



2008 CQ World Wide WPX CW Contest

2008 CW Corrections

This page contains corrections to the scores printed in CQ Magazine (March 2009 issue). All score corrections have been updated in the on-line score database.

Corrections

YL8M (YL2SM op) was shown in the single operator high power category in the scores for Latvia. To make it worse, he was shown in the Europe top scores in the low power category. He was actually in the Single Operator Assisted category!

SP6OJE is shown in the top Rookie scores for Europe. He is not eligible for the Rookie category.

KJ9A is shown as top 20 meter Rookie score for the USA. He is not eligible for the Rookie category.

LZ8A is shown as the top score for Europe in the Tribander/Single Element category. However, Assisted entries are not eligible for this category.

Score Corrections

The following corrected scores were miscalculated during the log checking process. Some single band scores were given credit for multipliers of QSOs on other bands.

Call	Category	Score	QSOs	WPX	Notes
HB9IQB	AH 10M	166,835	429	305	
JM2RUV	AH 10M	5,152	51	46	
RA9JP	AH 20M	440,375	580	325	
RA6YDX	AL 10M	114,103	352	253	
BG4DVK	AL 20M	151,008	320	242	
OQ5M	SH 10M	241,920	613	336	
SI89B	SH 10M	189,042	563	294	
UA4CC	SH 10M	103,740	308	228	
UA9SAW	SH 10M	8,456	59	56	
JA3YBK	SH 15M	635,152	695	428	

WN1GIV/4	SH 15M	368,878	700	362
LZ2ZG	SH 160M	377	14	13
DF1IAQ	SH 20M	684,463	837	481
JF1SQC	SH 20M	1,398,070	989	557
EW3LN	SH 40M	774,513	678	423
UA3DPM	SH 40M	723,112	587	409
UT5ECZ	SH 40M	65,637	188	153
4K8M	SL 10M	1,728	27	27
ES4MM	SL 10M	155,958	479	278
G3ZRJ	SL 10M	21,844	153	127
G4ZOB	SL 10M	61,864	255	209
JL3MCM	SL 10M	11,502	84	71
KJ4AOM	SL 10M	80	9	8
RV3LO	SL 10M	77,040	307	214
RX9FB	SL 10M	84,864	197	156
RZ3DXR	SL 10M	62,835	247	177
YL2PP	SL 10M	118,525	367	275
9M6YBG	SL 20M	52,216	148	122
RA3RN	SL 20M	70,752	238	201
RK0UN	SL 20M	90,459	250	171
UA0IDZ	SL 20M	214,130	350	266
UA3DCW	SL 20M	187,144	409	314
UO70F	SL 20M	280,876	423	284
NS3T	SL 40M	297,783	377	269
VE3IAE	SL 40M	493,335	390	285
YL3DX	SL 40M	292,468	398	289
PA0MIR	SL 80M	106,029	240	189
DF4WC	SQ 15M	1,824	38	38
N0LY	SQ 20M	85,260	288	203
PG2AA	SQ 20M	76,734	247	203