

ES OPEN VUSHF FD 2012
Class A (SOSB) FINAL SCORES

Place	CALL	WWL	Band	Result			Station setup			Note
				Score	QSO-s	WWL-s	RIG	PWR	ANT	
1	SM7LCB	JO86GH	1296	48426	23	10	IC-706+HM	50W	1.9M DISH	
2	SM0DFP	JP90JC	1296	46230	26	11	IC-1275	n.a.	n.a.	
3	ES6FX	KO37OW	432	35084	55	15	FT-2000+PA	300W	2X28-el YAGI	
4	LY2R	KO15VS	1296	34305	20	8	n.a.	n.a.	n.a.	
5	ES0TJC	KO08WG	432	33114	51	13	IC-706MKII	70W	18-el DL6WU	FIELD
6	ES5AM	KO38FS	432	30868	54	14	FT-847	50W	19-el YAGI	FIELD
7	ES1AO	KO29HI	1296	29094	26	10	IC-910H+PA	50W	44-EL WiMo	FIELD
8	ES1ATE	KO29JK	432	24940	43	13	IC-706MKII+PA	70W	14-el YAGI	
9	YL2PJ	KO36QM	432	23266	25	11	IC-820H+PA	100W	2X12-el DK7ZB	
10	ES8TJM	KO18UM	144	23069	85	19	IC-706MKII	100W	9-el DK7ZB	
11	ES5TF	KO38FG	432	20782	41	11	FT-897D	20W	19-el DK7ZB	FIELD
12	YL2OK	KO37AS	144	20104	64	18	IC-746	400W	4X9-el YAGI	
13	ES1MM/2	KO29DI	432	17530	27	11	FT-857	20W	15-el YAGI	
14	YL3HA	KO26DW	144	17139	46	14	XVERT+PA	220W	4X9-el DK7ZB	
15	SP2IQW	JO94GM	144	16884	24	10	IC-746	200W	Square 2M5WL	
16	ES5NC	KO38JK	144	14748	45	16	TS-2000X	100W	4X16-el YAGI	
17	ES5JR	KO38II	144	13747	48	15	IC-910H	100W	17-el M2	
18	SK3W	JP80JH	144	11899	17	10	TS-2000	n.a	4X7-el YAGI	
19	OH2MFE	KP20JE	432	11336	11	7	FT-847	100W	19-el YAGI	
20	YL2HJ	KO37JI	144	10817	32	11	IC-746	100W	3-el QUAD	
21	ES1LCF/3 ^{FM}	KO29IE	145	10592	45	11	IC-706MKII	50W	10-el YAGI	
22	ES6RMR ^{FM}	KO27XX	145	10507	51	10	MOBIRA	20W	12-el YAGI	
23	ES6TAP ^{FM}	KO38NB	144	10430	45	11	n.a	n.a	n.a	
24	ES6TX	KO37KW	144	10271	34	12	IC-275	100W	7-el DK7ZB	
25	RA1WZ	KO47DT	144	9896	31	8	n.a.	n.a	n.a.	
26	LY2NA	KO15JC	144	9155	16	8	n.a.	n.a	n.a.	
27	ES5LF ^{FM}	KO38IJ	145	7627	42	7	FT-9800R	50W	11-el DL6WU	
28	ES6QZ ^{FM}	KO38RD	145	7400	26	9	n.a.	n.a	n.a.	
29	ES1CW	KO29HK	1296	5694	8	3	DB6NT+PA	20W	33-el DL6WU	
30	ES5NHC/6 ^{FM}	KO37MO	145	4853	19	6	Midland CT790	5W	4-el DK7ZB	
31	ES2AFF	KO29EE	144	2668	12	4	FT-857	50W	7-el DK7ZB	
32	ES4EQ	KO39CE	144	2564	4	4	FT-847	50W	12-el YAGI	
33	ES3BQ	KO28JX	432	1220	3	1	IC-7000	50W	21-el YAGI	

^{FM} : only FM mode

Checklogs

144MHz	ES0TJC, ES1AO/3, ES1ATE, ES1MM/2, ES1MW, ES2DW/3, ES2NX, ES3BM, ES5PC, ES5TF ES6FX, ES8DH, YL2CH, YL2CZ, YL2PJ
432MHz	ES1AO/3, ES3BM, ES5JR, ES5NC, ES5NHC, ES5PC, ES8DH, YL2CH,
1296MHz	ES5PC, ES6FX

ES OPEN VUSHF FD 2012
Class B (SOMB) FINAL SCORES

Place	CALL	WWL	Score	Result				Station setup			Note
				Band	Points	QSO-s	WWL-s	RIG	PWR	ANT	
1	YL2GD	KO37ML	101271	144	29396	84	21	TS-790E +PA	150W	4x12-el DK7ZB	
				432	33094	46	15	TS-790E +PA	150W	6x23-el DK7ZB	
				1296	38781	25	13	TS-790E +PA	50W	1.75m DISH	
2	YL2AJ	KO16OX	76792	144	14926	39	13	HM EQUIPMENT	200W	4x11-el YAGI	
				432	33300	39	17	HM EQUIPMENT	200W	4x12-el YAGI	
				1296	28566	20	9	HM EQUIPMENT	20W	1.4m DISH	
3	SM3BEI	JP81NG	69455	144	12143	23	8	IC-7800+PA	500W	17-el TONNA	
				432	22608	15	8	IC-7800+PA	400W	4x21-el TONNA	
				1296	34704	15	9	IC-7800+XVERT	125W	4x55-el TONNA	
4	ES0IA	KO18JT	59970	144	19555	54	17	IC-910H+PA	150W	15-el CueDee	FIELD
				432	27788	39	14	IC-910H+PA	150W	2x23-el YAGI	
				1296	12627	6	6	IC-910H	10W	44-el YAGI	
5	ES8AY	KO28GJ	46626	144	7923	31	9	IC-910H	100W	6-el YAGI	
				432	33144	37	12	IC-910H	75W	19-el YAGI	
				1296	5559	3	3	IC-910H+PA	60W	35-el YAGI	
6	ES7RU ^{FM}	KO28SJ	36141	144	14683	65	14	FT-897	50W	9-el DK7ZB	FIELD
				432	21458	40	12	FT-897	20W	2x14-el DK7ZB	
				144	9024	20	9	TS-790	100W	9-el YAGI	
7	YL3FI	KO26AW	30894	432	21870	31	11	TS-790	100W	21-el YAGI	
				144	12071	31	12	FT-847	50W	9-el long YAGI	
				432	16178	20	9	FT-847	50W	19-el YAGI	
8	YL2QW	KO17OD	28249	144	12013	44	13	FT-897D	50W	7-el YAGI	FIELD
				432	15780	27	9	FT-897D	20W	21-el YAGI	
				144	13118	35	12	FT-847	50W	8-el YAGI	
11	ES10V/3 ^{FM}	KO18TP	27793	432	13076	19	7	FT-847	50W	15-el YAGI	FIELD
				144	8482	14	8	n.a.	n.a.	n.a.	
				432	16928	15	8	n.a.	n.a.	n.a.	
12	ES1LBQ/0 ^{FM}	KO07XW	26194	144	13344	35	11	IC-706MKII	20W	3-el YAGI	FIELD
				432	11728	10	7	IC-706MKII	20W	3-el YAGI	
				144	6292	15	8	FT-847+PA	200W	10-el YAGI	
13	ES4GP	KO49AL	25072	432	14238	16	9	FT-847+PA	200W	15-el YAGI	
				144	1725	4	1	FT-847+XVERT	10W	33-el DISC YAGI	
				1296	12220	13	8	TS2000X	50W	4x16-el DK7ZB	
14	ES2JL	KO29LL	22255	1296	9258	4	4	TS2000X	10W	67-el YAGI	
				144	8727	13	8	FT-847	50W	M2 2MXP20	
				432	10154	7	6	FT-847	50W	M2 432-9WL	
15	LY3A	KO25DB	18881	144	9250	31	11	n.a.	n.a.	n.a.	
				432	8866	15	6	n.a.	n.a.	n.a.	
				144	10623	27	12	FT-817	4W	5-el YAGI	
16	ES5RGJ ^{FM}	KO38ER	18116	432	6108	7	4	FT-817	2.5W	10-el DK7ZB	FIELD
				144	8561	25	11	IC-7000	50W	n.a.	
				432	7882	9	6	IC-7000	20W	n.a.	
17	ES3HZ ^{FM}	KO28RU	16443	144	6895	31	7	FT-857D	50W	8-el YAGI	
				432	4320	9	3	FT-857D	25W	3-el YAGI	
				144	3478	11	4	FT-857	50W	9-el YAGI	
18	ES6JAN ^{FM}	KO37HN	11215	432	7570	7	5	FT-857	20W	16-el YAGI	
				144	7570	7	5	FT-857	20W	16-el YAGI	
19	ES4AAP ^{FM}	KO29XG	11048	432	7570	7	5	FT-857	20W	16-el YAGI	

^{FM} : FM MODE ONLY

ES OPEN VUSHF FD 2012
Class C (MOMB) FINAL SCORES

Place	CALL	WWL	Score	Result				Station setup			Note
				Band	Points	QSO-s	WWL-s	RIG	PWR	ANT	
1	ES0S	KO17AV	101891	144	22472	56	21	IC-7000	350W	8-el YAGI	FIELD
				432	36450	52	15	IC-7000	140W	21-el YAGI	
				1296	42969	29	14	FT-817+XVERT	25W	44-el YAGI	
2	ES2U	KO29NK	101481	144	24393	89	19	K3+XVERT+PA	400W	2X10el YU7EF	FIELD
				432	35430	55	15	K3+XVERT+PA	300W	2X23-el DK7ZB	
				1296	41658	33	13	K3+XVERT+PA	150W	2M-DISH	
3	ES3X	KO19SE	93689	144	25527	64	22	FT-847+PA	200W	9-el YAGI	FIELD
				432	37556	50	18	FT-847+PA	200W	27-el YAGI	
				1296	30606	22	11	IC-706+XVERT+PA	45W	67-el YAGI	
4	YL2AO	KO16DK	87946	144	17719	41	13	IC-7600-PA+XVERT	100W	13-el Cushcraft	FIELD
				432	31836	34	15	IC-7600-PA+XVERT	100W	28-el 9WL YAGI	
				1296	38391	24	12	IC-7600-PA+XVERT	50W	67-el YAGI	
5	ES10/2	KO29AI	77803	144	20332	65	18	IC-746	50W	9-el YAGI	FIELD
				432	21096	30	11	IC-706	30W	21-el YAGI	
				1296	36375	26	12	IC706+DB6NT	10W	55-el YAGI	
6	YL2OW	KO26IU	40811	144	6000	15	6	FT-736R+PA	100W	2X10-el DK7ZB	FIELD
				432	21332	23	13	FT-736R+PA	100W	8X9-el DK7ZB	
				1296	13479	10	5	FT-736R+PA	60W	1.2M DISH	
7	ES6T	KO38HB	30543	144	12191	52	13	IC-290D+PA	50W	6-el YAGI	FIELD
				432	18352	36	9	FT-4700	40W	10-el YAGI	
8	ES1TP/2	KO29RE	21290	144	8734	41	8	IC-9100	50W	YAGI	FIELD
				432	12556	20	8	IC-9100	50W	20-el YAGI	
9	ES1XQ	KO29IK	9173	144	6244	29	8	FT-847	50W	9-el YAGI	FIELD
				432	1210	4	1	FT-847	50W	19-el YAGI	
				1296	1719	5	1	TS-2000X	10W	35-el M2 YAGI	

ES OPEN VUSHF FD 2012
Class SIX FINAL SCORES

Place	CALL	WWL	Band	Result			Station setup			Note
				Score	QSO-s	WWL-s	RIG	PWR	ANT	
1	YL2GD	KO37ML	50	15759	36	17	TS-570S	100W	7-el DK7ZB	
2	ES4EQ	KO39CE	50	14500	34	15	FT-847	150W	6-el DK7ZB	
3	ES5PC	KO38HJ	50	14448	35	16	IC-7400	1kW	7-el M2 YAGI	
4	ES5QA	KO38OM	50	12825	29	15	FT2000X	100W	6-el YAGI	
5	ES3X	KO19SE	50	12331	30	14	FT-5000DX+PA	600W	3-el YAGI	FIELD
6	ES7FU	KO28SJ	50	12061	27	15	TS-2000	100W	4-el YAGI	
7	ES11I/8	KO18TM	50	11734	29	14	IC-847+PA	500W	5-el YAGI	
8	ES5AM	KO38FS	50	11241	30	13	FT-847	100W	3-el YAGI	
9	YL2AO	KO16DK	50	10466	20	12	IC-7600	100W	5-el YAGI	
10	YL2CP	KO27PH	50	10046	25	13	TS-2000X	100W	6-el DK7ZB	
11	YL3HA	KO26DW	50	9632	23	13	FTV-1000	100W	5-el DK7ZB	
12	YL2GB	KO26CV	50	9498	29	11	FT-2000	100W	4 over 6-el Quad	
13	ES1MM/2	KO29DI	50	8969	30	12	TS-60	100W	5-el YAGI	
14	YL2JZ	KO26AW	50	8780	20	12	FT-1000MP	100W	4-el YAGI	
15	YL3CT	KO26IU	50	8655	17	11	TS-2000	100W	5-el YAGI	
16	ES4GP	KO49AL	50	8618	21	9	IC-706	100W	4-el HB9CV	FIELD
17	ES0S	KO17AV	50	8613	15	11	IC-7000	100W	3-el YAGI	FIELD
18	YL2QW	KO17OD	50	8204	20	11	FT-847	100W	5-el YAGI	
19	YL2GP	KO27AA	50	7826	19	11	FT-100D	100W	5-el YAGI	
20	ES3ROG	KO29JD	50	7662	18	11	FT-920	100W	Dipole	
21	ES1ATE	KO29JK	50	7611	23	11	IC-746	100W	2-el YAGI	
22	ES10/2	KO29AI	50	7585	18	10	IC-746	100W	3-el QUAD	FIELD
23	ES3BQ	KO28JX	50	5967	16	9	FT-450	50W	2-el YAGI	
24	ES1XQ	KO29IK	50	5203	14	8	FT-847	100W	5-el YAGI	
25	ES0IA	KO18JT	50	3830	8	5	IC-7000	100W	2-el YAGI	FIELD
26	ES5RY/6	KO37OP	50	2716	5	4	IC-756PRO	100W	Vertical	
27	YL3FI	KO26AW	50	2577	8	5	IC-746	100W	YAGI	
28	YL2MF	KO35DW	50	2151	4	4	FT-847	100W	3-el YAGI	
29	ES6RMR	KO27XX	50	1921	6	3	TS-680S	5W	6m Delta Loop	

Checklogs

ES1TP/2, ES6JAN, YL3AD

