		4. D	L-DX F	RTTY	Cont	<u>est 20</u>	006 R	<u>Result</u>	
Categ	ory A (Si	ingle OP, Al	l Band)						
Place		Call	Operator	QSO's	QSO-Poi.	DXCC's	Area's	Point's	
1	Α	RD3A	RD3AF	1124	13198	203	44	3259906	
2	Α	EA1AHY		843	9872	166	35		2.WW, 2.EU, 1.EA
3	A	DL2MDZ	51.0115.0	724	8368	153	41		3.WW, 3.EU, 1.DL
4	A	DQ2006B	DL9NDS	694	7908	156	37	1526244 2	
5	A	SP4TXI		620	7436	153	37	1412840 1	
6 7	A A	I1COB OK2SFP		665 631	7782 7262	145 146	25 24	1322940 1 1234540 1	
8	A	US0MM		653	7712	122	25	1133664	
9	A	UA3WHF		554	6564	139	32	1122444 2	
10	Α	UR5FAV		611	7005	136	23	1113795 2	
11	Α	DQ2006Y	DL6JZ	569	6315	146	26	1086180 3	
12	Α	UA3QDX		584	6760	136	24	1081600 3	
13	Α	UA3LEO		580	6585	128	25	1007505	
14	Α	YZ1DZ		611	7092	121	20	999972	
15	Α	HI3TEJ		548	7930	79	33	888160 1	1.NA
16	Α	DQ2006T	DL1MGB	514	5714	124	22	834244	
17	Α	NP3D/W1	EW1AR	514	6695	90	32	816790 2	2.NA, 1.K
18	Α	DR2006B	DJ3IW	449	4862	137	26	792506	
19	Α	JA6GCE		428	5950	89	39		1.AS, 1.JA
20	Α	SP3GXH		440	5088	120	27	747936 2	
21	A	S51MA		440	5381	104	28	710292 1	1.S5
22	A	HA5LZ		474	5216	115	10	652000	
23	A	DJ3NG		425	4532	122	19	639012	
24 25	A A	K4GMH ES1GF		436 456	5565 5257	80 95	31 18	617715 3 594041	3.NA, 2.N
26	A	DQ2006U	DL4RCK	413	4419	118	16	592146	
27	A	HB9CAL	DL4NON	415	4765	101	21	581330 1	1 HR
28	A	ON6MX		397	4504	103	18	544984	
29	Α	RA3BB		425	4869	88	19	520983	1.014
30	Α	ZL2AMI		299	4630	65	47	518560 1	1.OC
31	Α	EA5DYB		387	4422	101	13	504108 2	
32	Α	OS4A		372	4351	90	21	482961 2	2.ON
33	Α	UR5WDQ		428	4542	101	5	481452	3.UR
34	Α	5F50KD	CN8KD	316	5085	72	19	462735	1.AF
35	Α	OH7LND		392	4583	82	18	458300	
36	Α	JM1XCW		320	4255	70	35		2.AS, 2.JA
37	A	DQ2006X	DH8WR	337	3877	82	23		
38	A	RX6LD		400	4444	78	12	399960	4.54
39	A	PA9DD		293	3247	99	16	373405 1	
40	A	UA9FFV		273	4355	66	14		3.AS, 1.UA9
41 42	A A	DM5TI RW3LB		338 288	3455 3184	84 97	16 9	345500 337504	
43	A	7Z1SJ		248	3785	75	13	333080	
44	Α	SQ7B		292	3229	96	7	332587	3 SP
45	Α	SP9DSD		285	3083	97	7	320632	5.01
46	Α	K9MUG		263	3015	68	34	307530 3	3.K
47	Α	RL3FA		256	2928	93	12	307440	
48	Α	UA4ALI		308	3416	77	12	304024	
49	Α	DQ2006F	DK7ZT	287	2988	86	12	292824	
50	Α	W3WKR		251	3075	62	30	282900	
51	Α	US3QW		248	2821	84	13	273637	
52	Α	UT0SE		254	2676	93	2	254220	
53	Α	UA6LO		252	2985	67	17	250740	
54	A	F6CXJ		285	3287	64	12	249812	
55	A	N4ZZ		259	2970	48	31	234630	2 14
56	A	JG1GGU	DI OVA	225	2905	54	26	232400 3	5.JA
57	A	DR2006S	DL3XM	237	2411	86	6	221812	2.00
58 59	A	9M6XRO UA0FAI		189 216	2895 2880	54 53	22	220020 2 218880 2	
60	A A	EI6HB	+	284	3253	53 58	23 9	217951	L.UAB
61	A	SN5N	SP5KP	267	3233	45	20	210145	
62	A	SP2MKZ	J. 5141	219	2358	84	4	207504	
63	A	UT4UQ		206	2343	71	11	192126	
	-		<u> </u>	_00	_0.0	- ' '	- ''		

64	Α	RX9DJ	210	3090	50	12	191580	31140
65	A	SP8FHJ	196	2207	75		180974	3.0A9
66	A	S57AM	190	2063	76			2 95
67	A	AB2RF	173	2275	55		168350	2.00
68	A	9A2KO	218	2392	63			
69	A	YL2CZ	178	1981	74		154518	
70	A	Z31MM	247	2792	42	12	150768	
71	A	YO9CWY	185	2065	65		142485	
72	A	W9HLY	192	2220	39		142080	
73	Α	DL3DRN	203	2075	64			
74	A	SM7BHM	175	1923	71	2	140379	1 SM
75	A	OK2SVL	177	1934	70		139248	
76	A	GU0SUP	188	2119	59		137735	2.010
77	A	IZ4DZD	188	2114	57	8	137410	21
78	A	JH3CUL	149	1895	53		132650	2.1
79	A	LA5TFA	251	2859	40		131514	
80	Α	NA2M	163	1880	48		129720	
81	A	DL1KUR	168	1721	72		129075	
82	A	JA1BNW	158	1905	49		125730	
83	A	SP3HC	175	1903	62		125798	
84	A	EU6PW	201	2211	51	4	121605	
85	A	LZ2DF	185	2056	58		121304	117
86	A	IK8OLM	198	2246	46		121284	
87	A	WB2RHM/4	169	1775	41		120700	5.1
88	A	OK1FHI	141	1560			118560	3 OK
89	A	OT7N	173	1988	46		113316	
90	A	W3PT	137	1620	42	26	110160	J.ON
91	A	N6QQ	176	1830	38		109800	
92	A	IK7AFM	205	2284	47	1	109632	
93	A	JP1QDH	134	1830	47	11	109032	
94	A	EA5DWS	183	2084	40			3 EV
95	A	RW6BN	154	1597	57	2	94223	J.LA
96	A	PA0LOU	120	1301	68		93672	2 DA
97	A	PA3CDN	138	1496	55		92752	
98	A	RM9RZ	133	2015	37	8	90675	5.1 A
99	A	HB9AWS	133	1444	57	5	89528	2 HR
100	A	DK6CQ	129	1347	61	5	88902	2.110
101	A	JA1AYO	106	1410	47	14	86010	
102	A	DV1JM	105	1560	30		85800	
103	A	PA1LS	146	1571	50			0.00
104	Α	K2PAL	147	1315				
105	A	IT9LGW	179	1973				
106	Α	ON4ABL	152	1640				
107	A	UA9DD	102	1595			73370	
108	Α	LZ2ZG	131	1470			70560	
109	Α	KF2XF	111	1295	30		67340	
110	Α	DG0KS	107	1168	49		66576	
111	Α	IK8SCR	116	1334	42		65366	
112	A	UA3QIX	108	1202	50		64908	
113	Α	IK2NCF	102	1101	57	1	63858	
114	A	DL6EDD	132	1257	49		62850	
115	A	SP3DSC	104	1078	52	2	58212	
116	A	SM7CIL	96	1095			56940	2.SM
117	A	DG3FA	96	984	50			
118	A	N2FF	96	1145			54960	
119	A	N2BJ/9	122	1190			54740	
120	A	UR5EIT	94	1109	40		52123	
121	A	DC1NSK	94	971	49		50492	
122	A	PA3HGF	101	1103	42		49635	
123	A	EA3DEN	120	1327	34		49099	
124	A	JA7ZP	78	960			48960	
125	A	DJ2RG	103	1016			46736	
126	A	DL5ASK	87	899	48		45849	
127	A	DL3KVR	85	881	50		45812	
128	A	WN0L	92	1170	23		44460	
129	A	RA6XE	99	1076				
130	A	JA1BHK	84	1035				
100	l, ,	O, CIDIIIC	0+	1000	<u> </u>	9		

131	Α	WB2JEP		77	955	31	13	42020	
132	Α	DM3HZN		94	1000	36	3	39000	
133	Α	RA9AFZ		77	1170	27	5	37440	
134	Α	IZ3BUR		85	933	34	3	34521	
135	A	SQ5WWK		85	928	32	3	32480	
136	A	LZ2UZ		77	854	35	1	30744	217
									3.LZ
137	Α	MM0CBL		80	887	30	4	30158	
138	Α	JA2KCY		65	715	29	13	30030	
139	Α	KS0M		73	660	23	22	29700	
140	Α	LY1R		85	1002	27	2	29058	
141	Α	AA5VU		81	700	21	19	28000	
142	Α	KC9GGV		84	640	24	19	27520	
143	A	JA9CWJ		75	1185	23	0	27255	
144	A	DH5JG		61	695	32	6	26410	
145	Α	DJ6TK		65	670	36	0	24120	
146	Α	G6CSY		52	604	29	8	22348	
147	Α	DL1SWB		62	618	29	0	17922	
148	Α	CT4DX		52	598	26	3	17342	
149	Α	N8TDL		60	555	19	12	17205	
150	Α	JH4BTI		46	480	26	9	16800	
151	A	K5WW		49	500	17	14	15500	
152	A	SP1DTG		39	432	24	0	10368	
153	Α	DJ4PI		38	368	28	0	10304	
154	Α	K9EMG		27	440	17	2	8360	
155	Α	JL2CZY		39	295	14	14	8260	
156	Α	SP3DOF		30	295	18	0	5310	
157	Α	SP8TDV		24	256	14	0	3584	
158	Α	JH2BTM		16	220	11	3	3080	
159		K3YJP		21	175	9	8	2975	
	A								
160	Α	JA1RRA		15	125	9	4	1625	
161	Α	PT8CWA		2	30	2	0	60	1.SA
0-4-	D (0)	male OD All	D I O	4					
Categ	ory B (Si	ingle OP, All	⊢Band, Opera	iting Lir	ne max. 6 Ho	ours)			
					ne max. 6 Ho		Area's	Point's	
Place	Class	Call	<u>Operator</u>	QSO's	QSO-Poi.	DXCC's	Area's	Point's 504375	1 WW
Place 1	Class B	Call LZ8A		QSO's 347	QSO-Poi. 4035	DXCC's 108	17	504375	
Place 1 2	Class B B	Call LZ8A YL7A	<u>Operator</u>	QSO's 347 333	QSO-Poi. 4035 3965	DXCC's 108 106	17 19	504375 495625	2.WW, 2.EU, 1.LY
Place 1 2 3	Class B B B	Call LZ8A YL7A ZC4LI	<u>Operator</u>	QSO's 347 333 302	QSO-Poi. 4035 3965 4785	DXCC's 108 106 71	17 19 5	504375 495625 363660	2.WW, 2.EU, 1.LY 3.WW, 1.AS, 1.ZC4
Place 1 2 3 4	Class B B B B	Call LZ8A YL7A ZC4LI UT1IA	<u>Operator</u>	QSO's 347 333 302 289	QSO-Poi. 4035 3965 4785 3255	108 106 71 93	17 19 5 10	504375 495625 363660 335265	2.WW, 2.EU, 1.LY 3.WW, 1.AS, 1.ZC4 3.EU, 1.UR
Place 1 2 3 4 5	Class B B B B B	Call LZ8A YL7A ZC4LI UT1IA UY8IF	<u>Operator</u>	347 333 302 289 249	QSO-Poi. 4035 3965 4785 3255 2845	108 106 71 93 92	17 19 5 10 14	504375 495625 363660 335265 301570	2.WW, 2.EU, 1.LY 3.WW, 1.AS, 1.ZC4 3.EU, 1.UR 2.UR
Place 1 2 3 4	Class B B B B	Call LZ8A YL7A ZC4LI UT1IA	<u>Operator</u>	QSO's 347 333 302 289	QSO-Poi. 4035 3965 4785 3255 2845	108 106 71 93 92	17 19 5 10	504375 495625 363660 335265	2.WW, 2.EU, 1.LY 3.WW, 1.AS, 1.ZC4 3.EU, 1.UR 2.UR
Place 1 2 3 4 5	Class B B B B B	Call LZ8A YL7A ZC4LI UT1IA UY8IF	<u>Operator</u>	347 333 302 289 249	QSO-Poi. 4035 3965 4785 3255 2845	108 106 71 93 92	17 19 5 10 14	504375 495625 363660 335265 301570	2.WW, 2.EU, 1.LY 3.WW, 1.AS, 1.ZC4 3.EU, 1.UR 2.UR 1.UA
Place 1 2 3 4 5 6 7	B B B B B B B	Call LZ8A YL7A ZC4LI UT1IA UY8IF RN3ZC DM5EL	<u>Operator</u>	289 249 234 234	QSO-Poi. 4035 3965 4785 3255 2845 3359 2649	108 106 71 93 92 76	17 19 5 10 14 8	504375 495625 363660 335265 301570 282156 254304	2.WW, 2.EU, 1.LY 3.WW, 1.AS, 1.ZC4 3.EU, 1.UR 2.UR 1.UA 1.DL
Place 1 2 3 4 5 6 7	Class B B B B B B B B B B	Call LZ8A YL7A ZC4LI UT1IA UY8IF RN3ZC DM5EL RV0AL	<u>Operator</u>	289 249 234 195	QSO-Poi. 4035 3965 4785 3255 2845 3359 2649 2810	108 106 71 93 92 76 76	17 19 5 10 14 8 20	504375 495625 363660 335265 301570 282156 254304 199510	2.WW, 2.EU, 1.LY 3.WW, 1.AS, 1.ZC4 3.EU, 1.UR 2.UR 1.UA 1.DL 2.AS, 1.UA9
Place 1 2 3 4 5 6 7 8 9	Class B B B B B B B B B B B B	Call LZ8A YL7A ZC4LI UT1IA UY8IF RN3ZC DM5EL RV0AL EU8RZ	<u>Operator</u>	289 249 293 234 195 231	QSO-Poi. 4035 3965 4785 3255 2845 3359 2649 2810 2613	108 106 71 93 92 76 76 57	17 19 5 10 14 8 20 14 4	504375 495625 363660 335265 301570 282156 254304 199510 198588	2.WW, 2.EU, 1.LY 3.WW, 1.AS, 1.ZC4 3.EU, 1.UR 2.UR 1.UA 1.DL 2.AS, 1.UA9 1.EU
Place 1 2 3 4 5 6 7 8 9 10	B B B B B B B B B B B B B B B B B B B	Call LZ8A YL7A ZC4LI UT1IA UY8IF RN3ZC DM5EL RV0AL EU8RZ EA5FL	<u>Operator</u>	289 249 293 234 195 242	QSO-Poi. 4035 3965 4785 3255 2845 3359 2649 2810 2613 2827	108 106 71 93 92 76 76 57 72	17 19 5 10 14 8 20 14 4	504375 495625 363660 335265 301570 282156 254304 199510 198588 180928	2.WW, 2.EU, 1.LY 3.WW, 1.AS, 1.ZC4 3.EU, 1.UR 2.UR 1.UA 1.DL 2.AS, 1.UA9 1.EU
Place 1 2 3 4 5 6 7 8 9 10 11	Class B B B B B B B B B B B B B B B B B B	Call LZ8A YL7A ZC4LI UT1IA UY8IF RN3ZC DM5EL RV0AL EU8RZ EA5FL AD4EB	<u>Operator</u>	289 249 234 195 231 242 207	QSO-Poi. 4035 3965 4785 3255 2845 3359 2649 2810 2613 2827 2250	108 106 71 93 92 76 76 57 72 53	17 19 5 10 14 8 20 14 4 11 30	504375 495625 363660 335265 301570 282156 254304 199510 198588 180928 180000	2.WW, 2.EU, 1.LY 3.WW, 1.AS, 1.ZC4 3.EU, 1.UR 2.UR 1.UA 1.DL 2.AS, 1.UA9 1.EU 1.EA 1.NA, 1.K
Place 1 2 3 4 5 6 7 8 9 10 11 12	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Call LZ8A YL7A ZC4LI UT1IA UY8IF RN3ZC DM5EL RV0AL EU8RZ EA5FL AD4EB PG3N	<u>Operator</u>	289 249 293 234 195 231 242 207	QSO-Poi. 4035 3965 4785 3255 2845 3359 2649 2810 2613 2827 2250 2202	108 106 71 93 92 76 76 57 72 53 50	17 19 5 10 14 8 20 14 4 11 30	504375 495625 363660 335265 301570 282156 254304 199510 198588 180928 180000 178362	2.WW, 2.EU, 1.LY 3.WW, 1.AS, 1.ZC4 3.EU, 1.UR 2.UR 1.UA 1.DL 2.AS, 1.UA9 1.EU 1.EA 1.NA, 1.K
Place 1 2 3 4 5 6 7 8 9 10 11 12 13	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Call LZ8A YL7A ZC4LI UT1IA UY8IF RN3ZC DM5EL RV0AL EU8RZ EA5FL AD4EB PG3N SV7CFP	<u>Operator</u>	289 249 293 234 195 231 242 207 199 216	QSO-Poi. 4035 3965 4785 3255 2845 3359 2649 2810 2613 2827 2250 2202 2439	108 106 71 93 92 76 76 57 72 53 50 72 68	17 19 5 10 14 8 20 14 4 11 30 9	504375 495625 363660 335265 301570 282156 254304 199510 198588 180928 180000 178362 178047	2.WW, 2.EU, 1.LY 3.WW, 1.AS, 1.ZC4 3.EU, 1.UR 2.UR 1.UA 1.DL 2.AS, 1.UA9 1.EU 1.EA 1.NA, 1.K
Place 1 2 3 4 5 6 7 8 9 10 11 12 13 14	B B B B B B B B B B B B B B B B B B B	Call LZ8A YL7A ZC4LI UT1IA UY8IF RN3ZC DM5EL RV0AL EU8RZ EA5FL AD4EB PG3N SV7CFP	<u>Operator</u>	289 249 293 234 195 231 242 207 199 216 175	QSO-Poi. 4035 3965 4785 3255 2845 3359 2649 2810 2613 2827 2250 2202 2439 2455	108 106 71 93 92 76 76 57 72 53 50 72 68	17 19 5 10 14 8 20 14 4 11 30 9 5	504375 495625 363660 335265 301570 282156 254304 199510 198588 180928 180000 178362 178047	2.WW, 2.EU, 1.LY 3.WW, 1.AS, 1.ZC4 3.EU, 1.UR 2.UR 1.UA 1.DL 2.AS, 1.UA9 1.EU 1.EA 1.NA, 1.K 1.PA
Place 1 2 3 4 5 6 7 8 9 10 11 12 13	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Call LZ8A YL7A ZC4LI UT1IA UY8IF RN3ZC DM5EL RV0AL EU8RZ EA5FL AD4EB PG3N SV7CFP	<u>Operator</u>	289 249 293 234 195 231 242 207 199 216	QSO-Poi. 4035 3965 4785 3255 2845 3359 2649 2810 2613 2827 2250 2202 2439	71 93 92 76 76 77 72 53 50 72 68 47	17 19 5 10 14 8 20 14 4 11 30 9	504375 495625 363660 335265 301570 282156 254304 199510 198588 180928 180000 178362 178047	2.WW, 2.EU, 1.LY 3.WW, 1.AS, 1.ZC4 3.EU, 1.UR 2.UR 1.UA 1.DL 2.AS, 1.UA9 1.EU 1.EA 1.NA, 1.K 1.PA
Place 1 2 3 4 5 6 7 8 9 10 11 12 13 14	B B B B B B B B B B B B B B B B B B B	Call LZ8A YL7A ZC4LI UT1IA UY8IF RN3ZC DM5EL RV0AL EU8RZ EA5FL AD4EB PG3N SV7CFP	<u>Operator</u>	289 249 293 234 195 231 242 207 199 216 175	QSO-Poi. 4035 3965 4785 3255 2845 3359 2649 2810 2613 2827 2250 2202 2439 2455	108 106 71 93 92 76 76 57 72 53 50 72 68	17 19 5 10 14 8 20 14 4 11 30 9 5	504375 495625 363660 335265 301570 282156 254304 199510 198588 180928 180000 178362 178047 164485 131985	2.WW, 2.EU, 1.LY 3.WW, 1.AS, 1.ZC4 3.EU, 1.UR 2.UR 1.UA 1.DL 2.AS, 1.UA9 1.EU 1.EA 1.NA, 1.K 1.PA
Place 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Class	Call LZ8A YL7A ZC4LI UT1IA UY8IF RN3ZC DM5EL RV0AL EU8RZ EA5FL AD4EB PG3N SV7CFP VE2FBD EW7EW	<u>Operator</u>	QSO's 347 333 302 289 249 293 234 195 242 207 199 216 175 181 162	QSO-Poi. 4035 3965 4785 3255 2845 3359 2649 2810 2613 2827 2250 2202 2439 2455 2095	108 106 71 93 92 76 76 57 72 53 50 72 68 47 53	17 19 5 10 14 8 20 14 4 11 30 9 5 20	504375 495625 363660 335265 301570 282156 254304 199510 198588 180928 180000 178362 178047 164485 131985	2.WW, 2.EU, 1.LY 3.WW, 1.AS, 1.ZC4 3.EU, 1.UR 2.UR 1.UA 1.DL 2.AS, 1.UA9 1.EU 1.EA 1.NA, 1.K 1.PA 2.NA, 1.VE 2.EU 3.AS, 1.JA
Place 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	B B B B B B B B B B B B B B B B B B B	Call LZ8A YL7A ZC4LI UT1IA UY8IF RN3ZC DM5EL RV0AL EU8RZ EA5FL AD4EB PG3N SV7CFP VE2FBD EW7EW JA1PVX AA3B	<u>Operator</u>	QSO's 347 333 302 289 249 293 234 195 242 207 199 216 175 181 162 158	QSO-Poi. 4035 3965 4785 3255 2845 3359 2649 2810 2613 2827 2250 2202 2439 2455 2095 2410 1820	108 106 71 93 92 76 76 57 72 53 50 72 68 47 53 45	17 19 5 10 14 8 20 14 4 11 30 9 5 20 10 9	504375 495625 363660 335265 301570 282156 254304 199510 198588 180928 180000 178362 178047 164485 131985 130140	2.WW, 2.EU, 1.LY 3.WW, 1.AS, 1.ZC4 3.EU, 1.UR 2.UR 1.UA 1.DL 2.AS, 1.UA9 1.EU 1.EA 1.NA, 1.K 1.PA 2.NA, 1.VE 2.EU 3.AS, 1.JA 3.NA, 2.K
Place 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Class	Call LZ8A YL7A ZC4LI UT1IA UY8IF RN3ZC DM5EL RV0AL EU8RZ EA5FL AD4EB PG3N SV7CFP VE2FBD EW7EW JA1PVX AA3B UN4PG	<u>Operator</u>	QSO's 347 333 302 289 249 293 234 195 242 207 199 216 175 181 162 158 147	QSO-Poi. 4035 3965 4785 3255 2845 3359 2649 2810 2613 2827 2250 2202 2439 2455 2095 2410 1820 2080	108 106 71 93 92 76 76 57 72 53 50 72 68 47 53 45	17 19 5 10 14 8 20 14 4 11 30 9 5 20 10 9 23	504375 495625 363660 335265 301570 282156 254304 199510 198588 180928 180000 178362 178047 164485 131985 130140 127400	2.WW, 2.EU, 1.LY 3.WW, 1.AS, 1.ZC4 3.EU, 1.UR 2.UR 1.UA 1.DL 2.AS, 1.UA9 1.EU 1.EA 1.NA, 1.K 1.PA 2.NA, 1.VE 2.EU 3.AS, 1.JA 3.NA, 2.K
Place 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Class	Call LZ8A YL7A ZC4LI UT1IA UY8IF RN3ZC DM5EL RV0AL EU8RZ EA5FL AD4EB PG3N SV7CFP VE2FBD EW7EW JA1PVX AA3B UN4PG K4HMB	<u>Operator</u>	QSO's 347 333 302 289 249 293 234 195 231 242 207 199 216 175 181 162 158 147 137	QSO-Poi. 4035 3965 4785 3255 2845 3359 2649 2810 2613 2827 2250 2202 2439 2455 2095 2410 1820 2080 1735	108 106 71 93 92 76 76 57 72 53 50 72 68 47 53 45 47	17 19 5 10 14 8 20 14 4 11 30 9 5 20 10 9 23 11 23	504375 495625 363660 335265 301570 282156 254304 199510 198588 180928 180000 178362 178047 164485 131985 130140 127400 116480 116245	2.WW, 2.EU, 1.LY 3.WW, 1.AS, 1.ZC4 3.EU, 1.UR 2.UR 1.UA 1.DL 2.AS, 1.UA9 1.EU 1.EA 1.NA, 1.K 1.PA 2.NA, 1.VE 2.EU 3.AS, 1.JA 3.NA, 2.K
Place 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	Class	Call LZ8A YL7A ZC4LI UT1IA UY8IF RN3ZC DM5EL RV0AL EU8RZ EA5FL AD4EB PG3N SV7CFP VE2FBD EW7EW JA1PVX AA3B UN4PG K4HMB OQ5A	<u>Operator</u>	QSO's 347 333 302 289 249 293 234 195 231 242 207 199 216 175 181 162 158 147 137 158	QSO-Poi. 4035 3965 4785 3255 2845 3359 2649 2810 2613 2827 2250 2202 2439 2455 2095 2410 1820 2080 1735	108 106 71 93 92 76 76 57 72 53 50 72 68 47 53 45 47 45	17 19 5 10 14 8 20 14 4 11 30 9 5 20 10 9 23 11 23	504375 495625 363660 335265 301570 282156 254304 199510 198588 180928 180000 178362 178047 164485 131985 130140 127400 116480 116245 116111	2.WW, 2.EU, 1.LY 3.WW, 1.AS, 1.ZC4 3.EU, 1.UR 2.UR 1.UA 1.DL 2.AS, 1.UA9 1.EU 1.EA 1.NA, 1.K 1.PA 2.NA, 1.VE 2.EU 3.AS, 1.JA 3.NA, 2.K 3.K 1.ON
Place 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Class	Call LZ8A YL7A ZC4LI UT1IA UY8IF RN3ZC DM5EL RV0AL EU8RZ EA5FL AD4EB PG3N SV7CFP VE2FBD EW7EW JA1PVX AA3B UN4PG K4HMB OQ5A DL1YFF	<u>Operator</u>	QSO's 347 333 302 289 249 293 234 195 231 242 207 199 216 175 181 162 158 147 158 164	QSO-Poi. 4035 3965 4785 3255 2845 3359 2649 2810 2613 2827 2250 2202 2439 2455 2095 2410 1820 2080 1735 1733	108 106 71 93 92 76 76 57 72 53 50 72 68 47 53 45 47 45 44 62	17 19 5 10 14 8 20 14 4 11 30 9 5 20 10 9 23 11 23	504375 495625 363660 335265 301570 282156 254304 199510 198588 180928 180000 178362 178047 164485 131985 130140 127400 116480 116245 116111 111888	2.WW, 2.EU, 1.LY 3.WW, 1.AS, 1.ZC4 3.EU, 1.UR 2.UR 1.UA 1.DL 2.AS, 1.UA9 1.EU 1.EA 1.NA, 1.K 1.PA 2.NA, 1.VE 2.EU 3.AS, 1.JA 3.NA, 2.K 3.K 1.ON 2.DL
Place 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	Class	Call LZ8A YL7A ZC4LI UT1IA UY8IF RN3ZC DM5EL RV0AL EU8RZ EA5FL AD4EB PG3N SV7CFP VE2FBD EW7EW JA1PVX AA3B UN4PG K4HMB OQ5A DL1YFF RA6DB	<u>Operator</u>	QSO's 347 333 302 289 249 293 234 195 231 242 207 199 216 175 181 162 158 147 158 164 161	QSO-Poi. 4035 3965 4785 3255 2845 3359 2649 2810 2613 2827 2250 2202 2439 2455 2095 2410 1820 2080 1735 1733 1776 1675	108 106 71 93 92 76 76 57 72 53 50 72 68 47 53 45 47 45 44 62 52	17 19 5 10 14 8 20 14 4 11 30 9 5 20 10 10 9 23 11 23 5	504375 495625 363660 335265 301570 282156 254304 199510 198588 180928 180000 178362 178047 164485 131985 130140 127400 116480 116245 116111 111888 110550	2.WW, 2.EU, 1.LY 3.WW, 1.AS, 1.ZC4 3.EU, 1.UR 2.UR 1.UA 1.DL 2.AS, 1.UA9 1.EU 1.EA 1.NA, 1.K 1.PA 2.NA, 1.VE 2.EU 3.AS, 1.JA 3.NA, 2.K 1.ON 2.DL 2.UA
Place 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Class	Call LZ8A YL7A ZC4LI UT1IA UY8IF RN3ZC DM5EL RV0AL EU8RZ EA5FL AD4EB PG3N SV7CFP VE2FBD EW7EW JA1PVX AA3B UN4PG K4HMB OQ5A DL1YFF	<u>Operator</u>	QSO's 347 333 302 289 249 293 234 195 231 242 207 199 216 175 181 162 158 147 158 164	QSO-Poi. 4035 3965 4785 3255 2845 3359 2649 2810 2613 2827 2250 2202 2439 2455 2095 2410 1820 2080 1735 1733	108 106 71 93 92 76 76 57 72 53 50 72 68 47 53 45 47 45 44 62	17 19 5 10 14 8 20 14 4 11 30 9 5 20 10 9 23 11 23	504375 495625 363660 335265 301570 282156 254304 199510 198588 180928 180000 178362 178047 164485 131985 130140 127400 116480 116245 116111 111888	2.WW, 2.EU, 1.LY 3.WW, 1.AS, 1.ZC4 3.EU, 1.UR 2.UR 1.UA 1.DL 2.AS, 1.UA9 1.EU 1.EA 1.NA, 1.K 1.PA 2.NA, 1.VE 2.EU 3.AS, 1.JA 3.NA, 2.K 1.ON 2.DL 2.UA
Place 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	Class	Call LZ8A YL7A ZC4LI UT1IA UY8IF RN3ZC DM5EL RV0AL EU8RZ EA5FL AD4EB PG3N SV7CFP VE2FBD EW7EW JA1PVX AA3B UN4PG K4HMB OQ5A DL1YFF RA6DB	<u>Operator</u>	QSO's 347 333 302 289 249 293 234 195 231 242 207 199 216 175 181 162 158 147 158 164 161	QSO-Poi. 4035 3965 4785 3255 2845 3359 2649 2810 2613 2827 2250 2202 2439 2455 2095 2410 1820 2080 1735 1733 1776 1675	108 106 71 93 92 76 76 57 72 53 50 72 68 47 53 45 47 45 44 62 52	17 19 5 10 14 8 20 14 4 11 30 9 5 20 10 10 9 23 11 23 5	504375 495625 363660 335265 301570 282156 254304 199510 198588 180928 180000 178362 178047 164485 131985 130140 127400 116480 116245 116111 111888 110550 71550	2.WW, 2.EU, 1.LY 3.WW, 1.AS, 1.ZC4 3.EU, 1.UR 2.UR 1.UA 1.DL 2.AS, 1.UA9 1.EU 1.EA 1.NA, 1.K 1.PA 2.NA, 1.VE 2.EU 3.AS, 1.JA 3.NA, 2.K 3.K 1.ON 2.DL 2.UA
Place 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	Class	Call LZ8A YL7A ZC4LI UT1IA UY8IF RN3ZC DM5EL RV0AL EU8RZ EA5FL AD4EB PG3N SV7CFP VE2FBD EW7EW JA1PVX AA3B UN4PG K4HMB OQ5A DL1YFF RA6DB AI9T YV5AAX	<u>Operator</u>	QSO's 347 333 302 289 249 293 234 195 231 242 207 199 216 175 181 162 158 147 158 164 161 133 102	QSO-Poi. 4035 3965 4785 3255 2845 3359 2649 2810 2613 2827 2250 2202 2439 2455 2095 2410 1820 2080 1735 1733 1776 1675 1325	108 106 71 93 92 76 76 57 72 53 50 72 68 47 53 45 47 45 44 62 52 64 32	17 19 5 10 14 8 20 14 4 11 30 9 5 20 10 9 23 11 23 5 11 22 9	504375 495625 363660 335265 301570 282156 254304 199510 198588 180928 180000 178362 178047 164485 131985 130140 127400 116480 116245 116111 111888 110550 71550 61750	2.WW, 2.EU, 1.LY 3.WW, 1.AS, 1.ZC4 3.EU, 1.UR 2.UR 1.UA 1.DL 2.AS, 1.UA9 1.EU 1.EA 1.NA, 1.K 1.PA 2.NA, 1.VE 2.EU 3.AS, 1.JA 3.NA, 2.K 3.K 1.ON 2.DL 2.UA
Place 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	Class	Call LZ8A YL7A ZC4LI UT1IA UY8IF RN3ZC DM5EL RV0AL EU8RZ EA5FL AD4EB PG3N SV7CFP VE2FBD EW7EW JA1PVX AA3B UN4PG K4HMB OQ5A DL1YFF RA6DB AI9T YV5AAX EA3AGZ	<u>Operator</u>	QSO's 347 333 302 289 249 293 234 195 231 242 207 199 216 175 181 162 158 147 137 158 164 161 133 102 114	QSO-Poi. 4035 3965 4785 3255 2845 3359 2649 2810 2613 2827 2250 2202 2439 2455 2095 2410 1820 2080 1735 1733 1776 1675 1325 1625	108 106 71 93 92 76 76 57 72 53 50 72 68 47 53 45 47 45 44 62 52 64 32 29	17 19 5 10 14 8 20 14 4 11 30 9 5 20 10 9 23 11 23 5 11 22 9	504375 495625 363660 335265 301570 282156 254304 199510 198588 180928 180000 178362 178047 164485 131985 130140 127400 116480 116245 116111 111888 110550 71550 61750	2.WW, 2.EU, 1.LY 3.WW, 1.AS, 1.ZC4 3.EU, 1.UR 2.UR 1.UA 1.DL 2.AS, 1.UA9 1.EU 1.EA 1.NA, 1.K 1.PA 2.NA, 1.VE 2.EU 3.AS, 1.JA 3.NA, 2.K 3.K 1.ON 2.DL 2.UA
Place 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	Class	Call LZ8A YL7A ZC4LI UT1IA UY8IF RN3ZC DM5EL RV0AL EU8RZ EA5FL AD4EB PG3N SV7CFP VE2FBD EW7EW JA1PVX AA3B UN4PG K4HMB OQ5A DL1YFF RA6DB AI9T YV5AAX EA3AGZ DJ9RR	<u>Operator</u>	QSO's 347 333 302 289 249 293 234 195 231 242 207 199 216 175 181 162 158 147 137 158 164 161 133 102 114 100	QSO-Poi. 4035 3965 4785 3255 2845 3359 2649 2810 2613 2827 2250 2202 2439 2455 2095 2410 1820 2080 1735 1733 1776 1675 1325 1625 1049	108 106 71 93 92 76 76 57 72 53 50 72 68 47 53 45 45 47 45 62 52 64 32 29 45	17 19 5 10 14 8 20 14 4 11 30 9 5 20 10 9 23 11 23 5 11 22 9	504375 495625 363660 335265 301570 282156 254304 199510 198588 180928 180000 178362 178047 164485 131985 130140 116245 116111 111888 110550 71550 61750 57375	2.WW, 2.EU, 1.LY 3.WW, 1.AS, 1.ZC4 3.EU, 1.UR 2.UR 1.UA 1.DL 2.AS, 1.UA9 1.EU 1.EA 1.NA, 1.K 1.PA 2.NA, 1.VE 2.EU 3.AS, 1.JA 3.NA, 2.K 3.K 1.ON 2.DL 2.UA 1.SA 2.EA 3.DL
Place 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	Class	Call LZ8A YL7A ZC4LI UT1IA UY8IF RN3ZC DM5EL RV0AL EU8RZ EA5FL AD4EB PG3N SV7CFP VE2FBD EW7EW JA1PVX AA3B UN4PG K4HMB OQ5A DL1YFF RA6DB AI9T YV5AAX EA3AGZ DJ9RR JR1NHD	<u>Operator</u>	QSO's 347 333 302 289 249 293 234 195 231 242 207 199 216 175 181 162 158 147 137 158 164 161 133 102 114 100 81	QSO-Poi. 4035 3965 4785 3255 2845 3359 2649 2810 2613 2827 2250 2202 2439 2455 2095 2410 1820 2080 1735 1733 1776 1675 1325 1625 1049 1020	108 106 71 93 92 76 76 57 72 53 50 72 68 47 45 45 44 62 52 64 32 29 45 46 38	17 19 5 10 14 8 20 14 4 11 30 9 5 20 10 9 23 11 23 5 11 22 9 0 3	504375 495625 363660 335265 301570 282156 254304 199510 198588 180928 180000 178362 178047 164485 131985 130140 116480 116245 116111 111888 110550 71550 61750 57375 51401 51000	2.WW, 2.EU, 1.LY 3.WW, 1.AS, 1.ZC4 3.EU, 1.UR 2.UR 1.UA 1.DL 2.AS, 1.UA9 1.EU 1.EA 1.NA, 1.K 1.PA 2.NA, 1.VE 2.EU 3.AS, 1.JA 3.NA, 2.K 3.K 1.ON 2.DL 2.UA 1.SA 2.EA 3.DL 2.JA
Place 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	Class	Call LZ8A YL7A ZC4LI UT1IA UY8IF RN3ZC DM5EL RV0AL EU8RZ EA5FL AD4EB PG3N SV7CFP VE2FBD EW7EW JA1PVX AA3B UN4PG K4HMB OQ5A DL1YFF RA6DB AI9T YV5AAX EA3AGZ DJ9RR JR1NHD DL1APX	<u>Operator</u>	QSO's 347 333 302 289 249 293 234 195 231 242 207 199 216 175 181 162 158 164 161 133 102 114 100 81 109	QSO-Poi. 4035 3965 4785 3255 2845 3359 2649 2810 2613 2827 2250 2202 2439 2455 2095 2410 1820 2080 1735 1733 1776 1675 1325 1625 1049 1020 1090	108 106 71 93 92 76 76 57 72 53 50 72 68 47 45 44 62 52 64 32 29 45 46 38 45	17 19 5 10 14 8 20 14 4 11 30 9 5 20 10 9 23 11 23 5 11 2 22 9 0 3 12	504375 495625 363660 335265 301570 282156 254304 199510 198588 180928 180000 178362 178047 164485 131985 130140 116480 116245 116111 111888 110550 71550 61750 57375 51401 51000 50140	2.WW, 2.EU, 1.LY 3.WW, 1.AS, 1.ZC4 3.EU, 1.UR 2.UR 1.UA 1.DL 2.AS, 1.UA9 1.EU 1.EA 1.NA, 1.K 1.PA 2.NA, 1.VE 2.EU 3.AS, 1.JA 3.NA, 2.K 3.K 1.ON 2.DL 2.UA 1.SA 2.EA 3.DL 2.JA
Place 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	Class	Call LZ8A YL7A ZC4LI UT1IA UY8IF RN3ZC DM5EL RV0AL EU8RZ EA5FL AD4EB PG3N SV7CFP VE2FBD EW7EW JA1PVX AA3B UN4PG K4HMB OQ5A DL1YFF RA6DB AI9T YV5AAX EA3AGZ DJ9RR JR1NHD DL1APX DQ2006K	<u>Operator</u>	QSO's 347 333 302 289 249 293 234 195 231 242 207 199 216 175 181 162 158 147 137 158 164 161 133 102 114 109 102	QSO-Poi. 4035 3965 4785 3255 2845 3359 2649 2810 2613 2827 2250 2202 2439 2455 2095 2410 1820 2080 1735 1733 1776 1675 1325 1625 1275 1049 1020 1090	DXCC's 108 106 71 93 92 76 57 72 53 50 72 68 47 45 44 62 52 64 32 29 45 46 38 45 31	17 19 5 10 14 8 20 14 4 11 30 9 5 20 10 9 23 11 23 5 11 22 22 9 0 3	504375 495625 363660 335265 301570 282156 254304 199510 198588 180928 180000 178362 178047 164485 131985 130140 127400 116480 116245 116111 111888 110550 71550 61750 57375 51401 50028	2.WW, 2.EU, 1.LY 3.WW, 1.AS, 1.ZC4 3.EU, 1.UR 2.UR 1.UA 1.DL 2.AS, 1.UA9 1.EU 1.EA 1.NA, 1.K 1.PA 2.NA, 1.VE 2.EU 3.AS, 1.JA 3.NA, 2.K 3.K 1.ON 2.DL 2.UA 1.SA 2.EA 3.DL 2.JA
Place 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	Class	Call LZ8A YL7A ZC4LI UT1IA UY8IF RN3ZC DM5EL RV0AL EU8RZ EA5FL AD4EB PG3N SV7CFP VE2FBD EW7EW JA1PVX AA3B UN4PG K4HMB OQ5A DL1YFF RA6DB AI9T YV5AAX EA3AGZ DJ9RR JR1NHD DL1APX	<u>Operator</u>	QSO's 347 333 302 289 249 293 234 195 231 242 207 199 216 175 181 162 158 147 137 158 164 161 133 102 114 109 102 83	QSO-Poi. 4035 3965 4785 3255 2845 3359 2649 2810 2613 2827 2250 2202 2439 2455 2095 2410 1820 2080 1735 1733 1776 1675 1325 1625 1049 1020 1090	108 106 71 93 92 76 76 57 72 53 50 72 68 47 45 44 62 52 64 32 29 45 46 38 45	17 19 5 10 14 8 20 14 4 11 30 9 5 20 10 9 23 11 23 5 11 2 22 9 0 3 12	504375 495625 363660 335265 301570 282156 254304 199510 198588 180928 180000 178362 178047 164485 131985 130140 116245 116111 111888 110550 71550 61750 57375 51401 51000 50140 50028 44625	2.WW, 2.EU, 1.LY 3.WW, 1.AS, 1.ZC4 3.EU, 1.UR 2.UR 1.UA 1.DL 2.AS, 1.UA9 1.EU 1.EA 1.NA, 1.K 1.PA 2.NA, 1.VE 2.EU 3.AS, 1.JA 3.NA, 2.K 3.K 1.ON 2.DL 2.UA 1.SA 2.EA 3.DL 2.JA
Place 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	Class	Call LZ8A YL7A ZC4LI UT1IA UY8IF RN3ZC DM5EL RV0AL EU8RZ EA5FL AD4EB PG3N SV7CFP VE2FBD EW7EW JA1PVX AA3B UN4PG K4HMB OQ5A DL1YFF RA6DB AI9T YV5AAX EA3AGZ DJ9RR JR1NHD DL1APX DQ2006K	<u>Operator</u>	QSO's 347 333 302 289 249 293 234 195 231 242 207 199 216 175 181 162 158 147 137 158 164 161 133 102 114 109 102	QSO-Poi. 4035 3965 4785 3255 2845 3359 2649 2810 2613 2827 2250 2202 2439 2455 2095 2410 1820 2080 1735 1733 1776 1675 1325 1625 1275 1049 1020 1090	DXCC's 108 106 71 93 92 76 57 72 53 50 72 68 47 45 44 62 52 64 32 29 45 46 38 45 31	17 19 5 10 14 8 20 14 4 11 30 9 5 20 10 9 23 11 23 5 11 22 22 9 0 3	504375 495625 363660 335265 301570 282156 254304 199510 198588 180928 180000 178362 178047 164485 131985 130140 127400 116480 116245 116111 111888 110550 71550 61750 57375 51401 50028	2.WW, 2.EU, 1.LY 3.WW, 1.AS, 1.ZC4 3.EU, 1.UR 2.UR 1.UA 1.DL 2.AS, 1.UA9 1.EU 1.EA 1.NA, 1.K 1.PA 2.NA, 1.VE 2.EU 3.AS, 1.JA 3.NA, 2.K 3.K 1.ON 2.DL 2.UA 1.SA 2.EA 3.DL 2.JA
Place 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 31	Class	Call LZ8A YL7A ZC4LI UT1IA UY8IF RN3ZC DM5EL RV0AL EU8RZ EA5FL AD4EB PG3N SV7CFP VE2FBD EW7EW JA1PVX AA3B UN4PG K4HMB OQ5A DL1YFF RA6DB AI9T YV5AAX EA3AGZ DJ9RR JR1NHD DL1APX DQ2006K JA2FSM RA3VIA	<u>Operator</u>	QSO's 347 333 302 289 249 231 242 207 199 216 175 181 162 158 147 137 158 164 161 133 102 114 109 102 83 72	QSO-Poi. 4035 3965 4785 3255 2845 3359 2649 2810 2613 2827 2250 2202 2439 2455 2095 2410 1820 2080 1735 1733 1776 1675 1325 1625 1275 1049 1020 1090 1137 875 802	DXCC's 108 106 71 93 92 76 57 72 53 50 72 68 47 53 45 44 62 52 64 32 29 45 46 38 45 31 33 46	17 19 5 10 14 8 20 14 4 11 30 9 5 20 10 9 23 11 23 5 11 22 9 0 3 12 12 13 13	504375 495625 363660 335265 301570 282156 254304 199510 198588 180928 180000 178362 178047 164485 131985 130140 127400 116480 116245 116111 111888 110550 71550 61750 57375 51401 50028 44625 39298	2.WW, 2.EU, 1.LY 3.WW, 1.AS, 1.ZC4 3.EU, 1.UR 2.UR 1.UA 1.DL 2.AS, 1.UA9 1.EU 1.EA 1.NA, 1.K 1.PA 2.NA, 1.VE 2.EU 3.AS, 1.JA 3.NA, 2.K 3.K 1.ON 2.DL 2.UA 1.SA 2.EA 3.DL 2.JA 3.JA 3.UA
Place 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	Class	Call LZ8A YL7A ZC4LI UT1IA UY8IF RN3ZC DM5EL RV0AL EU8RZ EA5FL AD4EB PG3N SV7CFP VE2FBD EW7EW JA1PVX AA3B UN4PG K4HMB OQ5A DL1YFF RA6DB AI9T YV5AAX EA3AGZ DJ9RR JR1NHD DL1APX DQ2006K JA2FSM	<u>Operator</u>	QSO's 347 333 302 289 249 293 234 195 231 242 207 199 216 175 181 162 158 147 137 158 164 161 133 102 114 109 102 83	QSO-Poi. 4035 3965 4785 3255 2845 3359 2649 2810 2613 2827 2250 2202 2439 2455 2095 2410 1820 2080 1735 1733 1776 1675 1325 1625 1275 1049 1020 1090 1137 875	108 106 71 93 92 76 76 57 72 53 50 72 68 47 45 44 62 52 64 32 29 45 46 38 45 31	17 19 5 10 14 8 20 14 4 11 30 9 5 20 10 9 23 11 23 5 11 22 9 0 3 12 12 13 13 13	504375 495625 363660 335265 301570 282156 254304 199510 198588 180928 180000 178362 178047 164485 131985 130140 116245 116111 111888 110550 71550 61750 57375 51401 51000 50140 50028 44625	2.WW, 2.EU, 1.LY 3.WW, 1.AS, 1.ZC4 3.EU, 1.UR 2.UR 1.UA 1.DL 2.AS, 1.UA9 1.EU 1.EA 1.NA, 1.K 1.PA 2.NA, 1.VE 2.EU 3.AS, 1.JA 3.NA, 2.K 3.K 1.ON 2.DL 2.UA 1.SA 2.EA 3.DL 2.JA 3.JA 3.UA 1.SM

24	В	LLIADA		67	1005	20	5	24950	2.04
34	В	LU4DX		67	1025	29			
35	В	SP3GTS		67	757	38	7	34065	1.5P
36	В	RU3AT		72	797	40	2	33474	
37	В	VR2XMT		78	1050	23	8	32550	
38	В	DL4CF		79	812	36	3	31668	
39	В	IS0BRQ		94	1075	27	0	29025	
40	В	W4GKM		92	810	18	17	28350	
41	В	7L4IOU		72	740	24	14	28120	
42	В	AD6WL		82	760	21	15	27360	
43	В	ER3ZZ		66	760	34	2	27360	
44	В	DK3RA		73	758	34	2	27288	
45	В			70	739	33	3		2 ON
		ON7UZ						26604	Z.UN
46	В	HA3OU		76	886	29	1	26580	
47	В	YL2NN		71	804	31	2	26532	
48	В	VA7ST		75	910	16	13	26390	2.VE
49	В	RW6FZ		102	1144	23	0	26312	
50	В	DL5RBR		71	764	31	3	25976	
51	В	IZ2GIU		71	776	29	3	24832	1.I
52	В	KA1C		65	760	20	12	24320	
53	В	IT9ORA		100	1064	22	0	23408	21
54	В	JA6AVT		61	670	23	11	22780	
55	В	W6OQI		58	665	21	13	22610	
56	В	KE1F		57	605	22	13		
								21175	2.04
57	В	HK6PSG		48	745	18	10	20860	3.SA
58	В	NP4BM		49	690	22	8	20700	
59	В	7S3F	SM3AF	70	755	26	1	20385	
60	В	UT5UKY		57	638	29	2	19778	3.UR
61	В	GM0KWW		53	605	25	6	18755	
62	В	OE1KTS		55	616	25	4	17864	
63	В	PA0MIR		48	535	29	4	17655	2.PA
64	В	9V1UV		42	525	23	9	16800	
65	В	I1NHR		60	645	23	0	14835	3
66	В	EA7HY		65	702	20	1	14742	
67	В	IZ5HQB		56	606	20	4	14544	J.LA
		· ·							0.1/5
68	В	W1AJT/VE3		36	485	15	8	11155	3.VE
69	В	N7BF		39	480	13	10	11040	
70	В	VE2FK		36	520	13	6	9880	
71	В	JA8UON		37	400	16	8	9600	
72	В	YB2ECG		35	590	16	0		1.OC
73	В	PY2BRZ		29	455	19	1	9100	
74	В	BD4SI		29	450	16	2	8100	
75	В	VA7KOJ		25	350	11	5	5600	
76	В	DL5KMS		31	310	17	0	5270	
77	В	JR1BAS		22	255	12	6		
78	В	IK3ASM		24	268	17	0	4556	
79	В	JA1CPZ		19	280	16	0	4480	
80	В	RV3APM		24	238	17	1	4284	
81	В					17	-	4204	
		JF3SAD		21	350		0		
82	В	LZ1ZC		27	308	12	1	4004	
83	В	JK1LUY		17	185	11	6		
84	В	YO3III		22	274	10	1	3014	
85	В	OK2BJI		21	210	12	0	2520	
86	В	KG6ZHC		16	120	5	9	1680	
87	В	OZ1DGQ		11	135	8	3	1485	
88	В	DL4DAE		16	152	6	0	912	
		HC1JQ		6	90	3		540	
189	В				0	0	0	0 10	
89 90	B B			1		J	U		
90	B B	SQ8IFG		1					
90	В	SQ8IFG	Rand Limits						
90 Categ	B ory C (Si	SQ8IFG ngle OP, All	Band, Limite	ed Ante	nnas)	DVCC	A	D. C. C.	
90	B ory C (Si Class	SQ8IFG ngle OP, All Call	Band, Limite	ed Ante	nnas) QSO-Poi.	DXCC's	Area's	Point's	
90 Categ Place 1	B ory C (Si Class	SQ8IFG ngle OP, All Call SP6GCU		d Ante	nnas) QSO-Poi. 6651	145	25	1130670	
90 Categ Place 1 2	ory C (Si Class C	SQ8IFG ngle OP, All Call SP6GCU DJ6BQ		ed Ante QSO's 596 521	nnas) QSO-Poi. 6651 5451	145 142	25 20	1130670 883062	2.WW, 2.EU, 1.DL
90 Categ Place 1	B ory C (Si Class C C C	SQ8IFG ngle OP, All Call SP6GCU DJ6BQ DC3HB		2d Ante QSO's 596 521 488	nnas) QSO-Poi. 6651 5451 5218	145 142 135	25 20 22	1130670 883062 819226	2.WW, 2.EU, 1.DL 3.WW, 3.EU, 2.DL
90 Categ Place 1 2	B ory C (Si Class C C C C	SQ8IFG ngle OP, All Call SP6GCU DJ6BQ		ed Ante QSO's 596 521	nnas) QSO-Poi. 6651 5451	145 142	25 20	1130670 883062 819226	2.WW, 2.EU, 1.DL 3.WW, 3.EU, 2.DL
90 Categ Place 1 2 3	B ory C (Si Class C C C	SQ8IFG ngle OP, All Call SP6GCU DJ6BQ DC3HB		2d Ante QSO's 596 521 488	nnas) QSO-Poi. 6651 5451 5218	145 142 135	25 20 22	1130670 883062 819226	2.WW, 2.EU, 1.DL 3.WW, 3.EU, 2.DL 2.SP
90 Categ Place 1 2 3 4 5	B ory C (Si Class C C C C C	SQ8IFG ngle OP, All Call SP6GCU DJ6BQ DC3HB SP5LGS RA3DHS		QSO's 596 521 488 500	nnas) QSO-Poi. 6651 5451 5218 5747 5613	145 142 135 115 111	25 20 22 25 17	1130670 883062 819226 804580 718464	2.WW, 2.EU, 1.DL 3.WW, 3.EU, 2.DL 2.SP 1.UA
90 Categ Place 1 2 3 4	B ory C (Si Class C C C C	SQ8IFG ngle OP, All Call SP6GCU DJ6BQ DC3HB SP5LGS		280's 596 521 488 500 500	nnas) QSO-Poi. 6651 5451 5218 5747	145 142 135 115	25 20 22 25	1130670 883062 819226 804580 718464 707784	2.WW, 2.EU, 1.DL 3.WW, 3.EU, 2.DL 2.SP 1.UA

0	10	41.40V	l	252	E20E	00	17	625920	1 10
8	С	4L1QX	DMODO	353	5395	99		625820	
9	С	DQ2006S	DM2RG	371	4009	113	22	541215	
10	С	RX3AGD		369	4131	106	16	503982	
11	С	SN4X	SP5OXJ	350	3856	112	13	482000	
12	С	PA3DBS		373	4173	92	19	463203	
13	С	K3MQ		314	3845	70	35	403725	1.NA, 1.K
14	С	SP9FT		327	3605	95	11	382130	
15	С	OK2BMC		315	3461	99	9	373788	
16	C	RX3ZX		314	3526	93	10	363178	
17	С	OZ2JP		303	3285	88	7	312075	0.671
18	C					73			
		YL1ZJ	DICOEN	298	3390		15	298320	
19	С	DQ2006R	DK8EY	235	2680	87	21	289440	
20	С	SP4BPH		283	3138	85	5	282420	
21	С	SP9AUV		255	2846	84	15	281754	
22	С	DL4JYT		288	2882	93	3	276672	
23	С	RA9CB		203	3185	73	8	257985	2.AS, 1.UA9
24	С	UA9WIK		213	3260	60	7	218420	3.AS, 2.UA9
25	С	DL1BBO		274	2667	73	7	213360	
26	C	VR2XLN		167	2305	68	22	207450	
27	С	4X6UU		165	2525	73	7	202000	
	C		DMCDI	247	2323	73	7		
28		DL0SP	DM6DL					199760	
29	С	W4UK		258	2125	46	39		2.NA, 2.K
30	С	SP4CJA		206	2270	74	5	179330	
31	С	OK1DKO		198	2148	76	5	173988	
32	С	SP2HXY		206	2280	69	7	173280	
33	С	IK5FKF		170	1886	82	6	165968	2.1
34	С	DL7DZ		198	1951	79	4	161933	
35	С	DK3WN		191	1921	78	5	159443	
36	C	I1/IK2DKX		209	2176	72	1	158848	
37	С	DL5KUR		182	1955	72	7	154445	
38	C			179	2042	65	10		
		YO5CRQ						153150	
39	С	F5CQ		170	1986	58	12	139020	
40	С	UR5ZMK		192	2196	47	12	129564	1.UR
41	С	DG3RCE		163	1716	61	7	116688	
42	С	IK1ZVJ		140	1545	68	6	114330	
43	С	DQ2006A	DK7UM	156	1546	66	2	105128	
44	С	DM2BPG		163	1632	61	2	102816	
45	С	OH8GZN/1		176	1980	42	7	97020	
46	C	5F50YZ		121	1915	34	13	90005	
47	C	DL3APM		127	1355	58	8	89430	1.7 (1
48	C	F4EZC		153	1697	48		84850	2 E
							2 8		
49	С	RW6AH		152	1688	40		81024	
50	С	7N2UQC		120	1305	41	21	80910	
51	С	UR5NX		138	1502	50	2	78104	
52	С	TK/F6AUS		151	1692	45	0	76140	
53	С	VE3NZ		135	1715	29	14		3.NA, 1.VE
54	С	F5RD		114	1236	53	3	69216	3.F
55	С	M0OKT		120	1362	37	5	57204	1.G
56	C	OK1LO		103	1076		1	55952	
57	C	RV3IC		131	1508	31	6	55796	
58	C	CT1ELF		90	1058	46	6	55016	
59	C	4L6QL		96	1555	31	2	51315	
60	С	G1DJI		99	1091	45	2	51277	
61	С	JA5SUD		86	1245	36	4	49800	
62	С	DL8YCN		104	1094	38	4	45948	
63	С	ON3AD		92	1007	41	4	45315	
64	С	WA1LWS/3		96	890	25	24	43610	
65	С	EB1GCA		116	1309	25	7	41888	
66	С	SP4IRS		98	1077	37	1	40926	
67	C	ON5SV		102	1138	31	4	39830	
68	С	F5LCU		89	1011		2	39429	
69	С	WD9FTZ		88	730		27	38690	
70	C	MX0RSC/P	CEOKII	114	1282	28		38460	
			G6OKU				2		J.G
71	С	DG0DG		78	779	41	2	33497	
72	С	M5AAV		90	975	28	2	29250	
73	С	DK3PM		77	740	38	1	28860	
74	С	IW0RLC		70	844	24	7	26164	

75 C MOUNI 609 791 27 5 25312 77 C DUBUH 56 58 331 37 1 22078 77 C R N3YR 68 750 23 6 21750 78 C DUSOH 92 860 23 0 19760 79 C RNSOR 67 711 22 0 15842 79 C RNSOR 67 711 22 0 15842 80 C JATEWA 44 430 22 14 15480 JAA 81 C JATEWA 44 430 22 14 15480 JAA 81 C JUSTON 52 56 50 14 18 2 1400 JAA 81 C JUSTON 52 56 50 14 18 2 1400 JAA 81 C JUSTON 52 56 50 14 18 2 1400 JAA 81 C JUSTON 52 56 50 14 18 2 1400 JAA 81 C JUSTON 52 56 50 14 18 2 1400 JAA 81 C JUSTON 52 56 50 14 18 2 1400 JAA 81 C JUSTON 52 56 50 14 18 2 1400 JAA 82 C JUSTON 53 50 50 13 18 7540 JAA 83 C WATOPAW 52 50 13 18 7540 JAA 84 C JUSTON 74 42 325 13 18 8450 JAA 85 C JUSTON 75 74 42 325 13 18 8450 JAA 86 C JUSTON 75 75 75 14 10 10 17270 JAA 87 C JUAOZEO 33 32 20 11 10 10 6720 JAA 88 C JUAOZEO 33 32 20 11 10 6720 JAA 88 C JUAOZEO 33 33 20 11 10 6720 JAA 89 C WASHKH 46 305 9 10 5795 JAA 89 C WASHKH 46 305 9 10 5795 JAA 89 C WASHKH 46 305 9 10 5795 JAA 90 C NGEP 25 190 17 11 3420 JAA 91 C SOGMET 27 29 11 10 320 JAA 92 C SPEERN 3 3 35 3 0 105 JAA 92 C SPEERN 3 3 35 3 0 105 JAA 93 C WASHKH 46 30 305 9 10 5795 JAA 94 C JUAOZEO 34 34 JAA 95 C WASHKH 46 30 305 9 10 5795 JAA 96 C WASHKH 46 30 305 9 10 5795 JAA 97 C JUAOZEO 35 300 JAA 98 C WASHKH 46 30 305 9 10 5795 JAA 90 C NGEP 25 190 JAA 91 C SOGMET 27 29 11 10 320 JAA 92 C WASHKH 46 30 305 9 10 5796 JAA 92 C WASHKH 46 30 305 9 10 5796 JAA 93 D WALCH 22 22 29 11 10 320 JAA 94 L WASHKH 46 305 9 10 5796 JAA 95 L WASHKH 46 30 305 9 10 5796 JAA 96 L WASHKH 46 30 305 9 10 5796 JAA 97 L WASHKH 46 30 305 9 10 5796 JAA 98 L WASHKH 46 30 305 9 10 5796 JAA 98 L WASHKH 46 30 305 9 10 5796 JAA 99 L WASHKH 46 30 305 9 10 5796 JAA 90 L WASHKH 46 30 305 9 10 5796 JAA 90 L WASHKH 46 30 305 9 10 5796 JAA 90 L WASHKH 46 30 305 9 10 5796 JAA 90 L WASHKH 46 30 305 9 10 5796 JAA 90 L WASHKH 46 30 305 9 10 5796 JAA 90 L WASHKH 46 30 305 9 10 5796 JAA 90 L WASHKH 46 30 305 9 10 5796 JAA 90 L WASHKH 46 30 305 9 10 5796 JAA 90 L WASHKH 40 30 305 9 10 5796 JAA 90 L WASHKH 40 30 50 50 50 50 50 50 50 50 50 50 50 50 50										
77 C C RV3YR 68 750 23 6 21750 78 C D L2NOH 92 860 23 0 19760 78 C RNEDR 67 711 22 0 15842 80 C JA18WA 48 430 22 1 15480 81 C DUIRB 36 540 19 7 14040 1.OC 83 C W7DPW 52 390 14 19 12270 83 C W7DPW 52 390 14 19 12270 84 C USHIV 37 420 20 1 820 30 85 C NK7Z 42 235 13 13 8450 87 C UAGZEO 33 320 11 10 6720 30.0 88 C GEMEMIT 28 322 17 3 <td>75</td> <td>С</td> <td>M0UNI</td> <td></td> <td>69</td> <td>791</td> <td>27</td> <td>5</td> <td></td> <td></td>	75	С	M0UNI		69	791	27	5		
77 C C RV3YR 68 750 23 6 21750 78 C D L2NOH 92 860 23 0 19760 78 C RNEDR 67 711 22 0 15842 80 C JA18WA 48 430 22 1 15480 81 C DUIRB 36 540 19 7 14040 1.OC 83 C W7DPW 52 390 14 19 12270 83 C W7DPW 52 390 14 19 12270 84 C USHIV 37 420 20 1 820 30 85 C NK7Z 42 235 13 13 8450 87 C UAGZEO 33 320 11 10 6720 30.0 88 C GEMEMIT 28 322 17 3 <td>76</td> <td>С</td> <td>DJ6JH</td> <td></td> <td>56</td> <td>581</td> <td>37</td> <td>1</td> <td>22078</td> <td></td>	76	С	DJ6JH		56	581	37	1	22078	
78							23	6		
The color								_		
SO										
ST								0		
ST	80	С	JA1BWA		48	430	22	14	15480	3.JA
Section Color	81	С			36	540	19	7		
Say C										
B4										
Section Sect								19		
B8	84	С	US1IV		37	420	20	1	8820	3.UR
B8	85	С	NK77		42	325	13	13	8450	
B7 C UAQZEO 33 320 11 10 6720 3JASP										
B8 C GAEMT 28 322 17 3 6440 89 C WBBMKH 46 305 9 10 5795 90 C NC6P 25 190 7 11 3420 91 C SO9MET 27 291 11 0 3201 92 C SP6BEN 3 35 3 0 105 S SECONDA SECO										0.114.0
B9 C WBBMKH		C								3.UA9
90 C NC6P 25 190 T 11 3420 91 C SO9MET 27 291 11 0 3201 92 C SP6BEN 3 35 3 0 106 93 C SP6BEN 3 35 3 0 106 94 C SP6BEN 3 35 3 0 106 95 C SP6BEN 3 35 3 0 106 96 C SP6BEN 3 35 3 0 106 97 C SP6BEN 3 35 3 0 106 98 C SP6BEN 3 35 3 0 106 99 C SP6BEN 3 35 3 0 106 10 C SP6BEN 3 35 30 0 106 10 C SP6BEN 3 35 30 0 106 10 C SP6BEN 3 35 30 0 106 11 C SP6BEN 3 35 30 0 106 12 C SP6BEN 3 35 30 0 106 12 C SP6BEN 3 35 30 0 106 12 C SP6BEN 3 35 30 0 106 10 C SP6BEN 3 3069 70 11 248589 1.WW 1.WA 106 107 10	88	С	G4EMT		28	322	17	3	6440	
90 C NC6P 25 190 T 11 3420 91 C SO9MET 27 291 11 0 3201 92 C SP6BEN 3 35 3 0 106 93 C SP6BEN 3 35 3 0 106 94 C SP6BEN 3 35 3 0 106 95 C SP6BEN 3 35 3 0 106 96 C SP6BEN 3 35 3 0 106 97 C SP6BEN 3 35 3 0 106 98 C SP6BEN 3 35 3 0 106 99 C SP6BEN 3 35 3 0 106 10 C SP6BEN 3 35 30 0 106 10 C SP6BEN 3 35 30 0 106 10 C SP6BEN 3 35 30 0 106 11 C SP6BEN 3 35 30 0 106 12 C SP6BEN 3 35 30 0 106 12 C SP6BEN 3 35 30 0 106 12 C SP6BEN 3 35 30 0 106 10 C SP6BEN 3 3069 70 11 248589 1.WW 1.WA 106 107 10	89	С	WB8MKH		46	305	9	10	5795	
91 C SOBMET 27 291 11 0 3201 92 C SP6BEN 3 3 35 3 0 105 Category D (Single OP, All Band, Limited Antennas, Operating Time max. 6 Hours) Place Class Call Operator 950's 950-0, DXCC's Are's Point's 1 D YL2CI 288 3069 70 11 245689 1.WW 2 D YL2LZ 274 3072 67 10 245689 1.WW 3 D VA1CHP 212 2925 58 18 222300 3.WW, 1.NA 4 D YO3BL 235 2704 55 8 18 170352 3.EU, 1/O 5 D IZOEHL 181 1960 75 6 158760 1.1 6 D TF3KX 194 2355 50 16 158760 1.1 7 D UA9FGJ 155 2400 56 5 1464000 1.AS 8 D D1.12BO 192 1942 69 6 145650 1.DL 9 D UTZAU 174 1949 66 5 138379 1.UR 10 D SP4DC 157 1754 70 8 136612 1.SP 11 D D.11DWT 154 1636 65 11 124336 2.DL 12 D W1BYH 148 1800 45 22 120600 2.NA, 1.K 13 D DK1AW 147 1574 61 9 11 105160 1.UA 14 D RW4PL 168 1912 44 11 105160 1.UA 15 D YL3CY 14 18 18 18 18 18 18 18 18 18 18 18 18 18										
Category D (Single OP, All Band, Limited Antennas, Operating Time max. 6 Hours)										
Category D (Single OP, All Band, Limited Antennas, Operating Time max. 6 Hours) Place Class Call Operator QSO's QSO-Pol. DXCC's Area's Point's										
Place Class Call Operator QSOS QSO-Pol. DXCC's Area's Point's	92	С	SP6BEN		3	35	3	0	105	
Place Class Call Operator QSOS QSO-Pol. DXCC's Area's Point's										
Place Class Call Operator QSOS QSO-Pol. DXCC's Area's Point's	Catoo	ory D (Si	ingle OP All	Rand Limite	d Anto	nnae Onora	tina Timo	may 6 Ho	urel	
1										T
D	<u>Place</u>			<u>Operator</u>			DXCC's	<u>Area's</u>		
D	1	D	YL2CI		268	3069	70	11	248589	1.WW
D	2	D			274		67	10		
1										
6 D IZOEHL 181 1960 75 6 158760 I.I. 6 D TF3KX 194 2355 50 16 15540 I.I. 7 D UA9FGJ 155 2400 56 5 146400 1.AS 8 D D L1ZBO 192 1942 69 6 145650 1.D.L 9 D UTZAU 174 1949 66 5 138379 1.UR 10 D SPADC 157 1754 70 8 136812 1.SP 11 D DL1DWT 154 1636 65 11 124338 2.D.L 12 D WISHYH 148 1800 45 22 120600 2.NA, 1.K 13 D DK1AW 147 1574 61 9 110180 3.D.L 14 D RWPL 168 1912 44 11 105160 3.D.L 15 D YL3FP 159 1750 <td></td>										
6 D TFSKX 194 2355 50 16 155430 7 D UA9FGJ 155 2400 56 5 146400 1A.S 8 D DL1ZBO 192 1942 69 6 145650 1.DL 9 D UTZAU 174 1949 66 5 138379 1.UR 10 D SPADC 157 1754 70 8 138812 1.SP 11 D DL1DWT 154 1636 65 11 124336 2.DL 12 D WIBYH 148 1800 45 22 120600 2.NA, 1.K 13 D D KIAW 147 1574 61 9 110180 3.DL 14 D RWAPL 168 1912 44 11 105160 1.UA 15 D ZISP 159 1750 53 3 98000										
To D	5	D	IZ0EHL		181	1960	75	6	158760	1.I
To D		D	TF3KX		194	2355	50	16		
B										
S										
10			DL1ZBO				69			
10	9	D	UT2AU		174	1949	66	5	138379	1.UR
11		D								
12										
13										
14										
15	13	D	DK1AW		147	1574	61	9	110180	3.DL
15	14	D	RW4PI		168	1912	44	11	105160	1.UA
16 D DL5KUD 138 1414 66 2 96152 17 D Z31GX 159 1755 48 0 84240 18 D DH2PL 128 1284 63 2 83460 19 D DL6UHD 120 1265 56 7 79695 20 D IWOUWE 129 1457 48 4 75764 21 D IZ8DWH 132 1486 43 4 69842 2.I 22 D RW3TA 113 1313 48 5 69589 2.UA 23 D DL8RCL 106 1107 59 3 68634 24 D DL3LBP 1116 1248 43 5 59904 25 D SP5ECC 107 1222 43 5 58656 2.SP 26 D OK2PHI 104 1096 </td <td></td>										
17										J. 1 L
18										
19	17		Z31GX		159	1755	48	0	84240	
19	18	D	DH2PL		128	1284	63	2	83460	
D										
D										
22 D RW3TA 113 1313 48 5 69589 2.UA 23 D DL8RCL 106 1107 59 3 68634 24 D DL3LBP 116 1248 43 5 59904 25 D SP5ECC 107 1222 43 5 58656 2.SP 26 D OK2PHI 104 1096 49 0 53704 27 D DJ6AR 92 966 46 7 51198 28 D EA4DQX 95 1037 43 4 48739 1.EA 29 D W1TO 88 1020 31 15 46920 3.NA, 2.K 29 D W1TO 88 1020 31 15 46920 3.NA, 2.K 30 D Y95AQB 74 1140 30 10 45600 1.OC 31										
23 D DL8RCL 106 1107 59 3 68634 24 D DL3LBP 116 1248 43 5 59904 25 D SP5ECC 107 1222 43 5 58656 2.SP 26 D OK2PHI 104 1096 49 0 53704 27 D DJ6AR 92 966 46 7 51198 28 D EA4DQX 95 1037 43 4 48739 1.EA 29 D W1TO 88 1020 31 15 46920 3.NA, 2.K 30 D YB5AQB 74 1140 30 10 45600 1.OC 31 D W1AFZ 109 1193 33 5 45334 3.UA 32 D DR2006P DL2RR 96 985 39 3 41370 33 D USSEEK					132	1486	43	4		
23 D DL8RCL 106 1107 59 3 68634 24 D DL3LBP 116 1248 43 5 59904 25 D SP5ECC 107 1222 43 5 58656 2.SP 26 D OK2PHI 104 1096 49 0 53704 27 D DJ6AR 92 966 46 7 51198 28 D EA4DQX 95 1037 43 4 48739 1.EA 29 D W1TO 88 1020 31 15 46920 3.NA, 2.K 30 D YB5AQB 74 1140 30 10 45600 1.OC 31 D W1AFZ 109 1193 33 5 45334 3.UA 32 D DR2006P DL2RR 96 985 39 3 41370 33 D USSEEK	22	D	RW3TA		113	1313	48	5	69589	2.UA
24 D DL3LBP 116 1248 43 5 59904 25 D SP5ECC 107 1222 43 5 58656 2.SP 26 D OK2PHI 104 1096 49 0 53704 27 D DJ6AR 92 966 46 7 51198 28 D EA4DQX 95 1037 43 4 48739 1.EA 29 D W1TO 88 1020 31 15 46920 3.NA, 2.K 30 D YB5AQB 74 1140 30 10 45600 1.OC 31 D W1AFZ 109 1193 33 5 45334 3.UA 32 D DR2006P DL2RR 96 985 39 3 41370 33 D US5EEK 85 933 41 0 38253 2.UR 34 D GOADH 97 1073 3		D					59			
25 D SP5ECC 107 1222 43 5 58656 2.SP 26 D OK2PHI 104 1096 49 0 53704 27 D DJ6AR 92 966 46 7 51198 28 D EA4DQX 95 1037 43 4 48739 1.EA 29 D W1TO 88 1020 31 15 46920 3.NA, 2.K 30 D YB5AQB 74 1140 30 10 45600 1.OC 31 D UA1AFZ 109 1193 33 5 45334 3.UA 32 D DR206P DL2RR 96 985 39 3 41370 33 D US5EEK 85 933 41 0 38253 2.UR 34 D GOADH 97 1073 33 2 37555 1.G <										
26 D OK2PHI 104 1096 49 0 53704 27 D DJ6AR 92 966 46 7 51198 28 D EA4DQX 95 1037 43 4 48739 1.EA 29 D W1TO 88 1020 31 15 46920 3.NA, 2.K 30 D YB5AQB 74 1140 30 10 45600 1.OC 31 D UA1AFZ 109 1193 33 5 45334 3.UA 32 D DR2006P DL2RR 96 985 39 3 41370 33 D US5EEK 85 933 41 0 38253 2.UR 34 D GOADH 97 1073 33 2 37555 1.G 35 D DL1THB 84 848 43 1 37312 36										
27 D DJ6AR 92 966 46 7 51198 28 D EA4DQX 95 1037 43 4 48739 1.EA 29 D W1TO 88 1020 31 15 46920 3.NA, 2.K 30 D YB5AQB 74 1140 30 10 45600 1.OC 31 D UA1AFZ 109 1193 33 5 4534 3.UA 32 D DR2006P DL2RR 96 985 39 3 41370 33 D US5EEK 85 933 41 0 38253 2.UR 34 D GOADH 97 1073 33 2 37555 1.G 35 D DL1THB 84 848 43 1 37312 36 D N2KX 71 895 26 14 35800 3.K 37 D IK5ZTT 80 885 37 <td></td>										
27 D DJ6AR 92 966 46 7 51198 28 D EA4DQX 95 1037 43 4 48739 1.EA 29 D W1TO 88 1020 31 15 46920 3.NA, 2.K 30 D YB5AQB 74 1140 30 10 45600 1.OC 31 D UA1AFZ 109 1193 33 5 4534 3.UA 32 D DR2006P DL2RR 96 985 39 3 41370 33 D US5EEK 85 933 41 0 38253 2.UR 34 D GOADH 97 1073 33 2 37555 1.G 35 D DL1THB 84 848 43 1 37312 36 D N2KX 71 895 26 14 35800 3.K 37 D IK5ZTT 80 885 37 <td></td> <td></td> <td>OK2PHI</td> <td></td> <td>104</td> <td>1096</td> <td>49</td> <td>0</td> <td>53704</td> <td></td>			OK2PHI		104	1096	49	0	53704	
28 D EA4DQX 95 1037 43 4 48739 1.EA 29 D W1TO 88 1020 31 15 46920 3.NA, 2.K 30 D YB5AQB 74 1140 30 10 45600 1.OC 31 D UA1AFZ 109 1193 33 5 45334 3.UA 32 D DR2006P DL2RR 96 985 39 3 41370 33 D US5EEK 85 933 41 0 38253 2.UR 34 D GOADH 97 1073 33 2 37555 1.G 35 D DL1THB 84 848 43 1 37312 36 D N2KX 71 895 26 14 35800 3.K 37 D IK5ZTT 80 885 37 0 32745 3.I <td>27</td> <td>D</td> <td>DJ6AR</td> <td></td> <td>92</td> <td>966</td> <td>46</td> <td>7</td> <td>51198</td> <td></td>	27	D	DJ6AR		92	966	46	7	51198	
29 D W1TO 88 1020 31 15 46920 3.NA, 2.K 30 D YB5AQB 74 1140 30 10 45600 1.OC 31 D UA1AFZ 109 1193 33 5 45334 3.UA 32 D DR2006P DL2RR 96 985 39 3 41370 33 D US5EEK 85 933 41 0 38253 2.UR 34 D GOADH 97 1073 33 2 37555 1.G 35 D DL1THB 84 848 43 1 37312 36 D N2KX 71 895 26 14 35800 3.K 37 D IK5ZTT 80 885 37 0 32745 3.I 38 D RV3LQ 80 851 36 2 32338										
30 D YB5AQB 74 1140 30 10 45600 1.OC 31 D UA1AFZ 109 1193 33 5 45334 3.UA 32 D DR2006P DL2RR 96 985 39 3 41370 33 D US5EEK 85 933 41 0 38253 2.UR 34 D GOADH 97 1073 33 2 37555 1.G 35 D DL1THB 84 848 43 1 37312 36 D N2KX 71 895 26 14 35800 3.K 37 D IK5ZTT 80 885 37 0 32745 3.I 38 D RV3LQ 80 851 36 2 32338 39 D YL2KF 97 1114 25 3 31192 40 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
31 D UA1AFZ 109 1193 33 5 45334 3.UA 32 D DR2006P DL2RR 96 985 39 3 41370 33 D US5EEK 85 933 41 0 38253 2.UR 34 D GOADH 97 1073 33 2 37555 1.G 35 D DL1THB 84 848 43 1 37312 36 D N2KX 71 895 26 14 35800 3.K 37 D IK5ZTT 80 885 37 0 32745 3.I 38 D RV3LQ 80 851 36 2 32338 39 D YL2KF 97 1114 25 3 31192 40 D G3RSD 74 825 36 1 30525 2.G 41 D										
32 D DR2006P DL2RR 96 985 39 3 41370 33 D US5EEK 85 933 41 0 38253 2.UR 34 D G0ADH 97 1073 33 2 37555 1.G 35 D DL1THB 84 848 43 1 37312 36 D N2KX 71 895 26 14 35800 3.K 37 D IK5ZTT 80 885 37 0 32745 3.I 38 D RV3LQ 80 851 36 2 32338 39 D YL2KF 97 1114 25 3 31192 40 D G3RSD 74 825 36 1 30525 2.G 41 D YO4UQ 97 1061 28 0 29708 2.YO 42 D <td></td> <td></td> <td>YB5AQB</td> <td><u></u></td> <td>74</td> <td></td> <td>30</td> <td>10</td> <td></td> <td></td>			YB5AQB	<u></u>	74		30	10		
32 D DR2006P DL2RR 96 985 39 3 41370 33 D US5EEK 85 933 41 0 38253 2.UR 34 D G0ADH 97 1073 33 2 37555 1.G 35 D DL1THB 84 848 43 1 37312 36 D N2KX 71 895 26 14 35800 3.K 37 D IK5ZTT 80 885 37 0 32745 3.I 38 D RV3LQ 80 851 36 2 32338 39 D YL2KF 97 1114 25 3 31192 40 D G3RSD 74 825 36 1 30525 2.G 41 D YO4UQ 97 1061 28 0 29708 2.YO 42 D <td>31</td> <td>D</td> <td>UA1AFZ</td> <td></td> <td>109</td> <td>1193</td> <td>33</td> <td>5</td> <td>45334</td> <td>3.UA</td>	31	D	UA1AFZ		109	1193	33	5	45334	3.UA
33 D US5EEK 85 933 41 0 38253 2.UR 34 D G0ADH 97 1073 33 2 37555 1.G 35 D DL1THB 84 848 43 1 37312 36 D N2KX 71 895 26 14 35800 3.K 37 D IK5ZTT 80 885 37 0 32745 3.I 38 D RV3LQ 80 851 36 2 32338 39 D YL2KF 97 1114 25 3 31192 40 D G3RSD 74 825 36 1 30525 2.G 41 D YO4UQ 97 1061 28 0 29708 2.YO 42 D SP6NVK 76 808 34 0 27472 3.SP 43 D				DI 2RR						
34 D G0ADH 97 1073 33 2 37555 1.G 35 D DL1THB 84 848 43 1 37312 36 D N2KX 71 895 26 14 35800 3.K 37 D IK5ZTT 80 885 37 0 32745 3.I 38 D RV3LQ 80 851 36 2 32338 39 D YL2KF 97 1114 25 3 31192 40 D G3RSD 74 825 36 1 30525 2.G 41 D YO4UQ 97 1061 28 0 29708 2.YO 42 D SP6NVK 76 808 34 0 27472 3.SP 43 D W0BR 64 635 24 19 27305 44 D G4EDR				III						
35 D DL1THB 84 848 43 1 37312 36 D N2KX 71 895 26 14 35800 3.K 37 D IK5ZTT 80 885 37 0 32745 3.I 38 D RV3LQ 80 851 36 2 32338 39 D YL2KF 97 1114 25 3 31192 40 D G3RSD 74 825 36 1 30525 2.G 41 D YO4UQ 97 1061 28 0 29708 2.YO 42 D SP6NVK 76 808 34 0 27472 3.SP 43 D W0BR 64 635 24 19 27305 44 D G4EDR 74 829 30 1 25699 3.G 45 D IZ8GBH										
36 D N2KX 71 895 26 14 35800 3.K 37 D IK5ZTT 80 885 37 0 32745 3.I 38 D RV3LQ 80 851 36 2 32338 39 D YL2KF 97 1114 25 3 31192 40 D G3RSD 74 825 36 1 30525 2.G 41 D YO4UQ 97 1061 28 0 29708 2.YO 42 D SP6NVK 76 808 34 0 27472 3.SP 43 D W0BR 64 635 24 19 27305 44 D G4EDR 74 829 30 1 25699 3.G 45 D IZ8GBH 74 808 29 0 23432										1.G
36 D N2KX 71 895 26 14 35800 3.K 37 D IK5ZTT 80 885 37 0 32745 3.I 38 D RV3LQ 80 851 36 2 32338 39 D YL2KF 97 1114 25 3 31192 40 D G3RSD 74 825 36 1 30525 2.G 41 D YO4UQ 97 1061 28 0 29708 2.YO 42 D SP6NVK 76 808 34 0 27472 3.SP 43 D W0BR 64 635 24 19 27305 44 D G4EDR 74 829 30 1 25699 3.G 45 D IZ8GBH 74 808 29 0 23432	35	D	DL1THB		84	848	43	1	37312	
37 D IK5ZTT 80 885 37 0 32745 3.1 38 D RV3LQ 80 851 36 2 32338 39 D YL2KF 97 1114 25 3 31192 40 D G3RSD 74 825 36 1 30525 2.G 41 D YO4UQ 97 1061 28 0 29708 2.YO 42 D SP6NVK 76 808 34 0 27472 3.SP 43 D W0BR 64 635 24 19 27305 44 D G4EDR 74 829 30 1 25699 3.G 45 D IZ8GBH 74 808 29 0 23432										3 K
38 D RV3LQ 80 851 36 2 32338 39 D YL2KF 97 1114 25 3 31192 40 D G3RSD 74 825 36 1 30525 2.G 41 D YO4UQ 97 1061 28 0 29708 2.YO 42 D SP6NVK 76 808 34 0 27472 3.SP 43 D W0BR 64 635 24 19 27305 44 D G4EDR 74 829 30 1 25699 3.G 45 D IZ8GBH 74 808 29 0 23432										
39 D YL2KF 97 1114 25 3 31192 40 D G3RSD 74 825 36 1 30525 2.G 41 D YO4UQ 97 1061 28 0 29708 2.YO 42 D SP6NVK 76 808 34 0 27472 3.SP 43 D W0BR 64 635 24 19 27305 44 D G4EDR 74 829 30 1 25699 3.G 45 D IZ8GBH 74 808 29 0 23432										
40 D G3RSD 74 825 36 1 30525 2.G 41 D YO4UQ 97 1061 28 0 29708 2.YO 42 D SP6NVK 76 808 34 0 27472 3.SP 43 D W0BR 64 635 24 19 27305 44 D G4EDR 74 829 30 1 25699 3.G 45 D IZ8GBH 74 808 29 0 23432										
40 D G3RSD 74 825 36 1 30525 2.G 41 D YO4UQ 97 1061 28 0 29708 2.YO 42 D SP6NVK 76 808 34 0 27472 3.SP 43 D W0BR 64 635 24 19 27305 44 D G4EDR 74 829 30 1 25699 3.G 45 D IZ8GBH 74 808 29 0 23432	39	D	YL2KF		97	1114	25	3	31192	
41 D YO4UQ 97 1061 28 0 29708 2.YO 42 D SP6NVK 76 808 34 0 27472 3.SP 43 D W0BR 64 635 24 19 27305 44 D G4EDR 74 829 30 1 25699 3.G 45 D IZ8GBH 74 808 29 0 23432										
42 D SP6NVK 76 808 34 0 27472 3.SP 43 D W0BR 64 635 24 19 27305 44 D G4EDR 74 829 30 1 25699 3.G 45 D IZ8GBH 74 808 29 0 23432										
43 D W0BR 64 635 24 19 27305 44 D G4EDR 74 829 30 1 25699 3.G 45 D IZ8GBH 74 808 29 0 23432										
44 D G4EDR 74 829 30 1 25699 3.G 45 D IZ8GBH 74 808 29 0 23432										
44 D G4EDR 74 829 30 1 25699 3.G 45 D IZ8GBH 74 808 29 0 23432	43	D	W0BR		64	635	24	19	27305	
45 D IZ8GBH 74 808 29 0 23432										
46 D OH7JJT 66 743 27 3 22290 1.OH										
46 D OH7JJ 66 743 27 3 22290 1.OH	40									
	46	D	OH7JJT		66	743	27	3	22290	1.OH

47	D	UA9OEX		55	730	19	8	19710	2.AS, 2.UA9
48	D	IZ6BTN		80	899	20	0	17980	
49	D	SP9CTS		69	724	23	1	17376	
50	D	TI2KAC		46	590	18	-	17110	
51	D	OH2LO		58	772	14	5	14668	
52	D	DF4WC		41	416	31	1	13312	
53	D	RA9UN		42	515	15			3.AS, 3.UA9
54	D	WA3AAN		39	495	17		10395	
55	D			42	295	15	4 15	8850	
		JA1XPU							
56	D	W2JU/1		39	480	12	6	8640	
57	D	UA9OV		25	360	18	3	7560	
58	D	F5VBT		35		17	0	6341	
59	D	K2MK		25	255	7	9	4080	
60	D	JA5FNX		26	175	8	8	2800	
61	D	YM125ATA	TA3J	21	218	11	0	2398	
62	D	N3RDV		14	150	7	5	1800	
63	D	IK2YSJ		10	108	10	0	1080	
64	D	AB0YM		11	75	4	7	825	
65	D	EA4AFP		6	70	6	0	420	2.EA
66	D	WA6NOL		6	60	4	3	420	
Categ	orv E (M	ulti OP, All E	Band)						
Place		Call	Operator	QSO's	QSO-Poi.	DXCC's	Area's	Point's	
1	E	DR2006C	DJ1OJ,	778	8836	173	41	1890904	1.WW
		DR2000C	DL2MLU, DL6RAI			173	41	1690904	
2	E	UR4EWT	UR7EY, UT6EY, UT4ES	791	9384	146	38	1726656	2.WW, 2.EU, 1.DL
3	E	RK3DXW	polina, mariya, elena, serge, denis, ilya	560	6353	123	26	946597	3.WW, 3.EU, 1.UR
4	E	DL9AS/P	DL9AS, DL4PAC, DK6WX	347	3887	103	20	478101	2.DL
5	E	OM3KWZ	OM7RC, OM7AA	321	3651	102	16	430818	
6	E	DK2K	DL2KTH, DF1LS	250	2623	75	9	220332	3.DL
7	E	KE7AJ	KE7AJ, K7OX	132	1570	35	24	92630	1.NA
8	E	JF2SKV	JF2SKV, NH0S	43	365	21	14	12775	1.AS
-									
Ober									
Check									
4Z5AV									
4Z5KZ									
9A3GX									
DF1IA0									
DJ6NH									
DJ9UY									
DL1DT									
EC1AA									
F5DEN									
G3UR/									
HA1SN									
JA7CO									
	'1								
K3IXD	۸								
LA6BN									
MM0DI									
OK1DI									
OK1VF									
OK2-93	329								
_		_						_	

OK4MM							
PT7AZ							
PV8DX							
RA3QH							
RC4Q (OP: UA4RC)							
RU1AB							
SM6GKT							
SP5GDY							
SP9CXN							
UA0FDX							
UA3DCW							
UA9YAD							
YO8FZ							
Club Competition:							
Club Name (Entries)		QSO-Poi.					
DRCG (DL-DX RTTY Contest C		9651063					
RCC (Russian Contest Club, 4)		1528175					
SPCC (SP Contest Club, 9)		1461371					
BCC (Bavarian Contest Club, 8)	1414405					
LCC (Latvia Contest Club, 6)		1198258					
UCC (Ukrainian Contest Club, 5		843930					
RRDXA (Rhein Ruhr DX Assoc		606384					
TCC (Tennessee Contest Club,		422170					
SRR (Union of Radioamateurs		381181					
RTTYCJ (RTTY Contesters of		350930					
BARTG (British Amateur Radio	BARTG (British Amateur Radio Teledata Group, 4) 214480						
YCCC (Yankee Clipper Contest		176160					
URE (Union Radioaficionados E	=spanol, 3)	114005					