			DX RT	TY	Cont	est 2	2018	Res	ult
Categ	ory A ((SINGLE-OP)							
	Class		Operator	QSOs	QSO-Poi.	DXCCs	Areas	Points	
1	Α	P3X	5B4AMM	945	14.900	167	40	3.084.300	1. WW
2	Α	DF2F	DF2SD	633	6.838	146	32	1.217.164	
3	Α	I4JED		546	6.164	119	31	924.600	3. WW
4	Α	IU3FBL		571	6.094	128	19	895.818	
5	Α	9A7T	9A5MR	437	4.926	147	19	817.716	
6	Α	IK0CHU		520	5.635	122	16	777.630	6. WW
7	Α	UX5IO		491	5.464	108	20	699.392	7. WW
8	Α	OZ11A		524	5.782	103	16	688.058	8. WW
9	Α	ON5GQ		442	4.880	115	20	658.800	9. WW
10	Α	UR7GO		425	4.801	103	21	595.324	10. WW
11	Α	PD2PKM		485	5.425	83	24	580.475	
12	Α	S51DD		387	4.272	97	13	469.920	
13	Α	EA4BAS		416	4.666	81	19	466.600	
14	Α	N1IXF		325	3.695	81	38	439.705	
15	Α	G1XKZ		347	3.870	97	15	433.440	
16	Α	UY5VA		363	4.069	89	15	423.176	
17	Α	W3FIZ		333	3.540	73	38	392.940	
18	Α	YL2CI		334	3.698	90	14	384.592	
19		HB9AWS		319	3.547	95	13	383.076	
20		G0HDV		334	3.642	96	8	378.768	
21		DH8WR		320	3.365	99	12	373.515	
22		PB7Z		289	3.077	106	14	369.240	
23		S57AM		293	3.160	99	12	350.760	
24		PA3DUU		257	2.934	94	21	337.410	
25		RT6DI		280	3.011	92	8	301.100	
26		3Z9K		294	3.162	87	8	300.390	
27		SP3UIW		256	2.703	89	7	259.488	
28		SE4E	SM4DQE	293	3.186	80	1	258.066	
29		LC8P		310	3.475	65	9	257.150	
30		IN3FOI		283	3.058	76	6	250.756	
31		PE1FTV		252	2.650	91	1	243.800	
32		UA6CE		227	2.531	80	10	227.790	
33		K9OM		277	2.345	53	40	218.085	
34		OH5EAB		229	2.512	79	7	216.032	
35		OE3RTB		229	2.466	83	3	212.076	
36		VE2FK		238	2.960	45	26	210.160	
37		SP6DMI		233	2.422	85	1	208.292	
38		DL8ZU		236	2.393	77	6	198.619	
39		UR4EI		221	2.404	74	2	182.704	
40		ZL1N		147	2.190	55	25	175.200	
41		IW1CBG		206	2.196	76	1	169.092	
42		DL1ARJ		205	2.156	68	10	168.168	
43		OK7O		177	1.938	75	10	164.730	
44		KP4/K6DTT	K6DTT	177	2.400	46	19	156.000	
45		S57SWR	1.02	206	2.260	65	4	155.940	
46		KH6ZM		146	2.190	31	39	153.300	
47		YL3FW	1	200	2.187	65	4	150.903	
48		DL7VOG		210	2.148	67	3	150.360	
49		IK1ZFO		207	2.302	55	9	147.328	
50		F6GCI		172	1.879	71	7	146.562	
51		DK0OF	DH6BH	175	1.821	69	9	142.038	
52		EA3HKA	31.0311	210	2.314	56	4	138.840	
53		K4FX		209	1.680	46	35	136.080	
54		N8BJQ		184	1.760	47	30	135.520	
55		PA0GJV		172	1.876	58	12	131.320	
56		SP3LGF		172	1.896	64	5	130.824	
57		PD0MHZ		203	2.102	57	5	130.824	
58		AA4DD	1	194	1.690	44	33	130.324	
50		AAHUU		194	1.080	44	აა	130.130	L

	I A	IEW07		400	0.007			400.070	
59		EW8Z		199	2.287	47	9	128.072	
60		RA3NC		185	1.947	60	3	122.661	
61		RK6ART		171	1.855	59	7	122.430	
62	Α	IK1RGK		196	2.065	51	7	119.770	
63	Α	F6CBL		204	2.273	43	7	113.650	
64	Α	PA4G		186	1.950	49	8	111.150	
65	Α	SV2BXA		179	1.935	52	3	106.425	
66		K4WW		187	1.610	37	29	106.260	
67		JA2XYO		129	1.840	41	12	97.520	
68		US5QUB		139	1.488	62	3	96.720	
69		DF5BX		139	1.411	65	1	93.126	
70		RQ7R		145	1.565	57	1		
		PA3DBS						90.770	
71				154	1.631	52	1	86.443	
72		R1LN		138	1.490	57	1	86.420	
73		DL6AH		102	1.166	61	11	83.952	
74		F4GWY		170	1.862	43	1	81.928	
75		PA0FVH		144	1.512	53	0	80.136	
76		N5HC		206	1.355	26	32	78.590	
77	Α	SB7W		169	1.847	42	0	77.574	
78	Α	HF100I		119	1.274	56	4	76.440	
79	Α	SQ3MZ		113	1.199	59	4	75.537	
80		OG8T	OH8TV	128	1.466	44	7	74.766	
81		RA3E		116	1.244	56	3	73.396	
82		G800		116	1.265	56	2	73.370	
83		ER5LL		144	1.695	34	9	72.885	
84		DG0CG		123	1.251	57	1	72.558	
85									
		OZ1QX RA6LIS		148	1.600	43	2	72.000	
86				125	1.316	51	3	71.064	
87		LB4FH		113	1.303	46	8	70.362	
88		DR7T		110	1.157	56	4	69.420	
89		R3GZ		114	1.294	47	6	68.582	
90		F6GEU		104	1.100	57	5	68.200	
91		DL6NWA		122	1.219	51	0	62.169	
92		R7MT		103	1.098	55	1	61.488	
93		DB1KK		101	1.054	51	6	60.078	
94		W4MYA		127	1.075	34	21	59.125	
95	Α	PA3EWG		105	1.106	53	0	58.618	
96	Α	MOIHT		106	1.158	49	0	56.742	
97	Α	US5CDH		95	1.026	53	2	56.430	
98	Α	OE7GJ		96	1.038	53	1	56.052	
99	Α	PE1CPJ		112	1.187	47	0	55.789	
100		ON6AT		96	1.024	51	3	55.296	
101		PA5N		109	1.142	47	1	54.816	
102		RZ9A		89	1.360	38	2	54.400	
103		DG1RPU		113	1.196	40	5	53.820	
103		PA4DN		101	1.050	49	2	53.550	
104		F5GFA		129	1.050	36	2	52.896	
106		DJ2AX		107	1.062	49	0	52.038	
107		DJ6TK		115	1.145	45	0	51.525	
108		NN2NN		113	935	27	28	51.425	
109		DL9GMC		112	1.118	45	0	50.310	
110		PD0ME		101	1.064	40	4	46.816	
111		PA2LP		104	1.082	40	2	45.444	
112		UA3IBD		108	1.106	41	0	45.346	
113	Α	JA1AYO		73	880	37	14	44.880	
114		IW4ECF		99	1.033	43	0	44.419	
115		K0JJR		109	825	22	30	42.900	
116		I3FGX		94	991	43	0	42.613	
117		TA7I		72	1.120	33	5	42.560	
118		VE3TM		102	1.120	19	19	42.560	
119		PA2ALF		118	1.225	31	3	41.650	
120		W6SX		124	765	19	34	40.545	
121		G1SCT		86	925	40	3	39.775	
141		01001	I.	00	923	40	3	39.113	

122	IΛ	IK2GZU	1	80	883	38		37.969	
123		G8GNI		84	916	40	5 1	37.556	
123		IW3IOD		81	847	43	0	36.421	
125		RU0LL		76	860	22	20	36.120	
126		SE6N	SA6AXR	89	950	38	0	36.100	
127		SP3DOF	OAOAAR	80	830	43	0	35.690	
128		K7OM		104	755	21	26	35.485	
129		RK3DSW		79	815	42	0	34.230	
130		PA4GDR		78	802	41	1	33.684	
131		RN1AO		80	862	38	1	33.618	
132		G4HBI		69	784	37	5	32.928	
133		IZ4UFB		98	1.078	27	2	31.262	
134		DB8AH		71	734	38	1	28.626	
135	Α	RQ3M		93	1.004	27	1	28.112	
136	Α	NG7M		89	610	19	27	28.060	
137	Α	PA3EEG		74	774	33	2	27.090	
138	Α	F6CXJ		69	785	28	5	25.905	
139	Α	CO2RQ		70	755	15	19	25.670	
140	Α	EA5ICS		76	812	31	0	25.172	
141		SP3GAX		70	714	34	1	24.990	
142		EA1EWY		59	632	36	2	24.016	
143		YB8TK		51	735	17	15	23.520	
144		JO7KMB		47	600	26	11	22.200	
145		SP6EIY		61	660	33	0	21.780	
146		G3SNU		81	899	24	0	21.576	
147		W7PU		79	705	11	19	21.150	
148		RA3FD		55	595	34	1	20.825	
149		LZ2AU		69	746	26	1	20.142	
150		SV2/SV7CUD	SV7CUD	52	558	35	1	20.088	
151		SB5N/7	DM5JBN	59	647	31	0	20.057	
152		E21YDP		44	620	28	3	19.220	
153		DL9GCG DL1NHW		50 59	509	37	0	18.833	
154 155		HL4RBR		48	597 565	31 21	0 10	18.507	
156		JH1RFM		40	535	27	5	17.515 17.120	
157		DK4IO		49	487	35	0	17.120	
158		YO9IOE		52	546	30	0	16.380	
159		WQ6X	NX6T	63	420	12	26	15.960	
160		RW6ALB	147.01	63	655	22	20	15.720	
161		EU1FQ		54	577	27	0	15.579	
162		F1HMR		48	540	22	6	15.120	
163		DL9FB		45	463	32	0	14.816	
164		OH6BA		60	672	21	1	14.784	
165		IV3HAX		47	484	30	0	14.520	
166		W7CT		83	500	11	18	14.500	
167		W0TY		59	445	13	19	14.240	
168		G3YJQ		46	512	23	4	13.824	
169		I1YGQ		44	472	27	2	13.688	
170		OK6CX		55	591	21	1	13.002	
171		KD6TR		71	445	11	18	12.905	
172		DF5EM		50	495	26	0	12.870	
173		YB1BML		39	580	20	2	12.760	
174		IK4XQT		41	440	29	0	12.760	
175		DL2ART		45	455	28	0	12.740	
176		K5OA		59	370	12	22	12.580	
177		RA3LJ		50	520	23	1	12.480	
178		IK4HPS		40	422	26	3	12.238	
179		OK1SLA		39	438	23	4	11.826	
180		AI9T		56	480	11	13	11.520	
181		K2MK		59	380	12	16	10.640	
182		DL3OH		41	416	24	1	10.400	
183		YB7SKM		31	435	17	6	10.005	
184	А	JG2REJ		31	390	19	6	9.750	

405	ΙΛ	In 100F	1	40	400	0.4		0.744	
185		DJ3GE		40		24		9.744	
186		MM2T		48	533	18	0	9.594	
187		IK2EBP		44	462	20	0	9.240	
188		TA4A		30	455	20	0	9.100	
189		JA2JNC		31	400	18	4	8.800	
190		EA5FIV		52	585	14	1	8.775	
191	Α	S58Q		48	545	14	2	8.720	
192	Α	JA8EIU		35	345	16	8	8.280	
193	Α	N5SMQ		46	310	10	16	8.060	
194	Α	K2PAL		33	355	13	9	7.810	
195		EV18FWC	EW8G	42	476	16	0	7.616	
196		EK3GM		35	530	14	0	7.420	
197		BV18FIFA	BV3UF	30	325	11	10	6.825	
198		ON4AMP	21001	30	319	17	3	6.380	
199		VK7BO		20	280	14	7	5.880	
200		N8TCP		45	250	5	17	5.500	
201		DC8TT		28	285	18	1	5.415	
202		UA3UCD		29	346	12	3	5.190	
203		K1IMI		25	260	12	7	4.940	
204		HB9MXY		30	323	14	0	4.522	
205		M6VFT		25	301	12	3	4.515	
206		K8RGI		29	185	8	15	4.255	
207	Α	PY2CX		19	290	8	6	4.060	
208	Α	DM5WH		24	245	16	0	3.920	
209		N0KQ		29	190	7	11	3.420	
210		W4BCG		29	165	6	12	2.970	
211		AA9L		23	165	7	10	2.805	
212		AD5LU		20	135	7	13	2.700	
213		KC4WQ		30	165	3	12	2.475	
214		RT6N		17	191	12	0	2.292	
214		KK1W						2.292	
				17	170	8	5		
216		OK2SWD		17	183	12	0	2.196	
217		JA2GHP		15	180	10	2	2.160	
218		KD2DVW		18	110	6	11	1.870	
219		JA1EPJ		12	155	10	2	1.860	
220		BV7RR		17	185	5	4	1.665	
221		K4LPQ		16	95	5	9	1.330	
222	Α	UC4I		14	140	9	0	1.260	
223	Α	K1LHO		15	95	5	8	1.235	
224	Α	JA2KCY		11	135	7	2	1.215	
225	Α	VA3LML		12	130	5	4	1.170	
226		RV3TG		13	146	8	0	1.168	
227		YC7JYD		11	150	7	0	1.050	
228		KS0CW		12	85	6	6	1.020	
229		JA7ZP		11	100	5	5	1.000	
230		W0MB		16	100	3		1.000	
231		HL4CEL		12	120	4	4	960	
232		KD9IWX			80			960	
				11		6	6		
233		WH6FAM	TA 400	7	90	5	5	900	
234		TC4A	TA4CS	9		6	0	870	
235		JH1WOY		10		6	1	805	
236		SP3BES		10		7	0	784	
237		DG9AK		10	100	7	0	700	
238		JA1IZ		9	85	6	2	680	
239	A	YD8UYJ		6	85	3	4	595	
240	Α	JH3GMI		7	95	5	1	570	
241	Α	IU4CZW		9	99	5	0	495	
242		EA3FHP		8	80	5		400	
243		PE5O		7	65	6	0	390	
244		EA7KI		6	63	6	0	378	
245		AB5XM		6	40	2	4	240	
245		JA1XZF		4	55	3	0	165	
247		RA3V							
	<u>Γ</u> Λ	IVUOA	I	4	40	4	0	160	<u> </u>

248	Α	JE1ILP		3	20	2	2	80	
249		WN8Y		0	0	0	0	0	
Categ	ory B	(SINGLE-OP	S-HOURS)						
	Class	Call	Operator	QSOs	QSO-Poi.	DXCCs	Areas	Points	
	В	RG9A		311	4.755	120	8	608.640	
	В	9A3VM		319	3.560	91	14	373.800	
	В	IU4CHE		292	3.337	78	17	317.015	
	В	DM5TI		300	3.102	74	15	276.078	
5	В	UY7MM		229	2.526	96	6	257.652	
	В	DJ3IW		212	2.434	77	22	240.966	
	В	I2DJX		240	2.634	81	10	239.694	
	В	UT5EPP		236	2.575	82	6	226.600	
10	В	EW8DX OH3P		206	2.306	62	6	156.808	
11		GU0SUP		169 177	1.913 1.964	68 63	11 1	125.696	10. WW
12		W9ILY		182	1.605	44	34	125.090	
13		UX7QV		166	1.824	60	2	113.088	
14		N1MD		154	1.865	40	16	104.440	
15		OH2LU		163	1.759	59	0	103.781	
16		US0HZ		149	1.663	55	6	101.443	
17		IK2SBB		121	1.273	59	7	84.018	
18		UT4RZ		186	2.112	30	9	82.368	
19		OG60F	OH1TM	156	1.791	33	9	75.222	
20		F1IWH		146	1.562	46	0	71.852	
21		DL2AWG		132	1.373	48	4	71.396	
22	В	RU6YJ		118	1.265	54	2	70.840	
23	В	N2WK		103	1.105	37	24	67.405	
24		IK5FKF		134	1.519	35	6	62.279	
25		YL2KF		136	1.559	31	7	59.242	
26		OK2SG		80	882	48	4	45.864	
27		UR3QSW		94	993	45	0	44.685	
28		IZ4DZD		75	823	42	8	41.150	
29		IV3XNF		106	1.136	33	2	39.760	
30		N4GU		98	855	29	17	39.330	
31		UR7QM		88	951	38	0	36.138	
32		IN3BFW		83	861	40	1	35.301	
33		DJ4KW		76	780	42	2	34.320	
34 35		UT2SQ DG7NFX		74	762	43	2	34.290	
36		UX0SX		78 79	786 863	37 31	0	29.082 26.753	
37		N7US		66	540	21	18	26.753	
38		VE1DDD		69	750	13	15	21.000	
39		F5CBP		83	893	21	1	19.646	
40		DL1JPF		57	591	31	0	18.321	
41		S52WD		47	530	27	5	16.960	
42		WT9U		80	600	14	14	16.800	
43		JH7RTQ		43	465	21	13	15.810	
44	В	IK8UND		54	598	26	0	15.548	
45	В	DL7YS		48	484	31	0	15.004	
46	В	G6OKU		49	534	26	0	13.884	
47		KA2KON		53	510	16	10	13.260	
48		KN5S	K5WW	71	475	12	15	12.825	
49		M7P	G6NHU	48	530	17	0	9.010	
50		KF6RY	W6ZL	67	410	8	12	8.200	
51		AA5AU		39	300	13	14	8.100	
52		LU1BJW		26	405	10	9	7.695	
53		F4DSK		42	479	16	0	7.664	
54		FP/KV1J	ļ	26	315	12	12	7.560	
55		PA0AWH		34	357	21	0	7.497	
56 57		W3FA IZ4IRO		40	310	9	10	5.890	
58		PD9MK		20 27	263 286	12 15	7	4.997 4.290	
58		PD9MK PD0JMH		25	250	15 16	0	4.290	
59	טן	ם אוניסט ו	<u> </u>	∠3	250	10	U	4.000	

	1_			1		1	1		
60		7L4IOU		18	170	10	9	3.230	
61		W7CO		23	150	7	12	2.850	
62	В	JH6QIL		19	150	8	9	2.550	
63	В	G4JBA		20	217	11	0	2.387	
64	В	AB9CA		16	125	6	8	1.750	
65		KS4X		19	115	4	8	1.380	
66		K7RBT		18	120	5	6	1.320	
		(SINGLE-OP I	DIBOLE)	10	120	- V	<u> </u>	1.020	
	Class			000-	QSO-Poi.	DVCC-	A	Dalinta	
		US7KC	Operator	QSOs		DXCCs	Areas	Points 389.568	4 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
1	0			380	4.058	92	4		
2	С	I2XLF		310	3.286	102	11	371.318	
	С	MM3AWD		336	3.690	89	4	343.170	
	С	ER1PB		314	3.440	86	5	313.040	
	С	OK5NW		302	3.198	85	7	294.216	
	С	IZ3XNJ		267	2.832	93	9	288.864	6. WW
7	С	DJ4MH		267	2.713	103	3	287.578	7. WW
8	С	LX5IGRY	LX1ER	211	2.291	73	8	185.571	8. WW
	С	SP4BPH		199	2.105	62	2	134.720	
10		406ZD		148	1.652	62	6	112.336	
		I2BZN	1	150	1.607	60	6	106.062	
12		ON2AD	 	154	1.640	61	3	104.960	
		OZ4NE	 	173	1.849	56	0	103.544	
14		DG9BEO		137	1.420	57	4	86.620	
15		DL6SFR		121	1.254	62	5	84.018	
16		G4OZG		150	1.619	46	3	79.331	
17		DL0XX	DJ2YE	128	1.271	57	0	72.447	
18		YL2JR		130	1.441	45	2	67.727	
19	С	IV3IPS		111	1.143	46	0	52.578	
20	С	W8TOM/1		105	845	32	29	51.545	
21	С	7N2UQC		83	900	33	24	51.300	
22		SQ9FCF		102	1.095	41	0	44.895	
23		G8VPE		74	793	54	2	44.408	
24		WB2COY		99	770	26	28	41.580	
25		PE2K		95	994	40	0	39.760	
26		YO7FEY		94	1.062	29	4	35.046	
		DL9EAH							
				125	1.204	26	0	31.304	
28		PB0ACU		77	804	32	2	27.336	
29		UT5LA		62	670	37	1	25.460	
30		IN3OWY		74	713	30	0	21.390	
31		J32FIFA		53			9	20.860	
32		RN2FQ		53	577	36	0	20.772	
33		YC2VOC		31	440	17	6	10.120	
34		UR7GM		33	345	20	0	6.900	
35	С	YO4AAC		28	311	18	0	5.598	
36									
	C	SM0HEV/1	SM0HEV	30	325	15	0	4.875	
		SM0HEV/1 JA3MIB	SM0HEV	30 12	325 135	15 9		4.875 1.485	
37	С	JA3MIB		12			0 2		
37 Categ	C ory D (JA3MIB (SINGLE-OP I	DIPOLE 6-H	12 OURS)	135	9	2	1.485	
37 Categ	C ory D Class	JA3MIB (SINGLE-OP I Call		12 OURS) QSOs	135 QSO-Poi.	9 DXCCs	2 Areas	1.485 Points	
37 Catego Place	C ory D (Class D	JA3MIB (SINGLE-OP I Call SP5DL	DIPOLE 6-H	12 OURS) QSOs 270	135 QSO-Poi. 2.996	9 DXCCs 105	2 Areas 15	1.485 Points 359.520	1. WW
Categorial Place	Cory D (Class D)	JA3MIB (SINGLE-OP I Call SP5DL DL1DTL	DIPOLE 6-H	12 OURS) QSOs 270 253	135 QSO-Poi. 2.996 2.584	9 DXCCs 105 86	2 Areas 15 10	1.485 Points 359.520 248.064	1. WW 2. WW
37 Categ Place 1 2 3	Cory D (Class D D D D D	JA3MIB (SINGLE-OP I Call SP5DL DL1DTL CT7AJL	DIPOLE 6-H	12 OURS) QSOs 270 253 231	135 QSO-Poi. 2.996 2.584 2.604	9 DXCCs 105 86 77	Areas 15 10	1.485 Points 359.520 248.064 229.152	1. WW 2. WW 3. WW
37 Categ Place 1 2 3 4	C ORY D (Class) D D D D	JA3MIB (SINGLE-OP I Call SP5DL DL1DTL CT7AJL DL5KUD	DIPOLE 6-H	12 OURS) QSOs 270 253 231 199	2.996 2.584 2.604 2.050	9 DXCCs 105 86 77 86	2 Areas 15 10 11 10	1.485 Points 359.520 248.064 229.152 196.800	1. WW 2. WW 3. WW 4. WW
37 Categon Place 1 2 3 4 5	C Class D D D D D	JA3MIB (SINGLE-OP I Call SP5DL DL1DTL CT7AJL DL5KUD DL3SYA	DIPOLE 6-H	12 OURS) QSOs 270 253 231 199 227	135 QSO-Poi. 2.996 2.584 2.604 2.050 2.292	9 DXCCs 105 86 77 86 84	Areas 15 10 11 10 0	1.485 Points 359.520 248.064 229.152 196.800 192.528	1. WW 2. WW 3. WW 4. WW 5. WW
37 Catego Place 1 2 3 4 5 6	Class D D D D D D	JA3MIB (SINGLE-OP I Call SP5DL DL1DTL CT7AJL DL5KUD DL3SYA YO2IS	DIPOLE 6-H	12 OURS) QSOs 270 253 231 199 227 187	135 QSO-Poi. 2.996 2.584 2.604 2.050 2.292 1.992	9 DXCCs 105 86 77 86 84 72	Areas 15 10 11 10 0	1.485 Points 359.520 248.064 229.152 196.800 192.528 145.416	1. WW 2. WW 3. WW 4. WW 5. WW
37 Categy Place 1 2 3 4 5 6	C Class D D D D D D D D D D	JA3MIB (SINGLE-OP I Call SP5DL DL1DTL CT7AJL DL5KUD DL3SYA YO2IS YO9BCM	DIPOLE 6-H	12 OURS) QSOS 270 253 231 199 227 187 163	2.996 2.584 2.604 2.050 2.292 1.992 1.732	9 DXCCs 105 86 77 86 84 72 68	2 Areas 15 10 11 10 0 11 0 0 1	1.485 Points 359.520 248.064 229.152 196.800 192.528 145.416 117.776	1. WW 2. WW 3. WW 4. WW 5. WW 6. WW
37 Categ Place 1 2 3 4 5 6 7	C Class D D D D D D D D D D D D D D D D D D	JA3MIB (SINGLE-OP I Call SP5DL DL1DTL CT7AJL DL5KUD DL3SYA YO2IS YO9BCM CT1BXE	DIPOLE 6-H	12 OURS) QSOs 270 253 231 199 227 187 163 165	135 QSO-Poi. 2.996 2.584 2.604 2.050 2.292 1.992 1.732 1.858	9 DXCCs 105 86 77 86 84 72 68 52	2 Areas 15 10 11 10 0 1 0 8	1.485 Points 359.520 248.064 229.152 196.800 192.528 145.416 117.776 111.480	1. WW 2. WW 3. WW 4. WW 5. WW 6. WW 7. WW
37 Categ Place 1 2 3 4 5 6 7 8	C Ory D Class D D D D D D D D D D D D D D D D D D	JA3MIB (SINGLE-OP I Call SP5DL DL1DTL CT7AJL DL5KUD DL3SYA YO2IS YO9BCM CT1BXE OK1MSP	DIPOLE 6-H	12 OURS) QSOs 270 253 231 199 227 187 163 165 147	135 QSO-Poi. 2.996 2.584 2.604 2.050 2.292 1.992 1.732 1.858 1.598	9 DXCCs 105 86 77 86 84 72 68 52 57	2 Areas 15 10 11 10 0 1 0 8 7	1.485 Points 359.520 248.064 229.152 196.800 192.528 145.416 117.776 111.480 102.272	1. WW 2. WW 3. WW 4. WW 5. WW 6. WW 7. WW 8. WW
37 Categ Place 1 2 3 4 5 6 7 8 9	C Ory D Class D D D D D D D D D D D D D D D D D D	JA3MIB (SINGLE-OP I Call SP5DL DL1DTL CT7AJL DL5KUD DL3SYA YO2IS YO9BCM CT1BXE OK1MSP I3PXN	DIPOLE 6-H	12 OURS) QSOs 270 253 231 199 227 187 163 165	135 QSO-Poi. 2.996 2.584 2.604 2.050 2.292 1.992 1.732 1.858	9 DXCCs 105 86 77 86 84 72 68 52 57 60	2 Areas 15 10 11 10 0 1 0 8 7	1.485 Points 359.520 248.064 229.152 196.800 192.528 145.416 117.776 111.480 102.272	1. WW 2. WW 3. WW 4. WW 5. WW 6. WW 7. WW
37 Categ Place 1 2 3 4 5 6 7 8	C Ory D Class D D D D D D D D D D D D D D D D D D	JA3MIB (SINGLE-OP I Call SP5DL DL1DTL CT7AJL DL5KUD DL3SYA YO2IS YO9BCM CT1BXE OK1MSP	DIPOLE 6-H	12 OURS) QSOs 270 253 231 199 227 187 163 165 147	135 QSO-Poi. 2.996 2.584 2.604 2.050 2.292 1.992 1.732 1.858 1.598	9 DXCCs 105 86 77 86 84 72 68 52 57	2 Areas 15 10 11 10 0 1 0 8 7	1.485 Points 359.520 248.064 229.152 196.800 192.528 145.416 117.776 111.480 102.272	1. WW 2. WW 3. WW 4. WW 5. WW 6. WW 7. WW 8. WW
37 Categ Place 1 2 3 4 5 6 7 8 9	C Ory D Class D D D D D D D D D D D D D D D D D D	JA3MIB (SINGLE-OP I Call SP5DL DL1DTL CT7AJL DL5KUD DL3SYA YO2IS YO9BCM CT1BXE OK1MSP I3PXN	DIPOLE 6-H	12 OURS) QSOs 270 253 231 199 227 187 163 165 147 163	135 QSO-Poi. 2.996 2.584 2.604 2.050 2.292 1.992 1.732 1.858 1.598 1.636	9 DXCCs 105 86 77 86 84 72 68 52 57 60	2 Areas 15 10 11 10 0 1 0 8 7	1.485 Points 359.520 248.064 229.152 196.800 192.528 145.416 117.776 111.480 102.272 101.432	1. WW 2. WW 3. WW 4. WW 5. WW 6. WW 7. WW 8. WW
37 Categ Place 1 2 3 4 5 6 7 8 9 10 11	C Ory D Class D D D D D D D D D D D D D D D D D D	JA3MIB (SINGLE-OP I Call SP5DL DL1DTL CT7AJL DL5KUD DL3SYA YO2IS YO9BCM CT1BXE OK1MSP I3PXN N3QE RA2FB	DIPOLE 6-H	12 OURS) QSOs 270 253 231 199 227 187 163 165 147 163 139 124	135 QSO-Poi. 2.996 2.584 2.604 2.050 2.292 1.992 1.732 1.858 1.598 1.636 1.380 1.322	9 DXCCs 105 86 77 86 84 72 68 52 57 60 39	2 Areas 15 10 11 10 0 1 0 8 7 2 20	1.485 Points 359.520 248.064 229.152 196.800 192.528 145.416 117.776 111.480 102.272 101.432 81.420 76.676	1. WW 2. WW 3. WW 4. WW 5. WW 6. WW 7. WW 8. WW
37 Categ Place 1 2 3 4 5 6 7 8 9 10 11 12 13	C Ory D Class D D D D D D D D D D D D D D D D D D	JA3MIB (SINGLE-OP I Call SP5DL DL1DTL CT7AJL DL5KUD DL3SYA YO2IS YO9BCM CT1BXE OK1MSP I3PXN N3QE RA2FB	DIPOLE 6-H	12 OURS) QSOs 270 253 231 199 227 187 163 165 147 163 139 124 113	135 QSO-Poi. 2.996 2.584 2.604 2.050 2.292 1.992 1.732 1.858 1.598 1.636 1.380 1.322 1.234	9 105 86 77 86 84 72 68 52 57 60 39 56 60	2 Areas 15 10 11 10 0 1 0 8 7 2 20 2	1.485 Points 359.520 248.064 229.152 196.800 192.528 145.416 117.776 111.480 102.272 101.432 81.420 76.676 75.274	1. WW 2. WW 3. WW 4. WW 5. WW 6. WW 7. WW 8. WW
37 Categ Place 1 2 3 4 5 6 7 8 9 10 11	C Ory D Class D D D D D D D D D D D D D D D D D D	JA3MIB (SINGLE-OP I Call SP5DL DL1DTL CT7AJL DL5KUD DL3SYA YO2IS YO9BCM CT1BXE OK1MSP I3PXN N3QE RA2FB	DIPOLE 6-H	12 OURS) QSOs 270 253 231 199 227 187 163 165 147 163 139 124	135 QSO-Poi. 2.996 2.584 2.604 2.050 2.292 1.992 1.732 1.858 1.598 1.636 1.380 1.322	9 DXCCs 105 86 77 86 84 72 68 52 57 60 39 56	2 Areas 15 10 11 10 0 1 0 8 7 2 20 2	1.485 Points 359.520 248.064 229.152 196.800 192.528 145.416 117.776 111.480 102.272 101.432 81.420 76.676	1. WW 2. WW 3. WW 4. WW 5. WW 6. WW 7. WW 8. WW

	T-	DI OLOVD	T						
16		DL3KVR		127	1.276	54	0	68.904	
17		DF4WC		120	1.276	44	4	61.248	
18		UT2EF		116	1.246	47	1	59.808	
19		DL1ZBO		122	1.212	48	1	59.388	
20		DL3CB		117	1.152	50	1	58.752	
21		IW4EJK		98	1.072	48	0	51.456	
22		LC9S		121	1.335	27	2	38.715	
23		US1VS		91	1.039	34	2	37.404	
24		SB0A	SM0LPO	76	797	39	0	31.083	
25	D	UR5IHD		68	754	37	0	27.898	
26	D	KM8V		74	550	18	22	22.000	
27	D	UN8PA		50	695	27	4	21.545	
28	D	LA2XNA		88	975	20	0	19.500	
29		CM8NMN		51	605	15	12	16.335	
30		DL1EAL		46	489	27	3	14.670	
31		R3PV		32	322	17	0	5.474	
32		VE2NMB		33	345	6	9	5.175	
33		HF18FWC	SP2UUU	31	336	13	0	4.368	
34		G3YCH	01 2000	23	239	15	0	3.585	
35		JH1NCZ		16	205	12	2	2.870	
		UA6KAC		20			0		
36 37		SP9KJU	SP9MDY	12	202 128	10 12	0	2.020 1.536	
			SP9IVIDT						
38		R2OM		13	143	10	0	1.430	
39		OH2BAV		11	116	9	0	1.044	
40		JA7MWC		9	100	5	1	600	
		MULTI-OP)							
Place	Class	Call	Operator	QSOs	QSO-Poi.	DXCCs	Areas	Points	
			RJ3DF						
1	E	RK3DXW	R5DB	344	3.782	86	13	374.418	1. WW
			RM9I						
			RW9HSB						
2	E	R8IZ	R9HBA	236	3.550	51	8	209.450	2. WW
3	E	3Z100K	SP7IIT	209	2.263	68	4	162.936	3. WW
			DH7TS						
			DL7UXG						
4	E	DF0BLM	DL7UAZ	4-4		55	4	90.329	4 \W\W
			D = 1 O 1 K	151	1.531	55			1. ** **
1		-	SQ9CXC	151	1.531	55			1. ****
5			SQ9CXC				0		
<u>5</u>	E E	SO100ZHP N2BJ		151 105 77	1.118	47		52.546	5. WW
6	E E	SO100ZHP N2BJ	SQ9CXC SQ9BOR N2BJ	105 77			0		5. WW
6 Categ	E E ory F (SO100ZHP N2BJ SINGLE-OP U	SQ9CXC SQ9BOR N2BJ JNLIMITED	105 77	1.118 550	47 16	0 27	52.546 23.650	5. WW 6. WW
6 Categ	E E ory F (SO100ZHP N2BJ SINGLE-OP U	SQ9CXC SQ9BOR N2BJ	105 77 QSOs	1.118 550 QSO-Poi.	47 16	0 27 Areas	52.546 23.650 Points	5. WW 6. WW
Catego Place	E E ory F (Class F	SO100ZHP N2BJ SINGLE-OP U Call K4GMH	SQ9CXC SQ9BOR N2BJ JNLIMITED	105 77 QSOs 466	1.118 550 QSO-Poi. 5.010	47 16 DXCCs 83	0 27 Areas 40	52.546 23.650 Points 616.230	5. WW 6. WW
Categorial Place	E E ory F (Class F	SO100ZHP N2BJ SINGLE-OP U Call K4GMH UA0LD	SQ9CXC SQ9BOR N2BJ JNLIMITED Operator	105 77 QSOs	1.118 550 QSO-Poi.	47 16	0 27 Areas	52.546 23.650 Points 616.230	5. WW 6. WW
Catego 1 2 Catego	E Ory F (Class F F ory G	SO100ZHP N2BJ SINGLE-OP U Call K4GMH UA0LD (MULTI-OP U	SQ9CXC SQ9BOR N2BJ JNLIMITED Operator NLIMITED)	105 77 QSOs 466 38	1.118 550 QSO-Poi. 5.010 405	47 16 DXCCs 83 11	0 27 Areas 40 11	52.546 23.650 Points 616.230 8.910	5. WW 6. WW
Catego 1 2 Catego	E E ory F (Class F	SO100ZHP N2BJ SINGLE-OP U Call K4GMH UA0LD (MULTI-OP U	SQ9CXC SQ9BOR N2BJ JNLIMITED Operator NLIMITED)	105 77 QSOs 466	1.118 550 QSO-Poi. 5.010 405	47 16 DXCCs 83	0 27 Areas 40 11	52.546 23.650 Points 616.230	5. WW 6. WW
Categ Place 1 2 Categ Place	E Ory F (Class F F ory G	SO100ZHP N2BJ SINGLE-OP U Call K4GMH UA0LD (MULTI-OP U Call	SQ9CXC SQ9BOR N2BJ JNLIMITED Operator NLIMITED) Operator IN3VVK	105 77 QSOs 466 38	1.118 550 QSO-Poi. 5.010 405 QSO-Poi.	47 16 DXCCs 83 11	0 27 Areas 40 11	52.546 23.650 Points 616.230 8.910 Points	5. WW 6. WW 1. WW 2. WW
Categ Place 1 2 Categ Place	E Ory F (Class F F ory G	SO100ZHP N2BJ SINGLE-OP U Call K4GMH UA0LD (MULTI-OP U	SQ9CXC SQ9BOR N2BJ JNLIMITED Operator NLIMITED) Operator IN3VVK IN3FSR	105 77 QSOs 466 38	1.118 550 QSO-Poi. 5.010 405	47 16 DXCCs 83 11	0 27 Areas 40 11	52.546 23.650 Points 616.230 8.910	5. WW 6. WW 1. WW 2. WW
6 Categ Place 1 2 Categ Place 1 1	E E Ory F (Class F F Ory G Class	SO100ZHP N2BJ SINGLE-OP U Call K4GMH UA0LD (MULTI-OP U Call IN3VVK	SQ9CXC SQ9BOR N2BJ JNLIMITED Operator NLIMITED) Operator IN3VVK IN3FSR YO4BEW	105 77 QSOs 466 38 QSOs	1.118 550 QSO-Poi. 5.010 405 QSO-Poi. 12.423	47 16 DXCCs 83 11 DXCCs	0 27 Areas 40 11 Areas	52.546 23.650 Points 616.230 8.910 Points 2.993.943	5. WW 6. WW 1. WW 2. WW
6 Categ Place 1 2 Categ Place 1 1	E Ory F (Class F F ory G	SO100ZHP N2BJ SINGLE-OP U Call K4GMH UA0LD (MULTI-OP U Call	SQ9CXC SQ9BOR N2BJ JNLIMITED Operator NLIMITED) Operator IN3VVK IN3FSR	105 77 QSOs 466 38	1.118 550 QSO-Poi. 5.010 405 QSO-Poi.	47 16 DXCCs 83 11	0 27 Areas 40 11	52.546 23.650 Points 616.230 8.910 Points 2.993.943	5. WW 6. WW 1. WW 2. WW
Categen Place Categen Place 1 2 Categen Place 1 2	E E Ory F (Class F F Ory G Class G	SO100ZHP N2BJ SINGLE-OP U Call K4GMH UA0LD (MULTI-OP U Call IN3VVK	SQ9CXC SQ9BOR N2BJ JNLIMITED Operator NLIMITED) Operator IN3VVK IN3FSR YO4BEW	105 77 QSOs 466 38 QSOs	1.118 550 QSO-Poi. 5.010 405 QSO-Poi. 12.423	47 16 DXCCs 83 11 DXCCs	0 27 Areas 40 11 Areas	52.546 23.650 Points 616.230 8.910 Points 2.993.943	5. WW 6. WW 1. WW 2. WW
Catego Place 1 2 Catego Place 1 2 Catego Place 1 2 Club (Club (Clu	E E Ory F (Class F Ory G Class G G Compe	SO100ZHP N2BJ SINGLE-OP U Call K4GMH UA0LD (MULTI-OP U Call IN3VVK YO4BEW	SQ9CXC SQ9BOR N2BJ JNLIMITED Operator NLIMITED) Operator IN3VVK IN3FSR YO4BEW	105 77 QSOs 466 38 QSOs	1.118 550 QSO-Poi. 5.010 405 QSO-Poi. 12.423	47 16 DXCCs 83 11 DXCCs	0 27 Areas 40 11 Areas 47	52.546 23.650 Points 616.230 8.910 Points 2.993.943 7.140	5. WW 6. WW 1. WW 2. WW
Catego Place Catego Place 1 2 Catego Place 1 2 Club (Place	E E Ory F (Class F F Ory G Class G Compe	SO100ZHP N2BJ SINGLE-OP U Call K4GMH UA0LD (MULTI-OP U Call IN3VVK YO4BEW Letition Lame (Entries)	SQ9CXC SQ9BOR N2BJ JNLIMITED Operator IN3VVK IN3FSR YO4BEW YO4FFL	105 77 QSOs 466 38 QSOs	1.118 550 QSO-Poi. 5.010 405 QSO-Poi. 12.423	47 16 DXCCs 83 11 DXCCs	0 27 Areas 40 11 Areas 47	52.546 23.650 Points 616.230 8.910 Points 2.993.943 7.140 QSO-Poi.	5. WW 6. WW 1. WW 2. WW
Categy Place 1 2 Categy Place 1 2 Club C Place 1	E E Class F F Ory G Class G G Class G	SO100ZHP N2BJ SINGLE-OP L Call K4GMH UA0LD (MULTI-OP U Call IN3VVK YO4BEW etition Lame (Entries) EST GROUP R	SQ9CXC SQ9BOR N2BJ JNLIMITED Operator IN3VVK IN3FSR YO4BEW YO4FFL	105 77 QSOs 466 38 QSOs	1.118 550 QSO-Poi. 5.010 405 QSO-Poi. 12.423	47 16 DXCCs 83 11 DXCCs	0 27 Areas 40 11 Areas 47 3	52.546 23.650 Points 616.230 8.910 Points 2.993.943 7.140 QSO-Poi. 3.405.300	5. WW 6. WW 1. WW 2. WW
Categy Place 1 2 Categy Place 1 2 Club C Place 1 2	E E Class F F Ory G Class G G Club N INTER	SO100ZHP N2BJ SINGLE-OP L Call K4GMH UA0LD (MULTI-OP U Call IN3VVK YO4BEW etition lame (Entries) EST GROUP R ian Contest Clu	SQ9CXC SQ9BOR N2BJ JNLIMITED Operator IN3VVK IN3FSR YO4BEW YO4FFL	105 77 QSOs 466 38 QSOs	1.118 550 QSO-Poi. 5.010 405 QSO-Poi. 12.423	47 16 DXCCs 83 11 DXCCs	0 27 Areas 40 11 Areas 47 3 Logs 12	52.546 23.650 Points 616.230 8.910 Points 2.993.943 7.140 QSO-Poi. 3.405.300 982.038	5. WW 6. WW 1. WW 2. WW
Categy Place 1 2 Categy Place 1 2 Club (Place 1 2 3	E E Class F F Ory G Class G G Club N INTER Ukrain Potom	SO100ZHP N2BJ SINGLE-OP L Call K4GMH UA0LD (MULTI-OP U Call IN3VVK YO4BEW etition Jame (Entries) EST GROUP R ian Contest Clu ac Valley Radio	SQ9CXC SQ9BOR N2BJ JNLIMITED Operator IN3VVK IN3FSR YO4BEW YO4FFL TTY b Club	105 77 QSOs 466 38 QSOs	1.118 550 QSO-Poi. 5.010 405 QSO-Poi. 12.423	47 16 DXCCs 83 11 DXCCs	0 27 Areas 40 11 Areas 47 3 Logs 12 5	52.546 23.650 Points 616.230 8.910 Points 2.993.943 7.140 QSO-Poi. 3.405.300 982.038 807.955	5. WW 6. WW 1. WW 2. WW
Categy Place 1 2 Categy Place 1 2 Club (Place 1 2 3 4	E E Class F F Ory G Class G G Club N INTER Ukrain Potom Bavari	SO100ZHP N2BJ SINGLE-OP L Call K4GMH UA0LD (MULTI-OP U Call IN3VVK YO4BEW etition lame (Entries) EST GROUP R ian Contest Clu ac Valley Radio	SQ9CXC SQ9BOR N2BJ JNLIMITED Operator IN3VVK IN3FSR YO4BEW YO4FFL TTY b Club	105 77 QSOs 466 38 QSOs	1.118 550 QSO-Poi. 5.010 405 QSO-Poi. 12.423	47 16 DXCCs 83 11 DXCCs	0 27 Areas 40 11 Areas 47 3 Logs 12 5	52.546 23.650 Points 616.230 8.910 Points 2.993.943 7.140 QSO-Poi. 3.405.300 982.038 807.955 658.492	5. WW 6. WW 1. WW 2. WW
Categy Place 1 2 Categy Place 1 2 Categy Place 1 2 Club (Place 1 2 3 4 5	E E Class F F Ory G Class G G G Ukrain Potom Bavari Yanke	SO100ZHP N2BJ SINGLE-OP L Call K4GMH UA0LD (MULTI-OP U Call IN3VVK Y04BEW Petition Jame (Entries) EST GROUP R ian Contest Clu ac Valley Radio an Contest Club e Clipper Conte	SQ9CXC SQ9BOR N2BJ JNLIMITED Operator IN3VVK IN3FSR YO4BEW YO4FFL TTY b Club Ost Club	105 77 QSOs 466 38 QSOs	1.118 550 QSO-Poi. 5.010 405 QSO-Poi. 12.423	47 16 DXCCs 83 11 DXCCs	0 27 Areas 40 11 Areas 47 3 Logs 12 5	52.546 23.650 Points 616.230 8.910 Points 2.993.943 7.140 QSO-Poi. 3.405.300 982.038 807.955 658.492 618.720	5. WW 6. WW 1. WW 2. WW
Categy Place 1 2 Categy Place 1 2 Categy Place 1 2 Club (Place 1 2 3 4 5	E E Class F F Ory G Class G G G Ukrain Potom Bavari Yanke	SO100ZHP N2BJ SINGLE-OP L Call K4GMH UA0LD (MULTI-OP U Call IN3VVK YO4BEW etition lame (Entries) EST GROUP R ian Contest Clu ac Valley Radio	SQ9CXC SQ9BOR N2BJ JNLIMITED Operator IN3VVK IN3FSR YO4BEW YO4FFL TTY b Club Ost Club	105 77 QSOs 466 38 QSOs	1.118 550 QSO-Poi. 5.010 405 QSO-Poi. 12.423	47 16 DXCCs 83 11 DXCCs	0 27 Areas 40 11 Areas 47 3 Logs 12 5	52.546 23.650 Points 616.230 8.910 Points 2.993.943 7.140 QSO-Poi. 3.405.300 982.038 807.955 658.492	5. WW 6. WW 1. WW 2. WW
6 Categy Place 1 2 Categy Place 1 2 Categy Place 1 2 3 4 5 6	E E Class F F Ory G Class G G Club N INTER Ukrain Potom Bavarii Yankei DL-DX	SO100ZHP N2BJ SINGLE-OP L Call K4GMH UA0LD (MULTI-OP U Call IN3VVK Y04BEW Petition Jame (Entries) EST GROUP R ian Contest Clu ac Valley Radio an Contest Club e Clipper Conte	SQ9CXC SQ9BOR N2BJ JNLIMITED Operator IN3VVK IN3FSR YO4BEW YO4FFL TTY b Club Ost Club	105 77 QSOs 466 38 QSOs	1.118 550 QSO-Poi. 5.010 405 QSO-Poi. 12.423	47 16 DXCCs 83 11 DXCCs	0 27 Areas 40 11 Areas 47 3 Logs 12 5 7 4	52.546 23.650 Points 616.230 8.910 Points 2.993.943 7.140 QSO-Poi. 3.405.300 982.038 807.955 658.492 618.720	5. WW 6. WW 1. WW 2. WW
6 Categy Place 1 2 Categy Place 1 2 Categy Place 1 2 2 3 4 5 6 7	E E Class F F Ory G Class G G Club N INTER Ukrain Potom Bavari Yanke DL-DX Italian	SO100ZHP N2BJ SINGLE-OP L Call K4GMH UA0LD (MULTI-OP U Call IN3VVK YO4BEW SET GROUP R ian Contest Clu ac Valley Radio an Contest Clu e Clipper Contest RTTY Contest	SQ9CXC SQ9BOR N2BJ JNLIMITED Operator IN3VVK IN3FSR YO4BEW YO4FFL TTY b Club Ost Club	105 77 QSOs 466 38 QSOs	1.118 550 QSO-Poi. 5.010 405 QSO-Poi. 12.423	47 16 DXCCs 83 11 DXCCs	0 27 Areas 40 11 Areas 47 3 Logs 12 5 7 4 6 3	52.546 23.650 Points 616.230 8.910 Points 2.993.943 7.140 QSO-Poi. 3.405.300 982.038 807.955 658.492 618.720 557.423	5. WW 6. WW 1. WW 2. WW
6 Categy Place 1 2 Categy Place 1 2 Categy Place 1 2 2 3 4 5 6 7 8	E E Class F F Ory G Class G Class G Club N INTER Ukrain Potom Bavari Yanke DL-DX Italian Contes	SO100ZHP N2BJ SINGLE-OP L Call K4GMH UA0LD (MULTI-OP U Call IN3VVK YO4BEW etition lame (Entries) EST GROUP R ian Contest Clu ac Valley Radio an Contest Club e Clipper Contest Contest Club	SQ9CXC SQ9BOR N2BJ JNLIMITED Operator IN3VVK IN3FSR YO4BEW YO4FFL TTY b Club ost Club Group	105 77 QSOs 466 38 QSOs	1.118 550 QSO-Poi. 5.010 405 QSO-Poi. 12.423	47 16 DXCCs 83 11 DXCCs	0 27 Areas 40 11 Areas 47 3 Logs 12 5 7 4 6 3 5	52.546 23.650 Points 616.230 8.910 Points 2.993.943 7.140 QSO-Poi. 3.405.300 982.038 807.955 658.492 618.720 557.423 546.463	5. WW 6. WW 1. WW 2. WW
6 Categy Place 1 2 Categy Place 1 2 Categy Place 1 2 2 3 4 5 6 7 8 9 9	E E Class F F Ory G Class G Class G Club N INTER Ukrain Potom Bavari Yanke DL-DX Italian Contes Rhein	SO100ZHP N2BJ SINGLE-OP L Call K4GMH UA0LD (MULTI-OP U Call IN3VVK YO4BEW etition lame (Entries) EST GROUP R ian Contest Clu ac Valley Radio an Contest Club e Clipper Contest Contest Club st Club Finland	SQ9CXC SQ9BOR N2BJ JNLIMITED Operator IN3VVK IN3FSR YO4BEW YO4FFL TTY b Club ost Club Group	105 77 QSOs 466 38 QSOs	1.118 550 QSO-Poi. 5.010 405 QSO-Poi. 12.423	47 16 DXCCs 83 11 DXCCs	0 27 Areas 40 11 Areas 47 3 12 5 7 4 6 3 5 3	52.546 23.650 Points 616.230 8.910 Points 2.993.943 7.140 QSO-Poi. 3.405.300 982.038 807.955 658.492 618.720 557.423 546.463 330.130	5. WW 6. WW 1. WW 2. WW

11 Tennessee Contest Gro	oup	5	135.810		
12 SP DX Club		3	133.910		
13 Russian Digital Radio C	Club		3	48.140	
CHECKLOGS					
BG7SRM					
DG0KS					
DJ7UC					
DL5MK					
DL7TG					
DM5DX					
EA3AYQ					
K4RUM					
KA4JRY					
LY2EW					
M5M					
N8OO					
NC4MI					
OH5UQ					
PA3I					
PC1EMR					
RA4DB					
RG2A					
RV3DBK					
SP1DMD					
SP2BLC					
SP5BYC					
SP5ECC					
UR6EA					
WE6EZ					
YC6RMT					