

2002 IARU HF World Championship Results

For those of you in the northern hemisphere, how did you spend your summer vacation last year? More specifically, how did you spend the weekend of July 13 and 14?

Were you enjoying outdoor activities? Or were you like the other participants in the 2002 running of the IARU HF World Championship—sitting at your radio(s) making contest QSOs with other competitors all around the world? I hope you were doing the latter!

Whether a seasoned veteran or relative neophyte, this contest has the potential for fun at almost any level. Consider these comments from Janez, S51JM: "This was my first IARU-HF contest. I worked with an FT-840 and ECO multiband vertical antenna. I made 300 QSOs from all over the world. Conditions from my location were a bit frightening with several thunderstorms, including one with hail. I had to disconnect power a few times and had a "rescue operation" for my car during the hailstorm. But as I always say: HAM is fun!"

Franki, ON5ZO, echoed Janez's sentiments when he said, "I've been into CW contesting for 15 months now, and every time I find it more and more fun! This time I participated 20 hours out of 24, and broke my personal QSO-record: 550. Mind you I did it with very limited antennas: an inverted V for 20m and delta loop for 40m. I had a blast working familiar calls and finding OJ-stations. Activity was good and I can't wait for the next one to enter."

Perhaps the enthusiasm for this event is best displayed by then 14-year-old Christopher, KC9AZL (now N9QS). Christopher stated that this was the "first time I ever tried contesting and I made 105 QSOs. I worked 12 new countries and had a lot of fun. I am looking forward to the next contest." (To see more comments from competitors, please visit the ARRL Contest Online Soapbox at www.arrl.org/contests/soapbox.)

Contest Summary

This year's contest resulted in 1682 logs received (not including the WRTC2002 competitors' logs). Fifty of the 90 ITU zones were activated. This isn't



Joel, LX1ER, operating the 20-meter station at LX0HQ.

Expanded Results, Line-Score Printout Available

For complete contest results on-line please visit www.arrl.org/contests/results.

ARRL members without Internet access may obtain a printout of the complete line scores by sending a self-addressed, stamped envelope to ARRL Contest Results, 225 Main St, Newington, CT 06111. Please be sure to include the contest name and year.

bad considering that roughly 30 of the ITU zones are open water and Antarctica. Indeed, the IARU HF World Championship is a blessing to stem our summer contest-withdrawal symptoms.

The HF World Championship contest is sponsored by the International Amateur Radio Union (IARU). The IARU has been the watchdog and spokesman for the international Amateur Radio community since 1925. It is organized into three Regional Organizations that correspond to the three administrative regions of the ITU (International Telecommunication Union). These three regions are further broken down into 90 zones.

While most contestants are familiar with the 40 CQ Zones, the ITU Zones are somewhat lesser known. In addition to there being 90 of them, their boundaries are quite different from the CQ Zones. Table 1 shows the top participation by Zones. The IARU Zone map may be found on-line at www.iaru.org/ituzonesc.gif.

The top participating ITU zone, in terms of the most logs received, was Zone 28 (central and southern Europe). The top

participating country, again in terms of the most logs received, was the US.

Top Scores

From the US and Canadian "good news-bad news" department, the bad news is that only one US station won any of the four categories this year, compared to last year when two US stations won their category.

Top Ten

World Scores Mixed Mode	W/VE Scores Mixed Mode
UA9AM 2,604,090	K3ZO 2,154,880
RK4FF 2,545,193	XM3AT 2,100,644
UA9CDV 2,281,292	VY2SS 2,079,648
UX0FF 2,260,713	N2NU 2,011,994
K3ZO 2,154,880	W9RE 1,969,480
XM3AT 2,100,644	N9AG 1,649,730
VY2SS 2,079,648	N0AV 1,510,515
9A5K 2,054,790	K4AB 1,294,656
LY9A 2,034,672	VA3NA 1,178,520
N2NU 2,011,994	K6XX 967,575

Phone Only	Phone Only
KH6ND 2,257,190	KH6ND 2,257,190
P40B 2,182,664	WB9Z 1,415,460
ZX2B 1,471,977	K6NA 1,110,604
WB9Z 1,415,460	W7EJ 1,073,995
9Q0AR 1,238,832	VE1JX 1,040,221
UV7D 1,138,500	WS1A 736,278
LU1NDC 1,124,400	W4WTB 563,085
K6NA 1,110,604	WA4TII 555,744
RX9SR 1,108,898	KI7WX 528,594
W7EJ 1,073,995	N4UH 508,800

CW Only	CW Only
P3F 3,114,887	KL9A 2,603,000
KL9A 2,603,000	W1KM 2,091,012
HG0D 2,361,967	W4AN 1,982,512
YT6A 2,202,034	K7GM 1,981,738
W1KM 2,091,012	K3CR 1,801,234
RA9JR 2,069,388	KT1V 1,705,848
W4AN 1,982,512	W1WEF 1,704,880
K7GM 1,981,738	K5GN 1,656,393
UT7QF 1,950,210	K9NW 1,541,592
PJ2E 1,927,464	W0UA 1,496,560

Multiooperator	Multiooperator
P3A 4,986,042	N0NI 1,423,845
RT9W 3,883,200	KB1H 1,421,638
RF9C 3,167,080	W4G 1,421,469
HG6N 2,794,930	N3ME 1,359,314
CT9M 2,757,652	N5YA 1,120,482
ZX5J 2,346,994	AA5NT 1,093,750
HG1S 2,343,900	K9SD 1,009,424
S530 2,082,296	K1TTT 992,333
RL3A 2,006,599	NO9Z 972,096
RF3A 1,906,320	WC4H 715,260

Headquarters Stations

DA0HQ	18,880,296	NU1AW/4	9,624,420
OI2HQ	16,693,712	HG0HQ	9,344,377
SN0HQ	16,514,800	OE1HXQ	8,698,722
R3HQ	15,914,955	EM0HQ	8,658,950
PA6HQ	13,082,520	YR0HQ	8,501,555
YT0HQ	12,555,062	W1AW/5	7,917,068
LY0HQ	12,204,192	ES9A	7,324,348
YL4HQ	11,210,040	T90HQ	6,715,840
EW5HQ	10,530,375	ER7HQ	5,867,077
S50HQ	10,250,408	SK2HQ	5,256,980

The good news, though, is that three more North American stations made it into the Top Ten boxes this year compared to last year—11 this year versus 8 last year. More good news is that 4 of these 11 NA stations in the Top Ten boxes were on the West Coast (or even farther West)—KH6ND in Hawaii (extreme West Coast!), K6NA in California, W7EJ in Oregon, and KL9A in Alaska (another extreme West Coast).

One of the hardest-fought battles in the IARU HF World Championship is the race for top honors among the IARU Headquarters stations. The IARU Headquarters category is a true multi-transmitter category, in that signals may be transmitted simultaneously on all band-modes. When the competition was over, the DA0HQ team ended up on top with a score of 18,880,296. The OI2HQ team made a good run at them with a score of 16,693,712. Rounding out the top three was the team at SN0HQ with 16,514,800. Good job, gentlemen!

Headquarters stations operate under a slightly different set of rules for this contest. Unlike the multi-single category, they operate as true multi-multi stations. Most operate with a station on each band-mode (CW and Phone) during the contest. They are also allowed to operate from more than a single location. They count as only 1-point QSOs in your log, but they also are



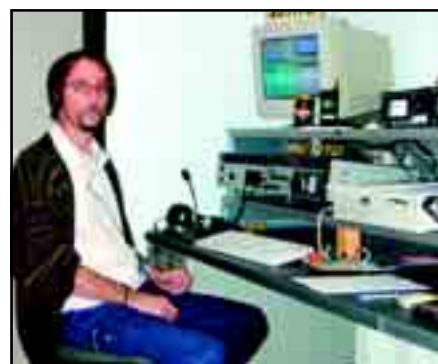
Jacobo, P43P, ready to have some fun as P40B.

an additional multiplier per band. This explains why you always seem to find a large pile-up trying to work the HQ multipliers during the contest.

Enthusiasm is always high among the HQ stations, as is the competition. Congratulations to the hundreds of operators who participate from HQ stations. In 2002, a total of 241,393 QSOs were completed with the 46 HQ stations on the air.

Bringing home the World Single Op Mixed Mode trophy this year was Yuri, UA9AM. Second place went to Vlad, RK4FF, only 59 kilo points behind Yuri. Oleg, UA9CDV, took third place.

In World Single Op Phone Only, Mike



A very tired HB9DTM at 4U1ITU, International Amateur radio Club station located at the International Telecommunication Union (ITU) in Geneva.

piloted KH6ND to the top spot. He had a comfortable margin over the second place finisher, Jacobo, P43P, at P40B. Third place went to Wanderley, PY2MNL, at ZX2B.

Bob, 5B4AGN, at P3F claimed top honors in Single Op CW Only while setting a new category record with 3,114,887 points. Chris, KL9A, keyed his way to second place. Laszlo, HA0NAR, at HG0D finished in third place.

In the Multioperator category (identical to the ARRL International DX Contest multi-single category—only one transmitted signal allowed at any given time), the

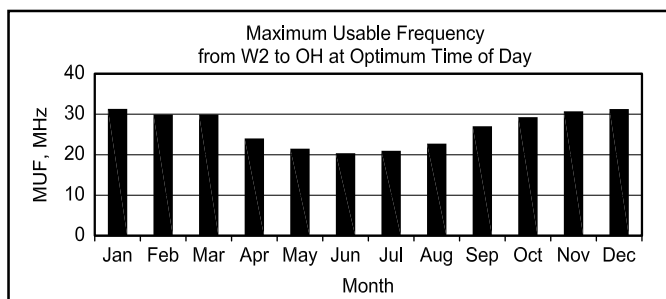


Figure 1—The high band issue.

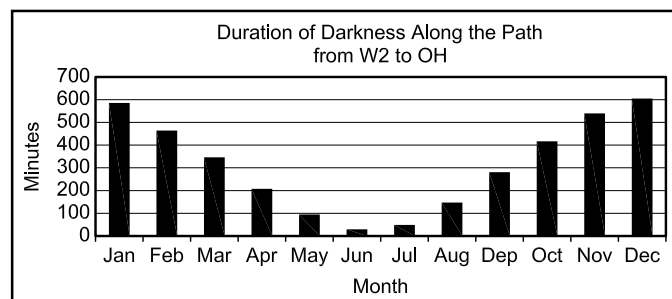


Figure 2—The low band issue.

IARU HF World Radio Championship 2002 at ORARI Lokal Penjaringan—YB0ZBC

The members of ORARI Lokal Penjaringan (one of the club stations in Jakarta affiliated with the Indonesian IARU member-society Organisasi Amatir Radio Indonesia) arranged for Amateur Radio friends around Jakarta to conduct what they called an *ORARI Lokal Penjaringan 160 Meter Band Antenna Experiment and IARU HF World Radio Championship 2002*.

With more than 80 guests on the spot, they were able to place all antennas around a field, including a 160 meter Delta loop, 80 meter log periodic, 40 meter Lazy Quad, 20 meter 2 element Delta loop, 15 meter/3 element Delta loop and a 10 meter/3-element beam. The antennas were built by YB0FEX, YB0JAX and YC0LOW. We used the call sign YB0ZBC, issued to the ORARI Lokal Penjaringan.

The committee worked hard to make this their best ever entry into the IARU HF World Radio Championship. With a full month of background preparation and a week of field preparation, they seemed happy with the result (well, actually not everybody because propagation on some bands wasn't great).

The operators included YB0AZ, YB0LBK, YB0ECT, YB0DPO, JA8VE, YB0GN, YB0LOG, YB0CA, YC0EHN, YC0LOW, YB0JAX, JE1ATW, YC0IEM, YB0QO, YB0AVR, YB0AVK, YB0WWW, YB7YB, YC0LCJ, YB0FEX, YB0SKI, YB0JHH and YB0GCV.

Table 1
Top Participation by Zones

Zone	Entries	Zone	Entries
28	433	7	93
8	293	27	84
29	160	18	56
45	118	30	33
6	110	37	26

Table 2
Top Participation by Country

Entity	Entries	Entity	Entries
US	489	Czech Republic	41
Germany	214	Canada	40
Japan	118	Brazil	39
Poland	113	Finland	36
European Russia	87	Netherlands	30
Asiatic Russia	61	Sweden	26
Ukraine	49	Romania	25
Italy	44		

IARU Officials Participating			
Call	Score	QSO	Mults
PA0LOU	434,424	794	154
9V1UV	59,688	221	72
SP5FM	4,576	66	22

P3A team (RA9JX, RK3AD, RZ9UN, RN3BZ, and packet) fought their way to the top. The group at RT9W placed second. And another Russian crew, RF9C, came in third.

Among US/VE competitors, Fred, K3ZO, won Single Op Mixed Mode, beating Ron, VE3AT, at XM3AT, by only 2.6%. Mike, KH6ND, took top honors in Single Op Phone Only, beating Jerry, WB9Z, by a good margin. Chris, KL9A, easily took first place over Greg, W1KM, in Single Op CW-Only with a W/VE record setting score of 2,603,000. And the team at NØNI (WOØV, WØFLS, KØKD, NØNI, and NØAC) came out on top in the Multioperator category, edging out the KB1H team (K1EBY, N1XS, NB1U and KB1H) by just over one-tenth of one percent. The W4G multioperator team (N4PN, N4OX, KB4ET, and NF4A) ended up in third place in Multioperator, only 169 points (out of roughly 1.42 M) behind KB1H. Talk about a close US/VE Multioperator race!

Participation by Country

Table 2 lists the Top 15 participating countries in terms of the number of logs received. The OH logs do not include the WRTC2002 team logs (see the

Scores

Scores are listed by ITU Zone, and then by country, ARRL Section, or Canadian Province with the zone. Line Scores indicate call, final score, QSO total, Multiplier total, and entry class (A = Single Operator Mixed Mode, B = Single Operator Phone Only, C = Single Operator CW Only, D = Multioperator

“WRTC2002 Competitors” section on the ARRL Web). If these were to be added, OH would move up to fifth place.

Propagation in July

Due to the contest being held in July, two important propagation issues surface for participants in the Northern Hemisphere (the bulk of the participants).

First, due to a lower atom-to-molecule ratio giving fewer ionization targets, maximum usable frequencies (MUFs) in summer are decreased from winter maximums. This results in spotty or non-existent East-West 10 and 15 meter propagation at the higher northern latitudes (North America to Europe and Japan, for example). As an example, Figure 1 shows the highest maximum usable frequency (MUF) during the day on the W2-to-OH path by month. The MUFs are monthly median values, indicating that the predicted value in the plot should occur on at least half the days of the month. Thus, in July there's not much of a chance that 10 meters will be open, and about a 50% chance that 15 meters will be open.

Second, with the Sun in the Northern Hemisphere, the duration of darkness along paths in the Northern Hemisphere is minimal, resulting in few (if any) long distance openings on the lower bands. Figure 2 shows the duration of darkness along the same W2-to-OH path mentioned in the previous paragraph. During July, the entire path is in darkness for just under an hour. Due to D region absorption, it is

highly unlikely that any 160 or 80 meter openings will occur on this path, and even 40 meters will be tough.

Space weather affecting propagation was for all intents and purposes not much of a factor during the contest period. Geomagnetic field activity was active the day before the contest due to some coronal hole activity, with high latitude K-indices increasing to 5 and 6 during the 0900-1800 UTC period on July 12. The first day of the contest, July 13, brought quieter conditions, with high latitude K-indices running between 2 and 3. The second day of the contest, July 14, was the quietest, with the K-indices running between 0 and 1. There were no proton events (which could cause polar cap absorption on paths on the Europe to North America West Coast path or the Japan to North America East Coast path) during the contest period.

The largest solar flare during the contest period was a C1.5 X-ray flare just before 0700 UTC on July 14. This low level of solar flare activity did not produce any black-outs on paths on the sunlit side of the Earth (due to increased D region absorption).

2003 Contest

The 2003 IARU HF World Championship will be held the weekend of July 12-13. The announcement will be published in the April 2003 issue of *QST* (and the full rules will be found on-line at www.iaru.org/contests). Hope to see you in the fray in July!

WT4KY	59,982	302	78	A	WD4AHZ	371,913	733	151	C	Maritime-Newfoundland	PR7ZZ	2,120	35	20	B	
K4WW	45,828	243	57	A	WB4TDH	204,404	414	137	C	VY2SS	PY7BEL	252	10	6	C	
AC4PY	120,230	309	110	B	W5 Mississippi	109,180	319	103	A	VE1JX	PY7IQ	76,320	234	80	C	
KY4KS	6,765	70	33	B	N5PA	81,718	248	91	B	VE1JS	PX2W	64,792	252	56	C	
North Carolina					N5KKG	20,510	108	70	B	VE9DX	PY7CW	42,846	121	74	C	
NR3X	596,960	1009	182	A	KC5LK	13,120	88	40	B	VE9/N4BP	PY7OJ	25,678	108	74	C	
W4IDX	43,072	250	64	A	KB5FET					VE9/W2RA (+2TX/VE9, K2TJ/VE9)	PR7AR	22,320	120	48	C	
K3KO	34,364	133	71	A						666,514						
W4LN	13,734	82	63	A	W8 Michigan					1249						
W4WTB	563,085	1087	135	B	KC8LTL	45,990	208	73	A	Newfoundland-Labrador	Zone 14					
K17WZ	528,504	1076	122	B	K8GT	23,313	122	57	A	VO1MP	Chile	XQ1ZW	180,420	423	97	C
N4UH	508,800	974	150	B	KB8QO	23,400	128	60	B	XE2AC	Uruguay	CX2TG	1,088	23	17	B
NX9T	130,350	346	110	A	W8CK	10,988	110	41	B	XE1ZOI	CX7BY	CX7BY	202,950	347	150	C
NC4MI	63,304	230	82	B	W8MJ	743,600	1315	169	C		Argentina					
W4YDY	24,486	128	66	B	288,000	554	150	C	LO7H	LO7H	607,453	870	161	A		
KS4AA	7,476	62	42	B	K8R	33,336	154	72	C	L73F	313,972	675	106	A		
WA2SRY	5,202	55	34	B	KT8X	12,900	96	43	C	LR7E	163,500	368	125	A		
KV4CN	1,050	24	14	B	KB8PGW	2,494	33	29	C	LP5F	84,640	293	80	A		
K7GM	1,981,738	2283	209	C	W8RU					LU1NDC	1,124,400	1276	200	B		
N4CW/1	188,000	410	125	C	K8LX (+packet)					LT0H	571,082	906	151	B		
KW4DA	102,125	402	95	C	K8UP (+K8KHZ)	239,726	453	134	D	AY4DX	391,680	629	153	B		
K0COP	9,339	84	33	C		224,084	719	106	D	LU8DZE						
Northern Florida					Ohio					LU1PIT	98,648	284	88	B		
N4WW	250,452	428	162	A	N9AG	1,649,730	1730	254	A	LU7JA	63,375	230	75	B		
KB4N	42,364	211	68	A	K8GU	306,590	523	155	A	LU1VEW	37,320	221	40	B		
K4VUD	313,956	854	108	B	AC8G	164,138	437	107	A	L20E	22,977	106	69	B		
K4JAF	185,120	408	130	B	K8MR	110,696	275	101	A	LU9DAG	14,140	110	38	B		
NS4W	15,471	275	27	B	WZ8A	63,518	248	91	A	LW8EXF	13,986	79	54	B		
KN4Y	112,203	281	117	C	K8ZT	40,788	194	66	A	LU1EWL	347,855	553	145	C		
W4YA	19,592	107	62	C	W8KNO	82,892	263	92	B	LT5F (LU2FA, LU4FPZ, ops)						
W4VQ	8,976	81	24	C	KB8GSV	48,160	200	80	B	715,738	954	178	D			
W4G (N4PN, N4OX, KB4ET, NF4A, ops)	1,421,469	1985	207	D	W8KKF	3,692	49	26	B	LU4AA (+LU1BCE, LU3DW, LW9DAH, ops)						
					N8BQJ	689,972	1140	181	C	68,347	68,347	1032	157	D		
South Carolina					N8PW	338,496	820	123	C	St. Lucia	J69EN	28,535	147	65	B	
W4MEL	35,770	195	70	A	KV8Q	269,280	669	144	C	Dominica	J75KG (K5KG, NA2U,ops)	630,634	875	166	D	
W4JKC	22,152	114	52	C	K8AJS	242,880	553	138	C	J75KG (K5KG, NA2U,ops)	1,661,168	2264	188	D		
Southern Florida					W8IQ	114,798	330	114	C	Virgin Islands	NP2KW	36,926	171	74	B	
W4SAA	348,968	681	181	A	W8IDM	20,352	106	64	C	Zone 15 Brazil	PY2NY	1,125,828	1286	198	A	
K9ES	286,676	733	148	B	AA8IV	2,068	48	22	C	PU7EEL	30,720	142	60	A		
NJ2F	110,376	308	108	B	West Virginia					ZWP3GW	22,743	113	63	B		
WB2QLP	107,019	351	99	B	WV8T	21,147	131	57	A	Aruba	PY5KD	206,296	450	107	B	
K3MTO	25,320	131	60	B	N8EMS	16,692	111	52	B	P40B	21,182,664	2497	187	B		
W4QWM	334,958	582	169	C	K8OQL	237,456	540	153	C	P43JB	55,924	189	82	C		
KW4CW	197,691	416	137	C	K8QJ	82,082	325	91	C	PY3SGO	4,200	49	28	B		
N4PSE	25,898	195	46	C					PY2TST	3,150	41	25	B			
WC4H (+AD4Z)	715,260	1290	182	D	W9 Illinois				PY1WMJ	1,410	35	10	B			
Tennessee					K9UQN	221,188	555	121	A	PP5AMP	1,368	31	18	B		
K0EJ	160,734	518	86	A	K9YU	97,824	353	96	A	ZY2S (PY2SAA,op)						
W4RK	106,251	329	107	A	W9LYA	39,039	199	77	A	Netherland Antilles						
WO4O	104,576	367	86	A	N9KQ	24,570	161	63	A	PJ2E	1,927,464	2112	196	C		
K4XG	39,144	159	84	A	WB9Z	1,415,460	2003	186	B	PU4EYE	1	1	1	B		
W4OGG	7,595	50	35	A	N9LCR	27,588	137	66	B	TG2KAC	113,904	407	84	B		
NO4U	80,295	234	101	B	KQ9L	21,774	138	57	B	PY2EMC	113,393	300	97	C		
WN4M	68,712	248	84	B	AB9CH	2,584	51	19	B	ZX3S	65,988	293	52	C		
N4JN	34,103	186	67	B	N9MYC	1,411	39	17	B	PY4FQ	47,953	170	79	C		
K4BP	25,134	129	59	B	K9JY	565,215	1052	147	C	PY2NZR	11,095	65	35	C		
W4JW	10,951	72	47	B	K9MMS	265,095	532	137	C	PY3AU	3,720	40	30	C		
KF4ZHD	8,034	82	39	B	K9QVB/9	195,372	497	108	C	ZX5J (PP5WG, PP5UA, PY3DX, PY3FOX, PY3KN, ZZ5ABV, ops)						
KD4LIF	2,448	34	24	B	W9SE	188,806	474	134	C	2,346,994	2150	247	D			
K4EZS	1,593	31	27	B	W9EBY	87,112	308	97	C	PY3MHZ (+PY3AFS, PY3BM, PY3BZA, PY3MM, PY3ABT, PY3ADY, PP5VB)						
K4WX	1,186,590	1762	185	C	W9VA	26,727	140	59	C	504	15	14	D			
K4RO	1,106,525	1802	175	C	A19T	13,974	98	51	C	Zone 17 Iceland						
W9WI	314,373	768	129	C	W3DH3	6,552	59	39	C	TF8GX	134,112	396	96	B		
N4IR	84,968	303	86	C	N9SDT	4,161	68	19	C	TF3MA	5,771	60	29	B		
AA3VA	54,948	190	76	C	NO9Z (+KX9X, KB9UWU, W9SZ)	972,096	1692	166	D	TF2AO	3,129	51	21	B		
NU4JB	36,036	175	77	C	K9QT (+K9NR)	165,540	514	89	D	TF3GB	263,100	961	75	C		
KA1DWX	20,922	103	66	C					TF3VS	4,833	53	27	C			
W4NZ	15,180	146	33	C	Indiana					Zone 18 Norway						
KW4JS (+AG4OT)	9,789	100	39	D	W9RE	1,969,480	2443	212	A	LA6PB	153,856	395	128	A		
Virginia					K9EFP	319	13	11	A	LA4SGA	104,548	315	118	A		
N4MM	342,873	586	153	A	K9NW	1,541,592	1838	216	C	LA7TN	27,140	163	59	B		
WA4JUK	127,908	372	114	A	WT9U	523,754	1153	133	C	LA8OM	259,084	596	133	C		
K4UVT	48,248	177	74	A	K8JP	450,080	815	160	C	Aland Islands	OH0NL	1,931,988	2056	262	A	
W2YE	37,240	164	76	A	N4TZ	61,479	259	69	C	OH0DL4SDW						
AA4KD	25,075	165	59	A	K9WX	55,428	243	93	C	417,725	935	155	C			
K3MZ	5,863	51	41	A	KJ9C	27,474	136	57	C	Finland						
N8IK	4,200	64	28	A					OH4R	1,696,336	2424	194	A			
KG4SUO	5,084	61	31	B	Wisconsin				OH6NIO	1,329,300	1870	180	A			
WA4FFX	3,915	43	29	B	KE9S	415,844	972	143	B	OH4U	1,046,070	1531	197	A		
KT3Y	1,402,380	1746	212	C	K9JIG	21,634	133	58	B	OH5NE	327,793	699	163	A		
K4OAQ	830,324	1297	167	C	KC9AZL	13,884	102	52	B	PP7ZZ	86,534	236	98	B		
W4YE	103,194	273	98	C	W9HR	9,800	79	40	C	PS8NF	51,561	244	51	B		
W4AU	37,922	164	67	C					OH4T	13,804	127	29	B			
W4ZY	30,456	149	54	C	Zone 9 W3 Western Pennsylvania	3,550	49	25	B	OH2LPU	191,406	591	138	A		
K6ETM	6,734	58	37	C	KC3LV				OH4T	68,158	288	106	A			
West Central Florida									OH2BPA	100,330	280	127	B			
K4GKD	310,814	634	149	A					OH2PM	1,623,075	1799	255	C			
N4GI	132,355	436	103	A	W8 Ohio											
W4IHI	82,892	264	106	A	KC8PEA	2,184	40	21	A	Zone 13 Brazil						
K4FK	32,980	157	68	B					PT2ADM	332,005	674	115	A			
K4LOG	4,096	52	32	B					PT8AZT	234,240	493	122	A			

OH/W6YA	337,584	758	156	C	England	G3XTT	789,192	1055	226	A	DJ5IR	296,514	608	171	A	DL2ANM	92,686	261	121	C
OH2CI	324,666	769	153	C	G0/N9LYE	47,600	204	85	A	DJ2BC	266,220	539	170	A	DL3KWR	76,812	238	111	C	
OH9XX	314,030	691	155	C	G0MRH	41,748	199	84	A	DJ1ARJ	194,532	486	156	A	DA0MF	74,295	405	65	C	
OH2FS	245,000	483	200	C	G4BJM	6,034	135	14	A	DL4AKW	181,970	401	155	A	DJ3PP	68,056	241	94	C	
OH2VZ	184,340	429	130	C	G4OBK	660	55	4	A	DJ9AO	174,116	512	116	A	DL7VAF	65,888	206	116	C	
OH2NN	172,672	390	152	C	G3VAO	464,968	699	184	B	DJ5IW	141,955	364	145	A	DL5SVB	64,592	228	88	C	
OH/UA9XC	61,473	241	93	C	G0WJN	81,620	258	110	B	DL5XL	124,740	365	132	A	DL3OBE	46,312	285	56	C	
OH3HTR	1,650	33	22	C	M0GEB	20,040	155	40	B	DJ9MH	102,608	360	106	A	DL8DXL	36,188	154	83	C	
OH6MBQ	80	8	8	C	G4GOY	18,258	123	51	B	DL4S2B	86,632	221	182	A	DJ3JD	20,648	112	58	C	
Denmark					M0SDX	1,794,035	2173	223	C	DJ4MH	82,283	298	107	A	DF9ZP	20,022	148	47	C	
OZ4RT	59,360	208	106	A	G4OGB	242,550	529	150	C	DL3JPN	75,816	315	81	A	DL9GMC	9,240	74	35	C	
OZ5EV	150,450	294	177	B	G3VQO	72,720	273	90	C	DJ7AN	72,409	250	103	A	DF5SF	5,887	72	29	C	
OZ1ACB	133,096	348	127	B	G0UKX	52,125	201	75	C	DF1DX	68,356	250	92	A	DL4AAE	5,750	64	25	C	
OZ5LH	56,693	180	91	B	G4WFQ	30,807	155	63	C	DL4DRA	46,545	184	87	A	DL2KWW	5,456	58	31	C	
OZ3ANT	48,067	219	71	B	M4T	11,382	94	42	C	DK9IP	44,308	203	106	A	DF3IAL	3,926	66	26	C	
OZ8KV	21,634	135	58	B	G4VGO	3,100	59	25	C	DL2RSS	42,966	202	77	A	DL3BZZ	2,550	38	30	C	
OZ0RS	134,912	367	124	C	M5ZAP (+M0TTT)					DH5WB	34,200	199	60	A	DL1DQY	1,166	29	22	C	
OZ4FF	29,876	136	77	C		1,767,336	2184	211	D	DL7UFR	33,672	163	92	A	DF0RU (DL1AXL, DL7UFP, DH2UHF, DK3WW, DL7UBA, DL7UTM, DL7BY ops)					
Sweden					M4R (G4AXX, G4KNO, G4EAG, G0CKP, ops)	1,214,456	1424	236	D	DL2RTJ	27,166	156	47	A	DF7BL (+D9JCN, DK6BW, DF5BM, DG8BR)	1,023,830	1367	215	D	
SK3W	380,152	726	164	A	M2Z (G0VHS, M5RIC, ops)	398,112	940	132	D	DL6UAM	24,920	152	56	A	DL0VV (DL5CC, DL6KWN, DL9GFB, ops)	698,280	961	230	D	
SM6WQB	218,001	501	147	A	M4U (G0DVJ, G4WHK, M0NIQ, M0CGE, G4FTP, G7HOW, 2E1XJR, ops)	345,960	706	155	D	DJ4KW	22,338	116	73	A	614,086	929	206	D		
SM6XKB	68,295	261	87	A						DK5AI	20,196	97	66	A	DL8SCG (+DL5SEJ)	325,193	610	187	D	
SM4DHF	55,414	240	103	A	G3TXF (+packet)					DL6DVU	19,154	144	61	A	DL0HA (DF2DS, DK1DX, DJ2DX, DH5DAM, DL1KW +LOGGERS)					
SM3X	25,620	185	70	A						DF2TG	18,304	109	64	A	263,007	558	153	D		
SJ9WL	269,731	727	113	B						DF5ZV	15,043	114	49	A	DK0MN (DL8NY, DJ7MGQ, DK3YD, ops)	233,483	541	149	D	
SM3LIV	268,025	542	151	B						DL2YFB	13,038	98	53	A	DJ9RR (+packet)					
SM7CQY	229,264	442	161	B	G0CWC (G4JSR, M0BUK, M1TAP, M0TCR, G1SFX, M0CEN, M3TAT, ops)	34,709	180	61	D	DL1EV	11,550	78	70	A	150,749	407	127	D		
SM7A1L	35,972	155	92	B						DL7UDA	7,600	79	38	A	DL0DWE (DK2DQ, DJ5BWD, ops)					
SM6AHU	23,506	141	43	B						DK7ZT/P	1,995	51	19	A	141,919	331	139	D		
SM7PAF	8,955	72	45	B	Wales	MW5EPA	243,024	626	122	B	DL2VFK	1,352	34	13	A	DN1CUR (DL2JUR, DE2ROB, ops)	31,330	205	65	D
SK7MQ/7	170	10	5	B	GW7X	870,870	1329	182	C	DL0GVM	864	26	18	A	DL0SOP (DL1SWT, DL4ZZ, ops)	21,904	129	74	D	
SK0TM	4	2	2	B	Luxembourg	LX7I	857,660	1181	190	B	DL2FDD	247	15	13	A	Hungary				
TS5Q	284,340	635	140	C	LX1NO	160,425	592	75	C	DL7AOS	210,925	502	143	B	HG5Z	868,560	1334	235	A	
8S0F	269,568	628	144	C						DL6KAC	157,560	413	104	B	HG5G	325,480	628	158	A	
SM6BSK	158,775	355	145	C						DL7AQN	127,608	362	104	B	HA4FB	140,784	382	112	B	
SM6CRM	137,886	325	134	C						DL1DUO	122,248	315	118	B	HA9MDP	15,366	110	39	B	
7S3J	134,895	335	115	C						DL1TZN	101,816	294	104	B	HG0D	2,361,967	2195	317	C	
SK6HD	107,448	296	132	C						DL6UD	92,820	329	91	B	HG9M	866,112	1424	208	C	
SM7BJW	100,298	302	97	C	Belgium	ON7RN	72,633	274	93	A	DL7AYM	519,480	814	185	B	HA3LI	467,694	911	162	C
SM7EH	80,385	254	115	C		ON4ADZ	75,646	216	109	B	DL0LD	472,320	738	192	B	HA8TI	202,125	407	147	C
SM5RE	61,697	231	103	C		ON5ZO	231,346	539	131	C	DL6NDN	218,817	503	123	B	HA4YG	41,118	179	66	C
SM4SX	44,042	199	61	C		ON4XG	179,292	391	134	C	DL7AOS	210,925	502	143	B	HA8YU	14,469	114	39	C
SK0HS/5 (+SM5ARL, SM0MPV)	234,384	455	152	D		ON6TJ	77,717	251	109	C	DL6KAC	124,400	288	53	B	HA8UH	9,537	88	33	C
SM5U (SM5UGC, SM5UZA, ops)	134,244	342	113	D		ON7CC	67,830	236	102	C	DL7AQN	121,000	108	84	B	HG6N (HA2RX, HA2NA, HA6DX, HA6NF, HA6NL, HA6NY, HA6PX, HA6ON, HA9PP, ops)				
Zone 19						ON5JD	1,880	36	20	C	DL2RCK	90,480	278	116	B	2,794,930	2721	277	D	
European Russia						ON4UBA (+ON5OO, ON6QR, ON7LX, ON7TK)	884,439	1457	183	D	DL3SDC	68,804	235	103	B	HG1S (HA1TJ, HA1DAE, HA1DAC, HA1DAI, ops)	2,343,900	2456	260	D
RK1NA	129,150	343	123	C		OT2A (ON4CHO, ON4CMT, ops)	226,548	890	63	D	DL3OR	71,297	257	83	B	Switzerland				
RK1NWA (UA1NAZ, UA1NFA, ops)	47,996	304	52	D						DL2YCA	66,810	227	102	B	H9QQA	21,508	107	76	A	
Zone 20										DL0GDS	11,275	107	41	B	HB9DCM	392,656	630	184	C	
Asiatic Russia										DL0ADS	19,282	122	62	B	HB9ARF	344,084	718	169	C	
UA9KM	947,984	1256	179	A		PA0MIR	550,152	797	216	A	DL1ADS	18,142	106	47	B	HB9DOT	170,984	474	134	C
RN9XA	721,098	988	177	A		PA0JNH	226,118	436	167	A	DL1TZN	7,320	75	40	B	HB9CZF	83,394	327	82	C
RA9XF	557,592	841	168	A		PA2ALF	95,584	304	103	A	DL2VFB	7,296	77	48	B	HB9IAL	70,176	257	96	C
UA9JLL	399,532	729	133	A		PA0LSK	57,600	261	64	A	DL3GSL	3,828	40	22	B	HB9HQX	4,633	53	41	C
UA9XS	418,572	652	154	C		PA0ADP	49,167	195	81	A	PA3GGW	10,500	85	50	B	HB9/HA3XYL (HA3GJ, HA3GQ, HA3FRE, HA3TLE, ops)	113,544	332	114	D
UA9XF	237,412	494	122	C		PA0FEI	4,929	54	53	A	PA0LRK	4,785	55	33	B	12,700	29	18	B	
RX9JW	196,446	518	87	C		PA3FGJ	159,960	392	129	B	PA1GS	3,740	43	34	B	Italia				
Zone 21						PA0EXS	21,216	126	51	B	PA1CDN	15,374	214	102	B	I3MLU	1,836,896	1880	274	A
Asiatic Russia						PA0RRS	367,696	602	196	C	PA0ALC	1,114,298	1535	214	C	I3A3	421,938	752	198	A
RW0BG	233,972	501	116	A		PA3BFH	76,860	254	90	C	PA0TOS	908,412	1223	244	C	IR2V	292,422	616	163	A
RA9JR	2,069,388	1966	243	C		PA3BHI	14,396	114	59	B	PA1TFT	680,787	1072	201	C	I1NUV	32,620	157	70	A
RA9KM	231,270	471	130	C		PA3AFF	68,244	231	121	C	PA1EFD	121,572	857	196	C	I1NSC	8,896	77	32	A
Zone 22						PA3HBI	19,832	106	74	C	PA1FSC	447,928	598	236	C	IO4C	793,650	1246	195	B
Ireland						PA3AFFF	17,600	108	55	C	PA1NOV (+PA3CWL, PA3CUI, PA5LV, PD0JHM, PD0RAA, PD2JVE)	1,131,125	355	125	D	IK8UND	398,112	849	156	B
E19ES	3,416	43	28	A		PA3HGF	9,589	93	43	C	PA1PZK	1,040,220	155	124	C	IK4ZIF	347,633	645	143	B
EI4CF	272,844	515	156	B		PA3FSC	9,589	93	43	C	PA1NOV (+PA3CWL, PA3CUI, PA5LV, PD0JHM, PD0RAA, PD2JVE)	1,131,125	355	125	D	I1COB	302,400	660	144	B
E16HB	25,020	115	60	B		PA1TFT	371,142	639	158	B	PA1EFD	125,515	538	65	C	I2ZCMCL	293,364	495	174	B
E14DW	142,416	348	129	C		PA1FSC	367,792	751	181	B	PA1NOV (+PA3CWL, PA3CUI, PA5LV, PD0JHM, PD0RAA, PD									

I3YYY	198	12	9	B	OM6RM	442,677	818	183	C	SQ9AOR	1,972	31	29	B	Moldova	
IK0YVV	737,940	1112	196	C	OM4DN	320,050	583	185	C	SP9MAT	671	22	11	B	ER1QQ	500,196
IK0HBN	299,536	570	193	C	OM1GM	243,756	462	183	C	SP9MAX	510	21	10	B	ER1BF	13,530
I7PVX	206,980	466	131	C	7MVF	80,325	243	119	C	SQ9NRW/9	273	10	7	B	ER1CW	54,242
IZ1DFI	74,994	295	87	C	OM3EA	73,130	251	103	C	SQ9AOJ	72	12	6	B	ER3R (ER3DW, ER3DX, ER3HW,	
I6FDJ	71,040	245	111	C	OM7AT	69,637	293	83	C	SP4DEU	486,805	869	167	C	ER3OO, ER3ZZ, ops)	
IK1GNC	61,020	220	90	C	7MTPY	44,826	173	93	C	SP4FGF	339,480	596	180	C		856,240
I2AZ	45,346	195	79	C	Netherlands											
IK2NUX	33,250	142	70	C	PA/DL1SBF/P	94,940	304	101	C	SP2QG	253,827	606	153	C	Estonia	
IK2WYI	26,350	134	62	C	S57M	1,026,193	1407	217	A	SP2DNI	252,396	625	164	C	ES4RD	25,410
IK0HIT	21,726	146	51	C	S55A	998,769	1406	201	A	SP9NSV	209,304	505	152	C	ES6PA	15,312
I2OAS	7,287	101	21	C	S51F	882,108	1196	229	A	SN2D	179,816	501	133	C	ES5CX	6,798
I7B0R	4,840	51	40	C	S50Q	252,726	881	73	A	SP3LPR	179,055	359	173	C	ES2U	362,600
IK2NCF	3,968	50	31	C	S51FB	181,504	692	64	B	SP9DUX	114,000	363	114	C	ES1TM	137,516
I79LGW	1,568	36	32	C	S57UN	108,960	422	60	B	SP4ZO	274,386	577	139	C	Belarus	
I10GZQ	245	7	7	C	S51JM	81,900	282	84	C	SP2QG	253,827	606	153	C	EU1CC	145,750
IU2R (I2CZQ, IK2BCP, IK2EAD, IK2GSN, IK2SAU,ops)	1,556,462	1911	226	D	S53AU	65,040	196	120	C	SP2FAP	252,396	625	164	C	EW1GA	143,022
IO2L (I2OKW, IK2FL,ops)	231,744	522	136	D	S530(+S51RJ)	2,082,296	2307	251	D	SP9GKMFU	112,000	328	100	C	EW1CQ	384,030
II3L (IV3KAS, IV3IM, IV3OSW,ops)	93,906	316	111	D						SP2BAB	110,592	316	128	C	EU6AA	94,380
										SP9DUX	114,000	363	114	C	EW3LN	9,984
										SP2BLC	74,432	333	64	C	EW2EG	273
										SP9EMI	64,400	212	115	C	Lithuania	
										SP5GDY	51,510	184	102	C	LY9A	2,034,672
										SP6XP	51,175	200	89	C	LY2CY	1,788,668
Sardinia					SP3GTS	844,883	1117	221	A	SP3WYB	36,146	181	62	C	LY1DI	75,154
IS0OMH	98,373	306	121	C	SP8ZBX (SP5UAF, op)	712,142	1000	206	A	SP2UKB	29,150	154	53	C	LY3CY	149,454
Bulgaria					SN2E	609,964	973	218	A	SP7EXJ	17,043	97	57	C	LY2BET	4,004
LZ9R	678,174	1157	201	A	SP3ASN	340,291	584	173	A	SP6FJ	7,316	59	31	C	LY4AA	1,731,474
LZ1KSC	191,906	478	121	A	SP8BVN	208,656	476	161	A	SP6RGC	2,240	31	20	C	LY2MM	526,323
LZ4BU	17,228	118	59	A	SP2DX	201,396	413	156	A	SP3AZO	1,430	26	22	C	LY2TE	330,430
LZ1HB	68,817	305	87	B	SP9RCL	171,314	422	143	A	SN8V (+SP8ARY, SP8LBK)	1,085,217	1393	217	D	LY2BBF	215,305
LZ3UA	47,840	349	52	B	SP2KFV	162,032	299	152	A	SO6Y (+SP6AYP, SP6CDP)	683,320	1028	220	D	LY2GW	61,308
LZ3DB	2,628	34	18	B	SP2MKT	141,624	388	126	A	SP3PLD (+SP3CB, SP3FLR, SP3HBF)	678,150	1015	225	D	LY1YK (+LY2CO, LY2FY, LY3CI, LY2FU)	1,866,106
LZ1QZ	300,312	696	172	C	SP3OL	136,832	363	128	A	SP9KRT (+SP9ADU, SQ9FVR, SP9-1753)	414,119	738	199	D	European Russia	
LZ7H	154,470	374	114	C	SP9SOU	136,285	427	97	A	SP9ADU	39,010	184	83	A	RK4FF	2,545,193
LZ3PZ	78,204	287	84	C	SP5LCC	123,402	379	131	A	SP9FVR	31,246	296	83	A	UA2FB	1,700,022
LZ4AE	70,500	241	94	C	SP2PI	105,676	306	116	A	SP9-1753	297,616	620	176	D	RM3C	1,490,225
LZ2PB	65,736	260	66	C	SP2GCE	75,790	226	106	A	SP8KAF (SP8GVNM, SQ8VJ, SQ7GVU,ops)	170	13	10	D	RZ6HWA (RZ6FA, op)	1,048,102
LZ2L (LZ2LDs,op)	29,064	308	42	C	SP5DJK	74,448	249	88	A	SP9VFW	106,896	253	136	C	RA3XO	361,981
LZ1EP	22,490	189	44	C	SP6BAAC	71,517	260	112	A	SP9ADU	331,240	669	182	B	RA6AR	264,960
LZ1NJ	22,176	104	56	C	SP9MRQ	61,789	232	97	A	SP9FVR	106,896	253	136	C	UA2FB	1,700,022
LZ5ZI	4,818	56	33	C	SP7FBQ	39,646	207	86	A	SP9-1753	17,043	102	57	C	RM3C	1,490,225
LZ2FM	262	262	111	C	SP6QGT	32,092	117	71	A	SP9ADU	39,010	184	83	A	RZ3DYG	29,946
LZ4UU	99	11	3	C	SP3AMY	31,540	134	83	A	SP9FVR	31,246	296	83	A	RA1ANA	15,470
LZ9W(+LZ1UQ)	1,785,120	2348	240	D	SP3MY	14,896	92	38	A	SP9ADU	289,170	616	162	C	RA3DNC	114,513
Austria					SP1EK	12,500	95	50	A	SP9FVR	49,322	188	91	C	RZ4AG	98,365
OE1ZKC	47,880	228	70	A	SP4GHL	10,915	61	59	A	SP9ADU	4,293	81	53	A	RA3LHL	89,052
Czech Republic					SP3TD	10,792	93	71	A	SP9FVR	35,026	203	83	C	RA4JD	75,492
OL5Y	1,591,392	1693	264	A	SP9DXN	10,692	102	54	A	SP9ADU	31,476	159	61	C	RA3YR	65,520
OL8R	1,476,444	1748	244	A	SP5DDJ	5,650	197	10	A	SP9FVR	31,476	159	61	C	UA3QU	53,760
OK1DSZ	582,473	935	199	A	SP6DHH	4,350	58	25	A	SP9ADU	56,282	226	107	A	UA3XGM	49,335
OK1RR	473,298	931	191	A	SN1A (SP1EG, op)	1,248	99	27	A	SP9FVR	141,960	389	140	B	RA3XGM	49,335
OK2QX	307,470	582	185	A	SP6AXW	1,190	19	17	A	SP9ADU	107,379	299	123	B	RA3XGM	49,335
OK1KZ	131,786	346	131	A	SQ6ADB	1,178	26	19	A	SP9FVR	69,635	223	95	B	RA3XGM	49,335
OK1HGM	73,034	283	106	A	SP3HUU	690	23	15	A	SP9ADU	40,404	204	78	B	RA3XGM	49,335
OK1AVY	61,470	225	90	A	SP6AEG	590	29	10	A	SP9FVR	289,170	616	162	C	RA3XGM	49,335
OK2ABU	50,196	259	94	A	SP8AQAA	572	16	13	A	SP9ADU	9,625	97	35	B	RA3XGM	49,335
OK1DVK	44,940	178	84	A	SP3GRQ	168	13	6	A	SP9FVR	8,942	99	34	B	RA3XGM	49,335
OK2SWD	37,743	181	69	A	SP5UAF/8	136	14	8	A	SP9ADU	8,910	77	45	B	RA3XGM	49,335
OK1DXD	17,111	88	71	A	SP5ZCC/8	105	13	7	A	SP9FVR	289,170	616	162	C	RA3XGM	49,335
OK6A	176,280	498	113	B	SP8TK	90	7	6	A	SP9ADU	49,322	188	91	C	RA3XGM	49,335
OK1CYC	63,414	261	78	B	SP8ARY	72	12	6	A	SP9FVR	31,246	222	53	C	RA3XGM	49,335
OK1CAZ	1,782	37	18	B	SP8BGJ	72	12	6	A	SP9ADU	39,432	222	53	C	RA3XGM	49,335
OK2PP	768,982	1051	229	C	SP9NFB	72	12	6	A	SP9FVR	35,026	203	83	C	RA3XGM	49,335
OK1CZ	740,928	995	227	C	SP8NCF	72	12	6	A	SP9ADU	31,476	159	61	C	RA3XGM	49,335
OK1WF	651,327	961	199	C	SP8GXAA	72	12	6	A	SP9FVR	23,335	114	65	C	RA3XGM	49,335
OK1DRU	537,870	897	185	C	SP3AXR	72	12	6	A	SP9ADU	22,701	124	69	C	RA3XGM	49,335
OL4M	531,648	844	208	C	SP8GWO	72	12	6	A	SP9FVR	14,214	125	46	C	RA3XGM	49,335
OK1FPS	489,636	815	203	C	SP3VAU	72	12	6	A	SP9ADU	215,307	524	141	D	RA4AFB	3,726
OK1AOV	444,543	673	209	C	SP3JIA	66	11	6	A	SP9FVR	309,444	966	182	D	RA1QDP	3,164
OK1HX	439,419	721	213	C	SP2FMN	32	8	4	A	SP9ADU	203,154	408	147	D	RZ4LA	270
OK1FCA	253,002	567	149	C	SP2KGU	21	7	3	A	SP9FVR	177,156	499	126	D	RA4LBE	189
OK2BND	206,006	439	166	C	3Z7Z	985,072	1532	176	B	SP9ADU	396,546	724	174	D	RA4LBE	32
OK1MKI	203,060	440	142	C	SP9LJD	800,584	1163	184	B	SP9ADU	396,546	724	174	D	RA4LBE	1
OK2PDT	164,458	425	119	C	3Z6V	287,973	513	167	B	SP9ADU	1,879,047	1972	281	C	RZ3AZ	1,879,047
OK2JJZ	164,164	420	143	C	SP7KXK	227,682	615	139	B	SP9ADU	1,440,720	1683	261	C	RT3A	1,440,720
OK1MZO	155,155	365	143	C	SP1DID	215,424	503	144	B	SP9ADU	1,201,464	1599	246	C	RD4M	1,201,464
OK2SG	122,090	280	145	C	SP1DMD	107,818	285	112	B	SP9ADU	1,127,656	1488	248	C	RU4CO	1,127,656
OK1HCG	106,026	312	123	C	SP3GHK	105,710										

IARU Headquarters Stations						
DA0HQ (DE1DDH, DF3CB, DF8XC, DG0HD, DG1BDF, DH7WW, DJ7AA, DK1BT, DK4WA, DK7YY, DK8YY, DL1AOB, DL1ASA, DL1AUZ, DL1AWD, DL1AWI, DL1AXI, DL1MFL, DL1MBG, DL1VDL, DL2ARD, DL2NBU, DL2OAP, DL2OE, DL3ABL, DL3APO, DL3DXX, DL3TD, DL4ALB, DL4MCF, DL4MDO, DL4MCF, DL4MM, DL4LQM, DL4YY, DL5ANT, DL5AOL, DL5AOJ, DL5AWI, DL5AXX, DL5LYM, DL5XU, DL5YY, DL6MHW, DL6RAI, DL7VOA, DL7ZZ, DL8AKA, DL8AKI, DL8ALU, DL8AUA, DL8DYL, DL8WAA, DL9AWI, IV3IYH)						
18,880, 296 18443 424						
OI2HQ (OH6LI, UA3AB, W2GD, K1CC, OH3ES, DJ2QV, OH9MM, OH1UM, G4VXE, OH5LF, UX1UA, G4JVG, N2NC, P43E, OH6MMC, K1EA, N6TV, OH6QU, S56A, OH6BG, OH8VJ, K9GX, SP9-3760-KA, ops) 16,693, 712 12135 398						
SN0HQ (+SP2FAX, SP3GEM, SP3KEY, SP4EEZ, SP5GRM, SP6IXF, SP6YAQ, SP7GIQ, SP8BRQ) 16,514, 800 13804 424						
R3HQ (RA1ACJ, RN1AM, RU1AA, UA1AKC, UA1ANX, UA1ARX, UA6AF, RX6AM, UA6AHF, RN6BY, UA6CW, UA3QDX, RU3OM, RW3QN, RN3QO, RA6CO, RA6CM, RU6CQ, RN6BN, RN6AL, RA6AU, RA4LW, RU4HP, RN6AA, UA6LV, RU6LA, RX6LG, ops) 15,914, 955 11695 413						
PA6HQ (ON9CC, PA7BT, PA3GCV, PA4WM, PE9DX, PA0CLN, PA7MM, PA1XA, PA0ZH, PA0MBD, PA7UL, PA3AAM, PA5ET, PA3CAL, PA3FQA, PA5AT, PA3EW, PA3BWD, PA7FM, JK3GAD, PA3EPD, PA3BAG, PA4LA, PA3BSQ, PB0AIU, PA3FDO, PA8AD, ops) 13,082, 520 10230 374						
YT0HQ (4N7DW, 4N7TW, 4N7ZZ, YT1HA, YT1RA, YT1WA, YU1AU, YU1DX, YU1IG, YU1JW, YU1KK, YU1KX, YU1NW, YU1RA, YU1UA, YU7AC, YU7AR, YU7AV, YU7BJ, YU7CM, YU7FN, YU7GO, YU7GW, YU7HI, YU7JK, YU7KC, YU7KW, YU7NW, YU7YG, YZ1AU, YZ7AA, YZ7DX, ops) 12,555, 062 10109 403						
LY0HQ (LY1CX, LY1FF, LY1FW, LY2BIL, LY2BM, LY2BW, LY2GV, LY2HM, LY2IJ, LY2MW, LY2OX, LY2PAJ, LY3BE, LY3CW, ops) 12,204, 192 9594 381						
YL4HQ (YL2PJ, YL2NK, YL2LY, YL2AG, YL2KO, YL2RR, ops) 11,210, 040 9253 360						
EW5HQ (EU1UN, EU1PA, EW1SK, EU1AZ, EU3AR, EW3CW, EU1FC, EU1SA, EW6WF, EW8WA, EW4WJ, ops) 10,530, 375 8590 375						
S50HQ (S51FB, S51MM, S51UE, S51ZO, S52CW, S52EZ, S52QM, S52ZW, S53F, S53XX, S55HH, S57AD, S57CQ, S57DX, S57II0, S57J, S57KM, S57L, S57KM, S57NRO, S57XX, S58M, S58MU, S50B, ops) 10,250, 408 8581 392						
NU1AW/4 (K1SE, K4EU, K4JA, K4KJL, K4KML, K4WMA, K4ZW, KF4QQY, K7MX, K7SV, N4DWK, N4EHJ, N4ZJ, N4ZR, W3BP, W4HJ, W4MYA, W4TNX, WA4PGM, WK4Y, WU4G, ops) 9,624, 420 8232 351						
HG0HQ (HA3UU, HA3N, HA5IW, HA5KDQ, HA6FQ, HA6IAB, HA6IAM, HA6IGU, HA6VH, HA6VR, HA6ZB, HA6ZQ, HA7MW, HA4XD, HA5LN, HA5YLN, HA3MY, HA3NU, HA3PW, HA1DRR, HA1XU, HA1ZN, HA1VZ, HA1ZZ, HA3LN, HA3UO, HA1RS, HA1XY, HA1ZE, HA5LV, HA5MA, HA5MO, HA5GWE, HA8RH, HA8VK, HA8ZO, HA1VQ, HA1WD, HA1YA) 9,344, 377 8600 371						
OE1XHQ (OE5KE, OE1WVA, OE3FKS, OE3MWS, OE3REC, OE3WLB, OE5CWL, OE5OHO, OE1BKW, OE1DSA, OE1JNB, OE1TKW, OE2GEN, OE2WPO, OE1EMS, OE1S2W, T94UY, OE5CWL, OE5OHO, OE8SKQ, OE1BKW, OE1DSA, OE1JNB, OE1WWA, OE3FKS, OE3MWS, OE3REC, OE3WLB) 8,698, 722 7955 366						
EM0HQ (UT2UB, US7MM, UT5EU, ops) 8,658, 950 8316 334						
YR0HQ (YO2BEH, YO2CM1, YO3APJ, YO3CD, YO3CDN, YO3FF, YO3FRI, YO3GDA, YO3GJC, YO3GOD, YO3GRE, YO3HOT, YO3IOS, YO3ND, YO4AP, YO4ATW, YO4HW, YO4NF, YO5BB0, YO5BLA, YO5HO, YO5TE, YO6AWR, YO6BHN, YO6CW, YO6MZ, YO8CQQ, YO8DDP, YO8RAW, YO8SS, YO8WW, YO9FW, YO9GZU, YO9HP, YO9IGI, ops) 8,501, 555 8119 367						
W1AW/5 (K5NA, K5DU, K15DR, N5ZC, K5YA, K2UR, KG5U, VU2SW, K5TR, K5NZ, N5TR, W5JEN, WM5R, N5CQ, N2LA, W5GA1, N5TW, AF5Z, N5W, W5TA, N5DUW, W5RQ, WS4G, W5TD, EA4AHD, NX5M, N5XJ, N5JA, KB5ZFO, W5PF, KE4NT, N5OLS, N5XT, UA0OFF, W5KFT, K5PI, N5AW, KE5C, K5TSQ, W5VX, W5WC, ops) 7,917, 068 10068 284						
ES9A (ES1AJ, ES1OX, ES2DJ, ES2EZ, ES2RJ, ES5MG, ES5QX, ES5RAH, ESSRN, ES5RW, ES5RY, ops) 7,324, 348 6606 323						
T90HQ (T94OM, T95A, ops) 6,715, 840 7139 310						
ER7HQ (ER1BF, ER1FF, ER1DA, ER1OM, ER1LW, ER4DX, ER5AA, ER5AL, ER5WU, ER5OK, UT7ND, ops) 5,867, 077 5834 307						
SK2HQ (SM2LIY, SM2EZT, SM2DMU, SM2SYV, SM2PSJ, ops) 5,256, 980 5072 310						
IU2HQ (I2MQP, IK2HKT, IK2CIO, IK2RZP, I2IFT, IK2XSL, IK2XRW, IK2AHB, IK2WZV, IK2SOB, IK2SND, ops) 4,027, 848 5137 292						
LX0HQ (LX1AQ, LX1ER, LX1KO, LX1RQ, DK2OY, DL5JS, DL5KUT) 3,806, 676 4104 279						
P41HQ (KE9I, AJ9C, N9LAH, ops) 2,856, 112 3128 196						
EI0HQ (EI2JD, EI3JE, EI4BZ, EI5DI, EI8GS, EI9IB, EI9HQ, ops) 2,545, 075 3873 205						
OA4O (OA4EI, OA4AHW, OA4BHY, OA4DJW, OA4DKC, ops) 2,474, 266 2616 206						
GB5HQ (GM3WOJ, MM0CCC, ops) 2,448, 396 3427 207						
LZ0HQ (LZ1PM, LZ2AF, LZ2BE, LZ2DB, LZ2JE, LZ2PL, LZ2TU, , ops) 2,333, 785 3159 235						
TM0HQ (F6GIN, F6EKD, F8BON, F5TRO, F5LMJ, ops) 2,246, 982 3215 197						
EA4URE (EA4ALU, EA4AMO, EA4AWJ, EA4BT, EA4EFJ, EA4GW, EA4KG, EC4ABK, EC4AGN, EB4EPJ, ops) 2,198, 490 2984 210						
8N2JHQ + 8N3JHQ (JA1KSO, JS2HZM, JA7KAC, JS2LGN, JR7ISY, JQ2DMA, JG2TSL, JK2XXK, JH2CMI, JM2FCJ, JF1SQ, JA3HBF, JA3HXJ, JA3NDM, JF3CCN, JF3EIG, JF3PLF, JH3AGV, JH3GXF, JL3JRY, JR3QHQ, JR3WXA, JS3CTQ, JR4ISF, ops) 1,760, 848 3269 167						
HB9A (HB9CXZ, HB9FBL, HB9DUR, HB9DHG, HB9DOS, HB9DOM, HB9FAQ, HB9DQP, HB9FAE, HB9FBM, HB9BYT, HB9AJM, ops) 1,369, 800 2356 180						
OZ7EDR (OZ0J, OZ1ETA, OZ1LQH, OZ2KL, ops) 1,315, 770 2021 183						
VE7RAC (VE7NS, VE7UF, ops) 1,046, 862 1763 171						
4U1ITU (HB9DTM, op) 882, 470 1683 170						
BV01IARU (BV3FG, BV4FH, UA3VCS, ops) 765, 306 1574 123						
9V9HQ (9V1BH, op) 548, 730 1183 117						
4X4ARC (4Z5MK, 4Z5MU, 4Z5QQ, ops) 492, 960 964 120						
V51NAM (V51UZ, V51KC, V51SN, V51DR, ops) 368, 640 782 96						
YM0KA/40 (TA2DS, TA1E, ops) 292, 314 827 103						
ZW2HQ (PT2/YZ1MB, PT2ZAA, PT2GE, PT2PC, PT2CMN, PP2RON, ops) 260, 520 557 120						
HP0HQ (HP8AJT, HP1HEW, HP8BYH, ops) 88, 695 379 73						
VK3WI (VK3DQG, op) 46, 452 146 84						
ZS6SRL (ZS4BS, ZS4MS, ops) 10, 959 81 39						
VK3ADW 5, 445 50 33						

Zone 64								Zone 70								
Mariana Islands				Antarctica												
WH0V	81,864	322	54	C	R1ANC (RW1AI, UA1PAC, ops)			G4JSR, G4VGO, IK8TMI, K3VA, LA3IF,				SP5ENA, SP6GB, SP8HXN, SP8JMA,				
					34,944	158	52	LZ1CW, LZ1DM, N4TO, OH2RB,				SP9BQX, SP9CQ, SP9DEE, SP9HQJ,				
Guam	KH2VI	214,320	571	80	B	Checklogs: 4X1M, 4Z5FL, DF3OL, DJ3XD, DK9KW, DL1JFM, DL2VFZ, DL3ZAI, DL5DWW, DL5JRA, DL5KVV, EA7UU , EK6CC, EK6DZ, ES5RIM,			OK1DSU, OK1GS, OZ1JMO, OZ2JI, PA0IJM, PY2DBU, RA1ARJ, RA3DTN, RA3VFM, RA9AJR, RK3AIO, RN9AQV, RV3PN, RV6HA, RX3AHL, SM6BWQ, SM6BZE, SM6DUA, SP0PZK, SP1AEN, SP2AVE, SP2GUC, SP2IU, SP2KFQ, SP2PIK, SP3WBQ, SP4BY, SP4HHI, SP4IGV, SP4TBM, SP4TW,				SP9IQQ, SP9ODY, SP9PEE, SP9UJR, SP9VRB, SP9WTD, SP9WTN, SQ5TT, SQ6LAB, SQ9CAQ, TM8ZV, UA0KCL/3, UN8LA, UR3UN, UR5E, UR5GJP, UR5GKV, UT1FA, UT3EK, VE3PND, VK2APK, W21N, YL2GN, YL2SW, YM0KA, YO3FOM, YO8RBE, YO8RYB, YO9BXE			
AH2R	1,499,499	1867	171	D												