2006 Florida QSO Party Results

High gas prices? You wouldn't have known it by the fantastic turnout of the mobile contingent! Returning in droves and joined by some newcomers, 22 mobiles blanketed both the CW and SSB portions of the bands, providing more fish for the fishermen (and fisherwomen!) outside Florida.

Super performances? Indeed, all-time record scores were set both in-state and out, both on CW and SSB. One cannot expect a sunspot low to produce miracles, though, and indeed the average score was down slightly. With a record 755 logs received, almost 80,000 total QSOs were reported, setting a new high as well.

Challenges? You bet! Major DXpeditions to VU4 and YXØ caused a lot of QRM with their indiscriminate listening up right on top of the FQP frequencies. In addition, we had to deal with the yearly conflict with the growing numbers of SP RTTY competitors dominating what would normally be the 40 CW segment.

In less than two months, the FCG will be sponsoring the 10th running of the rejuvenated FQP already! Please join us on April 28-29, 2007. We can promise that all 67 Florida counties will again be available and that loads of fun can be had!

OUT OF STATE RESULTS

Out of State Mixed Mode

Ken, W8MJ came through with his 4th win in a row and 5th overall. Ken's score is up more than 30% over last year's win, but fell 6% short of his own all-time record set in 2004. Almost all of the increase was from the CW side of the ledger, where Ken had 45% more QSOs than in 2005. Despite being busier on CW, he still found 3 more SSB counties than last year, missing just 6 for the double sweep. Just 8 stations were unique in Ken's log this year, leading us to hope that FL folks are sticking around to find other stations to work as well. Ken has become the master of SO2R on the same band, interleaving CW QSOs in between his SSB CO machine very effectively.

W8MJ narrowly won the coveted special award for working the most mobiles. This

is always a fascinating and close race and 2006 was no exception. Ken logged 334 QSOs with mobiles, 276 on CW and 58 on SSB. That balanced mix barely edged out 3 CW-only entrants: N2CU who logged 332, VE3KZ with 326 and K8IR with 325.



Ken, W8MJ



Part of the W8MJ antenna farm

Another high finisher year after year finished second – Tom, K3TW. Tom again ran QRP, amassing a CW score that easily beat the rest of the Mixed crowd when considering the 3x QRP multiplier. As we know, it's generally tougher to run up big totals when QRP on SSB and Tom made just 69 QSOs there, so he fell considerably short of his own QRP out-of-state record from 2 years before. Still, Tom's effort was 41% higher than his 3rd place finish in 2005.

Canada, more specifically Ontario, produced 5 of the top 9 out-of-state scores! Leading the pack (all from the Contest Club Ontario) this time was FQP regular Glenn, VA3DX. Right on his heels and producing a very nice CW total was QRPer Doug, VA3DF. A few more SSB counties and Doug might have overtaken Glenn. Don, VE3XD who spends part of his time living in FL, produced the third highest Canadian Mixed score. Art, W1AJT/VE3 produced the only CW and overall sweep among the VE Mixed group. Art will hopefully be back in 2007 with his new and slightly shorter call - VE3UTT. WRTC veteran Yuri, VE3DZ was the 5th VE to crack the overall top ten.

Don, K8BB switched to Low Power and devoted more time in 2006 and was rewarded with a solid 3rd place USA finish and a CW sweep 17 minutes ahead of W8MJ. Still, Don missed over 6 hours of operating time, so look out in 2007!

Walt, W7SE from out in Wyoming finished in 4th USA this time, moving up from 7th last year. Let's see, moving up 3 more spots in 2007... Walt plugged away for over 18 of the 20 hours and the Florida folks really appreciated the rare WY mult.

Bob, WØBH burst onto the scene at number 5 USA from the coveted KS QTH. Using High Power, Bob successfully CQed on 20 SSB, producing just 50 less SSB QSOs than winner W8MJ, many in nice bursts. For his efforts, Bob is now the new record holder for High Power outside Florida, narrowly edging FQP veteran K5WA's 2003 mark.

Bob also narrowly edged out the #6 USA Mixed finisher Ken, K6LA who also ran HP. Ken's 507 QSOs are a nice accomplishment from CA at this point of the sunspot cycle when 15 and especially 10 produce very little for long haul QSOs as compared to the peak when N6MU won twice from CA with big numbers on 10 & 15. Ken had 56 QSOs on 15 this time, with the highest totals of anyone on both 15 CW and 15 SSB (and zero on 10, of course) and missed over 3 hours of chair time.

Jim, K8MR wasn't snowblowing this year, but instead was interleaving leaf

raking. In 16 or so hours, Jim amassed 346 CW QSOs, just 27 below winner W8MJ. Jim is the 3rd Mad River Radio Club member in the top 7 USA scores. Showing just how competitive the FQP has become, K6LA's 507 QSOs and K8MR's 471 QSOs finished out of the overall top ten.

Kudos to Paul, N4PN (a past in state FQP winner and record holder) who made 224 QSOs from next door Georgia.

Joe, V31JP sadly lost his wife Beverly in February and the FQP was his first contest afterward. Operating almost the full time, Joe provided a neat multiplier and made 526 QSOs, setting a new record for DX Mixed. Propagation from V3 is solid on 40-20-15 and Joe commented that 15 was open more than many in Florida realized.

Gerhard, DL5AWI produced the highest European score this year, working mobile stations in every hour he was on.

Out of State CW

This category benefited the most from the renewed Florida mobile activity. Tom, N2CU defended his title as well and broke his own record from last year by a whopping 37%! In fact, the top 3 scorers all broke that 2005 record. Tom accumulated a whopping 465 CW QSOs, 332 of them with mobiles, and of course made the sweep, too. Interestingly, Tom made 20 QSOs on 15 CW, a total that rivaled the top totals from much further away from Florida. His QSOs were spread out across the day, so there is not one specific opening that Tom caught.

Bob, VE3KZ decided to concentrate on CW only this year and heated the shack with his amp to produce the second highest total with 435 QSOs and the earliest county sweep of them all, while smashing the Canadian HP CW record.

Narrowing the gap and just missing out on bragging rights within the Western NY Contest Club was Paul, WB2ABD who found 434 QSOs and a sweep 26 minutes quicker than his nearby rival N2CU. Paul topped all non-Florida entrants with 101 QSOs on 40 Meters.

Just 2 QSOs behind Paul was past winner Jim, K8IR from the Upper Peninsula of Michigan. Jim barely missed the quickest sweep this year and finished just 9 mobile QSOs away from the coveted hot sauce award. Jim's 353 QSOs on 20 CW were more than any entrant this year.

Also breaking 400 CW QSOs with a full-time effort is Gary, K9LJN who returned after missing the 2005 FQP and broke the USA HP CW record held by K7QQ. Gary found all 67 counties each of his last two times out.

We salute all five of these gentlemen for sitting in the operating chair for the entire 20 hours to maximize their efforts. All were rewarded with the county sweep and the first-ever totals over 400 CW QSOs. Thanks!

Gary, VE1RGB returned in 2006 and reached the top VE CW spot for the first time. Gary was 5th overall outside Florida.

John, K9QVB missed several significant stretches, including the period when N4OO/CAH showed up on Sunday, but John did manage to find N4QWI/CAH 4+ hours later to complete the last sweep of the weekend. 'QWI only appears in 12 logs over a very short stretch on Sunday afternoon, so we're glad John compensated. John missed over 8 hours of operating time overall, so his sweep is a significant accomplishment.

Hector, W2LHL followed up a sweep year with 83 more QSOs and... no sweep. OKA eluded him this year as both W5WMU and KC4HW managed to drive through in the 17Z hour (WMU on Sat and HW on Sun) without a QSO.

W5KDJ again had the top QRP CW score with a nice increase of 48 QSOs, over 40% above Wayne's own 2005 total, even with barely a half time effort.

Gary, CU2JT was the top European CW entrant, working lots of FL on 40 as well as 20. We suspect that if anyone from EU was able to work Florida on 15 Meters, it would be Gary from so far west in EU, but no QSOs were made this year.

Out of State SSB

Jerry, K3BZ was also a repeat winner in 2006, extending his category record by about 13%. Jerry produced far and away the most 20 SSB QSOs from out of state and found a whopping 87 QSOs with mobiles, many of whom were incidental

participants. Jerry edged closer to the county sweep, logging 62 counties this time without the benefit of being able to move somebody up from CW for a new one. CAH, FRA, GUL, HOL, LIB were the missing counties and as you can see from the chart further down this write-up, CAH, HOL and LIB had zero contacts with anvone. FRA had one (W5WMU/FRA working W8MJ) and GUL had 2 (W5WMU/GUL working W8MJ and VE3XN). The one WAK OSO was with K3BZ, of course -K4OJ/WAK stepping up to SSB to kindly answer Jerry's CQ.

Again winning the Canadian plaque and finishing 2nd overall was Gord, VA3OX with a final score that was more than four times higher than last year.

AD5WI was this year's USA runner-up from fairly close AR. Sure enough, Mark logged the second-highest total of 40 SSB QSOs and missed the LP record by just 16 points. Mark more than doubled his QSO total from last year when he operated as KI7GV

Steve, NØWY, operating primarily in the Nebraska QSO Party, and a past winner of the FQP SSB division, worked 109 Florida stations en route to a 3rd place USA finish this time.

KC9AMM logged 36 QSOs in the difficult QRP SSB section, narrowly missing the record by 150 points with a part-time effort, but beating out the holder of that record, NF2L by a few QSOs.

Out of State Multi-Operator

As more and more folks seek the coveted sweep, this category becomes more popular each year. Also, many stations are set up with the spotting network hard-wired into their station and hard-wired into their operating habits, so a casual foray into the FQP is unconsciously a Multi-Single entry.

Paul, KØJPL used WØJPL and the network to set a new mark for the Multi-Single category.

N3FJP himself operated with N3HCN as NE3MD. As you can see from the chart later in this write-up, the N3FJP software is now the most popular for this event. Scott – we thank you very much! Operating just the first day, their pace

would've put them at the op had they also operated on Sunday.

Bud, AA3B logged 300 QSOs perfectly, earning the Golden Log plaque for 2006. Thanks for posting all those spots as well, Bud -- definitely a great example of how to be a giver and not just a consumer.

Out of State School Competition

With no entries in 2006, this category has seen a steady decline in recent years. Will W6YX return in 2007 to claim the unissued plaque from 2006? Or what about one of the many other fine school clubs across the country?

Out of State Summary

Logs were received from 240 stations outside FL (vs. 277 last year), covering 39 other States, 6 Provinces and 13 DX countries. Ontario accounted for 21 entries, followed by Michigan - 15, California - 13 and Pennsylvania - 13.

FLORIDA RESULTS

Florida Mobiles

As expected, the mobile participation exploded in 2006 to record levels! Twenty-two mobiles sent in logs from Florida this year, with dozens of other informal participants. Those 22 stations covered a record 418 counties and made 18,238 valid QSOs!! For comparison purposes, the prior 2 years: 2005 – 13/231/14,582 2004 – 16/356/19,334

The mobile window of frequencies in each CW and SSB sub-band remained in place, with relatively good observance.

Single Op Mobile, No Driver

Hal, W1NN returned for an encore performance, all the while advertising for W1NN-DIXIE (a Florida-based grocery chain for those baffled by this comment). Hal flew in to Florida, rented a car, and proceeded to pimp it out with a full "suitcase station". Sticking to CW this year, Hal again logged over 1900 QSOs from 22 counties – just amazing for a solo operator on unfamiliar roads!

Also representing the Mad River Radio Club and coming down just to operate the FQP was John, AD8J. As a Mixed entry, John covered 16 counties and made over 1000 QSOs.

Ink, N4OO activated 13 key counties in the eastern Panhandle on CW, including the rarest of the rare – CAH (Calhoun). Thanks for your yearly efforts, Ink!

We welcome back Steve, N1XC who meandered through 15 southern counties and handed out 240 SSB QSOs. Also welcome to two newcomers to the FQP – John, K2CIB who activated GLA and OKE on both modes, and Nick, KG9JK who activated DUV and CLA on SSB (and promises many more in 2007!) The WOKV TV web site proclaims Nick the "bulldog of the news team" there in Jacksonville. So don't get into any snarling pileups with Nick! Sure enough, he's from 9-land – a true K9!

Jim, KC4HW, now living in AL, covered 5 rare western Panhandle counties on CW this year. Look for him and others in the AL QSO Party in early June.

Conspicuous by his absence was Charlie, NF4A who claims he had something better to do, and indeed he did – go to Vegas to accept an Engineer of the Year award at the National Association of Broadcasters convention!



Charlie, NF4A (I), and Bob Heil, K9EID

Single Op Mobile, Plus Driver

Snagging the snazzy special call K4J, Joe, W4SAA, rode to a resounding victory in the "driven" category. David, KI4JKO might have been even more pumped about this effort than Joe himself as we learned the week before the FQP at an excellent FCG picnic in OKE County! Poring over FL maps together, they expanded their route into 6 more counties, now hitting 42. As with just about everyone who returned this year in Florida, his QSO total is down a bit from 2005, but that is just a

reflection of conditions and out-of-state activity. 1899 QSOs still represents an average of 95 per hour with an omnidirectional antenna and 100W – quite impressive.

Pat, W5WMU took 2005 off, but returned once again in 2006 with his XYL driving. Hitting 33 counties, Pat logged over 1300 QSOs with his unique mobile set-up. Pat is the yearly donor of the most interesting FQP award – the Cajun Hot Sauce awarded to the non-Florida station who logs the most mobiles. We're very grateful for that continued support.

Veteran County Hunter and mobiler Ed, KN4Y also convinced his wife to drive him around again. Cutting 3 counties off their 29 county route of 2005, they no longer covered coveted CAH County this year. Still, Ed logged well over 1000 QSOs and made other fairly tough counties easier by his presence.



Ed, KN4Y, stands behind his mobile

Tom, KK4TA followed through on his promise to activate his SSB mobile in 2006. Tom activated 36 counties, the most ever by an SSB mobile, and logged nearly 400 QSOs, a really solid first-time effort.

The other "Plus Driver" entrants are all new to the FQP mobile scene, although some are FQP veterans from a fixed station: Jon, W4ZW, Eric, K9ES, Dana, K1RQ driving around son-in-law Brian, NJ1F and Roger, K9RB. Thanks, guys!

Multi-Operator Mobile

George, K5KG and Jim, VE7ZO teamed up as K4KG after a one year hiatus and dominated the mixed mode group. They managed to log QSOs from a record 50 counties in 2006! Their 45 SSB

multipliers led the entire mobile contingent. Jim would go on less than 3 months later to be part of the Canadian winning team in Brazil for the World Radiosport Team Championship – congratulations again, Jim!



Jim, VE7ZO, operating K4KG/m

With Vic, N4TO sidelined after surgery, Dan, K1TO found another willing and able "host" in Ron, K8NZ. Using the special call N4M and covering the now familiar 44 county route used by N4TO/m in recent years, they drove away with the top QSO total, despite being CW only. As with N4TO/m, they found logging and sending by hand while listening through a speaker to be quite acceptable. They were the only team to break 2000 QSOs in 2006 and had 2660 valid QSOs (with just 2 errors in a very thoroughly scrutinized log!). Dan is desperate to re-introduce the familiar chirp that instantly identified Team TO in prior years with Vic, N4TO hi.



Ron, K8NZ, operates his first FQP from Florida as N4M/m

Bob, N4BP, another veteran FQP mobiler, rode with pal Kevin, K4PG this time. Taking a more methodical approach than the other multis who are seemingly in an F1 race, they covered a 21-county route through mid and south Florida and logged

over 1700 QSOs, again producing the highest QSO per county average among the traveling crowd this year.



Kevin, K4PG, operates K4PG/m

OJ was in the air again in 2006 in a big way. Kevin, N4KM and Red, KØLUZ rode together again after a one-year hiatus in which Kevin had a conflict with a convention for another rabid hobby – his wife's Star Wars affliction! Using the K4OJ callsign still so familiar to everyone, they avoided flying cardboard boxes successfully and covered 37 counties, logging over 1500 contacts. OJ loved his SSB at times and these guys logged more SSB QSOs than the other mults, supplying some rare ones on SSB, including the only SSB QSO logged from WAK

Two more FQP veterans teamed up for the first time as Fred, K4LQ hitched a ride with good friend Bruce, W4OV through 26 counties, logging nearly 1000 QSOs themselves.



Bruce, W4OV, operating W4OV/m

K4BV/m from the Daytona Beach area teamed up in 2006 to hit 4 northeast counties again and log over 200 CW QSOs.

Florida Mixed Mode

With Bill K4XS operating only a few

hours due to a near-term relocation to Hawaii, the field was opened up. Dick, K9OM, operating as NO4S, won in 2006, adding a new category win to his impressively growing contest resume. Dick used QRP to produce this victory, reminiscent of our first winner back in 1998 when Pete, N8PR also ran QRP. Dick upped the longest standing FQP record by about 10% with 412 CW and 313 SSB QSOs. Dick's 5 watts and gain antennas placed his signal roughly at the level of the mobiles running 100w and a compromised vertical.

Blake, N4GI out QSOed everyone on his way to a solid #2 finish, less than 10% behind NO4S. Blake chose the High Power route and garnered the most QSOs and the most multipliers on both CW and SSB of all the mixed entrants. Blake's 74 QSOs on 15 CW were ahead of even the CW-only crowd and included the only JA to FL QSO of the FQP - JF3BFS at Just when the turkeys were beginning to get Blake down, in the last minute of the first half, TAØ/WA2KBZ called Blake on 40 for a nice one. Blake appears to have passed a number of stations between the bands and also tried some alternating CQs with success on CW.

Everyone welcomed back Jim, K4PV in rare SAN (Santa Rosa). Almost single-handedly, Jim took SAN from 7th hardest in 2005 when he was unable to participate to 56th hardest (or 12th easiest!) this time. Especially without the NF4A coverage in 2006, Jim's operation was most appreciated as he finished in 3rd place Mixed.

Another county made easy was provided by the #4 finisher, Brad, NL7AU operating the club call K4EYS down in MONroe County in the Keys. Brad had the 2nd highest SSB totals of the mixed group behind N4GI and provided 97% of the SSB QSOs with MON. As an illustration of how far south Brad is, GA was easily worked on 20M, while those in the northern most FL counties skipped well over GA on 20. In fact, 12 of the 20 GA stations Brad worked were not found in any other FL log (same for 8 of 9 SC and 3 of 6 AL stations worked)!

"Mayor" Ed Koch, N4EK came in 5th

with the top Low Power entry this time and provided almost 600 CIT QSOs to the deserving. Alan, K4PB was 6th with an impressive CW multiplier of 74 that tied N4GI for tops in the mixed group. Alan, W4ARM edged out Julio, AD4Z/m in the battle for top Miami-Dade and 7th place. Julio operated with mobile antennas from his QTH and made over 500 QSOs – nice job! His award-winning finishes from HI3 have honed his operating skill for sure. In 9th was Fred, K9VV operated as N4KK with over 800 HP QSOs and rounding out the top 10 was the #2 QRP finisher (and QRP plaque sponsor) Frank, NA4CW.

Florida CW

As suspected, Bill, W4TAA moved up the ladder in 2006 in a very impressive fashion. Having built a very respectable contest station in south Sarasota County, Bill keyed his way to the highest CW multiplier with 89 and the highest CW QSO total on the most important band – 20M – with 613. Bill's overall score is only a shade down from the NO4S (K9OM) all-time record. Bill bagged both VK and ZL long path on 20, as well as a 4X and C31.

Just over 100 QSOs behind was Paul, K1PT using his impressively located station with salt water enhancement. Paul snagged some neat mults – 4L1, 7X4, A61 and the YXØ expedition. With over 4 hours of off time, we suspect that Paul would have overtaken Bill for the top spot with a full-time effort.

In third was last year's winner, Merrill, WK2G with a similar total of 728/74 vs. last year's 739/81. Fellow FOCer 5B4AGC was among the neat ones in Merrill's log this year. We hope that Merrill's situation with an electric K9 fence next door causing QRM is resolved before the 2007 FOP!

Terry, N4TB, in FOC-saturated HIGhlands County, came in 4th with 719/66, edging out Ron, WD4AHZ whose more frequent tuning led to a higher multiplier count with 663/70. Ron was 2nd-place mixed last year.

Perhaps tuning even more was Chris, N4CJ (aka G4BUE), another FOCer in HIG who turned in 557/74 for 6th place CW. FY5, ISØ, LX, ZA and YXØ were

among those scooped up by Chris' experienced ears and fingers.

7th CW, but top High Power CW, was John, W4IX whose totals of 843/80 rivaled the top LP scorers. When John operates a contest, his fanny is in the chair the whole time. John's 4, yes f-o-u-r, QSOs on 10 CW (3 FL and a PY) are tops among anyone this year.

Succumbing to the begging and providing 411 QSOs with NASsau was Jim, KH2D/4. As a surprise to many of us, NAS was *the* hardest county to work in 2005, so Jim was approached to come back and operate with us again and we're grateful that he did. NAS was in the middle of the pack for 2006 with 5 mobiles managing to move through there.

Rounding out the top ten were Lou, KE1F operating from a small station in FLG and Eric, W4KPG using a flagpole antenna! As a testament to the competitiveness of the CW category, last year's #2 finisher, WJ9B ended up 11th even though he made 620 QSOs! In Will's defense, he had to take almost 9 hours of off time during the FQP, leaving us wondering what a full-time effort would have garnered.



Eric, W4KPG

Florida SSB

Bill, N2WB moved from runner-up in 2005 to a solid victory in 2006, more than doubling his QSO total to 1334 and a runaway win. Bill is a veteran DX-peditioner and very solid operator. He managed to find a number of Caribbean multipliers that others did not.

Moving all the way up to second this year is veteran County Hunter George, N3ISH with 893 QSOs. Last year's victor, Jim, K4JAF, was 3rd this year in a

less than half-time showing. Still, Jim's efforts keep Washington (WAG) County from being really rare, since he made over 99% of the SSB OSOs there!

Robert, AG4ZG stayed home this year after mobiling in two counties last year. With 521 QSOs, he pulls into the 4th spot. First time entrant Bill, N4PCF from up in Bay County came in 5th.

The "Voice of Indian River County" is Sherri, W4STB, who incidentally is running for ARRL Division Director this year. Her High Power efforts logged 614 stations, third highest among the SSB group. Indeed, Sherri was 96% of the IDR SSB OSOs and 6th SSB.

Another who provided most of his county's SSB QSOs was Dave, KB4ET up in WALton, with 97% of that county's SSB QSOs and ending up 7th in the SSB listing. First-timer Tom, K4TVO is 8th from radio-active Lee County.

Top SSB QRP again this year is Ron, KX2J from Columbia County, where I-75 crosses I-10. Rounding out the top ten is newcomer Jim, KG4VPC from surprisingly rare BROward County.

Bill, K4XS lost his log in a computer failure, but had claimed something like 650 QSOs in 220 minutes, a fine last hurrah! Aloha, Bill and Holly!

Florida Multi-Single

The St. Petersburg ARC gathered again at club station W4GAC and produced very similar numbers to their win in 2005, and it was good enough for another dominant win in 2006. Of their 9 operators, 7 were part of the 9-op crew the previous year. One of their SSB runs was up at 14306, showing just how widespread the FQP activity can be.

The FCG Tallyman, Frank, K4EJ, peeked at packet a bit and operated from home this time rather than mobiling around. Frank put 540 QSOs in the log while spreading the good vibe!

Florida Multi-Multi

N4TP, operated from the club house of the Tampa ARC that hosts frequent "TARCFests", was the lone entrant in this category. With 3 ops, they ran QRP and still made 372 QSOs in less than half of the operating period, showing that their antennas work well.

PROPAGATION

Valid QSO totals by band vs. 2005: 40M +38% 20M +11% 15M -6% 10M -3%. Overall, there were about 10,000 more valid QSOs made in 2006 than in 2005, despite the rough propagation.

Florida to USA and Canada

Consistent with expectations of a sunspot doldrums year, 40 picked up by the biggest percentage. 40 showed some signs of life Saturday afternoon after 1730Z, with scattered QSOs up and out into W2/3/5/8/9. WØBH's first OSO from KS is at 1959Z and shortly afterward, VE3KZ makes the first 40M QSO from Canada. In general, activity really picked up around 21Z. It took until 2225Z for the band to work westward to CO. At 0021Z, K6LA from CA worked On Sunday morning, 40 was productive longer than ever - for the first two hours until 14Z. K6LA from CA was making QSOs until 1330Z. picked up a little earlier on Sunday at around 2000Z for the final 2 hours of the FOP.

As usual, 20 was the place to be. Over 90% of the SSB and over 80% of the CW QSOs were made on 20. Even with 40 in full swing in the 00Z hour, 20 was open to most of the US, skipping over the first 1000+ miles. But just after 01Z, the light switch went off and nearly all QSOs were made on 40. Only those in very southern FL were able to make QSOs on 20 early Sunday AM. By 1330Z, the band was wide open across the US and Canada.

15 Meters showed intermittent signs of life, with many QSOs in the east instead of only long haul. After many had given up on 15, the best hour of the first day was the 20Z hour. Another burst of QSOs on 15 appear after 2230Z. 15 was very stubborn the first 3 hours of

Sunday, then suddenly opened up pretty well in the 15Z hour. 1730-1930Z were semi-productive, then only a smattering of QSOs were made on 15 in the last 2 ½ hours. With 15 opening at different times each day, the key is to keep checking and try a few CQs when you go there just in case everyone else is just listening!

Other than a couple of FL-FL QSOs, the only 10 Meter opening to the states appeared between K1PT and WØJPL in MO at 1909Z Sunday.

Florida to Europe

20 Meter propagation to Europe once again peaked in the 18-22Z hours, contributing to an excellent finish on Sunday. CU2JT worked FL on 20 in each of the 10 Sunday hours and logged FL past 23Z Sat on 20 before heading to 40. DL was also worked until about 23Z on 20

40 Meters to Europe was open a few minutes earlier in 2006 with HA7UG and W4IX hooking up at 2150Z. On Sunday, Gary, CU2JT worked a bunch of Florida in the last half hour starting at 2130Z. The same SP RTTY contest QRM that has plagued us in recent years is scheduled to be back in 2007. Keeping low in the band helps somewhat, and we've even established the mobile window down at 7025-30 to help compensate. Most of the Florida stations can go below 7025, so please do so again to help keep the European "window" open.

No Europe was worked on either 15 or 10 Meters in the 2006 FQP.

Florida to the rest of the World

4L was logged by K1PT on 40, the farthest and most exotic DX on this band.

K1PT found a number of goodies on 20 as well, including 7X and A6.

Even though conditions were poor, KL7FH returned in 2006 to show how many hours Alaska is workable from Florida by working stations on 20 between roughly 1730Z and 01Z. 5B4AGC boomed in for the 21Z hour Saturday +/- a few minutes, working a number of the mobiles during that time.

15 Meters yielded some Caribbean, Central and South American openings most of the daylight hours. KH6 and ZL were logged in the 20Z hour. Mixed mode champ NO4S produced the lone African QSO on 15 with ZD7FT at 2033Z, presumably through a packet pileup since he was spotted 5 minutes before then. Seemingly out of nowhere, JF3BFS worked N4GI at 2336Z, the only JA logged on any band this year, and just before the last 15M QSOs of the day.

The full extent of DX worked on 10: VP2E and a scattered few South Americans.

Florida stations logged 59 DXCC on SSB; 69 on CW, overall 84, not incl. KH6/KL7/VE/W (vs. 75/59/88 in 2005).

CLUB COMPETITION

Mad River won its 4th Club Competition, riding on the shoulders of mobilers W1NN and AD8J. Fantastic job again in 2006 by the CCO, with by far the highest pure out-of-state score total and again the highest number of entrants! The SOMC, with big help from V31JP, held onto the #2 USA spot. The YCCC is making a move, with 13 entrants this year possibly warming up for their NEQP 2 weeks later (normally the following week as it will be

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SWEEP	CALL	QTH	PWR	CATEG	TIME	QSO WITH	CTY	#66	QSO WITH	CTY
CW	VE3KZ	ON	HIGH	CW	1503	N400	CAH	1356	KN4Y	GUL
CW	K8IR	MI	LOW	CW	1504	N400	CAH	1356	KN4Y	GUL
MIX	V31JP	V3	HIGH	MIX	1632	N400	LIB	1509	N400	CAH
CW	WB2ABD	NY	LOW	CW	1634	N400	LIB	1506	N400	CAH
CW	K9LJN	IL	HIGH	CW	1636	N400	LIB	1626	KN4Y	HOL
CW	K2CU	NY	LOW	CW	1700	KN4Y	WAG	1509	N400	CAH
CW	W1AJT/VE3	ON	LOW	MIX	1824	N400	WAK	1701	KN4Y	WAG
MIX	W1AJT/VE3	ON	LOW	MIX	1824	N400	WAK	1642	N400	LIB
CW	K8BB	MI	LOW	MIX	1837	N400	WAK	1752	N400	FRA
MIX	K8BB	MI	LOW	MIX	1837	N400	WAK	1752	N400	FRA
CW	W8MJ	MI	LOW	MIX	1854	KN4Y	LIB	1635	KN4Y	HOL
MIX	W8MJ	MI	LOW	MIX	1854	KN4Y	LIB	1635	KN4Y	HOL
CW	V31JP	V3	HIGH	MIX	1931	N4M	IDR	1705	KC4HW	OKA
CW	K9QVB	IL	LOW	CW	1942	N4QWI	CAH	1829	N400	WAK

in 2007 again).

COUNTY SWEEPS

This year's quickest sweep award goes to Bob, VE3KZ operating CW only this time out. He worked N4OO in rare Calhoun County just one minute before rival Jim, K8IR. Jim worked his #66, KN4Y/GUL, first, immediately before VE3KZ, but a full 15 minutes after KN4Y had made his first /GUL QSO.

VE3KZ ended day one with 62 counties in the log and quickly found 3 of the remaining 5 on 40M within the first 42 minutes. V31JP and K8BB also had 62 at the halfway point. V31JP had swept back in 2000 as K8JP, the 3rd ever out-of-state sweep. Joe nailed this year's 3rd sweep as well, then capped it off with a CW-only sweep 3 hours later.

Expect N4OO to hire a bodyguard in 2007. Don, K8BB's last 4 counties were all provided by Ink, so you can bet that Don will be tailing N4OO/m like a shadow this year!

Thank goodness, this year Miami-Dade was comfortably into everyone's log long before the sweep came close. All of the 2006 sweeps were accomplished by 1942Z, while only 5 sweeps were completed by then in 2005. But nobody else finished a sweep in the last 2.3 hours in 2006 and 14 did in 2005, thanks in large part to W4OV/DAD in the last hour.

YEAR	SWEEP	SWEEPERS	EARLIEST
2006	14	10	1503Z
2005	19	14	1350Z
2004	30	19	0119Z
2003	19	12	1252Z
2002	15	11	1544Z
2001	4	4	1837Z
2000	3	3	1827Z
1999	NONE		
1998	NONE		

Sorted in ascending order of total valid QSOs submitted (in Florida logs only) is the list of Florida counties, sorted three ways – overall, CW and SSB activity. CW coverage continues to be solid, with many of the active mobiles concentrating on that mode and with NF4A returning to beef up the totals in at least the two leanest counties for 2006.

As the chart illustrates, the hard counties are almost all up in the Panhandle.

	0\/5	DALL		C'	٨/		SSB
COLINT	Y TOT Q	ERALL FLIO	GS HOME STNS		Y CW Q	COLL	NTY SSB Q
ESC	42	2	0	ESC	42	CAH	0
CAH	57	1	Ö	OKA	54	ESC	Ö
HOL	72	3	Ŏ	CAH	57	GAD	Ö
GAD	115	4	Ö	HOL	72	HOL	Ö
HAM	117	5	Ŏ	WAG	80	LIB	Ö
GUL	123	2	Ö	WAL	110	FRA	1
LIB	124	3	Ö	HAM	111	WAK	1
OKA	169	4	2	GAD	115	GUL	3
FRA	184	3	0	GUL	120	LEO	5
BAK	216	6	Ö	LIB	124	BRA	6
JAC	224	5	2	JAC	148	HAM	6
JEF	229	7	0	BRO	162	PUT	7
CLA	233	8	0	FRA	183	JEF	8
UNI	239	7	Ō	CLA	197	TAY	8
MAD	245	7	0	BAK	202	MAD	9
BRA	263	6	0	DUV	220	STJ	9
DUV	291	8	1	JEF	221	UNI	9
SUW	292	9	0	UNI	230	ALC	10
TAY	292	7	0	MAD	236	SUW	11
WAK	293	5	0	BRA	257	BAK	14
LEO	296	7	1	CLM	262	HIG	17
PUT	329	6	0	SUW	281	SEM	17
DIX	364	9	0	TAY	284	NAS	18
BRO	367	8	4	LEO	291	OSC	24
OKE	378	9	0	WAK	292	OKE	30
HAR	394	7	0	PUT	322	DIX	31
HEN	407	7	0	HEN	327	CLA	36
LAF	425	9	0	DIX	333	STL	36
OSC	443	10	1	GIL	336	CHA	38
DES	452	9	0	OKE	348	LAK	39
CLM	457	9	1	HAR	354	HAR	40
WAL	462	4	1	LEV	354	LAF	40
GIL	507	9	1	CLR	372	SUM	41
LEV	578	8	1	LAF	385	HER	48
GLA	598	11	1	GLA	390	DES	55
NAS	644	7	2	IDR	394	ORA	69
WAG	647	4	1	DES	397	DUV	71
HER	655	9	2	OSC	419	JAC	76
LAK	661	12	1	BAY	427	HEN	80
POL	688	12	3	MTE	568	POL	86
CHA	764	9	2	MAO	591	MRT	87
MAO	794	12	2	POL	602	OKA	115
SEM	808	12	2	HER	607	GIL	171
SUM	818	12	3	LAK	622	SAR	174
MTE	838	9	1	NAS	626	CLM	195
BAY	916 917	7	5	SAN	626	PAS	195
ORA		13	3	MON	710	FLG	202
STJ ALC	947 977	7 9	2 1	CHA SUM	726 777	MAO BRO	203 205
FLG	997	11	2	SEM	777 791	GLA	203
IDR	1032	9	1	FLG	795	LEV	224
MRT	1032	8	3	CIT	816	BRE	270
STL	1112	8	3 1	DAD	842	MTE	270 270
CIT	1201	7	2	ORA	848	WAL	352
BRE	1250	10	4	STJ	938	CIT	385
SAN	1324	3	1	PIN	962	LEE	399
DAD	1328	5	1	ALC	967	PIN	459
LEE	1402	12	5	BRE	980	DAD	486
PIN	1421	6	3	LEE	1003	BAY	489
HIG	1579	7	2	MRT	1011	WAG	
PAS	1601	9	2	STL	1076	IDR	638
MON	1616	5	2	PAS	1406	SAN	698
SAR	2075	12	4	VOL	1425	PAL	781
CLR	2148	7	3	HIG	1562	MON	906
PAL	2452	10	4	PAL	1671	HIL	1766
VOL	3424	14	4	HIL	1873	CLR	1776
HIL	3639	15	5	SAR	1901	VOL	1999
TOTALS	5 52050	516	95		36831		15219
L							

Clearly, the absence of NF4A had an impact. Charlie plans to ride again in 2007 and the potential is there for several more active mobile teams to cover many of those difficult counties. We're also working on getting home stations activated from those counties to alleviate the burden on the mobiles and the risk of the county not being active.

N4OO sent in the only log from CAH this year, although N4QWI showed up for at least 12 quick Calhoun QSOs. See KN4Y/m's soapbox comments regarding Calhoun, also.

LOG CHECKING COMMENTS

Imagine the confusion that resulted from having VA3DF, VA3DX, VE3XD, VE3DZ and VE3KZ all active! Indeed, they were often confused for each other. It was not K9QVB that was mis-logged the most on CW by Florida entrants in 2006. That distinction goes to VA3ATT/m. Uh oh – with VE3UTT likely to be ORV in 2007, this could be interesting! N4M was the call/QTH most mis-logged from outside FL on CW, with WD4AHZ next. Ron has the double whammy of a call with an "H" and the QTH of "SAR" which is often excitedly logged as the rarer "HAR".

Entrants using any assistance such as a spotting network are no longer single A number of entrants were reclassified into the MS category again this year. We are sure that others are also peeking at spots without claiming so. Not a single person responded to our comment in last year's write-up about adding a Single Op Assisted category, such as the CQWW and ARRL DX contests allow, distinguishes the one-person that operations from those with multiple operators. So, the categories remain intact with SO-assisted lumped together with Spotting assistance multi-operators. includes the DX Summit and many other clusters, as well as county hunting networks such as ch.w6rk.com.

Remember that for each busted call or exchange, there is an extra penalty QSO removed. Duplicates are removed without penalty. Stringent log checking will continue. It remains a high priority for us

to fully certify our winners. Each line score reflects the number of <u>valid</u> QSOs. Penalties are then subtracted before calculating the final score.

Once again, we request that logs be submitted in the Cabrillo format. Further information is available on-line at http://www.kkn.net/~trey/cabrillo/ Logs submitted in other formats, electronic or not, will continue to be accepted as well. If you don't use a logging program and would still like to submit an electronic log, an on-line log entry page on the FQP web site, can be used after the contest to transpose your paper log.

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 http://www.flqp.org/records.html for an idea of what past participants in your area have accomplished.

N3FJP's program reached the top spot in popularity, with N1MM gaining even more rapidly with almost a 100% increase in users over 2005. CT, TR and NA, the old DOS-based triumvirate, are being retired rapidly. They combined for 59 entrants this year vs. 93 last year. We again thank WA7BNM for producing the form that allowed 17 more entrants to enter their logs on-line after the contest this year and produce a correctly-formatted Cabrillo entry. Paper entries are down to 36, but will continue to be accepted.

Logging Program	Entrants (min 2)
N3FJP (6 versions)	67
WriteLog (19 versions)	67
N1MM Logger (17 versions)	50
CT (9 versions)	22
TR Log (8 versions)	20
WA7BNM Web2Cabrillo 1.07	17
NA (4 versions)	17
GenLog (6 versions)	13
WT4I Contest Tools	3
MixW (3 versions)	3
WIN-EQF (2 versions)	2

CHANGES AND REMINDERS FOR 2007

The 10th running of the revived FQP is on April 28-29, 2007. Hours remain

1600Z Sat -0159Z Sunday (10 hours on), followed by 10 hours off, followed by 10 hours on from 1200Z - 2159Z Sunday.

DC (District of Columbia) is now a multiplier for Florida stations. Each of the software authors has been contacted to add it to the multiplier lists. If you don't have the update, don't sweat it. We recalculate all scores anyway, so your claimed score is nothing more than a guide for you during the contest.

Mobiles and fixed FL stations – please make your operating intentions known via the county operation "self-service" entry page, http://www.flqp.org/fqpcounties.php (tnx N8VW for the script!) Verify your entry at http://www.flqp.org/cota.php and see the covered counties turn orange on the main page at http://www.flqp.org

There are a number of counties that could really use more activity, especially on SSB and especially in the northern tier. Please get the word out and encourage your fellow local club members to help blanket the state with activity on both modes.

Mobile windows remain at 7025-030, 14040-050, 21040-050, 28040-050 on CW. Once again, we will be up against the SP RTTY contest which conflicts on 40 Meter CW. On SSB, the mobile windows remain 7265-275, 14265-275, 21340-350 and 28480-490. Expect QRM from the BS7H DXpedition!

Sign up for the FQP e-mail reflector at http://kkn.net/mailman/listinfo/fqp Use of the reflector is encouraged during the 10-hour midpoint off period, even for single ops, as long as QSO schedules are not being set up.

A yearly reminder for stations in Florida: PLEASE log the /CTY for mobiles to allow multiple QSOs with them. At least one mobile station was (unfairly) reduced in the past 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, too.

These full results, plus all past results since 1998 when the FQP was revived, are available on our web site at http://www.flqp.org/results.html

In closing, I once again owe great gratitude to the efforts of Ron, WD4AHZ

in keying all of the paper logs into electronic format, publishing the results. and maintaining the content on the web site. Certificate production and mailing will soon be undergoing a makeover, but in the meantime, WC4E continues his yeoman efforts! Eric, K9ES has taken over the plaque program and has already sent out the plaques. Thanks again to Trey, N5KO/HC8N for hosting our web site and to George, K5TR for his continued patience with behind-the-scenes support! K1TO personally acknowledges each electronic entry, checks all the logs, produces the score listings and this full report.

We are gratified by the tremendous growth that the FQP has experienced in its 9 years of rebirth and all indications are that 2007 will be a very solid year for participation, if not propagation. We also know that our chief cheerleader, Jim, K4OJ is still keeping a watchful eye on us. See you on April 28-29 for the 2007 FOP! E-mail those logs logs@floridagsoparty.org within a month afterward, please! Full rules, records, mobile routes, "logs received" and more can be found at http://www.flqp.org Please check the "logs received" page on the FQP site before resubmitting or asking whether your log made it.

73, Dan, K1TO President, Florida Contest Group

SOAPBOX - NON-FLORIDA

Phil, AB7RW - Even with the lousy reception (QSB) it turned out to be my best Florida contest to date. Mark, AD5WI - Well, my goal was to improve on my score from last year, which I did. Did I win? No. But since I was competing against myself, winning the contest didn't matter. Had some fun and gave some points out so all is well. (ed: perfect attitude!!) Chuck, AF4PP - Work schedule Saturday and Sunday limited on-air time to about an hour for a 40M-CW-QRP effort. Had a blast and already looking forward to next year. Thank you FL ops! Gary, CU2JT - The aim was to beat last year's result, which I did as to worked counties and the number of QSO but since I now compete in the high power class, the total sum is less than last year. I heard JAC, JEF and UNI but that was during the bleak period of the day and with no directional antenna, I did not stand a chance against the US stations. Rig used was a Kenwood TS-570D and an AL-811 amp running about 400 watts. The only antenna I have is a 33 ft vertical which I can use on 40-10m. The small property makes it impossible to put up any wire antennas. After this contest, I'm only missing HOLMES to have all Florida counties. The next problem is to get OSL cards from the counties I don't have confirmed. Great contest. I hope to have a pair of phased verticals for 20m by next year. Manfred, DK2OY - Thanks for some new counties for my USCA - I need address of K4J - see you next year. Andreas, DL3GA -Couldn't make the Sunday part, but lots of fun on Saturday. Glad that condx kept 20m open to DX for a while. Gerhard, DL5AWI - Was fun to work so many hams from FL! Second day was family day, sorry! Hope to spend more time next year... Derrick, G3LHJ - Good fun for the time I put to it - did not realize it was on. Claudio, I4VEQ - Sorry bad conditions and poor time on Sunday. It was not easy to hear mobile stations on 40... Hi. Thanks anyway for this enjoyable contest. Ted, K1BV - Great level of activity - you really get the word out. Joe, K1JB - Always an enjoyable QSO Party! Didn't have much time available, so went Mixed. See you next year! Jerry, K3BZ - It was another fine FOP weekend, and again the Rovers were the stars of the show! There were many (and I'm sure I'm forgetting someone) but N1XC/M, K4OJ/M, AD8J/M, and KK4TA/M come to mind... they seemed to be nearly EVERYWHERE... a great effort, guys, and thanks for doing it again in spite of the high price of gas this year. I ran SSB SOHP with a ProII, PW1 amp, 3L SteppIR, 40M vert....same as last year. It was deja vu all over again....but with a much higher noise level. Even so, it was gangbusters at the start, with 30 counties logged in the first 90 minutes. Other than a few Q's on 40M Saturday night, it was all 20M, just like last year. I heard there were tornado warnings in the middle Panhandle area, so it wasn't surprising that of the 50 counties I had by 2159Z, none were from that area.... again, like last year. Sunday morning everyone must have been in church or sleeping late...8^)... because I snared only a single OSO in the first hour. Then some ORM made me change freqs and after 15 minutes I discovered... to my horror!!... I was calling CO at 14.267... in the MOBILE window.... sorry, guys. I quickly moved to 14.277 and stayed there the rest of the day. Around 1530Z I was entertained for a while by some intentional interference... a few C & W tunes... but I ignored it and worked through it and it went away after 20 minutes or so, just a bit of

unpleasantness in an otherwise very friendly contest. Around 2000Z, I worked John N4HV in Leon County, and I asked him if he was mobile and maybe headed for Gadsden County? He said no, not mobile, but he COULD be and Gadsden was just up the road.... did I want him to drive over there? A short while later, I got a call from John in his truck and Gadsden went into the log. Another great guy, Gerry AG4PZ, heard me mention I needed Putnam, so he got on the phone and woke up his friend Paul AG4EZ over there and had Paul call me. Unbelievable!! It was guys like John and Gerry and Paul....plus 19 hours, 59 minutes in the chair and no T-storms... that allowed me to beat Last Year by a good margin, with 429 Qs (vs. 382 LY) and 62 counties (one more than LY), but alas... no Sweep. Of the 5 counties I missed (CAH, FRA, GUL, HOL, LIB... all in the middle panhandle) only 1 (Franklin) was also missed last year. I'm happy with my 1 additional county, although at this rate it will be 2011 before I get my Sweep!! Muchas gracias to Dan K1TO and his FCG team for all the work of putting this thing together and making the FQP the very best....I had a great time.... see you next year!!! Tom, K3TW - Conditions were better than last year. Many thanks to the mobile stations for providing multiple QSOs and counties. Larry, K3VX - See y'all in PA QSO Party. (ed: Indeed, there is a lot of cross-QSO party activity! Many FL stns. operated the PAQP.) Chas, K3WW - Had a commitment Saturday. Left packet on and worked who I could when I was around. James, K5BZH - The 2006 Florida OSO Party was a fun event. My operation was from Amarillo, in the Panhandle of Texas. The bands seemed to be in pretty decent shape on Saturday, but Sunday had some trying times. At times things got slow. I took a few short breaks, worked a couple of special event stations, etc. At times things got pretty active. A few times I noted that Florida CW stations were QRMing each other pretty bad, no way they knew they were sitting within a few hertz of each other. The first time I really noted this was around 2300Z. W5WMU was in NAS and W5JBV was in BAY. Both were around 14.049 MHz. I had to catch KH2D in NAS at 0127Z - at least I didn't miss NAS altogether. What I found to be frustrating was for someone else, in a county I hadn't worked, to sit down on the same frequency of someone I had just worked, not knowing the other fellow was there of course. I needed their contact too, but having just worked the other station made this a problem. With both calling CQ at virtually the same time, you could tell the other guy was going to think you a fool for

answering him again when you just worked. This happened to me at least twice. (ed: Send the other guy's first, then yours. That alerts the other CQer to your intention.) At the end of the first round I had 76 contacts and 45 counties. Forty-eight of the contacts were on CW and 28 on SSB. I wanted to work over 50 counties and over 120 contacts. I made 137 valid contacts and worked 56 of the 67 counties. leaving 11 that I missed. The 137 contacts were from 92 different stations. Worked 49 counties on CW and 24 counties on SSB. The primary reason I worked SSB was that some folks would be as well off not having a key jack on their radios and being greedy, I wanted to work every county possible. Witnessed pileups in the CW sub bands that were as bad as some of the really good DX pileups! As an example, it took me several calls to snag N4OO in Wakulla. My last three counties worked were: HOL -Holmes - KC4HW - 1929Z - 14.0297 MHz -Surprised to find him WAK - Wakulla - N4OO - 1838Z - 14.0481 MHz - Major pileup GAD -Gadsden - KN4Y - 1821Z - 14.0448 MHz -Pileup. I can attest to the fact that during the last hour of the contest, virtually any station heard with a real 599 was worked hours earlier. One could easily identify the few that joined the contest in the late hours, the feeding frenzy made it obvious. Read the results from last year's Florida QSO Party. A lot of serious operators join this contest. My piddling 137 contacts just didn't amount to anything. Had a blast though. Since I have recently gotten interested in working counties, I mailed a lot of QSL cards for this contest and have received a pretty good percentage at this point. I was somewhat amazed that I received more than one or two OSLs that did not note the county from which the contact was made. In fact I have at least one OSL that shows the county of the station from its normal fixed operation, but not for the portable operation. Folks, that county location is important for those hams chasing counties. Hope to participate again next year and I hope the Texas QSO Party is at least half as good as Florida's. We have 254 counties folks can chase. Some are sparsely populated. (ed: We all recall the great Armadillo Run in which K4OJ (SK) worked them all! See April 2007 QST!) Gert, K5WW - Them flares, them flares... (ed: While it's tempting to blame condx on solar flares, it was just a lack of spots!) Randy, K5ZD - Pileups were so big on the mobiles I had to give up on a few of them! Don, K8BB - Y'all in Florida sure do put on a great QSO party! The mobile activity is great - FB ops! Hank, K8DD - Another great one! And a great job by all the mobiles

again. Jim, K8MR - I even got lot of yard work done between times on the radio. That was better than 2005 when I was doing snowblowing. (note: W5WMU was sending "SAR" even though he most certainly meant "Santa Rosa") (ed: That is correct! Our log checking decision was to allow credit for the QSO as "SAN".) John, K8WDN - What a blast. Ran ORP IC703 to a Sigma40XK. David, KB3MQN - I was encouraged to submit this log by N4GI even though I really didn't wish to participate in the contest, but only to make the contact. I'm a relatively new ham and am thankful for the information he gave me and grateful that he took time to give David, KD2MX - 40M was tough. it. Nothing heard on 15M. 20M ok but many stations were down in the mud. Had pretty good luck with the mobiles except couldn't always break the pileup before they exited the county. Some super ops - a real challenge to copy their 35wpm. Thanks to all for digging out my QRP signal. A pleasant way to spend a rainy weekend. Dirk, KG8JK - Thanks for all the FL contacts. Frank. KL7FH - The bands were real bad this year! Only 18 stations worked; many called without replies. 73 CUAGN next year! (ed: Thanks again for your persistence, Frank! By the way, Frank's son is WRTC 2006 participant and frequent FQPer Chris, KL9A.) Quentin, KU4WD -Find some way to keep the big home stations out of the mobile window!! (ed: Peer pressure and education/spreading the word!) Steve, NØWY - Band condx were not very good with a lot of fading in and out. Always enjoy the Florida contacts in the Nebraska contest. Makes Nebraska a lot easier to get for vour contest too. Mike, N1IW - Stuck to 20M-CW on a rainy afternoon in NH. Spent most time tracking the rovers. anybody live in the counties along the Georgia state line? Thanks for the Qs and C U next year! Roger, N1NN - 2nd Florida QSO Party. Barry, N2BJ - Only operated a few hours -had to leave for NAB show. (ed: That is the NAB show at which NF4A was awarded Engineer of the Year!) Ken, N2CQ - Poor condx for a QRP station this time! Tom, N2CU - Once again a great QSO party and job done by the mobiles. A special thanks to N4OO/M who gave me my earliest sweep ever Mobiles N4M(46 QSOs), at 1509Z. K4KG(43), K4J(39). K4OJ(35). W5WMU(30), W1NN(29), W4OV and K4PG(25), KN4Y(24), AD8J(20), N4OO(11) plus a few others for good measure. That's as many mobile QSOs as total QSOs last year! With activity this high I knew my record set last year wouldn't hold up, but who would come out on top? Tough competition out there

for sure. I got a laugh out of poor W8YRB in JEFF county Saturday night. He had quite a few FOPers calling him. Only problem, he was in Nebraska for the NeQP! Mobile windows are such a good idea but they were generally ignored by a number of stations. There were also instances of two Florida stations calling CQ on the same frequency. I tried to separate them when I could by sending ORM ORM ORM. I know that can't be avoided with 20m skip such as it is. Looking forward to next year already but please try to get the results out sooner! (ed: It's a huge job, but we succeeded! Thanks, Tom!) Paul, N4PN - Was out of town for the start... missed 6 ½ hours. Still fun. Band condx not good - high A index all weekend. Seemed like the mobiles didn't leave 20M much on Sunday. Made it "ruff" from here next door in GA. Battle to get thru on 20 but made it thru a few times. Tree, N6TR/m - Had a great time working the FQP while driving back home from Visalia DX Convention. TS-850 and Hustler whip. Almost made it to Oregon before the contest ended. Leroy, N7EIE - This was the first time I really put a concentrated effort into the FQP. The only band open to FL was 20 meters and I did get 21 contacts in 5 hours operating time. That's not all that many, but not bad for 3200 miles away using 50w into a wire dipole at 15 feet. CU next year! Jeff, N8II - It was much more fun than last year, but this was not a "contest" weekend for me. My daughter just had surgery Friday and I needed to play nurse and entertain her at times. I operated when I could! I finally managed to get started at 19Z and started off with a good run on SSB of about 35 Qs. 20 was in good shape to all of FL unlike last year 'til about 24Z, then northern FL gradually faded out. Activity was pretty suckola on 40 and the QRN level was pretty bad, worse than usual. I tried 40M phone several times to make only a handful of Qs. It was kinda stupid to run high power, but I didn't want to struggle thru the CW pile-ups like last year and it made running on SSB a breeze; phone sigs were booming in around 23Z. Thanks for all of the mobile activity, but it was poor as usual on phone. 15 was good for only 8 backscatter Os all CW. Hank, N8XX -Had lots of fun finding mobiles in several counties. Conditions were a bit difficult, but 20 CW came in until after 22Z. Ron, ND5S -Missed ESC for a sweep. ARRRGGHHHH! Beam frozen north and dipole end pointing to Florida. Nothing like handicapping yourself. Fun contest thanks to all the mobiles. Paul, NG7Z - Always enjoy this event. The mobiles were superb ops. Heard a few home stations in the mobile window. Wish they'd read the rules. Very annoying. Poked my call in there when

time allowed. With spring here, lots of work to do outside. Thanks to the Florida Contest Group for putting on this contest. Lots of work goes into it and we appreciate it a lot. Even with crummy propagation, it was very satisfying to get as many Qs as I did. Signals were generally weak especially the mobiles. 73 to all. Chuck, NO5W - Another great FQP with outstanding enthusiasm and operating by the mobiles. And 20M showed up to boot and stayed around for the entire event! After mobile/rover operations in the OK QP and GA QP it was comfortable, but a whole lot less exciting, sitting at a non-bouncing operating desk with a full size keyboard, etc. And when I checked, the \$120 I would normally set aside for gas for a two-day QP is still in my wallet! At one point late Saturday I thought I might be able to work all 67 but that was not to be as I missed the following, which I believe are all in the north (ed: correct!): Calhoun, Clay, Gulf, Hamilton, Jackson, Liberty, Okaloosa and Walton. NF4A was definitely missed. I thought maybe I could catch W5WMU in some of those but after mid-afternoon on Sunday I never heard him again. following mobiles were outstanding and provided most all of my Qs: N4M(35), K4KG(21), W1NN(20), K4PG(16), K4J(15), W4OV(14), W5WMU(10), AD8J(10), KN4Y(7). Several times N4M was only a whisper at my end but one call got a reply coming back almost before the radio could switch to receive -- amazing! Thanks to all the mobiles for putting gas in the tank and continuing the traditions of the FOP. Hope to see you (and 20M) in the Texas party in late September. 73 es OJ. Mark, NU8Z - Had other things going this year, but still managed to have a good time. Great job by the mobiles!! Patricia, NW2I - This is my first FL "Party". It was fun. I just have to learn the counties for next year. Hi. Karel, OK1BA - Tnx contest -(will operate) next year agn. Harry, PA3ARM - This was my 7th consecutive Florida QP but due to a lot of reasons (mainly commitments es being tired after doing them), I never "got on". So please consider this as a checklog. Hope to join the fun agn in 2007. Tks fer the 2005 award I received. Dima, UA3AGW -Previous effort in FOP was 2003. Thanks to all who could copy my not strong enough East European signal, probably one of few most long-distanced EU locations in the Party. Would appreciate if FL stations sometimes asked "QRZ DX ?" to help DX break thru US pile-ups on mobiles and allow mobiles to collect more overseas multipliers. Joe, V31JP - This was the first contest I participated in since Beverly passed away in February. Conditions were good on 40 and 20 and I

think they were good on 15 meters for the 6 OSOs there, just nobody was showing up. I had a local noise show up Sunday and that made it rough for the weak signals. I had company for dinner Saturday evening and they did not leave until 4:30 AM Sunday. That meant no sleep before it started again at 6 AM Sunday, I did take a short nap Sunday waiting for Liberty County, my last county on CW. On 'phone, I had a problem with the Europeans calling me after a very directional "CQ Florida." I wish everyone would read the instructions! It makes it much it much easier and faster when they sign "W3ABC/LIB" after each Q. It really does not take that much more time. And, sign your call after each Q, not every 3, 4 or 5 Qs. It does not really save that much time and I will tune to the next possible contact after two no signings. It is called consistent rhythm. Go OJ and I hope to be here for the 2007 FOP! Robert, VA3RKM -FT817, 5W, vertical and dipole. Thanks for working my small signal. I think that the FOP has the clearest rules of any state party and simple categories as well. Love that QRP multiplier! Eric, VE3GSI - I only had a short time to join in the fun on 20 CW. Kevin, VE3SYB - As was the case last year, the band conditions were much better than they were during the previous weekend's Ontario QSO Party. I was quite surprised when I was heard on 20m SSB. In the last few minutes I was trying to hit 30 contacts but the mobiles in BRO and IDR didn't hear me. At least I improved my score over last year by around 50%. Don, VE3XD - Overall better results than last year due to good conditions on 20 and the exceptional turnout of mobile stations in FL. Especially AD8J, K4J, K4KG, K4OJ, K4PG, K4PV, KK4TA, KN4Y, N1XC, N4M, N4OO, W1NN, W4OV, and W5WMU who gave me a significant number of counties. Thanks to these folks for their dedication to the FQP. Garry, VE3XN - Here is my 2006 entry for the Florida QSO Party. It's no winner, but it represents a lot of pleasant QSOs with your state. Harold, VE5BCS - I enjoyed the short opening to Florida. I heard many more stations, but they didn't hear me. Bill, VE5BF - Enjoyed the OSO Party, thanks. Lin. VE9FX - Band conditions were not good here this year but the contest was still one of the 'best of the year' for me. Hugh, VE9HC -Enjoyed working in the contest, but didn't do that well. Paul, WØJPL (KØJPL) - Always a busy contest. TNX to the mobile stns. CU in 2007. Dick, WØNTA - Another fun contest. I just couldn't find Okeechobee County. I used a K2/100 to a 3 element SteppIR and a 40 meter dipole. Thanks to those who organized this contest. Eldon, W1END - What a blast! The

mobiles are magnificent. Without them it would have been a dull party. You folks sure have this one organized well. Missed Sunday morning and a county sweep by five this year. Still running a TS830s and Butternut HF6v vertical. Log-EQF sw. Al, W1FJ - Sorry not much time this year. I'm busier in retirement than I was before. Mike, W1JO - Fun tracking the mobiles. Bill, W2UDT - Great activity from FL! NIL on 10M and 15M vry poor. 20M was the band of choice from NJ. 40M band Saturday poor due to local rain QRN. Thanks to the many mobiles who kept the Qs hopping. You folks should be proud of such a good turnout! Wayne, W5KDJ -Bands were not in a contest mode. Think I could have exceeded last years score if 15M had been open. It was a fun contest anyway. Bill, W6PRI - Good Party. Propagation poor, but had fun just the same. Joe, W6RLL -Thanks for all the contacts. Edward. W7GVE - Nice OSO Party! Good practice for me after being ORT for 21 years! Very poor antenna on 20, so missed a lot of OSOs and counties. Had fun and I'll do it again next vear! .Joe. W8KNO - One of my favorite OSO Parties! Ken, W8M,J - Mobile activity was definitely improved over last year. It was a pleasure working the mobiles as they changed counties. Tried to move as many as possible from CW to SSB for those operating mixed mode. At times it was difficult to do due to the pile ups on CW. Great job again by FQP Committee. Although the activity was great on CW, I thought the conditions were not the greatest at times. I felt conditions favor the East and Northeast better then here in the I am sure the pileups were Midwest. enormous at times. It usually took me a number of times to get answered. Wasn't sure if I was going to get the sweep on CW. Needed Liberty for the last county, and my only hope was KN4Y/M. Worked him in one of the counties on 14.043 and then he disappeared out of site and I couldn't find him. Kept going up and down the band working other stations looking for him. Found him about 45 minutes later on 14.045 giving out Liberty. Thanks for the sweep KN4Y/M. Was pushing the the F1 key quite bit on 20 SSB trying to work Florida stations. Glad the mobile activity was up to keep me busy. The band conditions on 20 SSB didn't seem as good as last year. Seem to work a bunch of KI4 call signs. My 40 meter beam wasn't working so I put up a 2 element wire beam. It seemed like it was working ok, didn't have a problem getting my call answered. Overall much better then last year. Didn't get the sweep on Phone, but it wasn't for a lack of trying. Maybe next year we can get it. That's

what is nice about contesting there is always next year. Again a great job by the mobiles. That is what really makes the FQP really good. Trying to get a balanced output between CW and SSB is always a challenge. Of course I have to admit trying to work SSB from a mobile is difficult at best. It was tuff trying to stay away from the mobile window. Caught myself in there a number of times and would move to get out of it. Trouble is the rest of the world's ragchewers were there as well. Overall I thought it was great to have it back at the levels we're used to hearing. Although my QSO total was up over last year, it was down from the 2004 year. However, it wasn't for a lack of not trying. Uniques 317 Mobile Contacts 330 Mobiles Worked: K4KG/M (48), N4M/M (42), K4J/M (30), K4OJ/M (26), W5WMU/M (26), K4PG/M (23), W1NN/M (24), AD8J/M (21), KN4Y/M (20), W4OV/M (18), N1XC/M (12), KK4TA/M (10), N4OO/M (9), K4BV/M (4), KG9JK/M (2), K2CIB/M (2), K8OSF/M (2), K1RQ/M (2), K9ES/M (2), N4HV/M (2), K9RB/M (1), NA4IT/M (1), K9RB/M (1), N4LS/M (1), N4EZK/M (1), W4/EI6D/M (1) Ron, W8RU - Lots of fun. Great job by the mobile stations. Congratulations to all for an excellent QSO party. Louis, W9IL - First time in FQP. Lots of activity, but mediocre conditions. John, W9ILY/m - Always enjoy this contest but was mobile this weekend. This year I was to be in western MA I had hoped to be able to be in VT but it wasn't possible. Thanks to all. Bill, W9OL - Great Ops, your rovers were amazing. Most fun I've had in a qsop. Not interested in paper, so you can use this log as a checklist. BUT PLEASE advise others to submit to LoTW so I can use for future Worked All Counties. David, W9OL - Great contest, I wish band conditions would have been better, especially on Sunday. But, I still worked 15 more counties than I did last year. Thanks! Mike, W9RE - Nice job of activity. It's hard to take a break because new stations always seem to appear. Again, thanks - you guys make it interesting! Mark, WAØMH.J -Was fun to join in, if only for a while. It was too tempting to chase after the VU4s instead of FOP. Lots of great sigs. Hope to hear you all in MNQP in 2007. David, WA1JSD - Gracias para la Fiesta!! Enjoyed again! Russell, WA2VQV - Terrible band condx. FL ops need to brush up on their state abbreviations. Many did not understand "DE" and I had to spell out "Delaware". Ralph, WA3ELQ -This is my first entry in the Florida QSO Party. I worked several stations and decided to go on and enter. Band conditions were not good but I had a lot of fun. Robert, WA5SOG - Not much time to operate, but always glad to pass

Arkansas to the other ops. **Jim, WT9U** - Great contest, just wished I'd had more time to play. I sure like your idea of the mobile window and wish it were implemented in more of the state QSO Parties.

SOAPBOX - FLORIDA

John, AD8J/m - Wow, that was fun! Looks like this solo operation hit 16 counties for a total of 1,028 Q's. I'd say the strongest signal was V31JP who was always louder than everyone in each pile. Interesting to have the K4J van blow by me in BRE as we both headed for a finish in IDR. Also interesting to have some of the EU DX beat out some of the US stations late in the afternoon. Might have to come back next year if the price of gas doesn't get much higher. Jay, AF2C -Conditions were not ideal, but a good amount of activity for FQP. Fun! Robert, AG4ZG -My favorite contest. I wasn't able to do mobile this year due to last minute mechanical problems. But not to be deterred I stayed home and participated. DX stations were rare due to propagation. But I experienced no problems receiving stateside stations, (except Alaska and Hawaii). The FQP is MY Field Day. Looking forward to next year's contest... and hopefully I will be mobile. Jim, K4BK -I operated a total of 17 hours and 15 minutes. My rig was a Collins 75S-3C and 32S-3 using 100 watts. The antenna was a 20/40 meter dipole up about 22 feet. I was CW Punchy Sunday evening and I thank each station that struggled with me to complete the contact toward the end of the contest. My brain knew what I wanted to say, I think, but my fingers were exhausted and wanted to shut down on me. I have been contesting only about a year and this is the best one so far. Thanks to all. K4BV/m (Multi-op) - We had a great time! Frank, K4EJ - Used the spotting network ONLY in an attempt to see where an open spot might be to call CQ. 100W and vertical was not heard by other FLA stations, so continuously "lost" my frequency ALL weekend. AA3B's spots of FLA stations gave me "some" idea where a clear spot may be, but the ORG didn't stay clear long unless I could gen up some callers to let other FLA stns know "somebody" was using that ORG ... all in all, it WAS quite a PARTY. The FCG initiated some "new" awards this year ... hope competition was keen for them. Thanks to all for looking to the "southeast" this weekend ... it was really fun being on the "wanted" list for once! FT1000MP @ 100 Watts, AP8A VERTICAL (no radials) Dave, K4GOP -Low score but better than last year. Jeremy. K4OCD - This was my first time on HF since

I upgraded to General... what timing! Can't wait for the FL QSO Party next year :) Alan, K4PB - Antennas: TH11 at 65ft repaired two years in a row from hurricane damage, 40 Meter folded inverted vee. FT1000MP Mark V and Alpha 86. Small improvement in score from last year. Conditions not as good tho. Very little activity on 15. Very long skip. Nothing on 10. 40 was very noisy. 20 was the only band producing Qs. It was fun. Most of the SSB OSOs were in a run in the first two hours. I did work SV9CVY Sunday afternoon. He wasn't in the contest but he was there and I couldn't resist. I'm not so sure about improvement next year. I'm 71 and took lots of naps during this one. K4PG/m (+N4BP) -We trucked along in N4BP's Tundra pickup truck using an IC-706, Hustler mount to Spider with 15, 20, and 40 meter resonators, tri-mag mounted on top of the cab. Noise was terrible and many weaker stations were missed because of it...but when it was quiet, 20 meters cooked on Saturday, but Sunday was very up and down. We spent an average of 45 minutes in each county except for Collier which seemed to go on forever! Pile-ups got bigger as time got later on Sunday. Thanks to all who called, sorry if we missed you, and thanks for being gentlemanly. Someone commented on the FCG Reflector that the IC-706MKIIG was not a contest transceiver. In a mobile environment, the IC-706MKII sans DSP is most definitely not! Almost from the start, we were plagued with miles of power line noise along US27 and later along the Tamiami Trail that often shut us down completely. IF there were no nearby powerhouse signals, the noise blanker was sometimes effective. But we lost countless QSOs to the noise. Our Field Day marine battery behind the passenger seat powered the Toshiba Satellite notebook (\$25 at last year's Tropical Hamboree), an LDG ATU, and CI-V interface. We logged with NA and used our tried and true menu system to change county files. Before the FQP, I fashioned a shadow box from a Rubbermaid storage container. This served to keep the sun off the computer and radio screens, and also housed the D-cell powered fluorescent lamp from my BBQ grill for the night time operating. We each had difficulties with the computer keyboard, but very different for each of us. Kevin often had to hit numbers several times (particularly 3's) before they would take, while I was often getting key bounce with multiple characters. Our theory is that I was getting all those extra numbers that weren't appearing for Kevin! The trip was uneventful. We stayed within the speed limits, so were not bothered by police - and got reasonable gas mileage. No one threw any boxes at us, in fact

we never even saw another FCG mobile anywhere. Saturday night, we arrived at our motel in Ocala about thirty minutes before quitting time. Sunday morning started out extremely slow (as expected) but picked up nicely as the day wore on. Monroe and Dade must have been well represented this year as we did not get the massive pile-ups that W4OV and I had last year. Bill. K4XS -Probably my last FQP as FL. In between showing the house to buyers, doing yard work and takedown only managed to put in 220 minutes. (ed: We all salute you for the many thousands of QSOs from PASco County, Bill. Aloha!) Eric, K9ES/m - Radio - IC706 MK2G, Antenna - Hamstick Array, Icom AH4 Tuner, CW sent only with Bencher Paddle Computer - Toshiba Laptop, running WriteLog. Operation in Lake limited due to XYL (driver) exhausted and unable to drive. Heavy rain experienced. Operation in Pinellas was while parked at Hotel and Seminole FL. J.R., K9HUY - Always have a great time every year at this party. Roger, K9RB - Only 44 OSOs made during mobile trip to Orlando and back home. Total operation time was 2 hours and 25 minutes. Running 100 watts from an ICOM IC706MKIIG and short screwdriver antenna. Never tried FQP mobile before! Hopefully I helped some of the big guns with points from the six counties we drove through. K3BZ from PA worked me on from all six counties! Nobody else worked me from more than two counties. Those included mostly operators I worked while crossing county lines, although K3BZ managed to do that twice in addition to his other two OSOs with me. It was a fun time and made the trip go by a lot faster than usual. Trying to talk the XYL into next year driving down from Jacksonville to the Keys and then back up the Gulf Coast has fallen on deaf ears! Maybe with a year to work on her could make that a reality for 2007, especially with a nice place to stay and a good meal somewhere down south over the Saturday night break. It would be nice to see how many counties we can do in the twenty hours. I have to believe that with some route planning, over 40 would be possible. May even try mixed mode too. We'll see! Charles, KB4AAC -Interesting FIRST contest. Several firsts for me. First time calling CQ on SSB. First CW QSO. First hour long QSO in the middle of a contest. A real pleasant experience. I even got my meals and drinks delivered to my shack (a very encouraging wife!). Dave, KB4ET - 20 mtr was HOT!! Can't say much for 10 & 15m. CT off/on would not allow me to log DX. Can't figure that one out as I downloaded current cty.dta and installed. Oh well. Sure was fun and a lot of hams were looking for FL.

Missed HI and AK for an all States sweep. ONLY 1 yr to next FOP !! Joe, KB4N -Found that after a year and a half off the air I am extremely RUSTY! Was fun to have the rate up at around 150 at the start. The little Hustler 5BTV works pretty good for what it is. At least it radiates RF. My computer crashed last week so worried I would have to log by hand. Eric, KD4MZM - Had to work the full weekend, but still had a great time for the short time I did get in on. Looking forward to next year. Hoping to have that weekend off. Lou, KE1F - Difficult conditions. Started out great but end of contest was very slow. Jim, KH2D/4 - A couple weeks ago I got an email asking if I was going to be active in FQP this year. I missed last year, matter of fact I hadn't been on the radio for more that 32 seconds in a row in the last couple years. After I thought about it for a few days, I decided what the heck, might be fun. Streaming video has been on my project list for a while, so I decided to stream audio/video from the shack during the contest. After a day I had it up and going, but then I realized that with my DSL, I had the bandwidth for about 2.4 streams, so I fell back to the old "web cam" idea, and an audio stream from my radio. Two cameras, one of the radio so viewers could see the frequency they were listening to, and one of the "shack". My DOS computer (with CT) didn't work when I turned it on, and neither did my DOS 6.22 install diskettes, so that kept me busy for another day or so getting a working logging computer going. Another day of antenna work, and a couple days of trying to get the RFI under control, and I was ready to party. The contest was fun, but slow. Nobody calls my QSL card (like they used to do in Guam), and it seems like Europe has finally figured out that KH2D/4 is not Midway Island, so no big EU pileups, or maybe EU just couldn't hear me... Even with my lousy antenna, I can't imagine that propagation can get any worse than it is now. I really miss the concrete box I lived in over in Guam - RFI doesn't go thru reinforced concrete like it does thru Florida stick houses. I miss sunspots and all the guys who called my QSL card too. My apologies to the six Florida stations that called me on 40 meters at the same time - I must have sounded like Billy The Bumbling Idiot, but I was logging on paper because CT won't take "PAS" as a valid exchange, so I had to change the PAS to FL on the computer and write the time/call/exchange on paper before I could log the next guy in the computer. I realize that my transmitted signal is very weak, and thus I can hear stations that can't hear me. But it's very disconcerting to have other Florida home stations start CQing on top of me because NEVER did any of them

ask "QRL?" before banging the CQ button. If you can't hear me, and you ORL? before you CO, I'll understand and move. If you listen for 30 seconds, you might hear other guys calling me and realize I'm there... If you just start CO'ing, I'm smart enuff to realize that even though you can't hear me, other people far away can so I'll stay and help you CO, or maybe I'll take the dog for a walk while I help vou CO... I know we are all "Contesters" but I still haven't found the book that explains just because we are, we aren't allowed to have manners. It's also disconcerting to hear Florida home stations CQing in the middle of the "mobile window" as advertised on the FOP web site in the contest rules. Especially when they were the same guys who were helping me call CO... Top Ten Things I Learned In FOP 2006: 1. An Icom 706MKIIG is NOT a contest radio. That puppy gets HOT when you call CQ for 45 minutes, even with a fan running on the back of it... 2. A Buxcom balun is NOT a contest balun. Even with a 1.5:1 SWR, it gets HOT and saturates on 40 meters when you call CO for 45 minutes. Even with only 100 watts, even though it's "rated" for a "KW"... 3. If you have an old DOS computer that runs CT, it's not a good idea to leave it turned off for three years. If you do, the CMOS battery goes bad, it loses it's brains, and then you have to take your wife's XP computer away from her and reformat the hard drive with DOS so you can run CT for contest logging... 4. It's not a good idea to move things around in the shack three days before a contest. If you do, you get to spend the next three days getting the RFI out of things that never had RFI problems before... 5. It's not a good idea to move a perfectly working antenna two days before the contest, because then it won't work on most of the bands it used to work on before you moved it, and you have to put up a different antenna... 6. It's a good idea to turn off the stereo speakers on the other PC before you call CO on 40 meters, because if you don't the RFI makes a noise like the boom box from hell, which in turn makes the dog wake up under the desk and go running out of the room with the web cam cable tangled up around its rear leg... 7. Contest web cams and streaming audio are a waste of time. About 40 page views to the contest cam page, and out of the 40 guys who visited, only two were running a late enough version of a browser and could connect to the audio server. Wasn't worth the effort to watch the three other computers needed to keep the pictures/audio going, and would have been 10 degrees cooler in the shack with those three turned off. Hams need to get out of the Windows 95 mode... 8. It's not a good idea to tell a Florida mobile station "QSO B4",

because it makes him unhappy, and it's hard to explain to him on CW (with six other guys calling you) that your logging program wasn't made with an ESP filter that realizes he's in a different county than he was the last time he called you (with the SAME call sign)... 9. If all the guys who got on my freq and sent "CTY?" or just "?" would have worked me, I would have had 1.000 O's instead of only 400... 10. Contesting with my antenna, at the bottom of a sunspot cycle, is about as much fun as watching paint dry. But at least I found out that I can still handle a CW pileup - thanks to the six Florida stations that called me at the same time. Is "OO4T" really a call sign? I listened a dozen times before I worked him, and that's what he was sending... And finally, to the VE2 who called me 62 times, but absolutely refused to tell me his province, even after I sent "OTH? PROV?" 126 times at five words a minute, thanks for the O's OM ES HPE 2 CU IN DA TEST NXT YR. PSE DU NT QSL CUZ U NT IN DA LG... Tom, KK4TA/m - I remember years ago riding my motorcycle on a miserable rainy day in Mississippi, getting soaked every time a big truck passed me, getting knocked all over the road by the wind and draft from the trucks, and wiping the grime from my face shield with my glove so I could once again see the road. I was soaked to the bone and freezing my butt off. Through it all I remember thinking to myself, "Can life get any better than this?". This weekend I had the same kind of fun in the FOP. The day started when my laptop started getting flaky, and finally gave me colorful stripes on the screen and nothing else. I finally got it to work long enough to transfer my GenLog and Streets and Trips files to disk and load them on my son's computer which I managed to borrow for the weekend. (This was the third computer to die on me in the last few months) I did not have time to print turn maps for my wife, so I was using Streets and Trips under my logger to navigate as well as operate. This caused some tense and confusing moments when we drove past turns. Many out of state big guns were CQing in the window for the duration of the contest on SSB. My wife and driver was sick for most of the trip--putting us way behind on my carefully planned schedule with countless stops and delays. I had a few good runs on Saturday on 20 early and later on 40. Things got rougher on Sunday. The contacts I made all made comments on how loud I was--especially into the Northeast, but I had trouble getting and holding a CO frequency. On the last day, I finally started S&Ping the stations I could hear on 20, and then moving to 40 to CO the FL and other SE Stations. I spent hours CQing with no success in counties like CLA, HAM, SUW, UNI with no success. We made it back to STL by the end of the party to give N4PN the county on SSB. Approximately 400 Qs, SSB only. Should have been 1200. Oh well. But did I have fun. You bet. Will I do it again? You bet! With a few changes. Ed, KN4Y/m - I was out this weekend running counties in the FOP. I was a single operator with a driver using low power and operated only CW. Sometimes I think it would be nice to have another ham along to keep the radio active during the frequent wee wee breaks and feed the driver breaks. But then I would be in the multi-mobile category, so guess I will stay with the single operator category. I forget this is not a contest, it is a QSO party. But I digress. Saturday a bowler friend drove and Sunday my wife drove. Tried to get an eyeball with ND9M in Bay County but could not get my wife to stop for a few minutes. She does not understand eyeballing. I do a paper log and post log using WriteLog. I have the latest version 10.57H and it still will not do a summary for the overall score. It will do each county. My band summary indicates I had 463 multipliers on 20 meters. Nice if true. I really do not know what score I had. The Cabrillo log shows 1,234,320 points. Not sure that is correct. Anyhow I ran 26 counties and made 1110 QSOs. Did get one QSO on 15 meters with N6MU. I operated 18 hours. My total was down 253 from last year. I ran all the scheduled counties on Saturday, on Sunday my wife missed the 231 route sign, we missed running Calhoun county, but ran the rest of the counties on my schedule. Twenty meters was the workhorse band with 874 QSOs, next was 40 meters with 235 QSOs. It was difficult to find an open frequency at times. Would get a run going when a high power station would blow me away. Guess not all stations have antennas that hear mobiles. DX was spotty, the Canada stations were out in force. I think WB2ABD worked me in about every county, must have good ears. I use E-Field resonators mounted at 12 feet above ground level. Radio is an Icom 706 with 100 Watts and an LTD tuner. Steve, N1XC/m - First a big THANKS TO EVERYONE involved with the FQP - the organizers, log checkers, write-up authors, Florida stations both fixed and mobile, and out of state stations! It takes us all to have a successful party and by my standards 2006 was another great year! I guess the short story are the numbers -- 785 miles, 15 counties activated, 242 SSB contacts with 43 multipliers all on 20 meters. For my annual solo effort I believe that these are my best totals yet, but still a lot of room for improvement. I need to spend less time driving

and more time CQing. I haven't figured out a good method of logging while driving so while cruising I usually search and pounce instead of COing. I'm thinking of a digital voice recorder next year. Then I'll have to CO all the time since I won't have a convenient way of checking dupes. For me the drive is a large part of the draw. None of the family wants to come along so it's 20 hours of PEACE and OUIET Hi Hi! I started the contest Saturday on top of the levee of Lake Okeechobee in Martin County hoping to take advantage of the extra height. In addition to the levee's height I used my home brew Buddipole up 12 foot on a painter's pole. It worked, FB however I really couldn't tell if it out performed the mag mounted 20 meter ham stick I used for all of the other counties. After leaving Martin I headed south to work my way around the bottom part of the Lake. I had to take the same detour through the sugar cane fields. That set me behind at least 30 or 40 minutes. I finally got back on track and stopped a new location in Palm Beach and will probably use that location next year too! From Palm Beach County it was off to the interior of the state in Hendry County. Hendry is a "drive through" county for me and a short detour to the west allows me to operate in Lee. After the detour I continue south. Driving through "Jurassic Park" is always interesting. The long stretch of hwy 29 that cuts north to south through the central portion of Collier county has large 8 or 10 foot fences on both sides of the roadway to keep wildlife (or maybe me?) safe. The fences. the wilderness of Big cypress National Park on the other side, and the isolation from people and civilization all remind me of JP! I managed to miss the afternoon thunderstorms until I was on Loop road in Monroe county. Loop road is the only "road" in mainland Monroe county that I'm aware of and it is in Big Cypress too. Loop road is about 26 miles long, dirt with plenty of wildlife to view. However the storm hit and it was close to sunset so my stay in Monroe County was not as long as planned. The ride through Miami-Dade and Broward Counties were uneventful. I finally pulled into my driveway in Martin at 11:30 PM behind schedule. Sunday was a beautiful Sunday drive in the country across the top of Lake Okeechobee. I use this leg of the FOP as an excuse to check on Punta Gorda's recovery from Hurricane Charley in 2004. Last year it still looked terrible 8 months after the storm. This year much better -- a lot of stuff still missing, a lot of new places, and almost all of the debris is gone. Had a great lunch in Sarasota County and got lost and missed Manatee and Hardee Counties completely! My plan Sunday was to be in my

driveway at 6pm and I only missed it by 12 minutes! Thanks to all for a wonderful weekend and I'm already looking forward to the next one! Bill, N2WB - Had tons of fun this year! Mike, N2ZU - Setup: ICOM 746PRO at 100W, Windom inverted vee, Logikey K-3 keyer. Used "CQ FQP DE N2ZU/FL" this year & it worked much better than "N2ZU/4" Jim, N3JV - Had a ball in spite of poor band condx Sunday. Chris, N4CJ (G4BUE) I used a K2/100 at 100 watts to a two element quad for 15 and 20m and a Hustler 5BTV vertical for 40m. Difficult to compare conditions with 2005 as last year I was G4BUE in the UK. Had I done the same this year, I don't think I would have worked as many mobiles as I did last year to get another clean sweep. I only worked three stations from the UK this year. We arrived back in Florida from the UK on 18 April ready to do a multi-single with my wife June, M0BUE. However, our next door neighbours had decided to get married on the Saturday afternoon and as June was asked to be a Bridesmaid and I was asked to give the Bride away, we couldn't say no! This resulted in me doing a single opr CW low power entry. Now looking forward to the 2007 FQP, either as G4BUE from the UK or as N4CJ from Florida. John, N4DXI - Twice as good as last year...my score, that is. Blake, N4GI - Glad I turned the amps on, loss of 2X power multiplier made up for increased bottom-ofcycle boredom. 1018 Q's day one, 668 day two. Almost all 15M Q's and many 40m Q's were result of move requests. 15 was open from what I heard, however nobody would leave 20 to find that out. RTTY crap left me absolutely no choice but to have my rear-end hanging inside the edge of the 40 mobile window on code Sat. night... (ed: Good thing the rest of us turned the other cheek.) Fred, N4KK (K9VV) FOP ROCKS!!! What a blast! As expected, 20 meters was the money band. Only did part time due to company being in town. Wanting to give rare PAL mult to as many of the deserving as possible meant running high power. Didn't operate Saturday evening as I went to see Joe Satriani do his version of CW on his "key". Man did that guy smoke! N4M/m (K8NZ, K1TO) - Our first time operating together and we had a blast! We used the trailing edge technology of pen and paper, hand keying with a paddle and listening on a speaker, with simple Hamsticks on top of the van. As hard as we tried, we couldn't reproduce the distinctive chirp of the successful N4TO/m team in recent years. ;<) Even with poor condx at the bottom of the sunspot cycle, FQP mobiling is a blast. We very much appreciate all of you who dedicate

so much time to following the FL mobiles around the state. We expect to try a different route in 2007 to stay away from some of the areas with persistently bad line noise. Bill, N4PCF - I moved here in 2004 and started earning ham licenses in 2005. This was my first FL QSO party and it was a blast!!! The only complaint - too many out of state stations camping on Mobile frequencies and calling 'CQ FL QSO party' ... wish we had a way to make that better! Larry, N6AR - Only 2 hours to operate. Frank, NA4CW - Only 12 Hours on due to thunderstorms that appeared at 14:30 local on Saturday and did not clear the area for the remainder of the day, so only 2-1/2 hours on Saturday. The late opening to EU on Sunday afternoon was a blessing. Delighted to still make 300+ Qs and 81 mults despite the bad weather. Also very good to be back on QRP. It was nice to hear people telling me how loud my 3 and a half watts was! Dick, NO4S (K9OM) - The FOP is the greatest! Even running ORP I was constantly able to run stations on 20 or 40 until I'd occasionally get bumped by a full power station (to be expected whenever running QRP). Band condx. on 20 and 40 were outstanding! The East Coast and Midwest was typically running S-9 plus 20dB all weekend! (the prior weekend for the MIQP the A=50 and K=9 and those were bad band condx.) So though 10-15m, were pretty dead... 20-40m. really made up for it. I never heard or worked AK or HI. But I'm sure I would have if XS was there! XS- perhaps next year? Thunderstorm activity put me off-the-air for an hour on Saturday... though I should have played it safe and been off the air much longer. I shut down for an hour when the boomers were shaking the house... but I couldn't stand missing the action and powered the rig back up sooner rather than later. Bill, NT9K - This was my first FQP that I submitted a log. Not much of an effort this year. I took a different approach and only answered CQs. Not calling CQ once during the contest, I'm sure kept my score down but I still had fun. After a while it got difficult to find stations that I hadn't logged. I worked mixed mode on 20 and 40 meters, using 100 watts from my TS-870 into a Cushcraft MA5B and 40 mtr inverted vee. Maybe next year, I'll try a little harder. Ellen, W1YL - Condx left a LOT to be desired...my signals seemed puny but managed about 170 Q's on 20 and, happily, a LOT of OJs. Listening conditions atrocious. Just a few EU, but a lot of VE. Joe, W3AG - Had fun operating from Lee County while on vacation in Ft. Myers. Used my QRP rig, tuner and long wire antenna. Had to fit operating into beach schedule, church and dinner! Al. W4ARM -

Worked only last hour of first day, and made 100 q's, thought Sunday was going to be huge - NOT! Bands very rough most of the day with same stations repeating across modes and bands. I missed 2005, but turnout seemed WAAAAAY down vs. 2004. Took a couple hours off mid-Sunday. Almost threw in the towel by noon. Only worked W4IX in Fl on 15 cw - terrible conditions. What is 10 meters? Thanks to all that called, and the good news is maybe we're at the bottom of this sunspot cycle! Maurice, W4CEO - I've had root canals less painful than this weekend. It appears the only place a vertical is good for is on a mobile. At times South Americans were on 10 meters but hardly anyone would answer my CQs. It seemed like everyone was on 20 meters which made it very difficult to find a frequency to call CQ. I did stay out of the phone mobile window unlike a lot of other stations. Maybe mobile next year. frustrating as it was, I think I had fun. Byron, W4EBA - Frustrating at times with my weak signal. Just get rolling when someone else moved in and obviously took over frequency -couldn't hear me in FL I'm sure. Many short bursts of activity and then totally dead times. 10 dead -- heard one FL station calling on Saturday. 15 almost dead. Sunday morning was slow so quit until mid afternoon. Still enjoyed it. A few other locals in Sumter County got on this year which is good. Only 364 days until start of 2007 FQP. W4GAC (Club) - Just like Field Day, the FOP is a winner with the SPARC contest group. Band conditions were worse than 2005. Hope we have reached the very bottom of the cycle. With the SP RTTY contest plus other DXpeditions going on it was hard to find space on 40 CW. Great to hear so many mobiles active. We had several good runs but, as in 2005, Saturday was the big day. Look for the SPARC crew in 2007. Eric, W4KPG -The n3fjp logger made things a lot easier this year, send with my right hand, hunt and peck with my left. The g5rv helped on 40. Hope to have my Aluma tower up by next year with at least a tribander. Thanks for the fun ya'll. W4OV/m (+K4LO) - Used an IC-706 Mark2 into a Little Tarheel antenna on an 18" mast. Logged using NA software set up by N4BP. We worked from 26 counties, ran up the eastern side of the state on Saturday, stayed over night at Deltona, and came down the western side on Sunday, finishing up in Glades County. Made just under 1000 Q's. We found that the box Bruce built to shield the computer screen from the sun was not quite as effective as we had hoped, resulting in trying to type into the laptop from some really odd angles so we could read the screen. Being a doublejointed operator would definitely have been a plus. K4LO's bifocals were not a positive factor either :<) We found conditions mostly good, although somewhat spotty. In three consecutive pileups, signals would be mostly S-9, the next pileup all would be S-3. V31JP had a fine signal and, I believe worked us in every county. Worked maybe a dozen European stations on 20, many of them multiple times. We did find quite a few out of State fixed signals in the band segment allocated for mobiles, necessitating QSYing more often than we would have liked. All in all a fun experience. Sherri, W4STB -Shutting down for 4.5 hours for thunderstorms on Saturday sure puts a dent in QSO total. Still, it was a blast! Bill, W4TAA - Two major rare DX stations caused problems with up 10 to 20. Condx spotty - no 15 Meters at all and 10 was worse. In spite of it all is a great QSO party. Will be back to give it a bigger try next year. Thanks to all the FCG guys who helped get my SteppIR in the sky!! -David, W4WLC - Didn't get a chance to work the party for very long, but did enjoy it. Jim, W4YA - Not as good as last year. First contest with my new computer (no COM port), and new radio, and with the first QSO I discovered I have RF in the computer via the LPT port which is used for keying. This limited output power to about 30-35 watts for the entire weekend. Any higher and the XMT would lock up. I should have gone QRP!!! Jon, W4ZW/m - My apologies to all those who called and I just couldn't get the call. The problem was on my end and not yours. When I learned that I would be traveling this weekend for my 15 year old son's regional basketball AAU Tournament, I quickly cobbled together a mobile station with a Kenwood TS-570SG/AT-300/9' whip. I tested it here in the driveway and it worked great. I also have satellite TV in the Escalade for the kids and early Saturday morning I tested the rig for interference with their DIRECTV which meant I actually started the car for the first time. Whoa!!! Big time ignition noise! S9 on 20M but too late to do anything about that, but at least it didn't interfere with the boys' TV. The DSP on the TS-570SG did a credible job of reducing the ignition noise for most signals but sadly many of the weaker signals just weren't readable. Had a blast running stations for the first 30 minutes until the laptop fan died and the laptop with it. So, for the rest of the time I was sending with the keyer and logging on paper. The antenna worked quite well judging from the DX I worked, but it will take a day or two to get the logs entered and sorted out. Best times were when I could park and turn the car off. BTW, my son's 15 yr old team won the six games in their tournament ladder until the final one today. We were traveling back and forth from playing gym to gym for two days. I also had a run to Seminole County Saturday in between games for a birthday party and most of the multiple county operation was then. In the 2nd game Saturday morning, I was actually kinda hoping they'd lose so I could do the mobile run and return home to fire up the home station. Bonnie, WB4FSF - Very enjoyable contest. Ron, WD4AHZ - Activity seemed to come in bursts ... pretty good ... then slow ... then good again! 15 seemed to be open (at least there were signals), but not too many guys to work ... probably chasing the mobiles on 20! Thanks for the Q's ... hope everyone had fun!--Merrill, WK2G - Was not happy when a DX station was listening up about 10 kcs on Saturday afternoon working a pileup on 20 CW. Didn't last too long so went back to original freq and continued calling. High of the test was HI and AK calling me. I heard Dan working em like a mad man. All in all a great QSO party.

FQP 2006 PLAQUE WINNERS

SPONSOR	PLAQUE	WINNER
K9VV	Top Florida Mixed	NO4S (K9OM)
K1PT	Top Florida CW	W4TAA
W1YL	Top Florida CW High Power	W4IX
K9ES	Top Florida SSB	N2WB
N4BP	Top Florida QRP	NO4S (K9OM)
K1TO	Top Florida Mobile Single-Op No Driver	W1NN
W4CEO	Top Florida Mobile Single-Op Plus Driver	K4J (W4SAA)
K4RX	Top Florida Mobile Single-Op CW	W1NN
KK4TA	Top Florida Mobile Single-Op SSB	KK4TA
WC4E	Top Florida Mobile Multi-Op	K4KG (K5KG, VE7ZO)
N4TO	Top Florida Mobile Multi-Op CW	N4M (K8NZ, K1TO)
N4TO	Top Florida Multi-Single	W4GAC
		ESP, N4GD, N4RI, W4CU, WA4EEZ)
K4LQ	Top Florida Club Station	W4GAC
YCCC	Most QSOs Florida Single Operator	N4GI
NF4A	Top Non-Florida Mixed	W8MJ
N400	Top Non-Florida CW	N2CU
K4XS	Top Non-Florida SSB	K3BZ
NA4CW	Top Non-Florida QRP	K3TW
K4PG	Top Non-Florida School	(no entrants)
W4LIS	Top Non-Florida YL	K6EY
AA4HP/K4MVO	Top Non-Florida Club Total (NEW 2006)	Mad River Radio Club
N4PN	Top Canada Mixed	VA3DX
W4CEO	Top Canada CW	VE1RGB
K4CC	Top Canada SSB	VA3OX
N2NL	Top Oceania	(no entrants)
NF4A	Top DX Mixed	V31JP
KE1F	Top Europe CW	CU2JT
K5KG	First Station to Work All Counties	VE3KZ
K1TO	Largest Golden Log (Zero Errors)	AA3B
K1TO	(Special Award) Largest Golden Sub-log (Zero Errors)	N4M (K8NZ portion)

K1TO

SPECIAL AWARD - Case of Louisiana hot sauce W5WMU Most QSOs with FL Mobiles W8MJ

Florida Results

Single Operator Mixed									
CALL	CW-Q	CW-M	SSB-Q	SSB-M	SCORE	CTY	PWR	CLUB	
NO4S (K9OM)	412	62	313	51	378,324	VOL	QRP	FCG	
N4GI	670	74	986	77	345,186	HIL	HP	FCG	
K4PV	593	65	691	62	232,410	SAN	HP		
K4EYS (NL7AU)	377	66	875	74	221,340	MON	HP	FCG	
N4EK	238	57	357	55	183,680	CIT	LP	FCG	
K4PB	532	74	261	59	173,964	PAL	HP	FCG	
W4ARM	295	51	297	48	170,280	DAD	LP	FCG	
AD4Z/m	339	53	169	41	155,664	DAD	LP	FCG	
N4KK (K9VV)	411	62	436	54	143,028	PAL	HP	FUBAR	
NA4CW	208	45	102	36	124,659	BRE	QRP	Indian River ARC	
W3TB	221	46	224	43	115,166	MTE	LP	FCG	
N2ZU	298	46	90	33	106,492	LEE	LP		
KI4FIA	196	44	194	43	96,744	VOL	LP		
KT4PD	251	43	60	27	77,280	BRE	LP		
WB2QLP	50	27	700	60	68,817	CLR	HP	FCG	
N4LF	207	45	38	24	61,686	LEE	LP		
AF2C	104	34	159	39	49,640	FLG	LP		
N4WO	214	44	17	13	47,082	HER	LP	FCG	
K4GKD	220	44	7	7	44,982	HIL	LP	FCG	

KB4N N4DXI W7QF N4BG NT9K W4AMS W3GQJ K8OSF/m KB4AAC N4CU	168 56 94 65 13 2 4 7	41 17 36 28 5 1 2 6 1	13 165 109 36 52 40 17 12 24 8	9 37 36 16 24 19 13 10 12	33,400 28,728 20,520 14,432 4,466 1,760 750 704 624 160	HER LP LEV LP MAO HP MRT LP BRE LP PAL LP SUM LP POL LP JAC LP OKA LP	FCG FCG TV ARC FCG North Okaloosa ARC
Single Operator CW CALL W4TAA K1PT WK2G N4TB WD4AHZ N4CJ W4IX KH2D/W4 KE1F W4KPG WJ9B W3TMZ W5JBV W4YA W4FDA K4BK W4EBA AA4Z W1YL K9HUY K1AA W1MO N6AR	CW-Q 822 716 728 719 663 557 843 411 399 412 620 322 249 323 462 309 299 210 258 389 227 349 206	CW-M 89 84 74 66 70 74 80 57 52 66 55 49 68 49 51 48 57 61 52 55 65	SCORE 273,764 235,872 211,640 185,856 184,520 161,912 132,640 91,428 87,096 84,240 80,256 67,540 63,990 62,328 62,016 58,604 58,140 54,144 53,124 45,628 45,344 37,950 25,740	CTY SAR MRT PAS HIG SAR HIG SAR HIG SAR HIG STJ SUM STJ SUM PIL CHA VOL ORA	PWR LPLPPPPPPPPPPPRPPPPPPPPPPPPPPPPPPPPPP	CLUB FCG	
W1MD N3JV K2ZR W1XO N4CC K4KH W3AG WB4FSF	164 119 137 58 99 61 37 34	38 35 29 30 29 24 7 8	24,776 24,150 15,428 6,480 5,684 5,376 1,470 1,088	BRE SUM MON LEO NAS LEE LEE SEM	LP QRP LP LP HP LP QRP LP	FCG FCG MRRC	
Single Operator SSE CALL N2WB N3ISH K4JAF AG4ZG N4PCF W4STB KB4ET K4TVO KX2J KG4VPC N4DMD N4LS KE4SGK W4CEO WN4F KR4ZA	SSB-Q 1334 893 562 521 424 614 341 243 163 139 116 106 113 81 97 78	SSB-M 84 68 62 61 56 62 51 47 41 44 35 37 35 36 30 34	\$CORE 218,064 118,592 69,192 62,220 47,264 37,820 33,660 22,654 19,188 11,968 8,050 7,770 7,210 5,832 5,760 5,236	CTY VOL CLR WAG HIL BAY IDR WAL LEE CLM BRO CLR OKA SAR MAO GIL GLA	PWR LP	CLUB FCG FCG Panama City ARC Panama City ARC FCG FCG FCG	

WD4CBZ KK3Q N2EGO WN3USA WB4BEX K4OCD/m NZ1D AI4CJ KD4MZM KF4MXS AG4PZ W4WLC AD4YQ W4OGV K4GOP KG4VQI W4ROA	49 29 30 30 25 28 25 26 29 22 25 20 19 13 14 9	21 21 18 18 18 16 16 15 13 14 11 12 12 10 8 7	2,058 1,176 1,044 1,008 900 832 800 750 728 572 504 440 432 288 220 112 84	JAC ORA PIN POL CHA MRT LAK BRO SAR BRO BAY POL OSC DUV BAY BRO		SF DXA Panama C Panama C SF DXA	City ARC	
Multi Operator Single	e Transmit	ter Mixed						
CALL	CW-Q	CW-M	SSB-Q	SSB-M	SCORE	CTY	PWR	CLUB
W4GAC (K4OB, KP2N, KR4	554 4U. KU4BT.	64 N2FSP, N4	394 GD. N4RL V	51 V4CU, WA4	334,420 FF7)	PIN	LP	St. Petersburg ARC
K4EJ (+spots)	379	58	161	45	188,078	PAS	LP	FCG
Multi Operator Multi	Transmitte	r Mixed						
CALL N4TP (N4WEB, KR4X, K	CW-Q 227 (1KEY)	CW-M 47	SSB-Q 145	SSB-M 35	SCORE 139,482	CTY HIL	PWR QRP	CLUB Tampa ARC
Florida Mobile Results								
Mobile Single Opera	-	-						
CALL	CW-Q	CW-M	SSB-Q	SSB-M	SCORE	# CTY	PWR	CLUB MBBC
	-	-				#CTY 16 2	PWR LP LP	CLUB MRRC
CALL AD8J/m K2CIB/m	CW-Q 883 80	CW-M 50 25	SSB-Q 124 76	SSB-M 29 33	SCORE 292,774 27,260	16	LP	
CALL AD8J/m	CW-Q 883 80	CW-M 50 25	SSB-Q 124 76	SSB-M 29 33	SCORE 292,774 27,260	16	LP	
CALL AD8J/m K2CIB/m Mobile Single Opera CALL W1NN/m	CW-Q 883 80 tor CW (No CW-Q 1933	CW-M 50 25 Driver) - Cu CW-M 59	SSB-Q 124 76 umulative C	SSB-M 29 33 alculated S #CTY 22	SCORE 292,774 27,260 cores PWR LP	16 2 CLUB MRRC	LP	
CALL AD8J/m K2CIB/m Mobile Single Opera CALL W1NN/m N4OO/m	CW-Q 883 80 tor CW (No CW-Q 1933 588	CW-M 50 25 Driver) - Cu CW-M 59 51	SSB-Q 124 76 umulative C SCORE 449,108 115,668	SSB-M 29 33 alculated S #CTY 22 13	SCORE 292,774 27,260 cores PWR LP LP	16 2 CLUB MRRC FCG	LP	
CALL AD8J/m K2CIB/m Mobile Single Opera CALL W1NN/m N4OO/m K9ES/m	CW-Q 883 80 tor CW (No CW-Q 1933 588 99	CW-M 50 25 Driver) - Cu CW-M 59 51 35	SSB-Q 124 76 umulative C SCORE 449,108 115,668 13,440	SSB-M 29 33 alculated S #CTY 22 13 1	\$CORE 292,774 27,260 cores PWR LP LP LP LP	16 2 CLUB MRRC FCG FCG	LP	
CALL AD8J/m K2CIB/m Mobile Single Opera CALL W1NN/m N4OO/m K9ES/m KC4HW/m	CW-Q 883 80 tor CW (No CW-Q 1933 588 99 70	CW-M 50 25 Driver) - Cu CW-M 59 51 35 24	SSB-Q 124 76 umulative C SCORE 449,108 115,668 13,440 5,472	SSB-M 29 33 alculated S #CTY 22 13 1 5	292,774 27,260 cores PWR LP LP LP LP LP	16 2 CLUB MRRC FCG	LP	
CALL AD8J/m K2CIB/m Mobile Single Opera CALL W1NN/m N4OO/m K9ES/m KC4HW/m Mobile Single Opera	CW-Q 883 80 tor CW (No CW-Q 1933 588 99 70 tor SSB (No	CW-M 50 25 Driver) - Cu CW-M 59 51 35 24 Driver) - Co	SSB-Q 124 76 umulative C SCORE 449,108 115,668 13,440 5,472 umulative C	SSB-M 29 33 alculated S #CTY 22 13 1 5	\$CORE 292,774 27,260 cores PWR LP LP LP LP LP LP Scores	16 2 CLUB MRRC FCG FCG FCG	LP	
CALL AD8J/m K2CIB/m Mobile Single Opera CALL W1NN/m N4OO/m K9ES/m KC4HW/m Mobile Single Opera CALL	CW-Q 883 80 tor CW (No CW-Q 1933 588 99 70 tor SSB (No SSB-Q	CW-M 50 25 Driver) - Cu CW-M 59 51 35 24 Driver) - Cu SSB-M	SSB-Q 124 76 umulative C SCORE 449,108 115,668 13,440 5,472 umulative C	SSB-M 29 33 alculated S #CTY 22 13 1 5 Calculated S	\$CORE 292,774 27,260 \$CORES PWR LP	16 2 CLUB MRRC FCG FCG	LP	
CALL AD8J/m K2CIB/m Mobile Single Opera CALL W1NN/m N4OO/m K9ES/m KC4HW/m Mobile Single Opera	CW-Q 883 80 tor CW (No CW-Q 1933 588 99 70 tor SSB (No	CW-M 50 25 Driver) - Cu CW-M 59 51 35 24 Driver) - Co	SSB-Q 124 76 umulative C SCORE 449,108 115,668 13,440 5,472 umulative C	SSB-M 29 33 alculated S #CTY 22 13 1 5	\$CORE 292,774 27,260 cores PWR LP LP LP LP LP LP Scores	16 2 CLUB MRRC FCG FCG FCG	LP	
CALL AD8J/m K2CIB/m Mobile Single Opera CALL W1NN/m N4OO/m K9ES/m KC4HW/m Mobile Single Opera CALL N1XC/m	CW-Q 883 80 tor CW (No CW-Q 1933 588 99 70 tor SSB (No SSB-Q 240	CW-M 50 25 Driver) - Cu CW-M 59 51 35 24 Driver) - Cu SSB-M 43	SSB-Q 124 76 umulative C SCORE 449,108 115,668 13,440 5,472 umulative C SCORE 20,468	SSB-M 29 33 alculated S #CTY 22 13 1 5 Calculated S #CTY 15	292,774 27,260 cores PWR LP LP LP LP LP LP	16 2 CLUB MRRC FCG FCG FCG	LP	
CALL AD8J/m K2CIB/m Mobile Single Opera CALL W1NN/m N4OO/m K9ES/m KC4HW/m Mobile Single Opera CALL N1XC/m KG9JK/m K8OSF/m	CW-Q 883 80 tor CW (No CW-Q 1933 588 99 70 tor SSB (No SSB-Q 240 47 9	CW-M 50 25 Driver) - Cu CW-M 59 51 35 24 Driver) - C SSB-M 43 22 5	SSB-Q 124 76 umulative C SCORE 449,108 115,668 13,440 5,472 umulative C SCORE 20,468 1,672 80	SSB-M 29 33 alculated S #CTY 22 13 1 5 Calculated S #CTY 15 2 2	SCORE 292,774 27,260 Cores PWR LP	CLUB MRRC FCG FCG FCG	LP	
CALL AD8J/m K2CIB/m Mobile Single Opera CALL W1NN/m N4OO/m K9ES/m KC4HW/m Mobile Single Opera CALL N1XC/m KG9JK/m K8OSF/m Mobile Single Opera CALL	CW-Q 883 80 tor CW (No CW-Q 1933 588 99 70 tor SSB (No SSB-Q 240 47 9	CW-M 50 25 Driver) - Cu CW-M 59 51 35 24 Driver) - C SSB-M 43 22 5	SSB-Q 124 76 umulative C SCORE 449,108 115,668 13,440 5,472 umulative C SCORE 20,468 1,672 80	SSB-M 29 33 alculated S #CTY 22 13 1 5 Calculated S #CTY 15 2 2	SCORE 292,774 27,260 Cores PWR LP	CLUB MRRC FCG FCG FCG	LP	
CALL AD8J/m K2CIB/m Mobile Single Opera CALL W1NN/m N4OO/m K9ES/m KC4HW/m Mobile Single Opera CALL N1XC/m KG9JK/m K8OSF/m Mobile Single Opera CALL W5WMU/m	CW-Q 883 80 tor CW (No CW-Q 1933 588 99 70 tor SSB (No SSB-Q 240 47 9 tor Mixed (CW-Q 1306	CW-M 50 25 Driver) - Cu CW-M 59 51 35 24 Driver) - C SSB-M 43 22 5 Plus Driver) CW-M 47	SSB-Q 124 76 umulative C SCORE 449,108 115,668 13,440 5,472 umulative C SCORE 20,468 1,672 80 - Cumulative SSB-Q 9	SSB-M 29 33 alculated S #CTY 22 13 1 5 Calculated S #CTY 15 2 2 ve Calculate SSB-M 5	292,774 27,260 27,260 cores PWR LP LP LP LP LP LP LP LP LP LP LP LP LP	CLUB MRRC FCG FCG FCG CLUB FCG #CTY 33	LP LP PWR LP	MRRC CLUB Cajun Contest Club
CALL AD8J/m K2CIB/m Mobile Single Opera CALL W1NN/m N4OO/m K9ES/m KC4HW/m Mobile Single Opera CALL N1XC/m KG9JK/m K8OSF/m Mobile Single Opera CALL	CW-Q 883 80 tor CW (No CW-Q 1933 588 99 70 tor SSB (No SSB-Q 240 47 9 tor Mixed (CW-Q	CW-M 50 25 Driver) - Cu CW-M 59 51 35 24 Driver) - C SSB-M 43 22 5 Plus Driver) CW-M	SSB-Q 124 76 umulative C SCORE 449,108 115,668 13,440 5,472 sumulative C SCORE 20,468 1,672 80 - Cumulative SSB-Q	SSB-M 29 33 alculated S #CTY 22 13 1 5 Calculated S #CTY 15 2 2 ve Calculate SSB-M	SCORE 292,774 27,260 cores PWR LP LP LP LP LP LP LP LP LP Scores PWR LP LP LP LP Scores SCORE	CLUB MRRC FCG FCG FCG CLUB	LP LP	MRRC
CALL AD8J/m K2CIB/m Mobile Single Opera CALL W1NN/m N4OO/m K9ES/m KC4HW/m Mobile Single Opera CALL N1XC/m KG9JK/m K8OSF/m Mobile Single Opera CALL W5WMU/m	CW-Q 883 80 tor CW (No CW-Q 1933 588 99 70 tor SSB (No SSB-Q 240 47 9 tor Mixed (CW-Q 1306 273	CW-M 50 25 Driver) - Cu CW-M 59 51 35 24 Driver) - C SSB-M 43 22 5 Plus Driver) CW-M 47 46	SSB-Q 124 76 umulative C SCORE 449,108 115,668 13,440 5,472 umulative C SCORE 20,468 1,672 80 - Cumulative SSB-Q 9 1	SSB-M 29 33 alculated S #CTY 22 13 1 5 Calculated S #CTY 15 2 2 ve Calculate SSB-M 5 1	292,774 27,260 27,260 cores PWR LP LP LP LP LP LP LP LP LP LP LP LP LP	CLUB MRRC FCG FCG FCG CLUB FCG #CTY 33	LP LP PWR LP	MRRC CLUB Cajun Contest Club
CALL AD8J/m K2CIB/m Mobile Single Opera CALL W1NN/m N4OO/m K9ES/m KC4HW/m Mobile Single Opera CALL N1XC/m KG9JK/m K8OSF/m Mobile Single Opera CALL W5WMU/m W4ZW/m Mobile Single Opera CALL CALL M5WMU/m M6DILE Single Opera CALL CALL CALL CALL CALL CALL CALL CAL	CW-Q 883 80 tor CW (No CW-Q 1933 588 99 70 tor SSB (No SSB-Q 240 47 9 tor Mixed (CW-Q 1306 273 tor CW (Plu CW-Q	CW-M 50 25 Driver) - Cu CW-M 59 51 35 24 Driver) - C SSB-M 43 22 5 Plus Driver) CW-M 47 46 us Driver) - C CW-M	SSB-Q 124 76 umulative C SCORE 449,108 115,668 13,440 5,472 umulative C SCORE 20,468 1,672 80 - Cumulative SSB-Q 9 1 Cumulative SCORE	SSB-M 29 33 alculated S #CTY 22 13 1 5 Calculated S #CTY 15 2 2 ve Calculate SSB-M 5 1 Calculated #CTY	SCORE 292,774 27,260 cores PWR LP	CLUB MRRC FCG FCG CLUB FCG #CTY 33 7	LP LP PWR LP	MRRC CLUB Cajun Contest Club
CALL AD8J/m K2CIB/m Mobile Single Opera CALL W1NN/m N4OO/m K9ES/m KC4HW/m Mobile Single Opera CALL N1XC/m KG9JK/m K8OSF/m Mobile Single Opera CALL W5WMU/m W4ZW/m Mobile Single Opera CALL K4J/m (W4SAA)	CW-Q 883 80 tor CW (No CW-Q 1933 588 99 70 tor SSB (No SSB-Q 240 47 9 tor Mixed (CW-Q 1306 273 tor CW (Plu CW-Q 1899	CW-M 50 25 Driver) - Cu CW-M 59 51 35 24 Driver) - C SSB-M 43 22 5 Plus Driver) CW-M 47 46 us Driver) - C CW-M 57	SSB-Q 124 76 umulative C SCORE 449,108 115,668 13,440 5,472 umulative C SCORE 20,468 1,672 80 - Cumulative SSB-Q 9 1 Cumulative SCORE 421,800	SSB-M 29 33 alculated S #CTY 22 13 1 5 Calculated S #CTY 15 2 2 ve Calculate SSB-M 5 1 Calculated #CTY 42	SCORE 292,774 27,260 cores PWR LP	CLUB MRRC FCG FCG CLUB FCG CLUB FCG #CTY 33 7	LP LP PWR LP LP	CLUB Cajun Contest Club FCG
CALL AD8J/m K2CIB/m Mobile Single Opera CALL W1NN/m N4OO/m K9ES/m KC4HW/m Mobile Single Opera CALL N1XC/m KG9JK/m K8OSF/m Mobile Single Opera CALL W5WMU/m W4ZW/m Mobile Single Opera CALL CALL M5WMU/m M6DILE Single Opera CALL CALL CALL CALL CALL CALL CALL CAL	CW-Q 883 80 tor CW (No CW-Q 1933 588 99 70 tor SSB (No SSB-Q 240 47 9 tor Mixed (CW-Q 1306 273 tor CW (Plu CW-Q	CW-M 50 25 Driver) - Cu CW-M 59 51 35 24 Driver) - C SSB-M 43 22 5 Plus Driver) CW-M 47 46 us Driver) - C CW-M	SSB-Q 124 76 umulative C SCORE 449,108 115,668 13,440 5,472 umulative C SCORE 20,468 1,672 80 - Cumulative SSB-Q 9 1 Cumulative SCORE	SSB-M 29 33 alculated S #CTY 22 13 1 5 Calculated S #CTY 15 2 2 ve Calculate SSB-M 5 1 Calculated #CTY	SCORE 292,774 27,260 cores PWR LP	CLUB MRRC FCG FCG CLUB FCG CLUB FCG #CTY 33 7	LP LP PWR LP	CLUB Cajun Contest Club FCG

Mobile Single Operato CALL KK4TA/m K1RQ/m (NJ1F) K9RB/m	or SSB (Plus SSB-Q 395 108 41	s Driver) - C SSB-M 43 31 16	Cumulative (SCORE 32,164 6,510 1,216	Calculated #CTY 36 6 6	Scores PWR LP LP LP	CLUB FCG FCG		
Mobile Multi Operator	Mixed - Cu	mulative Ca	alculated So	cores				
CALL K4KG/m (K5KG, VE7ZO) K4OJ/m	CW-Q 1804	CW-M 61	SSB-Q 126	SSB-M 45	SCORE 786,944	#CTY 50	PWR LP	CLUB FCG
(N4KM, KØLUZ) W4OV/m (+ K4LQ)	1333 898	52 53	176 8	37 8	496,620 210,206	37 26	LP LP	FCG FCG
Mobile Multi Operator	CW - Cumi	ulative Calc	ulated Scor	es				
CALL N4M/m (K8NZ, K1TO) K4PG/m (+ N4BP) K4BV/m (KB4T, WA1RWO, V	CW-Q 2660 1719 222 WR4FSU, W	CW-M 66 63 37 /C4FSU, W4	SCORE 701,712 426,636 31,524 4TAM)	#CTY 44 21 4	PWR LP LP LP	CLUB FCG FCG DBARA		

CALL	CW-Q	CW-M	SSB-Q	SSB-M	SCORE	CTY	PWR
K2CIB/m	80	25	73	33	26,912	GLA	LP
AD8J/m	91	35	42	19	23,544	GIL	LP
AD8J/m	84	34	7	6	13,600	LAK	LP
AD8J/m	97	33	2	2	13,300	BRE	LP
AD8J/m	60	25	23	14	11,154	LEV	LP
AD8J/m	61	26	9	6	8,384	LAF	LP
AD8J/m	52	27	11	8	7,910	DIX	LP
AD8J/m	44	22	7	5	5,022	SUM	LP
AD8J/m	53	21	4	2	4,876	ORA	LP
AD8J/m	49	23	2	1	4,800	OSC	LP
AD8J/m	47	23	2	2	4,700	ALC	LP
AD8J/m	47	22	1	1	4,370	POL	LP
AD8J/m	37	22	6	6	4,368	CLM	LP
AD8J/m	42	23	3	3	4,316	SUW	LP
AD8J/m	31	21	5	5	3,484	UNI	LP

Mobile Single Ope	erator CW (No	Driver) - Ir	ndividual Cou	unty Scoi	es
CALL	CW-Q	CW-M	SCORE	CTY	PWR
W1NN/m	140	40	22,080	OKE	LP
W1NN/m	129	42	21,000	IDR	LP
W1NN/m	127	39	19,500	POL	LP
W1NN/m	107	42	17,304	BRE	LP
W1NN/m	111	37	16,280	HIL	LP
W1NN/m	104	38	15,808	DES	LP
W1NN/m	112	35	15,540	ORA	LP
W1NN/m	100	38	15,048	SUM	LP
W1NN/m	105	35	14,560	SEM	LP
K9ES/m	99	35	13,440	PIN	LP
W1NN/m	95	35	13,160	HAR	LP
W1NN/m	88	36	12,672	VOL	LP
W1NN/m	84	31	10,168	LAK	LP
W1NN/m	78	31	9,424	LEE	LP
W1NN/m	82	29	9,280	PAS	LP
W1NN/m	75	30	8,880	MTE	LP
W1NN/m	72	31	8,680	OSC	LP
W1NN/m	64	33	8,448	GLA	LP
N4OO/m	76	28	7,952	WAK	LP
W1NN/m	62	30	7,440	CHA	LP

N4OO/m	65	26	6,760	FRA	LP
N4OO/m	57	27	6,156	LIB	LP
N4OO/m	56	27	5,940	CAH	LP
W1NN/m	59	25	5,800	HEN	LP
N4OO/m	52	28	5,712	MAD	LP
W1NN/m	54	26	5,408	SAR	LP
N4OO/m	49	28	5,040	JEF	LP
W1NN/m	48	25	4,700	MRT	LP
AD8J/m	45	25	4,500	IDR	LP
N4OO/m	49	25	4,300	LAF	LP
N4OO/m	42	25	4,100	JAC	LP
AD8J/m	43	25	4,100	MAO	LP
N4OO/m	39	22	3,432	GAD	LP
W1NN/m	37	21	3,108	HER	LP
N4OO/m	35	22	2,992	TAY	LP
N4OO/m	29	20	2,320	LEO	LP
KC4HW/m	26	14	1,456	WAL	LP
N4OO/m	23	15	1,260	SUW	LP
N4OO/m	16	11	704	DIX	LP
KC4HW/m	18	12	672	OKA	LP
KC4HW/m	10	9	216	ESC	LP
KC4HW/m	7	6	120	HOL	LP
KC4HW/m	9	3	72	SAN	LP

Mobile Single Operator SSB (No Driver) - Individual County Scores

CALL	SSB-Q	SSB-M	SCORE	CTY	PWR
N1XC/m	42	26	2,184	HEN	LP
N1XC/m	34	20	1,360	PAL	LP
KG9JK/m	35	22	1,320	DUV	LP
N1XC/m	21	16	672	MRT	LP
N1XC/m	17	14	476	LEE	LP
N1XC/m	15	12	360	OKE	LP
N1XC/m	13	12	312	MON	LP
N1XC/m	16	9	288	SAR	LP
N1XC/m	13	11	286	DES	LP
N1XC/m	13	11	286	GLA	LP
N1XC/m	13	11	286	HIG	LP
N1XC/m	11	11	242	STL	LP
N1XC/m	13	9	234	CHA	LP
KG9JK/m	12	10	160	CLA	LP
N1XC/m	8	6	84	CLR	LP
K8OSF/m	8	5	70	ORA	LP
N1XC/m	6	6	60	DAD	LP
N1XC/m	5	5	50	BRO	LP
K2CIB/m	3	2	12	OKE	LP
K8OSF/m	1	1	2	OSC	ΙP

Mobile Single Operator Mixed (Plus Driver) - Individual County Scores

CALL	CW-Q	CW-M	SSB-Q	SSB-M	SCORE	# CTY	PWR
W5WMU/m	70	29	2	2	8,804	TAY	LP
W5WMU/m	71	26	3	2	8,008	GUL	LP
W5WMU/m	57	27	1	1	6,440	FRA	LP
W4ZW/m	51	28	1	1	5,858	SAR	LP
W5WMU/m	28	21	2	2	2,668	MAD	LP
W5WMU/m	16	12	1	1	858	JEF	LP

Mobile Single Operator CW (Plus Driver) - Individual County Scores

CALL	CW-Q	CW-M	SCORE	CTY	PWR		
K4J/m	97	37	14,208	LAK	LP		
K4J/m	77	33	10,032	PUT	LP		
W5WMU/m	79	28	8,848	BAY	LP		
K4J/m	67	30	7,920	FLG	LP		
KN4Y/m	73	27	7,776	BAY	LP		

W5WMU/m K4J/m	68 68	29 30	7,772 7,680	DUV SEM	LP LP
W5WMU/m	64	29	7,424	ALC	LP
KN4Y/m	77	25	7,300	WAK	LP
K4J/m	67	27	7,128	HIL	LP
K4J/m K4J/m	65 65	27	6,912	HAR	LP LP
K4J/m	65 67	27 25	6,804 6,700	CIT OSC	LP
K4J/m	63	26 26	6,700 6,552	BRA	LP
K4J/m	61	20 27	6,480	VOL	LP
KN4Y/m	58	29	6,380	FRA	LP
W5WMU/m	57	27	6,156	FLG	LP
W5WMU/m	56	27	6,048	DIX	LP
W4ZW/m	64	26	6,032	POL	LP
K4J/m	51	27	5,400	DIX	LP
W4ZW/m	50	28	5,376	ORA	LP
K4J/m	51	26	5,304	GIL	LP
K4J/m	54	25	5,200	POL	LP
W5WMU/m	53	25	5,200	LAF	LP
K4J/m KN4Y/m	54 54	25 24	5,100 4,992	CLA LIB	LP LP
W5WMU/m	49	2 4 26	4,992	JAC	LP
K4J/m	50	26	4,992	LAF	LP
K4J/m	51	24	4,896	TAY	LP
W5WMU/m	52	22	4,576	WAK	LP
K4J/m	48	25	4,500	DES	LP
KN4Y/m	46	25	4,400	LEO	LP
K4J/m	45	24	4,320	ORA	LP
K4J/m	44	25	4,300	BAK	LP
K4J/m	42	25	4,200	LEV	LP
KN4Y/m	42	25	4,100	WAG	LP
KN4Y/m KN4Y/m	46 47	23	4,048	WAL	LP LP
KN4Y/m	47 44	24 24	4,032 4,032	JAC ALC	LP
W5WMU/m	44	22	3,872	LEV	LP
K4J/m	43	22	3,784	MTE	LP
KN4Y/m	46	21	3,780	BRA	LP
W4ZW/m	41	23	3,680	OSC	LP
KN4Y/m	40	23	3,680	MAD	LP
K4J/m	44	21	3,612	HIG	LP
W5WMU/m	43	21	3,612	NAS	LP
KN4Y/m	44	21	3,528	PUT	LP
W5WMU/m	41	22	3,432	BAK	LP
K4J/m K4J/m	39 40	23 21	3,404 3,360	SUM UNI	LP LP
KN4Y/m	39	22	3,344	GIL	LP
W5WMU/m	36	23	3,312	SUW	LP
KN4Y/m	44	20	3,200	GUL	LP
K4J/m	39	22	3,168	PAS	LP
W5WMU/m	39	20	3,120	MAO	LP
KN4Y/m	39	20	3,120	HAM	LP
W5WMU/m	38	21	3,108	LEO	LP
K4J/m	37	21	3,024	JEF	LP
K4J/m	37	20	2,960	BRE	LP
K4J/m K4J/m	35 37	22 20	2,904 2,880	MAO CLM	LP LP
KN4Y/m	37 36	20 21	2,856	HOL	LP
KN4Y/m	38	19	2,812	LAF	LP
KN4Y/m	40	18	2,808	JEF	LP
W5WMU/m	33	21	2,772	WAG	LP
W5WMU/m	32	22	2,728	GAD	LP
K4J/m	35	20	2,720	SAR	LP
K4J/m	32	23	2,668	HAM	LP

W5WMU/m	35	19	2,660	WAL	LP
KN4Y/m	33	21	2,604	BAK	LP
KN4Y/m	33	20	2,560	CLA	LP
KN4Y/m	32	22	2,552	TAY	LP
KN4Y/m	33	19	2,508	UNI	LP
K4J/m	32	20	2,480	LEO	LP
K4J/m	34	18	2,448	SUW	LP
W5WMU/m	33	19	2,432	STJ	LP
K4J/m	31	20	2,400	NAS	LP
K4J/m	38	16	2,368	ALC	LP
K9ES/m	32	18	2,304	HIL	LP
W4ZW/m	30	18	2,160	HIL	LP
K4J/m	28	19	2,128	MAD	LP
K4J/m	30	18	2,088	DUV	LP
W5WMU/m	28	19	2,052	GIL	LP
KN4Y/m	29	17	1,904	CLM	LP
K4J/m	30	16	1,664	IDR	LP
W5WMU/m	27	15	1,620	LAK	LP
W5WMU/m	26	16	1,536	ESC	LP
K4J/m	25	16	1,536	HER	LP
W4ZW/m	26	15	1,500	SEM	LP
W5WMU/m	28	14	1,456	OKA	LP
KN4Y/m	25	15	1,440	DIX	LP
W5WMU/m	24	15	1,380	HOL	LP
KN4Y/m	24	14	1,344	GAD	LP
W5WMU/m	23	14	1,232	SEM	LP
K4J/m	20	14	1,120	OKE	LP
W5WMU/m	19	12	912	CLM	LP
W5WMU/m	17	14	840	SAN	LP
K4J/m	17	11	748	STL	LP
W5WMU/m	15	12	720	VOL	LP
K9ES/m	11	10	440	LAK	LP
W4ZW/m	11	9	360	MTE	LP
K4J/m	9	9	252	GLA	LP
KN4Y/m	6	6	144	SUW	LP
W5WMU/m	5	5	80	HAM	LP

Mobile Single Operator SSB (Plus Driver) - Individual County Scores **CALL** SSB-Q SSB-M **SCORE** CTY **PWR** K1RQ/m 39 22 1,628 MTE LP KK4TA/m 27 18 972 CIT LP LAF KK4TA/m 25 LP 17 850 K1RQ/m 27 832 DES LP 16 728 **PAS** LP KK4TA/m 28 13 LP KK4TA/m 21 15 630 HAR KK4TA/m POL LP 20 16 608 K1RQ/m 19 14 532 PIN LP KK4TA/m 21 15 480 LEV LP LP KK4TA/m 23 12 456 GIL LP KK4TA/m 16 14 448 DIX 15 420 LP KK4TA/m 16 HIL LP 396 NAS KK4TA/m 18 11 LP KK4TA/m 16 10 320 HER KK4TA/m 13 12 312 DES LP KK4TA/m 17 9 288 BRE LP LP K9RB/m 14 11 286 CLA K1RQ/m 15 9 270 HAR LP LP KK4TA/m 13 8 208 SUM LP K9RB/m 9 198 VOL 11 KK4TA/m LP 8 192 BAK 12 KK4TA/m 10 8 144 CLM LP KK4TA/m 9 8 144 DUV LP KK4TA/m 8 112 ALC LP

KK4TA/m	7	7	98	IDR	LP
KK4TA/m	8	5	80	FLG	LP
KK4TA/m	6	6	72	HAM	LP
K9RB/m	6	5	60	FLG	LP
KK4TA/m	10	3	60	VOL	LP
KK4TA/m	6	5	50	MAO	LP
KK4TA/m	5	5	50	OKE	LP
KK4TA/m	5	5	50	PUT	LP
K9RB/m	7	4	40	STJ	LP
KK4TA/m	5	4	40	BRA	LP
KK4TA/m	5	4	32	SUW	LP
K1RQ/m	4	4	32	HIL	LP
KK4TA/m	4	4	32	UNI	LP
K1RQ/m	4	3	24	SAR	LP
KK4TA/m	4	2	16	STL	LP
KK4TA/m	4	3	12	JEF	LP
KK4TA/m	3	2	8	HIG	LP
K9RB/m	2	2	8	ORA	LP
KK4TA/m	2	2	8	GLA	LP
KK4TA/m	2	2	8	MAD	LP
KK4TA/m	2	2	8	SEM	LP
KK4TA/m	2	2	4	CLA	LP
KK4TA/m	2	2	4	TAY	LP
K9RB/m	1	1	2	SEM	LP

Mobile Multi C	Derator Mixed -	Individual	County Score	s
CALL	CW-Q	CW-M	SSB-Q	SS

CALL	CW-Q	CW-M	SSB-Q	SSB-M	SCORE	CTY	PWR
K4OJ/m	95	36	29	19	23,870	CLR	LP
K4OJ/m	51	29	38	20	13,524	HEN	LP
K4OJ/m	76	32	5	4	11,016	DAD	LP
K4KG/m	71	33	1	1	9,724	BRA	LP
K4KG/m	53	31	12	11	9,576	SEM	LP
K4OJ/m	33	18	38	20	7,448	GLA	LP
K4KG/m	60	28	2	2	7,320	PUT	LP
K4KG/m	57	24	4	4	6,496	HAR	LP
K4KG/m	57	25	3	3	6,440	LEE	LP
K4OJ/m	48	25	6	6	6,324	MON	LP
W4OV/m	53	23	6	6	5,858	BRE	LP
K4KG/m	29	19	22	18	5,846	ORA	LP
K4OJ/m	51	26	2	2	5,824	LEO	LP
K4KG/m	43	26	7	4	5,580	HIL	LP
K4KG/m	47	25	3	3	5,432	PAS	LP
K4OJ/m	52	23	2	2	5,200	SUW	LP
K4OJ/m	46	24	3	3	5,130	TAY	LP
K4OJ/m	46	22	4	4	4,992	CLM	LP
K4KG/m	27	20	17	15	4,970	BRE	LP
K4KG/m	38	20	7	7	4,482	VOL	LP
K4OJ/m	45	20	4	4	4,416	DIX	LP
K4OJ/m	39	24	4	3	4,212	STL	LP
K4KG/m	24	18	17	13	4,030	STL	LP
K4OJ/m	38	21	5	4	3,950	LAF	LP
K4OJ/m	38	19	5	5	3,888	OSC	LP
K4OJ/m	36	21	5	5	3,796	MAD	LP
K4OJ/m	43	19	3	3	3,784	MAO	LP
K4KG/m	37	19	5	4	3,634	LAK	LP
K4KG/m	30	19	9	7	3,588	FLG	LP
K4OJ/m	40	20	1	1	3,318	WAK	LP
K4KG/m	38	20	1	1	3,234	SUM	LP
K4KG/m	38	20	1	1	3,192	OKE	LP
K4OJ/m	28	19	6	6	3,100	IDR	LP
K4KG/m	32	22	1	1	2,990	LAF	LP
K4OJ/m	31	21	3	3	2,928	OKE	LP
K4OJ/m	32	18	3	3	2,814	GIL	LP

K4OJ/m	35	16	3	3	2.774	LEV	LP
K4OJ/m	33	17	2	2	2,584	CLA	LP
K4KG/m	22	14	6	6	2,000	IDR	LP
K4KG/m	26	16	2	2	1,944	LEO	LP
K4KG/m	25	16	2	2	1,872	OSC	LP
K4KG/m	23	16	1	1	1,598	DUV	LP
K4OJ/m	26	14	1	1	1,590	JEF	LP
K4KG/m	23	14	2	2	1,536	BAK	LP
K4KG/m	21	15	1	1	1,376	HER	LP
W4OV/m	21	13	2	2	1,320	PAS	LP
K4OJ/m	15	12	3	3	930	SUM	LP
K4OJ/m	15	11	0	0	638	FLG	LP
K4OJ/m	6	4	1	1	130	LAK	LP

Mobile Multi Operator	r CW - Indiv	ridual Coun	ity Scores		
CALL	CW-Q	CW-M	SCORE	CTY	PWR
K4PG/m	136	42	22,344	LAK	LP
K4PG/m	122	39	18,720	CLR	I P
	115		18,240		LP LP
K4PG/m	-	40 05		MON	
K4PG/m	128	35	17,500	MAO	LP
K4PG/m	115	38	17,328	VOL	LP
K4PG/m	105	39	16,380	DAD	LP
N4M/m	107	38	16,264	HAR	LP
N4M/m	101	38	15,352	PAL	LP
N4M/m	91	39	14,196	IDR	LP
N4M/m	93	38	14,136	OKE	LP
N4M/m	95	34	12,920	POL	LP
K4PG/m	95	35	12,740	BRO	LP
K4PG/m	91	34	12,376	POL	LP
N4M/m	91	33	12,012	LEV	LP
N4M/m	85	35	11,900	STL	LP
K4PG/m	84	36	11,808	LEE	LP
N4M/m	86	34	11,696	HEN	LP
N4M/m	86	33	11,352	OSC	LP
K4KG/m	81	35	11,340	CHA	LP
K4PG/m	79	35	11,060	CHA	LP
N4M/m	84	32	10,752	CLR	LP
N4M/m	82	32	10,496	MRT	LP
N4M/m	84	31	10,416	GLA	LP
N4M/m	86	30	10,320	HIG	LP
K4PG/m	76	32	9,728	SAR	LP
K4PG/m	75	32	9,600	MTE	LP
N4M/m	74	30	8,880	CIT	LP
K4BV/m	81	28	8,848	MAO	LP
N4M/m	74	29	8,468	DUV	LP
K4PG/m	77	27	8,208	DES	LP
K4BV/m	67	31	8,060	PUT	LP
N4M/m	69	29	8,004	LEE	LP
K4PG/m	65	29	7,424	GLA	LP
K4PG/m	65	29	7,424	HIL	ĪΡ
N4M/m	64	28	7,168	DIX	LP
N4M/m	64	27	6,912	CHA	LP
N4M/m	66	26	6,864	PUT	LP
K4PG/m	64	28	6,608	HIG	LP
N4M/m	54	28	6,048	GIL	LP
N4M/m	53	28	5,936	VOL	LP
N4M/m	59	25	5,900	FLG	LP
N4M/m	56	26	5,824	ALC	LP
N4M/m	53	27	5,724	LAF	LP
N4M/m	55 55	26	5,724	SUW	LP LP
K4PG/m	56	25 25	5,500	HEN	LP
W4OV/m	55 55	25 25	5,400	ORA	LP
N4M/m	56	25 24	,	BAK	LP
IN4IVI/III	90	∠4	5,376	DAN	LF

144401	5 0	0.5	F 000	41.0	
K4KG/m	53	25	5,300	ALC	LP
K4KG/m	53	25	5,300	DES	LP
K4PG/m	52	25	5,200	PAL	LP
N4M/m	54	24	5,184	UNI	LP
K4KG/m	48	27	5,184	STJ	LP
W4OV/m	51	25	4,800	SEM	LP
	-				
K4KG/m	46	26	4,784	CLM	LP
N4M/m	46	26	4,784	PIN	LP
W4OV/m	50	24	4,704	POL	LP
K4KG/m	49	24	4,704	POL	LP
N4M/m	44			MTE	LP
		26	4,576		
N4M/m	57	20	4,560	DES	LP
W4OV/m	48	24	4,416	DES	LP
K4KG/m	42	26	4,368	UNI	LP
W4OV/m	45	24	4,320	LAK	LP
K4KG/m	-	24		JEF	ĽΡ
	45		4,320		
K4KG/m	46	23	4,232	CIT	LP
K4KG/m	48	22	4,224	SAR	LP
N4M/m	45	23	4,140	CLM	LP
K4KG/m	40	25	4,000	CLA	LP
				-	
K4KG/m	45	22	3,960	MAD	LP
K4OJ/m	48	21	3,948	PAL	LP
K4PG/m	41	23	3,772	HER	LP
K4KG/m	40	24	3,744	TAY	LP
N4M/m	40	23	3,680	SEM	LP
	-				
N4M/m	40	23	3,680	HIL	LP
W4OV/m	43	22	3,608	HER	LP
K4PG/m	40	23	3,588	SUM	LP
W4OV/m	44	22	3,520	MTE	LP
N4M/m	40	 22	3,520	MAO	LP
				_	
W4OV/m	40	22	3,432	PAL	LP
K4OJ/m	41	22	3,432	VOL	LP
K4BV/m	45	19	3,344	LAK	LP
N4M/m	36	23	3,312	PAS	LP
W4OV/m	41	21	3,276	CIT	LP
N4M/m	39	21	3,276	SAR	LP
W4OV/m	39	20	3,120	LEE	LP
N4M/m	33	22	2,904	BRA	LP
W4OV/m	38	20	2,800	MAO	LP
K4PG/m	38	18	2,736	PAS	LP
N4M/m	37	19		LAK	LP.
			2,736		
N4M/m	36	19	2,736	STJ	LP
W4OV/m	35	20	2,720	STL	LP
K4KG/m	35	20	2,720	WAK	LP
K4OJ/m	38	17	2,584	BRO	LP
N4M/m	32	20	2,560	SUM	LP.
W4OV/m	33	21	2,520	HEN	LP
K4OJ/m	36	17	2,448	BRA	LP
W4OV/m	34	18	2,448	HIL	LP
K4KG/m	33	18	2,376	GIL	LP
W4OV/m		19		OSC	LP
	33		2,356		
K4OJ/m	29	20	2,320	STJ	LP
K4KG/m	29	20	2,320	HAM	LP
W4OV/m	37	16	2,240	IDR	LP
N4M/m	29	19	2,204	HER	LP
K4KG/m	32	17		MTE	LP
			2,176		
N4M/m	27	20	2,160	NAS	LP
N4M/m	25	19	1,900	ORA	LP
K4KG/m	24	19	1,824	SUW	LP
K4BV/m	29	18	1,800	FLG	LP
N4M/m	32	14	1,792	CLA	LP
K4KG/m	28	16	1,728	HEN	LP
K4OJ/m	28	16	1,728	UNI	LP

27	16	1,728	MAO	LP
25	16	1,600	PAL	LP
24	17	1,564	LEE	LP
23	16	1,472	HAR	LP
26	14	1,456	GLA	LP
25	16	1,408	MRT	LP
25	13	1,300	ALC	LP
21	15	1,260	DUV	LP
21	14	1,176	MRT	LP
19	16	1,152	OKE	LP
19	15	1,140	GAD	LP
20	14	1,064	LEV	LP
23	11	1,012	GLA	LP
18	14	1,008	VOL	LP
20	12	960	DIX	LP
17	12	816	SEM	LP
16	13	780	ORA	LP
18	11	748	CHA	LP
16	10	600	BRO	LP
12	10	480	CHA	LP
13	8	352	SUM	LP
9	9	252	LIB	LP
2	2	16	NAS	LP
	25 24 23 26 25 25 21 21 19 19 20 23 18 20 17 16 18 16 12 13 9	25	25	25 16 1,600 PAL 24 17 1,564 LEE 23 16 1,472 HAR 26 14 1,456 GLA 25 16 1,408 MRT 25 13 1,300 ALC 21 15 1,260 DUV 21 14 1,176 MRT 19 16 1,152 OKE 19 15 1,140 GAD 20 14 1,064 LEV 23 11 1,012 GLA 18 14 1,008 VOL 20 12 960 DIX 17 12 816 SEM 16 13 780 ORA 18 11 748 CHA 16 10 600 BRO 12 10 480 CHA 13 8 352 SUM 9 9 252 LIB

US Results

Single Operator M	lixed							
CALL	CW-Q	CW-M	SSB-Q	SSB-M	SCORE	QTH	PWR	CLUB
W8MJ	373	67	310	61	266,496	MI	LP	MRRC
K3TW	271	65	69	34	180,279	MD	QRP	PVRC
K8BB	276	67	108	41	141,696	MI	LP	MRRC
W7SE	280	63	56	36	118,998	WY	LP	
WØBH	272	63	260	56	94,724	KS	HP	
K6LA	302	65	205	52	92,547	CA	HP	SCCC
K8MR	346	64	125	46	89,650	OH	HP	MRRC
WØNTA	171	61	33	26	64,554	CO	LP	
N8II	220	60	128	44	58,240	WV	HP	PVRC
W1JQ	141	53	37	28	51,030	CT	LP	YCCC
N4IJ	94	42	24	20	38,502	OK	QRP	
WT9U	94	46	58	33	38,236	IN	LP	SOMC
K9NW	211	56	45	24	36,640	IN	HP	MRRC
NA4K	128	47	26	17	35,456	TN	LP	TCG
K5BZH	101	49	34	24	33,872	TX	LP	
WA1Z	163	56	46	29	31,450	NH	HP	YCCC
N4PN	138	49	86	40	31,417	GA	HP	SECC
AB3AI	100	46	25	22	30,600	PA	LP	
K4DJ	96	45	28	21	28,776	NC	LP	
W9IL	153	54	48	20	25,900	IL	HP	SOMC
W2UDT	137	51	57	29	25,760	NJ	HP	
K8ZZV	66	36	43	30	22,572	WI	LP	
N9LF	75	42	28	18	21,360	IN	LP	SOMC
K1BV	132	49	34	22	20,732	CT	HP	YCCC
K4WW	84	37	97	29	17,094	KY	HP	KCG
W2LE	112	57	10	9	15,444	NJ	HP	FRC
KG8JK	20	18	110	43	15,372	MI	LP	
K8JQ	131	53	1	1	14,202	WV	HP	
K1KI/m	70	37	12	10	13,818	MA	LP	YCCC
NQ5Z	81	35	5	5	13,360	OK	LP	
K6RB	112	45	13	11	13,216	CA	HP	NCCC
WW9R	46	28	31	22	11,200	WI	LP	SOMC
WA5SOG	49	30	24	13	10,492	AR	LP	
WAØMHJ	85	45	17	13	10,382	MN	HP	MWA

N5YE KA1DWX W2LRO K4OD K5ZD K1SND KU4WD K6EY K4GM K8ZIZ W4WXA W6KC W4ZE K1JB WA4VAP W9THD NW2I NEØP N6TR/m N2NL	38 65 64 44 65 50 20 48 50 37 50 64 35 18 28 12 27 21 34 38	26 38 36 30 39 28 14 29 30 22 31 41 24 17 20 11 20 18 20 32	44 40 5 25 25 54 60 12 10 26 6 13 17 76 15 37 11 10 2	22 23 5 18 18 30 30 10 9 18 5 10 15 33 10 24 7 10 2	10,368 9,943 9,594 8,928 8,835 8,642 8,624 8,190 8,112 7,840 7,632 6,987 6,474 5,450 4,140 4,130 3,078 2,912 2,904 2,652	LA DE NJ GA MA TNA VOHA GA PME KN NOKA GA	L H L L H H L L L L L L H L L L C L L H	SECC YCCC SCCC PVRC YCCC
NØBK	23	20	3	3	2,162	MN	LP	MWA
AF5P	26	20	16	11	1,705	LA	HP	
WA4OSD	17	12	6	5	1,360	TN	LP	TCG
KL7FH KG6ZHC	14 8	12 8	2 7	2 6	364 322	AK CA	HP HP	
RGOZITO	0	0	1	O	322	CA	ПГ	
Single Operator CW								
CALL	CW-Q	CW-M	SCORE	QTH	PWR	CLUB		
N2CU WB2ABD	465 434	67 67	122,476 116,044	NY NY	LP LP	WNYCC WNYCC		
K8IR	434	67	114,436	MI	LP		a Wireless A	seoc.
K9QVB	285	67	75,844	IL	LP	SOMC	a Wileless F	13300.
W2LHL	271	66	70,752	NJ	LP	COMO		
N3LL	248	63	61,236	PA	LP	Steel Cit	v ARC	
NO5W	232	58	53,592	TX	LP		ston ARS	
W5KDJ	161	56	53,424	TX	QRP			
W1END	219	61	52,704	NH	LP	YCCC		
K9LJN	402	67	52,662	IL.	HP		d Amateur R	adio Assn
N2NC	201	65	52,260	NJ	LP	FRC		
WB8JUI W9RE	217	61	51,728	OH	LP	COMO		
AB7RW	212 176	61 64	51,240 44,288	IN WA	LP LP	SOMC		
N2CQ	132	55	42,570	NJ	QRP	FRC		
W2WC	175	63	42,084	NY	LP	1110		
NU8Z	180	59	42,008	MI	LP	MRRC		
W2CVW	180	54	38,664	NJ	LP			
W9YQ	151	62	37,200	WI	LP	Bay Area	a Wireless A	ASSOC.
K5UV	121	50	36,000	OK	QRP			
W8UE	162	51	32,232	MI	LP			
W1TO	146	53	30,104	MA	LP	YCCC		
N6MU W6RLL	130	55 57	28,380	CA AZ	LP LP	Central /	47 DV4	
KM6Z	127 130	57 54	27,816 27,648	CA	LP LP	Centrai	AZ DXA	
N1IW	109	5 4 52	22,464	NH	LP	YCCC		
N3KR	195	58	22,388	PA	L. HP	FRC		
W8RU	112	47	21,056	MI	LP	MRRC		
WE9N	108	51	20,808	IN	LP	SOMC		
W3DYA	110	49	20,188	TX	LP			
N6MA	166	60	19,320	AZ	HP		AZ DXC	
KU8E		4.4	17,424	GA	LP	SECC		
LOMEN	101	44				0200		
KBWDN KBWY	73	39	16,146	OH	QRP	0200		
K8WDN KD2MX W9OA						Northerr	III DYA	

W4NZ	86	40	13,600	TN	LP	TCG
WA2VQV	80	42	13,440	DE	LP	
K9JWI	80	40	12,800	IN	LP	
W8TM	65	32	12,480	OH	QRP	MRRC
W7GVE	80	39	12,012	AZ	LP	
AE8M	127	47	11,938	OH	HP	
NG7Z	76	41	11,644	WA	LP	
NT6K K1GU KI4FW	76 77 76 49	39 36 30	11,388 10,944 8,100	CA TN VA	LP LP QRP	NCCC TCG
N8KV N8XX K3VX	54 49 51	33 32 30	6,732 6,272 6,120	MI MI PA	LP LP LP	Cherryland ARC Grand Rapids ARA
AI2N	45	30	5,400	NY	LP	Rochester DXA
AF8A	47	28	4,928	OH	LP	MRRC
N8BJQ	63	34	4,148	OH	HP	SW OH DXA
WØCGR	56	45	4,140	CO	HP	YCCC
W1FJ	61	36	4,032	MA	HP	
K4LW	39	27	3,780	GA	LP	SECC
K1KI	27	24	2,592	CT	LP	YCCC
KC7NUP	30	20	2,400	NV	LP	
WG7Y	29	23	2,392	WY	LP	
AF4PP	18	17	1,836	GA	QRP	
NF8M	27	17	1,632	MI	LP	
N7EIE	21	16	1,344	WA	LP	
W8WVU	18	18	1,296	MI	LP	
KR2AA	23	16	1,280	NY	LP	
KI4EGT	18	17	1,156	GA	LP	
N3UA	18	15	1,080	VA	LP	PVRC
W4ZPR	17	15	1,020	VA	LP	
N4JF	14	14	1,008	AL	QRP	YCCC
W1EBI	25	20	960	MA	HP	
K8VFR	21	13	728	MI	LP	1000
WB2ART	15	12	672	NY	LP	
WD8LQB	14	11	616	OH	LP	
WA1JSD	19	15	540	TX	HP	
W6PRI	11	11	484	CA	LP	
W4BHD	11	11	440	VA	LP	
KF3CV	8	7	224	MD	LP	
N3HU	5	5	150	MD	QRP	
Single Operator SSB CALL	SSB-Q	SSB-M	SCORE	QTH	PWR	CLUB
K3BZ	424	62	25,916	PA	HP	
AD5WI	117	42	9,828	AR	LP	
NØWY	109	41	8,856	NE	LP	Heartland DXA
W9QL	103	43	8,686	IL	LP	SOMC
W8KNO	74	37	5,328	OH	LP	MRRC
KD5LNO	65	31	3,968	OH	LP	MRRC
AAØA	103	40	3,960	MO	HP	Will till to
KD1EJ	50	32	3,072	RI	LP	
KC9AMM	36	25	2,625	IL	QRP	SOMC
NF2L	33	24	2,304	NY	QRP	Rochester DXA
W6AFA	43	24	1,920	CA	LP	SCCC
WA3ELQ	53	34	1,768	PA	HP	
K3VED	30	21	1,176	PA	LP	
K5IB	25	18	900	TX	LP	
WA5ZUP	24	19	836	NM	LP	
W3JLZ	24	17	816	PA	LP	METRO DX CLUB
W9ILY/m	23	17	748	MA	LP	
NW7MT (NW7O)	22	17	680	MT	LP	
WA5OK	20	14	560	OK	LP	
N5DTT	18	13	468	TX	LP	

W7TAX NB7V KJ5RC AI9D KS4JB WBØIWG KB9WQJ KAØVXK AB2IO/m	18 27 20 12 8 6 4 3 2	13 17 12 9 8 5 4 2 2	468 459 456 198 128 90 48 12 8	WA MT MS IN VA PA IL NE NJ	LP HP LP LP QRP QRP LP LP	HDXA FRC		
K9FH	I	ı	ı	IL	HP	Single Di	git Conteste	#15
Multi Operator Single								
CALL	CW-Q	CW-M	SSB-Q	SSB-M	SCORE	QTH	PWR	CLUB
WØ0JPL (KØJPL + spots)	241	60	100	37	112,132	MO	LP	SOMC
NG8U (+ spots)	148	58	72	35	68,448	MI	LP	
NE3MD (N3HCN, N3FJP)	150	53	47	27	53,760	MD	LP	NE MD ARCS
AA3B (+ spots)	255	61	45	29	49,950	PA	HP	FRC
W4EE (+ spots)	111	48	47	26	38,184	MD	LP	PVRC
K3WW (+ spots)	192	61	28	21	33,128	PA	HP	FRC
N2BJ (+ spots)	52	35	155	47	21,074	IL	HP	SOMC
KM9M (+ spots)	47	30	11	10	8,400	IL	LP	SOMC
AJ1M (+ spots)	72	35	12	8	6,665	WV	HP	PVRC
K5WW (+ spots)	24	18	12	10	3,360	TX	LP	
N7LR (+ W9CF)	43	25	8	8	3,102	AZ	HP	0 .00 400
W2GSB	10	10	6	6	832	NY	LP	Great S Bay ARC
(N2ZN, KC2OYI, W	,	0	0	7	000	14/1		
KC9ECI (+ spots)	9	9	8	7	800	WI	LP	
Multi Operator Single	e Transmit	ter CW						
CALL	CW-Q	CW-M	SCORE	QTH	PWR	CLUB		
N1GKI (+ spots)	201	64	50,688	MA	LP	YCCC		
WA7JHQ (+ spots)	163	62	38,192	NM	LP			
ND5S (+ spots)	283	65	36,660	MI	HP	MRRC		
K8DD (+ spots)	172	59	19,824	MI	HP	MRRC	A D O	
AD6WL (+ spots)	41	29	4,756	CA	LP	Barstow /	AHC	

Canadian Results

Single Operator Mixed								
CALL	CW-Q	CW-M	SSB-Q	SSB-M	SCORE	PWR	CLUB	
VA3DX	277	63	146	48	153,846	LP	CCO	
VA3DF	242	63	46	30	144,801	QRP	CCO	
VE3XD	224	60	126	44	118,976	LP	CCO	
W1AJT/VE3	267	67	53	33	116,000	LP	CCO	
VE3DZ	219	62	90	45	110,852	LP	CCO	
VE2AWR	150	56	25	17	47,158	LP		
VE3XN	75	47	129	48	26,030	HP		
VE3HG	41	28	89	37	21,450	LP	CCO	
VA2SG	46	31	19	15	9,936	LP	Contest Group du Quebec	
VE9HC	52	34	34	24	7,308	HP		
VE9FX	50	29	39	29	6,786	HP		
VA3IX	25	18	28	21	6,006	LP		
VE3TW	29	22	21	16	6,004	LP	CCO	
VE3ESH	28	22	13	11	4,224	LP	CCO	
VE3SYB	22	18	2	2	2,280	QRP	CCO	

Single Operator CW					
CALL	CW-Q	CW-M	SCORE	PWR	CLUB
VE1RGB	281	64	70,912	LP	Maritime CC
VE3KZ	435	67	57,486	HP	CCO
VE3OM	184	65	47,580	LP	CCO
VE1AWP	154	58	35,032	LP	Maritime CC
VA3ATT	152	54	31,968	LP	CCO
VA3RKM	80	45	21,330	QRP	CCO
VA3NR	79	36	11,232	LP	CCO
VE3GSI	65	42	10,920	LP	
VA7ST	40	27	4,320	LP	
Single Operator SSB					
CALL	SSB-Q	SSB-M	SCORE	PWR	CLUB
VA3OX	139	46	12,144	LP	CCO
VA3PC	25	19	950	LP	CCO
VE4EAR	25	14	588	LP	
VE3TTN	17	15	510	LP	CCO
VE5BF	16	12	360	LP	
VA3NOE		4.0	0.40		000
	12	10	240	LP	CCO
VE5BCS	12 4	10 4	240 16	LP LP	CCO

DX Results

Single Operator Mixe CALL V31JP DL5AWI LY3BA UA3AGW DK2OY	d CW-Q 317 159 76 76 48	CW-M 67 56 38 40 33	SSB-Q 209 19 12 12 8	SSB-M 49 15 10 7	SCORE 95,468 23,572 15,552 15,400 3,920	PWR HP HP LP LP HP	CLUB SOMC CGCG KUTRC Russian CC
Single Operator CW CALL CU2JT RV6YZ DL3GA OK1AOV OK1BA G3LHJ YO4ATW G3NOH LY2FN SM6Z	CW-Q 148 77 65 43 18 17 16 13 11 8	CW-M 57 44 39 30 18 16 13 12 9 7	SCORE 16,758 6,512 4,992 2,580 1,296 832 728 576 360 196	PWR HP HP HP LP LP LP LP LP	CLUB VMU RC		
Multi Operator Single CALL I4VEQ (+spots) Multi Operator Single CALL HA7UG (+spots)	CW-Q 30	CW-M 23	SSB-Q 12 SCORE 16,524	SSB-M 9 PWR HP	SCORE 2,176 CLUB	PWR HP	CLUB
Short Wave Listener CALL LZ2-F319 (LZ4UU)		CW-M 32	SSB "Q"	SSB-M	SCORE 4,012	CLUB	

Check Logs KØJJR K4JAF (CW) KB3MQN KE1F (SSB) KE5FDW N1NN N2CU (SSB) PA3ARM W9OL WA7JHQ

Club Competition Results

FLORIDA CLUB Florida Contest Group (SPONSOR) Includes Mobiles: K1RQ, K4J, K4KG, K4OJ, K4F St. Petersburg ARC Sportman's Paradise ARC FUBAR Tampa ARC Indian River ARC Panama City ARC Daytona Beach ARA GARS The Villages ARC South FL DXA North Okaloosa ARC	SCORE 7,861,745 PG, K8OSF, K9ES 334,420 209,304 143,028 139,482 124,659 117,512 31,524 5,760 750 656 160	ENTRANTS 54 , KC4HW, KK47 1 1 KN4Y 1 1 5 1 5 1 K4BV 1 2	Y /m
Mad River RC Society of Midwest Contesters Potomac Valley RC Yankee Clipper CC Cajun CC Western NY CC Frankford RC Bay Area Wireless Assoc. Southern CA CC Southeast CC Tennessee CG Steel City ARC NE MD ARCS Northwest Houston ARS Rockford Amateur Radio Assn Central AZ DXA Northern CA CC Northern AZ DXC Kentucky CG Northern IL DXA Minnesota Wireless Assn Heartland DXA Rochester DXA Cherryland ARC Grand Rapids ARA Barstow ARC Southwest OH DXA Boring ARC Metro DXC Great South Bay ARC Single Digit Contesters CANADIAN CLUB Contest Group du Quebec	\$CORE 1,280,920 498,593 360,100 294,859 268,632 238,520 215,748 151,636 102,485 61,549 61,360 61,236 53,760 53,592 52,662 27,816 27,256 19,320 17,094 14,256 12,544 8,868 7,704 6,732 6,272 4,756 4,148 2,904 748 660 1 \$CORE 861,873 105,944 9,936	ENTRANTS 14 13 7 13 1 2 7 2 3 4 4 1 1 1 1 1 1 1 1 1 1 1	QTH MI/OH/IN/FL Includes AD8J/m, W1NN/m MO/IL/IN/WI/V3 MD/WV/VA/FL NH/CT/MA/ME FL/(LA) W5WMU/m NY NJ/PA MI/WI CA GA TN PA MD TX IL AZ CA AZ KY WI/IL MN NE NY MI MI CA OH CA/(OR) MA NY IL
DX CLUB CGCG Kaunas University of Technology RC Russian CC Vytautas Magnus Univ RC	SCORE 23,572 15,552 15,400 360	ENTRANTS 1 1 1	QTH DL LY UA LY

FQP Statistics

Top QSOS/Mults by Band/Mode

Non-Florida

40 CW WB2ABD N2CU VE3KZ N4PN K3TW K9NW V31JP	101 98 94 82 75 75 69	20 CW K8IR N2CU VE3KZ K9LJN WB2ABD V31JP	353 347 341 329 325 244	15 CW K6LA N6MU N2CU KM6Z W7GVE V31JP	22 22 20 18 17 4	10 CW WØJPL	1	CW QSOs N2CU VE3KZ WB2ABD K8IR K9LJN V31JP	465 435 434 432 402 317
40 SSB N4PN AD5WI K4OD WØBH K8MR V31JP	78 25 23 18 14 12	20 SSB K3BZ W8MJ WØBH V31JP K6LA	415 299 242 194 171	15 SSB K6LA V31JP NW7MT WØJPL	34 3 1	10 SSB NONE!		SSB QSOs K3BZ W8MJ WØBH V31JP K6LA	424 310 260 209 205
CW COUNTIES 10 SWEEPS	67	SSB COUNTIES K3BZ W8MJ WØBH K6LA	62 61 56 52	TOT CTYS - NO W8MJ WØBH K6LA V31JP	128 119 117 116	TOT QSOs - NO W8MJ WØBH V31JP K6LA	683 532 526 507		
V31JP	67	V31JP	49	VA3DX	111	K8MR	471		
Florida									
40 CW WJ9B N4TB WK2G K4PB W4IX	270 269 269 246 234	20 CW W4TAA W4IX K1PT WD4AHZ WK2G	613 540 457 434 422	15 CW N4GI W4IX K1PT WD4AHZ N4CJ	74 65 47 45 43	10 CW W4IX K1PT N4GI WD4AHZ 6 tied with	4 3 2 2 1	CW QSOs W4IX W4TAA WK2G N4TB K1PT	843 822 728 719 716
40 SSB N4PCF K4PV W4STB N4GI N2WB	130 123 84 65 61	20 SSB N2WB N4GI N3ISH K4EYS WB2QLP	1267 917 893 875 699	15 SSB KR4ZA AG4ZG N2WB NO4S 3 tied with	30 8 5 5 4	10 SSB W4CEO K4EJ W4GAC 5 tied with	5 3 3 1	SSB QSOs N2WB N4GI N3ISH K4EYS WB2QLP	1334 986 893 875 700
CW MULTS W4TAA K1PT W4IX K4PB N4CJ N4GI WK2G	89 84 80 74 74 74	SSB MULTS N2WB N4GI K4EYS N3ISH K4JAF K4PV W4STB	84 77 74 68 62 62 62	TOT MULTS - F N4GI K4EYS K4PB K4PV N4KK	151 140 133 127 116	TOT QSOs - FL N4GI N2WB K4PV K4EYS W4GAC	1656 1334 1284 1252 948		

Overall Logs Received:

CW MIX SSB M/S M/M SWL CHECK LOGS	HIGH 23 38 6 6	237 90 127 189	QRP 15 7 5 - 1	TOT 269 135 138 195 1 1	Includes Driver and No-Driver CW Includes Driver and No-Driver MIX Includes Driver and No-Driver SSB Includes M/S Mobiles
ТОТ	73	643	28	755	

2005-589 2004-706 2003-662 2002-450 2001-403 2000-294 1999-215 1998-229

	2006	2005	2004	2003
FL Mobiles	418	231	356	324
FL Fixed	98	81	110	96
USA	189	217	187	189
VE	31	31	25	20
DX	19	29	28	33
TOT	755	589	706	662