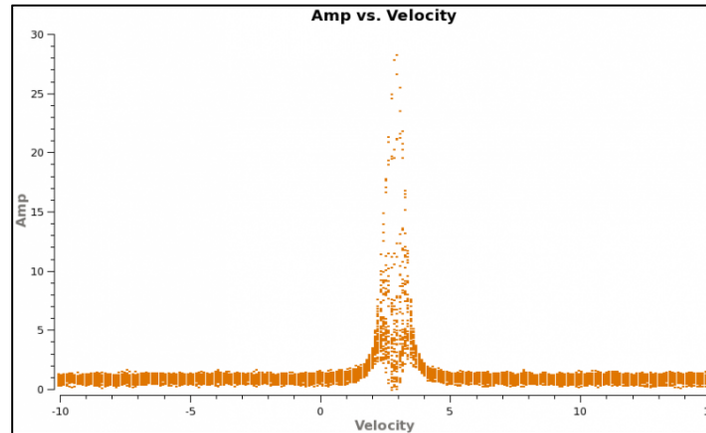


# TW Hydra CASA Spectral Line Reduction Tutorial



CO (3-2) spectrum of TW Hya

Tutors:

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Anita Richards (and others!)

# Data and Script

Data that we will start from is:

**TWHya\_averaged\_wvrtsys.tgz (1.4GB)**  
(this is different from the full dataset!)

We will follow the script:

**TWHya\_reduction\_script.txt**

Extended version of reduction can be found  
on the CASA guides website:

<https://casaguides.nrao.edu>

**You can copy-paste commands from script  
into CASA as we go along**

# Making a script

**Don't do now** (we will copy and paste this time),  
but in future:

The script (preferably minus the plotting commands) can also be run using the **execfile** command to produce the calibrated dataset, e.g.:

```
CASA <2>: execfile('myscript.py')
```

Copy-paste script: TWHya\_reduction\_script.txt

First off, **create a reduction directory**  
and un-tar this file in it:

**TWHya\_averaged\_wvrtsys.tgz**

To untar, you can use:

```
tar -zxvf file_to_untar
```

Copy-paste script: [TWHya\\_reduction\\_script.txt](#)

# Listobs and for loops (CASA=python)

Run listobs for all three datasets using a python list and for loop:

```
splitdata=['X3c1_wvrtsys.ms', 'X5d8_wvrtsys.ms', 'X7ef_wvrtsys.ms']  
for vis in splitdata:  
    os.system('rm '+vis+'.listobs')  
    listobs(vis, verbose=True, listfile=vis+'.listobs')
```

If you are lacking disk space or speed: from now on only use one dataset (there are 3), e.g.

```
splitdata=['X3c1_wvrtsys.ms']
```

# Fields...

From listobs you can see there are five fields:

Fields: 5

ID	Code	Name	RA	Decl	Epoch	SrcId	nRows
0	none	3c279	12:56:11.166571	-05.47.21.52471	J2000	0	360
1	none	Titan	12:49:26.512450	-02.22.27.28171	J2000	1	360
2	none	TW Hya	11:01:51.844982	-34.42.17.16089	J2000	2	14400
3	none	J1147-382=QSO	11:47:01.381512	-38.12.11.11788	J2000	3	1440
4	none	J1037-295=QSO	10:37:16.089888	-29.34.02.98884	J2000	4	5040

But which fields are calibrators and which is the target? (look at scan intents!)

# Fields...

From listobs you can see there are five fields:

Fields: 5

ID	Code	Name	RA	Decl	Epoch	SrcId	nRows
0	none	3c279	12:56:11.166571	-05.47.21.52471	J2000	0	360
1	none	Titan	12:49:26.512450	-02.22.27.28171	J2000	1	360
2	none	TW Hya	11:01:51.844982	-34.42.17.16089	J2000	2	14400
3	none	J1147-382=QSO	11:47:01.381512	-38.12.11.11788	J2000	3	1440
4	none	J1037-295=QSO	10:37:16.089888	-29.34.02.98884	J2000	4	5040

0 = 3c279 = Bandpass calibrator

1 = Titan = Flux calibrator

2 = TW Hya = Target

3 = J1147-382 = secondary phase calibrator (we won't use)

4 = J1037-295 = primary phase calibrator

# Data flagging using flagdata task

```
splitdata=[ 'X3c1_wvrtsys.ms', 'X5d8_wvrtsys.ms',  
            'X7ef_wvrtsys.ms' ]  
  
for vis in splitdata:  
    flagdata(vis=vis, mode='manual', autocorr=True,  
            action = 'apply', flagbackup=True)  
    flagdata(vis=vis, mode='shadow', tolerance=12.0,  
            action='apply', flagbackup=False)  
    flagdata(vis=vis, mode='manual', antenna='DV04',  
            action='apply', flagbackup=False)
```

**Question:** What are these three flagdata commands doing?

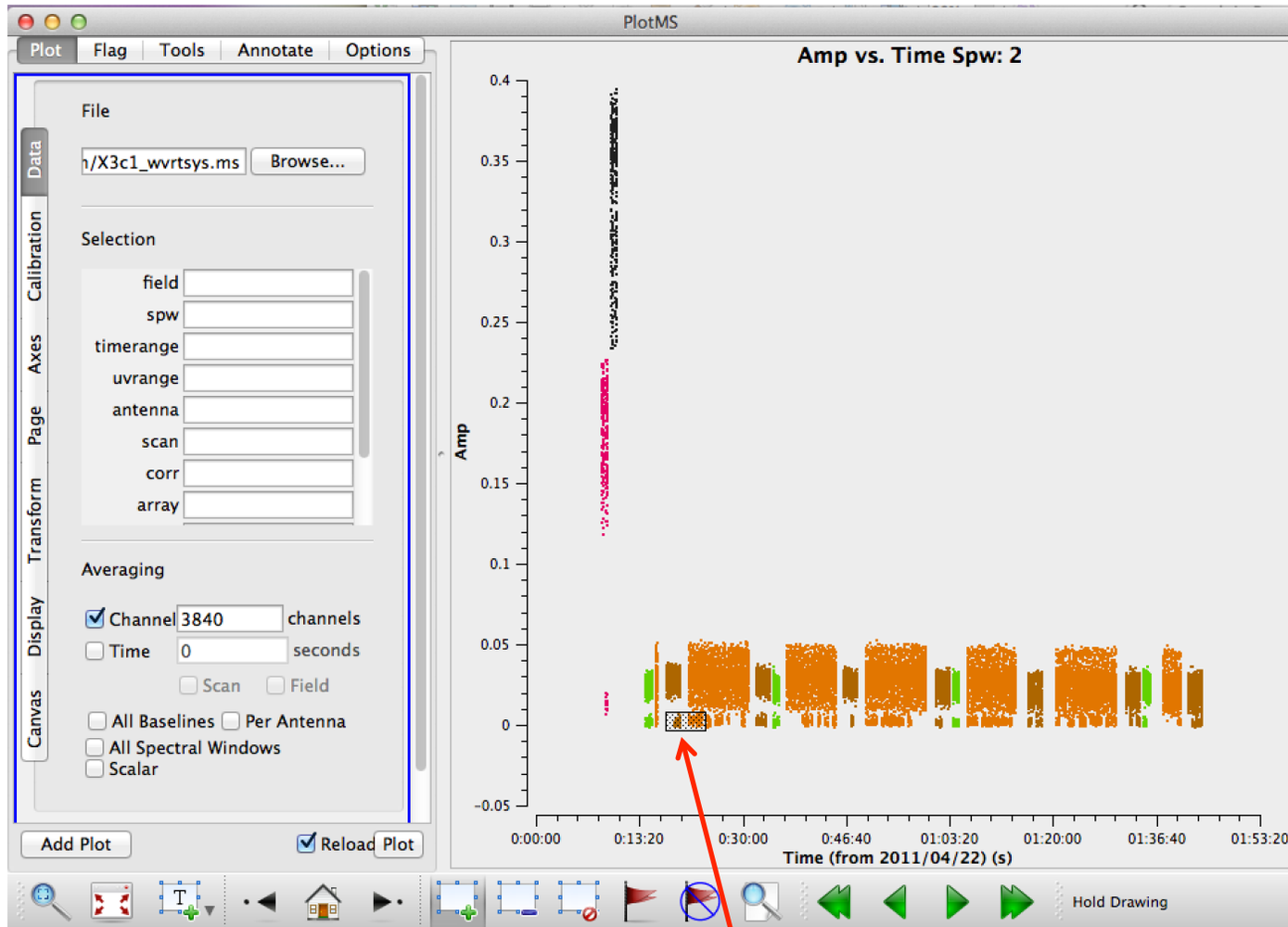
# Data inspection in time using plotms

```
plotms(vis='X3c1_wvrtsys.ms', spw='',  
       xaxis='time', yaxis='amp', field='',  
       avgchannel='1280', coloraxis='field',  
       iteraxis='spw')
```

## To do:

- Use the mark region and locate buttons to determine where the bad data in spw=2 comes from
- Run the plotms command, removing the bad antenna (use antenna='!\*ant\_name\*')
- Plot amplitude vs. time for the two other datasets

# Data inspection using plotms



Bad data in spw=2!



# Flagging the bad data we found...

```
splitdata=[ 'X3c1_wvrtsys.ms' , 'X5d8_wvrtsys.ms' ,  
            'X7ef_wvrtsys.ms' ]
```

```
for vis in splitdata:  
    flagdata(vis=vis, mode='manual' ,  
            action= 'apply' , flagbackup=True ,  
            spw='2' , antenna='PM03' ,  
            correlation='YY' )
```

# Data inspection with frequency using plotms

Plot the phase vs. frequency for the bandpass calibrator (3c279, field=0) and one antenna (here DV06):

```
plotms(vis='X3c1_wvrtsys.ms', spw='',  
       xaxis='frequency', yaxis='phase',  
       field='0', antenna='DV06', avgtime='1e8',  
       avgscan=True, coloraxis='baseline',  
       iteraxis='spw', xselfscale=False)
```

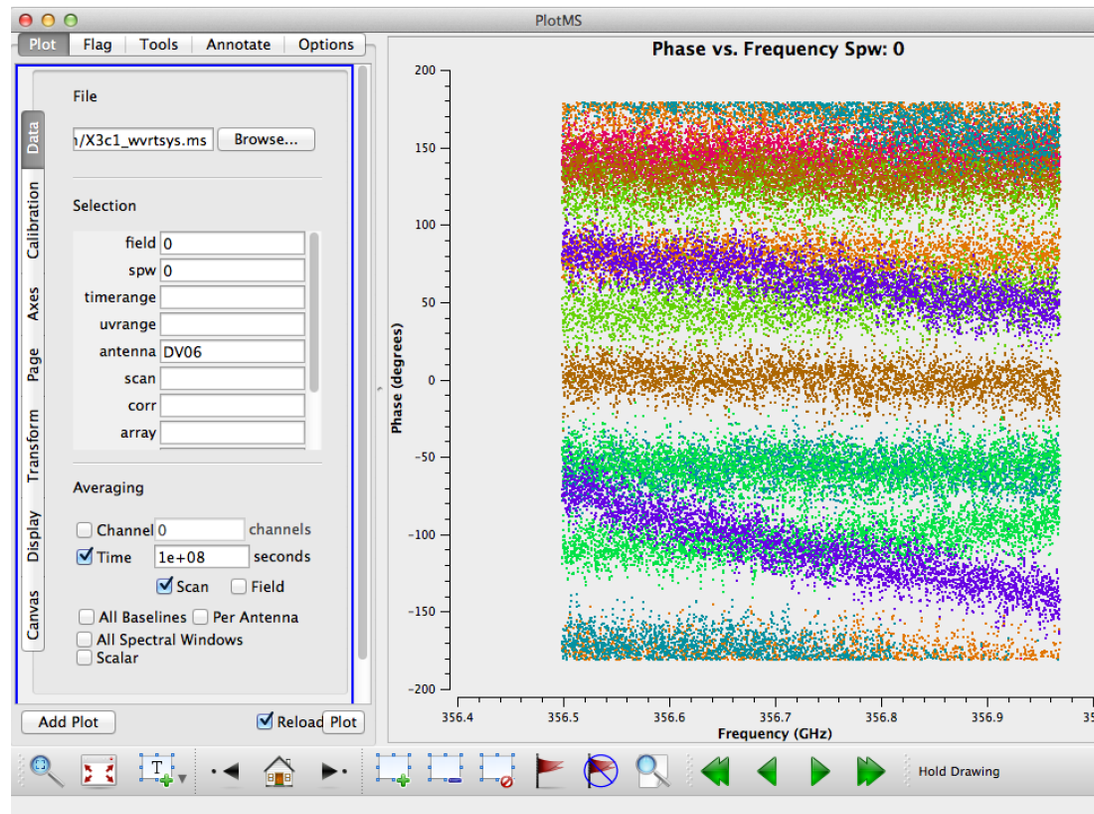
## Question:

Are there large delay errors (slopes with frequency) in the data?

# Data inspection with frequency using plotms

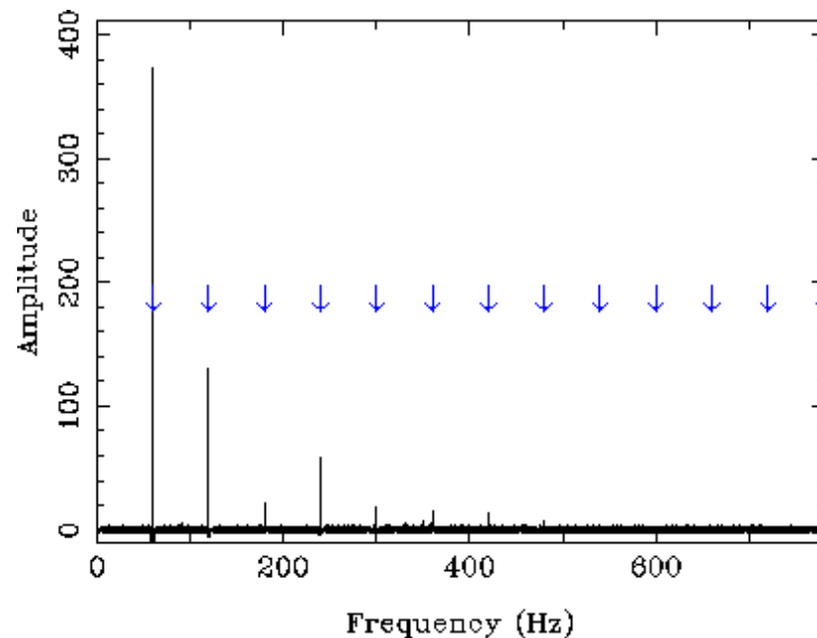
**Question:** Are there large delay or baseline errors (large variations with frequency) in the data?

**Answer:** nope, looks ok. Slopes are manageable.



# “Birdies”

- Very narrow weak spectral features that are internally generated in the system
- Check by looking at amplitude vs. frequency for high signal-to-noise sources like the bandpass calibrator
- Birdies should be **present in all sources** (otherwise probably is real line emission!)



# “Birdies”

Here plot for TW Hya and the phase calibrators, (field= 2,3,4) for one of the datasets:

```
plotms(vis='X3c1_wvrtsys.ms', spw='',  
       xaxis='channel', yaxis='amp',  
       field='2,3,4', avgtime='1e8',  
       avgscan=True, coloraxis='field',  
       iteraxis='spw', xselfscale=True,  
       yselfscale=False)
```

To determine the channels for flagging, zoom in and use the mark region and locate buttons.

**To do:** plot the other two datasets to check whether the birdies are in the same place.

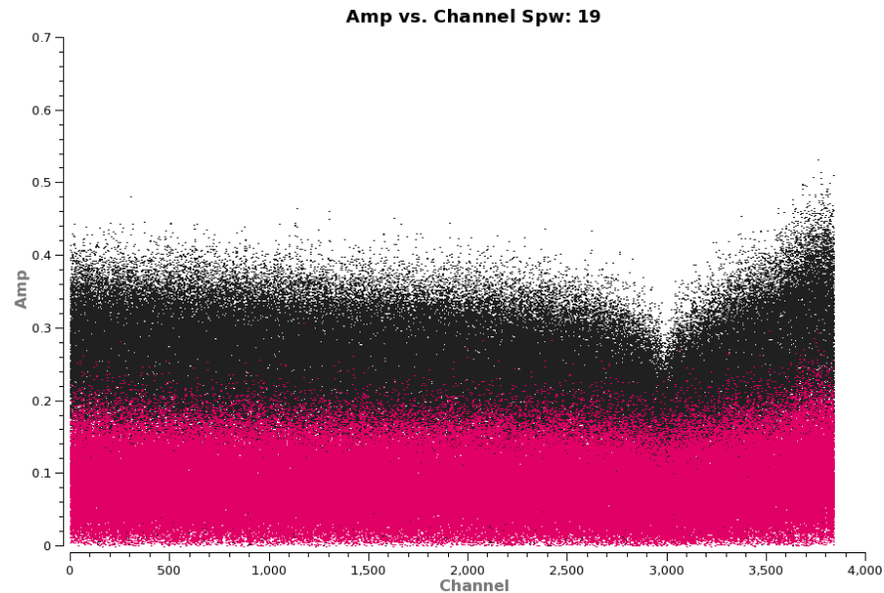
# Flag the Birdies

```
splitdata=[ 'X3c1_wvrtsys.ms' , 'X5d8_wvrtsys.ms' ,  
            'X7ef_wvrtsys.ms' ]
```

```
for vis in splitdata:  
    flagdata(vis=vis, mode='manual' ,  
            action='apply' , flagbackup=True ,  
            spw='0:355~356;426~427;789~790;1258~1259 ,  
                1:426~427;789~790;1258~1259 ,  
                2:426~427;1258~1259 ,  
                3:277~278;511~512;789~790 ;  
                1258~1259;1279~1279' )
```

# Flag spectral features in calibrators using flagdata

There are spectral features in the calibrators, e.g. for Titan



We need to flag these using task flagdata.

# Flag spectral features in calibrators using flagdata

Back up flags before flagging absorption features using **flagmanager**:

```
basename=[ "X3c1_wvrtsys", "X5d8_wvrtsys", "X7ef_wvrtsys" ]  
for asdm in basename:  
    flagmanager(vis=asdm+'.ms', mode='save',  
                versionname=asdm+'.before_calspectralflags')
```

Flag atmospheric absorption lines in all sources:

```
for asdm in basename:  
    print "Flagging atmospheric absorption features  
in all sources for "+asdm  
    flagdata(vis=asdm+'.ms', mode='manual',  
             spw='1:666~1279, 2:648~653')
```

# Flag spectral features in calibrators using flagdata

Flag line in spw=3 for Titan:

```
for asdm in basename:  
    print "Flagging emission for "+asdm  
    flagdata(vis=asdm+'.ms', mode='manual',  
            field='1', spw='3:333~1000')
```

# Check flagging using plotms

```
for asdm in basename:  
    plotms(vis=asdm+'.ms', spw='', xaxis='channel',  
           yaxis='amp', field='0,1', avgtime='1e8',  
           coloraxis='field', iteraxis='spw')  
    print('When you are done with the graphics window,')  
    print('quit that window, and')  
    user_check=raw_input('press enter to  
                           continue script \n')
```

Notice spw=2 of Titan's spectrum (pink) **has not been flagged.**

As there are no line-free channels, this spectral window cannot be used for flux calibration. **We will use another spw to calibrate spw=2 instead.**

# Finished flagging!

Now we can start with the most important parts of the reduction:

- Flux calibration
- Bandpass calibration
- Gain calibration

# Set up the Flux Calibrator Model using task setjy

To flux calibrate the data, we need to set the flux of Titan using a model (i.e. a uniformly illuminated disk):

```
basename=["x3c1_wvrtsys", "x5d8_wvrtsys", "x7ef_wvrtsys"]
for asdm in basename:
    setjy(vis=asdm+'.ms', field='1', usescratch=False,
          standard='Butler-JPL-Horizons 2012',
          scalebychan=False)
```

# Check fluxes are set correctly

**Question:** what are the fluxes of the Titan model in each spectral window?

Can also plot model of Titan using plotms:

```
for asdm in basename:
    plotms(vis=asdm+'.ms', field='1',
           xaxis='uvdist', yaxis='amp',
           coloraxis='spw', ydatacolumn='model')
    print('When you are done with the
           graphics window,')
    print('quit that window, and')
    user_check=raw_input('press enter to
                          continue script\n')
```

# Check fluxes are set correctly

## Question:

what are the fluxes of the Titan model in each spectral window?

**Answer:** setjy gives these values in the logger output e.g.,

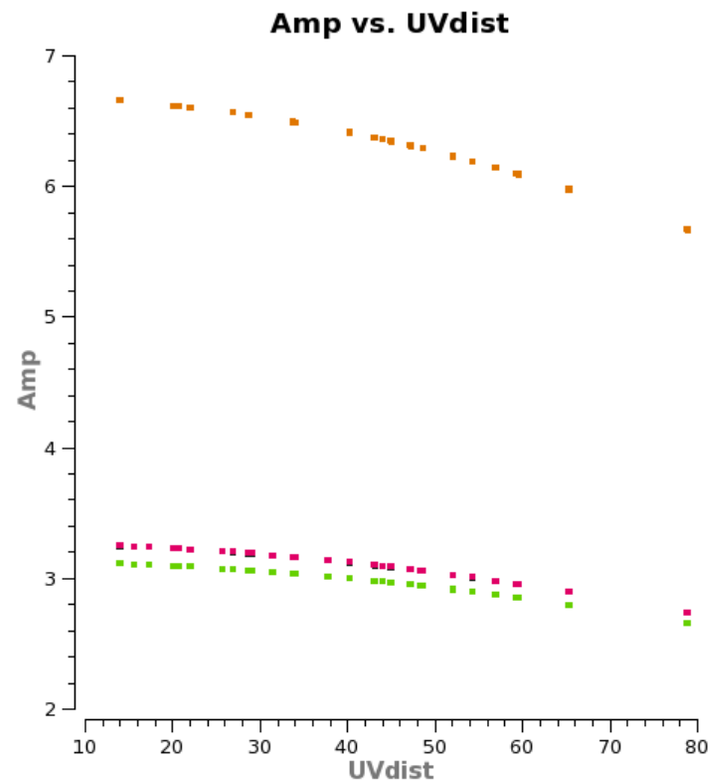
```
2017-10-11 22:29:42 INFO setjy      Titan: spw0 Flux:
[I=3.2703,Q=0.0,U=0.0,V=0.0] +/- [I=0.0,Q=0.0,U=0.0,V=0.0] Jy @ 356.5GHz
2017-10-11 22:29:42 INFO setjy      Titan: spw1 Flux:
[I=3.274,Q=0.0,U=0.0,V=0.0] +/- [I=0.0,Q=0.0,U=0.0,V=0.0] Jy @ 357.73GHz
2017-10-11 22:29:42 INFO setjy      Titan: spw2 Flux:
[I=6.6939,Q=0.0,U=0.0,V=0.0] +/- [I=0.0,Q=0.0,U=0.0,V=0.0] Jy @ 345.57GHz
2017-10-11 22:29:42 INFO setjy      Titan: spw3 Flux:
[I=3.1341,Q=0.0,U=0.0,V=0.0] +/- [I=0.0,Q=0.0,U=0.0,V=0.0] Jy @ 343.49GHz
```

# Check fluxes are set correctly

## Question:

what are the fluxes of the Titan model in each spectral window?

**Answer:** output from plotms:



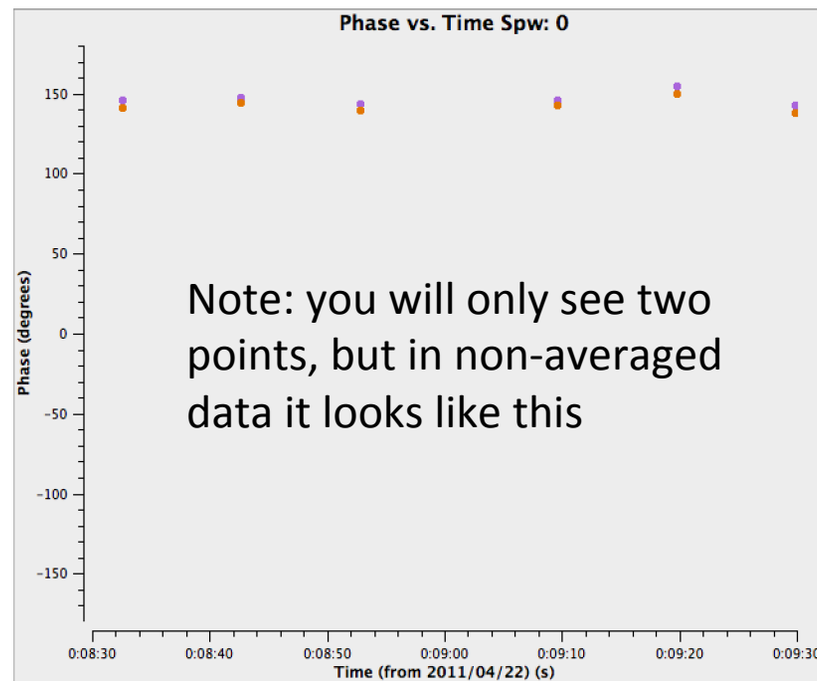
# Bandpass calibration

Check if phase varies with time in bandpass calibrator scans using task plotms:

```
basename=["X3c1_wvrtsys", "X5d8_wvrtsys", "X7ef_wvrtsys"]
for spw in ['0', '1', '2', '3']:
    for asdm in basename:
        print "Now showing spw %s from %s" %
              (spw, asdm+'.ms')
        plotms(vis=asdm+'.ms', spw=spw, xaxis='time',
              yaxis='phase', coloraxis='corr',
              iteraxis='spw', field='0',
              avgchannel='1280', antenna='DV06&DV07',
              plorange=[0,0,-180,180])
        user_check=raw_input('press enter to go to the
                              next plot\n')
```

# Bandpass calibration

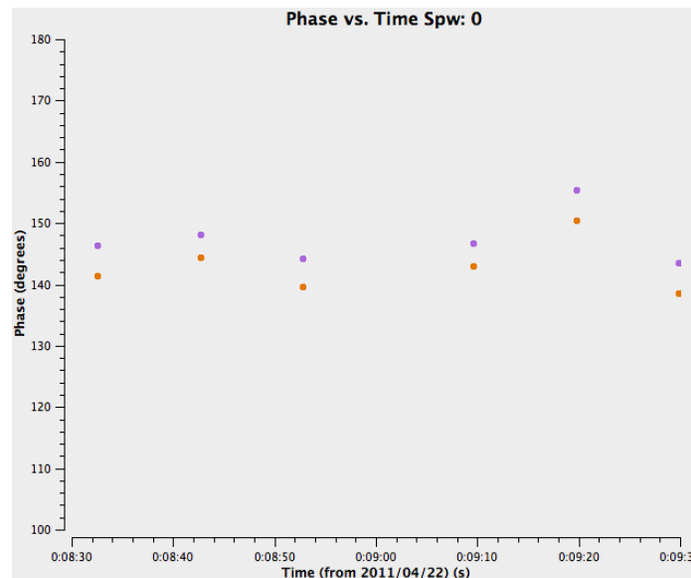
**Question:** Do we need to remove the phase variations across the bandpass scans before finding the bandpass solutions?



# Bandpass calibration

**Question:** Do we need to remove the phase variations across the bandpass scans before finding the bandpass solutions?

**Answer:** Yes, to avoid decorrelation of the bandpass phase solutions.



# Bandpass calibration: first remove the phase variations across the bandpass scans

Find gain solutions for the bandpass calibrator to remove the phase variations over time using task **gaincal**:

```
basename=[ "X3c1_wvrtsys", "X5d8_wvrtsys", "X7ef_wvrtsys" ]
```

```
for asdm in basename:
```

```
    os.system('rm -rf ' + asdm + '.bpphase.gcal')  
    gaincal(vis=asdm+'.ms',  
           caltable=asdm+'.bpphase.gcal', field='0',  
           spw='0~3:300~360', refant='DV10',  
           calmode='p', solint='int', minsnr=2.0,  
           minblperant=4)
```

Only chose the central channels  
because you have not calibrated  
the bandpass shape yet!

# Check phase solutions for bandpass calibrator using task plotcal

```
basename=["X3c1_wvrtsys", "X5d8_wvrtsys", "X7ef_wvrtsys"]
for asdm in basename:
    plotcal(caltable=asdm+'.bpphase.gcal', xaxis='time',
           yaxis='phase', spw='', antenna='1~8',
           iteration='antenna', subplot=421,
           plorange=[0,0,-180,180],
           figfile=asdm+'.bpphase.X.png', poln='X')
    print('When you are done with the graphics window,')
    print('quit that window, and')
    user_check=raw_input('press enter to continue script\n')
```

**To do:** plot for Y polarisation as well

# Bandpass calibration using task bandpass

```
basename=[ "X3c1_wvrtsys", "X5d8_wvrtsys", "X7ef_wvrtsys" ]
```

```
for asdm in basename:  
    os.system('rm -rf ' + asdm + '.bandpass.bcal')  
    bandpass(vis=asdm+'.ms',  
            caltable=asdm+'.bandpass.bcal',  
            field='0', spw='', combine='', refant='DV10',  
            solint='inf', solnorm=True, minblperant=4,  
            bandtype='B', fillgaps=10,  
            gaintable=asdm+'.bpphase.gcal')
```

## Question:

What do the parameters combine, soint, solnorm, minblperant, gaintable and fillgaps do?

# Bandpass calibration using task bandpass

## Question:

What do the parameters `combine`, `soint`, `solnorm`, `minblperant`, `gaintable` and `fillgaps` do?

## Answer:

**combine** – combine by scan (default), obs, spw, and/or field to get solutions

**solint** – the time interval for one solution (for bandpass want = 'inf')

**solnorm** – whether the bandpass solutions are normalised to 1

(useful if you want to apply the gain solutions of one spw to another)

**minblperant** – required min. number of baselines per antenna

**gaintable** – the phase solutions to apply on-the-fly

**fillgaps** – number of channels to fill by interpolation

(for atmospheric lines and birdies flagged out before)

# Bandpass calibration using task bandpass

Insufficient unflagged antennas to proceed with this solve.  
(time=2011/04/22/00:09:01.1 field=0 spw=0 chan=1259)  
Insufficient unflagged antennas to proceed with this solve.  
(time=2011/04/22/00:09:01.1 field=0 spw=0 chan=1258)  
Insufficient unflagged antennas to proceed with this solve.  
(time=2011/04/22/00:09:01.1 field=0 spw=0 chan=790)  
Insufficient unflagged antennas to proceed with this solve.  
(time=2011/04/22/00:09:01.1 field=0 spw=0 chan=789)  
Insufficient unflagged antennas to proceed with this solve.  
(time=2011/04/22/00:09:01.1 field=0 spw=0 chan=427)  
Insufficient unflagged antennas to proceed with this solve.  
(time=2011/04/22/00:09:01.1 field=0 spw=0 chan=426)  
Insufficient unflagged antennas to proceed with this solve.

**You may see these warnings in the CASA terminal  
In this case it is fine and is due to the channels we have flagged**

# Plot the bandpass solutions using task plotbandpass

```
basename=[ "X3c1_wvrtsys", "X5d8_wvrtsys", "X7ef_wvrtsys" ]
```

```
for asdm in basename:
```

```
    for spw in [0,1,2,3]:
```

```
        plotbandpass(asdm+'.bandpass.bcal',  
                    xaxis='freq', yaxis='amp', spw=spw,  
                    antenna='1~8', subplot=42,  
                    figfile=asdm+'.bandpass.amp',  
                    showatm=True, interactive=True)
```

**To do:**

Also plot phase as well

# Gain calibration using task gaincal

Determine antenna-based phase calibration solutions **per integration** (to use to derive amp. solutions shortly):

```
basename=[ "X3c1_wvrtsys", "X5d8_wvrtsys", "X7ef_wvrtsys" ]
for asdm in basename:
    os.system('rm -rf ' + asdm + '.intphase.gcal')
    gaincal(vis=asdm+'.ms',
            caltable=asdm+'.intphase.gcal',
            field='0,1,4', spw='0~3:13~1266',
            refant='DV10', calmode='p', solint='int',
            minsnr=2.0, minblperant=4,
            gaintable=[asdm+'.bandpass.bcal'])
```

min. SNR for  
each solution

Apply bandpass table on the fly

Include all channels  
except edge channels

one solution  
per integration

# Gain calibration using task gaincal

Determine antenna-based phase calibration solutions **per scan** (for applying to data later):

```
for asdm in basename:
    os.system('rm -rf ' + asdm + '.scanphase.gcal')
    gaincal(vis=asdm+'.ms',
            caltable=asdm+'.scanphase.gcal',
            field='0,1,4', spw='0~3:13~1266',
            refant='DV10', calmode='p', solint='inf',
            minsnr=2.0, minblperant=4,
            gaintable=[asdm+'.bandpass.bcal'])
```

Apply bandpass table on the fly



one solution  
per scan



# Gain calibration using task gaincal

Determine antenna-based amplitude calibration solutions **per scan** (for applying to data later):

```
for asdm in basename:
    os.system('rm -rf ' + asdm + '.amp.gcal')
    gaincal(vis=asdm+'.ms',
            caltable=asdm+'.amp.gcal',
            field='0,1,4', spw='0~3:13~1266',
            refant='DV10', calmode='ap', solint='inf',
            minsnr=2.0, minblperant=4,
            gaintable=[asdm+'.bandpass.bcal',
            asdm+'.intphase.gcal'])
```

↑  
one solution  
per scan

↑  
Apply phase solution per  
integration on the fly

# Plotting gain solutions using task plotcal

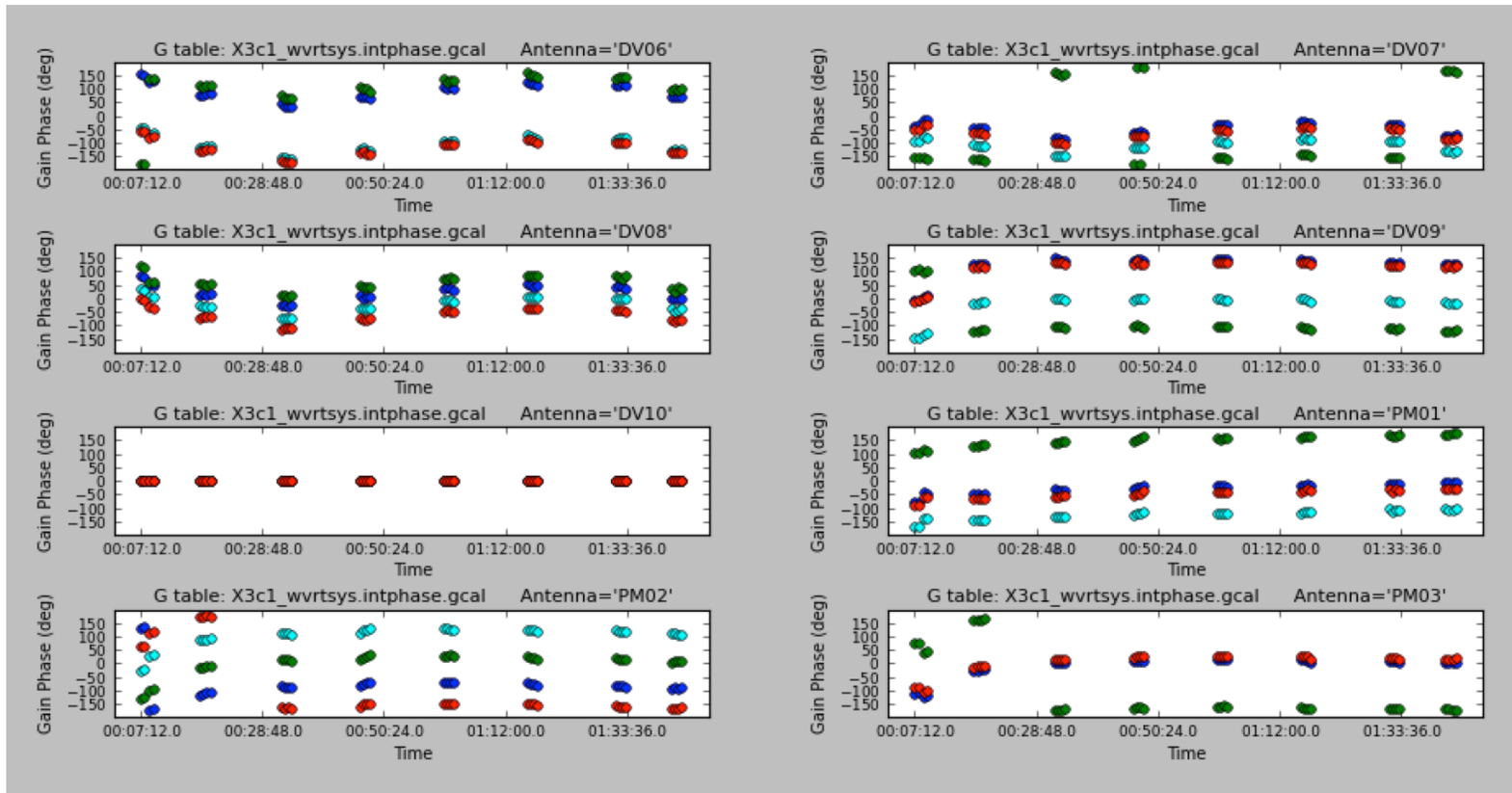
Example command:

```
for asdm in basename:  
    plotcal(caltable=asdm+'.intphase.gcal',  
           xaxis='time', yaxis='phase',  
           antenna='1~8', spw='', field='0,1,4',  
           iteration='antenna', subplot=421,  
           plorange=[0,0,-180,180], poln='X',  
           figfile=asdm+'.intphase_X.png')  
    print('When you are done with the graphics  
          window,')  
    print('quit that window, and')  
    user_check=raw_input('press enter to continue  
                          script\n')
```

**To do:**

plot **other phase solutions** in **X and Y** polarisation, plot **amplitude** solutions

# Plotting gain solutions using task plotcal



Plot of phase vs. time for the solution per integration

# Flux calibration using task fluxscale

```
for asdm in basename:
    os.system('rm -rf ' + asdm + '.flux.cal')
    fluxscale(vis=asdm+'.ms',
              caltable=asdm+'.amp.gcal',
              fluxtable=asdm+'.flux.cal',
              reference='1', refspwmap=[0,1,3,3],
              listfile=asdm+'.fluxscale.txt')
```

amplitude solutions to scale

new scaled solutions

reference is flux calibrator Titan, field=1

spw 2 will be flux calibrated by spw 3 as mentioned above (remember the emission line in Titan's spectrum?)

# Flux calibration using task fluxscale

Output in the logger, e.g.:

```
Found reference field(s): Titan
Found transfer field(s): 3c279 J1037-295=QSO
Spw=2 will be referenced to spw=3
Flux density for 3c279 in SpW=0 (freq=3.56732e+11 Hz) is: 10.3462 +/- 0.0428533 (SNR = 241.433)
Flux density for 3c279 in SpW=1 (freq=3.57969e+11 Hz) is: 10.1751 +/- 0.0399671 (SNR = 254.587)
Flux density for 3c279 in SpW=2 (freq=3.458e+11 Hz) (ref SpW=3) is: 10.4254 +/- 0.062967 (SNR = 163.178)
Flux density for 3c279 in SpW=3 (freq=3.43722e+11 Hz) is: 9.90496 +/- 0.0373521 (SNR = 265.178)
Flux density for J1037-295=QSO in SpW=0 (freq=3.56732e+11 Hz) is: 0.907087 +/- 0.0368603 (SNR = 246.253)
Flux density for J1037-295=QSO in SpW=1 (freq=3.57969e+11 Hz) is: 0.709496 +/- 0.0288482 (SNR = 245.933)
Flux density for J1037-295=QSO in SpW=2 (freq=3.458e+11 Hz) (ref SpW=3) is: 0.876573 +/- 0.0390000 (SNR = 224.763)
Flux density for J1037-295=QSO in SpW=3 (freq=3.43722e+11 Hz) is: 1.12445 +/- 0.043332 (SNR = 259.423)
```

**To do:** plot flux-scaled solutions using plotcal

# Apply calibration using task applycal

Most importantly, calibrate the target source TW Hya:

```
for asdm in basename:
```

```
    applycal(vis=asdm+'.ms', field='2',  
            gaintable=[asdm+'.bandpass.bcal',  
                      asdm+'.scanphase.gcal',  
                      asdm+'.flux.cal'],  
            interp=['nearest', 'linear', 'linear'],  
            gainfield=['0', '4', '4'],  
            flagbackup=True, calwt=True)
```

TW Hya

Q: why are these  
set this way?

# Apply calibration using task applycal

Most importantly, calibrate the target source TW Hya:

```
for asdm in basename:
```

```
    applycal(vis=asdm+'.ms', field='2',  
            gaintable=[asdm+'.bandpass.bcal',  
                      asdm+'.scanphase.gcal',  
                      asdm+'.flux.cal'],  
            interp=['nearest', 'linear', 'linear'],  
            gainfield=['0', '4', '4'],  
            flagbackup=True, calwt=True)
```

TW Hya

Q: why are these  
set this way?

(A: 0=bandpass cal. 4=phase cal. , set for each calibration table)

# Apply calibration using task applycal

## **To do:**

Check the calibration by applying the calibration to the other sources (make sure field and gainfield are set appropriately)

At least, apply calibration to the target and phase calibrator (fields=2 and 4).

Next we will check what the calibrated data look like...

# Plotting the calibrated data using plotms

Plot the calibrated **amplitudes** of the data with **time**:

```
for asdm in basename:  
    plotms(vis=asdm+'.ms', spw='', xaxis='time',  
          yaxis='amp', field='2,4', avgchannel='1280',  
          coloraxis='field', iteraxis='spw',  
          ydatacolumn='corrected')  
    print('When you are done with the graphics window,')  
    print('quit that window, and')  
    user_check=raw_input('press enter to continue script\n')
```

# Plotting the calibrated data using plotms

Plot the calibrated **phases** of the calibrators with **time**:

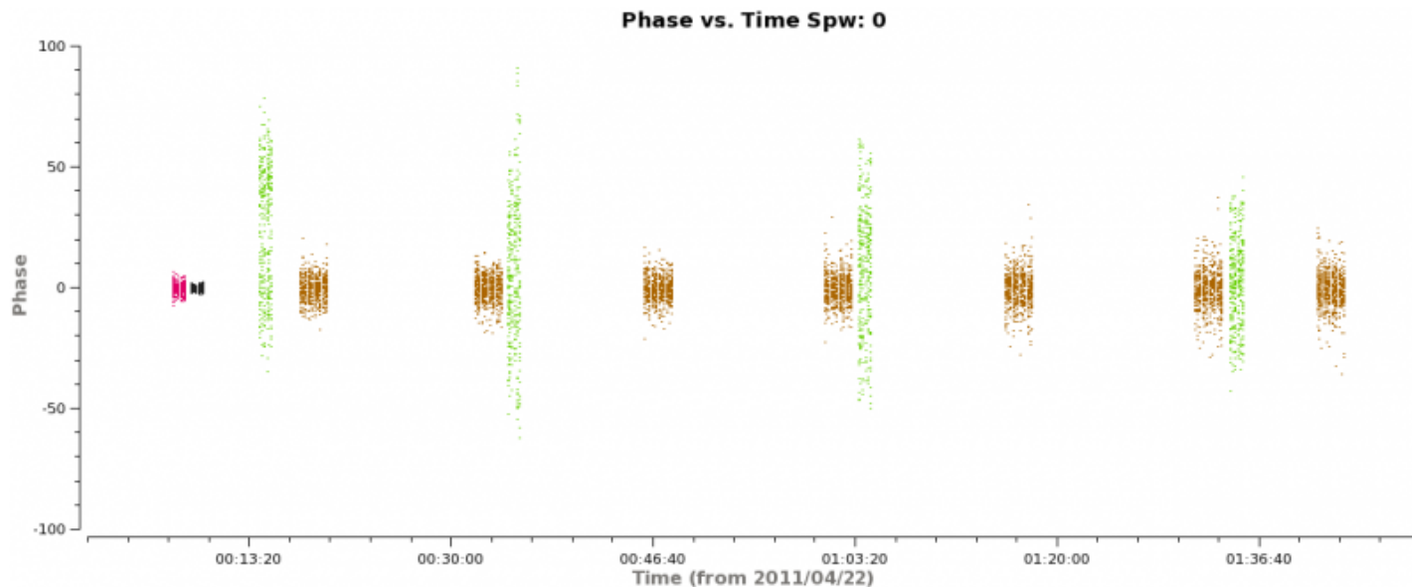
```
for asdm in basename:  
    plotms(vis=asdm+'.ms', spw='', xaxis='time',  
          yaxis='phase', field='4',  
          avgchannel='1280', coloraxis='field',  
          iteraxis='spw', ydatacolumn='corrected')  
    print('When you are done with the graphics window,')  
    print('quit that window, and')  
    user_check=raw_input('press enter to continue script\n')
```

**Question:** what do you expect the plots to look like?

# Plotting the calibrated data using plotms

**Question:** what do you expect the plots to look like?

**Answer:** the calibrators should have zero phase and amplitudes approx. the values given by fluxscale



# Plotting the calibrated data using plotms

Plot the calibrated amplitude of the phase calibrator with frequency:

```
for asdm in basename:
    plotms(vis=asdm+'.ms', spw='', xaxis='frequency',
           yaxis='amp', field='4', avgtime='1e8',
           avgscan=True, coloraxis='field',
           ydatacolumn='corrected', iteraxis='spw',
           xselfscale=False)
    print('When you are done with the graphics window,')
    print('quit that window, and')
    user_check=raw_input('press enter to continue script\n')
```

**Question:** is there any part of the spectrum which may need flagging?

# Plotting the calibrated data using plotms

Plot the calibrated amplitude of the phase calibrator (field=4) with frequency:

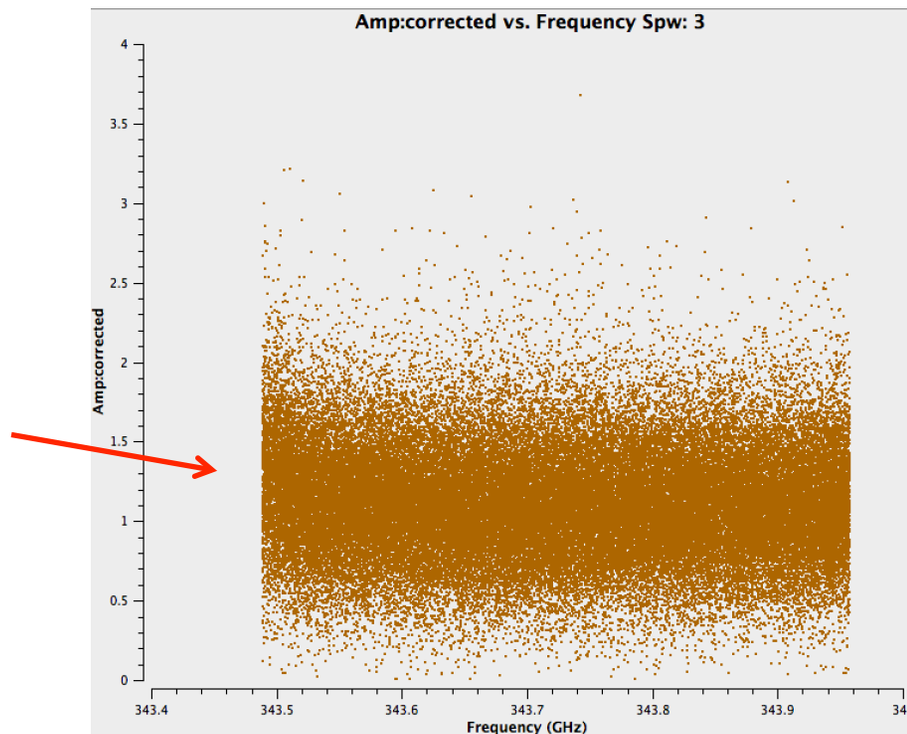
**Question:** is there any part of the spectrum which may need flagging?

**Answer:**

Upturn in spw=3 seen in phase calibrator

Ideally, we should go back and flag these data and then re-do the calibration.

However, as it is not too bad we can continue.



## Finally! Plot calibrated spectra of the target (TW Hya)

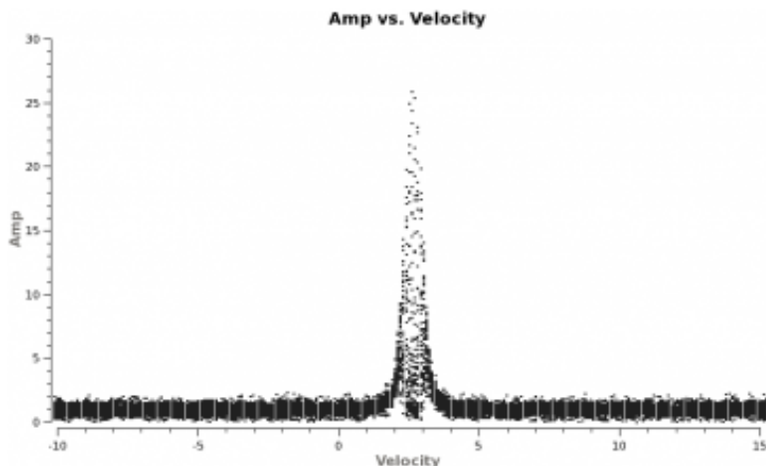
```
for asdm in basename:
    plotms(vis=asdm+'.ms', spw='', xaxis='frequency',
           yaxis='amp', field='2', avgtime='1e8',
           avgscan=True, coloraxis='field',
           ydatacolumn='corrected', iteraxis='spw',
           xselfscale=False)
    print('When you are done with the graphics window,')
    print('quit that window, and')
    user_check=raw_input('press enter to continue script\n')
```

**Question:** which spectral windows have lines in them?

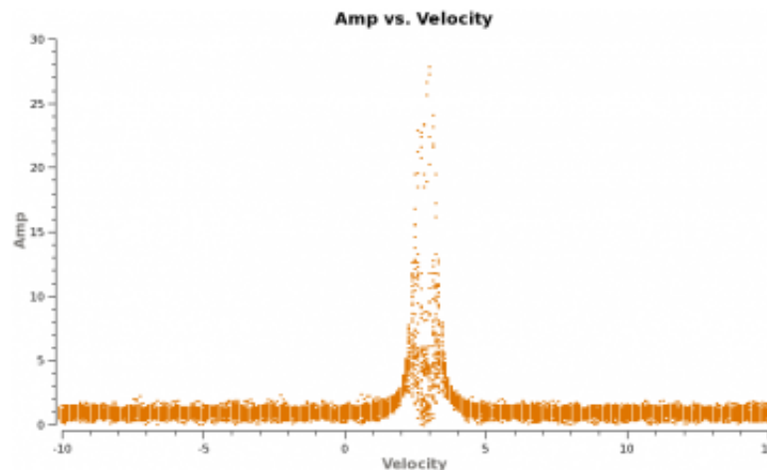
# Finally! Plot calibrated spectra of the target (TW Hya)

**Question:** which spectral windows have lines in them?

**Answer:** spectral windows 0 and 2



HCO+ 4-3 rest freq. = **356.7342 GHz**



CO 3-2 rest freq at **345.79599 GHz**

**Question:**

Can you make these plots of flux vs. velocity? What is the systemic velocity?

You'll need the parameters: **transform**, **freqframe** and **restfreq**

(for help type "help plotms")

# Concatenate the data before imaging using task concat

```
splitdata=['X3c1_wvrtsys.ms', 'X5d8_wvrtsys.ms',  
          'X7ef_wvrtsys.ms']  
os.system('rm -rf TWHya_calib_Band7multi.ms')  
concat(vis=splitdata, concatvis='TWHya_calib_Band7multi.ms')
```

## **To do:**

Plot the CO spectrum (spw=2) again for the concatenated data

# Split the data into separate source datasets using task split

For example, for TW Hya:

```
os.system('rm -rf TWHydra_corrected.ms')
split(vis='TWHya_calib_Band7multi.ms',
      outputvis='TWHydra_corrected.ms',
      datacolumn='corrected', spw='', field='2')
```

**To do:** split out the phase calibrator as well using the spit command

If you're running short on space, afterwards you can delete `TWHya_calib_Band7multi.ms` as it is easily regenerated.

**FIN!**

In the next tutorial, we image and  
analyse the data!