#### **Table of Contents**

- 1 FSCR BUSH DIGITAL SPECTROMETER JUPYTER NOTEBOOK
  - 1.1 BDS Header Block
  - 1.2 Importing Libraries and Notebooks
  - 1.3 BDS Configuration Parameters
  - 1.4 BDS File Output Names
  - 1.5 Creating the Spectrometer Camera Object
  - 1.6 Obtaining the Raw Image of the Spectrum
  - 1.7 Draw Visual Aperture and Measure Emission Spectral Peaks
  - 1.8 Display Emission Spectrum and Compare with NIST Standard values

# FSCR BUSH DIGITAL SPECTROMETER JUPYTER NOTEBOOK

#### **BDS Header Block**

```
In [1]: # BUSH DIGITAL SPECTROMETER SOFTWARE INTERACTIVE VERSION

# Author - Chandru Narayan

# TEMPLATE FOR FCSR STUDENTS

# CN Version_12i 11/25/2019 cloned from automated version v11

#

# 120219 CN "Added function call to print BDS parameters"

# 120419 CN "Added function call to compute peaks in the spectrum wav elengths"

# 120619 CN "Added cell for bdscfg parms"

# 120619 CN "Added Try-Except Block for creating Camera Objects"
```

### **Importing Libraries and Notebooks**

```
In [2]: import import ipynb
        from IPython.core.display import Image
        from IPython.core.display import display
        from IPython.display import IFrame
        #import PIL
        from PIL import Image as pilimg
        from PIL import ImageOps as pilimgops
        from PIL import ImageDraw as pildraw
        from PIL import ImageFont as pilfont
        import picamera
        import os, sys
        import time
        from datetime import datetime
        class StopExecution(Exception):
            def _render_traceback_(self):
                pass
```

importing Jupyter notebook from bdslibv2.ipynb

### **BDS Configuration Parameters**

```
###
In [4]:
        #
             BUSH DIGITAL TELESCOPE SOFTWARE CONFIG SECTION
             TO BE USED IN THE INTERACTIVE VERSION ONLY
             FOR DETAILED DESCRIPTION OF PARMS SEE BDS CONFIG DOC
        ###
        # NAMING
        source = 'fluorescent'
        element = 'mercury'
        desc = 'Flourescent Lamp Spectrum'
        # CAMERA
        shutter = 5000
        # CALIBRATION
        #
        wavelength_factor = 0.77
        spectrum_angle = 0
        slit_topadj = 100
        slit_botadj = -200
        # PLOTS
        samp_th = 0.1
        wlen th = 10
```

## **BDS File Output Names**

```
In [5]: # STEP 1. SETUP FILE BASENAMES WITH TIMESTAMPS
                setup the source or basename for files
        #
                make it indicative of the spectrum you are taking
                keep it short but meaningful. Do not name "a1" etc!
        #source = 'cfls'
        # Filenames be appended with date and time
        # such that they will not be overwritten
        now = datetime.now()
        name = source + now.strftime("%m%d%H%M%S")
        raw_filename = name + "_raw"
        rawinv filename = name + " rawinv"
        ovl_filename = name + "_ovl"
        ovlinv_filename = name + "_ovlinv"
        cht_filename = name + "_cht"
        chtinv filename = name + " chtinv"
        tbl filename = name + "_tbl"
        par filename = name + " par"
        pks filename = name + "pks"
        pksinv filename = name + "pksinv"
```

#### 

fluorescent0813132435\_raw fluorescent0813132435\_rawinv fluorescent0813132435\_ovl fluorescent0813132435\_ovlinv fluorescent0813132435\_cht fluorescent0813132435\_chtinv fluorescent0813132435\_tbl fluorescent0813132435\_par fluorescent0813132435pks fluorescent0813132435pksinv

#### **Creating the Spectrometer Camera Object**

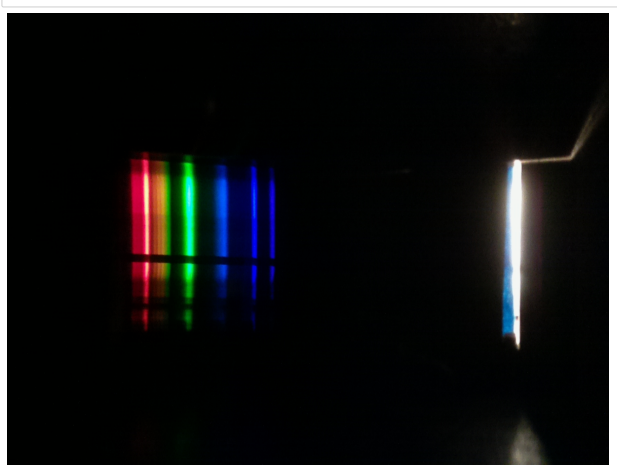
```
# STEP 2. CREATE THE CAMERA OBJECT
In [8]:
        #
                  CAPTURE THE RAW SPECTRUM IMAGE
        #
                  THIS WILL BE EXAMINED FOR ANY ADJUSTMENTS NEEDED
                  FOR EXAMPLE IMAGE BRIGHTNESS LIGHT LEAKAGE ETC
                  DISPLAY CAPTURED IMAGE
In [9]:
                  Get camera object. Note that this can only be executed ONCE pe
        r run
        #
                  YOU SHOULD NOT RUN IT AGAIN UNLESS THE CAMERA IS CLOSED WHICH
        #
                  THIS STATEMENT IS AT THE VERY BOTTOM OF THIS FILE
        try:
            camera = picamera.PiCamera()
        except:
            print("Exception in opening camera object")
            print("Closing and Recreating Camera Object")
            camera.close()
            camera = picamera.PiCamera()
        finally:
            print("Camera object created")
```

Camera object created

```
In [10]:
                    Set the shutter speed of the camera.
                    Use 100000 for a medium bright spectrum
         #shutter = 5000
         camera.shutter_speed = shutter
                   flip the image laterally as my analysis software reads with sl
         it on the right!
         camera.hflip = True
                   capture image with a predetermined size suitable for pixel cou
         nting analysis
         raw jpg filename = raw filename + ".jpg"
         camera.capture(raw jpg filename, resize=(1296, 972))
         #camera.capture(raw jpg filename, resize=(800, 600))
```

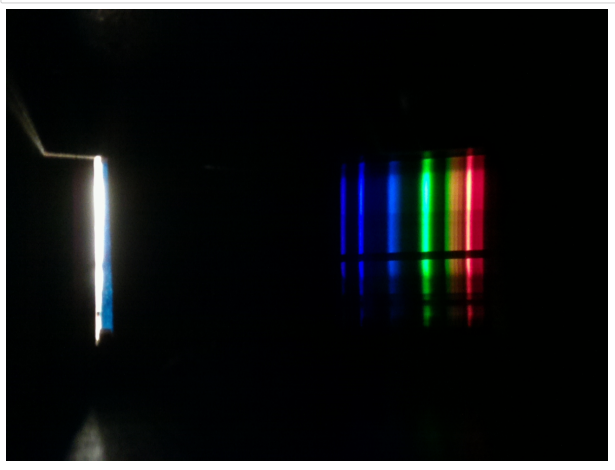
```
In [11]: camera.hflip = False
                   capture image with a predetermined size suitable for pixel cou
         nting analysis
         rawinv jpg filename = rawinv filename + ".jpg"
         camera.capture(rawinv jpg filename, resize=(1296, 972))
         #camera.capture(raw jpg filename, resize=(800, 600))
```

### Obtaining the Raw Image of the Spectrum



FLOURESCENT LAMP SPECTRUM BDS parameters used for this run: Spectrum Base Name is fluorescent0813132435 Camera Shutter is: 5000 Slit Top Adjustment is: 100 Slit Bottom Adjustment is: -200 Camera Spectrum Angle is: Camera Wavelength Factor is: 0.77 Amplitude Threshold is: 0.1 Wavelength Threshold is: 10

```
In [13]: # view image and apply putty or tape inside spectroscope to preven
    t light leakage
# remember - image is flipped laterally from left right!
    display(Image(rawinv_jpg_filename))
    bdslibv2.display_bds_params(name,desc,shutter,slit_topadj,slit_botadj,sp
    ectrum_angle,wavelength_factor,samp_th,wlen_th)
```



```
Title:
                 FLOURESCENT LAMP SPECTRUM
BDS parameters used for this run:
Spectrum Base Name is
                                 fluorescent0813132435
Camera Shutter is:
                                 5000
Slit Top Adjustment is:
                                 100
Slit Bottom Adjustment is:
                                 -200
Camera Spectrum Angle is:
Camera Wavelength Factor is:
                                 0.77
Amplitude Threshold is:
                                 0.1
Wavelength Threshold is:
                                 10
```

#### **Draw Visual Aperture and Measure Emission Spectral Peaks**

```
In [15]: # STEP 3. PROCESS THE IMAGE AND LOCATE THE SLIT (APERTURE)
                   READ RAW JPG FILE OBTAINED IN A PIXEL ARRAY
         #
         #
                   RECORD THE PIXEL WIDTH AND HEIGHT
         #
                   NARROW THE PIXEL WINDOW FOR SLIT TOP AND BOTTOM
                   FOR EXAMPLE IMAGE BRIGHTNESS LIGHT LEAKAGE ETC
                   DISPLAY CAPTURED IMAGE
                   READ RAW JPG FILE OBTAINED IN A PIXEL ARRAY
In [16]:
         im = pilimg.open(raw_jpg_filename)
         pic_pixels = im.load()
                   record the pixel width and height
         width = im.size[0]
         height = im.size[1]
         print("width is %d, height is %d" % (width, height))
                  The slit needs to be shortened in height at times due to light
          leakage
                  inside spectrometer. This small adjustment can be made here.
         #
                  bigger negative numbers for smaller for bottom slit
         #
                  bigger positive numbers for smaller top slit
         #
                  for daylight or bright spectrum we need to narrow the slit grea
         tly.
         #
                  default values are set above
                  Adjust and uncomment below if you need
         # FINE CALIBRATION
         #
         #wavelength factor = 0.77
         \#spectrum angle = -0.09
         \#slit topadj = 30
         \#slit\ botadj = -35
                  call library function to find the aperture in the raw image (pi
         xel array)
         aperture = bdslibv2.find aperture(pic pixels, width, height, slit topadj
         , slit_botadj)
                  draw the aperture
         draw = pildraw.Draw(im)
         bdslibv2.draw aperture(aperture, draw)
         width is 1296, height is 972
         aperture x b4 avg is: 1089
         aperture x1 is: 1086
         aperture x2 is: 1105
         avg aperture x is: 1095.5
```

```
In [17]: #
                  Draw scan line using the Spectrum angle
                  This is the angle that the camera and diffration grating makes
          with the light path
                  The Spectrum Angle trignometric tangent of the angle the camera
         and diffration grating makes
                  with the line of sight to the entry slit. This usually does not
         need to be changed very much
                  as it manipulates where in the observation area the spectrum fa
         lls. It only needs to be
                  approximate such that pixel counter can find it
                  default values are set above
         #
                  Adjust and uncomment below if you need
                  draw the scan lline
         bdslibv2.draw scan line(aperture, draw, spectrum angle)
```

```
In [18]: #
                  The wavelength factor is the variable used for calibrating the
          spectroscope such that
                  the calibration spectral line matches the known standard for th
         at emission spectrum
                  The wavelength factor is close to 0.90 for the 1000 lines/mm di
         ffration grating
                  The wavelength factor is close to 0.60 for the 500 lines/mm dif
         fration grating
                  default values are set above
         #
                  Adjust and uncomment below if you need
         #
         try:
             results, max result = bdslibv2.draw graph(draw, pic pixels, aperture
         , spectrum angle, wavelength factor)
         except:
             camera.close()
             print("Exception while creating an aperture")
             print("This run **** TERMINATED PREMATURELY **** ...")
             print("Maybe the result of misaligned light path a very dim spectru
         m")
             print("Adjust Light Path Alignment OR Increase Shutter parameter and
         try again")
             raise StopExecution
         else:
             print("Producing graphical result")
```

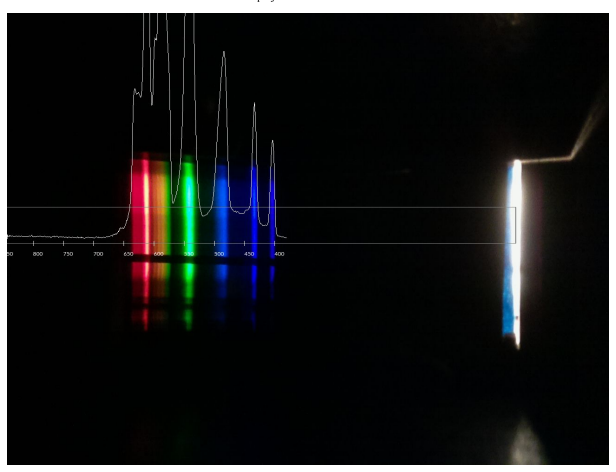
Producing graphical result

```
In [19]: # Display actual and ideal targets for camera exposure correction
s
bdslibv2.inform_user_of_exposure(max_result)
```

ideal exposure between 0.15 and 0.30
exposure= 1.9162750198140157
consider reducing shutter time

```
In [20]: from PIL import ImageOps as pilimgops
# Create the spectrum image overlaid with aperture and scan line
ovl_jpg_filename = ovl_filename + ".jpg"
bdslibv2.save_image_with_overlay(im, ovl_jpg_filename)
# Create the spectrum image overlaid with aperture and scan line
ovlinv_jpg_filename = ovlinv_filename + ".jpg"
im_mirror = pilimgops.mirror(im)
bdslibv2.save_image_with_overlay(im_mirror, ovlinv_jpg_filename)
```

```
In [21]: # View the Overlaid image fix parameters and rerun STEP 3 ONLY fro
    m the beginning as needed
    display(Image(ovl_jpg_filename))
    bdslibv2.display_bds_params(name,desc,shutter,slit_topadj,slit_botadj,sp
    ectrum_angle,wavelength_factor,samp_th,wlen_th)
    display(Image(ovlinv_jpg_filename))
```

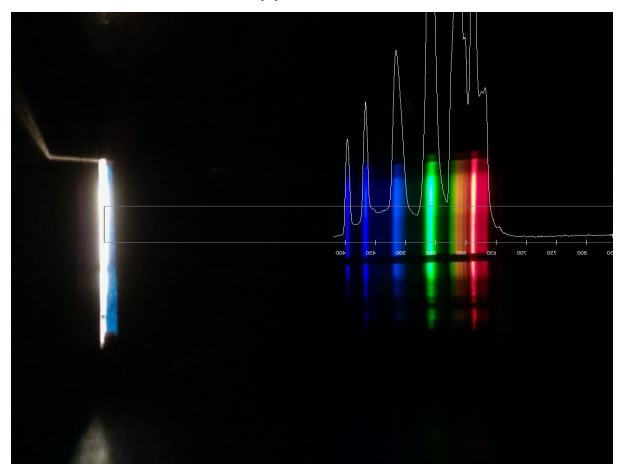


Title: FLOURESCENT LAMP SPECTRUM

BDS parameters used for this run:

Spectrum Base Name is fluorescent0813132435

Camera Shutter is: 5000
Slit Top Adjustment is: 100
Slit Bottom Adjustment is: -200
Camera Spectrum Angle is: 0
Camera Wavelength Factor is: 0.77
Amplitude Threshold is: 0.1
Wavelength Threshold is: 10

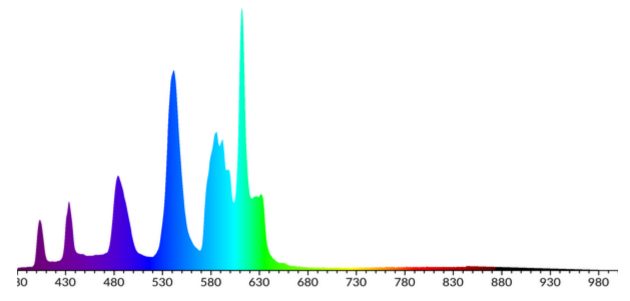


## Display Emission Spectrum and Compare with NIST Standard values

```
In [23]: # STEP 4 FINAL STEP! NORMALIZE AND CREATE/DISPLAY SPECTRUM CHART
# MAKE ADJUSTMENTS AND RERUN FROM THE BEGINNING IF NEEDED
normalized_results = bdslibv2.normalize_results(results, max_result)
```

```
In [24]: # Create the spectrum chart overlaid with the proper wavelengths
# and color map according to frequency
cht_png_filename = cht_filename + ".png"
bdslibv2.export_diagram(cht_png_filename, normalized_results)
chtinv_png_filename = chtinv_filename + ".png"
bdslibv2.export_inv_diagram(cht_png_filename, chtinv_png_filename)
```

In [25]: display(Image(cht\_png\_filename))
 bdslibv2.display\_bds\_params(name,desc,shutter,slit\_topadj,slit\_botadj,sp
 ectrum\_angle,wavelength\_factor,samp\_th,wlen\_th)
 display(Image(chtinv\_png\_filename))
 bdslibv2.display\_bds\_params(name,desc,shutter,slit\_topadj,slit\_botadj,sp
 ectrum\_angle,wavelength\_factor,samp\_th,wlen\_th)

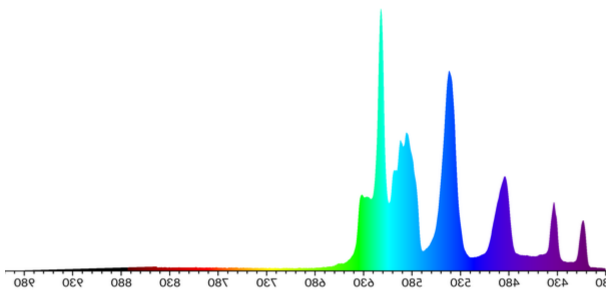


Title: FLOURESCENT LAMP SPECTRUM

BDS parameters used for this run:

Spectrum Base Name is fluorescent0813132435

Camera Shutter is: 5000
Slit Top Adjustment is: 100
Slit Bottom Adjustment is: -200
Camera Spectrum Angle is: 0
Camera Wavelength Factor is: 0.77
Amplitude Threshold is: 0.1
Wavelength Threshold is: 10



Title: FLOURESCENT LAMP SPECTRUM

BDS parameters used for this run:

Spectrum Base Name is fluorescent0813132435

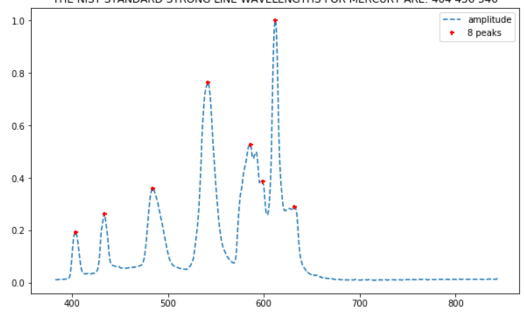
Camera Shutter is: 5000
Slit Top Adjustment is: 100
Slit Bottom Adjustment is: -200
Camera Spectrum Angle is: 0
Camera Wavelength Factor is: 0.77
Amplitude Threshold is: 0.1
Wavelength Threshold is: 10

```
In [26]:
                 Print the Spectral Peaks table of wavelengths
                  for current spectral image obtained
         csv tbl filename = tbl filename + ".csv"
         bdslibv2.export csv(tbl filename, normalized results)
         #
                  Uncomment and change these thresholds if necessary if
         #
                 you would like to increase or decrease the number
         #
                  of Spectral peaks found
         \#samp th = 0.2
         #wlen th = 10
                 Call function to draw the Spectral Peaks which will
         #
                 Plot the peaks and return a list of Peak Wavelengths
         pks png filename = pks filename + ".png"
         peak wl, t1, t2 = bdslibv2.draw spectral line peaks(element,csv tbl file
         name, pks png filename, desc, samp th, wlen th)
         bdslibv2.display bds params(name,desc,shutter,slit topadj,slit botadj,sp
         ectrum angle, wavelength factor, samp th, wlen th)
         par txt filename = par filename + ".txt"
         bdslibv2.write bds params(par txt filename,name,desc,shutter,slit topadj
         ,slit botadj,spectrum angle,wavelength factor,samp th,wlen th)
```

```
Title:
                 FLOURESCENT LAMP SPECTRUM
BDS parameters used for this run:
Spectrum Base Name is
                                  fluorescent0813132435
Camera Shutter is:
                                  5000
Slit Top Adjustment is:
                                  100
Slit Bottom Adjustment is:
                                  -200
Camera Spectrum Angle is:
                                  0
Camera Wavelength Factor is:
                                  0.77
Amplitude Threshold is:
                                  0.1
Wavelength Threshold is:
                                  10
```

#### SPECTRAL PEAK WAVELENGTHS FOR MERCURY

THE MEASURED PEAK WAVELENGTHS FOR MERCURY IN NANO\_METERS ARE: 404 434 484 542 586 599 612 632 THE NIST STANDARD STRONG LINE WAVELENGTHS FOR MERCURY ARE: 404 436 546

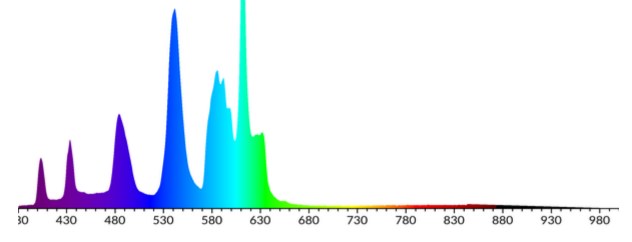


```
In [27]: pattern = pilimg.open(cht_png_filename).convert('RGBA')
#txt = pilimg.new('RGBA', pattern.size, (255,255,255,0))
size = width, height = pattern.size
draw = pildraw.Draw(pattern,'RGBA')
font = pilfont.truetype('/usr/share/fonts/truetype/lato/Lato-Regular.tt
f', 12)
#print(size)
draw.text((0,0), desc.upper(), font=font, fill='#000')
draw.text((0,20), t1, font=font, fill='#000')
draw.text((0,40), t2, font=font, fill='#000')
#draw.text((0,100), "Hello World", (0, 0, 0, 0), font=font)
pattern.save(cht_png_filename)
```

In [28]: display(Image(cht\_png\_filename))
 #bdslibv2.display\_bds\_params(name,desc,shutter,slit\_topadj,slit\_botadj,s
 pectrum\_angle,wavelength\_factor,samp\_th,wlen\_th)

#### FLOURESCENT LAMP SPECTRUM

THE MEASURED PEAK WAVELENGTHS FOR MERCURY IN NANO\_METERS ARE: 404 434 484 542 586 599 61
THE NIST STANDARD STRONG LINE WAVELENGTHS FOR MERCURY ARE: 404 436 546



```
In [29]: camera.close()
```

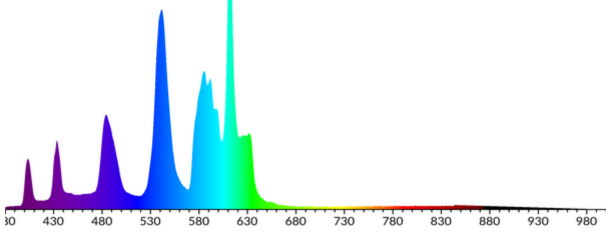
```
In [30]: pattern = pilimg.open(cht_png_filename).convert('RGBA')
    #txt = pilimg.new('RGBA', pattern.size, (255,255,255,0))
    size = width, height = pattern.size
    draw = pildraw.Draw(pattern, 'RGBA')
    font = pilfont.truetype('/usr/share/fonts/truetype/lato/Lato-Regular.tt
    f', 12)
    #print(size)
    #draw.text((0,0), desc.upper(), font=font, fill='#000')
    #draw.text((0,20), t1, font=font, fill='#000')
    #draw.text((0,40), t2, font=font, fill='#000')
    #draw.text((0,100), "Hello World", (0, 0, 0, 0), font=font)
    pattern.save(cht_png_filename)
```

In [31]: display(Image(cht png filename))

#bdslibv2.display bds params(name,desc,shutter,slit topadj,slit botadj,s pectrum angle, wavelength factor, samp th, wlen th)

#### FLOURESCENT LAMP SPECTRUM

THE MEASURED PEAK WAVELENGTHS FOR MERCURY IN NANO\_METERS ARE: 404 434 484 542 586 599 61 THE NIST STANDARD STRONG LINE WAVELENGTHS FOR MERCURY ARE: 404 436 546



In [32]: ############### STOP HERE STUDENT/INSTRUCTOR TO VALIDATE STEP 4 FINAL 

> ## CONGRATULATIONS - YOU MADE A FANCY DIGITAL SPECTROSCOPE AND MADE YOUR FIRST MEASUREMENTS!

##

## DID THE SPECTRAL CHART APPEAR ??

## DOES THE CHART LOOK CORRECT ??

## DOES IT MATCH WITH THE STANDARD FOR ELEMENTS FOUND IN THE STANDARD SP ECTRUM ??

## IF NOT WE WILL MAKE ADJUSTMENTS TO PARAMETERS ABOVE AS DOCUMENTED ## MAKE CHANGES AND ASK FOR ME TO VALIDATE BEFORE PROCEEDING

# DO NOT GO FORWARD UNTIL INSTRUCTOR VALIDATES

# WHEN YOU HAVE GOOD RESULTS PRINT FROM THE "FILE->PRINT PREVIEW" FROM

# THE JUPYTER NOTEBOOK AND GET THIS NOTEBOOK PRINTED FOR VALIDATION!