

# 2016 CQWW WPX RTTY Contest Line Scores

Number groups after call letters denote following: Band (A = all), Final Score, Number of QSOs, and Prefixes. An asterisk (\*) before a call indicates low power. Certificate winners are listed in bold-face. Late logs are listed in *Italic*. (Note that country names and groupings reflect the DXCC list at the time of the contest.)

SINGLE OPERATOR NORTH AMERICA United States-District 1			
<b>WX1S</b>	<b>A</b>	<b>1,958,372</b>	<b>1075 676</b>
KB1W	*	1,273,042	944 467
NV1Q	*	811,070	763 442
K1ISM	*	757,758	715 391
K5ZD/1	*	668,315	597 365
AA1O	*	484,900	573 325
WA1DRQ	*	467,820	521 345
AE1T	*	387,495	496 327
W1TO	*	370,656	445 297
W1EQ	*	297,000	476 297
K1DBO	*	288,600	433 260
N1MD	*	276,552	409 276
N1FF	*	239,338	392 253
K1RO	*	227,652	362 244
WA1ZYX	*	217,080	378 268
K1VOI	*	172,080	344 240
W1NG	*	117,923	234 193
N1KWF	*	104,896	228 176
WK1J	*	76,032	161 132
K3IU/1	*	69,309	186 153
WA2HIP/1	*	61,908	210 154
N1KM	*	47,520	133 110
K1IG	*	7,384	58 52
<b>*KS1J</b>	<b>A</b>	<b>1,318,800</b>	<b>912 525</b>
*K1PU	*	410,601	521 291
*KG4V/1	*	383,700	427 300
			(OP:N1EN)
*W1ARY	*	378,288	514 296
*NG1I	*	316,092	501 284
*W1MAW	*	224,874	348 234
*WN1E	*	178,245	298 233
*W1HBR	*	119,755	285 215
*KR1CW	*	111,414	239 186
*W1MSW	*	102,808	213 181
*K1MAZ	*	77,010	210 151
*K1XS	*	52,882	181 137
*KC1ACN	*	29,810	119 110
*KJ1J	*	26,826	119 102
*WC4E/1	*	24,360	97 84
*W1GIV	*	22,659	99 83
*KG1V	*	20,384	107 91
*K1LHO	*	18,512	116 89
*AA1SU	*	16,798	98 74
*WA1N	*	11,840	85 74
*KC1AXJ	*	8,294	66 58
*KC1DKY	*	920	21 20
*W1FYM	*	891	28 27
<b>*KC1DDO</b>	<b>14</b>	<b>5,141</b>	<b>61 53</b>
<b>*W1HFG</b>	<b>7</b>	<b>308</b>	<b>15 14</b>
<b>*AB1J</b>	<b>3.5</b>	<b>93,572</b>	<b>251 149</b>
*KC1ANM	*	286	12 11
			District 2
<b>KF2O</b>	<b>A</b>	<b>3,186,414</b>	<b>1449 726</b>
NR2C	*	2,527,380	1380 684
W2YC	*	2,487,750	1269 642
W2GR	*	2,297,148	1344 644
KU2M	*	2,246,552	1162 616
AB2ZY	*	567,606	636 383
K2NV	*	543,666	594 361
WA2MCR	*	433,382	536 337
W2LE	*	387,416	446 316
WS9M/2	*	363,795	530 307
KB2CKN	*	301,050	484 270
K2UF	*	197,792	376 224
WB2PJH	*	175,351	298 209
WC2L	*	135,519	242 199
WB2NVR	*	111,699	242 189
K2RB	*	102,837	228 177
K2MK	*	95,906	198 158
W2CG	*	90,270	199 153
NG2P	*	87,711	225 169
KC2LST	*	67,350	214 150
WB2WPM	*	37,506	148 114
KA2AEY	*	27,577	144 109
K2OY	*	26,040	124 105
KC2KZJ	*	12,711	67 57
<b>AG2T</b>	<b>21</b>	<b>268,498</b>	<b>386 298</b>
<b>*KA2D</b>	<b>A</b>	<b>1,114,245</b>	<b>859 495</b>
*K2DSL	*	593,806	626 367
*K2RET	*	500,526	540 351
*WB2GOY	*	458,180	310 278
*KS2G	*	350,910	473 315
*K2SI	*	309,686	471 277
*AK2S	*	200,025	362 225
*AC2OY	*	195,930	322 210
*AD2KA	*	187,054	370 217
*KD2HEK	*	168,000	314 240
*WB2NFL	*	130,174	271 194
*K2KIB	*	114,023	256 179
*K2AL	*	105,968	264 179
*KA2FHN	*	89,408	225 176
*WA2PNI	*	68,766	199 157
*N2HMM	*	67,195	211 151
*AC2OC	*	63,873	188 141
*KD2DVM	*	59,869	175 137
*KE2D	*	32,548	130 103
*NN2NN	*	32,235	128 105
*W2YK	*	29,815	103 89
*AB2DX	*	28,050	133 110
*KC2LSD	*	27,178	132 107
*N2FF	*	25,270	108 95
*WE0RV/2	*	17,264	95 83
			(OP:WE0RV/2)
*AD2TM	*	7,755	50 47
*AA2TH	*	7,102	57 53
*WB2TPS	*	6,815	50 47
*W2DFC	*	6,400	56 50
*K9CHP/2	*	3,915	48 45
*KA2BSK	*	3,192	41 38
*NJ1F2	*	2,997	42 37
*K2AMI	*	2,052	44 38
*AB2NI	*	850	17 17
<b>*N2WK</b>	<b>21</b>	<b>1,314,920</b>	<b>882 568</b>
*N2NF	*	468,496	507 356
*N2MUN	*	95,183	216 187
<b>*W2VTV</b>	<b>7</b>	<b>84,378</b>	<b>212 147</b>
			District 3
<b>AA3B</b>	<b>A</b>	<b>7,867,328</b>	<b>2624 952</b>
N3QE	*	2,913,318	1488 681
W3FV	*	2,847,495	1397 705
AB3CV	*	2,720,256	1438 672
K3MD	*	1,965,414	1270 614
KY3X	*	925,947	831 423
			(OP:NE3H)
KA3GIK	*	886,950	769 438
			(OP:W3FIZ)
W3GVX	*	647,570	641 385
4U1WB/3	*	365,110	592 290
			(OP:AJ3M)
K3ZU	*	282,960	391 270
W3DAD	*	230,490	388 234
W3DAD	*	230,490	388 234
N3SQD	*	205,155	395 235
W3RMS	*	203,112	326 234
NN3RP	*	177,452	335 218
NG3R	*	152,096	268 224
			(OP:N3DXX)
K3WW	*	104,370	188 147
W2E/3	*	59,823	186 153
N3XL	*	55,704	172 132
K3RMB	*	51,689	179 127
N3MX	*	49,623	144 119
N3WMC	*	41,261	186 121
NW3DC	*	513	22 19
			(OP:W3DQ)
<b>W3RTY</b>	<b>14</b>	<b>238,784</b>	<b>416 287</b>
<b>*K2LNS/3</b>	<b>A</b>	<b>1,039,500</b>	<b>859 450</b>
*W3KB	*	1,038,048	745 528
*KY3W	*	506,399	546 349
*KX2S/3	*	330,820	466 278
*KB3Z	*	228,310	293 289
*KB3OZC	*	224,158	375 253
*KA2VLP/3	*	182,063	344 217
*N3ALN	*	155,100	313 220
*N3WZR	*	150,592	278 208
*KD3HN	*	137,788	256 196
*K03T	*	92,259	208 153
*WA3ZSC	*	70,626	217 158
*N3MWQ	*	63,180	204 156
*KD3TB	*	56,017	174 139
*NV3Y	*	44,070	143 130
*KC3DBG	*	41,600	125 100
*K3FH	*	35,568	132 104
*K000/3	*	34,210	148 110
*N3JIX	*	32,634	112 98
*ND3N	*	31,581	134 99
*W3DQT	*	17,475	83 75
*W3SFG	*	11,375	71 65
*K3UA	*	10,458	79 63
*W3DKT	*	7,809	64 57
*N3JNX	*	7,598	64 58
*WA3GOS	*	6,210	61 54
*K3JZD	*	4,218	39 38
*K3FS	*	3,840	34 32
*W3BUI	*	1,768	28 26
*W3MTP	*	264	12 12
*N8HM/3	*	144	10 8
<b>*KB3JZB</b>	<b>28</b>	<b>23,055</b>	<b>104 87</b>
<b>*N3NZ</b>	<b>14</b>	<b>2,442</b>	<b>35 33</b>
<b>*WA1HEW/3</b>	<b>7</b>	<b>57,600</b>	<b>174 120</b>
			District 4
<b>W4GKM</b>	<b>A</b>	<b>2,054,340</b>	<b>1582 606</b>
N6AR/4	*	1,698,504	1171 552
W4UEF	*	1,691,270	1179 518
NY4I	*	1,154,000	875 500
			(OP:W4CU)
W4UK	*	976,100	964 454
W2YE/4	*	944,735	773 445
AA4DD	*	828,165	716 403
K4LTE	*	562,005	627 345
W4PK	*	540,798	577 346
K4SO	*	524,433	525 357
KY4XX	*	512,256	524 348
			(OP:K4WW)
A4WU	*	428,535	608 321
A4WW	*	373,470	537 295
K7OM/4	*	345,390	535 290
NJ4F	*	277,560	432 257
ND1Y/4	*	273,420	416 252
N4QS	*	241,530	371 249
K4RO	*	240,448	429 272
W7HJ/4	*	225,646	390 257
AJ4VE	*	222,780	314 282
K5VIP/4	*	219,490	390 235
K4GAA	*	201,072	329 213
N4LV	*	197,570	353 230
W4BCG	*	168,504	325 236
AD4TJ	*	165,756	323 228
KC4SAW	*	116,220	271 195
N7EO/4	*	97,070	209 170
K4HAL	*	96,075	302 183
W4VIC	*	95,628	234 156
AJ4A	*	93,541	192 161
N4UEZ	*	90,746	209 157
NA4C	*	90,720	253 162
W4DAO	*	88,312	180 152
W4DXX	*	87,934	181 154
KB4C	*	72,372	195 163
			(OP:N4AA)
NS4X	*	71,064	198 141
N4TL	*	49,536	166 128
W5XB/4	*	47,630	153 110
NR4C	*	39,690	156 126
K8AC/4	*	35,880	140 120
W9WI/4	*	27,900	132 100
WR4B	*	10,521	66 63
N4DJ	*	4,025	41 35
N4MM	*	2,697	33 31
W3GQ/4	*	1,679	23 23
K6LE/4	*	1	1 1
<b>N3UA/4</b>	<b>28</b>	<b>31,772</b>	<b>119 94</b>
N3ND/4	*	6,533	50 47
<b>K7BV/4</b>	<b>14</b>	<b>905,808</b>	<b>854 501</b>
KE4S	*	940	20 20
<b>K9OM/4</b>	<b>7</b>	<b>2,192,256</b>	<b>949 576</b>
K4GMH	*	2,102,100	871 539
<b>K4FJ</b>	<b>3.5</b>	<b>918</b>	<b>17 17</b>
<b>*KK9A/4</b>	<b>A</b>	<b>5,279,890</b>	<b>2299 770</b>
*WB4YDL	*	1,038,185	1008 445
*WB2RHM/4	*	549,974	593 353
*AA2MF/4	*	466,710	614 331
*KT4RR	*	351,600	549 293
			(OP:W5MX)
*N4CW	*	334,356	406 298
*AI4GR	*	267,008	433 256
*W6IHG/4	*	259,956	394 261
*KG4IGC	*	258,028	465 257
*W4PJW	*	199,800	373 225
*N2ESP/4	*	199,789	309 241
*KK4HEG	*	194,208	427 224
*N3CKI/4	*	189,072	422 202
*KM4JA	*	164,800	320 200
*KS4S	*	163,496	342 214
*KY4F	*	160,590	342 202
*W4JSI	*	160,000	296 200
*W3CL/4	*		

*AD4EB	*	20,793	99	87	NZ6K	*	184,245	434	213	KT7G	*	8,512	72	56
*AE4WG	*	14,938	82	77					(OP:K6RB)	KF7PBM	*	4,320	58	48
*AA4LR	*	12,296	64	58	AK6M	*	155,589	321	217	WZ7ZR	<b>28</b>	<b>167,948</b>	<b>438</b>	<b>242</b>
*N6DW/4	*	7,965	60	59					(OP:K6MM)					(OP:W7ZR)
*K2LYV/4	*	6,834	64	51	NK6A	*	131,228	362	212	AA7V	*	33,152	166	112
*KC4SIT	*	6,572	59	53	WX6V	*	101,205	221	173	K8IA/7	<b>21</b>	<b>1,902,800</b>	<b>1313</b>	<b>670</b>
*WD4LBR	*	6,222	53	51	K6HGF	*	93,055	270	185	WK7S	*	1,639,338	1254	631
*KR4YO	*	6,160	57	44	N6XG	*	76,760	232	152					(OP:K6LL)
*AJ4AA	*	5,635	58	49	N6RK	*	75,616	240	139	K5ZM/7	*	94,208	242	184
*KS3K/4	*	3,995	52	47	K6XN	*	74,298	240	174	KY7M	*	71,668	225	164
*N4KHI	*	1,980	35	33	N6ML	*	68,018	152	142	N7NM	<b>14</b>	<b>671,370</b>	<b>834</b>	<b>483</b>
*AD4YQ	*	1,200	24	24					(OP:@K6LRG)	KZ7X	*	260,929	564	311
*N4VZ	*	910	14	14	K6GFJ	*	66,528	245	154	KX7L	<b>3.5</b>	<b>8,778</b>	<b>72</b>	<b>57</b>
*AK4CJ	*	112	8	8	W6OAT	*	61,692	230	159	*KE7X	<b>A</b>	<b>480,036</b>	<b>782</b>	<b>367</b>
*N2WN/4	<b>28</b>	<b>69,300</b>	<b>197</b>	<b>140</b>	K6MKF	*	55,755	192	135	*W7OM	*	352,495	578	319
*NA4W	*	16,906	105	79	W6NS	*	48,312	158	132	*K7ANT	*	253,440	399	264
				(OP:K4WI)	WQ6O	*	39,476	201	139	*N7UVH	*	234,957	506	271
									(OP:N6WM)	*K7V	*	172,480	399	245
*W4LC	<b>14</b>	<b>327,488</b>	<b>462</b>	<b>344</b>	NE6I	*	37,994	207	121	*WX7M	*	151,648	332	224
*K4PZ	*	43,884	171	138	N6ER	*	26,384	127	97					(OP:K7XC)
*N3CZ/4	*	1,664	26	26	KW6S	*	21,070	128	86	*N7DQ	*	149,160	360	220
*WA1FCN/4	<b>7</b>	<b>771,528</b>	<b>673</b>	<b>372</b>	AB1U/6	*	20,740	107	85	*W7TSQ	*	122,003	323	203
*NN4RB	*	128	8	8					(OP:W6RKC)	*N7ESU	*	101,074	338	194
					WB6JJJ	*	18,568	105	88	*WA0WWW/7	*	101,067	268	177
					WE6Z	*	14,625	100	75	*K7ON	*	84,240	251	144
AD5XD	<b>A</b>	<b>1,919,670</b>	<b>1443</b>	<b>610</b>	WU6C	*	12,616	107	83	*W8WOM/7	*	78,715	249	173
WD5K	*	1,391,920	1162	548	KM6I	*	12,322	89	61	*KD7PCE	*	76,692	289	154
WM5DX	*	1,321,650	1065	495	AG6AY	*	3,230	42	38	*AF7S	*	71,200	213	160
K5RT	*	1,185,867	979	501	N6HE	<b>21</b>	<b>107,694</b>	<b>259</b>	<b>186</b>	*NG7Z	*	67,650	251	150
K5RZA	*	598,062	817	379	W6WRT	*	100,800	259	175	*K7GS	*	63,837	210	173
NT5V	*	560,470	665	410	WV6I	*	43,648	168	124	*KW7N	*	46,860	172	132
WQ5L	*	464,340	590	327					(OP:N6WM)	*N7DB	*	44,145	205	135
K5NZ	*	418,066	525	341	K6YL	<b>3.5</b>	<b>112</b>	<b>7</b>		*NA7RH	*	32,232	141	102
N5RZ	*	390,875	711	295	*WN6K	<b>A</b>	<b>784,628</b>	<b>931</b>	<b>382</b>	*K0DLH/7	*	26,967	131	101
K5MXG	*	372,419	520	323	*KM6Z	*	477,286	760	334	*N7FG	*	25,344	150	99
N5TF	*	217,868	421	251	*K6LRN	*	199,917	366	229	*K7RBT	*	21,203	122	91
KD5JAA	*	197,152	327	244	*AF6W	*	109,120	262	176	*WA7YAZ	*	21,185	135	95
KE5TD	*	114,885	244	207	*W6KY	*	67,678	242	137	*K3WYC/7	*	14,820	76	76
W2GS/5	*	100,130	205	155	*NC6B	*	61,290	195	135	*WB7QXU	*	12,000	94	80
N5XJ	*	80,178	201	161	*AIG6J	*	60,771	220	141	*N3XRU/7	*	9,362	69	62
W5MF	*	78,375	273	165	*K6LE	*	60,336	244	144	*KK5CR/7	*	7,228	78	52
N5MOA	*	64,815	170	149	*AA6MK	*	32,096	186	118	*N8JG/7	*	7,006	78	62
KK5OQ	*	54,375	183	125	*AEGJV	*	27,707	145	103	*N1JM/7	*	5,390	67	55
K9OZ/5	*	28,254	118	102	*K6TIG	*	19,847	114	89	*KF7DX	*	4,590	49	45
N5XZ	*	22,184	124	94	*KA6MLE	*	14,744	97	76	*NK9I/7	*	4,590	76	54
W6KI	*	21,297	113	93	*KK6TV	*	14,432	119	88	*K7DD	*	4,465	50	47
K5MM	*	11,832	73	68	*AIG6N	*	11,088	91	72	*AE7DW	*	2,747	47	41
K5CM	*	8,208	67	54	*AIG6O	*	10,988	79	67	*N6HI/7	*	2,736	46	36
KD5J	*	6,384	71	56	*N2CJN/6	*	9,362	83	62	*KE1DS/7	*	2,592	43	36
WA2VYA/5	*	4,633	50	41	*W6JBR	*	7,038	66	51	*K17DAN	*	1,716	45	33
K5CI	*	3,180	33	30	*NA6MB	*	6,144	62	48	*N7TMS	*	1,690	32	26
N5RMS	<b>7</b>	<b>26,622</b>	<b>93</b>	<b>87</b>	*N6DZR	*	5,390	52	49	*N7ZUF	*	1,260	29	28
*AA5AU	<b>A</b>	<b>2,461,050</b>	<b>1614</b>	<b>675</b>	*K6BIR	*	4,512	59	47	*KA6JLT/7	*	900	29	20
*WB5TUF	*	1,268,925	1011	525	*N0KQ/6	*	1,128	30	24	*NA2U/7	*	171	9	9
*NN5T	*	452,661	676	319	*KK6DCT	*	1,008	27	24	*WM5F/7	*	112	8	8
*W3DQN/5	*	376,596	564	317	*WQ6X	*	448	19	16	*WN7Y	<b>28</b>	<b>96</b>	<b>6</b>	<b>6</b>
*WF5E	*	352,044	542	308	*AA6VX	*	40	10	10	*W1ZD/7	<b>21</b>	<b>503,139</b>	<b>595</b>	<b>399</b>
*AC5O	*	316,641	584	299	*KB6NN	*	6	2	2	*K7WP	*	274,512	431	304
*N5KWN	*	287,802	518	271	*WM6A	<b>28</b>	<b>372</b>	<b>13</b>	<b>12</b>	*AA7UN	*	7,550	56	50
*N5RLM	*	228,480	413	240	*K6GHA	<b>14</b>	<b>286,090</b>	<b>461</b>	<b>335</b>	*KV7J	*	2,574	42	39
*N5XE	*	201,872	366	248	*N6EE	<b>3.5</b>	<b>103,860</b>	<b>91</b>	<b>66</b>	*K6ST/7	*	90	9	9
*W5WI	*	124,962	242	177					(OP:K6TA)	*K1AUS/7	<b>14</b>	<b>1,512</b>	<b>40</b>	<b>36</b>
*KT5MR	*	111,159	326	179						*W7PP	<b>3.5</b>	<b>17,550</b>	<b>101</b>	<b>75</b>
*WB5K	*	105,672	304	168						*N7TEW	*	72	6	6
*KF5BA	*	103,596	276	178										
*K5DHY	*	72,708	213	146	K5TAA	<b>A</b>	<b>4,104,565</b>	<b>2435</b>	<b>731</b>					
*KD5JHE	*	70,448	225	148					(OP:WK6I)	District 8				
*KF5VRD	*	41,654	164	118	WW7RY	*	1,767,983	1331	581	N8L	<b>A</b>	<b>592,864</b>	<b>550</b>	<b>382</b>
*KC5WA	*	38,375	152	125					(OP:W7RY)	W8LUL	*	479,424	502	352
*AC5AA	*	36,698	154	118	KAG6IM/7	*	1,628,520	1086	492	N8LRG	*	464,645	541	335
*AJ4F/5	*	34,317	179	123	W6AEA/7	*	896,584	902	466	W8XK	*	278,658	380	274
*N5YT	*	34,272	136	112	KQ7M	*	869,979	916	451	W8CAR	*	227,154	399	262
*W5LA	*	34,160	153	122					(OP:K0MP)	W8TWA	*	130,208	284	208
*KE5OG	*	22,325	141	95	W7VXS	*	512,250	754	375	N8HP	*	112,220	272	181
*AE5ZA	*	18,744	100	88	K7AR	*	473,760	546	329	K8BEGC	*	66,885	188	147
*WM5Q	*	15,624	100	84	KZ1W/7	*	445,824	594	344	W8EH	*	8,855	61	55
*W4HVH/5	*	11,880	87	72	K7VIT	*	413,448	629	322	W8BANZ	*	1,120	17	16
*AC5T	*	6,216	49	42	NC7J	*	347,447	648	337	W8JWN	<b>21</b>	<b>563,448</b>	<b>609</b>	<b>408</b>
*WR5O	*	3,430	64	49					(OP:W7CT)	*K8AJS	<b>A</b>	<b>746,028</b>	<b>681</b>	<b>414</b>
*W5JE	*	1,972	35	34	KB7N	*	337,636	627	302	*N8CWU	*	410,800	579	316
*K7ZYV/5	*	1,815	41	33	KX7YT	*	208,814	477	262	*K9NW/8	*	171,385	321	227
*W5RAW	*	1,012	26	23	K07SS	*	195,584	334	256	*K7DR/8	*	132,696	312	194
*K5ND	<b>21</b>	<b>26,510</b>	<b>133</b>	<b>110</b>	WC7O	*	192,080	498	245	*WB8JAY	*	111,112	247	172
*AF5CC	*	3,432	41	39	WA7LNNW	*	178,533	416	239	*WA8RPK	*	96,534	255	186
*KF5TXU	<b>14</b>	<b>2,109</b>	<b>40</b>	<b>37</b>	W07V	*	157,400	387	200	*K8SIA	*	93,292	230	166
*N5RN	<b>3.5</b>	<b>54,180</b>	<b>201</b>	<b>126</b>	K7BVT	*	150,998	309	206	*W8TAH	*	83,475	232	175
					AK7O	*	140,800	366	220	*N8EA	*	81,838	213	166
					KS7S	*	138,690	322	207	*K8SE	*	75,192	195	156
					W7LKG	*	138,656	298	224	*WS6K/8	*	66,603	221	149
					N17R	*	124,504	318	197	*N8FYL	*	57,084	176	142
					W7PU	*	114,912	350	224	*NX8G	*	50,292	189	132
					WS7L	*	113,300	312	206	*K18JY	*	44,118	154	129
					WG7X	*	103,062	306	178	*AA8EN	*	33,744	156	111
					WR7O	*	93,687	284	167	*KC8RPV	*	29,545	129	95
					W7KCC	*	84,960	265	180	*N8TCP	*	25,756	113	94
					W7BRO	*	83,782	221	163	*N8YQX	*	20,670	115	78
					N7ZO	*	80,384	209	157	*NF8M	*	19,278	100	81
					NS7K	*	76,095	253	171	*N8VCF	*	15,522	104	78
					N07T	*	74,256	212	156	*AD8Y	*	14,250	92	75
					K9QJS/7	*	69,462	212	153	*K8BCB	*	14,112	83	72
					N7TR	*	60,229	152	113	*W8IDM	*	12,283	99	71
					KB7KYK	*	53,960	212	142	*KD8MQ	*	3,570	43	35
					N7DXT	*	47,360	191	128	*W				









*OK4GP	A	1,123,192	763	434	*G4AYU	.	2,550	31	30	*UA5F	.	17,248	98	88
*OK1PMA	.	692,809	579	389	*M0MPM	.	2,125	30	25	*RK3SWS	.	7,526	63	53
*OK1SI	.	616,174	547	338	*G3XHB	.	2,046	34	31	*UA3PI	7	789,120	570	360
*OK1BA	.	496,920	498	328	*G4ZOB	28	70,080	192	146	*UA3IBD	.	112,144	189	163
*OK1PX	.	449,334	430	318	*G3LHJ	.	32,242	120	98	*RA3E	.	45,696	104	102
*OK1DRY	.	339,150	363	285	*G8X	21	757,712	664	464	*RQ3P	3.5	11,220	58	55
*OK2VIR	.	280,704	344	272	*G0UWS	.	11,431	74	71	*RA3QH	.	6,804	44	42
*OK1AWC	.	264,234	331	282	*M9K	14	1,533,872	1089	592	District 4				
*OK2SGY	.	241,326	335	246	*M4P	.	30,552	126	114	RA4HL	A	1,858,080	1241	560
*OK2BEN	.	188,790	293	210	*M0DVV	.	13,090	83	77	RG4A	.	1,123,128	934	456
*OK2TBC	.	143,705	246	205	*G8HBA	7	852,984	589	359	UD4FD	.	313,214	393	253
*OK2PAD	.	99,355	202	155	*G0MBA	.	50,058	118	103	RW4WZ	.	122,112	260	212
*OK1DAR	.	80,229	178	141	*M0NKR	3.5	495,803	462	277	UA4NC	.	40,535	138	121
*OK1CT	.	79,074	165	138	*G3VGZ	.	13,224	60	58	RX4HX	.	27,927	118	107
*OK1BJ	.	77,877	183	153	Estonia					RK4FF	14	1,553,044	1110	628
*OK3PJ	.	72,416	152	124	ES4RD	21	1,149,836	890	526	*UA4HBM	A	652,750	617	373
*OK2PHI	.	60,000	180	150	*ES1QV	A	166,116	290	218	*UA4FX	.	414,060	502	309
*OK1DEK	.	49,980	139	119	*ES1BH	.	124,168	259	187	*RN4CA	.	263,692	402	286
*OK4OK	.	48,720	139	116	*ES5Q	21	1,482,226	932	622	*RW4PFF	.	210,820	361	254
*OK5PM	.	42,183	131	109	*ES1LS	.	190,734	322	249	*UA4SJO	.	169,274	319	214
*OK1FAK	.	26,790	102	95	European Russia-District 1					*UA4NX	.	164,910	323	230
*OK1DWQ	.	23,472	87	72	RU1AB	A	1,700,765	1063	535	*R4CO	.	121,878	248	183
*OK2CMW	.	10,089	65	59	RV1CC	.	659,373	606	377	*UC4I	.	60,300	152	134
*OK2SWD	.	4,536	45	42	RN10N	.	268,110	409	270	*R4WT	.	44,460	167	130
*OK1AXB	.	306	19	18	UA10MS	3.5	62,304	138	118	*RA4L	.	26,269	124	109
*OK2CLW	28	30,591	109	99	*RA1ALC	A	1,204,218	942	449	*RM4W	28	70,179	213	157
*OK2RU	7	1,070,080	621	418	*RX1CV	.	327,700	471	290	*RJ4I	21	413,094	515	363
*OK2UHP	.	259,296	296	222	*RK1NA	.	62,169	192	159	(OP:RN4HFJ)				
*OK2SAR	3.5	563,580	483	303	*RA1AGU	.	33,633	126	111	UA6CE	A	2,798,523	1470	663
*OK2HBR	.	552,636	474	301	*UA1OOX	.	8,413	49	47	RW6CR	.	1,851,000	1126	600
*OK4K	.	503,972	456	287	*RW1AI	.	5,000	44	40	RN6L	.	973,560	883	456
					(OP:OK1BOA)					RU6YJ	.	448,317	528	327
										R7RIB	.	335,808	418	264
										RN6XD	.	105,984	246	184
										R7LV	.	6,006	50	42
										R7AB	21	2,095,444	1248	683
										UA6LJB	.	664,384	651	448
										RA6XV	.	419,006	538	346
										R7NK	.	89,320	194	184
										RZ6AK	.	1,325	26	25
										RC7A	14	188,136	357	268
										R7CD	7	2,176,356	940	546
										RA6GW	.	1,499,616	750	492
										*R7MM	A	1,732,228	1173	548
										*UC6A	.	1,725,268	1119	556
										*RT7N	.	1,421,892	1037	508
										*RQ7R	.	1,297,890	959	506
										*UA6AKD	.	385,840	479	284
										*RX7K	.	376,512	451	296
										*UA6GF	.	290,290	503	290
										*R7FG	.	269,418	404	249
										*RJ7M	.	231,240	316	235
										*RG7K	.	198,016	304	221
										*RM7M	.	161,667	307	213
										*R6CO	.	150,290	321	226
										*RZ6DX	.	142,569	314	217
										*R7KO	.	50,592	151	124
										*RA6WF	.	43,432	154	122
										*R7MU	.	36,612	123	108
										*UA6XES	.	34,170	112	102
										*R6LAQ	.	32,591	125	109
										*UA6JQ	.	26,724	107	102
										*R7HL	.	16,354	74	74
										*RN6DR	.	16,354	80	74
										*RU6BL	.	10,458	72	63
										*RA6AAV	.	9,308	63	52
										*UA6HI	.	72	7	6
										*UA6ARR	28	34,500	144	115
										*RW7M	14	115,368	261	209
										*R7CA	.	32,828	137	116
										*RA6LIS	.	26,857	125	107
										District 9				
										UA9XL	A	1,149,728	952	488
										RC9F	.	28,704	124	104
										RU9F	.	65	5	5
										*R8XF	A	779,875	841	425
										*RA9X	.	237,705	396	265
										*R9FA	.	3,654	45	42
										*UA9FGJ	21	6,222	51	51
										European Turkey				
										*TA1L	A	200,846	266	233
										*TA1BM	28	5,625	49	45
										*TA1EE	14	99,138	262	186
										*TA1CQ	.	720	19	18
										*TA1CH	.	480	16	15
										Fed. Rep. of Germany				
										DJ6QT	A	3,200,856	1368	677
										DJ3NG	.	2,673,657	1282	651
										DM5TI	.	2,632,200	1402	615
										DL6NDW	.	2,623,752	1279	648
										DL5AXX	.	2,352,798	1211	639
										DL5JS	.	1,958,580	1083	558
										DJ8EW	.	1,617,408	915	576
										DK5MB	.	1,522,584	912	532
										DK1QH	.	1,475,591	1011	509
										DL4ME	.	1,316,520	880	460
										DK1AX	.	1,045,830	802	426
										DJ9RR	.	1,043,307	742	459
										DF2RG	.	934,192	722	439
										DL8OH	.	827,392	688	404
										DH6BH	.	782,838	597	399
										DG7MF	.	722,796	663	372
										DK1LRS	.	698,472	625	356

DJ6TK	660,583	613	373	*DH0GHU	189,900	266	211	OH7KNM	610,740	654	405
DL4LAM	608,640	553	384	*D040D	187,040	284	224	OH9VD	416,108	483	308
DK6CQ	593,850	545	370	*DL1HAZ	185,724	278	201	OH3D	394,912	450	328
DL8RDL	589,329	499	351	*DN0UKW	183,209	282	221				(OP:OH3EX)
DJ6JZ	543,200	530	350				(OP:D09PL)	OH6GAZ	331,772	398	287
DL1NEO	534,600	441	360	*D03PKE	172,152	254	216	OH3EX	287,820	365	270
DL4SAW	533,888	532	344	*DK5DC	168,942	242	222	OH9GIT	208,362	343	242
DL7CX	531,864	514	356	*DL1AKL	167,960	303	221	OH3RT	165,345	275	219
DK2AT	482,929	516	331	*DH2PL	153,406	269	209	OH2GI	58,919	150	133
DJ2YA	440,493	361	359	*DF6RI	151,578	254	189	OH2BBT	56,448	169	126
DL0LK	428,346	490	318	*DB4BJ	146,718	257	209	<b>OH6K</b>	<b>772,464</b>	<b>705</b>	<b>456</b>
		(OP:DL8HCO)		*DK7GH	138,710	243	194				(OP:OH6FSG)
DF5BX	425,390	474	295	*DM3HZN	127,846	253	194	OH7MNN	719,820	710	430
DJ5IW	418,608	419	304	*DL8MAS	119,226	236	186	<b>OH8CW</b>	<b>89,958</b>	<b>168</b>	<b>141</b>
DC9ZP	411,268	445	286	*DL6EZ	117,480	246	178	*OG3P	<b>1,080,335</b>	<b>789</b>	<b>499</b>
DL3ANK	386,822	398	269	*DL4AC	105,462	218	186				(OP:OH3P)
DJ6TB	346,480	402	284	*DG8KAD	105,168	213	168	*OH8FAL	511,497	582	353
DL5YM	317,604	389	266	*DL2AK	103,320	212	168	*OH2NT	266,513	386	247
DN1JRS	307,976	399	281	*D09ST	99,009	203	171	*OH3GLY	226,822	360	254
DL9NCR	287,260	361	265	*DL10J	90,233	197	143	*OH2LNH	184,428	303	218
DL5ST	285,033	360	277	*DG3FAW	86,704	185	154	*OH6BA	172,270	280	214
DL8NB	268,939	381	253	*DL1HSI	86,440	196	165	*OH8KA	143,313	275	201
DL5MEV	226,664	305	232	*DK7FU	84,420	185	140	*OH2LU	101,460	232	190
DL4ABR	219,960	340	234	*DL5ANS	80,758	173	149	*OH4MCU	90,093	225	177
DL3XM	198,024	283	223	*DL2LMS	79,500	170	150	*OH2EUU	39,211	135	113
DK9IP	152,295	244	195	*DL8BH	74,568	194	156	*OH2KM	11,060	76	70
DJ3IW	150,489	207	207	*DL6NWA	73,852	181	148	*OH7EBA	10,850	67	62
DL9NDV	140,515	232	179	*DD5MA	72,360	165	134	*OH9GGY	5,016	47	44
DL5QS	136,682	239	182	*DF2AD	71,260	163	140	*OH7MFO	270	9	9
DJ2IA	130,491	241	179	*DF8JK	66,202	196	158	<b>*OH9UF</b>	<b>28</b>	<b>17,316</b>	<b>100</b>
DL1TPY	129,592	200	167	*D01AYJ	65,070	154	135	<b>*OH2HOD</b>	<b>21</b>	<b>112,761</b>	<b>243</b>
DL7VEE	127,756	192	164	*DL5HF	62,776	134	118	<b>*OG90AA</b>	<b>14</b>	<b>572,000</b>	<b>631</b>
DG7JB	121,146	234	183	*DF5EM	62,196	167	146				(OP:OH8KVY)
DM200PZL	113,828	239	199	*D02AMS	61,490	154	130				
		(OP:DJ2BC)		*DJ6UP	55,522	164	142				
DJ8OP	112,316	201	172	*DL9ZWG	55,160	158	140				
DK4IO	93,456	208	177	*DJ3JD	54,102	167	142	<b>F4DPW</b>	<b>A</b>	<b>1,363,940</b>	<b>886</b>
DL1DBR	87,609	205	159	*DF7XH	51,537	141	123	TM5J		592,040	504
DK1AW	87,248	197	164	*DL5HAI	46,398	137	114				(OP:F5TMJ)
DM5EE	73,948	160	139	*DL2BQV	41,280	148	120	F8DHB	346,164	472	273
DJ4MZ	72,000	162	150	*DL9GCM	41,174	139	119	F6CBL	312,268	477	302
DL2SAX	56,550	156	130	*DG6ME	40,812	134	114	F5CQ	258,945	356	283
DH0GSU	51,302	143	113	*DL4LT	39,165	131	105	F4FDR	169,205	288	215
DL8SCG	47,380	133	115	*DL1HBT	36,733	124	109	F5GFA	27,391	99	91
DL8DWL	30,363	100	87	*DL4SDT	35,700	120	105	<b>F6AUS</b>	<b>28</b>	<b>21,924</b>	<b>94</b>
DH6DAO	30,212	102	91	*DF1LN	33,696	121	108	F5SDD	1,386	22	21
DM3BJ	27,744	116	96	*DK3PM	31,872	105	96	<b>F5NBX</b>	<b>21</b>	<b>60,965</b>	<b>166</b>
DK3AX	26,558	109	98	*DK3A	30,846	108	97	<b>TM6M</b>	<b>14</b>	<b>3,024,060</b>	<b>1582</b>
DL6BR	24,108	109	98				(OP:DL3LBA)				(OP:F4DXW)
DL8CA	15,921	80	61	*DJ8ES	30,702	110	102	<b>F5JFU</b>	<b>7</b>	<b>39,140</b>	<b>105</b>
DL3BUE	14,904	77	72	*DF1HF	29,830	104	95	F5MYK		24	2
DF8AA	6,432	50	48	*DL1JPF	29,403	112	99	<b>F6DSV</b>	<b>3.5</b>	<b>12,272</b>	<b>58</b>
DL9GTB	2,968	28	28	*DK0GER	28,783	118	107	*F5RD	<b>A</b>	<b>1,022,008</b>	<b>773</b>
DL7LX	2,727	30	27				(OP:DL4APJ)	*F1RCH	993,388	769	428
DL8CKL	2,490	31	30	*DM6CS	27,720	99	90	*F4GWY	502,866	519	307
DJ8RS	1,140	20	19	*DL9FB	25,542	86	66	*F2AR	414,176	470	301
DJ6YX	68	6	4	*DJ2XC	24,552	105	93	*F6GCI	407,480	436	305
<b>DL3HAH</b>	<b>28</b>	<b>23,316</b>	<b>100</b>	*DL0PCK	23,644	106	92	*F6BQG	370,920	419	281
<b>DL3BOA</b>	<b>21</b>	<b>1,685,864</b>	<b>1082</b>				(OP:DL2BQV)	*F6FTB	356,535	419	285
DL1DTL	380,759	442	349	*DL7BC	22,172	100	92	*F1IWH	343,684	414	292
DL6JF	3	1	1	*DL2RUG	19,631	89	67	*F4FCE	210,632	283	226
<b>DM1A</b>	<b>14</b>	<b>2,153,088</b>	<b>1232</b>	*DL6RBH	15,525	71	69	*F8PMO	125,847	216	177
		(OP:DL1IAO)		*DK5CM	14,256	79	72	*F1MKC	75,558	180	147
<b>DK3T</b>	<b>7</b>	<b>478,200</b>	<b>431</b>	*DL6AH	8,748	56	54	*F5MMB	63,104	159	136
		(OP:DK3EE)		*DL3FBB	8,742	71	62	*F1AGR	60,264	151	124
DJ2YE	138,484	204	178	*DL1TLA	8,200	59	50	*F5DRD	58,344	161	136
<b>DM3VL</b>	<b>3.5</b>	<b>41,356</b>	<b>109</b>	*DK4EF	6,132	44	42	*F6EWX	51,220	145	130
*DJ8OG	<b>A</b>	<b>1,468,848</b>	<b>780</b>	*DK4OT	5,082	43	42	*F1HMR	32,663	119	89
*DM6DX		1,346,328	815	*DG2BAS	4,797	43	41	*F4HAB	19,598	95	82
*DL3SYA		1,202,080	896	*DF6YC	4,410	44	42	*F5GGL	16,830	73	66
*DJ4MH		1,141,348	794	*DG8HJ	3,026	36	34	*F1BSL	13,120	70	64
*DL1FCU		1,096,704	817	*DJ1MM	1,560	22	20	*F8FSC	4,480	36	35
*DK1IP		1,079,828	789	*DF1X	954	18	18	*F5CT	2,592	28	27
*DK1KC		983,310	706	*DG0CY	646	19	19	<b>*F6CQU</b>	<b>28</b>	<b>235,712</b>	<b>362</b>
*DL1ZBO		939,882	726	*DL7TG	77	7	7	*F5BSB	60,452	174	124
*DJ9MH		791,294	662	<b>*DJ9KH</b>	<b>28</b>	<b>51,800</b>	<b>162</b>	*F6IRG	28,500	114	95
*DL6DH		720,360	614	*DL3ARK	11,844	68	63	<b>*F6BAX</b>	<b>21</b>	<b>37,050</b>	<b>127</b>
*DL1RTL		700,876	597	*DK1AUP	7,884	59	54	*F/SP4NKJ	17,286	94	86
*DL4ZA		697,992	604	*DL1RPR	1,944	29	27				(OP:SP4NKJ)
*DF0BV		686,721	607	*DL1CW	1,564	23	23	*F4GYI	<b>14</b>	<b>121,275</b>	<b>263</b>
		(OP:DL1MAJ)		*DJ2MX	252	10	9	*F6IHY	<b>7</b>	<b>55,860</b>	<b>125</b>
*DC6RI	619,875	582	375	*DL0XX	27	3	3	*F5KCC	506	11	11
*DL3KVR	594,750	548	366				(OP:DJ2YE)				(OP:F4GLQ)
*DD5M	563,355	517	351								
		(OP:DJ0ZY)		<b>*D09EE</b>	<b>21</b>	<b>70,596</b>	<b>190</b>				
*DG0CG	562,682	553	353	*DL1BA	46,096	150	134				
*DB2KT	520,800	530	336	*DC1LEX	32,148	123	114				
*DM5JBN	514,280	536	344	*DJ2GMS	15,785	83	77	<b>SV2BFN</b>	<b>A</b>	<b>1,564,857</b>	<b>1012</b>
*DG7RO	478,224	465	324	*DF6JF	8,360	62	55	J42P		1,313,534	1041
*DL2KWA	446,600	468	308	*DL8JKN	4,440	41	37				(OP:SV2BXA)
*DL3DRN	396,447	446	309	*DA9L	4,400	46	44	SV1ELI	337,744	442	304
*DK2UJ	376,505	424	293				(OP:DO1BEN)	SV2KF	310,426	376	269
*DL8SFR	364,532	429	277	*D05WW	2,759	33	31	SV2JU	4,848	50	48
*DK6OR	362,070	410	298	*DL5JWL	720	16	16	<b>SV1GYG</b>	<b>28</b>	<b>85,698</b>	<b>239</b>
*DL9GCG	351,135	406	289	<b>*DL5ALW</b>	<b>14</b>	<b>41,237</b>	<b>143</b>	<b>SV1PMR</b>	<b>21</b>	<b>314,839</b>	<b>479</b>
*DM5SB	350,244	404	276	*DL9NEQ	34,932	138	123	SV1DPJ	267,572	387	302
*DL1GME	344,694	428	283	*DL5GAC	25,029	115	103	SV2GJV	40,222	151	119
*DH5WB	322,014	404	287	<b>*DJ2RG</b>	<b>7</b>	<b>607,054</b>	<b>481</b>	<b>SV3EXU</b>	<b>14</b>	<b>151,830</b>	<b>304</b>
*DK50MUC	319,790	398	283	*DL5KUD	584,240	441	335	<b>SV3FUO</b>	<b>7</b>	<b>848,392</b>	<b>601</b>
		(OP:DL5NO)		*DL8ZU	167,454	250	189	<b>*SV8TDO</b>	<b>A</b>	<b>998,065</b>	<b>820</b>
*DJ4WM	297,732	356	258	*DJ9JU	98,192	159	152	*SV2CLJ	339,034	391	283
*DF2MC	295,036	366	257	*DF7JC	64,976	136	124	*SV1PMH	300,312	353	258
*DF4PD	283,613	351	253	*DD1MAT	2,600	26	26	*SV1NZX	271,152	311	269
*DL1NHX	279,500	353	260	<b>*D08CW</b>	<b>3.5</b>	<b>158,400</b>	<b>281</b>	*SV6DLB	140,015	286	205
*DL5ARM	215,489	298	229	*D04DXA	116,160	214	160	*SV1KWA	115,014	234	174
*DL0DIX	206,064	294	216					*SV2DSJ	113,393	205	167
		(OP:DJ2AX)						*SV1DOO	46,355	157	127
*DL5JBW	205,884	317	228					*SV1ONV	34,684	131	116
*DL1XG	204,792	308	212	<b>OG2P</b>	<b>A</b>	<b>3,617,055</b>	<b>1664</b>	<b>*SV7CUD</b>	<b>3,822</b>	<b>41</b>	<b>39</b>
*DN5MX	200,928	297	224	OG300J		2,391,270	1388				
*DK2CX	195,040	262	230	OH3FM		2,100,336	1377				
*DL1ARJ	194,184	287	216	OG6N		662,256	537				











SK7K	Sweden 2,173,446	1199	594 (OP:SG7A)	*DQ4W	Fed. Republic of German 2,591,057	1304	623 (OP:DK7MCX)	EI7M	Ireland 2,406,552	1270	591			
HB9ZZ	Switzerland 2,458,296	1302	599 (OP:HB9EXQ)	*DF0BLM	1,918,752	1102	552 (OP:DH7TS)	LX7I	Luxembourg 13,356,595	3697	1063			
UW9I	Ukraine 1,994,076	1237	579 (OP:US8ICM)	*DN2MR *DR3W	1,064,385 999,449	777 665	465 473 (OP:DL3ABL)	LN50	Norway 2,519,722	1303	622			
YE1C	OCEANIA Indonesia 556,920	575	340 (OP:YB1ACN)	*DL0VG	909,230	745	419 (OP:DO2VI)	ED2C	Spain 4,937,670	2216	747			
LU1AMH	SOUTH AMERICA Argentina 104,912	235	158	*DF4WC *DH0DX	264,698 39,536	394 128	259 112 (OP:DK5TX)	MULTI-OPERATOR MULTI-TRANSMITTER NORTH AMERICA United States 13,595,231						
CB1H	Chile 1,955,092	1227	538 (OP:CE1UMY)	*E1E	Ireland 920,630	856	430 (OP:EI4KH)	NR4M	ASIA Asiatic Russia 16,376,070	4424	1109			
CE2LS	1,759,324	1162	532 (OP:CE2DMR)	*IQ2CU	Italy 1,756,530	1059	522 (OP:I2XLF)	RW0A	Japan 34,680	4559	1009			
3G1B	993,168	800	432 (OP:CA1EGT)	*IQ3WW	606,498	594	373 (OP:I23XNJ)	JE1ZWT	EUROPE Croatia 26,470,904	127	102			
MULTI-OPERATOR SINGLE TRANSMITTER LOW POWER NORTH AMERICA United States 1,335,180				*PI4VAD	Netherlands 9,180	63	60 (OP:PD0EJD)	9A1A	Czech Republic 99,541	6099	1289			
*NG1R	483,658	610	510 (OP:W1QK)	*3Z35RTTY	Poland 820,820	664	385 (OP:SP1C)	OK1RPL	Fed. Rep. of Germany 13,239,565	3774	1069			
*NY6DX/2	167,832	352	358 216 (OP:K2Q0)	*SP9ZHR	613,080	537	360 (OP:SP9EMI)	DR5N DG1VL	9,627,900	3101	1005			
*WW2NJ	6,820	58	55 (OP:K2G2GL)	*SP5KCR	100,254	238	186 (OP:SQ5WWK)	OH5C	Finland 7,192,277	2833	877			
*KD4JMV	860	20	20	*CT2JMR	Portugal 333,483	393	267	YL4U	Latvia 8,551,391	2959	901			
*KN5S	563,174	703	386 (OP:KS5TX)	*YO4KAK	Romania 5,203	48	43 (OP:Y04AH)	YT9A	Serbia 707,126	552	371			
*AA5NT	33,120	151	115	*ED3D	Spain 1,497,678	1032	507 (OP:EA3AYQ)	ROOKIE United States 49,278						
*K15EE	17,954	122	94	*UZ0A	Ukraine 2,358,895	1314	605	AB3WS	A	171	129			
*KU9V	35,226	139	103	*UX4E	759,780	684	405 (OP:UR7EC)	KM4MK	14	60	6			
*K16DY/D	235,942	442	266	*UR4RWW	103,428	193	156 (OP:UZ1RM)	WD8ANZ	A	1,120	17			
*WL7CXP	Alaska 929,430	851	414 (OP:WL7F)	OCEANIA Indonesia 1,790,415				1011	495 (OP:Y01DPM)	WK9U	7	479,516	571	313
*V31GW	Belize 153,069	281	197 (OP:DK9GG)	*YE1ZAT	22,599	104	93 (OP:YB1HDR)	*AC2QY	A	195,930	322	210		
*ET7L	AFRICA Ethiopia 192,888	346	188 (OP:UW7LL)	*YE1ZAL	Philippines 498,334	660	202 (OP:DU3JH)	*AD2KA	"	187,054	370	217		
*RY0A	ASIA Asiatic Russia 1,321,995	950	465	*DX3R	MULTI-OPERATOR TWO TRANSMITTER NORTH AMERICA United States 5,006,458				*KD2HEK	"	168,000	314	240	
*TC7G	Asiatic Turkey 33,800	117	100 (OP:TA7AZC)	NW1E	5,006,458	2296	821	*KW4CR	"	104,130	242	178		
*JJ2YKZ	Japan 50,370	179	115 (OP:JK2VOC)	NB3R	6,760,825	2574	925	*WA8RPK	"	96,534	255	186		
*HS4UEL	Thailand 494,184	575	349	WX3SKY	5,907,300	2725	870	*NF4E	"	84,303	215	171		
*E71E2C	EUROPE Bosnia-Herzegovina 375,144	479	319 (OP:E70RA)	WB8SKP/4	436,912	648	329	*K8SE	"	75,192	195	156		
*9A7T	Croatia 2,292,968	1075	647 (OP:9A2EU)	KN5TX	3,596,863	2265	743	*N2HMM	"	67,195	211	151		
*9A7B	294 (OP:9A1CFN)	441	294	KB80	3,914,160	2180	705	*NK9D	"	66,164	192	139		
*OK2RVM	Czech Republic 779,880	665	388 (OP:OK2PDU)	K9CT	12,224,268	4072	1084	*A16EJ	"	60,771	220	141		
*OK5SWL	3,366	33	33 (OP:OK2SWD)	N0NI	3,621,102	1863	786	*NV3Y	"	44,070	143	130		
*M0A	England 2,844,486	1468	666 (OP:G8APB)	VE7IO	Canada 195,227	374	197	*AA6MK	"	32,096	186	118		
*ES10	Estonia 1,031,940	890	420 (OP:ES6ME)	JH4UTP	ASIA Japan 3,692,640	1573	735	*AD0FL	"	29,412	168	114		
*ES5YG	473,632	521	328 (OP:ES5JR)	ON6NL	EUROPE Belgium 4,487,200	1867	790	*A16CN	"	11,088	91	72		
*RK3PWR	European Russia 1,778,894	1285	554	LZ7A	Bulgaria 9,772,958	3150	962	*AJ4AA	"	5,635	58	49		
*RN4SW	1,021,020	925	476	9A5K	Croatia 8,150,652	2613	926	*KC1DDY	14	920	21	20		
				RT4D	European Russia 954,600	811	444	*KC1DDO	14	5,141	61	53		
				DK0WRTC	Fed. Rep. of Germany 7,704,792	2747	904	*K1AUS/7	"	1,512	40	36		
				SZ1A	Greece 9,621,045	3307	945	*KC1ANM	3.5	286	12	11		
								OE5TKM	21	54,234	167	138		
								B14QJF	"	8,758	78	58		
								A92AA	14	87,084	188	164		
								JH1WGW	7	70	5	5		
								ER5LL	A	767,142	673	414		
								OK7LO	"	374,480	436	310		
								SV2KF	"	310,426	376	269		
								VE3TCV	"	258,266	394	263		
								UT7EJ	"	208,445	305	235		
								J11ANI	"	14,152	70	61		
								SV2JU	"	4,848	50	48		
								A96A	21	282,124	362	281		
								YD9SBP	"	166,246	307	202		
								IU1FQQ	14	93,396	226	181		
								A61EK	7	412,676	321	226		
								*IU4CHE	A	1,239,446	839	494		
								*CR5U	"	855,525	807	425		
								*UN5GAV	"	490,420	497	310		
								*S16I	"	483,472	526	328		
								*GM4UQG	"	422,816	530	362		
								*2E0DSQ	"	332,061	383	289		
								*EA2BF	"	259,992	404	276		
								*WP4PGY	"	244,545	451	255		
								*EW4FG	"	208,534	342	254		
								*DL1XG	"	204,192	308	212		
								*O07R	"	179,424	292	224		
								*XE1USG	"	150,540	296	195		
								*JR2MIQ/2	"	147,159	264	197		
								*IU4DTV	"	137,340	257	180		
								*IU4FNO	"	120,546	233	181		
								*I23ZLT	"	95,023	216	167		
								*CO2XK	"	86,544	198	144		
								*L85HG	"	79,570	188	146		
								*SA6GME	"	78,590	191	145		



