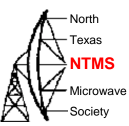


## EME on the Microwave Bands

Presented to the Six Meter BBQ by AI Ward W5LUA September 30, 2023

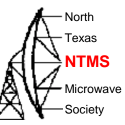
WWW.NTMS.ORG

# Motivation for building a moonbounce system



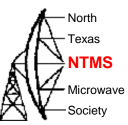
- My motivation was the pure excitement of hearing my echoes return from the moon.
- Average echo delay is 2.5 sec for the roughly 500,000 mi round trip to the moon.
- 6m is the only VHF band that does not require the use of EME to work WAS.
- Outside of tropospheric bending, Aurora, Es, If you lived in the center of the US, you could never work Alaska and Hawaii unless you had EME capability on 2m.
- My first 2m EME system used 4 Oliver Swan 14 element yagis AZ/EL at 50 ft with a pair of 4CX250b's about 550 watts output and a TI MS-175te preamp with about a 1.5 dB noise figure. I heard my first echoes in late 1974. What a thrill!

#### Some moon characteristics



- The moon is on a 28 day cycle as it orbits the earth.
- The moon's declination varies from a max southerly declination of about -25 degrees to a maximum of about +25 degrees.
- For us in the DFW area, this means the maximum elevation at hi dec is approximately 82 deg and only 31 deg at max southerly declination
- Since the majority of EME operation occurs in the northern hemisphere, generally high declination is preferred as it provides more moon time for us in the northern hemisphere but makes it harder to find a common window for VK's and ZL's

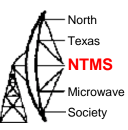
### More moon characteristics



- During each cycle, the moon cycles through its phases from new moon to full moon.
- Although one might think that a full moon would offer the strongest echo returns, it all depends on when perigee occurs.
- Perigee, when the moon is closest to the earth, provides a nominal 2 dB improvement in received signal strength.
   When signals are close to the noise this can make or break a contact.
- Perigee does not always occur at high declination. At the moment, perigee occurs at a declination of -19 degrees.

W5HN

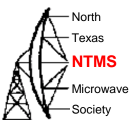
#### Two Way EME Path Loss



Frequency (MHz)	Average Path Loss
144	252.1 dB
432	261.6 dB
1296	271.1 dB
2300	276.1 dB
3400	279.5 dB
5700	283.9 dB
10368	289.1 dB

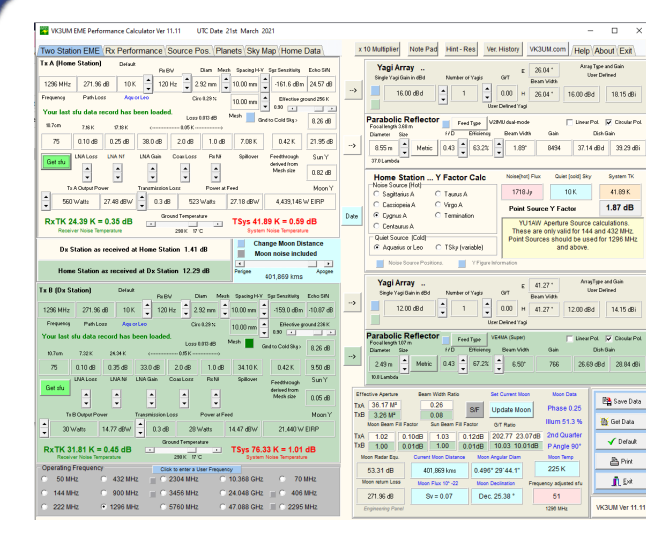
Mean distance to the moon of 238,000 statute miles Assumes lunar reflectivity of .065 or a reflection loss of -11.9 dB

#### Path Loss



- According to the Radar equation, the path loss increases by 6 dB every time the frequency is doubled
- However, dish gain also increases by 6 dB every time frequency is doubled
- Since we gain the same 6dB on both receive and transmit and assuming we use the same power and the same NF as we go up in frequency, our echoes will improve as frequency is increased – this is in fact what we see!
- But there are obvious limitations as we go higher in frequency, like power is harder to generate and noise figures are higher
- Fortunately, there is a program written by Doug VK3UM (sk) that helps us evaluate the various system parameters.

#### VK3UM EME Calculator



Doug VK3UM passed away in 2016 but his high school friend VK5DJ is making the download available at

 $\times$ 

https://www.vk5dj.com /doug.html

Also available is an EME planner / tracking program and other useful programs

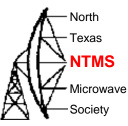
North

Texas

NTMS

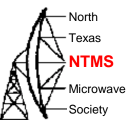
Microwave Society

#### **Doppler Shift**



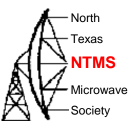
- The doppler shift is a change in frequency of the signal reflected off the moon and received back on earth.
- When the moon is rising the doppler will be positive and when the moon is setting the doppler will be negative. The doppler is at a maximum when the moon is on the horizon and at a minimum at zenith.
- Doppler shift scales with frequency
- While doppler may be several hundred Hz at 2M, it is over 3 kHz at 1296 MHz and can be greater than 100 kHz at 47 GHz!

### Libration



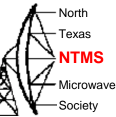
- Libration is caused by the wobble of the moon in its orbit (both latitude wise and longitude wise) and the relative motion of the moon with respect to an observer on earth.
- Libration can cause rapid fading on VHF signals causing parts of a signal to be missing while on microwave frequencies it can make signals sound rough or aurora like.
- Periods of minimum libration occur twice daily at moon elevations close to the horizon on both moon rise and moon set.
- Easily predicted with today's tracking programs

#### **Faraday Rotation**



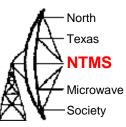
- According to Skolnik's Radar handbook.."The Faraday rotation of the plane of polarization can be 2 to 5 revolutions in the UHF range, but since it scales as 1/f<sup>2</sup>, is negligible at and above L band"
- We know that time between signal peaks on 6M can be about 5 minutes, and 15 to 20 minutes on 2M and up to hours or days on 432 MHz.
- Having the capability to switch polarity on 902 MHz, I have observed some Faraday rotation at 902 MHz. However, it is very slow and does not have the deep fades as we have observed on the VHF/UHF bands.
- Faraday rotation is for the most part, non-existent at 1296 MHz and higher, but there are other obstacles that we must contend with.

#### **Spatial Offset**



- One of the obstacles is spatial offset between 2 stations in distant parts of the globe. For example, if we send a 10 GHz horizontally polarized signal from the states, it will arrive at a nearly 90 degree offset or vertical in Europe.
- We get around this problem by running circular polarity on 1296 through 5760 MHz. Convention is transmit RHCP and receive LHCP. The sense is reversed as the signal is reflected off the moon.
- There has been much debate over the years regarding the use of CP on 10 GHz. Some stations use CP but for the most part NA is running horizontal and Europe vertical. Other parts of the world will vary. There is generally enough smearing of the reflected signal that the signal comes back at multiple angles anyway.





- Normally rain does not have a major impact on EME conditions through 5760 MHz – some effect on 10 GHz
- Humidity and heavy cloud cover cause increased absorption at 24 GHz – best conditions occur on a cold crisp night in the middle of winter!
- At 47 GHz oxygen absorption is another major contributor – there are no good times to operate other planning during periods of minimum libration!

#### K5GW Tracking Software with Doppler Calculation & RX Tuning

T12-30.EXE	- 🗆 ×
TIME DATE TGT A/T AZ EL	AZC ELC DEC AZ ERROR EL 2.0 -0.2 25.1 73.22 93.08
17:09:12 03/21/21 MOON OFF 56.93 -3.44	2.0 0.2 23.1 13.22 33.08
ANTENNA AZIM ELEV Band: 10368MHZ	MAR 21 2021 17:09:12
1296 57.02 89.27 Doppler: 25016.1	SUN MON TUE WED THU FRI SAT
2304 130.39 86.10 Sky Tem: 2.7	1 2 3 4 5 6
3400 50.63 89.20 Loss dB: 1.91	7 8 9 10 11 12 13
5760 212.01 89.38 Tdeg dB: 1.91	14 15 16 17 18 19 20
10368 130.15 89.64 Pol: 39	21 22 23 24 25 26 27
24048 -6.18 -1.04 Lib: 144.8	28 29 30 31
47088 171.20 0.33	
77184 -27.00 -0.71	
MOON 56.93 -3.44	STATION B DATA
SUN 144.39 51.86	Call:OK1KIR Grid:JN79dw Lat: 51.27 Lon: 343.041
CAS 11.98 63.67	Az:182.05 E1: 63.37
CYG 294.97 56.99	Dop: 2996 Mdop: 14006
SAG 237.71 -3.01 LEO 14.28 -14.98	Pol:-88 Mpol: 53
LEO 14.28 -14.98 AQU 184.80 56.79	Lib: 201 Mlib: 173
HUU 107.00 38.19	
<pre><q> <e> <b b=""> <t> <a> <m> <u> <z> <c></c></z></u></m></a></t></b></e></q></pre>	<f> &lt;0&gt; <l> <p> +\$+&gt;</p></l></f>
qt exit bnd tgt a/t man pos a/z cal	f/t stnB lib plan
a/tcom:on rx1:off rx2:off <d>opcor <x>mode <w< td=""><td>&gt;sjt <s>lave:off <r r="">it: 0</r></s></td></w<></x></d>	>sjt <s>lave:off <r r="">it: 0</r></s>

W5HN

DOS Program run on a 32 bit Win 10 laptop

Besides providing the usual tracking information, the program allows me to input my offsets for my various feeds which are not all at the focal point. No other program allows me to do this. I would like to convert this to a Windows

program.

Thanks Gerald for his fine work on this program

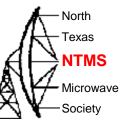
# F1EHN Tracking Software with Doppler

W5HN

EME System - Tracking << >> W5LUA / Allen	- 🗆 ×	
File Display About		
and is the state	Moon Com	
A CALE AND A STATE	Azimut Elevation	
	59.90 0.16	
		<b>R</b> L. – X
	Sun 17:31:25	RF RF Frequency
	2021 I DST Summer time Traffic : 1st / 2.5mn	C 10368 150 000 RIG VF0 Bx/Tx
DX Station G4CCH England   Elev 59.91 Distance 7,486		C 28.250.000
Lat 53.479 Azim 159.08 Doppler 6,636 Polar 20.5 Mutual 10.000		<b>e 28.224.196</b>
Lon -0.625Polar -39.5 Mutual 16,220	Band (MHz) 10.368 Echo I✓	RIG Man => RIG
Setup Sources Terrestrial Traffic Sky map World map	Doppler (Hz) 25,804	C Cont Offset Rx Hz  Auto Offset Tx Hz

http://www.f1ehn.org/

#### 5m and 2.4m Dishes at W5LUA



#### Used on 432 MHz through 10 GHz



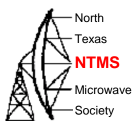
Used on 24, 47 and 77 GHz



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#### Multi-band Feed System





OK1DFC Septum Feed For 1296

10 GHz Feed in Center

3400 and 432 Feeds slide in to 1296 feed

W5HN

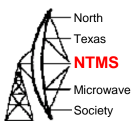
WD5AGO

5760

for 2304 and

#### Main Operating Area





Flex-6600M for microwave bands

K3 for 160 to 2m and 432 MHz

Flex 6600 shows reception of our 10 GHz beacon located on top of the TWU dorm in Denton – height 180 ft

#### Various Amplifiers in the Shack

SSPA for 5760 MHz 150 watts output

8938 for 432 MHz K1FO Design KW + output

500W SSPA for 902 MHz



North Texas NTMS Microwave Society

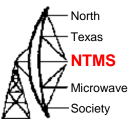
- Trimble GPS

8877 for 2m W6PO Design KW + output

TH-327 for 1296 MHz
 DL9EBL Design
 1500 watts output

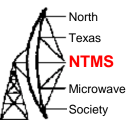
WWW.NTMS.ORG

#### 902 to 928 MHz



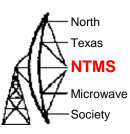
- The first 902 MHz EME contact took place on January 22, 1988 between K5JL and WA5ETV
- Shared by Region 2 only including North and South America
- Active and past active stations include K5JL, WA5ETV, W5LUA, K2DH, W0RAP (sk), WB0TEM, VE4MA, NU7Z, WA8WZG, AF1T, WA8RJF (K8ZR), WW2R, VE6TA, K2UYH, N8DJB, KL6M, PY2BS and K5DOG
- Since 2021, additional stations have been QRV, including AC0RA, N1AV, W2HRO, KA6U, K0DSP, W6TCP, W5AFY
- Station Requirements 2.4m Dish with dual dipole or patch feed, 150/300/600 watt solid state amplifiers
- Interference from ISM and part 15 devices is a real problem on this band
- Linear polarity feed, either switchable or rotatable feed
- HB9Q logger used for sked coordination.

### 1240 to 1300 MHz



- World-wide allocation
- The first EME contact took place on July 21, 1960 between W1BU and W6HB
- Primary operation between 1296.0 and 1296.150 MHz
- CW and SSB between 1296.0 and 1296.050 MHz
- WSJT Q65 mode from 1296.050 to 1296.150 MHz
- 500 + stations operational over the years
- Minimum Station Requirements 2.4m Dish with VE4MA or Septum type feed and 150 watts from 2C39s or GS15b or SSPAs
- Best to use circular polarity with a dish receive LHCP and transmit RHCP
- Big stations run 7 or 8 meter dishes and kw plus from TH-327/347 or YL-1050, W6PQL SSPAs are very popular
- This is an excellent random CW band with a lot of digital operation as well A good band to start on.
- EME Beacon ON0EME beacon in JO21jg when the moon is up at least 10 degrees elevation in JO21jg-<u>http://users.skynet.be/on0eme/ON0EME/Welcome.html</u>
- HB9Q logger used for sked coordination.

# KA6U 70 cm and 23 cm portable EME

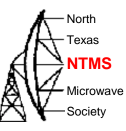




2.4m Folding Dish for 23 cm and 33 cm https://sub-lunar.com

Yagi array on 70 cm

Check out KA6U Blog



#### 1296 MHz Echoes at W5LUA



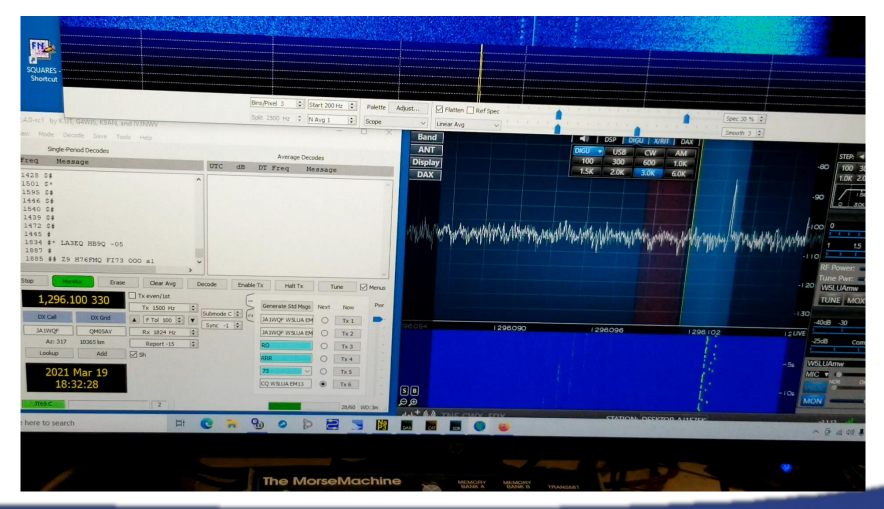
Moon at Apogee 5m dish Kw+ output in shack

W5HN

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#### HB9Q JT-65C 10m Dish

#### Moon at apogee



W5HN

#### WWW.NTMS.ORG

North

Texas

**NTMS** 

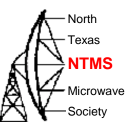
Microwave Society

## 2300 - 2310 and 2390 - 2450 MHz

- The first EME contact took place on October 19, 1970 between W4HHK and W3GKP
- Most EME operation between 2304.0 and 2304.150 MHz
- Some of Europe including the UK can only operate at 2320 MHz
   no allocation at 2304 MHz
   cross band between 2304 and 2320 MHz. We lost 2310 to 2390 because of services like Sirius/XM
- Japanese operate at 2400 MHz no allocation at 2304 MHz cross band between 2304 and 2400 MHz or simplex 2400 MHz
- Crossband operation requires extra receive converters
- Over 150 stations operational over the years
- Station Requirements 2.4m Dish, 100 watts
- Tubes, TWT, Klystron, or SSPAs
- Circular Polarity same convention as 1296
- Coordinate activities on HB9Q logger

North

## VA-802B Klystron for 2304 MHz





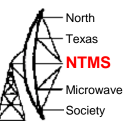
Runs about 400 watts output

Capable of a KW output

Originally used by W4HHK for the first 2304 MHz EME contact in 1970.

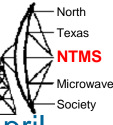
Still running fine in 2023!

#### 3300 to 3500 MHz



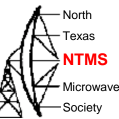
- The first 3456 MHz EME contact took place on April 7 1987 between KD5RO and W7CNK
- The 9 cm allocation is not a worldwide allocation yet all continents are represented. EME operation migrated from 3456 to 3400 MHz
- Approximately 100 stations have been active over the years.
- The US has recently ceased operation 3450 MHz to 3500 MHz due to 5G expansion. Primary weak signal operation now at 3400.1 MHz for both terrestrial and EME
- We have long been operating EME at 3400 MHz as a good number of countries have an allocation here. An exception are the VKs who have 3398 to 3400 MHz.
- Station Requirements 2.4m Dish, 50 watts, Circular Polarity is used with same convention as 1296 and 2304 MHz.
- Coordinate activities on HB9Q logger

#### 5650 to 5925 MHz



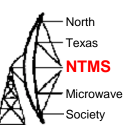
- The first EME contact on 5760 MHz took place on April 24, 1987 between WA5TNY and W7CNK
- The 6 cm band is an international allocation with all continents represented.
- Over 100 stations have been operational over the years.
- Most operation between 5760.050 and 5760.150 MHz
- WIFI interference can be very bad at times making the band a real challenge.
- Station Requirements 2.4m Dish, 25 watts, Circular Polarity is used with same convention as 1296 and 2304 MHz.
- Coordination is on HB9Q logger

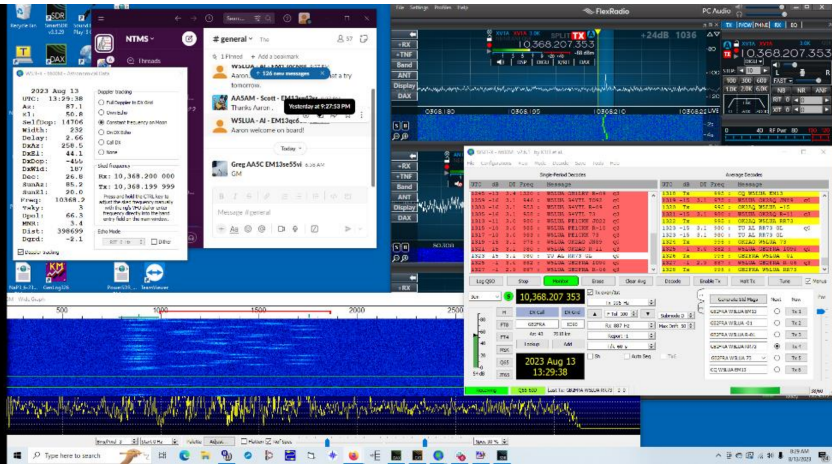
## 10000 to 10500 MHz



- The first 10368 MHz EME contact took place on August 27, 1988 between WA5VJB and WA7CJO (W7CJO)
- The 3 cm band is also an international allocation with all continents represented
- Most operation between 10368.050 and 10368.150 MHz
- JAs operational on 10450 MHz another cross-band challenge –
- More than 150 stations operational over the years
- W.A.C has been achieved by many stations
- Minimum station requirements .8m or 1m dish with 50 watts. Of course, more is always better!
- Coordinate activities on HB9Q logger

## 3cm during the EME Contest in Aug 2023

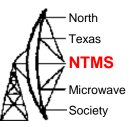




https://wsjt.sourceforge.io/wsjtx.html

WWW.NTMS.ORG

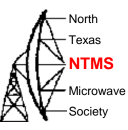
#### 10 GHz Echos at W5LUA



5m Dish 250 w TWT in shack, 120 watts at feed – moon at apogee

files Help FlexRadio PC Audio RX EQ P/CW PHNE E X Di +16dB 1036 A SPLIT **BNRAPFOS** -80 0368050000 68.050.000 -90 E -100 MW-129 -130 -140 W5LUAmw -150 TUNE -160 ALC LIVE 10368054 10368.051 10368.048 Delay: 75 5 Speed: 30

### W5LUA Portable EME Set-Up





Heavy duty manual AZ-EL mount built by TerraCom that was originally used for portable point to point microwave link with a 4 ft fiberglass dish

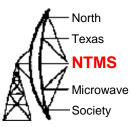
Mounted a 1 m Winegard off set fed dish to mount Gain ~ 37 to 38 dBi 3dB BW ~ 2.2 deg First null at 2.8 deg

Extended and raised feed support arms to handle weight of new feed/wg relay/LNA/SSPS

NF .7 dB from DB6NT LNA, Power out is 30 watts from a GaAn device

#### Behind the dish





GR1216 for measuring sun and moon noise

DEMI 10GHz XVTR

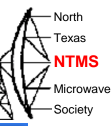
W1GHZ 2/10m XVTR

Power Meter

Sequencer

ISOTEMP 10 MHz TCXO

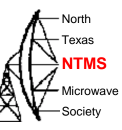
KX3/PX3 for IF



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Recycle Bin TeamViewer Garmin HP Photo Microsoft NaP3_5-1 ve7cc KISS Konsole	File Setup View Mode Decode Save Band Help
10         Express         Creations         PowerPoi         AM.xml           SpecJT         by K1JT	Moon Az: 105.64
Options         Freq: 1607         DF: 597 (Hz)         EV         <         >         Speece:         1         2         5         4         4           30         400         500         600         700         800         900         1000         1100         1200         1300         1400         1500         1600         1700         1800         1900         2000	~
	18         Time (s)         OZILPR_161013_230900.WA         F3         1         2         3           FileID         Sync         dB         DT         DF         W         Freq (kHz)
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	230500         6         -15         1.2         39         11 *         W5LUA         OZ1LFR         J044         1         60 D           230700         5         -15         1.2         39         15 #         W5LUA OZ1LFR R-17         1         20 D           230900         7         -13         1.2         39         15 *         W5LUA OZ1LFR 73         1         32 D
	230900 1 28/28 230900 2 36/36
	Log QSO Stop Monitor Decode Erase Clear Avg Include Exclude Tx Stop
	To radio:         OZ1LPR         Lookup         Sync -1         □         Zap         OZ1LPR W5LUA EM48         ○         Tx1           Grid:         J044uw         Add         Tol 50         □         AFC         OZ1LPR W5LUA -15         ○         Tx2
	Az: 39 4455 mi MinW D V Ereeze OZ1LPR W5LUA R-15 C Tx3
	2016 Oct 13
PowerSDR Spectrum Command Microsoft NaP3_5-1 SpecV2PX.dll NaP3_11-2 PowerSDR v2.7.2 Lab Prompt Outlook 2010 PM.xml AM.xml AM.xml	23:11:25 Dsec 0.0 <u>Rpt:</u> -20 OZ1LPR W5LUA 73 Tx5
	Gen Msgs Auto is ON CQ W5LUA EM48 C Txg
	1.0000 1.0000         JT4F         Freeze DF: 0         Rx noise: 2 dB         T/R Period: 60 s         Receiving
EMECalc JTSDK-PY JTSDK-QT LP_BRIDGE NaP3_5-1 NaP3_11-2 NaP3_11-2 VNWA PM.xml AM.xml AM.xml	PowerSuR <sub>2</sub> <sub>m</sub> , HP Officeet PM.xml 4650 series
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- Shortcut panel Busines mRX PS Scan Doctor PM.xml	💦 💐 🕭 🌮 😘 🍄 🚙 🌀 😤 🏴 🏹 🖏 🛷 🕷 🛱 🌗 📮 😚 11 PM 10/13/2016

QSO took place in St. Louis, MO at Microwave Update Conference in Oct 2016

#### Big surprise – G4CBW called us!



Recycle Bin		rcrosoft NaP3.5-1 ve7c werPoi AM.xml	c KISS Konsol	1286 DF: 15 (Hz) BW < 1 > 600 700 800 900 1000 1100 1200 13	Speed:         Γ         Γ         Γ         Σ           00         1400         1500         1600         1700         1800         1900         2000         2100         2200
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I was having some difficulties with some low frequency spurs getting into my sound card

W5HN

# Screen at G4CBW – 1.5m dish/75W

North Texas NTMS Microwave Society

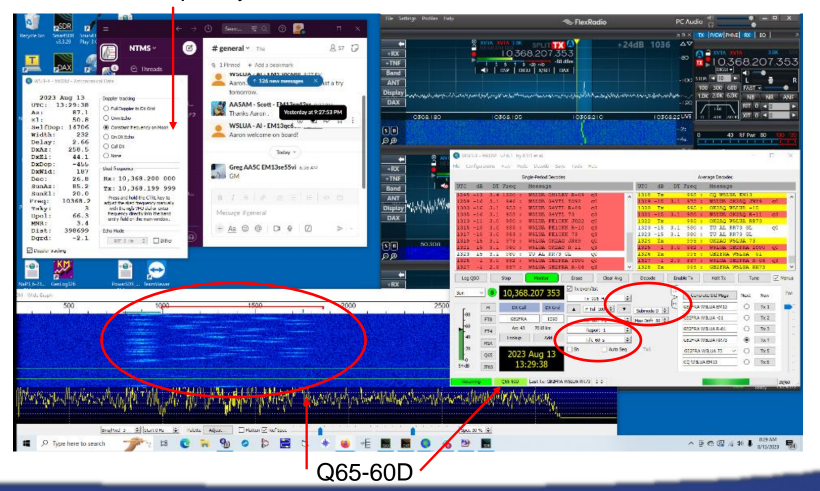
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35

#### GB2FRA on 10 GHz EME

#### 3.6m dish and 200 watts

#### **Constant Frequency on Moon**



WWW.NTMS.ORG

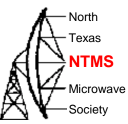
W5HN

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Texas NTMS

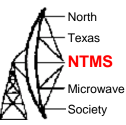
Microwave

#### 24000 to 24250 MHz



- Operation originally occurred at 24192.100 MHz migrated to 24048.1 MHz which is an international allocation.
- VE4MA & W5LUA made the first 24 GHz EME QSO on Aug 18, 2001 with RW3BP, AA6IW, and VE7CLD becoming operational later in 2001 and 2002
- Presently there are more than several dozen stations active or have been active
- Minimum station requirements 3m prime focus or 1.8m
   2.4m offset fed dish and 20 watts

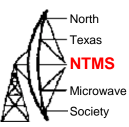
#### 47000 to 47200 MHz

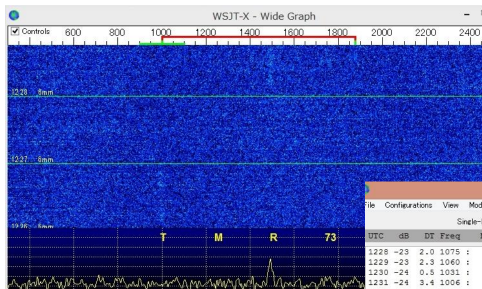


- The first 47 GHz EME QSO was made in January 2005 with AD6FP(K6MG) working RW3BP. This contact was followed up by RW3BP working W5LUA and VE4MA
- Operation at 47088.100 MHz
- Station Requirements 1.8 or 2.4 M offset fed dish and W2IMU type feed and 30 watts minimum
- The first QSOs were made on CW using a program written by RW3BP that utilized 10 minute transmissions to take advantage of longer integration times.
- Recent tests utilizing WSJT modes like JT4F and QRA-64D have resulted in DL7YC and JA1WQF decoding W5LUA in 2020.
- Most recently DL7YC and DC7KY completed an EME contact on July 5, 2022 using the Q65-60E WSJT mode. Congrats!!

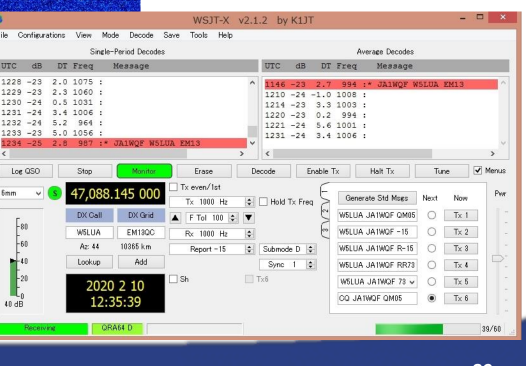
### W5LUA received at JA1WQF 47088.1 MHz Feb 10, 2020

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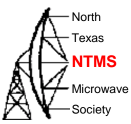
#### W5LUA runs a 30 watt TWT



2.4m offset fed dishes

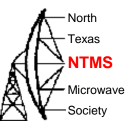
at both stations

### 76000 to 81000 MHz



- Initial EME tests were run at 77184.1 MHz.
- RW3BP copied his echoes. Sergei was running a 100 watt pulse rated tube and a 2.4 m offset fed dish.
- W5LUA and VE4MA copied his weak signal via the moon.
- We did not and still do not have the power necessary to complete the contact.
- Even if we did, thanks to collision avoidance restrictions, we are limited to +55 dBmi or 316 mW EIRP.
- When we come up with enough power, we will have to ask the FCC for a waiver or special license.

#### Coordination



- NOUK Logger for 6m and 2m <a href="https://www.chris.org/cgi-bin/jt65emeA">https://www.chris.org/cgi-bin/jt65emeA</a>
- HB9Q Logger for schedule coordination and chat on 222 MHz and higher <a href="https://logger.hb9q.ch/">https://logger.hb9q.ch/</a>
- 432 MHz and Above newsletter published every month for nearly 50 years by K2UYH <u>http://www.nitehawk.com/rasmit/em70cm.html</u>
- 2m EME Newsletter
   <u>http://www.df2zc.de/newsletter/</u>
- Moon-Net Reflector <u>http://mailman.pe1itr.com/mailman/listinfo/moon-net</u>
- Moon Reflector <a href="http://moonbounce.info/mailman/listinfo/moon">http://moonbounce.info/mailman/listinfo/moon</a>
- Microwave Reflector <a href="http://www.wa1mba.org/reflect.htm">http://www.wa1mba.org/reflect.htm</a>

#### HB9Q Logger

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						Ø	📢 @ DL1RME - Ronald
UTC	DL1RME / Ronald		<b>Q</b> sear	rch		I)	@ DL4DTU - Norbert
15:18	***** CQ 1296.070 1st rx on my echo *** Equipment		DL1RME	Ronald		Ø)	@ DU3T - Ron
15:18	@ES3RF: Thanks Gennadi! 1296 MHz - 1,5 - 150		SM6CKU	Ben		I)	@ ES3RF - Gennadi
15:17	1516 -1 5.0 783 #* CQ SM6CKU  O67 Locator		ES3RF	Gennadi		Ø)	@ F6HTJ - Michel
15:16	@OZ1CTZ: OK - I hace changed feedhorn shee out last try and hope for the better!	0	SM6CKU	Ben		I) I	<ul> <li>G3WDG - Charlie</li> <li>IA6AHB - Toshio</li> </ul>
15:15	@SM6CKU: not ready it takes 10 min	0	OZ1CTZ	Brian		Ø)	@ JH7OPT - Masa
15:14	@OZ1CTZ: Hello Brian, can we try? I am on 110	0	SM6CKU	Ben		S)	@ OK1DFC - Zdenek
15:10	@DL1RME: Tks QSO B-13 73 's	0	SM6CKU	Ben		Ø)	OZ1CTZ - Brian
15:08	***** CQ 1296.070 1st rx on my echo *****	0	DL1RME	Ronald		Ø)	@ PA0BAT - Gerard
15:08	@SM6CKU: tnx 73 from werder	0	DL1RME	Ronald		Ø)	@ PA0PZD - Peter
14:58	@RA9FLW: tnx rprt Vadim	0	DG5CST	Sebastian		ØD	@ RA9FLW - Vadim
14:58	***** CQ 1296.070 1st rx on my echo *****	0	DL1RME	Ronald		Ø)	@ RX6AIA - Yuri
14:57	@DL1RME: tnx Init Ronald fb!	0	DG5CST	Sebastian		Ø)	@ SM6CKU - Ben
14:56	@DG5CST: tnx 73s gl Ronald	0	DL1RME	Ronald		I)	@ UA3PTW - Dmitrij
14:54	1453 -7 2.6 1849 #* XXXXXXX DG5CST JO60	0	RA9FLW	Vadim		Ø)	@ UA3TCF - Alex
14:51	@DL1RME: clg you Ronald B-14 here	0	SM6CKU	Ben	last	seen on	logger >1h
14:41	***** CQ 1296.070 1st rx on my echo *****	0	DL1RME	Ronald		Ø)	@ DK3WG - Jurg
14:40	@SM6CKU: tnx qso Ben 73	0	RA9FLW	Vadim		Ø)	@ G4CCH - Howard
14:39	@RA9FLW: Thanks Vadim B-11 - 73´s	0	SM6CKU	Ben		Ø)	@ G4FUF - Keith
14:32	***** CQ 1296.070 1st rx on my echo *****	0	DL1RME	Ronald		Ø)	@ HB9Q - Dan
14:26	I go to 10GHz logger for testing RX	0	UA3TCF	Alex		Ø)	@ I5MPK - Pete(Piero)
14:26	***** CQ 1296.110 1st CQ on JT65c, lsn own echo *****	0	SM6CKU	Ben		Ø)	@ K1JT - Joe
14:18	@RA9FLW: С бигганами можно работать и через сосны	0	<b>UA3TCF</b>	Alex		Ø)	@ K9BIF - Charlie
14:17	@RA9FLW: Да, тяжелый случай. Надо поднимать антенну и рубить	0	<b>UA3TCF</b>	Alex		Ø)	@ KB2SA - Bill
14:16	просеку @DG5CST: ok Sebastian	0	DL4DTU	Norbert		I)	@ KD5CHG - Matthew
14:10		0	RA9ELW	Vadim	- V	Ø)	@ OE5DRM - Richard
14-14	© 2021 by HB9Q, powered by a l o g i s ag	1012	RASPLW	a druitu		Ø)	@ PE1LWT - Jurgen

#### www.hb9q.ch

Ξ

You must log in with a password

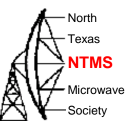
Very cordial group

Always interested in helping people out

Don't hesitate to ask a question

Left click on a call sign to see what the other station is running

#### **EME** Contests

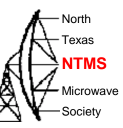


• ARRL 2023

Weekends 1 and 2: 2.3 GHz & Up -August 12-13, September 9-10 Weekends 3 and 4: 50 to 1296 MHz -October 28-29, November 25-26

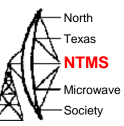
 European EME Contest – promoted by DUBUS and REF – promotes random CW and SSB contacts – 2024 dates have not been announced

## A few web sites to check out



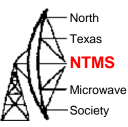
- Down East Microwave, <u>https://www.downeastmicrowave.com/</u>
- Q5 Signal, <u>http://www.q5signal.com/</u>
- Kuhne Electronic, <u>https://shop.kuhne-electronic.com/kuhne/en/</u>
- Directive Systems, <u>https://directivesystems.com/</u>
- W6PQL, <u>https://www.w6pql.com/</u>
- KA1GT, <u>http://bobatkins.com/radio/</u>
- W1GHZ, <u>http://www.w1ghz.org/</u>
- OK1DFC, <u>https://www.ok1dfc.com/</u>

## North Texas Microwave Society



- The next NTMS meeting will be held on Saturday Oct 14 at the ranch of Bob Stricklin N5BRG in Valley View, Tx.
- BBQ RSVP to bstrick at n5brg dot com
- Presentations, equipment demos, 122 GHz testing
- <u>www.ntms.org</u>
- Groups.io reflector <u>https://groups.io/g/NTMS</u> apply for membership email: NTMS+subscribe at groups dot io
- NTMS slack contact Brad WQ5S: southpaw1959 at gmail dot com
- Questions? w5lua at sbcglobal dot net

#### 6m BBQ



- The presentation will be available shortly at <u>www.ntms.org</u>
- Questions?
- I thank Dick Hanson for inviting me to speak.
- See you off the moon de W5LUA