

## **E7 ACTIVITY 2015.**

### **1.PERIOD - KONAČNI rezultati (FINAL results)**

#### **„A“ 144 MHz, SINGL OP, HP**

CALL	LOC	PWR	ANT	Cla QSO	ClaSCORE	ODX CALL,LOC	QRB ODX	Valid QSO	TT SCORE
<b>HG3 X</b>	JN69EE	800	4x7+2x10 DK7ZB	206	71 514	DL7ANR, JO62PM	795	<b>192</b>	<b>66 754</b>
<b>S56 P</b>	JN76PO	1000	2x9 el. F9FT	180	56 133	YO6OBK, KN26TR	789	<b>178</b>	<b>55 161</b>
<b>E74 G</b>	JN94FQ	800	2x6el. Oblong	101	33 421	DM5EL, JO61XF	801	<b>94</b>	<b>29 894</b>
<b>E70 A</b>	JN94GL	800	4x5el. YU7EF	62	15 824	OK1DOL, JN69OU	721	<b>62</b>	<b>15 824</b>
<b>LZ2 ZY</b>	KN13OT	500	17el. Yagi	24	9 885	S56P, JN76PO	694	<b>24</b>	<b>9 885</b>
<b>9A1 DL</b>	JN85WF	120	2x11 el. DL6WU	53	9 572	OK1CRM, JN69JJ	602	<b>52</b>	<b>9 394</b>
<b>9A6 SJZ</b>	JN85FW	150	Oblong	56	8 411	DJ7R, JN59UK	527	<b>54</b>	<b>8 238</b>

#### **„B“ 144MHz, MULTI OP, HP**

CALL	LOC	PWR	ANT	Cla QSO	ClaSCORE	ODX CALL,LOC	QRB ODX	Valid QSO	TT SCORE
<b>9A0 V</b>	JN95PE	800	2x16el. DL6WU	144	51 686	SO3Z, JO82LJ	819	<b>142</b>	<b>50 945</b>
<b>9A1 N</b>	JN85LI	1000	8x11el. Yagi	172	49 470	SO3Z, JO82LJ	784	<b>167</b>	<b>47 504</b>
<b>YU1 BBV</b>	KN04GR	160	12el. Yagi	41	13 354	OK1DOL, JN69OU	794	<b>34</b>	<b>10 211</b>

#### **„C“ 144MHz, SINGL OP, -100 W**

CALL	LOC	PWR	ANT	Cla QSO	ClaSCORE	ODX CALL,LOC	QRB ODX	Valid QSO	TT SCORE
<b>9A4 VM</b>	JN85FS	100	DL7KM	94	26 854	IQ1TO, JN45DB	643	<b>93</b>	<b>26 345</b>
<b>YT7 WE</b>	KN05EJ	100	11el. YU7EF	68	23 634	IZ3NOC, JN55VC	673	<b>67</b>	<b>23 431</b>
<b>9A7 KFF</b>	JN75OC	50	6el. Yagi	64	16 946	OL1B, JO80IB	563	<b>60</b>	<b>16 435</b>
<b>YT1 WP</b>	KN04CV	50	2x10el. Yagi	48	15 870	OK1FC, JN79CP	696	<b>46</b>	<b>15 253</b>
<b>E75 M</b>	JN94BS	12	2x6el. Oblong	32	5 369	SP6KEP, JO90CK	630	<b>28</b>	<b>4 857</b>
<b>E71 AGA</b>	JN84XF	100	8el. Yagi	24	3 480	OK2KFI, JN89XN	594	<b>23</b>	<b>3 330</b>
<b>E76 D</b>	JN94AR	10	6el. DL6WU	23	2 316	OE6HBF, JN76WR	279	<b>23</b>	<b>2 328</b>
<b>YT7 DB</b>	KN04HV	80	8el. YU7EF	11	1 092	9A1CRS, JN95AE	206	<b>11</b>	<b>1 092</b>

<b>E77 CV</b>	JN83SW	50	Quad	5	977	S56P, JN76PO	345	<b>5</b>	<b>977</b>
<b>E71 W</b>	JN93EU	50	7el. Yagi	3	307	9A1N, JN85LI	201	<b>3</b>	<b>307</b>

**„C1“ 144MHz, SINGL OP, FM, -100 W**

CALL	LOC	PWR	ANT	Cla QSO	ClaSCORE	ODX CALL,LOC	QRB ODX	Valid QSO	TT SCORE
<b>E74 NI</b>	JN74XX	10	X-510	29	2 671	S53KV, JN76UG	145	<b>29</b>	<b>2 679</b>
<b>E75 DD</b>	JN74WT	70	7 el. Yagi	22	1 954	S53KV, JN76UG	163	<b>18</b>	<b>1 613</b>
<b>E76 MJ</b>	JN74WT	45	9 el. Tonna	20	1 941	S53KV, JN76UG	163	<b>20</b>	<b>1 946</b>

**„D“ 144MHz, MULTI OP, -100 W**

CALL	LOC	PWR	ANT	Cla QSO	ClaSCORE	ODX CALL,LOC	QRB ODX	Valid QSO	TT SCORE
<b>9A1 CEQ</b>	JN85ER	100	13 el. Yagi	73	11 638	SP6KEP, JO90CK	541	<b>72</b>	<b>11 611</b>
<b>E71 EBS</b>	JN94GR	100	9 el. Yagi	25	4 349	OK2GD, JN89BO	572	<b>25</b>	<b>4 355</b>

**„D1“ 144 MHz, MULTI OP, FM, -100 W**

CALL	LOC	PWR	ANT	Cla QSO	ClaSCORE	ODX CALL,LOC	QRB ODX	Valid QSO	TT SCORE
<b>E71 KBC</b>	JN74XX	50	7 el. Yagi	62	6 622	S58NJK, JN65WW	195	<b>57</b>	<b>11 611</b>
<b>E71 ETC</b>	JN74WT	50	9 el. Yagi	20	1 941	S53KV, JN76UG	163	<b>20</b>	<b>4 355</b>

**„E“ 432MHz, SINGL OP**

CALL	LOC	PWR	ANT	Cla QSO	ClaSCORE	ODX CALL,LOC	QRB ODX	Valid QSO	TT SCORE
<b>E70 W</b>	JN94 IM	120	15 el. DL6WU	8	1 955x5	OM3WC, JN88TI	435	<b>8</b>	<b>9 775</b>
<b>9A4 VM</b>	JN85FS	100	21 el. F9FT	7	533x5	9A2SB, JN95GM	165	<b>6</b>	<b>2 475</b>
<b>E70 A</b>	JN94GL	120	2x20 el.	3	252x5	9A8D, JN95LM	121	<b>3</b>	<b>1 260</b>

**„F“ 432MHz, MULTI OP**

CALL	LOC	PWR	ANT	Cla QSO	ClaSCORE	ODX CALL,LOC	QRB ODX	Valid QSO	TT SCORE
<b>9A1CEQ</b>	JN85ER	50	Yagi	4	237x5	9A2SB, JN95GM	171	<b>4</b>	<b>1 185</b>

**„ H „ 1293MHz, MULTI OP**

CALL	LOC	PWR	ANT	Cla QSO	ClaSCORE	ODX CALL,LOC	QRB ODX	Valid QSO	TT SCORE
<b>9A1 CEQ</b>	JN85ER	10	Yagi	1	171x10	9A2SB, JN95GM	171	<b>1</b>	<b>1 710</b>

Naknadno kao dnevnicu za kontrolu (CHECK LOG) dostavljeni od strane E71 EZC i E73 EKK te će tako i biti tretirani.