## **Blackbody and Emission-Line Spectra**

In today's exercise we will look at examples of blackbody and emission-line spectra with a diffraction grating – a simple device that breaks light into its component colors, allowing us to "see" spectral features.

## Part 1 – Blackbody spectrum

First of all, look through the diffraction grating at an ordinary light bulb. You should see a horizontal band of color some distance off to the side of the object.

- Sketch this band as best you can in the box, indicating the relative arrangement and sizes of the regions of different colors.
   Translate this into a *rough* diagram of wavelength versus intensity. Make sure you note on your graph whether you have wavelength increasing to the right or left.
- 3. Explain why the bulb looks white.

## Part 2 - Emission Spectra

Next, we will look at the spectra of different elements using the arc lamp, a simple device that passes an electric current through a gas-filled tube. (This is exactly how a neon sign works, and neon is one of the elements we will investigate.) Sometimes seeing these lines can be a bit tricky – if you have difficulty, try holding the lens closer to your eye and getting closer to the source.

**4.** In the area below, write the name of the element on each line and make a quick sketch of the positions and colors of the brighter spectral features. (You can also just describe the elements qualitatively – "lots of red lines", etc.) Also note the overall color of the glowing tube to your eye (without the diffraction grating).

element	overall color	

**5.** Your GSI will now place two tubes – each containing one of these six elements – inside the lamp. Guess what they are!

Gas 1:

Gas 2:

How did you decide?

## Part 3 – The Spectrum of Hydrogen

Hydrogen is the most abundant element in the cosmos (~70% of all matter), and also the easiest to understand – it has only one proton and one electron. So we will investigate how it produces emission lines in futher detail.

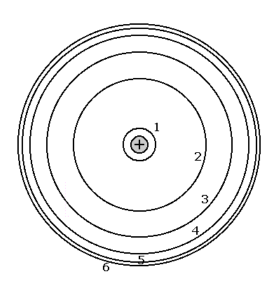
- **6.** Sketch the emission lines of hydrogen at right. (Hint: there should be four lines that you can see, but two are very faint.)
- 7. Translate this into a wavelength-intensity diagram at right.
- velength-intensity

  tube (to your eye)?
  ghtest lines? How do

**8.** What color was the gas tube (to your eye)? What color were the brightest lines? How do you resolve this discrepancy?

A diagram of the hydrogen atom is shown at right: numbered circles designate the individual energy levels; their distance from the nucleus is *approximately* indicative of their energies. As it turns out, the spectral lines you saw moments ago correspond to the transitions  $3\rightarrow 2$ ,  $4\rightarrow 2$ ,  $5\rightarrow 2$ , and  $6\rightarrow 2$ .

- 9. Knowing what you do about the relationship between color, wavelength, and energy, which transition corresponds to which spectral line? (Label the lines in the diagram in question #8.)
- **10.** Why don't you see any transition lines into the ground state (level #1) in the spectrum?



**11.** Why don't you see any transition lines into level #3?