## daily\_RFI\_report\_v2

## October 17, 2018

```
In [1]: OUT_DAY = 'arr_day.npy' #the output files containing integrated power and I
        OUT_NIGHT = 'arr_night.npy'
        #DATA PATH = #
        SUNSET_TIMETABLE = np.genfromtxt('/lustre/aoc/projects/hera/ajosaiti/SDR_RI
        def file_flush():
                if DEBUG: print('flushing temporary and output files...')
                open(OUT_DAY, 'w').close()
                open(OUT_NIGHT, 'w').close()
                if DEBUG: print('done.')
        def delta_hours_minutes(td):
            return td.seconds//3600, (td.seconds//60)%60
        def recursive_key_search(dat, key): #https://stackoverflow.com/questions/98
        #sum_dbm_recursive_key_search(dat, key): #https://stackoverflow.com/questic
            if key in dat:
                yield dat[key]
            for k in dat:
                if isinstance(dat[k], list):
                    for i in dat[k]:
                        for j in recursive_key_search(i):
                            yield j
        def time_in_rids_fmt(datetime_time): # convert datetime.datetime.now() time
                str_iso = datetime_time.isoformat(' ')
                str\_time\_rids = str(str\_iso[0:4] + str\_iso[5:7] + str\_iso[8:10] +
                return str_time_rids
        def sum_array_of_dbm(arr):
                val\_sum = 10.*np.log10(np.sum(np.power(10,np.array(arr)/10.)))
                return val_sum
```

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def day_night_initial_calculation(arr_day,arr_night):
    ## connect to librarian
    #cl = LibrarianClient(connection_name)
    ## search for unprocessed sessions
    #files = cl.search files(search)['results']
    #if not len(sessions):
    # return # Nothing to do.
    #plot_script = os.path.join(plots_dir, 'run_notebook.sh')
    ## check these sessid aren't in the processed_sessid.txt file
    #processed_fileid = np.loadtxt(os.path.join(plots_dir, 'processed_file
    # filter out sessions already processed
    unprocessed_files = []
    for file in os.listdir(os.environ('STAGING_DIR')):
        if file['name'] not in processed_fileid:
            unprocessed_files.append(sess)
    return unprocessed_files
    \#cwd = os.getcwd()
    for filename in unprocessed_files: #os.listdir(cwd):
        if DEBUG: print('considering filename: '+str(filename))
        if filename.endswith('.ridz') and (STR_DAY in filename): # NOTE: In
            fname_uzip = str(filename.replace('.ridz','.rids'))
            os.system(str('zipr.py ' +str(filename)))
            dat = json.loads(open(str(fname_uzip)).read())
            for dset in np.array(dat['feature_sets'].keys()):
                t_spectra = datetime.datetime.strptime(str(dset[5:20]), '%'
                int_pwr = sum_array_of_dbm(dat['feature_sets'][str(dset)]
                if DEBUG:
                    print('int_pwr: '+str(int_pwr))
                    print('t_spectra: '+str(t_spectra))
                    print('sunrise: '+str(sunrise)+', sunset: '+str(sunset)
                if bool( (t_spectra >=sunrise) and (t_spectra <=sunset) ): a</pre>
                else: arr_night.append(np.array([t_spectra,int_pwr]))
            dat.clear()
            os.system(str('zipr.py ' +str(fname_uzip))) # re-zip the file
    if DEBUG:
        print('arr_day: '+str(arr_day))
        print('arr_night: '+str(arr_night))
    return arr_day, arr_night
#For the day in question, figure out when sunset and sunrise were.
col_date,col_key = np.where(SUNSET_TIMETABLE == STR_DAY[4:]) #find mmdd, bu
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```
sunrise = datetime.datetime.strptime( str(str(STR_DAY[:4])+str(STR_DAY[4:])
    sunset = datetime.datetime.strptime( str(str(STR_DAY[:4])+str(STR_DAY[4:])-
    delta_hour, delta_minute = delta_hours_minutes((sunset-sunrise))
    #Arrays containing data from each sweep measurement, sorted by whether the
    arr_day=[] # [datetime.datetime object], [float(integrated power)]
    arr_night=[]
    file_flush() # Make sure output files aren't reused with old data in them.
    arr_day, arr_night = day_night_initial_calculation(arr_day,arr_night)
    #Turn the array of arrays into a 2D array
    arr_day=np.array(arr_day)
    arr_night = np.array(arr_night)
   np.save(OUT_DAY,arr_day)
    np.save(OUT_NIGHT,arr_night)
    if DEBUG:
       print('arr_day: '+str(arr_day))
       print ('arr_day[0,0]: '+str(arr_day[0,0]))
       print('arr_day[:,0]: '+str(arr_day[:,0]))
   arr_full_day = np.concatenate((np.array(arr_day), np.array(arr_night)),axis
   plt.figure(1, figsize=(20,10))
   plt.subplot(211)
   plt.plot(arr_day[:,0], arr_day[:,1],'bo')
   plt.plot(arr_night[:,0], arr_night[:,1],'go')
   plt.subplot(211).set_title(str('Daytime ('+str(delta_hour)+' Hours, '+str(delta_hour)+')
   plt.subplot(212)
   plt.plot(arr_full_day[:,0], arr_full_day[:,1],'ro')
   plt.subplot(212).set_title(str('Full 24 Hours, Average Integrated Power: '
   plt.show()
   NameErrorTraceback (most recent call last)
    <ipython-input-1-96a907e75ffd> in <module>()
      2 OUT_NIGHT = 'arr_night.npy'
      3 \#DATA\_PATH = \#
---> 4 SUNSET_TIMETABLE = np.genfromtxt('/lustre/aoc/projects/hera/ajosaiti/SI
      5
```

NameError: name 'np' is not defined