	DL-DX RTTY Contest 2015 Result Category A (SINGLE-OP)										
							_				
	Class		Operator		QSO-Poi.	DXCCs	Areas	Points			
	A	S51MA	1.7001	785	9,521	178	55				
	A	LZ6K	LZ2PL	746	8,749	184		2,003,521 2. WW, 2. EU, 1. LZ			
	A	YL2CI		757	8,894	154	36				
	A	IW1QN		616	7,463	164	52	, ,			
	A	YO2RR		678	7,721	151	34				
	A	DJ6QT		568	6,554	155	45	, , ,			
	A	RM3DA		667	7,826	132	31	, -,			
	A	W3LL		546	6,965	133	48	,,			
	A	YL3CU		565	6,436	142	27	1,087,684 9. WW, 2. YL			
10		UX5IO		550	6,457	123	31	994,378 10. WW, 1. UR			
11		IK8UND		509	5,878	138	29	981,626 2. I			
12		GM0FGI		506	5,795	140	29	979,355 1. GM			
13		IK0CHU		512	6,035	123	36	•			
14		EA1AKS		505	5,985	116	36	909,720 1. EA			
15		IZ8GNR	D) (OOL IE	494	5,795	120	34	,			
16		ZV2K	PY2SHF	364	5,575	103	48				
17		CT1AOZ		409	4,902	137	32	828,438 1. CT			
18		SP3GXH	07004	405	4,851	127	43	824,670 1. SP			
19		5P9X	OZ9GA	448	4,946	136	19	766,630 1. OZ			
20		RA9AU		416	6,290	100	17	735,930 1. AS, 1. UA9			
21		A71AE		382	5,580	87	30	652,860 2. AS, 1. A7			
22		NS9I		393	5,150	77	39	597,400 2. NA, 2. K			
23		YB0NDT		357	5,420	71	36	579,940 1. OC, 1. YB			
24		AC4CA		384	4,315	75	57	569,580 3. NA, 3. K			
25		DH8WR		344	3,745	119	24	535,535 2. DL			
26		IZ5IOS		328	3,736	110	30	523,040			
27		US6EX		325	3,814	101	22	469,122 2. UR			
28		VE2FU		295	4,040	77	37	460,560 1. VE			
29		SV1JG		309	3,596	94	24				
30		YO6HSU		311	3,538	104	15	,			
31		YT8A	YU1EA	308	3,819	73	36	416,271 1. YU			
32		UX7QV		342	3,692	99	11	406,120 3. UR			
33		JA7IC		255	3,465	79	33	388,080 3. AS, 1. JA			
34		AC9KW		291	3,305	69	47	383,380			
35		UA6CE		252	3,079	98	24				
36		EA5EJ		307	3,524		17	,			
37		EA1WS		321	3,885	64	29	361,305 3. EA			
38		G0HDV		310	3,431	81	16	,			
39		SQ7B		265	2,925	103	9	327,600 2. SP			
40		JA7BME		229	3,010	74	30	313,040 2. JA			
41		I2VGW		264	2,904	87	18	304,920			
42		WN6K		279	2,930	41	59	293,000			
43		G3SNU		294	3,208	83	7	288,720 2. G			
44		R8XF		319	3,493	68	13	282,933 3. UA			
45		JA1AYO		222	2,965	69	25	278,710 3. JA			
46		OH2LU		286	3,077	89	1	276,930 1. OH			
47		DJ3JD		227	2,469	99	12	274,059 3. DL			
48		YV5AAX		207	3,245	59	24				
49		S56A		170	1,967	116	19	265,545 2. S5			
50		SM6UQL		276	3,127	71	12	259,541 1. SM			
51		OK1PX		214	2,337	92	13	245,385 1. OK			
52		N9NA		212	2,380	52	49	,			
53		JH1RFM		198	2,720	71	17	239,360			
54		IW1FRD		199	2,205	87	17	229,320			
55		JM1XCW		195	2,595	55	32	225,765			
56		DJ1YF		228	2,511	77	12	223,479			
57		OH7MN		226	2,674	63	19	,			
58	Α	DL5WS		149	2,016	81	25	213,696			

		Line	1						
59		J35X		191	2,635	60	20	210,800 1	. J3
60		DF3EH		191	2,251	70	23	209,343	
61		SP5TAZ		206	2,255	83	9	207,460 3	
62		PA3DBS		193	2,227	75	15	200,430 1	. PA
63		UA3XO		249	2,653	70	5	198,975	
64		YL3FW		225	2,542	67	11	198,276 3	
65		EA8BQM		159	2,505	59	19	195,390 1	. AF, 1. EA8
66		DL1ARJ		189	2,063	78	11	183,607	
67	Α	A92AA		184	2,745	53	13	181,170 1	. A9
68		E21YDP		193	2,735	56	9	177,775 1	. HS
69	Α	NX8G		173	2,130	52	31	176,790	
70	Α	F8DHB		209	2,355	63	11	174,270 1	. F
71	Α	DL3DRN		176	1,889	83	8	171,899	
72	Α	IK2EGL		198	2,163	66	9	162,225	
73		A45WH		161	2,385	54	14	162,180 1	. A4
74		RA0QQ		155	2,160	63	12	162,000 2	
75		HS5NMF		169	2,610	57	5	161,820 2	
76		JJ5HUD		150	2,115	58	15	154,395	_
77		R3BB		250	2,736	54	2	153,216	
78		JA1BNW		157	1,915	53	25	149,370	
79		OK2PAD		157	1,736	73	11	145,824 2) OK
80		UX0SX		167	1,805	68	9	138,985	
81		K3MD		149	1,900	51	22	138,700	
82		OH5C	OH5CW	180	2,022	64	4	137,496 3	R OH
83		PD2TW	OHISOVV	205	2,286	50	9	134,874 2	
84		DK6IM		126	1,585	66	19	134,725	FA
85		RA3NC					10	132,444	
86		YO3GNF		151 155	1,698	68 67	8		2 70
					1,738		o 11	130,350 3	3. 10
87		EA3AYQ		165	1,900	56		127,300	
88		K0BJ		128	1,625	51	26	125,125	
89		UT2GA		167	1,825	61	7	124,100	1140
90		UF8T		130	1,915	57	7	122,560 3	3. UA9
91		K2MK		141	1,970	45	17	122,140	
92		K9DJ		154	1,950	41	21	120,900	
93		NA2M		151	1,490	54	27	120,690	
94		DL5YM		153	1,762	49	19	119,816	
95		JA6DIJ		147	1,625	50	23	118,625	
96		N6QQ		141	1,590	44	30	117,660	
97		YB8TK		129	1,875	37	25		2. OC, 2. YB
98		OK4OK		153		64	6	-, -	B. OK
99		UA4SJO		163	1,694	64	3	113,498	
100		KS0AA		144	1,535	34	39	112,055	
101		AB4SF		132	1,510	48	25	110,230	
102		VA7ST		144	1,690	30	35	109,850 2	2. VE
103		R0CAF		159	1,790	35	26	109,190	
104		JA1HFY		135	1,570	44	25	108,330	
105	Α	KP2DX	KP2BH	147	1,800	35	25	108,000 1	. KP2
106		DF2MC		131	1,515	56	15	107,565	
107	A	ОН6ВА		153	1,707	55	8	107,541	
108		DM4JK		147	1,557	56	11	104,319	
109		JF8EPR		155	1,915	36	18	103,410	
110		DF1LX		110	1,229	68	16	103,236	
111		PB0ACU		141	1,564	60	5	101,660 3	B. PA
112		YB1BML		142	2,080	30	18		3. OC, 3. YB
113	Α	EA3HKA		147	1,657	52	8	99,420	,
114		3Z9K		148	1,625	56	5	99,125	
115		CT1BXT		118	1,416	58	12	99,120 2	2. CT
116		UT5UN		135	1,599	49	12	97,539	
117		BA1PK		132	1,570	40	20	94,200 1	BY
118		PD0ME		156	1,622	55	2	92,454	
119		BV1EK		133	1,560	35	22	88,920 1	BV
120		PY5ZW	 	99	1,520	29	26		B. SA, 2. PY
121		F1IWH		125	1,384	53	7	83,040 2	
141	Δ.	1 110011		123	1,304	ეა	1	03,040 2	. I

100	۱,	IDUZDEU		100	4 455	00	0.4	00.005	0. DV
122		BH7PFH		126	1,455	33	24	82,935	2. BY
123		W7CT		127	1,400	23	36	82,600	
124		JO7KMB		103	1,255	48	17	81,575	
125		VE2EBK		99	1,335	39	22	81,435	3. VE
126		VA7RY		113	1,480	23	31	79,920	
127		SP3DOF		122	1,362	53	4	77,634	
128	Α	JA1IZ		96	1,335	45	13	77,430	
129	Α	DL2KWA		105	1,190	56	9	77,350	
130	Α	W3GVX		99	1,100	47	23	77,000	
131		DQ6Q		104	1,283	45	15	76,980	
132		ZL1WN		112	1,655	30	16	76,130	1. ZL
133		JA8EIU		118	1,220	40	22	75,640	
134		UW1M		128	1,635	32	14	75,210	
135		W9OA/9		119	1,745	34	9	75,035	
136		DJ4WM		103	1,105	61	6	74,035	
137		7Z100	-						4 117
				107	1,635	39	6	73,575	1. ΠΖ
138		IZ5RKC	1.7/1.10	105	1,147	54	10	73,408	4 1 2 /
139		LX9EG	LX1NO	121	1,583	27	19	72,818	
140		SP4LVK		123	1,327	51	3	71,658	
141		DU1JM	1	100	1,455	25	24	71,295	
142		BX4AG	1	126	1,535	33	13	70,610	2. BV
143		PA4G		103	1,156	51	10	70,516	
144		VR2XMT		130	1,425	24	25	69,825	1. VR
145	Α	PA2ALF		102	1,196	48	10	69,368	
146	Α	IV3XPP		104	1,090	59	4	68,670	
147		W3RTY		97	1,160	39	19	67,280	
148		EA5FIV		98	1,234	37	16	65,402	
149		DJ3EF		94	1,012	55	5	60,720	
150		JR7IWL		87	1,055	36	21	60,135	
151		YD9RWY		100	1,465	26	14	58,600	
152		CU5AQ		93	1,187	35	14	58,163	1 (1)
		EC5KY	-						1. 00
153				104	1,151	48	2	57,550	
154		DK9ETM		94	954	53		53,424	
155		KC5FP		84	880	30	30	52,800	
156		AD5XD		129	1,000	25	26	51,000	
157		JP1IMA		82	970	37	15	50,440	
158		IK3CST		80	880	52	4	49,280	
159		R0QA		88	1,135	31	12	48,805	
160		PV70FEB	PP1CZ	80	1,250	23	16	48,750	3. PY
161	Α	IK2GZU		80	951	42	8	47,550	
162	Α	SE6N	SA6AXR	92	989	47	1	47,472	2. SM
163		SV9FBK		90	1,027	36	9	46,215	1. SV9
164	Α	NW7D		73	795	31	27	46,110	
165		PE2K		97	1,018	42	3	45,810	
166		DB4BJ	1	83	880	45	4	43,120	
167		JA2HYD	1	72	995	38	5	42,785	
168		KS0M	†	72	775	34	21	42,625	
169		EA3AQ	AO150T	95	1,087	31	8	42,393	
170		SP8FB	A01301	80	890	40	5	40,050	
		EW6FX	+					39,105	
171			+	78	869	39	6		
172		NP4RA	1	83	1,065	21	14		1. KP4
173		OK2BXW	+	69	828	37	8	37,260	
174		PU2KAY	_	68	1,010	25	11	36,360	
175		ER3ZZ		84	1,009	28	8	36,324	
176		GM4ZNC	1	108	1,181	30	0	35,430	
177		RN2FQ		60	714	41	6		1. UA2
178		DL3FBB		89	914	32	4	32,904	
179	Α	IT9JQY		74	840	32	7	32,760	
180		W9RF		73	695	20	27	32,665	
181		RA6GW		92	1,001	28	4	32,032	
182		TA7AZC		72	1,135	25	3	31,780	1. TA
183		EC7RC		77	855	31	6	31,635	
184		EB5CUZ	1	68	728	38	4	30,576	
- 0-7			1	55	1 20	00	7	55,570	

185 A JATEMO			T							
187 A WOQQQ			JA1EMQ		58	720	27	14	29,520	
188 A FI-HUZ FCQU								_		
189 A TM/TD										
190 A SE4E					57		29			
191 A K7TQ				F6CQU						
1921 A RAOACM				SM4DQE	66	754	31	6		
193 A YOZGUL 62 715 30 5 25,025	191	Α	K7TQ		75	630	14	29	27,090	
194 A JA0IOF	192	Α	RA0ACM		56	800	26	7	26,400	
194 A JA0IOF	193	Α	YO7CVL		62	715	30	5	25,025	
195 A			JA0IOF					15		
196 A YT2PFR										
197 A HSINIV 67 765 19 10 22,185 J. HS 198 A VE6AX 51 595 21 13 20,230 200 A DK2CC 52 530 37 0 19,610 201 A PD1RO 58 612 31 0 18,972 202 A HSSIVX 51 630 22 8 18,900 203 A DJ6UP 60 625 28 2 18,750 204 A OZ1DGQ 46 543 27 7 18,462 2.0Z 205 A VA7AQD 47 515 10 25 18,025 206 A PAZGRU 52 552 31 1 17,664 207 A DFSEM 49 513 32 2 17,442 208 A DL8ZU 47 560 25 6 17,360 209 A RASAFZ 45 660 24 1 16,500 211 A K2AUK 46 482 33 1 16,388 211 A K2AUK 46 482 33 1 16,388 211 A W6WRT 60 430 15 23 16,340 213 A UASPON/S 51 515 30 0 15,450 214 A BAZBA 55 570 13 14 15,390 215 A VLSX 75 835 18 0 15,030 216 A DL1TLA 45 475 29 2 14,725 217 A JHBFIH 39 515 21 7 14,420 218 A XE2B 36 510 20 8 14,280 1.XE 219 A HL4CEL 54 560 11 12 12,880 1.XE 219 A HL4CEL 54 560 11 12 12,880 1.XE 221 A W60 A A A A A A A 221 A W60 A A A A 221 A W60 A A A A 221 A DL6CO A A A A 221 A DL6CO A 222 A DL6CO A 223 A RU4PH 36 386 26 1 224 A Z33A A 49 520 19 0 9.80 1.23 225 A EAIEPM 39 515 21 7 11,480 226 A DL6CO A 227 A RAGLIS A A B 228 A DL6CO A A B 229 A DL6CO A 230 A DL6CO A 241 A DL6CO A 242 A DL6CO A 243 A DL6CO A 244								1		
198 A								•		
199 A VE6AX 51 595 21 13 20,230										0.110
200 A DK2CC 52 530 37 0 19.610										
201 A PD1RO 58 612 31 0 18,972										
202 A HSB, IYX 51 630 22 8 18,900										
200 A DJBUP 60 625 28 2 18,750										
2004 A OZTIDGQ										
205 A VA7AOD 47 515 10 25 18,025										
2006 A PA2GRU 52 552 31 1 17,664								-		
207 A DF5EM										
208 A DLBZU										
209 A RASAFZ										
210 A VE6AMI								6	17,360	
211 A K2AUK	209	Α	RA9AFZ		45	660	24	1	16,500	
212 A W6WRT 60 430 15 23 16,340 213 A UA3PON/3 51 515 30 0 15,450 214 A BA2BA 55 570 13 14 15,390 3. BY 215 A YL5X 75 835 18 0 15,030 216 A DL1TLA 45 475 29 2 14,725 217 A JH8FIH 39 515 21 7 14,420 218 A XE2B 36 510 20 8 14,280 1. XE 219 A HL4CEL 54 560 11 12 12,880 1. HL 220 A OK1BA 49 549 20 3 12,627 221 A JA2FXV 35 490 17 8 12,250 222 A DK6CQ 40 410 27 1 11,480 223 A RU4PH 36 386 26 1 10,422 224 A Z33A 49 520 19 0 9,880 1. Z3 225 A EALEPM 32 395 19 6 9,875 226 A CO2VE 36 395 12 12 9,480 1. CM 227 A RA6LIS 41 446 18 2 8,920 228 A RY3ZN 38 401 21 1 8,822 229 A DJ2IA 27 330 21 5 8,580 230 A JA1EPJ 29 430 17 2 8,8170 231 A IK2SYK 28 301 26 1 8,170 231 A IK2SYK 28 301 26 1 8,127 232 A DM6CZ 35 346 22 0 7,612 233 A RW4PJ 29 430 17 2 8,170 231 A IK2SYK 28 301 26 1 8,127 232 A DJ2IA 27 330 21 5 8,580 233 A TM4OOS 28 415 14 5 7,885 234 A DM6CZ 35 346 22 0 7,612 235 A K6BIR 31 290 12 14 7,540 237 A PY4XX 27 405 18 0 7,290 238 A K6BIR 31 290 12 14 7,540 239 A XV5HS 37 410 10 6 6,555 241 A Z3ZLT 35 379 17 0 6,443 242 A VESBORF 27 350 12 5 5,950 244 A JA8KGG 27 255 12 8 5,100 244 A JA8KGG 27 255 12 8 5,100 245 A RA6WF 25 248 18 2 4,960	210	Α	VE6AMI		41	530	21	10	16,430	
213 A UA3PQN/3 51 515 30 0 15,450 214 A BA2BA 55 570 13 14 15,390 3. BY 215 A YL5X 75 835 18 0 15,030 216 A DL1TLA 45 475 29 2 14,725 217 A JHBFIH 39 515 21 7 14,420 218 A XE2B 36 510 20 8 14,280 1. KE 219 A HL4CEL 54 560 11 12 12,880 1. HL 220 A OK1BA 49 549 20 3 12,627 221 A JA2FXV 35 490 17 8 12,250 222 A DK6CQ 40 410 27 1 11,480 223 A RU4PH 36 386 26 1 10,422 224 A Z33A 49 520 19 0 9,880 1. Z3 225 A EA1EPM 32 395 19 6 9,875 226 A CO2VE 36 395 12 12 9,480 1. CM 227 A RA6LIS 41 446 18 2 8,920 228 A RV3ZN 38 401 21 1 8,822 229 A DJ2IA 27 330 21 5 8,580 229 A DJ2IA 27 330 21 5 8,580 231 A IK2SYK 28 301 26 1 8,170 232 A LA3LJA 33 345 23 0 7,935 1. LA 233 A TM4OOS 28 415 14 5 7,885 234 A DM6CZ 35 346 22 0 7,612 235 A K8BN 31 415 11 5 6,640 1. EX 236 A K8BIR 31 290 12 14 7,540 237 A PY4XX 27 405 18 0 7,290 238 A KYSSH 31 11 5 6,640 1. EX 239 A XV5HS 37 410 10 6 6,560 1. 3W 244 A JASKG 27 255 12 8 5,100 244 A NFC 37 37 410 10 6 6,560 1. SW 244 A NFC 37 350 210 8 16 5,040 245 A RA6WF 25 248 18 2 4,960	211	Α	IK2AUK		46	482	33	1	16,388	
213 A UA3PQN/3 51 515 30 0 15,450 214 A BA2BA 55 570 13 14 15,390 3. BY 215 A YL5X 75 835 18 0 15,030 216 A DL1TLA 45 475 29 2 14,725 217 A JHBFIH 39 515 21 7 14,420 218 A XE2B 36 510 20 8 14,280 1. KE 219 A HL4CEL 54 560 11 12 12,880 1. HL 220 A OK1BA 49 549 20 3 12,627 221 A JA2FXV 35 490 17 8 12,250 222 A DK6CQ 40 410 27 1 11,480 223 A RU4PH 36 386 26 1 10,422 224 A Z33A 49 520 19 0 9,880 1. Z3 225 A EA1EPM 32 395 19 6 9,875 226 A CO2VE 36 395 12 12 9,480 1. CM 227 A RA6LIS 41 446 18 2 8,920 228 A RV3ZN 38 401 21 1 8,822 229 A DJ2IA 27 330 21 5 8,580 230 A JA1EPJ 29 430 17 2 8,170 231 A IK2SYK 28 301 26 1 8,127 232 A LA3LJA 33 345 23 0 7,935 1. LA 233 A DM6CZ 35 346 22 0 7,612 235 A EASBN 31 415 11 5 6,640 1. EW 236 A K6BIR 31 290 12 14 7,540 237 A PY4XX 27 405 18 0 7,290 238 A EXBN 31 415 11 5 6,640 1. EW 244 A NFC 30 210 8 16 5,040 245 A RA6WF 25 248 18 2 4,960 246 A WSDKT 24 245 13 7 4,900	212	Α	W6WRT		60	430	15	23	16,340	
214 A BA2BA 55 570 13 14 15,390 3. BY 215 A YL5X 75 835 18 0 15,030 216 A DL1TLA 45 475 29 2 14,725 217 A JH8FIH 39 515 21 7 14,420 218 A XE2B 36 510 20 8 14,280 1. KE 219 A HL4CEL 54 560 11 12 12,880 1. HL 220 A OK1BA 49 549 20 3 12,627 221 A JA2FXV 35 490 17 8 12,250 222 A DK6CQ 40 410 27 1 11,480 223 A RU4PH 36 386 26 1 10,422 224 A Z33A 49 520 19 0 9,880 1. Z3 225 A EA1EPM 32 395 19 6 9,875 226 A CO2VE 36 395 12 12 9,480 1. CM 227 A RA6LIS 41 446 18 2 8,920 229 A DJ2IA 27 330 21 5 8,580 230 A JA1EPJ 29 430 17 2 8,170 231 A IK2SYK 28 301 26 1 8,127 232 A LA3LJA 33 345 23 0 7,935 1. LA 233 A DM6CZ 35 A M6CZ 35 A M6CZ										
215 A YL5X 75 835 18 0 15,030 216 A DL1TLA 45 475 29 2 14,725 217 A JH8FIH 39 515 21 7 14,420 218 A XE2B 36 510 20 8 14,280 1. XE 219 A HL4CEL 54 560 11 12 12,880 1. HL 220 A OK1BA 49 549 20 3 12,627 221 A JA2FXV 35 490 17 8 12,250 222 A DK6CQ 40 410 27 1 11,480 223 A RU4PH 36 386 26 1 10,422 224 A Z33A 49 520 19 0 9,880 1. Z3 225 A EAIEPM 32 395 19 6 9,875 226 A CO2VE 36 395 12 12 9,480 1. CM 227 A RA6LIS 41 446 18 2 8,920 228 A RU3PH 27 330 21 5 8,580 230 A JA1EPJ 29 430 17 2 8,170 21 1 8,822 229 A DJ2IA 27 330 21 5 8,580 230 A JA1EPJ 29 430 17 2 8,170 21 1 8,127 231 A IK2SYK 28 301 26 1 8,127 232 A IKASYK 28 301 26 1 8,127 233 A IKASYK 28 301 26 1 8,127 330 22 1 7,590 1.VU 236 A K6BIR 31 290 12 14 7,540 237 A PY4XX 27 405 18 0 7,290 1.VU 236 A K6BIR 31 290 12 14 7,540 237 A PY4XX 27 405 18 0 7,290 1.VU 236 A IKASHS 37 410 10 6 6,560 1.3W 240 A YB2ECG 26 345 14 5 6,555 244 A IKASKG 27 255 12 8 5,100 244 A N6FC 30 244 A N6FC 30 240 A YB3ECG 34 A JA8KG 27 255 12 8 5,100 244 A N6FC 30 246 A W3DKT 24 245 A W3DKT 24 245 13 7 4,900 1								_		
216 A DL1TLA 45 475 29 2 14,725 217 A JH8FIH 39 515 21 7 14,420 218 A XE2B 36 510 20 8 14,280 1. XE 219 A HL4CEL 54 560 11 12 12,880 1. HL 220 A OK1BA 49 549 20 3 12,627 221 A JA2FXV 35 490 17 8 12,250 222 A DK6CQ 40 410 27 1 11,480 223 A RUAPH 36 386 26 1 10,422 224 A Z33A 49 520 19 0 9,880 1. Z3 225 A EA1EPM 32 395 19 6 9,875 226 A CO2VE 36 395 12 12 9,480 1. CM 227 A RA6LIS 41 446										0. 2 .
217 A JH8FIH 39 515 21 7 14,420 218 A XE2B 36 510 20 8 14,280 1. XE 219 A HL4CEL 54 560 11 12 12,880 1. HL 220 A OK1BA 49 549 20 3 12,627 221 A JA2FXV 35 490 17 8 12,250 222 A DK6CQ 40 410 27 1 11,480 223 A RUJPH 36 386 26 1 10,422 224 A Z33A 49 520 19 0 9,880 1. Z3 225 A EATEPM 32 395 19 6 9,875 226 A CO2VE 36 395 12 12 9,480 1. CM 227 A RAGLIS 41 446 18 2 8,920 228 A RV3ZN 38 401 21 1 8,822 229 A DJ2IA 27 330 21 5 8,580 229 A DJ2IA 27 330 21 5 8,580 231 A IKZSYK 28 301 26 1 8,170 231 A IKZSYK 28 301 26 1 8,127 232 A LA3LJA 33 345 23 0 7,935 1. LA 233 A TM4OOS 28 415 14 5 7,885 234 A DM6CZ 35 346 22 0 7,612 235 A EARBN 31 290 12 14 7,540 237 A PY4XX 27 405 18 0 7,290 238 A EXBN 31 145 11 5 6,640 1. EX 239 A XV5HS 37 410 10 6 6,550 1. 3W 244 A IZ3ZLT 35 379 17 0 6,443 244 A NSFC 30 210 8 16 5,040 244 A NSFC 30 24 18 2 4,960 244 A RAGWF 25 248 18 2 4,960 244 A RAGWF 25 248 18 2 4,960 246 A W3DKT 24 245 13 7 4,900										
218 A XE2B										
219 A HL4CEL 54 560 11 12 12,880 1. HL 220 A OK1BA 49 549 20 3 12,627 221 A JA2FXV 35 401 17 8 12,250 222 A DK6CQ 40 410 27 1 11,480 223 A RU4PH 36 386 26 1 10,422 224 A Z33A 49 520 19 0 9,880 1. Z3 225 A EA1EPM 32 395 19 6 9,875 226 A CO2VE 36 395 12 12 9,480 1. CM 227 A RA6LIS 41 446 18 2 8,920 228 A RV3ZN 38 401 21 1 8,822 229 A DJ2IA 27 30 21 5 8,580 230 A JA1EPJ 29 430 17 2 8,170 231 A IK2SYK 28 301 26 1 8,127 232 A LA3LJA 33 345 23 0 7,935 1. LA 233 A 7M4OOS 28 15 14 5 7,885 234 A DM6CZ 35 346 22 0 7,612 235 A VU2LBW 24 330 22 1 7,590 1. VU 236 A K6BIR 31 290 12 14 7,540 237 A PY4XX 27 A PY4X										
220 A OK1BA 49 549 20 3 12,627 221 A JA2FXV 35 490 17 8 12,250 222 A DK6CQ 40 410 27 1 11,480 223 A RU4PH 36 386 26 1 10,422 224 A Z33A 49 520 19 0 9,880 1. Z3 225 A EA1EPM 32 395 19 6 9,875 226 A CO2VE 36 395 12 12 9,480 1. CM 227 A RA6LIS 411 48 2 8,920 1 228 A RV3ZN 38 401 21 1 8,822 229 A DJ2IA 27 330 21 5 8,580 230 A JA1EPJ 29 430 17 2 8,170 231 A IK2SYK 28 301 26 1										
221 A JA2FXV 35 490 17 8 12,250 222 A DK6CQ 40 410 27 1 11,480 223 A RU4PH 36 386 26 1 10,422 224 A Z33A 49 520 19 0 9,880 1. Z3 225 A EA1EPM 32 395 19 6 9,875 226 A CO2VE 36 395 12 12 9,480 1. CM 227 A RA6LIS 41 446 18 2 8,920 228 A RV3ZN 38 401 21 1 8,822 229 A DJ2IA 27 330 21 1 8,820 230 A JA1EPJ 29 430 17 2 8,170 231 A IK2SYK 28 301 26 1 8,127 232 A LA3LJA 33 345 23 0										1.11
222 A DK6CQ 40 410 27 1 11,480 223 A RU4PH 36 386 26 1 10,422 224 A Z33A 49 520 19 0 9,880 1. Z3 225 A EAIEPM 32 395 19 6 9,875 226 A CO2VE 36 395 12 12 9,480 1. CM 227 A RA6LIS 41 446 18 2 8,920 228 A RY3ZN 38 401 21 1 8,822 229 A DJ2IA 27 330 21 5 8,580 230 A JA1EPJ 29 430 17 2 8,170 231 A IK2SYK 28 301 26 1 8,127 232 A LA3LJA 33 345 23 0 7,935 1. LA 233 A TM4OOS 28 415 14 5 7,885 234 A DM6CZ 35 A VUZLBW 24 330 22 1 7,590 1. VU 236 A K6BIR 31 290 12 14 7,590 1. VU 236 A K6BIR 31 290 12 14 7,540 237 A PY4XX 27 405 18 0 7,290 238 A EX8BN 31 415 11 5 6,640 1. EX 239 A YSHS 37 410 10 6 6,555 241 A IZ3ZLT 35 379 17 0 6,443 242 A VE3MCF 27 350 12 5 5,950 243 A JA8KGG 27 255 12 8 5,100 244 A N6FC 30 248 18 2 4,960 246 A W3DKT 24 248 18 2 4,960									,	
223 A RU4PH 36 386 26 1 10,422 224 A Z33A 49 520 19 0 9,880 1. Z3 225 A EATEPM 32 395 19 6 9,875 226 A CO2VE 36 395 12 12 9,480 1. CM 227 A RA6LIS 41 446 18 2 8,920 228 A RV3ZN 38 401 21 1 8,822 229 A DJ2IA 27 330 21 5 8,580 230 A JA1EPJ 29 430 17 2 8,170 231 A IK2SYK 28 301 26 1 8,127 232 A LAJJA 33 345 23 0 7,935 1. LA 233 A 7M4OOS 28 415 14 5 7,885 234 A DM6CZ 35 346 22										
224 A Z33A 49 520 19 0 9,880 1. Z3 225 A EA1EPM 32 395 19 6 9,875 226 A CO2VE 36 395 12 12 9,480 1. CM 227 A RAGLIS 41 446 18 2 8,920 228 A RV3ZN 38 401 21 1 8,822 229 A DJ2IA 27 330 21 5 8,580 230 A JA1EPJ 29 430 17 2 8,170 231 A IK2SYK 28 301 26 1 8,127 232 A LA3LJA 33 345 23 0 7,935 1. LA 233 A 7M4OOS 28 415 14 5 7,885 234 A DM6CZ 35 346 22 0 7,612 235 A VU2LBW 24 330 22										
225 A EA1EPM 32 395 19 6 9,875 226 A CO2VE 36 395 12 12 9,480 1. CM 227 A RA6LIS 41 446 18 2 8,920 228 A RV3ZN 38 401 21 1 8,822 229 A DJ2IA 27 330 21 5 8,580 230 A JA1EPJ 29 430 17 2 8,170 231 A IK2SYK 28 301 26 1 8,127 232 A LA3LJA 33 345 23 0 7,935 1. LA 233 A 7M4OOS 28 415 14 5 7,885 234 A DM6CZ 35 346 22 0 7,612 235 A VU2LBW 24 330 22 1 7,590 236 A K6BIR 31 290 12 14										
226 A CO2VE 36 395 12 12 9,480 1. CM 227 A RA6LIS 41 446 18 2 8,920 228 A RV3ZN 38 401 21 1 8,822 229 A DJZIA 27 330 21 5 8,580 230 A JA1EPJ 29 430 17 2 8,170 231 A IK2SYK 28 301 26 1 8,127 232 A LA3LJA 33 345 23 0 7,935 1. LA 233 A 7M4OOS 28 415 14 5 7,885 234 A DM6CZ 35 346 22 0 7,612 235 A VU2LBW 24 330 22 1 7,590 1. VU 236 A K6BIR 31 290 12 14 7,540 237 A PY4XX 27 405 18								•		
227 A RA6LIS 41 446 18 2 8,920 228 A RV3ZN 38 401 21 1 8,822 229 A DJ2IA 27 330 21 5 8,580 230 A JA1EPJ 29 430 17 2 8,170 231 A IK2SYK 28 301 26 1 8,127 232 A LA3LJA 33 345 23 0 7,935 1. LA 233 A 7M4OOS 28 415 14 5 7,885 234 A DM6CZ 35 346 22 0 7,612 235 A VU2LBW 24 330 22 1 7,590 1. VU 236 A K6BIR 31 290 12 14 7,540 237 A PY4XX 27 405 18 0 7,290 238 A EX8BN 31 415 11 5										
228 A RV3ZN 38 401 21 1 8,822 229 A DJ2IA 27 330 21 5 8,580 230 A JA1EPJ 29 430 17 2 8,170 231 A IK2SYK 28 301 26 1 8,127 232 A LA3LJA 33 345 23 0 7,935 1. LA 233 A 7M4OOS 28 415 14 5 7,885 234 A DM6CZ 35 346 22 0 7,612 235 A VU2LBW 24 330 22 1 7,590 1. VU 236 A K6BIR 31 290 12 14 7,540 237 A PY4XX 27 405 18 0 7,290 238 A EX8BN 31 415 11 5 6,640 1. EX 239 A XV5HS 37 410 10										
229 A DJ2IA 27 330 21 5 8,580 230 A JA1EPJ 29 430 17 2 8,170 231 A IK2SYK 28 301 26 1 8,127 232 A LA3LJA 33 345 23 0 7,935 1. LA 233 A 7M4OOS 28 415 14 5 7,885 234 A DM6CZ 35 346 22 0 7,612 235 A VU2LBW 24 330 22 1 7,590 1. VU 236 A K6BIR 31 290 12 14 7,540 237 A PY4XX 27 405 18 0 7,290 238 A EX8BN 31 415 11 5 6,640 1. EX 239 A XV5HS 37 410 10 6 6,560 1. 3W 240 A YB2ECG 26 345										
230 A JA1EPJ 29 430 17 2 8,170 231 A IK2SYK 28 301 26 1 8,127 232 A LA3LJA 33 345 23 0 7,935 1. LA 233 A 7M4OOS 28 415 14 5 7,885 234 A DM6CZ 35 346 22 0 7,612 235 A VU2LBW 24 330 22 1 7,590 1. VU 236 A K6BIR 31 290 12 14 7,540 237 A PY4XX 27 405 18 0 7,290 238 A EX8BN 31 415 11 5 6,640 1. EX 239 A XV5HS 37 410 10 6 6,550 1. 3W 240 A YB2ECG 26 345 14 5 6,555 241 A IZ3ZLT 35 379										
231 A IK2SYK 28 301 26 1 8,127 232 A LA3LJA 33 345 23 0 7,935 1. LA 233 A 7M4OOS 28 415 14 5 7,885 234 A DM6CZ 35 346 22 0 7,612 235 A VU2LBW 24 330 22 1 7,590 1. VU 236 A K6BIR 31 290 12 14 7,540 237 A PY4XX 27 405 18 0 7,290 238 A EX8BN 31 415 11 5 6,640 1. EX 239 A XV5HS 37 410 10 6 6,560 1. 3W 240 A YB2ECG 26 345 14 5 6,555 241 A IZ3ZLT 35 379 17 0 6,443 242 A VE3MCF 27 255 12 8 5,100 </td <td></td>										
232 A LA3LJA 33 345 23 0 7,935 1. LA 233 A 7M4OOS 28 415 14 5 7,885 234 A DM6CZ 35 346 22 0 7,612 235 A VU2LBW 24 330 22 1 7,590 1. VU 236 A K6BIR 31 290 12 14 7,540 237 A PY4XX 27 405 18 0 7,290 238 A EX8BN 31 415 11 5 6,640 1. EX 239 A XV5HS 37 410 10 6 6,560 1. 3W 240 A YB2ECG 26 345 14 5 6,555 241 A IZ3ZLT 35 379 17 0 6,443 242 A VE3MCF 27 255 12 8 5,100 243 A JA8KGG 27 255 12 8 5,100 244 A N6FC 30 210 <										
233 A 7M4OOS 28 415 14 5 7,885 234 A DM6CZ 35 346 22 0 7,612 235 A VU2LBW 24 330 22 1 7,590 1. VU 236 A K6BIR 31 290 12 14 7,540 237 A PY4XX 27 405 18 0 7,290 238 A EX8BN 31 415 11 5 6,640 1. EX 239 A XV5HS 37 410 10 6 6,560 1. 3W 240 A YB2ECG 26 345 14 5 6,555 241 A IZ3ZLT 35 379 17 0 6,443 242 A VE3MCF 27 350 12 5 5,950 243 A JA8KGG 27 255 12 8 5,100 244 A N6FC 30 210 8 16 5,040 245 A RA6WF 25 248 18 2										
234 A DM6CZ 35 346 22 0 7,612 235 A VU2LBW 24 330 22 1 7,590 1. VU 236 A K6BIR 31 290 12 14 7,540 237 A PY4XX 27 405 18 0 7,290 238 A EX8BN 31 415 11 5 6,640 1. EX 239 A XV5HS 37 410 10 6 6,560 1. 3W 240 A YB2ECG 26 345 14 5 6,555 241 A IZ3ZLT 35 379 17 0 6,443 242 A VE3MCF 27 350 12 5 5,950 243 A JA8KGG 27 255 12 8 5,100 244 A N6FC 30 210 8 16 5,040 245 A RA6WF 25 248 18	232	Α	LA3LJA		33	345	23		7,935	1. LA
234 A DM6CZ 35 346 22 0 7,612 235 A VU2LBW 24 330 22 1 7,590 1. VU 236 A K6BIR 31 290 12 14 7,540 237 A PY4XX 27 405 18 0 7,290 238 A EX8BN 31 415 11 5 6,640 1. EX 239 A XV5HS 37 410 10 6 6,560 1. 3W 240 A YB2ECG 26 345 14 5 6,555 241 A IZ3ZLT 35 379 17 0 6,443 242 A VE3MCF 27 350 12 5 5,950 243 A JA8KGG 27 255 12 8 5,100 244 A N6FC 30 210 8 16 5,040 245 A RA6WF 25 248 18	233	Α	7M4OOS		28	415	14	5	7,885	
235 A VU2LBW 24 330 22 1 7,590 1. VU 236 A K6BIR 31 290 12 14 7,540 237 A PY4XX 27 405 18 0 7,290 238 A EX8BN 31 415 11 5 6,640 1. EX 239 A XV5HS 37 410 10 6 6,560 1. 3W 240 A YB2ECG 26 345 14 5 6,555 241 A IZ3ZLT 35 379 17 0 6,443 242 A VE3MCF 27 350 12 5 5,950 243 A JA8KGG 27 255 12 8 5,100 244 A N6FC 30 210 8 16 5,040 245 A RA6WF 25 248 18 2 4,960 246 A W3DKT 24 245 13 7 4,900			DM6CZ							
236 A K6BIR 31 290 12 14 7,540 237 A PY4XX 27 405 18 0 7,290 238 A EX8BN 31 415 11 5 6,640 1. EX 239 A XV5HS 37 410 10 6 6,560 1. 3W 240 A YB2ECG 26 345 14 5 6,555 241 A IZ3ZLT 35 379 17 0 6,443 242 A VE3MCF 27 350 12 5 5,950 243 A JA8KGG 27 255 12 8 5,100 244 A N6FC 30 210 8 16 5,040 245 A RA6WF 25 248 18 2 4,960 246 A W3DKT 24 245 13 7 4,900										
237 A PY4XX 27 405 18 0 7,290 238 A EX8BN 31 415 11 5 6,640 1. EX 239 A XV5HS 37 410 10 6 6,560 1. 3W 240 A YB2ECG 26 345 14 5 6,555 241 A IZ3ZLT 35 379 17 0 6,443 242 A VE3MCF 27 350 12 5 5,950 243 A JA8KGG 27 255 12 8 5,100 244 A N6FC 30 210 8 16 5,040 245 A RA6WF 25 248 18 2 4,960 246 A W3DKT 24 245 13 7 4,900										
238 A EX8BN 31 415 11 5 6,640 1. EX 239 A XV5HS 37 410 10 6 6,560 1. 3W 240 A YB2ECG 26 345 14 5 6,555 241 A IZ3ZLT 35 379 17 0 6,443 242 A VE3MCF 27 350 12 5 5,950 243 A JA8KGG 27 255 12 8 5,100 244 A N6FC 30 210 8 16 5,040 245 A RA6WF 25 248 18 2 4,960 246 A W3DKT 24 245 13 7 4,900										
239 A XV5HS 37 410 10 6 6,560 1.3W 240 A YB2ECG 26 345 14 5 6,555 241 A IZ3ZLT 35 379 17 0 6,443 242 A VE3MCF 27 350 12 5 5,950 243 A JA8KGG 27 255 12 8 5,100 244 A N6FC 30 210 8 16 5,040 245 A RA6WF 25 248 18 2 4,960 246 A W3DKT 24 245 13 7 4,900										
240 A YB2ECG 26 345 14 5 6,555 241 A IZ3ZLT 35 379 17 0 6,443 242 A VE3MCF 27 350 12 5 5,950 243 A JA8KGG 27 255 12 8 5,100 244 A N6FC 30 210 8 16 5,040 245 A RA6WF 25 248 18 2 4,960 246 A W3DKT 24 245 13 7 4,900				 						
241 A IZ3ZLT 35 379 17 0 6,443 242 A VE3MCF 27 350 12 5 5,950 243 A JA8KGG 27 255 12 8 5,100 244 A N6FC 30 210 8 16 5,040 245 A RA6WF 25 248 18 2 4,960 246 A W3DKT 24 245 13 7 4,900										
242 A VE3MCF 27 350 12 5 5,950 243 A JA8KGG 27 255 12 8 5,100 244 A N6FC 30 210 8 16 5,040 245 A RA6WF 25 248 18 2 4,960 246 A W3DKT 24 245 13 7 4,900				 						
243 A JA8KGG 27 255 12 8 5,100 244 A N6FC 30 210 8 16 5,040 245 A RA6WF 25 248 18 2 4,960 246 A W3DKT 24 245 13 7 4,900				 						
244 A N6FC 30 210 8 16 5,040 245 A RA6WF 25 248 18 2 4,960 246 A W3DKT 24 245 13 7 4,900				 						
245 A RA6WF 25 248 18 2 4,960 246 A W3DKT 24 245 13 7 4,900										
246 A W3DKT 24 245 13 7 4,900										
247 A JF1TEU 20 270 15 3 4,860										
	247	Α	JF1TEU		20	270	15	3	4,860	

2-80 A	248	IΛ	WB9VKZ		23	210	12	10	4,620	
250 A										
251 A DF9MV 25 255 15 1 4,080 252 A JH3GMI 19 250 8 6 3,500 253 A RZ6AK 21 216 16 0 3,456 255 A NSPU 21 128 16 0 3,420 255 A NSPU 21 128 8 10 3,330 255 A JATDDZ 177 205 12 3 3,075 255 A JATDDZ 177 205 12 3 3,075 257 A HLSLGB 15 195 9 6 2,925 LL LL 259 A JETRRK 14 180 11 1 22160 CCOSCI 122 155 8 5 2,015 LCM 261 262 A SMEGIXT 15 15 13 11 0 1,688 2,015 LCM 262 A JWADH 13 38 1 1,188										
252 A JH3GMI	250	Α	JA9CCG		20	215	16	4	4,300	
252 A JH3GMI	251	Α	DF9MV		25	255	15	1	4,080	
253 A RZ6AK 21 216 16 0 3,456 254 A NK4XOT 21 228 15 0 3,420 255 A NSPU 21 185 8 10 3,330 257 A NLSLGB 15 195 9 6 2,925 2,HL 258 A EUBAA 17 181 12 0 2,172 2.EU 259 A JETIRK 14 180 11 2,172 2.EU 260 A OCOCG 12 155 8 5 2,015 2.CM 261 A ZSIKK 12 143 10 2 1,716 262 A SMGKIT 15 153 11 0 1,683 263 A PYZEDU 11 140 9 3 1,680 264 A DJ7MH 13 381 11 1,680 265 A YO4AAC 15 165 9 1,485 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>6</td> <td></td> <td></td>								6		
254 A MK4XOT										
255 A NSPU 21 185 8 10 3.330 257 A HLSJCB 15 195 9 6 2.925 LHL 257 A HLSJCB 15 195 9 6 2.925 LHL 258 A LEIRRK 14 180 11 1 2.122 LEU 259 A JETRRK 14 180 11 1 2.122 LEU 260 A CO2GL 12 155 8 5 2.152 LCM 261 A ZSELK 12 143 10 2 1.716 262 A SMEGKT 15 153 11 0 1.683 263 A DYAHAC 15 165 19 0 1.468 264 A DJAHMH 13 138 11 1 1.656 266 A VOAAAC 15 165 9 0 1.468 267 A UZITAM 12 140 8 0 1.120 <										
255 A H.S./CB										
257 A	255	Α	N5PU		21	185	8	10	3,330	
257 A	256	Α	JA1DD7		17	205	12	.3		
255 A EUBAA 17 181 12 0 2,172 2.EU										
259 A JETRIK										
260 A CO2GL 12 155 8 5 2.015 2.CM										
261 A IZ5 LK	259	Α	JE1RRK		14	180	11		2,160	
261 A IZ5 LK	260	Α	CO2GL		12	155	8	5	2.015	2. CM
262 A SM6GKT 15 153 11 0 1.683										
263 A PY2EDU										
264 A DJ7MH										
265 A	263	Α							1,680	
265 A	264	Α	DJ7MH		13	138	11	1	1,656	
266 A TA7AOF					15	165	9	0		
267 A UZ1RM										
268 A RA3V										
269 A									1,120	
270 A	268	Α	RA3V		10	103	10	0	1,030	
270 A										
271 A HB3YKU										
272 A X,1SG				1						
273 A DJ1MM 5 50 4 0 200 274 A WA6FXT 7 35 1 4 175 275 A JO4CFV 1 10 1 0 10 10 10 10										
273 A DJ1MM 5 50 4 0 200	272	Α	K7JSG		7	35	2	5	245	
274 A			D.I1MM		5	50		0	200	
Category B (SINGLE-OP 6-HOURS) Place Class Call Operator QSOs QSO-Pol. DXCCs Areas Points										
Place Class Call Operator QSOs QSO-Poi. DXCCs Areas Points										
Place Class Call Operator QSOs QSO-Poi. DXCCs Areas Points 1					1	10	1	0	10	
Place Class Call Operator QSOs QSO-Poi. DXCCs Areas Points 1	Categ	ory B	(SINGLE-OP 6	S-HOURS)						
1 B 5CSW CN8KD 368 5,865 77 32 639,285 1. WW, 1. AF, 1. CN 2 B ENOU UT5UDX 381 4,658 101 29 605,540 2. WW, 1. EU, 1. UR 3 B IT9BLB 347 4,159 115 30 603,055 3. WW, 2. EU, 1. I 4 B LZ8E LZ2BE 333 3,836 117 25 544,712 4. WW, 3. EU, 1. LZ 5 B LY6A 327 3,922 104 31 529,470 5. WW, 1. LZ 6 B LU5VV 314 4,820 70 37 515,740 6. WW, 1. SA, 1. LU 7 B W9ILY 290 3,445 89 46 465,075 7. WW, 1. NA, 1. K 8 B DJ8OG 249 2,775 115 26 391,275 8. WW, 1. DL 9 B M2G 294 3,406 79 15 320,164 9. WW, 1. GL 10 B IZ8CCW 238 2,880 85 <td></td> <td></td> <td></td> <td></td> <td>റടറം</td> <td>OSO-Poi</td> <td>DYCCe</td> <td>Areas</td> <td>Pointe</td> <td></td>					റടറം	OSO-Poi	DYCCe	Areas	Pointe	
2 B ENOU UT5UDX 381 4,658 101 29 605,540 2. WW, 1. EU, 1. UR 3 B IT9BLB 347 4,159 115 30 603,055 3. WW, 2. EU, 1. I 4 B LZ8E LZ2BE 333 3,836 117 25 544,712 4. WW, 3. EU, 1. LZ 5 B LY6A 327 3,922 104 31 529,470 5. WW, 1. LY 6 B LU5VV 314 4,820 70 37 515,740 6. WW, 1. SA, 1. LU 7 B W9ILY 290 3,445 89 46 466,775 7. WW, 1. NA, 1. K 8 B DJ8OG 249 2,775 115 26 391,275 8. WW, 1. DL 9 B M2G 294 3,406 79 15 320,164 9. WW, 1. G 10 B IZBCCW 238 2,880 85 18 296,640 10. WW, 2. I 11 B Y12KF 249 2,972 72 24										
3 B	1	חו								
4 B LZ8E LZ2BE 333 3,836 117 25 544,712 4. WW, 3. EU, 1. LZ 5 B LY6A 327 3,922 104 31 529,470 5. WW, 1. LY 6 B LU5VV 314 4,820 70 37 515,740 6. WW, 1. SA, 1. LU 7 B W9ILY 290 3,445 89 46 465,075 7. WW, 1. NA, 1. K 8 B DJ80G 249 2,775 115 26 391,275 8. WW, 1. DL 9 B M2G 294 3,406 79 15 320,164 9. WW, 1. G 10 B IZ8CCW 238 2,880 85 18 296,640 10. WW, 2. I 11 B YL2KF 249 2,972 72 24 285,312 1. YL 12 B URSCN 215 2,452 92 13 257,460 2. UR 13 B EU6AF 268 3,038 78 4 249,116 1. EU 14 B K90M 204 2,530 66 30 242,880 2. NA, 2. K </td <td></td>										
5 B LY6A 327 3,922 104 31 529,470 5. WW, 1. LY 6 B LU5VV 314 4,820 70 37 515,740 (6. WW, 1. SA, 1. LU 7 B W9ILY 290 3,445 89 46 465,075 /7. WW, 1. NA, 1. K 8 B DJ8OG 249 2,775 115 26 391,275 8. WW, 1. DL 9 B M2G 294 3,406 79 15 320,164 9. WW, 1. G 10 B IZ8CCW 238 2,880 85 18 296,640 10. WW, 2. I 11 B YL2KF 249 2,972 72 24 285,312 1. YL 12 B UR5CN 215 2,452 92 13 257,460 2. UR 13 B EU6AF 268 3,038 78 4 249,116 1. EU 14 B K9OM 204 2,530 66 30 242,880 2. NA, 2. K 15 B USOHZ 251 3,018 63 17 241,440 3. UR	2	В	EN0U		381	4,658	101	29	605,540	2. WW, 1. EU, 1. UR
5 B LY6A 327 3,922 104 31 529,470 5. WW, 1. LY 6 B LU5VV 314 4,820 70 37 515,740 (6. WW, 1. SA, 1. LU 7 B W9ILY 290 3,445 89 46 465,075 /7. WW, 1. NA, 1. K 8 B DJ8OG 249 2,775 115 26 391,275 8. WW, 1. DL 9 B M2G 294 3,406 79 15 320,164 9. WW, 1. G 10 B IZ8CCW 238 2,880 85 18 296,640 10. WW, 2. I 11 B YL2KF 249 2,972 72 24 285,312 1. YL 12 B UR5CN 215 2,452 92 13 257,460 2. UR 13 B EU6AF 268 3,038 78 4 249,116 1. EU 14 B K9OM 204 2,530 66 30 242,880 2. NA, 2. K 15 B USOHZ 251 3,018 63 17 241,440 3. UR	2	В	EN0U		381	4,658	101	29	605,540	2. WW, 1. EU, 1. UR
6 B LU5VV 314 4,820 70 37 515,740 6. WW, 1. SA, 1. LU 7 B W9ILY 290 3,445 89 46 465,075 7. WW, 1. NA, 1. K 8 B DJ8OG 249 2,775 115 26 391,275 8. WW, 1. DL 9 B M2G 294 3,406 79 15 320,164 9. WW, 1. G 10 B IZ8CCW 238 2,880 85 18 296,640 10. WW, 2. I 11 B Y12KF 249 2,972 72 24 285,312 1. YL 12 B UR5CN 215 2,452 92 13 257,460 2. UR 13 B EU6AF 268 3,038 78 4 249,116 1. EU 14 B K9OM 204 2,530 66 30 242,880 2. NA, 2. K 15 B US0HZ 251 3,018 63 17 241,440 3. UR 16 B KH6ZM 190 2,900 43 40 240,700 1. OC, 1. KH6 <td< td=""><td>3</td><td>B B</td><td>EN0U IT9BLB</td><td>UT5UDX</td><td>381 347</td><td>4,658 4,159</td><td>101 115</td><td>29 30</td><td>605,540 603,055</td><td>2. WW, 1. EU, 1. UR 3. WW, 2. EU, 1. I</td></td<>	3	B B	EN0U IT9BLB	UT5UDX	381 347	4,658 4,159	101 115	29 30	605,540 603,055	2. WW, 1. EU, 1. UR 3. WW, 2. EU, 1. I
7 B W9ILY 290 3,445 89 46 465,075 7. WW, 1. NA, 1. K 8 B DJ8OG 249 2,775 115 26 391,275 8. WW, 1. DL 9 B M2G 294 3,406 79 15 320,164 9. WW, 1. G 10 B IZ8CCW 238 2,880 85 18 296,640 10. WW, 2. I 11 B YL2KF 249 2,972 72 24 285,312 1. YL 12 B UR5CN 215 2,452 92 13 257,460 2. UR 13 B EU6AF 268 3,038 78 4 249,116 1. EU 14 B K9OM 204 2,530 66 30 242,880 2. NA, 2. K 15 B US0HZ 251 3,018 63 17 241,440 3. UR 16 B KH6ZM 190 2,900 43 40 240,700 1. CC, 1. KH6 17 B <td< td=""><td>3 4</td><td>B B B</td><td>EN0U IT9BLB LZ8E</td><td>UT5UDX</td><td>381 347 333</td><td>4,658 4,159 3,836</td><td>101 115 117</td><td>29 30 25</td><td>605,540 603,055 544,712</td><td>2. WW, 1. EU, 1. UR 3. WW, 2. EU, 1. I 4. WW, 3. EU, 1. LZ</td></td<>	3 4	B B B	EN0U IT9BLB LZ8E	UT5UDX	381 347 333	4,658 4,159 3,836	101 115 117	29 30 25	605,540 603,055 544,712	2. WW, 1. EU, 1. UR 3. WW, 2. EU, 1. I 4. WW, 3. EU, 1. LZ
8 B DJ8OG 249 2,775 115 26 391,275 8. WW, 1. DL 9 B M2G 294 3,406 79 15 320,164 9. WW, 1. G 10 B IZ8CCW 238 2,880 85 18 296,640 10. WW, 2. I 11 B YL2KF 249 2,972 72 24 285,312 1. YL 12 B UR5CN 215 2,452 92 13 257,460 2. UR 13 B EU6AF 268 3,038 78 4 249,116 1. EU 14 B K90M 204 2,530 66 30 242,880 2. NA, 2. K 15 B US0HZ 251 3,018 63 17 241,440 3. UR 16 B KH6ZM 190 2,900 43 40 240,700 1. OC, 1. KH6 17 B AE1T 206 2,440 65 28 226,920 3. NA, 3. K 18 B I2DJX<	2 3 4 5	B B B	ENOU IT9BLB LZ8E LY6A	UT5UDX	381 347 333 327	4,658 4,159 3,836 3,922	101 115 117 104	29 30 25 31	605,540 603,055 544,712 529,470	2. WW, 1. EU, 1. UR 3. WW, 2. EU, 1. I 4. WW, 3. EU, 1. LZ 5. WW, 1. LY
9 B M2G 294 3,406 79 15 320,164 9. WW, 1. G 10 B IZ8CCW 238 2,880 85 18 296,640 10. WW, 2. I 11 B YL2KF 249 2,972 72 24 285,312 1. YL 12 B UR5CN 215 2,452 92 13 257,460 2. UR 13 B EU6AF 268 3,038 78 4 249,116 1. EU 14 B K9OM 204 2,530 66 30 242,880 2. NA, 2. K 15 B US0HZ 251 3,018 63 17 241,440 3. UR 16 B KH6ZM 190 2,900 43 40 240,700 1. OC, 1. KH6 17 B AE1T 206 2,440 65 28 226,920 3. NA, 3. K 18 B I2DJX 181 2,089 78 22 208,900 3. I 19 B UA3PI 219 2,409 62 17 190,311 1. UA 20 B RN3D RA3DA 188 2,173 68 14 178,186 2. UA 21 B 9A7R 185 2,077 64 14 162,006 1. 9A 22 B DJ3IW 122 1,447 89 22 160,617 2. DL 23 B HA5AWT 203 2,225 57 11 151,300 1. HA 24 B W1TO 159 2,505 51 7 145,290 25 B W1ZD/7 W1ZD 167 2,120 40 27 142,040 26 B IW2MXY 154 1,718 71 9 137,440 27 B SM2EKA 169 1,855 68 6 137,270 1. SM 28 B W6RLL 160 1,705 43 36 134,695 30 B SP4CJA 141 1,815 35 37 130,680 1. KL	2 3 4 5 6	B B B B	ENOU IT9BLB LZ8E LY6A LU5VV	UT5UDX	381 347 333 327 314	4,658 4,159 3,836 3,922 4,820	101 115 117 104 70	29 30 25 31 37	605,540 603,055 544,712 529,470 515,740	2. WW, 1. EU, 1. UR 3. WW, 2. EU, 1. I 4. WW, 3. EU, 1. LZ 5. WW, 1. LY 6. WW, 1. SA, 1. LU
9 B M2G 294 3,406 79 15 320,164 9. WW, 1. G 10 B IZ8CCW 238 2,880 85 18 296,640 10. WW, 2. I 11 B YL2KF 249 2,972 72 24 285,312 1. YL 12 B UR5CN 215 2,452 92 13 257,460 2. UR 13 B EU6AF 268 3,038 78 4 249,116 1. EU 14 B K9OM 204 2,530 66 30 242,880 2. NA, 2. K 15 B US0HZ 251 3,018 63 17 241,440 3. UR 16 B KH6ZM 190 2,900 43 40 240,700 1. OC, 1. KH6 17 B AE1T 206 2,440 65 28 226,920 3. NA, 3. K 18 B I2DJX 181 2,089 78 22 208,900 3. I 19 B UA3PI 219 2,409 62 17 190,311 1. UA 20 B RN3D RA3DA 188 2,173 68 14 178,186 2. UA 21 B 9A7R 185 2,077 64 14 162,006 1. 9A 22 B DJ3IW 122 1,447 89 22 160,617 2. DL 23 B HA5AWT 203 2,225 57 11 151,300 1. HA 24 B W1TO 159 2,505 51 7 145,290 25 B W1ZD/7 W1ZD 167 2,120 40 27 142,040 26 B IW2MXY 154 1,718 71 9 137,440 27 B SM2EKA 169 1,855 68 6 137,270 1. SM 28 B W6RLL 160 1,705 43 36 134,695 30 B SP4CJA 141 1,815 35 37 130,680 1. KL	2 3 4 5 6 7	B B B B B	ENOU IT9BLB LZ8E LY6A LU5VV	UT5UDX	381 347 333 327 314	4,658 4,159 3,836 3,922 4,820	101 115 117 104 70	29 30 25 31 37	605,540 603,055 544,712 529,470 515,740	2. WW, 1. EU, 1. UR 3. WW, 2. EU, 1. I 4. WW, 3. EU, 1. LZ 5. WW, 1. LY 6. WW, 1. SA, 1. LU
10 B	2 3 4 5 6 7	B B B B B	ENOU IT9BLB LZ8E LY6A LU5VV W9ILY	UT5UDX	381 347 333 327 314 290	4,658 4,159 3,836 3,922 4,820 3,445	101 115 117 104 70 89	29 30 25 31 37 46	605,540 603,055 544,712 529,470 515,740 465,075	2. WW, 1. EU, 1. UR 3. WW, 2. EU, 1. I 4. WW, 3. EU, 1. LZ 5. WW, 1. LY 6. WW, 1. SA, 1. LU 7. WW, 1. NA, 1. K
11 B	2 3 4 5 6 7 8	B B B B B B	ENOU IT9BLB LZ8E LY6A LU5VV W9ILY DJ8OG	UT5UDX	381 347 333 327 314 290 249	4,658 4,159 3,836 3,922 4,820 3,445 2,775	101 115 117 104 70 89 115	29 30 25 31 37 46 26	605,540 603,055 544,712 529,470 515,740 465,075 391,275	2. WW, 1. EU, 1. UR 3. WW, 2. EU, 1. I 4. WW, 3. EU, 1. LZ 5. WW, 1. LY 6. WW, 1. SA, 1. LU 7. WW, 1. NA, 1. K 8. WW, 1. DL
12 B UR5CN 215 2,452 92 13 257,460 2. UR 13 B EU6AF 268 3,038 78 4 249,116 1. EU 14 B K9OM 204 2,530 66 30 242,880 2. NA, 2. K 15 B USOHZ 251 3,018 63 17 241,440 3. UR 16 B KH6ZM 190 2,900 43 40 240,700 1. OC, 1. KH6 17 B AE1T 206 2,440 65 28 226,920 3. NA, 3. K 18 B I2DJX 181 2,089 78 22 208,900 3. I 19 B UA3PI 219 2,409 62 17 190,311 1. UA 20 B RN3D RA3DA 188 2,173 68 14 178,186 2. UA 21 B 9A7R 185 2,077 64 14 162,006 1. 9A 22 B DJ3I	2 3 4 5 6 7 8	B B B B B B	ENOU IT9BLB LZ8E LY6A LU5VV W9ILY DJ8OG M2G	UT5UDX	381 347 333 327 314 290 249 294	4,658 4,159 3,836 3,922 4,820 3,445 2,775 3,406	101 115 117 104 70 89 115	29 30 25 31 37 46 26 15	605,540 603,055 544,712 529,470 515,740 465,075 391,275 320,164	2. WW, 1. EU, 1. UR 3. WW, 2. EU, 1. I 4. WW, 3. EU, 1. LZ 5. WW, 1. LY 6. WW, 1. SA, 1. LU 7. WW, 1. NA, 1. K 8. WW, 1. DL 9. WW, 1. G
13 B EU6AF 268 3,038 78 4 249,116 1. EU 14 B K9OM 204 2,530 66 30 242,880 2. NA, 2. K 15 B USOHZ 251 3,018 63 17 241,440 3. UR 16 B KH6ZM 190 2,900 43 40 240,700 1. OC, 1. KH6 17 B AE1T 206 2,440 65 28 226,920 3. NA, 3. K 18 B I2DJX 181 2,089 78 22 208,900 3. I 19 B UA3PI 219 2,409 62 17 190,311 1. UA 20 B RN3D RA3DA 188 2,173 68 14 178,186 2. UA 21 B 9A7R 185 2,077 64 14 162,006 1. 9A 22 B DJ3IW 122 1,447 89 22 160,617 2. DL 23 B HA5A	2 3 4 5 6 7 8 9	B B B B B B B	ENOU IT9BLB LZ8E LY6A LU5VV W9ILY DJ8OG M2G IZ8CCW	UT5UDX	381 347 333 327 314 290 249 294 238	4,658 4,159 3,836 3,922 4,820 3,445 2,775 3,406 2,880	101 115 117 104 70 89 115 79	29 30 25 31 37 46 26 15	605,540 603,055 544,712 529,470 515,740 465,075 391,275 320,164 296,640	2. WW, 1. EU, 1. UR 3. WW, 2. EU, 1. I 4. WW, 3. EU, 1. LZ 5. WW, 1. LY 6. WW, 1. SA, 1. LU 7. WW, 1. NA, 1. K 8. WW, 1. DL 9. WW, 1. G 10. WW, 2. I
13 B EU6AF 268 3,038 78 4 249,116 1. EU 14 B K9OM 204 2,530 66 30 242,880 2. NA, 2. K 15 B USOHZ 251 3,018 63 17 241,440 3. UR 16 B KH6ZM 190 2,900 43 40 240,700 1. OC, 1. KH6 17 B AE1T 206 2,440 65 28 226,920 3. NA, 3. K 18 B I2DJX 181 2,089 78 22 208,900 3. I 19 B UA3PI 219 2,409 62 17 190,311 1. UA 20 B RN3D RA3DA 188 2,173 68 14 178,186 2. UA 21 B 9A7R 185 2,077 64 14 162,006 1. 9A 22 B DJ3IW 122 1,447 89 22 160,617 2. DL 23 B HA5A	2 3 4 5 6 7 8 9 10	B B B B B B B B	ENOU IT9BLB LZ8E LY6A LU5VV W9ILY DJ8OG M2G IZ8CCW YL2KF	UT5UDX	381 347 333 327 314 290 249 294 238 249	4,658 4,159 3,836 3,922 4,820 3,445 2,775 3,406 2,880 2,972	101 115 117 104 70 89 115 79 85	29 30 25 31 37 46 26 15	605,540 603,055 544,712 529,470 515,740 465,075 391,275 320,164 296,640 285,312	2. WW, 1. EU, 1. UR 3. WW, 2. EU, 1. I 4. WW, 3. EU, 1. LZ 5. WW, 1. LY 6. WW, 1. SA, 1. LU 7. WW, 1. NA, 1. K 8. WW, 1. DL 9. WW, 1. G 10. WW, 2. I 1. YL
14 B K9OM 204 2,530 66 30 242,880 2. NA, 2. K 15 B USOHZ 251 3,018 63 17 241,440 3. UR 16 B KH6ZM 190 2,900 43 40 240,700 1. OC, 1. KH6 17 B AE1T 206 2,440 65 28 226,920 3. NA, 3. K 18 B I2DJX 181 2,089 78 22 208,900 3. I 19 B UA3PI 219 2,409 62 17 190,311 1. UA 20 B RN3D RA3DA 188 2,173 68 14 178,186 2. UA 21 B 9A7R 185 2,077 64 14 162,006 1. 9A 22 B DJ3IW 122 1,447 89 22 160,617 2. DL 23 B HA5AWT 203 2,225 57 11 151,300 1. HA 24 B W1	2 3 4 5 6 7 8 9 10	B B B B B B B B	ENOU IT9BLB LZ8E LY6A LU5VV W9ILY DJ8OG M2G IZ8CCW YL2KF	UT5UDX	381 347 333 327 314 290 249 294 238 249	4,658 4,159 3,836 3,922 4,820 3,445 2,775 3,406 2,880 2,972	101 115 117 104 70 89 115 79 85	29 30 25 31 37 46 26 15 18	605,540 603,055 544,712 529,470 515,740 465,075 391,275 320,164 296,640 285,312	2. WW, 1. EU, 1. UR 3. WW, 2. EU, 1. I 4. WW, 3. EU, 1. LZ 5. WW, 1. LY 6. WW, 1. SA, 1. LU 7. WW, 1. NA, 1. K 8. WW, 1. DL 9. WW, 1. G 10. WW, 2. I 1. YL
15 B US0HZ 251 3,018 63 17 241,440 3. UR 16 B KH6ZM 190 2,900 43 40 240,700 1. OC, 1. KH6 17 B AE1T 206 2,440 65 28 226,920 3. NA, 3. K 18 B I2DJX 181 2,089 78 22 208,900 3. I 19 B UA3PI 219 2,409 62 17 190,311 1. UA 20 B RN3D RA3DA 188 2,173 68 14 178,186 2. UA 21 B 9A7R 185 2,077 64 14 162,006 1. 9A 22 B DJ3IW 122 1,447 89 22 160,617 2. DL 23 B HA5AWT 203 2,225 57 11 151,300 1. HA 24 B W1TO 159	2 3 4 5 6 7 8 9 10	B B B B B B B B B	ENOU IT9BLB LZ8E LY6A LU5VV W9ILY DJ8OG M2G IZ8CCW YL2KF UR5CN	UT5UDX	381 347 333 327 314 290 249 294 238 249 215	4,658 4,159 3,836 3,922 4,820 3,445 2,775 3,406 2,880 2,972 2,452	101 115 117 104 70 89 115 79 85 72	29 30 25 31 37 46 26 15 18 24	605,540 603,055 544,712 529,470 515,740 465,075 391,275 320,164 296,640 285,312 257,460	2. WW, 1. EU, 1. UR 3. WW, 2. EU, 1. I 4. WW, 3. EU, 1. LZ 5. WW, 1. LY 6. WW, 1. SA, 1. LU 7. WW, 1. NA, 1. K 8. WW, 1. DL 9. WW, 1. G 10. WW, 2. I 1. YL 2. UR
16 B KH6ZM 190 2,900 43 40 240,700 1. OC, 1. KH6 17 B AE1T 206 2,440 65 28 226,920 3. NA, 3. K 18 B I2DJX 181 2,089 78 22 208,900 3. I 19 B UA3PI 219 2,409 62 17 190,311 1. UA 20 B RN3D RA3DA 188 2,173 68 14 178,186 2. UA 21 B 9A7R 185 2,077 64 14 162,006 1. 9A 22 B DJ3IW 122 1,447 89 22 160,617 2. DL 23 B HA5AWT 203 2,225 57 11 151,300 1. HA 24 B W1TO 159 2,505 51 7 145,290 25 B W1ZD/7 W1ZD 167 2,120 40 27 142,040 26 B IW2MXY 154 1,718 71 9 137,440 27 B	2 3 4 5 6 7 8 9 10 11 12	B B B B B B B B B B B B B B B B B B B	ENOU IT9BLB LZ8E LY6A LU5VV W9ILY DJ8OG M2G IZ8CCW YL2KF UR5CN EU6AF	UT5UDX	381 347 333 327 314 290 249 294 238 249 215 268	4,658 4,159 3,836 3,922 4,820 3,445 2,775 3,406 2,880 2,972 2,452 3,038	101 115 117 104 70 89 115 79 85 72 92	29 30 25 31 37 46 26 15 18 24 13	605,540 603,055 544,712 529,470 515,740 465,075 391,275 320,164 296,640 285,312 257,460 249,116	2. WW, 1. EU, 1. UR 3. WW, 2. EU, 1. I 4. WW, 3. EU, 1. LZ 5. WW, 1. LY 6. WW, 1. SA, 1. LU 7. WW, 1. NA, 1. K 8. WW, 1. DL 9. WW, 1. G 10. WW, 2. I 1. YL 2. UR 1. EU
17 B AE1T 206 2,440 65 28 226,920 3. NA, 3. K 18 B I2DJX 181 2,089 78 22 208,900 3. I 19 B UA3PI 219 2,409 62 17 190,311 1. UA 20 B RN3D RA3DA 188 2,173 68 14 178,186 2. UA 21 B 9A7R 185 2,077 64 14 162,006 1. 9A 22 B DJ3IW 122 1,447 89 22 160,617 2. DL 23 B HA5AWT 203 2,225 57 11 151,300 1. HA 24 B W1TO 159 2,505 51 7 145,290 25 B W1ZD/7 W1ZD 167 2,120 40 27 142,040 26 B IW2MXY 154 1,718 71 9 137,440 27 B SM2EKA 169 1,855	2 3 4 5 6 7 8 9 10 11 12 13	B B B B B B B B B B B B B B B B B B B	ENOU IT9BLB LZ8E LY6A LU5VV W9ILY DJ8OG M2G IZ8CCW YL2KF UR5CN EU6AF K9OM	UT5UDX	381 347 333 327 314 290 249 294 238 249 215 268 204	4,658 4,159 3,836 3,922 4,820 3,445 2,775 3,406 2,880 2,972 2,452 3,038 2,530	101 115 117 104 70 89 115 79 85 72 92 78	29 30 25 31 37 46 26 15 18 24 13 4	605,540 603,055 544,712 529,470 515,740 465,075 391,275 320,164 296,640 285,312 257,460 249,116 242,880	2. WW, 1. EU, 1. UR 3. WW, 2. EU, 1. I 4. WW, 3. EU, 1. LZ 5. WW, 1. LY 6. WW, 1. SA, 1. LU 7. WW, 1. NA, 1. K 8. WW, 1. DL 9. WW, 1. G 10. WW, 2. I 1. YL 2. UR 1. EU 2. NA, 2. K
18 B I2DJX 181 2,089 78 22 208,900 3. I 19 B UA3PI 219 2,409 62 17 190,311 1. UA 20 B RN3D RA3DA 188 2,173 68 14 178,186 2. UA 21 B 9A7R 185 2,077 64 14 162,006 1. 9A 22 B DJ3IW 122 1,447 89 22 160,617 2. DL 23 B HA5AWT 203 2,225 57 11 151,300 1. HA 24 B W1TO 159 2,505 51 7 145,290 25 B W1ZD/7 W1ZD 167 2,120 40 27 142,040 26 B IW2MXY 154 1,718 71 9 137,440 27 B SM2EKA 169 1,855 68 6 137,270 1. SM 28 B GUOSUP 149 1,718 64 13 132,286 1. GU 30 B SP4CJA 152 1,755 61 14 131,625 1. SP <td>2 3 4 5 6 7 8 9 10 11 12 13 14</td> <td>B B B B B B B B B B B B B B B B B B B</td> <td>ENOU IT9BLB LZ8E LY6A LU5VV W9ILY DJ8OG M2G IZ8CCW YL2KF UR5CN EU6AF K9OM US0HZ</td> <td>UT5UDX</td> <td>381 347 333 327 314 290 249 294 238 249 215 268 204 251</td> <td>4,658 4,159 3,836 3,922 4,820 3,445 2,775 3,406 2,880 2,972 2,452 3,038 2,530 3,018</td> <td>101 115 117 104 70 89 115 79 85 72 92 78 66</td> <td>29 30 25 31 37 46 26 15 18 24 13 4 30</td> <td>605,540 603,055 544,712 529,470 515,740 465,075 391,275 320,164 296,640 285,312 257,460 249,116 242,880 241,440</td> <td>2. WW, 1. EU, 1. UR 3. WW, 2. EU, 1. I 4. WW, 3. EU, 1. LZ 5. WW, 1. LY 6. WW, 1. SA, 1. LU 7. WW, 1. NA, 1. K 8. WW, 1. DL 9. WW, 1. G 10. WW, 2. I 1. YL 2. UR 1. EU 2. NA, 2. K 3. UR</td>	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	ENOU IT9BLB LZ8E LY6A LU5VV W9ILY DJ8OG M2G IZ8CCW YL2KF UR5CN EU6AF K9OM US0HZ	UT5UDX	381 347 333 327 314 290 249 294 238 249 215 268 204 251	4,658 4,159 3,836 3,922 4,820 3,445 2,775 3,406 2,880 2,972 2,452 3,038 2,530 3,018	101 115 117 104 70 89 115 79 85 72 92 78 66	29 30 25 31 37 46 26 15 18 24 13 4 30	605,540 603,055 544,712 529,470 515,740 465,075 391,275 320,164 296,640 285,312 257,460 249,116 242,880 241,440	2. WW, 1. EU, 1. UR 3. WW, 2. EU, 1. I 4. WW, 3. EU, 1. LZ 5. WW, 1. LY 6. WW, 1. SA, 1. LU 7. WW, 1. NA, 1. K 8. WW, 1. DL 9. WW, 1. G 10. WW, 2. I 1. YL 2. UR 1. EU 2. NA, 2. K 3. UR
18 B I2DJX 181 2,089 78 22 208,900 3. I 19 B UA3PI 219 2,409 62 17 190,311 1. UA 20 B RN3D RA3DA 188 2,173 68 14 178,186 2. UA 21 B 9A7R 185 2,077 64 14 162,006 1. 9A 22 B DJ3IW 122 1,447 89 22 160,617 2. DL 23 B HA5AWT 203 2,225 57 11 151,300 1. HA 24 B W1TO 159 2,505 51 7 145,290 25 B W1ZD/7 W1ZD 167 2,120 40 27 142,040 26 B IW2MXY 154 1,718 71 9 137,440 27 B SM2EKA 169 1,855 68 6 137,270 1. SM 28 B GUOSUP 149 1,718 64 13 132,286 1. GU 30 B SP4CJA 152 1,755 61 14 131,625 1. SP <td>2 3 4 5 6 7 8 9 10 11 12 13 14 15</td> <td>B B B B B B B B B B B B B B B B B B B</td> <td>ENOU IT9BLB LZ8E LY6A LU5VV W9ILY DJ8OG M2G IZ8CCW YL2KF UR5CN EU6AF K9OM US0HZ KH6ZM</td> <td>UT5UDX</td> <td>381 347 333 327 314 290 249 294 238 249 215 268 204 251</td> <td>4,658 4,159 3,836 3,922 4,820 3,445 2,775 3,406 2,880 2,972 2,452 3,038 2,530 3,018 2,900</td> <td>101 115 117 104 70 89 115 79 85 72 92 78 66 63 43</td> <td>29 30 25 31 37 46 26 15 18 24 13 4 30 17</td> <td>605,540 603,055 544,712 529,470 515,740 465,075 391,275 320,164 296,640 285,312 257,460 249,116 242,880 241,440 240,700</td> <td>2. WW, 1. EU, 1. UR 3. WW, 2. EU, 1. I 4. WW, 3. EU, 1. LZ 5. WW, 1. LY 6. WW, 1. SA, 1. LU 7. WW, 1. NA, 1. K 8. WW, 1. DL 9. WW, 1. G 10. WW, 2. I 1. YL 2. UR 1. EU 2. NA, 2. K 3. UR 1. OC, 1. KH6</td>	2 3 4 5 6 7 8 9 10 11 12 13 14 15	B B B B B B B B B B B B B B B B B B B	ENOU IT9BLB LZ8E LY6A LU5VV W9ILY DJ8OG M2G IZ8CCW YL2KF UR5CN EU6AF K9OM US0HZ KH6ZM	UT5UDX	381 347 333 327 314 290 249 294 238 249 215 268 204 251	4,658 4,159 3,836 3,922 4,820 3,445 2,775 3,406 2,880 2,972 2,452 3,038 2,530 3,018 2,900	101 115 117 104 70 89 115 79 85 72 92 78 66 63 43	29 30 25 31 37 46 26 15 18 24 13 4 30 17	605,540 603,055 544,712 529,470 515,740 465,075 391,275 320,164 296,640 285,312 257,460 249,116 242,880 241,440 240,700	2. WW, 1. EU, 1. UR 3. WW, 2. EU, 1. I 4. WW, 3. EU, 1. LZ 5. WW, 1. LY 6. WW, 1. SA, 1. LU 7. WW, 1. NA, 1. K 8. WW, 1. DL 9. WW, 1. G 10. WW, 2. I 1. YL 2. UR 1. EU 2. NA, 2. K 3. UR 1. OC, 1. KH6
19 B UA3PI 219 2,409 62 17 190,311 1. UA 20 B RN3D RA3DA 188 2,173 68 14 178,186 2. UA 21 B 9A7R 185 2,077 64 14 162,006 1. 9A 22 B DJ3IW 122 1,447 89 22 160,617 2. DL 23 B HA5AWT 203 2,225 57 11 151,300 1. HA 24 B W1TO 159 2,505 51 7 145,290 25 B W1ZD/7 W1ZD 167 2,120 40 27 142,040 26 B IW2MXY 154 1,718 71 9 137,440 27 B SM2EKA 169 1,855 68 6 137,270 1. SM 28 B W6RLL 160 1,705 43 36 134,695 29 B GUOSUP 149 1,718 64 13	2 3 4 5 6 7 8 9 10 11 12 13 14 15	B B B B B B B B B B B B B B B B B B B	ENOU IT9BLB LZ8E LY6A LU5VV W9ILY DJ8OG M2G IZ8CCW YL2KF UR5CN EU6AF K9OM US0HZ KH6ZM	UT5UDX	381 347 333 327 314 290 249 294 238 249 215 268 204 251	4,658 4,159 3,836 3,922 4,820 3,445 2,775 3,406 2,880 2,972 2,452 3,038 2,530 3,018 2,900	101 115 117 104 70 89 115 79 85 72 92 78 66 63 43	29 30 25 31 37 46 26 15 18 24 13 4 30 17	605,540 603,055 544,712 529,470 515,740 465,075 391,275 320,164 296,640 285,312 257,460 249,116 242,880 241,440 240,700	2. WW, 1. EU, 1. UR 3. WW, 2. EU, 1. I 4. WW, 3. EU, 1. LZ 5. WW, 1. LY 6. WW, 1. SA, 1. LU 7. WW, 1. NA, 1. K 8. WW, 1. DL 9. WW, 1. G 10. WW, 2. I 1. YL 2. UR 1. EU 2. NA, 2. K 3. UR 1. OC, 1. KH6
20 B RN3D RA3DA 188 2,173 68 14 178,186 2. UA 21 B 9A7R 185 2,077 64 14 162,006 1. 9A 22 B DJ3IW 122 1,447 89 22 160,617 2. DL 23 B HA5AWT 203 2,225 57 11 151,300 1. HA 24 B W1TO 159 2,505 51 7 145,290 25 B W1ZD/7 W1ZD 167 2,120 40 27 142,040 26 B IW2MXY 154 1,718 71 9 137,440 27 B SM2EKA 169 1,855 68 6 137,270 1. SM 28 B W6RLL 160 1,705 43 36 134,695 29 B GUOSUP 149 1,718 64 13 132,286 1. GU 30 B SP4CJA 152 1,755 61 14 131,625 1. SP 31 B AL9A 141 1,815 <t< td=""><td>2 3 4 5 6 7 8 9 10 11 12 13 14 15</td><td>B B B B B B B B B B B B B B B B B B B</td><td>ENOU IT9BLB LZ8E LY6A LU5VV W9ILY DJ8OG M2G IZ8CCW YL2KF UR5CN EU6AF K9OM US0HZ KH6ZM AE1T</td><td>UT5UDX</td><td>381 347 333 327 314 290 249 294 238 249 215 268 204 251 190 206</td><td>4,658 4,159 3,836 3,922 4,820 3,445 2,775 3,406 2,880 2,972 2,452 3,038 2,530 3,018 2,900 2,440</td><td>101 115 117 104 70 89 115 79 85 72 92 78 66 63 43</td><td>29 30 25 31 37 46 26 15 18 24 13 4 30 17 40 28</td><td>605,540 603,055 544,712 529,470 515,740 465,075 391,275 320,164 296,640 285,312 257,460 249,116 242,880 241,440 240,700 226,920</td><td>2. WW, 1. EU, 1. UR 3. WW, 2. EU, 1. I 4. WW, 3. EU, 1. LZ 5. WW, 1. LY 6. WW, 1. SA, 1. LU 7. WW, 1. NA, 1. K 8. WW, 1. DL 9. WW, 1. G 10. WW, 2. I 1. YL 2. UR 1. EU 2. NA, 2. K 3. UR 1. OC, 1. KH6 3. NA, 3. K</td></t<>	2 3 4 5 6 7 8 9 10 11 12 13 14 15	B B B B B B B B B B B B B B B B B B B	ENOU IT9BLB LZ8E LY6A LU5VV W9ILY DJ8OG M2G IZ8CCW YL2KF UR5CN EU6AF K9OM US0HZ KH6ZM AE1T	UT5UDX	381 347 333 327 314 290 249 294 238 249 215 268 204 251 190 206	4,658 4,159 3,836 3,922 4,820 3,445 2,775 3,406 2,880 2,972 2,452 3,038 2,530 3,018 2,900 2,440	101 115 117 104 70 89 115 79 85 72 92 78 66 63 43	29 30 25 31 37 46 26 15 18 24 13 4 30 17 40 28	605,540 603,055 544,712 529,470 515,740 465,075 391,275 320,164 296,640 285,312 257,460 249,116 242,880 241,440 240,700 226,920	2. WW, 1. EU, 1. UR 3. WW, 2. EU, 1. I 4. WW, 3. EU, 1. LZ 5. WW, 1. LY 6. WW, 1. SA, 1. LU 7. WW, 1. NA, 1. K 8. WW, 1. DL 9. WW, 1. G 10. WW, 2. I 1. YL 2. UR 1. EU 2. NA, 2. K 3. UR 1. OC, 1. KH6 3. NA, 3. K
21 B 9A7R 185 2,077 64 14 162,006 1. 9A 22 B DJ3IW 122 1,447 89 22 160,617 2. DL 23 B HA5AWT 203 2,225 57 11 151,300 1. HA 24 B W1TO 159 2,505 51 7 145,290 25 B W1ZD/7 W1ZD 167 2,120 40 27 142,040 26 B IW2MXY 154 1,718 71 9 137,440 27 B SM2EKA 169 1,855 68 6 137,270 1. SM 28 B W6RLL 160 1,705 43 36 134,695 29 B GUOSUP 149 1,718 64 13 132,286 1. GU 30 B SP4CJA 152 1,755 61 14 131,625 1. SP 31 B AL9A 141 1,815 35 37 130,680 1. KL	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	ENOU IT9BLB LZ8E LY6A LU5VV W9ILY DJ8OG M2G IZ8CCW YL2KF UR5CN EU6AF K9OM US0HZ KH6ZM AE1T	UT5UDX	381 347 333 327 314 290 249 294 238 249 215 268 204 251 190 206 181	4,658 4,159 3,836 3,922 4,820 3,445 2,775 3,406 2,880 2,972 2,452 3,038 2,530 3,018 2,900 2,440 2,089	101 115 117 104 70 89 115 79 85 72 92 78 66 63 43 65 78	29 30 25 31 37 46 26 15 18 24 13 4 30 17 40 28 22	605,540 603,055 544,712 529,470 515,740 465,075 391,275 320,164 296,640 285,312 257,460 249,116 242,880 241,440 240,700 226,920 208,900	2. WW, 1. EU, 1. UR 3. WW, 2. EU, 1. I 4. WW, 3. EU, 1. LZ 5. WW, 1. LY 6. WW, 1. SA, 1. LU 7. WW, 1. NA, 1. K 8. WW, 1. DL 9. WW, 1. G 10. WW, 2. I 1. YL 2. UR 1. EU 2. NA, 2. K 3. UR 1. OC, 1. KH6 3. NA, 3. K 3. I
22 B DJ3IW 122 1,447 89 22 160,617 2. DL 23 B HA5AWT 203 2,225 57 11 151,300 1. HA 24 B W1TO 159 2,505 51 7 145,290 25 B W1ZD/7 W1ZD 167 2,120 40 27 142,040 26 B IW2MXY 154 1,718 71 9 137,440 27 B SM2EKA 169 1,855 68 6 137,270 1. SM 28 B W6RLL 160 1,705 43 36 134,695 29 B GU0SUP 149 1,718 64 13 132,286 1. GU 30 B SP4CJA 152 1,755 61 14 131,625 1. SP 31 B AL9A 141 1,815 35 37 130,680 1. KL	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	B B B B B B B B B B B B B B B B B B B	ENOU IT9BLB LZ8E LY6A LU5VV W9ILY DJ8OG M2G IZ8CCW YL2KF UR5CN EU6AF K9OM US0HZ KH6ZM AE1T I2DJX UA3PI	LZ2BE	381 347 333 327 314 290 249 294 238 249 215 268 204 251 190 206 181 219	4,658 4,159 3,836 3,922 4,820 3,445 2,775 3,406 2,880 2,972 2,452 3,038 2,530 3,018 2,900 2,440 2,089 2,409	101 115 117 104 70 89 115 79 85 72 92 78 66 63 43 65 78	29 30 25 31 37 46 26 15 18 24 13 4 30 17 40 28 22	605,540 603,055 544,712 529,470 515,740 465,075 391,275 320,164 296,640 285,312 257,460 249,116 242,880 241,440 240,700 226,920 208,900 190,311	2. WW, 1. EU, 1. UR 3. WW, 2. EU, 1. I 4. WW, 3. EU, 1. LZ 5. WW, 1. LY 6. WW, 1. SA, 1. LU 7. WW, 1. NA, 1. K 8. WW, 1. DL 9. WW, 1. G 10. WW, 2. I 1. YL 2. UR 1. EU 2. NA, 2. K 3. UR 1. OC, 1. KH6 3. NA, 3. K 3. I 1. UA
22 B DJ3IW 122 1,447 89 22 160,617 2. DL 23 B HA5AWT 203 2,225 57 11 151,300 1. HA 24 B W1TO 159 2,505 51 7 145,290 25 B W1ZD/7 W1ZD 167 2,120 40 27 142,040 26 B IW2MXY 154 1,718 71 9 137,440 27 B SM2EKA 169 1,855 68 6 137,270 1. SM 28 B W6RLL 160 1,705 43 36 134,695 29 B GU0SUP 149 1,718 64 13 132,286 1. GU 30 B SP4CJA 152 1,755 61 14 131,625 1. SP 31 B AL9A 141 1,815 35 37 130,680 1. KL	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	B B B B B B B B B B B B B B B B B B B	ENOU IT9BLB LZ8E LY6A LU5VV W9ILY DJ8OG M2G IZ8CCW YL2KF UR5CN EU6AF K9OM US0HZ KH6ZM AE1T I2DJX UA3PI RN3D	LZ2BE	381 347 333 327 314 290 249 294 238 249 215 268 204 251 190 206 181 219	4,658 4,159 3,836 3,922 4,820 3,445 2,775 3,406 2,880 2,972 2,452 3,038 2,530 3,018 2,900 2,440 2,089 2,409 2,173	101 115 117 104 70 89 115 79 85 72 92 78 66 63 43 65 78 62 68	29 30 25 31 37 46 26 15 18 24 13 4 30 17 40 28 22 17	605,540 603,055 544,712 529,470 515,740 465,075 391,275 320,164 296,640 285,312 257,460 249,116 242,880 241,440 240,700 226,920 208,900 190,311	2. WW, 1. EU, 1. UR 3. WW, 2. EU, 1. I 4. WW, 3. EU, 1. LZ 5. WW, 1. LY 6. WW, 1. SA, 1. LU 7. WW, 1. NA, 1. K 8. WW, 1. DL 9. WW, 1. G 10. WW, 2. I 1. YL 2. UR 1. EU 2. NA, 2. K 3. UR 1. OC, 1. KH6 3. NA, 3. K 3. I 1. UA
23 B HA5AWT 203 2,225 57 11 151,300 1. HA 24 B W1TO 159 2,505 51 7 145,290 25 B W1ZD/7 W1ZD 167 2,120 40 27 142,040 26 B IW2MXY 154 1,718 71 9 137,440 27 B SM2EKA 169 1,855 68 6 137,270 1. SM 28 B W6RLL 160 1,705 43 36 134,695 29 B GU0SUP 149 1,718 64 13 132,286 1. GU 30 B SP4CJA 152 1,755 61 14 131,625 1. SP 31 B AL9A 141 1,815 35 37 130,680 1. KL	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	B B B B B B B B B B B B B B B B B B B	ENOU IT9BLB LZ8E LY6A LU5VV W9ILY DJ8OG M2G IZ8CCW YL2KF UR5CN EU6AF K9OM US0HZ KH6ZM AE1T I2DJX UA3PI RN3D	LZ2BE	381 347 333 327 314 290 249 294 238 249 215 268 204 251 190 206 181 219 188	4,658 4,159 3,836 3,922 4,820 3,445 2,775 3,406 2,880 2,972 2,452 3,038 2,530 3,018 2,900 2,440 2,089 2,409 2,173	101 115 117 104 70 89 115 79 85 72 92 78 66 63 43 65 78 62 68	29 30 25 31 37 46 26 15 18 24 13 4 30 17 40 28 22 17	605,540 603,055 544,712 529,470 515,740 465,075 391,275 320,164 296,640 285,312 257,460 249,116 242,880 241,440 240,700 226,920 208,900 190,311 178,186	2. WW, 1. EU, 1. UR 3. WW, 2. EU, 1. I 4. WW, 3. EU, 1. LZ 5. WW, 1. LY 6. WW, 1. SA, 1. LU 7. WW, 1. NA, 1. K 8. WW, 1. DL 9. WW, 1. G 10. WW, 2. I 1. YL 2. UR 1. EU 2. NA, 2. K 3. UR 1. OC, 1. KH6 3. NA, 3. K 3. I 1. UA 2. UA
24 B W1TO 159 2,505 51 7 145,290 25 B W1ZD/7 W1ZD 167 2,120 40 27 142,040 26 B IW2MXY 154 1,718 71 9 137,440 27 B SM2EKA 169 1,855 68 6 137,270 1. SM 28 B W6RLL 160 1,705 43 36 134,695 29 B GU0SUP 149 1,718 64 13 132,286 1. GU 30 B SP4CJA 152 1,755 61 14 131,625 1. SP 31 B AL9A 141 1,815 35 37 130,680 1. KL	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	B B B B B B B B B B B B B B B B B B B	ENOU IT9BLB LZ8E LY6A LU5VV W9ILY DJ8OG M2G IZ8CCW YL2KF UR5CN EU6AF K9OM US0HZ KH6ZM AE1T I2DJX UA3PI RN3D 9A7R	LZ2BE	381 347 333 327 314 290 249 294 238 249 215 268 204 251 190 206 181 219 188 185	4,658 4,159 3,836 3,922 4,820 3,445 2,775 3,406 2,880 2,972 2,452 3,038 2,530 3,018 2,900 2,440 2,089 2,409 2,173 2,077	101 115 117 104 70 89 115 79 85 72 92 78 66 63 43 65 78 62 68	29 30 25 31 37 46 26 15 18 24 13 4 30 17 40 28 22 17 14	605,540 603,055 544,712 529,470 515,740 465,075 391,275 320,164 296,640 285,312 257,460 249,116 242,880 241,440 240,700 226,920 208,900 190,311 178,186 162,006	2. WW, 1. EU, 1. UR 3. WW, 2. EU, 1. I 4. WW, 3. EU, 1. LZ 5. WW, 1. LY 6. WW, 1. SA, 1. LU 7. WW, 1. NA, 1. K 8. WW, 1. DL 9. WW, 1. G 10. WW, 2. I 1. YL 2. UR 1. EU 2. NA, 2. K 3. UR 1. OC, 1. KH6 3. NA, 3. K 3. I 1. UA 2. UA 1. 9A
25 B W1ZD/7 W1ZD 167 2,120 40 27 142,040 26 B IW2MXY 154 1,718 71 9 137,440 27 B SM2EKA 169 1,855 68 6 137,270 1. SM 28 B W6RLL 160 1,705 43 36 134,695 29 B GU0SUP 149 1,718 64 13 132,286 1. GU 30 B SP4CJA 152 1,755 61 14 131,625 1. SP 31 B AL9A 141 1,815 35 37 130,680 1. KL	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	B B B B B B B B B B B B B B B B B B B	ENOU IT9BLB LZ8E LY6A LU5VV W9ILY DJ8OG M2G IZ8CCW YL2KF UR5CN EU6AF K9OM US0HZ KH6ZM AE1T I2DJX UA3PI RN3D 9A7R DJ3IW	LZ2BE	381 347 333 327 314 290 249 294 238 249 215 268 204 251 190 206 181 219 188 185 122	4,658 4,159 3,836 3,922 4,820 3,445 2,775 3,406 2,880 2,972 2,452 3,038 2,530 3,018 2,900 2,440 2,089 2,409 2,173 2,077 1,447	101 115 117 104 70 89 115 79 85 72 92 78 66 63 43 65 78 62 68 64	29 30 25 31 37 46 26 15 18 24 13 4 30 17 40 28 22 17 14 14	605,540 603,055 544,712 529,470 515,740 465,075 391,275 320,164 296,640 285,312 257,460 249,116 242,880 241,440 240,700 226,920 208,900 190,311 178,186 162,006 160,617	2. WW, 1. EU, 1. UR 3. WW, 2. EU, 1. I 4. WW, 3. EU, 1. LZ 5. WW, 1. LY 6. WW, 1. SA, 1. LU 7. WW, 1. NA, 1. K 8. WW, 1. DL 9. WW, 1. G 10. WW, 2. I 1. YL 2. UR 1. EU 2. NA, 2. K 3. UR 1. OC, 1. KH6 3. NA, 3. K 3. I 1. UA 2. UA 1. 9A 2. DL
26 B IW2MXY 154 1,718 71 9 137,440 27 B SM2EKA 169 1,855 68 6 137,270 1. SM 28 B W6RLL 160 1,705 43 36 134,695 29 B GU0SUP 149 1,718 64 13 132,286 1. GU 30 B SP4CJA 152 1,755 61 14 131,625 1. SP 31 B AL9A 141 1,815 35 37 130,680 1. KL	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	B B B B B B B B B B B B B B B B B B B	ENOU IT9BLB LZ8E LY6A LU5VV W9ILY DJ8OG M2G IZ8CCW YL2KF UR5CN EU6AF K9OM US0HZ KH6ZM AE1T I2DJX UA3PI RN3D 9A7R DJ3IW HA5AWT	LZ2BE	381 347 333 327 314 290 249 294 238 249 215 268 204 251 190 206 181 219 188 185 122 203	4,658 4,159 3,836 3,922 4,820 3,445 2,775 3,406 2,880 2,972 2,452 3,038 2,530 3,018 2,900 2,440 2,089 2,409 2,173 2,077 1,447 2,225	101 115 117 104 70 89 115 79 85 72 92 78 66 63 43 65 78 62 68 64 89	29 30 25 31 37 46 26 15 18 24 13 4 30 17 40 28 22 17 14 14 22	605,540 603,055 544,712 529,470 515,740 465,075 391,275 320,164 296,640 285,312 257,460 249,116 242,880 241,440 240,700 226,920 208,900 190,311 178,186 162,006 160,617	2. WW, 1. EU, 1. UR 3. WW, 2. EU, 1. I 4. WW, 3. EU, 1. LZ 5. WW, 1. LY 6. WW, 1. SA, 1. LU 7. WW, 1. NA, 1. K 8. WW, 1. DL 9. WW, 1. G 10. WW, 2. I 1. YL 2. UR 1. EU 2. NA, 2. K 3. UR 1. OC, 1. KH6 3. NA, 3. K 3. I 1. UA 2. UA 1. 9A 2. DL 1. HA
26 B IW2MXY 154 1,718 71 9 137,440 27 B SM2EKA 169 1,855 68 6 137,270 1. SM 28 B W6RLL 160 1,705 43 36 134,695 29 B GU0SUP 149 1,718 64 13 132,286 1. GU 30 B SP4CJA 152 1,755 61 14 131,625 1. SP 31 B AL9A 141 1,815 35 37 130,680 1. KL	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	B B B B B B B B B B B B B B B B B B B	ENOU IT9BLB LZ8E LY6A LU5VV W9ILY DJ8OG M2G IZ8CCW YL2KF UR5CN EU6AF K9OM US0HZ KH6ZM AE1T I2DJX UA3PI RN3D 9A7R DJ3IW HA5AWT W1TO	LZ2BE RA3DA	381 347 333 327 314 290 249 294 238 249 215 268 204 251 190 206 181 219 188 185 122 203 159	4,658 4,159 3,836 3,922 4,820 3,445 2,775 3,406 2,880 2,972 2,452 3,038 2,530 3,018 2,900 2,440 2,089 2,409 2,173 2,077 1,447 2,225 2,505	101 115 117 104 70 89 115 79 85 72 92 78 66 63 43 65 78 62 68 64 89 57	29 30 25 31 37 46 26 15 18 24 30 17 40 28 22 17 14 14 22 11	605,540 603,055 544,712 529,470 515,740 465,075 391,275 320,164 296,640 285,312 257,460 249,116 242,880 241,440 240,700 226,920 208,900 190,311 178,186 162,006 160,617 151,300 145,290	2. WW, 1. EU, 1. UR 3. WW, 2. EU, 1. I 4. WW, 3. EU, 1. LZ 5. WW, 1. LY 6. WW, 1. SA, 1. LU 7. WW, 1. NA, 1. K 8. WW, 1. DL 9. WW, 1. G 10. WW, 2. I 1. YL 2. UR 1. EU 2. NA, 2. K 3. UR 1. OC, 1. KH6 3. NA, 3. K 3. I 1. UA 2. UA 1. 9A 2. DL 1. HA
27 B SM2EKA 169 1,855 68 6 137,270 1. SM 28 B W6RLL 160 1,705 43 36 134,695 29 B GU0SUP 149 1,718 64 13 132,286 1. GU 30 B SP4CJA 152 1,755 61 14 131,625 1. SP 31 B AL9A 141 1,815 35 37 130,680 1. KL	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	B B B B B B B B B B B B B B B B B B B	ENOU IT9BLB LZ8E LY6A LU5VV W9ILY DJ8OG M2G IZ8CCW YL2KF UR5CN EU6AF K9OM US0HZ KH6ZM AE1T I2DJX UA3PI RN3D 9A7R DJ3IW HA5AWT W1TO	LZ2BE RA3DA	381 347 333 327 314 290 249 294 238 249 215 268 204 251 190 206 181 219 188 185 122 203 159	4,658 4,159 3,836 3,922 4,820 3,445 2,775 3,406 2,880 2,972 2,452 3,038 2,530 3,018 2,900 2,440 2,089 2,409 2,173 2,077 1,447 2,225 2,505	101 115 117 104 70 89 115 79 85 72 92 78 66 63 43 65 78 62 68 64 89 57	29 30 25 31 37 46 26 15 18 24 30 17 40 28 22 17 14 14 22 11	605,540 603,055 544,712 529,470 515,740 465,075 391,275 320,164 296,640 285,312 257,460 249,116 242,880 241,440 240,700 226,920 208,900 190,311 178,186 162,006 160,617 151,300 145,290	2. WW, 1. EU, 1. UR 3. WW, 2. EU, 1. I 4. WW, 3. EU, 1. LZ 5. WW, 1. LY 6. WW, 1. SA, 1. LU 7. WW, 1. NA, 1. K 8. WW, 1. DL 9. WW, 1. G 10. WW, 2. I 1. YL 2. UR 1. EU 2. NA, 2. K 3. UR 1. OC, 1. KH6 3. NA, 3. K 3. I 1. UA 2. UA 1. 9A 2. DL 1. HA
28 B W6RLL 160 1,705 43 36 134,695 29 B GU0SUP 149 1,718 64 13 132,286 1. GU 30 B SP4CJA 152 1,755 61 14 131,625 1. SP 31 B AL9A 141 1,815 35 37 130,680 1. KL	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 23 24 25	B B B B B B B B B B B B B B B B B B B	ENOU IT9BLB LZ8E LY6A LU5VV W9ILY DJ8OG M2G IZ8CCW YL2KF UR5CN EU6AF K9OM US0HZ KH6ZM AE1T I2DJX UA3PI RN3D 9A7R DJ3IW HA5AWT W1TO W1ZD/7	LZ2BE RA3DA	381 347 333 327 314 290 249 294 238 249 215 268 204 251 190 206 181 219 188 185 122 203 159 167	4,658 4,159 3,836 3,922 4,820 3,445 2,775 3,406 2,880 2,972 2,452 3,038 2,530 3,018 2,900 2,440 2,089 2,409 2,173 2,077 1,447 2,225 2,505 2,120	101 115 117 104 70 89 115 79 85 72 92 78 66 63 43 65 78 62 68 64 89 57	29 30 25 31 37 46 26 15 18 24 13 4 30 17 40 28 22 17 14 14 22 11 7	605,540 603,055 544,712 529,470 515,740 465,075 391,275 320,164 296,640 285,312 257,460 249,116 242,880 241,440 240,700 226,920 208,900 190,311 178,186 162,006 160,617 151,300 145,290 142,040	2. WW, 1. EU, 1. UR 3. WW, 2. EU, 1. I 4. WW, 3. EU, 1. LZ 5. WW, 1. LY 6. WW, 1. SA, 1. LU 7. WW, 1. NA, 1. K 8. WW, 1. DL 9. WW, 1. G 10. WW, 2. I 1. YL 2. UR 1. EU 2. NA, 2. K 3. UR 1. OC, 1. KH6 3. NA, 3. K 3. I 1. UA 2. UA 1. 9A 2. DL 1. HA
29 B GUOSUP 149 1,718 64 13 132,286 1. GU 30 B SP4CJA 152 1,755 61 14 131,625 1. SP 31 B AL9A 141 1,815 35 37 130,680 1. KL	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 23 24 25 26	B B B B B B B B B B B B B B B B B B B	ENOU IT9BLB LZ8E LY6A LU5VV W9ILY DJ8OG M2G IZ8CCW YL2KF UR5CN EU6AF K9OM US0HZ KH6ZM AE1T I2DJX UA3PI RN3D 9A7R DJ3IW HA5AWT W1TO W1ZD/7 IW2MXY	LZ2BE RA3DA	381 347 333 327 314 290 249 294 238 249 215 268 204 251 190 206 181 219 188 185 122 203 159 167 154	4,658 4,159 3,836 3,922 4,820 3,445 2,775 3,406 2,880 2,972 2,452 3,038 2,530 3,018 2,900 2,440 2,089 2,409 2,173 2,077 1,447 2,225 2,505 2,120 1,718	101 115 117 104 70 89 115 79 85 72 92 78 66 63 43 65 78 62 68 64 89 57 51 40	29 30 25 31 37 46 26 15 18 24 13 4 30 17 40 28 22 17 14 14 22 11 7 9	605,540 603,055 544,712 529,470 515,740 465,075 391,275 320,164 296,640 285,312 257,460 249,116 242,880 241,440 240,700 226,920 208,900 190,311 178,186 162,006 160,617 151,300 145,290 142,040	2. WW, 1. EU, 1. UR 3. WW, 2. EU, 1. I 4. WW, 3. EU, 1. LZ 5. WW, 1. LY 6. WW, 1. SA, 1. LU 7. WW, 1. NA, 1. K 8. WW, 1. DL 9. WW, 1. G 10. WW, 2. I 1. YL 2. UR 1. EU 2. NA, 2. K 3. UR 1. OC, 1. KH6 3. NA, 3. K 3. I 1. UA 2. UA 1. 9A 2. DL 1. HA
30 B SP4CJA 152 1,755 61 14 131,625 1. SP 31 B AL9A 141 1,815 35 37 130,680 1. KL	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 23 24 25 26 27	B B B B B B B B B B B B B B B B B B B	ENOU IT9BLB LZ8E LY6A LU5VV W9ILY DJ8OG M2G IZ8CCW YL2KF UR5CN EU6AF K9OM US0HZ KH6ZM AE1T I2DJX UA3PI RN3D 9A7R DJ3IW HA5AWT W1TO W1ZD/7 IW2MXY SM2EKA	LZ2BE RA3DA	381 347 333 327 314 290 249 294 238 249 215 268 204 251 190 206 181 219 188 185 122 203 159 167 154 169	4,658 4,159 3,836 3,922 4,820 3,445 2,775 3,406 2,880 2,972 2,452 3,038 2,530 3,018 2,900 2,440 2,089 2,409 2,173 2,077 1,447 2,225 2,505 2,120 1,718 1,855	101 115 117 104 70 89 115 79 85 72 92 78 66 63 43 65 78 62 68 64 89 57 51 40 71 68	29 30 25 31 37 46 26 15 18 24 13 4 30 17 40 28 22 17 14 14 22 11 7 27 9 6	605,540 603,055 544,712 529,470 515,740 465,075 391,275 320,164 296,640 285,312 257,460 249,116 242,880 241,440 240,700 226,920 208,900 190,311 178,186 162,006 160,617 151,300 145,290 142,040 137,440	2. WW, 1. EU, 1. UR 3. WW, 2. EU, 1. I 4. WW, 3. EU, 1. LZ 5. WW, 1. LY 6. WW, 1. SA, 1. LU 7. WW, 1. NA, 1. K 8. WW, 1. DL 9. WW, 1. G 10. WW, 2. I 1. YL 2. UR 1. EU 2. NA, 2. K 3. UR 1. OC, 1. KH6 3. NA, 3. K 3. I 1. UA 2. UA 1. 9A 2. DL 1. HA
30 B SP4CJA 152 1,755 61 14 131,625 1. SP 31 B AL9A 141 1,815 35 37 130,680 1. KL	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 23 24 25 26 27 28	B B B B B B B B B B B B B B B B B B B	ENOU IT9BLB LZ8E LY6A LU5VV W9ILY DJ8OG M2G IZ8CCW YL2KF UR5CN EU6AF K9OM US0HZ KH6ZM AE1T I2DJX UA3PI RN3D 9A7R DJ3IW HA5AWT W1TO W1ZD/7 IW2MXY SM2EKA	LZ2BE RA3DA	381 347 333 327 314 290 249 294 238 249 215 268 204 251 190 206 181 219 188 185 122 203 159 167 154 169 160	4,658 4,159 3,836 3,922 4,820 3,445 2,775 3,406 2,880 2,972 2,452 3,038 2,530 3,018 2,900 2,440 2,089 2,173 2,077 1,447 2,225 2,505 2,120 1,718 1,855 1,705	101 115 117 104 70 89 115 79 85 72 92 78 66 63 43 65 78 62 68 64 89 57 51 40 71 68	29 30 25 31 37 46 26 15 18 24 13 4 30 17 40 28 22 17 14 14 22 11 7 27 9 6 36	605,540 603,055 544,712 529,470 515,740 465,075 391,275 320,164 296,640 285,312 257,460 249,116 242,880 241,440 240,700 226,920 208,900 190,311 178,186 162,006 160,617 151,300 145,290 142,040 137,440 137,270 134,695	2. WW, 1. EU, 1. UR 3. WW, 2. EU, 1. I 4. WW, 3. EU, 1. LZ 5. WW, 1. LY 6. WW, 1. SA, 1. LU 7. WW, 1. NA, 1. K 8. WW, 1. DL 9. WW, 1. G 10. WW, 2. I 1. YL 2. UR 1. EU 2. NA, 2. K 3. UR 1. OC, 1. KH6 3. NA, 3. K 3. I 1. UA 2. UA 1. 9A 2. DL 1. HA
31 B AL9A 141 1,815 35 37 130,680 1. KL	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 23 24 25 26 27 28	B B B B B B B B B B B B B B B B B B B	ENOU IT9BLB LZ8E LY6A LU5VV W9ILY DJ8OG M2G IZ8CCW YL2KF UR5CN EU6AF K9OM US0HZ KH6ZM AE1T I2DJX UA3PI RN3D 9A7R DJ3IW HA5AWT W1TO W1ZD/7 IW2MXY SM2EKA	LZ2BE RA3DA	381 347 333 327 314 290 249 294 238 249 215 268 204 251 190 206 181 219 188 185 122 203 159 167 154 169 160	4,658 4,159 3,836 3,922 4,820 3,445 2,775 3,406 2,880 2,972 2,452 3,038 2,530 3,018 2,900 2,440 2,089 2,173 2,077 1,447 2,225 2,505 2,120 1,718 1,855 1,705	101 115 117 104 70 89 115 79 85 72 92 78 66 63 43 65 78 62 68 64 89 57 51 40 71 68	29 30 25 31 37 46 26 15 18 24 13 4 30 17 40 28 22 17 14 14 22 11 7 27 9 6 36	605,540 603,055 544,712 529,470 515,740 465,075 391,275 320,164 296,640 285,312 257,460 249,116 242,880 241,440 240,700 226,920 208,900 190,311 178,186 162,006 160,617 151,300 145,290 142,040 137,440 137,270 134,695	2. WW, 1. EU, 1. UR 3. WW, 2. EU, 1. I 4. WW, 3. EU, 1. LZ 5. WW, 1. LY 6. WW, 1. SA, 1. LU 7. WW, 1. NA, 1. K 8. WW, 1. DL 9. WW, 1. G 10. WW, 2. I 1. YL 2. UR 1. EU 2. NA, 2. K 3. UR 1. OC, 1. KH6 3. NA, 3. K 3. I 1. UA 2. UA 1. 9A 2. DL 1. HA
	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 23 24 25 26 27 28 29	B B B B B B B B B B B B B B B B B B B	ENOU IT9BLB LZ8E LY6A LU5VV W9ILY DJ8OG M2G IZ8CCW YL2KF UR5CN EU6AF K9OM US0HZ KH6ZM AE1T I2DJX UA3PI RN3D 9A7R DJ3IW HA5AWT W1TO W1ZD/7 IW2MXY SM2EKA W6RLL GU0SUP	LZ2BE RA3DA	381 347 333 327 314 290 249 294 238 249 215 268 204 251 190 206 181 219 188 185 122 203 159 167 154 169 160 149	4,658 4,159 3,836 3,922 4,820 3,445 2,775 3,406 2,880 2,972 2,452 3,038 2,530 3,018 2,900 2,440 2,089 2,173 2,077 1,447 2,225 2,505 2,120 1,718 1,855 1,705 1,718	101 115 117 104 70 89 115 79 85 72 92 78 66 63 43 65 78 62 68 64 89 57 51 40 71 68 43 64	29 30 25 31 37 46 26 15 18 24 13 4 30 17 40 28 22 17 14 14 22 17 7 27 9 6 36 13	605,540 603,055 544,712 529,470 515,740 465,075 391,275 320,164 296,640 285,312 257,460 249,116 242,880 241,440 240,700 226,920 208,900 190,311 178,186 162,006 160,617 151,300 145,290 142,040 137,440 137,270 134,695 132,286	2. WW, 1. EU, 1. UR 3. WW, 2. EU, 1. I 4. WW, 3. EU, 1. LZ 5. WW, 1. LY 6. WW, 1. SA, 1. LU 7. WW, 1. NA, 1. K 8. WW, 1. DL 9. WW, 1. G 10. WW, 2. I 1. YL 2. UR 1. EU 2. NA, 2. K 3. UR 1. OC, 1. KH6 3. NA, 3. K 3. I 1. UA 2. UA 1. 9A 2. DL 1. HA 1. SM
32 B V3IXN 129 1,456 69 12 117,936	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 30 30 30 30 30 30 30 30 30	B B B B B B B B B B B B B B B B B B B	ENOU IT9BLB LZ8E LY6A LU5VV W9ILY DJ8OG M2G IZ8CCW YL2KF UR5CN EU6AF K9OM US0HZ KH6ZM AE1T I2DJX UA3PI RN3D 9A7R DJ3IW HA5AWT W1TO W1ZD/7 IW2MXY SM2EKA W6RLL GU0SUP SP4CJA	LZ2BE RA3DA	381 347 333 327 314 290 249 294 238 249 215 268 204 251 190 206 181 219 188 185 122 203 159 167 154 169 160 149 152	4,658 4,159 3,836 3,922 4,820 3,445 2,775 3,406 2,880 2,972 2,452 3,038 2,530 3,018 2,900 2,440 2,089 2,440 2,089 2,173 2,077 1,447 2,225 2,505 2,120 1,718 1,855 1,705 1,718 1,755	101 115 117 104 70 89 115 79 85 72 92 78 66 63 43 65 78 62 68 64 89 57 51 40 71 68 43 64 64	29 30 25 31 37 46 26 15 18 24 13 4 30 17 40 28 22 17 14 14 22 17 7 27 9 6 36 13 14	605,540 603,055 544,712 529,470 515,740 465,075 391,275 320,164 296,640 285,312 257,460 249,116 242,880 241,440 240,700 226,920 208,900 190,311 178,186 162,066 160,617 151,300 145,290 142,040 137,440 137,270 134,695 132,286 131,625	2. WW, 1. EU, 1. UR 3. WW, 2. EU, 1. I 4. WW, 3. EU, 1. LZ 5. WW, 1. LY 6. WW, 1. SA, 1. LU 7. WW, 1. NA, 1. K 8. WW, 1. DL 9. WW, 1. G 10. WW, 2. I 1. YL 2. UR 1. EU 2. NA, 2. K 3. UR 1. OC, 1. KH6 3. NA, 3. K 3. I 1. UA 2. UA 1. 9A 2. DL 1. HA 1. SM
	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 31 31 31 31 31 31 31 31 31	B B B B B B B B B B B B B B B B B B B	ENOU IT9BLB LZ8E LY6A LU5VV W9ILY DJ8OG M2G IZ8CCW YL2KF UR5CN EU6AF K9OM US0HZ KH6ZM AE1T I2DJX UA3PI RN3D 9A7R DJ3IW HA5AWT W1TO W1ZD/7 IW2MXY SM2EKA W6RLL GU0SUP SP4CJA AL9A	LZ2BE RA3DA	381 347 333 327 314 290 249 294 238 249 215 268 204 251 190 206 181 219 188 185 122 203 159 167 154 169 160 149 152 141	4,658 4,159 3,836 3,922 4,820 3,445 2,775 3,406 2,880 2,972 2,452 3,038 2,530 3,018 2,900 2,440 2,089 2,440 2,089 2,173 2,077 1,447 2,225 2,505 2,120 1,718 1,855 1,705 1,718 1,755 1,815	101 115 117 104 70 89 115 79 85 72 92 78 66 63 43 65 78 62 68 64 89 57 51 40 71 68 43 64 64 63	29 30 25 31 37 46 26 15 18 24 13 4 30 17 40 28 22 17 14 14 22 17 7 9 6 36 13 14 37 30 30 30 30 30 30 30 30 30 30	605,540 603,055 544,712 529,470 515,740 465,075 391,275 320,164 296,640 285,312 257,460 249,116 242,880 241,440 240,700 226,920 208,900 190,311 178,186 162,066 160,617 151,300 145,290 142,040 137,440 137,270 134,695 132,286 131,625 130,680	2. WW, 1. EU, 1. UR 3. WW, 2. EU, 1. I 4. WW, 3. EU, 1. LZ 5. WW, 1. LY 6. WW, 1. SA, 1. LU 7. WW, 1. NA, 1. K 8. WW, 1. DL 9. WW, 1. G 10. WW, 2. I 1. YL 2. UR 1. EU 2. NA, 2. K 3. UR 1. OC, 1. KH6 3. NA, 3. K 3. I 1. UA 2. UA 1. 9A 2. DL 1. HA 1. SM 1. GU 1. SP 1. KL

33	R	DH6BH		139	1,514	64	12	115,064	3 DI
34		WB2RHM/4	WB2RHM	112	1,525	54	20	112,850	
35		IZ4AMS		145	1,579	59	11	110,530	
36		OH3FM		150	1,711	50	8	99,238	
37		DO4DXA		147	1,900	33	18	96,900	
38		HG8C	HA8EK	119	1,469	45	15	88,140	
39	В	Z39A		109	1,309	48	18	86,394	1. Z3
40		RN4HFJ		135	1,447	54	5	85,373	
41		DL4ME		127	1,392	54	7	84,912	
42		VE5KS		97	1,190	40	27	79,730	1. VE
43		K4WW		100	1,305	43	17	78,300	
44		JS1IFK		95	1,420	42	13		1. AS, 1. JA
45		JH7RTQ		107	1,475	39	11		2. AS, 2. JA
46		SM5CZQ		105	1,210	50	9	71,390	
47		JH3WKE		98	1,405	37	13		3. AS, 3. JA
48		M0TQR		106	1,174	56	3	69,266	
49		UA6JQ	1	89	1,044	56	10	68,904	
50		UN7EG	1	94	1,460	38	3	59,860	
51		IV3BCA		98	1,009	58	1	59,531	
52 53		UR7CT	K5WW	109 114	1,157	47 23	30	59,007	
53		KN5S R9VA	VV VVC/1	97	1,070 1,255	31	10	56,710 51,455	1. UA9
55		SV2BXA		102	1,195	35	8	51,435	
56		R3AQ	1	99	1,193	48	2	51,350	
57		PA0MIR		87	909	54	1	49,995	
58		N5TF		100	950	25	24	46,550	
59		E77AW		124	1,369	29	1	41,070	
60		YC8ROP		75	1,065	19	19		2. OC, 1. YB
61		HA9PP		97	1,059	32	4	38,124	
62		TA8A		60	905	36	5	37,105	
63		9A8FCC		91	998	37	0	36,926	
64		SP9CTS		79	809	41	2	34,787	
65	В	IV3XNF		88	1,007	27	7	34,238	
66		RW0BT		74	1,065	27	3	31,950	2. UA9
67		DG0AM		71	775	36	4	31,000	
68		YO5BLA		78	846	35	0	29,610	
69		XE2AU		70	820	19	17	29,520	
70		PR7AR		55	805	29	6		2. SA, 1. PY
71		R2DX/3		68	823	30	4	27,982	
72		7L4IOU		61	735	23	14	27,195	
73		RD0A		53	765	30	3		3. UA9
74		EW8OM	1	70	791	25	4	22,939	
75		JA2AXB	+	48	680	21	8	19,720	
76 77		DL9FB IK2IKW	 	56 51	610 559	28 32	4 2	19,520	
78		RA9SN	+	43	680	32 26	0	19,006 17,680	
79		S53M	S51FB	51	693	13	11	16,632	
80		OK2SWD	55.1.5	46	470	32	0	15,040	
81		ON2AD	†	40	450	31	2	14,850	
82		JF2IWL	1	43	645	19	3	14,190	
83		PU2TRX		35	500	18	6		3. SA, 2. PY
84		JE7HYK		35	440	17	10	11,880	
85		JR4VEV		38	410	23	5	11,480	
86	В	DL4RCK		43	438	23	1	10,512	
87		EA2CYJ		39	404	25	1	10,504	
88		DL8TG		36	374	28	0	10,472	
89		JH6QIL		40	335	14	10	8,040	
90		KH6GMP		23	340	8	11		3. OC, 2. KH6
91		DL1JPF	1	30	303	21	0	6,363	
92		JA1MZM		22	270	11	9	5,400	
93		ON6FC		22	225	18	1		2. ON
94		SP7DSI		25	255	15	0		3. SP
95	IR	PU8MRS		18	255	14	0	3,5/0	3. PY

- 00	In.	OKEOWI	OKOOMD	47	470	40	٥١	0.110	0.014
96 97		OK5SWL	OK2SWD	17	176	12	0		2. OK
		G4OGB		15	164 53	7	0	1,148	
98 99		R4WT JK1LUY		5 4	45	4		212	
100		KB3IPZ		1	45 15	4 1	0	180 15	
					15	!]	υĮ	15	
		SINGLE-OP D		000	222 5 :	DVOO	_		
	Class		Operator		QSO-Poi.	DXCCs	Areas	Points	
	C C	R7CT DL1ZBO		369	4,054	105	16		1. WW, 1. EU, 1. UA
	С			340	3,540 3,383	117	15		2. WW, 2. EU, 1. DL
		HG3FMZ I2XLF		307 297	,	112	14 18		3. WW, 3. EU, 1. HA 4. WW, 1. I
4	С	EA8AQV		208	3,319	102	23		
5	С	AB1J		283	3,220 2,940	79 76	32	347 520	5. WW, 1. AF, 1. EA8 6. WW, 1. NA, 1. K
7		LY1D	LY2PAD	274	2,940	96	52		7. WW, 1. LY
	С	F5RD	LIZEAD	248	2,729	97	13		8. WW, 1. F
	С	IZ3XNJ		240	2,729	95	18		9. WW, 2. I
10		UA3NFI		275	2,990	89	11		10. WW, 2. UA
11		PB7Z		249	2,724	100	9	296,916	
12		LZ1ZU		241	2,724	98	10	286,740	
13		AA4DD		216	2,475	78	37		2. NA, 2. K
14		LX1ER		253	2,473	88	14	282,336	1 I X
15		EA8CNR		229	3,575	72	3		2. AF, 2. EA8
16		R6LAQ		231	2,598	91	10	262,398	
17		SQ6NEF		226	2,477	89	16	260,085	
18		RA9CUU		198	2,955	57	12		1. AS, 1. UA9
19		BG4DRL		188	2,605	62	16		2. AS, 1. BY
20		DL1AKL		190	2,053	81	8	182,717	
21		7N2UQC		172	2,115	61	25		3. AS, 1. JA
22		IZ4DZD		202	2,323	64	14	181,194	
23		UY5TE		198	2,097	77	5	171,954	
24	Ċ	AB3TM		178	1,770	59	36		3. NA, 3. K
25		IZ3QFG		157	1,766	76	14	158,940	
26		SQ9CXC		177	1,873	77	5	153,586	
27		OH2NT		181	2,048	65	8	149,504	
28	С	UT0UY		167	1,815	73	6	143,385	2. UR
29	С	UR4QRH		201	2,194	59	5	140,416	3. UR
30	С	US6CQ		157	1,771	70	9	139,909	
31		UT4UQ		174	1,982	57	8	128,830	
32		DL6SFR		156	1,600	77	3	128,000	
33		W6SX		169	1,480	26	48	109,520	
34		SP4BPH		159	1,697	60	4	108,608	3. SP
35		DB2KT		135	1,505	59	12	106,855	
36		JH1NCZ		92	1,190	43	19	73,780	
37		R7KO		111	1,167	53	7	70,020	
38		DK4VY		110	1,154	54	6	69,240	
39		IK2SBB		99	1,112	48	11	65,608	
40		AE7DW		96	850	34	27	51,850	
41		SP8LXE		119	1,264	40	0	50,560	
42		AA5AU		82	890	35	18	47,170	
43		DH2PL		81	869	50	4	46,926	
44		S57YK		104	1,132	34	4	43,016	
45		EA6/DK5IR		96	1,064	39	0		1. EA6
46		4Z5MY		71	1,085	25	1	28,210	
47		EA4CRP		65	753 610	30	7	27,861	
48 49		WA3AAN		62	610 670	24	18	25,620	
50		JI8XBG		64	670 480	19 21	19 29	25,460	
50		WB8BZK HS7WMU		60 55	480 675		9	24,000 20,925	
51		JA7CNS		55	645	22 20	12	20,925	
53		PA3EEG	 	52 54	589	28	3	18,259	
54		IK2REA		41	455	28 26		14,560	
55		S56EM	 	41	543	26 21	6 5	14,118	
	U	OJULIVI	<u> </u>	49	543	۷۱	ວ	14,118	د. ۵۵

50		D) /4 A O		40	500	4.0	-	10.000	·
56	C	RV1AQ		40	526	16	7	12,098	
57		IN3OWY		48	443	27	0	11,961	
58		JA1VWK		34	485	19	4	11,155	
59		OK1UDC		42	460	21	3	11,040	
60		UA9OV		32	465	20	3	10,695	2. UA9
61	С	W1/CT1AGF	CT1AGF	40	415	13	10	9,545	
62	С	G6CSY		31	352	25	2	9,504	1. G
63	С	K0SDW		43	290	8	14	6,380	
64		JH1LNL		20	265	13	5	4,770	
65		YB0ANN		20	250	11	8		1. OC, 1. YB
66		JE8CLT		20	275	12	5	4,675	
67		RA3VFF		22	240	17	2	4,560	
68		JG8IBY		30	260	11	5	4,160	
						15	5		
69 70		JA7KQC		16	185			3,700	
70	0	WOKK		35	225	4	12	3,600	
71		EA3HCJ		18	194	13	0		2. EA
72		DL5CX	.=	10	138	10	2	1,656	
73		JR2AAN/2	JR2AAN	8	120	7	0	840	
		SINGLE-OP D	DIPOL 6-HO	URS)					
Place	Class	Call	Operator	QSOs	QSO-Poi.	DXCCs	Areas	Points	
1	D	4Z5KU		297	4,505	98	16	513,570	1. WW, 1. AS, 1. 4X
	D	RG5A		264	3,035	92	20		2. WW, 1. EU, 1. UA
3	D	El3GC		281	3,262	83	17		3. WW, 2. EU, 1. EI
4	D	UR2Y	US0YW	243	2,767	93	18		4. WW, 3. EU, 1. UR
	D	EA3KU	000111	239	2,738	79	15	257 372	5. WW, 1. EA
	D	UT5EPP		248	2,678	87	8		6. WW, 2. UR
		DL5KUD		194	2,146	92	13		7. WW, 1. DL
	D	RW4WZ		210	2,392	78	15		8. WW, 2. UA
	D	YL3FP		205		85	8		
10		IW9FDD			2,225		18		9. WW, 1. YL
11				209	2,366	64			10. WW, 1. I
		IZ0EHL		181	2,000	79	8	174,000	
12		US7KC		201	2,302	53	15	156,536	
13		YO2IS		156	1,779	68	11	140,541	
14		RA2FB		152	1,720	69	11	137,600	
15		DC3HB		129	1,460	73	9	119,720	
16		DL3SYA		141	1,571	68	8	119,396	
17		PA4JJ		140	1,635	52	15	109,545	
18		UT5ULB		134	1,438	53	5	83,404	
19		EB5CS		122	1,416	42	11	75,048	
20	D	RA5ZB		109	1,219	49	12	74,359	3. UA
21		9A3BWW		116	1,306	49	7	73,136	
22		YL390GAZ	YL3GAZ	144	1,607	43	2	72,315	2. YL
23		DD9WG		107	1,103	59	3	68,386	
24		IK4UXA		112	1,192	49	2	60,792	
25		DK1IP		106	1,174	43	8	59,874	
26		JA1GFB		78	1,035	39	18		2. AS, 1. JA
27		RX1CQ		122	1,284	45	0	57,780	
28		DM5JBN		101	1,031	53	3	57,736	
29		EW8OG		99	1,052	48	1	51,548	
30		PE1CPJ		92	1,032	41	9	50,750	
31		DJ2RG		100	991	42	1	42,613	
32		OK1DKA		81	884	41	4	39,780	
33		IK1ZFO		87	939	37	5	39,438	
34		AI4WW		69	795	33	15		1. NA, 1. K
35		ON6AT				33	3		
				100	1,043			36,505	
36		PA0AWH	ļ	73	767	45	2	36,049	
37		DL2DWP		72	771	40	4	33,924	
38		UN7CN		62	935	29	6		3. AS, 1. UN
39		IN3BFW		76	834	32	3	29,190	
40		LA9TY		77	838	33	0	27,654	
41		JA2GHP		54	685	29	11	27,400	
	D	YT7DB	I	75	829	30	3	27,357	I1. YU

	_	ID A OVAULE	1		700			07.000	4 1140
43		RA0WHE		60	780	24	11	27,300	
44		IZ2ZOT		59	664	32	5	24,568	
45	D	IW0UWE		55	659	27	7	22,406	1. IS
46	D	N8FYL		50	580	25	13	22,040	2. NA, 2. K
47	D	JH0EPI		58	760	24	5	22,040	3. JA
48		JA9LX		45	645	29	4	21,285	
49		UN8PA		62	790	19	6	19,750	
50		IZ4HZA	+	53	602	26	5	18,662	2. 3.1
51		DK9MH	+	48	496	31	1	15,872	
			1						
52		DK7GH		39	468	25	8	15,444	
53		3Z6O		45	494	24	4	13,832	
54		SO5MAX		51	547	25	0	13,675	
55		DJ6TK		44	483	22	5	13,041	
56	D	JA3JM		35	395	20	9	11,455	
57	D	NI7R		42	320	13	22	11,200	3. NA, 3. K
58	D	RM7M		47	488	22	0	10,736	
59		LW5DW		28	420	22	2		1. SA, 1. LU
60		VU2HBC	DL7BC	39	560	18	0	10,080	
61		DL6NWA	DL/BO	43	430	23	0	9,890	
			CDOLULIA						
62		DL/SP2UUU	SP2UUU	41	410	24	0	9,840	
63		EA7JQT		32	369	17	5	8,118	3. EA
64		R3VL	1	23	284	18	5	6,532	
65		JG1SWV		23	350	17	1	6,300	
66		DL3FCG		21	295	13	6	5,605	
67	D	IK2WYI		29	281	19	0	5,339	
68	D	DL2TM		37	375	14	0	5,250	
69		HB9AWS		25	255	18	0		1. HB
70		RX0SC		18	265	15	1		2. UA9
71		KC4TNQ		19	200	10	7	3,400	
			-	17					
72		E22RBV			195	8	4	2,340	
73		M0JWB		15	155	13	0	2,015	1. G
				1			_		
	D	VE3AJ		12	145	5	6	1,595	
75	D	JG1RZH		9	130	5 8	3	1,595 1,430	
75 76	D D					5		1,595	
75	D D	JG1RZH		9	130	5 8	3	1,595 1,430	
75 76 77	D D D	JG1RZH UA5F JA5NSR		9 10	130 103 70	5 8 10 4	3 0 0	1,595 1,430 1,030 280	
75 76 77 78	D D D D	JG1RZH UA5F JA5NSR VK6SMK		9 10 5 4	130 103 70 55	5 8 10 4 3	3 0	1,595 1,430 1,030 280 275	1. VE
75 76 77 78 79	D D D D	JG1RZH UA5F JA5NSR VK6SMK RW3DKK		9 10 5	130 103 70	5 8 10 4	3 0 0 2	1,595 1,430 1,030 280	1. VE
75 76 77 78 79 Categ	D D D D D ory E (JG1RZH UA5F JA5NSR VK6SMK RW3DKK (MULTI-OP)	Operator	9 10 5 4 3	130 103 70 55 35	5 8 10 4 3 3	3 0 0 2 1	1,595 1,430 1,030 280 275 140	1. VE
75 76 77 78 79 Categ	D D D D	JG1RZH UA5F JA5NSR VK6SMK RW3DKK (MULTI-OP)	Operator	9 10 5 4 3	130 103 70 55	5 8 10 4 3 3	3 0 0 2	1,595 1,430 1,030 280 275	1. VE
75 76 77 78 79 Catego	D D D D Ory E (JG1RZH UA5F JA5NSR VK6SMK RW3DKK (MULTI-OP) Call	HA7TM	9 10 5 4 3	130 103 70 55 35	5 8 10 4 3 3 DXCCs	3 0 0 2 1	1,595 1,430 1,030 280 275 140	1. VE 1. OC, 1. VK
75 76 77 78 79 Catego	D D D D D ory E (JG1RZH UA5F JA5NSR VK6SMK RW3DKK (MULTI-OP)	HA7TM HA5MY	9 10 5 4 3	130 103 70 55 35	5 8 10 4 3 3	3 0 0 2 1	1,595 1,430 1,030 280 275 140	1. VE
75 76 77 78 79 Catego	D D D D Ory E (JG1RZH UA5F JA5NSR VK6SMK RW3DKK (MULTI-OP) Call	HA7TM HA5MY LZ1RF	9 10 5 4 3	130 103 70 55 35	5 8 10 4 3 3 DXCCs	3 0 0 2 1	1,595 1,430 1,030 280 275 140	1. VE 1. OC, 1. VK
75 76 77 78 79 Categ Place	D D D Class	JG1RZH UA5F JA5NSR VK6SMK RW3DKK (MULTI-OP) Call HG7T	HA7TM HA5MY LZ1RF LZ1AO	9 10 5 4 3 QSOs 944	130 103 70 55 35 QSO-Poi.	5 8 10 4 3 3 DXCCs	3 0 0 2 1 Areas	1,595 1,430 1,030 280 275 140 Points	1. OC, 1. VK 1. OW, 1. EU, 1. HA
75 76 77 78 79 Categ Place	D D D D Ory E (JG1RZH UA5F JA5NSR VK6SMK RW3DKK (MULTI-OP) Call	HA7TM HA5MY LZ1RF LZ1AO LZ1GEN	9 10 5 4 3	130 103 70 55 35	5 8 10 4 3 3 DXCCs	3 0 0 2 1	1,595 1,430 1,030 280 275 140 Points	1. VE 1. OC, 1. VK
75 76 77 78 79 Categ Place	D D D Class	JG1RZH UA5F JA5NSR VK6SMK RW3DKK (MULTI-OP) Call HG7T	HA7TM HA5MY LZ1RF LZ1AO	9 10 5 4 3 QSOs 944	130 103 70 55 35 QSO-Poi.	5 8 10 4 3 3 DXCCs	3 0 0 2 1 Areas	1,595 1,430 1,030 280 275 140 Points	1. OC, 1. VK 1. OW, 1. EU, 1. HA
75 76 77 78 79 Categ Place	D D D Class	JG1RZH UA5F JA5NSR VK6SMK RW3DKK (MULTI-OP) Call HG7T	HA7TM HA5MY LZ1RF LZ1AO LZ1GEN EA2DDO EA2DLX	9 10 5 4 3 QSOs 944	130 103 70 55 35 QSO-Poi.	5 8 10 4 3 3 DXCCs	3 0 0 2 1 Areas	1,595 1,430 1,030 280 275 140 Points	1. OC, 1. VK 1. OW, 1. EU, 1. HA
75 76 77 78 79 Categ Place	D D D Class	JG1RZH UA5F JA5NSR VK6SMK RW3DKK (MULTI-OP) Call HG7T	HA7TM HA5MY LZ1RF LZ1AO LZ1GEN EA2DDO EA2DLX EA2DXW	9 10 5 4 3 QSOs 944	130 103 70 55 35 QSO-Poi.	5 8 10 4 3 3 DXCCs	3 0 0 2 1 Areas	1,595 1,430 1,030 280 275 140 Points	1. OC, 1. VK 1. OW, 1. EU, 1. HA
75 76 77 78 79 Categ Place	D D D Class	JG1RZH UA5F JA5NSR VK6SMK RW3DKK (MULTI-OP) Call HG7T	HA7TM HA5MY LZ1RF LZ1AO LZ1GEN EA2DDO EA2DLX EA2DXW EA2DOV	9 10 5 4 3 QSOs 944	130 103 70 55 35 QSO-Poi.	5 8 10 4 3 3 DXCCs	3 0 0 2 1 Areas	1,595 1,430 1,030 280 275 140 Points	1. OC, 1. VK 1. OW, 1. EU, 1. HA
75 76 77 78 79 Categ Place	D D D Class E	JG1RZH UA5F JA5NSR VK6SMK RW3DKK (MULTI-OP) Call HG7T LZ7A	HA7TM HA5MY LZ1RF LZ1AO LZ1GEN EA2DDO EA2DLX EA2DXW EA2DOV EA2RU	9 10 5 4 3 QSOs 944	130 103 70 55 35 QSO-Poi. 11,611	5 8 10 4 3 3 DXCCs 180	3 0 0 2 1 Areas 54	1,595 1,430 1,030 280 275 140 Points 2,716,974 1,483,650	1. VE 1. OC, 1. VK 1. WW, 1. EU, 1. HA 2. WW, 2. EU, 1. LZ
75 76 77 78 79 Categ Place	D D D Class	JG1RZH UA5F JA5NSR VK6SMK RW3DKK (MULTI-OP) Call HG7T	HA7TM HA5MY LZ1RF LZ1AO LZ1GEN EA2DDO EA2DLX EA2DXW EA2DOV EA2RU EA2VE	9 10 5 4 3 QSOs 944	130 103 70 55 35 QSO-Poi.	5 8 10 4 3 3 DXCCs	3 0 0 2 1 Areas	1,595 1,430 1,030 280 275 140 Points 2,716,974 1,483,650	1. OC, 1. VK 1. OW, 1. EU, 1. HA
75 76 77 78 79 Categ Place	D D D Class E	JG1RZH UA5F JA5NSR VK6SMK RW3DKK (MULTI-OP) Call HG7T LZ7A	HA7TM HA5MY LZ1RF LZ1AO LZ1GEN EA2DDO EA2DLX EA2DXW EA2DOV EA2RU EA2VE DJ7JC	9 10 5 4 3 QSOs 944	130 103 70 55 35 QSO-Poi. 11,611	5 8 10 4 3 3 DXCCs 180	3 0 0 2 1 Areas 54	1,595 1,430 1,030 280 275 140 Points 2,716,974 1,483,650	1. VE 1. OC, 1. VK 1. WW, 1. EU, 1. HA 2. WW, 2. EU, 1. LZ
75 76 77 78 79 Categ Place	D D D Class E	JG1RZH UA5F JA5NSR VK6SMK RW3DKK (MULTI-OP) Call HG7T LZ7A	HA7TM HA5MY LZ1RF LZ1AO LZ1GEN EA2DDO EA2DLX EA2DXW EA2DOV EA2RU EA2VE DJ7JC DL1EST	9 10 5 4 3 QSOs 944	130 103 70 55 35 QSO-Poi. 11,611	5 8 10 4 3 3 DXCCs 180	3 0 0 2 1 Areas 54	1,595 1,430 1,030 280 275 140 Points 2,716,974 1,483,650	1. VE 1. OC, 1. VK 1. WW, 1. EU, 1. HA 2. WW, 2. EU, 1. LZ
75 76 77 78 79 Categ Place	D D D Class E	JG1RZH UA5F JA5NSR VK6SMK RW3DKK (MULTI-OP) Call HG7T LZ7A	HA7TM HA5MY LZ1RF LZ1AO LZ1GEN EA2DDO EA2DLX EA2DXW EA2DOV EA2RU EA2VE DJ7JC DL1EST DH1RG	9 10 5 4 3 QSOs 944	130 103 70 55 35 QSO-Poi. 11,611	5 8 10 4 3 3 DXCCs 180	3 0 0 2 1 Areas 54	1,595 1,430 1,030 280 275 140 Points 2,716,974 1,483,650	1. VE 1. OC, 1. VK 1. WW, 1. EU, 1. HA 2. WW, 2. EU, 1. LZ
75 76 77 78 79 Categ Place	D D D Class E	JG1RZH UA5F JA5NSR VK6SMK RW3DKK (MULTI-OP) Call HG7T LZ7A	HA7TM HA5MY LZ1RF LZ1AO LZ1GEN EA2DDO EA2DLX EA2DXW EA2DOV EA2RU EA2VE DJ7JC DL1EST DH1RG DH1SAI	9 10 5 4 3 QSOs 944	130 103 70 55 35 QSO-Poi. 11,611	5 8 10 4 3 3 DXCCs 180	3 0 0 2 1 Areas 54	1,595 1,430 1,030 280 275 140 Points 2,716,974 1,483,650	1. VE 1. OC, 1. VK 1. WW, 1. EU, 1. HA 2. WW, 2. EU, 1. LZ
75 76 77 78 79 Categ Place	D D D Class E	JG1RZH UA5F JA5NSR VK6SMK RW3DKK (MULTI-OP) Call HG7T LZ7A	HA7TM HA5MY LZ1RF LZ1AO LZ1GEN EA2DDO EA2DLX EA2DXW EA2DOV EA2RU EA2VE DJ7JC DL1EST DH1RG DH1SAI DD5JC	9 10 5 4 3 QSOs 944	130 103 70 55 35 QSO-Poi. 11,611	5 8 10 4 3 3 DXCCs 180	3 0 0 2 1 Areas 54	1,595 1,430 1,030 280 275 140 Points 2,716,974 1,483,650	1. VE 1. OC, 1. VK 1. WW, 1. EU, 1. HA 2. WW, 2. EU, 1. LZ
75 76 77 78 79 Categ Place	D D D Class E	JG1RZH UA5F JA5NSR VK6SMK RW3DKK (MULTI-OP) Call HG7T LZ7A EA2RCF	HA7TM HA5MY LZ1RF LZ1AO LZ1GEN EA2DDO EA2DLX EA2DXW EA2DOV EA2RU EA2VE DJ7JC DL1EST DH1RG DH1SAI DD5JC DG7JB	9 10 5 4 3 QSOs 944 712	130 103 70 55 35 QSO-Poi. 11,611 8,478	5 8 10 4 3 3 DXCCs 180	3 0 0 2 1 Areas 54 39	1,595 1,430 1,030 280 275 140 Points 2,716,974 1,483,650 1,116,355	1. VE 1. OC, 1. VK 1. WW, 1. EU, 1. HA 2. WW, 2. EU, 1. LZ 3. WW, 3. EU, 1. EA
75 76 77 78 79 Categ Place	D D D Class E	JG1RZH UA5F JA5NSR VK6SMK RW3DKK (MULTI-OP) Call HG7T LZ7A	HA7TM HA5MY LZ1RF LZ1AO LZ1GEN EA2DDO EA2DLX EA2DXW EA2DOV EA2RU EA2VE DJ7JC DL1EST DH1RG DH1SAI DD5JC DG7JB DK9ETM	9 10 5 4 3 QSOs 944	130 103 70 55 35 QSO-Poi. 11,611	5 8 10 4 3 3 DXCCs 180	3 0 0 2 1 Areas 54	1,595 1,430 1,030 280 275 140 Points 2,716,974 1,483,650 1,116,355	1. VE 1. OC, 1. VK 1. WW, 1. EU, 1. HA 2. WW, 2. EU, 1. LZ
75 76 77 78 79 Categ Place	D D D Class E	JG1RZH UA5F JA5NSR VK6SMK RW3DKK (MULTI-OP) Call HG7T LZ7A EA2RCF	HA7TM HA5MY LZ1RF LZ1AO LZ1GEN EA2DDO EA2DLX EA2DXW EA2DOV EA2RU EA2VE DJ7JC DL1EST DH1RG DH1SAI DD5JC DG7JB DK9ETM DH7TS	9 10 5 4 3 QSOs 944 712	130 103 70 55 35 QSO-Poi. 11,611 8,478	5 8 10 4 3 3 DXCCs 180	3 0 0 2 1 Areas 54 39	1,595 1,430 1,030 280 275 140 Points 2,716,974 1,483,650 1,116,355	1. VE 1. OC, 1. VK 1. WW, 1. EU, 1. HA 2. WW, 2. EU, 1. LZ 3. WW, 3. EU, 1. EA
75 76 77 78 79 Categ Place	D D D Class E	JG1RZH UA5F JA5NSR VK6SMK RW3DKK (MULTI-OP) Call HG7T LZ7A EA2RCF	HA7TM HA5MY LZ1RF LZ1AO LZ1GEN EA2DDO EA2DLX EA2DXW EA2DOV EA2RU EA2VE DJ7JC DL1EST DH1RG DH1SAI DD5JC DG7JB DK9ETM	9 10 5 4 3 QSOs 944 712	130 103 70 55 35 QSO-Poi. 11,611 8,478	5 8 10 4 3 3 DXCCs 180	3 0 0 2 1 Areas 54 39	1,595 1,430 1,030 280 275 140 Points 2,716,974 1,483,650 1,116,355	1. VE 1. OC, 1. VK 1. WW, 1. EU, 1. HA 2. WW, 2. EU, 1. LZ 3. WW, 3. EU, 1. EA
75 76 77 78 79 Categ Place	D D D Class E	JG1RZH UA5F JA5NSR VK6SMK RW3DKK (MULTI-OP) Call HG7T LZ7A EA2RCF	HA7TM HA5MY LZ1RF LZ1AO LZ1GEN EA2DDO EA2DLX EA2DXW EA2DOV EA2RU EA2VE DJ7JC DL1EST DH1RG DH1SAI DD5JC DG7JB DK9ETM DH7TS	9 10 5 4 3 QSOs 944 712	130 103 70 55 35 QSO-Poi. 11,611 8,478	5 8 10 4 3 3 DXCCs 180	3 0 0 2 1 Areas 54 39	1,595 1,430 1,030 280 275 140 Points 2,716,974 1,483,650 1,116,355	1. VE 1. OC, 1. VK 1. WW, 1. EU, 1. HA 2. WW, 2. EU, 1. LZ 3. WW, 3. EU, 1. EA
75 76 77 78 79 Categ Place	D D D Class E	JG1RZH UA5F JA5NSR VK6SMK RW3DKK (MULTI-OP) Call HG7T LZ7A EA2RCF	HA7TM HA5MY LZ1RF LZ1AO LZ1GEN EA2DDO EA2DLX EA2DXW EA2DOV EA2RU EA2VE DJ7JC DL1EST DH1RG DH1SAI DD5JC DG7JB DK9ETM DH7TS DG5VE DL7UAZ	9 10 5 4 3 QSOs 944 712	130 103 70 55 35 QSO-Poi. 11,611 8,478	5 8 10 4 3 3 DXCCs 180	3 0 0 2 1 Areas 54 39	1,595 1,430 1,030 280 275 140 Points 2,716,974 1,483,650 1,116,355	1. VE 1. OC, 1. VK 1. WW, 1. EU, 1. HA 2. WW, 2. EU, 1. LZ 3. WW, 3. EU, 1. EA
75 76 77 78 79 Categi Place	D D D Class E	JG1RZH UA5F JA5NSR VK6SMK RW3DKK (MULTI-OP) Call HG7T LZ7A EA2RCF	HA7TM HA5MY LZ1RF LZ1AO LZ1GEN EA2DDO EA2DLX EA2DXW EA2DOV EA2RU EA2VE DJ7JC DL1EST DH1RG DH1SAI DD5JC DG7JB DK9ETM DH7TS DG5VE	9 10 5 4 3 QSOs 944 712	130 103 70 55 35 QSO-Poi. 11,611 8,478	5 8 10 4 3 3 DXCCs 180	3 0 0 2 1 Areas 54 39	1,595 1,430 1,030 280 275 140 Points 2,716,974 1,483,650 1,116,355	1. VE 1. OC, 1. VK 1. WW, 1. EU, 1. HA 2. WW, 2. EU, 1. LZ 3. WW, 3. EU, 1. EA

	I		DEOZD						
_	l_		DF9ZP						
6	E	DF9ZP	DK8ZB	343	4,196	122	34	654,576	6. WW, 3. DL
			ES5RY						
7	E	ES9B	ES2NA	223	2,516	65	12	193.732	7. WW, 1. ES
_			YO5TP		_,_,_		-	,	
	_	VDOV		104	0.404	00	5	1 4 4 4 0 0	0 WW 1 VO
8	Е	YP0Y	YO5NY	194	2,124	63	5	144,432	8. WW, 1. YO
			SQ5WWK						
9	E	SP5KCR	SP5PB	118	1,328	38	8	61,088	9. WW, 1. SP
			PA7PTT						
			AND						
			COUSIN						
	l_								
10	E	PA7PTT	NIELS	77	787	44	1	35,415	10. WW, 1. PA
			TA7AZC						
11	F	YM7KK	TA7AOF	37	575	12	0	6 900	1. AS, 1. TA
	_	110171111	KU9V		0.0			0,000	11.710, 11.171
4.0	_	17110) /			0.0		_	000	4 NIA 4 IZ
12		KU9V	KD9BVD	11	90	6	5	990	1. NA, 1. K
Categ	ory F (SINGLE-OP L	JNLIMITED)						
Place	Class	Call	Operator	QSOs	QSO-Poi.	DXCCs	Areas	Points	
	F	JR4OZR	200.000	529	7,715	130	41		1. WW, 1. AS, 1. JA
			 		,				
	F	UT8EL		555	6,220	156	22	1,107,160	2. WW, 1. EU, 1. UR
	F	DM5TI	<u> </u>	447	5,319	120	37	<u>835</u> ,083	3. WW, 2. EU, 1. DL
4	F	IZ0PMV		276	3,161	78	16	297.134	4. WW, 3. EU, 1. I
	F	W4GKM		227	2,425	47	41		5. WW, 1. NA, 1. K
	F	RA0AM							6. WW, 2. AS, 1. UA9
			ļ	183	2,520	65	12		
	F	US0MS		249	2,759	48	7		7. WW, 2. UR
	F	YO2LXW		160	1,765	66	8	130,610	8. WW, 1. YO
9	F	OH6MW		85	1,089	24	19	46.827	9. WW, 1. OH
10		DF4WC		69	778	36	8		10. WW, 2. DL
			W INSTERN	00	,,,	00		04,202	10: WW, Z. DL
		(MULTI-OP UI							
Place	Class	Call	Operator	QSOs	QSO-Poi.	DXCCs	Areas	Points	
			RW6ALB						
1 1	G	RY6Y	RU6YJ	842	9,604	167	43	2 016 840	1. WW, 1. EU, 1. UA
	-				0,00.			2,010,010	, ,
					0,00		.0	2,010,010	, ,
Club (Compe	etition		5 :,	3,00.		.0		, ,
Club (Compe				3,00.1		Logs		
Club (Compe	etition Name (Entries)			3,00	, 0.	Logs	QSO-Poi.	
Club (Compe Club N Italian	etition Name (Entries) Contest Club			2,00.1		Logs 14	QSO-Poi. 4,552,311	
Club (Club No Italian	etition Name (Entries) Contest Club	Group		2,001	.01	Logs 14 15	QSO-Poi. 4,552,311 3,541,036	
Club (Place	Club Note: Italian DL-DX Rhein	etition Name (Entries) Contest Club RTTY Contest Ruhr DX Associ	Group		3,60	.01	Logs 14 15 12	QSO-Poi. 4,552,311 3,541,036 3,085,602	
Club (Place 1 2 3 4	Club Note Italian DL-DX Rhein Latvian	etition Name (Entries) Contest Club RTTY Contest Ruhr DX Associ	Group				Logs 14 15 12	QSO-Poi. 4,552,311 3,541,036 3,085,602 2,984,469	
Club (Place 1 2 3 4	Club Note Italian DL-DX Rhein Latvian	etition Name (Entries) Contest Club RTTY Contest Ruhr DX Associ	Group				Logs 14 15 12	QSO-Poi. 4,552,311 3,541,036 3,085,602	
Club (Place 1 2 3 4 5	Club N Italian DL-DX Rhein Latvian EA Co	etition Name (Entries) Contest Club RTTY Contest Ruhr DX Associ	Group ation		,		Logs 14 15 12	QSO-Poi. 4,552,311 3,541,036 3,085,602 2,984,469	
Club (Place 1 2 3 4 5 6	Club Note Italian DL-DX Rhein Latvian EA Co	etition Jame (Entries) Contest Club (RTTY Contest Ruhr DX Associ n Contest Club ntest Club ian Contest Club	Group ation				Logs 14 15 12 3 5	QSO-Poi. 4,552,311 3,541,036 3,085,602 2,984,469 2,289,955 1,724,235	
Club (Place 1 2 3 4 5 6 7	Club N Italian DL-DX Rhein Latvian EA Co Ukrain Arauca	etition Jame (Entries) Contest Club RTTY Contest Ruhr DX Associ Contest Club ntest Club ian Contest Club	Group ation				Logs 14 15 12	QSO-Poi. 4,552,311 3,541,036 3,085,602 2,984,469 2,289,955 1,724,235 974,175	
Club (Place 1 2 3 4 5 6 7	Club N Italian DL-DX Rhein Latvian EA Co Ukrain Arauca Bavari	Ame (Entries) Contest Club RTTY Contest Ruhr DX Associ Contest Club ntest Club ian Contest Club aria DX Group an Contest Club	Group ation				Logs 14 15 12 3 5 7 3 7	QSO-Poi. 4,552,311 3,541,036 3,085,602 2,984,469 2,289,955 1,724,235 974,175 910,276	
Club (Place 1 2 3 4 5 6 7 8 9	Club N Italian DL-DX Rhein Latvian EA Co Ukrain Arauca Bavari BAHR.	etition Jame (Entries) Contest Club RTTY Contest Ruhr DX Associ Contest Club ntest Club ian Contest Club aria DX Group an Contest Club AIN CONTEST	Group ation				Logs 14 15 12 3 5 7 3 7	QSO-Poi. 4,552,311 3,541,036 3,085,602 2,984,469 2,289,955 1,724,235 974,175 910,276 907,605	
Club (Place 1 2 3 4 5 6 7 8 9 10	Club N Italian DL-DX Rhein Latvian EA Co Ukrain Arauca Bavari BAHR. YB LA	etition Name (Entries) Contest Club RTTY Contest Ruhr DX Associ Contest Club Itest Club Itest Club Itention DX Group Item Contest Club Iteria DX Group Item Contest Club Item	Group ation				Logs 14 15 12 3 5 7 3 7 3 4	QSO-Poi. 4,552,311 3,541,036 3,085,602 2,984,469 2,289,955 1,724,235 974,175 910,276 907,605 679,745	
Club (Place 1 2 3 4 5 6 7 8 9 10	Club N Italian DL-DX Rhein Latvian EA Co Ukrain Arauca Bavari BAHR. YB LA	etition Jame (Entries) Contest Club RTTY Contest Ruhr DX Associ Contest Club ntest Club ian Contest Club aria DX Group an Contest Club AIN CONTEST	Group ation				Logs 14 15 12 3 5 7 3 7	QSO-Poi. 4,552,311 3,541,036 3,085,602 2,984,469 2,289,955 1,724,235 974,175 910,276 907,605	
Club (Place 1 2 3 4 5 6 7 8 9 10	Club N Italian DL-DX Rhein Latviai EA Co Ukrain Arauca Bavari BAHR. YB LA	etition Name (Entries) Contest Club CRTTY Contest Ruhr DX Associ Contest Club Intest Club Intertion Intest Club Intertion Intest Club Intertion Intertion Intertion Intest Club Intertion	Group ation				Logs 14 15 12 3 5 7 3 7 3 4	QSO-Poi. 4,552,311 3,541,036 3,085,602 2,984,469 2,289,955 1,724,235 974,175 910,276 907,605 679,745 662,765	
Club (Place 1 2 3 4 5 6 7 8 9 10 11	Club N Italian DL-DX Rhein Latviai EA Co Ukrain Arauca Bavari BAHR. YB LA Arizon Societ	etition Name (Entries) Contest Club CRTTY Contest Ruhr DX Associ Contest Club Intest Club Intertion Intest Club Intertion Intest Club Intertion Intertion Intertion Intest Club Intertion	Group ation TEAM est Club ntesters				Logs 14 15 12 3 5 7 3 7 3 4 6	QSO-Poi. 4,552,311 3,541,036 3,085,602 2,984,469 2,289,955 1,724,235 974,175 910,276 907,605 679,745 662,765 155,670	
Club (Place 1 2 3 4 5 6 7 8 9 10 11	Club N Italian DL-DX Rhein Latviai EA Co Ukrain Arauca Bavari BAHR. YB LA Arizon Societ	etition Name (Entries) Contest Club CRTTY Contest Ruhr DX Associ Contest Club Intest Club Intertion Intest Club Intertion Intest Club Intertion Intertion Intertion Intest Club Intertion	Group ation TEAM est Club ntesters				Logs 14 15 12 3 5 7 3 7 3 4	QSO-Poi. 4,552,311 3,541,036 3,085,602 2,984,469 2,289,955 1,724,235 974,175 910,276 907,605 679,745 662,765	
Club (Place 1 2 3 4 5 6 7 8 9 10 11	Club N Italian DL-DX Rhein Latviai EA Co Ukrain Arauca Bavari BAHR. YB LA Arizon Societ	etition Name (Entries) Contest Club CRTTY Contest Ruhr DX Associ Contest Club Intest Club Intertion Intest Club Intertion Intest Club Intertion Intertion Intertion Intest Club Intertion	Group ation TEAM est Club ntesters				Logs 14 15 12 3 5 7 3 7 3 4 6	QSO-Poi. 4,552,311 3,541,036 3,085,602 2,984,469 2,289,955 1,724,235 974,175 910,276 907,605 679,745 662,765 155,670	
Club (Place 1 2 3 4 5 6 7 8 9 10 11 12 13	Club N Italian DL-DX Rhein Latviai EA Co Ukrain Arauca Bavari BAHR. YB LA Arizon Societ RTTY	etition Jame (Entries) Contest Club Contest Club Ruhr DX Associ Contest Club intest Club ian Contest Club aria DX Group an Contest Club AIN CONTEST ND DX CLUB a Outlaws Conte y of Midwest Co Contester of Jap	Group ation TEAM est Club ntesters				Logs 14 15 12 3 5 7 3 7 3 4 6	QSO-Poi. 4,552,311 3,541,036 3,085,602 2,984,469 2,289,955 1,724,235 974,175 910,276 907,605 679,745 662,765 155,670	
Club (Place 1 2 3 4 5 6 7 8 9 10 11	Club N Italian DL-DX Rhein Latviai EA Co Ukrain Arauca Bavari BAHR. YB LA Arizon Societ RTTY	etition Jame (Entries) Contest Club Contest Club Ruhr DX Associ Contest Club intest Club ian Contest Club aria DX Group an Contest Club AIN CONTEST ND DX CLUB a Outlaws Conte y of Midwest Co Contester of Jap	Group ation TEAM est Club ntesters				Logs 14 15 12 3 5 7 3 7 3 4 6	QSO-Poi. 4,552,311 3,541,036 3,085,602 2,984,469 2,289,955 1,724,235 974,175 910,276 907,605 679,745 662,765 155,670	
Club (Place 1 2 3 4 5 6 7 8 9 10 11 12 13	Club N Italian DL-DX Rhein Latvian EA Co Ukrain Arauca Bavari BAHR YB LA Arizon Societ RTTY	etition Jame (Entries) Contest Club Contest Club Ruhr DX Associ Contest Club intest Club ian Contest Club aria DX Group an Contest Club AIN CONTEST ND DX CLUB a Outlaws Conte y of Midwest Co Contester of Jap	Group ation TEAM est Club ntesters				Logs 14 15 12 3 5 7 3 7 3 4 6	QSO-Poi. 4,552,311 3,541,036 3,085,602 2,984,469 2,289,955 1,724,235 974,175 910,276 907,605 679,745 662,765 155,670	
Club (Place 1 2 3 4 5 6 7 8 9 10 11 12 13 CHEC 9M6XR	Club N Italian DL-DX Rhein Latvian EA Co Ukrain Arauca Bavari BAHR. YB LA Arizon Societ RTTY	etition Jame (Entries) Contest Club Contest Club Ruhr DX Associ Contest Club intest Club ian Contest Club aria DX Group an Contest Club AIN CONTEST ND DX CLUB a Outlaws Conte y of Midwest Co Contester of Jap	Group ation TEAM est Club ntesters				Logs 14 15 12 3 5 7 3 7 3 4 6	QSO-Poi. 4,552,311 3,541,036 3,085,602 2,984,469 2,289,955 1,724,235 974,175 910,276 907,605 679,745 662,765 155,670	
Club (Place 1 2 3 4 5 6 7 8 9 10 11 12 13 CHEC 9M6XR CT1EG	Club N Italian DL-DX Rhein Latvian EA Co Ukrain Arauca Bavari BAHR. YB LA Arizon Societ RTTY KLOG	etition Jame (Entries) Contest Club Contest Club Ruhr DX Associ Contest Club intest Club ian Contest Club aria DX Group an Contest Club AIN CONTEST ND DX CLUB a Outlaws Conte y of Midwest Co Contester of Jap	Group ation TEAM est Club ntesters				Logs 14 15 12 3 5 7 3 7 3 4 6	QSO-Poi. 4,552,311 3,541,036 3,085,602 2,984,469 2,289,955 1,724,235 974,175 910,276 907,605 679,745 662,765 155,670	
Club (Place 1 2 3 4 5 6 7 8 9 10 11 12 13 13 CHEC 9M6XR CT1EG DJ2BC	Club N Italian DL-DX Rhein Latvian EA Co Ukrain Arauca Bavari BAHR. YB LA Arizon Societ RTTY KLOG	etition Jame (Entries) Contest Club Contest Club Ruhr DX Associ Contest Club intest Club ian Contest Club aria DX Group an Contest Club AIN CONTEST ND DX CLUB a Outlaws Conte y of Midwest Co Contester of Jap	Group ation TEAM est Club ntesters				Logs 14 15 12 3 5 7 3 7 3 4 6	QSO-Poi. 4,552,311 3,541,036 3,085,602 2,984,469 2,289,955 1,724,235 974,175 910,276 907,605 679,745 662,765 155,670	
Club (Place 1 2 3 4 5 6 7 8 9 10 11 12 13 CHEC 9M6XR CT1EG	Club N Italian DL-DX Rhein Latvian EA Co Ukrain Arauca Bavari BAHR. YB LA Arizon Societ RTTY KLOG	etition Jame (Entries) Contest Club Contest Club Ruhr DX Associ Contest Club intest Club ian Contest Club aria DX Group an Contest Club AIN CONTEST ND DX CLUB a Outlaws Conte y of Midwest Co Contester of Jap	Group ation TEAM est Club ntesters				Logs 14 15 12 3 5 7 3 7 3 4 6	QSO-Poi. 4,552,311 3,541,036 3,085,602 2,984,469 2,289,955 1,724,235 974,175 910,276 907,605 679,745 662,765 155,670	
Club (Place 1 2 3 4 5 6 7 8 9 10 11 12 13 13 CHEC 9M6XR CT1EG DJ2BC DK3PM	Club N Italian DL-DX Rhein Latvian EA Co Ukrain Arauca Bavari BAHR. YB LA Arizon Societ RTTY	etition Jame (Entries) Contest Club Contest Club Ruhr DX Associ Contest Club intest Club ian Contest Club aria DX Group an Contest Club AIN CONTEST ND DX CLUB a Outlaws Conte y of Midwest Co Contester of Jap	Group ation TEAM est Club ntesters				Logs 14 15 12 3 5 7 3 7 3 4 6	QSO-Poi. 4,552,311 3,541,036 3,085,602 2,984,469 2,289,955 1,724,235 974,175 910,276 907,605 679,745 662,765 155,670	
Club (Place 1 2 3 4 5 6 7 8 9 10 11 12 13 CHEC 9M6XR CT1EG DJ2BC DK3PM DL0PC	Club N Italian DL-DX Rhein Latvian EA Co Ukrain Arauca Bavari BAHR. YB LA Arizon Societ RTTY	etition Jame (Entries) Contest Club Contest Club Ruhr DX Associ Contest Club intest Club ian Contest Club aria DX Group an Contest Club AIN CONTEST ND DX CLUB a Outlaws Conte y of Midwest Co Contester of Jap	Group ation TEAM est Club ntesters				Logs 14 15 12 3 5 7 3 7 3 4 6	QSO-Poi. 4,552,311 3,541,036 3,085,602 2,984,469 2,289,955 1,724,235 974,175 910,276 907,605 679,745 662,765 155,670	
Club (Place 1 2 3 4 5 6 7 8 9 10 11 12 13 CHEC 9M6XR CT1EG DJ2BC DK3PM DL0PC DL8SC	Club N Italian DL-DX Rhein Latvian EA Co Ukrain Arauca Bavari BAHR. YB LA Arizon Societ RTTY KLOG GO GF	etition Jame (Entries) Contest Club Contest Club Ruhr DX Associ Contest Club intest Club ian Contest Club aria DX Group an Contest Club AIN CONTEST ND DX CLUB a Outlaws Conte y of Midwest Co Contester of Jap	Group ation TEAM est Club ntesters				Logs 14 15 12 3 5 7 3 7 3 4 6	QSO-Poi. 4,552,311 3,541,036 3,085,602 2,984,469 2,289,955 1,724,235 974,175 910,276 907,605 679,745 662,765 155,670	
Club (Place 1 2 3 4 5 6 7 8 9 10 11 12 13 CHEC 9M6XR CT1EG DJ2BC DK3PM DL0PC DL8SC EA1OS	Club N Italian DL-DX Rhein Latvian EA Co Ukrain Arauca Bavari BAHR. YB LA Arizon Societ RTTY KLOG	etition Jame (Entries) Contest Club Contest Club Ruhr DX Associ Contest Club intest Club ian Contest Club aria DX Group an Contest Club AIN CONTEST ND DX CLUB a Outlaws Conte y of Midwest Co Contester of Jap	Group ation D TEAM est Club ntesters				Logs 14 15 12 3 5 7 3 7 3 4 6	QSO-Poi. 4,552,311 3,541,036 3,085,602 2,984,469 2,289,955 1,724,235 974,175 910,276 907,605 679,745 662,765 155,670	
Club (Place 1 2 3 4 5 6 7 8 9 10 11 12 13 CHEC 9M6XR CT1EG DJ2BC DK3PM DL0PC DL8SC EA1OS EA5FS	Club N Italian DL-DX Rhein Latvian EA Co Ukrain Arauca Bavari BAHR. YB LA Arizon Societ RTTY KLOG GC GF GC	etition Jame (Entries) Contest Club Contest Club Ruhr DX Associ Contest Club intest Club ian Contest Club aria DX Group an Contest Club AIN CONTEST ND DX CLUB a Outlaws Conte y of Midwest Co Contester of Jap	Group ation D TEAM est Club ntesters				Logs 14 15 12 3 5 7 3 7 3 4 6	QSO-Poi. 4,552,311 3,541,036 3,085,602 2,984,469 2,289,955 1,724,235 974,175 910,276 907,605 679,745 662,765 155,670	
Club (Place 1 2 3 4 5 6 7 8 9 10 11 12 13 CHEC 9M6XR CT1EG DJ2BC DK3PM DL0PC DL8SC EA1OS	Club N Italian DL-DX Rhein Latvian EA Co Ukrain Arauca Bavari BAHR. YB LA Arizon Societ RTTY KLOG GC GF GC	etition Jame (Entries) Contest Club Contest Club Ruhr DX Associ Contest Club intest Club ian Contest Club aria DX Group an Contest Club AIN CONTEST ND DX CLUB a Outlaws Conte y of Midwest Co Contester of Jap	Group ation D TEAM est Club ntesters				Logs 14 15 12 3 5 7 3 7 3 4 6	QSO-Poi. 4,552,311 3,541,036 3,085,602 2,984,469 2,289,955 1,724,235 974,175 910,276 907,605 679,745 662,765 155,670	
Club (Place 1 2 3 4 5 6 7 8 9 10 11 12 13 CHEC 9M6XR CT1EG DJ2BC DK3PM DL0PC DL8SC EA1OS EA5FS	Club N Italian DL-DX Rhein Latvian EA Co Ukrain Arauca Bavari BAHR YB LA Arizon Societ RTTY KLOG GC GF GC	etition Jame (Entries) Contest Club Contest Club Ruhr DX Associ Contest Club intest Club ian Contest Club aria DX Group an Contest Club AIN CONTEST ND DX CLUB a Outlaws Conte y of Midwest Co Contester of Jap	Group ation D TEAM est Club ntesters				Logs 14 15 12 3 5 7 3 7 3 4 6	QSO-Poi. 4,552,311 3,541,036 3,085,602 2,984,469 2,289,955 1,724,235 974,175 910,276 907,605 679,745 662,765 155,670	
Club (Place 1 2 3 4 5 6 7 8 9 10 11 12 13 CHEC 9M6XR CT1EG DJ2BC DK3PM DL0PC DL8SC EA1OS EA5FS HA1SN	Club N Italian DL-DX Rhein Latvian EA Co Ukrain Arauca Bavari BAHR YB LA Arizon Societ RTTY KLOG GC GF GC	etition Jame (Entries) Contest Club Contest Club Ruhr DX Associ Contest Club intest Club ian Contest Club aria DX Group an Contest Club AIN CONTEST ND DX CLUB a Outlaws Conte y of Midwest Co Contester of Jap	Group ation D TEAM est Club ntesters				Logs 14 15 12 3 5 7 3 7 3 4 6	QSO-Poi. 4,552,311 3,541,036 3,085,602 2,984,469 2,289,955 1,724,235 974,175 910,276 907,605 679,745 662,765 155,670	

OK2BHD			
PA0FVH			
PA3I			
PY2FN			
RA3FD			
RA4DB			
RQ7R			
RU9HM			
SP5ECC			
SP6GCU			
UT4UFZ			
UX1IL			
UX7UW			
UY5AX			
VU2CVS			
YO2LDU			
YO6FPW			
YU1RH			