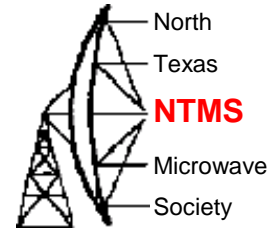


10 GHz and Above Activity in the DFW area in August 2017

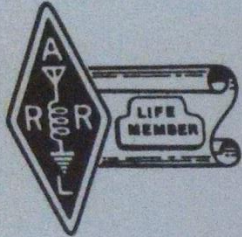
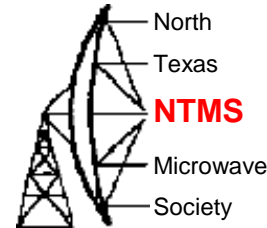
Al Ward W5LUA
September 9, 2017

W5LUA August 10 GHz Log



- WA5YWC/R – EM12qn, EM12qj, EM12oe, EM13ni, EM13hj, EM13ff, EM12fr, EM12mw
- AA5C – EM13se
- N5WCO – EM12mo
- NO5K – EM10cm
- W3XO/5 – EM00kd
- WA5VJB – EM12lq
- W5RLG/R – EM13ne, EM13ei, EM03xe
- K5ZSJ/R – EM13ne, EM13ei, EM13na
- AA5AM – EM13sg
- N5BRG/R – EM13il
- K5LLL – EM10kf
- K5VH – EM00xe
- K5SOP/R – EM22fm
- 24 QSOs on 10 GHz, 14 unique call signs, a great showing from the DFW and Austin area.

K5VH worked W5LUA (351km) and AA5C (365km) on 10 GHz



TEXAS

GRID: EMØØxe PORTABLE _____

K5VH

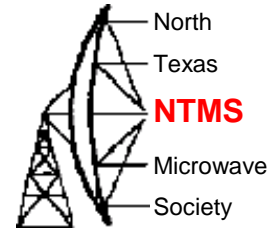
- DB6NT
 XVRTR
 250 mW,
 - 70' 3/8" coax
 - 13dBi
 HORN

CONFIRMING QSO WITH	DATE			UTC	MHz	RST	MODE 2-WAY	QSL
	DAY	MONTH	YEAR					
W5LUA	20	AUG	2017	1240	10368	59	CW/SSB	PSE
								TNX

*GREAT CONDITIONS! WOW
 MY STATION 0.6W ERP (est.)*

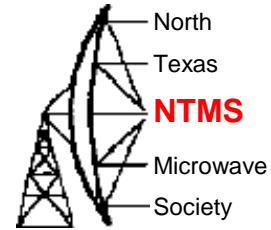
TOM HADDON
 1005 Hidden Hills Dr.
 Dripping Springs, TX
 78620 U.S.A.

10 GHz Activity in September



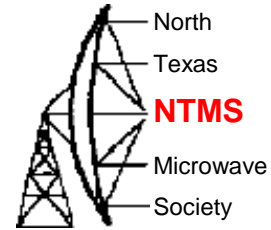
- Stations from August are hopeful to be on again in September
- New stations hopeful to be QRV in September include KA5BOU, WQ5S (?), K5TR, K5TRA, K5AND, N5MU, and K8ZR (x/WA8RJF from Ohio)
- Total of 21 stations expected on from Texas in September!
- Should be lots of fun!

24 GHz Contest Activity



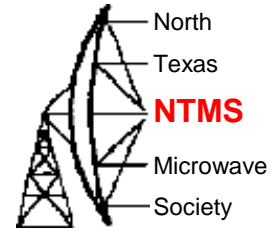
- I worked AA5C on 24,192.1 MHz from EM13se to EM13qc at a distance of 19 km or 12 miles
- I am hopeful that K8ZR/R will have 24 GHz capability in September.
- Should provide Greg and I with some additional fun.
- Anyone else QRV on 24 GHz?

W5LUA 47 GHz Activity



- I am installing a periscope type reflector which should allow me to operate on 47088 MHz. The reflector will be installed at about 50 ft.
- Hoping to interest other parties on 47 GHz.
- Greg AA5C is working towards 47 GHz.
- Any takers?

W5LUA 76 GHz Activity



- I have a transverter that is capable of copying RW3BP on 76 GHz via the moon but no power to make the QSO.
- But the xvtr is fully capable of making many terrestrial QSOs.
- Any takers?
- I can help.