IOTA SWL CONTEST 2013 RESULTS

GENERAL

	Call	Category	Claimed QSOs	Actual QSOs	%	Points	Mult.	Total
1	OK1-11861	SO CW 12H	374	307	82,1	3609	177	638.793
2	R3A-847	SO MIX 24H	549	ı	ı	4251	143	607.893
3	OK2-3439/SP1	SO CW 12H	526	255	48,5	2157	79	170.403
4	WA2057SWL	SO MIX 12H	320	197	61,6	1803	94	169.482
5	F-59706	SO SSB 12H	198	131	66,2	1461	84	122.724
6	OK2-9329	SO MIX 12H	323	148	45,8	1284	55	70.620
7	SP4-208	SO CW 24H	194	96	49,5	1056	50	52.800
8	DL-P01-17291	SO CW 24H	132	84	63,6	960	47	45.120
9	9A1RAB	SO MIX 12H	199	103	51,8	933	41	38.253
10	HA0DW	SO CW 12H	243	129	53,1	843	27	22.761
11	SP8-20-127	SO SSB 12H	50	31	62,0	321	17	5.457
12	F-10298	SO SSB 12H	41	22	53,7	270	14	3.780
13	EA-1033-URE	SO MIX 12H	35	16	45,7	216	12	2.592
14	TA1001SWL	SO SSB 12H	20	11	55,0	69	3	207

SINGLE-OPERATOR 24-HOUR

MIXED

	Call	Claimed QSOs	Actual QSOs	%	Points	Multipliers	Total	Award
1	R3A-847	549	-	ı	4251	143	607.893	Certificate

CW

	Call	Claimed QSOs	Actual QSOs	%	Points	Multipliers	Total	Award
1	SP4-208	194	96	49,5	1056	50	52.800	Certificate
2	DL-P01-17291	132	84	63,6	960	47	45.120	Certificate

SINGLE-OPERATOR 12-HOUR

MIXED

	Call	Claimed QSOs	Actual QSOs	%	Points	Multipliers	Total	Award
1	WA2057SWL	320	197	61,6	1803	94	169.482	Certificate
2	OK2-9329	323	148	45,8	1284	55	70.620	Certificate
3	9A1RAB	199	103	51,8	933	41	38.253	Certificate
4	EA-1033-URE	35	16	45,7	216	12	2.592	

SSB

	Call	Claimed QSOs	Actual QSOs	%	Points	Multipliers	Total	Award
1	F-59706	198	131	66,2	1461	84	122.724	Certificate
2	SP8-20-127	50	31	62,0	321	17	5.457	Certificate
3	F-10298	41	22	53,7	270	14	3.780	Certificate
4	TA1001SWL	20	11	55,0	69	3	207	

CW

	Call	Claimed QSOs	Actual QSOs	%	Points	Multipliers	Total	Award
1	OK1-11861	374	307	82,1	3609	177	638.793	Certificate
2	OK2-3439/SP1	526	255	48,5	2157	79	170.403	Certificate
3	HA0DW	243	129	53,1	843	27	22.761	Certificate

Contest Manager's Comments

A slight increase in participations this year, with entries from ten countries and two Continents.

Thanks to the software made by Marek SP7DQR the SWL logs have been checked versus the Ham logs. The only exception is the paper log of Vladimir R3A-847 which has been the only participant in the 24-Hour Mixed Category. His score shows only the claimed QSO/HRDs.

The best performance has been made by Josef OK1-11861 not only in the 12-Hour CW category but also in the general classification. Big Josef got also the best percentage of correct QSO/HRDs, as shown in the % column.

Other category winners are the new entry Boris WA2057SWL (12H Mixed) and two old timers of this Contest Jozef SP4-208 (24H CW) and Patrick F-59706 (12H SSB). A special mention goes to Dominika SP8-20-127 second in the 12H SSB category, a welcome YL participant and to Bob OK2-3439/SP1 second in the 12H CW with a very good performance. The log of Bob has been an intriguing issue because of the discrepancy between the operating time calculated by Bob and the break time declared by the software. The discrepancy has been finally understood and the problem solved.

I remember that the IOTA references heard and confirmed in this Contest can be submitted without QSL for the IOTA awards. At this time the 2013 IOTA Contest data have already been uploaded to the IOTA database and credits can now be claimed. You can see the procedure at http://www.radioascolto.org/swl

Congratulations to all winners and thanks to all who took part. I hope you come back next year.

Vy 73, Dan Rolla, I1-12387 IOTA SWL Contest Manager