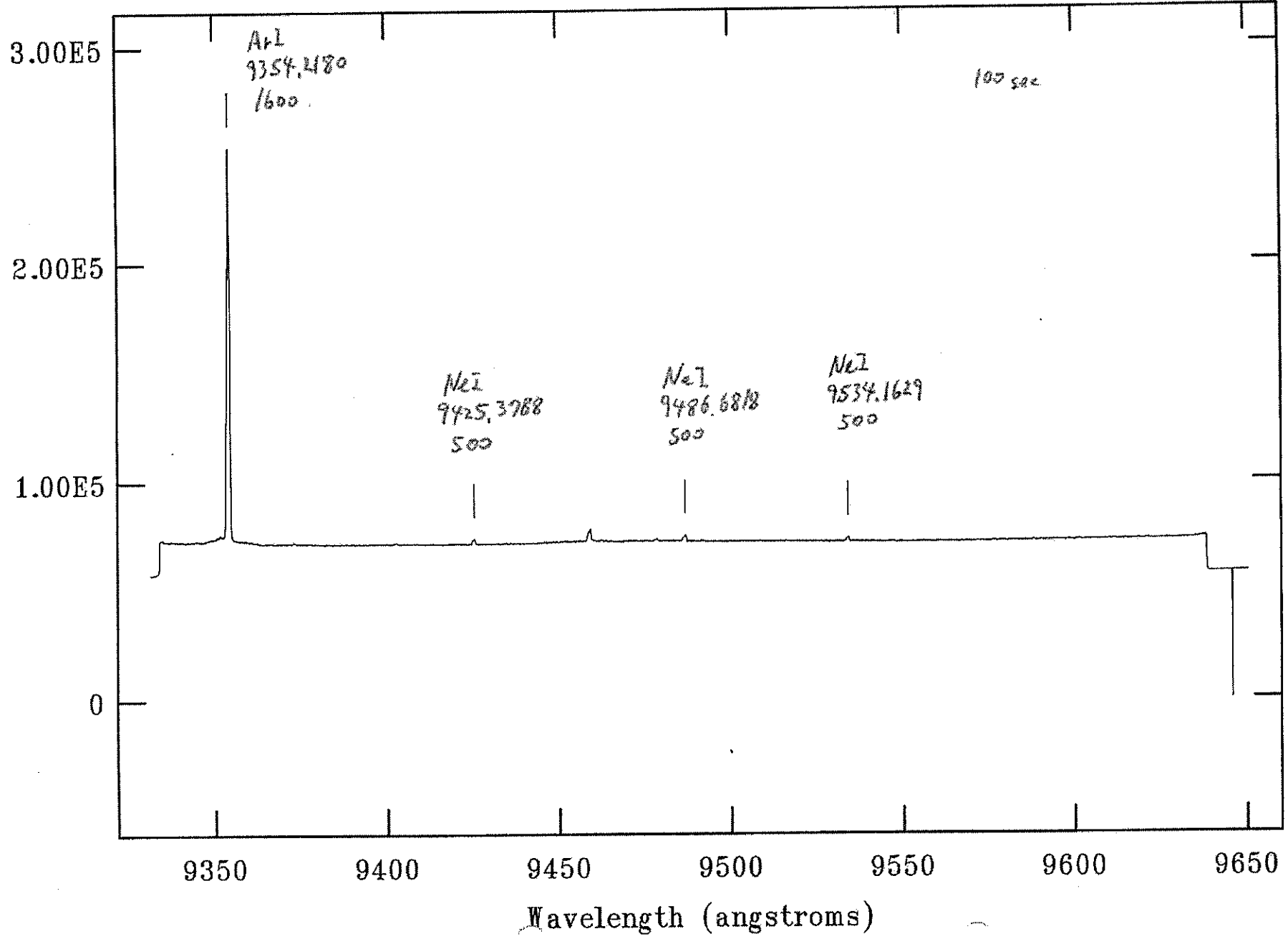
13  
16



14  
76



15  
16



16  
16

