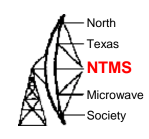
Welcome to The North Texas Microwave Society Hamcom June 11, 2016 Bob Gormley WA5YWC Al Ward W5LUA

- The North Texas Microwave Society meets monthly in the DFW area and is dedicated to weak signal communication at 902 MHz and higher frequencies with an emphasis on 10 GHz. We will discuss equipment and antenna construction as well as propagation and on the air operating events. We will also discuss the extensive system of microwave beacons that are used to checkout equipment and monitor band conditions.
- Question and Answer

WWW.NTMS.ORG

1

The North Texas Microwave Society was formed in 1986



Dedicated to Promoting Activity, the State of the Art in Equipment Design, and

the Exchange of Ideas and Technology for the Amateur Bands Above 902 MHz



President – Bob Gormley WA5YWC Vice President – Al Ward W5LUA Secretary – Eric Haskell, KC4YOE Treasurer - Wes Atchison, WA5TKU

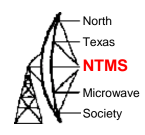


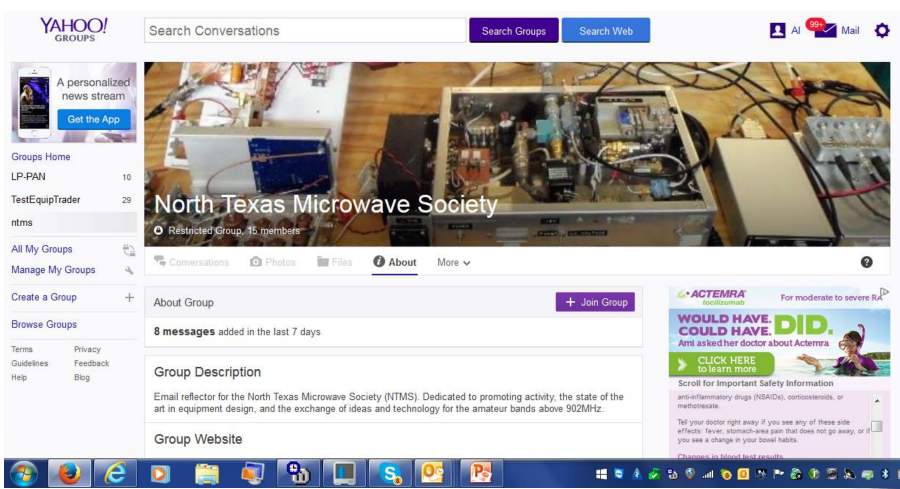


NTMS web page <u>www.ntms.org</u>

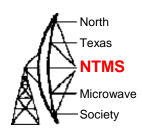


NTMS Yahoo Group





Band Allocations



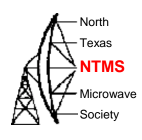
- 902-928 MHz
- 1240-1300 MHz
- 2300-2310 MHz
- 2390-2450 MHz
- 3300-3500 MHz
- 5650-5925 MHz
- 10.0-10.5 GHz
- 24.0-24.25 GHz
- 47.0-47.2 GHz
- 77-77.5 and 78.0-81.0 GHz
- 119.98-120.02 GHz
- 142-149 GHz
- 241-250 GHz
- All above 300 GHz

Over 22,000 MHz of Spectrum!

In contrast, the entire HF band covers 30 MHz (Ham allocation: 3.75 MHz)

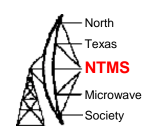
The VHF/UHF allocations cover 41 MHz

2016 NTMS Activities



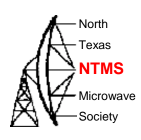
- Monthly meetings at St. Barnabas Presbyterian Church, Richardson
- Technical presentations at most meetings
- Tune-up parties
- Antenna range
- Building equipment
- Contesting
- Social events

May 2015 Meeting and Tune-up Party at N5BRG's QTH



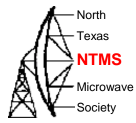


Burgers and Tune-up at WA5YWC July 2015





November 2015 Equipment Tune-up Party

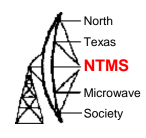




AI, W5LUA

Eric, KC4YOE

10 GHz Antenna Range





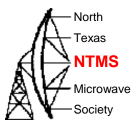
St. Barnabas Church parking lot antenna range.

Kent, WA5VJB and Jim, WA5JAT



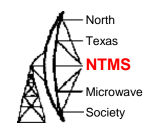
Jim, KOMHC and Jim, WA5JAT

Parts Give-away thanks to Kent, WA5VJB





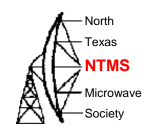
NTMS Beacons



Frequency	Call	Grid	QTH	Power	Modulation	Antenna	Height Above	Status
MHz				Output			Ground	
<mark>50.072.7</mark>	W5HN	EM13sj	Desert, TX	1W	CW	M2 Halo	180 ft	ON THE AIR
<mark>144.280.5</mark>	W5HN	EM13sj	Desert, TX	2W	CW	M2 Halo	180 ft	ON THE AIR
<mark>222.059</mark>	AA5C	EM13se	Princeton, TX	8W	CW	Folded Dipole	45 ft	ON THE AIR
<mark>432.379.7</mark>	W5HN	EM13kf	Denton, TX	0.5W		Loop	280 ft	ON THE AIR
<mark>432.370</mark>	N5PYK	DM93bm	Lubbock, TX	4W	CW	6 el Yagi > DFW	70 ft	ON THE AIR
<mark>902.371</mark>	W5HN	EM13kf	Denton, TX	10W	FSK	Alford Slot	280 ft	ON THE AIR
<mark>1296.346</mark>	W5HN	EM13kf	Denton, TX	3.5W	FSK	Alford Slot	280 ft	ON THE AIR
<mark>2304.375</mark>	W5HN	EM13kf	Denton, TX	4W	FSK	Alford Slot	280 ft	ON THE AIR
<mark>3456.373</mark>	W5HN	EM13kf	Denton, TX	0.3W	FSK	Alford Slot	280 ft	ON THE AIR
<mark>5760.366</mark>	W5HN	EM13kf	Denton, TX	0.2W	FSK	6 Slots in WR-137	280 ft	ON THE AIR
<mark>10368.372</mark>	W5HN	EM13kf	Denton, TX	0.2W	FSK	8 Slots in WR-90	280 ft	ON THE AIR
24192.353	AA5C	EM13se	NE of Princeton, TX	0.5W	CW	Alford Slot		ON THE AIR

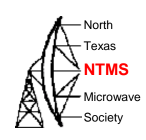
Note: Frequencies vary with temperature

Roving on 10 GHz



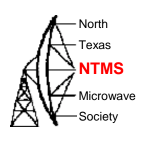
- ARRL 10 GHz and Up Contests
- ARRL VHF Contests
- NTMS Cumulative Contest
- Challenge of setting up a portable setup and aiming the antenna – a 2 ft dish has a gain of 27 dBi and a 3 dB beamwidth of 3 to 4 degrees!

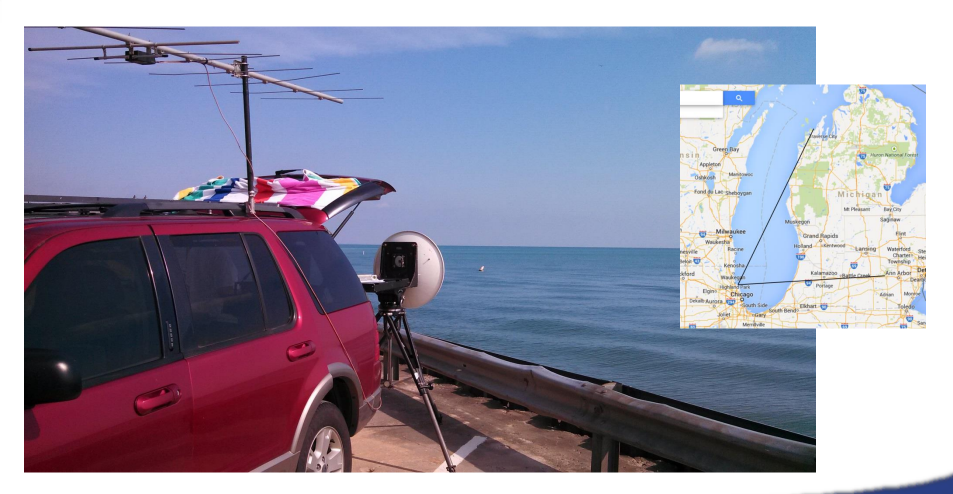
DM70xo to DM81rs across the mountains – 120 miles on 10 GHz



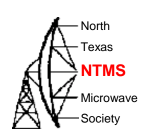


View to EN74 from EN62ce Highland Park, Illinois 8/16/2014





EN51xr DuPage County Green Valley Forest Preserve 8/16/2014





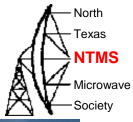
Time	Call	My grid	DX Grid	Band DX(km
12:05PM	W9SNR	EN51xr	EN62cc	10 GHz 47
12:56 PM	W9ZIH	EN51xr	EN51nv	10 GHz 72
1:03 PM	K2YAZ	EN51xr	EN64vm	10 GHz 344
1:04 PM	W9NU	EN51xr	EN64vm	10 GHz 344
2:15 PM	W9SZ	EN51xr	EN50xf	10 GHz 167
2:35 PM	KO0Z	EN51xr	EM59ji	10 GHz 282
3:04 PM	W9FZ	EN51xr	EN52dt	10 GHz 183
3:06 PM	KA9VVQ	EN51xr	EN52dt	10 GHz 183
4:05 PM	W9SNR	EN51xr	EN51xr	24 GHz 1
4:06 PM	W9SNR	EN51xr	EN51xr	10 GHz 1



WWW.NTMS.ORG

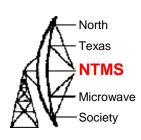
15

W5RLG





EN52wf Driveway at my mom's place – Barrington, III



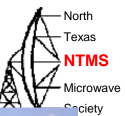


DX = 72 km

View towards W9ZIH EN51nv

Only contact made on 8/17/2014

W5LUA and N5QGH in EL28hv



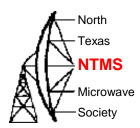


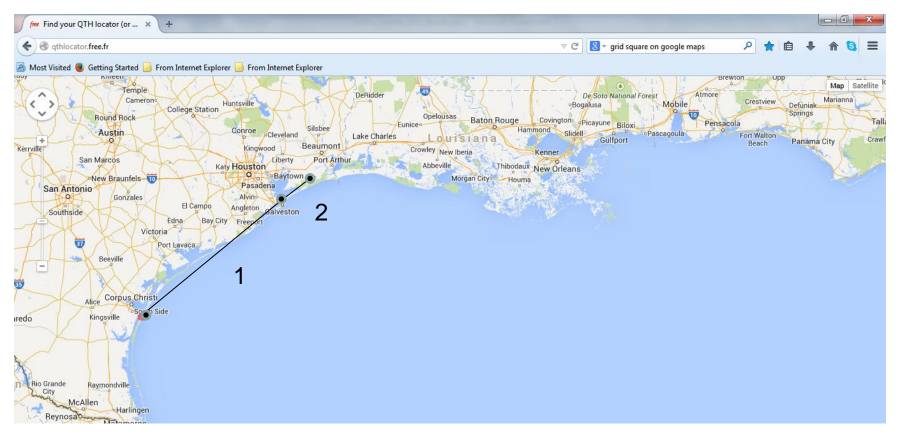
Flex-1500, DEMI xvtr and 25 watt TWT and 27 dBi 2 ft Dish Antenna – Best DX 180 miles



IC-271A, HB 3 watt Transverter and 15 dBi Horn Antenna – Best DX 180 miles

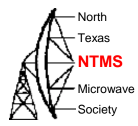
Paths on the Gulf Coast





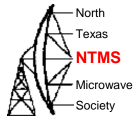
- 1 Path to WA5YWC in EL17jo DX = 291 km (180 miles)
- 2 Path to WA8RJF in EL29tn DX = 61 km (38 miles)

K5GJ and KN5D in EL28hv

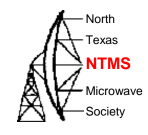




WA5YWC in EL28hv

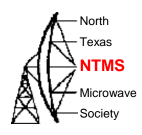






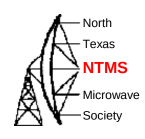
New Stations on 10 GHz

N5BRG operated from EM13mj and EM13il





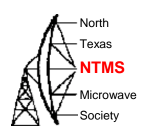
AA5AM 10 GHz Success





Double Balanced Mixer and 8 inch offset fed dish W5LUA worked at 13 miles Scott also heard W5RLG at 68 miles And N5WCO at 56 miles It is a start!

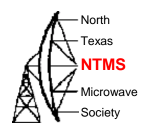
K5TRA's Attic 10 GHz Antenna





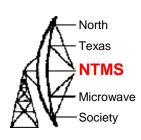
W5LUA worked K5TRA on 10 GHz at a distance of over 200 miles

Building Microwave Equipment





You Find an Offset Dish Antenna What next?



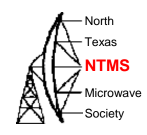


The first question is: will it work on 10 GHz?

YES it will!

Where's the focus and what kind of feed do I need?

Offset Dish Antennas







Single LNB feed

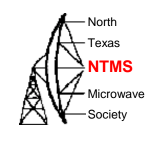
Oblong Shaped

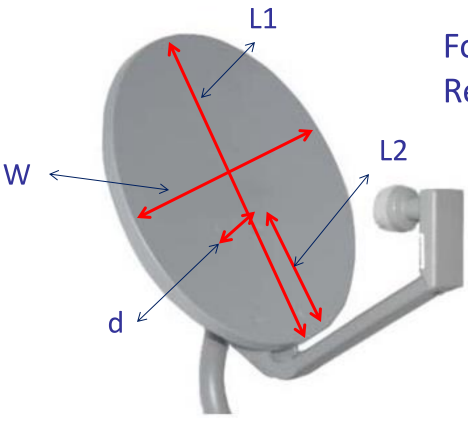


Multiple LNB feeds

Both antennas work on 10 GHz

Measuring for Focus on an Oval Dish





Four Measurements Required

L1: Length

W: Width

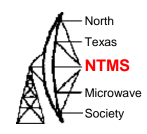
d: Depth

L2: Length to bottom rim

from depth

(Assume LNB not present)

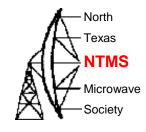
Find Them and Use Them





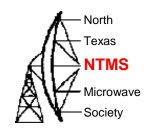
Offset dish antennas are everywhere. When you see a discarded dish, grab it!

Offset Dish Calculator



puts					
Enter Frequency		MHz			/
Diameter of large axis of dish		mm		/	
Diameter of small axis of dish		mm	/11/		/
Depth of dish at deepest pt		mm			
Distance of deepest pt from bottom edge along large axis		mm		1	//
Units (all entries)	ches 🕝 mn	n	4	X	
<u>C</u> alculate			\\\ <u>\</u>	X	
<u>S</u> ave to File				No. of the last of	
E <u>x</u> it					
is program does calculations for ove orithm to find the focal point and tilt quired input data are the dimension epest point in the reflector, measure e WiFi calculations and output text ul Wade, you can find the program o://www.w1ghz.org/10g/software. ere is a link to the program on the "	angle for aim is of the large d along a stra are copied di here: htm	ning the dish. and small as aightedge pla	is of the oval, ced across th	and the deptl e rim on the la	n and location of arge axis.

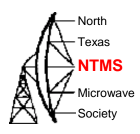
http://www.electronicecircuits.com/electronic-software/parabola-calculator-for-satellite-dish-antenna-design



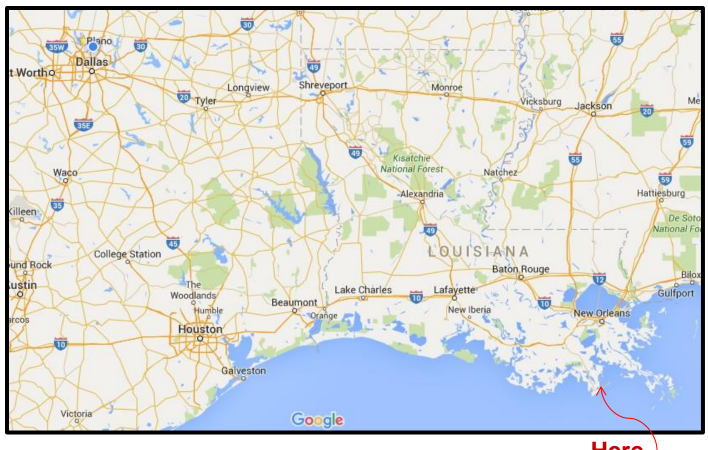
September 2015 10 GHz Contest

- Work as many stations possible from Grand Isle, LA in EL49xf.
- Observe band conditions across the Gulf of Mexico towards Florida.
- Make rovers the priority.

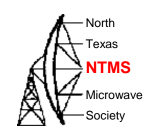




Where is Grand Isle, LA?



Saturday's Location in EL49xf



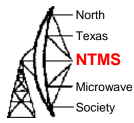




WWW.NTMS.ORG

34

Tracking WA8RJF/rover on Saturday

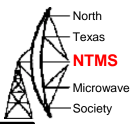




WWW.NTMS.ORG

35

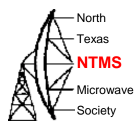
A New Experience as a Rover





Motel manager lets me use the deck for the day.

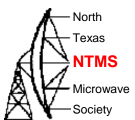
WA5YWC 40 element 10 GHz Alford Slot Antenna for Rover Operation



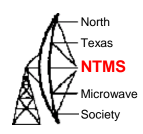


Slot Antenna after 820 mile trip from Denver to Home



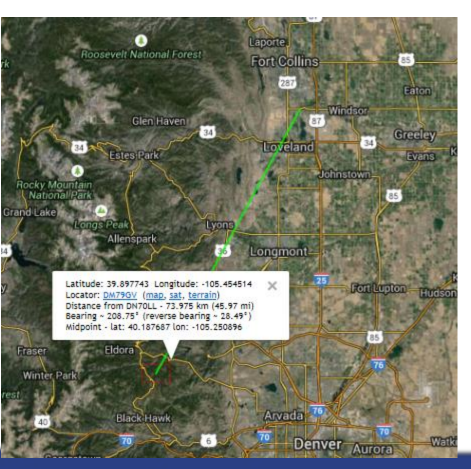


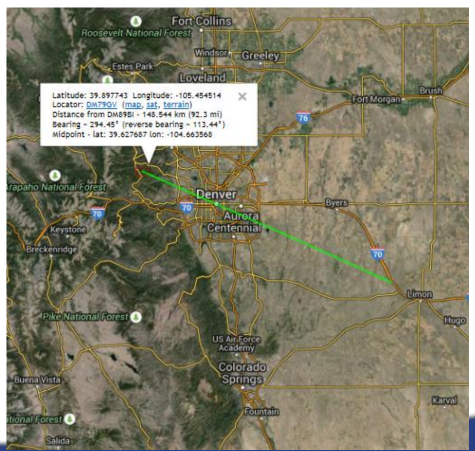
KORZ Beacon DM79gv 10368.020 MHz 50 mW to Slot antenna at 10,000 ft



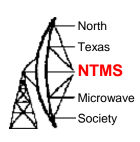
WA5YWC DN70II at 46 miles with 40 element slot antenna

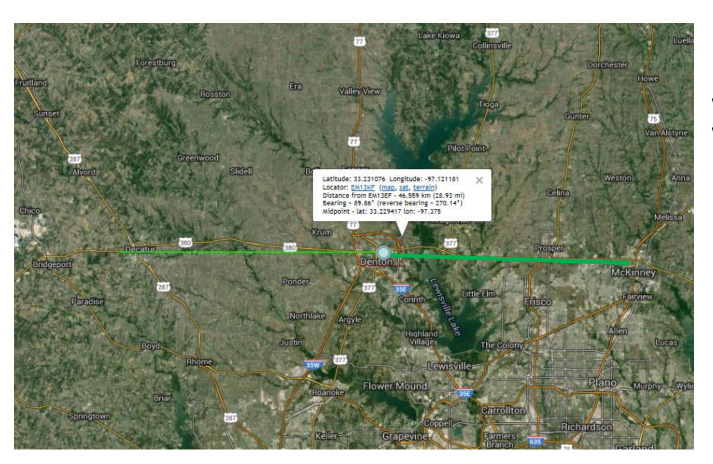
W5LUA DM89bi at 92 miles with 40 element slot antenna





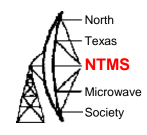
W5HN Beacon EM13kf 10368.380 MHz 180 mW to Slot antenna at 280 ft





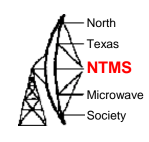
W5LUA heard the W5HN beacon from Decatur EM13ef to McKinney in EM13qf Best DX about 30 miles

NTMS Activities



- Aug 13 NTMS Meeting / Tune-up Session
- Aug 20/21 ARRL 10 GHz & Up Contest
- Sept 10/11 ARRL VHF Contest
- Sept 10 NTMS Meeting
- Sept 17/18 ARRL 10 GHz & Up Contest
- Sept 30/Oct 1- W6JKV/K5AND BBQ Austin
- Oct 8 NTMS Meeting
- Oct 14/15 Microwave Update St. Louis
- Nov 5 NTMS Meeting
- Dec 3 NTMS Meeting

Thanks for Listening!



- Any Questions?
- For additional information on current events www.ntms.org
- See you on the microwave bands!