	_	DRCG		RTT	Y Co	ntes	t 20	18 R	esult
		(SINGLE-OP							
	Class		Operator	QSOs	QSO-Poi.		Areas	Points	
		UR7GO		625	6.636	132	32		1. WW, 1. EU, 1. UR
	A1	UA6CE		527	5.563	130	28		2. WW, 2. EU, 1. UA
	A1	DF2F	DF2SD	439	4.930	116	29		3. WW, 3. EU, 1. DL
	A1	PD2PKM		430	5.519	85	32		4. WW, 1. PA
	A1	9A7T	9A5MR	443	4.263	119	23		5. WW, 1. 9A
	A1	UX5IO		409	4.514	88	22		6. WW, 2. UR
	A1	RA9AU		390	4.673	87	13		7. WW, 1. AS, 1. UA9
	A1	OH3P		422	3.533	112	19		8. WW, 1. OH
	A1	KH6ZM		215	5.502	35	46		9. WW, 1. OC, 1. KH6
	A1	DM65MVP	DK3RA	347	3.816	91	23		10. WW, 2. DL
	A1	LX5IGRY	LX1ER	361	3.254	103	21	403.496	
	A1	DL3SYA		363	3.305	103	14	386.685	
	A1	RN0D		242	4.066	46	35		2. AS, 2. UA9
	A1	ZL1N		107	5.006	38	20		2. OC, 1. ZL
	A1	UX7QV		368	2.838	90	10	283.800	3. UR
	A1	UR5SD		324	2.932	77	14	266.812	
	A1	LZ5XQ		311	3.533	61	14	264.975	1. LZ
	A1	UY5VA		313	2.824	77	15	259.808	
19	A1	W3FV		196	3.641	48	22		1. NA, 1. K
20	A1	SV9BMG		274	2.745	77	11	241.560	1. SV9
21	A1	UR5ZGY		361	2.610	83	9	240.120	
	A1	YO6HSU		248	2.964	67	13	237.120	1. YO
23	A1	K4WW		200	3.238	44	29	236.374	2. NA, 2. K
24	A1	RT6DI		315	2.423	83	14	235.031	2. UA
25	A1	LZ1RF		244	2.815	57	14	199.865	2. LZ
26	A1	DJ4MH		226	2.073	81	14	196.935	
27	A1	AA4DD		167	2.532	41	32	184.836	3. NA, 3. K
28	A1	US7KC		332	2.391	70	7	184.107	
29	A1	G0HDV		223	1.914	73	14	166.518	1. G
30	A1	JM1XCW		110	2.619	28	31	154.521	3. AS, 1. JA
31	A1	JH7RTQ		136	2.973	30	20	148.650	2. JA
32	A1	SV2ESW		166	2.187	52	14	144.342	1. SV
33	A1	EA4BAS		295	1.652	65	17	135.464	1. EA
34	A1	OH5EAB		243	1.701	69	10	134.379	2. OH
35	A1	JH1RFM		105	2.526	30	17	118.722	3. JA
		NU1T		132		31	23		
37	A1	RA4HL		221	1.603	61	7	109.004	3. UA
	A1	OK5NW		223	1.419	71	5	107.844	1. OK
	A1	K7OM		154	1.879	32	25	107.103	
	A1	SP9EZM		202	1.465	62	11	106.945	1. SP
	A1	R4OF		215	1.564	59	6	101.660	
	A1	LU1KCQ		96	3.065	22	11		1. SA, 1. LU
	A1	IK2SBB		168	1.302	65	10	97.650	
	A1	DK0OF	DH6BH	147	1.312	62	12	97.088	
	A1	JF1OPL		102	1.934	25	25	96.700	
	A1	UR5IHD		171	1.379	67	2	95.151	
	A1	RU5X	RU3XB	162	1.309	68	2	91.630	
	A1	PB7Z		150	1.360	51	15	89.760	
	A1	OH2PM		109	1.504	42	17	88.736	
	A1	JA1AYO		99	1.807	26	22	86.736	
	A1	EA3HKA		192	1.292	54	12	85.272	2. EA
	A1	W6SX		120	1.683	16	33	82.467	· · ·
	A1	J32FIFA		85	1.800	30	15	81.000	1. J3
	A1	SB0A	SM0LPO	189	1.304	56	6	80.848	
	A1	OH1SIC	SM5SIC	190	1.218	60	3	76.734	
	A1	PA4G		143	1.201	53	9	74.462	
	A1	VE3KTB		107	1.519	27	21	72.912	
	A1	K4FX		108		25	23	71.856	
	<u>''''</u>	15117	I	100	1. T 3/	20	23	7 1.000	

- 50	1 1 4	IDE4ETV		450	000	70	0	00.400	
	A1	PE1FTV		150		70	2	69.120	0.00
	A1	SP6EIY		143	1.175	48	10	68.150	2. SP
	A1	N4DXS		92	1.581	20	22	66.402	
	A1	IN3FOI		127	1.157	50	7	65.949	2. I
	A1	WB2COY		96	1.319	28	20	63.312	
	A1	7N2UQC		93	1.271	19	29	61.008	
65	A1	UA4HBM		160	1.087	52	4	60.872	
66	A1	DL3DRN		140	925	60	2	57.350	
67	A1	S57SWR		148	944	56	1	53.808	1. S5
68	A1	VK2RT		60	1.846	13	16	53.534	3. OC, 1. VK
69	A1	SE4E	SM4DQE	156	1.119	41	6	52.593	
	A1	JA2HYD		70	1.194	24	20	52.536	
	A1	RA6LIS		159	1.056	44	4	50.688	
	A1	RN4ABD		132	927	51	1	48.204	
	A1	EA3AYQ		146	828	48	8	46.368	3 FA
	A1	DL7VOG	+	116	879	46	4	43.950	0. 27 (
	A1	RA3VFF		136	931	43	3	42.826	
	A1	ОН6ВА	+	149	916	39	6	41.220	
		JA3MIB	+	56			15	40.599	
					1.041	24			
	A1	KD6TR	1	83	1.198	8	25	39.534	2.0
	A1	M0TQR		106	773	46	5	39.423	
	A1	SP3DOF		104	741	48	4	38.532	3. SP
	A1	AI9T		83	915	20	21	37.515	
	A1	VA3TTB		70	996	20	17	36.852	
	A1	YC2YIZ		48	1.076	24	9	35.508	1. YB
	A1	UX0SX		145	721	48	1	35.329	
85	A1	YB3BX		65	1.241	15	13	34.748	2. YB
86	A1	DF5BX		98	726	44	3	34.122	
87	A1	F4FDR		127	777	39	3	32.634	1. F
88	A1	JG2REJ		48	942	20	14	32.028	
	A1	RU3OZ		110	742	36	6	31.164	
	A1	DU1JM		69	1.011	12	18	30.330	1. DU
	A1	F6GCI		105	689	43	1	30.316	
92		DL6SFR		92	634	43	4	29.798	
	A1	AA9L	+	84	819	13	23	29.484	
	A1	VK7BO		40	1.276	13	10	29.348	2 //K
	A1	SV2AIU		116	863	28	6	29.342	
	A1	OZ1QX		100	676	39	3	28.392	
		DL0XX	DIOVE						1. 02
	A1		DJ2YE	82	547	49	1	27.350	
	A1	RK6ART		95		36	5		
	A1	R7MT		113	641	38	3		
100		OE7GJ		96	572	43	1	25.168	
101		LC9S		121	611	38	3	25.051	1. LA
102		PE2K		96	587	42	0	24.654	
103		DL8ZU		71	912	20	7	24.624	
104		PD0MHZ	1	110	573	40	2	24.066	
105		KC4SAW		55	696	17	13	20.880	
106		DL1NHW		86	473	44	0	20.812	
107	A1	YU18FWC	YU1KT	100	563	34	1	19.705	1. YU
108	A1	G3SNU		108	475	40	0	19.000	3. G
109	A1	JH1NCZ		41	695	17	10	18.765	
110		PA0GJV		76	661	22	5	17.847	
111		IV3HAX		80	404	44	0	17.776	3. l
112		K4HMB	1	50	610	14	15	17.690	
113		JA1IZ	1	29	712	17	6	16.376	
114		W7PU	+	57	619	6	19	15.475	
115		BV1EK	+	38	614	13	10	14.122	1 RV
		RZ9A	+	80	581	24	0		
116		G8UBJ	 						J. UAS
117			1	69	369	33	2	12.915	
118		JA3JM	12514/14/	44	463	13	14	12.501	
119		KN5S	K5WW	52	475	15	11	12.350	4.001
120		ON6NA	<u> </u>	71	439	24	4	12.292	1. UN
I 121	A1	UC5D		72	476	20	5	11.900	

122	ΙΛ1	UA00K		50	620	10	6	11 204	
123		JH3WKE		50 33	628	12 15	6 10	11.304 9.875	
123					395				
		NA6AF		60	602	1	15	9.632	
125		JA8EIU		49	355	10	17	9.585	2.00.40
126		SV9RPE		53	383	25	0		2. SV9
	A1	JA7ZP		21	583	8	8	9.328	
128		SO1RON		58	328	28	0	9.184	
129		PA0CMF	PA3CMF	47	300	29	1	9.000	
130	A1	M6VFT		36	335	20	5	8.375	
131	A1	M5M	G4OGB	47	305	27	0	8.235	
132	A1	W2ECK		47	353	9	12	7.413	
133	A1	PA0FVH		50	332	20	2	7.304	
134		UA3XO		58	299	22	2	7.176	
135		BV50IARU	BV3UF	35	396	4	14	7.128	2. BV
136		PD0PIW	2.00.	48	288	22	2	6.912	
137		DJ2IA		34	270	24	1	6.750	
138		K2QB		27	418	10	6	6.688	
139		G4HBI		36	287	18	5	6.601	
140		SP2BLC		55	258	24	1	6.450	
141		K9WX		39	299	6	15	6.279	
142		DL6NWA		40	250	22	1	5.750	0.1/0
143		YO3GNF		50	334	17	0	5.678	2. YO
144		PA3EVY		39	242	22	1	5.566	
145		EK3GM		34	391	14	0	5.474	
146	A1	SE6N	SA6AXR	37	248	22	0	5.456	3. SM
147	A1	PD0WR		47	241	21	0	5.061	
148	A1	US5LOC		47	224	22	0	4.928	
149	A1	YC2VOC		14	402	6	6	4.824	3. YB
150		DM2DLG		32	265	14	2	4.240	
151		ND4G		30	217	5	13	3.906	
152		ON4LY		39	193	20	0	3.860	2 ON
153		YC9XYP		23	341	5	6	3.751	2. 0.1
154		DJ1XT		17	255	7	7	3.570	
155		9A5HZ		30	192	17	0	3.264	2 0/
156		N8TCP		22	213	6	9	3.195	2. 3/1
157		RQ9O		26	285	8	3	3.135	
									2. \/E
158		VA2RC		23	252	4	8	3.024	3. VE
159		JE2CPI		12	261	9	2	2.871	
160		JA1EPJ		14	274	10	0	2.740	
161		PA4GDR		29		17	0		
162		JA2GHP		17	181	6	8	2.534	
163		4Z5PJ		11	198	9	1	1.980	
164		K4RUM		19	154	4	8	1.848	
165	A1	UT7MR		25	150	11	1	1.800	
166		M6BIR		28	123	14	0	1.722	
167		KH6GMP		9	190	2	7	1.710	2. KH6
168		JE1RRK		16	150	4	7	1.650	
169		9W6AJA		7	234	5	2		1. 9M6
170		E77EA		20	111	13	0	1.443	
171		PE5O		21	108	13	0	1.404	·· = ·
172		IK4XQT		22	98	13	0	1.274	
173		YB0ANN		10	147	3	5	1.176	
173		K0TC		18	125	3	5 6	1.176	
175		KD9IWX		14	126	3	5	1.008	
176		AB5XM	ļ	15	97	3	7	970	
177		JR2MIN		14	106	4	5	954	
178		W4BCG		9	82	2	5	574	
179		RA9XSL		13	76	7	0	532	
180		DF5EM		11	58	7	0	406	
181		N8CL		6	60	2	4	360	
182		JA1XZF		4	115	2	1	345	
183	A1	N5OCO		8	47	2	5	329	
184	A1	EV18FWC		9	41	8	0	328	1. EU
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405	ΙΛ 4	LICANIDM		2	400	0	4	200			
185 186		JS1NDM W7CO		3 6	102 42	2 1	1 5	306 252			
187		KD2DVW			15	0	3	45			
188		DO4WLL		4	13	2	0	26			
189		YV1SW		1	20	0	1		2. SA, 1. YV		
190		JA8UON		1	4	0	1	4	2. 3A, 1. 1 V		
Category A2 (SINGLE-OP 6-HOURS)											
	Class		Operator	QSOs	QSO-Poi.	DXCCs	Areas	Points			
	A2	W3LL	Operator	192	4.532	52	30		1. WW, 1. NA, 1. K		
	A2	YO9HP		246	3.314	42	20		2. WW, 1. EU, 1. YO		
3	A2	RF9C	UA9CIR	204	2.527	67	11		3. WW, 1. AS, 1. UA9		
	A2	DJ3IW		143	2.192	56	22		4. WW, 2. EU, 1. DL		
	A2	UW1M	UR5MW	232	1.894	67	15		5. WW, 3. EU, 1. UR		
6	A2	SP5DL		235	1.703	75	12	148.161	6. WW, 1. SP		
7	A2	JA2XYO		129	3.289	30	14	144.716	7. WW, 2. AS, 1. JA		
	A2	DL5KUD		168	1.746	69	13		8. WW, 2. DL		
	A2	UT4RZ		214	1.724	74	8		9. WW, 2. UR		
	A2	UT5EPP		229	1.700	72	8		10. WW, 3. UR		
	A2	VE2FK		140	2.070	37	22		2. NA, 1. VE		
	A2	UY7MM		174	1.643	66	6	118.296			
	A2	S57AM		192	1.534	62	13	115.050			
	A2	UX1VT		182	1.441	70	8	112.398			
	A2	DL1DTL	11)/5503	155	1.416	63	10	103.368			
	A2	UT7E	UV5EOZ	142	1.654	47	14	100.894			
	A2 A2	W9ILY		151	2.173	28	15 9	93.439	3. NA, 2. K		
	A2 A2	US6CQ S53M	S51FB	156 127	1.410 1.471	56 43	18	89.731			
	A2	DL5RK	SSIFB	167	1.471	68	2	83.160			
	A2	I2DJX		164	1.100	54	12	81.114			
	A2	RV3ZN		165	1.256	58	5	79.128			
	A2	VE2BVV		92	1.703	33	11	74.932			
	A2	K7ABC	K6LL	97	1.641	21	24	73.845			
	A2	IK8UND	1.022	172	1.118	53	13	73.788			
	A2	UR5CN		127	1.620	37	7	71.280			
	A2	F4DSK		144	1.082	53	11	69.248			
28	A2	ON6AT		142	960	69	3	69.120			
29	A2	YL3FW		155	1.045	63	2	67.925			
30	A2	RA2FB		180	1.101	55	6	67.161	1. UA2		
31	A2	W0YK		68	1.860	10	26	66.960			
	A2	EW6DM		178		53	4	63.270			
	A2	UC6N		173	1.218	41	10	62.118			
	A2	UT2EF		146	942	51	5	52.752			
	A2	DL4ME		122	875	54	3	49.875			
	A2	CT1BXE	_	143	1.127	27	15	47.334			
	A2	G3RSD	 	117	863	47	7	46.602			
	A2	SP6DMI RG4A	 	109	888	49	3	46.176			
	A2 A2	DL1ZBO	 	103 118	867 916	50 48	3 2	45.951 45.800			
	A2	DL5JAN	 	105	842	46	7	45.468			
	A2	AC2OC	 	56	1.163	23	13	41.868			
	A2	UR5MGU	 	102	746	52	3	41.030			
	A2	DH8WR	1	110	890	35	9	39.160			
	A2	R6AJ		117	900	41	0	36.900			
	A2	R1LN		136	898	34	7	36.818			
	A2	EU8F		102	697	51	0	35.547			
	A2	RA3NC		114	907	34	3	33.559			
	A2	VE2NMB		64	1.030	18	14	32.960			
	A2	RZ9AD		117	1.045	26	5		3. AS, 2. UA9		
	A2	RK9AY		113	1.019	25	5		3. UA9		
	A2	PA3DBS		101	635	45	1	29.210			
	A2	HF100I		114	602	38	1	23.478			
	A2	VO1IDX	ļ	69	802	19	10	23.258			
55	A2	AA5AU		62	793	15	13	22.204			

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	A2	G0GDU		85	516	42	0	21.672	
	A2	F1IWH		121	547	36	1	20.239	
	A2	VK4BRT		35	1.063	7	12		1. OC, 1. VK
	A2	MM3AWD		75	465	40	3	19.995	1. GM
60	A2	W6RLL		80	845	11	12	19.435	
61	A2	R6CC		76	522	32	3	18.270	
62	A2	7L4IOU		42	700	17	9	18.200	2. JA
	A2	RQ7R		94	628	23	5	17.584	
	A2	UT2SQ		74	462	37	0	17.094	
	A2	SQ6ELV		56	566	23	6	16.414	
	A2	OZ/HF18FWC	SP2HHH	68	429	37	1	16.302	
	A2	PG1R	01 2000	65	425	36	1	15.725	2 DA
	A2	JO7KMB		40	633	9	15	15.725	
		EA8PT							
	A2			66	507	27	2		1. AF, 1. EA8
	A2	R4CI		81	474	27	4	14.694	
	A2	W5AP		69	575	12	13	14.375	
	A2	DL3KVR		69	400	33	0	13.200	
	A2	RD3ZQ		87	471	27	1	13.188	
	A2	R3PV		82	482	24	3	13.014	
	A2	KA2KON		42	581	14	7	12.201	
	A2	RA0AY		51	585	14	5	11.115	
	A2	SM5MX		57	458	22	0	10.076	1. SM
78	A2	KF6RY	W6ZL	57	566	6	11	9.622	
79	A2	RA3QH		50	320	29	0	9.280	
80	A2	DL1JPF		54	291	29	1	8.730	
	A2	RA0WHE		42	509	12	5	8.653	
	A2	OK1XGB		54	313	22	4		1. OK
	A2	UN7EG		51	419	19	0		1. UN
	A2	RA9AEA		41	350	18	3	7.350	
	A2	AB1J		40	380	7	12	7.220	
	A2	DJ6TK		49	332	15	4	6.308	
	A2	UR7GM		29	273	21	0	5.733	
	A2	DM5RC		43	247	21	2	5.681	
	A2	OH2LNH		67	286	18	1		1. OH
	A2	IZ3XNJ		43	194	22	1	4.462	
	A2	JA2JNC/1	JA2JNC	43 25	239		10	4.462	
	A2	JS1IFK	JAZJNC			8 7			
				15	384		3	3.840	2. ON
	A2	OR3A		33	234	12	4		
	A2	EU6AA		32	168	18	1	3.192	
	A2	EA1AAE		36			0	2.718	1. EA
	A2	RU4CQ		34	193	14	0	2.702	
	A2	UC4I		35	157	16	0	2.512	
	A2	K2AL		20	183	5	7	2.196	
	A2	DL1RPR		29	156	13	0	2.028	
100		DL4HCF		11	147	7	3	1.470	
101		YO4AAC		19	117	10	0		2. YO
102		N8URE		11	57	0	7	399	
103		OH2ECG		8	57	7	0	399	2. OH
104		AE8TF		11	51	1	6	357	
105	A2	DL9FB		6	42	5	1	252	
106	A2	WE6EZ		13	38	0	5	190	
107	A2	JA2KCY		5	30	2	3	150	
108	A2	EA3ELZ		5	15	5	0		2. EA
109		JF1TEU		1	15	1	0	15	
110		WC4T		1	3	0	1	3	
		(SINGLE-OP	UNLIMITED						
	Class		Operator	QSOs	QSO-Poi.	DXCCs	Areas	Points	
	A3	DM5TI	- p-2.0.0.	421	4.532	99	30		1. WW, 1. EU, 1. DL
	A3	9H1AE		486	3.937	118	27		2. WW, 2. EU, 1. 9H
	A3	YO9BCM		236	2.457	65	11		3. WW, 3. EU, 1. YO
	A3	N4IQ		122	1.519		29		4. WW, 1. NA, 1. K
	A3	SM7BHM		170	1.288	59	11		5. WW, 1. SM
	A3	IK5UAN		131	1.192	30	5		6. WW, 1. I
_ 0	, 10			101	1.132	30	J	71.720	JO: ** **, 1. 1

7	А3	R2OM		46	227	24	0	5 448	7. WW, 1. UA
	A3	JF1RYU		24	195	7	9		8. WW, 1. AS, 1. JA
		K3RWN		29	197	3	7		9. WW, 2. NA, 2. K
		(MULTI-OP)		20	107			1.570	0. ** **, 2. 10 1, 2. 11
	Class		Operator	QSOs	QSO-Poi.	DXCCs	Areas	Points	
1 lace	Olass	Can	UR4EN	Q 003	Q00-1 01.	DAGGS	Aicas	1 Onto	
			LUTSENK						
			0						
			ROMAN						
			NICKOLAJ						
1	В	UZ4E	KOROBKA	449	4 100	101	18	100 610	1. WW, 1. EU, 1. UR
- 1	Ь	UZ4E	LZ1ZF	449	4.190	101	10	496.610	1. WW, 1. EU, 1. UK
2	D	LZ30STM	LZ1ZF LZ2UW	270	4.547	0.5	17	462.704	2 14/14/2 511/4/17
2	Ь	LZ3USTW		378	4.547	85	17	463.794	2. WW, 2. EU, 1. LZ
			9A3GZI						
	_	0.4.01.1	9A3GRJ	007	0.407			==0	0 14/14/ 0 511 4 04
3	В	9A2U	9A3UCA	337	3.127	76	23	309.573	3. WW, 3. EU, 1. 9A
		DI(OD)(C)	RJ3DF						4 3404/ 4 11:
4		RK3DXW	UB3DOF	380	2.955	90	10		4. WW, 1. UA
5		UZ2I	UT2II	127	978	35	7		5. WW, 2. UR
6	В	3Z100K	SP7IIT	119	869	46	1	40.843	6. WW, 1. SP
			9A7B			Ţ			
			9A1CFN						
		9A7B	9A2BW	99	615	39	3		7. WW, 2. 9A
8	В	N2BJ	N2BJ	85	728	11	23	24.752	8. WW, 1. NA, 1. K
Club C	Compe	tition				· ·			
Place	Club N	lame (Entries)					Logs	QSO-Poi.	
		EST GROUP R	TTY				11	2.443.006	
		ian Contest Club					6	1.144.910	
		st Club Finland					3	556.993	
		Ural Contest Clu	ıb				3	507.045	
		Ruhr DX Associ					5	296.179	
		Contest Club					3	252.552	
		y of Midwest Co	ntesters				3	68.546	
		n Digital Radio					4	39.220	
	. 140016	Digital Radio	0.00				-7	00.220	
CHEC	KI OG	S							
9W2VV									
DM7CV									
_									
G1HYD HG18F									
IK4HPS									
	>								
N4QS									
PA0VL	Y								
PA3I	10								
PC1EM	1K								
R3EK									
RV3DB									
SP5EC	C								
UT8EL									
W7VAF	₹								