

ARRL International DX Phone Contest 2018 Results

By Chris Tate, N6WM. n6wm@largeradio.org

Band conditions were challenging, but continued adoption of remote operating, some great club competitions and a passion for SSB contesting helped beat back challenging band conditions and limifted upper band propagation to enable operators from around the world to once again have a fun March weekend run of the ARRL DX Phone contest.

Less than favorable conditions and SSB – a tough combination

The comments on the contest-rumor sites up to this point in 2018 have consistently pointed out we are heading into the solar minimum and this contest appeared to follow suit. Taking on an SSB contest in these conditions is particularly challenging. While many of the masses try new modes such as FT8 to help offset these types of condtions, an international SSB contest does not afford the benefits of weak signal modes, and operators at all levels of play must "power through" and rely on skill and persistence to get a result.

Mother Nature at her finest

Across the United states and indeed around the world, there is often conversation amongst contesters about location and propagation advantages as well as proximity to needed multipliers. But even locations with some of those potential advantages, perceived or otherwise, have other issues to contend with.

A great example of this comes from Ria, N2RJ in New Jersey. "We had bad ice here and my antenna bent. I operated with it like that for the first night and early Saturday. Then the sun came out, ice melted and everything was back to normal!" This did not stop her from an outstanding low-power performance in the contest, but I think it's fair to say this type of issue is not one of the normal contest challenges in California!

K3ZJ faced similar if not worse challenges in West Virginia, that included some last-minute raising of antennas in 30-degree temperatures



When ice bent Ria, N2RJ's antenna, the damage wasn't permanent and didn't stop a winning effort. (Photo – Ria Jairam, N2RJ)

The continued evolution of remote contesting – or being the DX from your living room!

International DX contests such as the ARRL DX SSB often motivate operators to "be the DX." For years, contesters who wanted to experience this would go to great lengths to arrange, plan and travel to operate in faraway places (some rather exotic, others quite vacation friendly) to experience the thrill of joining the DX multiplier side of the pile up. But for many contesters this has been out of reach, perhaps due to time, other responsibilities, expense or inability to travel. Technology and the innovative spirit of ham radio are starting to take down some of these barriers as we are seeing contesters begin to take advantage services and remote friendly transceiver platforms to not only remote a more favorable QTH, but indeed remote a DX QTH. As this technology continues to evolve, the options and opportunities presented will be fantastic for the entire contest community!



W2GD at the helm of the winning HH2AA pileup, while enjoying the comfort of his dining room. (Photo – John Crovelli, W2GD)

US & Canada report

On the West Coast, the N6RO superstation was activated as a casual Multioperator, Multitransmitter operation under the guidance of veteran contester Bob, K3EST. Bob is a master 20-meter operator and the 700 or so QSOs in the log pretty much drained the band of contacts available out west.

Back east, the K3LR superstation was fully active in this contest, and Tim mentioned in his contest write-up on <u>3830scores.com</u> they needed every dB of gain from his vast antenna arrays to keep things rolling.

Ria, N2RJ, usually a fan of high-power contesting, managed to enter and win the Single Operator Unlimited Low Power category. All of the winning entries were from the eastern side of W/VE with the exception of a couple of single-band entries.

Top Ten - US & Canada

Top Tell – 03 & Callada		K2GMY	19,260
Single Operator, High Power		K7SS	8,964
XL3A (VE3AT, op) N1UR AA1K W9RE K4AB	2,778,468 2,773,944 2,179,800 1,993,431 1,614,354	K2FF VA7IR NF5A (YT2T, op) AA6OC	4,320 825 540 105
VY2TT (K6LA, op) NR5M NA8V K3ZO N1PGA	1,414,671 1,220,670 1,091,748 1,071,732 1,070,610	Single Operator, 160 Meters W2MF W8ALP VE3PN N3ZV WD5BJT	6,396 5,742 2,850 816 108
Single Operator, Low Power N8II N4TZ W6DVS K8PGJ N7IR VE3VN	511,428 501,921 332,820 308,133 261,324 245,310	K3WGR VA3XO W3TS KD2BGM W8CO Single Operator, 80 Meters W2FU W3LL	108 105 105 36 12 34,587 33,480
		Wall	33,460

WB8WKQ

Single Operator, QRP

W6QU (W8QZA, op)

Single Operator Unlimited, High Power

Single Operator Unlimited, Low Power

Single Operator Unlimited, QRP

W2TF

K3SU W1JQ

W1JCW

KC1EDE

KA8SMA

NDØC

N4IJ

N3CI

K2YG

K4WY

KZ3I

VE3EJ

N3RS

W1NT

K5TR

K1RX

K5ZD

N2MM

N2SR

N2RJ

VA3DF

VE3PJ

W3KB

VA2CZ

NY3B

K8LY

W4ZAO

N1DID

K8ZT

N2SQW

K3WW

NC1I (K9PW, op)

240,660

238,008

192,528

189,036

67,968

58,101

43,218

42,624

29,250

14,160

10,650

10,089

8,769

7,728

3,246,165

2,428,875

2,382,744

2,019,375

1,936,062

1,805,760

1,701,720

1,589,793

1,539,660

1,519,392

912,060

859,020

560,694

535,572

475,359

374,325

310,524

291,924

288,120

267,723

72,762

23,370

W4QNW	12,936	N8YXR 182,277
K2UR	11,040	W3ZGD 132,300
N6SS	8,316	KM1MM 79,422
кфрј	6,669	WA1F 78,660
N400	6,201	NA1RA 22,989
NØOK	4,032	W1KBN 4,725
W4NGR	3,840	N8RB 3,588
VE9OA	3,510	N1TN 2,223
Single Operator, 40 Meters	,	,
W7WA	208,206	Multioperator, Two Transmitter
KØRF	146,043	K1XM 4,273,632
N2PP	132,840	KA1ZD 2,263,500
VE9AA	98,406	N1MM 2,191,356
WX5S (@N6RO)	73,632	W4RM 1,693,305
VE3DZ	70,200	K2AX 1,593,834
AG4W	44,178	W5WZ 1,224,720
KD4RH	24,660	WA3EKL 1,074,807
N800	16,815	W2CG 958,914
VE9ML	14,241	N1RR 758,100
Single Operator, 20 Meters		NX6T 711,504
KU2M	591,696	
KVØQ	347,475	Multioperator, Multitransmitter
WA8RCN	190,557	K3LR 7,258,608
WR2G	183,744	W3LPL 5,710,146
N4OX	123,006	K1TTT 3,882,144
W5FMH (KM4SII, op)	120,360	K1KI 3,133,482
WD5K	93,873	NE3F 1,397,601
W1AVK	75,330	WØAIH 1,341,420
VE3TM	56,940	K3EST 680,433
K7ABV	39,744	W1CSM 472,446
Single Operator, 15 Meters		N1SOH 330,186
KØEJ	71,706	WX3B 253,119
KM4HI	27,054	
AA4NP	13,992	
K9LA	11,286	Affiliated Club Competition
WC4H	9,588	
K7XE	5,481	The Afilliated Club Competition is a great way for groups
AA9LC	5,040	of all sizes to get the most fun out of the ARRL DX SSB
W6RKC	4,770	contest. All three club categories had some tight races at
WN4AFP	4,698	
K4TRH	4,410	the top.
Single Operator, 10 Meters		
W5PR	6,798	In the Unlimited category, despite challenges from
W4DD	3,294	weather, the battle was on the East Coast as the flagship
K4WI	1,518	contest clubs shot it out. The Frankford Radio Club took a
KG9Z	1,326	solid lead in points and logs for top honors over the
W2RR (WA2AOG, op)	1,260	Yankee Clipper Contest Club. The Potomac Valley Radio
W7USA	480	**
NØJK	429	Club was a number of points behind, picking up the third
WB2AMU	75	position.
Multioperator, Single Transmitter, High Power		The Medium catetory had a similar shootout, this time
NV9L	1,669,017	much closer in score with the top two entries coming from
K3EL	976,536	Texas. The Dallas-Fort Worth Contest group narrowly
K1KP	962,640	defeated the Central Texas DX and Contest Club for the
VA2SJ	775,890	trophy by a very tight margin despite having 10 fewer
W3MF	726,546 615,600	logs. A great effort and a very tight race for both clubs!
		Thus A Dreat elloct and a Very Hont race for noth clling!

ut, this time coming from up narrowly Club for the despite having 10 fewer logs. A great effort and a very tight race for both clubs!

The Local club big score action was also mostly focused on the East Coast. The Central Virginia Contest Club won the race to first place, producing the logs and scores to drop a fine effort by CTRI Contest group to second place.

Multioperator, Single Transmitter, Low Power

WN90

K5UA

W100

NN3W

W1QK

WK1DS

K7ZS

615,600

576,081

508,620

447,468

426,756

609,168

260,043

Affiliated Club Competition

Affiliated Club Competit	ion	
Club	Score	Entrie
Unlimited		
Frankford Radio Club	172,592,772	218
Yankee Clipper Contest Club	132,887,993	215
Potomac Valley Radio Club	92,201,523	192
Contest Club Ontario	31,211,409	55
Society of Midwest Contesters	24,283,068	116
Northern California Contest Club	22,549,515	72
Florida Contest Group	22,141,410	64
Minnesota Wireless Assn	21,013,506	97
Arizona Outlaws Contest Club	15,480,914	61
Southern California Contest Club	11,675,511	57
Medium		
DFW Contest Group	16,797,153	25
Central Texas DX and Contest Club	16,766,268	35
North Coast Contesters	14,035,332	16
Mad River Radio Club	12,584,514	29
Alabama Contest Group	9,755,037	33
Tennessee Contest Group	8,917,230	35
Carolina DX Association	7,463,787	28
Kentucky Contest Group	6,924,051	19
Hudson Valley Contesters and DXers	5,693,335	26
Western Washington DX Club	5,661,714	31
Mother Lode DX/Contest Club	3,713,664	26
Willamette Valley DX Club	3,597,507	27
Northeast Wisconsin DX Assn	3,507,750	11
Niagara Frontier Radiosport	3,425,928	17
Maritime Contest Club	3,285,537	15
Big Sky Contesters	2,836,857	10
North Texas Contest Club	2,408,988	9
Rochester (NY) DX Assn	2,268,978	16
Bay Area DXers	2,233,236	7
Kansas City Contest Club	2,070,186	7
Grand Mesa Contesters of Colorado	1,978,680	15
South East Contest Club	1,932,630	19
Northeast Maryland Amateur Radio	1,145,451	11
Contest Society Order of Boiled Owls of New York	1,070,925	0
Georgia Contest Group	905,472	8 14
Mississippi Valley DX/Contest Club	888,786	7
599 DX Association	872,688	4
Texas DX Society	833,049	18
Metro DX Club	827,634	14
North Carolina DX and Contest Club	803,589	4
Orca DX and Contest Club	581,628	7
Spokane DX Association	494,832	16
Swamp Fox Contest Group	360,516	9
Pacific Northwest VHF Society	283,275	3
Alberta Clippers	278,892	4
Northern Arizona DX Assn	237,015	4
South Jersey Radio Assn	133,548	4
Great South Bay ARC	129,564	3
West Park Radiops	115,962	4
Skyview Radio Society	91,554	5
Portage County Amateur Radio	•	
Service	83,874	4
Allegheny Valley Radio Association	80,298	3
South Jersey DX Association	79,101	3
New Providence ARC	46,311	4

Local

Central Virginia Contest Club	2,978,336	9
CTRI Contest Group	2,194,215	6
Bristol (TN) ARC	763,467	8
Delara Contest Team	612,702	4
Meriden ARC	455,505	5
Hilltop Transmitting Assn	320,310	7
Sunday Creek Amateur Radio Federation	285,141	4
Silver Comet Amateur Radio Society	261,873	6
Peace River Radio Assn	126,279	3
Sterling Park ARC	117,171	5
St Louis ARC	95,769	3
Milford (OH) ARC	91,806	4

DX report

In another nod to conditions and participation, all of the DX category winners were located in Central or South America and the Carribean, taking advantage of the propagation access to the North American contest participants. Still, there were competitors from all over the world, with many formidable entries from Europe, Pacific/Oceania and Asia.



LY5W cooling off while admiring a formidable tower! [Sam Zalnerauskas, LY5W, photo]

Reports even from the biggest stations in Europe attributed the challenges of getting six-banders in the log to a generally absent 10-meter band, and an anemic 15-meter band making DX contacts difficult. As a result, he highest band for Europe in the SOSB Top Ten was 20-meters.

Tom, 8P5A, and V26K, with Bud, AA3B, at the helm both turned in stellar performances from the Carribean in the Single Operator, High Power and Single Operator Unlimited, High Power categories, respectively. Both of these operators are masters and know how to get in everyone's logs! The Single Op, High Power category winning score from Europe was made by TMØT (F4HQZ, op), while the Single Op, Low Power winner was EC5EA. In South America, OA4SS topped the Single Op, High Power category, while HC2GRC (HC2AO, op) was the Single Op, Low Power winner.

As mentioned earlier, John, W2GD, was able to earn top SOLP honors using remote control and the internet to win

from Haiti as HH2AA. I am hopeful this technology will
offer these opportunities to more contesters in the future!

Out in the Pacific, master phone operator Bill, KH7XS, had some good luck with propagation and even managed to get a fair number of stations in the log on 10-meters from the Big Island of Hawaii.

Ton Ton DV

Top Ten - DX		YP8W (YO8SEP, op)	7,296
		OK2FD	2,772
Single Operator, High Power		PE2K	108
8P5A (W2SC, op)	7,626,660		
ZF2MJ (N6MJ, op)	6,444,774	Single Operator, 160 Meters	
KH7XS (K4XS, op)	5,188,314	NP2J (K8RF, op)	58,653
TOSA (F5VHJ, op)	3,393,495	KV4FZ	19,203
TMØT (F4HQZ, op)	2,887,110	LU8DPM	2,040
CR6K (CT1CJJ, op)	2,704,248	HGØR	672
OA4SS	1,632,306	S56P	264
EA5DFV	1,032,759	G4AFJ	12
CB8E (CE8EIO, op)	823,608	UY2IF	3
HK3C	821,043	Single Operator, 80 Meters	
	5==,5 :5	XE2X	195,762
Single Operator, Low Power		KP4KE	194,706
ZF9CW	3,705,885	GM3PPG (G4BYB, op)	122,850
HC2GRC (HC2AO, op)	1,788,366	PY2LED	86,130
TG9ANF	819,000	F1AKK	70,854
TI2OY	773,604	SN2M	65,604
NP2X (K9VV, op)	591,015	I4AVG	63,726
VP9/W6PH	475,875	CO2JD	56,682
KH6CJJ	448,803	S54ZZ	52,800
YV7MAY	410,856	9A8M (9A3XU, op)	48,240
CO6HZ	387,585	Single Operator, 40 Meters	
8P1W	386,625	YV1KK	389,880
01 144	300,023	S52AW	259,380
Single Operator, QRP		SP3GEM	212,025
F5BEG	10,332	TM5EE (F6AGM, op)	186,576
JQ1NGT	7,878	SN8B (SP8CUR, op)	154,440
JR4DAH	7,656	S56X	142,272
PA2TMS	6,510	US1I (UX2IO, op)	136,971
UTSEOX	5,760	IZ2KXC	132,006
JH1APZ	5,133	LU5FC	128,325
PY2BN		EA3QP	82,110
IZOFUW	2,142	Single Operator, 20 Meters	,
JH10GC	1,914	FY5FY	653,418
	1,806	PJ2T	595,665
PDØPIW	1,584	TM6M (F4DXW, op)	594,018
Single Operator Unlimited High Dower		IR4X (IT9RGY, op)	416,691
Single Operator Unlimited, High Power	5,220,960	DK3T (DK3DM, op)	408,822
V26K (AA3B, op) KH7M (NA2U, op)		IR1Y (IK1HJS, op)	382,653
	2,113,464	9A9A	381,738
ZZ2T (PY2MNL, op)	1,919,097	TM4L (F8ARK, op)	381,738
EA6FO	1,217,460	GM5X (GM4YXI, op)	375,333
CE2MVF	897,225	OM7M	366,840
UW1M	822,744	Single Operator, 15 Meters	300,010
EW6W	790,032	FY5KE (F1HAR, op)	441,969
EF1W (EA1WS, op)	762,300	9Y4D	301,962
XE2T	583,356	ZV2C	184,614
GØDWV	567,168	YV2CAR	164,883
		HK3TK	146,439
Single Operator Unlimited, Low Power	4	LU9VD (LU9VEA, op)	133,551
HH2AA (W2GD, op)	1,472,472	EA8NF	57,582
S52NR	466,137	PP5JN	57,546
PR5K (PY5FO, op)	175,500	PY2NA	
EA7JXZ	159,372		53,802
		CO6LC	37,638

PY1AX

PY2ZR EA4TD

YY2JAB

PY1AN

PY2ZR

Single Operator Unlimited, QRP

YV5EMG

143,736

138,828 132,132

102,375

67,860

57,024

132,132

Single Operator, 10 Meters		
### AMGR (YV6CR, op) 79,443 PP5FB 59,532 XQ3PC 52,761 PU1LMN 6,300 CB3LR (CE3GDR, op) 5,508 PU2WDX 4,752 PU5AEC 4,209 LU9CBL 1,998 PJ2DX (KB7Q, op) 1,632 ### Multioperator, Single Transmitter, High Power PJ4G 6,473,280 PJØDX 5,103,468 PZ5K 4,935,237 H72DX 4,491,924 TI1T 4,162,734 KH6J 3,431,358 TO3Z 3,084,480 V31VP 2,808,444 M6T 1,735,587 LZ5R 1,262,976 ### Multioperator, Single Transmitter, Low Power VP5V 3,295,512 TI7/WJ1B 1,022,400 TI7/WJ1B 1,022,400 TI1/WJ1B 1,022,400 TI1/WJ1B 1,022,400 TC4A 15,732 G3YNN 3,214 XE2N 3,450 F4EPP 2,070 ### Multioperator, Two Transmitter ### Multioperator, Multitransmitter ### C6ANM ### Multioperator, Multitransmitter ### C6ANM ### Multioperator, Multitransmitter #### C6ANM ### J,408,260 #### Multioperator, Multitransmitter #### C6ANM #### J,408,260	Single Operator, 10 Meters	
PP5FB		•
XQ3PC PU1LMN 6,300 CB3LR (CE3GDR, op) PU2WDX 4,752 PU5AEC LU9CBL 1,998 PJ2DX (KB7Q, op) 1,632 Multioperator, Single Transmitter, High Power PJ4G PJØDX 5,103,468 PZ5K 4,935,237 H72DX 4,491,924 TI1T 4,162,734 KH6J 3,343,1358 TO3Z 3,084,480 V31VP 2,808,444 M6T 1,735,587 LZ5R 1,262,976 Multioperator, Single Transmitter, Low Power VP5V TI7/WJ1B 1,022,400 JE1LFX 37,296 ED3D 19,305 TC4A JE1LFX 37,296 ED3D TC4A JE1LFX 37,296 ED3D TC4A JE1LFX 4,204 J	4M6R (YV6CR, op)	
PU1LMN 6,300 CB3LR (CE3GDR, op) 5,508 PU2WDX 4,752 PU5AEC 4,209 LU9CBL 1,998 PJ2DX (KB7Q, op) 1,632 Multioperator, Single Transmitter, High Power PJ4G 6,473,280 PJØDX 5,103,468 PZ5K 4,935,237 H72DX 4,491,924 TI1T 4,162,734 KH6J 3,431,358 TO3Z 3,084,480 V31VP 2,808,444 M6T 1,735,587 LZ5R 1,262,976 Multioperator, Single Transmitter, Low Power VP5V 3,295,512 TI7/WJ1B 1,022,400 JE1LFX 37,296 ED3D 1,015,764 PV8AA 62,640 JE1LFX 37,296 ED3D 19,305 TC4A 15,732 G3YNN 8,214 XE2N 3,450 F4EPP 2,070 Multioperator, Two Transmitter P4ØL 10,149,762 H13K 5,239,248 KH6LC 4,222,416 EA2RY 3,132,600 ZV5O 2,692,524 HG7T 1,362,594 IK2YCW 1,248,426 KL7RA 1,146,216 RL3A 696,891 XE2B 458,598 Multioperator, Multitransmitter C6ANM 3,401,838 LZ9W 1,408,260		•
CB3LR (CE3GDR, op) 5,508 PUZWDX 4,752 PU5AEC 4,209 LU9CBL 1,998 PJ2DX (KB7Q, op) 1,632 Multioperator, Single Transmitter, High Power PJØDX 5,103,468 PJØDX 5,103,468 PZ5K 4,935,237 H72DX 4,491,924 TI1T 4,162,734 KH6J 3,431,358 T03Z 3,084,480 V31VP 2,808,444 M6T 1,735,587 LZ5R 1,262,976 Multioperator, Single Transmitter, Low Power VP5V 3,295,512 T17/WJ1B 1,022,400 ZW8T 1,015,764 PV8AA 62,640 JE1LFX 37,296 ED3D 19,305 TC4A 15,732 G3YNN 8,214 XE2N 3,450 F4EPP 2,070 Multioperator, Two Transmitter PAØL 10,149,762 HG7T 1,362,594 KL7RA 1,146		
PU2WDX PU5AEC LU9CBL LU9CBL PJ2DX (KB7Q, op) 1,632 Multioperator, Single Transmitter, High Power PJ4G PJ4G PJ5E PJ5E PJ5E PJ5E PJ6DX PJ7E PJ7E PJ7E PJ7E PJ7E PJ7E PJ7E PJ7E		
PUSAEC LU9CBL 1,998 PJ2DX (KB7Q, op) 1,632 Multioperator, Single Transmitter, High Power PJ4G 6,473,280 PJØDX 5,103,468 PZ5K 4,935,237 H72DX 111T 4,162,734 KH6J 7032 3,084,480 V31VP 2,808,444 M6T 1,735,587 LZ5R 1,262,976 Multioperator, Single Transmitter, Low Power VP5V 3,295,512 T17/WJ1B 1,022,400 ZW8T 1,015,764 PV8AA 66,640 JE1LFX 37,296 ED3D 19,305 TC4A 15,732 G3YNN 8,214 XE2N 63YNN 8,214 XE2N 7,40P Multioperator, Two Transmitter P4ØL H13K 5,239,248 KH6LC 4,222,416 KH6	CB3LR (CE3GDR, op)	•
LU9CBL		
Multioperator, Single Transmitter, High Power PJ4G 6,473,280 PJØDX 5,103,468 PZ5K 4,935,237 H72DX 4,491,924 TI1T 4,162,734 KH6J 3,431,358 TO3Z 3,084,480 V31VP 2,808,444 M6T 1,735,587 LZ5R 1,262,976 Multioperator, Single Transmitter, Low Power VP5V VP5V 3,295,512 T17/WJ1B 1,022,400 ZW8T 1,015,764 PV8AA 62,640 JE1LFX 37,296 ED3D 19,305 TC4A 15,732 G3YNN 8,214 XE2N 3,450 F4EPP 2,070 Multioperator, Two Transmitter P4ØL HI3K 5,239,248 KH6LC 4,222,416 EA2RY 3,132,600 ZV5O 2,692,524 HG7T 1,362,594 IK2YCW 1,248,426 <td></td> <td></td>		
Multioperator, Single Transmitter, High Power PJ4G 6,473,280 PJØDX 5,103,468 PZ5K 4,935,237 H72DX 4,491,924 Ti1T 4,162,734 KH6J 3,431,358 TO3Z 3,084,480 V31VP 2,808,444 M6T 1,735,587 LZ5R 1,262,976 Multioperator, Single Transmitter, Low Power VP5V 3,295,512 T17/WJ1B 1,015,764 PV8AA 62,640 JE1LFX 37,296 ED3D 19,305 TC4A 15,732 G3YNN 8,214 XE2N 3,450 F4EPP 2,070 Multioperator, Two Transmitter P4ØL 10,149,762 HI3K 5,239,248 KH6LC 4,222,416 EA2RY 3,132,600 ZV5O 2,692,524 HG7T 1,362,594 IK2YCW 1,248,426 KL7RA 1,146,216 RL3A 696,891		
PJ4G 6,473,280 PJØDX 5,103,468 PZ5K 4,935,237 H72DX 4,491,924 TI1T 4,162,734 KH6J 3,431,358 TO3Z 3,084,480 V31VP 2,808,444 M6T 1,735,587 LZ5R 1,262,976 Multioperator, Single Transmitter, Low Power VP5V 3,295,512 TI7/WJ1B 1,022,400 ZW8T 1,015,764 PV8AA 62,640 J£1LFX 37,296 ED3D 19,305 TC4A 15,732 G3YNN 8,214 X£2N 3,450 F4EPP 2,070 Multioperator, Two Transmitter P4ØL 10,149,762 H13K 5,239,248 KH6LC 4,222,416 EA2RY 3,132,600 ZV5O 2,692,524 HG7T 1,362,594 IK2YCW 1,248,426 KL7RA 1,146,216 RL3A 696,891 X£2B 458,598 Multioperator, Multitransmitter C6ANM 3,401,838 LZ9W 1,408,260	PJ2DX (KB7Q, op)	1,632
PJ4G 6,473,280 PJØDX 5,103,468 PZ5K 4,935,237 H72DX 4,491,924 TI1T 4,162,734 KH6J 3,431,358 TO3Z 3,084,480 V31VP 2,808,444 M6T 1,735,587 LZ5R 1,262,976 Multioperator, Single Transmitter, Low Power VP5V 3,295,512 TI7/WJ1B 1,022,400 ZW8T 1,015,764 PV8AA 62,640 J£1LFX 37,296 ED3D 19,305 TC4A 15,732 G3YNN 8,214 X£2N 3,450 F4EPP 2,070 Multioperator, Two Transmitter P4ØL 10,149,762 H13K 5,239,248 KH6LC 4,222,416 EA2RY 3,132,600 ZV5O 2,692,524 HG7T 1,362,594 IK2YCW 1,248,426 KL7RA 1,146,216 RL3A 696,891 X£2B 458,598 Multioperator, Multitransmitter C6ANM 3,401,838 LZ9W 1,408,260	Multioperator, Single Transmitter, High Power	
PJØDX PZ5K 4,935,237 H72DX 111T 4,162,734 KH6J 3,431,358 TO3Z 3,084,480 V31VP 2,808,444 M6T 1,735,587 LZ5R Multioperator, Single Transmitter, Low Power VP5V 3,295,512 TI7/WJ1B 1,002,400 ZW8T 1,015,764 PV8AA 62,640 JE1LFX 37,296 ED3D 19,305 TC4A 15,732 G3YNN 8,214 XE2N 74EPP 2,070 Multioperator, Two Transmitter P4ØL H13K KEPP 10,149,762 H13K KH6LC 4,222,416 EA2RY 3,132,600 ZV5O 2,692,524 HG7T 1,362,594 IK2YCW 1,248,426 KL7RA 1,146,216 RL3A 696,891 XE2B Multioperator, Multitransmitter C6ANM L538 C6ANM L538 L59W Multioperator, Multitransmitter C6ANM 13,401,838 L29W 1,408,260		6,473,280
PZ5K 4,935,237 H72DX 4,491,924 T11T 4,162,734 K16J 3,431,358 T03Z 3,084,480 V31VP 2,808,444 M6T 1,735,587 L25R 1,262,976 Multioperator, Single Transmitter, Low Power VP5V 3,295,512 T17/WJ1B 1,022,400 ZW8T 1,015,764 PV8AA 62,640 JE1LFX 37,296 ED3D 19,305 TC4A 15,732 G3YNN 8,214 XE2N 3,450 F4EPP 2,070 Multioperator, Two Transmitter P4ØL 10,149,762 H13K 5,239,248 K16LC 4,222,416 EA2RY 3,132,600 ZV5O 2,692,524 HG7T 1,362,594 IK2YCW 1,248,426 K17AA 15,734 G96,891 XE2B 458,598 Multioperator, Multitransmitter C6ANM 3,401,838 L29W 1,408,260	PJØDX	
H72DX T11T		
TI1T	H72DX	
KH6J 3,431,358 TO3Z 3,084,480 V31VP 2,808,444 M6T 1,735,587 LZ5R 1,262,976 Multioperator, Single Transmitter, Low Power VP5V 3,295,512 T17/WJ1B 1,022,400 ZW8T 1,015,764 PV8AA 62,640 JE1LFX 37,296 ED3D 19,305 TC4A 15,732 G3YNN 8,214 XE2N 3,450 F4EPP 2,070 Multioperator, Two Transmitter P4ØL 10,149,762 H13K 5,239,248 KH6LC 4,222,416 EA2RY 3,132,600 ZV5O 2,692,524 HG7T 1,362,594 IK2YCW 1,248,426 KL7RA 1,146,216 RL3A 696,891 XE2B 458,598 Multioperator, Multitransmitter C6ANM 3,401,838 LZ9W 1,408,260	TI1T	
TO3Z 3,084,480 V31VP 2,808,444 M6T 1,735,587 LZ5R 1,262,976 Multioperator, Single Transmitter, Low Power VP5V 3,295,512 TI7/WJ1B 1,022,400 ZW8T 1,015,764 PV8AA 62,640 JE1LFX 37,296 ED3D 19,305 TC4A 15,732 G3YNN 8,214 XE2N 3,450 F4EPP 2,070 Multioperator, Two Transmitter P4ØL 10,149,762 HI3K 5,239,248 KH6LC 4,222,416 EA2RY 3,132,600 ZV5O 2,692,524 HG7T 1,362,594 IK2YCW 1,248,426 KL7RA 1,146,216 RL3A 696,891 XE2B 458,598 Multioperator, Multitransmitter C6ANM 3,401,838 LZ9W 1,408,260		
V31VP 2,808,444 M6T 1,735,587 LZ5R 1,262,976 Multioperator, Single Transmitter, Low Power VP5V 3,295,512 T17/WJ1B 1,022,400 ZW8T 1,015,764 PV8AA 62,640 JE1LFX 37,296 ED3D 19,305 TC4A 15,732 G3YNN 8,214 XE2N 3,450 F4EPP 2,070 Multioperator, Two Transmitter P4ØL 10,149,762 H13K 5,239,248 KH6LC 4,222,416 EA2RY 3,132,600 ZV5O 2,692,524 HG7T 1,362,594 IK2YCW 1,248,426 KL7RA 1,146,216 RL3A 696,891 XE2B 458,598 Multioperator, Multitransmitter C6ANM 3,401,838 LZ9W 1,408,260	TO3Z	
M6T 1,735,587 LZ5R 1,262,976 Multioperator, Single Transmitter, Low Power VP5V 3,295,512 TI7/WJ1B 1,022,400 ZW8T 1,015,764 PV8AA 62,640 JE1LFX 37,296 ED3D 19,305 TC4A 15,732 G3YNN 8,214 XE2N 3,450 F4EPP 2,070 Multioperator, Two Transmitter P4ØL 10,149,762 HI3K 5,239,248 KH6LC 4,222,416 EA2RY 3,132,600 ZV5O 2,692,524 HG7T 1,362,594 IK2YCW 1,248,426 KL7RA 1,146,216 RL3A 696,891 XE2B 458,598 Multioperator, Multitransmitter C6ANM 3,401,838 LZ9W 1,408,260	V31VP	
LZ5R 1,262,976 Multioperator, Single Transmitter, Low Power VP5V 3,295,512 TI7/WJ1B 1,022,400 ZW8T 1,015,764 PV8AA 62,640 JE1LFX 37,296 ED3D 19,305 TC4A 15,732 G3YNN 8,214 XE2N 3,450 F4EPP 2,070 Multioperator, Two Transmitter P4ØL 10,149,762 HI3K 5,239,248 KH6LC 4,222,416 EA2RY 3,132,600 ZV5O 2,692,524 HG7T 1,362,594 IK2YCW 1,248,426 KL7RA 1,146,216 RL3A 696,891 XE2B 458,598 Multioperator, Multitransmitter C6ANM 3,401,838 LZ9W 1,408,260		
VP5V 3,295,512 TI7/WJ1B 1,022,400 ZW8T 1,015,764 PV8AA 62,640 JE1LFX 37,296 ED3D 19,305 TC4A 15,732 G3YNN 8,214 XE2N 3,450 F4EPP 2,070 Multioperator, Two Transmitter 7 P4ØL 10,149,762 H13K 5,239,248 KH6LC 4,222,416 EA2RY 3,132,600 ZV5O 2,692,524 HG7T 1,362,594 IK2YCW 1,248,426 KL7RA 1,146,216 RL3A 696,891 XE2B 458,598 Multioperator, Multitransmitter C6ANM C6ANM 3,401,838 LZ9W 1,408,260	LZ5R	
VP5V 3,295,512 TI7/WJ1B 1,022,400 ZW8T 1,015,764 PV8AA 62,640 JE1LFX 37,296 ED3D 19,305 TC4A 15,732 G3YNN 8,214 XE2N 3,450 F4EPP 2,070 Multioperator, Two Transmitter 7 P4ØL 10,149,762 H13K 5,239,248 KH6LC 4,222,416 EA2RY 3,132,600 ZV5O 2,692,524 HG7T 1,362,594 IK2YCW 1,248,426 KL7RA 1,146,216 RL3A 696,891 XE2B 458,598 Multioperator, Multitransmitter C6ANM C6ANM 3,401,838 LZ9W 1,408,260	Multi-mountain Cinals Transmitted Law Davis	
TIT//WJ1B 1,022,400 ZW8T 1,015,764 PV8AA 62,640 JE1LFX 37,296 ED3D 19,305 TC4A 15,732 G3YNN 8,214 XE2N 3,450 F4EPP 2,070 Multioperator, Two Transmitter P4ØL HI3K 5,239,248 KH6LC 4,222,416 EA2RY 3,132,600 ZV5O 2,692,524 HG7T 1,362,594 IK2YCW 1,248,426 KL7RA 1,146,216 RL3A 696,891 XE2B 458,598 Multioperator, Multitransmitter C6ANM C6ANM 3,401,838 LZ9W 1,408,260		2 205 512
ZW8T 1,015,764 PV8AA 62,640 JE1LFX 37,296 ED3D 19,305 TC4A 15,732 G3YNN 8,214 XE2N 3,450 F4EPP 2,070 Multioperator, Two Transmitter P4ØL HI3K 5,239,248 KH6LC 4,222,416 EA2RY 3,132,600 ZV5O 2,692,524 HG7T 1,362,594 IK2YCW 1,248,426 KL7RA 1,146,216 RL3A 696,891 XE2B 458,598 Multioperator, Multitransmitter C6ANM C6ANM 3,401,838 LZ9W 1,408,260		
PV8AA JE1LFX 37,296 ED3D TC4A 15,732 G3YNN 8,214 XE2N F4EPP 2,070 Multioperator, Two Transmitter P4ØL HI3K KH6LC EA2RY ZV5O 2,092,524 HG7T 1,362,594 IK2YCW 1,248,426 KL7RA RL3A 696,891 XE2B Multioperator, Multitransmitter C6ANM L79W 1,408,260	•	
JE1LFX 37,296 ED3D 19,305 TC4A 15,732 G3YNN 8,214 XE2N 3,450 F4EPP 2,070 Multioperator, Two Transmitter P4ØL 10,149,762 HI3K 5,239,248 KH6LC 4,222,416 EA2RY 3,132,600 ZV5O 2,692,524 HG7T 1,362,594 IK2YCW 1,248,426 KL7RA 1,146,216 RL3A 696,891 XE2B 458,598 Multioperator, Multitransmitter C6ANM 3,401,838 LZ9W 1,408,260		
ED3D 19,305 TC4A 15,732 G3YNN 8,214 XE2N 3,450 F4EPP 2,070 Multioperator, Two Transmitter P4ØL 10,149,762 HI3K 5,239,248 KH6LC 4,222,416 EA2RY 3,132,600 ZV5O 2,692,524 HG7T 1,362,594 IK2YCW 1,248,426 KL7RA 1,146,216 RL3A 696,891 XE2B 458,598 Multioperator, Multitransmitter C6ANM 3,401,838 LZ9W 1,408,260		
TC4A 15,732 G3YNN 8,214 XE2N 3,450 F4EPP 2,070 Multioperator, Two Transmitter P4ØL 10,149,762 H13K 5,239,248 KH6LC 4,222,416 EA2RY 3,132,600 ZV5O 2,692,524 HG7T 1,362,594 IK2YCW 1,248,426 KL7RA 1,146,216 RL3A 696,891 XE2B 458,598 Multioperator, Multitransmitter C6ANM 3,401,838 LZ9W 1,408,260		
G3YNN 8,214 XE2N 3,450 F4EPP 2,070 Multioperator, Two Transmitter P4ØL 10,149,762 H13K 5,239,248 KH6LC 4,222,416 EA2RY 3,132,600 ZV5O 2,692,524 HG7T 1,362,594 IK2YCW 1,248,426 KL7RA 1,146,216 RL3A 696,891 XE2B 458,598 Multioperator, Multitransmitter C6ANM 3,401,838 LZ9W 1,408,260		•
XE2N 3,450 F4EPP 2,070 Multioperator, Two Transmitter P4ØL 10,149,762 H13K 5,239,248 KH6LC 4,222,416 EA2RY 3,132,600 ZV5O 2,692,524 HG7T 1,362,594 IK2YCW 1,248,426 KL7RA 1,146,216 RL3A 696,891 XE2B 458,598 Multioperator, Multitransmitter C6ANM LZ9W 1,408,260		
F4EPP 2,070 Multioperator, Two Transmitter P4ØL 10,149,762 HI3K 5,239,248 KH6LC 4,222,416 EA2RY 3,132,600 ZV5O 2,692,524 HG7T 1,362,594 IK2YCW 1,248,426 KL7RA 1,146,216 RL3A 696,891 XE2B 458,598 Multioperator, Multitransmitter C6ANM 3,401,838 LZ9W 1,408,260		
Multioperator, Two Transmitter P4ØL 10,149,762 HI3K 5,239,248 KH6LC 4,222,416 EA2RY 3,132,600 ZV5O 2,692,524 HG7T 1,362,594 IK2YCW 1,248,426 KL7RA 1,146,216 RL3A 696,891 XE2B 458,598 Multioperator, Multitransmitter C6ANM C6ANM 3,401,838 LZ9W 1,408,260		•
P4ØL 10,149,762 HI3K 5,239,248 KH6LC 4,222,416 EA2RY 3,132,600 ZV5O 2,692,524 HG7T 1,362,594 IK2YCW 1,248,426 KL7RA 1,146,216 RL3A 696,891 XE2B 458,598 Multioperator, Multitransmitter C6ANM 3,401,838 LZ9W 1,408,260	I HLFF	2,070
HI3K 5,239,248 KH6LC 4,222,416 EA2RY 3,132,600 ZV5O 2,692,524 HG7T 1,362,594 IK2YCW 1,248,426 KL7RA 1,146,216 RL3A 696,891 XE2B 458,598 Multioperator, Multitransmitter C6ANM 3,401,838 LZ9W 1,408,260	· ·	
KH6LC 4,222,416 EA2RY 3,132,600 ZV5O 2,692,524 HG7T 1,362,594 IK2YCW 1,248,426 KL7RA 1,146,216 RL3A 696,891 XE2B 458,598 Multioperator, Multitransmitter C6ANM 3,401,838 LZ9W 1,408,260		
EA2RY 3,132,600 ZV5O 2,692,524 HG7T 1,362,594 IK2YCW 1,248,426 KL7RA 1,146,216 RL3A 696,891 XE2B 458,598 Multioperator, Multitransmitter C6ANM 3,401,838 LZ9W 1,408,260		
ZV5O 2,692,524 HG7T 1,362,594 IK2YCW 1,248,426 KL7RA 1,146,216 RL3A 696,891 XE2B 458,598 Multioperator, Multitransmitter C6ANM 3,401,838 LZ9W 1,408,260		
HG7T 1,362,594 IK2YCW 1,248,426 KL7RA 1,146,216 RL3A 696,891 XE2B 458,598 Multioperator, Multitransmitter C6ANM 3,401,838 LZ9W 1,408,260		
IK2YCW 1,248,426 KL7RA 1,146,216 RL3A 696,891 XE2B 458,598 Multioperator, Multitransmitter C6ANM 3,401,838 LZ9W 1,408,260		
KL7RA 1,146,216 RL3A 696,891 XE2B 458,598 Multioperator, Multitransmitter C6ANM 3,401,838 LZ9W 1,408,260		
RL3A 696,891 XE2B 458,598 Multioperator, Multitransmitter C6ANM 3,401,838 LZ9W 1,408,260		
XE2B 458,598 Multioperator, Multitransmitter 500,000 C6ANM 3,401,838 LZ9W 1,408,260		
Multioperator, Multitransmitter C6ANM 3,401,838 LZ9W 1,408,260		
C6ANM 3,401,838 LZ9W 1,408,260	XE2B	458,598
C6ANM 3,401,838 LZ9W 1,408,260	Multioperator, Multitransmitter	
LZ9W 1,408,260	•	3,401,838
	LZ9W	
	JA3YBK	935,256

Category Choice Variety

I always like to remind ARRL DX Phone participants about the many varieties of categories available. In addition to the traditional Single-Op High, Low and QRP power categories, all of these categories are also mirrored with an Unlimited category, offering users of TELNET clusters and spotting assistance the chance to compete for winning honors, as well.

Additionally, the Single Op, Single Band categories offer yet another way to compete, and can accommodate contesters with a limited amount of time or the stamina needed to produce an all-band, full-time effort. Operators who enjoy the camaraderie of working on a local team can pool their resources in the Multioperator, Single Transmitter or Multioperator, Two Transmitter categories, often producing monster scores and great opportunities to learn from others or share your knowledge with upcoming contesters!

Plaques

Thanks to the generous support of numerous clubs and individuals, we are pleased to list the winners of the sponsored ARRL DX SSB contest plaques at the conclusion of this writeup.

Winning a piece of lumber is a huge accomplishment and the more categories that receive sponsored support, the more it ensures the wide variety of competition categories available are adequately rewarded. To all the clubs and individuals willing to support DX contesting, please consider sponsoring a category, even at the regional level. For more information on plaque sponsorship or to order a duplicate plaque, contact ARRL Contest Branch Manager Bart Jahnke, W9JJ, at 860-594-0232 or w9jj@arrl.org. Plaques cost \$75, which includes all shipping charges.

In summary

Despite various challenging conditions around the world, the ARRL DX Phone contest broght together the best of phone operators from around the world. Persistence and dedication and commitment to fun ruled the show and made for a fun contest. I hope everyone joins us once again for ARRL DX Phone in 2019, where we will have another chance to duel with the propagation "gods."

Tweak those antennas and polish those final tubes to join in the fun of the next ARRL International DX Phone Contest on March 2 and 3, 2019.

Division Winners

Single Operator, High Power

Atlantic	AA1K	2,179,800
Central	W9RE	1,993,431
Dakota	NEØU	122,670
Delta	K5FUV	346,038
Great Lakes	NA8V	1,091,748
Hudson	W2XL	219,600
Midwest	N7WY	216,972
New England	N1UR	2,773,944
Northwestern	N7ZG	614,481
Pacific	K6XX	550,368
Roanoke	K3ZJ	853,536
Rocky Mountain	NCØB	202,935
Southeastern	K4AB	1,614,354
Southwestern	W6TK	260,592
West Gulf	NR5M	1,220,670
Canada	XL3A (VE3AT, op)	2,778,468

Single Operator, Low Pow		220.000	West Gulf	N5OT	219,450
Atlantic	W2TF	238,008	Canada	VA3DF	859,020
Central	N4TZ	501,921	Single Operator Unlimi		4.220
Dakota Delta	ACØW K5XU	119,070	Delta Great Lakes	K2FF K8ZT	4,320 23,370
Great Lakes	K8PGJ	64,728 308,133	Northwestern	K7SS	23,370 8,964
Hudson	K2TV	44,280	Pacific	K2GMY	19,260
Midwest	KC6X	118,008	Southeastern	K3TW	72,762
New England	W1JQ	189,036	Southwestern	AA6OC	105
Northwestern	AA7UN	134,160	West Gulf	NF5A (YT2T, op)	540
Pacific	K7ACZ	97,500	Canada	VA7IR	825
Roanoke	N8II	511,428	Single Operator, 160 M		023
Rocky Mountain	NØEMU	18,042	Atlantic	W2MF	6,396
Southeastern	KF4DX	123,066	Delta	WD5BJT	108
Southwestern	N7IR	261,324	Great Lakes	W8ALP	5,742
West Gulf	WB5TUF	76,800	Roanoke	N3ZV	816
Canada	VE3VN	245,310	Canada	VE3PN	2,850
Single Operator, QRP			Single Operator, 80 Me	ters	
Atlantic	N3UR	72	Atlantic	W2FU	34,587
Central	AF9J	216	Central	K2UR	11,040
Dakota	NDØC	58,101	Dakota	NØOK	4,032
Delta	WB4GHZ	2,106	Northwestern	N7AU	2,664
Great Lakes	KA8SMA	10,650	Roanoke	W4QNW	12,936
Hudson	K2YG	10,089	Southeastern	N400	6,201
New England	KC1EDE	42,624	Southwestern	N6SS	8,316
Northwestern	KK7VL	72	Canada	VE9OA	3,510
Pacific	WB6CZG	2,592	Single Operator, 40 Me		
Roanoke	K4WY	8,769	Atlantic	N2PP	132,840
Southeastern	AC2N	7,260	Central	W9PA	11,076
Southwestern	W6QU (W8QZA, op)	29,250	Delta	N800	16,815
West Gulf	W1JCW	67,968	Great Lakes	W8LJB	4,224
Canada	VE6EX	4,860	Hudson	W2AAB	8,040
Single Operator Unlimited	, High Power		Midwest	KØSRL	2,175 432
Atlantic	K3WW	2,428,875	New England Northwestern	WA1TE W7WA	208,206
Central	WO9Z	413,280	Pacific	WX5S (@N6RO)	73,632
Dakota	кøкх	336,960	Roanoke	KD4RH	24,660
Delta	W4KW	333,963	Rocky Mountain	KØRF	146,043
Great Lakes	W5MX	1,485,120	Southeastern	AG4W	44,178
Hudson	N2TK	752,658	Southwestern	KC1BB	10,395
Midwest	N9GB	492,336	West Gulf	N5RMS	5,472
New England	NC1I (K9PW, op)	2,382,744	Canada	VE9AA	98,406
Northwestern	K7RL	1,070,901	Single Operator, 20 Me		,
Pacific	K2RD	334,191	Atlantic	WB2KLD	31,008
Roanoke	K5EK	774,336	Central	W9GYK	5,355
Rocky Mountain Southeastern	WØMU K1KNQ	113,040	Dakota	KØMDJ	23,541
Southwestern	W6YI	844,200 505,680	Delta	K5NMT	4,224
West Gulf	K5TR	1,805,760	Great Lakes	WA8RCN	190,557
Canada	VE3EJ	3,246,165	Hudson	KU2M	591,696
Single Operator Unlimited		3,240,103	Midwest	KCØVTJ	19,032
Atlantic	W3KB	535,572	New England	W1AVK	75,330
Central	W9XT	169,830	Northwestern	K7ABV	39,744
Dakota	NØUR	74,883	Pacific	W7FD	3,042
Delta	KJ4KKD	49,572	Roanoke	W2IKN	5,184
Great Lakes	K8LY	291,924	Rocky Mountain	KVØQ	347,475
Hudson	N2RJ	912,060	Southeastern	N4OX	123,006
Midwest	AAØAI	231,516	Southwestern	WA7BNM	24,660
New England	N1DID	267,723	West Gulf	W5FMH (KM4SII,	120,360
Northwestern	N7FLT	75,600	Company	op)	
Pacific	K2GMY	19,260	Canada	VE3TM	56,940
Roanoke	W4ZAO	288,120	Single Operator, 15 Me		2.024
Rocky Mountain	AD1C	83,025	Atlantic	N3RW	3,024
Southeastern	K3TW	72,762	Central	K9LA KØEJ	11,286
Southwestern	K6WSC	60,144	Delta Great Lakes	KØEJ K4WLG	71,706 108
			Great Lakes	N4VVLG	108

New England	WX1X	840
Pacific	K7XE	5,481
Roanoke	WN4AFP	4,698
Southeastern	KM4HI	27,054
Southwestern	N6RM	2,940
West Gulf	NZ5M	553
Canada	VE3IQZ	60
Single Operator, 10 Meters		
Atlantic	W2RR (WA2AOG,	1,260
	op)	2,200
Great Lakes	KG9Z	1,326
Hudson	WB2AMU	75
Midwest	NØJK	429
Southeastern	W4DD	3,294
Southwestern	W7USA	480
West Gulf	W5PR	6,798
Multioperator, Single Trans	smitter High Power	
Atlantic	K3EL	976,536
Central	NV9L	1,669,017
Delta	K5UA	576,081
Midwest	WØGJ	80,898
New England	K1KP	962,640
Northwestern	K7ZS	447,468
Pacific	W6WB	418,068
Roanoke	NN3W	426,756
Southeastern	W4AQL	105,705
Southwestern	W6BHZ	7,524
West Gulf	KS5Z	253,080
Canada	VA2SJ	775,890
Multioperator, Single Trans		,
Atlantic	W3ZGD	132,300
Great Lakes	N8YXR	182,277
New England	W1QK	609,168
Rocky Mountain	KC3IZX	27
Southeastern	WK1DS	260,043
Multioperator, Two Transn	nitter	,
Atlantic	K2AX	1,593,834
Central	NØIJ	617,715
Dakota	KØMD	624,078
Delta	W5WZ	1,224,720
Great Lakes	W8DGN	86,250
Hudson	W2CG	958,914
Midwest	NØMA	524,880
New England	K1XM	4,273,632
Northwestern	W7RM	253,356
Roanoke	W4RM	1,693,305
Southwestern	NX6T	711,504
Canada	VE7NY	480,594
Multioperator, Multitransr	nitter	
Atlantic	K3LR	7,258,608
Central	WØAIH	1,341,420
Midwest	WØYI	165,984
New England	K1TTT	3,882,144
Pacific	K3EST	680,433

Sponsored Plaque Winners

Plaque Category	Plaque Sponsor	Winner
W/VE Single Operator, High Power CW	Frankford Radio Club	KM7W (KL9A, op)
W/VE Single Operator, Low Power CW	The CW Operators' Club	N8II
W/VE Single Operator, QRP CW	Bill Parker, W8QZA	N7IR
W/VE Single Operator Unlimited, High Power CW	Harold Ritchey, W3WPG Memorial	AA3B
W/VE Single Operator Unlimited, Low Power CW	Chick Allen, NW3Y	W3KB
W/VE Multioperator, Single Transmitter, High Power CW	The CW Operators' Club	W2FU
W/VE Multioperator, Two Transmitter CW	The CW Operators' Club	K1LZ
W/VE Multioperator, Unlimited Transmitter CW	Drew Vonada-Smith, K3PA	W3LPL
W/VE 1.8 MHz CW	Jerry Rosalius, WB9Z	W4ZV
W/VE 3.5 MHz CW	The CW Operators' Club	W3BGN
W/VE 7 MHz CW	Drew Vonada-Smith, K3PA	N2MF
W/VE 14 MHz CW	The CW Operators' Club	KU2M
W/VE 21 MHz CW	Carl Luetzelschwab, K9LA	N2PP
W/VE 28 MHz CW	Richard Hassell-Bennett, KØXG	K4WI
World Single Operator, High Power CW	North Jersey DX Association	TI7W (N4YDU, op)
World Single Operator, Low Power CW	The CW Operators' Club	ZF9CW
World Single Operator, QRP CW	Gerald (Jerry) Griffin, K6MD/DK6MX	NP4Z
World Single Operator Unlimited, High Power CW	The CW Operators' Club	V26M (N3AD, op)
World Single Operator Unlimited, Low Power CW	The CW Operators' Club	P40W (W2GD, op)
World Multioperator, Single Transmitter, High Power CW	John Patterson WCØW/V31TP	ZF1A
World Multioperator, Single Transmitter, Low Power CW	John Patterson WCØW/V31TP	V3T
World Multioperator, Two Transmitters CW	Frankford Radio Club - K2TD Memorial	PJ4A
World Multioperator, Unlimited CW	H Stephen Miller, NØSM	PJ2T
World 3.5 MHz CW	W1FJ, In Memory of W1BIH & N4XR	XE2X
World 7 MHz CW	The CW Operators' Club	FY5KE
World 21 MHz CW	Caribbean Contesting Consortium - PJ2T	TO1A
Atlantic Division Single Operator CW	Chick Allen, NW3Y	AA1K
Central Division Single Operator, High Power CW	Northern Illinois DX Association	W9RE
Central Division Single Operator, Low Power CW	Society of Midwest Contesters	N9CK
Central Division Single Operator Unlimited, High Power CW	Society of Midwest Contesters	K9NW
Central Division Single Operator Unlimited, Low Power CW	Society of Midwest Contesters	W9XT
Central Division Multioperator, Single Transmitter CW	Society of Midwest Contesters	AA9A
Great Lakes Division Single Operator CW	North Coast Contesters	NA8V
Pacific Division Single Operator, Low Power CW	Central California DX Club, Inc. W6MEL	N6ZFO
USA Seventh Call Area Single Operator High Power CW	Willamette Valley DX Club	N9RV
Asia Multioperator, Single Transmitter, High Power CW	Yankee Clipper Contest Club	JH4UYB
Caribbean Single Operator, Low Power CW	Frankford Radio Club - 9Y4VU Memorial	ZF9CW
Europe Single Operator, High Power CW	Jim George, N3BB	CR6K (CT1ILT, op)
Europe Single Operator, Low Power CW	Jeff Hartley, N8II	IK1JJM
Europe Single Operator, QRP CW	The CW Operators' Club	HB9BMY
Europe Single Operator Unlimited, High Power CW	The CW Operators' Club	LX7I (DL5SE, op)

Europe Multioperator, Single Transmitter CW	The CW Operators' Club	CU4DX
Europe Multioperator, Two Transmitter CW	The CW Operators' Club	IR4X
Europe Multioperator, Unlimited CW	Charles Wooten, NF4A	9A1A
Japan Single Operator, Low Power CW	The CW Operators' Club	JI1RXQ
North America Multioperator, Single Transmitter CW	The CW Operators' Club	ZF1A
North America Single Operator, High Power CW	Potomac Valley Radio Club	TI7W (N4YDU, op)
North America Single Operator, Low Power CW	Fred Hoffert, NA2U	ZF9CW
North America Single Operator, QRP CW	The CW Operators' Club	V31MA

CW AND PHONE COMBINED

W/VE Single Operator, High Power, Combined Score
CW and Phone Chick Allen, NW3Y N1UR

PHONE

W/VE Single Operator, High Power Phone	Frankford Radio Club	XL3A (VE3AT, op)
W/VE Single Operator Unlimited, High Power Phone	Pete Carter, K3VW Memorial	VE3EJ
W/VE Multioperator, Unlimited Transmitter Phone	In Memory of Deb Jahnke, K1DAJ	K3LR
W/VE 1.8 MHz Phone	Butch Greve, W9EWC Memorial	W2MF
W/VE 7 MHz Phone	Charles Wooten, NF4A	W7WA
W/VE 21 MHz Phone	Northern Illinois DX Association	KØEJ
USA Single Operator, High Power Phone	Ed Sawyer, N1UR	N1UR
World 14 MHz Phone	Don Wallace, W6AM, Memorial Award	V26K (AA3B, op)
World Single Operator, High Power Phone	North Jersey DX Association	8P5A (W2SC, op)
World Single Operator, Low Power Phone	Arizona Outlaws Contest Club	ZF9CW
World Single Operator, QRP Phone	Bill Parker, W8QZA	F5BEG ED7W (EA7OT,
World Single Operator Unlimited, High Power Phone	Charles Dietz, W5PR	op)
Central Division Single Operator, High Power Phone	Society of Midwest Contesters	W9RE
Central Division Single Operator, Low Power Phone Central Division Single Operator Unlimited, High Power	Society of Midwest Contesters	N4TZ
Phone	Society of Midwest Contesters	WO9Z
Central Division Single Operator Unlimited, Low Power Phone Fourth Call Area Single Operator Unlimited, Light Power	Society of Midwest Contesters	W9XT
Fourth Call Area Single Operator Unlimited, High Power Phone	Charles Wooten, NF4A	W6DVS
Great Lakes Division Single Operator Phone	North Coast Contesters	NA8V
Southeastern Division Single Operator, Low Power Phone	Charles Wooten, NF4A	KF4DX
USA Seventh Call Area Single Operator High Power Phone	e Willamette Valley DX Club	N7ZG
Asia Multioperator Single Transmitter, High Power Phone North America Multioperator Single Transmitter, High	Yankee Clipper Contest Club	JH4UYB
Power Phone	Nick Lash, K9KLR Albert Crespo, F5VHJ - In Memory of Carl Cook,	PJØDX (KB7Q, op)
Oceania Single Operator, High Power Phone	AI6V	KH7XS (K4XS, op)
Oceania 3.5 MHz Phone	Burton M. Parmeter, KG7MD, Memorial Award	KH6QJ

			W7WA	208,206	SO-40
Regional Leader	'S				
O			WX5S (@N6RO)	73,632	SO-40
Daves list call sign score and	d class.		KC1BB	10,395	SO-40
Boxes list call sign, score, and			AI6Z	2,886	SO-40
M2 = Multioperator, Two Tra			NR7V	624	SO-40
MM = Multioperator, Multitr					
MSHP = Multioperator, Singl	e Transmitter, High I	Power	K7ABV	39,744	SO-20
MSLP = Multioperator, Single	Transmitter, Low P و	ower	VE7DZO	38,880	SO-20
SO-10 = Single Operator, 10 Meters			W7TX	24,738	SO-20
SO-15 = Single Operator, 15 Meters		WA7BNM	24,660	SO-20	
SO-160 = Single Operator, 160 Meters		N7RQ	19,500	SO-20	
SO-20 = Single Operator, 20			Wild	19,500	30-20
SO-40 = Single Operator, 20 Meters SO-40 = Single Operator, 40 Meters		==			
- · · · · · · · · · · · · · · · · · · ·			K7XE	5,481	SO-15
SO-80 = Single Operator, 80			W6RKC	4,770	SO-15
SOHP = Single Operator, High			N6RM	2,940	SO-15
SOLP = Single Operator, Low			WA7NWL	2,700	SO-15
SOQRP = Single Operator, QF					
SOUHP = Single Operator Un	limited, High Power		W7USA	480	SO-10
SOULP = Single Operator Unl	imited, Low Power				
SOUQRP = Single Operator U	nlimited, QRP		K7ZS	447,468	MSHP
			W6WB	418,068	MSHP
West Coast Region			N7QT	156,792	MSHP
(Pacific, Northwestern an	id Southwestern Divi	isions. Alberta	W7EB	68,769	MSHP
	nbia and NT Sections			•	
N7ZG	614,481	SOHP	VYØERC	60,858	MSHP
	•				
K6XX	550,368	SOHP	NX6T	711,504	M2
W6TK	260,592	SOHP	VE7NY	480,594	M2
W6AFA	242,088	SOHP	W6OCL	443,106	M2
N6AA	211,050	SOHP	W7RM	253,356	M2
			K7JR	86,304	M2
N7IR	261,324	SOLP			
N6RV	152,424	SOLP	K3EST	680,433	MM
AA7UN	134,160	SOLP		,	
K7ACZ	97,500	SOLP	Midwest Region		
K6GHA	72,240	SOLP		day Mayotain and Mast (Culf Divisions
	7 = 7 = 10	332.		cky Mountain and West (
W6QU (W8QZA, op)	29,250	SOQRP		nd Saskatchewan Sectio	•
VEGEX	•	SOQRP	NR5M	1,220,670	SOHP
	4,860		K5RX	839,550	SOHP
WB6CZG	2,592	SOQRP	N5AW	836,325	SOHP
KK7VL	72	SOQRP	K5WA		
W6MZ	36		_	370,872	SOHP
		SOQRP	N7WY	370,872 216,972	SOHP
			_		
K7RL	1,070,901	SOUHP	_		
W6YI			N7WY ACØW	216,972 119,070	SOHP SOLP
	1,070,901	SOUHP	N7WY ACØW KC6X	216,972 119,070 118,008	SOHP SOLP SOLP
W6YI	1,070,901 505,680	SOUHP SOUHP	N7WY ACØW KC6X NGØC	216,972 119,070 118,008 109,062	SOHP SOLP SOLP SOLP
W6YI K2PO KA6BIM	1,070,901 505,680 487,200 483,600	SOUHP SOUHP SOUHP SOUHP	N7WY ACØW KC6X NGØC WB5TUF	216,972 119,070 118,008 109,062 76,800	SOHP SOLP SOLP SOLP SOLP
W6YI K2PO	1,070,901 505,680 487,200	SOUHP SOUHP SOUHP	N7WY ACØW KC6X NGØC	216,972 119,070 118,008 109,062	SOHP SOLP SOLP SOLP
W6YI K2PO KA6BIM K2RD	1,070,901 505,680 487,200 483,600 334,191	SOUHP SOUHP SOUHP SOUHP SOUHP	N7WY ACØW KC6X NGØC WB5TUF VE5SF	216,972 119,070 118,008 109,062 76,800 70,425	SOHP SOLP SOLP SOLP SOLP SOLP
W6YI K2PO KA6BIM K2RD N7FLT	1,070,901 505,680 487,200 483,600 334,191	SOUHP SOUHP SOUHP SOUHP SOUHP	N7WY ACØW KC6X NGØC WB5TUF VE5SF W1JCW	216,972 119,070 118,008 109,062 76,800 70,425 67,968	SOHP SOLP SOLP SOLP SOLP SOLP
W6YI K2PO KA6BIM K2RD N7FLT VE6TN	1,070,901 505,680 487,200 483,600 334,191 75,600 67,392	SOUHP SOUHP SOUHP SOUHP SOULP SOULP	N7WY ACØW KC6X NGØC WB5TUF VE5SF W1JCW NDØC	216,972 119,070 118,008 109,062 76,800 70,425 67,968 58,101	SOHP SOLP SOLP SOLP SOLP SOLP SOLP
W6YI K2PO KA6BIM K2RD N7FLT VE6TN K6WSC	1,070,901 505,680 487,200 483,600 334,191 75,600 67,392 60,144	SOUHP SOUHP SOUHP SOUHP SOULP SOULP SOULP	N7WY ACØW KC6X NGØC WB5TUF VE5SF W1JCW NDØC N4IJ	216,972 119,070 118,008 109,062 76,800 70,425 67,968 58,101 43,218	SOHP SOLP SOLP SOLP SOLP SOLP SOQRP SOQRP SOQRP
W6YI K2PO KA6BIM K2RD N7FLT VE6TN K6WSC W7ISG	1,070,901 505,680 487,200 483,600 334,191 75,600 67,392 60,144 57,558	SOUHP SOUHP SOUHP SOUHP SOULP SOULP SOULP SOULP	N7WY ACØW KC6X NGØC WB5TUF VE5SF W1JCW NDØC N4IJ N3CI	216,972 119,070 118,008 109,062 76,800 70,425 67,968 58,101 43,218 14,160	SOHP SOLP SOLP SOLP SOLP SOQRP SOQRP SOQRP SOQRP
W6YI K2PO KA6BIM K2RD N7FLT VE6TN K6WSC	1,070,901 505,680 487,200 483,600 334,191 75,600 67,392 60,144	SOUHP SOUHP SOUHP SOUHP SOULP SOULP SOULP	N7WY ACØW KC6X NGØC WB5TUF VE5SF W1JCW NDØC N4IJ	216,972 119,070 118,008 109,062 76,800 70,425 67,968 58,101 43,218	SOHP SOLP SOLP SOLP SOLP SOLP SOQRP SOQRP SOQRP
W6YI K2PO KA6BIM K2RD N7FLT VE6TN K6WSC W7ISG VA7BEC	1,070,901 505,680 487,200 483,600 334,191 75,600 67,392 60,144 57,558 39,852	SOUHP SOUHP SOUHP SOUHP SOULP SOULP SOULP SOULP SOULP	N7WY ACØW KC6X NGØC WB5TUF VE5SF W1JCW NDØC N4IJ N3CI	216,972 119,070 118,008 109,062 76,800 70,425 67,968 58,101 43,218 14,160	SOHP SOLP SOLP SOLP SOLP SOQRP SOQRP SOQRP SOQRP
W6YI K2PO KA6BIM K2RD N7FLT VE6TN K6WSC W7ISG VA7BEC K2GMY	1,070,901 505,680 487,200 483,600 334,191 75,600 67,392 60,144 57,558 39,852	SOUHP SOUHP SOUHP SOULP SOULP SOULP SOULP SOULP SOULP	N7WY ACØW KC6X NGØC WB5TUF VE5SF W1JCW NDØC N4IJ N3CI W5COV	216,972 119,070 118,008 109,062 76,800 70,425 67,968 58,101 43,218 14,160 7,614	SOHP SOLP SOLP SOLP SOLP SOQRP SOQRP SOQRP SOQRP SOQRP SOQRP
W6YI K2PO KA6BIM K2RD N7FLT VE6TN K6WSC W7ISG VA7BEC	1,070,901 505,680 487,200 483,600 334,191 75,600 67,392 60,144 57,558 39,852	SOUHP SOUHP SOUHP SOUHP SOULP SOULP SOULP SOULP SOULP	N7WY ACØW KC6X NGØC WB5TUF VE5SF W1JCW NDØC N4IJ N3CI W5COV WBØIWG	216,972 119,070 118,008 109,062 76,800 70,425 67,968 58,101 43,218 14,160 7,614 4,182	SOHP SOLP SOLP SOLP SOLP SOQRP SOQRP SOQRP SOQRP SOQRP SOQRP SOQRP
W6YI K2PO KA6BIM K2RD N7FLT VE6TN K6WSC W7ISG VA7BEC K2GMY	1,070,901 505,680 487,200 483,600 334,191 75,600 67,392 60,144 57,558 39,852	SOUHP SOUHP SOUHP SOULP SOULP SOULP SOULP SOULP SOULP	N7WY ACØW KC6X NGØC WB5TUF VE5SF W1JCW NDØC N4IJ N3CI W5COV WBØIWG N7JI/5	216,972 119,070 118,008 109,062 76,800 70,425 67,968 58,101 43,218 14,160 7,614 4,182 192	SOHP SOLP SOLP SOLP SOLP SOQRP SOQRP SOQRP SOQRP SOQRP SOQRP SOQRP SOQRP
W6YI K2PO KA6BIM K2RD N7FLT VE6TN K6WSC W7ISG VA7BEC K2GMY K7SS	1,070,901 505,680 487,200 483,600 334,191 75,600 67,392 60,144 57,558 39,852 19,260 8,964	SOUHP SOUHP SOUHP SOUHP SOULP SOULP SOULP SOULP SOULP SOULP	N7WY ACØW KC6X NGØC WB5TUF VE5SF W1JCW NDØC N4IJ N3CI W5COV WBØIWG N7JI/5	216,972 119,070 118,008 109,062 76,800 70,425 67,968 58,101 43,218 14,160 7,614 4,182 192 1,805,760	SOHP SOLP SOLP SOLP SOLP SOQRP SOQRP SOQRP SOQRP SOQRP SOQRP SOQRP SOQRP SOQRP
W6YI K2PO KA6BIM K2RD N7FLT VE6TN K6WSC W7ISG VA7BEC K2GMY K7SS VA7IR	1,070,901 505,680 487,200 483,600 334,191 75,600 67,392 60,144 57,558 39,852 19,260 8,964 825	SOUHP SOUHP SOUHP SOUHP SOULP SOULP SOULP SOULP SOULP SOULP SOULP SOUQRP SOUQRP SOUQRP	N7WY ACØW KC6X NGØC WB5TUF VE5SF W1JCW NDØC N4IJ N3CI W5COV WBØIWG N7JI/5 K5TR K5LLA	216,972 119,070 118,008 109,062 76,800 70,425 67,968 58,101 43,218 14,160 7,614 4,182 192 1,805,760 507,276	SOHP SOLP SOLP SOLP SOLP SOQRP
W6YI K2PO KA6BIM K2RD N7FLT VE6TN K6WSC W7ISG VA7BEC K2GMY K7SS VA7IR AA6OC	1,070,901 505,680 487,200 483,600 334,191 75,600 67,392 60,144 57,558 39,852 19,260 8,964 825 105	SOUHP SOUHP SOUHP SOULP SOULP SOULP SOULP SOULP SOULP SOULP SOULP SOUQRP SOUQRP SOUQRP SOUQRP	N7WY ACØW KC6X NGØC WB5TUF VE5SF W1JCW NDØC N4IJ N3CI W5COV WBØIWG N7JI/5 K5TR K5LLA N9GB	216,972 119,070 118,008 109,062 76,800 70,425 67,968 58,101 43,218 14,160 7,614 4,182 192 1,805,760 507,276 492,336	SOHP SOLP SOLP SOLP SOLP SOLP SOQRP
W6YI K2PO KA6BIM K2RD N7FLT VE6TN K6WSC W7ISG VA7BEC K2GMY K7SS VA7IR AA6OC N6SS	1,070,901 505,680 487,200 483,600 334,191 75,600 67,392 60,144 57,558 39,852 19,260 8,964 825 105	SOUHP SOUHP SOUHP SOUHP SOULP SOULP SOULP SOULP SOULP SOULP SOULP SOUQRP SOUQRP SOUQRP SOUQRP SOUQRP	N7WY ACØW KC6X NGØC WB5TUF VE5SF W1JCW NDØC N4IJ N3CI W5COV WBØIWG N7JI/5 K5TR K5LLA N9GB NT5V	216,972 119,070 118,008 109,062 76,800 70,425 67,968 58,101 43,218 14,160 7,614 4,182 192 1,805,760 507,276 492,336 374,415	SOHP SOLP SOLP SOLP SOLP SOLP SOQRP
W6YI K2PO KA6BIM K2RD N7FLT VE6TN K6WSC W7ISG VA7BEC K2GMY K7SS VA7IR AA6OC	1,070,901 505,680 487,200 483,600 334,191 75,600 67,392 60,144 57,558 39,852 19,260 8,964 825 105	SOUHP SOUHP SOUHP SOULP SOULP SOULP SOULP SOULP SOULP SOULP SOULP SOUQRP SOUQRP SOUQRP SOUQRP	N7WY ACØW KC6X NGØC WB5TUF VE5SF W1JCW NDØC N4IJ N3CI W5COV WBØIWG N7JI/5 K5TR K5LLA N9GB	216,972 119,070 118,008 109,062 76,800 70,425 67,968 58,101 43,218 14,160 7,614 4,182 192 1,805,760 507,276 492,336	SOHP SOLP SOLP SOLP SOLP SOLP SOQRP

-					
AAØAI	231,516	SOULP	WA3C	675,450	SOUHP
N5OT	219,450	SOULP			
K5LJ	170,100	SOULP	VA3DF	859,020	SOULP
K5KJ	122,067	SOULP	VE3PJ	560,694	SOULP
AD1C	83,025	SOULP	K8LY	291,924	SOULP
ADIC	83,023	JOULF			
			W9XT	169,830	SOULP
NF5A (YT2T, op)	540	SOUQRP	N8VV	166,239	SOULP
NØOK	4,032	SO-80	K8ZT	23,370	SOUQRP
KØRF	146,043	SO-40	W8ALP	5,742	SO-160
N5RMS	5,472	SO-40	VE3PN	2,850	SO-160
KØSRL	2,175	SO-40	VA3XO	105	SO-160
K7UA	1,296	SO-40	KD2BGM	36	SO-160
KG5RJR	240	SO-40	W8CO	12	SO-160
KOSIWIK	240	30-40	Woco	12	30-100
KVØQ	347,475	SO-20	K2UR	11,040	SO-80
W5FMH (KM4SII,			KØPJ	6,669	SO-80
op)	120,360	SO-20	VE3DZ	70,200	SO-40
WD5K	93,873	SO-20	W9PA	11,076	SO-40
N5KF	36,072	SO-20	W8LJB	4,224	SO-40
WE6EZ		SO-20	W9QL	1,638	SO-40
WEGEZ	27,144	30-20			
NI7F N 4	FFO	CO 15	N9NBC	810	SO-40
NZ5M	553	SO-15			
			WA8RCN	190,557	SO-20
W5PR	6,798	SO-10	VE3TM	56,940	SO-20
NØJK	429	SO-10	W8GOC	11,070	SO-20
			W4LID	6,882	SO-20
KS5Z	253,080	MSHP	W9GYK	5,355	SO-20
wøgJ	80,898	MSHP			
KSØKS	11,025	MSHP	K9LA	11,286	SO-15
Nopho	11,023	1415111	AA9LC	5,040	SO-15
VC217V	27	MSLP		108	SO-15
KC3IZX	21	IVISLP	K4WLG		
v da an	624.070		VE3IQZ	60	SO-15
KØMD	624,078	M2			
NØMA	524,880	M2	KG9Z	1,326	SO-10
WØECC	72,912	M2			
			NV9L	1,669,017	MSHP
WØYI	165,984	MM	WN9O	615,600	MSHP
			W9BGX	13,416	MSHP
Central Region					
(Central and Great Lakes D	Divisions; Ontario East	t, Ontario North,	N8YXR	182,277	MSLP
Ontario South, and G	Greater Toronto Area	Sections)	N8RB	3,588	MSLP
XL3A (VE3AT, op)	2,778,468	SOHP	W4CDA	612	MSLP
W9RE	1,993,431	SOHP	WA8Q	396	MSLP
NA8V	1,091,748	SOHP			
K9BGL	910,041	SOHP	NŎIJ	617,715	M2
K8GL	405,300	SOHP	KK9V	144,648	M2
ROGE	403,300	3011	W8DGN	86,250	M2
		0015			
N4TZ	501,921	SOLP	W8AJT	61,440	M2
K8PGJ	308,133	SOLP	K9IU	20,022	M2
VE3VN	245,310	SOLP			
WB8WKQ	240,660	SOLP	WØAIH	1,341,420	MM
WD9CIR	92,493	SOLP			
KA8SMA	10,650	SOQRP			
AF9J	216	SOURP			
VI 31	210	JUUNP			
VE3EJ	3,246,165	SOUHP			
W5MX	1,485,120	SOUHP			
VE3CX	1,292,700	SOUHP			
VE3UTT	753,186	SOUHP			
V_3011	133,100	JOUTT			

Southeast Region			K4WI	1,518	SO-10
_	and Southeastern Divi	icions)	17401	1,510	30 10
K4AB	1,614,354	SOHP	K5UA	576,081	MSHP
			NN3W	426,756	MSHP
K4PV	940,623	SOHP	K4AKK	335,328	MSHP
K3ZJ	853,536	SOHP			
K4BAI	358,317	SOHP	W4AQL	105,705	MSHP
K5FUV	346,038	SOHP		200.000	
			WK1DS	260,043	MSLP
N8II	511,428	SOLP	KM1MM	79,422	MSLP
W6DVS	332,820	SOLP	WA1F	78,660	MSLP
WB4JFS	125,670	SOLP			
KF4DX	123,066	SOLP	W4RM	1,693,305	M2
KK4RV	114,114	SOLP	W5WZ	1,224,720	M2
K4WY	8,769	SOQRP	Northeast Region		
AC2N	7,260	SOQRP		and Atlantic Divisions; N	/laritime and
N4ZAK	5,967	SOQRP		uebec Sections)	
WB4GHZ	2,106	SOQRP	N1UR	2,773,944	SOHP
KØRET	449	SOQRP	AA1K	2,179,800	SOHP
K4BBL	192	SOQRP	VY2TT (K6LA, op)	1,414,671	SOHP
NABBE	132	30QM	K3ZO	1,071,732	SOHP
K1KNQ	844,200	SOUHP	N1PGA	1,070,610	SOHP
WX4G	802,431	SOUHP	NIFGA	1,070,010	30116
K5EK	774,336	SOUHP	W2TF	238,008	SOLP
				,	
K8AJA	738,738	SOUHP	K3SU	192,528	SOLP
W7DO	528,525	SOUHP	W1JQ	189,036	SOLP
	200.420		NS3T	149,292	SOLP
W4ZAO	288,120	SOULP	N2EM	107,136	SOLP
W4PM	175,824	SOULP			
K3TW	72,762	SOULP	KC1EDE	42,624	SOQRP
K4ELI	66,933	SOULP	K2YG	10,089	SOQRP
K4QE	63,246	SOULP	KZ3I	7,728	SOQRP
			KQ2RP	816	SOQRP
K3TW	72,762	SOUQRP	N3UR	72	SOQRP
K2FF	4,320	SOUQRP			
			K3WW	2,428,875	SOUHP
N3ZV	816	SO-160	NC1I (K9PW, op)	2,382,744	SOUHP
WD5BJT	108	SO-160	N3RS	2,019,375	SOUHP
			W1NT	1,936,062	SOUHP
W4QNW	12,936	SO-80	K1RX	1,701,720	SOUHP
N400	6,201	SO-80			
W4NGR	3,840	SO-80	N2RJ	912,060	SOULP
	,		W3KB	535,572	SOULP
AG4W	44,178	SO-40	VA2CZ	475,359	SOULP
KD4RH	24,660	SO-40	N2SQW	374,325	SOULP
N800	16,815	SO-40	NY3B	310,524	SOULP
N4EEV	4,320	SO-40	55	010,01	3331.
KM4QE	144	SO-40	W2MF	6,396	SO-160
iiii i Q	1	30 10	K3WGR	108	SO-160
N4OX	123,006	SO-20	W3TS	105	SO-160
KJ4QHL	25,800	SO-20	VV313	103	30-100
		SO-20	Wath	24 507	CO 00
KK4RT	11,088		W2FU	34,587	SO-80
KX4HL	7,488	SO-20	W3LL	33,480	SO-80
W2IKN	5,184	SO-20	VE9OA	3,510	SO-80
KØEJ	71,706	SO-15	N2PP	132,840	SO-40
KM4HI	27,054	SO-15	VE9AA	98,406	SO-40
AA4NP	13,992	SO-15	VE9ML	14,241	SO-40
WC4H	9,588	SO-15	W2AAB	8,040	SO-40
WN4AFP	4,698	SO-15	WA1TE	432	SO-40
	<u>.</u>		KU2M	591,696	SO-20
W4DD	3,294	SO-10	WR2G	183,744	SO-20

W1AVK	75,330	SO-20
WB2KLD	31,008	SO-20
W2XK	24,300	SO-20
N3RW	3,024	SO-15
WX1X	840	SO-15
N2HX	75	SO-15
N6EE	48	SO-15
VE2NCG	3	SO-15
W2RR (WA2AOG, op)	1,260	SO-10
WB2AMU	75	SO-10
K3EL	976,536	MSHP
K1KP	962,640	MSHP
VA2SJ	775,890	MSHP
W3MF	726,546	MSHP
W100	508,620	MSHP
W1QK	609,168	MSLP
W3ZGD	132,300	MSLP
NA1RA	22,989	MSLP
W1KBN	4,725	MSLP
N1TN	2,223	MSLP
K1XM	4,273,632	M2
KA1ZD	2,263,500	M2
N1MM	2,191,356	M2
K2AX	1,593,834	M2
WA3EKL	1,074,807	M2
K3LR	7,258,608	MM
W3LPL	5,710,146	MM
K1TTT	3,882,144	MM
K1KI	3,133,482	MM
NE3F	1,397,601	MM