

1973 SSB

PLAQUE & TROPHY WINNERS

'Single Operator, Single Band'

WORLD—North Jersey DX Association. Dr. Harold Megibow, K2HLB Memorial. Won by Mario Rebuffello, CV4C (14 mHz)

CANADA—Gene Kreibiel, VE7DKS Trophy. Won by Alan R. Leith, VE1AL.

CARIB./C.A.—Gus Huether, HR2GK Trophy. Won by Pedro J. Piza, Jr., KP4AST

SO. AMERICA—Brazil DXers Trophy. Won by Talma Drumond, PY4OD (14 mHz)

Single Operator, All Band

WORLD—Bill Leonard, W2SKE Trophy. Won by Ville Hiilesmaa, ZD3Z

U.S.A.—Potomac Valley R.C. Trophy. Won by Robert Ferrero, K6AHV

CANADA—Jack Baldwin, VE3BS Trophy. Won by Jack Baldwin, VE3BS

CARIB./C.A.—Harold Fox, W3AA Plaque. Won by Rodrigo Madriz, TI2WD

EUROPE—W4BVV Operators' Trophy. Won by Ulrich Weiss, DJ2YA.

AFRICA—Gordon Marshall, W6RR Plaque. Won by John Dunnington, ZS6ZE.

ASIA—Japan CQ Magazine Trophy. Won by Zal Kabraji, VU2DK.

OCEANIA—Northern Calif. DX Club Trophy. Won by Station KH6RS, Philip Goetz, W6DQX operator.

Multi-Operator, Single Transmitter

WORLD—John Knight, W6YY Trophy. Won by Station VP2M. (Oprs. W5MYA, W5QBM, WA5JMK)

Multi-Operator, Multi Transmitter

WORLD—Radio Club Venezolano Trophy. Won by Station PJ9GIW. (Oprs. W4GIW, K4BAI, K4CEF, K4DJC, W4GKF, W4MCM, W4SSU, W4YWX, WB4RUA)

Contest Expedition

WORLD—Stuart Meyer, W2GHK Trophy. Won by Station FG0ZZ/FS7. (Oprs. F5QQ, F5ZW, G3TXF)

Special CQ Award

To Ville Hiilesmaa, OH2MM, Operator World Champion Contest Expedition Station ZD3Z.

Be assured, however, that we are more than lenient in making a decision. Many factors are taken into consideration, mostly favorable to the contestant. Many scores have been proportionately reduced rather than disqualified, and some have even been upgraded when the situation warranted.

The calls of the disqualified stations will be found under a separate listing. One consolation is the fact that the list is less than half of what it was last year. The pity being that it would not have been necessary had

the contestant taken a little time to check his log before submitting it.

That is, all except HG8KQX on 28 mHz, that one was a real "snow job."

A recent letter from one of the stations disqualified last year, complained bitterly that a part of the blame should be assumed by the dozens of W/K's who worked him two, three and four times on the same band. (And then sent him a QSL card for each QSO). He also feels that we do not allow sufficient time after the contest to check out the log. We can sympathize with his frustration, but feel there is more than enough time allowed to clean up the log and cross out these offenders. We cannot be expected to do it for you.

A change in your score may also have been due to several other factors. Some stateside stations took 3 point credit for working stations within the North American boundaries. Everything in Zones 1 thru 8, plus Greenland in Zone 40, are considered as part of North America and count 2 points per QSO. By the same token, those of you in N.A., who took only 1 point were given the extra credit.

Newfoundland and Labrador are not separate multipliers from Canada, and only VE2's north of the 50 degrees N. are in Zone 2. (VE2ACP was OK, but not VE2DLC).

Also Okinawa and Pantelleria do not count as extra country multipliers. JR6 is part of Japan and IH9 is considered as Sicily even though it is in Zone 33. We explained all that last year.

Most everyone is aware of the fact that we use the DARC WAE Country List for all European contacts. Therefore GM Shetlands, IT Sicily and UN1 Karelia are separate country multipliers. Of course its now official that East and West Germany have now been given separate country status.

In the multi-operator category we found a few of the Single Transmitter stations taking undue advantage of the rule permitting operation on more than one band within the same period, to pick up a new multiplier. The rule is specific that this is only permitted for the purpose of working a new multiplier. For this reason we found it necessary to put UK3AAO and UK9ANA in the Multi Transmitter division and not Single Transmitter as they claimed. A rule modification may be necessary for Single Transmitter stations.

Single Operator — All Band

Station	QSO's						Zones						Countries					
	1.8	3.8	7	14	21	28	1.8	3.8	7	14	21	28	1.8	3.8	7	14	21	28
ZD3Z	47	158	1035	1227	1630		13	19	27	27	27		23	37	82	78	85	
KH6RS	21	237	478	746	1278	1292	7	16	21	34	28	23	5	20	30	71	53	45
4C9AA	322	657	703	1534	1783		18	23	28	31	21		45	60	83	96	48	
YV6AW		202	831	1069	1052		14	28	27	24			33	91	88	70		
LU5HF1	3	14	53	931	892	965	3	4	15	32	30	26	3	7	21	88	72	73
DJ2YA		45	47	608	1064	329	7	13	26	24			34	31	86	75	65	
G3LNS		134	63	823	736	261	10	13	32	32	22		39	32	97	87	43	
KH6IJ	4	81	119	621	814	868	2	10	13	33	23	18	2	9	14	57	29	28
OZ5KF		378	285	750	428	52	15	26	33	32	18		44	59	75	52	26	
VA7WJ	8	202	361	462	116	257	1	15	19	32	27	19	1	23	30	73	66	42
K6AHV	4	53	206	262	805	207	1	18	22	31	31	22	2	27	35	68	70	42

Multi-Operator — Single Transmitter

VP2M	50	359	460	1468	1198	1520	7	13	19	28	27	21	9	37	47	93	82	64
FG0ZZ/FS7	3	485	552	783	1287	1278	3	14	22	25	23	19	3	37	54	88	78	46
IH9AA		191	348	955	1120	615		8	19	31	27	17		36	50	84	78	57
DL0WU		149	436	924	884	482	12	23	33	32	22		52	61	87	79	71	
UK9AAN		245	431	1423	277	187	11	31	37	31	22		44	73	100	75	46	
PY2CAB		28	1258	920	615		10	38	35	21			15	114	95	45		
W7SFA	9	57	283	493	775	65	5	15	21	33	26	21	4	23	32	84	54	41

Multi-Operator — Multi-Transmitter

PJ9GIW	35	479	653	1881	1960	1854	9	16	24	29	29	27	13	39	79	103	97	88
CR6AA		19	188	2197	1754	1707		7	21	36	33	29		13	50	145	109	90
DL0PG	124	639	610	1797	1065	350	2	17	25	37	34	27	11	57	73	138	106	74
UK9ABA		267	382	1162	1011	654		16	24	39	37	25		53	69	117	108	73
W2PV	46	*	298	1245	1176	496	5	*	28	39	31	27	7	*	73	135	129	107
DL0WW	83	399	616	978	1391	333	2	10	27	36	36	21	8	43	81	118	106	65

* 80 meter score deleted. See text.

Band-by-band breakdown of top scores.

Once again we were hard put to pick the winner of Stu Meyer's Expedition Trophy. Almost all the expedition stations were deserving candidates. Some for putting a country on the air from which there would not have been any contest activity, and others for making a rare country available to a maximum number of stations. It was a very difficult decision, but the Committee finally came up with two awards. The W2GHK Trophy to the FG0ZZ/FS7 multi group of F5QQ, F5ZW and G3TXF for their excellent job from Saint Martin. And a special CQ Award to Ville, OH2MM for his championship performance as ZD3Z from Gambia.

A rather unusual and interesting operation was tried by Ken, K2FJ and John, K6SE/2 from the island of St. Martin in the Netherland Antilles. Since the Island is divided into a Dutch and French side it made two countries available. Ken set up his station PJ8DX/PJ7 in Sint Maarten on the Dutch side, while John operated FG0AFA/FS7 a few miles away on French St. Martin. Operating on the same frequency on 28 mHz it was possible for Ken to pass each station he worked over to John. Like getting two for the price of one. It slowed up their individual

operation but it sure made a lot of guys very happy.

The PJ9GIW multi-multi contest expedition headed by Van, W4GIW was compared to that of a small military operation. With a compliment of 9 operators and 5 XYL's, Curacao must have thought they were really being invaded by an army. The equipment included 5 complete rigs, 3 linears, 5 beam/mast combinations and other odd accessories. This was the third contest expedition by this group from the South Eastern DX Club of Atlanta, Georgia. They finally hit the jackpot.

Same Committee, Fred Capossela W2IWC/6, Bob Cox K3EST, Dave Donnelly WB2SQN, Bob Entwistle W1MDO, Andy Malashuk W1GYE, Ralph Nichols W1CNU, Dick Norton W6DGH, Gene Walsh K2KUR, Bernie Welch W8IMZ and yours truly. Fred and Dick had a hard working crew that gave them a hand out on the West Coast. Here in the East we had Marguerite and Eileen out at the office who kept things moving.

It's back to the salt mines for the c.w. section. That one shouldn't be too difficult.

73 for now, Frank, W1WY

TOP SCORES

SINGLE OPERATOR

ALL BAND

ZD3Z	5,085,806	DJ2YA	2,278,357
KH6RS	4,173,519	G3LNS	2,145,287
4C9AA	4,125,934	KH6IJ	1,751,690
YV6AW	3,504,375	OZ5KF	1,721,020
LUSHF1	3,103,452	VA7WJ	1,702,416

SINGLE BAND

28 mHz

CR6CN	524,234
CR6OZ	379,197
PY1MB	312,600
LU8FEU	296,238
CR6FW	242,155
CR6II	167,320

14 mHz

CV4C	1,233,128
CR6LF	996,135
PY4OD	985,473
SM6CKU	608,381
EA4LM	586,333
F2QQ	518,034

21 mHz

G3HCT	669,987
CR6NO	658,668
YU2CDS	542,620
DL6EN	400,177
VE3BBH	354,432
W4WSF	346,527

7 mHz

KP4AST	335,440
CN8HD	213,465
HR1RF	176,517
VK6CT	135,810
OH5NW	111,078
YV4TI	96,609

Number groups after call letters denotes following:
Band, (A-all) Final Score,
Number of QSOs, Zones and
Countries. Certificate win-
ners are listed Bold Face.

PHONE RESULTS

SINGLE OPERATOR

NORTH AMERICA

United States

K1ZND A	1.191.015 1060 111 288
K1CPF A	1.095.032 1049 106 260
WA1JUY A	1.065.996 1006 105 266

(Op. WB2LOZ)

K1CSJ	" 957,852 930 108 259
WA1KID	" 616,148 741 79 210
W1CMH	" 401,737 684 56 147
WAINRV	" 357,030 496 78 175
K1OME	" 236,400 441 55 142
W1B1H	" 216,449 301 75 188
W1RED	" 185,861 310 74 147
WA1FOO	" 138,272 334 46 103
WA1FBX	" 126,310 262 51 119
W1IVY	" 103,062 203 66 127
W1BPW	" 88,510 208 62 105
W1HWM	" 83,074 208 47 99
WIRML	" 80,556 196 50 97
K1JHX	" 70,400 191 40 88
K1DIR	" 55,566 152 49 77
WA1KOJ	" 47,248 144 31 66
WA9AUM/L	" 33,189 114 40 71
WA1PHF	" 32,110 126 30 65
W1ESN	" 30,216 149 50 103
K1DPB	" 21,840 99 26 52
W1LQO	" 21,483 106 27 50
WA1INC	" 19,716 118 23 39
W1PLU	" 19,228 93 27 49
W1FLM	" 16,717 82 31 42
WA1KOC	" 11,890 54 33 49
K1GUD	" 7,520 80 12 30
W1OGL	" 1,860 23 14 16
WA1JBN	" 1,711 22 12 17

3.8 mHz

KV4FZ	183,200
OH1XX	60,435
PA0HBO	46,200
VE7SV	42,096
W5SZ	36,630
VA7WJ	32,155

1.8 mHz

ZF1GS/VPT	4,352
PA0HIP	2,310
GM3YCB	1,464
DK2QL	1,378
GW2UCB	1,122
WB8APH	462

MULTI-OPERATOR

SINGLE TRANSMITTER

VP2M	5,167,355
FG4ZZ/FS7	3,871,976
IH9AA	3,719,573

MULTI-OPERATOR

MULTI TRANSMITTER

PJ9GIW	11,132,443
CR6AA	9,181,991
DL0PG	6,409,817

MULTI TRANSMITTER

WA3DHM	" 28,536 106 26
W3FA	" 21,528 117 25
W3SWF	" 18,000 73 36
W3ML	" 16,362 75 29
K3ZOL	" 10,988 57 25
W3UV	" 8,848 60 19
W3KDD	28 66,000 231 24
WA3FXW	" 63,994 233 24
W3SDV	" 13,260 85 18
W3SRB	14 177,525 467 35
WA3NGS	" 156,152 418 34
WA3UV/3	" 3,597 41 12
K4VX	A 964,366 915 109
W4UPJ	A 851,148 931 90
W9MJJ/A	7 274,675 878 95
K4RQ	" 552,000 614 94
WA4YBV	" 400,819 518 84
WB4Hqe	" 357,984 530 79
WB4TPU	" 354,564 504 79
K4CL	" 288,164 432 75
K9CMF/4	" 250,624 355 82
K4PQL	" 248,868 397 67
WB4TBD	" 243,506 404 64
K4EZ	" 234,685 354 66
W4KFC	" 202,630 319 74
W4KNW	" 176,542 308 70
W4EZ	" 164,649 286 73
K4BEO	" 162,408 304 66
W4DM	" 156,005 279 65
K4TBW	" 155,372 275 72
W4SIJ	" 136,526 271 54
K4ZA	" 133,110 194 66
WB4SGV	" 123,413 263 59
K4EBY	" 118,140 256 62
K4LRX	" 113,322 219 66
W4WRY	" 103,777 228 50
W4YHD	" 99,600 225 45
W4TRM	" 82,300 203 54
W4DSW	" 61,372 157 44
WB4TEL	" 51,875 153 46
K4RKP	" 51,408 147 40
WB4NRJ	" 47,432 148 55

JF1MAK " 3,630 40 13 20
 JH3FYW " 3,360 41 13 15
 JA8PZJ " 3,250 47 12 13
 JE1VTZ " 3,216 46 11 13
 JA8NCG " 2,816 45 11 11
 JH2FSE " 2,413 43 10 9
 JF1RLD " 2,278 25 14 20
 JA7NY " 2,106 28 11 16

JA9LIZ " 2,024 30 11 12
 JA1NRG " 1,992 27 9 15
 JA3CMD " 1,615 30 9 10

JR2BDF " 1,140 19 9 11
 JF1OSL " 960 19 10 10
 JF1HCE " 944 21 8 8
 JA3WKG " 810 18 7 11
 JR1XMZ " 768 20 9 9
 JF1FTU " 768 13 11 13

JA8DRY " 660 22 6 4
 JF1SWC " 570 14 7 8
 JA1QEP " 520 15 5 8
 JF1RPZ/4 " 374 10 8 9
 JA3YQJ " 240 8 5 5
 JA8AIE " 96 8 2 2
 JE1GFS " 416 16 7 9
 JA2EZA " 345 13 8 7
 JA9DDF " 330 16 7 8

JF1EL " 294 10 6 8
 JA1PI " 266 11 7 7
 JA1HUS " 264 8 5 6
 JF1VMF " 160 6 5 5
 JA1ZSX " 8 2 2 2

JA2BAY 7 **64,862 280** 31 51
 JA1MCU " 10,080 71 24 32
 JA1BRK " 9,087 82 18 21
 JA9BBU " 6,750 58 20 25
 JA2GOT " 3,441 44 15 16
 JA7HYS " 2,639 33 14 15
 JH2EXR " 30 3 3 3
JA1NEC 3.8 **3,080 49** 9 13
 JF1IXD " 2,261 46 8 9
 JA8DNV " 1,836 37 9 9
 KA6SS " 14 35,533 157 30 59
 KA7MS " 12,322 76 24 37

Jordan **IY9GR** A **1,143,063 1709** 63 178
 Korea **HM1FM** 21 **10,400 129** 13 27
 Lebanon **OD5BA** A **221,544 559** 34 102
 OD5LX " 55,360 195 36 77

Malaysia **9M2PV** A **1,120 17** 16 16
 Mongolia **JT1AT** 14 **31,388 348** 23 36
 Thailand **HS3AIG** A **382,356 1059** 78 150

U.S.S.R. **USSR** " **Asiatic**
UW9WB A **460,080 705** 67 173
 UA9WS " 349,217 716 46 127
 UA900 " 337,025 565 69 152
 UA9MR " 226,914 525 55 122
 UA9MP " 87,837 300 40 83
 UA9MQ " 63,630 277 48 87
 UA9VX " 9,263 65 22 37
 UW9TZ " 4,448 52 11 21
UA9CBO 28 **80,227 431** 20 53
 RA9CZP " 36,816 303 15 37
 RA9ODC " 26,565 217 18 36
 RA9CAS " 13,376 152 13 25
 UA9MDY " 3,216 47 7 17
UA9EU 21 **28,623 245** 10 37
 UW9CR " 15,570 132 12 33
UA9IF 14 **98,397 439** 25 62
 UA9IF " 76,590 321 21 61
 UA9STS " 30,870 293 20 50
 UA9MT " 24,700 109 26 50
 UA9UF " 21,056 145 20 36
UA9DX 7 **19,084 154** 13 39
UA9MS 3.8 **23,136 172** 9 39
UA9FGM A **864,864 1292** 104 106
 (Op. UV3GM)
 UA9NL " 68,364 369 44 64

Armenia **UGGGAF** 14 **142,011 543** 28 65
 UGGJJ " 88,815 355 28 65

Azerbaijan **UD6CC** A **45,903 123** 52 91
 RD6DFV " 40,425 321 15 34
 UD6DER 21 3,948 32 20 27
JD6HZW 14 **44,184 277** 14 42

Kazakh **UL7DAF** A **248,124 566** 53 121
 UL7GAZ 28 **21,164 211** 13 31
 UL7YR 21 **38,624 276** 20 48
UL7IAF 14 **210,040 711** 34 84
 UL7CT " 8,714 85 12 27
UL7AAA 3.8 **12,708 138** 8 28

Kirghiz **UM8MAA** A **111,274 387** 34 84
 Tadzhik **UH8BO** A **39,655 162** 39 64

Turkoman **U1BLAG** 7 **60,120 343** 23 58
 Uzbek **U18OM** " 294 13 6 8
U18LA 3.8 **6,612 90** 8 21

EUROPE **U18MA** A **18,802 200** 24 55
 Aland Island **OH7NW** " **Danmark**

Austria **OE6MKG** A **55,713 133** 56 91
 Azores Islands **CT2BG** A **909,875 1710** 71 180

Belgium **ON4XG** A **56,056 169** 55 88
 ON5AZ " 43,216 233 20 54

Bulgaria **LZ2SA** 21 **74,428 505** 30 62
 LZ2KSQ " 51,300 349 24 51
 LZ1CW " 37,908 313 23 58

Channel Is. (Guernsey) **GC3YJZ** A **25,112 183** 28 45

Czechoslovakia **OK3EA** A **418,884 651** 83 185
 OK1ADM " 256,243 368 91 208
 OK1TA " 213,380 451 60 167
 OK2BLL " 181,700 515 69 161

England **G3LNS** A **2,145,297 2017** 105 298
 G3SEM " 357,435 701 77 158
 G3JVJ " 70,300 214 56 129
 G4BMA " 68,160 239 42 78
 G3JKY " 36,822 180 33 69
 G2AJB " 36,736 213 40 88
 G3MWZ " 23,940 145 31 59
G2B0Z 28 **80,025 334** 24 73
 G5BAU " 73,514 328 24 65
G3HCT 21 **669,987 1587** 37 116
G3KYP 14 **153,960 680** 30 90
G3ESF 3.5 **27,030 436** 9 44
G3KWK " 17,340 266 9 42

Finland **OH2BM** A **1,252,728 1487** 112 299
 OH7RM " 694,295 1513 68 171
 OH5YF " 302,760 573 78 154
 OH1VA " 106,552 445 46 106
 OH5RZ " 76,962 410 40 87
 OH6XY " 26,076 155 35 88
 OH1KA " 22,500 207 21 54
 OH5RP " 22,440 107 33 69
 OH2LU " 21,182 209 23 66
 OH5AF " 18,387 115 29 52

Germany (West) **OH5YW** " 8,584 52 26 32
 OH7ZE " 5,460 54 19 41
 OH2BFX " 3,465 58 17 28
 OH7NJ " 2,580 48 16 27
 OH9TD " 1,440 30 10 26

Germany (East) **DM2DUK** 21 **29,300 200** 20 30
 DT2AJH A **81,950 400** 32 78
 DT2BTO " 51,786 204 38 99
 DT2CHM " 32,754 228 30 73
 DT2YLO " 29,664 336 26 77
 DT2BWL " 14,896 170 17 59
 DT2DEO " 14,288 149 21 55
 DT2COJ " 10,561 174 12 47
 DT3CF " 4,408 66 12 26
 DM2ATD 14 **353,871 1223** 35 102
 DT2ARA " 16,775 148 22 39
 DM2CPE " 7,791 91 15 34
 DT2BWP 7 228 20 2 10
 DM2CMF " 132 12 3 8

Germany (West) **DJ2YA** A **2,278,357 2093** 100 291
 DJ8UI A 1,354,498 1485 104 285
 DL8PC A **1,106,224 1200** 110 282



JH1DWM—Contest activity in Japan probably reaches the highest level of any country in the world. Tsutomu's contribution on 21 mHz won him top honors for that country.

G3WYX 2,231,455 2321 110 304
G3UBR 1,534,326 1904 84 229
G3RCV 1,083,576 1545 84 218
G3RRS 749,024 1147 79 184
G3KMI 496,520 993 83 196
G8JC 451,560 876 71 194
G4BUE 381,036 811 66 160
G3FVA 189,376 439 53 123

Finland

OH3MG 2,232,660 1936 131 377
OH1U 408,702 817 78 185
OH2BAD 610,892 836 101 263
OH8TW 252,152 758 52 146

France

F6KGB 9,384 204 19 27

East Germany

DT3QO 1,350,168 1616 107 297
DT3ML 782,362 1248 71 216

West Germany

DLOWU 3,416,808 2875 122 350

DF1SD/P

1,257,900 1699 94 206

DK0AA 1,064,983 1354 93 214

DL0DX 893,024 1145 105 247

DL0FD 670,068 1025 76 176

DL6UN 586,560 917 76 184

DL0JK 368,475 665 78 177

DK5EZ 333,980 584 88 192

DL0GV 13,774 179 30 50

Hungary

HG5A Club Stations

1,188,408 1766 99 239

HG8U 662,376 1229 89 223

HA5AIR 337,428 800 64 118

HA5KFA 279,270 806 59 155

HA7KLG 246,844 712 55 133

HA5KFU 213,915 652 55 140

HA5KLF 184,338 595 62 147

HA5KKC 142,350 454 61 134

HA5AKS 133,806 523 53 121

HA25KRB 130,464 469 45 99

HA25KLC 109,809 343 59 130

HA5KKP 100,128 475 45 105

HA2KRL 98,820 409 57 105

HA9KOL 83,971 521 35 96

HA2KMR 78,402 357 40 106

HA100KKN 18,009 148 26 61

Ireland

EI1AA 387,074 977 61 145

Italy

II1BAF 1,609,832 1928 98 258

II1VZ 1,249,672 2051 73 175

I2AT 717,620 1318 76 189

I0KBL 156,288 453 53 123

I2PEI 19,592 177 20 42

Norway

LA7V 1,224 28 8 9

Netherlands

PJ1PT 39,479 245 27 70

Poland

Club Stations

SP5PWK 1,191,458 1356 111 271

SP6PZB 735,216 1214 80 209

SP9ZAF 99,144 433 42 111

SP9KRT/9 82,600 526 91 125

SP9KDD 47,744 278 41 87

SP5PTR 29,904 195 39 73

SP3ZEH 5,406 101 15 106

Roumania

YO8KAN 6,890 96 15 38

Scotland

GM4ALK/4 535,600 985 69 191

GM3ZRC 125,800 499 41 129

GM4CAN 108,337 648 43 87

Sweden

SK5AL 1,640,172 1929 111 301

SM5AOE 1,452,422 1517 108 293

SK6AW 1,205,844 1276 103 288

SL2ZZU 654,976 1234 68 156

SM9MC 551,290 782 84 206

SL7AC 236,928 843 52 132

SJ9WL 122,220 470 54 140

SK4EN 26,712 129 40 66

Switzerland

HB9CC 694,844 1388 82 189

Wales

GW6GW 1,673,140 2201 89 234

Yugoslavia

YU1BCD 2,111,198 1944 128 321

YU2CBV 137,509 536 56 143

YU2HDE 24,909 139 24 45

U.S.S.R.

Club Stations

European

UK6LAZ 1,942,980 1806 118 352

UK3SAB 1,400,672 2043 95 243

UK4WAC 82,850 1337 81 226

UK3R 569,463 1328 72 177

UK3ABO 528,120 988 81 189

UK4FAD 382,536 886 67 185

UK3AAC 342,432 964 63 169

UK4WAK 159,642 539 52 129

UK4NAAS 119,718 445 55 107

UK4PAS 110,252 463 49 123

UK3MAA 90,746 429 44 113

UK3SAA 85,284 342 45 93

UK6JAA 78,896 595 32 86

UK3WAC 59,944 356 33 94

UK4FAE 43,700 310 28 67

UK3MAX 35,770 321 19 51

Estonia

UK2RAE 305,694 898 67 176

UK2RAT 61,697 539 20 83

Kalininograd

UK2FAA 936,330 1218 103 257

Latvia

UK2GKW 204,881 706 57 154

UK2GCF 194,258 659 60 146

UK2GBJ 186,120 871 31 110

UK2GDZ 5,895 73 14 31

Lithuania

UK2PCR 1,412,928 1589 108 288

UK2PAF 881,620 1329 96 244

UK2PAA 136,920 567 44 124

Ukraine

UK5IBM 871,782 1342 92 234

UK5FK 507,234 1164 81 192

UK5LAA 345,376 870 75 181

UK5VAA 275,116 846 58 160

UK5LAP 134,669 735 43 101

North America

W2PV 5,248,173 3261 130 451

W3AU 4,749,690 3050 130 425

W3WD 3,824,415 2395 133 434

W7RH 3,652,808 2708 140 332

W1ZM 3,326,176 2361 123 373

WB5DTP 2,866,700 2015 143 383

W3GPE 2,804,022 1898 138 391

K6BCE 2,769,672 2178 138 306

W4BVV 2,691,312 2051 113 341

WA8ZDF 2,616,718 1908 119 375

K4CG 2,299,726 1871 109 364

ZE2IEF 2,281,734 3552 94 179

VP1SYL 2,190,375 3512 92 205

W9YT 1,955,562 1571 122 339

W3FRY 1,947,825 1408 129 366

W3GM 1,371,708 1044 121 347

WA3ATX 1,328,460 1123 109 311

K3BW 1,040,664 946 109 284

WA3ATP 606,375 678 89 226

W3SS 490,752 617 79 205

W3BYX 486,210 603 80 205

W8NGO 358,545 473 87 178

K3KNH 282,348 353 88 188

ZF1DH 220,836 681 54 100

AFRICA

CR6AA 9,181,991 5865 126 407

ASIA

UK9ABA 5,327,817 3476 141 420

XV5AC 3,552,983 4672 125 284



DLOPG—A month before the contest DJ6TK, DJ1FC, DJ4ZR, DJ91E and DJ9TQ held a meeting and planned their strategy for the contest. The master plan paid off putting them 3rd World High in the multi-multi category.

EUROPE

DL0PG 6,409,665 4585 142 459

DL0WW 5,046,678 3930 132 421

DK3AAO 3,101,347 2556 121 346

DL8HA 2,428,365 2514 113 332

DL5AY 2,220,064 2579 100 200

DA1RA 1,364,30 1697 107 288

HB9AGC 737,002 1219 78 197

HA25KDA 225,993 825 55 158

HA4KYH 214,570 630 62 153

DL0II 142,380 499 54 126

OCEANIA

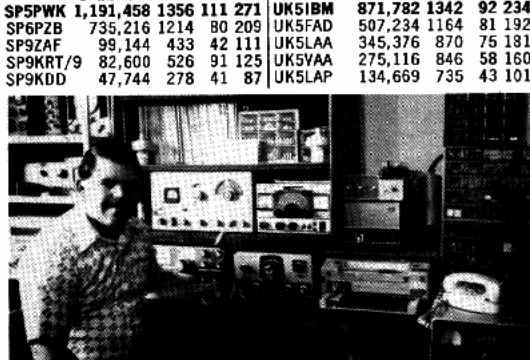
KS6DY 4,346,522 4467 118 229

SW1AR 1,303,380 1994 85 149

SOUTH AMERICA

PJ9GIW 11,132,443 6862 134 419

Our thanks to the following stations who sent in check logs and logs solicited for checking purposes. Also a few unscored logs were beyond salvaging.



KA6SS—Some of our boys also join the action, but their activity has fallen off in recent years.