

## **GBT** Overview



David Frayer



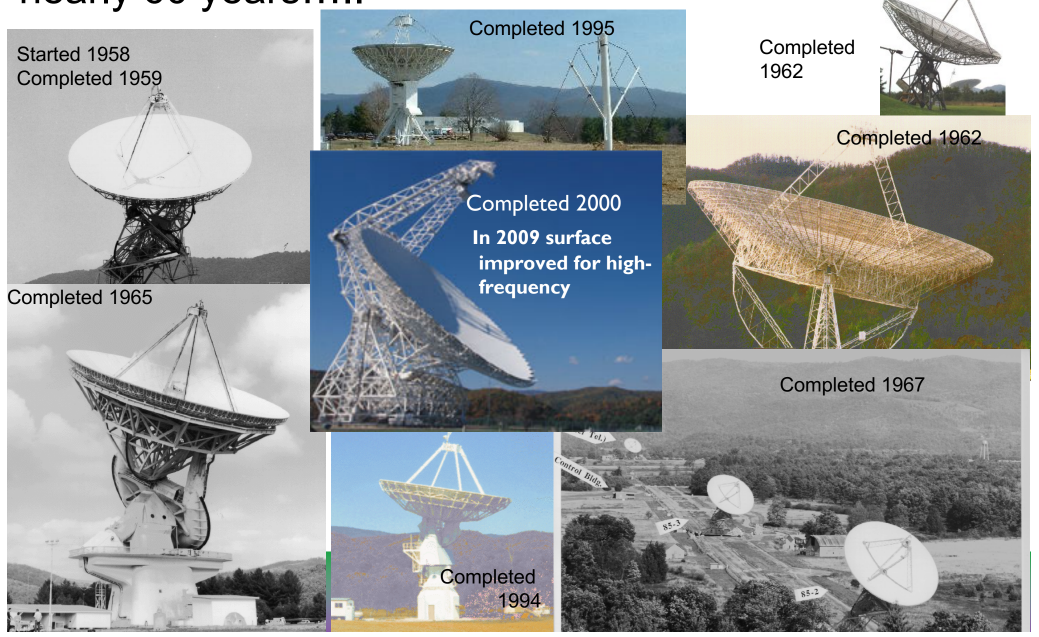
## Outline

- Basic overview of the GBT
- GBT Science Areas
- Capabilities and Performance of the GBT
- Observing strategies





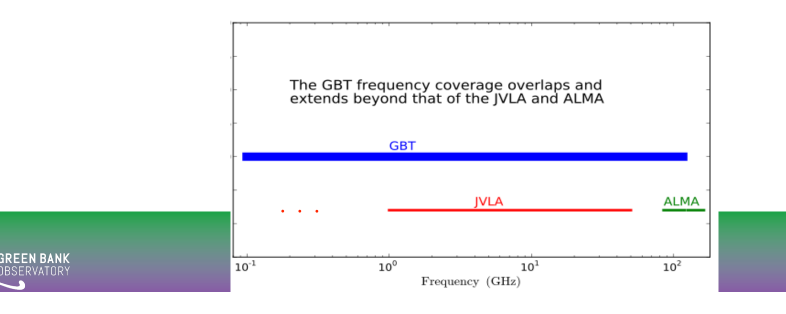
## **Green Bank** is the original NRAO site and has been operating world-class radio telescopes for nearly 60 years.....



## Key Capabilities of the GBT

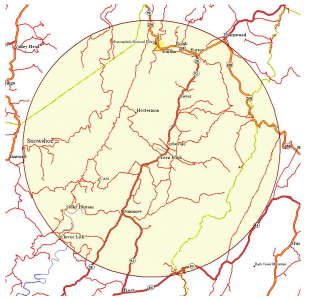
- 100 meter diameter unblocked
- Receivers cover 0.1 to 116 GHz
- Excellent point-source sensitivity
- Unsurpassed sensitivity for extended objects
- >85% of total sky covered ( $\delta \ge -46^\circ$ )
- Location in the National Radio Quiet Zone





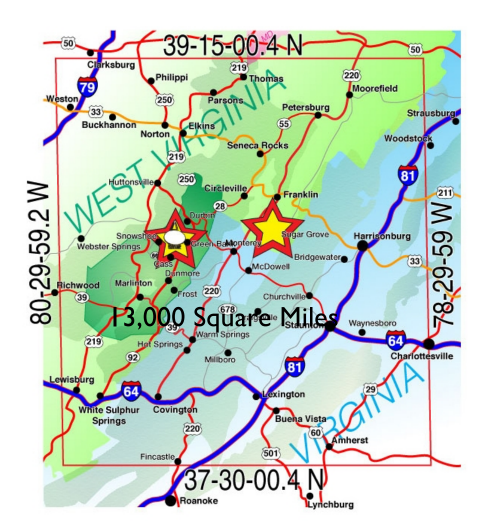
### Site protected from Radio Interference

WV Radio Astronomy Zone Established by the West Virginia Legislature (1956)



Protection within ten miles of the Observatory

National Radio Quiet Zone Established by the FCC and NTIA (1957)







#### The Active Surface 2209 actuators

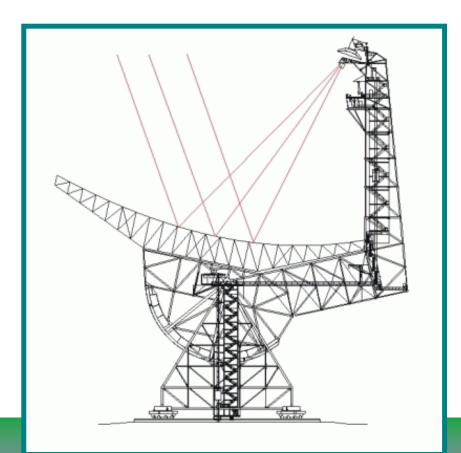
Currently rms ~230µm at night, the goal is ~200µm

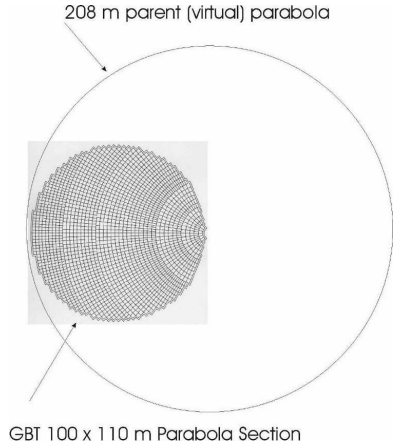
Makes the GBT the largest single-dish operating efficiently at 3mm in the world

Telescope	Surface RMS/Diameter
GBT	2.3e-6
ALMA	2.0e-6
VLA VLBA NGVLA	2.0e-5 1.4e-5 ~1.0e-5

## **GBT Telescope Optics**

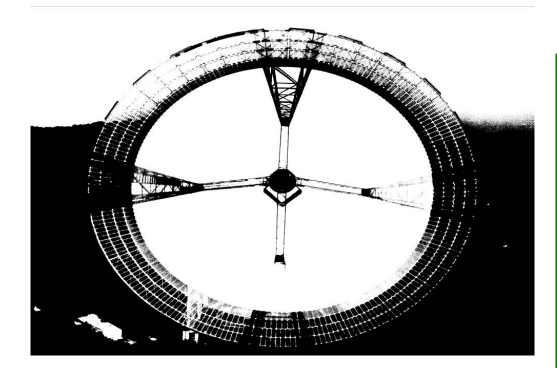
- > 110 m x 100 m of a 208 m parent paraboloid
  - Effective diameter: 100 m
  - Off axis Clear/Unblocked Aperture





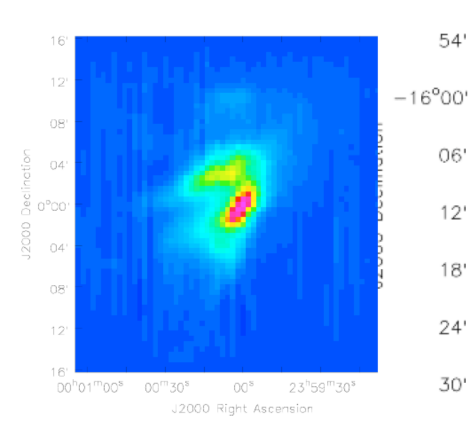


## High Dynamic RangeHigh Fidelity Images



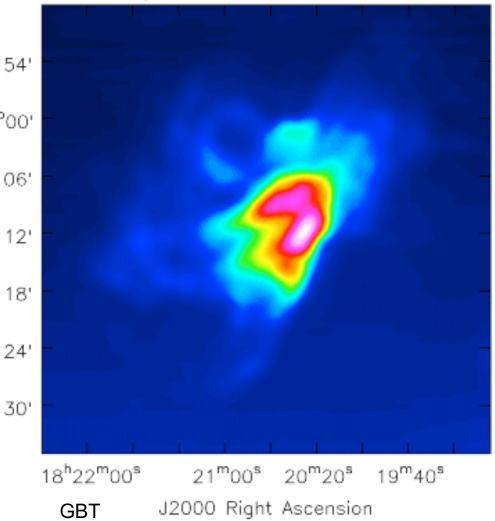








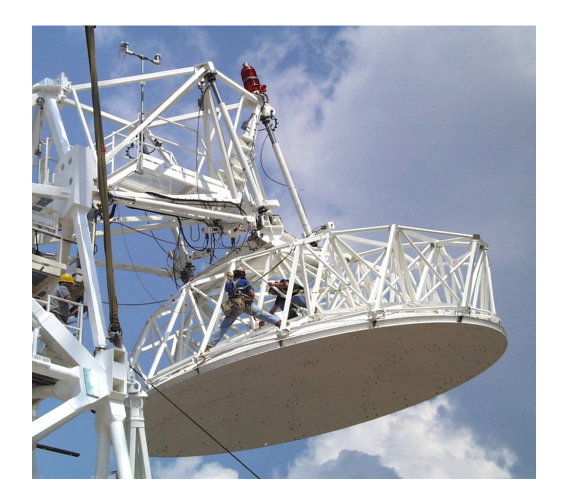
Omega Nebula 8.4GHz, Feb9, 2002





### Prime Focus: Retractable boom Gregorian Focus: 8-m subreflector - 6-degrees of freedom







### Rotating Turret with 8 receiver bays







### Fully Steerable

- Elevation Limit: 5°
- Can observe 85% of the entire Celestial Sphere

Slew Rates: Azimuth - 40°/min; Elevation - 20°/min







### Wide Range of GBT Science Areas:

- Pulsars: Discovery of new pulsars, the most massive pulsar, gravity waves via pulsar timing
- Neutral Hydrogen HI: Masses of local galaxies, Kinematics of galaxy and local group/dark matter
- High-redshift/Cosmology: Galaxy clusters, CO in the early universe, HI intensity mapping at high-redshift
- Interstellar Organic Molecules/Astro-chemisty
- Masers: black hole masses, distances via proper motions and independent measurement of Ho
- Star Formation: NH3 mapping, cold and dense gas tracers at 3-4mm
- Basic Physics: The search for Gravitational Radiation, Limits on Fundamental "constants"
- Solar system astronomy -- planetary radar
- SETI Breakthrough Listen

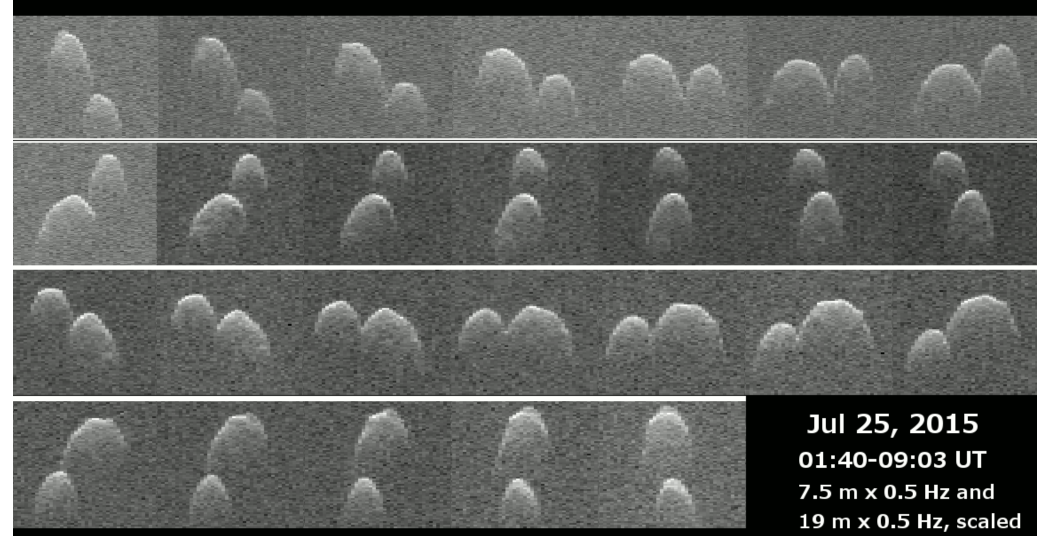




## Radar: Protecting Planet Earth -- Chelyabinsk, Russia -- Feb. 15, 2013





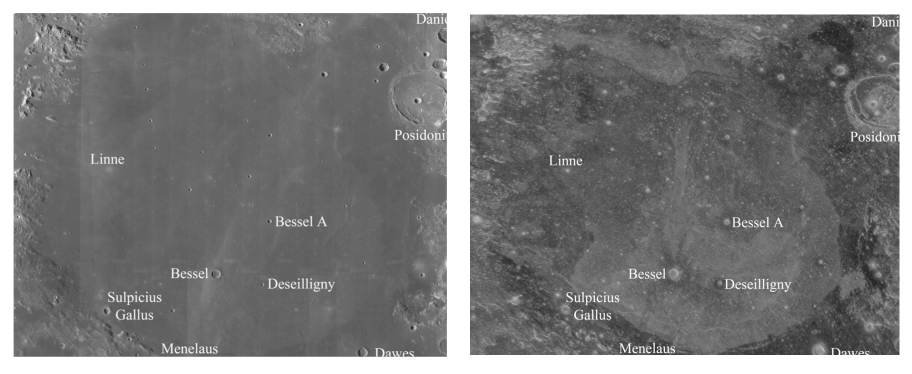


### Goldstone-GBT bistatic radar images ~18x the distance to the Moon



GBT Bi-static radar studies with Arecibo

#### Radar image of the moon



Optical

70cm radar

"The 70 cm backscatter differences provide a view of mare flow-unit boundaries, channels, and lobes unseen by other remote sensing methods." -- Campbell, B.A. et al. JGR-P 2014



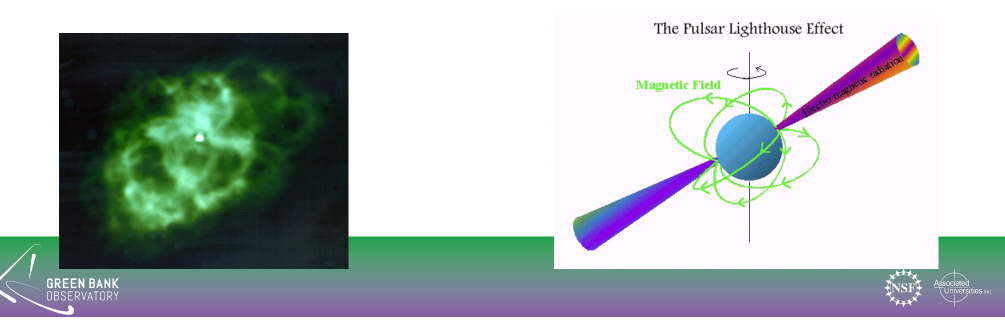


### The GBT remains the world's premier pulsar observatory

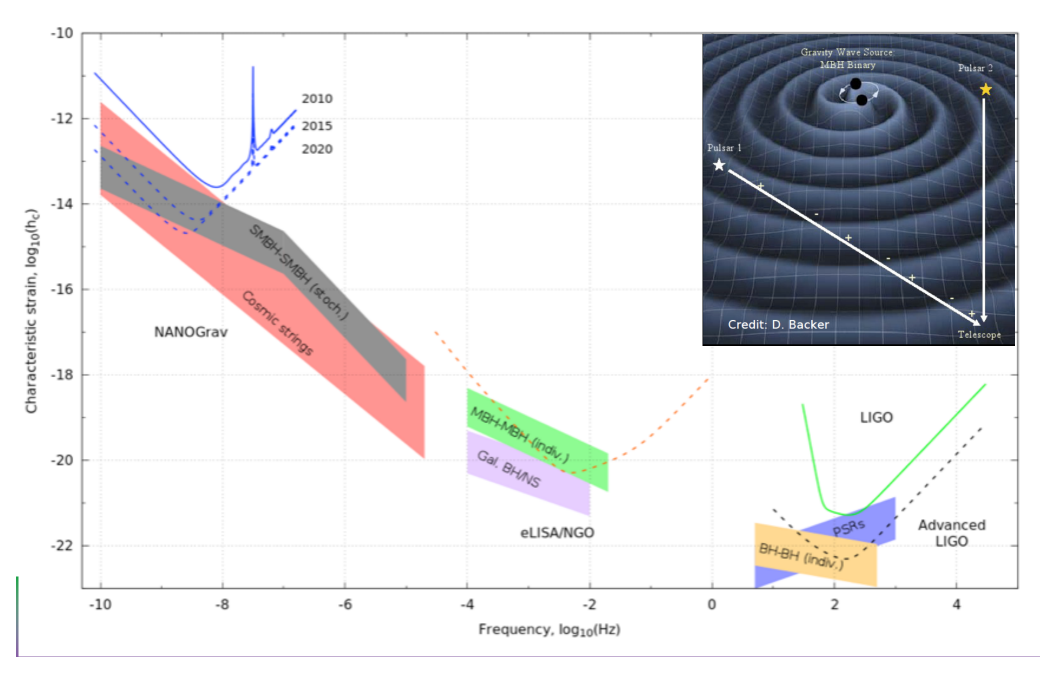
(Quiet Zone, collecting area, receivers, detectors, sky coverage)

#### The Pulsar Renaissance:

- Fastest Pulsar
- Most Massive Pulsar (constrains equation of state of matter)
- Pulsars in Globular Clusters
- Tests of General Relativity
- Relativistic Spin Precession
- Pulsar in a three-body system
- Coolest white dwarf star (carbon diamond star)

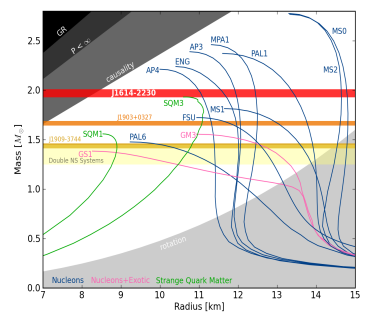


## Searching for a detection of Gravitational Waves via Pulsar timing (NANOGrav)



## Massive pulsars, $M\sim 2M_{\odot}$

J1614-2230



PSR J0348+0432

The new mass determination for PSG J1614-2230 makes it the most massive pulsar known, and rules out a number of soft equations of state for nuclear matter including many "exotic" hyperon, kaon models.

(Demorest et al. 2010)

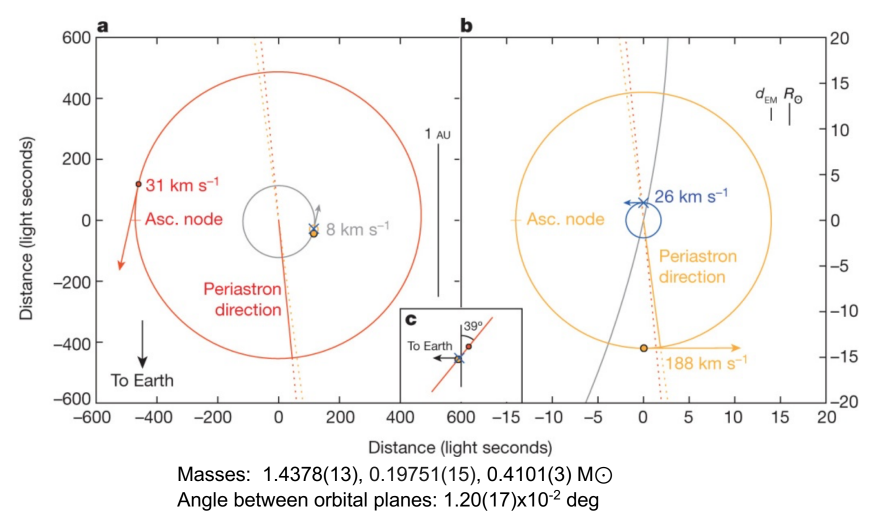
PSR J0348+0432 (2.01+/-0.04 Msun) Lynch+2013; Antoniadis+2013 {artist impression of pulsar with WD companion}





## **Fundamental Physics: Constraining Gravity**

Ransom et al. Nature (2014)



Testing the Equivalence Principle (gravitational and inertial mass) F=ma = GMm/r<sup>2</sup>

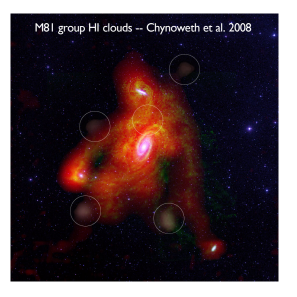


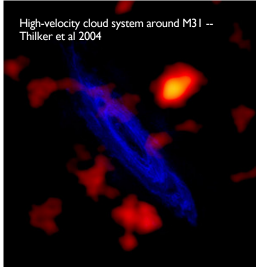


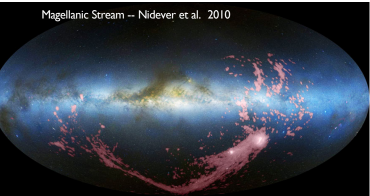
## **GBT Studies of faint HI -- unequalled sensitivity**

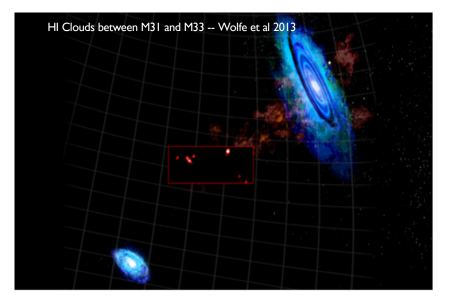
GBT offers ability to detect HI to NHI ~10<sup>17</sup> cm

- Interactions
- Outflows from winds and fountains
- Cool gas accretion









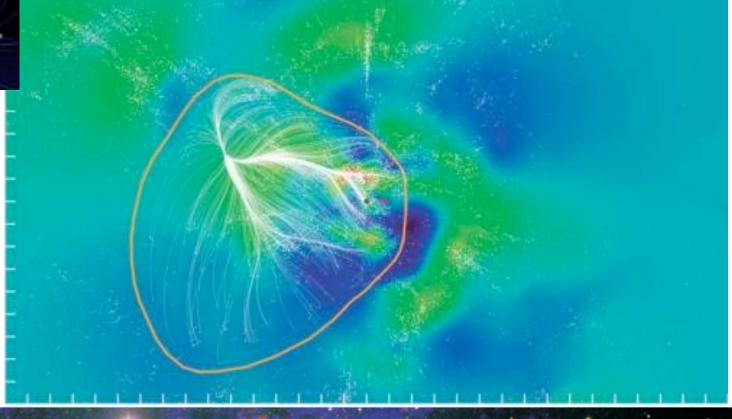






GBT Hydrogen measurements show the structure of the local Universe

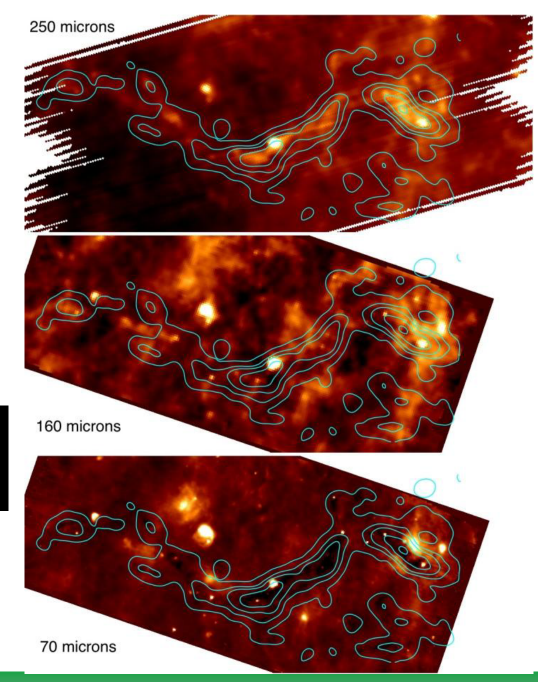
(Tully et al. 2014)



Local Super Cluster (~10<sup>17</sup> Msun) Laniakea – Hawaiian for immeasurable Heaven



<u>How</u> do star clusters form and evolve? <u>What</u> is the role of filaments? <u>Where</u> do high mass stars form?

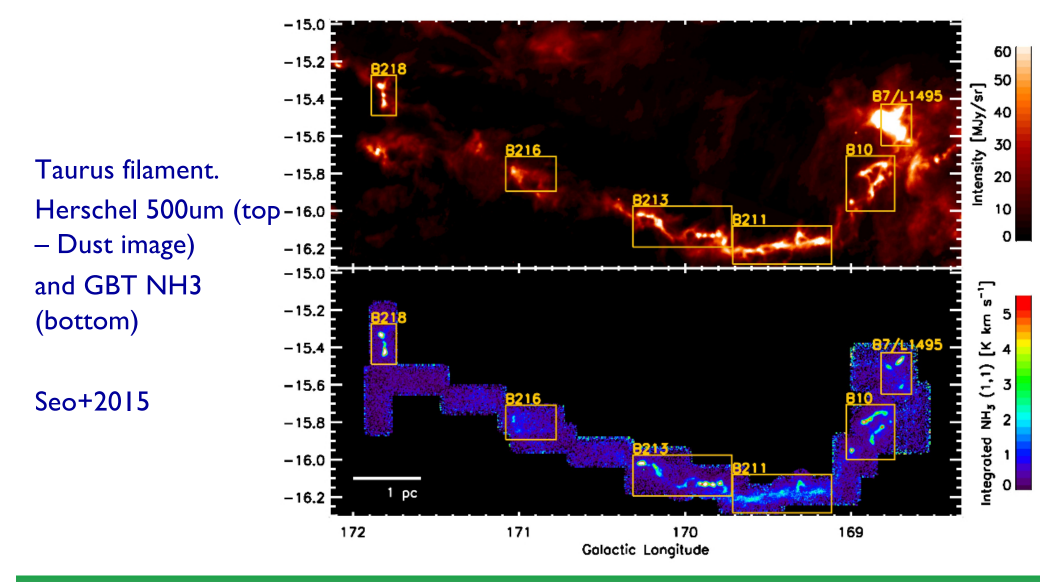


GBT NH3 contours on top Infrared images of IRDC ("The Snake") Courtesy J. Jackson



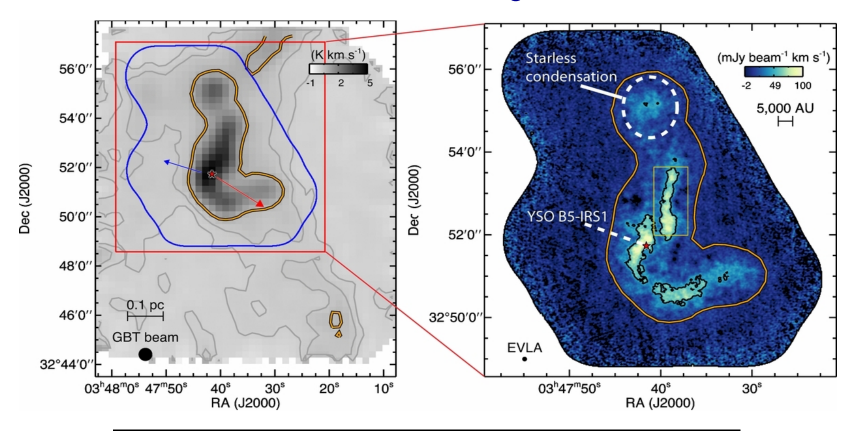


### **Studies of Star-Forming Filaments via NH<sub>3</sub>**





Yellow contour from the GBT (left) shows where the molecular gas has a subsonic velocity dispersion undergoing large-scale collapse/fragmentation. GBT combined with VLA shows (right) shows starless core and YSO outflow regions



 $NH_3$  intensity of Baranard5 with the GBT (left) and GBT+EVLA (right) Courtesy Pineda, et al



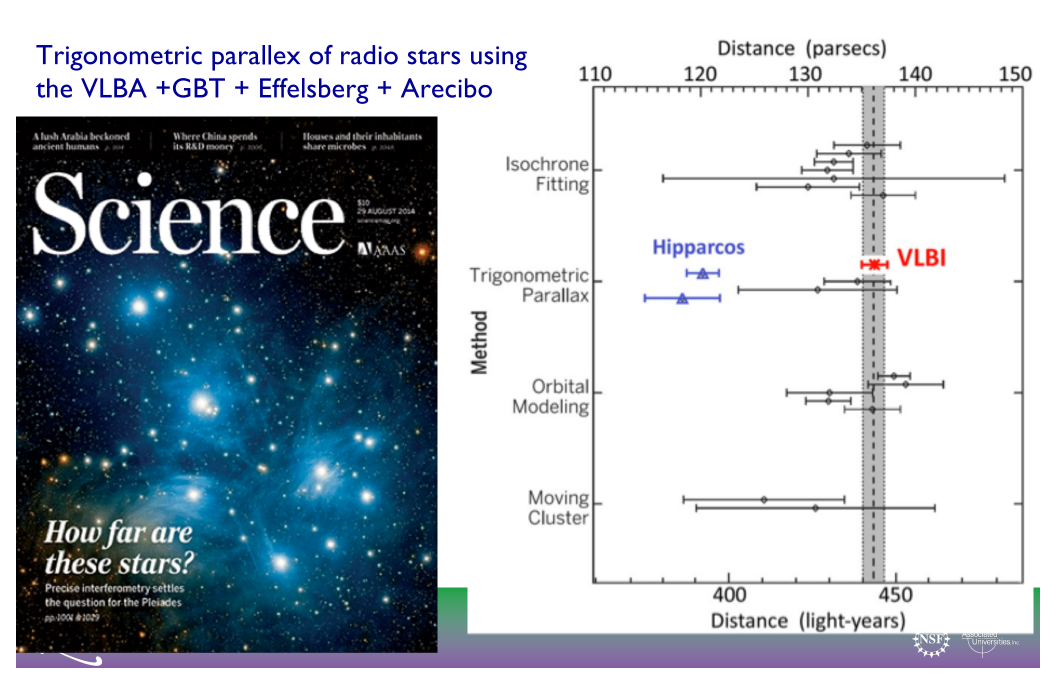


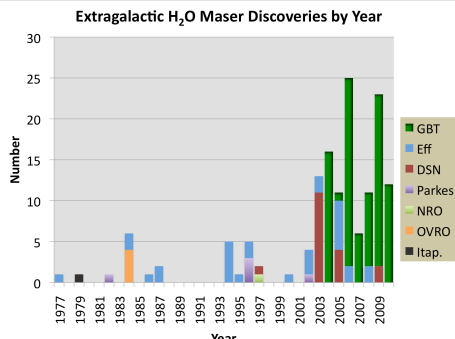
**GBT NH3** image of Orion molecular cloud (red, 1.5deg) with WISE infrared image in blue showing warm dust

## Friesen et al. 2017

### **GBT used with VLBA/HSA/GMVA**

e.g., VLBI Resolution of the Pleiades Distance Controversy (Melis et al. 2014)





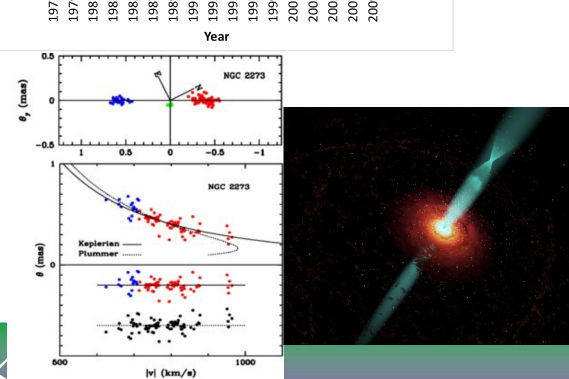
### Over 80 masers discovered with the GBT (k-band 22GHz)

Measuring H<sub>0</sub> within 3% precision by obtaining geometric distances to water masers in other galaxies\*

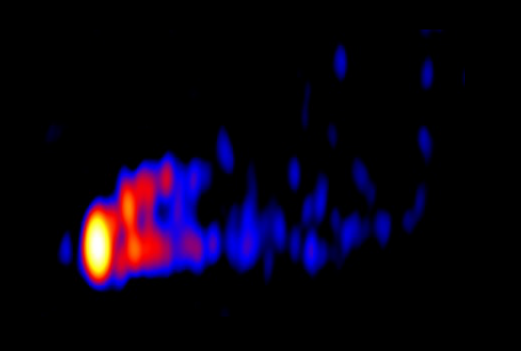
Measuring precise masses of the black holes in megamaser disk galaxies\*

\*GBT used both for Maser discovery and providing necessary sensitivity to VLBA





### M87 3mm VLBI Jet



The M87 jet at an angular resolution of 0.25x0.08 mas (~10 Schwarzchild radii) in 3mm VLBI (Hada et al 2016)

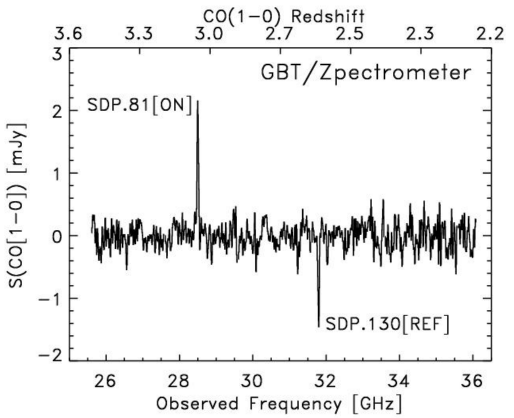


## **GBT High-Redshift Molecular Gas**

Measurements of molecular gas from young galaxies in formation.

About 30 Herschel sources with GBT CO(1-0) redshifts.

Groups also pursuing CO(3-2) searches at  $z\sim7$ with the GBT in Q-band (40-45GHz) as well as confirming high-redshift sources from the LMT with CO(1-0) on the GBT.



ALMA image of SDP.81 ("ALMA's ring of fire")





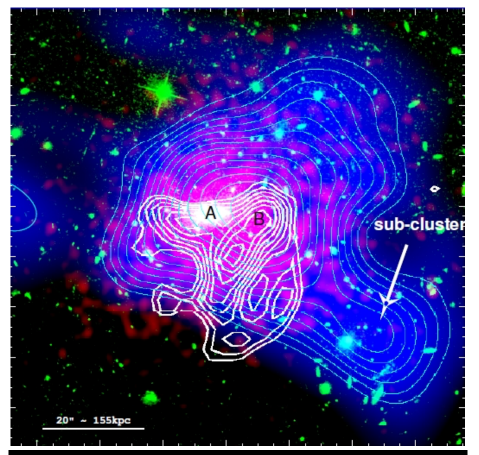
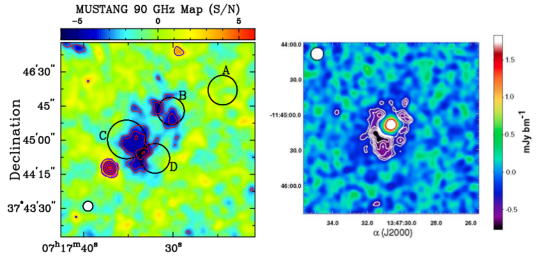


Image of CL1226.9+3332 (z = 0.89); White is MUSTANG; Green is optical (HST); Red is X-ray (Chandra); Blue is mass density (HST) Courtesy Korngut, et al.



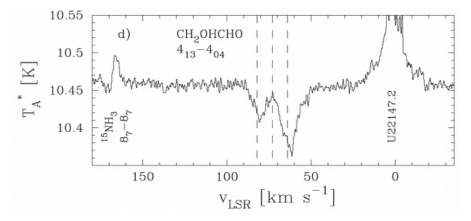
(Left) Mustang SZE image of the triple merger MACSJ0717+3745 (Mroczkowski 2012). (Right) Mustang image of RXJ1347-1145 which shows deviations from equilibrium first shown by high angular resolution SZE measurements (Mason et al. 2010).



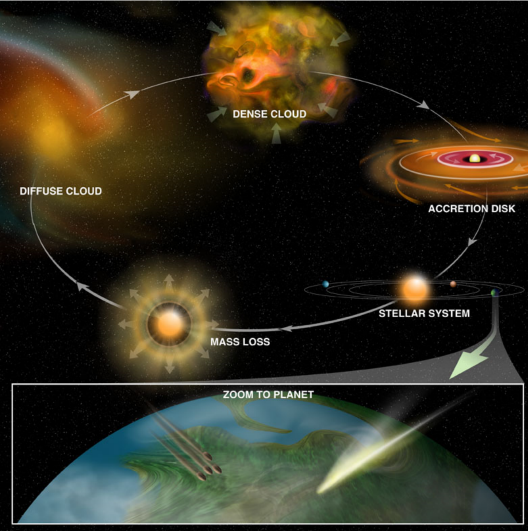


Connect Organic Chemistry in Space with Life on Earth

Measure interstellar chemical processes to determine the characteristics of pre-biotic chemistry in star-forming regions



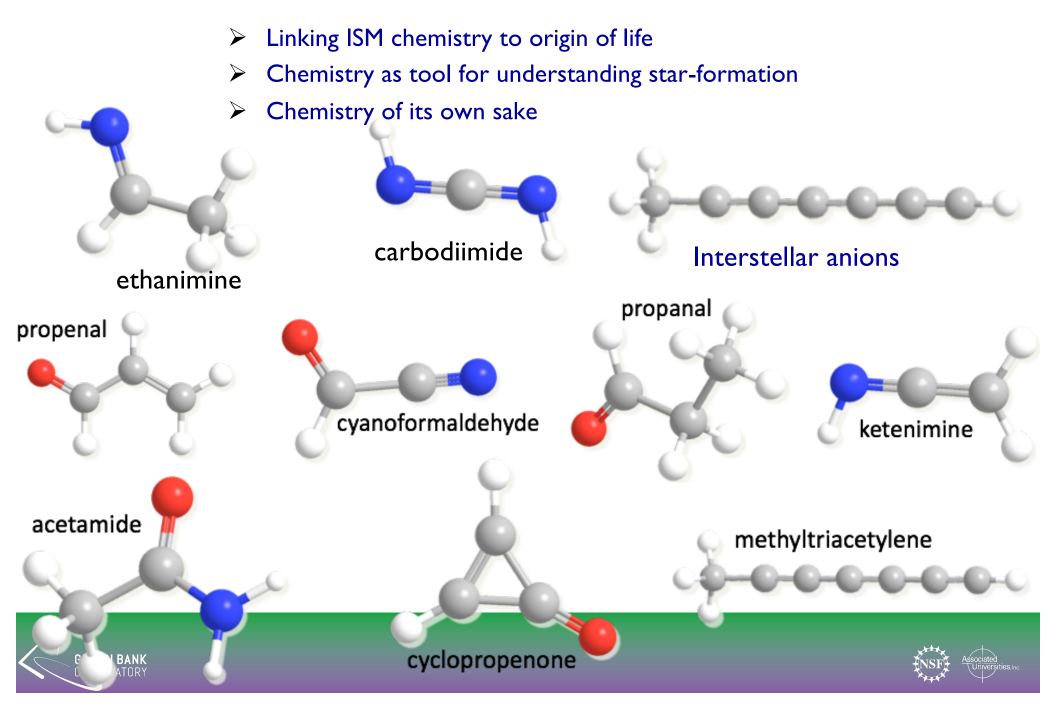
Low temperature sugar-related molecule Courtesy Hollis, Jewell, Lovas, Remijan







## Some (of the ~20) New GBT Molecules



# Capabilities and Performance of the GBT





### Available GBT receivers

Receiver	Band	Frequency	Focus	Polarization	Beams	Polarizations
		Range				$\mathbf{per}$
		(GHz)				Beam
PF1	342 MHz	.290395	Prime	Lin/Circ	1	2
	$450 \text{ MHz}^*$	.385520	Prime	Lin/Circ	1	2
	$600 \text{ MHz}^*$	.510690	Prime	Lin/Circ	1	2
	$800 \mathrm{~MHz}$	.680920	Prime	Lin/Circ	1	2
PF2*		.910-1.23	Prime	Lin/Circ	1	2
L-Band		1.15-1.73	Greg.	Lin/Circ	1	2
S-Band		1.73-2.60	Greg.	Lin/Circ	1	2
C-Band		3.95-8.0	Greg.	Lin/Circ	1	2
X-Band		8.00-11.6	Greg.	Circ	1	2
Ku-Band		12.0-15.4	Greg.	Circ	2	2
KFPA		18.0-27.5	Greg.	Circ	7	2
Ka-Band	MM-F1	26.0-31.0	Greg.	Circ	2	1
	MM-F2	30.5 - 37.0				
	MM-F3	36.0-39.5				
Q-Band		38.2-49.8	Greg.	Circ	2	2
W-Band 4mm	MM-F1	67-74	Greg.	Circ	2	2
	MM-F2	73-80	Greg.	Circ	2	2
	MM-F3	79-86	Greg.	Circ	2	2
	MM-F4	85-93.3	Greg.	Circ	2	2
Mustang2		80-100	Greg.	— <b>-</b> -	200	
ARGUS		80-115.3	Greg.	Circ	16	1



## Performance and Bandwidth

Receiver	Band	Beam	FWHM	Gain	Aperture	Maximum
		Separation		(K/Jy)	Efficiency	Instantaneous
						Bandwidth
						(MHz)
PF1	342 MHz		36'	2.0	72%	240
	$450 \mathrm{~MHz^{*}}$		27'	2.0	72%	
	$600 \text{ MHz}^*$		21'	2.0	72%	
	$800 \mathrm{~MHz}$		15'	2.0	72%	
$PF2^*$			12'	2.0	72%	240
L-Band			9'	2.0	72%	650
S-Band			5.8'	2.0	72%	970
C-Band			2.5'	2.0	72%	3800
X-Band			1.4'	2.0	71%	2400
Ku-Band		330"	54"	1.9	70%	3500
KFPA		96"	32"	1.9	68%	1800,8000
Ka-Band	MM-F1	78"	26.8"	1.8	63-67%	4000
	MM-F2		22.6"			
	MM-F3		19.5"			
Q-Band		58"	16"	1.7	58-64%	4000
W-Band 4mm	MM-F1	286"	10"	1.0	30-48%	6000
	MM-F2					4000
	MM-F3					4000
	MM-F4					4000
Mustang2			10"	<b>_</b> _	35%	20000
ARGUS		30.4"	8"		20-35%	1500





# Available GBT Backends

- VEGAS Spectral-Line
- VEGAS Pulsar
- Digital Continuum Receiver (DCR)
- Caltech Continuum Backend (CCB, Ka-band only)
- Mark 6 VLBA Disk Recorder
- JPL Radar Backend





### VEGAS Spectral-line Modes:

16 separate spectrometer channels (8 dual polarization channels) that can be divided between beams and different frequencies as needed and can support up to 8 spectral sub-windows per spectrometer.

Maximum data rate ~160GB/s, but most projects at <1MB/s

Table 4:	VEGAS	modes.
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Mode	Spectral Windows per Spectrometer	Bandwidth per Spectrometer (MHz)	Number of Channels per Spectrometer	Approximate Spectral Resolution (kHz)
1	1	1500 <sup>a</sup>	1024	1465
2	1	1500 <sup>a</sup>	16384	92
3	1	$1080^{b}$	16384	66
4	1	187.5	32768	5.7
5	1	187.5	65536	2.9
6	1	187.5	131072	1.4
7	1	100	32768	3.1
8	1	100	65536	1.5
9	1	100	131072	0.8
10	1	23.44	32768	0.7
11	1	23.44	65536	0.4
12	1	23.44	131072	0.2
13	1	23.44	262144	0.1
14	1	23.44	524288	0.05
15	1	11.72	32768	0.4
16	1	11.72	65536	0.2
17	1	11.72	131072	0.1
18	1	11.72	262144	0.05
19	1	11.72	524288	0.02
20	8 <sup>c</sup>	23.44	4096	5.7
21	8 <sup>c</sup>	23.44	8192	2.9
22	8 °	23.44	16384	1.4
23	8 c	23.44	32768	0.7
24	8 <sup>c</sup>	23.44	65536	0.4
25	8 °	16.875	4096	4.1
26	8 <sup>c</sup>	16.875	8192	2.0
27	8 <sup>c</sup>	16.875	16384	1.0
28	8 °	16.875	32768	0.5
29	8 <sup>c</sup>	16.875	65536	0.26

<sup>a</sup> The useable bandwidth for this mode is 1250 MHz.

<sup>b</sup> The useable bandwidth for this mode is 850 MHz.

<sup>c</sup> For modes 20-24, the spectral windows must be placed within 1500 MHz with a useable frequency range of 150 to 1400 MHz. For modes 25-29, the spectral windows must be placed within 1000 MHz with a useable frequency range of 150 to 950 MHz.





# VEGAS Pulsar Modes:

Coherent and Incoherent Bandwidth: 100-1500MHz Nchannels: 64-4096

1
GREEN BANK
OBSERVATORY

Name	Dedispersion Mode	Bandwidth (MHz)	nchan	Notes
c0100x0064	Coherent	100	64	Full Stokes only
c0100x0128	Coherent	100	128	Full Stokes only
c0100x0256	Coherent	100	256	Full Stokes only
c0100x0512	Coherent	100	512	Full Stokes only
c0200x0064	Coherent	200	64	Full Stokes only
c0200x0128	Coherent	200	128	Full Stokes only
c0200x0256	Coherent	200	256	Full Stokes only
c0200x0512	Coherent	200	512	Full Stokes only
c0200x1024	Coherent	200	1024	Full Stokes only
c0800x0128	Coherent	800	128	Full Stokes only
c0800x0256	Coherent	800	256	Full Stokes only
c0800x0512	Coherent	800	512	Full Stokes only
c0800x1024	Coherent	800	1024	Full Stokes only
c0800x2048	Coherent	800	2048	Full Stokes only
c0800x4096	Coherent	800	4096	Full Stokes only
c1500x0128	Coherent	1500	128	Full Stokes only
c1500x0256	Coherent	1500	256	Full Stokes only
c1500x0512	Coherent	1500	512	Full Stokes only
c1500x1024	Coherent	1500	1024	Full Stokes only
c1500x2048	Coherent	1500	2048	Full Stokes only
c1500x4096	Coherent	1500	4096	Full Stokes only
i0100x0512	Incoherent	100	512	Total intensity available in search-mode
i0100x1024	Incoherent	100	1024	Total intensity available in search-mode
i0100x2048	Incoherent	100	2048	Total intensity only
i0100x4096	Incoherent	100	4096	Total intensity only
i0100x8192	Incoherent	100	8192	Total intensity available in search-mode
i0200x1024	Incoherent	200	1024	Total intensity available in search-mode
i0200x2048	Incoherent	200	2048	Total intensity only
i0200x4096	Incoherent	200	4096	Total intensity only
i0200x8192	Incoherent	200	8192	Total intensity only
i0800x0128	Incoherent	800	128	Total intensity available in search-mode
i0800x0256	Incoherent	800	256	Total intensity available in search-mode
i0800x0512	Incoherent	800	512	Total intensity available in search-mode
i0800x1024	Incoherent	800	1024	Total intensity available in search-mode
i0800x2048	Incoherent	800	2048	Total intensity available in search-mode
i0800x4096	Incoherent	800	4096	Total intensity available in search-mode
i1500x0128	Incoherent	1500	128	Total intensity available in search-mode
i1500x0256	Incoherent	1500	256	Total intensity available in search-mode
i1500x0512	Incoherent	1500	512	Total intensity available in search-mode
i1500x1024	Incoherent	1500	1024	Total intensity available in search-mode
i1500x2048	Incoherent	1500	2048	Total intensity available in search-mode
i1500x4096	Incoherent	1500	4096	Total intensity available in search-mode



# GBT Specs:

Location	Green Bank, West Virginia, USA
Coordinates	Longitude: 79°50′23.406″ West (NAD83)
	Latitude: 38°25′59.236″ North (NAD83)
	Track Elevation: 807.43 m (NAVD88)
Optics	$110~{\rm m}$ x 100 m unblocked section of a 208 m parent paraboloid
	Offaxis feed arm
Telescope Diameter	100 m (effective)
Available Foci	Prime and Gregorian
	f/D (prime) = 0.29 (referred to 208 m parent parabola)
	f/D (prime) = 0.6 (referred to 100 m effective parabola)
	f/D (Gregorian) = 1.9 (referred to 100 m effective aperture)
Receiver mounts	Prime: Retractable boom with
	Focus-Rotation Mount
	Gregorian: Rotating turnet with
	8 receiver bays
Subreflector	8-m reflector with Stewart Platform (6 degrees of freedom)
Main reflector	2004 actuated panels (2209 actuators)
	Average intra-panel RMS 68 $\mu m$
FWHM Beamwidth	Gregorian Feed: $\sim 12.60/f_{GHz}$ arcmin
	Prime Focus: $\sim 13.01/f_{GHz}$ arcmin (see Section 3.1.1)
Elevation Limits	Lower limit: 5 degrees
	Upper limit: $\sim 90$ degrees
Declination Range	Lower limit: $\sim -46$ degrees
1 model is a manufally of the solution.	Upper limit: 90 degrees
Slew Rates	Azimuth: 35.2 degrees/min
	Elevation: 17.6 degrees/min
Surface RMS	Passive surface: 450 $\mu$ m at 45° elevation, worse elsewhere
	Active surface: $\sim 250 \ \mu m$ , under benign night-time conditions
Pointing accuracy	$1\sigma$ values from 2-D data
	5" blind
	2.7'' offset



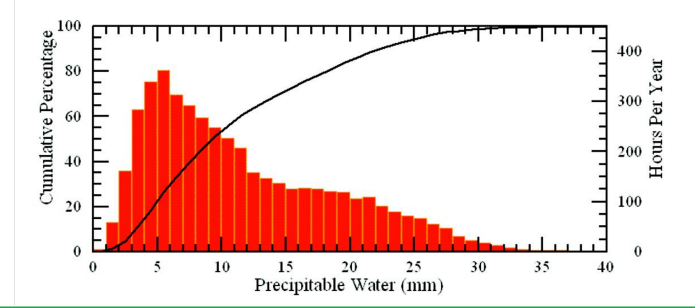
#### The atmosphere is important at high frequency (>10 GHz)

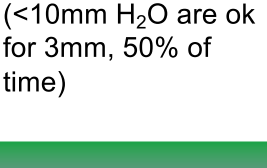
Opacity attenuates the signal and adds to the Tsys: Tsys = Trcvr + Tspill +Tbg \* exp(-tau\*A) + Tatm \* [exp(-tau\*A) – 1] Air Mass A~ 1/sin(Elev) (for Elev > 15°)

Stability ٠

Tsys can vary quickly with time Worse when tau is high

Atmosphere is in the near-field so the tau observed is similar for all beams for multi-beam receivers





GBT site has many

days with low water

vapor per year

time)





# Effects of Winds

$$\sigma_{tr}^2 = \sigma_0^2 + \left(\frac{s}{3.5}\right)^4$$

where s is wind speed in m/s. sigma\_o ~1" during night sigma\_o~2" during day

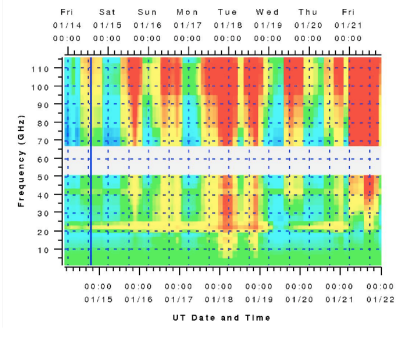
Frequency	Beam Size	Wind speed limit to track within 1/10 beam size ; sigma_tr=(s/3.5)^2
1 GHz	740"	30 m/s (67 mph, but telescope in survival at 35 mph)
10 GHz	74"	9.5 m/s (20 mph)
100 GHz	7.4"	3 m/s (6 mph)

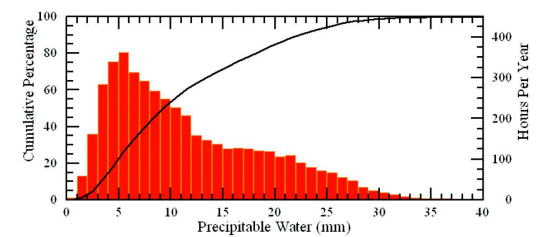




# Dynamical Scheduling System allows efficient use of telescope at high frequency – based on weather model predictions that are updated every 6 hrs.

#### Local Date and Time





Telescope dynamically scheduled daily based on weather conditions and receiver and observer availability. Dynamic Scheduling matches the project to the weather

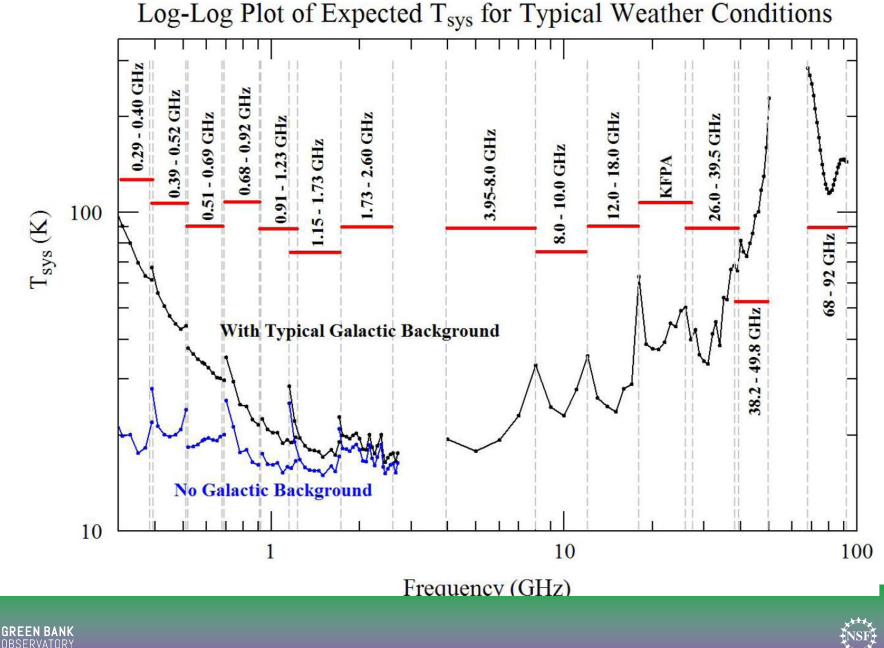
~50% of time in Green Bank during the high-frequency season (Oct thru April) has less than 10mm of H2O (acceptable for 3mm observations) GBT Memo#267

There are about 450 hrs per semester for high-frequency observations (factoring in all constraints, i.e., opacity, winds, NSF open skies time).



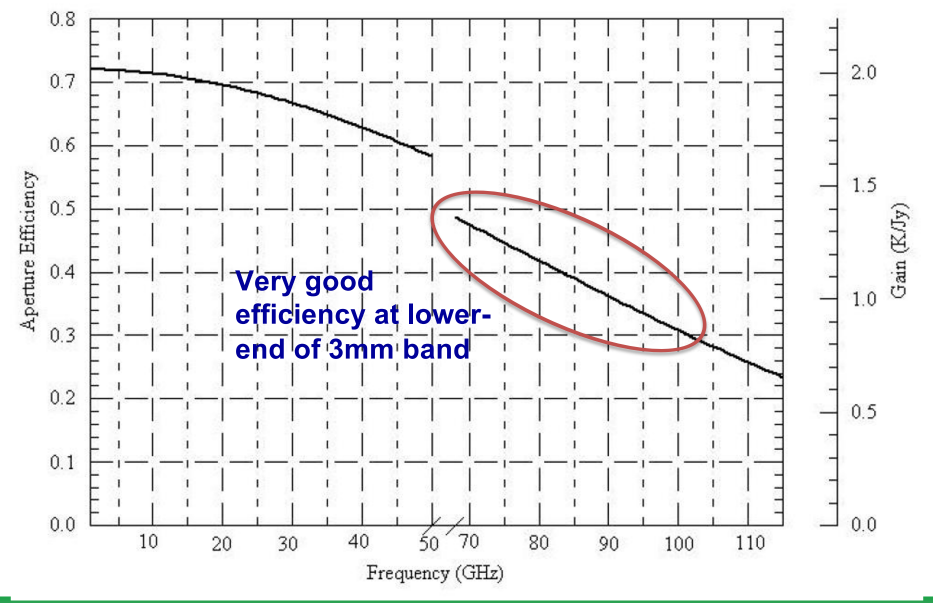


#### Noise Levels (Tsys) for Typical Weather





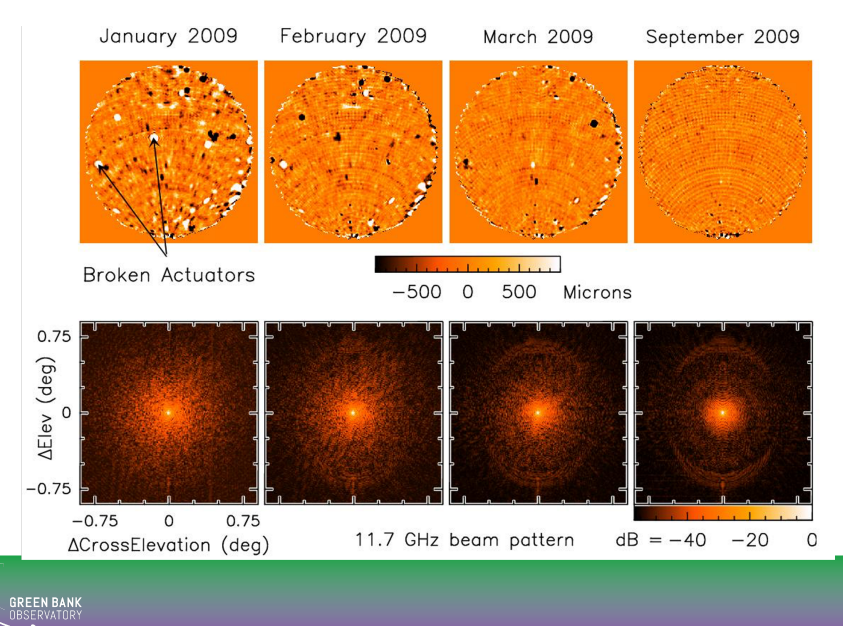
# GBT Aperture Efficiency and Gain (K/Jy)





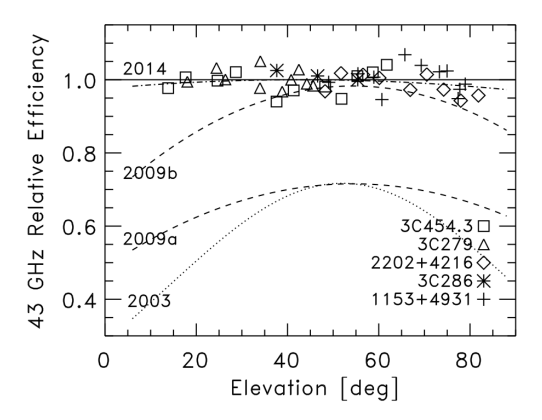


# GBT Surface Improved in 2009



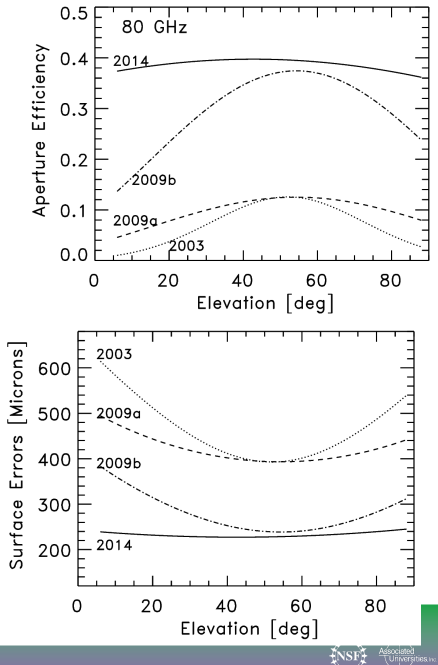


#### **History of Surface Improvements**

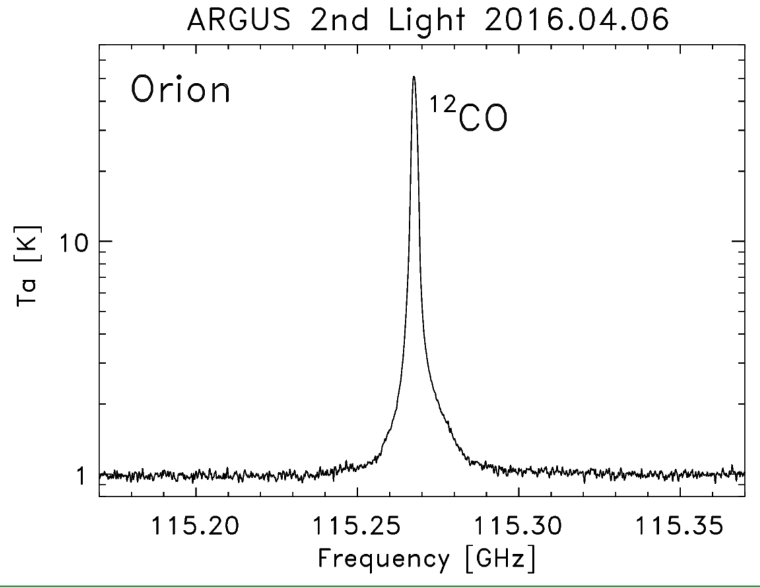


Improvements to the Zernike-Gravity model in 2014 yields a flat gain curve with elevation and has significantly improved the GBT performance at high-frequency (GBT Memo#301)

**GREEN BANK** 



# GBT can observe up to 116 GHz



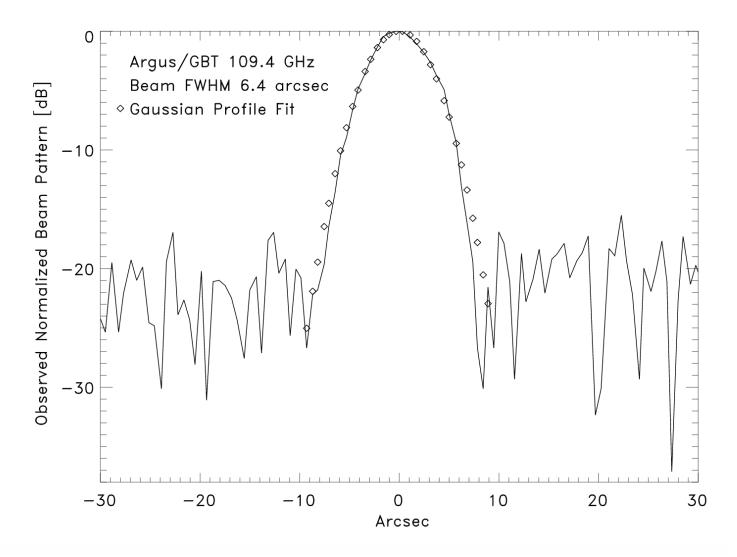




#### GBT Achieves Theoretical Beam with Argus GBT Memo#296

GBT at 109.4 GHz reaches same beam size one would expect from extrapolating from the performance at 9GHz.

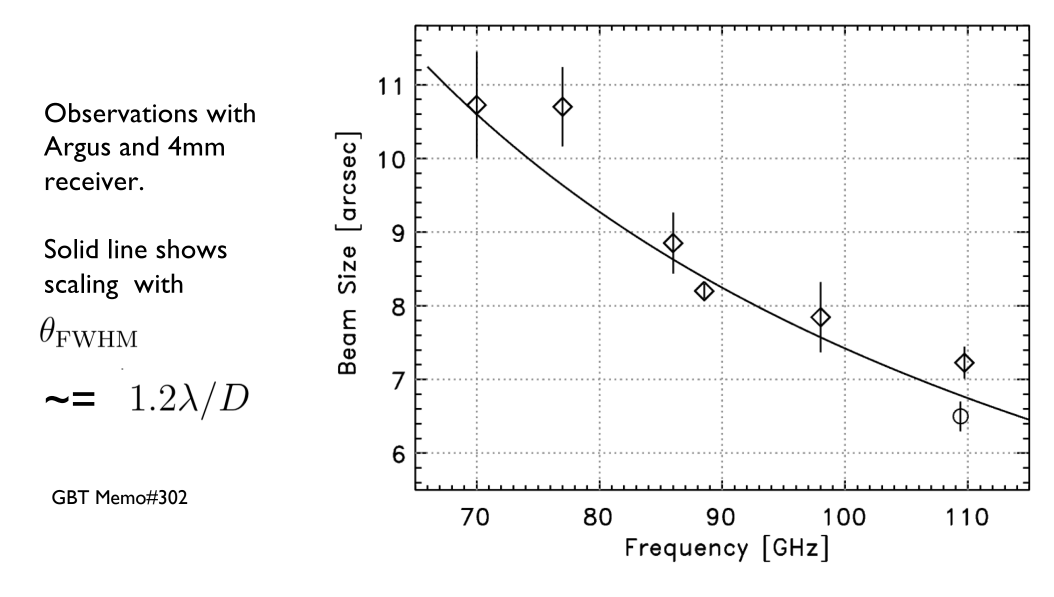
With Argus, the GBT achieves beam sizes of ~1.15--1.25  $\lambda$ /D (in good conditions after OOF).







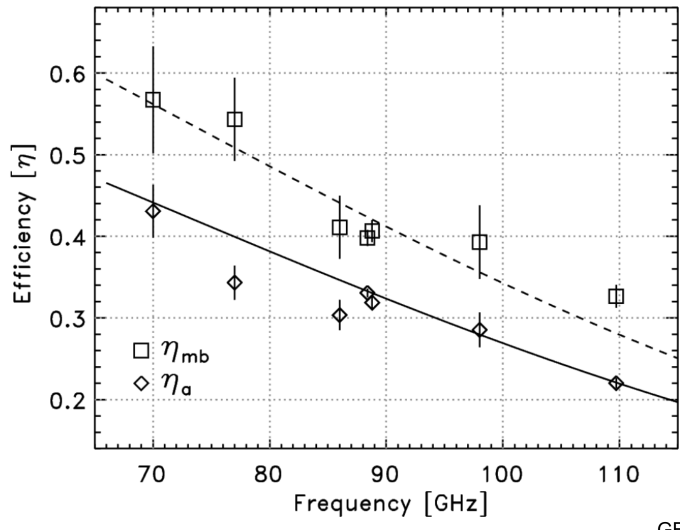
## **GBT Beam Size**







#### Quasar Calibration Results



Average effective surface error is 0.235mm which determines the aperture efficiency (solid line). The point-source main-beam efficiency scales with the aperture efficiency as:

$$\frac{\eta_{mb}}{\eta_a} = 1.274 \pm 0.035.$$

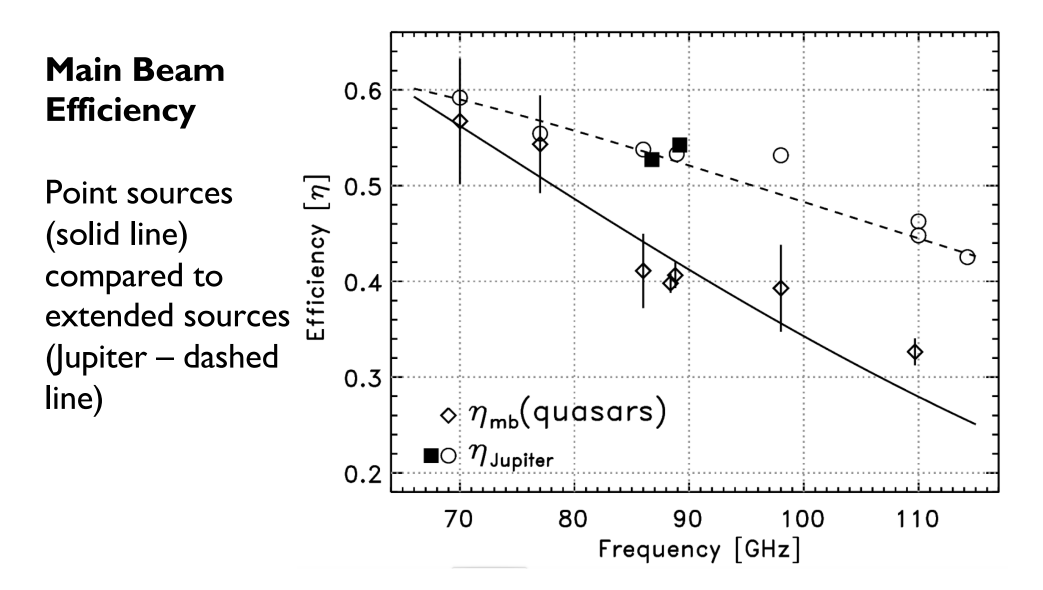
which is consistent with a Gaussian beam and a beamsize parameter of:

$$\kappa \equiv \theta_{\rm FWHM} \left( \frac{D}{\lambda} \right) = 1.20,$$

GBT Memo #302 Frayer+ 2019











#### 3mm Calibration Parameters GBT Memo#302

Results derived from hundreds of 4mm and Argus Observations over several seasons.

Table 2: 86GHz GBT Efficiency and C	Calibratio	n Parameters
Dish Diameter	D	100 m
RMS Surface Accuracy	$\epsilon$	$235\pm15\mu{ m m}$
Beam Size Parameter	$\kappa$	$1.20\pm0.02$
Aperture Efficiency	$\eta_a$	$0.347 \pm 0.032$
Main-Beam Efficiency	$\eta_{mb}$	$0.442\pm0.043$
Corrected Main-Beam Efficiency	$\eta^*_M$	$0.465 \pm 0.035$
Jupiter Beam Efficiency $(43'' diameter)$	$\eta_{ m Jupiter}$	$0.53\pm0.05$
Moon Beam Efficiency $(32' \text{ diameter})$	$\eta_{ m Moon}$	$0.814 \pm 0.029$
Rear Spillover Efficiency <sup><math>a</math></sup>	$\eta_l$	$0.985 \pm 0.015$
Forward Spillover Efficiency <sup><math>b</math></sup>	$\eta_{fss}$	$0.965 \pm 0.020$

<sup>a</sup>Power in the forward  $2\pi$  direction. <sup>b</sup>Factional power in the forward direction inside the  $\sim 1^{\circ}$  diameter error pattern.



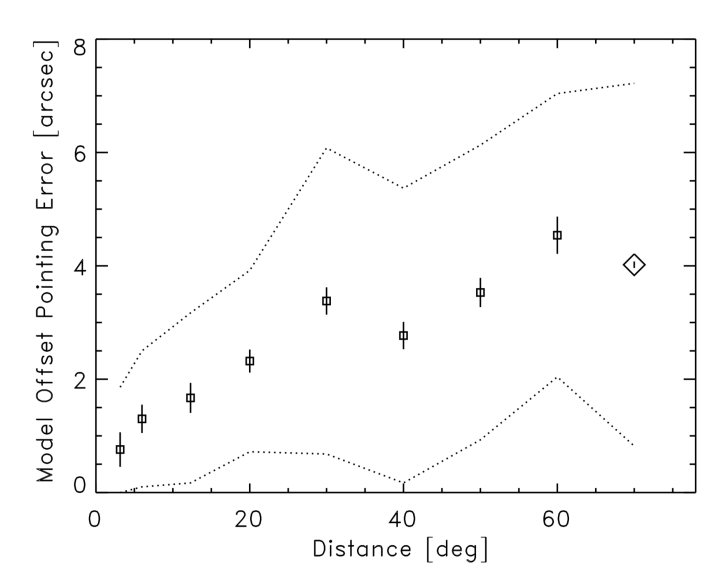


#### Offset Pointing

Offset Pointing error of the GBT pointing model (nighttime data).

The data points show the average pointing offset as a function of distance between the target and the pointing source. The dotted lines shows the range of scatter for individual measurements. The large diamond at the right represents average the value over the entire sky (4").

It is better to use X, K, or Ka-band pointing results nearby your science target than pointing far away with Argus/W-band to observe a bright 3mm pointing source.



<u>Bottom line:</u> The pointing model is good at correcting for gravitational systematic distortions over the sky, but there may be room for improvement for deviations due to the track and daytime thermal effects.





# GBT Performance (PTCS-PN78)

- ~10 arcsec blind pointing
- ~4 arcsec all-sky offset pointing
- ~1 arcsec nearby offset pointing
- ~0.5 arcsec tracking accuracy (still needs measurements)
- rms(surface) ~0.45mm without the active surface
- rms (surface) ~ 0.35mm no OOF corrections during day
- rms (surface) ~ 0.3mm no OOF corrections during night
- rms(surface) ~0.23mm with OOF corrections at night
- Long-term Goal: rms(surface)~0.20mm





# **Observing Strategies**





The GBT provides a lot of observing options – multiple instruments and several observing modes

- Pick receiver based on frequency
- Pick backend based on observing type (spectral line, continuum, pulsar, ....)
- Pick observing techniques based on science goals (point source, large field, narrow lines vs broad lines....)
- Calibration strategies depend on receiver and science needs





# Different Observing Modes to derive the reference data (OFF)

Types of reference observations

- ➤Frequency Switching (FSW)
- In or Out-of-band
- ≻Position Switching (PS)
- Reference-Off
- Mapping-Off

#### ➤Dual-Beam Position Switching

- Nod -- Move telescope
- SubBeamNod -- Move Subreflector





# Frequency vs Position Switching

- Narrow line in non-crowded spectrum → Frequency Switching (FS)
- Narrow line in crowded spectral region or significant RFI → Position Switching (PS)
- Broad line → PS
- ➤Narrow line < 10 km/s</p>
- >Broad line > 100 km/s





# **Observing Mode – Small Source**

- If source size < beam, Line Obs, and for **PS**:
- Nod {two beams} if not limited by baselines
- SubBeamNod {two beams} for Ka, Q, and Argus (use Nod for K-band and W-band)
- OnOff {one beam}
- Track (with and w/o offset)
- If source size < beam, Line Obs and for **FS**:
- Track
- If source size < beam, Continuum Obs:
- Daisy map (efficient way to deal with 1/f noise)





# **Observing Mode – Large Source**

#### Map > FOV of instrument

- RaLongMap and/or DecLatMap
- Map <~ FOV of instrument (optimal method depends on several factors)
- RaLong/DecLat mapping (significant overheads for turn arounds)
- Daisy (if only interested in central point)
- Box scans
- PointMap (Grid) if needing a deep spectrum





# **Observing:** Antenna Optimization

- Should point+focus every 30min-1hr depending on frequency and time of day (point+focus takes ~5min).
  - C/X-band every 1hr during day; 2-3hr at night
  - Ku/K-band every 1hr during day; 1-2hr at night Ka/Q-band every 30-40min during day; 1hr at night

  - W-band every 20-30min during day; 40-50min at night
- AutoOOF (which takes ~30min) is used to correct the surface for thermal effects for Q-band and W-band at night. OOF solutions good for 2-6hrs at night.
- Daytime surface changes <1hr time scales and the AutoOOF solutions can cause more harm than good after ~1hr from the AutoOOF (so it is typically not useful to use the "thermal" corrections during the day).







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