

E7 ACTIVITY 2014.

3.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	177	60 610	SQ1FYB, JO73MI	751	177	60 610
E70 A	JN94GG	500	8el. YU7 EF	123	41 418	IIRJP, JN45BO	833	120	40 308
YT2 TM	KN04GS	250	10el. DJ9BV	48	10 602	OK2KYJ, JN89QQ	597	44	9 081

„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	139	47 520	DK3SE, JN37UP	752	137	46 623
YU1 BBV	KN04GR	150	8el. DJ9BV	64	15 176	OK1KQH, JN79GO	707	63	15 078

„C“ 144MHz, SINGL OP, -100W

CALL	LOC	PWR	ANT	Cla QSO	ClaSCORE	ODX CALL,LOC	QRB ODX	Valid QSO	TT SCORE
YT7 WE	KN05EJ	100	11el. YU7EF	74	23 517	OK7ST, JO70DP	739	73	23 167
YT1 WP	KN04CV	50	2x10 el. Yagi	66	19 921	OK7ST, JO70DP	777	61	17 979
YU2 MEX	JN95VG	25	2Xef2015	65	17 158	OK1CRM, JN69JJ	699	63	16 855
E77 CV	JN84TH	50	6el. Oblong	76	12 225	HA1VQ, JN87GJ	353	76	12 225
E71AGA	JN94KM	100	9el. F9FT	58	10 373	OK2EZ, JN99BS	587	56	10 159
YT5 TEA	KN04GL	80	2x9el. Tonna	40	5 979	S56P, JN76PO	472	39	5 800
E71 W	JN93GT	50	10el. Quad	20	4 060	UT5DV, KN18DO	606	20	4 060
E74 HA	JN93DW	50	6el. DL6WU	16	2 274	S56P, JN76PO	378	15	2 238
E71 E	JN93DX	50	6el. DL6WU	14	1 826	S56P, JN76PO	374	14	1 826

„D“ 144MHz, MULTI OP, -100W

CALL	LOC	PWR	ANT	Cla QSO	ClaSCORE	ODX CALL,LOC	QRB ODX	Valid QSO	TT SCORE
E71 EBS	JN94GR	100	2x11el. F9FT	90	22 916	I1RJP, JN45BO	822	83	20 765
9A1 CEQ	JN85ER	100	13el. Yagi	31	7 339	OK1KAD, JO60LJ	578	31	7 339
E71 AVW	JN94HP	50	SA- 2x4MN	27	2 746	E74NI, JN84AW	207	26	2 685
E71 ETC	JN74WT	50	6el. Yagi	22	1 849	S57DB/p, JN76UG	163	22	1 849

„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	9el. Tonna	22	1 849	S57DB/p, JN76UG	163	22	1 849
E72 PJ	JN74WT	100	9el. Yagi	15	703	9A4D, JN85QJ	134	15	703
E75 DD	JN74 WT	5	GP 5/8	9	151	E71JK, JN74XX	20	9	151
E75 BM	JN94HM	3	SA-2x4MN	2	34	E71AGA, JN94KM	20	2	34

„F“ 432MHz, SINGL OP

CALL	LOC	PWR	ANT	Cla QSO	ClaSCORE	ODX CALL,LOC	QRB ODX	Valid QSO	TT SCORE
E70 A	JN94GG	50	13el. DK7ZB	9	2406x5	OK1TEH, JO70FD	723	9	10 030
E77 CV	JN84TH	20	Yagi	2	259x5	9A8D, JN95LM	171	2	1 295

„G“ 432MHz, MULTI OP

CALL	LOC	PWR	ANT	Cla QSO	ClaSCORE	ODX CALL,LOC	QRB ODX	Valid QSO	TT SCORE
E71 AVW	JN94HP	20	SA-2x4MN	5	349x5	9A4P, JN85UG	101	5	1 745
9A1 CEQ	JN85ER	50	12el. Yagi	4	262x5	9A5KIS, JN75RO	73	4	1 310

„ I „ 1293MHz, MULTI OP

CALL	LOC	PWR	ANT	Cla QSO	ClaSCORE	ODX CALL,LOC	QRB ODX	Valid QSO	TT SCORE
9A1 CEQ	JN85ER	10	13el. Yagi	1	59x10	9A1IW, JN75VJ	59	1	590

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

144 MHz

9A0 V
9A1 CEQ
9A1 I
9A1 N
E70 A
E71 AGA
E71 AVW
E71 EBS
E71 ETC
E71 EZC
E71 SSZ
E71 W
E72 PJ
E72 RZA
E74 HA
E74 O
E75 A
E75 BM
E75 DC
E75 D.D.
E75 SK
E76 D
E76 MJ
E77 CV
E77 OA
E77 Y
S56 P
YT1 WP

432 MHz

9A1 CEQ
9A1 I
E70 A
E71 AVW
E75 SK

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
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S56 P	A	42 058	56 396	60 610					159 064
9A1 DL	A	5 879	18 128	...					24 007
E70 A	A	40 308					40 308
YT2 TM	A	9 081					9 081

YT1 WP	C	14 296	14 291	17 979					46 566
YT7 WE	C	23 167					23 167
E77 CV	C	2 823	1 817	12 225					16 865
E71 AGA	C	5 018	...	10 159					15 177
9A2 LG	C	5 333	6 655	...					11 988
E70 A	C	6 645	2 624	...					9 269
E71 W	C	2 762	1 802	4 060					8 624
YT5 TEA	C	5 800					5 800
E74 EN	C	2 850	2 181	...					5 031
E76 D	C	4 890					4 890
E74 HA	C	1 818	...	2 238					4 056
E71 E	C	1 270	...	1 826					3 096
E77 OA	C	1 070	1 424	...					2 494
E74 O	C	...	1 999	...					1 999
YU1 NVA	C	1 261					1 261
E75 A	C	284					284
E70 W	C	...	5	...					5

E76 MJ	E	1 365	1 792	1 849					5 006
E72 PJ	E	788	991	703					2 402
E74MC	E	1 730					1 730
E75 DD	E	803	228	151					1 182
E75 SK	E	325					325
E75 GA	E	42					42
E75 BM	E	34					34

E70 A	F	100	...	12 030					12 130
E77 CV	F	1 295					1 295
E70 W	F	...	500						500

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					142 613
E71 EBS	B	...	20 880	20 765					41 645
YU1 BBV	B	15 078					15 078

9A1 I	D	26 516	22 969	...					49 485
9A1 CEQ	D	12 785	11 380	7 339					31 504
9A4 U	D	8 605	5 879	...					14 484
E71 ETC	D	...	1 890	1 849					3 739
E71 AVW	D	...	597	2 685					3 282
E71 KBC	D	...	2 931	...					2 931
E74 ALM	D	412					412

9A1 I	G	5 050	20 965	...					26 015
9A1 CEQ	G	680	5 900	1 310					7 890
E71 AVW	G	...	160	1 745					1 905

9A1 CEQ	I	80	2 130	590					2 800
9A1 I	I	80	1 500	...					1 580

UKUPNO PRIMLJENO:	31 LOG	28 LOG-ova	26 LOG-ova						
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