

## ES OPEN VUSHF FIELD DAY CONTEST 2009

Class A (SOSB)												
##	Call	WWL	Band MHz	Scores		Confirmed		ODX		Station setup		
				Claimed	Confirmed	QSOs	WWLs	Call	QRB (km)	RIG	PWR (W)	ANT
1	SM7LCB	JO86GH	1296	79155	<b>71877</b>	33	16	OH2AXH	682	IC-706+xvrt	50	1.9m DISH
2	SM0DFP	JP90JC	1296	79167	<b>64008</b>	32	17	LY2WR	700	IC-1275+xvrt	150	1.8m DISH
3	ES2MC	KO29GG	144	41486	<b>40053</b>	128	29	LY2SA	542	IC-706MK2	200	17el Yagi
4	ES3RF	KO29IF	1296	40935	<b>38238</b>	24	13	SM7LCB	582	FT-736R	10	4x35el Yagi
5	ES8TJM	KO18UM	144	37225	<b>36230</b>	119	27	SK3MF	568	IC-706	100	7el DK7ZB
6	ES3BM	KO18VR	144	33352	<b>29845</b>	66	28	SK3MF	549	IC-706	50	12el DL6WU
7	SK0UX	JO99BM	144	32489	<b>28869</b>	43	23	RA3TAS	1535	FT-857D	1kW	4x5WL M2
8	OH2AXH	KP20OK	1296	33063	<b>27486</b>	13	10	SM7LCB	682	IC-970	200	1.5m DISH
9	ES5GP/5	KO38GR	144	30922	<b>26827</b>	86	22	SK3MF	640	IC-746	100	9el Yagi
10	OH2LRE	KP20GH	144	30542	<b>26544</b>	59	23	LY2SA	672	IC-7000	200	10el Yagi
11	ES1MM	KO29KK	432	26564	<b>26531</b>	61	11	SM0GWX	393	IC-910H	70	19el Yagi
12	YL2CZ	KO06XW	144	27531	<b>26388</b>	66	21	SK3MF	695	TS-2000	100	7el Yagi
13	RX1AS	KO59FX	144	31221	<b>25296</b>	50	14	LY1WR	698	na	na	na
14	YL2OW	KO26WL	144	25053	<b>23351</b>	56	19	SK3MF	829	FT-847	100	17el DJ9BV
15	ES3RBU	KO29JE	1296	32199	<b>22656</b>	23	9	SM3BEI	483	FT-747+DB6NT	100	59el Yagi
16	YL2OK	KO37AS	432	34586	<b>22356</b>	31	12	SK3MF	720	FT-736	50	4x19el Yagi
17	ES7RU	KO28SI	432	20128	<b>17972</b>	49	8	ES1LBK/0	212	FT-897	20	19el DK7ZB
18	LY2SA	KO14LL	144	20894	<b>17701</b>	33	11	OH2LRE	656	IC-821H	40	16el Yagi
19	YL3DR	KO26HT	144	20260	<b>17430</b>	51	16	RX1AS	490	IC-910H	100	12el M2 Yagi
20	ES6TX	KO37KW	144	18059	<b>17182</b>	59	15	LY2WR	400	IC-7400	100	7el DK7ZB
21	ES0IPA	KO18JT	432	18730	<b>16016</b>	29	6	SM0GWX	392	IC-910	75	19el Yagi
22	SP2IQW	JO94GM	144	21803	<b>15914</b>	17	14	SK3MF	936	IC-746+FL2025	25	9el TONNA
23	YL2NS	KO26CW	144	14818	<b>13585</b>	43	13	SP2IQW	445	TS-2000	100	2x7el Yagi
24	YL2CV	KO16AW	144	15164	<b>12162</b>	32	11	RX1AS	594	FT-290R+FL2025	25	9el TONNA
25	ES4EQ	KO39CE	432	13438	<b>11640</b>	19	7	YL3AG	399	FT-767GX	10	19-el Yagi
26	ES1LCF/3	KO29IE	144	12501	<b>11476</b>	55	12	SK3MF	536	IC-706MK2	50	5el Yagi
27	SM1CJV	JO97EF	432	14040	<b>10420</b>	9	5	LY2WR	557	FT-847	50	21el TONNA
28	ES6QB	KO39MU	432	11510	<b>10230</b>	18	5	ES0F	287	IC-821H	20	16el DL6WU
29	ES2JL	KO29LL	1296	11001	<b>9240</b>	8	6	YL3AG	384	FT-847+xvrt	10	33el Disc Yagi
30	ES4OJ	KO39IK	144	8585	<b>7163</b>	18	8	YL2AJ	342	FT-857	30	10el Yagi
31	ES1CW	KO29HK	1296	9255	<b>7080</b>	9	3	ES0F	203	FT-736R	10	31el Quagi
32	OH5HBA	KP30NN	144	10374	<b>7037</b>	13	10	YL3AG	550	FT-897	30	9el Yagi
33	OH3DP	KP10TT	144	9473	<b>6513</b>	17	6	LY2WR	693	IC-706MK2G	50	7el Yagi
34	8S4S	JP80CH	144	9036	<b>5717</b>	7	7	ES5PC	627	IC-7000	80	10el Yagi
35	YL2HJ	KO37MJ	144	7042	<b>5637</b>	11	7	YL3AG	420	IC-735+xvrt	15	8el DK7ZB

36	ES5LF*	KO38IJ	144	5478	<b>5478</b>	40	7	ES8TJM	176	FT-8900R	50	11e1 DL6WU
37	LY2CG	KO15PW	144	16282	<b>5066</b>	13	7	ES7GN	303	FT-897	50	na
38	ES1WST	KO29IK	144	5702	<b>5042</b>	16	7	SK0UX	372	FT-817D	5	5e1 LPDA
39	ES6SW*	KO37DV	432	5846	<b>4546</b>	16	3	ES8A	112	Alinco DJ-596	4	6e1 Yagi
40	ES3BQ	KO28JX	144	8292	<b>3765</b>	10	5	RX1AS	338	IC-271E	20	12e1 Yagi
41	YL3GEG	KO37CF	144	3802	<b>2280</b>	13	2	ES2C	261	Motorola GP-68	5	4e1 Quad
42	ES3RCR*	KO28RT	144	2698	<b>2074</b>	15	2	ES5RY	93	IC-211E	10	7e1 Yagi
43	ES6RMR*	KO27WX	432	1452	<b>1215</b>	7	2	YL2GD	89	FM 1000	40	10e1 Quagi
44	RA3LW	KO54MQ	144	984	<b>984</b>	1	1	ES5RY	484	IC-7000	50	7e1 Yagi
45	RW1AG	KP50FA	144	2510	<b>650</b>	1	1	ES4RR	150	FT-897	5	9e1 TONNA

### Class B (SOMB)

##	Call	WWL	Band MHz	Scores by band		Confirmed		ODX		Station setup		
				Claimed	Confirmed	QSOs	WWLs	Call	QRB (km)	RIG	PWR (W)	ANT
1	LY2WR	KO24FO	144	55384	50243	99	25	SK3MF	988	FT-736R	300	KLM-2M11X Yagi
			432	55403	50382	48	16	SM3BEI	858	FT-736R	20	20e1 Yagi
			1296	59779	55407	26	14	SM3BEI	858	FT-736R	10	Loop Yagi
CONFIRMED SCORE:				<b>156032</b>								
2	ES5PC	KO38HJ	144	47265	43747	130	30	SK3MF	673	IC-7400	1kW	5WL M2 Yagi
			432	55122	52670	94	17	SK3MF	673	IC-7400+xvrt	1kW	9WL M2 Yagi
			1296	59865	58419	39	17	SM6AFV	832	IC-7400+xvrt	300	4.5m DISH
CONFIRMED SCORE:				<b>154836</b>								
3	SM3BEI	JP81NG	144	35439	26702	45	19	LY2WR	858	IC-7800+xvrt	500	17e1 TONNA
			432	55952	45542	36	14	LY2WR	858	IC-7800+xvrt	400	4x21e1 TONNA
			1296	87864	79737	33	18	LY2WR	858	IC-7800+xvrt	125	4x55e1 TONNA
CONFIRMED SCORE:				<b>151981</b>								
4	YL3AG	KO06WK	144	26716	23378	48	20	SK3MF	748	FT-847	200	4x13e1 DJ9BV
			432	54806	50228	57	18	SK3MF	748	FT-847	200	4x30e1 DJ9BV
			1296	56937	43256	25	14	OZ2LD	667	FT-847+xvrt	20	30e1 Ring Loop
CONFIRMED SCORE:				<b>116862</b>								
5	ES1LBK/0	KO17AV	144	27911	23884	60	21	SK3MF	594	TS-2000X	100	14e1 DK7ZB
			432	43158	37742	53	15	SK3MF	594	TS-2000X	50	23e1 WIMO
			1296	53352	47805	36	15	SM3BEI	467	TS-2000X	10	44e1 WIMO
CONFIRMED SCORE:				<b>109431</b>								

6	ES2DF	KO29GG	144	29569	29137	102	23	LY2SA	542	IC-7000	100	13el Yagi
			432	43698	39036	74	14	LY2WR	519	IC-7000	100	17el Yagi
			1296	41913	36138	29	12	LY2WR	519	FT-817ND+DB6NT	20	28el Yagi
CONFIRMED SCORE:					<b>104311</b>							
7	YL2GD	KO37ML	144	28851	26455	92	18	LY2SA	420	TS-790E	100	2x10el Yagi
			432	35188	31476	44	14	SK3MF	769	TS-790E	100	2x17el Yagi
			1296	47277	36693	24	12	SM3BEI	702	TS-790E	50	1.75m DISH
CONFIRMED SCORE:					<b>94624</b>							
8	LY2VA	KO15KQ	144	25652	22261	53	17	SK3MF	844	TS-780	10	9el Yagi
			432	36254	31212	35	14	SK3MF	844	TS-857	20	19el Yagi
			1296	52389	40866	25	13	SM0DFP	547	TS-857+DB6NT	10	0.8m DISH
CONFIRMED SCORE:					<b>94339</b>							
9	ES1AO/3	KO19SF	144	31509	25010	63	23	LY2SA	530	IC-910H	100	9el Yagi
			432	46676	37996	50	17	LY2WR	518	IC-910H	75	19el Yagi
			1296	36681	30534	25	11	LY2WR	518	IC-910H	60	35el Yagi
CONFIRMED SCORE:					<b>93540</b>							
10	YL2AJ	KO16OX	144	29482	24317	65	21	SM3BEI	590	HB trcvr	200	4x10el Yagi
			432	26854	23516	32	11	EU4AC	368	HB trcvr	200	16x6el Yagi
			1296	45492	39354	27	14	SM3BEI	590	HB trcvr	20	2x24el Quagi
CONFIRMED SCORE:					<b>87187</b>							
11	LY2R	KO15VS	144	x	x	x	x	x	x	x	x	x
			432	46388	31898	42	13	SK3MF	852	FT-857D	100	21el TONNA
			1296	50157	42753	26	13	SM3BEI	723	FT-857D+xvrt	50	1.8m DISH
CONFIRMED SCORE:					<b>74651</b>							
12	ES5RY	KO38JI	144	34761	31936	103	24	SP2QBQ	669	IC-746PRO	250	12el M2
			432	42098	35366	64	13	SK3MF	682	IC-706MK2G	100	28el M2
			1296	x	x	x	x	x	x	x	x	x
CONFIRMED SCORE:					<b>67302</b>							
13	SK3MF	JP92FW	144	30809	26005	32	18	LY2WR	844	FT-736R	25	6x15el Yagi
			432	56382	40442	26	13	LY2VA	844	FT-736R	500	4x21el Yagi
			1296	x	x	x	x	x	x	x	x	x
CONFIRMED SCORE:					<b>66447</b>							

14	YL2CP	KO27PH	144	20381	18016	56	15	SK3MF	730	TS-2000X	100	11el Yagi
			432	12122	10850	13	6	ES1MM	238	TS-2000X	50	4x16el Yagi
			1296	25893	21768	15	9	SM0DFP	487	TS-2000X	10	67el SHF-2367
CONFIRMED SCORE:					<b>50634</b>							
15	YL2FZ	KO37QI	144	22430	19961	54	17	SK0UX	589	IC-746	100	9el Yagi
			432	11716	11716	14	7	LY2WR	356	TS-790	50	16el DK7ZB
			1296	3996	3144	2	1	YL2GD	24	TS-790+varactor	3	0.6m DISH
CONFIRMED SCORE:					<b>34821</b>							
16	YL2PJ	KO36SI	144	17981	16029	40	12	ES0F	375	IC-820H	40	7el DK7ZB
			432	19620	18622	18	9	ES2MC	369	IC-820H	30	12el DK7ZB
			1296	x	x	x	x	x	x	x	x	x
CONFIRMED SCORE:					<b>34651</b>							
17	ES0TJC*	KO18GG	144	9306	8876	36	6	ES6P	266	Alinco DR-620	50	16el Yagi
			432	16060	16060	43	6	ES6P	266	Alinco DR-620	35	25el Yagi
			1296	x	x	x	x	x	x	x	x	x
CONFIRMED SCORE:					<b>24936</b>							
18	ES8JX	KO28LM	144	8156	7734	47	6	OH2XP	186	IC-2200H+xvrt	20	12el DL6WU
			432	9404	9328	22	5	YL1XA	179	Rexon RL-501	20	19el Yagi
			1296	x	x	x	x	x	x	x	x	x
CONFIRMED SCORE:					<b>17062</b>							
19	ES1OV/3*	KO18TP	144	8188	7352	33	7	OH5KE	290	IC-706MK2	20	7el Yagi
			432	9218	7968	19	4	ES5PC	176	Mobira RD58	15	21el Yagi
			1296	x	x	x	x	x	x	x	x	x
CONFIRMED SCORE:					<b>15320</b>							
20	ES7LL*	KO28TF	144	4863	4863	33	4	ES8A	194	FT-897D	50	10el Yagi
			432	9752	9752	26	5	ES8A	194	FT-897D	20	4x3el Quad
			1296	x	x	x	x	x	x	x	x	x
CONFIRMED SCORE:					<b>14588</b>							
21	ES3CC	KO18VR	144	8419	6986	25	8	RX1AS	403	IC-7400	100	9el Yagi
			432	5310	1196	2	1	ES2MC	74	IC-7400	20	40m Inv Vee (!)
			1296	x	x	x	x	x	x	x	x	x
CONFIRMED SCORE:					<b>8182</b>							

22	ES5TF	KO38FG	144	9076	5616	21	7	LY2WR	426	FT-897D	50	4el DK7ZB
			432	1244	1244	4	1	ES6P	63	FT-897D	20	Dipole
			1296	x	x	x	x	x	x	x	x	x
CONFIRMED SCORE :					<b>6860</b>							
23	ES5NHC/6*	KO37MO	144	1751	1751	9	2	ES2U	237	ALINCO DJ-V17	5	4el DK7ZB
			432	1384	1326	5	1	ES6DL	61	MIDLAND CT-410	4	GP
			1296	x	x	x	x	x	x	x	x	x
CONFIRMED SCORE					<b>3077</b>							

### Class C (MOMB)

##	Call	WWL	Band MHz	Scores by band		Confirmed		ODX		Station setup		
				Claimed	Confirmed	QSOs	WWLs	Call	QRB (km)	RIG	PWR (W)	ANT
1	ES2U	KO29NK	144	36941	32630	109	23	LY2SA	567	IC-7000	400	2x7el DK7ZB
			432	65392	59402	101	21	LY2WR	539	IC-7000	400	2x23el Yagi
			1296	61968	56352	43	16	SM7LCB	615	IC-735+xvrt	80	2m DISH
CONFIRMED SCORE					<b>148384</b>							
2	ES0F	KO18CC	144	33321	30831	83	23	SK3MF	576	FT-847	500	14el DJ9BV
			432	55632	53228	74	19	DL7APV	842	FT-847	500	2x23el Yagi
			1296	56577	54786	40	17	SM6AFV	573	FT-847+DB6NT	200	2m DISH
CONFIRMED SCORE					<b>138845</b>							
3	YL1XA	KO17FO	144	32155	28763	85	20	SK3MF	633	IC-751A+xvrt	300	13el Yagi
			432	61646	57008	83	21	SK3MF	633	IC-751A+xvrt	150	2x28el M2
			1296	58461	52212	40	16	SM3BEI	507	IC-751A+xvrt	50	67el Yagi
CONFIRMED SCORE					<b>137983</b>							
4	ES8A	KO28FD	144	31378	29901	96	23	SK3MF	625	TS-2000	200	2x9elDL6WU
			432	41024	35294	59	16	SK3MF	625	FT-736R	200	2x23el Yagi
			1296	59280	50781	34	17	SM6AFV	705	FT-736R+DB6NT	50	1.62m DISH
CONFIRMED SCORE					<b>115976</b>							
5	ES6P	KO37LS	144	35424	30738	101	21	SM3BEI	677	IC-746	200	2x9el Yagi
			432	37100	30126	67	10	LY2WR	385	IC-910	75	2x20el Yagi
			1296	32919	20805	15	8	ES1LBK/0	291	IC-910+xvrt	30	55el TONNA
CONFIRMED SCORE					<b>81669</b>							

6	ES2C	KO29LL	144	35627	29968	112	21	SM4L	523	TS-2000	150	4x9el Yagi
			432	21988	19296	55	8	YL2CD	254	TS-2000	100	4x19el
			1296	x	x	x	x	x	x	x	x	x
CONFIRMED SCORE					<b>49264</b>							
7	ES1XQ	KO29IJ	144	10193	10193	58	9	YL2GD	257	TS-2000X	100	9el Yagi
			432	9675	7280	20	4	YL1XA	243	TS-2000X	50	21el Yagi
			1296	29655	20514	18	8	SM7LCB	595	TS-2000X	10	35el Yagi
CONFIRMED SCORE					<b>37987</b>							
8	ES6Q	KO38ID	144	22155	17511	57	17	LY2SA	322	IC-706MK2	100	10el Yagi
			432	11768	10368	26	5	ES2U	214	IC-706MK2	100	13el Yagi
			1296	x	x	x	x	x	x	x	x	x
CONFIRMED SCORE					<b>27879</b>							
9	ES1TP*	KO29IK	144	8994	7274	38	6	YL2GD	294	FT-847	50	9 el Yagi
			432	x	x	x	x	x	x	x	x	
			1296	x	x	x	x	x	x	x	x	x
CONFIRMED SCORE					<b>7274</b>							

No log: ES4RR

Check log 144: ES1LS ES4EQ ES7GN LY2SA

Check log 432: ES1LS ES1WST ES2MC ES3BM ES3RF ES4OJ ES5LF ES7GN ES8TJM LY2CG YL2CZ

\*FM mode only

Operators in class MOMB:

ES1TP - ES1TRE

ES1XQ - ES2UK

ES2C - ES1ATE ES2THH

ES2U - ES1QV ES2DJ ES2EZ ES2NJ

ES6P - ES2NA ES5QA ES8AU ES8AY ES8DH ES8RD

ES6Q - ES5AYUR ES5JR ES5MG ES5PW ES5RBX ES5TGW

ES8A - ES2NT ES3AT ES5ES ES0NW

ES0F - ES1AEW, ES1HJ, ES1II, ES1OX

YL1XA - YL2AO, YL3CT, YL3GMG

Class MICROWAVE												
##	Call	WWL	Band GHz	Scores by band		Confirmed		ODX		Station setup		
				Claimed	Confirmed	QSOs	WWLs	Call	QRB km	RIG	PWR	ANT
1	SM3BEI	JP91NC	2G3	21636	21636	4	4	ES5PC	619	IC-7800+xvrt, NF 0,6dB	110	0.85m DISH
			5G7	5564	5564	1	1	OH2AUE	396	IC-7800+xvrt, NF 0.7dB	17	0.85m DISH
			10G	13284	13284	2	2	OH2AXH	448	IC-7800+xvrt, NF 0.6db	12	0.85m DISH
CONFIRMED SCORE					<b>48484</b>							
2	LY2VA	KO15KQ	2G3	21808	21808	5	4	OZ3ZW	730	TS-857+DB6NT	8	0.8m DISH
			5G7	x	x	x	x	x	x	x	x	x
			10G	12338	12338	2	2	OZ3ZW	730	TS-857+DB6NT	0.2	0.5m DISH
CONFIRMING SCORE					<b>34146</b>							
3	OH2AUE	KP21GJ	2G3	12041	12041	3	3	SM3BEI	396	TS-790S+xvrt, NF 0.7dB	1	0.9 DISH
			5G7	5564	5564	1	1	SM3BEI	396	TS-790S+xvrt, NF 0.6dB	5	1.2 DISH
			10G	9599	9599	2	2	SM3BEI	396	TS-790S+DB6NT, NF 0.6dB	8	0.6m DISH
CONFIRMED SCORE					<b>27284</b>							
4	OH2AXH	KP20OK	2G3	14398	14398	4	4	SM3BEI	448	IC-970+xvrt, NF 0.7dB	200	1.5m DISH
			5G7	x	x	x	x	x	x	x	x	x
			10G	10171	10171	2	2	SM3BEI	448	IC-970+xvrt, NF 0.7dB	25	1.5m DISH
CONFIRMED SCORE					<b>24569</b>							
5	ES5PC	KO38HJ	2G3	17513	17513	4	4	SM3BEI	619	IC-7400+xvrt, NF 0.5dB	100	4.5m DISH
			5G7	x	x	x	x	x	x	x	x	x
			10G	x	x	x	x	x	x	x	x	x
CONFIRMED SCORE					<b>17513</b>							
6	ES2U	KO29NK	2G3	17499	17499	4	4	SM7LCB	615	IC-735+xvrt, NF 0.8dB	30	1.4m DISH
			5G7	x	x	x	x	x	x	x	x	x
			10G	x	x	x	x	x	x	x	x	x
					<b>17499</b>							
7	YL3AG	KO06WK	2G3	x	x	x	x	x	x	x	x	X
			5G7	x	x	x	x	x	x	x	x	x
			10G	2847	2847	1	1	LY2BAW	77	FT-847+DB6NT	5	0.7m DISH
CONFIRMED SCORE					<b>2847</b>							

## Class SO-SIX

##	Call	WWL	Scores		Confirmed		ODX		RIG	PWR (W)	ANT
			Claimed	Confirmed	QSOs	WWLs	Call	QRB (km)			
1	LZ1ZP	KN22ID	43507	<b>43507</b>	21	9	OH3SR	2151	IC-706	100	3el Yagi
2	ES4EQ	KO39CE	37741	<b>37605</b>	46	23	LZ1ZP	1898	FT-767GX	150	6el Yagi
3	ES2MC	KO29GG	36945	<b>36781</b>	44	20	4Z5RT	3123	IC-706	100	5el Yagi
4	ES5RY	KO38JI	36718	<b>36606</b>	34	22	I0SNY	1977	IC-756PRO	100	5el Yagi
5	ES1CW	KO29HK	36640	<b>36463</b>	47	24	4Z5RT	3140	FT-920	300	5el Yagi
6	YT6M	KN03IR	34547	<b>34547</b>	18	8	OH2TP	1850	TS-2000	100	3el Yagi
7	ES8TJM	KO18UM	25455	<b>25455</b>	35	19	LZ1ZP	1823	IC-706	100	4el Yagi
8	OH2TP	KP20AF	24980	<b>24980</b>	29	17	LZ1ZP	2012	IC-729	150	6el Yagi
9	YL2GB	KO26CV	22826	<b>22826</b>	33	17	IZ7DTJ	1898	FT-2000	100	5el Quad
10	ES1OX/0	KO18CC	22580	<b>22580</b>	31	16	LZ1ZP	1784	FT-847	100	3el Quad
11	ES1LBK/0	KO17AV	20680	<b>20680</b>	22	16	TA3EL	2210	TS-2000X	100	Dipole
12	ES2DW	KO29JH	19890	<b>19729</b>	27	14	LZ1ZP	1909	IC-756PRO	500	5el Yagi
13	ES3CC	KO18VR	16582	<b>16582</b>	19	11	LZ1ZP	1844	IC-706	100	2el Quad
14	ES5GP	KO38ER	15869	<b>15781</b>	42	18	LZ1ZP	1849	IC-746	500	6el Yagi
15	YL2TQ	KO37LK	12728	<b>12640</b>	27	12	9A2TE	1503	TS-2000	100	5el Yagi
16	YL2CP	KO27PH	11671	<b>11671</b>	29	11	HA6NF	1088	TS-2000X	100	6el Yagi
17	ES2DF	KO29GG	11497	<b>11497</b>	17	10	LZ1QI	1842	IC-7000	100	2el Quad
18	ES1AR	KO29GK	11364	<b>11364</b>	20	9	LZ1ZP	1924	FT-950	100	Dipole
19	YL3DR	KO26HT	10633	<b>10633</b>	23	11	OH3SR	520	FT-920	100	2el HB9CV
20	ES1LCF/3	KO29IE	10556	<b>10556</b>	21	8	LZ1ZP	1892	IC-706	100	Dipole
21	ES1LS	KO29IJ	10545	<b>10545</b>	22	10	YT6M	1764	Elcraft-K3	100	5el Yagi
22	ES3ROG	KO29JD	9081	<b>9081</b>	19	9	LZ1QI	1829	FT-920	100	HF-Loop
23	YO7FWS	KN24EK	8025	<b>8025</b>	4	3	OH2TP	1757	FT-897D	100	Vert.Delta Loop
24	ES4OJ	KO39IK	7970	<b>7970</b>	11	7	E75A	1917	FT-857	80	2el Quad
25	OH5HBA	KP30NN	6597	<b>6597</b>	6	5	E75A	2042	FT-897D	50	4el Yagi
26	ES6QB	KO37MU	5867	<b>5867</b>	19	6	ES1CW	225	IC-706	100	4el LPA
27	YL2NS	KO26CW	5578	<b>5578</b>	9	6	LZ1ZP	1646	TS-2000	100	GP
28	ES6TX	KO37KW	1254	<b>1207</b>	5	2	ES5GP	93	IC-7400	100	5el Yagi
29	ES6RMR	KO27WX	3318	<b>69</b>	1	1	ES6P	69	TS-680	10	4el Yagi

No log: ES4RR

Check log: ES5JR ES6DL ES0IPA

Class MO-SIX											
##	Call	WWL	Scores		Confirmed		ODX		RIG	PWR (W)	ANT
			Claimed	Confirmed	QSOs	WWLs	Call	QRB (km)			
1	ES6P	KO37LS	49107	46305	51	27	I2JJR	1806	IC-746	600	5el Yagi
2	ES2U	KO29NK	31054	30886	46	22	LZ1ZP	1923	FT-920	500	2x5el Yagi
3	ES2C	KO29LL	25420	25420	38	19	LZ1RAY	1886	TS-2000	100	5el Yagi
4	ES1A	KO29JK	12911	12911	29	11	LZ1ZP	1920	TS-2000	100	9el Yagi
5	ES6Q	KO38ID	12720	12658	27	12	9A2SB	1527	FT-920	100	3el Yagi
6	YL1XA	KO17FO	7492	7492	15	8	YL2MF	321	FT-847	100	5el Yagi

Operators in class MO-SIX:

ES1A - ES1GE ES1GF  
 ES2C - ES1ATE ES2THH  
 ES2U - ES1QV ES2DJ ES2EZ ES2NJ  
 ES6P - ES2NA ES5QA ES8AU ES8AY ES8DH ES8RD  
 ES6Q - ES5AYUR ES5JR ES5MG ES5PW ES5RBX ES5TGW  
 YL1XA - YL2AO YL3CT YL3GMG

## Comments

### ES1CW

Uskumatu kogemus! FT-736R võttis kätte ja pakkus üllatuse vahetult enne testi algust ja muidugi ka kogu testi vältel. Lihtsalt otsustas meelde tuletada neid vanu aegu, kui vastuvõtuks kasutati superregenatiiv-vastuvõtjaid ehk siis nagu muiste - VFO nuppu keerata pole vaja, kõik jaamad on kuulda korraga sõltumata sellest, millisel sagedusel ka nad iganes on! Kes tugevam, see võidab. Ja üüratu tundlikus mõned minutid...Kõik vastuvõetavad signaalid 59a... Ja korrespondentidel minu jaama vastuvõtul ligilähedaselt samad probleemid - saatja kärisev signaal üle platsi. Et tee siis kindlaks, kus on see õige ES1CW RX/TX sagedus on... Kahjuks korrespondendid ei teadnud arvata, et sellel täpsel pealehäälestamisel ei olnudki mingi mõtet - oleksin niikui nii kuulnud kui kutsutakse +/- 50kHz alas... Ainus kuuldutest, kellele ei saanud pihta, oli hirmkõva SM7LCB. Tsiiviliseeritud kõrvale oli selline karvane signaal ilmselt liig mis liig... Aga pole hullu - järgmine kord paremini! 6m oli peaaegu loterii – esineliku kohtade järjestuse muutmiseks oleks olnud vaja ühel neljast teha vaid üks lisa Es-QSO... Enda viga ma tean aga konkurentidele ei ütle, hi.

### ES1WST

Thanks for the opportunity to work this contest. I'm totally inexperienced with VHF/UHF, but I really enjoyed it. My home call is WS4T and I received the call ES1WST on July 21, 2009. My xyl is Estonian and we are living at her mother's house in Tallinn near Kopli Bay. We had plans to go to Saaremaa for the contest, but unfortunately her mother was ill and we stayed in Tallinn instead. I set up my station in the garden of our house and operated from there. I have fairly limited equipment and I was still soldering coax and setting up my antenna in the first hours of the contest. With only battery power (NiMH / alkaline cells), I couldn't afford to call CQ. But I was happy to make a few contacts at least. I hope to be back for next year's contest too. I'm attaching a couple of pictures of my station (too many trees, buildings and apples...).

### ES2MC

"Passiivselt" kasutatud DX-clusterit internetis. Töötatud statsionaarsetes tingimustes kodusest QTH-st. Esimene proov uue mastiga ja set-upiga...

### ES3RBU

2m&70cm pani Murphy oma karvase käe mängu, aga 23cm oli viimase peal. Levi pooldest oleks võinud veelgi kesta. Nüüd kähku järgmise aasta pille timmima! Hi

**SK3MF**

Nice condx again. Sorry our amplifier did break down after 10 minutes, but we managed quite good with 25 watts. Looking for next years contest Rolf/COL

**SM0DFP**

We had excellent conditions with extreme strong signals. Some ES stations were so strong that they caused my RX to have large signal problems, Unfortunately I had to go QRT early due to other family comittments. Vy fun contest, hope to be active also on microwaves next year.

73 de Per sm0dfp

**SM7LCB**

Hej, Nice conds during this ES OPEN FD contest on 1296 MHz. Good activity from both ES, YL and LY! This was my first contest with my new antenna for 23/13/9cm. It is a 1.9 m dish with ringfeed. Hope to have audio clip on my home page (<http://sm7lcb.shacknet.nu>) soon if anyone want to listen in. I also hope that there will be similar conds next year so cul in 2010.

73 de ULF/SM7LCB

**SP2IQW**

Very good tropo conditions over Baltic sea up to JP93, KP02 sqrs. Unfortunately not so many stations turned antennas into SP dir. ODX 994km with SM2GCR in JP93tk but w/o QSO-nr exchange so not logged.

73! de SP2IQW

**ES0TJC**

Võistluse ajal ei kasutatud interneti abi clusterite jm. suhtluskanalite näol.

**ES1AO**

Ilm oli laagerdamiseks imehea ja lõbu laialt. Levi oli (pigem üli-)hea. Avastasin uue QRM allika: pãramootoriga langevarjurid (motovarjurid), kes ilusa ilmaga ranna kohal tiirutasid ja kelle QRM (ragin S9+40dB) levis ~5 km kaugusele. Antenni suund ei mänginud selle juures peaaegu mingit rolli....

**ES1LBK/0**

No internet, no spots, no skeds = in the wild

**LY2WR**

Thanks for nice and unique VUSHF Contest,

73 to all!

**SM3BEI**

Hello Boys !Condx really UFB !! but not in the MW-section, Viljo can tell U HI! CU next year !!

Lennart – SM3BEI

**YL2PJ**

My first experience on VHF/UHF. Tnx for nice contest. 73!

**ES2U**

Very nice propagation during 1G3 contest: strong and steady signals from every direction.

CU in next Year contest.

73! de ES2U