

E7 ACTIVITY 2014.

6.PERIOD - KONAČNI rezultati

„A“ 144 MHz, SINGL OP, HP

CALL	LOC	PWR	ANT	Cla QSO	ClaSCORE	ODX CALL,LOC	QRB ODX	Valid QSO	TT SCORE
S56 P	JN76PO	1000	2x9 el. F9FT	150	48 219	YO9HZN, KN24SV	818	146	46 404
9A1 DL	JN85WF	120	...	108	27 688	I1BPU, JN45BQ	762	106	27 185

„B“ 144MHz, MULTI OP, HP

CALL	LOC	PWR	ANT	Cla QSO	ClaSCORE	ODX CALL,LOC	QRB ODX	Valid QSO	TT SCORE
9A1 N	JN85LI	1000	8x11 el. Yagi	164	51 048	SP7NHS, JO92PA	761	160	49 471
YU1 BBV	KN04GR	160	8 el. DL6WU	54	18 171	OK1FC, JN79CP	726	49	15 214

„C“ 144MHz, SINGL OP, -100W

CALL	LOC	PWR	ANT	Cla QSO	ClaSCORE	ODX CALL,LOC	QRB ODX	Valid QSO	TT SCORE
E74 G	JN94FQ	100	2x6 el. Oblong	120	38 182	I1RJP, JN45BO	816	115	36 871
YT7 WE	KN05EJ	100	11 el. YU7EF	74	27 880	DK1FG, JN59OP	835	71	26 791
E77 CV	JN83PX	50	6 el. Oblong	77	23 105	SN9D, JO90PP	757	76	22 779
YT1 WP	KN04CV	50	2x10 el. Yagi	69	25 556	OK7ST, JO70DP	777	59	22 371
E71 AGA	JN94KM	100	9 el. F9FT	74	19 739	I1RJP, JN45BO	853	72	18 732
E77 Y	JN93AU	10	11 el. Yagi	49	15 133	SN9D, JO90PP	761	49	15 133
E76 D	JN94AR	10	6 el. DL6WU	33	6 593	OK1OUE, JN69OU	676	32	6 535
9A2 LG	JN85WL	10	Omni	47	5 281	S56P, JN76PO	236	45	4 974
9A2 KK	JN95LI	100	7 el. DL6WU	30	4 876	S58CAR, JN76CG	382	30	4 885
E74 O	JN94GM	50	14 el. Yagi	26	4 758	OK2SS, JN89XT	591	25	4 377
E77 OA	JN84RE	20	6 el. Oblong	19	4 277	OK2SS, JN89XT	627	18	3 858
E71 W	JN93EU	100	7 el. Yagi	16	3 221	HA1VQ, JN87GJ	419	15	2 909
E74 EN	JN93EU	100	DK7ZB	13	2 261	S58CAR, JN76CG	424	13	2 261
E75 A	JN94BA	10	7 el. Quad	9	1 156	YO2LZA, KN05RK	307	9	1 156

„D“ 144MHz, MULTI OP, -100W

CALL	LOC	PWR	ANT	Cla QSO	ClaSCORE	ODX CALL,LOC	QRB ODX	Valid QSO	TT SCORE
9A1 I	JN85FS	100	DL7KM	111	28 502	SP7NHS, JO92PA	726	109	28 117
9A1 CEQ	JN85ER	100	13 el. Yagi	60	13 305	I1RJP, JN45BO	642	57	12 701
E71 EBS	JN94GR	100	Yagi	34	5 302	OK2SS, JN89XT	567	30	4 842
E77 CFG	JN94GR	50	Yagi	30	5 119	OK2SS, JN89XT	567	22	3 372
E71 ETC	JN74WT	45	9 el. Yagi	30	3 309	E74G, JN94FQ	204	29	3 242
E71 AVW	JN94IM	10	R7000	2	42	E74G, JN94FQ	28	2	42

„E“ 144 MHz, SINGL OP, FM

CALL	LOC	PWR	ANT	Cla QSO	ClaSCORE	ODX CALL,LOC	QRB ODX	Valid QSO	TT SCORE
E76 MJ	JN74WT	45	9 el. Yagi	30	3 309	E74G, JN94FQ	204	28	3 222
E72 PJ	JN74WT	5	6 el. Yagi	23	1 429	9A4TT, JN85OV	159	19	1 207

„F“ 432MHz, SINGL OP

CALL	LOC	PWR	ANT	Cla QSO	ClaSCORE	ODX CALL,LOC	QRB ODX	Valid QSO	TT SCORE
9A2 KK	JN95LI	50	4x18 el. ELRAD	10	2570x5	OL1B, JO80IB	550	10	12 850

„G“ 432MHz, MULTI OP

CALL	LOC	PWR	ANT	Cla QSO	ClaSCORE	ODX CALL,LOC	QRB ODX	Valid QSO	TT SCORE
9A1 I	JN85FS	100	21 el. F9FT	8	1737x5	OK2BMU, JN99CT	469	8	8 685
9A1 CEQ	JN85ER	50	12 el. Yagi	3	335x5	9A2SB, JN95GM	171	3	1 675

„H“ 1293MHz, SINGL OP

CALL	LOC	PWR	ANT	Cla QSO	ClaSCORE	ODX CALL,LOC	QRB ODX	Valid QSO	TT SCORE
9A2 KK	JN95LI	10	28 el. Loop	2	56x10	9A2SB, JN95GM	37	2	560

„ I „, 1293MHz, MULTI OP

CALL	LOC	PWR	ANT	Cla QSO	ClaSCORE	ODX CALL,LOC	QRB ODX	Valid QSO	TT SCORE
9A1 I	JN85FS	10	35 el. Yagi	3	272x10	9A2SB, JN95GM	165	3	2 720
9A1 CEQ	JN85ER	10	Yagi	2	164x10	9A5G, JN75FI	156	2	1 640

Svoje LOG-ove za SEDMI period E7 Activity contesta 2014.dostavile su slijedeće stanice:

144 MHz

9A0 V
9A1 CEQ
9A1 I
9A1 N
9A1 DL
9A2 LG
E70 A
E71 AGA
E71 E
E71 EBS
E71 ETC
E71 SSZ
E71 W
E72 PJ
E76 MJ
E77 CFG
E77 CV
E74 G
E74 HA
E74 O
E76 D
E77 FB
E77 OA
E77 Y
S56 P
YT1 WP
YT7 WE
YU1 BBV

432 MHz

9A1 CEQ
9A1 I
E70 A

1293 MHz

9A1 CEQ
9A1 I

SCOR po periodima i kategorijama E7 Activity contesta za 2014.godinu**SINGL OP**

CALL	Cat.	1. period	2.period	3.period	4.period	5.period	6.period	7.period	TT SCORE
S56 P	A	42 058	56 396	60 610	69 827	59 460	46 404		334 755
E70 A	A	40 308	22 620	9 415	...		72 343
9A1 DL	A	5 879	18 128	20 748	27 185		71 940
YT2 TM	A	9 081		9 081

YT1 WP	C	14 296	14 291	17 979	19 850	20 819	22 371		109 606
YT7 WE	C	23 167	...	21 820	26 791		71 778
E77CV	C	2 823	1 817	12 225	20 850	...	22 779		60 494
E71 AGA	C	5 018	...	10 159	7 959	6 736	18 732		48 604
E77 Y	C	16 280	11 714	15 133		43 127
E74 G	C	36 871		36 871
E76 D	C	4 890	5 638	8 123	6 535		25 186
E77 OA	C	1 070	1 424	...	9 458	8 310	3 858		24 120
E74 O	C	...	1 999	...	6 184	11 502	4 377		24 062
E71 W	C	2 762	1 802	4 060	1 059	7 558	2 909		20 150
9A2 LG	C	5 333	6 655	4 974		16 962
E74 EN	C	2 850	2 181	2 721	2 261		10 013
E74 HA	C	1 818	...	2 238	5 256		9 312
E70 A	C	6 645	2 624		9 269
9A2 KK	C	3 629	4 885		8 514
YT5 TEA	C	5 800		5 800
E75 A	C	285	1 021	745	1 156		3 206
E71 E	C	1 270	...	1 826		3 096
YU1 NVA	C	1 261		1 261
E72 RZA	C	723		723
E70 W	C	...	5		5

E76 MJ	E	1 365	1 792	1 849	2 459	2 090	3 222		12 777
E72 PJ	E	788	991	703	1 321	536	1 207		5 546
E75 DD	E	803	228	151	2 226		3 408
E74 MC	E	1 730		1 730
E75 DC	E	1 531		1 531
E75 SK	E	325	1 191		1 516
E75 BM	E	34	41		75
E75 GA	E	42		42
E71 SSZ	E	37		37

9A2 KK	F	26 090	12 850		38 940
E70 A	F	100	...	12 030	12 865		24 995
E77 CV	F	1 295		1 295
E70 W	F	...	500		500
E75 SK	F	80		80

9A2 KK	H	930	560		1 490
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MULTI OP

CALL	Cat.	1. period	2. period	3. period	4. period	5. period	6. period	7. period	TT SCORE
9A1 N	B	39 188	56 802	46 623	46 503	50 153	49 471		288 740
9A0 V	B	63 026		63 026
YU1 BBV	B	15 078	15 214		30 292

9A1 I	D	26 516	22 969	...	28 044	23 474	28 117		129 120
E71 EBS	D	...	20 880	20 765	19 882	11 265	4 842		77 634
9A1 CEQ	D	12 785	11 380	7 339	10 979	8 875	12 701		64 059
9A4 U	D	8 605	5 879		14 484
E71 AVW	D	...	597	2 685	4 526	4 739	42		12 589
E71 ETC	D	...	1 890	1 849	2 586	2 347	3 242		11 914
E71 EEE	D	11 145	...		11 145
E77 CFG	D	3 372		3 372
E71 KBC	D	...	2 931		2 931
E71 EZC	D	2 201		2 201
E74 ALM	D	412		412

9A1 I	G	5 050	20 965	...	11 475	13 065	8 685		59 240
9A1 CEQ	G	680	5 900	1 310	2 650	3 515	1 675		15 730
E71 AVW	G	...	160	1 745	805	1 495	...		4 205

9A1 I	I	80	1 500	...	2 760	4 260	2 720		11 320
9A1 CEQ	I	80	2 130	590	2 560	1 830	1 640		8 830

UKUPNO PRIMLJENO:	31 LOG	28 LOG-ova	26 LOG-ova	35 LOG-ova	30 LOG-ova	32 LOG-a			
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