

# Results of the 1968 CQ World Wide DX (Phone) Contest

BY FRANK ANZALONE,\* W1WY

**T**HE October 1968 CQ WW Phone Contest will probably go down in the record books as the biggest one of them all. Not only in the number of entries but also in the number of participating countries and record breaking scores.

We received logs from 132 countries, a 20% increase over last year and a new all time record. A total of 1349 stations submitted logs, a modest 4% increase over last year. But our own W/K 503 logs indicated a 10% increase, for which we were very grateful.

Also pleasing were the returns from our VE neighbors, mostly due to some spirited club competition and the VE6TP Trophy.

The two top contenders for this Trophy, VE3LZ and VE3FHO, turned in the highest country total of the contest. Barry Garrett (VE3CDX) was the operator at the winning 3LZ and Garry Hammond (VE3GCO) was behind the mic. at runner-up 3FHO.

If you check the scores closely you will find that four single operators worked all 40 Zones on 14 mc. K2KUR, W2ONV, K8MMM and VE3LZ. Three of the multi-multi "big guns" also made it, OH2AM, W3MSK and W4ETO.

Application for the special WAZ contest certificate should be made through the usual

\*Chairman, Contest Committee



Another contest expedition, this one out of Luxembourg. That's Walt Smith, WIDWQ at the mic. and Bernie Welch DL4FS the other half of the team. They also had problems, broken tower and what not.

## PLAQUE & TROPHY WINNERS

### Single Operator, Single Band

**WORLD**—North Jersey DX association, Dr. Harold Megibow Memorial Trophy. Won by Ricardo Sierra, Jr. CX2CO.

**CANADA**—Gene Krehibel, VE6TP Trophy Won by VE3LZ, Barry Garrett operator.

**CARIB./C.A.**—Gus Kuether, HR2GK Trophy Won by Carmen Elena Nieto, YS2CEN.

### Single Operator, All Band

**WORLD**—Bill Leonard, W2SKE Trophy Won by James B. Neiger, ZD8Z.

**U.S.A.**—Potomac Valley R.C. Trophy Won by Gordon S. Marshall, W6RR.

**EUROPE**—W4BVV Operator's Trophy Won by Robert M. Snyder, LAØAD.

**OCEANIA**—Jack Chalk, KW6EJ Trophy Won by DU1UP, Brian Ike operator.

**CARIB./C.A.**—Harold Fox, W3AA Plaque Won by Herb Schoenbohm, WØVXØ/KV4.

**AFRICA**—Gordon Marshall, W6RR Plaque Won by Thomas W. Curry, ZS5XA.

### Multi-operator, Single Transmitter

**WORLD**—John Knight, W6YY Trophy Won by station DLØWR.

### Multi-operator, Multi Transmitter

**WORLD**—Radio Club Venezolano Trophy Won by station PJØMM.

### Contest Expedition

**WORLD**—Stuart Meyer, W2GHK Trophy Won by station ZF1EP.

### Special CQ Plaques

**U.S.A.** All Band Champion James L. Lawson, W2PV.

**WORLD**—Multi-Multi Champion Station OH2AM, OH DX Ring.

# TOP SCORES

## SINGLE OPERATOR ALL BAND

ZD8Z .....4,184,680	DJ2YA .....1,783,204
WØVXO/ KV4 .....3,135,475	I1FLD .....1,775,718
DUIUP .....2,068,843	VE7SV .....1,752,576
LAØAD .....1,828,503	JA1AEA .....1,714,195
OH7PI .....1,813,700	I1BAF .....1,684,475

## MULTI-OPERATOR SINGLE TRANSMITTER

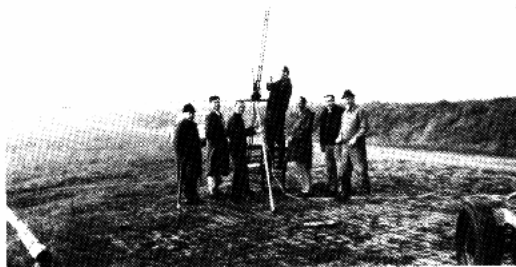
DLØWR .....3,048,903	UA9AN .....2,692,440
I1LCK .....3,046,160	DLØWW .....2,635,133
SK6AB .....2,831,328	UP2A .....2,524,424

## MULTI-OPERATOR MULTI-TRANSMITTER

OH2AM .....10,074,120	W3MSK .....5,515,701
OH5SM .....9,510,588	OH1AA .....4,346,580
PJØMM .....7,037,658	W4ETO .....3,459,249

## SINGLE OPERATOR SINGLE BAND

28 mc	7 mc
YV1LA .....664,560	YV4UA .....97,605
DL4PM .....614,544	JA2BTV .....65,910
DL6EN .....430,330	SM4CMG .....61,473
W2SKE .....429,976	SM5BLA .....57,661
SM7CCU .....405,886	K2GXI .....46,835
KH6GPQ .....378,320	DJ6TK .....40,918
21 mc	3.8 mc
CX2CO .....805,090	W1FZJ/KP4 .....50,410
PAØFM .....613,816	OM1BY .....19,778
G3HCT .....576,007	YV5BPJ .....19,485
SM3CNN .....525-150	W4AXE .....18,224
YV1WX .....520,030	G3IAR .....15,714
DJ3JB .....471,822	G3RHM .....14,723
14 mc	1.8 mc
YV5ANF .....754,075	W8GDO .....36
UR2AR .....609,440	
VE3LZ .....601,620	
VE3FHO .....561,960	
PAØHBO .....521,560	
DL8NU .....479,961	



The DLØWW crew erecting their 20 meter beam. Looks like DL6FF is doing all the work. The rest of the gang, DL2UU, DL6NK, DJ6DU, DK1AN, DJ6NK and DL3ZA.

channels, via K4IIF.

Not so encouraging were the returns from the Caribbean/Central America and African areas. Makes us wonder if the special awards donated by HR2GK, W3AA and W6RR are all in vain. Maybe the news hasn't gotten around yet. More publicity in these areas certainly is in order. You can help by spreading the good word whenever you work a station in these areas.

Breaking a million by the all banders was commonplace, 33 single operators made it. Not much object in repeating the winners, the Top Scores listing shows that very clearly. However we would be derelict if we did not give special mention to the fantastic scores turned in by ZD8Z and WØVXO/KV4.

It might interest you to know that the four all band Trophy winners are Yankees operating from these overseas areas.

And just to keep the record straight, W2PV is none other than Jim Lawson, ex-W2SFP, and W6RR is Gordon Marshall, ex-W6ITA.

The 28 mc band was real hot, probably its swan song for the present sun spot cycle. A new world record was set by YV1LA, and every continental record was broken by the other top leaders. Missing was the King of the 10 meter band, LU1DAB. Jaycee lost his tower in a tornado and could not get it back up in time.

DL4PM really planned for this one. Pete (WA2USX) constructed a 6 el. yagi especially for the contest. At least he has the satisfaction of breaking the European record.

It has been quite a few years since the Single Band Trophy has been won on any band other than 14 mc. And wouldn't you know that CX2CO would be the one to do it on 21 mc? Ricardo is back in competition after a lay-off of a few years and is again eligible for the Trophy.

Which probably doesn't make YV5ANF too happy, since it looked like he had it all sewed up on 14 mc. Oscar is a member of the famed YV9AA team that was the Champ of the "Big Guns," but did not enter competition this year.

I1FLD and I1BAF have a good one going down sunny Italy way, this year however Antonio turned the tables on Mino and took the top spot.

The two lower frequency bands were not too productive in single band scores although the Multi-operator stations used them to good advantage to fatten up their multipliers.

[Continued on page 97]









SM3CNC 21 525,150 1453 36 99

SM5API 418,140 1203 35 103
SM7DMN 97,300 459 27 73
SM7ACB 77,390 315 28 81
SM3DXC 29,510 248 21 42
SM5CMP 5,529 97 17 40
SM5AD 14 300,898 956 33 109
SM5EAC 196,224 523 36 110
SM7CSN 146,640 701 39 102
SM5GA 1,380 70 13 10
SM6BLT 1,742 61 5 21
SM4CGT 7 61,473 363 23 70
SM5BLA 7 57,661 352 28 81

HB9ADD A 749,450 871 90 235
HB9AKJ 541,450 864 76 169
HB9AEB 140,890 394 49 97
HB9UB 89,900 251 55 100
HB9IX 28 3,565 48 13 18
HB9ZY 21 306,432 1001 32 82
HB9DX 18,165 82 28 77

GW3NWX A 721,191 1203 65 172
GW3SFC 28 94,527 406 26 55
YU1NPZ A 65,340 360 33 99
YU2NFI 40,425 293 41 105
YU3TXJ 21 31,104 243 20 57
YU3NAQ 1,625 31 9 16

U.S.S.R.

UR2CC A 5,005 72 14 41
UR2GZ 3,410 47 20 35
UR2IV 28 1,296 27 8 10
UR2AR 14 609,440 1447 39 121
UR2EW 3.8 600 28 4 16

European

UW3VT A 690,636 1020 85 183
UW3EH 215,220 587 59 145
UA6GX 168,950 487 48 107
UA3HO 147,552 403 51 108
UA6NF 132,460 337 57 133
UW3BV 95,304 378 40 92
UA3FF 70,819 211 51 100
UV3MM 16,351 91 31 52
UW3NE 8,880 73 19 29
UA3AVV 28 158,928 818 28 60
UA3AAE 28 154,454 676 28 68
UV3AM 70,488 372 25 63
UW6MA 51,060 319 29 63
UA4RR 41,480 257 26 59
UA3TD 35,475 328 15 40
UA4CF 23,104 202 18 46
UA3UR 14,718 215 12 21
UA3APT 912 22 9 15
UA4CZ 21 105,798 595 23 54
UA4RO 65,324 387 27 60
UV3TP 10,783 145 12 25
UA4PW 14 163,047 555 39 100
UA4SH 73,440 439 25 60
UV3TP 58,312 410 22 52
UV3AZ 9,796 105 18 44
UV3X7 3,913 59 9 34
UA3KKA 1,488 54 6 18

UNICC 14 7,452 125 13 34
UQ2NW A 583,786 1099 85 237
UQ2KHE 1,353 41 9 24
UQ2IO 360 20 5 13
UQ2LL 14 84,174 608 25 64

UP2ER 28 139,840 474 31 84
UP2NLS 944 21 8 8
UP2CV 14 29,580 331 17 51
UP2WN 3.8 7,600 190 7 31
UO5BZ 28 34,587 191 23 56
UO5AP 14 22,949 320 14 39

UB5WF A 1,494 654 1487 118 281
UB5UN 490,446 847 87 197
UT5OF 98,745 386 42 103
UT5AM 28 58,926 420 25 44
UB5GN 18,370 220 17 38
UB5FG 21 53,845 356 22 67
UB5OD 4,664 58 13 31
UT5GM 14 8,140 62 21 35

UC2BF A 14 013 111 24 57
UC2DN 28 10,434 96 17 30
UC2DR 14 7,744 156 8 36
UC2KMZ 3,904 104 8 24

OCEANIA

VK2AND 28 42,435 329 21 24
VK2APK 14 320,069 753 37 112
VK3QV 28 27,554 205 20 26
VK3SM 21 864 25 6 6
VK3ARX 14 42,588 179 24 60
VK3KS 3,520 74 9 7
VK3XB 7 8,416 89 15 17
VK4FH A 132,495 384 52 69
VK4CK 74,715 295 38 47
VK4SS 28 8,556 64 21 25
VK4SD 14 26,316 88 30 72
VK4UC 24,210 102 33 57
VK4DO 21,900 103 25 50

VK5LC 28 28,300 120 22 38
VK6RU A 1,491,644 1543 113 221
VK6XX 28 311,163 1119 27 76
VK9XI A 21,386 198 16 21
VK9OR 40 5 5 5
K1FNA/KG6 Guam 21 195,120 837 26 56
KH6GLU Hawaii A 1,409,921 2038 89 144
KH6GPM 611,100 1651 57 69
KH6GPO 28 378,320 1695 30 50
KH6BZF 21 290,628 1382 27 42

VK9KS 14 36,432 155 31 61
ZL1HW A 450 934 780 70 129
ZL3IS 28 188,175 833 28 47
ZL3AB 36,630 374 14 19
ZL4BO 14 303,548 741 36 112
ZL3RT 8,892 54 20 37
ZL3RJ 2,125 35 13 12
ZL1AGO 7 13,896 134 17 19
DU1UP Philippines A 2,068,843 2107 114 223
DU1FH 14 130,077 473 34 63

SOUTH AMERICA

LU2FAO A 247,010 520 62 108
LU8DKA 28 140,450 898 27 73
LU4DMG 14 3,160 32 17 23
PY7ACQ Brazil A 1,100,575 1270 94 237
PY1NBF A 950,208 1140 94 200
PY2EAD 125,100 311 51 88
PY2GE 65,600 154 57 103
PY2AQ 28 137,400 470 30 70
PY7VNY 1,656 26 10 13
PY5EC 21 313,208 890 33 86
PY2PC 273,429 764 34 89
PY2CYK 255,960 720 36 84
PY3APH 106,314 376 29 65
PY2YD 17,655 123 23 32
PY3BD 14 148,350 417 33 96

GE30E 21 117,432
Colombia
HK3CF 3.8 7,125 129 8 11
HC1EPN 21 51,911 293 18 43
PJ2VD 14 23,240 118 19 51
ZP3AL A 21,894 94 37 52
OA1A 21 6,260 108 10 10
PZ1BI A 256,880 686 50 80
9Y4KR 7 11,931 102 10 31
CX2CN A 217,092 479 58 100
CX3GS 28 52,520 346 18 34
CX2CO 21 805,090 1912 37 106
CX1JM 94,835 490 24 41
CX8BE 11 159,695 600 30 65
CX9CO 44 84,782 241 35 94
4M7AV Venezuela A 234,243 528 56 97

VV5JH 66,120 288 50 95
VY1LA 28 664,560 1898 33 87
VY5BPG 1,357 21 10 13
VY1WX 21 520,030 1618 32 83
VY5FAN 14 754,075 1470 37 138
K4PHY/VV5 348,836 818 35 113
4MAAJ 333,750 755 35 115
VY1SA 226,088 680 29 89
VY4WT 17,111 105 23 48
VY4UA 7 97,605 414 20 61
VY5BGU 24,950 167 13 37
VY5BPJ 3.8 19,485 150 14 31

MULTI-OPERATOR Single Transmitter North America U.S.A.

W2CP/Z 1,082,496 986 105 279
W2FZJ 532,480 595 98 222
W3YJL 431,766 550 86 203
WA2FOG 305,760 502 55 155
WA2IZS 304,236 442 73 170
K3JYZ 18,018 86 27 50
WA3JKO 6,678 45 20 33
K4WJT 585,120 589 107 238
WA4QPL 133,551 297 58 113
WA5VPZ 406,809 575 79 168
W5WMM 318,240 518 81 153
K5F1Q 48,241 325 47 87
W6N1J 824,895 861 111 234
W6HVN 488,334 606 102 192
K6AN 441,592 567 106 183
K6COF 432,432 531 111 186
W6RDH 419,862 577 92 162
W6DDO 301,077 456 95 148
K6SSJ 267,520 377 92 164
K6AR 243,452 366 88 154
WAGLD 230,076 361 88 143
W6HPG 195,930 348 82 128
W6K1J 158,015 271 89 137
W6WZK 152,366 388 83 104
W7CRT 380 475 50 2 97
K8UDJ 667,260 707 107 230
W8GKW 206,652 363 57 147
W9LJK 963 549 883 117 264
W94VR 579,480 639 107 223
W9JYR 472,295 585 97 198
K9PPJ 389,301 531 80 171
W9JUM 279 207 406 87 166
W9ATM 276,606 388 87 167
K9NBH 57,236 255 26 56
W8HP 602,718 675 102 221
WAGCJU 370,080 529 87 170
W9NLP 200,431 347 70 139
W8FLN 181,792 347 56 128
W8ASU 147,569 349 60 113
K9BSJ 128,803 307 55 96
W8WV 108,711 270 51 90
W8SVS 36,005 146 39 56
W8WFS 35,741 136 42 61
Alaska
KL7JDO 431,100 1323 65 85

VZ7NA Bahamas 1,374,756 2206 88 188
Canada
VE1DH/I 894,495 1658 71 174
VE2BV 312,570 497 62 168
VE4AA 302,446 663 57 137
VE5AA 335,350 772 69 121
VE6ADX 970,240 1586 80 176
VE6AAV 110,331 394 43 74
VE6AQW 64,500 608 18 32
VE6AWK/V 48,510 197 39 59
VE7LB 391,310 1529 30 79
Saint Martin
FG7TI/FS7 1,278,244 1970 84 194

AFRICA

CR6CA 2,481,248 2371 99 272
Ethiopia
ET3USA 1,719,669 1661 100 257
Mauritius
WQ8CI 9 462 60 23 34
South Africa
Z55OA 420,522 668 74 144

ASIA

ZC4MO 1,047,100 1264 80 203
Cyprus
V6SDR 1,055,996 1781 94 180
Korea
HL9US 568,928 1254 68 116
Japan
JAGVCU 809,862 1115 95 163
JAIYFL 300 510 650 49 113
JAIYNX 85,072 294 46 58
JAYBF 58,680 190 47 73
JAIYJR 12,780 73 33 38
JAYFY 11,799 80 26 31

KA9MF 881,925 1891 61 104

U.S.S.R. Asiatic SSR

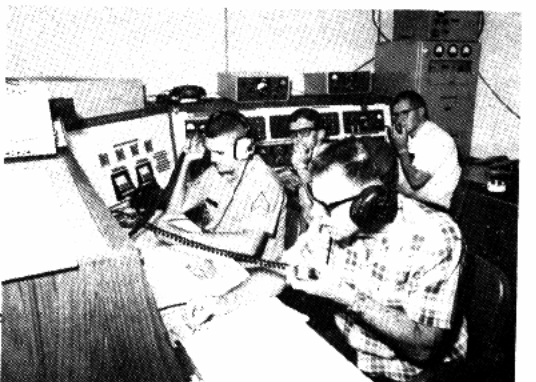
UA9AN 2,692 440 2073 126 360
UA9KFS 322,560 540 58 122
UA9KQA 147,840 328 47 121
UW9KDL 11,678 85 15 36
UA9KPW 6,290 78 16 21

EUROPE

Andorra
PX1BW 358,910 1018 54 136
Czechoslovakia
OM5UKV 13 065 119 23 44
OK3KGI 8,820 128 14 35

DENMARK

OZ8EV 116,667 348 50 99
Eneland
G3KDB 1,648,578 1733 97 257
G5VC 1,255,419 1496 82 215
G3WXY 919,240 1313 79 199
G8FC 467,798 1146 38 113
G3VUM 223,880 514 63 169



The HS1MD multi-multi operating position. L. to R.—Bob HS1BD, Doug HS1MD, Frank HS1HI and Fred HS3AL. (Photo by SP/4 J. W. Hawkins, Jr.)

