

ES OPEN FD-2005 – Final Scores

Class A (SOSB)

##	Call	Loc	Band (MHz)	Scores		Confirmed		ODX		Station setup		
				Claimed	Final	QSOs	WWLs	Call	QRB	Rig	Pwr	Ant
1	ES5RY	KO38JI	432	41896	40172	71	14	SM3AKW	673km	IC-706	100W	28el-M2
2	OH4LA	KP20LG	432	36376	35853	59	14	SM3AKW	450km	IC-970	150W	4x12el Yagi
3	RU1AC	KP50EJ	144	32093	31241	48	23	SK6EI	961km	No info		
4	ES5MC/3	KO19SF	144	28747	28747	87	24	SK6EI	568km	FT-847	100W	16el-M2
5	YL2OW	KO26WL	144	26673	26111	42	20	SM3JLA	852km	FT-736R	350W	15el Yagi
6	ES3BM	KO29JA	432	29744	25908	44	14	SM3AKW	540km	IC-706	20W	18el Yagi
7	ES1RF/3	KO29IF	1296	24879	24729	40	9	YL3AG	258km	FT-736R	25W	2x55el Yagi
8	ES7GM	KO28TI	144	27675	22548	90	19	SK6EI	690KM	No info		
9	ES4RC	KO39FH	144	21804	21237	53	15	SM3BEI	558km	IC-706	30W	8el HB9CV
10	LY2SA	KO14LL	144	21160	21160	24	16	RV3IG	956km	IC-821H	250W	16el-KLM
11	ES1MM	KO29KK	144	21232	20450	107	16	SK0UX	381km	IC-910H	100W	12el-DK7ZB
12	OH2TP	KP20AG	144	19843	19843	74	16	YL2NX	364km	TM-255E	50W	17el-TONNA
13	ES4EQ	KO39CE	432	19220	18972	20	10	SM3AKW	581km	FT-767GX	10W	19el Yagi
14	ES1HJ/8	KO28FC	432	18315	16895	25	9	SM3AKW	612km	FT-817	5W	11el DL7KM
15	ES0TJC	KO18FG	432*	15884	15884	29	5	ES5RY	254km	DR-620	35W	12el Yagi
16	ES6QB	KO37MU	432*	16896	15458	38	5	ES2U	250km	IC-821	50W	16el-DL6WU
17	OH3JR	KP21GA	144	15579	15379	26	18	SM1MUT	541km	IC-706	150W	12el Yagi
18	ES1CW	KO29HK	1296	14862	14862	31	5	YL3AG	280km	FT-767GX+	15W	33elY-DL6WU
19	ES5AM	KO38GR	144	14870	14613	68	14	SK0UX	489km	IC-7400	50W	10elY-DL6WU
20	RA1ARM	KO49VX	144	16242	14762	25	13	SK0UX	654km	TR-9130	100W	13elY-DJ9BV
21	LY2FR	KO15VR	144	11672	11672	15	11	SM3JLA	886km	No info		
22	RV3IG	KO87OT	144	12743	11502	9	9	SM3BEI	1190km	No info		
23	ES5TJO	KO38HI	144*	8982	8482	59	7	OH1OP	348km	DR-620	50W	11el-DL6WU
24	ES2JL	KO29LL	1296	8433	8433	22	4	OH2QXH	118km	FT-847+	10W	33el DiscY
25	ES5RNC	KO38JK	144	8001	8001	42	9	OH5LIZ	279km	TS-2000	50W	5el LOOP
26	ES1LCF/3	KO29IE	432*	7658	7658	27	5	ES0TJC	165km	IC-2350H	25W	15el-DL6WU
27	ES1OV/3	KO18TP	144	5955	5955	32	6	SK0UX	329km	IC-706	20W	7el Yagi
28	ES3HZ	KO28RU	144*	5904	5904	27	7	OH5LIZ	254km	Mobira-FM	25W	9el-DL6WU
29	ES1ABG	KO29HJ	144	5806	5806	21	5	SK0UX	368km	IC-706	100W	9elY-DL6WU

30	ES7FU	KO28TI	144	5580	5580	17	8	OH1NOR	314km	TS-2000	50W	5el LOOP
31	ES8JX	KO28LM	144*	5548	5548	38	5	ES8AU/6	144km	IC-T22E	15W	2el QUAD
32	ES4OJ	KO39IK	144	5298	5298	12	7	RX1AS	218km	IC-245E	15W	10el-DL6WU
33	ES8TJM	KO18UM	144*	5056	5056	25	6	OH2TP	196km	DR-620	50W	7el Yagi
34	ES4BG	KO39BD	144*	4641	4641	30	5	OH2TP	171km	MOBIRA-FM	25W	6el Yagi
35	ES5LF	KO38IJ	144*	4121	4121	22	6	ES2RJ	164km	FM-TX	30W	2x11el Yagi
36	ES5RJL	KO38IJ	144*	3717	3717	30	4	ES1AJ	167km	No INFO		
37	ES4BKM	KO39BE	144*	2872	2872	14	3	OH2TP	168km	MOBIRA-FM	25W	5el-HB9CV

Class B (SOMB)

##	Call	WWL	Band (MHz)	Scores by band		Confirmed		ODX		Station setup		
				Claimed	Final	QSOs	WWLs	Call	QRB	Rig	PWR	Ant
1	ES2RJ	KO29KM	144	43665	42084	134	30	RX3AA	858km	TS-790E	300W	9el-VARGARDA
			432	50760	49824	95	18	SM3AKW	503km	TS-790E	230W	21el Yagi
			1296	45909	42882	56	12	SM3AKW	503km	TS-790E	140W	44el Yagi
				134790								
2	SM0DFP	JP90JC	144	57128	55887	96	33	RX3AA	1199km	No info	600W	2x6el Yagi
			432	52564	50712	52	14	YL2NX	518km		400W	2x22el Yagi
				106599								
3	SM3AKW	JP92AO	144	18322	15044	19	11	RU1AT	750km	FT-736R	500W	2x17el Yagi
			432	72074	68730	51	17	ES5PC	663km	FT-736R	250W	3x13el Yagi
			1296	26301	21183	10	5	ES8F	558km	FT-736R	100W	100el Yagi
				104957								
4	ES5PC	K038HJ	144	30697	29855	104	23	SK6EI	747km	IC-7400	600W	5WL-M2
			432	48406	47080	77	17	SM3AKW	663km	IC-7400	300W	9WL-M2
			1296	23229	17751	18	4	SM3BEI	619km	IC-7400+	600W	Ø4,5m Disc
				94686								
5	SM3BEI	JP81NG	144	46223	43733	59	27	RV3IG	1190km	TS-940+	500W	17el-TONNA
			432	28396	26492	22	9	YL2NX	670km	TS-790	400W	4x21el Yagi
			1296	21648	20244	10	5	ES5PC	619km	TS-790	125W	4x55el-TONNA
				90469								

6	ES2DF	KO29GG	144	28811	28354	97	26	SK6EI	625km	DX-77+	100W	13e1-DL6WU
			432	38908	37886	76	16	SM3AKW	511km	DX-77+	100W	17e1-DL6WU
			1296	13323	13323	28	5	YL2AJ	257km	FT-817+	2W	27e1-DL6WU
					79563							
7	SM1MUT	JO97CJ	144	21434	20137	27	16	RU1AT	789km	IC-706	700W	2x15e1 Yagi
			432	27074	27074	23	9	SM3AKW	580km	IC-706	600W	4x21e1 Yagi
			1296	12225	8235	4	2	ES2U	485km	IC-706+	100W	4x55e1 Yagi
					55446							
8	ES8AU/6	KO37LS	144	13036	11989	52	11	SM0DFP	536km	IC-746	100W	2x9e1 Yagi
			432	17672	17672	41	6	ES2U	252km	IC-706	25W	20e1-DL6WU
					29661							
9	ES1ATE	KO29KK	144	12065	11565	74	11	OH4GGW	244km	No info		
			432	17314	14752	45	7	SM3AKW	509km			
					26317							
10	ES7TA	KO28SI	144	11874	11874	60	12	SK0UX	446km	FT-897	200W	10e1-DL6WU
			432	12772	12722	34	7	YL2AJ	204km	FT-897	200W	4xQUAD
					24596							
11	ES7HU*	KO28SJ	144*	10301	10301	74	9	OH1OP	263km	DJ-596	50W	2x8e1 Yagi
			432*	12324	12324	37	6	ES0TJC	181km	DJ-596	60W	21e1-DL6WU
					22625							
12	ES3RBU	KO29JE	144	12284	11784	77	11	SK0UX	380km	TM-241	50W	16e1-DL6WU
			432	10004	8258	30	6	YL2AJ	254km	TM-455E	35W	18e1-DL6WU
			1296	405	291	5	0	ES2RJ	38km			
					20333							
13	RX1AX	KO59EW	144	7685	6929	13	7	SM0DFP	644km	TS-2000	100W	13e1-DL6WU
			432	13050	12386	12	4	SM3AKW	722km	TS-2000	50W	19e1-DL6WU
					19315							

14	ES7TH*	KO28TJ	144*	7903	7903	65	7	ES5MC/3	152km	No info	6el Yagi	
			432*	11820	11820	34	6	ES2U	144km		21el-DL6WU	
				19723								

15	ES3BQ	KO28JX	144	5339	4715	29	5	ES8AU/6	189km	DR-620	10W	No info
			432	3972	3972	12	3	ES2U	138km	DR-620	10W	
				8687								

Class C (MOMB)

##	Call	WWL	Band (MHz)	Scores		Confirmed		ODX		Station setup		
				Claimed	Final	QSOs	WWLs	Call	QRB	Rig	PWR	Ant
1	ES2U	KO19UG	144	44823	42416	112	33	LA4XGA	951km	IC-735+	250W	4x7el Yagi
			432	55812	55228	92	22	SM3AKW	481km	IC-735+	250W	2X23el Yagi
			1296	45645	42996	54	12	SM3AKW	481km	IC-735+	80W	Ø2m DISC
				141640								
2	YL2NX	KO27TC	144	40854	40064	77	29	SM3JLA	782km	IC-751+	?	2x9el Yagi
			432	44720	43718	53	14	SM3AKW	743km	TS-790	?	8x9el Yagi
			1296	20322	20322	20	5	ES2RJ	273km	TS-790	?	Ø1,2m DISC
				104104								
3	ES8F	KO18UK	144	31756	30309	67	28	LA4XGA	1005km	FT-847	300W	15el-DJ9BV
			432	37312	36036	51	15	SM3AKW	558km	FT-847	300W	
			1296	32653	28444	32	9	SM3AKW	558km	IC-706+	150W	
				94789								
4	ES3AT	KO18XX	144	29416	26286	84	24	RV3IG	782km	IC-820	50W	2x9el Yagi
			432	38122	34375	70	15	SM3AKW	515km	IC-820	35W	23el Yagi
			1296	31155	29655	40	8	SM3AKW	515km	IC-820+	50W	Ø1,6m DISC
				90316								

5	YL2AJ	KO17MC	144	28700	26440	62	26	LA4XGA	1106KM	No info	100w	16EL Yagi
			432	14682	14682	52	13	SM3AKW	674km		100W	16x5el Yagi
			1296	34858	34079	23	6	SM3AKW	674km		3W	Ø1,5m DISC
					75201							
6	ES1XQ	KO29JK	144	11185	10686	68	10	SK0UX	377km	TS-2000	100W	9el Yagi
			432	11360	10360	42	7	SM0DFP	344km	TS-2000	50W	15el Yagi
			1296	6817	5317	17	3	YL2AJ	279km	TS-2000	10W	33el Yagi
					26541							
7	ES5KJ	KO38IJ	144	25599	25110	98	19	SM3JLA	689km	IC-746	300W	12el M2-Yagi
					25110							
8	SK6EI	JO68VK	144	23046	21905	24	14	RX1AS	962km	No info	500W	4x17el Yagi
					21985							

Operators:

ES2U - ES1LS ES1QV ES2EZ ES2NJ ES2QN
ES8F - ES1AW ES1II ES1OX ES2TEW
ES3AT - ES2NT ES3AT ES0NW
ES1XQ - ES1NI
ES5KJ - ES5RY
YL2NX - YL2AO YL2NX YL3GCT
YL2AJ - YL2AJ YL2QW YL3DL YL3GS
SK6EI - SM6LPG SM6THE