		DRCG-	-WW	RTT	Y Co	ntes	t 20	16 Re	esult
Categ	ory A1	(SINGLE-OP)							
Place	Class	Call	Operator	QSOs	QSO-Poi.		Areas	Points	
		JR4OZR		401	9.750	78	37		1. WW, 1. AS, 1. JA
	A1	EM2G	UR7GO	568	6.169	142	26		2. WW, 1. EU, 1. UR
		RT3P RF9C		579	5.340 5.670	145	18 16		3. WW, 2. EU, 1. UA 4. WW, 2. AS, 1. UA9
	A1	ZL1N		465 272	10.691	133 46	32		5. WW, 1. OC, 1. ZL
	A1	DF2F	DF2SD	433	4.582	126	29		6. WW, 3. EU, 1. DL
	A1	UX7QV	D. 200	489	3.871	132	10		7. WW, 2. UR
	A1	GM0FGI		457	3.711	121	23		8. WW, 1. GM
	A1	KH6ZM		254	6.056	39	44		9. WW, 2. OC, 1. KH6
	A1	S56A		360	3.287	121	22		10. WW, 1. S5
	A1	OH3P		459	3.329	123	17	466.060	
	A1	LZ1QV		315	3.782	108	15	465.186	
	A1 A1	E77AW W4UEF		415	3.232	120	23	462.176	
	A1	F6EQZ		291 322	5.173 3.159	56 108	28 22	434.532	1. NA, 1. K
		YO6HSU		314	3.546	94	16	390.060	
	A1	JM1XCW		210	4.609	50	34		3. AS, 2. JA
		LX1ER		339	2.675	118	15	355.775	
	A1	DL3SYA		378	2.576	117	12	332.304	
	A1	AC9KW		289	3.127	46	42		2. NA, 2. K
	A1	WA8KHP		220	3.302	51	24		3. NA, 3. K
	A1	YV5AAX		233	4.414	39	17		1. SA, 1. YV
	A1	R3KF	07004	261	2.217	98	12	243.870	
	A1	5P9X	OZ9GA	322	2.054	110	7	240.318	
	A1 A1	SV2BXA YO5BYV		270 244	3.066 2.659	64 72	13 8	236.082 212.720	
	A1	K4GMH		172	4.520	32	14	207.920	2. 10
	A1	KE8M		174	2.805	54	20	207.570	
	A1	K1SD		181	2.571	49	30	203.109	
	A1	SB0A	SM0LPO	315	1.917	94	8	195.534	1. SM
	A1	IK8UND		310	1.880	88	15	193.640	
	A1	RA3NC		283	1.982	89	4	184.326	3. UA
	A1	W6WRT		197	2.771	22	42	177.344	
	A1	IK2SBB		253	1.696	88	15	174.688	
	A1 A1	A61EK G0HDV		151 294	2.836	52 77	8 13	170.160 167.220	
		AB4SF		153	1.858 2.101		32	165.979	1. G
	A1	ON5SV		173		64	19	150.894	1 ON
	A1	N7NM		170		21	35	147.224	
	A1	EW7BA		208		84	1	143.820	1. EU
	A1	CT1BXT		203	1.597	72	16	140.536	1. CT
	A1	7K4QOK		132	2.696	36	15	137.496	3. JA
	A1	UA4HBM		222	1.648	75	7	135.136	
	A1	N3QE		128		39	24	133.623	
	A1 A1	JA2BQX SE4E	SM4DQE	137 254	2.615 1.655	32 73	19 7	133.365 132.400	2 SM
	A1	ZV2K	PY2SHF	93	2.552	46	4		2. SA, 1. PY
	A1	F5CQ		152	1.529	63	19	125.378	
	A1	EA4GEL		217	1.520	63	16	120.080	
50	A1	AA4DD		137	1.635	35	35	114.450	
51	A1	2E0DSQ		150	1.170	82	15	113.490	
	A1	YO5NY		186	1.649	59	8	110.483	
	A1	ON4CT		144	1.448	61	14	108.600	
	A1	RZ9AD		205		52	4	101.528	
	A1	CT2HPM		183	1.291	65	13	100.698	
	A1 A1	VU2NKS F6GCI		85 156	1.971 1.188	44 72	6 9	98.550 96.228	
	A1	KS0AA		199		27	29	96.228	U. 1
	A1	DL1FCU		182	1.202	72	7	94.958	3. DL
	A1	UA4SJO		218	1.323	65	5	92.610	
	A1	AG2T		122	1.743	30	22	90.636	
	A1	DL1ZBO		174	1.113	76	5	90.153	
	A1	I0GIA		165		58	9	89.713	
64	A1	RZ9A		152	1.637	47	6	86.761	3. UA9

	A1	EA3HKA		195	1.010	72	8	80.800	
	A1	PE1FTV		155	1.073	69	5	79.402	1. PA
67	A1	IZ8VKW		110	1.265	45	17	78.430	
68	A1	DL3KVR		186	1.034	66	6	74.448	
	A1	9A9TT		161	1.073	60	8	72.964	
	A1	DC9ZP		103	1.158	47	13	69.480	
	A1	RG4A		134	1.113	57	5	69.006	
	A1	DL6SFR			940	65	7	67.680	
				153					
	A1	K0KX		90	1.609	30	12	67.578	
	A1	S57SWR		139	1.110	53	7	66.600	2. S5
	A1	WB2COY		121	1.232	26	27	65.296	
76	A1	DL3FBB		126	1.010	53	7	60.600	
77	A1	OH6BA		207	1.032	52	6	59.856	2. OH
78	A1	M3I	G0ORH	124	971	48	11	57.289	3. G
	A1	KP4JFR		87	1.560	23	12		1. KP4
	A1	R7MU		152	1.005	45	7	52.260	
	A1	DJ1YF		137	799	54	3	45.543	
	A1	EA5FIV		207	707		3	45.248	
						61			3. EA
	A1	K7OM		84	893	22	26	42.864	
	A1	7N2UQC		92	905	19	28	42.535	
	A1	JH1RFM		59	1.319	26	6	42.208	
86	A1	SP7AH		130	765	51	2	40.545	1. SP
	A1	RA6LIS		117	827	46	3	40.523	
	A1	DL1ARJ		125	728	49	5	39.312	
	A1	A92AA	1	67	1.066	29	7	38.376	
	A1	PP5BK		60	1.595	21	3		3. SA, 2. PY
	A1	K2YG							5. 5A, 2. F 1
				67	942	24	15	36.738	
	A1	KK4HEG		107	903	16	24	36.120	
	A1	3Z9K		136	865	34	7	35.465	
94	A1	PA3DBS		110	697	46	4	34.850	
95	A1	PD0ME		107	664	45	7	34.528	3. PA
96	A1	KP4JRS		60	1.019	21	12	33,627	2. KP4
	A1	DM5JBN		99	714	44	3	33.558	
	A1	PA2ALF		102	841	28	11	32.799	
	A1	DD5MA		87	666	42	7	32.634	
100		G3SNU		122	603	52	1	31.959	
101		NX8G		107	963	20	13	31.779	
102		TA4SO		85	920	25	8	30.360	1. TA
103	A1	PE2K		104	644	44	3	30.268	
104	A1	OK2VIR		115	631	43	4	29.657	1. OK
105	A1	DF7EF		67	614	41	7	29.472	
106		JA7LLL		51	970	23	7	29.100	
107		DF5BX		86	604	43	5	28.992	
108		PD0MHZ		107	582	44	2	26.772	
109		K0JJR		65	749	21	13	25.466	
110		DF8AN		78	579	35	8	24.897	
111		EA1CM		99	606	36	5	24.846	
112		VR2XMT		91	867	11	17	24.276	1. VR
113	A1	M0TQR		98	472	48	3	24.072	
114		RW9MZ		68		36	3	23.517	
115		VK7BO		30		11	8		3. OC, 1. VK
116		DG1RPU		72	497	44	2	22.862	· · · · · · · · · · · · · · · · · · ·
117		KB7AZ	 	60		15	12	22.707	
			 						
118		R0CW	1	74			11	22.048	
119		EA5GIN		77	560		7	21.840	
120		LY2BAA		138	621	32	3	21.735	
121		9A7SSB		80	482	42	3	21.690	2. 9A
122	A1	K4SBZ		82	725	15	14	21.025	
123		SP3DOF		74	630	24	9	20.790	3. SP
124		AD4AX/4	AD4AX	77	592	15	20	20.720	
125		JA8EIU		72	690	10	20	20.700	
126		SE6N	SA6AXR	84	486	40	0	19.440	
			SAUAAK						
127		YB1HDR	ļ	34	1.027	18	0	18.486	
128		K6HGF		61	795	10	13	18.285	
129		SV3QUP		56	526	32	1	17.358	
130		PE1CPJ		74		37	2	17.199	
131	A1	JG2REJ		37	632	18	9	17.064	
132		YB1NCR		37	1.032	12	3	15.480	
133		KG4IGC		74		10	26		
	<u> </u>	1	l	, ,	100	. 0	20		I .

404	Tal	N. 1.4E				4.0		44.500	-
134		NJ4F		30	540	12	15	14.580	0. OT
135		CT7AIX		69	501	25	4	14.529	3. C1
136		JA1SCE		69	390	11	25	14.040	
137		WA3AAN		49	448	11	18	12.992	2.05
138		S51MA		90	368	31	4	12.880	3. S5
139		WZ4K		50	449	13	14	12.123	
140		JA1IZ		38	449	16	11	12.123	
141		PD0PIW		90	466	25	1	12.116	
142		PC4H		58	374	29	3	11.968	
143		W7PU		65	612	5	14	11.628	
144		R7FG		60	384	29	1	11.520	- \/-
145		YB6DE		20	884	9	4	11.492	
146		UR5EPV		55	382	30	0	11.460	3. UR
147		DL8ZU		54	355	29	3	11.360	
148		ON5AM		87	401	27	1	11.228	3. ON
149		IK2MXM		42	399	23	5	11.172	
150		7L4IOU		48	399	12	16	11.172	
151		YL3DJ		85	316	33	1	10.744	1. YL
152		JA2HYD		30	424	15	10	10.600	
153		OK2PAD		64	311	33	1	10.574	
154		OH9UFO		94	330	31	1	10.560	
155		IK2AUK		58	388	24	3	10.476	
156		IK4XQT		69	290	35	0	10.150	
157		DL1JGG		56	321	28	2	9.630	
158		DJ6UP		60	341	25	2	9.207	
159		R3EK		47	332	25	2	8.964	
160	A1	OM3ZBG		53	289	30	1	8.959	1. OM
161		S57U		63	273	32	0	8.736	
162	A1	K0TC		56	347	9	16	8.675	
163	A1	DM4YWL		41	329	25	1	8.554	
164	A1	PA3CVI		52	295	25	2	7.965	
165	A1	VE3AJ		39	359	8	14	7.898	1. VE
166	A1	OG7A	OH6MW	59	390	16	4	7.800	
167	A1	KE4GVO		31	369	9	11	7.380	
168	A1	VU2MUD		28	508	14	0	7.112	2. VU
169	A1	DK3PM		50	261	27	0	7.047	
170		JA7ZP		24	361	12	7	6.859	
171		JA3JM		41	296	11	12	6.808	
172		DL4FNM		48	270	23	2	6.750	
173		DF5EM		50		25	1	6.708	
174		W9FFA		28		10	9	6.175	
175		N8CL		32	340	9	9	6.120	
176		LZ8U	LZ2TU	44	284	20	0	5.680	
177		DM5WH		47	276	19	0	5.244	
178		PA2GRU		51	212	23	1	5.088	
179		W6TK		38	345	2	12	4.830	
180		JA4XHF/3		17	353	13	0	4.589	
181		KM4FO		32	221	5	15	4.420	
182		DF7AT		27	260	12	5	4.420	
183		AI9T		21	280	7	8	4.200	
184		UA4NC		35	179	22	1	4.117	
185		JO4CFV		25	245	8	8	3.920	
186		PA7AM		34		18	2	3.920	
187		W9OA		39		3	14	3.757	
188		KX2S		22	238	7	8	3.570	
189		9A704AA		20	183	16	2	3.294	
190		OZ1DGQ	1	41	141	23	0		2. OZ
191		WOKK		37	252	3	9	3.024	<i></i>
191		JA2JNC/1	JA2JNC	28	156	7	11	2.808	
193		KD2DVW	37 (Z3140	24		2	15	2.805	
193		9A5HZ	1	36		14	0	2.520	
194		KC9JBU		20		4	10	2.268	
195		PA5TT		25	135	15	10	2.268	
196						7		2.160	
		JH1WOY		16			7		
198		JH0EPI		14		6	6	1.920	
199		HB3YGD		22	117	16	0		1. HB
200		MW0TBI		33	134	11	2		1. GW
201		DF1LX		14	126	9	3	1.512	
202	ΑI	RA0AY		10	155	5	4	1.395	

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203		W6JBR		17	145	2	7	1.305	
204		RX3AGQ		22	91	11	0	1.001	
205	A1	JS3LSQ		11	96	5	5	960	
206	A1	S59D		12	94	10	0	940	
207	A1	JH1NVA		7	151	6	0	906	
208	A1	JE7HYK		16	87	3	7	870	
209		JE6PJP		19	76	3	6	684	
210		RA3V		14	82	8	0	656	
211		EA5ERA		18	49	12	0	588	
212		SP6CES		6	97	5	1	582	
213		KD2HEK		6	85	3	3	510	
214	A1	JA8KGG		20	65	1	6	455	
215	A1	DO4JM		10	52	8	0	416	
216		JR4VEV		7	59	2	5	413	
217		JA1EPJ		5	74	5	0	370	
218		JI1AQY		3	53	2	1	159	
219		JF1TEU		3	53	3	0	159	
220		W3DKT		8	29	0	5	145	
221	A1	DL9GWA		6	29	4	0	116	
222		JF1WCK		2	31	2	0	62	
223	A1	JE6TUP		1	15	1	0	15	
		(SINGLE-OP	6-HOURS)						
	Class		Operator	QSOs	QSO-Poi.	DXCCs	Areas	Points	
	A2	YL2CI	Operator		2.802				1. WW, 1. EU, 1. YL
			0110175	327		99	18		
	A2	5C5W	CN8KD	286	3.149	84	19		2. WW, 1. AF, 1. CN
	A2	RV3FF		258	2.717	93	15		3. WW, 2. EU, 1. UA
4	A2	S53M	S51FB	277	3.351	63	22	284.835	4. WW, 3. EU, 1. S5
5	A2	UT5EPP		319	2.262	106	7	255.606	5. WW, 1. UR
	A2	N2WK		205	2.750	53	39		6. WW, 1. NA, 1. K
	A2	RC5Z		292	2.426	87	13		7. WW, 2. UA
	A2	W4DXX				54			8. WW, 2. NA, 2. K
				151	2.689		33		
	A2	R7MM		250	1.838	107	3		9. WW, 3. UA
	A2	M0A	G8APB	241	2.148	74	16		10. WW, 1. G
11	A2	RN3D	RA3DA	221	2.267	68	14	185.894	
12	A2	UR0HQ		247	1.765	93	6	174.735	2. UR
13	A2	DJ3IW		163	1.875	65	20	159.375	1. DL
	A2	DL5KUD		198	1.711	77	12	152.279	
	A2	YO2RR		221	2.057	64	7	146.047	
		R6YY							
	A2	וזמאו		241	1.735	72	10	142.270	
	A2	US0AK		182	1.792	62	15		
	A2	US0AK EI1916E		212	1.589	64	14	123.942	1. El
		US0AK						123.942	
19	A2	US0AK EI1916E		212	1.589	64	14	123.942	1. EI 1. AS, 1. A6
19 20	A2 A2 A2	US0AK EI1916E A61DJ RK4FF		212 162 225	1.589 2.547 1.426	64 35 72	14 11 8	123.942 117.162 114.080	1. EI 1. AS, 1. A6
19 20 21	A2 A2 A2 A2	US0AK EI1916E A61DJ RK4FF EU8A		212 162 225 204	1.589 2.547 1.426 1.425	64 35 72 75	14 11 8 4	123.942 117.162 114.080 112.575	1. EI 1. AS, 1. A6 1. EU
19 20 21 22	A2 A2 A2 A2 A2	USOAK EI1916E A61DJ RK4FF EU8A DK6CQ		212 162 225 204 149	1.589 2.547 1.426 1.425 1.301	64 35 72 75 68	14 11 8 4 15	123.942 117.162 114.080 112.575 107.983	1. EI 1. AS, 1. A6 1. EU 3. DL
19 20 21 22 23	A2 A2 A2 A2 A2 A2 A2	USOAK EI1916E A61DJ RK4FF EU8A DK6CQ W9ILY		212 162 225 204 149 147	1.589 2.547 1.426 1.425 1.301 1.791	64 35 72 75 68 35	14 11 8 4 15 25	123.942 117.162 114.080 112.575 107.983 107.460	1. EI 1. AS, 1. A6 1. EU 3. DL 3. NA, 3. K
19 20 21 22 23 24	A2 A2 A2 A2 A2 A2 A2 A2	US0AK E11916E A61DJ RK4FF EU8A DK6CQ W91LY		212 162 225 204 149 147 159	1.589 2.547 1.426 1.425 1.301 1.791 1.750	64 35 72 75 68 35	14 11 8 4 15 25 31	123.942 117.162 114.080 112.575 107.983 107.460 106.750	1. EI 1. AS, 1. A6 1. EU 3. DL 3. NA, 3. K 1. VE
19 20 21 22 23 24 25	A2 A2 A2 A2 A2 A2 A2 A2 A2	USOAK E11916E A61DJ RK4FF EU8A DK6CQ W9ILY VY2LI UZOA		212 162 225 204 149 147 159 175	1.589 2.547 1.426 1.425 1.301 1.791 1.750 1.447	64 35 72 75 68 35 30 56	14 11 8 4 15 25 31	123.942 117.162 114.080 112.575 107.983 107.460 106.750 95.502	1. EI 1. AS, 1. A6 1. EU 3. DL 3. NA, 3. K 1. VE
19 20 21 22 23 24 25 26	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2	USOAK EI1916E A61DJ RK4FF EU8A DK6CQ W9ILY VY2LI UZOA K4WW		212 162 225 204 149 147 159 175	1.589 2.547 1.426 1.425 1.301 1.791 1.750 1.447	64 35 72 75 68 35 30 56	14 11 8 4 15 25 31 10 22	123.942 117.162 114.080 112.575 107.983 107.460 106.750 95.502 94.770	1. EI 1. AS, 1. A6 1. EU 3. DL 3. NA, 3. K 1. VE
19 20 21 22 23 24 25 26 27	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2	USOAK E11916E A61DJ RK4FF EU8A DK6CQ W9ILY VY2LI UZOA		212 162 225 204 149 147 159 175 137	1.589 2.547 1.426 1.425 1.301 1.791 1.750 1.447	64 35 72 75 68 35 30 56 32	14 11 8 4 15 25 31 10 22	123.942 117.162 114.080 112.575 107.983 107.460 106.750 95.502 94.770 93.434	1. EI 1. AS, 1. A6 1. EU 3. DL 3. NA, 3. K 1. VE
19 20 21 22 23 24 25 26 27	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2	USOAK EI1916E A61DJ RK4FF EU8A DK6CQ W9ILY VY2LI UZOA K4WW		212 162 225 204 149 147 159 175	1.589 2.547 1.426 1.425 1.301 1.791 1.750 1.447	64 35 72 75 68 35 30 56	14 11 8 4 15 25 31 10 22	123.942 117.162 114.080 112.575 107.983 107.460 106.750 95.502 94.770	1. EI 1. AS, 1. A6 1. EU 3. DL 3. NA, 3. K 1. VE
19 20 21 22 23 24 25 26 27 28	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2	USOAK EI1916E A61DJ RK4FF EU8A DK6CQ W9ILY VY2LI UZOA K4WW UT5PY I2DJX		212 162 225 204 149 147 159 175 137 169	1.589 2.547 1.426 1.425 1.301 1.791 1.750 1.447 1.755 1.507	64 35 72 75 68 35 30 56 32 59	14 11 8 4 15 25 31 10 22 3 15	123.942 117.162 114.080 112.575 107.983 107.460 106.750 95.502 94.770 93.434 91.195	1. EI 1. AS, 1. A6 1. EU 3. DL 3. NA, 3. K 1. VE
19 20 21 22 23 24 25 26 27 28	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2	USOAK EI1916E A61DJ RK4FF EU8A DK6CQ W9ILY VY2LI UZOA K4WW UT5PY I2DJX DK3RA		212 162 225 204 149 147 159 175 137 169 174	1.589 2.547 1.426 1.425 1.301 1.791 1.750 1.447 1.755 1.507 1.403 1.205	64 35 72 75 68 35 30 56 32 59 50	14 11 8 4 15 25 31 10 22 3 15	123.942 117.162 114.080 112.575 107.983 107.460 106.750 95.502 94.770 93.434 91.195 90.375	1. EI 1. AS, 1. A6 1. EU 3. DL 3. NA, 3. K 1. VE
19 20 21 22 23 24 25 26 27 28 29	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A	USOAK EI1916E A61DJ RK4FF EU8A DK6CQ W9ILY VY2LI UZOA K4WW UT5PY I2DJX DK3RA VE2FK		212 162 225 204 149 147 159 175 137 169 174 123	1.589 2.547 1.426 1.425 1.301 1.791 1.750 1.447 1.755 1.507 1.403 1.205	64 35 72 75 68 35 30 56 32 59 50 64	14 11 8 4 15 25 31 10 22 3 15 11	123.942 117.162 114.080 112.575 107.983 107.460 106.750 95.502 94.770 93.434 91.195 90.375 87.932	1. EI 1. AS, 1. A6 1. EU 3. DL 3. NA, 3. K 1. VE
19 20 21 22 23 24 25 26 27 28 29 30	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A	USOAK E11916E A61DJ RK4FF EU8A DK6CQ W9ILY VY2LI UZOA K4WW UT5PY I2DJX DK3RA VE2FK EU8F		212 162 225 204 149 147 159 175 137 169 174 123 152	1.589 2.547 1.426 1.425 1.301 1.791 1.750 1.447 1.755 1.507 1.403 1.205 1.691	64 35 72 75 68 35 30 56 32 59 50 64 31	14 11 8 4 15 25 31 10 22 3 15 11	123.942 117.162 114.080 112.575 107.983 107.460 106.750 95.502 94.770 93.434 91.195 90.375 87.932 87.812	1. EI 1. AS, 1. A6 1. EU 3. DL 3. NA, 3. K 1. VE
19 20 21 22 23 24 25 26 27 28 29 30 31	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A	USOAK EI1916E A61DJ RK4FF EU8A DK6CQ W9ILY VY2LI UZOA K4WW UT5PY I2DJX DK3RA VE2FK EU8F ON6AT		212 162 225 204 149 147 159 175 137 169 174 123 152 161	1.589 2.547 1.426 1.425 1.301 1.791 1.750 1.447 1.755 1.507 1.403 1.205 1.691 1.514	64 35 72 75 68 35 30 56 32 59 50 64 31	14 11 8 4 15 25 31 10 22 3 15 11 21	123.942 117.162 114.080 112.575 107.983 107.460 106.750 95.502 94.770 93.434 91.195 90.375 87.932 87.812	1. EI 1. AS, 1. A6 1. EU 3. DL 3. NA, 3. K 1. VE 1. I
19 20 21 22 23 24 25 26 27 28 29 30 31 32	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A	USOAK E11916E A61DJ RK4FF EU8A DK6CQ W9ILY VY2LI UZOA K4WW UT5PY I2DJX DK3RA VE2FK EU8F ON6AT V55DX		212 162 225 204 149 147 159 175 137 169 174 123 152 161 143	1.589 2.547 1.426 1.425 1.301 1.791 1.750 1.447 1.755 1.507 1.403 1.205 1.691 1.514 1.194 2.575	64 35 72 75 68 35 30 56 32 59 50 64 31 55 60	14 11 8 4 15 25 31 10 22 3 15 11 21 3	123.942 117.162 114.080 112.575 107.983 107.460 106.750 95.502 94.770 93.434 91.195 90.375 87.932 87.812 82.386 79.825	1. EI 1. AS, 1. A6 1. EU 3. DL 3. NA, 3. K 1. VE 1. I 2. VE 2. EU 1. ON 2. AF, 1. V5
19 20 21 22 23 24 25 26 27 28 29 30 31 32 33	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A	USOAK E11916E A61DJ RK4FF EU8A DK6CQ W9ILY VY2LI UZOA K4WW UT5PY I2DJX DK3RA VE2FK EU8F ON6AT V55DX OH2LU		212 162 225 204 149 147 159 175 137 169 174 123 152 161 143 100	1.589 2.547 1.426 1.425 1.301 1.791 1.750 1.447 1.755 1.507 1.403 1.205 1.691 1.514 1.194 2.575 1.008	64 35 72 75 68 35 30 56 32 59 50 64 31 55 60 30 71	14 11 8 4 15 25 31 10 22 3 15 11 21 3 9	123.942 117.162 114.080 112.575 107.983 107.460 106.750 95.502 94.770 93.434 91.195 90.375 87.932 87.812 82.386 79.825	1. EI 1. AS, 1. A6 1. EU 3. DL 3. NA, 3. K 1. VE 1. I 2. VE 2. EU 1. ON 2. AF, 1. V5 1. OH
19 20 21 22 23 24 25 26 27 28 29 30 31 32 33	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A	USOAK E11916E A61DJ RK4FF EU8A DK6CQ W9ILY VY2LI UZOA K4WW UT5PY I2DJX DK3RA VE2FK EU8F ON6AT V55DX		212 162 225 204 149 147 159 175 137 169 174 123 152 161 143	1.589 2.547 1.426 1.425 1.301 1.791 1.750 1.447 1.755 1.507 1.403 1.205 1.691 1.514 1.194 2.575	64 35 72 75 68 35 30 56 32 59 50 64 31 55 60	14 11 8 4 15 25 31 10 22 3 15 11 21 21 3 9	123.942 117.162 114.080 112.575 107.983 107.460 106.750 95.502 94.770 93.434 91.195 90.375 87.932 87.812 82.386 79.825	1. EI 1. AS, 1. A6 1. EU 3. DL 3. NA, 3. K 1. VE 1. I 2. VE 2. EU 1. ON 2. AF, 1. V5
19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A	USOAK E11916E A61DJ RK4FF EU8A DK6CQ W9ILY VY2LI UZOA K4WW UT5PY I2DJX DK3RA VE2FK EU8F ON6AT V55DX OH2LU		212 162 225 204 149 147 159 175 137 169 174 123 152 161 143 100	1.589 2.547 1.426 1.425 1.301 1.791 1.750 1.447 1.755 1.507 1.403 1.205 1.691 1.514 1.194 2.575 1.008	64 35 72 75 68 35 30 56 32 59 50 64 31 55 60 30 71	14 11 8 4 15 25 31 10 22 3 15 11 21 3 9	123.942 117.162 114.080 112.575 107.983 107.460 106.750 95.502 94.770 93.434 91.195 90.375 87.932 87.812 82.386 79.825	1. EI 1. AS, 1. A6 1. EU 3. DL 3. NA, 3. K 1. VE 1. I 2. VE 2. EU 1. ON 2. AF, 1. V5 1. OH 1. UA2
19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A	USOAK E11916E A61DJ RK4FF EU8A DK6CQ W9ILY VY2LI UZOA K4WW UT5PY I2DJX DK3RA VE2FK EU8F ON6AT V55DX OH2LU RA2FB ER5LL		212 162 225 204 149 147 159 175 137 169 174 123 152 161 143 100 155 157	1.589 2.547 1.426 1.425 1.301 1.791 1.750 1.447 1.755 1.507 1.403 1.205 1.691 1.514 1.194 2.575 1.008 980 1.525	64 35 72 75 68 35 30 56 32 59 50 64 31 55 60 30 71 67	14 11 8 4 15 25 31 10 22 3 15 11 21 3 9 1 4	123.942 117.162 114.080 112.575 107.983 107.460 106.750 95.502 94.770 93.434 91.195 90.375 87.932 87.812 82.386 79.825 75.600 71.540	1. EI 1. AS, 1. A6 1. EU 3. DL 3. NA, 3. K 1. VE 1. I 2. VE 2. EU 1. ON 2. AF, 1. V5 1. OH 1. UA2 1. ER
19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36	A2 A	USOAK E11916E A61DJ RK4FF EU8A DK6CQ W9ILY VY2LI UZOA K4WW UT5PY I2DJX DK3RA VE2FK EU8F ON6AT V55DX OH2LU RA2FB ER5LL UR4EI		212 162 225 204 149 147 159 175 137 169 174 123 152 161 143 100 155 157 157	1.589 2.547 1.426 1.425 1.301 1.791 1.750 1.447 1.755 1.507 1.403 1.205 1.691 1.514 1.194 2.575 1.008 980 1.525 1.187	64 35 72 75 68 35 30 56 32 59 50 64 31 55 60 30 71 67 30 51	14 11 8 4 15 25 31 10 22 3 15 11 21 3 9 1 4 6	123.942 117.162 114.080 112.575 107.983 107.460 106.750 95.502 94.770 93.434 91.195 90.375 87.932 87.812 82.386 79.825 75.600 71.540 70.150 67.659	1. EI 1. AS, 1. A6 1. EU 3. DL 3. NA, 3. K 1. VE 1. I 2. VE 2. EU 1. ON 2. AF, 1. V5 1. OH 1. UA2 1. ER
19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36	A2 A	USOAK E11916E A61DJ RK4FF EU8A DK6CQ W9ILY VY2LI UZOA K4WW UT5PY I2DJX DK3RA VE2FK EU8F ON6AT V55DX OH2LU RA2FB ER5LL UR4EI RO6A		212 162 225 204 149 147 159 175 137 169 174 123 152 161 143 100 155 157 157	1.589 2.547 1.426 1.425 1.301 1.791 1.750 1.447 1.755 1.507 1.403 1.205 1.691 1.514 1.194 2.575 1.008 980 1.525 1.187	64 35 72 75 68 35 30 56 32 59 50 64 31 55 60 30 71 67 30 51	14 11 8 4 15 25 31 10 22 3 15 11 21 3 9 1 4 6 16	123.942 117.162 114.080 112.575 107.983 107.460 106.750 95.502 94.770 93.434 91.195 90.375 87.932 87.812 82.386 79.825 75.600 71.540 70.150 67.659 66.339	1. EI 1. AS, 1. A6 1. EU 3. DL 3. NA, 3. K 1. VE 1. I 2. VE 2. EU 1. ON 2. AF, 1. V5 1. OH 1. UA2 1. ER
19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37	A2 A	USOAK E11916E A61DJ RK4FF EU8A DK6CQ W9ILY VY2LI UZOA K4WW UT5PY I2DJX DK3RA VE2FK EU8F ON6AT V55DX OH2LU RA2FB ER5LL UR4EI RO6A W4GKM		212 162 225 204 149 147 159 175 137 169 174 123 152 161 143 100 155 157 157 177	1.589 2.547 1.426 1.425 1.301 1.791 1.750 1.447 1.755 1.507 1.403 1.205 1.691 1.514 1.194 2.575 1.008 980 1.525 1.187 1.053	64 35 72 75 68 35 30 56 32 59 50 64 31 55 60 30 71 67 30 51 61	14 11 8 4 15 25 31 10 22 3 15 11 21 3 9 1 4 6 16 6	123.942 117.162 114.080 112.575 107.983 107.460 106.750 95.502 94.770 93.434 91.195 90.375 87.932 87.812 82.386 79.825 75.600 71.540 70.150 67.659 66.339 65.268	1. EI 1. AS, 1. A6 1. EU 3. DL 3. NA, 3. K 1. VE 1. I 2. VE 2. EU 1. ON 2. AF, 1. V5 1. OH 1. UA2 1. ER
19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38	A2 A	USOAK E11916E A61DJ RK4FF EU8A DK6CQ W9ILY VY2LI UZOA K4WW UT5PY I2DJX DK3RA VE2FK EU8F ON6AT V55DX OH2LU RA2FB ER5LL UR4EI RO6A W4GKM EA3GCT		212 162 225 204 149 147 159 175 137 169 174 123 152 161 143 100 155 157 177 177 172 132	1.589 2.547 1.426 1.425 1.301 1.791 1.750 1.447 1.755 1.507 1.403 1.205 1.691 1.514 1.194 2.575 1.008 980 1.525 1.187 1.053 1.254 1.202	64 35 72 75 68 35 30 56 32 59 50 64 31 55 60 30 71 67 30 51 61 28	14 11 8 4 15 25 31 10 22 3 15 11 21 3 9 1 4 6 16 6 2	123.942 117.162 114.080 112.575 107.983 107.460 106.750 95.502 94.770 93.434 91.195 90.375 87.932 87.812 82.386 79.825 75.600 71.540 70.150 67.659 66.339 65.268 63.706	1. EI 1. AS, 1. A6 1. EU 3. DL 3. NA, 3. K 1. VE 1. I 2. VE 2. EU 1. ON 2. AF, 1. V5 1. UA2 1. ER
19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	A2 A	USOAK E11916E A61DJ RK4FF EU8A DK6CQ W9ILY VY2LI UZOA K4WW UT5PY I2DJX DK3RA VE2FK EU8F ON6AT V55DX OH2LU RA2FB ER5LL UR4EI RO6A W4GKM EA3GCT DJ1OJ		212 162 225 204 149 147 159 175 137 169 174 123 152 161 143 100 155 157 177 177 172 132 107	1.589 2.547 1.426 1.425 1.301 1.791 1.750 1.447 1.755 1.507 1.403 1.205 1.691 1.514 1.194 2.575 1.008 980 1.525 1.187 1.053 1.554 1.202 957	64 35 72 75 68 35 30 56 32 59 50 64 31 55 60 30 71 67 30 51 61 28 40 53	14 11 8 4 15 25 31 10 22 3 15 11 21 3 9 1 4 6 16 6 2	123.942 117.162 114.080 112.575 107.983 107.460 106.750 95.502 94.770 93.434 91.195 90.375 87.932 87.812 82.386 79.825 75.600 71.540 70.150 67.659 66.339 65.268 63.706 60.291	1. EI 1. AS, 1. A6 1. EU 3. DL 3. NA, 3. K 1. VE 1. I 2. VE 2. EU 1. ON 2. AF, 1. V5 1. OH 1. UA2 1. ER
19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	A2 A	USOAK E11916E A61DJ RK4FF EU8A DK6CQ W9ILY VY2LI UZOA K4WW UT5PY I2DJX DK3RA VE2FK EU8F ON6AT V55DX OH2LU RA2FB ER5LL UR4EI RO6A W4GKM EA3GCT DJ1OJ YL3CU		212 162 225 204 149 147 159 175 137 169 174 123 152 161 143 100 155 157 177 177 172 132 107	1.589 2.547 1.426 1.425 1.301 1.791 1.750 1.447 1.755 1.507 1.403 1.205 1.691 1.514 1.194 2.575 1.008 980 1.525 1.187 1.053 1.554 1.202 957	64 35 72 75 68 35 30 56 32 59 50 64 31 55 60 30 71 67 30 51 61 28	14 11 8 4 15 25 31 10 22 3 15 11 21 3 9 1 4 6 16 6 2 14 13	123.942 117.162 114.080 112.575 107.983 107.460 106.750 95.502 94.770 93.434 91.195 90.375 87.932 87.812 82.386 79.825 75.600 71.540 70.150 67.659 66.339 65.268 63.706 60.291 58.056	1. EI 1. AS, 1. A6 1. EU 3. DL 3. NA, 3. K 1. VE 1. I 2. VE 2. EU 1. ON 2. AF, 1. V5 1. OH 1. UA2 1. ER 1. EA 2. YL
19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	A2 A	USOAK E11916E A61DJ RK4FF EU8A DK6CQ W9ILY VY2LI UZOA K4WW UT5PY I2DJX DK3RA VE2FK EU8F ON6AT V55DX OH2LU RA2FB ER5LL UR4EI RO6A W4GKM EA3GCT DJ1OJ		212 162 225 204 149 147 159 175 137 169 174 123 152 161 143 100 155 157 177 177 172 132 107	1.589 2.547 1.426 1.425 1.301 1.791 1.750 1.447 1.755 1.507 1.403 1.205 1.691 1.514 1.194 2.575 1.008 980 1.525 1.187 1.053 1.554 1.202 957	64 35 72 75 68 35 30 56 32 59 50 64 31 55 60 30 71 67 30 51 61 28 40 53	14 11 8 4 15 25 31 10 22 3 15 11 21 3 9 1 4 6 16 6 2	123.942 117.162 114.080 112.575 107.983 107.460 106.750 95.502 94.770 93.434 91.195 90.375 87.932 87.812 82.386 79.825 75.600 71.540 70.150 67.659 66.339 65.268 63.706 60.291	1. EI 1. AS, 1. A6 1. EU 3. DL 3. NA, 3. K 1. VE 1. I 2. VE 2. EU 1. ON 2. AF, 1. V5 1. OH 1. UA2 1. ER 1. EA 2. YL
19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41	A2 A	USOAK E11916E A61DJ RK4FF EU8A DK6CQ W9ILY VY2LI UZOA K4WW UT5PY I2DJX DK3RA VE2FK EU8F ON6AT V55DX OH2LU RA2FB ER5LL UR4EI RO6A W4GKM EA3GCT DJ1OJ YL3CU		212 162 225 204 149 147 159 175 137 169 174 123 152 161 143 100 155 157 177 177 172 132 107 119 209	1.589 2.547 1.426 1.425 1.301 1.791 1.750 1.447 1.755 1.507 1.403 1.205 1.691 1.514 1.194 2.575 1.008 980 1.525 1.187 1.053 1.554 1.202 957 984	64 35 72 75 68 35 30 56 32 59 50 64 31 55 60 30 71 67 30 51 61 28 40 53 54 61	14 11 8 4 15 25 31 10 22 3 15 11 21 3 9 1 4 6 6 16 6 2 14 13 10 2 2	123.942 117.162 114.080 112.575 107.983 107.460 106.750 95.502 94.770 93.434 91.195 90.375 87.932 87.812 82.386 79.825 75.600 71.540 70.150 67.659 66.339 65.268 63.706 60.291 58.056 55.881	1. EI 1. AS, 1. A6 1. EU 3. DL 3. NA, 3. K 1. VE 1. I 2. VE 2. EU 1. ON 2. AF, 1. V5 1. OH 1. UA2 1. ER 1. EA 2. YL 2. G
19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43	A2 A	USOAK E11916E A61DJ RK4FF EU8A DK6CQ W9ILY VY2LI UZOA K4WW UT5PY I2DJX DK3RA VE2FK EU8F ON6AT V55DX OH2LU RA2FB ER5LL UR4EI RO6A W4GKM EA3GCT DJ1OJ YL3CU G4DBW		212 162 225 204 149 147 159 175 137 169 174 123 152 161 143 100 155 157 177 177 172 132 107	1.589 2.547 1.426 1.425 1.301 1.791 1.750 1.447 1.755 1.507 1.403 1.205 1.691 1.514 1.194 2.575 1.008 980 1.525 1.187 1.053 1.554 1.202 957	64 35 72 75 68 35 30 56 32 59 50 64 31 55 60 30 71 67 30 51 61 28 40 53 54	14 11 8 4 15 25 31 10 22 3 15 11 21 3 9 1 4 6 16 6 2 14 13	123.942 117.162 114.080 112.575 107.983 107.460 106.750 95.502 94.770 93.434 91.195 90.375 87.932 87.812 82.386 79.825 75.600 71.540 70.150 67.659 66.339 65.268 63.706 60.291 58.056	1. EI 1. AS, 1. A6 1. EU 3. DL 3. NA, 3. K 1. VE 1. I 2. VE 2. EU 1. ON 2. AF, 1. V5 1. OH 1. UA2 1. ER 1. EA 2. YL 2. G

16	A2	DJ4MH	1	141	740	62	3	48.100	<u> </u>
	A2	W1ZD/7	W1ZD	108	1.425	20	13	47.025	
	A2	UR5SAU	VVIZD	103	770	58	3	46.970	
	A2	RV3ZN		122	884	47	5	45.968	
	A2	N1FF		97	1.198	28	10	45.524	
	A2	G3RSD		99	815	50	5	44.825	
	A2	IOWBX		125	1.062	30	12	44.604	
	A2	DF4WC		109	771	49	7	43.176	
54	A2	SP7IIT		100	755	51	6	43.035	1. SP
55	A2	UT8IM		126	789	52	2	42.606	
56	A2	G3LHJ		140	739	49	8	42.123	
57	A2	DF7XH		107	792	40	9	38.808	
	A2	HG3FMZ		161	712	53	1	38.448	1. HA
	A2	W6RLL		76		21	14	38.360	
	A2	G8UBJ		115	606	60	3	38.178	
	A2	RA5ZB		119		45	4	37.191	
	A2	UT4UQ		100		41	1	33.306	
	A2	DL4ME		98	680	44	3	31.960	
	A2	GU0SUP		148	659	42	6	31.632	
	A2 A2	LY2FN DK4LI		135	572	54	1	31.460	
	A2 A2	RJ7J		107	680	31	9	27.200	
	A2 A2	PD2PKM		101 85	617 553	42 41	2 5	27.148 25.438	
	A2 A2	R3RAT	 	106	574	43	1	25.438	
	A2	K2AL		72	627	17	23	25.230	
	A2	DJ6TK		90		45	5	24.800	
	A2	EU8R		89	568	39	2	23.288	
	A2	I8JIT		117	568	33	8	23.288	
	A2	UX0SX		103	576	40	0	23.040	
	A2	GI4JTF		66	499	44	2	22.954	
	A2	F1IWH		109	508	43	1	22.352	
77	A2	JO7KMB		57	751	17	12	21.779	2. AS, 1. JA
78	A2	OE5PEN		97	520	39	2	21.320	1. OE
79	A2	W4LC		65	649	15	16	20.119	
	A2	YL3FW		87	565	33	2	19.775	3. YL
	A2	DL2RNF		74	473	38	2	18.920	
	A2	NH6Y		46	894	7	13		1. OC, 1. KH6
	A2	DL8TG		90	421	39	0	16.419	
	A2	9A5RPZ		54	424	34	4	16.112	
	A2	DK7FU		71			2		
	A2	UA3IHJ		100		26	2		
	A2	N4UEZ		46	415	8	25	13.695	
	A2	I4HRH		47	498	17	10	13.446	
	A2	K3IE K0BX		59	497	13	14	13.419	
	A2 A2	OM8LA		39	492 426	16 27	10	12.792 12.780	
	A2 A2	DJ2FR	 	111 48			3	12.780	
	A2 A2	DL2KWA		82	368	31	2	12.063	
	A2	RN6HGN		70		29	0		
	A2	G0BYH		69		35	1	11.232	
	A2	RA0WHE		46			3		3. AS, 1. UA9
	A2	TA3LSD		43		20	5	10.750	
	A2	PA0MIR		49	357	26	3		
	A2	DJ6JH		52	308	32	1	10.164	
100	A2	JA1PCM		28	452	11	6	7.684	
101		EU6AA		44	291	23	2	7.275	
102		9A1AA		55	304	18	5		2. 9A
103		DL/SP2UUU		55		28	0	6.972	
104		DJ3GE		50		28	0		
105		S57YX		33	271	23	2	6.775	
106		IK0BZE		67	224	28	1	6.496	
107		SP4CJA		62	239	26	0		2. SP
108		AA5AU		37	288	7	14	6.048	
109		W3LL	ļ	17	501	6	6	6.012	
110		IZ8GNR		60	212	23	1	5.088	
111		OK2SG		37	220	22	1		1. OK
112 113	A2	RN2FQ UT4UMZ	 	26	233	21	0		2. UA2
113		7N4WPY		28 25	242 276	20 6	10		
114	/\Z	/ IN4 VV F I		∠3	2/6	Ö	10	4.416	J. JA

445	LAG	D A OLUED	T	00	004	44	0	0.010	0.1140
115		RA9UEP		26		11	2		2. UA9
116		DL6DJ		48	205	18	0	3.690	
117		VU2IBI		16	274	13	0	3.562	
118		OK2SWD		29	128	23	0		2. OK
119		AE1T		17	241	7	5	2.892	
120		JS1IFK		23	185	6	7	2.405	
121		JA2GHP		17	136	7	8	2.040	
122		SV7CUD		18	129	15	0	1.935	
123		DL1BJO		33	115	16	0	1.840	
124		VA7AM		20	169	1	9	1.690	3. VE
125		G4OGB		20	132	11	1	1.584	0.114.0
126		RC0UA		15	167	6	3		3. UA9
127		IK3ASM		20	69	16	0	1.104	
128		IK2IKW		13	91	10	1	1.001	
129		DN2DWP		19	72	13	0	936	
130		R0CM	NACNADNA	14	127	1	5	762	
131		S5/PA3BHF	MOMPM	16	77	7	1		3. S5
132		EW2EO		10	52	6	0	312	4 5)/
133		BG4VRG		5	34	1	3		1. BY
134		IK5QPS		1	25	1	0	25	
		(SINGLE-OP			000 5 :	DVOO			
	Class		Operator		QSO-Poi.			Points	
	A3	UT8EL	ļ	465	3.629	156	8		1. WW, 1. EU, 1. UR
	A3	SM7BHM		246	2.041	87	10		2. WW, 2. EU, 1. SM
	A3	OH3FM	 	267	1.681	72	9		3. WW, 3. EU, 1. OH
	A3	DL4ALI		141	995	64	3		4. WW, 1. DL
	A3	R7CD		99	1.588	24	6		5. WW, 1. UA
	A3	EA7JTP		105	468	45	2		6. WW, 1. EA
	A3	JH1LNL	L	13	174	7	4	1.914	7. WW, 1. AS, 1. JA
		(MULTI-OP)	Onorotor	000-	OCO Dei	DVCC-	A	Dainta	
Place	Class	Call	Operator DO1LHX	QSOs	QSO-Poi.	DXCCs	Areas	Points	
			DK5KK DH1SAI DF5EM						
	В	DL1T	DO5NJH RJ3DF	371	3.803	121	25	555.238	1. WW, 1. EU, 1. DL
2	В	RK3DXW	UB3D	442	3.428	101	14	394.220	2. WW, 2. EU, 1. UA
			KA4PKB AA4YL						
3	В	K9MUG	KO4LA	277	3.568	49	35	299.712	3. WW, 1. NA, 1. K
			N2BJ	4.40	4 0 40	0.7	0.0	400.000	4 14/14/ 0 14/ 0 1/
4	В	N2BJ	K2PAC	148	1.640	37	26	103.320	4. WW, 2. NA, 2. K
5	В	SP9MDY	HUBERT	44	265	19	2	5.565	5. WW, 3. EU, 1. SP
6	В	JJ2YKZ	JK2VOC JO2CKU	23	208	8	8	3.328	6. WW, 1. AS, 1. JA
7	В	9A701CRT	9A7R 9A3MBM	7	22	5	0	440	7. WW, 1. 9A
— /	ט	SATUTOR I	373IVIDIVI	/	22	3	U	110	1. VV VV, 1. 3/A
Club (Compe	etition	l	<u> </u>					
		Name (Entries)					Logs	QSO-Poi.	
		RTTY Contest	Group				16		
		Ruhr DX Associ					10	945.380	
		st Club Finland					3	677.821	
		an Contest Club					4	563.441	
		Contest Club					5	397.338	
		ac Valley Radio	Club				4	361.250	
		ian Contest Clu					5	355.211	
		nia Contest Club			4	301.286			
		an Contest Club					4	187.655	
		e Clipper Conte					3	173.794	
		cky Contest Gro					3	119.309	
		y of Midwest Co					3	113.695	
		a outlaws Conte					3	108.092	
		sota Wireless A					3	101.719	
		an Contest Club					4	26.508	
	2.000	223,1001 0100					•		

CHECKLOGS			
9M6XRO			
AC2OC			
DG0LKJ			
DL5JWL			
DL6NWA			
EU1FQ			
HB3YKU			
HC1JQ			
IN3BJS			
LZ5XQ			
OK5NW			
PA0FVH			
RA3FD			
RA9AU			
RN3S			
RN4CA			
RV3DBK			
SM6GKT			
SP6GCU			
UN8PA			
UX1IL			
YO2KHK			<u> </u>
YO3GNF			
YU1RH			