



Results V/U/SHF-Helvetia-Contest 06th/07th July 2024

Category 01 145 MHz - single operator

Call	Locator	Altitude	QSO	Score	Multi	DX	Call	Locator	TRX	Pwr	Ant	PreAmp
1 HB9IAB/p	JN36GU	1600	176	651'699	9	959	EA1IT	IN73TA	FT 991	400	9ele	Yes
2 HB9HEA	JN47EI	490	30	21'021	11	238	F8KID	JN38AT	IC 910	100	X-700	No
3 HB9JOE	JN47EG	445	6	932	4	138	HB9N	JN37KB	IC 9700	100	X-3000	No
4 HB9KAB	JN47CG	552	1	35	1	35	HB9EKY	JN37WB	IC 275E	15	8ele	No

Category 01-6h 145 MHz - single operator

short period - max. 6 hours operating time

Call	Locator	Altitude	QSO	Score	Multi	DX	Call	Locator	TRX	Pwr	Ant	PreAmp
1 HB9BOS	JN37TM	310	27	45'128	8	637	PA1T	JO33JF	IC 910	90	6ele	No

Category 02 145 MHz - multi operator

Call	Locator	Altitude	QSO	Score	Multi	DX	Call	Locator	TRX	Pwr	Ant	PreAmp
1 HB9GF	JN47BC	800	356	2'253'152	16	841	SP9FYS	JN99LJ	IC 9700	750	11ele	Yes
2 HB9N	JN37KB	1359	300	1'982'800	16	991	EA1IT	IN73TA	Selfmade	800	2x13ele	Yes
3 HB9W	JN47IK	660	322	1'515'943	13	844	OZ1ALS	JO44XX	IC 9700	700	4x7 + 1x10ele	No
4 HB9LB	JN37TL	721	8	6'630	5	474	TM5R	JN19BQ	IC 7100	50	9ele	No

Category 03 435 MHz - single operator

Call	Locator	Altitude	QSO	Score	Multi	DX	Call	Locator	TRX	Pwr	Ant	PreAmp
1 HB9IAB/p	JN36GU	1600	35	62'520	6	757	F6DBI	IN88IJ	FT 991	300	19ele	Yes
2 HB9HEA	JN47EI	490	8	3'829	7	150	HB9IAB/p	JN36GU	IC 910	50	VX-30	No
3 HB9JOE	JN47EG	445	3	624	3	138	HB9N	JN37KB	IC 9700	50	X-3000	No

Category 04 435 MHz - multi operator

Call	Locator	Altitude	QSO	Score	Multi	DX	Call	Locator	TRX	Pwr	Ant	PreAmp
1 HB9N	JN37KB	1370	91	334'560	10	832	OM8A	JN87WV	IC 910	500	4x20ele	Yes
2 HB9GF	JN47BC	800	86	225'323	7	821	DJ8MS	JO54VC	IC 9700	450	Quad	Yes
3 HB9LB	JN37TL	721	10	12'296	4	573	OL3Z	JN79FX	IC 7100	20	18ele	No
4 HB9CL	JN37VC	600	2	246	2	70	HB9N	JN37KB	IC 9700	3.5	X-200	No

Category 06 1.3 GHz - single operator

Call	Locator	Altitude	QSO	Score	Multi	DX	Call	Locator	TRX	Pwr	Ant	PreAmp
1 HB9BAT/p	JN37SG	1396	26	74'656	8	858	OM6A	JN99JC	IC 202+TRV	50	23ele	Yes
2 HB9MDP	JN47OG	1520	17	14'190	5	419	OK2M	JN69UN	IC 9700+TRV	15	38ele	Yes
3 HB9ABN	JN47QK	720	5	810	3	140	HB9BAT/p	JN37SG	FT 817+TRV	2	26ele	No
4 HB9AZN	JN36MW	450	1	53	1	53	HB9BAT/p	JN37SG	IC705+TRV	30	26ele	No

Category 06 1.3 GHz - multi operator

Call	Locator	Altitude	QSO	Score	Multi	DX	Call	Locator	TRX	Pwr	Ant	PreAmp
1 HB9LB	JN37TL	721	35	64'268	4	845	OM6A	JN99JC	IC 9700	90	35ele	Yes
2 HB9GF	JN47BC	800	9	4'328	4	265	DF2VJ	JN39LI	IC 9700	120	2x45ele	Yes

Category 07 2.4 GHz - single operator

	<i>Call</i>	<i>Locator</i>	<i>Altitude</i>	<i>QSO</i>	<i>Score</i>	<i>Multi</i>	<i>DX</i>	<i>Call</i>	<i>Locator</i>	<i>TRX</i>	<i>Pwr</i>	<i>Ant</i>	<i>PreAmp</i>
1	HB9BAT/p	JN37SG	1396	9	8'700	5	520	OE5VRL	JN78DK	IC 202+TRV	5	Flachstrahler	Yes
2	HB9MDP	JN47OG	1663	5	1'041	3	126	HB9BAT/p	JN37SG	IC 9700+TRV	0.2	60cm PB	Yes
3	HB9ABN	JN47QK	720	3	124	1	67	DJ5AP/p	JN47KW	FT 817+TRV	4	Flachstrahler	Yes
4	HB9AZN	JN36MW	450	1	53	1	53	HB9BAT/p	JN37SG	IC705+TRV	15	80cm Offset	

Category 11 5.7 GHz - single operator

	<i>Call</i>	<i>Locator</i>	<i>Altitude</i>	<i>QSO</i>	<i>Score</i>	<i>Multi</i>	<i>DX</i>	<i>Call</i>	<i>Locator</i>	<i>TRX</i>	<i>Pwr</i>	<i>Ant</i>	<i>PreAmp</i>
1	HB9BAT/p	JN37SG	1396	7	5'255	5	520	OE5VRL	JN78DK	IC 202+TRV	5	Flachstrahler	Yes
2	HB9MDP	JN47OG	1520	5	1'041	3	126	HB9BAT/p	JN37SG	IC 9700+TRV	0.2	60cm PB	Yes
3	HB9ABN	JN47QK	720	3	124	1	67	DJ5AP/p	JN47KW	FT 817+TRV	4	Flachstrahler	Yes
4	HB9AZN	JN36MW	450	1	53	1	53	HB9BAT/p	JN37SG	IC705+TRV	15	80cm Offset	

Category 13 10 GHz - single operator

	<i>Call</i>	<i>Locator</i>	<i>Altitude</i>	<i>QSO</i>	<i>Score</i>	<i>Multi</i>	<i>DX</i>	<i>Call</i>	<i>Locator</i>	<i>TRX</i>	<i>Pwr</i>	<i>Ant</i>	<i>PreAmp</i>
1	HB9BAT/p	JN37SG	1396	13	8'806	7	520	OE5VRL	JN78DK	IC 202+TRV	2	40cm PB	No
2	HB9MDP	JN47OG	1520	9	2'396	4	126	HB9BAT/p	JN37SG	IC 9700+TRV	3	65cm Offset	Yes
3	HB9ABN	JN47QK	720	2	91	1	67	DJ5AP/P	JN47KW	FT 817+TRV	2	50cm PB	No
4	HB9AZN	JN36MW	450	1	53	1	53	HB9BAT/p	JN37SG	IC705+TRV	10	80cm Offset	

Category 14 10 GHz - multi operator

	<i>Call</i>	<i>Locator</i>	<i>Altitude</i>	<i>QSO</i>	<i>Score</i>	<i>Multi</i>	<i>DX</i>	<i>Call</i>	<i>Locator</i>	<i>TRX</i>	<i>Pwr</i>	<i>Ant</i>	<i>PreAmp</i>
1	HB9LB	JN37TL	721	11	5'012	2	508	OE5VRL	JN78DK	IC 7100	10	48cm PB	Yes
2	HB9W	JN47IK	660	3	510	3	90	HB9BAT/p	JN37SG	IC 705+TRV	2	40cm PB	

Category 15 24 GHz - single operator

	<i>Call</i>	<i>Locator</i>	<i>Altitude</i>	<i>QSO</i>	<i>Score</i>	<i>Multi</i>	<i>DX</i>	<i>Call</i>	<i>Locator</i>	<i>TRX</i>	<i>Pwr</i>	<i>Ant</i>	<i>PreAmp</i>
1	HB9BAT/p	JN37SG	1396	5	1'020	4	126	HB9MDP	JN47OG	IC 202+TRV	1	30cm PB	No
2	HB9MDP	JN47OG	1530	2	177	1	126	HB9BAT/p	JN37SG	IC 9700+TRV	1.5	30cm PB	No
3	HB9AZN	JN36MW	450	1	53	1	53	HB9BAT/p	JN37SG	IC705+TRV	1	80cm Offset	

Category 17 47 GHz - single operator

	<i>Call</i>	<i>Locator</i>	<i>Altitude</i>	<i>QSO</i>	<i>Score</i>	<i>Multi</i>	<i>DX</i>	<i>Call</i>	<i>Locator</i>	<i>TRX</i>	<i>Pwr</i>	<i>Ant</i>	<i>PreAmp</i>
1	HB9BAT/p	JN37SG	550	1	8	1	8	HB9FMG/p	JN37SE	FT 817+TRV	1	30cm PB	No

Category 19 76 GHz - single operator

	<i>Call</i>	<i>Locator</i>	<i>Altitude</i>	<i>QSO</i>	<i>Score</i>	<i>Multi</i>	<i>DX</i>	<i>Call</i>	<i>Locator</i>	<i>TRX</i>	<i>Pwr</i>	<i>Ant</i>	<i>PreAmp</i>
1	HB9BAT/p	JN37SG	550	1	8	1	8	HB9FMG/p	JN37SE	FT 817+TRV	0.25	30cm PB	No

Category 21 122 GHz - single operator

	<i>Call</i>	<i>Locator</i>	<i>Altitude</i>	<i>QSO</i>	<i>Score</i>	<i>Multi</i>	<i>DX</i>	<i>Call</i>	<i>Locator</i>	<i>TRX</i>	<i>Pwr</i>	<i>Ant</i>	<i>PreAmp</i>
1	HB9BAT/p	JN37SG	550	1	8	1	8	HB9FMG/p	JN37SE	FT 817+TRV	0.1mW	25cm PB	No

Overall Ranking 145/435 MHz for Contest-Champion:

Category 01 + 01-6h 145 MHz - SO

	Call	Locator	QSO	Score	Multi
1	HB9IAB/p	JN36GU	176	651'699	9
2	HB9BOS	JN37TM	27	45'128	8
3	HB9HEA	JN47EI	30	21'021	11
4	HB9JOE	JN47EG	6	932	4
5	HB9KAB	JN47CG	1	35	1

Category 03 + 03-6h 435 MHz - SO

	Call	Locator	QSO	Score	Multi
1	HB9IAB/p	JN36GU	35	62'520	6
2	HB9HEA	JN47EI	8	3'829	7
3	HB9JOE	JN47EG	3	624	3

Multi operator stations:

HB9CL: HB9HOA

HB9GF: HB9FRA, HB9EKV, HB9WAM, HB9JAW, DF1GL

HB9LB: HB9EWL

HB9N: HB9HLI, HB9BLF, HB9EOU, HB9DNP, HB9DTX

HB9W: HB9AHD, HB9EKO, HB9IAI, HB9HOE, HB3XEB, DJ7GS

01.08.2024, HB9EWL

Contest Kommentare, Commentaires:

HB9BAT/p, Emil - JN37RF (SO) und JN37SG (SO):

Das Wetter verwöhnte mich nicht mit Sonne, den ganzen Tag Nebel und am Vormittag sogar noch einige Tropfen Regen. Zum Glück war der Wind nur sehr schwach. Die Beteiligung von Schweizer Stationen war unterdurchschnittlich. Die Bedingungen waren etwas wechselhaft, auf 10 GHz waren Stationen eher schwach bis nicht hörbar.

HB9AZN, Pierre-André – JN36MW (VD):



HB9AZN – JN36MW (VD): 1.3, 2.4, 5.7 and 10 GHz via Murtensee

HB9IAB, Eric – JN36GU (VD):

Meteo tres humide pour le montage des antennes, vent fort et pluie. Peu de cantons contactes, dommage. Merci pour les QSO. 73 de Eric

HB9ABN, Peter – JN47QK (SG):

Das Wetter war am Samstag stürmisch und sehr nass. Ich musste den Betrieb nach kurzer Zeit abbrechen. Der Sonntag war besser und Leute mit offenem Gelände nach Osten machten QSOs mit OE5VRL und Stationen in Ost-Bayern.

HB9BOS, Heinz – JN37TM (BL):

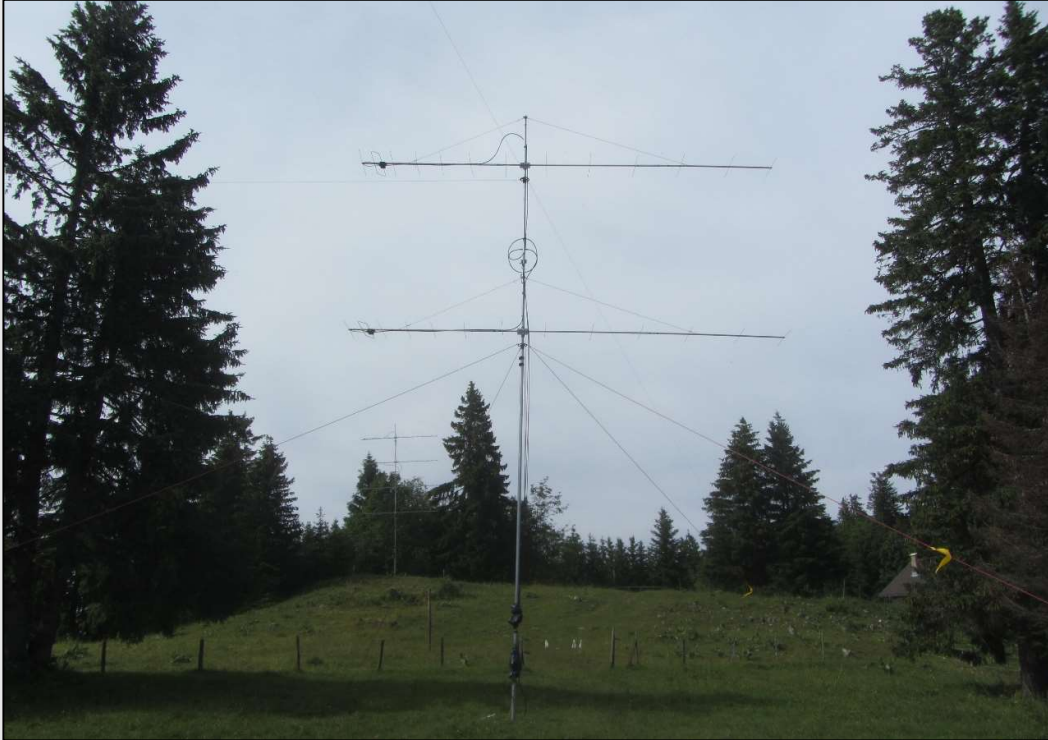
Am Samstag waren die Bedingungen sehr schlecht dazu kam noch ein Gewitter, d.h. fast eine Stunde Pause. Der Sonntag war besser leider mit viel QSB. Acht Kantone konnte ich arbeiten, leider war wie immer Baselstadt nicht hörbar obwohl mein QTH nur 5km von der Stadtgrenze entfernt ist.. vielleicht das nächste Mal hi.

HB9N, Union Neuchâteloise des Radioamateurs – JN37KB (NE):

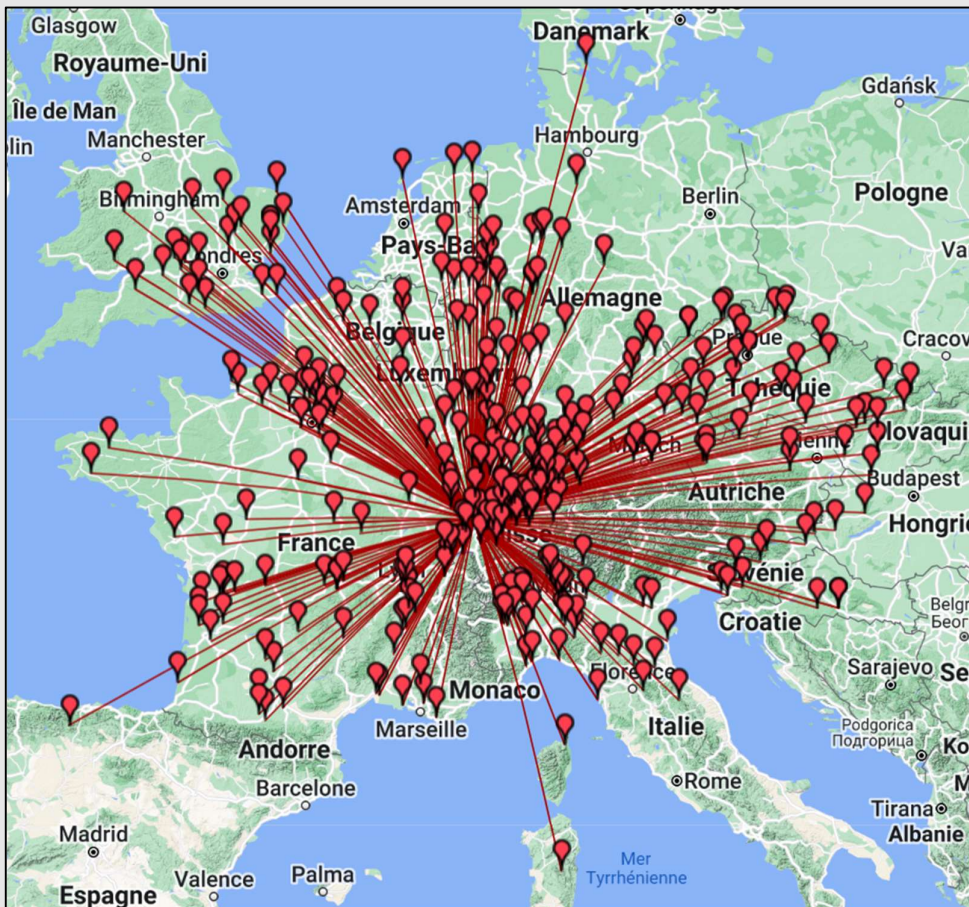


Team HB9N – Yves HB9DTX, Dom HB9HLI, Emmanuel HB9ULL, Ludovic HB9EOU

HB9N, Union Neuchâteloise des Radioamateurs – JN37KB (NE):



HB9N – JN37KB (NE) – 2x13ele for 145 MHz



HB9N – JN37KB (NE) – worked stns 145 MHz

HB9N, Union Neuchâteloise des Radioamateurs – JN37KB (NE):



HB9N – JN37KB (NE) – 4x20ele for 432 MHz