



Contest Veneto V-U-SHF 2023 - Memorial I3zhn Silvio Mazzon

Comitato Regionale Veneto A.R.I.- Sez. A.R.I. di Montebelluna

Categoria : 144 MHz, 2F-

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	IZ1DGG	543743	96	245.3	JN44FF	280	HG1DRD	717	0.2	500 W	2x17 4x3 2x6 cubical 20yagi
2.	I3MEK	384900	83	230.9	JN55SJ	320	IK7UXW	741	0.2	500 W	4X19
3.	IK4ZIF	238284	72	182.9	JN44TS	750	HG1DRD	607	0.2	50 W	12JXX
4.	IK3SSG	185076	50	204.6	JN55XH	6	SP6KEP	735	0.0	500 W	16JXX2
5.	IZ6ZER	147653	46	290.8	JN63SO	80	IK7UXW	490	0.7	500 W	8jxx2
6.	IN3ZTI	139646	67	159.3	JN55OL	285	IW8FEN	572	0.7	225 W	16 elementi
7.	IW0HLZ	135120	37	303.3	JN61FP	30	I1FY	553	0.9	500 W	CUE DEE 10 ELEMENTI
8.	IZ8DSX	134255	32	380.4	JN71HA	272	IK2HKT	656	0.0	500 W	10 ELEM YAGI
9.	IC8BNR	114057	35	361.1	JN60WR	20	I1FY	706	0.8	250 W	Tonna 17el
10.	IK1VCI	113685	48	181.2	JN44DT	300	IZ6ZER	439	0.3	500 W	4 x 6 HM
11.	IOYLI	111330	38	292.0	JN61HU	100	I2JIN	521	0.7	300 W	13 ELEM. H.M.
12.	IK3XJP	106650	33	214.5	JN55UC	?	SP6KEP	766	0.0	400 W	17el
13.	IW5BHU	102096	51	165.8	JN54BC	1280	F5NRE	553	0.0	100 W	20el. Yagi
14.	IZ4TNR	100170	41	173.5	JN54QU	8	IZ8DSX	501	0.0	50 W	15 elem
15.	IU3GKJ	62028	37	138.7	JN55WR	65	IZ8DSX	568	0.0	100 W	TONNA' 12 ELEMENTI
16.	I3QJZ	61752	36	141.9	JN55UI	25	SP6KEP	743	0.1	500 W	12
17.	IK4ZHH	57453	20	260.1	JN64AF	34	IK7UXW	627	0.0	500 W	9el M2
18.	IK2LFH	56925	37	138.9	JN45OM	90	IC8BNR	653	0.4	100 W	13 el
19.	I3FGX	50358	26	175.1	JN55VI	14	SP6KEP	739	0.1	500 W	11 el yagi
20.	I3MTM	45930	42	108.4	JN55PP	240	IOYLI	435	0.0	200 W	20 El. Yagi
21.	IZ3GNG	45600	34	133.1	JN55WM	28	IW0HLZ	433	0.0	50 W	YAGI 5 EL. H.M.
22.	IU4PTG	42370	26	162.0	JN54LP	50	IZ8DSX	501	0.3	75 W	5+8 elementi
23.	I2AT	40887	24	188.3	JN45QN	171	IC8BNR	649	0.0	90 W	Yagi 10 elem. HM
24.	I1FY	34736	21	205.8	JN45CN	258	IC8BNR	706	0.5	500 W	7 ELEMENTI DK7ZB COSTRUZIONE IZ1GDZ
25.	IK5AMB	34614	22	173.8	JN53GU	50	IZ8OFO	483	1.5	100 W	16 ELEMENTI JXX
26.	IK1ASR	33680	12	279.7	JN44OI	50	IU8JTA	592	0.0	100 W	Tonna 21 elementi
27.	IQ3QR	32148	26	136.4	JN65AR	108	IK7UXU	625	0.0	10 W	3,8 mt p.f.
28.	IK5BDG	30790	20	152.9	JN53GU	19	IU8JTA	476	0.0	100 W	8 ELEMENTI IOJXX
29.	IU5KRE	29448	19	171.2	JN53IP	90	IU8JTA	450	0.0	50 W	dir 18el
30.	IW5AXW	23912	16	185.8	JN53FU	45	IU8JTA	481	0.0	50 W	2X11 ELEMENTI YAGI
31.	I2JIN	22155	22	142.9	JN45NT	465	IOYLI	521	0.0	50 W	10 el yagi
32.	IZ5YBK	21128	14	187.6	JN53OT	55	IU8JTA	436	0.0	50 W	YAGI 9
33.	IK0OFF	20636	10	293.8	JN61HW	70	IZ1DGG	423	0.0	100 W	8 jxx
34.	IK5EKL	20408	13	195.2	JN53LS	98	IU8JTA	446	1.0	10 W	vert
35.	IZ3PYR	20312	24	104.8	JN55OQ	485	S50TA	269	0.0	50 W	ysgi 8 elementi
36.	IQ5FI	19736	12	204.6	JN53OT	?	IU8JPA	450	1.7	30 W	YAGI MONOBANDA 10EL
37.	IU5CZG	19334	16	171.6	JN53FJ	150	IZ8DSX	432	0.0	100 W	BIBANDA 7+14 Elem
38.	IK3XTT	19287	20	106.2	JN55LK	60	IZ6ZER	288	0.0	70 W	17 elementi
39.	IZ8OFO	18004	8	320.5	JN70HR	30	IZ1DGG	637	2.9	50 W	9 elementi
40.	IK5CZI	17190	19	149.8	JN53DN	20	IW0HLZ	277	0.0	80 W	9 elementi
41.	I3JKI	16788	20	138.9	JN65GP	5	IZ1DGG	357	0.0	100 W	klm 13 el
42.	IN3AHO	16310	17	136.1	JN56NB	194	IZ1DGG	292	1.5	300 W	4X5 EL

43.	IU5ONW	16198	9	256.1 JN53NU	100 IU8JTA	443	0.0	40 W dir.8elementi jxx singola
44.	IK5XV	15967	14	161.9 JN53OT	? IZ8DSX	418	3.1	30 W YAGI MONOBANDA 10EL
45.	IZ1YTH	15588	14	184.6 JN45CM	240 IZ6ZER	473	0.0	50 W verticale
46.	IZ5FYF	11522	13	125.6 JN53HP	10 IW0HLZ	268	2.1	40 W 6 elementi orizzontale
47.	IK2WQK	11058	19	96.0 JN55LD	13 IZ5FYF	168	0.5	20 W DL6WU 15 Elementi
48.	IU3RGM	9834	20	80.9 JN55PL	430 I4GHG	198	0.0	50 W verticale diamond x-510n
49.	IU5RDL	7938	8	164.4 JN53MV	61 IC8BNR	422	5.3	80 W ORIZZONTALE
50.	IW3EPE	7878	15	86.5 JN55RU	1000 I4GHG	231	0.0	3 W 10 Elementi
51.	IZ3BGL	7422	14	87.4 JN65AT	250 IK4ZIF	221	0.0	25 W Direttiva 5 elem
52.	IN3LFL	6115	6	202.8 JN56QM	280 IZ1DGG	341	0.0	100 W 11 elem.
53.	IN3GRV	5285	5	210.4 JN56NQ	320 IZ6ZER	391	0.0	35 W 7el yagi
54.	IZ2BVC	4608	7	163.6 JN56DE	700 IZ1DGG	260	0.0	50 W Yagi 8el
55.	IQ3TR	4376	18	59.8 JN65CQ	35 IK4ZIF	226	0.0	50 W 17 Elementi
56.	I2XYI	4272	14	75.3 JN45PO	162 IW5BHU	179	0.0	25 W Big Wheel
57.	IU2DMI	4252	11	95.6 JN45LO	250 IK5CZI	250	0.0	50 W 8 elementi
58.	IW1CKM	4196	9	115.6 JN44HV	12 IZ6ZER	417	0.0	120 W 7 + 14 elementi
59.	IK2YSJ	4072	9	112.1 JN45MM	135 I3MEK	195	0.0	50 W 9 FT9
60.	IW3ICX	3952	11	88.8 JN66AC	550 IK4ZIF	239	0.0	25 W direttiva 3 elementi
61.	IK3RBQ	3822	19	66.1 JN65DR	32 S57RT	128	5.8	35 W DIRETTIVA 14 elementi YAGI
62.	IK7FPU	3452	4	430.5 JN71SU	200 I3MEK	508	0.0	100 W 20el
63.	I2FUM	2748	7	129.9 JN45MT	220 I4GHG	343	0.0	50 W 9 Elem.
64.	IU3EGK	2388	4	198.0 JN55OK	172 I0YLI	414	0.0	25 W diamond 510
65.	IW2OGS	1884	8	77.5 JN45JF	104 I3MEK	215	0.0	50 W verticale
66.	IU3KUD	1542	11	45.7 JN55SR	200 IZ4TNR	98	0.0	50 W DISCONE
67.	IK1TNU	1502	5	149.2 JN46DC	272 IZ1DGG	208	0.0	500 W Yagi Antenna-Amplifiers 11 el.
68.	IZ0UME	1491	3	164.7 JN61IQ	480 IZ8DSX	176	0.0	500 W 5EL DK7ZB
69.	IZ5ENZ	1400	8	86.5 JN53KQ	16 IN3ZTI	200	0.0	50 W 9 elem
70.	IN3PDI	1230	3	135.7 JN56KB	700 IK1YEZ	215	0.0	100 W 9e tonna YAGI
71.	I3WBD	1088	3	180.3 JN55TR	101 IZ1DGG	299	0.0	50 W rkb combo - 1verticale e 1 orizzontale
72.	IV3KKW	962	5	95.2 JN66IE	283 I3QJZ	120	0.0	100 W Verticale
73.	IV3EAD	298	2	148.0 JN65OW	35 IN3ZTI	163	0.0	40 W 9 el Tonna
74.	IZ5HQB	41	4	9.2 JN53NS	50 I5NSR	13	0.0	2 W 2 ELEMENTI

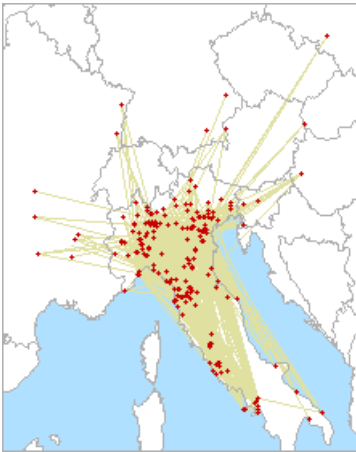
Categoria : 144 MHz, 2P-

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	IK1YEZ	357896	81	199.8	JN45GA	250	HG1DRD	675	0.2	300 W	8 el JXX
2.	IZ4CCL	7764	9	142.8	JN54PP	27	I0YLI	328	0.0	50 W	8JXX2
3.	IW1ROR	1656	5	109.4	JN34WR	330	IW5BHU	191	0.0	50 W	VERT JPOLE HM
4.	IK3XTY	1083	6	59.2	JN55IK	60	IK4ZIF	112	0.0	40 W	hb9 h.m.
5.	IU1QMV	16	1	15.0	JN44KS	230	I1REG	15	0.0	5 W	4 elementi

TOP10 QSOs for 144 MHz:

Pl.	Call 1	Call 2	QRB
1.	IK3XJP	- SP6KEP	766 km
2.	I3QJZ	- SP6KEP	743 km
3.	I3MEK	- IK7UXW	741 km
4.	I3FGX	- SP6KEP	739 km
5.	IK3SSG	- SP6KEP	735 km
6.	IZ1DGG	- HG1DRD	717 km
7.	IK3SSG	- IK7UXW	712 km
8.	IK3XJP	- IK7UXW	710 km
9.	IC8BNR	- I1FY	706 km
10.	IK3SSG	- IZ7AUH	690 km

QSO map for 144 MHz:



Categoria: 432 MHz, 3F-

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	IZ1DGG	100947	37	247.0	JN44FF	280	IZ8DSX	617	0.8	500 W 39 EL	
2.	IK3SSG	91266	42	154.2	JN55XH	6	IZ8DSX	523	0.1	250 W 25JXX70	
3.	IK1YEZ	80750	39	206.1	JN45GA	250	S53JPQ	549	0.3	300 W 8 el JXX	
4.	IK4ZIF	65961	39	186.9	JN44TS	750	S53JPQ	474	0.2	50 W 16JXX	
5.	I3QJZ	50748	31	135.4	JN55UI	25	OK7L	545	0.1	250 W 30el	
6.	IK3XTT	44496	40	122.6	JN55LK	60	S53JPQ	354	0.8	70 W Verticale	
7.	IK4AUY	28147	29	137.7	JN54MI	680	I1XYX	272	1.2	100 W	14 EL yu1cf dual Antennas
8.	IU3GKJ	20832	20	129.2	JN65AS	110	IZ1DGG	329	0.3	100 W 13 elementi JXX	
9.	IZ4TNR	19726	24	116.4	JN54QU	8	IZ1DGG	241	0.4	50 W 15 elem	
10.	IQ3QR	18438	25	104.4	JN65AR	108	IZ1DGG	327	0.0	100 W 25 el	
11.	IZ3PYR	17106	27	104.6	JN55OQ	485	9A3JN	402	1.0	35 W yagi 16 elementi	
12.	IV3VFP	15496	17	112.9	JN65JU	270	9A2L	298	3.2	20 W 19 elementi	

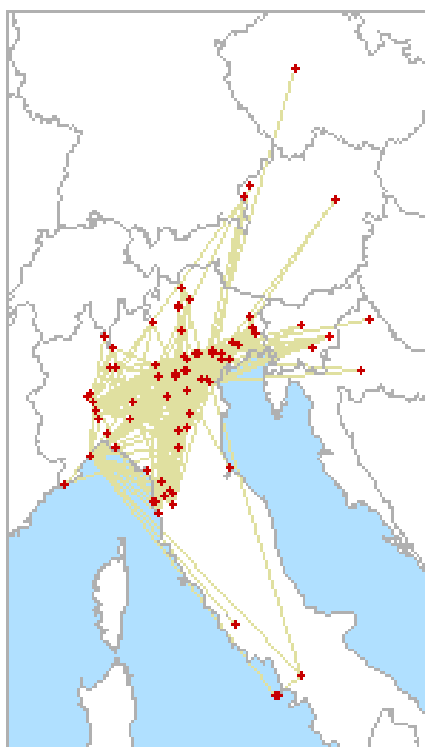
13.	I3MTM	14034	26	89.0 JN55PP	240 IZ1DGG	273	2.7	130 W 20 El. Yagi
14.	IU3KPJ	13020	22	97.6 JN65DP	10 IZ1DGG	340	0.6	25 W Fracarro 20RA
15.	IV3CWI	9595	10	190.9 JN66OC	130 IZ1DGG	426	1.4	70 W 20el yagi
16.	I3WBD	9432	15	103.8 JN55TR	101 IZ1DGG	299	1.7	50 W rkb combo - 1verticale e 1 orizzontale
17.	IZ4CCL	8688	14	102.4 JN54PP	27 IZ1DGG	229	1.2	50 W 16JXX70
18.	I3JUK	8508	16	87.6 JN55WI	12 IK1YEZ	263	0.6	100 W 10 el
19.	IZ3PYS	6475	15	85.3 JN55OQ	450 IK1YEZ	221	1.5	100 W 16y
20.	IK5BDG	5580	10	110.6 JN53GU	19 I2JIN	244	0.0	50 W 15 ELEMENTI YAGI
21.	IU3RGM	5236	16	80.8 JN55PL	430 IZ1DGG	263	1.8	50 W verticale diamond x-510n
22.	I3JKI	5180	12	106.9 JN65GP	5 IZ1DGG	357	1.9	75 W tonna 21 el
23.	IU3LYQ	5130	14	72.3 JN55LJ	60 IK1YEZ	193	0.7	50 W Diamond X-200
24.	IK5CZI	3944	5	196.2 JN53DN	20 IW2MJQ	222	0.0	80 W 9 elementi
25.	IW1CKM	3928	7	139.3 JN44HV	12 IK3SSG	265	0.0	120 W 7 + 14 elementi
26.	IN3AHO	3864	10	95.6 JN56NB	194 IK4AUJ	190	0.0	50 W 17 el
27.	IZ8DSX	3639	3	403.3 JN71HA	272 IZ1DGG	617	0.0	300 W 25 elem jxx
28.	I2JIN	3396	7	120.3 JN45NT	465 IK5BDG	244	0.0	50 W 15 el yagi
29.	IU5CZG	3192	6	132.0 JN53FJ	150 IW2MJQ	241	0.0	60 W BIBANDA 7+14 Elem
30.	IZ5ENZ	2469	5	163.6 JN53KQ	16 IW2MJQ	212	0.0	100 W dipolo
31.	IZ2BVC	2160	4	179.0 JN56DE	700 IW1CKM	193	0.0	25 W Yagi 19el (UHF)
32.	IZ5FYF	2043	6	112.5 JN53HP	10 IW2MJQ	214	6.8	40 W 21 elementi orizzontale
33.	IC8BNR	2010	3	222.3 JN60WR	20 IZ1DGG	590	0.0	30 W 16JXX2
34.	IK2LFH	1992	6	109.7 JN45OM	90 IK3SSG	215	6.4	20 W 35 el
35.	IK3RBQ	1964	4	121.8 JN65DR	32 S57C	246	45.5	30 W DIRETTIVA 17 elementi YAGI
36.	IZ3CTT	1464	7	68.7 JN55PE	20 IK4ZIF	139	3.1	25 W DIRETTIVA 13 ELEMENTI
37.	IN3GRV	900	4	111.5 JN56NQ	320 IK3SSG	165	0.0	35 W 9el yagi
38.	IK1ASR	372	2	92.0 JN44OI	50 I5PGC	123	0.0	100 W Tonna 21 elementi
39.	IN3LFL	360	3	59.0 JN56QM	280 I3MTM	97	0.0	100 W 15 elem.
40.	IK2YSJ	328	2	81.0 JN45MM	135 IK4ZIF	95	0.0	50 W 19 FT9

TOP10 QSOs for 432 MHz:

Pl.	Call 1	Call 2	QRB
1.	IZ1DGG	- IZ8DSX	617 km
2.	IZ1DGG	- IC8BNR	590 km
3.	IK1YEZ	- S57C	549 km
4.	IK1YEZ	- S53JPQ	549 km

5. I3QJZ - OK7L 545 km
6. IK3SSG - IZ8DSX 523 km
7. IK4ZIF - S57C 474 km
8. IK4ZIF - S53JPQ 474 km
9. IK1YEZ - OE2UKL 474 km
10. IK4ZIF - OE2UKL 442 km

QSO map for 432 MHz:



Categoria : 1.3 GHz, 4F-

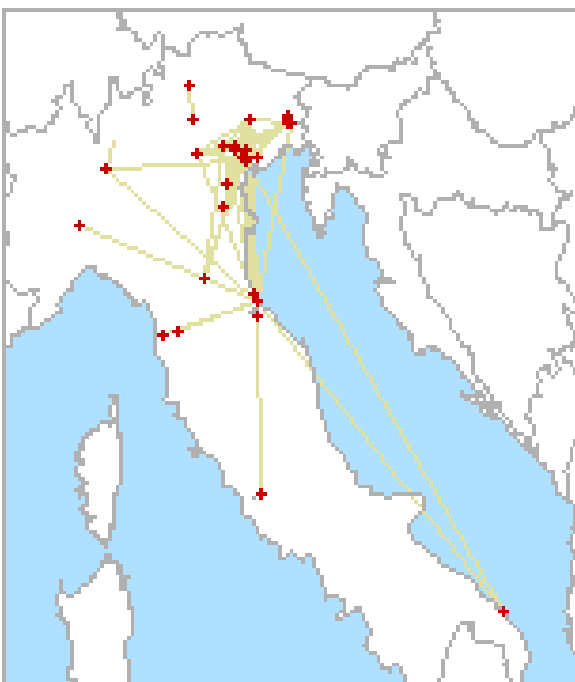
Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	IU4CHE	33780	18	186.7	JN64GB		? IK7UXW	584	0.5	150 W	2x43 yu1cf
2.	I4CIV	13615	9	215.1	JN64GB	330	IK7UXW	584	0.0	250 W	DISH 190 cm
3.	IK3HHG	8994	12	123.9	JN65DO	108	IK7UXW	717	0.0	450 W	disco 2mt dualfeed
4.	IW3HWT	5080	14	71.6	JN55VS	1600	I4CIV	198	0.0	25 W	52 el i0jxx
5.	IZ3EAY	4800	14	84.7	JN66EB	1500	IU4CHE	222	0.8	20 W	24 EL YAGI
6.	IU3KPJ	4585	14	64.5	JN65DP	10	I4CIV	177	0.2	25 W	Wimo 44 el
7.	IK3TPP	4205	13	63.7	JN65CP	8	I4CIV	178	0.0	100 W	36 el IOJXX
8.	IQ3QR	2460	13	46.3	JN65AR	75	IU4CHE	189	0.0	10 W	disco 3,6m
9.	I3NGL	2296	12	46.8	JN65DR	30	IU4CHE	186	0.5	15 W	Disco cm 200

10. IZ3PYS	2076	8	85.5 JN55OQ	450 IW3RMR	165	9.2	25 W 4,36
11. IU3GKJ	1840	10	45.0 JN65AS	110 IU4CHE	194	3.6	75 W 13 elementi JXX
12. I3JKI	1056	9	38.1 JN65GP	5 IV3CWI	72	0.0	75 W jxx 32
13. I3JUK	855	5	56.0 JN55WI	12 IZ3EAY	87	5.8	10 W 27el
14. IK3RBQ	546	7	25.0 JN65DR	32 I3JUK	52	0.0	35 W DIRETTIVA 14 elementi YAGI
15. IW1CKM	325	1	324.0 JN44HV	12 IU4CHE	324	0.0	120 W 38 elementi
16. IK0OFF	237	1	236.0 JN61HW	70 IU4CHE	236	0.0	10 W 36 jxx
17. IV3CWI	200	4	24.0 JN66OC	130 I3JKI	72	0.0	10 W 33el yagi hm
18. IN3AHO	44	2	21.0 JN56NB	194 IW3ARN	42	0.0	20 W 21 el
19. IW2NHE/2	35	1	34.0 JN45QT	800 IK2LFH	34	0.0	3 W yagi

TOP10 QSOs for 1.3 GHz:

Pl.	Call 1	Call 2	QRB
1.	IK3HHG	- IK7UXW	717 km
2.	IU4CHE	- IK7UXW	584 km
3.	I4CIV	- IK7UXW	584 km
4.	IU4CHE	- IW1CKM	324 km
5.	I4CIV	- IK2LFH	308 km
6.	IK3HHG	- IK2LFH	240 km
7.	IU4CHE	- IK0OFF	236 km
8.	IU4CHE	- IW3RMR	225 km
9.	IZ3EAY	- I4CIV	222 km
10.	IZ3EAY	- IU4CHE	222 km

QSO map for 1.3 GHz:



Categoria : 2,3 + up GHz, 5F- Memorial I3ZHN Silvio Mazzon

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	IV3AOL	27804	21	220,6	JN65VP	178	IK2OFO	358	0.0	20 W 1MT disco + transv.	
2.	IK2OFO	13615	14	301,6	JN45PB	300	IV3AOL	358	0.0	20 W Disco 1.9mt + transv	
3.	I3NGL	9065	13	139,8	JN65DR	14	IK2OFO	246	0.0	100 W Disco 2 mt + transv	
4.	IK3HHG	8280	14	71.6	JN65DO	80	IK2OFO	242	0.0	200 W Disco 2mt + transv	
5.	IW3HMT	4412	6	106.9	JN55VV	1750	IU4MES	179	0.0	1 W Disco 1mt + transv.	
6.	I4CIV	3406	5	340	JN64GB	10	IK2OFO	562	0.0	2 W Disco 1,9mt + transv	
7.	IW1CKM	382	4	63.7	JN44HV	120	IK2OFO	56	0.0	1W Disco50CM + transv.	
8.	IV3CWI	340	4	42,5	JN66OC	75	I3NGL	82	0.0	2 W 22 elem. 818 + transv	
9.	IQ3QR	320	2	46.8	JN65AR	90	IV3AOL	136	0.0	20 W Disco cm 3.8MT+transv	

TARGA COMITATO REGIONALE VENETO A.R.I.

Alla sezione A.R.I. di Savona G09 punteggio 648.000

soci partecipanti IZ1DGG

COMMENTO DEI PARTECIPANTI :

IW3EPE Ad alcuni non sono riuscito ad arrivare compresa la vostra sezione.
Comunque bene così.
73 de Rinaldo

IZ1DGG poca partecipazione,mi parrebbe.

IZ6ZER PURTRPPO LE CONDIZIONE wx NON CI HANNO AIUTATO, DIFFICOLTA AD ASCOLTARE Anche le stazioni più dotate.
73 IZ6ZER

IW3HWT qso fatti dal giardino del negozio, ma non potevo non essere presente!
tnx agli organizzatori
73 Beppe

Buona partecipazione in due metri ,il resto sotto le aspettative . Anche le stazioni venete non hanno brillato . Credo abbia influito la data programmata ,il weekend dopo un trofeo ARI non ha trovato il favore dei possibili partecipanti. Un ringraziamento a tutti i partecipanti .

Ik3erq Piva Livio
Manager Contest Veneto 2023 – Memorial I3zhn Silvio Mazzon
Sezione A.R.I. Montebelluna TV
