# 2013 ARRL September VHF Contest

**Propagation forecasts were nothing special, but tropospheric** ducting held some pleasant surprises for contesters.

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Good band conditions and increased activity levels are key ingredients for a successful VHF contest. While submitted logs were up, a number of stations across North America observed that activity seemed modest. In actuality, the numbers (see the table titled, "Participation by Year") show submissions were actually up over 10 % this year!

2013 marked the first year of two new VHF+ contesting Single Operator categories - FM only (SOFM) and Three-band (SO3B). SO3B proved to be fairly popular in the initial go-round while the SOFM category still has a good deal of potential upside.

From the standpoint of band conditions, many anticipated a fairly blasé weekend based on the various propagation tools available. According to forecasting tools like the Hepburn tropospheric map (www.dxinfo centre.com/tropo.html), nothing all that exciting was expected. Even during the contest, the live Automatic Packet Reporting System (APRS) maps failed to show any enhanced tropo conditions. Likewise, solar reports also indicated that nothing unusual was to be expected. Those looking at these reports on Saturday, before the start of the contest, would not have anticipated any enhancement. Fortunately, that was not the case for much of the eastern half of the country, particularly in the Southeast and Middle Atlantic areas.

### **Band Conditions**

After last year's great E-skip and TEP openings on 6 meters during the contest, there was hope that perhaps this year would bring a repeat. It was hoped that the Sun would act up and give us an aurora as we neared the solar maximum. Alas, neither was in the cards for the weekend, so that focused hope on some tropo enhancement.

In California and the Pacific Northwest, several contesters noted coastal tropo that enhanced signals during the contest. Both areas enjoyed some signals that were stronger than normal, though there were no reports of great distances being worked via this mode.



Operating from the highest point in Missouri — Taum Sauk Mountain — George, ABØRX, was in the right place at the right time to pick up some great tropo contacts into the East Coast. [George Mackus, ABØRX, photo]

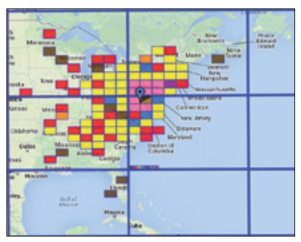
During a noontime team meeting of the AA4ZZ group on North Carolina's Boone Mountain in EM96 before the start of the contest, Roger, W4MW, announced that there might be tropo even though the Hepburn map showed nothing was expected. Roger had looked at the weather maps to determine his own forecast for the bands.

At the same time, George, ABØRX, was setting up his portable station on Missouri's Taum Sauk Mountain in EM47, the highest point in the state. All of his antennas are homebrewed from The ARRL Antenna Book. As it turned out, Roger was correct and both stations were in the right place at the right time to enjoy some great tropo on 144 MHz and up.

AA4ZZ started working tropo Saturday night on 144, 222, and 432 MHz. The band was open primarily in two directions — to the west as far as Oklahoma and Kansas, and to the Northeast as far as New England. Their best DX and some real excitement wasworking Todd, KØKAN, in EM19 who noted it was the "absolute highlight of the weekend for me. I heard AA4ZZ calling CQ on SSB. When they had difficulty with my call, I called back on CW. We worked on 2 meters and then moved to 432 and then to 222." On Sunday morning the tropo moved around as AA4ZZ worked W9s and WØs, as well as some W2s and W5s. On Sunday evening they managed to work K1TEO in FN31 on 222 and 432. In the end, the AA4ZZ team worked 68 grids on 144 MHz, 55 on 432 MHz, and had many 500+ mile QSOs.

A little to the south in EM85, the Limited Multioperator group at W4NH in Georgia probably experienced the best tropo of the contest. They also started working the tropo Saturday night with QSOs to the west as far as Oklahoma, even more toward VE3, W2 and W3, and even one into southern New England. Conditions continued to be excellent, with perhaps their best opening coming in during the last hours of the contest as they were pounding into New England. Their best DX was almost 1000 miles to K1WHS in

Participation by Year								
Class	2011	2012	2013					
SOLP	226	233	220					
SOHP	86	101	111					
LM	23	21	25					
MO	29	36	35					
SO-Port	16	16	19					
R	31	25	29					
RL	18	16	24					
RU	5	6	7					
SO-FM			7					
SO-3B			37					
Total	434	454	514					



This colorful map shows all of the grids worked by the K8GP Multioperator team. The darker the color, the higher the number of QSOs worked in that grid. [Map provided by Google Maps]

Club C	ompet	ition	
Class	Count	Club Name	Score
Medium	20	Potomac Valley Radio Club	1,235,925
	11	Southern California Contest Club	1,010,852
	17	Mt Airy VHF Radio Club	802,148
	18	North East Weak Signal Group	556,187
	9	Contest Club Ontario	264,718
	12	Society of Midwest Contesters	196,192
	11	Yankee Clipper Contest Club	165,852
	3	Carolina DX Association	163,621
	23	Pacific Northwest VHF Society	141,274
	9	Northern Lights Radio Society	87,622
	5	Cold Brook Contest Club	79,292
	9	Northern California Contest Club	9,799
	11	Bristol (TN) ARC	7,215
	6	Arizona Outlaws Contest Club	153
		Florida Contest Group	71
Local	9	Badger Contesters	96,053
	3	Bergen ARA	71,832
	3	Chippewa Valley VHF Contesters	17,843
	4	Granite State ARA	16,439
	3	DFW Contest Group	9,798
	7	Rochester (MN) ARC	8,865
	3	Florida Weak Signal Society	6,049
	3	Stoned Monkey VHF ARC	4,280
	4	Lawton Fort Sill ARC	3,180

Maine late in the contest on 144 MHz, while on 432 MHz they contacted K1TR in FN42 at about 900 miles. I can attest that they were a solid S-9 for the last several hours of the contest at my own location in Southwestern Connecticut, and easily worked through 432 MHz. The bottom line was 76 grids on 144 MHz!

Meanwhile, in Missouri, ABØRX had beautiful weather, and a pleasant surprise on Sunday morning as he worked long-haul contacts to the East, as far as W2LV in FN21. The opening lasted about 2 hours at his location. "I've been operating VHF for about 7 years now and those 2 hours were the best tropo conditions I have ever experienced."

Another station in the right place was K8GP operating from FM19 in Virginia. The tropo reached them early Sunday morning and until mid-afternoon they were working DX to the Southwest on the bands. On 2 meters they made QSOs to Alabama, Tennessee, Missouri, and Mississippi. Their best DX at over 1000 miles was to K5QE in EM31 (TX). On 432 they worked as far as W5MRB in EM35 (AR), a distance of almost 900 miles! Their final tally was 82 grids worked on 144, 47 on 222, and 56 on 432. Others in their area including W3PAW, K1RZ, W3SO, and K8EP also enjoyed the great conditions.

Sunday morning DX QSOs were made on 2 meters from Texas and Arkansas toward Indiana, Illinois and Ohio. Late in the contest the tropo drifted into the Northeast. K1TEO in FN31 (CT) worked into Tennessee, South Carolina, Georgia, and Alabama — a QSO with W4ZRZ in EM63, a path of over 900 miles. Jeff noted that signals were strong from the stations worked but not many

Top Ten	
Single Operator, Low Power  K1TR 156,772 K2DRH 132,104 WB1GQR 103,768 AF1T 65,520 K2K1B 56,050 N3RN 47,952 N4QWZ 45,780 WB2JAY 35,939 K1KG 35,112 WA2VNV 32,508	Limited Multioperator K1WHS 213,280 W3SO 197,354 K8EP 166,470 A44ZZ 163,400 W4NH 160,460 W2LV 117,245 K5QE 78,470 K2BAR 68,796 N8ZM 54,954 NE5BO 13,363
Single Operator, High Power  K1TEO 323,323 WA2FGK 261,010 K1RZ 251,127 K3TUF 232,780 W3PAW 147,634 W5MRB 59,503 W0UC 57,625 VE3ZV 56,625 VE3ZV 56,625 K8TQK 56,580 W4ZRZ 50,196	Multioperator  W2SZ 920,816  K8GP 546,621  K2LIM 187,200  W4IY 173,935  W6TE 143,330  W2EA 123,224  KB0HH 59,800  K3EOD 38,592  KØKAN 30,392  N3MK 26,320  Rover
Single Operator, Portable  N6NB 112,765 W7LUD 11,960 W9SZ 3,162 KB5WIA 2,704 KC2VLG 2,185 N6LB 1,476 WB2AMU 1,368 NIOW 1,219 VE3EG 966	K6FGV/R 189,849 K6AH/R 179,928 N6VI/R 138,635 N6HD/R 113,709 VE3SMA/R 99,964 VE3OIL/R 96,336 AF60/R 83,076 WA3PTV 51,525 W9SNR/R 40,495 W9FZ/R 37,341  Limited Rover
Single Operator, 3-Band N1ZN 7,380 K9MU 6,655 AC8HU 4,465 KV2M 4,012 WB9TFH 2,139 K3YDX 2,052 N3UM 2,030 KG9Z 1,769 NT9E 1,650 K1VO 1,136	K2QO/R 63,900 WW7D/R 26,542 AL1VE/R 22,848 N2ZBH/R 19,080 K9JK/R 12,528 NL7B/R 11,799 WB2SIH/R 10,918 W5VY 6,996 KØBBC/R 5,916 W1PL 2,666 Unlimited Rover N2SLN/R 46,736 KF8QL/R 14,094
Single Operator, FM Only W2EV 688 N9VM 75 K4QWZ 56 K2SI 55 KG6VFO 20 KE5GFY 16 N4ZKS 6	KJ1K 9,315 N4DBR 3,379 WA2TTP/R 3,161 WA0RKQ/R 946 W2TAU/R 110

Regional Leaders														
Northeast Region (New England, Hudson and Atlantic Divisions; Maritime and Quebec Sections)		Southeast Region (Delta, Roanoke and Southeastern Divisions)			Central Region (Central and Great Lakes Divisions; Ontario East, Ontario North, Ontario South and Greater Toronto)		Midwest Region (Dakota, Midwest, Rocky Mountain and West Gulf Divisions; Manitoba and Saskatchewan Sections)		West Coast Region (Pacific, Northwestern and Southwestern Divisions; Alberta, British Columbia and NWT Sections)					
K1TR WB1GQR AF1T K2KIB N3RN	156,772 103,768 65,520 56,050 47,952	A A A	N4QWZ KX4R K4FJW K5YPV WA7TOF/4	45,780 25,894 4,838 4,400 2,464	A A A A	K2DRH WZ8T N9DG K8MR VA3ZV	132,104 22,692 22,616 10,985 10,309	A A A A	ABØRX NØLL WØJT WBØHHM WAØARM	14,850 9,035 5,640 2,822 2,673	, A A A A	AF6RR KEØCO K6TSK K2GMY K6ATZ	13,916 9,847 8,118 6,018 5,499	A A A A
K1TEO WA2FGK K1RZ K3TUF W3PAW	323,323 261,010 251,127 232,780 147,634	B B B B	W5MRB W4ZRZ W3IP WA4NJP KG5MD	59,503 50,196 32,736 15,762 7,788	B B B B	WØUC VE3ZV K8TQK K9CT K9EA	57,625 56,625 56,580 35,793 33,152	B B B B	KFØM K9MK KØAWU KAØRYT WØZQ	14,060 9,672 5,700 4,900 4,176	B B B B	VE7JH KC6ZWT N7EPD KE7SW K7ND	19,494 16,555 16,400 11,132 8,299	B B B B
KC2VLG WB2AMU N1PRW KQ2RP W3MEO	2,185 1,368 494 392 30	99999	KC8KSK	12	Q	W9SZ VE3EG	3,162 966	Q Q	NIØW WØLLN N5ZPG NØJK	1,219 180 24 0	9999	N6NB W7LUD KB5WIA N6LB KI6QEL	112,765 11,960 2,704 1,476 730	Q Q Q Q
K1WHS W3SO W2LV K2BAR N2NT	213,280 197,354 117,245 68,796 9,024	L L L L	K8EP AA4ZZ W4NH NE5BO N4HB	166,470 163,400 160,460 13,363 9,912	L L L L	N8ZM VE3RB	54,954 714	L L	K5QE W5CSC KØGU K5GZR	78,470 3,996 680 209	L L L	K6EU W6RKC W6AJF	2,987 1,064 990	L L L
W2SZ K2LIM W2EA K3EOD W1XM	920,816 187,200 123,224 38,592 14,352	M M M M	K8GP W4IY N3MK N4JQQ W4YCC	546,621 173,935 26,320 11,715 1,176	M M M M	N2BJ	12,685	М	KBØHH KØKAN KC5MVZ WØKAN WØGN	59,800 30,392 2,139 880 1	M M M M	W6TE W7VB KF7PCL WE6C	143,330 1,650 392 256	M M M
WA3PTV NN3Q/R KB1EKZ/R W1AUV/R K1DS/R	51,525 35,998 34,568 25,418 11,960	R R R R	AG4V/R W4WNT/R	34,104 56	R R	VE3SMA/R VE3OIL/R W9SNR/R K9TMS/R K9PLS/R	99,964 96,336 40,495 2,996 780	R R R R	W9FZ/R KØDAS/R KCØP/R KCØSKM/R NØHZO/R	37,341 26,070 6,304 5,922 1,335	R R R R	K6FGV/R K6AH/R N6VI/R N6HD/R AF6O/R	189,849 179,928 138,635 113,709 83,076	R R R R
K2QO/R N2ZBH/R WB2SIH/R W1PL KA3KSP	63,900 19,080 10,918 2,666 72	RL RL RL RL RL	W5VY	6,996	RL	K9JK/R W8ISS/R VE3RKS/R	12,528 969 36	RL RL RL	KØBBC/R AF5Q NL7CO/R W3DHJ/R ABØYM/R	5,916 2,436 1,992 867 816	RL RL RL RL	WW7D/R AL1VE/R NL7B/R KE7IHG/R N6ZE/R	26,542 22,848 11,799 1,408 1,386	RL RL RL RL RL
N2SLN/R	46,736	RU	N4DBR	3,379	RU	KF8QL/R	14,094	RU	WAØRKQ/R	946	RU			

seemed to be on from the Southeast, perhaps having given up earlier in the contest before the tropo arrived. Or, as AA4ZZ noted, it is possible that the poor forecasts on Hepburn and the APRS maps caused many to miss the tropo. This entire event was a great example of why checking the Internet for band conditions, while helpful, is not always accurate. Expect the unexpected on VHF — the only way to know is to make noise!

#### **New Single Operator Categories**

2013 marked the addition of two new Single Operator categories for VHF contesting. The Three-band (SO3B) category saw 37 participants in its initial September contest. Jim,

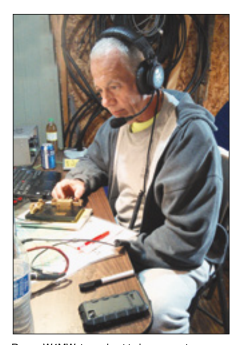
Limited Multioperator Grid Totals							
Call	50 MHz	144 MHz	222 MHz	432 MHz	Total		
K1WHS	52	50	32	38	172		
W3SO	48	64	45	45	202		
K8EP	51	64	32	39	186		
AA4ZZ	56	68	36	55	215		
W4NH	62	76	40	48	226		

N1ZN, earned a narrow victory over K9MU. Close behind were AC6HU and KV2M. With many rigs equipped for 50, 144, and 432, this should be a popular category going forward. Who is up for topping Jim's category record in 2014?

Many VHF+ contesters began their operating on the FM part of the bands. For the first time, there was an FM-only (SO-FM) category of competition in 2013. Participation was minimal in this event as only seven logs were submitted. Hopefully word will spread among the FM fans on the VHF bands and bolster the activity in the future. In this first competition, W2EV from Western New York was the top scorer.

#### **Club Competition**

More than 40% of entrants (24 clubs) participated in this aspect of the competition. After a very close 2<sup>nd</sup> place finish in 2012, the Potomac Valley Radio Club returned to the top spot in the Medium Class with a convincing win. Registering 1,235,925 points, they topped the Southern California Contest



Roger, W4MW, turned out to be a secret weapon for the AA4ZZ team, suggesting that tropo propagation was quite possible even though the prediction tools said just the opposite. Turn on those radios and call CQ! [Paul Trotter, AA4ZZ, photo]

Club, who also cracked the million point level. These totals are significantly higher than last year — a tribute to the hard work of both clubs. The perennial January Sweepstakes winners from the Mt Airy VHF Radio Club improved their score by almost 100k to take 3<sup>rd</sup> place, followed by last year's champs from the North East Weak Signal Group. Contest Club Ontario had a nice jump in their score to retain 5<sup>th</sup> overall followed by the Society of Midwest Contesters, who had a showed a nice jump in entrants and score from last year.

The Badger Contesters from Wisconsin dropped down to the Local Class and took the top prize with the same number of entrants but a higher score. The Bergen ARA from New Jersey had huge improvement in results and moved up to 2<sup>nd</sup> followed by the Chippewa Valley VHF Contesters.

#### **Conclusion**

The introduction of operating aids available on the Internet — propagation forecasts, live propagation information, chat pages, etc, has been a great help to VHF+ operators in recent years. During contests, some of them cannot be used but others are allowed, such as the propagation forecasts like Hepburn and WWV solar reports. However, sometimes these tools do not show the full story of what is happening on the bands. There is some chance that we are more likely to miss enhancement on the bands because when we check the computer the tools say nothing is going on and we never turn on the rig.

The September 2013 contest was a great example of why the Internet information can never replace actual on-the-air checks. None of the great tropo ever showed up in the tool forecasts or real-time predictions. But savvy operators were there to enjoy some really good DX and fun during the contest. Or, you

can invite Roger, W4MW, to join your team to let you know when the band will be open! Make your plans now to be active on September 13 – 15, 2014.

Thanks to the AA4ZZ, W4NH, and K8GP teams for sharing their log information, along with ABØRX. And special thanks to Andy, K1RA, who worked really hard to create the maps available in the online report. Also to Curt, K9AKS, for updating the September contest records. Thanks, OMs!

#### **More Openings Online**

For details about the top scoring stations shown in the Top Ten table, more maps, and more photos, go to the ARRL Contest Results Page at www.arrl.org/contest-results-articles.



Radiosport

## The 2014 ARRL April Rookie Roundup — Phone

1800 UTC - 2359 UTC Sunday, April 20



Rookies aren't just in the US and Canada! Ali, HZ1TT, in Saudi Arabia made plenty of QSOs in the 2013 SSB Rookie Roundup. [Ali Al Dubie, HZ1TT, photo]

- Get ready for the 'RR! This 6-hour event is aimed at amateurs who have been licensed for 3 years or less. Rookies work everybody; Non-Rookies work only Rookies. If you were first licensed in 2014, 2013, or 2012, you can enter as a Rookie.
- Rookies can enter as a Single Operator or invite some Rookie friends over and operate as Multioperator. Up to five Single Operator Rookies can also enter from their individual stations and submit their total score as a team!
- This is a great way for clubs to get their newer members on the air. Be a good Elmer!
- All scores must be submitted online by 2359 UTC Wednesday, April 23. No late entries will be accepted.

Complete rules, logging sheets, and links for submitting your score can be found at www.arrl.org/rookie-roundup