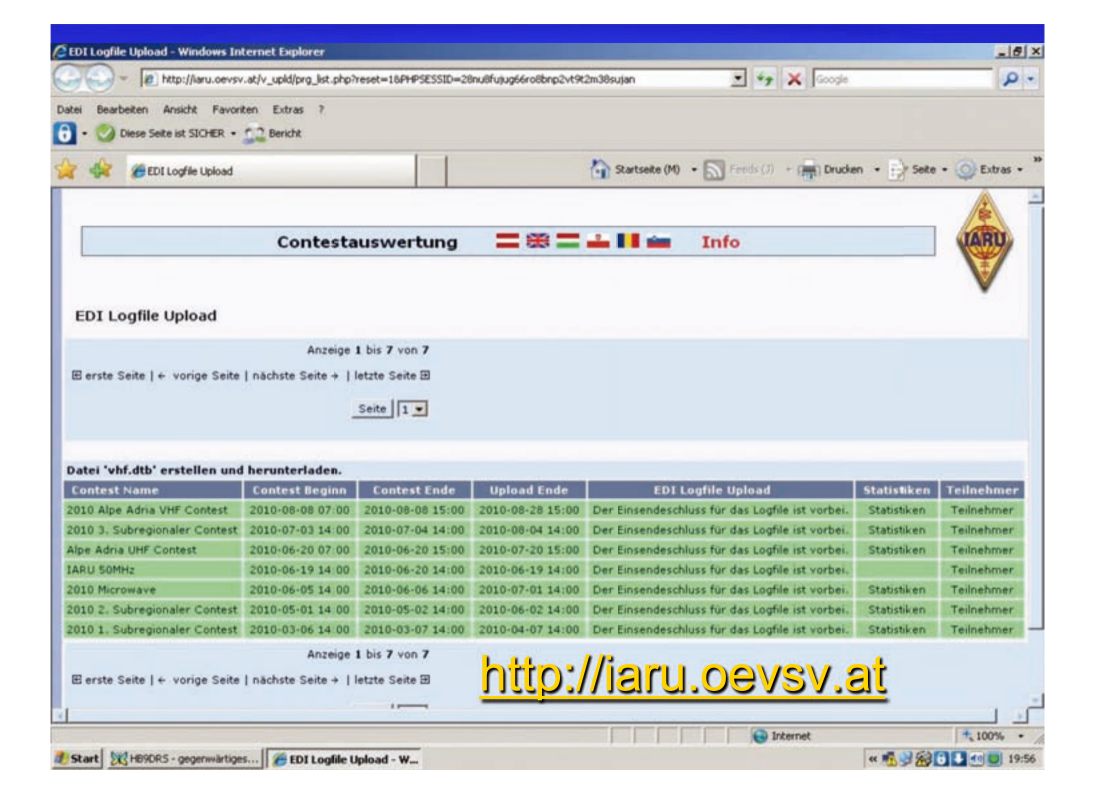
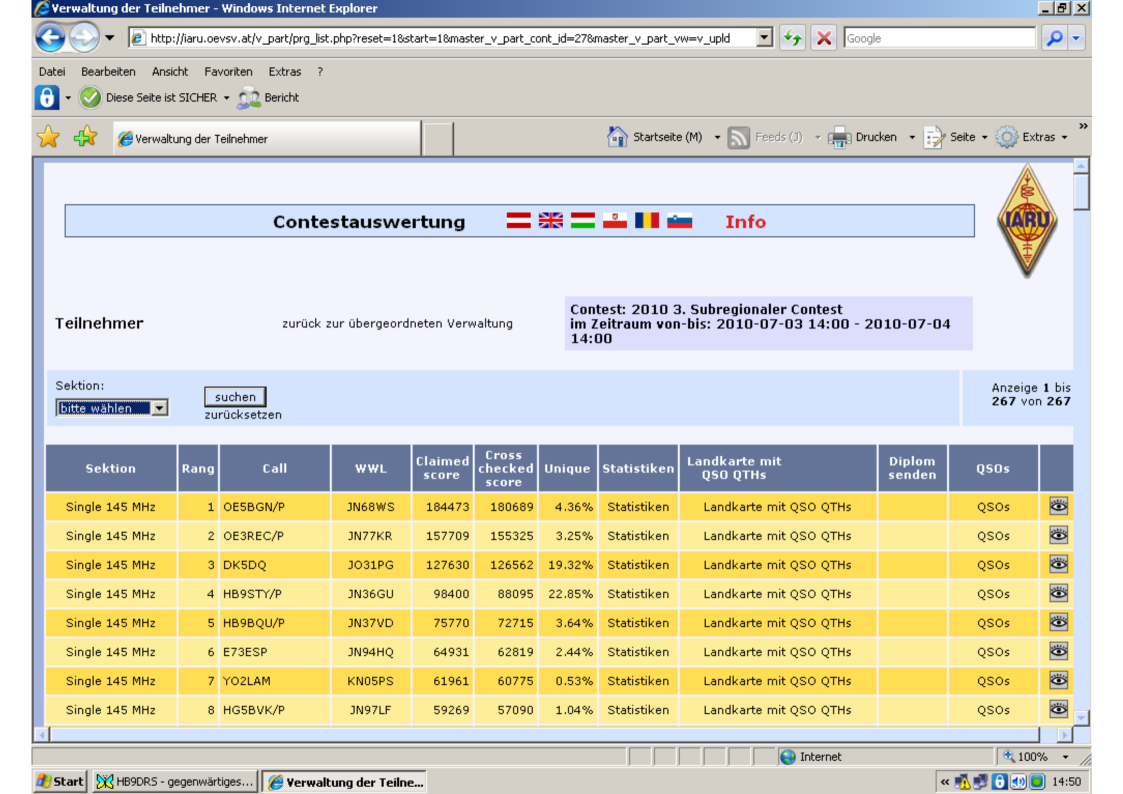


Hans-Peter Strub HB9DRS



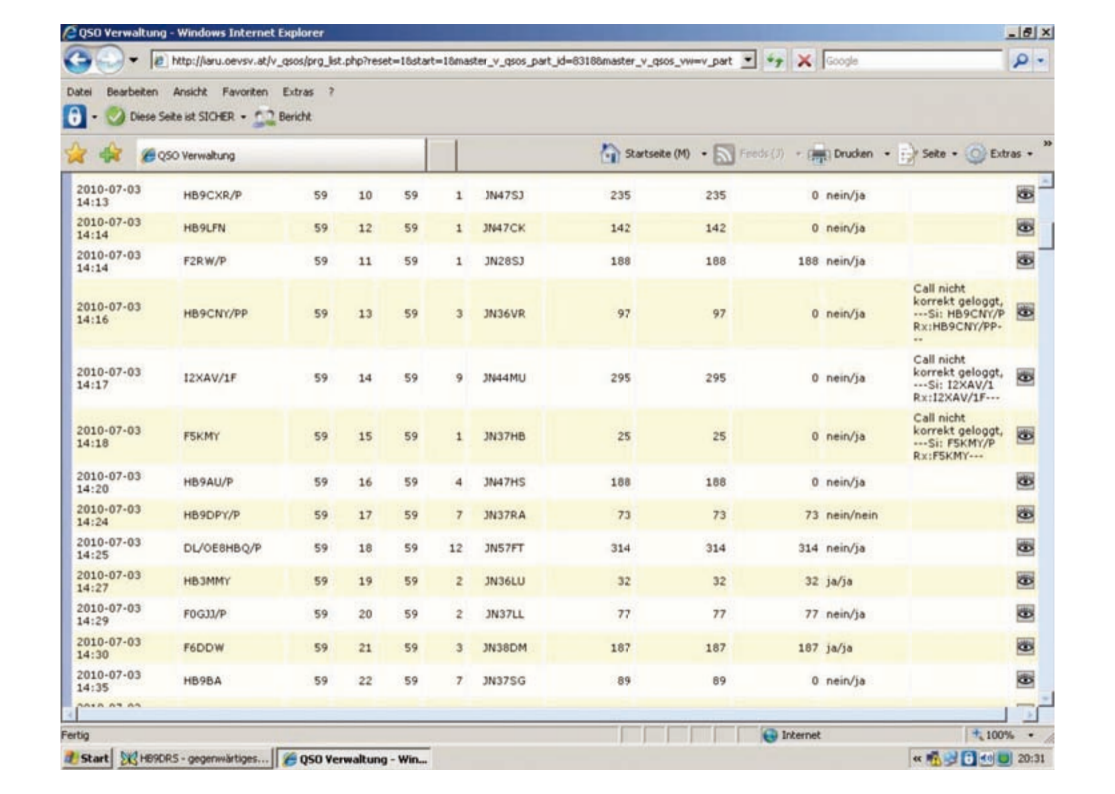
USKA VHF-Contest-Manager QTH: Basel-Stadt



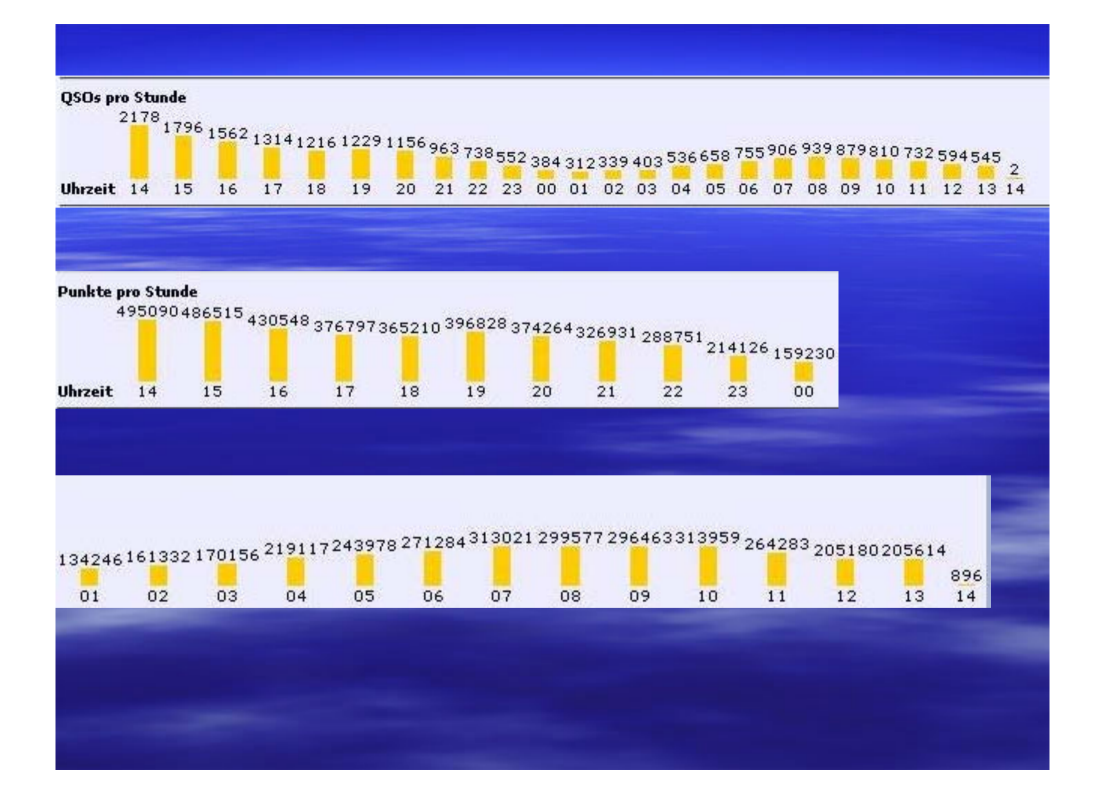


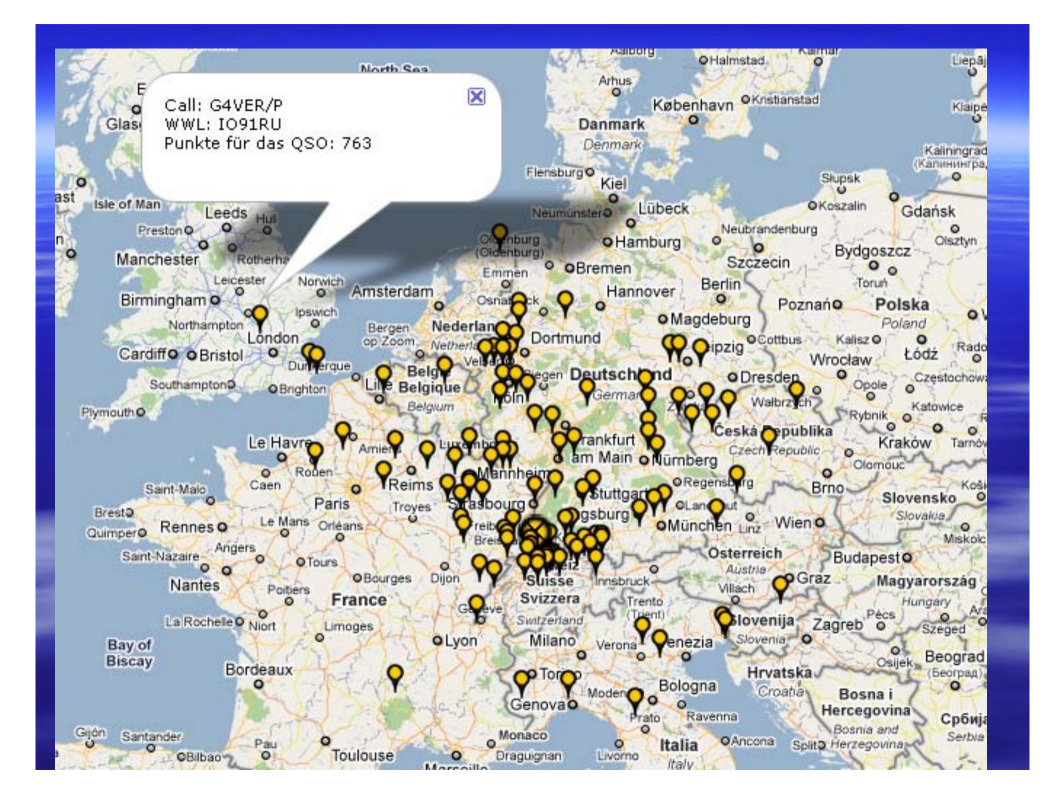
HB9DRS-01 gesendet

```
[REG1TEST:1]
TName=H26
TDate=20100703;20100704
PCall=HB9DRS
PWWLo=JN37SN
PExch=
PAdr1=
PAdr2=
PSect=sinale
PBand=145 MHz
PClub=RName=Hans-Peter Strub
RCall=HB9DRS
RAdr1=Bündnerstrasse 65
RAdr2=
RPoCo=CH-4055
RCitv=Basel
RCoun=Switzerland
RPhon=
RHBBS=hb9drs@bluewin.ch
MOpe1=
MOpe2=
STXEq=TS-2000
SPowe=250
SRXEq=TS-2000
SAnte=11 Element Yaqi
SAntH=;274
CQSQs=42:1
COSOP=8587
CWWLs=16;0;1
CWWLB=0
CExcs=0;0;1
CEXCB=
CDXCs=7:0:1
CDXCB=0
CToSc=8587
CODXC=PI4GN:J033II:647
[Remarks]
[OSORecords:42]
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100703;1510;HB9QT;1;59;002;59;043;;JN47BC;68;;;;
100703;1513;HB9WDJ;1;59;003;59;011;;JN46EW;94;;;
100703;1517;HB9RF;1;033;004;59;033;;JN47GC;91;;;;
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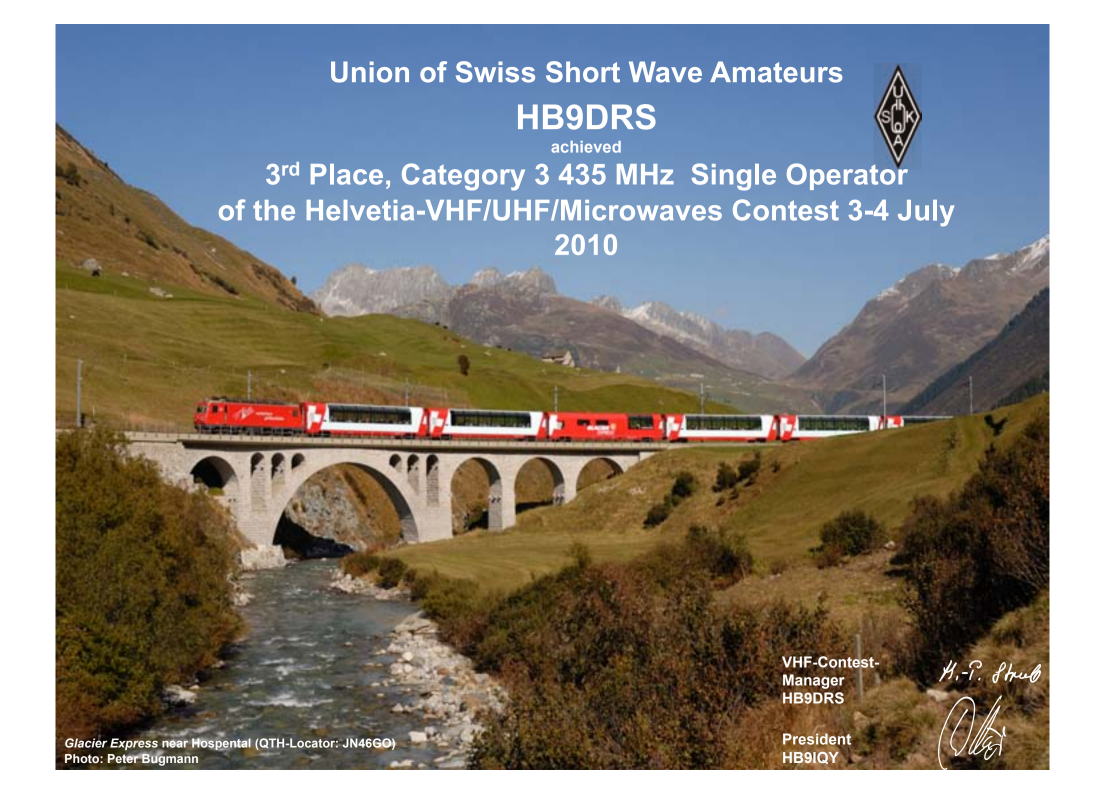


DL3/OE8HBQ/	'P	59	9	59	8 JN57FT	226	226	0 nein/ja	Call nicht k geloggt, DL/OE8HB0 Rx:DL3/OE 	·Si: Q/P
HB9FM/QRP	59	30	59	9	JN37UN	12	12	0 nein/ja	Call nicht korrekt gelog Si: HB9FM Rx:HB9FM/QF	1
HB9RUO/M	59	37	59	1	JN37TN	10	10	0 nein/ja	Call nicht korrekt gelogg Si: HB9RUO Rx:HB9RUO/M -	
HB9CNY/PP	59	13	59	3	JN36VR	97	97	O nein/ja	Call nicht korrekt gelog Si: HB9CN Rx:HB9CNY/I	Y/P
I2XAV/1F	59	14	59	9	JN44MU	295	295	O nein/ja	Call nicht korrekt gelog Si: I2XAV/ Rx:I2XAV/1F	1
IK1AZV/P1	59	21	59	61	JN34QM	339	339	0 nein/ja	Call nicht korrekt geloggt,Si: IK1AZV/1 Rx:IK1AZV/P:	
F5KMY	59	1	5 5	9	1 ЈМЗ7НВ	25	25	0 ne	ein/ja kor \$	l nicht rekt geloggt, Si: F5KMY/P F5KMY





\	/HF / UHF /	MICRO	WAVE C	ONTEST
an Co	ONTEST MANAGER		Location	
Lea N	ection alid Contacts	RS	Claimed score Corrections - Final score =	
Conte	EST PARTICIPANT st date or	Call used Location	G	roupKt.
Section Band	n Single opera 145 MHz 435 MHz	☑ 2, □ 5,	lulti operator 3 GHz 7 GHz) GHz	□ Receiving (ATV) □ 24 GHz □ 47 GHz □ 50 MHz
First o Street Addre	exchange code perator Call			
Station	n TX RX Preamp Height		nna ght (specify on bac	
Claim	ed score	Loca QSC Call	Nr.	
=	aimed score Kt. QSO Nr.		QSO Nr.	AI AR BE BL BS FR GE
	ration by certify that this station at and within the terms		within the rules a	nd spirit of the
Date				



Contest Name	Contest Beginn	Contest Ende	Upload Ende				
2010 IARU R 1 VHF Contest	2010-09-04 14:00	2010-09-05 14:00	2010-09-19 14:00				
2010 Alpe Adria VHF Contest	2010-08-08 07:00	2010-08-08 15:00	2010-08-28 15:00				
2010 3. Subregionaler Contest	2010-07-03 14:00	2010-07-04 14:00	2010-08-04 14:00				
Alpe Adria UHF Contest	2010-06-20 07:00	2010-06-20 15:00	2010-07-20 15:00				
IARU 50MHz	2010-06-19 14:00	2010-06-20 14:00	2010-06-19 14:00				
2010 Microwave	2010-06-05 14:00	2010-06-06 14:00	2010-07-01 14:00				
2010 2. Subregionaler Contest	2010-05-01 14:00	2010-05-02 14:00	2010-06-02 14:00				
2010 1. Subregionaler Contest	2010-03-06 14:00	2010-03-07 14:00	2010-04-07 14:00				
Anzeige 1 bis 8 von 8							

IARU 50MHz	2010-06-19 14:00	2010-06-20 14:00	2010-06-19 14:00
ATTICLE OF THE PARTY OF THE PAR	1010 00 17 11100	2020 00 20 21100	2020 00 27 21100

Category 50s single operator											
	Call	Locator	Height	QSO	Score	DX	Call	Locator	TRX	Pwr	Ant
1	HB9A0F	JN36BG	400	231	275029	2553	5B4AIF	KM64HV	TS-2000	100W	5 El. Yagi
2	HB9TTY	JN36WX	1173	183	185018	2925	EA8ACH/P	IL28EC	FT-857	90W	5 El. Yagi
3	HB9 CQL	JN37UM	355	136	161152	2805	EA8BLL	IL38BP	FT-920	100W	4 El. Yagi+GP
4	HB9DVH	JN360E	530	106	124132	2834	EA8ACW/P	IL28EC	FT-2000	100W	3 El. Yagi
5	HB9DTX	JN36LX	500	106	113029	2386	UW8M	KN98LF	FT-920	100W	GP
6	HB9 ON O	JN37PC	490	94	103079	2301	UR0MC	KN99DA	IC-706	80W	GP
7	HB9 CX K	JN47PM	532	75	97749	2159	UT1I	KN96AX	FT-847	100W	HB9CV
8	HB9DRS	JN37SN	274	73	88028	2037	UT7 EZZ	KN78MM	TS-2000	100W	HB9CV
9	HB9HFN	JN36MS	700	36	51128	2386	UW8M	KN98LF	Flex-5000	100W	HB9CV
1	0 HB9ESS	JN47CO	319	39	44048	2238	UT1I	KN96AX	FT-950	100W	2 El. Yagi
1	1 HB9EMS	JN47KN	400	31	33619	1926	UU9A	KN64SM	TS-480	100W	Dipol

	Category 50m multi operator										
1	Call HB9EME		141Ž	417	456104	7453		Locator EM730Q	IC-7400	Pwr 100W	Ant 5 El. Yagi
3 4	HB9FMN/P	JN47GC JN37OH JN47CJ	1025 1020 540	267 199 206	233879	2317	EA8ACV/P UT1IU EA8ACW/P	KN96AX		100W 100W 100W	3 El./5 El. Yagi 2x3 El. Yagi HB9CV
5	HB9BA	JN37SG JN47MF	1280 450	153 141	153848 145966	2927	EA8ACW/P	IL28EC		100W 100W	5 El. Yagi 4 El. Yagi
7 8		JN37TI JN47DF	1080 820	102 104	100025	2265	UU6JJ/P UW1M	KN75WL KN98JL	FT-847	100W 100W	5 El. Yagi 5 El. Yagi
9	HB9LU	JN47EB	693	99	95052	2003	SKZI	KP03BU	F1-897	100W	5El. Yagi+GP



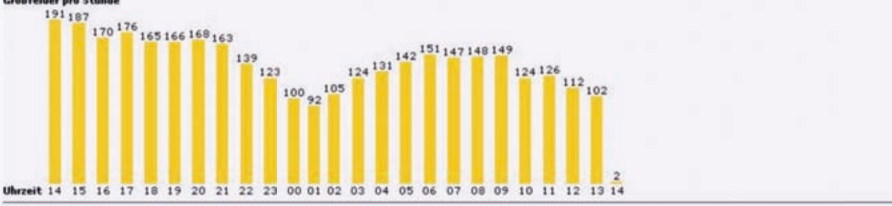


Results IARU Region 1 VHF Contest 4/5 September 2010 (Swiss results only)

Category 1	145 MHz	single o	perat	or				
Call	Locator	Height	QSO	Score	DX	Call	Locator TRX Pwr Ant P	reamp
1 HB9FAP	JN47PH			299015			IN78RI IC-7400 900W 2x18/2x	
2 HB9STY/P	JN36GU	1621	428	194072	959	ED1R	IN73TA IC-275 250W 2x15/2x	<16Y yes
3 HB9TTY	JN36WX	1188	231	79632	858	M4W	IO91DM FT-857 300W 19Y	yes
4 HB9PZQ/P	JN47CE	800	198	62625	781	OL9W	JN99CL FT-817 190W 16Y	yes
5 HB9CQL	JN37TL	680	188	60177	843	HA7P	JN97KWTS-790 600W 17Y	yes
6 HB9AOF	JN36AD	430	153	50439	951	G4Z	J004HB TS-2000 300W 11Y	yes
7 HB9DPY/P	JN37RA	590	117	38157	753	OL7M	J080FG FT-736 150W 2x10Y	yes
8 HB9CXK	JN47PM	532	105	32502	724	OM6A	JN99JC FT-847 250W 11Y	no
9 HB9DRS	JN37SN	274	68	18586	682	SN7L	J070SS TS-2000 250W 11Y	yes
10 HB3YXM	JN36NX	500	27	4567	614	EA3LA	JN12IK FT100 50W 9Y	no

Category 2	145 MHz multi o	perator				
Call	Locator Height	QSO Score	DX	Call	Locator TRX	Pwr Ant Preamp
1 HB9CA	JN47BM 63Ŏ	589 23665		ED2T	IN93GF IC-746	1KW Div.Y yes
2 HB9JNX	JN47LJ 930	515 199463	879	5P5T	J064GX IC-735	600W 2x16Y yes
3 HB9GT	JN47MH 1300	435 15172	1 843	G7RAU	1090IR TS-2000	750W 4x9Y yes
4 HB9KAB	JN47PD 2260	304 112963	3 900	5P5T	J064GX K3/TV	400W 2x11Y no
5 HB9BA	JN37SG 1290	312 11230	1 814	DF0FA	J073CF IC-202	600W 2x17Y yes
6 HB9RF	JN47GC 1025	267 9068	0 892	DF0FA	J073CF TS-2000	500W 3x/5Y yes
7 HB9RR	JN47NL 734	178 5328	8 868	5P5T	J064GX IC-275	400W 13Y yes
8 HB9HR	JN47DF 820	151 4768	4 729	OK2BFN	JN89UC FT-847	600W 2x9Y no
9 HB9Y	JN36ME 2200	66 2435	8 872	M4W	1091DM FT-736	200W 11Y no
10 HB9FG	JN360Q 1572	74 2208	4 842	M4W	1091DM K3	200W 2x11Y no
11 HB9R/P	JN36TQ 1500	58 1474	3 704	DF0YY	J062GD FT-897	50W 9Y no

= # = + H = Contestauswertung Info Statistiken zur Übersicht zurück Contest: 2010 3. Subregionaler Contest im Zeitraum von-bis: 2010-07-03 14:00 - 2010-07-04 14:00 QSOs pro Stunde 2178 1796 1562 1314 1216 1229 1156 963 738 552 384 312 339 403 536658 755 906 939 879 810 732 594 545 17 18 19 20 21 22 23 00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 Punkte pro Stunde 495090486515 430548 376797365210 396828 374264 326931 288751 214126 159230 134246 161332 170156 219117243978 271284 313021 299577 296463313959 264283 Uhrzeit 14 17 18 19 20 21 22 23 01 02 03 04 05 06 07 10 11 15 16 QSOs pro Entfernung 4185 3891 3409 2879 2329 2655 1245 201 65 13 8 2 2 100 200 300 400 500 600 700 800 900 1000 1100 1200 1500 2000 km 99 199 299 399 499 599 699 79989999910991199129915992099 Großfelder pro Stunde 191187



QSOs je Prefix 2851