ARRL International CW DX Contest 2012 Results

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A shakedown cruise for the new sunspot cycle

As the sun spits and sputters into Cycle 24, contesters continue to hope for improved conditions on the high bands. Although unpredictable, we are currently reaping the benefits of increased solar activity and the 2012 running of the American Radio Relay League DX CW contest offers proof.

This year's event offered more selection of usable frequencies during the daylight hours and even some interesting second-night polar openings on 10 meters With the better propagation comes a potential change in

K9LA analyzes some interesting 10 meter propagation in the section, "Which Door Is It?" and don't miss VE7FO and VE7IO's great story "Making More Contesters" at the end of this article.

strategy and maybe even hope of stations from the geographically challenged areas creeping closer to those geographically advantaged.

In the end, many of the usual frontrunners were right there fighting it out for the top spot in his or her favorite category and it probably comes as no surprise as to who gets to hoist the trophies.

W/VE Single-Op, All Band, High Power (SOAB-HP)

KØDQ continues to impress with his unbelievable results. Add another tally mark in the victory column for Scott and another trophy for his host, Woody WW1WW (NH) that probably has more hardware than most small town hardware stores. Scott distanced himself from the pack with 6.58 million points - just shy of the 6.588M record set from the K5ZD station by W4PA in 2004. Scott called this year the "Battleship New Hampshire Shakedown" as the equipment and antennas continue to improve at WW1WW.

On a propagation note, Scott said it was the first time working a JA on 10 meters at 0100Z from New England. While the numbers never piled up for him on 10 meters, the veteran contester made up for it by making more than 1200 contacts and 100 countries on each of 15, 20 and 40 meters.

Alex, LZ4AX operating at K3CR (WPA) edged out Andy N2NT (NNJ) for second place by less than 40K points (5.762 to 5.725 million). Scott actually tallied three less mults (477) than both N2NT and K3CR but made nearly 600 more QSOs with 4630 valid log entries. Finishing off the top five were Ken, K6LA at VY2TT and Steve, N2IC from New Mexico.



Scott, KØDQ operated WW1WW to a first-place finish in the highly competitive SOAB-HP category. (Photo by WW1WW)

This brings us to the topic of being competitive from the West Coast. N2IC (NM); Pat, N9RV (MT); and Dan, N6MJ operating at W6YI (SDG) all made the Top Ten in the W/VE standings - quite an accomplishment when factoring in the geographical advantage enjoyed on the East Coast. It's no secret that the European multipliers are more plentiful in the east as are the raw number of stations available to work. From the West Coast it takes a little more patience and perhaps improved conditions on the higher frequencies.

N9RV said that it really doesn't matter for him where he is competing from because he is addicted to HF contesting and he's bound to have fun. "The competition this year within the west -- between folks like myself and NK7U, W6YI, and N2IC is another animal completely," Barkey said. "There are big propagation differences between myself and the last two guys on this list but it's not all tilted in favor of any one of us. Each QTH has relative strengths and weaknesses."

W/VE Single-Op, All Band, Low Power (SOAB-LP)

Maury, W3EF (MD) soared to the top to take the SOAB-LP title. Ed, N1UR (NH), who often dominates th category, battled sickness and still managed a strong second-place finish. Maury scored 3.25 million to Ed's 3.15 million. Despite serious jet lag, Maury was able to stay in the chair for 43 hours to Ed's 38. Ed led the QSO battle with 2,724 but Maury pocketed 410 multipliers to fashion the higher score. Maury picked up more mults with 12 more than Ed on 10 meters and 10 more on 40 meters. Julio, AD4Z finished third from Florida, while Terry, N4TZ was fourth from Indiana and Marv, N5AW rounded out the top five from Texas.

W/VE Single-Op, All Band, QRP (SOAB-QRP)

Operating with just a handful of watts can be as fun as it is challenging. Bob, K3PH (PA) can often be found at the top of the QRP results – 2012 was no different as he earned another QRP top spot finish. He was able to edge out Sean, KX9X (CT at W1HQ); Doug, W9WI (TN); Gary, N7IR (AZ); and Mike, K8CN (NH). Perhaps even more impressive about Bob's win is that he lost just one contact to log checking for an error rate of just 0.1%! KX9X tallied more QSOs (1056 to 1022) but had 29 fewer mults (286 to 257). The bottom line was 876K for K3PH and 801K for KX9X.

Top Ten – US/VE Single Operator, All-Band

Single Operator, Hig	gh Power
KØDQ	6,581,169
K3CR (LZ4AX, op)	5,762,880
N2NT	5,725,440
VY2TT (K6LA, op)	5,277,090
N2IC	4,921,890
N9RV	4,776,480
W9RE	4,647,513
K1TO	4,560,348
W6YI (N6MJ, op)	4,447,926
AA1K	4,360,524
Single Operator, Lo	w Power
W3EF	3,258,270
N1UR	3,154,197
AD4Z	2,867,670
N4TZ	2,509,386
N5AW	2,490,540
N4YDU	2,237,103
N8AA	2,086,224
KU2M	1,768,530
WØUO	1,433,322
N2WN	1,433,250
Single Operator, QR	P
K3PH	876,018
KX9X	801,840
W9WI	766,290
N7IR	602,712
K8CN	567,750
N3CZ	499,500
W6JTI	452,904
N1TM	413,028
K8ZT	337,041
W6QU (W8QZA, op)	318,354

W/VE Single-Op Unlimited, High Power (SOU-HP)

Chas, K3WW and Bud, AA3B slugged it out from Pennsylvania in the popular Unlimited category. In the end it was Chas getting the triumph with 6.8 million compared to Bud's nearly 6.2 million. It was a true ironman experience for Chas putting 48 hours in the chair. Bud put in an impressive 43 hours. The biggest difference in the logs was that Chas had 330 more QSOs and 16 additional multipliers.

Randy, K5ZD (WMA) proved you don't have to spend the entire weekend and cut out sleep to be competitive. He put in 30 hours this year and still took the third spot in the category with 4.9 million points. Noah, K2NG operated as K2Z (NNY) for fourth spot with 4.4 million while John, K1AR (NH) was fifth with 4.26 million. The interesting sidebar to John's story this year is he elected to operate from his modest home station consisting of wire antennas. He used a similar setup from home in the CQWW CW contest and was pleased with the results -jumping in another major event a few months later. John is no stranger to winning across many categories in nearly all major DX contest.

W/VE Single-Op Unlimited, Low Power (SOU-LP)

The ARRL now offers many awards for the Unlimited entries running low power – a good incentive for the low power stalwarts to try the Unlimited category. This year Brad, W1NT (WMA) snared the top spot with 1.81 million, followed close by Dan, K2YWE operating as K3AU from Maryland. K3AU actually led the multiplier battle but Brad's 1651 contacts proved to be the difference. Completing the top five were Chris, N4CJ (WCF and also known as G4BUE); Ron, WD4AHZ (WCF); and Keith, W3KB (EPA).

Top Ten – US/VE Single Operator, Unlimited

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Single Operator Un	
K3WW	6,844,572
AA3B	6,194,445
K5ZD	4,928,085
K2Z (K2NG, op)	4,405,305
K1AR	4,261,959
KI1G	4,241,466
N1EU	3,795,660
N3RR	3,470,445
N1IW	3,196,092
K7NV	3,134,934
Single Operator Un	limited, Low Power
W1NT	1,816,416
(12)	
K3AU (K2YWE, op)	1,798,374
N4CJ	1,798,374 1,647,153
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N4CJ	1,647,153
N4CJ WD4AHZ	1,647,153 1,644,750
N4CJ WD4AHZ W3KB	1,647,153 1,644,750 1,485,249
N4CJ WD4AHZ W3KB N5DO	1,647,153 1,644,750 1,485,249 1,389,087
N4CJ WD4AHZ W3KB N5DO WW3S	1,647,153 1,644,750 1,485,249 1,389,087 1,368,252

W/VE Multioperator Roundup

The K1LZ superstation cruised to an impressive 8.68 million points to win the Multioperator, Single-Transmitter, High Power (MSHP) by more than 2 million points and set a new record for W/VE. Operating from the Natick, MA station this year were W2GB, K3JO, N8BO, KB1WKF. In the MS Low Power (MSLP) category, it was the crew at W1TM winning with 1.06 million points. The Multioperator, Two Transmitter (M2) category was dominated by the talented N3RS (EPA) team of N3RD, W8FJ, NG7M, NA3D, and N3RS with 10.8 million. K5GO (AR) was second with 8.77 million followed by 8.5 from the strong Virginia contingent at W4RM.

Top Ten – US/VE Multioperator

Multioperator, Single Transmitter, High Power

8,668,728
6,625,872
6,548,688
5,813,280
5,608,440
5,553,735
4,984,122
4,934,268
4,842,708
4,761,600

Multioperator, Single Transmitter, Low Power

W1TM	1,062,432
KU1CW	827,169
N4AU	404,766
VA7DZ	345,519
KØUK	146,880
W6YX	131,175
W3WN	97,785
N5FM	91,770
NØMA	37,026
VE3SAO	9,675

Multioperator, Two Transmitters

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N3RS K5GO W4RM KB1H K9CT N4GI W8AV W2XL KØTV W2XL KØTV W2YC	10,820,976 8,779,101 8,526,060 7,845,525 7,290,756 6,003,480 5,274,414 4,911,030 4,873,416 4,823,226
Multioperator,	Multi-Transmitter
W3LPL K3LR KC1XX NQ4I NR4M WE3C W2FU KM1W K1RX W2PV	$\begin{array}{c} 15,969,150\\ 15,747,228\\ 13,724,835\\ 13,606,920\\ 12,690,000\\ 12,371,742\\ 12,103,710\\ 11,343,312\\ 9,739,359\\ 8,969,268 \end{array}$

The annual Multioperator, Multitransmitter (MM) showdown was no yawner. In their 30th year as an MM entry W3LPL (MDC) edged out the K3LR (WPA) squad by just over 150K points – an incredibly close score considering both stellar teams approached 16 million points. KC1XX (NH) was third with 13.7 million.

The MM category continues to become even more competitive. Spots 3 through 8 were decided by a range of just less than 18 percent. The southern growth of MM showed up this year as NQ4I (GA) and NR4M (VA) both made the top five.

Frank, W3LPL has been participating in the event since 1962 (50 years total) and even picked up wins as a single-op just two years in. Frank had this to say about the increasingly competitive MM category:

"The W3LPL team started multi-multi contesting in 1978. Our first USA #1 finish was exactly thirty years ago in the 1982 ARRL Phone DX Contest. I'm motivated by the technical, operating and teamwork challenges of successfully competing in the hyper-competitive multimulti category. The K3LR and KC1XX teams can always be counted on to develop new and better ways to raise the competitive bar and you never know which of the three stations will finish on top.

"It's great to see the achievements of the K1RX, KM1W, W2FU, NQ4I, NR4M and NQ4I teams. I'm sure they're enjoying the challenges and rewards of multi-multi competition. It won't be long before one of them breaks into the top three." No doubt Frank and his team will shoot for another win this coming February.

W/VE Single-Banders

There may not be a better way to get a feel for a particular band than attacking a contest in a single-band category. Bill, W4ZV (NC) has spent the past few years duking it out on Top Band but with the arrival of a few sunspots in 2012, he decided to go to the other end of the contesting spectrum to slake his thirst for 10 meters. Bill owns records on 160 meters and 10 meters but even though this was not a record-breaking event for him, he easily took first place for W/VE with 257K points.

Top Ten – US/VE – Single Operator, 10 Meters

W4ZV NA4CW	257,355 99,102
W3EP	55,278
WF2W	46,575
KI6LZ	42,168
K1WHS	37,185
K2PS	34,974
WA9MAG	31,329
AA7DJ	31,320
K7HP	28,704

Don, N4ZZ (TN) muscled his way to gold on the 15 meter band with 486K points. He fought off Larry, N7DD from Arizona (477K) and Bill, KVØQ (473K). Steve, WA3A (WPA) was fourth with 445K, while Dave, K3EL (SNJ) delivered 435K. It was quite a battle for 15 meters – the money band for many people in the all-band categories, as well.

Top Ten	– US/VE -	- Single Operato	r, 15 Meters
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N4ZZ	486,465
N7DD	477,276
KVØQ	473,070
WA3A	445,200
K3EL	435,978
WA7LT	256,662
KB7Q	242,424
K7ZA	241,392
W9ILY	229,500
W9ILY	229,500
W6AEA	216,216

Brain, N2MF (WNY) cruised to a 20 meter title with 659K, as Doug, VE5MK operated VE6JY (AB) was second with 532K. Dave, NN1N (CT) captained his station to 612K for the convincing 40 meter Single-Band title and made a new benchmark for others to chase by setting a new W/VE record. The previous record was 582K set by KI1G in 2011. Jeff, VY2ZM tackled 80 meters from his impressive Prince Edward Island station for 280K. Jeff pushed passed 1,000 QSOs and tallied 91 countries.

Top Ten – US/VE – Single Operator, 20 Meters

N2MF	659.880
VE6JY (VE5MX, op)	532,230
ктэт	364,635
W8TA	360,639
W3FW	330,321
W8WA	323,523
K9OM	302,091
N4IJ	280,500
N8AGU	231,345
KR2AA	140,976

Top Ten – US/VE – Single Operator, 40 Meters

NN1N	612,054
W3UA	518,814
K9GS	158,496
N6MA	146,163
W2EG	141,450
VE6WQ	132,300
WAØUSA	112,560
K9FY	104,397
K6TA	96,048
K9CJ	62,331

Top Ten – US/VE – Single Operator, 80 Meters

VY2ZM	280,800
W3NO	51,333
K4FJ	40,596
W4PK	38,454
K3JGJ	33,462
N3UM	23,265
K3TM	22,896
KØKT	20,250
K4YYL	20,130
VE3OSZ	16,128

On 160 meters conditions were more difficult than in years past with a higher maximum usable frequency. That didn't stop John, W1XX (RI) from spending the weekend parked on the band. W1XX finished first among Top Band enthusiasts with 15K points to top Bob, W3GH's 10K points.

Top Ten – US/VE – Single Operator, 160 Meters

W1XX	15,792
W3GH	10,296
W2MF	6,552
W2VO	6,264
K4PI	5,883
K5RX	5,487
AG4W	4,770
K8FL	3,567
K4EJQ	2,730
NØTT	2,079

DX Single-Op, All Band, High Power

Aim the antennas at W/VE and fire away. That's the basic strategy for DX stations competing in any ARRL DX contest. A photo of John, K6AM's operation from ZF2AM clearly shows his Yagis pointed to the U.S. It certainly kept him busy in 2012 – so busy he tallied 6,493 contacts and 353 multipliers for the top prize and a new North American record. John, a regular to the Cayman Islands, nudged Yuri, VE3DZ who operated from 6Y2T. Yuri put in quite a score from a simple quad on the high bands and ground planes and a dipole for the low bands. In all, John scored 6.80 million from the Cayman's and Yuri pocketed 6.73 million points from Jamaica. Yuri had 90 more contacts but John's 10 additional multipliers proved to be the difference.

Top Ten - DX Single Operator, All-Band

Single Operator, High Power

ZF2AM (K6AM, op)	6,805,134
6Y2T (VE3DZ, op)	6,736,863
P49Y	6,455,241
TO5X (R5GA, op)	6,342,756
CR3A (OM3RM, op)	4,864,113
HP1WW	4,736,034
CR6K (CT1ILT, op)	4,295,850
6V7S (RK4FF, op)	3,549,186
EF8USA (EA8AY, op)	2,912,904
9A6XX	2,859,480
Single Operator,	Low Power
VP2MMM (N3AD, op)	4,819,806
V31RR (AA4NC, op)	4,596,600
VP9/W6PH	4,040,823
EF8R (EA8CAC, op)	3,792,096
J88DR (G3TBK, op)	3,599,730
V25AA (AA9A, op)	3,122,895
CQ3B (OM7JG, op)	2,724,300
J38A (K4LTA, op)	2,180,124
TG8/WØOR	1,292,544
CX9AU	1,219,671

Single Operator, QRP

KL7AC	292,572
LU7HZ	257,397
V31SG (KØUU, op)	230,175
HB9BMY	215,364
JH1OGC	180,621
OK3C (OK2ZC, op)	175,320
LZ2RS	119,547
IZ8JFL	116,064
UU2CW	102,111
JH1APZ	99,522

Also of note was the effort of Andy, P49Y; Valery, RG5A operating TO5X; and CR3A operated by Tibi, OM3RM. Andy had another super performance from P49Y and even had an actual benefit from Mr. Murphy who isn't always kind to contesters. Andy was successful at shifting KD4POJ in North Dakota from 20 to 40 for a multiplier but things weren't as smooth when trying 80. Andy forgot to switch to the correct transmitting antenna and wound up missing the mult but moments later he was called by another ND station to secure the mult! Andy tallied 6.46 million points in all. Valery finished with 6.3 million from TO5X as Tibi guided the CR3A station to 4.86 million. Olli, HP1WW was sixth (4.7 million) and CR6K (CT1ILT op) was seventh with 4.29 million. Felipe's total was the best in Europe and a new record.

DX Single-Op, All Band, Low Power

Operating with 100 watts on a small expedition has a big appeal. One doesn't have to worry about potential issues such as carrying an amplifier to another country, blowing up switches, etc. Although the tradeoff is a smaller signal it sure didn't seem to hinder the top finishers in the DX SOAB-LP category for 2012. VP2MMM (Alan, N3AD) edged out V31RR (Will, AA4NC) for first place. Alan scored 5.81 million points while Will registered at 4.59 million. Not far behind in third place was Kurt, VP9/W6PH with 4.0 million. EF8R (Juan, EA8CAC) was fourth with 3.79 million and Dave, G3TBK powered J88DR to the fifth spot with 3.59 million.

N3AD rented the station of K2DM in Montserrat and planned on operating high power but after his amp failed and other complications he opted for low power. After deploying the antennas, Alan was ready to start cranking out the QSOs. He finished with 5013 contacts and 323 mults. Will logged 4754 contacts and 326 mults.

Alan was having some difficulty setting up antennas but help from a visiting neighbor made for quick fix. "At this point an American staying at another unit on the property offered to help me as I was moving the ends of antennas trying to get them to work. He actually stayed with me from early afternoon until contest time. Without his help, I would not have been even close to operational. At one point he was moving the end of the 80 around on the roof as I watched the SWR meter. In one spot it was perfect. I yelled don't move but it was only good when he was actually touching the antenna. For some reason, he resisted my suggestion that he hold that antenna for 48 hours. At the end of the contest, I thought I had done well given the circumstances, but I had no illusions of winning the LP category. That was a pleasant and most unexpected surprise."

DX Single-Op, All Band, QRP

Andre, KL7AC pounded his way to 292K points for first place in the DX QRP battle followed by 257K from Pedro, LU7HZ and 230K from V31SG (Jeff, KØUU). Finishing out the top five were Peter, HB9BMY with 215K and Kazuo, JH1OGC with 180K. KL7AC submitted a log with 129 multipliers and 766 contacts.

Top Ten - DX Single Operator, Unlimited

Single Operator Unlimited, High Power

E7DX (E77DX, op)	2,553,930
SN7Q	2,119,656
S52AW	1,953,744
S59ABC (S51DS, op)	1,837,725
OT2A (ON6CC, op)	1,832,424
HB9FAP	1,819,080
OQ5M (ON5ZO, op)	1,783,404
EF3A	1,591,500
JS3CTQ	1,580,652
S57DX	1,563,660

Single Operator Unlimited, Low Power

DF9ZP (DK8ZB, op) EC4CBZ	1,858,080 811,647
GIØRQK	768,888
OL6T (OK1DCF, op)	572,670
ES6Q (ES5RY, op)	544,680
JW/LZ2HM	506,814
SP1NY	491,946
S52W	440,484
HA5BSW	438,729
SP5GRM	424,578

DX Single-Op Unlimited, High Power

Braco, E77DX operated as E7DX and promptly secured the top spot in the category for DX entries. He found conditions to be a roller coaster ride with the high bands being a bit unpredictable on both days. Nonetheless, he persisted and tallied more than 800 OSOs on each of 15, 20 and 40 meters for his impressive final tally. His 2.55 million points was followed by 2.11 million from Kzrysztof, SN7Q and 1.95 million from Karl, S52AW. Braco's biggest edge came on 40 meters where he tallied 833 contacts and 54 multipliers. His 496 contacts on 80 meters wasn't exactly a low total either. Rounding out the top five were S59ABC (Marko, S51DS) with 1.83 million and OT2A (Marc, ON6CC) with 1.83 million. Fabio, HB9FAP deserves mention with 1.81 million followed by 1.78 million from Frankie, ON5ZO operating from home as OQ5M.

DX Single-Op Unlimited, Low Power

Battling the assisted pileups with just 100 watts usually requires patience. DF9ZP (Barney, DK8ZB) was tops for 2012 in this category by a wide margin. His 1.85 million point total was followed by a distant 811K from Oscar, EC4CBZ. Colin, GIØRQK, OL6T (Ladislav, OK1DCF), and ES6Q (Toomas, ES5RY) completed the top five.

DX Multioperator Roundup

The crews at KP2M and V31TP had quite a duel in DX MS-HP this year. Multi-single efforts can require quite a bit of strategy with band changing limits an there's little doubt that played a role in the tight battle between two talented teams. In the end, KP2M gets to hoist the trophy with 6.89 million and be the proud owner of a new overall DX record. V31TP finished with 6.35 million as PZ5RO tallied 5.6 million. The loud signal from the KH7X station fashioned 5.25 million for fourth place followed by 4.7 million from CS2C.

Top Ten – DX Multioperator

Multioperator, Single	mansimilier, mgir r ower
KP2M V31TP PZ5RO KH7X CS2C PS2T C6AKQ TM6M CW5W EE5E	6,899,748 6,358,680 5,652,522 5,252,742 4,742,100 4,583,700 4,545,018 4,405,734 3,799,194 3,480,885
Multioperator, Single	Transmitter, Low Power
VP5OU P49V TI5N4,426,392 HC2/W7SE C6ANM 8P5Y YU2A SN9V RK9CZO GT8IOM	5,648,457 5,431,020 3,283,686 2,539,278 2,279,400 386,136 321,825 54,168 26,406
Multioperator,	Two Transmitters
CR3L M6T 3,805,620 OM7M M5E 3,359,295	6,788,880 3,555,552
MBE 3,339,293 DM8D HG7T 4U1ITU LZ9W 7J1YAJ RWØCWA	2,637,180 2,581,290 2,376,297 2,265,219 2,121,483 1,655,670

Multioperator, Mu	ulti-Transmitters
TI5W	11,504,976
PJ2T	11,070,786
PJ4X	11,035,200
KH6LC	6,962,670
0 4 4 4	1 000 550

KH6LC6,962,6709A1A4,232,550JA3YBK3,624,960JA1YPA2,452,989HG1S2,442,645JE1ZWT2,311,458RL3A1,737,723

Leading KP2M to victory was the two-man wrecking crew of KT3Y and K9VV. They enjoyed incredible rates that included 16 hours of 180 and seven hours of greater than 200 for a total QSO count of 6682 – simple incredible for a two-man outing. In addition, the pair logged 347 mults. V31TP went Field Day style this year. Using a simple tribander and wires the team (WCØW, K5PI and N7MH) managed 6292 contacts and 340 mults.

VP5OU could be easily found on the bands from the W/VE side of the event. The team consisted of N7OU, W7YAQ, K7AR, and NE7D and cruised to the MS-LP triumph with 5.64 million points. Despite issues on 80 meters the first night, the team still put in very impressive numbers in the Low Power category. The crew enjoyed its stay at the well-known QTH of Jodi, VP5JM.

The race for second place in DX M2 proved to be tight but the top finisher bolted by the finish line much like Secretariat. CR3L out-classed the field with 6.78 million points, nearly 3 million higher than the strong performance from M6T. OM7M was third with 3.55 million, followed by 3.35 million from M5E and 2.6 million from DM8D. CR3L was paced by an all German team that consisted of DJ2YA, DK7YY, DL5AXX, DL5LYM and DL8WAA. Registering more than 1000 contacts on 40 and 15, 1300-plus on 20 meters, and nearly 60 mults on most bands makes it one tough act to catch.

Of the DX multioperator categories, the MM showdown proved to be the closest for the top three participating teams. When the smoke cleared and amplifiers cooled it was the TI5W team earning the triumph and a new record for the category. The team (N3KS, WX3B, NI1N, NY3A, K3LP, K1LZ, N2OW, JT1CO) did a hybrid Field Day-like operation taking advantage of an existing 80 foot tower with a 3-element all-band Yagi on top. Other than that, the squad worked feverously to put together an outstanding multi-multi station. The crew scored 11.5 Mpoints to top PJ2T (11.07 M) and PJ4X (11.03 M).

TI5W captured 10939 contacts and 353 mults for the final margin. PJ2T equaled the multiplier total but fell short in contacts with 10536. PJ4X scored 10558 contacts and 352 mults – contesting's equivalent of a

photo finish. The low bands appeared to be the strong point for the TI5W. Team member Jim, WX3B said it was a fantastic and memorable time. In addition to setting up antennas that included phased verticals for 80, a delta loop for 160, a 2-element monobander for 15, and a 3-element 10 meter monobander swinging from ropes in a tree at 30 feet, they also configured five computers – all in a couple of days. To Jim's delight, there was very little interference between stations.

DX Single-Band

Single-band efforts for 2012 produced some real close battles. Starting with an ever improving 10-meter band, Al, CE1/K7CA edged out Jorge, HK1R by less than 500 points (435,060 to 434,078) for a new 10 meter DX record. While Al tallied less QSOs, (2433) he finished with two more mults for a total of 60 and had an impressive error rate of just 0.7%. Jorge had 2518 contacts and 58 mults with a solid error rate of 1.2%. Al noted in his post contest summary that the pile-ups were big but well-behaved.

Top Ten – DX –Single Operator, 10 Meters

CE1/K7CA	435.060
HK1R	434,478
PY2YU	378,540
LU5FC	356,301
KH7M (KH6ZM, op)	279,096
J39BS	277,713
LU6UO	227,976
LU8EOT	188,100
LW5EE	164,430
LU4VEW	131,670

Fifteen meters was a solid band with consistently decent conditions to the US from many parts of the world. Larry, F6FVY ventured to FY5KE again this year with an impressive score of 478K for the top spot. He was followed closely by contesting legend Jim, N6TJ who powered ZD8Z to 463K. Both ops pocketed 59 mults but Larry scored 2711 contacts to Jim's 2649 contacts. Both totals beat the old 15 meter DX record. Also of note, Pertti, OH2PM operated as CR2X from the Azores to claim a new European record with 356K in third overall.

Top Ten – DX –Single Operator, 15 Meters

FY5KE (F6FVY, op)	478,077
ZD8Z (N6TJ, op)	463,209
CR2X (OH2PM, op)	356,655
CO8LY	298,776
E73W	222,489
EF7X (EA7KW, op)	220,365
S5ØK	210,276
9A5Y (9A3LG, op)	208,860
G5E (G3RAU, op)	202,842
WP3A	193,107

EF8S (op Mauri, OH2BYS) was a beacon on 20 meters, scoring 357K points for first place followed by 273K from Clive, GM3POI and 224K from SO4M (Piotr,

SP4DEU). Despite only having one Yagi working, EF8S still managed more than 2K contacts and 59 mults.

Top Ten – DX –Single Operator, 20 Meters

Top Ten - DX -Single C	perator, zo weters
EF8S	357,717
GM3POI	273,465
SO4M (SP4DEU, op)	224,259
OK7K (OK1GK, op)	209,214
HA7GN	201,492
YT9A	196,470
OL9Z	190,806
GW6W	174,876
LZ5R (LZ1UK, op)	168,858
DK3GI	156,468
Top Ten – DX –Single O	perator, 40 Meters
XE2S	249,747
HK3TU	238,596
YU1LA	224,694
CO2JD	186,876
E74IW	183,654
OK6W (OK1MU, op)	179,760
YT7A (YU7GW, op)	175,617
S57Z	175,446
S56X	161,205
9A2UZ	160,272
Top Ten – DX –Single O	perator, 80 Meters
CR2A (OH2BH,op)	240,720
CO8ZZ	115,995
HF3R	81,549
CO6CAC	68,238
DJØMDR	55,566
G3P (G3WPH, op)	43,992
S57UN	42,720
YU7AV	41,040
DJ5EU	26,784

Marco, XE2S took full advantage of being relatively close to the U.S. in terms of geography to sail his station to 249K for the top 40 meter DX spot followed by 238K from Cam, HK3TU and 224K from Ivan, YU1LA.

25,830

EA8ZS

World renowned contester and DXer Martti, OH2BH operated from the Azores as CR2A with one thing in mind – a new 80 meter record. Well, Martti got it. His total of 240K captured first place followed by 115K from Raúl, CO8ZZ. Martti graciously thanks everyone who called in to make the effort possible.

Gerd, DJ4KW manned the V31YN station for 49K for first place on Top Band and was followed by 160M enthusiast Herb, KV4FZ with 46K. Third place went to M5O (Peter, G3LET) with almost 20K.

Top Ten – DX –Single Operator, 160 Meters

V31YN (DJ4KW, op)	49,539
KV4FZ	46,332
M5O (G3LET, op)	19,998
HB9LCW	11,880
OL9A (OK2ZAW, op)	8,712
KP2BH	1,767
JA8NFV	1,512
UU7J (UU1AZ, op)	1,248
SV3RF	975
OM7RU	936

						Regional	Leaders							
	QR	P/LP/HP =	Single-Op All-Band,	U/UL = Single-	Op Unlimite	d/Low-Power, MS/MSL = Mul	tioperator, Singl	e Transmitte	r/Low-Power, M2/I	MM = Multiop	erator, Two	/Multi-Transmitter		
Nort	heast Region	n	Sout	heast Regior	า	Centra	I Region		Midv	vest Regior	า	West	Coast Regio	on
	nd, Hudson and Maritime and Q Sections		Delta, Roan	oke and Southe Divisions	Central and Great Lakes Divisions; Ontario and West Gulf Divisions; Manitoba Southw		Southweste	c, Northwestern and stern Divisions; Alberta, Imbia and NWT Sections						
Call	Score	Cat	Call	Score	Cat	Call	Score	Cat	Call	Score	Cat	Call	Score	Cat
KØDQ	6,581,169	HP	K1TO	4,560,348	HP	W9RE	4,647,513	HP	N2IC	4,921,890	HP	N9RV	4,776,480	HP
K3CR (LZ4AX, op) N2NT	5,762,880 5,725,440	HP HP	N5WR K4RO	3,948,846 2,783,610	HP HP	VC3A (VE3AT, op) K8GL	4,353,804 2,717,832	HP HP	KØRF (WØUA, op) KØSR	3,971,970 2,837,100	HP HP	W6YI (N6MJ, op) VE7CC	4,447,926 3,003,936	HP HP
VY2TT (K6LA, op) AA1K W3EF N1UR KU2M K3NK W1JQ K3PH KX9X	5,277,090 4,360,524 3,258,270 3,154,197 1,768,530 1,243,221 1,198,218 876,018 801,840	HP HP LP LP LP QRP QRP	KØEJ K4AB AD4Z N4YDU N2WN N4TB NA4K W9WI N3CZ	2,777,133 2,733,216 2,867,670 2,237,103 1,433,250 1,075,248 953,712 766,290 499,500	HP HP LP LP LP LP QRP	VE3TA N8BJQ N4TZ N8AA NA8V N9CK KV8Q K8ZT KT8K	2,460,030 1,915,584 2,509,386 2,086,224 1,283,808 1,137,510 853,632 337,041 248,976	HP HP LP LP LP LP QRP QRP	K5WA N7VM N5AW WØUO WØETT W5RYA NAØN KØOU NZ5A	2,549,376 1,860,516 2,490,540 1,433,322 511,500 510,000 509,355 288,828 105,792	HP HP LP LP LP LP LP QRP QRP	K6XX K6NA N7ZG K2PO WJ9B N6RV VA7ST N7IR W6JTI W6JTI	2,987,580 1,961,982 1,387,386 1,380,744 833,721 679,320 662,112 602,712 452,904	HP LP LP LP LP QRP QRP
K8CN	567,750	QRP	WB4MSG	298,143	QRP	VE3HG	229,917	QRP	WEØM	65,136	QRP	W6QU (W8QZA, op)	318,354	QRP
N1TM K3RR K3WW AA3B K5ZD K2Z (K2NG, op) K1AR W1NT K3AU	413,028 296,091 6,844,572 6,194,445 4,928,085 4,405,305 4,261,959 1,816,416	QRP QRP U U U U U U	NO4GA (W4QO, op) AA4GA K1PT K5EK N4PN K3IE N4ZC N4CJ	221,781 213,942 2,826,981 2,360,832 2,239,020 2,228,661 2,212,194 1,647,153	QRP QRP UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	VE3RSA WA8REI W8MJ NØIJ VE3RTU K9IMM N8TR K8JJC	142,188 121,296 2,756,268 2,495,175 2,411,748 1,804,950 1,668,753 1,301,760	QRP QRP U U U U UL	N5RZ NDØC KØKX W5GN NØAT WAØMHJ WØRX N5DO	60,066 41,796 2,356,992 1,602,108 1,553,376 1,163,052 1,062,510 1,389,087	QRP QRP U U U U UL	N6WG K7GO K7NV K6LL AA7A VA7DX (@ VE7UF) N6WIN K6WSC	84,900 66,150 3,134,934 2,633,202 2,335,800 1,609,725 1,606,692 447,909	QRP QRP U U U U U UL
(K2YWE, op) W3KB WW3S W1MSW W3EP WF2W K1WHS K2PS K2SS WA3A K3EL N2UN	1,798,374 1,485,249 1,368,252 1,009,971 55,278 46,575 37,185 34974 22272 445,200 435,978 203,013	UL UL UL SO-10 SO-10 SO-10 SO-10 SO-10 SO-15 SO-15 SO-15	WD4AHZ WØPV K4MM K4FPF W4ZV NA4CW W5QP N3JT WA5OYU N4ZZ K4RDU K1SE	1,644,750 839,928 569,184 486,243 257,355 99,102 18,432 12540 8448 466,465 81,600 65,016	UL UL UL SO-10 SO-10 SO-10 SO-10 SO-10 SO-15 SO-15 SO-15	WE9R N8VV W9ZRX K9OR WA9MAG K4WW N9GUN N4KZ W9ILY W8UD VE3TG	796,374 506,196 475,407 460,083 31,329 14,100 2,088 1260 229,500 87,480 73,470	UL UL UL SO-10 SO-10 SO-10 SO-10 SO-10 SO-15 SO-15 SO-15	K5IID AD1C KØRI KØMPH AA7DJ WNØL VE5KS NXØX KVØQ WØSHL KFØIQ	773,376 713,241 541,242 530,091 31,320 15,708 12,000 126 473,070 37,170 23,790	UL UL UL SO-10 SO-10 SO-10 SO-10 SO-15 SO-15 SO-15	K6MM VE7CA K7JE K6AAB KI6LZ K7HP W6SJ N7DD WA7LT KB7Q	316,602 267,540 257,925 192,030 42,168 28,704 4,350 477,276 256,662 242,424	UL UL UL SO-10 SO-10 SO-10 SO-10 SO-15 SO-15 SO-15
W2JZ K3OQ	36,636 30,072	SO-15 SO-15	K4NVJ W6UB	47,652 33,210	SO-15 SO-15	VA3DDX AB8DF	39,744 5,850	SO-15 SO-15	WA5LFD K7ULS	13,284 1,152	SO-15 SO-15	K7ZA W6AEA VE6JY	241,392 216,216	SO-15 SO-15
N2MF W3FW KR2AA KG1V K3GW	659,880 330,321 140,976 77154 62880	SO-20 SO-20 SO-20 SO-20 SO-20	K9OM NK3U NW4V K4TRH W5MK	302,091 72,480 56,394 22506 7548	SO-20 SO-20 SO-20 SO-20 SO-20	W8TA W8WA N8AGU VE3MWA VA3GUY	360,639 323,523 231,345 47523 35838	SO-20 SO-20 SO-20 SO-20 SO-20	KT9T N4IJ ADØH W5EB KØMIS	364,635 280,500 14,946 714 48	SO-20 SO-20 SO-20 SO-20 SO-20	(VE5MX, op) K7MH VE7NI	532,230 28,608 2,400	SO-20 SO-20 SO-20
NM1N W3UA W2EG NA2X W1FQ VY2ZM W3NO K3JGJ N3UM K3TM W1XX W3GH W1XX W3GH W2WF W2VO W1FMR	612,054 518,814 141,450 39,123 36,498 280,800 51,333 33,462 23,265 22896 15,792 10,296 6552 6264 108	SO-40 SO-40 SO-40 SO-40 SO-80 SO-80 SO-80 SO-80 SO-160 SO-160 SO-160 SO-160	WAMUSA K9FY K4CC WATFCN KW7R K4FJ W4PK K4YYL KM4HI W6DVS K4PI AG4W K4EJQ	7348 112,560 104,397 55,350 45,000 42,336 40,596 38,454 20,130 9,594 5616 5,883 4,770 2730	SO-40 SO-40 SO-40 SO-40 SO-80 SO-80 SO-80 SO-80 SO-80 SO-160 SO-160 SO-160	VASOT K9GS K9CJ WO9S K8SM K08Z VE30SZ W1NN W8TM VE3MGY AC8CE K8TL WD8DSB VE3SQZ (VE3MGY, op)	158,496 62,331 44,712 43,650 32,448 16,128 12,348 10,260 8,190 1650 3,567 1,425 1425	SO-40 SO-40 SO-40 SO-40 SO-80 SO-80 SO-80 SO-80 SO-80 SO-160 SO-160 SO-160	KZ5J K5ZE KIØG N9HDE KØKT AA5B NØTK K5RX NØTT	43 33,831 23,760 10,032 3,420 20,250 3,249 3,240 5,487 2,079	SO-40 SO-40 SO-40 SO-40 SO-80 SO-80 SO-80 SO-160 SO-160	N6MA VE6WQ K6TA N7MAL K9DR W6RKC VE7SQ W7DRA WA6NOL W2RS N6TI	146,163 132,300 96,048 25,368 17,808 4,374 1,734 378 60 330 120	SO-40 SO-40 SO-40 SO-40 SO-80 SO-80 SO-80 SO-80 SO-160 SO-160

Call	Score	Cat	Call	Score	Cat	Call	Score	Cat	Call	Score	Cat	Call	Score	Cat
K1LZ	8,668,728	MS	NY4A	5,813,280	MS	K8AZ	5,608,440	MS	NØNI	4,761,600	MS	W7RN	4,934,268	MS
W2RE	6,625,872	MS	WW4LL	4,219,968	MS	VE3CR	2,337,216	MS	KØJA	501,948	MS	NK7U	4,842,708	MS
K9RS	6,548,688	MS	N4RV	1,756,644	MS	WN9O	2,252,925	MS				NX6T	1,813,896	MS
W3BGN	5,553,735	MS	AD4ES	1,390,917	MS							N7BV	1,780,548	MS
K2QMF	4,984,122	MS	W5WMU	120,153	MS							K6MMM	717,939	MS
			N4AU	404,766	MSL	VE3SAO	9,675	MSL	KU1CW	827,169	MSL	VA7DZ	345,519	MSL
			WA4PIG	429	MSL		-,	-	KØUK	146,880	MSL	W6YX	131,175	MSL
N3RS	10,820,976	M2	K5GO	8,779,101	M2	K9CT	7,290,756	M2	N5FM	91,770	MSL	N7IP	1,592,136	M2
KB1H	7,845,525	M2	W4RM	8,526,060	M2	W8AV	5,274,414	M2	NØMA	37,026	MSL	AK7AZ	1,130,796	M2
W2XL	4911030	M2	N4GI	6003480	M2	VE3YAA	2420688	M2					, ,	
KØTV	4873416	M2	W5RU	2699370	M2									
W2YC	4823226	M2												
W3LPL	15,969,150	MM	NQ4I	13,606,920	MM	WØAIH	5,010,918	MM	N5AA	1,125,918	MM	N6BV	6,026,946	MM
K3LR	15,747,228	MM	NR4M	12,690,000	MM		-,			.,,		VE7IO	896,250	MM
KC1XX	13724835	MM		,,									,	
WE3C	12371742	MM												
W2FU	12103710	MM												

					Division	Winners					
Single Operator, High Power			Single Operator Unlimited, High Power			Single Operator, 15 Meters			Single Operator, 160 Meters		
A.1	K3CR (LZ4AX,	5 700 000	A.1	1/01/11/1	0.044.570	A.4	11/404	445 000	A.1		
Atlantic	op)	5,762,880	Atlantic	K3WW	6,844,572	Atlantic	WA3A	445,200	Atlantic	W3GH	10,296
Central	W9RE	4,647,513	Central	NØIJ	2,495,175	Central	W9ILY	229,500	Central	WD8DSB	1,425
Dakota	KØSR	2,837,100	Dakota	KØKX	2,356,992	Dakota	WØSHL	37,170	Delta	K4EJQ	2,730
Delta	N5WR	3,948,846	Delta	W4NZ	1,970,724	Delta	N4ZZ	486,465	Great Lakes	K8FL	3,567
Great Lakes	K8GL	2,717,832	Great Lakes	W8MJ	2,756,268	Great Lakes	W8UD	87,480	Midwest	NØTT	2,079
Hudson	N2NT	5,725,440	Hudson	N1EU	3,795,660	Hudson	N2UN	203,013	New England	W1XX	15,792
Midwest	KV1E	829,980	Midwest	WØTT	550,470	Midwest	KFØIQ	23,790	Southeastern	K4PI	5,883
New England	KØDQ	6,581,169	New England	K5ZD	4,928,085	New England	KN1H	12,300	Southwestern	W2RS	330
Northwestern	N9RV	4,776,480	Northwestern	KG7H	1,364,241	Northwestern	WA7LT	256,662	West Gulf	K5RX VE3SQZ	5,487
Pacific	K6XX	2,987,580	Pacific	K7NV	3,134,934	Pacific	W7DR	209,385	Canada	(VE3MGY, op)	1,425
Roanoke	WX4G	2,471,580	Roanoke	K5EK	2,360,832	Roanoke	K4RDU	81,600	Multioperate	or, Single Transmitter,	High Power
	N2IC	4,921,890		KEØUI	833,553	Rocky Mountain	KVØQ	473,070	Atlantic	W2RE	
Rocky Mountain			Rocky Mountain								6,625,872
Southeastern	K1TO	4,560,348	Southeastern	K1PT	2,826,981	Southeastern	K4NVJ	47,652	Central	WN9O	2,252,925
Southwestern	K6NA	1,961,982	Southwestern	K6LL	2,633,202	Southwestern	N7DD	477,276	Dakota	KØJA	501,948
West Gulf	K5WA VY2TT (K6LA,	2,549,376	West Gulf	W5GN	1,602,108	West Gulf	WA5LFD	13,284	Delta	W5WMU	120,153
Canada	op)	5,277,090	Canada	VE3RTU	2,411,748	Canada	VE3TG	73,470	Great Lakes	K8AZ	5,608,440
Sing	le Operator, Low Power		Single Op	erator Unlimited, Low F K3AU (K2YWE,	Power	Sin	gle Operator, 20 Meters		Hudson	K2QMF	4,984,122
Atlantic	W3EF	3,258,270	Atlantic	op)	1,798,374	Atlantic	N2MF	659,880	Midwest	NØNI	4,761,600
Central	N4TZ	2,509,386	Central	WE9R	796,374	Central	W9WJ	14,250	New England	K1LZ	8,668,728
Dakota	NAØN	509,355	Dakota	KØMPH	530.091	Dakota	KT9T	364,635	Northwestern	NK7U	4,842,708
					/					W7RN	
Delta	N2WN	1,433,250	Delta	N4UW	438,180	Delta	K4TRH	22,506	Pacific		4,934,268
Great Lakes	N8AA	2,086,224	Great Lakes	K8JJC	1,301,760	Great Lakes	W8TA	360,639	Roanoke	NY4A	5,813,280
Hudson	KU2M	1,768,530	Hudson	K2ZC	881,691	Hudson	KR2AA	140,976	Southeastern	WW4LL	4,219,968
Midwest	KIØI	351,168	Midwest	ACØE	153,972	Midwest	ADØH	14,946	Southwestern	NX6T	1,813,896
New England	N1UR	3,154,197	New England	W1NT	1,816,416	New England	KG1V	77,154	Canada	VE3CR	2,337,216
Northwestern	N7ZG	1,387,386	Northwestern	KD7H	102,951	Northwestern	K7MH	28,608	Multioperate	or, Single Transmitter,	Low Power
Pacific	K7ACZ	233,310	Pacific	K6MM	316,602	Roanoke	NK3U	72,480	Atlantic	W3WN	97,785
Roanoke	N4YDU	2,237,103	Roanoke	K4FPF	486,243	Southeastern	K9OM	302,091	Delta	WA4PIG	429
Rocky Mountain	WØETT	511,500	Rocky Mountain	AD1C	713,241	West Gulf	N4IJ VE6JY	280,500	Pacific	W6YX	131,175
Southeastern	AD4Z	2,867,670	Southeastern	N4CJ	1,647,153	Canada	(VE5MX, op)	532,230	Rocky Mountain	KØUK	146,880
Southwestern	N6RV	679,320	Southwestern	K6WSC	447,909		gle Operator, 40 Meters	352,250	Southeastern	N4AU	404,766
West Gulf	N5AW	2,490,540	West Gulf	N5DO	1,389,087	Atlantic	NA2X	39,123	West Gulf	N5FM	91,770
Canada	VA7ST	662,112	Canada	VE3XAT	370,296	Central	K9CJ	62,331	Canada	VA7DZ	345,519
S	Single Operator, QRP		Sing	gle Operator, 10 Meters		Great Lakes	K8SM	43,650	Mult	operator, Two Transm	itter
Atlantic	K3PH	876,018	Atlantic	WF2W	46,575	Hudson	W2EG	141,450	Atlantic	N3RS	10,820,976
Central	N1RU	23,217	Central	WA9MAG	31,329	Midwest	N9HDE	3,420	Central	K9CT	7,290,756
Dakota	NDØC	41,796	Dakota	NXØX	126	New England	W3UA	518,814	Delta	K5GO	8,779,101
Delta	W9WI	766,290	Delta	W5QP	18,432	Northwestern	WB7FJG	2,322	Great Lakes	W8AV	5,274,414
			Great Lakes	K4WW					Hudson	W2XL	
Great Lakes	K8ZT	337,041			14,100	Pacific	K6TA	96,048			4,911,030
Hudson	K2JT	145,791	Hudson	WB2AMU	11,400	Roanoke	KS4S	26,373	New England	KB1H	7,845,525
Midwest	KØOU	288,828	Midwest	WNØL	15,708	Southeastern	WAØUSA	112,560	Northwestern	N7IP	1,592,136
New England	KX9X	801,840	New England	W3EP	55,278	Southwestern	N6MA	146,163	Roanoke	W4RM	8,526,060
Northwestern	K7GO	66,150	Roanoke	W4ZV	257,355	West Gulf	KZ5J	33,831	Southeastern	N4GI	6,003,480
Pacific	W6JTI	452,904	Rocky Mountain	AA7DJ	31,320	Canada	VE6WQ	132,300	Southwestern	AK7AZ	1,130,796
Roanoke	N3CZ	499,500	Southeastern	NA4CW	99,102	Sin	gle Operator, 80 Meters		Canada	VE3YAA	2,420,688
Rocky Mountain	NO2D NO4GA	21,735	Southwestern	KI6LZ	42,168	Atlantic	W3NO	51,333		operator, Multi-Transm	
Southeastern	(W4QO, op)	221,781	Canada	VE5KS	12,000	Great Lakes	W1NN	12,348	Atlantic	W3LPL	15,969,150
Southwestern	N7IR	602,712	Janada	V LONO	12,000		KØKT			WØAIH	5,010,918
						Midwest		20,250	Central		
West Gulf	NZ5A	105,792				New England	K1MC	8,640	New England	KC1XX	13,724,835
Canada	VA1MM	276,687				Northwestern	W7DRA	378	Pacific	N6BV	6,026,946
						Pacific	W6RKC	4,374	Roanoke	NR4M	12,690,000
						Roanoke	K4FJ	40,596	Southeastern	NQ4I	13,606,920
						Rocky Mountain	AA5B	3,249	West Gulf	N5AA	1,125,918
						Southeastern	KM4HI	9,594	Canada	VE7IO	896,250
						Southwestern	WA6NOL	60			000,200
						Canada	VY2ZM	280,800			
			1			Callaua	VIZZIVI	200,000	1		

			Continenta	al Leaders				
QRP/LP/HP = Single-	Op All-Band, U/UL =	Single-Op U	nlimited/Low-Power, MS/MSL = Mu	ultioperator, Single Tra	ansmitter/Lov	w-Power, M2/MM = Multioperator,	Two/Multi-Transmitte	r
Africa			Asia			Europe		
CR3A (OM3RM, op)	4,864,113	HP	JH4UYB	1,708,470	HP	CR6K (CT1ILT, op)	4,295,850	HP
EF8R (EA8CAC, op)	3,792,096	LP	JI1RXQ	709,716	LP	DL1QQ	849,930	LP
EA8BVP	147	QRP	JH10GC	180,621	QRP	HB9BMY	215,364	QRP
ZS6A	19,206	U	JS3CTQ	1,580,652	U	E7DX (E77DX, op)	2,553,930	U
CT3KY	11,214	UL	JM1NKT	418,584	UL	DF9ZP (DK8ZB, op)	1,858,080	UL
EA8ZS	25,830	SO-80	JA8NFV	1,512	SO-160	M5O (G3LET, op)	19,998	SO-160
5H3EE	12,915	SO-40	JH1AEP	17,850	SO-80	CR2A (OH2BH,op)	240,720	SO-80
EF8S	357,717	SO-20	JA6SHL	93,174	SO-40	YU1LA	224,694	SO-40
ZD8Z (N6TJ, op)	463209	SO-15	RZØSR	90,312	SO-20	GM3POI	273,465	SO-20
EA8AVK	24,030	SO-10	JA7FTR	184,509	SO-15	CR2X (OH2PM, op)	356,655	SO-15
CR3L	6,788,880	M2	JA1BPA	62,769	SO-10	EA4KD	51,552	SO-10
			RUØFM	2,093,976	MS	CS2C	4,742,100	MS
			RK9CZO	54,168	MSL	YU2A	386,136	MSL
			7J1YAJ	2,121,483	M2	M6T	3,805,620	M2
			ЈАЗҮВК	3,624,960	MM	9A1A	4,232,550	MM
North America			Oceania			South America		
ZF2AM (K6AM, op)	6,805,134	HP	VK2IM	1,059,000	HP	P49Y	6,455,241	HP
VP2MMM (N3AD, op)	4,819,806	LP	E51NJB (N5JB, op)	191,403	LP	CX9AU	1,219,671	LP
KL7AC	292,572	QRP	N7ET/DU7	36,750	QRP	LU7HZ	257,397	QRP
XE2X (XE2WWW, op)	156,420	U	ZL3IO	1,485,384	U	PV8ADI	537,570	U
KL1JP	42,558	UL	YB1ALL	102,414	UL	PY1NX	417,945	UL
V31YN (DJ4KW, op)	49,539	SO-160	WB4JTT/KH6	18,720	SO-80	PS7DX	684	SO-80
CO8ZZ	115,995	SO-80	VK6HG	10,476	SO-40	НКЗТU	238,596	SO-40
XE2S	249,747	SO-40	4GØLD (DU1XX, op)	12	SO-20	PR7AR	113,904	SO-20
KL8DX	141,588	SO-20	KH6 (K7GQ, op)	135,744	SO-15	FY5KE (F6FVY, op)	478,077	SO-15
CO8LY	298,776	SO-15	KH7M (KH6ZM, op)	279,096	SO-10	CE1/K7CA	435,060	SO-10
J39BS	277,713	SO-10	KH7X	5,252,742	MS	PZ5RO	5,652,522	MS
KP2M	6,899,748	MS	DU1HR	10,296	MSL	P49V	5,431,020	MSL
VP5OU	5,648,457	MSL	KH6LC	6,962,670	MM	PJ2T	11,070,786	MM
KL7WV	1,100,358	M2					. ,	
TI5W	11,504,976	MM						

Version 1.03 corrects the Oceania winner of Single-Operator, Low Power to E51NJB (N5JB, op)

Sponsored Plaque Winners							
Plaque Category	Plaque Sponsor	Winner					
W/VE Single Operator High Power CW	Frankford Radio Club	KØDQ					
W/VE 1.8 MHz CW	Jerry Rosalius, WB9Z	W1XX					
W/VE 21 MHz CW	Carl Luetzelschwab, K9LA	N4ZZ					
W/VE 28 MHz CW	Green River Valley, IL ARS	W4ZV					
W/VE Single Operator Low Power CW	Andy Faber, AE6Y	W3EF					
W/VE Single Operator QRP CW	Tod Olson, KØTO	КЗРН					
W/VE Single Operator Assisted, High Power CW	Harold Ritchey, W3WPG Memorial	K3WW					
W/VE Multioperator Single Transmitter High Power CW	Ray Sokola, K9RS	K1LZ					
World Single Operator High Power CW	North Jersey DX Association	ZF2AM (K6AM, op)					
Europe Single Operator High Power CW	Jim George, N3BB	CR6K (CT1ILT, op)					
North America Single Operator High Power CW	Potomac Valley Radio Club	ZF2AM (K6AM, op)					
World 1.8 MHz CW	Fred Race, W8FR, In Memory of DL1FF	V31YN (DJ4KW, op)					
World 14 MHz CW	Jeff Hartley, N8II	EF8S					
World 21 MHz CW	Caribbean Contesting Consortium PJ2T	FY5KE (F6FVY, op)					
World 28 MHz CW	W7EW / W7AT	CE1/K7CA					
World Single Operator Low Power CW	Sanjay Vig, VA2OP	VP2MMM (N3AD, op)					
World Single Operator QRP CW	Jerry Griffin, K6MD	KL7AC					
World Multioperator Single Transmitter, High Power CW	John Patterson WCØW/V31TP	KP2M					
Asia Single Operator QRP CW	Sean Kutzko, KX9X	JH1OGC					
Asia Multioperator Single Transmitter High Power CW	Yankee Clipper Contest Club	RUØFM					
World Multioperator Two Transmitters CW	Frankford Radio Club - K2TD Memorial	CR3L					
World Multioperator Unlimited CW	H Stephen Miller NØSM	TI5W					
Great Lakes Division Single Operator CW	North Coast Contesters	K8GL					
Japan Single Operator Low Power CW	Western Washington DX Club	JI1RXQ					
Seventh Call Area Single Operator High Power CW	Willamette Valley DX Club	N9RV					
Canada Single Operator Low Power CW	Contest Club Ontario	VA7ST					
Pacific Division Single Operator Low Power CW	Central California DX Club, Inc. W6MEL	K7ACZ					
North America Single Operator Low Power CW	John Patterson WCØW/V31TP	VP2MMM (N3AD, op)					
Hudson Division Single Operator High Power CW	HVCDX & AARA John Naberezny, WE2F Memorial	N2NT					
Central Division Single Operator High Power CW	Northern Illinois DX Association	W9RE					

Which Door Is It? 10 Meters at K3LR for ARRL DX CW by Carl Luetzelschwab K9LA

On Friday evening, 10 meters wasn't very productive to SE Asia and JA at Tim Duffy's K3LR Multi-Multi station. Only a handful of stations were worked Friday evening on 10 meters, with only one being from that area (JA1BPA).

Saturday night was a different story. George, N3GJ and Ed, VE3FWA, the 10 meter ops at K3LR, began working JAs around 2200 UTC, but the path was not the true great circle short path to the northwest – it was a skewed path to the west-southwest (not an uncommon path). Later in the evening, beginning around 0130 UTC, more JAs and SE Asians were worked but now they were along the true short path. Why wasn't the true great circle short path open initially? Why was the skewed path open? And why did the path shift back to the true great circle short path later in the evening?

As one might expect, all of this was tied to geomagnetic field activity. Figure 1 shows the high latitude K indices from February 12 thru February 19.

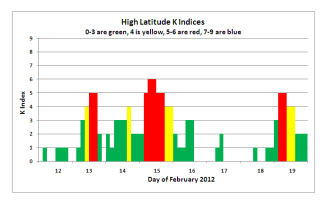


Figure 1 – High Latitude K Indices

From the 10th (not shown) thru the 12th the K index was 2 or below, indicating quiet geomagnetic field conditions. On the 13th the K index spiked up to 5, then settled back down until the 15th. Early on the 15th the geomagnetic field was very disturbed. It then again settled down until late on the 19th (right at the end of the Contest). Let's look at ionosonde data to see how this affected the F2 region of the high latitude and equatorial ionosphere on these paths from K3LR to SE Asia and JA. But first we'll look at great circle paths out of K3LR.

Figure 2 shows great circle paths from K3LR, with the true great circle short path to JA highlighted in red. Fortunately there are two ionosondes near the K3LR-to-JA true great circle short path (this is unusual, as most of the time there isn't an ionosonde close by the path, which really makes it tough to make any conclusions). The Gakona (Alaska) ionosonde is very near the path. The King Salmon (Alaska) ionosonde is also close to the path, but not as close as the Gakona ionosonde. The dotted line is the magnetic equator.

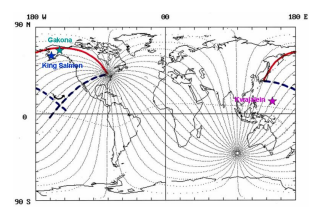


Figure 2 Great Circle Paths Out of K3LR

Also shown in Figure 2 is a west-southwest path out of K3LR and an easterly path out of JA. Both are highlighted as dashed dark blue lines. This represents a possible skewed path observed by the K3LR ops earlier Saturday evening. The alleged skew point (where refraction, reflection, or scatter occurs to divert the electromagnetic wave off the great circle path out of K3LR and onto the great circle path into JA) is in the Pacific Ocean (more on this later). Now let's look at the Gakona ionosonde data, which is Figure 3.

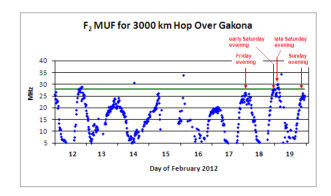


Figure 3 – Gakona Data

The ionosonde data gives us a good picture of what happened on Friday, Saturday, and Sunday evening of the Contest. The geomagnetic field activity on the 15th took its toll on high latitude F2 region ionization. There were gaps in the data on the 15th, and this also resulted in significantly depressed electron densities on the 16th and 17th. The F2 region began to recover on the 18th, but it didn't recover enough for good solid 10-Meter propagation on Friday evening (the green solid line in Figure 3 is 28 MHz). The F2 region continued its recovery on the 19th. Early Saturday evening the F2 MUF (maximum useable frequency) appeared to peak just below 10 meters. This is why the true great circle short path was not open initially.

2012 ARRL International CW DX Contest Results

But then the F2 MUF showed a nice increase later Saturday evening, which allowed the true great circle short path to open. Then came the geomagnetic field activity early on the 19th, and it kept the F2 MUF along the true great circle short path below 28 MHz Sunday evening (K3LR did work some SE Asia and JAs Sunday evening, but it was again via the west-southwest skewed path – the Friday evening JA was also via this skewed path). For the record, the King Salmon ionosonde showed similar trends as the Gakona ionosonde.

We've seen what happened along the true great circle short path and understand why it wasn't available until later in the evening on Saturday, so now let's try to look at the west-southwest skewed path. In Figure 2, the Kwajalein ionosonde is the closest to the alleged skew point. It's still pretty far away, but it's all we have out in the Pacific in that area. Unfortunately we run into a brick wall here. There is Kwajalein data up thru most of February 13, but then nothing. I even checked the ionograms (from whence the tabular data comes). Unless this data shows up, all we can do is speculate why the west-southwest path was there.

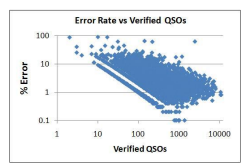
A clue comes from N3GJ. In a personal e-mail he said "The stronger signals were during the 0200Z short path opening on Saturday night." This tells us the skewed path was likely a lossy scatter mechanism at the skew point, not refraction (as on the true great circle short path) or reflection. That kind of makes sense, as the electron density and its gradient at the skew point would have to be pretty high and extensive to reflect or refract a 28 MHz electromagnetic wave by 90 degrees (refer back to Figure 2).

Now the area of the ionosphere at the alleged skew point is around the northern crest of the equatorial ionosphere (from 10 to 15 degrees north of the magnetic equator) and as such could have a high electron density. But my guess is the electron density wasn't high enough (the Kwajalein ionosonde data might have confirmed or refuted this), and scatter was indeed the mechanism. Another possible scatter mechanism is sea scatter from high waves. Silberstein and Dickson (IEEE Transactions on Antennas & Propagation, January 1965) had a very interesting paper titled "Great-Circle and Deviated-Path Observations on CW Signals Using a Simple Technique" discussing this. Contact K9LA (k9la@arrl.net) for more information on this paper.

In summary, Saturday evening was an exciting time for the 10 meter ops at K3LR. They had to make sure they 'opened' both doors to work SE Asia and JA. Finally, thanks to the K3LR crew for their helpful inputs on these events.

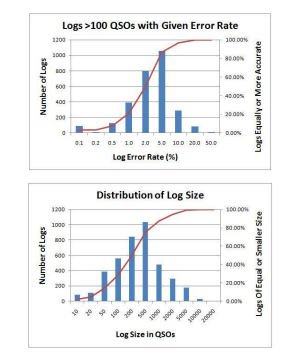
Accuracy

In the heat of battle, it's often difficult to take the extra time to make sure the contact is logged correctly. Those operators who take that time are often rewarded with higher scores in the end. For 2012, many of the battles were decided by how accurate the logs were. Next time you enter a contest, try increasing your accuracy – it can be just as important as rate and mults.



The chart of Error Rate vs Log Size shows the accuracy of the top stations. Toward the lower right of the chart (where you want to be!) error rates approach 1% even for QSO totals of nearly 10000 QSOs.

The cumulative charts show how many logs were submitted with different error rates and QSO totals. A table also shows the ten largest "Golden Logs" – those without any errors found during log checking.



In the Accuracy Leaders table, the Accuracy Index is a measure of how accurate a particular log was, taking into account that it is harder to achieve the same percentage error for a large log as for a small log. (See the 2011 ARRL DX Phone Results for the formula used.)

Top 10 Golden Logs (logs without errors)

-	
Call	QSOs
K1HT	544
DL1NEO	471
NI1L	464
DL7UMK	420
WB4KDI	390
DJ8EW	373
W5KI	342
N5DY	313
G4HZV	297
ON4CAS	293

Accuracy Leaders

Call	Cat	QSOs	Error Rate(%)	Index				
W-VE								
Single-Op (Non-assis KØDQ K1TO	ted) SOHP SOHP	4630 3788	1.2 0.6	13.546 13.518				
K3CR (LZ4AX, op) N2NT N2IC	SOHP SOHP SOHP	4026 4007 3613	0.9 1.2 1	13.515 13.483 13.458				
Single-Op (Assisted) AA3B K5ZD K3WW KI1G N1EU	SOAHP SOAHP SOAHP SOAHP SOAHP	4123 3402 4453 2852 2571	0.6 0.9 2.3 0.7 0.7	13.555 13.442 13.419 13.385 13.340				
Multi-Op W3LPL K3LR NQ4I W2FU WE3C	MM MM MM MM	7964 7808 7134 6493 6747	1.3 1.5 1.8 1.4 1.6	13.771 13.743 13.673 13.672 13.669				
DX								
Single-Op (Non-assist 6Y2T (VE3DZ, op) ZF2AM (K6AM, op) P49Y TO5X (R5GA, op) CR3A (OM3RM, op)	ted) SOHP SOHP SOHP SOHP SOHP	6583 6493 6278 6243 5087	0.5 1.1 1.2 1.3 0.7	13.768 13.702 13.678 13.665 13.636				
Single-Op (Assisted) E7DX (E77DX, op) S59ABC (S51DS, op) OQ5M (ON5ZO, op) JS3CTQ DF9ZP (DK8ZB, op)	SOAHP SOAHP SOAHP SOAHP SOALP	3177 2698 2372 2126 2563	1.1 1 0.5 0.5 1.5	13.392 13.331 13.325 13.278 13.259				
Multi-Op TI5W PJ2T PJ4X KH6LC CR3L	MM	10939 10536 10558 7105 6789	0.8 0.8 1 1 0.8	13.959 13.943 13.924 13.752 13.752				

Closing

With WRTC-2014 (<u>www.wrtc2014.org</u>) not too far away, expect people jockeying for position for one of the precious team spots to put in big efforts in the ARRL DX CW contest on February 16-17, 2013 – one of the final qualifying events. Be sure to get on and experience the thrill of the event. The sunspots should be more plentiful and potentially at the peak – don't miss it!

Making More Contesters – by Jim Smith, VE7FO with help from Fred Orsetti, VE7IO

When I retired in 1997 I'd been out of ham radio for something like 25 years and didn't think I'd get back into it. VE7IN, who I used to mentor in the 60s and now mentors me, suggested we enter a contest from his QTH "for old times' sake." While I've got some ARRL and CQ contest wallpaper dating back to 1958, I'd forgotten how much fun contesting is.

Next thing you know I'd dumped amateur astronomy, put up some antennas, borrowed an IC-706 from VE7IN and was on the air. Lots of stories about my travails on 3830. Wasn't too long before I moved up to an FT-1000MP MkV. I've had a lot of fun and a gratifying amount of contest success in the intervening years including many firsts for VE7 and several #1 VE.

Some years ago near the end of my career I found myself involved in strategic planning. When I retired in 1997 I decided that I needed a plan to guide me through the remaining years. Well, the first step is to come up with a Mission Statement.

After not very much thought I decided that my Mission was to bring about world peace. In the strategic planning process that I had been exposed to the next step is to define a number of goals. By definition, if you achieve the goals you are performing the mission.



A collection of new and experienced operators worked together at VE7FO's station. Left to right are Jim, VE7FO (seated); Mike, RWØCN (standing); Jay, VE7CWH; Brett, VE7GM (standing); John, VA7XB; and Fred, VE7IO. (Photo by VE7FO)

Well, I wasn't really sure what the appropriate goals were so I thought I'd come up with a bunch of objectives and see if some goals would be revealed in the process. Each goal has a number of objectives attached to it. By definition, if you achieve all the objectives for a particular goal then you have achieved that goal.

This is where the rubber hits the road as each objective has attached to it a number of measurable criteria. The key word here is "measurable". I was totally unable to come up with any way of measuring my effectiveness in bringing about world peace so I decided to choose something easier to measure. My mission became to make more contesters.

Around this time I was teaching a license class for a local emcomm club. The Canadian test questions are mostly aimed at regulations and HF operating. Satisfactory, but not sparkling, performance on the test yields a license which is restricted to VHF and up.

So I'm in front of the class, talking about HF stuff that most of them will probably never encounter and wondering how to turn this from dry as dust words into something real. Aha!! My mission statement guides me into the right action, in this case to invite the class members to come to my QTH and get on the air. Well, not just any old air, the ARRL International DX Contest. While it's a modest station, conditions were good and we worked numerous stations in all continents with no difficulty. I had a lot of fun asking each person when they made a contact where they thought the station was located. As they had no clue about call signs they, of course, didn't know. When I showed them where to look on the logging software screen they were amazed. In particular, I hit the VOX button just in time as one of them said, "Italy?? Holy ****!"

Fast forward to 2011 when I was invited to the Surrey ARC FD. They lured me in with the bait that they were aiming to be #1 VE in 3A. Hey, my kind of folks. Well, the location and gear were OK but the ops just didn't have the needed experience. What to do?

Aha!! Mission statement kicks in. I proposed an HF Op training plan to the Club Exec which was accepted. The plan consisted of some initial classroom work on the mechanics of making a Q and how to log it in N1MM followed by a number of on-air training sessions to take place during major contests. The Exec accepted the proposal and away we went.

The first issue was finding a QTH to operate from. Fortunately Fred, VE7IO volunteered his station. It's pretty decent with an IC-756 PRO & IC-775DSP, amps, a tribander and a SteppIR beam along with some wire antennas. This meant we could do M/2 which in turn meant that we could process twice as many trainees.

Next was deciding on which contest to start with. That was easy, it's September, so let's do CQ WW RTTY. I

gotta tell you, RTTY is far and away the easiest intro to contesting for HF newbies. They don't have to know CW, don't have to know phonetics, and tuning to the right frequency is dead easy once the display is understood (it isn't easy on phone or CW).

Next was recruiting and op scheduling for our first test. Fred took care of this while I worked on the session planning. This planning included assumptions about the ops' contest skills (none), Objectives, Strategy and N1MM Configuration. Anyone who knows me would not be surprised to learn that the Plan occupies 10 singlespaced pages.

The material that each trainee was taken through while sitting at the radio consisted of:

- ORIENTATION
- CONTEST FUNDAMENTALS
- RTTY FUNDAMENTALS
- LOGGING ON AT THE START OF YOUR SHIFT
- OPERATING MODES
- S&P (recommended for beginners)
- RUN
- MAKING & LOGGING THE S&P Q
- PUTTING N1MM INTO S&P MODE
- DEMO THE FLOW OF THE Q
- SIMULATE MAKING AN S&P Q
- DEMO DUPE
- TRAINER MAKES SOME ACTUAL S&P Qs
- MAKING & LOGGING THE RUN Q
- PUTTING N1MM INTO RUN MODE
- SIMULATE MAKING A RUN Q
- TRAINER MAKES SOME ACTUAL RUN Qs
- DEALING WITH LOG ENTRY ERRORS
- TRAINEE MAKES SOME S&P & RUN Qs

(I would change the order of some of these next time around.)

SESSION 02 - CQ WW SSB: We had a classroom session for this where everybody brought laptops, we loaded N1MM into them and practiced logging SSB Qs using a recording of ZF2NT. Well, that didn't work very well as he did 400 Qs in one hour so I switched to someone else the trainees would have a chance of logging. We had 9 trainees show up for this one. 526 Qs, 138 Zones, and 98 countries. They were ecstatic!

SESSION 03 - ARRL SS SSB: 6 Trainees 264 Qs 80 sec. A clean sweep and 42,240 points. Fred and I chipped in and bought SS mugs for all of them and had a little presentation at the club.

SESSION 04 - ARRL 10 Meter: 6 ops 280 Qs 116 Mult 110,664 points.

SESSION 05 - NAQP CW: (Yes - CW) 3 ops They all had some CW skill to start with 150 Q's 109 sec 16,650 points.

SESSION 06 - NAQP SSB: 6 ops 259 Qs 107 Mults 27,713 points. Some ops getting used to running.

SESSION 07 - ARRL DX CW: 6 Ops 1271 Qs 257 Mults 978,399 points. Hey, we're getting somewhere!

SESSION 08 - ARRL DX SSB: 9 ops 636 Qs 193 Mults 354,927 points.

SESSION 09 - CQ WPX SSB: 8 ops 316 Q's 100 Cty 49 Zn 119,349 points.

SESSION 10 - ONQP & TARA SKIRMISH: 3 Ops 26 Q's 598 points.

SESSION 11 - FQP: 4 Ops 154 Q's 70 Mults 19,320 points.

SESSION 12 - ARRL VHF: Future.

SESSION 13 - ALL ASIAN DX CW: Future.

OPERATING AIDS PROVIDED:

- Phonetics list all the common ham ones
- RAC/ARRL Sections Sorted by Section Name, Section Abbrev, and Call Area
- Basic Contest Operating Procedures There was a separate one tailored to each specific contest. It had all the necessary info to guide the op through the process of making S&P and Run Qs; What to do at the start and end of your shift S&P; Overview Run; Overview Entering the Exchange; I messed up - now what; N1MM Band Map; Basic and Advanced Multiplier Window; Call History.

Operating aids and information about the contest was distributed to each op before the contest so they could study it:

- Contact Points how many you get for a Q
- Mults what counts as a mult
- Score how it's calculated
- Exchange what it is
- Rules where to find them

Overall, we had lots of sessions, quite a few ops and quite a lot of interest. Most ops elected 4-hour shifts or longer. Some ops attended pretty well all the sessions, some just came now and then. Fortunately the "Basic Contest Operating Procedures" sheets made it very easy to accommodate ops at any stage in the process. Those with little experience followed the Procedures for the particular contest. Those with lots of experience only needed to refer to them occasionally.

With minor tweaks these same sheets will be useable next year which will reduce the prep work load considerably. The op support consisted of written materials as described above and always one mentor instantly available and usually two, one for each op position.

We now have four ops who can run on SSB, RTTY & CW plus another three on SSB & RTTY. It took much longer than I expected for people to become comfortable running. Some still aren't there. No worries, we'll get 'em next year. It's been an arduous and time consuming process but the results are well worth it.

Without Fred's (VE7IO) tremendous support in volunteering the use of his station for so many weekends this could never have been as successful as it has turned out to be. Our thanks also to Mike, RWØCN who assisted with the mentoring.

Thanks to all of you in the contesting community for putting up with all our fumbling, getting calls backwards and endless fills as we were finding our feet in this totally fun aspect of the hobby.