

## **E7 ACTIVITY 2014.** **2.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
<b>S56 P</b>	JN76PO	1000	2x9 el. F9FT	187	56 396	SQ1FYB, JO73MI	751	<b>187</b>	<b>56 396</b>
<b>9A1 DL</b>	JN85WF	120	...	85	19 348	I1RJP, JN45BO	762	<b>83</b>	<b>18 128</b>

### **„B“ 144MHz, MULTI OP, HP**

CALL	LOC	PWR	ANT	Cla QSO	ClaSCORE	ODX CALL,LOC	QRB ODX	Valid QSO	TT SCORE
<b>9A1 N</b>	JN85LI	1000	8x11 el. Yagi	169	57 001	SP8UFT, KO11JI	794	<b>167</b>	<b>56 802</b>

### **„C“ 144MHz, SINGL OP, -100W**

CALL	LOC	PWR	ANT	Cla QSO	ClaSCORE	ODX CALL,LOC	QRB ODX	Valid QSO	TT SCORE
<b>YT1 WP</b>	KN04CV	50	2x10 el. Yagi	37	15 471	OK7ST, JO70DP	777	<b>35</b>	<b>14 291</b>
<b>9A2 LG</b>	JN85WL	10	...	57	6 897	YT7AT, KN04LW	249	<b>56</b>	<b>6 655</b>
<b>E70 A</b>	JN94GL	80	7 el. DK7ZB	18	2 624	S56P, JN76PO	347	<b>18</b>	<b>2 624</b>
<b>E74 EN</b>	JN93EU	100	6el. DK7ZB	10	2 181	S56P, JN76PO	390	<b>10</b>	<b>2 181</b>
<b>E74 O</b>	JN94GM	50	Quagi	13	1 999	S56P, JN76PO	344	<b>13</b>	<b>1 999</b>
<b>E77 CV</b>	JN84RE	50	6el. Oblong	10	1 817	S56P, JN76PO	318	<b>10</b>	<b>1 817</b>
<b>E71 W</b>	JN93EU	50	7el. Yagi	9	2 155	S56P, JN76PO	390	<b>8</b>	<b>1 802</b>
<b>E77 OA</b>	JN84RE	1	8el. Yagi	8	1 424	S56P, JN76PO	318	<b>8</b>	<b>1 424</b>
<b>E70 W</b>	JN94IM	100	...	2	20	E71A, JN94GL	15	<b>1</b>	<b>5</b>

**„D“ 144MHz, MULTI OP, -100W**

CALL	LOC	PWR	ANT	Cla QSO	ClaSCORE	ODX CALL,LOC	QRB ODX	Valid QSO	TT SCORE
<b>9A1 I</b>	JN85FS	100	DL7KM	94	23 326	I1BPU, JN45CD	648	<b>93</b>	<b>22 969</b>
<b>E71 EBS</b>	JN94GR	100	2x11el. F9FT	73	23 034	SQ6IK, JO81OC	716	<b>69</b>	<b>20 880</b>
<b>9A1 CEQ</b>	JN85ER	100	13el. Yagi	73	11 380	I1RJP, JN45BO	642	<b>73</b>	<b>11 380</b>
<b>9A4 U</b>	JN85PK	100	X-510N	53	6 322	S57CU, JN66WB	274	<b>49</b>	<b>5 879</b>
<b>E71 KBC</b>	JN74XX	50	7el. Yagi	37	3 046	9A2LG, JN85WL	160	<b>35</b>	<b>2 931</b>
<b>E71 ETC</b>	JN74WT	50	6el. Yagi	25	2 349	9A2LG, JN85WL	173	<b>21</b>	<b>1 890</b>
<b>E71 AVW</b>	JN94IN	50	SA- 2x4MN	9	597	9A3RU, JN85LI	153	<b>9</b>	<b>597</b>

**„E“ 144 MHz, SINGL OP, FM**

CALL	LOC	PWR	ANT	Cla QSO	ClaSCORE	ODX CALL,LOC	QRB ODX	Valid QSO	TT SCORE
<b>E76 MJ</b>	JN74WT	45	9el. Tonna	21	1 920	9A2LG, JN85WL	173		
<b>E72 PJ</b>	JN74WT	100	9el. Yagi	16	1 014	9A2LG, JN85 WL	173		
<b>E75 DD</b>	JN74 WT	5	GP 5/8	10	375	9A4TT, JN85ON	134		

**„F“ 432MHz, SINGL OP**

CALL	LOC	PWR	ANT	Cla QSO	ClaSCORE	ODX CALL,LOC	QRB ODX	Valid QSO	TT SCORE
<b>E70 W</b>	JN94IM	100	...	2	100x5	9A2KK, JN95LI	95	<b>2</b>	<b>500</b>

**„G“ 432MHz, MULTI OP**

CALL	LOC	PWR	ANT	Cla QSO	ClaSCORE	ODX CALL,LOC	QRB ODX	Valid QSO	TT SCORE
<b>9A1 I</b>	JN85FS	100	21 el. F9FT	23	4193x5	OL1B, JO80IB	478	<b>23</b>	<b>20 965</b>
<b>9A1 CEQ</b>	JN85ER	50	12el. Yagi	13	1180x5	9A2KK, JN95LI	206	<b>13</b>	<b>5 900</b>
<b>E71 AVW</b>	JN94IN	20	SA- 2x4MN	2	32x5	E75STZ, JN94IM	16	<b>2</b>	<b>160</b>

**„ I „ 1293MHz, MULTI OP**

CALL	LOC	PWR	ANT	Cla QSO	ClaSCORE	ODX CALL,LOC	QRB ODX	Valid QSO	TT SCORE
<b>9A1 I</b>	JN85FS	10	32el. Yagi	5	247x10	9A1CEP, JN75SL	79	<b>4</b>	<b>2 130</b>
<b>9A1 CEQ</b>	JN85ER	10	12el. Yagi	4	150x10	9A1CEU, JN75RP	72	<b>4</b>	<b>1 500</b>

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

**144 MHz**

9A1 CEQ  
9A1 DL  
9A1 N  
E70 A  
E71 AGA  
E71 AVW  
E71 E  
E71 EBS  
E71 ETC  
E71 W  
E72 PJ  
E74 HA  
E75 BM  
E75 DD  
E76 MJ  
E77 CV  
S 56 P  
YT1 WP  
YT2 TM  
YT5 TEA  
YT7 WE  
YU1 BBV  
YU2 MEX

**432 MHz**

9A1 CEQ  
E70 A  
E71 AVW  
E77 CV

**1293 MHz**

9A1 CEQ