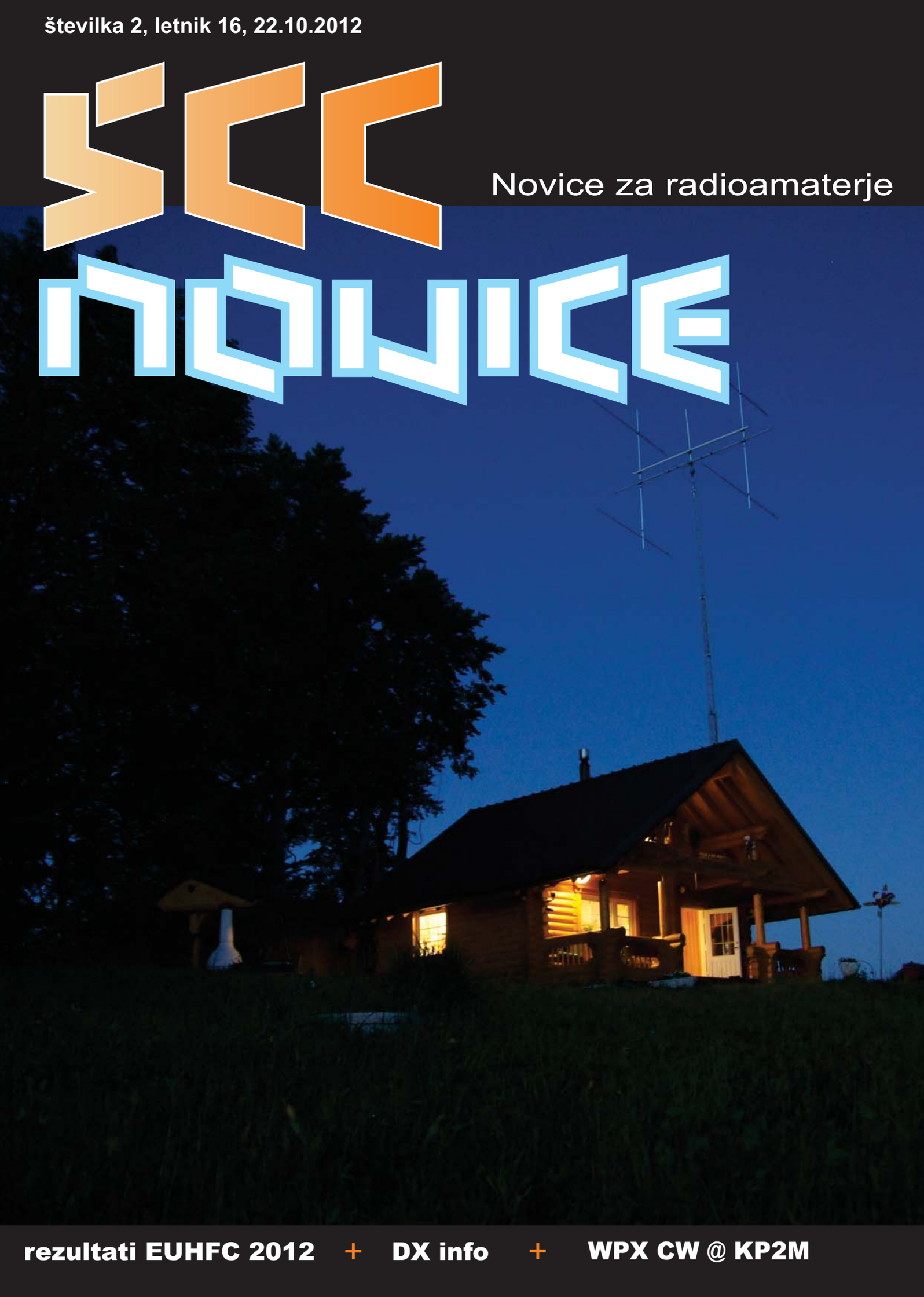


številka 2, letnik 16, 22.10.2012

SCC

Novice za radioamaterje

NOVICE



rezultati EUHFC 2012 + DX info + WPX CW @ KP2M

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

22.10.2012



S50A:	NEKJE V BODOČNOSTI.....	4
UO SCC:	EUROPEAN HF Championship 2012.....	5
	Soapbox.....	13
	Soapbox 3830.....	17
S50A:	WPX CE 2012 iz KP2M.....	22
S57U:	Ob rob DX-pedicije v Jemen - 706T.....	24
S56G:	S55W/p na S5 Field Day SSB 2012.....	26
S53MJ:	DIPLOME IN PLAKETE SLOVENSКИH RADIOAMATERJEV IN KLUBOV IZ PROGRAMA ARRL CQ MAGAZINE IN IARU.....	29
S50XX:	Koledar tekmovanj, Zanimivosti.....	30
	DX aktivnosti.....	32
	DXpedition Video.....	43



✉ : Tine Brajnik, S50A

NEKJE V BODOČNOSTI

Za tak naslov me je navedel opis ene od radioamaterskih radijskih postaj, ki je bila aktivna v preteklem WPX CW tekmovanju. Gre za arhitekturo radijske postaje, ki je vedno bolj avtomatizirana in kjer staro pravilo poslušaj po obsegih, da boš našel kakšnega DX že zdavnaj ne velja več.

Pred mnogimi leti, ko smo prvič poskušali koristno uporabiti računalnike (saj se še spomnite Commodorjev in Mavric) smo že imeli ideje o neki daljni perspektivi naših tekmovanj. Nekdo je napovedal delo v tekmovanju tako, da bo »operator« vključil postajo ob pričetku tekmovanja in šel na vikend – bodisi smučat ali plavat. Ob koncu tekmovanja bo samo pogledal na izpis rezultata in ugotovil, kako je »delal v tekmovanju«. Tedaj še ni bilo dx clustra, ni bilo skimmerja, ni bilo on-line spremljanja dela postaj in še ni bilo samodejne oddaje telegrafije s pritiski na F tipke. In kje smo sedaj? Obdelava signala, bodisi na sprejemu ali oddaji ter vse priprave za delo v tekmovanju zahtevajo bistveno več računalniškega znanja in tehnologije kot pa elektronike. Že za solidno delo v RTTY tekmovanju se postavljajo po štirje računalniki vsak s svojo vlogo pri obdelavi signalov. Ko bomo nehali z lastnimi ušesi sprejemati še telegrafijo in prepustili to raznim dekoderjem, bomo že precej bližje napovedim o tekmovanju med računalniki in ne med operatorji. Ko sem omenil delo v preteklem wpx cw tekmovanju so imeli nekateri udeleženci po več postaj na enem obsegu in z ustrezno preklonno tehniko se signali niso podvajali istočasno. Na ta način je postaja, ki je naredila 4200 zvez na CQ, medtem ko so druge postaje prinesle dodatnih 1800 zvez. Torej razlika je

ogromna in rezultati so težko primerljivi. Vendar je v imenu napredka treba iti v korak s časom in zgleda, da ne bo več dolgo v veljavi klasična kategorija brez asistence ampak bodo pomoči kot so skimmerji, RBN, clusterji ter remote delo pregnali tekmovalce iz obdobja »boy and his radio«. Istočasno pa zelo hitro napreduje tudi tehnologija obdelave signalov in ne bo dolgo, ko bo delo potekalo robotsko. Saj že sedaj lahko z uporabo skimmerja in ustreznega softvera računalnik sam pobira podatke iz obsega in izmenjava raportov je samo še formalnost.

Časa uvedbe samodejnega načina dela ne želim napovedovati, kajti dobršen del trenutne aktivne radioamaterske populacije se je učila še po klasični metodi – radijska zveza je radijska zveza z radijsko postajo, katero upravlja operator. Na ta način klasično radioamaterstvo še ne bo kmalu pozabljeno. Nekaj prelomnih dogodkov smo vendarle doživljali zadnjih nekaj deset let – od uvedbe radioamaterskega razreda brez potrebe znanja telegrafije, uvedbo samo enega razreda za vse in »izbris« telegrafije, uvajanje različnih tehnik kodirane modulacije in pa vstop računalniške tehnologije v radioamatersko dejavnost. Sledeč hitrosti sprememb se torej v naslovu navedena bodočnost kar hitro približuje.

Nič ni narobe, oziroma prav je, da gre tudi dejavnost našega hobija s časom naprej in novi privrženci bodo zagotovo gledali na hobi s plati njihovega znanja in trenutno dosegljive tehnologije. Stari »kamenodobci« pa bodo še naprej tipkali z elektronskimi tasterji in sprejemali na uho ter se z veseljem spominjali posebnih zvez, ki so jih naredili ob poslušanju na

»lastna ušesa« in tekmovalnih dosežkov ob pisanju dnevnikov na roko. Ravno tako bodo sedanji računalniški zanesenjaki postali »kamenodobci« na svojem področju čez toliko in toliko let. In tako se svet vrti dalje.

Sedanja organizacija tekmovanj nam daje še vedno možnost delati v kategoriji, ki »smo ji kos« in verjetno bo taka

organiziranost veljala še toliko časa kot bomo sami želeli in kot bomo samo s svojo aktivnostjo to dokazovali. Število postaj, ki so aktivne v radiotelegrafiji je vsako leto večje in to zagotovo še ni plod dekoderske generacije temveč ljubezni do te posebnosti in našega hobija.

Se slišimo!

 : SCC Contest Committee

EUROPEAN HF Championship 2012



Prejemniki plaket



CW/SSB - High Power

Emir Braco Memic, E7DX (E77DX)

Donor: Lithuanian Radiosport Federation

CW/SSB - Low Power

Kresimir Kovarik, 9A5K

Donor: Bosnia and Herzegovina
Contest Club

CW - High Power

Dusan Ceha, YT8A (YU1EA)

Donors: Ari Korhonen, OH5DX
Toni Linden, OH2UA

CW - Low Power

Rimas Baltusis, LY6A

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

SSB - High Power

Jesus Maria Gimare, EC1KR

Donor: Robert Kašca, S53R

SSB - Low Power

Stephane van Langenhoven, F4DXW

Donor: Ranko Boca, 4O3A

CW/SSB- High Power

Call	Claim	Vld	Mlt	QPts	%Bad	Score
E7DX	1633	1589	343	1545	2.69%	529935
ES5TV	1658	1617	302	1576	2.47%	475952
F8DBF	1456	1431	335	1406	1.72%	471010
UW2M	1614	1592	299	1570	1.36%	469430
4O3A	1420	1385	333	1360	2.46%	452880
IT9GSF	1301	1282	337	1263	1.46%	425631
RW1A	1570	1521	285	1472	3.12%	419520
DJ5MW	1330	1319	317	1308	0.83%	414636
RL3A	1564	1524	278	1484	2.56%	412552
OE3K	1429	1398	297	1367	2.17%	405999
9A5X	1402	1381	298	1360	1.50%	405280
DK6XZ	1346	1312	309	1278	2.53%	394902

S50A	1322	1302	300	1282	1.51%	384600
S53MM	1308	1272	301	1236	2.75%	372036
YL4U	1448	1407	271	1366	2.83%	370186
YT0Z	1332	1304	287	1276	2.10%	366212
R5GA	1391	1371	268	1351	1.44%	362068
DL1QQ	1243	1226	292	1209	1.37%	353028
RM3F	1365	1335	270	1305	2.20%	352350
OK5Z	1231	1211	294	1191	1.62%	350154
IQ2LS	1245	1214	294	1183	2.49%	347802
S50R	1176	1150	293	1124	2.21%	329332
SO2O	1210	1191	271	1172	1.57%	317612
UW5Q	1187	1177	271	1167	0.84%	316257

YO4AAC	91	89	62	87	2.20%	5394	UX1UF	885	844	230	803	4.63%	184690
DJ1XT	87	86	62	85	1.15%	5270	DL6KVA	899	893	206	887	0.67%	182722
PC3H	107	96	60	85	10.28%	5100	UA6LCN	926	892	208	858	3.67%	178464
YL2IP	105	98	56	91	6.67%	5096	SM6CNN	735	732	244	729	0.41%	177876
							UA1ANA	848	835	210	822	1.53%	172620
PA0FAW	100	93	59	86	7.00%	5074							
YO2MJZ	120	116	45	112	3.33%	5040	EU6AF	781	761	224	741	2.56%	165984
DL8LR	83	82	61	81	1.20%	4941	SE6Y	744	739	210	734	0.67%	154140
DL8UAA	108	88	67	68	18.52%	4556	LY2BKT	740	729	214	718	1.49%	153652
UR5WX	108	102	44	96	5.56%	4224	S58Q	722	711	214	700	1.52%	149800
IK2IKW	77	74	59	71	3.90%	4189	DJ8EW	749	742	195	735	0.93%	143325
S59A	82	76	52	70	7.32%	3640	YQ6A	784	779	185	774	0.64%	143190
RW3DY	73	72	49	71	1.37%	3479	LY2F	697	693	206	689	0.57%	141934
YO2CMI	65	64	54	63	1.54%	3402	LY5D	749	744	190	739	0.67%	140410
RU3SF	80	70	55	60	12.50%	3300	YT1A	876	813	169	750	7.19%	126750
							RT2M	745	732	170	719	1.74%	122230
MM0GYX	80	75	38	70	6.25%	2660							
LY2OF	59	54	39	49	8.47%	1911	G0ORH	562	555	212	548	1.25%	116176
DK4US	68	53	47	38	22.06%	1786	UR5FEL	650	630	173	610	3.08%	105530
OH2FHN	40	36	25	32	10.00%	800	LZ2PL	608	601	177	594	1.15%	105138
LY3ID	94	56	43	18	40.43%	774	EA5YU	463	458	202	453	1.08%	91506
PA3GEO	30	29	22	28	3.33%	616	UX3HA	493	479	191	465	2.84%	88815
							LZ1QZ	610	595	153	580	2.46%	88740
							RZ4AA	461	456	181	451	1.08%	81631
							RN3BO	515	485	172	455	5.83%	78260
							OZ2TF	486	456	181	426	6.17%	77106
							S57WJ	477	471	161	465	1.26%	74865

CW - High Power

Call	Claim	Vld	Mlt	QPts	%Bad	Score							
YT8A	1445	1422	281	1399	1.59%	393119	SP4JCP	470	452	164	434	3.83%	71176
S50C	1243	1231	314	1219	0.97%	382766	UR5LF	411	397	185	383	3.41%	70855
LY5R	1346	1322	292	1298	1.78%	379016	GM3WOJ	450	443	152	436	1.56%	66272
YL5T	1307	1297	291	1287	0.77%	374517	3Z5W	442	437	153	432	1.13%	66096
IT9BLB	1253	1234	300	1215	1.52%	364500	EW8DJ	410	403	164	396	1.71%	64944
YT5W	1180	1172	293	1164	0.68%	341052	LZ2JR	419	412	152	405	1.67%	61560
YL9W	1201	1175	291	1149	2.16%	334359	SN6A	399	393	158	387	1.50%	61146
S59ABC	1139	1133	295	1127	0.53%	332465	EA1XQ	454	444	139	434	2.20%	60326
UW1M	1266	1246	269	1226	1.58%	329794	LZ1DQ	509	475	136	441	6.68%	59976
DK9IP	1174	1165	285	1156	0.77%	329460	DL5YM	455	445	137	435	2.20%	59595
YL8M	1204	1190	279	1176	1.16%	328104	EA2NN	385	378	155	371	1.82%	57505
YR1C	1213	1202	273	1191	0.91%	325143	S52AW	441	404	153	367	8.39%	56151
HG6N	1126	1122	290	1118	0.36%	324220	EA7AJR	451	402	148	353	10.86%	52244
DK4YJ	1155	1138	289	1121	1.47%	323969	SA1A	342	336	155	330	1.75%	51150
IQ2CJ	1131	1131	286	1131	0.00%	323466	ES3X	371	365	139	359	1.62%	49901
HG7T	1101	1091	299	1081	0.91%	323219	OH2XX	410	408	121	406	0.49%	49126
EA3KU	1240	1210	272	1180	2.42%	320960	PA3CVI	352	334	132	316	5.11%	41712
UT7QF	1142	1138	278	1134	0.35%	315252	DJ4MZ	318	313	128	308	1.57%	39424
OQ5M	1133	1124	270	1115	0.79%	301050	UA6AKD	377	351	121	325	6.90%	39325
OL8M	1147	1139	266	1131	0.70%	300846	YR5T	320	315	126	310	1.56%	39060
E71A	1069	1042	296	1015	2.53%	300440	ES4RX	355	335	114	315	5.63%	35910
HA6P	1082	1070	275	1058	1.11%	290950	RV6LN	304	298	115	292	1.97%	33580
S57AL	1045	1033	284	1021	1.15%	289964	PA3AAV	312	305	110	298	2.24%	32780
RZ3BW	1064	1052	261	1040	1.13%	271440	RZ5ZZ	404	352	99	300	12.87%	29700
F5IN	978	964	284	950	1.43%	269800	LZ2PT	274	251	130	228	8.39%	29640
UA4WI	1148	1129	243	1110	1.66%	269730	SP9RI	253	249	120	245	1.58%	29400
9A1AA	1004	993	274	982	1.10%	269068	UA6G	255	248	120	241	2.75%	28920
9A3VM	979	967	280	955	1.23%	267400	SM6V	274	263	114	252	4.01%	28728
EW8EW	1138	1117	241	1096	1.85%	264136	UT0RM	321	305	96	289	4.98%	27744
HG1G	1104	1088	242	1072	1.45%	259424	PA5KT	253	248	110	243	1.98%	26730
YT2W	1033	999	268	965	3.29%	258620	9A8A	254	246	108	238	3.15%	25704
UU8JM	1007	994	255	981	1.29%	250155	ON4ALY	238	235	108	232	1.26%	25056
R3ZZ	1120	1086	237	1052	3.04%	249324	RM4R	275	264	96	253	4.00%	24288
UT1IA	1005	987	247	969	1.79%	239343	LY1BX	205	199	116	193	2.93%	22388
SP2LNW	984	983	243	982	0.10%	238626	R7HF	224	220	103	216	1.79%	22248
RZ6FA	936	932	257	928	0.43%	238496	R3OM	278	275	79	272	1.08%	21488
IK2HDF	920	896	269	872	2.61%	234568	DK1II	202	199	105	196	1.49%	20580
G03TXF	1021	1009	234	997	1.18%	233298	IK2A0O	241	237	86	233	1.66%	20038
LB1GB	947	935	245	923	1.27%	226135	ES4RD	272	266	62	260	2.21%	16120
EU1AZ	992	988	224	984	0.40%	220416	EA5KV	193	180	96	167	6.74%	16032
YP8T	928	908	240	888	2.16%	213120	OU2W	206	187	95	168	9.22%	15960
LY2NK	883	872	247	861	1.25%	212667	SQ7B	176	171	90	166	2.84%	14940
S57UN	850	829	260	810	2.47%	210600	DF6RI	159	152	99	145	4.40%	14355
LY2J	936	913	236	890	2.46%	210040	OM8LA	212	189	85	166	10.85%	14110
UC7A	929	911	234	893	1.94%	208962	RM6J	166	158	87	150	4.82%	13050
UW4E	974	939	231	904	3.59%	208824	LA9TJA	215	201	69	187	6.51%	12903
EU1FC	935	906	238	877	3.10%	208726	EA4DRV	193	165	93	137	14.51%	12741
LY2BAW	842	816	259	790	3.09%	204610	LY7M	171	169	72	167	1.17%	12024
CR6K	838	827	245	816	1.31%	199920	RA3ATX	151	145	84	139	3.97%	11676
PA3S	902	855	241	808	5.21%	194728	9A6JOY	141	137	85	133	2.84%	11305
RN7F	942	909	218	876	3.50%	190968	OK7FL	230	223	52	216	3.04%	11232
PA5WT	809	791	246	773	2.22%	190158	R3ZV	181	181	54	181	0.00%	9774
RO3T	830	824	232	818	0.72%	189776	OM7SR	135	121	83	107	10.37%	8881
LZ8E	788	774	245	760	1.78%	186200	LZ2ZG	123	120	74	117	2.44%	8658
EA5FID	849	828	230	807	2.47%	185610	SA6U	129	115	61	101	10.85%	6161

UA6AK	100	97	62	94	3.00%	5828	RM3Z	634	627	160	620	1.10%	99200
I28DVD	111	102	57	93	8.11%	5301	IK4UNH	574	570	172	566	0.70%	97352
RA3TT	100	100	45	100	0.00%	4500	SV1RP	554	535	188	516	3.43%	97008
DF8AA	110	105	43	100	4.55%	4300	UA6LCJ	535	531	174	527	0.75%	91698
G0OKF	109	94	51	79	13.76%	4029	S57U	464	463	196	462	0.22%	90552
IC8TEM	88	83	45	78	5.68%	3510	LZ2FM	552	542	170	532	1.81%	90440
YU1M	56	54	51	52	3.57%	2652	SM6PKF	556	550	165	544	1.08%	89760
F5JVP	203	121	56	39	40.39%	2184	UA1CUR	509	506	178	503	0.59%	89534
RZ3QS	54	52	36	50	3.70%	1800	UX1AA	627	618	145	609	1.44%	88305
OH2BN	56	54	28	52	3.57%	1456	LZ1FY	535	511	181	487	4.49%	88147
YU7FN	49	48	26	47	2.04%	1222	DL4ME	500	490	178	480	2.00%	85440
S53A	33	31	26	29	6.06%	754	OH1RX	517	500	176	483	3.29%	85008
OH3FM	27	26	21	25	3.70%	525	GI4DOH	512	497	173	482	2.93%	83386
							YO2IS	454	444	189	434	2.20%	82026
							OK1IBP	508	503	160	498	0.98%	79680
							YT1BX	487	471	174	455	3.29%	79170
							YO2CJX	527	473	184	419	10.25%	77096
							F/DK9VZ	508	490	163	472	3.54%	76936

CW - Low Power

Call	Claim	Vld	Mlt	QPts	%Bad	Score							
LY6A	1099	1095	274	1091	0.36%	298934	9A2BW	471	447	180	423	5.10%	76140
9A7P	1012	998	294	984	1.38%	289296	DJ1OJ	435	433	175	431	0.46%	75425
S59AA	1002	1000	279	998	0.20%	278442	DF3FS	558	521	155	484	6.63%	75020
YT3M	949	946	289	943	0.32%	272527	S52P	490	469	167	448	4.29%	74816
HA1ZN	1026	1002	278	978	2.34%	271884	IK8TEO	577	574	131	571	0.52%	74801
SN7Q	1005	987	258	969	1.79%	250002	YU6DX	490	488	153	486	0.41%	74358
YU2A	953	938	268	923	1.57%	247364	YO5AIR	499	483	159	467	3.21%	74253
LY3B	1031	1016	238	1001	1.45%	238238	UA4ALI	485	476	152	467	1.86%	70984
HA6NL	915	905	256	895	1.09%	229120	UA4CNJ	441	433	167	425	1.81%	70975
ER6A	972	951	240	930	2.16%	223200	EA5BY/P	449	425	172	401	5.35%	68972
S56A	843	837	260	831	0.71%	216060	US1PM	487	486	142	485	0.21%	68870
IK2NCJ	838	816	258	794	2.63%	204852	EU3NA	401	390	173	379	2.74%	65567
LZ0M	815	810	253	805	0.61%	203665	UA4FER	423	420	157	417	0.71%	65469
YU1KX	844	827	248	810	2.01%	200880	UT5FZ	477	460	145	443	3.56%	64235
S53V	833	814	238	795	2.28%	189210	YO6ADW	401	382	175	363	4.74%	63525
OK2BFN	874	864	221	854	1.14%	188734	LY2GW	446	441	145	436	1.12%	63220
SN7O	848	836	229	824	1.42%	188696	G3GLL	397	385	169	373	3.02%	63037
HB9ARF	784	784	239	784	0.00%	187376	R8XF	447	440	143	433	1.57%	61919
OK1HX	801	797	232	793	0.50%	183976	RA6CZ/P	446	417	159	388	6.50%	61692
UY6IM	891	871	216	851	2.24%	183816	F8AEE	492	462	142	432	6.10%	61344
OK1FPS	769	755	242	741	1.82%	179322	YT1FZ	449	415	161	381	7.57%	61341
RG5A	800	794	227	788	0.75%	178876	YU1KT	454	438	145	422	3.52%	61190
UT5EO	867	816	229	765	5.88%	175185	OZ4FM	426	409	155	392	3.99%	60760
RN3F	802	781	222	760	2.62%	168720	UR7QM	400	396	154	392	1.00%	60368
YL2TB	798	783	218	768	1.88%	167424	LZ2NG	419	407	151	395	2.86%	59645
SQ9IDE	833	830	202	827	0.36%	167054	LZ4AE	456	451	133	446	1.10%	59318
LY5T	884	869	195	854	1.70%	166530	UR4CU	409	406	147	403	0.73%	59241
UA2FL	836	825	203	814	1.32%	165242	OK1AY	384	384	153	384	0.00%	58752
OK2MBP	776	771	214	766	0.64%	163924	IZ2GRG	350	348	164	346	0.57%	56744
EA5YI	721	691	238	661	4.16%	157318	Z35F	431	421	138	411	2.32%	56718
SP1AEN	764	757	204	750	0.92%	153000	YO3AAJ	391	376	156	361	3.84%	56316
R3QA	827	809	193	791	2.18%	152663	LA2HFA	442	437	127	432	1.13%	54864
HA8VK	689	668	233	647	3.05%	150751	UA4CNZ	404	396	139	388	1.98%	53932
SM2EZT	736	724	210	712	1.63%	149520	DG7EE	391	373	151	355	4.60%	53605
IT9RZU	607	600	250	593	1.15%	148250	RN6AI	420	416	126	412	0.95%	51912
UT4EK	743	726	207	709	2.29%	146763	GO5LP	403	389	138	375	3.47%	51750
RA0LQ/MM	761	725	212	689	4.73%	146068	LY1CT	348	345	148	342	0.86%	50616
S54X	766	737	196	728	3.79%	142688	UY5QQ	362	359	142	356	0.83%	50552
YL2CV	712	710	198	708	0.28%	140184	SP2MKI	363	357	144	351	1.65%	50544
EU1AI	673	670	209	667	0.45%	139403	LZ2PS	364	357	142	350	1.92%	49700
LY2CO	735	728	189	721	0.95%	136269	OP7T	341	339	147	337	0.59%	49539
SC3N	639	635	215	631	0.63%	135665	DL3KVR	470	464	107	458	1.28%	49006
S51Z	644	640	211	636	0.62%	134196	RX3AGQ	333	330	149	327	0.90%	48723
UU2CW	662	654	203	646	1.21%	131138	HA0GK	349	340	145	331	2.58%	47995
UN3L	762	755	172	748	0.92%	128656	SM5CSS	354	354	134	354	0.00%	47436
LA6FJA	705	690	189	675	2.13%	127575	PA2U	362	355	134	348	1.93%	46632
E77R	650	638	203	626	1.85%	127078	RD3AEF	371	360	133	349	2.96%	46417
UN1WU	645	640	195	635	0.78%	123825	UY5AA	327	323	145	319	1.22%	46255
YU1ARL	638	629	197	620	1.41%	122140	Z39A	325	322	144	319	0.92%	45936
LY1EE	674	661	188	648	1.93%	121824	YU5T	467	454	104	441	2.78%	45864
OK7T	647	643	180	639	0.62%	115020	SP2DNI	356	343	138	330	3.65%	45540
DL4FN	631	618	190	605	2.06%	114950	HA8TP	357	352	131	347	1.40%	45457
YU1DW/P	600	583	203	566	2.83%	114898	UA3PP	332	328	136	324	1.20%	44064
LZ1RF	558	538	215	518	3.58%	111370	RV3ZN	335	328	133	321	2.09%	42693
R1TEU	698	678	165	658	2.87%	108570	RW4CLF	344	331	133	318	3.78%	42294
SP7LIE	664	651	170	638	1.96%	108460	RK6AX	384	355	126	326	7.55%	41076
OU2I	567	561	195	555	1.06%	108225	RV3UP	342	330	129	318	3.51%	41022
EW6CU	588	581	188	574	1.19%	107912	RV6LCI	339	332	126	325	2.06%	40950
PA2REH	559	550	195	541	1.61%	105495	DL3KWF	330	320	132	310	3.03%	40920
RU3XY	592	583	180	574	1.52%	103320	LY5O	319	296	146	273	7.21%	39858
UA4NBA	645	640	162	635	0.78%	102870	DD5M	309	305	132	301	1.29%	39732
OM5WW	715	706	147	697	1.26%	102459	YO4FTE	342	338	118	334	1.17%	39412

IK4ZHH	334	328	122	322	1.80%	39284	UY5LM	261	226	81	191	13.41%	15471
UA3QAM	353	352	111	351	0.28%	38961	ON5JT	200	185	88	170	7.50%	14960
UA3AKI	295	291	130	287	1.36%	37310	UT3HZJ	324	224	83	180	30.86%	14940
SP4GFG	313	309	122	305	1.28%	37210	RN6MA	232	227	67	222	2.16%	14874
RV3D	330	316	123	302	4.24%	37146	SQ1EUG	194	192	78	190	1.03%	14820
YL2TD	315	306	124	297	2.86%	36828	DQ0A	201	189	83	177	5.97%	14691
EI8JX	332	327	112	322	1.51%	36064	LY7Z	177	177	83	177	0.00%	14691
PA2GRU	280	267	139	254	4.64%	35306	SM7CIL	190	189	78	188	0.53%	14664
OK1GS	310	291	129	272	6.13%	35088	HA7AP	165	161	91	157	2.42%	14287
UT5CY/P	307	279	139	251	9.12%	34889	RD3FP	208	195	78	182	6.25%	14196
UT4NY	310	308	111	306	0.65%	33966	DP4X	250	248	56	246	0.80%	13776
SM6BSK	271	264	132	257	2.58%	33924	G4DBW	173	168	83	163	2.89%	13529
OK1HEH	284	277	125	270	2.46%	33750	DL2VRL	150	140	102	130	6.67%	13260
I0ZUT	259	258	128	257	0.39%	32896	DL3ZAI	150	146	93	142	2.67%	13206
Y04SI	254	248	135	242	2.36%	32670	DL1THB	173	171	78	169	1.16%	13182
RV3MR	260	258	126	256	0.77%	32256	EA5FQ	173	163	84	153	5.78%	12852
G4DDX	251	249	128	247	0.80%	31616	DJ1YF	171	168	74	165	1.75%	12210
UX5UU	275	273	116	271	0.73%	31436	OM2AW	205	196	65	187	4.39%	12155
S53FO	287	253	141	219	11.85%	30879	UT3HZA	171	158	83	145	7.60%	12035
R7MT	255	254	122	253	0.39%	30866	PA3HCC	153	149	81	145	2.61%	11745
G4BYG	235	229	137	223	2.55%	30551	IS0XDA	137	131	93	125	4.38%	11625
R4WT	334	325	96	316	2.69%	30336	IV3AZV	138	132	92	126	4.35%	11592
ES5JR	281	274	113	267	2.49%	30171	DL4VQ	139	136	84	133	2.16%	11172
EU6AA	265	260	117	255	1.89%	29835	OK6DJ	168	158	74	148	5.95%	10952
I1EIS	253	238	132	223	5.93%	29436	F6GCI	179	157	81	135	12.29%	10935
OH1VR	263	259	115	255	1.52%	29325	S57AY	162	154	72	146	4.94%	10512
LA/LY5G	272	270	108	268	0.74%	28944	UR5XMM	150	147	73	144	2.00%	10512
OK2EC	283	258	122	233	8.83%	28426	RW6MBC	150	146	72	142	2.67%	10224
PA3ARM	250	245	114	240	2.00%	27360	UU9JK	148	143	73	138	3.38%	10074
UT5ECZ	218	214	130	210	1.83%	27300	LZ1IKY	151	144	73	137	4.64%	10001
OU2V	254	248	111	242	2.36%	26862	S59D	192	146	100	100	23.96%	10000
RA1AP/P	291	276	101	261	5.15%	26361	YU1WC	193	192	51	191	0.52%	9741
UT5DJ	268	262	100	256	2.24%	25600	RU3UW	134	133	73	132	0.75%	9636
OK1HCG	227	227	109	227	0.00%	24743	4O4A	148	145	67	142	2.03%	9514
LZ7H	259	253	96	247	2.32%	23712	DL5AOJ	179	173	55	167	3.35%	9185
RX1AG	267	259	94	251	3.00%	23594	IV3DYS	130	119	85	108	8.46%	9180
S55N	265	240	109	215	9.43%	23435	Z33A	141	137	66	133	2.84%	8778
DK1FT	267	256	95	245	4.12%	23275	YU1AR	210	191	50	172	9.05%	8600
RA6AN	214	212	106	210	0.93%	22260	SQ9FMU	122	116	78	110	4.92%	8580
OK1NE	203	201	111	199	0.99%	22089	9A7DCK	142	138	64	134	2.82%	8576
Y08RIX	201	198	112	195	1.49%	21840	RA6HSM	178	169	53	160	5.06%	8480
9A3DML	232	226	99	220	2.59%	21780	ON7CC	128	122	72	116	4.69%	8352
YO3GLH	235	225	101	215	4.26%	21715	LY2LF	126	125	67	124	0.79%	8308
SQ9BDN	217	207	110	197	4.61%	21670	PA0WLB	110	110	75	110	0.00%	8250
RX4CD	244	240	91	236	1.64%	21476	S57KW	165	158	54	151	4.24%	8154
LZ2CWW	253	240	94	227	5.14%	21338	DL8MAS	115	112	73	109	2.61%	7957
YU1LM/QRP	219	207	109	195	5.48%	21255	G3RWF	122	117	71	112	4.10%	7952
EA3GBA	215	206	107	197	4.19%	21079	S58KA	132	120	73	108	9.09%	7884
IV3DRP	209	205	102	201	1.91%	20502	UR5IHQ	179	176	45	173	1.68%	7785
HA2MN	221	220	90	219	0.45%	19710	SP6GCU	124	122	64	120	1.61%	7680
UT8UL	201	200	99	199	0.50%	19701	DL2YCA	113	111	70	109	1.77%	7630
DF5RF	215	206	100	197	4.19%	19700	RK4S	134	130	60	126	2.99%	7560
RA3FD	222	222	87	222	0.00%	19314	DJ5HB	118	113	69	108	4.24%	7452
DF5LW	203	192	106	181	5.42%	19186	EW6FX	127	112	76	97	11.81%	7372
OK1UKV	200	186	110	172	7.00%	18920	UR7MZ	107	104	70	101	2.80%	7070
PE2K	218	214	90	210	1.83%	18900	DL0MFX	148	145	49	142	2.03%	6958
S52FT	252	221	99	190	12.30%	18810	S52AU	109	107	66	105	1.83%	6930
DJ6TK	206	194	103	182	5.83%	18746	EV6Z	148	146	48	144	1.35%	6912
IT9CHU	212	195	105	178	8.02%	18690	UT7MD	125	119	61	113	4.80%	6893
OK1FCA	206	204	92	202	0.97%	18584	OH6NVT	120	114	63	108	5.00%	6804
UX1IB	227	215	91	203	5.29%	18473	DM3F	98	96	72	94	2.04%	6768
UA3DCW	302	293	65	284	2.98%	18460	LZ5XQ	149	148	45	147	0.67%	6615
S5/DM5JBN	200	197	95	194	1.50%	18430	LZ1FJ	115	111	61	107	3.48%	6527
UY2UQ	234	222	86	210	5.13%	18060	LZ5IL	122	111	65	100	9.02%	6500
RN4HAB	216	206	92	196	4.63%	18032	RA6FPV	124	117	59	110	5.65%	6490
DL1EAL	217	213	86	209	1.84%	17974	RL3F	103	102	64	101	0.97%	6464
US2IF	175	175	99	175	0.00%	17325	IV3KCB	106	99	70	92	6.60%	6440
R7AO	295	282	63	269	4.41%	16947	PA0JED	102	99	67	96	2.94%	6432
RM5Z	171	164	107	157	4.09%	16799	RM2T	114	111	59	108	2.63%	6372
IK2WAD	224	208	86	192	7.14%	16512	OP5T	102	95	72	88	6.86%	6336
LY5Z	180	169	104	158	6.11%	16432	YO3GNF	109	106	61	103	2.75%	6283
DL3KWR	167	160	106	153	4.19%	16218	OM7AT	103	96	70	89	6.80%	6230
SP6LV	202	192	89	182	4.95%	16198	I2AZ	123	117	56	111	4.88%	6216
RU4LM	200	197	83	194	1.50%	16102	HB9SVT	114	102	66	94	10.53%	6204
S51J	201	188	91	175	6.47%	15925	M6ZSE	114	109	59	104	4.39%	6136
EA1VT	201	187	92	173	6.97%	15916	U5EX	98	96	65	94	2.04%	6110
YT7AW	167	165	96	163	1.20%	15648	LZ1QN/1	130	123	52	116	5.38%	6032
DM3FZN	201	182	96	163	9.45%	15648	IK0PAV	106	99	65	92	6.60%	5980
EA5GTQ	266	263	60	260	1.13%	15600	DH2URF	85	85	70	85	0.00%	5950
UA6CEY	201	185	92	169	7.96%	15548	UT3HZL	110	102	63	94	7.27%	5922

PA3EVY	118	103	67	88	12.71%	5896
DK2FG	120	117	50	114	2.50%	5700
E77TA	109	107	54	105	1.83%	5670
IK2QTK	112	101	61	90	9.82%	5490
LY3KS	96	92	61	88	4.17%	5368
GO2HDR	120	105	59	90	12.50%	5310
9A4R	122	122	41	122	0.00%	5002
YT5WAW	100	97	53	94	3.00%	4982
UY5ZI	109	105	49	101	3.67%	4949
DL/SP3CW/M	122	119	42	116	2.46%	4872
UT3HZN	157	112	65	71	28.66%	4615
RA3VX	105	96	53	87	8.57%	4611
OK1FKD	88	87	53	86	1.14%	4558
UT5NA	96	96	45	96	0.00%	4320
SE6E	179	92	47	89	48.60%	4183
PA0RBA	82	79	54	76	3.66%	4104
YO9HG	94	83	57	72	11.70%	4104
F/G4BJM/M	97	93	43	89	4.12%	3827
RZ3VA	79	77	49	75	2.53%	3675
YO2LDU	106	87	54	68	17.92%	3672
DL5CL	104	86	54	68	17.31%	3672
UY7IS	102	87	48	72	14.71%	3456
DJ2IA	70	68	51	66	2.86%	3366
UA6HRX	110	84	54	58	23.64%	3132
CT2IWW	82	73	48	64	10.98%	3072
UT5ERV	79	70	48	61	11.39%	2928
OH2LNH	80	73	44	66	8.75%	2904
SP1EGN/6	77	70	45	63	9.09%	2835
DO6PS	82	80	36	78	2.44%	2808
DL1HSI	73	64	50	55	12.33%	2750
RK4R	74	73	38	72	1.35%	2736
DK7FP	76	65	46	54	14.47%	2484
YO9FYP	71	67	39	63	5.63%	2457
YT5N	82	67	47	52	18.29%	2444
YO4BEW	86	76	36	66	11.63%	2376
OM3BA	56	55	39	54	1.79%	2106
OK2KFK	55	53	41	51	3.64%	2091
US0U	69	67	32	65	2.90%	2080
OK3MO	66	65	32	64	1.52%	2048
EW3AAM	77	64	40	51	16.88%	2040
HB9ELD	67	66	31	65	1.49%	2015
LZ1MC	62	61	33	60	1.61%	1980
S54A	60	56	38	52	6.67%	1976
LY4C	88	70	37	52	20.45%	1924
DL8WAA	60	60	32	60	0.00%	1920
DL1DXA	67	60	36	53	10.45%	1908
PG2AA	57	55	36	53	3.51%	1908
RA4DB	48	47	39	46	2.08%	1794
OM5NJ	91	69	38	47	24.18%	1786
PA0WKI	51	49	34	47	3.92%	1598
SD6M	75	57	40	39	24.00%	1560
YU1TO	70	60	29	50	14.29%	1450
S51AE	51	43	38	35	15.69%	1330
UX7QD	50	47	29	44	6.00%	1276
OK2BME	71	55	32	39	22.54%	1248
DL7BY	44	44	28	44	0.00%	1232
UT3HZB	53	44	35	35	16.98%	1225
US7ISE	43	41	30	39	4.65%	1170
LY/RA5FB	41	40	28	39	2.44%	1092
HA5BA	41	37	31	33	9.76%	1023
SQ9EI	42	38	30	34	9.52%	1020
DL2ZA	41	40	26	39	2.44%	1014
YL2PP	40	40	25	40	0.00%	1000
UR4LIN	114	67	49	20	41.23%	980
DK5ZX	40	40	23	40	0.00%	920
IK3OII	33	32	29	31	3.03%	899
SM5KQS	29	29	26	29	0.00%	754
UT3HZC	35	30	28	25	14.29%	700
OZ1DGQ	33	30	25	27	9.09%	675
RD4AF	32	31	21	30	3.13%	630
YO8BGE	34	30	24	26	11.76%	624
SN9U	27	27	23	27	0.00%	621
UA1CEC	32	30	22	28	6.25%	616
DL1DTF	34	31	22	28	8.82%	616
DH7TNO	52	34	27	16	34.62%	432
DL5KUR	28	26	18	24	7.14%	432
UT7MR	25	23	18	21	8.00%	378
EW2EG	25	22	19	19	12.00%	361
IK2AUK	26	22	19	18	15.38%	342
HB0/LX9EG/P	20	17	17	14	15.00%	238

IK2SOE	12	12	12	12	0.00%	144
RN3DKE	16	14	10	12	12.50%	120
G3SQU	9	9	9	9	0.00%	81
RD4AE	14	10	10	6	28.57%	60
UU8JW	7	7	7	7	0.00%	49

SSB - High Power

Call	Claim	Vld	Mlt	QPts	%Bad	Score
EC1KR	1168	1126	282	1084	3.60%	305688
IQ1RY	1062	1029	281	996	3.11%	279876
R3/EA8CAC	1142	1104	253	1066	3.33%	269698
S51A	944	914	287	884	3.18%	253708
YP9W	1114	1055	245	996	5.30%	244020
RC6U	1016	991	244	966	2.46%	235704
YO3CZW	987	970	240	953	1.72%	228720
UT5UGR	962	928	242	894	3.53%	216348
EA5DFV	927	892	245	857	3.78%	209965
LY4AA	820	799	254	778	2.56%	197612
UX0FF	870	845	238	820	2.87%	195160
LZ5R	859	841	222	823	2.10%	182706
OZ1ADL	797	764	247	731	4.14%	180557
RC5A	879	857	216	835	2.50%	180360
RM4HZ	799	780	231	761	2.38%	175791
UY7MM	832	809	221	786	2.76%	173706
EW8DD	802	769	207	736	4.11%	152352
IT9BUN	831	786	202	741	5.42%	149682
MW0ZZK	745	718	214	691	3.62%	147874
DJ6QT	630	621	233	612	1.43%	142596
OK2ZA	683	634	238	585	7.17%	139230
EA5ICU	723	693	205	663	4.15%	135915
LZ5K	700	658	188	616	6.00%	115808
9A7R	584	572	205	560	2.05%	114800
DP7D	638	615	187	592	3.61%	110704
R3BM	784	758	151	732	3.32%	110532
UT7QL	594	570	200	546	4.04%	109200
EA7KB	637	612	178	587	3.92%	104486
S51NZ	621	601	167	581	3.22%	97027
OM0A	505	493	192	481	2.38%	92352
S51CK	642	601	155	560	6.39%	86800
9A3NM	543	539	157	535	0.74%	83995
UA3VFS	504	496	171	488	1.59%	83448
DL0RUS	527	501	159	475	4.93%	75525
DD8SM	434	420	162	406	3.23%	65772
S56B	429	412	160	395	3.96%	63200
RX3F	412	397	152	382	3.64%	58064
SI3A	469	443	127	417	5.54%	52959
IK2YHL	408	389	137	370	4.66%	50690
LY2AE	309	294	153	279	4.85%	42687
DC1JAG	291	290	145	289	0.34%	41905
RN3ZC	277	271	154	265	2.17%	40810
YL1XN	328	317	127	306	3.35%	38862
PC2T	309	304	120	299	1.62%	35880
I8KRC	246	234	152	222	4.88%	33744
YP7P	307	289	113	271	5.86%	30623
LY5L	239	238	126	237	0.42%	29862
DF2SD	241	236	98	231	2.07%	22638
PA2WO	301	276	81	251	8.31%	20331
EC1DBO	211	199	81	187	5.69%	15147
GW4BLE	155	150	94	145	3.23%	13630
IK0GDG	182	170	82	158	6.59%	12956
SM7DQV	144	142	83	140	1.39%	11620
UX0RR	138	134	85	130	2.90%	11050
DL9SAD	138	131	89	124	5.07%	11036
LY1R	150	137	86	124	8.67%	10664
DK8CB	123	123	70	123	0.00%	8610
IW0HLZ	133	121	74	109	9.02%	8066
UV7QA	125	117	69	109	6.40%	7521
LY2ER	100	97	78	94	3.00%	7332
SP1RKT	122	116	64	110	4.92%	7040
TF8GX	119	113	61	107	5.04%	6527
LX1EA	91	87	69	83	4.40%	5727
UZ0U	111	106	42	101	4.50%	4242
GO8JYV	63	60	49	57	4.76%	2793
IZ2SMQ	56	52	45	48	7.14%	2160
UA6ART	66	62	37	58	6.06%	2146
SA6P	49	49	40	49	0.00%	1960
9A8DX	30	30	22	30	0.00%	660
US4IRT	3	3	3	3	0.00%	9

SSB - Low Power

Call	Claim	Vld	Mlt	QPts	%Bad	Score									
F4DXW	850	828	237	806	2.59%	191022	SQ9IWX/1	196	192	107	188	2.04%	20116		
S50XX	753	739	233	725	1.86%	168925	EW6DM	215	208	100	201	3.26%	20100		
LY5W	702	685	239	668	2.42%	159652	UT5CB	214	190	121	166	11.21%	20086		
YT0W	642	613	244	584	4.52%	142496	RA3RBL	210	200	101	190	4.76%	19190		
YR9F	624	618	215	612	0.96%	131580	OZ9V	204	185	115	166	9.31%	19090		
DJ7WW	610	587	213	564	3.77%	120132	SP4ICD	184	180	107	176	2.17%	18832		
S51F	539	532	226	525	1.30%	118650	ON8YDC	189	186	101	183	1.59%	18483		
LY20U	567	536	225	505	5.47%	113625	RA3TNZ	199	192	95	185	3.52%	17575		
EA2DT	562	551	209	540	1.96%	112860	F4DPW	209	200	92	191	4.31%	17572		
UA3BL	535	529	215	523	1.12%	112445	S51JS	165	161	107	157	2.42%	16799		
							SP9JZT	196	192	84	188	2.04%	15792		
UT0NN	616	591	184	566	4.06%	104144	F4ASK	194	181	91	168	6.70%	15288		
US0HZ	546	538	192	530	1.47%	101760	IS0BGL	172	166	95	160	3.49%	15200		
ZA1TC	516	501	200	486	2.91%	97200									
DK9LB	467	446	204	425	4.50%	86700	S51AF	219	213	73	207	2.74%	15111		
IQ3UD	505	490	178	475	2.97%	84550	R4HAW	156	151	103	146	3.21%	15038		
LY3DA	432	429	191	426	0.69%	81366	UW8R	182	177	87	172	2.75%	14964		
DP4M	432	429	185	426	0.69%	78810	SP1FRC	193	185	84	177	4.15%	14868		
UT7EW	462	451	163	440	2.38%	71720	DL2YAK	158	154	97	150	2.53%	14550		
IZ3KKE	402	401	178	400	0.25%	71200	DL2ALY	164	158	94	152	3.66%	14288		
HG6V	390	373	197	356	4.36%	70132	SP7VTQ	171	156	100	141	8.77%	14100		
							PD1ABO	201	187	79	173	6.97%	13667		
LY1SR	364	361	186	358	0.82%	66588	IZ0PSC	202	192	74	182	4.95%	13468		
IZ8GNR	401	382	171	363	4.74%	62073	SQ9AOR	152	147	91	142	3.29%	12922		
ES1LS	399	389	157	379	2.51%	59503									
YQ7M	471	443	143	415	5.94%	59345	IZ5RKC	154	146	93	138	5.19%	12834		
IZ0PMV	368	351	177	334	4.62%	59118	RA6LIS	150	146	89	142	2.67%	12638		
EA5HRB	420	410	145	400	2.38%	58000	IW9HIK	178	164	78	150	7.87%	11700		
RJ6J	378	366	157	354	3.17%	55578	SP4EEO	160	157	74	154	1.88%	11396		
LZ9A	434	419	137	404	3.46%	55348	OK2MRJ	140	140	80	140	0.00%	11200		
RZ3Z	365	358	152	351	1.92%	53352	EA5HJO	164	155	75	146	5.49%	10950		
DJ0MCZ	373	371	144	369	0.54%	53136	OE6HLF	134	130	86	126	2.99%	10836		
							OE2LRO	145	144	75	143	0.69%	10725		
YO5OBA	335	318	176	301	5.07%	52976	F5PWK	149	140	81	131	6.04%	10611		
ES6PA	346	342	153	338	1.16%	51714	PD3BVI	143	140	76	137	2.10%	10412		
HG6C	326	313	167	300	3.99%	50100									
IV3KKW	345	339	144	333	1.74%	47952	M5KJM	131	129	81	127	1.53%	10287		
ER4LX	361	340	150	319	5.82%	47850	EI3CTB	137	134	77	131	2.19%	10087		
S57LR	327	319	145	311	2.45%	45095	SP5ECC	159	157	65	155	1.26%	10075		
F1AEY	412	393	119	374	4.61%	44506	MO1JJK	118	116	84	114	1.69%	9576		
S520T	337	325	141	313	3.56%	44133	DL4EBA	128	123	81	118	3.91%	9558		
S56G	287	282	158	277	1.74%	43766	DL0TY	113	112	85	111	0.88%	9435		
EC5CR	300	289	151	278	3.67%	41978	PA9WOR	178	172	56	166	3.37%	9296		
							EA7IZJ	192	179	55	166	6.77%	9130		
YL3AD	299	290	145	281	3.01%	40745	OM7JM	116	111	85	106	4.31%	9010		
DK3BK	328	323	124	318	1.52%	39432	UT5EOX	129	125	71	121	3.10%	8591		
DL1MHJ	271	268	142	265	1.11%	37630									
R7NP	286	267	151	248	6.64%	37448	OE4VMB	109	109	70	109	0.00%	7630		
UY1IP	282	276	138	270	2.13%	37260	LA7TN	109	107	72	105	1.83%	7560		
OH6ECM	263	263	139	263	0.00%	36557	UB3GAS	115	112	67	109	2.61%	7303		
OZ5GOL	288	272	136	256	5.56%	34816	DB8AH	121	117	63	113	3.31%	7119		
YL3DR	260	257	134	254	1.15%	34036	9A7IMR	135	122	64	109	9.63%	6976		
S52WW	300	294	117	288	2.00%	33696	IZ5RLK	112	111	63	110	0.89%	6930		
9A/I26TSA	300	290	119	280	3.33%	33320	EI4DJB	115	107	70	99	6.96%	6930		
							S58DOD	130	116	66	102	10.77%	6732		
OZ1JVX	250	249	134	248	0.40%	33232	YO2MTG	124	117	61	110	5.65%	6710		
MM0LBX	301	290	119	279	3.65%	33201	DL2AMM	108	102	66	96	5.56%	6336		
OM7AB	256	253	130	250	1.17%	32500									
PG1R	258	254	127	250	1.55%	31750	F5LIW	86	85	71	84	1.16%	5964		
F1FPL	282	272	121	262	3.55%	31702	SO7B	100	97	63	94	3.00%	5922		
TA1CR	464	420	84	376	9.48%	31584	DD8IL/P	113	102	65	91	9.73%	5915		
R4WDX	274	260	126	246	5.11%	30996	EB3WH	101	96	64	91	4.95%	5824		
HB9OCR	277	262	125	247	5.42%	30875	SQ9BDB	101	99	59	97	1.98%	5723		
RZ1AU	313	293	110	273	6.39%	30030	PF9A	103	99	59	95	3.88%	5605		
IZ5MMB	304	292	106	280	3.95%	29680	S53GO	87	87	64	87	0.00%	5568		
							HA0RZK	100	94	63	88	6.00%	5544		
YO8OE	241	234	127	227	2.90%	28829	IN3AUD	97	92	63	87	5.15%	5481		
R3AAA	251	239	126	227	4.78%	28602	DO5TMM	95	91	62	87	4.21%	5394		
LY1NDN	224	221	131	218	1.34%	28558									
US5IND	225	218	135	211	3.11%	28485	IZ7WWY	94	90	61	86	4.26%	5246		
DL1JJK	252	251	113	250	0.40%	28250	YO9HRB	91	89	59	87	2.20%	5133		
F4GVP	241	235	123	229	2.49%	28167	IW2NRI	95	93	56	91	2.11%	5096		
DD9WG	224	218	130	212	2.68%	27560	UT3XA	98	96	54	94	2.04%	5076		
F5DRD	260	247	112	234	5.00%	26208	IZ2JNN	90	90	56	90	0.00%	5040		
GI4AAM	217	214	116	211	1.38%	24476	LY1RB	91	87	60	83	4.40%	4980		
CT2KFA	243	236	106	229	2.88%	24274	SM00	107	93	62	79	13.08%	4898		
							DL1MWG	90	85	59	80	5.56%	4720		
EA3GYT	233	223	113	213	4.29%	24069	US5ISV	83	79	60	75	4.82%	4500		
EW8OG	221	214	114	207	3.17%	23598	IN3EHR	99	91	53	83	8.08%	4399		
ES8SX	240	236	99	232	1.67%	22968									
SP1FFC	238	229	102	220	3.78%	22440	PD1RO	88	86	51	84	2.27%	4284		
MO0MPM	208	201	110	194	3.37%	21340	CT2JBD	79	75	57	71	5.06%	4047		
UR8QR	200	193	110	186	3.50%	20460	DL6OLI	81	77	55	73	4.94%	4015		
LZ1DM	207	206	99	205	0.48%	20295	SP2RIQ	81	80	47	79	1.23%	3713		

UD4FD	93	86	47	79	7.53%	3713	S50LD	32	32	30	32	0.00%	960
OK1MJJA	73	72	52	71	1.37%	3692	DL9ZWG	32	32	29	32	0.00%	928
DL7FB	94	88	45	82	6.38%	3690	LY2BAG	36	34	29	32	5.56%	928
200UKD	84	84	43	84	0.00%	3612	RV3DHC	32	31	25	30	3.13%	750
QZ2DAN	101	89	46	77	11.88%	3542	SQ9OZF	43	36	25	29	16.28%	725
CT7ABG	81	79	45	77	2.47%	3465	SN4W	35	32	24	29	8.57%	696
US1MY	99	88	44	77	11.11%	3388	SQ1FYX	28	27	22	26	3.57%	572
PA0EMO	65	62	55	59	4.62%	3245	IZ3GNG	28	27	21	26	3.57%	546
S56EM	67	65	47	63	2.99%	2961	DO7GIU	23	23	22	23	0.00%	506
EA5DB	68	65	46	62	4.41%	2852	SP9WZA	23	23	21	23	0.00%	483
DL0SX/P	68	63	47	58	7.35%	2726	RA2FU	26	24	21	22	7.69%	462
FIULQ	62	60	46	58	3.23%	2668	YO8SML	25	24	20	23	4.00%	460
F4GOJ	75	64	50	53	14.67%	2650	2E0RTR	19	19	18	19	0.00%	342
EA4GHB	73	69	40	65	5.48%	2600	DO8YX	25	22	18	19	12.00%	342
F4ETG	61	60	41	59	1.64%	2419	LA8OSA	21	20	17	19	4.76%	323
LY4BP	61	57	45	53	6.56%	2385	IZ2SRK	21	20	16	19	4.76%	304
E74ACL	64	63	38	62	1.56%	2356	TA1/TA2AHS	24	20	19	16	16.67%	304
OK1PMA	52	52	44	52	0.00%	2288	SN63DNI	18	18	15	18	0.00%	270
IZ5ILK	60	59	35	58	1.67%	2030	EA2CHL	32	22	20	12	31.25%	240
IV3IDP	52	52	39	52	0.00%	2028	UT3HZW	17	16	14	15	5.88%	210
DC2CB	60	54	42	48	10.00%	2016	DO4CCC	16	15	14	14	6.25%	196
SQ5PTW	55	55	35	55	0.00%	1925	LY2ND	19	16	15	13	15.79%	195
YO2LXW	50	49	40	48	2.00%	1920	EA7HE	20	16	16	12	20.00%	192
SN5L	64	54	43	44	15.63%	1892	SQ8MHI	14	14	13	14	0.00%	182
F4FWN	48	48	39	48	0.00%	1872	IK4XQT	19	16	14	13	15.79%	182
OR4K	51	49	39	47	3.92%	1833	IX1CKN	12	12	12	12	0.00%	144
SP6PWW	51	48	40	45	5.88%	1800	UR5UEG	17	14	13	11	17.65%	143
HB3YGG	54	53	34	52	1.85%	1768	UT3HZX	30	19	17	8	36.67%	136
OK2BEN	44	43	39	42	2.27%	1638	CU3AL	12	12	11	12	0.00%	132
LY2SH	80	58	45	36	27.50%	1620	DL0MA	15	13	12	11	13.33%	132
SA3BYC	45	44	35	43	2.22%	1505	DK4DJ	19	14	13	9	26.32%	117
UR0EE	51	47	33	43	7.84%	1419	F8GGO	15	12	11	9	20.00%	99
LA2GN	41	41	33	41	0.00%	1353	SA2BZE	11	10	10	9	9.09%	90
HA5STS/P	44	43	30	42	2.27%	1260	G0FPU	8	8	8	8	0.00%	64
LY1U	69	54	31	39	21.74%	1209	EA3GYE	9	8	8	7	11.11%	56
OM8JP	45	42	27	39	6.67%	1053	EA5/OH2FIA	10	8	8	6	20.00%	48
M0KWM	52	42	32	32	19.23%	1024	SQ9ORQ	6	6	6	6	0.00%	36
EA5CZM	42	36	33	30	14.29%	990	DL1XAS	10	6	6	2	40.00%	12
SH0G	35	35	28	35	0.00%	980	IZ5RAQ	4	3	3	2	25.00%	6
F4HCD	44	40	27	36	9.09%	972	OE1GTC	5	3	3	1	40.00%	3

DNEVNIKI ZA KONTROLO (CHECKLOG):

DF1MM, DF8UO, DG1LS, DLOGL, DL1DXF, DL2AXM, DL4CF, DL5AXX, DL5JAG, DL5KUD, DL7UGO, DL9ZP, DO2ABK, EA3HCJ, F3WT, G3PHO, G4CCQ, HA1SN, IK3QAR, IW2DJN, LA3BO, LY2BNL, LZ1KFM, LZ2HR, LZ2STO, LZ4UU/P, MO0JBA, OH5TS, OK1DVA, OK1PFM, OK2NMA, OK2PAY, R2SA, R3BB, R3KM, ES4/RA1AL, RA3AV, RA5DU, RA6EE, RT6T, RX3ASQ, S555E, S57OWA, SM0Q, SP4GL, SP9H, SV1CQN, SV2HXV, TF2AO, UR4IOR, UR4LBL, UX1IL, YO4RDW, YO6DBA, YO9IF, YT5A

NEUVRŠČENI DNEVNIKI:

RM5D (Disqualified RDXC 2011 - op. @RT3F)
 UA3QPA (Red card CQ WPX CW 2011 - op. @RM3Q)
 UI4I (Yellow card CQ WPX SSB 2011)
 UT3HZO (Red card CQ WPX CW 2011 - op. @UT7L)
 UW5U (Yellow card CQ WPX CW 2011 - op. UY2UA)

Statistika obdelave:

Pregledano dnevnikov: 1099

Po kategorijah:
 CW/SSB- High Power 83 (7.55%)
 CW/SSB- Low Power 116 (10.56%)
 CW - High Power 148 (13.47%)
 CW - Low Power 387 (35.21%)
 SSB - High Power 70 (6.37%)
 SSB - Low Power 234 (21.29%)
 Check Log 61 (5.55%)

Skupno neveljavnih znakov v bazi: 3508
 Skupno pregledano zvez: 412270
 Skupno CW zvez: 298130 (72.31%)
 Skupno SSB zvez: 114122 (27.68%)

Navskrižno pregledano 361562 (87.70%) od skupno 412270 zvez

NACIONALNA RAZVRSTITEV

European Russia	9539050	130	Denmark	560825	11
Ukraine	6907291	106	Norway	495611	9
Slovenia	5970050	54	Montenegro	462394	2
Lithuania	5509155	55	Slovak Republic	347216	12
Germany	4951465	107	Moldova	271050	2
Italy	4176168	65	Macedonia	251671	4
Serbia	3044924	26	Portugal	234778	5
Hungary	2595735	20	Switzerland	228238	5
Czech Republic	2543835	30	Kaliningrad	185742	3
Romania	2462419	41	Jersey	180264	1
Poland	2411706	52	Wales	161504	2
Croatia	2379251	19	Maritime Mobile	146068	1
Latvia	2336503	17	Greece	121600	2
Belarus	2236789	23	Northern Ireland	107862	2
Spain	2175447	35	Scotland	102133	3
Bulgaria	1991131	29	Albania	97200	1
France	1347133	23	Ireland	53081	3
Netherlands	1176390	33	Dodecanese	41656	1
Sweden	1167265	26	Turkey	31888	2
Bosnia-Herzegovina	1051612	7	Sardinia	26825	2
Estonia	991481	9	Corsica	10191	1
England	746684	23	Iceland	6527	1
Finland	708422	12	Luxembourg	5727	1
Belgium	682265	11	Liechtenstein	238	1
Austria	612197	7	Azores	132	1

2012 EU-HF SOAPBOX from Cabrillo logs

200UKD

First time in this contest, good fun!

9A3VM

From 1430 to 1510 I had problem with PC to TCVR communication.

CT2KFA

Again very nice contest. CU next year.
73

DF5RF

4h of operation – good fun! Running IC775(100W on 80/40, 50W on other bands) into dipole and 3el mini beam.

DH7TNO

I had only two hours time this year... but they had been funny.

DJ6TK

Good condx for the contest in Europe

DK5ZX

An UFB contest again! Thanks for QSOS!
HPE CUGN SN! VY 73 ES GL! Dieter

DK6XZ

Thank you very much for an excellent contest. A real championship with a lots of champs!

DL0MA

1st EU-HF-CONTEST!

DL0MFX

Just some qsos for fun around a fieldday.
Nice contest! Next year again!

DL0RUS

Nice contest. A hell lot of activity. :-)

DL1THB

Tnx fer nice contest. See you 2013. 73
Harald

DL1XAS

I joined late, but have fun.

DL3KWF

Again: the best contest of the year - but to short ...

DL5KUD

No propagation on 10m, poor on 15m.
Nothing on 40m - thundery lightning
Stopped activity . . .

DO6PS

Nice contest. Vy 73 de DO6PS, Philipp,
14 years old

EB3WH

Hello! My first European HF
Championship; nice contest and i hope

to participate next year. Thanks for organizing it. 73 es 44 de Juanjo

EC1KR

A fantastic contest with 12h mode, bad ears on 80 and 160m from central EU. 73 see you next year.

EI4DJB

Most QSOS on 15m and 20m.

EU1AI

TNX for contest!

G0FPU

Enjoyed working 10m band, SD logging used, had no problems.

G0OKF

Enjoyed the contest conditions for Europe OK

G3PHO

Only active in test for 75 minutes !

G4BJM

Passenger mobile, driving up to Calais.

G4BYG

Just a few QSOS s this time as Olympic games were on this weekend.

Hope to be back next year with a full time entry.

Band conditions were average with lots of local QRN/storms.

G4DDX

Once again family commitments took time but enjoyed. Everything. 10m not good for me and very QRN. PSU failed on 7MHz only!!! But had replacement. Used SD for logging with no problems. CU next year.

GM3WOJ

Just a few hours giving out points/mult. Good fun - 73

GO2HDR

Another enjoyable event. Sd used for logging

GO3TXF

A really fun contest. Only worked one pre-war station (LY1BX 1938) and only one in the 40's (G3GLL 1949). Some of the 50's multipliers were missing too.

GW4BLE

Audio from contest contacts at: www.gw4ble.dxlist.co.uk

HA2MN

Limited time could be devoted to my operating this time. The contest, as usual, was a real fun. Many thanks for Q's, see you next time! Rig TS-530sp 100W, ANT end-fed wire for all bands, 21 mtrs long above flat roof.

I2WIJ

My best score ever. EUHFC is a great contest! Bob

I8KRC

Good contest. It's first time for me, TNX bye

IK2SOE

Please use this as control log - just made few QSOs to give some points to friends while testing the dipole. TNX

IK4UNH

Very funny contest, this time should be my best result. Excellent participation, mostly from eastern Europe. See you next year. Davide

IQ1RY

Tnx to all for QSO! Bad propagation on 10m and 15m but still great fun an good result! Hope to year all of you next year!!

IS0BGL

1st participation for this funny and easy contest, I've began at 18z, loosing all high band propagation.

IS0XDA

I hope better condition next year. 73 de Gianni

IT9GSF

My first EUHFC! Beautiful contest, good operators in Europe!

IV3DYS

Good test!

IX1CKN

Live in the place you wouldn't go 10 meters, and had limited time, but

decided to pick up this way to have fun. And i did. Thanks to the promoters and to the other testers!

IZ8GNR

I like very much this contest. 73 de Carlo

LB1GB

Great contest to start the season after few months without radio.

LX9EG

Showers of rain prevented a longer activity in open field.

LY1BX

73 from 93 years old operator!

LY5G

Worked qrp with ft-817 and multiband dipole. Not easy to fight.

MJOCFW

Trip to the island this time was better than last one, IARU last month. However, during the transit, one of bandpass filter unit was broken, and triplexer shows some problem on 10m port, so I decided to go SO1R. Before the contest, i heard several loud signal on 10m so started on that band, picking up some multipliers, then band was closed quite early. Propagation on 15/20 was ok, then in the evening rate slowed dramatically when i moved to 40m and below. These dipole antenna were not high enough to generate decent run at the moment due to tower upgrading work. At the end, multiplier is the same as last year but less QSOs, Final score is 10% less than last year. As Mario S56A noted, good participation from S5 land and wonder if this gives some advantage to certain region. See you in next contest! 73 Kazu MOCFW, JK3GAD

OG6N

Just giving out a few points for the needing. Had fun though.

OH1VR

Thank you for Q's!

OH6LI

10 was practically QRT and 15 was very poor. 20-40-80-160 were normal.

Decided to try a 12 hour fun. Had a lot of good moments but of course some moments were less fun as some. Stations could not hear my tiny low power signal. Thanks all for fun QSOs.

OK3MO

TU GL next European HFC

ON5WL

Nice contest with much activity. I enjoyed it. Till next year. 73 Leon

OU2I

Nice condx for EU contacts on all bands - i missed 10meter. Very nice contest - Thanks

OU2V

First contest with my new call OU2V.

PA0FAW

Condx not very good, weak in the afternoon, stopped at 100.activity reasonable.

PA0WKI

Nice contest.

PA3GEO

Fun!

PD7BZ

TNX fer the very nice contest.

PE2K

Dear OM/YL, bad propagation. But some nice DX too. 73, Adriaan

PG1R

Again a very nice contest! Great European activity. Quite poor propagation on 10 and 15m. Good on 20 and 40m. In the evening hours much QRM on 40 and 80m, but still workable.

PG2AA

Tnx for the nice event!

RA4DB

Tks for test!

RM4HZ

73 tnx for contest

RU4AA

Nice contest!

RV3D

This contest was hard work.

RZ4AA

TKS CONTEST!

S51J

Ft-2000, eco hf6 vertical antenna. Just few hours from home Ravne. Surprisingly good tempo from time to time, especially on 40m, where my antenna works the best.

**S52P**

Zelo lepo se da delati s QRP-5W, upam da bo organizator prisluhnil in uvedel kategorijo.

SC3N

HF bands no fun this year. Astonishing to see that 60 years of licensed hams were active and that I managed to work 54 of them on 20m. That shows of big interest in CW and hamradio.

SI3A

YL operator.

SN63DNI

Special event station established from 68th anniversary of Warsaw uprising 1944.

SP6LV

Since 1957 SP2LV, from 1997 SP6LV age 80.

SQ5PTW

This is my first contest!

TF8GX

Started Ip but few heard me so i had to turn on the amp. My TS-870 did only TX 50W so i changed to TS-570. Condition was bad 15m faded out soon and nil on 10m An who can stay at the radio when the Olympic is on :)

UR5IHQ

Mni tnx fr nice contest !

UT4EK

Tnx good contest!

YL3AD

Proved 1st time. Like it! Thanks for nice contest! 73! Jan

YO2IS

Glad to be again in the contest. Thanks for the nice SCC awards. 73 Szigy.

YO9AGI

Good luck from Romania!

YO9RIJ

Nice contest! Poor propagation! 73!

YU1TO

Radio-amater sam postao 1955. U Šentvidu YU3BGH. To je bio povod da se oglasim u ovom takmicenju. 73 i puno uspeha.

YU1WC

It would be nice to have a QRP category in this contest. Rig Genesis G40 max power 5 watts (homemade SDR kit) ANT vertical with 2 elevated radials @30mH rooftop.

2012 EU-HF Comments from 3830

403A

Much static noise on 15M and 10M. Many have called me, but only the strongest ended up in the log. CU in WAE, MS 73 Ranko - YUHEZ

9A3XV

Hi guys! Just part time effort.. VY dynamic contest - I really enjoy. Thanks to 9A8M site setup everything ware UFB. See you next time - maybe not for fun ;)! 73xv

9A5K

Last year I worked this contest from Brac isl. EU-016. This year, I've decided to stay at home location and make another try in same class. With barefoot radio only and air condition in the shack it was quite easy task to keep temperature at about +24C (outside temp was close to +40C). Great ops and great fun. I was able to catch good run couple of times, but have to move from frequency many times because of QRM. So, did mostly S&P. No SO2R this time, because of 10 band/mode changes rule. Bad propagations on 15/10m this year, it was much better year ago. Congrats everyone for great competition and SCC for great contest. 73, Chris

9A5Y(9A7DX)

What can i say... Due to sudden troubles with the antennas at our contest location at last moment I have decided to work from our town location because I did not want to miss this fabulous contest. Unfortunately this location is in the valley with vy bad take of in all directions. Also the antennas and the equipment are really modest and uncomparable to the other ones.

At 28 and 21 MHz it was hard, I was loosing too much time and nervs calling stations that couldn't hear me. It was similar to this situation at 160m as well. It resulted with a vy low number of multipliers and the result in total. See you next year from our usual contest location. Congrats to others with better results.

9A6XX

Good callsign database, skimmer, SO1R makes EUHFC inchallengeable. Future of CW contesting?

First 2 hours with technical problems - lost some minutes on air. When many started on 10m I had to start on 15m. With some fixing I was ready for 10m 1:20h after the start when many went down to 15m. 10m was nicely open to north-west EU (G/F/PA/ON) but I guess everybody liked the UA/UR activity on 20m. First time with air-condition at 9A1P + barefoot radio -> what a change in the shack! See you in QTC/WAE CW. 73, Hrle

CR6K(CT1ILT)

Other commitments didn't allow me to play full time, also the station was dismantled because of IOTA Contest... still putting the station back together. Thanks for calling Filipe CT1ILT

DH7TNO

I had only two hours time this year... but they had be funny.

DJ1YFK

What a pity, no time to play properly in one of my favorite contests due to social obligations. Still enjoyed each of the 25 minutes a lot. See you in WAE CW next weekend! 73 Fabian

DJ5MW

First time for me to enter EU HF and it was fun to be part of the game. Only 1 radio this time as QSY-rule doesn't allow too much use of 2nd radio anyway. Unfortunately low bands suffered from severe QRN due to thunderstorms and I have no receive antennas here(yet). Somehow high bands were quite slow, but things improved, when it got to 40m. 160 is quite bad here at the moment using just a windom antenna. First time to use a surf stick and it was more ore less stable. Only got disconnected once. Interesting to see Suad's score being almost the same, just 1000 points difference. How close it sometimes ends up! Congrats to Fabio for beating us all in EU2 and also to all high scorers.

4ele SteppIR had just 2 elements running as Dir1 EHU is out of order in

the moment and in that case Dir2 doesn't have any effect. Still a lot of work to do :-). See you next weekend in the QTCs, 73 de Manfred

DJ7WW

Poor conditions on 10 and 15 in Northern Germany and lots of qrn on the low bands. Was my first participation in this contest but I seem to like it. Next time I will do the full 12 hours for sure. Thanks to all who called me! 73 Peter

DK6XZ

A real championship with a lots of champs! Thank you all for the fun. 80q more in each mode would have been fine, but it was not to be this year. SO2R would have helped a bit to control (listen) not focused bands, but SO1R did well too. Static crashes were bad on 80/160 and 10/15 were open just on the begin a bit. See you all in QTC's next week from 4O3A M/S. 73 Suad

DL0RUS(DL7LIN)

Nice contest. A hell lot of activity.

DL8MAS

Not enough time for the contest, due to other "high priority" activities. Thank you for QSOs.

DL1QQ

EUHFC is a fun contest. It was a hard competition, since many "WRTC-point-hunters" took part in this category. Conditions on 10 and 15 were pretty poor up north at the Danish border. Thanks to everyone for calling me. Hope to see you in the next contests. 73/88 de Sandy

E71A

599 - 78 :) CU next contests Emil

E77DX

Condx were not so good with much much QRN on low bands, but enjoyed this contest very much! Will nice to see scores from S50A, ES5TV and RW1A....maybe somebody else as well! 73s and cu in WAE CW! Braco

EA5ICU

My first contest, next year with antennas for 160,80 and 40 m.

EC1KR

One of my favorite contest, I always try to be active when is possible. Big Noisy on low-band (very important the use of beverage to EU in this contest, fantastic job) and very bad ears in central and east Europe from any stations, I'm tired of calling and calling many stations, I lose many mults on 80 and 160 for this reason :-P Thanks to many stations for the big competition. See you at next year !!! 73, Jesus

ES5TV

10m failed completely. No chance to catch E7DX. Congratulations Braco! I used 3rd radio with SDR to monitor 10 and it never opened. 73 Tonno

F4ASK

Nice and pleasant contest. Tnx for all who gave me points. CU next year !

F4DXW

Good conditions on 10 and 15 meters but nobody. See you the next year, Stéphane

HA1ZN

Thanks for the nice contest! Cu in WAE contest in next weekend. 73! Zsolt

HA3NU

The PA went out of order a week before the contest so I decided to start in LP. 15 and 10 was hard but I had nice runs on 40 and 80, I enjoyed it very much. Hardest multiplier was Tine S50A on 20 SSB, it took about 3-4 mins to complete the qso. It was nice to meet so many HAM friends. 73 Lacy

I2WIJ

Best score ever, despite bad conditions on high bands. I had a great run on 20 SSB, that made my day. 73 Bob

IQ1RY(IZ1LBG)

Tnx to IQ1RY team to let me use the station again. Last single op from there were exactly the same contest one year ago! Contest with poor condition on 10m and 15m but great fun anyway! Sorry to anyone that I didn't copy but there were very bad weather on the area and noise for hour were up to S9! Tnx for QSOs! Filippo IZ1LBG

IV3KKW

First time in EUHFC .. nice contest ! Poor conditions on 10 and 15m on my side ! No antenna for 80m...only ATU !

IT9BLB

My first time in this contest, I liked the solid participation very much. Interesting runs on all bands. Loosing any possible cluster/skimmer connection for the last four hours (just at 80 & 160m time...), hardly limited my final mults' total with obvious effects on the final score. Had a good Es opening on 10m since 12,00 to 16,00z. As visible at <http://www.reversebeacon.net/analysis/> the involved area was localized from EA to DL, with excellent signals but just few takers: a real pity :-(
Having decided to join the contest "last minute", I didn't setup any RX antenna for low bands, so typical season noise was really hard to manage. See you on next one! Joe, IT9BLB one of IR9Y

IT9GSF

Many thanks to everybody for the QSOs. It was difficult to copy some signals on low bands with only one Beverage. Most of the time I was not running HP because of power problems (190V instead of 220V!). Still need to improve 40 meters antenna. Too many air conditioning systems running here with 38°C outside and 32°C inside during daytime (but not at the radio station :-). I think I have drunk abt 10 liters of water during the contest. Congratulations to Slovenia Contest Club for this very amazing contest! 73 de Fabio

IT9RBW

Contest lot of fun. Only 6 hours of activity . Definitely within the reach to make a good score.

LA6FJA

Thanks for everyone calling me.. Long time since been in shack.. One PC dead, so went from SO2R to SO1R and LOW power this time :) Part time trying fixing computer and running some QSOes... See you in WAE, SARTG WW RTTY and SCC RTTY this month!
Don't forget IARU region 1 Fieldday @ 1th weekend of September! OZ & LA is

running multi mode[CW, SSB, RTTY ETC HF/VHF].. THE only one in EU... as other in EU running SSB... We in North having fun with MIXED modes... Rest of EU join us in MIXED Mode!

73s LA6FJA Rag - Stein-roar

LB1GB

Used this contest to get up and running with Writelog after a few years with Win-Test so I lost the beginning of the contest. Had to put the station back together after the IARU(LN2HQ) boys tore it apart :-). Spent a lot of time in menus in both Writelog and Router software for the MK2R+ which slowed me down at times. Also got audio recording working after a few hours(not first priority but it's fun). Great contest and thanks to all who called. 73 Bjorn LB1GB(LA8W/LN8W)

LZ9R (LZ3YY)

No condx on 10/15m. 73,Nasko

LY5W

Smart guy IQ1TG! Non existing LY station's spotted him :-). Even silent key LY3ED... CU next weekend in QTC's (WAEDC). 73, Sam

MJOCFW(JK3GAD)

Trip to the island this time was better than last one, IARU last month. However, during the transit, one of bandpass filter unit was broken, and triplexer shows some problem on 10m port, so I decided to go SO1R. Before the contest, I heard several loud signal on 10m so started on that band, picking up some multipliers, then band was closed quite early. Propagation on 15/20 was ok, then in the evening rate slowed dramatically when I moved to 40m and below. These dipole antenna were not high enough to generate decent run at the moment due to tower upgrading work. At the end, multiplier is the same as last year but less QSOs, final score is 10% less than last year. See you in next contest! 73 Kazu MOCFW, JK3GAD

OG6N(OH6NIO)

Started 2 hours late due to some social activities. 10 / 15 was very poor and my 15m stack seemed to have an intermittent connection somewhere

along the feed line i.e. the SWR changed wildly so I run a few hours just for fun. The thunder static was tremendous in the night time making it hard to copy the weakest signals. Thanks for the QSOs.

OH6LI

Conditions were much poorer than I thought. My plan was to have just some Fun on 10 and maybe 15, but as the propagation was so poor on upper two bands, I decided to really give the EUHFC a good effort. I had no idea how to operate this contest with band change rules, my operating developed as time went on. Planning to participate from the beginning would maybe have been a good thing to do. But such over planning is less Fun. Eh?

To my surprise the SSB was much more difficult than CW. Maybe a big part of that came from the excellent spot service we have these days on CW. The RBN makes operating CW much more fun. On SSB the small amount of spots decreases the activity, whereas on CW the bands were full of action. Also, in the middle of the night at least 15 was sporadically open, but no stations. You can do a post-action review about the propagation openings with RBN historical data.

Running low power teaches many things, like resilience when a station I could hear very well does not respond even by a ?. Some stations received my small signal very well. At the end I noticed I sat on the chair for full 12 hours without a single break. That sure is a proof EUHFC is a lot of Fun. Thanks to all for all the Fun QSOs. 73, Jukka

OL5Y

Very nice contest as usually. Many lightnings around, especially in the night - thanks for patience on 80/160!

OL8M(OK1DRQ)

Nice contest, but a lot of bad condxs on 15 and 10 m for connection within the EU. 73 Pavel

OM0A(OM0AAO)

I have run this contest for 1st time ever, very nice but due QRL and local storms I missed conditions on the higher bands

OP4K(ON4JZ)

No propagation on 10m and unfortunately no antenna on 160m so missed a lot of extra points in the final score. Nice runs on the other bands but at 19h30Z I had to stop for 1 hour due to thunder and lighting. After the forced break I came on 80m but the noise was very high and QRN made it pretty difficult but I managed to make over 200 QSO's on that band. All in all happy with the result because my score has increased compared to last year and hope to get the 160m antenna up and running shortly. Next stop the WAE CW but already now I know that it will be a limited effort due to other commitments. Thanks to all who copied my signal and made it into the log. 73 Joe

OQ5M(ON5ZO)

My target was 1200 QSO / +350k points. If only the time I spent on 10m would have produced one good run... If only more people would have been on 160... If only I would have heard more CW and less static on 80... If there would not have been the sudden yet intense shower with 'sound and vision' over my head forcing me to abandon a run (luckily it lasted only 15 minutes)... If the operator... nah, nothing wrong with the op! 73 de Franki
<http://www.on5zo.be/>

OU2I(OZ1BII)

Very nice condx with openings on all bands except 10 meter. Lots of stations to work for S&P all time. Very little Running operation. Many stations worked on more bands. And meet OU2W and OU2V - nice :o) Best 73 OZ1BII Henning

OZ1ADL

What happened to 10 & 15 up here ????

PA3S

First time I participated this contest in CW, hopefully it will go better next year.

R3BM

No short skip on 10-15m and no antennas for 80-160m but anyway great contest! See you next year. 73! Mike

RM2D

Another Single Band entry in a contest where only All Band entries count :) Despite this, great fun and enjoyed to see that our contesting group consists of hams with first license year from early 50's until 2012! Hard nuts to crack were year 2002 and 2003 (did not find any on 20 meters at least). Even my own year 1980 was a rare one if I shall judge from my own log. Unassisted (also that not promoted in this contest) 73 de RM2D (ex. RA/SM6LRR), Mats

S50A

EU ops are very good. Worked at 40 wpm most of the contest. For me, a number of different problems were fatal for this short contest! 73, Tine

S50C(S53CC)

Nice runs on low bands, poor conditions on 10m. Usual high summer QRN on low bad, luckily no storms at our mountain top QTH. Did move few mults, but should done more. I try do use all allowed band changes. 73 CU Boris

S53F

Nice run with 40wpm and more. 73 de Vinko

S53MM

I had some strange behavior of MK2R, so two radio operation was more or less limited. Beside that Writelog don't show needed MPLs correct, so now with EUHFC having cluster and skimmers allowed it's big disadvantage. Next year for EUHFC someone will have to go QRT, either me or Writelog. Matija

S55O

Nice run as usual. Bad upper bands and really really QRN low bands. Thanks for your patience as i was always doing AGN AGN. It was QRN 59+ most of the time here. As the upper bands were closed, it resulted in a bad multi hunt that could improved the score. Big thanks to all that QSY-ed! My congrats to s50xx, s53f for the score and especially to iq1ry for the good run and he used the propagation much better as i did. The result of this contest ? We need bigger towers and better antenna :) sounds a new idea to anyone? Thank you for the qso's and the log will be on lotw soon. 73 Bostjan - Ian

S56A

I expected short skip on 10/15 m but that would probably occur next WAEDC weekend .-) QRN on 160 m, bearable on higher bands. Lot of S5 stations helping the score. Dull it isn't with S50ARX CW Skimmer spots! 73 de Mario

S57AL

CU in next one. 73, Ivo

S59AA

My 19th EUHFC. First time LP, no skimmer, no database... CU next year! Franc

SV5DKL

4 hours of fun, between weekend summer activities !! Oldest licensee (S59AA) gave me nr. 50, still punching the paddles hard, congrats!! Nobody from '96 came up, strange ... Apart from 1996, filled all years/mults from 1958-2012. Congratulations to the organizing committee of SCC. 73s Stathis

YO7MGG

Nice contest but very bad propagation in 15m and 10m. 73 from Stef

YR9F(YO9FNP)

Nice contest but bad condition in 15 and 10m band for european station! 73, Dan

YT2AAA

Too many Murphy's, but enjoyable time anyway

YT2W(YU1WS)

Excelent contest and contest time. On 160met without qro only 70w. Thanks for all and 73 ! Dugi

YT8A(YU1EA)

Nice contest, it was good to hear a lot of old friends. CU next year! 73 Dusan YU1EA/YT8A

YU1WC

Just having fun on Saturday with my monoband qrp rig. It is really a pity there is no QRP category in this fine contest.

Z39A

Thanks for QSO's. 73 de Chris Z39A ex.Z35X


 : Tine Brajnik, S50A

WPX CW 2012 iz KP2M

Letošnji CW WPX sem po desetih letih zopet oddelal iz Karibov. Vsi poznamo Phila KT3Y, ki je lani pomladi kupil »radio reef« lokacijo KP2M na ameriških Deviških otokih. S Philom se poznavata že preko trideset let saj sva prvič skupaj delala leta 1979 v M/M ekipi PJ2CC. Povabil me je v M/S ekipo, ki smo jo tvorili skupaj s Fredom K9VV, ki živi na Deviških otokih in dela kot NP2X.

Sama lokacija leži na otoku St. Croix na vzpetini približno sto metrov nad morjem in 1,5 km stran od morja na severnem pobočju, kar pomeni da je odprta proti Evropi in Severni Ameriki ter Japonski, nekaj višja vzpetina pa je proti jugu, ki pa tudi ne moti za delo Južnoameričanov. Na razpolago so naslednje antene: nizek dipol za 160m, dvoelementni žični beam za 80m usmerjen proti severni polobli, 3 el. skrajšani beam za 40m na istem boomu kot 5 el. za 20m, 4BA antena za bande od 17 do 10m ter še posebej C3S tribander in 4 el. fix yagi proti USA. Postaji sta dve K3 in dva ojačevalca, en Alpha 89 in en Alpha 87a, ter six pack preklopniki za preklop anten.



Pogled proti EU

Za sprejem sta tudi dve beverage anteni, ki solidno pomagata na vseh obsegih do vključno 14 MHz. S filtri in stubi je doseženo dovolj dušenja, da je možno

delati z obema postajama na različnih obsegih.

Novejša WPX pravila niso nič kaj prida za delo v M/S kategoriji. Ker je možnih le 10 band change v eni polni uri (kar pomeni 5 množiteljev na drugih obsegih), je to pravzaprav delo single op. v izmenah. Tako smo se tudi mi dogovorili in delali v dvournih smenah. Že pred tekmovanjem smo se malo ogrevali in preizkušali postaje in Win test, ki je bil inštaliran program ter v četrtek zvečer dali slovo enemu od ojačevalcev, ki ni hotel več ubogati. Ker je bila to Alpha 87a z avtomatskim uglaševanjem nam je ni uspelo niti s konsultacijo servisa v Ameriki usposobiti in tako smo bili odvisni od drugega ojačevalca v upanju, da bo poslušen do konca tekmovanja. Za mult postajo pa je tudi 100 W dovolj.



Nekaj anten

Tekmovanje smo začeli na 7 MHz saj so točke pomembne na nižjih obsegih in na tej lokaciji, ki pripada Severni Ameriki še

toliko bolj. Nekako smo držali tempo okrog 110 zvez na uro in na drugi postaji spremljali odprte gornje obsege. Po štirih urah smo ugotovili, da je potrebno poskusiti na 14 in na 7 nismo šli več to jutro temveč smo bili že ob 6 UTC na 21 MHz, ki je bil nepričakovano dobro odprt proti Evropi in Ameriki. Ta obseg je na koncu bil seveda z največ zvezami, saj je bil odprt kar ves čas tekmovanja. Ob 17 UTC smo šele šli iz 21 na 28, ki pa je bil slabši kot dva dni pred tekmovanjem in ni prinesel pravega pile up. Od 20h do polnoči UTC smo bili na 14 in po prvem dnevu je bilo 2653 zvez. Ritem dela je bil podoben drugi dan s tem, da smo na 7 MHz ostali do sedmih zjutraj, bili malo na 14 in zopet na 21 od 10 ure dalje. Na tem obsegu smo razen tričetrť ure poskusa na 28 popoldne, ostali do konca tekmovanja. Tehnika je v glavnem vzdržala razen preklopnik na enem six pack je nagajal na 21 MHz anteni, vendar smo ga usposobili tako, da na tehniko ni bilo pripomb in možnih opravičil. Končni rezultat je bil po tekmovanju naslednji:

Call: KP2M
 Operator(s): S50A, K9VV, KT3Y
 Station: KP2M

Class: M/S HP
 QTH: ST. CROIX
 Operating Time (hrs): 48

Summary:

Band	QSOs	PFX	PTS	Point/Qs
160:				
80:	2	1	12	6
40:	974	362	4992	5,13
20:	1058	329	2914	2,75
15:	2342	517	6377	2,72
10:	336	90	916	2,73

Total: 4712 Prefixes = 1299

Številka zveze je bila na koncu 4805, toda bilo je 93 dvojnih zvez. Izračunani rezultat je 19 759 089 točk, kar je višje od rekorda Severne Amerike v tej kategoriji in če ne bo preveč odvzetih točk bomo lahko vsaj s tem zadovoljni.

Po nekaj dnevih od konca tekmovanja smo na tretjem mestu na svetu, kar je zelo soliden rezultat glede na opremo drugih postaj.



KP2M lokacija

Precej presenetljivo so izredno visoke rezultate dosegle nekatere evropske postaje. Po komentarjih sodeč danes že vsi glavni konkurenti v kategoriji M/S uporabljajo tehniko dela več postaj na istem obsegu istočasno z interlock sistemom, ki preprečuje dva signala istočasno na oddaji. Če je ekipa dobro uigrana potem so rezultati izredni. ES9C je naredil 4200 zvez s CQ postajo in 1800 zvez s pobiranjem na istem obsegu kot je bila CQ postaja. Komentar je odveč in za resne rezultate bo potrebno še več tehnike, anten in operatorjev.

Za turizem po otoku ni bilo dosti časa toda v enem dnevu je bilo možno videti kar precejšen del otoka. St. Croix je največji od treh otokov in je približno 70 km dolg ter 30 km širok.



**Ekipa po tekmovanju
 (od leve S50A, K9VV in KT3Y)**

Precej gosto je naseljen na severnem delu (leži po osi vzhod-zahod), medtem ko je južni naseljen bolj malo. Peljal sem se mimo KV4FZ lokacije in slikal njegov quad. Kot veste ima Herb KV4FZ dober signal na 160m toda njegova lokacija ne

izgleda kaj prida saj je v dolini na južnem delu otoka. Očitno pa morje pomaga v vsakem primeru.

Teden je hitro minil saj sem za pot porabil dvakrat po ves dan in glede vremena in lokacije bi bilo zanimivo iti še kdaj.

✍️ : Polde Kobal, S57U

Ob rob DX-pedicije v Jemen - 706T

Prvovrstno presenečenje je bila nenapovedana oz. napovedana nekaj ur pred pričetkom DX-pedicija v Jemen s pretežno rusko ekipo. Z delom so začeli točno ob napovedani ur na kar na nekaj zgornjih obsegih. Seveda je bila gužva nepopisna vendar so kljub temu v prvi uri naredili nekaj čez 1500 zvez. Prvi dan pa so naredili preko 17k zvez kar je res spoštljiva številka. Iz Evrope jih res ni bilo problem delati preko dneva na vseh zgornjih obsegih, ponoči pa so imeli soliden signal na spodnjih obsegih. Operaterji o bili res vrhunski razen nekaj manjših spodrsljajev pri posameznih manj večjih operaterjih.



Opaziti je bilo, da nimajo pripravljenega časovnega razporeda na katero področje naj se fokusirajo. Tako so na nižjih obsegih klicali JA, tam pa je bilo sonce že visoko. Po nekaj dneh so pricurljale informacije, da bodo delali na RTTY samo en dan in sicer samo na dveh obsegih, češ da se nobenemu operatorju ne ljubi delati RTTY, hi! Predzadnji dan sem jih slišal na 160 CW, da je nekemu odgovoril: "NIL SSB", a glej ga šmenta, že čez nekaj minut so se pojavili na SSB 160m. Za piko na I so pa poskrbeli zadnji večer, ko so se pojavili na 30m RTTY, ko tega ni nihče pričakoval. Lahko

rečem, da je bila to ekspedicija polna presenečenj. Najbolj pa me je motile stalno prekinjanje pile-up s QRX, ki so trajali različno dolgo včasih tudi v nedogled, "POLICE" pa so čuvali frekvence z veleumnimi opazkami.

Kljub vsemu je bila to ena najboljših DX-pedicij v zadnjem času in lahko se jim samo zahvalimo za dobro delo.

Še enkrat se je pokazalo, da slovenski operaterji v večini ne znamo ali nočemo delati, kot to zahteva DX kodeks. Žal vedno bolj kopiramo italijansko-vzhodnjaški koncept stalnega klicanja ne glede na status zveze ekspedicijske postaje.

Najprej naj omenim osnovne napotke za delo postaje, katero kliče mnogo korespondentov in ki posluša na frekvencah iznad ali izpod svoje. Začnimo s POSLUŠANJEM. Najbolje je, da najprej ugotovimo način dela operatorja na zeleni postaji. Nekateri ostajajo s poslušanjem na eni frekvenci, drugi preskakujejo iz ene mejne na drugo, (npr. če kliče "listen 5 to 10 up" potem posluša nekaj časa na 5, potem gre na 10 itd.) do tistih, ki počasi spreminjajo frekvenco na kateri poslušajo. Vedno je namreč mogoče slišati korespondente in se tako smiselno ravnati pri klicanju. Če bomo vedeli princip dela, bomo tudi lažje našli pot v dnevnik. Ta način dela velja za vse vrste dela. Res je pri RTTY težje zaslediti korespondenta, toda tudi to je možno in se izkaže za koristno.

Klicanje brez prestanka, klicanje ko je nekoga poklical z delnim znakom, klicanje ko je bil poziv usmerjen na določeno področje ali številko pa je večkratno nesmiselno. Prvič – motimo sprejem ekspedicijske postaje in s tem podaljšujemo čas potreben za zvezo, drugič – druge postaje slišijo naše nepravilno delo in tretjič – brez potrebe

zapravljam oddajano energijo. Skratka mnogo preveč je klicanja in veliko premalo poslušanja. Pomembno je da v vsakem trenutku veš v kateri fazi je

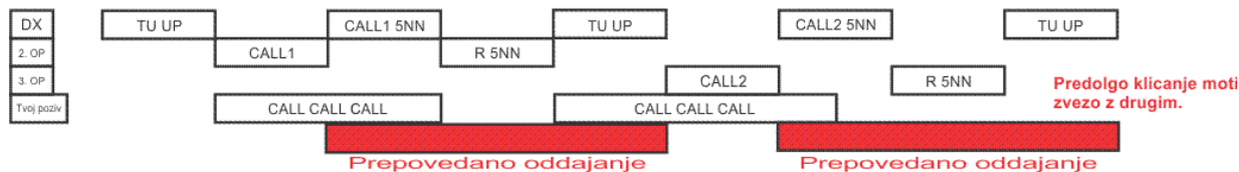
trenutna zveza in da ne kličeš med zvezo! Praviloma ga lahko na začetku pokličemo z oddajo največ 2 x CALL (če je znak dolg pa samo 1x CALL).

Naj poskušam to ponazoriti na časovni premici kako **pravilno** kličemo:

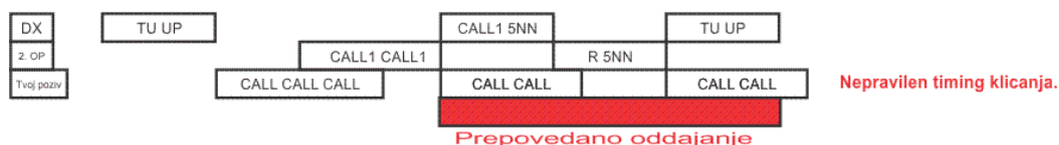


Še nekaj primerov, kako ne smemo klicati:

Primer 1:



Primer 2:



Vedno moramo vedeti v kateri fazi je predhodna zveza, če slučajno izgubimo ritem moramo počakati do trenutka, ko DX odda potrditev predhodne zveze, vse ostale variante samo motijo druge udeležence na obsegu. Nič hudega ni če izgubite eno relacijo, važno je da nikogar ne motite s svojim nepremišljenim oddajanjem. Za SSB način veljajo podobna pravila edino za RTTY delo lahko prvič pokličemo 3-4 xCALL nato pa ne več kot 2xCALL. Popolnoma neumestno je klicanje potem,ko je predhodna zveza že začeta. Kar je na žalost redna praksa nekaterih slovenskih radioamaterjev, ki je vredna vsega obžalovanja. **Ne naredite nič takega kar ne želite da drugi ne naredijo vam!**

Na koncu dneva boste za vašo zvezo z DX postajo vedeli samo vi, vsi ostali pa bodo vedeli kakšen operater ste in s tem kakšna osebnost se skriva v vas! Nekateri očitno uživajo preveč mlečnih izdelkov EGO.

Pa še nekaj iskric.

Po telefonu sem poklical nekoga, ki je stalno klical na eni in isti split frekvenci, vendar je zaradi bližine bilo kar precej moteče. Na vprašanje zakaj stalno kliče mi je odgovoril: "Da mi kdo ne zasede frekvence!" - HALO!

Drugi poziv: Nekdo je stalno klical na DX frekvenci kljub opozorilom na obsegu. Po telefonskem pogovoru ga nekaj časa ni bilo slišati nakar se pojavi 300 Hz nad DX frekvenco. Zopet ga pokličem po telefonu in ga vprašam zakaj ga kliče tako blizu in odgovor je bil: " Drugje ni bilo prostora!" - HALO!

Tretji telefonski klic: Nekdo je DX postajo klical stalno "CALL CALL", ko sem ga vprašal zakaj tako kliče mi je odgovoril: "Kaj pa če prvič ne sprejme?" Seveda to ni umesten izgovor saj DX postaje pozivni znak sprejmejo v prvem poskusu, vsaj tiste najboljše. Zavedati se moramo, da klicanje po sistemu "CALL CALL" zagotovo privede do nesinhronizacije z DX postajo in kot posledica motenje zvez z drugimi udeleženci.

Za konec oziroma nov začetek.

Pri vse večjem številu aktivnih zanimivih postaj je tudi vse več klicateljev. Pokažimo, da smo iz "dobre stare" šole in se obnašajmo na obsegu kot želimo, da bi se drugi obnašali. Tako ne bo (vsaj ne od nas) uglasovanja na delovni frekvenci, opazk "idiot ipd.", ne bo motenja drugih postaj, končni rezultat pa bo še vedno zelena postaja v logu.

✍ in 📷 : Tom Puc, S56G

S55W/p na S5 Field Day SSB 2012

Scenarij letošnjega FD je končno predvidel malo več "ovir", saj so prejšnja leta bila bolj ali manj dolgočasna in prav nič v stilu treningov NNNP (Nič Nas Nesme Presenetiti).



Pol devetih ... ura za pavzo

Teden pred tekmovanjem smo nekateri par krat sestankovali, sestavili zelo natančen spisek opreme in zadolžitev ter seveda spili precejšnje količine kave in cedevite. Nov kabel in konektorje je v osnovna sredstva spremenil Rok in klub je bogatejši za dva zanesljiva kabla H1000 z N konektorji (30m in 20m). Mimogrede: vedno znova ugotavljamo, da veliko malenkosti še vedno prinesemo sami, kar nam potem dela težave tako pri planiranju kot tudi pri pospravljanju.



Zastave že plapolajo ... kdo si je izmislil ime za RK? Ne bi raje "Bonaca"?

V soboto zjutraj je napoved držala: oblačno vreme z rahlo burjo. Okoli sedmih se je začelo nalaganje opreme z

zelo številčno ekipo. Ob osmih smo bili na standardni lokaciji ob najmanjšem muzeju in začeli s postavljanjem običajnega belega šotor, ki je tokrat dobil še polovično talno oblogo pod mizami. Neprijetno vihanje vzhodne stranice zaradi burje smo letos rešili z univerzalnimi zelenimi palicami model Friedrichshafen.



Wifi link na Trstelj (S53S) preko posušenega polja koruze

Postavljanje anten je potekalo brez težav in do poldneva smo imeli vse pripravljeno: TS-590 in Alpha 91b, microham microkeyer II, prenosnik z dodatnim monitorjem in usb tastaturo, stolp z rotatorjem in spiderbeamom. Dipol za 80m in loop za 40m sta bila postavljena precej višje, kot smo ju v preteklih letih bili navajeni ... zaradi obilne uporabe zelenih palic :) .



Izgledata kot da bi to počeli vsak teden, a ne?

Vzpostavili smo seveda tudi internetni link (107 Mbps :) na Trstelj in wifi dostopno točko. Del ekipe postavljalcev nas je zapustil, ostali pa smo si pred začetkom dali opravka s pizzami.



Čas za kosilo

Za prvo izmeno tekmovanja smo izžrebali Boruta in ga potunkali v odpravljanje težav z modulacijo. Kljub močnemu signalu ni bilo pričakovanega odziva, ALC je nenavadno poskakoval, korespondenti so občasno imeli pripombe na kvaliteto oddaje ... Vdori RF nazaj v avdio so bili nenavadni in precej naključni. Nismo se jih uspeli nikakor znebiti ne z ozemljitvami ne s premikanjem kablov, zamenjavo slušalk, feritnimi obročki ipd. Niti CAT, wifi in računalnik niso imeli nobenih problemov.



Eni morajo delat, da drugi lahko počivajo ob kavi

Začetek je bil tako zelo počasen in šele ob 23h po lokalnem času je neposreden priklop mikrofona v postajo prinesel olajšanje: težave s popačeno modulacijo so izginile. No, zaradi takega priklopa nismo imeli več "papige" in smo bili obsojeni na "cekovanje na glasilke". Kabelček za Heilove slušalke smo morali prinesiti iz kontejnerja ... prav njega pa nismo spakirali, sicer smo preselili skoraj

vse. Do odprave napake smo naredili šele 200 zvez, potem pa se je začelo malo bolj zares in do polnoči UTC smo bili na 350. Burja se je sicer umirila, celo noč pa nas je bolj ali manj močno zalival dež. Ob 02 UTC pa naslednji šok: agregat brez kakršnegakoli opozorila ugasne. Rok in Tom ga gresta oživljat a po dveh neuspešnih poskusih Rok ugotovi, da je problem najverjetneje v pomanjkanju olja. Ne poskušamo ga več prižigati, Tom gre malo počivat, Rok in Kristjan pa s pomočjo mobilnega interneta iščeta navodila za agregat. Potrpežljivost se izplača, najdeta podatke za olje, odbrzita na črpalko ... in po uri in pol prekinitve smo ponovno v dirki.



Ker se na obiske ne hodi praznih rok, dobimo zalogo brišev!

Dopoldne v nedeljo nas spotira najprej EA4AOC a z napačnim pozivnim znakom S59W/P, kar potem ponovi še VK5KX . Zmedo deset minut kasneje omili pedantni DJ8OG, ki da na cluster pravilni pozivni znak. Velika aktivnost v tekmovanju All Asia nam dela malo težav, ker veliko postaj enostavno ne klofa pozivnih znakov /P .



Lani ob istem času smo imeli 38 stopinj celzija in nebo brez oblaka

Na račun dobrih pogojev na višjih bandih se je verjetno zmanjšalo tudi število tekmovalcev na Field Dayu, vsaj tak občutek smo dobili. No, gospod Murphy¹ še ni rekel zadnje besede in zaradi njega, no, ja ... zastrupitve s hrano, je Kristjan zapustil prizorišče in šel v domačo medicinsko oskrbo. Dopoldne smo ujeli še dobro odpiranje na 10m, kar se v zgodovini naših Field Dayev še ni zgodilo. Na tem bandu pa imamo v smeri zahoda precejšen vir šuma.

Zadnje ure tekmovanja so bile občasno precej živahne, a nekako je že zmanjkovalo postaj. Tik pred koncem

smo dobili še obisk župana občine Šempeter-Vrtojba Milana Turka in Staneta, poveljnika CZ in zaključili že v pravi poletni vročini. Pridružila se nam je spet delovna ekipa in ob 17h je bilo že vse zloženo po kontejnerjih.

Kaj smo se naučili ?

Potrebujemo nekaj naglavnih lučk, večjo posodo za bencin, prav bi prišla ena ali dve "ždraji", na sidrne vrvi bi bilo dobro dati napenjalce ali pa ekipo izobraziti v vozlih ;) , kuhinja bi lahko dobila svojo kišto s pregradami za kozarce, kavo, sladkor ipd. ...

¹ G. Murfi, imenovan tudi mr. Murphy je avtor Murphyjevih zakonov. To so razširjene krilatice, ki v mnogih različicah krožijo po svetu. Glavni Murphyjev zakon se glasi: Če lahko gre kaj narobe, bo narobe tudi šlo. Prvo formulacijo zakona, ki se po njem tudi imenuje, naj bi izrekel ameriški inženir Edward Aloysius Murphy (1918 – 1990) ob težavah pri testiranju raketnih sistemov leta 1947. (vir: http://sl.wikipedia.org/wiki/Murphyjevi_zakoni)



Nočna izmena .. z enim očesom na radarsko sliko padavin



Spet malo piha ... in spet imamo sooonce!



Del ekipe z gosti

✉ : Janez Močnik, S53MJ

DIPLOME IN PLAKETE SLOVENSkih RADIOAMATERJEV IN KLUBOV IZ PROGRAMA ARRL CQ MAGAZINE IN IARU

CQ CONTEST - HALL OF FAME						DXCC 15M						WAC 10M/YL					
S50A	S59AA					S55DX	S57AT	S58T				S51ZZ					
PLAKETA HONOR ROLL #1 MIXED						DXCC 12M						5BWAC					
S500	S51GI	S51RU	S58T			S500	S51DI	S51DV	S53MJ	S54E	S55DX	S500	S51DX	S51GI	S51SS	S53EO	S57DX
PLAKETA HONOR ROLL #1 FONE						DXCC 10M						5BWAC CW					
S58T						S55DX	S55SR	S57AT	S58T			S51DX	S58AL				
PLAKETA HONOR ROLL CW						DXCC 6M						6BWAC					
S58T						S50N	S51DI	S53X	S57A	S57AC	S57TA	S50N	S52R	S55ZZ			
PLAKETA HONOR ROLL RTTY						DXCC SAT						6BWAC RTTY					
S58T						S58J	S59F	S59YL	S59Z			S53MJ					
PLAKETA HONOR ROLL MIXED						DXCC 50 MHz						6BWAC 50 MHz					
S51MA	S53AW	S53MJ	S55SL	S55ZZ	S58T	S57TTI						S57AC					
5BDXCC						MILLENNIUM DXCC 2000						WAC SAT					
S50A	S50B	S50N	S500	S50R	S51DI	S51NR	S51ST	S51U	S52ON	S53AU	S53EO	S57AC					
S51DV	S51DX	S51EU	S51GI	S51MA	S51NM	S57AT	S57LO	S57MHA	S57MTA	S57SXS	S57UA	S57TTI					
S51NU	S51RU	S51TE	S51U	S52AB	S52F	S57UYX	S58M	S59AV	S59U	S59ZZ		WAC 144 MHz					
S52QM	S52R	S53MJ	S53X	S54E	S55SL	GOLDEN DXCC						S57M					
S55ZZ	S57A	S57AC	S57DX	S57TA	S57U	S51DX	S51NR	S58MU				5BWAZ 200 ZON					
S58J	S58Q	S58T	S59DJK	S59DTN	S59U	VUCC						S50A S500 S51DX S51GI S51U S52QM					
S59ZZ						S57AC	S57M					S54E	S57A	S57DX	S57JZ	S58Q	S58T
DXCC MIXED						PLAKETA CHALLENGE						5BWAZ NAD 150 ZON					
S50A	S50B	S50E	S50N	S500	S50R	S51DI	S51DV	S51NM	S52F	S52OT	S53MJ	S50B	S50N	S51DI	S51DX	S52AM	S53MJ
S50U	S51AA	S51DI	S51DB	S51DQ	S51DX	S53X	S54E	S55SL	S55ZZ	S57AC	S57AT	S55SL	S55ZZ	S57XX	S58Q	S59DTN	S59U
S51EJ	S51GI	S51GW	S51KL	S51KM	S51MA	S57XX	S58J	S58T				WAZ MIXED					
S51ME	S51MP	S51NR	S51NR	S51RU	S51SS	DIPLOMA US COUNTRIES						S50A S50B S50N S500 S51DI S51DX					
S51V	S51ZY	S52AB	S52AQ	S52CC	S52CI	S500	S51DX	S51RU	S51ZZ	S57DX		S51GI	S51RU	S51SS	S51U	S52CC	S52DD
S52DD	S52F	S52ON	S52OT	S52R	S53AW	WAS MIXED						S52FB S52R S52QM S53BH S53EO S53ZZ					
S53BB	S53BH	S53DU	S53DX	S53EO	S53F	S51DI	S51GI	S52AB	S55DX	S57AC	S57AT	S55SL	S55ZZ	S57AC	S57AT	S57DX	S58MU
S53MJ	S53R	S53RI	S53RT	YU3US	S53X	S57DX						S58U	S59DJK				
S53ZL	S53ZW	S53ZZ	S54E	S54G	S54MM	WAS FONE						WAZ FONE					
S55DX	S55SL	S55ZZ	S56DX	S57A	S57AC	S500	S52DD					S51DX	S51ZZ	S57AT	S57DX		
S57AL	S57AT	S57DX	S57KV	S57KW	S57LF	WAS CW						WAZ CW					
S57MI	S57PY	S57RR	S57TA	S57U	S57XX	S52R	S53MJ	S57AT				S51DX	S52AB	S53MJ	S53ZL	S55SL	S55ZZ
S57YX	S58J	S58Q	S58T	S58U	S59AA	WAS RTTY						S56C S57AT S57DX S58Q S57XX S59U					
S59ABL	S59D	S59DJK	S59DJR	S59DKR	S59DKS	S53MJ						WAZ RTTY					
S59DTN	S59EA	S59L	S59U	S59YL	S59ZZ	WAS 10M FONE						S500 S51DX S54E S55ZZ S58T					
DXCC CW						WAS 15M FONE						WAZ 17M FONE					
S51DV	S51DX	S51U	S51UF	S52F	S52FB	S500						S54E					
S52OT	S53MA	S53MJ	S53ZL	S53ZZ	S53ZW	WAS 20M FONE						WAZ 17M CW					
S55DX	S55SL	S55ZZ	S56C	S57AT	S57LO	S500						S55ZZ					
S57MI	S57TA	S57WO	S57XX	S58Q	S58T	WAS 40M FONE						WAZ 12M FONE					
S59AV	S59AW	S59U				S500						S54E					
DXCC FONE						WAS 160M CW						WAZ 12M CW					
S500	S50R	S51DX	S520T	S52OW	S53MJ	S50U						S55ZZ					
S55DX	S55SL	S57AC	S57AT	S57KW	S57PY	WAS TRIPLE PLAY						WAZ 30M CW					
S57RTH	S57XX	S58T	S59U			S51DI						S54E					
DXCC RTTY						WAC MIXED						WAZ 160M NAD 30 ZON					
S51DI	S51DX	S51HF	S51NM	S52R	S53MJ	S51AA	S51DV	S51DX	S51JQ	S51LI	S51NF	S55ZZ	S58Q	S53EO			
S53X	S54E	S55ZZ	S56A	S57AT	S57DX	S51NU	S51RU	S51T	S51UK	S51VE	S51WC	WAZ 160M 40 ZON					
S57XX	S58T					S52AB	S52AM	S52AQ	S52CC	S52OA	S52ON	S50U	S54E	S59Z			
DXCC 160M						WAZ 6M nad 25 ZON						WPK of EXCELLENCE					
S50A	S500	S50U	S51DI	S53MJ	S53X	S52QM	S52ZI	S53B	S53DKR	S53NF	S53RT	S51DI					
S54E	S55SL	S55ZZ	S57AC	S58AL	S58Q	S55ZZ	S57AC	S57AT	S57DX	S57FS	S57PY	WPK of EXCELLENCE + 160 M					
S58T	S59Z					S58Q	S59D	S59DAV	S59DBJ	S59DCD	S59DFT	S51NU					
DXCC 80M						WAC FONE						WPK MIXED					
S53MJ	S55DX	S57AT				S51L	S51CK	S51DX	S51ZZ	S52AB	S52DD	S50A	S50B	S50R	S51DX	S51NU	S51RU
DXCC 40M						WAC CW						S51ZZ S52AB S52R S52QM S53EO S53MJ S55SL					
S55DX	S57AT	S58T	S59AW			S55ZZ	S57AC	S57AT	S57DX	S59DBQ	S59U	WPK MIXED					
DXCC 30M						WAC RTTY						S50A S50B S500 S51DX S51NU S51RU					
S500	S51DI	S51DV	S53MJ	S54E	S51DV	S51DX	S51NM	S51NR	S52DD	S52FB	S52R	S51ZZ	S52AB	S52R	S52QM	S53EO	S53MJ
S55DX	S55SL	S55ZZ	S57AT			S53AU	S53MJ	S55ZZ	S56C	S57AT	S58MU	S55SL	S57DX	S58MU	S59DTN		
DXCC 20M						WPK CW						S51DX S51NR S51ZY S52FB S53MJ S55SL					
S55DX	S57AT					S59AV						S51DX	S51NR	S51ZY	S52FB	S53MJ	S55SL
DXCC 17M						WPK FONE						S55ZZ S58MU					
S500	S51DI	S51DV	S53MJ	S53X	S54E	S51DX	S53MJ	S55ZZ				WPK FONE					
S55DX	S55SL	S55ZZ	S57A	S57AT								S500	S51DX	S55SL			



✉ : Kristjan Kodermac, S50XX

Koledar tekmovanj

27./28. oktober

CQ Worldwide DX Contest, SSB

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

3./4. november

Ukrainian DX Contest

<http://urdx.org/rules.php?english>

10./11. november

WAE DX Contest, RTTY

<http://www.darc.de/referate/dx/contest/waedc/en/rules/>

JIDX Phone Contest

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

17./18. november

KV Prvenstvo ZRS

<http://kvp.hamradio.si/pravila.html>

EPC PSK63 QSO Party

http://eu.srars.org/index.php?option=com_content&task=view&id=66&Itemid=141

24./25. november

CQ Worldwide DX Contest, CW

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

1./2. december

ARRL 160-Meter Contest

<http://www.arrl.org/160-meter>

TARA RTTY Melee

http://www.n2ty.org/seasons/tara_melee_rules.html

8./9. december

ARRL 10-Meter Contest

<http://www.arrl.org/10-meter>

15./16. december

Croatian CW Contest

http://www.9acw.org/index.php?option=com_content&view=article&id=47:rules-2012&catid=39:english&Itemid=66

OK DX RTTY Contest

<http://www.crk.cz/ENG/DXCONTE.HTM>

22./23. december

RAEM Contest

<http://raem.srr.ru/>

29./30. december

RAC Winter Contest

<http://www.rac.ca/en/rac/programmes/contests/>

Stew Perry Topband Challenge

<http://www.kkn.net/stew/>

Zanimivosti

Hamad [9K2HN] je uredil OQRS zahtevke na Clublog.org za naslednje znake: 9K0A, 9K2F (AS-118), 9K2HN/P (AS-118), 9K2USA, 9K47NLD, 9K5HN in 9K9X. Svojega znaka ne bo dodal, saj še vedno uživa v zbiranju QSL kartic.

<https://secure.clublog.org/logsearch.php>

Na spletni strani DXItalia najdemo nekaj zanimivih člankov o nedavnih ekspedicijah:

3D2R: <http://www.dxitalia.it/web/2012/05/3d2r-from-problems-to-success/>

CY9M: <http://www.dxitalia.it/web/2012/08/the-cy9m-2012-story/>

HK0NA: <http://www.dxitalia.it/web/2012/05/hk0na-malpelo-2012/>

1A0C: <http://www.dxitalia.it/web/2012/09/1a0c-2012-story/>

Na DX spletnem portalu DXCOFFEE najdemo zanimive zgodbe, intervjuje...

<http://www.dxcoffee.com/eng/2012/04/16/pacific-ocean-n7ous-ham-radio-home/>

<http://www.dxcoffee.com/eng/2012/05/28/7o6t-sleep-rest-300-qsos-hour/>

<http://www.dxcoffee.com/eng/2012/08/29/9m4sll-light-gear-heavy-results/>

<http://www.dxcoffee.com/eng/2012/10/08/1a-dx-history-started-years/>

Slike iz ekspedicije VU7M na otok Minicoy:

<https://plus.google.com/photos/110254406059509302988/albums/5780835703240603633?banner=pwa>

Zoli HA1AG je objavil lep foto album iz lanske aktivnosti ED9M. Ko pregledate to, lahko nadaljujete z ostalimi njegovimi aktivnostmi na isti strani:

<http://www.hg6n.hu/ha1ag/zenphoto/>

Na ARRLovi strani najdemo tudi nekaj o zaščiti pred strelami, med linki je tudi omenjeni od IEEE:

<http://www.arrl.org/lightning-protection>

http://www.lightningsafety.com/nlsi_lhm/IEEE_Guide.pdf

Na strani PVRC (Potomac Valley Radio Club) najdemo zbirko številnih webinarjev. Ravno prav za zimo in še preden pogledate linke, ki so na koncu teh SCC Novic:

<http://pvrc.org/webinar/webinars.htm>

NCCC (Northern California Contest Club) je objavil video Deana [N6BV] avtorja programa HFTA. Ne bo škodilo: <http://nccc.cc/misc/HFTA.wmv>

Odlični članki (K4IQJ, K3TUF, K1KP, W2GD, K4ZA in K9LA) ki so bili predstavljeni na letošnjem Dayton Antenna forumu. Na K3LR strani kliknite na "Dayton Antenna Summary 2012":

<http://www.kkn.net/dayton2012/dayton-2012-antenna-forum.html>

<http://www.k3lr.com/>

Paul WD7S je naredil autotune linear z 8877:

<http://home.earthlink.net/~wd7s/gallery-5a.htm>

Če se boste lotili W7IUUV predojačevalnikov lahko obiščete stran Dona [WD8DSB]:

<http://sites.google.com/site/rxpreamps/>

<http://www.w7iuv.com/>

VK0H - HEARD ISLAND

Bob [KK6EK] pripravlja ekspedicijo na Heard v letu 2014. Na spletni strani najdemo tudi knjigo VK0IR (1997) v PDF obliki, lahko jo pretočite po kosih ali pa v enem delu (100MB):

<http://www.cordell.org/HD>

http://www.cordell.org/HD/HD_documents/VK0IR/VK0IR_Book.PDF

DX aktivnosti

do 25/10 - FG/F1NGP: Guadeloupe (NA-102)
do 25/10 - T30PY in T30SIX: Western Kiribati (OC-017)
do 27/10 - 5H2DK: Tanzania
do 27/10 - KG4WV in KG4KL: Guantanamo Bay
do 28/10 - EA8/DL3FCG: Canary Islands (AF-004)
do 29/10 - XX9THX, XX9TPX, XX9TFR, XX9TBM, XX9TEX: AS-075
do 30/10 - ZD80: Ascension Island (AF-003)
do 31/10 - PB100PREFIX: SS
do 01/11 - PJ6/G4IUF: Saba (NA-145)
do 01/11 - V47JA: St. Kitts (NA-104)
do 03/11 - 9M8DX/2: West Malaysia
do 04/11 - VQ9JC in VQ92JC: Diego Garcia (AF-006), Chagos
do 06/11 - FO/F4GYP and TX4FO: French Polynesia
do 07/11 - J79WE: Dominica (NA-101)
do 15/11 - ON44CLM: SES
do 09/12 - H44MS: Solomon Islands
do 15/12 - 5H3NP: Tanzania
do 31/12 - 4G0LD: SEC (Philippines)
do 31/12 - 6D0LM:SC (Mexico)
do 31/12 - 7T50I in 7U50I: SES (Algeria)
do 31/12 - 7V50I in 7Y50I: SES (Algeria)
do 31/12 - 9A20: SPXC (Croatia)
do 31/12 - DL150BH: SES
do 31/12 - EI100T:SC
do 31/12 - EI80IRTS:SC
do 31/12 - GB80PW:SC
do 31/12 - LX75RL:SC
do 31/12 - ON85RCL:SC
do 31/12 - P3EU:SC (Cyprus)
do 31/12 - S555E in S55CERKNO:SC
do 31/12 - SX9S:SC (Crete, EU-015)
do 31/12 - TC50TRAC/***: special stations
do 31/12 - TM70TRS:SC (France)
do 02/2013 - DP0GVN: Neumayer Station III (Antarctica)
do 20/03/2013 - JX9JKA: Jan Mayen (EU-022)
20/10-31/10 - EA6/AA5UK: Balearic Islands (EU-004)
20/10-27/10 - MS0WRC: South Uist (EU-010)
20/10-05/11 - S79LC: Praslin Island (AF-024)
20/10-30/10 - TO2A: French Guiana
20/10-30/10 - VP5/K9PPY, VP5/KX4WW, VP5/W4OX, VP5/W9RN: Caicos Isls
21/10-02/11 - CT9/DJ5KW, CT9/DK8VC: Madeira (AF-014)
21/10-02/11 - CT9/DL1EK, CT9/DH4JQ, CT9/DF4UM: Madeira (AF-014)
21/10-29/10 - D93I: Pigum Island (AS-060)
21/10-30/10 - EI8GQB ind EI1A: Ireland
21/10-31/10 - S79UN in S79YY: Praslin Island (AF-024)
21/10-30/10 - V31MW: Belize
22/10-28/10 - EA9/SP7VC: Ceuta
22/10-31/10 - WA4DAN/CY0 in AA4VK/CY0: Sable Island (NA-063)
23/10-01/11 - FG/F5UTN: Guadeloupe (NA-102)
23/10-29/10 - KH8/JA2ZL: Tutuila (OC-045), American Samoa
23/10-30/10 - VE2IM: Zone 2

23/10-30/10 - VP2MDG, VP2MKC, VP2MXU, VP2MAF: Montserrat (NA-103)
 23/10-30/10 - VP5/WA2VYA, VP5/K4QE, VP5/N2VW: Caicos (NA-002)
 23/10-30/10 - WH0/K0BBC and AH0/N0AT: Mariana Islands (OC-086)
 23/10-29/10 - YN2AA: Nicaragua
 24/10-31/10 - C6AZZ: Grand Bahama (NA-080)
 25/10-31/10 - C6AQQ: New Providence (NA-001), Bahamas
 25/10-29/10 - OJ0B, OJ0X, OJ0MI: Market Reef (EU-053)
 26/10-04/11 - 5V7TH: Togo
 26/10-29/10 - D9K: Pigum Island (AS-060)
 26/10-04/11 - HS0ZJF/9: Koh Butang (AS-126)
 26/10-30/10 - T88KV: Palau (OC-009)
 26/10-29/10 - XX9TTT: Coloane Island (AS-075)
 27/10-03/11 - 3D2PT: Tavarua (OC-121), Fiji
 27/10-28/10 - CR3L: Madeira (AF-014)
 27/10-08/11 - TX5EG: Huahine (OC-067), French Polynesia
 27/10-31/10 - P29NI: Tataou Island (OC-099)
 27/10-28/10 - VP5T: Caicos Islands (NA-002)
 27/10-28/10 - VQ5X; Caicos Islands (NA-002)
 30/10-26/12 - 9M2MRS: Penang Island (AS-015)
 01/11-08/11 - YB8XM in YC0MVP: Babar Island (OC-271, new one)
 01/11-09/11 - ZL7A: Chatham Islands (OC-038)
 02/11-04/11 - LT0X: Isla Pinguino (SA-087)
 02/11-04/11 - P29VPB Lihir Island (OC-069)
 04/11-09/11 - C6AXY: New Providence (NA-001), Bahamas
 05/11-22/11 - 5Z4/SM1TDE: Kenya
 05/11-20/11 - VP2MYL in VP2MGZ: Montserrat (NA-103)
 06/11-09/11 - P29VCX: Buka Island (OC-135)
 09/11-12/11 - P29VCX: Manu Island (OC-025)
 09/11-13/11 - VK6WDI: Woody Island (OC-170)
 10/11-09/12 - 5R8IC: Sainte-Marie Island (AF-090)
 10/11-22/11 - PT0S: St. Peter and St. Paul Rocks (SA-014)
 11/11-23/11 - V84SMD: Brunei (OC-088)
 12/11-30/11 - E51ABS, E51BZD, E51CHX: Aitutaki (OC-083), South Cook
 12/11-30/11 - E51C: Aitutaki (OC-083), South Cook
 12/11-14/11 - P29VCX: Loloata Island (OC-240)
 18/11-08/12 - E51TLA: Rarotonga (OC-013), South Cooks
 18/11-01/12 - PJ4D Bonaire (SA-006)
 18/11-24/11 - PJ7XK in PJ7I: Sint Maarten (NA-105)
 18/11-19/11 - ZV7O: SES
 23/11-03/12 - 7P8D: Lesotho
 24/11-10/12 - 5T0SP: Mauritania
 28/11-09/12 - ZL9HR: Campbell Island (OC-037)
 07/12-11/12 - C6AVA: Berry Islands (NA-054)
 06/02-18/02/2012 - 5X1C: Uganda
 18/02-28/02/2013 - H44KW: Guadalcanal (OC-047), Solomon Islands
 28/02-10/03/2013 - TX5K: Clipperton Island (NA-011)

3A - MONACO

Max [ON5UR] in Marc [ON8AK] bosta delala kot 3A/homecall iz Monaka, med 9. in 17. novembrom. 80-10m, SSB, če bo mogoče bosta uporabljala dve postaji. QSL MOURX

5R - MADAGASCAR

Eric [F6ICX] bo med 10. novembrom in 9. decembrom delal kot 5R8IC iz otoka Saint Marie (AF-090). Uporabljal bo FT450 GP, Inv L in Hexbeam za 20-10m, aktivnost CW/RTTY/PSK63. QSL HC, slike iz prejšnjih aktivnosti na spletni strani.

<http://f6kbk.free.fr/5r8ic/5r8ic.htm>

5T0 – MAURITANIA

Skupina poljskih radioamaterjev (SP2EBG, SP3CYY, SP3GEM, SP6EQZ, SP3FXI in SP6IXF) bo s posebnim sodelovanjem Jeana [5T0JL] aktivna kot 5T0SP med 24. novembrom in 10. decembrom. Vsa področja 160-10m, CW/SSB/RTTY, licenca ne omogoča dela na 6m, ampak mogoče jim bo vseeno uspelo. Če bo internetna povezava OK, bodo log dnevno objavljali na Clublogu.

<http://www.5t0sp.dxing.pl>

5V - TOGO

Wim [ON4CIT] bo aktiven kot 5V7TH med 26. oktobrom in 4. novembrom, delal bo SSB/CW/RTTY na 40-6m. QSL HC, LoTW OK, OQRS na Clublogu.

<http://www.dxpeditio.be/5V7TH.html>

5X – UGANDA

Nick [G3RWF] je planiral dvomesečno aktivnost začeti z oktobrom, vendar je moral začetne plane prekiniti. Nekaj iz vsega pa le bo, v Ugando bo odšel 5. novembra in bo ostal pet tednov. Delal bo kot 5X1NH, 80-10m, po možnosti 160m. Najraje ima CW, nekaj pa tudi na digitalnih načinih in SSB. Verjetno bo sodeloval tudi v CQ WW DX CW in ARRL 10m. QSL HC



Po številnih uspešnih ekspedicijah v preteklosti (5V7C, 5H1C, XT2C, J5C, TK7C, TS7C, TM7CC, ISOR, TJ9PF, PJ4C) je skupina F6KOP napovedala novo

aktivnost v februarju 2013. Več kot 20 operaterjev bo 12 dni delalo s šestimi postajami, med 6. in 18. februarjem. Aktivnost 160-6m, CW/SSB/RTTY/PSK. Ekipa bo uporabljala postaje K3 in FT450, ojačevalnike Acom 1010, Spiderbeam antene, vertikalke in 4SQ. Omenjeni operaterji: Franck [F4AJQ], Seb [F5UFX], Alain [F6ENO], Bob [N6OX], Dave [K4SV], Michel [FM5CD], Gérard [F2JD], Uwe [DL8OBF], Francois [ON4LO], Flo [F5CWU], Jean Jacques [F5NKX], Norbert [DJ7JC], Eric [ON7RN], Michel [F5EOT], John [F5VHQ], Jean Paul [F8BJI], Gerard [F2VX], Hans [DL1YFF], Valery [RG8K/UT7CR], Patrick [F2DX], Mike [UA9KGH] in Jean-Marc [F8IXZ]. QSL F1NGP, ClubLog OQRS, LoTW OK.

<http://www.5x2013.com>

5Z - KENYA

Eric [SM1TDE] bo delal kot 5Z4/SM1TDE iz obale Diani med 5. in 22. novembrom, 40-10m, CW. QSL HC, LoTW OK.

<http://www.sm1tde.blogspot.se>

6W - SENEGAL

Vladimir [RK4FF] je napovedal, da bo ponovno QRV kot 6V7S do 3. novembra. QSL HC

O namestitvi:

http://www.le-calao.com/A/residence_A.htm

7P8 – LESOTHO

Donovan [ZS2DL] je kompletiral ekipo in načrtujejo, da bodo aktivni med 23. novembrom in 3. decembrom. Delali bodo z znakom 7P8D. Aktivnost na 160-10m, CW/SSB/RTTY, če bo mogoče bodo postavili pet postaj, zagotovo pa tri. V ekipi so : Donovan [ZS2DL], Mitch [ZS2DK], Roger [ZS6RJ], Jo [DJ3CQ], Chris [DL2MDU], Emil [DL8JJ], Frosty [K5LBU], Keith [VE7MID] in Neil [VA7DX]. QSL direktno: LESOTHO DXPEDITION 2012, P.O. Box 29169, Sunridge Park, 6008, SOUTH AFRICA

(2USD, IRCjev ne), LoTW po šestih mesecih, OQRS s PayPal donacijo malenkost pred ekspedicijo.

<http://www.zs2dl.co.za/7P8D.html>

8P - BARBADOS

Dave [WJ2O] bo delal kot 8P9DF med 21. in 28. novembrom. Izven CQ WW DX CW bo delal na WARC področjih. QSL HC

<http://www.wj2o.com>

8Q - MALDIVES (AS-013)

Jim [G3VDB] namerava biti aktiven kot 8Q7EJ med 29. oktobrom in 11. novembrom, predvsem 20m CW/SSB/RTTY/PSK31. QSL HC, logi 8Q7EJ iz let 2009/2010/2011 so na Clublogu:

<http://www.clublog.org/logsearch/8Q7EJ>

Claudio [HB9OAU] bo med 26. novembrom in 11. decembrom na otoku Maayafushi (AS-013). Delal bo kot 8Q7AU, 80-10m, samo SSB. QSL HC



<http://www.hb9oau.ch>

9H - MALTA

Brad [K7ZSD, 9H3ZD], Carl [WS7L, 9H3WM] in Tim [NL8F, 9H3TJ] bodo aktivni kot 9H9X med CQ WW DX SSB v kategoriji MS. Pred in po tekmovanju bodo uporabljali osebne znake. QSL 9H9X LoTW, za ostale znake po navodilih.

9M2 - WEST MALAYSIA

Mirek [VK6DXI] bo med prostim časom do 3. novembra delal kot 9M8DX/2 iz Kuala Lumpurja. QSL SP5UAF

Rich [PA0RRS] bo ponovno delal kot 9M2MRS iz otoka Penang (AS-015) med 30. oktobrom in 26. decembrom. CW/RTTY/PSK in tudi SSB, če ga bomo za to prosili. QSL HC, LoTW in eQSL OK.

9U - BURUNDI

Mednarodna ekipa iz ON, PA in GM bo delala iz Burundija v drugi polovici meseca februarja 2013. Deset operaterjev s štirimi postajami, zaprosili so za znak 9U4U, ki še ni potrjen. Spletna stran še ni nared.

9Y4 - TRINDADE AND TOBAGO

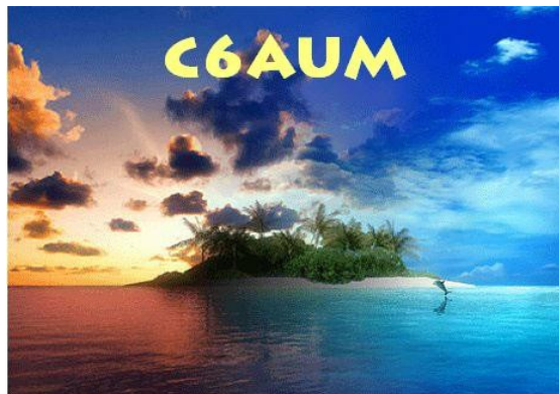
Chris [9Y4D, ex 9Y4NZ] bo v CQ WW DX SSB delal SOSB 20m HP. QSL 9Y4D pogledajte na qrz.com

C6 - BAHAMAS

George [KQ8Z/GM0IIO] bo delal kot C6AZZ iz otoka Grand Bahama (NA-080, WLOTA 0527, WWL FL06UO) med 24. in 31. oktobrom. Potrudil se bo na 6m, če pa ne bo odpiranj 80-10m, predvsem CW, nekaj pa tudi SSB. V CQWW DX SSB bo delal SOSB20m LP. QSL KQ8Z

Brian [N3IQ, ND3F] bo ponovno delal kot C6AQQ iz Nassaua, otok Providence (NA-001) med 25. in 31. oktobrom. Največ bo prisoten na nižjih področjih. QSL N3IQ, najraje LoTW, tudi biro ampak z dolgotrajnim čakanjem, eQSL OK.

Bob [N4BP, C6AKQ], Tim [N4UM, C6ARU] in Mike [K4RUM, C6AUM] bodo aktivni iz Freeporta (NA-080, WLOTA 0527) med 20. novembrom in 11. decembrom. Aktivni bodo v tekmovanjih CQ WW DX CW, ARRL 160m in ARRL 10m. Izven tekmovanj bo Tim C6ARU delal digitalne načine, predvsem PSK31 in Olivia, vertjeno pa tudi RTTY. Mike C6AUM in Bob C6AKQ bosta pa delala verjetno samo CW. QSL HC po operaterjih.



Bob [W9XY] bo med 4. in 9. novembrom C6AXY iz New Providence (NA-001). Delal bo 40-10m, CW/SSB, mogoče tudi RTTY in/ali PSK31. QSL HC

Rick [K6VVA] bo C6AVA med 7. in 11. decembrom iz otokov Berry (NA-054), predvsem CW, nekaj pa tudi SSB, področja 40-17m. QSL N6AWD.

Robert [AK4BM] bo delal kot C6AGT iz Green Turtle Cay (NA-080) med decembrom 2012 in januarjem 2013. SSB in digitalni načini, 40-10m. Kartice direktno AK4BM, objavlja barvno foto QSLko, zelene znamke zaželjene, niso pa obvezne.

CR3/CT9 - MADEIRA ISLANDS



Kontest postaja CR3L iz Santane na otoku Madeira (AF-014) bo aktivna v prihajajočih CQ WW DX tekmovanjih. Med 21. oktobrom in 2. novembrom bodo delali [CT9/homecall] izven tekmovanj: Karlfried [DL1EK], Peter [DH4JQ], Marion [DF4UM], Marco [DJ5KW] in Leo [DK8VC]. Med 20. in 27. novembrom pa Arno [DL1CW], Ulf [DL5AXX], Frank [DL8WAA], Ulrich [DJ2YA], Falk [DK7YY], Gennady [UA9MA], Mikhail [UA9PM] in Ruslan [UA9ONJ]. QSL CR3L je DJ6QT, ostali znaki HC.

<http://www.cq3l.de>

CY0 - SABLE ISLAND

Po številnih prestavitvah, je naslednji predvideni datum za aktivnost s tega otoka, med 22. in 31. oktobrom. Ron [AA4VK] in Murray [WA4DAN] se bodo potrudili najbolj na 15-10m, med CQ WW DX SSB ne bosta resno tekmovala, ampak množitelj pa bosta vseeno talala.

<http://www.cy0expedition.com>

D2 - ANGOLA

Paulo "Paul" [CT1FJZ] je v Angoli za obdobje enega leta. Delal bo SSB, 80-10m QSL HC

E5 - SOUTH COOK ISLANDS

Rudi [ZL2KBR] bo aktiven kot E51KBR iz otoka Rarotonga (OC-013) med 12. in 19. novembrom. 20-10m, SSB/RTTY/PSK31. QSL HC

Frank [HB9BXU] bo s skupino švicarskih amaterjev aktiven kot E51C, E51ABS, E51BZD in E51CHX, iz otoka Aitutaki (OC-083) med 12. in 30. novembrom.

80-10m, vključno z WARCi, CW/SSB/PSK31. Na otoku ne bodo imeli internet dostopa zato online logov ne bo. QSL HB9BXU.

Henrik [OZ6TL] bo ponovno počitnikoval na Rarotongi (OC-013), kjer bo delal kot E51TLA med 18. novembrom in 8. decembrom. CW in RTTY, QSL HC, LoTW OK.

EA6 - BALEARIC ISLANDS

Adrian [AA5UK] bo delal iz otoka Ibiza (EU-004) med 20. in 31. oktobrom, kot EA6/AA5UK. 80-10m, SSB/RTTY/PSK31, potrudil se bo na RTTY. QSL HC, biro, LoTW, eQSL, vse OK.

EA8 - CANARY ISLANDS

Mauri [EA8CMX, OHBYS] bo delal kot EF8S med CQ WW DX SSB, kategorija SOSB 160m LP. Uporabljal bo beverage antene in 3el žične yagice. QSL OH2BYS Sindre [LA6OP] bo aktiven kot EA8/LA6OP iz otoka Tenerife (AF-004, S-012, WLOTA LH-1276) med 25. oktobrom in 8. novembrom. Področja 20-10m, CW in SSB. QSL HC

Juan [EA8CAC] bo delal kot EF8R iz otoka Gran Canaria (AF-004) med CQ WW DX SSB, v kategoriji SOAB LP (SO2R). QSL direktno EB7DX ali LoTW.

Andrea [IK1PMR] in YL Claudia [PA3LEO] odhajata na zimske počitnice med 3. decembrom in 12. februarjem 2013 na Tenerife (AF-004, S-012, WLOTA LH-1276). Delala bosta na KV področjih in 6m, Andrea CW, Claudia pa RTTY, EA8/domačiznak. QSL HC, lahko jima pošljete tudi email zahtevek.

<http://www.ik1pmr.com>

EA9 – CEUTA & MELILLA

Mek [EA9/SP7VC] bo QRV do 28. oktobra, dela SSB na področjih 160-10m. SOABHP v CQ WW DX SSB. QSL HC, samo direktno, LoTW OK.

<http://www.sp7vc.pl>

Con [DF4SA], Frank [DL2CC], Zoli [HA1AG], Laszlo [HA3NU] in Mark [N5OT] bodo delali kot ED9Z iz Ceute med CQ WW DX CW v kategoriji Multi Single. Uporabljali bodo Spiderbeam antene in 3el 40m fullsize. QSL EA9LZ

EL – LIBERIA

Skupina VooDoo Contest Group bo ponovno v Liberiji med 21. in 27. novembrom. To bo njihovo 24. zaporedno leto v Afriki. V CQ WW DX CW bodo delali v kategoriji Multi-Multi z znakom EL2A. Izven tekmovanja bodo uporabljali svoje znake: Ned [AA7A/EL2NS], Roger [G3SXW/EL2A], Fred [G4BWP/EL2WP], John [G4IRN/EL2RN], Mike [KC7V/EL2MF], Lee [KY7M/EL2LF] in Bud [N7CW/EL2CW]. QSL HC, LoTW OK.

EY – TAJIKISTAN

Nodir [EY8MM] bo v obeh prihajajočih CQ WW DX tekmovanjih delal SOSB 10m. QSL K1BV, LoTW OK
<http://www.ey8mm.com>

FG - GUADELOUPE

Yann [F5UTN] je do 1. novembra aktiven kot FG/F5UTN, predvsem CW in SSB. V CQ WW DX SSB bo verjetno delal SOSB 15m LP. QSL HC

FM/TO9 - MARTINIQUE

Robert [S53R] bo aktiven kot TO9R iz FM5BH QTH na otoku Martinique (NA-107) med CQ WW DX SSB v kategoriji SOAB. Izven tekmovanja bo FM/S53R. QSL HC, LoTW OK.

FO - FRENCH POLYNESIA

Alain [F4GYP] bo aktiven kot FO/F4GYP med 19. oktobrom in 6. novembrom. Obiskal bo otoke Tahiti (OC-046), Mehetia (OC-046), Moorea (OC-046) in Raiatea (OC-067). Aktiven bo tudi kot TX4FO iz otoka Motu Nono (OC-046) v bližini Tahitija. Delal bo 40/20/10m SSB, QSL HC.

FY - FRENCH GUYANA

Rich [N6KT] bo do 30. oktobra delal s posebnim znakom TO2A. QSL KU9C

Didier [FY5FY] bo delal kot FY5KE med CQ WW DX SSB, kategorija SOSB15m LP. QSL FY1FL

H4 - SOLOMON ISLANDS

Bernhard [DL2GAC] bo ponovno počitnikoval kot H44MS iz Honiare, Guadalcanal (WLOTA 0086, OC-047) med 17. oktobrom in 10. decembrom. Delal bo 80-6m, samo SSB. Če bo mogoče bo aktiven tudi iz območij OC-127, OC-158 in OC-168. QSL HC
 Phil [G3SWH] in Jim [G3RTE] bosta na Guadalcanalu med 18. in 28. februarjem 2013. Aktivnost CW, 80-10m. QSL G3SWH, OQRS na Philovi domači strani.
<http://www.g3swh.org.uk>
<http://www.g3swh.org.uk/h44kw.html>

H40/H44 - TEMOTU in SOLOMON ISLANDS

Sigi [DL7DF] pripravlja ekspedicijo med 8. in 25. marcem 2013. Aktivni bodo iz Guadalcanala (OC-047). Med 12. in 23. marcem pa bo del ekipe odšel na otočje Temotu (H40), na otok Nendo (OC-100). Aktivni bodo na 160-6m, CW/SSB, ena izmed postaj bo namenjena samo za RTTY/PSK31/SSTV. Na obeh otočjih bodo postavili po štiri postaje, tri ojačevalnike, vertikalke za 160/80m, deltaloop za 40, in 30m, Spiderbeam 20-10m, 5el za 6m in nekaj beverage anten. V ekipi bodo Manfred [DK1BT], Georg [DK7LX], Wolf [DL4WK], Reiner [DL7KL], Sigi [DL7DF], Juergen [DL7UFN], Frank [DL7UFR], Jan [SP3CYY] in Leszek [SP3DOI]. Pilot station bo Bernd, DF3CB. QSL DL7DF

J7 - DOMINICA (NA-101)

Volker [DL8WEM] bo na zahodni obali tega otoka v kraju Salisbury med 14. oktobrom in 7. novembrom. Delal bo kot

J79WE, uporabljal bo K3 postajo (100W) in dipol antene 40-10m, predvsem CW. QSL HC

JD1 – OGASAWARA



Makoto [JI5RPT] bo med 10. in 13. decembrom spet na otoku Chichijima (AS-031) in bo aktiven kot JD1BLY, 40-10m. QSL HC

<http://www.ji5rpt.com/jd1>

<http://twitter.com/jd1bly>

KG6 - GUAM (OC-026)

Joel [KG6DX] bo aktiven v CQ WW DX SSB v kategoriji SOSB 10m HP. QSL CBA ali QRZ.com, LoTW OK.

KHO - MARIANA ISLANDS

Kuniyoshi [7L1FPU, W1FPU], Moto [JE1NDE, W1NDE], Naoyuki [JK1FNL, NA8O], Yuzo [JQ2WTT, KH0XW] in Hiroyuki [JG7PSJ, KW2X] bodo aktivni kot AH0BT med CQ WW DX SSB, v kategoriji Multi-2. QSL 7L1FPU. Pred kontestom bodo aktivni z osebnimi znaki.

KH2 - GUAM

Člani Guam Contest Club bodo aktivni kot AH2R med CQ WW DX SSB, v kategoriji Multi Single. Omenjeni so Kazuma [JG3RPL], Toshinobu [J13ERV], Mikiawa [JR7OMD] in Miyazawa [JP7DKQ]. QSL direktno JH7QXJ, LoTW OK. Ne pošiljajte kartiv na KH2 biro.

KH8 - AMERICAN SAMOA



Bill [N6MW] in mogoče še dva operaterja bodo aktivni kot KH8/N6MW iz hotela v

kraju Tutuila, med 8. in 19. novembrom. 160-10m, predvsem CW, nekaj tudi SSB/RTTY ko se umiri. 15m bo verjetno primarno področje. QSL LoTW, za direktne in biro kartice še ni informacij.

<http://n6mw.jimdo.com>

KP2 - U.S. VIRGIN ISLANDS

Bob [K3EST], Fred [K9VV] in Phillip [KT3Y] bodo delali kot KP2M iz otoka St. Croix (NA-106) med CQ WW DX CW, v kategoriji Multi Single. QSL AI4U, LoTW OK. Na otoku bodo med 22. in 27. novembrom, izven tekmovanja bodo lahko delali kot KP2/domačiznak.

<http://www.radioreef.com>

NH7 - HAWAII

Jim [N6TJ] bo delal kot NH7A iz KH6LC QTHja med CQWW DX SSB, kategorija SOAB. QSL F5VHJ

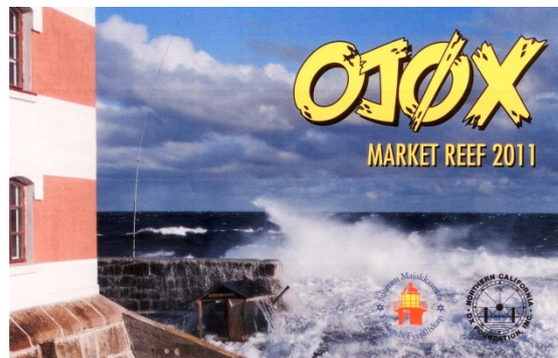
OHO - ALAND ISLAND

Konec tedna v CQ WW DX SSB bo iz otoka aktivno kar nekaj postaj. Tomi [OH6EI] bo delal kot OH0Z SOAB HP, QSL W0MM. Kim [OH6KZP] bo OH0X SOAB HP, QSL OH2TA. Pekka [OH2YY] bo delal kot OH0YY, verjetno SOSB 10m, QSL OH2YY. Waldemar [SM0TQX] bo aktiven kot OH0JFP, SOSB 40m ali 10m. QSL OH0JFP, biro ali direktno.

OH - FINLAND

Henry [OH3JF] praznuje osvojitve CQ diplome ameriških okrožij s posebnim klicnim znakom OG3077F do 3. aprila 2017. Od leta 1987 mu je uspelo delati vseh 3077 okrožij v CW načinu. QSL OH3JF

OJO - MARKET REEF



OG9X, OH2HAN in OH6XX bodo aktivni iz Market Reef (EU-053) med 25. in 29. oktobrom. V CQ WW DX SSB bo OG9X

delal kot OJOB (80m), OH6XX bo OJOX (15m), medtem pa bo OH2HAN delal RTTY kot OJOMI. QSL OJOMI je OH2HAN, ostala dva pa OH2BH.

P29 - PAPUA NEW GUINEA



Mednarodna ekipa: Derek [G3KHZ], Hans [SM6CVX], Hans-Peter [HB9BXE], Eddy [K5WQG], Axel [DL6KVA] in NeHAM Stig Nyman, bodo obiskali pet otokov v Papui - Novi Gvineji med 19. oktobrom in 4. novembrom. Za potovanje bodo uporabili ladjo "M/V Barbarian", potovanje pa bodo začeli v Kokopu v Novi Bretaniji. Celotna ekipa bo obiskala naslednje otoke:

20-24. oktober: P29VCX; Emirau Island (OC-103) QSL SM6CVX

27-31. oktober: P29NI; Simberi Island (OC-099) QSL G3KHZ

2-4. november: še ne vedo znaka; Lihir Island (OC-069) QSL bodo tudi še sporočili

Večina ekipe bo odšla domov 6. novembra, Hans SM6CVX in Stig Nyman pa bosta pot nadaljevala:

6-9. november: P29VCX; Buka Island (OC-135) QSL SM6CVX

9-12. november: P29VCX; Manu Island (OC-205) QSL SM6CVX

Aktivnost bo verjetno potekala na področjih 40-10m, predvsem CW in nekaj SSB, tako kot v lanskem letu.

<http://www.p29ni.yolasite.com>

P4 - ARUBA

John [W2GD] bo aktiven kot P40W iz Santa Cruz, Aruba (SA-036, WLOTA 0033), med CQWW DX SSB in CQWW DX CW v kategoriji SOABHP. QSL LoTW, kjer bo kakšna dva tedna po aktivnosti, ali N2MM. John bo verjetno prenehal odgovarjati na P40W QSLke s koncem leta 2013. Po tem bo uporabljal samo LoTW.

Valery [R5GA] bo ponovno P4/R5GA iz Oranjestad (P49V/P40YL Aruba Ham Radio Rental) med 22. in 28. novembrom. Delal bo predvsem CW, 160-10m, posebej na WARC področjih. V CQ WW DX CW bo delal kot P40F, SOAB. QSL UA3DX, P5/R5GA via HC, LoTW OK.

<http://www.p49v.com>

PJ4 - BONAIRE

Marco [PE2MC], Bert [PE2KY] in Peter [PJ4NX] bodo aktivni kot PJ4X iz otoka Bonaire (SA-006, WLOTA LH-1279) med 9. in 16. novembrom. QSL PE2MC

<http://www.pe2mc.nl/bonaire-here-we-come-pj4pe2mc>

Med 18. novembrom in 1. decembrom bo spet aktiven PJ4D. Omenjena sta Kelly [N0VD] in Scott [W4PA], mogoče se jim pridruži še kdo. PJ4D je bil aktiven pred dvema letoma, ko je Bonaire postal svoja DXCC, narejenih je bilo skoraj 36000 zvez. QSL W3HNK

<http://www.n0vd.com>

Paul [K1XM], Al [W1FJ], John [K4BAI] in Jeff [KU8E] bodo aktivni kot PJ4A iz "PJ4G Radio House" na otoku Bonaire (SA-006, WLOTA LH-1279) med CQ WW DX CW v eni izmed Multi kategorij. Na otoku bodo med 20. in 27. novembrom. Izven tekmovanja bodo aktivni z PJ4/domačiznak. QSL PJ4A, PJ4/K4BAI in PJ4/KU8E gredo k K4BAI, PJ4/K1XM in PJ4/W1FJ pa sta HC.

<http://www.pj4g.com>

PJ7 - SINT MAARTEN (NA-105)

Kazu [7L4XDT, PJ7XK] in Masa [JN3NFQ, PJ7I] bosta aktivna iz otoka med 18. in 24. novembrom. Uporabljala bosta dve postaji HF/6m, CW/SSB/Digital. QSL PJ7XK je 7L4XDT, PJ7I pa JG2BRI. Na Clublogu bo logsearch.

PY0S - ST. PETER AND ST. PAUL ROCKS



DXpedicija PT0S je predvidena za obdobje med 10. in 22. novembrom, točni datumi so odvisni od lokalnih vremenskih razmer in stanja morja. V začetku avgusta sta AA7JV in PY2XB obiskala otok in iskala primeren prostor za postavitev anten in šotorov, kar ne bo ravno mačji kašelj. Sprejemne antene so predvidene na enem izmed manjših otočkov in 100+ metriskim podvodnim koaksom. Posebej se bodo potrudili na nižjih področjih, kjer bo ena postaja samo na 160m, druga pa na 80/40m v nočnem času. Predvidena ekipa pa je PY2XB, PY5CC, HA7RY in AA7JV. LoTW potrditve načrtujejo v 36 urah po opravljeni zvezi, predviden pa je tudi OQRS.

<http://pt0s.com/>

S7 - SEYCHELLES

Luca [I5IHE], Simone [IK5RUN] in Dan [I5OYY] bodo delali kot S79LC, S79UN in S79YY iz otoka Praslin (AF-024) med 21. oktobrom in 4. novembrom. Aktivnost 80-10m, CW/SSB/RTTY. Uporabljali bodo K2 in KX3 z vertikalno anteno na obali in G5RV. QSL HC samo direktno ali LoTW.

<http://www.ik5run.it/s79.html>

T6 - AFGHANISTAN

Ilian [LZ1CNN, ex YI9LZ] je v Kandaharju do februarja 2013, dela 80-6m, CW in SSB. LoTW OK, QSL manager je LZ1ZF: G. Vodenicharov, P.O. Box 25, 3600 Lom, BULGARIA.

T8 – PALAU



JF2SKV bo aktiven kot T88KV med 26. in 30. oktobrom. Delal bo CW/SSB/Digital in seveda bo sodeloval tudi v CQ WW DX SSB. QSL HC.

Toshiharu [JA3JND] bo delal kot T88ON med 9. in 13. novembrom, QSL HC.

<http://palau.rental-shack.com/english>

TI - COSTA RICA

Juan [TI2JCY], Carlos [TI2KAC], Mauricio [TI4ZM], Eddie [K4UN], Bob [W4BW], Keith [W4KTR] in Lex [W4XO] bodo delali kot TI8M iz Costa de Pajaros med CQ WW DX SSB v kategoriji Multi-2. Pred in po tekmovanju na področjih 160-10m. QSL QRZ.com.

Alan [KOAV] bo delal kot TI5A med CQ WW DX CW (24./25. november) v kategoriji SOAB, QSL TI5KD ali LoTW.

TO7 - MAYOTTE

Hartwig [DL7BC] se konec marca vrača na Mayotte (AF027, WLOTA LH 0376), med 25. marcem in 12. aprilom 2013. Zaprošil je za znak, ki ga je že imel, TO7BC. Delal bo iz Brunove lokacije [DH1BL/FH4VOS], področja 80-10m, delal bo tudi v CQ WPX SSB in nekaj tudi RTTY in PSK. QSL HC

http://www.qslnet.de/member/dl7bc/en_TO7BC.htm

TX5 - CLIPPERTON ISLAND

THE 2013 CORDELL EXPEDITION

CLIPPERTON ISLAND

EASTERN PACIFIC OCEAN
MARCH, 2013

Cordell ekspedicija na Clipperton bo uporabljala znak TX5K. Iz San Diega bodo krenili 19. februarja z ladjo "Shogun", pristanek na otoku je predviden za 27. februar. Delali naj bi med 28. februarjem in 10. marcem 2013. Ekipo sestavljajo: Bob [KK6EK], Christian [DL1MGB], Carlos [NP4IW], Gerhard [DJ5IW], Robert [SP5XVY], Dietmar [DL3DXX], Andreas [DL5CW], Yann [F1NGP], Mathias [DJ2HD], Heye [DJ9RR], Terry [AB5K], Ed [KE3D], Rick [KF4ZZ], Mike [WA6O], Luis [XE1L], Igor [US0VA], Tom [DL5LYM], Tom [VE3CX], Ken [OZ1IKY], Jef [DD2CW], Dave [WJ2O], Giovanni [I5JHW] in prostor imajo še za enega.

<http://www.cordell.org/CI/index.html>

V4 - ST. KITTS AND NEVIS

John [W5JON] bo spet delal kot V47JA iz svojega počitniškega domovanja v

Calypso Bay med 12. oktobrom in 1. novembrom. (NA-104, FK87pg) Aktivnost 160-6m, SSB. XYL Cathy [W5HAM] je občasno aktivna kot V47HAM. QSL W5JON, LoTW OK.

V6 - MICRONESIA

Shojj [JA7HMZ/V63DX] in Masahiko [JA7EPO/V63EPO] bosta delala iz otoka Pohnpei (OC-010) med 23. in 28. novembrom. Vsa področja, vsi načini dela, QSL HC. Shoji bo delal tudi CQ WW DX CW, v kategoriji SOAB, kot V6B, QSL JA7HMZ, LoTW OK.

Haru [JA1XGI] bo delal kot V63XG iz otoka Yap (OC-012) med 5. in 12. decembrom, verjetno na področjih 20-6m, predvsem WARC/CW, nekaj pa tudi SSB in digitalnih načinov. QSL JA1XGI, LoTW OK.

<http://ja1xgidxvacation.blogspot.com>

V8 – BRUNEI



Člani Gemilang Amateurl Radio Club (GEMILANG Radio) in Mediterraneo DX Club so združili moči in načrtujejo aktivnost iz OC-088, Brunei. Med 11. in 23. novembrom bodo aktivni kot V84SMD, področja 160-10m, CW/SSB/RTTY. Ekipo bo sestavljalo 15-18 operaterjev, ki bodo delali s 4-5 postajami. QSL IK2UVC, LoTW bo kakšne 4-5 mesece po ekspediciji.

<http://www.mdxc.org/v84smd>

VK9L - LORD HOWE ISLAND

Seppo [OH1VR] in Henri [OH3JR] bosta delala kot VK9/homecall iz otoka Lord Howe (OC-004) med 17. in 27. novembrom. 160-6m, CW/SSB/RTTY. V CQ WW DX CW bosta delala na dveh področjih SOSB. QSL HC, samo direktno.

VP2M – MONTSERRAT (NA-103)

K2DM (VP2MDG), G3NKC (VP2MKC), G4XUM (VP2MXU) IN GM4AFF (VP2MAF) bodo med 23. in 30. oktobrom na otoku. V CQ WW DX SSB bodo delali kot VP2MDG v kategoriji Multi-2.



Babs [DL7AFS] in Lot [DJ7ZG] gresta ponovno na DXpedicijo. Tokrat bosta aktivna kot VP2MYL in VP2MGZ iz Montserrata (NA-103, WLOTA 1475) med 5. in 19. novembrom. Aktivnost na 80-10m, RTTY/PSK31/PSK63/SSB. QSL DL7AFS

http://www.qsl.net/dl7afs/Index_VP2M.html

VP5/VQ5 - TURKS AND CAICOS ISLANDS

Bill [KX4WW], Noll [W9RN], Doug [W4OX] in Jim [K9PPY] bodo med CQ WW DX SSB aktivni kot VQ5X v kategoriji MS. QSL W4OX ali LoTW. Na otočju bodo do 30. oktobra, izven tekmovanja bodo aktivni z osebnimi znaki VP5/homecall, CW/SSB/RTTY.

VP9 - BERMUDA (NA-005)

Paul [W4/VP9KF, G4BKI] bo ponovno aktiven kot VP9KF iz Baileys Baya med 5. in 19. novembrom. Delal bo CW. QSL: Paul Evans, 6809 River Road, Tampa, FL 33615, USA. Ne pošiljati kartic na VP9 biro.

<http://vp9kf.com>

XP - GREENLAND

Henning [OZ1BII/OU2I] bo delal kot XP2I iz kluba XP1AB v Kangerlussuaq med 16. in 19. novembrom. Delal bo CW, nekaj aktivnosti tudi na 160/80m. QSL HC

XX9 – MACAO

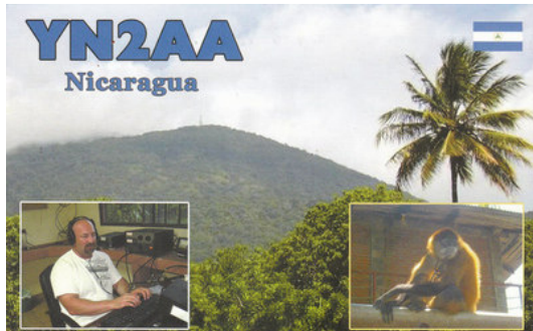


Eugene [EA5HPX/XX9TPX], Francisco [EA7FTR/XX9TFR], Jose [EB5BBM/XX9TBM] in David [EB7DX/XX9TEX] bodo aktivni iz otoka

Coloane (AS-075) med 18. in 29. novembrom. QRV bodo 160-6m, CW/SSB/RTTY z najmanj dvema postajama. QSL EA7FTR, LoTW OK.

<http://adxg.org/macau/index.php>

YN – NICARAGUA

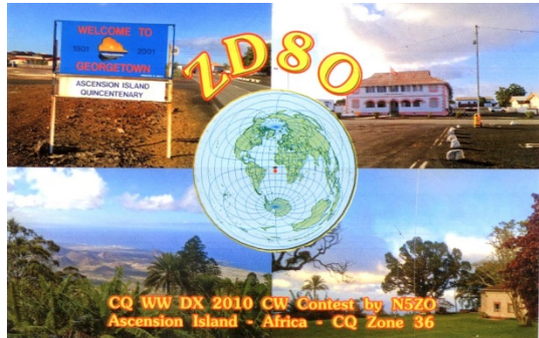


Jeff [N6GQ] bo ponovno delal kot YN2AA med 23. in 29. oktobrom. Aktivnost 160-6m. V CQ WW DX DX SSB bo delal SOABHP. QSL NN3W, LoTW OK

YS - EL SALVADOR

Mario [YS1GMV], Mario [YS1MAE] in člani Club de Radio Aficionados de El Salvador (CRAS) bodo aktivni kot YS1YS med CQ WW DX SSB, v kategoriji MS. QSL YS1GMV

ZD8 - ASCENSION ISLAND



Marko [N5ZO] bo ponovno delal kot ZD80 iz otoka Ascension (AF-003) med CQ WW DX SSB v kategoriji SOAB. Kolikor bo FD postavitve omogočala, bo aktiven tudi izven tekmovanja, do 30. oktobra. QSL OH0XX

ZF - CAYMAN ISLANDS

John [K6AM], Bob [K5WA], George [K5PI] in David [N6AN] bodo delali kot ZF1A iz otoka Grand Cayman (NA-016, WLOTA LH-1042) med CQ WW DX CW, v kategoriji Multi-Single. QSL K6AM, LoTW OK.

Pete [K8PGJ] bo delal kot ZF2PG iz otoka Grand Cayman (NA-016) med 12. in 20. januarjem 2013. Področja 20m in 15m. QSL HC, LoTW OK

ZL7 - CHATHAM ISLAND

Hiro [JF1OCQ/W1VX/ZL1WY] bo aktiven kot ZL7A iz otočja Chatham (OC-038) med 1. in 9. novembrom. Delal bo 80-6m, CW/SSB/Digital, potrdil se bo največ na 80m in 6m. QSL JF1OCQ, kartico lahko zahtevamo preko E-Maila, LoTW OK.

<http://w1vx.net/pedition/zl7/2012ZL7.htm>

Jim [ZL1LC] načrtuje aktivnost med 21. in 27. marcem 2013. Delal naj bi samo PSK.

ZL9 - AUCKLAND & CAMPBELL ISLAND



Med 28. novembrom in 9. decembrom bo potekala ekspedicija na otok Campbell (OC-037). DXCC država je na 15. mestu "Most Wanted". Sodelovali bodo Tommy [VK2IR], John [VK3YP], Les [W2LK], Gene [K5GS], Dave [K3EL], Glenn [KE4KY], Jacques [ZL3CW], Pista [HA5AO], Don [VE7DS] in John [9M6XRO]. S sabo bodo imeli tudi 2el beam za 40m, na spodnjih povezavah si lahko ogledate izdelavo:

http://www.youtube.com/?watch?v=ZuJ_o9LGOS7I

http://www.youtube.com/?watch?v=BJV_vtc2ptvw

<http://www.youtube.com/?watch?v=xbEOlxcTVZ8>

<http://www.youtube.com/?watch?v=t-17FjIBQfQ>

<http://www.youtube.com/?watch?v=WO6lwNXMjCM>

<http://www.youtube.com/?watch?v=5W7p5Qkz3nl>

<http://www.campbell2012.com/>

ZP9 - PARAGUAY

Manu [ZP9MCE] bo aktiven v obeh CQ WW DX kontestih, obakrat SOSB 10m LP. QSL samo EA5ZD

DXpedition Video

V prihajajočih dolgih zimskih večerih, če res ne bo nič na bandu si lahko privoščite virtualne izlete v preteklost ali pa le v daljnje kraje.

1976 - 7J1RL Okino Torishima Island

Angleška verzija: <http://www.youtube.com/watch?v=SoNABeU-hVk>

Japonska verzija: <http://www.youtube.com/watch?v=vMmxQ8IfsuY#!>

1980 - Glorioso Island DXpedition (DJ6SI, DJ5RT, DJ7YQ, DJ3NG, DK9KX in DF3KX):

<http://www.youtube.com/watch?v=4KjsdKysQQA>

1980 - Juan De Nova Island DXpedition (DJ6SI, DL8CM, DJ5RT, DL6PE in F6EXV):

<http://www.youtube.com/watch?v=04Q8CdkK87c>

1990 - 1S0XV Spratly Island (w/Romeo, UB5JRR):

http://www.youtube.com/watch?v=G8A6_5lf08w

1990 - T33R & T33T Banaba Island:

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

1992 - Glorioso Island DXpedition (DJ6SI, DJ8CR, DJ3OS and DG4FCD):

http://www.youtube.com/watch?v=Z_rBrgh55Ys

1997 - BS7H Scarborough Reef

<http://www.youtube.com/watch?v=y50WgagQlxM>

1998 - Conway Reef DXpedition:

<http://www.youtube.com/watch?v=GoNAATqP2BM>

1998 - E30HA & E30GA Eritrea DXpedition:

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

1999 - 7A0K Semut Kecil Island DXpedition:

http://www.youtube.com/watch?v=PDfh4MAx_4k

2002 - K1B Baker Island:

<http://www.youtube.com/watch?v=9WjAMvTwa4E>

2002 - VK9ML Mellish Reef DXpedition:

<http://www.youtube.com/watch?v=1ZLGfb-ojvw>

<http://www.youtube.com/watch?v=ptqG-8VmmoM>

<http://www.youtube.com/watch?v=XqmR2-TFf2I>

<http://www.youtube.com/watch?v=tH802VozQkM>

<http://www.youtube.com/watch?v=MhmJ0eORjYs>

<http://www.youtube.com/watch?v=YeIYj0lf6M4>

2002 - VP6DI Ducie Island DXpedition:

<http://www.youtube.com/watch?v=tAWSMeeSf7Q>

<http://www.youtube.com/watch?v=1P2K8kcaiA4>

2003 - TX4PG Marquesas Island DXpedition:

http://www.youtube.com/watch?v=otoCP_6r70E

2004 - ZK3SB Tokelau Island

<http://www.youtube.com/watch?v=oWowLbRn94E>

2005/2007 - 6W/ HA7TM & J5UTM DXpeditions:

<http://www.youtube.com/watch?v=Mwwbm0Vh36k>

2006 KH8SI Swains Island DXpedition:

<http://www.youtube.com/watch?v=NZ-YBZT0W1s>

O KH8S Swains Island:

<http://www.youtube.com/watch?v=0qt81PZHyU0>

<http://www.youtube.com/watch?v=fdeIQJ8PI0o>

<http://www.youtube.com/watch?v=YWmraGZfc4c>

Swains Island Aerial Assessment:

<http://www.youtube.com/watch?v=nttO7LX-EAY>

National Marine Sanctuaries visit Swains Island:

<http://www.youtube.com/watch?v=z0piF9O-1OI&>

2006 - TF4RRC Flatey Island (EU-168), Iceland:

<http://www.youtube.com/watch?v=dGLL6B5hPAs>

2007 - C6ARI DXpeditions:

<http://www.youtube.com/watch?v=8wTkbywWcdk>

2008 - Ham Radio QRP DXpedition Needles Utah's Canyonlands:

<http://www.youtube.com/watch?v=zgvyovWRd-0>

<http://www.youtube.com/watch?v=wovL8D63REc>

<http://www.youtube.com/watch?v=W1oOU0eL24w>

2008 - KL7DX Aleutians Islands:

<http://www.youtube.com/watch?v=eDM2MXxow8w>

2008 - KL7DX NA-234 Cleveland Volcano DXpedition:

<http://www.youtube.com/watch?v=026fW4rYcwg>

2008 - T88CJ Palau Koror Island DXpedition:

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

2008 - TX5C Clipperton Island DXpedition:

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

<http://www.youtube.com/watch?v=YiFd65zZww0>

2008 - VE2DXY CQWW Contest DXpedition to Zone 2:

http://www.youtube.com/watch?v=rg_AKj_UMnY

2008 - YJ8TZ Vanuatu DXpedition

<http://www.youtube.com/watch?v=eaeQd0Lkdq0>

2009 - Buddies in the Caribbean (FS/PJ6 & PJ7) Suitcase DXpedition:

<http://www.youtube.com/watch?v=Y7I8fdgGkHA>

2009 - K5N Dxpediton to Rare Grid EL58:

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

<http://www.youtube.com/watch?v=fZAt6RrOEjc>

<http://www.youtube.com/watch?v=52v2qgzH9Nw>

2009 - XV7RRC Vietnam IOTAs (AS-157, AS-162 & AS-185):

<http://www.youtube.com/watch?v=2mV2beWJ4rU>

2010 - CQ70A Berlenga Island (EU-040) DXpedition:

http://www.youtube.com/watch?v=_BFvuCCunE0

2010 - 3B8/IZ4AKS & 3B9/IZ4AKS DXpedition:

http://www.youtube.com/watch?v=G4MCCZu_V3Y

2011 - 4W6A Atauro Island (Timor Leste) DXpedition:

http://www.youtube.com/watch?v=_SC8o__1x7o

<http://www.youtube.com/watch?v=2sIHDCZiwG8>

<http://www.youtube.com/watch?v=oX7mtztXsuY>

<http://www.youtube.com/watch?v=xhhIX1rwA1k>

2011 - 9L5MS Sierra Leone

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

2011 - Buddies in the Caribbean 2011 Mini-DXpedition to Dominica:

<http://www.youtube.com/watch?v=xWbeHhtYS0o>

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

2011 - FP Cambridge University Wireless Society DXpedition:

<http://www.youtube.com/watch?v=rsKfnO4TEPU>

<http://www.youtube.com/watch?v=OLPmGdoc-6Q>

<http://www.youtube.com/watch?v=MWQV62WvYIU>

<http://www.youtube.com/watch?v=FBjdRPAIT-Q>

<http://www.youtube.com/watch?v=hxFC7c4ABig>

2011 - MU/PA9M Guernsey:

<http://www.youtube.com/watch?v=o5qNOwB7xZg>

2011 - Rockall (IOTA EU-189) Preview DVD

<http://www.youtube.com/watch?v=P5j0j92R7Q8>

2011 - TP50CE Short DXpedition:

<http://www.youtube.com/watch?v=4MkjDXL4wzY>

2011 - TX7M Marquesas Island

<http://vimeo.com/44033816>

2011 - ZB2/VAI 3TA Gibraltar DXpedition:

<http://www.youtube.com/watch?v=CDba3NvRTDk>

2011 - YJ0VK Vanuatu DXpedition

<http://www.youtube.com/watch?v=IRxBOaGq37M>

2012 - 3D2C Conway Reef:

<http://www.youtube.com/watch?v=MjGNjwyqW04>
<http://www.youtube.com/watch?v=QSJkwQVYMU8>
<http://www.youtube.com/watch?v=JaQLt-mmnTU>
<http://www.youtube.com/watch?v=MO-LkbitTC0>
<http://www.youtube.com/watch?v=3Z5n2kHcGF8>
<http://www.youtube.com/watch?v=hr0ywAWEkfk>
<http://www.youtube.com/watch?v=iuzCeKA7hQg>
<http://www.youtube.com/watch?v=j8E1LV7L9t4>
<http://www.youtube.com/watch?v=S58MxX4Ud8s>
<http://www.youtube.com/watch?v=cTahpr6OrMA>
<http://www.youtube.com/watch?v=xKE7aCAs284>
<http://www.youtube.com/watch?v=4bShoMz6suk>

2012 - EJ0PL Saltee Island (EU-103)

<http://www.youtube.com/watch?v=cTI9kM6TrWg>

2012 - ID9A Strombolicchio Island (EU-017):

<http://www.youtube.com/watch?v=wreOfROfax0>

2012 - N6G Golden Gate Bridge 75th Anniversary:

<http://www.youtube.com/watch?v=60gWOJ0T5Xo#!>

2012 - S79RCC Seychelles Islands (AF-025 & AF-035):

<http://www.youtube.com/watch?v=yDxwuthn0qA>

SCC dogodki



SCC dogodki



S53A IARU 50MHz

SCC aktivnost

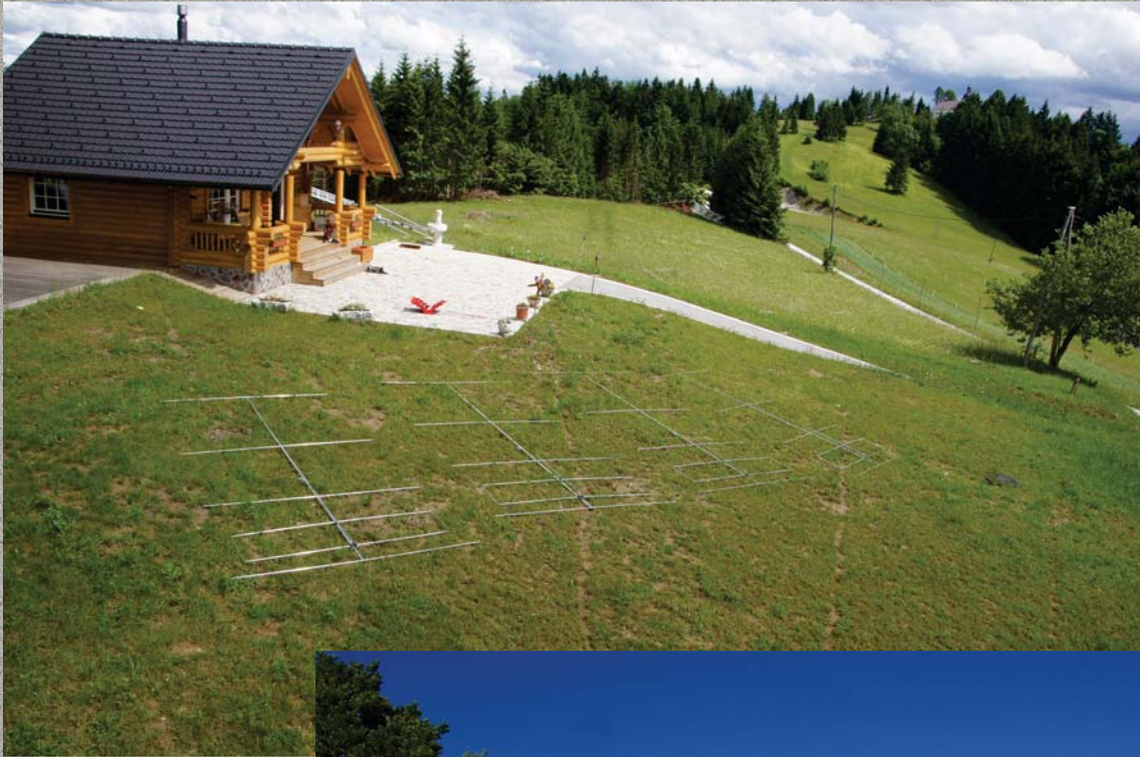


foto: S53A

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 zaslužil 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.

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

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 popravljajl 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.

<http://wwrof.org/contester-code-of-ethics/>

Slovenia
 **contest club**