

ARRL August UHF Contest 2013 Results By John Kalenowsky, K9JK

It's a family affair!

This year's rover category had a decided family flavor as there were four husband and wife rover teams: **Tim, KØPG**, and **Pat, K9ILT**; **Mel, KCØP**, and **Carol, NØHZO**; **Jason, N6EY**, and **Kris, N6KYS**; **Carole, W6TTF**, and **Jan, WA6WTF**; as well as a father and son team: **Christopher, KC9JTL**, and **David, W9HQ**. While they didn't rove, the Tai sisters (their surnames and call suffixes), **Carrie, W6TAI**, and **Marie, W1TAI**, also participated and submitted logs that included QSOs on 24 GHz!

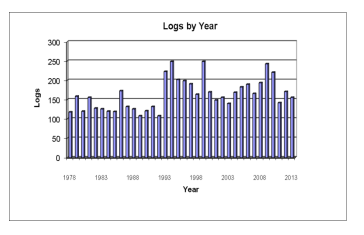


The Larson family was out in force for the UHF Contest! Left to right are Leisl, KDØ VWT; Carol, NØ HZO; Mel KCØ P; Jo Jo (not licensed), and Denise, KDØ MRK. (Photo by Nate Larson, KAØ CRO)

Mel KCØP (middle) and Carol NØHZO (next to Mel) in the photo was also joined by four additional family members near the end of the contest: **Nate, KAØCRO** (not shown taking photo) **Denise, KBØMRK,** (right), Jo Jo (not a ham, next to Mel) and **Liesl, KDØVWT** (left) bringing three generations together to operate the contest! Nate and Denise are son and daughter-in-law of Mel and Carol. The youngest of the group, Liesl, is the daughter of Nate and Denise, granddaughter of Mel and Carol who had been licensed two months at the time of the contest. Mel also noted that this multi-generational ham gathering made "Worked All Larsons" possible and it was achieved by four stations; WØGHZ, WØJT, WBØEBG/R and WBØLJC/R.

By the numbers

This year's 156 logs received were a slight drop from the 171 in 2012 but show some interesting trends; rover logs accounted for 20% of the logs submitted (as compared to 14% of logs in the last two years though still shy of the 27% of logs



The count of Single-Operator, Low Power (SOLP) logs slipped to 72 (as compared to last year's 94). The Single-Operator, High Power (SOHP) log count fell slightly to 40 from 2012's 44. Log submissions from Multioperator entries grew to 13, three more than last year.

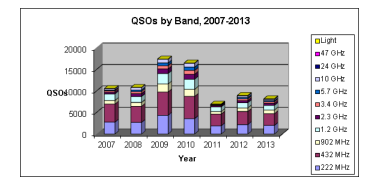
Rover entrants totaled 31, growing by eight from 2012. The split among the rover subcategories was 21 Classic Rovers (up five), nine Limited Rovers (up four) and a single Unlimited Rover (down one).

The total number of QSOs reported in 2013's logs 156 logs fell just short of 8200, down from last year's 8800 QSOs but actually yields a slightly higher average number of QSOs per log. This year's 31 rovers activated a total of 146 grids, continuing the trend of rovers activating an average of approximately five grids each.

While the counts of non-submitters are lower than the counts from 2012, there were about 320 additional fixed stations and 17 call signs logged with the "/R" suffix (and showing activity *from* two or more grid squares) identified among this year's reported QSOs. Continuing my hope to see the 250 log threshold topped, it could have happened in 2013 if 30% of those non-submitting fixed stations had turned in their logs and even better if a few of the rovers had submitted, too.

Twenty of the 156 logs submitted this year ended up with final QSO count greater than 100, two of those topping 400. 95 logs were in the double digits (between 10 and 99 final QSOs). The remaining 41 logs netted 9 or fewer final QSOs with three submitters reporting only a single QSO. As always, *all* logs are appreciated and welcome, whether containing just a single QSO or several hundred.

Continuing the practice begun in 2010, the twelve paper logs received were transcribed and added to the 144 logs submitted by email through "the robot." All 156 of them were fully reviewed by the log checking process.

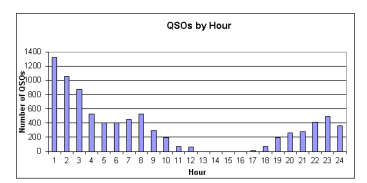


Where the action was

Contacts were reported with 150 different grid squares in 2013. The three most reported grid locators were in California with DM07 (507), CM97 (447) and CM96 (428). CN87 in the Seattle area was also a hot spot for QSOs with 360 reported from there. Last year's leader, FM19, dropped to 261 (from 549). At the other end of the reported grid locator totals, there were eight with which only a single QSO was reported.

Among stations submitting logs, a total of 102 grid locators were represented. CN87 was the most popular locator for fixed stations with 7 logs reporting a total of 309 QSOs. EN34 and FN42 were next with 6 logs each but EN34 stations reported 265 QSOs compared to 196 QSOs from FN42. FM19 came close to matching CN87's QSO total with 296, accomplishing that with just 2 logs submitted by fixed stations.

The 146 grids activated by rovers were among 68 different grid locators visited including 34 that were visited only by rovers. The seven rovers that visited DM07 yielded the highest QSO total for a given locator with 512. CM96 and CM97 were close behind DM07for rover QSOs with 428 each by six rovers that activated those grids. Matching DM07 with seven different rovers visiting were DM06 and EN43 with 263 and 196 QSOs reported, respectively.



When did contacts happen?

As usually happens, the busiest hour was the first, with just over 1300 QSOs reported, a little over 15 % of the total QSOs reported in the contest. Higher activity continued in the next two hours, netting almost 40% of the total QSOs in the first three hours of the contest. The next five hours (Saturday afternoon into evening) yielded 400 to 530 QSOs in each of those hours before tapering off in the ninth through twelfth hours. That totaled up to almost three-quarters of the total QSOs in the first half of the contest. The overnight hours, thirteenth through sixteenth (0700 to 1059 UTC) were quiet. Sunday morning started off slowly, rising from 16 QSOs in the seventeenth hour to over 400 QSOs in each of the 22nd and 23rd hours (1500 through 1659 UTC).

Single-op leaders

After a sixth-place finish in 2012, **Bob, K2DRH**, returned to a familiar spot for him as top scorer among Single-Op, Low Power from his six-band station in northwestern Illinois. Bob's log shows the highest count of different calls worked, 46, with 12 of those being rovers for 148 QSOs — over 60% of his QSO total. Except for QSOs on 3.4 GHz, where W3PAW had a single QSO more, Bob was the QSO and multiplier leader across his six bands for SOLP, even topping some of the counts by SOHP stations.

The second spot in the "A" category went to **Paul**, **W3PAW**, who was active on eight bands from the Western Pennsylvania section. In addition to his top QSO total for 3.4 GHz, Paul also topped the counts for QSOs and multipliers on 5.7 and 10 GHz. **Dale**, **AF1T**, closed out the top three for Low Power Single-Ops across nine bands from his New Hampshire location.

Single Operator, Low Power (SOLP)

Call	Score	QSOs	Grids	Bands
K2DRH	117,564	238	97	CD9EFG
W3PAW	67,452	138	77	CD9EFGHI
AF1T	32,076	114	54	CD9EFGHIJ
K2KIB	28,365	104	61	CD9EFGHI
WB2SIH	16,905	95	49	C D 9 E
WB2JAY	16,380	85	42	CD9EF
N9LB	14,835	85	43	CD9EF
N4QWZ	11,844	68	47	C D 9 E
N9DG	10,830	95	38	CD
NØKP	8,364	41	34	CD9EFG
WØJT	3,933	48	23	CD9F

Table of Band Designators

50 MHz	6M	А
144 MHz	2M	В
222 MHz	222	Ĉ
432 MHz	432	D
902 MHz	902	9
1.2 GHz	1.2G	Е
2.3 GHz	2.3G	F
3.4 GHz	3.4G	G
5.7 GHz	5.7G	н
10 GHz	10G	I
24 GHz	24G	J
47 GHz	47G	К
75 GHz	75G	L
119 GHz	119G	Μ
142 GHz	142G	Ν
241 GHz	241G	0
Light	Light	Р

The Eastern Pennsylvania and Maryland-DC sections were the place to be for Single-Op, High Power, **Phil, K3TUF**, and **Dave, K1RZ**, duplicated their one-two finish of last year, with eight bands and seven bands, respectively. Among SOHP, Phil had the top QSO and multiplier totals for 2.3 and 3.4 GHz as well as leading multipliers for 432 MHz and tying WA2FGK for top 10 GHz QSO count. Dave tied WØUC for the multiplier lead on 222 MHz, had the top multiplier count for 902 MHz, and led both QSOs and multipliers on 5.7 GHz. The WA2FGK station, piloted by Herb, K2LNS, made QSOs on eight bands to claim the third highest score in SOHP for 2013. Herb matched K3TUF for the top QSO count on 10 GHz but stands alone as the multiplier leader on the band with each of his five QSOs reaching a different grid locator. The fourth and fifth spots in the "B" category were from the middle of the country with Gary, WØGHZ, tuning through the seven bands of his Minnesota station to finish only 165 points ahead of Wisconsin's Paul, WØUC. Gary's QSO count on 902 MHz was best among the High Power, Single-Op entrants while Paul claimed the top counts for QSOs on 222, 432 and 1296 MHz as well as top multiplier count for 1296 MHz.

Single Operator, High Power (SOHP)

Call	Score	QSOs	Grids	Bands
K3TUF	84,639	162	89	C D 9 E F G H I
K1RZ	60,984	149	77	CD9EFGH
WA2FGK (op. K2LNS)	54,747	120	77	CD9EFGHI
WØGHZ	45,705	155	55	CD9EFGI
WØUC	45,540	164	69	CD9EFI
N7EPD	15,435	93	35	CD9EFGH
W9GA	14,523	82	47	CD9E
KD7TS	13,020	83	31	CD9EFGH
W5MRB	12,420	54	46	CD9EF
W1FKF	9,408	64	32	CD9EFI

Multioperator leaders

Among this year's "M" category entrants, the **K2LIM** "LIM Amateur Radio Group" (operated by KA2LIM, KB2YCC, and W9KXI) returned to their favorite Western New York location with five bands and claimed the top spot (moving up from the second spot in 2011 and 2012). Of their five bands, the QSO and multiplier totals were tops for 222 and 432 MHz.

Second place went to the Winona Amateur Radio Club's **WØNE** club call, activated by a team of five (KC9ZEZ, KBØYJU, KCØRSX, KFØQ, and NØWE) with seven bands from Minnesota. With a focus on higher bands, they claimed the top QSO and multiplier counts for the 2.3, 3.4 and 10 GHz Bands. **Charlie, NØAKC,** used spotting assistance to move into the Multiop category, making QSOs on four bands from his Wisconsin station to finish in third place and had the best QSO total among Multiops for 902 MHz and led the multiplier race for 902 MHz and 1.2 GHz.

Multioperator (M)

Call	Score	QSOs	Grids	Bands
K2LIM	13.662	84	46	CD9EI
WØNE	11,340	56	36	CD9EFGI
NØAKC	7,410	49	38	CD9E
KO9A	6,630	71	26	C D 9 E
N4JQQ	5,220	35	30	C D 9 E F
N8ZM	4,089	42	29	CDE
WB3IGR	3,198	36	26	CD9
N1DGF	3,186	42	18	C D 9 E F I
KBØHH	2,304	42	16	C D 9 E
N2BJ	2.040	29	20	CDE

On the rove again

Rovers were active from Southern and Central California led by **Wayne**, **N6NB**, reclaiming the national top score in the category for 2013 (and top score overall) as he did last year. Wayne activated 10 grids with nine bands (222 MHz through 24 GHz), racking up close to 500 QSOs and was closely followed by **Jim**, **K16FGV**, matching Wayne's 10 grid Activations but with one less band than Wayne, netting 60 fewer total QSOs. The family rover team of **Jason**, **N6EY**, and **Kris**, **N6KYS**, finished tied for third place among the Classic Rovers, each of them reporting 267 QSOs on nine bands and six grids activated. Outside of California, the top scoring rover was **Jon**, **WØZQ**, who activated seven Minnesota grids, netting him just short of 300 QSOs on the seven bands that his rover-mobile was carrying.

Rovers

Call	Score	QSOs	Grids	Bands
Classic Rover (R)				
N6NB/R	382,755	482	95	CD9EFGHIJ
KI6FGV/R	297,474	422	86	CD9EFGHI
N6EY/R	136,440	267	60	CD9EFGHIJ
N6KYS/R	136,440	267	60	CD9EFGHIJ
WØZQ/R	98,820	284	60	CD9EFGI
W6TTF/R	76,800	225	40	CD9EFGHIJ
WA6WTF/R	76,800	225	40	CD9EFGHIJ
W9SNR/R	51,255	156	67	CD9EFGHI
KCØP/R	20,295	99	41	CD9EFI
NØHZO/R	19,803	97	41	CD9EFI
Limited Rover (RL)				
WW7D/R	11,022	137	22	C D 9 E
KØPG/R	7,176	71	23	D 9 E
K9ILT/R	6,798	71	22	D 9 E
K9JK/R	6,696	75	24	CDE
KC9JTL/R	6,216	64	28	C D 9
W9HQ/R	6,132	63	28	C D 9
KI6QEL/R	972	27	12	CD
KO5OK/R (op.	504	21	8	CD
NL7CO)				
N2DCH/R	231	9	7	C D 9
Unlimited Rover (RU)				
WA3PTV/R	39,114	133	41	CD9EFGHI

Adding another band as he did last year when he added 1.2 GHz (which he also upgraded for 2013), Darryl, WW7D, added 902 MHz this year to have the full complement of four bands allowed for Limited Rover in the UHF Contest. He also upped his grid activation count to 7 (from last year's 6) to produce the top score in the category for 2013. Darryl has posted a travelogue of his Western Washington roving adventure on the web at tinyurl.com/WW7DUHF13. The Central Division was a hotbed of Limited Rover activity with the second through sixth-place scorers in the category finishing with just over 1,000 points separating the 5 positions. The family team of Tim, KØPG, and Pat, K9ILT, were the second and third-place finishers with identical final QSO counts but Tim's final score yielded one multiplier more than Pat for a margin of less than 400 points. Tim and Pat traversed nine grids in southern Wisconsin and northern Illinois and might have finished closer to Darryl's score had it not been for the 'magic smoke' escaping from their 222 MHz transverter

while setting up on Friday evening, leaving them with just the 432 MHz, 902 MHz and 1.2 GHz bands.

Not to be forgotten as a category, **Joe**, **WA3PTV**, soloed in Unlimited Rover. Joe visited high spots in four grids around south central Pennsylvania with his eight-band station.

Division record updates

Only two division records were bettered in 2013 and both were in the Limited Rover category. **Darryl, WW7D,** once again raised the bar for Limited Rover in the Northwestern Division which he set in 2011 and raised in 2012. **Don, NL7CO,** piloted **KO5OK/R** to elevate the West Gulf's Limited Rover record.



The father and son rover team of **David, W9HQ**, and **Christopher**, **KC9JTL**, added to the family presence in this year's contest. (Photo from W9HQ)

Regional Highlights

The West Coast Region reclaimed the top spot in log submissions for 2013 with 39, one-quarter of the total (up from 29 last year). The Pacific Division led the way with 16 logs, 9 of those from the San Joaquin Valley section. From the Northwestern Division, 14 logs were received, with 11 from the Western Washington Section. Eight logs were submitted from the Southwestern Division and one from British Columbia. Among the Single-Operator entrants, 20 entered Low Power. **AF6RR** claimed the top spot with a margin of just 24 points over **K6TSK**. **N7EPD** repeated as the first-place finisher in High Power. Of two West Coast Multi-Ops, **K6WCC** claimed the highest score. The contest's top scorers in Rover and Limited Rover were from the West Coast Region, **N6NB/R** and **WW7D/R**, respectively. Both claimed the regional top spots as they did in 2012.

After 53 logs were submitted last year, the Northeast Region slipped to second with 35 logs; 15 from the New England Division, 14 from the Atlantic Division, and 6 from the Hudson Division. **W3PAW** repeated as top SOLP scorer of 16. Of 10 SOHP logs, **K3TUF** reclaimed the top spot in 2013 for the region and the contest. The **K2LIM** team led the Northeast Region and the contest in Multioperator; that was among three in the Northeast Region and 13 overall. Six rover logs were submitted from the region: four Classic Rovers led by **K1DS/R**, leaving **N2DCH/R** as the Northeast's sole Limited Rover and **WA3PTV/R** as the only Unlimited Rover for the region and for the contest.

The Central Region was third with 33 logs (four more than 2012). That included the busiest division in 2013 (Central Division with 23 logs) as well as seven logs from the Great Lakes Division and three logs from the Ontario South Section. The contest's SOLP category leader **K2DRH** led the 11 SOLP entrants from the region and 74 in the contest. Of nine SOHP entrants from the Central region, **WØUC** claimed the top spot. **NØAKC** led the four Multi-ops from Central. The Central Region's Rover log count tripled to nine from 2012. **W9SNR/R** led the four Classic Rovers and the scores of the five Limited Rovers ranged from 7,176 to 6,132 with **KØPG/R** in the lead.

Twenty-nine logs from the Midwest Region beat last year by two but the mix changed significantly among the divisions. Participation from the Dakota Division almost doubled with 20 (compared to 11 last year), including 19 of those from Minnesota, this contest's busiest section. The log counts from the region's other divisions slipped; five from West Gulf, three from Midwest and one from Rocky Mountain (compared to six, seven and three, respectively in 2012). In Single Operator, 14 Low Power entrants and eight High Power entrants were led by **NØKP** and **WØGHZ**, respectively. **WØNE** claimed the top spot among two Multi-ops from the region. Midwest's rovers matched last year's count of five, halting their recent diminishing trend. **WØZQ/R** led four Classic Rovers and **KO5OK/R** as the lone Limited Rover.

The Southeast Region's log count slipped to 20 (from 33 in 2012, matching the count from 2011). Delta Division's log count grew to 14 from last year's 10, the Southeastern Division dropped to four (from 14 in 2012), and Roanoke Division dropped to three (from nine last year). N4QWZ repeated as the top scorer in SOLP of 11 from the region. W5MRB topped four "B" category entrants from the Southeast. All of the region's rovers were Classic, with AG4V/R leading the three entrants in the category. The Southeast's Multi-op stations numbered two, with N4JQQ achieving the region's top score.

And the Club Competition gavels go to...

Ninety-nine of this year's 156 logs listed a club name. That is consistent since the Club Competition started for the UHF Contest back in 2009. Twenty-two different clubs were named, but unfortunately, only 10 of the clubs named met the minimum of three logs submitted to be eligible for the Club Competition; nine of them in the Medium and one in the Local Club category.

The Southern California Contest Club (SCCC) claimed the Medium Club gavel for 2013 with seven logs submitted. Four logs from the Bristol (TN) Amateur Radio Club allowed them to claim this year's Local Club Gavel. This is the fifth year that Club Competition has been included in the UHF Contest and the fourth time that SCCC and the third time that Bristol won their respective gavels. See the table for the complete Club Competition results.

Affiliated Club Competition

Club Name	Logs	Score
Medium Club		
Southern California Contest Club	7	1,107,789
Northern Lights Radio Society	18	252,312
Mt Airy VHF Radio Club	6	163,896
Society of Midwest Contesters	8	142,371
Potomac Valley Radio Club	3	131,634
Badger Contesters	14	126,597
North East Weak Signal Group	9	76,776
Pacific Northwest VHF Society	12	63,195
Florida Weak Signal Society	4	3,483
Local Club		
Bristol (TN) ARC	4	1,536



The newlyweds take to the airwaves! Married just weeks before the contest, the husband-and-wife Rover Team of Kris, N6KYS, and Jason, N6EY, are shown here making a QSO on 24 GHz. (Photo by N6NB)

Family Reunion in 2014?

While we're not ALL necessarily related by blood or marriage (as a number of this year's participants were), amateur radio IS family and we are the UHF family within. Our next UHF Family Reunion is scheduled to start 1800 UTC on August 2, 2014. Let's reunite on the 222 MHz and higher bands to *make* activity happen. Consider inviting someone you know who was active in the contest before but has missed a few recently. Find some new folks to join the UHF Family Reunion in 2014. In any case, I will continue my quest to see the log count cross the 250 barrier and finally better the "249s" of 1994 and 1999 so I personally invite all UHF family members participate in the 2014 reunion and submit their logs.

Division Winners		
Low Power		
Atlantic Central Dakota Delta Great Lakes Hudson Midwest New England Northwestern Pacific Roanoke Rocky Mountain Southwestern Canada	W3PAW K2DRH NØKP N4QWZ N8AIA K2KIB WØVAN AF1T KEØCO AF6RR K4FJW KKØQ K6TSK VE7FYC	67,452 117,564 8,364 11,844 3,690 28,365 18 32,076 2,268 3,186 621 1,152 3,162 2,256
High Power		
Atlantic Central Dakota Delta Great Lakes Hudson Midwest New England Northwestern Pacific Southeastern West Gulf	K3TUF WØGHZ W5MRB K8TQK K2AMI WDØBQM W1FKF N7EPD KC6ZWT KØVXM KC5MVZ	84,639 45,540 45,705 12,420 7,320 120 180 9,408 15,435 4,662 1,530 720
Canada Multi-Op	VE3ZV	6,825
Multi-Op Atlantic Central Dakota Delta Great Lakes New England Pacific Southeastern Southwestern West Gulf	K2LIM NØAKC WØNE N4JQQ N8ZM N1DGF KK6COR W4FWS K6WCC KBØHH	13,662 7,410 11,340 5,220 4,089 3,186 90 1,365 462 2,304
Rover Atlantic Central Dakota Delta New England Pacific Southeastern Canada	K1DS/R W9SNR/R WØZQ/R AG4V/R AA1I/R N6NB/R WQ4M/R VE3CRU/R	13,452 51,255 98,820 16,128 13,440 382,755 324 2,166
Limited Rover		
Atlantic Central Northwestern Pacific Wort Gulf	N2DCH/R KØPG/R WW7D/R KI6QEL/R	231 7,176 11,022 972

KO50K/R

WA3PTV/R

West Gulf

Atlantic

Unlimited Rover

504

39,114

								Regior	nal Leade	ers								
		SC	DLP	/HP = Single-(Op Low Pow	ver/High F	Pow	er; M = Multiope			er; F	RL = Limited Ro	over; RU =	Unlimited	d Ro	over		
Northe	ast Regio	on		South	east Regi	ion		Cent	ral Region			Midwe	est Regi	on		West C	oast Regi	on
New England, Hudson and Atlantic Divisions; Maritime and Quebec Sections			Delta, Roanoke and Southeastern Divisions		nd Central and Great Lakes Divisions;			Mountain Divisions	/lidwest, R and West ; Manitoba ewan Sec	Gulf and		Southwestern British Col	orthwestern an Divisions; A umbia and N sections	Alberta,				
Call	Score	Cat		Call	Score	Cat		Call	Score	Cat		Call	Score	Cat		Call	Score	Cat
W3PAW	67,452	SOLP		N4QWZ	11,844	SOLP		K2DRH	117,564	SOLP		NØKP	8,364	SOLP		AF6RR	3,186	SOLP
AF1T K2KIB	32,076	SOLP SOLP		K4FJW KD4NOQ	621	SOLP SOLP		N9LB N9DG	14,835	SOLP		WØJT KAØPQW	3,933	SOLP		K6TSK KEØCO	3,162	SOLP SOLP
WB2SIH	28,365 16,905	SOLP		KD4NOQ KH6TY	450 351	SOLP		N8AIA	10,830 3,690	SOLP SOLP		KAØPQW	1,680 1,152	SOLP SOLP		VE7FYC	2,268 2,256	SOLP
WB2JAY	16,380	SOLP		K50LV	336	SOLP		WB8BZK	3,528	SOLP		KØSIX	897	SOLP		KG7P	2,230	SOLP
K3TUF	84,639	SOHP		W5MRB	12,420	SOHP		WØUC	45,540	SOHP		WØGHZ	45,705	SOHP		N7EPD	15,435	SOHP
K1RZ	60,984	SOHP		KØVXM	1,530	SOHP		W9GA	14,523	SOHP		KØAWU	4,056	SOHP		KD7TS	13,020	SOHP
WA2FGK	54,747	SOHP		AA4DD	891	SOHP		K8TQK	7,320	SOHP		NTØV	900	SOHP		KE7SW	8,460	SOHP
W1FKF	9,408	SOHP		WB4JGG	120	SOHP		VE3ZV	6,825	SOHP		KC5MVZ	720	SOHP		KC6ZWT	4,662	SOHP
W1GHZ	5,406	SOHP		N4JQQ	5,220	М		K8GDT	5,670	SOHP		NØJCF	288	SOHP		KB7ME	3,213	SOHP
K2LIM	13,662	М		W4FWS	1,365	М		NØAKC	7,410	Μ		WØNE	11,340	М		K6WCC	462	М
WB3IGR	3,198	М		AG4V/R	16,128	R		KO9A	6,630	М		KBØHH	2,304	М		KK6COR	90	М
N1DGF	3,186	Μ		WQ4M/R	324	R		N8ZM	4,089	М		WØZQ/R	98,820	R		N6NB/R	382,755	R
K1DS/R	13,452	R		KJ4G/R	264	R		N2BJ	2,040	М		KCØP/R	20,295	R		KI6FGV	297,474	R
AA1I/R	13,440	R						W9SNR/R	51,255	R		NØHZO/R	19,803	R		N6EY/R	136,440	R
W1AUV/R	10,176	R						W9SZ/R	10,302	R		WBØLJC/R	1,782	R		N6KYS/R	136,440	R
NN3Q/R	8,832	R						VE3CRU/R	2,166	R		KO5OK/R	504	RL		WA6WTF/R	76,800	R
N2DCH/R	231	RL						VE3NYZ/R	882	R						W6TTF/R	76,800	R
WA3PTV/R	39,114	RU						KØPG/R	7,176	RL						WW7D/R	11,022	RL
								K9ILT/R	6,798	RL						KI6QEL/R	972	RL
1								K9JK/R KC9JTL/R	6,696 6,216	RL RL								
								KCANIT/K	0,210	κL								

QSO Leaders

QSO Leaders		5 7 OU-			
Single Operator Low Power		5.7 GHz		2.3 GHz	
•		W3PAW	4	K3TUF	10
222 MHz		AF1T K2KIB	1 1	WA2FGK WØGHZ	9 8
K2DRH	21	W1TAI	1	W5MRB	8
W3PAW	20	W6TAI	1	K1RZ	6
N9DG K2KIB	19 17			KE7SW	2
N4QWZ	17	10 GHz		N1GJ	2
WB2SIH	17	W3PAW	5	N7EPD	2
N8AIA	16	AF1T	2	VE3ZV	2
AF1T	15	K2KIB	2	WA7TZY	2
WB2JAY	11	W1TAI	1	3.4 GHz	
KAØPQW	10	W6TAI	1		
N9LB	10	24 GHz		K3TUF	8 7
432 MHz				WØGHZ K1RZ	5
	0.1	AF1T	1	WA2FGK	5
K2DRH N9DG	24 19	WITAI	1 1	KØVXM	2
K2KIB	18	W6TAI	I	KE7SW	2
N4QWZ	18			N7EPD	2
WB2SIH	17	Single Operator High Power		KD7TS	1
N9LB	15	222 MHz		N1GJ	1 1
W3PAW	15			NTØV	1
AF1T	13	K1RZ	22	5.7 GHz	
WB2JAY	13 11	WØUC	22		-
N8AIA	11	K3TUF K8GDT	20 15	K1RZ WA2FGK	5 4
902 MHz		WA2FGK	15	KØVXM	4
	45	K8TQK	14	K3TUF	1
K2DRH K2KIB	15 9	K1TR	13	KD7TS	1
W3PAW	9	VE3ZV	13	KE7SW	1
AF1T	7	W9GA	13	N7EPD	1
N9LB	7	W1GHZ	12	WA7TZY	1
WB2SIH	7	W5MRB WA8RJF	12 12	10 GHz	
N4QWZ	6	WAORJE	12		
WB2JAY	6	432 MHz		WA2FGK	5
KEØCO NØKP	5 5		22	K3TUF	4
NØRF	5	K3TUF K1RZ	22	KØAWU WØGHZ	2 2
1.2 GHz		WØUC	19	WIFKF	2
K2DRH	10	W9GA	19	W1GHZ	2
AF1T	18 9	WA2FGK	18	NTØV	1
W3PAW	9	W5MRB	14	WØUC	1
K2KIB	8	K8TQK	13		
N9LB	8	K8GDT K1TR	12 11	Multioperator	
WB2SIH	8	VE3ZV	11	-	
NØKP	7	W1GHZ	11	222 MHz	
WB8BZK N4QWZ	7 6	WA8RJF	11	K2LIM	15
WB2JAY	6			N8ZM	11
WB20/(I	U	902 MHz		NØAKC	10
2.3 GHz		K1RZ	14	KO9A	9
K2DRH	10	K3TUF	13	N2BJ	9 8
W3PAW	7	WØUC	11	WØNE	8
WB2JAY	6	WA2FGK	11	N4JQQ	7
K2KIB	5	WØGHZ K8TQK	9 8	N1DGF	6
AF1T	4	W9GA	7	K6WCC	5
N9LB NØKP	3 2	W5MRB	6	400 MUL-	
K4FJW	∠ 1	6 stations tied with:	5	432 MHz	
ND9Z	1	KØAWU, KD7TS, KE7SW,		K2LIM	19
WITAI	1	N7EPD, VE3ZV, W1FKF		N8ZM	14
W6TAI	1	1.2 GHz		NØAKC WB3IGR	11 11
				KO9A	9
3.4 GHz		WØUC	15	N2BJ	8
K2DRH	9	K3TUF	11	W4FWS	8
W3PAW	8	WA2FGK WØGHZ	10 9	N4JQQ	7
NØKP	6	W9GA	8	WØNE	7
AF1T K2KIB	2 1	KD7TS	7	KBØHH	6
W1TAI	1	N7EPD	7		
W6TAI	1	W1ZC	7		
		W5MRB 7 stations tied with:	6 5		
		K1RZ, K8TQK, KE7SW, W1 W1GHZ, W9IIX, WA7TZY			

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Multioperator (continued)		902 MHz		24 GHz	
902 MHz		KI6FGV	10	N6NB	7
	_	N6NB	10	N6EY	6
NØAKC	9	W9SNR	9	N6KYS	6
K2LIM	6	WØZQ	7	W6TTF	4
N4JQQ	6	K1DS	6	WA6WTF	4
WB3IGR	6	N6EY	6		•
КВØНН	4	N6KYS	6		
WØNE	4	KCØP	5	Rover Limited	
KO9A	3	NØHZO	5		
N1DGF	3	NN3Q	5	222 MHz	
		W1AUV	5	KC9JTL	9
1.2 GHz			Ū.	W9HQ	9
NØAKC	8	1.2 GHz		K9JK	7
N4JQQ	6			WW7D	5
K2LIM	5	W9SNR	11	KI6QEL	4
KO9A	5	KI6FGV	10	KO5OK	2
WØNE	5	N6NB	10	N2DCH	1
N2BJ	4	WØZQ	9	NEBOTT	•
N8ZM	4	W1AUV	7	432 MHz	
W4FWS	4	AA1I	6		
N1DGF	3	K1DS	6	KC9JTL	8
КВЙНН	2	KCØP	6	W9HQ	8
Roomin	2	NØHZO	6	KØPG	7
2.3 GHz		N6EY	6	K9ILT	7
		N6KYS	6	K9JK	7
WØNE	5			KI6QEL	6
N4JQQ	4	2.3 GHz		WW7D	6
N1DGF	1	KI6FGV	10	KO5OK	3
		N6NB	10	N2DCH	1
3.4 GHz		KCØP			
WØNE	4		6 6	902 MHz	
WØNE	4	NØHZO			F
5 7 04-		N6EY	6	KC9JTL	5
5.7 GHz		N6KYS	6	W9HQ	5
W4FWC	1	WØZQ	5	KØPG	3
		W6TTF	4	K9ILT	3
10 GHz		W9SNR	4	WW7D	2
	•	WA6WTF	4	N2DCH	1
WØNE	3			4.9.00	
N1DGF	1	3.4 GHz		1.2 GHz	
K2LIM	1	KI6FGV	10	K9JK	6
		N6NB	10	KØPG	4
		N6EY	6	K9ILT	3
Rover		N6KYS	6	WW7D	2
		WØZQ	4		
222 MHz		W6TTF	4		
W9SNR	16	W9SNR	4	Rover Unlimited	
AA1I	11	WA6WTF	4		
N6NB	11	K1DS	3	222 MHz	
KI6FGV	10	W9SZ	3	WA3PTV	8
WØZQ	10		-		-
K1DS	9	5.7 GHz		432 MHz	
AG4V	7				
KCØP	7	KI6FGV	8	WA3PTV	6
NØHZO	7	N6NB	8	000 MUE	
NN3Q	7	N6EY	6	902 MH5	
VE3CRU	7	N6KYS	6	WA3PTV	5
W1AUV	7	W6TTF	4		Ũ
W9SZ	7	WA6WTF	4	1.2 GHz	
		NN3Q	3		
432 MHz		W9SNR	2	WA3PTV	4
		W9SZ	2		
W9SNR	15	K1DS	1	2.3 GHz	
WØZQ	12			WA3PTV	4
N6NB	11	10 GHz			-
AA1I	10	KI6FGV	8	3.4 GHz	
KI6FGV	10	N6NB	8		
AG4V	8	N6EY	6	WA3PTV	4
K1DS	8	N6KYS	6		
KCØP	8	WØZQ	6	5.7 GHz	
NØHZO	8	KCØP	6 4	WA3PTV	3
NN3Q	7	NØHZO	4		3
W1AUV	7	W1AUV	4	10 GHz	
W9SZ	7	W6TTF	4		
		WA6WTF	4	WA3PTV	3
			-		

Multiplier Leaders

Single Operator Low Powe	r	5.7.00-		2.2.01-	
222 MHz		5.7 GHz		2.3 GHz	
K2DRH	E4	W3PAW	5	K3TUF	17
N9DG	51 42	AF1T K2KIB	1 1	WØGHZ WA2FGK	13 12
K2KIB	35	WITAI	1	K1RZ	12
WB2SIH	35	W6TAI	1	W5MRB	8
W3PAW	34			N7EPD	5
AF1T	29	10 GHz		KD7TS	4
N4QWZ	25	W3PAW	9	WA7TZY	4
WB2JAY	25	AF1T	3	KE7SW	3
N9LB	23	K2KIB	2	N1GJ	2
N8AIA	20	W1TAI	1	VE3ZV	2
432 MHz		W6TAI	1	3.4 GHz	
	75				10
K2DRH N9DG	75 53	24 GHz		K3TUF K1RZ	13
WB2SIH	40	AF1T	1	WØGHZ	9 8
N9LB	38	W1TAI	1	WA2FGK	7
K2KIB	36	W6TAI	1	KD7TS	3
AF1T	35			KE7SW	3
W3PAW	32	Single Operator High Power		N7EPD	3
WB2JAY	31	• • •		KØVXM	2
K6TSK N4QWZ	27 27	222 MHz		N1GJ	1 1
N4QVVZ	21	WØUC	59	NTØV	I
902 MHz		K1RZ	44	5.7 GHz	
	20	WØGHZ	38		-
K2DRH W3PAW	38 14	K3TUF	37	K1RZ	7
AF1T	14	WA2FGK K1TR	24 23	WA2FGK KD7TS	4 3
K2KIB	11	N7EPD	23	KØVXM	1
N9LB	10	W9GA	22	K3TUF	1
N4QWZ	8	K8GDT	20	KE7SW	1
WB2JAY	8	KC6ZWT	20	N7EPD	1
WB2SIH	7	KD7TS	20	WA7TZY	1
AF6RR	6	VE3ZV	20	40.00	
NØKP	6	432 MHz		10 GHz	
1.2 GHz				K3TUF	5
KARRI	47	WØUC	53	WA2FGK	5
K2DRH AF1T	47 21	K1RZ WØGHZ	44 43	W1FKF WØGHZ	4 3
W3PAW	17	K3TUF	43	KØAWU	2
K2KIB	13	W9GA	39	W1GHZ	2
WB2JAY	13	WA2FGK	35	NTØV	1
WB2SIH	13	N7EPD	34	WØUC	1
K6TSK	12	KI7JA	27		
KD7UO	12	KD7TS	26		
WB8BZK N9LB	12 11	WA7TZY	23	Multioperator	
NOLD		902 MHz		222 MHz	
2.3 GHz			07		04
K2DRH	15	WØGHZ K1RZ	27 23	K2LIM KO9A	31 27
W3PAW	14	K3TUF	23	NØAKC	18
AF1T	8	WØUC	21	N1DGF	16
WB2JAY	8	WA2FGK	15	N8ZM	15
K2KIB	5	N7EPD	11	WØNE	15
N9LB	3	K8TQK	9	WB3IGR	13
NØKP	2	KD7TS	9	N2BJ	12
K4FJW ND9Z	1 1	W1FKF KC6ZWT	8 7	KBØHH N4JQQ	11 10
W1TAI	1	KE7SW	7	14500	10
W6TAI	1	W9GA	7	432 MHz	
				K2LIM	40
3.4 GHz		1.2 GHz		KO9A	40 30
W3PAW	13	WØUC	29	KBØHH	25
K2DRH	12	K3TUF	26	N8ZM	22
NØKP	7	WØGHZ	23	WØNE	18
AF1T	4	KD7TS	18	WB3IGR	18
K2KIB W1TAI	1 1	WA2FGK	18 16		15
W6TAI	1	N7EPD W1ZC	16 14	N1DGF W4FWS	13 13
	•	WIZC	14	N2BJ	13
		K1RZ	11		
		W1FKF	11		

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Multioperator (continued)		902 MHz		24 GHz	
902 MHz		KI6FGV	53	N6NB	42
NGAKO	0	N6NB	53	N6EY	19
NØAKC	9 7	WØZQ	45	N6KYS	19
K2LIM N4JQQ		N6EY	31	W6TTF	17
N4JQQ N1DGF	6 5	N6KYS	31	WA6WTF	17
WB3IGR	5	W6TTF	26		
KBØHH	5 4	WA6WTF	26		
WØNE	4	W9SNR	19	Rover Limited	
KO9A	3	KCØP	16	222 MHz	
ROSA	5	NØHZO	16		
1.2 GHz				WW7D	45
		1.2 GHz		K9JK	27
KO9A	11	N6NB	58	KC9JTL	26
W4FWS	9	KI6FGV	54	W9HQ	26
NØAKC	7	WØZQ	49	KI6QEL	11
N1DGF	6	N6EY	31	KO5OK	4
WØNE	6	N6KYS	31	N2DCH	4
K2LIM N4JQQ	5 5	W6TTF	26	432 MHz	
N4JQQ N8ZM	5	WA6WTF	26	452 WITZ	
N2BJ	5	W9SNR	26	WW7D	62
KBØHH	2	KCØP	17	K9ILT	39
Reenin	2	NØHZO	15	KØPG	38
2.3 GHz				K9JK	30
	_	2.3 GHz		KC9JTL	28
WØNE	5	KI6FGV	53	W9HQ	27
N4JQQ	4	N6NB	53	KO5OK	17
N1DGF	1	N6EY	31	KI6QEL	16
		N6KYS	31	N2DCH	3
3.4 GHz		W6TTF	26	002 MU-	
WØNE	4	WA6WTF	26	902 MHz	
		WØZQ	24	WW7D	21
5.7 GHz		AG4V	11	KØPG	19
W4FWS	1	KCØP	8	K9ILT	19
W41 W3		NØHZO	8	KC9JTL	10
10 GHz				W9HQ	10
		3.4 GHz		N2DCH	2
WØNE	4	KI6FGV	53		
K2LIM	1	N6NB	53	1.2 GHz	
N1DGF	1	N6EY	31	K9JK	18
		N6KYS	31	KØPG	14
Dever		W6TTF	26	K9ILT	13
Rover		WA6WTF	26	WW7D	9
222 MHz		WØZQ	20		
WØZQ	64	W9SNR	6		
N6NB	61	K1DS	5	Rover Unlimited	
KI6FGV	53	W9SZ	4	222 MHz	
W9SNR	44	5.7.01			~-
AG4V	32	5.7 GHz		WA3PTV	25
N6EY	31	KI6FGV	51	432 MHz	
N6KYS	31	N6NB	51	432 WITZ	
AA1I	26	N6EY	31	WA3PTV	25
W6TTF	26	N6KYS	31		
WA6WTF	26	W6TTF	26	902 MHz	
		WA6WTF	26	WA3PTV	16
432 MHz		NN3Q	4		
WØZQ	69	W9SNR	2	1.2 GHz	
N6NB	60	W9SZ	2		4.0
KI6FGV	54	K1DS	1	WA3PTV	16
W9SNR	49	10 CH-		2.2.04-	
AG4V	36	10 GHz		2.3 GHz	
KCØP	31	KI6FGV	51	WA3PTV	17
NØHZO	31	N6NB	51		
N6EY	31	N6EY	31	3.4 GHz	
N6KYS	31	N6KYS	31	WA3PTV	13
W6TTF	26	W6TTF	26	··/ (0) 1 V	15
WA6WTF	26	WA6WTF	26	5.7 GHz	
		WØZQ	13		
		WBØLJC	6	WA3PTV	10
		W1AUV	5	10.011-	
		KCØP	3	10 GHz	
		NØHZO W9SNR	3 3	WA3PTV	11