DL-DX RTTY Contest 2016 Result

				• •	Contro		.OTC	1103	art
		SINGLE-OP)							
Place	Class		Operator		QSO-Poi.		Areas	Points	
1	Α	OZ11A		723	8.538	126	27	1.306.314	
2	Α	GM0FGI		548	6.266	148	18	1.040.156	2. WW
3	Α	IZ8EPX		518	5.982	137	27	981.048	3. WW
4	Α	IN3FSR		435	5.076	159	28	949.212	4. WW
5	Α	PX2A	PY2SHF	403	6.210	106	46	943.920	5. WW
	Α	5P9X	OZ9GA	542	5.979	136	18	920.766	
	Α	SG5G	SM5ILE	529	5.858	122	10	773.256	
	Α	OH3P		451	5.173	129	17	755.258	
	Α	RF9C	UA9CIR	354	5.360	117	14	702.160	
10		A61DJ	07100111	374	5.735	83	19		10. WW
11	1	SP3POZ	SP9ADU	364	4.138	95	19	471.732	10. ****
12		DL6UD	31 3AB0	306	3.311	122	14	450.296	
13		W3LL		333	3.490	95	34	450.210	
14		JM1XCW		274	3.395	77	47	420.980	
	1				3.748		12		
15		G0HDV		338		96		404.784	
16		A71AE	DECOD	273	4.245	80	11	386.295	
17		DF2F	DF2SD	281	3.229	97	22	384.251	
18	1	HB9BTI		297	3.369	97	16	380.697	
19		SP7AWG		294	3.249	108	9	380.133	
20		HB2K	HB9OCR	305	3.470	87	17	360.880	
21		LX8RTTY	LX1DA	291	3.241	92	13	340.305	
22	Α	YO6HSU		308	3.470	84	12	333.120	
23	Α	UD3T		353	3.969	61	14	297.675	
24	Α	PB7Z		248	2.744	95	12	293.608	
25	Α	F4FDR		308	3.456	69	10	273.024	
26	Α	DK3RA		197	2.190	109	14	269.370	
27		ОН3FМ		253	2.825	85	9	265.550	
28		ER5LL		255	3.068	65	18	254.644	
29		SV2BXA		218	2.415	87	14	243.915	
30	1	OH9UFO		274	3.127	62	14	237.652	
31		OK1PX		221	2.401	87	8	228.095	
32		WM5DX		279	2.515	55	35	226.350	
33		W2YC		209	2.520	59	27	216.720	
34		JA7BME		197	2.555	52	31	212.065	
35		R7RIB		200	2.080	88	5	193.440	
36		R3PV		292	3.139	55	5	188.340	
37		DF8AA		192	2.108	79	9		
38		SM6NET		201	2.202	75	9	184.968	
39		SP3DOF		195	2.225	68	15	184.675	
40		YV5AAX	ļ	199	3.095	42	15	176.415	
41		RK0UT		195	2.510	49	20	173.190	
42		RA6LIS		220	2.382	70	2	171.504	
43		UA4HBM		200	2.158	69	10	170.482	
44		R0CW		211	2.580	41	25	170.280	
45		DF7AT		165	1.836	80	11	167.076	
46		DL2KWA		194	1.959	82	2	164.556	
47		ON5AM		217	2.553	49	15	163.392	
48	A	SN1J	SP1MWF	176	1.953	73	9	160.146	
49	Α	VE2FK	VA2RAC	199	2.480	41	22	156.240	
50	Α	UT8IM		193	2.130	68	5	155.490	
51		W4GKM		215	2.400	36	27	151.200	
52		IK1ZFO		176	2.062	58	15	150.526	
53		DL3DRN		174	1.828	70	10	146.240	
54		RG4A		160	1.754	74	7	142.074	
55		I2VGW		175	1.945	65	8	141.985	
56		AB4SF	 	173		52	25	141.295	
50	<u> </u>	ハレサント	L	113	1.033	52	23	141.293	

		louisu -	1	407	0.000	0=1	- 41	4 40 004	
57		OH2NT		187	2.039	65	4	140.691	
58	Α	ZF2AE	AA5UK	228	2.820	34	15	138.180	
59	Α	DK4LI		192	2.133	51	13	136.512	
60	Α	PA2LP		167	1.770	74	3	136.290	
61	Α	SI6I	SA6CMO	157	1.732	72	6	135.096	
62	1	ZL1N		132	1.970	39	29	133.960	
63		JE4CIL		179	2.465	39	15	133.110	
		JA7IC				47	21	132.940	
64		I .		149	1.955				
65		S57U		180	1.978	64	2	130.548	
66		PA4G		184	2.005	57	8	130.325	
67		DL0DIX	DJ2AX	166	1.715	68	6	126.910	
68	Α	EA3HKA		159	1.771	68	2	123.970	
69	Α	E21YDP		152	2.295	45	9	123.930	
70	Α	G3SNU		156	1.700	69	1	119.000	
71	Α	N4QS		174	1.775	39	28	118.925	
72	1	R2ZX		145	1.645	61	8	113.505	
73		R7CD		208	2.288	40	9	112.112	
74		W3RTY		161	1.650	44	23	110.550	
75				135	1.435		31		
		JA1AYO			1	46		110.495	
76	1	IK2SBB		131	1.494	62	10	107.568	
77		UA4SJO		184	1.965	52	2	106.110	
78	1	UA3IBD		141	1.533	62	6	104.244	
79	Α	SP4LVK		152	1.664	55	6	101.504	
80	Α	OZ6TL		133	1.432	64	5	98.808	
81	Α	RA3FD		131	1.443	61	6	96.681	
82		R3IK		162	1.767	50	4	95.418	
83	1	DJ9RR		132	1.437	56	10	94.842	
84		DJ1YF		136	1.476	56	6	91.512	
85		RU0LL		162	1.755	28	24	91.260	
86		AA4DD		155	1.265	36	35	89.815	
87		K4GMH		176	1.835	32	16	88.080	
88		9A7SSB		151	1.646	51	1	85.592	
89	Α	OK1CT		118	1.337	55	9	85.568	
90	Α	IK2GZU		127	1.441	49	10	85.019	
91	Α	K0KX		117	1.515	37	18	83.325	
92	Α	7Z1HL		122	1.900	41	2	81.700	
93		I2BZN		114	1.301	55	5	78.060	
94		PE1CPJ		118	1.253	57	4	76.433	
95		DF2AD		120	1.226		2		
		DL1NHW			1.220	57	6		
96				117				75.663	
97		N5TF		163	1.325	30	25	72.875	
98		DL8ZU		117	1.236	51	7	71.688	
99		UN7CN		114	1.640	37	6	70.520	
100	1	VE6TK		140	1.500	22	24	69.000	
101		PD7RB		102	1.235	44	11	67.925	
102	Α	JO7KMB		102	1.245	40	14	67.230	
103		PA3DBS		112	1.176	52	4	65.856	
104		DL9GMC		108	1.091	57	1	63.278	
105		RX3VF		115	1.228	49	1	61.400	
106		SE4E	SM4DQE	118	1.323	37	8	59.535	
107		DL5YM	5 +DQL	113	1.337	27	16	57.491	
107			 						
		TA3LSD		99	1.535	32	5	56.795	
109	1	BA1PK		89	1.150	38	11	56.350	
110		ON4CT		96	1.022	52	3	56.210	
111		OK2VIR		96	1.060	46	7	56.180	
112		DL8SCG		87	957	50	8	55.506	
113	A	PE2K		93	993	52	2	53.622	
114	Α	SQ6UV		99	1.027	51	1	53.404	
115		PA3CVI		102	1.081	47	2	52.969	
116		PA2ALF		103	1.170	36	9	52.650	
	<u>. </u>	1	l .					52.000	<u> </u>

117	Λ.	lwoooc	<u> </u>	100	010	22	2.4	FO 000	Γ
117		W0QQG		106	910	32	24		
118		NX8G		114	1.035	28	21	50.715	
119		RZ3FQ		125	1.367	35	0	47.845	
120		JA8EIU		103	885	28	25	46.905	
121	Α	G4RRM		82	899	49	2	45.849	
122	Α	CO3HMR		86	985	25	21	45.310	
123	Α	G3RSD		84	922	45	3	44.256	
124		SM6GKT		82	863	51	0	44.013	
125		UX5UO		94	1.113	32	7	43.407	
126		JH3WKE		77	880	34	14	42.240	
127		PA3GDG		83	869	45	3	41.712	
128		K1SD		80	795	32	20	41.340	
129		K1IMI		90	1.055	28	11	41.145	
130		KB7N		123	830	19	30	40.670	
131		JA1PCM		86	820	29	19	39.360	
132	Α	JR4CTF		85	1.000	32	7	39.000	
133	Α	9A9TT		84	933	35	6	38.253	
134	Α	RN2FQ		71	780	45	3	37.440	
135	Α	UY5AA		82	934	38	2	37.360	
136		W3GVX		73	755	30	18	36.240	
137		OK7LO		63	786	40	6	36.156	
138					1.025		23		
		W7PU		117		12		35.875	
139		EA5FIV		83	952	32	3	33.320	
140		DL2RH		72	766	41	2	32.938	
141		DJ3GE		75	769	40	2	32.298	
142		JA1IZ		63	755	29	13	31.710	
143	Α	K3MD		88	1.050	21	9	31.500	
144	Α	AF4RK		76	690	26	19	31.050	
145	Α	DF5BX		62	708	38	4	29.736	
146		NJ4F		71	650	26	17	27.950	
147		M0SAR		64	714	35	4	27.846	
148		KX2S		65	630	27	17	27.720	
149		YB1BML		64	955	24		27.720	
150							5	27.095	
		K5ZG		81	675	21	19		
151		N5KWN		92	695	16	22	26.410	
152		DJ2IA		58	661	33	6	25.779	
153		RV6ACC		74	767	33	0	25.311	
154		N6WS		57	650	23	15	24.700	
155	Α	LA7VK		66	722	29	4	23.826	
156	Α	CO2RVA		71	765	17	14	23.715	
157	Α	A92AA		62	980	23	1	23.520	
158		PD1RJV		69	748	30	1	23.188	
159		KS0M		68	585	18	21	22.815	
160		N9NA		109	785	17	12	22.765	
161		UT4UFU	+	50	565	40	0	22.600	
162		NA2M		78	575	19		21.850	
							19		
163		YC8UTI		58	835	17	9	21.710	
164		VA7ST		76	770	10	18	21.560	
165		RW4CR		55	582	34	2	20.952	
166		DL4FAP		54	608	27	6	20.064	
167	Α	JG2REJ		52	550	27	9	19.800	
168	Α	NS9I		65	590	17	15	18.880	
169		DU1JM		44	635	16	13	18.415	
170		PA2GRU		50	521	35	0	18.235	
171		SP7IIT		38	545	25	8	17.985	
172		EA2TT		53	775	8	15		
173		K0TC	-	69	505	15	20	17.675	
					505				
174		VK7BO		39		17	14	17.515	
175		DL7VOG		50	518	32	0	16.576	
176	Α	YB6HAI		41	610	18	9	16.470	

177	IΛ	TE1LIMD	1	EAL	EOG	25	2	16.002	
177	1	F1HMR		54	596	25	2	16.092	
178	1	JA4XHF/3		40	570	27	1	15.960	
179	1	9A7C		60	638	22	3	15.950	
180	1	NC6K		55	410	15	23	15.580	
181		JH5HDA		73	445	13	21	15.130	
182	Α	YC9GWR		42	630	18	6	15.120	
183	Α	YB5BOY		47	795	18	0	14.310	
184	Α	UT8AS		52	583	23	1	13.992	
185	1	AC2OC		53	420	16	16	13.440	
186		F6AUS		49	531	22	3	13.275	
187	1	NB3R		40	530	18	7	13.250	
188	1	UA7G		52	518	25	0	12.950	
189		DK1AX		40	410	31		12.710	
		I .					0		
190		S57YX		41	459	26	1	12.393	
191	1	PA5SKY		49	508	24	0	12.192	
192	1	OE5TKM		47	507	24	0	12.168	
193		N3CKI		56	455	14	12	11.830	
194	Α	OH6SWR		31	393	24	6	11.790	
195	Α	LX9EG		44	455	24	1	11.375	
196		DK7GH		34	415	22	5	11.205	
197	1	EC7RC		49	524	21	0	11.004	
198		VA6YMM	VE6RFM	36	470	16	6	10.340	
199	1	WB2PJH	V EOI (I IVI	42	430	16	8	10.320	
200		JE7HYK		48	410	15	10	10.250	
201		JA2HYD		32	420	22	2	10.080	
202	1	CO2VE		40	440	11	11	9.680	
203		AA8R		45	325	12	15	8.775	
204		KM4FO		40	285	11	17	7.980	
205	Α	VE3AJ		35	370	8	13	7.770	
206	Α	JH1RFM		25	370	21	0	7.770	
207	Α	SQ9FMU		36	407	17	2	7.733	
208	Α	YB6DE		24	350	18	4	7.700	
209	Α	JL8MBF		47	295	10	15	7.375	
210		PA2W		33	365	18	2	7.300	
211		JA3JM		37	300	11	13	7.200	
212		HB3YGD		34	353	20	0	7.060	
213		IK2AUK		33	359	18	1	6.821	
		PA3EEG		25					
214					276	22	1	6.348	
215		DL3FBB		31	348	16			
216		WA3AAN		29	230	13	14	6.210	
217		JO4CFV		27	260	11	12	5.980	
218		JA1DCO		27	235	15	10	5.875	
219		PA3I		33	335	17	0	5.695	
220	Α	N9VPV		30	245	11	12	5.635	
221		AC0MN		31	215	7	16	4.945	
222		CO6RD		23	270	9	9	4.860	
223		LU5FF		18	280	14	3	4.760	
224		LZ2ZG		22	261	15	3	4.698	
225		WB8BZK		31	200	7	16	4.600	
226	1	EU6AA		25	298	15	0	4.470	
227		DM4JK		23	243	17	0	4.131	
228		HC1JQ		17	255	10	6	4.080	
229		JE1RRK		21	180	10	10	3.600	
230		ON2VHF		23	245	13	1	3.430	
231		JA2GHP		23	200	10	6	3.200	
232	A	YU3AWA		23	262	12	0	3.144	
233	Α	KC7V		23	175	6	11	2.975	
234		OZ1DGQ		17	191	14	1	2.865	
235	1	DK4EF		19	210	12	1	2.730	
236		KZ7ZUL		28	175	5	10	2.625	
	<u>', , </u>	1.12.202	1		1,3	3	10	2.023	<u> </u>

007	Ι Δ	1111111011		20	155	0		0.400	
237		JH1WOY		22	155	8	8	2.480	
238	Α	DF1LX		14	146	13	1	2.044	
239	Α	JF2FIU		21	150	5	7	1.800	
240	Α	CO2GL		15	150	4	8	1.800	
241	1	IK4XQT		13	136	11	0	1.496	
242		K2MK		11	165	9	0	1.485	
1	1								
243		VU2AE		13	170	8	0	1.360	
244	1	KU9V		12	95	5	8	1.235	
245	Α	EA2DWG		14	146	8	0	1.168	
246	Α	DM5TI		11	102	9	0	918	
247	Α	7Z1OO		8	125	7	0	875	
248		KD2DVW		7	75	6	3	675	
249		VA2MVC		9	90	1	6	630	
250		DL3AMI		8	93	6	0	558	
251		JH3GMI		5	55	5	1	330	
252	Α	UX7UW		4	60	2	2	240	
253	Α	SV2/S56A		4	40	4	0	160	
254	Α	JA1UXV		3	40	3	0	120	
255		PY2MC		3	35	3	0	105	
256	1	HB3YKU		2	20	2	0	40	
1	1								
257		BG4VRG		1	10	1	1	20	
258		KM4SDN/5		1	15	1	0	15	
259		JI1KLL		1	15	1	0	15	
Categ	ory B (SINGLE-OP 6	-HOURS)						
	Class		Operator	OSOs	QSO-Poi.	DXCCs	Areas	Points	
	В	P3X	5B4AMM	402	6.295	109	20	812.055	
		9A7DX	3D4AIVIIVI				-		
	В			368	4.136	109	15	512.864	
	В	UA6CE		335	3.803	90	16	403.118	
4	В	YL2CI		348	3.995	83	17	399.500	4. WW
5	В	RC5Z		306	3.430	96	13	373.870	5 W/W/
	טן	INCOZ		300	3.430	90	TO	373.070	O. VV VV
							10		
6	В	ES4RD		323	3.656	86	10	350.976	6. WW
6 7	B B	ES4RD LZ1RF	C4PCC	323 275	3.656 3.179	86 91	10 17	350.976 343.332	6. WW 7. WW
6 7 8	B B B	ES4RD LZ1RF M2G	G4RCG	323 275 279	3.656 3.179 3.240	86 91 81	10 17 21	350.976 343.332 330.480	6. WW 7. WW 8. WW
6 7 8 9	B B B	ES4RD LZ1RF M2G IU4CHE	G4RCG	323 275 279 287	3.656 3.179 3.240 3.459	86 91 81 70	10 17 21 24	350.976 343.332 330.480 325.146	6. WW 7. WW 8. WW 9. WW
6 7 8 9 10	B B B B	ES4RD LZ1RF M2G IU4CHE DJ3IW	G4RCG	323 275 279 287 227	3.656 3.179 3.240 3.459 2.669	86 91 81 70 99	10 17 21 24 18	350.976 343.332 330.480 325.146 312.273	6. WW 7. WW 8. WW
6 7 8 9 10	B B B B B	ES4RD LZ1RF M2G IU4CHE DJ3IW W9ILY	G4RCG	323 275 279 287	3.656 3.179 3.240 3.459 2.669 2.585	86 91 81 70 99 62	10 17 21 24	350.976 343.332 330.480 325.146 312.273 245.575	6. WW 7. WW 8. WW 9. WW
6 7 8 9 10	B B B B B	ES4RD LZ1RF M2G IU4CHE DJ3IW	G4RCG RA3DA	323 275 279 287 227	3.656 3.179 3.240 3.459 2.669	86 91 81 70 99	10 17 21 24 18	350.976 343.332 330.480 325.146 312.273	6. WW 7. WW 8. WW 9. WW
6 7 8 9 10 11 12	B B B B B B	ES4RD LZ1RF M2G IU4CHE DJ3IW W9ILY		323 275 279 287 227 243	3.656 3.179 3.240 3.459 2.669 2.585 2.717	86 91 81 70 99 62 75	10 17 21 24 18 33 13	350.976 343.332 330.480 325.146 312.273 245.575 239.096	6. WW 7. WW 8. WW 9. WW
6 7 8 9 10 11 12 13	B B B B B B	ES4RD LZ1RF M2G IU4CHE DJ3IW W9ILY RN3D US0HZ		323 275 279 287 227 243 244 249	3.656 3.179 3.240 3.459 2.669 2.585 2.717 2.909	86 91 81 70 99 62 75	10 17 21 24 18 33 13	350.976 343.332 330.480 325.146 312.273 245.575 239.096 238.538	6. WW 7. WW 8. WW 9. WW
6 7 8 9 10 11 12 13 14	B B B B B B B	ES4RD LZ1RF M2G IU4CHE DJ3IW W9ILY RN3D US0HZ YO2RR		323 275 279 287 227 243 244 249 267	3.656 3.179 3.240 3.459 2.669 2.585 2.717 2.909 2.918	86 91 81 70 99 62 75 69	10 17 21 24 18 33 13 13	350.976 343.332 330.480 325.146 312.273 245.575 239.096 238.538 233.440	6. WW 7. WW 8. WW 9. WW 10. WW
6 7 8 9 10 11 12 13 14 15	B B B B B B B B B B B B B B B B B B B	ES4RD LZ1RF M2G IU4CHE DJ3IW W9ILY RN3D US0HZ YO2RR RD0A		323 275 279 287 227 243 244 249 267 212	3.656 3.179 3.240 3.459 2.669 2.585 2.717 2.909 2.918 3.170	86 91 81 70 99 62 75 69 72	10 17 21 24 18 33 13	350.976 343.332 330.480 325.146 312.273 245.575 239.096 238.538 233.440 212.390	6. WW 7. WW 8. WW 9. WW 10. WW
6 7 8 9 10 11 12 13 14 15	B B B B B B B B B B B B B B B B B B B	ES4RD LZ1RF M2G IU4CHE DJ3IW W9ILY RN3D US0HZ YO2RR RD0A A61ZX		323 275 279 287 227 243 244 249 267 212 243	3.656 3.179 3.240 3.459 2.669 2.585 2.717 2.909 2.918 3.170 3.810	86 91 81 70 99 62 75 69 72 54	10 17 21 24 18 33 13 13 8 13 7	350.976 343.332 330.480 325.146 312.273 245.575 239.096 238.538 233.440 212.390 209.550	6. WW 7. WW 8. WW 9. WW 10. WW
6 7 8 9 10 11 12 13 14 15 16	B B B B B B B B B B B B B B B B B B B	ES4RD LZ1RF M2G IU4CHE DJ3IW W9ILY RN3D US0HZ YO2RR RD0A A61ZX KH6ZM		323 275 279 287 227 243 244 249 267 212 243 203	3.656 3.179 3.240 3.459 2.669 2.585 2.717 2.909 2.918 3.170 3.810 3.030	86 91 81 70 99 62 75 69 72 54 48	10 17 21 24 18 33 13 13 13 7 33	350.976 343.332 330.480 325.146 312.273 245.575 239.096 238.538 233.440 212.390 209.550 209.070	6. WW 7. WW 8. WW 9. WW 10. WW
6 7 8 9 10 11 12 13 14 15 16 17	B B B B B B B B B B B B B B B B B B B	ES4RD LZ1RF M2G IU4CHE DJ3IW W9ILY RN3D US0HZ YO2RR RD0A A61ZX KH6ZM I2DJX		323 275 279 287 227 243 244 249 267 212 243 203 205	3.656 3.179 3.240 3.459 2.669 2.585 2.717 2.909 2.918 3.170 3.810 3.030 2.410	86 91 81 70 99 62 75 69 72 54 48 36	10 17 21 24 18 33 13 13 8 13 7 33 13	350.976 343.332 330.480 325.146 312.273 245.575 239.096 238.538 233.440 212.390 209.550 209.070 185.570	6. WW 7. WW 8. WW 9. WW 10. WW
6 7 8 9 10 11 12 13 14 15 16 17 18	B B B B B B B B B B B B B B B B B B B	ES4RD LZ1RF M2G IU4CHE DJ3IW W9ILY RN3D US0HZ YO2RR RD0A A61ZX KH6ZM		323 275 279 287 227 243 244 249 267 212 243 203 205 234	3.656 3.179 3.240 3.459 2.669 2.585 2.717 2.909 2.918 3.170 3.810 3.030 2.410 2.602	86 91 81 70 99 62 75 69 72 54 48 36 64 59	10 17 21 24 18 33 13 13 13 7 33	350.976 343.332 330.480 325.146 312.273 245.575 239.096 238.538 233.440 212.390 209.550 209.070	6. WW 7. WW 8. WW 9. WW 10. WW
6 7 8 9 10 11 12 13 14 15 16 17	B B B B B B B B B B B B B B B B B B B	ES4RD LZ1RF M2G IU4CHE DJ3IW W9ILY RN3D US0HZ YO2RR RD0A A61ZX KH6ZM I2DJX		323 275 279 287 227 243 244 249 267 212 243 203 205	3.656 3.179 3.240 3.459 2.669 2.585 2.717 2.909 2.918 3.170 3.810 3.030 2.410	86 91 81 70 99 62 75 69 72 54 48 36	10 17 21 24 18 33 13 13 8 13 7 33 13	350.976 343.332 330.480 325.146 312.273 245.575 239.096 238.538 233.440 212.390 209.550 209.070 185.570	6. WW 7. WW 8. WW 9. WW 10. WW
6 7 8 9 10 11 12 13 14 15 16 17 18	B B B B B B B B B B B B B B B B B B B	ES4RD LZ1RF M2G IU4CHE DJ3IW W9ILY RN3D US0HZ YO2RR RD0A A61ZX KH6ZM I2DJX UR5CN		323 275 279 287 227 243 244 249 267 212 243 203 205 234 183	3.656 3.179 3.240 3.459 2.669 2.585 2.717 2.909 2.918 3.170 3.810 3.030 2.410 2.602 2.029	86 91 81 70 99 62 75 69 72 54 48 36 64 59	10 17 21 24 18 33 13 13 7 7 33 13 9	350.976 343.332 330.480 325.146 312.273 245.575 239.096 238.538 233.440 212.390 209.550 209.070 185.570 176.936 158.262	6. WW 7. WW 8. WW 9. WW 10. WW
6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	B B B B B B B B B B B B B B B B B B B	ES4RD LZ1RF M2G IU4CHE DJ3IW W9ILY RN3D US0HZ YO2RR RD0A A61ZX KH6ZM I2DJX UR5CN OH2PM UR5FBM		323 275 279 287 227 243 244 249 267 212 243 203 205 234 183 188	3.656 3.179 3.240 3.459 2.669 2.585 2.717 2.909 2.918 3.170 3.810 3.030 2.410 2.602 2.029 2.150	86 91 81 70 99 62 75 69 72 54 48 36 64 59 72	10 17 21 24 18 33 13 13 7 7 33 13 9 6	350.976 343.332 330.480 325.146 312.273 245.575 239.096 238.538 233.440 212.390 209.550 209.070 185.570 176.936 158.262 156.950	6. WW 7. WW 8. WW 9. WW 10. WW
6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	B B B B B B B B B B B B B B B B B B B	ES4RD LZ1RF M2G IU4CHE DJ3IW W9ILY RN3D US0HZ YO2RR RD0A A61ZX KH6ZM I2DJX UR5CN OH2PM UR5FBM S51AF		323 275 279 287 227 243 244 249 267 212 243 203 205 234 183 188 220	3.656 3.179 3.240 3.459 2.669 2.585 2.717 2.909 2.918 3.170 3.810 3.030 2.410 2.602 2.029 2.150 2.476	86 91 81 70 99 62 75 69 72 54 48 36 64 59 72 63	10 17 21 24 18 33 13 13 8 13 7 33 13 9 6 10	350.976 343.332 330.480 325.146 312.273 245.575 239.096 238.538 233.440 212.390 209.550 209.070 185.570 176.936 158.262 156.950 155.988	6. WW 7. WW 8. WW 9. WW 10. WW
6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	B B B B B B B B B B B B B B B B B B B	ES4RD LZ1RF M2G IU4CHE DJ3IW W9ILY RN3D US0HZ YO2RR RD0A A61ZX KH6ZM I2DJX UR5CN OH2PM UR5FBM S51AF UX7QV		323 275 279 287 227 243 244 249 267 212 243 203 205 234 183 188 220 214	3.656 3.179 3.240 3.459 2.669 2.585 2.717 2.909 2.918 3.170 3.810 3.030 2.410 2.602 2.029 2.150 2.476 2.341	86 91 81 70 99 62 75 69 72 54 48 36 64 59 72 63 54	10 17 21 24 18 33 13 13 13 8 13 7 33 13 9 6 10 9	350.976 343.332 330.480 325.146 312.273 245.575 239.096 238.538 233.440 212.390 209.550 209.070 185.570 176.936 158.262 156.950 155.988 154.506	6. WW 7. WW 8. WW 9. WW 10. WW
6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	B B B B B B B B B B B B B B B B B B B	ES4RD LZ1RF M2G IU4CHE DJ3IW W9ILY RN3D US0HZ YO2RR RD0A A61ZX KH6ZM I2DJX UR5CN OH2PM UR5FBM S51AF UX7QV IT9BLB		323 275 279 287 227 243 244 249 267 212 243 203 205 234 183 188 220 214 208	3.656 3.179 3.240 3.459 2.669 2.585 2.717 2.909 2.918 3.170 3.810 3.030 2.410 2.602 2.029 2.150 2.476 2.341 2.332	86 91 81 70 99 62 75 69 72 54 48 36 64 59 72 63 54 62 55	10 17 21 24 18 33 13 13 7 33 13 9 6 10 9	350.976 343.332 330.480 325.146 312.273 245.575 239.096 238.538 233.440 212.390 209.550 209.070 185.570 176.936 158.262 156.950 155.988 154.506 151.580	6. WW 7. WW 8. WW 9. WW 10. WW
6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 23 24 25	B B B B B B B B B B B B B B B B B B B	ES4RD LZ1RF M2G IU4CHE DJ3IW W9ILY RN3D US0HZ YO2RR RD0A A61ZX KH6ZM I2DJX UR5CN OH2PM UR5FBM S51AF UX7QV IT9BLB F5CQ		323 275 279 287 227 243 244 249 267 212 243 203 205 234 183 188 220 214 208 130	3.656 3.179 3.240 3.459 2.669 2.585 2.717 2.909 2.918 3.170 3.810 3.030 2.410 2.602 2.029 2.150 2.476 2.341 2.332 1.624	86 91 81 70 99 62 75 69 72 54 48 36 64 59 72 63 54 62 55 61	10 17 21 24 18 33 13 13 7 33 13 9 6 10 9 4 10 20	350.976 343.332 330.480 325.146 312.273 245.575 239.096 238.538 233.440 212.390 209.550 209.070 185.570 176.936 156.950 155.988 154.506 151.580 131.544	6. WW 7. WW 8. WW 9. WW 10. WW
6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26	B B B B B B B B B B B B B B B B B B B	ES4RD LZ1RF M2G IU4CHE DJ3IW W9ILY RN3D US0HZ YO2RR RD0A A61ZX KH6ZM I2DJX UR5CN OH2PM UR5FBM S51AF UX7QV IT9BLB F5CQ OK1MSP		323 275 279 287 227 243 244 249 267 212 243 203 205 234 183 188 220 214 208	3.656 3.179 3.240 3.459 2.669 2.585 2.717 2.909 2.918 3.170 3.810 3.030 2.410 2.602 2.029 2.150 2.476 2.341 2.332 1.624 1.838	86 91 81 70 99 62 75 69 72 54 48 36 64 59 72 63 54 62 55	10 17 21 24 18 33 13 13 7 33 13 9 6 10 9	350.976 343.332 330.480 325.146 312.273 245.575 239.096 238.538 233.440 212.390 209.550 209.070 185.570 176.936 156.950 155.988 154.506 151.580 131.544 128.660	6. WW 7. WW 8. WW 9. WW 10. WW
6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 23 24 25	B B B B B B B B B B B B B B B B B B B	ES4RD LZ1RF M2G IU4CHE DJ3IW W9ILY RN3D US0HZ YO2RR RD0A A61ZX KH6ZM I2DJX UR5CN OH2PM UR5FBM S51AF UX7QV IT9BLB F5CQ		323 275 279 287 227 243 244 249 267 212 243 203 205 234 183 188 220 214 208 130	3.656 3.179 3.240 3.459 2.669 2.585 2.717 2.909 2.918 3.170 3.810 3.030 2.410 2.602 2.029 2.150 2.476 2.341 2.332 1.624	86 91 81 70 99 62 75 69 72 54 48 36 64 59 72 63 54 62 55 61	10 17 21 24 18 33 13 13 7 33 13 9 6 10 9 4 10 20	350.976 343.332 330.480 325.146 312.273 245.575 239.096 238.538 233.440 212.390 209.550 209.070 185.570 176.936 156.950 155.988 154.506 151.580 131.544	6. WW 7. WW 8. WW 9. WW 10. WW
6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26	B B B B B B B B B B B B B B B B B B B	ES4RD LZ1RF M2G IU4CHE DJ3IW W9ILY RN3D US0HZ YO2RR RD0A A61ZX KH6ZM I2DJX UR5CN OH2PM UR5FBM S51AF UX7QV IT9BLB F5CQ OK1MSP HB9AWS		323 275 279 287 227 243 244 249 267 212 243 203 205 234 183 188 220 214 208 130 158 148	3.656 3.179 3.240 3.459 2.669 2.585 2.717 2.909 2.918 3.170 3.810 3.030 2.410 2.602 2.029 2.150 2.476 2.341 2.332 1.624 1.838 1.653	86 91 81 70 99 62 75 69 72 54 48 36 64 59 72 63 55 61 57 66	10 17 21 24 18 33 13 13 7 33 13 9 6 10 9 4 10 20 13	350.976 343.332 330.480 325.146 312.273 245.575 239.096 238.538 233.440 212.390 209.550 209.070 185.570 176.936 156.950 155.988 154.506 151.580 131.544 128.660 122.322	6. WW 7. WW 8. WW 9. WW 10. WW
6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	B B B B B B B B B B B B B B B B B B B	ES4RD LZ1RF M2G IU4CHE DJ3IW W9ILY RN3D US0HZ YO2RR RD0A A61ZX KH6ZM I2DJX UR5CN OH2PM UR5FBM S51AF UX7QV IT9BLB F5CQ OK1MSP HB9AWS G8UBJ		323 275 279 287 227 243 244 249 267 212 243 203 205 234 183 188 220 214 208 130 158 148	3.656 3.179 3.240 3.459 2.669 2.585 2.717 2.909 2.918 3.170 3.810 3.030 2.410 2.602 2.029 2.150 2.476 2.341 2.332 1.624 1.838 1.653 1.576	86 91 81 70 99 62 75 69 72 54 48 36 64 59 72 63 54 62 55 61 57 66	10 17 21 24 18 33 13 13 7 33 13 9 6 10 9 4 10 20 13 8 11	350.976 343.332 330.480 325.146 312.273 245.575 239.096 238.538 233.440 212.390 209.550 209.070 185.570 176.936 158.262 156.950 155.988 154.506 151.580 131.544 128.660 122.322 121.352	6. WW 7. WW 8. WW 9. WW 10. WW
6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29	B B B B B B B B B B B B B B B B B B B	ES4RD LZ1RF M2G IU4CHE DJ3IW W9ILY RN3D US0HZ YO2RR RD0A A61ZX KH6ZM I2DJX UR5CN OH2PM UR5FBM S51AF UX7QV IT9BLB F5CQ OK1MSP HB9AWS G8UBJ GU0SUP		323 275 279 287 243 244 249 267 212 243 203 205 234 183 188 220 214 208 130 158 148 140 137	3.656 3.179 3.240 3.459 2.669 2.585 2.717 2.909 2.918 3.170 3.810 3.030 2.410 2.602 2.029 2.150 2.476 2.341 2.332 1.624 1.838 1.653 1.576 1.543	86 91 81 70 99 62 75 69 72 54 48 36 64 59 72 63 54 62 55 61 57 66 66	10 17 21 24 18 33 13 13 8 13 7 33 13 9 6 10 9 4 10 20 13 8 11 5	350.976 343.332 330.480 325.146 312.273 245.575 239.096 238.538 233.440 212.390 209.550 209.070 185.570 176.936 158.262 156.950 155.988 154.506 151.580 131.544 128.660 122.322 121.352	6. WW 7. WW 8. WW 9. WW 10. WW
6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29	B B B B B B B B B B B B B B B B B B B	ES4RD LZ1RF M2G IU4CHE DJ3IW W9ILY RN3D US0HZ YO2RR RD0A A61ZX KH6ZM I2DJX UR5CN OH2PM UR5FBM S51AF UX7QV IT9BLB F5CQ OK1MSP HB9AWS G8UBJ GU0SUP I0WBX		323 275 279 287 243 244 249 267 212 243 203 205 234 183 188 220 214 208 130 158 148 140 137 175	3.656 3.179 3.240 3.459 2.669 2.585 2.717 2.909 2.918 3.170 3.810 3.030 2.410 2.602 2.029 2.150 2.476 2.341 2.332 1.624 1.838 1.653 1.576 1.543 1.943	86 91 81 70 99 62 75 69 72 54 48 36 64 59 72 63 54 62 55 61 57 66 66 63 42	10 17 21 24 18 33 13 13 8 13 7 7 33 13 9 6 10 9 4 10 20 13 8 11 5 5	350.976 343.332 330.480 325.146 312.273 245.575 239.096 238.538 233.440 212.390 209.550 176.936 158.262 156.950 155.988 154.506 151.580 131.544 128.660 122.322 121.352 104.924 91.321	6. WW 7. WW 8. WW 9. WW 10. WW
6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	B B B B B B B B B B B B B B B B B B B	ES4RD LZ1RF M2G IU4CHE DJ3IW W9ILY RN3D US0HZ YO2RR RD0A A61ZX KH6ZM I2DJX UR5CN OH2PM UR5FBM S51AF UX7QV IT9BLB F5CQ OK1MSP HB9AWS G8UBJ GU0SUP I0WBX YO5BYV		323 275 279 287 243 244 249 267 212 243 203 205 234 183 188 220 214 208 130 158 148 140 137 175 120	3.656 3.179 3.240 3.459 2.669 2.585 2.717 2.909 2.918 3.170 3.810 3.030 2.410 2.602 2.029 2.150 2.476 2.341 2.332 1.624 1.838 1.653 1.576 1.543 1.943 1.349	86 91 81 70 99 62 75 69 72 54 48 36 64 59 72 63 54 62 55 61 57 66 66 63 42 58	10 17 21 24 18 33 13 13 8 13 7 7 33 13 9 6 10 9 4 10 20 13 8 11 5 7	350.976 343.332 330.480 325.146 312.273 245.575 239.096 238.538 233.440 212.390 209.550 209.070 185.570 176.936 158.262 156.950 155.988 154.506 151.580 131.544 128.660 122.322 121.352 104.924 91.321 87.685	6. WW 7. WW 8. WW 9. WW 10. WW
6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	B B B B B B B B B B B B B B B B B B B	ES4RD LZ1RF M2G IU4CHE DJ3IW W9ILY RN3D US0HZ YO2RR RD0A A61ZX KH6ZM I2DJX UR5CN OH2PM UR5FBM S51AF UX7QV IT9BLB F5CQ OK1MSP HB9AWS G8UBJ GU0SUP I0WBX YO5BYV VE2EBK	RA3DA	323 275 279 287 243 244 249 267 212 243 203 205 234 188 220 214 208 130 158 148 140 137 175 120 126	3.656 3.179 3.240 3.459 2.669 2.585 2.717 2.909 2.918 3.170 3.810 3.030 2.410 2.602 2.029 2.150 2.476 2.341 2.332 1.624 1.838 1.653 1.576 1.543 1.943 1.349 1.515	86 91 81 70 99 62 75 69 72 54 48 36 64 59 72 63 54 62 55 61 57 66 66 63 42 58 34	10 17 21 24 18 33 13 13 8 13 7 7 33 13 9 6 10 9 4 10 20 20 13 8 11 5 7	350.976 343.332 330.480 325.146 312.273 245.575 239.096 238.538 233.440 212.390 209.550 209.070 185.570 176.936 158.262 156.950 155.988 154.506 151.580 131.544 128.660 122.322 121.352 104.924 91.321 87.685 83.325	6. WW 7. WW 8. WW 9. WW 10. WW
6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	B B B B B B B B B B B B B B B B B B B	ES4RD LZ1RF M2G IU4CHE DJ3IW W9ILY RN3D US0HZ YO2RR RD0A A61ZX KH6ZM I2DJX UR5CN OH2PM UR5FBM S51AF UX7QV IT9BLB F5CQ OK1MSP HB9AWS G8UBJ GU0SUP I0WBX YO5BYV		323 275 279 287 243 244 249 267 212 243 203 205 234 183 188 220 214 208 130 158 148 140 137 175 120	3.656 3.179 3.240 3.459 2.669 2.585 2.717 2.909 2.918 3.170 3.810 3.030 2.410 2.602 2.029 2.150 2.476 2.341 2.332 1.624 1.838 1.653 1.576 1.543 1.943 1.349	86 91 81 70 99 62 75 69 72 54 48 36 64 59 72 63 54 62 55 61 57 66 66 63 42 58	10 17 21 24 18 33 13 13 8 13 7 7 33 13 9 6 10 9 4 10 20 13 8 11 5 7	350.976 343.332 330.480 325.146 312.273 245.575 239.096 238.538 233.440 212.390 209.550 209.070 185.570 176.936 158.262 156.950 155.988 154.506 151.580 131.544 128.660 122.322 121.352 104.924 91.321 87.685	6. WW 7. WW 8. WW 9. WW 10. WW
6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	B B B B B B B B B B B B B B B B B B B	ES4RD LZ1RF M2G IU4CHE DJ3IW W9ILY RN3D US0HZ YO2RR RD0A A61ZX KH6ZM I2DJX UR5CN OH2PM UR5FBM S51AF UX7QV IT9BLB F5CQ OK1MSP HB9AWS G8UBJ GU0SUP I0WBX YO5BYV VE2EBK	RA3DA	323 275 279 287 243 244 249 267 212 243 203 205 234 188 220 214 208 130 158 148 140 137 175 120 126	3.656 3.179 3.240 3.459 2.669 2.585 2.717 2.909 2.918 3.170 3.810 3.030 2.410 2.602 2.029 2.150 2.476 2.341 2.332 1.624 1.838 1.653 1.576 1.543 1.943 1.349 1.515	86 91 81 70 99 62 75 69 72 54 48 36 64 59 72 63 54 62 55 61 57 66 66 63 42 58 34	10 17 21 24 18 33 13 13 8 13 7 7 33 13 9 6 10 9 4 10 20 20 13 8 11 5 7	350.976 343.332 330.480 325.146 312.273 245.575 239.096 238.538 233.440 212.390 209.550 209.070 185.570 176.936 158.262 156.950 155.988 154.506 151.580 131.544 128.660 122.322 121.352 104.924 91.321 87.685 83.325	6. WW 7. WW 8. WW 9. WW 10. WW
6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33	B B B B B B B B B B B B B B B B B B B	ES4RD LZ1RF M2G IU4CHE DJ3IW W9ILY RN3D US0HZ YO2RR RD0A A61ZX KH6ZM I2DJX UR5CN OH2PM UR5FBM S51AF UX7QV IT9BLB F5CQ OK1MSP HB9AWS G8UBJ GU0SUP I0WBX YO5BYV VE2EBK KN5S	RA3DA	323 275 279 287 243 244 249 267 212 243 203 205 234 183 188 220 214 208 130 158 140 137 175 120 126 153	3.656 3.179 3.240 3.459 2.669 2.585 2.717 2.909 2.918 3.170 3.810 3.030 2.410 2.602 2.029 2.150 2.476 2.341 2.332 1.624 1.838 1.653 1.576 1.543 1.943 1.349 1.515 1.275 1.625	86 91 81 70 99 62 75 69 72 54 48 36 64 59 72 63 54 62 55 61 57 66 66 63 42 58 34 31	10 17 21 24 18 33 13 13 13 7 33 13 9 6 10 9 4 10 20 13 8 11 5 7 7	350.976 343.332 330.480 325.146 312.273 245.575 239.096 238.538 233.440 212.390 209.550 209.070 185.570 176.936 158.262 156.950 155.988 154.506 151.580 131.544 128.660 122.322 121.352 104.924 91.321 87.685 83.325 80.325	6. WW 7. WW 8. WW 9. WW 10. WW

26	Ь	OUEVT	1	192	2 112	27	0	70 1 1 1	
36		OH5KT		_	2.112	37	0	78.144	
37		IK2SGF		118	1.378	42	9	70.278	
38		IV3BCA		116	1.265	47	7	68.310	
39		PY2NY		89	1.405	36	12	67.440	
40	В	DH6BH		103	1.068	53	5	61.944	
41	В	UR5SAU		97	1.031	60	0	61.860	
42	В	EC1RS		123	1.362	34	2	49.032	
43		W6RLL		108	1.005	32	16	48.240	
44		OH2BBT		112	1.202	37	0	44.474	
45		RN6HGN		131	1.379	30	1	42.749	
46		DJ6TK		83	923	37	7	40.612	
47		RA6CA		99	1.084	31	4	37.940	
48		DL4ME		73	752	46	2	36.096	
49		G0VAX		73	796	34	3	29.452	
50	В	5C5W	CN8KD	50	760	21	16	28.120	
51	В	A61EK		72	1.175	22	0	25.850	
52	В	M0TQR		62	688	34	3	25.456	
53		EK3GM		61	980	23	0	22.540	
54		VE3UTT		56	825	22	5	22.275	
55		DK7UM		53	565	35	0	19.775	
1									
56		SP4CJA		53	597	30	3	19.701	
57		RW3DY		64	673	28	0	18.844	
58		CT3HF		44	680	23	4	18.360	
59	В	G0BYH		59	626	29	0	18.154	
60	В	PA5TT		49	545	23	5	15.260	
61	В	PD0JMH		57	597	25	0	14.925	
62		YO9CWY		46	479	31	0	14.849	
63		YB8ROP		35	480	14	12	12.480	
64		DF5AN		36	450	20	6	11.700	
							_		
65		WT9U		62	460	13	12	11.500	
66		DL1DWR		34	430	16	5	9.030	
		K6HGF		60	440	10	10	8.800	
68	В	OK2SWD		38	405	20	0	8.100	
69	В	IN3UFW		39	415	19	0	7.885	
70	В	RA0AM		32	480	14	1	7.200	
71		JS1IFK		30	290	15	7	6.380	
72		JH6QIL		37	210	5	14	3.990	
73		IK2IKW		16	172	14	0	2.408	
						9	-		
74		K2DSL		16				2.365	
75		JH0EPI		22	130	3	9	1.560	
76		JF2IWL		10	100	7	5	1.200	
77		RQ7R		10	93	9	0	837	
78		JI2UPG		11	90	5	4	810	
79		AE1T		10	80	4	3	560	
		SINGLE-OP D	IPOLE)						
	Class		Operator	OSOs	QSO-Poi.	DXCCs	Areas	Points	
		H2X	5B4ALX	399		106	20	785.610	
	С	SB0A	SM0LPO	348	3.849	97	8	404.145	
	С	HG3FMZ	SIVIOLEO	302	3.365	95	13	363.420	
	С	F5RD		286	3.195	94	11	335.475	
	С	UA3NFI		299	3.302	91	9	330.200	
	С	DL7DZ		264	2.856	98	13	317.016	
	С	DF1MM		207	2.229	100	10	245.190	7. WW
8	С	LX1ER		216	2.418	88	13	244.218	8. WW
	С	SM5MX		256	2.740	85	4	243.860	
10		HA0MS		209	2.334	91	8		10. WW
11		OH2KM		231	2.619	76		225.234	
12		DL1ZBO		213	2.019	90	9	224.334	
13		UT4UQ EU8R		231 244	2.470 2.685	89	0	219.830	
14			1	ンカカ	ノカスカー	72	4	204.060	

15 C	15	IC .	IZ3XNJ	1	200	2.256	77	11	198.528	
17 C										
18 C										
19 C 12KLF										
20 C										
The color The										
22 C							52			
23 C \$29K			WB2COY		160	1.510	46	29	113.250	
24 C SPABPH 1.44 1.515 65 1 99.990	22	С	ОН6ВА		192	2.129	50	3	112.837	
25 C GSPXT 136	23	С	3Z9K		147	1.593	57	6	100.359	
26 C PG1R	24	С	SP4BPH		144	1.515	65	1	99.990	
PGIR	25	С	G3PXT		136	1.539	47	10	87.723	
27 C IU3BSY 130 1.414 51 5 79.184	26	С				1.205	67			
28 C										
29 C 7N2UQC										
30 C DDLNN										
33 C										
33 C S57YK										
33 C										
34 C IWOUWE 107 1.170 52 3 64.350 35 C UY5TE 107 1.150 55 0 63.250 63.250 36 C DL6NWA 110 1.140 52 3 62.700 37 C PBOACU 103 1.086 57 0 61.902 38 C PA7AM 97 1.032 53 4 58.824 39 C US6CQ 95 989 55 2 56.373 4 58.824 39 C US6CQ 95 989 55 2 56.373 4 58.824 31 C DF5TR 86 984 45 7 51.168 42 C AIAWW 95 835 35 26 50.935 44 C DL5RK 99 973 38 4 40.866 44 C DL3SVA 83 848 45 0 33.160 44 C DL3SVA 83 848 45 12 20 27.040 46 C ROCM 83 845 12 20 27.040 47 C 9A1AA 47 534 30 4 18.156 48 C DG1RPU 40 441 32 5 16.317 49 C DJAWWC 43 425 22 15 15.725 50 C IN3OWY 46 480 21 0 10.080 51 C IV3HAX 18 198 18 0 3.564 52 C JEZCPI 17 175 12 7 3.325 51 C IV3HAX 18 198 18 0 3.564 51 C IV3HAX 19 19 19 19 19 19 19 19 19 19 19 19 19				-						
35 C										
36 C DL6NWA										
37 C PBACU 103 1.086 57 0 61.902				ļ				_		
38 C PA7AM 97 1.032 53 4 58.824										
39 C		-								
40 C								4		
41 C					95		55	2		
42 C	40	С	IZ3QFG		98	1.090	43	5	52.320	
43 C DL5RK 99 973 38 4 40.866 44 C DL3SYA 83 848 45 0 38.160 45 C JA1HFY 73 610 27 24 31.110 46 C ROCM 83 845 12 20 27.040 47 C 9A1AA 47 534 30 4 18.156 48 C DG1RPU 40 441 32 5 16.317 49 C JA7MWC 43 425 22 15 15.725 50 C IN3CMY 46 480 21 0 10.080 51 C IV3HAX 18 198 18 0 3.564 52 C JE2CPI 17 175 12 7 3.325 53 C W0KK 25 175 3 10 2.275 54 C JH1LNL 15 140 9 5 1.960 55 C JE1LP 5 35 2 2 140 C Category D (SINGLE-OP DIPOLE 6-HOURS) Flace Class Call Operator QSOS QSO-Poi, DXCCS Areas Points DL5KUD 277 3.091 117 7 383.284 2.0WW 3 D UT5EPP 306 3.293 90 5 312.835 3.0WW 4 D RA2FB 243 2.657 82 6 233.816 4.0WW 5 D DL5KUD 201 2.162 87 11 211.876 5.0WW 10 D EA4CRP 121 1.488 36 14 74.400 10.WW 11 D DL5KAW 105 1.185 49 7 66.360 13 D V12KF 105 C COSBN 113 1.270 28 5 41.910 41.910 C C C C C C C C C	41	С	DF5TR		86	984	45	7	51.168	
43 C DL5RK 99 973 38 4 40.866 44 C DL3SYA 83 848 45 0 38.160 45 C JA1HFY 73 610 27 24 31.110 46 C ROCM 83 845 12 20 27.040 47 C 9A1AA 47 534 30 4 18.156 48 C DG1RPU 40 441 32 5 16.317 49 C JA7MWC 43 425 22 15 15.725 50 C IN3CWY 46 480 21 0 10.080 51 C IV3HAX 18 198 18 0 3.564 52 C JE2CPI 17 175 12 7 3.325 53 C WOKK 25 175 3 10 2.275 54 C JH1LNL 15 140 9 5 1.960 55 C JE1LP 5 58 5 0 290 57 C JE1LP 5 35 2 2 140 Category D (SINGLE-OP DIPOLE 6-HOURS) Flace Class Call Operator QSOS QSO-Poi, DXCCS Areas Points DL5KUD 277 3.091 117 7 7 383.284 2.0WW 3 D UT5EPP 306 3.293 90 5 312.835 3.0WW 4 D RA2FB 243 2.657 82 6 233.816 4.0WW 5 D DL5KUD 201 2.162 87 11 211.876 5.0WW 10 D EA4CRP 121 1.488 36 14 74.400 10.WW 11 D DL5KAW 105 1.185 49 7 66.360 13 D V12KF 105 C 205 41.910 100 Category D GOSBN 113 1.270 28 5 41.910 41.	42	С	AI4WW		95	835	35	26	50.935	
44 C DL3SYA	43	С	DL5RK		99		38	4		
45 C JA1HFY 73 610 27 24 31.110 46 C ROCM 83 845 12 20 27.040 47 C 9A1AA 47 534 30 4 18.156 48 C DG1RPU 40 441 32 5 16.317 49 C JA7MWC 43 425 22 15 15.725 50 C IN3OWY 46 480 21 0 10.080 51 C IV3HAX 18 198 18 0 3.564 52 C JE2CPI 17 175 12 7 3.325 53 C W0KK 25 175 3 10 2.275 54 C JHILNL 15 140 9 5 1.960 55 C IZOTWS 5 58 5 0 290 57 C JE1ILP 5 35 2 2 140								0		
46 C ROCM								24		
47 C 9A1AA										
48 C DG1RPU 40 441 32 5 16.317 49 C JA7MWC 43 425 22 15 15.725 50 C IN3OWY 46 480 21 0 10.080 51 C IV3HAX 18 198 18 0 3.564 52 C JE2CPI 17 175 12 7 3.325 53 C W0KK 25 175 3 10 2.275 54 C JH1LNL 15 140 9 5 1.960 55 C AB5XM 9 65 3 4 455 56 C IZOTWS 5 58 5 0 290 57 C JEIILP 5 35 2 2 140 Category D (SINGLE-OP DIPOLE 6-HOURS) Place Class Call Operator QSOS QSO-Poi. DXCCs Areas Points 1 D EA3KU 282 3.328 99 </td <td></td>										
49 C JA7MWC 43 425 22 15 15.725 50 C IN3OWY 46 480 21 0 10.080 51 C IV3HAX 18 198 18 0 3.564 52 C JECPI 17 175 12 7 3.325 53 C W0KK 25 175 3 10 2.275 54 C JHILNL 15 140 9 5 1.960 55 C AB5XM 9 65 3 4 455 56 C IZOTWS 5 58 5 0 290 57 C JEIILP 5 35 2 2 140 Category D (SINGLE-OP DIPOLE 6-HOURS) Place Class Call Operator QSOS QSO-Poi. DXCCs Areas Points 1 D EA3KU 282 3.328 9 17 386.048 1.WW 2 D UT5CW										
SO C										
51 C IV3HAX 18 198 18 0 3.564 52 C JE2CPI 17 175 12 7 3.325 53 C W0KK 25 175 3 10 2.275 54 C JH1LNL 15 140 9 5 1.960 55 C A85XM 9 65 3 4 455 56 C IZOTWS 5 58 5 0 290 57 C JE1ILP 5 35 2 2 140 Category D (SINGLE-OP DIPOLE 6-HOURS) Place Class Call Operator QSOS QSO-Poi. DXCCS Areas Points 1 D EA3KU 282 3.328 99 17 386.048 1. WW 2 D UT5CW 277 3.091 117 7 383.284 2. WW 3 D UT5EPP 306 3.293 90 5 312.835 3. WW 4 D RA2FB 243										
52 C JE2CPI 17 175 12 7 3.325 53 C W0KK 25 175 3 10 2.275 54 C JH1LNL 15 140 9 5 1.960 55 C AB5XM 9 65 3 4 455 56 C IZOTWS 5 58 5 0 290 57 C JEILP 5 35 2 2 140 Category D (SINGLE-OP DIPOLE 6-HOURS) Place Class Call Operator QSOS QSO-Poi. DXCCs Areas Points 1 D EA3KU 282 3.328 99 17 386.048 1. WW 2 D UT5CW 277 3.091 117 7 383.284 2. WW 3 D UT5EPP 306 3.293 90 5 312.835 3. WW 4 D RA2FB 243 2.657 82 6 233.816 4. WW								-		
53 C W0KK 25 175 3 10 2.275 54 C JH1LNL 15 140 9 5 1.960 55 C AB5XM 9 65 3 4 455 56 C IZOTWS 5 58 5 0 290 57 C JE1ILP 5 35 2 2 140 Category D (SINGLE-OP DIPOLE 6-HOURS) Place Class Call Operator QSOS QSO-Poi. DXCCs Areas Points 1 D EA3KU 282 3.328 99 17 386.048 1. WW 2 D UT5CW 277 3.091 117 7 383.284 2. WW 3 D UT5EPP 306 3.293 90 5 312.835 3. WW 4 D RA2FB 243 2.657 82 6 233.816 4. WW 5 D DL5KUD 201 2.162 87 11 211.										
54 C JH1LNL 15 140 9 5 1.960 55 C AB5XM 9 65 3 4 455 56 C IZOTWS 5 58 5 0 290 57 C JE1ILP 5 35 2 2 140 Category D (SINGLE-OP DIPOLE 6-HOURS) Place Class Call Operator QSOS QSO-Poi. DXCCs Areas Points 1 D EA3KU 282 3.328 99 17 386.048 1. WW 2 D UT5CW 277 3.091 117 7 383.284 2. WW 3 D UT5EPP 306 3.293 90 5 312.835 3. WW 4 D RA2FB 243 2.657 82 6 233.816 4. WW 5 D DL5KUD 201 2.162 87 11 211.876 5. WW 6 D YO2IS 180 1.944 72 4 147.744 6. WW 7 D DJ4MH 142 1.524 67										
55 C AB5XM 9 65 3 4 455 56 C IZ0TWS 5 58 5 0 290 57 C JE1ILP 5 35 2 2 140 Category D (SINGLE-OP DIPOLE 6-HOURS) Place Class Call Operator QSOS QSO-Poi. DXCCS Areas Points 1 D EA3KU 282 3.328 99 17 386.048 1. WW 2 D UT5CW 277 3.091 117 7 383.284 2. WW 3 D UT5EPP 306 3.293 90 5 312.835 3. WW 4 D RA2FB 243 2.657 82 6 233.816 4. WW 5 D DL5KUD 201 2.162 87 11 211.876 5. WW 6 D YO2IS 180 1.944 72 4 147.744 6. WW 7 D DJ4MH 142 1.524										
56 C IZOTWS 5 58 5 0 290 57 C JE1ILP 5 35 2 2 140 Category D (SINGLE-OP DIPOLE 6-HOURS) Place Class Call Operator QSOS QSO-Poi. DXCCs Areas Points 1 D EA3KU 282 3.328 99 17 386.048 1. WW 2 D UT5CW 277 3.091 117 7 383.284 2. WW 3 D UT5EPP 306 3.293 90 5 312.835 3. WW 4 D RA2FB 243 2.657 82 6 233.816 4. WW 5 D DL5KUD 201 2.162 87 11 211.876 5. WW 6 D YO2IS 180 1.944 72 4 147.744 6. WW 7 D DJ4MH 142 1.524 67 5 109.728 7. WW 8 D AB1J 155 1.285 38 28 84.810 8. WW 9 D HF60KAG SP9CXN 110 1.215							-			
57 C JEIILP 5 35 2 2 140 Category D (SINGLE-OP DIPOLE 6-HOURS) Place Class Call Operator QSOs QSO-Poi. DXCCs Areas Points 1 D EA3KU 282 3.328 99 17 386.048 1. WW 2 D UT5CW 277 3.091 117 7 383.284 2. WW 3 D UT5EPP 306 3.293 90 5 312.835 3. WW 4 D RA2FB 243 2.657 82 6 233.816 4. WW 5 D DL5KUD 201 2.162 87 11 211.876 5. WW 6 D YO2IS 180 1.944 72 4 147.744 6. WW 7 D DJ4MH 142 1.524 67 5 109.728 7. WW 8 D AB1J 155 1.285 38 28 84.810 8. WW 9 D HF60KAG SP9CXN 110 1.215 58 4 75.330 9. WW 10 D EA4CRP 121 1.488 36 14 74.400 10. WW 11 D DJ1OJ 102 1.131 59 5 72.384 12 D DK1AW 105 1.185 49 7 66.360 13 D YL2KF 105 1.213 29 9 46.094 14 D GOSBN 113 1.270 28 5 41.910					_					
Category D (SINGLE-OP DIPOLE 6-HOURS) Place Class Call Operator QSOs QSO-Poi. DXCCs Areas Points 1 D EA3KU 282 3.328 99 17 386.048 1. WW 2 D UT5CW 277 3.091 117 7 383.284 2. WW 3 D UT5EPP 306 3.293 90 5 312.835 3. WW 4 D RA2FB 243 2.657 82 6 233.816 4. WW 5 D DL5KUD 201 2.162 87 11 211.876 5. WW 6 D YO2IS 180 1.944 72 4 147.744 6. WW 7 D DJ4MH 142 1.524 67 5 109.728 7. WW 8 D AB1J 155 1.285 38 28 84.810 8. WW 9 D HF60KAG SP9CXN 110 1.215 58 4 75.330 9. WW <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>										
Place Class Call Operator QSOs QSO-Poi. DXCCs Areas Points 1 D EA3KU 282 3.328 99 17 386.048 1. WW 2 D UT5CW 277 3.091 117 7 383.284 2. WW 3 D UT5EPP 306 3.293 90 5 312.835 3. WW 4 D RA2FB 243 2.657 82 6 233.816 4. WW 5 D DL5KUD 201 2.162 87 11 211.876 5. WW 6 D YO2IS 180 1.944 72 4 147.744 6. WW 7 D DJ4MH 142 1.524 67 5 109.728 7. WW 8 D AB1J 155 1.285 38 28 84.810 8. WW 9 D HF60KAG SP9CXN 110 1.215 58 4 75.330 9. WW 10 D EA4CRP 121 1.488						35	2	2	140	
1 D EA3KU 282 3.328 99 17 386.048 1. WW 2 D UT5CW 277 3.091 117 7 383.284 2. WW 3 D UT5EPP 306 3.293 90 5 312.835 3. WW 4 D RA2FB 243 2.657 82 6 233.816 4. WW 5 D DL5KUD 201 2.162 87 11 211.876 5. WW 6 D YO2IS 180 1.944 72 4 147.744 6. WW 7 D DJ4MH 142 1.524 67 5 109.728 7. WW 8 D AB1J 155 1.285 38 28 84.810 8. WW 9 D HF60KAG SP9CXN 110 1.215 58 4 75.330 9. WW 10 D EA4CRP 121 1.488 36 14 74.400 10. WW 11 D DJ1OJ 102 1.131 59 5 72.384 12 D DK1AW 105 <td></td> <td>,</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		,								
2 D UT5CW 277 3.091 117 7 383.284 2. WW 3 D UT5EPP 306 3.293 90 5 312.835 3. WW 4 D RA2FB 243 2.657 82 6 233.816 4. WW 5 D DL5KUD 201 2.162 87 11 211.876 5. WW 6 D YO2IS 180 1.944 72 4 147.744 6. WW 7 D DJ4MH 142 1.524 67 5 109.728 7. WW 8 D AB1J 155 1.285 38 28 84.810 8. WW 9 D HF60KAG SP9CXN 110 1.215 58 4 75.330 9. WW 10 D EA4CRP 121 1.488 36 14 74.400 10. WW 11 D DJ1OJ 102 1.131 59 5 72.384 12 D DK1AW 105 1.213 29 9 46.094 14 D GOSBN 113 1.270				Operator						
3 D UT5EPP 306 3.293 90 5 312.835 3. WW 4 D RA2FB 243 2.657 82 6 233.816 4. WW 5 D DL5KUD 201 2.162 87 11 211.876 5. WW 6 D YO2IS 180 1.944 72 4 147.744 6. WW 7 D DJ4MH 142 1.524 67 5 109.728 7. WW 8 D AB1J 155 1.285 38 28 84.810 8. WW 9 D HF60KAG SP9CXN 110 1.215 58 4 75.330 9. WW 10 D EA4CRP 121 1.488 36 14 74.400 10. WW 11 D DJ1OJ 102 1.131 59 5 72.384 12 D DK1AW 105 1.185 49 7 66.360 13 D YL2KF 105 1.213 29 9 46.094 14 D GOSBN 113 1.270 28 5 41.910										
4 D RA2FB 243 2.657 82 6 233.816 4. WW 5 D DL5KUD 201 2.162 87 11 211.876 5. WW 6 D YO2IS 180 1.944 72 4 147.744 6. WW 7 D DJ4MH 142 1.524 67 5 109.728 7. WW 8 D AB1J 155 1.285 38 28 84.810 8. WW 9 D HF60KAG SP9CXN 110 1.215 58 4 75.330 9. WW 10 D EA4CRP 121 1.488 36 14 74.400 10. WW 11 D DJ1OJ 102 1.131 59 5 72.384 12 D DK1AW 105 1.185 49 7 66.360 13 D YL2KF 105 1.213 29 9 46.094 14 D GOSBN 113 1.270 28 5 41.910							117	7		
5 D DL5KUD 201 2.162 87 11 211.876 5. WW 6 D YO2IS 180 1.944 72 4 147.744 6. WW 7 D DJ4MH 142 1.524 67 5 109.728 7. WW 8 D AB1J 155 1.285 38 28 84.810 8. WW 9 D HF60KAG SP9CXN 110 1.215 58 4 75.330 9. WW 10 D EA4CRP 121 1.488 36 14 74.400 10. WW 11 D DJ1OJ 102 1.131 59 5 72.384 12 D DK1AW 105 1.185 49 7 66.360 13 D YL2KF 105 1.213 29 9 46.094 14 D GOSBN 113 1.270 28 5 41.910								5		
6 D YO2IS 180 1.944 72 4 147.744 6. WW 7 D DJ4MH 142 1.524 67 5 109.728 7. WW 8 D AB1J 155 1.285 38 28 84.810 8. WW 9 D HF60KAG SP9CXN 110 1.215 58 4 75.330 9. WW 10 D EA4CRP 121 1.488 36 14 74.400 10. WW 11 D DJ1OJ 102 1.131 59 5 72.384 12 D DK1AW 105 1.185 49 7 66.360 13 D YL2KF 105 1.213 29 9 46.094 14 D G0SBN 113 1.270 28 5 41.910	4	D	RA2FB		243	2.657	82	6	233.816	4. WW
6 D YO2IS 180 1.944 72 4 147.744 6. WW 7 D DJ4MH 142 1.524 67 5 109.728 7. WW 8 D AB1J 155 1.285 38 28 84.810 8. WW 9 D HF60KAG SP9CXN 110 1.215 58 4 75.330 9. WW 10 D EA4CRP 121 1.488 36 14 74.400 10. WW 11 D DJ1OJ 102 1.131 59 5 72.384 12 D DK1AW 105 1.185 49 7 66.360 13 D YL2KF 105 1.213 29 9 46.094 14 D G0SBN 113 1.270 28 5 41.910	5	D	DL5KUD		201	2.162	87	11	211.876	5. WW
7 D DJ4MH 142 1.524 67 5 109.728 7. WW 8 D AB1J 155 1.285 38 28 84.810 8. WW 9 D HF60KAG SP9CXN 110 1.215 58 4 75.330 9. WW 10 D EA4CRP 121 1.488 36 14 74.400 10. WW 11 D DJ1OJ 102 1.131 59 5 72.384 12 D DK1AW 105 1.185 49 7 66.360 13 D YL2KF 105 1.213 29 9 46.094 14 D GOSBN 113 1.270 28 5 41.910										
8 D AB1J 155 1.285 38 28 84.810 8. WW 9 D HF60KAG SP9CXN 110 1.215 58 4 75.330 9. WW 10 D EA4CRP 121 1.488 36 14 74.400 10. WW 11 D DJ1OJ 102 1.131 59 5 72.384 12 D DK1AW 105 1.185 49 7 66.360 13 D YL2KF 105 1.213 29 9 46.094 14 D G0SBN 113 1.270 28 5 41.910				1						
9 D HF60KAG SP9CXN 110 1.215 58 4 75.330 9. WW 10 D EA4CRP 121 1.488 36 14 74.400 10. WW 11 D DJ1OJ 102 1.131 59 5 72.384 12 D DK1AW 105 1.185 49 7 66.360 13 D YL2KF 105 1.213 29 9 46.094 14 D GOSBN 113 1.270 28 5 41.910										
10 D EA4CRP 121 1.488 36 14 74.400 10. WW 11 D DJ1OJ 102 1.131 59 5 72.384 12 D DK1AW 105 1.185 49 7 66.360 13 D YL2KF 105 1.213 29 9 46.094 14 D GOSBN 113 1.270 28 5 41.910				SP9CXN						
11 D DJ1OJ 102 1.131 59 5 72.384 12 D DK1AW 105 1.185 49 7 66.360 13 D YL2KF 105 1.213 29 9 46.094 14 D G0SBN 113 1.270 28 5 41.910				5. 55/N						
12 D DK1AW 105 1.185 49 7 66.360 13 D YL2KF 105 1.213 29 9 46.094 14 D GOSBN 113 1.270 28 5 41.910				1						
13 D YL2KF 105 1.213 29 9 46.094 14 D GOSBN 113 1.270 28 5 41.910				-						
14 D GOSBN 113 1.270 28 5 41.910				1						
ען 15 VE2NMB 90 985 22 18 39.400										
	15	טן	VE2NMB	1	90	985	22	18	39.400	

1.0	<u> </u>	174070	1	001	1 000	22		20.442	Γ
16		IZ4DZD		90	1.039		5		
17	1	DL6SFR		87	863	40	2	36.246	
18		S57SWR		90	1.013	33	0	33.429	
19	1	RA0WHE		60	780	32	6	29.640	
20		M5M	G4OGB	68	756	30	3		
21	D	SM5CZQ		62	712	25	7	22.784	
22	D	DK2AMS		63	654	29	2	20.274	
23	1	PA0AWH		49	517	33	1	17.578	
24		EB1EB		47	519	24	3		
25		DL1JPF		39	393	28	0	11.004	
26	1				490	20			
	1	IN3BFW	ODOMBY.	44			1	10.290	
27	1	SP9KJU	SP9MDY	41	425	18	1	8.075	
28		LZ8Z		28	292	18	0		
29		I4HRH		32	342	14	1	5.130	
30	1	DD5MA		21	285	12	5	4.845	
31	D	DL/SP2UUU		16	195	13	3	3.120	
32	D	SA4JAJ		24	258	12	0	3.096	
33	D	IZ5ILK		20	208	11	0	2.288	
34	1	7N4WPY		21	140	6	9	2.100	
35	1	US4IRT		15	153	12	0	1.836	
36		RA0AY		13	140	9	4	1.820	
37		PU8MRS		8	80	5	0	400	
38		K1AUS		5	30	2	4	180	
39		W3DKT		2	20	2	1		
40		JH1NVA		2	30	2	0	60	
41	D	JA3RAZ		1	10	1	0	10	
Categ	ory E (MULTI-OP)							
	Class		Operator	OSOs	QSO-Poi.	DXCCs	Areas	Points	
			HA5MY	•					
1	E	HG7T	HA7TM	676	8.083	147	33	1.454.940	1. WW
2	E	HB2T	DD5FM HB9BUN	584	6.703	143	32	1.173.025	2. WW
	_	D140D)414	RJ3DF	-11	- - - - - - - - - -	4.04		750 400	
3	E	RK3DXW	DO1LHX DH1SAI DG4AM	511	5.706	121	11	753.192	3. W W
4	E	DL1T	DK5KK DJ7JC LZ1ZU	436	4.916	124	26	737.400	4. WW
5	E	DF0BLM	DH7TS DL7UXG	453	5.019	122	19	707.679	5 \\/\\/
	<u> </u>	DI ODLIVI	UR5WAN	7-55	5.019	122	13	101.019	
6	E	UW7W	UT7WZ	388	4.399	94	14	475.092	6. WW
7	E	EA2RCF	EA2DDO EA2DLX EA2DXW EA2RU EA2TD EA2TT EA2VE	402	5.132	55	21	390.032	7. WW
8	E	W4MLB	AF4Z WB5ZGA KA4JRY KK4ZWC K4FIT WB4EQS W4EE	365	3.805	60	27	331.035	8. WW
			AA5AU	500	5.005			301.000	
	E	W4AAW	W4AAW	278	3.385	64	26		
10		PC2L	PC2L	254	3.053	78	20	299.194	10. WW
11	E	SP5KCR	Z	181	1.944	42	1	83.592	

12	l-	KP4JRS	KP4JRS	00	1.125	26	19	50.625	
				90					
13		KP4JFR	KP4JFR	73	885 20	20	13	29.205	
14			SV2CLJ	4	4	0	80		
		SINGLE-OP U							
	Class		Operator		QSO-Poi.	DXCCs	Areas	Points	
	F	UT8EL		263		90	5	271.605	
	F	US0MS		174		44	11	108.130	
	F	KI6DY/0	KI6DY	141	945	19	28	44.415	
4		N4VZ		65	755	34	14		4. WW
5		DG0LKJ		19	188	11	0	2.068	5. WW
		MULTI-OP UN							
Place	Class	Call	Operator	QSOs	QSO-Poi.	DXCCs	Areas	Points	
			JH4UTP						
1	G	JH4UTP	JH4NMT	277	3.320	74	38	371.840	1. WW
Club C									
		lame (Entries)						QSO-Poi.	
		RTTY Contest						3.086.592	
		an Contest Club					9		
		ian Contest Clu	b				4		
		st Club Finland					4	1.319.761	
5	Rhein	Ruhr DX Associ	ation				11	1.041.131	
6	Arauca	aria DX Group					3	1.011.465	
		n Digital Radio					3	695.330	
8	Potom	ac Valley Radio	Club				4	615.675	
		Contest Club					6	591.035	
10	EA Co	ntest Club					4	432.874	
11	Russia	n Contest Club					4	332.535	
12	Contes	st Group du Que	ebec				3	278.965	
		ord Radio Club					5	278.000	
		ky Contest Gro	up				3	206.335	
		y of Midwest Co					5	161.150	
	ARCK						3	122.720	
		a outlaws Conte	st Club				3	73.980	
		ND DX CLUB					5	73.480	
CHEC	KLOG	S							
CT1EH		_							
DG1EZ									
DK3PM									
DL5JW									
EU1FQ									
HF1YL									
IV3AEE									
JR6AZ									
OK2BH									
OK2PC									
PA0FV									
R6YY									
RV3DB	K K								
RV3ZN									
RW9M									
SP1DM									
SP4W									
SP5EC	:C								
UN8PA									
UT0UY									
YL5X									
ILOV									