



ARRL Periodicals Archive – Search Results

A membership benefit of ARRL and the ARRL Technical Information Service

ARRL Members: You may print a copy for personal use. Any other use of the information requires permission (see Copyright/Reprint Notice below).

Need a higher quality reprint or scan? Some of the scans contained within the periodical archive were produced with older imaging technology. If you require a higher quality reprint or scan, please contact the ARRL Technical Information Service for assistance. Photocopies are \$3 for ARRL members, \$5 for nonmembers. For members, TIS can send the photocopies immediately and include an invoice. Nonmembers must prepay. Details are available at www.arrl.org/tis or email photocopy@arrl.org.

QST on CD-ROM: Annual CD-ROMs are available for recent publication years. For details and ordering information, visit www.arrl.org/qst.

Non-Members: Get access to the ARRL Periodicals Archive when you join ARRL today at www.arrl.org/join. For a complete list of membership benefits, visit www.arrl.org/benefits.

Copyright/Reprint Notice

In general, all ARRL content is copyrighted. ARRL articles, pages, or documents--printed and online--are not in the public domain. Therefore, they may not be freely distributed or copied. Additionally, no part of this document may be copied, sold to third parties, or otherwise commercially exploited without the explicit prior written consent of ARRL. You cannot post this document to a Web site or otherwise distribute it to others through any electronic medium.

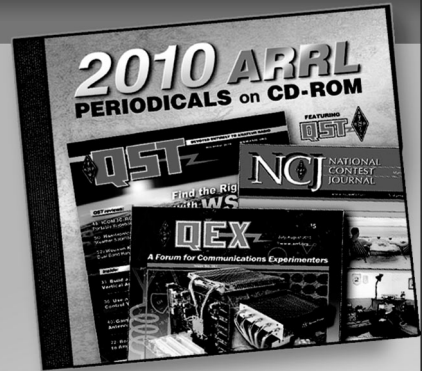
For permission to quote or reprint material from ARRL, send a request including the issue date, a description of the material requested, and a description of where you intend to use the reprinted material to the ARRL Editorial & Production Department: permission@arrl.org.

QST Issue: Feb 1989

Title: Results, 3rd IARU HF World Championship

Author: Billy Lunt, KR1R

[Click Here to Report a Problem with this File](#)



2010 ARRL Periodicals on CD-ROM

ARRL's popular journals are available on a compact, fully-searchable CD-ROM. Every word and photo published throughout 2010 is included!

- **QST** The official membership journal of ARRL
- **NCJ** National Contest Journal
- **QEX** Forum for Communications Experimenters

SEARCH the full text of every article by entering titles, call signs, names—almost any word. **SEE** every word, photo (including color images), drawing and table in technical and general-interest features, columns and product reviews, plus all advertisements. **PRINT** what you see, or copy it into other applications.

System Requirements: Microsoft Windows™ and Macintosh systems, using the industry standard Adobe® Acrobat® Reader® software. The Acrobat Reader is a free download at www.adobe.com.

2010 ARRL Periodicals on CD-ROM

ARRL Order No. 2001

Only \$24.95*

*plus shipping and handling

Additional sets available:

2009 Ed., ARRL Order No. 1486, \$24.95
 2008 Ed., ARRL Order No. 9406, \$24.95
 2007 Ed., ARRL Order No. 1204, \$19.95
 2006 Ed., ARRL Order No. 9841, \$19.95
 2005 Ed., ARRL Order No. 9574, \$19.95
 2004 Ed., ARRL Order No. 9396, \$19.95
 2003 Ed., ARRL Order No. 9124, \$19.95
 2002 Ed., ARRL Order No. 8802, \$19.95
 2001 Ed., ARRL Order No. 8632, \$19.95



ARRL The national association for AMATEUR RADIO™

SHOP DIRECT or call for a dealer near you.
 ONLINE WWW.ARRL.ORG/SHOP
 ORDER TOLL-FREE 888/277-5289 (US)

Results, 3rd IARU HF World Championship

“What a great contest! I worked a bunch of new countries and had a great deal of fun, to boot!”—NVØU

By Billy Lunt, KR1R
Contest Manager

In the midst of prime vacation time, 1367 participants glued themselves to their operating positions for the 24-hour third running of the IARU HF World Championship, July 9-10, 1988. The bands were hot and full of activity! Reports indicate that 15 meters was the prominent band in this year's contest. K6MJ stated that this was the best 21-MHz opening that he has ever heard. He worked all continents in just 38 minutes! WA5IYX claimed, “This was the highest solar flux for this July event since the early 1980s. The results on 15 meters showed with an opening to Europe lasting well after 2 hours past local sunset on this end.” K3IXD observed, “There was a lot of QRM on 20 meters, although 15 meters was wide open. I worked YB with my beam on Europe and Europeans with my beam on Japan using only 100 watts SSB output.”

Fifteen wasn't the only band to be blessed with great propagation. All bands seemed to produce QSOs and multipliers aplenty. It was “a flip of a coin” as to what the best band was during any given time throughout the contest. PA3CWL explained, “I enjoyed the contest very much because conditions were so great. I should have made more QSOs on 80 and 160 meters, but things were going so well on 20 that I forgot to QSY in time. HI HI!” KA1GQW marveled over the great band conditions and good operators making the contest a pleasure, while exclaiming, “Go sunspots!” Although WB2EKK couldn't spend a lot of time in the contest, he raved about the great conditions and noted that S79D, FH5EF and KX6HN responding to his CQs were nice highlights. K4XS spent some time on 10 meters and claimed, “There were very good conditions to Europe.” From the other side of the pond, I4UHF proclaims, “Fantastic propagation to the US on 20 meters in the night! What a pile-up!” Conditions like these spark new life into contesting and explain the overall increase in scores for this year's contest.

Twelve IARU member-society HQ stations sent their logs to Box AAA for checking. HG6ØHQ more than tripled last year's leader score to finish first among the HQ stations with 9.5 million points. Second-place Y61HQ scored 4.98 meg with OK7AA close behind with 4.97 meg. Thanks to all the HQ stations that participated and gave us those extra multipliers.

All top 6 spots in the mixed-mode category scored over a million points as compared to last year's winning score of 838k. On top of the list is Tom, KIKI, who scored an impressive 1.4 million points to claim 1st place mixed-mode world. RUIZDZ finished 2nd place with 1.3 million points and was followed by Rich, K1CC, with 1.2 million points. RB5IM, HA5PP, and KL7Y all scored over one million points and finished in 4th, 5th and 6th places respectively.

Bettering his last year's score by 300k, Spyros, 5B4MF, reclaims the 1st place world, phone-only category with 1.25 million points. Rasa, YU4EU, guest op at 4N4A, was right on his heels finishing only 4k points behind for a strong second place world phone. K4XS finished up in third-place world and first-place W/VE with 1 million points. WB9HAD scored 686k points for second-place W/VE, followed by NU6S in third-place W/VE with 481k.

The first-place world CW winner for 1988 was C43T (YU1RL, op) from Cyprus with 1.6 million points. P4ØGO mustered 1.5 million points for a strong second place, and HAØMM scored 1.2 million points for third-place world CW. K1TO finished fourth-place world and first-place W/VE followed by WM5G (KRØY, op), finishing fifth-place world and second-place W/VE CW.

In the multioperator class, the entire top 10 scored over a million points and the top two even made over two-million points each—not bad for a 24-hour contest! Contest team HG1S edged out RL1P and crew for the top honors with the gang at UQ1GWW finishing 3rd in the multioperator category. The troops at N5AU were the only W/VE multiop station to score over a million points and make the world top ten, finishing in 9th place. N5RZ scored 998k for second-place W/VE and K6TMB scored 925k for third-place W/VE.

Again this year, the CW-only category proved to be the most popular. The second most popular category was phone, followed by mixed mode and multioperator. With the increase in 10-meter propagation, and US Novices and Technicians on 10-meter phone, maybe popularity order among entry classes will change in 1989. Who knows? Tell your friends and neighbors about the fun you had in the contest and invite them to play in next summer's event. See you July 8-9, 1989 for



Rasa, YU1RL, guest op at C43T, pounded brass to the tune of 1.6 megs to win first-place World CW from Cyprus.

the 4th running of the IARU HF World Championship.

Soapbox

I took the family fishing and therefore missed some of the contest. Next year, I'll try to work the entire contest (NL7DU). I enjoyed this year's event and am looking forward to the 1989 competition (VE6APN). I operated most of Saturday until the neighbors complained of TVI then I had to wait until after midnight to operate (AA4Q). It is too bad that 10 meters never opened up. The little TA33 Jr and 100 W did a good job on 20 meters (KI6ZH). There seemed to be much more activity than last year (AA6EE). Very interesting conditions. This contest is a good way for the new DXers to work new countries (N6JM). Gee, I was determined to work through the entire night of this contest, but it was just my luck to fall asleep in the final hours of the contest. I woke up one hour after the contest ended. Because I was so disgusted, I couldn't get back to sleep until several hours later! Oh well, see you next year (WE7B). I was 8 hours late getting started and failed to reach my initial personal goals, as well as my modified ones. Twenty meters folded 2 hours before the end of the contest. My relationship with the YL (bless her, she got her ticket and helped me log) was put under great stress. Obviously, I'm disappointed with the number of contacts and the score . . . so when is the next contest? (AA5CH). The highlight of the contest was working W1AW! (KK7Z). My first contest using a computer! Thanks to Ken, K1EA (KM9P). Foiled again by lady luck! My amplifier blew up 22 minutes into the contest. I had to operate barefoot into a tribander stuck in a southwesterly direction (KIPLX). Lost 3 hours to a local thunderstorm

IARU Headquarters Stations

HG60HQ (HA1YA, HA4s XH, XT, HA5s DW, FM, GF, LN, WE, HA6s ND, OQ, HA7RY, HA8IE, HA0DU, ops)	9,667,719-	11011-	259
Y61HQ (Y21s TL, YK, Y22TK, Y23EK, Y24UK, Y25ZO, Y32s JK, TK, VK, Y33VL, Y37XJ, Y42s GK, LK, MK, ops)	4,987,920-	7262-	210
OK7AA (OK3s CBU, CFA, CMZ, CQJ, CQR, CQW, CSQ, CUM, DT, EA, JW, LU, LZ, RM, TAP, TCL, TDP, TJI, TMM, YCM, YL, YX, ops)	4,976,722-	6655-	218
LZ7A (LZ1s AT, BB, CL, CY, GC, HA, IX, PJ, RF, UU, ZF, ZO, LZ2s AB, FL, RS, SC, VP, ZA, ops)	4,348,970-	6960-	217
YQ0A (YO3RG, YO4s ATW, AVR, BEW, BEX, FM, HW, PX, SX, XF, YO6s AWR, AZM, BQT, MZ, YO8s BAM, CQQ, DP, EB, YO9s APJ, FE, ops)	3,678,363-	6348-	211
OE5XXL (OE5s CA, DI, DIN, JDL, JTL, KE, ops)	1,855,050-	3431-	166
GB75DX (G4s BWP, GIR, ops)	1,395,250-	2733-	125
W1AW (KY1T, N1FOZ, NG1J, W1OD, WA1MBK, WB1CRH, KJ4KB, WA4CMS, ops)	1,391,529-	3085-	139
JA3RL (JF1RPZ, JI2GUT, JA3s MAU, NDM, JG3s KUT, RPL, JI3s ERV, OYM, JR4ISF, ops)	747,947-	2107-	113
HL0HQ (HL1AYE, HL0J, ops)	13,344-	287-	15
ZL6A (ZL2s BHF, SJ, ops)	1,404-	22-	13
EI0RTS (EI2CL, op)	1,273-	25-	19

during peak European openings on the low bands Saturday night. Thanks to John, KING, and Rick, KING, for sharing the wealth (KD2SX). Thanks for the nice contest. The bands were good during the whole thing (N2GZL). Multi-single the old fashioned way—1 radio, 2 guys! Good contest! I wish it was in the winter though (AA4NC). I really enjoyed the contest (WA5DTK). Unfortunately, I had to QRT a lot due to the large thunderstorms! Generally, conditions seemed pretty good most of the time (excluding the thunder crashes) (W4YN). Lots of activity. I had my best CW hour ever! Next year, I'll operate the full contest on all bands

Top World Scores

Mixed	
<i>Call</i>	<i>Score</i>
K1KI	1,440,904
RU1DZ	1,301,994
K1CC	1,229,580
RB5IM	1,087,243
HA5PP	1,067,520
KL7Y	1,004,224
K3ZO	973,216
VU2TJW (K3TW,op)	930,088
LZ2KSQ (LZ1F-156,op)	878,695
UA0SAU	843,320
Phone	
<i>Call</i>	<i>Score</i>
5B4MF	1,250,210
4N4A (YU4EU,op)	1,246,185
K4XS	1,043,984
RB5MT	1,015,208
HA5NP	954,912
DL8PC	895,832
RB5DX	877,189
UM8MDX	836,740
KH2F	763,392
UW9WK	748,650
CW	
<i>Call</i>	<i>Score</i>
C43T (YU1RL,op)	1,649,070
P40GO	1,509,348
HA0MM	1,266,264
K1TO	1,172,162
WM5G (KR0Y,op)	1,029,240
UW0LT	1,019,008
N2IC/0	969,180
K4VX/0 (KM9P,op)	959,636
K1ZZ	958,958
K8AZ (K8NZ,op)	902,473
Multioperator	
<i>Call</i>	<i>Score</i>
HG1S	2,359,104
RL1P	2,127,246
UQ1GWW	1,747,872
LZ9A	1,740,272
4J4F	1,703,160
OH6LK	1,686,385
UP1BWW	1,685,834
OH1AF	1,648,890
N5AU	1,636,250
OK5R	1,530,252

(N0BSH). Great contest! For the first time, I didn't even mind being off the air for an hour due to a thunderstorm (K09Q). Nice event. I managed 7 hours despite the usual Saturday commitments. Definitely will try to plan more time next year

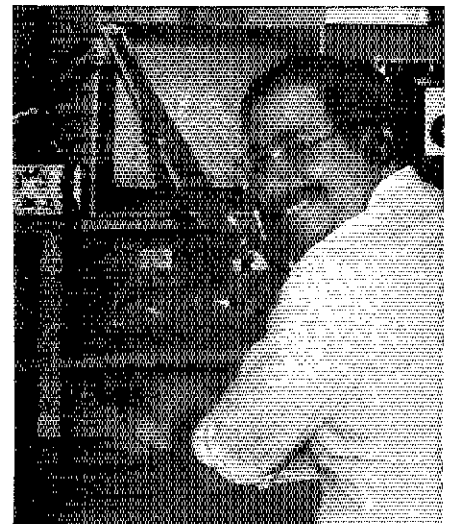
Top W/VE Scores

Mixed	
<i>Call</i>	<i>Score</i>
K1KI	1,440,904
K1CC	1,229,580
K3ZO	973,216
WB5BIR	676,791
K3IPK	641,900
KZ5D	640,120
AD5Q	532,233
WZ4F	466,128
AA4S	463,294
KI6EZ	343,988
Phone	
<i>Call</i>	<i>Score</i>
K4XS	1,043,984
WB9HAD	686,738
NU6S	481,778
NK1F	394,001
K6SVL	263,712
W1GD	258,984
KB0C	145,597
N0ST	135,954
N4MM	103,224
N4UH	102,438
CW	
<i>Call</i>	<i>Score</i>
K1TO	1,172,162
WM5G (KR0Y,op)	1,029,240
N2IC/0	969,180
K4VX/0 (KM9P,op)	959,636
K1ZZ	958,958
K8AZ (K8NZ,op)	902,473
WA6VEF	745,358
K8CC	738,738
WB2Q	679,752
KZ2S	678,951
Multioperator	
<i>Call</i>	<i>Score</i>
N5AU	1,636,250
N5RZ	998,244
K6TMB	925,514
NR5M	830,520
K5DX	752,082
AA4NC	747,542
KD2SX	735,879
N5EA	675,324
AIBD	645,376
K9SD	536,877

(W9HE). The contest was very good with excellent band openings on 15 and 20 meters (OH1AA). Nice to see 15 meters open all through the contest. Sorry, I had to work this year, or I could have made a big score! (GB6AR). It was an enjoyable contest. It is a pity that there was little activity from African countries and Canada. I like the 24-hour period and the IARU HQ Station multipliers (GM3CFS). A fine contest this year and certainly increasing in



The operators at JA3RL, the IARU HQ station in Japan. Pictured from left to right are JG3RPL, JI3OYM, JA3MAU, JG3KUT, JI3ERV, JI2GUT, JR4ISF, JF1RPZ.



Fourth-place W/VE mixed-mode winner, Allen, WB5BIR, is busy at his keyboard.



The crew at multioperator station SP5KWW huddle together for a group photo.

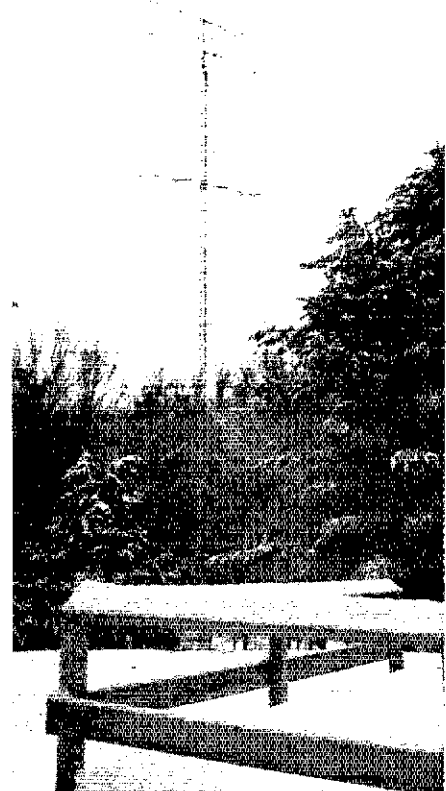
popularity. There was plenty of activity and some great DX (GW4RHW). It is the most fun contest of the year (ON6CR). Not a bad score for my alternate station (down valley). I hope to do better next year (DL6FBL/A). Fantastic contest! Thanks for the pleasure! (LZ1F-156). Great fun having a guest op like Reg, VE1BNN, and nice propagation on 15 meters (LZ9A). Thanks for the fine contest. It was a good time (SP5JXK). I didn't put on a serious operation; I only wanted to hear the bands in Southern Europe. The amplifier was available only from 2 AM local when TV quit (OK1R1/SV). This was a FB contest! I wish there was a QRP category (Y24TG). I operated the contest QRP (I W). My antenna is not good on 40 and 10 meters (YO3FGO). It was rather difficult to work DX stations with my QRP station. However, it was an enjoyable contest. (YO5COJ). Fine contest! It was great for testing my new QRP rig (YO3BDP). Thanks for the fine contest. This was my first try at it. I hope to CU next year (YT3FM). Thanks for the FB contest! There was good activity. Unfortunately, the conditions on 28 MHz weren't so good (RZ3DZ). Thanks for the nice contest! (UB5FBV). Great contest! (UB5BZ). There was poor propagation to JA (UT4UXW). Thanks for the FB contest! (UP3BO). Fantastic contest! Good conditions! Thanks to all those who participated for the fun. We'll try next year for a better score and larger multiplier total (UP1BWW). FB contest! (UR2RND). Thank you for the nice contest. I was able to work a new country, P40GO, and worked more than 50 multipliers! (UA9CBO). Many thanks

for the contest (UW9SW). Cheerio! (UI9BWE). Excellent contest! This is the first time we used our special call for this contest with very poor conditions —HI HI! This was also the first time we used a



Dan, K1TO, put his station and antenna farm to good use on CW—he came in at the top of the WVE heap and number 4 worldwide.

computer duping system. What a great help that was. Thanks to all those who worked us and made for an enjoyable contest (RLIP). The 24-hour format is much easier on the body and family. I would like to see more IARU society stations active (WA4UAZ). Worked the contest with only 50-W output (CT1BWW). I could only participate in the contest for 2 hours because of problems at work (EA3ELM). Unfortunately, Saturday and Sunday are working days over here (JY9LC). Many thanks for the fine contest. I am being relocated and hope to be active from Dar es Salaam, Tanzania (5H3) by late 1988 (VU2TJW/K3TW). I was very glad to participate in the contest (JA7DLE). Good conditions on 15 meters! (JA8YBY). Low-band conditions were very poor this year, but there was quite a bit of life to 15 meters—and even some on 10 meters (ZL1AIZ). Most Europeans did not know that Minami Torishima is in zone 90. To them, there is no zone after 75! Maybe things will be better in a few years! (KA2CC).



Scores

Scores are listed by ITU zone and then by country within that zone. The line score indicates the call sign, total score, QSOs, multipliers and entry class. The entry class letters indicate: A—single operator, mixed mode; B—single operator, phone only; C—single operator, CW only; D—multioperator, single transmitter.

ZONE 1

Alaska
 KL7Y 1,004,224- 1783- 136-A
 NL7HT 43,290- 222- 45-B
 NL7GP 343,512- 810- 104-C
 NL7DU 86,754- 334- 57-C
 KL7CQ (+KL7PU) 216,756- 920- 54-D

ZONE 2

Alberta
 VE6DZ 85,760- 330- 67-A
 VE6SWL (VE6SPi,op) 3,819- 61- 19-A
 VE6BF 171,024- 480- 84-C

British Columbia

VE7IQ 1,851- 37- 13-C

ZONE 4

Ontario
 VE3OEO 12,296- 74- 29-A
 VE3TUL 1,130- 35- 10-B
 VE3KP 327,712- 896- 88-C

ZONE 6

W6

East Bay
 K6EZ 343,988- 902- 92-A
 K6EQ 24- 6- 3-B
 K6TMB (+K3EST,N6IG), 925,514- 1033- 163-D

Los Angeles

K6SVL 263,712- 684- 96-B
 K6BN 55,440- 204- 77-B
 A6Z 64,675- 283- 65-C

Orange

NMBL 10,024- 118- 28-B
 W6SX 5,859- 78- 21-C
 K6MJ 5,549- 43- 28-C

Santa Barbara

WA6FGV 144,792- 615- 72-A
 AA4Q 60,836- 252- 67-C
 N6HK 9,568- 90- 23-C

Santa Clara Valley			
ACBY	270,564-	841-	84-A
N6NF	145,562-	900-	73-A
NU6S	481,776-	963-	122-B
WA6HRK	6,832-	70-	28-B
WA8VEF	745,358-	1245-	142-C
N1EEB	15,262-	147-	26-C
San Diego			
WA8LUF	9,802-	92-	29-A
KI6ZH	37,572-	189-	62-B
AA6EE	16,302-	122-	39-C
San Francisco			
K6LRN	9,775-	83-	25-C
San Joaquin Valley			
WW6O	71,864-	334-	52-B
Sacramento Valley			
N6JM	37,920-	150-	60-A
W7			
Arizona			
KC7Z	13,905-	129-	27-B
K6LL	598,817-	1209-	117-C
Idaho			
W07Y	82,080-	357-	57-A
Montana			
KW7I	9,207-	79-	31-B
K57T	145,584-	508-	72-C
Nevada			
WB7VH	4,104-	50-	19-B
NF7P (+N07K)	456,220-	1053-	108-D
Oregon			
W7YAO	153,821-	379-	101-C
KA7FEF	10,933-	113-	29-C
Utah			
WE7B	217,487-	799-	79-A
K67K	19,800-	229-	25-B
Washington			
KB7VD	9,990-	77-	30-B
K7RA	77,280-	295-	69-C
K7LED (KA7CSE,WA7UVJ,ops)	35,144-	210-	40-D
Zone 7			
W6			
Arkansas			
AA5CH (+KBSGQK)	13,394-	94-	37-D
Louisiana			
KZ5D	640,120-	1248-	130-A
Mississippi			
WA5OYU	75,072-	284-	69-A
New Mexico			
WS5O	50,730-	277-	57-A
North Texas			
KD5GD	47,112-	230-	52-B
NS5ET	35,504-	178-	56-B
KG5JH	13,980-	118-	30-B
WM5G (KR0Y,op)	1,029,240-	1400-	180-C
N5AU (WN4KQK, KM5X, KY5N, N5TR, WBSVZL,ops)	1,636,250-	2222-	187-D
N5RZ (+W5FO)	988,244-	1594-	162-D
Oklahoma			
N6CL	25,529-	130-	49-A
NSJKN	88,752-	308-	51-B
N5CG (+KFSFM)	222,768-	843-	63-D
South Texas			
WB5BIR	676,791-	1319-	139-A
AD5Q	532,233-	1145-	117-A
NZ5V	61,185-	259-	85-A
WA5LYX	43,940-	223-	52-B
KG5U	477,792-	1058-	108-C
K5MA	46,403-	243-	49-C
NX8G	39,100-	222-	47-C
WSNR	10,725-	76-	33-C
NF5M (+K2TNO, KGLZO, KESIV, NSHHS, NTSD, WBSN, DLSYBM)	830,520-	1544-	135-D
K5DX (+K5GN)	752,082-	1244-	163-D
N5EA (+K5GA, W5ASP, WA8VJ, GW8ECC)	675,324-	1356-	117-D
W8			
Colorado			
WB1ZV	41,830-	192-	47-A
N8ST	135,954-	380-	63-B
WB0Z	38,250-	198-	51-B
K8CS	9,126-	77-	26-B
WB8WJ	1,830-	28-	15-B

N2ICB	909,180-	1516-	145-C
AC8S	151,329-	497-	73-C
N8CONV	7,512-	68-	24-C
WB8KEA (+K9MWM, KV8K, ND0E)	486,913-	910-	133-D
Iowa			
KF8H	159,276-	519-	78-A
W0PPF	9,814-	114-	23-B
Kansas			
K8VGB	47,640-	225-	60-A
WB8YJT	36,045-	216-	43-A
N8FMR	11,480-	98-	35-C
Minnesota			
N8HOQ	4,774-	57-	22-B
WE8K	486-	20-	9-B
KF8T	38,828-	181-	56-C
Missouri			
NS8B	40,430-	150-	66-A
NV8U	26,550-	182-	45-B
WB8GFV	581-	27-	7-B
K4VXB (KM9P,op)	959,638-	1544-	142-C
KM8L	7,925-	85-	25-C
KC8LX (+K8ONS)	68,429-	275-	61-D
Nebraska			
K8QG	48,350-	287-	60-A
K8SCM	61,688-	332-	44-C
WB8SYV	40,725-	283-	45-C
K8SW	7,857-	85-	27-C
Zone 8			
W1			
Connecticut			
K1KI	1,440,804-	1846-	184-A
K1CC	1,229,580-	1852-	162-A
WB9IHH	32,945-	193-	55-A
WERG	17,312-	158-	32-A
NM1K	8,029-	61-	31-A
KA1YP	94,739-	420-	67-B
KC8PE	78,624-	370-	52-B
KA1HG	48,528-	288-	43-B
N1FQO	20,064-	180-	32-B
K1NCD	16,842-	123-	42-B
KA1GAS	14,400-	151-	30-B
KA1MIS	1,062-	84-	9-B
K1TO	1,172,162-	1730-	157-C
K1ZZ	958,958-	1539-	154-C
W1HUE	48,422-	221-	62-C
AA2Z	19,040-	139-	34-C
KA1ION (+NET)	151,808-	526-	69-D
Eastern Massachusetts			
WB2DND	65,144-	216-	68-A
K1CLN	56,050-	215-	59-B
WA1NPZ	52,896-	262-	57-B
N8EK1	97,747-	401-	73-C
W1AX	29,400-	118-	50-C
KB1VL	14,852-	100-	37-C
W1OPJ	975-	21-	13-C
Maine			
K1SA (+KA1PRD, KY1K, N1FHS, W1OO)	82,611-	287-	67-D
New Hampshire			
NK1F	394,001-	945-	101-B
W1LQQ	10,121-	82-	29-B
Rhode Island			
K1PLX	46,704-	281-	58-B
KATGQW	182,186-	602-	71-C
KD2SX (+K1NG, KH1G)	736,878-	1366-	141-D
Vermont			
NO1K	12,635-	119-	35-A
W2			
Eastern New York			
KC2QF	202,208-	637-	89-A
WB2Q	879,752-	1453-	108-C
K2POF	180,240-	495-	80-C
N2AZS	92,470-	401-	70-C
K2SHZ	50,762-	144-	61-C
NYC-Long Island			
K82G	69,498-	325-	66-B
N2GC	139,770-	1553-	90-C
W2GHZ	9,152-	76-	28-C
Northern New Jersey			
W1GD	258,884-	652-	99-B
WB2K	91,287-	329-	63-B
KE2CG	45,885-	197-	57-B
K2Z8	678,951-	1291-	123-C
Southern New Jersey			
WA2LBT	63,220-	330-	73-A
K32BF	86,745-	409-	35-B
NZ2VV	8,576-	84-	28-B
N2GZL	12,204-	452-	27-C
W3ELJ	9,534-	100-	21-C
Western New York			
W2TZ	137,224-	505-	60-C
W2FTY	70,112-	329-	58-C

W3			
Eastern Pennsylvania			
K3IPK	841,900-	1468-	100-A
W3ARK	84,200-	246-	60-A
NQ3S	30,438-	257-	38-A
KB3TS	20,586-	129-	32-B
K3ZPG	3,318-	44-	21-B
NM2Y	137,116-	480-	83-C
W08U3	45,282-	266-	53-C
KL7HIR3	42,608-	247-	54-C
Maryland-DC			
K3ZO	973,216-	1669-	136-A
WB2EKK	103,296-	463-	64-A
NO3X	72,806-	314-	59-B
K3IXD	35,847-	149-	63-B
KA3QER	1,586-	36-	13-B
W3LPL (WB3JRU,op)	543,000-	1073-	125-C
W3HXI	109,296-	378-	72-C
Western Pennsylvania			
K5ZD3	38,650-	192-	50-A
WB3COA	7,538-	78-	27-B
W4			
Alabama			
WZ4F	468,128-	1128-	108-A
NB9P	462-	32-	7-A
AA4XM	2,208-	32-	16-C
Kentucky			
NA4XM	156,936-	492-	88-C
North Carolina			
AA4S	463,294-	1088-	103-A
W4VP	75,245-	187-	101-A
N4UJH	102,438-	476-	63-B
KA4RVS	72,407-	336-	81-B
KJ4TI	51,755-	263-	55-B
KF4GW	27,892-	158-	48-B
K4PB	114,920-	384-	85-C
KA4YS	94,320-	426-	60-C
AA4NC (+AA4GA)	747,542-	1479-	139-D
Northern Florida			
KC4CSD	57,368-	232-	71-B
WC4E	119,984-	445-	78-C
WB4DIW	47,515-	215-	65-C
KD1U	18,765-	137-	45-C
WA4SSB	3,725-	37-	25-C
Southern Florida			
WA4CTC	49,784-	188-	86-A
WA5DTK	17,754-	173-	22-A
K4XS	1,043,984-	2123-	142-B
KO4J	88,854-	404-	54-B
WK4F	24,531-	155-	39-B
WD4AHZ	174,023-	489-	101-C
W4YN	11,352-	100-	22-C
N4BP (+WV5Z)	338,586-	1248-	74-D
Tennessee			
KA4JH	83,281-	303-	67-B
AA4DO	241,239-	645-	97-C
N4IR	53,235-	348-	32-C
K82X (+K42PGW)	25,832-	140-	48-D
Virginia			
N4MM	103,224-	379-	68-B
N4XD	83,504-	264-	63-B
W4KMS	803-	25-	11-B
W4XD	33,800-	183-	52-C
R6ETM	4,199-	59-	17-C
WB4UBD	1,120-	20-	16-C
W8			
Michigan			
WB8RHO	16,842-	109-	42-B
K8CC	738,738-	1427-	126-C
WG8M	29,274-	187-	42-C
NX8J	2,448-	33-	18-C
A18D (+AA8U, K8M, JZ, KC8EK)	845,376-	1287-	129-D
Ohio			
K8MF	301,665-	742-	105-A
K8NI	7,749-	95-	27-A
KA8CNZ	70,178-	329-	68-B
K8AZ (K8NZ,op)	802,473-	1487-	143-C
N8BC	107,594-	372-	68-C
K8EF	56,868-	200-	69-C
W8BLDD (+W8BAUD)	530,250-	1200-	105-D
West Virginia			
K8OQL	20,535-	115-	37-A
W8VEN	4,313-	55-	19-B
N8II	315,594-	856-	88-C
WB8YZV (+N4SLR, N8JPR)	9,725-	442-	39-D
W9			
Illinois			
WD9DGE	44,064-	284-	54-A

WB9HAD	686,738-	1495-	122-B
KG9Z	27,475-	263-	35-B
W9LYA	1,200-	26-	15-B
N9AEJ	189,380-	544-	85-C
K9MMS	61,290-	287-	54-C
K9SD (+K9HWU, KC9AL, WB9SBO, K9s BFR, FU, W9HBH)	538,877-	1081-	121-D
NJ9Z (+NX9O)	32,176-	207-	39-D
Indiana			
K8BC	145,597-	507-	79-B
WB9JO	68,048-	259-	86-C
Wisconsin			
N19C	79,898-	343-	74-A
WD9EGC	1,725-	287-	5-B
N8BSH9	593,635-	1299-	95-C
KO9Q	157,082-	549-	71-C
KB9S	127,203-	483-	65-C
W9HE	41,818-	169-	58-C
Zone 9			
VE			
Maritime-Newfoundland			
VO7AW	35,484-	140-	62-A
VE1CBF	58,384-	210-	86-B
Zone 10			
Mexico			
XE1VV	92,018-	309-	72-A
Zone 11			
Bahamas			
WBKGF/C6A	15,330-	141-	30-B
Dominican Republic			
H13AMF	44,383-	329-	37-B
St Vincent and Dependencies			
J87CD	86,580-	341-	52-B
Virgin Islands			
WB8TBU/KP2	2,600-	38-	20-C
Aruba			
P48GO	1,509,348-	2098-	148-C
Costa Rica			
TEST (TI4SU,op)	58,140-	270-	60-C
Cayman Islands			
ZF2AH (WA8VNR,op)	28,908-	251-	33-C
Zone 12			
Colombia			
HK1LDG	104,858-	852-	27-B
HK3NTI	16,710-	123-	30-B
HK3MAH	518-	16-	7-B
Paru			
OA4ZV	69,584-	327-	44-C
Venezuela			
YY1C (YV1CP,op)	268,115-	719-	77-B
YV1DWQ	194,400-	534-	75-B
4M3B (YV3BK,op)	42,032-	250-	37-B
YV7QP	5,780-	69-	17-C
Zone 13			
Brazil			
PP7JCO	17,588-	93-	42-C
Zone 14			
Chile			
CE3BFZ	37,596-	196-	39-C
Argentina			
LU3F (LU6FAZ,op)	585,330-	710-	110-B
LU6ETB	281,528-	538-	102-B
LU1FYZ	29,304-	190-	37-B
LS6E (LU6EJP,op)	18,318-	156-	28-B
LU1YUD	8,496-	70-	24-B
LU1F (LU1FLY,op)	3,932-	53-	16-B
LU8U (LU8UO,op)	180,880-	530-	70-C
LU1EWL	22,088-	112-	44-C
Zone 15			
Brazil			
PY3TD	35,558-	313-	23-C
Zone 16			
Argentina			
LR1V (LU1s VK, VV, LU2YE, LU5UL, LU7VCA, LU8YAB,ops)	725,392-	1288-	116-D

ZONE 17

Iceland			
DL3LAB/TF	73,831-	474-	43-B
DK2OY/TF	121,481-	590-	59-C
TF3SD	13,020-	88-	35-C

Zone 18

Norway			
LA5QFA	95,841-	355-	69-B
LA2AD	5,878-	74-	26-B
LA6ZFA	5,590-	59-	26-B
LA3WBA	4,560-	63-	16-B
LABDY	54,717-	280-	61-C

Finland			
OH6AP (OH6NIO,op)	387,400-	1040-	104-A
OH6NEV	77,616-	298-	77-A
OH7EU	27,608-	493-	56-A
OH3MP	19,976-	150-	44-A
OH1AA (OH7XE,op)	627,224-	1381-	104-B

OH6AC (OH6WZ,op)	541,680-	1085-	122-C
OH9KK2	140,306-	483-	87-C
OH9NUE	92,800-	320-	80-C
OH3NM	21,252-	150-	33-C
OH8RV	15,210-	140-	30-C
OH6RC	11,950-	64-	50-C
OH2VZ	11,919-	103-	29-C
OH8TU	280-	16-	7-C

OH6LK (+ OH6E1)	1,696,385-	2577-	157-D
OH1AF (OH1s CN,EH,HS,NOA,NSJ,ops)	1,648,890-	2644-	155-D
OH2BAH (+ OH2s BJN,BMD)	488,735-	1253-	103-D

Denmark			
OZ5EV	224,280-	515-	105-B
OZ1LTB	27,210-	246-	30-B
OZ1INN	18,864-	245-	24-B
OZ1KVF	2,040-	63-	12-B
OZ8T	1,245-	25-	16-B
OZ1FJE	760-	19-	12-B
OZ1OY1	340-	16-	10-B
OZ1JVN	84,436-	339-	76-C

Sweden			
SM0QJZ	106,382-	337-	86-A
SM5ARL	125,748-	441-	84-B
SM5IOQ	21,175-	116-	55-B
SM4CQG	1,611-	89-	8-B
SK6AW (SM6DED,op)	274,740-	742-	95-C
SM1BVQ	94,563-	345-	79-C
SM4JSM	53,514-	261-	54-C
SK6GX (SM6ORZ,op)	10,584-	162-	27-C
SM7LAZ/6	2,415-	50-	23-C

Zone 19

European Russian RSFSR			
RU1DZ	1,301,994-	2012-	171-A
UA1OGH	188,300-	807-	75-A
RA1AA	276,246-	778-	103-B
UIBA	39,280-	238-	52-B
UA1OLL	31,030-	316-	29-C
UA1ZCD	23,932-	339-	49-C
UA1ODQ	15,402-	131-	34-C
UZ1NWP (UA1NAU,UN1s-888-598,-888-599,ops)	91,264-	431-	62-D

Zone 20

Asiatic RSFSR			
RA9XF	63,638-	310-	47-A
UA9XJH	206,569-	527-	89-C
UV9CC	74,124-	284-	58-C
UA9XFJ	41,640-	251-	40-C
UZ9GWF (UA9s CAI,CPL,-154-894,ops)	231,195-	577-	92-D

Zone 21

Asiatic RSFSR			
UA9LU	306,612-	666-	102-C
UZ9JWR (RA9s JR,JX,UA9JEV,ops)	912,429-	1438-	147-D

Zone 22

Asiatic RSFSR			
UA0BEZ	33,768-	322-	24-C

Zone 23

Asiatic RSFSR			
UA0QF	187,650-	560-	75-B

Zone 26

Asiatic RSFSR			
UZ20KWT	62,465-	433-	58-A

Zone 27

Ireland			
EI7DJ (EI1CS,EI2s GN,GR,EI3EG,EI5s GM,FK,EI8AU,EI9s FT,GQ,ops)	111,663-	615-	57-D

France			
F6BVB	164,016-	716-	87-A
F1JDG	31,410-	407-	30-A
F8WE	187,085-	352-	156-B
F1JPA	4,774-	150-	11-B
FE6FNA	2,394-	37-	18-B
F5IN	255,717-	918-	77-C
F3XB	183,600-	568-	90-C
F3JL	156,156-	470-	91-C
F6EPO	13,354-	183-	22-C
F81NQL	12,312-	136-	27-C
F6CCI	4,662-	62-	21-C

England			
GB6AR (G4XKR,op)	71,332-	297-	68-B
G4OBK	686,964-	1361-	131-C
G3ESF	123,328-	448-	82-C
G4ZFE	57,555-	399-	45-C
G6NK	16,280-	123-	37-C
G4ZME	4,258-	74-	16-C
G6OI (G4s IEB,XOM,GBZMP,ops)	104,898-	521-	64-D

Scotland			
GM4WEW	20,049-	133-	41-B
GM3FCS	131,494-	430-	86-C

Wales			
GW4RHW	233,541-	750-	77-A
GW0AJI	17,945-	159-	37-B

Luxembourg			
LX1GQ	223,500-	882-	75-B
LX2EA	11,017-	157-	23-B

Belgium			
ON5WL	18,200-	145-	40-A
ON4KST	187,938-	828-	53-B
ON6CR	45,300-	215-	80-B
ON5CZ	13,685-	135-	35-B
ON6JG	954-	40-	9-B
ON4XG	109,296-	445-	69-C
ON6LO	22,040-	198-	29-C
ON6AH (+ ON6s MH,QR,VL)	508,101-	1471-	89-D

Netherlands			
PA2GER	41,503-	301-	49-A
PA3EOB	18,060-	124-	43-A
PA6DUO	132,076-	354-	106-B
PA3EMN	84,546-	358-	77-B
PA6LOU	211,189-	623-	97-C
PA3CWL	200,100-	641-	92-C
PA3BTH	58,725-	235-	75-C
PA8PUR	56,538-	269-	54-C
PA0VLA	54,471-	259-	67-C
PA3BNT	10,105-	69-	43-C
PA3DHR	8,844-	110-	22-C
PA3BNH	4,264-	54-	26-C
PA3DKX	3,925-	41-	25-C
PA3AMA	1,060-	24-	10-C
PA0KHS (+ PE1LBX,PA3s ADJ,DQW,ENJ,EYZ,PA0s NZH,TGA)	418,676-	2056-	47-D

Zone 28

Federal Republic of Germany			
DL6FBLA (NF1T,op)	639,727-	1609-	121-A
DF2RG	16,506-	135-	42-A
DL8PC	895,832-	1678-	136-B
DL2BAY	32,850-	346-	25-B
DK5KJ	6,720-	121-	24-B
DH9OAG/M	630-	31-	7-B
DL1VJA	551,616-	1112-	136-C
DL4BBO	541,347-	1319-	111-C
DL0IF	99,562-	539-	67-C
DL2OBF	66,220-	441-	55-C
DK8KC	48,674-	277-	55-C
DL1TH	32,572-	274-	34-C
DL6LBB	25,164-	165-	54-C
DL4GBR	9,334-	119-	26-C
DF3ON	8,880-	133-	30-C
DL3HAH (+ DL1HBT,DL3HCY)	520,300-	1300-	110-D

Hungary			
HA5PP	1,067,520-	2091-	139-A
HA6CI	414,184-	1200-	92-A
HA0IT	326,819-	1109-	103-A
HA5HH	162,770-	702-	82-A
HA3NU	67,784-	267-	72-A
HA7ZT/2	10,840-	138-	28-A
HA5NP	954,912-	1741-	147-B
HA8XX	169,120-	561-	80-B
HA6MM	1,266,264-	2108-	172-C
HA1XY	340,092-	942-	108-C
HA5LZ	326,900-	725-	140-C
HA7UI	257,597-	867-	99-C
HA6JP	226,192-	750-	88-C
HA5KF/1	139,776-	489-	83-C
HA6NL	105,840-	501-	40-C
HA5BA	39,200-	256-	56-C
HA8DD	38,704-	200-	59-C
HA6VA	35,322-	204-	58-C
HA8LG	25,350-	277-	26-C
HA5MM	20,358-	174-	39-C
HA3GO	17,616-	231-	24-C
HG1S (HA1s AG,AH,DAE,DAE,TD,TJ,SV,ops)	2,359,104-	3539-	192-D
HG9R (HA4XX,HA9s OA,PP,RG,RP,RU,ops)	1,438,320-	2692-	156-D

HAKKK (HA5s KP,LV,MA,MD,MO,CJ,ops)	705,775-	1863-	109-D
HG8V (+ ops)	621,150-	1657-	123-D
HA6KBM (+ ops)	596,965-	1415-	115-D

HA8KZC (HA8s UB,WF,ZC,Y77KW,YU7s DD,EU,WV,ops)	451,647-	1508-	107-D
HA1KRR (HA1s DRH,DRR,OX,XU,ZN,ZZ,ops)	439,816-	1303-	104-D
HA3KNA (HA3s FO,NS,NU,OU,OV,ops)	424,664-	1267-	109-D

HA8KVK (+ HA8VK)	331,379-	968-	107-D
HA6KNX (+ ops)	66,267-	563-	37-D

HA5KOB (HA5s BB,C,MY,ops)	46,893-	314-	49-D
HA9KSF (HA9s AR,IS,US,ops)	9,728-	92-	38-D

Switzerland			
HB9DLU	44,296-	317-	49-B
HB9DX	34,944-	246-	52-C
HB9QA	12,048-	121-	48-C
HB9DFY (+ HB9WIV)	158,166-	546-	101-D

Liechtenstein			
HB0DL5B	9,483-	105-	29-C

Italy			
IO2QMU	131,670-	484-	90-A
IK2JEX	40,598-	251-	53-A
IK6HJW	26,286-	288-	39-A
IK0LLK	14,313-	162-	39-A
I4UFH	709,517-	1649-	107-B
IO9KHP	76,834-	349-	82-B
ISAT	70,460-	373-	52-B
IK3HMD	54,912-	289-	64-B
IK0DWN	44,649-	397-	41-B
ICSPD	20,874-	183-	49-B
IN3XUG	9,350-	84-	54-B
IA5PLB	8,950-	115-	35-B
IO8RFD (IS8FD,op)	270,952-	1082-	88-C

IK2GSN	148,608-	1072-	43-C
IOZUT	108,478-	413-	73-C
I1XPQ	105,193-	475-	73-C
IK8EJN	88,742-	266-	67-C
IA5KBA	80,316-	695-	68-C
IK9ADY	1,278-	51-	9-C
I1VTX	420-	30-	7-C
IK2CFH (+ I2VXJ,IK2s BGD,EGL)	645,400-	1739-	100-D
IO6BOB (+ I6BQI,IK6IM)	293,447-	956-	103-D

Sardinia			
IS0LYN	10,692-	93-	44-A
IS0OMH	49,445-	389-	55-C

Bulgaria			
LZ2KSK (LZ1F-156,op)	678,695-	1677-	155-A
LZ1KNP	75,700-	476-	50-A
LZ1VA	49,870-	206-	65-A
LZ5A	575,740-	1315-	110-B
LZ2WA	374,880-	1129-	89-B
LZ2GV	103,761-	544-	81-B
LZ2KSB	171,990-	634-	99-C
LZ1TA	118,188-	482-	83-C
LZ1JT	26,793-	350-	39-C
LZ1RJ	55-	5-	5-C
LZ9A (LZ2s CC,DF,GR,HE,PO,VE18NN,ops)	1,740,272-	2685-	184-D
LZ1KVF (LZ1Cs 75,94,187,ops)	85,280-	529-	65-D
LZ1KAP (+ ops)	684-	40-	6-D

Austria			
OE1TKW	16,779-	114-	47-A
OE/DL2DN	4,726-	53-	34-A

Czechoslovakia			
OK1VD	587,520-	1332-	128-A
OK2RU	442,496-	1019-	128-A
OK1XW	186,270-	628-	105-A
OK2PGT	102,598-	443-	86-A
OK1CK	101,024-	456-	77-A
OK1TKZ	80,036-	409-	68-A
OK1OFM	73,392-	368-	66-A
OK3CDZ	48,878-	306-	57-A
OK3TEW	32,283-	211-	51-A
OK1MH1	12,098-	85-	46-A
OK2BHQ	8,085-	97-	21-A
OK2PDT	3,452-	110-	19-A
OK3TIR	42,408-	311-	36-B
OK3CXS	29,230-	263-	37-B
OK1DKS	23,549-	178-	47-B
OK3CTX	18,060-	148-	43-B
OK3YK	17,214-	171-	38-B
OK1AJY	8,734-	117-	22-B
OK2BTC	1,760-	35-	11-B
OK2BXD	612-	17-	12-B
OK3KAG	522,144-	1189-	126-C
OK2PZW	288,510-	811-	118-C
OK3FON	155,288-	432-	94-C
OK3ZWX	134,936-	452-	101-C
OK2PCF	119,000-	485-	85-C
OK1MNV	105,320-	437-	80-C
OK1TW	93,859-		

Y26WM	8,736	88-	42-A	Y03FGO	253-	20-	11-B	RA3PP	3,528-	114-	14-C	UB5AJP	23,436-	181-	42-C	
Y27ALA	7,511-	69-	37-A	Y03DCO	100-	7-	4-B	UA6HSV	588-	48-	7-C	UB3JM	22,410-	230-	30-C	
Y31NJ	5,890-	74-	28-A	Y08Z2W	95-	11-	5-B	UW4CN	185-	11-	3-C	RB5IOV	19,372-	172-	29-C	
Y42KI	3,888-	50-	36-A	Y0AZF	75,229-	342-	77-C	U4AF (UA4s FAO,FAV,FBG,FDS,FEF,-148-669,-148-667,ops)			RB5BV	18,480-	190-	24-C		
Y54ZI	3,808-	68-	29-A	Y03AAQ	34,348-	189-	62-C	U76LWZ (UB5ITW,RA6LRT,UA6s LV,-156-1860,-156-1183,-156-1248,-156-1336,ops)	1,703,160-2887-	166-D	UB4MPY	17,838-	189-	26-C		
Y26LJA	3,390-	92-	26-A	Y04BRD	31,278-	300-	38-C	Y04BQV	18,824-	240-	26-C	RB5HM	14,483-	305-	64-C	
Y34OL	2,706-	58-	22-A	Y08DAF	7,915-	141-	15-C	Y08DALH	7,847-	121-	19-C	UB5UHD	14,471-	131-	29-C	
Y23KF	2,304-	80-	16-A	Y04ASD	7,580-	109-	20-C	Y08RL	4,265-	78-	27-C	UB5MQS	12,992-	102-	32-C	
Y24YH	2,142-	29-	18-A	Y05CCJ	1,512-	117-	6-C	Y03BDP	1,320-	17-	10-C	UB5JNW	12,852-	140-	27-C	
Y25MH	2,128-	75-	18-A	Y02BKK	138-	34-	3-C	Y08BTY	40-	8-	5-C	RB5VW	9,938-	114-	23-C	
Y44WA/P	1,836-	83-	12-A	Y0BKJ (Y02s ABW,ADQ,BP,GL,ops)	145,320-	563-	84-D	UZ4AWB (RA4AK,UA4-156-988,ops)	798,800-1600-	132-D	UB5VVK	9,850-	140-	25-C		
Y22AN	376-	35-	8-A	Yugoslavia				UZ3AXH (+ ops)	408,580-	932-	124-D	UB4LCB	9,234-	131-	27-C	
Y25II	322-	36-	7-A	YT2ER	157,113-	505-	99-A	R3EKM (RA3EA,UA3s EDQ,-147-339,-147-358,ops)	398,301-1123-	103-D	UB5JQN	7,665-	83-	21-C		
Y22XF	256-	20-	8-A	YU1RA	64,740-	312-	65-A	UZ1TWH (RA1TE,UA1s UM,-144-386,ops)	369,183-1056-	109-D	UB3MA	5,025-	118-	25-C		
Y34QJA	136-	13-	9-A	YU2PS	43,860-	300-	43-A	UZ2LXZ (RA6LVA,UA6LRP,UV6LGP,ops)	351,495-956-	107-D	UB4MTJ	2,067-	37-	13-C		
Y23XF	105-	13-	7-A	YU2CAH	20,580-	100-	35-A	UZ2LXM (UW0EC,UV8LIP UA6-150-945,ops)	202,658-	562-	107-D	UT5UKE	1,050-	36-	15-C	
Y22EK	334,950-	855-	105-B	4N4A (YU4EU,op)	1,246,185-	2162-	153-B	UZ4FWZ (RA4FET,UA4s FEL,FEU,ops)	187,996-	746-	86-D	UB5CMD	504-	38-	8-C	
Y22YD	211,692-	251-	92-B	YU3HR	588,200-	1552-	100-B	UZ4LWZ (RA4LAG,UA4s LBQLCQ,ops)	176,088-	614-	92-D	UB3IWA (UB5s IFZ,IML,OK,IPP,ops)	1,494,920-2012-	190-D		
Y54TA	157,688-	750-	92-B	YU7FT	68,576-	312-	78-B	UZ3PXX (RA3PHQ,UA3s PIG,PTN,ops)	167,250-	666-	75-D	UB4CYT (RB5s CB,CO,CW,UB5s -088-532,-889-936,ops)	1,022,968-2065-	142-D		
Y48HL	139,410-	581-	90-B	YU7SF	145,085-	499-	95-C	UZ4YWW (+ ops) 45,145-	77-D	UZ6HXK (UA6s-108-1838,-108-1857,-188-1867,ops)	144,272-	645-	71-D	UT4UWX (UT4U2,UT5s UGR,-186-152,ops)	900,674-1920-	146-D
Y38YK	94,752-	371-	84-B	YU1BM	97,179-	410-	87-C	UZ7EWF (UA6s-109-414,-109-434,UA1-169-33/USE,ops)	112,916-	633-	68-D	UB4MZL (RB4s MB,ML,UB4MAH,UB5-858-116,ops)	443,160-1061-	120-D		
Y22VI	46,128-	304-	62-B	YU3FM	69,644-	402-	73-C	UZ3AWG (+ ops) 75,309-	736-	103-D	UB4AWW (UB5s AEM,AFM,ops)	366,792-1037-	116-D			
Y25KA	25,824-	205-	48-B	YU1AT	55,796-	321-	58-C	UZ3YWB (+ ops) 62,511-	287-	67-D	UB4WZA (UB5s WCX,-068-997,-068-998,ops)	280,875-	854-	32-D		
Y78OL	20,832-	118-	62-B	YU5GX	53,341-	367-	41-C	UZ3RWZ (RA3s RCG,RRG,UA3-157-665,ops)	59,785-	342-	55-D	UT4JWB (+ ops)	256,410-	866-	80-D	
Y46ZC	18,890-	377-	50-B	YU7KM	45,705-	293-	55-C	UZ6YWF (UA6s-109-414,-109-434,UA1-169-33/USE,ops)	112,916-	633-	68-D	UB4FXX (UB5s FAJ,-070-321,-076-721,ops)	194,832-	703-	99-D	
Y22RK	14,703-	145-	39-B	4N2V (+ ops) 496,674-	1248-	123-D	4N4B (YU4s DU,IS,ops)	330,611-	1105-	61-D	UB4IXZ (+ ops)	160,188-	589-	84-D		
Y25ML	10,197-	128-	33-B	YU2W (Y2Ts FI,GW,YZ2ABX,ops)	92,694-	591-	42-D	4N2Y (+ ops) 83,080-	362-	70-D	UB4IWI (UB4IR,UB5s INT,-073-4328,ops)	92,820-	531-	52-D		
Y23TWA	10,064-	124-	37-B	European Russian RSFSR				UZ3AWG (+ ops) 75,309-	736-	103-D	UB4IWB (UB5s-068-1013,-068-1078,ops)	45,155-	289-	55-D		
Y25TJ	10,036-	158-	26-B	UA3RAR	703,428-	1374-	132-A	UZ3YWB (+ ops) 62,511-	287-	67-D	UB4E2Z (+ ops) 17,430-	168-	35-D			
Y25TI	5,568-	74-	29-B	UA3SBW	323,154-	810-	117-A	UZ3RWZ (RA3s RCG,RRG,UA3-157-665,ops)	59,785-	342-	55-D	UB4IWC	585-	23-	9-D	
Y44TN	3,738-	58-	21-B	RW3AU	285,424-	672-	124-A	UZ4AXQ (UA4s-166-80,-166-876,-156-878,ops)	45,100-	234-	65-D	Byelorussia				
Y43XE/P	3,276-	63-	18-B	UA1ANA	120,129-	541-	69-A	UZ4FWH (+ ops) 44,590-	436-	35-D	UB4GFF	197,200-	556-	100-A		
Y63ZL	2,376-	39-	24-B	UZ6HR	102,238-	456-	74-A	UZ3DWW (RA3DLQ,UA3-142-988,ops)	43,432-	209-	61-D	UC2OG	46,498-	711-	89-A	
Y38WE	1,116-	44-	12-B	UA3RAJ	78,070-	385-	74-A	UZ3TYE	41,528-	275-	54-D	UC1AWP	14,498-	249-	22-A	
Y21MB/P	154-	14-	7-B	UA3QBX	4,131-	77-	17-A	UZ3DYF (+ ops) 11,704-	148-	22-D	UC2OS	53,527-	647-	80-C		
Y51XE	428,458-	1121-	118-C	UA3RNI	3,075-	77-	15-A	UZ3TWW (UA3TFY,UW3TX,ops)	9,828-	54-	54-D	UC2OES	37,656-	223-	52-C	
Y43VL	138,112-	342-	104-C	UA3PNN	440-	23-	8-A	Ukraine			UC2II	5,578-	185-	55-C		
Y28QHA	119,647-	636-	73-C	UA6ADC	490,587-	1143-	129-B	RB5IM	1,087,243-	1516-	187-A	UC2AAS	2,940-	52-	18-C	
Y25YF	101,101-	364-	91-C	UA4UBC	218,564-	727-	101-B	RB5IA	412,167-	961-	133-A	UC2AGT	148-	13-	4-C	
Y56ZA	97,836-	327-	93-C	UA3MDV	27,840-	149-	60-A	RB5INQ	354,850-	1209-	94-A	Azerbaijan				
Y22WF	87,885-	1395-	83-C	UA3RAJ	25,948-	377-	26-A	RB5SIU	195,716-	578-	85-A	UB6DF	59,472-	322-	59-C	
Y56WG	71,214-	308-	78-C	UZ3ZYD	12,816-	156-	24-A	RB5AIRO	137,631-	563-	83-A	UB6DKW	58,744-	295-	56-C	
Y24TG	37,450-	273-	50-C	UA3QBX	4,131-	77-	17-A	UY5TE	127,840-	560-	80-A	UD7DWZ (+ ops) 7,536-	118-	23-D		
Y37ZE	35,949-	200-	69-C	UA3RNI	3,075-	77-	15-A	UB5EPV	119,250-	438-	90-A	Georgia				
Y34RG/P	21,015-	179-	45-C	UA3PNN	440-	23-	8-A	UB4AR	108,890-	468-	80-A	Armenia				
Y51XG/P	19,504-	151-	46-C	UA6ADC	490,587-	1143-	129-B	UB5IAL	91,988-	516-	61-A	UB6LQ	287,712-	1088-	72-B	
Y31JA	15,272-	86-	46-C	UA4UBC	218,564-	727-	101-B	UB5IDG	62,558-	292-	62-A	Moldavia				
Y23TL	14,580-	112-	36-C	UA3MDV	27,840-	149-	60-A	RB5LTZ	57,176-	316-	56-A	RO4OA	347,806-	1060-	98-C	
Y25TG	14,150-	93-	50-C	UA3RAJ	25,948-	377-	26-A	UB5HYB	2,758-	81-	14-A	Lithuania				
Y21CL	13,107-	85-	51-C	UZ3ZYD	12,816-	156-	24-A	UB5CCP	2,314-	55-	13-A	UP2OU	320,095-	879-	112-A	
Y39SM	9,744-	132-	21-C	UA3QBX	4,131-	77-	17-A	RB5MT	1,015,208-	1723-	152-B	UP2BA	127,020-	538-	87-A	
Y27YH	7,975-	106-	29-C	UA3RNI	3,075-	77-	15-A	RB5DX	877,189-	1866-	127-B	UP3BH	444,717-	1100-	117-B	
Y33GB	5,225-	51-	25-C	UA3PNN	440-	23-	8-A	RB5AMV	178,695-	776-	56-B	UP2ND	59,106-	282-	59-B	
Y36VM	4,880-	50-	38-C	UA6ADC	490,587-	1143-	129-B	RB5VT	135,080-	499-	88-B	UP2BLQ	281,602-	834-	103-C	
Y41UF/P	2,772-	54-	22-C	UA4UBC	218,564-	727-	101-B	UB5STJ	85,045-	388-	73-B	UP2PAQ	123,587-	502-	63-C	
Y42WB	2,385-	47-	11-C	UA3MDV	27,840-	149-	60-A	UB5GJU	47,968-	354-	48-B	UP3BO	106,250-	298-	115-C	
Y27BN	2,064-	67-	12-C	UA3RAJ	25,948-	377-	26-A	UB4UJ	46,787-	279-	59-B	UP2BZ	89,800-	480-	50-C	
Y58SG	1,344-	32-	18-C	UZ3ZYD	12,816-	156-	24-A	UB4IDM	43,804-	315-	47-B	UP2BKM	11,020-	254-	19-C	
Y25XA	640-	40-	10-C	UA3QBX	4,131-	77-	17-A	RB5Q	38,136-	296-	42-B	UP2PF	1,262-	87-	26-C	
Y23LM	228-	18-	6-C	UA3RNI	3,075-	77-	15-A	UT5RY	33,824-	323-	32-B	UP2B8	3,780-	74-	18-C	
Y47YM	102-	13-	7-C	UA3PNN	440-	23-	8-A	RB5TK/A	29,250-	227-	45-B	UP1BZA (UP2s BIM,-038-1813,ops)	1,985,834-	2600-	181-D	
Y23FM	90-	11-	6-C	UA6ADC	490,587-	1143-	129-B	RB4JF	25,172-	152-	62-B	UP1BZG (UP2s BCO,-283-8439,ops)	619,008-	1392-	124-D	
Y49ZL	20-	2-	2-C	UA4UBC	218,564-	727-	101-B	UB5VEF	15,119-	155-	29-B	Latvia				
Y35L (Y28L, Y33s UL, ZL,ops)	1,143,445-	2018-	163-D	UA3MDV	27,840-	149-	60-A	RB5RA	13,950-	192-	25-B	UQ1GWB	68,289-	501-	38-B	
Y38I (Y44s TL,UL,XI,ops)	1,050,979-	2025-	139-D	UA3RAJ	25,948-	377-	26-A	UB5AGV	10,166-	150-	23-B	UQ2GIP	16,575-	118-	38-B	
Y37I (Y23FL,Y25KI,Y62VI,ops)	599,240-	1307-	133-D	UA3QBX	4,131-	77-	17-A	UB4JDX	9,489-	241-	18-B	UQ2GLW	9,401-	210-	17-B	
Y52CG (Y22FG,Y62ZG,ops)	432,460-	1042-	140-D	UA3RNI	3,075-	77-	15-A	UB5FHU	3,344-	59-	16-B	UQ2GCV	55,618-	228-	79-C	
Y39CH (Y39s OH,SH,ZH,ops)	391,376-	971-	122-D	UA3PNN	440-	23-	8-A	UB5ZHQ	40-	10-	4-B	UQ2GEO	30,285-	157-	35-C	
Y43CO (Y21RO,Y22KO,Y43GO,ops)	372,980-	1082-	120-D	UA6ADC	490,587-	1143-	129-B	UB5ZME	24-	0-	4-B	UQ2GHB	6,780-	153-	20-C	
Y32CN (Y32s VN,WN,YN,ops)	368,875-	907-	125-D	UA4UBC	218,564-	727-	101-B	UB5QDX	453,050-	987-	130-C	UQ2GEC	3,760-	50-	20-C	
Y33CC (Y21BC,Y22CI,Y33CV,ops)	313,375-	957-	109-D	UA3MDV	27,840-	149-	60-A	UB5SIAN	188,976-	624-	93-C	RQ2GIG	3,228-	123-	13-C	
Y47CN (Y25ZN,Y47s YN,ZN,ops)	252,854-	826-	112-D	UA3RAJ	25,948-	377-	26-A	UB5PAG	180,948-	610-	102-C	UQ1GWW (RQ2GG,UQ2s GAGs,-837-83,ops)	1,747,872-	2653-	188-D	
Y53CV/P (Y53s UN,XN,ops)	252,845-	826-	105-D	UZ3ZYD	12,816-	156-	24-A	UB5SLU	181,862-	424-	106-C	UQ6A (UQ2s GID,GHL,GM,ops)	985,906-	2057-	142-D	
Y33CJ/P (Y33s PJ,UL,Y45FL,ops)	198,996-	658-	103-D	UA3QBX	4,131-	77-	17-A	UB5MLP	150,071-	448-	103-C	UQ1GXJ (UQ2s GSG,-837-221,-837-566,ops)	42,952-	268-	52-D	
Y85SOP (Y21s EA,FA,Y25JA,Y42DA,ops)	175,119-	662-	93-D	UA3RNI	3,075-	77-	15-A	UB5ITU	140,154-	582-	71-C	Estonia				
Y48CJ (Y23R),Y48s FU,SJ,ops)	94,496-	464-	82-D	UA6ADC	490,587-	1143-	129-B	UB5IUCO	118,805-	359-	96-C	UR1RWL	29,000-	465-	40-A	
Y58CH (Y58s UH,WH,ZH,ops)	64															

ZONE 30

European Russian RSFSR

UA4WEJ	48,837-	342-	47-C
UA4WGR	6,688-	87-	22-C

Asiatic RSFSR

UA9MR	357,840-	712-	126-A
UA9FAR	71,500-	307-	52-A
UA9CBO	65,824-	246-	68-A
UV9CAF	54,340-	266-	44-A
RA9FF	28,868-	241-	28-A
UV9WVK	748,850-	1070-	150-B
UA9QA	286,824-	577-	114-B
UA9AKO	254,774-	705-	82-B
UV9FR	30,044-	241-	28-B
UA9ANI	26,220-	211-	30-B
UV9SW	116,100-	354-	75-C
UA9WKO	113,693-	429-	59-C
UA9AMF	104,832-	298-	84-C
UV9WR	84,480-	360-	55-C
UA9FGJ	77,970-	265-	69-C
UA9NIN	62,860-	222-	70-C
UA9MEK	873-	23-	9-C

UZ9WWH (RA9s WR, RW, RW9s

WA, WW, RW9WA, UA9s WD,			
WFM, ops)	1,322,908-	1794-	163-D

UZ9FYP (UA9s FAL, FF, FKX, FM, ops)

	1,114,210-	1732-	134-D
--	------------	-------	-------

UZ9CWW (RV9s CBW, CFA, UA9s

CDT, CR, CJK, CPB, UW9s CP,			
CW, ops)	952,455-	1481-	141-D

UZ9MWA (+ ops)

	415,502-	948-	103-D
--	----------	------	-------

UZ9AWH (UA9s ACA, -185-1266,

-185-1841, -185-1843, ops)			
	357,154-	789-	97-D

UZ9CYP (UA9s CKF, GUA, -154-2105,

ops)	352,583-	837-	93-D
------	----------	------	------

UZ9CZM (RA9s CFB, CPQ, UA9COW,

ops)	93,380-	359-	58-D
------	---------	------	------

Turkmenistan

RH8AA	9,196-	106-	22-A
RH8AD	19,375-	177-	25-C

Uzbekistan

RI8BT	182,495-	513-	85-A
UI8ZAA	188,498-	522-	88-B
UI8ACP	125,808-	604-	48-C

UI8BWE (RI8BN, UI8s -053-2007,

-053-20 32, ops)			
	545,100-	1310-	92-D

Tadzhikistan

UJ8JME	11,160-	111-	24-A
UJ8JCM	69,190-	298-	55-B
UJ8JA	324,648-	675-	78-C

Kazakhstan

RL7AC	1,999-	27-	13-A
UL7ACI	76,228-	472-	34-B
RL7AB	900,768-	1515-	132-C
RL7ABK	46,704-	255-	42-C
UL7PHT	2,108-	35-	17-C

RL7P (UL7s PAE, PCZ, PEZ, RL7PKN,

RL8s PY, PZ, ops)			
	2,127,246-	2582-	193-D

UL8LWO (RL8PA, UL7s LEB, LF, FT,

-026-798, ops)			
	581,624-	1094-	116-D

UL8CWW (+ ops)

	499,485-	1077-	105-D
--	----------	-------	-------

Kirghizia

UM8MIG	28,110-	266-	30-B
--------	---------	------	------

ZONE 31

Asiatic RSFSR

RW9UR	514,320-	998-	120-B
UA9UHL	58,368-	252-	57-C
UA9URF	39,404-	203-	48-C

UZ9YXQ (UA9s YH, YH, YJP, YLU, ops)

	455,920-	1000-	105-D
--	----------	-------	-------

UZ9HYM (+ ops)

	389,391-	1103-	79-D
--	----------	-------	------

UZ9QWD (UA9s -145-165-145-294,

-145-338, UA0-103-554, ops)			
	311,766-	827-	91-D

UZ9YXI (+ ops)

	100,510-	802-	38-D
--	----------	------	------

Kazakhstan

RL7FER	72,744-	398-	42-B
RL7JA	61,218-	391-	38-B
UL8GBI	18,202-	113-	38-C
RL7FGL	6,086-	71-	17-C

Kirghizia

UM8MDX	836,740-	1203-	115-B
UM8MZ	42,108-	280-	33-C
UM8MY	8,712-	60-	36-C

ZONE 32

Mongolia

OK1XGUT	26,774-	262-	22-C
---------	---------	------	------

Asiatic RSFSR

UA0SAU	843,320-	1397-	145-A
UA0TO	729,803-	1582-	111-A

UA0ABK

402,311-	936-	91-B
----------	------	------

UA0SR

323,304-	1112-	76-B
----------	-------	------

RA0SU

105,700-	363-	70-B
----------	------	------

UA0SME

6,749-	97-	17-B
--------	-----	------

UA0SG

55,873-	261-	59-C
---------	------	------

UA0SV

108-	6-	6-C
------	----	-----

UZ0QWS (UA0s QA, OCs, OD, OE,

-088-144, ops)		
	783,216-	1727-

UZ0WVP (RW0WR, UA0s WCL, WN,

ops)	138,531-	535-
------	----------	------

UZ0SXF (UA0s SLT, SNR, ops)

	132,486-	460-
--	----------	------

ZONE 33

Asiatic RSFSR

RA0JD	30,141-	159-	51-C
UW0UQ	28,859-	277-	21-C

UZ0QWT (+ ops)

	389,321-	779-	117-D
--	----------	------	-------

ZONE 34

Asiatic RSFSR

RA0FA	425,280-	885-	110-B
UA0NL	52,866-	260-	54-B
UW0LT	1,019,008-	1525-	152-C
UA0FZ	40,856-	217-	48-C
UA0IBB	6,900-	89-	20-C

UZ0CWA (RW0CA, UA0s CCD, CCJ, CG,

UW0s CA, CN, ops)		
	*475,594-	1152-

ZONE 35

Asiatic RSFSR

UA0XAK	29,079-	325-	27-B
--------	---------	------	------

ZONE 36

Canary Islands

EA8AJI	32,329-	275-	24-B
EA8BIE	125,952-	308-	82-C

ZONE 37

Morocco

CN8FC (WA4UAZ, op)	420,096-	900-	96-C
--------------------	----------	------	------

Portugal

CT1BOP	562,410-	1450-	90-B
CT1BWW	11,088-	87-	33-B
CR2CWT	37,004-	229-	44-C

Spain

EA2CR	9,251-	89-	29-A
EA1GT	139,612-	563-	76-B
EA5CPH	36,252-	190-	53-B
EA5FKQ	32,781-	500-	21-B
EA5JC	26,290-	138-	55-B
EA2AN	23,280-	254-	31-B
EA3FKK	21,476-	262-	28-B
EA5AP	9,990-	72-	37-B
EA3CPT	7,007-	192-	11-B
EA7BYM	4,608-	192-	24-B
EA5EV	4,031-	42-	29-B
EA3ELM	2,990-	99-	10-B
EA4DMB	2,716-	64-	14-B
EA5AOJ	1,540-	36-	14-B
EA5GFA	8,211-	185-	23-C
ED7CA	7,940-	107-	20-C

Balearic Islands

EA8GP	55,796-	304-	58-A
EA6ZS	728-	31-	8-B

ZONE 39

Jordan

JY9LC	31,520-	172-	40-B
-------	---------	------	------

Israel

4X6VJ	107,423-	351-	71-C
-------	----------	------	------

Cyprus

5B4MF	1,250,210-	1680-	163-B
C49T (YU1RL, op)			
	1,649,070-	2356-	

ZONE 41

India

VU2TJW (K3TW, op)	930,088-	1815-	118-A
VU2TTC	60,588-	292-	54-A

ZONE 44

Korea

HL1LW	48,070-	279-	46-A
HL3DE	10,325-	119-	25-C
HL6K (HL1AXK, HL3EAT, HL4CGI, ops)			
	141,024-	482-	
HL0B (+ ops)	134,232-	688-	

Hong Kong

V56UP	271,400-	754-	82-C
-------	----------	------	------

ZONE 45

Japan

JA8RWJ	475,092-	960-	108-A
JA1YFG (JE7WBI, op)			
	226,590-	636-	

JH4UTP

100,018-	303-	86-A
----------	------	------

JA8BMS/1

80,966-	275-	54-A
---------	------	------

JA1YTD (JH4XKW, op)

	47,560-	200-
--	---------	------

JN1AIF

42,594-	157-	52-A
---------	------	------

JAB6WH

28,050-	124-	50-A
---------	------	------

JASIF

25,821-	108-	57-A
---------	------	------

JAB6IF

24,272-	160-	41-A
---------	------	------

JH7BMF

12,860-	86-	38-A
---------	-----	------

JARGZ

11,725-	81-	35-A
---------	-----	------

JA1AAT