

SCC

Novice za radioamaterje

Novice

Petnajstletnica
SCC

EU HF
&

SCC RTTY 2008

Reportaza

MAROKO

+ poročila odborov + koledar tekmovanj +

Izdajatelj:
Slovenija Contest Club
Saveljska 50
1113 Ljubljana

SCC Novice izhajajo po potrebi. SCC Novice objavljajo članke, ki se smatrajo za poučne članom SCC.

Novice ureja začasni uredniški odbor.

Uredil:
Kristjan Kodermac, S50XX

Naslovница
Herman Slokar, S57ONW

30.12.2008



✉ : Tine Brajnik, S50A

NAŠIH PETNAJST LET

Petnajst let ni dolga doba in petnajstletnica navadno ni obletnica za posebno praznovanje. Slovenia contest club je nastal v času oblikovanja naše nove države in ena osnovnih želja ob ustanovitvi kluba je bila poleg združevanja tekmovalno usmerjenih slovenskih radioamaterjev tudi promocija Slovenije. Kdorkoli pogleda na delo in naše rezultate v preteklem petnajstletnem obdobju ne more najti razlogov za kritiko ali dvom o pravilnosti naših usmeritev. In prav to je najpomembnejši argument, ki ga lahko kadarkoli in kjerkoli uporabimo za našo promocijo.

Ni potrebno naštrevati vseh rezultatov, saj jih poznamo in stalno spremljamo. Pa vendar sta tradicionalni tekmovanji - EUHFC in SCC RTTY izredno poznani in cenjeni v široki mednarodni tekmovalni javnosti. Morda se sliši neskromno pa vendar, pomislimo koliko nacionalnih organizacij se lahko pohvali s tako popularnimi tekmovanji!? Koliko organizatorjev se lahko pohvali z organizacijo prireditev kova WRTC, od katerih Slovenija 2000 še vedno nosi zaščitni znak doslej najboljše prireditve? In koliko klubov ima take uvrstitve v svetovnih klubskih konkurencah. Res so vse to uspehi, ki so nam lahko v ponos in na katere premalokrat pokažemo oziroma jih premalokrat znamo predstaviti.

Petnajst let je za nekoga dolgo, za nekoga kratko obdobje. Za nas je dolgo glede na celo vrsto aktivnosti, ki so se v teh petnajstih letih dogajale in kratko glede na naše želje, ideje in načrte, ki jih še imamo za vnaprej.

In izzivi današnjega časa nam nalagajo nove naloge. Ne glede na svetovne trende upadanja pripada novih članov radioamaterske društine, je aktivnost na tekmovalnem področju vsako leto večja, kar pomeni, da bomo lahko in morali v bodoče še veliko delati, da bomo obdržali renome dobrega organizatorja in da bomo tvorno sodelovali pri pomoči drugim organizatorjem in celotnemu tekmovalnemu gibanju.

Spremembu vrednot in izgubljanje pomena osnovnih principov radioamaterstva, ki se dogajajo kot posledica splošnih svetovnih sprememb, ni prizanesla niti našim dejavnostim. Po večjih tekmovanjih je zaslediti vedno več komentarjev o nedovoljenih načinih dela posameznikov ali skupin, ki s ciljem dosega boljših rezultatov tako ali drugače prikrajajo pravila. Zaradi načela poštenosti, ki naj bi veljal med radioamaterji in razpršenosti aktivnosti po vsem svetu, je še toliko težje objektivno ocenjevati delo posameznikov. No, kolikor je napredek tehnologije olajšal delo tekmovalcem, toliko ga je potrebno izkoristiti tudi za kontrole načinov in kakovosti dela. Če želimo, da bodo tekmovanja imela svoj smisel bomo ravno na področju kontrole morali vsi narediti več in povrniti zaupanje v dobro in pošteno "sojenje". Prizadevati si bomo morali, da bodo organizatorji najbolj priznanih tekmovanj dosegli tako raven kontrole tekmovanj, da bodo tekmovalci imeli zaupanje v njihovo delo in da bodo tisti, ki menijo, da znajo izkrivljati pravila, kaznovani. Torej dela ne bo zmanjkalo.

Vsakega obdobja je enkrat tudi konec. Za nas petnajstletnica ni konec, kajti naslednje leto bo šestnajsto, nato sedemnajsto in tako naprej. Vendar pa je sedaj čas konca letošnjega leta, ki smo ga, tako kot vsa doslej, uspešno zaključili. Ko si čestitamo in drug drugemu želimo boljše bodočnosti, mi pride na misel eno od dolgoročnejših voščil, ki pravi: "Naj vam bo naslednje leto boljše od prejšnjega in slabše od naslednjega!". Upajmo, da bo nam vsaj boljše od iztekajočega in s to popotnico vstopimo v leto 2009. Naj vas prihajajoča praznovanja ne obremenjujejo preveč z vsakdanjimi tegobami temveč naj bodo izpolnjena z načrtovanjem prihodnjih aktivnosti, med katerimi naj se najde tudi prostor za sodelovanje pri delu v SCC.

SREČNO!



: UO SCC

Zapisnik občnega zбора SCC 2008,

ki je bil dne 10.12.2008 v prostorih kluba v Ljubljani, Saveljska 50 s pričetkom ob 18. uri.

Dnevni red:

1. otvoritev zбора
2. izvolitev organov zбора
3. podajanje poročil (predsednik, blagajnik, direktorja tekmovanj EUHFC in SCC RTTY, nadzorni odbor)
4. razprava in sprejem poročil
5. načrt dela za leto 2009
6. razno

Občnega zбора se je udeležilo 27 članov.

Zbor je odprl Tine, S50A s pozdravom prisotnih, predstavivjo dnevnega reda in predlogom delovnega predsedstva – S50R, S57YY in S55Z, zapisnikar S51F in overovatelja zapisnika S59AA ter S57J. Predlogi so bili soglasno sprejeti, zato je delovni predsednik S50R prešel na delo zбора po dnevnom redu.

Ad 3)

S50A je v poročilu izpostavil, da je za nami uspešno 15. leto delovanja. Obletnico smo posebej obeležili, nismo pa uspeli pripraviti brošure o delovanju kluba, kar ostaja naloga za naprej. Poudarek je bil na tekmovalnih aktivnostih (ekspedicija za CQ WW 160m, CQ WW RTTY, CQ WW SSB, ...), uspešna organizacija obeh »naših« tekmovanj (pohvala tistim, ki se trudijo z zbiranjem in obdelavo dnevnikov), sodelovanje na radioamaterskih srečanjih (Brescia, sejem elektronike, Friedrichshafen). Na kratko je opisal tudi finančni del (predvsem zbiranje članarine ter sponzorskih prispevkov in porabo zbranega denarja) ter pozval člane k večji aktivnosti – sodelovanju v raznih akcijah kluba, še posebej pa s prispevkvi pri ustvarjanju Novic SCC.

S50AB je v finančnem poročilu podrobno opisal finančne prilive (članarina in donacije) ter porabo (ekspedicije, organizacija in priznanja v EUHFC ter SCC

RTTY, praznovanje obletnice kluba). Poslovanje izkazuje uravnoteženost prilivov in porabe.

S57J je predstavil nekaj statističnih podatkov o udeležbi in uvrstitvah v letošnjem EUHFC. Uradni rezultati bodo objavljeni v decembrski številki Novic in na spletni strani SCC.

Za letošnje SCC RTTY tekmovanje S50XX še ni mogel podati poročila, ker obdelava dnevnikov še ni zaključena, obljubil pa je le-to v naslednjih dneh. Dosedanji pregled izkazuje le to, da je prišlo cca 100 več dnevnikov kot prejšnje leto.

S57W je v poročilu nadzornega odbora pohvalil delovanje organov kluba (finančno in materialno poslovanje), uspešno organizacijo ekspedicij in še posebej organizacijo naših dveh tekmovanj – pohvala za S57AW, S57AD ter S57J. Člani dosegajo vidne rezultate v največjih svetovnih tekmovanjih, kar naj bo moto tudi v naslednjem letu ob prizadevanjih za pridobivanje novih članov in povečanje vloge kluba v amaterski javnosti.

Ad 4)

V razpravi o poročilih je S50A ponovno poudaril potrebo po širši aktivnosti članov v klubu in pri ustvarjanju Novic. Kljub vsemu smo v SCC v primerjavi z drugimi društvami (podal je primer mestne zveze društev za tehnično kulturo) v mnogo boljšem položaju po organiziranosti in delovanju, saj nismo in nikoli nismo bili odvisni od proračunskega financiranja.

Vsa poročila so bila na glasovanju soglasno sprejeta.

Ad 5)

V načrtu dela za 2009 je S50A navedel poglavitne usmeritve delovanja kluba in tudi finančno ovrednotil približno porabo po postavkah.

Istočasno je predlagal tudi višino članarine za 2009 (ostaja nespremenjena 13 EUR).

Na načrt ni bilo pripomb in je bil sprejet soglasno.

V razpravi je S59AA postavil vprašanje o morebitni organizaciji ekspedicije (YU8). Razprava o tej ali pa katerikoli ekspediciji v 2009 ni bila zaključena s konkretnimi sklepi – o tem se bo odločalo sproti glede na možnosti.

Ad 6)

S59D je podal informacijo o praznovanju 50. letnice radiokluba Krško in opisal aktivnosti, ki bodo v ta namen naslednje leto organizirane (posebni klicni znak S5D, spominska QSL, svečana seja, dan odprtih vrat, organizacija ARG tekmovanj, ...)

S53A je z lepo slikovno predstavitvijo in spremno besedo predstavil svojo pot v Zambijo, nam podrobno opisal življenje v tem delu sveta in delo v CQ WW CW 2008 kot 9J3A.

Predstavo smo vsi spremljali in komentirali z velikim zanimanjem in se Nikotu na koncu zahvalili za res zanimiv prispevek.

Uradni del smo zaključili, nato pa nadaljevali prijetno »neformalno« druženje še pozno v večer.

Ljubljana, 10.12.2008
zapisal: Frenk, S51F

Zapisnik overja: Frane, S59AA
Janez, S57J

Priloge: poročila

POROČILO O DELU SLOVENIA CONTEST CLUBA V LETU 2008

Leto 2008 lahko označimo kot še eno uspešno leto v zgodovini našega kluba. Upravni odbor se je letos sestal uradno šestkrat in z drugimi oblikami srečanj in sestankov so bile v veliki večini realizirane aktivnosti, ki smo jih zastavili z načrtom dela. Letošnje leto je bilo posebno tudi po praznovanju petnajste obletnice našega aktivnega dela. Petnajstletnico smo obeležili s priložnostnim srečanjem v klubu in z organizacijo tekmovalne in dx-pedicije na Kosovo.

Klubsko članarino je letos doslej plačalo petinosemdeset članov, nekateri člani bodo še enkrat opomnjeni za njeno poravnavo. Letos smo prvič opozorili na plačilo v sredini leta in dali številko računa, kamor so lahko člani sami nakazali članarino. Plačilne naloge pa smo poslali tistim, ki te prej še niso plačali. Tudi letos se je v klub včlanilo nekaj novih članov. Novi člani pomenijo pozitiven trend in še naprej se bo potrebno truditi za vključevanje tistih, ki so aktivni na KV. Predlagam, da kot enega od sklepov tega občnega zbora apeliramo na člane kluba, da aktivno delamo na promociji kluba in

seznanjam radioamaterje o delu našega kluba, naših aktivnostih in možnostih včlanitve.

Da so naši člani tudi aktivni pa bom poskušal nanizati skozi naslednje vrstice tega poročila.

V začetku leta sta S59AA in S50A (ob pripravah že v letu 2007) organizirala ekspedicijo na Dugi otok na Hrvaškem na tekmovanje CQWW CW 160m. Kot ste lahko sledili zapisom v Novicah je bila akcija zelo uspešna in v kratkem pričakujemo tudi rezultate, ki obetajo dober plasman.

V začetku marca meseca je ekipa SCC sodelovala na DX srečanju v Brescii pri Milanu in opravila enourno predstavitev dela SCC, katera je bila sprejeta s precejšnjim zanimanjem in ki je tudi botrovala kasnejši udeležbi članov SCC v delu v CQWW SSB iz Maroka.

V marcu mesecu smo bili povabljeni k sodelovanju na ljubljanskem sejmu

elektronike , kjer smo imeli svoj štant in v štirih dneh predstavljali svoje aktivnosti.

Naslednji je bil sejem v Friedrichshafnu, kjer smo bili tudi povabljeni k sodelovanju in smo nastopali na skupnem razstavnem prostoru z ZRS in slovenjgraškim klubom. Ob organizaciji slovenskega večera na sejmu so se na naše povabilo udeležili srečanja pomembni evropski in svetovni radioamaterji.

Poletje je prineslo posebno in odmevno akcijo kluba o kateri smo obširno pisali tudi v naših Novicah. Ob 15. obletnici aktivnega in uspešnega delovanja kluba smo po več kot polletnih pripravah zelo uspešno organizirali tekmovanje in DX-pedicijo na Kosovo, ki šteje za posebno entiteto v WAE programu in v programu CQ diplom in tekmovanj. Desetdnevne aktivnosti so se udeležili S52ZW, S56M, S57U, S57UN, S59AA in S50A. Aktivnost sama je prinesla preko deset tisoč zvez toda priprava, organizacija in zaključne aktivnosti so zahtevale ogromno dela in premagovanja izzivov. Naj se ob tej priliki še enkrat zahvalimo sponzorjem, ki so pomagali ob akciji – Mobitelu, Kompasu-Telekomunikacije in še prav posebej Bogdanu Petru s.p., ki je tudi naš član. Od udeležencev se je najbolj žrtvoval Vito S56M, ki je s svojim avtom prevažal ekipo na dva tisoč kilometerskem potovanju. Ob izvedbi te akcije smo potrdili možnosti in znanja ter sposobnost izpeljati tudi zahtevne projekte zato pričakujemo, da bo podobnih akcij tudi v bodoče še kaj.

EUHFC je že ustaljeno tradicionalno prvenstvo in kar pozabljamo nanj ko govorimo o delu, ki ga člani kluba namenjajo klubskim aktivnostim. Letos je bila udeležba zopet rekordna. Delo na pregledu dnevnikov je bilo opravljeno v izredno kratkem času in danes lahko objavimo uradne rezultate tega tekmovanja za leto 2008. Posebej naj zopet omenim S57AD Mirkota, ki s svojimi računalniki melje podatke in Janeza S57J, ki melje ročno navzkrižno pregledovanje vprašljivih podatkov. Preko 4500 zvez je bilo letos potrebno navzkrižno pregledati. Še pred izvedbo letošnjega tekmovanja smo spomladi končali dela lanskega prvenstva – distribucija rezultatov, diplom in plaket.

Tudi SCC RTTY tekmovanje se vzpenja s številom sodelujočih in številom poslanih dnevnikov. Letošnje tekmovanje je še v obdelavi in bo predvidoma dokončno obdelano in rezultati urejeni še pred koncem leta. Tudi tukaj s svojimi orodji Mirko opravlja strojno obdelavo. Že lani napovedana želja po posodobitvi strojne obdelave preverjanja dnevnikov iz naših tekmovanj počasi napreduje in upamo, da bo programski produkt, ki bo v še večji meri pomagal obdelati dnevниke in zmanjšal potrebno ročno obdelavo, kmalu nared. Število dnevnikov se vsako leto veča in letos je iz EUHFC že preko 800 dnevnikov z več kot 300 tisoč zvezami.

Skoraj že tradicionalna je postala aktivnost naših članov v CQWW RTTY iz Črne gore. V letošnjem letu je postaja 4O3A, pilotirana z glavnino članov SCC, dosegla še boljši rezultat kot prejšnja leta.

In še CQWW SSB, ki je prinesel aktivnost naših članov v delu ekipe CN3A v M/S kategoriji. S50XX in S50A sta bila povabljeni k sodelovanju in dokaj uspešno opravila naloge ter uživala v delu iz zanimive lokacije. Propagacije so bile sicer slabe toda aktivnost iz Maroka je prinesla nova spoznanja in izkušnje.

Za zaključek letošnjih tekmovalnih aktivnosti naj omenim še aktiviranje znaka 9J3A iz Zambije s strani Nikota S53A, ki je aktiviral to zanimivo državo in se uspešno aktiviral v SO AB LP iz osrčja pragozda.

Jesenski čas nam je namenil klubsko srečanje, ki smo ga posvetili petnajsti obletnici kluba. Že navedene izvedene aktivnosti (in še več drugih, ki so jih naši člani izvedli v tem letu) samo potrjujejo pravilnost našega delovanja in usmeritev po katerih sledijo črte našega delovanja. Ne glede na vsesplošne probleme zmanjševanja članstev v organizacijah prostovoljnega in ljubiteljskega delovanja smo v našem klubu lahko zadovoljni, saj ostaja število članov na stabilni ravni in pripadnost novih članov se povečuje. Tudi pogostost in obseg aktivnosti je veliko in raznoliko. Res je tudi, da se ob naštevanju udeležencev pri posameznih akcijah v glavnem najdejo ista imena in pozivamo

ter želimo večjo udeležbo doslej manj aktivnega dela članstva. Naj bodo našteti rezultati vzpodbuda, da bomo naslednji jubilej praznovali s še večjim zanosom.

Poziv ob tem velja v največji meri pripravi naših Novic. Gre za to, da tisti, ki urejajo in pripravljajo ter izdajajo Novice to počenjajo iz veselja, brez kakršnegakoli nadomestila in s ciljem pomagati ter združevati tiste, ki jih zanima tekmovačna aktivnost v radioamaterstvu. Naše Novice naj bodo tisto, za kar jih imamo – glasilo članov SCC. Vse napore za oblikovanje, mnogo prispevkov in živčnosti ob neupoštevanju dogovorjenih rokov ima ob naših Novicah Janez S57J. Novice naj bi izhajale po potrebi, vendar smo člani dostikrat nestrpni in se sprašujemo, kje pa so Novice. Letos smo izdali tri kvalitetne številke in v pripravi je še ena. Povejte nam kaj iz svojega dela in življenja, pošljite slikovni material, vprašajte kakšno vprašanje, ki je zanimivo za večje število članov in naredili bomo skupne, še boljše Novice.

Od mnogih želja in uradnih sklepov ter načrtov v letošnjem letu nismo opravili dveh zastavljenih nalog. Nismo namreč pripravili brošure o naši petnajstletni zgodovini. Ta naloga bo bremenila program še v bodoče in do naše dvajsetletnice bo tudi ta naloga opravljena. Druga naloga pa je priprava tematskih večerov, kjer je področje dela na RTTY načrtovana in nerealizirana naloga.

Smo pa bili, kot vsa leta doslej, aktivni v vseh večjih svetovnih tekmovanjih. Tudi v letih 2007 in 2008 (gre za rezultate, ki so bili objavljeni v 2008) je bilo v vseh večjih svetovnih tekmovanjih mnogo naših članov v top listah. Resnično slabi pogoji na višjih obsegih nekatere tekmovalce ne pritegnejo za delo v vseh tekmovanjih, toda v največjih je aktivnosti dovolj in tam se naši člani najdejo na visokih mestih.

Tudi letos moramo sprejeti oziroma potrditi sklep o višini članarine. Predlog za članarino v naslednjem letu je 13 evrov, kar je enaka višina kot za zadnja leta. S samo članarino smo doslej pokrivali vse potrebne stroške za organizacijo EUHFC in

SCC RTTY tekmovanje. V letu 2007 smo dobili za RTTY tekmovanje sponzorja – KOMPAS Telekomunikacije, kateremu se najlepše zahvaljujemo za prispevek k nadaljevanju visokega ratinga, ki ga naši tekmovanji imata v svetu, predvsem v Evropi. Tudi v letu 2008 smo dobili od iste firme sponsorska sredstva, sicer namenjena v glavnem ekspediciji na Kosovo, toda upravni odbor je sklenil polovico teh sredstev nameniti redni dejavnosti kluba. Želimo in zahtevamo namreč, da naši tekmovanji obdržita eno vodilnih mest med tekmovanji v evropskem prostoru in je zato potrebno skrbeti za ustrezno kvaliteto vseh aktivnosti organizacije. EUHFC je npr. eno najvišje vrednotenih tekmovanj za kvalifikacije na WRTC 2010 v Rusiji. Tudi organizator največjih CQWW tekmovanj je vključil v pravila vpisovanje točnih frekvenc za vsako zvezo, kar je bila naša ideja in je del pravil naših tekmovanj.

Finančno stanje je letos konec leta na isti ravni kot lani, toda opravljenega je mnogo več dela in aktivnosti. Tudi v prihodnje si gre prizadevati za pridobivanje možnih sredstev za klubske aktivnosti in za pomoč pri vzdrževanju klubskega objekta, ki ga vodi radioklub Triglav.

Že lanske ugotovitve o sodelovanju z drugimi sorodnimi organizacijami iz radioamaterske dejavnosti ostajajo aktualne. Trenutno krovna organizacija radioamaterjev v Sloveniji kaže nekaj interesa po sodelovanju in ob sponzoriranju dveh plaket naših tekmovanj bomo iz SCC skrbeli za pomoč pri vsebinah glasila CQ ZRS. Vendar se še vedno ob aktivnostih našega kluba poraja ob mnogih primerih v radioamaterski dejavnosti samo po sebi smiselno vprašanje – kje so združene oziroma sistemizirane aktivnosti na ostalih področjih našega hobija. V Sloveniji imamo na vseh področjih vrhunske kadre in tudi tehniko ter veselje do dela, vendar ni opaznih in promocijskih aktivnosti na širšem, mednarodnem področju. Spremljajoč dogajanja dobi človek občutek, da se raje prepiramo med seboj, kot pa da bi naredili kaj skupno dobrega. Upam, da se bodo tudi na ostalih področjih našli skupaj ljudje in skupne ideje za dvig iz vsakdanjega povprečnega

životarjenja. Tu ne gre za kritiko, gre za željo in podporo, da bi še druge veje naše dejavnosti pomembnejše označevale Slovenijo na svetovnem zemljevidu.

Ob pripravi načrta aktivnosti za naslednje leto smo poskušali zastaviti realne cilje in ob podpori ter bolj aktivnemu sodelovanju članstva bomo lahko tudi na naslednjih

zborih govorili o dobrih rezultatih in uspehih.

Hvala za sodelovanje vsem in se slišimo...

Ljubljana, 10. 12. 2008

Tine Brajnik
S50A

POROČILO NADZORNEGA ODBORA SCC ZA LETO 2008

Nadzorni odbor je spremljal delo kluba in vršil nadzor nad finančnim in materialnim poslovanjem Slovenia contest cluba. Realizirana je bila velika večina načrtovanih nalog in leto 2008, ki je tudi petnajstletnica delovanja kluba, lahko jo ocenimo kot zelo uspešno.

Finančno in računovodska poslovanje je potekalo po predpisih, ki veljajo za društva. Računovodska dokumentacija je pregledno urejena po veljavnih računovodskih standardih. Elemente finančnega poročila je primerno pripravilo podjetje Newa film d.o.o. Poslovni izzid za zadnje obdobje (od prejšnjega občnega zbora) do danes je uspešen tj. stanje na bančnem računu je ugodno in klub nima neporavnanih obveznosti. Blagajnik kluba Ivan Košec ustrezno opravlja delo blagajnika.

Plačilo klubske članarine še nekako zadostuje za pokrivanje stroškov rednega dela kluba. Iz finančnega poročila je razvidno, da so glavni del redne dejavnosti obremenitve s stroški poštnin, plaket za tekmovanja in tudi stroški računovodskega servisa ter bančne provizije niso zanemarljive. V letošnjem letu je bil velik strošek izvedbe ekspedicije na Kosovo, ki pa je bil v celoti pokrit iz sponzorskih sredstev za ekspedicijo. Potrjujemo tudi smiselnost obdržane vrednosti članarine za naslednje leto t.j. 13 evrov.

Letos je bilo posebno leto saj so člani ob velikih naporih uspešno organizirali desetdnevno ekspedicijo na Kosovo v poletnih mesecih, kar je bila tudi največja akcija kluba ob obeležitvi petnajstletnice

delovanja. S tem ni zmanjšan pomen izvedbe drugih akcij in rednih nalog kluba.

Obdelava tekmovanj EUHFC in SCC RTTY je potekala tudi letos po ustaljenih tirnicah. Pohvalno je, da je obdelava EUHFC 2008 končana že do tega občnega zборa. Ne smemo prezreti tudi dejstva, da je naše tekmovanje zelo visoko rangirano na lestvici priljubljenosti in poštenosti obdelave, zato tudi visoko kotira na lestvici vrednotenja za WRTC 2010. Zato velja pohvala direktorju tekmovanj Robiju S57AW in vodji EUHFC Janezu S57J ter Mirkotu S57AD za obdelavo. Še mnogim bi bilo potrebno izreči zahvalo, toda naj bo odprta pot za nove člane in tiste, ki doslej še niso bili dovolj aktivni pri delu kluba. Predvsem Novice SCC, ki so naše interno glasilo, potrebujejo več prispevkov.

Od zunanjih rezultatov je najti naše člane na visokih mestih v svetovnih tekmovanjih tudi iz 2007 in 2008. Skupne klubske aktivnosti z delom predvsem v CQWW 160m ter RDXC naj bodo v ospredju tudi v naslednjem letu.

Kako vnaprej? Klub je izpostavljen podobnim izzivom kot druge ljubiteljske organizacije, zato bo potrebno z aktivnostmi na podlagi analize dela drugih uspešnih društev pridobiti še več novih članov in zadržati ter še povečati vlogo kluba v slovenski in svetovni sredini radioamaterske dejavnosti.

Za nadzorni odbor:

Igor Merkun, S57W

Ljubljana, 10. 12. 2008

FINANČNO POROČILO SLOVENIA CONTEST CLUBA za leto 2008 (do 10.12.2008)

Slovenia contest club je v letu 2008 imel poleg rednega priliva finančnih sredstev iz članarin, donacij in sponzorstev plaket za tekmovanja še sponzorska sredstva v namen organizacije ekspedicije na Kosovo. Odliv je bil namenjen ekspediciji, medtem ko so ostala sredstva pokrila predvsem stroške organizacije tekmovanj EUHFC in SCC RTTY ter organizacijo srečanja SCC ob 15-letnici.

Stanje na računu SCC z dne:

1.1. 2008 1984,42 evro

Stanje na računu SCC dne:

10.12.2008 1886,25 evro

Prihodki:

1105,00 evro članarina 2008 (85 članov)

1000,00 evro sponzorska sredstva
Kompas-telekomunikacije

2000,00 evro sponzorska sredstva Mobitel

200,00 evro sponzorska sredstva
Peter Bogdan s.p.

50,00 evro sponzorji za plakete

7,00 evro donacije članov

1,17 evro pozitivne obresti 2007

4363,17 evro skupaj prihodki

Odhodki:

93,34 evro plačilo bančnih provizij

140,00 evro plačilo računovodske storitev

100,00 evro za tisk QSL kart

410,00 evro izdelava plaket za
EUHFC in SCC RTTY

372,00 evro poštnine

2720,00 evro ekspedacija na Kosovo

165,00 evro izdelava CD SCC Novic

275,00 evro nabava antene WARC

165,00 evro stroški ob srečanju SCC

21,00 evro drugi materialni stroški

4461,34 evro skupaj odhodki

Od ostalih prihodkov ima SCC še 219 ameriških dolarjev (ostanek od QSL prometa iz Kosovske ekspedicije in sponzorstvo za plaketo).

Razlika med prihodki in odhodki je 98,17 evro. Podrobnejše poslovanje je razvidno iz bančnih izpisov in druge dokumentacije.

Ivan Košec S50AB

Ljubljana, 10.12.2008

NAČRT DELA SLOVENIA CONTEST CLUBA ZA LETO 2009 IN FINANČNI NAČRT ZA 2009

- 1. Organizacija EUHFC 2009 in SCC RTTY tekmovanja 2009 (1150,00 evro)
 - 2. Sodelovanje članov in simpatizerjev kluba v svetovnih tekmovanjih za dosego klubskega rezultata (ni stroškov za klub)
 - 3. Priprava in izdajanje SCC NOVIC (ni stroškov za klub)
 - 4. Sodelovanje v akcijah iz radioamaterskega področja (200,00 evro)
 - 5. Izvedba tematskih srečanj in okroglih miz SCC ter tečajev (200,00 evro)
 - 6. Organizacija klubskega srečanja (250,00 evro)
 - 7. Tekmovalna ekspedacija članov SCC (800,00 evro)
- Skupaj načrtovana poraba 2600,00 evro
- NAČRT PRIHODKOV:**
- 1) Članarina 1100,00 evro
 - 2) Sponzorji plaket za tekmovanja 400,00 evro
 - 3) Sponzor za tekmovanje SCC RTTY 1000,00 evro
 - 4) Donacije članov 100,00 evro
- Skupaj načrtovano 2600,00 evro prihodkov

Ljubljana, 10. 12. 2008



EUROPEAN HF CHAMPIONSHIP 2008



ZMAGOVALCI – PREJEMNIKI PLALET



CW/SSB - High Power

Andrei Ruse, YR1A (op. YO3JR)

Donor: Tine Brajnik, S50A

CW - High Power

Boyan Petkov, LZ8A (op. LZ2BE)

Donors: Ari Korhonen, OH5DX
Toni Linden, OH2UA

SSB - High Power

Jose Miguel F. Herrero, EA5DFV

Donor: Zveza radioamaterjev
Slovenije

CW/SSB - Low Power

RK Belišče, 9A3B (op. 9A1AA)

(No plaque - Article 11c)

CW - Low Power

Matija Vierda, 9A3VM

Donor: Lithuanian Radiosport
Federation

SSB - Low Power

Nikolay Lavreka, UX6F (op. UX0FF)

Donor: Robert Kašča, S53R

EU HF Championship 2008 again brought us the highest number of the participants ever. This results in the highest number of received logs. Although CW in many countries is no longer required for radio amateur license, CW still retains its popularity - that's the fact (72,74% were CW QSOs).

As expected, Russians again won the first place in National list, followed by Ukrainians, and the third this year is Lithuania winning over Slovenia for the 3rd place fight.

Again some new all time records were set in different categories, quite poor propagations of the bottom of the cycle did not prevent high activity.

The trophy winner in the **CW/SSB HP** category is Andrei Ruse, YO3JR operated station YR1A, followed by Hrane Milosevic, YT1AD operated as YT5A and Andy Kotovsky, UU4JMG operated station UU7J.

Ivo Novak, 9A1AA operated as 9A3B won the **CW/SSB LP** category, but unfortunately without exact frequencies in the log the plaque will not be issued. The second is Vajda István, HA3MYD operated station HG3DX, and the third place goes to Victor Grech, LY2T.

In the **CW HP** category the winner is very known contestor Boyan Petkov, LZ2BE operated as LZ8A. The second position belongs to Vlad Lesnichy, UA6LV and the third to Milan Milovanovic, YU1ZZ operated as YT0Z.

CW LP category was as always the most attractive category with 297 entries (36,71%). The trophy winner this year is Matija Vierda, 9A3VM, the second place deserves Jozsef Bartok, YO6BHN operated as YQ6A, and the third to Rimas Baltusis, LY6A.

In the **SSB HP** category the winner come from Spain - Jose Miguel Femenia Herrero, EA5DFV. The second is Rolandas Jokubauskas, LY4A and the third place stays in Slovenia and belongs to Tine Brajnik, S50A, last year second.

New all time record has been set in the **SSB LP** category by the winner Nikolay Lavreka, UX0FF operated as UX6F. The second place goes to Russia to Konstantin Vakhonin, RU4SS and the third is Laszlo Weisz, HA3NU.

Contest Committee has received and checked 809 logs, which is again the highest number so far, 57 more than last year.

As it is common in the internet era, most of them arrived via e-mail, but we've received 24 paper logs. All the QSOs from paper logs were retyped into computer. 391 logs (48,3%) contain the exact operating frequencies and all frequencies were cross-checked. Every log with the exact frequencies, no matter how big it is, is very important and of great help for contest committee.

According to checking and some rearrangements the situation of the classified stations as to categories is as follows:

Category	Number of logs
High Power CW/SSB	81 (10,01%)
Low Power CW/SSB	95 (11,74%)
High Power CW	115 (14,22%)
Low Power CW	297 (36,71%)
High Power SSB	51 (6,30%)
Low Power SSB	138 (17,06%)
Check Log	30 (3,71%)
Not Classified	2 (0.25%)

QSOs checked: **301.602**

CW QSOs: 219.389 (72,74%)

SSB QSOs: 82.197 (27,26%)

Based on the Contest Committee decision some stations was shifted into different categories, some of them into check logs because of logging QSOs on wrong bands or modes. 37 competitors submitted logs without any NIL or BAD contact. After the final checking stands that SM6CNN submitted the most accurate log.

Following our tradition from previous year all the UBN reports are published without any restrictions (wide public access). The list of participants with their license issued before 1951 is also published.

As the same mistakes regarding to the logs have been repeating from year to year, let us call attention to the most frequent once again:

1. wrong log format, i.e. WORD, XLS, SD.ALL and others. Cabrillo is preferred format, but any ASCII format is still acceptable. Log MUST contain all necessary data and QSOs MUST be in the chronological order, not by bands,
2. inaccurate times – everybody should check the PC clock before the contest and set it to UTC,
3. wrong bands – some operators still don't pay needed attention to band changing,
4. incorrect multiplier – you MUST use your OWN MULTIPLIER. Using the club multiplier or change multiplier during the contest is violation of Rules and could cause disqualification of participant.

Our congratulations to the EU HF champions and prize winners!

73 and hope to meet you in the EUHFC on 1st August 2009!

Janez Červek, S57J
EUHF Championship manager

CW/SSB - High Power

Call	Claim	Vld	Mlt	QPts	%Bad	Score	YR5N	925	897	227	869	3.03%	197263
YR1A	1539	1529	325	1519	0.65%	493675	EW8KY	906	886	227	866	2.21%	196582
YT5A	1421	1405	328	1389	1.13%	455592	RA1AGL	885	844	242	803	4.63%	194326
UU7J	1400	1384	324	1368	1.14%	443232	SP9KDA	735	724	231	713	1.50%	164703
UW2M	1448	1430	303	1412	1.24%	427836	UA4PN	726	703	206	680	3.17%	140080
UW5Q	1337	1330	321	1323	0.52%	424683	PA5KT	695	677	208	659	2.59%	137072
RW1AC	1406	1344	321	1308	4.41%	419868	LY755A	626	617	222	608	1.44%	134976
LY9A	1382	1375	303	1368	0.51%	414504	RN4AT	672	663	196	654	1.34%	128184
9A5X	1353	1330	310	1307	1.70%	405170	LY4K	611	603	208	595	1.31%	123760
RK3AWL	1383	1366	299	1349	1.23%	403351	PA1HR	559	538	208	517	3.76%	107536
9A/OM3BH	1304	1289	305	1274	1.15%	388570	OP4K	541	521	201	501	3.70%	100701
HG6W	1315	1300	302	1285	1.14%	388070	YR1C	528	514	174	500	2.65%	87000
403A	1262	1244	313	1226	1.43%	383738	RW6ATJ	581	564	153	547	2.93%	83691
ES5RR	1267	1221	314	1208	3.63%	379312	UT3N	474	450	194	426	5.06%	82644
DL6FBBL	1238	1224	311	1210	1.13%	376310	Z33A	513	493	160	473	3.90%	75680
LZ9W	1219	1197	307	1175	1.80%	360725	SP4JCP	502	437	190	372	12.95%	70680
LY9Y	1229	1212	301	1195	1.38%	359695	DF1TAQ	510	503	129	496	1.37%	63984
LY4AA	1236	1219	289	1202	1.38%	347378	CT1ILT	367	364	152	361	0.82%	54872
YT9A	1140	1122	307	1104	1.58%	338928	DK1KC	341	339	154	337	0.59%	51898
RM3F	1215	1195	288	1175	1.65%	338400	UT5ECZ	363	356	139	349	1.93%	48511
YL6W	1222	1206	280	1190	1.31%	333200	DF6JC	364	359	136	354	1.37%	48144
G4PIQ	1144	1115	303	1086	2.53%	329058	LY3ZM	302	286	178	270	5.30%	48060
YO9HP	1171	1161	272	1151	0.85%	313072	S57S	333	322	143	311	3.30%	44473
LY5W	1111	1085	291	1059	2.34%	308169	DK8EY	298	292	155	286	2.01%	44330
RA3CM	1125	1095	276	1065	2.67%	293940	DJ4MZ	278	262	120	246	5.76%	29520
E77DX	1072	1038	290	1004	3.17%	291160	DL5JS	294	289	103	284	1.70%	29252
S50R	1082	1041	285	1000	3.79%	285000	DJ1AA	261	255	111	249	2.30%	27639
S53EO	1026	1016	280	1006	0.97%	281680	LY2FN	274	268	100	262	2.19%	26200
RW1ZA	1170	1148	248	1126	1.88%	279248	OE1C	308	271	105	234	12.01%	24570
UY0ZG	1002	985	287	968	1.70%	277816	US0QG	173	167	108	161	3.47%	17388
LB8IB	1038	1020	273	1002	1.73%	273546	RA3DNC	206	193	87	180	6.31%	15660
DK9TN	968	943	270	918	2.58%	247860	SI9AM	277	206	113	135	25.63%	15255
RK3QWW	1000	977	259	954	2.30%	247086	PA1TX	200	199	77	198	0.50%	15246
RA4LW	1063	1035	240	1007	2.63%	241680	LY1CX	180	179	53	178	0.56%	9434
I2WIJ	914	898	266	882	1.75%	234612	RW3MR	111	106	73	101	4.50%	7373
F5VIH	944	934	248	924	1.06%	229152	PA2ALF	101	98	57	95	2.97%	5415
LZ2SX	892	854	278	816	4.26%	226848	PA0LSK	103	98	41	93	4.85%	3813
RD4WA	995	958	225	921	3.72%	207225	LY3CY	85	85	39	85	0.00%	3315
							RA3NC	60	58	45	56	3.33%	2520

UU2JQ	64	62	38	60	3.13%	2280	YO6ADW	116	107	78	98	7.76%	7644
YL7X	53	49	41	45	7.55%	1845	PD2JAM	140	127	64	114	9.29%	7296

CW/SSB - Low Power

Call	Claim	Vld	Mlt	QPts	%Bad	Score	Call	Vld	Mlt	QPts	%Bad	Score	
9A3B	1141	1119	298	1097	1.93%	326906	DL1AKU	130	85	68	40	34.62%	2720
HG3DX	1053	1018	279	983	3.32%	274257	PA0FEI	58	56	50	54	3.45%	2700
LY2T	933	921	285	909	1.29%	259065	SM3RL	79	72	33	65	8.86%	2145
S53F	953	938	279	923	1.57%	257517	OH2LNH	68	63	34	58	7.35%	1972
LY3BN	934	923	279	912	1.18%	254448	UA3DUJ	73	60	38	47	17.81%	1786
HG5Y	996	988	259	980	0.80%	253820	PA8TWN	51	50	36	49	1.96%	1764
HG8C	1017	991	242	965	2.56%	233530	EB2CYQ	55	49	39	43	10.91%	1677
S52W	890	879	266	868	1.24%	230888	SP7FBQ	40	35	26	30	12.50%	780
LZ9R	847	841	271	835	0.71%	226285	UA3RW	29	28	22	27	3.45%	594
RV3FF	839	826	249	813	1.55%	202437	DO9ST	26	24	23	22	7.69%	506
UA2FZ	762	747	262	732	1.97%	191784	S53BH	38	28	26	18	26.32%	468
OK6Y	751	747	250	743	0.53%	185750	LY2SO	24	24	18	24	0.00%	432
YO3FRI	753	730	216	707	3.05%	152712	G4BXT	32	25	22	18	21.88%	396
GOMTN	701	691	222	681	1.43%	151182	EA1CS	20	19	14	18	5.00%	252
LY2DX	592	584	244	576	1.35%	140544	RU4WD	20	14	11	8	30.00%	88
HA6NL	678	652	219	626	3.83%	137094							
LY4BF	569	558	225	547	1.93%	123075							
RW3AI	570	566	218	562	0.70%	122516							
DK2OY	577	565	197	553	2.08%	108941							
LZ2A	522	506	214	490	3.07%	104860							

LY4T	524	519	204	514	0.95%	104856
UT8IM	486	483	216	480	0.62%	103680
RA1AR	534	522	198	510	2.25%	100980
LY2OM	441	421	193	401	4.54%	77393
S57AL	519	509	155	499	1.93%	77345
UR7R	591	556	148	521	5.92%	77108
LY3DA	414	402	193	390	2.90%	75270
LY2CO	460	454	150	448	1.30%	67200
EA1OS	411	395	159	379	3.89%	60261
UR2VA	378	374	150	370	1.06%	55500

LY3QA	403	391	143	379	2.98%	54197
RA3QN	446	419	137	392	6.05%	53704
UY5TE	350	341	158	332	2.57%	52456
SP4AAZ	315	305	161	295	3.17%	47495
HA7PL	328	323	148	318	1.52%	47064
RA6AR	346	335	137	324	3.18%	44388
YO2MAX	299	293	143	287	2.01%	41041
UT0NT	339	330	123	321	2.65%	39483
UT8IT	326	318	123	310	2.45%	38130
RU6HJ	296	292	130	288	1.35%	37440

YO9IF	313	280	147	247	10.54%	36309
RD3DS	256	247	143	238	3.52%	34034
RW6AH	270	266	123	262	1.48%	32226
UA4LU	246	242	131	238	1.63%	31178
UV5VA	281	271	115	261	3.56%	30015
IT9LNH	253	247	122	241	2.37%	29402
UR0QX	251	247	117	243	1.59%	28431
YT2AAA	254	248	111	242	2.36%	26862
RV3ZN	261	252	109	243	3.45%	26487
ON5WL	223	217	123	211	2.69%	25953

RW6FO	218	215	122	212	1.38%	25864
S50L	262	228	131	194	12.98%	25414
LY3HD	238	233	109	228	2.10%	24852
Y04AAC	227	220	115	213	3.08%	24495
9A2TN	207	203	123	199	1.93%	24477
UA6GM	269	264	93	259	1.86%	24087
DJ1OJ	200	199	113	198	0.50%	22374
PE2HD	203	199	112	195	1.97%	21840
UT2LU	188	178	117	168	5.32%	19656
DK4WF	157	154	110	151	1.91%	16610

Y09BXC	172	165	101	158	4.07%	15958
RU3SE	230	226	65	222	1.74%	14430
UR6QS	159	156	94	153	1.89%	14382
S59D	167	152	102	137	8.98%	13974
ON3AR	153	145	91	137	5.23%	12467
DO2ML	224	220	57	216	1.79%	12312
YO3APJ	147	146	84	145	0.68%	12180
UA4AAC	158	155	80	152	1.90%	12160
SP6IEQ	170	160	78	150	5.88%	11700
OE1H	140	136	82	132	2.86%	10824

ON6LY	134	129	81	124	3.73%	10044
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CW - High Power

Call	Claim	Vld	Mlt	QPts	%Bad	Score
LZ8A	1249	1238	314	1227	0.88%	385278
UA6LV	1214	1205	315	1196	0.74%	376740
YT0Z	1214	1193	314	1172	1.73%	368008
DL3TD	1124	1113	310	1102	0.98%	341620
OL8M	1126	1115	302	1104	0.98%	333408
UU5WW	1255	1093	309	1074	12.91%	331866
HA1TJ	1104	1096	304	1088	0.72%	330752
S53MM	1101	1084	306	1067	1.54%	326502
EF3A	1187	1157	280	1127	2.53%	315560
S59AA	1062	1049	292	1036	1.22%	302512
YL9W	1061	1037	294	1013	2.26%	297822
UA3RAR	1082	1066	273	1050	1.48%	286650
YL5T	1029	1027	279	1025	0.19%	285975
RZ6FA	984	978	291	972	0.61%	282852
UY5LW	979	966	290	953	1.33%	276370
OH0X	1045	1028	271	1011	1.63%	273981
UT4ZG	1010	994	277	978	1.58%	270906
S59ABC	997	981	279	965	1.60%	269235
YU1DW	1001	988	274	975	1.30%	267150
YL8M	998	990	270	982	0.80%	265140
GM3POI	1020	1009	265	998	1.08%	264470
G4BUO	963	955	264	947	0.83%	250008
F5IN	890	879	280	868	1.24%	243040
SP9XCN	914	910	267	906	0.44%	241902
EW8DX	953	936	262	919	1.78%	240778
RS3A	1028	991	271	882	13.33%	239022
YL3FT	947	928	261	909	2.01%	237249
UT4PZ	918	912	260	906	0.65%	235560
OQ5M	873	863	266	853	1.15%	226898
RU3AA	865	848	269	831	1.97%	223539
SK2T	853	852	230	851	0.12%	195730
IQ4AX	838	790	255	742	5.73%	189210
EU1AZ	764	760	248	756	0.52%	187488
S51J	851	809	229	767	4.94%	175643
RV3MI	790	784	224	778	0.76%	174272
UX1IL	690	677	258	664	1.88%	171312
RV3FI	670	666	243	662	0.60%	160866
RZ3TZL	701	683	233	665	2.57%	154945
SE6Y	667	660	237	653	1.05%	154761
GW3SQX	726	718	213	710	1.10%	151230
UX3HA	774	761	202	748	1.68%	151096
OK1DRU	745	725	208	705	2.68%	146640
LY2J	671	659	226	647	1.79%	146222
UT7MA</td						

LY4CW	603	598	210	593	0.83%	124530	S57U	747	739	255	731	1.07%	186405
UR7VA	551	546	229	541	0.91%	123889	LY4L	788	772	245	756	2.03%	185220
OK2PDT	549	546	221	543	0.55%	120003	UX1UX	769	733	260	697	4.68%	181220
HB9CVQ	652	619	201	586	5.06%	117786	UR7GO	713	702	262	691	1.54%	181042
UT7UJ	593	583	201	573	1.69%	115173	DJ6BQ	781	773	232	765	1.02%	177480
UU7JM	602	590	193	578	1.99%	111554	YL2PJ	698	689	256	680	1.29%	174080
YT2AA	551	534	214	517	3.09%	110638	DL1EFD	717	709	235	701	1.12%	164735
S51AY	542	534	207	526	1.48%	108882	DD5M	687	678	243	669	1.31%	162567
LY2GV	672	658	169	644	2.08%	108836	S51F	653	648	239	643	0.77%	153677
YL2BJ	580	566	179	552	2.41%	98808	OK1HX	617	616	240	615	0.16%	147600
OK1AYY	498	489	193	480	1.81%	92640	UA2FL	712	692	217	672	2.81%	145824
Y05AJR	495	480	197	465	3.03%	91605	DL1NEO	636	630	233	624	0.94%	145392
EA5FID	451	441	205	431	2.22%	88355	EU1AI	621	617	237	613	0.64%	145281
UU4JC	560	545	165	530	2.68%	87450	YL2CV	631	627	232	623	0.63%	144536
UR7QM	512	502	165	492	1.95%	81180	OK2MBP	667	661	219	655	0.90%	143445
PA0LOU	454	447	173	440	1.54%	76120	UT8LO	674	666	218	658	1.19%	143444
RK2FXG	432	415	189	398	3.94%	75222	YL3DX	606	604	234	602	0.33%	140868
DJ0SP	578	540	147	502	6.57%	73794	HA8VK	638	616	233	594	3.45%	138402
RA6AF	427	401	188	375	6.09%	70500	RN3QP	620	613	227	606	1.13%	137562
SM6X	476	422	189	368	11.34%	69552	YU1KX	718	693	204	668	3.48%	136272
UY5OO	419	399	169	379	4.77%	64051	UA6LTI	633	621	217	609	1.90%	132153
DK3KD	365	357	171	349	2.19%	59679	YL2TB	598	592	221	586	1.00%	129506
RZ6HF	422	413	144	404	2.13%	58176	PG7V	555	550	205	545	0.90%	111725
UR5IFB	352	347	155	342	1.42%	53010	YO4KCC	563	521	230	479	7.46%	110170
DL2NBY	333	325	159	317	2.40%	50403	LY4G	513	505	220	497	1.56%	109340
DJ8QP	372	330	170	288	11.29%	48960	DF1DX	494	478	236	462	3.24%	109032
G3TXF	445	437	110	429	1.80%	47190	RW6FZ	697	686	161	675	1.58%	108675
UR8RF	306	304	134	302	0.65%	40468	LY1C	543	531	209	519	2.21%	108471
CU1F	348	330	118	312	5.17%	36816	S51Z	486	482	217	478	0.82%	103726
OE3KAB	271	266	135	261	1.85%	35235	SN70	622	606	175	590	2.57%	103250
UA6AKD	338	328	99	318	2.96%	31482	UA6LCJ	513	507	206	501	1.17%	103206
DL7JOM	257	245	135	233	4.67%	31455	S58Q	571	564	185	557	1.23%	103045
G4BUE	263	245	133	227	6.84%	30191	UA1CUR	523	518	200	513	0.96%	102600
PA5TT	251	247	115	243	1.59%	27945	OM7DX	523	509	207	495	2.68%	102465
Y05CUQ	210	205	133	200	2.38%	26600	Y05AIR	593	570	184	547	3.88%	100648
DJ3WE	232	222	122	212	4.31%	25864	YT1BX	535	524	196	513	2.06%	100548
PA5WT	212	204	128	196	3.77%	25088	US4LGW	521	519	193	517	0.38%	99781
PE7T	211	201	119	191	4.74%	22729	RL3FO	467	458	209	449	1.93%	93841
LZ1GL	248	226	111	204	8.87%	22644	9A/VE3ZIK	497	477	201	457	4.02%	91857
DM3MM	382	373	59	364	2.36%	21476	YO8SS	552	528	178	504	4.35%	89712
PA0JED	208	202	106	196	2.88%	20776	UA4ALI	539	531	170	523	1.48%	88910
LZ5XQ	357	347	60	337	2.80%	20220	RU3XY	471	465	192	459	1.27%	88128
OP1A	203	189	109	175	6.90%	19075	S58P	557	548	162	539	1.62%	87318
G3LZQ	184	181	100	178	1.63%	17800	HG8Q	533	521	170	509	2.25%	86530
F6GQO	170	165	93	160	2.94%	14880	RX3ZX	511	497	178	483	2.74%	85974
I2AZ	169	158	97	147	6.51%	14259	OK5MM	512	488	183	464	4.69%	84912
DJ2MX	156	151	91	146	3.21%	13286	UR5QA	500	497	169	494	0.60%	83486
RX3OM	170	168	77	166	1.18%	12782	RK3DH	533	508	171	483	4.69%	82593
RW4WZ	149	149	85	149	0.00%	12665	RW6AHO	479	461	186	443	3.76%	82398
OK2ABU	150	143	90	136	4.67%	12240	UT5PW	511	498	166	485	2.54%	80510
SM0Q	199	186	65	173	6.53%	11245	UX4FC	463	449	182	435	3.02%	79170
DL4ME	169	166	68	163	1.78%	11084	LY2K	501	475	176	449	5.19%	79024
ED3GNR	259	194	66	129	25.10%	8514	HA3MU	458	448	176	438	2.18%	77088
G4MKP	121	118	67	115	2.48%	7705	YO4SI	404	397	197	390	1.73%	76830
UV5QQ	119	119	62	119	0.00%	7378	LY2KZ	462	449	171	436	2.81%	74556
LZ2JR	151	148	45	145	1.99%	6525	SP1AEN	438	433	174	428	1.14%	74472
SA1A	100	99	62	98	1.00%	6076	Y05CBX	442	431	175	420	2.49%	73500
RN6AT	127	121	52	115	4.72%	5980	UA3DGG	404	394	191	384	2.48%	73344
RZ6AK	113	102	63	91	9.73%	5733	PA3BFH	438	437	166	436	0.23%	72376
DD1JN	100	96	57	92	4.00%	5244	HA8TP	425	421	169	417	0.94%	70473
LZ1QZ	83	81	60	79	2.41%	4740	HA6IAM	417	404	178	391	3.12%	69598
UY3MW	74	70	40	66	5.41%	2640	UA1CEC	415	409	169	403	1.45%	68107
RN3AQU	101	74	50	47	26.73%	2350	RW4PY	464	444	160	424	4.31%	67840
PA0BWL	58	56	36	54	3.45%	1944	US2IZ	425	420	158	415	1.18%	65570
UT7DK	54	51	36	48	5.56%	1728	UA3AKI	396	392	164	388	1.01%	63632
							G3KKP	401	393	164	385	2.00%	63140
							S50B	410	373	187	336	9.02%	62832
							9A/S540	399	396	158	393	0.75%	62094
							DL5KUD	350	348	175	346	0.57%	60550
							LY1CT	406	391	161	376	3.69%	60536

CW -Low Power

Call	Claim	Vld	Mlt	Qpts	%Bad	Score
9A3VM	1018	994	288	970	2.36%	279360
YQ6A	974	962	255	950	1.23%	242250
LY6A	881	875	274	869	0.68%	238106
UT1IA	844	828	278	812	1.90%	225736
OL6P	856	844	271	832	1.40%	225472
OL3Z	806	804	280	802	0.25%	224560
S52OP	832	824	268	816	0.96%	218688
HG8K	806	789	263	772	2.11%	203036
LY2MM	739	737	257	735	0.27%	188895
UA6LCN	811	778	251	745	4.07%	186995

SP9H	398	389	149	380	2.26%	56620	PA2PCH	176	171	97	166	2.84%	16102
RN4AO	378	357	167	336	5.56%	56112	LZ4GL	185	180	92	175	2.70%	16100
DJ4EY	319	316	176	313	0.94%	55088	LZ11KY	179	163	108	147	8.94%	15876
SP4GFG	353	351	153	349	0.57%	53397	DF5LW	174	173	91	172	0.57%	15652
EA3AVV	328	324	164	320	1.22%	52480	OM7AG	172	169	94	166	1.74%	15604
YT1TA	352	329	171	306	6.53%	52326	G4WGE/P	164	159	101	154	3.05%	15554
LY1LBX	342	334	158	326	2.34%	51508	YO9CWY	160	156	101	152	2.50%	15352
DL1ANT	329	322	161	315	2.13%	50715	HB9CIN	201	184	91	167	8.46%	15197
UA3QR	369	352	151	335	4.61%	50585	DL2KDW	150	147	105	144	2.00%	15120
SM6CNN	300	300	168	300	0.00%	50400	G4DDX	160	151	98	142	5.63%	13916
RX6LD	350	348	145	346	0.57%	50170	OY/DL3SEM	205	176	93	147	14.15%	13671
LY2DV	333	316	167	299	5.11%	49933	LY2LF	171	170	79	169	0.58%	13351
UA1TGQ	325	316	159	307	2.77%	48813	UX7QD	241	238	56	235	1.24%	13160
RV3FD	352	339	149	326	3.69%	48574	EA5FQ	183	164	90	145	10.38%	13050
RK4FB	352	347	142	342	1.42%	48564	SM7BJW	151	144	93	137	4.64%	12741
DK7ZH	333	319	159	305	4.20%	48495	YO4GJS	159	145	97	131	8.81%	12707
UT3L	360	347	142	334	3.61%	47428	RV3MR	146	144	89	142	1.37%	12638
UA4SAW	357	350	138	343	1.96%	47334	PA3AQL	170	158	85	146	7.06%	12410
RW4AD	339	320	155	301	5.60%	46655	IS0XDA	152	145	85	138	4.61%	11730
UY3AW	372	356	137	340	4.30%	46580	DL9CW	160	158	75	156	1.25%	11700
LY2TS	320	314	150	308	1.88%	46200	ER7C	167	157	79	147	5.99%	11613
HA2MN	368	364	128	360	1.09%	46080	SP9RI	147	134	95	121	8.84%	11495
LA6CF	340	328	143	316	3.53%	45188	F5INJ	210	181	75	152	13.81%	11400
EW8OK	319	311	148	303	2.51%	44844	RV3DBK	141	136	79	131	3.55%	10349
UR5ZVJ	313	302	154	291	3.51%	44814	S57AY	163	155	67	147	4.91%	9849
IK2HDF	308	300	141	292	2.60%	41172	DL3ZAI	131	127	80	123	3.05%	9840
LZ2FM	295	287	146	279	2.71%	40734	G4DBW	131	126	80	121	3.82%	9680
SP9BNM	346	305	144	264	11.85%	38016	OK2BND	126	123	80	120	2.38%	9600
OK1GS	300	284	140	268	5.33%	37520	DL4VQ	137	126	83	115	8.03%	9545
SM6BSK	250	247	153	244	1.20%	37332	OM7AT	130	120	86	110	7.69%	9460
RX3AGQ	284	279	136	274	1.76%	37264	SQ9FMU	138	132	73	126	4.35%	9198
IOZUT	288	281	135	274	2.43%	36990	RA3FD	137	137	67	137	0.00%	9179
ES5DB	268	262	142	256	2.24%	36352	OK2KFK	120	117	80	114	2.50%	9120
RU3WR	254	242	158	230	4.72%	36340	SP4AVG	119	117	77	115	1.68%	8855
IT9RZU	296	286	130	276	3.38%	35880	LZ2UZ	127	120	78	113	5.51%	8814
UT5DJ	314	291	133	268	7.32%	35644	RU3UW	120	115	79	110	4.17%	8690
UR5IHQ	285	278	129	271	2.46%	34959	G6OKU	130	128	66	126	1.54%	8316
EU6AA	265	259	137	253	2.26%	34661	DK2ZO	111	111	73	111	0.00%	8103
RA4ACX	261	255	138	249	2.30%	34362	UA3YAA	121	120	67	119	0.83%	7973
UY5ZI	263	254	140	245	3.42%	34300	DK2FG	167	163	49	159	2.40%	7791
RA1TV	272	265	129	258	2.57%	33282	DJ6TK	113	109	74	105	3.54%	7770
RK6ASY	274	258	131	242	5.84%	31702	PA3CLQ	164	135	72	106	17.68%	7632
SP9DUX	250	240	135	230	4.00%	31050	ON7CC	120	108	74	96	10.00%	7104
DM5OKWF	256	253	124	250	1.17%	31000	DQ6E	104	102	71	100	1.92%	7100
OK1AY	264	263	118	262	0.38%	30916	DL9NO	120	117	62	114	2.50%	7068
EE7E	323	303	103	283	6.19%	29149	PA0WKI	108	102	72	96	5.56%	6912
OK2BIU	266	236	141	206	11.28%	29046	YL2PN	109	103	69	97	5.50%	6693
EI/W5GN	267	247	125	227	7.49%	28375	PA0WLB	106	106	63	106	0.00%	6678
ON3ND	254	240	125	226	5.51%	28250	RA6FUZ	122	120	56	118	1.64%	6608
RV3QO	241	233	125	225	3.32%	28125	DJ3IW	81	81	80	81	0.00%	6480
UA3QAM	232	232	117	232	0.00%	27144	9A4MF	127	114	64	101	10.24%	6464
LZ7H	259	247	113	235	4.63%	26555	G4EBK	108	106	62	104	1.85%	6448
LY2BOS	207	202	132	197	2.42%	26004	DL2AXM	100	90	78	80	10.00%	6240
F5UKL	259	251	107	243	3.09%	26001	DK4VY	100	99	62	98	1.00%	6076
SM5IMO	226	223	113	220	1.33%	24860	G3ZRJ	90	89	67	88	1.11%	5896
UZ5L	206	197	122	188	4.37%	22936	UA3DCW	130	127	46	124	2.31%	5704
HA7MW	186	182	128	178	2.15%	22784	PA3EBP	103	97	62	91	5.83%	5642
LZ1PJ	248	245	93	242	1.21%	22506	DL1THB	98	93	63	88	5.10%	5544
UX1IB	230	223	101	216	3.04%	21816	RA6DT	101	92	66	83	8.91%	5478
LY2PX	206	203	109	200	1.46%	21800	US6IPD	117	100	66	83	14.53%	5478
RW4FE	222	220	100	218	0.90%	21800	OK1FCA	104	100	57	96	3.85%	5472
UT5XM	197	185	125	173	6.09%	21625	DL8UNF	101	92	65	83	8.91%	5395
DK9VZ	216	203	113	190	6.02%	21470	UA4NX	128	122	45	116	4.69%	5220
MSFUN	205	199	111	193	2.93%	21423	RA3BQ/3	88	86	62	84	2.27%	5208
UT1PO	220	205	112	190	6.82%	21280	DL8UFO	100	97	54	94	3.00%	5076
DL8HCO	205	195	115	185	4.88%	21275	G3RSD	90	86	59	82	4.44%	4838
PA2W	203	195	112	187	3.94%	20944	PA3HGF	108	91	61	74	15.74%	4514
RA6MS	209	204	102	199	2.39%	20298	UA1NFA	100	99	46	98	1.00%	4508
UX0ZL	189	175	124	161	7.41%	19964	PG2AA	98	87	57	76	11.22%	4332
DL5SVB	198	190	109	182	4.04%	19838	EW2EG	109	108	40	107	0.92%	4280
G4OGB	189	187	104	185	1.06%	19240	UA3YQL	82	77	58	72	6.10%	4176
DL3KWR	180	179	107	178	0.56%	19046	LY2BNL	81	74	59	67	8.64%	3953
UT3IB	202	186	112	170	7.92%	19040	HB9ELD	100	97	40	94	3.00%	3760
DL5AOJ	204	196	101	188	3.92%	18988	RW3TA	95	88	46	81	7.37%	3726
UA4WCM	313	272	78	231	13.10%	18018	F5QF	77	76	48	75	1.30%	3600
U3DI	166	157	121	148	5.42%	17908	CT/LZ3ND	86	82	41	78	4.65%	3198
IN3FHE	200	196	93	192	2.00%	17856	YO6EZ	85	74	50	63	12.94%	3150
PA3DBS	219	194	105	169	11.42%	17745	IK2IKW	95	73	59	51	23.16%	3009
DLL1SCH	209	198	94	187	5.26%	17578	UU9JQ	70	67	44	64	4.29%	2816
9A5ANB	217	211	84	205	2.76%	17220	ON4CT	102	77	52	52	24.51%	2704

YL2IS	62	59	47	56	4.84%	2632	UA3VFS	443	435	157	427	1.81%	67039
PA2CHM	67	62	46	57	7.46%	2622	S58L	405	395	168	385	2.47%	64680
DO1SPK	56	54	42	52	3.57%	2184	ON5GQ	353	339	162	325	3.97%	52650
US5EEK	51	49	45	47	3.92%	2115							
DL9SEV	60	59	35	58	1.67%	2030	LY2AE	319	305	171	291	4.39%	49761
PA0CYW	62	52	47	42	16.13%	1974	I25MOQ	298	286	139	274	4.03%	38086
HA1VE	74	68	31	62	8.11%	1922	DL1PT	221	207	116	193	6.33%	22388
SP6JQC	64	61	33	58	4.69%	1914	DG0CC	188	177	118	166	5.85%	19588
G8MIA	52	52	36	52	0.00%	1872	LY1G	202	183	116	164	9.41%	19024
SN3C	52	52	36	52	0.00%	1872	DL5RU	194	185	107	176	4.64%	18832
							OK1KZ	175	172	104	169	1.71%	17576
PA1B	54	51	39	48	5.56%	1872	OH6AC	233	222	67	211	4.72%	14137
DK5ZX	60	58	32	56	3.33%	1792	SQ50BN	145	139	83	133	4.14%	11039
EI3JD	50	48	38	46	4.00%	1748	SP4ICP	124	119	76	114	4.03%	8664
EI9ES	51	51	34	51	0.00%	1734							
LZ1PM/P	56	55	32	54	1.79%	1728	UA4NC	110	107	70	104	2.73%	7280
SP3AZO	55	50	34	45	9.09%	1530	EC1KR	131	122	45	113	6.87%	5085
SM7EH	50	44	39	38	12.00%	1482	EI4DJB	62	60	44	58	3.23%	2552
SF6DX	50	48	32	46	4.00%	1472	OE4WWL	56	54	45	52	3.57%	2340
F5VHE/QRP	42	42	35	42	0.00%	1470	Y07KAJ	70	66	35	62	5.71%	2170
UA4PCA	50	47	29	44	6.00%	1276	SP9EWM	59	55	38	51	6.78%	1938
							IZ0EVU	55	52	33	49	5.45%	1617
IK2CFD	41	38	36	35	7.32%	1260	PA9DD	31	28	23	25	9.68%	575
UT5UQN	60	53	27	46	11.67%	1242	8S4S	26	25	22	24	3.85%	528
PA0ATG	64	52	30	40	18.75%	1200	DO6DZ	31	27	18	23	12.90%	414
S57X	45	44	27	43	2.22%	1161							
SS3AU	31	31	29	31	0.00%	899	SM0M	12	12	10	12	0.00%	120
HA5OB	32	32	26	32	0.00%	832							
SP6BAA	32	30	27	28	6.25%	756							
IK0TWN	42	32	32	22	23.81%	704							
404A	36	32	25	28	11.11%	700							
SP3SL	61	41	31	21	32.79%	651							
DJ5QK	36	30	26	24	16.67%	624							
IV3KCB	32	28	23	24	12.50%	552	UX6F	810	801	289	792	1.11%	228888
YO2LSK	46	32	28	18	30.43%	504	RU4SS	803	794	185	785	1.12%	145225
CT1ENQ	27	25	21	23	7.41%	483	HA3NU	626	619	232	612	1.12%	141984
9A3MA	30	27	19	24	10.00%	456	RV3WT	570	559	215	548	1.93%	117820
G6CSY	25	23	21	21	8.00%	441	S58WW	608	600	197	592	1.32%	116624
YL2EC	22	21	20	20	4.55%	400	EA5KV	550	543	213	536	1.27%	114168
RW3XB	21	18	18	15	14.29%	270	LY2OU	504	484	211	464	3.97%	97904
RD3ZW	19	16	14	13	15.79%	182	G3VAO	515	507	189	499	1.55%	94311
IZ8MNO	13	12	11	11	7.69%	121	UR4U	451	444	211	437	1.55%	92207
							IZ7EDQ	483	477	192	471	1.24%	90432
RU4CO	10	10	10	10	0.00%	100							
OK2SWD	12	10	8	8	16.67%	64	RA3OU	501	487	175	473	2.79%	82775
407A	8	8	8	8	0.00%	64	SQ9HZM	490	475	167	460	3.06%	76820
YL2II	15	11	9	7	26.67%	63	YT1HA	434	428	161	422	1.38%	67942
HB9HFN	9	8	7	7	11.11%	49	DC7NF	473	451	152	429	4.65%	65208
RA6XB	2	2	2	2	0.00%	4	IZ3KKE	399	393	160	387	1.50%	61920
IZ5GRS	2	2	2	2	0.00%	4	S56B	391	376	163	361	3.84%	58843
							Y07KJX	398	382	159	366	4.02%	58194
							LY2WJ	359	352	154	345	1.95%	53130
							UA1AQ	362	349	140	336	3.59%	47040
							S59TI	291	287	149	283	1.37%	42167

SSB - High Power

Call	Claim	Vld	Mlt	QPts	%Bad	Score	UR5ETN	261	256	162	251	1.92%	40662
EA5DFV	1125	1097	271	1069	2.49%	289699	SP9JZT	305	294	142	283	3.61%	40186
LY4A	1067	1024	287	981	4.03%	281547	S53Q	337	313	115	289	7.12%	33235
S50A	1100	1083	263	1066	1.55%	280358	SM7YGY	260	256	130	252	1.54%	32760
9A7V	997	985	269	973	1.20%	261737	RN4HFJ	339	333	100	327	1.77%	32700
UT5UGR	987	941	289	895	4.66%	258655	LY1RB	242	234	128	226	3.31%	28928
LX7I	980	967	266	954	1.33%	253764	Y07LBX	238	226	129	214	5.04%	27606
UW1M	987	960	253	933	2.74%	236049	PD5DJ	282	276	93	270	2.13%	25110
EA4KD	858	845	252	832	1.52%	209664	PE2AE	214	205	124	196	4.21%	24304
GM4YXI	887	873	244	859	1.58%	209596	ES6PA	227	218	115	209	3.96%	24035
RA4HTX	927	909	200	891	1.94%	178200	PG1R	208	202	113	196	2.88%	22148
							MU0GSY	200	193	116	186	3.50%	21576
RN3ZC	790	752	245	714	4.81%	174930	ON6NL	202	200	108	198	0.99%	21384
S53M	783	769	223	755	1.79%	168365	UA3BL	192	189	108	186	1.56%	20088
DL1QQ	776	762	225	748	1.80%	168300	LY3SL	180	179	112	178	0.56%	19936
OZ1ADL	714	693	233	672	2.94%	156576	SP5XSD/1	194	191	103	188	1.55%	19364
UY5ZZ	612	603	238	594	1.47%	141372	EI4GXB	199	189	104	179	5.03%	18616
HG1IA	681	650	220	619	4.55%	136180	UR5WDQ	200	189	103	178	5.50%	18334
LY1R	670	641	222	612	4.33%	135864	LY3S	200	193	98	186	3.50%	18228
RD3MA	637	631	204	625	0.94%	127500	PE2KP	187	181	100	175	3.21%	17500
PA0IJM	669	638	204	607	4.63%	123828	ES6KW	175	167	109	159	4.57%	17331
UA6UDV	656	649	190	642	1.07%	121980	ER2RM	169	166	105	163	1.78%	17115
							TC1EU	277	227	95	177	18.05%	16815
RV4HC	786	769	162	752	2.16%	121824	S57YX	191	180	99	169	5.76%	16731
I1COB	590	568	200	546	3.73%	109200	Y03CZW	165	163	91	161	1.21%	14651
UT1DX	579	563	192	547	2.76%	105024	PE1LLTY	151	150	98	149	0.66%	14602
YL7A	497	490	215	483	1.41%	103845	DM2AWM	154	152	92	150	1.30%	13800
DJ6QT	504	496	181	488	1.59%	88328	PD1DX	176	165	85	154	6.25%	13090
F6KDF	472	460	186	448	2.54%	83328	RN4HW	157	154	82	151	1.91%	12382
EC2DX	489	477	164	465	2.45%	76260	PD9FER	157	154	72	151	1.91%	10872

YL1XN	141	125	93	109	11.35%	10137	DL6NAL	104	71	53	38	31.73%	2014
UA3OQ	130	128	79	126	1.54%	9954	PF9A	50	50	39	50	0.00%	1950
OK1MNV	130	124	83	118	4.62%	9794	LA2GN	52	50	40	48	3.85%	1920
OK2BEN	145	136	76	127	6.21%	9652	DL8UAA	57	49	45	41	14.04%	1845
SP3GXH	126	122	78	118	3.17%	9204	9A1DL	51	51	33	51	0.00%	1683
9A2QF/P	159	133	85	107	16.35%	9095	UT4QV	63	55	34	47	12.70%	1598
LY1LDJ	127	122	77	117	3.94%	9009							
DO4DXA	139	138	65	137	0.72%	8905	DL1DXF	47	46	35	45	2.13%	1575
DG1LATN	112	108	85	104	3.57%	8840	RU3GS	70	56	37	42	20.00%	1554
LZ1DM	111	111	77	111	0.00%	8547	LY2BAG	50	50	28	50	0.00%	1400
							F1ADG	45	43	34	41	4.44%	1394
US5ISV	110	108	79	106	1.82%	8374	PA0GKO	44	40	35	36	9.09%	1260
EI19FVB	137	133	62	129	2.92%	7998	DL2FFW	50	44	33	38	12.00%	1254
UV5EEO	112	107	78	102	4.46%	7956	LY2BET	44	41	33	38	6.82%	1254
RW6HPD	123	120	66	117	2.44%	7722	DG2UA	36	36	34	36	0.00%	1224
UA3FX	108	106	68	104	1.85%	7072	MM3XXW	42	42	29	42	0.00%	1218
IK0EIE	100	99	69	98	1.00%	6762	RA4LBS	40	39	30	38	2.50%	1140
ON4VDV	104	103	66	102	0.96%	6732							
LY1AKM	124	106	73	88	14.52%	6424	SM5OSZ	38	38	30	38	0.00%	1140
GI4AAM	103	99	67	95	3.88%	6365	YO4FTC	56	44	35	32	21.43%	1120
OK1VHV	94	90	71	86	4.26%	6106	SP6NVK	42	42	26	42	0.00%	1092
							DK4US	34	33	29	32	2.94%	928
PE1KL	117	105	64	93	10.26%	5952	PE1PYX	33	33	26	33	0.00%	858
DL1SWB	104	94	68	84	9.62%	5712	OZ9V	52	39	33	26	25.00%	858
SQ3JPV	116	111	53	106	4.31%	5618	PA2RIC	36	34	25	32	5.56%	800
OZ1DYI/P	89	86	66	83	3.37%	5478	LY4B	32	31	25	30	3.13%	750
SP3PKC	103	101	50	99	1.94%	4950	EB3FLY	39	32	30	25	17.95%	750
EB3EPR	89	88	56	87	1.12%	4872	PA1PT	34	32	24	30	5.88%	720
SN5L	78	78	58	78	0.00%	4524							
OM8CA	99	84	62	69	15.15%	4278	EC5AGC	39	34	24	29	12.82%	696
SP9NWN	76	74	59	72	2.63%	4248	G7RTI	29	28	25	27	3.45%	675
DM5LK	72	69	54	66	4.17%	3564	IK4XQT	28	27	24	26	3.57%	624
							HA/DH2PL	29	29	19	29	0.00%	551
F4FHI	81	74	53	67	8.64%	3551	IW9HIK	25	25	22	25	0.00%	550
EA7HF/P	82	80	43	78	2.44%	3354	EA3/DK7TM	22	21	20	20	4.55%	400
S54AO	65	63	52	61	3.08%	3172	DO2GMS	27	23	20	19	14.81%	380
OE5BBM	70	68	48	66	2.86%	3168	SP4LVK/4	24	22	18	20	8.33%	360
LY2TB	83	74	48	65	10.84%	3120	9A3ASI	18	18	17	18	0.00%	306
GL1FON	75	70	46	65	6.67%	2990	2E0VDS	21	19	16	17	9.52%	272
PD2LLS	75	70	45	65	6.67%	2925							
OK1ZHV	75	71	42	67	5.33%	2814	UA6ART	18	17	16	16	5.56%	256
DL7UAI	68	63	47	58	7.35%	2726	OH9GIT	21	18	16	15	14.29%	240
DO8CW	73	66	45	59	9.59%	2655	DH5AO	15	14	13	13	6.67%	169
							EA7HE	18	14	13	10	22.22%	130
RK4PB	61	60	44	59	1.64%	2596	EA3FHP	11	11	10	11	0.00%	110
DO1NPF	72	66	41	60	8.33%	2460	SM3XRJ	6	6	6	6	0.00%	36
PD5URK	59	58	43	57	1.69%	2451	SP4CGJ	5	5	5	5	0.00%	25
DJ6UP	54	52	41	50	3.70%	2050	SQ5IZX	3	2	2	1	33.33%	2

Check Logs

408A, DG1RZH, DH2MD, DK6XZ, DL7CS, DL8UGF, E77EY, EA5CZM, F1RIQ, G4LMW, HA8TI, OK7RJ, O090, OZ9EDR, RA1AUW, RK3QS, RW4FX, S515SCC, S56P, SP1BLE, SP1DMD, SP5JSZ, UAIACC, UA2AB, UA2FFX/1, UA3QU, UA6HO, UT3IJ, UY8IF, YO5OHO

Not Classified

S56A (disq in 2007 - article 15)
UA9CDJ (not EU - article 1)

National List

#	DXCC	#Logs	Score	Avg./Log	#	DXCC	#Logs	Score	Avg./Log
1	UA	125	9.949.758	79.598	18	I	23	918.110	39.918
2	UR	76	7.377.295	97.070	19	F	11	622.436	56.585
3	LY	57	5.734.021	100.597	20	SM	18	617.635	34.313
4	S5	33	4.111.308	124.585	21	ON	12	513.962	42.830
5	DL	88	3.482.386	39.573	22	GM	3	475.284	158.428
6	HA	20	2.660.047	133.002	23	ES	4	457.030	114.258
7	YO	29	2.381.822	82.132	24	UA2	3	412.830	137.610
8	OK	26	2.296.176	88.314	25	40	3	384.502	128.167
9	YL	18	2.292.311	127.351	26	LA	3	320.654	106.885
10	9A	15	1.935.173	129.012	27	E7	1	291.160	291.160
11	YU	10	1.924.266	192.427	28	OH0	1	273.981	273.981
12	LZ	18	1.557.860	86.548	29	LX	1	253.764	253.764
13	EA	21	1.274.486	60.690	30	OH	4	239.350	59.838
14	SP	36	1.176.918	32.692	31	OZ	3	162.912	54.304
15	G	24	1.102.542	45.939	32	GW	1	151.230	151.230
16	PA	50	1.101.835	22.037	33	HB	4	136.792	34.198
17	EU	9	1.049.766	116.641	34	OM	4	131.807	32.952

#	DXCC	#Logs	Score	Avg./Log	#	DXCC	#Logs	Score	Avg./Log
35	OE	5	76.137	15.227	42	TAI	1	16.815	16.815
36	Z3	1	75.680	75.680	43	OY	1	13.671	13.671
37	EI	6	61.023	10.171	44	IS	1	11.730	11.730
38	CT	3	58.553	19.518	45	GI	1	6.365	6.365
39	CU	1	36.816	36.816					
40	ER	2	28.728	14.364					
41	GU	1	21.576	21.576					

Honor-Roll List (sorted up to 1.0% of BAD QSOs)

Call	ValidQSO	#Errors	%Errors	-%Result	%Result	Call	ValidQSO	#Errors	%Errors	-%Result	%Result
SM6CNN	300	0	0,0	0,0	100,0%	YL3DX	606	2	0,3	1,1	98,9%
UA3QAM	232	0	0,0	0,0	100,0%	OK2PDT	549	3	0,5	1,1	98,9%
RW4WZ	149	0	0,0	0,0	100,0%	PA3BFH	438	1	0,2	1,1	98,9%
RA3FD	137	0	0,0	0,0	100,0%	RA6FV	353	2	0,6	1,1	98,9%
UV5QQ	119	0	0,0	0,0	100,0%	DL5KUD	350	2	0,6	1,1	98,9%
DK2ZO	111	0	0,0	0,0	100,0%	RX6LD	350	2	0,6	1,1	98,9%
LZ1DM	111	0	0,0	0,0	100,0%	DL3KWR	180	1	0,6	1,1	98,9%
PA0WLB	106	0	0,0	0,0	100,0%	LY1CX	180	1	0,6	1,1	98,9%
LY3CY	85	0	0,0	0,0	100,0%	RZ6FA	984	6	0,6	1,2	98,8%
DJ3IW	81	0	0,0	0,0	100,0%	SP9XCN	914	4	0,4	1,2	98,8%
SN5L	78	0	0,0	0,0	100,0%	LY2LF	171	1	0,6	1,2	98,8%
DL7FA	64	0	0,0	0,0	100,0%	YR1A	1539	10	0,6	1,3	98,7%
G8MIA	52	0	0,0	0,0	100,0%	LY9A	1382	7	0,5	1,3	98,7%
SN3C	52	0	0,0	0,0	100,0%	YL2CV	631	4	0,6	1,3	98,7%
9A1DL	51	0	0,0	0,0	100,0%	UR8RF	306	2	0,7	1,3	98,7%
ET9ES	51	0	0,0	0,0	100,0%	HA1TJ	1104	8	0,7	1,4	98,6%
PF9A	50	0	0,0	0,0	100,0%	LY6A	881	6	0,7	1,4	98,6%
F5VHE/QR	42	0	0,0	0,0	100,0%	LZ9R	847	6	0,7	1,4	98,6%
MM3XXW	42	0	0,0	0,0	100,0%	YO3APJ	147	1	0,7	1,4	98,6%
SP6NVK	42	0	0,0	0,0	100,0%	DO4DXA	139	1	0,7	1,4	98,6%
SM5OSZ	38	0	0,0	0,0	100,0%	UA6LV	1214	9	0,7	1,5	98,5%
DG2UA	36	0	0,0	0,0	100,0%	YO9HP	1171	9	0,8	1,5	98,5%
PE1PXY	33	0	0,0	0,0	100,0%	OK6Y	751	4	0,5	1,5	98,5%
HA5OB	32	0	0,0	0,0	100,0%	S51F	653	5	0,8	1,5	98,5%
S53AU	31	0	0,0	0,0	100,0%	9A/S54O	399	3	0,8	1,5	98,5%
HA/DH2PL	29	0	0,0	0,0	100,0%	YL8M	998	8	0,8	1,6	98,4%
IW9HIK	25	0	0,0	0,0	100,0%	HG5Y	996	8	0,8	1,6	98,4%
LY2SQ	24	0	0,0	0,0	100,0%	RV3FI	670	4	0,6	1,6	98,4%
9A3ASI	18	0	0,0	0,0	100,0%	CT1ILT	367	3	0,8	1,6	98,4%
SM0M	12	0	0,0	0,0	100,0%	UT4PZ	918	6	0,7	1,7	98,3%
EA3FHP	11	0	0,0	0,0	100,0%	EUIAI	621	4	0,6	1,7	98,3%
RU4CO	10	0	0,0	0,0	100,0%	LZ8A	1249	11	0,9	1,8	98,2%
407A	8	0	0,0	0,0	100,0%	OK2MBP	667	6	0,9	1,8	98,2%
SM3XRJ	6	0	0,0	0,0	100,0%	UR5QA	500	3	0,6	1,8	98,2%
SP4CGJ	5	0	0,0	0,0	100,0%	SP4GFG	353	2	0,6	1,8	98,2%
IZ5GRS	2	0	0,0	0,0	100,0%	DK1KC	341	2	0,6	1,8	98,2%
RA6XB	2	0	0,0	0,0	100,0%	RW4FE	222	2	0,9	1,8	98,2%
SK2T	852	1	0,1	0,2	99,8%	S53EO	1026	10	1,0	1,9	98,1%
OL3Z	806	2	0,2	0,5	99,5%	RD3MA	637	6	0,9	1,9	98,1%
LY2MM	739	2	0,3	0,5	99,5%	RW3AI	570	4	0,7	1,9	98,1%
OK1HX	617	1	0,2	0,7	99,3%	UA1CUR	523	5	1,0	1,9	98,1%
US4LGW	521	2	0,4	0,8	99,2%	DL3TD	1124	11	1,0	2,0	98,0%
UT8IM	485	2	0,4	0,8	99,2%	G4BUO	963	8	0,8	2,0	98,0%
OK1AY	264	1	0,4	0,8	99,2%	RV3MI	790	6	0,8	2,0	98,0%
UW5Q	1337	7	0,5	1,0	99,0%	LY3SL	180	1	0,6	2,0	98,0%
DJ1OJ	200	1	0,5	1,0	99,0%	DK4VY	100	1	1,0	2,0	98,0%
YL5T	1029	2	0,2	1,1	98,9%	IK0EIE	100	1	1,0	2,0	98,0%

Top 15 Band-By-Band Breakdowns

CW/SSB - High Power

#	Call	160m	80m	40m	20m	15m	10m
1	YR1A	155/48	230/52	333/60	419/62	306/60	86/43
2	YT5A	173/51	221/56	266/59	359/58	259/56	127/48
3	UU7J	167/52	200/52	323/58	460/60	145/54	89/48
4	UW2M	122/43	223/53	391/61	457/59	140/47	97/40
5	UW5Q	199/52	202/53	274/57	342/58	173/53	140/48
6	RW1AC	157/50	255/57	396/60	335/61	127/51	74/42
7	LY9A	178/47	267/56	440/60	328/57	102/46	60/37
8	9A5X	178/52	263/57	311/57	394/58	118/46	66/40
9	RK3AWL	162/47	234/54	397/57	413/61	97/46	63/34
10	9A/OM3BH	103/40	219/52	260/54	360/56	218/55	129/48
11	HG6W	166/50	200/53	294/55	413/59	164/49	63/36
12	4O3A	174/52	135/54	276/62	422/60	121/44	116/41
13	ES5RR	127/41	222/53	408/60	237/58	118/50	109/52
14	DL6FBL	198/53	245/57	297/58	246/52	121/44	117/47
15	LZ9W	80/42	180/51	280/60	360/56	190/53	107/45

CW/SSB - Low Power

#	Call	160m	80m	40m	20m	15m	10m
1	9A3B	106/44	192/49	208/53	321/56	161/47	131/49
2	HG3DX	133/46	143/47	276/55	255/56	157/49	54/26
3	LY2T	105/42	264/57	195/54	188/55	123/47	46/30
4	S53F	91/37	202/50	214/53	234/56	101/40	96/43
5	LY3BN	127/46	147/49	287/54	182/53	126/46	54/31
6	HG5Y	126/43	238/55	293/56	232/52	74/35	25/18
7	HG8C	57/31	181/48	253/55	340/55	157/50	3/3
8	S52W	102/40	223/53	218/52	210/56	86/39	40/26
9	LZ9R	56/31	164/50	202/51	188/47	154/52	77/40
10	RV3FF	69/38	241/53	169/46	259/58	68/38	20/16
11	UA2FZ	133/47	204/54	140/47	157/52	85/41	28/21
12	OK6Y	113/44	180/50	169/45	161/46	81/36	43/29
13	YO3FRI	3/3	183/50	248/55	158/48	124/50	14/10
14	G0MTN	38/27	156/52	194/51	238/53	52/31	13/8
15	LY2DX	96/40	119/50	141/47	110/48	82/38	36/21

CW - High Power

#	Call	160m	80m	40m	20m	15m	10m
1	LZ8A	128/48	274/59	273/59	280/56	206/56	77/36
2	UA6LV	133/46	198/52	299/63	329/62	168/53	78/39
3	YT0Z	141/46	228/54	229/54	252/55	208/57	135/48
4	DL3TD	174/52	221/54	252/54	258/53	110/49	98/48
5	OL8M	168/52	238/51	303/58	219/55	128/49	59/37
6	UU5WW	132/47	229/58	220/54	301/59	96/44	115/47
7	HA1TJ	159/51	274/59	190/57	299/59	116/44	58/34
8	S53MM	116/45	223/53	277/57	252/57	134/51	82/43
9	EF3A	38/27	125/39	293/57	347/60	233/54	121/43
10	S59AA	140/44	217/53	253/56	275/57	108/49	56/33
11	YL9W	184/49	205/54	253/56	237/57	103/48	55/30
12	UA3RAR	144/47	189/48	315/57	296/58	98/45	24/18
13	YL5T	166/49	224/55	261/51	229/55	108/47	39/22
14	RZ6FA	108/44	130/48	168/50	358/60	141/50	73/39
15	UY5LW	126/44	201/51	215/51	228/57	121/48	75/39

CW - Low Power

#	Call	160m	80m	40m	20m	15m	10m
1	9A3VM	86/43	208/50	235/54	224/54	152/50	89/37
2	YQ6A	122/43	227/53	297/58	200/51	116/50	0/0
3	LY6A	112/43	239/55	206/51	184/53	93/42	41/30
4	UT1IA	78/36	166/48	174/53	202/57	96/39	112/45
5	OL6P	163/47	174/54	201/50	186/52	82/41	38/27
6	OL3Z	145/46	172/49	159/48	136/49	127/48	65/40
7	S52OP	132/45	181/50	153/48	207/52	108/43	43/30
8	HG8K	129/50	230/56	161/50	175/49	56/31	38/27
9	LY2MM	93/45	194/54	188/53	171/49	60/32	31/24
10	UA6LCN	91/40	139/43	198/54	232/56	85/35	33/23
11	S57U	111/43	116/44	176/48	177/53	91/35	68/32
12	LY4L	60/35	237/51	221/52	161/50	61/34	32/23
13	UX1UX	154/50	160/53	187/50	146/54	58/33	28/20
14	UR7GO	54/27	124/48	118/48	202/55	154/49	50/35
15	DJ6BQ	117/43	252/59	217/51	132/45	50/29	5/5

SSB - High Power

#	Call	160m	80m	40m	20m	15m	10m
1	EA5DFV	29/21	99/42	172/49	437/56	206/54	154/49
2	LY4A	116/47	200/52	287/53	291/57	92/47	38/31
3	S50A	115/42	184/49	217/51	457/57	79/40	31/24
4	9A7V	100/44	157/49	270/52	320/57	103/45	35/22
5	UT5UGR	69/40	155/50	152/50	371/58	148/54	46/37
6	LX7I	113/42	288/52	253/56	208/51	77/43	28/22
7	UW1M	60/35	114/45	278/53	361/53	111/46	36/21
8	EA4KD	8/8	78/40	156/46	320/59	171/52	112/47
9	GM4YXI	43/31	162/48	256/54	298/55	98/42	16/14
10	RA4HTX	55/32	132/48	314/54	396/56	11/9	1/1
11	RN3ZC	64/37	120/44	149/48	302/54	97/46	20/16
12	S53M	0/0	220/47	214/52	187/49	93/42	55/33
13	DL1QQ	114/45	208/53	206/54	212/53	8/7	14/13
14	OZ1ADL	98/44	181/53	193/54	177/48	36/26	8/8
15	UY5ZZ	73/38	132/47	114/45	182/50	66/35	36/23

SSB - Low Power

#	Call	160m	80m	40m	20m	15m	10m
1	UX6F	78/40	151/47	177/55	166/50	143/49	86/48
2	RU4SS	38/25	93/40	289/54	366/58	6/6	2/2
3	HA3NU	51/29	180/49	132/48	179/53	61/38	16/15
4	RV3WT	54/33	138/49	160/50	157/49	47/31	3/3
5	S58WW	24/20	144/48	193/52	202/50	33/24	4/3
6	EA5KV	4/4	71/36	106/44	171/52	124/43	67/34
7	LY2OU	91/43	75/39	189/50	70/36	37/24	22/19
8	G3VAO	32/21	89/41	109/47	245/53	32/27	0/0
9	UR4U	46/32	91/41	74/38	158/50	60/35	15/15
10	IZ7EDQ	5/5	27/23	101/46	187/46	128/48	29/24
11	RA3OU	12/10	183/49	96/41	163/50	33/25	0/0
12	SQ9HZM	19/16	189/51	159/50	106/48	0/0	2/2
13	YT1HA	0/0	0/0	181/51	142/49	76/39	29/22
14	DC7NF	0/0	153/50	165/46	118/42	10/9	5/5
15	IZ3KKE	0/0	104/46	85/38	172/49	21/17	11/10

EU HF Championship 2008 - Operator List

Call	Operator	Call	Operator
8S4S	SM6U	S50L	S55Z
9A3B	9A1AA	S59ABC	S51DS
CU1F	HB9CRV	SA1A	SM1TDE
EF3A	EA3KU	SI9AM	OH8PB
ER7C	ER5AA	SK2T	SM2LIY
HG1A	HA1ZN	SN7O	SP7IVO
HG3DX	HA3MY	UR4U	UR4UDI
HG5Y	HA1CW	UR7R	UX1RX
LY755A	LY2ZZ	UT3L	UR5LO
LZ7H	LZ2ITU	UT3N	UT3NK
LZ7HQ	LZ1GL	UU7J	UU4JMG
LZ8A	LZ2BE	UW1M	UR5MW
LZ9R	LZ3YY	UW2M	UR0MC
LZ9W	LZ4AX	UX6F	UX0FF
OE1C	OE1MHL	UZ5L	UT5LA
OE1H	OE1TKW	YL5T	YL3DQ
OG50F	OH1TM	YL6W	YL2GD
OH0X	OH2TA	YL7X	YL2LY
OK3C	OK2ZC	YQ6A	YO6BHN
OK6Y	OK2PTZ	YR1A	YO3JR
OL3Z	OK1HMP	YR1C	YO4NA
OL6P	OK2WTM	YR5N	YO5PBF
OQ5M	ON5ZO	YT0Z	YU1ZZ
OZ9EDR	OZ3EN	YT5A	YT1AD
RK3QWW	RW3QO	S515SCC	S52ZW, S57J, S57UN
RM3F	UA3DPX	S56P	S51IV, S56P, S57M
RS3A	RA3CW		

The oldest licences in EUHFC 2008

(stations show in more than 10 logs)

Call	Licence	Call	Licence
LY1BX	38	DL6XK	50
GM4ESD	46	ON4ED	50
I0YR	46	S53BH	50
OL4M	47	S59AA	50
U3DI	48	OK1HX	51
DL3SZ	49	S51AE	51
G3GLL	49		

EU HF CHAMPIONSHIP ALL-TIME RECORDS

CW/SSB - High Power

Call	QSOs	Mults	Score	Year	Record
RK3AWL	1591	320	505.280	2007	EU
DL6FBL	1361	309	416.532	2007	Zone 14
HA3OV	1570	312	482.976	2007	Zone 15
RK3AWL	1591	320	505.280	2007	Zone 16
YR1A	1529	325	493.675	2008	Zone 20

CW - Low Power

Call	QSOs	Mults	Score	Year	Record
UT9FJ	1145	320	364.160	2007	EU
DJ6BQ	938	286	263.406	2007	Zone 14
HA1TJ	1163	311	355.162	2007	Zone 15
UT9FJ	1145	320	364.160	2007	Zone 16
LZ9W	894	282	244.776	2005	Zone 20

CW/SSB - Low Power

Call	QSOs	Mults	Score	Year	Record
LY9A	1127	311	348.009	2007	EU
DL1EFD	910	275	247.775	2007	Zone 14
LY9A	1127	311	348.009	2007	Zone 15
UR6F	1088	310	327.670	2007	Zone 16
LZ9R	841	271	226.285	2008	Zone 20

SSB - High Power

Call	QSOs	Mults	Score	Year	Record
ES5QD	1285	285	357.105	2007	EU
EA5DFV	1097	271	289.699	2008	Zone 14
ES5QD	1285	285	357.105	2007	Zone 15
EO6F	1119	284	309.560	2003	Zone 16
SV8CS	1027	267	270.738	2003	Zone 20

CW - High Power

Call	QSOs	Mults	Score	Year	Record
UT7QF	1381	326	446.620	2007	EU
DL3TD	1222	318	382.554	2007	Zone 14
S58A	1333	320	421.440	2007	Zone 15
UT7QF	1381	326	446.620	2007	Zone 16
LZ8A	1238	314	385.278	2008	Zone 20

SSB - Low Power

Call	QSOs	Mults	Score	Year	Record
UX6F	801	289	228.888	2008	EU
G3VAO	768	205	157.440	2000	Zone 14
S57AW	859	259	222.481	2001	Zone 15
HG8R	877	259	222.481	2004	Zone 15
UX6F	801	289	228.888	2008	EU
YO3CZW	597	252	148.428	2007	Zone 20

NATIONAL LIST

Country	Score	Year	Record
Russia	10.624.222	2007	EU
Germany	4.249.735	2007	Zone 14
Lithuania	6.692.506	2006	Zone 15
Russia	10.624.222	2007	Zone 16
Romania	2.381.822	2008	Zone 20

Soapbox EU HF Championship 2008

(collected from logs & 3830 reflector)

CT1ENQ

Nice contest as always although didn't had time to participate as I would like. Thanks all for the QSO. Vy 73

CU1F

As I had to accompany some members of the CU1F team to the airport I could only start with some hours delay into the EU HF Championship Contest. QTH was Terras do Raposo on Santa Maria Island, cu1, Azores. Hope to work you all again from Faial island, CU next year.

DJ0SP

First time I started in EUHFC. Excellent contest and a lot of fun. Thanks to all stations for the points. Hear you again next year.

DJ1AA

Bad DXconds but had fun with my new Acom PA and OB17-4 antenna.

DJ3WE

Very enjoyable contest. Could only spare a little less than 4 hours, However it was worth every minute.

DJ4EY

Sorry, not worked full-time, some QRL in family. Cu in next test!

DJ6TK

I am glad to join the EUHF contest.

DK7ZH

Absolutely nice contest, thanks for the organisation. Cu next year!

DL1ANT

Many thanks for nice contest.

DL1EFD

Nearly no sporadic E on 10 and 15 this year.

DL7UAI

TNX for fine contest, 73.

DL8HCO

First time in this FB contest, but due to a visit from an old friend I could only be QRV for a few hours. Will be on the bands longer next year.

EC1KR

A nice contest, my first participation. See you 2009.

EI3JD

SD logging system. Flawless.

EI4DJB

Conditions not good on 10m and 15m.

EI4GXB

1st time entry, really enjoyed it

EU1AI

Good European contest

F5VIH

Many thanks to the organizers and to all the callers. CU next year, hopefully with more sunspots.

G0MTN

I'm still not very competitive. 10m / 15m hard work. 40m SSB hard work. 160m hard work too! 73, Lee.

G3KKP

Excellent contest. Many years since I last entered. I look forward to next year! Used SD for logging - very good program.

G3RSD

Used "SD" for logging worked perfectly.

G3TXF

I had forgotten how much fun it is collecting the "years" in this contest. The mult table gradually fills up on its own. But it is the old timers who provide the nice surprises with the mults from the early years!

G3ZRJ

Sorry I couldn't spend longer but VY QRL de XYL.

G4BUO

My first serious go at this contest, had fun but HF conditions were really poor. Didn't pick up enough mults on 160 and 40.

G4DDX

Enjoyed the contest and used SD logger.

G4EBK

Only 3 hours operation.

G4PIQ

Lots of problems, getting gate and with a limited station, but pressed on and had fun!

G6CSY

Running 20w and a vertical antenna. Shame nothing worked on 10m!

GW3SQX

Nice contest, enjoyable.

HA2MN

Limited participation this year. Propagation was poorer than last year. Many thanks for QSO, see you next year!

I2AZ

This contest is one of the best, unfortunately worked few hours, I hope next year, too.

IS0XDA

Worked with 100w and simple dipole for 7 MHz in 20m and 40m. All QSO in 80m worked with a mobile whip out of shack window, 3 meter above ground! 73 de Gianni, is0xda

IZ7EDQ

Thank you to all! Propagation VRY bad in S.E. Italy!

LY1BX

I like this contest in spite of my age of 89. 73 & CU in EUHFC-2009.

LY2BOS

Thanks for the nice contest!

LY2KZ

My first contest from home shack

LY2OU

TU for nice contest. 73!

LY4A

Nice test, and to many works with build new contest position
<http://www.ly4a.com>

LZ1PM

Enjoy with ham radio during my holiday in St. Vlas - nr Burgas on black sea.

LZ3ND

Cu AGN on the next contest!

LZ8A

Thanks to organisers and all friends for this nice contest. 73! Boyan - LZ2BE

OE4WWL

400 W into an L-antenna. Mother-in-law in the shack. Thunderstorm in the evening.

OG50F

OG50F is a special call for radio club Oh1af/Oh1f - 50th anniversary 2008. Poor CNDX 20-10m,, good CNDX160-40m. A big pileup on 40m when I for the first time entered there! Hopefully better luck next year!

OK2SWD

Good contest. See you again friends.

OL4M

Best of contests I know - sent: 599 47.

ON3AR

Very nice contest, poor conditions, but I had fun, see you next year.

ON5WL

Fine contest with good activity. Condx were good and I could work some QSO on 10 and 15m. I like the mixed mode, it gives me some change. I enjoyed the contest. Till next year

73 Leon

PA0FEI

The lower the band, the better the activity. Big fun to participate. Thanks for UFB contest. CUAGN in 2009!

PA0IJM

A slow start because I am in trouble with my computer. 10 meter are dead, and not

to much station's on 15. A nice contest and I hope on 1000 qo's next year.

'73 Jan

PA2CHM

Enjoyed the contest. Some operators are too skilled in Morse speed!!

PD05SRT

New station from the Netherlands. I have local QRM on 40meters, I like contest. See you in the next contest. Jeroen, PD5CW

PD9FER

It was a nice contest. To bad for the poor conditions, next time better. TNX all off you OPS for the points!

PE1LTY

Many thanks for the nice contest. Hope to be there the next time.

PE2KP

A very nice contest, with al lot of old friends on the bands. See you all next year again. 73, Adriaan

PG1R

Nice contest. I'm licensed for just over one year and operating in contests from September 2007 on. Never made so much QSO's in a 12 hour period!

PG7V

Bad propagation on 10 and 15 meters, other bands ok with a lot of stations to work. See you next year!

RU4SS

Many thanks to Victor RU4SU for let me use his FB station. A4s on 10 & 15, 6 el Yagi on 20, 4 el Yagi on 40, invee on 80 & 160.

RV3FD

This contest was hard work.

RW1AC

As always it's super contest.

S56A

I was celebrating SCC anniversary by giving my age number!

S58WW

First time in this contest for real and I love it. 2 el on 40 is like having amplifier... I was calling to much so lost a lot of multiplayers. Kenwood ts-480 is good rig... Su next year!

S59TI

Very nice contest, it's a traditional one for me (3rd year now from our summer house). Best moments were: moral and cooking support of my OM Tom S56G, QSO with family friend Mike G3VAO after a long time, short chat with Tine S50A, first QSO ever with manager of S5 QSL Bureau Milos S54G ;), amazing 9 contacts on 160m with very low dipole for 80m, points from S515SCC, inevitable QSOs with Iztok S56Y and Milos S53EO on almost all bands ... and many other things. This year I heard quite a lot of YL voices, congratulations! (50m higher than a shack) and 80m dipole spanned through the trees.

TC1EU

This was the terrible weather Condx that I sow in my life, it was really difficult to work with looot!!! of QRM. Thank you for the organisation and thank you to the contest manager Robert Bajuk for all his helps. 73! de TC1EU / TA0U/1

UA3BL

Unfortunately I missed the beginning of the contest and, managed to work only about 4 hours. But nevertheless it was interesting. See you next year!

Log - checking statistics:

Number of logs: 809

By categories:

High Power CW/SSB:	81	(10.01%)
Low Power CW/SSB:	95	(11.74%)
High Power CW:	115	(14.22%)
Low Power CW:	297	(36.71%)
High Power SSB:	51	(6.30%)
Low Power SSB:	138	(17.06%)
Check Log:	30	(3.71%)
Not classified:	2	(0.25%)

UA4PCA

Many thanks for the nice contest.

UU7J

Dear organizers - thanks for this great contest!!! One of my favourite!!!

9A/VE3ZIK

Nice contest. I was active from Rakovo selo, near Sibenik, hosted by Alen, 9A3MA. The main goal was to be in contest and to try to make some QSOs on 160m because I don't have possibility to erect some 160m.

Antenna. Rig: icom 738, 100w, antennas dipole for 160m, horizontal delta loop for 80m, gp for 40m and dipoles for other bands.

Thanks to Alen for a nice hospitality.

YL2BJ

Was disappointed with 160 set-up (MK V couldn't tune INV L, erected).

YL7X

Sorry, there was a business problem, no time to make QSO's :(

YO5CUQ

Very nice contest, congratulations!!

YR1A

Great contest!!!

YT2AA

All the best!

Band	Claimed	%Claim	Dup.	%Dup.	Bad	%Bad	NIL	%NIL	Mode	%Mode	Year	%Year	Valid	%Valid
160CW	20420	6.77%	0	0.00%	141	0.69%	74	0.36%	0	0.00%	137	0.67%	19967	97.78%
160SSB	4547	1.51%	0	0.00%	37	0.81%	22	0.48%	1	0.02%	27	0.59%	4357	95.82%
80CW	-16315	-5.41%	0	0.00%	491	-3.01%	173	-1.06%	0	0.00%	486	-2.98%	-17609	107.93%
80SSB	16224	5.38%	0	0.00%	192	1.18%	53	0.33%	1	0.01%	175	1.08%	15648	96.45%
40CW	-6630	-2.20%	0	0.00%	713	-10.75%	278	-4.19%	2	-0.03%	637	-9.61%	-8568	129.23%
40SSB	20302	6.73%	0	0.00%	257	1.27%	78	0.38%	2	0.01%	265	1.31%	19564	96.36%
20CW	-4463	-1.48%	0	0.00%	815	-18.26%	312	-6.99%	4	-0.09%	670	-15.01%	-6621	148.35%
20SSB	30755	10.20%	0	0.00%	390	1.27%	83	0.27%	3	0.01%	462	1.50%	29508	95.95%
15CW	20646	6.85%	0	0.00%	246	1.19%	137	0.66%	5	0.02%	176	0.85%	19943	96.59%
15SSB	7689	2.55%	0	0.00%	76	0.99%	35	0.46%	1	0.01%	95	1.24%	7466	97.10%
10CW	9124	3.03%	0	0.00%	126	1.38%	69	0.76%	1	0.01%	96	1.05%	8802	96.47%
10SSB	2695	0.89%	0	0.00%	22	0.82%	18	0.67%	1	0.04%	34	1.26%	2586	95.96%

Summary: 301602 100.00% 0 0.00% 3506 1.16% 1332 0.44% 21 0.01% 3260 1.08% 29507 9.78%

Invalid calls: 2575

Checked QSOs: 301602

CW QSOs: 219389 (72.74%)

SSB QSOs: 82197 (27.26%)

EU HF Championship 2008 results verified by EU HF Contest Committee:

1. Robert Bajuk, S57AW - SCC Contest director
2. Janez Červek, S57J - EU HF Contest manager
3. Mirko Šibilja, S57AD - log checker
4. Kristjan Kodermac, S50XX - member
5. Franc Bogataj, S59AA - member
6. Tine Brajnik, S50A - member
7. Leopold Kobal, S57U - member

Ljubljana, Slovenia: 21. 12. 2008



SCC RTTY Championship 2008

ZMAGOVALCI – PREJEMNIKI PLAKET

Single Operator - High Power

Nick Nikitjuk, UW8I (op. UT2IZ)

Donor: SCC - Slovenia Contest Club

Single Operator - Low Power

Mohamed Kharbouche, CN8KD

Donor: Radioklub Moravče, S50G

Single Operator - Assisted

Yuri Kurinyi, RG9A (op. UA9AM)

Donor: Radioklub Burja, S51WND

Multi Operator – Single Transmitter

Toomas Soomets, ES5Q

Donor: Zveza radioamaterjev Slovenije
(Association of Radio Amateurs of Slovenia)

Log - checking statistics

Number of logs: 602

By categories:

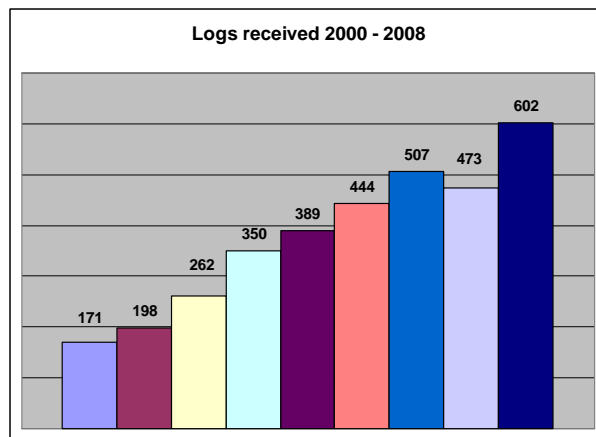
SINGLE-OP LOW POWER:	369	(61.40%)
SINGLE-OP HIGH POWER:	143	(23.79%)
SINGLE-OP ASSISTED:	52	(8.65%)
MULTI-OP HIGH POWER:	18	(3.00%)
CHECKLOG:	20	(3.16%)

Band	Claim	%Claim	Dup.	%Dup.	Bad	%Bad	NIL	%NIL	Mode	%Mode	Year	%Year	Valid	%Valid
80	9694	8.53%	26	0.27%	98	1.01%	60	0.62%	0	0.00%	129	1.33%	9396	96.93%
40	30694	27.01%	104	0.34%	276	0.90%	281	0.92%	0	0.00%	475	1.55%	29630	96.53%
20	69260	60.94%	257	0.37%	591	0.85%	673	0.97%	0	0.00%	1095	1.58%	66894	96.58%
15	3451	3.04%	11	0.32%	22	0.64%	54	1.56%	0	0.00%	28	0.81%	3335	96.64%
10	148	0.13%	0	0.00%	2	1.35%	6	4.05%	0	0.00%	5	3.38%	134	90.54%
<hr/>														
Sum: 113645 100.00% 398 0.35% 989 0.87% 1074 0.95% 0 0.00% 1784 1.57% -21683 -19.08%														

Invalid calls: 970

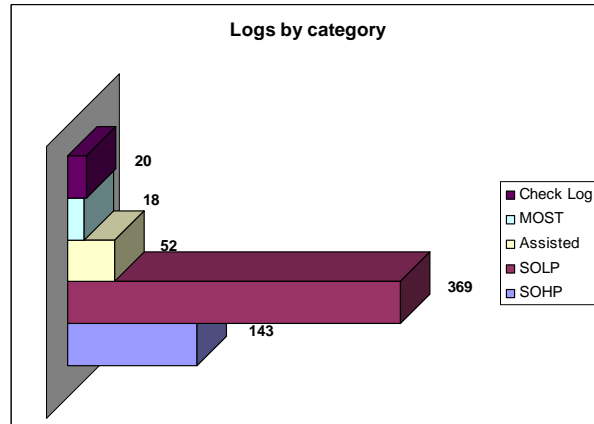
Checked QSOs: 113645

Last year I started my comment with sad fact of declining activity in year 2007, what should I say for 2008? Wow! 602 logs, I hope at the very bottom of the solar cycle, is something we should be scared about, or just happy? Well having all those logs means more work for us, but on the other hand the satisfaction that our contest is becoming more and more popular. With his license formula is sure a nice late summer event and even more and more participants shows us, that is also a nice late winter event.

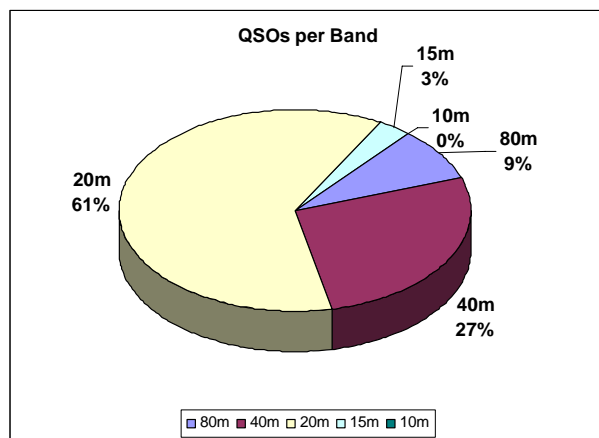


The most crowded category is SO LP which includes several "single band" activities, QRP enthusiast and most of the average hamradio op. SO HP this year

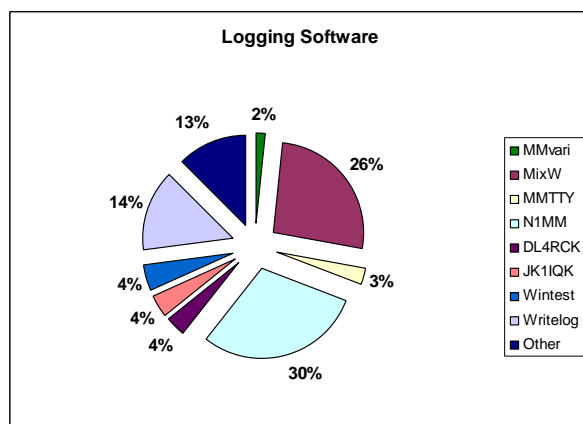
brings us 143 entries with more than 40% increase, maybe tells us, that high power is today more and more accessible. We are happy about the increase in the Multi Op participation, and congratulations for some really good activities, still we hope to find more team competition soon.



Someone out there, who is not missing the sun spots? Oh come on, the ones that raised hands, are you aware of the fact that only 134 QSOs were made on 10m? There were more claimed but, almost 10% were incorrect, sure shows us how bad the conditions were. Record numbers on the lower bands, almost 10k on 80m, over 30k on 40m and almost 70k on 20m.



With more and more people joining in also the software usage is changing a bit, several new packages and solutions were noticed, although the main ones are the same, N1MM and MixW, followed by Writelog.



11th SCC RTTY Championship champions are...

Nick UT2IZ operating UW8I took the top honors this year, repeating his 2nd place finish from last year is Lothar DL3TD and Nikolay UX0FF is third.

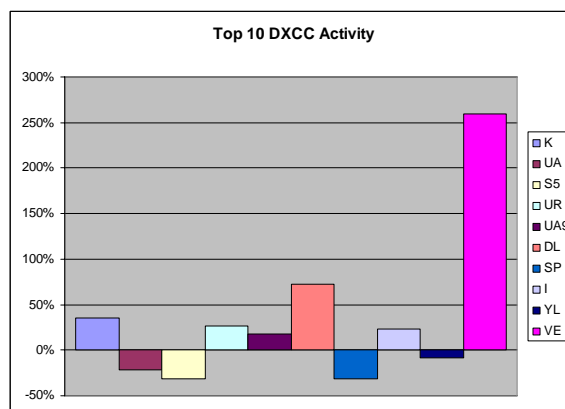
Low power champion is Mohamed CN8KD by improving his own African LP record from last year, followed by Krzysztof SP3GXH and Nick UT5EPP.

SO Assisted category winner this year, setting a new Asian Assisted record by a wide margin, is Yuri UA9AM operating RG9A, in 2nd place is Artem UN7PBY, not

far behind an EU station operated by Boyan LZ2BE as LZ8A.

Multi Operator title goes to Estonia, ES5Q guys won! Germans took 2nd an 3rd place, DM1A and DR1A.

Repeating the success from last year, the national scoring is lead by United States of America - also holder of the new National record, followed by the last year "biggest absence" Ukraine, third place is taken by Germany. Top 10 new entry is Canada with a huge jump.



Rick WB8JUI has the most accurate log and therefore the Honor Roll winner for this year.

Our congratulations to the prize winners and all participants!

Although the bad higher band conditions, almost no QSOs on 10m, marginal 15m, this years SCC RTTY Championship gave us three new continental records, a new cumulative national records and impressive 602 logs of work for the organizers. Thank you!

Next SCC RTTY will be held on 29th and 30th of August 2009!

73 & see you in the SCC RTTY 2009!

Kristjan Kodermac, S50XX

Single Operator - High Power

Call	ClmQs	ValQs	Mul	QPts	%Bad	Score		WA9IVH	162	158	99	370	2.47%	36630
UW8I	1253	1208	205	2859	3.59%	586095	JH4BTI	165	159	80	395	3.64%	31600	
DL3TD	1036	1019	220	2495	1.64%	548900	JA1AYO	158	151	79	400	4.43%	31600	
UXOFF	1058	1022	227	2359	3.40%	535493	RN3ZC	222	214	65	481	3.60%	31265	
S50A	1009	971	224	2332	3.77%	522368	VA7DM	146	146	93	335	0.00%	31155	
ZC4LI	864	843	185	2471	2.43%	457135	EA4DUT	154	148	88	353	3.90%	31064	
S51A	881	858	209	1997	2.61%	417373	RA4LBS	166	165	84	357	0.60%	29988	
S50R	962	896	187	2213	6.86%	413831	F6AUS	202	186	66	448	7.92%	29568	
YL7A	916	881	186	2047	3.82%	380742	OH3FM	156	153	95	309	1.92%	29355	
UR9QQ	819	786	199	1729	4.03%	344071	EA5EM	244	233	58	496	4.51%	28768	
UA3PAB	823	808	174	1823	1.82%	317202	N6CK	154	145	85	332	5.84%	28220	
I1COB	734	712	183	1677	3.00%	306891	DJ8ES	133	131	90	282	1.50%	25380	
VA1CHP	770	754	152	1949	2.08%	296248	DL4ME	150	147	86	294	2.00%	25284	
VE7CC	725	717	161	1739	1.10%	279979	G4RCG	199	193	55	451	3.02%	24805	
EU1AZ	643	630	185	1431	2.02%	264735	K5ZD	136	132	69	356	2.94%	24564	
IV3JCC	543	536	171	1248	1.29%	213408	AO5YJ	203	196	55	431	3.45%	23705	
UA9OG	578	511	143	1470	11.59%	210210	KL8DX	178	177	59	399	0.56%	23541	
YL8M	550	521	161	1212	5.27%	195132	9A2CY	164	154	59	391	6.10%	23069	
RD3PM	578	563	158	1229	2.60%	194182	K6HGF	158	155	61	348	1.90%	21228	
W1CDX	503	486	158	1226	3.38%	193708	PA3EVY	126	118	76	263	6.35%	19988	
OH7MN	559	537	150	1201	3.94%	180150	JA1BNW	119	117	78	256	1.68%	19968	
JM1XCW	470	455	130	1227	3.19%	159510	XE3RR	181	154	60	322	14.92%	19320	
UT4ZG	452	432	163	975	4.42%	158925	PA2ALF	118	116	69	257	1.69%	17733	
W3MF	438	432	135	1116	1.37%	150660	UY3MW	166	161	50	348	3.01%	17400	
LY9Y	415	399	155	933	3.86%	144615	JE8CLT	101	100	73	234	0.99%	17082	
RX3AEX	451	435	143	990	3.55%	141570	BT1OB	137	131	51	329	4.38%	16779	
DJ3IW	406	402	158	893	0.99%	141094	LZ2ZG	129	121	63	266	6.20%	16758	
S56A	417	403	156	878	3.36%	136968	W9PL	118	118	58	286	0.00%	16588	
VE2FK	422	414	123	1087	1.90%	133701	JR3NZC	121	111	53	311	8.26%	16483	
NP3D/W2	357	356	135	920	0.28%	124200	KH6GMP	100	99	54	295	1.00%	15930	
K5K	492	464	108	1135	5.69%	122580	PA0LSK	104	99	69	208	4.81%	14352	
UTOEA	453	434	122	989	4.19%	120658	PA3EBP	103	100	57	220	2.91%	12540	
W6WRT	414	399	128	920	3.62%	117760	LA9TY	111	108	46	244	2.70%	11224	
RA4HL	454	440	118	944	3.08%	111392	EA3AGZ	82	81	49	199	1.22%	9751	
EU1PA	377	367	137	810	2.65%	110970	N6KW/7	76	75	55	158	1.32%	8690	
N6AR	329	319	125	826	3.04%	103250	VE6YR	86	75	41	210	12.79%	8610	
NA4M/5	352	343	129	779	2.56%	100491	DM3ML	77	73	46	178	5.19%	8188	
KH6FI	312	306	109	905	1.92%	98645	EM9F	80	78	40	185	2.50%	7400	
EW7EW	326	321	138	691	1.53%	95358	AA5VU	75	70	45	161	6.67%	7245	
RW4WZ	362	358	127	748	1.10%	94996	SP4IRS	67	65	52	138	2.99%	7176	
RV9XM	342	332	99	949	2.92%	93951	W2KKZ	78	63	39	184	19.23%	7176	
RV0AL	411	398	82	1134	3.16%	92988	ZS2EZ	66	65	37	192	1.52%	7104	
G0HDV	357	346	117	766	3.08%	89622	IZ8EDL	68	67	47	141	1.47%	6627	
LY3UV	320	306	133	647	4.38%	86051	EA1CJ	71	61	39	141	14.08%	5499	
VE3UTT	284	268	112	711	5.63%	79632	RV3BQ	63	59	37	145	6.35%	5365	
R26HF	322	316	111	698	1.86%	77478	N6QEK	55	53	42	126	3.64%	5292	
K4FX	294	289	101	748	1.70%	75548	407A	63	62	42	125	1.59%	5250	
K0FX	283	274	116	640	3.18%	74240	W7ABC	58	54	38	137	6.90%	5206	
K4WW	270	264	104	688	2.22%	71552	SP5NHK	56	54	43	114	3.57%	4902	
WI7TO	283	279	87	805	1.41%	70035	ZL3NB	52	49	36	136	5.77%	4896	
JA1HGY	278	270	109	640	2.88%	69760	G3LZQ	50	50	38	112	0.00%	4256	
VA7ST	256	255	118	587	0.39%	69266	W0TY	43	42	36	103	2.33%	3708	
WA5ZUP	280	276	109	610	1.43%	66490	KG6ZHC	46	45	34	105	2.17%	3570	
UA0YAY	222	219	108	606	1.35%	65448	HL5JCB	45	44	33	106	2.22%	3498	
N6QQ	254	244	109	589	3.94%	64201	OE1TKW	39	39	35	83	0.00%	2905	
DK6CQ	236	230	121	496	2.54%	60016	N8NOE	43	39	29	99	9.30%	2871	
KOJJR	236	232	113	531	1.69%	60003	G3TXF	41	41	29	83	0.00%	2407	
K4HMB	222	220	110	545	0.90%	59950	JH2BTM	30	30	28	80	0.00%	2240	
PA8F	251	241	111	539	3.98%	59829	RN2FA	30	29	25	62	3.33%	1550	
UA0FAI	275	267	82	723	2.91%	59286	OA4AHW	26	25	21	71	3.85%	1491	
DM2BPG	233	219	125	452	6.01%	56500	W4BCG	21	21	20	45	0.00%	900	
N8BJQ	226	220	94	568	2.65%	53392	JF2FIU	19	19	18	46	0.00%	828	
DK8EY	200	196	104	493	2.00%	51272	JR3UIC	1	1	1	3	0.00%	3	
PA9DD	202	191	110	427	5.45%	46970								
OV1A	200	193	112	416	3.50%	46592								
RA3BB	330	317	64	724	3.94%	46336								
N4ZZ	200	197	100	454	1.50%	45400								
N6IE	223	211	96	468	5.38%	44928								
WB4ROA	225	198	87	516	12.00%	44892								
F5CQ	191	187	105	423	2.09%	44415								
OK2SFP	234	231	89	492	1.28%	43788								
UT6IS	224	213	97	447	4.91%	43359								
XE1V	232	219	83	522	5.60%	43326								
LA5HPA	256	247	79	525	3.52%	41475								
VA6MM	194	178	94	424	8.25%	39856								
NA2M	171	169	97	391	1.17%	37927								
OT7N	189	186	85	445	1.59%	37825								

Single Operator - Low Power

Call	ClmQs	ValQs	Mul	QPts	%Bad	Score
CN8KD	770	762	150	2283	1.04%	342450
SP3GXH	555	550	176	1322	0.90%	232672
UT5EPP	612	590	177	1238	3.59%	219126
RA9SC	481	469	154	1364	2.49%	210056
RA9CB	429	420	157	1224	2.10%	192168
RA4FUN	522	511	161	1122	2.11%	180642
US0HZ	518	503	167	1073	2.90%	179191
IW1QN	483	467	164	1074	3.31%	176136

UA9TK	439	416	137	1185	5.24%	162345	LY2WN	179	170	98	378	5.03%	37044
UT8EL	480	466	163	955	2.92%	155665	UR5LY	180	175	97	381	2.78%	36957
SP6GCU	453	446	157	982	1.55%	154174	EA2CJ	215	206	74	496	4.19%	36704
S53F	444	434	163	931	2.25%	151753	OM7AG	177	171	97	375	3.39%	36375
UR7GO	513	498	135	1112	2.92%	150120	RA9CCO	170	159	79	457	6.47%	36103
UA3QJJ	494	463	150	991	6.28%	148650	GU0SUP	204	201	82	440	1.47%	36080
UA9AFS	385	369	136	1071	4.16%	145656	OH1XT	169	163	100	360	3.55%	36000
OM5TX	444	415	154	894	6.53%	137676	S59N	200	177	94	376	11.50%	35344
SP4DM	398	394	150	875	1.01%	131250	EA5ET	263	258	58	588	1.90%	34104
IK0CHU	388	379	143	824	2.32%	117832	UA3UJP	197	180	93	365	8.63%	33945
SM2JUR	411	390	143	820	5.11%	117260	UA6GM	273	264	60	564	3.30%	33840
YT2PFR	408	379	137	851	7.11%	116587	PD2JAM	193	189	80	411	2.07%	32880
WA1EHK	348	345	128	903	0.86%	115584	J39BS	172	171	80	410	0.58%	32800
S51AY	377	367	146	787	2.65%	114902	SP9AUV	159	154	96	340	3.14%	32640
RA6AZ	466	457	113	1009	1.93%	114017	KW7N	161	160	93	338	0.62%	31434
RX6LD	469	464	109	1009	1.07%	109981	CT1AGF	177	170	82	374	3.95%	30668
I2WIJ	356	348	139	775	2.25%	107725	DK1AUP	168	161	88	347	4.17%	30536
SV1BDO / 3	410	396	125	851	3.41%	106375	KB3LIX	146	141	84	360	3.42%	30240
RA9QBD	338	336	109	971	0.59%	105839	LA6FJA	161	153	81	373	4.97%	30213
AE1P	345	342	131	806	0.87%	105586	WB8JUI	149	149	95	318	0.00%	30210
S57ONE	344	328	148	709	4.65%	104932	CT1ENQ	220	215	65	461	2.27%	29965
S58P	335	327	143	706	2.39%	100958	K2ZC	140	138	81	360	1.43%	29160
HA5LZ	312	310	135	715	0.64%	96525	IW5ALG	169	160	80	364	5.33%	29120
F4EGA	322	318	135	709	1.24%	95715	DJ1OJ	154	147	87	327	4.55%	28449
RV3LO	320	301	146	651	5.94%	95046	DL6NWA	163	157	82	342	3.68%	28044
DL1DXF	305	304	137	676	0.33%	92612	OT7E	140	135	84	333	3.57%	27972
YV5AAX	307	300	98	899	2.28%	88102	DL5ZB	145	138	94	292	4.83%	27448
4L1BR	272	261	118	743	4.04%	87674	US5IVD	215	212	56	490	1.40%	27440
RW6AH	357	350	115	746	1.96%	85790	YL2PA	146	142	87	315	2.74%	27405
US0YW	349	330	107	769	5.44%	82283	RA3UAG	233	228	56	482	2.15%	26992
UX0ZL	300	277	135	584	7.67%	78840	K2PAL	142	135	82	327	4.93%	26814
Z35X	268	262	131	583	2.24%	76373	OH2LU	142	142	80	329	0.00%	26320
AB4GG	237	235	127	549	0.84%	69723	GM0NBM	177	173	71	370	2.26%	26270
UA3WHK	315	291	110	623	7.62%	68530	UU9JQ	156	153	75	335	1.92%	25125
VU2NKS	255	251	96	713	1.57%	68448	G3SNU	162	155	78	321	4.32%	25038
DM5GI	260	258	128	525	0.77%	67200	SP9FT	151	147	74	337	2.65%	24938
UT3N	275	254	123	537	7.64%	66051	IK5PVX	145	142	79	315	2.07%	24885
DL1ZBO	277	273	117	549	1.44%	64233	DL4JYT	151	143	79	315	5.30%	24885
DL2ZA	267	252	122	509	5.62%	62098	OM7YL	140	137	83	299	2.14%	24817
UX0SX	258	247	114	527	4.26%	60078	DL3DRN	129	127	89	276	1.55%	24564
DL5KUD	249	244	116	509	2.01%	59044	OH2NT	146	139	83	295	4.79%	24485
RW3XB	244	238	115	511	2.46%	58765	DL9FB	146	135	82	298	7.53%	24436
UA4SAW	273	267	104	561	2.20%	58344	UT8IM	134	129	89	273	3.73%	24297
PY2NY	215	208	92	621	3.26%	57132	YU8NU	194	182	58	415	6.19%	24070
YU2ZA	300	284	89	632	5.33%	56248	UA3PT	161	131	85	277	18.63%	23545
E21YDP	228	220	93	604	3.51%	56172	OE5PEN	135	130	83	283	3.70%	23489
UY5TE	246	241	110	503	2.03%	55330	RU3SE	188	182	58	401	3.19%	23258
OH1TN	242	226	113	489	6.61%	55257	RU3WR	145	132	81	287	8.97%	23247
IK5FKF	232	226	110	492	2.59%	54120	MM0CBL	152	138	78	298	9.21%	23244
RU3XB	224	220	114	467	1.79%	53238	RW3WX	135	129	86	263	4.44%	22618
UA4RZ	264	255	93	570	3.41%	53010	W3DQN	117	113	76	293	3.42%	22268
OS0S	213	205	113	466	3.76%	52658	LY2TS	130	125	75	298	7.53%	24436
EA8BEX	211	204	86	611	3.32%	52546	PA2CVD	153	147	69	317	3.92%	21873
SP9CTS	211	208	117	437	1.42%	51129	KORY	128	122	76	287	4.69%	21812
DL1APX	217	213	112	452	1.84%	50624	LUIBJW	140	130	56	389	7.14%	21784
KA1C	193	192	106	472	0.52%	50032	LZ2UZ	130	125	81	267	3.85%	21627
W9HLY	202	201	94	531	0.50%	49914	SP4CJA	131	126	75	287	3.82%	21525
SP9JZT	210	197	101	490	6.19%	49490	IK1SOW	128	126	80	268	1.56%	21440
G3VIP	215	211	100	485	1.86%	48500	EB2CYQ	130	124	76	282	4.62%	21432
DV1JM	158	157	103	458	0.63%	47174	OY3JE	187	182	55	387	2.67%	21285
EW7KF	242	215	104	453	11.16%	47112	UN7CN	103	99	75	283	3.88%	21225
DL6BR	220	217	85	548	1.36%	46580	JA3JM	127	119	77	275	6.30%	21175
DK3RA	212	199	107	425	6.13%	45475	SP4BPH	130	125	75	282	3.85%	21150
RX9DJ	199	196	83	547	1.51%	45401	DG0KS	130	129	72	290	0.77%	20880
RA0ACM	212	210	79	567	0.94%	44793	YB0EIN	114	110	66	316	3.51%	20856
DL1ARJ	192	181	106	418	5.73%	44308	YT2U	120	118	75	277	1.67%	20775
K2DSL	201	192	95	466	4.48%	44270	JF3SDA	113	109	75	277	3.54%	20775
G0MTN	214	210	102	431	1.87%	43962	BA5HAM	126	119	78	265	5.56%	20670
ON4CT	200	194	97	445	3.00%	43165	DL8ZAJ	128	124	76	269	3.13%	20444
UA3TN	225	210	97	445	6.67%	43165	DL9NO	135	129	78	258	4.44%	20124
PA3DBS	221	211	91	469	4.52%	42679	IQ3ME	140	137	67	296	2.14%	19832
N3CHX	187	182	99	423	2.67%	41877	DH6BH	120	115	72	272	4.17%	19584
SP7EBM	201	186	106	393	7.46%	41658	DK1WZ	123	120	76	257	2.44%	19532
UA2FFW	206	199	93	446	3.40%	41478	MW0CRI	152	148	56	331	2.63%	18536
JA8EIU	183	178	89	456	2.73%	40584	RV3DCZ	123	122	70	262	0.81%	18340
SG9AOR	197	184	95	424	6.60%	40280	JG1GGU	123	121	57	315	1.63%	17955
WA2MCR	172	166	102	393	3.49%	40086	SP7FBQ	121	117	72	247	3.31%	17784
G3RSD	185	177	102	388	4.32%	39576	ON8VM	117	117	60	285	0.00%	17100
EA7ELY	306	293	59	654	4.25%	38586	SP6DMI	112	105	78	219	6.25%	17082
SP1DMD	199	187	88	429	6.03%	37752	RK6CK	159	153	51	334	3.77%	17034
9A2BW	174	168	101	371	3.45%	37471	YL2TB	112	110	73	233	1.79%	17009

OM3TLE	115	107	75	224	6.96%	16800	IV3YWT	66	65	42	140	1.52%	5880
YB0JIV	123	113	51	327	8.13%	16677	W9DO	64	58	41	142	9.38%	5822
EW8OF	161	148	51	322	8.07%	16422	SQ9LOJ	82	78	38	152	4.88%	5776
IV3RVN	116	111	67	240	4.31%	16080	OK2BJ	63	60	39	146	4.76%	5694
S51D	160	151	52	303	5.63%	15756	JH7QXJ	58	55	40	142	5.17%	5680
4X6UU	101	99	55	286	1.98%	15730	DL2MLU	63	62	40	139	1.59%	5560
OH8JJ	119	116	64	243	2.52%	15552	W0TUP	58	55	40	134	5.17%	5360
PA0LOU	102	99	71	219	2.94%	15549	DL1RTL	57	56	43	124	1.75%	5332
DG0OM	112	107	70	222	4.46%	15540	BD2IMS	66	63	38	137	4.55%	5206
W7NNN	111	110	73	212	0.90%	15476							
							JK1LUY	50	50	40	130	0.00%	5200
IS0YEK	120	113	62	249	5.83%	15438	JA2AXB	56	54	34	151	3.57%	5134
SP6EIY	117	107	62	247	8.55%	15314	S57AM	60	58	43	117	3.33%	5031
VK5NPR	94	89	62	245	5.32%	15190	JA2GHP	53	52	39	128	1.89%	4992
NW7D	98	93	71	208	5.10%	14768	DJ2IA	56	52	39	127	7.14%	4953
US6CQ	104	98	66	223	5.77%	14718	DL1DBR	64	61	37	132	4.69%	4884
UA0CA	120	116	52	279	3.33%	14508	VE3FJ	52	51	36	135	1.92%	4860
K5DHY	100	98	70	207	2.00%	14490	UR5UBR	72	70	37	128	2.78%	4736
DL2DWP	100	93	74	191	7.00%	14134	OK2SWD	56	55	35	130	1.79%	4550
K3RWN	92	89	70	201	3.26%	14070	K7RFW	48	48	41	109	0.00%	4469
K3IXD/1	100	97	60	232	3.00%	13920							
							IK1FVO	53	52	40	110	1.89%	4400
UA9OZ	107	102	50	278	4.67%	13900	RV3DBK	62	56	36	116	9.68%	4176
S55Z	94	91	74	185	3.19%	13690	DL2FK	53	49	35	117	7.55%	4095
SP4BOS	105	102	66	205	2.86%	13530	PA0ADP	50	47	40	102	6.00%	4080
RA0WHE	86	85	59	229	1.16%	13511	EA3/EA8TL	49	47	33	123	4.08%	4059
G7TMU	99	98	58	218	1.01%	12644	N1WQ	45	45	39	104	0.00%	4056
PA3CDN	104	94	64	196	9.62%	12544	KO1H	51	46	35	112	9.80%	3920
9V1F1	107	101	48	258	5.61%	12384	VA7CPC	46	46	36	108	0.00%	3888
PB20HD	115	105	57	215	8.70%	12255	K3NK	48	47	36	108	2.08%	3888
EA3FHP	90	89	63	194	1.11%	12222	W3BUI	45	45	40	97	0.00%	3880
WA2LUY	101	99	46	264	1.98%	12144							
							DL1HSI	51	49	38	102	3.92%	3876
RV4LC	86	84	67	179	2.33%	11993	KB9S	48	46	41	91	4.17%	3731
DJ6UP	105	100	56	214	4.76%	11984	A05GVZ	44	43	38	97	2.27%	3686
EA4MA	106	105	48	249	0.94%	11952	PA3EWG	50	48	32	115	4.00%	3680
ER3ZZ	107	101	53	222	5.61%	11766	DL6RBH	50	49	31	118	2.00%	3658
HA5OMM	108	97	56	203	10.19%	11368	EA4BGM	52	50	34	107	3.85%	3638
KA0EIC	81	81	63	179	0.00%	11277	RU3PU	49	47	34	101	4.08%	3434
YL3CU	90	85	59	190	5.56%	11210	UA4PTA	51	50	32	107	1.96%	3424
RW3PF	108	105	50	223	2.78%	11150	SM5OSZ	44	43	33	95	2.27%	3135
LY2CV	102	91	54	203	10.78%	10962	UR5EIT	41	41	36	85	0.00%	3060
DL5KUR	95	94	49	220	1.05%	10780							
							LY2SA	41	40	34	87	2.44%	2958
DH6AB	105	97	51	206	7.62%	10506	G6OKU	44	42	32	91	4.55%	2912
RV0AUI	89	86	44	236	3.37%	10384	PA0MIR	43	42	29	99	2.33%	2871
SP3DOF	93	89	48	212	4.30%	10176	PA0FLE	56	52	26	110	7.14%	2860
O27DK	94	87	54	187	7.45%	10098	W9TTY	46	39	33	85	15.22%	2805
AN5CNK	85	81	59	169	4.71%	9971	DL5SWB	41	41	33	82	0.00%	2706
SM7ATL	87	79	61	162	9.20%	9882	DG3RCE	43	43	28	93	0.00%	2604
YL2NN	81	81	46	208	0.00%	9568	UR5FBK	42	39	34	74	7.14%	2516
ON3AD	79	75	54	175	5.06%	9450	M0OKT	44	38	31	79	13.64%	2449
CT3HF	82	77	39	231	6.10%	9009	BD2BN	43	41	28	87	4.65%	2436
OH3LQK	92	91	45	200	1.09%	9000							
							DJ6JH	42	41	27	88	2.38%	2376
RA9AFZ	83	82	38	236	1.20%	8968	AD4YQ	33	31	29	81	6.06%	2349
JH1GUO/4	75	72	49	182	4.00%	8918	WB8JAY	32	32	30	78	0.00%	2340
K6AAB	80	78	54	165	2.50%	8910	EW4DX	41	39	26	90	4.88%	2340
DF8XC	71	69	61	145	2.82%	8845	7N2UQC	35	35	25	93	0.00%	2325
OK2STM	106	101	43	203	4.72%	8729	OZ1DGQ	33	33	30	77	0.00%	2310
AC7JW	75	73	55	158	2.67%	8690	KC0NFB	35	33	31	74	5.71%	2294
DL1JB	80	76	56	154	5.00%	8624	PA2AM	47	45	24	93	4.26%	2232
K5WW	80	80	51	169	0.00%	8619	K1RY/3	35	35	29	75	0.00%	2175
RV3WT	96	96	41	197	0.00%	8077	BD2AO	37	33	25	82	10.81%	2050
W7MRC	71	68	50	161	4.23%	8050							
							RU3TC	33	33	25	80	0.00%	2000
DL9XAW	92	85	41	196	7.61%	8036	JA1MZM	32	32	26	74	0.00%	1924
OH7JJT	82	79	50	159	3.66%	7950	JA2VHG	31	29	24	80	6.45%	1920
DL4RU	75	72	52	150	4.00%	7800	N2JSO	32	32	26	73	0.00%	1898
KN8DMK	66	62	51	149	6.06%	7599	G0RPM	35	33	26	73	5.71%	1898
F1IWH	73	73	48	158	0.00%	7584	SP6IHE	30	30	24	79	0.00%	1896
KS0M	66	65	46	164	1.52%	7544	ON4CAS	32	32	25	74	0.00%	1850
JK1NSR	73	71	48	157	2.74%	7536	DL4EAX	32	29	28	64	9.38%	1792
EA3ANE	77	75	47	152	2.60%	7144	K0XU	28	28	24	74	0.00%	1776
N3AM	65	64	48	148	1.54%	7104	S50TA	43	40	23	77	6.98%	1771
JA1XPU	63	63	53	133	0.00%	7049							
							XE3N	33	32	24	71	3.03%	1704
MM0RKT	77	73	42	167	5.19%	7014	AD1C	37	36	24	71	2.70%	1704
ON8NT	81	78	39	179	3.70%	6981	DL7FA	30	29	27	60	3.33%	1620
IK2NCF	64	61	48	136	4.69%	6528	EB3GIH	32	32	23	69	0.00%	1587
VE7HBS	71	70	48	136	1.41%	6528	SP6JQC	32	32	23	68	0.00%	1564
JA2KCY	63	58	41	153	7.94%	6273	VU3DJQ	28	27	21	72	3.57%	1512
SV5DKL	60	60	49	128	0.00%	6272	RV4HL	33	31	23	64	6.06%	1472
DK3PM	60	59	49	128	1.67%	6272	K4MIL	26	25	22	65	3.85%	1430
G6CSY	66	63	46	133	4.55%	6118	DL7UMK	26	26	24	59	0.00%	1416
DO1WUP	84	83	44	137	1.19%	6028	RV3IC	29	27	23	60	6.90%	1380
DJ8EW	59	57	44	135	3.39%	5940							
							RA6UAR	36	29	22	62	19.44%	1364
OE5JKL	69	66	40	148	4.35%	5920	JA1BWA	26	24	23	59	7.69%	1357

LY2BET	28	27	22	61	3.57%	1342	DL8SCG	261	251	108	589	3.83%	63612
PA3HGF	28	27	24	55	3.57%	1320	W0BR	204	201	115	506	1.47%	58190
YC8EXL	25	25	19	69	0.00%	1311	7L4IOU	217	212	105	527	2.30%	55335
UA3RW	28	26	22	56	7.14%	1232	PA5O	231	223	103	506	3.46%	52118
DL5MBY	30	26	22	54	13.33%	1188	ZL2BR	183	175	87	500	4.37%	43500
OH2LZI	26	26	21	56	0.00%	1176	ZL1BYZ	189	187	80	541	1.06%	43280
JH3PTC	25	25	19	59	0.00%	1121	OH2BBT	201	200	101	428	0.50%	43228
JH4GLG	23	23	20	53	0.00%	1060	DL4PY	196	191	90	453	2.55%	40770
JA1BFN	23	23	19	53	0.00%	1007	N3YEA	161	159	95	389	1.24%	36955
JA9LX	24	21	19	53	12.50%	1007	DJ9MH	169	164	99	365	2.96%	36135
KD5LNO	21	21	19	52	0.00%	988	RM9RZ	155	147	77	420	5.16%	32340
UA0SR	23	22	17	56	4.35%	952							
LA6BNA	22	22	21	43	0.00%	903	JP1QDH	146	145	82	376	0.68%	30832
K2ONP	24	22	17	50	8.33%	850	K6GEP	134	133	90	283	0.75%	25470
VE3MGY	20	20	17	49	0.00%	833	JA7ZP	118	116	75	316	1.69%	23700
US5EEK	21	21	18	44	0.00%	792	TF3AO	172	170	59	377	1.16%	22243
SP6NVK	24	22	15	49	8.33%	735	DL6SFR	146	146	60	349	0.00%	20940
PA3A	20	20	18	40	0.00%	720	VE3EP	103	90	69	224	12.62%	15456
							JR1NHD	125	122	50	308	2.40%	15400
K5DKH	21	20	17	40	4.76%	680	N2FF	100	95	57	263	5.00%	14991
JR3SZZ/3	20	20	17	40	0.00%	680	VE3TES	102	100	68	209	1.96%	14212
RD3ABN	15	14	11	31	6.67%	341	N3QW	89	88	58	244	1.12%	14152
JA1CPZ	12	11	11	31	8.33%	341							
WA4OSD	11	11	11	27	0.00%	297	SV1DPI	115	114	48	291	0.87%	13968
DG7LAE	13	13	11	27	0.00%	297	K8AJS	99	97	51	262	2.02%	13362
JR1UMO	10	10	9	28	0.00%	252	AI9T	100	99	59	219	1.00%	12921
WS0Z	13	11	10	21	15.38%	210	OK2PF	98	93	57	190	5.10%	10830
SP6BEN	11	11	9	23	0.00%	207	XE1ZVO	100	86	55	189	14.00%	10395
IV3XZG	8	8	8	19	0.00%	152	K0BX	87	83	38	238	4.60%	9044
							VR2XLN	74	74	38	199	0.00%	7562
XE2RV	11	8	8	16	27.27%	128	IW5EIJ	66	64	46	128	3.03%	5888
VO1BQ	8	6	6	18	25.00%	108	VE3XAT	53	52	37	125	1.89%	4625
MOAAA	3	3	3	7	0.00%	21	EA1FCH	52	48	33	107	7.69%	3531
W6RQ	3	3	3	6	0.00%	18							
JI3OGI	3	3	3	6	0.00%	18	W6SA	40	39	31	75	2.50%	2325
F1AGU	2	2	2	6	0.00%	12	K0COP	19	19	17	48	0.00%	816
W4LSC	3	2	2	4	33.33%	8							
JA5INF/1	1	1	1	2	0.00%	2							
IK5MEQ	1	1	1	2	0.00%	2							

Multi Operator - Single Transmitter

Single Operator - Assisted

Call	ClmQs	ValQs	Mul	QPts	%Bad	Score
RG9A	1044	1031	216	2995	1.25%	646920
UN7PY	862	818	200	2321	5.10%	464200
LZ8A	964	949	205	2132	1.56%	437060
K4GMH	852	829	170	2125	2.70%	361250
YL5T	751	740	180	1752	1.46%	315360
IK1HXN	707	678	178	1612	4.10%	286936
VE2FU	610	596	146	1542	2.30%	225132
YU7AAE	569	564	156	1282	0.88%	199992
N2CU	403	400	128	1079	0.74%	138112
UY7C	394	389	161	828	1.27%	133308
W4CU	425	421	131	989	0.94%	129559
W1BYH	359	351	142	887	2.23%	125954
UT7UJ	371	358	146	781	3.50%	114026
W3FV	320	313	138	800	2.19%	110400
AA3B	334	326	119	857	2.40%	101983
LZ1RGM	297	293	130	730	1.35%	94900
LT0H	312	296	106	884	5.13%	93704
K5NZ	259	248	120	583	4.25%	69960
UR5WCQ	276	271	105	645	1.81%	67725

Call	ClmQs	ValQs	Mul	QPts	%Bad	Score
ES5Q	1140	1116	208	2643	2.11%	549744
DM1A	923	910	211	2193	1.41%	462723
DR1A	853	844	199	2043	1.06%	406557
9A5D	904	840	196	2004	7.08%	392784
EA2RCF	398	362	127	854	9.05%	108458
N2WK	293	288	121	759	1.71%	91839
N2BJ	335	319	103	823	4.78%	84769
ON4ANL	345	306	120	700	11.30%	84000
DA0BCC	305	295	95	713	3.28%	67735
DF0BLM	211	204	106	460	3.32%	48760
RK2FXG	181	176	103	383	2.76%	39449
YT5TT	159	149	54	357	6.29%	19278
ZM2A	100	96	66	265	4.00%	17490
N0KK	114	111	74	229	2.63%	16946
VE7HL	126	120	51	267	4.76%	13617
LA1K	81	69	50	149	14.81%	7450
AC0E	59	56	38	134	5.08%	5092
RK3PWJ	20	20	16	43	0.00%	688

Check Logs

DB1BMN, DG1RZH, DL6UAM, DL8UFO, E72WG, HA1SN, K2QD, K7QQ, OK1BMW, OK2DW, OK2SG, RA9SAS, S51F, S59U, SP7HQ, SP9IHP, UA6HO, UR7QM, UT5ZA, UZ7HO, WQ3T

National List

#	DXCC	Score	#	DXCC	Score	#	DXCC	Score
1	K	4.195.804	24	G	304.208	47	EA8	52.546
2	UR	3.314.785	25	ON	281.001	48	DU	47.174
3	DL	3.045.812	26	OM	215.668	49	BY	47.141
4	UA	2.392.502	27	F	210.444	50	YB	38.844
5	UA9	2.205.727	28	SM	130.277	51	GU	36.080
6	S5	2.034.677	29	SV	120.343	52	J3	32.800
7	I	1.403.882	30	LU	114.934	53	OE	32.314
8	VE	1.227.706	31	KH6	114.575	54	KL	23.541
9	YL	956.426	32	ZL	109.166	55	TF	22.243
10	SP	934.800	33	OK	108.199	56	OY	21.285
11	JA	638.626	34	HA	107.893	57	GW	18.536
12	LZ	570.345	35	LA	91.265	58	4X	15.730
13	ES	549.744	36	YV	88.102	59	IS	15.438
14	EU	536.937	37	4L	87.674	60	VK	15.190
15	UN	485.425	38	UA2	82.477	61	9V	12.384
16	OH	461.411	39	Z3	76.373	62	ER	11.766
17	ZC	457.135	40	XE	74.873	63	CT3	9.009
18	9A	453.324	41	VU	69.960	64	VR	7.562
19	YU	436.950	42	CT	60.633	65	SV5	6.272
20	EA	395.861	43	OZ	59.000	66	4O	5.250
21	PA	379.073	44	PY	57.132	67	HL	3.498
22	CN	342.450	45	GM	56.528	68	OA	1.491
23	LY	304.872	46	HS	56.172			

Honor-Roll List (sorted up to 1.5% of BAD QSOs)

#	Call	Valid QSO	-% QSO	#	Call	Valid QSO	-% QSO
1	WB8JUI	149	0,0	46	KD5LNO	21	0,0
2	DL6SFR	146	0,0	47	US5EEK	21	0,0
3	VA7DM	146	0,0	48	W4BCG	21	0,0
4	OH2LU	142	0,0	49	JR3SZZ/3	20	0,0
5	W9PL	118	0,0	50	PA3A	20	0,0
6	ON8VM	117	0,0	51	RK3PWJ	20	0,0
7	RV3WT	96	0,0	52	VE3MGY	20	0,0
8	KA0EIC	81	0,0	53	JF2FIU	19	0,0
9	YL2NN	81	0,0	54	K0COP	19	0,0
10	K5WW	80	0,0	55	DG7LAE	13	0,0
11	VR2XLN	74	0,0	56	SP6BEN	11	0,0
12	F1IWH	73	0,0	57	WA4OSD	11	0,0
13	JA1XPU	63	0,0	58	JR1UMO	10	0,0
14	SV5DKL	60	0,0	59	IV3XZG	8	0,0
15	G3LZQ	50	0,0	60	J13OGI	3	0,0
16	JK1LJY	50	0,0	61	M0AAA	3	0,0
17	K7RFW	48	0,0	62	W6RQ	3	0,0
18	VA7CPC	46	0,0	63	F1AGU	2	0,0
19	N1WQ	45	0,0	64	IK5MEQ	1	0,0
20	W3BUI	45	0,0	65	JA5INF/1	1	0,0
21	DG3RCE	43	0,0	66	JR3UIC	1	0,0
22	DL5SWB	41	0,0	67	NP3D/W2	357	0,3
23	G3TXF	41	0,0	68	DL1DXF	305	0,3
24	UR5EIT	41	0,0	69	W9HLY	202	0,4
25	OE1TKW	39	0,0	70	KA1C	193	0,4
26	7N2UQC	35	0,0	71	RA9QBD	338	0,5
27	K1RY/3	35	0,0	72	VA7ST	256	0,5
28	OZ1DGQ	33	0,0	73	KL8DX	178	0,5
29	RU3TC	33	0,0	74	N2CU	403	0,6
30	EB3GIH	32	0,0	75	HA5LZ	312	0,6
31	JA1MZM	32	0,0	76	J39BS	172	0,7
32	N2JSO	32	0,0	77	K6GEP	134	0,7
33	ON4CAS	32	0,0	78	JP1QDH	146	0,8
34	SP6JQC	32	0,0	79	RA9AFZ	83	0,8
35	WB8JAY	32	0,0	80	SP3GXH	555	0,9
36	JH2BTM	30	0,0	81	AB4GG	237	0,9
37	SP6IHE	30	0,0	82	CN8KD	770	1,0
38	K0XU	28	0,0	83	YU7AE	569	1,0
39	DL7UMK	26	0,0	84	DJ3IW	406	1,0
40	OH2LZI	26	0,0	85	DG0KS	130	1,0
41	JH3PTC	25	0,0	86	SV1DPI	115	1,0
42	YC8EXL	25	0,0	87	KH6GMP	100	1,0
43	JA1BFN	23	0,0	88	EA3FHP	90	1,0
44	JH4GLG	23	0,0	89	SP4DM	398	1,1
45	LA6BNA	22	0,0	90	RW4WZ	362	1,1

#	Call	Valid QSO	-% QSO	#	Call	Valid QSO	-% QSO
91	K4HMB	222	1,1	105	DL3DRN	129	1,4
92	DL6BR	220	1,1	106	W7NNN	111	1,4
93	RV3DCZ	123	1,1	107	DO1WUP	84	1,4
94	RX6LD	469	1,2	108	VE7HBS	71	1,4
95	US5IVD	215	1,2	109	DL2MLU	63	1,4
96	EA4MA	106	1,2	110	DR1A	853	1,5
97	N3QW	89	1,2	111	IV3JCC	543	1,5
98	RG9A	1044	1,3	112	LZ1RGM	297	1,5
99	GU0SUP	204	1,3	113	WA5ZUP	280	1,5
100	JE8CLT	101	1,3	114	DM5GI	260	1,5
101	DL5KUR	95	1,3	115	EA3AGZ	82	1,5
102	F4EGA	322	1,4	116	ZS2EZ	66	1,5
103	OH2BBT	201	1,4	117	DK3PM	60	1,5
104	DJ8ES	133	1,4	118	OK2SWD	56	1,5

Top 15 Band-By-Band Breakdowns

SINGLE-OP HIGH POWER

#	Call	80m	40m	20m	15m	10m	Score
1	UW8I	127/46	337/62	698/67	046/30	000/00	586095
2	DL3TD	125/48	333/59	478/65	074/39	009/09	548900
3	UX0FF	111/44	221/59	590/65	083/44	017/15	535493
4	S50A	116/53	311/63	480/63	052/33	012/12	522368
5	ZC4LI	063/34	180/55	548/63	051/32	001/01	457135
6	S51A	133/49	256/61	419/64	042/28	008/07	417373
7	S50R	034/24	319/61	479/64	059/33	005/05	413831
8	YL7A	118/44	270/57	461/62	032/23	000/00	380742
9	UR9QQ	124/46	242/60	385/64	034/28	001/01	344071
10	UA3PAB	092/39	232/57	468/65	016/13	000/00	317202
11	I1COB	054/34	208/56	412/62	034/27	004/04	306891
12	VA1CHP	046/30	217/59	491/63	000/00	000/00	296248
13	VE7CC	056/38	213/59	447/63	001/01	000/00	279979
14	EU1AZ	128/49	180/54	299/63	023/19	000/00	264735
15	IV3JCC	050/31	128/51	327/63	030/25	001/01	213408

SINGLE-OP LOW POWER

#	Call	80m	40m	20m	15m	10m	Score
1	CN8KD	000/00	130/54	587/66	045/30	000/00	342450
2	SP3GXH	128/46	164/54	233/59	025/17	000/00	232672
3	UT5EPP	114/46	210/58	244/55	020/16	002/02	219126
4	RA9SC	021/17	100/40	267/58	079/37	002/02	210056
5	RA9CB	049/32	125/47	215/54	031/24	000/00	192168
6	RA4FUN	089/41	103/43	305/63	014/14	000/00	180642
7	US0HZ	090/40	157/50	235/60	021/17	000/00	179191
8	IW1QN	058/34	173/56	219/58	013/12	004/04	176136
9	UA9TK	024/17	159/51	224/60	008/08	001/01	162345
10	UT8EL	097/44	123/46	229/57	015/14	002/02	155665
11	SP6GCU	119/44	180/54	136/48	011/11	000/00	154174
12	S53F	062/35	177/52	168/54	023/18	004/04	151753
13	UR7GO	005/04	105/43	356/62	032/26	000/00	150120
14	UA3QJJ	041/27	112/44	291/62	019/17	000/00	148650
15	UA9AFS	027/20	055/34	251/57	036/25	000/00	145656

Top 15 Band-By-Band Breakdowns

SINGLE-OP ASSISTED

#	Call	80m	40m	20m	15m	10m	Score
1	RG9A	141/48	223/57	520/62	147/49	000/00	646920
2	UN7PBY	064/37	203/54	425/63	126/46	000/00	464200
3	LZ8A	112/44	237/56	506/64	094/41	000/00	437060
4	K4GMH	096/46	231/61	502/63	000/00	000/00	361250
5	YL5T	064/37	257/57	393/64	026/22	000/00	315360
6	IK1HXN	048/28	216/55	364/60	046/31	004/04	286936
7	VE2FU	033/25	161/57	402/64	000/00	000/00	225132
8	YU7AE	099/40	168/51	293/61	004/04	000/00	199992
9	N2CU	027/20	092/49	281/59	000/00	000/00	138112
10	UY7C	068/37	103/45	192/57	026/22	000/00	133308
11	W4CU	025/19	201/56	193/54	002/02	000/00	129559
12	W1BYH	048/35	127/52	175/54	001/01	000/00	125954
13	UT7UJ	044/27	118/48	170/50	026/21	000/00	114026
14	W3FV	039/27	112/49	158/58	004/04	000/00	110400
15	AA3B	028/21	048/33	245/60	005/05	000/00	101983

MULTI OP – SINGLE TRANSMITTER

#	Call	80m	40m	20m	15m	10m	Score
1	ES5Q	122/49	382/60	559/64	053/35	000/00	549744
2	DM1A	124/52	293/58	441/62	048/35	004/04	462723
3	DR1A	119/45	240/60	441/63	042/29	002/02	406557
4	9A5D	068/37	195/58	521/67	056/34	000/00	392784
5	EA2RCF	014/13	126/52	220/60	002/02	000/00	108458
6	N2WK	034/27	054/35	197/56	003/03	000/00	91839
7	N2BJ	005/05	051/36	263/62	000/00	000/00	84769
8	ON4ANL	039/26	087/41	178/51	002/02	000/00	84000
9	DA0BCC	000/00	067/38	228/57	000/00	000/00	67735
10	DF0BLM	024/16	069/35	106/50	005/05	000/00	48760
11	RK2FXG	033/23	074/40	067/38	002/02	000/00	39449
12	YT5TT	000/00	000/00	147/52	000/00	002/02	19278
13	ZM2A	000/00	054/36	041/29	001/01	000/00	17490
14	N0KK	009/09	059/37	043/28	000/00	000/00	16946
15	VE7HL	000/00	000/00	120/51	000/00	000/00	13617

SCC RTTY Championship 2008 - Operator List

Call	Operator(s)	Call	Operator(s)
AN5CNK	EB5CNK	AC0E	AC0E, KD0CYE
AO5GVZ	EA5GVZ	DA0BCC	DO5ALX, DG7RO
AO5YJ	EA5YJ	DF0BLM	DD6UMW, DH7TS, DL7UAZ
BT1OB	BD1ISI	DM1A	DJ2PB, DL1IAO
EA3/EA8TL	EA8TL	DR1A	DJ6ET, DL6FBL
EM9F	UT9FJ	EA2RCF	EA2VE, EA2CYJ
IQ3ME	IK3QAR	ES5Q	ES5MC, ES5RY, ES5QX, ES5TV, YL3AD, YL2KF
LT0H	LU3HY	LA1K	LA1WPA
LZ8A	LZ2BE	N0KK	N0KK, KD0EYY
NP3D/W2	EW1AR	N2BJ	N2BJ
RG9A	UA9AM	N2WK	N2WK, N2ZN
S51A	S550	ON4ANL	ON3AD, ON3CF, ON3JL, ON3MP, ON3VS, ON4VLM, ON6SA, ON8RTH
UW8I	UT2IZ	RK2FXG	RA2FB, RA2FIR
UY7C	UR3CMA	RK3PWJ	RW3PN
VE3UTT	W1AJT	VE7HL	VE7HL
W7MRC	NG7Z	YT5TT	YT5TT, YT2T
9A5D	9A3Y, 9A3ID, 9A5DU, 9A5KV, 9A3BTP	ZM2A	ZL2AMI, IZ1LBG

SCC RTTY CHAMPIONSHIP ALL-TIME RECORDS

Single Op. - High Power

Call	QSOs	Mults	Score	Year	Record
7X0RY	1115	257	858.894	2007	WW
7X0RY	1115	257	858.894	2007	AF
ZC4LI	859	237	592.500	2006	AS
9A5W	1124	268	700.820	2005	EU
VA1CHP	754	152	296.248	2008	NA
KH6ND	548	212	341.744	2002	OC
ZX2B	778	222	512.820	2003	SA

Single Op. - ASSISTED

Call	QSOs	Mults	Score	Year	Record
S57AW	1137	273	717.444	2005	WW
CT3IA	548	182	297.206	2005	AF
RG9A	1031	216	646.920	2008	AS
S57AW	1137	273	717.444	2005	EU
K4GMH	842	220	465.300	2005	NA
VK4UC	229	98	66.052	2004	OC
LT0H	514	179	271.901	2005	SA

Single Op. - Low Power

Call	QSOs	Mults	Score	Year	Record
ZX2B	795	208	490.256	2002	WW
CN8KD	762	150	342.450	2008	AF
UN6P	719	193	391.211	2004	AS
S53MJ	759	236	431.644	2002	EU
WA1EHK	369	152	146.832	2003	NA
YB5BO	437	127	164.084	2005	OC
ZX2B	795	208	490.256	2002	SA

Multi Op. - Single Transmpter

Call	QSOs	Mults	Score	Year	Record
UU7J	1078	252	619.920	2007	WW
7X2WOK	221	98	64.778	2003	AF
RW9C	834	241	574.785	2002	AS
UU7J	1078	252	619.920	2007	EU
8P9JR	965	179	479.362	2000	NA
KH6ND	612	204	371.688	2003	OC
LU9EV	254	119	89.012	2003	SA

National record

Country	Score	Year	Record
U.S.A	4.195.804	2008	WW

Soapbox SCC RTTY Championship 2008

FROM COMPETITOR'S LOGS:

4L1BR

Tnx for contest,my 73 from georgia!!

7N2UQC

I was able to enjoy this contest.Tnx for a fine contest again. IC-706, ANT:Dipole

CT1ENQ

My second RTTY contest and first SCC. Also a first time use of N1MM with MMTTY, which worked prefectly. About 1 hour before i started to prepare N1MM and MMTTY for the first time, prepared the macros and then went for lunch starting the contest 1 hour after its start. Not a real effort, but enjoyed it a lot.

DG3RCE

FT757 GX , Multiband Vertikal, Cu in the next Contest

DK3RA

FT-1000MP; Dipol 80/160M; 2ele Beam 40m; Mosley PRO-57

DL1ARJ

Rig: FT-1000MP Ant: KT34a, Dipole

DL1JB

TRX: Elecraft K2, abt 10 watts, ANT: G5RV halfsize, Cu agn next year!

DL1ZBO

RIG: KENWOOD TS-480 SAT, 100 W
Ant.: Butternut vertical HF6V (10-80m), mounted over ground

DL2DWP

Icom 737, Multibanddipol, 100 Watt

DL4EAX

Equipment: FT-847 and 80m horizontal Loop.

DL5KUD

too much qrm becose of closed bands, very poor for little pistol - RIG ICOM-7400, 50 watts to dipole up 10 m.

DL5ZB

Icom-756proIII, Ant.: TA33m, FD4, 160-Dipole

DL7FA

my first RTTY Contest ...it was fun

DL7UMK

Only few QSO during limited operating time.

vy 73 de Manfred

EA3/EA8TL

Thank you, my first time in this Contest!
Good time in the test, Jorge

EA3FHP

TOTAL 90 QSO. És un concurs molt bonic i interessant.

EA4DUT

My ever first RTTY contest as I am active on this mode onlysince two weeks ago.It is very thrilling and nice. Congratulations

to the winners and to the organization. 73 de Angel.

EA8BEX

Very bad conditions for me. Despite all was a very interesting. My rig: FT2000, 100W, multi-dipole inverted V, N1MM Logger and MicroHam interface. We'll see in the next contest. 73 de Manuel

F6BEE

This was only to test my new FSK cable interface for the K3 and Win-Test. It was so nice to run many station including good old Slovenian friends that I spent more time than planned !

G0MTN

Poor conditions, so shared time with YO DX Contest as well. Quite a few people were doing the same thing !

G3TXF

Sri, only time for a very short entry this year. Will be back next year!

G3VIP

RIG: IC7000 - 30 WATTS - Homebrew logger using MMTTY engine Thanks Mako JE3HHT ANT: 40/80m - 40mtr long wire - - 20m - 2 el Bobtail Thanks for contest, condx could be better.

G4RCG

Had a lot of fun in this test, I was only on it a few hours due to XYL wanting me for other things, but will be back for the full test next year.

G7TMU

Radio: Icom IC-706 mk2(G), running 50 watts, Antennas: G5RV + LDG AT-100Pro Auto ATU, Contest Program: N1MM Logger V8.8.1, Modem: Homebrew 'Isolated Type' soundcard interface, Spotting Nets: None Used. Thanks for running the contest!

GU0SUP

Very limited operating time, mainly due to some excellent sunny on Saturday, so I had to make the most of that while it lasted. Great fun as always, and enjoyable fun.

HA5LZ

Many thanks for the super RTTY contest.

HA5OMM

Fine contest!

IK1FVO

Too short time to contesting...very nice test..hope next year..73.

IK5PVX

Rig: Kenwood TS-450S, about 50W - Homemade vertical 40-10m, dipole 80m Had a lot of fun, first time I tried a RTTY contest.

IW5EIJ

just few hours for fun. Hpe to be on air w/ more time next year. 73 Leo

JA1AYO

Tnx FB contest!

JA2AXB

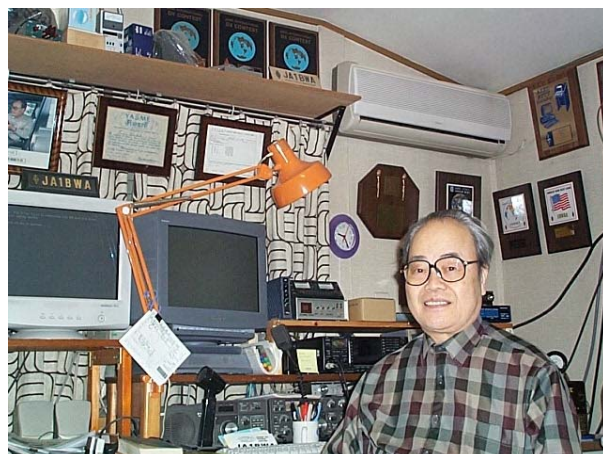
Thanks SCC contest

JA8EIU

Tnx for SCC RTTY Championship Contest 2008.

JK1LUY

RIG: IC-756PRO 100W, ANT: 14/21MHz:2BAND 4EL YAGI, SOFTWARE: MMTTY Ver1.65. This contest is the three participation in me.

JA1BWA**K0FX**

Thnks to the sponsors, as usual the condx could have been better but had some fun anyway. 73 Don

K4GMH

Thanks to the Slovenia Contest Club for sponsoring and doing all the work that goes into putting-on a contest.

Thanks to all those who were kind enough to work me. All the QSOs are appreciated. Nice to see several 2008 and 2007 dates. Bands were as good as can be expected with a SF of 67, etc. Nothing heard on 15, not even CW or SSB when listened. 20 was good with a nice opening to the Far East from the East Coast of USA at the begining of the Contest. Noticed this propagation path earlier in the week. Nice to have it for the start of the Contest. 40 was noisy although it did quiet down several hours before the end of the Contest. 80 was noisy as a front was passing through at the mid point of the Contest. Still was able to work several EurOpean and West Coast of USA stations.

Hope the new operators will join us in future RTTY contests. 73, Mike

K5DKH

Had fun. Thanks to all for QSOs.

K5WW

Horrible propagation...

K5ZD

Only a limited amount of time, but amazed to work 55 multipliers in the first hour (55 years out of a range of 58)!

K7RFW

Thank you for hosting a fun contest for my first RTTY attempt. Buddipole, FT-897D, 53 AH battery, SignaLink USB, Dell Vostra 1500, HRD/DM780.

KN8DMK

Rig: Ten-Tec Omni-7, Antenna: Butternut HF-9

LZ2BE (LZ8A)

Thanks for the nice contest! 73, Boyan

MOAAA

I am Just starting to get into PSK31 and RTTY. See you next year

MOOKT

IC756PROiii @ 50W, G5RV

NOKK

First multi-op with my newly licensed daughter! It was a thrill to watch her (and myself) learn RTTY contesting. Now that I've wet my feet a bit more in RTTY, I/we will be around more in the future RTTY contests. Next time, SO2R!

N3CHX

ICOM IC-746 to Kenwood AT-200 feeding 80>10 Mtr flattop dipole

N6QEK

My first SCC RTTY Championship 'test. I had fun and I am looking forward to participating next year.

N8NOE

Many Logging Problems..

NW7D

Thank you for sponsoring a nice contest.
73's, Gordon

OA4AHW

Sorry only short time in contest, 73

OE5JKL

Could work only the last six hours - so I heard just european station - dx stations from Northamerika came up in the last half our.

OH1TN

Rigs IC-765 ant 80 4GP SQUARE 40-20-15-10. 2 to 4el QUAD

OH2LU

Thank you for arranging this neat RTTY contest! 73 de Tapani
ICOM-756PROII, 100W, 3-4-4-el Yagis (HF), Dipoles (LF) Kantronics KAM, K6STI RTTY, IBM PS/VP

OH6XY

YAESU FT-1000MP MARK-V, ACOM 1010 500W,Ant Force C-3, Cushcrfat 2 el 40M, Dipole 80M, OH2GI-HAM SYSTEM (Two TNC system), homepage for program: <http://www.kolumbus.fi/jukka.kallio/>

OK2SWD

GOOD CONTEST AND FB CONDX ON 20 M. SEE YOU AGAIN FRIENDS.

ON3AD

Fine Contest, I used 5 watt with GPA30 and GPM1500. No many QSO's then I was also to OP from the ON4ANL station, in that time I wasn't QRV as ON3AD 73 and up to 2009 de Pat

ON4ANL

Fine Contest, 73

ON8NT

Fun contest! 5W in Vert

OS0S

Contest radio setup Yaesu FT1000MP, N1MM logger program with MMTTY engine interface Microham Keyer II. Antenna Mosley TA53M+kit 40m on 15-20-40 inverted V on 80m

OT7N

Logging vy vy real old timers,hi es congrats to them !

PA0FLE

It was for me a plasure

PA0MIR

Had a few hours left after putting back the antennas which were unmounted for the holidays.

RD3ABN

Thanks for the SCC RTTY Championship!
73 de Maxim

RU3SE

Sorry, I have only one antenna - 20-meter band dipole.

RV4LC

Thanks for the contest. 73 ! Val

SP4BPH

TRX KENWOOD TS-820 POWER 30 WATT, ANTENNA WINDOM FOR 80 40 20 15 10M

SP9JZT

FB CONTEST .SEE YOU ON 2009 Year.GL
73 DE Jan

UR5LY

TRX : IC-756 PRO II 25 W, Ant : Dipole Inv-V (40/80 M)

US0HZ

Thank you very much for a contest. It was a great pleasure to meet old friends.
QSL VIA: W3HNK

SP1DMD**VE3TES**

Bands seemed a bit better than the last few contests and I noticed quite a few newer callsigns. Looks like we are attracting quite a bunch of new ops to the Contest scene. Was a Blast as always Thanks to all that worked me... Marc Tessier

VE3EP

First time. I enjoyed it. de Ian

WOTY

Fun contest..no time...but enjoyed.

W1CDX

Thanks for a great Contest. It was fun and I will be back next year. Best Regards to your whole SCC Team, Steve.

W1TO

Lot of participation. Thanks for sponsoring the contest. 73, Tom

W3DQN

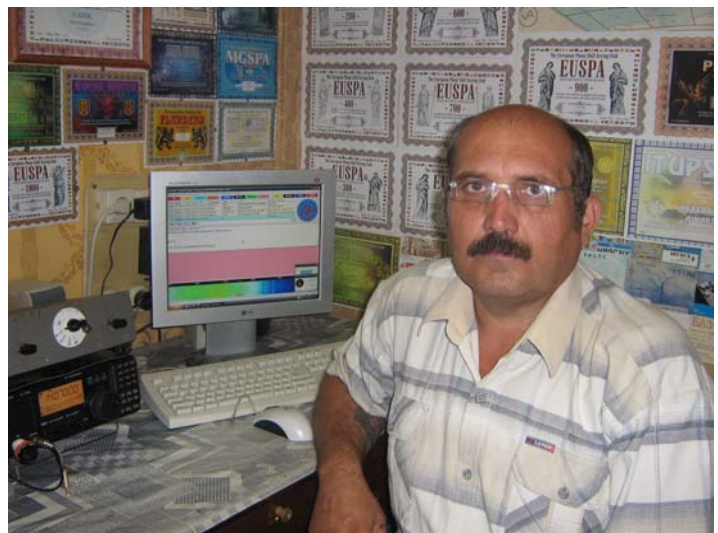
Thanks for contest, wish I had more time to devote to operating. Thanks, John

W4CU

Thanks for a great contest. Best wishes - 73 - Tom

W6WRT

Thank you for fine contest, one of my favorites. 73, Bill

UA9TK**VA6MM**

GOOD TO BE BACK IN CONTEST,HAD FUN

VA7DM

ENJOYED THE CONTEST

VA7CPC

What a nice contest! I was running 70 watts, with a dipole antenna in my attic. I worked several new countries! Thank you SCC.

W9DO

No 15 or 10 meter activity here in southern Illinois. Could only operate 7 hours due to holiday weekend and my poor planning.

WA1EHK

RIG: FT1000, TNC: PK900, ANTENNAS: A3S up 45'..LONG WIRE for 40,80, Computer: 486/66 with WF1B software

WB4ROA

REALLY ENJOYED CONTEST. MANY SIGNALS AND MANY NEW CALLS AS WELL. COULD HAVE MADE MANY MORE QSOS HAD IT NOT BEEN FOR XYL INTERVENTION! I ALWAYS LOOK FORWARD TO THIS CONTEST. GREAT JOB FOLKS! 73 - HANK

WB8JAY

running 20 watts to end-fed random wire.

XE1V

BAND CONDX WITH BAD ELECTRICAL STORMS ONLY ALLOWED 40-20 MTS. MY QTH IS 1,550 MTS ASL. CONGRATS TO THE ORGANIZERS

YBOEIN

VERY BAD PROPAGATION. KENWOOD TS-450S, POWER 100 W, ANT YAGI X-7(10M,15M,20M) AND ROTARY DIPOLE (80M,40M,15M), HIGHT 25 M FROM GROUND

YU7AE

Kenwood TS-950sd with HM 1KW linear 4xQB3. Antenas 2 el.Qquad up 10m for 20-10m, Inv.V for 80-40m. Nice contest, Cul next year

ZC4LI

Thanks to all concerned in running the contest.

ZL3NB

This was the first time I have entered this contest using a contest logger program (N1MM) for RTTY and hope the log is in ok order per your instructions. The propagation was not that great but certainly enjoyed the contest and will be back next year. S50A and S50R had the strongest signals coming out of Europe!!!
73 de Bill

ZM2A

It was great to host Filippo IZ1LBG for the contest. We had a great time even if conditions were against us.

ZS2EZ

Dismal condx and worse weather made it hard work - 15 and 10 didn't open at all, nothing heard on 80 and only scraps on 40. Still, good fun and will be back again next year!

FROM 3830 REFLECTOR:**AB4GG**

Conditions were a little better for this contest. Worked quite a few UA9s and copied a VU2 on 20m between 2:00Z and 3:00Z. Unfortunately, I missed the VU2. 20m was also good the last hour. Thanks for the fun! Kenny

AC0E

FIRST TIME USING N1MM LOGGER LOTS TO LEARN BUT VERY FUN. MY XYL PENNY, KD0CYE, SAT DOWN FOR A WHILE AND WE WERE A MULTIOP EFFORT. GUESS I NEED TO AMEND MY ENTRY!

GOT TO GET THE RIG CONTROL FEATURES WORKING WITH MY FT-1000MP. GOOD WARM UP FOR THE END OF SEPTEMBER WW TEST. 73 TO ALL HOPE ALL WHO HAD TO EVACUATE DUE TO THE HURRICANE MADE HOME SAFELY.
73/88, JIM AC0E, PENNY KD0CYE, GARDEN CITY, KANSAS

AE1P

Had a lot of fun,not bad for basically just a 2-band contest,as 15m and 10m never opened up, and 80m was just to noisy with very little Q's to be found,I did bet some new calls in the log,so was very satisfying.First test with the IC-746pro,(just on 40m)did all right,but the ol' TS-850 more than held its own on 20m even without the 270hz filter....still my fav radio in the shack!! Looking forward to the next test.... 73 Neil

CT1ENQ

My second RTTY contest and first SCC. Also a first time use of N1MM with MMTTY, which worked perfectly. About 1 hour before i started to prepare N1MM and MMTTY for the first time, prepared the macros and then went for lunch starting the contest 1 hour after its start. Not a real effort, but enjoyed it a lot.

Bands were bad, even with SFI like this, a month ago you could work 10 and 15m but at this time, nothing there. The lower bands were noisy and was difficult to get thru so not so much night work. Basically, worked 20m and a few Qs on 40m, as a result not so many multipliers.

Could not get thru to XE3RR on 20m :((i think it was a new one for me on RTTY)
Thanks all for the Qs. vy73

DL3TD

It was a 3 band contest, but I am sure I am not the only one waiting for the sun spots... 73 Lothar

DL6FBL

Casual contesting with some breaks. On Saturday we made zero QSOs on 10m

and 15m (cause we didn't care ;-). On Sunday only two DLs made it in the log on 10 meters, hi... This was the first time I introduced my 6-year old son to the station (and Amateur Radio in general). Well, most of the time he was playing outside at the lake with the 7-year old local boy :-) And DJ6ET was finishing our QSL printing job. Now *ALL* 100,000+ contacts of DR1A (2005-2007) and DF0CG (2002-2005) have been printed to picture QSL cards and are on the way through the QSL bureaus shortly. See you in WAE SSB operating from SV9CVY. 73 Ben

DM1A

WT v3.22.0-dev on HP Omnibook XE3
IC756Pro3(INRAD) + Alpha87A

- (10) 6el Yagi @24m
- (15) 5el Yagi @25m
- (20) 5el Yagi @27m
- (40) 3el Yagi @20m (linear-loaded)
- (80) Bobtail (NW/SE) & Delta Loop

Thanks to Patrick DJ2PB for coming over and operating for a few hours. There were a few small breaks but we more or less got the full 24 hours. Nice Westcoast opening on 40m but 10/15m were a disappointment. Unfortunately the contest seemed to run out of stations on Sunday. 73 from the 2-man DM1A RTTY team!

ES5Q

A little mistake from beginning - till 15:40 our RX was receiving try activated PTT key in PA. Only 599 plus plus signals in our log. A lot of nice pile-up runs from Super station of ES5TV/Tonno. TNX to him to give chance to operate RTTY from there. See You all in next SCC RTTY. 73 to all - de YL2KF/Vilnius

p.s. Personally I am happy that such a terrible good station owner paying so small interest to RTTY ... he he ;-) otherwise not so easy to beat with single tribnders this totally stacked of stacked aluminium forest ;-)

GU0SUP

Thanks to all for the fun. My log is now on LotW, but paper cards are also welcomed. Vy 73 de Phil

IK1HXN

Contest from home, after summer painting radio room with some new upgrade toys. My very first on SCC, home station works fine except a Murphy visit on 80mt in the deep of the night, I suppose that my vertical antenna was too close to my 12 plants of tomatoes in the garden. A real good experience also for testing my fingers (for sure not fat) looking at the coming ww rttv. Station used: Icom 756pro III - Rake 174 amplifier - Microkeyer II - N1MM with MMTTY - Explorer 14 - invee dipole 7mHz - HF2V vertical - Thanks all for working me, thanks to the SCC especially to Tine S50A that I meet in Montichiari in a dx conference. 73 de Mario

K0FX

Forgot when the contest started, so late start. Late finish also when K7QQ called me on 40 and said 'contest was over 15 minutes ago', but was still getting answers to my CQ, thanks Rex. Otherwise had a good time. Nothing on 10/15 after many CQ's.

Thanks to the sponsors and to everyone for the contacts. See you in the next one. IC-765 + HB amp, KT-34XA, 2 el yagi on 40, 1/4 sloper on 80. Writelog Ver 10.41b 73, Don

K2PAL

Tank's every one. 73 Alex

K4GMH

Thanks to the Slovenia Contest Club for sponsoring and doing all the work that goes into putting-on a contest. Thanks to all those who were kind enough to work me. All the QSOs are appreciated. Nice to see several 2008 and 2007 dates. Bands were as good as can be expected with a SF of 67, etc. Nothing heard on 15, not even CW or SSB when listened. 20 was good with a nice opening to the Far East from the East Coast of USA at the begining of the Contest. Noticed this propagation path earlier in the week. Nice to have it for the start of the Contest. 40 was noisy although it did quiet down several hours before the end of the Contest. 80 was noisy as a front was passing through at the mid point of the Contest. Still was able to work

several European and West Coast of USA stations. Hope the new operators will join us in future RTTY contests. 73, Mike,

K5NZ

Giving Win-Test a first run, software works pretty good..

K7QQ

What happened to 15 ?

K9MUG

No 10 M, almost no 15M, weak 20M, but good 40M and fair 80M. The 4 element wire beam on 40 provided a lot of fun, and the new elevated vertical on 80m was reasonable in the QRN.

All in all a fun contest. One small difficulty with the format: The scoring forces one to go where the rates are maximum and gives no reward to geographical diversity. For example, if you can't go all 24 hours, you will likely have to choose between working late until EU dies out: or going to bed early and getting up for the last 3 hours or so. For everyone in the US except west coast, the better rates are towards EU. Hence little incentive to go to bed early and get up early. However, it's always a fun contest. Thanks to all whp qso'd with me and 73, Darrell

KB3LIX

100 watts and a chunk of wire work again !!!

KL8DX

Limited time due to holiday weekend here in the US. Lots of great signals out of Europe. I enjoyed the exchange of license year. Thanks for the contacts! Phil

KS0M

Good contest with a lot of calls on the air. Propagation was fairly good from Missouri.

LU1BJW

A lot of fun for a Saturday afternoon. According to my log, 1991 is the average year when the operators have got their first License. We have to work very hard on the next generation of contestants. Best 73.

LZ8A

It was a 3 band contest. 10m didn't open at all. The only stn I've heard was

UR9QQ, who even didn't noticed my presence on freq :(20/40m were much better, maybe it was first time to have 5 ZL's on 40m. Thanks to all who worked with me and CU next time! 73, Boyan

N2CU

Good activity. QSL to LoTW. FT1000MP, Drake L7 700w, TH6DXX, 40m slopers, 80m 1/4 wave sloper, N1MM, MMTTY, MicroKEYER. 73, Tom

N8BHQ

Pretty good turn out. Did not have much time to get on. Nothing heard on 10, 15 or 80.

N8NOE

Multiple Log and software problems on this one.

And still not sure on all the numbers.

NA2M

Nice 24-Hr contest. Earliest date logged 1932. Rig: Yaesu FT-1000MP, Ten-Tec Titan 600W

Antennas: 40M Delta Loop. 160/80M Inv. "L" Log Uploaded to LoTW

OH2BP

Spent a few hours for testing a brand new SO2R Set-up. The old faitfull WF1B RTTY Sw is now completely retired and replaced by the Win-Test. I run the Win-Test in SO2M mode (Two radios and two PC networked as 'Multi-Single' but Single Operator however) Icom IC-7700 seems to be very good in RTTY. Have one USB keyboard directly hooked at the front of the Rig for a quick chat between contest Qsos etc. IC-7700 NR, NB, Band Scope and the direct Decoder proved to work pretty well in most demanding band conditions. This is the Real Toy for a vivid RTTY Contester ! First time ever I also benefit the Touch Screen Monitor equipped for the B-radio. TU / 73 Kari

OK2SFP

Always a fun contest. See you all again next year. Thanks for all the qso's. 73 Jarda

PY2NY

Just having fun. 100w and almost nothing from USA on 40m. Conditions need to improve. See you next year.

S51A (S55O)

First time soab on rtty. It was fun, just the condx let me down. No opening whatsoever on 28, i had to move mults and most of them didnt want to move (isnt supposed that the 10x per h move rule is just for this ?). On 15m i would say some tropo qso and that's it. The equipment worked well, no problem whatsoever, the reconstructed modifivated eco by s56zab held 1.4kW and everything else held the brute force of hp rtty (it was a test before cqww). Lots to change before we can use this station to be a competitive one tough. The dipole on 80m let me down, seems the closeness of the dipole for 160m doesnt help him to radiate, but it's the other way around. I had to call at least 2 times everyone on 80m and that with HP - dissapointing . i dont want to think what would've been with lp :))

I never felt loud on the bands, but the th6dxx seems that resonates in the vicinity of the rtty frq, so it kind of worked, but still it is to change. Lots of noise generated by the town and that didnt help me a lot. Without beveriges and other rx equipment it went well.

Thanks to all that helped and gave some points, i realy appreciate it. I meet some friends and congratulations to the big guns that made the scores!

Good luck till next time

ft-1000 mp mark V

Acom 2000

Th6dxx 15m asl

rotary dipole for 40m 17m asl

dipole for 80m 12m asl

73, Bostjan - Ian S55O

S51D

Just 4 fun at 40m band.Thanks for QSOs!
73 Simon

S56A

Poor condx AGN! MS condx on 15 m, 10 m dead. Nice pre-WW-II mults! UE DE MARIO

SV1BDO/3

I used a Kenwood TS-480 SAT running 100w. Antenna farm has only a 40m delta loop and 20m vertical dipole. This setup is doing a very nice job !!!

UY7C

Asleep at night, no 10/15, but have fun anyway! Tnx to all for QSOs, Max UY7C/UR3CMA

VA1CHP

Nice contest, good activity. Good openings to Asia at start and end of contest. Nothing at all from anywhere on 10 & 15 meters. Earliest licensed was 1932, newest was 2008! I think I prefer contests with DXCC entities as mults as I love to hunt Mults and it helps keep me interested cause you never know whats going to show up. Rich

VA2UP

Despite being unable to enter this contest in SO2R configuration because of some antenna work in process, this has been for me the most fun test of 2008 to date. The wide variety of stations calling from Asia especially have made this a special day to remember. We hope to see such openings more and more often in the months to come. I am pleased with my score all in all since I had to change a few things with the setup to make things livable while making some RF and coupling adjustments. While less challenging, I find the multiplier 'date format' interesting since any station is a potential mult a little bit like checking for winning numbers on a lottery ticket... 73 to all and look fwd to the next time we meet agn. Fabi

VA7ST

SFI=67, A=3, K=1

FT-2000 + SB221

N1MM Logger + MMTTY

3 element tribander

40M twin half-squares (E or W)

80M twin 1/4-wave elevated verticals (E or W)

Thank goodness for SCC RTTY as a skakedown before the fall contests. Murphy visited in full measure this weekend.

The contest runs from 5 a.m. Saturday till 5 a.m. Sunday. Friday after work I saw that earlier in the day Yaesu had issued a promising firmware update for the FT-

2000. "Great," I thought at about 6 p.m. "I can load it up this evening."

At 2 a.m., after far too many hours of failed attempts to upload the firmware, I finally got the rig and computer talking to one another (the installation manual actually has a photo indicating the wrong socket on the radio for the programming dongle... figured that out early, but the clunky install software wouldn't talk to the rig until I did something (unknown) in just the right order). The firmware update process is simple, but it wasn't for me this time around.

Slept until 1530z (8:30 a.m. Pacific), and had a great run on 20M – radio working great with several enhancements including noise blanker improvement. All was well until some time Saturday evening, when working 40M to EU. Computer froze solid with the rig and amp in TX mode. Did a hard restart. Upon restarting Windows, the FSK interface on COM5 wasn't working. "Great," I thought. "I can just restart again and all will be fine."

Nothing would bring it to life -- XP could "see" the PCI card, but it wasn't configuring properly. After two hours of driver-installation hell, I decided that the PCI card with 4 serial ports was fried and went to Plan B. Plugged the FSK interface cable into COM2 (wired to the motherboard) and away I went for the remainder of the contest.

After the contest ended at 5 a.m., I took a long nap and returned to the computer. Deleted all the suspect drivers and pulled the PCI card from its slot and reinserted it. Fired up the machine and Lo!, Windows wanted to install a raft of drivers for the PCI multi-IO port, the bridge software and drivers for each of the virtual COM ports 3 to 6. The physical COM ports were rearranged from how they had been before, but FSK, CW and rig control are back up and running. Whew. What a hassle -- I'm glad that's done with. SO2R here I come again.

Conditions:

20M provided a pretty good European opening Saturday morning -- so good that I started out with 100W and didn't turn

on the amp till I'd worked the big guys across the band. Due to threats of high wind, I went the whole way with the tower nested, tribander at 25'.

40M was really strong earlier than I thought it would be (0000z 5 p.m.) but by 0330z 8:30 p.m. or so things had slowed to a snail's pace.

Went to 80M at 0500z 10 p.m. hoping to at least tie last year's 22 mults, but after 15 Qs and 12 mults, there were no more Qs to be found. Worked mostly W7s, and a few surprisingly weak W6s. Only non-West coast contacts were K3RWN, WB8JUI and VE2FU -- great work on a horrible band, guys!

Went back to 40M for a while, but hit the sack at 0730z. Got up to close things out on 40M in the final hour or so. Conditions were horrendous – VOAprop indicated good conditions to the Pacific and JA, but here in the real world the band was flat. Most stateside stations were in the mud, and I only managed to work a few ZLs, VK5NPR, XE1J, and two JAs.

All in all, it was more than the usual fun on the air -- especially that brief but rather strong (for SFI=67) EU opening on Saturday morning. The techie issues, because they were eventually resolved, are now nearly forgotten :)

I wanted to improve on my best-ever 2007 totals, and managed to do that despite the down-time I had (8.5 hours on vs. 12 last year). Although 80M was a big disappointment (mults down to 12 from 22), and overall Qs were down by 11 or so, thanks to good 40M performance with the phased half-squares I ended up with 1 more mult and about 2,000 more points than last year. Not bad for the deep doldrums of solarmin.

Highlight of the contest was working VU2NKS on 20M for a new one on RTTY. Maybe the bands are getting better -- last time I heard India, it was VU2WAP on 20M CW in 2004.

Thanks to all for the Qs in bad conditions. Hope to see you all -- especially those 2007 and 2008 guys -- many more times this fall!

VE2FU

Well nice activity...but never saw 15 and 10M. Working out RF from vert on 40 was ok...but 80M ..I forgot to check !!! This is reason memory key would not stop rf was getting to the mouse pad even with the real mouse disconnected...ant was to close. So you heard me with 100W only on 80M (: VR2008O... so loud...realized after copy he was not in test (: Nice to work so many JA (43) station with loud signal. Thanks K7QQ for Year 1932 >From 1939 only missed 1940 41 42 43 45 and 46 Certainly a hard time period in the world. Thanks for all the QSO...uploading on EQSL.cc

RIG: FT1000MP MKV Field, Limited to 300W

ANT: A3S, HF2V (2 radial)

Interface: Microkeyer II

Software: WIN-TEST ver 3.22

73' Phil

VE7CC

Good opening to Europe on 20 meters. Nice to see. 40 was good earlier in the evening but got poor later. Very little activity on 80. Spent a lot of time CQing with no answers.

W1CDX

Icom 756Pro3 - MFJ998AT - AL-80B - Homebrew Hexbeam @ 10m - ZeroFive GP (elevated)

Wow...going un-assisted from all the Gadgets of N1MM makes you feel like your alone ... very Alone. I think I'll never do that again. On the other hand...this is my best score ever. I cut the Contest short because I was half asleep... at a rate of 2-4 Q's per hour (0300 - 0500 EST) it was no wonder.

All in all...I had a good time. I just couldnt believe how many OM's there are that have had their License for over 50 years. I liked this Contest and will def. be here again next year.

W6SX

Omni VI+, AL-1200, 80-meter dipole at 46 feet with Matchbox, MMTTY, and N1MM

W9DO

Nothing on 15m or 10m here in Southern Illinois. Lots of stations on 20 and 40, but I couldn't get thru the pile-ups. I

should have turned on the amp and busted into them but I decided from the beginning to enter as low power, so I did (about 40 watts). I now know its time to put up better antennas for 40 meters. I see a yagi for 40 in my future.... Maybe next year will be better. 73, Greg
Station: Icom 756 Pro 3 - 40 watts RTTY
Antennas: 80 m Loop, 40m Dipole at 40 ft., 3 element tribander at 60 ft.

YU7AE

Equipment:

Kenwood TS-950sd with HM 1KW linear 4xQB3. Antenas 2 el.Quad up 10m for 20-10m,

Inv.V for 80-40m.

Nice contest, Cul next year

ZC4LI

SO1R

Antennas:- C/Craft A3S + 40M AddOn @ 50Ft Titanex 160HD

Amp:- Acom-1000

Rig:- Icom-756 Pro3

Software:- Win-Test 3.19

Thanks to the organisers and to everyone for the Q's I nearly packed it in after a couple of hours as the propagation was terrible, then I noticed that I was using the dipole, when I switched to the beam all was ok. Alzheimers must be setting in sooner than I thought it would!!

Condx {eventually} - on 80 and 40 were ok, 10 and 15 were not very good compared to last weekend, 20 was best and was open for 24 hours here. My oldest licence held was 1930 and newest was 2008. I was way down on mults this year 225 in 2007.

NO Gripes !!

Thanks go to UR9QQ and to UW8I for Qsy'ing when asked too.

There is a theme going on the CQ Contest reflector about submitting scores to the 3830 website. I feel that if you want to submit then do so if not then don't, it is a personal thing and should not in any way reflect on the operator. I always submit the score that the software I am using provides, this is my CLAIMED score right or wrong. The contest organiser re-scores my log and I accept that outcome. Mind

you I do not remember ever having an organisers score higher than MY claimed score.

Log is on LoTW for paper cards see QRZ.COM

73 and hope to cu in the Russian RTTY next weekend, Steve.

ZL2BR

Things were pretty quiet here at the bottom of the world, with not really much to show for about 14 hours operating. Only the extremely big Eu guns were heard, all the ordinary big guns were just not making the grade. Only 19 Eu contacts. Local support was good, 4 ZL and 8 VK stations were active, and they just like me were calling and calling and calling, but not getting much response. 73, Frank

SCC RTTY Championship 2008 results verified by SCC RTTY Contest Committee:

1. Robert Bajuk, S57AW - SCC Contest director
2. Kristjan Kodermac, S50XX – SCC RTTY Contest manager
3. Mirko Šibilja, S57AD - log checker
4. Janez Červek, S57J - member
5. Franc Bogataj, S59AA - member
6. Tine Brajnik, S50A - member
7. Leopold Kobal, S57U - member

Ljubljana, Slovenia: 21. 12. 2008



✉ : Tine Brajnik, S50A

✉ : Kristjan Kodermac, S50XX

MAROKO - RADIOAMATERSKI RAJ ALI PEKEL

Kdo si od pravih kontesterjev še ni zaželel delati v največjem svetovnem tekmovanju iz ene od eksotičnih lokacij? Maroko je ena najprivlačnejših, saj vsi vemo, da pripada svetovni rekord v CQ WW tekmovanjih v najtežji kategoriji (multi/multi) ravno tej državi.

Za uvod je potrebno iti nazaj in sicer več let, ko smo se prvič srečali z amaterskim prijateljem Stefanom, IK2QEI. Mislim, da je bil Bled prvo osebno srečanje in kasneje še več prireditev, kar je pripeljalo do tega, da nas je letos ob priliki sejma v Brescii, ko smo predstavljeni delo SCC, povabil na CQWW SSB v Maroko na postajo CN3A. Povabilu sva se odzvala Kristjan, S50XX in Tine, S50A.



Lokacija CN3A se nahaja približno 8 km od mesta Safi, ki je na vzhodni atlantski obali Maroka. Od Marakeša, ki je znano turistično središče je oddaljeno približno

150 kilometrov. Torej najina pot je potekala na relaciji Ljubljana-Vogrsko-Milano z avtom, nato Milano-Marakeš z nizkocenovnim prevoznikom, Marakeš-Safi z rent-a-car in podobno nazaj. Lokacija, ki jo IK2QEI skupaj z IK2SGC, Matteom in SV8CS gradi za radioamatersko uporabo pripada enemu od dolgoletnih prijateljev Mattea in je pravzaprav kot vikend lokacija oddaljena približno 1,5 km od Atlantika (smer USA) in leži na ravnini, tako kot pravzaprav celoten severozahodni del Maroka severno od Atlaša. Fantje so gostje za nedoločen čas od leta 2006 dalje.

Lokacija je cca 40x100 m ograjen prostor znotraj katerega je pritličen objekt (PPS) in posebej garaža, ki služi za skladiščenje hardwarea. Zunaj ograjenega prostora ni v razdalji cca 200 m nobene druge hiše razen vodovodni stolp višine cca 15 m približno 80 metrov od PPS. Teren je sicer raven vendar kamnit z malo trave.

Letošnja ekipa za CQ WW v SSB delu tekmovanja v kategoriji Multi/Single je štela šest članov in sicer: Matteo IK2SGC, Roberto I2WIJ, Andy YO3JR, Said CN8WW, Kristjan S50XX in Tine S50A. Stefano zaradi bolezni v družini ni mogel z nami, kar nam je napravilo precej težav pri problemih, ki so se pojavili v pripravah in v času tekmovanja. V Marakeš smo prileteli v četrtek zjutraj ob 9h in takoj najeli dva rent-a car Renaulta ter se odpeljali na lokacijo, kamor smo prišli po treh urah vožnje. Najprej smo se namestili v hotelu v mestu, kajti lokacija nima namestitvenih možnosti in smo se spat vozili v mesto.

Takoj ko smo prišli na mesto, smo pričeli s postavljanjem potrebnih anten in urejanjem shacka. Na lokaciji sta postavljena dva stolpa višine cca 20 m od katerih eden nosi 3 el. fix beam za EU za 14 MHz na 13 m in 5 el. beam za 14 na 20 m ter 4 el za 28 MHz iznad njega. Na tem stolpu je obešen tudi dipol za 160 m. Drug stolp je "crank-up" tudi 20 m višine in nosi 5 el. za 21 MHz ter 2 el za 7 MHz. Ta dva stolpa sta postavljena izven ograje približno 30 m od PPS. Še naprej stoji vodni stolp na katerem je postavljen TH7DXX kot mult. antena za zgornje obsege. Torej je precej anten že stalno

postavljenih in smo morali postaviti le še 80 m 4 square in dodaten 4 sq za 40 m. Za sprejem je Said potegnil dve beverage anteni in sicer cca 200 m za USA in 150 m proti EU. Kristjan in jaz sva imela naloge postaviti 80 m sq. Za štiri vertikalke sta dve anteni postavljeni znotraj ograje, dve pa zunaj. Znotraj sta osnovi anten (10 m alu cevi) že kar položeni in na njiju se doda še dodatnih 10 m fiberglas cevi, dvigne, sidra in poveže s kabli ter razprostre po osem radialov in pol antene je tu! Še ena polovica zunaj ograje in antena je zgrajena. No, črke na papirju seveda prenesejo takšno poenostavitev, toda za postavitev sva s Kristjanom porabila pravzaprav celotno popoldne. Vendar je antena ob prvem preizkusu normalno delovala. Moram reči, da sem bil precej presenečen, ko smo preizkusili anteno in s preklopom smeri beležili izredne rezultate. Razlike v jakosti signalov v smeri proti onim izven smeri so bile več kot 20 db. Proti koncu dneva sva pomagala še dokončati 4 sq. za 7 MHz, ki je bil prvič postavljen.



Tudi ta antena je kazala podobne rezultate kot ona na 3,7 MHz. Mateo in Andy sta pripravljala postaje, ki so bile sestavljene iz dveh enakovrednih pozicij (FT1000MP +HF2500 ojačevalnik) ter

avtomatiziran preklop za antene in filtre ter tretja postaja - IC756PRO s TL922 vezano na TH7DXX za ponočno čakanje odpiranja 14 MHz oziroma za dnevno dežurstvo na šumu na 28 MHz. Ko smo zvečer zapuščali lokacijo in šli spati v hotel v mesto smo imeli že kar precej urejen shack. Za petek smo morali samo še preveriti nekaj anten in se v miru pripraviti na tekmovanje. Toda v petek so se pokazale težave, ki so nam dale mnogo dela in s katerimi smo se ubadali ves dan. Najprej je bil problem z dipolom na 160 m, ki sam po sebi ni nekaj posebnega, vendar smo potrebovali vsaj množitelje na tem obsegu in smo jo zato nujno potrebovali. SWR je bil zelo visok in nikakor nismo mogli ugotoviti vzroka. Dvakrat sem bil na stolpu, vendar v napajalni točki ni bilo videti težav. Zaključili smo, da je problem nekje v kablu, ki je dvakrat podaljšan in končno ugotovili, da je na enem spoju slab konektor. To težavo smo torej rešili. Na 14 MHz antena tudi ni delovala kot bi morala, namreč SWR na oddaji se je s časom povečeval in antena je bila neuporabna. To je bil pa že večji problem. Rezervnega kabla nismo imeli kajti najlažje bi bilo zamenjati antenski kabel in preveriti, če je z njim problem. Naj takoj povem, da smo po mnogih idejah, telefonskih klicih v Milano in tekanjih gor in dol ugotovili, da je kabel narobe označen in smo uporabljali eno od beverage anten kot našo anteno za 14 MHz. Seveda je bil SWR v začetku vedno dober, saj sta beverage zaključena s 50 ohmskim uporom, toda po pregretju tudi upor noče več "sodelovati". Skratka kar do pričetka tekmovanja smo urejali vse potrebno za veliko pričakovanje.



Mateo je postavil za cilj povpreček 180 zvez na uro in ko smo delali razpored operatorjev sta Kristjan in Andy porabila skoraj tri ure, da sta sestavila urnik, ki bi prinesel raznoliko aktivnost za vsakega operatorja. Potrebno je vedeti, da so bila pričakovanja velika, saj je ta postaja v lanskem CQWW dosegla prvo mesto v svetu v M/S kategoriji in glede na to, da smo letos imeli še dodatno anteno za 7 MHz in še tretjo mult postajo, smo pričakovali še boljši rezultat.

Delo sta pričela Mateo kot run operator na 7 MHz in Andy na mult postaji, jaz pa sem poslušal "šum" na 14 MHz na tretji postaji.



Naj že vnaprej povem, da tretja postaja ni prinesla nikakršnih koristi, kajti 14 je bil preko noči trdo zaprt, 28 pa se preko dneva tudi ni odprl za nas več kot za nekaj zvez. Začetek je prinesel zelo slabe rezultate. Nikakor ni bilo možno najti frekvence na 7 MHz, kjer bi lahko vodili pile up in tako smo končali prvo uro z nekaj več kot 120 zvezami, tudi druga ni bila boljša. Nato 80 m, ki tudi ni blestel tako, da smo že na samem začetku čutili, da bo zelo težko ali nemogoče doseči lanskih 20 milijonov točk. Ko potem tudi 14 in 21 nista prinašala pravih pile up smo že prvi dan zaostajali za lanskim rezultatom. Sicer je v popoldanskih urah bilo nekaj ur s povprečkom preko 260, toda to ni bilo dovolj za lovljenje 9 tisoč zvez, kot smo želeli. Da bi dobili še boljše argumente za izgovore, nam je v nedeljo zjutraj zmanjkalo električne energije. To je pomenilo, da smo morali prevezati vse napajalne kable za uporabo agregata, ki pa je bil sposoben napajati le eno postajo in še to brez ojačevalnika. Seveda je bila izguba časa že zaradi živčnosti in preklinjanja

velika, pa resetiranje računalnikov in... Torej, dobili smo informacijo, da popravljajo napeljavo v sosednji vasi in da bo trajalo popravilo štiri ure. Res so se držali načrta, toda za nas je to pomenilo pokop vseh upov na boljši rezultat. Tudi nedelja popoldne nam ni prinesla dobrega odprtja (poslušali smo D4C, ki je vodil pile up EU na 28, ob tem ko mi nismo slišali nobenega signala) tako, da smo na koncu tekmovanja končali s 7700 zvezami, kar je naneslo cca 17,5 mio točk. Pogoji so bili za vse slabši kot lani vendar je D4C naredil rezultat okrog 20 mio točk v isti kategoriji, P33W je imel malo manj kot 17 mio, tudi FY5KE ima nižji rezultat.

Po tekmovanju smo šli vsi spat v hotel in zjutraj smo v treh urah imeli pospravljeni celotno lokacijo ter se odpeljali do

Marakeša, kjer smo si privoščili malo turizma in dobro večerjo v enem od boljših lokalov. Let nazaj v Milano smo imeli v torek zjutraj tako, da smo lahko v miru premlevali načrte za prihodnje ter se tolažili za probleme, ki smo jih doživeli.

Torej, Maroko je obljudljena dežela za radioamaterje, na drugi strani pa je ravno tako podvržena problemom prenapolnjenosti obsegov (posebno 7 MHz) ter težavam s propagacijami. Nikakor pa ne sme nihče pričakovati, da bo z malim tribanderjem in nekaj žicami lahko iz katerekoli eksotične lokacije naredil spodoben rezultat. Dandanes moraš za dober rezultat poleg dobre in zanimive lokacije imeti tudi velike antene, mnogo tehnik in srečo s propagacijami. Saj to pa že itak vemo, ali ne!?

 in  : Frane Bogataj, S59AA

IZ MOJEGA ARHIVA



 : Rajko Vavdi, S54X

CQ WW CW 2008

Ker na novem QTH še nimam »pametnih« anten za tekmovanja, sem sprejel povabilo, da oddelam tekmovanje s Tomaževe lokacije. Postaja S57RTH je opremljena s 4 el. Quadom na 15m stolpu, Dentronom MLA 2500 ter FT 2000. Nič posebnega, bi lahko rekli, to imamo tudi mi. Antena stoji na hudi strmini nad hišo in že tako pridobi cca 30m višine proti ravnini. Lepo je odprto od jugozahoda do severa, ostale smeri zakriva hrib za anteno, ki opravlja funkcijo reflektorja proti USA. Tomaž vedno dobiva odlične raporte na 20m SSB od vzhoda do zahoda USA, včasih je prav neverjetno, kako se na njegovo frekvenco obesi kup Američanov, ki želijo QSO z njim. Enako se mu dogaja ob jutrih, ko nanj čakajo VK postaje. Vselej kadar pridem k njemu, mi razkaže kupe direktno poslanih kuvert in QSL-k iz vseh koncev sveta, tudi iz E51, KH6, V8....ipd, kamor mi pošiljamo direkt in ne obratno. Ko je konec 90-ih še DX-al iz stare lokacije pri Slov.Gradcu je bil prav tako deležen močnih pile-upov in to z 2 el.quadom na strehi hiše, cca 12m visoko ter solo postajo 100W. Težko je razložiti ta fenomen, ker gre za čisto standarno opremljeno postajo in ne za »super contest gear«, z več desetometerskimi stolpi in kupi stackiranih anten ter več kW moči. Včasih dobim občutek, da gre za nekaj nadnaravnega...., vendarle dejstvo, da je S57RTH velikokrat spotiran kot najmočnejša postaja iz EU daje občutek realnosti. Tudi zaradi teh dejstev sem kar malo nestrpno pričakoval letosnji CQ WW CW.

Začel sem v soboto šele ob cca 9:30 dopoldne in zamudil kar precej vzhoda, ker je bilo baje odprto že zelo zgodaj, pred 03:00. Do 14h sem se nekako prebijal skozi vzhodnjake potem pa lepo odpiranje proti USA in tako do nekje 22h. Malo spanja ter budilka ob 03:00h, da ne zamudim še drugega jutra. Kmalu spoznam, da je bilo vstajanje zaman, ker do 05:30h ne naredim skoraj nič. Potem pa me v dobro voljo spravi nekaj ZL in VK postaj, ter vrsta čakajočih JA, ki mi lepo hodijo na CQ via LP, menda jih je bilo okoli 50 kom. Dopoldne zapravim s praznimi CQ-ji proti vzhodu, a izplena ni ta pravega, še precej Evrope mi manjka. Panika. Popoldne zopet USA hvalijo moj signal, na CQ hodijo tudi Rusi, ki jih dopoldne ni bilo.... kje ste bili prej? S Karibi ni problemov. od Južne Amerike mi manjkata še ZP in CX, kje si ZP0R.... s težavo se prebijem do OA4WW.

Po zapiranju banda okoli 20h odnehjam. Rezultat 24 ur dela znaša 1027 zvez, 34 zon in 121 DXCC, skupaj 359.910 točk.

Nekaj manjka.....manjka čudež..... in po analizi se mi porajajo vprašanja. Računalnik kaže 789 zvez na CQ in 250 na S&P. Premalo pobiranja? Premalo obračanja anten? Napačen človek za postajo? Premalo evropskih zvez pripisem DX kraljici 4 el. Quadu, cca 500W moči s katero sem delal pripisem slabši el. napeljavi, ostalo pripisem sebi in svojim sposobnostim. To je to, več sreče prihodnjič.

Hvala Tomažu in njegovi družini za gostoljubje na lokaciji.

73 S54X

 : Aleksander Žagar, S57S

S57S v CQWWDX-CW-2008-HP

Spet 28 MHz. Spet katastrofalni pogoji, tokrat celo od vseh najslabši, kolikor sem v zadnjih letih prisoten na tem bandu. Prvi QSO, ki se mu lahko približno tako

reče in ki ni tropo zveza je bil ER1OO ob 06:54. Nato do 8 UTC same tropo zveze. Končno, čeprav le za vzorec ob 10:00 nekaj Rusov. Takoj nato se je odprlo proti

Afriki, kjer je blestel ZS4TX. Vrtim VFO in poslušam band, če bi kje slišal 9J3A, pa nič.

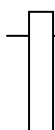
Pokličem malo CQ in priletijo 3B8/SM6GOR, 5R8FU, 5H3EE ter nekaj ZS-jev. Poberem še VU2PAI ter Z29KM, oba na prvi klic. Konkurence je bolj malo. Ob 11-tih po UTC se za 15 minut odpre proti Angliji, potem se ne sliši nobenega Angleža več. Ob 13:35 imam anteno obrnjeno proti Japonski in nazaj prileti ZY7C. Ko obrnem proti Braziliji, ga ne slišim več. Menda pa ja ni bil via Long-Path? Dvomim. Ob 14:05 končno! 9J3A je v logu. Signal je soliden, nekako 10 dB slabši (samo) od ZS4TX-a, ki je delal HP. Oddahnem se. Z Nikotom je vse v redu, SpajderBeam deluje. Niko ima soliden Pile-up, poglaševanje in sestavljanje opreme pri meni doma pred njegovim odhodom v Afriko ni bilo zastonj. GL si rečem in odvrtim VFO drugam. Nato se zgodi nekaj, kar se zadnja leta ni dogajalo. Ob 14:16 se band ZAPRE! Ne sliši se ničesar več. Niti Afrike, ki je pravzaprav bila oba dneva "naj" smer. Razen tropo signalov, seveda. Ugasnem postajo in grem z ženo na sprehod. Ko se ob 16:00 vrneva, band še vedno šumi, nobenega novega signala nikjer. Nato pa se ob 17:04 zasliši LU1HF, stari znanec, a s signalom na meji. Trikrat ga pokličem in nekako, z muko le skompletirava QSO. Nato nekoliko višje zaslišim PW2D, z mnogo boljšim signalom. Band se odpre za Južno Ameriko, a je postaj, ki pridejo čez lužo le

za vzorec. Tu so še CW5W, ZPØR in kot nova DXCC - D4C. Nato se band spet zapre in veselja je konec.

Nedelja. Ponovljena zgodba. Tropo signali do 9-tih po UTC, nato z veliko muke odklofam RA6AX in 4LØA. Nekaj Rusov in Ukrajincev se prebije, zahvaljujoč "stackom", ob 10:18 pa mi na CQ prileti VK2BJ. Od kje se je vzel, ne vem. Kot edini Avstralec je v logu prava trofeja. Dopoldan poberem še nekaj novih držav: A73A, SV9CVY, 8Q7DV, J49I, A45XR. Od nekje prileti še PA0MIR. Angleži se sploh ne odprejo, naredim le enega Irca in dva Francoza. Brazilci se ob 15:50 dobro odprejo, signali so od 559 do 579 z redkimi izjemami celo 599, ampak res redkimi. PS2T in ZW5B sta recimo dva, bolj izstopajoča. Nato kar naenkrat ugasnejo. Cifra kaže 159 zvez. Nekje se pojavi S52ZW in iz obupa, da bo vsaj 160 QSO, čeprav je 0 pik, ga pokličem. Sorry Fredi, desetka je muka. Nato sem vseeno izpraskal še enega Brazilca in ob 16:30 se je band zaprl. Kontesta je bilo na 28 MHz praktično konec. N1MM kaže 161 QSO, 14 zon in 50 DXCC, kar znese okoli 13.000 pik.

Zanimivo, da v EU to tokrat sploh ne bo slab rezultat. Kakorkoli, bilo je zelo mučno a vseeno zanimivo, čeprav tudi tokrat brez presenečenj. Morda pa drugič...

73, Aleksander, S57S



: Kristjan Kodermac, S50XX

Koledar tekmovanj

3./4. januar 2009

ARRL RTTY Roundup

<http://www.arrl.org/contests/rules/2008/rtty.html>

10./11. januar 2009

Hunting Lions in the Air

<http://www.sarl.org.za/public/contests/contestrules.asp>

17./18. januar 2009

Hungarian DX Contest

<http://www.mrasz.hu/english/contests/Hungarian%20DX%20Contest.pdf>

UK DX RTTY Contest

<http://www.ukdx.srars.org/>

23./25. januar 2009

CQ World-Wide 160 Meter DX Contest

<http://cq-amateur-radio.com/160%20Meter%20link.html>

REF Contest

http://concours.ref-union.org/reglements/actuels/reg_cdfhfdx.pdf

BARTG RTTY Sprint Contest

<http://www.bartg.org.uk/contests.htm>

UBA DX Contest

http://www.uba.be/hf_contests/rules/ubast_dx.pdf**7./8. februar 2009**

Black Sea Cup International

<http://bscc.ucoz.ru/index/0-21>

Mexico International RTTY Contest

<http://www.fmre.org.mx/concursos/2009/rtty/rules-rtty-2009-english.doc>**14./15. februar 2009**

CQ World-Wide RTTY WPX Contest

<http://www.cqwprrttv.com/rules.htm>

Dutch PACC Contest

<http://www.dutchpacc.com/>

RSGB 1.8 MHz Contest

<http://www.vhfcc.org/hfcc/rules/2009/r18mhz.shtml>**21./22. februar 2009**

REF Contest

http://concours.ref-union.org/reglements/actuels/reg_cdfhfdx.pdf

UBA DX Contest

http://www.uba.be/hf_contests/rules/ubast_dx.pdf

ARRL International DX Contest

<http://www.arrl.org/contests/rules/2008/intldx.html>**27./1. marec 2009**

CQ WW 160-Meter Contest

<http://cq-amateur-radio.com/160%20Meter%20link.html>**7./8. marec 2009**

ARRL International DX Contest

<http://www.arrl.org/contests/rules/2008/intldx.html>**Zanimivosti**

Španske postaje (tudi EA6, EA8 in EA9) bodo lahko delale v nekaterih tekmovanjih tudi od 1810-1830 in 1850-2000, vendar ta privilegij je tudi samo začasen.

Od 1. januarja lahko radioamaterji v Švici (tudi CEPT) uporabljajo področje 50-52MHz, 100W PEP brez omejitev glede anten, na sekundarni osnovi.

Irske postaje (EI) lahko sedaj pridobijo licence za delo na 60m področju, uporabljajo lahko tri 3kHz kanale, 5280, 5400 in 5405kHz.

Kanadski radioamaterji lahko med 1. januarjem in 28. februarjem uporabljajo posebne prefikse ob počasnitvi Galileove prve uporabe optičnega teleskopa in

posledičnih odkritij. VA postaje bodo postale CF, VE bodo CG, VO, ki jih je manj bodo CH in VY pa CI.

Ob 80-letnici Union Schweizerischer Kurzwellen-Amateure (USKA - švicarska zveza radioamaterjev) je uredila, da lahko vsi švicarski radioamaterji v letu 2009 uporabljajo poseben prefiks HE8 namesto HB9 in HB8 namesto HB3. Prefiks ne velja za tuje operaterje.

Logi iz nedavne AT2RS IOTA ekspedicije na otok Nachugunta (AS-199) najdemo na naslovu: <http://www.vu3rsb.org/>

O A5100A Bhutan aktivnosti pa lahko več izvemo, če obiščemo:
<http://www.f5lmj.net/a5100a.htm>

DX aktivnosti

do 05/01/09 KC4AAA: Amundsen-Scott South Pole
 do 12/01/09 HF0APAS: South Shetlands (AN-010)
 do 20/01/09 CT1/ON4LO/p: Portuguese lighthouses
 do 30/01/09 KC4/K2ARB, CE9/K2ARB, VP8DKF: Antarctica
 do 03/02/09 EA8/ON5JV in EA8/ON6AK: Canary Islands (AF-004)
 do 06/02/09 9M2MRS: Penang Island (AS-015)
 do 28/02/09 FM/F5IRO: Martinique (NA-107)
 do Feb 2009 OD5/F5TLN: Lebanon
 do 07/03/09 VK0BP: Davis Base (Antarctica)
 do 31/03/09 6W2SC: Senegal
 do 31/03/09 J5UAP: Guinea-Bissau
 do Apr 2009 OD5/IV3YIM: Lebanon
 do Apr 2009 VK2LNX in VK2FSNJ: Maatsuyker Island (OC-233)
 do 31/08/09 VR2/F4BKV: Hong Kong Island (AS-006)
 do 30/11/09 FT5WO: Crozet Islands (AF-008)
 do Nov 2009 OD5/W5YFN: Lebanon
 20/12-31/01/09 XU7ACY: Cambodia
 21/12-31/01/09 CN89NY: SES
 21/12-03/01/09 TM5WRC: SES (France)
 22/12-31/12 A52RY: Bhutan
 23/12-06/01/09 JD1BMM: Minami Torishima (OC-073)
 24/12-05/01/09 JS6RRR/JS6 in JI3DST/JS6: Miyako Islands (AS-079)
 25/12-06/01/09 4A1DXXE: SES (Mexico)
 25/12-28/02/09 TU8/F4EYS: Ivory Coast
 26/12-30/12 OH4JT/1: Kustavi Island (EU-096)
 26/12-04/01/09 PJ4/WO0Z: Bonaire (SA-006)
 27/12-04/01/09 N2OB/150 & N2OB/LH: Barnegat Lighthouse
 28/12-02/01/09 JD1BMH in JD1BLY: Chichijima (AS-031), Ogasawara
 30/12-02/01/09 CT7FFM: Portugalski parki in rezervati
 31/12-05/01/09 9N7DMI ali 9N7RY: Nepal
 31/12-09/01/09 ZD8UW: Ascension Island (AF-003)
 01/01-11/01/09 E44M: Palestine
 01/01-26/01/09 TR8CR: Gabon
 03/01-17/01/09 P40CG: Aruba (SA-036)
 04/01-12/01/09 HR9/IK2QPR: Roatan Island (NA-057)
 08/01-19/01/09 TS7C: Kerkennah Islands (AF-073)
 09/01-14/01/09 C56KR: The Gambia
 10/01-28/04/09 H44MS & H40MS: Solomons Islands in Temotu
 12/01-27/01/09 ZD8N: Ascension Island (AF-003)
 16/01-18/01/09 T88SM, T88CP, T88HK, T88HS: Koror Island (OC-009)
 17/01-18/01/09 TC2SLH: Sile Lighthouse
 17/01-31/01/09 VP8YLx: Falkland Islands (SA-002)
 21/01-28/01/09 5K0CW: San Andres Island (NA-033)
 22/01-26/01/09 CV5A: Flores Island (SA-030)
 23/01-04/02/09 C56KR: The Gambia
 24/01-25/01/09 TC2ALH: Anadolu Lighthouse
 31/01-07/02/09 VP8DLQ: Falkland Islands (SA-002)
 12/02-26/02/09 KP5: Desecheo Island (NA-095)
 21/02-22/02/09 TC1ALH: Ahirkapi Lighthouse

3V - TUNISIA

Za mednarodno ekspedicijo na otočje Kerkennah (AF-073) je vse nared in bo potekala od 8. do 19. januarja.

<http://www.ts7c.net/>

5H - TANZANIA

Sigi [DL7DF] skupaj z XYL Sabine odhaja na počitnice na Zanzibar (AF-032). Delal bo kot 5H1DF med 3. in 13. februarjem. QSL HC
<http://www.dl7df.com/5h/index.html>

5K0 - SAN ANDRES

Operaterji Cal [WF5W], Mike [K5UO] in Rob [HK3CW] odhajajo na otok San Andres za CQ WW 160m CW bodo delali Multi-Single 5K0CW. Po kontestu jih bomo našli tudi na drugih področjih, mogoče tudi na RTTY.

6W - SENEGAL

Tom [DL2RMC] bo aktivен kot 6W/DL2RMC, če bo mogoče bo pridobil 6V znak, med 16. in 29. januarjem. QSL DL1RTL

6W & J5, SENEGAL & GUINEA-BISSAU

Peter [HA3AUI] bo ponovno aktivен iz Afrike, med 15. novembrom in 31. marcem 2009 ga bomo lahko slišali kot 6W2SC ali J5AUP. Večinoma digitalni načini, ampak tudi SSB in CW ob zahtevi. QSL HC

8Q - MALDIVES

Andy [G7COD] bo že petič na otočju delal kot 8Q7AK med 11. in 27. januarjem. Aktivnost bo potekala na področjih 40-10m tudi WARC, SSB in CW. Za QSL navodila poglejte na qrz.com.

A5 - BHUTAN

Frank [I2DMI] bo v Butanu med 22. in 31. decembrom, delal bo kot A52RY, samo RTTY, 80-10m. Kasneje do 5. januarja pa bo v Nepalu, poskušal bo biti aktivен kot 9N7DMI ali 9N7RY. QSL HC, logi bodo tudi na LoTW.

C5 - GAMBIA

Niels [OZ8KR] bo aktivен kot C56KR med 9. in 14. januarjem in med 23. januarjem in 4. februarjem. Delal bo SSB, 40-10m z žično anteno na obali. QSL HC

C6 - BAHAMAS

Harry [W6DXO] bo aktivен kot W6DXO/C6A iz South Andres Island (NA-001) med 1. in 7. marcem. Aktivnost bo bolj dopustniška, z poudarkom na WARC 30/17/12m. QSL managerja še ni sporočil.

CN - MOROCCO

Andre [HB9HLM/CN2DX] bo uporabljjal poseben prefiks ob prehodu v novo leto, med 21. decembrom in 3. januarjem. Temu primeren je tudi znak, CN89NY, 89

za prehod med letnicami in NY za "New Year". QSL EA7FTR
<http://cn2dx.hb9eme.ch/cn2dx-blog/?p=115>

CT - PORTUGAL

Algarve DX Group se bo aktiviral iz portugalskih nacionalnih parkov. Delali bodo po naslednjem razporedu: CT7FFE (26-27 december), CT7FFT (28-29 december), CT7FFM (30 december-2 januar). Predvidevajo aktivnost na področjih 17, 20, 30 in 40 metrov SSB, CW in RTTY. QSL CT7FFT via CT1GFK, QSL CT7FFE in CT7FFM via CT1IUA. Informacije o diplomi najdete na naslovu:
http://dprn.no.sapo.pt/dprn_por.htm

CX - URUGUAY

velika skupina operaterjev iz kluba Radio Grupo Sur bo delala iz otoka Flores (SA-030) z znakom CV5A med 22. in 26. januarjem. Načrtujejo delo z monoband yagicami in posebno postajo za RTTY in PSK31. QSL CX2ABC

E4 - PALESTINE

Operaterji iz Italije in Poljske, Vinicio [IK2CIO], Simone [IZ0BTM], Aurelio [IZ0EGM], Giorgio [IZ4AKS], Massimo [IZ4DPV], Pasquale [IZ8IYX] in Les [SP3DOI] imajo odobreno licenco za delo iz Palestine med 1. in 11. januarjem. Uporabljali bodo znak E44M, delali pa bodo na vseh področjih 160-2m, vsi načini dela, moč pa imajo omejeno na 1kW. Načrtujejo delo s tremi postajami, EU pa naprošajo naj jim dopustijo zveze z ostalimi celinami, ko pogoji to omogočajo. Vse ostalo o njih:
<http://www.dxcoffee.com/e44m/>

F - FRANCE

Ob petem zaporednem WRC naslovu francoske ekipe (Sebastien Loeb in Daniel Elena) bo aktivna posebna postaja TM5WRC, med 21. decembrom in 3. januarjem. QSL F4ELU

FH - MAYOTTE (AF-027)

Phil [G3SWH] in Richard [G3RWL] načrtujeta med 26. februarjem in 5. marcem aktivnost iz tega afriškega otoka. Oba bosta uporabljala znak FH/G3SWH, aktivnost pa bo predvsem 80-10m CW. Richard pravi da bo lahko delal tudi nekaj

RTTY in PSK31, delala bosta z dvema postajama. QSL G3SWH. Zahtevek za biro kartico najdete na spletnem naslovu. <http://www.g3swh.org.uk>

FP - ST. PIERRE AND MIQUELON

Eric [KV1J] bo ponovno na otoku Miquelon (NA-032) med 4. in 9. marcem. Delal bo 80-6m CW/SSB/RTTY in tudi PSK31. QSL HC, pa tudi LoTW in eQSL. <http://www.kv1j.com/fp/March09.html>

FT5W - CROZET ISLAND

Številka 9 na seznamu najbolj zaželenih DXCC bo aktivirana. Florentin [F4DYW] bo na bazi Alfred Faure (WAP-WADA FRA-02) do naslednjega novembra. SSB na 40/20/15m 100W in dipoli. Več o aktivnosti:

<http://f4dyw.free.fr/index.php?langue=fr&contenu=ft5wo.html>

FW - WALLIS & FUTUNA ISLANDS

Eli [HA9RE] in skupina operaterjev bodo aktivni iz otoka Wallis z znakom FW5RE, po potovanju prek Londona, Los Angelesa in Fidžija upajo, da bo vsa prtljaga na cilju, da bomo lahko začeli delati 28. ali 29. januarja. Na otoku bodo ostali približno en mesec. S sabo pa bodo imeli tudi 24m lowband vertikalko. Domačo stran bodo postavili po vrnitvi v Evropo. QSL HA8IB

GB2 - ENGLAND

Terry [GM3WUX] bo aktiven kot GB2HLB med 26. decembrom in 22. januarjem 2009, ob dvesto letnici rojstva Louis Braille, vsaka zveza bo potrjena s posebno QSL kartico.

<http://www.justgiving.com/louisbraille>

H4 & H40 - SOLOMON ISLANDS in TEMOTU PROVINCE

Bernhard [DL2GAC] odhaja iz Markdorfa v Nemčiji 8. januarja in v Honiaro prispe 10. januarja in bo ostal tam do 28. aprila. Delal bo kot H44MS, predvsem SSB s poudarkom na 40/80m. Konec februarja se mu bosta pridružila še Sigi [DK9FN] in Hermann [DL2NUD] in skupaj načrtujejo odhod v provinco Temotu, med 2. in 16. marcem. Hermann pa bo ostal do 9. aprila. QSL HC, ampak šele ko se vrne domov.

H4 - SOLOMON ISLANDS



Mike [KM9D/H44MY] in Jan [KF4TUG/H44TO] sta izplula iz Ontong Java (OC-192) in sta sedaj na poti na Ghizo, v skupini New Georgia (OC-149). Njihovo lokacijo vidimo na spodnjem naslovu:

<http://www.findu.com/cgi-bin/track.cgi?call=KM9D>

HI - DOMINICAN REPUBLIC

Tino [HI3CCP] bo aktiven med CQ WPX RTTY kontestom. QSL ON4IQ <http://www.lomadeltoro.com>

HR - HONDURAS

Paolo [IK2QPR] si bo privoščil počitnice na otoku Roatan (NA-057) med 4. in 12. januarjem. Oglasil se bo kot HR9/IK2QPR, vsa področja predvsem SSB. QSL HC

HQ9 - HONDURAS

Ray [WQ7R] bo v CQ 160 CW delal kot HQ9R, kategorija SOHP. QSL K5WW

J6 - ST. LUCIA (NA-108)

John [W5JON] odhaja v času ko bo ARRL DX SSB na ta karibski otok. Našli ga bomo lahko med 1. in 11. marcem, 160-6m samo SSB. Znak bo J6/W5JON. QSL HC

JD1 - MINAMI TORISHIMA

Masa [JA6GXK] bo do 6. januarja ponovno delal kot JD1BMM, low bands. QSL HC

KH2 - GUAM (OC-026)

Yoshi [JE2EHP] bo K1HP/KH2 med 16. in 19. januarjem. QSL HC, JE2EHP

KP2 - U.S. VIRGIN ISLANDS

Kunio [JA1CJA, KP2/AE6XY], Takeo [JA3BZO, KP2/AE6YQ] in Masumi [JA3AVO, KP2/W3AVO] bodo med 17. in 22. januarjem aktivni iz najete lokacije K9BZ. QSL HC

KP5 - DESECHEO ISLAND

V februarju nas čaka dolgo pričakovana ekspedicija. 15 članska ekipa se zbere na Portoriku 8. februarja, načrtujejo da bodo na Desecheu delali od 12. do 26. februarja, od 19. februarja z drugo svežo ekipo. Glede na to, da je v Evropi to #3 na seznamu redkih DXCC, strpnosti in

potrpežljivosti naj ne manjka.
<http://www.kp5.us>

LX - LUXEMBURG

Radioamaterji v Luksemburgu lahko zaprosijo za štiri črkovni sufiks za nekaj časa, tako se je Andy LX1DA odločil da bo 1. januarja posebni znak LX8DL spremenil v LX8RTTY, torej če boste v ARRL RU RTTY videli tak znak, brez skrbi dekoder deluje pravilno.

OD - LEBANON

Salvo [IV3YIM] je trenutno aktiven kot OD5/IV3YIM, nekje do aprila ga bomo našli SSB in RTTY na ne WARC področjih od 80-10m, občasno mogoče še kakšen drugi način dela. QSL HC

OH - FINLAND (EU-096)

Jouni [OH4KZM] in Jukka [OH4MFA] bosta delala kot OH4JT/1 iz otoka Kustavi med 26. in 30. decembrom. Prisotna tudi v Stew-Perry Topband Challenge. QSL OH4MFA.

<http://personal.inet.fi/surf/oh4mfa/oh4jt-1.htm>

P4 - ARUBA

Marty [W2CG] bo počitnikoval na Arubi med 3. in 17. januarjem. Delal bo kot P40CG, največkrat zjutraj in zvečer. QSL HC. Tudi LoTW.

SP_ssh - SOUTH SHETLANDS

Janusz [SP9YI] je sedaj aktiven kot HF0APAS iz poljske polarne baze Henryk Arctowski na otoku kralja Georgea (AN-010). Na postojanki naj bi ostal do 12. januarja. QSL HC

T2 - TUVALU (OC-015)

Bill [N7OU] in Bob [W7YAQ] odhajata med 17. februarjem in 2. marcem na to pacifiško posebnost. Znaka še nista potrjena, delala pa bosta 160-10m, predvsem CW, nekaj pa tudi SSB in RTTY. QSL HC

T8 - PALAU

Mike [JA6EGL/T88SM], Yas [JA6UBY/T88CP], Yu [JE6DND/T88HK] in Hiro [JA6KYU/T88HS] bodo delali iz otoka Koror (OC-009) med 16. in 18. januarjem, CW/SSB, 80-10m. QSL HC samo direktno.

TLO - CENTRAL AFRICA

Christian [bivši-TZ9A in 5U5U] je trenutno v Franciji, ampak se vrača v Afriko nekje okoli 15. januarja. Poslal je že zahtevek za znak TL0A.

TR50 - GABON

Roland [F8EN] je v Librevillu do 26. januarja. Do konca leta bo uporabljal poseben klicni znak TR50R, nato pa ponovno TR8CR. 40/30/20 predvsem CW. QSL F6AJA

TU - COTE D'IVOIRE

Philova [F4EGS] naslednja naloga je v Abidjanu. Na božični dan bo odpotoval in tam ostal do konca februarja 2009, delal bo z znakom TU8/F4EGS. QSL HC

V7 - MARSHALL ISLANDS

Neil [WD8CRT] bo ponovno V73NS iz otoka Roi-Namur (RJ39) na atolu Kwajalein (OC-028), začenši s 5. januarjem. Predvideva da bo tukaj ostal najmanj dve leti. Delal bo predvsem CW, 160-6m. QSL HC

<http://www.qsl.net/v73ns>

VP5 - TURKS AND CAICOS ISLANDS

John [KX7YT] in Rob [N1KEZ] pa načrtujeta aktivnost v WPX RTTY tekmovanju, na ostalih načinih dela jih pa najdemo lahko med 12. in 15. februarjem. Klicna znaka bosta [VP5/]. QSL HC

VP5 - TURKS AND CAICOS ISLANDS

David [WJ2O] bo ponovno delal iz Jodijeve lokacije (VP5JM) na otoku Providenciales (NA-002) kot VP5DF, predvsem v ARRL DX CW, ampak prisoten bo tudi izven kontesta. QSL HC

VP8 - FALKLAND ISLANDS

Ghis [ON5NT] ne bo več službeno potoval. Upokojitev je prinesla več časa za potovanja z XYL. V januarju 2009 odhaja v južno Ameriko. Med 31. januarjem in 7. februarjem bo delal kot VP8DLQ. Načrtuje tudi aktivnost iz Čila, ampak zaenkrat še ne ve podrobnosti. QSL HC

VQ9 - CHAGOS ISLANDS

Jim [ND9M] je prispel na otočje na še eno štirimesečno nalogu, podaljšal je že licenco VQ9JC do konca leta pa lahko dela kot VQ98JC. QSL HC

XE - MEXICO

Skupina DXXE (<http://www.dxxe.org/>) bo delala kot 4A1DXXE do 6. januarja ob njihovi četrti obletnici. QSL N7RO. LoTW OK.

XU - CAMBODIA

Tom [KC0W, ZD7X] je sicer načrtoval, da bi odšel na ZD9, ampak očitno se to ni obneslo in je sedaj v tej azijski državi, ostal naj bi vsaj 3-4 mesece, nato pa odhaja v Vietnam in Laos, v vsako državo po cca 3 mesece. QSL je samo direktno na domač naslov, vendar bo treba počakat kakšnih 8 mesecev.

XU - CAMBODIA

Peter [NO2R] bo začenši z 20. decembrom aktiven približno šest tednov iz postaje XU7ACY. Posvetil se bo področjem 160/80/40m. Upa, da se bo lahko pridružil Wimu [XU7TZG/XU7KOH]

za aktivnost iz Koh Russei (otok Bamboo, AS-133). QSL XU7ACY via W2EN, XU7KOH pa ON7PP.

YS - EL SALVADOR

Markus [HB9KNA] bo delal kot YS1/HB9KNA do 28. decembra. Področja 10-160m. QSL HC

ZD8 - ASCENSION ISLAND (AF-003)

Med 31. decembrom in 9. januarjem bodo Hugo [M0HSW], Tom [M0TJH], Simon [G4EAG], Michael [G7VJR], Gordon [G3USR] in Martin [G3ZAY] delali SSB in CW kot ZD8UW na vseh KV področjih. QSL G7VJR, logi bodo kmalu po ekspediciji tudi na LoTW.

ZF2 - CAYMAN ISLANDS

Gary [W2VQ] in njegov sin Paul [WQ2N] bosta aktivna kot ZF2VQ in ZF2NN med 28. decembrom in 3. januarjem. QSL HC



: Tine Brajnik, S50A

VPRAŠANJA - ODGOVORI

ALI LAJKO DELAM ZVEZE NA VEČ OBSEGIH , PRIJAVIM PA SAMO EN OBSEG V CQ WW?

Mnogi operatorji ne berejo natančno pravil in se znajdejo pred dilemami, ko ne vedo prave rešitve za posamezne situacije. Ena od dilem je vprašanje dela na več obsegih in želja za uvrstitev rezultata postaje v en od single bandov. Eno od osnovnih pravil je, da ena postaja ne sme z istim znakom delati v več kategorijah (spomnite se primerov, ko so postaje, ki naj bi delale v multi/multi zaradi različnih vzrokov prijavile več single band rezultatov, namesto enega za M/M). Če postaja dela na več obsegih pa mora upoštevati vsa pravila, ki zadevajo delo v želeni kategoriji (ni dovoljeno, npr. da dela ekipa z namenom rezultata v M/S ali M/M, potem pa prijavi rezultat samo za en obseg).

Single operator pa lahko dela na vseh ali na več obsegih in se po svoji želji prijavi v kategorijo samo en obseg. Torej dela vse obsege od katerih je glavni npr. 160 m in preko dneva naredi na višjih obsegih večje število zvez, ki so mu bodisi nove

države ali prefksi ali samo zanimive zveze. Dnevnik normalno vodi za VSE zveze in ga obdela v Cabrili za vse zveze. Samo v glavi Cabrila nevede v vrstici CATEGORY-BAND: 160 m in njegov dnevnik bo uvrščen v ustrezno kategorijo na 160 m single band. Zanimivo pri tem je, da bo organizator CQWW izračunal in štel celovit rezultat operatorja v klubski seštevek, medtem, ko mu bo za prijavljeno kategorijo štel prijavljeni band in ga tam tudi uvrstil.

Torej, nikakor se ne bojte delati zvez na vseh obsegih in prijaviti kategorijo po želji. NIKAKOR pa ne brišite oziroma ne zadržite podatke o zvezah na ostalih obsegih doma, kajti v primeru, da boste delali zveze na vseh obsegih, poslali pa organizatorju samo podatke o zvezah iz enega obsega, bodo korespondenti kaznovani z NIL zvezami, ker jih vi ne boste prijavili in bo organizator smatral, da jih niste naredili.

 : Kristjan Kodermac, S50XX

Vsebina letošnjih SCC Novic

Vsebina 1. številke:

S50A: Prehod v nova obdobja
 S50A in S59AA: CQWW 160m CW
 z Dugega Otoka
 S59AA: Single band beverage
 S57J: Zbirka predpisov, ki so pomembni
 za radioamaterje
 S50XX: Zanimivosti, Koledar tekmovanj,
 DX aktivnosti

Vsebina 2. številke:

S50A: Stare navade - nove tehnologije
 Aktivnosti v SCC
 S59O: Potev po Južni Ameriki
 S57J: Mehanski izračuni žičnih anten
 S59D: Antena A Beam - izračun z EZNEC
 programom
 S59AA: Iz mojega arhiva
 S50XX: Zanimivosti, Koledar tekmovanj,
 DX aktivnosti

Vsebina 3. številke:

S50A: Dinamično leto
 S50A, S56M, S59AA, S57U, S52ZW,
 S57UN: Kosovo 2008 YU8/S56M
 S57J: EUHFC 2008
 S57J: Wireless Set No. 48
 S50XX: Zanimivosti, Koledar tekmovanj,
 DX aktivnosti

Vsebina 4. številke:

S50A: Naših petnajst let
 UOSCC: Zapisnik občnega zбора SCC
 2008, Poročilo o delu SCC 2008, Poročilo
 NO SCC 2008, Finančno poročilo 2008,
 Načrt dela SCC 2009, Finančni načrt
 2009
 S57J: EUROPEAN HF
 CHAMPIONSHIP 2008
 S50XX: SCC RTTY Championship 2008
 S50A: MAROKO – RADIOAMATERSKI
 RAJ ALI PEKEL
 S59AA: Iz mojega arhiva
 S54X: CQ WW CW 2008
 S57S: S57S v CQWWDX-CW-2008-HP
 S50XX: Zanimivosti, Koledar tekmovanj
 DX aktivnosti
 S50A: Vprašanja – Odgovor

 : Tine Brajnik, S50A

ZADNJA NOVICA

Tik pred zaključkom redakcije smo dobili rezultate 160m CQWW tekmovanj za leto 2008.
 SLOVENIA CONTEST CLUB je zopet na izvrstnem 5. mestu v svetu in tretji v Evropi.
 Slišimo se zopet v januarju in februarju 2009!

Bavarian contest club (DL)	14914468
Potomac valley radio club (USA)	9609774
Rhein Ruhr DX association (DL)	8205609
Contest club Ontario (VE)	8202742
SLOVENIA CONTEST CLUB	6685539
Yankee clipper contest club (USA)	
Contest club Finland (OH)	
Frankford radio club (USA)	
in še osemdeset ostalih klubov iz vsega sveta.	

Slovenia

contest club