

ARRL International DX Contest SSB 2025 Full Results

By Chris Tate - N6WM (n6wm@largeradio.org)

As the last qualifying opportunity for WRTC 2026, contesters enjoyed mostly good solar peak level conditions, productive upper bands and great overall competitions as participants once again joined in the annual DX contest where worldwide stations work North America and Noth American stations compete to work the DX of the world!

Conditions

It's always great when band conditions enable a great playing field in an amateur radio contest, and this year's DX SSB contest enjoyed just that producing interesting and sometimes unexpected results.

Although there were some reports of unsettled conditions, overall, the bands were great and it's clear by the scores that good conditions drove many operators to the upper bands producing big QSO totals on the 10-, 15- and 20-meter bands and giving good opportunity for WRTC qualifying point generation.

Participation

There were 4,646 log submissions this year, down about 500 from last year and nearly equal to 2023 and still enjoying a solar peak bump.

ARRL DX Contest - SSB	
Logs Received by Year	
Year Number of Logs	
2025	4,646
2024	5,193
2023	4,844
2022	3,976
2021	3,737
2020	3,527

The Youth Overlay shined brightly this year!

The Youth Overlay gives younger operators an opportunity to showcase their talents, and this year was no exception as Levi, K6JO, took his opportunity to operate the ZF1A station on Grand Cayman to another level, not only winning the Youth Overlay, but also the Single Operator High Power DX category overall!

Another big youth score came from Europe, as Jules, F4IEY, produced a multi mega point score as a single operator as TM1A at the F6KOP contest station, in pursuit of qualifying points for the 2026 World Radiosport Team Championship!

"A HUGE thank you as always to all of the mults that tried to move for me even if we didn't work I really appreciate you" – Levi, K6JO(as ZF1A), Youth Category -and also-Single Operator High Power DX winner!

With great operators like these two, the future of contesting is bright indeed! Do you know a younger ham interested in contesting? Help them get on the air and enter in this great overlay category.



Levi, K6JO at ZF1A on Grand Cayman Island. [Levi Jefferies, K6JO, photo]

Let's take deeper dive into some of the Categories and see how everything panned out.

Multi-Operator Categories

Multi-Op contesting. Team Radiosport!

There are a wide range of team multi-op categories representing smaller teams using a single radio, up to large teams using multiple radios and antennas, in fact some of the largest have bands staffed with more than one operator, a team within a team focusing on that specific band. This can produce great QSO totals.

Multi-Multi

The large K3LR station operates this contest annually, with a group of operators that often represent the who's who in contesting. This finely oiled machine is a winning combination, and this year was no different. Congrats to Tim K3LR and your team for another star performance. Tim is a luminary in our radiosport community and is the host and primary sponsor of Contest University annually at Dayton Hamvention, a great place for operators new and experienced to learn from experts on many amateur radio contesting topics!

In the Caribbean, another annual mainstay, PJ2T once again hosted a large team producing the top score on the DX side. During this fine effort, they pay tribute to member N1ZZ who celebrated his 86th birthday shortly after the contest. They even had an operator come in via remote from the United States, something many multi-op stations are leveraging to keep the chairs filled around the clock. Congrats guys!

There was no shortage of multi-op efforts around the world this year, many who continue year after year to produce big scores with large teams including K1TTT domestically and 9A1A in Europe. Check the line scores to see all of these great efforts from around the world.

Multi-Two

Arguably one of the most competitive of the multi-op categories, there were once again quite a few entries. Domestically, Frank, W3LPL, and team, who have been operating this category for a number of years now, have established themselves as regular leaders. Coming in second domestically was the team lead by Craig, K9CT, who has a very finely tuned station in Illinois.

On the DX side, another top entry from the Caribbean by PJ4K, where a mix of stations from the UK and US teamed together to take top honors. Coming in second

was another big effort from Dan W0CN and team at J62K who put lots of points on the board.

Mult-Single High Power

N2NT (KI7WX and WW2Y) produced a great score and took the top slot but it was a nail-biter as the team at K9RS also did a fabulous job, but barely shy of besting the N2NT effort. Its races like this that keep things interesting!

Team CQ8M took the winning positions honors on the DX side from the Azores, a super FB QTH for contesting. They achieved their win, narrowly besting the Italian IO5O team.



The well-dressed winning 2025 CQ8M team.

Multi-Single Low Power

This is a great category for any team, small or large to get together and enjoy multi-op camaraderie and competition. This year the domestic win goes to team N4SS, with 5 team members operating the W5MX station in Kentucky.

Also making a dent in this category coming in second was a large team that activated the W1HQ station at ARRL HQ. This was the first multi-op contest from the new ARRL Radio Lab at ARRL HQ. We certainly hope to hear more contest activity from ARRL HQ!

VP5M won the top DX spot from Turks & Caicos, with a great 4 person PVRC being joined for the first time by Mike, W9RE. They produced a fine low power total besting NP3DX in Puerto Rico.

Contest Online Scoreboards are they for you?

One of the newer ways to enjoy local competitions, as well as top lever competition, or just trying to improve yourself, is through the increasingly popular online scoreboard systems. Your author is a huge advocate of this system. You can even share your efforts with friends

and family as they track your effort against others and root for a win! Many popular loggers have this feature included now, and the contests can be followed at sites like https://contestonlinescore.com/. I personally am constantly driven to improve myself in the chair. This is a great new feature of contemporary radiosport!



ARRL Director of Publications and Editorial, Becky, W1BXY, runs stations at the ARRL HQ club station W1HQ. [Paul Bourque, N1SFE, Photo]

W/VE Multioperator Top Ten Scores		
Multioperator, Single Transmitter, High Power		
N2NT	5,169,018	
K9RS	5,139,060	
N2SR	4,809,222	
W4RM	4,198,752	
K4OV	3,655,068	
K3ND	3,433,626	
WW4LL	3,240,315	
KQ3F	3,137,112	
WA2CP	2,629,224	
K3JO	2,481,600	

Multioperator, Single Transmitter, Low Power	
N4SS	2,701,650
W1HQ	1,561,911
WA1F	936,183
N1RM	828,738
W3ZGD	691,260

N8YXR	623,070
KT4XA	478,140
K1WAS	335,490
WØFLN	317,631
W1WQM	127,512

Multioperator, Two Transmitter	
W3LPL	10,378,485
К9СТ	6,526,620
N2AA	6,273,927
W2XX	5,075,865
K8AZ	4,112,262
K2AX	3,967,674
N7DX	3,947,535
WG3J	2,948,310
K8LX	2,651,040
W2CG	2,239,569

Multioperator, Multitransmitter	
K3LR	16,364,640
K1TTT	9,310,092
N3RD	5,046,300
AA1K	4,750,956
K1KI	3,677,400
K1KP	2,484,972
WA3EKL	1,327,068
WA2DNI	1,229,016
W2ZJ	158,814

DX Multioperator Top Ten Scores		
Multioperator, Single Transmitter, High Power		
CQ8M	4,525,428	
1050	4,315,338	
TO3Z	4,178,472	
4A7S	3,850,902	
OK5Z	3,239,649	
C6ANM	3,106,950	
SP8R	3,022,044	
HI3LT	2,939,247	
SJ2W	2,366,334	
IB1D	2,320,290	

Multioperator, Single Transmitter, Low Power	
VP5M	5,547,618
NP4DX	3,919,608
IO6T	1,890,030
LU2WJV	861,732
ON6BR	495,198
PY2RH	359,778
DQ5T	161,766
3Z1K	99,498
8N7YUA	14,445
9AØHRS	11,232

Multioperator, Two Transmitter	
PJ4G	11,433,744
J62K	10,275,846
HC8M	8,217,279
ED8W	7,689,660
J75A	6,826,890
IP4X	6,645,873
II2S	5,419,464
EI9E	3,297,660
RL3A	3,245,232
YT9X	3,003,780

Multioperator, Multitransmitter	
PJ2T	11,303,235
9A1A	6,448,296
9A1P	6,169,284
JA3YBK	2,446,815
IO3F	683,712
OM5M	435,810
PY3EW	332,442
DKØHF	321,090
VL4A	104,004
9M2J	23,814

Single Operator Categories

Single Operator, High Power

Domestically, the K1LZ station is hard to beat, and that proved the case once again this year as LZ5DB remoted in from Bulgaria to take a solid win besting second place K5TR by 1.8 million points. This was a 2BSIQ (two band, sequentially interleaved QSO) effort, a tough task

onsite, and an amazing one via remote. K5TR did a great job, from his Fine Business Texas location.

On the DX side, we mentioned earlier in the article that Levi, K6JO, operating ZF1A in the caymans, who not only won the youth category, but also took top honors in the regular category as well! This was an equally big accomplishment, as he was able to best Tom, 8P5A, a long accomplished top competitor in this category. We congratulate Levi and see a big bright future for him in radiosport.

Single Operator, Low Power

This category often has many entries, where no amp is required, and a good East Coast QTH can help put you on top of the pack. That was the case for winner K1UR from Vermont, who despite reporting poor low band participation did a great job and bested long time West Virginia contester, N8II.

Winning DX station HI3T took top honors from the Dominican Republic, with a very nice SO2R effort total besting CO8ZZ in a close second.

Youth Overlay



ARRL Education and Learning specialist, Max Freedman, N4ML, managing a 10 meter pile up at ARRL club station W1HQ. [Paul Bourque, N1SFE, photo]

I wanted to recognize some great efforts in the Youth Overlay; there were many but some of the standouts with big scores include: ZF1A (K6JO, op) SOHP UW5Y (UR5YKO, op) SOHP OM2ADM SOUHP TM1A (F4IEY, op) SOUHP DM7XX SOUHP JG1ZUY (JJ1AHS, op) SOLP.

Please give all the newer youth operators' scores a look in the results tables, these are our up-and-coming competitors, heck some are already at the top competitive level!

Single Operator, QRP

It always amazes me, a regular high-power operator, how well some stations do in the 5 Watts or less categories. This year, Randy, NDØC, put over 600 QSOs in the log to win. Coming in second was W6QU (W8QZA, op) with a west coast San Diego entry.

W/VE Single Operator Top Ten Scores		
*= Limited Antenna Overlay; Y= Youth		
Single Operator, High Power		
K1LZ (LZ5DB, op)	6,084,432	
K5TR	4,232,490	
N2IC	4,115,988	
K4AB	3,433,986	
XL3A (VE3AT, op)	3,081,540	
N5ZO (@WA6TQT)	2,912,640	
K5GN	1,695,390	
K8GL	1,608,000	
WØEWD	1,350,846	
NA8V	1,336,608	

Single Operator, Low Power	
N1UR	3,479,196
N8II	1,615,890
ACØW	1,279,224
AD5A	1,103,130
KWØA	848,844
KF8N	688,536
VE2HIT	546,336
KF5VDX	475,398
WA2AEY*	431,028
WB4JFS	426,000

Single Operator, QRP	
NDØC	389,610
W6QU (W8QZA, op)	127,323
AC2N *	54,054
K2YG	22,707
N7JI *	10,146
WR4I	7,590
W7LG *	5,733
AKØM	3,813
N7ECV *	2,550

DX Single Operator Top Ten Scores	
*= Limited Antenna Overlay; Y= Youth	
Single Operator, High Power	
ZF1A (K6JO, op) ^Y	8,150,268
8P5A	7,647,120
HK1T	6,674,184
TO4A (VE3DZ, op)	6,247,164
WH7T (WH7W, op)	5,500,656
CR6K (CT1CJJ, op)	4,956,336
KH6J (E77DX, op)	4,235,760
EI7M (EI6JK, op)	3,662,835
KP4PR	3,380,076
EA5DFV	2,699,766

Single Operator, Low Power	
HI3T	2,727,936
CO8ZZ	2,404,044
S52NR	1,402,632
PY2NY	1,081,080
TI2OY	939,870
UZ7C (UT9CZ, op)	857,601
IO3T (IK3QAR, op)	827,412
LY4L	673,506
NP4ET	554,826
C6ACK (WE9V, op) *	538,464

Single Operator, QRP	
DK5DQ	108,237
IZ3NVR	104,052
JH10GC	46,197
JH7UJU	34,656
EA1CBX *	14,406
IUØOXQ *	6,048

HA5BA	4,557
F1LED	2,277
ED1P	2,046
JR1NKN *	1,665

Single Operator Unlimited Categories

These categories are getting increasingly popular, and the new self-spotting rules have increased participation in them. Along with the ability to self-spot, you can use internet-based spotting assistance to find stations and multipliers and get reports when others have spotted you.

Single Operator Unlimited, High Power

Randy, K5ZD, did an amazing job taking top honors in this category. Randy joined a number of great operators using SO2R, or single-operator, two-radio. This was his fourth major contest for him in four weeks, and despite taking a sleep break that allowed some of the additional great operators in the category catch up, he prevailed. Great job as always Randy. Down in Belize, Uwe, DL8UD, operating as V3O, won the category racking up some impressive totals.

Single Operator Unlimited, Low Power

A battle at the top level occurred as Randy K5ZD was able to Best the hard to beat Bud, AA3B, for the top slot. Randy has been operating this contest from his W1 location since 1993. Bringing up the third position from North Carolina was a great operator Nate, N4YDU, operating as AA4NC. Andy, AE6Y, driving his P49Y station in Aruba, took top DX honors, besting CR3Z (EW6W, op) by about 500k points. That was another good race to watch in the contest.

Single Operator Unlimited, QRP

Robert, KA8SMA, took top domestic honors. According to his QRZ page, he operates 3w QRP. and is an all in QRP operator. This skill and experience gave him a category win. Besting second place Dave, W4WKU, who was in a tight race for second with Jim, NØUR. Of the DX QRP efforts, the solid stand out was KH7M (Gary, N7IR, op) operating from KH6ZM. The excellent antenna farm and Island location was perfect for a great performance from Hawaii.

Limited antenna and Single Band categories

Although I'd love to dive into many of these efforts. In fact, your author was a single band 15-meter effort. There are just too many categories to cover individually in this article. So, we rely on you to check out your standing, and great efforts in all these categories in the line scores.



Giuseppe, KE8FT, operating 15 meters from his Davis, California station during the 2025 ARRL DX SSB.

W/VE Single Operator Unlimited Top Ten Scores	
*= Limited Antenna Overlay; Y= Youth	
Single Operator Unlimite	ed, High Power
K5ZD	5,880,336
AA3B	5,204,082
AA4NC (N4YDU, op)	4,072,536
K1RX	4,045,284
N3RS	3,957,261
W4NF	3,920,022
W1NT	3,856,704
WK10	3,745,062
W1GD	3,629,499
AB3CX	3,353,028

Single Operator Unlimited, Low Power	
WV4P	2,006,145
KK1L	1,883,007
K1XM	1,691,496
WE9R	1,651,500
ND4Y	1,328,580
WJ1U *	1,213,281
W3KB	1,093,440
KI1G	1,081,590

KS1J	965,520
AB1EP	893,730

Single Operator Unlimited, QRP	
KA8SMA	177,855
W4WKU	139,464
NØUR	136,998
WQ6X	102,144
NO5V	27,090
VE3GMZ	2,520

DX Single Operator Unlimited Top Ten Scores		
*= Limited Antenna Overlay	*= Limited Antenna Overlay; Y= Youth	
Single Operator Unlimite	Single Operator Unlimited, High Power	
P49Y (AE6Y, op)	6,790,254	
CR3Z (EW6W, op)	6,285,048	
TI1K (TI5CDA, op)	4,982,220	
KP3J (N2TTA, op)	4,461,210	
II2C (IK2JUB, op)	3,626,964	
ED3X	3,462,732	
TM1K (F5USK, op)	3,320,880	
NP2X (K9VV, op)	3,219,195	
RW1F	2,945,130	
OM2ADM ^Y	2,727,342	

Single Operator Unlimited, Low Power	
VP9I	3,548,448
5K4X	2,762,361
ZF2VE (W1VE, op)	2,360,841
4M5A (YV5RAB, op)	1,544,790
II8K (IZ8EPX, op)	1,131,582
ED3Z (EA3DZ, op)	1,121,544
HA3NU	1,007,328
PY2UD	968,184
CT7BJG	875,520
HI8PAP *	570,000

Single Operator Unlimited, QRP	
KH7M (N7IR, op)	360,636
PC2F *	15,000
7N4WPY *	4,941
IU4JJP *	924
PG2AA *	504

Affiliated Club Competition

In the Unlimited club competition, the top five clubs once again didn't change from last year's rankings. In fact, all ten of the clubs in the Unlimited competition also appeared in the list as well, with some changes in the order for clubs 6-10.

In the Medium clubs, North Coast Contesters and Central Texas DX and Contest Club held on to the top two spots, with Hudson Valley Contesters and DXers moving into 3rd place, bumping Tennessee Contest Group out of the top three. Bay Area DXers took the number 4 spot, bumping Hudson Valley Contesters and DXers into 5th place.

In the Local category, Iowa DX and Contest Club took the top spot, with The Villages ARC moving into 2nd place, and Hilltop Transmitting Assn. holding onto 3rd place.

Club	Score	Entries
Unlimited		
Frankford Radio Club	345,192,987	228
Yankee Clipper Contest Club	231,714,975	200
Potomac Valley Radio Club	210,773,367	247
Society of Midwest Contesters	72,130,908	143
Contest Club Ontario	61,651,488	96
Florida Contest Group	60,816,771	103
Minnesota Wireless Assn.	42,065,865	107
Southern California Contest Club	34,413,495	77
Northern California Contest Club	33,634,551	102
Arizona Outlaws Contest Club	32,469,216	61
Medium		
North Coast Contesters	48,565,059	14
Central Texas DX and Contest Club	26,018,157	27
Hudson Valley Contesters and DXers	25,309,194	39
Bay Area DXers	20,613,546	17
Tennessee Contest Group	19,549,704	45
South East Contest Club	19,524,711	37
Niagara Frontier Radiosport	18,170,283	30
Swamp Fox Contest Group	15,687,963	32
Mad River Radio Club	14,582,949	21
Willamette Valley DX Club	14,333,889	40
Alabama Contest Group	12,534,714	30
Grand Mesa Contesters of Colorado	12,478,527	29
Rochester (NY) DX Assn.	11,839,833	21

Kentucky Contest Group	11,429,328	21
Texas DX Society	10,735,317	14
Arkansas DX Assn.	9,965,736	15
Kansas City Contest Club	9,664,521	26
Western Washington DX Club	9,576,069	35
Big Sky Contesters	9,570,381	12
DFW Contest Group	9,085,287	33
Maritime Contest Club	8,724,183	14
Orca DX and Contest Club	7,673,127	23
Order of Boiled Owls of New York	7,218,600	15
Central Virginia Contest Club	6,952,206	11
Carolina DX Association	5,196,615	26
Northeast Maryland Amateur Radio		
Contest Society	4,490,496	12
Deep Dixie Contest Club	3,570,471	11
Mother Lode DX/Contest Club	2,886,561	10
Saskatchewan Contest Club	2,740,809	11
599 DX Association	2,725,326	12
Portage County Amateur Radio	2.644.455	40
Service	2,641,455	10
Great Places Contest Club	2,566,365	8
Radiosport Manitoba	2,362,815	5
Spokane DX Association	2,077,746	18
Heartland DX Association	1,853,712	11
South Jersey Radio Assn	1,685,220	10
Northeast Wisconsin DX Assn.	978,744	4
North Carolina DX and Contest Club	858,834	5
Silver Comet Amateur Radio Society	720,690	6
Radio Society of Tucson	600,552	3
American Red Cross Emergency Communications Service	559,062	4
		4
Lake Area Radio Klub (SD)	436,665	-
Northern Arizona DX Assn.	426,279	6
New Providence ARC	412,236	7
Alberta Clippers	400,656	3
Delara Contest Team	387,930	3
Pottstown Area ARC	387,339	3
Cape Fear ARS	353,841	5
South Texas DX and Contest Club	310,191	3
Hampden County Radio Association	294,588	4
Sierra Nevada ARS	269,412	5
Louisiana Contest Club	261,291	4
North Texas Contest Club	239,637	4
Granite State ARA	211,926	6
Oklahoma City Autopatch	150 227	5
Association	159,237	5

Allegheny Valley Radio Association	138,606	4
Skyview Radio Society	114,450	4
The Noise Blankers Radio Group	111,804	3
Eastern Iowa DX Assn.	104,154	4
Arrow Communications Assn.	93,984	3
Downey ARC	82,866	4
Phil-Mont Mobile Radio Club	45,909	4
Driftless Zone Contesters	40,227	3
Anoka County Radio Club	33,975	3
Utah DX Association	8,820	3
Local		
Iowa DX and Contest Club	3,276,102	4
The Villages Amateur Radio Club	2,785,695	10
Hilltop Transmitting Assn.	2,003,799	6
Bristol (TN) ARC	1,857,666	8
Milford (OH) ARC	1,310,526	3
Radio Amateurs of Northern Vermont	1,235,469	5
CTRI Contest Group	929,643	8
Not Quite Workable Contest Club	845,847	3
Bellbrook Amateur Radio Club	590,442	7
Alexandria Radio Club	520,605	6
Meriden ARC	479,589	7
OH-KY-IN ARS	391,968	4
Vienna Wireless Society	360,282	4
Central Oregon DX Club	353,163	7
Metro DX Club	275,796	3
Lake Area Amateur Radio Klub	271,143	4
Medina County Amateur Radio Club	213,189	3
Midland ARC	189,456	4
Lockport ARA	159,414	5
Providence Radio Assn.	92,841	3
North Fulton ARL	92,361	4
Hazel Park ARC	69,360	3
Central Ohio Operators Klub	68,760	4
Bella Vista Radio Club	37,275	3

DX Club Scores

In an effort to encourage competition between clubs that are not located within the US and Canada, club scores for DX clubs with three or more entries are listed below.

Club Name Score	Entries
-----------------	---------

	1	
Bavarian Contest Club	73,076,468	277
Italian Contest Club	46,221,594	154
EA Contest Club	30,845,541	55
Rio DX Group	14,494,104	90
Clipperton Dx Club	12,838,809	20
Croatian Contest Club	11,827,041	19
Russian Contest Club	9,172,557	63
Belarus Contest Team	8,388,918	10
Ukrainian Contest Club	8,254,731	47
Slovenia Contest Club	8,133,435	26
Czech Contest Club	7,324,413	12
World Wide Young Contesters	7,268,040	7
Ten-Fifty Contest Group	6,937,557	4
Araucaria DX Group	6,856,491	27
Rhein Ruhr DX Association	6,778,123	48
Catalonia Contest Club	6,716,487	27
LU Contest Group	6,447,855	19
Contest Club Finland	6,179,988	17
Baltic Contest Club	5,923,614	9
Contest Club Serbia	5,651,523	23
Contest Club Belgium	5,610,678	21
Belokranjec Contest Club	5,435,253	12
SP DX Club	5,353,713	47
Latvian Contest Club	5,157,246	18
La Sierra Contest Group	3,759,360	3
Danish DX Group	3,055,599	9
LA Contest Club	2,931,576	4
CSTA Suceava	2,818,443	3
Radioklub Elektron	2,737,389	4
RSGB Contest Club	2,585,970	4
GMDX Group	2,435,619	6
RTTY Contesters of Japan	2,380,887	5
Kaunas University of Technology Radio		
Club	2,113,317	13
Chiltern DX Club	2,070,069	4
Interest Group RTTY	1,932,849	6
Belarus Contest Club	1,742,553	16
Fazenda Activity Ccontest Group	1,715,553	3
Assoc. Dos Radioamadores Do Parana	1,627,545	8
UA2 Contest Club	1,626,576	4
Thracian Rose Club	1,588,356	22
5NNDXCC	1,444,194	24
GUNMA Contest Club	1,378,131	11
599 DX Association	1,275,333	8

	1	
Radio Club Costa Rica	1,130,376	5
Grupo de CW de Sao Paulo	1,045,224	10
599 Contest Club	894,045	4
Bosnia and Herzegovina Contest Club	886,569	4
Radio Amateur Assn. of Western	700 540	_
Greece	780,549	5
SP CW Club	753,408	4
CDXC	743,112	6
Radioklub Ljubljana	720,360	3
UNCC	660,969	6
Radio Club Kvarner Rijeka	645,237	4
JSFC	589,482	3
VK Contest Club	583,551	9
YB-Land DXing Passion Is	582,795	27
BKV Radio Club	570,837	10
Keymen's Club of Japan	549,531	17
Deep Blue DX Team	548,811	9
DDXG	456,120	6
LKK Lviv Shortwave Club	422,118	4
Sharks DX Team	415,476	4
Cabreuvadx	401,571	9
Radioclubul Radu Bratu	390,981	5
CDR Group	372,690	5
Vrhnika Contesters	362,580	3
Radio Club Venezolano Caracas	354,075	6
Klub Radioamatera " 9 "	340,665	6
CWJF	325,686	4
Spandau DXers	320,742	4
Trujillo Alto Contest Club	259,992	4
Siam DX Group	253,818	4
JA9 DXers	241,416	8
Vasteras Radioklubb	224,460	6
Belgian Contest Club	218,634	5
ALRS St.Petersburg	213,141	6
Korea DX Group	212,850	3
Dozen Dashes Contest CLub	195,144	3
599 Contest Club Japan	191,484	3
SRR	190,527	4
Norfolk Amateur Radio Club	183,726	4
DXXE	180,078	4
Three As Contest Group	174,360	3
AMC Radio Club	169,686	3
Gloucester Amateur Radio &	1	
Electronics Society	168,930	4
Aripa DX Team	166,473	6

Croatian Flora Fauna Club	165,750	3
GACW	164,634	5
ARCK	162,258	7
HA DX Club	154,677	3
YB Land DX Club	141,054	10
Radioklub Cerkno	137,670	4
Debrecen University Radio Club	133,545	4
Hisingens Radioklubb	126,558	5
Falcons DX Group	123,690	16
Admira Arad	113,298	4
DX101 Contest Club	101,646	7
Newbury & District ARS	99,324	4
Skoevde Amateur Radio Club	96,582	3
A1 Club	73,695	7
Ural Contest Group	71,919	3
RCWC	61,539	5
YO DX Club	59,148	5
"Omega" Radioclub	44,157	3
Gipanis Contest Group	44,109	4
Fuchu Amateur Radio Club	43,515	6
Radio Club Mozirje	39,723	3
Klub Krótkofalarski SP3YOR	37,341	3
CSU Pitesti	36,723	3
South Ural Contest Club	29,565	4
Team Papa	25,731	3
Lomza Ham Radio Contest Group	13,179	8
DX Friends Group	11,121	3
Sportclub Miercurea-CIUC	10,728	3
VFDB	10,302	3
Central Siberia DX Club	9,354	3

Temirtau Contest Club	8,817	3
Espirito Santo Contest Group	5,466	3
Sayan DX Club	3,066	3
Bochenska Grupa Krotkofalowcow	2,847	4
Vladimir Contest Group	834	3
RU-QRP Club	600	3

In Conclusion

With this being the last Qualifier for the upcoming WRTC 2026 competition, we hope everyone has achieved their goals. We continue to enjoy the peak of the cycle, which still should be in fair shape for the next run of the contest. I hope you all had as much fun as I did, and we will look forward to working you in the next running of the contest, 0000 UTC March 7 to 2359 UTC March 8, 2026.

Until then, 73 and see ya next time!

Chris, N6WM

Mark your calendars! The 2026 ARRL International DX Phone Contest is March 7 - 8, 2026!

Continental Winners

Africa

DX (OM3RM, op) 2,443,998
<i>A</i> 91,938
Z (EW6W, op) 6,285,048
FI (DL2RMC, op) 97,776
MM 1,488
IQ 65,331
Y (V51WH, op) 224,436
759,267
3PA 129,447
W (DK7YY, op) 460,977
3HZ (TA1HZ, op) 4,350
W 7,689,660
3

Asia

ASId		
Single Operator, High Power	TA3T	1,088,355
Single Operator, Low Power	JG1ZUY (JJ1AHS, op)	232,065
Single Operator, QRP	JH1OGC	46,197
Single Operator Unlimited, High Power	JF2QNM	450,276
Single Operator Unlimited, Low Power	UN4Q	211,992
Single Operator Unlimited, QRP	7N4WPY	4,941
Single Operator, High Power, 80 Meters	JE2OTM	72
Single Operator, Low Power, 80 Meters	JE1SPY	135
Single Operator, QRP, 80 Meters	JH1APZ	60
Single Operator, High Power, 40 Meters	JG2CNZ	726
Single Operator, Low Power, 40 Meters	DS5TOS	1,683
Single Operator, QRP, 40 Meters	JR1ABS	312
Single Operator Unlimited, High Power, 40 Meters	JH7MQD	65,943
Single Operator Unlimited, Low Power, 40 Meters	JR2WLQ	198
Single Operator Unlimited, QRP, 40 Meters	JH3DMQ	180
Single Operator, High Power, 20 Meters	RA9V	99,792
Single Operator, Low Power, 20 Meters	HZ1BW	273
Single Operator, QRP, 20 Meters	UA9KBC	72
Single Operator Unlimited, High Power, 20 Meters	RA9Y	152,280
Single Operator Unlimited, Low Power, 20 Meters	RA9YTX	810
Single Operator, High Power, 15 Meters	JR3NZC	125,904
Single Operator, Low Power, 15 Meters	JA7HYS	7,719
Single Operator, QRP, 15 Meters	JR4DAH	7,200
Single Operator Unlimited, High Power, 15 Meters	JE1LFX	153,903
Single Operator Unlimited, Low Power, 15 Meters	JG2AIG	432
Single Operator Unlimited, QRP, 15 Meters	JK1TCV	1,440
Single Operator, High Power, 10 Meters	JJØVNR	159,885
Single Operator, Low Power, 10 Meters	JM1SMY	34,272

5	VQ	_5,555
Single Operator Unlimited, High Power, 10 Meters	JA2FSM	31,752
Single Operator Unlimited, Low Power, 10 Meters	JG2TSL	29,040
Multioperator, Single Transmitter, High Power	JH4UYB	1,082,016
Multioperator, Single Transmitter, Low Power	8N7YUA	14,445
Multioperator, Two Transmitter	JH8YOH	1,533,180
Multioperator, Multitransmitter	JA3YBK	2,446,815
Europe		
Single Operator, High Power	CR6K (CT1CJJ, op)	4,956,336
Single Operator, Low Power	S52NR	1,402,632
Single Operator, QRP	DK5DQ	108,237
Single Operator Unlimited, High Power	II2C (IK2JUB, op)	3,626,964
Single Operator Unlimited, Low Power	II8K (IZ8EPX, op)	1,131,582
Single Operator Unlimited, QRP	PC2F	15,000
Single Operator, High Power, 160 Meters	S56X	1,776
Single Operator, Low Power, 160 Meters	HAØNAR	75
Single Operator Unlimited, High Power, 160 Meters	EI8X (EI5KF, op)	216
Single Operator, High Power, 80 Meters	S57UN	63,468
Single Operator, Low Power, 80 Meters	YO8WW	264
Single Operator Unlimited, High Power, 80 Meters	HA1TJ	61,965
Single Operator, High Power, 40 Meters	IB8A (I8QLS, op)	192,618
Single Operator, Low Power, 40 Meters	UY7AM	168
Single Operator Unlimited, High Power, 40 Meters	9A7V	200,274
Single Operator Unlimited, Low Power, 40 Meters	I4AVG	25,671
Single Operator, High Power, 20 Meters	OH8L (OH8LQ, op)	191,880
Single Operator, Low Power, 20 Meters	DL4VAI	7,290
Single Operator, QRP, 20 Meters	F5BEG	8,811
Single Operator Unlimited, High Power, 20 Meters	HG5E (HA1AH, op)	282,735
Single Operator Unlimited, Low Power, 20 Meters	ME5W (MØHMJ, op)	59,400
Single Operator, High Power, 15 Meters	CR6T (CT1ESV, op)	402,675
Single Operator, Low Power, 15 Meters	HGØR (HAØNAR, op)	87,210
Single Operator, QRP, 15 Meters	DO3OI	360
Single Operator Unlimited, High Power, 15 Meters	S5ØK	313,479
Single Operator Unlimited, Low Power, 15 Meters	EA6MR	67,554
Single Operator Unlimited, QRP, 15 Meters	HG1S (HA1DAE, op)	25,578
Single Operator, High Power, 10 Meters	E7ØT	335,592
Single Operator, Low Power, 10 Meters	EA5QA	43,350
Single Operator, QRP, 10 Meters	LZ6E	18,270
Single Operator Unlimited, High Power, 10 Meters	TM6M (F4DXW, op)	422,499
Single Operator Unlimited, Low Power, 10 Meters	TM1W (F1HAR, op)	184,788
Single Operator Unlimited, QRP, 10 Meters	EE3O (EA3O, op)	42,075
Multioperator, Single Transmitter, High Power	CQ8M	4,525,428
Multioperator, Single Transmitter, Low Power	IO6T	1,890,030
Multioperator, Two Transmitter	IP4X	6,645,873
indicioperator, two transmitter	11 7/1	0,043,073

JQ1BGT

Single Operator, QRP, 10 Meters

19,665

Multioperator, Multitransmitter	9A1A	6,448,296
North America		
Single Operator, High Power	ZF1A (K6JO, op)	8,150,268
Single Operator, Low Power	HI3T	2,727,936
Single Operator Unlimited, High Power	TI1K (TI5CDA, op)	4,982,220
Single Operator Unlimited, Low Power	VP9I	3,548,448
Single Operator Unlimited, High Power, 160 Meters	KP4AA	18,315
Single Operator, High Power, 80 Meters	3F3RRC (R1BIG, op)	13,800
Single Operator, Low Power, 80 Meters	XE2OK	4,056
Single Operator, High Power, 40 Meters	XE1OGG	13,608
Single Operator, Low Power, 40 Meters	J8AA (J88BTI, op)	105
Single Operator Unlimited, Low Power, 40 Meters	TI2LCO	17,760
Single Operator Unlimited, QRP, 40 Meters	TI5FSP	1,995
Single Operator Unlimited, High Power, 20 Meters	CO2XN	295,944
Single Operator Unlimited, Low Power, 20 Meters	TI2WMP	53,583
Single Operator, Low Power, 15 Meters	KP4NZ (KP4PUA, op)	233,280
Single Operator Unlimited, High Power, 15 Meters	TI5VMJ	400,860
Single Operator Unlimited, Low Power, 15 Meters	TI1M (TI3ATS, op)	663
Single Operator, High Power, 10 Meters	KP2B (EB7DX, op)	469,260
Single Operator, Low Power, 10 Meters	WP4TZ	304,440
Single Operator, QRP, 10 Meters	TI3GB	6,720
Single Operator Unlimited, High Power, 10 Meters	FG4KH (F1DUZ, op)	254,349
Multioperator, Single Transmitter, High Power	TO3Z	4,178,472
Multioperator, Single Transmitter, Low Power	VP5M	5,547,618
Multioperator, Two Transmitter	J62K	10,275,846
Oceania		
Single Operator, High Power	WH7T (WH7W, op)	5,500,656
Single Operator, Low Power	DU3LA	45,426
Single Operator Unlimited, High Power	YE9BJM	334,560
Single Operator Unlimited, Low Power	YB9ELS	27,324
Single Operator Unlimited, QRP	KH7M (N7IR, op)	360,636
Single Operator, High Power, 80 Meters	T32AZ	10,296
Single Operator, High Power, 40 Meters	YF8RSH	1,872
Single Operator, Low Power, 40 Meters	YB8RAG	690
Single Operator Unlimited, High Power, 40 Meters	4F3FSK	168
Single Operator Unlimited, Low Power, 40 Meters	YE8DWC	12
Single Operator, High Power, 20 Meters	4I1EAY	32,760
Single Operator, High Power, 15 Meters	4GØT (DU1RB, op)	12,573
Single Operator, Low Power, 15 Meters	DU1CX	660
Single Operator Unlimited, High Power, 15 Meters	ZL1T (ZL1ANH, op)	39,543
Single Operator, High Power, 10 Meters	VK4J	3,840
Single Operator, Low Power, 10 Meters	YE4IJ	4,020
Single Operator Unlimited, High Power, 10 Meters	ZM4T (ZL3IO, op)	194,532

Single Operator Unlimited, Low Power, 10 Meters	DV7EVQ	8,034
Multioperator, Single Transmitter, Low Power	DZ1REC	810
Multioperator, Two Transmitter	AH2R	1,741,407
Multioperator, Multitransmitter	VL4A	104,004
South America		
Single Operator, High Power	HK1T	6,674,184
Single Operator, Low Power	PY2NY	1,081,080
Single Operator, QRP	YW6CQ (YV6BXN, op)	1,152
Single Operator Unlimited, High Power	P49Y (AE6Y, op)	6,790,254
Single Operator Unlimited, Low Power	5K4X	2,762,361
Single Operator, High Power, 40 Meters	YV4ABR	23,760
Single Operator, Low Power, 40 Meters	HJ3ESF	45,900
Single Operator Unlimited, High Power, 40 Meters	PY5QW	90,630
Single Operator Unlimited, Low Power, 40 Meters	HK3EA	113,988
Single Operator, High Power, 20 Meters	CB3A (XQ3SK, op)	109,269
Single Operator, Low Power, 20 Meters	CE4JZO	31,311
Single Operator Unlimited, High Power, 20 Meters	LU1HLH	41,550
Single Operator Unlimited, Low Power, 20 Meters	YV5WL	89,265
Single Operator, High Power, 15 Meters	PX2A (PY2PT, op)	392,718
Single Operator, Low Power, 15 Meters	PY2QT	80,352
Single Operator Unlimited, High Power, 15 Meters	PY2PPZ	103,356
Single Operator Unlimited, Low Power, 15 Meters	PZ5TW (PY8WW, op)	184,098
Single Operator, High Power, 10 Meters	LT3E (LU3VMS, op)	393,660
Single Operator, Low Power, 10 Meters	9Z4CT	155,781
Single Operator, QRP, 10 Meters	PU4BOT	1,008
Single Operator Unlimited, High Power, 10 Meters	PT5J (PP5JR, op)	600,057
Single Operator Unlimited, Low Power, 10 Meters	PY2EX	228,861
Single Operator Unlimited, QRP, 10 Meters	CB3R (XQ3SK, op)	7,776
Multioperator, Single Transmitter, High Power	PR1T	2,121,900

Multioperator, Single Transmitter, Low Power

Multioperator, Two Transmitter

Multioperator, Multitransmitter

LU2WJV

PJ4G

PJ2T

861,732

11,433,744

11,303,235

Regional Leaders

*= Limited Antenna Overlay; Y= Youth		
West Coast Region		
(Pacific, Northwestern and Souti		ons; Alberta,
British Columbia and TER Section	ns)	
N5ZO (@WA6TQT)	2,912,640	SOHP
K6XX	1,183,428	SOHP
N6AA	465,174	SOHP
W1PR	339,825	SOHP
AJ6V	313,404	SOHP
VE6TN	191,160	SOLP
K7HKR	143,100	SOLP
N9BD	140,154	SOLP
K7FWP	138,138	SOLP
KX7P	135,000	SOLP
W6QU (W8QZA, op)	127,323	SOQRP
N7JI *	10,146	SOQRP
N7ECV *	2,550	SOQRP
N9RV	1,906,485	SOUHP
KA6BIM	1,670,526	SOUHP
N6RV	1,627,080	SOUHP
VE7ACN	1,514,331	SOUHP
VE6BBP	1,224,960	SOUHP
N7ESU	198,144	SOULP
K6AM	147,204	SOULP
KN6VQ	107,085	SOULP
NZ2S	102,078	SOULP
VE7AX	76,398	SOULP
WQ6X	102,144	SOUQRP
W6RKC	1,782	SOHP-80
N7AU	3,120	SOLP-80
WZ6ZZ *	288	SOLP-80
N6RO	13,986	SOUHP-80
N7GCO	672	SOUHP-80
K6IRF	14,592	SOHP-40

NIZDI/ *	0.225	COLID 40
N7RK *	9,225	SOHP-40
KK7DP *	1,518	SOHP-40
W7BJN	28,875	SOLP-40
W9CTY *	48	SOLP-40
KE6GFI	6,216	SOUHP-40
N6XI	3,150	SOHP-20
VE6CA *	90	SOHP-20
KG70H *	12	SOLP-20
WX5S	95,616	SOUHP-20
K7MS	69,471	SOUHP-20
W7GES	960	SOUHP-20
AG6JA *	1,881	SOULP-20
		0001: 10
N7RQ	268,086	SOHP-15
KE8FT	139,908	SOHP-15
W7TX	2,967	SOHP-15
VVIIA	2,307	30111 13
N7MGW	102,168	SOLP-15
AA6MU *	36,693	SOLP-15
N7VGO	13,596	SOLP-15
W7TMT *	10,440	SOLP-15
KK7A *	2,079	SOLP-15
KK//	2,073	3011 13
N6WM	368,202	SOUHP-15
W6AFA	221,796	SOUHP-15
W8TJM	31,872	SOUHP-15
VA6MA	31,212	SOUHP-15
VACIVIA	31,212	300111-13
WØBF *	16 054	SOULP-15
	16,854	
N6ORB	7,455	SOULP-15
KC7H	1,581	SOULP-15
K2CNAV *	2 020	COLLODD 15
K2GMY *	3,828	SOUQRP-15
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	70.017	SOLD 10
WA7BNM	70,917	SOLP-10
NX7Q	25,080	SOLP-10
K6MAA	11,070	SOLP-10

	I	
KO6GSH	10,836	SOLP-10
NP4IW/W6	10,830	SOLP-10
W7USA	15,594	SOQRP-10
N6AN *	3,750	SOQRP-10
KW7MM	511,560	SOUHP-10
W6YI	337,311	SOUHP-10
K3EST	278,928	SOUHP-10
K6LL	258,930	SOUHP-10
NU6S	136,344	SOUHP-10
KH7X/W7 (KH6ND, op)	44,916	SOULP-10
WU8T	31,671	SOULP-10
N6DHZ *	18,081	SOULP-10
K6ICS *	4,002	SOULP-10
K7MK *	1,938	SOULP-10
KA7T *	2,496	SOUQRP-10
	,	-
AA7A	2,153,370	MSHP
K7RI	1,597,950	MSHP
WM7A	857,556	MSHP
NW6P	452,412	MSHP
K7RST	272,505	MSHP
N7DX	3,947,535	M2
Midwest Region		
(Dakota, Midwest, Rocky Mount	tain and West G	Gulf Divisions;
Manitoba and Saskatchewan Se	ctions)	
K5TR	4,232,490	SOHP
N2IC	4,115,988	SOHP
K5GN	1,695,390	SOHP
WØEWD	1,350,846	SOHP
N5AW	598,302	SOHP
ACØW	1,279,224	SOLP
AD5A	1,103,130	SOLP
KF5VDX	475,398	SOLP
KØEA	340,308	SOLP
VE4SG	332,055	SOLP
	,	
NDØC	389,610	SOQRP
·		,

WØZB	1,762,566	SOUHP
N9GB	1,702,890	SOUHP
WAØMHJ	1,320,660	SOUHP
NØAT	1,300,743	SOUHP
N5RZ	1,280,106	SOUHP
NSØR	849,744	SOULP
KI5MM	840,789	SOULP
AD1C *	778,728	SOULP
VE5SF	694,638	SOULP
AB5NX	475,068	SOULP
NØUR	136,998	SOUQRP
NO5V	27,090	SOUQRP
WDØBGZ	9,933	SOHP-40
W5CPO	3,441	SOHP-40
KJ5ISI *	120	SOLP-40
AB5KM *	900	SOUHP-40
NU5DE (N5KF, op)	22,656	SOHP-20
WE9N	6,273	SOHP-20
K5RX	100,320	SOLP-20
KFØAIT	1,386	SOLP-20
AEØEE *	450	SOLP-20
KG5GM *	330	SOLP-20
AB5AA *	2,418	SOHP-15
WA5ZKO	12,972	SOLP-15
N9HDE	10,944	SOLP-15
ADØH	10,680	SOLP-15
WØND	5,733	SOLP-15
KF5RLL	2,964	SOLP-15
VE5ZX	103,878	SOUHP-15
KEØZ *	19,824	SOUHP-15
NRØT	16,317	SOUHP-15
<u> </u>	,	
WØWAB *	38,880	SOULP-15
-	55,550	

N5IT *	108,120	SOHP-10
K5FK	88,911	SOHP-10
WE6EZ *	55,728	SOHP-10
VE4OK *	28,674	SOHP-10
WM7Z *	23,595	SOHP-10
NØUI *	21,000	SOLP-10
K7ULS *	7,008	SOLP-10
N5DTT	6,660	SOLP-10
KE5COS *	3,024	SOLP-10
KD5FEE	1,932	SOLP-10
NØJK *	108	SOQRP-10
KVØQ	469,908	SOUHP-10
КØАР	259,848	SOUHP-10
AK5B	19,800	SOUHP-10
N3CMI	4,032	SOUHP-10
NØKQ *	2,925	SOUHP-10
WA5WFE	18,492	SOULP-10
WA7YAZ	2,850	SOULP-10
KSØAA	360	SOULP-10
WB8FVB	12	SOULP-10
KS5Z	699,576	MSHP
W3ACO	345,210	MSHP
KK5TY	212,676	MSHP
KØESU	162,852	MSHP
кØLTC	41,922	MSHP
WØFLN	317,631	MSLP
Central Region		
(Central and Great Lakes Divisions; Ontario East, Ontario		
North, Ontario South, and Golde		-
XL3A (VE3AT, op)	3,081,540	SOHP
K8GL	1,608,000	SOHP
NA8V	1,336,608	SOHP
KD9MS	707,742	SOHP
WA8RCN	518,373	SOHP
AA9D	394,935	SOLP

VA3SP	333,984	SOLP
N8VQG	284,217	SOLP
KDØEE	268,800	SOLP
N8LJ	236,964	SOLP
WM9C	2,932,056	SOUHP
W8MJ	2,890,500	SOUHP
VE3JM	2,088,408	SOUHP
N8BI	1,397,034	SOUHP
N8CWU	1,324,284	SOUHP
WE9R	1,651,500	SOULP
ND4Y	1,328,580	SOULP
VA3OKG	570,648	SOULP
K8DP	526,473	SOULP
K8LY	452,844	SOULP
KA8SMA	177,855	SOUQRP
W4WKU	139,464	SOUQRP
VE3GMZ	2,520	SOUQRP
VE3PN	2,025	SOHP-160
VE3ZV	16,524	SOLP-40
W9RN	5,670	SOLP-40
VE3CW	75	SOQRP-40
VA3HY	663	SOUHP-40
KC9OP	41,610	SOHP-20
W8GOC *	19,323	SOHP-20
NG3Q	60,009	SOLP-20
KB9LCD	1,197	SOLP-20
KE8ZZQ *	594	SOLP-20
NK8D *	351	SOLP-20
KC9GF	300	SOLP-20
N9LQ	8,520	SOUHP-20
K9RO	95,718	SOULP-20
KC8ZMN	24,552	SOHP-15

KG9Y	10,074	SOHP-15
N9TCA	7,680	SOHP-15
VE3FH *	38,214	SOLP-15
VE3JGO *	4,512	SOLP-15
N9AJD *	4,263	SOLP-15
NF8M *	3,915	SOLP-15
K9ELF *	2,139	SOLP-15
VE3BFU	6,216	SOQRP-15
N9TGR	130,290	SOULP-15
ND8DX	186,228	SOHP-10
K8NVR	119,004	SOHP-10
VA3UG	3	SOHP-10
VE3YZ	81,672	SOLP-10
W9ILY	75,840	SOLP-10
N8AA	26,622	SOLP-10
KZ8TG *	11,616	SOLP-10
K90MW *	10,440	SOLP-10
K9JK *	13,800	SOQRP-10
AF9J *	270	SOQRP-10
VE3EJ	688,086	SOUHP-10
K1LT	223,668	SOUHP-10
W9TC	38,976	SOUHP-10
KC9EE *	25,893	SOUHP-10
W9XT	263,268	SOULP-10
N9VPV *	35,136	SOULP-10
AC8CE *	30,504	SOULP-10
VE3WG *	11,349	SOULP-10
W8DS	2,754	SOULP-10
	,	
VE3IC	1,909,023	MSHP
VE3MIS	1,832,298	MSHP
VE3GYL	996,093	MSHP
W8BI	630,294	MSHP
W8AJT	363,090	MSHP
	223,030	
N4SS	2,701,650	MSLP
11.100	2,701,030	141261

K9IU K9CT K8AZ	37,230 6,526,620 4,112,262 2,651,040	MSLP M2
K8AZ	4,112,262	
K8AZ	4,112,262	
	4,112,262	N42
VOLV		M2
K8LX	2,031,040	M2
WX8S	328,305	M2
WC8VOA	184,260	M2
Southeast Region		
(Delta, Roanoke and Southeaster	n Divisions)	
K4AB	3,433,986	SOHP
W4KW	888,927	SOHP
AB4EJ	746,187	SOHP
K4CGY	688,797	SOHP
WQ5L	603,405	SOHP
	•	
N8II	1,615,890	SOLP
KF8N	688,536	SOLP
WB4JFS	426,000	SOLP
KC2QVD *	354,570	SOLP
N3GB *	319,200	SOLP
	•	
AC2N	54,054	SOQRP
WR4I	7,590	SOQRP
AKØM	3,813	SOQRP
AA4NC (N4YDU, op)	4,072,536	SOUHP
W4NF	3,920,022	SOUHP
N4RV	2,885,274	SOUHP
N6AR	2,380,776	SOUHP
KX2T	2,252,400	SOUHP
WV4P	2,006,145	SOULP
W4LEW *	843,999	SOULP
WN4AFP *	835,332	SOULP
KE2ET	592,851	SOULP
N2YO	521,433	SOULP
N4XD	5,250	SOHP-160
K5UR	3,534	SOUHP-160
WB2FKO *	12,054	SOLP-80

KJ4EX *	7,503	SOLP-80
KU4BP	6,273	SOLP-80
N4PSE	8,256	SOUHP-80
AC8Y *	6,642	SOUHP-80
W4WWQ	8,541	SOHP-40
	3,3 . 1	33111 13
N8KR	16,065	SOLP-40
NON	10,003	30LF-40
1		
WV4E *	7,749	SOUHP-40
N3AC	15,912	SOULP-40
W4GDV *	5,304	SOULP-40
AA4GA *	1,575	SOULP-40
W4JKC	26,727	SOHP-20
KJ4LWN	3,813	SOHP-20
	3,020	
N4ZXZ	20,355	SOLP-20
K5XDD *	-	SOLP-20
	7,752	
NG2S	5,472	SOLP-20
N4ZEK	330	SOLP-20
W1RCR	243,936	SOUHP-20
KT4R *	190,500	SOUHP-20
WA4JUK	56,643	SOUHP-20
N4IJ	62,832	SOULP-20
KQ4AHO *	8,580	SOULP-20
AA4ZZ	2,400	SOULP-20
	,	
K4CNY *	90	SOUQRP-20
Kielti	30	3000111 20
N4LS	21,924	SOLP-15
INTLJ	21,924	20FL-12
V2TIM	40.000	50055.45
K3TW	40,986	SOQRP-15
N1LN	258,324	SOUHP-15
NM4AA (WA1BXY, op)	118,065	SOUHP-15
W4ANT	35,802	SOUHP-15
KØEJ	5,751	SOUHP-15
AG4TT (N4NTO, op)	5,400	SOUHP-15

N8IK	1,170	SOULP-15
KQ4MHE *	1,083	SOULP-15
N4OX	447,663	SOHP-10
NU4E	48,552	SOHP-10
K4RO	46,176	SOHP-10
N4MM	42,432	SOHP-10
WF4W *	14,193	SOHP-10
K4TMC	97,440	SOLP-10
N3RN *	46,872	SOLP-10
KA8Q	43,776	SOLP-10
NN7CW	36,156	SOLP-10
K7WAX *	35,136	SOLP-10
WA3LXD *	14,076	SOQRP-10
K8ELS *	6,696	SOQRP-10
N3CZ	585	SOQRP-10
W040	374,088	SOUHP-10
AG4W	258,984	SOUHP-10
NN3W *	110,250	SOUHP-10
K4ZMA	68,796	SOUHP-10
K4WI	21,120	SOUHP-10
WF7T	237,600	SOULP-10
NE8P *	196,980	SOULP-10
KO3ZDE	57,159	SOULP-10
W8RKW *	23,100	SOULP-10
KQ4EFB	1,716	SOULP-10
W4RM	4,198,752	MSHP
K4OV	3,655,068	MSHP
WW4LL	3,240,315	MSHP
AD4ES	1,173,726	MSHP
W4MLB	883,764	MSHP
WA1F	936,183	MSLP
N1RM	828,738	MSLP
KT4XA	478,140	MSLP
K3WTT	8,319	MSLP
WA4GDN	2,100	M2

Northeast Region		
(Atlantic, Hudson, and New Engl	land Divisions;	
Newfoundland and Labrador, Ne	ew Brunswick, N	Nova Scotia,
Prince Edward Island, and Quebec Sections)		
K1LZ (LZ5DB, op)	6,084,432	SOHP
K3UL	1,317,645	SOHP
K3FF	1,066,716	SOHP
W1JQ	792,585	SOHP
VO1KVT	759,771	SOHP
N1UR	3,479,196	SOLP
KWØA	848,844	SOLP
VE2HIT	546,336	SOLP
WA2AEY *	431,028	SOLP
KE3X	414,258	SOLP
	,	
K2YG	22,707	SOQRP
W7LG *	5,733	SOQRP
	,	,
K5ZD	5,880,336	SOUHP
AA3B	5,204,082	SOUHP
K1RX	4,045,284	SOUHP
N3RS	3,957,261	SOUHP
W1NT	3,856,704	SOUHP
	, ,	
KK1L	1,883,007	SOULP
K1XM	1,691,496	SOULP
WJ1U *	1,213,281	SOULP
W3KB	1,093,440	SOULP
KI1G	1,081,590	SOULP
	, ,	
K1ZM	8,643	SOHP-160
	-	
W3BGN	29,880	SOHP-80
W1HI	17,820	SOHP-80
K2AF *	912	SOHP-80
		-
WB2AMU	2,958	SOLP-80
-	_,	
K3FZT *	75	SOUHP-80
KF2Y*	3,840	SOLP-40
	3,310	302. 10
VY2TT	37,758	SOUHP-40
	37,730	300111 40

KG1E	24,168	SOUHP-40		
N3BNA	13,530	SOULP-40		
N8URE *	1,428	SOULP-40		
W1AVK	150,147	SOHP-20		
N1ECT	2,250	SOLP-20		
W3LJC *	2,079	SOLP-20		
VE9RLW	585	SOLP-20		
WZ2U *	48	SOLP-20		
N1VDF	3	SOLP-20		
KE2DZM *Y	90	SOQRP-20		
KB3WD	456,924	SOUHP-20		
VE2SS	15,288	SOULP-20		
KI9DX	11,907	SOULP-20		
VE2NTT	9,000	SOULP-20		
KE2CRB	2,352	SOULP-20		
N3MWQ *	23,976	SOHP-15		
N1CGP *	15,912	SOHP-15		
KR3DX	6,045	SOHP-15		
N2IIE	1,428	SOHP-15		
VE2GT	36	SOHP-15		
W1QK	149,574	SOLP-15		
W3FA *	20,193	SOLP-15		
VY2LI	13,464	SOLP-15		
W3EK *	23,085	SOQRP-15		
KC3WCB *	10,032	SOQRP-15		
N2US *	4,752	SOQRP-15		
	-			
K3ZU	552,240	SOUHP-15		
N2PP	487,692	SOUHP-15		
WT2J	7,242	SOUHP-15		
	-			
AB1J *	24,522	SOULP-15		
WX2N	20,496	SOULP-15		
	, -			
WA3A	605,172	SOHP-10		
<u> </u>				

K1DG	604,998	SOHP-10
N1PGA	543,510	SOHP-10
N2ZN	307,230	SOHP-10
K3ISH	78,078	SOHP-10
N1WRK	80,850	SOLP-10
N3ATQ *	69,996	SOLP-10
K3HW *	50,820	SOLP-10
WA10NB	37,332	SOLP-10
W3DF	35,136	SOLP-10
VE9QR	10,044	SOQRP-10
VE2ZQ	2,520	SOQRP-10
W3XR	2,016	SOQRP-10
VA2WA	667,008	SOUHP-10
K2SSS	550,494	SOUHP-10
W2FU	440,955	SOUHP-10
K1JB	386,496	SOUHP-10
WY3P (W4IPC, op) Y	295,740	SOUHP-10
K1EP	238,182	SOULP-10
KB1EFS *	129,402	SOULP-10
N1API	12,054	SOULP-10
K3GT	9,675	SOULP-10

	1	
KE2EGF *Y	7,056	SOULP-10
N2NT	5,169,018	MSHP
K9RS	5,139,060	MSHP
N2SR	4,809,222	MSHP
K3ND	3,433,626	MSHP
KQ3F	3,137,112	MSHP
W1HQ	1,561,911	MSLP
W3ZGD	691,260	MSLP
K1WAS	335,490	MSLP
W1WQM	127,512	MSLP
W3LPL	10,378,485	M2
N2AA	6,273,927	M2
W2XX	5,075,865	M2
K2AX	3,967,674	M2
WG3J	2,948,310	M2
K3LR	16,364,640	MM
K1TTT	9,310,092	MM
N3RD	5,046,300	MM
AA1K	4,750,956	MM
K1KI	3,677,400	MM

Limited Antenna Overlay Top Ten Scores

W/VE

Single Operator, High Power		
Call	Section	Score
W3RJ	EPA	409,614
K4BAI	GA	399,030
KK4GEP	NFL	207,252
K7JQ	AZ	173,250
W3DQS	NC	161,670
N2YG	NLI	161,370
VE3VY	ONE	147,393
NUØC	NE	138,744
NØTTZ	WY	111,780
KD9ZLC	IL	90,315
Single Operator, High Power, 10 Meters		

N5IT	NTX	108,120
WE6EZ	STX	55,728
VE4OK	MB	28,674
WM7Z	UT	23,595
N2RJ	NNJ	17,493
WF4W	GA	14,193
кøvн	MN	5,643
Single Operator, High Power, 15 Meters		
N3MWQ	DE	23,976
N1CGP	ME	15,912
AB5AA	STX	2,418
VE2GT	QC	36
Single Operator, High Power, 20 Meters		

W8GOC	ОН	19,323	
VE6CA	AB	90	
Single Operator, High P	ower, 40 N	leters	
N7RK	AZ	9,225	
KK7DP	MT	1,518	
Single Operator, High F	ower 80 M	eters	
K2AF	NNJ	912	
Single Operator, Low P	ower		
WA2AEY	NNY	431,028	
KC2QVD	NC	354,570	
N3GB	WCF	319,200	
V01G0	NL	309,096	
K5XU	MS	270,300	
N2JJ	ENY	248,472	
KA2FIR	NNJ	243,180	
W1JIM	EMA	238,464	
KE8VMG	OH	222,750	
NØSD	SD	221,862	
Single Operator, Low P	ower, 10 M	eters	
N3ATQ	EPA	69,996	
K3HW	EPA	50,820	
N3RN	NFL	46,872	
K7WAX	AR	35,136	
NØUI	МО	21,000	
KZ8TG	ОН	11,616	
KC1UER	СТ	11,352	
K90MW	IN	10,440	
VE7MHI	ВС	10,260	
N2BZD	NNJ	8,976	
Single Operator, Low Power, 15 Meters			
•	ower, 15 M		
VE3FH	ONS	38,214	
VE3FH AA6MU	ONS EB	38,214 36,693	
VE3FH AA6MU W3FA	ONS EB MDC	38,214 36,693 20,193	
VE3FH AA6MU W3FA W7TMT	ONS EB MDC WWA	38,214 36,693 20,193 10,440	
VE3FH AA6MU W3FA W7TMT VE3JGO	ONS EB MDC WWA ONS	38,214 36,693 20,193 10,440 4,512	
VE3FH AA6MU W3FA W7TMT VE3JGO N9AJD	ONS EB MDC WWA	38,214 36,693 20,193 10,440 4,512 4,263	
VE3FH AA6MU W3FA W7TMT VE3JGO	ONS EB MDC WWA ONS	38,214 36,693 20,193 10,440 4,512	
VE3FH AA6MU W3FA W7TMT VE3JGO N9AJD	ONS EB MDC WWA ONS IN	38,214 36,693 20,193 10,440 4,512 4,263	

KN7Y	AZ	1,482
Single Operator,	Low Power, 20 Met	ers
K5XDD	LA	7,752
W3LJC	EPA	2,079
KE8ZZQ	ОН	594
AEØEE	MN	450
NK8D	ОН	351
KG5GM	STX	330
KD9VLG	IL	192
WZ2U	NLI	48
KG7OH	AZ	12
K5XDD	LA	7,752
	Low Power, 40 Mete	ers
KF2Y	SNJ	3,840
KJ5ISI	NTX	120
W9CTY	LAX	48
Single Operator	Low Power, 80 Mete	orc
WB2FKO	NFL	12,054
KJ4EX	GA	7,503
WZ6ZZ	EB	288
Single Operator (QRP	
AC2N	NFL	54,054
N7JI	OR	10,146
W7LG	WPA	5,733
N7ECV	EWA	2,550
Single Operator (QRP, 10 Meters	
WA3LXD	NFL	14,076
К9ЈК	IL	13,800
K8ELS	WV	6,696
N6AN	LAX	3,750
AF9J	WI	270
NØJK	KS	108
Single Operator (QRP, 15 Meters	
W3EK	DE	23,085
KC3WCB	EPA	10,032
N2US	EPA	4,752
Single Operator (QRP, 20 Meters	

VE2D7N4 (Ve.,.+le)	NINII	00	
KE2DZM (Youth)	NNJ	90	
Single Operator Unlimited, High Power			
N3FCP	EPA	1,741,344	
W2NTN	NNJ	1,333,584	
KX1X	WMA	1,096,416	
N1EK	MDC	1,074,816	
W3FR	MDC	901,278	
к90М	NFL	813,216	
N1IPB	NH	775,278	
N9PN	WI	772,065	
N5GI	NFL	699,936	
N2ZA	СТ	646,254	
Single Operator Unlin	nited, High F	Power, 10 Meters	
NN3W	VA	110,250	
VA1MM	NS	72,240	
KC9EE	IL	25,893	
K7WP	AZ	11,088	
NØKQ	СО	2,925	
Single Operator Unlin	nited, High F	ower 15 Meters	
KEØZ	SD	19,824	
W8AKS	WV	468	
Single Operator Unlin	nited, High F	ower 20 Meters	
KT4R	NC	190,500	
Single Operator Unlin	nited, High F	ower, 40 Meters	
WV4E	AL	7,749	
AB5KM	STX	900	
Single Operator Unlin	nited, High F	Power 80 Meters	
AC8Y	VA	6,642	
K3FZT	EPA	75	
Single Operator Unlin	Single Operator Unlimited, Low Power		
WJ1U	NH	1,213,281	
W4LEW	VA	843,999	
WN4AFP	SC	835,332	
VE9CZ	NB	795,543	
AD1C	СО	778,728	
WA2JQK	ENY	595,134	

KC1QEM	E N 4 A	1	
1	EMA	472,119	
W2TMR (KB2FMH, op)	ENY	462,852	
KD9YOO	IN	444,108	
NQ9N	WI	418,176	
Single Operator Unlimit	ted, Low Po	ower, 10 Meters	
NE8P	NFL	196,980	
KB1EFS	EMA	129,402	
N9VPV	IL	35,136	
AC8CE	MI	30,504	
W8RKW	WV	23,100	
N6DHZ	AZ	18,081	
VE3WG	GH	11,349	
KE2EGF (Youth)	WNY	7,056	
K3TXT	MDC	4,446	
K6ICS	LAX	4,002	
Single Operator Unlimit	ted, Low Po	ower, 15 Meters	
WØWAB	IA	38,880	
AB1J	EMA	24,522	
WØBF	AZ	16,854	
KQ4MHE	NC	1,083	
Single Operator Unlimit	ted, Low Po	ower, 20 Meters	
KQ4AHO	AL	8,580	
AG6JA	EB	1,881	
Single Operator Unlimit	ted, Low Po	ower, 40 Meters	
W4GDV	SC	5,304	
AA4GA	GA	1,575	
N8URE	MDC	1,428	
Single Operator Unlimited, QRP, 10 Meters			
KA7T	ID	2,496	
Single Operator Unlimited, QRP 15 Meters			
K2GMY	EB	3,828	
Single Operator Unlimit	l ted, QRP 20) Meters	

DX

Single Operator, High Power	
-----------------------------	--

Call	Score

TA3T	1,088,355
YU1AO	520,416
CU2YK	456,120
JF2FIU	164,844
мøиск	130,410
LZ1RW	109,890
OK1OA	74,841
RD5R	56,316
SP2V	51,045
S51JQ	36,582
Single Operator, High Power, 10 N	leters
TI5/VA3RA (VE3IKV, op)	64,236
JH1CML	45,717
DL3YEE	35,217
IZ8YBS	12,840
TA3D	10,404
YO3AK	10,044
ED5B	9,504
SN4K	2,166
DV7MIS	1,806
DL6FKR	1,008
Single Operator, High Power, 15 N	leters
JE1RXJ	86,520
MØAGP	8,514
MØUDD	5,382
F4HPX	2,640
LY1DX	720
JA6PTH	684
SD1A	480
YL2EA	144
JR4AHX	12
Single Operator, High Power, 20 N	leters
CB3A (XQ3SK, op)	109,269
PY2MM	29,025
RA9SDT	2,160
DDØVE	189
SP2FAP	162
ZM4YY	60
DG1LS	12
Single Operator, High Power, 40 N	leters

YV4ABR	23,760			
JG2CNZ	726			
3020112	720			
Single Operator, High Power, 1	.60 Meters			
S56X	1,776			
Single Operator, Low Power				
C6ACK (WE9V, op)	538,464			
MØPLX/M	158,775			
PP2LA	57,120			
DL1ABR	56,070			
IZ6BTN	54,531			
IK2DZN	50,547			
SP3FLY	49,770			
F4IRV	43,890			
2EØPLA	39,780			
F4TNK	36,288			
Single Operator, Low Power, 1	0 Meters			
CA6SNT	85,224			
LT7L	66,780			
EA5QA	43,350			
FS/VA3QSL	39,198			
LU5HCB	38,556			
PU2TWZ	26,082			
XE1TDX	23,862			
CD5MWW	23,370			
HI8ESF	17,784			
IK1XPK	13,899			
Single Operator, Low Power, 1	5 Meters			
G7D (G3XTZ, op)	32,688			
OK2BZE	12,543			
XE2N	9,282			
EA3KT	9,180			
SP4LO	4,032			
UF5A	3,933			
SP7SEW	3,240			
DO4GB	1,944			
SP4NKJ	1,326			
DL6SDW	741			
Single Operator, Low Power, 20 Meters				
SP4SAF	1,995			

PY1KB	1,404	
DG6SBO	924	
DC5CH	450	
DHØGDS	324	
HZ1BW	273	
JJ3TBB	264	
JR1ATA	120	
BGØDLA	12	
VU3SIO	3	
Single Operator, Low Power, 40 M	eters	
JR8QFG	456	
JH1RDU	198	
JR1DVB	135	
KH6ML	108	
J8AA (J88BTI, op)	105	
TA3X	54	
BD4CRN	18	
YC3GEM	3	
Single Operator, Low Power, 80 Meters		
, ,		
JE1SPY	135	
	135	
	135	
JE1SPY	135	
JE1SPY Single Operator QRP		
JE1SPY Single Operator QRP EA1CBX	14,406	
JE1SPY Single Operator QRP EA1CBX IUØOXQ	14,406 6,048	
JE1SPY Single Operator QRP EA1CBX IUØOXQ JR1NKN	14,406 6,048 1,665	
JE1SPY Single Operator QRP EA1CBX IUØOXQ JR1NKN YW6CQ	14,406 6,048 1,665 1,152	
JE1SPY Single Operator QRP EA1CBX IUØOXQ JR1NKN YW6CQ ON8NT	14,406 6,048 1,665 1,152 663	
JE1SPY Single Operator QRP EA1CBX IUØOXQ JR1NKN YW6CQ ON8NT	14,406 6,048 1,665 1,152 663	
JE1SPY Single Operator QRP EA1CBX IUØOXQ JR1NKN YW6CQ ON8NT G5IGD	14,406 6,048 1,665 1,152 663	
JE1SPY Single Operator QRP EA1CBX IUØOXQ JR1NKN YW6CQ ON8NT G5IGD Single Operator QRP, 10 Meters	14,406 6,048 1,665 1,152 663 324	
Single Operator QRP EA1CBX IUØOXQ JR1NKN YW6CQ ON8NT G5IGD Single Operator QRP, 10 Meters TI3GB	14,406 6,048 1,665 1,152 663 324	
JE1SPY Single Operator QRP EA1CBX IUØOXQ JR1NKN YW6CQ ON8NT G5IGD Single Operator QRP, 10 Meters TI3GB DL5EC	14,406 6,048 1,665 1,152 663 324 6,720 4,464	
JE1SPY Single Operator QRP EA1CBX IUØOXQ JR1NKN YW6CQ ON8NT G5IGD Single Operator QRP, 10 Meters TI3GB DL5EC IU2OQK	14,406 6,048 1,665 1,152 663 324 6,720 4,464 1,008	
JE1SPY Single Operator QRP EA1CBX IUØOXQ JR1NKN YW6CQ ON8NT G5IGD Single Operator QRP, 10 Meters TI3GB DL5EC IU2OQK PU4BOT	14,406 6,048 1,665 1,152 663 324 6,720 4,464 1,008 1,008	
Single Operator QRP EA1CBX IUØOXQ JR1NKN YW6CQ ON8NT G5IGD Single Operator QRP, 10 Meters TI3GB DL5EC IU2OQK PU4BOT SP5FKW	14,406 6,048 1,665 1,152 663 324 6,720 4,464 1,008 1,008 912	
JE1SPY Single Operator QRP EA1CBX IUØOXQ JR1NKN YW6CQ ON8NT G5IGD Single Operator QRP, 10 Meters TI3GB DL5EC IU2OQK PU4BOT SP5FKW SO8FM	14,406 6,048 1,665 1,152 663 324 6,720 4,464 1,008 1,008 912 624	
Single Operator QRP EA1CBX IUØOXQ JR1NKN YW6CQ ON8NT G5IGD Single Operator QRP, 10 Meters TI3GB DL5EC IU2OQK PU4BOT SP5FKW SO8FM SP3CET	14,406 6,048 1,665 1,152 663 324 6,720 4,464 1,008 1,008 912 624 567	
Single Operator QRP EA1CBX IUØOXQ JR1NKN YW6CQ ON8NT G5IGD Single Operator QRP, 10 Meters TI3GB DL5EC IU2OQK PU4BOT SP5FKW SO8FM SP3CET	14,406 6,048 1,665 1,152 663 324 6,720 4,464 1,008 1,008 912 624 567	
Single Operator QRP EA1CBX IUØOXQ JR1NKN YW6CQ ON8NT G5IGD Single Operator QRP, 10 Meters TI3GB DL5EC IU2OQK PU4BOT SP5FKW SO8FM SP3CET G1WVK	14,406 6,048 1,665 1,152 663 324 6,720 4,464 1,008 1,008 912 624 567	

11.14.0.7V	60			
IU1QZX	60			
JE2QHK	6			
Single Operator QRP, 20 Meters				
UA9KBC	72			
Single Operator Unlimited, High P				
EB1DJ	290,490			
DR4S (DJ2QV, op)	258,153			
DHØGHU	258,075			
EB3AM	139,620			
CT7/VA3FH	127,464			
AL2F	120,384			
SV1AZL	104,967			
DM5TI	104,796			
IZ1LEJ	104,133			
R3LC	89,397			
Single Operator Unlimited, High P	ower, 10 Meters			
CT1DSV	105,105			
HA8L (HA8RD, op)	76,200			
F5RAB	22,218			
EF5U (EA5U, op)	14,022			
MØXAC	11,880			
PA3DSB	6,240			
DL2SBY	3,780			
PU2USM	3,075			
OZ1T	264			
Single Operator Unlimited, High Power, 15 Meters				
LZ5K (LZ1RAY, op)	69,795			
OP5T (ON4DS, op)	60,705			
UR2Y (USØYW, op)	18,126			
HA5GF	11,655			
LA1U	3,432			
UR5ECW	264			
Single Operator Unlimited, Low Power				
HI8PAP	570,000			
C6ABJ	233,964			
IT9ATF	148,947			
G3WW	140,994			
CT1FOQ	118,080			
OK2FD	99,876			
	- /			

9JZFI (DLZRMC, op) 97,776 ED1S (EA1IQM, op) 74,538 II1A 73,902 9A5AFF 52,440 Single Operator Unlimited, Low Power, 10 Meters PY2HT 105,840 PY2DN 55,224 IO5M 53,958 HA5PP 24,570 PY4BAL 21,528 EA1FSG 20,124 YU7EE 11,235 DF6LQ 9,936 HJ4ADR 6,144 EC1DJ 6,048 Single Operator Unlimited, Low Power, 15 Meters EA6MR 67,554 DK9BM 5,655 UZ1WW 3,657 LY2SA 2,400 BI3XGJ (Youth) 12 Single Operator Unlimited, Low Power, 20 Meters USØYW 2,580 EA3HAB 2,451 SP3WKW 1,938			
IIIA	9J2FI (DL2RMC, op)	97,776	
9A5AFF 52,440 Single Operator Unlimited, Low Power, 10 Meters PY2HT 105,840 PY2DN 55,224 IO5M 53,958 HA5PP 24,570 PY4BAL 21,528 EA1FSG 20,124 YU7EE 11,235 DF6LQ 9,936 HJ4ADR 6,144 EC1DJ 6,048 Single Operator Unlimited, Low Power, 15 Meters EA6MR 67,554 DK9BM 5,655 UZ1WW 3,657 LY2SA 2,400 BI3XGJ (Youth) 12 Single Operator Unlimited, Low Power, 20 Meters USØYW 2,580 EA3HAB 2,451	ED1S (EA1IQM, op)	74,538	
Single Operator Unlimited, Low Power, 10 Meters PY2HT 105,840 PY2DN 55,224 IO5M 53,958 HA5PP 24,570 PY4BAL 21,528 EA1FSG 20,124 YU7EE 11,235 DF6LQ 9,936 HJ4ADR 6,144 EC1DJ 6,048 Single Operator Unlimited, Low Power, 15 Meters EA6MR 67,554 DK9BM 5,655 UZ1WW 3,657 LY2SA 2,400 BI3XGJ (Youth) 12 Single Operator Unlimited, Low Power, 20 Meters USØYW 2,580 EA3HAB 2,451	II1A	73,902	
PY2HT 105,840 PY2DN 55,224 IO5M 53,958 HA5PP 24,570 PY4BAL 21,528 EA1FSG 20,124 YU7EE 11,235 DF6LQ 9,936 HJ4ADR 6,144 EC1DJ 6,048 Single Operator Unlimited, Low Power, 15 Meters EA6MR 67,554 DK9BM 5,655 UZ1WW 3,657 LY2SA 2,400 BI3XGJ (Youth) 12 Single Operator Unlimited, Low Power, 20 Meters USØYW 2,580 EA3HAB 2,451	9A5AFF	52,440	
PY2HT 105,840 PY2DN 55,224 IO5M 53,958 HA5PP 24,570 PY4BAL 21,528 EA1FSG 20,124 YU7EE 11,235 DF6LQ 9,936 HJ4ADR 6,144 EC1DJ 6,048 Single Operator Unlimited, Low Power, 15 Meters EA6MR 67,554 DK9BM 5,655 UZ1WW 3,657 LY2SA 2,400 BI3XGJ (Youth) 12 Single Operator Unlimited, Low Power, 20 Meters USØYW 2,580 EA3HAB 2,451			
PY2DN 55,224 IO5M 53,958 HA5PP 24,570 PY4BAL 21,528 EA1FSG 20,124 YU7EE 11,235 DF6LQ 9,936 HJ4ADR 6,144 EC1DJ 6,048 Single Operator Unlimited, Low Power, 15 Meters EA6MR 67,554 DK9BM 5,655 UZ1WW 3,657 LY2SA 2,400 BI3XGJ (Youth) 12 Single Operator Unlimited, Low Power, 20 Meters USØYW 2,580 EA3HAB 2,451	Single Operator Unlimited, Low F	ower, 10 Meters	
IO5M 53,958 HA5PP 24,570 PY4BAL 21,528 EA1FSG 20,124 YU7EE 11,235 DF6LQ 9,936 HJ4ADR 6,144 EC1DJ 6,048 Single Operator Unlimited, Low Power, 15 Meters EA6MR 67,554 DK9BM 5,655 UZ1WW 3,657 LY2SA 2,400 BI3XGJ (Youth) 12 Single Operator Unlimited, Low Power, 20 Meters USØYW 2,580 EA3HAB 2,451	PY2HT	105,840	
HA5PP 24,570 PY4BAL 21,528 EA1FSG 20,124 YU7EE 11,235 DF6LQ 9,936 HJ4ADR 6,144 EC1DJ 6,048 Single Operator Unlimited, Low Power, 15 Meters EA6MR 67,554 DK9BM 5,655 UZ1WW 3,657 LY2SA 2,400 BI3XGJ (Youth) 12 Single Operator Unlimited, Low Power, 20 Meters USØYW 2,580 EA3HAB 2,451	PY2DN	55,224	
PY4BAL 21,528 EA1FSG 20,124 YU7EE 11,235 DF6LQ 9,936 HJ4ADR 6,144 EC1DJ 6,048 Single Operator Unlimited, Low Power, 15 Meters EA6MR 67,554 DK9BM 5,655 UZ1WW 3,657 LY2SA 2,400 BI3XGJ (Youth) 12 Single Operator Unlimited, Low Power, 20 Meters USØYW 2,580 EA3HAB 2,451	IO5M	53,958	
EA1FSG 20,124 YU7EE 11,235 DF6LQ 9,936 HJ4ADR 6,144 EC1DJ 6,048 Single Operator Unlimited, Low Power, 15 Meters EA6MR 67,554 DK9BM 5,655 UZ1WW 3,657 LY2SA 2,400 BI3XGJ (Youth) 12 Single Operator Unlimited, Low Power, 20 Meters USØYW 2,580 EA3HAB 2,451	HA5PP	24,570	
YU7EE 11,235 DF6LQ 9,936 HJ4ADR 6,144 EC1DJ 6,048 Single Operator Unlimited, Low Power, 15 Meters EA6MR 67,554 DK9BM 5,655 UZ1WW 3,657 LY2SA 2,400 BI3XGJ (Youth) 12 Single Operator Unlimited, Low Power, 20 Meters USØYW 2,580 EA3HAB 2,451	PY4BAL	21,528	
DF6LQ 9,936 HJ4ADR 6,144 EC1DJ 6,048 Single Operator Unlimited, Low Power, 15 Meters EA6MR 67,554 DK9BM 5,655 UZ1WW 3,657 LY2SA 2,400 BI3XGJ (Youth) 12 Single Operator Unlimited, Low Power, 20 Meters USØYW 2,580 EA3HAB 2,451	EA1FSG	20,124	
HJ4ADR 6,144 EC1DJ 6,048 Single Operator Unlimited, Low Power, 15 Meters EA6MR 67,554 DK9BM 5,655 UZ1WW 3,657 LY2SA 2,400 BI3XGJ (Youth) 12 Single Operator Unlimited, Low Power, 20 Meters USØYW 2,580 EA3HAB 2,451	YU7EE	11,235	
EC1DJ 6,048 Single Operator Unlimited, Low Power, 15 Meters EA6MR 67,554 DK9BM 5,655 UZ1WW 3,657 LY2SA 2,400 BI3XGJ (Youth) 12 Single Operator Unlimited, Low Power, 20 Meters USØYW EA3HAB 2,451	DF6LQ	9,936	
Single Operator Unlimited, Low Power, 15 Meters EA6MR 67,554 DK9BM 5,655 UZ1WW 3,657 LY2SA 2,400 BI3XGJ (Youth) 12 Single Operator Unlimited, Low Power, 20 Meters USØYW 2,580 EA3HAB 2,451	HJ4ADR	6,144	
EA6MR 67,554 DK9BM 5,655 UZ1WW 3,657 LY2SA 2,400 BI3XGJ (Youth) 12 Single Operator Unlimited, Low Power, 20 Meters USØYW 2,580 EA3HAB 2,451	EC1DJ	6,048	
EA6MR 67,554 DK9BM 5,655 UZ1WW 3,657 LY2SA 2,400 BI3XGJ (Youth) 12 Single Operator Unlimited, Low Power, 20 Meters USØYW 2,580 EA3HAB 2,451			
DK9BM 5,655 UZ1WW 3,657 LY2SA 2,400 BI3XGJ (Youth) 12 Single Operator Unlimited, Low Power, 20 Meters USØYW 2,580 EA3HAB 2,451	Single Operator Unlimited, Low Power, 15 Meters		
UZ1WW 3,657 LY2SA 2,400 BI3XGJ (Youth) 12 Single Operator Unlimited, Low Power, 20 Meters USØYW 2,580 EA3HAB 2,451	EA6MR	67,554	
LY2SA 2,400 BI3XGJ (Youth) 12 Single Operator Unlimited, Low Power, 20 Meters USØYW 2,580 EA3HAB 2,451	DK9BM	5,655	
BI3XGJ (Youth) 12 Single Operator Unlimited, Low Power, 20 Meters USØYW 2,580 EA3HAB 2,451	UZ1WW	3,657	
Single Operator Unlimited, Low Power, 20 Meters USØYW 2,580 EA3HAB 2,451	LY2SA	2,400	
USØYW 2,580 EA3HAB 2,451	BI3XGJ (Youth)	12	
USØYW 2,580 EA3HAB 2,451			
EA3HAB 2,451	Single Operator Unlimited, Low Power, 20 Meters		
,	USØYW	2,580	
SP3WKW 1,938	EA3HAB	2,451	
	SP3WKW	1,938	

HA8TP			
Single Operator Unlimited, Low Power, 40 Meters TI2LCO 17,760 F5NLY 900 OE1VMC 6 Single Operator Unlimited, QRP PC2F 15,000 7N4WPY 4,941 IU4JJP 924 PG2AA 504 Single Operator Unlimited, QRP, 10 Meters			
TI2LCO 17,760 F5NLY 900 OE1VMC 6 Single Operator Unlimited, QRP PC2F 15,000 7N4WPY 4,941 IU4JJP 924 PG2AA 504 Single Operator Unlimited, QRP, 10 Meters			
TI2LCO 17,760 F5NLY 900 OE1VMC 6 Single Operator Unlimited, QRP PC2F 15,000 7N4WPY 4,941 IU4JJP 924 PG2AA 504 Single Operator Unlimited, QRP, 10 Meters			
F5NLY 900 OE1VMC 6 Single Operator Unlimited, QRP PC2F 15,000 7N4WPY 4,941 IU4JJP 924 PG2AA 504 Single Operator Unlimited, QRP, 10 Meters			
OE1VMC 6 Single Operator Unlimited, QRP PC2F 15,000 7N4WPY 4,941 IU4JJP 924 PG2AA 504 Single Operator Unlimited, QRP, 10 Meters			
Single Operator Unlimited, QRP PC2F 15,000 7N4WPY 4,941 IU4JJP 924 PG2AA 504 Single Operator Unlimited, QRP, 10 Meters			
PC2F 15,000 7N4WPY 4,941 IU4JJP 924 PG2AA 504 Single Operator Unlimited, QRP, 10 Meters			
PC2F 15,000 7N4WPY 4,941 IU4JJP 924 PG2AA 504 Single Operator Unlimited, QRP, 10 Meters			
7N4WPY 4,941 IU4JJP 924 PG2AA 504 Single Operator Unlimited, QRP, 10 Meters			
PG2AA 504 Single Operator Unlimited, QRP, 10 Meters			
PG2AA 504 Single Operator Unlimited, QRP, 10 Meters			
Single Operator Unlimited, QRP, 10 Meters			
CB3R 7,776			
PW2W 2,736			
Single Operator Unlimited, QRP, 15 Meters			
JK1TCV 1,440			
Single Operator Unlimited, QRP, 40 Meters			
JH3DMQ 180			

Sponsored Plaque Winners

Thanks to the generous support of numerous clubs and individuals, we are pleased to list the winners of the sponsored International DX Contest plaques below. For more information on plaque sponsorship or to order a duplicate plaque, contact the ARRL Contest Program at 860-594-0232 or contests@arrl.org. Plaques cost \$95, which includes all shipping charges.

CW Winners:

Cw winners:		
Winner	Plaque Category	Plaque Sponsor
N2NT	W/VE Single Operator High Power CW	Frankford Radio Club
KØEJ	W/VE Single Operator Low Power CW	The CW Operators' Club
W2FU	W/VE Multioperator Single Transmitter High Power CW	The CW Operators' Club
K1LZ	W/VE Multioperator Two Transmitter CW	The CW Operators' Club
W3BGN	W/VE Single Operator High Power 3.5 MHz CW	The CW Operators' Club
KC9OP	W/VE Single Operator High Power 14 MHz CW	The CW Operators' Club
KP2B (NP4Z, op)	World Single Operator Low Power CW	The CW Operators' Club
TO4A (VE3DZ, op)	World Single Operator High Power CW	Tom Georgens, 8P5A/W2SC
YV5KG	World Single Operator QRP CW	The CW Operators' Club
II2Q (IK2PFL, op)	World Single Operator Unlimited, High Power CW	The CW Operators' Club
WP3C (N2TTA, op)	World Single Operator Unlimited, Low Power CW	The CW Operators' Club
ED8X	World Multioperator Two Transmitters CW	Frankford Radio Club - K2TD Memorial
MW4R (GW4XUM, op)	World Single Operator High Power 7 MHz CW	The CW Operators' Club
KP2B (NP4Z, op)	North America Single Operator Low Power CW	Fred Hoffert, NA2U
ZF1A	North America Multioperator Single Transmitter CW	The CW Operators' Club
ZF5T	North America Multioperator Unlimited CW	The CW Operators' Club
N9XX	Central Division Single Operator Low Power CW	Society of Midwest Contesters
WM9C	Central Division Single Operator Unlimited, High Power CW	Society of Midwest Contesters
WE9R	Central Division Single Operator Unlimited, Low Power CW	Society of Midwest Contesters
W7TR (KH2TJ, op)	Pacific Division Single Operator Unlimited, Low Power CW	The Big Gun Contest Club, W2AA
W2XX	Pacific Division Single Operator Unlimited, Low Power 7 MHz CW	The Big Gun Contest Club, W2AA
WA2JQK	Hudson Division Single Operator Unlimited, Low Power CW	Hudson Valley Contesters and DXers - in memory of K2ONP
CR3DX (OM3GI, op)	Africa Single Operator CW	The CW Operators' Club
JE6RPM (JH5GHM, op)	Asia Single Operator High Power CW	The CW Operators' Club
JH4UYB	Asia Multioperator Single Transmitter High Power CW	Yankee Clipper Contest Club
KP2B (NP4Z, op)	Caribbean Single Operator Low Power CW	Frankford Radio Club - 9Y4VU Memorial
DK7HA	Europe Single Operator QRP CW	The CW Operators' Club
II2Q (IK2PFL, op)	Europe Single Operator Unlimited, High Power CW	The CW Operators' Club
EA5RS	Europe Multioperator Single Transmitter CW	The CW Operators' Club
JA3YBK	Japan Multioperator Unlimited CW	Masahiro Kitagawa, JH3PRR/KH8B/MØITU
ED7W	Europe Multioperator Two Transmitter CW	The CW Operators' Club
JA1BJI	Japan Single Operator Low Power CW	The CW Operators' Club
WH7T (WH7W, op)	Oceania Single Operator CW	The CW Operators' Club
ννιι/ ι (ννιι/ νν, Ορ)	occarna single operator evv	The eve operators club

3G2AID (XQ3SK, op) South America Single Operator CW

The CW Operators' Club

Combined CW/Phone Winners:

Winner Plaque Category Plaque Sponsor

N8II W/VE Single Operator Low Power Combined Score Ellen White, W1YL, Memorial -

ARRL Contest Branch

WØAAE W/VE Youth Overall Winner Frankford Radio Club - W2OX Memorial

Phone Winners:

Winner Plaque Category Plaque Sponsor

K1LZ (LZ5DB, op) W/VE Single Operator High Power Frankford Radio Club

WV4P W/VE Single Operator Unlimited, Low Power Swamp Fox Contest Group -

in memory of Marc Tarplee, N4UFP

ZF1A (K6JO, op) World Single Operator High Power Tom Georgens, 8P5A/W2SC World Single Operator Low Power Arizona Outlaws Contest Club HI3T

P49Y (AE6Y, op) World Single Operator Unlimited, High Power Charles Dietz, W5PR

KD9MS Central Division Single Operator High Power **Society of Midwest Contesters** AA9D Central Division Single Operator Low Power **Society of Midwest Contesters** WM9C Central Division Single Operator Unlimited, High Power Society of Midwest Contesters WE9R Central Division Single Operator Unlimited, Low Power Society of Midwest Contesters **Kentucky Contest Group**

ND4Y Great Lakes Division Single Operator Unlimited, Low Power

JH4UYB Asia Multioperator Single Transmitter, High Power Yankee Clipper Contest Club

JA3YBK Japan Multioperator Unlimited Masahiro Kitagawa, JH3PRR/KH8B/MØITU

T32AZ Oceania Single Operator High Power 3.5 MHz Burton M. Parmeter KG7MD Memorial Award