# **GBT Docs**

Release 0.1

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GBT documentation is segmented into 4 pillars.

#### **Tutorials**

Learning-oriented lessons that take you through a series of steps to complete a project.

Most useful when you want to get started with the GBT.

Go to Tutorials

#### **How-To Guides**

Practical step-by-step guides to help you achieve a specific goal.

Most useful when you're trying to get something done.

Go to How-To Guides

#### **Explanation**

Big-picture explanations of higher-level concepts.

Most useful for building understanding of a particular topic.

Go to Explanation Material

#### References

Nitty-gritty technical descriptions of how the GBT works.

Most useful when you need detailed information about different GBT components.

Go to Reference Guides

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# **CHAPTER**

# **ONE**

# **TUTORIALS**

Learning-oriented lessons that take you through a series of steps to complete a project. Most useful when you want to get started with the GBT.

# CHAPTER TWO

# **HOW-TO GUIDES**

Practical step-by-step guides to help you achieve a specific goal. Most useful when you're trying to get something done.

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# **EXPLANATION MATERIAL**

Big-picture explanations of higher-level concepts. Most useful for building understanding of a particular topic.

**CHAPTER** 

**FOUR** 

# **REFERENCE GUIDES**

Nitty-gritty technical descriptions of how the GBT works. Most useful when you need detailed information about different GBT components (receivers, observation procedures, data analysis tools).

# 4.1 Receivers

## Argus

16-pixel receiver operating from 75-115 GHz.

Argus

# 4.2 Software

#### **Astrid commands**

Details on Astrid's scheduling block (SB) commands.

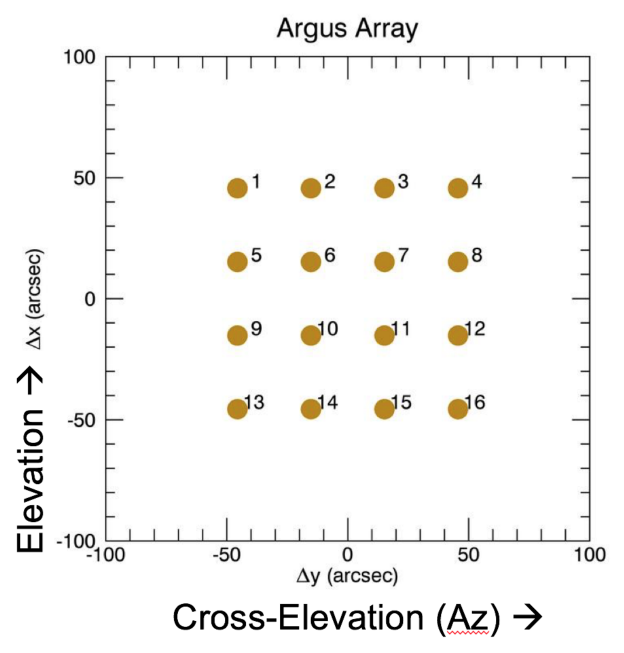
Astrid's Scheduling Block Commands

# **4.2.1 Argus**

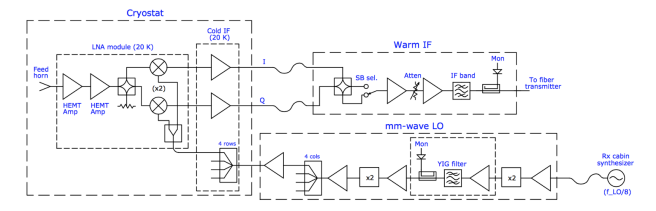
The documentation below is a copy of the content in the Observer Guide. This is still a big mix-match of Tutorial, How-To Guide, and Reference Guide and will need to get sorted out.

#### 4.2.1.1 Introduction

Argus is a 16 element focal-plane-array operating from 74 GHz o 116 GHz. The feeds are configured in a 4x4 array and are each separated by 30.4 arcsec on the sky.



Argus has an absorber vane that can be placed over the entire array for calibration. The 16 Argus beams can be connected to the 16 separate VEGAS channels (VEGAS has 8 bank, each of which have two channels [A1, A2, B1, B2, ..., H1, H2]). Each of the 16 beams only measure 1 polarization (linear, X). Argus uses an IQ-mixer scheme to separate the USB and LSB, and the side-band isolation is approximately 15-20 dB.



The instantaneous bandwidth for Argus is ~1.5 GHz, which is similar to the VEGAS spectrometer bandwidth. Users can observe multiple lines simultaneously using the VEGAS sub=banding modes (modes 20-29) for lines separated by less than the ~1.25 GHz effective bandwidth of an individual VEGAS bank. For spectral line mapping experiments, Argus is typically configured with each of the Argus beams connected to an individual VEGAS channel. BEams 9-16 use the regular GBT IF system and can be configured with multiple VEGAS banks, or the DCR for pointing, focus and OOF. Beams 1-8 have dedicated IF paths that are only connected to specific VEGAS banks.

For the chopper-vane calibration technique that Argus adopts, teh natural temperature scale measures is  $T_A^*$  (GBT Memo 302). This temperature scale has the advantage of correcting for atmosphericattenuation while its derivation is nearly independent of opacity. Users need to take a vane calibration sequence whenever the configuration changes or whenever the IF system is balanced to calibrate the data.

Argus does not have noise diodes.

### 4.2.1.2 Configuration

Argus uses the standard config-tool software that automatically configures the system based on user input (e.g., frequency and bandwidth). Example Argus configuration files are given in /home/astro-util/projects/Argus/OBS. The configuration keywords specific to Argus are the following:

```
receiver = "RcvrArray75_115"
beam = "all"  # or list the beams separately, e.g., beams="10,11"
swmode = "tp_nocal"  # or "sp_nocal"
polarization = "linear"
sideband = "LSB"  # for best performance: LSB < 112 GHz, USB >= 112 GHz
```

#### 4.2.1.3 Observing

The observing strategies for Argus are similar to those presented for the 4mm W-Band receiver. To maximize the telescope efficiency for targets smaller or similar in size to the beam (~8 arcsec), observations should be carried out during the night under stable thermal conditions. Depending on the science goal, successful daytime observations are possible for extended sources, where accurate beam shapes are not as crucial. Example Argus observing scripts are located at /home/astro-util/projects/Argus/OBS. The recommended observing procedures are the following

- 1. Startup Astrid and go online (with control of the telescope, when given permission by the operator)
- 2. Run the argus\_startup script. This script checks the instrument status, turns ON the instrument if it is currently off and pre-configures Argus for the default 90 GHz parameters.
- 3. At the start of the observing session, run an AutoOOF to optimize teh surface, unless the exact beam shape is not important for your science goals. This procedure will correct the surface for the current thermal conditions

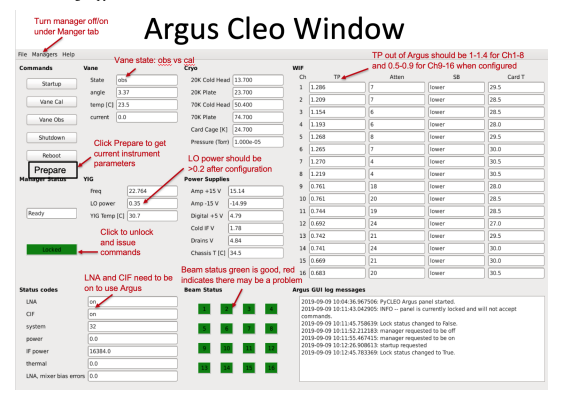
and derive the initial pointing and focus corrections. For AutoOOF it is recommended to use the brightest point source in the sky between 25-80 degrees elevation. If the Ka-Band receiver is available, run the AutoOOF at Ka-Band instead of Argus for more accurate surface corrections. When running AutoOOF with Argus, it is recommended to avoid using the calSeq=False keyword, so the data will be properly calibrated in the fitting for the surface model. The Astrid Observation Management Log will report the system temperatures on the sky from the initial vanecal scans. The same Astrid command "AutoOOF(source)" can be used for any of the receivers that use AutoOOF (i.e., Ka, Q, W-Band, Argus, Mustang-2) and the software will adopt the appropriate defaults for each band.

- 4. After the AutoOOF solutions are applied, run a point and focus with Argus to confirm the telescope collimation offsets.
- 5. For Argus, run AutoPeakFocus() with a bright pointing source (>1.5 Jy) within ~ 30 degree of the target region; brighter sources are better than closer sources, since the GBT gregorian pointing model is fairly accurate. Choose a frequency that is the approximate frequency of your science frequency since the YIG filter system can take time to adjust to large frequency shifts. For the best science results, AutoPeakFocu() should be run every 30-50 minutes depending on conditions (point more often during the day and after sunrise and sunset). Avoid pointing in the keyhole (el>80deg). Since the elevation pointing offsets can be larger than those observed typically in azimuth, use the elAzOrder=True keyword to observe the elevatin Peak scans first. An example pointing command showing the usage of the frequency, calSeq, and elAzOrder keyword is AutoPeak(source, frequency=90000., calSeq=False, elAzOrder=True).
- 6. If pointing is problematic with Argus, e.g., observations during the day, or in periods of marginal weather, or in cases where the pointing source is too weak, observers can point and focus in X-band and use these telescope corrections for their Argus observations. Also, if there are no nearby bright sources to point with Argus and the telescope is at slow slew rate (at cold temperatures), it can be faster to switch receivers for pointing than to slew far away and point with Argus. Pointing and focus using Argus requires special attention, and users should not blindly accept the default solutions provided by the software system. Users can enter solutions manually as needed as discussed in Section~ref{sec:gfmsendcorrections}. If you are unsure of the Argus pointing results, point in X-band (which is adjacent to Argus in the turret).
- 7. After configuration and balancing VEGAS for science observations, check the power levels in the system. The VEGAS levels should be  $\sim -20+/i$  3 dBm.



8. The target power levels in the IF rack (for beams 9-16) are 1.5 Volts. The YIG LO power level going into the

instrument should range from  $\sim$ 0.2–0.6 Volts (above 84 GHz). The power coming out of the warm electronics of Argus should read about  $\sim$ 1.0–1.4 for beams 1-8 and  $\sim$ 0.5-0.9 for beams 9-16 (under the TP column of the WIF section of the Argus pyCLEO window.

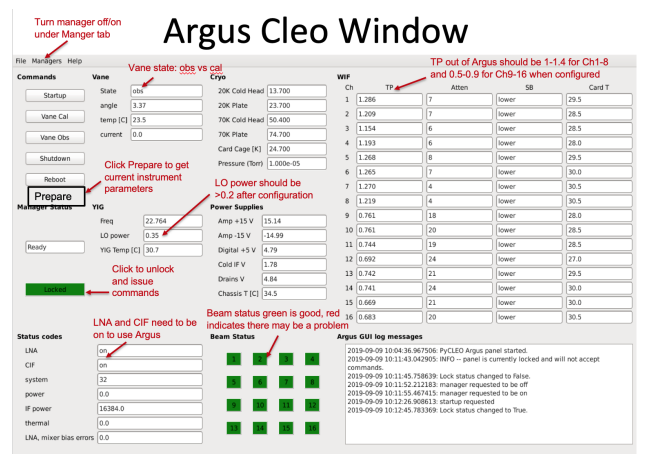


- 9. Users must run the argus\_vanecal procedure to calibrate the data (located in /users/astro-util/projects/Argus/OBS/argus\_vanecal) after each configuration and/or balance for observations that need to be calibrated. The vane calibration is stable over longer periods than is needed for pointing and focusing, so only one argus\_vanecal procedure is required for each set of VEGAS observations between the pointing and focus observations. Under stable temperature conditions, the vane calibration is consistent over several hours while it is recommended to point and focus every 30–50 minutes for Argus.
- 10. It is best to observe similar frequencies together in time since it can take a few minutes for the YIG system to adjust to large frequency jumps. If you need to switch by a large amount in frequency (e.g., >4 GHz), configure and wait a couple of minutes before observing. If the YIG LO power is low after a large frequency shift (e.g., <0.2), re-configure again.
- 11. Only beams 9-16 that go through the GBT IF Rack can be configured with the DCR. All 16 beams can be configured with VEGAS using the 8 dedicated optical fibers for Argus beams 1-8.
- 12. Beam-8 has very little sideband rejection and will show higher noise when using the LSB at high frequency (e.g., when the oxygen atmospheric line is in the USB).
- 13. The "Auto" procedures will run vanecal observations by default. For pointings/focus scans that do not need to be calibrated, observers can use the calSeq=False keyword, e.g., AutoPeak(source, frequency=90000., calSeq=False). The use of the calSeq=False keyword will save a minute or two of time. However, it is recommended to run the vanecal observations while pointing between science blocks of observations in order to track the performance of the system from the calibrated peak scans. If your frequency is not specified, the default frequency for the Argus Auto procedures is 86000 MHz.
- 14. Beam 10 is the default signal beam and beam 11 is the default reference beam for pointing, focus, and OOF observations.
- 15. The instrument performance using VEGAS can be checked by running the vanecal.pro procedure within

- GBTIDL. Example Argus data reduction scripts are located at /users/astro-util/projects/Argus/PRO. The vanecal.pro routine uses the getatmos.pro procedure which derives the opacities and atmospheric conditions from the Green Bank Weather database.
- 16. For absolute calibration carryout PEAK scans after applying good surface, pointing, and focus corrections for a source of known flux density (e.g., ALMA source catalog (https://almascience.eso.org/sc/). The ALMA calibrator catalog can also be used to check the strength of your pointing/focus source. The calibration methods and performance of the telescope are presented in GBT Memo #302.

### 4.2.1.4 Monitoring and Diagnostics

The Argus pyCleo page can be used to monitor the status of the instrument.



This tool can be started from the CleoLauncher under the Receivers tab labeled "RcvrArray75\_115". The pyCleo can be used for running basic instrument commands, such as startup or the vane control. Before issueing a command, you must unlock the CLEO window by clicking the green "locked" button to unlocked (red). The instrument parameters showin by pyCleo for Argus are updated after a configuration, at the start of each scan during observing, and every 30 minutes when not observing. Updated instrument values can be obtained by issuing a "prepare" command, which is done under the top managers tab (prepare) or the prepare button under the reboot button.

The Beam Status buttons are color coded, where green means the signal associated with the beam is good and red indicates a potential issue with the beam. If a beam is read, the data may still be usable depending on the system temperature associated with the beam.

The Vane state is "obs" when Argus feeds are looking at the sky (with an angle of  $\sim 3.4$ ) and "cal" when the vane is covering Argus during the Vane calibration scan (angle of  $\sim 1.6$ ).

The LNA and CIF (low noise amplifiers and cold IF electronics) need to be in the on state to carry out observations. After configuration, the YIG LO power (listed under the YIG section) should be  $\sim 0.2$ -0.6 V. The total power levels of the WIF (warm IF electronics) should read  $\sim 1.0$ -1.4 for beams 1-8 and  $\sim 0.5$ -0.9 for beams 9-16 after configuration and while observing.

# **4.2.1.5 IF Routing**

The mapping between the VEGAS channels, Converter Modules, IF channels, and the VEGAS beams is shown below

# Mapping Argus Beams to VEGAS and IF Channels

VEGAS Bank	VEGAS (J)	Argus Beam	Converter Module CM	IFrack Optical Driver OD	Dedicated Fibers
A1	1	9	1	1	-
A2	2	11	5	3	-
B1	3	10	2	2	-
B2	4	12	6	4	-
C1	5	1	3	-	1
C2	6	3	7	-	3
D1	7	2	4	-	2
D2	8	4	8	-	4
E1	9	13	9	5	-
E2	10	15	13	7	-
F1	11	14	10	6	-
F2	12	16	14	8	-
G1	13	5	11	-	5
G2	14	7	15	-	7
H1	15	6	12	-	6
H2	16	8	16	-	8

Observers should verify the VEGAS power levels ~-20+/-3 dBm via the VEGAS Cleo window.



As an example shown by Figure fig:argusvegas, the VEGAS channel H1 is \$-33\$ dBm which is too low to yield useful data. The H1 VEGAS bank corresponds to VEGAS channel J15, converter module CM12, dedicated fiber "6", and Argus beam 6. In this example, the data associated with Beam-6 from Argus would be bad and would show non-physical system temperatures.

#### 4.2.1.6 Troubleshooting Guide

The Argus CLEO window can be used to troubleshoot Argus issues, which can be launched from cleo under the Receivers tab by selecting "RcvrArray75-115"

- To control the instrument unlock the system by selecting the green button "Locked" on left to unlock the window (it turns red when unlocked).
- To get the current status of the instrument click the "Prepare" button which is the last Command listed in the upper left.
- When done, lock the system to avoid accidently issuing a command by clicking the red unlocked button to green (locked).
- Confirm that the CIF and LNA are both on. If off, run the Argus startup script.
- Make sure the vane is in the desired position (e.g., obs for looking at the sky). If the vane is "stalled" or in an unknown state, click the Vane Obs button to move the vane to the obs position. If the vane is not already in the obs position, a configuration will also command the vane to the obs position. If the vane fails to move have the operator contact a support scientist.
- Confirm there is LO power from YIG after configuration.
- The status of the instrument is checked before each scan, and the scan will be aborted if there is not enough YIG LO power, or for other major issues. If the YIG power is too low, or the WIF power levels are low, and/or if one or more of the beam Status colors are red, reconfigure. If one or more the beams are bad, observations with the remaining beams can continue, but one must have sufficient YIG LO power to carry out Argus observations.

- Sometimes the GBT M&C system will report old Argus errors when everything is working. You can ignore and continue observing, or try to clear the lingering error messages with the following procedure.
  - "Prepare" to retrieve updated instrument paramaters which may clear the error.
  - If the error persists, turn the manager off and back on from the Managers pull-down menu at the top of the CLEO window. Click off, wait a couple of seconds, and then click on.
  - This usually clears the error messages. Sometimes the error message(s) need to be cleared manually from the messageMux system by the software group.
- If Argus communication errors occur (e.g., Netburner time out error), then the recent commands given to Argus may not have been done and you may need to re-configure and re-issue your observing script. Within the Argus CLEO window, click the "Prepare" button to collect the current state of the instrument. If the LNA/CIF are off under the Status Codes, run the Startup script and then reconfigure. Turn the manager off and back on again to clear the Netburner errors.
- If Argus is in a "fault" state after configuration and you are unable to collect data after multiple attempts then:
  - Turn manager off and back on again (under the Managers tab at the top of the Argus CLEO window) and reconfigure.
  - If cycling the manager does not work, have the operator restart turtle and/or "grail" and reconfigure.
  - If neither of the above work, then have the operator contact a support scientist.

#### 4.2.1.7 Data Reduction

Argus is calibrated on the  $T_A^*$  antenna temperature scale. Observations need to run a set of vanecal observations for each set of science data. For absolute flux calibration, a source of known flux density should be observed. The ALMA Calibrator Source Catalog has an extensive record of the flux density histories for many of the bright 3mm point sources (https://almascience.eso.org/sc/). By using ALMA flux density values as a function of time, ~10% absolute calibration uncertainties can be obtained for Argus data. The methods and equations for calibrating Argus data are presented in GBT Memo #302.

The standard GBTIDL scripts (getps, getnod, getfs) do not work with Argus data, since these assume a noise diode for calibration. Example Argus scripts for the reduction of spectral line data can be found at /home/astro-util/projects/Argus/PRO. Users can use the vanecal.pro procedure within GBTIDL to derive the Tcal value and the system temperatures for each of the Argus beams. Frequency switched data can be reduced using argus\_fsw.pro, and position switch data can be reduced using argus\_onoff.pro.

#### 4.2.1.8 Documentation

- Argus Web Page: http://www.gb.nrao.edu/argus/
- GBT Calibration Memo: https://library.nrao.edu/public/memos/gbt/GBT\_302.pdf
- Argus configuration and observing scripts which are used in Astrid: /home/astro-util/projects/Argus/OBS
  - argus\_startup: Script that turns Argus on if it is not already on. The script configures the instrument with the default settings. This is run at the start of an Argus observing session.
  - argus\_vanecal: Script that runs the vanecal observations. It observes with the vane over the array as well as blank sky scan with a default 6 arcmin offset from the commanded position to avoid a bright calibrator object. If observing the Moon or a very bright extended continuum source, one can use the argus\_vanecal\_bigoffset2 or argus\_vanecal\_bigoffset to observe blank sky.
  - autooof: Script that runs the AutoOOF observations. The sources listed are the brightest W-band sources in the sky.

- autopeak\_focus: Script that runs pointing and focus observations. The pointing observations are run first, and then the script issues a break to allow the user to enter the solutions manually into the system before the focus scan.
- autopeak\_calibrate: Calibration script to run on a known calibrator to compute the aperture and mainbeam efficiency of the telescope after good pointing and focus corrections have been applied.
- argus\_config\_example: Example total power configuration (tp\_nocal) for Argus.
- mapRA: Example frequency switching (sp\_nocal) observing script for a RA/Dec map.
- GBTIDL reduction scripts: /home/astro-util/projects/Argus/PRO
  - getatmos.pro: Script that returns the atmospheric opacity and effective atmospheric noise and temperature
    for a specific time and frequency from the Green Bank Observatory weather database. This needs to be run
    on a Green Bank computer since using special code that only runs locally.
  - vanecal.pro: Script that computes the system temperature for each of the Argus beams from the vanecal observations. The script uses getatmos.pro to compute the Tcal value (see GBT Memo#302).
  - argus\_fsw.pro: Script that calibrates a frequency switched observation.
  - argus\_onoff.pro: Script that calibrates a position switched observation.
- ALMA Source Catalog: https://almascience.eso.org/sc/

# 4.2.2 Scheduling Block Commands

#### DecLatMap()

#### Balance()

A utility scan. The Balance() command is used to balance the electronic signal throughout the GBT IF system so that each devise is operating in its linear response regime. Balance() will work for any device with attenuators and for a particular backend. Individual devices can be balanced such as Prime Focus receivers, the IF system, the DCR, and VEGAS. The Gregorian receivers lack attenuators and do not need to be balanced. If the argument to Balance() is blank (recommended usage),, then all devices for the current state of the IF system will be balanced using the last executed configuration to decide what hardware will be balanced.

#### **Advanced Syntax**

Use only if you really know what you're doing.

```
Balance('DeviceName', {'DeviceKeyword': Value})
```

#### **Examples**

```
# example showing the expected use of Balance()

# load configuration
execfile('/home/astro-util/projects/GBTog/configs/tp_config.py')
Configure(tp_config)

# Slew to target so that you may balance "on source"
Slew('3C286')

# Balance IF and devices for specified configuration
Balance()
```

#### **BalanceOnOff**(*location*, *offset=None*, *beamName='1'*)

A utility scan. When there is a large difference in power received by the GBT between two positions on the sky, it is advantageous to balance the IF system power levels to be at the mid-point of the two power levels. Typically this is needed when the "source position" is a strong continuum source. This scan type has been created to handle this scenario; one chouls consider using it when the system temperature on and off source differ by a factor of two or more.

The BalanceOnOff() slews to the source position and then balances the IF system. It then determines the power levels that are observed in the IF Rack. Then the telescope is slewed to the off position and the power levels are determined again. The change in the power levels is then used to determine attenuator settings that put the balance near the mid-point of the observed power range. Note that the balance is determined only to within +/-0.5 dB owing to the integer settings of the IF Rack attenuators.

#### **Parameters**

- **location** A Catalog source name or Location object. It specifies the source of which the telescope should slew. The default is the current location in "J2000" coordinate mode.
- **offset** (*Offset object*) It moves the beam to an optional offset position that is specified relative to the location specified in the location parameter value.
- **beamName** (*str*) It specifies the receiver beam to use for the scan. beamName can be 'C', '1', '2', '3', '4', or any valid combination for the receiver you are using such as 'MR12'.

## **Examples**

```
# example showing the expected use of Balance()

# load configuration
execfile('/home/astro-util/projects/GBTog/configs/tp_config.py')
Configure(tp_config)

# Balance IF and devices for specified configuration
BalanceOnOff('3C48', Offset('J2000', 1.0, 0.0))
```

**DecLatMap**(location, hLength, vLength, hDelta, scanDuration, beamName='1', unidirectional=False, start=1, stop=None)

A Declination/Latitude map, or DecLatMap, does a raster scan centered on a specific location on the sky. Scanning is done in the declination, latitude, or elevation coordinate depending on the desired coordinate mode. This procedure does not allow the user to periodically move to a reference location on the sky, please see DecLatMap-WithReference for such a map. The starting point of the map is at (-hLength/2, -vLength/2).

**Focus** (location, start=None, focusLength=None, scanDuration=None, beamName=None, refBeam=None)

A Utility Scan. Focus scan type moves the subreflector or prime focus receiver (depending on the receiver in use) through the axis aligned with the beam. Its primary use is to determine focus positions for use in subsequent scans.

#### **Parameters**

- **location** Catalog source name or Location object. It specifies the source upon which to do the scan.
- **start** (*float*) Specifies the starting position of the subreflector (in mm) for the focus scan.
- **focusLength** (*float*) Specifies the ending position of the subreflector relative to the starting location (in mm).

- scanDuration (float) Specifies the length of the scan in seconds. The default value is the recommended value for the receiver.
- **beamName** (*str*) Specifies the receiver beam to use for measuring the focus. Make sure that you configure with the same beam with which you focus.
- **refBeam** (*str*) Specifies the reference receiver beam to use for the receivers with more than one beam.

#### **Examples**

```
# Focus using default settings and calibrator 0137+3309
Focus('0137+3309')

# Focus from -200 to 200mm at 400mm/min with beam 1
Focus('0137+3309', -200.0, 400.0, 60.0, '1')
```

**Nod**(location, beamName1, beamName2, scanDuration)

The Nod procedure does two scans on the same sky location with different beams.

Caution: Nod should only be used with multi-beam receivers.

#### **Parameters**

**location** – A Catalog source name or Location object. It specifies the source upon which to do the Nod.

#### beamName1: str

It specifies the receiver beam to use for the first scan. beamName1 can be '1' or '2' or any valid beam for the receiver you are using.

#### beamName2: str

It specifies the receiver beam to use for the second scan. beamName2 can be 'C', '1', '2' or any valid beam for the receiver you are using.

## scanDuration: float

It specifies the length of each scan in seconds.

#### **Examples**

```
# Nod between beams 3 and 7 with a 60s scan duration Nod('1011-2610', '3', '7', 60.)
```

**OffOn**(location, referenceOffset, scanDuration=None, beamName='1')

The OffOn scan type is the same as the OnOff scan except that the first scan is offset from the source location.

#### **Parameters**

- **location** A Catalog source name or Location object. It specifies the source upon which to do the "On" scan.
- **referenceOffset** (*Offset object*) Is specifies the location of the "Off" scan relative to the location specified by the first parameter.
- **scanDuration** (*float*) It specifies the length of each scan in seconds.

• **beamName** (str) – It specifies the receiver beam to use for the scan.

# **Examples**

```
# OffOn scan with reference offsets of 1 degree in RA and 1 deg in Dec with a 60 s_ scan duration using beam 1.
OffOn('0137+3309', Offset('J2000', 1.0, 1.0, cosv=False), 60, '1')
```

**OnOff**(location, referenceOffset, scanDuration=None, beamName='1')

The OnOff scan type performs two scans. The first scan is on source, and the second scan is at an offset from the source location used in the first scan.

#### **Parameters**

- **location** A Catalog source name or Location object. It specifies the source upon which to do the "On" scan.
- **referenceOffset** (*Offset object*) Is specifies the location of the "Off" scan relative to the location specified by the first parameter.
- **scanDuration** (*float*) It specifies the length of each scan in seconds.
- **beamName** (str) It specifies the receiver beam to use for the scan.

### **Examples**

```
# OnOff scan with reference offsets of 1 degree in RA and 1 deg in Dec with a 60 s_ scan duration using beam 1.
OnOff('0137+3309', Offset('J2000', 1.0, 1.0, cosv=False), 60, '1')
```

**OnOffSameHA**(location, scanDuration, beamName='1')

The OnOffSameHA scan type performs two scans. The first scan is on the source and the second scan follows the same HA track used in the first scan.

#### **Parameters**

- **location** A Catalog source name or Location object. It specifies the source upon which to do the "On" scan.
- **scanDuration** (*float*) It specifies the length of each scan in seconds.
- **beamName** (*str*) It specifies the receiver beam to use for both scan.

# **Examples**

```
# OnOffSameHA scan with 60s scan duration using beam 1.
OnOffSameHA('0137+3309', 60, '1')
```

**Peak**(location, hLength=None, vLength=None, scanDuration=None, beamName=None, refBeam=None, elAzOrder=False)

A utility scan. Peak scan type sweeps through the specified sky location in the four cardinal directions. Its primary use is to determine pointing corrections for use in subsequent scans.

### **Parameters**

- **location** (str) Catalog source name or Location object. It specifies the source upon which to do the scan.
- **hLength** (*Offset object*) Specifies the horitzontal distance used for the Peak. hLength values may be negative. The default value is the recommended value for the receiver.
- **vLength** (*Offset object*) Specifies the vertical distance used for the Peak. vLength calues may be negative. The default value is the recommended value for the receiver.
- **scanDuration** (*float*) Specifies the length of each scan in seconds. The default value is the recommended value for the receiver.
- **beamName** (*str*) Specifies the receiver beam to use for the scan. Make sure that you configure with the same beam with which you Peak.
- **refBeam** (*str*) Specifies the reference receiver beam to use for the receivers with more than one beam.
- **elAzOrder** (*boo1*) If True, the elevation peak scans will be done first before the azimuth peak scans. This can be helpful for high-frequency observations (>40 GHz) since the elevation pointing offsets are typically larger than the azimuth offsets.

**Caution:** hLength, vLength and scanDuration should be overridden as a unit since together they determine the rate.

### **Examples**

```
# Peak using default settings and calibrator 0137+3309
Peak('0137+3309')

# Peak using encoder coordinates with scans of 90' length in 30s
Peak('0137+3309', Offset('Encoder', '00:90:00', 0), Offset('Encoder', 0, '00:90:00', 1), 30, '1')
```

**Slew**(location=None, offset=None, beamName='1', submotion=None)

A utility scan. Slew moves the telescope beam to point to a specified locaiton on the sky without collecting any data.

#### **Parameters**

- **location** Catalog source name or Location object. It specifies the source to which the telescope should slew. The default is the current location in "J2000" coordinate mode.
- **offset** (*Offset object*) Moves the beam to an optional offset position that is specified relative to the location specified in the location parameter value.
- beamName (str) Specifies the receiver beam to use for the scan. beamName can be 'C' (center), '1', '2', '3', '4' or any valid combination for the receiver you are using such as 'MR12' (i.e. track halfway between beams 1 and 2).

**Note:** Once Slew() is complete, the location will continue to be tracked at a sidereal rate until a new command is issued.

#### **Examples**

```
# Antenna slews to 3C48 with beam 1
Slew('3C48', beamName='1')

# Slew to 3C48 plus offset
Slew('3C48', ADD OFFSET)

# Slew to offset from current location
Slew(ADD OFFSET)
```

**SubBeamNod**(location, scanDuration, beamName, nodLength, nodUnit='seconds')

For multi-beam receivers SubBeamNod causes the subreflector to tilt about its axis between two feeds at the given periodicity. The primary mirror is centered on the midpoint between the two beams. The beam selections are extracted from the scan's beamName, i.e. 'MR12'. The "first" beam ('1') performs the first integration. The periodicity is specified in seconds per nod (half-cycle). A subBeamNod is limited to a minimum of 4.483 s for a half cycle.

#### **Parameters**

**location** – A Catalog source name or Location object. It specifies the source upon which to do the Nod.

#### scanDuration: float

It specifies the length of each scan in seconds.

#### beamName: str

It specifies the receiver beam pair to use for nodding. beamName can be 'MR12'.

#### nodLengt: depends on unit of nodUnit (int for 'integrations', float or int for 'seconds')

It specifies the half-cycle time which is the time spent in one position plus move time to the second position.

#### nodUnit: str

Either 'integrations' or 'seconds'.

#### **Examples**

**Hint:** The scan will end at the end of the scanDuration (once the current integration is complete) regardless of the phase of the nod cycle. When the subreflector is moving the entire integration during which this occurs is flagged. It takes about 0.5 seconds for the subreflector to move between beams plus additional time to settle on source (total time is about ~1.5 second).

For example, if we had previously configured for Rcvr26 40 and an integration time of 1.5 sec- onds (tint=1.5 in the configuration), example 2 in script 7.49 would blank roughly one out of every three integrations in a half-cycle (nodLength=3) while the subreflector was moving between beams. If nodLength=5, then only one in five integrations would be blanked. A resonable compromise in terms of performance and to minimize the amount of data blanked is to use subBeamNod with an integration time of 0.2s and a nodLength=30 (6 sec nodding between beams). It is important to use a small tint value to avoid blanking too much data (e.g., 0.5 sec or less).

The subBeamNod mode is useful to produce good baselines for the measurement of broad extra-galactic lines. For Ka-band, Q-band, and Argus, the performance of subBeamNod is signficantly better than Nod observations. For W-band and the KFPA, the beams are farther apart and the subBeamNod technique does not work as well, and users are recommended to use Nod observations.

The antenna uses the average position of the two beams for tracking the target, and SDFITS reports the positions of the beams relative to the tracking position. Although the SDFITS header position will not match the target position, SubBeamNod successfully nods between the two beams during the scan. Control of the subreflector may be done with any scan type using the submotion class. This should only be done by expert observers. Those observers interested in using this class should contact their GBT "Friend".

**Tip**(location, endOffset, beamName='1', scanDuration=None, startTime=None, stopTime=None)

A utility scan. Tip scan moves the beam on the sky from one elevation to another elevation while taking data and maintaining a constant azimuth. It is recommended to tip from 6 deg to 45 deg as the atmosphere will not change significantly above 45 deg.

#### **Parameters**

- **location** Catalog source name or Location object. It specifies the source upon which to do the scan.
- **endOffset** (*Offset object*) Specifies the beam's final position for the scan, relative to the location specified in the first parameter. The offset also must be in AzEl or encoder coordinates.
- **beamName** (*str*) Specifies the receiver beam to use for the Tip. beamName can be 'C' (center), '1', '2', '3', '4' or any valid combination for the receiver you are using such as 'MR12' (i.e. track halfway between beams 1 and 2).
- **scanDuration** (*float*) Specifies the length of the scan in seconds.
- **startTime** (*time str 'hh:mm:ss'*) Allows the observer to specify a start time for the Tip.
- **stopTime** (time str 'hh:mm:ss') Allows the observer to specify a stop time for the Tip.

**Note:** The scan time may be specified by either a scanDuration, a stopTime, a startTime plus stopTime or a startTime plus scanDuration.

#### **Examples**

```
# Tip the GBT from 6 deg in elevation to 45 deg over a period of 5 min using beam 1 Tip(Location('AzEl', 1.6, 6.0), Offset('AzEl', 0.0, 39.0), 300.0, '1')
```

The Track scan type follows a sky location while taking data.

#### **Parameters**

- location A Catalog source name or Location object. It specifies the source which is to be tracked.
- endOffset (Offset object) Supplying an endOffset object with a value other than None will track the telescope across the sky at constant velocity. The scan will start at the specified location and end at (location+endOffset) after scanDuration seconds. If you wish to only

track a single location rather than slew the telescope between two points, use None for this parameter.

- **beamName** (*str*) It specifies the receiver beam to use for the scan. beamName can be 'C', '1', '2', '3', '4', or any valid combination for the receiver you are using such as 'MR12'.
- **startTime** (*Time object*) This specifies when the scan begins in the Universal Time (UT). If startTime is in the past then the scan starts as soon as possible with a message sent to the scan log. If (startTime + scanDuration) is in the past, then the scan is skipped with a message to the observation log. The value may be.
- **stopTime** (*Time object*) This specifies when the scan completes. If stopTime is in the past then the scan is skipped with a message to the observation log.
- **fixedOffset** (Offset object) Track follows the sky location plus this fixed Offset. The fixedOffset may be in a different coordinate mode than the location. If an endOffset is also specified, Track starts at (location+fixedOffset), and ends at (location+fixedOffset+endOffset). The fixedOffset and endOffset must be both of the same coordinate mode, buyt may be of a different mode than the location. The fixedOffset parameter may be omitted.

**Note:** Scan timing must be specified by either a scanDuration, a stopTime, a startTime plus stopTime, or a startTime plus scanDuration.

## **Examples**

```
# Track 3C48 for 60 seconds using the center beam
Track('3C48', None, 60.0)

# Track a position offset by 1 degree in elevation
Track('3C48', None, 60.0, fixedOffset=Offset('AzEl', 0.0, 1.0))

# Scan across the source from -1 to +1 degrees in azimuth
Track('3C48', Offset('AzEl', 2.0, 0.0), 60.0, fixedOffset=Offset('AzEl', -1.0, 0.0))
```

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