10. DL-DX RTTY Contest 2012 Result

Cotog	0 KV / A /		II Band O			1100		
		Single Op, A				DVCCIa	Augolo	Deintle
Place			Operator		QSO-Poi.			Point's
	A	YL2CI		780	9311	134	40	,
	A	EA8CNB		680	10860	116	33	, ,
	Α	RT3P	UA3PAB	810	9415	133	31	1.544.060 3. WW, 2. EU, 1. UA
	Α	LZ2PL		663	7859	138	45	1.438.197 3. EU, 1. LZ
	Α	R7MM		600	6870	135	25	1.099.200 2. UA
	Α	UC0A		543	7965	114	22	1.083.240 1. AS, 1. UA9
	Α	UR4U	UR4UDI	529	6186	132	30	1.002.132 1. UR
	Α	GM0FGI		555	6327	129	22	955.377 1. GM
9	Α	OK2BXW		438	5188	122	33	804.140 1. OK
10	Α	SP3GXH		448	5435	104	38	771.770 1. SP
11	Α	YL2KF		471	5531	105	24	713.499 2. YL
12	Α	RK9AN		392	6020	94	24	710.360 2. AS, 2. UA9
13	Α	F4GDI		487	5674	99	23	692.228 1. F
14		ON5GQ		447	5170	100	29	666.930 1. ON
15		US0MS		503	5786	91	18	630.674 2. UR
16		IK8UND		460	5250	92	25	614.250 1. I
17		RA3NC		383	4333	122	17	602.287 3. UA
18		IK0GDG		436	4767	109	17	600.642 2. I
19		UA4ALI		394	4508	105	24	581.532
20		EA2CJ		427	4979	91	25	577.564 1. EA
21						75		544.515 3. AS, 1. TA
		TA1CR		370	5855		18	,
22		F8DHB		435	5311	73	29	541.722 2. F
23		YL2TB		371	4262	104	23	541.274 3. YL
24		UA9WOB		429	6850	74	5	541.150 3. UA9
25		DL7VOG		358	4104	106	25	537.624 1. DL
26		K9OM		387	4225	77	44	511.225 1. NA, 1. K
27		G0ORH		354	4168	87	34	504.328 1. G
28		KE9I		417	4115	75	45	493.800 2. NA, 2. K
29		HB9AWS		347	3930	101	24	491.250 1. HB
30	Α	A61E		338	5215	78	15	484.995 1. A6
31	Α	UR4EI		366	4263	86	23	464.667 3. UR
32	Α	IK2QIN		354	3928	94	19	443.864 3. I
33	Α	UY2UR		358	4119	86	18	428.376
34	Α	EA1ACP		348	3898	92	17	424.882 2. EA
35		IN3BIY		322	3750	99	13	420.000
36		SV3GKU		365	4393	64	31	417.335 1. SV
37		UA3PT		357	4090	77	20	396.730
38		HG3FMZ		289	3410	89	27	395.560 1. HA
39		PY2SHF		245	3750	78	26	390.000 1. SA, 1. PY
40		ES1LS		361	4104	83	12	389.880 1. ES
41		JA6BZI		257	3670	85	20	385.350 1. JA
42		UR4MG		338	3925	78	18	
43		DJ8EW			2946	97	19	
				263				
44		WF2S		261	2950	82	33	
45		R7NA		328	3806	69	16	323.510
46		VR2XMT		265	3555	64	27	323.505 1. VR
47		LA5LJA		291	3223	91	9	322.300 1. LA
48		JA7COI		235	3240	66	30	311.040 2. JA
49		OM7LM		269	3101	84	16	310.100 1. OM
50		DK4LI		330	3501	70	18	308.088 3. DL
51		GU0SUP		263	3059	86	14	305.900 1. GU
52		PD0DK		322	3596	71	12	298.468 1. PA
53	Α	G0HDV		316	3679	68	11	290.641 2. G
54	Α	DH7LF		255	2811	87	16	289.533
E			•					•

55	Α	OS0S		241	2762	82	19	278.962	2. ON
56		UA4HBM		242	2697	90	12	275.094	2. 011
57		VA7ST		256	2860	47	48	271.700	1. VE
58	Α	SN0EG	DL6ES	276	3009	79	9	264.792	2. SP
59	Α	9M6XRO		202	3075	50	35	261.375	1. OC, 1. 9M6
60	Α	SP4LVK		230	2591	80	16	248.736	3. SP
61	Α	PA0TCA		221	2481	82	18	248.100	2. PA
62	Α	K5RZA		364	3000	42	39	243.000	
63		DL1STG		235	2578	80	14	242.332	
64		RV6FT		317	3586	48	18	236.676	
65		N1IW		214	2615	63	26	232.735	
66		EW7EW		264	2935	74	3	225.995	1. EU
67		UT5UN		227	2558	80	8	225.104	
68		N4LV		235	2630	52	30	215.660	
69		EA5HAB		273	3008	67	4	213.568	
70		VA7KO		218	2475	34	52	212.850	
71		LX1NO		225	2443	76	7	202.769	
72		YO6HSU		178	2111	80	14	198.434	
73 74		PD7BZ HA1DAE		243 180	2714 2139	63 74	10 18	198.122	
75		DF3EH		203	2225	74 77	11	196.788 195.800	Δ. ΠΑ
76		K0BJ		254	2130	46	45	193.830	
77		DG0CG		201	2198	74	11	186.830	
78		RW9QA		194	3025	54	6	181.500	
79		G3SNU		221	2467	67	5	177.624	3 G
80		N2NF		220	2430	50	23	177.390	5. G
81		PE1FTV		190	2056	78	8	176.816	
82		K7QQ		253	1975	40	49	175.775	
83		AB4SF		202	1935	53	36	172.215	
84		W6AEA	W6AEA/7	269	2005	32	53	170.425	
85		DM5EL		170	2060	50	32	168.920	
86		IK4QJF		247	2727	53	8	166.347	
 	<i>,</i> ,	II/4QJF		241	2121	55	0	100.047	
87		RN3BW		234	2602	54	7	158.722	
87 88	Α								3. F
	A A	RN3BW		234	2602	54	7	158.722	
88	A A A	RN3BW F1IWH		234 187	2602 2113	54 65	7 8	158.722 154.249	3. JA
88 89	A A A A	RN3BW F1IWH JH3CUL		234 187 160	2602 2113 2140	54 65 56	7 8 16	158.722 154.249 154.080	3. JA
88 89 90 91	A A A A A	RN3BW F1IWH JH3CUL RW4PFF JA5SUD M/DL7FA		234 187 160 208 171 174	2602 2113 2140 2334 2620 1965	54 65 56 58 53 70	7 8 16 8 5 7	158.722 154.249 154.080 154.044 151.960 151.305	3. JA
88 89 90 91 92 93	A A A A A	RN3BW F1IWH JH3CUL RW4PFF JA5SUD M/DL7FA JA8EIU		234 187 160 208 171 174 164	2602 2113 2140 2334 2620 1965 1780	54 65 56 58 53 70 56	7 8 16 8 5 7 29	158.722 154.249 154.080 154.044 151.960 151.305	3. JA
88 89 90 91 92 93	A A A A A A	RN3BW F1IWH JH3CUL RW4PFF JA5SUD M/DL7FA JA8EIU F5GFA		234 187 160 208 171 174 164 213	2602 2113 2140 2334 2620 1965 1780 2364	54 65 56 58 53 70 56 56	7 8 16 8 5 7 29	158.722 154.249 154.080 154.044 151.960 151.305 151.300 151.296	3. JA
88 89 90 91 92 93 94 95	A A A A A A A	RN3BW F1IWH JH3CUL RW4PFF JA5SUD M/DL7FA JA8EIU F5GFA UX5IO		234 187 160 208 171 174 164 213 232	2602 2113 2140 2334 2620 1965 1780 2364 2769	54 65 56 58 53 70 56 56 42	7 8 16 8 5 7 29 8 11	158.722 154.249 154.080 154.044 151.960 151.305 151.300 151.296 146.757	3. JA
88 89 90 91 92 93 94 95 96	A A A A A A A A	RN3BW F1IWH JH3CUL RW4PFF JA5SUD M/DL7FA JA8EIU F5GFA UX5IO JH7RTQ		234 187 160 208 171 174 164 213 232 176	2602 2113 2140 2334 2620 1965 1780 2364 2769 2525	54 65 56 58 53 70 56 56 42 45	7 8 16 8 5 7 29 8 11	158.722 154.249 154.080 154.044 151.960 151.305 151.300 151.296 146.757 143.925	3. JA
88 89 90 91 92 93 94 95 96	A A A A A A A A A A	RN3BW F1IWH JH3CUL RW4PFF JA5SUD M/DL7FA JA8EIU F5GFA UX5IO JH7RTQ RW3LB		234 187 160 208 171 174 164 213 232 176 167	2602 2113 2140 2334 2620 1965 1780 2364 2769 2525 2023	54 65 56 58 53 70 56 56 42 45	7 8 16 8 5 7 29 8 11 12	158.722 154.249 154.080 154.044 151.960 151.305 151.300 151.296 146.757 143.925 143.633	3. JA
88 89 90 91 92 93 94 95 96 97	A A A A A A A A A A	RN3BW F1IWH JH3CUL RW4PFF JA5SUD M/DL7FA JA8EIU F5GFA UX5IO JH7RTQ RW3LB UT5JCE		234 187 160 208 171 174 164 213 232 176 167 182	2602 2113 2140 2334 2620 1965 1780 2364 2769 2525 2023 2034	54 65 56 58 53 70 56 56 42 45 54	7 8 16 8 5 7 29 8 11 12 17	158.722 154.249 154.080 154.044 151.960 151.305 151.300 151.296 146.757 143.925 143.633 140.346	3. JA
88 89 90 91 92 93 94 95 96 97 98	A A A A A A A A A A A	RN3BW F1IWH JH3CUL RW4PFF JA5SUD M/DL7FA JA8EIU F5GFA UX5IO JH7RTQ RW3LB UT5JCE EA8CYQ		234 187 160 208 171 174 164 213 232 176 167 182 159	2602 2113 2140 2334 2620 1965 1780 2364 2769 2525 2023 2034 2530	54 65 56 58 53 70 56 56 42 45 54 65	7 8 16 8 5 7 29 8 11 12 17 4	158.722 154.249 154.080 154.044 151.960 151.305 151.300 151.296 146.757 143.925 143.633 140.346 139.150	2. AF, 2. EA8
88 89 90 91 92 93 94 95 96 97 98 99	A A A A A A A A A A A A A A A A A A A	RN3BW F1IWH JH3CUL RW4PFF JA5SUD M/DL7FA JA8EIU F5GFA UX5IO JH7RTQ RW3LB UT5JCE EA8CYQ DG0KS		234 187 160 208 171 174 164 213 232 176 167 182 159 216	2602 2113 2140 2334 2620 1965 1780 2364 2769 2525 2023 2034 2530 2220	54 65 56 58 53 70 56 56 42 45 54 65 46	7 8 16 8 5 7 29 8 11 12 17 4 9	158.722 154.249 154.080 154.044 151.960 151.305 151.300 151.296 146.757 143.925 143.633 140.346 139.150	2. AF, 2. EA8
88 89 90 91 92 93 94 95 96 97 98 99	A A A A A A A A A A A A A A A A A A A	RN3BW F1IWH JH3CUL RW4PFF JA5SUD M/DL7FA JA8EIU F5GFA UX5IO JH7RTQ RW3LB UT5JCE EA8CYQ DG0KS JR4VEV		234 187 160 208 171 174 164 213 232 176 167 182 159 216 150	2602 2113 2140 2334 2620 1965 1780 2364 2769 2525 2023 2034 2530 2220 2110	54 65 56 58 53 70 56 56 42 45 54 65 46 56	7 8 16 8 5 7 29 8 11 12 17 4 9	158.722 154.249 154.080 154.044 151.960 151.305 151.296 146.757 143.925 143.633 140.346 139.150 135.420	2. AF, 2. EA8
88 89 90 91 92 93 94 95 96 97 98 99 100 101 102	A A A A A A A A A A A A A A A A A A A	RN3BW F1IWH JH3CUL RW4PFF JA5SUD M/DL7FA JA8EIU F5GFA UX5IO JH7RTQ RW3LB UT5JCE EA8CYQ DG0KS JR4VEV JM1XCW		234 187 160 208 171 174 164 213 232 176 167 182 159 216 150 140	2602 2113 2140 2334 2620 1965 1780 2364 2769 2525 2023 2034 2530 2220 2110 1910	54 65 58 53 70 56 56 42 45 54 65 46 56 56	7 8 16 8 5 7 29 8 11 12 17 4 9 5 8	158.722 154.249 154.080 154.044 151.960 151.305 151.300 151.296 146.757 143.925 143.633 140.346 139.150 135.420 135.040 133.700	2. AF, 2. EA8
88 89 90 91 92 93 94 95 96 97 98 99 100 101 102	A A A A A A A A A A A A A A A A A A A	RN3BW F1IWH JH3CUL RW4PFF JA5SUD M/DL7FA JA8EIU F5GFA UX5IO JH7RTQ RW3LB UT5JCE EA8CYQ DG0KS JR4VEV JM1XCW JA2HYD		234 187 160 208 171 174 164 213 232 176 167 182 159 216 150 140 143	2602 2113 2140 2334 2620 1965 1780 2364 2769 2525 2023 2034 2530 2220 2110 1910	54 65 58 53 70 56 56 42 45 45 65 46 56 48 55	7 8 16 8 5 7 29 8 11 12 17 4 9 5 8 22	158.722 154.249 154.080 154.044 151.960 151.305 151.300 151.296 146.757 143.925 143.633 140.346 139.150 135.420 135.040 133.700 128.040	2. AF, 2. EA8
88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104	A A A A A A A A A A A A A A A A A A A	RN3BW F1IWH JH3CUL RW4PFF JA5SUD M/DL7FA JA8EIU F5GFA UX5IO JH7RTQ RW3LB UT5JCE EA8CYQ DG0KS JR4VEV JM1XCW JA2HYD W6TK		234 187 160 208 171 174 164 213 232 176 167 182 159 216 150 140 143 249	2602 2113 2140 2334 2620 1965 1780 2364 2769 2525 2023 2034 2530 2220 2110 1910 1940 1775	54 65 56 58 53 70 56 42 45 54 65 46 56 56 48 55 32	7 8 16 8 5 7 29 8 11 12 17 4 9 5 8 22 11 40	158.722 154.249 154.080 154.044 151.960 151.305 151.300 151.296 146.757 143.925 143.633 140.346 139.150 135.420 135.040 133.700 128.040 127.800	2. AF, 2. EA8
88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105	A A A A A A A A A A A A A A A A A A A	RN3BW F1IWH JH3CUL RW4PFF JA5SUD M/DL7FA JA8EIU F5GFA UX5IO JH7RTQ RW3LB UT5JCE EA8CYQ DG0KS JR4VEV JM1XCW JA2HYD W6TK W4XMT		234 187 160 208 171 174 164 213 232 176 167 182 159 216 150 140 143 249 187	2602 2113 2140 2334 2620 1965 1780 2364 2769 2525 2023 2034 2530 2220 2110 1910 1940 1775 1945	54 65 56 58 53 70 56 56 42 45 54 65 46 56 56 48 55 32 43	7 8 16 8 5 7 29 8 11 12 17 4 9 5 8 22 11 40 22	158.722 154.249 154.080 154.044 151.960 151.305 151.300 151.296 146.757 143.925 143.633 140.346 139.150 135.420 135.040 133.700 128.040 127.800 126.425	2. AF, 2. EA8
88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106	A A A A A A A A A A A A A A A A A A A	RN3BW F1IWH JH3CUL RW4PFF JA5SUD M/DL7FA JA8EIU F5GFA UX5IO JH7RTQ RW3LB UT5JCE EA8CYQ DG0KS JR4VEV JM1XCW JA2HYD W6TK W4XMT HA9PP		234 187 160 208 171 174 164 213 232 176 167 182 159 216 150 140 143 249 187 206	2602 2113 2140 2334 2620 1965 1780 2364 2769 2525 2023 2034 2530 2220 2110 1910 1940 1775 1945 2435	54 65 56 58 53 70 56 56 42 45 54 65 46 56 48 55 32 43 36	7 8 16 8 5 7 29 8 11 12 17 4 9 5 8 22 11 40 22	158.722 154.249 154.080 154.044 151.960 151.305 151.300 151.296 146.757 143.925 143.633 140.346 139.150 135.420 135.040 133.700 128.040 127.800 126.425 121.750	2. AF, 2. EA8
88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107	A A A A A A A A A A A A A A A A A A A	RN3BW F1IWH JH3CUL RW4PFF JA5SUD M/DL7FA JA8EIU F5GFA UX5IO JH7RTQ RW3LB UT5JCE EA8CYQ DG0KS JR4VEV JM1XCW JA2HYD W6TK W4XMT HA9PP PC2T		234 187 160 208 171 174 164 213 232 176 167 182 159 216 150 140 143 249 187 206 167	2602 2113 2140 2334 2620 1965 1780 2364 2769 2525 2023 2034 2530 2110 1910 1940 1775 1945 2435 1817	54 65 56 58 53 70 56 56 42 45 54 65 46 56 56 48 55 32 43 36 60	7 8 16 8 5 7 29 8 11 12 17 4 9 5 8 22 11 40 22 14	158.722 154.249 154.080 154.044 151.960 151.305 151.296 146.757 143.925 143.633 140.346 139.150 135.420 135.040 133.700 128.040 127.800 126.425 121.750 121.739	3. JA 2. AF, 2. EA8 3. HA
88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108	A A A A A A A A A A A A A A A A A A A	RN3BW F1IWH JH3CUL RW4PFF JA5SUD M/DL7FA JA8EIU F5GFA UX5IO JH7RTQ RW3LB UT5JCE EA8CYQ DG0KS JR4VEV JM1XCW JA2HYD W6TK W4XMT HA9PP PC2T F4UMJ		234 187 160 208 171 174 164 213 232 176 167 182 159 216 150 140 143 249 187 206 167 167	2602 2113 2140 2334 2620 1965 1780 2364 2769 2525 2023 2034 2530 2220 2110 1910 1940 1775 1945 2435 1817	54 65 58 53 70 56 56 42 45 54 65 46 56 56 48 55 32 43 36 60 56	7 8 16 8 5 7 29 8 11 12 17 4 9 5 8 22 11 40 22 14 7	158.722 154.249 154.080 154.044 151.960 151.305 151.300 151.296 146.757 143.925 143.633 140.346 139.150 135.420 135.040 127.800 127.800 121.750 121.750 121.750	3. JA 2. AF, 2. EA8 3. HA
88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109	A A A A A A A A A A A A A A A A A A A	RN3BW F1IWH JH3CUL RW4PFF JA5SUD M/DL7FA JA8EIU F5GFA UX5IO JH7RTQ RW3LB UT5JCE EA8CYQ DG0KS JR4VEV JM1XCW JA2HYD W6TK W4XMT HA9PP PC2T F4UMJ W8CAR		234 187 160 208 171 174 164 213 232 176 167 182 159 216 150 140 143 249 187 206 167 180	2602 2113 2140 2334 2620 1965 1780 2364 2769 2525 2023 2034 2530 2220 2110 1910 1940 1775 1945 2435 1817 1867 1800	54 65 56 58 53 70 56 42 45 54 65 46 56 56 48 55 32 43 36 60 56 40	7 8 16 8 5 7 29 8 11 12 17 4 9 5 8 22 11 40 22 14 7 9	158.722 154.249 154.080 154.044 151.960 151.305 151.300 151.296 146.757 143.925 143.633 140.346 139.150 135.420 135.040 127.800 127.800 126.425 121.750 121.739 121.355 120.600	3. JA 2. AF, 2. EA8 3. HA
88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110	A A A A A A A A A A A A A A A A A A A	RN3BW F1IWH JH3CUL RW4PFF JA5SUD M/DL7FA JA8EIU F5GFA UX5IO JH7RTQ RW3LB UT5JCE EA8CYQ DG0KS JR4VEV JM1XCW JA2HYD W6TK W4XMT HA9PP PC2T F4UMJ W8CAR K4MGE		234 187 160 208 171 174 164 213 232 176 167 182 159 216 150 140 143 249 187 206 167 180 203	2602 2113 2140 2334 2620 1965 1780 2364 2769 2525 2023 2034 2530 2220 2110 1910 1940 1775 1945 2435 1817 1867 1800 1545	54 65 56 58 53 70 56 56 42 45 54 65 46 56 56 48 55 32 43 36 60 56 40 39	7 8 16 8 5 7 29 8 11 12 17 4 9 5 8 22 11 40 22 14 7 9	158.722 154.249 154.080 154.044 151.960 151.305 151.300 151.296 146.757 143.925 143.633 140.346 139.150 135.420 135.040 128.040 127.800 126.425 121.750 121.739 121.355 120.600 120.510	3. JA 2. AF, 2. EA8 3. HA
88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111	A A A A A A A A A A A A A A A A A A A	RN3BW F1IWH JH3CUL RW4PFF JA5SUD M/DL7FA JA8EIU F5GFA UX5IO JH7RTQ RW3LB UT5JCE EA8CYQ DG0KS JR4VEV JM1XCW JA2HYD W6TK W4XMT HA9PP PC2T F4UMJ W8CAR		234 187 160 208 171 174 164 213 232 176 167 182 159 216 150 140 143 249 187 206 167 180	2602 2113 2140 2334 2620 1965 1780 2364 2769 2525 2023 2034 2530 2220 2110 1910 1940 1775 1945 2435 1817 1867 1800	54 65 56 58 53 70 56 42 45 54 65 46 56 56 48 55 32 43 36 60 56 40	7 8 16 8 5 7 29 8 11 12 17 4 9 5 8 22 11 40 22 14 7 9	158.722 154.249 154.080 154.044 151.960 151.305 151.300 151.296 146.757 143.925 143.633 140.346 139.150 135.420 135.040 127.800 127.800 126.425 121.750 121.739 121.355 120.600 120.510 119.295	3. JA 2. AF, 2. EA8 3. HA
88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110	A A A A A A A A A A A A A A A A A A A	RN3BW F1IWH JH3CUL RW4PFF JA5SUD M/DL7FA JA8EIU F5GFA UX5IO JH7RTQ RW3LB UT5JCE EA8CYQ DG0KS JR4VEV JM1XCW JA2HYD W6TK W4XMT HA9PP PC2T F4UMJ W8CAR K4MGE UR5GPN		234 187 160 208 171 174 164 213 232 176 167 182 159 216 150 140 143 249 187 206 167 167 180 203 188	2602 2113 2140 2334 2620 1965 1780 2364 2769 2525 2023 2034 2530 2220 2110 1910 1940 1775 1945 2435 1817 1867 1800 1545 2169	54 65 56 58 53 70 56 56 42 45 65 46 56 56 48 32 43 36 60 56 40 39 45	7 8 16 8 5 7 29 8 11 12 17 4 9 5 8 22 11 40 22 14 7 9 9	158.722 154.249 154.080 154.044 151.960 151.305 151.300 151.296 146.757 143.925 143.633 140.346 139.150 135.420 135.040 128.040 127.800 126.425 121.750 121.739 121.355 120.600 120.510	3. JA 2. AF, 2. EA8 3. HA

114	Δ	W1PL		225	1945	35	24	114.755	
115		AL9A		174	1985	25	31	111.160	
116		NX8G		206	1660	37	29	109.560	
117		LA8PDA		196	2188	42	8	109.400	
118		DH6MB		128	1479	59	14	107.967	L. L/ (
119		DL9NO		158	1615	60	4	103.360	
120		JR6GIM		147	2060	38	12	103.000	
121		WT9S/7	WT9S	217	1500	24	44	102.000	
122		Z33F	W150	169	1993	38	11	97.657	
123		DV1/JO7KMB		108	1655	40	18		2. OC, 1. DU
124		HB9CAL		139	1517	52	8	91.020	
125		DLOMLU		122	1395	56	9	90.675	
126		DL8ZU		157	1636	49	6	89.980	
127		YO2LXW		114	1327	53	12	86.255	
128		SP4BPH		140	1556	49	6	85.580	
129		AD1L		178	1550	33	22	85.250	
130		IZ2GRG		111	1343	47	16	84.609	
131		DL1AKL		127	1384	55	5	83.040	
132		EA3GBA		153	1708	41	6	80.276	
133		DJ2AX		131	1389	55	2	79.173	
134		UR5IHD		189	2138	35	2	79.173	
135		DJ2IA		108	1214	55	10	78.910	
136		DF8UO		126	1308	57	3	78.480	
137		JF2IWL		107	1475	38	14	76.700	
138		LW9ETQ		95	1480	35	16		2. SA, 1. LU
139		PB0ACU		114	1250	49	7	70.000	
140		EA1EPM		106	1213	52	4	67.928	
141		W7PU		205	1405	20	28	67.440	
142		AK4GD		151	1400	30	18	67.200	
143		IK2GZU		117	1301	47	4	66.351	
144		SP3DOF		121	1308	46	3	64.092	
145		WS9M		120	1185	32	22	63.990	
146		EA3HKA		114	1303	39	10	63.847	
147		JA6DIJ		97	1270	36	14	63.500	
148		K5OA		164	1150	25	29	62.100	
149		JA1PVX		96				61.425	
150		SP3ASN		105	1245	37	12	61.005	
151		OK3MO		103	1187	44	7	60.537	
152		UA4NC		98	1021	57	2	60.239	
153		WG0M		197	1140	12	40	59.280	
154		DF2MC		100	1095	47	7	59.130	
155		IK4ZHH		125	1392	40	1	57.072	
156		R0QA		95	1285	38	6	56.540	
157		JN1BMX		96	1550	32	3	54.250	
158		SM7CIL		113	1211	40	4	53.284	
159		N4ENE		96	1055	28	19	49.585	
160		W3DQN		104	985	32	18	49.250	
161		SJ9WL	K0XU	104	1148	36	6	48.216	
162		DL1HSI		97	1088	37	7	47.872	
163		WB8JUI		129	890	21	30	45.390	
164		VK3FM		69	1070	29	13		3. OC, 1. VK
165		IW2NRI		90	952	46	1	44.744	,
166		KP2DX	KP2BH	94	1130	22	14		1. KP2
167		W0RAA		149	950	18	24	39.900	
168		DF5BX		81	911	40	2	38.262	
169		YC2YTH		78	1165	18	14	37.280	
170		SP9FQI		70	860	34	8	36.120	
171		AB9RN		117	880	22	19	36.080	
172		KB4CP		79	720	23	26	35.280	
1/2	$\overline{}$	וטדטו		13	120	23	۷۵	33.200	Į

173	Α	RX3AEX		102	1099	30	2	35.168	
174		N3YEA		72	625	30	24	33.750	
175		K1GU/4	K1GU	98	825	20	20	33.000	
176		DL9XAW		80	883	30	7	32.671	
177		F/LX1ER	LX1ER	89	971	33	0	32.043	
178		DS5QLJ		69	810	28	11	31.590	
179		KC2WUF		72	600	25	27	31.200	
180		AC0E		102	700	12	32	30.800	
181		IW0SAF		76	861	29	6	30.135	
182		OH2CI		74	798	36	0	28.728	
183	Α	LZ2ZG		62	752	28	9	27.824	
184	Α	RU0LL		68	710	17	20	26.270	
185	Α	DM5WH		88	844	31	0	26.164	
186	Α	SN7F	SP7LFT	62	721	33	2	25.235	
187	Α	DL2MDZ		57	738	22	11	24.354	
188	Α	PA3EEG		61	655	35	1	23.580	
189	Α	F4GOU		83	965	22	2	23.160	
190	Α	WA9AFM/5	WA9AFM	67	465	19	29	22.320	
191	Α	HL5YI		56	780	25	3	21.840	2. HL
192		LY2LF		79	861	23	2	21.525	1. LY
193	Α	VO1NM		55	765	17	11	21.420	3. VE
194		YB0JIV		55	830	16	9	20.750	
195		EA3FHP		75	803	23	1	19.272	
196		PA0LOU		58	601	29	2	18.631	
197		SP5TAZ		48	575	24	8	18.400	
198		W6SX		102	580	8	23	17.980	
199		JJ5HUD		41	550	25	7	17.600	
200		IZ0ICM		49	603	25	4	17.487	
201		M0OSH		51	570	24	6	17.100	
202		KA0EIC		63	430	14	23	15.910	
203		IZ1DFG		49	541	26	3	15.689	
204		LY2CV		61	667	20	3	15.341	
205		TA2ST		38	555	25	2	14.985	
206		RV3DBK		51	573	25	1	14.898	
207		KL7IWC		54	570	7	18	14.250	
208		W4TTY		59	450	15	16		
209		CT2JBD		34	434	21	9	13.020	
210		EB1DMQ		43	497	23	3	12.922	
211		N6MSY		57	325	8	26	11.050	
212		R4WT		41	432	24	1	10.800	
213		JH3WKE		34	465	18	3	9.765	
214		VE6SQ		40	375	6	20	9.750	
215		WS3N		31	325	19	11	9.750	
216		IK1ZVJ	DV2CV	44	480	20	0	9.600	
217		ZV2C	PY2CX	34 37	530 408	16 20	2		3. SA, 2. PY
218		RA3FD UR5LY		37	355	20	1	8.568 7.810	
219 220		UA9OV		32	400	16	2	7.810	
221		VE5MX		26	265	9	14	6.095	
222		DL9ZWG		28	288	15	14	4.608	
223		JH1RFM		19	275	14	2	4.608	
223		DL5ZBA		24	255	14	2	4.400	
225		LZ1BY		26	294	13	0		3. LZ
226		JA9LX		14	185	13	3	2.960	
227		I1YGQ	 	19	208	12	2	2.912	
228		JA3KKE	 	11	165	10	1	1.815	
229		EB1IC	 	14	163	6	2	1.304	
230		SA1A	SM1TDE	10	108	8	1		3. SM
231		RA4ZA	5	10	103	9	0	927	
	١, ,		<u> </u>	10	100	3		527	<u> </u>

232	Α	N3RDV		10	100	6	2	800	
		(Single Op, <i>I</i>	All Band, Si	x Hours	s, One TR	X)			
Place			Operator	QSO's	QSO-Poi.	DXCC's	Area's	Point's	
		ZC4LI		313	4860	81	17		1. WW, 1. AS, 1. ZC4
	В	UT1IA		337	3856		16		2. WW, 1. EU, 1. UR
	В	YL5T	YL3DQ	325	3929	88	23		3. WW, 2. EU, 1. YL
	В	UW4I	US5IQ	383	4423	76	22		3. EU, 2. UR
	В	9A7R		286	3428		29	428.500	
	В	R3AA		339	3875		15	364.250	
	В	HG1G		280	3314	85	19	344.656	
	В	OH2LU		288	3248		13	324.800	
	В	N6AR		286	3305		28		1. NA, 1. K
10		F5CQ		203	2474		23	264.718	
11		W9ILY		263	2425		36		2. NA, 2. K
12		ES4RD		277	3182		14	235.468	
13		7Z1SJ		214	3325		4		2. AS, 1. HZ
14		UA4FBG		273	3164		10	221.480	
15		DD2ML		222	2369		14	217.948	
16		G4RCG		249	2853		18	208.269	
17		S56A		183	2109		13	206.682	
18		HB9BJL		189	2228		22	196.064	
19		OK2PF		203	2323	69	14	192.809	
20		DK6CQ		190	2118		17	188.502	
21		R6YY		201	2236		7	187.824	
22		RA9AU		236	3710		3		3. AS, 1. UA9
23		ON4QX	117714	210	2527	44	24	171.836	
24		UW5M	UT7MA	194	2186		10	166.136	
25		OK2SG		139	1765		28	164.145	
26		YV5AAX		140	2150	51	25		1. SA, 1. YV
27		CN8KD		157	2420	43	18		1. AF, 1. CN
28		G6NHU		245	2692	48	4	139.984	
29 30		RA9DZ		174 199	2785	49 57	1 5	139.250	
31		OH3FM UR5WCQ		180	2202 2126		12	136.524 136.064	
32		AA8R		194	1550	52 44	41		3. NA, 3. K
33		DJ6JH		160					
34		DL4ME		152	1638		8	114.660	
35		HA3LI		155			8	102.000	
36		JA0FVU		129			18	102.000	
37		OK2PQS		147	1635		5	101.370	
38		R3BT		131	1505		9	91.805	
39		DO4DXA		144	1714		11	87.414	
40		RK6CM		160		47	0	81.827	
41		DJ9MH		123			8	80.340	
42		DL4AC		122	1360		10	76.160	
43		EK3GM	1	130	2090		6	68.970	
44		NB4M		139	1060		33	66.780	
45		RU4PH	1	111	1209		4	64.077	
46		W1ZD/7	W1ZD	181	1240		28	63.240	
47		CE3PG		88	1405		7		2. SA, 1. CE
48		IV3BCA		97	1104		10	60.720	
49		VE2EBK	Ì	98	1235		17	60.515	
50		N8AGU		105	1020		23	59.160	
51		PP5BK	Ì	103	1685		3		3. SA, 1. PY
52		DL8ZAW		114	1271	40	5	57.195	
53		PA0MIR	Ì	101	1143		6	56.007	
54		PA0LSK		118			2	55.440	
55		K4DLI		95			27	55.390	
	_		<u> </u>	- 55	555	<u> </u>	<u></u>	30.000	l .

56	R	PA3GDD		101	1124	43	5	53.952	з РА
57		TF3PPN		110	1280	33	8	52.480	
58		LU1BJW		76	1180	33	11	51.920	
59		G0OKF		102	1116	43	3	51.336	
60		RT0Q		95	1345	30	8		3. UA9
61		RX9FG		128	1344	28	5	44.352	0. 0/10
62		M0TQR		83	924	43	3	42.504	
63		N3XL		99	805	26	26	41.860	
64		DJ6UP		89	977	35	6	40.057	
65		SM6NOC		130	1413	27	1	39.564	1 SM
66		RT3I		93	1052	27	5	33.664	11. OIVI
67		EA4IF		101	1114	26	4	33.420	1 FΔ
68		DL6NCY		73	757	40	4	33.308	
69		EA7ELY		99	1058	30	0	31.740	
70		SE5S		64	708	36	5	29.028	
	В	G3RSD		68	743	35	4	28.977	
72		XE2B		66	745	15	22	27.565	
73		W6RLL		101	715	16	22	27.170	
74		ISOLFZ		52	622	31	8	24.258	
75		W1TO		52	755	26	6	24.160	
76		SV2FLQ		60	670	32	3	23.450	
77		PY2KP		48	730	21	11	23.360	
78		DF3IS		70	750 751	28	3	23.281	<u> </u>
79		KF6RY		59	505	17	24	20.705	
80		N4QS		86	605	13	20	19.965	
81		OE3RTB		56	603	30	1	18.693	
82		KJ1J		62	510	18	15	16.830	1. OL
83		RK2A		38	518	19	13	16.576	
84		W4GHD		49	460	19	16	16.100	
85		S53NW		64	665	22	2	15.960	
86		RZ3AIU		77	810	19	0	15.390	2. 00
87		DC8QT		45	505	27	3	15.150	
88		K7EIQ		83	555	6	21	14.985	
89		K6LRN		49	405	18	18	14.580	
90		SP2MKI		50	563	19	6	14.075	
91		DJ8ES		37	449	23		13.470	
92	B	IK1VEK		38	425	24	4	11.900	
93		PA3AQL		48	489	20	0	9.780	
94		N6GP		39	340	12	15	9.180	
95		JA1IZZ		31	450	18	2	9.000	
96		IW5EIJ		36	397	19	0	7.543	
97		N2WN		65	370	5	15	7.400	
98		DJ6TB		30	325	21	1	7.150	
99		KS0M		40	275	8	18	7.150	
100		G3LHJ		58	640	10	0	6.400	
101		RK9AX		32	480	13	0	6.240	
102		JA1IZ		20	255	15	4	4.845	
103		DJ3IW		20	288	12	3	4.320	
104		YB9WZJ		22	350	12	0		1. OC, 1. YB
105		SP1DPA		24	275	11	2		2. SP
106		DL2AWB		15	190	13	4	3.230	
107		IQ7AF		22	246	13	0	3.198	
108		N6PZ		34	190	4	12	3.040	
109		JA2CUS		15	215	12	1	2.795	
110		YO4AAC		20	240	10	1		1. YO
111		WA3AAN		22	145	6	12	2.610	
112		WB4M		20	120	5	12	2.040	
113		KC0NFB		19	120	6	11	2.040	
114		N2KYX		24	140	4	10	1.960	
			ļ			•			Į

115	Ь	F5JCF	Ī	14	146	12	0	1.752	lo =
116		JH7UJU		7	105	5	4	945	
117		ES1WST		3	35	3	0		2. ES
118		BH4QFI		2	20	ა 1	0		1. BY
			NI Donal I :			One TD		20	I. DT
		(Single OP, A						5	
Place			Operator		QSO-Poi.			Point's	1 14014 1 45 1 540
	С	EA8MT		792	12625		33		1. WW, 1. AF, 1. EA8
		DM5TI		804	9485				2. WW, 1. EU, 1. DL
	С	US6CQ		527	6104		32		3. WW, 2. EU, 1. UR
	С	YL3FP		455	5055		20		3. EU, 1. YL
	С	OM7OM IW0HLG		402 334	4528 3741	105 115	16 20	547.888 505.035	
7	C C	SP9BNM		324	3668	105	21	462.168	
7	С	DJ1OJ		336	3651	103	20	441.771	
	С	DL1ZBO		341	3620	101	12	419.920	
10		UN5C		386	5905	55	16		1. AS, 1. UN
11		EA3GLB		296	3378	99	18	395.226	
12		DG7EE		308	3385	99	17	392.660	
13		SM6FKF		318	3524	95	16	391.164	
14		RA9CUU		287	4385	74	14		2. AS, 1. UA9
15		DK0OF	DH6BH	313	3372	96	18	384.408	
16		EW8OF	Briobii	347	3852	92	7	381.348	
17		EW6DM		303	3432	97	13	377.520	
18		PA3GVI		342	3807	81	18	376.893	
19		SP8CGU		309	3515	87	19	372.590	
20		I2XLF		307	3426	87	20	366.582	
21		OZ/DH6MM		256	2899	95	13	313.092	
22		RA3ATE		281	3058	86	10	293.568	
23		4L1BR		253	3935	69	5		3. AS, 1. 4L
24		SQ2NNN		240	2860	79	19	280.280	
25	С	RN6AI		277	3095	82	8	278.550	2. UA
26	С	DL6SFR		256	2733	90	11	276.033	
27	С	LZ5XQ		293	3315	72	11	275.145	1. LZ
28	С	SP2MKZ		229	2609	91	13	271.336	
29		EW1IP		233	2740	83	16	271.260	
30		UT4UQ		296	3287	74	7	266.247	2. UR
31		SM6NET		257	2880	75	15	259.200	2. SM
32		EB5CS		234	2623	86	11	254.431	2. EA
33		UY5TE		235	2649	88	5	246.357	
34		UX5UU		240	2701	77	13	243.090	
35		UB9AAJ		233	3645	53	10	229.635	
36		EW8OG		244	2728	75	9	229.152	
37		DL9AS		243	2783	69	13	228.206	
38		E73Y		249	2921	57	20	224.917	
39		RV3ZN		247	2646	73	12	224.910	
40		UR5IHQ		199	2330	79 70	15	219.020	
41		IZ4RWU		219	2408	76	12	211.904	
42 43		EA8AQV		160	2455 2500	63 47	16		2. AF, 2. EA8 1. NA, 1. K
43		KR4LO SP2HXY		288	2500		29 14	188.832	
44		DJ4MH		195 213	2248	70	9	177.120	
45		SQ7B		187	2100	71	6	165.900	
46		UN6QC		192	2895	48	9	165.900	
48		UY3MW		261	3005		10	159.265	
49		MM0AMW		182	2179	51	22	159.265	
50		IOGIA		173	1933		11	152.707	
51		EW7KF		184	2010		2	150.750	
52		7N2UQC		154	1870		26	149.600	
	<u> </u>	, 1420QU	<u> </u>	104	1070	54	20	173,000	1. UA

53	С	J35X		168	2095	37	31	142,460	2. NA, 1. J3
54		PA3DBS		176	1913	66	7	139.649	· · · · · · · · · · · · · · · · · · ·
55		OM0DX		196	2177	61	2	137.151	
56		5B/DJ7TO	DJ7TO	194	3035	35	10	136.575	1. 5B
57	С	DJ5HB		165	1681	72	5	129.437	
58		K2DSL		224	1680	36	38	124.320	3. NA, 2. K
59		YO6DBL		155	1721	63	8	122.191	1. YO
60		OM3TPN		169	1870	60	5	121.550	3. OM
61		UF8T		149	2170	43	13	121.520	
62		PE2K		149	1642	63	7	114.940	
63		W5EW		235	1620	28	41	111.780	
64		DF5AN		113	1398	64	13	107.646	
65		UT1IM		141	1587	61	2	99.981	
66		RN6MA		160	1751	49	3	91.052	
		HZ1TT		135	2115	32	11	90.945	1. HZ
68		WS6K/8		171	1300	29	39	88.400	
69		SP6MLX		123	1342	56	3	79.178	
70		DV1JM	CNIAADI	102	1545	35	16		1. OC, 1. DU
71	_	OO4B	ON4ABL	129	1421	48	2	71.050	
72 73		HA8XF		122	1319	51	2	69.907 67.860	
73		DL5HF		118	1170	56			
75		LX1EA R3VL		111	1246	42 52	12	67.284 67.100	I. LX
76		PA3HGF		110 108	1220 1188	52 46	3 9	65.340	
76		DK7UM		100	1105	50	7	62.985	
78		4Z5UN	UU2JM	96	1460	40	3	62.780	
79		N5KWN	0023101	150	1295	26	22	62.160	1.47
80		KC8RPV		131	1000	28	34	62.000	
81		PA2CVD		128	1339	46	0	61.594	
82		M0CFW	JK3GAD	122	1325	41	3	58.300	
83		IK2AUK	UNUGAD	96	1077	46	8	58.158	
84		RA9AMO		108	1520	30	8	57.760	
85		DJ3GE		113	1162	46	3	56.938	
86		UW1WU		144	1545	29	7	55.620	
87	C	K4EDI		111	875	28	33	53.375	
88		XM3MCF		119			12	51.245	
89	С	PC5D		94	995	43	3	45.770	
90	С	SM6AHU		97	1107	34	6	44.280	3. SM
91	С	I2BZN		93	1034	38	4	43.428	
92	С	IK2NCF		90	952	41	0	39.032	
93		RN3DNG		71	833	40	5	37.485	
94		DH5AO		81	896	35	6	36.736	
95		JA1HFY		64	685	28	25	36.305	
96		CO2CW		95	1110	15	17	35.520	
97		AJ4CG		107	855	19	21	34.200	
98		CO6RD		94	1080	16	15	33.480	
99		SV0XBN/9	SV0XBN	71	827	32	4		1. SV9
100		UT7MR		56	713	31	10	29.233	
101		I4HRH		57	692	32	10	29.064	
102		RA0WHE		62	795	30	6	28.620	
103		RX3AGQ		74	794	31	1	25.408	1
104		DL5SWB	-	70	754 570	33	0	24.882	
105		JA2GHP		47 50	570	27	12	22.230	1
106		JS1IFK		59	690	20	12	22.080	1
107 108		OH2LNH RA0AY	<u> </u>	59 51	661 585	32 27	1 9	21.813 21.060	1
108		IS0BRQ		51	585	26	6	18.816	
110		JA0VTK	1	52 49	505	23	14	18.685	
111		7M1MCY		49	545	23	12	18.530	
	<u> </u>	/ IVI I IVIO I	<u> </u>	4/	343	22	12	10.330	

112		N1JM/7	N1JM	81	525	13	20	17.325	
113		JA3JM	INTOIN	46	555	23	7	16.650	
114		RX0SC		38	560	26	3	16.240	
115		UN7EG		57	885	14	4	15.930	
116		VA3TPV		50	555	13	13	14.430	
117		JA7ZP		33	425	23	9	13.600	
118		IZ0UME		41	477	25	3	13.356	
119		G6VMR		36	406	30	2	12.992	
120		YT2PFR		47	504	22	1	11.592	
121		KD0JHW		63	365	8	23	11.315	
122		BA2IA		34	465	19	4	10.695	
123	С	OK2SWD		42	454	23	0	10.442	1. OK
124		UT0EL		36	413	22	0	9.086	
125	С	RX6LOL		29	359	21	2	8.257	
126	С	YD10CG		27	415	13	5	7.470	2. OC, 1. YB
127	С	IK4XQT		37	387	18	0	6.966	
128	С	IK2EBP		34	380	15	3	6.840	
129	С	WA7BME		40	240	8	20	6.720	
130	С	JA7FYU		30	325	13	7	6.500	
131		VE3AJ		35	360	5	12	6.120	3. VE
132	С	N3FAW/6		48	275	5	13	4.950	
133		EA2DDE		22	241	17	0		3. EA
134		YO2MJI		23	246	13	1		2. YO
135		SP6NVK		20	218	13	2	3.270	
136		K3WYC		27	155	3	11	2.170	
137		JA1CPZ		12	165	10	2	1.980	
138		IZ1MHY		0	0	0	0	0	
		(Single OP, A	All Band Li			·	rs One		
Place			Operator		QSO-Poi.			Point's	
	Olabo	Ouii							
1 1	D								1 WW 1 FU 1 I
	D D	IW9FDD		228	2754	68	18	236.844	1. WW, 1. EU, 1. I 2. WW, 2. EU, 1. UB
2	D	IW9FDD UT3N	UT3NK	228 230	2754 2630	68 68	18 14	236.844 215.660	2. WW, 2. EU, 1. UR
2	D D	IW9FDD UT3N G8UBJ		228 230 204	2754 2630 2335	68 68 77	18 14 13	236.844 215.660 210.150	2. WW, 2. EU, 1. UR 3. WW, 3. EU, 1. G
2 3 4	D D D	IW9FDD UT3N G8UBJ DL5KUD		228 230 204 191	2754 2630 2335 2113	68 68 77 79	18 14 13 18	236.844 215.660 210.150 204.961	2. WW, 2. EU, 1. UR 3. WW, 3. EU, 1. G 1. DL
2 3 4 5	D D D	IW9FDD UT3N G8UBJ DL5KUD US0HZ		228 230 204 191 229	2754 2630 2335 2113 2614	68 68 77 79 61	18 14 13 18 11	236.844 215.660 210.150 204.961 188.208	2. WW, 2. EU, 1. UR 3. WW, 3. EU, 1. G 1. DL 2. UR
2 3 4 5 6	D D D D	IW9FDD UT3N G8UBJ DL5KUD US0HZ YL2NN		228 230 204 191 229 214	2754 2630 2335 2113 2614 2561	68 68 77 79 61 57	18 14 13 18 11 16	236.844 215.660 210.150 204.961 188.208 186.953	2. WW, 2. EU, 1. UR 3. WW, 3. EU, 1. G 1. DL 2. UR 1. YL
2 3 4 5 6 7	D D D D D	IW9FDD UT3N G8UBJ DL5KUD US0HZ YL2NN YO2IS		228 230 204 191 229 214 204	2754 2630 2335 2113 2614 2561 2266	68 68 77 79 61 57	18 14 13 18 11 16 5	236.844 215.660 210.150 204.961 188.208 186.953 183.546	2. WW, 2. EU, 1. UR 3. WW, 3. EU, 1. G 1. DL 2. UR 1. YL 1. YO
2 3 4 5 6 7 8	D D D D D D D D	IW9FDD UT3N G8UBJ DL5KUD US0HZ YL2NN YO2IS RX3ASQ		228 230 204 191 229 214 204 246	2754 2630 2335 2113 2614 2561 2266 2710	68 68 77 79 61 57 76	18 14 13 18 11 16 5	236.844 215.660 210.150 204.961 188.208 186.953 183.546 176.150	2. WW, 2. EU, 1. UR 3. WW, 3. EU, 1. G 1. DL 2. UR 1. YL 1. YO 1. UA
2 3 4 5 6 7 8	D D D D D D D D D	IW9FDD UT3N G8UBJ DL5KUD US0HZ YL2NN YO2IS RX3ASQ OM8LA		228 230 204 191 229 214 204 246 202	2754 2630 2335 2113 2614 2561 2266 2710 2213	68 68 77 79 61 57 76 60 72	18 14 13 18 11 16 5 5	236.844 215.660 210.150 204.961 188.208 186.953 183.546 176.150 165.975	2. WW, 2. EU, 1. UR 3. WW, 3. EU, 1. G 1. DL 2. UR 1. YL 1. YO 1. UA 1. OM
2 3 4 5 6 7 8 9	D D D D D D D D D D D D D	IW9FDD UT3N G8UBJ DL5KUD US0HZ YL2NN YO2IS RX3ASQ OM8LA CT1BXE		228 230 204 191 229 214 204 246 202 189	2754 2630 2335 2113 2614 2561 2266 2710 2213 2156	68 68 77 79 61 57 76 60 72 55	18 14 13 18 11 16 5 5 3	236.844 215.660 210.150 204.961 188.208 186.953 183.546 176.150 165.975 142.296	2. WW, 2. EU, 1. UR 3. WW, 3. EU, 1. G 1. DL 2. UR 1. YL 1. YO 1. UA 1. OM 1. CT
2 3 4 5 6 7 8 9 10	D D D D D D D D D D D D D D D D D D D	IW9FDD UT3N G8UBJ DL5KUD US0HZ YL2NN YO2IS RX3ASQ OM8LA CT1BXE N3QE		228 230 204 191 229 214 204 246 202 189 180	2754 2630 2335 2113 2614 2561 2266 2710 2213 2156 1675	68 68 77 79 61 57 76 60 72 55 40	18 14 13 18 11 16 5 5 5 3 11	236.844 215.660 210.150 204.961 188.208 186.953 183.546 176.150 165.975 142.296 127.300	2. WW, 2. EU, 1. UR 3. WW, 3. EU, 1. G 1. DL 2. UR 1. YL 1. YO 1. UA 1. OM 1. CT 1. NA, 1. K
2 3 4 5 6 7 8 9 10 11	D D D D D D D D D D D D D D D D D D D	IW9FDD UT3N G8UBJ DL5KUD US0HZ YL2NN YO2IS RX3ASQ OM8LA CT1BXE N3QE PA3ARM		228 230 204 191 229 214 204 246 202 189 180 159	2754 2630 2335 2113 2614 2561 2266 2710 2213 2156 1675 1701	68 68 77 79 61 57 76 60 72 55 40	18 14 13 18 11 16 5 5 3 11 36	236.844 215.660 210.150 204.961 188.208 186.953 183.546 176.150 165.975 142.296 127.300 125.874	2. WW, 2. EU, 1. UR 3. WW, 3. EU, 1. G 1. DL 2. UR 1. YL 1. YO 1. UA 1. OM 1. CT 1. NA, 1. K 1. PA
2 3 4 5 6 7 8 9 10 11 12	D D D D D D D D D D D D D D D D D D D	IW9FDD UT3N G8UBJ DL5KUD US0HZ YL2NN YO2IS RX3ASQ OM8LA CT1BXE N3QE PA3ARM UU9JQ		228 230 204 191 229 214 204 246 202 189 180 159	2754 2630 2335 2113 2614 2561 2266 2710 2213 2156 1675 1701 1938	68 68 77 79 61 57 76 60 72 55 40 69	18 14 13 18 11 16 5 5 3 11 36 5	236.844 215.660 210.150 204.961 188.208 186.953 183.546 176.150 165.975 142.296 127.300 125.874 116.280	2. WW, 2. EU, 1. UR 3. WW, 3. EU, 1. G 1. DL 2. UR 1. YL 1. YO 1. UA 1. OM 1. CT 1. NA, 1. K 1. PA 3. UR
2 3 4 5 6 7 8 9 10 11 12 13	D D D D D D D D D D D D D D D D D D D	IW9FDD UT3N G8UBJ DL5KUD US0HZ YL2NN YO2IS RX3ASQ OM8LA CT1BXE N3QE PA3ARM UU9JQ AA4DD	UT3NK	228 230 204 191 229 214 204 246 202 189 180 159 161	2754 2630 2335 2113 2614 2561 2266 2710 2213 2156 1675 1701 1938 1720	68 68 77 79 61 57 76 60 72 55 40 69 45	18 14 13 18 11 16 5 5 3 11 36 5 15 22	236.844 215.660 210.150 204.961 188.208 186.953 183.546 176.150 165.975 142.296 127.300 125.874 116.280 113.520	2. WW, 2. EU, 1. UR 3. WW, 3. EU, 1. G 1. DL 2. UR 1. YL 1. YO 1. UA 1. OM 1. CT 1. NA, 1. K 1. PA 3. UR 2. NA, 2. K
2 3 4 5 6 7 8 9 10 11 12 13 14	D D D D D D D D D D D D D D D D D D D	IW9FDD UT3N G8UBJ DL5KUD US0HZ YL2NN YO2IS RX3ASQ OM8LA CT1BXE N3QE PA3ARM UU9JQ AA4DD YT8A		228 230 204 191 229 214 204 246 202 189 180 159 161 148	2754 2630 2335 2113 2614 2561 2266 2710 2213 2156 1675 1701 1938 1720 1707	68 68 77 79 61 57 76 60 72 55 40 69 45 44	18 14 13 18 11 16 5 5 3 11 36 5 15 22	236.844 215.660 210.150 204.961 188.208 186.953 183.546 176.150 165.975 142.296 127.300 125.874 116.280 113.520 112.662	2. WW, 2. EU, 1. UR 3. WW, 3. EU, 1. G 1. DL 2. UR 1. YL 1. YO 1. UA 1. OM 1. CT 1. NA, 1. K 1. PA 3. UR 2. NA, 2. K 1. YU
2 3 4 5 6 7 8 9 10 11 12 13 14 15	D D D D D D D D D D D D D D D D D D D	IW9FDD UT3N G8UBJ DL5KUD US0HZ YL2NN YO2IS RX3ASQ OM8LA CT1BXE N3QE PA3ARM UU9JQ AA4DD YT8A SM6BSK	UT3NK	228 230 204 191 229 214 204 246 202 189 180 159 161 148 152 141	2754 2630 2335 2113 2614 2561 2266 2710 2213 2156 1675 1701 1938 1720 1707	68 68 77 79 61 57 76 60 72 55 40 69 45 44 59	18 14 13 18 11 16 5 5 3 11 36 5 15 22 7	236.844 215.660 210.150 204.961 188.208 186.953 183.546 176.150 165.975 142.296 127.300 125.874 116.280 113.520 112.662 111.573	2. WW, 2. EU, 1. UR 3. WW, 3. EU, 1. G 1. DL 2. UR 1. YL 1. YO 1. UA 1. OM 1. CT 1. NA, 1. K 1. PA 3. UR 2. NA, 2. K 1. YU 1. SM
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	D D D D D D D D D D D D D D D D D D D	IW9FDD UT3N G8UBJ DL5KUD US0HZ YL2NN YO2IS RX3ASQ OM8LA CT1BXE N3QE PA3ARM UU9JQ AA4DD YT8A SM6BSK DL1EAL	UT3NK	228 230 204 191 229 214 204 246 202 189 180 159 161 148 152 141 133	2754 2630 2335 2113 2614 2561 2266 2710 2213 2156 1675 1701 1938 1720 1707 1617	68 68 77 79 61 57 76 60 72 55 40 69 45 44 59 61 60	18 14 13 18 11 16 5 5 3 11 36 5 15 22 7 8	236.844 215.660 210.150 204.961 188.208 186.953 183.546 176.150 165.975 142.296 127.300 125.874 116.280 113.520 112.662 111.573 108.062	2. WW, 2. EU, 1. UR 3. WW, 3. EU, 1. G 1. DL 2. UR 1. YL 1. YO 1. UA 1. OM 1. CT 1. NA, 1. K 1. PA 3. UR 2. NA, 2. K 1. YU 1. SM 2. DL
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	D D D D D D D D D D D D D D D D D D D	IW9FDD UT3N G8UBJ DL5KUD US0HZ YL2NN YO2IS RX3ASQ OM8LA CT1BXE N3QE PA3ARM UU9JQ AA4DD YT8A SM6BSK DL1EAL DL5JAN	UT3NK	228 230 204 191 229 214 204 246 202 189 180 159 161 148 152 141 133 132	2754 2630 2335 2113 2614 2561 2266 2710 2213 2156 1675 1701 1938 1720 1707 1617 1522 1407	68 68 77 79 61 57 76 60 72 55 40 69 45 44 59 61 60 73	18 14 13 18 11 16 5 5 3 11 36 5 15 22 7 8 11	236.844 215.660 210.150 204.961 188.208 186.953 183.546 176.150 165.975 142.296 127.300 125.874 116.280 113.520 112.662 111.573 108.062 106.932	2. WW, 2. EU, 1. UR 3. WW, 3. EU, 1. G 1. DL 2. UR 1. YL 1. YO 1. UA 1. OM 1. CT 1. NA, 1. K 1. PA 3. UR 2. NA, 2. K 1. YU 1. SM 2. DL 3. DL
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	D D D D D D D D D D D D D D D D D D D	IW9FDD UT3N G8UBJ DL5KUD US0HZ YL2NN YO2IS RX3ASQ OM8LA CT1BXE N3QE PA3ARM UU9JQ AA4DD YT8A SM6BSK DL1EAL DL5JAN DK7GH	UT3NK	228 230 204 191 229 214 204 246 202 189 180 159 161 148 152 141 133 132 123	2754 2630 2335 2113 2614 2561 2266 2710 2213 2156 1675 1701 1938 1720 1707 1617 1522 1407 1395	68 68 77 79 61 57 76 60 72 55 40 69 45 44 59 61 60 73 65	18 14 13 18 11 16 5 5 3 11 36 5 15 22 7 8 11 3	236.844 215.660 210.150 204.961 188.208 186.953 183.546 176.150 165.975 142.296 127.300 125.874 116.280 113.520 112.662 111.573 108.062 106.932	2. WW, 2. EU, 1. UR 3. WW, 3. EU, 1. G 1. DL 2. UR 1. YL 1. YO 1. UA 1. OM 1. CT 1. NA, 1. K 1. PA 3. UR 2. NA, 2. K 1. YU 1. SM 2. DL 3. DL
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	D D D D D D D D D D D D D D D D D D D	IW9FDD UT3N G8UBJ DL5KUD US0HZ YL2NN YO2IS RX3ASQ OM8LA CT1BXE N3QE PA3ARM UU9JQ AA4DD YT8A SM6BSK DL1EAL DL5JAN DK7GH UA3NFI	UT3NK	228 230 204 191 229 214 204 246 202 189 180 159 161 148 152 141 133 132 123 180	2754 2630 2335 2113 2614 2561 2266 2710 2213 2156 1675 1701 1938 1720 1707 1617 1522 1407 1395 2070	68 68 77 79 61 57 76 60 72 55 40 69 45 44 59 61 60 73 65 42	18 14 13 18 11 16 5 5 3 11 36 5 15 22 7 8 11 3 11 9	236.844 215.660 210.150 204.961 188.208 186.953 183.546 176.150 165.975 142.296 127.300 125.874 116.280 113.520 112.662 111.573 108.062 106.932 106.020 105.570	2. WW, 2. EU, 1. UR 3. WW, 3. EU, 1. G 1. DL 2. UR 1. YL 1. YO 1. UA 1. OM 1. CT 1. NA, 1. K 1. PA 3. UR 2. NA, 2. K 1. YU 1. SM 2. DL 3. DL
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	D D D D D D D D D D D D D D D D D D D	IW9FDD UT3N G8UBJ DL5KUD US0HZ YL2NN YO2IS RX3ASQ OM8LA CT1BXE N3QE PA3ARM UU9JQ AA4DD YT8A SM6BSK DL1EAL DL5JAN DK7GH UA3NFI S57AM	UT3NK	228 230 204 191 229 214 204 246 202 189 180 159 161 148 152 141 133 132 123 180 140	2754 2630 2335 2113 2614 2561 2266 2710 2213 2156 1675 1701 1938 1720 1707 1617 1522 1407 1395 2070 1573	68 68 77 79 61 57 76 60 72 55 40 69 45 44 59 61 60 73 65 42	18 14 13 18 11 16 5 5 3 11 36 5 15 22 7 8 11 3 11 9 10	236.844 215.660 210.150 204.961 188.208 186.953 183.546 176.150 165.975 142.296 127.300 125.874 116.280 113.520 112.662 111.573 108.062 106.932 106.020 105.570 105.391	2. WW, 2. EU, 1. UR 3. WW, 3. EU, 1. G 1. DL 2. UR 1. YL 1. YO 1. UA 1. OM 1. CT 1. NA, 1. K 1. PA 3. UR 2. NA, 2. K 1. YU 1. SM 2. DL 3. DL 2. UA 1. S5
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	D D D D D D D D D D D D D D D D D D D	IW9FDD UT3N G8UBJ DL5KUD US0HZ YL2NN YO2IS RX3ASQ OM8LA CT1BXE N3QE PA3ARM UU9JQ AA4DD YT8A SM6BSK DL1EAL DL5JAN DK7GH UA3NFI S57AM WA3FRP	UT3NK	228 230 204 191 229 214 204 246 202 189 180 159 161 141 133 132 123 180 140 165	2754 2630 2335 2113 2614 2561 2266 2710 2213 2156 1675 1701 1938 1720 1707 1617 1522 1407 1395 2070 1573 1400	68 68 77 79 61 57 76 60 72 55 40 69 45 44 59 61 60 73 65 42 57 34	18 14 13 18 11 16 5 5 3 11 36 5 15 22 7 8 11 3 11 3 9	236.844 215.660 210.150 204.961 188.208 186.953 183.546 176.150 165.975 142.296 127.300 125.874 116.280 113.520 112.662 111.573 108.062 106.932 106.020 105.570 105.391 96.600	2. WW, 2. EU, 1. UR 3. WW, 3. EU, 1. G 1. DL 2. UR 1. YL 1. YO 1. UA 1. OM 1. CT 1. NA, 1. K 1. PA 3. UR 2. NA, 2. K 1. YU 1. SM 2. DL 3. DL 2. UA 1. S5 3. NA, 3. K
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	D D D D D D D D D D D D D D D D D D D	IW9FDD UT3N G8UBJ DL5KUD US0HZ YL2NN YO2IS RX3ASQ OM8LA CT1BXE N3QE PA3ARM UU9JQ AA4DD YT8A SM6BSK DL1EAL DL5JAN DK7GH UA3NFI S57AM WA3FRP RA9UN	UT3NK	228 230 204 191 229 214 204 246 202 189 180 159 161 148 152 141 133 132 123 180 140 165 127	2754 2630 2335 2113 2614 2561 2266 2710 2213 2156 1675 1701 1938 1720 1707 1617 1522 1407 1395 2070 1573 1400 1690	68 68 77 79 61 57 76 60 72 55 40 69 45 44 59 61 60 73 65 42 57 34	18 14 13 18 11 16 5 5 3 11 36 5 15 22 7 8 11 3 11 3 11 9 10 35 17	236.844 215.660 210.150 204.961 188.208 186.953 183.546 176.150 165.975 142.296 127.300 125.874 116.280 113.520 112.662 111.573 108.062 106.932 106.020 105.570 105.391 96.600 96.330	2. WW, 2. EU, 1. UR 3. WW, 3. EU, 1. G 1. DL 2. UR 1. YL 1. YO 1. UA 1. OM 1. CT 1. NA, 1. K 1. PA 3. UR 2. NA, 2. K 1. YU 1. SM 2. DL 3. DL 2. UA 1. S5 3. NA, 3. K 1. AS, 1. UA9
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	D D D D D D D D D D D D D D D D D D D	IW9FDD UT3N G8UBJ DL5KUD US0HZ YL2NN YO2IS RX3ASQ OM8LA CT1BXE N3QE PA3ARM UU9JQ AA4DD YT8A SM6BSK DL1EAL DL5JAN DK7GH UA3NFI S57AM WA3FRP RA9UN YU8NU	UT3NK	228 230 204 191 229 214 204 246 202 189 180 159 161 148 152 141 133 132 123 180 140 165 127	2754 2630 2335 2113 2614 2561 2266 2710 2213 2156 1675 1701 1938 1720 1707 1617 1522 1407 1395 2070 1573 1400 1690 1687	68 68 77 79 61 57 76 60 72 55 40 69 45 44 59 61 60 73 65 42 57 34 40 42	18 14 13 18 11 16 5 5 3 11 36 5 15 22 7 8 11 3 11 3 11 3 11 11 11 11 11 11 11 11	236.844 215.660 210.150 204.961 188.208 186.953 183.546 176.150 165.975 142.296 127.300 125.874 116.280 113.520 112.662 111.573 108.062 106.932 106.020 105.570 105.391 96.600 96.330 94.472	2. WW, 2. EU, 1. UR 3. WW, 3. EU, 1. G 1. DL 2. UR 1. YL 1. YO 1. UA 1. OM 1. CT 1. NA, 1. K 1. PA 3. UR 2. NA, 2. K 1. YU 1. SM 2. DL 3. DL 2. UA 1. S5 3. NA, 3. K 1. AS, 1. UA9 2. YU
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	D D D D D D D D D D D D D D D D D D D	IW9FDD UT3N G8UBJ DL5KUD US0HZ YL2NN YO2IS RX3ASQ OM8LA CT1BXE N3QE PA3ARM UU9JQ AA4DD YT8A SM6BSK DL1EAL DL5JAN DK7GH UA3NFI S57AM WA3FRP RA9UN YU8NU RU4CO	UT3NK	228 230 204 191 229 214 204 246 202 189 180 159 161 148 152 141 133 132 123 180 140 165 127 144 120	2754 2630 2335 2113 2614 2561 2266 2710 2213 2156 1675 1701 1938 1720 1707 1617 1522 1407 1395 2070 1573 1400 1687 1340	68 68 77 79 61 57 76 60 72 55 40 69 45 44 59 61 60 73 65 42 57 34 40 42 59	18 14 13 18 11 16 5 5 3 11 36 5 15 22 7 8 11 3 11 9 10 35 17 14 6	236.844 215.660 210.150 204.961 188.208 186.953 183.546 176.150 165.975 142.296 127.300 125.874 116.280 113.520 112.662 111.573 108.062 106.932 106.932 106.020 105.570 105.391 96.600 96.330 94.472 87.100	2. WW, 2. EU, 1. UR 3. WW, 3. EU, 1. G 1. DL 2. UR 1. YL 1. YO 1. UA 1. OM 1. CT 1. NA, 1. K 1. PA 3. UR 2. NA, 2. K 1. YU 1. SM 2. DL 3. DL 2. UA 1. S5 3. NA, 3. K 1. AS, 1. UA9 2. YU 3. UA
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	D D D D D D D D D D D D D D D D D D D	IW9FDD UT3N G8UBJ DL5KUD US0HZ YL2NN YO2IS RX3ASQ OM8LA CT1BXE N3QE PA3ARM UU9JQ AA4DD YT8A SM6BSK DL1EAL DL5JAN DK7GH UA3NFI S57AM WA3FRP RA9UN YU8NU RU4CO RK4R	UT3NK	228 230 204 191 229 214 204 246 202 189 180 159 161 148 152 141 133 132 123 180 140 165 127 144 120 143	2754 2630 2335 2113 2614 2561 2266 2710 2213 2156 1675 1701 1938 1720 1707 1617 1522 1407 1395 2070 1573 1400 1687 1340 1551	68 68 77 79 61 57 76 60 72 55 40 69 45 44 59 61 60 73 65 42 57 34 40 42 59 52	18 14 13 18 11 16 5 5 3 11 36 5 15 22 7 8 11 31 11 9 10 35 17 14 6	236.844 215.660 210.150 204.961 188.208 186.953 183.546 176.150 165.975 142.296 127.300 125.874 116.280 113.520 112.662 111.573 108.062 106.932 106.020 105.570 105.391 96.600 96.330 94.472 87.100 86.856	2. WW, 2. EU, 1. UR 3. WW, 3. EU, 1. G 1. DL 2. UR 1. YL 1. YO 1. UA 1. OM 1. CT 1. NA, 1. K 1. PA 3. UR 2. NA, 2. K 1. YU 1. SM 2. DL 3. DL 2. UA 1. S5 3. NA, 3. K 1. AS, 1. UA9 2. YU 3. UA
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	D D D D D D D D D D D D D D D D D D D	IW9FDD UT3N G8UBJ DL5KUD US0HZ YL2NN YO2IS RX3ASQ OM8LA CT1BXE N3QE PA3ARM UU9JQ AA4DD YT8A SM6BSK DL1EAL DL5JAN DK7GH UA3NFI S57AM WA3FRP RA9UN YU8NU RU4CO RK4R K3TN	UT3NK	228 230 204 191 229 214 204 246 202 189 180 159 161 141 133 132 123 180 140 165 127 144 120 143 127	2754 2630 2335 2113 2614 2561 2266 2710 2213 2156 1675 1701 1938 1720 1707 1617 1522 1407 1395 2070 1573 1400 1687 1340 1551 1195	68 68 77 79 61 57 76 60 72 55 40 69 45 44 59 61 60 73 65 42 57 34 40 42 59 52	18 14 13 18 11 16 5 5 3 11 36 5 15 22 7 8 11 31 11 9 10 35 17 14 6 4 27	236.844 215.660 210.150 204.961 188.208 186.953 183.546 176.150 165.975 142.296 127.300 125.874 116.280 113.520 112.662 111.573 108.062 106.932 106.932 106.932 105.570 105.391 96.600 96.330 94.472 87.100 86.856 81.260	2. WW, 2. EU, 1. UR 3. WW, 3. EU, 1. G 1. DL 2. UR 1. YL 1. YO 1. UA 1. OM 1. CT 1. NA, 1. K 1. PA 3. UR 2. NA, 2. K 1. YU 1. SM 2. DL 3. DL 3. DL 2. UA 1. S5 3. NA, 3. K 1. AS, 1. UA9 2. YU 3. UA
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	D D D D D D D D D D D D D D D D D D D	IW9FDD UT3N G8UBJ DL5KUD US0HZ YL2NN YO2IS RX3ASQ OM8LA CT1BXE N3QE PA3ARM UU9JQ AA4DD YT8A SM6BSK DL1EAL DL5JAN DK7GH UA3NFI S57AM WA3FRP RA9UN YU8NU RU4CO RK4R	UT3NK	228 230 204 191 229 214 204 246 202 189 180 159 161 148 152 141 133 132 123 180 140 165 127 144 120 143	2754 2630 2335 2113 2614 2561 2266 2710 2213 2156 1675 1701 1938 1720 1707 1617 1522 1407 1395 2070 1573 1400 1687 1340 1551	68 68 77 79 61 57 76 60 72 55 40 69 45 44 59 61 60 73 65 42 57 34 40 42 59 52	18 14 13 18 11 16 5 5 3 11 36 5 15 22 7 8 11 31 11 9 10 35 17 14 6	236.844 215.660 210.150 204.961 188.208 186.953 183.546 176.150 165.975 142.296 127.300 125.874 116.280 113.520 112.662 111.573 108.062 106.932 106.020 105.570 105.391 96.600 96.330 94.472 87.100 86.856	2. WW, 2. EU, 1. UR 3. WW, 3. EU, 1. G 1. DL 2. UR 1. YL 1. YO 1. UA 1. OM 1. CT 1. NA, 1. K 1. PA 3. UR 2. NA, 2. K 1. YU 1. SM 2. DL 3. DL 2. UA 1. S5 3. NA, 3. K 1. AS, 1. UA9 2. YU 3. UA

30	D	DL7DZ		122	1309	55	5	78.540	
31		IW5ALG		114	1297	46	10	72.632	
32		IK3QAR		107	1206	51	6	68.742	
33		N1MGO		111	1210	33	17	60.500	
34		AB1OD		106	1010	32	27	59.590	
		DL3FBB		106					
35 36		UR4CU		123	1145 1351	48 40	3 2	58.395 56.742	
36						40			
38		IN3EJN DM6DL		109 90	1153 1007	43	0	55.344	
39		IZ0PSC		90		45	6 3	49.343	
40		W4UK		182	1009 1170	21	20	48.432	
41		SP4NKJ			1170	37		47.970 47.460	
41		OK2PCL		99 112	1252	30	5 7		
43					1126	37		46.324	
43		OK2PHI		101 81	1170		4	46.166	
		R9OSN				33 32	6		2. AS, 2. UA9
45 46		LA7CL		122	1327		1	43.791	
46		IW3SGT IN3BFW		85	916	41	4	41.220	
47		IN3FHE		102 60	1107 761	29 37	4 11	36.531 36.528	
48		DL5NEN		89	919	37		35.841	
50		SM6BZV		72	803	36	2 1	29.711	
51		SM4/DK7ZT	DK7ZT	72	793	32		26.962	
52		DL7VEE	DK/Z1	62	793 720	29	2 8	26.962	
53		W5JNP		86	635	18	18	22.860	
54		AI4WW		55	610	23	14	22.570	
55		T6JP		60	820	17	8		3. AS, 1. YA
56		PR7AR		48	755	17	8		1. SA, 1. PY
57		RW3DY		64	695	28	1	20.363	
58		DL1JPF		60	636	30	1	19.716	
59		NOUJT		78	530	16	15	16.430	
60		N4UEZ		73	570	14	13	15.390	
61		PA2NJC		60	608	24	0	14.592	
62		DL8DUL		58	604	21	3	14.496	
63		SV3QUG		42	464	28	3	14.384	
64		AE8OH		53	425	13	18	13.175	
65		KB4KBS		83	445	6	23	12.905	
66		HL1/WX8C		40	510	15	9	12.240	
67		DS3BNU/2		38	405	12	13	10.125	
68		DL5KUR		31	400	18	7	10.000	
69		DK9MH		41	448	20	2	9.856	
70		BY1QH	BD1NAL	34	435	14	7		1. BY
71		AD9L	W9KVR	37	285	13	14	7.695	
72		SP3BGD		30	359	17	4		2. SP
73		W9LW		34	265	13	14	7.155	
74		OK2XRW		39	418	16	0		3. OK
75	D	7L4IOU		26	255	17	8		1. JA
76	D	HA3OU		33	345	17	1		1. HA
77	D	W7SLS		37	245	7	18	6.125	
78		JR3NDM		19	265	19	2	5.565	2. JA
79		OH8JJ		26	279	18	0	5.022	1. OH
80		WA8HSB		26	260	11	8	4.940	
81		IZ2JNN		30	305	14	0	4.270	
82		DL1JB		21	216	16	1	3.672	
83		CX9AU		15	225	5	9		2. SA, 1. CX
84		CO2IZ		17	195	7	8		1. CM
85		SP6IHE		16	190	10	4		3. SP
86		JG3RPL		13	205	10	1		3. JA
87		VA3FN		15	150	4	7		1. VE
88	ט	W6NF		18	95	2	10	1.140	

89	D	N9NDS		13	65	2	10	780	
90		UA0C		5	60	3	2		3. UA9
91		JR2AAN/2	JR2AAN	2	20	2	2	80	0. 0. 10
92		SQ8JMC	011270114	3	36	2	0	72	
		Multi Op, Al	I Pand One	_	50		υ	,,,	
					000 P-:	DVOOL	A I -	Delette	
Place	Class	Call	Operator	QSO's	QSO-Poi.	DXCC's	Area's	Point's	
	_		HA5BSW		40005				
1	Е	HG7T	HA7TM	968	12065	140	55	2.352.675	1. WW, 1. EU, 1. HA
	_		OH8WW						
2	E	OH8A	OH8TV	840	9958	149	34	1.822.314	2. WW, 2. EU, 1. OH
			K1IMI						
3	E	K1IMI	W4TMO	742	8790	105	43	1.300.920	3. WW, 1. NA, 1. K
			RA3TE						
	E	RU5TT	RN3TE	570	6483	126	24		3. EU, 1. UA
5	E	SP3UIW	SP3UIW	172	1992	43	13	111.552	1. SP
			DG7RO						
6	E	DG7RO	DO5ALX	124	1379	52	7	81.361	
7	E	DF1LX	DF1LX	72	773	46	2	37.104	2. DL
			9A1CFN						
			9A2BW						
8	E	9A7B	9A3CVS	25	295	14	2	4.720	1. 9A
Catego	ory F (Single Op, A	All Band, No	Limits	3)				
Place			Operator		QSO-Poi.	DXCC's	Area's	Point's	
	F	RG9A	•	1168	17855		43		1. WW, 1. AS, 1. UA9
2	F	VA2UP		734	9555	115	48		2. WW, 1. NA, 1. VE
3	F	AA3B		786	8585	125	50		3. WW, 2. NA, 1. K
	F	DF1IAQ		447	5123	97	19		1. EU, 1. DL
5	F	IK5FKF		402	4527	104	21		2. EU, 1. I
	F	YO5BYV		330	3756	109	14		3. EU, 1. YO
	F	WN6K		301	2670	39	66		3. NA, 2. K
8	F	AD4EB		324	2755	54	45	272.745	
	F	DL4RCK		212	2284	72	14	196.424	
10	F	RN4CA		170	1916	69	6	143.700	
11		PA2ALF		158	1774	52	9	108.214	
12		NG7Z		244	1380	14	44	80.040	
13		IN3OWY		128			4		
14	F	W6IHG/4	W6IHG	88	835	29	21	41.750	
15		RA9DP		82	1290	29	2		2. AS, 2. UA9
16		DL1JGG		71	784	41	6	36.848	
17		RA0CHK		64	930	23	9		3. AS, 3. UA9
18		PA0FLE		72	742	33	1	25.228	*
19		K4FX		70	515	16	25	21.115	
20		YO4BTB		23	273	13	0		2. YO
		(Multi Op, Al	l Band. No						
Place			Operator Operator		QSO-Poi.	DXCC's	∆rea's	Point's	
ı idec	J1433	- Call	IK1HXN	4003	GOO-I OI.	27.003	Aicas	TOTALS	
			IW1FNW						
			IZ1LBG						
1	G	IQ1RY	IW1AYD	1356	16307	201	60	A 256 127	1. WW, 1. EU, 1. I
-	J	IVIIII	UA5A	1330	10307	201	00	+.200.121	1. VV VV, 1. LO, 1. I
2	G	UA5A	TEAM	1287	15450	106	63	4 000 060	2. WW, 2. EU, 1. UA
	G	UASA	I EMIVI	1∠8/	15452	196	63	4.002.068	∠. ٧٧ ٧٧, ∠. ŒU, 1. UA

			EA2DHF						
			/ EA2VE						
			EA2DOV						
			EA2DLX						
3	G	EA2RCF	/EA2DPI	559	6585	97	27	816.540	3. WW, 3. EU, 1. EA
			S50XX						
4	G	S50XX	S50YL	312	3781	87	28	434.815	1. S5
			N2BJ						
5	G	N2BJ	K2PAC	322	3360	53	39	309.120	1. NA, 1. K

Checklogs:
AC0XY
DF1MM
DL1DXF
DL1ET
DL2BQV
DL2YCA
DL5JWL
DL5WS
DL6UAM
DL7FCQ
DL7UGO
DM5DX
DM5GI
E77M
EA5HJO
EA7AHA
EA8BEX
HA1SN
PA3ANN
R2SA
RL3ZA
RU6L
S51MA
S56EM
SM3AF
SP1DMD
SP6EIY
SP6GCU
UNGG
UR8GM
USOLW
US5EEK
WB2COY

Club Competition:				
Place	Club Name (Entries)	Logs	QSO-Poi.	
1	DRCG (DL-DX RTTY Contest Group)	22	5.930.073	
2	RRDXA (Rhein Ruhr DX Association)	15	5.848.322	
3	SUCC (South Ural Contest Club)	3	4.439.185	
4	LCC (Latvian Contest Club)	5	3.629.000	
5	UCC (Ukrainian Contest Club)	7	2.832.970	
6	BSCC (Black Sea Contest Club)	8	2.798.841	

7	PVRC (Potomac Valley Radio Club)	4	1.551.340
8	BCC (Bavarian Contest Club)	11	1.235.649
9	SMC (Society of Midwest Contesters)	3	934.670
10	RCC (Russian Contest Club)	6	677.034
11	YCCC (Yankee Clipper Contest Club)	5	641.703
12	Carolina Shine (Carolina Shine)	4	522.445
	CCF (Contest Club Finland)	3	483.137
14	SCCC (Southern California Contest Club)	3	417.330
15	TCG (Tennessee Contest Group)	5	396.025
	ARCK (ARCK[UA0])	3	373.190
17	RTTYCJ (RTTY Contester of Japan)	3	229.555
	MARC (MILFORD OHIO AMATEUR RADIO CLUB)	3	163.575
19	SECC (South East Contest Club)	3	116.265
20	AOCC (Arizona outlaws Contest Club)	3	107.735
21	GADX (ARAUCARIA DX GROUP)	3	60.465
22	NCCC (Northern California Contest Club)	3	24.070