2002 Florida QSO Party Results

2002 FLORIDA QSO PARTY

500% more 10 Meter QSOs than the year before? Over 100 QSOs per hour by a mobile team? All 67 counties worked - from Europe - on CW only? By far the earliest county sweep ever? Record numbers of Floridians being worked? Over 20% more logs being submitted? 157 QSOs in an hour - on CW - logged by hand - in a mobile? Yup - those are just some of the many highlights from the 2002 Florida QSO Party! Read on...

OUT OF STATE RESULTS

OUT OF STATE MIXED MODE

John, N6MU who was half of a fabulous record-smashing mobile multi-op run through FL last year, returned to his mountaintop location in California and enjoyed the improved conditions on his way to another victory in the Mixed Mode field. With 20 Meters experiencing shorter skip than normal, John relied even more heavily on 10 Meters and talked a number of non-participants into giving him an exchange, including 20 "uniques". His 588 total QSOs is by far the highest number ever recorded in the FQP, leading to a new all-time record. Of those, John made 244 on 10 Meters, 187 on 15, 157 on 20 and amazingly, none on 40.

Contrast that effort with 2nd place finisher and defending champion Ken, W8MJ's effort. In winning last year, W8MJ had made over 90% of his QSOs on 20. The bands were considerably better this year, but W8MJ still made no QSOs on 10 Meters (and neither did 3rd place finisher Keith, WA3HAE). W8MJ's 405 QSOs on 20 Meters this year represented just over 70% of his 562 total QSOs. N6MU and W8MJ finished in a virtual tie on CW, but N6MU had slightly better success on SSB.

Meanwhile, WA3HAE led the pack in SSB multipliers (and thus overall multipliers) with his assertive requests of the mobiles for a quick QSY to SSB. Keith garners mention for a very clean log, with one "not in log" tarnishing an otherwise perfect submission. Keith also won the FQP in its first two runnings under the current format back in 1998-99 and has been a loyal supporter since then. All 3 of this year's top finishers broke the all-time record set by N6MU 2 years before.

In his first serious effort in the FQP, 4th-place finisher Larry, K7SV experienced some unusually short skip on the high bands. Such short skip is prevalent primarily in the high sunspot years, so it may be quite a while before we all see that again. Larry did a solid job on CW, finishing just a tad short of N6MU and W8MJ, but fell short of the leaders on SSB. Each of the top 4 ran low power to gain the 2x point multiplier.

Finishing in 5th and 6th place were two terrific QRP entries - Tom, K5IID and Jim, NØUR. Both had over 300 QSOs and had scores that would have won the FQP outright several years ago! Being just a little farther away in MN, NØUR was able to squeeze 123 QSOs out of 15 Meters, second only to N6MU. But even as far away as MN, 10 was not much help, though.

Special mention should be made of the effort from John, K4BAI. Taking advantage of that short skip on the high bands, John amassed 275 total QSOs overall, and 149 QSOs on 20 Meters between FL and GA are not possible most years. With a perfect log, John claims a plaque for the newly created category of "golden log with the highest number of QSOs from outside FL". Randy, K5ZD finished 2nd in this category by a scant 4 QSOs in a terrific half-time effort.

Also, Zoli, HA1AG turned in a great effort from Europe, missing just 2 counties and amassing over 300 QSOs.

OUT-OF-STATE CW ONLY

K8IR won the CW-only category this time out, missing just one county (OKE) and losing just one QSO in the log checking process. Tremendous job, Jim. He was able to leverage his location on the Upper Peninsula of Michigan to gather 71 QSOs on 15, a total exceeded only by WØGXQ and NT6K, both even further away.

Finishing second by a margin of about 25 QSOs was Hal, W1NN operating from PA. Being a mobile enthusiast himself, Hal keeps considering a mobile run from within FL in the FQP - will this be the year? Meanwhile, he garnered a plaque for the earliest sweep (ever), by virtue of making some SSB QSOs as well (and submitting them as a check log). Both K8IR and W1NN broke the all-time CW record this year.

John, K9QVB also swept and was not far behind in third. The many permutations of John's call that ended up in FL logs were amusing. Randy, K5ZD was the equivalent of less than 1 QSO behind John in 4th place, in a part-time effort, only operating roughly half of the 20 FQP hours. Nice job, Randy.

Norm, W3DYA, a 2-time CW winner, ended up in 5th. K9CW finished 6th, making only one unfortunate error that cost him the sweep and otherwise turning in a solid effort. WJ9B was next in 7th place with a nice QRP effort from NC. Here is another testament to the short skip on 20 M - Will had 114 QSOs there! Being that close to FL, he also frequented 40M all day long and, as a result, led all out-of-staters with 65 40M CW QSOs. Terrific for a QRP entry!

Clive, GM3POI pleasantly surprised us all with a clean sweep of the counties on CW in his first ever FQP effort. That is the first time it has been accomplished from Europe - congrats. Clive edged out perennial supporter Gedas, LY3BA by just 14 QSOs, although propagation was a bit tougher from Eastern Europe. Gedas had led all entrants in the world in 15 Meter QSOs last year, but the shorter skip negated that advantage this year.

Thanks to Brett, VR2BG who managed to raise 14 lucky Floridians this year on 20 CW, breaking his VR2 record from last year by 3 QSOs - hi.

In Canada, a very close race between FQP veterans ended with Dave, VA3RJ edging out Scott, VE1OP. Scott completed the first-ever sweep from VE and made 256 CW QSOs.

OUT-OF-STATE SSB ONLY

Tom, K3TW opted for a new category this year and won it in his first shot, grabbing some more wood as a result. Tom had less QSOs than 3 who finished behind him, but his 45 counties were tops in this category. Also, he worked 24 stations on 40 SSB, all after 0045Z Saturday evening, which proved to be the difference. K3TW broke the all-time CW record the previous year and followed that up with an all-time record this year for SSB!

W5NMX rode a strong 10 Meter opening to 2nd place. Nearly 80% of his QSOs were on 10 & 15, while K3TW made all but 8 QSOs on 20 & 40! Steve, NØWY, the two-time defending champion, was a close third from Nebraska, whose QSO Party overlaps most of the FQP operating period. Steve had 64 QSOs on 15, tops in the SSB only pack, but none on 10 Meters.

N2BJ's QSOs and counties would have produced the top score, but he was high power, thus losing the chance at the 2x score multiplier and a plaque.

VK2CZ provided a neat one on 10 Meters for 43 lucky Floridians!

Logging accuracy among the SSB-only group was quite high. Now, if we could only find a way to increase activity to give them even more fun!

OUT-OF-STATE SUMMARY

Logs were received from 148 stations outside FL (103 last year!), covering 37 States (plus a check log from KH6), 5 Provinces and 16 DX countries. Check out the State FQP records. New USA records were set in at least one category in AK, AL, AR, AZ, CA, CO, CT, GA, IA, IL, KS, KY, LA, MA, MD, ME, MI, MN, MO, NC, NE, NH, NJ, NM, NY, OH, OK, OR, PA, TN, TX, VA, WI and WV. New VE records were set in the Maritimes, Quebec, Ontario, Saskatchewan and British Columbia. And DX records were set in CE, DL, GM, HA, LA, LY, OZ, SP, VK, VR2, YL, YO and ZP.

FLORIDA RESULTS

FLORIDA MOBILES

Due to a coordinated and concerted effort, mobiles covered almost every county several times over in 2002, and some as many as 6 times! As each FQP approaches, the mobiles and fixed FL stations make their intentions known via the FQP e-mail reflector, the now famous orange-colored county map, and the county operation list page.

In 2002, 5 single-ops and 3 multi-op mobiles hit the road, covering a combined count of 214 counties! All were low power again this year. Mobile activity was actually down just a bit from 2002 and a few counties had spotty coverage.

Pat, W5WMU drove over from Louisiana again this year. Amazingly, he almost quit at the start (see Soapbox), but he hung in there, logging on paper and activating 28 of the northern counties, taking the top spot among the single-op mobiles. Pat has now won in both tries in the FQP. Pat logged over 1400 QSOs by himself and had a comfortable margin of victory over FQP veteran Charlie, NF4A.

NF4A reduced his route to 16 counties this year, primarily in the northwest section of Florida and easily had the highest QSO per county rate of any single-op mobile. He also increased his SSB presence and logged more SSB QSOs than any mobile on that mode. Give Charlie credit also for being the most accurate logger of the single-op group.

Ed, KN4Y once again covered 27 counties across the entire northern tier. Ed was CW-only and had the highest CW multiplier of any single-op mobile.

In their third try, and inspired by the 47-county effort of N6MU/K5WA last year, the team of Vic, N4TO and Dan, K1TO carefully planned a route of 44 counties that consisted of roughly of two counterclockwise circles, the first in central and northern FL that allowed an overnight stay at K1TO's QTH, and the second day in southern counties. Concentrating on CW and logging and sending by hand, they took advantage of the great short skip and increased activity to log 2099 CW and 20 SSB QSOs! For the 20 hours of the FQP, that is about 106 per hour. Rates peaked Saturday afternoon at 157 QSOs in one 60-minute period that included several rare county crossings.

Coordinating their efforts ahead of time with the winners were the 2nd place mobile team of Jim, K4OJ and Kevin, N4KM who again used the sponsor's club call - K4FCG. Covering roughly the same counties, the 'FCG team went in clockwise routes and on opposite days as "team TOad", in an effort to maximize county exposure at different times and on different days. They hit 35 counties and made a whopping 1928 CW QSOs with a new improved antenna!

Bob, N4BP and Kevin, K4PG once again retraced their annual route through south-central and southwest Florida and put in a very solid CW-only effort with 1508 QSOs in those 21 counties, way up from the year before! Thus, they had a much higher QSO per county average than either of the 2 teams ahead of them. Team BP did the best job of the mobiles on 15 Meters, amassing over 400 QSOs there.

FLORIDA MIXED MODE

Back with a vengeance this year was Paul, N4PN, who went back to low power and reclaimed the top spot in convincing fashion. Concentrating primarily on SSB, Paul amassed over 1000 QSOs on 20 SSB alone and also had an impressive number on 10 SSB. With 1997 QSOs in the log, he averaged 100 per hour for the entire 20 hours. Paul's 853K is an all-time record in this category! Using his IOTA number as a lure, Paul logged many stations that no other entrant from FL did - 12 on CW and 398 on SSB. Paul's final score is more than double the winning score from 2001 and extends his own record set 2 years ago!

K5KG, the defending champion and again using the perfectly fitting callsign K4FQP, finished 2nd. Both Paul and George used low power and a Force-12 C31XR near the salt water of the Gulf of Mexico. 'KG did more CW than

'PN and had totals that would have won the CW-only category for FL!

Dave, N4IG moved into 3rd place this year with a solid effort with his quad from Polk County. Dave also clearly emphasized the double-pointers on CW. Last year's 3rd-place finisher was Joe, W4SAA and he dropped to 4th this time out, running high power and making just under 1000 QSOs.

Jeff, WC4E did something interesting again this year. To keep the callers coming, Jeff used 4 different callsigns (WC4E, N4AO, KG4BOA and WK4R) for 5 hours each. All 4 efforts finished in the top 11 Mixed entrants. He made a combined 1788 QSOs, just a bit short of N4PN's winning total. In each effort, Jeff spread himself across all 8 band/mode combinations to maximize each call's exposure.

On a sad note, long-time FQP supporter Paul, N4PK passed away unexpectedly in August. Paul finished 13th in the Mixed Mode category for 2002.

FLORIDA CW ONLY

Terrific activity in this category this year produced another first-time winner. Fred, K4LQ nudged out a victory over defending champ NO4S (K9OM op) to grab the CW-only plaque for Florida. Fred was consistent across the bands and used low power for that crucial 2x score multiplier. Dick (NO4S) had a few more multipliers, but was about 50 QSOs behind Fred. K4LQ is the new record-holder for this category.

Paul, K1PT finished in 3rd place with his nice station and waterfront location. K1PT subscribes to the successful K5KG and N4PN theory of using a C31XR over salt water! Paul was just 13 QSOs behind K4LQ, but had 9 less multipliers.

K4WA, NU4Y and KH2D, all from just a little farther north in FL, logged substantially less QSOs on 15 & 10M than did their southern counterparts. But NU4Y came out on top on 40M, aided by being so far up north.

Scott, W4SO amassed a higher number of QSOs and multipliers than anyone in the CW-only category, but by using high power, he finished in 8th place, behind 7 low-power entrants. Our man in Hollywood (southeast FL that is), Scott had more Qs on 15 and 10 than any other CW entrant and was just 2 behind Dale, W4QM for top 20M QSOs.

On another sad note, Bob, W1CW passed away late in 2002. Bob was the CW-only champion in 1998, the first year of the revamped FQP.

FLORIDA SSB ONLY

Ho hum. Bill, K4XS once again easily topped the field for his 4th consecutive victory, adding more than 300 QSOs to last year's win with a terrific 2457 QSO high power effort, using his (3) 200' towers and large stacked yagis. Bill had 842 15M QSOs this year vs. just 223 last year, another solid indication of the marked improvement in conditions. Amazingly, Bill did not make any QSOs on either 40 or 10M this year. Two years ago, he logged over 500 on 10M! Bill's 1615 QSOs on 20 are just remarkable. That is 1615 different stations! There is no shortage of activity. 434 of K4XS' QSOs are unique, meaning that they did not show up in any other log. Bill is the flame to which all of the moths flock!

Meanwhile, up in the Panhandle in Washington (WAG) County, Jim, K4JAF logged 178 10M QSOs and 820 overall on his way to a solid 2nd place effort. KU4WD, in Orange County in the Orange State, was in 3rd place. K4SN logged over 1000 QSOs high power and ended up 4th.

Kudos to Sherri, W4STB, the new ARRL SM for SFL, who logged 788 QSOs, 592 of them on 20M, the second highest SSB-only total. Sherri was the 2002 winner of the ARRL's Philip J. McGan Silver Antenna Award for her grassroots public relations efforts over several years.

FLORIDA MULTI-OP

Husband and wife team Chris, G4BUE and June, MØBUE teamed up to use Chris' call portable W4 and win this category in their first FQP effort. Chris handled primarily CW and June did mostly SSB from their QTH in the contest hotbed of Sebring in Highlands County. Chris & June more than doubled the old multi-op record set several years ago by W4MLB. Their slightly higher CW totals enabled them to outlast another mixed doubles team - WD4AHZ and W1ROX - who teamed up as NJ4M from Ron's place and had the most overall QSOs of the multi-ops and the highest SSB totals.

These two new teams pushed last year's top two down to #3 and #4. ES es ES (AD4ES + "guest" K9ES) used Eric's nice station near the salt water to finish a solid 3rd. And the gang at W4MLB, also operating from Melbourne (and the multi-op winners of the first 3 FQPs), finished 4th this time...

FLORIDA SUMMARY

302 logs were received from operations in all 67 counties in Florida, a slight increase over 2001. All 50 states, plus 108 DXCC Countries (down 10% from last year's 120), most Canadian provinces and Maritime Mobiles in 2 regions appeared in Florida logs. Records were set in at least one category in 60 of the 67 counties!

PROPAGATION

Peppered all through this write-up are references to the improved conditions in 2002. Although conditions did not quite return to the stellar conditions of 2000, most participants enjoyed a much better year than 2001.

The clearest impacts were the short skip (especially on 20 Meters) and the dramatic increase in 15 and 10 Meter activity. As has become standard, Saturday is consistently the better day activity-wise. Sunday's best hour was still below Saturday's worst hour! Overall, 15 Meter activity more then tripled and 10 Meter activity was up over 500%! Despite all of that increase, 40 Meters was just down a tad from last year and 20 Meters, by far the workhorse band, still went up over 2001 totals and hosted 64% of all QSOs!

FLORIDA TO EUROPE

Reflecting the downturn in sunspots, no 10-Meter European contacts were logged by any Florida stations this year.

15 Meters produced European QSOs right from the 1600Z starting time. Western Europe was logged all the way up to 2239Z. Sunday was much worse than Saturday, with only a handful of European contacts showing up sporadically. LY3BA was a notable exception, as he worked many FL stations on Sunday, faring better than GM3POI and HA1AG that day.

20-Meter propagation to Europe concentrated on the later afternoon and early evening period on Saturday from about 20Z-0030Z. Sunday conditions picked up in the last 2 hours of the contest on Sunday (again the 20-21Z hours). Many QSOs with LY3BA, HA1AG and GM3POI extended beyond these timeframes.

GM3POI logged the first of the European QSOs on 40 CW at 2257Z. An hour later, the band was full of stations, including many Europeans, continuing right through the end of the first day operating period at 0159Z. WC4E as KG4BOA logged YO6AE on 40 SSB right near the end of the contest at 2154Z.

FLORIDA TO THE REST OF THE WORLD

10 Meters was primarily open for longer-haul QSOs to the western USA (including Alaska & Hawaii), South America and the Pacific. Several logged the K1B expedition and KH0AA, N4PN logged H44AA, and many logged VKs, particularly VK2CZ. WC4E started the FQP at 1600Z by logging C56JJ on 10 SSB, the only African worked on 10 all weekend!

Bill, K4XS landed by far the neatest QSO of the weekend when XW3ZNR (an expedition by IN3ZNR) called HIM on 15 SSB at 1814Z on Saturday! VU2WMY had just been logged at 1758Z by WC4E and at 1803Z by Bill, a clue that the long-haul path was open. And Bill had logged UA9CDC at 1706Z, the only UA9 worked on 15 SSB. EX8AA worked 5 lucky Floridians between 1822-1914Z. VK8JAC gave 2 FL stations a pleasant surprise to start Sunday with 15M CW QSOs in the 12Z hour. A few Japanese QSOs were made on 15 Meters this year between 2010Z and 2318Z.

Brett, VR2BG's 14 QSOs were all made on 20 CW between 1211Z and 1327Z. It was during this time period that the only 2 JA QSOs were logged on 20.

KH6DV logged a few lucky Floridians on 40 CW at the start of Sunday's operating period.

Other good DX logged across the bands included: 4S7, 5R8, 7X, 9K, A25, JY, OD and UK.

CLUB COMPETITION

The club competition continued to attract increased attention from both in and outside Florida. Just over half of the USA non-FL entrants designated their score for a club. None of the 14 Canadian entries listed a club and 4 of the 19 DX entries went towards a club total. Only 19 of the 280 Florida logs submitted did not go towards a club aggregate!

The Mad River Radio Club once again took the top spot outside of FL, accumulating 11 entries across 3 states and outlasting two clubs who benefited greatly from a member running up a nice mobile score from FL. The top USA club listing looks more and more like a typical SS or DX contest listing! 31 USA clubs, 3 DX clubs and 17 FL-based clubs were represented.

Florida Contest Group members were again encouraged to submit scores for their local club if they had one. Nonetheless, led by the Team BP mobile effort, 44 logs were entered as FCG.

SCHOOL COMPETITION

In its second year, the School competition was a little less popular than in its inaugural running. Loosely modeled after the School competition for ARRL Sweepstakes, 4 US schools and one Florida school participated.

Our winner comes from Arizona this time around. A nice effort from N7UJJ netted almost 300 QSOs, representing the Carl Hayden Community High School ARC. KL9A once again activated the Univ. of Idaho ARC station, W7UQ for a while and finished 2nd.

Ulysses, NS4W once again operated under the banner of the University of Central Florida. Ulysses gets the credit for the idea of introducing the School Club Competition to the FQP last year.

COUNTY SWEEPS

CALL	POWER	MODE	LAST COUNTY	TIME SWEEP COMPLETED ON SUNDAY
W1NN	LOW	MIXED	CAH	1544Z (CW Sweep @ 1817Z - OKE)
W8MJ	LOW	MIXED	HEN	1544Z (CW Sweep @ 1817Z- OKE - earliest CW Sweep)
GM3POI	HIGH	CW	GUL	1824Z
WØGXQ	LOW	CW	OKE	1825Z
VE10P	HIGH	CW	IDR	1931Z
N6MU	LOW	MIXED	TAY	2012Z
K9QVB	LOW	CW	TAY	2032Z
WA3HAE	LOW	MIXED	SAN	2037Z
K4MUT	LOW	MIXED	SAN	2045Z (CW Sweep completed on same QSO)
K7SV	LOW	MIXED	SAN	2047Z (CW Sweep completed on same QSO)
K5IID	QRP	MIXED	HAR	2142Z

MAYBE NEXT YEAR (MISSED)

K8IR	66	OKE	(CW Only)
K9CW	66	BAY	(CW Only)
W1END	66	LAF	(CW Only)
K5WO	66	HER	
N2CU	66	HER	

For you FL stations - Note the table that shows activity by county by mode. There are a number of other counties that could really use more activity, especially on SSB. Please get the word out and encourage your fellow club members to help us blanket the state with activity on both CW and SSB.

REMINDERS FOR 2003

Once again, we request that logs be submitted in the Cabrillo format. Further information is available on-line at the FQP Web site and here. Logs submitted in other formats, electronic or not, will continue to be accepted as well.

We encourage all participants to send in logs. Your local competition in your category is often minimal and you could win a nice certificate as a result. Also, we love being able to verify as many of the claimed contacts as possible. See the State or Florida County records for an idea of what past participants in your area have accomplished.

When you submit your entry, please let us know how you want the results to be sent to you. Obviously, standard US Mail remains available. In addition, the full results are available on our web site. Also, if you prefer, we can e-mail you the results if you provide an e-mail address.

Stringent log checking will continue. It remains a high priority for us to fully certify our winners. For logs that had QSOs removed, the line score reflects the number of valid QSOs. Penalties are then subtracted before calculating the final score.

The plaque program is again expanded to include a few more major category winners. If you or your club would like to sponsor a plaque, the cost is \$35. Contact K4XS or WD4AHZ for more details.

A yearly reminder for FL stations: PLEASE log the /CTY for mobiles to allow multiple QSOs with them. At least one mobile station was (unfairly) reduced for a not-in-log contact because the other FL station did not bother to log them in the new county, thinking it was a dupe. Remember, it's OK for you to work mobiles in each county.

There is an informal gathering right at the end of the first operating period. The frequency that was designated in the past has not worked well, so we are encouraging everyone to tune to 7242 this year. The main goal of the onthe-air meeting is to better understand which counties are active and which need mobile activity on Sunday. Several of the /m stations alter their Sunday operating plans based upon the needs of the "check-ins". Use of the FQP e-mail reflector is also encouraged during that off period, even for single ops, as long as QSO schedules are not being set up.

The mailing address for logs this year remains in place, as does the e-address of FLQSOPARTY@aol.com.

Please note that the rules recently published in the Worldradio magazine contain a number of errors. Please refer to the web site for the most up-to-date set of rules. No major changes were made for this year.

In closing, I owe great gratitude to the efforts of Ron, WD4AHZ in keying all of the paper logs into electronic format. There are also many others who contribute to the FQP's success. Everyone associates the FQP with K4OJ, a testament to Jim's tireless PR campaign! Jeff, WC4E produces and mails all of the certificates. Bill, K4XS is the plaque guy. Ulysses, NS4W coordinates the county activity and posts that to the web page. Speaking of the web page, Ron, WD4AHZ is again the hero here. Yours truly checks all the logs, produces the score listings and this report. It takes countless hours on all of our parts, but the tremendous return cannot be measured either...

73, Dan, K1TO President, Florida Contest Group

PLAQUE WINNERS

Sponsor	Award	Winner
N8PR	Top Florida CW	K4LQ
N4DL	Top Florida Phone	K4XS
AB4RL	Top Florida Mixed Mode	N4PN
K1TO	Top Florida Mobile (Single Op)	W5WMU
K4RX	Top Florida Mobile (Single Op, CW Only)	KN4Y
K4OJ	Top Florida Mobile (Multi-Op)	N4TO (+K1TO)
WA4OAB	Top Florida Mobile (Multi-Op, CW Only)	K4FCG
		(K4OJ, N4KM)
K4OJ	Most QSO's Florida Single Operator	K4XS
K4LQ	Top Florida Club Station Score	NJ4M
		(W1ROX, WD4AHZ)
N4TO	Top Florida Multi-Op	W4/G4BUE
		(+MØBUE)
N2NL	Top School Florida	K4UCF
KU3O	Top Non-Florida CW	K8IR
K4XS	Top Non-Florida Phone	K3TW
NF4A	Top Non-Florida Mixed Mode	N6MU
NA4CW	Top Non-Florida QRP	K5IID
NS4W	Top School Non-Florida	N7UJJ

K1TO Largest Golden Log Non-Florida
WD4AHZ Top Canadian Mixed Mode
NF4A Top DX Mixed Mode
N4TO Top European CW
K5KG 1st station to work all Counties in FQP

K4BAI VA3NR HA1AG GM3POI W1NN

Florida Results

Single Operator Mixes	l Mada							
Single Operator, Mixed CALL	CW Q	CW M	SSB Q	SSB M	FINAL	CTY	PWR	CLUB
N4PN	358	66	1,639	117	853,878	FRAnklin	LP	FCG-P
K4FQP (K5KG)	674	74	464	65	499,844	SARasota	LP	FCG-F
N4IG	477	60	111	37	201,566	POLk	LP	FCG
W4SAA	474	66	447	69	184,680	Miami-DADe		SFDXA
WC4E	176	54	321	78	175,296	PASco	LP	PCCC
N4AO (WC4E)	219	46	267	65	150,516	PASco	LP	PCCC
KI2G	292	52	666	72	149,916	ORAnge	HP	FCCC
N4GI	223	56	182	51	127,544	PINellas	LP	FCG
KG4BOA (WC4E)	213	43	196	58	125,038	PASco	LP	PCCC
KØLUZ	263	55	380	62	103,779	SEMinole	HP	FCG
WK4R (WC4E)	181	45	215	44	103,779	PASco	LP	PCCC
W4EBA	281	53	46	22	86,550	SUMter	LP	FCG
N4PK	52	27	338	56	71,048	PINellas	LP	CARS
N4KW	232	52	249	47	66,330	CITrus	HP	FCG
K4LDR	166	44	66	33	60,368	CITrus	LP	100
K4PB	408	65	9	4	55,959	PALm Beach		FCG
W2JDH	181	49	26	15	47,360	LEVy	LP	100
W4DTA	134	34	100	37	44,872	BROward	LP	FCG
W4ZW	114	38	5	4	9,534	SARasota	HP	FCG
VV4ZVV	114	30	5	4	9,534	SARasola	ПР	FCG
Single Operator, CW O	nlv							
CALL	CW Q	CW M	FINAL	CTY	PWR	CLUB		
K4LQ	635	75	188,100	HIGhlands	LP	FCG		
NO4S (K9OM)	564	77	171,864	VOLusia	LP	CRC		
K1PT	622	66	163,416	MaRTin	LP	FCG		
K4WA	539	67	140,700	OKAloosa	LP	PCARC		
W3TMZ	487	67	129,444	CITrus	LP	FCG		
NU4Y	489	66	124,344	CLAy	LP	FCG		
KH2D	457	66	117,744	NASsau	LP	. 00		
W4SO	678	82	108,404	BROward	HP	FCG		
W4QM	590	76	85,880	BREvard	HP	FCG		
K8IJ	394	53	81,620	Miami-DAD				
KE1F	394	55	77,880	FLaGler	LP	FCG		
K4RX	272	44	46,816	WAKulla	LP	FCG-P		
W7GAM	216	45	37,440	ST. Johns	LP	SAARS		
N4JT	198	48	35,328	BREvard	LP	FCG		
ND4AA	149	47	27,260	VOLusia	LP	FCG		
N3GD	122	41	19,188	OSCeola	LP	. 00		
WD4AHZ	1	1	4	SARasota	LP	SERC		
Single Operator, Phone		000.14	F13.4.	OT1	DIACE	01.110		
CALL	SSB Q	SSB M	FINAL	CTY	PWR	CLUB		
K4XS	2,457	123	299,505	PASco	HP	PCCC		
K4JAF	820	86	137,944	WashinGtor		PCARC		
KU4WD	693	63	86,562	ORAnge	LP			
K4SN	1,034	75 22	76,275	LEE	HP			
WA4OAB	542	66	66,924	PINellas	LP			
W4STB	788	83	64,408	InDian Rive		F00		
K4RFK	433	69	58,788	LEE	LP	FCG		
KK4TA	433	58	49,880	OKEechobe		FCG		
N4EK	438	56	48,608	CITrus	LP	FCG		
K4NW	337	57	37,848	PINellas	LP	CARC		
KX2J	303	51	29,478	CoLuMbia	LP	F00		
KD4BRJ	200	45	17,820	CITrus	LP	FCG		
W4YTC	115	43	9,288	ALaChua	LP	A D A C: **		
N3ISH	195	47	8,507	CoLlieR	HP	ARASWF		
N4LML	123	38	7,144	SARasota	LP	SERC		
N3PYQ	99	33	6,402	MaRTin	LP			
KU3O	70	28	3,808	HILIsboroug				
NJ2F	59	31	1,829	CoLlieR	HP	FCG		
KA6R	45	21	1,806	HIGhlands	LP			
NV4Z	51	27	1,161	CoLlieR	HP	ARASWF		
N1XC	11	9	297	MaRTin	QRP			
KA1VY	15	11	286	CoLlieR	LP			
N3AWS	2	2	12	DUVal	QRP			

Multi Operator, Single T	ransmitter. N	Mixed Mode						
CALL	CW Q	CW M	SSB Q	SSB M	FINAL	CTY	PWR	CLUB
W4/G4BUE (+MØBUE)	532	77	469	66	427,856	HIGhlands	LP	HFOC
NJ4M (W1ROX, WD4AHZ)	445	63	632	70	400,862	SARasota	LP	SERC
AD4ES (+K9ES)	411	67	491	72	344,998	BREvard	LP	
W4MLB	382	69	422	60	294,636	BREvard	LP	PCARS
(WB4EQS, W2DTJ, K								
W4GAC	321	58	410	60	217,592	PINellas	LP	SPARC
(KU4BT, N4VZ, N4GI, W4NLX	1N2IVING, K 10	JNS, AG4BI, I 14	118	420G, N9MIC 40	156,60	InDian River	ΙP	IRARC
(N4UTQ, W6QCM)	22	1-7	110	40	150,00	IIIDIAII I (IVCI		IIVAICO
Florida Schools	CWO	CW M	SSB Q	SSB M	FINAL	OTH	PWR	SCHOOL
CALL NS4W	CW Q 1	CVV IVI	33 6 Q 174	54	9,680	QTH ORAnge	HP	SCHOOL UCFARC
110 111	•			0.1	0,000	or a ligo		0017410
			Florida Mol	oile Results				
Mobile Single Operators	s - Cumulativ	e Calculated	Scores					
CALL	CW Q	CW M	SSB Q	SSB M	SCORE	# CTY	PWR	CLUB
W5WMU/m	1,272	57	159	36	493,644	28	LP	CCC
NF4A/m	947	53	190	34	359,832	16	LP	PCARC
NY4N/m KN4Y/m	863 1,036	51 59	103 0	30 0	280,098 232,696	30 27	LP LP	TCG SPARC
N4OO/m	693	49	0	0	133,672	13	LP	SPARC
					,			
Mobile Multi Operators				000 14	00005	# OTV	DWD	OL LID
CALL N4TO/m (+K1TO)	CW Q 2,099	CW M 62	SSB Q 20	SSB M 15	SCORE 648.032	# CTY 44	PWR LP	CLUB SERC/HFOC
K4FCG/m	1,928	62	0	0	471,944	35	LP	SARC
(K4OJ, N4KM)	1,0=0				,.			
N4BP/m (+K4PG)	1,508	61	0	0	363,072	21	LP	FCG
Single Operator, Mixed	Mode							
CALL	CW Q	CW M	SSB Q	SSB M	FINAL	CTY	PWR	
W5WMU/m	118	41	11	8	24,010	AlaChua	LP	
NF4A/m	74	30	41	21	19,074	JACkson	LP	
NF4A/m NF4A/m	77 78	35 36	14 12	12 9	15,792 14,940	WashinGton WALton	LP LP	
NF4A/m	76 67	33	11	10	12,470	HOLmes	LP	
W5WMU/m	76	32	9	8	12,400	DUVal	LP	
NF4A/m	55	29	15	13	10,500	LEOn	LP	
NF4A/m	70	29	7	6	10,150	OKAaloosa	LP	
NF4A/m NF4A/m	68 64	30 26	7 9	6 8	9,720 9,316	GADsden TAYlor	LP LP	
W5WMU/m	60	31	7	6	9,250	CLAy	LP	
W5WMU/m	42	21	29	20	9,102	VOLusia	LP	
W5WMU/m	66	28	7	4	8,768	ESCambia	LP	
NF4A/m NF4A/m	56 64	23 27	20 8	10 5	8,712 8,704	LIBerty GULf	LP LP	
W5WMU/m	71	29	3	2	8,618	GADsden	LP	
W5WMU/m	57	29	8	7	8,424	LEOn	LP	
NF4A/m	46	27	13	12	8,190	BAY	LP	
NF4A/m W5WMU/m	63 64	25 26	8 3	6 3	8,184 7,540	CalHoun SANta Rosa	LP LD	
W5WMU/m	60	26	5	4	7,540	SUWannee		
NF4A/m	50	26	9	8	7,412	MADison	LP	
W5WMU/m	65	27	<u>1</u>	1	7,336	LEVy	LP	
NF4A/m W5WMU/m	52 58	27 25	7 6	6 5	7,326 7,080	SANta Rosa CoLuMbia	LP LP	
W5WMU/m	42	22	11	10	6,080	OKAloosa	LP	
W5WMU/m	53	27	2	1	6,048	JACkson	LP	
NF4A/m	41	25	7	6	5,518	JEFferson	LP	
NY4N/m	51	23	3	2	5,050	ESCambia	LP	
W5WMU/m W5WMU/m	41 21	28 14	1 24	1 18	4,756 4,160	BAKer UNIon	LP LP	
NY4N/m	23	13	25	16	4,002	BAY	LP	
NY4N/m	30	18	14	10	3,976	GULf	LP	
W5WMU/m	41	21	3	2	3,680	HAMilton	LP	
NY4N/m W5WMU/m	45 27	20 17	2 11	2 9	3,608 3,380	SANta Rosa HOLmes	LP LP	
NY4N/m	27 37	20	4	3	3,360 3,312	JACkson	LP	
NY4N/m	31	23	2	2	3,200	AlaChua	LP	
NY4N/m	32	23	1	1	3,024	CoLuMbia	LP	
NY4N/m	32	19 10	5	4	2,990	WashinGton		
W5WMU/m NY4N/m	30 22	19 17	6 11	3 10	2,904 2,808	MADison LIBerty	LP LP	
NY4N/m	34	20	1	1	2,730	OKAloosa	LP	

NY4N/m	29	19	2	2	2,520	BAKer LP
NY4N/m W5WMU/m	28 28	21 18	1 2	1 2	2,332 2,320	DUVal LP WashinGton LP
NY4N/m	20	14	11	8	2,320	CalHoun LP
W5WMU/m	28	15	1	1	1,824	JEFferson LP
NY4N/m	24	18	1	1	1,786	UNIon LP
NY4N/m	25	17	1	1	1,764	GADsden LP
NF4A/m	22	17	2	2	1,748	ESCambia LP
NY4N/m NY4N/m	27 20	14 16	3 1	3 1	1,734 1,394	HOLmes LP GILchrist LP
NY4N/m	20	14	3	3	1,258	SUWannee LP
NY4N/m	17	13	1	1	980	NASsau LP
NY4N/m	14	8	5	5	806	HAMilton LP
NY4N/m W5WMU/m	13 12	7 9	6 4	6 3	754 672	LEOn LP ST.Johns LP
W5WMU/m	3	3	5	4	140	BREvard LP
Single Operator, CW Or	nly					
CALL KNI4V/m	CW Q	CW M	FINAL	CTY WAKulla	PWR LP	
KN4Y/m N4OO/m	98 71	38 31	14,440 8,804	GADsden	LP	
N4OO/m	62	31	7,564	MADison	LP	
N4OO/m	63	28	6,944	CalHoun	LP	
W5WMU/m	61	29	6,902	WALton	LP	
N4OO/m N4OO/m	56 55	31 31	6,820 6,696	SUWannee JEFferson	LP LP	
N4OO/m	62	27	6,696	LIBerty	LP	
KN4Y/m	53	31	6,572	AlaChua	LP	
KN4Y/m	57 55	28	6,160	WALton	LP	
KN4Y/m N4OO/m	55 54	29 29	6,148 6,148	FRAnklin LEOn	LP LP	
KN4Y/m	55	27	5,832	WashinGton		
N4OO/m	55	27	5,832	WAKulla	LP	
KN4Y/m W5WMU/m	62 52	25 28	5,800 5,712	BAY MariOn	LP LP	
KN4Y/m	50	28	5,712	MADison	LP	
KN4Y/m	52	25	5,200	LIBerty	LP	
N4OO/m	49	25	4,900	DIXie	LP	
KN4Y/m N4OO/m	50 47	26 26	4,784 4,680	LEOn LAFayette	LP LP	
W5WMU/m	44	25	4,300	BRAdford	LP	
NY4N/m	43	25	4,100	LAFayette	LP	
KN4Y/m NY4N/m	43 49	24 21	3,936 3,696	BRAdford TAYlor	LP LP	
KN4Y/m	49 37	25	3,600	JACkson	LP	
N4OO/m	45	20	3,600	JACkson	LP	
KN4Y/m	36	25	3,500	PUTnam	LP	
KN4Y/m N4OO/m	43 38	23 22	3,496 3,344	LAFayette GULf	LP LP	
NY4N/m	39	22	3,344	WALton	LP	
KN4Y/m	36	22	2,904	TAYlor	LP	
N4OO/m	36	21	2,772	TAYlor	LP	
NY4N/m KN4Y/m	35 33	21 20	2,772 2,480	JEFferson GULf	LP LP	
KN4Y/m	33	18	2,232	GADsden	LP	
NY4N/m	31	18	2,232	MADison	LP	
KN4Y/m KN4Y/m	32 27	18 19	2,160 2,052	UNIon CoLuMbia	LP LP	
NY4N/m	32	16	1,856	WAKulla	LP	
KN4Y/m	25	19	1,748	BAKer	LP	
KN4Y/m	25	17	1,700	SUWannee		
KN4Y/m NY4N/m	24 23	17 17	1,496 1,496	DIXie DIXie	LP LP	
KN4Y/m	26	14	1,344	LEVy	LP	
W5WMU/m	22	16	1,344	SEMinole	LP	
KN4Y/m	21 19	18 14	1,296	NASsau	LP LP	
W5WMU/m NY4N/m	18	15	1,064 1,020	NASsau BRAdford	LP	
NY4N/m	18	15	960	CLAy	LP	
KN4Y/m	16	14	840	DUVal	LP	
KN4Y/m KN4Y/m	16 16	13 11	728 704	GILchrist CLAy	LP LP	
KN4Y/m	15	12	672	JEFferson	LP	
W5WMU/m	11	8	320	FlaGler	LP	
Multi Operator, Mixed N						
CALL N4TO/m	CW Q 99	CW M 40	SSB Q 4	SSB M 4	FINAL 17,776	CTY PWR HARdee LP
N4TO/m	88	31	1	1	11,776	PALm Beach LP
					-	

N4TO/m	68	34	2	2	9,936
N4TO/m	64	30	2	2	8,320
N4TO/m	65	27	3	3	7,860
N4TO/m	58	26	1	1	6,318
N4TO/m	41	27	4	4	5,332
N4TO/m N4TO/m	41 44	25 23	1 1	1 1	4,316 4,272
N4TO/III N4TO/m	26	23 19	1	1	2,120
			·		_,0
Multi Operator, CW On					
CALL	CW Q	CW M	FINAL	CTY	PWR
N4BP/m K4FCG/m	125	42 41	20,664 20,664	LAKe	LP
N4BP/m	129 110	33	14,388	PALm Beach MAriOn	LP
K4FCG/m	89	37	12,876	LEE	LP
N4BP/m	94	31	11,656	MONroe	LP
N4BP/m	82	34	11,152	POLk	LP
K4FCG/m	86	32	11,008	PASco	LP
N4BP/m	78	35	10,640	HIGhlands	LP
N4BP/m	78	34	10,608	VOLusia	LP
N4BP/m	80 78	32	10,240	DESoto	LP LP
N4BP/m N4BP/m	76 75	33 32	9,900 9,600	BROward GLAdes	LP
N4BP/m	73 70	34	9,520	PALm Beach	
K4FCG/m	85	28	9,184	PUTnam	LP
K4FCG/m	73	31	9,052	HENdry	LP
K4FCG/m	61	37	9,028	CHArlotte	LP
N4BP/m	77	28	8,624	CoLlieR	LP
N4TO/m	66	31	8,184	PUTnam	LP
K4FCG/m N4TO/m	64 62	30 31	7,680	POLk DUVal	LP LP
N4BP/m	70	27	7,564 7,236	SARasota	LP
N4BP/m	68	27	7,128	LEE	LP
K4FCG/m	61	29	7,076	CoLlieR	LP
N4TO/m	60	29	6,960	CITrus	LP
N4BP/m	63	28	6,944	Miami-DADe	
K4FCG/m N4TO/m	54 57	32 30	6,912	SARasota InDian River	LP LP
K4FCG/m	62	28	6,840 6,832	HAMilton	LP
K4FCG/m	63	27	6,804	UNIon	LP
N4BP/m	69	25	6,800	HILIsborough	
N4TO/m	62	27	6,696	CoLlieR	LP
N4TO/m	58	28	6,496	HIGhlands	LP
N4TO/m N4TO/m	60 62	27	6,480	OKEechobee	LP LP
N4TO/III N4TO/m	52 52	26 31	6,448 6,448	CHArlotte DIXie	LP
K4FCG/m	55	29	6,380	SUWannee	LP
N4TO/m	59	27	6,372	POLk	LP
K4FCG/m	65	25	6,300	CoLuMbia	LP
K4FCG/m	58	28	6,272	ManaTEe	LP
K4FCG/m K4FCG/m	58 56	27 28	6,264 6,048	GLAdes DUVal	LP LP
N4TO/m	53	28	5,824	LEE	LP
N4TO/m	48	30	5,760	GILchrist	LP
N4TO/m	52	27	5,616	ST. Lucie	LP
N4BP/m	50	28	5,600	HERnando	LP
K4FCG/m	51	27	5,508	MAriOn	LP
K4FCG/m N4BP/m	51 51	27 26	5,400 5,304	VOLusia PASco	LP LP
K4FCG/m	53	25 25	5,300	ALaChua	LP
N4TO/m	50	27	5,292	DESoto	LP
K4FCG/m	50	26	5,200	SUMter	LP
K4FCG/m	54	24	5,184	BRAdford	LP
N4TO/m	47	28	5,152	FLaGler	LP
N4BP/m K4FCG/m	52 47	24 27	4,992 4,968	CHArlotte ORAnge	LP LP
N4TO/m	44	28	4,928	LAFayette	LP
N4TO/m	54	22	4,752	MaRTin	LP
K4FCG/m	42	28	4,704	PINellas	LP
N4BP/m	53	22	4,576	ManaTEe	LP
N4TO/m	49	23	4,508	HILIsborough	
N4BP/m	45 47	26	4,368	HENdry ManaTEo	LP LD
N4TO/m N4TO/m	47 43	23 25	4,324 4,300	ManaTEe MAriOn	LP LP
K4FCG/m	44	24	4,224	BAKer	LP
K4FCG/m	44	24	4,224	CITrus	LP
K4FCG/m	42	25	4,000	FlaGler	LP
N4BP/m	40	25	3,900	SUMter	LP
K4FCG/m K4FCG/m	44 44	22 22	3,872 3,872	HILIsborough InDian River	
NTI CO/III	44	44	3,012	וווטומוו הועפו	LF

LEVy OSCeola GLAdes HENdry SUWannee ALachua VOLusia BRAdford

LP LP LP LP LP LP

K4FCG/m	41	23	3,588	OSCeola	LP
N4TO/m	35	25	3,500	UNIon	LP
N4TO/m	38	23	3,496	CLAy	LP
K4FCG/m	37	22	3,256	ST. Johns	LP
K4FCG/m	39	22	3,256	HERnando	LP
K4FCG/m	35	22	2,992	SEMinole	LP
N4TO/m	33	22	2,904	ORAnge	LP
K4FCG/m	35	21	2,856	ST. Lucie	LP
N4TO/m	32	22	2,816	LAKe	LP
N4TO/m	33	21	2,772	ST. Johns	LP
N4TO/m	31	22	2,728	NASsau	LP
N4TO/m	30	22	2,640	CoLuMbia	LP
N4TO/m	31	21	2,604	SUMter	LP
N4TO/m	30	21	2,520	BAKer	LP
K4FCG/m	29	20	2,320	MaRTin	LP
N4TO/m	30	18	2,160	PASco	LP
N4TO/m	29	17	1,972	PINellas	LP
K4FCG/m	27	16	1,728	CLAy	LP
N4TO/m	24	17	1,632	SEMinole	LP
N4TO/m	25	15	1,500	SARasota	LP
N4TO/m	19	13	988	HERnando	LP

US Results

Single Operator, Mix	red Mode							
CALL	CW Q	CW M	SSB Q	SSB M	FINAL	QTH	PWR	CLUB
N6MU (@N6NB)	363	66	225	55 III	227,480	CA	LP	SCCC
W8MJ	360	67	203	48	207,000	MI	LP	MRRC
WA3HAE	308	67	119	57	182,032	PA	LP	WW
K7SV	347	67	102	40	168,418	VA	LP	PVRC
K5IID	233	66	72	31	152,775	WV	QRP	MRRC
NØUR	272	63	60	21	149,688	MN	QRP	MWA
N2CU	295	64	112	41	147,000	NY	LP	WNYDXA
K5WO	254	64	80	33	111,938	TX	LP	NTCC
K1RC	189	61	40	18	98,355	MA	QRP	NEQRP
K5DB	207	60	96	42	98,328	AR	LP	riegri.
N9NE	196	60	70	27	78,822	WI	LP	FDLARC
NY1S	217	59	53	 19	74,568	ME	LP	
K4MUT	195	67	24	18	68.340	MD	LP	
W9RE	151	58	59	29	61,944	IN	LP	SOMC
K5YAA	272	65	64	26	54,600	OK	HP	OKDXA
W8CAR	140	49	61	29	53,196	OH	LP	MRRC
WØETT	115	43	54	19	52,452	CO	QRP	GMCC
K3WW	245	64	47	27	48,503	PA	HP	FRC
K8MR	138	53	42	23	48.032	OH	LP	MRRC
KØGSV	131	55	36	24	45,346	MO	LP	
W1DWA	140	57	36	16	42,486	MA	LP	
K4BAI	251	65	24	12	40,502	GA	HP	SECC
K6LA	142	55	147	40	40,470	CA	HP	SCCC
KB1IAH	133	63	12	11	39,664	MA	LP	
N4CW	112	54	24	17	34,506	NC	LP	
N8TC	104	50	39	21	34,506	MI	LP	BAD
WA1UJU	88	46	64	23	32,844	WI	LP	
KØJPL	96	45	36	26	31,950	MO	LP	
KØOU	103	45	37	20	31,330	MO	LP	SOMCW
NA4K	144	48	4	3	29,784	TN	LP	TCG
N2ED	89	36	53	24	26,760	NJ	LP	FRC
KC8LTL	73	39	21	14	26,235	MI	QRP	CARC
AE6Y	86	39	34	16	22,660	CA	LP	NCCC
W2LRO	73	34	36	23	20,406	NJ	LP	
NS3T	76	43	21	17	20,040	MD	LP	
K4IU	81	41	27	15	19,824	MN	LP	MWA
AA4KD	66	36	32	24	18,120	VA	LP	
W6KC	95	39	71	28	17,286	CA	HP	
N4GG	105	51	28	19	16,380	MD	HP	PVRC
KO7X (@KI7WX)	108	43	41	18	15,433	NC	HP	PVRC
AB2E	54	30	26	16	12,052	NJ	LP	FRC
KØIL	40	26	44	23	11,466	NE	LP	HDXA
WT3P	72	47	28	19	11,352	PA	HP	
W2UDT	85	39	30	14	9,381	NJ	HP	
WX3M	45	25	15	13	7,904	MI	LP	MRRC
KA9F	28	17	52	21	7,144	IN	LP	
K5KA	45	29	6	5	6,392	OK	LP	
N5EG	29	20	39	19	6,006	TX	LP	
K6LDX	50	26	2	2	5,712	CA	LP	
W4EE	18	15	32	19	4,420	MD	LP	NOFARS
AA6DX	30	20	14	10	4,260	CA	LP	
KE4OAR	25	18	13	11	3,654	TN	LP	TCG
K1KI/m	27	19	7	7	3,172	MA	LP	YCCC

W1RH	24	21	30	16	2,886	MA	HP	YCCC
K8AAX	22	17	7	6	2,208	MI	LP	MRRC
W3HDH	13	11	8	8	1,216	IL	LP	
K8VFR	11	10	10	8	864	MI	LP	
KL7FAP	9	6	17	11	816	AK	LP	
AE1D	7	6	7	6	456	NH	LP	
Single Operator, CW O								
CALL	CW Q	CW M	FINAL	QTH	PWR	CLUB		
K8IR	318	66	83,688	MI	LP	BAWA		
W1NN	289	67	76,648	PA	LP	00140		
K9QVB K5ZD	267 271	67 65	70,484 70,460	IL MA	LP LP	SOMC YCCC		
W3DYA	271	65 64	68,352	TX	LP	TCCC		
K9CW	244	66	64,152	IL.	LP	SOMC		
WJ9B	183	60	61,920	NC	QRP	PVRC		
NT6K	245	64	60,928	CA	LP	NCCC		
WØGXQ	213	67	56,012	MN	LP			
W4AU	208	61	50,752	VA	LP	LARG		
WF3M	209	60	49,920	PA	LP	FRC		
W1END	178	66	46,992	NH	LP			
WA2VQV W8RU	180 182	63 62	45,360 45,136	NJ MI	LP LP	MRRC		
K5OT	168	64	42,752	WI	LP	SOMC		
K1KI	194	55	42,680	CT	LP	YCCC		
NO5W	139	58	31,784	TX	LP			
NU8Z	141	57	30,780	MI	LP	MRRC		
K2SX	239	64	30,336	NY	HP	YCCC		
N8EA	145	50	28,600	MI	LP	MRRC		
K4BEV	135	54 50	25,920	TN	LP	TCG		
W1TO W4RKV	97 73	58 63	22,504 17,892	MA TN	LP LP	YCCC		
K9GDF	88	50	17,092	WI	LP			
W1PL	137	57	12,996	MA	HP			
AA9PB	121	55	12,870	WI	HP	BAWA		
KM5WR	60	45	10,800	TX	LP			
K8KFJ	93	49	9,114	WV	HP			
KØCIE	58	39	9,048	OK	LP	WDD		
W8IDM	62	36	8,928	OH	LP	WPR		
W2CVW W7DRA/Ø	56 50	39 34	8,736 8,568	NY NE	LP QRP			
NG7Z	62	31	7,440	WA	LP			
W2EZ	52	34	6,392	NY	LP			
W8WVU	50	31	6,200	MI	LP			
WN8P	51	30	5,880	KS	LP			
N6MD	38	23	3,036	OR	LP			
K3JHT	30	23	2,576	PA	LP			
W4ZPR WAØOTV	16 21	14 17	896 714	VA MO	LP HP			
W5NR	13	10	400	TX	LP			
K5WAF	11	9	360	TX	LP			
Single Operator, Phone CALL	SSB Q	SSB M	FINAL	QTH	PWR	CLUB		
K3TW	102	45	9,090	MD	LP	OLOB		
W5NMX	117	35	8,120	NM	LP			
NØWY	105	35	7,350	NE	LP	HDXA		
K2LV	95	37	7,030	NY	LP			
AD6WL	102	34	6,800	CA	LP	BARC		
N2BJ KCØIRV	118 52	44 24	5,192 2,496	IL IA	HP LP	SOMC		
KE9S	52 54	22	2,490	WI	LP	BAWA		
KR4QI	55	22	2,376	AZ	LP	2,, .		
K1JBS	48	23	2,162	CT	LP			
W8KNO	53	22	2,156	OH	LP			
WA4VAP	41	22	1,672	KY	LP			
KB9UWU	40	20	1,560	IL A	LP	SOMC		
WA4VEK	36 34	21	1,512	AL TN	LP LP	TCG		
W4JH N5YE	3 4 44	20 25	1,320 1,050	LA	HP	100		
WD4HVA	26	16	832	KY	LP			
KCØLUX	27	18	828	MO	LP			
W9ILY/m	20	18	720	IL	LP	MDXC		
W6ZZZ	19	11	418	CA	LP	NCCC		
KI8GR	12	10	360	MI	QRP	MCRC		
KS4JB KW8W	11 12	9 10	198 110	VA OH	LP HP	MRRC		
KW8W K5WW	2	2	110 8	OH TX	HP LP	MRRC		
	_	_	J	171	Li			

US Schools								
CALL	CW Q	CW M	SSB Q	SSB M	FINAL	QTH	PWR	SCHOOL
N7UJJ	176	54	117	36	81,900	ΑZ	LP	CHCHS
W7UQ (KL9A)	90	40	47	26	16,632	ID	LP	UI
K8GU	48	29			5,336	ОН	LP	ONU
W1YK	132	41			5,166	MA	HP	WPI
(N1PFC,KB1FND,KB	1HSK,KB3AV	VM,N1FIY op	erators)					
			Canadi	an Results				
			Canadi	an Results				
Single Operator, Mixed	Mode							
CALL	CW Q	CW M	SSB Q	SSB M	FINAL	QTH	PWR	CLUB
VA3NR	92	44	48	25	31,602	ON	LP	
VE2AWR	111	42	30	16	29,232	QC	LP	
VE3WZ	45	28	7	6	9,894	ON	QRP	
VE3CT	43	29	45	22	5,355	ON	HP	
VE5SF	13	11	6	_ <u>_</u> 5	864	SK	LP	
VA3JFF	4	4	11	9	741	ON	QRP	
VE7SR (VE7TLL)	6	6	11	9	630	BC	LP	
,								
Single Operator, CW O								
CALL	CW Q	CW M	FINAL	QTH	PWR	CLUB		
VA3RJ	145	62	34,472	ON	LP			
VE10P	256	67	34,036	MAR	HP			
VA7LC	88	43	15,136	BC	LP			
Single Operator, Phone	Only							
• •	SSB Q	SSB M	EINIAI	QTH	DWD	CLUB		
CALL			FINAL		PWR	CLUB		
VE3BUC	88	33	5,742	ON	LP			
VY2MGY/VE3 VE5BF	26 17	20 12	1,560 384	ON SK	QRP LP			
VESBI	17	12	304	SK	LF			
Multi Operator, Single	Fransmitter							
CALL	CW Q	CW M	SSB Q	SSB M	FINAL	QTH	PWR	CLUB
VE7FO (+VE7CX)	58	36	3	3	4,407	BC	HP	
			DX I	Results				
Single Operator, Mixed	Mode							
CALL	CW Q	CW M	SSB Q	SSB M	FINAL	QTH	PWR	CLUB
CALL HA1AG	CW Q 218	63	107	46	58,642	HA	HP	CLUB HADXC
CALL	CW Q							
CALL HA1AG ZP6CW	CW Q 218 10	63	107	46	58,642	HA	HP	
CALL HA1AG ZP6CW Single Operator, CW O	CW Q 218 10	63 9	107 1	46 1	58,642 210	HA ZP	HP	
CALL HA1AG ZP6CW Single Operator, CW Of CALL	CW Q 218 10 nly CW Q	63 9 CW M	107 1	46 1 QTH	58,642 210 PWR	HA	HP	
CALL HA1AG ZP6CW Single Operator, CW Or CALL GM3POI	CW Q 218 10 nly CW Q 227	63 9 CW M 67	107 1 FINAL 30,284	46 1 QTH GM	58,642 210 PWR HP	HA ZP CLUB	HP	
CALL HA1AG ZP6CW Single Operator, CW Or CALL GM3POI LY3BA	CW Q 218 10 nly CW Q 227 213	63 9 CW M 67 62	107 1 FINAL 30,284 26,040	46 1 QTH GM LY	58,642 210 PWR HP HP	HA ZP	HP	
CALL HA1AG ZP6CW Single Operator, CW Or CALL GM3POI LY3BA DL6KVA	CW Q 218 10 nly CW Q 227 213 84	63 9 CW M 67 62 40	107 1 FINAL 30,284 26,040 12,960	46 1 QTH GM LY DL	58,642 210 PWR HP HP LP	HA ZP CLUB	HP	
CALL HA1AG ZP6CW Single Operator, CW Or CALL GM3POI LY3BA DL6KVA OK1FCA	CW Q 218 10 nly CW Q 227 213 84 76	63 9 CW M 67 62 40 34	107 1 FINAL 30,284 26,040 12,960 10,200	46 1 QTH GM LY DL OK	58,642 210 PWR HP HP LP LP	HA ZP CLUB	HP	
CALL HA1AG ZP6CW Single Operator, CW Or CALL GM3POI LY3BA DL6KVA OK1FCA PA3ARM	CW Q 218 10 nly CW Q 227 213 84 76 65	63 9 CW M 67 62 40 34 26	107 1 FINAL 30,284 26,040 12,960 10,200 6,656	46 1 QTH GM LY DL OK PA	58,642 210 PWR HP HP LP LP LP	HA ZP CLUB	HP	
CALL HA1AG ZP6CW Single Operator, CW Or CALL GM3POI LY3BA DL6KVA OK1FCA PA3ARM SP5AKG	CW Q 218 10 nly CW Q 227 213 84 76 65 49	63 9 CW M 67 62 40 34 26 27	107 1 1 FINAL 30,284 26,040 12,960 10,200 6,656 4,860	46 1 QTH GM LY DL OK PA SP	58,642 210 PWR HP HP LP LP LP LP	HA ZP CLUB	HP	
CALL HA1AG ZP6CW Single Operator, CW Or CALL GM3POI LY3BA DL6KVA OK1FCA PA3ARM SP5AKG YL/RZ3BY	CW Q 218 10 nly CW Q 227 213 84 76 65 49 45	63 9 CW M 67 62 40 34 26 27 28	107 1 8 FINAL 30,284 26,040 12,960 10,200 6,656 4,860 2,520	46 1 QTH GM LY DL OK PA SP YL	58,642 210 PWR HP HP LP LP LP LP LP	HA ZP CLUB KTURC	HP	
CALL HA1AG ZP6CW Single Operator, CW Or CALL GM3POI LY3BA DL6KVA OK1FCA PA3ARM SP5AKG YL/RZ3BY XQ1ZW	CW Q 218 10 nly CW Q 227 213 84 76 65 49	63 9 CW M 67 62 40 34 26 27 28 18	107 1 FINAL 30,284 26,040 12,960 10,200 6,656 4,860 2,520 1,584	46 1 QTH GM LY DL OK PA SP YL CE	58,642 210 PWR HP HP LP LP LP LP LP HP LP	HA ZP CLUB	HP	
CALL HA1AG ZP6CW Single Operator, CW Or CALL GM3POI LY3BA DL6KVA OK1FCA PA3ARM SP5AKG YL/RZ3BY XQ1ZW LA8OM	CW Q 218 10 nly CW Q 227 213 84 76 65 49 45 24 14	63 9 CW M 67 62 40 34 26 27 28 18 12	107 1 FINAL 30,284 26,040 12,960 10,200 6,656 4,860 2,520 1,584 672	46 1 QTH GM LY DL OK PA SP YL CE LA	58,642 210 PWR HP HP LP LP LP LP LP LP LP LP LP L	HA ZP CLUB KTURC	HP	
CALL HA1AG ZP6CW Single Operator, CW Or CALL GM3POI LY3BA DL6KVA OK1FCA PA3ARM SP5AKG YL/RZ3BY XQ1ZW LA8OM VR2BG	CW Q 218 10 nly CW Q 227 213 84 76 65 49 45 24	63 9 CW M 67 62 40 34 26 27 28 18 12	107 1 FINAL 30,284 26,040 12,960 10,200 6,656 4,860 2,520 1,584	46 1 QTH GM LY DL OK PA SP YL CE LA VR	58,642 210 PWR HP HP LP LP LP LP LP LP LP HP LP LP	HA ZP CLUB KTURC	HP	
CALL HA1AG ZP6CW Single Operator, CW Or CALL GM3POI LY3BA DL6KVA OK1FCA PA3ARM SP5AKG YL/RZ3BY XQ1ZW LA8OM	CW Q 218 10 nly CW Q 227 213 84 76 65 49 45 24 14	63 9 CW M 67 62 40 34 26 27 28 18 12 13 7	107 1 FINAL 30,284 26,040 12,960 10,200 6,656 4,860 2,520 1,584 672 364 196	46 1 QTH GM LY DL OK PA SP YL CE LA VR OZ	58,642 210 PWR HP HP LP LP LP LP LP LP LP LP LP L	HA ZP CLUB KTURC	HP	
CALL HA1AG ZP6CW Single Operator, CW Or CALL GM3POI LY3BA DL6KVA OK1FCA PA3ARM SP5AKG YL/RZ3BY XQ1ZW LA8OM VR2BG OZ4FF	CW Q 218 10 nly CW Q 227 213 84 76 65 49 45 24 14 14 9	63 9 CW M 67 62 40 34 26 27 28 18 12	107 1 FINAL 30,284 26,040 12,960 10,200 6,656 4,860 2,520 1,584 672 364	46 1 QTH GM LY DL OK PA SP YL CE LA VR	58,642 210 PWR HP HP LP LP LP HP LP LP HP LP	HA ZP CLUB KTURC	HP	
CALL HA1AG ZP6CW Single Operator, CW Or CALL GM3POI LY3BA DL6KVA OK1FCA PA3ARM SP5AKG YL/RZ3BY XQ1ZW LA8OM VR2BG OZ4FF YO4ATW LY2LF	CW Q 218 10 nly CW Q 227 213 84 76 65 49 45 24 14 14 9 7 6	63 9 CW M 67 62 40 34 26 27 28 18 12 13 7 5	107 1 FINAL 30,284 26,040 12,960 10,200 6,656 4,860 2,520 1,584 672 364 196 140	46 1 QTH GM LY DL OK PA SP YL CE LA VR OZ YO	58,642 210 PWR HP HP LP LP LP LP LP LP LP LP LP L	HA ZP CLUB KTURC	HP	
CALL HA1AG ZP6CW Single Operator, CW Or CALL GM3POI LY3BA DL6KVA OK1FCA PA3ARM SP5AKG YL/RZ3BY XQ1ZW LA8OM VR2BG OZ4FF YO4ATW LY2LF Single Operator, Phone	CW Q 218 10 nly CW Q 227 213 84 76 65 49 45 24 14 14 9 7 6	63 9 CW M 67 62 40 34 26 27 28 18 12 13 7	107 1 30,284 26,040 12,960 10,200 6,656 4,860 2,520 1,584 672 364 196 140 50	QTH GM LY DL OK PA SP YL CE LA VR OZ YO LY	58,642 210 PWR HP HP LP LP LP LP LP HP LP LP HP LP HP	CLUB KTURC	HP	
CALL HA1AG ZP6CW Single Operator, CW Or CALL GM3POI LY3BA DL6KVA OK1FCA PA3ARM SP5AKG YL/RZ3BY XQ1ZW LA8OM VR2BG OZ4FF YO4ATW LY2LF Single Operator, Phone CALL	CW Q 218 10 nly CW Q 227 213 84 76 65 49 45 24 14 14 9 7 6	63 9 CW M 67 62 40 34 26 27 28 18 12 13 7 5 5	107 1 30,284 26,040 12,960 10,200 6,656 4,860 2,520 1,584 672 364 196 140 50	46 1 QTH GM LY DL OK PA SP YL CE LA VR OZ YO LY	58,642 210 PWR HP HP LP LP LP LP HP LP LP HP LP HP	HA ZP CLUB KTURC	HP	
CALL HA1AG ZP6CW Single Operator, CW Or CALL GM3POI LY3BA DL6KVA OK1FCA PA3ARM SP5AKG YL/RZ3BY XQ1ZW LA8OM VR2BG OZ4FF YO4ATW LY2LF Single Operator, Phone CALL VK2CZ	CW Q 218 10 nly CW Q 227 213 84 76 65 49 45 24 14 14 9 7 6 conly SSB Q 43	63 9 CW M 67 62 40 34 26 27 28 18 12 13 7 5 5	107 1 30,284 26,040 12,960 10,200 6,656 4,860 2,520 1,584 672 364 196 140 50	46 1 QTH GM LY DL OK PA SP YL CE LA VR OZ YO LY	58,642 210 PWR HP HP LP LP LP LP LP LP HP LP HP LP HP LP HP HP	CLUB KTURC	HP	
CALL HA1AG ZP6CW Single Operator, CW Or CALL GM3POI LY3BA DL6KVA OK1FCA PA3ARM SP5AKG YL/RZ3BY XQ1ZW LA8OM VR2BG OZ4FF YO4ATW LY2LF Single Operator, Phone CALL	CW Q 218 10 nly CW Q 227 213 84 76 65 49 45 24 14 14 9 7 6	63 9 CW M 67 62 40 34 26 27 28 18 12 13 7 5 5	107 1 30,284 26,040 12,960 10,200 6,656 4,860 2,520 1,584 672 364 196 140 50	46 1 QTH GM LY DL OK PA SP YL CE LA VR OZ YO LY	58,642 210 PWR HP HP LP LP LP LP HP LP LP HP LP HP	CLUB KTURC	HP	
CALL HA1AG ZP6CW Single Operator, CW Or CALL GM3POI LY3BA DL6KVA OK1FCA PA3ARM SP5AKG YL/RZ3BY XQ1ZW LA8OM VR2BG OZ4FF YO4ATW LY2LF Single Operator, Phone CALL VK2CZ SM7NR	CW Q 218 10 nly CW Q 227 213 84 76 65 49 45 24 14 14 9 7 6 conly SSB Q 43	63 9 CW M 67 62 40 34 26 27 28 18 12 13 7 5 5	107 1 30,284 26,040 12,960 10,200 6,656 4,860 2,520 1,584 672 364 196 140 50	46 1 QTH GM LY DL OK PA SP YL CE LA VR OZ YO LY	58,642 210 PWR HP HP LP LP LP LP LP LP HP LP HP LP HP LP HP HP	CLUB KTURC	HP	
CALL HA1AG ZP6CW Single Operator, CW Or CALL GM3POI LY3BA DL6KVA OK1FCA PA3ARM SP5AKG YL/RZ3BY XQ1ZW LA8OM VR2BG OZ4FF YO4ATW LY2LF Single Operator, Phone CALL VK2CZ SM7NR SWL	CW Q 218 10 nly CW Q 227 213 84 76 65 49 45 24 14 14 9 7 6 sOnly SSB Q 43 21	63 9 CW M 67 62 40 34 26 27 28 18 12 13 7 5 5 5	107 1 FINAL 30,284 26,040 12,960 10,200 6,656 4,860 2,520 1,584 672 364 196 140 50 FINAL 1,008 336	46 1 QTH GM LY DL OK PA SP YL CE LA VR OZ YO LY	58,642 210 PWR HP HP LP LP LP LP LP HP LP HP HP HP	CLUB KTURC GACW	HP HP	
CALL HA1AG ZP6CW Single Operator, CW Or CALL GM3POI LY3BA DL6KVA OK1FCA PA3ARM SP5AKG YL/RZ3BY XQ1ZW LA8OM VR2BG OZ4FF YO4ATW LY2LF Single Operator, Phone CALL VK2CZ SM7NR SWL CALL	CW Q 218 10 nly CW Q 227 213 84 76 65 49 45 24 14 14 9 7 6 conly SSB Q 43	63 9 CW M 67 62 40 34 26 27 28 18 12 13 7 5 5	107 1 30,284 26,040 12,960 10,200 6,656 4,860 2,520 1,584 672 364 196 140 50	46 1 QTH GM LY DL OK PA SP YL CE LA VR OZ YO LY	58,642 210 PWR HP HP LP LP LP HP LP HP HP HP HP	CLUB CLUB CLUB CLUB	HP HP	
CALL HA1AG ZP6CW Single Operator, CW Or CALL GM3POI LY3BA DL6KVA OK1FCA PA3ARM SP5AKG YL/RZ3BY XQ1ZW LA8OM VR2BG OZ4FF YO4ATW LY2LF Single Operator, Phone CALL VK2CZ SM7NR SWL	CW Q 218 10 nly CW Q 227 213 84 76 65 49 45 24 14 14 9 7 6 s Only SSB Q 43 21 CW Q	63 9 CW M 67 62 40 34 26 27 28 18 12 13 7 5 5 5 SSB M 24 16	107 1 FINAL 30,284 26,040 12,960 10,200 6,656 4,860 2,520 1,584 672 364 196 140 50 FINAL 1,008 336	46 1 QTH GM LY DL OK PA SP YL CE LA VR OZ YO LY QTH VK SM	58,642 210 PWR HP HP LP LP LP LP LP HP LP HP HP HP	CLUB KTURC GACW	HP HP	
CALL HA1AG ZP6CW Single Operator, CW Or CALL GM3POI LY3BA DL6KVA OK1FCA PA3ARM SP5AKG YL/RZ3BY XQ1ZW LA8OM VR2BG OZ4FF YO4ATW LY2LF Single Operator, Phone CALL VK2CZ SM7NR SWL CALL	CW Q 218 10 nly CW Q 227 213 84 76 65 49 45 24 14 14 9 7 6 s Only SSB Q 43 21 CW Q	63 9 CW M 67 62 40 34 26 27 28 18 12 13 7 5 5 5 SSB M 24 16	107 1 FINAL 30,284 26,040 12,960 10,200 6,656 4,860 2,520 1,584 672 364 196 140 50 FINAL 1,008 336	46 1 QTH GM LY DL OK PA SP YL CE LA VR OZ YO LY QTH VK SM	58,642 210 PWR HP HP LP LP LP HP LP HP HP HP HP	CLUB CLUB CLUB CLUB	HP HP	
CALL HA1AG ZP6CW Single Operator, CW Or CALL GM3POI LY3BA DL6KVA OK1FCA PA3ARM SP5AKG YL/RZ3BY XQ1ZW LA8OM VR2BG OZ4FF YO4ATW LY2LF Single Operator, Phone CALL VK2CZ SM7NR SWL CALL LYR-794	CW Q 218 10 nly CW Q 227 213 84 76 65 49 45 24 14 14 9 7 6 s Only SSB Q 43 21 CW Q	63 9 CW M 67 62 40 34 26 27 28 18 12 13 7 5 5 5 SSB M 24 16	107 1 FINAL 30,284 26,040 12,960 10,200 6,656 4,860 2,520 1,584 672 364 196 140 50 FINAL 1,008 336	46 1 QTH GM LY DL OK PA SP YL CE LA VR OZ YO LY QTH VK SM	58,642 210 PWR HP HP LP LP LP HP LP HP HP HP HP	CLUB CLUB CLUB CLUB	HP HP	
CALL HA1AG ZP6CW Single Operator, CW Or CALL GM3POI LY3BA DL6KVA OK1FCA PA3ARM SP5AKG YL/RZ3BY XQ1ZW LA8OM VR2BG OZ4FF YO4ATW LY2LF Single Operator, Phone CALL VK2CZ SM7NR SWL CALL LYR-794 Check Logs	CW Q 218 10 nly CW Q 227 213 84 76 65 49 45 24 14 14 9 7 6 s Only SSB Q 43 21 CW Q	63 9 CW M 67 62 40 34 26 27 28 18 12 13 7 5 5 5 SSB M 24 16	107 1 FINAL 30,284 26,040 12,960 10,200 6,656 4,860 2,520 1,584 672 364 196 140 50 FINAL 1,008 336	46 1 QTH GM LY DL OK PA SP YL CE LA VR OZ YO LY QTH VK SM	58,642 210 PWR HP HP LP LP LP HP LP HP HP HP HP	CLUB CLUB CLUB CLUB	HP HP	
CALL HA1AG ZP6CW Single Operator, CW Or CALL GM3POI LY3BA DL6KVA OK1FCA PA3ARM SP5AKG YL/RZ3BY XQ1ZW LA8OM VR2BG OZ4FF YO4ATW LY2LF Single Operator, Phone CALL VK2CZ SM7NR SWL CALL LYR-794 Check Logs K4FCG/m (SSB) KD5QPX KF3CV	CW Q 218 10 nly CW Q 227 213 84 76 65 49 45 24 14 14 9 7 6 s Only SSB Q 43 21 CW Q	63 9 CW M 67 62 40 34 26 27 28 18 12 13 7 5 5 5 SSB M 24 16	107 1 FINAL 30,284 26,040 12,960 10,200 6,656 4,860 2,520 1,584 672 364 196 140 50 FINAL 1,008 336	46 1 QTH GM LY DL OK PA SP YL CE LA VR OZ YO LY QTH VK SM	58,642 210 PWR HP HP LP LP LP HP LP HP HP HP HP	CLUB CLUB CLUB CLUB	HP HP	
CALL HA1AG ZP6CW Single Operator, CW Or CALL GM3POI LY3BA DL6KVA OK1FCA PA3ARM SP5AKG YL/RZ3BY XQ1ZW LA8OM VR2BG OZ4FF YO4ATW LY2LF Single Operator, Phone CALL VK2CZ SM7NR SWL CALL LYR-794 Check Logs K4FCG/m (SSB) KD5QPX	CW Q 218 10 nly CW Q 227 213 84 76 65 49 45 24 14 14 9 7 6 s Only SSB Q 43 21 CW Q	63 9 CW M 67 62 40 34 26 27 28 18 12 13 7 5 5 5 SSB M 24 16	107 1 FINAL 30,284 26,040 12,960 10,200 6,656 4,860 2,520 1,584 672 364 196 140 50 FINAL 1,008 336	46 1 QTH GM LY DL OK PA SP YL CE LA VR OZ YO LY QTH VK SM	58,642 210 PWR HP HP LP LP LP HP LP HP HP HP HP	CLUB CLUB CLUB CLUB	HP HP	
CALL HA1AG ZP6CW Single Operator, CW Or CALL GM3POI LY3BA DL6KVA OK1FCA PA3ARM SP5AKG YL/RZ3BY XQ1ZW LA8OM VR2BG OZ4FF YO4ATW LY2LF Single Operator, Phone CALL VK2CZ SM7NR SWL CALL LYR-794 Check Logs K4FCG/m (SSB) KD5QPX KF3CV	CW Q 218 10 nly CW Q 227 213 84 76 65 49 45 24 14 14 9 7 6 s Only SSB Q 43 21 CW Q	63 9 CW M 67 62 40 34 26 27 28 18 12 13 7 5 5 5 SSB M 24 16	107 1 FINAL 30,284 26,040 12,960 10,200 6,656 4,860 2,520 1,584 672 364 196 140 50 FINAL 1,008 336	46 1 QTH GM LY DL OK PA SP YL CE LA VR OZ YO LY QTH VK SM	58,642 210 PWR HP HP LP LP LP HP LP HP HP HP HP	CLUB CLUB CLUB CLUB	HP HP	
CALL HA1AG ZP6CW Single Operator, CW Or CALL GM3POI LY3BA DL6KVA OK1FCA PA3ARM SP5AKG YL/RZ3BY XQ1ZW LA8OM VR2BG OZ4FF YO4ATW LY2LF Single Operator, Phone CALL VK2CZ SM7NR SWL CALL LYR-794 Check Logs K4FCG/m (SSB) KD5QPX KF3CV KH6DV LY3BA (SSB) N3GD (SSB)	CW Q 218 10 nly CW Q 227 213 84 76 65 49 45 24 14 14 9 7 6 s Only SSB Q 43 21 CW Q	63 9 CW M 67 62 40 34 26 27 28 18 12 13 7 5 5 5 SSB M 24 16	107 1 FINAL 30,284 26,040 12,960 10,200 6,656 4,860 2,520 1,584 672 364 196 140 50 FINAL 1,008 336	46 1 QTH GM LY DL OK PA SP YL CE LA VR OZ YO LY QTH VK SM	58,642 210 PWR HP HP LP LP LP HP LP HP HP HP HP	CLUB CLUB CLUB CLUB	HP HP	
CALL HA1AG ZP6CW Single Operator, CW Or CALL GM3POI LY3BA DL6KVA OK1FCA PA3ARM SP5AKG YL/RZ3BY XQ1ZW LA8OM VR2BG OZ4FF YO4ATW LY2LF Single Operator, Phone CALL VK2CZ SM7NR SWL CALL LYR-794 Check Logs K4FCG/m (SSB) KD5QPX KF3CV KH6DV LY3BA (SSB)	CW Q 218 10 nly CW Q 227 213 84 76 65 49 45 24 14 14 9 7 6 s Only SSB Q 43 21 CW Q	63 9 CW M 67 62 40 34 26 27 28 18 12 13 7 5 5 5 SSB M 24 16	107 1 FINAL 30,284 26,040 12,960 10,200 6,656 4,860 2,520 1,584 672 364 196 140 50 FINAL 1,008 336	46 1 QTH GM LY DL OK PA SP YL CE LA VR OZ YO LY QTH VK SM	58,642 210 PWR HP HP LP LP LP HP LP HP HP HP HP	CLUB CLUB CLUB CLUB	HP HP	
CALL HA1AG ZP6CW Single Operator, CW Or CALL GM3POI LY3BA DL6KVA OK1FCA PA3ARM SP5AKG YL/RZ3BY XQ1ZW LA8OM VR2BG OZ4FF YO4ATW LY2LF Single Operator, Phone CALL VK2CZ SM7NR SWL CALL LYR-794 Check Logs K4FCG/m (SSB) KD5QPX KF3CV KH6DV LY3BA (SSB) N3GD (SSB)	CW Q 218 10 nly CW Q 227 213 84 76 65 49 45 24 14 14 9 7 6 s Only SSB Q 43 21 CW Q	63 9 CW M 67 62 40 34 26 27 28 18 12 13 7 5 5 5 SSB M 24 16	107 1 FINAL 30,284 26,040 12,960 10,200 6,656 4,860 2,520 1,584 672 364 196 140 50 FINAL 1,008 336	46 1 QTH GM LY DL OK PA SP YL CE LA VR OZ YO LY QTH VK SM	58,642 210 PWR HP HP LP LP LP HP LP HP HP HP HP	CLUB CLUB CLUB CLUB	HP HP	
CALL HA1AG ZP6CW Single Operator, CW Or CALL GM3POI LY3BA DL6KVA OK1FCA PA3ARM SP5AKG YL/RZ3BY XQ1ZW LA8OM VR2BG OZ4FF YO4ATW LY2LF Single Operator, Phone CALL VK2CZ SM7NR SWL CALL LYR-794 Check Logs K4FCG/m (SSB) KD5QPX KF3CV KH6DV LY3BA (SSB) N3GD (SSB) N6GL	CW Q 218 10 nly CW Q 227 213 84 76 65 49 45 24 14 14 9 7 6 s Only SSB Q 43 21 CW Q	63 9 CW M 67 62 40 34 26 27 28 18 12 13 7 5 5 5 SSB M 24 16	107 1 FINAL 30,284 26,040 12,960 10,200 6,656 4,860 2,520 1,584 672 364 196 140 50 FINAL 1,008 336	46 1 QTH GM LY DL OK PA SP YL CE LA VR OZ YO LY QTH VK SM	58,642 210 PWR HP HP LP LP LP HP LP HP HP HP HP	CLUB CLUB CLUB CLUB	HP HP	

Club Competition Results

Florida Clubs		
CLUB	SCORE	ENTRANTS
Florida Contest Group	2,676,031	44 (includes N4BP/m cumulative score)
Florida Contest Group - Panhandle	900,694	2
Pasco County Contest Club	851,993	5
Highlands First Class Operators Club	751,870	45 (includes 1/2 of N4TO/m cumulative score)
Sarasota Emergency Radio Club	732,026	47 (includes 1/2 of N4TO/m cumulative score)
Panama City Amateur Radio Club	638,476	18 (includes NF4A/m cumulative score)
Seffner Amateur Radio Club	519,112	35 (includes K4FCG/m cumulative score)
Sportsman's Paradise Amateur Radio Club	366,368	40 (includes KN4Y/m and N4OO/m cumulative scores)
Platinum Coast Amateur Radio Society	294,636	1
St. Petersburg Amateur Radio Club	217,592	1
South Florida DX Association	184,680	1
Cornerstone Radio Club	171,864	1
Clearwater Amateur Radio Society	108,896	2
St. Augustine Amateur Radio Society	37,440	1
Indian River Amateur Radio Club	15,660	1
University of Central Florida Amateur Radio Club	9,680	1
Amateur Radio Association of Southwest Florida	9,668	2

QTH

MI/WI

MA

CA

MD

IL

MI

US Clubs		
CLUB	SCORE	ENTRANTS
Mad River Radio Club	580,617	11
Cajun Contest Club	493,644	28 (incl. W5W
Tennessee Contest Group	340,766	34 (incl. NY4)
Southern California Contest Club	267,950	2
Potomac Valley Radio Club	262,151	4
Society of Midwest Contestors	246 084	6

OLOB	COUNT		Q III
Mad River Radio Club	580,617	11	MI/OH/WV
Cajun Contest Club	493,644	28 (incl. W5WMU/m)	LA
Tennessee Contest Group	340,766	34 (incl. NY4N/m)	TN
Southern California Contest Club	267,950	2	CA
Potomac Valley Radio Club	262,151	4	NC/VA/MD
Society of Midwest Contesters	246,084	6	IL/IN/WI
Weekend Warriors	182,032	1	PA
Yankee Clipper Contest Club	172,038	6	MA/CT/NY
Minnesota Wireless Association	169,512	2	MN
Western New York DX Association	147,000	1	NY
Frankford Radio Club	137,235	4	PA/NJ
North Texas Contest Club	111,938	1	TX

98,934

98,355

84,006

4,420

720

360

3

1

3

1

Fond Du Lac Amateur Radio Club	78,822	1	WI
Worldwide Young Contesters	69,696	1	ID
Oklahoma DX Association	54,600	1	OK
Grand Mesa Contesters	52,452	1	CO
Loudoun Amateur Radio Group	50,752	1	VA
Southeast Contest Club	40,502	1	GA
Bay Area DXers	34,506	1	MI
Mississippi Valley DX/Contest Club	31,950	1	MO
Society of Midwest Contesters-West	31,330	1	MO
Cherryland Amateur Radio Club	26,235	1	MI
Heartland DX Association	18,816	2	NE
West Park Radiops	8,928	1	ОН
Barstow Amateur Radio Club	6,800	1	CA

Motor City Radio Club **DX Clubs ENTRANTS QTH** CLUB SCORE

HA DX Club 58,642 HA 1 Kaunas University of Technology Radio Club LY 26,313 2 Argentine CW Group (GACW) 1,584 CE/LU

FQP Statistics

Top QSOs/Mults by band/mode Non-Florida:

North Florida Amateur Radio Society

Metro DX Club

Bay Area Wireless Association

Northern California Contest Club

New England QRP Club

40 CW		20 CW		15 CW		10 CW	
WJ9B	65	W8MJ	245	N6MU	136	N6MU	95
K4BAI	59	K7SV	230	WØGXQ	95	NT6K	27
K7SV	57	WA3HAE	230	NØUR	91	N7UJJ	26
W8MJ	54	W1NN	217	NT6K	88	W7UQ	26
N2CU	45	KRIR	201	K5YAA	84	XO17W	24

TOTAL CV	v	CW COUNTIES (67 MAX)
N6MU	363	9 TIED WITH 67
W8MJ	360	

K7SV 347 K8IR 318

WA3HAE	308								
40 SSB K3TW K7SV W8MJ	24 12 9	20 SSB W8MJ WA3HAE N2BJ	160 100 95	15 SSB NØWY K6LA N6MU	64 60 51	10 SSB N6MU N7UJJ W5NMX	149 56 53		
W1YK K07X K2LV	9 8 8	HA1AG N2CU	79 77	W1YK K2LV W5NMX	49 36 36	K6LA VK2CZ	44 43		
TOTAL SSI N6MU	B 225	SSB COUN' WA3HAE	TIES (67 MA) 57	X)					
W8MJ	202	N6MU	55						
K6LA W1YK	147 132	W8MJ HA1AG	48 46						
WA3HAE	119	K3TW	45						
TOTAL QS	OS 588	TOTAL COL	JNTIES (67 N TH 67	MAX)	TOTAL CO WA3HAE	UNTY MULT	S		
W8MJ	562				N6MU	121			
K7SV WA3HAE	449 427				W8MJ HA1AG	115 109			
N2CU	407				K7SV	107			
Florida									
40 CW K4FQP	128	20 CW W4QM	324	15 CW W4SO	203	10 CW W4SO	59		
NU4Y	126	K4FQP	323	K4LQ	176	K4FQP	55		
K1PT NO4S	125 121	W4SO K4LQ	322 305	K4FQP K1PT	168 166	NO4S K1PT	53 44		
K4LQ	113	K4WA	305	NJ4M	164	K4LQ	41		
TOTAL CW		CW MULTS							
W4SO K4FQP	678 674	W4SO NO4S	82 77						
K4LQ	635	W4/G4BUE	77						
K1PT W4QM	622 590	W4QM K4LQ	76 75						
40 SSB		20 SSB		15 SSB		10 SSB			
N4PN	46	K4XS	1,615	K4XS	842	N4PN	274		
K4NW AD4ES	41 40	N4PN W4STB	1,092 592	K4SN WA4OAB	400 260	K4JAF KI2G	178 90		
NF4A/JAC	33	K4SN	565	NJ4M	256	AD4S	89		
N4KW	29	K4JAF	485	N4PN	227	K4FQP	78		
TOTAL SSI K4XS	B 2,457	SSB MULTS K4XS	S 123						
N4PN	1,639	N4PN	117						
K4SN K4JAF	1,034 820	K4JAF W4STB	86 83						
W4STB	788	WC4E	78						
TOTAL QS	OS 2,457	TOTAL MUI N4PN	L TS 183						
N4PN	1,997	W4/G4BUE	143						
K4FQP NJ4M	1,138 1,077	AD4ES K4FQP	139 139						
K4SN	1,034	W4SAA	135						
Logs Rece	ived	IIIO::	1.004	OPP	TOT				
CW		HIGH 13	LOW 115	QRP 2	TOT 130				
MIX		19	120	7	146				
SSB M/S		11 1	37 106	4 -	52 107				
M/M		-	-	-	0				
TECH SCHOOL		- 2	- 3	-	0 5				
SWL		-	•		1				
CHECK LO TOT	GS	46	381	13	9 450	2001-403	2000-294	1999-215	1998-229
QSO's By 0 Non-Florid				QSO's By 0 Florida log	County				
COUNTY	CW Q	SSB Q	тот Q	COUNTY	CW Q	SSB Q	TOT Q	# LOGS	#MOBILE LOGS
GIL	51	1	52	GIL	84	1	85	3	3
HAR	58	3	61	STL	87	0	87	2	2

HER	78	10	88	MON	94	0	94	1	1
HAM	85	7	92	HAR	99	4	103	1	1
DIX	96	0	96	HER	108	0	108	3	3
HOL	90	14	104	HAM	117	9	126	3	3
DES	97	10	107	DES	130	0	130	2	2
									2
BAK	111	2	113	HOL	121	25	146	3	3
CAH	103	12	115	DIX	148	0	148	4	4
PUT	118	0		ESC		12			2
			118		139		151	3	3
LAF	121	0	121	LAK	157	0	157	2	2
LAK	101	21	122	MTE	158	0	158	3	3
									3
BAY	97	30	127	CAH	147	19	166	3	3
HEN	126	2	128	BAY	131	38	169	3	3
SAN	117	13	130	BAK	169	3	172	5	3 5
	123								3
JEF		9	132	SAN	161	12	173	3	
GUL	119	14	133	CHA	175	1	176	3	3
TAY	128	7	135	LAF	177	0	177	4	4
GLA	132	4	136	HEN	176	2	178	3	3
								3	3
UNI	121	15	136	JEF	173	8	181	5	5
MTE	112	31	143	BRA	185	1	186	5	5 5
LIB	141	15	156	GUL	165	22	187	4	4
									4
WAL	150	8	158	PUT	187	0	187	3	3
OKE	41	121	162	TAY	185	9	194	4	4
CHA	129	39	168	UNI	175	25	200	5	5
									5
DUV	156	13	169	GLA	198	3	201	3	3
MAD	159	14	173	LIB	192	31	223	4	4
ESC	149	36	185	HIL	162	70	232	4	3
									3
SUW	180	7	187	OSC	227	5	232	3	2
IDR	69	126	195	MAD	223	15	238	5	5
MON	160	35	195	WAL	235	12	247	4	4
JAC	173	30	203	DUV	238	12	250	6	5
LEV	195	14	209	MAO	256	0	256	4	4
CLM	145	68	213	LEO	229	29	258	5	5
									0
GAD	195	19	214	SUW	257	12	269	6	6
BRA	203	13	216	GAD	268	11	279	5	5
STL	188	46	234	JAC	246	47	293	5	5 3
									5
OSC	228	7	235	STJ	298	6	304	4	3
ALC	203	38	241	LEV	340	29	369	4	3 5
SUM	220	21	241	ALC	296	129	425	6	5
									0
LEO	216	30	246	SUM	402	47	449	4	3
WAK	247	5	252	WAK	458	0	458	4	3
WAG	135	131	266	OKE	60	433	493	2	1
FLG	279	11	290	FLG	494	4	498	4	3
NAS	255	38	293	CLM	211	310	521	6	5
MAO	275	35	310	CLR	200	321	521	7	3
CLR	144	173	317	NAS	545	1	546	5	4
STJ	311	23	334	CLA	648	7	655	6	5
MRT	319	49	368	OKA	685	19	704	4	3
FRA	212	160	372	PAL	695	11	706	4	3
CLA	365	22	387	SEM	344	380	724	4	3
OKA	312	102	414	POL	682	111	793	4	3 2
POL	356	91	447	MRT	706	110	816	5	2
									2
HIL	365	130	495	IDR	101	788	889	4	2
SEM	388	119	507	VOL	928	32	960	6	4
ORA	232	276	508	BRO	890	100	990	3	1
LEE	262	259	521	WAG	192	841	1,033	5	4
BRO	437	106	543	DAD	931	447	1,378	3	1
PAL	511	79	590	LEE	210	1,467	1,677	5	3
									5
DAD	464	155	619	HIG	1,302	514	1,816	5	2
VOL	582	67	649	ORA	373	1,533	1,906	5	2
HIG	553	119	672	CIT	989	953	1,942	7	2
CIT	492	260	752	FRA	413	1,639	2,052	2	1
PIN	414	517	931	PIN	667	1,809	2,476	7	2
SAR	614	340	954	SAR	1,383	1,224	2,607	8	3
	601	421	1,022	BRE	1,606	1,036	2,642		1
PAS			1,022	חעק				5	
BRE	738	298	1,036	PAS	956	3,256	4,212	8	3
	15,347	4,891	20,238		24,384	17,995	42,379	280	214

QSOs BY HOUR/BAND/MODE FROM FLORIDA LOGS

TIME	40CW	20CW	15CW	10CW	40SSB	20SSB	15SSB	10SSB	2002	2001
1600-1659	1	848	566	13		545	358	74	2,405	1,920
1700-1759	1	605	625	89		430	561	113	2,424	1,973
1800-1859		840	552	20		281	811	79	2,583	1,731
1900-1959	6	814	421	124	2	359	487	219	2,432	1,640
2000-2059	6	909	567	58	1	474	514	47	2,576	1,520
2100-2159	16	878	226	33	5	650	464	61	2,333	1,370
2200-2259	92	891	184	4		930	253	43	2,397	1,478
2300-2359	649	880	35	3	5	798	208	17	2,595	1,671
0000-0059	867	535	26	1	61	987	39	1	2,517	1,986
0100-0159	931	671	1		214	702	12		2,531	1,759

1200-1259	354	744	17	1	20	472	5		1,613	890
1300-1359	2	881	204	13	1	557	51	7	1,716	1,165
1400-1459		858	420	33		648	139	19	2,117	1,248
1500-1559	2	693	268	74		502	192	144	1,875	1,194
1600-1659		693	275	76		466	188	63	1,761	1,245
1700-1759	6	660	192	79	1	581	124	72	1,715	1,213
1800-1859	10	622	163	80		497	33	103	1,508	1,267
1900-1959	6	760	140	18	8	560	73	131	1,696	1,139
2000-2059	13	883	112	57	6	536	129	84	1,820	1,257
2100-2159	195	726	57	9	32	692	8	46	1,765	1,312
2002 totals	3,157	15,391	5,051	785	356	11,667	4,649	1,323	42,379	28,978
2001 totals	3,267	10,562	1,562	139	436	11,473	1,336	203	28,978	

SOAPBOX

Non-Florida

AA6DX - Poor band conditions here in Far Northern CA, but enjoyed saying "HI" ...

AA9PB - Fun contest - had a lot of fun chasin' the mobiles.

AD6WL - Always a fun contest. Too bad conditions weren't so great.

AE6Y - A fun contest to enter off and on during the weekend. Ten meters was disappointing. Nice to see all the CW activity from FL stations. Thanks to the organizers and the mobiles!

DL6KVA - Thanks (for) great Party although condx were terrible, especially on the second day.

GM3POI - Shame about 10M; also 15M was near dead for most of Sunday. Some of the Mobiles were at or near ESP level. Nice to get a Full House at my first go in the FQP (ed - Clive had the first ever county sweep from outside the USA!)

HA1AG - Highlights: I really enjoyed this contest! The activity was very good, especially on the mobile side. Congratulations to all the mobiles, especially to Charlie NF4A for all the swift QSYs and for calling me so many times! It was nice to have a few mini-runs of FL stations. Working and following the mobiles is a real challenge! Hats off to Jim for his excellent PR work, it really paid off! Lowlights: - Writelog software - It doesn't save more than 100 mults and the reports it creates are crap. I had to take off 1 hour on Sat and 2 hours on Sun (family). Missed Putnam and Liberty so no sweep...: (Very bad condx on Sunday - when I heard K4FQP 339 Sunday afternoon, I knew the second day would be tough! 14260 as FQP freq doesn't work - in EU that's IdiOTAs only.

KØCIE - Only had a couple of hours to participate but it was fun again this year. Next year I will try to get more serious. By the way, prior to the contest I had no idea that you folks had annexed Guam to Nassau County. (ed - an obvious reference to KH2D!) Sweet move. I don't think that my Writelog module had the power multiplier for my 100 watts (not that it makes much difference for this score). (ed - we refigure all the scores anyway, so the power multiplier was taken into consideration for sure)

KØIL - Nice to hear all you Florida guys on again for the Nebraska QSO Party!

KØJPL - Good active contest. Tnx to mobile stns. for mults.

K1RC - My first FQP. Really enjoyed it. Managed to work 62 counties. Better than I expected. The mobile stations really made the contest. Great effort, guys...

K2SX - Just not on enough to get all counties. Had to leave early Sunday afternoon and I'm sure my missing counties came on right after I left. It was good that there were some vy active mobiles because we would have run out of stations very quickly without them.

K3TW - At times it was a struggle to find new stations on SSB, although 40m proved to be quite productive.

K4BEV - High bands were a BEAR! (ed - from TN) Great contest though - FB job, FCG!

K4IU - Despite poor band condx and no 10 meter opening, lots of activity. Especially enjoyed following W5WMU/m.

K4MUT - FQP was a lot of fun this year, as always. County sweep for the first time for me. Chasing the mobiles is really exciting. You folks really know how to organize a good party. Other states could learn a lot from you. 20M was the only band with any propagation into Maryland. Saturday was much better than Sunday. All the mobiles had equivalent signals, ranging from S3 to S9+. Any time they got close to water they would really boom in here (something to think about when they are looking for a place to park for a short run).

K5DB - I had a ball. Great operators!

K50T - Ran very low power and attic stealth antennas, but everyone seemed to hear me. Fantastic mobile action again this year - FQP can be habit- forming! Thanks for a great contest and first class promotion.

K5YAA - Great show. Several hard working mobiles kept the action going.

K5ZD - Didn't think I would get so close to a sweep! Just missed HER & GIL. Fun chasing the mobiles. It gets addicting. I was supposed to be writing term papers for two MBA classes, but kept procrastinating by sneaking into the shack!

K7SV - Interesting conditions. Worked a few guys direct path on 15 Saturday, but the majority of the Qs on 15 and 10 were scatter beaming directly west. Once in a while a weak mobile couldn't copy me or the other way around, but I was surprised to be able to work you guys with signals on the ragged edge. Callsign familarity really helps!

K8GU - We don't have an active club at Ohio Northern University, but there is a small office with an HF rig and a computer in it. I wandered over to the shack with one of my friends so he could do some listening. I spent a little over two hours just dinking around. Working the mobiles was a blast - it's always fun to work a good CW op.

K8IR - The winter-like weather here made me feel less guilty spending a couple of days in the shack chasing mobiles all over the state of Florida. Had a lot of fun, and thanks to all the mobiles for providing 2/3 of our QSOs. Missed only OKE.

K9CW - Thanks for the great contest!

KE40AR - Used the FQP to work on learning WriteLog. Interesting program. Glad to be able to make a few contacts. Contesting, as always, is lots of fun. I was glad to meet some of the contest regulars on the air.

KI8GR - This is the 2nd year I have played the FQP. It gives me a good opportunity to do some QRP work and get an idea of how well or poorly the antennas are doing. I got one honest R/S report and everyone else sent 5/9 - even those who required fills on my info. I did enjoy brief chats with several of the ops I hooked up with, which were pleasant. N7FUD and K4RFK were very nice QSOs. I was in Lee County for about 6 weeks earlier this year and I had the chance to run some mobile HF from there with considerable success. I expect one day I will move there. The bands were in good shape Saturday, especially 15M, but we had T-storms and high winds up here Sunday, so it was hard to hear a lot through the static crashes. I look forward to doing it again next spring. P.S. On Sunday some clown thought it funny to send SSTV signals over the top of a few of the stations trying to participate in the event. I wonder if anyone figured out who was doing it. This was about 4 to 10 KHz above the usual 14.230 SSTV frequency. I can understand it on 14.233 - this is also often used for SSTV and possibly a guy didn't hear the SSB op, but when it got up around 14.240 it started looking a lot like intentional interference.

KL7FAP - Lots of fun! (ed - tnx for the first-ever entry from Alaska!)

KM5WR - Really enjoy the FQP. Only managed 4 hours of operation this year on 20 CW. Thanks again to all the mobiles and the organizers. Looking forward to 2003.

KR4QI - I had fun - hope to be back next year and be able to participate both days.

KW8W - Got on for about 10 minutes between work and chores.

LY3BA - Unfortunately there were no higlights to talk about from this point of the Earth: Mobile activity was great, but band conditions prevented working them successfully. Just imagine - no single QSO with NY4N during entire weekend, only 2 QSO with N4OO, 2 CW QSOs with NF4A on Saturday! My SSB died at the end of the first day. Again, I have to wait another year to try for the sweep, although I heard all 67 counties this year. Thanks to everyone and especially to the mobiles for the QSOs. N4TO - 26, K4FCG - 23, W5WMU - 14, KN4Y - 11, N4BP - 9, NF4A - 8, N4OO - 4. 73 & CU in FQP-2003!

NØWY - 10M nonexistent but did much better than last year. Worked very hard and more than doubled last year's score. Looking for Top SSB outside of Florida - is it a 3-peat????? (ed - K3TW and W5NMX spoiled Steve's bid for the Jordanesque 3-peat!)

N2CU - Had to take time off for family things, going to church, and a thunderstorm on Sunday, so my score could have been better. Thanks to the mobiles for doing a great job. Without them, this contest would be like SS on Sunday afternoon - TOO LONG! Congrats to N6MU and W8MJ on their monster scores. The "Bend the S-meter" award goes to KØLUZ on Sat. evening, 20 CW. S9+50dB, no clicks. Fun? WOW! FT1000MP, TH6DXX 50', 40m 1/4 sloper, TR Log.

N5YE - Had a good time, need more Florida operators.

N6MU - My butt hurts! Thanks to all the eight major mobiles for 45% of my Qs. NF4A was tops with 63 (and he gave me the sweep from TAY) with W5WMU close behind with 59. I only needed OKE for a CW sweep, but missed the TO gang Sunday. You can't believe how weak the mobiles were on 20 both days. What a difference location makes. Twenty meter conditions were awful both days with the mobiles barely above the noise. I had to stand in line behind the midwest/east for every Q. Then when they would come to 15/10 they were 599+ most of the time. Looking at W8MJ's summary, it's obvious the east had a pipeline on 20 where I was really struggling, but I had a pipeline on 10 again which evened the field. Of course, having no 40 meter antenna up yet didn't help either. The route plans were really helpful. I needed eight counties after the first session and found all of them would be activated Sunday by the mobiles. Sure enough, I watched their progress and snagged them all. All in all, another outstanding FQP. Kudos to all the participants for all the activity.

N7UJJ - I'm finally getting the hang of working the mobiles. I really enjoy the two 10-hour days. I was able to do family stuff along with contesting. I even got a good night's sleep!

N8TC - Nice contest, but propagation to FL was not great on 40, 15 or 10.

N9NE - STRONG 20 meter signals into WI and snappy CW exchanges characterized the excellent mobile operations. Worked the most pleasing voice (and fist) in FL, W4/G4BUE, on all band/modes except for 40 phone. Thanks for the fun, everyone!

NG7Z - Lousy condx here. Not many signals heard.

NO5W - Fantastic party, FCG! Plenty of good mobile CW ops. Don't recall ever coming close to sweeping a QSO party, but almost did it in the FQP. Special thanks to N4TO, K4FCG, N4BP and W5WMU for great operating and many QSOs. Jim, how many days to the next one?! Be sure to get the word out next time :>) TenTec Pegasus, 20M & 15M attic dipoles. Software: CQX by NO5W

NT6K - Had a lot of fun.

NU8Z - Did not operate a lot, but had a great time chasing the mobiles around the state. Everyone did a great job!! Look forward to next year.

OZ4FF - First time participating, but not the last. Drake r4a - Drake t4x, and 3 el beam.

PA3ARM - With the "fresh" vy nice 2001 certificate (thanks) under my belt, I was prepared for my 3rd FQP and to achieve more

than 100 QSOs this year. But from the beginning it was as if this whole event was predestined to be one with "bad luck" and "misfortune". On Sat., I had to coach kids on a sports event (my first hobby), so when I finally got home at 1800Z, I found 15M in good condition, but only the usual fixed stns. were on - guess some mobiles focused on DX in the first 2 hrs. and had already left that band. Then what Gedas (LY3BA) wrote also applied for me: for whatever reason the /m stations on 20M never really "came through" - heard them weak between strong sigs from non-contesting stns. Also, KN4Y and N4OO were strong for 15 minutes, then disappeared not to (be heard again) during the event. Used simple wire ants. - inv. vee and simple dipole - and just 100W, so I depend on condx anyhow. Between 0100Z and 0200Z when my OMNI 6+ diedx, I was "condemned" to my old OMNI B wid no XIT and the inv. vee not hooked up yet, my head was on the buttons of my memory keyer all the time hi hi (yes, my head). Switched to 40M when I woke up and could not believe my ears. Between all the RTTY sigs, I heard a lot of FL, so made 15 contacts in 1 hour - a record for me on 40M! Had 60 contacts total when I got to bed... On Sunday, condx did not cooperate and the OMNI 6 was not recovered yet, so I hooked the inv. vee to the old rig and worked 1 station (KG4BOA) on 15M the whole afternoon!! Later, when "prime time" for 20M came, there were only weak signals. I did not feel well the whole day, so took breaks to go downstairs. First contact on 20M was at 2124Z! Worked 6 stations b4 22Z. Ended with slightly lower score than last year. Worked N4TO/m 3 times and K4FCG/m and W5WMU/m once each. Worked 3 new counties and have 15 to go yet. Bottom line: I can only add what has been said so often already: fantastic /m activity and terrific organization - Xerox misses 30 minutes from my office time each day for reading e-mails on the reflector hi hi

VA3JFF - I got to try out my new FT-817. Fun rig for a fun contest! See you all next year!

VA3NR - Fun test with loud signals from Florida into Ontario!

VA3RJ - Best FQP yet - almost a clean sweep. See you next year.

VE3WZ - Limited time available this year, so fired up the Elecraft K2 to see how I could do with QRP and was pleasantly surprised!

VE5BF - Enjoyed the QSO Party but my propagation was not good. A lot of QSB.

VE7FO - It has become evident to me that the world needs more contest ops. To that end, I'm looking for contests with enough activity to keep a newbie interested (other than the ones I go in myself) to enter as M/S and provide training, experience and fun for new ops. The relentless "spam" from K4OJ convinced me the FQP would be a good one for this purpose. Friday night, I spent happily drawing lines on Florida maps showing the itineraries of the various mobiles. Having them available on the web site was great. As Fred, VE7CX, could only participate for the last three hours on Sunday, I entered on my own for the last 7 hours on Saturday. Cndx didn't seem very good. Ten was hopeless from VE7 and 15 wasn't very good. 40 isn't open to W4 at all during the contest hours so missed out on all that fun. This leaves 20, which wasn't very good either but there were contacts to be made, many of them quite weak and with QSB. I restricted myself to chasing mobiles and leaving the fixed stations for VE7CX to have available on Sunday. Every time I worked a mobile I put a little blue circle on his line on the map in the appropriate county. It was fun watching them move along and annoying when someone passed right through a county without me hearing them. When are you mobiles gonna get GPS and 2M links so we can watch your progress on the net? Then again, it would take the fun out of trying to read the county through the QRN and QSB... On Sunday, VE7CX arrived, and after a brief orientation to the station, he set to work. Cndx were a little better on 15 but the activity level seemed low. Hardly any fixed stations to work so he did his best with the mobiles. Tried CQing with negligible result so all S&P. 16 Qs in 3 hours. Not enough to get a newbie's pulse racing. In looking at previous FQP participation, it appears that VE7 doesn't get into many logs. So, it was kind of fun as we moved up the band to hear VE7QO work someone who probably thought, "Wow, a VE7" only to have us call and work him next for 2 in a row. So, for newbie training and fun it was kind of a bust from here. However, I'm blaming conditions and would certainly try it again next year. Maybe for phone next year I'll say VOLUSIA ESCAMBIA 7 FLAGLER OSCEOLA. Thanks for the patience with the difficult contacts.

VE7SR - I took a couple of spins around 15m SSB and 15m CW and worked every FL station that I could hear.

VK2CZ - Any chance of getting the Oceania record ? I hold the one for the CQP! (ed - Congrats on doing just that!)

VR2BG - Condx sucked again! Just sorry I wasn't able to work more stations - but at least the trend is for the score to increase... there's always next year! (ed - Brett did top his VR2 record!)

WØETT - Enjoyed working many FL stations on multiple bands and modes. Thanks for hearing my QRP 5 watts.

WØGXQ - The Florida Party sure sports some FB Mobile operators! A real pleasure, and instrumental in my first Sweep.

W1DWA - Best run QP I've ever been in! Thanks to K4FCG, N4TO, N4OO, W5WMU for outstanding efforts. Great operators in Florida - nice guys! Look for me in NEQP on May 4-5. Thanks!

W1END - What activity!! Searched during last hour for last county (LAF) to no avail. Well, maybe next year. Used TS830S, HF6V and Log-EQF software.

W1PL - The propagation was terrible most of the time and 40 meter operation was even worse because of an overhead storm and constant heavy rain causing precipitation noise, which many times made copying QRQ signals impossible. Thanks to the organizers for a fun-filled weekend. (ed - Laci turned 90 a month after FQP 2002!)

W2UDT - Missed the start due to other commitments both days. Calling CQ didn't seem to work this year - S&P seemed the way to go both days. A BIG THANKS TO ALL THE MOBILES! They made the contest! Lots of activity. I bet every county was on at some time. 10 and 15 were poor both days. 20M was the big band from here. Don't change the format. The 2 time periods are good. CU folks next year.

W3DYA - Had a great time and the mobiles really make this a good contest. They seem to be getting better every year! Condx on 20M to TX were just about perfect; my calls in the mobile pileups were being answered very early - guess it was either good condx to TX or call recognition. Thanks for all the work - you generate a lot of interest and I really enjoy this contest. All you need now is something to sell - CA has shirts, PA has mugs... (ed - we're harvesting gator tails)

W3HDH - Had fun this year, but just not enough hours in the day to work all the party and do all the "honey-dos".

W4AU - The mobile ops deserve a lot of credit; I can't imagine the miles they must have logged. Without the mobiles, things would

have been really slow on CW. Here is my personal mobile tally: K4FCG - 19 counties, N4TO - 19, N4BP - 15, W5WMU - 14, NY4N - 10, KN4Y - 9, NF4A - 8, N4OO - 5. I only heard one of the 6 counties that I missed (TAY). The biggest signals that I heard consistently from FL on 20 were W4SO and W4SAA. Excellent job in getting lots of folks on the air by the FCG. Thanks for another FB FQP, guys!!

W5NMX - Had a great time except for a very bad Sunday, propagation wise. Called quite a lot, wish other FL hams were as active as the "contesters" were.

W6ZZZ - I always have fun in state QSO parties. Hope to see you all in the New England QSO Party in May http://www.fara.org/neqp/ and CQP in October http://www.cqp.org/

W7DRA/Ø - HW16 with screen mod for 5W output, 300' wire antenna. First time I entered this contest, as QRP and from Nebraska. Did the NEQP, so was in a "DX" location. Much to my dismay, it was a fringe TV area, with big TV towers and regular Radio Shack surface antennas (had hoped everyone was on cable...). Reduced my final screen voltage on the HW16 to run 5W - there was not much TVI then...

W7UQ - It's not my fault I quit early; it's my fault I didn't go back to finish.

W8CAR - Great fun, good format and lots of mobiles out in force.

W8MJ - After only being able to do a part time effort in 2001, my plan for this year was to do a full time effort. Knowing very well that there would be extremely strong competition from John, N6MU, and Keith, WA3HAE, I set out to get myself ready for the big day. Prior to the start of the contest I had printed out all the mobile scheduled county routes, and had it taped right to my desk next to the keyboard of the computer. It really did help out a great deal knowing which counties the mobiles were going to be in next as you worked them along the way. The bands seem to play out just like they did the previous year with 20 meters being the main band of operation for me. While I did make few contacts on 15, I could not even hear a signal on 10 meters. I even found myself going down on 10 meters to listening while John, N6MU worked one of the mobiles, and I couldn't even hear the mobile he worked. I knew then that the shoot out between the three of us was going to be by band propagation, and I knew it was a matter of how much could I do on 20 meters, and then 40 at night. Forty meters did provide some q's but not as much as I was hoping. Getting all the counties on CW was a blast, and I was trying to duplicate the effort on SSB, while still trying to run some rate on phone. The conditions were a lot better than last year, and the mobiles did another fantastic job of put the counties out on the air. It got to the point where you actually could tell who the mobile was before you heard the call by the rhythm of the code being sent. I could always tell Jim, K4FCG because he was the fastest one sending code. After the smoke settled down and it was all over, I exchanged some notes with John, and Keith. John had beaten me out by getting more multipliers (counties) on phone. One thing I failed to do was to try and move more stations (mobiles) over to SSB. All and all another great year for working FQP. It was a lot of fun, and the competition keeps you going all out. Looking ahead for 2003 FQP.

W8RU - The mobiles did a great job! Thanks to everyone in Florida for an excellent QSO party.

W9ILY/m - A fun contest from the mobile. You FL guys know how to do it right. Working the very busy NF4A/m was neat!

W9RE - Great participation. The portable and mobile stations really make the contest. Congrats to the 97% of the mobiles/portables who sent their county each time.

WAØOTV - Best excuse - it was my mom's birthday!!

WA2VQV - My indoor antennas worked well for me and I did much better than last year! My hat is off to the mobile rover stations, they did a great job! Thanks to all in Florida.

WA3HAE - FUN!!! What else can you say? Thanks to all of the great mobile teams for making this a very enjoyable weekend of radio. Equipment: TS850S/AT @ 100W, KT34XA @ 57', 40m dipole @ 50'.

WD4HVA - A fun time in the FQP again!

WJ9B - I really had fun chasing N4TO/M with my five watts. Five watts wouldn't cut it on 15 meters this close to Florida. I worked all counties that I heard except for Jackson and Hamilton. Late in the day Sunday I switched from the A3 beam to a 3.5 Mhz delta loop to work Escambia. There wasn't enough 40 meter activity.

WT3P - Sorry I could only operate on Sunday, but my OM was in a QRP contest on Saturday and we can't do HF at the same time from both his QRP station and my 200-watter. I had fun in the QSO Party all the same and appreciate the work that goes into organizing it. Fun contest and I enjoyed working all those stations in sunny Florida on a cold, rainy Sunday in Pennsylvania.

YO4ATW - TS-830S and 12AVQ.

FLORIDA

AD4ES - Bands were poor on Sunday.

K1PT - CQ counter at 2600+ (ed - feature of CT; Paul did that in 13 hours!)

K4FCG/m - N4KM and K4OJ once again activated the club call K4FCG this year - we made a few driving errors on the first day which team TO was kind enough to correct on the second day... part of this was due to being a little frazzled at the beginning of the contest... The one thing I did not check out BEFORE the contest almost spelled disaster - I was in charge of the computer/station and N4KM had the xcvr and antennas installed on his new Nissan - what a great ride for this trip... As we connected the gear all together on Saturday morning, the laptop wasn't working - I had loaded all the NA files into it the night before and did some trial logging and it seemed fine... the problem came in that I had done this software stuff from home using the AC adaptor. I had bought an off-the-shelf DC adaptor for the laptop power and just plugged everything in - BIG MISTAKE. The DC adaptor had reversable polarity on the plug and sure enough it was exactly wrong. Not knowing what we would find, Kevin, N4KM said "let's take a look inside". As a QCAO, the thought of opening up a Thinkpad laptop and doing diagnostics blew my mind! After 45 or 50 screws were removed, the power supply board was found and this little teenie tiny surface mount fuse, about the size of a grain of rice - was

found to be open. Being the weekend, with only a couple of hours until the start of FQP it was decided to bridge the fuse with solder and see if that was the only thing wrong. At this point, I had about soiled my britches, but sure enough, together it went and voila - it booted! There is a Florida Contest God! Now that the laptop was working, we finished installing all of our gear and off we went - at the start of the contest we were running behind - had hoped to start in Osceola, but since we were running late, it was actually Polk we started in. I was so frazzled, I completely forgot we were supposed to detour into Okeechobee as one of our first counties and by the time I realized we had missed it, we were past it - thanks to K1TO/N4TO for covering that one on Sunday... The previous weekend, we had gotten together with the Two TO's at a Florida Contest Group meeting and decided to run opposite ends of the state in opposite directions each day. That way, if one of us had an opportunity to offer a sweep, there would be a greater chance of it happening. After a couple of hours into the contest, activity really seemed to pick up and for several hours on Saturday afternoon we were able to work as well on 15 as we were on 20 - this was fun since the same core group could work us in the same county at least twice, now! We made good time Saturday, despite hitting the detour WD4AHZ warned us about, and ended up adding Pinellas, Hillsborough and Pasco on Saturday, Near the end of the first day, N4TO and K4FCG were both in Pasco, going in opposite directions on I-75! Could hear them "blowing by" the filters, hi! Managed to get going OK on Sunday - we got off a little earlier than planned, so added a side trip to Citrus into the mix...dunno if that is my favorite county or ORA, Orange! Conditions were definitely not as good on Sunday as they were Saturday. The killer signal of GM3POI was down to s8 or s9...and 15 wasn't there for double-band core group QSOs. We knew that HA1AG needed Putnam badly, so we parked there for almost an hour and made 88 QSOs - unfortunately no Zoli to be found :- (Things ran smooth Sunday - with all the activity from KH2D we decided to skip hittling northernmost Nassau and just high-tailed it down 95 South. Because we did that, we got to return at the end to Osceola and Polk. N4KM has a great ride - it was a real pleasure to operate the FQP in style mobile - the gear worked well - he had two antennas we could bounce between - a screwdriver and a 20 meter ham stick. Final totals: 35 Counties, 1943 CW QSOs, the full 20 hrs. Avg QSO/cty = 56. Biggest QSO county = Palm Beach @ 134 QSOs - 68 on 20 CW and 65 on 15 CW - that was fun! That's almost a hundred an hour average - thanks to everyone who participated in the FQP - you made it fun for us guys big time! The N4TO TOads made 2195 QSOs in 44 counties...incredible. Between our two efforts alone, there were 4150 QSOs!!!!! 3830 reports keep coming in and it looks like we may have a record number of county sweeps - including a QRP entrant and a European! All of that said, one more thing... 363 Days til the next FQP, 2003!

K4LDR - Always a pleasure to knock out a few FQP QSOs. C U next yr. Morse forever! Thirty years ago in 1972, I won the Florida Skip QSO party trophy for top score out-of-state CW. Was in Virginia and working in Wash. DC. Oh! Those olden days!

K4RFK - Had a great time in the contest. The bands were not in top shape, but still plenty of activity. Only 10M was a disappointment.

K8IJ - Thanks for the great certificate from 2001. Had a blast. TNX for all.

KA6R - Could only work a few hours but still had lots of fun!

KE1F - OJ, please make arrangement for better conditions next year. Worked only 14 countries. Hi. It was fun.

KH2D - Had fun. Low power, lousy antenna operation sucks. It's still allowed by FCC rules to send "QRL?" before you CQ on CW. We need more publicity to get out of state hams looking for us. So, if you have a web site, add a link to the FQP site. I noticed a few guys I worked on all bands, especially the DX variety (maybe that's because of my antennas). We need to blanket the web next year with ads for the contest. eHam, QRZ.com, UseNet, etc. Several Florida hams I told about the contest asked "What contest?". Encountered lots of issues in CT for Windows...

KN4Y - Finally got the FQP logs completed. Went extra slow so my (transcribing) mistakes will be less. Ran 27 counties, two less than I had planned. I did not come anyway near dem young southern dudes in their ricksha. To get 1000 QSOs per day they must have worked contacts on the inhale and exhale cycle. I got 1088 which is not too bad for a sober one tongue two eared Hungarian.

N3AWS - I had planned on operating the 2002 FQP as QRPp portable from Duval County. About two weeks before the FQP, I learned that the Keesler Air Force Base Ham Club was almost ready to default on supporting the Mississippi State Special Olympics due to an apparent lack of interest by some of the members. After some reflection, I decided that supporting the SO was more important than being a small pistol in a state QSO party. Special Olympics went very well and in general seemed better organized than last year. I took my time driving East and arrived home 15 minutes before the FQP ended. I quickly fired up the Icom 706 MKIIG at 5 watts on ten meters and worked two stations. My first contact was in California and he thanked me for a new multiplier (DUV). My second contact was a mobile station in Wyoming. It was a busy weekend and who knows what will happen next year.

N3PYQ - I had a lot of fun this year. My antenna situation is still a major compromise, but I was able to get a little action on 20 meters. I was thrilled to work an old friend of mine from Pennsylvania - WT3P, Kay Craigie. She is an ARRL Vice President and an avid contester.

N4GI - That was fun, but what happened to 10? (ed - summertime condx, Blake. Actually, 10 was MUCH better this year than last year!) Great to bump into everyone. I ended up splitting my operating time with the W4GAC club down the street. They will be turning in another big score this year, and keep your eyes peeled for some new FCG members, too! Hope everyone got to work PIN, time to go cook some grouper...

N4KW - My first FQP, and really had a good time. Many stations stated they were really enjoying all the activity from FL. Would not have believed the pileups that this QSO party generated.

N400/m - I intended to cover 12 counties, then added SUW after looking at the map. At the request of GM3POI, I made a detour to GUL on Sunday PM for his 67th county. It cost a little more than 1.5 hours which detracted from the WAK and possibly the LIB score where I usually operate for an hour or more. I was satisfied with my performance but opted for early QRT both days for "attitude adjustment" and supper. Having a driver would certainly allow more QSOs in more counties. The band was "flat" at the beginning of both days. There was also a dead period around 15Z on Sunday when I thought the bands went dead or I had an antenna problem. I used paper logs and a clipboard. I attracted a lot of attention at the first stop near a large filling station/convenience store when I pressed too hard on the log/clipboard and kept honking the horn. Sometime mid afternoon Saturday, my digital clock got knocked on the floor. It jumped an hour and I did not detect it through 2 more stops. I think I have corrected it now. Had to ask W1PL for the correct time. Re-affirmed that I "ain't no spring chickee", gung ho contester anymore. Took along a few beers, but hardly had time to drink them.

N4TO/m - Short skip on 20 made this a fabulous weekend. The K5WA/N6MU team inspired us with their 47-county coverage last year, so we carefully mapped out a route that allowed us to hit 44 counties and sleep at K1TO's Sat. night. Not only did we manage to hit all 44 counties as planned, we even had enough flexibility to spend extra time in HAR, DES and OKE, due to the K4FCG team being unable to cover them Saturday. We even hit HAR for the last 20 minutes for another burst of Qs. 112 total QSOs from HARdee. Who'd have thought that a mobile could average over 100 QSOs per hour?! Thanks to everyone for all the Qs and all the fun!

NO4S (K9OM) - Wish it was a 1-Day and not a 2-Day Contest.

W2JDH - Will try to have a digital log next year. Have always sent, duped and logged by hand.

W3TMZ - It was a lot of fun, only wish I could have worked more of the mobile stations. They had good pile-ups late on Sunday!

W4/G4BUE - This was our first FQP and our first attempt at doing a multi-single as husband and wife! Chris did the CW and June did the SSB QSOs. It was a lot of fun and we were pleasantly surprised at the high level of support for the FQP outside of Florida. We will certainly be entering again next year, either from Florida or from the UK.

W4EBA - TS440SAT, Alpha Delta Tripod, Hustler whips on 20, 15, 10 and a "stealth" dipole on 40. Fun to hear "Tks for SUM" so often

W4GAC - What a great time! When the band conditions were up, it was hot and lots of fun. When the band conditions were down, we had an enjoyable time socializing with our great support members. Thanks to KF4FCW, KG4RQK, AD4OY and his wife Connie (she brought two cakes!), AH2Z, WH2E, KG4JSZ and his 'croc-mobile!', KG4MRH, KG4MRG, KG4HPM and N4KII! The FQP is one of the best contesting events and rates up there with CQ WPX and FIELD DAY! Many thanks goes to the FQP group who organize the event and can't wait until next year! 73 de the St. Petersburg Amateur Radio Club.

W4MLB - Great Contest. Looking forward to have RTTY added next year. (ed - This proposal was given heavy consideration, but in the end, we decided to leave the contest as is.)

W4SAA - My third FQP, this one from my third QTH in the same number of years. This place, a rental, is very antenna and ham friendly. In place are a 40' tower with a Classic 33 on top, an HF6V, a 80/40m sloper kinda Veed into EU, a trapped dipole and some 40m and 15m verticals which come and go depending on the contest on this 3/4 acre lot that I share. I have been cultivating my relationship with my neighbor in this duplex, sharing my picnic table under the live oak tree as well as sharing the mangos now ripening in the yard. The 50' push up pole lashed along side the 'well located' Royal Palm tree is all mine and holds up the high end of the 80/40m wire as well as the 160M inverted vee on contest weekends. No RFI complaints have been received and since I have been QRO a lot. I no longer worry or expect the knock at the door. My landlord has seen all and is still happy. I am in Ham Heaven. All that said, need I add it was a great contest. I ran high power and did work a lot of near ESP QSOs over the weekend, along with some of the best contesters around. I regret not spending more time on 10/15M Sat. when those bands were open to EU. (ed - 10 never did open to Eu, Joe!) Guess I'm being 'taught' to work them when you are able to. Just assuming the band will be open again tomorrow morning is not a winning stratagy. "WWA" - work when able. After a number of contests during the past 3 years, I have learned to recognize a fair number of calls. VxxxP, x4Bxl, xxLQ, as well as others went into the log with relative ease after a welltimed repeat or "?" even with QSB, QRN and low signal strengths. I trust the RX operating in my head more now. It's not ESP, it's experience. Recognition helps on both ends of the CONTACT. And, as we have come to know, all our QSOs are thoroughly checked in this one. The ones counted in the log at the end are not ESP. I feel good about this contest. It was a pleasure to participate and I look forward to repeating. Having come to understand more of the group effort going on throughout the planning and execution of this event, and the participation across FL, the USA and DX - well, it is awesome! I want to continue to share a part in it. Each QSO is great. Thank you for them and see you next year.

W4ZW - Murphy got me. Was on a tight schedule for travel: Install screwdriver antenna. Install and checkout ICOM 706. Install laptop and check out. Install back-up power. Pack XYL, kids, luggage and off we go. 10 miles from the house, the "Service Engine Soon" lights in the beginning of a 600+ mile trip. Hurry back, unload and repack XYL, kids and luggage into van. Leave radio gear in Murphy's care. Had to be back home in Sarasota by 5:00pm local Sunday since I was hosting a school work project for my 7th grader, so there was hope for a few Qs yet. Jumped on the radio for all of 1:18 hrs stopping every few minutes to set up video cameras, troubleshoot audio and help the kids. Sorry I missed most of this one but it appears that SAR was well represented and the overall activity was simply awesome!

W5WMU/m - Congratulations guys on a great contest! I will certainly be back next year as it looks like the activity is getting better and better. Note for the soapbox: 45 minutes prior to the contest I dropped my laptop computer and damaged the screen. The laptop was useless. So I pulled out a programmable keyer and come to find out it was not working. At about 30 minutes to go, I contemplated dropping out of the contest or doing paper logs for the duration. At 15 minutes prior to the contest, I was in a Walgreen's drug store finding a composition book and remembered the days of old when all logs were done manually. After travelling to Florida, I did not think my wife would let me back out of the contest, although it was somewhat difficult with paper logging and a nonprogrammable keyer. We certainly had a ball. It was my most enjoyable QSO party. I've been through I think 5 different states now, so congratulations on a job well done.