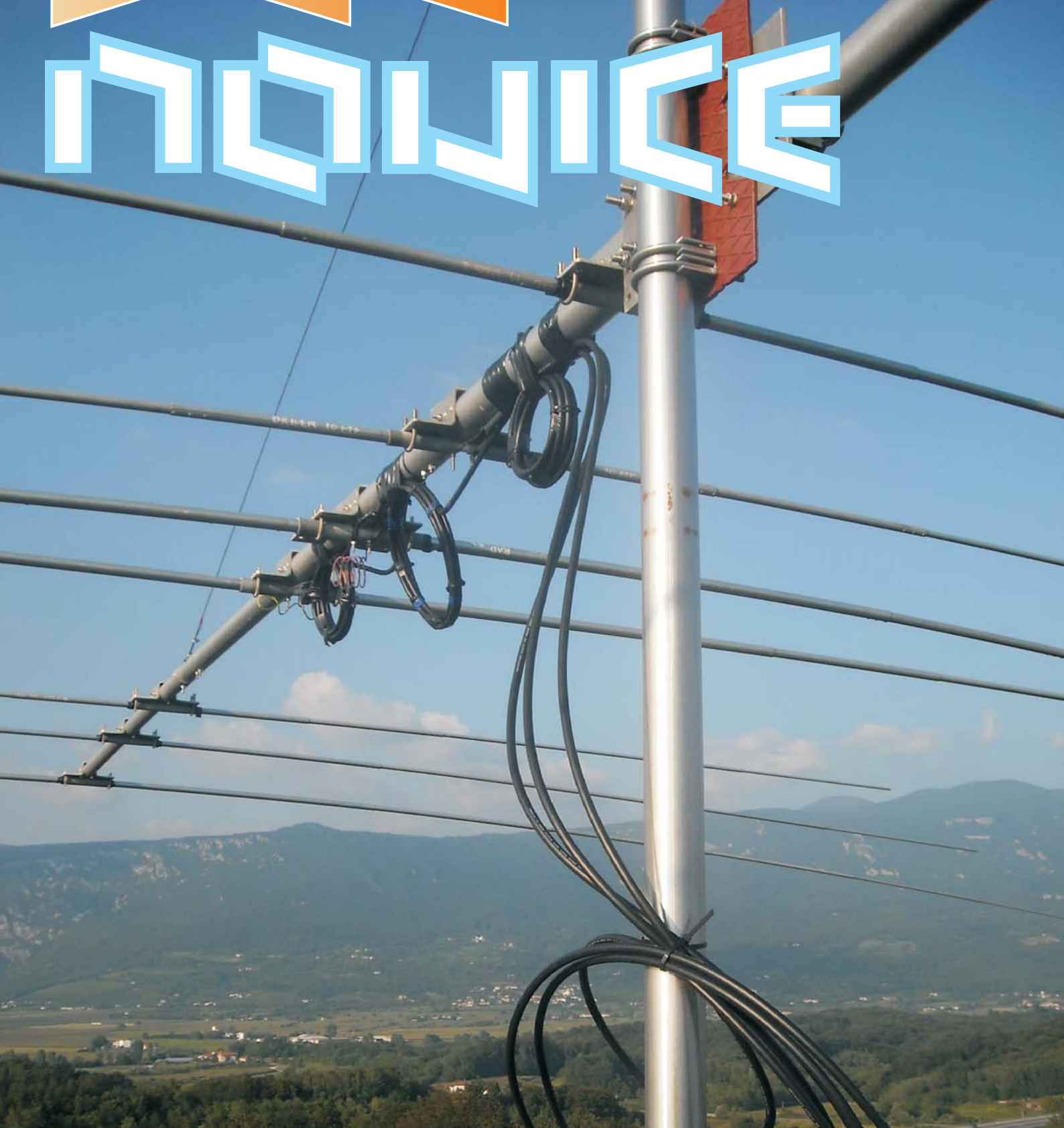




Novice za radioamaterje



novice

Izdajatelj:
Slovenia 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

5.1.2012



S50A:	FAIR PLAY V TEKMOVANJIH.....	4
UO SCC:	Zapisnik občnega zbora SCC 2011.....	5
UO SCC:	POROČILO O DELU SLOVENIA CONTEST CLUBA V LETU 2011.....	6
UO SCC:	FINANČNO POROČILO SLOVENIA CONTEST CLUBA za leto 2011 (do 10.12.2011)	8
UO SCC:	POROČILO NADZORNEGA ODBORA SCC ZA LETO 2011.....	8
UO SCC:	PREDLOG NAČRTA DELA SLOVENIA CONTEST CLUBA ZA LETO 2012 IN FINANČNI NAČRT ZA 2012.....	9
UO SCC:	EUROPEAN HF Championship 2011.....	10
UO SCC:	SCC RTTY Championship 2011.....	32
S550:	Zlata plaketa ZRS: S59AA.....	44
S57UN:	9A/S57UN Otok Rab EU-136 CI-096 JN74JS.....	45
S50A:	Deset tisoč zvez v enem tekmovanju.....	48
S50XX:	CQ WW DX SSB SOAB LP (A) - SOAB LP.....	49
S50XX:	CQ WW DX CW SOAB LP (A) - SOAB LP.....	50
S59AA:	IZ MOJEGA ARHIVA.....	52
S53MJ:	Diploma SLOVENIJA.....	53
S50XX:	Koledar tekmovanj, Zanimivosti, DX aktivnosti.....	55
S50XX:	Vsebina SCC Novic letnik 15 - 2011.....	63



✉ : Tine Brajnik, S50A

FAIR PLAY V TEKMOVANJIH

V zadnjih nekaj letih prihaja v ospredje problematika goljufanja v tekmovanjih. Naj bodo razlogi za iskanje načinov in poti za dosego boljšega rezultata takšni ali drugačni, vse več je indicev in tudi govoric ter končno dokazov o nepravilnostih pri delu v tekmovanjih.

Tekmovalne komisije (različni organizatorji bolj ali manj) skrbijo za čim boljšo obdelavo dobljenih tekmovalnih dnevnikov in razvita so že mnoga orodja, ki pomagajo ugotavljalci posamezne nepravilnosti. V precejšnji meri je izkoreninjena uporaba podatkov iz dx-clustra ali skimmerja v non-assisted kategorijah, multi op. postaje ne prestavlja več časa delanih zvez za dosego 10 minutnega pravila, multi op. postaje ne kličejo več CQ na dveh frekvencah hkrati, tudi ne delajo več z dvema signaloma istočasno, kar vse je posledica velikega dela organizatorjev tekmovanj, ki lahko navedeno načine dela preverjajo. Če pa kdo še uporablja tovrstne metode pa lahko pričakuje enega od kartonov oziroma diskvalifikacijo. Torej nekaj se premika na bolje, saj imajo udeleženci vsaj občutek, da organizatorju ni vseeno, kako čiste bodo liste plasmana.

Vendar pa je iznajdljivost in interpretacija posameznih pravil pri nekaterih udeležencih tekmovanj še vedno zelo inovativna, tako da obstaja še vrsta nalog za posamezne organizatorje tekmovanj. Ena od nikoli rešenih zadev je uporaba prevelikih moči, celo do 10 db večjih moči, kot jih dovoljuje kategorija tekmovanja (pa naj bo to za HP, LP ali QRP). Tega problema brez pravih dokazov ni mogoče rešiti in tudi nobeni podatki iz dnevnikov ne dajo možnosti ugotavljanja uporabljenih moči. Zadeva je prišla že tako daleč, da tisti, ki priznajo, da imajo ojačevalnike večjih moči deklarirajo, da merijo moč na vhodu v anteno, kar pomeni, da potrebujejo zaradi npr. 6 db izgub v kablih, filtrih, preklopih ipd. ojačevalnik, ki da 6 kW, da je njihova »izhodna moč« 1500 W. Tudi uporaba dveh ali več anten, od katerih je

vsaka napajana z več kot kilovatom, sploh ni več redkost. Podobnih primerov je še mnogo. Ali pa obdelava dnevnikov po tekmovanju, pred pošiljanjem organizatorju. Nekateri udeleženci snemajo celoten potek tekmovanja in potem po tekmovanju še enkrat poslušajo vsako zvezo za popravo posameznih napak, preverjajo različne baze podatkov, qrz.com, reflektor 3830 ipd., vse v cilju čimbolj čistega in »opranege« dnevnika, da bi izgubili čim manj točk končnega rezultata. Tekmovanja je konec, ko mine zadnja minuta termina tekmovanja in ne šele takrat, ko je rok za odpošiljanje dnevnika organizatorju. Torej navedene zadeve in še več drugih so težko ali skoraj nemogoče sledljive in zato je potrebno v čim večji meri vplivati na posameznike, da bodo pri svojem delu v vsem upoštevali pravila tekmovanja. V nadaljevanju boste našli prevod Kode etike za tekmovalce, katero si velja večkrat prebrati in jo posredovati tudi drugim udeležencem tekmovanj. Ne odkriva »tople vode«, vendar je njen upoštevanje že velik korak k večji enakopravnosti in občutku enakovrednosti ob delu v tekmovanjih. Veliko lahko naredimo na področju poštenega dela sami tekmovalci tako, da poudarjamo fair play v lastnih sredinah. Nobena tekmovalna komisija ne more vplivati na lokalne okvire tako, kot lahko sami lokalni udeleženci in lokalna združenja. S širjenjem znanj o pravilnem delu, z razlago posameznih delov pravil in pomočjo novim tekmovalcem bomo lahko veliko naredili sami in s tem pomagali organizatorjem tekmovanj, da bodo rezultati res slika prave aktivnosti in doseženih rezultatov, ne pa le zbrane številke iz prispevkih dnevnikov.

Ne glede na naše prepričanje, da poznamo pravila tekmovanja, katerega se bomo udeležili, si pred tekmovanjem le preberimo pravila in v primeru vprašanj za posamezne nejasnosti ali dileme se vsakdo lahko obrne na klub z vprašanjem in možnim komentarjem. Naj

bo delo v tekmovanju užitek, ne pa občutek, da je treba nekaj skrivati in da »tako ali tako vsak goljufa« in imam zato tudi jaz to pravico. Preglejmo seznam rekordov po posameznih kategorijah in ugotovili bomo, da lahko tudi na tem področju z normalnim delom dosežemo nove znamke, saj so se propagacije letos

že toliko izboljšale, da bodo zagotovo doseženi novi rekordi in novi visoki rezultati. Dosegajmo te rezultate z uporabo »fair play-a« v tekmovanju samem in tudi po tekmovanju ter z vzgledom pomagajmo drugim, da bodo doživljali tekmovanja kot veselje pri doseganju lastnih rezultatov.



: UO SCC

Zapisnik občnega zbora SCC 2011,

ki je bil dne 14.12.2011 v prostorih kluba v Ljubljani, Saveljska 50 s pričetkom ob 19. uri.

Dnevni red:

1. Otvoritev zbora
2. Izvolitev organov zbora
3. Podajanje poročil (predsednika, blagajnika, direktorja tekmovanj in NO)
4. Načrt dela za leto 2012
5. Razprava in sprejem poročil
6. Razno

Zbor je bil sklican za 18. uro, vendar smo, zaradi zagotavljanja sklepčnosti, pričeli uro pozneje. Tako je bila zagotovljena sklepčnost v skladu s pravili kluba in s tem veljavnost glasovanj.

Ad 1,2)

Zbor je odprl Tine, S50A s pozdravom prisotnih, predstavljivo dnevnega reda in predlogom delovnega predsedstva – S50R, S59AA in S57AL, zapisnikar S51F in overitelja zapisnika S50XX ter S59AA. Predlogi so bili soglasno sprejeti, zato je delovni predsednik S50R prešel na delo zpora po dnevnom redu.

Ad 3)

Podana so bila poročila:

- o delu v preteklem letu (S50A),
- finančno poročilo (S50AB),
- poročilo nadzornega odbora (S57W) in
- poročilo direktorja SCC tekmovanj (S57AW).

Vsa navedena poročila so v izvirni obliki priloga tega zapisnika.

Ad 4)

Predlog načrta dela za 2012 je podal S50A in navedel poglavitne usmeritve delovanja kluba:

- organizacija EUHFC in SCC RTTY,
 - sodelovanje v svetovnih tekmovanjih tudi z namenom doseganja čim boljšega klubskega rezultata,
 - priprava in izdajanje Novic SCC,
 - izvedba seminarjev, predavanj, ... ,
 - članarina SCC za leto 2012 je 15€.

Ad 5)

V razpravi o poročilih so sledile ugotovitve posameznih članov, ki poročil niso v ničemer spremajale, zato so bila vsa poročila z glasovanjem soglasno potrjena in sprejeta.
 Soglasno sta bila potrjena tudi načrt dela in sklep o višini članarine.

S50A je omenil vpliv splošne družbeno/ekonomske krize, ki se odraža tudi v težavah pri delovanju društev in pozval vse člane SCC k aktivnemu sodelovanju (tekmovanja, izvedba klubskih akcij, prispevki za Novice), seznanil nas je tudi, da ima SCC v letu 2011 tri nove člane.

S59AA je tudi razpravljal o potrebi, da bi radioamaterji v Sloveniji bolj združili moči in se tako še opazneje merili s klubami, ki osvajajo najvišja mesta v tekmovanjih.

S57AW – uradni rezultati EUHFC bodo objavljeni še pred koncem leta, rezultati SCC RTTY pa v začetku 2012.

S57U je podal pobudo za organizacijo "merilnih dnevor", ki bi jih lahko izvedli. O tem bo še razpravljal UO SCC.

Ad 6)

Ni bilo razprav.

Ljubljana, 15.12.2011

Priloge:

- poročilo o delu SCC v letu 2011
- finančno poročilo
- poročilo nadzornega odbora

POROČILO O DELU SLOVENIA CONTEST CLUBA V LETU 2011

Ko zaključujemo leto 2011 lahko ugotavljamo, da je za nami še eno uspešno leto. Upravni odbor se je letos sestal uradno petkrat in z drugimi oblikami srečanj in sestankov so bile v veliki večini realizirane aktivnosti, ki smo jih zastavili z načrtom dela.

Klubsko članarino je letos doslej plačala le nekaj več kot polovica članov, neplačnikom smo pred kratkim še enkrat poslali plačilne naloge za njeno poravnava in do konca leta računamo na podobne razmere kot vsako leto.. Letos smo prvič opozorili na plačilo v začetku leta in dali številko računa, kamor so lahko člani sami nakazali članarino. Plačilne naloge pa smo poslali tistim, ki le-te prej še niso plačali. Glede članstva predlagam, da apeliramo na člane kluba, da vsi aktivno delamo na promociji kluba in seznanjam radioamaterje o delu našega kluba, naših aktivnostih in možnostih včlanitve.

Aktivnosti kluba in naših članov v letu 2011 pa povzemam v nadaljevanju.

V začetku leta smo bili kot klub aktivni v CQWW CW 160m. Dosegli smo osmo mesto v svetu.

V začetku marca meseca je nekaj naših članov že tradicionalno sodelovalo na DX srečanju v Montichiariju pri Milanu na takojimenovani Contest University. Naslednji je bil sejem v Friedrichshafnu, kjer smo tudi bili prisotni.

V počastitev dvajsete obletnice samostojnosti Slovenije smo dobili radijska dovoljenja za delo s posebnima pozivnima znakoma S520SCC in S520SSCC. S tem dvoema znakoma je bilo narejeno nekaj tisoč zvez. Polde S57U je vzorno poskrbel za potrditev zvez s QSL kartami, ki smo jih v ta namen dali natisniti.

V začetku leta smo realizirali sklep lanskoletnega občnega zbora in sofinancirali tisk brošure »Etika in operatorski postopki za radioamaterje« pri kateri prevodu in obdelavi je sodeloval naš član Jure S57XX. Brošure imamo v klubu in vsak član jo po želji dobi brezplačno.

EUHFC je že ustaljeno tradicionalno prvenstvo in izredno visoko cenjeno v Evropi. Je že kar stalnica v naboru majhnega števila tekmovanj, ki štejejo kot kvalifikacije za WRTC. Kot pomoč pri delu smo letos uvedli samodejni računalniški robot za sprejem dnevnikov, kar se je pokazala kot dobra naložba. Robot je programiran za EUHFC kot tudi za SCC RTTY tekmovanje. Z avtorjem je dogovorjeno, da bomo manjše težave skupaj odpravili in pripravili dokončno rešitev, ki bo pomagala tudi z razvrščanjem rezultatov ter statistikami ter potrebnimi seznammi. Letos je bila udeležba v EUHFC zopet rekordna in prvič preseženo število tisoč prejetih dnevnikov. Pri pregledu dnevnikov je bilo zato veliko dodatnega dela. Posebej naj zopet omenim S57AD Mirkota, ki s svojimi računalniki obdeluje podatke in Robija S57AW ter Kristjana S50XX, ki sta izvedla ostala organizacijska dela ter ročni pregled potrebnih podatkov. Še pred izvedbo letošnjega tekmovanja smo spomladi končali dela lanskega prvenstva – distribucija rezultatov, diplom in plaket. Tudi pravila tekmovanja smo delno spremenili v cilju posodobitve, tako da je rok za pošiljanje dnevnikov sedaj krajši in pa ne omejujemo uporabe dx-clustra.

Tudi SCC RTTY tekmovanje se vzpenja s številom sodelujočih in številom posłanih dnevnikov. Letošnje tekmovanje je še v obdelavi in računamo na rezultate takoj po novem letu. Tudi tukaj s svojimi orodji Mirko opravlja strojno obdelavo.

Delo slovenskih postaj v IARU HF tekmovanju za postajo HQ je bilo

organizirano v pretežni meri z našimi člani.

Na podlagi letnega načrta smo v novembru organizirali seminar, ki ga je na temo sodobnih radijskih postaj in njihove kvalitete, odlično izpeljal Polde S57U. Udeležba je bila zelo številna iz celotne Slovenije in takšna srečanja bomo organizirali tudi v bodoče.

Ob spominu na rezultate v letu 2011 je potrebno pohvaliti in čestitati vsem, ki so posegli v letu 2010 in 2011 po visokih plasmajih. Žal so navadno rezultati zelo pozni in tako se lahko letos hvalimo bolj z rezultati iz leta 2010, čeprav kažejo prijavljeni rezultati letošnjih tekmovanj tudi nekaj odličnih rezultatov. Posebej je za omeniti lepe dosežke S50K, S57AL, S53O, S52AW in drugih ter napore ekipe S52ZW, ki poskuša z aktivnostmi v kategorijah multi operator. Ne smemo tudi mimo izrednih rezultatov, ki jih dosega Niko S53A, ki z minimalnimi tehničnimi možnostmi v CQWW CW v kategoriji en operator/mala moč iz osrčja afriškega pragozda v Zambiji posega po najvišjih mestih v svetu. Letos je bil v kategoriji en obseg in po rezultatu pričakujemo prvo mesto v svetu v svoji kategoriji.

Omembe vredni so tudi dosežki in naporji, ki jih vsako leto vлага Franc S59AA, ki v maju mesecu krene na neko od evropskih destinacij z avtom in se aktivira v WPX CW tekmovanju. Letos je bil aktiven pred tekmovanjem iz Črne gore in v WPX tekmovanju iz Albanije.

Konec oktobra smo bili tudi letos z enim zastopnikom v ekipi, ki je sodelovala v CQWW SSB iz Maroka CN3A v kategoriji M/S.

V letošnjem letu nismo imeli drugih večjih in odmevnješih akcij, toda ne glede na razmere smo v našem klubu lahko zadovoljni, saj ostaja število članov na stabilni ravni. Toda poziv k sodelovanju pri skupnih zadevah velja še naprej za vse člane in simpatizerje kluba.

Poziv ob tem velja v največji meri pripravi naših Novic. Letos smo izdali dve številki in tretja je v pripravi ter bo zunaj

pred novim letom. Gre za to, da tisti, ki urejajo in pripravljajo ter izdajajo Novice to počenjajo iz veselja, brez kakšnegakoli nadomestila in s ciljem pomagati ter združevati tiste, ki jih zanima tekmovalna aktivnost v radioamaterstvu. Naj poudarim, da ima levji delež za zasluge pri izhajjanju Novic Kristjan S50XX. Naše Novice naj bodo tisto, za kar jih imamo – glasilo članov SCC. Zato apeliramo na člane naj sodelujejo s svojimi prispevki in informacijami k boljšim in bolj številnim Novicam SCC.

Tudi letos moramo sprejeti oziroma potrditi sklep o višini članarine. Predlog za članarino v naslednjem letu je 15 evrov, kar je enaka vsota kot lani. S samo članarino smo doslej pokrivali vse potrebne stroške za organizacijo EUHFC in SCC RTTY tekmovanje. Želimo in zahtevamo namreč, da naši tekmovanji obdržita eno vodilnih mest med tekmovanji v evropskem prostoru in je zato potrebno skrbeti za ustrezeno kvaliteto vseh aktivnosti organizacije.

Finančno stanje je letos konec leta nekoliko slabše kot lani in to predvsem zaradi letošnjega sofinanciranja omenjene brošure, za katere namen smo že lansko leto pridobili določena sponzorska sredstva. Tudi investicija v izdelavo programa robota je bil letošnji strošek. Ne glede na to, si bomo tudi v prihodnje še prizadevali za pridobivanje možnih sredstev za klubske aktivnosti in za pomoč pri vzdrževanju klubskega objekta, ki ga vodi radioklub Triglav.

Ob pripravi načrta aktivnosti za naslednje leto smo poskušali zastaviti realne cilje in ob podpori ter bolj aktivnemu sodelovanju članstva upamo, da bomo lahko tudi na naslednjih zborih govorili o dobrih rezultatih in uspehih ne glede na splošno stanje, ki zahteva varčevanje na vseh področjih.

Hvala za sodelovanje vsem in se slišimo...

Ljubljana, 13. 12. 2011

Tine Brajnik S50A

FINANČNO POROČILO SLOVENIA CONTEST CLUBA za leto 2011 (do 10.12.2011)

Slovenia contest club je imel v letu 2011 le redni priliv finančnih sredstev iz članarin, donacij in sponzorstev plaket za tekmovanja. Odhodki so bili namenjeni predvsem stroškom organizacije tekmovanj EUHFC in SCC RTTY in pa nabavi programa za samodejno sprejemanje dnevnikov naših tekmovanj. Tudi sofinanciranje brošure o operatorski etiki smo izvedli januarja letos.

Stanje na računu SCC	
dne 1.1. 2011	2890,10 evro
Stanje na računu SCC	
dne 10.12. 2011	1603,39 evro

Odhodki:

- 104,71 evro plačilo bančnih provizij
- 850,00 evro sofinanciranje brošure
- 150,00 evro plačilo računovodske storitev
- 100,00 evro plačilo tiska qsl za S520SCC
- 360,00 evro izdelava plaket za EUHFC in SCC RTTY

- 100,00 evro donacija RK Triglav za ureditev skladišča
 - 650,00 evro izdelava programa robota za sprejem dnevnikov
 - 144,90 evro materialni stroški
 - 313,10 evro poštnine
-
- 2772,71 evro skupaj odhodki

Prihodki:

450,00 evro sponzorji za plakete	
8,00 evro donacije članov	
570,00 evro članarine	

1486,00 evro skupaj prihodki

Razlika med odhodki in prihodki je 1286,71 evrov. Podrobnejše poslovanje je razvidno iz bančnih izpisov in druge dokumentacije. Letno poročilo za 2010 je bilo poslano v roku na AJPES. Obdelala ga je NEWA d.o.o., ki opravlja računovodske posle za klub.

Ljubljana, 12.12.2011

Ivan Košec S50AB
blagajnik SCC

POROČILO NADZORNEGA ODBORA SCC ZA LETO 2011

Nadzorni odbor je spremjal delo kluba in vršil nadzor nad finančnim in materialnim poslovanjem Slovenia contest cluba. Realizirana je bila velika večina načrtovanih nalog in leto 2011 lahko ocenimo kot uspešno v okviru danih možnosti.

Finančno in računovodsko poslovanje je potekalo po predpisih, ki veljajo za društva. Računovodska dokumentacija je pregledno urejena po veljavnih računovodskeih standardih. Elemente finančnega poročila je primerno pripravilo podjetje Newa film d.o.o. Klub nima neporavnanih obveznosti. Blagajnik kluba Ivan Košec S50AB 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.

Obdelava tekmovanj EUHFC in SCC RTTY je potekala tudi letos po ustaljenih tirmicah, medtem ko je priprava letos zahtevala precej dela in stroškov. Z nabavo modula robota za avtomatski sprejem dnevnikov obeh naših tekmovanj je bil narejen nov korak k popolnejši avtomatizaciji procesa dela obdelave tekmovalnih dnevnikov. Investicija je bila enkratna in bo veljala za v bodoče za obe naši tekmovanji. Ne smemo prezreti dejstva, da je naše tekmovanje zelo visoko rangirano na lestvici priljubljenosti

in poštenosti obdelave, zato tudi visoko kotira na lestvici vrednotenja med velikimi tekmovanji. Zato velja pohvala direktorju tekmovanj Robiju S57AW in Kristjanu S50XX ter posebej Mirkotu S57AD za obdelavo ter drugim, ki so opravili potrebna dela. 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.

Izveden seminar o radijskih postajah je pokazal, da je veliko interesa za posamezna področja našega hobija in zato velja v bodoče organizirati več podobnih srečanj.

Od zunanjih rezultatov je najti naše člane na visokih mestih v svetovnih tekmovanjih tudi iz 2010 in 2011. Skupne klubske aktivnosti z delom predvsem v CQWW 160m ter RDXC naj bodo v ospredju tudi nadalje.

V letu 2011 je ostalo tudi nekaj nerealiziranih nalog iz programa dela. Predlagamo, naj upravni odbor ne pozabi na njih in jih vključi v program za naslednje obdobje (pri tem mislimo na posodobitev SCC spletnne strani, na več poudarka vzgojnim in poučnim vsebinam v Novicah ter na seminarjih ipd.)

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. Upajmo, da bo radioamaterstvo v Sloveniji nudilo pogoje in možnosti za doseganje rezultatov in posledično promocijo naše države tudi v bodoče.

Ljubljana, 12. 12. 2011

Igor Merkun, S57W

PREDLOG NAČRTA DELA SLOVENIA CONTEST CLUBA ZA LETO 2012 IN FINANČNI NAČRT ZA 2012

- | | |
|--|---|
| <ol style="list-style-type: none"> 1. Organizacija EUHFC 2012 in SCC RTTY tekmovanja 2012 (800,00 evrov) 2. Priprava in izdajanje SCC NOVIC (ni predvidenih stroškov) 3. Sodelovanje članov in simpatizerjev kluba v svetovnih tekmovanjih za doseglo klubskega rezultata (ni predvidenih stroškov za klub) 4. Izvedba tematskih srečanj, seminarjev in predavanj (300,00 evrov) | <ol style="list-style-type: none"> 5. Organizacija klubskega srečanja (200,00 evrov) 6. Materialni stroški (350,00 evrov) <p>Skupaj načrtovani odhodki 1650,00 evrov</p> <p>NAČRT PRIHODKOV:</p> <ol style="list-style-type: none"> 1) Članarina 1200,00 evrov 2) Sponzorji plaket za tekmovanja 400,00 evrov 3) Donacije članov 50,00 evrov <p>Skupaj načrtovani prihodki: 1650,00 evrov</p> |
|--|---|

Spoštovani člani Slovenia contest cluba,

**Naj vam vsem in vašim najbližnjim voščimo ob Novem letu 2012 z željo, da bi bilo leto dobrih dosežkov in uspehov; leto, za katerega bomo lahko dejali, da nam je šlo bolje kot preteklo.
Naj bo dovolj pripravljenosti in veselja za doseglo dobrih rezultatov v vsakdanjem življenju in seveda na radijskih obsegih in naj se izpolni čim več želja, ki jih imamo vsi skrite v sebi.**

**73,
Upravni odbor SCC**



: SCC Contest Committe

EUROPEAN HF Championship 2011



Prejemniki plaket

CW/SSB - High Power

Toivo Hallikivi, ES5RR

Donor: Bosnia and Herzegovina
Contest Club

CW - High Power

Sergei Rebrov, UT0U (UT5UDX)

Donors: Ari Korhonen, OH5DX
Toni Linden, OH2UA

SSB - High Power

RK Triglav, S51A (op. S55O)

Donor: Lithuanian Radiosport Federation

Evropsko KV prvenstvo (EU HF Championship) je 12-urno tekmovanje, ki v organizaciji SCC poteka že od I. 1994, v letu 2011 je bilo 18. po vrsti. Vsako prvo soboto v avgustu se udeleženci potegujejo za naslov evropskega prvaka.

V EUHFC tekmovanju smo tudi v letu 2011 prejeli rekordno število dnevnikov – 1048 in je letos prvič pričakovano preseglo mejo 1000 sprejetih dnevnikov.

Letos je bilo v organizaciji tekmovanja kar nekaj sprememb, tako v tehničnem kot regulatornem smislu. Nekaj pomembnih sprememb:

- sprejem dnevnikov obeh tekmovanje preko WEB robota, avtomatizacija (Progress – S52AA)
- sprememba pravil (dovoljen DXCluster, penalizacija, skrajšan rok za dnevnike itd.)

Zaradi količine podatkov je bila obdelava zahtevna (vsako leto je zahtevnejša).

CW/SSB - Low Power

Mindaugas Jukna, LY4L

Donor: Robert Kašca, S53R

CW - Low Power

Rimas Baltusis, LY6A

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

SSB - Low Power

Kristjan Kodermac, S50XX

Donor: Ranko Boca, 403A

Kljub povprečnim pogojem za EU - EU se bandi vsaj nekaterim v tekmovanju odprejo do te mere, da se da delati zveze tudi na povsem na videz zaprtih obsegih. Lepo je bilo zopet začeti tekmovanje na 10m, kjer je EU kar »laufal«. V tekmovanju so se občasno pojavljala kratka odpiranja na zgornjih bandih, na spodnjih obsegih pa QRN ni prizanašal. V 12 urah je zmagovalec Mixed HP kategorije naredil 1720 QSO, kar pomeni povprečno 143 QSO/h. Priznati je treba, da je to za interkontinentalno delo zelo lep »rate«, podatek priča tudi o aktivnosti in sami priljubljenosti našega tekmovanja.

Nekaj statistike s tekmovanja:

Skupno neveljavnih znakov v bazi: 3164

Skupno pregledano zvez: 404699

Skupno CW zvez: 314956 (77.82%)

Skupno SSB zvez: 89650 (22.15%)

EUHFC 2011 je zopet prinesel nekaj novih rekordov v posameznih kategorijah in sicer v 3 kategorijah nov EU rekord in v eni kategoriji rekord v posamezni zoni:

CW/SSB- High Power:

- nov EU rekord: ES5RR
- nov rekord v 14 zoni: F8DBF
- nov rekord v 15 zoni: ES5RR
- nov rekord v 16. zoni: RA1A

CW/SSB- Low Power:

- nov EU rekord: LY4L

CW - High Power:

- nov rekord v 14 zoni: GM3POI

CW - Low Power:

- nov EU rekord: LY6A

Rusi so za 1 mio točk izboljšali tudi dosedanji (njihov) rekord v nacionalni razvrstitvi. Kot že rečeno je bil zopet dosežen tudi rekord glede števila prejetih in obdelanih dnevnikov.

Slovenci smo s svojo bero lahko pogoyno zadovoljni kljub dejству, da je bila klubска udeležba dokaj slaba in bi glede na to, da gre za priznano tekmovanje, katerega organizator je SCC, aktivnost članstva v tem tekmovanju lahko povečali. Zahvaljujoč nekaterim "top" S5 rezultatom in večjemu število "manjših" (naprošenih) logov smo uspeli v evropskem merilu zasesti zaslужeno 4. mesto. Prvi dve mesti že nekaj časa tradicionalno pripadata Rusiji in Ukrajini, na tretjem mestu pa so nas letos prehiteli Litvanci (LY), lani smo mi njih. Skupaj smo prejeli in obdelali 47 (lani 46) S5 dnevnikov. Hvala vsem in še enkrat poziv k še večji aktivnosti v naslednjem letu. Ob ustreznri aktivnosti in z malo sreče smo lahko še višje vrhu.

Pohvalno je tudi, da dve plaketi ostaneta v domačem okolju, v obeh SSB kategorijah sta zmagovalca SCC člana:

1. SSB - High Power: S51A (op. S55O)
2. SSB - Low Power: S50XX

Druge vidnejše uvrstitve S5 postaj:

CW/SSB- High Power:

- S50A (7. mesto)
- S53MM (14. mesto)

CW/SSB- Low Power:

- S52W (5. mesto)

- S57AW (10. mesto)
- S59N (16. mesto)

CW - High Power:

- S53F (6. mesto)
- S59ABC (13. mesto)
- S50C (16. mesto)

CW - Low Power:

- S56A (11. mesto)

SSB - High Power:

- S51A, op. S55O (1. mesto)
- S53M, op. S51FB (4. mesto)

SSB - Low Power:

- S50XX (1. mesto)
- S8WW (2. mesto)
- S57S (10. mesto)

Tekmovalna komisija je temeljito obdelala vse prejete dnevnike in sprejela tudi spodaj navedene odločitve. Spodaj navedene postaje v EUHFC 2011 ne bodo uvrščene zaradi penalizacije v ostalih tekmovanjih v letu 2010:

- RA3CW (rdeč karton v CQWW SSB & CQWW CW 2010)
- YT2B (rumen karton v CQWW CW 2010 kot operator v ekipi YT5A)
- HA8BE (rumen karton v CQ WPX SSB 2010)
- YL2PA (rumen karton v CQ WPX SSB 2010)
- YO8SS (diskvalifikacija v IARU 2010 kot operator v ekipi YP0A)
- YO8DDP (diskvalifikacija v IARU 2010 kot operator v ekipi YP0A)

Diskvalifikacija:

- RX1CQ (prijavljjanje neresničnih zvez in pošiljanje lažnih dnevnikov)

Iz leta v leto vse bolj ugotavljamo, da so metode kršenja pravil vse bolj zahtevne za odkrivanje in nekateri ne izbirajo sredstev. V letošnjem EUHFC tekmovanju smo s pomočjo SDR sprejemnika posneli celotno tekmovanje na vseh obsegih in so zadeve mnogo lažje preverljive. Preverjeno je bilo delo več postaj, komisija pa je na podlagi izsledkov sprejela zgoraj navedene odločitve.

Večina dnevnikov je bila poslanih elektronsko (preko Web robota ali po e-pošti), nekaj je bilo še vedno ročnih – po pošti. Vse navedene dnevnike je bilo potrebno pripraviti za ustrezeno računalniško obdelavo. Po računalniški obdelavi ostane še veliko dela s

pregledovanjem NIL zvez (letos jih je bilo cca 5500) in ugotavljanjem morebitnih nepravilnosti, kršenja pravil itd. Ogromno dela je bilo opravljenega, število zvez, ki jih je potrebno ročno preveriti je iz leta v leto više.

Ni zgolj hitrost obdelave in objave tista, ki šteje. Zelo pomembno je dejstvo, da so rezultati popolnoma transparentni in v veliki meri preverljivi, UBN pa javni. Tudi zaradi takega večletnega dela imajo tekmovalci zaupanje v rezultate in pritožb v bistvu ne beležimo. Vse nepravilnosti in odstopanja od pravil sankcioniramo po ključu »za vse enako« in s tem tekmovanji pridobivata na svojem imenu in položaju med tekmovanjem. Ni naključje, da je EUHFC tekmovanje že drugič eno od visoko točkovanih tekmovanj, ki štejejo za kvalifikacijo na WRTC za evropske ekipe.

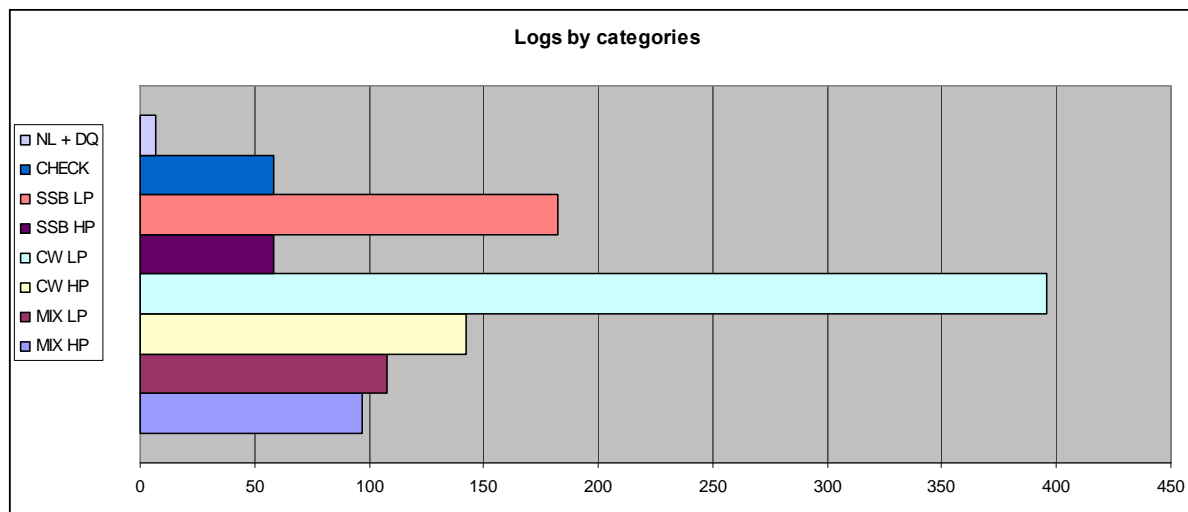
Z objavo rezultatov delo še ni zaključeno, potrebno je natisniti diplome, izdelati plakete in vse skupaj odposlati prejemnikom.

Zasluge za obdelavo gredo predvsem članom, ki so žrtvovali svoj čas in aktivno sodelovali pri sprejemu in obdelavi dnevnikov (S57AD, S50XX, S57AW...).

Vse člane pozivamo, da se bolj aktivno vključijo v organizacijo našega tekmovanja, če ne aktivno pa vsaj posredno z lastno udeležbo v tekmovanjih.

73

Robert Bajuk, S57AW



CW/SSB- High Power

Call	Claim	Vld	Mlt	QPts	%Bad	Score	LZ5R	1344	1305	320	1299	2.90%	415680
ES5RR	1720	1709	335	1698	0.64%	568830	HG6N	1327	1315	318	1303	0.90%	414354
RA1A	1709	1684	337	1659	1.46%	559083	LY9Y	1268	1251	329	1234	1.34%	405986
UW2M	1587	1540	350	1518	2.96%	531300	RG6G	1297	1281	309	1265	1.23%	390885
UU7J	1575	1547	336	1519	1.78%	510384	I4DZ	1280	1241	322	1202	3.05%	387044
YL2SM	1558	1535	337	1512	1.48%	509544	R5GA	1290	1252	308	1214	2.95%	373912
RL3A	1596	1556	326	1516	2.51%	494216	RG3K	1288	1262	298	1236	2.02%	368328
S50A	1450	1431	347	1412	1.31%	489964	LY4T	1186	1173	316	1160	1.10%	366560
OH8X	1521	1492	325	1463	1.91%	475475	SO2O	1216	1199	306	1182	1.40%	361692
E7DX	1473	1441	335	1409	2.17%	472015	UW1GZ	1249	1206	305	1178	3.44%	359290
RM5A	1388	1367	347	1346	1.51%	467062	IQ9PA	1255	1219	301	1183	2.87%	356083
OM3BH	1431	1413	329	1395	1.26%	458955	YP9W	1238	1215	290	1192	1.86%	345680
F8DBF	1389	1368	337	1347	1.51%	453939	S50R	1171	1137	313	1103	2.90%	345239
UW1M	1428	1395	325	1362	2.31%	442650	EU5T	1145	1128	310	1111	1.48%	344410
S53MM	1450	1420	317	1390	2.07%	440630	EV1R	1161	1134	310	1107	2.33%	343170
HG3R	1371	1358	321	1345	0.95%	431745	RM2U	1139	1120	308	1101	1.67%	339108
LY4AA	1350	1337	321	1324	0.96%	425004	RO3DX	1212	1174	298	1136	3.14%	338528
9A5X	1361	1336	324	1311	1.84%	424764	RM5D	1163	1139	302	1115	2.06%	336730
9A7P	1360	1336	320	1312	1.76%	419840	LZ8E	1152	1142	297	1132	0.87%	336204
							RT4RO	1194	1152	299	1110	3.52%	331890

DK2OY	1164	1140	296	1116	2.06%	330336	RW3AI	657	653	241	649	0.61%	156409
OL5Y	1098	1067	305	1046	2.82%	319030	R1AT	681	670	217	659	1.62%	143003
S53EO	1129	1114	288	1099	1.33%	316512	SM4DQE	649	629	232	609	3.08%	141288
LY3BN	1083	1073	296	1063	0.92%	314648	DL1NKS	609	602	220	595	1.15%	130900
LA2AB	1138	1080	298	1022	5.10%	304556	SF3A	597	589	200	581	1.34%	116200
EW4AA	1128	1098	265	1068	2.66%	283020	DL7DZ	517	503	220	489	2.71%	107580
LY2DX	936	924	300	912	1.28%	273600	LY3CY	507	506	213	505	0.20%	107565
DD2ML	1053	1028	262	1003	2.37%	262786	R7MC	570	543	204	516	4.74%	105264
UV5U	993	980	269	967	1.31%	260123	R2SA	499	496	201	493	0.60%	99093
RN7F	971	945	255	919	2.68%	234345	RU4SO	585	564	169	543	3.59%	91767
G0MTN	912	895	265	878	1.86%	232670	9A3XV	449	440	200	431	2.00%	86200
UA4PN	923	900	259	877	2.49%	227143	UT3SO	486	473	178	460	2.67%	81880
9A2VR	818	802	261	786	1.96%	205146	RV3ZN	486	471	176	456	3.09%	80256
LY2OM	771	759	264	747	1.56%	197208	SM6NOC	429	428	182	427	0.23%	77714
RW4WM	845	822	244	799	2.72%	194956	ON4VMA	423	408	196	393	3.55%	77028
9A7R	822	806	244	790	1.95%	192760	UY5TE	441	432	181	423	2.04%	76563
LY2TS	753	741	244	729	1.59%	177876	SQ9DXN	404	394	191	384	2.48%	73344
LY3BB	703	690	247	677	1.85%	167219	UA4FER	371	365	187	359	1.62%	67133
RA3NC	752	735	226	718	2.26%	162268	LY2RJ	373	360	161	347	3.49%	55867
OP4K	703	686	239	669	2.42%	159891	DJ1OJ	333	329	166	325	1.20%	53950
HA7PL	685	681	221	677	0.58%	149617	RK3CQ	338	330	151	322	2.37%	48622
9A7V	604	596	244	588	1.32%	143472	LY2CO	323	320	145	317	0.93%	45965
DL5JS	616	609	236	602	1.14%	142072	YU7KW	318	314	147	310	1.26%	45570
HA3DX	676	663	215	650	1.92%	139750	OK5OK	372	351	137	330	5.65%	45210
UA6AA	622	616	196	610	0.96%	119560	LY2N	279	274	168	269	1.79%	45192
DR9Z	613	603	192	593	1.63%	113856	YU1EL	330	315	150	300	4.55%	45000
R7FF	526	514	220	502	2.28%	110440	RA6AR	306	300	149	294	1.96%	43806
EU5M	528	523	211	518	0.95%	109298	SM5DXR	329	301	154	273	8.51%	42042
OH8WW	600	490	209	380	18.33%	79420	US2IW	300	284	148	268	5.33%	39664
YO4DW	700	653	119	606	6.71%	72114	UT5DJ	282	262	145	242	7.09%	35090
S57XX	420	414	171	408	1.43%	69768	YO8TNB	299	297	118	295	0.67%	34810
LZ1670SWS	461	445	160	429	3.47%	68640	RA/SM6LRR	279	273	130	267	2.15%	34710
PA5KT	376	367	155	358	2.39%	55490	IZ3GNG	221	219	151	217	0.90%	32767
UR5IFX	352	337	171	322	4.26%	55062	RA3ATE	303	285	112	267	5.94%	29904
IK8UND	305	301	140	297	1.31%	41580	LZ1DNY	269	268	109	267	0.37%	29103
F5NBX	333	325	130	317	2.40%	41210	EW1BA	246	240	117	234	2.44%	27378
EW8DJ	300	293	143	286	2.33%	40898	EI/DK2AT	230	221	123	212	3.91%	26076
YL2KO	327	316	134	305	3.36%	40870	RX6LOL	244	236	114	228	3.28%	25992
DJ9MH	265	257	138	249	3.02%	34362	PD7BZ	260	252	105	244	3.08%	25620
OZ7EA	235	227	141	219	3.40%	30879	SK3GM	200	199	117	198	0.50%	23166
OK5MM	246	235	108	224	4.47%	24192	DL7YAD	207	202	114	197	2.42%	22458
EW6GF	228	226	106	224	0.88%	23744	SN0ROZ	213	200	117	187	6.10%	21879
LY7M	382	377	62	372	1.31%	23064	S51D	244	230	85	216	5.74%	18360
LZ1BJ	210	202	106	194	3.81%	20564	DL1VJL	180	177	109	174	1.67%	18966
RA3DNC	250	228	97	206	8.80%	19982	SG6A	196	188	97	180	4.08%	17460
EA2SS	221	205	105	189	7.24%	19845	UA2AB	183	174	105	165	4.92%	17325
UX7LL	257	237	83	217	7.78%	18011	UT5EOX	192	179	102	166	6.77%	16932
RV4CT	228	223	69	218	2.19%	15042	DL9NO	181	168	105	158	7.18%	16590
DL7CB	157	155	98	153	1.27%	14994	EW4DX	187	182	91	177	2.67%	16107
RA3TT	202	200	73	198	0.99%	14454	M0WAY	173	163	101	153	5.78%	15453
RQ7M	132	129	71	126	2.27%	8946	S52WW	170	162	100	154	4.71%	15400
ON7ON	132	120	80	108	9.09%	8640	OR2F	266	266	55	266	0.00%	14630
S57AY	158	140	65	122	11.39%	7930	S59D	183	160	106	137	12.57%	14522
SE5E	124	120	67	116	3.23%	7772	SP8CGU	155	154	94	153	0.65%	14382
HB9BJL	72	71	46	70	1.39%	3220	EW2AO	155	151	96	147	2.58%	14112
RX6MR	74	69	41	64	6.76%	2624	LY3S	153	147	99	141	3.92%	13959
LY2ER	57	57	43	57	0.00%	2451	9A2VX	146	139	99	132	4.79%	13068
UA4NC	20	17	15	14	15.00%	210	UA2CZ	145	137	94	129	5.52%	12126
---							LZ1JZ	154	148	83	142	3.90%	11786
							UB3DAO	136	120	76	104	11.76%	7904
							DK4WF	92	91	74	90	1.09%	6660
							HA5SE	100	94	70	88	6.00%	6160
							DK8EY	100	97	62	94	3.00%	5828
							UW2Q	101	100	55	99	0.99%	5445
LY4L	1125	1117	331	1109	0.71%	367079	DL8UAA	105	90	72	75	14.29%	5400
ES5RY	1182	1169	315	1156	1.10%	364140	ON5WL	86	84	64	82	2.33%	5248
LY9A	1095	1089	309	1083	0.55%	334647	IN3UFW	100	87	68	74	13.00%	5032
9A5K	1063	1042	301	1021	1.98%	307321	YL2IP	81	80	59	79	1.23%	4661
S52W	994	981	290	968	1.31%	280720	EA4AOC/M	127	113	46	99	11.02%	4554
OM3GI	924	918	299	912	0.65%	272688	IK3SCB	80	80	44	80	0.00%	3520
OK6Y	877	871	286	865	0.68%	247390	LY5K	82	79	43	76	3.66%	3268
R7MM	870	865	270	860	0.57%	232200	PC3H	84	71	52	58	15.48%	3016
I2WIJ	785	773	296	761	1.53%	225256	UT5PH	71	66	39	61	7.04%	2379
S57AW	752	742	306	732	1.33%	223992	LY2OF	65	62	40	59	4.62%	2360
MJ0CFW	796	789	263	782	0.88%	205666	IK2IKW	58	54	41	50	6.90%	2050
HG8C	835	817	257	799	2.16%	205343	YU7NUX	51	50	36	49	1.96%	1764
UX1UX	835	801	260	767	4.07%	199420	DK4EF	44	43	40	42	2.27%	1680
EW1IP	850	846	224	842	0.47%	188608	YO7ARY	56	48	42	40	14.29%	1680
UY7C	798	792	217	786	0.75%	170562	Y06EZ	75	56	38	37	25.33%	1406
S59N	725	689	254	653	4.97%	165862	PA5VK	53	48	31	43	9.43%	1333

DF8XC	42	42	27	42	0.00%	1134	IK1SPR	605	597	241	589	1.32%	141949
DH7TNO	51	40	36	29	21.57%	1044	EW8OM	641	629	226	617	1.87%	139442
S52GP	36	36	24	36	0.00%	864	SP4JCP	726	674	212	622	7.16%	131864
UW5IM	32	31	27	30	3.13%	810	IK2 SND	684	644	211	604	5.85%	127444
							LX1NO	620	607	214	594	2.10%	127116
SM6BZV	57	42	30	27	26.32%	810	DL1REM/P	619	606	211	593	2.10%	125123
SO8L	31	31	21	31	0.00%	651	UA4CNZ	614	604	208	594	1.63%	123552
OH2FHN	28	26	22	24	7.14%	528	LY2GV	584	577	211	570	1.20%	120270
DO2HEN	31	25	21	19	19.35%	399							
G6CSY	22	21	18	20	4.55%	360	MD0CCE	566	553	220	540	2.30%	118800
OQ4B	18	18	16	18	0.00%	288	RX6AM	580	579	196	578	0.17%	113288
CT7/LZ3ND	22	19	15	16	13.64%	240	DL5AXX	531	518	221	505	2.45%	111605
RV6AAA	13	13	12	13	0.00%	156	PA0LOU	557	546	198	535	1.97%	105930
							RA3FD	624	621	166	618	0.48%	102588
							DL4ME	508	499	198	490	1.77%	97020
							OL4M	514	489	204	464	4.86%	94656
							RT3N	543	539	175	535	0.74%	93625
							OM4J	484	458	200	432	5.37%	86400

CW - High Power

Call	Claim	Vld	Mlt	QPts	%Bad	Score	DL5YM	457	446	192	435	2.41%	83520
UT0U	1403	1375	329	1347	2.00%	443163	S52AU	463	452	185	441	2.38%	81585
YL8M	1328	1313	339	1298	1.13%	440022	DK7YY	443	422	202	401	4.74%	81002
YL9W	1404	1368	324	1332	2.56%	431568	OH4MDY	566	533	159	500	5.83%	79500
9A5W	1389	1364	317	1339	1.80%	424463	UR5MBA	499	498	151	497	0.20%	75047
GM3POI	1334	1317	317	1300	1.27%	412100	F5IN	405	398	185	391	1.73%	72335
S53F	1279	1263	326	1247	1.25%	406522	RK6HG	446	439	163	432	1.57%	70416
OK2ZI	1258	1244	329	1230	1.11%	404670	SO8N	494	480	151	466	2.83%	70366
OH1F	1323	1303	315	1283	1.51%	404145	G3TXF	396	390	180	384	1.52%	69120
RT4F	1366	1335	309	1304	2.27%	402936	EA1XT	450	445	154	440	1.11%	67760
UA3MIF	1220	1204	326	1188	1.31%	387288	R3OM	417	416	157	415	0.24%	65155
YT0Z	1285	1261	309	1237	1.87%	382233	OK1TN	396	381	177	366	3.79%	64782
SJ2W	1262	1245	311	1228	1.35%	381908	LY2SA	413	398	165	383	3.63%	63195
S59ABC	1202	1193	321	1184	0.75%	380064	OK1NE	350	343	179	336	2.00%	60144
GM4AFF	1217	1203	317	1189	1.15%	376913	UT5EO	417	396	155	375	5.04%	58125
DJ1YFK	1190	1175	314	1160	1.26%	364240	RA1ZZ/3	395	371	166	347	6.08%	57602
S50C	1203	1179	311	1155	2.00%	359205	SN5N	449	408	136	367	9.13%	49912
LY5O	1159	1145	315	1131	1.21%	356265	HA8VV	316	313	160	310	0.95%	49600
DK6XZ	1164	1147	310	1130	1.46%	350300	LY1BX	323	313	162	303	3.10%	49086
R3KM	1200	1176	302	1152	2.00%	347904	SA1A	304	297	156	290	2.30%	45240
OK1IC	1146	1136	303	1126	0.87%	341178	DJ4MZ	300	297	141	294	1.00%	41454
QO5M	1136	1130	299	1124	0.53%	336076	EI7KD	323	314	128	305	2.79%	39040
UU5WW	1129	1116	303	1103	1.15%	334209	OK2AN	294	284	137	274	3.40%	37538
UW7LL	1077	1068	306	1059	0.84%	324054	SP9RI	302	290	132	278	3.97%	36696
YT5W	1132	1123	289	1114	0.80%	321946	EA5FID	276	269	131	262	2.54%	34322
IQ2CJ	1059	1050	307	1041	0.85%	319587	LY5A	237	236	145	235	0.42%	34075
UW5Q	974	965	318	956	0.92%	304008	SP0CFF	296	267	135	238	9.80%	32130
UX7IA	1031	999	313	967	3.10%	302671	UT0RM	339	320	100	301	5.60%	30100
UA3RC	1101	1052	295	1003	4.45%	295885	UY4F	279	269	116	259	3.58%	30044
LY2NK	1038	1018	294	998	1.93%	293412	S51U	221	215	127	209	2.71%	26543
RA1AL	1035	1004	301	973	3.00%	292873	YO7DAA	308	273	103	238	11.36%	24514
LY2J	1055	1017	298	979	3.60%	291742	SQ7B	234	219	120	204	6.41%	24480
S59AA	1016	1000	295	984	1.57%	290280	ES4RX	207	195	122	183	5.80%	22326
S51F	1007	995	289	983	1.19%	284087	RX3AEX	219	210	108	201	4.11%	21708
LZ2PL	1022	1002	284	982	1.96%	278888	LY2XW	218	209	106	200	4.13%	21200
RK3ZZ	967	956	288	945	1.14%	272160	SF6DX	339	334	61	329	1.47%	20069
UC7A	970	952	286	934	1.86%	267124	G4BJM	214	207	96	200	3.27%	19200
SP2LNW	911	908	293	905	0.33%	265165	DJ2IA	182	177	111	172	2.75%	19092
UA4WI	1025	1009	261	993	1.56%	259173	DC9ZP	173	167	95	161	3.47%	15295
SM0IMJ	880	858	296	836	2.50%	247456	DF5RF	173	170	84	167	1.73%	14028
UT4ZG	934	926	267	918	0.86%	245106	LZ1QZ	150	149	94	148	0.67%	13912
YQ6A	935	924	268	913	1.18%	244684	OK2ABU	151	142	90	133	5.96%	11970
RU5TT	923	907	273	891	1.73%	243243	R7HF	131	126	87	121	3.82%	10527
UX1UF	1054	1014	244	974	3.80%	237656	PA5TT	120	117	82	114	2.50%	9348
UA6GR	881	876	271	871	0.57%	236041	DJ8EW	135	134	70	133	0.74%	9310
UR5QA	928	911	264	894	1.83%	236016	YU1M	117	112	87	107	4.27%	9309
EW8DX	918	898	260	878	2.18%	228280	OR2A	194	187	50	180	3.61%	9000
UA4CCG	839	832	262	825	0.83%	216150	F5YJ	126	118	77	110	6.35%	8470
DL8QS	816	785	273	754	3.80%	205842	R3QF	120	120	60	120	0.00%	7200
PA5WT	754	741	268	728	1.72%	195104	IK2AOO	136	133	52	130	2.21%	6760
UT5R	852	825	244	798	3.17%	194712	PA0JNH	90	89	62	88	1.11%	5456
RA6CA	803	797	244	791	0.75%	193004	RK6AQM	104	99	56	94	4.81%	5264
SE6Y	765	753	259	741	1.57%	191919	RZ6AK	115	102	57	89	11.30%	5073
LY2BKT	818	809	236	800	1.10%	188800	RM4R	103	99	45	95	3.88%	4275
LY2F	742	732	243	722	1.35%	175446	EW8EW	79	68	34	57	13.92%	1938
SV1RP	857	830	217	803	3.15%	174251	OH1B	61	56	30	51	8.20%	1530
DL6KVA	724	705	250	686	2.62%	171500	SP2FAP	51	50	30	49	1.96%	1470
G0ORH	749	737	236	725	1.60%	171100	RX3AP	54	50	31	46	7.41%	1426
EA4DRV	816	785	225	754	3.80%	169650	OK2SG	45	41	29	37	8.89%	1073
UA3QGT	703	687	234	671	2.28%	157014	R3OF	73	48	38	23	34.25%	874
RF4M	820	811	194	802	1.10%	155588	OK6DJ	45	38	27	31	15.56%	837
OK8DD	709	705	221	701	0.56%	154921	HA9SU	25	25	20	25	0.00%	500
HB9CVQ	697	681	225	665	2.30%	149625	LZ2JR	28	26	18	24	7.14%	432

CW - Low Power

Call	Claim	Vld	Mlt	QPts	%Bad	Score	UW1WU	619	616	183	613	0.48%	112179
LY6A	1191	1185	333	1179	0.50%	392607	UR7QM	566	557	195	548	1.59%	106860
HG7T	1163	1153	322	1143	0.86%	368046	EU6AA	524	516	204	508	1.53%	103632
R3CM	1140	1133	305	1126	0.61%	343430	UA4NBA	620	612	171	604	1.29%	103284
OL3Z	1066	1064	303	1062	0.19%	321786	Y02IS	502	494	212	486	1.59%	103032
LY3B	985	972	281	959	1.32%	269479	LZ1QV	512	509	203	506	0.59%	102718
RN3F	984	951	292	918	3.35%	268056	YO5AIR	546	529	198	512	3.11%	101376
LY2MM	941	925	291	909	1.70%	264519	LY2H	502	490	209	478	2.39%	99902
DF1MM	972	956	277	940	1.65%	260380	RA3G	540	532	190	524	1.48%	99560
YT6W	850	847	304	844	0.35%	256576	YR5T	587	577	173	567	1.70%	98091
EU1AI	893	883	282	873	1.12%	246186	UR4IZ	549	545	180	541	0.73%	97380
S56A	871	867	283	863	0.46%	244229	S58Q	578	564	174	550	2.42%	95700
LY2T	878	859	283	840	2.16%	237720	LZ2FM	503	488	199	473	2.98%	94127
YQ8Q	942	920	263	898	2.34%	236174	OM3ZWA	564	529	188	494	6.21%	92872
UZ8I	904	890	268	876	1.55%	234768	SV0XBZ/9	523	518	178	513	0.96%	91314
HA6NL	854	844	280	834	1.17%	233520	DL4JYT	560	516	193	472	7.86%	91096
UZ5I	921	899	265	877	2.39%	232405	UA4ALI	535	515	178	495	3.74%	88110
9A3VM	877	871	266	865	0.68%	230090	US1PM	531	528	165	525	0.56%	86625
EA3KU	910	877	269	844	3.63%	227036	UU4JIM	439	435	200	431	0.91%	86200
UT1IA	833	817	281	801	1.92%	225081	YT1BX	509	492	180	475	3.34%	85500
YL2CV	808	805	272	802	0.37%	218144	SP9BNM	512	473	196	434	7.62%	85064
UW5U	822	797	279	772	3.04%	215388	LY5T	497	486	178	475	2.21%	84550
S57U	792	782	278	772	1.26%	214616	YO4SI	443	431	201	419	2.71%	84219
OK1FPS	847	829	258	811	2.13%	209238	ON3ND	468	461	181	454	1.50%	82174
YL3DX	789	786	265	783	0.38%	207495	UU0J	501	487	167	473	2.79%	78991
YL5M	834	821	253	808	1.56%	204424	SP6LV	437	426	190	415	2.52%	78850
R3QA	881	874	230	867	0.79%	199410	UT1IM	434	429	185	424	1.15%	78440
OK1HX	772	766	262	760	0.78%	199120	LY3ID	424	414	192	404	2.36%	77568
YL2PJ	795	792	252	789	0.38%	198828	DL8MAS	487	472	169	457	3.08%	77233
S51J	807	778	265	749	3.59%	198485	PA3CVI	462	433	188	404	6.28%	75952
US0HZ	814	810	244	806	0.49%	196664	OK1IBP	498	488	158	478	2.01%	75524
UX4U	768	750	266	732	2.34%	194712	YO2CJX	445	415	189	385	6.74%	72765
UR8IW	777	755	264	733	2.83%	193512	OK5SA	384	368	202	352	4.17%	71104
LY5I	740	724	271	708	2.16%	191868	IK4UNH	412	410	174	408	0.49%	70992
YL2TB	771	767	249	763	0.52%	189987	EW8OF	503	489	148	475	2.78%	70300
DL0UM	771	750	258	729	2.72%	188082	G3KKP	422	407	179	392	3.55%	70168
LY4G	704	696	273	688	1.14%	187824	EA5YI	411	394	185	377	4.14%	69745
UT7E	772	748	258	724	3.11%	186792	LY2FN	439	406	183	373	7.52%	68259
LY3QA	800	785	240	770	1.88%	184800	S53R	377	372	182	367	1.33%	66794
PG7V	735	730	252	725	0.68%	182700	DM3F	458	431	164	404	5.90%	66256
HB9ARF	686	680	253	674	0.87%	170522	GM4WZG	386	363	192	340	5.96%	65280
OL6P	673	668	256	663	0.74%	169728	RA0LQ/MM	427	414	159	401	3.04%	63759
SP1AEN	717	711	240	705	0.84%	169200	RG5A	342	341	187	340	0.29%	63580
RU3XY	703	694	247	685	1.28%	169195	UT5IZ	436	413	162	390	5.28%	63180
UT8EU	751	746	227	741	0.67%	168207	UT7I	418	404	160	390	3.35%	62400
US5E	693	685	241	677	1.15%	163157	UY5YB	415	403	159	391	2.89%	62169
RW3VA	714	678	254	642	5.04%	163068	SM0A	396	388	163	380	2.02%	61940
RN6MA	733	724	227	715	1.23%	162305	OM4DN	388	374	172	360	3.61%	61920
SM2T	688	678	242	668	1.45%	161656	OH3GGQ	415	378	177	341	8.92%	60357
OH5TS	654	639	251	624	2.29%	156624	IZ3DBA	447	435	142	423	2.68%	60066
OK2BFN	658	649	244	640	1.37%	156160	RV6LCI	383	378	161	373	1.31%	60053
UA1CUR	640	632	250	624	1.25%	156000	SP1MHZ	400	373	173	346	6.75%	59858
G5LP	715	688	233	661	3.78%	154013	TK/DL2RMC	381	371	165	361	2.62%	59565
HA8VK	662	645	245	628	2.57%	153860	LY2BUU	390	375	165	360	3.85%	59400
EU8RZ	723	685	230	647	5.26%	148810	UT3UZ	414	407	146	400	1.69%	58400
SM6FKF	662	656	228	650	0.91%	148200	RM2T	381	376	155	371	1.31%	57505
LY1EE	639	631	237	623	1.25%	147651	DL5KUD	364	364	157	364	0.00%	57148
ES5EP	635	627	238	619	1.26%	147322	YU0W	350	343	167	336	2.00%	56112
RZ6FA	654	649	222	644	0.76%	142968	S54X	386	380	150	374	1.55%	56100
UU2J	684	678	211	672	0.88%	141792	UA7G	375	373	148	371	0.53%	54908
UA4AGO	660	653	211	646	1.06%	136306	ON5RA	423	402	144	381	4.96%	54864
OK7T	638	633	216	628	0.78%	135648	YO9AGI	333	315	181	297	5.41%	53757
DL9ZP	592	588	231	584	0.68%	134904	OK1GS	371	349	163	327	5.93%	53301
YU0T	631	611	227	591	3.17%	134157	UX8ZA	346	343	155	340	0.87%	52700
YL5W	627	621	214	615	0.96%	131610	YU1ARL	310	305	174	300	1.61%	52200
S51Z	576	571	230	566	0.87%	130180	EA5FQ	380	367	147	354	3.42%	52038
RA4WC	617	587	218	557	4.86%	121426	PA2PCH	310	306	171	302	1.29%	51642
SC3N	515	509	240	503	1.17%	120720	RA6AN	341	335	153	329	1.76%	50337
E74A	549	541	225	533	1.46%	119925	LZ1ONK	367	354	147	341	3.54%	50127
UT3N	627	601	206	575	4.15%	118450	UA2FL	318	306	165	294	3.77%	48510
HA1ZN	554	545	216	536	1.62%	115776	9A2BW	357	343	147	329	3.92%	48363
YR30DP	538	525	226	512	2.42%	115712	EA7TL	301	300	160	299	0.33%	47840
LZ2PS	588	583	199	578	0.85%	115022	UR5MA	383	362	140	341	5.48%	47740
LZ2HR	638	627	186	616	1.72%	114576	YO2GL	307	299	163	291	2.61%	47433
UX7U	592	581	200	570	1.86%	114000	DF4PD	355	347	138	339	2.25%	46782
RO5O	568	564	201	560	0.70%	112560	G4DDX	319	311	154	303	2.51%	46662

DL1EAL	317	312	151	307	1.58%	46357	S57OWA	181	172	95	163	4.97%	15485
UR5LF	304	291	166	278	4.28%	46148	DL4VQ	161	155	99	149	3.73%	14751
G3GLL	303	299	154	295	1.32%	45430	OK3MO	190	190	77	190	0.00%	14630
DF3OL	294	287	162	280	2.38%	45360	DL3KWR	173	166	91	159	4.05%	14469
DL2NBY	316	315	144	314	0.32%	45216	UX1IB	210	187	88	164	10.95%	14432
R6CW	321	310	148	299	3.43%	44252	PA0RBA	171	151	110	131	11.70%	14410
US6CQ	304	295	153	286	2.96%	43758	LA7SI	160	152	100	144	5.00%	14400
R7GM/MM	359	313	159	267	12.81%	42453	UT8UL	162	159	92	156	1.85%	14352
EA3AVV	293	287	147	281	2.05%	41307	DJ5IW	168	157	97	146	6.55%	14162
G4DBW	300	294	143	288	2.00%	41184	DK7FP	149	147	96	145	1.34%	13920
GI4DOH	304	286	153	268	5.92%	41004	UY5QQ	141	139	101	137	1.42%	13837
RN6AI	302	296	141	290	1.99%	40890	LZ7H	180	174	82	168	3.33%	13776
MD/SQ9I	302	287	145	272	4.97%	39440	RL3DV	156	149	94	142	4.49%	13348
UA1AIK/1	343	328	126	313	4.37%	39438	R7AO	251	249	54	247	0.80%	13338
OK2BND	281	278	143	275	1.07%	39325	S57KV	138	133	100	128	3.62%	12800
G3YEC	300	283	147	266	5.67%	39102	ON7CC	147	143	92	139	2.72%	12788
IK8LPX	301	291	139	281	3.32%	39059	8S6A	164	160	81	156	2.44%	12636
SM3X	284	280	141	276	1.41%	38916	RM2M	226	218	55	210	3.54%	11550
UA3DCW	309	299	134	289	3.24%	38726	DF7JC	150	141	87	132	6.00%	11484
IT9RZU	304	302	129	300	0.66%	38700	DL1FMG	157	149	81	141	5.10%	11421
YU5T	418	394	104	370	5.74%	38480	LY3KS	149	141	85	133	5.37%	11305
OZ4FF	300	286	139	272	4.67%	37808	DL1THB	155	152	74	149	1.94%	11026
DL1ARJ	293	284	137	275	3.07%	37675	RA6FPV	155	148	78	141	4.52%	10998
PA3DBS	356	304	147	252	14.61%	37044	RD3AEF	151	146	78	141	3.31%	10998
EW6FX	327	274	161	221	16.21%	35581	UU9JH	165	157	73	149	4.85%	10877
LZ1HW	300	276	141	252	8.00%	35532	DM3FZN	150	142	80	134	5.33%	10720
UR5EPV	318	291	134	264	8.49%	35376	S58MU	123	122	87	121	0.81%	10527
RA1OT	320	316	112	312	1.25%	34944	S55N	178	156	78	134	12.36%	10452
UA1OOX	317	296	127	275	6.62%	34925	S58KA	127	121	90	115	4.72%	10350
UR5VAW	260	256	135	253	1.54%	34155	RU1QY	136	135	77	134	0.74%	10318
DL3KWF	329	308	119	287	6.38%	34153	PA0WKI	136	129	84	122	5.15%	10248
OM6MS	288	276	128	264	4.17%	33792	SP4GL	138	132	81	126	4.35%	10206
OK1FMG	261	249	135	237	4.60%	31995	UU9JK	133	129	80	125	3.01%	10000
S51NY	302	270	131	238	10.60%	31178	RX6AKA	200	197	51	194	1.50%	9894
RM5Z	230	221	147	212	3.91%	31164	OK1BA	150	141	74	132	6.00%	9768
RD4CAQ	258	241	139	224	6.59%	31136	RA6FUZ	123	122	79	121	0.81%	9559
DL3ZAI	255	242	134	229	5.10%	30686	F9KP	195	190	50	185	2.56%	9250
EU1DX	245	243	125	241	0.82%	30125	LZ1GE	152	135	75	118	11.18%	8850
SI5Y	266	265	113	264	0.38%	29832	R4WT	131	125	72	119	4.58%	8568
YO6ADW	285	253	132	221	11.23%	29172	OM7AT	121	111	84	101	8.26%	8484
R7MT	252	246	116	240	2.38%	27840	DL5CL	127	123	71	119	3.15%	8449
OK7FL	265	257	108	249	3.02%	26892	SM7CIL	117	117	72	117	0.00%	8424
UR5IHQ	252	247	111	242	1.98%	26862	UY5ZI	140	139	61	138	0.71%	8418
YO2LAN	220	215	125	210	2.27%	26250	RL3T	150	150	54	150	0.00%	8100
RT4W	235	232	110	229	1.28%	25190	SP5BMU	114	111	75	108	2.63%	8100
OK2IU	234	208	138	182	11.11%	25116	YT5TN	132	127	66	122	3.79%	8052
IN3FHE	253	244	105	235	3.56%	24675	EW8OW	138	127	69	116	7.97%	8004
UX0HO	233	213	123	193	8.58%	23739	SQ5JUP	139	133	62	127	4.32%	7874
UA3QAM	213	212	112	211	0.47%	23632	I2ZGRG	140	133	60	126	5.00%	7560
DK7ZH	199	194	124	189	2.51%	23436	OK2OX	111	107	73	103	3.60%	7519
SP9DUX	200	191	124	182	4.50%	22568	DL5QS	115	106	77	97	7.83%	7469
DL5JAG	242	224	108	206	7.44%	22248	OK2KFK	105	104	70	103	0.95%	7210
UR9LD	234	230	96	226	1.71%	21696	RA7A	100	99	73	98	1.00%	7154
PA2GR	210	196	119	182	6.67%	21658	F8AEE	116	109	70	102	6.03%	7140
DH2URF	195	190	116	185	2.56%	21460	DL4ALI	120	113	66	106	5.83%	6996
PA3AQL	202	197	111	192	2.48%	21312	UR8GX	143	127	63	111	11.19%	6993
EU6RO	249	248	86	247	0.40%	21242	YT1FZ	120	106	76	92	11.67%	6992
YO8RIX	191	180	124	169	5.76%	20956	PA3HGF	105	100	73	95	4.76%	6935
IK0FWI	210	206	103	202	1.90%	20806	DK5IM	170	162	45	154	4.71%	6930
DD5M	197	193	110	189	2.03%	20790	S52FT	153	126	70	99	17.65%	6930
LZ1FJ	219	212	101	205	3.20%	20705	RW3DOX	109	103	68	97	5.50%	6596
UU7JF	251	250	83	249	0.40%	20667	UZOU	100	97	69	94	3.00%	6486
UY5AA	191	187	111	183	2.09%	20313	SF2X	104	101	66	98	2.88%	6468
EU4AA	171	168	120	165	1.75%	19800	YO9HG	101	99	66	97	1.98%	6402
LZ3ZZ	225	220	92	215	2.22%	19780	IV3KCB	106	94	78	82	11.32%	6396
OH1KIO	178	178	108	178	0.00%	19224	IZ4DYX	102	100	65	98	1.96%	6370
9A5V	211	193	108	175	8.53%	18900	PA0CYW	105	105	60	105	0.00%	6300
EA6ZS	200	192	101	184	4.00%	18584	US5VX	131	131	48	131	0.00%	6288
DL7JOM	184	176	108	168	4.35%	18144	RU3UW	101	101	61	101	0.00%	6161
RW4CLF	186	174	111	162	6.45%	17982	RX4CD	104	103	58	102	0.96%	5916
G4EBK	174	170	107	166	2.30%	17762	DL2AXM	90	85	71	80	5.56%	5680
HB9SVT	200	186	101	172	7.00%	17372	OL1B	88	87	66	86	1.14%	5676
E73PY	210	209	83	208	0.48%	17264	UA4FCO	119	117	48	115	1.68%	5520
M0PCB	200	191	94	182	4.50%	17108	EW2ES	90	87	64	84	3.33%	5376
RD3FP	225	214	84	203	4.89%	17052	UR5WX	140	127	47	114	9.29%	5358
OK1EV	270	248	72	226	8.15%	16272	LA2HFA	120	117	47	114	2.50%	5358
SE6N	164	163	100	162	0.61%	16200	LZ1IKY	101	98	56	95	2.97%	5320
SM3EAE	174	173	92	172	0.57%	15824	OM3BA	133	131	41	129	1.50%	5289
UR5MM	164	162	98	160	1.22%	15680	UR5FCM	111	108	50	105	2.70%	5250
OK1FCA	166	164	96	162	1.20%	15552	UR4MF	149	130	46	111	12.75%	5106

LZ1IA	87	85	61	83	2.30%	5063
S55Z	108	103	51	98	4.63%	4998
DL9LM	129	124	42	119	3.88%	4998
DL8CKL	104	102	49	100	1.92%	4900
DJ3GE	80	78	62	76	2.50%	4712

IV3DRP	84	80	61	76	4.76%	4636
PA3GDD	103	90	59	77	12.62%	4543
RV3MR	120	117	38	114	2.50%	4332
UY3IF	100	90	54	80	10.00%	4320
SQ3VV	80	77	58	74	3.75%	4292
LA3ZA	84	79	58	74	5.95%	4292
DG0KS	77	77	54	77	0.00%	4158
LY2BNL	80	77	53	74	3.75%	3922
RN3DKE	92	92	41	92	0.00%	3772
OK2NA	75	72	52	69	4.00%	3588

OZ5RM	95	88	44	81	7.37%	3564
LY2AT	70	67	55	64	4.29%	3520
UA3UHZ	88	79	50	70	10.23%	3500
UY2ZZ	60	60	57	60	0.00%	3420
DJ3XD	72	68	53	64	5.56%	3392
SP5GDY	103	92	41	81	10.68%	3321
PA3HCC	82	72	52	62	12.20%	3224
G2HDR	99	79	54	59	20.20%	3186
G4LMW	65	63	49	61	3.08%	2989
EV6Z	82	81	37	80	1.22%	2960

PA5GU	68	63	50	58	7.35%	2900
YO3FRI	61	60	48	59	1.64%	2832
S51MF	59	56	50	53	5.08%	2650
EA4CWW	74	73	36	72	1.35%	2592
LY2BOS	67	65	41	63	2.99%	2583
DK5CF	60	58	45	56	3.33%	2520
RX3MM	68	68	36	68	0.00%	2448
RK4R	62	60	42	58	3.23%	2436
RN4HAB	67	63	40	59	5.97%	2360
PA2GWA	58	55	45	52	5.17%	2340

RU3ATJ	70	61	45	52	12.86%	2340
4O4A	54	53	40	52	1.85%	2080
DM2RM	111	74	56	37	33.33%	2072
RN1NW	62	59	36	56	4.84%	2016
DK2FG	62	60	33	58	3.23%	1914
DL2DXA	63	61	32	59	3.17%	1888
PA0QRB	47	46	41	45	2.13%	1845
SM6AHU	63	55	39	47	12.70%	1833
RU3SF	50	47	41	44	6.00%	1804
RA3BQ	52	49	39	46	5.77%	1794

UY3QW	60	57	33	54	5.00%	1782
PA3AFF	52	46	42	40	11.54%	1680
DF6RI	52	52	32	52	0.00%	1664
EA5CP	51	48	36	45	5.88%	1620
OH7FF	56	54	31	52	3.57%	1612
PA3ARM	50	48	35	46	4.00%	1610
YO4BEW	53	51	31	49	3.77%	1519
LZ3FM	50	47	34	44	6.00%	1496
RW6MBC	42	42	31	42	0.00%	1302
US9PA	47	47	27	47	0.00%	1269

G4MKP	52	44	34	36	15.38%	1224
DH6YMC	36	36	31	36	0.00%	1116
DL5MBY	51	43	27	35	15.69%	945
DL2ZBO	37	35	27	33	5.41%	891
OZ1DGQ	33	32	27	31	3.03%	837
PD0HF	35	33	27	31	5.71%	837
US0QG	40	39	22	38	2.50%	836
SP5BB	82	50	45	18	39.02%	810
PA30ATG	51	37	33	23	27.45%	759
SM5QU	34	31	27	28	8.82%	756

YO4AAC	35	33	23	31	5.71%	713
HA5BA	31	28	26	25	9.68%	650
HB9ELD	28	28	20	28	0.00%	560
DK8RE	26	25	22	24	3.85%	528
YU1ML	27	26	20	25	3.70%	500
DG9VH/QRP	23	23	21	23	0.00%	483
DK5ZX	25	24	21	23	4.00%	483
PE3HG	30	25	18	20	16.67%	360
SP3AZO	24	22	18	20	8.33%	360
4O/YU1IZ	35	27	18	19	22.86%	342
YO2MJZ	26	22	18	18	15.38%	324
RK4HZ/3	23	20	18	17	13.04%	306
DL8ULF	21	20	15	19	4.76%	285
UT5SI	17	17	14	17	0.00%	238
GOWHO	14	10	10	6	28.57%	60

SSB - High Power

Call	Claim	Vld	Mlt	QPts	%Bad	Score
S51A	1011	999	298	987	1.19%	294126
YL2BJ	1046	1028	282	1010	1.72%	284820
RA5D	1028	1015	282	1002	1.26%	282564
S53M	993	981	291	969	1.21%	281979
IQ1RY	1014	1000	282	986	1.38%	278052
UT5UGR	1004	971	291	938	3.29%	272958
EC1KR	992	976	259	960	1.61%	248640
EC2DX	1001	986	254	971	1.50%	246634
UI4I	942	926	251	910	1.70%	228410
EA5DFV	907	882	250	857	2.76%	214250

EA5KV	851	821	251	791	3.53%	198541
RC5A	765	758	261	751	0.92%	196011
Y09HP	877	862	229	847	1.71%	193963
RC6U	833	819	240	805	1.68%	193200
YO3CZW	800	794	241	788	0.75%	189908
DL1QQ	725	715	242	705	1.38%	170610
EW8DD	673	644	218	615	4.31%	134070
SN3S	792	771	164	750	2.65%	123000
MOVKY	620	609	194	598	1.77%	116012
RM4HZ	614	595	200	576	3.09%	115200

9A8BEN	627	608	190	589	3.03%	111910
YT4W	583	552	204	521	5.32%	106284
R3VA	542	530	205	518	2.21%	106190
UT7QL	530	521	204	512	1.70%	104448
SG7A	476	468	177	460	1.68%	81420
EA3BOX	587	544	160	501	7.33%	80160
F5POJ	263	257	125	251	2.28%	31375
DC1JAG	234	231	123	228	1.28%	28044
LA6FJA	213	211	125	209	0.94%	26125
LY1AKM	228	219	115	210	3.95%	24150
EA3ELZ	266	262	91	258	1.50%	23478
SL6A	192	184	122	176	4.17%	21472

YO5QAW	196	189	112	182	3.57%	20384
RK3DK	200	190	98	180	5.00%	17640
M0PTS	139	136	78	133	2.16%	10374
DL1JGG	120	114	88	108	5.00%	9504
UT6IS	110	107	86	104	2.73%	8944
HG3FMZ	103	97	72	91	5.83%	6552
LA5HPA	105	103	59	101	1.90%	5959
IW9HIK	105	105	47	105	0.00%	4935
OZ1HHH	84	84	58	84	0.00%	4872
IZ6KFH	76	75	56	74	1.32%	4144

||
||
||

YL3DR	383	383	200	383	0.00%	76600	E73ESP	101	98	48	95	2.97%	4560
UT0NN	452	442	173	432	2.21%	74736	F1FPL	84	83	54	82	1.19%	4428
EA2DT	409	403	181	397	1.47%	71857	DO1CS	76	76	57	76	0.00%	4332
ES1LS	361	355	176	349	1.66%	61424	ER3ZZ	85	83	53	81	2.35%	4293
SA6AIN	361	352	170	343	2.49%	58310	YO6FPW	76	75	57	74	1.32%	4218
LY1SR	328	324	172	320	1.22%	55040	PA1MBC	89	81	57	73	8.99%	4161
ER4LX	378	360	153	342	4.76%	52326	DO1NPF	82	76	59	70	7.32%	4130
RL3ZH	334	331	148	328	0.90%	48544	TA1TA	85	78	58	71	8.24%	4118
LY1RB	307	300	159	293	2.28%	46587	LY1U	100	87	55	74	13.00%	4070
PA4HM	301	291	152	281	3.32%	42712	ER3DW	80	77	54	74	3.75%	3996
UR5ETN	264	264	160	264	0.00%	42240	OT9Z	82	79	52	76	3.66%	3952
LY3ZM	287	272	155	260	5.23%	40300	OK1VHV	77	75	54	73	2.60%	3942
OK2ILD	278	273	137	268	1.80%	36716	LY2KJ	73	70	58	67	4.11%	3886
IZ0PMV	266	260	137	254	2.26%	34798	US7IGN	70	70	53	70	0.00%	3710
LY1DJ	240	239	145	238	0.42%	34510	YO9ADN	70	70	53	70	0.00%	3710
YO5OBA	268	251	144	234	6.34%	33696	YO9GCC	75	71	55	67	5.33%	3685
ES2IPA	253	239	142	225	5.53%	31950	HA1SM	91	77	56	63	15.38%	3528
S57YY	229	223	137	217	2.62%	29729	OZ1DYI/P	82	77	47	72	6.10%	3384
PI4N	273	268	110	263	1.83%	28930	PD1T	77	72	50	67	6.49%	3350
EW8OG	227	224	126	221	1.32%	27846	SA3BGM	70	68	48	66	2.86%	3168
YO9XC	300	280	107	260	6.67%	27820	IZ0UME	77	71	48	65	7.79%	3120
SP4LVK	200	200	134	200	0.00%	26800	YO2MKT	68	65	47	62	4.41%	2914
ER3CT	225	221	118	217	1.78%	25606	YO7MGG	79	76	38	73	3.80%	2774
YT5ZZ	240	234	108	228	2.50%	24624	SV5/DJ4MH	60	60	45	60	0.00%	2700
UT4QV	228	210	127	192	7.89%	24384	SM6MVE	61	60	44	59	1.64%	2596
GI4AAM	210	206	118	202	1.90%	23836	DL6OLI	60	56	44	52	6.67%	2288
US5IND	185	184	122	183	0.54%	22326	OM4KK/P	60	57	42	54	5.00%	2268
LY2ND	190	180	123	170	5.26%	20910	DO3HPR	58	57	39	56	1.72%	2184
ES6PA	181	178	117	175	1.66%	20475	OZ7AEI	60	56	41	52	6.67%	2132
TA1DK	225	202	109	179	10.22%	19511	HA0RZK	52	51	39	50	1.92%	1950
TA1CM	192	176	113	160	8.33%	18080	LY2BAG	50	50	37	50	0.00%	1850
DL4MNG	175	172	99	169	1.71%	16731	SP9HQI	52	49	40	46	5.77%	1840
ON4CCL	172	170	99	168	1.16%	16632	EA3KT	72	58	36	44	19.44%	1584
DM2AWM	165	163	102	161	1.21%	16422	SP5DRE	45	45	35	45	0.00%	1575
F6DRP	209	199	86	189	4.78%	16254	YU5EQP	73	61	32	49	16.44%	1568
YO9GSB	201	191	88	181	4.98%	15928	DO1CDE	58	50	37	42	13.79%	1554
EW6DM	154	153	97	152	0.65%	14744	PD5JFK	43	42	36	41	2.33%	1476
PE2K	153	149	101	145	2.61%	14645	OK1PMA	45	44	33	43	2.22%	1419
OZ5GOL	164	152	104	140	7.32%	14560	LY1T	53	46	36	39	13.21%	1404
UR8QR	155	149	96	143	3.87%	13728	SQ6IYV	52	46	34	40	11.54%	1360
PA3MM	150	147	93	144	2.00%	13392	DL6NDW	46	46	29	46	0.00%	1334
SP9WZF	143	140	96	137	2.10%	13152	Y08BGE	56	51	29	46	8.93%	1334
PD1TV	151	147	87	143	2.65%	12441	YO7DMX	51	49	28	47	3.92%	1316
ES8SX	152	150	83	148	1.32%	12284	DC2CB	47	44	32	41	6.38%	1312
SM5BS	153	146	88	139	4.58%	12232	SQ1FYX	52	47	29	42	9.62%	1218
PA3ELQ	152	143	90	134	5.92%	12060	HB9RJG	43	39	29	35	9.30%	1015
YO8RZJ	139	127	86	115	8.63%	9890	EA2CHL	47	38	31	29	19.15%	899
EW7DK	133	128	80	123	3.76%	9840	CT7ABG	41	39	24	37	4.88%	888
SP9NWN	130	126	80	122	3.08%	9760	YU1TO	50	42	24	34	16.00%	816
S54G	129	127	78	125	1.55%	9750	LY3IV	40	33	31	26	17.50%	806
RN3ZC	112	109	87	106	2.68%	9222	DL1RIO	32	31	26	30	3.13%	780
UA6LIE	136	124	81	112	8.82%	9072	LY2TD	32	30	27	28	6.25%	756
ON8YDC	113	111	78	109	1.77%	8502	F4CKF	30	29	25	28	3.33%	700
M1JJK	110	109	78	108	0.91%	8424	M6TBY	29	28	22	27	3.45%	594
R7MP	121	118	71	115	2.48%	8165	YL2NK	31	27	24	23	12.90%	552
OE6HLF	112	109	77	106	2.68%	8162	F4FWN	24	23	22	22	4.17%	484
DO8ABS	110	107	77	104	2.73%	8008	LY2CV	44	34	20	24	22.73%	480
SN20PSP	108	105	78	102	2.78%	7956	DO4VFP	21	21	19	21	0.00%	399
UR5WHT	115	106	79	97	7.83%	7663	EC1CSV	20	20	19	20	0.00%	380
UA4ALT	107	105	74	103	1.87%	7622	PA1PT	25	23	18	21	8.00%	378
F4ASK	114	109	73	104	4.39%	7592	EA7HE	24	22	18	20	8.33%	360
PE2AE	103	101	73	99	1.94%	7227	EA3FHP	20	20	17	20	0.00%	340
LY1NDN	107	99	77	91	7.48%	7007	SB3W	19	19	15	19	0.00%	285
HB9MXY	99	96	70	93	3.03%	6510	LA2IMA	16	16	15	16	0.00%	240
SQ7OFB	100	98	67	96	2.00%	6432	SM0FM	20	18	15	16	10.00%	240
G4VMX	115	114	56	113	0.87%	6328	LA2GN	15	15	15	15	0.00%	225
ER1BF	105	96	72	87	8.57%	6264	R7MD	17	17	13	17	0.00%	221
IZ3QHA	99	99	62	99	0.00%	6138	PA3RC	16	16	13	16	0.00%	208
ZE1FVS	100	100	60	100	0.00%	6000	F4FYG	35	23	18	11	34.29%	198
2E0PLA	110	94	73	78	14.55%	5694	EW1KV	15	15	13	15	0.00%	195
MW0LАО	103	101	57	99	1.94%	5643	EA3GYE	19	17	13	15	10.53%	195
DO3KMF	100	99	57	98	1.00%	5586	UT3IW	14	14	13	14	0.00%	182
LY1XM	85	84	67	83	1.18%	5561	S55KZ	13	13	13	13	0.00%	169
LY2XC	146	113	68	80	22.60%	5440	F4DSK	11	11	10	11	0.00%	110
CT2KFA	94	89	62	84	5.32%	5208	IK4XQT	12	11	11	10	8.33%	110
LY4I	85	82	65	79	3.53%	5135	Y08RFJ	12	11	9	10	8.33%	90
OZ1LTR	101	96	56	91	4.95%	5096	F4FIA	11	10	10	9	9.09%	90
LZ1DM	85	84	57	83	1.18%	4731	M0TQR	11	10	8	9	9.09%	72
EA3GHZ	103	99	49	95	3.88%	4655	SM6DPB	11	9	9	7	18.18%	63
S57YK	99	87	61	75	12.12%	4575	OE8/OE2LRO/P	9	8	8	7	11.11%	56

IZOTWS	7	7	7	7	0.00%	49	DO1JMW	4	4	4	4	0.00%	16
TA1HZ	9	8	7	7	11.11%	49	LA6BNA	4	4	4	4	0.00%	16
S50LD	10	8	8	6	20.00%	48	RD3AJB	3	3	3	3	0.00%	9
SQ7OTA	8	7	6	6	12.50%	36							
IK2REA	7	7	3	7	0.00%	21	DO1CGD	2	2	2	2	0.00%	4
DL1SBF	5	5	4	5	0.00%	20	UA1CAK	2	2	2	2	0.00%	4

DNEVNIKI ZA KONTROLU (CHECKLOG):

403A, DF1SZ, DF8UO, DL0SX/P, DL4CF, DL4RAT, DL6MWG, DO1MGN, DO4NF, E74Y, EA1OS, EC8AFM, EI7GY, EW8WW/P, EW8ZO/P, HA0GK, HA1SN, HA8BE, HA8TP, J48LH, LZ9W, OH9FTW, OK1KZ, OK2MBP, OM3RM, OZ8DX, PA0RBO, PA0RRA, PA3ANN, R4WAA, RA3TYL, RA3WDK, RA4PBE, RK3TD, RN3A, RT3A, RW3GW, RW3WX, RW4F, S53V, SM0Q, SP2GCE, SP2MKT, SP3LPG, SP5JSZ, SP6CZ, UA1AUW, UA1CAK, UA1CEI/3, UA3DA, UA3OQ, UX1IL, YL2TD, YL3GU, YO8OE, YO9KXR, YT3R, YT5WAW, YT7AW, YU6DX

NEUVRŠČENI DNEVNIKI (12. točka pravil tekmovanja):

- RA3CW (rdeč karton v CQWW SSB & CQWW CW 2010)
- YT2B (rumen karton v CQWW CW 2010 kot operator v ekipi YT5A)
- HA8BE (rumen karton v CQ WPX SSB 2010)
- YL2PA (rumen karton v CQ WPX SSB 2010)
- YO8SS (diskvalifikacija v IARU 2010 kot operator v ekipi YP0A)
- YO8DDP (diskvalifikacija v IARU 2010 kot operator v ekipi YP0A)

DISKVALIFIKACIJA (13. točka pravil tekmovanja):

- RX1CQ (prijavljanje neresničnih zvez in pošiljanje lažnih dnevnikov)

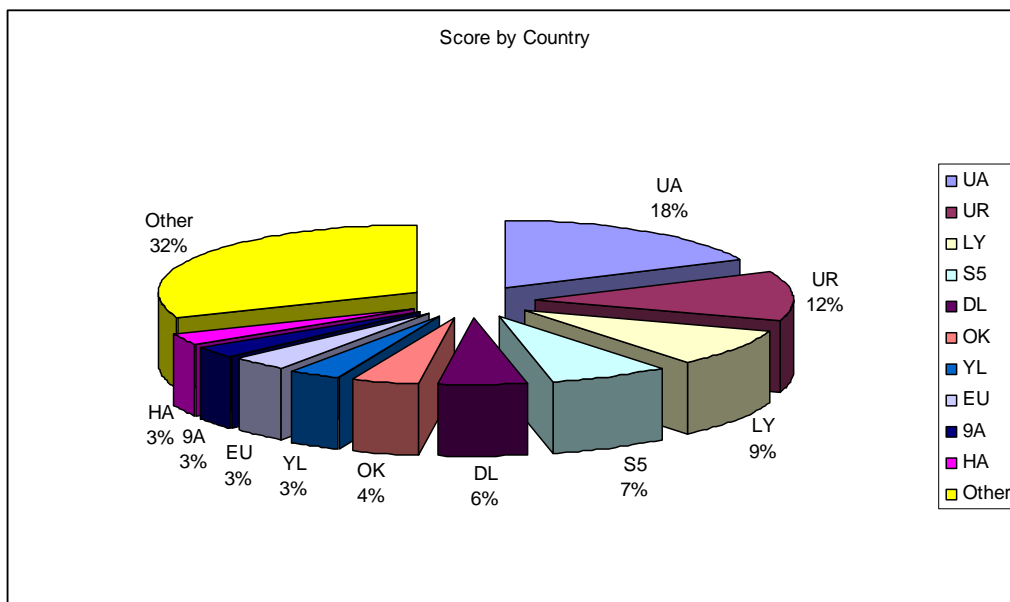
Honor-Roll List (top 10)

Call	QSO	-%	QSO
YL3DR	383	0.0	
DL5KUD	364	0.0	
OR2F	266	0.0	
UR5ETN	264	0.0	
SP4LVK	200	0.0	
OK3MO	190	0.0	
OH1KIO	178	0.0	
RL3T	150	0.0	
US5VX	131	0.0	
R3QF	120	0.0	

SP	Poland	38	1836775
LZ	Bulgaria	24	1767033
YU	Serbia	20	1680723
OH	Finland	10	1278415
ES	Estonia	8	1228751
G	England	26	1100289
OM	Slovak Republic	10	1081998
PA	Netherlands	40	990576
GM	Scotland	3	854293
ON	Belgium	14	789713
F	France	15	653575
E7	Bosnia-Herzegovina	4	613764
LA	Norway	10	363751
HB	Switzerland	7	348824
GJ	Jersey	1	205666
SV	Greece	1	174251
GD	Isle of Man	2	158240
LX	Luxemburg	1	127116
OZ	Denmark	9	103132
ER	Moldova	5	92485
SV9	Crete	1	91314
EI	Ireland	2	65116
GI	Northern Ireland	2	64840
TK	Corsica	1	59565
GW	Wales	2	56678
UA2	Kaliningrad	1	48510
TAI	European Turkey	4	41758
EA6	Baleares	1	18584
OE	Austria	3	9378
CT	Portugal	3	6336
SV5	Dodecanese	1	2700
40	Montenegro	2	2422

NATIONAL – DXCC LIST

UA	European Russia	147	15465182
UR	Ukraine	97	10189951
LY	Lithuania	64	7882297
S5	Slovenia	47	6354683
DL	Fed. Rep. of Germany	105	4866034
OK	Czech Republic	38	3444820
YL	Latvia	14	2939125
EU	Belarus	30	2748466
9A	Croatia	14	2715484
HA	Hungary	17	2379390
I	Italy	33	2345085
YO	Romania	40	2311192
SM	Sweden	38	2271517
EA	Spain	28	1865526



EUHFC 2011 Operator List

Call	Operator
8S6A	SM6DPF
9A40Y	9A5TO
9A7P	9A6XX
DD5M	DJ0ZY
DK6XZ	E77XZ
DLOSX/P	DG1LS
DL0UM	DL7FER
DM3F	DH5FS
DR9Z	DL7UZO
E73ESP	E72SIE
E7DX	E77DX
EA1OS	EF1S
EU5M	EW7BR
EU5T	EW2A
EW8ZO/P	EW8ADX
HA3DX	HA4XH
HA8VV	DH8VV
HG3R	HA3NU
HG7T	HA7TM
HG8C	HA8EK
I4DZ	IK2QEI
IQ1RY	IZ1LBG
IQ2CJ	IK2JUB
IQ9PA	IK2NCJ
LA1K	LA7VRA
LA2AB	SP2ASJ
LY1XM	LY1FK
LZ5R	LZ4UU
LZ8E	LZ2BE
LZ9W	LZ1ZD
MJ0CFW	JK3GAD
OH1B	OH1BOI
OH1F	OH1NOA
OH8X	OH2UA
OK6Y	OK2PTZ
OK7T	OK1FHI

OL3Z	OK1HMP
OQ5M	ON5ZO
OR2A	ON1CB
OR2F	ON8LDS
OT9Z	ON3NT
PA30ATG	PA0ATG
R7GM/MM	UA6GO
RA3WDK	HA1SM
RA5D	RA3AUU
RL3A	RL3FT
RM2U	RU3UR
RM5A	RW1AC
RT4F	RK4FU
RU5TT	UA3TW
S50C	S53CC
S51A	S55O
S53M	S51FB
S59ABC	S51DS
SA1A	SM1TDE
SB3W	SM3RAB
SE5E	SM5AJV
SE6N	SA6AXR
SE6Y	SM6DED
SF2X	SM5EFX
SF3A	SM3CER
SI3A	SM3LIV
SI5Y	SM5BKK
SJ2W	SM2LIY
SK0HS/5	SM0MPV
SK3GM	SM3VAC
SM0A	SM0AIG
SM0Q	SM0OGQ
SM2T	SM2EZT
SM3X	SM3CVM
SM4DQE	SM5DQE
SN20PSP	SP9ODM
SN3S	SQ3LVO

SN4W	SP4ICP
SN5J	SP5JXK
SN5N	SP5KP
SO2O	SQ2GXO
SO8L	SQ8JLU
SO8N	SP8HZZ
SV0XBZ/9	YL2VW
US5E	UR7EQ
UT0U	UT5UDX
UT3N	UT3NK
UT5R	UY2RA
UT7E	UT5EL
UT7I	UT2IO
UT7Y	US0YW
UU7J	UU4JMG
UV5U	UX1UA
UW1M	UR5MW
UW2M	UR0MC
UW2Q	UR6QS
UW5Q	UR3QCW
UX7U	UX7UA
UZ0U	UY5ZZ
YL5M	YL2UZ
YL5W	YL2GN
YL8M	YL2KL
YP9W	Y09WF
YQ6A	Y06BHN
YR30DP	Y08AXP
YR5T	Y05CBX
YT0Z	YU1ZZ
YT3R	YT1HA
YT4W	YU1DW
YT5W	YU8A
YU0T	YU1WS
YU1M	YU1MM
YU5T	YU1JU

Soapbox EU HF Championship 2011

FROM CABRILLO LOGS:

9A7P

TNX FOR NICE CONTEST! CU NEXT YEAR

CT2KFA

FIRST EU-HF CHAMPIONSHIP I
PARTICIPATED
RIG WAS A ICOM IC-718 RUNNING 100W
ANTENNAS WAS A DIPOLE FOR 10M AND
MULTIBAND DIPOLE FOR 15M, 20M

DC9ZP

UR CONTEST IS JUST LIKE CHAMPAGNE,
FINE LUBRICATING HEART AND BRAIN.
VY 73 DE MANFRED, DC9ZP

DF7JC

NICE QSO FROM 10-40 METERS, HAD
NOT TIME FOR 80 METERS.

DG9VH/QRP

WORKED FOR FIRST TIME IN THIS
CONTEST AND DOING IT /QRP WITH 5 W
OUT!

DH2URF

HELLO OMS. THANKS FOR NICE
CONTEST. VY 73 RICHARD.

DJ3GE

QRP 5 WATT FROM FT817 VIA TUNER
Z11 TO OFF-CENTER-FED DIPOLE (21M
LONG 8M HIGH). VERY NICE CONTEST, I
GOT SOME NEW BAND POINTS. MANY
THANKS TO THE BIG GUNS FOR THEIR
PATIENCE COPYING MY WEAK SIGNALS,
ALSO TO THE ORGANIZER

DK5ZX

A NICE CONTEST AGAIN ! HPE CUAGN IN
THE NEXT AGAIN !
VY 73 ES GL ! DIETER / DK5ZX

DK6XZ

GREAT OPERATORS AND CW SKILLS TO
MEET HERE. THE JOY WAS GREAT. BIG
THANKS TO THE ORGANIZERS AND ALL
OF YOU! 73 SUAD

DL1FMG

SUPER CONTEST. MANY THANKS.

DL3KWF

THE BEST RULES OF ALL CONTESTS - NO
PREFERENCES OF AREAS, COUNTRIES,
MEMBERS ETC.!!!

DL8QS

TNX FER CONTEST!
HVY QRN ...AT 2 TIMES SUNDER
STORMS ..BUT MUCH FUN!

DM2RM

MY VERY FIRST ONLY-CW CONTEST.
HARD WORK - BUT I HAD A LOT OF FUN
AND A GREAT TIME. 73 DE RON!

DR9Z

MY SECOND PARTICIPATE MADE ME IN
THIS COMPETITION AND IT MUCH JOY.
AFTER THAT SOMETHING BEGINNING
DIFFICULT ON THE HIGHER BAND IT
WENT
SOMEWHAT MORE DEEPLY AND BETTER.
SEE YOU ON THE NEXT YEAR.
73 DE DR9Z / OPERATOR TOM DL7UZO

EA3KT

BAD PROPAGATION, 15M ALMOST
CLOSE

EU1AI

GOOD PROPAGATION AND MANY
STATIONS

F9KP

HELLO FROM PAUL. FOR MY FIRST TIME
IN THIS CONTEST, VERY ENJOYED WITH
HIGH HAM SPIRIT ON THE AIR. NOT
VERY GOOD CONDX ON 20M BUT NICE
FAIRPLAY . HOPE QRV THE NEXT YEAR.
BEST WISHES FOR ALL AND 73 QRO
FOR CONTEST MANAGER. FRIENDLY
PAUL...

G0MTN

UFB CONDX. MY BEST RESULT,
ALTHOUGH THERE'S STILL MUCH
IMPROVEMENT NEEDED. 73, LEE G0MTN

G0ORH

PLENTY OF ACTIVITY THROUGH-OUT THE
CONTEST, NICE TO MEET OLD AND NEW
FRIENDS. EQUIPMENT:- K3, KPA-500
AMP, 400W, STEPPIR BEAM, WIRES
40/80M, WT 4.8, MICROHAM MK2. NON-
ASSISTED.

G2HDR

CONDITIONS POOR HERE, SD USED FOR LOGGING, IT WORKED WELL AS USUAL

G3GLL

SD WORKED FINE

G3KKP

MANY YEARS SINCE I LAST ENTERED THIS CONTEST AND FOUND IT TO BE SUPER. GOOD OPERATING AND LOTS OF ACTIVITY. CONDITIONS VARIABLE AND GOOD TO FIND 21/28 MHZ OPEN. USED SD AND IT WORKED VERY WELL WITH NIL PROBLEMS.

G3YEC

NICE CONTEST GOOD TO MEET OLD EU FRIENDS AGAIN.

G4DDX

I MANAGED TO GET A BIT MORE TIME THIS YEAR BUT STILL COULD NOT MANAGE TO THE END. VERY ENJOYABLE USED SD FOR LOGGING WHICH WORKED WELL. NO COMPUTER KEYING USED.

G6CSY

A-INDEX AT 27 GAVE ME PROBLEMS WITH THE QRP. EVEN THE FEW CONTACTS MADE ON 20M WERE A STRUGGLE. RUNNING IC-7400 @ 5W TO A TRAP VERTICAL.

GI4DOH

ERROR ON MY PART WITH WRONG EXCHANGE FOR FIRST FEW QSOS WAS USING BIRTH YEAR - NOT LICENSED YEAR. TNX TO GI4NBK AND GI0RQK FOR LETTING ME KNOW SO SOON

GM4WZG

CONDX VARIABLE. COULDN'T\T OPERATE FULL 12 HOURS BUT WOULD LIKE TO NEXT YEAR. MY THANKS TO EVERYONE INVOLVED.

GW4BLE

SPENT MORE TIME IN CONTEST THIS YEAR THAN IN 2010. MAYBE DO FULL 12 HOURS NEXT YEAR? AUDIO FROM CONTACTS MADE IN CONTEST AVAILABLE HERE:

[HTTP://WWW.GW4BLE.DXLIST.CO.UK](http://WWW.GW4BLE.DXLIST.CO.UK)

HA5SE

SORRY BUT MY CAT INTERFACE OFTEN DID NOT REPORT THE FREQUENCY.

HA7PL

THERE IS A FEW STATIONS, WHICH USED MUCH MORE POWER, AS THEY RECEIVING CAPACITY!!!

HA8BE

NICE CONTEST, NEXT YEAR AGN!

HB9MXY

TNX TO ALL FR FINE CONTEST. A LOT OF MEN MADE NOISE AT THE BEGINNING OF THE CONTEST. ON 28 AND 21 MHZ GOOD SKIPS INSIDE EU. SEE YOU AGAIN NEXT YEAR, TAKE CARE

IQ1RY

VERY NICE CONTEST! SEE YOU NEXT TIME! FILIPPO IZ1LBG

IV3KCB

TUDI LETOS VELIKO ZABAVE. 73 ANDREJ

LA2AB

POOR CONDX ON 10 AND 15M, BETTER ON LOW BANDS. ENJOYED THE CONTEST AGAIN AS ALWAYS. HOPE FOR BETTER CONDX NEXT YEAR!

LY5W

MY PERSONAL BEST SCORE!

LY9A

AUDIO RECORDING AND RBN SPOT ANALYSIS MAKES ME DOUBT THAT HG7T WAS LOW POWER. I GUESS HG7T JUST MADE THE MISTAKE IN HIS LOG CLAIMING LP.

FUNNY, S50R WAS SENDING YEAR 68 IN HIS EXCHANGE ON THE FIRST HOUR, LATER HE SWITCHED TO 65.
3.FT-1000MP+6 DIPOLES.

73! GEDAS LY9A

LZ1UK

DEAR FRIENDS, IT'S ONE OF THE MOST AMAZING QSO'S WHICH I EVER HAD IN MY LIFE.

MOPCB

MY FIRST ENTRY INTO THIS CONTEST, JOINED A FEW HOURS IN, WAS GOOD FUN. 100W TO A MULTI-BAND VERTICAL.

M0PTS

FIST TIME AT CONTEST, ENJOYED EVERY MINUTE. ONCE AGAIN SD LOGGER WAS AN EXCELLENT TOOL.

MJ0CFW

THANKS AGAIN TO JERSEY AMATEUR RADIO SOCIETY. FIRST TIME I PARTICIPATE THIS SHORT CONTEST. SEE YOU EVERYONE NEXT YEAR!

MW0LAO

GREAT CONTEST FIRST TIME FOR THIS ONE. SD WORKS FINE

OL4M

YOUR TEST EU/HF/C IS VERY FB FOR ME OMS.

ON5WL

IT IS A FINE CONTEST, BUT I HOPED FOR SOME MORE ACTIVITY. BUT I ENJOYED THE CONTEST. TILL NEXT YEAR. 73 LEON ON5WL

OR2A

JUST 80M THIS YEAR, CAME HOME AFTER MY VACATION ON KOS ISLAND AND HAD SOME TIME TO OPERATE !

OZ1DGQ

USING ALINCO DX70TH OUTPUT ABT. 80W, TUNER LDG200PRO ANTENNA 5,5M WIRE ON MY BALCONY.

OZ1DYI/P

ONLY SOLAR POWER

PA5GU

NICE TO SEE SO MANY DIFFERENT YEARS OF OPERATOR RADIO LICENCE

PE2K

NICE CONTEST AGAIN. STATION INFO WWW.PE2K.NL

RA1ZZ/3

ONLY FOR PLEASURE TOGETHER THIS RW3GW FROM ONE TX IN RN3F CONTEST STATION

RM5A

IT WAS FUN !

RV6AAA

THANKS FOR THE CONTEST!

S51A

28MHZ AND 21 MHZ WERE BETTER AS LAST YEAR, BUT STILL NOT SO GOOD AS DURING THE WEEK. SEEMS IT IS A RULE FOR EUHFC HI. 3.5 AND 1.8 HAD LOTS OF NOISE, SO SOMETIMES LOTS OF PROBLEMS WITH RX. I'M SORRY FOR ALL THOSE ON 1.8 THAT CALLED ME, BUT I COULDN'T COPY THEM FROM 59+ QRN. OTHERWISE REALLY A FUN RUN. THANKS TO S50LD AND S56WIX FOR THE HELP WITH ANTENNA WORK AND TO ALL FOR THE QSO'S. ALWAYS NICE TO HAVE PEOPLE READY TO MAKE A QSY FOR A MULTIPLAYER. LOG WILL BE ON LOTW. HEAR YOU IN THE NEXT ONE! BOŠTJAN- IAN S550

S51J

FT-2000, 3 EL WRTC BEAM FOR UPPER BANDS AND INV V FOR LOWER BANDS. N1MM LOGGER ON DELL LATITUDE E4200.

THIS YEAR WITH LOW POWER, SIMILAR RESULT AS LAST YEAR. MUCH LESS PROBLEMS WITH RADIO, SINCE I INSTALLED NS FILTER. THE ONLY PROBLEM I HAD, WAS ON 20M WITH S50A. WITH HIS EXAGGERATED POWER HE CAME TO CLOSE TO MY CALLING FREQUENCY. NEXT ONE WAS UA3C, CAME EXACTLY ON MY FREQUENCY. I ANTICIPATE THAT DUE TO MY LOW POWER, THEY DIDN'T\T HEAR ME. CONDITIONS ON HIGHER BANDS WERE POOR, SOME OF THEM DUE TO MY TOO HIGH MOUNTED 3 BANDER. ON LOWER BANDS FROM TIME TO TIME HIGHER STATIC, PROBABLY DUE TO BAD WEATHER CONDITIONS IN EUROPE. ALL IN ALL, NICE CONTEST, KEEPS YOU BUSY ALL 12 HOURS.

S58Q

DURING THE CONTEST, I HAD TO CHANGE MY K3 WITH TS-590S REASON IS "BATTERY LOW". MY APOLOGIZE GOES TO S53F, MY K3 BROKEN DURING OUR QSO.

S58WW

TNX TO ALL WE MADE QSO. SEE YOU NEXT YEAR

SC3N

NICE TO HEAR ALL BANDS ACTIVE!!

SI3A
YL-OPERATOR

SI5Y
GREAT ACTIVITY!

SJ2W
WORKED UNASSISTED SO1R WITH NO ANTENNA SWITCHES AND NO RADIO CONTROL, BUT WAS FUN.

SK0HS/5
WORKED FROM VASSARO EU084 WITH 100W 3 EL 3 BAND BEAM AND DIPOLE FOR 80 AND 40M

SM6DPB
THANKS FOR THIS CONTEST SHORT DURATION. THE FAMILY NEEDS SOME TO ME
ALSO!

SP2LNW
TNX FER NICE CONTEST, 73 SLAW

UA1CEI/3
MY OUTPUT POWER WAS 100 WATTS, HOME MADE. I HAVE USED HOME MADE GP - ANTENNA

UA4AGO
GOOD TEST!!!

UR5FCM
ANTENNA: W3DZZ, RIG: TX -> HOMEMADE QRP, RX -> DCR 40M, PWR: 5 WATT(S). AT FIRST IT WAS HARD WORK BECAUSE IT DOES NOT MATTER FELT. BUT STILL VERY STRONG SIGNALS ON 40M STATIONS AT 80M IT WAS EVEN HARDER WORK. WORKED AT 5 WATTS ON 40-80 METERS I THOUGHT I'D GIVE UP EVERYTHING THEN HAVE 40 QSO'S, BUT THEN STILL MADE OVER THE LAST YEAR ...YES, EVEN UNWOUND DURING THE TEST BAY CABLE FROM THE ANTENNA (AN EXTRA PIECE OF CABLE SO AS NOT TO CUT THROUGH THE WINDOW, WAS TWISTED INTO A SMALL BAY). I WAS TOLD THAT IT CREATES A DELAY LINE, BUT THE DIFFERENCE DID NOT SEE ... THE PASSAGE WAS A STRANGE ONE. AT NIGHT ON 40M RATTLED LOCAL STATIONS.

UR8GX
TNX FOR NICE CONTEST

YL2BJ
DON'T REMEMBER BEFORE SO MUCH PARTICIPANTS HAVING FIRST LICENSE

YO2IS
EXCELLENT CONTEST AND FAIR CONDITIONS DESPITE THE UNSTABLE SUN ACTIVITY. FULFILLED MY GOAL TO GET OVER 100 K POINTS AND 500 QSO'S IN S&P MODE IN 10 H!.

YO4SI
NICE CONTEST FOR MY AGE ! EAT, AND LITTLE SLEEP !! 73S ! SD PROGRAM WORK GOOD !

YO9GCC
CONGRATULATIONS TO THE ORGANIZERS

YR30DP
BAD CNDX FOR 28, 21, 14 MHZ; BIG QRN LOW BANDS. TNX EI5DI!

FROM 3830 REFLECTOR:

OH1F
The bands were in the great shape! Even 160m didn't sound as bad as last year. I was a bit unlucky with multipliers on 40m, but otherwise smooth, relaxing operating in the very hot ham shack.

DJ1YFK
FT2000, ACOM 2000A, antennas:
<http://dl0tud.tu-dresden.de/~dj1yfk/zm/2011-05/20110511c.jpg>
Thanks for all the QSOs, it was a great party with many old and some new friends! First 6 hours were quite slow as usual (although 10/15m condx were quite good), then the good rates on the lowbands started. Missed some very easy mults, didn't move much, etc., the usual excuses. See you in WAE CW next weekend from ZS6, while the boys here at DL1A will do their usual M/S.
73 Fabian DJ1YFK

LY5W

My best score ever :)

Antenna's:

160m - Dipole with broken cable @ 26m

SWR > 3

80m - Dipole @ 24mH

40m - 2el MOXON YAGI @ 3mH Direction

---> USA

20/15/10m - 6el KLM YAGI @ 6mH

Direction ----> PY

Kenwood TS-850S + H.M. Power Amplifier - 1kW

Thank's for QSO's! Next one - WAEDC CW next week.

73, Sam LY5W

403A

Strange propagation. Had keying problems at the beginning. and one 15M antenna broken, but it was solved in a fly.

CU in WAE

73 Ranko

S51A

Thank you for all the qso. Thx to Lovro s50ld for the help with the antennas. QSL via LOTW soon. Till next time

Boštjan - Ian S55O

SV0XBZ/9

Thank you for the QSOs!

Rig: Icom 756Pro2, 100W

Antennas:

10m: 2 ele Moxon

15m, 20m: InvV

160m, 80m, 40m: single T shape vertical + automatic coupler + 3 radials

Hoped for 10m, but condx not too good there or did not catch the right moment. The beginning did not seem too promising, probably due to the geomagnetic storm, so even spend some time to work ST0R on 10m band. But finished better than last year, because this year had some antenna on low bands to collect some multipliers there. Spiderpole, which I use to support low band antenna, is a bit broken after IOTA adventures (waiting for 2 spare sections) and it was windy here, so had to work with short version on low bands (about 7-8 m vertical part).

73, Agris (YL2VW, SV0XBZ/9)

EC1KR

Bad propagation, and I lose 1 hour aprox. to start the contest.

Rig = FT1000MP + OPTBEAM OB95 + 1ELM 40M + DIPOLE 80 and 160

Best 73 and see you during next Contest (IARU REG1 VHF in /P).

Jesus EC1KR

www.ec1kr.com

SJ2W

Singelop 1 radio, because Mike was working on antenna switches, so had to change antennas manually out in the barn so was some timeconsuming activity to change bands. TNX to Mike SM2WMV letting me operate this one.

73 Per SM2LIY

LZ5R

Very strange condx on the upper bands,spent too much time on 15/10,always felt like the bands are opened,but there is nobody to call me.Especially on SSB:) Otherwise,the low bands were great!!! 73,and cu in next one!

Iliya

MDOCCE

Limited participation due to pressing work commitments. Lots of fun just running - an enjoyable contest and I hope to be able to participate fully next year.

73 Bob

DK6XZ

Hi everybody!

It was again fun with you. Thanks for the contacts and your fine CW skills! Use of spotting assistance have advanced my claimed score to 7,5% points (14 mults) - even I felt that 10/15 worked this year something better than the last one. Best hour rate was only 128 Q while peaks with 250 Q/h and up were great. Still I did something wrong on 20m!(?) The rain static was horrible here during last 3 hours, except 15 minutes to the end. DJ1YFK was able to neutralize my advantage of 50Q and to overbeat me this year. GRATULOR FABIAN!

Great combat of EU edging countries. Congratulations on the fine scores guys! See you in QTC's next weekend, somewhere from Balkans.

73 Suad, DK6XZ

HB9SVT

Only S&P, bd cond, tks qso es 73 de Thomas (Tom)

SO2O

Slow start on high bands, nice finish on low bands. Tnx for all QSOs.

73, Marek SQ2GXO

OH5TS

Nice low power practice and test of the antennas though no antenna on 160m. 10m was good to EU. Rig K3, 100w, antennas 3 el triband quad 20 -10, 3 el 40m yagi, 80 m sloping dipole. 73 de Kari

F4ASK

IC-706, 100W, G5RV antenna + wire dipole for TEN. Bad propagation during the afternoon. No short skip for the countries around.

E74A

I was not all the time ON and I am sorry. Thanks to all for contacts and especially for QSO's on 160 because my ant there, was my yagi MY6T (hi)

RIG : IC 756 PRO II

ANT's:160 MY6T -yagi,
80 - inv. V dipole,
40 - dipole,
20,15 and 10 MY6T - yagi

73 to all

Edin E74A

R5GA

Good contest but bad day. Just before the start I found that remote antenna switch is broken. That meant that I couldn't use 6 el yagi for 20/15/10 and 3 el on 40 and at my disposal left me only a backup antenna high bands. Later, when the time came to go on 160, I realized that something happened also with 160 GP. In addition to all, two PA and 1 PC have been broken. So, last hour I just walked on 160 with 100 watts and wire@6 meters. I'm lucky guy but not on that day :)

73! R5GA

SP2LNW

Tnx for nice Contest, 73 Slaw sp2lnw

OK7T

Nice contest and 10m fb open.

TRX: FT2000 100W, ANT: 3ele.Yagi tribander, dipole
73 and cul next contest
Radek, OK1FHI
www.ok1fhi.cz

S56A

I expected dead bands after 3 Sun flares but all six were lively! Low power was disadvantage only on 160 m where I missed few easy mults. S&P with internet CW Skimmer spots provided by S50ARX is fun. I'd have used paddle more for moving people but I am spoiled with N1MM Logger ESM mode.

CU next QTC typist week & 73 de Mario, S56A

OQ5M

I didn't know packet cluster was allowed? The ban got lifted from the rules? I seem to remember it was forbidden in the past, so I didn't use the cluster and was unassisted.

73 de Franki ON5ZO = OQ5M

<http://www.on5zo.be/>

OP4K

Again a great contest with high band open. Other commitments kept me away from the contest.

Yaesu FTDX5000mp

Acom 2000A

Optibeam OB18-6

Dipole + vertical for 80m

T loaded vertical with 1 radial for 160m

N1MM

73 de Joe OP4K

DL4ME

Vy QRN in the evening . . .

S50A

Very good activity, specially on CW. High bands not in the right shape yet. Tnx qsos,

73 Tine Brajnik, S50A

RA5D

It's a new contest site getting built these days nr Moscow with many things to be done yet. Anyway, I was doing a first test drive. Expected more stations on 10 and 15 m but looks they all were doing more CW than SSB.

Harry RA3AUU

HG3R

Murphy never sleeps. Just before the contest I have to faced the fact, that the 14Mc upper yagi's SWR was wrong, and the rotator of 21 yagi was out of order, so I had to work on 20/15 to fix USA direction. A day before everything was OK... Concening I missed the two direction operation on 20m, the final result is not so bad.

Tanks for QSO's.
73 Lacy HA3NU

RL3A

Tnx to All for this interesting contest!

OK1IC

Thanks for all the QSOs, nice contest and CU again.
73 Tomas OK1IC / OK1DPB

OH8X

It was fun! I was expecting a lot worse propagation, but fortunately this time it was a positive surprise. Unfortunately low bands were really noisy up here and made things somewhat slow. So I'm a bit low on QSO total. On the other hand 200+ Q's on 10M is something I wasn't even dreaming of ;) Thank you all for QSO's and congratulations for great scores.

73 de Toni, OH2UA
www.radioarcala.com

9A/VE3ZIK

Just part time. Used L/4 GP's for 40 and 30m band. Nice run on 40m CW. First time used DXLog.net by 9A5K, keep going Kreso, your program seems to be very good, especially for HAMs who prefer Wintest...

9A7P

Fun time as always. Condx on upper bands were changing from minute to minute so it was like a matter of luck to be at the perfect spot at the time given. Some issues in the very last two hours like weather and laptop breaks, but other than that I can't really complain. Awesome competition! Compliments to all!

See you next week in WAE :)-)
73, Hrle - 9A6XX

RA1A

Strongly was late on high bands, probably therefore I have a failure on 160 and 80... I used SO2R only for condx's check and for QSY multipliers. Rate was high enough, and to work on search during RUN was impossible for my skill... It was pleasant to hear again the old friends. Thanks for the fun and interesting competition to all. CU in WAE Alex, RA1A (ex RA1AIP)

LZ8E

It was strange condx on high bands as mentioned by other participants. Few power outages happen between 16-18z creating a lot of mess with automation, SSB was finally lost at 18z and till the end it was only CW:) Congratulations to the competitors and thanks to all who worked with me!

73 Boyan

OK6Y

Nice contest like always. Short, fast, perfect for summer/leisure time.

73! Tom
OK2PTZ/OK6Y
<http://ok6y-eng.blogspot.com/>

OR2F

still 20m band only :) 73 !

IK1SPR

I worked a few hours from home, but the fun was great. 3 element tribander, hf2v ic756pro, ic706 , u2r , wintest gs35 amp
Ciao de Flavio

9A5W

My unplanned activity. I had to stay at home instead to be on Adriatic coast. Summer is part of year when beverages usually are not installed. Exception was beverage to NE direction. I did not have time to install something to NW direction. That is why I lost a nice number of QSOs&Mults on noisy 80 and 160m bands. Sorry to all who called me, and not copied by me. Enjoyed in excellent contest, with great activity.

F8DBF

Thanks all for QSO. see you on another contest.

73 F8DBF Seb

S52W

PWR - 100W

ANT - 3el ECO beam + wires

Maybe spent too much time on SSB. Using S50ARX skimmer cluster was also unproductive, due GPRS link failures . I had to restart connection a few times per hour. At that time were a lot of ? and AGNs :-(. 160m antena was just few meters above ground. Score is a bit higher then expected. I left a lot of place for set-up improvements for next EUHFC. TNX all for QSOs and organisers SCC for great contest.

73 Damjan S52W

YO9HP

I never did SSB-HP category in EUHFC, so I decided to give it a try. Unfortunately the propagation was not the best on high bands. I was very disappointed by poor condx on 15 and 10 m bands. I never managed a decent run in those bands, although some EU signals were very loud. On the other hand the lack of Rx antenna on 160 and 80 m lead to low number of QSO-s in those bands too... But enough complaining, so thank you all for calling me and see you in WAE-CW, next weekend. 73, Alex

IQ1RY

Contest with strange propagation on high bands, 10m band seemed to be open but not many people reply to my CQ. Many thanks to IQ1RY group to let me use again the station!

Thanks to all for QSOs!

Filippo IZ1LBG

I4DZ

Thanks to Fulvio IK4MGP and Francesco IK4HVR to let me use IR4M shack, thanks also to Giancarlo I4DZ. Good Es start on 10 and 15, after we have an hour of thunderstorm with heavy qrn but for 16z sun come back and noise went away. Hard to find a good frequency on 40m, 160m was very good but I need more time there. EUHFC is always a good one, with a lot of participants and perfect organization made by SCC (thanks).

73, Stefano IK2QEI

HG6N

It seems I waste too much time in S&P.

YT6W

Tks all for q's and qsy's!

73,YT6W

ES5RR

The total number of QSO's is 1722, minus 9 dupes, minus 2 non-EU QSO's and the number of valid QSO's equals 1711, which is exactly the same number as RA1A has! :-)

10 meters conditions were a pleasant surprise. I ended up spending a lot of time on 10 and actually I owe a big thanks for my 10 meters numbers to HA6VB whom I asked to QSY from 15 to 10 meters quite late in the evening only to discover that 10 was wide open.

Naturally, after spending that much time on 10 I was late to almost all the other bands. 20 meters was especially scary - by the time I got to 20 CW around 19:00 Z I had there only 8 (!) QSO's - and the band sounded closed! I called CQ on almost empty band and eventually managed to work somewhat decent number of Q's, all of them with quite weak signals. At the end the only time I could spare for 160 meters was the last 29 minutes of the contest and that of course shows in the low multiplier count.

Another surprise - not that nice - was when I read DK6XZ's post and discovered that using assistance was allowed this year. I didn't know that. Guess reading the rules before contest would have helped ;-) I believe using packet and skimmers could have easily added another 10 mults and maybe 50 or so QSO's, pushing the total score over the 600k mark. I was using the second radio quite actively looking for S&P Q's and overall I made around 150 second radio contacts. Here the "point'n'shoot"-type of assistance of a skimmer or cluster could have really helped.

Comparing my numbers with RA1A it looks like a rematch of the last WRTC. Our QSO counts are equal and the difference in scores is less than 0.6%. It all comes down to the log checking to decide which one of us will end up with higher ranking. Still waiting for LY9A and perhaps some other high scorers to post their results.

Overall another positive experience with this contest that has become one of my

favourites. Lots of excellent CW-operators! Thanks to all for the QSO's!
Toivo, ES5RR

LY9A

FT-1000MP + dipoles.

This year I did not intend to compete very seriously. I just set my goal of 1000 QSO using wire antennas and 100 W.

There was only 80m dipole antenna hanging up until late Friday evening and I still had to do hard work on Saturday morning making 160m dipole from zero, lifting up all 5 remaining wire antennas (some of them finally got shape of Inv Vee, some of slopers), drilling holes in the wall for bringing feedlines to shack, making lot of soldering etc. Sure, I was short of time and started contesting at only 12:23 without of any rig and antennas test. Shortly I've discovered very high noise on high bands, especially on 20m (constant S9), but there was no time to make any research to locate the source of it. I was thinking that some water pump or other similar devices at my hours or at my neighbours may make this problem. I simply dived in to the Contest for the next 12.5 hours.

You can imagine my feeling on Sunday evening when I located the source of the problem which costed me a number of QSO's and Mults on 20, 15 and 10M! The small 5 Volts stabiliser in my SO2R box made all that nasty noise! Some 24 hours before start of the Contest I've send message to Robert S57AW which contained following words:

"For me is very sad to hear that cluster was allowed for SO. My opinion is very strict - using of cluster, skimmers is the help from other persons and not compatible with definition of Single Operator. I guess this EU HF will be my last one. Sri. Only club competition and national competition drives me to enter contest where packet is allowed for SO. Same with RDXC. The next RDXC (2012) will be my last one. Decision is taken already.

Other contestants may have different opinion of course."

Sri, but my experience in this EU HF Championship just confirms my decision I've made earlier. We do not need to put up an aluminium or buy expensive radios

to play computer games. Producers should think now of making radios without of tuning knob at all, I think.

After 12 hours I spend looking at the computer screen following spots, I feel myself very bad about the future of contesting. My eyes still burning and I'm really in doubt of putting my Yagi's up.

73! Gedas LY9A

S50C

Low band antennas where put up 2 hours before the contest. 160m antenna was repaired during contest on the fly. I tried to move few mult's but not much interest on other side.

Will be so2r in the next one. Nice CW activity and many great ops out there.

73, S53cc

S57AW

10m was open to EU almost entire contest. Nice activity and many good ops.

K3@100W, 3-band Quad and dipole

73 Robert, S57AW

OM3BH

I have lost too many multipliers on 15/10m which were closed in our area. Thanks for nice contest.

Rasto OM3BH

S53M

Thanks for all calls.

Miha / S51FB

HA8BE

Rig: IC-756

Ant: 8el. Log.per, Vertical, OCF-8B(FD-4)

Nice contest!

Thank you for all QSOs!

73, Bela/HA8BE

OL6P

Very nice contest. Thaks all for QSOs.

73, Petr OK2PP

UR5FCM

Antenna: W3DZZ, Rig: TX ->HomeMade QRP, RX -> DCR 40m, Pwr: 5 Watt(s. At first it was hard work because it does not matter felt. But still very strong signals on 40m stations At 80m it was even harder work. Worked at 5 watts on 40-80 meters I thought I'd give up everything then have 40 QSO's, but then still made over the last year ...Yes, even unwound

during the test bay cable from the antenna (an extra piece of cable so as not to cut through the window, was twisted into a small bay). I was told that it creates a delay line, but the difference did not see ... The passage was a strange one. At night on 40m rattled local stations

DM2RM

My very first only-CW Contest... Sometimes it was hard but I had a lot of fun! See you in the next Contest :-) 73 de Ron DM2RM

EA5DFV

Fun! I wanted to spend more time on the contest, but anyway I enjoyed it a lot. The upper bands have strong noise here and I was comfortable only on 40m. Thanks for the QSO.

73 de Jose

OL5Y

It was very nice contest as usually. I like it especially because the stations with small antennas can compete with those big ones. I accepted the fact that my position in the centre of the activity is big disadvantage on high bands, but I can profit little bit on low bands. The "10 changes in hour" rule reduces the advantage of SO2R, but it forces me to think more and use different strategy.

Thanks to all for QSO! I am looking forward to the next year!

RIG: 2x IC756, 3el ECO at 20m, inv. vees, ACOM 2000A, MK2R+, N1MM

EA3KU

I expended too much time on the higher bands specially on 21 mhz where the conditions were not too good and consequently I lost a very precious time that probably the most of the operations were on 40 meters.

I can't use the 12 hours provided for the contest. I was doing maintenance on the antennas the days before the contest and I could not lift to full height with my antenna tower at the beginning of the contest and I was doing throughout the afternoon. That's a slow process that requires much effort. Anyway I'm very happy with the result that I got in my category of SO LOW POWER LP.
EA3KU Fernando.

IW9HIK

RTX. Kenwood TS 850 # AMP. acom 1010 # ANT. maldol vk5jr
See you next time ... 73' de IW9HIK

E7DX

Started on 10m, lost too much time on 15m and 10m, came to late to 20m and didn't have enough time for low bands where I had the best rates!

= wrong strategy!!!
Congrats to ES5RR, RA1A, UW2M, UU7J, RL3A, OH8X and S50A!
SO2R with wintest in Mixed mode still sucks!
Anyway nice contest!!!
73s Braco, E77DX

EU HF CHAMPIONSHIP ALL-TIME RECORDS

CW/SSB - High Power

Call	QSOs	Mults	Score	Year	Record	Category
ES5RR	1709	335	568830	2011	EU	CW/SSB - High Power
F8DBF	1368	337	453939	2011	14	CW/SSB - High Power
ES5RR	1709	335	568830	2011	15	CW/SSB - High Power
RA1A	1684	337	559083	2011	16	CW/SSB - High Power
YR1A	1519	325	493675	2008	20	CW/SSB - High Power

CW/SSB - Low Power

Call	QSOs	Mults	Score	Year	Record	Category
LY4L	1117	331	367079	2011	EU	CW/SSB - Low Power
8S4X	972	262	254664	2000	14	CW/SSB - Low Power
LY4L	1117	331	367079	2011	15	CW/SSB - Low Power
UR6F	1057	310	327670	2007	16	CW/SSB - Low Power
LZ9R	835	271	226285	2008	20	CW/SSB - Low Power

CW - High Power

Call	QSOs	Mults	Score	Year	Record	Category
YT5A	1400	327	457800	2009	EU	CW - High Power
GM3POI	1317	317	412100	2011	14	CW - High power
YT5A	1400	327	457800	2009	15	CW - High Power
UT7QF	1370	326	446620	2007	16	CW - High power
LZ8E	1407	321	451647	2009	20	CW - High Power

CW - Low Power

Call	QSOs	Mults	Score	Year	Record	Category
LY6A	1185	333	392607	2011	EU	CW - Low Power
EA3KU	1003	282	282846	2009	14	CW - Low Power
LY6A	1185	333	392607	2011	15	CW - Low Power
UR7GO	1191	307	365637	2009	16	CW - Low Power
LZ9W	868	282	244776	2005	20	CW - Low Power

SSB - High Power

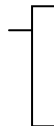
Call	QSOs	Mults	Score	Year	Record	Category
YP9W	1318	298	392764	2009	EU	SSB - High Power
EA5DFV	1167	257	299919	2009	14	SSB - High Power
9A800VZ	1224	297	363528	2009	15	SSB - High Power
EO6F	1090	284	309560	2003	16	SSB - High Power
YP9W	1318	298	392764	2009	20	SSB - High Power

SSB - Low Power

Call	QSOs	Mults	Score	Year	Record	Category
UX6F	792	289	228888	2008	EU	SSB - Low Power
G3VAO	768	205	157440	2000	14	SSB - Low Power
S57AW	859	259	222481	2001	15	SSB - Low Power
HG8R	859	259	222481	2004	15	SSB - Low Power
UX6F	792	289	228888	2008	16	SSB - Low Power
YO3CZW	589	252	148428	2007	20	SSB - Low Power

NATIONAL LIST

DXCC	Score	Year	Record	Category
European Russia	15.465.182	2011	EU	National
Fed. Rep. of Germany	4.866.034	2011	14	National
Lithuania	7.882.297	2011	15	National
European Russia	15.465.182	2011	16	National
Romania	2.381.822	2008	20	National



☞ : SCC Contest Committee

SCC RTTY Championship 2011**Prejemniki plaket****Single Operator - High Power
RTV Club Murska Sobota, S53M
(op. S51FB)**

Donor: Radioklub BURJA, S51WND

**Single Operator - Low Power
Tine Brajnik, S50A**Donor: Zveza radioamaterjev Slovenije
(Association of Radio Amateurs of Slovenia)**Single Operator - Assisted
Yuri Kurinyi, RG9A**

Donor: Boško Djurica, 408A

**Multi Operator - Single Transmitter
Kristjan Kodermac, S50XX
(op. S50XX, S53NW)**

Donor: Jure Vraničar, S57XX

Single Op. - High Power

Place	Call	ClmQs	ValQs	Mul	QPts	%Bad	Score	31.	K9OM	329	320	159	841	2.74%	133719
1.	S53M	1019	990	257	2370	2.85%	609090	32.	W6WRT	412	393	137	934	4.61%	127958
2.	EO3Q	1103	1074	240	2500	2.63%	600000	33.	W5AP	386	363	144	859	5.96%	123696
3.	S50R	1044	988	228	2437	5.36%	555636	34.	HB9TOC	330	322	154	781	2.42%	120274
4.	UP6P	967	925	202	2628	4.34%	530856	35.	JA7BME	359	351	121	983	2.23%	118943
5.	YT1LD	872	849	227	2070	2.64%	469890	36.	DJ8EW	327	320	159	741	2.14%	117819
6.	FM5CD	868	846	180	2319	2.53%	417420	37.	RL2A	393	370	142	798	5.85%	113316
7.	S55O	769	751	237	1752	2.34%	415224	38.	F8DHB	434	409	105	1023	5.76%	107415
8.	YL2CI	834	806	216	1846	3.36%	398736	39.	UA0YAY	310	305	129	810	1.61%	104490
9.	F5VKT	841	827	202	1937	1.66%	391274	40.	F5OAM	378	348	135	764	7.94%	103140
10.	EA3EZD	829	791	191	1896	4.58%	362136	41.	G4MKP	341	328	119	796	3.81%	94724
11.	WA2ETU	706	692	189	1873	1.98%	353997	42.	LA9TY	335	325	133	705	2.99%	93765
12.	DL4R	657	644	223	1450	1.98%	323350	43.	IK2 SND	309	294	144	626	4.85%	90144
13.	S53APR	743	721	203	1588	2.96%	322364	44.	OE8Q	291	275	118	731	5.50%	86258
14.	S53MJ	599	567	190	1284	5.34%	243960	45.	UA0CNX	341	330	101	848	3.23%	85648
15.	GM0FGI	602	593	188	1275	1.50%	239700	46.	OP3A	282	273	123	630	3.19%	77490
16.	LT0H	537	529	147	1581	1.49%	232407	47.	RA9SKL	220	207	123	581	5.91%	71463
17.	YL2PA	555	541	176	1240	2.52%	218240	48.	K0JJR	240	236	120	589	1.67%	70680
18.	UT5R	552	524	191	1136	5.07%	216976	49.	RK4S	240	236	140	494	1.67%	69160
19.	RA4HL	584	559	176	1228	4.28%	216128	50.	UA0AYA	254	249	98	703	1.97%	68894
20.	UA3QGT	540	529	177	1205	2.04%	213285	51.	DC9ZP	228	212	123	493	7.02%	60639
21.	UV5U	527	515	170	1192	2.28%	202640	52.	OZ1ADL	247	233	101	591	5.67%	59691
22.	F5KEQ	456	447	179	1027	1.97%	183833	53.	F5POJ	238	219	115	517	7.98%	59455
23.	GOHDV	498	489	175	1046	1.81%	183050	54.	HA5AWT	248	247	94	593	0.40%	55742
24.	OV1A	470	464	169	1048	1.28%	177112	55.	ZL3TE	184	177	104	520	3.80%	54080
25.	YL2NN	505	496	159	1094	1.78%	173946	56.	LZ2DF	226	216	104	517	4.42%	53768
26.	US7IS	451	427	169	954	5.32%	161226	57.	W6SX	217	206	125	428	5.07%	53500
27.	SN3C	428	411	165	932	3.97%	153780	58.	JF2IWL	207	190	104	511	8.21%	53144
28.	N5ZM	377	367	157	939	2.65%	147423	59.	NG7Z	244	214	110	475	12.30%	52250
29.	UT3N	491	477	146	1002	2.85%	146292	60.	VK3TDX	181	177	97	529	2.21%	51313
30.	OH6XY	403	389	161	885	3.47%	142485	61.	OH3OJ	422	396	58	876	6.16%	50808
								62.	RV4LC	226	218	103	478	3.54%	49234
								63.	MW0CRI	219	202	107	460	7.76%	49220
								64.	VA7ST	196	194	112	425	1.02%	47600
								65.	PA9DD	200	193	111	425	3.50%	47175

Single Op. - Low Power

Place	Call	ClmQs	ValQs	Mul	QPts	%Bad	Score	91.	Y13H	242	238	112	514	1.65%	57568
1.	S50A	915	896	239	2091	2.08%	499749	92.	HA8XF	238	230	112	497	3.36%	55664
2.	ZC4LI	857	837	205	2432	2.33%	498560	93.	N5KWN	242	237	103	537	2.07%	55311
3.	EB2AM	941	903	186	2207	4.04%	410502	94.	RA6C	237	222	118	468	6.33%	55224
4.	CN8KD	680	670	187	2010	1.47%	375870	95.	DL6BR	195	193	106	519	1.03%	55014
5.	YT5W	709	652	199	1547	8.04%	307853	96.	UN7EG	205	190	101	533	7.32%	53833
6.	EA5DKU	617	598	200	1398	3.08%	279600	97.	OS0S/P	200	194	125	426	3.00%	53250
7.	OK1FFPS	510	493	210	1177	3.33%	247170	98.	UR3UK	230	216	117	454	6.09%	53118
8.	LA7HJA	528	510	185	1263	3.41%	233655	99.	OH7GGX	193	193	120	433	0.00%	51960
9.	OM7OM	544	537	191	1180	1.29%	225380	100.	FG4NO	221	211	90	576	4.52%	51840
10.	US6CQ	562	548	188	1190	2.49%	223720	101.	IK5UAN	261	237	88	588	9.20%	51744
11.	SP3GXH	504	496	192	1164	1.59%	223488	102.	DLLFCU	204	190	120	420	6.86%	50400
12.	UA9AFS	479	469	164	1349	2.09%	221236	103.	SP3LGF	236	223	95	525	5.51%	49875
13.	PY2NY	478	466	158	1388	2.51%	19304	104.	K5DHY	171	169	121	408	1.17%	49368
14.	RA9JB	497	485	152	1412	2.41%	214624	105.	SN9A	179	176	119	408	1.68%	48552
15.	SX3B	564	544	170	1261	3.55%	214370	106.	9A2BW	200	192	113	419	4.00%	47347
16.	LY2FN	473	460	184	999	2.75%	183816	107.	UX8ZA	199	191	118	401	4.02%	47318
17.	ON5GQ	461	440	182	1006	4.56%	183092	108.	DF5WW	206	197	114	415	4.37%	47310
18.	RX9FG	458	447	142	1284	2.40%	182328	109.	CT1EK	203	201	99	468	0.99%	46332
19.	HG3FMZ	433	399	183	912	7.85%	166896	110.	DM55JES	229	224	101	457	2.18%	46157
20.	IK0CHU	431	427	162	1029	0.93%	166698	111.	K4SAA	182	179	102	450	1.65%	45900
								112.	SP9CXN	187	182	114	396	2.67%	45144
								113.	OH2NT	246	227	93	485	7.72%	45105

114.	VE3FH	161	161	112	401	0.00%	44912	208.	LZ2STO	110	110	68	229	0.00%	15572
115.	NX8G	181	176	93	474	2.76%	44082	209.	JE7HYK	93	93	62	249	0.00%	15438
116.	UU9JQ	214	211	95	463	1.40%	43985	210.	SP4BPH	112	111	68	226	0.89%	15368
117.	UT4UQ	227	221	96	456	2.64%	43776	211.	EB3GIH	137	134	51	300	2.19%	15300
118.	JAB8IU	176	172	93	467	2.27%	43431	212.	PA3CMF	103	103	67	227	0.00%	15209
119.	JH7RTQ	254	246	62	696	3.15%	43152	213.	Y09GSB	148	144	51	293	2.70%	14943
120.	UR8EQ	228	218	93	462	4.39%	42966	214.	UN3Z	100	92	57	260	8.00%	14820
121.	SM6BSK	162	158	122	351	2.47%	42822	215.	S59D	105	95	69	214	9.52%	14766
122.	PD7BZ	211	208	90	469	1.42%	42210	216.	OH6FSG	90	90	76	193	0.00%	14668
123.	SP8CGU	190	187	101	416	1.58%	42016	217.	LW3DC	90	87	57	256	3.33%	14592
124.	SP6JZP	200	193	99	418	3.50%	41382	218.	7M4OOS	88	82	66	215	6.82%	14190
125.	AB1J	160	157	106	389	1.88%	41234	219.	PG7V	101	97	69	203	3.96%	14007
126.	W4EYJ	171	165	98	396	3.51%	38808	220.	WG0M	95	91	66	212	4.21%	13992
127.	RN1AO	199	198	91	426	0.50%	38766	221.	EW6FX	99	97	65	213	2.02%	13845
128.	PD2JAM	205	200	91	414	2.44%	37674	222.	N5PU	91	87	68	202	4.40%	13736
129.	G6NUM	162	159	111	337	1.85%	37407	223.	RA4LK	99	96	58	235	3.03%	13630
130.	JR6GIM	216	205	68	550	5.09%	37400	224.	JA9LX	84	84	62	219	0.00%	13578
131.	UA3TN	198	187	91	408	5.56%	37128	225.	RA6HSM	122	114	55	244	6.56%	13420
132.	I4HRH	170	163	94	378	4.12%	35532	226.	UA0BKV	109	108	44	303	0.92%	13332
133.	DJ5HB	173	165	99	353	4.62%	34947	227.	KM4JAJA	89	84	71	187	5.62%	13277
134.	K3CFW	149	148	87	395	0.67%	34365	228.	PR7AR	105	92	47	276	12.38%	12972
135.	ER3ZZ	157	154	96	353	1.91%	33888	229.	R90Z/P	82	82	58	223	0.00%	12934
136.	OH2LU	192	192	85	395	0.00%	33575	230.	DG0OSK	99	92	61	212	7.07%	12932
137.	YL2NK	213	207	79	425	2.82%	33575	231.	UR4MHI	103	100	63	204	2.91%	12852
138.	G4MUL	173	164	93	358	5.20%	33294	232.	DO8PP	98	91	64	197	7.14%	12608
139.	DL6NDW	165	163	96	342	1.21%	32832	233.	W0RAA	124	118	51	240	4.84%	12240
140.	DV1/JO7KMB	152	146	76	429	3.95%	32604	234.	US1LVS	102	101	57	213	0.98%	12141
141.	EW7EW	173	172	85	383	0.58%	32555	235.	RU0ANW	109	102	47	257	6.42%	12079
142.	PD/DO1BEN	181	176	83	387	2.76%	32121	236.	AI4GR	83	80	62	193	3.61%	11966
143.	ISOLFZ	158	146	95	337	7.59%	32015	237.	CO2MS	97	96	50	239	1.03%	11950
144.	RX4W	166	160	95	336	3.61%	31920	238.	JA8CEA	83	77	54	218	7.23%	11772
145.	R90SN	131	130	86	361	0.76%	31046	239.	JA2QVP	81	79	54	216	2.47%	11664
146.	DB2BJT	174	167	97	320	4.02%	31040	240.	OH2LNH	117	116	49	238	0.85%	11662
147.	S56G	156	152	94	326	2.56%	30644	241.	DK7FP	81	80	61	191	1.23%	11651
148.	VE3IAE	150	145	87	351	3.33%	30537	242.	Y09AGN	133	113	47	245	15.04%	11515
149.	UY5IG	161	156	88	344	3.11%	30272	243.	HB9DBK	87	83	59	193	4.60%	11387
150.	DF4WC	176	170	90	335	3.41%	30150	244.	UT6IS	109	106	50	226	2.75%	11300
151.	KB1VMQ	134	130	89	338	2.99%	30082	245.	UA3UJP	105	100	52	215	4.76%	11180
152.	UR3UT	156	154	94	319	1.28%	29986	246.	OH8KJV	100	100	52	214	0.00%	11128
153.	RW3LB	143	140	96	312	2.10%	29952	247.	EA3GUM	99	90	56	198	9.09%	11088
154.	IN3BIY	153	148	84	356	3.27%	29904	248.	JA2GHP	78	73	55	199	6.41%	10945
155.	DF9ZP	214	190	59	506	11.21%	29854	249.	PU2WDX	86	81	45	243	5.81%	10935
156.	ER5LL	170	166	80	360	2.35%	28800	250.	JA3MIB	78	76	56	194	2.56%	10864
157.	KOKX	130	129	81	355	0.77%	28755	251.	KI4EY	76	73	58	173	3.95%	10034
158.	F1IWH	144	142	91	315	1.39%	28665	252.	SP6EY	71	70	60	167	1.41%	10020
159.	DK1LAUP	142	134	93	308	5.63%	28644	253.	K7IA	77	74	54	180	3.90%	9720
160.	JA6GXP	137	131	82	340	4.38%	27880	254.	KX7L	88	84	48	202	4.55%	9696
161.	OM3TLE	156	142	90	308	8.97%	27720	255.	W5UBO	74	71	58	166	4.05%	9628
162.	IK5ZTT	156	148	87	312	5.13%	27144	256.	9A4WY	85	85	50	191	0.00%	9550
163.	UT4XU	142	130	94	288	8.45%	27072	257.	KA1C	69	69	53	176	0.00%	9328
164.	SP5MNT	155	146	86	311	5.81%	26746	258.	PA0WRS	76	73	52	176	3.95%	9152
165.	OM7TAG	132	127	94	277	3.79%	26038	259.	SM5DXR	100	90	48	189	10.00%	9072
166.	DJ6UP	130	128	86	293	1.54%	25198	260.	DK9MH	98	93	43	209	5.10%	8987
167.	ZC4MIS	159	154	56	449	3.14%	25144	261.	DL2ZA	81	76	57	157	6.17%	8949
168.	KB1IKD	123	116	81	306	5.69%	24786	262.	LY2WN	97	84	50	176	13.40%	8800
169.	DV1JMJ	118	116	71	343	1.69%	24353	263.	S57AM	80	79	49	178	1.25%	8722
170.	SM4DQE	146	143	79	307	2.05%	24253	264.	SP6NVK	75	74	49	173	1.33%	8477
171.	HB9HQX	148	142	80	298	4.05%	23840	265.	PDOLUR	78	77	43	195	1.28%	8385
172.	S54A	120	117	88	270	2.50%	23760	266.	IK2AUK	78	69	52	158	11.54%	8216
173.	IZ4RWU	130	125	86	270	3.85%	23220	267.	ON8NT	72	68	50	160	5.56%	8000
174.	OE3RTB	135	128	82	281	5.19%	23042	268.	PI4ETL/P	85	80	48	166	5.88%	7968
175.	DGOKS	135	134	76	303	0.74%	23028	269.	EA3FHP	88	87	43	184	1.14%	7912
176.	VK4FJ	109	108	72	318	0.92%	22896	270.	G6CSY	66	65	57	136	1.52%	7752
177.	EA1IHR	131	128	80	281	2.29%	22480	271.	EA1VT	80	75	43	180	6.25%	7740
178.	RU3XB	122	118	82	269	3.28%	22058	272.	VE6SQ	68	65	52	148	4.41%	7696
179.	G3SNU	166	160	67	329	3.61%	22043	273.	W0PV	63	62	49	153	1.59%	7497
180.	UY5AA	134	128	71	298	4.48%	21158	274.	S58M	86	81	39	189	5.81%	7371
181.	G3LHJ	135	126	81	258	6.67%	20898	275.	OH7FQO	66	64	51	141	3.03%	7191
182.	VK3FM	128	123	57	364	3.91%	20748	276.	DL9XAW	72	68	46	156	5.56%	7176
183.	MOTQR	146	125	75	272	14.38%	20400	277.	EB3JT	67	66	49	146	1.49%	7154
184.	WA0LJM	106	106	76	268	0.00%	20368	278.	SQ7LQJ	71	67	49	146	5.63%	7154
185.	JAI1HFY	117	105	73	277	10.26%	20221	279.	JF3NKA	61	59	44	157	3.28%	6908
186.	OK1HL	128	115	84	238	10.16%	19992	280.	KI4SP	68	64	48	143	5.88%	6864
187.	I2BZN	105	104	83	238	0.95%	19754	281.	DJ6JH	68	68	45	149	0.00%	6705
188.	9A4AA	115	111	80	244	3.48%	19520	282.	OK1UDJ	62	60	46	144	3.23%	6624
189.	S56WRT	122	119	80	243	2.46%	19440	283.	DB1RL	81	68	43	154	16.05%	6522
190.	OM3CFR	129	122	70	277	5.43%	19390	284.	JAI1Z	58	56	43	152	3.45%	6536
191.	RA0WHE	124	121	59	322	2.42%	18998	285.	DG1LATN	63	60	53	121	4.76%	6413
192.	SO7B	103	96	80	237	6.80%	18960	286.	RW3DY	65	63	47	132	3.08%	6204
193.	HB9BTL	120	117	71											

301.	RZ0AO	60	58	32	162	3.33%	5184	395.	UA2FL	6	6	5	12	0.00%	60
302.	JA2VHG	52	52	37	139	0.00%	5143	396.	W4JHU	5	4	4	9	20.00%	36
303.	JH7QXJ	49	48	38	134	2.04%	5092								
304.	JF3SAD	52	51	39	130	1.92%	5070								
305.	JK2KNR	52	51	38	133	1.92%	5054								
306.	N3CZ	50	50	44	110	0.00%	4840								
307.	CO2IZ	60	54	38	127	10.00%	4826								
308.	DL5JSP	58	53	36	132	8.62%	4752								
309.	JA2AXB	48	48	35	134	0.00%	4690								
310.	OZ1DGQ	53	50	39	118	5.66%	4602								
311.	DF8XC	62	60	39	118	3.23%	4602								
312.	JJ5HUD	48	47	37	123	2.08%	4551								
313.	AA5VU	47	45	39	116	4.26%	4524								
314.	F6DKQ	67	60	34	133	10.45%	4522								
315.	RU1AT	56	51	39	113	8.93%	4407								
316.	OZ6TL	54	52	39	113	3.70%	4407								
317.	RA0AY	49	49	35	122	0.00%	4270								
318.	S57YX	51	50	41	103	1.96%	4223								
319.	N7VEA	47	45	41	100	4.26%	4100								
320.	SM0A	51	49	39	105	3.92%	4095								
321.	N6MSY	48	45	43	94	6.25%	4042								
322.	RU3OZ	54	52	37	105	3.70%	3885								
323.	DG2BAR	44	44	38	100	0.00%	3800								
324.	GBMIA	45	43	36	105	4.44%	3780								
325.	PA3HGF	50	50	34	108	0.00%	3672								
326.	7M1MCY	42	41	33	108	2.38%	3564								
327.	W1MIG	43	39	31	110	9.30%	3410								
328.	CT1AGF	47	43	35	97	8.51%	3395								
329.	DS5DNO	43	42	36	92	2.33%	3312								
330.	HB9SVT	49	46	31	106	6.12%	3286								
331.	LU2BPM	41	36	31	104	12.20%	3224								
332.	S57S	45	43	35	87	4.44%	3045								
333.	DX4EF	43	42	34	86	2.33%	2924								
334.	DJ0OT	51	48	29	100	5.88%	2900								
335.	W9HLY	45	38	37	78	15.56%	2886								
336.	JR3SZZ/3	39	39	33	85	0.00%	2805								
337.	I4UUL	48	48	26	106	0.00%	2756								
338.	YO4AAC	38	38	31	86	0.00%	2666								
339.	UA0ZC	41	38	24	111	7.32%	2664								
340.	K6BIR	38	38	34	75	0.00%	2550								
341.	YO9QWY	43	42	28	89	2.33%	2492								
342.	RNUCF	38	36	28	83	5.26%	2324								
343.	BD3RQ	37	35	26	89	5.41%	2314								
344.	RA4FDY	43	38	27	85	11.63%	2295								
345.	I8IEQ	34	32	27	84	5.88%	2268								
346.	PUSAAD	36	28	25	83	22.22%	2075								
347.	RXOSC	31	30	28	73	3.23%	2044								
348.	GOWWD	53	39	24	82	26.42%	1968								
349.	OM2DT	37	29	27	69	21.62%	1863								
350.	RK4HZ/3	32	31	29	63	3.13%	1827								
351.	IK2YSJ	30	29	26	69	3.33%	1794								
352.	JAI1BN	26	26	24	73	0.00%	1752								
353.	4Z5KZ	33	27	23	76	18.18%	1748								
354.	SM3AF	36	34	24	70	5.56%	1680								
355.	UT0FC	32	30	26	63	6.25%	1638								
356.	DF7JC	27	27	25	65	0.00%	1625								
357.	PA0VST	29	26	23	68	10.34%	1564								
358.	SP5GDY	25	24	21	69	4.00%	1449								
359.	JE1LRK	26	25	20	68	3.85%	1360								
360.	PA3EVY	26	25	23	59	3.85%	1357								
361.	N1IA	23	23	21	59	0.00%	1239								
362.	ZP9EH	23	22	19	65	4.35%	1235								
363.	UA0WF	24	23	20	59	4.17%	1180								
364.	UR5HQ	25	24	23	51	4.00%	1173								
365.	G4QGB	26	25	23	50	3.85%	1150								
366.	IK4XQT	32	28	19	59	12.50%	1121								
367.	KB2NB	23	23	19	58	0.00%	1102								
368.	PA7PTT	25	25	19	56	0.00%	1064								
369.	SP3JIA	22	22	20	53	0.00%	1060								
370.	UA3PCP	24	22	20	50	8.33%	1000								
371.	JR3NDM	22	22	20	47	0.00%	940								
372.	SP7FDV	23	22	17	54	4.35%	918								
373.	DJ4MH	24	23	18	50	4.17%	900								
374.	RW3AI	23	23	19	47	0.00%	893								
375.	DK4IO	21	21	18	46	0.00%	828								
376.	JH3DMQ	18	18	16	46	0.00%	736								
377.	N3RDV	20	19	19	38	5.00%	722								
378.	I24AFW	17	16	14	47	5.88%	658								
379.	WA1N	17	16	16	41	5.88%	656								
380.	WA3AFS	17	17	15	43	0.00%	645								
381.	ON6FC	18	18	15	40	0.00%	600								
382.	SM5QU	18	16	15	39	11.11%	585								
383.	VE3VID	14	14	13	40	0.00%	520								
384.	GOMTN	15	15	15	32	0.00%	480								
385.	KI4CBF	16	15	15	31	6.25%	465								
386.	DL5HF	17	16	14	33	5.88%	462								
387.	JF2IU	13	13	13	32	0.00%	416								
388.	M0BGR	14	13	12	27	7.14%	324								
389.	JR2AAN/2	10	10	8	26	0.00%	208								
390.	NV9X	9	9	9	23	0.00%	207								
391.	NQ4K	10	10	10	18	0.00%	180								
392.	S58L	10	9	9	13	10.00%	117								
393.	SP6BEN	7	7	5	17	0.00%	85								
394.	K1VU	8	5	5	13	37.50%	65								
395.	RZ0SW	87	82	58	186	5.75%	10788								
396.	AJ4RW	76	73	50	191	3.95%	9550								
397.	XE1GZU	96	93	47	201	3.13%	9447								
398.	N8AGU	79	77	45	205	2.53%	9225								
399.	EC1IKR	93	85	49	183	8.60%	8967								
400.	JA7ZP	74	70	46	189	5.41%	8694								

Single Op. - Assisted

87.	K7EIQ	58	57	51	148	1.72%	7548
88.	G8UBJ	54	54	49	144	0.00%	7056
89.	R4WT	73	71	44	147	2.74%	6468
90.	S57LR	80	78	38	163	2.50%	6194
91.	W4BCG	53	50	41	125	5.66%	5125
92.	HL1/WX8C	57	55	34	124	3.51%	4216
93.	K3FH	44	41	38	106	6.82%	4028
94.	UA4CC	46	45	36	97	2.17%	3492
95.	XR3P	40	38	30	113	5.00%	3390
96.	K8GT	31	31	30	81	0.00%	2430
97.	RN6DR	37	35	32	74	5.41%	2368
98.	7L4IOU	31	28	26	77	9.68%	2002
99.	DO4HBK	38	32	27	74	15.79%	1998
100.	MOAFZ	19	18	17	41	5.26%	697
101.	RNOSS	16	16	14	48	0.00%	672
102.	N1MD	15	15	15	34	0.00%	510
103.	RA0ANO	5	4	4	12	20.00%	48

Multi Op.

Place	Call	ClmQs	ValQs	Mul	QPts	%Bad	Score
1.	S50XX	1041	1015	238	2410	2.50%	573580
2.	K1SFA	951	920	223	2508	3.26%	559284
3.	ES5Q	930	905	248	2134	2.69%	529232
4.	EA2DWG/P	881	845	206	1914	4.09%	394284
5.	UT8EL	685	665	205	1418	2.92%	290690
6.	RK3DXW	598	578	198	1280	3.34%	253440
7.	N2BJ	586	556	170	1480	5.12%	251600
8.	YULAST	606	572	183	1324	5.61%	242292
9.	BV100	397	353	108	929	11.08%	100332
10.	AA4YL	276	265	136	663	3.99%	90168
11.	RC9JWR	257	241	57	710	6.23%	40470
12.	VU2UR	29	23	20	60	20.69%	1200

Dnevni za kontrolo (CHECKLOG):

9M6XRO, DG1RZH, DL1KUR, DL1NOS, DL3KVR, DL4MFF, DL5JWL, DL5KUD, DL7FCQ, DL8MBS, DM5DX, DM5GI, E72U, EA7/EA5RKB, GM0NBM, HA1SN, HA2EOA, HB9ELD, I2DJX, IK8TEO, IZ0KBR, K0GK, LA4OGA, LU6AM, LY6A, LZ1BY, PA0FVH, PA0RRA, PA30EBP, PY7ZY, R2SA, R3KM, RA3FD, RA3FF, RA6DE, RL3FA, RW0AQ, RW4WZ, S51MA, SP1DMD, SP4CJA, SP6CZ, SV8CYR/QRP, UN6G, UT5EPP, UT5UQN, UU9JCB, UX1IL, WB2COY, YT5TT

Diskvalifikacija:

PD1KSA

DXCC LIST

#	DXCC	Št. logov	Rezultat	#	DXCC	Št. logov	Rezultat
1	USA	101	5807442	37	Denmark	5	251362
2	Slovenia	24	4189683	38	Brazil	4	245286
3	Ukraine	29	3147013	39	Romania	7	228971
4	Asiatic Russia	33	2572128	40	Belarus	4	227736
5	Russia	46	2528587	41	Canary Is.	3	220251
6	Spain	18	2444685	42	Indonesia	2	157416
7	Germany	62	2270195	43	Thailand	1	154818
8	Latvia	7	1594359	44	India	2	132180
9	Kazakhstan	5	1272285	45	United Arab Emirates	1	131648
10	France	13	1185871	46	Austria	3	126908
11	Serbia	6	1180860	47	Alaska	1	123354
12	Canada	15	1032884	48	Bosnia-Herzegovina	1	120837
13	Finland	12	1018712	49	Australia	4	111787
14	Bulgaria	4	962304	50	Saudi Arabia	1	111222
15	Italy	22	902532	51	Taiwan	1	100332
16	Poland	21	886737	52	Mexico	3	97351
17	Japan	43	807134	53	Guernsey	1	81024
18	Netherlands	22	696313	54	Croatia	3	76417
19	Czech Republic	13	695346	55	Venezuela	1	73370
20	Cyprus	1	636870	56	Moldova	2	62688
21	England	20	615866	57	Philippines	2	56957
22	Estonia	1	529232	58	New Zealand	1	54080
23	Norway	3	527400	59	Guadeloupe	1	51840
24	UK Sov. Base Areas	2	523704	60	Wales	1	49220
25	Greece	3	433457	61	Virgin Is.	1	44329
26	Martinique	1	417420	62	Sardinia	1	32015
27	Hungary	5	405702	63	Ireland	2	24322
28	Slovak Republic	8	394182	64	Iceland	1	20043
29	Scotland	2	382143	65	Cuba	2	16776
30	Morocco	1	375870	66	Republic of Korea	2	7528
31	Sweden	11	369125	67	Chile	1	3390
32	Belgium	5	322432	68	China	1	2314
33	Portugal	3	303732	69	Israel	1	1748
34	Argentina	4	283292	70	Kaliningrad	1	60
35	Switzerland	6	271841				
36	Lithuania	3	258125				

Operator List

Znak	Operator	Znak	Operator
BV100	BM2AAV, BV2KI, BV2KS, BV2NT, BW/JP1RIW, BX2AB	SF3A	SM3CER
DL4R	DL4RCK	SM0A	SM0AIG
DM55JES	DK4WA	SM5D	SM5DJZ
EA7/EA5RKB	EA7HHV	SN3C	SP3ASN
EM2G	UR7GO	SN9A	SP9FQI
EO3Q	UR3QCW	SX3B	SV1BDO
ES5Q	YL2KF, ES5TV, ES2MC, ES2MA, ES2NA, ES5TV, ES5TF, ES5JR, YL3AD, ES5RY	SZ8L	SV1CIB
JA1HFY	JK1IQK	UA0AYA	RX0AK
LZ8E	LZ2BE	UP6P	UN6P
OH8A	OH8WW	UT3N	UT3NK
RC9JWR	RV9JR, RK9JR, RV9JI	UT5R	UY2RA
S50XX	S50XX, S53NW	UV5U	UX1UA
S53APR	S50LD	WY4Y	NS3Q
S53M	S51FB	XR3P	CE3PG
SA1A	SM1TDE	YL5T	YL3DQ
		YL9T	YL2TW
		YR4D	YO4CVV
		YT5TT	YT2T
		YT5W	YT2PFR

Soapbox SCC RTTY Championship 2011

Soapbox from Cabrillo logs

A65BR

PART TIME PARTICIPATION.

AA5AU

GREAT CONDITIONS ON 15 & 20 METERS
BUT NOTHING ON 10 METERS. HAD
FUN!

DC9ZP

IF YOUR WEEKEND IS BORING AND TIME
WON'T PASS BY, JUST JOIN THIS
CONTEST IN RTTY. VY 73 DE MANFRED,
DC9ZP

DJ6TK

I AM GLAD TO WORK SO MANY FRIENDS
IN RTTY

EA8GP

EXCELENTE CONCURSO EN RTTY

F5RD

MY FIFTH SCC CONTEST AND THE BEST.
350 QSO'S THIS YEAR IN SOAB LOW
CATEGORY. I TRIED 10M SUNDAY AT THE
END OF THE MORNING, BUT NOBODY,
NOBODY! THANKS TO ALL WHO WORKED
ME. EE YOU AGAIN IN 2012.
F5RD BERNARD

F5VKT

10M WAS VERY DEAD BUT SOME GOOD
OPENINGS ON 15M AND 20M TO BOTH
JA AND US BUT

HB9SVT

ONLY A FEW QSO - IN THE SPIRIT OF THE OLYMPIC IDEA. OTHER THINGS WERE ALSO IMPORTANT AND I HAD TO SET PRIORITIES. THANKS FOR THE QSO AND 73 DE THOMAS, HB9SVT.

IOHJN

VERY NICE CONTEST - GOOD PARTICIPATION AND FAIRLY GOOD PROPAGATION SPECIAL AWARD SHOULD BE GIVEN TO WONNA WITH A LICENSE DATE OF 1933

JG5DHX/5

THIS WAS MY 2ND TIME PARTICIPATING IN SCC CONTEST. THANKS TO ALL.

JJ5HUD

I ENJOYED VERY WELL. I WILL JOIN NEXT TIME.

K0GK

MY FIRST SHOT AT THIS CONTEST, GREAT CONTEST.

K3CWF

GREAT FUN UNTIL HURRICANE IRENE KILLED THE POWER

K7VIT

THANK YOU FOR THE SCC RTTY CONTEST. IT WAS NICE TO HEAR ALL THE 21ST CENTURY OPERATORS ON FOR THE CONTEST INCLUDING 2009 - 2011 OPS. I BELIEVE BAND CONDITIONS COULD HAVE BEEN BETTER. WE WILL HOPE FOR IMPROVED CONDITIONS NEXT YEAR. TU TO ALL STATIONS ANSWERING MY CALLS.
73

KB1VMQ

THANKS FOR SPONSORING THE CONTEST! I AM A ROOKIE AND THIS WAS MY FIRST CONTEST - I REALLY ENJOYED IT!

KI4CBF

THANKS FOR PUTTING ON THIS TEST AND 73!

KX7L

MEDIocre CONDITIONS, BUT STILL HAD FUN. HIGH POINT WAS HAVING MY CQ ANSWERED BY 5B4AIF SATURDAY NIGHT ON 20.

LZ8E

THANKS TO ORGANIZERS FOR THIS NICE CONTEST. 73 BOYAN

MOBGR

THANKS FOR THE CONTEST.

N1IA

I QRT WHEN I REALIZED I SHOULD BE SIGNING /2

OK2SWD

GOOD CONTEST. SEE YOU AGAIN FRIENDS.

ON8NT

ONLY ABLE TO PARTICIPATE ON SATURDAY, FUN CONTEST, 5 WATT IN MOBILE WHIPS ON BALCONY

OS0S

I CONTEST FROM MY SECOND QTH. TRANSCEIVER FT857 (80 WATTS) VERTICAL ANTENNA GROUND MOUNTED A LONG WIRE (12M) ON A FISHING POLE + MFJ 945E ANTENNA TUNER.

PA4JJ

AS I WAS UNABLE TO TAKE PART IN THE ENTIRE CONTEST, MAY GOAL WAS TO MAKE 100 QSO'S ON 15 20 EN 40 METERS. NEXT YEAR MAYBE MORE... NICE CONTEST AND I ENJOYED TAKING PART IN IT. 73'S DE JAN PA4JJ

RW4WZ

GREAT CONTEST, BUT EVERY YEAR OF MY PARTICIPATION I COULDN'T UNDERSTAND WHAT IT MEANS "NATIONAL" - DXCC LIST THERE IS NO WAY TO NAME IT THIS WAY IN THE SAME TIME. IT SEEMS FOR ME IT IS THE DXCC ENTITY LIST, NOT NATIONAL I DON'T WANT TO PUSH THE COMMITTEE, PLEASE JUST SELECT HOW TO NAME THIS LIST. THEN IT WILL BE CLEAR FOR EVERY ONE.

S53APR

TWO DAYS BEFORE CONTEST 7MHZ ANTENNA CABLE GONE BECAUSE OF WATER AND HAD TO BE CHANGED ... CONTEST 30 MINUTES QRT CAUSED BY LIGHTNING STORM ... SAY? NICE CONTEST ... AND ALL THAT HAPPED IS A PART OF OUR NICE HOBBY ... :D

S56G

OPERATED BETWEEN WALL PAINTING AND OTHER HOLIDAY STYLE WORKS AT SUMMER HOUSE (780MASL). RIG: IC-746 @ 20W , MICROHAM MICROKEYERII (FSK FOR THE FIRST TIME) ANT: 80M DIPOLE, VERTICAL 20M 2 ELEVATED RADIALS. POWERED MOSTLY ON SOLAR ENERGY (ON GENERATOR ABT 30% TIME)

OP: HAD A LOT OF FUN :) ... GRATEFUL FOR ALL GOOD RECEIVERS, NICE PROPAGATION AND GREAT OPERATORS. SPECIAL THANKS TO RG9A FOR HELP: MY FIRST CALLS WERE JUST CARRIER AND HE MAKES ME NOTICE THAT IN HIS BUSY MOMENTS. TU OM! TOM*/S56G/P JN65UX

SP6JZP

THANKS FOR A NICE CONTEST! I WILL BE BACK NEXT YEAR.

VK3FM

LOTS OF EU SIGNALS LP IN OUR AFTERNOON MADE FOR A PLEASANT FEW HOURS OF

VU2UR

FIRST TIME TAKING PART

W0RAA

I JUST DIDN'T HAVE MY HEART INTO IT THIS YEAR. BAND CONDITIONS WERE LOUSY (WHAT ELSE IS NEW?). SO I SPENT A TOTAL OF A LITTLE OVER 4 HOURS ON & OFF. DIDN'T WORK ANY NEW ONES, BUT THE TIME SPENT WAS FUN. MAYBE NEXT YEAR WILL BE BETTER.

W4JHU

THANKS FOR SPONSORING, ORGANIZING, AND ADMINISTERING THIS EVENT.

W9HLY

TKS FOR CONTEST

WN6K

BETTER CONDITIONS THIS YEAR BUT TOUGH GOING TOWARDS THE END AS ACTIVITY DROPPED OFF RAPIDLY HERE

YO2IS

THANKS FOR INVITATION, MY FIRST SCC-RTTY CONTEST, PITY 10M WAS NOT OPEN...

RIG 'LILIPUT SETUP', IC-7000, 80W, H.M. TRAP GP & SLOPING 41M WIRE. 73 SZIGY

ZC4LI

THANKS TO ALL CONCERNED IN RUNNING THE CONTEST.

Soapbox from 3830 / RTTY reflector**WJ2D**

Having a great time until the bands, and I mean all of them, went dead at about 4:30 in the am on Sunday. I've never seen that happen before. Otherwise it was a great little contest.

K4WW

Very, very limited effort. Difficult to concentrate when the well being of so many contest friends are in harms way of Hurricane Irene. Hopefully all concerned will be fine, and my thoughts and prayers are with each and every one.

S56A

Nice condx for a change! Only 10 m was closed. Too many breaks including thunderstorm. Minor QRO problems with overdrive. It was fun AGAIN!

73 de Mario, S56A

GU0SUP

Hi all,
Very strange conditions! W's almost inaudible at times, yet VE7CC called me and was a big signal. Made 292 Q's, but EF8AKN was not in the contest and did not give a year.

Missed a lot of the night-time due to feeling a bit poorly, hence I was not up and around early Sunday morning as planned. Had some fun calling CQ, but as usual, several stations decide to work me, then park about 100Hz away and call CQ. Anyway, it was good fun, and I enjoyed the time on the bands. My log will be on LoTW shortly,
73 all Phil GU0SUP

PY2NY

Did the contest just for fun, no amplifier, working in e-mails, facebook and new home page (py2ny.com.br) at same time. Like always, was nice to find old friends! Oldest ham W0NA (1933) - wow!!! See you next contest.

WN6K

SCC sent me a nice certificate from last year's event a few weeks back for 1st place N. America - Low Power so I wanted to make another effort this year. With conditions seemingly a bit better, I was hoping to maintain enough for a repeat.

This is not a 'biggie' but it was a fun event with the mults being our license year, it is interesting to see how the years are represented. From 1950 - 2011, I only missed getting 51,91,97,98,2000 and 08 which says hams young and old are doing the RTTY thing.

Beat last year's score by 30% and was really focused on keeping the error rate down - last year was a 1.4% and I do feel I did better this year. Heard a VU on 15m Saturday morning but was never able to get in but was a nice find all the same. Moderate openings to EU from here - not spectacular. All bands seemed pretty noisy.

Contacts on Ten - one local, one PY and one W2 - it just would not open. Could not get the ball ever rolling on 40m - just too much atmospheric noise until the wee hours of the morning.

Writelog/microHam crapped out 3 times in 24 hours - one time with a Blue Screen of Death but recovered everything and got back into the fight. Barely keeping awake wrapping this stuff up so off to dream about the ones that got away.... 73 and thanks everyone who donated to the cause,
WN6K - Paul

K4MGE

Thanks to all who spotted me and also all the contacts. I had a good time with this contest trying to improve me skills. 73s to all.

FM5CD

I'm still waiting for my new rotator ... Another contest with fixed tribander !

Thanks to all ... BTW, my name is Michel, not Michael nor Michele or Michelle, please correct your database.

73, Michel

WA3AFS

Used the internal RTTY functions of my ICOM IC-7600. 2 button operation!

W4DXX

Enjoyed my first SCC Contest. Good activity from Asia. Thanks to SCC for sponsoring. 73. Eric / W4DXX

AA5AU

I hadn't planned on spending as much time as I did in the contest. Condx on 15 and 20 meters were very good from the start. And 20 meters was open to JA and EU nearly all night long but I was very tired and went to bed with 5 hours left in the contest. 40 and 80 meters were very noisy but got some good multipliers there. Thanks to SCC for sponsoring the contest and thanks to everyone for the QSOs.

73, Don AA5AU

N2WK

Still NO 10m.....saw a K4 spotted but no print in WNY. Called CQ on 10m many times but no cigar.

73, Wayne N2WK

W4UH

First of all a big thanks goes out to the Slovenia Contest Club for sponsoring this contest, and a huge thanks goes to the operators that worked me during my first SO2R attempt. Thanks for putting up with my learning curve, and my stupid mistakes, it was really appreciated. It seemed like the band conditions were close to what I expected with a couple of exceptions; 10m never opened and 20m was open all night to EU and JA. 15m and 20m were the go to bands with 40m and 80m having the summer time Florida noise.

As I said earlier, this was my very first try at SO2R and it was a blast! I'm not sure I can ever go back to SO1R again. I thought things went very well with a steep learning curve and with some little issues that I need to work on to improve the next time around. The real improvements will need to come from my

operating skills. Practice, practice, practice!

A special thanks goes to Mike K4GHM and Don AA5AU for all of there help and encouragement, I'll never be the same, but it was the most fun I have ever had operating a RTTY contest.

73, Dan W4UH

N5ZM

Had some fun enjoying Saturday afternoon and evening.

EC1KR

Interesting Contest, I hope have more time next year.

73 de Jesus EC1KR - www.ec1kr.com

S50A

Very good activity

73, Tine Brajnik, S50A

K7IA

Exhaustion after 2.5 full days of work on major tower and antenna project didn't keep me off the air on Saturday evening--just "had" to try out the new airborne aluminum! The best way to check out new antennas is to operate low power and see what happens. K3/microKEYER/sound card audio problems produced the need to dust off the ICOM 706 at 70 watts out, so it was a great test.

Activity really thinned out on 40 and 80 meters, but 20 kept rolling along at least until midnight local, when I ran out of gas. New antenna arrangement:

2 el M2 yagi at 92 feet

rebuilt TH5 at 60 feet fixed on EU vees for 80 (and 160) moved from 48 feet to 85 feet

Remaining old antenna lineup:

4 el SteppIR at 52 feet

SteppIR BigIR ground-mounted, 70 radials

Canyon terrain here--the base of the 90 foot tower is at the same elevation as the SteppIR's boom, making for an odd way to "stack" antennas!

SCC is good fun with an interesting exchange. I'm looking forward to next year, when I can do the entire 24 hours. Thanks SCC!

73, Dan

S53M

Thanks for all calls.
73, Miha

NX8G

I really enjoyed participating in this contest.

W7YAQ

Nice to work a few new countries on 15 M RTTY. Condx quite good.
73, Bob W7YAQ

K7VIT

Great to hear some of those 21st century OPs on making the RTTY Q's including 2009 - 2011. :-)) Congratulations to all of them!

I was hoping for better band conditions here. It seemed 15m opened then closed, and then it opened again. 20m was crowded with signals as usual. I didn't hear anything on 10m at my QTH. Thank you to all that answered my calls. 73

S55O

Thanks to Frenk S51F and his wife for letting me use his location for this one and for the very good hospitality. After 2h of the contest I was out of antennas for the upper 3 bands...started again after finding the problem at 22 utc :)

A real pity that a hardware problem ate 7h of contest time, it would've been a blast! Thanks for the qso's, the activity was nice! (the bands didn't cooperate tough hi!). Log on LOTW soon!

Till next time (maybe CQWW RTTY ? :)
Ian - Boštjan S55O

VK3TDX

Just a few hours of operating possible. Seemed like a pretty good turnout. 20 meters was excellent but not much on 40 and nil on 80.

AL9A

Did way better this year than last. Just before the contest I was notified that my 2010 effort resulted in a new world record for SOAB(A) HP, which stunned me beyond belief. So, I figured I had better put in a better effort this year so as not to look like a one-trick pony. Managed to put about 3 more hours of chair time this year vs. last year, but the real improvement was in propagation.

Even though the solar cycle is off to a slow start it was certainly better than last year! My 40M total was lower this year, but the 15M count was greatly improved over last year's total of zero on 15M! End result was I more than doubled last year's world record setting total. Not sure what the end result will be this year, but at least I gave it the old college try! All in all a great time on RTTY. Thanks to all who worked me and to the SCC for organizing what appears to be a increasingly popular contest.

ZC4LI

Thanks to the organizers and to everyone for the Q's Condx were pretty good on 40 20 and 15 but 10m was disappointing and 80 was noisy as usual. Maybe it will pick up for next weeks RU Contest. {Fat Chance} Grips - none that I can remember!

Did SO2R again even though this contest doesn't lend itself to this operating strategy with its band change limitations. It does make it easier to listen and search on one radio while CQ'ing on the other though. I must also mention the ease of submitting your Cabrillo file via the SCC's Log Submission site, very good, very slick and very easy to do.

Well done the SCC Committee. Log is on LoTW and EQsl, for a card please see QRZ.COM

73 and cu in the RU next weekend, Steve.

GM0FGI

20m main band, 40m noisy, 15m better on Saturday than Sunday, but marginal here, spent too much time here trying to raise mult count, only heard very weak signals on 10m and made no contacts. Thanks to organizers and for all contacts.

MM0EAX

Family commitments restricted to 12hrs operating time, and had to leave the 80m Inverted L down due to extremely high winds here on the Island, which also caused SWR issues with BigIR vertical. Bands were ok shame about the weather!
de MM0EAX

F5VKT

10m was very dead but some good openings on 15m and 20m to both JA and

US but east coast missing due to hurricane Irene. Wish I could stay awake all night!

K0RC

The propagation was "different" but it did provide some nice contacts into Asia and even one VK via long path, to my surprise.

VA2UP

Just 2 hours at the beginning of the contest.

73, Fabi

ES5Q

Celebrated birthdays ES5TV, ES2MC and ES5RW with Finnish sauna, a beer and a contests!

S56G

Operated between wall painting and other holiday style works at summer house (780masl).

Rig: IC-746 @ 20W , microHAM microKeyerII (FSK for first time)

Ant: 80m dipole, vertical 20m 2 elevated radials :)))

Powered mostly on solar energy (on generator abt 30% time)

Op: had a lot of fun :) ... grateful for all good receivers, nice propagation and great operators.

Special thanks to RG9A for help: my first calls were just carrier and he make me notice that in his busy moments. TU OM!
Tom*/s56g/p jn65ux

NG7Z

It was a fabulous weekend here in the Pacific Northwest and I couldn't justify spending much time in front of the radio. So I used my time to practice SO2R. Up here we need to take advantage of good weather. 73 Paul NG7Z

VE7CC

Conditions not as good as the WWV numbers indicated. Poor openings to Europe. 170 Europeans worked vs 441 Europeans worked in SARTG contest.

S53APR

Very nice contest ... Had to be QRT for about 1/2h because of lightning storm ... Need to work more on my QSY and when

to work what band ... Tnx to all for QSO!
Read you next year! 73 de Lovro - S50LD

N6BM

I only had a few hours to spend in this contest, but I always enjoy the chance to work my favorite mode. I had one guy ask me what state I was in, I told him I was in a different contest (SCC RTTY) he typed out that it didn't matter, all he needed was my state. After a good belly laugh, I typed out CA and he was happy with that reply. I worked everyone I could hear on 15 & 20m and then wandered down to 40/80m and only found NA stations. Lots of Canadians and East coasters so I went back to 20m, but after skimming the bands, I didn't see anything new. Thanks to everyone who helped me score some points for the club. I had originally planned to run my old Heathkit SB-220 but it gets scary on 40 with a high SWR and there is a burning smell on 80m so it was quieter w/out the amp.

AB1J

Did some time in the SCC while awaiting my windy and rainy date with that bodacious babe Irene. She blew into town just as the contest was winding down, having been downgraded to a tropical storm but still with plenty of personality. We had a rather stormy one day stand and then she lit out for Canada, wreaking havoc all along the way. She's not the kind of gal I could take home to Mom. Good night, Irene.

We suffered no damage but did lose our phone and Internet service for a while, which is why this is a little late. I like the exchange in this contest. In my log they ranged from 1948 to 2011. Mine is 1958. I was one shaky Novice back then with no idea what I was doing and those old logs are a hoot to read now.

Incomplete QSOs were the norm for the first month or so. I had to make a sked with my mentor, now W9CG, just to get to the point where I could say 73. He hand delivered his QSL. My first one. Mostly, though, I'm still acquainting myself with the N1MM logger which I've been using in CW and RTTY contests since late last winter. There's a lot to learn and I want everything to become second nature to me. And to avoid dumb mistakes. The next really big thing is the CQ WW RTTY, less than a month off. I'm totally amped for it. No, no, I don't mean that. I'll be running low power. Really. I'm just excited, all wound up. Do you think decaf would help? I hope to work every last one of you there.

73, Kermit, AB1J

VY2LI

One of my very brief visits to my shack this summer.73,Bill

WORAA

I just couldn't get into this contest this year. It was an on & off day. Band conditions were not what I had hoped they would be and really good multipliers never happened in any quantity. Hopefully next year.

Honor-Roll Top 15

Call	QSO	-% QSO
OH7GGX	193	0,0
OH2LU	192	0,0
VE3FH	161	0,0
K5WW	125	0,0
W1TO	121	0,0
DL5JS	119	0,0
LZ2STO	110	0,0
WA0LJM	106	0,0
PA3CMF	103	0,0
VK7AD	103	0,0
OH8KVV	100	0,0
RN9U	98	0,0
N3YEA	94	0,0
JE7HYK	93	0,0
OH6FSG	90	0,0

Statistika obdelave:

Pregledano dnevnikov: 696

Po kategorijah:

SINGLE-OP LOW POWER	396	(56.90%)
SINGLE-OP HIGH POWER	133	(19.11%)
SINGLE-OP ASSISTED	103	(14.80%)
MULTI-OP HIGH POWER	12	(1.72%)
CHECKLOG	50	(7.18%)
DISKVALIFIKACIJA	1	(0.29%)

Obsieg	Prijav.	%Prij.	Dup.	%Dup.	Bad	%Bad	NIL	%NIL	Mode	%Mode	Leto	%Leto	Velj	%Velj
80	6904	4.93%	20	0.29%	91	1.32%	44	0.64%	0	0.00%	98	1.42%	6641	96.19%
40	26163	18.68%	83	0.32%	327	1.25%	177	0.68%	0	0.00%	346	1.32%	25221	96.40%
20	73754	52.65%	290	0.39%	743	1.01%	713	0.97%	0	0.00%	1013	1.37%	70976	96.23%
15	32682	23.33%	113	0.35%	265	0.81%	298	0.91%	0	0.00%	450	1.38%	31528	96.47%
10	571	0.41%	1	0.18%	3	0.53%	7	1.23%	0	0.00%	4	0.70%	552	96.67%
<hr/>														
Skupaj: 140074 100.00% 507 0.36% 1429 1.02% 1239 0.88% 0 0.00% 1939 1.38% 3846 2.75%														

Vseh letnic v bazi: 3611

Skupno neveljavnih znakov v bazi: 1413

Skupno pregledano zvez: 140074

Navskrižno pregledano zvez: 106111 (75.75%)



Boštjan Vončina, S550

Zlata plaketa ZRS: S59AA



9A/S57UN Otok Rab EU-136 CI-096 JN74JS

Od letošnjega poletja je minilo že kar precej časa, pa sem na tole zgodbo že pozabil, saj nikoli ni dovolj časa, da bi se napisala. Zdaj pred novoletnimi prazniki, ko bi moral hoditi po praznovanjih pa mi naenkrat ostaja veliko prostega časa, saj sem si zlomil nogo in obležal v postelji.

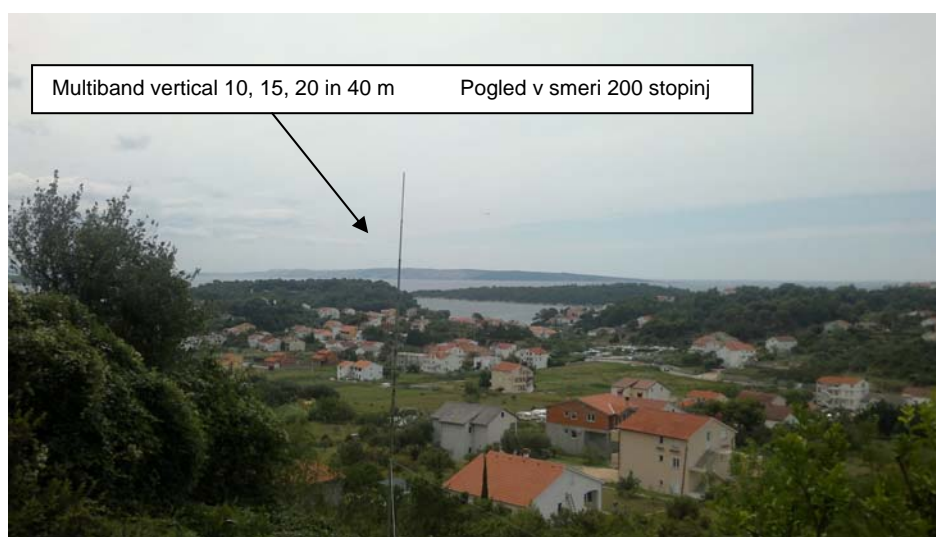
pa sem si dejal, to pa bo zanimivo. Najprej razložiti ženi in hčerki, da bo njune prtljage malce manj, saj bomo s sabo peljali anteno, postajo, računalnik, kable itd. Poleg vse te krame, pa bom najmanj en dan na dopustu zaseden z radioamaterstvom. Nekako sem vse še uspel razložiti. Tako sem šel v akcijo glede postaje in antene, najprej sem se obrnil na Miho S51FB, ki je z otoka Raba oddelal že dva IOTA contesta. Seveda mi je takoj ponudil svojo mobilno opremo IC-706MKIIG,

Multiband vertikalko, dipol

za 80m, kable in radiale, sam pa sem dodal še usmernik, slušalke, ročko in prenosnik. Torej imam vse, še enkrat vse skupaj postavim doma in oddelam nekaj zvez. Po nasvetu Mihe vse

lepo popišem na papir, da bom prijavil zadevo na carini. Ko končno vse spakiramo v avto, se zjutraj ob dveh odpravimo na pot.

Pa vam sedaj nočem težiti z potjo, a glej ga zlomka na slovenski meji vse lepo prijavim, čeprav mi carinik pove, da je CEPT dovolj za izvoz, problem nastane na hrvaški meji, kjer cariniku ni dovolj ne CEPT in ne popis, lepo me odstavi iz vrste in mi naroči naj



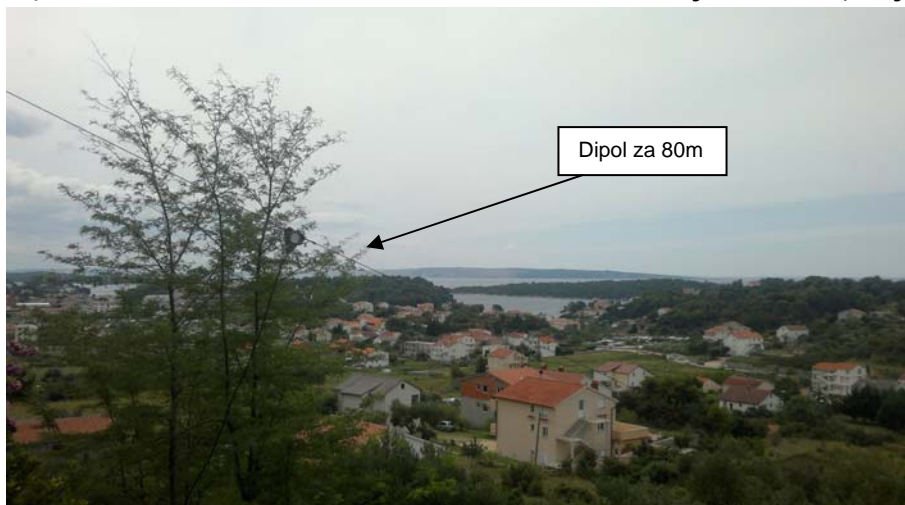
Res škoda, dobra stran pa je tale zgodba, ki je sedaj dočakala dan, da pride na papir. Že nekaj let vsako leto avgusta letujemo na otoku Rabu, na Hrvaškem (EU-136). Tudi letošnje leto smo imeli namen dopustovati tam, a za razliko od prejšnjih let, malce prej, zadnji teden julija in prvi avgusta. Tako se mi je porodila misel na IOTA contest, katero sem že velikokrat načrtoval, a nikoli nisem bil zaradi različnih razlogov, ob pravem času na pravem kraju.

Letos se je zadava obrnila,



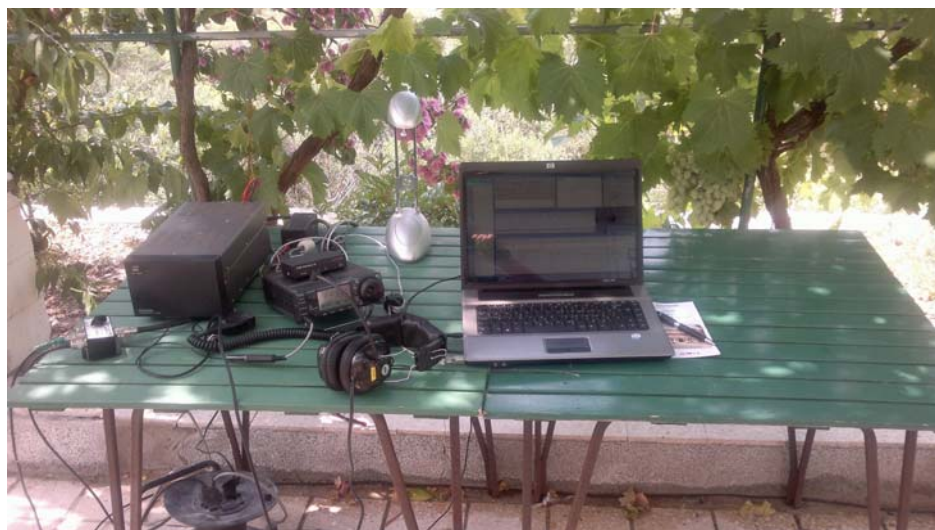
obrnem in naj si uredim ata carnet, saj brez njega ne bo šlo. Ob tej uri bi tole bilo zelo težko, pa tudi moji sopotnici (op.p), naenkrat nista bili več navdušeni nad mojim hobijem. Po posvetu z našim carinikom, ki sem ga poznal, se odpravim na drug bližnji in manjši mejni prehod, kjer z prehodom meje nimamo nobenih problemov. Prvi teden sem ob poležavanju namenil nekaj časa tudi iskanju primerne lokacije za contest, saj je naš apartma na neprimerenem mestu, pa tudi ostalih gostov v bližini nisem hotel preveč vznemirjati. Dobrih lokacij je bilo kar nekaj, a v glavnem vse brez omrežja 220V. Zato sem se moral zadovoljiti z hišo na manjšem hribčku, kjer pa je na žalost bilo odprto samo v smeri od 180 do 30 stopinj. V vse ostale smeri pa višji hribi in to zelo blizu. V petek pred tekmovanjem sem z ženino in hčerkino pomočjo postavil antene in povlekel radiale. V soboto sem se že zjutraj odpravil na lokacijo in si v lepem sončnem vremenu setup postavil, kar zunaj v senci. Odločil sem se za kategorijo 12 ur low power cw, seveda brez clustra. Pred tekmovanjem sem naredil kar nekaj zvez na 10m ter 15m, ter dobil kar dober občutek. A glej ga zlomka, kar naenkrat se pojavi najblžji

sosed in me prosi če bi lahko prenehal z oddajanjem, saj mu baje motim tv, ko sva zadevo preverila sva ugotovila, da problema ne bova kar enostavno rešila, zato sem moral delo omejiti na 50w, saj



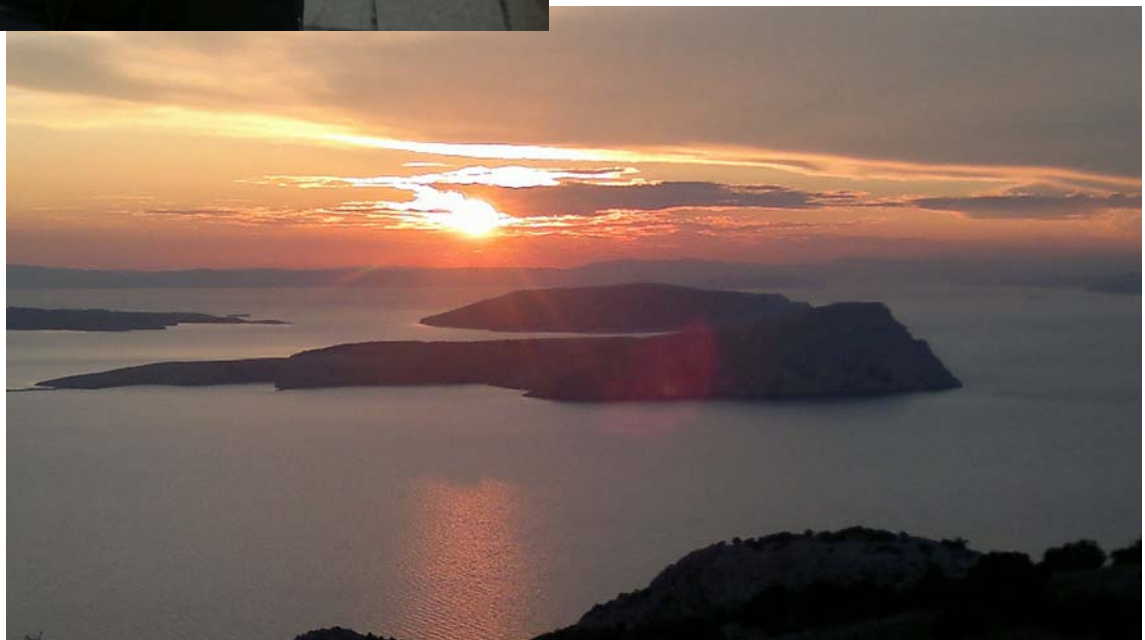
tako motenj več nisem povzročal. Smola že pred začetkom. Seveda na cq s tako močjo ni šlo, pa sem raje pobiral vse do večera. Veliko oddaljenih postaj nisem mogel niti doklicati, saj antena in moč, pač nista bili dovolj dobri. Čas me je že preganjal, saj bi moral že na 40m, a sem zaradi moči še vedno vztrajal na 20m, z drugim očesom pa gledal soseda, kdaj bo ugasnil luči in se odpravil spat, saj bom šele takrat lahko delal z 100w. Seveda se je vse skupaj zavleklo, pa sem na 40m prišel prepozno, saj sem moral pozneje še na 80m. Na obeh spodnjih bandih je lepo šlo tudi na cq, saj mi je na 40m kot prva zveza prišel kar K1ZZ. Le časa je bilo premalo, kajti 12 urni termin se je prehitro iztekel. Drugi dan je sledilo pospravljanje in še en lep teden dopusta. Vmes sem obiskal še najvišji vrh na

otoku in si ogledal možnosti za delo iz njega za kdaj drugič. Upam da kmalu, saj je bilo tako tekmovanje v stilu field day zame nekaj novega in zelo zanimivega. Rezultat seveda ni nekaj odmevnega, a sem z oddelanim kljub vsem problemom zadovoljen.





Band	CW Qso	Mults	Ph Qso
<hr/>			
80:	56	8	0
40:	63	11	0
20:	106	19	0
15:	106	17	0
10:	56	9	0
<hr/>			
Total:	387	64	0
Total Score = 152,640			



Za konec pa še sončni zahod...



✉ : Tine Brajnik, S50A

🌐 : CN3A Facebook

Deset tisoč zvez v enem tekmovanju

Sonce nam je naklonilo nekaj svoje aktivnosti v tem ciklusu in počasi se uresničujejo napovedi oziroma ugibanja, kaj prinašajo dobri pogoji. Predvsem se uresničuje napoved o prezasedenosti višjih obsegov – predvsem 28 MHz in vedno težje delo v tekmovanjih v kategorijah manjših moči. Če je torej obseg prezaseden, pomeni to tudi zelo veliko število aktivnih postaj.

Pred časom smo se pogovarjali o možnostih narediti deset tisoč zvez v enem tekmovanju. Za skeptike je številka tako visoka, da ne verjamejo tej možnosti, za druge je zopet vprašanje izpolnjevanja več pogojev, za tretje pa samo po sebi umevni cilj.



Kot se spomnimo je bila številka deset tisoč že uresničena v prejšnjih sončnih ciklusih in sicer EA8BH (op. N5TJ) v CQWW SSB ter TI4CF (op. N6KT) v ARRL SSB tekmovanju. Letos so to magično številko presegli v M/S kategoriji na postaji CR3A. Blizu 10 tisoč zvezam pa je bilo še nekaj postaj. Trenutna lista prijavljenih rezultatov v CQWW SSB kaže, da je imel v SO AB kategoriji EF8R (op. EA8CAC) 9558 zvez (619 mult.), CR2X (op. OH2UA) 9355 zvez 736 mult. V M/S pa poleg omenjenega CR3A z 10811 zvezami in 924 mult., še D4C 9855 (970), P33W 9496 943) in CN3A 9368 (929). Število zvez je odvisno tudi od časa porabljenega za iskanje in delo množiteljev, sicer bolj

izraženo pri SO kategorijah, toda tudi v multi op. je v času tekmovanja navadno nekaj »lukenj«.

Izkušnje iz letošnjega dela na CN3A kažejo, da deset tisoč zvez ni nemogoča misija ampak je to realna možnost. Ko argumentiramo, da ni možno biti skoncentriran za delo po 200 zvez povprečno na uro, je možno ugovarjati s preprostim dejstvom, da tisti operatorji, ki delajo 46 ur v tekmovanju, pač delajo kar je možno. S tem mislim, da v Evropi iz neke ne prav zanimive lokacije (npr. S5) pri delu 46 ur ne moremo pričakovati velikega števila zvez, saj ni dovolj kličočih postaj, pa še množitelje je potrebno iskat, ker nismo zanimiv mult. za ostale. Toda operator mora vseh 46 ur biti zbran in skoncentriran za delo. Če ga postavimo ob bok nekomu, ki ima zanimivo lokacijo, dober signal in je dober operator, bo ravno tako delal 46 ur toda z drugačnim načinom dela. Ne bo mu treba klicati CQ, ker bo stalno imel pile-up in lahko mi verjamete, da pri dobrem delu ni težko narediti preko 300 zvez na uro.



Operator pač dela, kar je potrebno in tako je možno priti do deset tisoč zvez. Seveda razumemo, da za tak rezultat ni dovolj 100 W in tribander pa naj bo lokacija tudi ST0 ampak gigantska postaja z monobanderji v več smeri, zanimiv znak in dobri pogoji. In letos so dobri pogoji bili. In ne smemo pozabiti,

da mora tudi operator biti sposoben hitrega dela, kar ni vsak. Kot primer navajam število zvez na 28 MHz za zgoraj navedene postaje: EF8R 3828, CR2X 3095, CR3A 4716, D4C 3823, P33W 3005 in CN3A 4400. Torej so postaje bile po ves dan na tem obsegu. Stalna frekvenca, spotiranja in dober signal prinašajo stalen pile-up, kar posledično daje rezultat.

Moje prepričanje je, da je število deset tisoč zvez v enem tekmovanju možno in da bo takih rezultatov ob dobrih pogojih vedno več. Ne glede na krizo v radioamaterski dejavnosti je aktivnost v največjih tekmovanjih vsako leto večja in ob dobrih pogojih je to garant za večje število zvez.



in : Kristjan Kodermac, S50XX



Srečno pri lovljenju višjih tisočic zvez v naslednjih tekmovanjih.

CQ WW DX SSB SOAB LP (A) – SOAB LP

EU SOAB LP (A)

#	Call	Score	Op	160m	80m	40m	20m	15m	10m												
				Qs/Zn/Cty	Qs/Zn/Cty	Qs/Zn/Cty	Qs/Zn/Cty	Qs/Zn/Cty	Qs/Zn/Cty												
1	S50XX...	2,580,954		-	-	320	13	64	282	17	78	353	35	113	380	32	105	796	35	114	
2	DL2CC...	2,371,208		62	5	33	194	12	58	201	25	82	159	34	103	425	33	105	605	38	116
3	RL6M....	2,103,495		34	5	18	122	9	41	271	18	74	560	33	110	579	29	109	765	29	90
4	E74AA...	1,878,120		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
5	G3VAO...	1,748,910		56	5	29	208	15	60	217	14	65	415	37	115	296	34	108	342	30	89

EU SOAB LP

1	LZ8E...	3,807,300	(LZ2BE)	101	6	44	320	13	67	861	28	98	522	37	114	534	35	107	606	37	114
2	DJ5MW...	3,334,275		113	5	42	368	13	61	328	22	85	504	35	112	510	33	106	744	35	108
3	MM0LID..	2,767,215		62	7	34	191	15	56	331	29	114	467	36	147	376	31	131	56	12	17
4	LY8O....	2,455,306		66	5	26	213	8	49	318	25	81	519	35	99	588	34	107	395	32	79
5	S57AL...	2,415,283		91	6	35	221	11	54	155	16	68	395	31	105	397	31	116	662	35	103

S50XX

S57AL

Continent		QSOs									
		160	80	40	20	15	10	All	%		
North America		7	36	76	93	492	713		33.3		
South America		1	8	20	20	35	84		3.9		
Europe		299	202	196	183	179	1063		49.6		
Africa		7	11	10	17	26	71		3.3		
Asia		7	25	36	64	56	188		8.8		
Oceania					15	4	4	23	1.1		

Continent		QSOs									
		160	80	40	20	15	10	All	%		
North America		1	6	19	103	99	412	640		33.2	
South America				4	8	13	30	55		2.9	
Europe		90	205	106	212	176	114	903		46.8	
Africa		1	6	5	7	13	20	52		2.7	
Asia		4	22	54	91	82	253		13.1		
Oceania				13	6	6	25		1.3		

Cont.	ID	Country	Tot.	%	QSOs						
					160	80	40	20	15	10	All
NA	K	United States of America	565	26.4	5	18	35	64	435	565	
EU	UA	European Russia	140	6.5	11	24	26	47	32	140	
EU	DL	Germany	86	4.0	43	14	7	6	15	86	
EU	EA	Spain	79	3.7	11	14	17	19	17	79	
NA	VE	Canada	79	3.7	1	9	19	14	36	79	
AS	U9	Asiatic Russia	65	3.0	2	8	10	26	19	65	
EU	I	Italy	64	3.0	22	10	6	6	20	64	
EU	SP	Poland	62	2.9	27	15	10	3	7	62	
EU	UR	Ukraine	60	2.8	8	14	14	22	2	60	
EU	F	France	44	2.1	16	8	9	2	8	44	
EU	OK	Czech Republic	36	1.7	20	5	2	3	6	36	
EU	OH	Finland	33	1.5	5	5	7	8	8	33	

Cont.	ID	Country	Tot.	%	QSOs						
					160	80	40	20	15	10	All
NA	K	United States of America	510	26.5	1	4	11	73	60	361	510
EU	UA	European Russia	115	6.0		12	18	26	35	24	115
AS	U9	Asiatic Russia	87	4.5			7	22	34	24	87
EU	DL	Germany	76	3.9	14	31	4	11	8	76	
NA	VE	Canada	76	3.9		1	3	18	19	35	76
AS	JA	Japan	53	2.7			1	9	25	18	53
EU	SP	Poland	53	2.7	12	20	3	15	1	2	53
EU	EA	Spain	48	2.5	3	9	5	10	13	8	48
EU	UR	Ukraine	46	2.4	3	9	6	17	8	3	46
EU	I	Italy	40	2.1	10	15	1	7	2	5	40
EU	OK	Czech Republic	34	1.8	6	12	6	7	3	3	34
EU	9A	Croatia	30	1.6	3	8	1	6	4	8	30

Day	Hour	QSOs							Day	Hour	QSOs								
		160	80	40	20	15	10	All			160	80	40	20	15	10	All	Accum.	
29-Oct-2011	0	60	13					73	73	29-Oct-2011	0	47	20					67	67
29-Oct-2011	1	73	15					88	161	29-Oct-2011	1	2	25	24				51	118
29-Oct-2011	2	45	12					57	218	29-Oct-2011	2	37	16	12				65	183
29-Oct-2011	3	40	9					49	267	29-Oct-2011	3	15	25	19				59	242
29-Oct-2011	4	23	13	9				45	312	29-Oct-2011	4	25	32	6				63	305
29-Oct-2011	5	7	16	7	16			46	358	29-Oct-2011	5				33	32		65	370
29-Oct-2011	6			29	48			77	435	29-Oct-2011	6						28	17	415
29-Oct-2011	7			23	20	19		62	497	29-Oct-2011	7		2	22	18			42	457
29-Oct-2011	8			5	14	27	46		543	29-Oct-2011	8		24	17	21			62	519
29-Oct-2011	9			4	32	18	54		597	29-Oct-2011	9				16	38	54	573	
29-Oct-2011	10			11		45	56		653	29-Oct-2011	10				39	26	9	74	647
29-Oct-2011	11			9	33	19	61		714	29-Oct-2011	11				5	48	53	700	
29-Oct-2011	12			16	27	22	65		779	29-Oct-2011	12			21	39	6	66	766	
29-Oct-2011	13			12	15	39	66		845	29-Oct-2011	13			23	11	20	54	820	
29-Oct-2011	14			4		59	63		908	29-Oct-2011	14			16	4	22	42	862	
29-Oct-2011	15			6		129	135		1043	29-Oct-2011	15			6		61	67	929	
29-Oct-2011	16			6		80	86		1129	29-Oct-2011	16				89	89		1018	
29-Oct-2011	17				28	8	36		1165	29-Oct-2011	17				29	2	31	1049	
29-Oct-2011	18	4	10	16		2		32	1197	29-Oct-2011	18			11	34			45	1094
29-Oct-2011	19	3	4	10	4			21	1218	29-Oct-2011	19			12	32			44	1138
29-Oct-2011	20	6	30	6	3			45	1263	29-Oct-2011	20			4	35			39	1177
29-Oct-2011	21	3	14	6				23	1286	29-Oct-2011	21		22	10				32	1209
29-Oct-2011	22			1				1	1287	29-Oct-2011	22								
29-Oct-2011	23									29-Oct-2011	23								
30-Oct-2011	0									30-Oct-2011	0								
30-Oct-2011	1	9	14					23	1310	30-Oct-2011	1								
30-Oct-2011	2	8	19					27	1337	30-Oct-2011	2			27				27	1236
30-Oct-2011	3	11	10					21	1358	30-Oct-2011	3	4	10	12				26	1262
30-Oct-2011	4	10	10					20	1378	30-Oct-2011	4	3	5	11				19	1281
30-Oct-2011	5	3	17					20	1398	30-Oct-2011	5	3	10		14	18		45	1326
30-Oct-2011	6		25	23				48	1446	30-Oct-2011	6			11	31			42	1368
30-Oct-2011	7	9	3	11				23	1469	30-Oct-2011	7			15	4	15	34	1402	
30-Oct-2011	8			41				41	1510	30-Oct-2011	8			1	24	7	32	1434	
30-Oct-2011	9		9		23			32	1542	30-Oct-2011	9			4		24	28	1462	
30-Oct-2011	10		29	16		45		1587		30-Oct-2011	10			12	28			40	1502
30-Oct-2011	11	7	8	8		23		1610		30-Oct-2011	11			2	3	20		25	1527
30-Oct-2011	12		8	21		29		1639		30-Oct-2011	12			14	16			30	1557
30-Oct-2011	13		4	8	19	31		1670		30-Oct-2011	13			6	17	23		28	1580
30-Oct-2011	14		2		68	70		1740		30-Oct-2011	14				62	62		1642	
30-Oct-2011	15		2		140	142		1882		30-Oct-2011	15				107	107		1749	
30-Oct-2011	16		2		44	59		1941		30-Oct-2011	16				78	78		1827	
30-Oct-2011	17			15	23	38		1979		30-Oct-2011	17			10	22	1	33	1860	
30-Oct-2011	18	1	1	18		20		1999		30-Oct-2011	18			10	2	16		28	1888
30-Oct-2011	19		25	3		28		2027		30-Oct-2011	19	3		7	5			15	1903
30-Oct-2011	20	2	15	12		29		2056		30-Oct-2011	20		1	8	12			21	1924
30-Oct-2011	21	1	6	16		23		2079		30-Oct-2011	21		1	1	2			4	1928
30-Oct-2011	22	6	7	19		32		2111		30-Oct-2011	22								
30-Oct-2011	23	6	12	13		31		2142		30-Oct-2011	23								

CQ WW DX CW SOAB LP (A) – SOAB LP

EU SOAB LP (A)

#	Call	Score	Op	160m	80m	40m	20m	15m	10m
				Qs/Zn/Cty	Qs/Zn/Cty	Qs/Zn/Cty	Qs/Zn/Cty	Qs/Zn/Cty	Qs/Zn/Cty
1	LZ8E....4,903,848	(LZ2BE)		201	10	48	671	19	65
2	EF3A....3,926,568	(EA3KU)		137	7	52	256	12	63
3	S50XX...3,698,430			272	9	49	567	14	66
4	M5E....3,660,300	(G0CKV)		57	8	47	408	17	76
5	LY6A....3,651,648			198	7	46	657	17	74

EU SOAB LP

1	S50A....4,724,214	104	13	52	413	16	63	868	30	96	536	32	97	557	32	106	622	33	112		
2	MM0LID..4,605,815	103	12	38	492	21	58	722	31	104	803	34	106	754	32	101	732	35	109		
3	YT6W....3,761,933	125	8	50	362	13	62	888	30	104	612	32	87	400	34	102	463	36	95		
4	LY9A....3,733,626	287	8	47	594	14	61	700	25	87	602	28	81	494	31	107	519	35	110		
5	SO2O....3,577,742	(SQ2GXO)		248	9	43	550	14	60	611	25	79	528	25	72	535	31	91	482	33	93

S50XX

Continent QSOs

Continent	160	80	40	20	15	10	All	%
North America	8	72	162	167	201	235	845	30.4
South America	3	10	9	19	24	65	2.3	
Europe	255	456	261	237	202	128	1539	55.4
Africa	2	9	17	14	15	22	79	2.8
Asia	7	27	26	39	59	69	227	8.2
Oceania	3	6	7	5	21	0.8		

Continent	160	80	40	20	15	10	All	%
North America	10	105	531	245	292	328	1511	48.3
South America	1	2	10	13	12	11	49	1.6
Europe	82	283						

Cont.	ID	Country	QSOs								
			Tot.	%	160	80	40	20	15	10	All
NA	K	United States of America	700	25.2	7	60	130	139	166	198	700
EU	UA	European Russia	210	7.6	23	54	37	31	34	31	210
EU	DL	Germany	171	6.2	31	62	23	22	21	12	171
EU	UR	Ukraine	108	3.9	19	36	15	22	13	3	108
EU	SP	Poland	105	3.8	24	30	21	17	9	4	105
EU	OK	Czech Republic	87	3.1	20	32	12	10	8	5	87
AS	UA9	Asiatic Russia	82	2.9	5	15	8	12	24	18	82
NA	VE	Canada	77	2.8	1	11	13	16	18	18	77
EU	EA	Spain	55	2.0	3	12	13	7	13	7	55
EU	LY	Lithuania	55	2.0	11	15	9	10	8	2	55
EU	I	Italy	53	1.9	9	18	7	9	3	7	53
EU	OH	Finland	51	1.8	10	11	9	4	12	5	51

Cont.	ID	Country	QSOs								
			Tot.	%	160	80	40	20	15	10	All
NA	K	United States of America	1330	42.5	7	89	470	214	260	290	1330
EU	UA	European Russia	200	6.4	4	53	45	32	31	35	200
NA	VE	Canada	120	3.8	1	12	44	21	21	21	120
EU	UR	Ukraine	102	3.3	3	30	34	14	17	4	102
FU	DL	Germany	98	3.1	8	28	6	27	9	20	98
AS	UA9	Asiatic Russia	92	2.9	4	6	14	18	23	27	92
EU	G	England	56	1.8	1	16	23	6	5	5	56
EU	EA	Spain	55	1.8	2	7	24	11	7	4	55
AS	JA	Japan	53	1.7			3	21	6	13	10
EU	OK	Czech Republic	49	1.6	6	17	9	6	7	4	49
EU	SP	Poland	47	1.5	4	19	7	8	5	4	47
EU	LY	Lithuania	39	1.2	4	6	10	9	8	2	39

Day	Hour	QSOs								
		160	80	40	20	15	10	All	Accum.	
26.nov.11	0	13	49	31				93	93	
26.nov.11	1	37	22	24				83	176	
26.nov.11	2	32	45	7				84	260	
26.nov.11	3	30	48	15				93	353	
26.nov.11	4	10	69					79	432	
26.nov.11	5	10	29	29				68	500	
26.nov.11	6	7	22	35	2			66	566	
26.nov.11	7			24				44	68	
26.nov.11	8							33	64	
26.nov.11	9							68	698	
26.nov.11	10							68	766	
26.nov.11	11							34	82	
26.nov.11	12							45	909	
26.nov.11	13							77	1077	
26.nov.11	14							20	1143	
26.nov.11	15							71	1214	
26.nov.11	16							1	1267	
26.nov.11	17							18	1343	
26.nov.11	18	5	8	55				68	1411	
26.nov.11	19	1	37	6	4			48	1459	
26.nov.11	20	4	13	19	3			39	1498	
26.nov.11	21									
26.nov.11	22									
26.nov.11	23	18		7				25	1523	
27.nov.11	0	8	40	35				83	1606	
27.nov.11	1	8	48	13				69	1675	
27.nov.11	2	16	6	41				63	1738	
27.nov.11	3	13	32	22				67	1805	
27.nov.11	4	4	29	18				51	1856	
27.nov.11	5	7	12	29	1			49	1905	
27.nov.11	6							13	1931	
27.nov.11	7							65	1996	
27.nov.11	8							20	2046	
27.nov.11	9							53	2119	
27.nov.11	10							61	2185	
27.nov.11	11							25	2237	
27.nov.11	12							10	2286	
27.nov.11	13							26	2324	
27.nov.11	14							47	2371	
27.nov.11	15							51	2422	
27.nov.11	16							37	2471	
27.nov.11	17							12	2528	
27.nov.11	18	1		29	23			53	2581	
27.nov.11	19							51	2632	
27.nov.11	20	16	26	2	3			47	2679	
27.nov.11	21	17	20	15				52	2731	
27.nov.11	22	9	12	9				30	2761	
27.nov.11	23	7	6	6				19	2780	

Nadgradnje postaje S50XX v zadnjih dveh letih so bile motivirane predvsem z željo sodelovati v kategorijah SOAB LP, zato je bila izbira v zadnjih CQ WW DX povsem jasna. Ker je konkurenca v Assisted kategorijah praviloma manjša, nove LP kategorije iz leta 2010 še niso imele visokih rekordov in pomoč iz DX clustrov ni zanemarljiva, sem se odločil da bom prisoten v le teh.

Pogoji v SSB delu so bili odlični, hja še preveč dobri, saj z malo močjo je bilo zelo težko najti, kaj šele držati dobro RUN frekvenco sploh na višjih področjih. Uspelo mi je dvakrat, obakrat na 10m, kar se očitno vidi v tabelah.

Glavna razlika CW assisted kategorije je uporaba skimmerjev, ki v tako velikih

Day	Hour	QSOs								
		160	80	40	20	15	10	All	Accum.	
26.nov.11	0							90	90	
26.nov.11	1							63	93	
26.nov.11	2							11	106	
26.nov.11	3							97	386	
26.nov.11	4							1	61	
26.nov.11	5								48	
26.nov.11	6							46	496	
26.nov.11	7							3	56	
26.nov.11	8								64	
26.nov.11	9								16	
26.nov.11	10								31	
26.nov.11	11								47	
26.nov.11	12								738	
26.nov.11	13								76	
26.nov.11	14								65	
26.nov.11	15								64	
26.nov.11	16								151	
26.nov.11	17								1401	
26.nov.11	18								1436	
26.nov.11	19								1490	
26.nov.11	20								1601	
26.nov.11	21								1705	
26.nov.11	22								1728	
26.nov.11	23								1773	
27.nov.11	0							104	1784	
27.nov.11	1							1	23	
27.nov.11	2							22	20	
27.nov.11	3							41	21	
27.nov.11	4							73	1969	
27.nov.11	5							8	2017	
27.nov.11	6							11	2055	
27.nov.11	7							31	2109	
27.nov.11	8							30	2143	
27.nov.11	9							29	2224	
27.nov.11	10							2	2300	
27.nov.11	11							4	2379	
27.nov.11	12							1	2464	
27.nov.11	13							3	2531	
27.nov.11	14							46	2661	
27.nov.11	15							20	2661	
27.nov.11	16							1	2733	
27.nov.11	17							116	2849	
27.nov.11	18							4	2881	
27.nov.11	19							118	2940	
27.nov.11	20							2	3012	
27.nov.11	21							32	3130	
27.nov.11	22							30		
27.nov.11	23							118		

tekmovanjih napolnijo bandmap v zelo kratkem času in tudi če samo pobiramo postaje, ki se na novo pojavljajo na bandu, jih nikakor ne zmanjka. Tako mi nikakor ni uspelo "pospraviti" bandmap niti za trenutek na nobenem bandu. Naprimer v lanskem ARRL CW sem ga počistil v soboto popoldan in potem je bil do konca večinoma prazen. Kaj bom v naslednjih tekmovanjih naredil drugače? Predvsem predpriprava na tekmovanje mora biti drugačna. Beri: nobenega skakanja po stolpih in postavljanja anten v petek pred tekmovanjem. Posledice tega so bile, da sem SSB delal brez enega banda in obakrat tako v SSB kot CW sem začel tekmovanje napol utrujen.

Za začimbo sem še zgrešil spance in zadnje štiri ure pred tekmovanji gledal v luft in čakal, kdaj se bo začelo. Posledice so bile huda demotivacija v soboto zvečer v SSB delu in polom na koncu CW dela, kjer zadnjih nekaj ur, nisem vedel kje sem. :)

If you are not CQing, you are loosing. Staro pravilo, ki popolnoma drži. Celoten CQ WW DX CW sem naredil na S&P, posledica je zelo veliko število EU postaj, na 160m celo preveč. Za 40m bom pa še nadalje pisal vsem dobrim decemberskim stricem naj prinesejo velik stolp s tremi horizontalnimi elementi. :p



in : Frane Bogataj, S59AA

IZ MOJEGA ARHIVA



Moje bivše

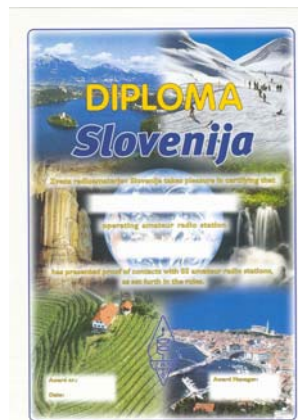
 : Janez Močnik, S53MJ

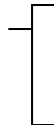
Diploma SLOVENIJA

SLOVENSKI RADIOAMATERJI IMETNIKI DIPLOME SLOVENIJA				
CALL	NR.	IME	TIP	DATUM
S51VO	001	VLADO ŠIBILA	HF-ALL CW	1998-10-12
S57TTI	002	VINKO STJEPČEVIĆ	1ST SATELLITE	1998-10-12
S50B	003	BORUT GABERŠČEK	MIXED	1998-10-12
S50B	004	BORUT GABERŠČEK	ALL CW	1998-10-12
S50B	005	BORUT GABERŠČEK	ALL SSB	1998-10-12
S56JUN	006	ALEŠ COLJA	ALL 144 MHz	1998-10-12
S57NPR	007	RUDI PAVLIČ	ALL 145 MHz - FM	1998-10-12
S57NPR	008	RUDI PAVLIČ	ALL 144 MHz - SSB	1998-10-12
S57HPY	009	MLADEN GORIČANEC	ALL 144 MHz	1998-10-12
S57BEN	010	VOJKO TRAVNER	ALL 145 MHz - FM	1998-10-12
S56LPM	011	PAŠAN MEMIČ	ALL 145 MHz - FM	1998-10-12
S57ELK	012	LUDVIK KOKOŠINEK	ALL 145 MHz - FM	1998-10-12
S52R	013	TONE PAPEŽ	ALL 145 MHz - FM	1998-10-15
S52R	014	TONE PAPEŽ	ALL 144 MHz	1998-10-15
S57NPR	015	RUDI PAVLIČ	ALL 3.6 MHz - SSB	1998-10-15
S56RNJ	016	JOŽEF LUŽNIK	ALL VHF	1998-10-15
S59DAV	017	RADIOKLUB VUZENICA	ALL 145 MHz - FM	1998-10-15
S56RGL	018	ROBERT GLASENČNIKA	ALL 145 MHz - FM	1998-10-15
S56LXP	019	PETER HOLOZAN	ALL 145 MHz - FM	1998-10-15
S51ST	021	LJUBO TROJER	HF - ALL SSB	1998-10-15
S56LQK	023	DARKO SUHADOLNIK	ALL 145 MHz - FM	1998-10-15
S53PO	026	JOŽE OKORN	HF - MIXED	1998-11-02
S56SLL	027	VLADIMIRA LIČEN	ALL 145 MHz - FM	1998-11-02
S56LWF	028	FRIDERIK LIČEN	ALL 145 MHz - FM	1998-11-02
S51NY	029	BRANKO PIRC	HF - MIXED	1998-11-16
S51NU	030	JOŽE SLADIČ	HF - MIXED	1998-11-16
S51T	037	JOŽE ONIČ	VHF - MIXED	1998-12-28
S58U	038	RADIOKLUB PIRAN	VHF - MIXED	1998-12-28
S56ECR	039	MIHOVIL CRNIČ	VHF - MIXED	1998-12-28
S57NSI	040	IVAN SIMONIČ	ALL 3.5 MHz - MIXED	1999-01-04
S57NOC	041	TOMAŽ TRŠKAN	ALL 145 MHz - FM	1999-01-04
S53MJ	042	JANEZ MOČNIK	HF - 1ST RTTY	1999-01-04
S59ABL	043	RADIOKLUB "N. ŠURMA"	VHF - MIXED	1999-01-04
S51NP	044	ALEKSANDER PIPAN	HF - ALL CW	1999-01-04
S56VHR	045	ROBERT HUDOLIN	ALL 145 MHz - FM	1999-01-04
S52ON	046	MIRO PRAŠNIKAR	ALL 144 MHz - SSB	1999-01-11
S56KFP	047	FRACNI PIRC	ALL 145 MHz - FM	1999-01-11
S56HCE	048	EDO CERVENIK	1ST 432 MHz	1999-01-11
S56HCE	049	EDO CERVENIK	ALL 144 MHz - SSB	1999-01-11
S57MVU	050	VINKO URNAT	VHF - MIXED	1999-01-11
	051		ALL 3.5 MHz - MIXED	1999-01-11
S56FTG	052	DARKO DRAKSLER	ALL 145 MHz - FM	1999-01-11
S51WO	053	JOŽE SAMEC	HF - ALL CW	1999-01-11
S55ZZ	054	SREČKO GROŠELJ	ALL BANDS - MIXED	1999-01-11
S55ZZ	055	SREČKO GROŠELJ	ALL 145 MHz - FM	1999-01-11
S57UYX	056	SLAVOLJUB OBLAK	ALL 3.6 MHz - SSB	1999-01-11
S59DRA	057	RADIOKLUB RADGONA	ALL 144 MHz - MIXED	1999-01-11
S53AK	058	LOJZE KOKOL	ALL 144 MHz - MIXED	1999-01-11
S59DAU	059	RADIOKLUB RADLJE	ALL 145 MHz - FM	1999-01-11
S56LMD	060	DARJAN MRAVLJAK	ALL 145 MHz - FM	1999-01-11
S56JEG	061	STANKA GRBEC	ALL 144 MHz - MIXED	1999-01-11
S56LOR	062	STANKA FORJANIČ	MIXED	1999-01-11
S56LKL	063	LIDIJA KLOBUCAR	MIXED	1999-01-11
S56JHI	065	RADO PLAZNIK	ALL 145 MHz - FM	1999-01-18
S51MF	066	FRANZ MAJER	ALL 3.5 MHz - CW	1999-01-18
S57IHX	069	MARJAN BERNIK	ALL 145 MHz - FM	1999-01-18
S53DA	071	DARIJ PERHAVEC	HF - MIXED	1999-01-25
S56RNC	072	JOŽE BELC	VHF - FM	1999-01-25
S56RSS	073	SILVESTER MAVER	VHF - MIXED	1999-01-25
S56SX5	076	SEBESTJAN KOSTADINOVIC	VHF - MIXED	1999-02-03
S57EOG	077	VLADO POBERŽNIK	ALL 3.6 MHz - SSB	1999-02-03
S50N	079	MARKO TOMINEC	ALL 3.5 MHz - CW	1999-02-03
S56SIK	080	IVAN KNEZ	ALL 145 MHz - FM	1999-02-03
S56LJT	081	JOŽE TERAN	ALL 145 MHz - FM	1999-02-03
S53DX	084	DUŠAN MICULINIČ	MIXED	1999-02-09
S56SGE	085	BORUT STARC	ALL 145 MHz - FM	1999-02-09
S56LCV	086	EDI RAUTER	ALL 145 MHz - FM	1999-02-09
S51BEG	087	RADIOKLUB MENIŠJAJA	MIXED	1999-02-09
S57NW	088	JELKA SAMEC	ALL 3.5 MHz - CW	1999-02-10
S57UHM	090	MIROSLAV MIHEC	MIXED	1999-02-13
S56RJJ	091	JOSIP ZLODEJ	VHF/UHF - MIXED	1999-02-13
S51DZI	092	RADIOKLUB ZIDANI MOST	ALL 145 MHz - FM	1999-02-13
S51IU	093	MARIJAN VEBER	ALL 3.5 MHz - CW	1999-02-13
S55SL	094	LEON STANIČ	VHF - MIXED	1999-02-13

S55SL	095	LEON STANIČ	ALL 145 MHz - FM	1999-02-13	
S56REM	096	EMILija STANIČ	VHF MIXED	1999-02-13	Y
S56REM	097	EMILija STANIČ	ALL 145 MHz - FM	1999-02-13	Y
S57MBS	098	BOGDAN STANIČ	ALL 145 MHz - FM	1999-02-13	
S56RTS	102	ANTON RANT	ALL 144 MHz - SSB	1999-02-15	
S56RTS	103	ANTON RANT	ALL 145 MHz - FM	1999-02-15	
S51SX	105	KARL MASTEK	ALL 3.5 MHz - CW	1999-02-17	
S56CZK	111	DRAGO KMETEC	ALL 145 MHz - FM	1999-02-24	
S57RWA	112	FRANC ZORKO	ALL 145 MHz - FM	1999-03-08	
S51DQ	113	STANE PRAJNC	ALL 3.5 MHz - MIXED	1999-03-08	
S53AP	116	TONI POŽENEL	ALL 145 MHz - FM	1999-03-15	
S52GO	117	JERNEJ VOROŠ	HF - MIXED	1999-03-25	
S51NR	123	VINKO ŠTILEC	ALL 3.5 MHz - CW	1999-04-09	
S56VBO	125	BOŠTJAN STARC	VHF - ALL FM	1999-04-19	
S56IAA	126	MARIJAN BREŠČAK	VHF - ALL FM	1999-04-28	
S51WP	129	VENČESLAV FALETIČ	HF - ALL 3.5 MHz	1999-05-21	
S56SHA	132	ALEŠ HLAČER	ALL 145 MHz - FM	1999-06-04	
S57AT	134	MAX	HF - MIXED	1999-06-18	
S56SCA	135	ANDREJ COTIČ	ALL 145 MHz - FM	1999-07-07	
S56SCM	136	MATJAŽ COTIČ	ALL 145 MHz - FM	1999-07-07	
S56SRT	137	ROBERT TABOR	ALL 145 MHz - FM	1999-07-07	
S57NPR	138	RUDI PAVLIČ	UHF - ALL 432 MHz	1999-07-07	
S57OCC	141	PETER STRGAR	ALL 145 MHz - FM	1999-07-19	
S57SDO	142	DARKO SIMČIČ	ALL 145 MHz - FM	1999-08-03	
S56VGE	143	GREGOR POŽAR	ALL 145 MHz - FM	1999-08-09	
S56LBR	155	BORIS ROS	ALL 145 MHz - FM	1999-08-24	
S56KDO	162	DANILO JAKOMIN	VHF - MIXED	1999-09-03	
S56TGC	163	ROMAN SLOKAN	ALL 145 MHz - FM	1999-09-05	
S57LWG	164	MITJA GREGORIČ	HF + VHF - MIXED	1999-09-05	
S51HF	165	FRANC PADEŽNIK	ALL 145 MHz - FM	1999-09-16	
S56GBC	171	BOJAN CELARC	ALL 144 MHz - SSB	1999-09-16	
S51KV	175	IVAN ŠVAJGL	HF/VHF - MIXED	1999-09-28	
S57JGR	176	ROBERT GAŠPER	HF/VHF - MIXED	1999-10-05	
S57GHA	180	AVGUST HORVAT	HF - ALL SSB	1999-10-18	
S57LO	182	BORIS ŠVAGELJ	HF - ALL CW	1999-10-18	
S56IPS	183	SAMO PETELINC	VHF - MIXED	1999-11-04	
S57VAH	185	ALJOŠA HAREJ	VHF - MIXED	1999-11-08	
S58MU	188	MILAN PIVK	HF - ALL CW	1999-12-02	
S57HPY	189	MLADEN GORIČANEC	VHF - MIXED	2000-01-04	
S57HPY	190	MLADEN GORIČANEC	HF - ALL SSB	2000-01-04	
S57JHH	192	STANE ŠMERC	VHF - MIXED	2000-01-04	
S52CI	195	IGOR CERAR	HF - MIXED	2000-01-04	
S57KV	200	VLADIMIR KUŽNIK	HF - ALL CW	2000-01-31	
S56CBQ	206	PAVLA CELARC	ALL 145 MHz - FM	2000-03-01	Y
S57DX	207	SLAVKO CELARC	HF - MIXED	2000-03-01	
S56VHA	214	ALEŠ HOČEVAR	ALL 145 MHz - FM	2000-05-02	
S57SRI	221	MIRAN RIJAVEC	ALL 145 MHz - FM	2000-06-15	
S51XA	223	DRAGO DERŽIČ	ALL 3.5 MHz - CW	2000-07-15	
S57NML	233	ANDREJ MEDVED	ALL 144 MHz - MIXED	2001-01-15	
S57MFC	237	KARL SEIFRIED	ALL 3.6 MHz - SSB	2001-02-26	
S57MPU	238	MARKO PRAPROTKNIK	ALL 3.5 MHz - CW	2001-02-26	
S57NPR	241	RUDI PAVLIČ	ALL 432 MHz - SSB	2001-04-28	
S51RU	253	MARJAN KALIC	HF - MIXED	2001-12-03	
S53AT	255	MARIJAN ČERNIGOJ	ALL 3.6 MHz - SSB	2002-01-03	
S53AF	256	JOŽE PALJK	ALL 3.5 MHz - CW	2002-01-03	
S53AF	257	JOŽE PALJK	ALL 3.6 MHz - SSB	2002-01-03	
S57UN	258	RENATO LANG	HF - MIXED	2002-01-03	
S51O	263	IGOR GOMZE	ALL 3.6 MHz - SSB	2002-05-20	
S52RT	267	DANIEL OCVIRK	HF - MIXED	2002-09-17	
S52GC	289	FRANC KORPAR	ALL 144 MHz - MIXED	2003-12-28	
S57WWP	290	VIKTOR VOGRINEC	ALL 144 MHz - MIXED	2003-12-28	
S57WJC	296	JERNEJ ČRV	ALL 145 MHz - FM	2004-03-04	
S54V	329	RADO MUŽENIČ	HF - ALL SSB	2006-12-15	
S54V	330	RADO MUŽENIČ	VHF - ALL SSB	2006-12-15	
S57UMP	331	MAXIMILIAN PILKO	MICROWAVE 1ST S5	2007-02-22	
S58RU	334	RUDI PAVLIČ	ALL 3.5 MHz - CW	2008-07-15	
S51NM	342	HERMAN ŠKRINJAR	ALL 3.5 MHz - CW	2009.10.09	

Vir:manager za diplome Miloš S53EO, priredil Janez S53MJ, več podrobnosti na: <http://freeweb.siol.net/s53mj/>





: Kristjan Kodermac, S50XX

Koledar tekmovanj

7./8. januar

ARRL RTTY Roundup

<http://www.arrl.org/rtty-roundup>

EUCW 160m Contest

<http://www.agcw.de/eucw/eu160.html>

http://concours.ref-union.org/contest/?page_id=2

UBA DX Contest, CW

<http://www.uba.be/en/hf/contest-rules/uba-dx-contest-rules>

14./15. januar

WW PMC Contest

http://www.s59dcd.si/english/index.php?option=com_content&view=article&id=72&Itemid=114

3./4. marec

ARRL Inter. DX Contest, SSB

<http://www.arrl.org/arrl-dx>

21./22. januar

Hungarian DX Contest

<http://www.ha-dx.com/HADX/>

10./11. marec

EA PSK63 Contest

<http://www.ure.es/contest/428-ea-psk31-contest-english-version.html>

28./29. januar

CQ 160-Meter Contest, CW

<http://www.cq160.com/rules.htm>

REF Contest, CW

http://concours.ref-union.org/contest/?page_id=2

UBA DX Contest, SSB

<http://www.uba.be/en/hf/contest-rules/uba-dx-contest-rules>

BARTG RTTY Sprint

<http://www.bartg.org.uk/sprintcontest.asp>

17./18. marec

Russian DX Contest

<http://www.rdxco.org/asp/pages/rulesslo.asp>

BARTG HF RTTY Contest

<http://www.bartg.org.uk/hfrttycontest.asp>

24./25. marec

CQ WW WPX Contest, SSB

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

31. marec/1. april

/

7./8. april

SP DX Contest

http://www.spdxcontest.info/reg/reg_g.html

14./15. april

JIDX CW Contest

<http://www.jidx.org/jidxrule-e.html>

21./22. april

ES Open HF Championship

http://www.erau.ee/index.php?option=com_content&view=article&id=107&Itemid=94

YU DX Contest

<http://www.yu1srs.org.rs/dl/yudx/yudxmайн.html>

28./29. april

SP DX RTTY Contest

<http://www.pkrvg.org/zbior.html>

11./12. februar

CQ WW RTTY WPX Contest

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

18./19. februar

ARRL Inter. DX Contest, CW

<http://www.arrl.org/arrl-dx>

25./26. februar

CQ 160-Meter Contest, SSB

<http://www.cq160.com/rules.htm>

REF Contest, SSB

5./6. maj

ARI International DX Contest

http://www.ari.it/index.php?option=com_content&view=category&layout=blog&id=63&Itemid=72&lang=en

12./13. maj

CQ-M International DX Contest

http://www.srr.ru/CONTEST/cq_m_11_en.php

VOLTA WW RTTY Contest

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

19./20. maj

His Maj. King of Spain Contest, CW

<http://www.ure.es/contest/431-sm-el-rey-contest-english-version.html>

26./27. maj

CQ WW WPX Contest, CW

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

Zanimivosti

Tudi letošnja anketa DX Magazine 2011 Most Wanted Countries ne prinaša velikih novosti:

Rank	Prefix	Country	2010	2011			2010
			Rank	Rank	Prefix	Country	
1	P5	North Korea	1	11	VK0/M	Macquarie Island	13
2	KP1	Navassa Island	2	12	HK0/M	Malpelo	12
3	3Y/B	Bouvet	3	13	FT5T	Tromelin Island	15
4	VK0/H	Heard Island	5	14	SV/A	Mount Athos	14
5	7O	Yemen	4	15	ZL9	Auckland/Campbell	16
6	FT5Z	Amsterdam	6	16	PY0S	St. Peter and Paul	18
7	FT5/W	Crozet	9	17	KH5	Palmyra	19
8	BS7H	Scarborough	10	18	KH5K	Kingman Reef	17
9	VP8/S	South Sandwich	8	19	KH9	Wake Island	22
10	ZS8	Marion Island	7	20	FR/JE	Juan de Nova/Europa	20

"Top 100" seznam naj bi bil objavljen okoli 15. januarja na naslovu:

http://www.dxpublisher.com/dx_news.html

Nekaj o sprememnih beverage antenah: http://www.w0btu.com/Beverage_antennas.html

Martin [SM0DTK] ima luštno stran, kjer lahko najdete kakšno anteno za zimske dni:
<http://hem.passagen.se/sm0dtk/>

ICE BP filtri ponovno na voljo. Imajo pa drugo ime: <http://www.morganmfg.us/>

Če vam ni do izdelave ali postavljanja anten, lahko to udobno pogledate, kako to delajo v USA ali pa v Rusiji: K9CT in RD3A:

<http://www.youtube.com/watch?v=OKG8qKnATV4>

<http://www.youtube.com/watch?v=7kfK7H-sNs4>

George K5TR je pripravil ogromno bazo kontest rezultatov. Lahko mu tudi pomagate. Sega tudi v sedemdeseta leta: <http://www.k5tr.net/scorerd/>

Vam manjka zemljevid CQ in ITU con na steni? Pri Icomu se najde lep PDF:
<http://www.icomamerica.com/en/support/kb/Article.aspx?ArticleNumber=668B54492A>

Zakaj je 73 najboljše število? V popularni nadaljevanki "Big Bang Theory" nam to razložijo: <http://www.youtube.com/watch?v=TIYMmbHik08>

Novi avtomatski tuner Alpha 4040 je resen "heavy-duty" kos opreme. Še lušten LCD ima:
<http://www.rfconcepts.com/>
http://en.wikipedia.org/wiki/Smith_chart

Potomac Valley Radio Club (PVRC) izdaja zelo dobro klubsko glasilo. Decembrsko številko najdemo na: <http://pvrc.org/Newsletters/dec2011.pdf>

Diego [LU8ADX] je v 2011 CQ WW SSB sodeloval v ekipi PJ4T. Ogledamo si lahko kar nekaj fotografij na spodnjem naslovu:

<https://picasaweb.google.com/116979053033309598589/PJ4Bonaire?authuser=0&authkey=Gv1sRqCP-C44HLhOboJA&feat=directlink>

Če še niste obiskali strani, ki jo je pripravil Valery R5GA, jo enostavno morate. Takoj!
<http://pileup.ru/>

Če kljub številnim vikend kontestom nimate dovolj, se lahko udeležite celoletnega:
<http://www.uba.be/hf/contest-rules/rules-of-the-uba-international-prefix-hunt>

Projekt "Internet Archive" je pripravil lepo zbirku preminulega 73 magazine, kjer gredo številke do januarja 1961. Tudi legendarnega W4BPD najdemo:
<http://www.archive.org/details/73-magazine>

Zakaj je tako lepo tekmovati? V "The Guardian" so napisali nekaj o tem. Ni ravno o radioamaterjih, ampak vzporednice pa se ne skrivajo:

<http://uonews.uoregon.edu/archive/news-release/2011/11/researchers-find-risk-taking-behavior-rises-until-age-50>

<http://www.guardian.co.uk/society/shortcuts/2011/dec/14/me-competitive-cant-help-50>

Vam manjka zemljevidek za Yaesujev rotator centriran točno na S5, ali pa katerokoli drugo točko. PrintScreen pa en copy/paste, pa jo lahko dobite tukaj:

http://hp.vector.co.jp/authors/VA011609/azmeqdistr_e/azmeqdistr_e.html

Ste kupovali trdi disk v zadnjem času? Ali pa pogrešali HS0AC na bandih? Tukaj lahko vidite, zakaj jih ni: <http://www.qsl.net/rast/>

David [K2DSL] in Sebastian [LW4HR] sta pripravila aplikaciji, ki prikažeta lokacije postaj na Googlovem zemljevidu iz ADIF datoteke. Podatke pobira iz QRZ.com, zato je potrebnobiti tam registriran.

<http://www.k2dsl.com/2011/12/17/create-a-google-map-of-your-adif-contacts/>

<https://sites.google.com/site/sdimunzio/english>

Novo leto - nov koledar:

<http://home.comcast.net/~chnord/wa1kpd.html>

Zgodba o prvem wireless hekerju:

<http://www.newscientist.com/article/mg21228440.700-dotdashdiss-the-gentleman-hackers-1903-lulz.html>

DX aktivnosti

do 10/01/12 A6/VE6LB: Dubai, UAE
do 16/01/12 V5/DJ2BQ: Namibia
do 16/01/12 V5/DJ2HD: Namibia
do 13/02/12 9M2MRS: Penang Island (AS-015)
do 15/02/12 ZS7KX: Antarctica (SANAE IV Base)
do 29/02/12 OR4TN: Antarctica (Princess Elisabeth station)
do 02/12 II0MZ: Antarctica (Mario Zucchelli Station)

do 02/12 VP8DMH: Halley Stations V .in VI (Antarctica)
 do 10/03/12 4S7KKG: Sri Lanka (AS-003)
 do 03/12 EA1CYK/p: South Shetlands (Gabriel de Casdoa base)
 do 30/04/12 VK0TH: Macquarie Island (AN-005)
 do 04/12 KC4AAC: Palmer Station, Anvers Island (AN-012)
 do 07/12 TN9SN: Congo
 do 20/09/12 YT16ARDF in YU16ARDF: [SC]
 do 20/09/12 YT16IARU in YU16IARU: [SC]
 01/01-30/06/12 5P12EU: [SC] (Denmark)
 01/01-31/12/12 9A20: [SP] (Croatia)
 05/01-08/01/12 KL7RRC: Bethel County group (NA-240)
 05/02-10/02/12 TW0F: Futuna Island (OC-118)
 05/01-10/01/12 VP9/WW3S: Bermuda (NA-005)
 06/01-08/01/12 W5GIX: Grand Isle (NA-168)
 07/01-08/01/12 PJ2N: Curacao (SA-099)
 07/01-08/01/12 VK3SAT: French Island (OC-136)
 08/01-12/01/12 HK6PRO/1: Palma Island (SA-078)
 08/01-22/01/12 PJ4B: Bonaire (SA-006)
 08/01-16/01/12 PJ7/IK2QPR: Sint Maarten (NA-105)
 11/01-19/01/12 T88SM, T88CP, T88BI, T88HK: Palau (OC-009)
 12/01-23/01/12 PJ4C: Bonaire (SA-006)
 12/01-26/01/12 T2HA: Tuvalu (OC-015)
 15/01-16/01/12 TX6T: Tahiti (OC-046), French Polynesia
 17/01-02/02/12 T32CO, T32LJ, T32AU: Kiritimati (OC-024)
 17/01-02/02/12 T32WW, T32TR, T32TX: Kiritimati (OC-024)
 20/01-04/02/12 VP6T: Pitcairn Island (OC-044)
 21/01-08/02/12 HK0NA: Malpelo Island (SA-007)
 25/01-05/02/12 8Q7HU: Maldives (AS-013)
 25/01-04/02/12 FW0R: Wallis Island (OC-054)
 25/01-25/02/12 II3CV: [SES]
 27/01-30/01/12 3D2HA: Fiji
 27/01-29/01/12 T32XX: Kiritimati (OC-024)
 28/01-05/02/12 TO4M: Mayotte (AF-027)
 29/01-10/02/12 HU2DX: El Salvador
 31/01-23/02/12 T30HA: Western Kiribati (OC-017)
 januar 2012 CE9VPM: Antarctica (Presidente Videla Base)
 januar 2012 J79XB: Dominica (NA-101)
 januar 2012 JG8NQJ/JD1: Minami Torishima (OC-073)
 januar 2012 OH2FFP/p: Antarctica (Nordenskiold camp)
 januar 2012 OJ1ABOA: Antarctica (Aboa Station)
 januar 2012 PJ4/PE1MAE: Bonaire (SA-006)
 januar 2012 SM/OH2FFP: Antarctica (Wasa Station)
 januar 2012 VU3BPZ: Antarctica (Bharati Station)
 03/02-17/02/12 ZK2C: Niue (OC-040)
 06/02-07/02/12 TX6T/p: Mangareva (OC-063), French Polynesia
 08/02-10/02/12 TX6T: Tahiti (OC-046), French Polynesia
 09/02/12 E51BKV: Rarotonga (OC-013), South Cooks
 10/02-15/02/12 E51BKV: Mangaia (OC-159), South Cooks
 11/02-23/02/12 FW0R: Wallis Island (OC-054)
 11/02-24/02/12 H40FN in H40FK: Nendo (OC-100), Temotu Province
 14/02-22/02/12 8P9VX, 8P9WH, 8P9CS, 8P5Y: Barbados (NA-021)
 16/02/12 E51BKV: Rarotonga (OC-013), South Cooks
 18/02-25/02/12 FK/F4BKV: Ouvea (OC-033), New Caledonia
 21/02-29/02/12 3DA0PW: Swaziland
 26/02/12 FK/F4BKV: Noumea (OC-032), New Caledonia
 februar 2012 CE9VPM: Antarctica (Presidente Videla Base)
 februar 2012 JG8NQJ/JD1: Minami Torishima (OC-073)
 februar 2012 KH3/W7KFI: Johnston Atoll (OC-023)
 februar 2012 OH2FFP/p: Antarctica (Nordenskiold camp)
 februar 2012 OJ1ABOA: Antarctica (Aboa Station)
 februar 2012 PJ4/PE1MAE: Bonaire (SA-006)

februar 2012 SM/OH2FFP: Antarctica (Wasa Station)
 februar 2012 T33HA: Banaba (OC-018)
 05/03-18/03/12 PJ7PT: Sint Maarten (NA-105)
 10/03-15/03/12 TX5Q: Clipperton Island (NA-011)
 15/03-21/03/12 3D2YA: Yangeta Island (OC-156), Fiji
 16/03-20/03/12 JW2XNA in JW8HGA: Spitsbergen (EU-026), Svalbard
 marec 2012 JG8NQJ/JD1: Minami Torishima (OC-073)

3B8 - MAURITIUS

Slavo [SP2JMB] in XYL Dorota [SP2TO] bosta med 5. in 25. februarjem aktivna kot 3B8GY. CW/SSB/RTTY. QSL SP2JMB.

3D2 - FIJI

Akira [JA1NLX] bo aktivен kot 3D2YA iz otoka Yanqeta (OC-156) med 15. in 21. marcem, načrtuje delo predvsem na CW, nekaj pa tudi RTTY in SSB, 80-10m. QSL HC, LoTW OK.

<http://ja1nlx-aki.blogspot.com>

3DA - SWAZILAND

Phil [G3SWH] in John [G3OLU, EA5ARC] bosta v Hawane Resort v zahodnem Svazilandu med 21. in 29. februarjem. Hawane Resort ima dobro opremljeno postajo z Elecraft K3, ojačevalci ICOM IC2KL, antene so A4S@24m in A3WS@20m, žični 4SQ za 40m in vertikalko za 80m s tridesetimi radiali. Uporabljeni bodo znak 3DA0PW, upajo da jim bo uspelo narediti 15000 zvez. QSL G3SWH, OQRS na domači strani, LoTW OK.

<http://www.g3swh.org.uk/3da0pw.html>

3DA - SWAZILAND

Člani "Fox Charlie DXpedition Team" bodo aktivni kot 3DA0FC med 4. in 11. aprilom, delali bodo 80-10m, SSB/RTTY/PSK. Sodelovali bodo Filip [ON4AEO] in XYL Kath [ON7BK], Sid [ZS6AYC] in XYL Adele [ZR6APT], Gert [ZS6GC], Jose [ON4CJK], YL Elna [ZS6EB], YL Steffi [ON3AEQ], Lucas [ZS6ACT] in Herman [ZS5LH]. QSL ON4CJK.

http://www.filipstattooshop.be/Swaziland_2012

4S - SRI LANKA (AS-003)

Peter [DC0KK] je QRV kot 4S7KKG do 10. marca, najraje ima CW in digitalne načine (RTTY, PSK, WSJT). QSL HC.

6Y5 - JAMAICA

Gerhard [OE3GEA] bo aktiven kot OE3GEA/6Y5 (NA-097, WLOTA 0214) med 2. in 12. februarjem, predvsem CW. QSL HC.

8P - BARBADOS

8P9VX [K3VX], 8P9WH [W3WH] in 8P9CS [K9CS] bodo med 14. in 22. februarjem aktivni iz Barbadosa (NA-021). QSL K9CS.

8Q - MALDIVES (AS-013)

Bert [CX3AN] in Mario [CX4CR] bosta med 25. januarjem in 5. februarjem aktivna kot 8Q7HU. 80-6m, CW/SSB/digital. QSL CX3AN.

9H - MALTA

Peter [G3PHO] bo aktiven kot 9H3C iz otoka Gozo (EU-023) med 8. in 15. marcem. Delal bo 80-10m, če bo uspel tudi 160m. QSL HC, LoTW OK.

A2 - BOTSWANA

Frosty [K5LBU] se marca ponovno vrača v Bocvano in če želite se mu lahko pridružite. V Lotsane lodge bodo prispele 18. marca in tu ostali do 28. V CQWPX SSB bodo delali kot A25HQ. Pišete mu lahko na: 3da0cf@gmail.com

A3 - TONGA

Holger [ZL3IO, DL7IO], Birgit [ZL3IQ, DL7IQ] in hčerke Sassi [ZL2GQ] in mala Xenia bodo konec januarja odšli na en teden počitnic. S sabo bodo imeli K3 in vertikalko. Veljavne licence imajo do konca leta 2012 in Tonga je samo tri ure oddaljena z letalom, mogoče bodo večkrat aktivni. QSL HC, qrz.com.

A3 - TONGA

Sigi [DL7DF] in še ekipa devetih izkušenih operatorjev: Manfred [DK1BT], Georg [DK7LX], Wolf [DL4WK], Reiner [DL7KL], Juergen [DL7UFN], Frank [DL7UFR], Jan [SP3CYY] in Leszek [SP3DOI] bodo A35YZ med 7. in 24.

marcem. Aktivnost 160-6m, več postaj CW/SSB, ena pa samo za RTTY/PSK31/SSTV. QSL DL7DF.

A5 - BHUTAN

Shinya [JA2PSV] je do septembra 2013 Thimphuju in dela kot A52SV. Uporablja FT-450D, 100W in vertikalno anteno. QSL biro JA2PSV, LoTW OK.

<http://www.mars.dti.ne.jp/hirano/bhutan/a52sv/a52sv.html>

E5, FK - SOUTH COOKS, NEW CALEDONIA

Vincent [F4BKV] se bo vračal z VP6T ekspedicije in se bo "mimogrede" ustavil še malo po drugih pacifiških otokih. 9. in 16. februarja načrtuje delo iz Rarotonge (OC-013), med 10. in 15. februarjem bo na Mangaia (OC-159), oboje so Južni Cookovi otoki, delal pa bo z znakom E51BKV. Med 18. in 25 februarjem bo na otoku Ouvéa (OC-033), 26. februarja Noumea (OC-032), oboje je Nova Kaledonija, klicni znak FK/F4BKV. Delal bo SSB/RTTY/PSK31, s sabo bo imel K3, 500W ojačevalnik in monoband VDA in vertikalke. QSL HC, LoTW OK, OQRS tudi.

<http://www.f4bkv.net>

FH - MAYOTTE

Giovanni [IK5BCM], Giuseppe [IK5CBE] in Giovanni [IK5CRH] bodo aktivni med 28. januarjem in 5. februarjem kot TO4M. Delali bodo z dvema postajami in ojačevalci. Aktivnost 80-10m, SSB/CW/PSK31/RTTY. QSL IK5CRH, najraje biro. LoTW in eQSL OK.

<http://to4m.xoom.it>

FH - MAYOTTE (AF-027)

Hartwig [DL7BC] bo aktivен kot FH/DL7BC med 21. marcem in 6. aprilom. Med CQ WPX SSB tekmovanjem bo verjetno uporabljal TO znak. QSL na QRZ.com, ali na domači strani:

<http://www.qslnet.de/member/dl7bc/index.htm>

FW - WALLIS & FUTUNA

Laci [HA0NAR] in dva druga operaterja bodo aktivni kot FW0R iz otoka Uvea (Wallis, OC-054, DIFO FW-001, WLOTA 0389, WWL AH16VS) med 25. januarjem in 23. februarjem. Načrtujejo tudi aktivnost iz otoka Futuna (OC-118) z

znakom TW0F. QSL za oka znaka na HA0NAR.

<http://www.ha0nar.hu>

H40 - TEMOTU PROVINCE

Sigi [DK9FN] in Peter [DG1FK] bosta ponovno H40FN (CW) in H40FK (digitalni načini) it otoka Nendo (OC-100) med 11. in 24. februarjem. QSL H40FN je HA8DD (nov QSL manager), QSL H40FK pa DG1FK. Dodatne informacije najdemo na qrz.com pod H40FN. Slike in komentarje iz prejšnjih aktivnosti pa:

<http://www.hari-ham.com>

HK0 - MALPELO ISLAND

26. decembra je ekipa (HK1N, HK1T, HK6F in HK1MW) odšla na otok Malpelo, kjer bodo postavili dve oddajni lokaciji, enajst postaj, osemnajst anten in brezično omrežje, ki bo omogočilo delo glavi ekipi, ki je napovedana za 21. januar. Po možnosti bodo aktivni že pred tem datumom. Na otoku ostanejo do 7. februarja.

<http://hk0na.com>

Wolf [OE1WHC] je pripravil stran, kjer izvemo nekaj o prejšnjih ekspedicijah na ta otok: <http://dokufunk.org/malpelo>

J5 - GUINEA BISSAU

ARI sekcija iz Verone s svojimi člani organizira ekspedicijo v Gvinejo Bissau, kjer bodo v kraju Comura aktivni med 24. marcem in 6. aprilom. Ekipa bodo sestavljeni: Lucio [I3LDP], Walter [I3VJW], Tony [IK3ESB], Silverio [IK3IUL], Libero [IK3RBE], Enzo [IK3VVD], Milena [IK3VZJ], Livio [IZ3BUR] in Llario [IZ3STA]. QSL I3LDP.

<http://www.ari.verona.it/veronadxteam/en/index.htm>

JW - SVALBARD

LA2XNA [JW2XNA] in LA8HGA [JW8HGA] bosta med 16. in 20. marcem na otoku Spitsbergen (EU-026) na otočju Svalbard. JW2XNA bo delal SSB in PSK31, JW8HGA pa bo na CW, 160-10m. QSL HC, LoTW OK.

KH3 - JOHNSTON ATOLL

Susan [W7KFI] ima še nekaj težav z dovoljenji za pristanek na atolu, ampak po popravilu ladje, naj bi bilo vse nared. Točnih datumov aktivnosti ni, ne bo pred sredino februarja.

PJ2 - CURACAO

Člani "The NN6NN RTTY Team" bodo aktivirali PJ2N iz lokacije Signal Point Station - PJ2T na otoku Curacao (SA-099, WLOTA LH-0942) med ARRL RTTY Round-Up (7-8. januar). Ron [N6EE] in Chet [W6XK] bosta delala v kategoriji MOHP in upata, da jima bo uspelo izboljšati rekord, ki ga imata iz VP5NN leta 2003. Pred in po tekmovanju ju bomo lahko našli kot PJ2/N6EE in PJ2/W6XK. QSL LoTW ali direktno NN6NN.

PJ2 - CURACAO

Tom bo počitnikoval v Karibih. Začel bo na Curacaou PJ2/AA9A med 21. januarjem in 4. februarjem. Delal bo 40-10m, CW in SSB. QSL HC, LoTW OK.

PJ4 - BONAIRE

Ekipa iz Provincije ARC F6KOP bo aktivirala Bonaire (SA-006, WLOTA L1279) kot PJ4C med 12. in 23. januarjem. Načrtovali so sicer drugačno ekspedicijo v Afriko, Azijo ali Pacifik, ampak po nekajmesečnem trudu in težavah so pristali v Karibih. Peter [PJ4NX] jim je pomagal dobiti ustrezno lokacijo, ki bo lahko sprejela vso opremo in številčno ekipo v kateri so Franck [F4AJQ] Dave [K4SV], Gabriele [I2VGW], Bill [N2WB], Nobert [DJ7JC], Heye [DJ9RR], Guenther [OE3GCU], Karl [OE3JAG], Eric [ON7RN], Henri [F1HRE], Yann [F1NGP], Jimmy [F4DLM], Michel [F5EOT], John [F5VHQ], Jean-Luc [F6BIV], Alain [F6ENO], Joel [F6JMT], Jean-Paul [F8BJI], Bernard [F9IE], Rein [PA0R], Kenneth [OZ1IKY], Gerard [F2VX], Francis [F5QF] in Tony [F8ATS]. Cilj je vzpostaviti 80000 zvez in po možnosti narediti rekord v številu RTTY zvez, zato lahko pričakujemo večjo prisotnost v tem načinu dela, po vseh področjih. Delali naj bi z najmanj šestimi postajami istočasno.

<http://www.pj4c.com>

PJ4 - BONAIRE (SA-006)

Peter [PA8A] bo med 8. in 22. januarjem počitnikoval na otoku, kjer se bo oglašal kot PJ4B. QSL samo direktno HC.

PJ7 - SINT MAARTEN (NA-105)

Paolo [IK2QPR] bo PJ7/IK2QPR med 8. in 16. januarjem. QSL HC.

PJ7 - SINT MAARTEN (NA-105)

Wojciech [SP9PT] in še pet drugih SP operaterjev bo delalo kot PJ7PT med 5. in 18. marcem, CW/SSB/RTTY 160-10m. QSL SP9PT.

<http://www.pj7pt.com>

PJ7 - SINT MAARTEN

Po Curacaou in Antigui bo Tom v prostem času PJ7/AA9A med 3. in 17. marcem. 40-10m, CW/SSB. QSL HC, LoTW OK.

T32 - EASTERN KIRIBATI

Med 17. januarjem in 2. februarjem bo iz Kiritimatijskega (OC-024) aktivnih šest operaterjev AC8W [T32WW], K8AQH [T32TR], KB8TXZ [T32TX], KG8CO [T32CO], N8LJ [T32LJ] in VO1AU [T32AU], delali bodo CW/SSB, T32WW in T32CO pa tudi RTTY/PSK31. QSL T32LJ je K8ESQ, T32AU je VO1MX, vsi ostali KB8TXZ.

T8 - PALAU

Kan [JJ2RCJ/AB2RF] bo ponovno delal kot T88RF med 30. aprilom in 4. majem. Potrudil se bo na nižjih področjih in digitalnih načinih, PSK63/RTTY/Hell. QSL JJ2RCJ, LoTW OK.

T8 - PALAU (OC-009)

Mike [JA6EGL], Yasu [JA6UBY], Masa [JH6KXG] in Yu [JE6DND] bodo delali kot T88SM, T88CP, T88BI in T88HK med 11. in 19. januarjem. QRV 80-10m, CW/SSB. QSL direktno HC.

TN - CONGO

Patrick [ON4HIL], Marc [ON6CC], Luc [ON4IA], Ronald [PA3EWP], Carlo [ON4BR] in Stefan [ON4FG] bodo med 22. in 31. januarjem aktivni kot TN2T. QSL M0URX.

<http://www.tn2t.be>

TX5 - CLIPPERTON ISLAND

Cordell Expeditions (3Y0PI, XROY/Z, VK0IR, XROX, K7C, etc...) načrtujejo aktivnost v sredini marca, v trajanju enega tedna. Najverjetnejši datum 10-15. marca. Na seznamu operaterjev so Bob [KK6EK], John [N7CQQ], Alan [AD6E], Peter [W6OP] in Dean [N7XG]. Klicni znak pa bo TX5Q. QSL N7CQQ
<http://www.theclippertonproject.com>
<http://www.cordell.org/CI>

TX6 - FRENCH POLYNESIA

Pred in po VP6T ekspediciji, Jacques [F6BEE], Nigel [G3TXF], Gilles [VE2TZT], Michel [FM5CD] in Vincent [F4BKV] načrtujejo aktivnost še iz Francoske Polinezije po naslednjem razporedu: Tahiti (OC-046) - kot TX6T; 14-16. januar in 8-10. februar. Mangreva (OC-063) - kot TX6T/p; 6-7. februar. Aktivnost z Mangreve je odvisna od časa prihoda ladje iz Pitcairna. QSL G3TXF.

V2 - ANTIGUA

Tom [AA9A] in Bob [W4OWY] bosta tu delala med 13. in 22. februarjem. Znaka bosta V25AA in V25WY. Med ARRL DX CW naj bi se pridružil še Ed [N2ED]. Vsa področja 160-10m, CW/SSB/RTTY. QSL HC, Tom uporablja tudi LoTW.

V3 - BELIZE

Guenter [DL2AYK] bo med 27. februarjem in 11. marcem V31YK. Delal bo 80-10m, CW/SSB/RTTY in mogoče kaj PSK31. QSL HC.

V3 - BELIZE

Jeff [K0UU] bo delal kot V31SG iz otoka St. George (NA-073) med 11. in 20. februarjem. Delal bo 40-10m, samo CW. QSL direktno, LoTW OK.

V3 - BELIZE

Alex [DO5ALX] in Torsten [DG7RO] bosta delala kot V31RU in V31TF iz Corozala, med 4. in 26. februarjem. Aktivna bosta 30/17/12m SSB in RTTY. QSL HC.

V3 - BELIZE

Will [AA4NC,W4MR] bo delal kot V31RR med 16. in 26. februarjem. CW/SSB/RTTY na področjih 30/17/12m. QSL AI4U.

V3 - BELIZE

Bob [N7MSU] bo med 26. februarjem in 15. marcem spet V31SU. Delal bo predvsem 40-20m, CW/SSB/PSK31. QSL HC.

V4 - ST. KITTS

Jon [W5JON] bo ponovno aktivен kot V47JA med 28. februarjem in 28. marcem. Občasno bo lahko aktivna XYL Cathy, kot V4/W5HAM. QSL HC, W5JON. LoTW OK.

VP6 - PITCAIRN ISLAND (OC-044)

12. januarja VP6T ekipa (Jacques [F6BEE], Nigel [G3TXF], Gilles [VE2TZT], Michel [FM5CD] in Vincent [F4BKV]) odide na pot prek Francoske Polinezije in predvideva prihod na otok okoli 20. januarja. Aktivnost predvidevajo do 4. februarja, delali bodo s tremi postajami, 160-10m, CW/SSB/RTTY. Potrudili se bodo na nižjih področjih. Cilj je narediti 30000 zvez iz te redke pacifiške lokacije, če bo mogoče bodo log večkrat dnevno ažurirali na Clublogu, kjer bo mogoče tudi uporabiti novi OQRS servis. QSL G3TXF, LoTW OK.

<http://www.vp6t.org>

VP9 - BERMUDA (NA-005)

Jamie [WW3S] bo aktivен kot VP9/WW3S med 5. in 10. januarjem. QSL HC, LoTW OK.

XU - CAMBODIA

Skupina JA operaterjev: Masumi [JA3AVO, XU7AVO], Takeo [JA3BZO, XU7AEN], Kunio [JA1CJA, JH3LSS, XU7CJA], Tsuguya [JA3UJR, XU7UJR], Shozo [JA3HJI, verjetno XU7HJI] in Tatsuo [JA3ARJ, verjetno XU7ARJ] načrtuje delo iz Sihanoukville med 14. in 22. januarjem. Aktivnost verjetno kot v prejšnjič, 160-6m, CW/SSB/Digital, nekaj bodo aktivni tudi na satelitih. QSL HC.

YN - NICARAGUA

Jeff [N6GQ] bo ponovno YN2AA from Grenada, prispel bo nekaj dni pred ARRL DX SSB (3-4. marec) in bo delal 160-10m, 6m EME in mogoče tudi 2m. Uporabil bo K3 in 1kW, s tribanderjem, 2el 40m in nekaj žic za 160/80m. QSL NN3W. LoTW OK.

YS - EL SALVADOR

Številčna ekipa iz Nemčije, Češke in Salvadorja bo aktivna kot HU2DX med 29. januarjem in 10. februarjem. Načrtujejo delo s štirimi postajami v vseh načinih dela 160-10m. QSL DH7WW.

<http://www.hu2dx.de>

ZK2 - NIUE

Skupina nemških operaterjev bo aktivna kot ZK2C iz Namukulu, Niue (OC-040, WFF ZLFF-021, WLOTA 2139), med 3. in 17. februarjem. V napovedi so omenjeni Heidi [DK1MA], Sid [DM2AYO], Rolf

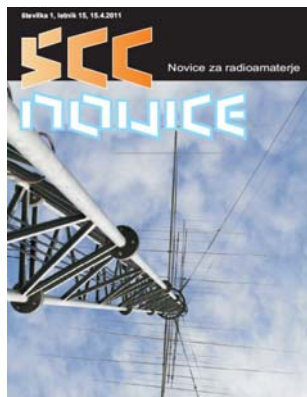
[DL7VEE], Jan [DL7JAN], Klaus-Dieter [DK1AX], Jürgen [DF1AL], Heye [DJ9RR], Dietmar [DL2HWA] in Uwe [DJ9HX]. Aktivnost bo potekala na vseh področjih

160-10m, CW/SSB/RTTY, s tremi postajami, 500W ojačevalci. QSL DL7JAN, tudi OQRS.
<http://zk2c.hkmann.de>



✉ : Kristjan Kodermac, S50XX

Vsebina SCC Novic letnik 15 - 2011



S50A: DOBRO IN SLABO OB POVEČANI SONČNI AKTIVNOSTI...

S58R: Priznanje ZOTKS S59AA

S51LB WS1M: WS1M - S51LB/MM

S550 S50XX: S520SCC vs. S520SLO WPX SSB S520SCC(@S53APR) MULTI/ONE HP

S50A: S50A v WPX SSB tekmovanju 2011

S50XX: S50XX v CQ WW 160m CW QRP

S50XX: CQ WPX RTTY 403A MM

S53MJ: S5DXCC

S50XX: Koledar tekmovanj, Zanimivosti, DX aktivnosti

S50A: In memoriam - DL3TD SK

UO SCC: SCC aktivnost

DX CODE OF CONDUCT



S50A: RADIOAMATERSTVO IN TEKMOVANJA

S59AA: Turneja -40-ZA-I7-

S50A: BOLGARSKA VERZIJA TERENSKEGA KV TEKMOVANJA – PIRIN 2011

S59AA: S52A IARU HF Championship MS

S50A: Rezultati CQ WW DX SSB 2010

S59AA: KAKO SMO PRODAJALI TS-850

S50XX: Koledar tekmovanj, Zanimivosti, DX aktivnosti

UO SCC: SCC aktivnost

DX CODE OF CONDUCT

UO SCC: PRAVILA ZA EVROPSKO KV PRVENSTVO

OBVESTILO VSEM ČLANOM SCC

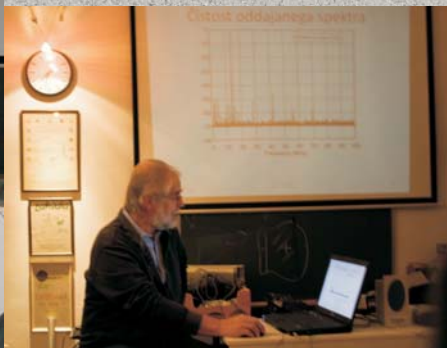
Čeprav smo že po novem letu, naj vas spomnimo na vašo zavezo o plačilu letne klubske članarine. Člani lahko poravnajo **15,00** evrov na spodaj navedeni račun kluba.

Neplačnikom članarine v letu 2011 smo zelo pozno pošiljali plačilne naloge in verjamemo, da boste neplačniki članarino plačali (morda kar skupaj s tisto za leto 2012). Višina članarine je za leto 2011 enaka kot bo za 2012 in sicer **15,00** evrov.

Če ste plačilni nalog založili, vam še enkrat posredujemo številko klubskega računa pri Abanki, ki je: **SI56 05100-8010578230**

Članarina je naš edini redni vir dohodka, zato računamo na vaš prispevek.

SCC dogodki



SCC aktivnost

IARU Field Day SSB

Call: S55W/p
Operator(s): S50XX, S52X, S53NW, S550, S56G, S56Y, S57LR, S57TS, Matjaz, Vasja
Station: S55W/p

Band	Mode	QSOs	Pts	W/D
3,5	LSB	156	604	17
7	LSB	168	620	25
14	USB	139	472	29
21	USB	21	79	15
28	USB	9	34	8
Total	Both	493	1809	94

Score: 170.046



Začeli smo s prekrasnim sončnim jutrom, ki je po eni uri bil rahlo manj prekrasen saj nas je sonce že lepo prižgalo. Seveda, čemu uporabljat kreme, to vendar ni za jake fante. ;)
Šotor je stal že manj kot uro po prihodu na lokacijo, zataknilo se je pri nosilnem drogu za spiderbeam, zato smo na Vogrskem poiskali primeren drog ojačan z nekaj milimetri "naštrotu".
Odpad 403A le ni tako neuporaben.

Drugačna kategorija nam je prinesla čisto drugačen način dela in le malo je bilo zvez na CQ. 80m ni šlo. Po preverjanjih vsakega posameznega dela koaksa smo prišli do ugotovitve, da je tisti na anteni krivec težav. Polnočni čas je kot nalačč primeren za spuščanje antene. Tom je bil pod stolpom, jaz malo stran gledal kako se spušča. Videt pa itak ni bilo nič. Rezultat je bil, da je antena delala odlično. In lanskoletna pridobitev (MFJ analyzer) se izkazala kot zadetek v polno. Še kakšnega ki riše grafe pa ob prilikah. :p

Vroče poletno vreme je povzročilo, da smo spili več vode (28l+), kot agregat bencina, ki ga je porabil skoraj točno polovico, kot v primerjavi s high power setupom. 18 litrov za 25ur delovanja.

Obiskal nas je tudi župan, ki nas je na koncu celo skoraj oviral pri pospravljanju.

Po prihodu v štab in ponovnem filanju našega kontejnerja smo si privoščili še pijačo, eni pa smo ob njej že zakinkali.

CQ WW DX RTTY

SCC aktivnost

Call: S50XX
Operator(s): S52X S53NW S55Y S57LR S50XX
Station: S50XX

Class: M/2 HP
QTH: Vogrsko
Operating Time (hrs): 48

Summary:

Band	QSOs	Pts	State/Prov	DX	Zones	
80:	510	1074		23	57	14
40:	654	1550		39	70	22
20:	736	1791		43	94	32
15:	1089	2866		57	90	34
10:	766	2123		50	68	29

Total: 3755 9404 212 379 131 Total Score = 6,789,688

Club: Slovenia Contest Club

Comments:

FT1000MPMkV/K3
Alpha powered
80: Inv V
40: 1/4 vertical with elevated radials
20/15/10: C31XR
403A BPFS, SACX, WX0B sixpak
24', 22' and 2x17' LCDs with few old single core PCs

No major tech failure, just a 22' LCD panel. Expected some more from 20m, but 15/10m was probably just too much fun.

Did I hear a "WOW"?

Great weekend!



DX kodeks

1. Poslušal bom, poslušal in potem še malo poslušal.
2. Klical bom samo, če bom lahko DX postajo zares pravilno sprejemal.
3. Ne bom zaupal cluster-ju, pred klicanjem se bom prepričal o pozivnem znaku DX postaje.
4. Ne bom motil DX postaje ali kogarkoli, ki jo kliče, in se nikoli ne bom uglaševal na frekvenci DX postaje ali na njenem QSX območju.
5. Preden jo bom klical, bom počakal, da DX postaja zaključi zvezo.
6. Svoj pozivni znak bom vedno oddajal v celoti.
7. Klical bom in nato razumen čas poslušal. Ne bom klical nepretrgoma.
8. Ne bom oddajal, kadar DX operater kliče drug pozivni znak, ne mojega.
9. Ne bom oddajal, kadar DX operater sprašuje po pozivnem znaku, ki ni podoben mojemu.
10. Ne bom oddajal, kadar DX postaja kliče druga geografska področja, ne mojega.
11. Takrat, ko bo DX operator poklical mene, svojega pozivnega znaka ne bom ponavljal, razen če mislim, da ga ni pravilno sprejel.
12. Hvaležen bom če in ko bom uspel vzpostaviti zvezo.
13. Spoštoval bom ostale operaterje in se obnašal tako, da bom sam zaslужil njihovo spoštovanje

DX CODE OF CONDUCT

- 1.I WILL LISTEN, AND LISTEN, AND THEN LISTEN SOME MORE
- 2.I WILL ONLY CALL IF I CAN COPY THE DX STATION PROPERLY
- 3.I WILL NOT TRUST THE CLUSTER AND WILL BE SURE OF THE DX STATION'S CALL SIGN BEFORE CALLING
- 4.I WILL NOT INTERFERE WITH THE DX STATION NOR ANYONE CALLING HIM AND WILL NEVER TUNE UP ON THE DX FREQUENCY OR IN THE QSX SLOT
- 5.I WILL WAIT FOR THE DX STATION TO END A CONTACT BEFORE CALLING HIM
- 6.I WILL ALWAYS SEND MY FULL CALL SIGN
- 7.I WILL CALL AND THEN LISTEN FOR A REASONABLE INTERVAL.
I WILL NOT CALL CONTINUOUSLY.
- 8.I WILL NOT TRANSMIT WHEN THE DX OPERATOR CALLS ANOTHER CALL SIGN, NOT MINE
- 9.I WILL NOT TRANSMIT WHEN THE DX OPERATOR QUERIES A CALL SIGN NOT LIKE MINE
- 10.I WILL NOT TRANSMIT WHEN THE DX STATION CALLS OTHER GEOGRAPHIC AREAS THAN MINE
- 11.WHEN THE DX OPERATOR CALLS ME, I WILL NOT REPEAT MY CALL SIGN UNLESS I THINK HE HAS COPIED IT INCORRECTLY
- 12.I WILL BE THANKFUL IF AND WHEN I DO MAKE A CONTACT
- 13.I WILL RESPECT MY FELLOW HAMS AND CONDUCT MYSELF SO AS TO EARN THEIR RESPECT.

KODA ETIKE ZA TEKMOVALCE

- Prebral in proučil bom pravila tekmovanja in jih v celoti upošteval, ter še posebej pravila za kategorijo v kateri bom sodeloval
- Upošteval bom predpise, ki urejajo radioamaterstvo v moji državi
- Po tekmovanju ne bom popravljal podatkov v dnevniku z uporabo raznih zunanjih baz in podatkov z namenom popravkov klicnih znakov ali sprejetih podatkov
- Strinjam se, da so odločitve tekmovalne komisije dokončne
- Pri svojem delu bom upošteval »DX Code of Conduct«
- Svojo frekvenco bom prepustil za katerikoli potreben promet v primeru nesreč ali nevarnosti
- Pri svojem delu bom uporabljal svojo postajo tako, da bo oddajala kvaliteten signal z najmanjšim vplivom na delo ostalih udeležencev

Contester's Code of Ethics

- I will learn and obey the rules of any contest I enter, including the rules of my entry category
- I will obey the rules for amateur radio in my country.
- I will not modify my log after the contest by using additional data sources to correct callsign/exchange errors.
- I will accept the judging and scoring decisions of the contest sponsor as final.
- I will adhere to the DX Code of Conduct in my operating style.
- I will yield my frequency to any emergency communications activity.
- I will operate my transmitter with sufficient signal quality to minimize interference to others.

Slovenia
contest club