

Who are 5P5T

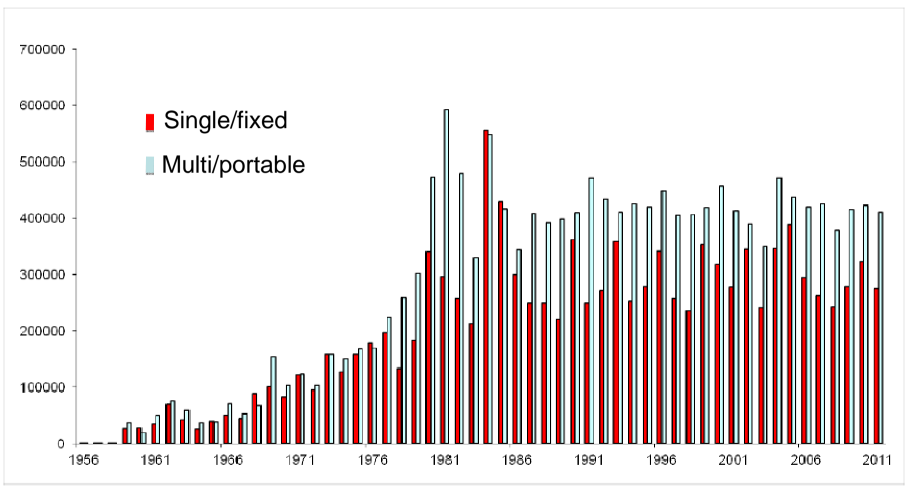
- OZ1DJJ/OX3LX
- PA5DD/OZ1DOQ
- OZ1GER
- OZ5BD/OX5T
- OZ1FDH
- OZ1HDF
- AG6QV/OZ1GPI

Why the region 1 VHF test?

- It is the largest prize you can dream of in a VHF contest. It doesn't get any bigger!
- You need state of the art equipment and the best operators.
- OZ hasn't won since 1973, but sometimes miracles happen!
- My own dream started in 1979, -a few months after I got my license...

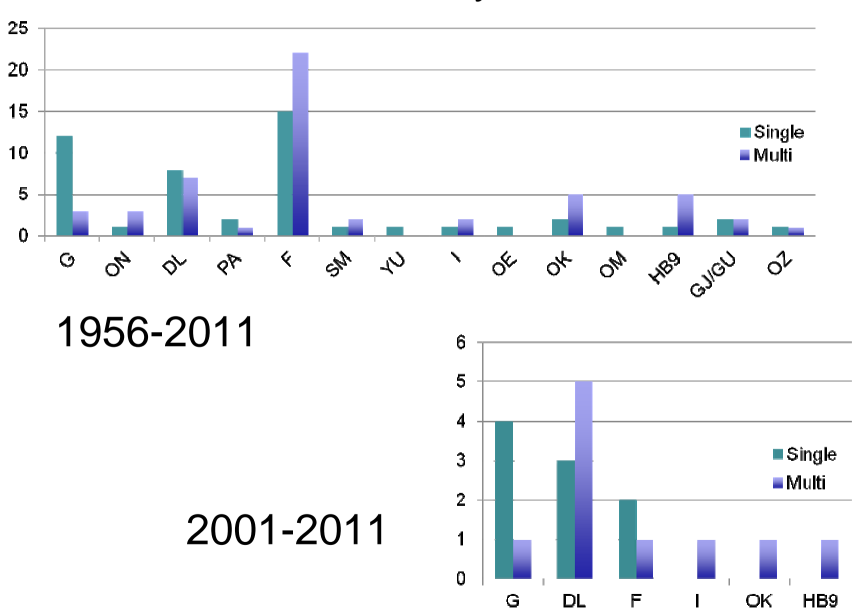


Winning scores1956-2011



Records: Points OK1KHI/P 1982, 591,000; QSO's DL0GTH 2006, 1245 QSO

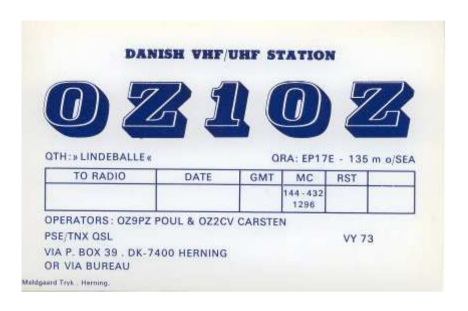
Distribution of winners by DXCC



1969

-the golden year for OZ!

1. 144	МНz	-	stálé	QTH
*****		••		****
1. OZ10)Z		10	0 765
2. 0260)L		9	5 427
3. G2JF			8	6558
4. PD3H	(EL		5	9792
 DLΦΕ 	BR		5	6911
57. OK	VHN		1	9551
69, OK	VCW		1	7741
72. OK1	NQ		1	7347



2,	144	MHz	- pi	ech.	QTH
••	*****	*****		****	***
	SK6A			153	497
	SM7B			137	873
	OZ9S1			106	873
	DK3G			89	867
5.	OZ3Pt	J/P		85	736
12	. OK1	PG/P		65	928
24	. OK30	D/P		51	223
37	. OK31	HO/P		45	244

OZ1OZ 1969

• RX: 6CW4

TX: QQE 06/4

x-tal controlled only AM and FM

- Ant 4x6 el
- Operators OZ9PZ, OZ2CV, OZ2ND and OZ5GN
- The trophy never arrived, but 1969 was not a good year in OK.







OK1KHI/P 1981

- Absolut all time record of 591,000 points and 1103 QSO
- A modest station achieved this fantastic result
 - 2 x PA0MS yagi
 - PA with QQE 06/40 80 w
 - 2nd RX didn't work



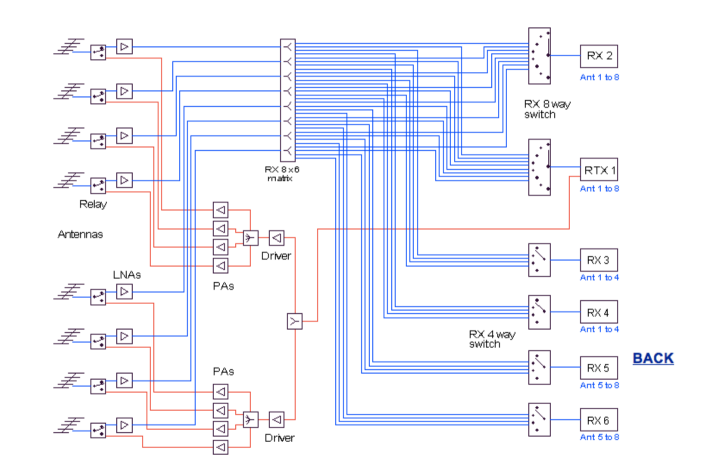


1602 m ASL HK29b

BIG set up: IO3V, winner 2001

- 3264 m ASL
- 8 x antenna systems
- 8 x PA
- 4 x 2nd RX

Winner with 987 QSO og 417,00 points



IO3V JN56

DR9A -winner 2006, 2009-2011

- QTH in Schwarzwald JN48 ca. 850 m ASL
- 38 m mast with multiple ant. systems
- Also winner of the UHF contest on 432 and 1296 MHz from the same QTH



Central European QRM!

OL4A DM7A

-a potential source of neighbour conflicts ©

How is it possible to win the region 1 VHF test from OZ these days?



OZ1DJJ, OZ1FDH, PA5DD, OZ1GER, OZ5BD

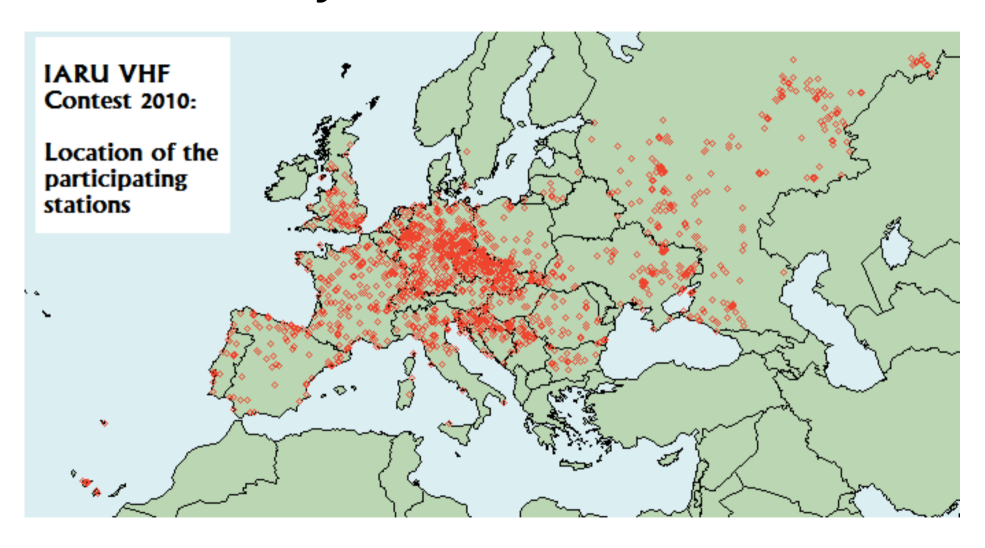
You need:

- 1. More points than the other stations ©
- 2. The right QTH
- 3. Good equipment
- 4. Good operators
- 5. Knowledge of the band and activity
- 6. Good planning
- & blood, sweat and tears + LUCK!

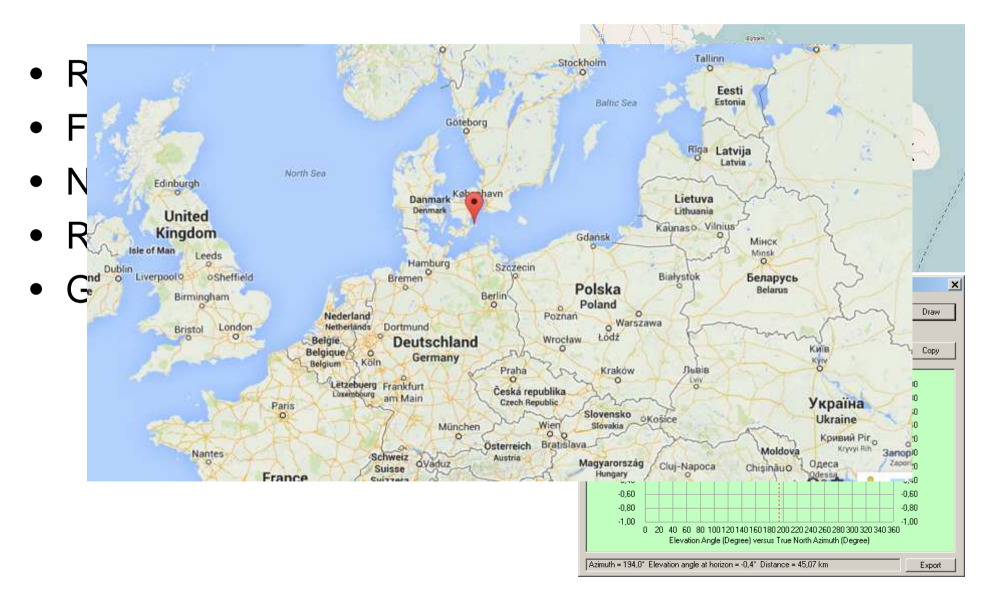
The secret formula for making more points

Contest impact = QTH x In Operator x Reliability 2 x $\sqrt{\text{ERP}}$ x beamwidth x Ant. gain x sports car effect

The activity has moved eastward



QTH Kongsbjerg, Moen JO64gx



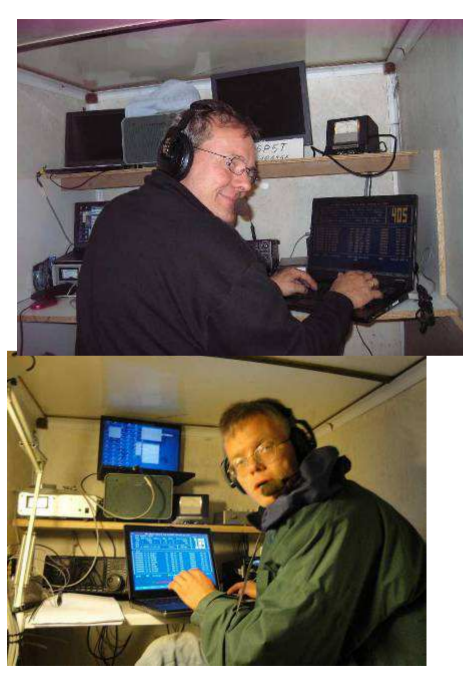
View direction 140-200 deg

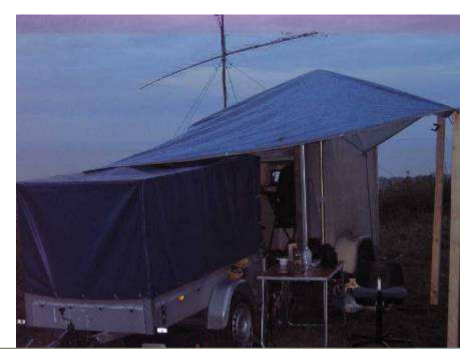


First attempt 2007 OZ1HDF, OZ1DJJ and OZ1FDH



4x4 el Tonna, 2x18 el M2 661 QSO's 283000 points (error rate 13%)







Antennas







Power

• 2007 Assorted generators



• 2008- 30 kw diesel



Fixing the high voltage cables.....



Visits by Murphy

- 2007 None
- 2008 Relay melt down
- 2009 None
- 2010 Blown screen supply
- 2011 Blown preamp
- 2012 Antenna crash, faulty ant relay
- 2013 None
- 2014?





Results 2007-2012

	QSO	Points
2007	661	284357
2008	630	283256
2009	664	314557
2010	720	338085
2011	831	417369
2012	662	321517

5P5T 2011 831 QSO 418,000 points (unchecked)



Final result 2011

Section: 145 MHz, Multi Operator

PI.	Call	Loc	QS0s	Points
1	DR9A	JN48EQ	947	410559
2	5P5T	JO64GX	808	402451
3	DLOGTH	JO50JP	1077	389579

Final result 2013

Section	on: 145 MHz,	Multi Ope	erator			
P].	Call	Loc.	QS0s	Points	-QSOs	Error-%
1.	5P5T	J064GX	898	472547	18	2.1
2.	OE1W	JN77TX	1035	443939	30	3.6
3.	DL0GTH	J050JP	1087	409225	29	3.3
4.	OL7M	J080FG	869	359162	19	2.3
5.	SN7L	J070SS	883	355654	20	2.2
6.	OL9W	JN99CL	819	352515	18	3.3
7.	OK70	JN690U	924	339520	25	3.4
8.	G8P	J001QD	745	315738	13	2.0
9.	DR2X	J040QL	867	309396	26	3.6
10.	OM3W	JN99CH	696	287284	17	2.9

5P5T station 2013



4x10 el rotor (default 235 deg)

> 8x3 el 220 deg

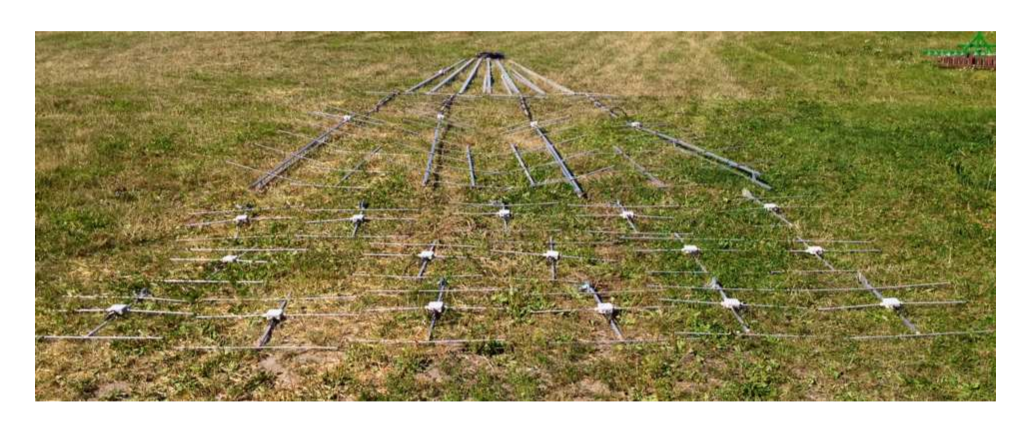
8x3 el 160 deg

4x6 el 100 deg

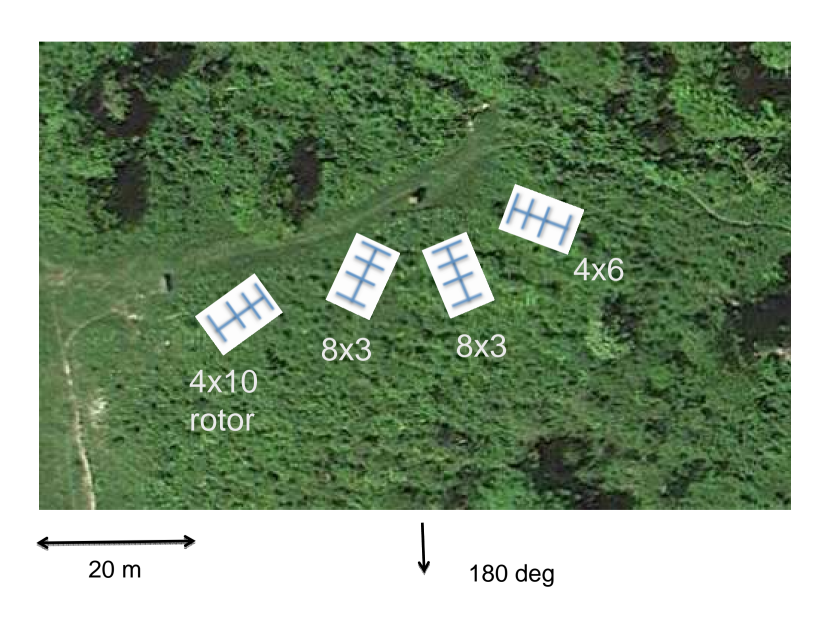
New antenna system

Antennas

• 4x10 el DK7ZB, 4x6 el OZ5HF, 16x3 el DK7ZB



Placement of antennas



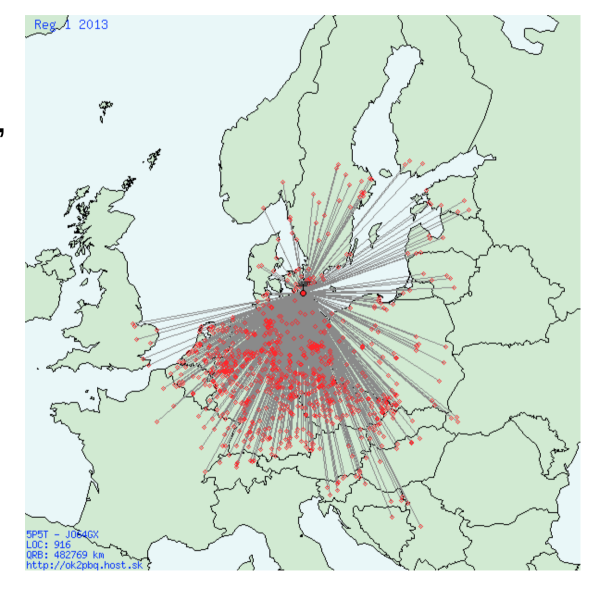
Operator position



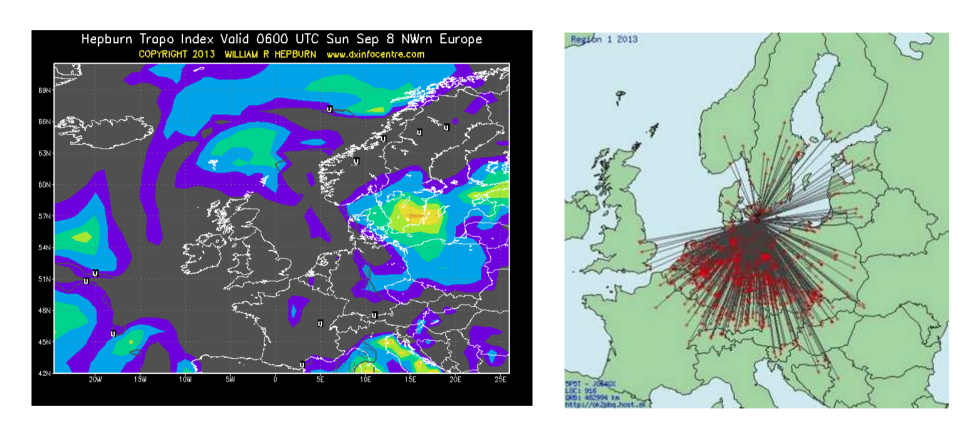
- Horsetrailer (without horse)
- Overview and simplicity
 - Only 1 turnable antenna system
 - Limit the number of buttons, cables and mess
- Rackmounted equipment
- Screens for 1st and 2nd operator

Facts

- PA5DD, OZ1DJJ, OZ1GER & OZ1FDH
- 916 QSO
- 482870 points (527/QSO)
- 123 loc
- 25 DXCC
- ODX YT1VP 1321 km



Condx were good, but not fantastic



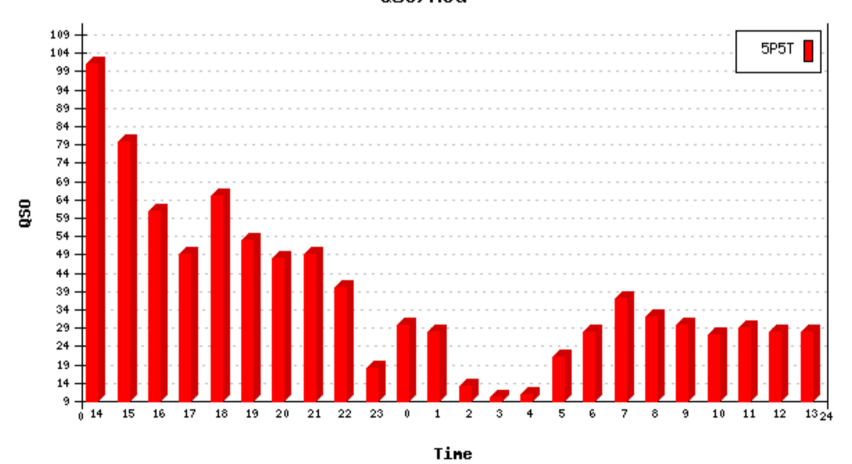
For once we appeared to be in the sweet spot. Main competitiors were DL0GTH and OE1W

5P5T rx at <u>UY4W</u> KN18OT



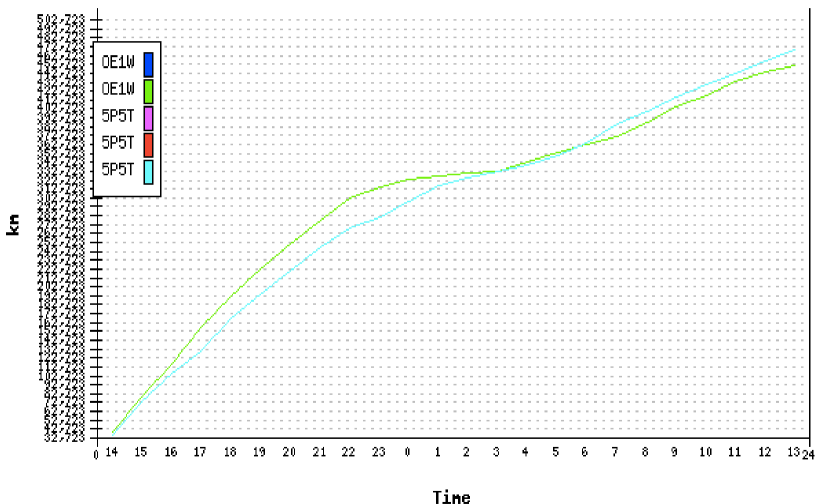
QSO/hour, good activity during night

VHF Contest 2013 144 MHz
VHFContest.net
QSO/hod

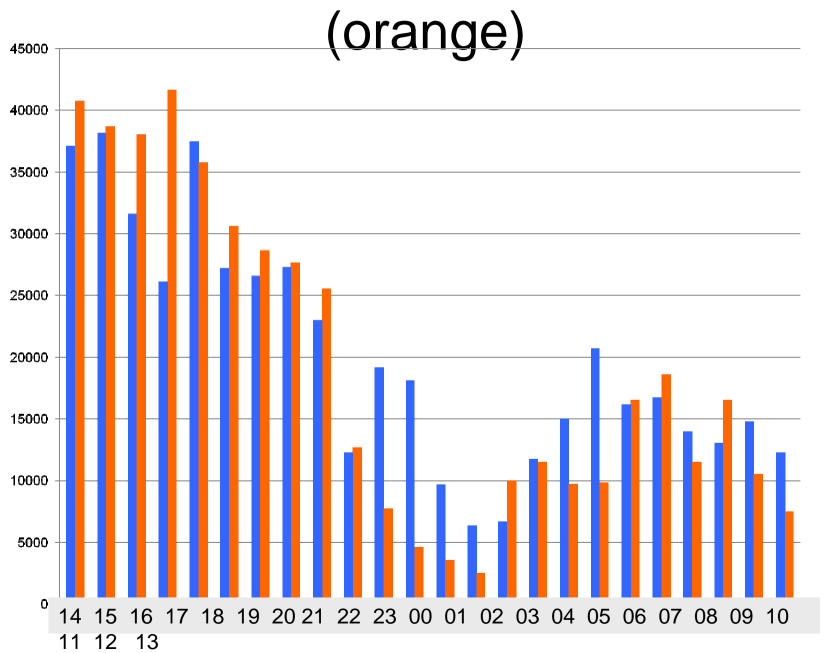


OE1W had the lead until 0600

km/hour



Points/time 5P5T (blue) vs. OE1W (orange)







Food!

 Chili con carne a'la HAM

PA heating of butter pastry ©



What does it take to win from up north?

- A good QTH
- Simplicity for the operating position
- A very attentive 2nd operator
- Equipment 99,9% reliable
- At least 16 dB ant gain, wide horisontal angle
- Hard work
- Endurance (every year!)
- Luck (condx and Murphy)
- Fried fish with parsly sauce



Short video saturday 15:18

The end

- There is no other VHF contest like the region 1 september contest!
- You may win or you may loose, but the fun of the effort and teamwork is worth it all.
- Guest operators, new members and visitors are VERY welcome
- CU! in the next contest

