2014 CQ WW DX SSB Contest QRM (US)

First time entered and great fun contest ... AAØPO. Fantastic fun as always! Able to pick up a few new countries despite those nasty flares; and maybe with the help of some. Thanks to all the fantastic ops out there ... AB3TM. Operating QRP was not easy. QRP OP has to wait until the pile is gone in many cases to make QSO. Sometimes with strong stations, was able to bust pileup. I was surprised at the good conditions on 10m and the ability to work JAs. With good antennas even on the low bands, QSOs were made, but with difficulty. It was difficult to bear not making QSOS with BYs, HS0, DU, 9V, 9M, A7, A9, etc when I could copy them fairly well. Lots of fun, but don't think I will enter this category for a long time. Tks for all of the QSOs and pulling me out ... AC4G. License date 05-MAY-2014 ... AC9IG. First licensed in 2012 ... ADØJA. 20M Dipole Rig = FT-897D SW=HRD ... AG6HQ. Doing contest as QRP was hard but fun. Thanks for holding it ... AI4CO. First licensed June 2013 ... AI4EI. Great contest! The bands were great this weekend! ... AI4QB. FANTASTIC CONDITIONS! :-) ... AJ4A. First contest using low power and single band. Hope I do well! ... AK8E. Great contest till the amp died! ... KØFA. WW SSB 2014 was for us one of the most memorable contests in many years! Given the relatively stingy solar cycle and progression towards a minimum, we did not expect 20, 15 and especially 10 meters to be so prolific. What a great time! As always we appreciated each and every QSO. See you next year and 73! ... KØGEO. Enjoyed the DX into Mongolia and China! See you next year ... KØRJW. GREAT 10 METER CONDITIONS!! Wish I'd been around Fri-Sat but could only put in a few hours on Sun this year ... KØVH. Approx 6H on & off Sat only S&P only ... K1IX. 10 meters was really rocking! ... K1JHS. Had a lot of fun operating in a phone contest after 44 years of operating only CW. It was nice to have the 20m, 15m, and 10m bands open on both days of the contest. The big learning step was determining how strong a station had to be on receive before he could hear my dipole and 100W output power SSB signal ... K1MC. First Contest. Not interfaced ... K1NOK. Icom 7200 with wire and vertical antennas ... K1WCC. 4 watts into a ground-mounted vertical ... K2GMY. Fantastic condx on 10 meters! Just like what to expect at the sunspot peak. Wall to wall DX from 28.3 to 29.3 MHz ... K2MFY. Enjoyed the contest. I look forward to next year ... K2NPN. Just a few hours spent trying to throw in my puny-weak callsign ... K2PS. 10M was exceptional, especially to Asia. Need more time in the chair ... K3BZ. K3CCR is the club station at the Collington continuing-care retirement community in MD at FM18OW. In July we put up an 85-ft. tower on a hill, with a Skyhawk beam. We have two contest-quality high-power operating positions. We did a few state QSO parties with the new antenna, but CQ WW SSB is our first big international contest with it. We are pleased with the results, and hope to do even better in future tests. For details see the K3CCR bio page on QRZ.com ... K3CCR. Limited time to operate ... K3DCW. Thanks to Ken, N6RO for the use of his great station! Almost no runs to Europe. Almost all were S&P! On Sunday one European run lasted 45 mins. First time in 56 years missed zone 35! Friday night was a blast! Worked ~1/3 of all my contacts in the entire contest in the first 5 hours! Can't compete with stations in the Northwest. They can work Europe very well ... K3EST. 10 meters was amazing during this contest! ... K3STL. Fun spending 45 min unsuccessful contact KH2L ... K3UHU. First SSB contest really enjoyed working all stations! ... K3VPZ. Superb Band Conditions this year! Very disappointed the very high number of very low guality signals on the bands that caused severe interference with all stations within + or - 15 to 40KHz of their frequency. Many over modulated and badly distorted signals on all bands ... K4DMH. What a great event! My personal best this year! Thanks to all the DX who operated and made the even special! 73 to all! Steve, K4IKM. Go FRC! ... K4IKM. excellent band conditions, had fun, not enough time to operate ... K4KAY. Great Contest! Conditions on the bands were very good. Used a TS-590S with Carolina Windom compact 80 at 10M. Thanks to all who returned my call! ... K4TOJ. My SteppIR is on the ground for repairs after a lightning strike last summer. I operated the contest with wire antennas, my Elecraft K3 and my SPE Expert 1k-FA Amp which gave me about 1 KW. My wire antennas were Inverted Vees on a 44 ft. pole with an Alpha Delta 80-40 with a 75 meter element. I used the tuner in the Expert 1k to operate all bands. I also have an inverted L which I used for 160 and 75 ... K5EWJ. European signals seemed at least 10 dB below normal most of the time.

I was hearing well but it was as if my amp were off. One of the very few highlights was a surprisingly nice little run of 27 JA's the first morning. The only other highlight was being called by three mults very late in the opening the second night - GW3XHG, GI3OQR and CU7MD. Two zones heard, but unheard in, were 20 and 24 ... K5RX. First licensed in 2012 ... K5WL. Great conditions on the high bands! ... K5ZD. What a battle with the solar flares ... K6CSL. Had to run my FT-857D into an AL-811H for 400 watts into a Yagi/vertical/wire. Still having an issue with the amp relay (and I've tried everything but replacing the relay). S-9+ noise levels during the day on 20m and 15 while 10m was productive with stations shoulder-to shoulder well past 29.0 MHz. See you CQWW CW Weekend! ... K6JEB. Good conditions on 10 & 15 Meters! ... K6RAH. After the solar flare black out of most HF bands on Saturday 10m was good and then all the band came back very strong with better than average conditions. Excellent DX!!! ... K6ST. FlexRadio 6700 with Alpha 9500 SteppIR DB18E at 50' FlexControl & K6TU Control iPad app for radio control ... K6TU. I had 45 minutes to work the contest at the very end, I just got home from a long trip to Seattle. My shortest contest ever!! Thanks for the very few QSOs. Was fun ... K7ABV. AS and OC did not come alive until Sunday afternoon. Many southern Eu stations worked but not many northern Eu. I could hear some dx on 160 and 80 but they could not hear me answering them ... K7ACZ. Murphy lives at my house. It was fun ... K7DD. I just intended to get on Friday and work some mults but had too much fun. Neglected the fact that Low Power is 100 Watts not 150 so this barefoot entry is "High Power." No deep polar prop to Zones 17/22 ... K7JA. Very fun with very odd conditions at times!! ... K7JAN. 15 meters wide open both days to west coast. Great time, great contest! ... K7VS. A great time! I did not once get mad at anyone for not signing enough. A sign of age? Still using a single ground mounted vert on 10 and 15. I need my towers to go up! ... K8GL. Much fun and enjoyment in this year's event. Made best score in years ... K8IKW. s-9 noise for first few hours--yuck! ... K8TS. First CQWW ... K9DRS. SSB is not my favorite mode but I handed out some QSOs ... K9GY. Nice to encounter very good conditions on 10M and 15M ... K9JU. Just giving out some Q's ... K9WN. Been a Ham for 20 years and this was my first contest ever. Will not be my last. Had a great time! ... KA3YNV. What a great contest! It's been 2 years since the last time I entered. TKS CQ Mag ... KBØARZ. First licensed August 24, 2012 ... KB3AC. Rookie: Licence issued on 27 April, 2012 ... KB3YQK. First time working WW DX contest ... KCØFOT. What a shindig! If 10 meters was fabulous on Saturday, and it was, it was absolutely on fire on Sunday. The band just kept giving and giving nearly all the way to 29.0 MHz and signals were loud! I never managed to generate any callers when I called CQ, but it didn't matter when search-and-pounce produced such copious results. I was able to achieve my best score ever in this event by far, using only 52-foot wire dipoles 15 feet off the ground. Heavy rain earlier in the week into clay soil helped give my signals a good bounce off the ground and this week's sunspot activity was the icing on the cake. This will be an event to remember! Thanks to all for the QSOs ... KC2LST. I was first licensed on 6/18/14 ... KC3DBG. Great fun with my "new" beam! . KC9UHH. Entering as a rookie high power single operator ... KC9WAV. What a great way to add countries to your log! ... KDØJBN. With family and work commitments, this year the VE2DXY Team stayed in Pennsylvania and operated from KD3RF's location. We missed one of our operators who came down with a stomach virus. It gave us an opportunity to test or Mosely Jr. antenna's against a full quad and realized they perform very well. We also missed the opportunity to be on the receiving end of a continuous pile up. Great activity on the high bands. Low bands were very slow and noisy ... KD3RF. First CQWWSSB ... KD5FBA. Had fun using my wire antenna and KW . . . KD5UVV. 10 meters was wide open! ... KD6WKY. Deliberate QRM and ops tuning up on air. Grow Up! ... KD9GN. My first MAJOR effort in big contest. What a BLAST! Next time I will have a better low-band antenna ... KE4S. First licensed 04/30/2014 ... KE6DM. Good opening on 10 meters really helped ... KE6K. Wonderful high bands, poor low bands. Usual great contest ... KF2O. Could hear more than I could work ... KF6ILA. First time participant in this contest. Enjoyed it, and learned a lot about pileups. Looking forward to next time ... KF7KTC. Great Fun! Thank you to all who heard my MFJ magnetic loop. 73 ... KG2AF. First Contest ... KG5DEC. Many bad audio. Tons of splatter. Had fun ... KG9Z. 5-10 minutes for a station to ID takes the fun out of the hunt and pounce ... KI7DG. Noise, Noise, Noise, 59+10, +20, +30 on lower bands. Lots of QRM (especially 15 meters). Many zone 20 stations! Got some sleep especial second night after deciding the lower bands were a bust. Noted when dark comes and bands die it's like someone turned off a switch ... KI7M. Didn't have much time, only 80 meters this time ... KJ8O. 10 meters was awesome! ... KK4RV. RADIO IS A STOCK YAESU FT-817ND. MAXI-MUM POWER OUTPUT WAS 2 TO 4 WATTS DEPENDING ON THE BAND ... KK7VL. Portable in the park ... KM5VZ. First totally solo test! What a blast. Thanks to everyone for your patience ... KM8Q. Operated 9 Hours, 150watts, IC-7800 & KLM LPDA @ 55' ... KN4KL. Why do we have contests? To prove the bands aren't dead even when there was an x2.0 solar flare and a cupla m class ones there were still plenty of stations to work on all bands! Although some, but not all Q5,S5 Eu. stns. never copied my KW! ... KS7T. Just spent a few hours chasing DX when I had the opportunity. Condx seemed fantastic ... KT4Q. AMAZING band conditions for a decaying sunspot cycle - but W3LPL predicted this in Dayton CTU. 20m was open worldwide after 2AM local time. Worked Zone 23 and 24 in same contest from my location first time ever - plus Mongolia. A 10m run was working mobiles in DK land late Sunday evening their time. Lots of fun, it ended all too soon -even after 48 hours! ... KU4V. K3 / N1MM / Hex Beam / Delta Loop / Beverage. DX stations were very weak Fri night/Sat morning on 80m. 10m seemed to be open all of the time, but propagation was never spectacular. Did not operate Sat night on 80m due to a migraine. Many thanks for the Qs! ... KV4QS. Approached this casually and then had a lot of fun! SFI of 217 with low noise made this contest lots of fun! ... NØLD. Used HF2V on 40M and 80M. Used Cushcraft X7 on 10, 15, and 20 meters. The 15 and 10 meter bands were a lot of fun. Great openings and I just operated S&P ... NØODK. GREAT conditions ... NØSMX. First foray on to HF from the new QTH using a barefoot IC-746 feeding an MFJ-1786 Super Hi-Q Magnetic Loop antenna. Also, first time entering the CQ WW SSB contest. Great fun! ... NØUK. The contest was super fun! ... NØZC. First CQ WW as High Power! ... N1UR. Great fun and one of my favorite contests! ... N1YE. Excellent conditions. Worked Zones 25 & 30 from Long Island on 5/8 vertical ... N2SLO. Great contest! We wish there was a low power category for multi transmitter! ... N3FJP. Classic is great when baby shower is at our house on contest weekend. Of course, baby is due (grandchild number 1) during CQWWCW! FUN! ... N3IQ. Done in bed due to severe sitting and standings disability ... N3KF. Great contest, Lots of fun ... N3OJL. I would like to recommend that the CQ Contest Committee consider a new overlay entrant category, V.B.3. Classic Assisted, which would allow SO2R operation and QSO alerting assistance, in addition to other overlay rules that are not in conflict with SOA & QSO alerting assistance I am recommending. Those are the 'rules' I adheared to in my participation this weekend (SSB). Why? Primarily, to accommodate operators can't get on for the full 48 hours for various reasons, but who can get on for 24 hours, and allow them to compete in a category of others with op-time restrictions. I believe this would increase the number of logs in the CQ WW because this would allow older guys, new guys and others to have a category in which they may be competitive and which they would otherwise not enter at all - my 2 cents, Bill ... N3RR. Lots of openings on 10 meters ... N4DXI. Not sure in my 61 years as a ham if I've seen 10 meters any better than this weekend. Had so much fun running both days that I forgot to search for more countries and zones. Thanks to CQ for another great job!! ... N4PN. uggh ... N4TZ. Got to work a few stations, just not enough time set aside ... N4YHC. Unlike last year could only make half of the contest. but still had fun and looked up where new contacts were on the globe ... N5JDT. 20M antenna is electric fence wire in my attic 16 foot above ground. 15m and 30m are double bazookas in my attic, inverted V. I operated less than 24 hours total so using CLASSIC overlay ... N5ZY. Part-time effort, using 5 Watts to a 20 foot end-fed wire. Conditions were really WEIRD, 10 meters good signals, lower bands not so much. Thanks to all for the QSOs. GO ARIZONA OUTLAWS! ... N6HI. Operated portable in N6MI van (n6mi.com) from Mojave Desert ... N6MI. A few hours before the start of the contest I was listening to a pile up on 15 meters while sitting in the station doing some other work. It was like someone turned the radio off. The pile up disappeared. I was not paying attention and thought the station went QRT. When I finished the work and looked up I noticed that the spectrum display showed the noise floor had dropped at least 10 to 15 dB. A quick check on the NASA website confirmed that there had been a significant flare. That was the first and biggest of three radio blackouts this weekend. Fortunately the bands almost recovered before the show began. It was interesting on Saturday when we had a repeat. Everything went quiet. Honestly 20 meters was a ghost town. It did come

back but it was long after the normal European opening. In spite of this 10 and 15 were pretty good. In fact 10, was crowded from end to end. I have never seen stations all the way to the top of the band! Just think if we could spread out like that on 40 -15 meters the contest would be much more fun! The best part of the unusual conditions was the backscatter. I was working Europe when pointed over South America and the Pacific. Also at 3 AM local time there were Europeans on 20 meters again on backscatter. I am sure I picked up a few mults I would have missed otherwise. In 27 days we should have a repeat! That means more fun in the CW contest! ... N6RV. Nice to work Canary Islands & Madera on 40m ... N6ZE. A great contest ... N7AU. First time - a lot more fun than anticipated! ... N7KRN. Life happened and I could only operate for a few minutes here and there. Even a few contacts are worth the effort. See you all next month! ... N7TMS. Looking forward to next year! ... N7VZU. First licensed 12/13/1961 ... N7WY. Set goals of 1000 QSOs and 1 Million points. Those were MORE than accomplished, as the number of QSOs exceeded 1100 and over 1,800,000 points !!! Glad that, in my old age, I can still compete WITH MYSELF and feel good (age = 77 years) ... N8DE. Hope everyone QSLs to LOTW ... N8PPF. Wish I had more time to operate. 10M seemed to really be open ... N9BT. Very nice conditions on 10M made for a lot of fun in this contest ... N9OK. Nice to have SO2R working on SSB after about 10 years ... N9RV. Bands were in great shape! Fortunately, I missed the radio black out, as that was during one of my down times. I knew I would not have time to put in the full 48 hours, so I chose to do the contest in the "classic" old fashioned way. Spin the dial and see what calls I would find along the way! Just to make sure I would not be tempted, I unplugged the internet to the logging computer, NO DX spots!! 10, 15, and 20m were amazing. At one point Sunday morning there were signals as high in the band as 29.250Mhz! I don't ever remember ever hearing that much congestion on 10 meters. It took me a while to tune through the band the first time, and by then it was time to give 15m a look see. Two things that were a little frustrating for me were, 1, how close stations jam into one another. And, 2, so many stations do not identify with their station call for several minutes. Number one is to be expected I guess when you consider the amount of stations on a band, 3 Khz band width and changing/different band propagation at each stations location. But num-, you fill in the blank. I do mostly CW conber 2 is just plain _ tests, and this phenomenon of not identifying is not anywhere near as bad as on CW as I have been noticing in SSB contesting. I found myself QSYing on to look for other stations if the DX did not identify after the contact I listened through. I guess maybe their thought is, "I've got a pile up, must have been spotted, life is good"! The only other negative I find on SSB and this weekend in particular is how poorly some station ops have set their mic gain and compression. I was told at least half a dozen times "worked B4" I went back in my log and found my error in being able to hear the other stations call correctly. Even phonetics are useless when you are garbled, or talking into a tin can. All in all those were minor detractors. The band conditions were great, and I worked most of what I heard. Three that I did not bag were BY3AA (15m), C37NL (10m) and A71CO (10m), although I did give it my best shot for all three, but spent way too much time in all three pile ups and came up empty. I still haven't learned when to tune away from a hopeless pileup! I am definitely pumped for CQWWCW at the end of November. I have my fingers crossed that band conditions will be as good or better. Hoping for some good counts on 40 and 80 that weekend as well. Station conditions, Icom IC-756PROIII 100 watts, TH2-MK3 2 element triband at 37' and a 80 meter OCF dipole at a apex of 35' for 40 and 80m. Thanks CQ for sponsoring such a great contest. Lots of fun... N9TF. Had a great time. Bands were in good shape ... NA3E. Great condx this year. Glad to hear the bands crowded ... ND3R. 100% S&P. Very casual operation. Opening weekend of bow season here. Bands were on fire except for a few relatively short blackouts ... NF4A. Another fun contest, 10M was excellent. Introduced a newer ham (Mark KC1AHT) to contesting, he had a lot of fun. Radios FT-1000MP, Kenwood TS-440S(mult) Antennas 80M dipole, Fan dipole for 10/15/20, 40M vertical. -Matt NM1C ... NM1C. First CQ WW operation from new QTH. Planning better antennas from this QTH. Only using a 40 M dipole at 30 feet. It was interesting to work spots at 2 and 3 per minute. With this set-up; timing was critical to working people. Everyone is using computer logging, many thought I was KM2O or NM2A. I should be in super partial by now. Run rates were very high. It's good to hear non-native speakers of English running quickly. Overall, operating practices seemed very good. No waiting for station ID. Had intermittent problem with link to radio, some frequencies are shown exactly, others are shown as 21000 ... NM2O. Worked twice - once on Friday night and the other on Saturday night. Busy putting roof on deck and not hamming. However, I used voice

macros for the first time and went several contacts without speaking. Almost as automatic as RTTY except having to enter the call. Had fun ... NN4RB. Overall great condx. Limited effort this year ... NN6DX. Had to hunt around the shack to find a mic. Not used to SSB, so had much difficulty copying calls. Dipole at 20 feet not very effective in pileups. But, a good learning experience ... NO2D. Great Contest. Thanks to those responsible for the success of this contest ... NT4Z. 10 Meters was open! ... NYØT. New grandson born during contest, only 12 hr op; enjoyed every minute! ... NZ6Q. First contest with the new Force 12 Employees ARC club call. Conditions were pretty good except for a notable lack of Scandinavians in the log. Rig was Flex 6700 with Dishtronix amp running around 500 W. Antenna was Force 12 XR6 with 2 elements on 10m

... WØLFA. 1ST TIME CONTESTING ... WØQKL. Strictly S&P in this one. Looking for multipliers and the elusive ATNO. Got a couple new one and didn't get the clean sweep of Zones. I live in hopes. Still fun and band conditions were totally awesome. A totally fun weekend. Thanks to all who heard me and gave me a contact ... WØRAA. TOTAL HOURS 20.4 we had some great openings on ten meters was a lot of fun Kenwood ts-480 and a A3 beam running 90 watts 73's John ... WØYJT. Rookie Class: First Licensed: 04-09-2013 ... W1LAU. Vet Contester K1KTH and KA7AB from the 1960 to 1969 era with Top ten from Asia twice and USA SSB SOAB high score 1969. Now retired and trying contesting again ... W1QS. Could only operate three hours - band was indifferent - still had fun ... W1TEF. Not bad for a G5RV, a beam would have certainly helped this time around ... W2CCC. 10 was incredible all weekend! ... W3ZGD. My 2nd Contest. Was a lot of fun, even though the family cut heavily into my time this weekend ... W5VOL. On for 3 hours due to work obligations, This could be a check log but thought I would send it in to see how far to the bottom of the heap I could get ... W6NS. nice DX ... W7MEM. IC-7600, ALS-1300 ,3L SteppIR @ 55', N1MM Logger Plus ... W7OLY. Great contest, too bad about the interference folks this year ... W7RCA. Computer died and I lost the first 60 contacts. Ugh! ... W8GX. All Search & Pounce ... W8KNO. My First CQ DX WW SSB Contest from W9BGX .. W9BGX. Poor conditions generally from this location! ... W9MS. Great 10 meters but bad 80 and 160 ... W9RE. In my opinion, best band opening this sun spot cycle. Had a fun time ... WAØEBZ. I am not much of a phone op, but think I should have been more serious with this one. I really look forward to CQ WW CW ... WA1FCN. Good 10 and 15 meter band openings ... WA4NZD. (2002) FT-847; (1977) 3-el 10-m Wilson Yagi

@20' AGL, 3-el 15-m homebrew Yagi @14' AGL - each using Armstrong rotor so just aimed at Eu in local morns and JA in afternoons; 20-m and 40-m fan dip. @15' AGL peak. With the largest sunspot group since 1990 the solar flux was higher than in many recent years for this contest. However, I ended up with fewer Qs than last year* (and NOT because I was distracted by the Sunday trans-Atlantic 50-MHz F2 event as that only affected the eastern US). 10m produced the majority of my Qs, often going well above 29 MHz (where my longest run of over 100 was obtained Sun morn). Having an HZ1 call me a little later at 18z was the largest shock of the contest. Due to short time between 15 and 10m opening in the morns scant 21 MHz activity was done then. 20m staying open all night also reduced my 40m Qs. My 75m ant has been defective for a protracted time. *a late Sat morn start (overslept) didn't help that! (having to cut-n-paste exact freqs from CT-9 note file into log after contest always slow things down) ... WA5IYX. I finally hear HVØA LC and I was stuck running low power with 2 amps down. I couldn't get any 572B tubes from RF Parts because they won't get any until December...I need a beer ... WA6KHK. Not too bad for an 81 year old! ... WA7LT. By FAR, 10m

was the big payoff band, followed by 15m and then 20m ... WA7PRC. MY AMP BROKE DOWN AT 14:33UTC. A SOLAR FLARE BROKE THE BANDS FOR A WHILE SO I SPENT THAT TIME DUSTING OFF AN OLD AMP I'D NEVER USED. I'M GLAD I TRIED IT, THE FL-7000 WORKED AND MY QSO RATE WENT UP. I HAD FUN PLAYING RADIO IN ANOTHER CQ WW CONTEST, I AM HOOKED ... WA8Y. Great Fun

... WB2R. Best I have ever done. The bands were kind to us ... WB4EHG. 10 & 15 seem to have been the best bands. However trying to work Europe I encountered the East Coast wall. Rig was TS2000, amp was AL80B, Ant was 80 meter dipole (at 70 ft) with a AT2K tuner fed with 450 ohm ladder line ... WB6CZG. Great contest, just very limited time to operate! ... WC2L. Outstanding band conditions, especially on 10. I only wished stations would identify themselves more often. When working S&P its irritating and time consuming to hear stations calling QRZ 10 times before identifying themselves. It was fun nevertheless ... WE6EZ. City lot + vertical = no one can hear me. Still a lot of fun! ... WFØT. It was a very casual hunt and peck effort. Great band conditions!

... WN7T. 10 meters was hot!! ... WT6H. Plenty of fun, even though I couldn't devote full time to it. A wind storm on Saturday evening knocked power out for 26 hours, putting an end to contesting for the weekend ... WW7D.

2014 CQ WW DX SSB Contest QRM (DX)

Licensed 17th Oct 2014 - 8 days before contest ... 2E0FUR. Small attempt with very low dipoles and only 50W of power. I also took part as part of station M4U ... 2EØGUI. LOVE IT ! LONG MAY CQWWSSB CONTEST CONTINUE ... 2EØVCC. First licensed 4/3/12 as MW6WOD 11 YEARS OLD UNSUPERVISED ... 2WØWOD. Power failure during a pile-up. Bad! ... 3G3I. IC-745 100watts,GP antenna. Best 73 cu ... 4K6FO. Worked several hours only we are working normally in Sundays ... 4X0A. FT-450, ant Buddipol Deluxe Package ... 5B/R2DX. First attempt at any SSB contest. Lost power during last 1 1/2 hour of contest, ... 5W0XH. First CQ WW contest in years. 10m conditions were so good I decided to do Single Band for first time ... 7J1BAR. RIG: K3 output 5Watts ANT: 2ele Yagi QTH: Kasumigaura-city Ibaraki-pref ... 7K1CPT. I enjoyed the contest. 20 years have passed since I joined CQWW last time ... 7K2DOD. Thank you for the nice contest ... 7K4XNN. I was able to enjoy this contest. Tnx for a fine contest again. Rig:IC-7600, ANT: Dipole ... 7N2UQC. RIG:ICOM IC-7410M ANT:2ELEMENT YAGI I enjoyed the contest ... 7N4GIB. Strange propagation despite high solar flux. Felt like someone was messing with the propagation dial. Thanks for all the great Q's. Nice to work S0S and ZK3E ... 8P2K. 1st License Spain 01/14/13. 8P9EH since 08/20/14 ... 8P9EH. Great propagation on 10 meters. The band was full from low edge to 29400. More than 1-MHz activity. Some stations were even in beacon band from 28250-28300. Very high SFI created some of the best propagation in this solar cycle. Pile-ups were big on all available multipliers and even with more than 1 MHz wide band it was very hard to find clear spot to call CQ. With ten meters this great the low bands suffered from lower activity and not so good props ... 9A2EU. My Rig: Yaesu FT-1000MP and VL-1000 Quadra Linear @ 400 watts Antennas @ 27m (HF) 2-el Lightning Bolt Quad (LF) Butternut HF2V Just a limited S&P operation on the Sunday but most stations thanked me for a "multi" so not much activity from 9M6 I guess. Many thanks to the organisers. 73 to all from Borneo ... 9M6XRO. RIG: Yaesu FT-897 100W ANT: Dipole ... 9V1XX. My First Time CQ DX WW CONTEST ... 9W2XHR. Working 50W using FT897 into a 2-el Moxon at 28 ft. Missed the first day as usual! ... 9W6EZ. Very long down times during the day due to inclement condx. During the day until early afternoon i couldn't hear anybody outside a circle between northern Brazil, TI, KP4 and somewhere in the middle of the Atlantic ocean. Not too many people operate there ;-) ... it felt like operating 40 and not 20. Only 27 calculated operating hours!!! Results are appropriate. Far away from the 2.5m i wanted to achieve. Well we keep trying ;-) Thanks to all callers and thanks for your patience if i had you repeat your call sign a few times. 73, Andy ... 9Y4W. 10m condx were great, except for one blackout on Sunday ... A65DR. Interesting condx and a great time on all bands! Our operators represented many of the GCC countries - some new contesters, some experienced, all good guys and a great team. Thanks to the CQ WW DX Contest Committee, CQ Magazine, the WWROF, and all the fine operators we met on the air ... A71CO. Solar Flare on Sunday afternoon totally wiped out the band for an hour . . . A92GE. 100W INTO A HAMSTICK DIPOLE AT 12 FEET AGL ... AL4Y. Generally I had a lot of fun and a great experience to be back in this club station. I had to face some problem with amplifier, no cat connection with pc, rotator and antenna switches spread in the 2 rooms, but finally it was fun and a good excuse to relax. The band was perfect on Saturday. 80m not good here and antenna and location is nothing on 160. The 40 finally works better than other times and was really a surprise. I had no noise for all the nice. The Sunday I had local QRM on 10m and the band was incredibly wide open. 15m on Sunday was great for us in the morning and slow with Eu in evening. Also in last few hours i had no opening on 15m...and it should be the best band here The 20m instead was good almost all the time. See you in next contest. Andy B4L (ik7ytt) ... B4L. The Good, The Bad & The Ugly. The Good -Fantastic propagation following that giant sunspot. Lots of activity, lots of guys to work. The Bad.- DX chasers continuous calling made it impossible to hear and identify the DX. The Ugly - Too many EU over pro-cessing, excess power plus splatter . . .C4Z. 60W, Yagi 3 element ... CE3TMM. 73 DESDE LA CIUDAD DE OSORNO, SUR DE CHILE ... CE6WUW. New antennas made a big difference, tnx all who called ... CR6T. Again, a nice collection of distorted signals put in the air by so called qualified persons alias licensed Ham! ... CT7/HB9AAP. Fantastic

contest! I will surely participate next time. IC7000 + MFJ-945E + 31M RANDOM WIRE ANTENNA ... CT7ABE. RIG: Icom IC-718 ANT: Dipole PWR: 100W ... CT7AIX. Great fun, especially on 10m ... DC4A. A Contest-HAM would feel much better, if the bands are were free of splatter... DC9ZP. Many thanks to all they listened my QRP signal ... DDØVS. Nice Condx, see ya next year! ... DD5ZZ. FT-817ND and 1/4 wavelength wire ground plane in attic ... DF5WW. I tried to work all 40 Zones, but no ZONE 34. Also ZONE 35 only appeared 20min before the band closed in Central-Europe ... DF7EF. Thanks for a nice contest! I will be back next year ... DG1RPU. Many thanks for all those nice contacts. Good conditions from northern DL. CU agn next yaer. 73, Bjoern ... DG2BHB. 500W on 13 ele Logperiodic + Wire 80m/160m ... DG3FK.ls a nice Contest, it's my first Contest CQ-WW-SSB. I hope to see you in the next contest ThankYou vy 73 de. DG5MLA Geri ... DG5MLA. First CQWW Contest, All Antennas in the Attic, nice Contest. I think I will take next year again ... DG50AC. Yaesu FT-950 DP-AMP HVF1200 @ 600W DP Titan DX ... DG8DP. Rookie licensed since 19.7.2013 ... DG8MG. Running only K3 + 5 Band Trap Dipole ... DG8NCO. Fine Business on Sunday with open bands - so I'm looking for multipliers in s&p-operation mode - great DX- operators- had a lot of fun. 73 Peter TS-850S, 100 watts, 2x23m doublet @12m ... DH4PSG. too good condx this year - i concentrated my activities on working new band slots - successfully :-) Even 6m opened Saturday evening to ZS6 ... DH6DAO. A lot of fun on 10m ... DJ3HW. Murphy came along. One week before the contest the rotor was damaged ordering a part took just too long. So during the darkness I could not see in which direction the beam was heading. During the contest the amp gave problem and refused totally on 10m off course this band had the best propagation. Switching with the 4 square gave one ham the impression the freq was clear and telling so did not convince him. I was very happy with all the DX who worked me. MNI thanks for that ... DJ5AN. My best result on 10m SSB ... DJ6TK. had to give up early for health problems ... DJ7WW. Yaesu FT-1000mp, PA 400 Watt, FD4, LW, 5 El. Beam ... DK2AT. Only part-time operation possible thus missed the 10m opening. Haven't been heard on low bands due to insufficient antennae. RFI on 20 m and PTT keying latency between micro Keyer and Win7. All in all quite frustrating ... DK3A. Each day one x-flare with radio-blackout by part abt 1h ... DK5OCE. Due to station renovation only 8 hours of part-time operation with a home-made 20m 2ele yagi on a 12m portable telescopic mast. I wish I had put up the 10m yagis instead ... DK5TX. Rig:TS480SAT, , asl, no Internet ... DK9OV. First time a serious M/2 entry in SSB part of CQWW from DL1A. Good propagation and a well motivated team made this a success for us ... DL1A. Hi, such amazing conditions on 10m :-)) mni tnx fo so much QSOs and a lot of fun! ... DL1MHJ. FT2000, Expert 1k-FA, Ultrabeam UB50 (10m-40m), 80m-Dipol (80m, 160m) ... DLINEO. Kenwood TS830S and vertical antenna ... DL1STV. Tnx for Antenna Test ;) ... DL2AJB. It has again made a lot of joy, unfortunately I do smoke strong QRM Station: FT840, HLA300, MFJ962D, 20m LW I hope for more interesting links in the future ... DL2AMM. the propagation conditions not the best - but the ham-spirit was great ... DL2SWR. RX=IC 7400, TX=IC7400, Antenne: 3 Element Beam von Fritzel FB33, und Langdrath W3-2000. Leistung: 100 Watt ... DL4EBA. Drake TR7 & PA ... DL4FAP. Very good conditions especially on 10m ... DL4JLM. Kenwood TS-480 SAT, Elecraft KPA 500, 3 element SteppIR, Kelemen Dipol ... DL4NN. Yaesu FT-450 SteppIR / FC-102 Loop 168 Meter Umfang ... DL4ZA. TCVR: TS 590-S (80 Watt) ANT : Lazy Quad (80-10m) ... DL5JRA. ICOM7400 80W DIPOLE UP 10M. S&P ONLY; NO TELNET/CLUSTER; NO BANDMAP. VOICE FROM THE SOUNDCARD, SOME 20 QSO WITH THE MICRO-PHONE. N1MM+ DID A PERFECT JOB FOR ME ! THANKS TO THE CREATORS ! ... DL5KUD. TRX Icom 756 proIII ANT TA33M,FD4 and Inv"V" ... DL5ZB. Kenwood TS-50, Dipol W-8010 7m over ground ... DL7FUA. Nice contest, see you all next year, 73 Matt ! ... DL7VRG. TX/RX: IC-7400 + ME1200-H, Ant: GPA-30. G5RV, Vertical 80m ... DL9GTB. FT1000MP Field Vertical GAP Titan DX ... DL9LF. TX: TS950SDX 100W Ant: OB11-5, Rotary Dipol ; Vertical R8 ; Doublete 2X 20 m ... DM4EE. This was my 2nd contest and it was much fun. I'm 8 years old and since 1 year a SWL. My Dad made my supporters. TNX 73/88 Nele De1NBK/DN3CX ... DN3CX. TNX for ufb contest ... DO1DJJ. tnx fer contest fb condx :-) ... DO4TP. ROOKIE ... DO5LB. ROOKIE DATE FIRST LICENSED 07.11.2013 ... D05SB. 2012 ... D06CC Erstlizenz am 13.03.2014 ... DO6LE. ROOKIE - First Licence at 2012 TNX for great Contest de DO9MJ ... DO9MJ. Could not finish the contest but I hope I have done enough. I am leaving for a workshop in Jakarta Indonesia tomorrow so I have to pack and get ready for an early morning flight ... DU1UGZ. 70 - 90 watts and a dipole. had lots of fun. Restored my faith on 15 meters ... DU1VHY. TS440s 20-Watt Only. With Di-Poor Wire Antenna, 7-Yard Up . . . DU7HF. OUR FIRST TIME, VERY NICE! ... DU9BX. My first ham radio operation while in the Philippines. Did not make a lot of contacts but had a great time. Need a better antenna system, but it worked! ... DV5HT. THANK YOU VERY MUCH. IT WAS FUN .. DX150M. SINGLE-OP ALL BANDS SSB NON-ASSISTED ... EA2DT. Rig: Yaesu FT-817, Antenna: 5El yagi at @12m. Thanks to Julen EB2AM to let me use his station. Eskerrik Asko ..! ... EA2EA. THIS YEAR A SPE-CIAL PROP IN 10M EVEN IN LATE HOURS HOPE TO MEET US NEXT ONE ... EA3FF. Nice contest. Some blackouts during Saturday and Sunday morning due to Sun conditions interesting backscatter propagation conditions listening Mediterranean stations 9+ beaming to USA ... EA3QP. Nice contest, after seven years in QRT due to family problems. See you next year!. RIG: Icom IC-706MKII PWR: 80 W ANT1: 10/15/20 m - ECO AVT vertical ANT2: 40/80 m - homemade dual band wire dipole ... EA4DXP. First licenced 3 july 2014 ... EA4GPZ. TNX to Julen, EB2AM, to give me the chance to use his station one more time

... EA4KR. Icom IC-7000 Ant. Multiband GPA + Tuner 5m above the ground ... EA6/DK5IR. A very late decision was made to find somewhere overseas to operate CQWW SSB for the first time. A guick check of the flight prices and we purchased tickets to EA6 and worried about finding a QTH later. Much squinting at google maps and a good QTH was found. We went with 5 people, 2 K3's, 2 KPA 500's and a bunch of wire antennas that would fit in our cases. VDA's were used right on the water for 10-15-20 and GP's for 40/80 made from wire on Spiderbeam poles. 160m was a low inverted L on Sat and it was frankly rubbish. We loaded up the 80m antenna for the Sunday and it was much better until the ferrite choke overheated. The 10 character call was a nightmare for mults. Running was ok but most stations seem to have a limit of 6 characters then they can't process any more and needed 2, 3 and even more repeats at times. Other than that, the main house RCD tripped with 40 minutes to go. Turned out the box was inaccessible. We had great fun and are planning another O/S site for next year, with a short call of course . EA6/GMØEGI. Not much spare time and main equipment broken. So just few hours with my small IC7100. Bad conditions and LP make every QSO a hard flight. Thanks guys for your patience with my weak signal ... EA6SX. My big thanks go to Alex LY3UM/EA8DBM who made this operation possible! Equipment - R9 vertical + K3 + Acom1000, so entered new subcategory - "NO tribander - just wire" ... EA8/LY2IJ. Very Good Conditions Esporadic Propagation spread in 28Mhz. My Setup, ICOM IC-7K, ANTENNA TAGRA BT-104 7/8 WAVE J-POLE ... EB1DJ. Hello everyone; I've really enjoyed contesting with such good propagation conditions. I hope to compete in 2015 with high power and make Running. Thanks very much for organize it. 73 es 44 Juanjo, EB3WH ... EB3WH. Lastima que por motivos de salud haya tenido que dejar el contest a medias. El proximo aAf±o sera mejorEC1DD. QRP Rig:YAESU FT-817ND Power: 5 w Antenna: Wire (8 m long) + remote tuner (LDG RT-100) ... EC4AA. Great Contest, Awaiting the next ... ED4AA. IC-756PROIII - GPA-50(vert 10/15/20) - dipole 40/80 ... EF8O. This was until now my best SO2R contest experience in low power all band category. I am still learning and got new ideas to improve the SEARCH station in the future. The propagation was wonderful and the 10 meter band was the best one specially to work North American stations (3 points per QSO). The Spiderbeam antenna which is a 4 elements full size on 10 meters worked also perfectly and I got answer from mobile and QRP stations with a real S9. I performed very good RUN with 2 major peaks up to 153 and 162 QSO/hour. I also beat my rate record with 6 QSO/min during one minute and 4 QSO/min during 10 minutes. Unfortunately, I slept too much according to my planning, this is due to the heavy physical work I did to raise alone the antenna park the week before. I may enter in the TOP3 europe but could lose the head position due to this. Secondly, my number of QSO on 40m band is too low as it was very difficult to find a clean frequency to call, therefore I missed some possible additional multipliers. Anyway, I took my revenge from last year where all the high bands antennas were destroyed 10 hours after the beginning of the contest by the St Jude storm. See you next year! Olivier ON4EI ... EL1A. First time entering any contest ... EI2HEB. It was SO BUSY it got MESSY, and i thought my panadaptor was broken the bands were so packed also, a lot of 'bogus spots' causing more chaos ... EI4GNB. Only dabbled. Delighted to work Lord Howe island ... EI4HQ. Part time effort but very enjoyable ... EI4KI. Great propagation on 10m! Managed to setup an inverted-L for 80m in my small backyard and was able to work a few new countries, which is quite difficult with only 100W. Nevertheless, I really enjoyed the contest this year and higher bands were in great shape! ... **EI7JZ**. After being battered by storms and lightening over the past fortnight, we were very glad to have a fully operational station for this contest. The RTTY contest last month had found a few gremlins (I don't know how many times we have changed the pot on PST61) This year, the core crew was joined by John EI7IG who was a valuable additional to the team this weekend. Conditions on a whole were good, but we could never match last year's performance, especially with the solar flares on Sunday. Live scores adds a new dimension - its good fun to watch competitors. Congrats to the 403A team ... **EI7M**. FT-80C , MFJ-941E, ANT :COLLINEAR ...

EK3GM. ICOM 706 100W 2EL QQ,IV DIPOL ... ER5DX. Icom IC-7600 ... ER5LL. Very nice contest, propagation on 10 meter band was quite OK here, my very basic setup exceeded my expectations quite a lot :-) Specially a QSO with US, because directions from south over west to north are blocked by a large apartment building! RIG Yaesu FT-897D, PWR <100 W, ANT 12m dipole+ATU ... ES5TF. Icom IC-706MK2G ... EU2MM. TRX: FT-840, Ant: Delta Loop 168m ... EU6AA. 2014-02-08 ... EW1TO. 01.08.2013 ... EW4FG. 16.11.2011 ... EW4RF. 70watts IC-746PRO ... EW80G. ic-746 ... EX8BN. ic-756 pro ... EX8MAT. Station at holiday location near Albi. A few hours playing around with Elecraft

KX3 and inverted-vee dipole at 9m (30ft). Thanks for the Qs ... F/G3WGN. Staying at a camping place in the Jura Mountains, France ... F/PE1EXD. 2nd participation ... big big signal and big big QRM. thank's all for contact and good luck ... F4BYB. What a blast! Year after year, thanks to all! ... F4ETG. Excellent propagation on 10m ... F4GFT. Equipment ICOM751, Yaesu antenna tuner, loaded dipole at 6M above ground ... F4GUR. Licenced since 01-09-2012 ... F4GVZ. TRX ft1000 mp ANT KT34 + G5RV + L INVERTED ... F5GGL. HEXBEAM FROM SP7IDX + TS-2000 100W ... F5LCU. RIG IC7200 100W OUTPUT ANTENNAE YAGIS ... FY5FY. Had a great time ... GØFPU. First time attempt using minimal gear. A fun weekend topped off by working VE3EJ as my final QSO ... GØRXA. FIRST TRY - A LOT TO LEARN ... G3M. Rig- FT817ND. Antennas- 5-ele Tribander up 44ft for HF. Vertical halfloop for 160m thru 40m CONDX- stunning with SFI at 217!! I never cease to be amazed at what can be worked with QRP ... G3UFY. GOOD CONDX AGAIN!! ... G3VYI. Using indoor folded dipole for 20m ... G3YRZ. I did not manage any Oceania stations. A few JAs were heard but not worked ... G3ZGC. Excellent conditions on 10m. Sadly I had problems with my second rig and top band antenna so score very much down this year. Contest still good fun though! ... G4ADJ. First time in this contest and enjoyed it ... G4ATH. Aiming to be the last G on SSB and the first G (from M6T) on CW! ... G4BUO. 10m in great shape ... G4CWH. Busy weekend and with NFL in UK no time for an all bands entry! Lots of fun and some nice QSOs ... G4DDL. BEST CONDITIONS FOR YEARS PARTICULARLY 28MHZ. VERY CROWDED AND COULD ONLY WORK S&P. AMAZED TO WORK CHINA IN SPITE OF QRM FROM HIGH POWER STATIONS ... G4DDX. Two days of very good conditions and a real pleasure to work 28. Let's hope its holds up for CW! ... G4FKA. GOOD CONDITIONS! ... G4HRC. Missed last year due to family commitments, loved the contest. Had a change in tactics on Sunday, not just search and pounce, but a good run on a single frequency, that produced Laos and Caribbean contacts. Good fun and bring on next year! ... G4OCO. FT1000MP Mk V Field. Antenna Long Wire 120 ft at 35 ft agl ... G4OTU. Actual TX Power: 80w ... G7NIB. Great Fun. Very varied conditions, almost total radio blackout Sunday afternoon. See you next year ... G7Y. enjoyed the contest should have chosen unassisted as I only benefited 3 off qso's from assisted ... G8AFN. Search n pounce, Most QSOs I have ever worked in CQWW ... G8ZRE. We ended up a couple of operators short this year, but decided to carry on with the entry. Although we had down time it turned out to be our best entry to date ... G9V. Stormy conditions pulled down my aerials twice on Sunday, of course it was dark at the time so my low band count has suffered. Conditions down a bit on last year but 10m was still the main player with the solar flux above 200 for the weekend. Thanks to all for getting copy of my QRP sigs. 73's Bill ... GA4UBJ. Again an excellent contest. 10M in great shape. Very good operating from most stations and very good fun. Roll on CQWWCW next month ... GI4SJQ. Really enjoyable contest this year. Great to see a total newbie take part and take to it like a duck to water ... GM2T. Rotator jammed = end of contest! Very disappointing cos good condx. 73 ... GM2V. Excellent condx on 10m, but I failed to capitalise. Computer hardware problems, wild wx, almost made me quit. But CQWW is in my blood. 73, George KQ8Z, GMØIIO, C6AZZ ... GM4O. Had to abandon our original M2 field day site so we played with the new Flex radio from home station, Flex 6300

amp 400w to 1/4 vertical on 40m also used on 15m, 10m moxon, 80m dipole. No 20m or 160m antennas up ... GWØGEI. Had my all-clear from latest CT scan on Friday before contest so this was a great way to celebrate. Plan was to beat the GW 20m record so that has been done with quite a margin. contest audio will be at www.gw4ble.dxlist.co.uk . GW4BLE. TCVR TS-870S 100W . . . HA1ZH. FT-2000 + GP ... HA2D. Kenwood TS-830S, Drake L-4B add 160M, Vertical 67' high ... HA3HZ. IC 756 PRO III, Inverted V ... HA5NB. ICOM756pro 100 w 3 el yagi GPs and dipoles ... HA6NL. 5W, INV-L, FT-DX 3000 ... HA7I. IC730, MONOBAND GP ... HA9RP. First time in cqww dx contest, fun to be part of it...73 de hb9fbp ... HB9FBP. Rookie, first licensed 24.10.2012 . HB9FLX. Thks Fellows we had great time in Switzerland! ... HB9OK. AFTER 12 YEARS. BAD CONDITIONS BUT IT WAS VERY FUN HCØE. Entering as checklog due to time problems with the PCs ... HG6N. Started the contest very weak after a whole week sick, But the pile up is a great medicine. Great contest, great propa even I got 2 blackouts of 3 hours each. Thanks for the qso's and God will cu in the next pile. Righere FTDX3000 first experience and is a great rig, super quiet receiver.. 73's Ted ... HI3TEJ. This is my first CQ, hoping to do well. Thanks to all participants and organizers ... HK4CMB. GREAT CONTEST AS ALWAYS. WOW, CHINA USED TO BE RARE, NOW BAND FULL OF BV STATIONS, HI. MANY HS STATIONS NOW ALSO ... HSØZDR. computer failed with 3 contacts in log switched to laptop but could only remember 2 contacts and also they will be the wrong time beat my winning score of 2008 good contest ... HSØZHC. Wow great conditions. I feel the Contest Committee is going to be busy after this one - how many new records. The bands were certainly packed - even though I was single band (10mtrs) I did journey to other bands to provide points to a few other stations. Thanks to all for the contacts and to CQ for sponsoring . HZ1PS. Ten Tec Orion II, TL 922 PA, 2x TH7DXX stacked ... I1EIS. I2BPP qrp FT817 5W ant calculated tap Wire 39 mt long 10 mt high ... I2BPP. Just few hours of fun ... I2WIJ. Antenna for all bands is my 2m antenna mast plus AH-4 automatic tuner! ... I3LGP. Contest fun, good propagation! Score 3 times that of last year and double the number of contacts. Excellent participation and signals sometimes booming. My rig: YAESU FTdx3000, 2 elements Mosley TA32Jr-N. Waiting for the next contest !!! 73 Giulio ... I3LTT. Fantastica propagazione ... I5KAP. First time for me, very exciting with all band full ... I8KRC. Nice to participate CQWW contest on 10m with this special call that I4KMW applied for ARI Bologna members, to commemorate 50 years anniversary of North Cross Radiotelescope in Medicina - Bologna. In 1975 was made from there the first 432MHz Moon bounce EME cw qso from I4BER team to SK6AB in Goteborg Sweden. Operated from IK4AUY home station for this contest. Ant 3el, power out 500WPep, TS590.QSL Via IZ4FUE direct or via buro ... II4CDN. Very nice experience, super 10m, the new Momobeam antenna setup on 15 and 20m works as expected. Thanks to our guest friends DH7SA and EA3KS ... II9K. It has been a pleasure working this year even if I miss completely low bands. Thank you for the patient and 73 to all ... IK1BBC. 24 hours of operations in the contest, only. RIG ICOM IC-7400, 1 element wire delta loop hm. '73 ... IK1HZZ Kenwood TS940S ANT. ECO 7+; Trap dipole 4080 Rigexpert St MixW 3.11 (R) Aspire 5750G W7 ... IK2AUK. RTX: FT817 ANT: GP 20M ... IK2GWH. I tested my equipment with 100 watts and a 217 sfi value ... IK2SND. Qualche problema, per quasi tutta la giornata di sabato ICOM 756 e Lineare in blocco, usato KW 480 in emergenza. 20 mt non ottimali con verticale, contatti quasi solo con Europa. Comunque un contest che non si puÃ_ mancare. Divertimento assicurato ... IK3SSW. Ottima partecipazione ma poco tempo a mia dispozizione ... IK6BSN. The best Contest of the Year! 73, Dave ... IK7HTB. Radio: Yaesu FT-817 Antenna: 3 Elem. Directional ... IK7LVE. RTX: ICOM IC-756PRO III + HEIL PROSET PLUS IC; ANT: STEPP IR 3EL. 6-40M AT 18MTS/55FT + DIPOLES ON 40-80MTS; SW : QARTEST 4.10.1 TNX IK3QAR IMPROVED MY PERSONAL GOALS. THANKS TO ALL. NOTICED RADIOBLACK-OUT ... IK7NXU. Contest sempre affascinante, e rimarrà tale per tutti gli amanti dei contest... Grazie de ik8jdh . IK8JDH. RIG: YAESU FT920 + ACOM 1000 Amplifier, max 500 W Out. Antennas: 10, 15, 17, 20 m 7 elements homemade Yagi plus dipoles for 40 and 80 meters ... IN3FCK. Only short time but very fun contest. Big stations and good propagation on 10 meters. Rig: Yaesu FT1000 200w out, ant: 2 element/5 bands cubical guad and for 40/80m ... IN3ISV. Great fun this weekend, and welcome to the Reign of Splattering! Some stations were really disappointing and with no shame about their emissions. Really great propagation on Saturday, worse and shorter (EU) on Sunday. Thanks to all who called me! Ciao 73 ... IO4W. RX-TX: Yaesu FT-817 Antenna: Dipole Rotary ... IO7R. Setup unpretentious but very funny, good team player and excellent propagation on the higher bands. See you next! ... IO7T. Radio: Yaesu FT-817 Antenna: 3 Elem.

Directional ... IO7W. Nice propagation here. Small time for our radioclub in this contest..but see you next year ... IQ1KZ. The first real test for the new location of Calabria DX Team. We can be more than satisfied. We know definitely how to improve next year! ... IQ8QX. Propagation good in the higher bands with North America. No oceanic station heard. Excellent personal result obtained with 100 watts and dipole antennas, and activities for just 24 hours. Very satisfied ... IR9Z. Location: Cabras (Sa Canudera) near Oristano. RTX: Icom IC7400, Kenwood TS480. Antennas: Dipole wires for 160m and 80m. Rotary dipole for 20/15/10m, Vertical End Fed dipole for 20m and Ground Plane for 40m ... ISØANU. Ottimo contest, bande piene, un p di qrm, ottima la prop. peccato non aver abbastanza tempo da dedicarle, ma come si dice, l'importante e anche poter dire di esserci stato :-)... 73' ... ISØILP. MONTE ARMIDDA RADIO TEAM 2014 ... ISØM. FT-2000 FT-920 AMPLI AND ALL ANTEN-NAS ARE HOME-MADE GOOD PROPAGATION GREAT FUN ... IT9BTI. antenna setup: vertical av 640 ... IT9BXR. vy good contest, tnx de pippo ... IT9PPG. Bella propagazione, con il mio dipolo e i 100w della radio sono riuscito a lavorare country molto difficile, 73 de Alex ... IT9STG. Wonderful propagation 10 meter Operating Low Power with Yaesu FT 1000 Antenna 10/15/20 Mosley + Loop 10 Meter Rotary dipole 40 Meter Iverter V Dipole 80 Meter Double L 160 meter ... IV3BCA. RTX ICOM IC-756 PROIII ANT. ULTRABEAM YAGI 3 EL. 6-20mt. TOWER 9 Mt. WATT 500 (KENWOOD TL-922) ... IWOBCF. TNX TO ALL NICE CONTEST! ... IWØHBY. Vy nice contest low power abt 30 watt and dipole antenna under the roof ... IW1BEF. Antenna: Windom FD3 (10-20-40 meter band) --- TRX: YAESU FT-950 ... IW2MWC. Very interesting contest ... IW3SQH. mi sono comunque divertito ... IW4ECF. BELLA ESPERIENZA. AL PROSSIMO ANNO ... IW5EHL. In all, had less than one day to stay in front of the radio, but it's always great fun. CQWW is the contest who makes you feel part of a giant family all over the world! ... IX1CKN. Mi sono molto divertito un grazie a tutti! ... IX1CVF. kenwood 570d with power reduced at 5w by internal regulation, good atctivity as usual ... IZ1DGG. Wonderful condition in week end of this contest. Strong signals from everywhere in 28 MHz. I work only in this band. See you next year. Ciao! ... IZ1MHY. ALWAYS FANTASTIC! WORKED 5W AND MOXON 73 ... IZ2JPN. The best phone contest. See you next session on cw. Enjoy with Radio ... IZ2OBS. ciao good contest ... IZ5IMD. Busy weekend for me and opted for this nice category. Part-time operation, especially by day (!) and to test new 80M ant. Some runners have superb ears, fantastic! Some others, unfortunately, seems "all mouth and no tympanum!" :-) ... IZ5MOQ. VERY NICE CONTEST I HOPE IN NEXT YEAR .. III SETUP: KENWOOD TS 680S ... DIPOLE INVETED V HOMEMADE ... IZ6DWH. RX-TX: Yaesu FT-817 Antenna: Rotary Dipole & Vertical MultiBand ... IZ7DMT. I had a lot of fun on 20m, even with simple set-up. The level is really high on this band and the competitors so strong. During the second day for few minutes the band was completely closed due maybe to some unexpected phenomenon. See you on air next year. 73s ... IZ8EYP. Fascinating contest, great participation Propagation good and great fun, I'm glad to have improved the score of the last edition having participated only around 20 MT. The next edition is still hoping to improve that score as setup. Grazie as to all the stations that I have linked to their availability. 73 to all. SETUP: TX: ICOM 756 PROII - ANT: 4 ELEMENTS YAGI HyGain LJ-BA-204 - AMP: ACOM 1000 ... **IZ8GUQ**. I would like to do my best more next year ... **JAØAVS**. This station's location was JS6 (Okinawa Island), not JA0 area ... JAØBPY. Rig: FT1000MP MarkV(200W) Ant: DP(15mHi) ... JA1BIV. FT-2000, ant. V Dipole ... JA1GFB. Thank you for the QSOs. See you next year ... JA1YNE. Hello, everyone. In the contest, we were able to think that the situation of the ionosphere was good. However, it was difficult for equipment and activity of us to maintain good activity. Especially a 40m band and an 80m band were severe. Even if that was right, we enjoyed the contest this year also. Thank you, everybody ... JA1YPA. I'm enjoy in the contest. Thank you ... JA2HNP. RIG:IC-7600,2EL-5Band CQ ... JA2HYD. RIG IC-726 100W OUTPUT ANT 14/21/28MHZ 3BAND TRAP VERTICAL 15MH ... JA2KKA. ANT: 14mH 4ELE RIG: IC-741S PWR: <5w ... JA2MWV. RIG"FT-950M",output"50W" ANT"4ELE-YAGI", "DP" ANT"4ELE-YAGI", "DP" ... JA2YE. 15meter band condx is very good ... JA3BBG. RIG: CE2500SE PWR: 1000W ANT: 10/15/20 m - 4ELE QUAD, 40m - 3ELE QUAD ... JA3EGZ. Great contest, picked up some new CALLs ... JA3QOS. RIG FTDX3000 100W ANT 3EL TRIBANDER SLOPER ... JA3VUI. Op. at syuman-city ... JA4CSJ. Rig:TS-990S 200W Ant:DP Ant:DP ... JA7CNS. I enjoyed the contest. Condition was good ... JA8CEA. I enjoyed the contest ... JA8FFM. First time ever 10m single for CQWW. Tried 10m during good condx season before waiting until the next sunspot cycle. Enjoyed and had fun! ... JA8RWU. Condx were terrific, enjoyed it! ... JA9CCG. I enjoyed the contest. FTDX-5000MP 200W ... JE1CWQ. It was not easy with my poor antenna ... JE1HTV. I QRV on 80 single band low power. The condition was not good as a last year. 2013year was 1748 points. 2012year was 1242 points ... JE1SPY. I enjoyed the contest. I do my best on the next time ... JF1LKL. Thank you all stations! ... JF2FIU. I enjoyed the contest. TX POWER MAX200W YAGI, V TYPE DP ... JF2JFP. FT-850(50W) Whip on my balcony. Whip on my balcony ... JF2KWM. 50 watts output JF3IYW. RIG: FT1000MP 100W ANT: 20m,40m-7mL Brown ANT/10m,15m-3ele YAGI ... JF9KVT. FT-87DM 50W, DP ANT 8mH ... JG1LPL. Very Good Condition! ... JG1MIJ. RIG:FT-857DM ANT:ATAS120A License: Japanese 3rd class ... JG1NCL. Part time 100% S&P ... JG5DHX. Thank you so much ... JG6ALR. IC-7700 PW1 1KW, T512GX ANT ... JH1CML. Thanks for the QSO in the Contest ... JH1FNU. I used TS-2000(100W) & mobile whip ant at 45mH. I took part in the contest last 2 hours. I felt that it is VY FB condition for NA / SA with 10m ... JH10ES. OATH: I swear using QRP5W out. RIG: IC-7600M Power down. Ant:4el CQ 17mH ... JH3DMQ. I enjoyed the contest ... JH3GMI. I enjoyed the contest ... JH3OXM. I enjoyed the contest. thanks for many stations ... JH4FUF. Great Contest ... JH4UYB. RIG: ICOM IC-756PRÓ2 PWR: 100 W ANT: TA-371 Very nice contest! ... JH6FTJ. I want to get some Big ANT ! (now single loop) ... JH7IQQ. I want to do my best on the next time.! ... JH8CLC. TS-590S 50W Vertical 2mH ... JH9DRL. Icom-IC7800 with 1kw-Amplifier(Icom-IC-PW1) 10m-4el-CQ, 15m-4el-CQ, 20m-6el-Yagi, 40m-4el-Yagi ... JI2ZEY. FT-2000 v-type D.P THE DATE FIRST LICENSED 2012-01-24 I enjoyed the contest ... JJØQOJ. Rig: YAESU FT-847 50W ... JJ1HHJ. The 52nd to the 114th communication record was disappeared according to th ... JJ3JJL. TNX FB Contest. I enjoyed very well ... JJ5HUD. Rig: FT-2000 Output 100W Ant: 4-Band Vertical ... JL1QDO. Much enjoyed. I'll try to get much more score next time. RX ICOM IC-706MKIIG, ANTENNA VERTICAL 7mH, OUTPUT POWER 50W ... JN3WPH. RIG:FT-2000D ANT:8mh HB9CV DP ... JO1SIM. I enjoyed the contest. RIG:IC-7000M OUTPUT:20W ANT:HF15CL ... JP3KPJ. Long-time no see. Thanks for all! ... JR1JCB. High bands were nice condx. I enjoyed the contest a lot ... JR1LZK. The condition wasn't so good. I enjoyed having QSOs. The maximum output power in the contest was five watts ... JR1NKN. Portable: Hachioji City, Tokyo 50W 50W ... JR1USU. I enjoyed the contest ... JR2BCF. Yaesu FTDX1200, 50W, wire dipole (inv. V) for 15 meters ... JR2TTS. It's my 1st Entry for WW SSB CONTEST ... JR2WLQ. QRP5W V-DP 24H-operation ONE-TRX ... JR6HMJ. I had used this KH6 station remotely for JARTS RTTY, so I thought I'd try it during CQ WW SSB too. I noticed in the CQ WW Records for Oceania there was no entry in SO QRP (A) 20m or 40m. I only planned to operate a few hours the first day, so 20m would work better for me than 40m. I setup the remote equipment early Friday and tested it on the target site and another site. All seemed well. At the opening bell, 20m wasn't really open from KH6 to anywhere. The few USA and Caribbean I could hear were weak and running stations louder than me, so at QRP I couldn't get noticed. So, time for a break... I checked the propagation maps and with SFI 218, the MUF around Hawaii was over 40 MHz - not good for 20m band :) The X Class Flare just 2 hours earlier wasn't helping either. An hour later conditions were much better and I worked zones 3, 4, 5 and 31. No luck getting through the early pileups to the Caribbean or South America DX. I guess being QRP and 2,000 miles from anybody makes pileup busting difficult. At 03Z conditions were fairly normal, and I put 12 more countries in the log. Then I shutdown so my wife could get some sleep without me "yelling' into the radio... I checked at 13Z (still night in Hawaii) and heard only weak South Americans, two middling VK's, and extremely weak Europeans. Oops, there had been another X Class Flare at 17Z. At 18Z only a few weak stations. Still no loud, new stations at 22Z. Better signals at 02z like the FR/DJ7RJ station, but I couldn't break the pileup QRP. My operator time ran out. I had worked my 14 Countries, 8 Zones for the possible first entry and record for Oceania, SO QRP (A) 20m. Clearly, the high solar flux conditions favored 10m (or higher) for activity, but at least I filled in the entry book ... KH6/NN7SS. Thanks for a great contest ... KH6QJ. The high bands were great! Tough going on the low bands the first night. Good fun and good friends. Thanks for all the QSOs. A special thanks to Alex, KH6YY, for the use of his great station. See you next month and next year! ... KH7XX. American Samoa is back! ... KH8B. Interesting propagation this year. The numbers looked good but at high latitude I got a lot of noise until 1400 local. Afternoons really cleared up, and 10 meters was hot just as the contest closed down. Worked new zones at the very last. Working CN2AA was a treat. The operator had a good sized pileup, but pulled out my low power signal. Good ears. DP6T and HQ1NA operator were also very good, both working with another station just off of their freq. My experimental 10 meter antenna was a failure. Feedback in my shack and VHF repeater. Had to use the old one ... KL2ZZ. Highlight was working CN3A on 5 watts from

Bush Alaska! ... KL7/N5XKG. Good contest was fun operating from Alaska ... KL7DG. Sorry, had to guit early due to illness in family. Condx seemed very good ... LA2AB. Licensed since April 13 2012 Rig Elecraft KX3 ... LA5ZTA. It's a big shame that eu stations work above 7200 in contest ... LI5LJA. IC-756 PROIII, SM-20 mic and dipole antenna ... LI6PBA. LI7USA is jubilee call for LA7USA in 2014 ... LI7USA. Fun to operate CQ WW. Satisfied with the propagation. Had some technical problems. Happy to have some new operators this time ... LN4C. SOUTH ALSO EXIST ... LU3HFA. TS 870 ALPHA 91B Antenna X7 up 59 ft ... LU8XW. tnx om for qso in contest ... LW1EUD. Two antennas, Walmar 3340 and Cushcraft R-7000 ... LW5DW. other cq ww ssb! many stations listened in 40m (EU,JA;ZL,NA) but they can listen my signal. only 100w and dipole. specially thanks to my friend Marce LU5DHE. 73 and DX ... LW6EGE. Was a nice contest . Many of the operators had nothing to do with contest before, but now they have also the infect. See you all next year again ... LX8M. Good conditions on 10M. CU next time ... LY3X. Kenwood TS-590 5W plus 200m LW ... LY5G. RIG: FT-100D 100W ANT: OB16-3 ... LZ2JA. Great conditions on 10m ... MØDZB. Not a serious effort, just looking for some new ones. Enjoyed myself, the bands were packed, all the usual troubles, QRM, wide signals, distorted signals. Thanks to those who stuck with me getting my call right. Finally, thanks to the guys n gals who organise the contest. 73 ... MØHOM. Probably my best CQWW score but could have been so much better had I not overslept big-time on Sunday morning! Silver lining was that the flare affected 20-80m. 10 and 15m were good all weekend, but should have QSYd from 10m sooner on the Sunday afternoon. Best DX probably the VK9 and the TO0 ... MØMCV. Casual operating from the garden using a FT-817ND with 5W into a wire dipole / endfed on a fishing pole ... MØRLM. A great opportunity to see what the FT-1000MP mrk V coupled to a butternut HF-9v can do. A very enjoyable contest with some excellent conditions on the bands. Thanks to all station s worked ... MØTEF. Completely casual operation during naptime - under 3 hrs passive ... MØWTH. first one for a while, great 10m activity ... M3PSK. Less setting-up time and less equipment available to us this year, hence switching to M/S instead of our normal M/2 entry. We missed having a 40m 4-square especially. The dipole wasn't as good at all. We had fun, though ... M4A. Enjoyable contest, some good conditions. European QRM was a pain as usual! ... M4D. FT2000 VL1000 400w 80m full wave horiz loop, 15/10m fan dipoles ... M4U. TXCR YAESU FT290R + HOWES 220 TRANSVERTER ANTENNA EX-LIFEBOAT VERTICAL + MARINE HF TUNER. POWER 10 WATTS STATION LOCATED ABOARD SHIP "MV TETHYS"/2HIX9 MOORED AT THE INLAND PORT OF ELY, UK. First amateur contest entry ... M6GLD. Found as per usual POWER CRAZED SELFISH idiots just wiping me out with my FT-817 on 5watts QRP! ... M6OXO. Despite good conditions I just couldn't get any runs going and the multiplier count was too low. Things will be different in the CW! ... M6W. FTDX5000+5 ele Yagi at 45ft and 4 ele Yagi at 25ft on Sub Rx ... M7X. Plenty of contacts for a casual contester ... MIØDWE. WOW very busy bands ROOKIE 29/08/2013 ... MIØLLG. 10m was amazing, crowded, pure pandemonium at times. What a ride! ... NH6AB. Station description: ICOM 745 (1980), QRV Half-Square 10m antenna up about 15 feet, two small solar panels, 6-6volt deep cycle batteries; Glad I just got a comfortable office chair for the ham shack! ... NH7PE. What a beautiful contest with excellent band conditions on 10 meters. So many stations on 10 meters this weekend like in the 80's so the sun did a great job! Some radio hams don't know about band allocation, so they used the beacon frequencies too for the contest ! Hopefully the band conditions are also great for CQ WW CW in November!!! I'm using just Elecraft K3/100 and wire antenna under the roof. vy 73's from Michael... OE1CIW. Great fun, testing an improved antenna ... OE1SZW. Sometimes amazing who is hearing your 5W-signal on the first call, very often frustrating, who is continuing to call CQ. As our new location is still not ready, QRP was a good chance to test the antennas built up recently. Not all are working as expected, so there will be some more antenna work soon ... OE2S. Used /M because i was working from the car with mobile setup (Yaesu FT-857D/100W+Mobile antenna ATAS 120A) but the car was parked all time during the contest at the same location: E016 27.823 N048 17.308 GRID: JN88FG Not too much time and NO Antenna at home at the moment, but I was enjoying the good opening on 10m! ... OE3MCS. My first contest. Thanks everyone and sorry for possible mistakes! TRX-FT817ND ANT-ZEPPELIN PWR-5W OE3NMS. A fine Contest again. One band (160m) and low power is a challenge, but it creates fun ... OE3WMW. Team was working hard, equipment worked well. No visits from Murphy. Perhaps next year we will have an antenna for 80m. Condx were great. Thanks to everyone for the great fun! ... OE5T. TS850S, 100W 2 El Yagi - 40m 8 El LogP -10/15/20m ... OE7AJT. Icom IC-756 Pro 3, KLM KT-34a + various wires.

First contest for over year. Hope to work it again next year with better results ... OG3MS. Tnx for nice contest. I used FB DXlog with TS-590, OB3-11 tribander and wire loop for 40/80m ... **OG3P**. Some really strange and strong signals. But no others on the band. Like K1DG at the end of contest on 15 and then 10. I could not get a run going on even on 20. Frustrating experience. Multiplier total matched expectation. Satisfying experience. No problems with legs, feet or even back. Superior experience. N1MM logger's 10 QSO rate showed 500+. Overloading experience! Thank You All. Next is CQWW CW ... OHØV. The band conditions went up and down during the contest. Finally my contest was stopped by electricity blackout 40 minutes before the end ... OH1F. IC-756Proll, max. 100 W, 3/4/4 el Yagis, LF Dipoles... OH2LU. New 4-el Yagi 2 meters over metal roof in Nastola location. Enjoyed it all! ... OH2MZA. Teaching contesting to club members! Thank you for the contest ... OH6G. Propagation not great to W/VE ... OH6IO. 3 Xflares! ... OH9A. 40 WTTS AND GP ANTEN-NA ... OK1BA. Started late and on 20 and 15 meters, but later decided to stay on 10 meters and try to compete in single band category. Enjoyed contest a lot, contacted 5 new DXCCs (5R, A9, J7, YS, Z6) See you in CW part. 73! ... OK1CLD. FT2000 100W, 3ele. Yagi tribander ... OK1FHI. Kenwood TS570d 100W ant Dipole Vertical 21m ... OK1HFP. FT1000MPMK5F INV.L ... OK1JOK. TRX FT-847 120W ANT MULTIBAND DIPOLE G5RV ... OK1KCF. TRX FT-847 100W ANT MULTIBAND DIPOLE G5RV ... OK1KZ. ICOM IC-7000, ECO YAGI (10-15-20+40), PA OM-1500 MODEM MICRO-HAM DIGI KEYER LOCATOR - JO70gb ... OK1LO. Yaesu FT-897 100w, vertical Diamond CP-6 ... OK1LT. super propagation wide open ten meters ... OK1TN. Rig[s] IC-756PROIII-100W, Antena[s] Windom FD5, Dipol 2x40m ... OK2MBP. GOOD CONTEST WITH MANY STATIONS. SEE YOU AGAIN FRIENDS. TCVR: 70 W, ANT: LW 40 M ... OK2SWD. ts590 , gp7dx 100w ... OK2TBC. TS590S + PA400 W vertical 20m ... OK5ET. Trx K3 5W, ant. dipole and vertical ... OK7CM. RIG(s): FT 2000; ANTENNA(s) ... OM6AL. Nice contest, tnx for all QSO ... OM6TY. TCVR IC 756 100W. Multiband Invee Dipole Ant ... OM7AB. Kenwood 100w + 3 el yagi A3S ... OM8HG. A lot of bad operators are active with the callsign "QRZ"! However that does not take more time to say its callsign than to say "QRZ". These operators would have to be penalized. Me and other operators let us not have time to expect only the operator who say "qrz" finally decide to give them real callsign. It is a contest for everyone and time is invaluable in the CQWW ON3ND. Happy to be back in contesting after 9 years absence. Only mediocre wire antenna and little time to operate, but enjoyed every minute of this contest ... ON4AA. TRX: Yaesu FT-950 100W Ant: Cushcraft R8 ... ON6AT. Very good conditions, due off strong switched power supply QRN it holds me off to reach all. Again the quad did a terrific job. Thank you to all for the QSOs. 73 ... OQ4T. Just found about a total of 10 hours time this weekend to spent on 10 m. Great cdx ! ... OT4A. very hard to get into contacts when I was running only QRP, especially when the QRO stns had no rx. But after all, a nice contest, and enjoyed it in every aspect ... OU2V. An interesting Contest with some odd openings, but it have been interesting and a experience. Even at times entertain-

ing. Then again, QRP always is. As always success depends on antennas. Had TB in 30m. vertical DP for 40, and DP for 80/160 ... OZ6OM. RIG: FT817, 5 WATT IN SSB/RTTY, 3 WATT IN PSK. ANTENNAS 5 BAND SLOP-ING DELTA LOOP / 6 BAND WINDOM AS INV. VEE. TOP OF BOTH AT 9 METERS ... PAØAWH. Very good contest. Excellent participation. Rig used: FT897, ZS6BKW dipool ... PAØEMO. Nice QSO ... PA3CJP. Only 1 vertical antenna ... PBØACU. Many thanks for the nice contest. Good propagation ... PE1LTY. Dear OM/YL, it was again a great time to be on the ham bands in this nice contest with QRP 5W and a dipole. QSL buro pse 73 ... PE2K. Rig TS930SAT, barefoot; antenna trapped dipole 5M horizontal over ground level. Good propagation on 10M band; my antenna is not really suited for 10M, nevertheless guite a lot of QSO's logged on that band. I enjoyed the contest very much. Many thanks!! ... PG1R. CELEBRATING 35 YEARS International Police Association RADIO CLUB NL 2014 Special Event / Commemorative / Unique Prefix PG200KMAR 200 Years Royal Netherlands Military Constabulary IPARC.IPA-NEDERLAND.NL or WWW.IPARC.TK RIG: YAESU FT-817ND PWR: 5 W ANT: MFJ-1778M Thanks for a nice contest! ... PG2ØØK-MAR. 10 Mtr. was great, low bands hard especially from a suburban area, great fun to participate is the nr. 1 ww contest in phone ... PHØAS. Absolutely the best flow ever!! and worked a lot of calls in USA!! See you all next year again ... PI4AMF. JUST HAVE FUN FOR 7 HOURS ... PI4CC. PI4COM is back in Multi-Operator contest. 5 Ops, 2 stations, 48 hour is hard work but for all FUN. Cu Next Contest 73 ... PI4COM. Rig: Yaesu FT-2000 to Acom 1500 amp at 1kW; ants: Spiderbeam at 30ft, Butternut HF2V for 40m, 80m quarter-wave vertical, 160m NVIS low dipole. First attempt in the 24-hour 'Classic' category. Enjoyed the time off, but would have preferred to operate for 30 or 36 hours rather than just 24. Pleased with the QSO total (over 4000 in 24hrs - minus dupes), but disappointed in the Mults: with no DX Cluster I spent more time running and less looking for mults. Lots and lots of activity especially on 10 and 15m which were both full from end to end, but I felt conditions were no better than average. Missed many Far East mults; just didn't hear HS, 9M6, KH2 etc at all. See you all next year. 73, Steve, PJ4DX (G4JVG/9M8Z etc) ... PJ4DX. Hard going as usual - US beams Eu, Eu beams US ... PJ6/G4IUF. FT857D Vert. Antenna ... PP5FMM. There were problems with QTR of the computer and altered during contest ... PR5D. FT1000MP * VL1000 ANTEN 3DX3 Triband and DIPOL from 40 /80 PT7ZT. Thank you for the contest ... RØAEE. 100wtts/IC718, ants: 5elQQ, GP ... R2AD. TRX - FT897D ANT - VERTICAL PWR - 100W ... R2DFE. Elecraft K2+Wire Antennas Flex-1500+Wire Antennas ... R2LAC. SunSDR, 20 watts, Dipoles ... R2OM. Tnx to all stations! 73!!! ... R2WW. Great propagation, huge activity! I was happy with my new 2x5el antenna for 15m. Thanks to everyone who called me! My setup: IC-7700 + h.m. amp with GU-84B, 1kw 2x5 el/ Yagi to NA, upper yagi rotatable ... R3BM. TRX TS-2000x 100 W ANT Dipole 160/80 Delta Loop 40-10 ... R3LW. POW 50 W RIG FT-817ND + PA MX-P50A ANT OCF Sloper 40m/20m/15m/10m ... R4SAJ. Rig Elecraft K2 5W Ant Delta ... R7FO. FT 897 W3DZZ ... R7HL. FT-817 5 W A3S, G5RV, GP 10-40M ... R7KO. TS-870, ANT-DL ... R7KX. Great propagation, but limited time, only 13 hours R7KZ. 90 w, IC-7600, Antenna: BTV-5, 3el YAGI 10-15-20, DELTA LOOP, LW-84m ... R9FR. RIG(s): IC-756PROIII; ANTENNA(s): DELTA LOOP, INVERTED VEE ... R9UG. TRX - SunSDR2 PA - 800w Ant - SAY3-16 ... R9YA. YAESU FT-857D ... RAØLCC. IC-706MKIIG, 100 watts, SAY 2-7M ... RAØW. I think good result - 100 W and balcony trap dipole 4 meters over ground ... RA3DQP. YAESU FT-2000 ... RA3NF. Thank you for the contest. I used SUNSDR2 transceiver PWR 5 Watts, and antenna Magnetic loop. 73! ... RA3XEV. FT-1000MP 7el-10 4el-15 4el-20 DL-40 -80 IV-80-160 GP-80-160 ... RA3Y. FT-897 dipole ... RA4DR. KENWOOD TS-570D ... RA4LY. TNX 73 ... RA4P. FTDX-3000 ... RA5B. RIG(s): ICOM IC-718; ANTENNA(s): GP ... RA6LIS. TNX 73 ... RA7M. 73! RIG(s): IC-746, 90W; ANTENNA(s): Yagi 20m monoband RA9AEA. IC-780 P=90W 73! ... RA9FEL. YEASU FT-1000MP MARK-V FIELD, 90W, YAGI 7*EL Thank you for the nice contest. I did not use it at full time, but I will take a part on this contest next year. Anyway, still waiting for CQ-WW-CW contest in November 2014. 73! ... RC3C. YAESU FT-897 ... RD5A. TS-480,GP ... RD80. FT-897, ACOM-2000A, LOOP-84M ... RI1ANT. FT-1000d ACOM 1000 ... RKØUT. Chief of the club station Josef Dorfman UA1QBE TRX FT1000MP, Ant Titan DX, Delta ... RK1QWX. TRX - Yaesu FT-897D, Ant -RQUAD (20-10), Inv-V (40) ... RK3DYB. PWR 300W ANT 6EL 3BAND YAGI, VERTICAL, INV VEE DIPOLE. My best 73!de: Igor ... RN2FQ. RIG: ICOM-746PRO 100 watts ANT: GP RN8W. IC-706, 100 watts, SAY 3-11 ... RTØW. 73 ! TNX ! KENWOOD TS-450S ... RT9TM. trx ICOM-746 ant 4 ele QUAD ... RT9U. FT-857D 5w, ant LW ... RU3FB. ICOM-756PROIII ... RU3VV. FT-897 GP ... RU6C. Tks and 73! ... RU7KD. TRX: FTDX-3000 Ant: RR-33 & DX-88 PA: HL-3K ... RU9AZ. 4.5 watts with mobile antenna 73! ... RU9CK. Tr. FT-2000 Ant. Vertical: BTV-4 65 m up of the ground level ... RV3ABR. TX 5 Watts, Ant Magloop Indoor ... RV3DBK. IC-718 -100 WATTS. ANT: Inverted V 20-40-80 m 14m high ... RV6LCI. Used 5 ant's on 20 mtrs band. New 12 el yagi, 45 mtrs boom.up 60m (fix to USA) were exellent ... RW1A. Icom 7800 pwr 5w, Ant: ECO vertical, LW ... RW3AI. TS-590 100w ... RW3QM. Yaesu FT-950/ ant TH5-Mk2, vert 16,5 m ... RW9SQ. Nice conditions on 10 m ... RW9WT. 100wtts/IC756-PRO-2, ants: R7000 ... RX3AU. IC 746, LW ... RX3VF. Op. Dima R4A-511(AGE 13) ... RZ4AZA. Give points to friends, just 200W for HP category with Icom IC-775DSP and Cushcraft multiband vertical ... S51DX. TB and Wires ... S52BT. RIG : K3 -- PA : 1 KW out. -- ANT : Reuse ... SE2I. I like to give points to those who exchange QSLs via the bureau Many thanks to the guys who handle the cards at the bureaus! ... SF7WT. YL-Operator ... SI3A. UPPER NORD DIFFERENT PROPA-GATION, OUT OF EU WAS DIFICULT ... SI9AM. Really went for SO LowPower 160 M but during daytime I fired up my old TS450 and went mobile on the beach with aTS Hustler mobile 15M antenna ... SM6FJY. ts130se 100w w3dzz ... SN1K. And again as for past 2 years though I planned to have this weekend only for the contest hihi life verified my plans therefore I had to switch from general SOAB to Classic overlay. It was fun as always ... SN5V. 80 w = ant. LW 100 m ... SP1FPG. 100W ant GP 6m on balcony above the ground 19m ... SP2WGB. IC-765+SB-220M, ANT:GP160M,3xBeverages, K9AY ... SP3GTS. Rig: IC7400, Ant: TH11DX, R-8 ... SP4DZT. Rig. IC751A PWR 80W Ant. DIPOL ... SP4GHL. RIG:FT-950 PWR:5 ANT:2el Delta Loop ... SP4LVK. 82 AGE – TNX ... SP5BB. IC706MKIIG, W3DZZ,73' ... SP5BMU. Alinco DX70TH - 100W TX Antenna - T 17m + 30 Radials RX Antenna - Beverages ... SP5CJY. Improved score compared to the last year ... SP5DDJ. RIG:TS-480 PWR:100 ANT:GP MV-10 SANDPIPER ... SP5TIM. FT 1000 MP Mark V Field - 95 W Antenna dipole for 21 Mhz h=45 ... SP6DVP. FT1000MP, Ant.: VERTICAL ... SP7FBQ. trx hm 5 W ant dipole Generated for IARU HF Contest by IARU-GEN software (c) SP7DQR ... SP7JPN. FT 857D ANTENA DELTA 20m 15m 10m - SP3PL ANTENA GP 7 DX - SP7GXP ... SP7LSL. RIG:FT-450 PWR:100 W ANT:HEXBEAM ... SP7QPG. IC738 80w Ant: Dipole 2x19,7m SP9EMI. RIG IC730 100W, ANT 1 EL DELTA 42m 10UP ... SP9KJU. IC730 80W ant delta loop ... SP9MDY. TRX - Icom IC-746Pro 100Watts ANT - Delta ... SP9OHL. Rig-Kenwood TS130S, 100W Ant- GP7 + dipole ... SP9PRR. 2012-03-05 ... SP9RM. TRXFT-817 ND ,ANT DELTA 2 el 14-28 Mhz ,3,5-7 MHZ SLOPER ... SP9RQH. RIG FT-450AT ANT GP ... SP9RTL. IC 735 100 W INV.L ... SQ10D. Portable station, working with batteries. Two element Yagi (wire and bamboo :) Cost 1.5\$... SQ5NBE. IC706MK2G, PWR100W, ant: DELTA80m, DIPOL40m, 15m ... SQ6DGO. TRX: TS-130V, PWR: 5W, ANT: W3DZZ ... SQ6IYV. Thank for all, nice to meet my friends again. I hope that in the next year will be better conditions on TOP BAND for LPower EU - NA ... SQ9IAU. trx -FT897D max - 100 W ... SQ9LOM. Rig-Kenwood TS130S, 100W Ant-GP7 ... SQ9NOS. We enjoyed the contest as always, despite strong winds destroyed 20's VDA and we missed the band the second night. Hope to do it better next year! ... T48K. my third foreign country in contesting, nice to be on the other side of the pile-up ... T88HZ. I enjoyed the contest ... T88WJ. Kenwood TS-440S ... TA1AMO. YAESU FT-990 AND FB-33 ... TA1FA. Power 2,5 wats Ant.: Delta loop 80m band ... TA3IW. Very nice contest. New DX`s for me. Tnx ... TA4PR. TCØF callsign is dedicated in the memory of Silent Key TA1F Tuncer TOPDEMIR. He was a member of TRAC (Turkish Amateur Radio Association) and he was one of the leading member of the installation of the first repeaters in Turkey ... TCØF. This is always the best contest - CDX where ok but 10m band went out bit earlier than I hoped, and where late up so it was relaxed. Took a bit of fun run on 20m to give some multis but the band was not very lively. Next year ! 73, Benni ... TF3CY. CQ WW 2014 SSB reminds me how band condition may change instantaneously to the worse or to the better. The conditions came a little bit back late Sunday evening with a small opening to VE and Asiatic Russia. Antenna setup proved be to very powerful, allowing me to work weak signals. Most EU signals were booming S9++. Our most moderate power output added to the excitement. I couldn't help smiling a little near the end of the contest for many reasons ... TF4X. Great contest had a great time, besides some family activities. Thanks for everyone for the QSOs ... TG9AJR. Operating from F6KOP ... TM1A. KENWOOD TS950 SDX - dipoles 80/160m - dipoles 40/20/15m - 5el 10m ... TM2G. 10 was in great shape, but 160 and 80 were very quiet ... TO5A. RIG: TS-590s, PA - 1 KW; ANTENNA: TH3-MK4 ... UAØSR. Kenwood 590s ... UAØUY. IC-7600 and 3-el. SteppIR ... UA1AQA. ICOM-718, GAP TITAN, DELTA 160 METRS ... UA1CUR. Hello! Just one request. Working 48 hours nonstop is a very difficult task. Maybe later the results may bring some delight but sitting in one position for two days brings physically harm to a man for sure. My proposal is to have a 12-hour-rest out of 48 during this contest for SO. IOTA contest is an excellent example, thanks to the organizers! It's well known that the propagation on 10m or 15m is much better closer to the equator and those countries always have evident advantage. Northern countries may get a chance of having a rest during the activity on 10m or 15m band but be more active on low frequency bands. Generally this contest is interesting especially in LP when you constantly have to stroll along the overcrowded bands. Thanks to the organizers and all the participants who responded to my weak signals,73! ... UA3BL. It was an awesome contest! Outdoor was -15C and only my trx warmed myself, hi hi! ... UA3IVF. TX: TS-590, Pwr 5 Watts Ant: Homemade FD-4 ... UA3LMR. Yaesu FT-857D, Dipole ... UA3RAB. FT-950, 70 Wt, LW ... UA4ARF. Kenwood TS-570D 100wtts ANT.GAP Titan ... UA4HTT. IC-751 LW-42.5m ... UA4NCI. OMNI-V + compressor audio +10 dB GP 12m ... UA4NDX. FT-757GX, 3 el YAGI, CABLE 30M ... UA9XMC. It was thrilling to work in the contest first time. Used handmade trcvr 10W ... UB1AHI. I'm 16 years old. Thanks for the contest ... UB9UAT. IC-756PRO 100W 2EL QUAD ... UN5C. Radio: KENWOOD TS590S, 100W Antennas: 5/4/4-el quads (28-21-14 MHz) 73! ... UN9GD. TRCVR SW-2013, PWR 5W, ANT INV.V ... UR3PGW. IC-7600, PWR 100 W, Ant. A4S/A744, GP TITAN DX ... UR5CN. ts-990 ... UR5DAN.

RIG(s): TS 870; ANTENNA(s): Cushcraft A3S, dipole, vertical UR5EPG. Antenna G5RV, LW 42 meters, Rig Homemade, Pwr 25 Watt(s) ... UR5FCM. TX/RX - TS-590, 80W Ant - XL222, Delta ... UR5ROY. I am sorry, INTERNET was problems ... USØIW. I want to thank CQ-magazine the right decision to keep ham radio out of politics ... US5WE. TX: homemade 5W, ANT: dipole ... UT1PG. TX/RX - FT-950, 80W Ant - I.V ... UT3RS. HOMEMADE TRX 4W GP 10-40 VERT 40m 80-160 ... UT5UUV. 4 el. Yagi, IC-756PRO3, Heil ProSet HC-5 ... UT8UF. Flex-3000 100W Ant OCF Dipole. Sorry, just a few hours for contest this year! ... UW1U. TS-590S 100 Watts, Vertical ... UW1WU. Icom IC-721 ... UX1VX. IC-7410, Dipole 20-15-10 m h=20 meters, cabel h=5 meters ... UX3IT. YAESU FT-450D ... UY1IP. POWER-100W Tnx for nice contest. Good luck! ... UY2UQ. Conditions just too good to give up, chores await the work week :) ... VA3PC. KX3, 5w, verticals ... VA3RKM. Contesting is another way to make use of the cottage. Great conditions and lots of stations. Looking forward to CW ... VC3V. Conditions were great. Too bad that even after nearly 40 years, the XYL still can't remember that last week- end of October is a contest. CONDX were great and, as usual ... VE1JS. ANT DX LB PLUS RIG IC-706MK2G ... VE2CWQ. Abridged story: the squirrels won. Full version: Very soon into the contest (already dark outside) my only antenna, 80/40 vertical, starts to act up badly. Checked the feedline and found the spot where the coax has been literally chewed in half. I am not that much into SSB contesting, so decided to have a full night's sleep and fix things up the next morning, and so I did. Took a lot of Saturday off, but eventually got back into the contest. Guess what? Soon after dark same thing again. This time in two places, one exactly where the previous day's damage was. I fixed that Sunday morning. By this time I almost lost interest and when on Sunday after dark found the feedline chewed through again I thought it was actually funny. Those darn squirrels somehow do not like me ... VE3BR. Visitors: Dan VA3DJ, Paul VE3PMV & Jack VE3WBT Another great DX contest that the group had fun with, again this year. Murphy struck a few times with some hardware problems, rig controls guitting and some problems with a headset, still we exceeded our score from last year with a higher QSO count. Our zones and countries worked were actually down a bit. A fun contest again, with everyone working every station and getting more experience. We actually had Geogette (Scott's better half) get her feet wet and call CQ with many responses. She told me when she first started to call CQ, "I got one", another Contester born. We are getting more familiar with the strange calls, as no one was asking what country that was. The program tells you the country. Lots of fun, with some ragchewing with our visitors too. Hope to see you all for the next one. 73 Rick VE3BK ... VE3DC. Another Great Contest again this year, with hardly any QRN only a few EU stations heard, and many less NA stations worked then in the previous years. Thanks to all who entered or I worked during the CQWW 2014 contest.CU next year ... VE3EDY. Other commitments this weekend made it hard to get on the radio. Conditions were pretty good and the time spent operating was great fun! ... VE3SS. Started slow on Friday, then next morning the QSOs were coming in faster and faster. Had one monster run on 10 on Sunday thanks to the great conditions. Usually SSB QRP is pure misery, but not this time. Thank you to sunspot 12192. KX3 (5w), Explorer 14 @ 15m, 40-10 inv vee @ 14m, 80 half sloper ... VE3VN. Not usually an SSB op, but decided to stick my toe in. Had much fun once I got going. Great condx on 10m ... VE3ZY. Great contest! Great conditions! ... VE3ZZ. Many US stations working simplex DX below 7.125

... VE6LB. Dynamic solar condx made for a great contest! ... VE6ZC. My thanks to CN2AA for my last QSO for zone and country ... VE7ABC. I was very pleased to make many DX QRP contacts. I especially appreciated the efforts of a number of operators to copy my (probably weak) signal ... VE7BQO. Lost our 80M four square in a Saturday night storm. Ugh ... VE7RL. Those who showed up for this Contest had a lot of fun ... VE7NA. great conditions for me on 15 this year, not so hot on 20 same qth as previous contests with g5rv and 100 watts, some new countries worked including Mayotte for my first zone 39 ever ... VE7RSV. Fun Contest. Bands were good but I need to work on my low band antennas

... VE7XT. VI3RVAC is a special event callsign to celebrate the 100th Anniversary of the Royal Victorian Aeronautical (flying) Club ... VI3RVAC. 26th October 2014 was my 75th birthday. I am delighted with this score. There should be some encouragement to exchange names as well as numbers. Equipment: Yaesu FTDX 3000 and 30 year old G5RV wire antenna ... VK2BAM. Actual TX Power: 5w (min xmit power on FT Rookie (Licenced 2012) Some new countries but hard work Propagation wasn't kind! ... VK2ELF. Very difficult to work North American stations due to Yagis pointed to Europe or Japan. I was also side on to many DX station antennas even though they were s9+ sigs I couldn't get thru to them. I did however work many stations that were on

the same frequency. 4 el monobander on 15m - dipoles on others -YAESU FTDX3000 ... VK2LEE. My first ever entry to the CQWW. Had a great time ... VK3MSD. An absolutely huge and very, very close thunderstorm early on Monday Morning (approx 1500z Sunday) put any thoughts of more operation well and truly out the window. Exceptionally high noise level here at S9 plus 10 dB, makes life tough. Not a chance to have any decent runs, except a short stint on 10m. Not like the old days when I could run USA or JA with 100w. The bands are just too full of HP stations to do this from VK anymore. Cheers and thanks for the nice contest ... VK3TZ. Thanks for another Great Contest this year. The bands were very good this year for the limited time I had to devote to the Radio, Cheers -.- ... VK4ATH. Dipole - 10m ... VK4BRT. First CQWW contest effort. Great fun. 85w into 2 ele TET-Emtron Yagi at 10m using IC-756 Pro3. Mainly used search and pounce method to score new countries. Most, nearly all, operators were friendly and patient ... VK4CL. High Bands were pretty good,, AGAIN ! CQWW is the best contest all year ! ... VK4GMH. We suffered from electrical storms and PC issues so our log may feature some timing issues. I have tried to clean it up so that others do not lose points! Apologies to anyone effected! ... VK4KW. I thoroughly enjoyed the conditions on 10m . . . VK4LC. NON- ASSIST-ED(FIRST 24 HRS), ASSISTED(SECOND 24 HRS) ... VK4UC. Borrowed my club's rotatable dipole on mobile tower. Running 400 watts. What a difference this year, the world opened up. Yes I am in Zone 29 don't fall off the shack chair when you hear my number. Great contest and great fun. Thank you for the QSO ... VK6SMK. Had a great time although not too many contacts. Yaesu FT-920, 100W, 20m delta loop with base @ 3m facing NW/SE. No South America this year but heard a few. Bring on the CW contest! Will have visitors but will get some time to play ... VK6WX. What great fun. Great conditions. Pileups were very large sometimes not manageable. As one station calling said, "you have a real problem on your hands" ... VP5DX. Congratulations to the organisers for successfully conducting the Contest regularly as per schedule ... VU2BL. My First ever participation in a contest!!! ... VU2CVS. It was nice to see so many stations participate this WW contest. Congratulations to the organizers for the good work ... VU2GRM. RIG: FT-950; ANTENNA: HEX BEM20-10M/DIPOLE FOR 40M; POWER: 90W. MY FIRST MAJOR CONTEST AFTER I GOT THE NEW RIG. PROPOGATION WAS WIERD. COULD NOT WORK ALL THOSE WHO WERE HEARD. NOT MANY HEARD ME OR SAID SIGNALS TOO WEAK. BETTERED THE LAST YEAR SCORE. BUT COULD HAVE BEEM MORE. WILL BE BACK FOR MORE ... VU2MUD. date of liceance:27 th may 2014. It was pleasure working in cq ww ssb 2014. i enjoyed a lot working many dx and rare stations. This all was possible because of my mentor vu2nxm who provided me with his value guidance for and also n7xm for his ham gears throughout the contest. I used only 100 watts into my inverted v dipole. I had lots of fun. Hope I will again participate in it with my own HF rig and more efficiently. I am 15 yrs old and this was my second cg ww contest enjoyed a lot ... VU2NFG. USED TS-140-S; INV VEES; 5 WATTS; ENJOYED ANOTHER CON-TEST ... VU2UR. I got my licence in 12 June 2014. It was an exciting event to participate. It was my first contest. It was an exciting event to participate ... VU3BLH. My First Contest. My Date of Licence 15-12-2011 ... VU3CHM. Rookie. I got my licence on 10 Sept 2013. It is nice to work with so many hams on the band for the contest. I could work only very few stations since I have no equipment of my own ... VU3CHP. Power 50 W, Yaesu 857, Hex beam, SFI 218, SSN 126, A11, K2, SW413.8 Lost Hex beam SWR due to heavy rains on Saturday afternoon till Sunday afternoon. Worked few on dipole during this time ... **VU3KPL**. Rookie. I got my license on 13 June 2014. It was my first contest. It was a nice experience for me ... **VU3NMX**. I got my licence in December 2011. Nice to participate in your contest for the 3rd time. I am 16 years old. Thanks for the 2 certificates ... **VU3TMO**. Tough to deal with propagation at 80N. 10m and 40m were both dead up here ... **VYØ/VE3KTB**. GUD PROPAGATION ON 10 M ... **XE1AY**. Despite unusable low band antennas, managed to break my own personal Record!! ... **XE2B**. ENJOY CONTEST BUT I DID NOT HAVE CHANCE TO WORK FULL TIME ... **XE2CQ**. Tnx for all station hpe cuagn next contest 73 bye ... **YB3IZK**. Due to full other event, we could not fully participate on this contest. CU next year ... **YB3MM**. my first cqww contest

... YD7BHK. First time participation ... YD8XOB. TS2000 100W + multiband vertical ... YL5W. IC 7000, H.M. GP, 73 Szigy ... YO2IS. TX YAESU FT-897D / 100W OUT ANT SIRIO GPE 5/8 ... YO2LEL. ICOM IC-730, PWR 100W, ANTENNA DIPOLE ... YO2MJZ. RIG: IC7600 ANT: Vertical BB-10V ... YO3GNF. I OBSERVED THE CONTEST RULES ... YO4BEX. TNX EI5DI! 73s for all amateur stations! GL in 2015! ... YO4BXX. I OBSERVED THE CONTEST RULES ... YO4GPC. Very good conditions on upper bands, many QROs in Europe and more much fun discovering the bands without a DX cluster. 73 de Romeo, YO4RST ... YO4RST. RIG: KENWOOD TS-450SAT 100 Watts ANT: Multiband Dipole FD4 ... YO4SI. TS 850S-AT, 80 W/15&40 m, 60 W/10 & 20 m. HM inv. Vee, 2 x 10 m at 120 deg. Big contest, very small set-up. See you in 2015 ! ... YO4US. FT-950 + PA 300 W DIPOLE ... YO5AM. TX-RX =KENWOOD TS2000 -100W ANT = G5RV , LZAV-5B ... YO5CUQ. Many station tnx to all 73 GL de YO5OHY Zoli ... YO5OHY. RIG: FT 897D 100 Watts ANT: LW. + Multiband Dipole ... YO7BEM. ts-590+HLA 300 PLUS, longwire antenna 73! ... YO8CIY. Nice contest! YAESU FT857D ANT.GPA3B POWER 100w ... YO8MI. RIG: TS830S; ANT: DELTA LOOP ... YO8THG. Yaesu FT-857D 100W and GPA-27 antenna ... YO9HOW. RIG : YAESU FT-897D + AAT FC30 ANT. INVERTED "V" - MULTIBAND ... YO9IAB. IC-746 PRO + INV L ... YT2AAA. FT707S, delta lup and 3 element beam .. YT3TPS. MY FIRST CQ WW DX CONTEST ... YV5WZ. Single Operator - Low Power/YAESU FT 450, VERTICAL MONO BAND ... ZA/F4DTO. Single Operator - Low Power YAESU FT 450, DIPOLE MONO BAND ... ZA/F4GFE. K3 & verticals for 20 and 40 ... ZD8R. suffered 1.5 hours from total blackout, good contest ! ... ZD8X. Activity from Tokelau is non forgettable experience. Non to believe - over 1000 qso with wire vertical 3 meters over the ground, but over salt water ... ZK3E. Welcomed - Alan Meek VK4WR/ZL1RQ guest op. Apart from the Solar flare I think we also had an antenna problem on the second day which dented our score aspirations But great contest as always ... ZL1X. Challenging solar Conditions but still great fun and camaraderie! ... ZL3X. This is my first CQ WW SSB contest. It was a memorable experience!!

... **ZS1TMJ**. Conditions were pretty good on the higher bands this time, especially 10m which was really smoking hot! I used 100w from an ICOM 736 with a ground plane on 40m, a 2 el quad at 22m on 20m and 15m and a 5 el Yagi at 23m on 10m. No chance for 80m as very noisy and the centre fed 80m doublet wasn't cutting the mustard. For the first time I experienced a total radio blackout for about an hour from 1100 UTC on Sunday 26th. I checked the solar X-ray report from Boulder to find out what was happening. It was a big X class flare. Really freaky to have the whole HF spectrum go quiet. I first thought my RX had packed up! Otherwise great fun was had. Thanks! ... **ZS2NF**. Operation was in tribute to CX5BW SK MEMBER OF ADXG ... **ZW5B**.