

K2GL — The Ole Master himself. W2SKE, Bill Leonard that is.

## CQ DX CONTEST RESULTS—phone section

by FRANK ANZALONE, W1WY

We've got a new champion—F8CH. This will probably come as complete surprise to most of the boys, it was to us. We had expected one of the 4X4 boys to repeat. Or perhaps G3AWZ or CO2BL; but George did not even show up and even though Val ran up the highest multiplier, 287, he was nosed out of the runner up position by KH6IJ. Katashi accounted for the astonishing sum of 1,094 contacts. It's the old story, "should one concentrate on a multiplier or work as many stations as possible." Evidently our new champ

OH5PE — With that happy smile, Thor must have known he was the Top Man for Finland.



used a combination of both; built up a good multiplier first and then sat back on 28 mc and worked 'em by the scores, 480 Qsos to be exact. Over 75 per cent of these were Ws. Must have been like shooting fish in a barrel. Congratulations Monsieur, start dusting off a spot for the W2SKE Trophy, it will be coming your way soon.

Speaking of W2SKE, Bill Leonard and the gang at K2GL did quite a job in the Multi-Operator Section. It was no contest, they were so far ahead of the pack. Their performance was one of the most outstanding in this section of the contest. All bands were used, 160 thru 10; and when conditions permitted, simultaneous operation on two or more bands was used. As I've always said, "a well organized group should run up a real score." That 866,250 points turned in by Bill and the boys should stand up for a long time. Unless the boys go out and beat their own record next year. The K2AAA Trophy donated by Don Mertens, will of course grace Buzz Reeves' shack up in Tuxedo Park.

The Single Operator gang had a field day on 10, and two of the EU boys put on quite a show. OH5NW's 792 contacts on one band, in a 48 hour period, surely must be some kind of a record. That was a splendid performance Axcl. DL4AAP didn't have quite as many QSOs but Stew had a few more 3 pointers and was Top Man on one band.

Without a doubt most of the boys were up on 10, but 21 mc had its share of activity. A couple of old time rivals down South America way worked their share on 15. Ricardo, CX2CO almost exactly duplicated his

### SINGLE OPERATOR

All Band  
TOP TEN

F8CH — 436,974

KH6IJ—409,962	4X4BO—345,032
CO2BL—401,800	F8PI—324,870
4X4GB—372,735	11BWN—305,172
DJ1BZ—369,900	11CHJ—274,560
VE3AIU—269,533	

### MULTI-OPERATOR

All Band  
TOP FIVE

K2GL — 866,250

ON4SZ—582,798	KA2MA—359,040
5A5TH—544,635	W3AOH—263,328

### SINGLE OPERATOR HIGH FOR EACH BAND

28. mc — DL4AAP — 248,745
27. mc — W8AJW — 1,296
21. mc — CE5DY — 177,012
14. mc — OD3BZ — 82,880
7. mc — JA1EF — 1,666
3.5 mc — W1ZBT — 320

Number groups after call letters denote the following: Band, final score, number of QSOs, zones, and countries. Letters designate power used. A—Up to 35 watts, B—Up to 150 watts, C—Up to 500 watts, D—500 watts and over. Winners are in bold face type.

## Single Operator

### NORTH AMERICA

#### United States

W1PST AB	123,765	246	66	119	D
W1ONK	28	68,448	260	29	64 C
W1PWK	28	23,232	321	20	46 R
W1HFN	28	17,732	119	16	36 R
W1YPK	28	10,472	66	18	38 B
W1DFY	28	9,890	79	13	30 C
W1OHA	28	5,307	61	7	22 A
W1NEP	28	4,469	42	25	26 P
W1DXS	28	3,036	35	13	20 C
W1MGP	27	713	27	12	11 A
W1UOT	21	3,705	40	15	24 B
K1BFQ	14	4,100	42	17	24 B
W1ZBT	3.5	320	21	3	5 —

K2EAD	21	18,827	108	22	45 C
W2PUN	21	17,936	90	27	49 D
K2BQW	21	770	16	9	13 C
K2RLL	21	189	7	6	6 A
W2WE	14	9,920	61	23	41 C
W2DFW	14	9,161	55	24	39 —
K2MDL	14	2,920	31	15	25 B
W2YOG	14	1,421	20	12	17 D
W3CGS	AB	15,484	70	29	50 C
W3DDX	AB	8,372	62	17	29 B
W3ZAO	AB	1,710	21	13	18 C
W3NMP	28	34,456	173	23	50 C
W3RPG	28	31,275	150	26	49 C
W3ZEO	28	26,151	135	24	45 C
W3NOL	28	12,488	85	20	36 R
W3ORI	28	9,306	81	16	31 C
W3AFW	28	6,318	45	21	35 B
W3GR	14	6,251	52	16	31 C
W4OM	AB	66,368	171	46	90 D
W4KKY	AB	29,193	106	42	69 D
W4H	AB	23,134	99	34	53 C
W4BQY	AB	10,032	58	24	48 D
W4D8	AB	8,942	57	24	34 C
K4BZ	28	6,195	61	10	25 B
K4DLI	28	5,289	41	17	31 C

K4AZM	28	1,968	23	11	13 C
K4EQM	27	850	19	13	12 —
W4NQM	21	49,200	220	24	58 D
W4OVS	21	14,322	85	27	35 B
W4DRW	21	13,260	95	17	34 B
K4HAW	21	3,350	15	10	20 B
K4CFB	21	2,720	23	13	21 B
W4W54	21	875	17	15	13 B
W4HKJ	14	4,738	41	17	29 C
W4YVG	14	3,233	31	16	25 —

W5ALB	28	30,567	161	23	46 C
W5DQK	21	19,872	110	24	48 B
W5KCC	21	12,155	77	23	32 B
K5H1Y	21	2,140	31	21	6 D
W5VCE	11	8	2	2	A

W6YY	AB	265,630	396	110	161 D
W6VSS	AB	182,328	323	86	128 D
W6UT	AB	28,938	115	39	52 D
W6RCD	AB	27,370	107	54	65 D
W6G	AB	25,248	61	35	61 D

W6PQW	28	16,802	75	25	37 B
K6GQH	28	10,750	80	20	30 D
W6KNM	28	1,350	32	9	16 —
K68XA	27	400	14	10	10 —
W6AED	21	25,575	128	27	48 D
W6CBE	21	3,584	42	24	32 C
K63PA	21	1,980	26	15	18 B
K6GWN	21	1,938	25	17	21 C
K60P1	21	1,078	24	10	12 B
K6DJO	21	600	12	9	11 B
K6GQF	21	288	8	8	8 —
K6KG	21	264	9	6	6 B
W6LTY	14	32,555	140	30	55 D

W7HQC	AB	25,938	104	41	58 D
W7UIT	28	17,400	133	16	34 C
W7RON	21	6,100	46	24	37 C
W7MGT	14	19,856	120	26	42 —

W8NFX	AB	140,700	258	79	131 C
K8ADY	AB	43,780	147	56	103 C
W8PCS	AB	1,276	20	10	12 B
K8AEK	28	41,334	175	26	57 B
W8UMR	28	25,976	140	20	48 B
W8AJH	28	24,452	141	22	40 B
W8BDP	28	7,520	60	16	31 B
K8CFU	28	6,100	51	15	28 B
W8H1W	28	2,075	30	7	12 A
K8RVR	28	1,468	27	6	12 A
W8GKB	28	1,378	20	8	18 C
W8AJW	27	1,296	26	14	13 B
W8CCD	21	16,500	100	24	42 B
W8TFU	21	10,175	74	20	35 B
W8WVT	21	5,863	53	16	25 D
W8GKD	21	1,182	22	16	17 C
W8KC	21	1,260	22	7	14 C
W8TTN	21	1,210	22	9	13 B

W9					
W9C	AB	124,355	265	72	115 D
K9CJY	28	7,436	61	17	27 C
W9MBP	28	5,886	54	13	28 B
W9DZA	28	5,476	56	12	25 —
W9QM	28	300	13	3	7 D
W9ZTD	21	38,388	169	27	57 D
W9UJ	21	8,568	50	23	40 B
W9RKJ	21	2,272	20	12	20 B
W9LRH	14	2,480	26	15	25 C

GUV	AB	36,784	123	49	72 D
KO					
CML	AB	5,565	46	16	30 B
N9W	28	11,610	82	19	35 C
W9WJ	28	2,166	33	12	14 B
W9VAP	28	1,944	25	10	17 B
W9GK	21	23,392	102	30	56 D
W9FUH	14	5,238	41	21	33 D

### Alaska

KL7					
JDO	AB	31,380	465	31	79 D
KL7AZI	28	6,420	164	13	27 B
KL7BHE	21	46,292	340	24	47 B
KL7RZ	21	35,035	249	22	43 B
KL7ALZ	21	33,020	293	23	42 B
KL7FAY	21	7,740	77	11	24 B
KL7GDH	21	5,053	66	10	21 B

### Bermuda

VP9CY	AB	194,579	337	66	143 B
-------	----	---------	-----	----	-------

### Canada Zone

KZ5CA	14	2,280	53	11	19 B
-------	----	-------	----	----	------

### Canada

VE1H	14	18,428	143	26	42 D
ADD	AB	60,500	184	40	81 B
VE2AVC	28	9,063	73	15	35 B
VE3					
AIU	AB	269,533	456	83	146 D
VE3					
BJO	AB	51,300	161	41	71 C
VE3DYB	21	12,224	74	23	44 B
VE3ARS	14	31,425	153	24	51 C
VE3RDB	14	5,712	52	19	30 C
VE3RE	14	5,343	43	21	32 C
VE3VZ	21	7,150	58	21	29 —
VE3NX	AB	9,920	64	24	40 C
VE3ZM	AB	138,666	283	72	119 B
VE7					
ATH	AB	88,950	228	54	96 B

VE7MS	28	29,029	138	26	51 B
V02NA	AB	4,292	93	14	23 C
W2RX					
V01	28	3,760	88	6	6 B
W4FOW					
V01	21	67,412	295	26	59 C

### Costa Rica

TI20E	14	82,503	364	27	76 B
-------	----	--------	-----	----	------

### Cuba

CO2BL	AB	401,800	587	95	192 C
CO8FK	AB	16,765	80	33	50 C
CO2KG	28	30,876	193	20	42 B
CO2HJ	21	17,040	108	24	46 B
CO2OZ	14	42,224	260	23	65 B
CO5X	14	1,404	27	9	18 —

### Dominican Republic

H18E	AB	11,115	103	15	30 C
------	----	--------	-----	----	------

### Guatemala

TG9AD	AB	120,408	315	61	113 C
-------	----	---------	-----	----	-------

### St. Pierre Is.

P8SAP	14	747	73	5	4 —
-------	----	-----	----	---	-----

## AFRICA

### Angola

CR6CS	AB	10,553	76	23	38 B
-------	----	--------	----	----	------

### Belgian Congo

OQ5HP	AB	140,930	312	59	111 B
OQ5BK	28	59,760	282	25	47 B

### Canary Is.

EA8FB	AB	97,284	266	45	87 A
EA8CF	28	53,935	276	20	47 A

### Cape Verde Is.

CR4AD	AB	9,592	74	14	30 —
CR4AU	AB	1,164	18	11	13 —
CR4AS	28	918	18	5	12 A

Lebanon

OD5BZ 14 82,880 398 23 47 B
Ryukyu Is.
KR61L 31,878 168 38 30-
KR6BN AB 19,560 84 20 28 A
KR6BR 21 70,636 268 30 62 B

Tiawan

BVIUS 21 71,533 315 27 50 C
Thailand
HS1B AB 11,390 76 30 37 B

EUROPE

Austria
OE5CK AB 224,908 399 77 159 B
OE2YL AB 194,288 411 65 133 B

Belgium

ON4DM AB 92,305 262 55 84 B
ON3DG AB 67,410 251 46 80 B
ON3DJ AB 67,045 219 43 72 B
ON4VV 28 61,236 392 20 34 B

Channel Is.

GC6FQ 21 62,218 208 31 83 B
Czechoslovakia

OK3DG 28 7,800 96 13 26 B
OK1RGR 28 1,251 25 16 13 B
OK1MB 21 48,412 216 32 66-
OK3KGI 21 16,992 184 16 13 B
OK2KTB 21 3,220 30 5 14 B
OK1MP 14 2,784 95 4 25 B

Denmark

OZ3Y AB 84,992 265 45 83 B
OZ4HW AB 39,248 135 15 11-
OZ1FA AB 6,174 56 19 23-
OZ1PM AB 192 12 5 11 A
OZ7BG 28 35,260 164 25 57 B
OZ1I 28 10,258 89 19 27 A
OZ7G 28 1,162 20 14 10 B
OZ7F 28 2,418 16 7 11 B
OZ5KQ 14 18,157 152 18 49 C
OZ1PO 14 12,712 137 15 41 C

England

G2DYV AB 110,397 297 49 98 B
G2AJB AB 31,369 141 33 65 B
G2AUC AB 26,574 130 31 55 B
G2JAB AB 18,952 102 33 59 B
G21PF AB 7,829 74 30 41 B
G2TA AB 6,120 59 24 36-
G3KHB AB 4,600 56 18 32 B
G3FAB AB 3,690 41 17 28 B
G3GNM AB 329 15 10 12-
G3DO 28 121,662 406 30 79 B
G3MI 28 30,118 156 26 48 B
G3CS 28 612 7 6 6-
G3WF 28 135 5 4 5 A
G2FRL 21 31,458 227 20 29 B
G3JUL 7 336 20 3 13 B

Finland

OH5PE AB 254,567 578 64 129 B
OH2NK AB 39,797 260 28 75 A
OH3NY AB 1,264 25 16 18 A
OH3TH AB 270 27 7 17-
OH5NW 28 236,550 792 31 83-
OH1NT 28 616 16 7 19 B
OH5ON 21 59,230 299 37 19-
OH3FR 21 22,680 155 23 40 B
OH5AY 28 8,309 94 16 34 B
OH1ZT 21 5,715 17 12 33 B
OH2IK 21 760 35 5 14 B
OH5OX 14 104 13 2 6 B
OH5PN 7 195 16 3 10 B

France

F8PI AB 324,870 556 69 152 B
F8RM AB 176,490 378 69 153 B
F8XP AB 31,312 138 33 70-
F8GL AB 12,162 82 23 67-
F8JI AB 888 21 10 26 B
F8PI AB 324,870 556 69 152 B
F8HR 28 3,175 32 17 21-
F8NT 11 1,935 35 6 9-

Germany

DL1BZ AB 369,900 628 72 153 C
DL7BA AB 172,530 304 73 140 B
DL6VM AB 141,375 326 62 139 B
DL1FK AB 96,800 226 65 129 C
DL1AY AB 96,800 226 65 129 C
DL6YO AB 68,552 193 55 97 B
DL7AD AB 52,149 158 48 81 C
DL2YA AB 40,150 195 41 95 B
DL1MF AB 33,449 149 33 56 B
DL3CN AB 29,760 137 35 62 B
DL1HM AB 9,824 71 28 49 B
DL1AY AB 7,900 38 10 15 B
DL1AU AB 588 12 10 11-
DL1JLP 28 49,844 259 21 47 A
DL7AA 28 35,490 180 21 46 C
DL7CE 28 28,322 115 25 51 B
DL7ALC 28 21,960 87 10 26 B
DL1EX 28 11,904 57 15 28 A
DL1HU 28 5,900 37 19 25-
DL1H 28 1,180 27 9 11-
DL1 21 34,030 160 29 54 B
DL1 21 7,392 59 20 32 B

DL2OQ 21 1,680 41 19 29-
DL2AE 14 926 28 7 16-
DL2JB 14 624 31 5 11 B
DL4YE AB 66,980 364 23 45 B
DL1AL AB 19,389 110 20 49 C
DL4AAP 28 248,745 745 31 64-
DL4VR 28 32,949 140 22 41 B
DL4ER 28 1,120 22 9 11 B

Hungary

HA5AM 21 228 17 3 9-

Iceland

TF2 WCC AB 52,332 338 29 60 B

Italy

I1BWN AB 305,172 653 62 111 B
I1CBL AB 274,569 512 71 137 B
I1AM AB 232,960 398 63 161-
I1AMV AB 220,032 402 65 159-
I1ZAT AB 182,965 431 65 168 C
I1BVF AB 24,815 131 36 69 B
I1AHW 28 38,400 197 27 48 B
I1CBL 28 38,061 209 23 55-
I1RC 28 30,745 150 20 45-
I1ZFF 21 71,703 291 29 64-
I1ZFT 21 31,520 169 28 62-
I1CAQ 21 14,364 106 21 42 B
I1SGZ 14 1,176 47 5 16-

Liechtenstein

HB1RS /FL AB 22,176 156 24 53-

Netherlands

PA0 EEM AB 49,178 183 40 94 B
PA0 HAO AB 25,623 175 33 81 B
PA0VAB AB 22,818 114 26 58 B
PA0VFC AB 15,960 105 28 60-
PA0 AB 11,250 57 33 12 B
PA0VY AB 1,200 26 30 74 A
PA0 AB 809 15 14 15-
PA00TG 28 23,814 157 21 33 A
PA0XX 28 22,704 161 21 27 B
PA0ZI 3 3,605 13 15 20 B
PA0NV 21 6,674 64 18 29 B
PA0LV 7 265 19 2 12-

No. Ireland

G13VJ 28 27,336 183 19 48 B
G13JM 14 2,139 40 11 20 B

Norway

LA1ZE 28 25,480 229 15 25-

Poland

SP3PL 28 9,435 100 14 23 B
SP3PH 21 1,364 38 7 15 B
SP1BC 21 288 10 6 6 B
SP7HX 14 7,802 106 13 34 B
SP1JN 11 7,100 170 9 31-
SP3HH 11 7,099 106 15 28 C
SP3HC 7 934 49 4 15 B

Portugal

CT1PK AB 86,005 248 57 110 C
CT1DU AB 22,968 98 32 67-

Roumania

YO3VI AB 53,625 289 35 90 B

Scotland

G6MSQ AB 36,900 228 27 48 B
G6BCL 28 35,674 204 22 48 B

Sicily

IT1ZDA 14 22,631 183 15 46-

Spain

E47CP AB 73,187 226 53 110-
EA3TK AB 32,125 144 43 84-
EA3BA AB 17,776 126 26 58 A
EA5EQ AB 11,827 109 19 52-
EA5DY AB 4,230 37 15 30-
EA1CG AB 2,874 30 16 20-
EA1AB 28 2,398 59 11 21-
EA3CR 28 816 18 9 15-
EA5 20,925 144 23 52-
EA5CB 14 71,912 285 26 75 B
EA7EV 14 51,136 240 21 70-
EA3HS 14 20,988 176 15 51-

Sweden

SM3BIZ AB 116,128 357 58 133 B
SM3LL AB 57,209 217 51 96-
SM3 AB 20,659 132 26 43 B
SM5WJ AB 2,812 35 16 21-
SM5 210 7 7 7-
SM2AKA 28 38,033 250 25 48-
SM5TP 28 18,062 120 21 49 B
SM7TU 28 1,682 55 11 15 A
SM3AST 28 508 18 7 16 A
SM3EP 21 24,150 170 25 44 B
SM5BZ 21 720 20 7 13-
SM6SA 14 51,051 293 25 52 C
SM7BAH 11 3,680 85 8 22 B
SM7CAB 11 1,820 10 8 32 B
SM4BJ 11 144 12 3 9 B

Switzerland

HB9MO AB 26,355 134 40 75 C
HB9 AB 480 12 12 12 A
HB9J AB 59,367 250 28 49 B

Wales

GW3 AB 104,000 301 45 85 A
AHH AB 25,978 186 23 39-
GW3LLU 14 10,480 105 16 34 B
GW3 FPH 28 10,480 105 16 34 B

White Russia-U.S.S.R.

UC2 KAB AB 84,010 279 50 105-

SOUTH AMERICA

Argentina
LU8 BAJ AB 39,900 148 40 65 D
LU8 LU8 28 41,339 211 21 46 A
LU8 28 15,853 93 22 36-
LU8DM 28 9,896 57 15 33 A
LU8FTB 21 22,274 112 25 49 B
LU8CW 21 22,274 112 25 49 B

Brazil

PY2KD AB 152,972 323 51 116 C
PY5QZ AB 40,222 155 26 65-
PY1 AB 833 17 6 11-
PY4AS 28 27,840 150 19 45 B
PY5GA 21 9,658 58 21 41 B
PY1AKT 21 7,191 53 19 52 B

Chile

CE3HL AB 107,865 275 51 90 C
CE3DY 21 177,012 464 33 99 B

Colombia

HK4DF AB 15,252 125 33 54 B
Netherlands, W.I.
PJ2AV 21 50,625 234 25 50 B

Peru

OA1K AB 81,216 266 40 69-
OA1FA AB 1,810 49 16 21 B
OA4V 21 9,072 69 19 29 B

Uruguay

CX3BH AB 226,504 439 65 119 B
CX3BM 28 30,222 149 21 48-
CX3AJ 28 27,028 154 19 39 B
CX3CO 21 153,504 509 30 74 D
CX3CN 21 10,335 75 21 32-
CX3AA 21 9,540 50 22 38-

Venezuela

YV5 AB 121,581 255 58 113 B
YV5DE AB 2,730 31 15 15 B
YV5 ABB AB 336 8 7 7-

OCEANIA

Argentina
LU8 BAJ AB 39,900 148 40 65 D
LU8 LU8 28 41,339 211 21 46 A
LU8 28 15,853 93 22 36-
LU8DM 28 9,896 57 15 33 A
LU8FTB 21 22,274 112 25 49 B
LU8CW 21 22,274 112 25 49 B

Australia

VK3HL AB 14,742 86 28 35 B
VK4HD 28 17,078 114 22 31-
VK4WF 21 17,485 103 23 40 B
VK5WO AB 12,780 176 26 29-
VK5AB 21 30,400 145 27 49 B
VK5XN 21 21,576 126 25 33 B
VK6RU AB 197,098 374 71 116 B
VK7SM 14 2,508 40 10 12 B

Fiji Islands

VR2BC AB 68,750 228 41 69 B

Hawaiian Is.

KH1J AB 409,962 1094 54 75 D
KH6M 28 7,128 113 11 11 C
KH6PM 21 36,270 193 25 40 C

New Zealand

ZL1MQ AB 49,946 163 53 60 B
ZL1KW 28 52,316 305 20 38-
ZL4BO 21 54,900 214 30 64 B
ZL1ACI 14 53,756 232 31 58-

Philippines

DU7SV AB 38,770 173 38 44 C

Multi-Operator

NORTH AMERICA

WI4F 28 31,620 166 21 47 C
(W1TDC-K9ABP-K9BIB)
K2GL AB 866,250 906 120 230 D
(K2GL-W2BAK-W2GLM-
W2SKK-W2KVV)
K2SGO 21 7,399 59 18 31 B
(K2SGO-K2RLI)
W3A0H AB 263,328 457 78 130 D
(W3A0H-W3LIM-W3WV-
W3QJL-W3VKD)
W3WQX AB 153,767 335 65 108 D
(W3WQX-W3VEAR)
W6AM AB 172,032 313 96 128 D
(W6AM-K6EVI-W6KPV-
W6WMD)
K6IYJ AB 13,312 27 16 16 C
(K6IYJ-K6HJZ)
K6EVR 21 37,932 25 29 58 D
(K6EVR-K6SSN)
K6IC8/Y 21 2,016 12 12 16 B
(K6IC8-K4HXX)
W6WZD 14 34,638 146 31 55 C
(W6WZD-W6VTV)
W6GRV 14 15,550 67 18 26 C
(W6GRV-W6WMD)
W8NWO AB 171,795 334 69 127 D
(W8NWO-W8WMD)
W8NGO AB 170,208 322 68 129 D
(W8NGO-W8WMD)
W8ATK 28 9,212 69 17 32-
(W8ATK-K8HNP)
W8HX 28 6,045 35 13 26-
(W8HX-W8WMD)
W9AY AB 237,840 383 89 151 D
(W9AY-W9WZL-W9PKV)
W9IHR 40 182 142 16 71 B
(W9IHR-W9VFT)
W9YKE AB 11,072 72 27 37 B
(W9YKE-W9WZL-
W9WMD)
VE3MD AB 208,492 416 62 126 C
(VE3MD-VE3MFD)
VE8MA AB 34,920 217 35 55 B
(VE8MA-VE8WV & Bob & Hood)

ASIA

KA2MA AB 359,004 711 66 104 D
(KA2MA-KA2GW-K4HFG-
W6FIF) (Joe-Willis-Holt)
KA2KS AB 115,800 327 54 86 B
(K20WZ-K5CPE-K5LAA-
K7AKK)
(W7VNX-K8HJG-W0XNZ)
K8RJA AB 39,798 142 45 54 C
(W4HJZ-K2BVP-W6UIM-
W9QMU)
(W9YFB-W0KGH)

EUROPE

DL9GU AB 145,563 431 44 77 B
(DL9GU-DL9YV)
DL1HKA AB 49,532 236 37 85-
(DL1HKA-DL7GQ-DL1SG)
DL4DI 14 49,634 257 24 59 C
(DL4DI-DL4RZ)
DL1MSA 11 12,780 106 15 39 C
(8 ops.-CLUB STATION)
DL4TZ 21 12,552 116 21 35 C
(DL4TZ-DL4TZ)
G2AHC AB 62,676 234 45 103 B
(G2AHC-G3AFM)
G3HAR AB 1,377 51 6 21-
(G2TA-G3HAR-G3EFL)
GB2SM 28 59,414 338 21 40 B
(G3EFL-G3KAR-G3CS)
G1ZHL AB 104,204 374 39 70 B
(G1ZHL-G1G8B-G1RKY)
OK1KT 14 29,323 258 22 48 B
(O1K1GT-Vladimir)
ON4S2 AB 582,790 797 82 192 B
(O1K1GT-ON4S2)

PIRRS AB

PIRRS AB 97,488 374 42 102 B
(3 ops.-CLUB STATION)
P1AMD 21 810 24 8 12 A
(1 ops.-CLUB STATION)
SM6GQ AB 204,864 512 58 116 C
(SM6GQ-SM2N-SM6ANC)
(SM6GQ-SM6AP-SM6FT)
SM6GA AB 5,821 71 18 38 F
(SM6GQ-SM6AM-SM6VE)
(SM6BIC-SM6BN-SM6DS)
SM5XK 28 34,110 276 15 29-
(SM5XK-SM5GMD)
SP5KAB 14 22,200 252 21 49 C
(SM5XK-SM5GMD)
SP5KME 11 2,160 55 6 24
(1 ops.-CLUB STATION)
UA1KBB AB 47,328 383 26 70 B
(1 ops.-CLUB STATION)

SOUTH AMERICA

CX1AK 28 64,167 255 25 62
(CX1AK'S 1st & 2nd OP.)



CO2HB—Ernesto and the rig that won him a certificate on 21 mc.



OQ5HP—Paul was Top All Band scorer from the Congo.



TF2WCC—Bob made a few of the boys, 338 to be exact, happy. He was the only active station from Iceland. He is W1ZMO stateside.



VQ2AS—John can always be depended upon to give the boys a contact from Northern Rhodesia.

CX2AN	28	10,932	71	18	30—
(Juan & Fernando)					
HK1DZ	AB	52,826	306	19	42—
(Galo & assistant)					
PY2ACA	AB	32,200	201	51	95—
(PY2ACA—PY2AHS)					

We thank the following stations for sending in their check logs.

DL4UO	W18RE	SM3AXM
E49HH	W3MDO	SM5AJR
F9MR	W3VTH	SM6BDS
G2AS	W3MDL/W3VQBH	
G3FLR	W6NAZ	Y03RF
GW3TU	W8PTQ	ZETJK
H59ERU	W8KYV	ZL1CH
L1LJD	W8QGH	Z81JU
LX1HM	W9JNT	Z81RV
JA7BO	K15PAY	1N1JA
OA4CX	V2ABS	Tilo Eldner
OH3RA		(D6-SWL)
OK1CX	CE1EI	(DL-SWL)
OZ4IP	CX6BM	

### MULTI-OPTER

KL7	AB	26,248	144	32	36 C
AZN					(K6JQR—W7QKH)
G3IZW	AB	42,636	124	48	84—
(G3IZW—G3K1K—G3JXC)					
Y02KAB	28	20,301	161	19	48—
(CLUB STATION)					

A few additional scores that were not ready when we made up the original report. These are just as important as the main report.

### KR6AF AB 74,576 233 52 66 B

last year score (only 117 points difference) but Oscar, CE3DY came up with the big multiplier and beat him out for top honors on that band. His 99 countries was the highest for a single hand. The popular band up Alaska way was also 21 mc. The high score for KL7 was turned in by an ex-YL, KL7BHE, whose operating aid was, "the OM who kept house and kids in some semblance of order." Hi! The OM, KL7PIV, we know will get in his licks during the CW section. Other active YLs, and winners, were KL7AZI, ZE1JE and 4S7YL.

Returns on 14 mc were not up to par, and some of this I am sure, was due to the reluctance on the part of some of the Side Banders to join the contest activity. We received several complaints from fellows who gave up on SSB and went over to AM, after spending considerable time trying to stir up some contest activity. A few exceptions were ON4DM and VE3RE who used SSB extensively. It was a close one between OD5BZ and T12OE for Top Honors but here again it was a case of too many 3 pointers in spite of a much bigger multiplier.

The activity on 40 was confined mostly to Europe, except for JA1EF who again came up with the highest score altho not as good as last year.

Both 80 and 160 were a total loss except for the All Banders who grabbed a few extra multipliers and then scurried back to more fertile bands. The one surprise exception being W1ZBT, who stuck it out for an award on 80. Maybe we should do something to create more interest on these bands. Ideas, anyone?

The few that stuck it out on 27 mc, reported that the band was in good shape, but here again it was a case of catching the multiplier seekers before they shifted back to other bands. W8AJW again made it pay off for a certificate.

The Committee always gets a kick out of the real close ones, even tho it does mea



**I1BWN** — High All Band scorer for Italy. Alfredo's two worldly prizes, his rig and his baby Marco.

more work. For the third straight year the multi-group of W8NWO and W8HMI has nosed out the combo at W8NGO and W8CRL. This year by the narrowest of margins.

There were several close ones in the Single Operator division. One pair being ZS5JM and ZS5JY. Here was a case of the big multiplier beating out the higher number of QSOs. In the battle between I1AHW and I1KDB on 28 mc it was just a case of ending up with the mostest.

The number of logs received as compared to the estimated number of stations known to have been on the air, was very low, about 10 percent I would say. We are especially concerned that no reports were received from VQ4RF and VP5BL, both of whom we know were very active. Not to mention several well known Ws.

We received a total of 521 logs from 79 countries. This total was slightly higher than last year's returns but not so the countries. We received logs from 85 countries in 1956.

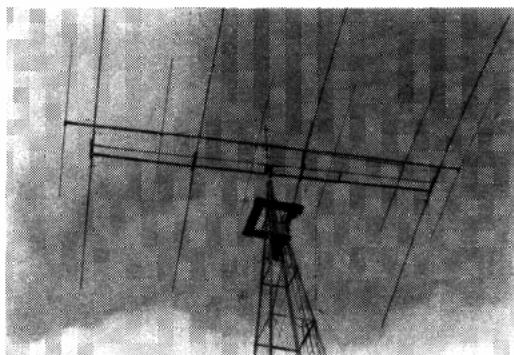
That's it for this year's phone results fellows. If you have any gripes about your scores, don't take it out on W2BO, W2JB, W1DHO, W1GYE or W1MDO who worked on, or rather worked over your logs. Just blame it on me, I have all the answers.

Next month a full report on the CW Section.

73, Frank, W1WY



**OZ3Y** — When he is not QRL as a locomotive engineer, Hans finds time to win All Band honors from Denmark.



**W3NMP** — Only the top 6 elements were used to snag high W3 score on 10. The 4 lower ones are for 20. What a waste.