



Results IARU Region 1 50MHz Contest 17th /18th June 2017



Swiss results

Korrektur 19.09.2017

Category 50s single operator

Call	Locator	Height	QSO	Score	DX	Call	Locator	TRX	Pwr	Ant
1 HB9AOF	JN36AD	420	165	194893	2409	UT3IZ	KN87XX	TS-2000	100W	5Y
2 HB9BAS	JN37SM	360	75	88307	2267	UW2M	KN99DA	Flex-6700	100W	Dipol
3 HB9MQM	JN47BM	644	71	69049	2225	UW2M	KN99DA	K3	100W	6Y
4 HB9AHD	JN47QG	2500	100	60400	2141	UW2M	KN99DA	IC-7100	100W	Dipol
5 HB9CXK	JN47PM	532	47	54647	2140	UW2M	KN99DA	FT-847	100W	3Y
6 HB9BOS	JN37TM	310	52	52964	1832	OH3JF	KP20IR	FT-3000	100W	GP
7 HB9DDO	JN47GJ	420	54	52806	1933	UT6EY	KN77EN	K3	100W	Hexbeam
8 HB9ENY	JN47FB	1020	78	43567	2215	UW2M	KN99DA	ELAD FDM	100W	5 El. SteppIR
9 HB9EOU	JN37KD	1000	46	40166	1985	OH5LK	KP30ON	IC-7300	100W	3Y
10 HB9EVF	JN47CJ	420	18	7692	1398	YO9HP	KN35BA	IC-756	100W	Dipol
11 HB9WAM	JN47BE	520	15	6566	1247	UT1S	KN29IC	FT-991	100W	J-Antenne

Category 50m multi operator

Call	Locator	Height	QSO	Score	DX	Call	Locator	TRX	Pwr	Ant
1 HB9FMT	JN37MI	895	240	246322	7758	K1TO	EL87VI	TS-590	100W	Div.Yagis
2 HB9GF	JN37WB	1136	204	194727	2657	CT3HF	IM12OP	IC-9100	100W	7Y
3 HB9BA	JN37SG	1284	187	141658	2266	UT8IO	KN87UC	K3	100W	5Y
4 HB9CL	JN37VC	800	123	104275	1935	UR3GS	KN66QR	TS-480	100W	4Y
5 HB2C	JN37TI	1080	92	86384	2266	UW2M	KN99DA	FT-950	100W	5Y
6 HB9BC	JN37WJ	730	76	71127	2247	UW2M	KN99DA	IC-756	100W	5Y
7 HB9HI/P	JN36GR	540	64	42331	2250	R6KA	KN75VH	FT-857	100W	Delta-Loop
8 HB9LU	JN47CA	830	38	34589	1660	TA1D	KM39BP	FT-3000	100W	GP
9 HB9LB	JN37TL	721	37	26778	2162	R6KA	KN75VH	IC-7000	100W	5Y
10 HB9LF	JN37TN	290	20	15955	1661	ZB2CW	IM76HD	TS-990	100W	4Y

Multi operators Stations:

HB2C: HB9ENM HB3YSI

HB9BA: HB9BAT HB9SQV HB9FFW HB9MFL HB9MFM HB9BAP HB9COZ

HB9BC: HB9ERV HB9GKR HB9TPU HB9GHC HB3YMZ

HB9CL: HB9GIK HB9FZX

HB9HI/P: HB9EVJ HB9FOH HB9IAB HB9ICJ HB9TWU HB9EGM

HB9FMT: HB9FMN HB9FMT HB9TLU HB9FZI HB9CVG

HB9GF: HB9EKV HB9FRK HB3YVO

HB9LB: HB9EWL HB9ATX HB9FWW

HB9LF: HB9CRV

HB9LU: HB9FLD

Contest Kommentare, Commentaires:

Hans HB9AHD: Zum ersten Mal habe ich an einem 50 MHz Contest vom Säntis aus teilgenommen. Es ist erstaunlich, was schon mit einer einfachen Dipol Antenne auf dem 6 m Band alles zu hören und zu arbeiten ist. Werde wieder einmal dabei sein.



HB9FMT in JN37MI Vilars/JU



Pierre HB9TLU und Stanislas HB9FMT



2x5 Element 2x3 Element und 1x7 Element Yagi System bei HB9FMT