### A Fine Winter Weekend on Top Band

Once the 2014 ARRL 160 Meter Contest ended, I was struck by how the contest seemed so normal — with a pleasant, familiar feel to it! Band conditions were typical — up and down with a few good openings and other times that were not so productive. Atmospheric noise was generally low, with only a few weather-related challenges across North America. Activity was very high in the first hours of the contest, with the usual slowing as participants worked their way though the available QSOs. Many familiar callsigns were logged, along with brand-new 160 meter explorers. The "Gentleman's Band" attitude was present, as well. I received (and sent) many extra greetings from both close friends and casual acquaintances. It sure was nice to copy "Hi Gary" along with "5NNxx"! Didn't seem to slow down my rate, either.

Before discussing the highlights of this particular contest, let's look at a couple statistics. There were 1175 logs submitted, down about 4 percent from last year, but still a number similar to most of the past dozen runnings of this event. Participation increased rapidly when Europe, then Japan, expanded access to the 160 meter band, and the trend continues. With propagation off a bit at sunspot maximum, there is only a slight decline in contest entries. Over the next few years as the sun quiets down once again, we will no doubt see 160 meter activity rise to previous levels or higher.

The brand new class of Single Operator Unlimited categories was introduced, which meant that single operators with spotting assistance no longer need to enter the Multioperator category. A total of 375 contestants chose Unlimited entries at one of the three power levels. Along with the 44 Multi-op logs, 35.7 percent of all entries allowed spotting. By comparison, the 2013 contest had 27.3 percent Multi-op logs. It appears that growing interest in the use of operating assistance, particularly the *CW Skimmer*-based Reverse Beacon Network (RBN, <u>reversebeacon.net</u>), justifies the addition of this new category.

You can see all the top scores in the accompanying tables, so I'll just spotlight some of the noteworthy races and performances.

## **The New Unlimited Categories**

NM2O

KØVK

First is the inaugural set of Single Operator Unlimited categories, which had several highly competitive performances. At QRP power, Dale, WC7S handed out 236 QSOs from his Wyoming QTH, which he says was three times as many as he made in any of the past 10 years. Close behind was Vlado, N3CZ in the NC section. Although well behind the winners in the traditional QRP category, the QRP Top Ten are still the trailblazers of this new entry category.

Top Ten - Single Operator Unlimited, QRP WC7S 29,673 N3CZ 29,288 WR5O 27.434 KC9EE 27.246 K4DZR 17,568 KA3EHL 9,282 K8ZT 8.096 K9YC 5,053

4,800

3,243

In the Unlimited, Low Power category, Chad, WE9V, dominated the field with a margin of victory of more than 59,000 points. His was the second-highest score of all low power entries, single or multioperator. Part of Chad's success was his choice to set up a temporary operation at his mom's farmhouse in a quiet rural part of WI. Real quiet. "My TX antenna noise was an amazing S3. So all but about 5 QSOs were with listening on the TX antenna." Once past Chad's strong finish, 2<sup>nd</sup> to 6<sup>th</sup> places were tightly bunched, with a spread of less than 10,000 points, just 6-1/2 percent.

Top Ten - Single Operator Unlimited, Low Power

W/VE	
WE9V	219,644
NØAT	160,188
W1NT	159,194
K8BL	158,950
WØDLE	150,822
NØIM	150,365
N9CK	125,050
AA5AM	123,820
WA4PSC	99,648
N3UA	98,023
DX	
XE2B	11,592
HA4XH	416
G3VGZ	288
US2WU	220
HB9CPS	180
R7IA	50

The Single-Op Unlimited, High Power winner was another Midwesterner, Craig, K9CT, in IL, followed by a well-experienced operator in the assisted categories of many contests, Charles, K3WW, in EPA. Both of these operators had scores similar to the middle of the Top Ten in the highly competitive "unassisted" Single Operator, High Power category. As with all the Unlimited categories, the High Power results include Top Ten finishes from a wide geographical range, including westerly stations KØRF in CO at #4 and W5TM in OK at #7.

Top Ten - Single Operator Unlimited, High Power

W/VE	
K9CT	321,400
K3WW	307,082
W8MJ	259,158
KØRF	244,928
VE3RZ	236,900
WØAIH (KØTG, op)	232,028
W5TM	228,225
W8FJ	202,910
VE3TA	200,485
K1RO	199,405
DX	
XE2X	57,936
GW3YDX	16,744
IQ9UI (LY5W, op)	13,416
S51V	11,398
PI4DX (PD1DX, op)	10,412
DL2SAX	7,140
EA1SA	5,624
GWØGEI	4,160
EA7PP	4,092
EA6URA (EA3AIR, op)	3,828

### The Single Ops

The Single Operator, High Power results were an eastern affair; with a back story of sibling rivalry and the pesky kid next door. Peter, K3ZM, came out on top with the highest score in any operating category. He was followed by up-the-coast competitor Jon, AA1K, who in turn, edged out Peter's brother Jeff, K1ZM, who operated from Cape Cod, MA rather than the VY2ZM PEI superstation. Making up the rest of the Top Ten are more of "the usual suspects" among strong 160 meter contesters.

In his <u>3830 Soapbox novella</u>, Peter managed to sum up how Single-Op, High Power works in this contest: "I worked every ham in the great state of Alabama and the Republic of Texas. I worked everybody in AZ but Barry Goldwater. If I could just get a normal opening to EU at their sunrise, it could be a game-changer." And that's just how it turned out ... this time.

Top Ten - Single Op W/VE	erator, High Power
K3ZM	479,454
AA1K	407,591
K1ZM	405,076
NO3M	364,169
VE3EJ	355,080
VA2EW	325,728
K1LT	300,273
K1LZ	297,696
W3BGN	295,846
WF2W	295,290
DX	
XE2S	88,350
ZF2AH	79,424
M5O (G3LET, op)	19,536
G4AMT	17,388
OK2W	7,590
GM4ZUK	6,848
OK1TN	6,840
DF2PY	5,184
DL4CF	2,064
DK2CF	1,216

Single Op, Low Power is an entirely different game. 150 watts or less is not "brute force" that will overcome QSB, noise and marginal propagation to DX locations. This bunch needs to rack up QSO numbers and all the section multipliers possible, while keeping an ear out for any DX openings good enough to punch through. Allen, N2KW, had the top score from WMA (at K1TTT), followed by Charlie, NØTT, in MO. Charlie had 25 more QSOs, but Allen's 12 additional multipliers pushed him to the top. Rick, WB8JUI, in OH was not far behind the two leaders.

Top Ten - Single Operator, Low Power

W/VE	
N2KW	237,650
NØTT	198,488
WB8JUI	163,095
KØTI	158,355
K8FH	156,090
NE9U	153,550
WØUO	151,551
VE3MGY	150,024
W9SN	147,972
K9MMS	142,106
DX	
XE2YWH	4,690
SP3HLM	1,794
G4L	864
DL5ZB	280
EA2SW	220
CO8DM	216
DL5CL	216
OK1CZ	180
EI3KI	176
HA7JQK	96

QRP is always a fascinating exercise on 160 meter: It's amazing what you can work, but at the same time, frustrating for what you can't! Big antennas and hard work get results, as shown by the #1 finish by Bill, KVØQ, from CO. Glen, WØGJ, in IA was a worthy competitor, capturing the second place spot. Apparently, the challenge of QRP was too much for most operators,

as the scores dropped off dramatically near the bottom of the Top Ten list.

Top Ten - Single Operator, QRP W/VE		
	450 400	
KVØQ	153,132	
WØGJ	134,720	
WD5COV	108,880	
K4FT	96,912	
KA1J	78,660	
W3TS	67,893	
N7IR	57,760	
K9TF	55,200	
N2WN	51,606	
N8BB	38,995	
DX		
OL1A	162	
JH4UYB	32	

# **Multi-Operator Categories**

The ambitious gang at W2GD had a convincing win in Multi-Op, High Power. The installation and maintenance woes of their coastal NJ site have been well-chronicled over the years. This time, all the pieces and parts held together long enough to run up a nice score. In the ONE section, VE3JM's team took second place, having a nice multiplier total, but well behind W2GD's number of QSOs.

Top Ten - Multi	operator, High Power
W/VE	. , ,
W2GD	433,260
VE3JM	369,955
N1LN	366,128
NØNI	342,794
N2CEI	334,070
N3RR	298,935
K7CA	252,648
VE2OJ	232,416
W4HZ	205,920
K3MJW	173,664
DX	
PJ2T	141,526
OL7M	13,806
8J2VE	1,938
LY2XW	1,540
OG9W	240

Multi-Op, Low Power is a category with potential for some fun regional competition, as well as friendly teamwork without a big electricity bill. In 2014, a close finish was the case, with KGØUS' group in MO edging out the team at K8UO in MI. Although only 1-1/2 percent apart in score, there couldn't have been a wider spread in QSOs and multipliers: KGØUS had more than 100 fewer QSOs than K8UO, but made up the difference with 10 more multipliers.

Top Ten - Multioperator, Low Power		
W/VE	•	
KGØUS	114,800	
K8UO	113,190	
VE9ML	104,796	
NØHJZ	69,696	
KEØL	59,112	
W3HAC	51,646	
NØAH	46,725	
W5WTM	38,025	
N3FJP	35,574	
KA9VVQ	19,352	

### **Regional Observations**

Geography plays a part in all contests. The various bands and entry categories have strengths and weaknesses, which are also affected by that year's propagation conditions. Another reason I've dubbed the 2014 contest "normal" is that most of the typical patterns were apparent. One of the most obvious is that the Single Operator, High Power category is dominated by stations in the Eastern Time Zone, where proximity to the many multipliers in Europe is a recognized advantage. This was again the case in 2014, with the top 11 scores achieved from the eastern US and Canada. Your author was pleased to have this category's highest score west of EST at 12<sup>th</sup> place overall.

The advantage of an eastern QTH is a bit less in the High Power Multioperator and Single-Op Unlimited categories. Spotting networks, multiple radios and several sets of ears can efficiently locate additional QSOs and multipliers, and the Top Ten lists for these entry categories include several stations in the Central and Mountain Time Zones. Among them is the 4<sup>th</sup> place Multioperator team at NØNI in IA, who provided an example of another typical pattern — they had the highest QSO total of any station (1644), a feat often achieved from the center of North America.

The ability to make lots of QSOs from the middle of the U.S. is evident in the Low Power and QRP results for the Single-Op, Multiop, and Single-Op Unlimited categories. Four of the five low power and QRP categories were won from the Central or Mountain Time Zones, with a 2<sup>nd</sup> place finish in the fifth one. If you are a competitive contester from the central or western U.S., history suggests that your best chance of achieving a Top Ten finish is at low power or QRP.

It is true that an overall high finish is nearly impossible from the far western part of North America, but there is much fun to be had in regional competition, or simply participating in a major operating event on this unique band. In 2014, hams out west had significant DX activity from Japan and the Pacific to keep things interesting. For a look at how one of the 'Arizona Outlaws' takes 160

meter seriously, see N5IA's story about his new antenna system at the end of this article.

# **Club Competition**

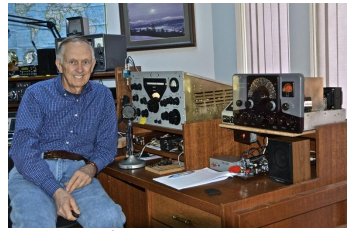
The camaraderie and elmering of a radio club is a big part of our hobby. With a special band like 160 meters, a little help from your friends is the way to learn and improve your station hardware and operating skills. Four clubs had more than 50 members submit logs, qualifying them for the Single-Op Unlimited categories. This past December, the Potomac Valley Radio Club mustered 86 of their troops for both the highest participation and highest aggregate score total. The Frankford Radio Club topped the Medium Category, while in the Local Category, the Central Virginia Contest Club came out on top. If you ever wondered how important clubs are to contesting, please note that more than 50 percent of the submitted logs were affiliated with one of the participating clubs!

### **Affiliated Club Competition**

Anniated Oldb Competition		
Club Name	Score	Entries
Unlimited Category		
Potomac Valley Radio Club	6,439,488	86
Yankee Clipper Contest Club	3,422,974	47
Society of Midwest Contesters	2,858,734	57
Minnesota Wireless Assn	2,832,744	53
Medium Category		
Frankford Radio Club	3,632,195	37
Contest Club Ontario	2,280,592	29
Arizona Outlaws Contest Club	1,543,371	33
Tennessee Contest Group	1,334,757	22
Mad River Radio Club	1,049,611	12
Alabama Contest Group	949,514	17
DFW Contest Group	841,813	17
Florida Contest Group	773,088	13
North Coast Contesters	748,595	10
Grand Mesa Contesters of Colorado	606,116	7
South East Contest Club	583,457	10
Northern California Contest Club	521,895	18
Central Texas DX and Contest Club	441,689	5
Carolina DX Association	395,605	6
CTRI Contest Group	382,271	4
Contest Group Du Quebec	377,613	4
North Texas Contest Club	341,416	3
Western Washington DX Club	309,363	12
Southern California Contest Club	303,991	8
Rochester (NY) DX Assn	240,560	6
Niagara Frontier Radiosport	217,133	6
Utah DX Association	197,746	7
Hudson Valley Contesters and DXers	174,884	5
Maritime Contest Club	159,088	4
Kentucky Contest Group	148,264	4
Louisiana Contest Club	123,722	4
Swamp Fox Contest Group	112,158	3
Willamette Valley DX Club	81,273	6
Bergen ARA	22,686	3
Local Category	100 170	_
Central Virginia Contest Club	499,176	7
Kansas City DX Club	326,548	3
Mother Lode DX/Contest Club	269,783	7
Bozinga DX and Contest Club	234,432	4
Delara Contest Team	201,217	4
Spokane DX Association	167,419	3
Lincoln ARC	157,561	3
Bristol (TN) ARC	143,063	5
West Park Radiops	109,181	8
North Carolina DX and Contest Club	97,638	3

## The Wrap-Up

Summer is approaching, so take advantage of good weather to upgrade your station for the 2015 edition of the ARRL 160 Meter Contest, December 4-6! With Cycle 24 now past its peak, low band conditions should improve over the next few years. But with the 160 meter band and its mysterious ways, we'll need to be there to find out!



Although recovering from a cycling accident, Markus Hansen, VE7CA took some time to fire up his vintage Viking Ranger and Collins 51J-4 and make 52 QSOs in 25 sections. [VE7CA photo]

----

# **Comments and Observations from the 160 Meter Crowd**

Here are some selected comments taken from the <u>3830 score reporting reflector</u>, the <u>ARRL Soapbox website</u>, a couple of club reflectors, and a few private emails. This is a pretty typical collection of comments that will give you a good idea what it was like the first full weekend in December 2014!

## **Operating Stories**

I started at 2330Z Saturday night. As soon as the radio came on, there was VE3CX calling CQ. Hey, ONN! Got him! That's one potentially tough Section in the bag. Good start! (You can see my SS CW and Clean Sweep obsession coming thru.) I slid off a couple of kHz, found a little hole and called CQ. Holy Moley! 14 QSOs in the first 4 minutes! 208 QSOs in first 109 minutes, even including a few zero minutes when I got driven off my run freq. I did an S&P sweep, and after that, up to 0530Z, I had five more runs of >20 QSOs; altogether, 340 QSOs in 213 minutes of running.

But by 0530Z my newness had worn off. "Runs" were short, and S&P was equally effective. Nonetheless, the rates up until 0530Z had me so fired up that I kept going a lot longer than I had expected I would. Some "rare" Sections were plentiful. Several Nebraska, and I never heard so many South Carolina! OTOH, GA seemed a little absent. DX was PJ2T and ZF2AH. The only EU I heard was a weak G4 who answered my CQ but too weak to copy. So, all in all, I have a good shot at winning the (hypothetical) one-night low-power category, because I think I had more fun than anybody, and for me, that's what counts. —*K3KU* 

Really had an enjoyable time in the contest. The station is hosted by a church that is just down the street from the White House and right next door to the Marconi Monument. This was really a great place to be on the anniversary of the 1924 Transatlantic Tests. Quite a different type of contest then. 73, Pat KØOO and Don K6ZO. —W3HAC

Condx better that 2013. Some stations have great ears, while others less so. Great fun—one of my favourite contests. —*GM4ZUK* 

Decided to try the new category... SO assisted and also use SO2V extensively. Assisted only helped to spot DX mults and unworked stations as they appeared on the slower periods... never helped with the Sections as I ran they came to me. -K9CT

First time entering 160 CW contest. —*K1VMT* 

Still need NV, WA, AK, and HI. Oh, and sleep. — *KE8UM* 

First night pretty dire until dawn. Second night started off worse, with very little heard until nearly 0200, after which signals improved dramatically. Nothing west of IA and KS. —*M50* 

Very fun! I didn't think the signal from my little station and compromise "antenna" would be heard beyond New England. But I was able to work clear out to the Rocky Mountains and beyond! —*NIYE* 

Always my favorite contest, wish more DX participated though. —W2CCC

Condx seemed pretty good, although I was not able to work much DX. QRN was low, so it was easy to copy the weak ones. -K5KG

Just playing around. —WA1FCN

The best part about having an utterly ridiculous antenna for 160 meters, and operating QRP to boot, is that every QSO is a small miracle to be celebrated and whatever time I can put into this contest is pure pleasure. Thanks for your patience to all those who copied my faintly whispering signal through several repeats! —*K8CN* 

### **Antenna Stories**

K3CCR is the club station at the Collington retirement community. For ARRL 160 this year available operators were N3UM and K3DI. Our 160 m. antenna was an expedient compromise: an inverted V with its apex at the 75-ft. level on our 85-ft. tower (the base of which is 45 ft.

above most surrounding terrain). The wire was hoisted hastily and its ends secured Thu and Fri by Grant W3GB and Gerry N3ADY, and worked well. —*K3CCR* 

No antenna for 160 meter so used my super Palstar tuner and loaded up my 80/40M fan dipole. At least sort of got out! -KG9Z

Finally finished and raised the new 160 meter Tee, it was a bear to get up with no traction on the soft ground. Many thanks to my wife, Rita for helping out with this beast. This one is about 13' taller than the last one, a BIG 84' and it seems like it played well. 2 more multipliers than last year and a bigger score. —*N2WN* 

Lots of stations from TN on the air!! Brand new 4-square here and it seemed to hear everyone. It seemed loud and I held my freq ok. Sometimes it took a while to figure out what direction weak ones were calling from. Sorry for your wait. Lots of fun when your antenna is quiet and runs are good. —W9SN

Considering I used two antennas not cut for 160, and I easily worked 38 sections in two countries, including everything East of the Mississippi, I'm pretty happy. — *KK6L* 

Strung a dipole through the trees in the rain on Friday and had fun. -N3EN

### **Trials, Tribulations and Rants**

Antenna blew down at QSO 75 ...oh well... — KB8KMH

Power failure Sunday morning cut my contest short. — *VE3ADQ* 

After 5 hours of operating my 160 antenna gave up the ghost, gremlins showed up and made continuing impossible, but it sure was fun while it lasted. —*K2TTT* 

I don't share the same passion for the 160 meter contest that others in the area have; however, I still tried to get on for a brief showing to help the MWA cause. When entering this contest, I always have aspirations to work more DX than tends to be on. In addition, everyone is really jammed in the band, so it is very difficult to hear the weak stations with the filters cranked up.  $-KB\emptyset EO$ 

Win 7 does not like all the multi-tasking... but then again, no Windows OS is a true multi-tasking OS. I had to shut everything down about once every two hours and restart. Too bad the software was not ported to Linux or some other more stable platform. But.. it was tolerable as it made me get up and stretch. —*AK7AR* 

14 hrs and 850 contacts first night. Four hours into second night it dawned on me that this was an endurance contest and I was not qualified to compete. Giving up on a 48 hour contest is a sure sign of getting old. —*WD5R* (*N5ECT*)

Little heard here of the west coast W6s and W7s with just the Inv. L and my lack of ability to stay awake or get up quiite early enough. —*K3YDX* 

Murphy struck twice. Antennna adjustment was incorrect for first evening — couldn't get better than SWR=4 except WAAAYYYY high in the band. It was too dark and too cold to make adjustments in the dark, so operated anyway. Saturday/Sunday evening/morning was much better, after adjusting the antenna for satisfactory match between 1800 and past 1860 kHz. However, my atomic clock, which is also my alarm clock, went bonker, and didn't awaken me around 0900Z, when I planned to operate an hour or two to pick up more multipliers. Woke up when my wife's alarm clock went off about 1300Z, which was past sunrise, so didn't even turn on the rig. — N8XX

# A New Antenna System at N7GP (N5IA Remote Site)

By Milt Jensen, N5IA (n5ia@zia-connection.com)

Milt provided this description of his big 160M antenna project in response to my request for stories from the 2014 ARRL 160 Meter Contest. —Gary, K9AY

I am nearing the completion of a project that has taken 2.5 years.

For the IARU contest in the summer of 2012 the Arizona Outlaws Contest Club (AOCC) was awarded the right to be the W1AW HQ station. I am a member of the club and I live in New Mexico, just 3 miles from AZ and Zone 3. I wanted to operate 160 meters but could not operate my own station, being out of state. So, having recently purchased some property near Safford, AZ, 50 miles west of me, I made the decision to construct a single, full sized tower element for a TX antenna and some Beverages. Long story short, it was completed and worked well for IARU.

In doing the planning for the single tower, I located it where it could be part of a multi-element array should I decide to do that in the future. Later in 2012 I completed the Beverage "farm" to (8) 2-wire Bevs so that I have a full wavelength Bev at each 22.5 degrees of the compass. That is a total of 15 azimuths covered.

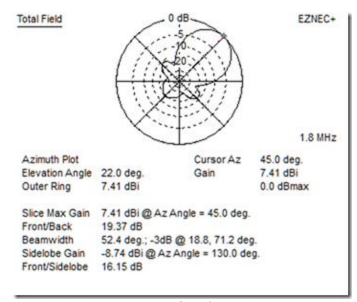
I operated the 160 contests during the winter of 2012-2013 to evaluate the performance of the single vertical and the site as a whole. However, the operating situation was not really conducive to comfort. My equipment was located in an old school bus that I own and had used for FD and other portable operations during milder weather. The bus was not heated; just a couple of tables and chairs for operating. Even though I was enthusiastic about the performance of the antenna system, I didn't like being wrapped up in blankets while trying to operate.

During the spring of 2013 I hit upon the idea of operating remotely from home, 50 miles away. Since I operate with an Elecraft K3, the RRC units were an off-the-shelf, ready-made fix. I purchased the RRC kit, bench tested it at home, and then installed it at the remote location. I had already installed the Green Heron server for control of my Beverage selection box. I needed a way to turn my old Alpha 89 ON/OFF and switch from STANDBY to OPERATE. I made a three-relay box, removed the front panel of the Alpha, and made attachments to the appropriate switch positions. I then interfaced the relay box so the Green Heron control could make the relays operate remotely. WOW! The whole thing worked.

I operated the entire winter 2013-2014 from the comfort of my heated home with bathroom facilities and the bedroom just seconds away from the operating desk.

At the end of a great Top Band season I was enthused to put the  $2^{nd}$  phase of the TX antenna system into construction. I intended to install seven sisters for the lonely vertical so she would be able to play in concert.

So, the past seven months have seen near non-stop work on the phased array, now a full-sized 8-Circle for transmitting. The Thursday before CQWW CW, I finished the last feed line connection to the elements. The transmission line hybrid had been tested a couple of days earlier. The extensive radial/grid system (32 radials per element) had been finished a week before that. All individual element feed lines (3/4 electrical wavelengths) and the 50 ohm and 37.5 ohm lines composing the transmission line hybrid had all been cut to the inch using a RigExpert AA-54. The total footage of 1/2" hard line coaxial cable stands a bit over 3,200.



The modeled directional pattern of N5IA's 8-Circle, with 7.41 dBi gain and almost 20 dB F/B.

I have been working with a ham friend who does circuit boards to get the relay selection board finished, but it was a couple of weeks away from being completed. I decided to hardwire the hybrid to the four elements which would direct the output of the array to the NE; that is to EU. I operated that way until midnight local Friday night of the CQWW CW, which corresponds to the terminator clearing the British Isles. I then got in my truck and drove 50 miles to the TX array site, manually changed the jumpers to allow the array to be directed to the NW; that is to JA.

I drove back home and operated the balance of the night until local sunup. I repeated the operation for the Saturday night session. Results: I scored reasonably well under poor conditions overall and the disadvantage of the non-controllable TX antenna directions. My count was 268 (QSOs) – 17 (Zones) – 45 (Countries). I received three unsolicited e-mail messages from Euros which had audio clips of my contacts with their stations. The farthest was 4O3A. I logged 57 JA stations under less than good propagation conditions.

Which now brings us to the recent ARRL 160. Since I could not afford the loss of two hours of operating time each night to travel and change the TX antenna direction, and since I would give up some K-W-N contacts in some directions and have an advantage for more contacts in the favored direction, I decided to fix the array to the NE and let it fly. I would also give up the opportunity to help my score with a bunch of 5-point JAs.

That is the configuration I operated, remotely from the comfort of home. I did not take time to send in a detailed report to 3830, so here follows a blurb I wrote to satisfy the request from a member of the AOCC group.

#### Outlaws,

I had been asked by one Outlaw how I determined my new TX array was functioning correctly, as I had said in my 3830 comments I could tell by the results. I decided to answer that question to everyone on the reflector.

My analysis is based upon my experience operating for nearly two decades in this contest from this area, always previously with an omni TX antenna. In other words, through the years I have come to expect certain results (number of Qs) from certain geographic areas (sections). Typically, no matter what actual band conditions were experienced, the percentages of contacts from various areas were always very close to the same year after year.

The TX array was manually selected to fire to the northeast, 45 degrees true. The *EZNEC* model shows the 3 dB beamwidth to be ~50 degrees. From this location that 50 degrees covers from central North Dakota to Central Virginia. It is centered on Wisconsin, VE3, and VE2.

Normally the aggregate total of California section Qs is head and shoulders above all other section counts. After that, Texas and a couple of the midwest 160 hotbed states are historically at the top of the Q count list for me. These top Q count areas are still in their historic placing, but the percentage of difference from the others is significantly lower.

The Q count from far distant New England and eastern Canada is always low, with some of those states and provinces the most difficult to work (if they are on the air). With that in mind and the stage set, here are the telling Q counts.

#### **QSOs Totals by Location**

Location	QSOs
CA, all Sections:	69
TX, all Sections	60
OH	59
MN	51
IL	46
VA	43
AZ	42
ON, all Sections	42
What a great number:	by for the mos

What a great number; by far the most I have ever worked in VE3. MDC 38 – My goodness!!!!!

MI 37 WA, both sections 37

This area is in line with the side lobe which also permitted me to put 48 JA stations into the log. Not too bad since the side lobe is modeled to be down 11.2 dB when the array is oriented to the NE. This means I was effectively operating in that direction with ~100 watts.

triat an ootion with	roo matto.
CO	35
EPA	35
WI	33
EMA	31
TN	30

And look at these numbers from locations where at times in the past it has been difficult to get a single Q for a mult:

NH	17
ME	9
MAR	9 – Never heard a VO1
NLI	8
DE	6
VE2	5
ND	5
SD	5
WY	5
VT	4
NNY	3
RI	3

And to contrast, these numbers from areas that historically have ranked much higher on the Q count list. These areas are in the very deep null between the side lobe and the rear lobe (OR), or the side lobe and the main lobe (FL and GA), of the pattern of the array. And all signals were weaker than normal with NO outstanding signals from these areas.

FL, all sections	31
GA	21
OR	18

The pattern of more Qs in the prime direction and less Qs off the side in the null areas is also visible in most of the other states I have not listed, but to a lesser extent. I believe you can draw the same conclusion I have; the beast does work as advertised. I trust these hard figures will answer the question of why I am positive the 'beast' is a flame thrower.

### **Division Winners**

Cinale Onesetes C	200		Single Operator Lin	limited, Low Power	
Single Operator, C		07.000	Atlantic	K3MD	85,050
Atlantic	W3TS	67,893	Central	WE9V	219,644
Central	K9TF	55,200	Dakota	NØAT	160,188
Dakota	KEØG	11,704	Delta	N4ARO	67,266
Delta	N2WN	51,606			
Great Lakes	K4FT	96,912	Great Lakes	K8BL	158,950
Hudson	W2JEK	3,600	Hudson	WA2MCR	37,926
Midwest	WØGJ	134,720	Midwest	KØKT	3,100
New England	KA1J	78,660	New England	W1NT	159,194
Northwestern	W7DRA	1,152	Northwestern	AB7R	51,359
Pacific	K2GMY	1,190	Pacific	K6MI	11,826
Roanoke	WB4MSG	27,613	Roanoke	WA4PSC	99,648
Rocky Mountain	KVØQ	153,132	Rocky Mountain	WØDLE	150,822
Southeastern	N4AX	37,760	Southeastern	WE4S	83,930
Southwestern	N7IR	57,760	Southwestern	AK7AR	53,669
West Gulf	N5OE	37,808	West Gulf	AA5AM	123,820
Canada	VE7VV	23,128	Canada	VE3VSM	36,366
		23,120			
Single Operator, L	ow Power			llimited, High Power	207.202
Atlantic	K1PTF	111,774	Atlantic	K3WW	307,082
Central	NE9U	153,550	Central	K9CT	321,400
Dakota	KØTI	158,355	Dakota	KØRC	110,290
Delta	W9SN	147,972	Delta	N4VV	115,121
Great Lakes	WB8JUI	163,095	Great Lakes	W8MJ	259,158
Hudson	K2TTM	112,590	Hudson	N2GC	188,418
Midwest	NØTT	198,488	Midwest	KIØI	149,688
	N2KW	237,650	New England	K1RO	199,405
New England		,	Northwestern	KG7H	180,900
Northwestern	AI7H	49,050	Pacific	W6DR	71,136
Pacific	N6RK	94,721	Roanoke	NR4M	183,540
Roanoke	W4UX	104,025	Rocky Mountain	KØRF	244,928
Rocky Mountain	W7SE	111,930	Southeastern	KR4F	135,120
Southeastern	K1DC	124,880			
Southwestern	WA7NB	63,300	Southwestern	AA7A	121,548
West Gulf	WØUO	151,551	West Gulf	W5TM	228,225
Canada	VE3MGY	150,024	Canada	VE3RZ	236,900
Single Operator, H	liah Power		Multioperator, Low	Power	
Atlantic	AA1K	407,591	Atlantic	W3HAC	51,646
Central	K9AY	248,832	Central	KEØL	59,112
			Dakota	NØHJZ	69,696
Dakota	WØSD (WØDB, op)	232,880	Great Lakes	K8UO	113,190
Delta	KM5PS	111,034	Midwest	KGØUS	114,800
Great Lakes	K1LT	300,273		NØAH	46,725
Hudson	K2UF	146,608	Rocky Mountain		
Midwest	KØBJ	136,037	West Gulf	W5WTM	38,025
New England	K1ZM	405,076	Canada	VE9ML	104,796
Northwestern	N9RV	125,712	Multioperator, High	Power	
Pacific	W7RN (K7NV, op)	137,934	Atlantic	W2GD	433,260
Roanoke	K3ZM	479,454	Central	K9MOT	57,706
Rocky Mountain	W7UT	154,400	Great Lakes	W3HKK	162,162
Southeastern	N4PN	209,343	Midwest	NØNI	342,794
Southwestern	N7GP (N5IA, op)	239,766	New England	W1OP	109,798
West Gulf	K5WA	239,232	Northwestern	K7LFY	84,800
Canada	VE3EJ	355,080	Pacific	KH6LC	61,983
		000,000	Roanoke	N1LN	366,128
Single Operator U					
Atlantic	NM2O	4,800	Rocky Mountain	K7CA	252,648
Central	KC9EE	27,246	Southeastern	N2CEI	334,070
Delta	K4DZR	17,568	Southwestern	W6XI	67,488
Great Lakes	K8ZT	8,096	Canada	VE3JM	369,955
New England	N1IMW	3,120			
Pacific	K9YC	5,053			
Roanoke	N3CZ	29,288			
Rocky Mountain	WC7S	29,673			
West Gulf	WR5O	27,434			
.7000 0011		21,707			

Regional Leaders  SOQRP/LP/HP = Single-Op; SOUQRP/LP/HP = Single-Op Unlimited; ML/MH = Multioperator  Northwest Parism  Michael Parism  Michael Parism  Michael Parism														
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 Section		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						
Call	Score	Cat	Call	Score	Cat	Call	Score	Cat	Call	Score	Cat	Call	Score	Cat
KA1J	78,660	SOQRP	N2WN	51,606	SOQRP	K4FT	96,912	SOQRP	KVØQ	153,132	SOQRP	N7IR	57,760	SOQRP
W3TS	67,893	SOQRP	N4AX	37,760	SOQRP	K9TF	55,200	SOQRP	WØGJ	134,720	SOQRP	VE7VV	23,128	SOQRP
KN1H	23,452	SOQRP	WB4MSG	27,613	SOQRP	N8BB	38,995	SOQRP	WD5COV	108,880	SOQRP	WØRSP	2,323	SOQRP
W1WBB	22,448	SOQRP	W5NZ	9,204	SOQRP	N8HP	38,080	SOQRP	KF7MD	38,080	SOQRP	K2GMY	1,190	SOQRP
AA1CA	16,960	SOQRP	K3TW	9,064	SOQRP	N8EA	32,863	SOQRP	N5OE	37,808	SOQRP	W7DRA	1,152	SOQRP
N2KW	237,650	SOLP	W9SN	147,972	SOLP	WB8JUI	163,095	SOLP	NØTT	198,488	SOLP	N6RK	94,721	SOLP
K2TTM	112,590	SOLP	K1DC	124,880	SOLP	K8FH	156,090	SOLP	кØТI	158,355	SOLP	WA7NB	63,300	SOLP
K1PTF	111,774	SOLP	AA4LR	107,596	SOLP	NE9U	153,550	SOLP	wøuo	151,551	SOLP	AC7A	50,055	SOLP
N1IX	105,690	SOLP	AA4NU	104,166	SOLP	VE3MGY	150,024	SOLP	кØТТ	129,600	SOLP	AI7H	49,050	SOLP
W2TZ	94,498	SOLP	W4UX	104,025	SOLP	K9MMS	142,106	SOLP	W7SE	111,930	SOLP	W7QDM	46,800	SOLP
AA1K	407,591	SOHP		•								N7GP	-	
K1ZM	405,076	SOHP	K4ZGB	97,650	SOLP	VE3EJ	355,080	SOHP	K5WA WØSD (WØDB,	239,232	SOHP	(N5IA, op) W7RN	239,766	SOHP
NO3M	364,169	SOHP	K3ZM	479,454	SOHP	K1LT	300,273	SOHP	op) WXØB	232,880	SOHP	(K7NV, op)	137,934	SOHP
			K7BV	243,500	SOHP	K9AY	248,832	SOHP	(HK1A, op)	197,064	SOHP	N9RV	125,712	SOHP
VA2EW	325,728	SOHP	AA4NC	224,010	SOHP	W8TA	169,600	SOHP	K5RX	188,976	SOHP	W6PH	121,344	SOHP
K1LZ	297,696	SOHP	N4PN	209,343	SOHP	VE3PN	156,861	SOHP	W7UT	154,400	SOHP	WJ9B	118,560	SOHP
NM2O	4,800	SOUQRP	N8II	189,552	SOHP	KC9EE	27,246	SOUQRP	WC7S	29,673	SOUQRP	к9ҮС	5,053	SOUQRP
N1IMW	3,120	SOUQRP	N3CZ	29,288	SOUQRP	K8ZT	8,096	SOUQRP	WR5O	27,434	SOUQRP	AK7AR	53,669	SOULP
W1NT	159,194	SOULP	K4DZR	17,568	SOUQRP	WE9V	219,644	SOULP	κø∨κ	3,243	SOUQRP	AB7R	51,359	SOULP
K3MD	85,050	SOULP	KA3EHL	9,282	SOUQRP	K8BL	158,950	SOULP	AF5Q	338	SOUQRP	W7RV	28,968	SOULP
N3EN	76,796	SOULP	WA4PSC	99,648	SOULP	N9CK	125,050	SOULP	NØAT	160,188	SOULP	KB7Q	24,510	SOULP
W2CCC	74,928	SOULP												
(K2CS, op)			N3UA	98,023	SOULP	N9AUG	67,237	SOULP	WØDLE	150,822	SOULP	K6MI	11,826	SOULP
K2RS	54,984	SOULP	WE4S	83,930	SOULP	N9TF	65,320	SOULP	NØIM	150,365	SOULP	KG7H	180,900	SOUHP
K3WW	307,082	SOUHP										N7XU		
			N4ARO	67,266	SOULP	к9СТ	321,400	SOUHP	AA5AM	123,820	SOULP	(K4XU, op)	171,484	SOUHP
W8FJ	202,910	SOUHP	WA4PGM	67,210	SOULP	W8MJ	259,158	SOUHP	кøмрн	67,306	SOULP	К7ОХ	136,318	SOUHP
K1RO	199,405	SOUHP	NR4M	183,540	SOUHP	VE3RZ	236,900	SOUHP	KØRF	244,928	SOUHP	AA7A	121,548	SOUHP
NN3Q	188,900	SOUHP				WØAIH								
			K4XL	148,865	SOUHP	(KØTG, op)	232,028	SOUHP	W5TM	228,225	SOUHP	K7FA	97,680	SOUHP
N2GC	188,418	SOUHP	KR4F	135,120	SOUHP	VE3TA	200,485	SOUHP	KIØI	149,688	SOUHP	K7LFY	84,800	MH
VE9ML	104,796	ML	W4PK	132,594	SOUHP	K8UO	113,190	ML	K2DSW	134,080	SOUHP	W6XI	67,488	MH
W3HAC	51,646	ML	N4VV	115,121	SOUHP	KEØL	59,112	ML	K5NA	130,474	SOUHP	KH6LC	61,983	MH
N3FJP	35,574	ML	N1LN	366,128	MH	KA9VVQ	19,352	ML	KGØUS	114,800	ML	NC7G	20,007	MH
N3RR	298,935	МН	N2CEI	334,070	MH	VE3JM	369,955	MH	NØHJZ	69,696	ML		•	
VE2OJ	232,416	МН	W4HZ	205,920	MH	W3HKK	162,162	MH	NØAH	46,725	ML			
K3MJW	173,664	МН	N4WW	142,659	MH	к9МОТ	57,706	МН	W5WTM	38,025	ML			
W3YA	162,960	МН	KP2Q	93,492	MH		,		AI5H	2	ML			
W1OP	109,798	МН		-					NØNI	342,794	МН			
	•								K7CA	252,648	MH			
									KØLIR	165,159	МН			
									K5ZG	118,026	MH			
									11.320	110,020	19/11			