

## E7 ACTIVITY 2015.

### 5.PERIOD - KONAČNI rezultati (FINAL scores)

#### „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	156	51 135	LZ1ZP, KN22ID	897	<b>155</b>	<b>50 663</b>
<b>YO9 KPJ</b>	KN24SV	200	Yagi ECO	27	14 127	S56P, JN76PO	817	<b>27</b>	<b>14 127</b>
<b>E74 G</b>	JN94FQ	500	2x6el. Oblong	39	9 472	I1BPU, JN45BQ	817	<b>39</b>	<b>9 472</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	8x11el. Yagi	150	51 558	F6DCD/p, JN38RQ	810	<b>144</b>	<b>49 902</b>
<b>YU1 BBV</b>	KN04GR	160	12el. Yagi	48	17 086	OK1DOL, JN69OU	794	<b>45</b>	<b>16 110</b>

#### „C“ 144MHz, SINGL OP, -100 W

CALL	LOC	PWR	ANT	Cla QSO	ClaSCORE	ODX CALL,LOC	QRB ODX	Valid QSO	TT SCORE
<b>YT7 WE</b>	KN05EJ	100	11e: YU7EF	74	27 384	OK1DOL, JN69OU	731	<b>74</b>	<b>27 384</b>
<b>9A4 VM</b>	JN85FS	100	DL7KM	96	25 897	SP7NHS, JO92PA	726	<b>95</b>	<b>25 489</b>
<b>YT1 WP</b>	KN04CV	50	2x10el. Yagi	61	22 293	OK1KKL, JO70PO	734	<b>59</b>	<b>22 027</b>
<b>E77 Y</b>	JN93AU	5	6el. Oblong	39	12 569	OL1B, JO80IB	698	<b>39</b>	<b>12 569</b>
<b>E71 AGA</b>	JN84XF	100	8el. YU7EF	33	8 476	OK1MUO, JO80FF	677	<b>32</b>	<b>8 307</b>
<b>YT7 DB</b>	KN04HV	80	8el. YU7EF	17	3 067	S57O, JN86DT	398	<b>17</b>	<b>3 067</b>
<b>E71 W</b>	JN93EU	50	7el. Yagi	7	1 351	S57O, JN86DT	367	<b>7</b>	<b>1 351</b>
<b>E77 CV</b>	JN83SW	50	Yagi	6	1 188	HA1VQ, JN87GJ	393	<b>6</b>	<b>1 188</b>
<b>E75 A</b>	JN94BA	10	7el. Quad	4	369	9A8D, JN95LM	179	<b>4</b>	<b>369</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	21	1 238	9A4TT, JN85OV	141	<b>21</b>	<b>1 238</b>
<b>E75 DD</b>	JN74WT	50	9el. Tonna	18	1 291	9A4TT, JN85OV	159	<b>16</b>	<b>1 060</b>
<b>E76 MJ</b>	JN74WT	45	9el. Tonna	16	1 062	9A3GDR, JN76VD	148	<b>15</b>	<b>921</b>
<b>E72 PJ</b>	JN74WT	25	9el. Yagi	12	468	9A4TT, JN85OV	159	<b>11</b>	<b>455</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 CSB</b>	JN95AG	100	8el. Oblong	68	19 286	OK1KDG, JO70BK	645	<b>66</b>	<b>18 860</b>
<b>9A1 CRS</b>	JN85WL	50	GW4CQT	71	19 948	LZ1ZP, KN22ID	662	<b>68</b>	<b>18 793</b>
<b>9A1 CEQ</b>	JN85ER	100	13 el. Yagi	79	17 314	OK1KKL, JO70PO	548	<b>77</b>	<b>16 812</b>
<b>E71 EBS</b>	JN94GR	100	9 el. Yagi	36	8 675	OK1MUO, JO80FF	631	<b>34</b>	<b>7 652</b>
<b>9A6 K</b>	JN95HN	100	17el. Yagi	16	3 370	LZ1ZP, KN22ID	619	<b>16</b>	<b>3 370</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 ASM</b>	JN74XX	50	X-510	20	1 097	9A7KJI, JN85OO	120	<b>20</b>	<b>1 097</b>
<b>E71 ETC</b>	JN74WT	45	9el. Tonna	16	1 062	9A3GDR, JN76VD	148	<b>15</b>	<b>921</b>

**„E“ 432MHz, SINGL OP**

CALL	LOC	PWR	ANT	Cla QSO	ClaSCORE	ODX CALL,LOC	QRB ODX	Valid QSO	TT SCORE
<b>9A4 VM</b>	JN85FS	100	21el. F9FT	15	3061x5	OK2KQQ, JN99DQ	457	<b>14</b>	<b>13 675</b>

**„F“ 432MHz, MULTI OP**

CALL	LOC	PWR	ANT	Cla QSO	ClaSCORE	ODX CALL,LOC	QRB ODX	Valid QSO	TT SCORE
<b>9A6 K</b>	JN95HN	20	2x33el. Yagi	15	4405x5	IZ7UMS, JN81GD	520	<b>15</b>	<b>22 025</b>
<b>9A1CEQ</b>	JN85ER	50	12el. Yagi	7	621x5	9A6K, JN95HN	176	<b>7</b>	<b>3 105</b>

**„ G „ 1293MHz, SINGL OP**

CALL	LOC	PWR	ANT	Cla QSO	ClaSCORE	ODX CALL,LOC	QRB ODX	Valid QSO	TT SCORE
<b>9A5 M</b>	JN95GO	30	2m dish	3	559x10	9A5G, JN75GK	313	<b>3</b>	<b>5 590</b>

**„ H „ 1293MHz, MULTI OP**

CALL	LOC	PWR	ANT	Cla QSO	ClaSCORE	ODX CALL,LOC	QRB ODX	Valid QSO	TT SCORE
<b>9A6 K</b>	JN95HN	10	55el. F9FT	10	2424x10	OK2UYZ, JN99FS	469	<b>10</b>	<b>24 240</b>

