		DRCG		RTT	Y Co	ntes	t 20	20 Re	sult
		(SINGLE-OP)						
Place	Class	Call	Operator	QSOs	QSO-Poi.		Areas	Points	
	A1	GW0A		767	8.027	173	45		. WW, 1. EU, 1. GW
	A1	UR7GO		705	7.341	174	42		. WW, 2. EU, 1. UR
	A1	DQ9Y	DF2SD	646	7.705	162	40		. WW, 3. EU, 1. DL
	A1	K6DTT/1		403	8.808	95	43		. WW, 1. NA, 1. K
5	A1	9A7R		620	5.925	151	35	1.102.050 5	
	A1	W3FV		414	7.457	94	52		. WW, 2. NA, 2. K
	A1	UA9FLK		584	6.696	137	18	1.037.880 7	
	A1	OZ11A		633	5.887	124	34		. WW, 1. OZ
	A1	DQ1P	DK1IP	468	5.745	122	38		. WW, 2. DL
	A1	W3FIZ		358	6.556	82	38		0. WW, 3. NA, 3. K
	A1	RC5Z		507	4.898	132	19	739.598 2	
	A1	DL7VOG		514	4.406	146	18	722.584 3	
	A1	LX1ER		472	3.970	141	23	651.080 1	. LX
	A1	DM5B	DG6IMR	504	4.202	130	22	638.704	
	A1	UY5VA		425	4.054	126	19	587.830 2	
	A1	KH7M	KH6ZM	260	6.242	42	49		. OC, 1. KH6
	A1	DM5TI		412	4.381	92	28	525.720	
	A1	DJ4MH		361	3.270	140	19	519.930	
	A1	ON5GQ		349	4.039	99	29	516.992 1	
20	A1	SE4E	SM4DQE	465	3.254	128	15	465.322 1	. SM
	A1	UX7QV		452	3.492	118	11	450.468 3	. UR
22	A1	RA9AEA		313	3.795	108	9		. AS, 1. UA9
23	A1	ZM2B	ZL2BR	109	6.506	30	32	403.372 2	. OC, 1. ZL
24	A1	I4JED		343	3.766	73	29	384.132 1	.1
25	A1	VA7KO		242	4.741	32	47	374.539 1	. VE
26	A1	DJ3IW		203	3.700	62	33	351.500	
27	A1	CN8KD		300	3.354	79	25	348.816 1	. AF, 1. CN
28	A1	VE3NZ		248	3.768	57	35	346.656 2	. VE
29	A1	HG3FMZ		378	2.644	113	14	335.788 1	. HA
30	A1	RK3DXW	RJ3DF	390	2.904	97	15	325.248 3	. UA
31	A1	LY2PAD		394	2.549	118	8	321.174 1	. LY
32	A1	US7KC		438	3.521	77	12	313.369	
33	A1	DL8ULF		284	2.674	92	15	286.118	
34	A1	DH8WR		256	2.504	85	26	277.944	
35	A1	G0HDV		315	2.278	103	13	264.248 1	. G
36	A1	CT1BXT		333	2.479	83	22	260.295 1	. CT
37	A1	PA4O		259	2.235	92	17	243.615 1	. PA
38	A1	N6AR		173	3.233	49	24	236.009	
39	A1	G4RCG		279	2.466	73	20	229.338 2	. G
40	A1	EA8OM		187	2.543	64	23	221.241 2	. AF, 1. EA8
41	A1	RA3NC		259	2.114	91	9	211.400	
	A1	W6SX		182	2.896	28	43	205.616	
	A1	S56A		201	1.710	102	9	189.810 1	. S5
44	A1	SF0A	SM0LPO	268	1.856	90	10	185.600 2	
	A1	EA4BAS		203	1.851	80	20	185.100 1	
	A1	LA5LJA		330	1.601	101	7	172.908 1	
	A1	RZ9A		245	2.289	64	8		. AS, 2. UA9
	A1	EW4R		188	1.684	79	9	148.192 1	
	A1	SP6EIY		182	1.650	81	8	146.850 1	
	A1	PA4G		196	1.704	71	15	146.544 2	
	A1	YO4NF	1	205	1.909	72	2	141.266 1	
	A1	7N2UQC	1	138	2.179	32	31		. AS, 1. JA
	A1	YQ6A	YO6BHN	89	2.857	34	12	131.422 2	
	A1	JA3QOS	1	107	2.329	39	17	130.424 2	
	A1	LZ1RF	†	230	2.095	48	13	127.795 1	
	A1	R3BB		248	1.942	46	12	112.636	
	A1	DJ2AX		202	1.281	78	9	111.447	
	A1	UR4CU	1	162	1.373		2	109.840	
		1	1	. 02	1.070	, 0		. 55.5 10	

50	A1	SE6K	SM6FZO	235	1.272	82	4	109.392	3 SM
	A1	KD6TR	SIVIOI ZO	120	2.129	18	33	108.579	J. JIVI
	A1	JR1NHD		102	1.969	35	20	108.295	2 1/
	A1	Z36N		267	1.255	82	4	106.293	
	A1	NB2P					37		1. 23
				149	1.685	27		107.840	
	A1	RM3DA		160	1.338	72	8	107.040	
	A1	UT5EOX		199	1.374	70	7	105.798	2.10
	A1	YO3GNF		172	1.472	65	5	103.040	3. YO
	A1	WD5DBV		174	2.022	29	18	95.034	
	A1	OH2EUU		237	1.206	74	4	94.068	1. OH
	A1	DL3DRN		150	1.151	69	12	93.231	
	A1	CE7VPQ		74	2.458	25	12		1. SA, 1. CE
	A1	G0FGI		204	1.027	81	6	89.349	3. G
	A1	DD7UW		175	1.043	77	8	88.655	
	A1	SV3QUP		115	1.500	50	9	88.500	
	A1	RU0LL		132	1.828	24	22	84.088	3. UA9
	A1	N9NA		127	1.897	16	28	83.468	
	A1	RN3OG		164	1.048	76	3	82.792	
	A1	PA3BFH		159	960	78	6	80.640	3. PA
	A1	JA1AYO		97	1.663	30	18	79.824	
	A1	WM5DX		114	1.456	28	25	77.168	
	A1	IV3HAX		170	1.047	73	0	76.431	2. l
81	A1	JA2HYD		91	1.591	29	19	76.368	
82	A1	ON4CT		136	1.056	64	6	73.920	2. ON
83	A1	DD1JN		151	941	71	7	73.398	
84	A1	S51JQ		154	1.404	35	16	71.604	2. S 5
85	A1	R1OAY		168	1.024	63	6	70.656	
86	A1	UA4SJO		171	1.123	59	3	69.626	
	A1	N4QS		109	1.320	19	32	67.320	
	A1	VE2FK		96	1.367	32	17	66.983	3. VE
	A1	EA2CCG		126	1.304	30	16	59.984	
	A1	N2LEE		77	1.273	28	19	59.831	
	A1	OE3RTB		130	912	64	1	59.280	1. OE
	A1	VE2CSM		85	1.255	26	21	58.985	
	A1	JR4CTF		88	1.408	24	17	57.728	
	A1	WB0WIV		94	1.202	24	24	57.696	
	A1	EA3HKA		164	1.003	43	14	57.171	
	A1	R3AIR		131	888	63	1	56.832	0. 271
	A1	DL7AUO		165	790	66	5	56.090	
	A1	PA2TA		97	937	49	10		
	A1	TA7OYG		92	1.121	45	4	54.929	
100		RA6LIS		158	1.034	50	3	54.802	1. 17
101		WB2COY		96	1.160	19	28	54.520	
101		G4DBW		153	920	55	4	54.280	
102		K1VW		78	1.255	24	19	53.965	
103		NX8G		113	1.123	22	26	53.904	
104		K8ARY		78	1.054	25	25	52.700	
105		S57ZT		150	1.134	44	25	52.700	3 S5
106		RN1AO		137	929	50	5	51.095	0. 00
107		YL2KF			873		0	49.761	1 VI
		UR5EPV		141 119	873 812	57 61			1. IL
109						61	0	49.532	
110		AC2OC		86	1.051	17	29	48.346	
111		VU2IBI		82	1.497	26	6	47.904	1. VU
112		NA2NY		102	1.178	21	19	47.120	
113		DL5XJ		100	905	41	8	44.345	
114		PC4H		98	724	58	3	44.164	
115		S57YK		155	847	49	3	44.044	
116		DL1ARJ		123	765	51	6	43.605	
117		PG7M		112	787	45	10	43.285	
118		DJ5TT		153	1.044	38	3	42.804	
119		VK5GR		47	1.665	12	13		3. OC, 1. VK
120		WS6K/8	WS6K	106	863	16	32	41.424	
121	A1	UR8EQ		119	780	51	2	41.340	

					,				
122		PB0ACU		107	708	50	7	40.356	
123		VA2SIB		88	913	15	28	39.259	
124		K7OM		74	865	17	27	38.060	
125	A1	SP2TQQ		106	653	54	3	37.221	2. SP
126	A1	PA0FVH		124	629	55	4	37.111	
127		PG3N		105	754	48	1	36.946	
128		W9FFA		107	963	16	21	35.631	
129		DL7YS		119	630	55	1	35.280	
130		JA1SJV		51	1.251	23	5	35.028	
131		7L4IOU		60	994	17	18	34.790	
131		UR3QTN		102	607	54	10	33.385	
							-		
133		JM8FEI		90	850	17	22	33.150	
134		R0JD		82	1.025	20	12	32.800	
135		N2BJ		78	936	19	16	32.760	
136		E21YDP		63	1.156	19	9	32.368	1. HS
137		DG0KS		129	668	43	5	32.064	
138		JA1MZM		64	889	19	17	32.004	
139	A1	UA0JGI		80	967	20	13	31.911	
140	A1	JH3WKE		53	924	18	16	31.416	
141		W7PU		63	1.035	11	19	31.050	
142		R7KBV		100	700	44	0	30.800	
143		DL2GMK		90	638	42	6	30.624	
144		PA2CVD		121	563	51	3	30.402	
145		W8TB		54	902	17	16	29.766	
146		JH1BHW		52	991	17	13	29.730	
	A1	YC9XYP		62			12	29.730	1 VP
					1.120	14			I. TD
148		KD5ILA		102	786	14	23	29.082	
149		VA3TTB		43	761	17	19	27.396	
150		DL1SWB		101	710	38	0	26.980	
151		OE7GJ		96	559	46	1	26.273	2. OE
152		VE5MX		94	721	14	22	25.956	
153		NW7D		63	837	11	20	25.947	
154	A1	SM6BNA		89	526	48	1	25.774	
155	A1	DL4FAP		78	498	47	3	24.900	
156	A1	DL9GMC		97	536	46	0	24.656	
157		KO8V		48	759	18	14	24.288	
158	A1	PD0JMH		108	546	44	0	24.024	
159		PD2PKM		101	611	32	7	23.829	
160		ОН6ВА		126	611	32	6	23.218	2 OH
161		K3DMG		70					
162		ES1BH		109	608	32	5	22.496	
163		VE7BGP		43	691	12	19	21.421	0
164		EA5FQS							
		DL2FK		82	449	43	4	21.103	
165				75 64	479	41	3	21.076	
166		UA0JFD		61	679	14	15	19.691	
167		G0JSP		70		39	7	19.090	
168		PA0PIW		98	477	40		19.080	
169		JA1PCM		47	587	14	18	18.784	
170		PD0WR		77	449	37	4	18.409	
171		NS4X		58	633	13	16	18.357	
172	A1	K3ALB		46	556	12	21	18.348	
173	A1	YV1SW		32	885	11	9	17.700	2. SA, 1. YV
174		HB9MXY		80		36	2	17.556	
175		N8TCP		50		12		17.371	
176	A1	VK7BO		24	914	11	8	17.366	
177		W4GHV		39	642	16	11	17.334	
178		OZ1QX		70	457	32	5	16.909	
178		W8DN		69	561	12	18	16.830	
180		HP1AC		42	695	9		16.680	
181		R4WT		101	504	32	15		
								16.632	
182		AI4WW W6IA		72	550	11	19	16.500	
400		IVVDIA	1	47	674	7	17	16.176	i '
183 184		IK5FKF		72	481	28	5		

405	ΙΛ 4	IMMOCD7		70	200	20	2	45 440	I CM
185		MM0CPZ		79	386	38	2	15.440	1. GM
186		WOMB		57	613	12	13	15.325	
187		G4JBA		77	401	35	3	15.238	
188		2E0FHM		66	397	35	2	14.689	
189		GW4HBK		64	328	43	1	14.432	2. GW
190		W6MOB		30	719	16	4	14.380	
191		AD5LU		58	477	10	20	14.310	
192		EA3AKA		56	470	21	9	14.100	
193	A1	DL1RTL		51	391	32	4	14.076	
194	A1	DK0OF	DL7UM	64	448	23	7	13.440	
195	A1	RV3TG		70	368	33	1	12.512	
196	A1	JA7ZP		31	553	14	8	12.166	
197		JG1LHB		30	606	11	9	12.120	
198		W3LL		19	999	10	2	11.988	
199		NI8Z		34	556	14	7	11.676	
200		DL7ALM		56	290	38	1	11.310	
201		WN8Y		50	417	11	16	11.259	
202		RA3V		63	384	29	0	11.136	
203		SM5DXR		54	302	36	0	10.872	
203		PA0CT	 	52	305	35	0	10.675	
205		WB4HRL	 	76	393	6	21	10.673	
205		JA3MIB	 	41	501	10	11	10.511	
206			 						
		JA3JM	 	44	413	9	16	10.325	
208		YO4BEW		40	366	26	0	9.516	
209		W3MAM		47	372	8	17	9.300	
210		DN0UKW		47	296	30	1	9.176	
211		OH5UQ		47	294	27	4		3. OH
212		EI3GRB		87	293	30	1	9.083	
213		SP3DOF		29	369	17	7	8.856	3. SP
214	A1	DM2DLG		49	253	33	2	8.855	
215	A1	JH6QIL		37	414	6	15	8.694	
216	A1	JK1JAS		20	502	14	3	8.534	
217	A1	EB5CS		50	280	25	5	8.400	
218	A1	JA2GHP		33	387	12	8	7.740	
219		DJ3GE		50	235	30	0	7.050	
220		K8RGI		35	292	6	16	6.424	
	A1	NK6A		29	334	7	12	6.346	
222		PA0GJV		50	226	28	0	6.328	
223		PA3ARM		50	243	24	2	6.318	
224		PA1BBO		51	232	26			
225		DL8ZU		43	259	24	0	6.216	
226		RM5F		48	257	22	1	5.911	
227		K0AJS	 	25	367	3	13	5.872	
228		LZ1BY	 	40	261	22	0	5.742	
229		PA3HGF	 	50	246	23	0	5.658	
230		RT6N	 			23			
			 	42	232		2	5.336	
231		PA3BXR	 	31	213	23	2	5.325	
232		A45VU	<u> </u>	24	292	18	0	5.256	
233		NN5O	ļ	33	291	9	9	5.238	
234		US5CDH		30	215	22	0	4.730	
235		EM0UBZ		34	197	22	1	4.531	
236		N1MAE		20	296	6	9	4.440	
237		N5EKW		38	231	4	15	4.389	
238		ON4LY		44	188	22	1		3. ON
239		JA1EPJ		20	266	8	8	4.256	
240	A1	DL1ONI		29	154	27	0	4.158	
241	A1	PA3GCU		28	211	17	2	4.009	
242		IN3OWY		35	193	20	0	3.860	
243		IK2EBP		37	166	23	0	3.818	
244		NN9C	1	29	221	7	10	3.757	
245		JH1NVA		16	275	9	4	3.575	
246		JA1IZ		16	266	11	2	3.458	
247		DF5EM	 	30		24	0		
241	Δ	DI OLIVI	I	30	137	24	U	3.200	

0.40	Ι	1400)		0.0	0.5.4	_	_	0.040	
248		K3SV		23	254	5	7	3.048	
249		JH3GMI		28	185	4	11	2.775	
250	A1	IK2OVT		31	138	20	0	2.760	
251		DB8AH		31	150	18	0	2.700	
252		TA4RC		32	201	13	0	2.613	2 TA
									2. TA
253		JA9CCG		17	253	6	4	2.530	
254	A1	JR1NKN		18	145	5	11	2.320	
255	A1	IK4XQT		26	117	19	0	2.223	
256		DG1RPU		22	138	13	2	2.070	
257		OZ1DAE			111	15	0		3. OZ
				22					3. 02
258		JH7UJU		24	134	3	8	1.474	
259	A1	LZ3GW		14	117	11	0	1.287	3. LZ
260	A1	JA0BZY		12	208	6	0	1.248	
261		DK9BM		20	94	12	0	1.128	
262		EA1AAP			75				
				21		12	0	900	
263		DL2OE		13	75	10	2	900	
264	A1	AD8FD		20	80	0	11	880	
265	A1	DL2GMI		17	60	13	0	780	
266		KC9BZL		17	56	0	11	616	
			 			_			
267		DO1TOM		8	66	6	0	396	
268		JA2KCY		6	62	4	2	372	
269	A1	PA3EVY		11	41	9	0	369	
270		CE3GCA		3	87	1	2		3. SA, 2. CE
271		N9VPV		4	54	1	3	216	5. 5, i, 2. 62
272		VE7KAJ		5	37	1	3	148	
273	A1	DL5MHX		6	23	5	0	115	
274	A1	HP1ELV		3	37	2	1	111	2. HP
275		TM10GFT	F4GFT	6	18	6	0		1. F
			1 701 1						
276		PU1JSV		1	22	0	1		1. PY
277			K5WW	1	2	0	1	2	
Categ	ory A2	(SINGLE-OP	6-HOURS)						
Place	Class	Call	Operator	QSQs	QSQ-Poi.	DXCCs	Areas	Points	
	Class		Operator	QSOs				Points	
1	A2	UZ1WW		330	2.997	133	11	431.568	1. WW, 1. EU, 1. UR
1	A2 A2	UZ1WW DM30RSV	DL2SAX	330 305	2.997 3.586	133 84	11 23	431.568 383.702	1. WW, 1. EU, 1. UR 2. WW, 2. EU, 1. DL
1 2 3	A2 A2 A2	UZ1WW DM30RSV ZL3P		330	2.997	133	11	431.568 383.702 359.968	1. WW, 1. EU, 1. UR 2. WW, 2. EU, 1. DL 3. WW, 1. OC, 1. ZL
1 2 3	A2 A2	UZ1WW DM30RSV	DL2SAX	330 305 108	2.997 3.586 6.428	133 84 29	11 23	431.568 383.702 359.968	1. WW, 1. EU, 1. UR 2. WW, 2. EU, 1. DL 3. WW, 1. OC, 1. ZL
1 2 3 4	A2 A2 A2 A2	UZ1WW DM30RSV ZL3P YO9HP	DL2SAX	330 305 108 328	2.997 3.586 6.428 3.301	133 84 29 82	11 23 27 16	431.568 383.702 359.968 323.498	1. WW, 1. EU, 1. UR 2. WW, 2. EU, 1. DL 3. WW, 1. OC, 1. ZL 4. WW, 3. EU, 1. YO
1 2 3 4 5	A2 A2 A2 A2 A2	UZ1WW DM30RSV ZL3P YO9HP RA9AU	DL2SAX	330 305 108 328 328	2.997 3.586 6.428 3.301 3.247	133 84 29 82 81	11 23 27 16 17	431.568 383.702 359.968 323.498 318.206	1. WW, 1. EU, 1. UR 2. WW, 2. EU, 1. DL 3. WW, 1. OC, 1. ZL 4. WW, 3. EU, 1. YO 5. WW, 1. AS, 1. UA9
1 2 3 4 5 6	A2 A2 A2 A2 A2 A2 A2	UZ1WW DM30RSV ZL3P YO9HP RA9AU K9OM	DL2SAX ZL3PAH	330 305 108 328 328 235	2.997 3.586 6.428 3.301 3.247 3.643	133 84 29 82 81 56	11 23 27 16 17 31	431.568 383.702 359.968 323.498 318.206 316.941	1. WW, 1. EU, 1. UR 2. WW, 2. EU, 1. DL 3. WW, 1. OC, 1. ZL 4. WW, 3. EU, 1. YO 5. WW, 1. AS, 1. UA9 6. WW, 1. NA, 1. K
1 2 3 4 5 6	A2 A2 A2 A2 A2 A2 A2 A2	UZ1WW DM30RSV ZL3P YO9HP RA9AU K9OM S53M	DL2SAX ZL3PAH S51FB	330 305 108 328 328 235 289	2.997 3.586 6.428 3.301 3.247 3.643 3.191	133 84 29 82 81 56 77	11 23 27 16 17 31 21	431.568 383.702 359.968 323.498 318.206 316.941 312.718	1. WW, 1. EU, 1. UR 2. WW, 2. EU, 1. DL 3. WW, 1. OC, 1. ZL 4. WW, 3. EU, 1. YO 5. WW, 1. AS, 1. UA9 6. WW, 1. NA, 1. K 7. WW, 1. S5
1 2 3 4 5 6	A2 A2 A2 A2 A2 A2 A2	UZ1WW DM30RSV ZL3P YO9HP RA9AU K9OM	DL2SAX ZL3PAH	330 305 108 328 328 235	2.997 3.586 6.428 3.301 3.247 3.643 3.191	133 84 29 82 81 56	11 23 27 16 17 31 21	431.568 383.702 359.968 323.498 318.206 316.941 312.718	1. WW, 1. EU, 1. UR 2. WW, 2. EU, 1. DL 3. WW, 1. OC, 1. ZL 4. WW, 3. EU, 1. YO 5. WW, 1. AS, 1. UA9 6. WW, 1. NA, 1. K
1 2 3 4 5 6 7 8	A2 A2 A2 A2 A2 A2 A2 A2 A2	UZ1WW DM30RSV ZL3P YO9HP RA9AU K9OM S53M OG66X	DL2SAX ZL3PAH S51FB	330 305 108 328 328 235 289 329	2.997 3.586 6.428 3.301 3.247 3.643 3.191 2.323	133 84 29 82 81 56 77 96	11 23 27 16 17 31 21	431.568 383.702 359.968 323.498 318.206 316.941 312.718 267.145	1. WW, 1. EU, 1. UR 2. WW, 2. EU, 1. DL 3. WW, 1. OC, 1. ZL 4. WW, 3. EU, 1. YO 5. WW, 1. AS, 1. UA9 6. WW, 1. NA, 1. K 7. WW, 1. S5 8. WW, 1. OH
1 2 3 4 5 6 7 8	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2	UZ1WW DM30RSV ZL3P YO9HP RA9AU K9OM S53M OG66X A41CK	DL2SAX ZL3PAH S51FB	330 305 108 328 328 235 289 329 193	2.997 3.586 6.428 3.301 3.247 3.643 3.191 2.323 3.172	133 84 29 82 81 56 77 96	11 23 27 16 17 31 21 19	431.568 383.702 359.968 323.498 318.206 316.941 312.718 267.145 250.588	1. WW, 1. EU, 1. UR 2. WW, 2. EU, 1. DL 3. WW, 1. OC, 1. ZL 4. WW, 3. EU, 1. YO 5. WW, 1. AS, 1. UA9 6. WW, 1. NA, 1. K 7. WW, 1. S5 8. WW, 1. OH 9. WW, 2. AS, 1. A4
1 2 3 4 5 6 7 8 9	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2	UZ1WW DM30RSV ZL3P YO9HP RA9AU K9OM S53M OG66X A41CK LZ3QE	DL2SAX ZL3PAH S51FB	330 305 108 328 328 235 289 329 193 205	2.997 3.586 6.428 3.301 3.247 3.643 3.191 2.323 3.172 2.802	133 84 29 82 81 56 77 96 72	11 23 27 16 17 31 21 19 7	431.568 383.702 359.968 323.498 318.206 316.941 312.718 267.145 250.588 246.576	1. WW, 1. EU, 1. UR 2. WW, 2. EU, 1. DL 3. WW, 1. OC, 1. ZL 4. WW, 3. EU, 1. YO 5. WW, 1. AS, 1. UA9 6. WW, 1. NA, 1. K 7. WW, 1. S5 8. WW, 1. OH 9. WW, 2. AS, 1. A4 10. WW, 1. LZ
1 2 3 4 5 6 7 8 9 10	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2	UZ1WW DM30RSV ZL3P YO9HP RA9AU K9OM S53M OG66X A41CK LZ3QE UT2II	DL2SAX ZL3PAH S51FB	330 305 108 328 328 235 289 329 193 205 262	2.997 3.586 6.428 3.301 3.247 3.643 3.191 2.323 3.172 2.802 2.317	133 84 29 82 81 56 77 96 72 79	11 23 27 16 17 31 21 19 7	431.568 383.702 359.968 323.498 318.206 316.941 312.718 267.145 250.588 246.576 224.749	1. WW, 1. EU, 1. UR 2. WW, 2. EU, 1. DL 3. WW, 1. OC, 1. ZL 4. WW, 3. EU, 1. YO 5. WW, 1. AS, 1. UA9 6. WW, 1. NA, 1. K 7. WW, 1. S5 8. WW, 1. OH 9. WW, 2. AS, 1. A4 10. WW, 1. LZ 2. UR
1 2 3 4 5 6 7 8 9 10	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2	UZ1WW DM30RSV ZL3P YO9HP RA9AU K9OM S53M OG66X A41CK LZ3QE UT2II DL5KUD	DL2SAX ZL3PAH S51FB	330 305 108 328 328 235 289 329 193 205 262 210	2.997 3.586 6.428 3.301 3.247 3.643 3.191 2.323 3.172 2.802 2.317 1.906	133 84 29 82 81 56 77 96 72 79 85	11 23 27 16 17 31 21 19 7	431.568 383.702 359.968 323.498 318.206 316.941 312.718 267.145 250.588 246.576 224.749 211.566	1. WW, 1. EU, 1. UR 2. WW, 2. EU, 1. DL 3. WW, 1. OC, 1. ZL 4. WW, 3. EU, 1. YO 5. WW, 1. AS, 1. UA9 6. WW, 1. NA, 1. K 7. WW, 1. S5 8. WW, 1. OH 9. WW, 2. AS, 1. A4 10. WW, 1. LZ 2. UR 2. DL
1 2 3 4 5 6 7 8 9 10	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2	UZ1WW DM30RSV ZL3P YO9HP RA9AU K9OM S53M OG66X A41CK LZ3QE UT2II	DL2SAX ZL3PAH S51FB	330 305 108 328 328 235 289 329 193 205 262	2.997 3.586 6.428 3.301 3.247 3.643 3.191 2.323 3.172 2.802 2.317	133 84 29 82 81 56 77 96 72 79	11 23 27 16 17 31 21 19 7	431.568 383.702 359.968 323.498 318.206 316.941 312.718 267.145 250.588 246.576 224.749	1. WW, 1. EU, 1. UR 2. WW, 2. EU, 1. DL 3. WW, 1. OC, 1. ZL 4. WW, 3. EU, 1. YO 5. WW, 1. AS, 1. UA9 6. WW, 1. NA, 1. K 7. WW, 1. S5 8. WW, 1. OH 9. WW, 2. AS, 1. A4 10. WW, 1. LZ 2. UR 2. DL
1 2 3 4 5 6 7 8 9 10 11 12	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A	UZ1WW DM30RSV ZL3P YO9HP RA9AU K90M S53M OG66X A41CK LZ3QE UT2II DL5KUD GW5NF	DL2SAX ZL3PAH S51FB	330 305 108 328 328 235 289 329 193 205 262 210 265	2.997 3.586 6.428 3.301 3.247 3.643 3.191 2.323 3.172 2.802 2.317 1.906 1.730	133 84 29 82 81 56 77 96 72 79 85 93	11 23 27 16 17 31 21 19 7 9 12 18	431.568 383.702 359.968 323.498 318.206 316.941 312.718 267.145 250.588 246.576 224.749 211.566 181.650	1. WW, 1. EU, 1. UR 2. WW, 2. EU, 1. DL 3. WW, 1. OC, 1. ZL 4. WW, 3. EU, 1. YO 5. WW, 1. AS, 1. UA9 6. WW, 1. NA, 1. K 7. WW, 1. S5 8. WW, 1. OH 9. WW, 2. AS, 1. A4 10. WW, 1. LZ 2. UR 2. DL 1. GW
1 2 3 4 5 6 7 8 9 10 11 12 13	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A	UZ1WW DM30RSV ZL3P YO9HP RA9AU K9OM S53M OG66X A41CK LZ3QE UT2II DL5KUD GW5NF IK4RQJ	DL2SAX ZL3PAH S51FB	330 305 108 328 328 235 289 329 193 205 262 210 265 218	2.997 3.586 6.428 3.301 3.247 3.643 3.191 2.323 3.172 2.802 2.317 1.906 1.730 1.949	133 84 29 82 81 56 77 96 72 79 85 93 94	11 23 27 16 17 31 21 19 7 9 12 18 11	431.568 383.702 359.968 323.498 318.206 316.941 312.718 267.145 250.588 246.576 224.749 211.566 181.650	1. WW, 1. EU, 1. UR 2. WW, 2. EU, 1. DL 3. WW, 1. OC, 1. ZL 4. WW, 3. EU, 1. YO 5. WW, 1. AS, 1. UA9 6. WW, 1. NA, 1. K 7. WW, 1. S5 8. WW, 1. OH 9. WW, 2. AS, 1. A4 10. WW, 1. LZ 2. UR 2. DL 1. GW 1. I
1 2 3 4 5 6 7 8 9 10 11 12 13 14	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A	UZ1WW DM30RSV ZL3P YO9HP RA9AU K9OM S53M OG66X A41CK LZ3QE UT2II DL5KUD GW5NF IK4RQJ UT5EPP	DL2SAX ZL3PAH S51FB	330 305 108 328 328 235 289 329 193 205 262 210 265 218 247	2.997 3.586 6.428 3.301 3.247 3.643 3.191 2.323 3.172 2.802 2.317 1.906 1.730 1.949 1.862	133 84 29 82 81 56 77 96 72 79 85 93 94 70	11 23 27 16 17 31 21 19 7 9 12 18 11 19	431.568 383.702 359.968 323.498 318.206 316.941 312.718 267.145 250.588 246.576 224.749 211.566 181.650 173.461	1. WW, 1. EU, 1. UR 2. WW, 2. EU, 1. DL 3. WW, 1. OC, 1. ZL 4. WW, 3. EU, 1. YO 5. WW, 1. AS, 1. UA9 6. WW, 1. NA, 1. K 7. WW, 1. S5 8. WW, 1. OH 9. WW, 2. AS, 1. A4 10. WW, 1. LZ 2. UR 2. DL 1. GW 1. I 3. UR
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A	UZ1WW DM30RSV ZL3P YO9HP RA9AU K9OM S53M OG66X A41CK LZ3QE UT2II DL5KUD GW5NF IK4RQJ UT5EPP 9A3VM	DL2SAX ZL3PAH S51FB	330 305 108 328 328 235 289 329 193 205 262 210 265 218 247 293	2.997 3.586 6.428 3.301 3.247 3.643 3.191 2.323 3.172 2.802 2.317 1.906 1.730 1.949 1.862 1.720	133 84 29 82 81 56 77 96 72 79 85 93 94 70 88	11 23 27 16 17 31 21 19 7 9 12 18 11 19	431.568 383.702 359.968 323.498 318.206 316.941 312.718 267.145 250.588 246.576 224.749 211.566 181.650 173.461 171.304	1. WW, 1. EU, 1. UR 2. WW, 2. EU, 1. DL 3. WW, 1. OC, 1. ZL 4. WW, 3. EU, 1. YO 5. WW, 1. AS, 1. UA9 6. WW, 1. NA, 1. K 7. WW, 1. S5 8. WW, 1. OH 9. WW, 2. AS, 1. A4 10. WW, 1. LZ 2. UR 2. DL 1. GW 1. I 3. UR
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A	UZ1WW DM30RSV ZL3P YO9HP RA9AU K9OM S53M OG66X A41CK LZ3QE UT2II DL5KUD GW5NF IK4RQJ UT5EPP 9A3VM UY2IF	DL2SAX ZL3PAH S51FB	330 305 108 328 328 235 289 329 193 205 262 210 265 218 247	2.997 3.586 6.428 3.301 3.247 3.643 3.191 2.323 3.172 2.802 2.317 1.906 1.730 1.949 1.862 1.720 1.739	133 84 29 82 81 56 77 96 72 79 85 93 94 70	11 23 27 16 17 31 21 19 7 9 12 18 11 19 4 15	431.568 383.702 359.968 323.498 318.206 316.941 312.718 267.145 250.588 246.576 224.749 211.566 181.650 173.461 171.304 168.560 161.727	1. WW, 1. EU, 1. UR 2. WW, 2. EU, 1. DL 3. WW, 1. OC, 1. ZL 4. WW, 3. EU, 1. YO 5. WW, 1. AS, 1. UA9 6. WW, 1. NA, 1. K 7. WW, 1. S5 8. WW, 1. OH 9. WW, 2. AS, 1. A4 10. WW, 1. LZ 2. UR 2. DL 1. GW 1. I 3. UR
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A	UZ1WW DM30RSV ZL3P YO9HP RA9AU K9OM S53M OG66X A41CK LZ3QE UT2II DL5KUD GW5NF IK4RQJ UT5EPP 9A3VM	DL2SAX ZL3PAH S51FB	330 305 108 328 328 235 289 329 193 205 262 210 265 218 247 293 255	2.997 3.586 6.428 3.301 3.247 3.643 3.191 2.323 3.172 2.802 2.317 1.906 1.730 1.949 1.862 1.720 1.739	133 84 29 82 81 56 77 96 72 79 85 93 94 70 88 83	11 23 27 16 17 31 21 19 7 9 12 18 11 19 4 15	431.568 383.702 359.968 323.498 318.206 316.941 312.718 267.145 250.588 246.576 224.749 211.566 181.650 173.461 171.304 168.560 161.727	1. WW, 1. EU, 1. UR 2. WW, 2. EU, 1. DL 3. WW, 1. OC, 1. ZL 4. WW, 3. EU, 1. YO 5. WW, 1. AS, 1. UA9 6. WW, 1. NA, 1. K 7. WW, 1. S5 8. WW, 1. OH 9. WW, 2. AS, 1. A4 10. WW, 1. LZ 2. UR 2. DL 1. GW 1. I 3. UR
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A	UZ1WW DM30RSV ZL3P YO9HP RA9AU K9OM S53M OG66X A41CK LZ3QE UT2II DL5KUD GW5NF IK4RQJ UT5EPP 9A3VM UY2IF R6DM	DL2SAX ZL3PAH S51FB	330 305 108 328 328 235 289 329 193 205 262 210 265 218 247 293 255 158	2.997 3.586 6.428 3.301 3.247 3.643 3.191 2.323 3.172 2.802 2.317 1.906 1.730 1.949 1.862 1.720 1.739 1.629	133 84 29 82 81 56 77 96 72 79 85 93 94 70 88 83 88	11 23 27 16 17 31 21 19 7 9 12 18 11 19 4 15 5	431.568 383.702 359.968 323.498 318.206 316.941 312.718 267.145 250.588 246.576 224.749 211.566 181.650 173.461 171.304 168.560 161.727	1. WW, 1. EU, 1. UR 2. WW, 2. EU, 1. DL 3. WW, 1. OC, 1. ZL 4. WW, 3. EU, 1. YO 5. WW, 1. AS, 1. UA9 6. WW, 1. NA, 1. K 7. WW, 1. S5 8. WW, 1. OH 9. WW, 2. AS, 1. A4 10. WW, 1. LZ 2. UR 2. DL 1. GW 1. I 3. UR 1. 9A
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A	UZ1WW DM30RSV ZL3P YO9HP RA9AU K9OM S53M OG66X A41CK LZ3QE UT2II DL5KUD GW5NF IK4RQJ UT5EPP 9A3VM UY2IF R6DM W9ILY	DL2SAX ZL3PAH S51FB	330 305 108 328 328 235 289 329 193 205 262 210 265 218 247 293 255 158 183	2.997 3.586 6.428 3.301 3.247 3.643 3.191 2.323 3.172 2.802 2.317 1.906 1.730 1.949 1.862 1.720 1.739 1.629 2.113	133 84 29 82 81 56 77 96 72 79 85 93 94 70 88 83 88 83	11 23 27 16 17 31 21 19 7 9 12 18 11 19 4 15 5	431.568 383.702 359.968 323.498 318.206 316.941 312.718 267.145 250.588 246.576 224.749 211.566 181.650 173.461 171.304 168.560 161.727 161.271 154.249	1. WW, 1. EU, 1. UR 2. WW, 2. EU, 1. DL 3. WW, 1. OC, 1. ZL 4. WW, 3. EU, 1. YO 5. WW, 1. AS, 1. UA9 6. WW, 1. NA, 1. K 7. WW, 1. S5 8. WW, 1. OH 9. WW, 2. AS, 1. A4 10. WW, 1. LZ 2. UR 2. DL 1. GW 1. I 3. UR 1. 9A
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	A2 A	UZ1WW DM30RSV ZL3P YO9HP RA9AU K9OM S53M OG66X A41CK LZ3QE UT2II DL5KUD GW5NF IK4RQJ UT5EPP 9A3VM UY2IF R6DM W9ILY R7RF	DL2SAX ZL3PAH S51FB	330 305 108 328 328 235 289 329 193 205 262 210 265 218 247 293 255 158 183 137	2.997 3.586 6.428 3.301 3.247 3.643 3.191 2.323 3.172 2.802 2.317 1.906 1.730 1.949 1.862 1.720 1.739 1.629 2.113 1.711	133 84 29 82 81 56 77 96 72 79 85 93 94 70 88 83 83 87 36	11 23 27 16 17 31 21 19 7 9 12 18 11 19 4 15 5 12 37	431.568 383.702 359.968 323.498 318.206 316.941 312.718 267.145 250.588 246.576 224.749 211.566 181.650 173.461 171.304 168.560 161.727 161.271 154.249 133.458	1. WW, 1. EU, 1. UR 2. WW, 2. EU, 1. DL 3. WW, 1. OC, 1. ZL 4. WW, 3. EU, 1. YO 5. WW, 1. AS, 1. UA9 6. WW, 1. NA, 1. K 7. WW, 1. S5 8. WW, 1. OH 9. WW, 2. AS, 1. A4 10. WW, 1. LZ 2. UR 2. DL 1. GW 1. I 3. UR 1. 9A 1. UA 2. NA, 2. K 2. UA
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A	UZ1WW DM30RSV ZL3P YO9HP RA9AU K9OM S53M OG66X A41CK LZ3QE UT2II DL5KUD GW5NF IK4RQJ UT5EPP 9A3VM UY2IF R6DM W9ILY R7RF	DL2SAX ZL3PAH S51FB	330 305 108 328 328 235 289 329 193 205 262 210 265 218 247 293 255 158 183 137 173	2.997 3.586 6.428 3.301 3.247 3.643 3.191 2.323 3.172 2.802 2.317 1.906 1.730 1.949 1.862 1.720 1.739 1.629 2.113 1.711 1.445	133 84 29 82 81 56 77 96 72 79 85 93 94 70 88 83 88 87 36 72	11 23 27 16 17 31 21 19 7 9 12 18 11 19 4 15 5 12 37	431.568 383.702 359.968 323.498 318.206 316.941 312.718 267.145 250.588 246.576 224.749 211.566 181.650 173.461 171.304 168.560 161.727 161.271 154.249 133.458 125.715	1. WW, 1. EU, 1. UR 2. WW, 2. EU, 1. DL 3. WW, 1. OC, 1. ZL 4. WW, 3. EU, 1. YO 5. WW, 1. AS, 1. UA9 6. WW, 1. NA, 1. K 7. WW, 1. S5 8. WW, 1. OH 9. WW, 2. AS, 1. A4 10. WW, 1. LZ 2. UR 2. DL 1. GW 1. I 3. UR 1. 9A 1. UA 2. NA, 2. K 2. UA 2. I
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A	UZ1WW DM30RSV ZL3P YO9HP RA9AU K9OM S53M OG66X A41CK LZ3QE UT2II DL5KUD GW5NF IK4RQJ UT5EPP 9A3VM UY2IF R6DM W9ILY R7RF	DL2SAX ZL3PAH S51FB	330 305 108 328 328 235 289 329 193 205 262 210 265 218 247 293 255 158 183 137	2.997 3.586 6.428 3.301 3.247 3.643 3.191 2.323 3.172 2.802 2.317 1.906 1.730 1.949 1.862 1.720 1.739 1.629 2.113 1.711	133 84 29 82 81 56 77 96 72 79 85 93 94 70 88 83 83 87 36	11 23 27 16 17 31 21 19 7 9 12 18 11 19 4 15 5 12 37	431.568 383.702 359.968 323.498 318.206 316.941 312.718 267.145 250.588 246.576 224.749 211.566 181.650 173.461 171.304 168.560 161.727 161.271 154.249 133.458 125.715	1. WW, 1. EU, 1. UR 2. WW, 2. EU, 1. DL 3. WW, 1. OC, 1. ZL 4. WW, 3. EU, 1. YO 5. WW, 1. AS, 1. UA9 6. WW, 1. NA, 1. K 7. WW, 1. S5 8. WW, 1. OH 9. WW, 2. AS, 1. A4 10. WW, 1. LZ 2. UR 2. DL 1. GW 1. I 3. UR 1. 9A 1. UA 2. NA, 2. K 2. UA
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	A2 A	UZ1WW DM30RSV ZL3P YO9HP RA9AU K9OM S53M OG66X A41CK LZ3QE UT2II DL5KUD GW5NF IK4RQJ UT5EPP 9A3VM UY2IF R6DM W9ILY R7RF I2DJX JN1THL	DL2SAX ZL3PAH S51FB	330 305 108 328 328 235 289 329 193 205 262 210 265 218 247 293 255 158 183 137 173 116	2.997 3.586 6.428 3.301 3.247 3.643 3.191 2.323 3.172 2.802 2.317 1.906 1.730 1.949 1.862 1.720 1.739 1.629 2.113 1.711 1.445 2.158	133 84 29 82 81 56 77 96 72 79 85 93 94 70 88 83 87 36 72 73	11 23 27 16 17 31 21 19 7 9 12 18 11 19 4 15 5 12 37 6 14	431.568 383.702 359.968 323.498 318.206 316.941 312.718 267.145 250.588 246.576 224.749 211.566 181.650 173.461 171.304 168.560 161.727 161.271 154.249 133.458 125.715 125.164	1. WW, 1. EU, 1. UR 2. WW, 2. EU, 1. DL 3. WW, 1. OC, 1. ZL 4. WW, 3. EU, 1. YO 5. WW, 1. AS, 1. UA9 6. WW, 1. NA, 1. K 7. WW, 1. S5 8. WW, 1. OH 9. WW, 2. AS, 1. A4 10. WW, 1. LZ 2. UR 2. DL 1. GW 1. I 3. UR 1. 9A 1. UA 2. NA, 2. K 2. UA 2. I 3. AS, 1. JA
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	A2 A	UZ1WW DM30RSV ZL3P YO9HP RA9AU K9OM S53M OG66X A41CK LZ3QE UT2II DL5KUD GW5NF IK4RQJ UT5EPP 9A3VM UY2IF R6DM W9ILY R7RF I2DJX JN1THL RU5X	DL2SAX ZL3PAH S51FB	330 305 108 328 328 235 289 329 193 205 262 210 265 218 247 293 255 158 183 137 173 116 180	2.997 3.586 6.428 3.301 3.247 3.643 3.191 2.323 3.172 2.802 2.317 1.906 1.730 1.949 1.862 1.720 1.739 1.629 2.113 1.711 1.445 2.158 1.421	133 84 29 82 81 56 77 96 72 79 85 93 94 70 88 83 87 36 72 73 32 81	11 23 27 16 17 31 21 19 7 9 12 18 11 19 4 15 5 12 37 6 14 26	431.568 383.702 359.968 323.498 318.206 316.941 312.718 267.145 250.588 246.576 224.749 211.566 181.650 173.461 171.304 168.560 161.727 161.271 154.249 133.458 125.715 125.164	1. WW, 1. EU, 1. UR 2. WW, 2. EU, 1. DL 3. WW, 1. OC, 1. ZL 4. WW, 3. EU, 1. YO 5. WW, 1. AS, 1. UA9 6. WW, 1. NA, 1. K 7. WW, 1. S5 8. WW, 1. OH 9. WW, 2. AS, 1. A4 10. WW, 1. LZ 2. UR 2. DL 1. GW 1. I 3. UR 1. 9A 1. UA 2. NA, 2. K 2. UA 2. I 3. AS, 1. JA 3. UA
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	A2 A	UZ1WW DM30RSV ZL3P YO9HP RA9AU K9OM S53M OG66X A41CK LZ3QE UT2II DL5KUD GW5NF IK4RQJ UT5EPP 9A3VM UY2IF R6DM W9ILY R7RF I2DJX JN1THL RU5X YO2IS	DL2SAX ZL3PAH S51FB OH8WW	330 305 108 328 328 235 289 329 193 205 262 210 265 218 247 293 255 158 183 137 173 116 180 161	2.997 3.586 6.428 3.301 3.247 3.643 3.191 2.323 3.172 2.802 2.317 1.906 1.730 1.949 1.862 1.720 1.739 1.629 2.113 1.711 1.445 2.158 1.421 1.663	133 84 29 82 81 56 77 96 72 79 85 93 94 70 88 83 87 36 72 73 32 81	11 23 27 16 17 31 21 19 7 9 12 18 11 19 4 15 5 12 37 6 14 26	431.568 383.702 359.968 323.498 318.206 316.941 312.718 267.145 250.588 246.576 224.749 211.566 181.650 173.461 171.304 168.560 161.727 161.271 154.249 133.458 125.715 125.164 120.785	1. WW, 1. EU, 1. UR 2. WW, 2. EU, 1. DL 3. WW, 1. OC, 1. ZL 4. WW, 3. EU, 1. YO 5. WW, 1. AS, 1. UA9 6. WW, 1. NA, 1. K 7. WW, 1. S5 8. WW, 1. OH 9. WW, 2. AS, 1. A4 10. WW, 1. LZ 2. UR 2. DL 1. GW 1. I 3. UR 1. 9A 1. UA 2. NA, 2. K 2. UA 2. I 3. AS, 1. JA 3. UA 2. YO
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	A2 A	UZ1WW DM30RSV ZL3P YO9HP RA9AU K9OM S53M OG66X A41CK LZ3QE UT2II DL5KUD GW5NF IK4RQJ UT5EPP 9A3VM UY2IF R6DM W9ILY R7RF I2DJX JN1THL RU5X YO2IS SP95IARU	DL2SAX ZL3PAH S51FB	330 305 108 328 328 235 289 329 193 205 262 210 265 218 247 293 255 158 183 137 173 116 180 161 260	2.997 3.586 6.428 3.301 3.247 3.643 3.191 2.323 3.172 2.802 2.317 1.906 1.730 1.949 1.862 1.720 1.739 1.629 2.113 1.711 1.445 2.158 1.421 1.663 1.624	133 84 29 82 81 56 77 96 72 79 85 93 94 70 88 83 88 87 72 73 32 81 68	11 23 27 16 17 31 21 19 7 9 12 18 11 19 4 15 5 12 37 6 14 26 4	431.568 383.702 359.968 323.498 318.206 316.941 312.718 267.145 250.588 246.576 224.749 211.566 181.650 173.461 171.304 168.560 161.727 161.271 154.249 133.458 125.715 125.164 120.785 119.736	1. WW, 1. EU, 1. UR 2. WW, 2. EU, 1. DL 3. WW, 1. OC, 1. ZL 4. WW, 3. EU, 1. YO 5. WW, 1. AS, 1. UA9 6. WW, 1. NA, 1. K 7. WW, 1. S5 8. WW, 1. OH 9. WW, 2. AS, 1. A4 10. WW, 1. LZ 2. UR 2. DL 1. GW 1. I 3. UR 1. 9A 1. UA 2. NA, 2. K 2. UA 2. I 3. AS, 1. JA 3. UA 2. YO 1. SP
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 23 24 25 26	A2 A	UZ1WW DM30RSV ZL3P YO9HP RA9AU K9OM S53M OG66X A41CK LZ3QE UT2II DL5KUD GW5NF IK4RQJ UT5EPP 9A3VM UY2IF R6DM W9ILY R7RF I2DJX JN1THL RU5X YO2IS SP95IARU DL1DTL	DL2SAX ZL3PAH S51FB OH8WW	330 305 108 328 328 235 289 329 193 205 262 210 265 218 247 293 255 158 183 137 173 116 180 161	2.997 3.586 6.428 3.301 3.247 3.643 3.191 2.323 3.172 2.802 2.317 1.906 1.730 1.949 1.862 1.720 1.739 1.629 2.113 1.711 1.445 2.158 1.421 1.663	133 84 29 82 81 56 77 96 72 79 85 93 94 70 88 83 87 36 72 73 32 81	11 23 27 16 17 31 21 19 7 9 12 18 11 19 4 15 5 12 37 6 14 26 4	431.568 383.702 359.968 323.498 318.206 316.941 312.718 267.145 250.588 246.576 224.749 211.566 181.650 173.461 171.304 168.560 161.727 161.271 154.249 133.458 125.715 125.164 120.785 119.736 115.304 108.730	1. WW, 1. EU, 1. UR 2. WW, 2. EU, 1. DL 3. WW, 1. OC, 1. ZL 4. WW, 3. EU, 1. YO 5. WW, 1. AS, 1. UA9 6. WW, 1. NA, 1. K 7. WW, 1. S5 8. WW, 1. OH 9. WW, 2. AS, 1. A4 10. WW, 1. LZ 2. UR 2. DL 1. GW 1. I 3. UR 1. 9A 1. UA 2. NA, 2. K 2. UA 2. I 3. AS, 1. JA 3. UA 2. YO 1. SP 3. DL
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 23 24 25 26	A2 A	UZ1WW DM30RSV ZL3P YO9HP RA9AU K9OM S53M OG66X A41CK LZ3QE UT2II DL5KUD GW5NF IK4RQJ UT5EPP 9A3VM UY2IF R6DM W9ILY R7RF I2DJX JN1THL RU5X YO2IS SP95IARU	DL2SAX ZL3PAH S51FB OH8WW	330 305 108 328 328 235 289 329 193 205 262 210 265 218 247 293 255 158 183 137 173 116 180 161 260 182	2.997 3.586 6.428 3.301 3.247 3.643 3.191 2.323 3.172 2.802 2.317 1.906 1.730 1.949 1.862 1.720 1.739 1.629 2.113 1.711 1.445 2.158 1.421 1.663 1.624 1.310	133 84 29 82 81 56 77 96 72 79 85 93 94 70 88 83 88 87 72 73 32 81 68 69	11 23 27 16 17 31 21 19 7 9 12 18 11 19 4 15 5 12 37 6 14 26 4	431.568 383.702 359.968 323.498 318.206 316.941 312.718 267.145 250.588 246.576 224.749 211.566 181.650 173.461 171.304 168.560 161.727 161.271 154.249 133.458 125.715 125.164 120.785 119.736 115.304 108.730	1. WW, 1. EU, 1. UR 2. WW, 2. EU, 1. DL 3. WW, 1. OC, 1. ZL 4. WW, 3. EU, 1. YO 5. WW, 1. AS, 1. UA9 6. WW, 1. NA, 1. K 7. WW, 1. S5 8. WW, 1. OH 9. WW, 2. AS, 1. A4 10. WW, 1. LZ 2. UR 2. DL 1. GW 1. I 3. UR 1. 9A 1. UA 2. NA, 2. K 2. UA 2. I 3. AS, 1. JA 3. UA 2. YO 1. SP 3. DL
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 23 24 25 26 27	A2 A	UZ1WW DM30RSV ZL3P YO9HP RA9AU K90M S53M OG66X A41CK LZ3QE UT2II DL5KUD GW5NF IK4RQJ UT5EPP 9A3VM UY2IF R6DM W9ILY R7RF I2DJX JN1THL RU5X YO2IS SP95IARU DL1DTL JH7RTQ	DL2SAX ZL3PAH S51FB OH8WW	330 305 108 328 328 235 289 329 193 205 262 210 265 218 247 293 255 158 183 137 173 116 180 161 260 182 110	2.997 3.586 6.428 3.301 3.247 3.643 3.191 2.323 3.172 2.802 2.317 1.906 1.730 1.949 1.862 1.720 1.739 1.629 2.113 1.711 1.445 2.158 1.421 1.663 1.624 1.310 2.458	133 84 29 82 81 56 77 96 72 79 85 93 94 70 88 83 88 87 72 73 32 81 68 69 68 26	11 23 27 16 17 31 21 19 7 9 12 18 11 19 4 15 5 12 37 6 4 4 26 4 4 2 15	431.568 383.702 359.968 323.498 318.206 316.941 312.718 267.145 250.588 246.576 224.749 211.566 181.650 173.461 171.304 168.560 161.727 154.249 133.458 125.715 125.164 120.785 119.736 115.304 108.730 105.694	1. WW, 1. EU, 1. UR 2. WW, 2. EU, 1. DL 3. WW, 1. OC, 1. ZL 4. WW, 3. EU, 1. YO 5. WW, 1. AS, 1. UA9 6. WW, 1. NA, 1. K 7. WW, 1. S5 8. WW, 1. OH 9. WW, 2. AS, 1. A4 10. WW, 1. LZ 2. UR 2. DL 1. GW 1. I 3. UR 1. 9A 1. UA 2. NA, 2. K 2. UA 2. I 3. AS, 1. JA 3. UA 2. YO 1. SP 3. DL 2. JA
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	A2 A	UZ1WW DM30RSV ZL3P YO9HP RA9AU K90M S53M OG66X A41CK LZ3QE UT2II DL5KUD GW5NF IK4RQJ UT5EPP 9A3VM UY2IF R6DM W9ILY R7RF I2DJX JN1THL RU5X YO2IS SP95IARU DL1DTL JH7RTQ JH7QXJ	DL2SAX ZL3PAH S51FB OH8WW	330 305 108 328 328 235 289 329 193 205 262 210 265 218 247 293 255 158 183 137 173 116 180 161 260 182 110 138	2.997 3.586 6.428 3.301 3.247 3.643 3.191 2.323 3.172 2.802 2.317 1.906 1.730 1.949 1.862 1.720 1.739 1.629 2.113 1.711 1.445 2.158 1.421 1.663 1.624 1.310 2.458 2.577	133 84 29 82 81 56 77 96 72 79 85 93 94 70 88 83 88 87 72 73 32 81 68 69 68 26 26	11 23 27 16 17 31 21 19 7 9 12 18 11 19 4 15 5 12 37 6 14 26 4 4 2 15	431.568 383.702 359.968 323.498 318.206 316.941 312.718 267.145 250.588 246.576 224.749 211.566 181.650 173.461 171.304 168.560 161.727 164.249 133.458 125.715 125.164 120.785 119.736 115.304 108.730 105.694 105.657	1. WW, 1. EU, 1. UR 2. WW, 2. EU, 1. DL 3. WW, 1. OC, 1. ZL 4. WW, 3. EU, 1. YO 5. WW, 1. AS, 1. UA9 6. WW, 1. NA, 1. K 7. WW, 1. S5 8. WW, 1. OH 9. WW, 2. AS, 1. A4 10. WW, 1. LZ 2. UR 2. DL 1. GW 1. I 3. UR 1. 9A 1. UA 2. NA, 2. K 2. UA 2. I 3. AS, 1. JA 3. UA 2. YO 1. SP 3. DL 2. JA 3. JA
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29	A2 A	UZ1WW DM30RSV ZL3P YO9HP RA9AU K90M S53M OG66X A41CK LZ3QE UT2II DL5KUD GW5NF IK4RQJ UT5EPP 9A3VM UY2IF R6DM W9ILY R7RF I2DJX JN1THL RU5X YO2IS SP95IARU DL1DTL JH7RTQ JH7QXJ DL3SYA	DL2SAX ZL3PAH S51FB OH8WW	330 305 108 328 328 235 289 329 193 205 262 210 265 218 247 293 255 158 183 137 173 116 180 161 260 182 110 138 156	2.997 3.586 6.428 3.301 3.247 3.643 3.191 2.323 3.172 2.802 2.317 1.906 1.730 1.949 1.862 1.720 1.739 1.629 2.113 1.711 1.445 2.158 1.421 1.663 1.624 1.310 2.458 2.577 1.284	133 84 29 82 81 56 77 96 72 79 85 93 94 70 88 83 88 87 36 72 73 32 81 68 69 68 69 68 26 71	11 23 27 16 17 31 21 19 7 9 12 18 11 19 4 15 5 12 37 6 14 26 4 4 2 15 17	431.568 383.702 359.968 323.498 318.206 316.941 312.718 267.145 250.588 246.576 224.749 211.566 181.650 173.461 171.304 168.560 161.727 164.249 133.458 125.715 125.164 120.785 119.736 115.304 108.730 105.694 105.657	1. WW, 1. EU, 1. UR 2. WW, 2. EU, 1. DL 3. WW, 1. OC, 1. ZL 4. WW, 3. EU, 1. YO 5. WW, 1. AS, 1. UA9 6. WW, 1. NA, 1. K 7. WW, 1. S5 8. WW, 1. OH 9. WW, 2. AS, 1. A4 10. WW, 1. LZ 2. UR 2. DL 1. GW 1. I 3. UR 1. 9A 1. UA 2. NA, 2. K 2. UA 2. I 3. AS, 1. JA 3. UA 2. YO 1. SP 3. DL 2. JA 3. JA
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 30 30 30 30 30 30 30 30 30 30 30 30	A2 A	UZ1WW DM30RSV ZL3P YO9HP RA9AU K90M S53M OG66X A41CK LZ3QE UT2II DL5KUD GW5NF IK4RQJ UT5EPP 9A3VM UY2IF R6DM W9ILY R7RF I2DJX JN1THL RU5X YO2IS SP95IARU DL1DTL JH7RTQ JH7QXJ DL3SYA OK4FX	DL2SAX ZL3PAH S51FB OH8WW	330 305 108 328 328 235 289 329 193 205 262 210 265 218 247 293 255 158 183 137 173 116 180 161 260 182 110 138 156 139	2.997 3.586 6.428 3.301 3.247 3.643 3.191 2.323 3.172 2.802 2.317 1.906 1.730 1.949 1.862 1.720 1.739 1.629 2.113 1.711 1.445 2.158 1.421 1.663 1.624 1.310 2.458 2.577 1.284 1.304	133 84 29 82 81 56 77 96 72 79 85 93 94 70 88 83 88 87 36 72 73 32 81 68 69 68 26 71 69	11 23 27 16 17 31 21 19 7 9 12 18 11 19 4 15 5 12 37 6 14 26 4 4 2 15 17 7	431.568 383.702 359.968 323.498 318.206 316.941 312.718 267.145 250.588 246.576 224.749 211.566 181.650 173.461 171.304 168.560 161.727 154.249 133.458 125.716 120.785 119.736 115.304 108.730 105.694 105.657 105.288	1. WW, 1. EU, 1. UR 2. WW, 2. EU, 1. DL 3. WW, 1. OC, 1. ZL 4. WW, 3. EU, 1. YO 5. WW, 1. AS, 1. UA9 6. WW, 1. NA, 1. K 7. WW, 1. S5 8. WW, 1. OH 9. WW, 2. AS, 1. A4 10. WW, 1. LZ 2. UR 2. DL 1. GW 1. I 3. UR 1. 9A 1. UA 2. NA, 2. K 2. UA 2. I 3. AS, 1. JA 3. UA 2. YO 1. SP 3. DL 2. JA 3. JA
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 30 30 30 30 30 30 30 30 30 30 30 30	A2 A	UZ1WW DM30RSV ZL3P YO9HP RA9AU K90M S53M OG66X A41CK LZ3QE UT2II DL5KUD GW5NF IK4RQJ UT5EPP 9A3VM UY2IF R6DM W9ILY R7RF I2DJX JN1THL RU5X YO2IS SP95IARU DL1DTL JH7RTQ JH7QXJ DL3SYA	DL2SAX ZL3PAH S51FB OH8WW	330 305 108 328 328 235 289 329 193 205 262 210 265 218 247 293 255 158 183 137 173 116 180 161 260 182 110 138 156	2.997 3.586 6.428 3.301 3.247 3.643 3.191 2.323 3.172 2.802 2.317 1.906 1.730 1.949 1.862 1.720 1.739 1.629 2.113 1.711 1.445 2.158 1.421 1.663 1.624 1.310 2.458 2.577 1.284	133 84 29 82 81 56 77 96 72 79 85 93 94 70 88 83 88 87 36 72 73 32 81 68 69 68 69 68 26 71	11 23 27 16 17 31 21 19 7 9 12 18 11 19 4 15 5 12 37 6 14 26 4 4 2 15 17 7	431.568 383.702 359.968 323.498 318.206 316.941 312.718 267.145 250.588 246.576 224.749 211.566 181.650 173.461 171.304 168.560 161.727 161.271 154.249 133.458 125.715 125.164 120.785 119.736 115.304 108.730 105.694 105.657 105.288 99.104	1. WW, 1. EU, 1. UR 2. WW, 2. EU, 1. DL 3. WW, 1. OC, 1. ZL 4. WW, 3. EU, 1. YO 5. WW, 1. AS, 1. UA9 6. WW, 1. NA, 1. K 7. WW, 1. S5 8. WW, 1. OH 9. WW, 2. AS, 1. A4 10. WW, 1. LZ 2. UR 2. DL 1. GW 1. I 3. UR 1. 9A 1. UA 2. NA, 2. K 2. UA 2. I 3. AS, 1. JA 3. UA 2. YO 1. SP 3. DL 2. JA 3. JA

22	142	SP9DTE	1	105	1.737	46	7	92.061 2. SP	
	A2 A2	YL1ZF	1	125 240	1.737	46 75	7 7	91.266 1. YL	
	A2	5R8UI	IK5ZUI	76	2.050	34	5	79.950 1. AF, 1. 5R	
	A2	LA9TY	INSZUI	166	921	80	5	78.285 1. LA	
	A2	DL1ZBO	+	136	1.058	63	8	75.118	
	A2						o 8	71.744 1. GM	
		GM3MZX	+	160	944	68			
	A2 A2	UC6N	1	193	1.424	36	12	68.352	
	A2 A2	EW8G	1	137	975	63	1	62.400 1. EU	
		RA2FB		166	927	57	7	59.328 1. UA2	
	A2	VU2DED		82	1.585	35	2	58.645 1. VU	
	A2	UA6FZ		170	960	55	6	58.560	
	A2	UR4EI		126	836	64	3	56.012	
	A2	EU8F		109	1.017	52	3	55.935 2. EU	
	A2	DM3VL		117	829	53	13	54.714	
	A2	F6GCI		131	798	64	2	52.668 1. F	
	A2	WA3AAN		66	1.227	18	24	51.534 3. NA, 3. K	
	A2	LZ1QZ		90	1.017	50	0	50.850 2. LZ	
	A2	DM3XRF		103	871	44	8	45.292	
	A2	AB1J		127	929	16	31	43.663	
	A2	SP4NKJ		142	719	57	3	43.140 3. SP	
	A2	YO7EY		78	946	41	3	41.624 3. YO	
	A2	RU2F		141	784	48	4	40.768 2. UA2	
	A2	K2PAL		95	1.071	22	14	38.556	
55	A2	F1DHX		99	775	43	6	37.975 2. F	
	A2	ON5SV		115	1.058	29	6	37.030 1. ON	
	A2	IZ4DZD		109	629	51	6	35.853 3. I	
	A2	KC2RXS		88	891	15	25	35.640	
59	A2	W4LC		88	1.024	20	14	34.816	
60	A2	Z39A		107	611	51	5	34.216 1. Z3	
61	A2	RA1ALC		80	760	41	4	34.200	
62	A2	SP4LVK		99	602	54	2	33.712	
63	A2	DF8QB		108	623	47	7	33.642	
64	A2	EA3Y		85	633	50	3	33.549 1. EA	
65	A2	DL3KVR		120	569	54	2	31.864	
66	A2	I2XLF		122	596	49	3	30.992	
	A2	DL8TG		90	604	45	6	30.804	
	A2	DL4ME		100	576	48	1	28.224	
	A2	Z32U		82	573	45	2	26.931 2. Z3	
	A2	F1IWH		121	506	45	1	23.276 3. F	
	A2	G6NUM		100			0	21.184 1. G	
	A2	SP5WAZ		75	504	42	0	21.168	
	A2	KF6RY	W6ZL	80	839	8	17	20.975	
	A2	RA0WHE	1	71	711	29	0	20.619 2. UA9	
	A2	DL5RK	1	92	554	37	0	20.498	
	A2	JH1CTV	1	32	722	16	10	18.772	
	A2	HA6NL	1	104	492	35	1	17.712 1. HA	
	A2	VE9BWK	1	73	591	15	14	17.139 1. VE	
	A2	US1IV	+	78	508	29	4	16.764	
	A2	DJ9MH	+	63	420	36	3	16.380	
	A2	RA4WE	+	86	484	28	4	15.488	
	A2	PD0ME	+	77	389	36	2	14.782 1. PA	
	A2	RU8W	+	70	476	28	3	14.756 3. UA9	
	A2	LY2CG	+	95	503	25 25	4	14.756 3. UA9	
	A2 A2	G4CTY	+				2	14.541 2. G	
	A2 A2	LU1BJW	 	69 22	393 764	35	9	14.541 2. G 13.752 1. SA, 1. LU	
			 			9			
	A2	W1TO	 	39	572	17	7	13.728	
	A2	M0TQR	 	73	319	38	3	13.079 3. G	
	A2	GU0SUP	 	80	364	31	4	12.740 1. GU	
	A2	DK9ZE	 	56	351	32	1	11.583	
	A2	KT1I	 	62	488	11	11	10.736	
	A2	DL6DJ	_	49	356	29	1	10.680	
	A2	KS0AA	<u> </u>	53	426	7	17	10.224	
94	A2	UX0SX		72	363	27	1	10.164	

				,					
	A2	YO4SI		44	375	27	0	10.125	
96	A2	JH4UTP		34	463	8	13	9.723	
97	A2	DL1LZ		54	346	22	6	9.688	
	A2	R4CI		57	342	26	1	9.234	
	A2	KA2KON		41	489	9	9	8.802	
100		UT5ERP		51	278	29	1	8.340	
101		DK4EF		52	278	30	0	8.340	
102		DL1PSK		49	287	28	1	8.323	
103		YO4AAC		45	287	27	0	7.749	
104		JF3LGC		25	450	12	4	7.200	
105		4G1DIF		25	501	2	11		2. OC, 1. DU
106	A2	AF4T		25	260	4	21	6.500	
107	A2	PA2VS		51	202	32	0	6.464	2. PA
108	A2	UA3PI		42	326	14	5	6.194	
109		K6TQ		30	386	4	12	6.176	
110		SP6JZP		30	242	20	4	5.808	
111		IZ3XNJ		28	255	17	5	5.610	
112		KN4SMO		48	323	4	13		
								5.491	
113		PA3DBS		38	261	20	1		3. PA
114		YL3ID		62	272	19	1	5.440	
115		DL4HCF		41	204	24	2	5.304	
116		UA3XO		49	244	20	0	4.880	
117	A2	N5PU		40	263	6	11	4.471	
118		JE5JHZ		19	370	12	0	4.440	
119		R3PV		35	204	18	2	4.080	
120		US5ERQ		39	186	20	0	3.720	
121		YU1LM		25	166	17	2		1. YU
		DK1LRS							
122				29	155	18	2	3.100	
123		ON5KDX		49	210	14	0		2. ON
124		WA2DE		18	209	4	10	2.926	
125		DL1HUH		24	133	22	0	2.926	
126	A2	DL1GBQ		26	133	18	0	2.394	
127	A2	LA2XNA		27	111	19	0	2.109	2. LA
128	A2	G4EBY		34	122	16	0	1.952	
129		PA4DN		20	111	10	2	1.332	
130		DM5JBN		20	111	10	0	1.110	
131		EA7P		8	132	7	0		2. EA
132		GU0UVH		14	59	12	0		2. GU
133		DL9FB		13	64	10	0	640	
134		K6VUG		16		1	5	498	
135		K6UFO		8	77	0	6	462	
136		YU4SMT		7	54	6	0		2. YU
137		W3AVP		6	33	0	5	165	
138	A2	DH1MJ		7	26	6	0	156	
139	A2	JA8UON		1	4	0	1	4	
		(SINGLE-OP	UNLIMITE	D)					
	Class	_	Operator		QSO-Poi.	DXCCs	Areas	Points	
	A3	RG9A	o por ato.	959		201	42		1. WW, 1. AS, 1. UA9
	A3	DP7D	DF1QR	694	9.109	176	50		2. WW, 1. EU, 1. DL
	A3	S53X	ואווע			176			3. WW, 2. EU, 1. S5
				848	9.141		43		
		EW6DM		546	4.823	140	18		4. WW, 3. EU, 1. EU
	A3	F4DSK		430	3.350	141	26		5. WW, 1. F
	А3	AI9T		287	4.225	65	45		6. WW, 1. NA, 1. K
	А3	R8VK	RZ9UCZ	215	2.919	73	15	256.872	7. WW, 2. AS, 2. UA9
8	A3	K3RWN		103	1.595	29	25	86.130	8. WW, 2. NA, 2. K
9	A3	IZ2ZQP		129	1.247	40	12		9. WW, 1. I
		IK2AUK		116	841	52	4		10. WW, 2. I
	A3	DF5BX		80	512	52	3	28.160	
	A3	PE2K		96	544	41	3	23.936	
	/10	1 L4IX		90	J 44	41	3	23.330	1.17
-									
		i	1	1	1				Ī

Categ	ory B (MULTI-OP)							
Place	Class	Call	Operator	QSOs	QSO-Poi.	DXCCs	Areas	Points	
			DJ1XT						
1	В	DJ1XT	DJ5LA	453	4.869	136	37	842.337	1. WW, 1. EU, 1. DL
			AA5AU						
			W4RN						
2		W4YY	KU1CW	347	6.075	77	34	674.325	2. WW, 1. NA, 1. K
3	В	NX6T	NX6T	298	5.784	37	56	537.912	3. WW, 2. NA, 2. K
Club C						1			
		lame (Entries)					Logs	QSO-Poi.	
		t Group RTTY						8.097.962	
		ian Contest Clul	0						
		ord Radio Club					3	1.926.976	
		n Contest Club					3	828.301	
		of Midwest Co					4	533.357	
		n Digital Radio					6	526.923	
		Ruhr DX Associ					13	489.868	
		an Contest Club					8	398.040	
	SP DX	rn California Co	ntest Club				3	222.254	
			at Olivia					189.418	
11	Yanke	e Clipper Conte	St Club				3	66.193	
CHEC	KI OG	9							
DL1EA		<u> </u>							
DL4CF									
EA3HC									
EU1ST									
HZ1TT									
IK2MXI	М								
IZ0KBF									
LY6A									
LZ1ND									
OK5MN									
PA3I									
R2ATC	,								
R7MT									
RV3DB	SK .								
S52W									
SP5EC	C								
UR7QN	Л								
US5EE									
UT4LW	/								
WE6EZ									
WQ5O	0								
YU70P	20								