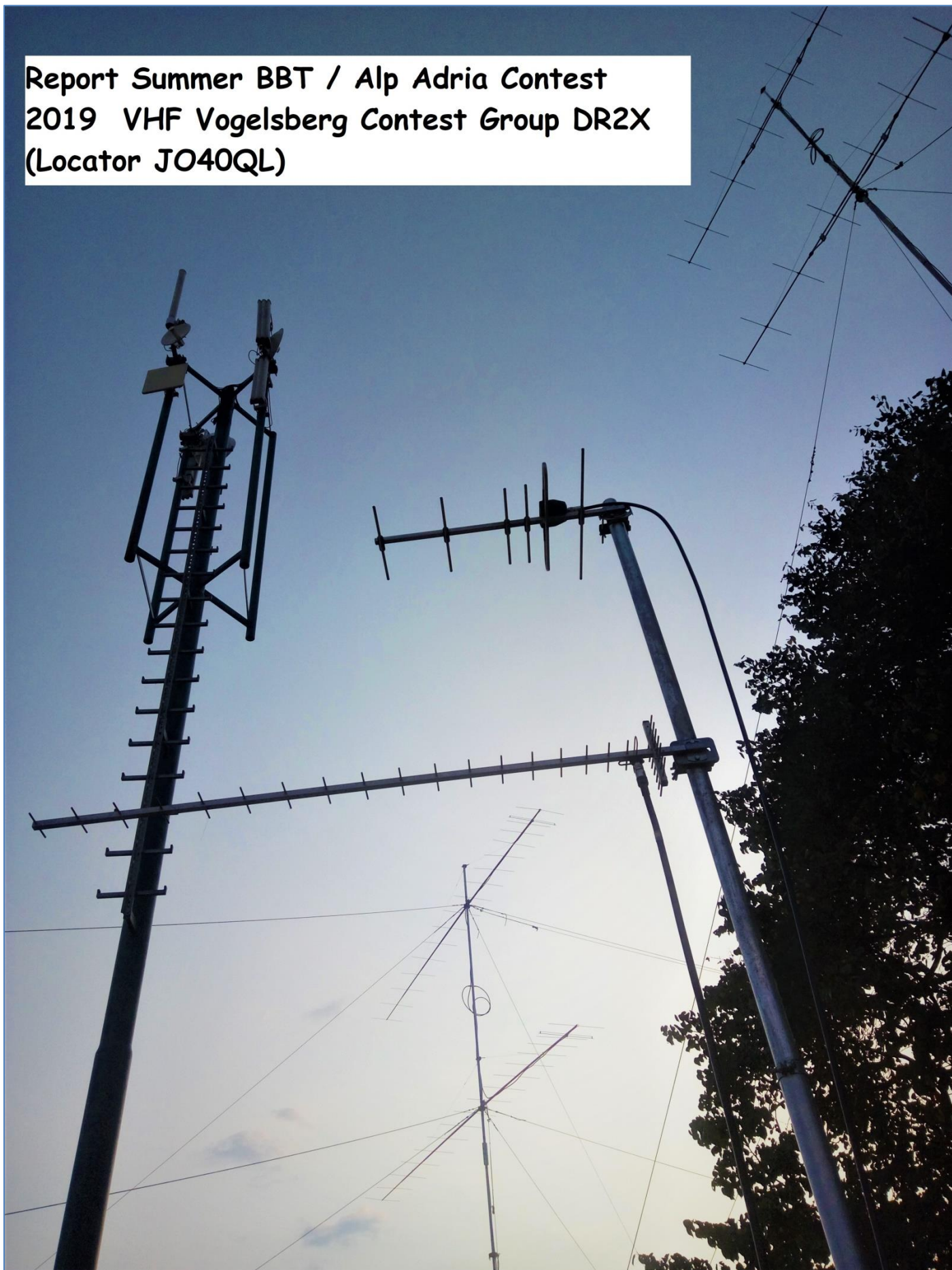


**Report Summer BBT / Alp Adria Contest
2019 VHF Vogelsberg Contest Group DR2X
(Locator JO40QL)**



Summer BBT on 23cm (DL3IAS/p)



The microwave antenna at Saturday morning

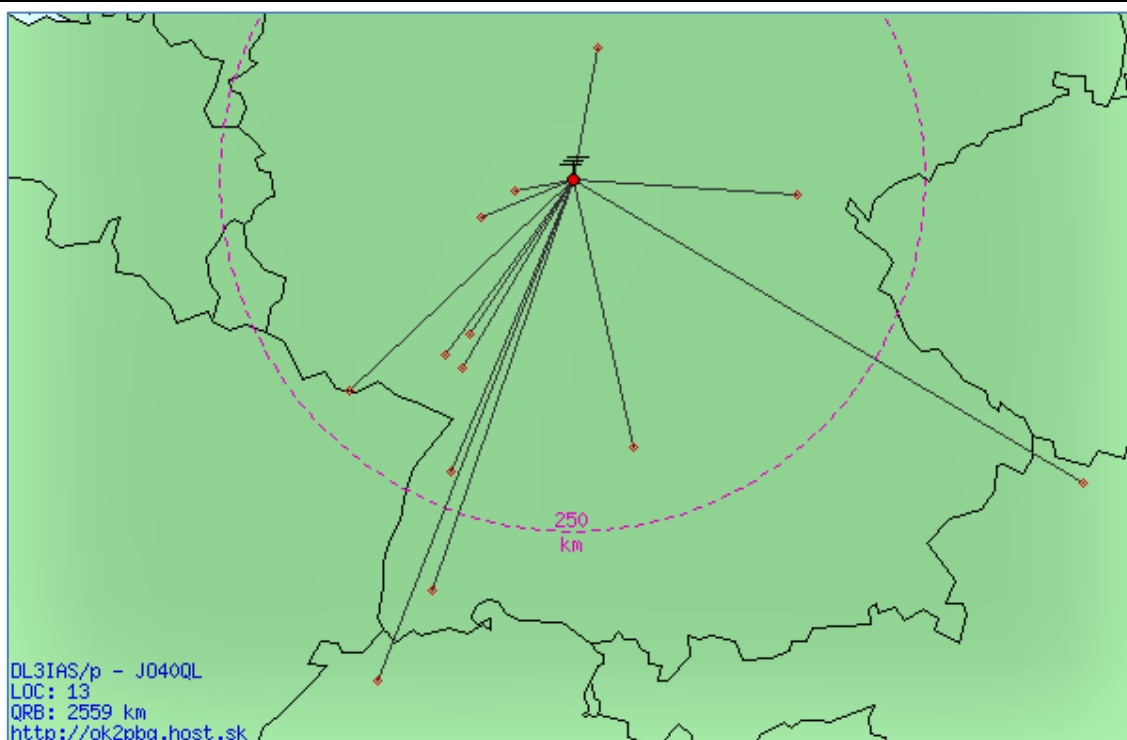


A little bit chaotic set-up, but turning the antenna by hand was possible

Transceiver: ICOM IC910H
 Power output: 10 Watt
 Antenna: WIMO 27 element long yagi
 Simple paper log

Thanks to Winfried DL4IV for loaning of the IC910H transceiver!

QSOs	Points	Average	ODX	DXCC	Squares
14	2906	208 km/QSO	422 km (OE5VRL JN78DK)	3 (DL, HB9, OE)	8



QSO map for 23cm (+ two additional QSOs with DJ4WT and F6KFH outside the contest)

Summer BBT on 70cm (DL3IAS/p)



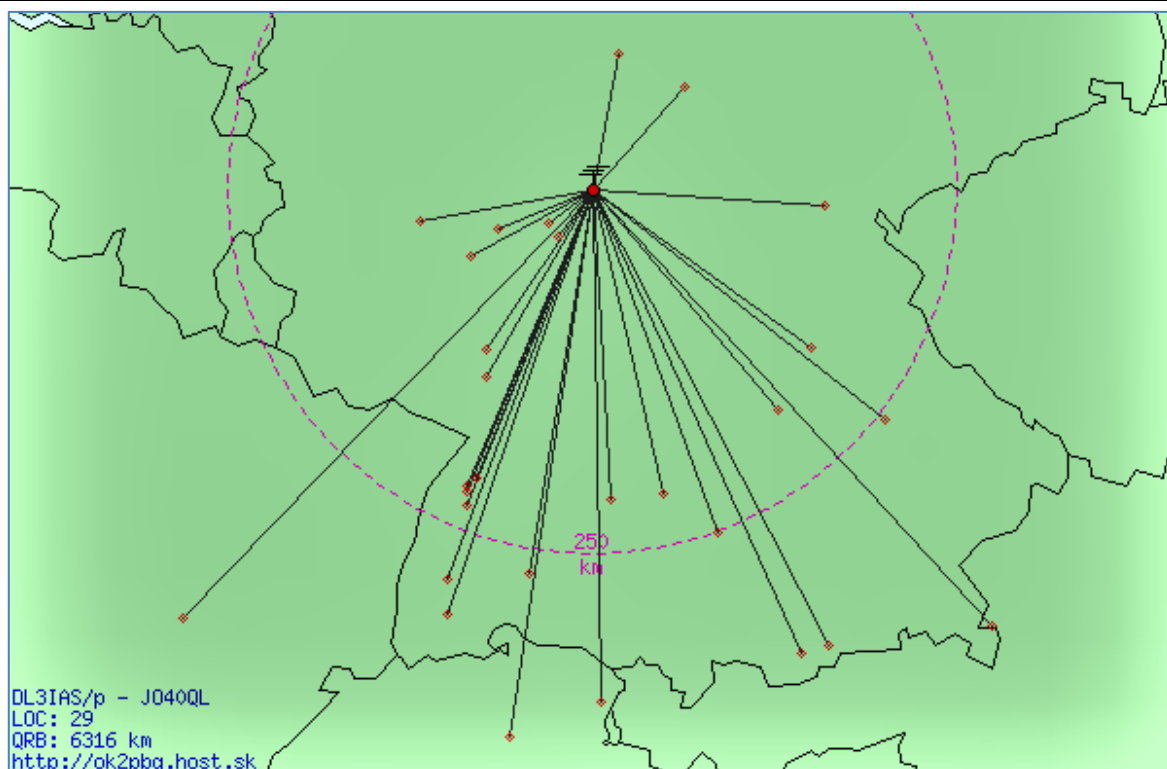
On Sunday now a clear set-up, but I had always to leave the big tent for turning the antenna



The additional 70cm yagi

Transceiver: ICOM IC910H
 Power output: 75 Watt
 Antenna: WIMO 6 element yagi
 Simple paper log

QSOs	Points	Average	ODX	DXCC	Squares
30	6751	225 km/QSO	407 km (F6GYH JN27TS)	4 (DL, HB9, OE, F)	14



QSO map for 70cm (plus one additional QSO with DL8DAU outside the contest)

Alp Adria Contest on 2m (DR2X)



One of the pivot bearings on the antenna tower for the 2x17 elements



It seems that Matthias DL8DAU had really fun in operating the grab train



Erecting the antenna mast for the 2x17 elements Longyagis with M2



The main transceiver: Elecraft K3



The backup transceiver "Hohentwiel" and the TR144H+40 transverter by DB6NT



*Two of the three permanent installed antenna systems:
In the front the so called "2x9 East" antenna
In the background the 4x4x4 "Star" antenna*



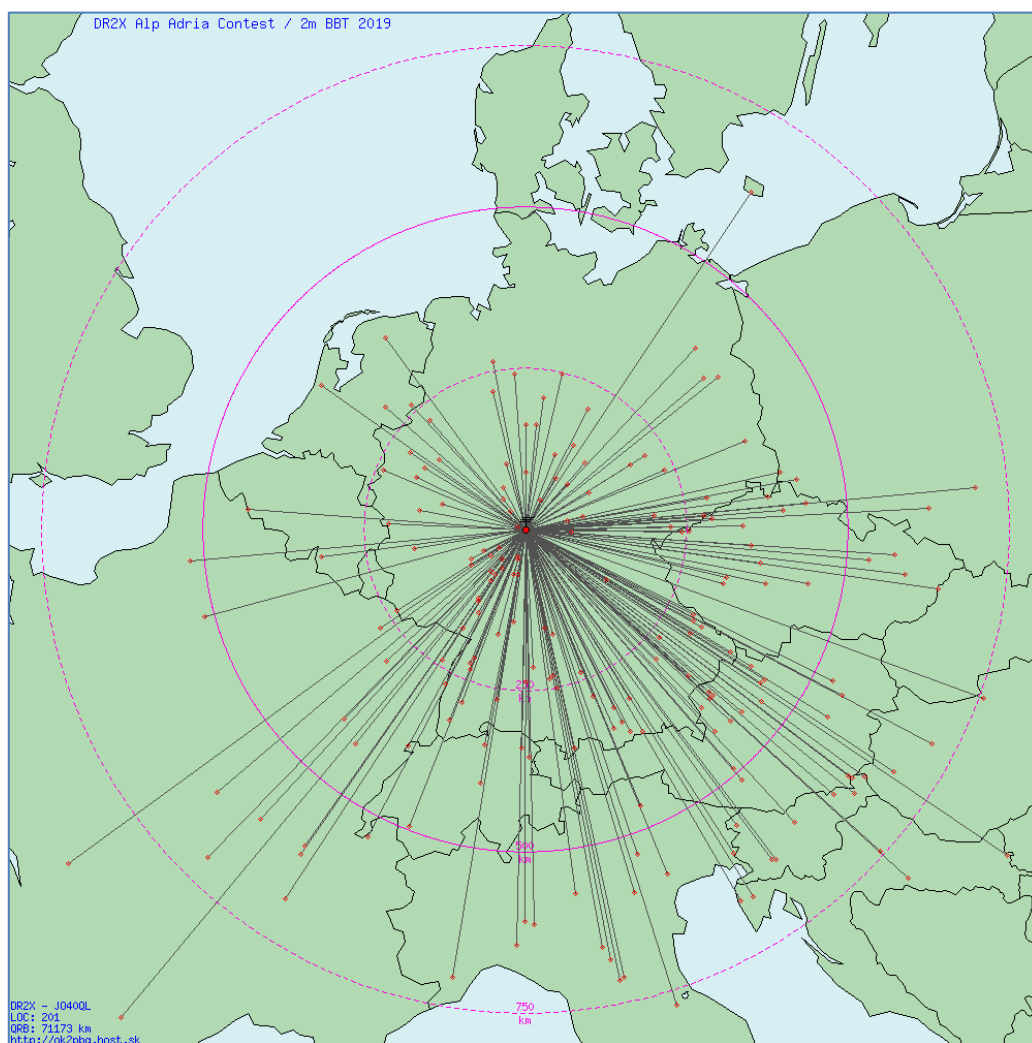
*Only installed during contest:
The 2x17 M2 antenna*

Main transceiver: Elecraft K3 and Kuhne transverter TR144H+40 (14 MHz IF)
Back-up transceiver: "Hohentwiel" (Homemade Transceiver, not used)
Power Output: 750 Watt (BEKO PA)

Antennas: 4x4x4 element WIMO yagi
 2x2x9 element WIMO yagi
 2x17 element M2 yagi

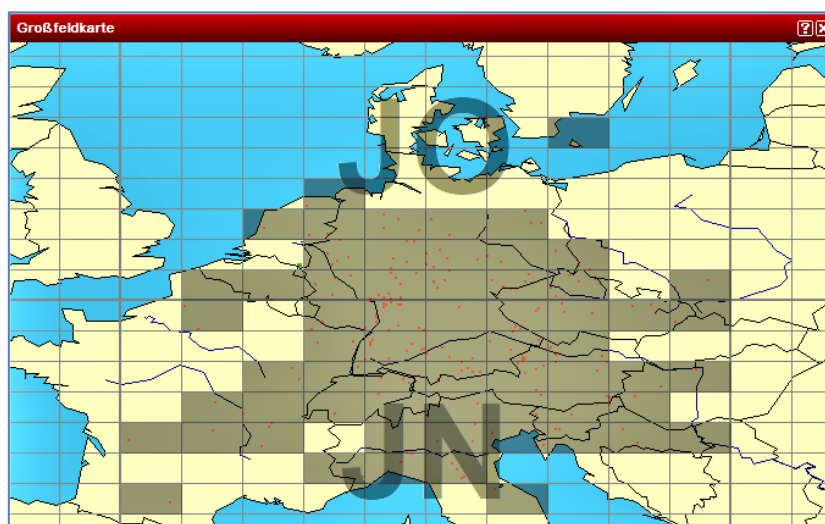
Fujitsu Siemens laptops
Logging program Win-Test (Version 4.28.0)

The Results on 2m



As expected: Most activity was to direction south

QSOs	Points	Average	ODX	DXCC	Squares
201	71199	354 km/QSO	983 km (F6DRO JN03TJ)	14 (DL, HB9, OE, F, I, S5, 9A, HA, SP, PA, ON, OK, OM, OZ)	63

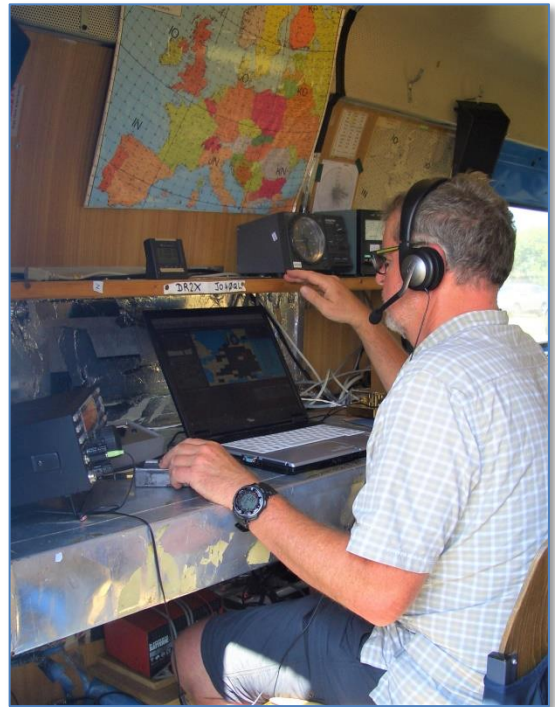


The worked squares on 2m

The Team



Jörg DL6ZBN



Matthias DL8DAU



From left to right: Eberhard DG7NCY, Dirk DK7CM and Matthias DL8DAU

..... and last but not least: Nino DL3IAS (no photo)

Thanks for the points and hope to hear you again during our next activity