2024 ARRL November Sweepstakes — Phone

Last year's ARRL November Sweepstakes phone weekend was held November 16 – 18, 2024.

Band conditions for the 2024 ARRL November Sweepstakes — Phone Contest were better than last year but not superb. Ten meters was jumping for the first 2 hours and carried 14% of the total QSO load, which is higher than in the past but perhaps not quite up to expectations. This year, 1,457 logs were submitted, down from 1,514 in 2023. After checking the logs, 356,085 valid contacts were reported.

Twenty meters was the dominant band in the contest, with 32% of all reported contacts made on that band. Forty and 15 meters had a respectable share of contacts, with 25% and 20% of all the contacts, respectively.

The most popular category in the contest was Single Operator, Low Power, with 42% of the 1,457 entries received in that category. All of the Single Operator categories combined totaled 94% of the entries received. The Limited Antennas Overlay, which was introduced in 2023, continued to be popular this year, with 483 participants selecting the overlay in their entries.

Nineteen logs indicated the Youth Overlay, a modest increase from last year. Levi Jefferies, K6JO (operating as ND7K), returned to the top of the overlay and placed seventh overall in Single Operator, High Power. A promising newcomer, Max Freedman, N4ML, showed up in Single Operator Unlimited, High Power with the second-highest youth score overall at 158,000 points.

Full Results Online

You can read the full results of the contest online at **http://contests.arrl.org**. You'll find detailed analysis and more play-by-play, along with the full line scores. Improve your results by studying your log-checking report, too.



Mason Matich, KC3WNY, operated as part of the W6YX Stanford Amateur Radio Club team during the 2024 ARRL November Sweepstakes — Phone Contest. The team placed fifth overall in the School Club category, reporting 569 contacts in 84 Sections. [David Jaffe, WD6T, photo]

Logs Received by Category						
Category	Logs	% of Total				
Single Operator, High Power	198	13.59%				
Single Operator, Low Power	610	41.87%				
Single Operator, QRP	47	3.23%				
Single Operator Unlimited, High Power	300	20.59%				
Single Operator Unlimited, Low Power	195	13.38%				
Single Operator Unlimited, QRP	11	0.75%				
Multioperator, High Power	48	3.29%				
Multioperator, Low Power	36	2.47%				
School Club Station	10	0.69%				
Checklog	2	0.14%				
Total	1.457					

Contacts by Band					
Band	Contacts	% of Total			
160 meters	0	0			
80 meters	32,092	9%			
40 meters	90,037	25%			
20 meters	112,482	32%			
15 meters	69,491	20%			
10 meters	50,113	14%			

Top Ten

Top Ten			
Single Operator,		Single Operator	
High Power	000 400	Unlimited, QRP	50.000
N2IC	292,400	WE9R	50,630
W7WA VY2TT (K6LA,	275,910	AI1TT (W1WBB, op)	29,748
op)	267,580	W3EK	23,520
WH7Z (WØCN,	266,784	WQ6X	21,760
op @KH6YY) VA7RR	264,768	N4IJ	14,910
N4OX	258,910	K7RAT (N6TR,	14,616
ND7K (K6JO,	256,200	op) K6XX	13,216
op @N6WIN)	200,200	K2AL	8,352
WC6H	248,640	K2GMY	7,476
W2RQ	223,040	KN4PHS	2,788
K4ZW	217,940	Multioperator, Si	nale
Single Operator, Low Power		Transmitter, High	
K2PO	190.006	K4OV	251,770
N400	180,096 175,560	KRØP	246,500
ACØW		N6WM	241,920
WQ5L	174,250 170,520	N2NT	241,570
VE4VT	170,520	W1XX	211,650
N8II	148,070	NØMA	192,610
N7XU (K4XU,	146,496	KT4Q	191,590
op)	140,400	ND8DX	187,680
VE5SF	141,950	N3OC	182,750
WR3R	118,776	WD9CIR	182,410
KY4KP	113,390	Multioperator, Si	
Single Operator,	QRP	Transmitter, Low	
K5TR	152,192	WX4W	158,100
WØEWD	72,912	KT4XA	147,000
NDØC	70,632	K9KE	143,140
W1QK	65,600	NX6T	134,568
K6GHA	45,000	K2APD	120,020
K1EP	44,320	K9DA	112,710
AG9A	40,508	KØAJW WA1F	102,256 101,490
KA8SMA	34,456	K8DP	99,110
W4WKU	33,456	NP3Y	95,540
K2PI	28,140		00,010
Single Operator		School Club	047050
Unlimited, High F		KØHC WØEEE	247,350
KØEU	291,890	KØESU	134,904
W1SJ	241,060	W1YK	97,170 96,348
W7RN (WX5S, op)	235,450	W6YX	95,592
K1KD	219,980	K9IU	46,970
KH7X (KH6ND,	219,300	WØYC	23,064
op) NJ4P (K9TI, op)	212 220	W8EDU	8,188
NSØR	212,330 209,270	W4USF	1,000
ND4Y	198,730	W3UD	2
KD4D	198,220		
K6LL	193,120		
Single Operator	,		
Unlimited, Low P	ower		
N7MZW	134,626		
NT5V	117,936		
KTØR (KØOB, op)	108,864		
KØŮŔ	108,564		
VE3RGO	107,016		
WZ8T	105,000		
KI2D	98,600		
W9AV	83,996		
K9PW	83,328		
NØUR	82,004		

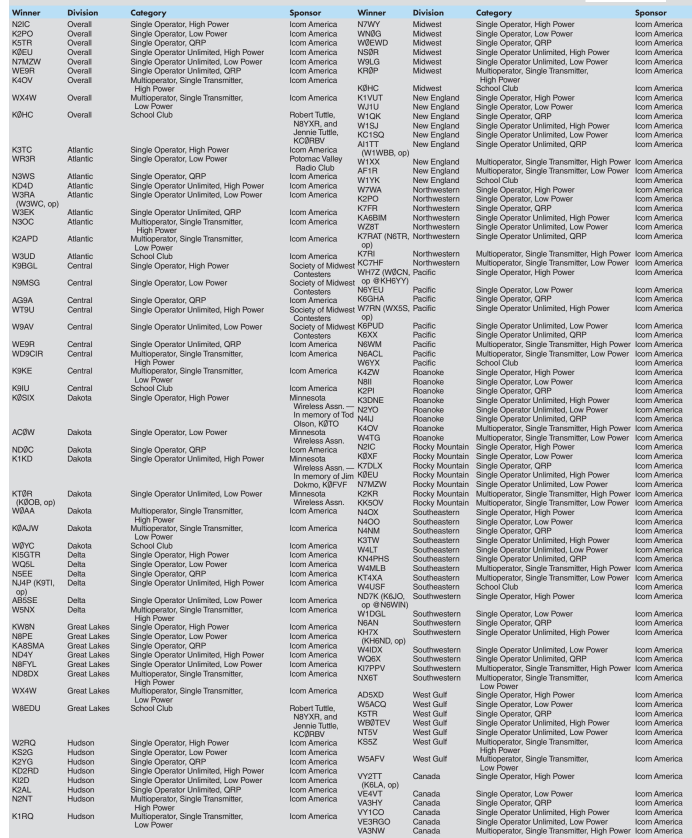
Division Winners

Single Operator	; High Power	
Atlantic	K3TC	100.060
Central	K9BGL	109,062
Dakota	KØSIX	160,944
Delta	KI5GTR	122,344
Great Lakes	KW8N	141,280
Hudson	W2RQ	119,354
Midwest	N7WY	223,040
New England	K1VUT	62,560
Northwestern	W7WA	178,584
Pacific	WH7Z (WØCN, op	275,910
racino	@KH6YY)	266,784
Roanoke	K4ZW	217,940
Rocky Mountain	N2IC	292,400
Southeastern	N4OX	258,910
Southwestern	ND7K (K6JO, op	200,010
	@N6WIN)	256,200
West Gulf	AD5XD	198,730
Canada	VY2TT (K6LA, op)	267,580
c. 1 o .		- ,
Single Operator	; Low Power	
Atlantic	WR3R	118,776
Central	N9MSG	79,056
Dakota	ACØW	174,250
Delta	WQ5L	170,520
Great Lakes	N8PE	90,780
Hudson	KS2G	83,640
Midwest	WNØG	101,844
New England	WJ1U	91,392
Northwestern	K2PO	180,096
Pacific	N6YEU	72,090
Roanoke	N8II	148,070
Rocky Mountain	KØXF	91,896
Southeastern	N400	175,560
Southwestern	W1DGL	68,222
West Gulf	W5ACQ	90,720
Canada	VE4VT	170,170
Circula Orecontes	000	- / -
Single Operator	, GRP	
Atlantic	N3WS	3,996
Central	AG9A	40,508
Dakota	NDØC	70,632
Delta	N5EE	15,498
Great Lakes	KA8SMA	34,456
Hudson	KA8SMA K2YG	
		34,456 11,242 72,912
Hudson	K2YG	11,242
Hudson Midwest	K2YG WØEWD	11,242 72,912
Hudson Midwest New England	K2YG WØEWD W1QK	11,242 72,912 65,600
Hudson Midwest New England Northwestern	K2YG WØEWD W1QK K7FR	11,242 72,912 65,600 27,450
Hudson Midwest New England Northwestern Pacific	K2YG WØEWD W1QK K7FR K6GHA	11,242 72,912 65,600 27,450 45,000
Hudson Midwest New England Northwestern Pacific Roanoke	K2YG WØEWD W1QK K7FR K6GHA K2PI	11,242 72,912 65,600 27,450 45,000 28,140
Hudson Midwest New England Northwestern Pacific Roanoke Rocky Mountain	K2YG WØEWD W1QK K7FR K6GHA K2PI K7DLX	11,242 72,912 65,600 27,450 45,000 28,140 640
Hudson Midwest New England Northwestern Pacific Roanoke Rocky Mountain Southeastern	K2YG WØEWD W1QK K7FR K6GHA K2PI K7DLX N4NM	11,242 72,912 65,600 27,450 45,000 28,140 640 24,288
Hudson Midwest New England Northwestern Pacific Roanoke Rocky Mountain Southeastern Southwestern	K2YG WØEWD W1QK K7FR K6GHA K2PI K7DLX N4NM N6AN	11,242 72,912 65,600 27,450 45,000 28,140 640 24,288 2,820
Hudson Midwest New England Northwestern Pacific Roanoke Rocky Mountain Southwestern Southwestern West Gulf Canada	K2YG WØEWD W1QK K7FR K6GHA K2PI K7DLX N4NM N6AN K5TR VA3HY	11,242 72,912 65,600 27,450 45,000 28,140 640 24,288 2,820 152,192
Hudson Midwest New England Northwestern Pacific Roaky Mountain Southeastern Southwestern West Gulf Canada Single Operator	K2YG WØEWD WIOK K7FR K6GHA K2PI K7DLX N4NM N6AN K5TR VA3HY	11,242 72,912 65,600 27,450 45,000 28,140 640 24,288 2,820 152,192
Hudson Midwest New England Northwestern Pacific Roaky Mountain Southeastern Southwestern West Gulf Canada Single Operator Unlimited, High	K2YG WØEWD WØEWD K7FR K6GHA K2PI K7DLX N4NM N6AN K5TR VA3HY Power	11,242 72,912 65,600 27,450 45,000 28,140 640 24,288 2,820 152,192 32
Hudson Midwest New England Northwestern Pacific Roanoke Rocky Mountain Southeastern Southwestern West Gulf Canada Single Operator Unlimited, High Atlantic	K2YG WØEWD W1QK K7FR K6GHA K2PI K7DLX N4NM N6AN K5TR VA3HY YA3HY KD4D	11,242 72,912 65,600 27,450 45,000 28,140 640 24,288 2,820 152,192 32 198,220
Hudson Midwest New England Northwestern Pacific Roanoke Rocky Mountain Southeastern Southeastern Southwestern West Gulf Canada Single Operator Unlimited, High Atlantic Central	K2YG WØEWD W1QK K7FR K6GHA K2PI K7DLX N4NM N6AN K5TR VA3HY Power KD4D WT9U	11,242 72,912 65,600 27,450 45,000 28,140 640 24,288 2,820 152,192 32 198,220 167,960
Hudson Midwest New England Northwestern Pacific Roanoke Rocky Mountain Southeastern Southwestern West Gulf Canada Single Operator Unlimited, High Atlantic Central Dakota	K2YG WØEWD W1QK K7FR K6GHA K2PI K7DLX N4NM N6AN K5TR VA3HY Power KD4D WT9U K1KD	11,242 72,912 65,600 27,450 45,000 28,140 640 24,288 2,820 152,192 32 198,220 167,960 219,980
Hudson Midwest New England Northwestern Pacific Roanoke Rocky Mountain Southeastern Southwestern West Gulf Canada Single Operator Unlimited, High Atlantic Central Dakota Delta	K2YG WØEWD W1QK K7FR K6GHA K2PI K7DLX N4NM N6AN K5TR VA3HY Power KD4D WT9U K1KD NJ4P (K9TI, op)	11,242 72,912 65,600 27,450 45,000 28,140 640 24,288 2,820 152,192 32 198,220 167,960 219,980 212,330
Hudson Midwest New England Northwestern Pacific Roanoke Rocky Mountain Southeastern Southwestern West Gulf Canada Single Operator Unlimited, High Atlantic Central Dakota Delta Great Lakes	K2YG WØEWD W1QK K7FR K6GHA K2PI K7DLX N4NM N6AN K5TR VA3HY VA3HY Power KD4D WT9U K1KD NJ4P (K9TI, op) ND4Y	11,242 72,912 65,600 27,450 45,000 28,140 640 24,288 2,820 152,192 32 198,220 167,960 219,980 219,980 219,980 219,980 219,8730
Hudson Midwest New England Northwestern Pacific Roanoke Rocky Mountain Southeastern Southeastern West Gulf Canada Single Operator Unlimited, High Atlantic Central Dakota Delta Great Lakes Hudson	K2YG WØEWD W1QK K7FR K6GHA K2PI K7DLX N4NM N6AN K5TR VA3HY Power KD4D WT9U K1KD NJ4P (K9TI, op) ND4Y KD2RD	11,242 72,912 65,600 27,450 45,000 28,140 640 24,288 2,820 152,192 32 198,220 167,960 219,980 212,330 198,730 150,280
Hudson Midwest New England Northwestern Pacific Roanoke Rocky Mountain Southeastern Southwestern West Gulf Canada Single Operator Unlimited, High Atlantic Central Dakota Delta Great Lakes Hudson Midwest	K2YG WØEWD W10K K7FR K6GHA K2PI K7DLX N4NM N6AN K5TR VA3HY Power KD4D WT9U K1KD NJ4P (K9TI, op) ND4Y K02RD NSØR	11,242 72,912 65,600 27,450 45,000 28,140 640 24,288 2,820 152,192 32 198,220 152,920 212,330 198,730 150,280 212,330 198,730 150,280
Hudson Midwest New England Northwestern Pacific Roanoke Rocky Mountain Southwestern West Gulf Canada Single Operator Unlimited, High Atlantic Central Dakota Delta Great Lakes Hudson Midwest New England	K2YG WØEWD W1QK K7FR K6GHA K2PI K7DLX N4NM N6AN K5TR VA3HY VA3HY Fower KD4D WT9U K1KD NJ4P (K9TI, op) ND4Y KD2RD NSØR W1SJ	11,242 72,912 65,600 27,450 45,000 28,140 640 24,288 2,820 152,192 32 198,220 167,960 219,980 212,330 198,730 150,280
Hudson Midwest New England Northwestern Pacific Roanoke Rocky Mountain Southwestern West Gulf Canada Single Operator Unlimited, High Atlantic Central Dakota Delta Great Lakes Hudson Midwest New England Northwestern	K2YG WØEWD W1QK K7FR K6GHA K2PI K7DLX N4NM N6AN K5TR VA3HY Power KD4D WT9U K1KD NJ4P (K9TI, op) ND4Y KD2RD NSØR W1SJ KA6BIM	11,242 72,912 65,600 27,450 45,000 28,140 640 24,288 2,820 152,192 32 198,220 167,960 212,330 198,730 150,280 209,270 241,060
Hudson Midwest New England Northwestern Pacific Roanoke Rocky Mountain Southeastern Southwestern West Gulf Canada Single Operator Unlimited, High Atlantic Central Dakota Delta Great Lakes Hudson Midwest New England Northwestern Pacific	K2YG WØEWD W10K K7FR K6GHA K2PI K7DLX N4NM N6AN K5TR VA3HY Power KD4D WT9U K1KD NJ4P (K9TI, op) ND4Y K02RD NSØR W1SJ KA6BIM W7RN (WX5S, op)	11,242 72,912 65,600 27,450 45,000 28,140 640 24,288 2,820 152,192 32 198,220 167,960 219,980 212,330 198,730 150,280 209,270 241,060
Hudson Midwest New England Northwestern Pacific Roanoke Rocky Mountain Southeastern Southwestern West Gulf Canada Single Operator Unlimited, High Atlantic Central Dakota Delta Great Lakes Hudson Midwest New England Northwestern Pacific Roanoke	K2YG WØEWD WIQK K7FR K6GHA K2PI K7DLX N4NM N6AN K5TR VA3HY Power KD4D WT9U K1KD NJ4P (K9TI, op) ND4Y KD2RD NSØR W1SJ KA6BIM W7RN (WX5S, op) K3DNE	11,242 72,912 65,600 27,450 45,000 28,140 640 24,288 2,820 152,192 32 198,220 167,960 212,330 198,730 150,280 209,270 241,060
Hudson Midwest New England Northwestern Pacific Roanoke Rocky Mountain Southeastern Southwestern West Gulf Canada Single Operator Unlimited, High Atlantic Central Dakota Delta Great Lakes Hudson Midwest New England Northwestern Pacific Roanoke Rocky Mountain	K2YG WØEWD W1QK K7FR K6GHA K2PI K7DLX N4NM N6AN K5TR VA3HY Power KD4D WT9U K1KD NJ4P (K9TI, op) ND4Y KD2RD NJ4P (K9TI, op) ND4Y KD2RD NSØR W1SJ KA6BIM W7RN (WX5S, op) K3DNE KØEU	11,242 72,912 65,600 27,450 45,000 28,140 640 24,288 2,820 152,192 32 198,220 167,960 219,980 212,330 198,730 150,290 209,270 241,060 161,448 235,450
Hudson Midwest New England Northwestern Pacific Rocky Mountain Southeastern Southwestern West Gulf Canada Single Operator Unlimited, High Atlantic Central Dakota Delta Great Lakes Hudson Midwest New England Northwestern Pacific Roanoke Rocky Mountain Southeastern	K2YG WØEWD W1QK K7FR K6GHA K2PI K7DLX N4NM N6AN K5TR VA3HY Power KD4D WT9U K1KD NJ4P (K9TI, op) ND4Y KD2RD NSØR W1SJ KA6BIM W7RN (WX5S, op) K3DNE KØEU K3TW	11,242 72,912 65,600 27,450 28,140 640 24,288 2,820 152,192 32 198,220 167,960 219,980 212,330 198,730 150,280 212,330 199,730 150,280 214,060 161,448 235,450 192,950
Hudson Midwest New England Northwestern Pacific Roanoke Rocky Mountain Southeastern Southwestern West Gulf Canada Single Operator Unlimited, High Atlantic Central Dakota Delta Great Lakes Hudson Midwest New England Northwestern Pacific Roanoke Rocky Mountain Southeastern Southwestern	K2YG WØEWD W10K K7FR K6GHA K2PI K7DLX N4NM N6AN K5TR VA3HY Power KD4D WT9U K1KD NJ4P (K9TI, op) ND4Y K02RD NSØR W1SJ KA6BIM W7RN (WX5S, op) K3DNE KØEU K3TW K17X (KH6ND, op)	11,242 72,912 65,600 27,450 28,140 640 24,288 2,820 152,192 32 198,220 152,192 32 198,220 152,980 212,330 198,330 198,330 199,700 241,060 161,448 235,450 192,950 291,890 98,430 219,300
Hudson Midwest New England Northwestern Pacific Roanoke Rocky Mountain Southeastern Southwestern West Gulf Canada Single Operator Unlimited, High Atlantic Central Dakota Delta Great Lakes Hudson Midwest New England Northwestern Pacific Roanoke Rocky Mountain Southwestern West Gulf	K2YG WØEWD W1QK K7FR K6GHA K2PI K7FR K7DLX N4NM N6AN K5TR VA3HY Power KD4D WT9U K1KD NJ4P (K9TI, op) ND4Y KD2RD N5ØR W1SJ K46BIM W7RN (WX5S, op) K3DNE KØEU K3TW KH7X (KH6ND, op) WBØTEV	11,242 72,912 65,600 27,450 45,000 28,140 640 24,288 2,820 152,192 32 198,220 167,960 219,980 212,330 198,730 219,980 219,870 219,870 209,270 241,060 161,448 235,450 192,950 291,890 291,890
Hudson Midwest New England Northwestern Pacific Roanoke Rocky Mountain Southeastern Southwestern West Gulf Canada Single Operator Unlimited, High Atlantic Central Dakota Delta Great Lakes Hudson Midwest New England Northwestern Pacific Roanoke Rocky Mountain Southeastern Southwestern	K2YG WØEWD W10K K7FR K6GHA K2PI K7DLX N4NM N6AN K5TR VA3HY Power KD4D WT9U K1KD NJ4P (K9TI, op) ND4Y K02RD NSØR W1SJ KA6BIM W7RN (WX5S, op) K3DNE KØEU K3TW K17X (KH6ND, op)	11,242 72,912 65,600 27,450 28,140 640 24,288 2,820 152,192 32 198,220 152,192 32 198,220 152,980 212,330 198,330 198,330 199,700 241,060 161,448 235,450 192,950 291,890 98,430 219,300

Single Operator	Unlimited, Low Pov	wer
Atlantic	W3RA (W3WC, op)	41,334
Central	W9AV	83,996
Dakota Delta	KTØR (KØOB, op) AB5SE	108,864
Great Lakes	N8FYL	74,534 68,392
Hudson	KI2D	98,600
Midwest	W9LG	53,088
New England	KC1SQ	63,672
Northwestern	WZ8T	105,000
Pacific	K6PUD	40,014
Roanoke Roalus Mauntain	N2YO	81,260
Rocky Mountain Southeastern	N7MZW W4LT	134,626 66,834
Southwestern	W4IDX	42,818
West Gulf	NT5V	117,936
Canada	VE3RGO	107,016
Single Operator	Unlimited, QRP	
Atlantic	W3EK	23,520
Central	WE9R	50,630
Hudson	K2AL	8,352
New England	AI1TT (W1WBB,	
Northwestern		29,748
Pacific	K7RAT (N6TR, op) K6XX	14,616 13,216
Roanoke	N4IJ	14,910
Southeastern	KN4PHS	2,788
Southwestern	WQ6X	21,760
Multioperator S	ingle Transmitter,	
High Power	ingle nanshinel,	
Atlantic	N3OC	182,750
Central	WD9CIR	182,410
Dakota	WØAA	104,550
Delta	W5NX	175,100
Great Lakes	ND8DX	187,680
Hudson	N2NT	241,570
Midwest New England	KRØP W1XX	246,500
Northwestern	K7RI	211,650 181,440
Pacific	N6WM	241,920
Roanoke	K4OV	251,770
Rocky Mountain	K2KR	147,168
Southeastern	W4MLB	108,360
Southwestern	KI7PPV	142,236
West Gulf Canada	KS5Z VA3NW	154,700 102,850
		102,050
Low Power	ingle Transmitter,	
Atlantic	K2APD	120,020
Central	K9KE	143,140
Dakota	KØAJW	102,256
Great Lakes	WX4W	158,100
Hudson	K1RQ	28,644
New England	AF1R	57,290
Northwestern	KC7HF	65,760
Pacific	N6ACL W4TG	93,408
Roanoke Rocky Mountain	KK5OV	53,700 39,050
Southeastern	KT4XA	147,000
Southwestern	NX6T	134,568
West Gulf	W5AFV	40,922
School Club		
Atlantic	W3UD	2
Central	K9IU	46,970
Dakota	WØYC	23,064
Great Lakes	W8EDU	8,188
Midwest	KØHC	247,350
New England	W1YK	96,348
Pacific Southeastern	W6YX W4USF	95,592
Soumedstern	W403F	1,000

Plaque Sponsors

ARRL is pleased to award a Sweepstakes Plaque to the Overall and Division Leaders in each category, thanks to Icom America, clubs, and individuals who sponsor these awards. 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.







Top Ten Limited Antenna Overlay

Call	Section	Score	Contacts	Multipliers	Call	Section	Score	Contacts	Multipliers	Call	Section	Score	Contacts	Multipliers
Single Operator, High Power				Single Operator, QRP			Single Operator Unlimited, Low Power							
K5TA	NM	131,544	783	84	AG9A	IL	40,508	247	82	N7MZW	WY	134,626	811	83
NX9T	NC	80,008	548	73	K7FR	WWA	27,450	183	75	VE3RGO	GH	107,016	637	84
VA1MM	NS	74,632	491	76	K9ARF	WI	24,450	163	75	K9PW	IL	83,328	496	84
N7AGP	MT	72,160	451	80	WN1C	WI	22,692	183	62	W9QL	IL	79,390	467	85
W9YZR	WI	71,064	423	84	KJ4M	AL	7,656	87	44	NQ9N	WI	77,010	453	85
W8FN	NC	69,768	459	76	W8MZ	NE	7,650	75	51	N8FYL	MI	68,392	412	83
K4BAI	GA	64,676	437	74	AF9J	WI	6,636	79	42	W4LT	WCF	66,834	423	79
KØCN	MN	64,152	396	81	NØSPN	MN	5,760	72	40	VE1RPX	NS	60,830	395	77
VA7XU	BC	57,456	378	76	AC2N	NFL	4,636	61	38	K4SBZ	NFL	60,424	364	83
NN3W	VA	55,380	355	78	N7JI	OR	4,320	72	30	W4KAZ	NC	59,400	396	75
Single Opera	Single Operator, Low Power Single Operator Unlimited, High Power					Single Operator Unlimited, QRP								
N400	GA	175,560	1,045	84	WW2Y	NNY	185,810	1,093	85	AI1TT	RI	29,748	201	74
WR3R	MDC		707	84	AG3I	WPA	122,910	723	85	(W1WBB, op)				
KKØSD	SD	105,000	625	84	K4QQG	SC	110,700	675	82	W3EK	DE	23,520	168	70
WJ1U	NH	91,392	544	84	N5TJ	STX	109,310	643	85	N4IJ	NC	14,910	105	71
N8PE	OH	90,780	534	85	KEØL	TN	100,968	601	84	K2GMY	EB	7,476	89	42
KD9QS	MDC	79,704	492	81	W3UL	EPA	82,668	498	83	KN4PHS	AL	2,788	41	34
N9MSG	IL	79,056	488	81	N9EP	IL	81,838	493	83	N1SOH	EMA	1,600	32	25
N1GNF	NC	67,704	434	78	N1EK	MDC	74,460	438	85					
N1SFE	CT	61,254	369	83	AC5M	OK	72,376	436	83					
AC4HI	IN	61,088	368	83	AC6ZM	TN	68,880	410	84					

Club

Club

Club

York

Spokane DX Assn.

Top Ten Youth Overlay								
Call	Section	Score	Contacts	Multipliers				
Single Operator, Hig	h Power							
ND7K (K6JO, op @N6WIN)	AZ	256,200	1,525	84				
Single Operator, Low	Power							
KF8CEB KC1UYC KD9VZP KFØQFD KM4TQD KK7UXY KISWES KFØQFC KO6GLN KE2DCD Single Operator Unli	OH VT IN KS GA OR LA KS EB DE DE	2,706 1,800 1,768 216 50 2	204 101 88 74 41 36 34 12 5 1	75 52 50 42 33 25 26 9 5 1				
N4ML (@AA4NU) KK7QHF	TN ID	158,440 29,100	932 194	85 75				
Single Operator Unli	mited, Lo	w Power						
W8OSS W5IOH W9ZVE KK7PKA School Club	OH STX IL AZ	19,712 10,692 880 8	128 99 22 2	77 54 20 2				
W4USF W3UD	WCF DE	1,000 2	25 1	20 1				

The 2025 ARRL November Sweepstakes phone weekend will be held November 15 – 17. 2025.

Affiliated Club Competition Entries Club Entries Score Score South Jersey Radio Assn. 229,824 8 Unlimited Rochester (NY) DX Assn. 211,106 8 Potomac Valley Radio Club 13,025,572 217 599 DX Assn. 200,712 5 Society of Midwest Contesters 7,396,352 116 Heartland DX Assn. 195,128 5 Minnesota Wireless Assn. 5 522 122 111 Motor City Radio Club 11 181,390 Yankee Clipper Contest Club 5 520 668 90 Northeast Maryland Amateur Frankford Radio Club 178,882 9 4,994,578 92 Radio Contest Soc. Florida Contest Group 3,027,430 Delara Contest Team 168,006 3 51 Carolina DX Assn. 165,408 8 Medium Candlewood ARA 150,732 3 Mother Lode DX/Contest Club 3,043,160 36 Dupage ARC 5 146.336 Contest Club Ontario 2 806 944 46 Portage County Amateur Radio Service Arizona Outlaws Contest Club 113,888 6 2.493.398 28 South East Contest Club Texas DX Soc. 3 2,083,744 29 98,816 Northern California Contest Allegheny Valley Radio Assn. New Providence ARC 82,096 3 6 1.824.380 49 70 342 Grand Mesa Contesters of 24 Sierra Foothills ARC 58.392 4 Colorado 1,776,748 Granite State ARA 33,980 4 Western Washington DX Club 1,660,764 25 Sierra Nevada ARS 4 17,270 Southern California Contest Club Mad River Radio Club 1.555.224 26 Local 1.516.676 26 Pizza Lovers 259 1,543,780 10 DFW Contest Group 1,515,228 22 Bella Vista Radio Club 669.044 8 Kansas City Contest Club 1,416,546 18 Radio Amateurs of Northern Willamette Vallev DX Club 1,331,764 21 6 641,120 Vermont Central Texas DX and Contest Iowa DX and Contest Club 453,588 4 1.283.228 16 Central Oregon DX Club CTRI Contest Group 323,254 4 Big Sky Contesters 1.259.108 16 5 289.958 Tennessee Contest Group 1,153,284 33 6 4 Bristol (TN) ARC 239.934 Kentucky Contest Group 1,123,884 22 OH-KY-IN ARS 132,222 Deep Dixie Contest Club 1,083,286 14 The Villages ARC 129,110 5 Orca DX and Contest Club 980,606 11 Medina County ARC 112,700 3 3 3 Hudson Valley Contesters and DXers Central Virginia Contest Club 85,158 969,334 26 Providence Radio Assn. 77,934 Alabama Contest Group 959,746 14 Redwood Empire DX Assn. 76,696 3 Niagara Frontier Radiosport 689,176 13 Alexandria Radio Club Bellbrook ARC 73,152 4 4 Swamp Fox Contest Group 686.530 16 58.308 Saskatchewan Contest Club 10 624.182 3 Central Michigan ARC 54,162 Great Places Contest Club 586,540 6 Coos County Radio Club 49,746 3 Bay Area DXers 487,166 8 3 3 North Fulton ARL 48,714 Maritime Contest Club 477,640 14 Bolingbrook ARS North Coast Contesters 40.984 475.284 11 Stoned Monkey VHF ARC 3 38.298 Radiosport Manitoba 431,808 5 High Desert Amateur Radio 3 Order of Boiled Owls of New 23,284

Group Metro DX Club

302,014

245,868

3

13,724