

PLAQUE & TROPHY WINNERS

* Single Operator, Single Band

WORLD—North Jersey DX Association. Dr. Harold Megibow, K2HLB Memorial. Won by Mario Rebufello, CV4C (14 mHz)
CANADA—Gene Krehibel, 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, K4BAL, 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	OSO'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		4/	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	783		18	23	28	31	21		45	60	83	96	48
YV6AW			202	831	1069	1052			14	28	27	24			33	91	88	70
LUSHF1	3	14	53	931	892	966	3	4	15	32	30	26	3	7	21	88	72	73
DJ2YA		45	47	608	1064	329		7	13	30	26	24		34	31	86	75	65
G3LNS		134	63	823	736	261		10	13	32	32	22		39	32	97	87	43
KH6JJ	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	716	257	1	15	19	32	27	19	1	23	30	73	66	42
K6AHV	4	53	206	262	806	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
FGØZZ/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
DLØWU		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
DLØPG	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
DLØWW	83	399	746	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 FGØZZ/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 Netherlands 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 FGØAFA/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 indi-

vidual 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	KH6J	1,751,690
YV6AW	3,504,375	OZ5KF	1,721,020
LU5HFI	3,103,452	VA7WJ	1,702,416

SINGLE BAND

28 mHz		14 mHz	
CR6CN	524,234	CV4C	1,233,128
CR6OZ	379,197	CR6LF	996,135
PY1MB	312,600	PY4OD	985,473
LU8FEU	296,238	SM6CKU	608,381
CR6FW	242,155	E44M	586,333
CR6II	167,320	FE2Q	518,034

21 mHz		7 mHz	
G3HCT	669,987	KP4AST	335,440
CR6NO	658,668	CN8HD	213,465
YU2CDS	542,620	HR1RF	176,517
DL6EN	400,177	VK6CT	135,810
VE3BBH	354,432	OH5NW	111,078
W4WSF	346,527	YV4TI	96,609

3.8 mHz

KV4FZ	183,200
OH1XX	60,435
PA0HBO	46,200
VE7SV	42,096
W5SZ	36,630
W4CRW	32,155

1.8 mHz

ZF1GS/VP7	4,352
PA0HIP	2,310
GM3YCB	1,464
DK2QL	1,378
GW2UCB	1,122
WB8APH	462

MULTI-OPERATOR

SINGLE TRANSMITTER

VP2M	5,167,355	DL0WU	3,416,808
FG0ZZ/FS7	3,871,976	UK9AAN	3,412,200
IH9AA	3,719,573	PY2CAB	2,991,460

MULTI-OPERATOR

MULTI TRANSMITTER

PJ9GIW	11,132,443	UK9ABA	5,327,817
CR6AA	9,181,991	W2PV	5,248,173
DL0PG	6,409,817	DL0WW	5,046,678

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

PHONE RESULTS

SINGLE OPERATOR

NORTH AMERICA

United States

K1ZND	A	1,191,015	1060	111	288
K1CFF	A	1,095,032	1049	106	260
WA1JUY	A	1,065,996	1006	105	266
			(Opr. WA2LOZ)		
K1CSJ		957,852	930	108	259
WA1KD		616,148	741	79	210
W1CMH		401,737	684	56	147
W1NRV		357,030	496	78	175
K1OME		236,400	441	55	142
W1BIB		216,449	301	75	188
W1RED		185,861	310	74	147
WA1FOO		138,272	334	46	103
WA1FBX		126,310	262	51	119
W1WY		103,662	203	65	127
W1BWP		88,510	208	82	105
W1HWM		83,074	208	47	99
W1RML		80,556	196	50	97
K1JHX		70,400	191	40	88
K1DIR		55,566	152	49	77
WA1KOJ		47,248	144	31	66
WA9AUM/1		33,189	114	40	61
WA1PHF		32,110	126	30	75
			(Opr. WB2CHO)		
W1ESN		30,216	149	50	103
K1DPB		21,840	99	26	52
W1LQO		21,483	106	27	50
W1NLC		19,716	118	23	39
W1PLJ		19,228	93	27	49
W1FLM		16,717	82	31	42
WA1KOC		11,890	54	33	49
K1GUD		7,520	80	12	30
W1DGL		1,860	23	14	16
WA1JBN		1,711	22	12	17

WA1KZE		1,547	34	13	23
WA1NLD		1,242	16	9	14
W1SK		638	12	11	11
K1THQ	28	82,513	269	23	86
K1LWI		61,000	218	20	80
W1MDO	21	188,748	516	27	99
WA1JMP	21	186,732	518	31	95
WA1MCY		70,252	259	26	65
W1PIV		64,034	222	25	76
K1INO		52,920	190	26	72
K1IHK		22,345	122	19	48
W1AWE		4,800	51	9	23
WA1SKV	14	109,710	359	30	76
KP3BY/1		4,368	57	16	23
W2LQQ/1					
		3.8	2,640	55	7
W1BB	1.8	192	12	5	7
W2GXD	A	1,048,874	931	113	284
WA2DHF		758,264	849	93	224
WA2FCA		533,052	618	84	222
W2FZJ		433,972	607	101	207
K2FL		311,866	402	78	205
WA2SFB		173,824	317	60	134
W2RHE		144,196	283	69	119
W2UI		138,159	282	65	124
K2QIL		110,532	248	56	127
WB2ZJW		105,182	243	46	108
W2LEJ		102,563	238	51	102
WA2DLV		85,374	203	52	101
WB2EOD		43,800	113	47	78
W2PFF		31,490	152	26	68
WB2JIN		24,534	104	39	55
WA2FHF		22,466	101	38	56
K2MFY		22,149	138	22	47
WA3UHJ/2		14,839	87	23	48
W2CKR		11,550	61	18	48
W2FGY		8,840	62	17	35
K2IEF		8,306	84	29	47
K2DW		4,253	71	24	45
W2PAT		3,168	34	15	21
F3VN/W2		2,772	28	14	22
WA2RJZ		2,024	30	7	16
W2YT	28	113,138	334	26	91
K2QBW		51,512	199	20	74
WB2QYT		37,318	146	25	69

WB2MAN		35,334	163	19	59
K20LG		14,013	76	19	62
W2FVS		11,984	79	15	41
W2ATUJ		1,311	23	6	13
K8WU/2					
W2NIN	21	268,920	697	31	104
W2NIN	21	261,434	670	31	103
WB2ZGI		71,508	244	27	74
W2ARQH		50,460	198	24	63
W2AUB		24,570	111	21	57
W2AZWH		6,630	58	15	27
WB2SXU		4,032	40	10	26
K2KUR	14	515,274	1158	38	119
K2BQO		235,524	732	29	85
W2AZO		36,936	181	21	51
K2ISP	7	11,660	89	15	40
W2COS					
		1.8	98	30	3
K1LPL/3	A	1,195,990	1075	106	292
W3CRE	A	1,012,893	1031	105	242
W3AGUL		598,986	718	100	211
W3YP		559,616	625	99	230
			(Opr. W3DQG)		
W3QOR		462,903	516	102	226
W3ZSR		380,484	498	88	271
W3VT		346,698	410	99	207
W3DHM		327,465	405	83	198
W3KT		323,750	438	75	184
W3KFO		273,120	401	70	170
W3AFQ		239,837	367	80	167
K3TGM		220,074	314	76	182
W3GHM		197,880	337	66	128
W3GRF		191,900	327	65	137
W3KV		166,650	296	69	133
W3GRS		163,300	258	71	159
W3GL		156,140	281	70	141
W3OY		154,560	252	76	148
W3A3NNA		130,032	245	65	124
W3HJY		114,576	229	64	122
W3EVM		87,760	177	56	104
W3HVM		72,854	180	51	95
K3MBF		51,090	216	32	65
W3CGS		48,552	162	41	78
W3YHR		41,730	132	48	82

W3ADMH		28,536	106	26	58
W3FA		21,528	117	25	44
W3SWF		18,000	73	36	54
W3ML		16,362	75	29	52
K3ZOL		10,988	57	25	42
W3BB		8,848	60	19	37
W3KDD	28	66,000	231	24	86
W3AFX		63,994	233	24	74
W3SDV		13,260	85	18	42
W3BRB	14	177,525	467	35	100
W3NGS		156,152	418	34	97
K5ZUV/3		3,597	41	12	21
K4VX	A	964,366	915	109	268
W4UJP	A	851,148	931	90	234
W9MIJ/4	A	774,675	878	95	218
K4IRQ		552,000	614	94	226
W4BYV		400,819	518	84	193
W4BAHQE		375,984	530	79	173
W4BTPU		354,564	504	79	165
K4CL		288,164	432	75	173
K6CMF/4		250,624	355	82	174
K4PQL		248,868	399	67	156
W4BTBO		243,506	404	64	154
K4EZ		234,685	354	85	166
W4KFC		202,600	319	74	156
W4KNW		176,542	308	70	136
W4EZ		164,649	286	73	140
K4BEO		162,408	304	65	135
W4BEM		156,005	279	65	140
K4TBN		155,372	275	72	145
W4BASIJ		136,526	271	54	124
K4ZA		133,110	194	66	105
W4BSGVS		123,413	263	59	104
K4EBY		118,140	256	62	103
K4LRK		113,322	219	66	121
W4WY		103,777	228	50	107
W4YHD		99,600	225	45	105
W4WTR		82,300	203	54	96
W4DWS		61,372	157	44	90
W4BTEI		51,875			

Disqualified Stations

The following stations have been disqualified for taking credit for an excessive number of duplicate contacts.

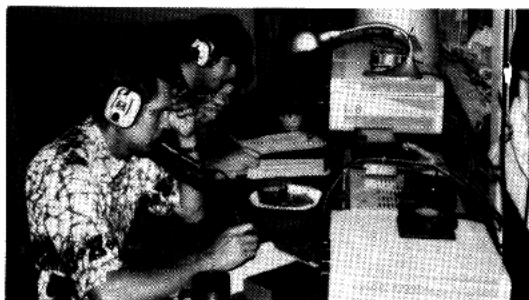
CN8BO (All Band), **CV3TZ** (21 mHz), **CX8BE** (28 mHz), **HL9TB** (14 mHz), **JH3SFX** (21 mHz), **KH6IGA** (14 mHz), **VE3WT** (21 mHz operated by **VE3CDX**), **VK2APK** (14 mHz), **W1EBC** (3.8 mHz). In addition **HG8KQX** (28 mHz operated by **H-8-754**) was disqualified for claiming an excessively high total of zone/country multipliers that could not be verified.

W4KMS	26,529	94	45	66	W5WMP	7	30,784	166	22	42
K4MG	20,298	79	35	59	K5PFE	"	840	16	8	13
K4KA	17,640	59	21	40	W5SZ	3.8	36,630	208	24	50
W4GTS	14,490	72	35	55	K5PFL	"	17,690	139	19	39
WB4EMF	9,150	64	35	40	W5LUJ	"	5,187	60	14	25
K4JYM	7,470	58	16	29	K5DEG	"	405	14	6	9
W4GZD	6,426	43	19	35						
W4DFU	4,628	36	20	32						
W4GF	3,825	31	19	26						
W4EEO	3,198	28	14	27						
WB4UYD	28	144,000	402	29	99	99	197	636	100	197
K4JUN	94,920	306	26	87						
W4ADRU	55,920	203	25	72						
W4OZF	53,932	198	26	71						
W4B	21,243	102	24	49						
WB4SPG	19,224	98	19	53						
K4KZP	12,474	80	20	43						
W4HOS	4,212	40	13	26						
W4WSF	21	346,527	848	31	108	108	108	108	108	108
W4ZTW	38,052	154	24	60						
WB4FSB	7,421	66	13	28						
W4ABWI	608	15	5	11						
K4HAV	14	48,070	179	31	64	64	64	64	64	64
W4QCW	7	76,648	293	28	76	76	76	76	76	76
W4QRW	3.8	32,155	262	18	41	41	41	41	41	41
W4BBA	"	798	19	7	14	14	14	14	14	14
W5NMA	A	403,448	500	99	197	197	197	197	197	197
W5KZ	"	184,800	298	84	147	147	147	147	147	147
W5ASTI	"	154,125	274	82	143	143	143	143	143	143
VE6BU/W5	"	99,330	214	63	102	102	102	102	102	102
W5TWI	"	97,960	227	50	108	108	108	108	108	108
W5KZN	"	84,000	192	62	98	98	98	98	98	98
W55FMA	"	58,995	176	55	80	80	80	80	80	80
K5LVZ	"	51,060	141	51	77	77	77	77	77	77
K5VTA	"	44,608	137	53	83	83	83	83	83	83
W5HCJ	"	36,176	115	39	73	73	73	73	73	73
W55HAE	"	28,188	135	36	45	45	45	45	45	45
W5JFB	"	26,928	100	37	62	62	62	62	62	62
W55HDA	"	26,288	94	46	60	60	60	60	60	60
W55DBT	"	26,235	101	39	60	60	60	60	60	60
K5VVV	"	21,931	88	34	57	57	57	57	57	57
W5NVU	"	20,700	84	35	55	55	55	55	55	55
K5SOR	"	20,496	74	48	64	64	64	64	64	64
W5OB	"	12,870	66	31	47	47	47	47	47	47
K5RFJ	"	10,850	76	23	47	47	47	47	47	47
W5ASYQ	"	7,808	53	28	36	36	36	36	36	36
W5QHF	"	6,832	42	27	34	34	34	34	34	34
K5DEC	"	6,549	49	28	31	31	31	31	31	31
W5HIC	"	2,773	26	21	26	26	26	26	26	26
W55GPA	"	420	11	10	10	10	10	10	10	10
K5OJH	28	58,032	203	26	78	78	78	78	78	78
K5ODZ	"	30,861	135	24	57	57	57	57	57	57
W55GYF	"	17,759	116	23	36	36	36	36	36	36
W5TMN	"	11,938	97	13	34	34	34	34	34	34
W55HJH	"	11,918	75	23	36	36	36	36	36	36
W55HJN	"	6,517	51	19	30	30	30	30	30	30
W55QNJ	"	3,103	40	12	17	17	17	17	17	17
W5ZWQ	"	1,200	20	11	14	14	14	14	14	14
W5SRX	21	176,000	491	31	94	94	94	94	94	94
W5ZR	"	134,292	390	30	94	94	94	94	94	94
W5OSJ	"	56,430	224	29	66	66	66	66	66	66
W55FKX/5	"	20,837	311	23	44	44	44	44	44	44
K5AM	"	12,740	95	19	30	30	30	30	30	30
W55BKN	"	4,498	58	6	20	20	20	20	20	20
K5BLV	"	2,412	32	16	20	20	20	20	20	20
W55UUK	14	62,418	222	32	71	71	71	71	71	71
W55KPN	"	31,372	131	29	63	63	63	63	63	63

W6EUF	"	113,100	349	36	79	79	79	79	79	79
W6OK	"	36,865	184	27	46	46	46	46	46	46
W6BZE	"	2,088	33	10	14	14	14	14	14	14
W6DSQ/6.7	"	53,970	289	24	46	46	46	46	46	46
W6APW	"	9,315	78	20	25	25	25	25	25	25
K6ERT	3.8	27,716	239	17	35	35	35	35	35	35
K6VI	"	10,176	99	18	30	30	30	30	30	30
W6ITY	"	9,492	91	16	26	26	26	26	26	26
K7RSC	A	533,281	734	101	158	158	158	158	158	158
W7YBK	A	490,776	722	93	149	149	149	149	149	149
W7AKYZ	"	425,730	655	84	146	146	146	146	146	146
W7PNI	"	359,268	542	77	155	155	155	155	155	155
W7OTO	"	346,788	774	66	90	90	90	90	90	90
W7JCB	"	252,168	527	67	101	101	101	101	101	101
K7IRO	"	235,222	394	82	136	136	136	136	136	136
W7LZF	"	126,453	251	69	114	114	114	114	114	114
W7BRU	"	116,518	285	59	90	90	90	90	90	90
W7IUTS	"	98,494	289	46	75	75	75	75	75	75
W7AWH	"	85,680	263	46	74	74	74	74	74	74
W7NPN	"	84,937	198	67	90	90	90	90	90	90
W7INH	"	74,566	192	65	93	93	93	93	93	93
W7SSZ	"	74,128	257	46	67	67	67	67	67	67
W7OF	"	60,192	154	62	90	90	90	90	90	90
K7KTD	"	46,515	156	46	59	59	59	59	59	59
K7CVL	"	36,096	137	38	58	58	58	58	58	58
W7MUCU	"	33,132	94	59	73	73	73	73	73	73
W7ON	"	32,160	117	38	58	58	58	58	58	58
W7PAB	"	31,050	116	40	50	50	50	50	50	50
W7IUO	"	20,230	85	30	55	55	55	55	55	55
W7MTD	"	13,056	99	25	26	26	26	26	26	26
W7HXC	"	12,880	64	29	41	41	41	41	41	41
W7SQC	"	12,060	64	25	42	42	42	42	42	42
W7BQG	"	8,745	59	25	30	30	30	30	30	30
W7RIR	"	8,052	58	31	35	35	35	35	35	35
W7GSP	"	4,797	42	16	25	25	25	25	25	25
W7FCB	"	1,280	33	16	16	16	16	16	16	16
W7YU	28	45,318	217	24	54	54	54	54	54	54
W7YJA	"	24,021	163	18	33	33	33	33	33	33
W7JBA	"	11,210	72	21	38	38	38	38	38	38
W7TTC	"	1,924	33	11	15	15	15	15	15	15
W7TBF	21	26,895	179	21	34	34	34	34	34	34
W7BPS	14	74,690	271	31	66	66	66	66	66	66
W7KSA	14	73,557	258	32	67	67	67	67	67	67
W7LAV	"	35,506	162	26	56	56	56	56	56	56
K7OAK	"	32,674	186	24	38	38	38	38	38	38
W7KHK	"	10,360	66	22	34	34	34	34	34	34
W7ETZ	"	9,380	48	26	44	44	44	44	44	44
K7YDO	"	8,464	66	17	29	29	29	29	29	29
W7CMO	"	6,688	62	14	24	24	24	24	24	24
W7AQB	"	3,480	48	14	15	15	15	15	15	15
W7CX	"	1,512	18	13	15	15	15	15	15	15
W7BCV	"	1,444	27	7	12	12	12	12	12	12
W7LILO	"	378	23	7	7	7	7	7	7	7
K7HTZ	7	18,762	132	20	33	33	33	33	33	33
W7YTN	3.8	13,926	185	14	19	19	19	19	19	19
W8TWA	A	356,136	460	90	194	194	194	194	194	194
W8IAY	"	269,120	437	76	156	156	156	156	156	156
W8DQL	"	232,366	362	72	151	151	151	151	151	151
W8EUN	"	209,855	333	81	154	154	154	154	154	154
W8UUY	"	205,216	334	81	161	161	161	161	161	161
W8M8B	"	103,968	227	58	113	113	113	113	113	113
W8BIOT	"	60,480	157	49	91	91	91	91	91	91
W8FJS	"	53,361	165	43	78	78	78	78	78	78
K8PYD	"	3,034	31	17	20	20	20	20	20	20

(Opp. WABKLF)

WABGJY 28 70,834 242 25 82
W8IMZ " 61,800 239 23 80
W8AGUF " 40,608 158 23 71
K8MFO " 24,244 119 20 56
K8SFW " 3,075 27 12 19
W8GLC " 24 2 2 2
K8KAS 21 240,000 668 29 96
K8LEE " 209,050 665 28 87
K8ULU " 178,486 467 29 104
W8BGL " 104,075 316 28 86
W8KOD " 91,478 299 28 78
W8BHL " 13,157 84 18 41
W8BZO " 6,996 71 9 24
W8JGU 14 265,512 623 38 110
W8ADGX " 204,680 528 35 101
W8AQY " 131,375 371 35 90
K8SMC



KS6DY—Possibly the most active station in the Pacific. This is one of the operating positions, with John, KS6EZ and Bob, KS6EM in action. Steve, KS6ER, Jerry, KS6DH and Dave, KS6DY the rest of this multi-multi team were set-up in other rooms.

UW6LC	**	91,797	504	32	79	UC2D0	28	1,323	24	12	15
UA4QK	**	13,310	181	14	37	UC20AA	21	38,430	327	23	47
UA3HH	**	12,238	131	17	41	UC2DN	14	6,160	113	12	28
UA1MU	**	9,576	124	18	45	UC2AXX	3.8	6,895	191	7	28
UK3QAA	**	1,738	66	6	16	UC2WAE	**	1,281	57	5	16
UA3XM	7	25,599	262	16	53						
JA4UAZ	3.8	8,170	169	8	35						
UA3DGB	**	1,740	67	6	14						
UA3QYL	**	1,560	51	6	20						
UW3RR	**	1,320	54	5	17						
UW3DL	**	1,254	45	4	16						
UA3DFK	**	720	27	4	18						

UR2QD	A	6,039	79	17	44	UK3ARY	A	44,352	192	26	51
UR2ED	28	10,850	82	18	44	AX3SM	21	24,150	193	13	29
UR2RC	3.8	4,619	144	4	27	AX3XB	3.8	392	22	3	4
UR2PL	**	4,495	147	6	23	VK4VU	A	780,340	1226	77	143
						AX4FH	**	168,074	572	37	64
						VK4U4	**	49,176	249	33	39
						VK4DO	14	42,260	197	30	59
						VK4AJ	**	26,363	103	30	67
						VK4PJ	**	176	6	5	6
						AX5MF	A	46,475	246	44	83
						VK6NE	A	8,262	54	25	29
						VK6TU	**	3,063	33	15	19
						VK6CT	7	135,810	521	29	61

UA2EC	A	96,775	424	47	128						
UN1CC	K	13,915	130	17	38						

UQ2MU	A	124,792	500	40	112						
UQ2CR	**	43,030	404	28	67						
UQ2IL	**	12,740	129	18	47						
UQ2MS	**	2,277	60	14	19						
RQ2GT	28	4,080	56	17	23						
UQ2GA	14	269,860	900	30	101						
UQ2HO	7	2,294	62	7	24						
UQ2AS	3.8	5,184	168	6	26						

UP20U	A	422,712	1040	70	185						
UP2SA	**	130,766	703	37	114						
UP2BAS	**	74,025	415	37	104						
UP2PB	28	4,633	50	16	25						
UP2NX	21	2,728	64	10	21						
UP2NO	**	2,500	76	9	16						
UK2PAR	14	88,620	523	25	85						
UP2PT	**	26,781	219	26	53						

UO5SA	A	325,510	960	62	153						
UO5DN	**	13,950	184	13	49						
UO5OAK	14	23,112	298	15	39						
UO5GR	**	11,573	91	19	52						

UB5CI	A	223,008	510	76	200						
UB5QCW	**	18,488	136	38	84						
RB5QAO	28	36,852	270	22	61						
UB5YR	**	36,404	229	26	52						
UB5VAZ	**	26,598	181	23	55						
RB3VAC	**	9,126	95	18	36						
RB5ABX	**	4,107	70	12	25						
UB5AAF	**	1,000	21	9	11						
UB5EC	21	202,293	881	30	87						
UB5VY	**	31,232	235	21	43						
UY5EM	**	18,095	182	13	34						
UT5LE	14	205,888	692	35	96						
UY5ZT	**	585	15	6	7						
UB5WF	7	58,820	581	20	65						
UB5EDU	3.8	14,625	280	9	36						

UC2BF	A	35,991	177	39	90						
UC2WP	**	31,520	264	20	70						

OCEANIA

Australia											
VK3ARY	A	44,352	192	26	51						
AX3SM	21	24,150	193	13	29						
AX3XB	3.8	392	22	3	4						
VK4VU	A	780,340	1226	77	143						
AX4FH	**	168,074	572	37	64						
VK4U4	**	49,176	249	33	39						
VK4DO	14	42,260	197	30	59						
VK4AJ	**	26,363	103	30	67						
VK4PJ	**	176	6	5	6						
AX5MF	A	46,475	246	44	83						
VK6NE	A	8,262	54	25	29						
VK6TU	**	3,063	33	15	19						
VK6CT	7	135,810	521	29	61						

Hawaii

KH6RS	A	4,173,519	4052	129	224						

KH6IJ

A	1,751,690	2507	99	139							
---	-----------	------	----	-----	--	--	--	--	--	--	--

KH6IGJ

A	1,601,145	2084	101	172							
KH6IGE	**	350,464	838	57	91						
KH6ICR	28	19,336	277	12	12						
KH6GHZ	**	10,464	218	8	8						
KH6HTT	21	2,596	70	6	6						
KH6CHC	1.8	272	12	5	3						

Indonesia

YB4ABB	A	521,220	869	72	132						
--------	---	---------	-----	----	-----	--	--	--	--	--	--

Guam

KG6JAR	A	438,400	976	68	92						
--------	---	---------	-----	----	----	--	--	--	--	--	--

Marshall Islands

KX6BB	14	50,876	232	30	49						
-------	----	--------	-----	----	----	--	--	--	--	--	--

New Zealand

ZL1BKZ	A	807,576	1237	70	158						
ZL2ACP	**	329,559	659	65	122						
ZL1AMG	**	31,350	122	35	60						
ZL1AGO	14	145,883	442	35	78						
ZL1BLK	**	130,649	406	33	90						
ZL2HE	**	15,720	101	22	39						
ZL4BO	7	81,972	420	24	45						

Ogasawara Island

JD1AIE	1	3	1	1	1						
--------	---	---	---	---	---	--	--	--	--	--	--

SOUTH AMERICA

Argentina

LUSHFI	A	3,103,452	2858	110	264						
LUSHOV	**	247,752	681	48	76						
LUGEF	**	20,790	143	28	35						
LU4DMG	**	867	22	6	11						
LU8FEU	28										
		296,238	1028	26	71						
LU9UAC	**	2,350	81	6	4						

Bolivia

CP1EU	A	192,602	421	61	97						
-------	---	---------	-----	----	----	--	--	--	--	--	--

Brazil											
PY1ZAE	A	1,048,844	1348	78	185						
PY1MO	**	166,470	381	52	102						
PT2JB	**	138,380	544	30	55						
PY1BAR	**	82,212	280	32	70						
PY8JO	**	20,040	118	23	37						
PY1BOL	**	12,467	114	31	50						
PY7BSD	**	11,460	115	10	20						
PY1VNY	**	1,920	22	18	12						
PY2DPR	**	1,285	26	18	20						
PY1MB	28	312,600	1000	27	73						
PY4KL	21	154,462	483	29	89						
PY4OD	14	985,473	1933	38	133						
PY1DBE	**	16,092	104	18	36						
PY1CHP	**	14,740	97	17	38						
PY2LB	7	7,371	69	13	26						
PY2ELZ	**	7,172	61	17	27						

Chile

CE5GO	A	30,480	174	26	34						
-------	---	--------	-----	----	----	--	--	--	--	--	--

Columbia

HK1CMX	14	45,479	219	21	52						
--------	----	--------	-----	----	----	--	--	--	--	--	--

Ecuador

HC1CW	A	220,473	585	50	81						
-------	---	---------	-----	----	----	--	--	--	--	--	--

Galapagos Is.

HC8GI	A	126,350	462	32	63						
-------	---	---------	-----	----	----	--	--	--	--	--	--

Netherlands Antilles

PJ9BB	A	109,962	453	34	48						
-------	---	---------	-----	----	----	--	--	--	--	--	--

Peru

OA4AWI	A	208,504	536	50	84						
OA4AKL	14	82,584	322	27	66						

Uruguay

CV4C	14	1,233,128	2518	37	130						
CX9BT	3.5	1,566	26	12	17						
CX3BH	1.8	18	4	2	4						

Venezuela

YV6AW	A	3,504,375	3154	93	282						
YV1VC	**	464,640	916	50	126						

G3WYX	2,231,455	2321	110	304	SP5PTR	29,904	195	39	73
G3URB	1,534,326	1904	84	229	SP3ZEH	5,406	101	15	106
G3RCV	1,083,576	1545	84	218	Roumania				
G3RRS	749,024	1147	79	184	Y08KAN	6,890	96	15	38
G3KMI	496,620	993	83	196	Scotland				
G8JC	451,560	876	71	194	GM4ALK/4	535,600	985	69	191
G48UE	381,036	811	66	160	GM3ZRC	125,800	499	41	129
G3FVA	189,376	439	53	123	GM4CAN	108,337	648	43	87
Finland					Sweden				
OH3MG	2,232,660	1936	131	377	SK5AL	1,640,172	1929	111	301
OH1IJ	408,702	817	78	185	SM5AOE	1,452,422	1517	108	293
OH2BAD	610,892	836	101	263	SK6AW	1,205,844	1276	103	288
OH8TW	252,152	758	52	146	SL2ZU	654,976	1234	68	156
France					SM7MC	551,290	782	84	206
F6KGB	9,384	204	19	27	SL7AC	236,928	843	52	132
East Germany					SJ9WL	122,220	470	54	140
DT3QO	1,350,168	1616	107	297	SK4EN	26,712	129	40	66
DT3ML	782,362	1248	71	216	Switzerland				
West Germany					HB9CC	694,844	1388	82	189
DL9WU	3,416,808	2875	122	350	Wales				
DF1SD/P					GW6GW	1,673,140	2201	89	234
1,257,900	1699	94	206	Yugoslavia					
DK9AA	1,064,983	1354	93	214	YU1BCD	2,111,198	1944	128	321
DL0DX	893,024	1145	105	247	YU2CBV	137,509	536	56	143
DL0FD	670,068	1025	76	176	YU2HDE	24,909	139	24	45
DL6UN	586,560	917	76	184	U.S.S.R.				
DL0JK	368,475	665	78	177	Club Stations				
DK5EZ	333,980	584	88	192	European				
DL0GV	13,774	179	30	50	UK6GLZ	1,942,980	1806	118	352
Hungary					UK3SAB	1,400,672	2043	95	243
Club Stations					UK4WAC	782,850	1337	81	226
HG5A	1,188,408	1766	99	239	UK3R	569,463	1328	72	177
HG8U	662,376	1229	89	223	UK3ABO	528,120	986	81	189
HA5AIR	337,428	800	64	118	UK4FAD	382,536	886	67	185
HA5KFA	279,270	806	59	155	UK3AAC	342,432	964	63	169
HA7KLG	246,844	712	55	133	UK4WAK	159,642	539	52	129
HA5KFJ	213,915	652	55	140	UK4NAA	119,718	445	55	107
HA7KLF	184,338	595	62	147	UK4PAS	110,252	463	49	123
HA5KCC	142,350	454	61	134	UK3MAA	90,746	429	44	113
HA5KAS	133,806	523	53	121	UK3AAA	85,284	342	45	93
HA2SKRB	130,464	469	45	99	UK6JAA	78,896	595	32	86
HA2SKLC	109,809	343	59	130	UK3WAC	59,944	356	33	94
HA5KPK	100,128	475	45	105	UK4FAE	43,700	310	28	67
HA2KRL	98,820	409	57	105	UK3MAX	35,770	321	19	51
HA9KOL	83,971	521	35	96	Estonia				
HA2KMR	78,402	357	40	106	UK2RAE	305,694	898	67	176
HA100KKN	18,009	148	26	61	UK2RAT	61,697	539	20	83
Ireland					Kaliningrad				
E11AA	387,074	977	61	145	UK2FAA	936,330	1218	103	257
Italy					Latvia				
I1BAF	1,609,832	1928	98	258	UK2GKW	204,881	706	57	154
I1VVZ	1,249,672	2051	73	175	UK2GCF	194,258	659	60	146
I2AT	717,620	1318	76	189	UK2GBJ	186,120	871	31	110
I0KBT	156,288	453	53	123	UK2GDZ	5,895	73	14	31
I2PEI	19,592	177	20	42	Lithuania				
Norway					UK2PCR	1,412,928	1589	108	288
LA7V	1,224	28	8	9	UK2PAF	881,620	1329	96	244
Netherlands					UK2PAA	136,920	567	44	124
PI1PT	39,479	245	27	70	Ukraine				
Poland					UK5IBM	871,782	1342	92	234
Club Stations					UK5FAD	507,234	1164	81	192
SP5PWK	1,191,458	1356	111	271	UK5LAA	345,376	870	75	181
SP6PZB	735,216	1214	80	209	UK5VAA	275,116	846	58	160
SP9ZAF	95,144	433	42	111	UK5LAP	134,669	735	43	101
SP9KRT/9	82,600	526	91	125					
SP9KTD	47,744	278	41	87					



DL0PG—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.

UK5ZAI	88,265	377	42	97	VU2CBE	821,436	1340	98	196
UK5MAF	66,579	455	35	84	JAGYTU	476,758	635	98	156
UK5QAV	58,607	435	28	75	JAIYFU	476,330	730	84	146
UK5LAS	51,948	334	34	77	JA3YCH	182,055	409	57	102
UK51CD	17,546	216	16	46	KA1BL	173,550	527	50	80

White Russia					DL0PG	6,409,665	4585	142	459
UK2WAF	163,968	450	57	126	DL0WW	5,046,678	3930	132	421
UK2WVW	81,528	460	34	95	UK3AAO	3,101,347	2556	121	346
UK2AAB	28,665	205	23	68	DL8HA	2,428,365	2514	113	332
UK2AAS	9,968	126	13	43	DL5AY	2,220,064	2579	100	252

OCEANIA					DA1RA	1,364,30	1697	107	288
Hawaii					HB9AGC	737,002	1219	78	197
KH6SP	1,357,668	2009	90	144	HA2SKYA	225,993	825	55	158
Marienas Islands					HA4KYH	214,570	630	62	153
KG6SW	2,662,968	2928	113	195	DL011	142,380	499	54	126

SOUTH AMERICA					OCEANIA				
Brazil					KS6DY	4,346,522	4467	118	229
RY2CAB	2,991,460	2821	104	269	5WIAR	1,303,380	1994	85	148
PY2DSC	1,554,970	1999	73	189	SOUTH AMERICA				
Trinidad					PJ9GIW	11,132,443	6862	134	419
9Z4LO	2,647,235	2540	97	258					

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

MULTI OPERATOR					North America				
Multi Transmitter					W2PV	5,248,173	3261	130	451
W3AU	4,749,690	3050	130	425	W3AJD	3,824,415	2395	133	434
W3WJD	3,652,808	2708	140	332	W7RH	3,326,176	2361	123	373
W1ZM	3,326,176	2361	123	373	WB5DTX	2,866,700	2015	143	383
WB5DTX	2,866,700	2015	143	383	W3GPE	2,804,022	1898	130	391
W3GPE	2,804,022	1898	130	391	KGBCB	2,769,672	2178	138	306
KGBCB	2,769,672	2178	138	306	W4BYV	2,691,312	2051	113	341
W4BYV	2,691,312	2051	113	341	WA8ZDF	2,616,718	1908	119	375
WA8ZDF	2,616,718	1908	119	375	K4CG	2,299,726	1871	109	364
K4CG	2,299,726	1871	109	364	XE2EJF	2,281,734	3552	94	179
XE2EJF	2,281,734	3552	94	179	VP1SYL	2,190,375	3512	92	205
VP1SYL	2,190,375	3512	92	205	W9YT	1,955,562	1571	122	339
W9YT	1,955,562	1571	122	339	W3FRY	1,947,825	1408	129	366
W3FRY	1,947,825	1408	129	366	W3GM	1,371,708	1044	121	347
W3GM	1,371,708	1044	121	347	WA3ATX	1,328,460	1123	109	311
WA3ATX	1,328,460	1123	109	311	K3BW	1,040,664	946	109	284
K3BW	1,040,664	946	109	284	WA3ATP	606,375	678	89	226
WA3ATP	606,375	678	89	226	W3SS	490,752	617	79	205
W3SS	490,752	617	79	205	W3BYX	486,210	603	80	205
W3BYX	486,210	603	80	205	W8NGO	358,545	473	87	178
W8NGO	358,545	473	87	178	K3KNH	282,348	353	88	188
K3KNH	282,348	353	88	188	ZF1DH	220,836	681	54	100

AFRICA					ASIA				
CR6AA	9,181,991	5865	102	407	UK9ABA	5,327,817	3476	141	420
ASIA					XV5AC	3,552,983	4672	125	284



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