

# 2007 IARU HF World Championship Results

A great year for record-breaking.

**Carl Luetzelschwab, K9LA**

Former Editor, *National Contest Journal (NCJ)* 2002-2007

Although Ol' Sol only offered two small sunspots for the contest weekend, that didn't stop six IARU participants from setting three new World records and three new W/VE records. And some of the new records didn't just "squeak by" the old records — we're talking about some major increases.

## World Records

In the Single Op Mixed High Power category, Hrane, YT1AD, piloting 3V1A bested his old record set in 2004 while operating 3V8BB by 3%.

In the Single Op Mixed QRP category, the 2004 record held by HG5Z (HA1CC op) was eclipsed by fellow countryman HG5Y by 2%.

The largest World record-breaking effort was in the Single Op Phone QRP category. HG1W (HA1WD op) toppled last year's record set by HA8JV by 10%.

## W/VE Records

Of the six new records that fell in 2007, the three W/VE records had the largest increases.

Leading the pack was N2QT's Single Op Phone Low Power effort. He broke the 2005 record held by W3LL by 62%.

Not far behind in terms of a record increase was N2WN in the Single Op CW QRP category. He took the record away from W5GAI with a 59% increase.

## Single-Op Participation

Category	Number of Logs
Mixed HP	292
Mixed LP	548
Mixed QRP	56
Phone HP	216
Phone LP	636
Phone QRP	51
CW HP	293
CW LP	690
CW QRP	115

## Zone Participation

Number Zone	of Logs
28	1106
8	438
29	381
27	211
45	145
7	133
6	132
30	85
18	80
37	77

Finally, KC5R beat his own record from last year by 27% in the Single Op Phone QRP category.

Congratulations to all the new 2007 Record Holders. But you better watch out — if Ol' Sol comes through with some new Cycle 24 sunspots next July, we're likely to see another round of record-breaking efforts.

## Soapbox Samples

I'm just 17 years old and I've only been operating CW since last September, so this was my first full CW effort in a contest — I had a great time and will be back for another one next year! — *N3ZL*

Bring back the sunspots. — *N8CMZ*  
This was the year of the HQs!  
— *WP3GW*

I had a blast in the contest. — *W8JMF*

For more comments about this year's IARU contest, link to [www.arrl.org/contests/soapbox/](http://www.arrl.org/contests/soapbox/).

## Participation Statistics

Contrary to what one would expect for being at solar minimum between Solar Cycles 23 and 24, there were a record number of logs received this year (3200). The 3200 logs received were up a bit over 5% from the previous record in 2005 (3038). This shows how popular this contest is in fulfilling the "contest withdrawal symptom" experienced by many contesters during the summer. If Cycle 24 ramps up and offers any reasonable amount of sunspots for next year's event, one could easily imagine that a new record will again be set with log submittals. We'll just have to wait and see what happens.

This year's event had entries from 51 zones. That's on par with previous years, which has seen a low of 48 to a high of 53. There were five zones with only one entry — zones 22, 25, 46, 48 and 53.

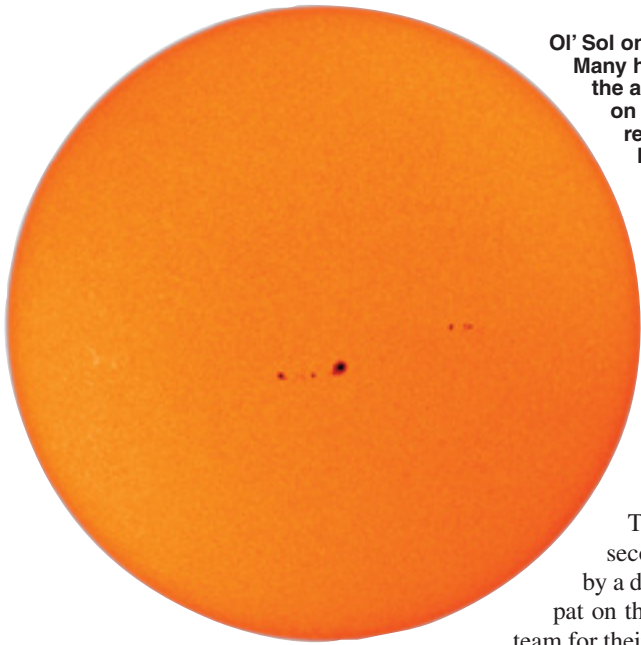
Zone 28 led the pack with a bit more than one third of the total log submittals, up a bit from last year. Zone 8 came in second with about 14% of the total logs. Zone 29 was third with about 12% of the logs.

The most popular category again this year was Single Op CW Low Power, with Single Op Phone Low Power second and Single Op Mixed Low Power third. In fact, if you operated Low Power, you were part

## Records

**Boldface** indicates new record for 2007.

World	Call	Score	Year	W/VE	Call	Score	Year
HQ	R9HQ	26,342,498	2006	HQ	W1AW/4	10,720,370	2000
Single Op Mixed HP	<b>3V1A (YT1AD op)</b>	<b>4,414,517</b>	<b>2007</b>	Single Op Mixed HP	KQ2M	2,810,088	2001
Single Op Mixed LP	HG3M (HA3MY op)	2,095,522	2004	Single Op Mixed LP	K1XM	760,704	2006
Single Op Mixed QRP	<b>HG5Y</b>	<b>1,067,647</b>	<b>2007</b>	Single Op Mixed QRP	N0KE	156,774	2006
Single Op Phone HP	CN2R (W7EJ op)	4,718,736	2005	Single Op Phone HP	KH6ND	2,257,190	2002
Single Op Phone LP	HG3M (HA3MY op)	1,581,930	2006	Single Op Phone LP	<b>N2QT</b>	<b>329,565</b>	<b>2007</b>
Single Op Phone QRP	<b>HG1W (HA1WD op)</b>	<b>348,517</b>	<b>2007</b>	Single Op Phone QRP	<b>KC5R</b>	<b>172,080</b>	<b>2007</b>
Single Op CW HP	CT3EN (CT1BOH op)	3,829,848	2005	Single Op CW HP	VY2ZM (K5ZD op)	2,631,694	2005
Single Op CW LP	HA8DU	2,278,782	2006	Single Op CW LP	W1RM	1,065,110	2006
Single Op CW QRP	HA5KDQ (HA7ANT op)	1,412,260	2006	Single Op CW QRP	<b>N2WN</b>	<b>166,370</b>	<b>2007</b>
Multi Op	P3A	7,008,176	2003	Multi Op	KH6ND (at KH7R)	2,113,350	2001



**Ol' Sol on Saturday, July 14, 2007.**  
**Many hams were confused by**  
**the appearance of dark spots**  
**on the sun; some Old-Timers**  
**remembered seeing them**  
**long ago...**

score of 5.07M, beating second place RL3A by a good margin. The team at K5NA came out on top of the W/VE entries with a 1.66M score, followed by KD4D.

### Close Races in Single Op

There were several tight races in the Single Op categories in the 2007 event.

In Phone High Power, OH2BYS (at EA8/OH4NL) beat PP5JR (at ZX5J) by

Op Phone QRP category. That has to be a tough one, but there were 51 entrants who braved it.

### HQ Competition

In the battle of the HQ stations, Europe was (as expected) the place to be. The gang at DAØHQ bested second place finisher TMØHQ by a decent margin of 4.9%. A big pat on the back goes to the DAØHQ team for their win. Rounding out the Top Five were OM7HQ, SNØHQ and GB7HQ.

of the 65% that were Single Op. The moral here is don't shy away from the IARU contest if you don't have an amp — you'll be in good company with many others.

The least participation was in the Single

### Multi-Op Competition

There were a total of 255 Multi-op entries in this year's contest. The team at P33W took first place in the World with a



COURTESY JEFF KELLER, NX9T

**Jeff, NX9T, shared the IARU fun with his sons Jonathan (left) and Jacob.**

### W/VE Region Winners

Columns are Call, Score, Class and Power. For Class: A = Mixed Mode, B = Phone Only, C = CW only, D = Multioperator. For Power: A = QRP, B = Low, C = High.

Northeast Region (New England, Hudson and Atlantic Divisions; Maritime and Quebec Sections)				Southeast Region (Delta, Roanoke and Southeastern Divisions)				Central Region (Central and Great Lakes Divisions; Ontario Section)				Midwest Region (Dakota, Midwest, Rocky Mountain and West Gulf Divisions; Manitoba and Saskatchewan Sections)				West Coast Region (Pacific, Northwestern and Southwestern Divisions; Alberta, British Columbia and NWT Sections)			
KA1LMR	53808	A A		N8II	34383	A A		VA3YP	255294	A B		VA3YR	255294	A B		W6AQ	72375	A A	
NS3T	39616	A A		N5AN	158670	A B		VA3NR	226464	A B		N0LY	50615	A A		KD4HXT	10908	A A	
K3OQ	31980	A A		NF4A	146853	A B		KB9OWD	186390	A B		AD7BN	7290	A A		K6DBG	1580	A A	
VA3JFF/W1	6237	A A		AI4MT	140996	A B		K8GT	130338	A B		W5LZ	540770	A B		N6NF	244400	A B	
N1UR	671822	A B		WA4JUK	108491	A B		AC9X	108900	A B		K0AD	317205	A B		WA6FGV	101232	A B	
N2GM	131200	A B		AA5CH	79378	A B		VE3DZ	1813490	A C		K0HW	114975	A B		K6GEP	58812	A B	
W3KB	125477	A B		N4PN	852867	A C		VE3EJ	1775554	A C		N5TY	109319	A B		NB6EM	54350	A B	
VE2AWR	105248	A B		W5WMU	841269	A C		VE3AT	1746108	A C		VE4YU	96496	A B		N6EM	40572	A B	
WA2MCR	69,930	A B		N8OO	567213	A C		VE3JM	1266432	A C		KU1CW	1195422	A C		K6XX	1049048	A C	
K3CR (LZ4AX, op)	1480063	A C		K4PV	431616	A C		K9NW	942844	A C		N3BB	1090388	A C		N6ED	498784	A C	
N3AD	868884	A C		AC8Y	368640	A C		WD9FTZ	14388	B A		N5XZ	518434	A C		K6NR	442200	A C	
K3ZO	858060	A C		KC5R	172080	B A		KC9AMM	7252	B A		N0BJ	41572	A C		W6TK	310284	A C	
KB1H	714270	A C		W1KLM	16797	B A		N8XA	2600	B A		NV8N	141300	B B		K7BTW	192832	A C	
VE1MC	155262	A C		N2QT	329565	B B		KC8SQC	66	B B		VE3OX	57024	B B		W6QU (W8QZA, op)	24539	B A	
WB0IWG	13254	B A		W4SVO	213172	B B		NV8N	141300	B B		W8KNO	49628	B B		N7EL	1365	B A	
WB7OCV	2500	B A		W4TMN	158664	B B		W8KNO	49628	B B		W9QL	48552	B B		N1MMY	4	B A	
AA2VK	95	B A		W4LT	108015	B B		W9QL	48552	B B		KB0QJX	76618	B B		K7ACZ	11696	B B	
KK1KW	175980	B B		N2ESP	60912	B B		VA3TTU	32604	B B		K0LEJ	39438	B B		K7XE	8382	B B	
W3LL	134780	B B		W4WTB	528953	B C		W9BZ	756624	B C		K5WMMH	38848	B B		W7KAM	7285	B B	
KB3LIX	83616	B B		N4OX	455259	B C		KB9Z	756624	B C		K0RH	373860	B C		W6NPF	7105	B B	
KA2KON	77826	B B		K5ER	281112	B C		KA9XH	102400	B C		WA5ZUP	52920	B C		K6PTS	3978	B B	
KE3WM	57392	B B		NJ2F	206107	B C		K8ZZU	50336	B C		W0UVC	24750	B C		W7WA	902656	B C	
W2RDS	411480	B C		N4MM	125419	B C		W8JMF	25200	C A		W0CHH	10540	B C		W6YX (K16CCH, op)	214291	B C	
KK1L	360427	B C		N2WN	166370	C A		W8TMM	30380	C A		KC5TA	5975	B C		K3LL	156862	B C	
W3NX	340960	B C		K4LTA	144643	C A		VE3MGY	27830	C A		WA3RML	13110	C A		N7VF	14894	B C	
W1OP	167776	B C		NU4B	13664	C A		VA3RKM	15826	C A		W5ESE	992	C A		K6KQ	100831	B C	
NA3M	84755	B C		W5JBV	8835	C A		VE3IGJ	5440	C A		K0RU	198000	C B		VA7DER (VE6BIR, op)	10440	C A	
AA4AK	103960	C A		WA2ASQ	8550	C A		KB9S	1111	C B		K0HF	121606	C B		WA6L	3102	C A	
AA1CA	86946	C A		WJ9B	483351	C B		VE3XB	758160	C B		K0GEO	104796	C B		KK6TV	540	C A	
KR2Q	22250	C A		WB4TDH	402990	C B		VE3XD	191632	C B		K8IA	444573	C B		K7WV	334110	C B	
KO1H	4900	C A		WK2G	277860	C B		VE3GS	166980	C B		W0RAA	37796	C C		W6/VK2IMM	186454	C B	
K3WWP	4221	C A		K4AMC	252035	C B		K9QVB	134479	C C		W01576	1071576	C C		W6N6K	144550	C B	
VE2XAA	350172	C B		WA1FCN	206664	C B		K8QKY	113262	C C		N0AV	394810	C C		NQ7R	108066	C B	
WB2AA	319966	C B		N4OGW	870426	C C		N8VV	479958	C C		K5FO	240484	C C		W6YI (N6MJ, op)	1492032	C C	
VE1RGB	241674	C B		K4RO	776860	C C		K8GL	354941	C C		K5BG	60852	D		N6TV	883660	C C	
VE1DT	229749	C B		K4BAI	713424	C C		K9OM	215757	C C		K5NA	1662000	D		N6RO	545880	C C	
KB1T	174492	C B		W4NZ	630608	C C		W8MJ	214434	C C		N0NI	1045488	D		N6AA	413168	C C	
WA1Z	1457528	C C		NR4M	843600	D		W9SE	106318	C C		W0EWD	454662	D		W6EU	351000	D	
AA3B	1235379	C C		WW4LL	636437	D		K8AZ	1091250	D		K0FX	181008	D		N6RJ	536333	D	
K3WW	1195830	C C		W2OO	173565	D		K9SD	598368	D		K5RC	255420	D		K7ZSD	496496	D	
VY2/KV8Q	1183884	C C		W4XO	34884	D		N2BJ	315386	D		N7WA	371800	D		W6GMU	295250	D	
W1UE/VE1	1090397	C C		N4UQB	15295	D		VE3MIS	309591	D		NN7SS	175624	D		NQ7R	108066	C B	
KD4D	1252440	D						NG9T	169776	D									
K9RS	1211946	D																	
K1TTT	833466	D																	
NO2R	406692	D																	
W2RDX	171086	D																	

## Continental Results

For Class: A = Mixed mode, B = Phone only, C = CW only, D = Multioperator. For Power: A = QRP, B = Low, C = High.

AFRICA	Score	Class	Power	Call	Score	Class	Power	Call	Score	Class	Power	Call	Score	Class	Power
ST2A	258090	A	B	ZC4LI	2021586	C	C	HG8K	787889	C	B	VK6DU	84623	C	B
3V1A	4414517	A	C	RG9A (UA9AM, op)	722600	C	C	MD0CCE	782061	C	B	Call	Score	Class	Power
ZS6AA	296037	A	C	RT9S (UA9SP, op)	682753	C	C	CU2A (OH2UA, op)	2946312	C	C	VK5MAV	53534	C	B
CT3HF	97422	B	B	VR2BG	484968	C	C	YL8M	2245320	C	C	VK2CCC (LY1F, op)	37884	C	B
E8AAJ	94209	B	B	JA7DLE	370108	C	C	UZ7U (UT3UA, op)	2139825	C	C	VK4TT	36162	C	B
ST2M	83898	B	B	P33W	5066256	D	D	RD3A (RD3AF, op)	2132436	C	C	ZM2B	401024	C	C
EC8AFM	67410	B	B	RT9W	3102776	D	D	HA8FM	2008476	C	C	VK2AEA	242352	C	C
CN8YE	15522	B	B	RN9S	2510200	D	D	RL3A	3202424	D	D	KH6ZM	242015	C	C
EA8/OH4NL (OH2BYS, op)	2236216	B	C	RK9CWW	2097425	D	D	UU7J	3121002	D	D	KG6DX	182160	C	C
ZS5NK	15300	B	C	<b>EUROPE</b>				RU1A	2937896	D	D	ZL1V	1605786	D	D
EA8BEX	263917	C	B	HG5Y	1067647	A	A	4Q3A	2545858	D	D	YE1ZAT	895217	D	D
EA8BVP	12800	C	B	RV3QX	319928	A	A	HG6N	2437893	D	D	NA8O/AHO	310669	D	D
ZS4JAN	63	C	B	OK7CM	305744	A	A	<b>NORTH AMERICA</b>				KH2INC	78156	D	D
5H3EE	630355	C	C	UR5IF	271912	A	A	V31UB	395370	A	B	YC1RIF	2684	D	D
EA8MQ	509151	C	C	US2IZ	256128	A	A	NP3CW	39820	A	B	<b>SOUTH AMERICA</b>			
VQ9JC	93849	C	C	LY6M	1426030	A	B	HR1RTF	13420	A	B	ZY3X	22015	A	A
ZS5ZZ	5106	D		LY9A (LY3BA, op)	1371760	A	B	XE1RCF	9912	A	B	PY1DX	17917	A	A
<b>ASIA</b>				UT2UZ	997692	A	B	XE1V	77616	A	C	PY2HL	5418	A	A
JK1TCV	17550	A	A	ON4CT	954240	A	B	XE2YBG	896	A	C	PY1NB	449334	A	B
JH7RTQ	1768	A	A	LZ5W	652834	A	B	TG9ANF	151632	B	B	YV70P	84461	A	B
VU2GUR	24	A	A	UA3RAR	2038895	A	C	WP3GW	48720	B	B	PY2SRB	5916	A	B
RA9DZ	807737	A	B	UW2M (UR0MC, op)	1967094	A	C	CO7PH	60	B	B	CE6TBN	988	A	B
RK9AJZ	514265	A	B	ES5RR	1879788	A	C	XE2K	443555	B	C	PY5TJ	16	A	B
RL9AA	442850	A	B	S50A	1863960	A	C	6H1ZVO	13251	B	C	PS2T (PY2NY, op)			
RL9A (UA9AX, op)	248805	A	B	RG3K (UA3QDX, op)	1638450	A	C	TG9AKH	5808	B	C	LV5V	7428675	A	C
E21EIC	222750	A	B	HG1W (HA1WD, op)	348517	B	A	XE1CT	78705	C	B	UV5NWG	80115	A	C
C4M (RW3QC, op)	3680586	A	C	YO4AAC	110080	B	A	ZF2EK (N2EK, op)	74172	C	B	LV6D	17080	B	A
UA9CLB	2694472	A	C	YO2LYN	83030	B	A	FG5KC	104594	D		W3DN	1496	B	A
UP0L (UN9LW, op)	2512500	A	C	UT5ERP	73932	B	A	<b>OCEANIA</b>				ZP0R (ZP5AZL, op)	490920	B	B
EX2M	1870041	A	C	SQ2DYF	59000	B	A	YB2OK	12039	A	A	CE1E	182002	B	B
RA9JX	1031184	A	C	HG8R	1155390	B	B	VK2GR	36051	A	B	HK3JH	154944	B	B
TA2RX	47200	B	A	HG3DX (HA3MY, op)	1077274	B	B	VK3KE	14801	A	B	PY2DN	118716	B	B
BG3BXH	16132	B	A	I2ZFOS	734706	B	B	9M6YBG	2346	A	B	XR1C	112924	B	B
JA2MWV	6055	B	A	UV8M (UX3MR, op)	728008	B	B	ZL1KMN	79912	A	C	ZX5J (PP5JR, op)			
JG1UKW	374	B	A	F4BKV	512190	B	B	KH7Y	52111	A	C	2Y19269	B	C	
RA0SMS	60	B	A	UT7QF	2115928	B	C	DV1JM	105182	B	B	PY2KC	1438864	B	C
7Z1SJ	391544	B	B	S57DX	1440732	B	C	YB3KM	54135	B	B	FY1FL	886725	B	C
UA9ACJ	189332	B	B	IR2M (I22FDU, op)	1305884	B	C	YB2ECG	51678	B	B	HK6P	529660	B	C
RW9TP	92026	B	B	US5D (UT7DX, op)	1282323	B	C	DS2NMJ	6336	B	B	PY5EW	248124	B	C
RX9FR	73920	B	B	YL7A	1049580	B	C	YB1UUN	5334	B	B	LU4MHQ	15498	C	A
RN0SA	62678	B	B	HG5A (HA5IW, op)	679855	C	A	KH6FI	359635	B	C	PY4ZO	2755	C	A
C4I	507640	B	C	HA5KDQ	418215	C	A	DU1IVT	78208	B	C	LU8EHR	163	C	A
JY4NE	351390	B	C	HA7AP	351740	C	A	V8FEO (9M6DXX, op)	68390	B	C	PY2NA	377725	C	B
UN7MMM	281941	B	C	UA6LCJ	222684	C	A	YB1TJ	40419	B	C	W1E	112918	C	B
VR2XMT	172627	B	C	LY4BF	192717	C	A	ZL2UO	33344	B	C	PY8MGB	31242	C	B
BX5AA	157300	B	C	YU7W (YT7AW, op)	1501605	C	B	YB5AQB	13769	C	A	LU8EOT	19008	C	B
UN7CN	52026	C	A	OL6P	924375	C	B	ZL1TM	246675	C	B	PR7HR	16065	C	B
JR1NKN	27086	C	A	YO5KIP (YO5OHO, op)	838490	C	B	<b>Multioperator</b>				P40W (W2GD, op)	2568592	C	C
RV9AZ	21027	C	A					8R1K (HP1WW, op)	1741632	C	C	8R1K (HP1WW, op)	1741632	C	C
RA9SC	9471	C	A					W4EU (LU5DX, op)	1469820	C	C				
JF2MBF	1632	C	A					PY2YU	1039452	C	C				
TA3D	776364	C	B					PY3AU	39500	C	C				
RU9WZ	507687	C	B					PY2TO	1236114	D					
UA9AOL	473564	C	B					ZW5B	790664	D					
JF1NHD	350865	C	B					CE4CT	737600	D					
RA9KM	287133	C	B					ZV5O	720452	D					

## Worldwide Top Ten

Single Op Mixed Mode QRP	Single Op Mixed Mode High Power	Single Op Phone Only Low Power	Single Op Phone Only High Power	Single Op CW Only QRP	Single Op CW Only High Power
HG5Y 1067647	3V1A 4414517	HG8R 1155390	EA8/OH4NL (OH2BYS, op) 2236216	HG5A (HA5IW, op) 679855	CU2A (OH2UA, op) 2946312
RV3QX 319928	C4M (RW3QC, op) 3680586	HG3DX (HA3MY, op) 1077274	ZX5J (PP5JR, op) 2191269	HA5KDQ 418215	P40W (W2GD, op) 2568592
OK7CM 305744	UA9CLB 2694472	I2ZFOS 734706	UT7QF 2115928	HA7AP 351740	YL8M 2245320
UR5IF 271912	UP0L (UN9LW, op) 2512500	UV8M (UX3MR, op) 728008	S57DX 1440732	UA6LCJ 222684	UZ7U (UT3UA, op) 2139825
US2IZ 256128	PS2T (PY2NY, op) 2448675	F4BKV 512190	PY2KC 1438864	LY4BF 192717	RD3A (RD3AF, op) 2132436
SM6EQO 223500	UA3RAR 2038895	ZP0R (ZP5AZL, op) 490920	VE3XB 758160	YU1FG 178364	ZC4LI 2021586
OM7DX 206780	UW2M (UR0MC, op) 1967094	SP4XQN 423052	OK3C 746787	DD1IM 177056	HA8FM 2008476
UA1CUR 172825	ES5RR 1879788	YO3CZW 400491	UR7EQ 729433	N2WN 166370	EA3KU 1942257
RW3AI 123660	EX2M 1870041	7Z1SJ 391544	Y08KOS (Y08AXP, op) 720000	YO6EX 161560	OH6LI 1895551
YU1LM 120768	S50A 1863960	SP1DID 336787		ZL1MG 152850	8R1K (HP1WW, op) 1741632
<b>Single Op Mixed Mode Low Power</b>	<b>Single Op Phone Only QRP</b>	<b>Single Op Phone Only High Power</b>			
LY6M 1426030	HG1W (HA1WD, op) 348517	EA8/OH4NL (OH2BYS, op) 2236216			
LY9A (LY3BA, op) 1371760	KC5R 172080	ZX5J (PP5JR, op) 2191269			
UT2UZ 997692	YO4AAC 110080	UT7QF 2115928			
ON4CT 954240	YO2LYN 83030	S57DX 1440732			
RA9DZ 807737	UT5ERP 73932	PY2KC 1438864			
N1UR 671822	SQ2DYF 59000	IR2M (I22FDU, op) 1305884			
LZ5W 652834	F4AGR 50700	US5D (UT7DX, op) 1282323			
S51F 622300	TA2RX 47200	YL7A 1049580			
UR6QS 582862	IK0EIE 45018	IK0PHY 1044765			
W5ZL 540770	PE2KP 43239	W7WA 902656			

## IARU Society Headquarters Stations

A lower-case "x" in the call indicates this HQ station used more than one call — each with a different number in the prefix.

Call	QSOs	Mults	Score
DA0HQ	22,650	463	18,206,086
TM0HQ	14,653	412	17,353,852
OM7HQ	14,788	449	16,209,349
SN0HQ	16,676	445	15,331,140
GB7HQ	13,161	399	14,322,903
OL4HQ	13,044	432	13,930,704
T90HQ	13,017	433	13,607,458
AMxHQ	11,042	382	13,254,636
IUxHQ	12,023	435	12,598,035
SK9HQ	10,618	388	12,584,004
S50HQ	11,724	421	12,141,640
EM5HQ	10,872	406	11,883,620
YR0HQ	11,980	441	11,701,935
LY0HQ	10,038	407	11,516,065
HG0HQ	11,523	429	11,457,732
OH2HQ	8,943	407	11,248,259
Y17HQ	11,029	415	10,765,515
OE1A	11,033	404	10,215,948
PA6HQ	9,154	360	9,387,360
LR4A	5,748	342	9,008,964
OP0HQ	7,917	349	7,894,031
R9HQ	5,984	330	7,690,980
YL4HQ	7,988	340	7,366,780
CS7HQ	6,103	351	7,031,934
LX0HQ	6,342	334	6,292,226
W1AW/4	7,720	291	5,801,085
PJ2HQ	4,431	258	5,318,154
HB9HQ	7,324	308	4,291,056
BxHQ	4,642	270	3,982,770
8NxHQ	8,175	258	3,744,096
YV5AJ	3,234	256	3,694,848
NU1AW	4,904	254	3,245,358
LN2HQ	3,439	273	2,794,974
LZ7HQ	4,001	298	2,371,484
CX1AA	1,770	271	2,037,378
A25HQ	1,441	206	1,301,096
EK0HQ	1,980	180	1,061,100
HL0HQ	1,836	116	647,860
VK4WIA	1,051	137	646,914
HS0AC	1,020	169	572,741
VE7RAC	1,491	118	535,838
9Y4HQ	1,088	56	279,552
ZF1A	1,194	56	205,800
4L0HQ	349	120	122,400
6F75A	678	71	121,481
DX1HQ	324	55	77,000
Ti0HQ	325	73	68,693
OZ1HQ	268	39	25,818

### IARU Officials

K1ZZ	1612	241	1056544	AC
YV5AMH	756	106	368774	R2
PB2T	410	107	101329	R1
LA2RR	219	100	53300	AC
VE6SH	224	47	28388	AC
HB9JOE	133	83	18675	R1
PT2ADM	80	50	9500	R2

## W/VE Top Ten

### Single Operator Mixed Mode

Call	Score
W6AQ	72,375
KA1LMR	53,808
N0LY	50,615
NS3T	39,616
N8II	34,383
K3OQ	31,980
KD4HXT	10,908
AD7BN	7,290
VA3JFF/W1	6,237
K6DBG	1,580

### Single Operator Mixed Mode

Call	Score
N1UR	671,822
W5ZL	540,770
K0AD	317,205
VA3YP	255,294
N6NF	244,400
VA3NR	226,464
KB9OWD	186,390
N5AN	158,670
NF4A	146,853
AI4MT	140,996

### Single Operator Mixed Mode

Call	Score
VE3DZ	1,813,490
VE3EJ	1,775,554
VE3AT	1,746,108
K3CR	1,480,063
(LZ4AX, op)	
VE3JM	1,266,432
KU1CW	1,195,422
N3BB	1,090,388
K6XX	1,049,048
K9NW	942,844
N3AD	868,884

### Single Operator Phone Only

Call	Score
KC5R	172080
W6QU	24539
(W8QZA, op)	
W1KLM	16797
WD9FTZ	14388
WB0IWG	13254
KC9AMM	7252
ND0C	4671
N8XA	2600
WB7OCV	2500
N7EL	1365

### Single Operator Phone Only

Call	Score
N2QT	329,565
W4SVO	213,172
KK1KW	175,980
W4TMN	158,664
NV8N	141,300
W3LL	134,780
KC0NYK	125,291
W4LT	108,015
KB3LIX	83,616
KA2KON	77,826

### Single Operator Phone Only

Call	Score
W7WA	902,656
WB9Z	756,624
W4WBTB	528,953
N4OX	455,259
W2RDS	411,480
KE9S	374,375
K0RH	373,860
KK1L	360,427
W3NX	340,960
K5ER	281,112

### Single Operator CW Only

Call	Score
N2WN	166,370
K4LTA	144,643
AA4AK	103,960
AA1CA	86,946
KG5U	34,200
W8TM	30,380
VE3MGY	27,830
KR2S	22,250
VA3RKM	15,826
NU4B	13,664

### Single Operator CW Only

Call	Score
VE3XB	758,160
WJ9B	483,351
K8IA	444,573
WB4TDH	402,990
VE2XAA	350,172
K7WP	334,110
WB2AA	319,966
WK2G	277,860
K4AMC	252,035
VE1RGB	241,674

### Single Operator CW Only

Call	Score
W6YI	1,492,032
(N6MJ, op)	
WA1Z	1,457,528
AA3B	1,235,379
K3WW	1,195,830
VY2/KV8Q	1,183,884
W1UE/VE1	1,090,397
KV8Q	1,089,080
WC1M	1,085,136
WX0B	1,071,576
N6TV	883,660
N4OGW	870,426

### Multioperator

K5NA	1,662,000
KD4D	1,252,440
K9RS	1,211,946
K8AZ	1,091,250
N0NI	1,045,488
NR4M	843,600
K1TTT	833,466
WW4LL	636,437
K9SD	598,368
N6RJ	536,333

only 2.1%. OH2BYS had fewer mults than PP5JR (254 vs 267), but the margin of victory was in the number of QSOs. OH2BYS made 1953 QSOs compared to ZX5J's 1833 — and that did the trick.

In a battle of VE3s in Mixed High Power, VE3DZ bested VE3EJ by 2.1%. But the competition was a lot closer than the 2.1% suggests. VE3DZ had 1 more QSO and 3 more mults than VE3EJ — that was the difference in their scores.

Another close race was the battle of the US coasts in CW High Power. W6YI (N6MJ op) topped WA1Z by 2.4%. The fact that W6YI made 77 more QSOs and found 5 more mults sealed the win.

The last close victory was in Mixed Low Power, and involved LY6M and LY9A (LY3BA op). LY6M won by 4%, and this victory was the opposite of the OH2BYS/PP5JR breakdown. Although LY6M had fewer QSOs (1870 vs 1924), he found enough mults (295 vs 260) to take the checkered flag.

## IARU 2008

Be sure to mark your calendars for the 2008 event — July 12 and 13. Jump in and enjoy the fun — you'll not only be participating with many newcomers to contesting, you'll be participating with many experienced contesters who are willing and able to help you out if you have any questions.

Be sure to check the Web version of this article for sidebar stories from KV8Q and N3BB.

Thanks to N5KO, N2IC, N6TR, N6TW, K1ZZ and NN1N for their assistance in the preparation and scoring for this contest.

## Disqualifications

The following were disqualified for submitting logs deemed incompatible with the category entered:

9A1A (9A9A, op)

UT5UGR

HA1KSA (HA1DAC, op)

