

## ES OPEN VUSHF FIELD DAY CONTEST 2008 : CONFIRMED RESULTS

Class A (SOSB)												
##	Call	Loc	Band MHz	Scores		Confirmed		ODX			Station setup	
				Claimed	Confirmed	QSOs	WWLs	Call	QRB	Rig	Pwr	Ant
1	SM7LCB	JO86GH	1296	64725	55857	28	12	YL1XA	561km	IC-706+HM XVRT	50W	55-el TONNA
2	YL3AG/p	KO06WK	432	52070	48604	59	17	SM3AKW	716km	FT-847	200W	4x30-el Yagi
3	ES1AO/1	KO29HI	432	41734	39120	76	14	SM3AKW	507km	IC-910H	75W	14-el Yagi
4	ES7FU	KO28SK	432	36406	34618	68	14	SM7ECM	809km	TS-2000	50W	12-el Yagi
5	LY2SA	KO14LL	432	37558	33732	32	13	ES2U	535km	IC-821H	175W	30-el 10WL Yagi
6	YL2OK	KO37AS	432	32322	31486	51	14	SM7ECM	820km	FT-736	NA	19-el Yagi
7	LY2R	KO15VR	144	32526	31254	66	22	SM3BEI	722km	FT-857D	250W	4x10el Yagi
8	ES3BM	KO18VR	144	31262	30463	122	23	SM7NR	577km	IC-706MKII	200W	12-el DL6WU
9	ES6QB	KO37MU	432	24504	24278	38	11	LY2AA	385km	IC-812H	40W	16-el DL6WU
10	ES8TJM	KO18UM	144	24013	23778	122	16	LY2R	311km	IC-706MKII	NA	7-el yagi
11	OH2TP	KP20AG	144	22249	22043	75	13	LY2AS	648km	TM-255	100W	17-el TONNA
12	SM7ECM	JO65NQ	432	21764	21764	11	7	ES6P	874km	IC-490E	100W	2x16-el Yagi
13	ES7TA	KO28SI	432	21296	21035	43	11	LY2AA	402km	FT-897	20W	4-el QUAD
14	RX1AS	KO59FX	144	20926	20222	37	14	LY2R	615km	NA	NA	NA
15	YL2OW	KO26WL	144	19977	18781	43	17	RX1AS	473km	NA	NA	NA
16	ES1THH	KO29LL	144	19516	18447	80	15	LY2LE	580km	NA	NA	NA
17	ES1CW	KO29HK	432	21004	18042	35	8	SM3AKW	501km	FT-847	50W	2x5-el Yagi
18	ES3RBU	KO29IE	1296	18207	18002	16	8	SM3AKW	527km	FT-747+XVRT	100W	59-el Yagi
19	ES5QA *	KO38OM	144	17864	17864	81	12	ES0Q	314km	FT5200	40W	10-el Vargarda
20	YL3AD *	KO27KD	432	17716	17716	28	8	ES1ATE	255km	NA	NA	NA
21	ES3BQ	KO28JX	144	15762	15762	60	17	LY2SA	485km	NA	NA	NA
22	ES1OV/3	KO18TP	144	13911	13917	59	14	LY2R	325km	IC-706MKII	20W	7-el yagi
23	ES6TX	KO37KW	144	13493	13493	52	12	LY2R	309km	IC-7400	100W	7-el DK7ZB
24	ES5RW *	KO38IJ	144	13420	13420	48	14	ES0Q	283km	XVRT	50W	9-el Yagi
25	ES3SC *	KO19UB	144	12514	12514	94	9	ES6P	238km	NA	NA	NA
26	ES7AGY * J	KO28TI	144	11859	11859	65	11	ES0Q	220km	NA	NA	NA
27	ES4OJ	KO39IK	144	11223	11223	31	11	LY2SA	595km	NA	NA	NA
28	RA1ARM	KO49VX	144	10320	10320	22	9	ES0Q	503km	NA	NA	NA
29	ES7CE *	KO28SP	144	8680	8680	59	8	ES9C/0	212km	NA	NA	NA
30	ES2IPA	KO29JM	144	8646	8646	37	10	OH4EA	329km	IC-910H	100W	2x9-el Vargarda
31	ES5LF **	KO38IJ	144	8636	8636	50	7	ES8F/0	266km	IC-251E	10W	11-el DL6WU
32	LY4U	KO25KA	1296	7950	7950	3	3	SM7LCB	542km	NA	NA	NA
33	ES3CC	KO18VR	144	7484	7484	42	7	ES6P	200km	NA	NA	NA
34	YL2IV/p	KO06OL	432	4798	4798	10	2	SM7ECM	289km	NA	NA	NA
35	ES3RCR *	KO28RT	144	4018	4018	26	4	OH2TP	180km	IC-211E	10W	7-el Yagi
36	ES7GZ *	KO28RM	144	3885	3885	19	5	ES6P	180km	NA	NA	NA
37	ES1PUMP/p D	KO29DF	432	3634	3634	8	3	OH2TP	117km	DJ-S40	0,5W	Handheld vert.
38	ES1LCF/3	KO29IE	432	2566	2566	7	2	ES8A	177km	IC-706MKIIG	20W	9-el Yagi
39	ES1AG	KO29HJ	144	1880	1880	5	3	ES8F/0	200km	NA	NA	NA
40	ES1AW *	KO29IJ	144	67	67	11	0	ES2IPA	15km	NA	NA	NA
41	ES5DWXL * D	KO38FD	144	63	63	5	0	ES5EW	31km	NA	5W	NA

## Class B (SOMB)

##	Call	WVL	Band MHz	Scores by band		Confirmed		ODX		Station setup		
				Claimed	Confirmed	QSOs	WVLs	Call	QRB	Rig	PWR	Ant
1	ES5PC	KO38HJ	144	41717	39171	150	25	SM7NR	718km	IC-7400	1000W	5WL M2 Yagi
			432	60358	58376	94	18	SM7ECM	869km	IC-7400+XVRT	1000W	9-WL M2
			1296	45591	42150	37	10	SM3AKW	663km	IC-7400+XVRT	300W	4.5m DISH
CONFIRMED SCORE:					<b>139697</b>							
2	SM3BEI	JP81NG	144	23461	19750	28	15	LY2R	728km	IC-7800+XVRT	500W	17-el TONNA
			432	38374	35134	26	12	YL3AG/p	620km	IC-7800+XVRT	400W	4x21-el TONNA
			1296	41289	38049	19	9	YL3AG/p	620km	IC-7800+XVRT	125W	4x'55-el TONNA
CONFIRMED SCORE:					<b>92933</b>							
3	ES2DF	KO29GG	144	29532	29280	121	22	LY2SA	542km	IC-7000	100W	13-el Yagi
			432	41612	41612	79	16	SM3AKW	511km	IC-7000	100W	17-1el Yagi
			1296	23844	21285	27	8	SM3AKW	511km	FT-817+DB6NT	20W	28-el Yagi
CONFIRMED SCORE:					<b>92177</b>							
4	ES1MM	KO29KK	144	23849	23745	109	17	LY2SA	563km	IC-910H	100W	12-el DK7ZB
			432	25014	25014	60	11	YL2GJW	381km	IC-910H	70W	19-el DK7ZB
CONFIRMED SCORE:					<b>48759</b>							
5	YL2AJ	KO16OX	144	19268	17660	43	15	SK7MW	653km	HOME MADE	200W	4x6-el Yagi
			1296	27192	25578	22	9	SM7LCB	415km	HOME MADE	20W	23-el
CONFIRMED SCORE:					<b>43238</b>							
6	YL3GDR	KO26HT	144	18780	18780	49	15	SK7MW	735km	IC-910H	NA	9el Yagi
			432	22050	22050	32	11	ES1ATE	293km	IC-910H	NA	23el Yagi
CONFIRMED SCORE:					<b>40830</b>							
7	ES2JL	KO29LL	144	8715	8113	29	9	LY2R	443km	FT-847	200W	10-el DK7ZB
			432	16315	16073	29	10	YL3AG/p	384km	FT-847	100W	23-el DK7ZB
			1296	7431	7431	15	3	ES5PC	152km	FT-847+XVRT	20W	70-el DJ9BV
CONFIRMED SCORE:					<b>31617</b>							
8	ES0TJC *	KO18GG	144	13062	13062	54	10	ES5QA	274km	DR-620	50W	16-el Yagi
			432	15200	15200	23	9	ES6P	266km	DR-620	35W	12-el Yagi
CONFIRMED SCORE:					<b>28262</b>							
9	ES8EF	KO28FJ	144	9588	9588	55	8	YL3AG/p	266km	NA	NA	NA
			432	14052	14052	24	8	ES6P	162km	NA	NA	NA
CONFIRMED SCORE:					<b>23640</b>							
10	ES7RU	KO28UD	144	11583	11583	55	11	OH2TP	255km	NA	NA	NA
			432	10748	10748	28	6	ES8F/0	206km	NA	NA	NA
CONFIRMED SCORE:					<b>22331</b>							
11	ES6SW *	KO37DV	144	8336	8336	42	7	ES0Q	257km	NA	NA	NA
			432	6928	6928	23	6928	ES1N/0	252km	NA	NA	NA
CONFIRMED SCORE:					<b>15264</b>							

12	<b>LY3UE</b>	KO24OP	144	6794	6749	15	8	ES8F/0	427km	TS-2000	100W	17-el Yagi
			432	2826	2826	5	2	LY2SA	146km	TS-2000	50W	16-el Yagi
CONFIRMED SCORE:					<b>9575</b>							
13	<b>LY2FN</b>	KO14XV	144	6486	5648	10	8	ES5PC	422km	FT-726R	100W	7-el DK7ZB
			432	1168	1168	2	1	LY2SA	158km	FT-726R	60W	2x7-el DK7ZB
CONFIRMED SCORE:					<b>6816</b>							

\* - only FM mode

### Class C (MOMB)

##	Call	WWL	Band MHz	Scores by band		Confirmed		ODX		Station setup		
				Claimed	Confirmed	QSOs	WWLs	Call	QRB	Rig	PWR	Ant
1	ES8F/0	KO18CC	144	43888	41900	117	27	SK7MW	635km	FT-847	400W	14-el DL6WU
			432	59644	57948	82	19	SM7ECM	613km	FT-847	400W	2x23-el
			1296	51612	50460	43	15	SM6AFV	581km	FT-847+XVTR	10W	55-el TONNA
CONFIRMED SCORE:				150308								
2	ES2U	KO19UG	144	33254	32647	121	23	LY2SA	535km	IC-7000	40W	4x7-el Yagi
			432	56690	55260	101	17	LY2SA	535km	IC735+HM XVRT	200W	2x23-el Yagi
			1296	53055	51994	48	14	SM7LCB	537km	IC735+HM XVRT	80W	2m DISH
CONFIRMED SCORE:				139901								
3	ES0Q	KO07XW	144	36407	36050	97	26	SK7MW	614km	IC-746	250W	13-el F9FT
			432	42310	41642	61	16	SM7ECM	593km	IC-706MKII	100W	21-el DL6WU
			1296	51975	50595	45	15	SM3AKW	562km	IC-706+XVTR	80W	1,2m DISH
CONFIRMED SCORE:				128287								
4	ES8A	KO28FD	144	25445	23264	92	20	SM3AKW	608km	IC-751+XVTR	200W	2x9-el Yagi
			432	50556	49174	88	17	SM7ECM	740km	IC-751+XVTR	200W	2x23-el Yagi
			1296	56934	54696	48	15	SM3AKW	608km	IC-751+XVTR	50W	1,62m DISH
CONFIRMED SCORE:				127134								
5	YL1XA	KO27TC	144	39231	38193	110	24	SM3AKW	743km	IC-751+XVTR	TE1452G	13-el Yagi
			432	35648	34130	49	14	OH2AXH	372km	IC-751+XVTR	TE4452G	2x28-el Yagi
			1296	52644	51912	41	15	SM7LCB	561km	IC-751+XVTR	10W	67-el Yagi
CONFIRMED SCORE:				124235								
6	ES9C/0	KO08XI	144	11060	11060	41	9	ES5QA	306km	FT-857	10W	7-el Yagi
			432	29215	26335	41	12	UA2FL	418km	FT-857	10W	13-el Yagi
			1296	23261	20209	18	9	SM7LCB	396km	FT-736R	5W	0,7m DISH
CONFIRMED SCORE:				57604								
7	ES1N/0	KO17AV	144	17183	16727	52	14	SM7NR	446km	TS-2200X	100W	12-el Yagi
			432	27852	27498	38	13	LY2SA	385km	TS-2200X	50W	23-el Yagi
			1296	16116	12510	11	76	SM7LCB	376km	TS-2200X	15W	50-el Yagi
CONFIRMED SCORE:				56735								
8	ES6P	KO37LS	144	25713	25268	101	17	LY2SA	442km	IC-746	100W	9-el Yagi
			432	28492	28048	45	11	SM7ECM	874km	IC-706MKII	25W	20-el Yagi
CONFIRMED SCORE:				53316								
9	ES8ZP	KO28FJ	144	7007	7007	25	9	RX1AS	383km	IC-910H	100W	9el Yagi
			432	25001	24733	48	12	SM3AKW	584km	IC-910H	75W	19el Yagi
			1296	10527	10527	10	5	YL1XA	159km	IC-910H+XVTR	10W	25-el Disc Y
CONFIRMED SCORE:				42267								

10	<b>ES6Q</b>	KO38ID	144	18440	18440	88	14	LY2R	322km	TS-2000	NA	6el Yagi
			432	21243	21243	42	9	LY2AA	403km	TS-2000	NA	10el Yagi
<b>CONFIRMED SCORE:</b>					<b>39683</b>							
11	<b>ES1XQ</b>	KO29IK	144	16232	16087	82	15	YL3GDR	293km	FT-847	50W	9el Yagi
			432	12371	12371	37	9	YL3AD	255km	FT-847	30W	15el Yagi
			1296	1612	1612	6	1	ES3RBU	25km	TS-2000	10W	33el Yagi
<b>CONFIRMED SCORE:</b>					<b>30070</b>							
12	<b>ES4A</b>	KO49BJ	144	15451	15100	44	12	ES8F/0	371km	FT-857D	100W	6-el Yagi
			432	0	0							
<b>CONFIRMED SCORE:</b>					<b>15100</b>							

Check log 144: ES1LS, ES3BEC, ES3RBU, ES4RC, ES6CO, ES6KW, ES7FU, ES8JX, LY1CO, LY2SA, RA1ZW, RX1AS, YL3AG/P  
Check log 432: ES1LS, ES6RMR, UA2FL, ES6RMR, ES7GN, ES7TA, ES8TJM, LY2BJ, YL2OK, LY2AA, LY2BJ  
Check log 1296: ES1RLX, YL2CP, YL3AG/P

Operators in class MOMB:

ES8F/0 - ES1II, ES1OX  
ES2U - ES1QV, ES2DJ, ES2NJ, ES2QN+ XYL(1QV)  
ES0Q - ES2MC, ES5AYZ, ES5BYZ, ES5TJO, ES5RY  
ES8A - ES2NT, ES3AT, ES8NW, Priit, Willi  
YL1XA - YL2AO, YL3GCT, YL3GMG  
ES9C/0 - ES1HJ, ES8YS  
ES1N/0 - ES1LBK+XYL, ES1LBQ  
ES6P - ES8AU, ES8DH, ES8RD  
ES8ZP - ES8AY, ES8RK  
ES6Q - ES5JR, ES5RBX, ES5TGW  
ES1XQ - ES1NI, ES2UK, Kertu, Keio  
ES4A - ES4RR, ES4TIX

**50MHz Class SO**

##	Call	WWL	Scores		Confirmed		ODX		Rig	Pwr	Ant
			Clai-med		QSOs	WWLs	Call	QRB (km)			
1	YL2GB	KO26CV	13464	12780	32	12	OH3MF	427	TS-480	100W	5el Quad
2	ES1CW	KO29HK	12316	12297	33	14	OH7RJ	417	FT-847	100W	5el Yagi
3	S57RR	JN65UM	12047	12175	7	7	ES5QA	1710	n.a.	n.a.	n.a.
4	ES7FU	KO28SK	11951	11958	31	12	S57RR	1645	TS-2000	100W	4el HB9CV
5	ES5GP	KO38ER	11028	10528	34	12	YL3MF	321	IC-746	500W	6el Yagi
6	ES4EQ	KO39CE	10206	10206	25	12	OH6WD	436	FT-767GX	150W	6el DK7ZB
7	ES4RC	KO39FH	10093	10093	24	13	OH6WD	422	IC-7400	100W	3el Yagi
8	ES5QA	KO38OM	10551	10029	21	11	S57RR	1710	FT-2000	100W	Dipole
9	ES6QB	KO37MU	8635	8635	23	10	OH2TP	316	IC-706-2G	100W	4el HB9CV
10	YL3AD	KO27KD	8602	8102	17	10	OH3JR	432	TS-570S	100W	3el Yagi
11	OH2TP	KP20AF	7927	7427	17	9	YL2GB	371	IC-729	150W	6el Yagi
12	ES8EF	KO28FJ	7359	7359	20	9	OH3JR	291	FT-920	100W	Vert. Loop
13	ES4BG	KO39BD	7180	7180	21	9	YL2GB	275	IC-7400	100W	3el Yagi
14	ES2HV	KO29QH	7655	7155	23	9	YL2GB	278	IC-7400	100W	5el Yagi
15	ES8TJM	KO18UM	6544	6044	16	8	ES6QB	209	IC-706	100W	4el DK7ZB
16	ES1OX/0	KO18CC	5720	5720	10	8	ES6P	283	FT-847	100W	Dipole
17	YL2CP	KO27PH	6099	5599	13	7	ES4RZ	275	TS-2000X	100W	4el Yagi
18	ES4OJ	KO39IK	4845	4845	10	7	ES0Q	321	FT-857	100W	2el Quad
19	ES1MM	KO29KK	4524	4524	16	6	YL2GB	285	FT-920	50W	4el Yagi
20	ES2DF	KO29GG	4071	4071	9	6	YL2GB	265	IC-7000	100W	2el Quad
21	ES1THH	KO29LL	3946	3446	11	5	YL2GB	291	FT-847	100W	6el Yagi
22	ES6EA	KO37LU	2275	2275	7	3	YL2GB	196	Xverter	10W	Dipole
23	ES1LCF/3	KO29IE	2028	2028	9	3	ES5GP	117	IC-706-2G	100W	Dipole

**50MHz Class MO**

1	ES0Q	KO07WW	10885	10885	23	11	OH3JR	373	IC-756P3	100W	2el Quad
2	ES6P	KO37LS	10292	10292	29	11	OH3MF	359	IC-746	100W	5el Yagi
3	ES1N/0	KO17AV	5190	5190	9	7	ES6QB	296	TS-2000X	100W	5el Yagi
4	ES4A	KO49BJ	3994	3994	11	5	YL2GB	361	FT-857	100W	3el Yagi

Check log: ES2IPA LY2JO

Operators in class MO:

ES0Q - ES2MC ES5RY  
ES6P - ES8AU ES8DH ES8RD  
ES1N/0 - ES1LBK ES1LBQ  
ES4A - ES4RR ES4TIX