DRCG-WW RTTY Contest 2017 Result

		DRCG	-vvvv	KII	1 60	nies	i Zu	T/ K	esuit
Cated	orv A1	(SINGLE-OP	<u>')</u>						
	Class		Operator	OSOs	QSO-Poi.	DXCCs	Areas	Points	
	A1	UR7GO		894		193	44		1. WW, 1. EU, 1. UR
	A1	4M1K	YV1KK	530		96			2. WW, 1. SA, 1. YV
	A1	JA6GCE		479		79			3. WW, 1. AS, 1. JA
	A1	LZ7A	LZ1RF	562	6.815	154			4. WW, 2. EU, 1. LZ
	A1	KH6ZM		393	9.960	46			5. WW, 1. OC, 1. KH6
	A1	OZ11A		666	7.423	117	35		6. WW, 3. EU, 1. OZ
	A1	K4GMH		463	9.047	82	42		7. WW, 1. NA, 1. K
	A1	DF2F	DF2SD	594	6.056	143			8. WW, 1. DL
	A1	R3GZ	5. 205	500	5.452	142	34		9. WW, 1. UA
	A1	DL1DTL		555	4.810	156	29		10. WW, 2. DL
	A1	SP4TXI		561	6.051	109	32	853.191	
	A1	DJ3IW		370	4.567	126	36	739.854	
	A1	LZ5XQ		498	5.093	123		733.392	
	A1	RA9AU		461	5.143	121	20		2. AS, 1. UA9
	A1	S57AM	+	555	4.654	121		702.754	
	A1	S56A		486	4.054	150		702.754	
	A1	DL3SYA		504	4.061	134		684.480	
			+						
	A1	OK2BXW		447	5.185	101		679.235	
1	A1	LX1ER	OLIOD	493	4.192	132		653.952	
	A1	OF3P	OH3P	461	4.055	135		648.800	
	A1	RA3Y		457	4.857	104		636.267	
	A1	YO6HSU		369	4.806	105		610.362	
	A1	UX7QV		509	4.074	128		590.730	
	A1	UC8U		426	5.785	80			3. AS, 2. UA9
	A1	DJ4MH		400	3.606	137	21	569.748	
	A1	IK2SBB		478		116		524.860	
1	A1	W6RW		256	5.356	36			2. NA, 2. K
1	A1	PB7Z		356	3.319	123		481.255	
	A1	DK6CQ		388	3.299	112	27	458.561	
1	A1	N1MD		281	5.000	55	34		3. NA, 3. K
31	A1	K0KX		225	4.530	59	33	416.760	
	A1	RA3NC		377	3.384	108	15	416.232	
33	A1	RG4A		401	3.172	110	16	399.672	
34	A1	OH3FM		431	3.281	100	20	393.720	2. OH
35	A1	UR7CB		331	2.757	117	10	350.139	3. UR
36	A1	UR5ZGY		417	2.947	101	7	318.276	
37	A1	US6CQ		357	2.722	103	12	313.030	
38	A1	VE2FK		249	4.181	51	23	309.394	1. VE
39	A1	UR7EC		289	2.510	111	9	301.200	
40	A1	WA8KHP		264	3.803	44	35	300.437	
41	A1	ON5SV		355	2.599	100	14	296.286	1. ON
	A1	G0HDV	1	363	2.593	93	18	287.823	
	A1	W3LL		167	3.709	46		285.593	
	A1	VU2NKS	1	190	3.825	60		283.050	
	A1	YO3GNF	1	303	2.746	85	12	266.362	
	A1	YL2KF		337	2.698	79		259.008	
	A1	ER5LL	+	324		61	20	253.125	
	A1	EW7BA	+	272	2.327	100		251.316	
	A1	PA4G	+	291	2.494	81		246.906	
	A1	YV5AAX	+	239	4.558	36			2. SA, 2. YV
	A1	JH1RFM	+	161	3.217	43		238.058	
	A1	VA7KO	+	157	3.219	30		225.330	
	A1	RU3XB	+	261	1.990	99		218.900	
	A1	DJ1OJ		297	1.896	104		212.352	
	A1	HA0MS	+	306	1.896	94		208.845	
	A1	DL7VOG	+	211	2.047	78		194.465	
50	l√τ	DLIVOG		711	2.047	18	1/	194.405	

E 7	Ι Λ 1	14141/0	I I	1.40	2 500	42	32	102 226	I2 14
	A1 A1	JA1AYO DL3FBB		148 229	2.599 1.740	84	11		
	1							165.300	
	A1	W6SX		162	2.725		41	160.775	
	A1	K7OM		177	2.222	40	32	159.984	
	A1	G4DBW		211	1.508	87	15	153.816	
	1	LZ5K		119	3.624	30	10		
	A1	F4FDR		256	1.663		12	143.018	
	A1	DL1REM		196	1.710		19		
	A1	UX1CN		226	1.672	77	7	140.448	
	A1	YL3GAZ		266	1.421	92	5	137.837	
	A1	F6CBL		327	1.648		12	135.136	
	A1	F5OHM		210	1.867	61	9		
69	A1	K0JJR		182	2.167	32	28	130.020	
70	A1	OK5NW		236	1.504	77	7	126.336	2. OK
71	A1	JS1IFK		120	1.937	33	29	120.094	
72	A1	JA2HYD		104	1.825	38	24	113.150	
73	A1	JO7KMB		115	1.917	34	25	113.103	
	A1	3Z9K		237	1.428	73	6	112.812	2. SP
	A1	M0ORD		229	1.345	76	7	111.635	3. G
	A1	N2ESP		121	1.730	32	31	108.990	
	A1	OE1CIW		170	1.350	70	10	108.000	
	A1	DF7EF		146	1.174		14	105.660	
	A1	SE4E	SM4DQE	197	1.300		1	105.300	
	A1	DC9ZP	SW4DQL	134	1.454	57	15	103.500	
	A1	EU8F		207	1.354	77	0	104.088	
	A1	JF1OPL		110	1.680	31	30	104.238	
	1	EA4ZR		230	1.080	72	11	102.480	
	A1		\/A00D						
		CF2QR	VA2QR	143	1.747	33	25	101.326	
	A1	N5RLM		107	1.665	29	31		
	A1	R8XF		207	1.938	42	9	98.838	
	A1	RL9LR		181	1.801	45	9		3. UA9
	A1	SM7BHM		189	1.204	73	7	96.320	
	A1	VK2RT		75	2.515	14	24		2. OC, 1. VK
	A1	UA4SJO		225	1.394	62	6		
	A1	LZ8U	LZ2TU	183	1.598	57	2	94.282	
	A1	OH2NT		233	1.283	71	2		
93	A1	OF1SIC	SM5SIC	210	1.281	72	1	93.513	
	A1	N4EEV		102	1.631	28	29	92.967	
95	A1	AA4DD		103	1.575	29	29	91.350	
96	A1	DM5RC		177	1.123		5	90.963	
97	A1	DL3KVR		192	1.169	73	4	90.013	
	A1	DG6IMR		152	1.259	60	11	89.389	
	A1	UA0ZK		133	1.871	30	17	87.937	
100		AI9T		118	1.669		32	85.119	
101		JR6AG		110	1.606		19		
102		KP4JFR		107	1.936	31	12	83.248	
103		I0GIA		179	1.098		4	82.350	
104		RA6LIS		201	1.347	55	6	82.167	
105		UR5IHD		164	1.090	74	1	81.750	
105	1	7N2UQC		120	1.458	26	30		
107		VK7BO		67	2.259	13	23		3. OC, 2. VK
107		YO7CVL		172	1.276			81.324	
						59	4		
109		DJ1YF		169	1.130	68	3		
110	1	JR4CTF		106	1.850	27	16	79.550	
111		DL1ARJ		164	970		4	79.540	
112		SV1JFL		129		48	10		
113		M3I	G0ORH	206			10	78.840	
114		PA4O		147	1.308		11	78.480	
115	IA1	PA3DBS		190	1.086	64	7	77.106	
116		JH1NCZ		83	1.453	27	25	75.556	

117	Ι Δ 1	VDOTI	1 00	1.007	10	27	74.000	I VD
117	1	YB8TK	98		13	27	74.680	
118	1	PA3GDG	150	902	75	5	72.160	
119	1	F1IWH	211	912	72	6	71.136	
120	1	DH1JG	145	940	67	7	69.560	
121	A1	RA3QH	161	1.127	59	2	68.747	
122	A1	9A1AA	164	991	64	5	68.379	1. 9A
123	A1	EK3GM	121	1.453	43	2	65.385	1. EK
124	1	DJ2IA	103	1.143	47	9	64.008	
125		OK2VIR	147	874	63	6	60.306	
126		WE6EZ	119		30	16	59.156	
127		PDOME	147	962	54	7	58.682	
128		K2YG	88	1.341	28	15	57.663	
129		JH7RTQ	97	1.436	24	15	56.004	
130	1	JA1SCE	107	1.000	24	32	56.000	
131	1	LY2J	201	872	59	4	54.936	1. LY
132	A1	PD8DX	144	1.247	29	15	54.868	
133	A1	W7ZR	111	1.435	17	21	54.530	
134	A1	PA3I	124	787	63	4	52.729	
135	A1	WB2COY	89	1.115	24	23	52.405	
136		N7UVH	52	1.332	22	17	51.948	
137	1	UW1M	106	1.124	34	12	51.704	
138	1	IK5UAN	139	I	31	7	50.540	
	1	JA1IZ	66	1.132	25	18	48.676	3. 1
139			l I	I				
140	1	JM1MTE	74	1.065	22	23	47.925	
141	1	PA2W	138	748	60	3	47.124	
142	1	PD2PKM	123	868	49	4	46.004	
143	1	UA6GF	158	1.059	36	7	45.537	
144	A1	KS0M	86	1.056	21	22	45.408	
145	A1	IK2AUK	129	722	60	2	44.764	
146	A1	JG2REJ	75	1.140	25	14	44.460	
147	A1	SV2CLJ	111	806	50	3	42.718	2. SV
148		ON2AD	140	659	61	2	41.517	
149	1	SP2BLC	158	858	40	8	41.184	
150	1	AC2OC	67	1.072	21	17	40.736	
151		W7PU	70	1.151	15	20	40.730	
	1	MM0CPZ	115	711	49			
152	1					7	39.816	I. GM
153	1	DL2KWA	127	665	59	0	39.235	
154		PG1R	107	624	59	2	38.064	
155		RA6GW	109					
156		DF5EM	99	617	57	2	36.403	
157		MW0TBI	122	819	38	5	35.217	
158	A1	JA8IDS	79		22	12	34.884	
159	A1	WJ2D	64	979	21	14	34.265	
160		PE2K	128	630	52	2	34.020	
161		EA3HKA	162	I		3		
162	1	OE7GJ	105		54	1	32.780	
163		CF3FF	87	817	20	20	32.680	
164		DL3MVC	104	615	53	0	32.595	
165		DL3DRN	94	559	51	4	30.745	
				I				
166		OH6BA	143		37	6	30.229	
167	1	UX1CL	107		46	3	30.037	
168	1	G3SNU	143		49	1	29.350	
169		DM5JBN	96		50	1	28.968	
170	1	SP3DOF	100		47	1	28.848	
171		R0CW	86	953	15	15	28.590	
172	A1	DG0KS	92	557	44	6	27.850	
173		S57YK	154	I	33	6	27.573	
174		DK8EY	73		47	3	26.150	
175		PA2LP	97	560	40	4	24.640	
176		PA3EVY	69			3		
110	I	1 73E V I	1 09	519	30	ა	23.139	

177	Ι Δ 1	IDDADD7		104	caal	20	7	21 770	T
177	I	PD0RBZ		104	622	28	7	21.770	
178		KP4JRS		56	968	13	9		2. KP4
179		JA8EIU		48	842	18	7	21.050	
180	1	9A9TT		92	550	38	0	20.900	2. 9A
181	I	DL9GMC		91	440	46	1	20.680	
182	A1	DL6NWA		86	445	44	1	20.025	
183	A1	JM8FEI		74	603	11	22	19.899	
184	A1	KS0CW		45	576	16	17	19.008	
185		JE1RRK		39	753	17	8	18.825	
186		OK1SI		67	459	40	0	18.360	
187		WP3E	NP4EG	51	812	12	10		3. KP4
188	1	UR3QTN	111 120	83	479	36	1	17.723	
189		EA7VPG		80	400	44	0	17.600	
190		TA4SO		66	513	32	2	17.442	
		K0TC		65	530	11	21		
191	1			1 1				16.960	
192		JA7LLL		39	703	18	6	16.872	
193	I	4L1BR		61	718	21	2	16.514	1. 4L
194		R3PW		32	708	13	10	16.284	
195		SP3LGF		79	416	34	4	15.808	
196	A1	NX8G		43	655	16	8	15.720	
197	A1	DF5AN		50	390	35	5	15.600	
198	A1	DL1NHW		73	381	36	4	15.240	
199		WV5Y		44	513	13	16	14.877	
200		DJ6GI		51	503	22	7	14.587	
201		IK2SND		73	334	42	1	14.362	
202		HB9OCR		101	385	34	3	14.245	
203	I	JA3JM		59	441	11	20	13.671	1.116
203	1	HL4RBR			621		12	13.662	1 111
	I			61		10			
205	I	LA8CJ		90	471	24	4	13.188	I. LA
206		UX4CR		62	366	34	2	13.176	
207		DL2FK		66	326	37	1	12.388	
208	I	RZ9A		50	513	22	2	12.312	
209	1	PA4DN		79	373	31	2	12.309	
210	A1	JA1UII		29	671	17	1	12.078	
211	A1	PA3HGF		55	305	38	1	11.895	
212	A1	N3CKI		75	440	7	20	11.880	
213	A1	UT7MR		47	380	27	3	11.400	
214	A1	DL3MR		70	312	36	0	11.232	
215		PA4GDR		55	331	31	2		
216		IK2MXM		59	325	31	2	10.725	
217		G8UBJ	+	63	305	32	2	10.723	
218		JA2GHP		32	362	11	15	9.412	
218		N3XL	+	43	432	11	10	9.412	
			-						
220		DG1RPU		56	261	34	0	8.874	
221	I	KD2DVW		27	373	9	13	8.206	
222	I	YL2NN		66	295	25	1		3. YL
223		JA1HFY		32	362	8	13	7.602	
224	I	EA3IAA		38	273	23	3	7.098	
225	I	EU6AA		53	299	20	2		3. EU
226	A1	JJ1ENZ		49	357	7	11	6.426	
227	A1	W9FFA		47	351	6	12	6.318	
228	A1	RA0AY		22	341	12	5	5.797	
229		IK4XQT		48	211	24	1	5.275	
230		KT9L		25	304	8	9	5.168	
231	I	KC4SAW		34	266	6	13	5.054	
232		W9PL		12	392	6	6	4.704	
233		JA1EPJ	+	19	413	10	0	4.130	
234		JA2JNC/1	JA2JNC	31	231	4	13	3.927	
			JAZJING	I I					
235		JA1XZF		13	320	9	2	3.520	
236	A1	OZ6TL		39	195	18	0	3.510	2. OZ

237	ΙΔ1	KH6GMP	1	15	261	3	9	3 132	2. KH6
238	1	JH1WOY		20	222	4	10	3.108	2. 1(110
239	1	JF1HJZ	1	21	175	6	11	2.975	
	1								
240	1	EA1AAE		31	121	23	0	2.783	
241	1	SP9NWN		33	160	17	0	2.720	
242	1	JQ1PMQ		15	271	7	3	2.710	
243	A1	UA6CE		22	185	10	4	2.590	
244	A1	AA5VU		17	214	7	5	2.568	
245	A1	YU187SB	YU1KT	22	136	17	1	2.448	1. YU
246	A1	JR0BNF		19	203	3	9	2.436	
247	A1	W6ZL		12	230	4	6	2.300	
248	1	JF4QWZ	+	29	135	5	10	2.025	
249	1	JH5HDA		17	191	4	6	1.910	
250	1	JF1TEU	+	12	230	4	4	1.840	
251	1	DS3BNU		26	165	2	9	1.815	2 11
	1		-						
252	1	YD3PIT		10	286	6	0	1.716	2. YB
253		JA4GQD		23	108	4	11	1.620	
254	1	DJ3GE		25	92	17	0	1.564	
255		AC2QH	<u> </u>	10	161	8	1	1.449	
256		JR2MIN		14	141	5	5	1.410	
257	A1	JA3RAZ		12	116	5	5	1.160	
258	A1	KN5S	K5WW	8	163	5	2	1.141	
259	1	E77EA	1	20	121	8	1	1.089	1. E7
260	1	K6BIR		13	104	2	7	936	
261	1	JA7ZP	+	17	63	3	10	819	
262	1	7L4IOU			126	2	4	756	
	1			6					0 VP
263	1	YD9SCN		4	170	2	2		3. YB
264	1	JO4CFV		9	59	2	7	531	
265	1	DO3NO		13	48	11	0	528	
266		WP4MPC		6	105	5	0	525	
267	A1	IV3HAX		10	34	9	0	306	
268	A1	NS9I		5	64	2	2	256	
269	A1	W6SFK		2	56	1	1	112	
270	A1	WN7Y		5	28	0	3	84	
271		JA0GCI	1	3	31	2	0	62	
272	1	JR4INQ		1	18	1	0	18	
273	1	JH7UJU	+	1	4	0	1	4	
274	1	EA1ITC		2	4	1	0	4	
		_	1						
		RN3FY	C HOHDC)	0	0	0	0	0	
		(SINGLE-OP							
	Class		Operator	,	QSO-Poi.				
	A2	DL2SAX		309		82	26		1. WW, 1. EU, 1. DL
	A2	RC5Z		326			19		2. WW, 2. EU, 1. UA
	A2	S57AW		225	3.834		28		3. WW, 3. EU, 1. S5
4	A2	UT5EPP		276	2.496	91	14		4. WW, 1. UR
5	A2	UR5CN		275	2.490	85	15	249.000	5. WW, 2. UR
	A2	UY7MM	1	308	2.070	107	5		6. WW, 3. UR
									7. WW, 2. DL
1 /	A2			189	2.720	61	211	223.040	/. VV VV, ∠. DL
	A2 A2	DK5KK		189 211	2.720 1.876	61 98	21 8		
8	A2	DK5KK R7MM		211	1.876	98	8	198.856	8. WW, 2. UA
8	A2 A2	DK5KK R7MM ON4CBA	S51ER	211 205	1.876 2.395	98 54	8 27	198.856 193.995	8. WW, 2. UA 9. WW, 1. ON
9 10	A2 A2 A2	DK5KK R7MM ON4CBA S500R	S51FB	211 205 217	1.876 2.395 2.613	98 54 52	8 27 20	198.856 193.995 188.136	8. WW, 2. UA 9. WW, 1. ON 10. WW, 2. S5
8 9 10 11	A2 A2 A2 A2	DK5KK R7MM ON4CBA S500R UR5FBM		211 205 217 171	1.876 2.395 2.613 2.203	98 54 52 67	8 27 20 13	198.856 193.995 188.136 176.240	8. WW, 2. UA 9. WW, 1. ON 10. WW, 2. S5
8 9 10 11 12	A2 A2 A2 A2 A2	DK5KK R7MM ON4CBA S500R UR5FBM UV7V	S51FB UX1VT	211 205 217 171 200	1.876 2.395 2.613 2.203 1.784	98 54 52 67 94	8 27 20 13 4	198.856 193.995 188.136 176.240 174.832	8. WW, 2. UA 9. WW, 1. ON 10. WW, 2. S5
8 9 10 11 12 13	A2 A2 A2 A2 A2 A2	DK5KK R7MM ON4CBA S500R UR5FBM UV7V N2WK		211 205 217 171 200 138	1.876 2.395 2.613 2.203 1.784 2.282	98 54 52 67 94 38	8 27 20 13 4 27	198.856 193.995 188.136 176.240 174.832 148.330	8. WW, 2. UA 9. WW, 1. ON 10. WW, 2. S5 1. NA, 1. K
8 9 10 11 12 13 14	A2 A2 A2 A2 A2 A2 A2 A2	DK5KK R7MM ON4CBA S500R UR5FBM UV7V N2WK K4WW		211 205 217 171 200 138 159	1.876 2.395 2.613 2.203 1.784 2.282 2.321	98 54 52 67 94 38 34	8 27 20 13 4 27 29	198.856 193.995 188.136 176.240 174.832 148.330 146.223	8. WW, 2. UA 9. WW, 1. ON 10. WW, 2. S5 1. NA, 1. K 2. NA, 2. K
8 9 10 11 12 13 14 15	A2 A2 A2 A2 A2 A2 A2 A2 A2	DK5KK R7MM ON4CBA S500R UR5FBM UV7V N2WK K4WW AB1J		211 205 217 171 200 138 159 160	1.876 2.395 2.613 2.203 1.784 2.282 2.321 2.021	98 54 52 67 94 38 34 39	8 27 20 13 4 27 29 33	198.856 193.995 188.136 176.240 174.832 148.330 146.223 145.512	8. WW, 2. UA 9. WW, 1. ON 10. WW, 2. S5 1. NA, 1. K 2. NA, 2. K 3. NA, 3. K
8 9 10 11 12 13 14 15	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2	DK5KK R7MM ON4CBA S500R UR5FBM UV7V N2WK K4WW AB1J W6RLL		211 205 217 171 200 138 159 160 144	1.876 2.395 2.613 2.203 1.784 2.282 2.321 2.021 2.469	98 54 52 67 94 38 34	27 20 13 4 27 29 33 30	198.856 193.995 188.136 176.240 174.832 148.330 146.223 145.512 133.326	8. WW, 2. UA 9. WW, 1. ON 10. WW, 2. S5 1. NA, 1. K 2. NA, 2. K 3. NA, 3. K
8 9 10 11 12 13 14 15	A2 A2 A2 A2 A2 A2 A2 A2 A2	DK5KK R7MM ON4CBA S500R UR5FBM UV7V N2WK K4WW AB1J		211 205 217 171 200 138 159 160	1.876 2.395 2.613 2.203 1.784 2.282 2.321 2.021	98 54 52 67 94 38 34 39	8 27 20 13 4 27 29 33	198.856 193.995 188.136 176.240 174.832 148.330 146.223 145.512	8. WW, 2. UA 9. WW, 1. ON 10. WW, 2. S5 1. NA, 1. K 2. NA, 2. K 3. NA, 3. K
8 9 10 11 12 13 14 15 16	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2	DK5KK R7MM ON4CBA S500R UR5FBM UV7V N2WK K4WW AB1J W6RLL		211 205 217 171 200 138 159 160 144	1.876 2.395 2.613 2.203 1.784 2.282 2.321 2.021 2.469	98 54 52 67 94 38 34 39 24	27 20 13 4 27 29 33 30	198.856 193.995 188.136 176.240 174.832 148.330 146.223 145.512 133.326	8. WW, 2. UA 9. WW, 1. ON 10. WW, 2. S5 1. NA, 1. K 2. NA, 2. K 3. NA, 3. K
8 9 10 11 12 13 14 15 16 17	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2	DK5KK R7MM ON4CBA S500R UR5FBM UV7V N2WK K4WW AB1J W6RLL IZ4DZD		211 205 217 171 200 138 159 160 144 191	1.876 2.395 2.613 2.203 1.784 2.282 2.321 2.021 2.469 1.777	98 54 52 67 94 38 34 39 24	8 27 20 13 4 27 29 33 30 13	198.856 193.995 188.136 176.240 174.832 148.330 146.223 145.512 133.326 129.721 124.332	8. WW, 2. UA 9. WW, 1. ON 10. WW, 2. S5 1. NA, 1. K 2. NA, 2. K 3. NA, 3. K 1. I 1. OH

20	140	IM/1TO	1	100	2.052	20	10	100 540	1
	A2	W1TO		120	2.052	36	13	100.548	
	A2	UT2SQ		174	1.295	70	4	95.830	
	A2	DL1ZBO		162	1.195	74	6	95.600	
	A2	UA6LJB		208	1.447	58	7	94.055	3. UA
24	A2	RD3ZA		165	1.558	52	7	91.922	
25	A2	DL5KUD		163	1.130	69	8	87.010	
	A2	I2DJX		209	1.317	54	12	86.922	2. I
	A2	EU8A		155	1.233	62	2	78.912	
	A2	K2AL		93	1.303	32	28	78.180	
	A2	R6LAQ		153	1.002	71	3	74.148	
		R5ZG		157				74.146	
	A2				1.150	58	4		
	A2	G6N		139	988	67	3	69.160	
	A2	DL6SFR		118	985	58	9	65.995	
	A2	SP6DMI		129	1.026	56	6	63.612	
	A2	WA3AAN		87	1.403	22	23	63.135	
35	A2	G3RSD		137	872	62	4	57.552	2. G
36	A2	UN7EG		138	1.349	40	1	55.309	1. AS, 1. UN
	A2	F4DSK		186	815	64	2	53.790	
	A2	LU1BJW		59	1.988	21	6		1. SA, 1. LU
	A2	EA8PT		122	977	51	3		1. AF, 1. EA8
	A2	4Z5KU		115	1.073	44	5		2. AS, 1. 4X
	A2	RU0LL		113	1.440	18	18		3. AS, 1. UA9
1	A2	VE2NMB		102	1.138	24	20	50.072	
	A2	VK4BRT		51	1.611	13	18		1. OC, 1. VK
	A2	DQ2C	DL2SAX	120	806	53	8	49.166	
	A2	KA2KON		72	1.259	20	18	47.842	
46	A2	OF6MW	OH6MW	112	1.081	31	12	46.483	2. OH
47	A2	UN7LV		113	1.003	37	9	46.138	2. UN
48	A2	A71AE		79	1.355	27	7	46.070	1. A7
1	A2	F6GCI		123	762	57	3	45.720	
	A2	HG3FMZ		151	804	45	4	39.396	
1	A2	RA4CON		106	827	43	1	36.388	
	A2	UX0SX		127	683	53	0	36.199	
	A2	SN100F		115	769	43	4	36.143	
	A2	9H1AE		146	592	61	0	36.112	
	A2	W4GKM		97	927	19	19	35.226	
	A2	CM8NMN		47	1.430	12	12	34.320	
	A2	KC2WUF		68	787	18	22	31.480	
58	A2	JH1FNU		55	870	20	15	30.450	1. JA
59	A2	RZ9AD		73	906	22	10	28.992	2. UA9
60	A2	DJ6TK		108	580	48	1	28.420	
	A2	DM7CW		103	766		2	28.342	
	A2	RQ7R		108	582		2	26.772	
	A2	R3PV		128	737	31	3	25.058	
	A2	LA2XNA		130	665		5	23.940	
	A2	EA1HNP		94	629		9	22.015	
				94					
	A2	RW3Z			545		1	21.255	
	A2	DL2DWP		81	468	43	1	20.592	
	A2	YB6DE		58	1.067	8	11		2. OC, 1. YB
	A2	7N4WPY		46	709	7	19	18.434	
	A2	OH2LU		70	485	36	2	18.430	
71	A2	OM8LA		126	523	31	3	17.782	
72	A2	PA0FVH		74	377	41	1	15.834	1. PA
	A2	R3EK		71	435	35	0	15.225	
	A2	JF1RYU		40	503		12	13.581	
	A2	RU4I		71	475		4	13.300	
	A2	G4NXG		74	402	26	7	13.266	
	A2	UA3XO		77	431	28	2	12.930	
	A2	AC0MN		51	484	11	15	12.584	
79	A2	CT1BXT		36	386	21	6	10.422	[1. CI

80	A2	R7MT		72	346	28	1	10.034	
81	A2	RA0WHE		36	408	17	4	8.568	3. UA9
		IW0UWE		55	241	33	1	8.194	
		YO9HP		27	538	6	9		1. YO
84	A2	JH6QIL		40	283	6	17	6.509	
85	A2	W6IA		27	258	7	10	4.386	
		DK1LRS		42	206	19	2	4.326	
		PY2VM		10	428	0	7		2. SA, 1. PY
88	A2	RA0AM		24	291	8	2	2.910	
89	A2	JH9CEN		15	190	5	10	2.850	
		IZ1MHY		19	178	14	2	2.848	
		SV7CUD		23	146	18	0		1. SV
92	A2	JF1WCK		17	173	4	9	2.249	
93	A2	W4JHU		11	169	6	4	1.690	
		RA9XSL		22	142	9	2	1.562	
		JH1NVA		18	120	5	5	1.200	
96	A2	YC2VOC		6	106	2	3	530	3. OC, 2. YB
97	A2	LZ3LZ		5	26	4	0	104	1. LZ
		YC6BTI			46		1		3. YB
				2		1			
		JK8PBO		5	16	1	3	64	
100	A2	VU2IBI		2	26	2	0	52	1. VU
101		N9LQ		1	33	1	0	33	
102		KX8I		1	33	0		33	
					3	U	1	პ	
		(SINGLE-OP	UNLIMITED						
Place	Class	Call	Operator	QSOs	QSO-Poi.	DXCCs	Areas	Points	
		DM5TI	•	755	•	150	48		1. WW, 1. EU, 1. DL
		UT8EL		565			24		2. WW, 2. EU, 1. UR
3	A3	DL0V		447	5.159	111	37		3. WW, 3. EU, 2. DL
4	A3	YO9BCM		282	3.180	94	12	337.080	4. WW, 1. YO
		DF5BX		139	819	71	2		5. WW, 3. DL
					019	/ <u>/ </u>	-	39.101	J. VV VV, J. DL
				407	0.40		4	05.050	0.1404/.4.0
		M0TQR		127	642	55	1		6. WW, 1. G
		M0TQR WA1MPB		127 61	642 816	55 20	1 21		6. WW, 1. G 7. WW, 1. NA, 1. K
7	A3	WA1MPB		61	816	20	21	33.456	7. WW, 1. NA, 1. K
7 8	A3 A3	WA1MPB EA2XR		61 74	816 715	20 32	21 9	33.456 29.315	7. WW, 1. NA, 1. K 8. WW, 1. EA
7 8 9	A3 A3 A3	WA1MPB EA2XR RV6ACC		61	816	20	21	33.456 29.315	7. WW, 1. NA, 1. K
7 8 9 Catego	A3 A3 A3 ory B (WA1MPB EA2XR RV6ACC (MULTI-OP)		61 74 55	816 715 227	20 32 24	21 9 0	33.456 29.315 5.448	7. WW, 1. NA, 1. K 8. WW, 1. EA 9. WW, 1. UA
7 8 9 Catego	A3 A3 A3	WA1MPB EA2XR RV6ACC (MULTI-OP)	Operator	61 74 55	816 715	20 32 24	21 9	33.456 29.315	7. WW, 1. NA, 1. K 8. WW, 1. EA 9. WW, 1. UA
7 8 9 Catego	A3 A3 A3 ory B (WA1MPB EA2XR RV6ACC (MULTI-OP) Call		61 74 55 QSOs	816 715 227 QSO-Poi.	20 32 24 DXCCs	21 9 0 Areas	33.456 29.315 5.448 Points	7. WW, 1. NA, 1. K 8. WW, 1. EA 9. WW, 1. UA
7 8 9 Catego Place	A3 A3 Ory B (Class B	WA1MPB EA2XR RV6ACC MULTI-OP) Call LZ6C	KRASI	61 74 55 QSOs 864	816 715 227 QSO-Poi. 10.957	20 32 24 DXCCs 148	21 9 0 Areas 36	33.456 29.315 5.448 Points 2.016.088	7. WW, 1. NA, 1. K 8. WW, 1. EA 9. WW, 1. UA 1. WW, 1. EU, 1. LZ
7 8 9 Catego Place	A3 A3 Ory B (Class B B	WA1MPB EA2XR RV6ACC MULTI-OP) Call LZ6C 9A1CRT	KRASI 9A3MBM	61 74 55 QSOs 864 366	816 715 227 QSO-Poi. 10.957 2.411	20 32 24 DXCCs 148 103	21 9 0 Areas 36 20	33.456 29.315 5.448 Points 2.016.088 296.553	7. WW, 1. NA, 1. K 8. WW, 1. EA 9. WW, 1. UA 1. WW, 1. EU, 1. LZ 2. WW, 2. EU, 1. 9A
7 8 9 Catego Place 1 2 3	A3 A3 Ory B (Class B B B	WA1MPB EA2XR RV6ACC MULTI-OP) Call LZ6C 9A1CRT RK3DXW	KRASI 9A3MBM RJ3DF	61 74 55 QSOs 864 366 324	816 715 227 QSO-Poi. 10.957 2.411 2.375	20 32 24 DXCCs 148 103 100	21 9 0 Areas 36 20 16	33.456 29.315 5.448 Points 2.016.088 296.553 275.500	7. WW, 1. NA, 1. K 8. WW, 1. EA 9. WW, 1. UA 1. WW, 1. EU, 1. LZ 2. WW, 2. EU, 1. 9A 3. WW, 3. EU, 1. UA
7 8 9 Catego Place 1 2 3 4	A3 A3 Ory B (Class B B B B	WA1MPB EA2XR RV6ACC MULTI-OP) Call LZ6C 9A1CRT RK3DXW N2BJ	KRASI 9A3MBM	61 74 55 QSOs 864 366	816 715 227 QSO-Poi. 10.957 2.411	20 32 24 DXCCs 148 103	21 9 0 Areas 36 20	33.456 29.315 5.448 Points 2.016.088 296.553 275.500 144.092	7. WW, 1. NA, 1. K 8. WW, 1. EA 9. WW, 1. UA 1. WW, 1. EU, 1. LZ 2. WW, 2. EU, 1. 9A 3. WW, 3. EU, 1. UA 4. WW, 1. NA, 1. K
7 8 9 Catego Place 1 2 3 4	A3 A3 Ory B (Class B B B B	WA1MPB EA2XR RV6ACC MULTI-OP) Call LZ6C 9A1CRT RK3DXW N2BJ	KRASI 9A3MBM RJ3DF N2BJ	61 74 55 QSOs 864 366 324 165	816 715 227 QSO-Poi. 10.957 2.411 2.375 2.119	20 32 24 DXCCs 148 103 100 34	21 9 0 Areas 36 20 16 34	33.456 29.315 5.448 Points 2.016.088 296.553 275.500 144.092	7. WW, 1. NA, 1. K 8. WW, 1. EA 9. WW, 1. UA 1. WW, 1. EU, 1. LZ 2. WW, 2. EU, 1. 9A 3. WW, 3. EU, 1. UA 4. WW, 1. NA, 1. K
7 8 9 Catego Place 1 2 3 4 5	A3 A3 Ory B (Class B B B B B B	WA1MPB EA2XR RV6ACC (MULTI-OP) Call LZ6C 9A1CRT RK3DXW N2BJ JJ1ZEJ	KRASI 9A3MBM RJ3DF N2BJ JG1AVR	61 74 55 QSOs 864 366 324 165 78	816 715 227 QSO-Poi. 10.957 2.411 2.375 2.119 1.751	20 32 24 DXCCs 148 103 100 34 30	21 9 0 Areas 36 20 16 34 19	33.456 29.315 5.448 Points 2.016.088 296.553 275.500 144.092 85.799	7. WW, 1. NA, 1. K 8. WW, 1. EA 9. WW, 1. UA 1. WW, 1. EU, 1. LZ 2. WW, 2. EU, 1. 9A 3. WW, 3. EU, 1. UA 4. WW, 1. NA, 1. K 5. WW, 1. AS, 1. JA
7 8 9 Catego Place 1 2 3 4 5 6	A3 A3 A3 Class B B B B B B B	WA1MPB EA2XR RV6ACC (MULTI-OP) Call LZ6C 9A1CRT RK3DXW N2BJ JJ1ZEJ UR4RWW	KRASI 9A3MBM RJ3DF N2BJ JG1AVR UR5RU	61 74 55 QSOs 864 366 324 165 78	816 715 227 QSO-Poi. 10.957 2.411 2.375 2.119 1.751 688	20 32 24 DXCCs 148 103 100 34 30 44	21 9 0 Areas 36 20 16 34 19	33.456 29.315 5.448 Points 2.016.088 296.553 275.500 144.092 85.799 30.960	7. WW, 1. NA, 1. K 8. WW, 1. EA 9. WW, 1. UA 1. WW, 1. EU, 1. LZ 2. WW, 2. EU, 1. 9A 3. WW, 3. EU, 1. UA 4. WW, 1. NA, 1. K 5. WW, 1. AS, 1. JA 6. WW, 1. UR
7 8 9 Catego Place 1 2 3 4 5 6	A3 A3 A3 Ory B (Class B B B B B B B B B	WA1MPB EA2XR RV6ACC MULTI-OP) Call LZ6C 9A1CRT RK3DXW N2BJ JJ1ZEJ UR4RWW DA0KOL	KRASI 9A3MBM RJ3DF N2BJ JG1AVR UR5RU DL4HCF	61 74 55 QSOs 864 366 324 165 78 101	816 715 227 QSO-Poi. 10.957 2.411 2.375 2.119 1.751 688 473	20 32 24 DXCCs 148 103 100 34 30 44 32	21 9 0 Areas 36 20 16 34 19 1	33.456 29.315 5.448 Points 2.016.088 296.553 275.500 144.092 85.799 30.960 16.555	7. WW, 1. NA, 1. K 8. WW, 1. EA 9. WW, 1. UA 1. WW, 1. EU, 1. LZ 2. WW, 2. EU, 1. 9A 3. WW, 3. EU, 1. UA 4. WW, 1. NA, 1. K 5. WW, 1. AS, 1. JA 6. WW, 1. UR 7. WW, 1. DL
7 8 9 Catego Place 1 2 3 4 5 6	A3 A3 A3 Class B B B B B B B	WA1MPB EA2XR RV6ACC (MULTI-OP) Call LZ6C 9A1CRT RK3DXW N2BJ JJ1ZEJ UR4RWW	KRASI 9A3MBM RJ3DF N2BJ JG1AVR UR5RU	61 74 55 QSOs 864 366 324 165 78	816 715 227 QSO-Poi. 10.957 2.411 2.375 2.119 1.751 688	20 32 24 DXCCs 148 103 100 34 30 44	21 9 0 Areas 36 20 16 34 19	33.456 29.315 5.448 Points 2.016.088 296.553 275.500 144.092 85.799 30.960 16.555	7. WW, 1. NA, 1. K 8. WW, 1. EA 9. WW, 1. UA 1. WW, 1. EU, 1. LZ 2. WW, 2. EU, 1. 9A 3. WW, 3. EU, 1. UA 4. WW, 1. NA, 1. K 5. WW, 1. AS, 1. JA 6. WW, 1. UR
7 8 9 Catego Place 1 2 3 4 5 6	A3 A3 A3 Ory B (Class B B B B B B B B B	WA1MPB EA2XR RV6ACC MULTI-OP) Call LZ6C 9A1CRT RK3DXW N2BJ JJ1ZEJ UR4RWW DA0KOL	KRASI 9A3MBM RJ3DF N2BJ JG1AVR UR5RU DL4HCF	61 74 55 QSOs 864 366 324 165 78 101	816 715 227 QSO-Poi. 10.957 2.411 2.375 2.119 1.751 688 473	20 32 24 DXCCs 148 103 100 34 30 44 32	21 9 0 Areas 36 20 16 34 19 1	33.456 29.315 5.448 Points 2.016.088 296.553 275.500 144.092 85.799 30.960 16.555	7. WW, 1. NA, 1. K 8. WW, 1. EA 9. WW, 1. UA 1. WW, 1. EU, 1. LZ 2. WW, 2. EU, 1. 9A 3. WW, 3. EU, 1. UA 4. WW, 1. NA, 1. K 5. WW, 1. AS, 1. JA 6. WW, 1. UR 7. WW, 1. DL
7 8 9 Catego Place 1 2 3 4 5 6 7	A3 A3 A3 Ory B (Class B B B B B B B B B B B B	WA1MPB EA2XR RV6ACC MULTI-OP) Call LZ6C 9A1CRT RK3DXW N2BJ JJ1ZEJ UR4RWW DA0KOL OK2RVM	KRASI 9A3MBM RJ3DF N2BJ JG1AVR UR5RU DL4HCF	61 74 55 QSOs 864 366 324 165 78 101	816 715 227 QSO-Poi. 10.957 2.411 2.375 2.119 1.751 688 473	20 32 24 DXCCs 148 103 100 34 30 44 32	21 9 0 Areas 36 20 16 34 19 1	33.456 29.315 5.448 Points 2.016.088 296.553 275.500 144.092 85.799 30.960 16.555	7. WW, 1. NA, 1. K 8. WW, 1. EA 9. WW, 1. UA 1. WW, 1. EU, 1. LZ 2. WW, 2. EU, 1. 9A 3. WW, 3. EU, 1. UA 4. WW, 1. NA, 1. K 5. WW, 1. AS, 1. JA 6. WW, 1. UR 7. WW, 1. DL
7 8 9 Catego Place 1 2 3 4 5 6 7 8	A3 A3 A3 Ory B (Class B B B B B B B B B Compe	WA1MPB EA2XR RV6ACC MULTI-OP) Call LZ6C 9A1CRT RK3DXW N2BJ JJ1ZEJ UR4RWW DA0KOL OK2RVM	KRASI 9A3MBM RJ3DF N2BJ JG1AVR UR5RU DL4HCF	61 74 55 QSOs 864 366 324 165 78 101	816 715 227 QSO-Poi. 10.957 2.411 2.375 2.119 1.751 688 473	20 32 24 DXCCs 148 103 100 34 30 44 32	21 9 0 Areas 36 20 16 34 19 1	33.456 29.315 5.448 Points 2.016.088 296.553 275.500 144.092 85.799 30.960 16.555 11.760	7. WW, 1. NA, 1. K 8. WW, 1. EA 9. WW, 1. UA 1. WW, 1. EU, 1. LZ 2. WW, 2. EU, 1. 9A 3. WW, 3. EU, 1. UA 4. WW, 1. NA, 1. K 5. WW, 1. AS, 1. JA 6. WW, 1. UR 7. WW, 1. DL
7 8 9 Catego Place 1 2 3 4 5 6 7 8 Club C	A3 A3 A3 A3 Class B B B B B B Compe	WA1MPB EA2XR RV6ACC MULTI-OP) Call LZ6C 9A1CRT RK3DXW N2BJ JJ1ZEJ UR4RWW DA0KOL OK2RVM tition lame (Entries)	KRASI 9A3MBM RJ3DF N2BJ JG1AVR UR5RU DL4HCF OK2LVM	61 74 55 QSOs 864 366 324 165 78 101	816 715 227 QSO-Poi. 10.957 2.411 2.375 2.119 1.751 688 473	20 32 24 DXCCs 148 103 100 34 30 44 32	21 9 0 Areas 36 20 16 34 19 1	33.456 29.315 5.448 Points 2.016.088 296.553 275.500 144.092 85.799 30.960 16.555 11.760	7. WW, 1. NA, 1. K 8. WW, 1. EA 9. WW, 1. UA 1. WW, 1. EU, 1. LZ 2. WW, 2. EU, 1. 9A 3. WW, 3. EU, 1. UA 4. WW, 1. NA, 1. K 5. WW, 1. AS, 1. JA 6. WW, 1. UR 7. WW, 1. DL
7 8 9 Catego Place 1 2 3 4 5 6 7 8 Club C Place	A3 A3 A3 A3 Class B B B B B B Compe	WA1MPB EA2XR RV6ACC MULTI-OP) Call LZ6C 9A1CRT RK3DXW N2BJ JJ1ZEJ UR4RWW DA0KOL OK2RVM tition lame (Entries) EST GROUP R	KRASI 9A3MBM RJ3DF N2BJ JG1AVR UR5RU DL4HCF OK2LVM	61 74 55 QSOs 864 366 324 165 78 101	816 715 227 QSO-Poi. 10.957 2.411 2.375 2.119 1.751 688 473	20 32 24 DXCCs 148 103 100 34 30 44 32	21 9 0 Areas 36 20 16 34 19 1	33.456 29.315 5.448 Points 2.016.088 296.553 275.500 144.092 85.799 30.960 16.555 11.760	7. WW, 1. NA, 1. K 8. WW, 1. EA 9. WW, 1. UA 1. WW, 1. EU, 1. LZ 2. WW, 2. EU, 1. 9A 3. WW, 3. EU, 1. UA 4. WW, 1. NA, 1. K 5. WW, 1. AS, 1. JA 6. WW, 1. UR 7. WW, 1. DL
7 8 9 Catego Place 1 2 3 4 5 6 7 8 Club C Place	A3 A3 A3 A3 Class B B B B B B Compe	WA1MPB EA2XR RV6ACC MULTI-OP) Call LZ6C 9A1CRT RK3DXW N2BJ JJ1ZEJ UR4RWW DA0KOL OK2RVM tition lame (Entries) EST GROUP R	KRASI 9A3MBM RJ3DF N2BJ JG1AVR UR5RU DL4HCF OK2LVM	61 74 55 QSOs 864 366 324 165 78 101	816 715 227 QSO-Poi. 10.957 2.411 2.375 2.119 1.751 688 473	20 32 24 DXCCs 148 103 100 34 30 44 32	21 9 0 Areas 36 20 16 34 19 1	33.456 29.315 5.448 Points 2.016.088 296.553 275.500 144.092 85.799 30.960 16.555 11.760 QSO-Poi. 7.282.362	7. WW, 1. NA, 1. K 8. WW, 1. EA 9. WW, 1. UA 1. WW, 1. EU, 1. LZ 2. WW, 2. EU, 1. 9A 3. WW, 3. EU, 1. UA 4. WW, 1. NA, 1. K 5. WW, 1. AS, 1. JA 6. WW, 1. UR 7. WW, 1. DL
7 8 9 Catego Place 1 2 3 4 5 6 7 8 Club C Place	A3 A3 A3 A3 Class B B B B B B B INTER	WA1MPB EA2XR RV6ACC MULTI-OP) Call LZ6C 9A1CRT RK3DXW N2BJ JJ1ZEJ UR4RWW DA0KOL OK2RVM tition lame (Entries) EST GROUP R ac Valley Radio	KRASI 9A3MBM RJ3DF N2BJ JG1AVR UR5RU DL4HCF OK2LVM	61 74 55 QSOs 864 366 324 165 78 101	816 715 227 QSO-Poi. 10.957 2.411 2.375 2.119 1.751 688 473	20 32 24 DXCCs 148 103 100 34 30 44 32	21 9 0 Areas 36 20 16 34 19 1 3 4 Logs 11	33.456 29.315 5.448 Points 2.016.088 296.553 275.500 144.092 85.799 30.960 16.555 11.760 QSO-Poi. 7.282.362 1.435.501	7. WW, 1. NA, 1. K 8. WW, 1. EA 9. WW, 1. UA 1. WW, 1. EU, 1. LZ 2. WW, 2. EU, 1. 9A 3. WW, 3. EU, 1. UA 4. WW, 1. NA, 1. K 5. WW, 1. AS, 1. JA 6. WW, 1. UR 7. WW, 1. DL
7 8 9 Catego Place 1 2 3 4 5 6 7 8 Club C Place 1 2 3	A3 A3 A3 A3 Class B B B B B B B INTER Potoma	WA1MPB EA2XR RV6ACC MULTI-OP) Call LZ6C 9A1CRT RK3DXW N2BJ JJ1ZEJ UR4RWW DA0KOL OK2RVM tition lame (Entries) EST GROUP R ac Valley Radio	KRASI 9A3MBM RJ3DF N2BJ JG1AVR UR5RU DL4HCF OK2LVM	61 74 55 QSOs 864 366 324 165 78 101	816 715 227 QSO-Poi. 10.957 2.411 2.375 2.119 1.751 688 473	20 32 24 DXCCs 148 103 100 34 30 44 32	21 9 0 Areas 36 20 16 34 19 1 3 4 Logs 11 4	33.456 29.315 5.448 Points 2.016.088 296.553 275.500 144.092 85.799 30.960 16.555 11.760 QSO-Poi. 7.282.362 1.435.501 1.154.609	7. WW, 1. NA, 1. K 8. WW, 1. EA 9. WW, 1. UA 1. WW, 1. EU, 1. LZ 2. WW, 2. EU, 1. 9A 3. WW, 3. EU, 1. UA 4. WW, 1. NA, 1. K 5. WW, 1. AS, 1. JA 6. WW, 1. UR 7. WW, 1. DL 8. WW, 1. OK
7 8 9 Catego Place 1 2 3 4 5 6 7 8 Club C Place 1 2 3 4	A3 A3 A3 A3 Class B B B B B B INTER Potoma Contes Ukraini	WA1MPB EA2XR RV6ACC MULTI-OP) Call LZ6C 9A1CRT RK3DXW N2BJ JJ1ZEJ UR4RWW DA0KOL OK2RVM tition lame (Entries) EST GROUP R ac Valley Radio at Club Finland	KRASI 9A3MBM RJ3DF N2BJ JG1AVR UR5RU DL4HCF OK2LVM	61 74 55 QSOs 864 366 324 165 78 101	816 715 227 QSO-Poi. 10.957 2.411 2.375 2.119 1.751 688 473	20 32 24 DXCCs 148 103 100 34 30 44 32	21 9 0 Areas 36 20 16 34 19 1 3 4 Logs 11 4	33.456 29.315 5.448 Points 2.016.088 296.553 275.500 144.092 85.799 30.960 16.555 11.760 QSO-Poi. 7.282.362 1.435.501 1.154.609 777.299	7. WW, 1. NA, 1. K 8. WW, 1. EA 9. WW, 1. UA 1. WW, 1. EU, 1. LZ 2. WW, 2. EU, 1. 9A 3. WW, 3. EU, 1. UA 4. WW, 1. NA, 1. K 5. WW, 1. AS, 1. JA 6. WW, 1. UR 7. WW, 1. DL 8. WW, 1. OK
7 8 9 Catego Place 1 2 3 4 5 6 7 8 Club C Place 1 2 3 4	A3 A3 A3 A3 Class B B B B B B INTER Potoma Contes Ukraini	WA1MPB EA2XR RV6ACC MULTI-OP) Call LZ6C 9A1CRT RK3DXW N2BJ JJ1ZEJ UR4RWW DA0KOL OK2RVM tition lame (Entries) EST GROUP R ac Valley Radio	KRASI 9A3MBM RJ3DF N2BJ JG1AVR UR5RU DL4HCF OK2LVM	61 74 55 QSOs 864 366 324 165 78 101	816 715 227 QSO-Poi. 10.957 2.411 2.375 2.119 1.751 688 473	20 32 24 DXCCs 148 103 100 34 30 44 32	21 9 0 Areas 36 20 16 34 19 1 3 4 Logs 11 4	33.456 29.315 5.448 Points 2.016.088 296.553 275.500 144.092 85.799 30.960 16.555 11.760 QSO-Poi. 7.282.362 1.435.501 1.154.609	7. WW, 1. NA, 1. K 8. WW, 1. EA 9. WW, 1. UA 1. WW, 1. EU, 1. LZ 2. WW, 2. EU, 1. 9A 3. WW, 3. EU, 1. UA 4. WW, 1. NA, 1. K 5. WW, 1. AS, 1. JA 6. WW, 1. UR 7. WW, 1. DL 8. WW, 1. OK
7 8 9 Catego Place 1 2 3 4 5 6 7 8 Club O Place 1 2 3 4 5 5 6 7 8	A3 A3 A3 A3 Class B B B B B B INTER Potoma Contes Ukraini South	WA1MPB EA2XR RV6ACC MULTI-OP) Call LZ6C 9A1CRT RK3DXW N2BJ JJ1ZEJ UR4RWW DA0KOL OK2RVM tition lame (Entries) EST GROUP R ac Valley Radio at Club Finland ian Contest Clul Ural Contest Clul	KRASI 9A3MBM RJ3DF N2BJ JG1AVR UR5RU DL4HCF OK2LVM	61 74 55 QSOs 864 366 324 165 78 101	816 715 227 QSO-Poi. 10.957 2.411 2.375 2.119 1.751 688 473	20 32 24 DXCCs 148 103 100 34 30 44 32	21 9 0 Areas 36 20 16 34 19 1 3 4 Logs 11 4 4 5 3	33.456 29.315 5.448 Points 2.016.088 296.553 275.500 144.092 85.799 30.960 16.555 11.760 QSO-Poi. 7.282.362 1.435.501 1.154.609 777.299 766.467	7. WW, 1. NA, 1. K 8. WW, 1. EA 9. WW, 1. UA 1. WW, 1. EU, 1. LZ 2. WW, 2. EU, 1. 9A 3. WW, 3. EU, 1. UA 4. WW, 1. NA, 1. K 5. WW, 1. AS, 1. JA 6. WW, 1. UR 7. WW, 1. DL 8. WW, 1. OK
7 8 9 Catego Place 1 2 3 4 5 6 7 8 Club C Place 1 2 3 4 4 5 6 7 8	A3 A3 A3 A3 A3 A3 B B B B B B B B Compe Club N INTER Potoma Contes Ukraini South Yankee	WA1MPB EA2XR RV6ACC MULTI-OP) Call LZ6C 9A1CRT RK3DXW N2BJ JJ1ZEJ UR4RWW DA0KOL OK2RVM tition lame (Entries) EST GROUP R ac Valley Radio at Club Finland ian Contest Club e Clipper Contest	KRASI 9A3MBM RJ3DF N2BJ JG1AVR UR5RU DL4HCF OK2LVM TTY Club DL4HCF OK2LVM	61 74 55 QSOs 864 366 324 165 78 101	816 715 227 QSO-Poi. 10.957 2.411 2.375 2.119 1.751 688 473	20 32 24 DXCCs 148 103 100 34 30 44 32	21 9 0 Areas 36 20 16 34 19 1 4 4 4 5 3 4	33.456 29.315 5.448 Points 2.016.088 296.553 275.500 144.092 85.799 30.960 16.555 11.760 QSO-Poi. 7.282.362 1.435.501 1.154.609 777.299 766.467 738.902	7. WW, 1. NA, 1. K 8. WW, 1. EA 9. WW, 1. UA 1. WW, 1. EU, 1. LZ 2. WW, 2. EU, 1. 9A 3. WW, 3. EU, 1. UA 4. WW, 1. NA, 1. K 5. WW, 1. AS, 1. JA 6. WW, 1. UR 7. WW, 1. DL 8. WW, 1. OK
7 8 9 Catego Place 1 2 3 4 5 6 7 8 Club C Place 1 2 3 4 5 6 7 7	A3 A3 A3 A3 A3 A3 A3 B B B B B B B B B Compe Club N INTER Potoma Contes Ukraini South Yankee Arizona	WA1MPB EA2XR RV6ACC MULTI-OP) Call LZ6C 9A1CRT RK3DXW N2BJ JJ1ZEJ UR4RWW DA0KOL OK2RVM tition lame (Entries) EST GROUP R ac Valley Radio at Club Finland ian Contest Club Ural Contest Club e Clipper Contest a outlaws Conte	KRASI 9A3MBM RJ3DF N2BJ JG1AVR UR5RU DL4HCF OK2LVM TTY Club Dib st Club	61 74 55 QSOs 864 366 324 165 78 101	816 715 227 QSO-Poi. 10.957 2.411 2.375 2.119 1.751 688 473	20 32 24 DXCCs 148 103 100 34 30 44 32	21 9 0 Areas 36 20 16 34 19 1 3 4 Logs 11 4 4 5 3 4	33.456 29.315 5.448 Points 2.016.088 296.553 275.500 144.092 85.799 30.960 16.555 11.760 QSO-Poi. 7.282.362 1.435.501 1.154.609 777.299 766.467 738.902 691.320	7. WW, 1. NA, 1. K 8. WW, 1. EA 9. WW, 1. UA 1. WW, 1. EU, 1. LZ 2. WW, 2. EU, 1. 9A 3. WW, 3. EU, 1. UA 4. WW, 1. NA, 1. K 5. WW, 1. AS, 1. JA 6. WW, 1. UR 7. WW, 1. DL 8. WW, 1. OK
7 8 9 Catego Place 1 2 3 4 5 6 7 8 Club C Place 1 2 3 4 5 6 7 8	A3 A3 A3 A3 A3 A3 A3 B B B B B B B B B INTER Potoma Contes Ukraini South Yankee Arizona Bavaria	WA1MPB EA2XR RV6ACC MULTI-OP) Call LZ6C 9A1CRT RK3DXW N2BJ JJ1ZEJ UR4RWW DA0KOL OK2RVM tition lame (Entries) EST GROUP R ac Valley Radio at Club Finland ian Contest Club Ural Contest Club e Clipper Contest a outlaws Conte	KRASI 9A3MBM RJ3DF N2BJ JG1AVR UR5RU DL4HCF OK2LVM TTY Club Dib st Club	61 74 55 QSOs 864 366 324 165 78 101	816 715 227 QSO-Poi. 10.957 2.411 2.375 2.119 1.751 688 473	20 32 24 DXCCs 148 103 100 34 30 44 32	21 9 0 36 20 16 34 19 1 1 3 4 4 4 5 3 3	33.456 29.315 5.448 Points 2.016.088 296.553 275.500 144.092 85.799 30.960 16.555 11.760 QSO-Poi. 7.282.362 1.435.501 1.154.609 777.299 766.467 738.902 691.320 606.535	7. WW, 1. NA, 1. K 8. WW, 1. EA 9. WW, 1. UA 1. WW, 1. EU, 1. LZ 2. WW, 2. EU, 1. 9A 3. WW, 3. EU, 1. UA 4. WW, 1. NA, 1. K 5. WW, 1. AS, 1. JA 6. WW, 1. UR 7. WW, 1. DL 8. WW, 1. OK
7 8 9 Catego Place 1 2 3 4 5 6 7 8 Club C Place 1 2 3 4 5 6 7 8	A3 A3 A3 A3 A3 A3 A3 B B B B B B B B B INTER Potoma Contes Ukraini South Yankee Arizona Bavaria	WA1MPB EA2XR RV6ACC MULTI-OP) Call LZ6C 9A1CRT RK3DXW N2BJ JJ1ZEJ UR4RWW DA0KOL OK2RVM tition lame (Entries) EST GROUP R ac Valley Radio at Club Finland ian Contest Club Ural Contest Club e Clipper Contest a outlaws Conte	KRASI 9A3MBM RJ3DF N2BJ JG1AVR UR5RU DL4HCF OK2LVM TTY Club Dib st Club	61 74 55 QSOs 864 366 324 165 78 101	816 715 227 QSO-Poi. 10.957 2.411 2.375 2.119 1.751 688 473	20 32 24 DXCCs 148 103 100 34 30 44 32	21 9 0 Areas 36 20 16 34 19 1 3 4 Logs 11 4 4 5 3 4	33.456 29.315 5.448 Points 2.016.088 296.553 275.500 144.092 85.799 30.960 16.555 11.760 QSO-Poi. 7.282.362 1.435.501 1.154.609 777.299 766.467 738.902 691.320	7. WW, 1. NA, 1. K 8. WW, 1. EA 9. WW, 1. UA 1. WW, 1. EU, 1. LZ 2. WW, 2. EU, 1. 9A 3. WW, 3. EU, 1. UA 4. WW, 1. NA, 1. K 5. WW, 1. AS, 1. JA 6. WW, 1. UR 7. WW, 1. DL 8. WW, 1. OK
7 8 9 Catego Place 1 2 3 4 5 6 7 8 Club C Place 1 2 3 4 5 6 7 8	A3 A3 A3 A3 A3 A3 B B B B B B B B B INTER Potoma Contes Ukraini South Yankee Arizona Bavaria Minnes	WA1MPB EA2XR RV6ACC MULTI-OP) Call LZ6C 9A1CRT RK3DXW N2BJ JJ1ZEJ UR4RWW DA0KOL OK2RVM tition lame (Entries) EST GROUP R ac Valley Radio at Club Finland ian Contest Club Ural Contest Club e Clipper Contest a outlaws Contest an Contest Club sota Wireless As	KRASI 9A3MBM RJ3DF N2BJ JG1AVR UR5RU DL4HCF OK2LVM TTY Club ot Club st Club ssociation	61 74 55 QSOs 864 366 324 165 78 101	816 715 227 QSO-Poi. 10.957 2.411 2.375 2.119 1.751 688 473	20 32 24 DXCCs 148 103 100 34 30 44 32	21 9 0 Areas 36 20 16 34 19 1 3 4 4 5 3 4 3 3 3 3 3	33.456 29.315 5.448 Points 2.016.088 296.553 275.500 144.092 85.799 30.960 16.555 11.760 QSO-Poi. 7.282.362 1.435.501 1.154.609 777.299 766.467 738.902 606.535 563.740	7. WW, 1. NA, 1. K 8. WW, 1. EA 9. WW, 1. UA 1. WW, 1. EU, 1. LZ 2. WW, 2. EU, 1. 9A 3. WW, 3. EU, 1. UA 4. WW, 1. NA, 1. K 5. WW, 1. AS, 1. JA 6. WW, 1. DL 8. WW, 1. OK
7 8 9 Catego Place 1 2 3 4 5 6 7 8 Club C Place 1 2 3 4 5 6 7 8	A3 A3 A3 A3 A3 A3 A3 BB	WA1MPB EA2XR RV6ACC MULTI-OP) Call LZ6C 9A1CRT RK3DXW N2BJ JJ1ZEJ UR4RWW DA0KOL OK2RVM tition Lame (Entries) EST GROUP R ac Valley Radio at Club Finland ian Contest Club Ural Contest Club Ce Clipper Contest a outlaws Conte	KRASI 9A3MBM RJ3DF N2BJ JG1AVR UR5RU DL4HCF OK2LVM TTY Club ost Club est Club essociation ation	61 74 55 QSOs 864 366 324 165 78 101	816 715 227 QSO-Poi. 10.957 2.411 2.375 2.119 1.751 688 473	20 32 24 DXCCs 148 103 100 34 30 44 32	21 9 0 Areas 36 20 16 34 19 1 3 4 Logs 11 4 4 5 3 4 3 1 1 1 1 1 1 1 1 1 1 1 1 1	33.456 29.315 5.448 Points 2.016.088 296.553 275.500 144.092 85.799 30.960 16.555 11.760 QSO-Poi. 7.282.362 1.435.501 1.154.609 777.299 766.467 738.902 606.535 563.740 545.079	7. WW, 1. NA, 1. K 8. WW, 1. EA 9. WW, 1. UA 1. WW, 1. EU, 1. LZ 2. WW, 2. EU, 1. 9A 3. WW, 3. EU, 1. UA 4. WW, 1. NA, 1. K 5. WW, 1. AS, 1. JA 6. WW, 1. DL 8. WW, 1. OK
7 8 9 Catego Place 1 2 3 4 5 6 7 8 Club C Place 1 2 3 4 5 6 7 8 7 8	A3 A	WA1MPB EA2XR RV6ACC MULTI-OP) Call LZ6C 9A1CRT RK3DXW N2BJ JJ1ZEJ UR4RWW DA0KOL OK2RVM tition lame (Entries) EST GROUP R ac Valley Radio at Club Finland ian Contest Club Ural Contest Club contest Clu	KRASI 9A3MBM RJ3DF N2BJ JG1AVR UR5RU DL4HCF OK2LVM TTY Club ost Club est Club essociation ation	61 74 55 QSOs 864 366 324 165 78 101	816 715 227 QSO-Poi. 10.957 2.411 2.375 2.119 1.751 688 473	20 32 24 DXCCs 148 103 100 34 30 44 32	21 9 0 Areas 36 20 16 34 19 1 3 4 Logs 11 4 4 5 3 3 4 5 5 3 5 10 5 5 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8	33.456 29.315 5.448 Points 2.016.088 296.553 275.500 144.092 85.799 30.960 16.555 11.760 QSO-Poi. 7.282.362 1.435.501 1.154.609 777.299 766.467 738.902 691.320 606.535 563.740 545.079 240.730	7. WW, 1. NA, 1. K 8. WW, 1. EA 9. WW, 1. UA 1. WW, 1. EU, 1. LZ 2. WW, 2. EU, 1. 9A 3. WW, 3. EU, 1. UA 4. WW, 1. NA, 1. K 5. WW, 1. AS, 1. JA 6. WW, 1. DL 8. WW, 1. OK
7 8 9 Catego Place 1 2 3 4 5 6 7 8 Club C Place 1 2 3 4 5 6 7 8 7 8 9 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A3 A	WA1MPB EA2XR RV6ACC MULTI-OP) Call LZ6C 9A1CRT RK3DXW N2BJ JJ1ZEJ UR4RWW DA0KOL OK2RVM tition lame (Entries) EST GROUP R ac Valley Radio at Club Finland ian Contest Club ca Outlaws Contest ca Outlaws Contest an Contest Club sota Wireless As Ruhr DX Associ y of Midwest Co	KRASI 9A3MBM RJ3DF N2BJ JG1AVR UR5RU DL4HCF OK2LVM TTY Club st Club st Club ssociation ation ntesters	61 74 55 QSOs 864 366 324 165 78 101	816 715 227 QSO-Poi. 10.957 2.411 2.375 2.119 1.751 688 473	20 32 24 DXCCs 148 103 100 34 30 44 32	21 9 0 Areas 36 20 16 34 19 1 3 4 Logs 11 4 4 4 5 3 3 4 4 5 4 4 4 4 5 4 4 4 4 4 4 4 4 4 4 4 4 4	33.456 29.315 5.448 Points 2.016.088 296.553 275.500 144.092 85.799 30.960 16.555 11.760 QSO-Poi. 7.282.362 1.435.501 1.154.609 777.299 766.467 738.902 691.320 606.535 563.740 545.079 240.730 95.575	7. WW, 1. NA, 1. K 8. WW, 1. EA 9. WW, 1. UA 1. WW, 1. EU, 1. LZ 2. WW, 2. EU, 1. 9A 3. WW, 3. EU, 1. UA 4. WW, 1. NA, 1. K 5. WW, 1. AS, 1. JA 6. WW, 1. UR 7. WW, 1. OK
7 8 9 Catego Place 1 2 3 4 5 6 7 8 Club C Place 1 2 3 4 5 6 7 8 7 8 9 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A3 A	WA1MPB EA2XR RV6ACC MULTI-OP) Call LZ6C 9A1CRT RK3DXW N2BJ JJ1ZEJ UR4RWW DA0KOL OK2RVM tition lame (Entries) EST GROUP R ac Valley Radio at Club Finland ian Contest Club Ural Contest Club contest Clu	KRASI 9A3MBM RJ3DF N2BJ JG1AVR UR5RU DL4HCF OK2LVM TTY Club st Club st Club ssociation ation ntesters	61 74 55 QSOs 864 366 324 165 78 101	816 715 227 QSO-Poi. 10.957 2.411 2.375 2.119 1.751 688 473	20 32 24 DXCCs 148 103 100 34 30 44 32	21 9 0 Areas 36 20 16 34 19 1 3 4 Logs 11 4 4 5 3 3 4 5 5 3 5 10 5 5 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8	33.456 29.315 5.448 Points 2.016.088 296.553 275.500 144.092 85.799 30.960 16.555 11.760 QSO-Poi. 7.282.362 1.435.501 1.154.609 777.299 766.467 738.902 691.320 606.535 563.740 545.079 240.730 95.575	7. WW, 1. NA, 1. K 8. WW, 1. EA 9. WW, 1. UA 1. WW, 1. EU, 1. LZ 2. WW, 2. EU, 1. 9A 3. WW, 3. EU, 1. UA 4. WW, 1. NA, 1. K 5. WW, 1. AS, 1. JA 6. WW, 1. DL 8. WW, 1. OK

			ı		
CHECKLOG	S				
AB5XM					
DL1DQJ					
DM5DX					
EA7ELY					
EI33WAW					
G0JSP					
HA3MN					
HG17EYOF					
JA1DDZ					
JH5FTY					
JI1TSH					
KA4JRY					
LA7XK					
OK2PAD					
R6YY					
RA3FD					
RA4HL					
RV3DBK					
RV3LO					
TC178ATA					
TG9NSJ					
UR4IOR					
YB0NDT					
					1