

UT5EU VHF Memorial 2019

RESULTS TABLE

N	Позивний	Локатор	QSO		Очки		% підтв.
			Заявл.	Підтв.	Заявл.	Підтв.	
A-50MHZ UP, MO							
1	UT7KZZ	KO31LG	61	36	91 412	55 104	60%
2	UW3E	KN78PO	55	33	51 679	33 816	65%
B-50MHZ UP, SO							
1	UX0QQ	KN87CE	148	123	216 816	183 609	85%
2	UT7EL	KN77EN	143	124	200 323	169 278	85%
3	EM3U	KN59BT	82	73	151 608	135 172	89%
4	UX2QL	KN87DQ	83	69	108 002	91 105	84%
5	UT2QQ	KN77SI	99	76	118 344	89 044	75%
6	UT5VD	KN68MT	81	76	75 257	70 991	94%
7	UT7EJ/P	KN78AS	91	69	86 429	66 206	77%
8	UT8IO	KN87UC	33	19	49 512	22 296	45%
9	UW8SM	KN28IV	25	17	22 552	15 282	68%
C-144MHZ UP, MO							
1	UR4EWZ	KN87CX	191	172	321 440	291 736	91%
2	UT4L/P	KN89KJ	139	118	266 752	224 556	84%
3	UT7E	KN78MM	109	89	140 724	118 808	84%
4	UR4DWP	KN18PE	3	2	1 632	712	44%
D-144MHZ UP, SO							
1	UR5LX	KO70WK	127	108	263 368	224 172	85%
2	UT2EM	KN67QV	59	52	168 400	157 252	93%
3	UT8AL	KO61WP	70	65	125 248	117 376	94%
4	UR8GZ	KN66RT	98	77	147 148	114 828	78%
5	US0GB	KN67UA	58	49	121 560	105 272	87%
6	UT5DV	KN18DO	80	53	141 660	97 356	69%
7	UR7IM	KN88SR	63	54	102 944	87 224	85%
8	UR8IP	KN87SC	49	43	82 996	75 324	91%
9	UY5HF	KN66HP	48	37	85 040	69 736	82%
10	UR5EX	KN78WK	16	14	75 700	67 080	89%
11	US6EC/P	KN78AS	79	57	79 008	61 376	78%
12	UT8LE	KN79WW	58	48	70 516	60 024	85%
13	UT2UB	KO50HC	51	40	73 472	58 536	80%
14	UY7LO	KO80CB	42	37	60 184	55 264	92%
15	UR6EM	KN67RV	71	59	69 264	54 956	79%
16	UR4LSK	KO80CA	66	48	70 532	51 352	73%
17	UT3LL	KO80AC	34	28	59 880	45 912	77%
18	UR3HR	KN79FO	46	42	46 808	42 696	91%
19	UT7EW	KN78MM	71	56	49 176	38 688	79%
20	UT9NA	KN49EF	27	21	45 212	35 100	78%
21	UR3VKC/P	KN68BT	54	32	62 032	32 792	53%
22	UW5ELQ/P	KN68UI	54	44	35 896	30 780	86%
23	UT5IL	KN88SO	30	25	33 848	25 652	76%
24	UT5EY	KN67PV	44	41	26 844	25 556	95%
25	UR5NOY	KN48KV	26	20	33 384	24 660	74%
26	UY7IZ	KN88NH	18	14	32 132	21 856	68%
27	UW5EGT	KN67PW	36	33	23 940	21 732	91%

UT5EU VHF Memorial 2019

28	UR7EX	KN78NN	36	34	21 584	20 612	95%
29	UT4WT	KO20EC	17	14	20 832	17 416	84%
30	US5VAC	KN68MQ	37	27	19 677	15 470	79%
31	UT2EC	KN67SW	44	40	16 396	15 452	94%
32	UW5EFF/P	KN68TI	40	23	23 984	14 660	61%
33	UR5LEH	KN89AT	21	16	16 668	14 224	85%
34	UR5EE	KN67TR	38	31	15 988	13 092	82%
35	UT5EDU	KN78MM	38	28	13 836	9 988	72%
36	UR5STI	KN28FI	26	21	14 260	9 924	70%
37	UR5HVR/P	KN69RA	10	7	13 392	9 904	74%
38	UR5SUR	KN28FI	26	20	13 916	9 664	69%
39	UR4LG	KN89EW	19	16	12 912	7 892	61%
40	US5EY	KN67RX	18	12	10 748	7 764	72%
41	UT5EW	KN78HO	37	20	18 896	7 032	37%
42	UR0ET	KN78MM	27	25	4 064	4 052	100%
43	UW5EIA	KN78NL	23	21	3 080	2 972	96%
44	UR5SFL	KN28NH	6	5	2 568	2 168	84%
45	UR5SDL	KN28IW	5	5	1 656	1 656	100%
46	UR5SCD	KN28NH	5	5	1 432	1 432	100%
47	UR5SQ	KN28EA	4	4	936	936	100%
48	UR5SQQ	KN28EA	4	4	936	936	100%
E-144MHZ UP, FM							
1	US4QQ	KN87CE	91	72	94 484	72 084	76%
2	UT3QD	KN87CD	63	48	60 452	39 908	66%
3	UR7QDO	KN77EL	64	57	28 940	23 000	79%
4	UW7EA/P	KN77AR	63	48	34 036	21 984	65%
5	UT5QBN	KN77UF	39	33	23 340	17 020	73%
6	UT6EY	KN77DO	40	39	13 432	13 272	99%
7	UR3QEH	KN77OT	34	27	16 812	12 904	77%
8	US5EU	KN77DN	34	31	11 180	10 752	96%
9	US4EL	KN77FN	38	30	14 748	10 060	68%
10	UR7QDU	KN77EK	33	31	9 744	9 520	98%
11	UW5EHX/P	KN77AR	24	22	9 600	9 216	96%
12	UR5QSS	KN77FL	26	26	8 744	8 744	100%
13	UR3VGR	KN68NQ	18	15	10 708	8 332	78%
14	UR8QE	KN77HL	30	28	9 732	7 780	80%
15	UR3QTN	KN77FL	32	24	9 752	7 128	73%
16	UW5EIY	KN77HP	21	19	6 536	6 380	98%
17	UR3VIX	KN68QW	10	9	5 332	5 196	97%
18	UR3QIR	KN77EK	17	16	5 212	5 044	97%
19	UZ7HO	KO60LA	8	6	5 536	4 708	85%
20	UR3QAZ	KN77DK	22	21	4 828	4 236	88%
21	UR0GE	KN66RT	11	9	5 028	3 476	69%
22	UV5EIF	KN67RV	21	17	4 408	3 284	75%
23	UW5EJS	KN77AW	14	10	3 512	2 532	72%
24	UR5YCF	KN28UP	7	5	2 892	2 048	71%
25	UR4EWQ	KN78QU	4	4	1 104	1 104	100%
26	UW5EKR	KN78PP	4	4	564	564	100%
27	UW5EKM	KN78ML	12	10	516	444	86%
28	US5EVD	KN77EO	2	2	360	360	100%

UT5EU VHF Memorial 2019

29	UW5EKX	KN78MM	8	4	204	52	25%
F-144MHZ SO							
1	US4IEK	KN87UX	106	90	124 784	105 448	85%
2	UV8IF	KN88QH	64	53	71 836	61 228	85%
3	UR3EP	KN78WM	67	48	65 248	43 028	66%
4	UT9UR	KO40XD	33	27	49 064	40 284	82%
5	UR6QS	KN77UG	51	40	49 660	38 516	78%
6	US6IEW	KN98FA	53	34	61 244	35 316	58%
7	UR4LQ	KO80BC	41	27	43 320	33 944	78%
8	UZ2HZ/P	KN69RA	36	30	34 328	30 056	88%
9	UR4EWA	KN67RV	22	20	12 556	11 556	92%
10	UT0EM	KN67QV	23	19	13 124	10 468	80%
11	UT0EK	KN67RW	24	23	10 880	10 248	94%
12	US7SB	KN28SP	12	10	11 248	9 584	85%
13	US5UES	KO50PI	12	11	10 012	9 564	96%
14	UR5WCE	KN29BT	16	11	12 652	9 352	74%
15	UW5ELR	KN67RV	11	9	2 948	2 764	94%
16	UR5WK	KO10XB	4	4	2 192	2 192	100%
17	UR3VKE/P	KN69RA	4	4	1 908	1 908	100%
18	UY3WX	KN19XQ	7	4	5 200	1 628	31%
19	UR5FAG	KN48NC	2	0	1 180	0	0%
G-50MHZ SO							
1	UV7E/P	KN77AR	48	25	51 324	21 066	41%
2	US8ZAL	KN66AU	27	15	30 818	16 874	55%
3	UT4XU	KO40GG	11	7	17 495	11 245	64%
4	UW4E	KN78LQ	15	11	17 554	10 837	62%
5	UZ5Q	KN77NT	16	11	16 438	7 248	44%
6	UR7EW	KN78MM	5	5	5 827	5 827	100%
7	UW7LL	KN79AN	8	5	3 449	2 543	74%
8	UT7EY	KN78LQ	3	2	559	260	47%
9	UR5EPG	KN78LQ	2	2	260	260	100%
I-144MHZ F							
1	RM7T	LN13CS	138	121	424 844	385 920	91%
2	R6CS	KN95BW	127	111	311 216	271 848	87%
3	RN6MA	LN06UQ	108	106	238 536	236 432	99%
4	RX6A	KN85MI	135	81	309 332	202 356	65%
5	UA6LQZ	LN09GN	117	105	223 116	197 480	89%
6	RV3BA	KO81IB	119	112	198 248	190 604	96%
7	RD3FD	KO95CO	120	110	211 056	189 896	90%
8	R3GS	KO92SO	93	88	182 820	172 936	95%
9	RA3RF	LO03WK	88	83	181 884	170 232	94%
10	UI7C	KN85KK	86	74	171 788	158 852	92%
11	R3ZI	KO80IO	85	76	169 344	149 564	88%
12	RZ6HKM	LN05WB	102	86	177 108	147 472	83%
13	R6YP	LN04BJ	99	84	162 616	140 896	87%
14	R3RW	LO03NG	82	79	139 436	135 536	97%
15	EW8W	KO42TO	66	63	136 224	129 616	95%
16	UA4AQL	LO20QB	54	52	132 220	127 588	96%
17	9A1I	JN85FS	103	59	184 795	120 588	65%
18	EW6X	KO45IM	60	57	109 992	105 252	96%

UT5EU VHF Memorial 2019

19	R3CT	KO86QF	83	72	121 680	104 772	86%
20	EW7T	KO53EV	54	51	110 332	100 848	91%
21	R6DZ	KN96CQ	19	16	105 260	97 840	93%
22	UA3ATS	KO84XM	58	55	100 876	93 800	93%
23	R3KBF	KO91PO	72	68	94 796	90 060	95%
24	R7CS	KN95RL	74	65	89 116	79 636	89%
25	RK6ATW	LN04GI	72	60	91 288	75 236	82%
26	LZ6R	KN33FF	119	31	194 728	73 224	38%
27	EW6EM	KO54EP	52	40	87 600	62 780	72%
28	EU1AI	KO33SV	45	39	68 308	56 928	83%
29	LZ2ZY	KN13OT	113	34	244 908	56 752	23%
30	EW1W	KO33WX	39	34	62 128	51 892	84%
31	EW7W	KO53EW	27	22	37 416	30 108	80%
32	LZ4PA	KN23QO	72	19	100 108	29 972	30%
33	RX6AIA	KN95LB	35	29	28 344	25 884	91%
34	LZ2EHO	KN13OE	27	14	35 124	20 768	59%
35	EV4R	KO23EI	11	10	13 280	11 436	86%
36	YO7CKP	KN14VH	26	11	23 808	10 700	45%
37	YO7LDT	KN14WG	32	14	40 144	10 524	26%
38	YO7LYM	KN14VH	24	9	21 696	8 896	41%