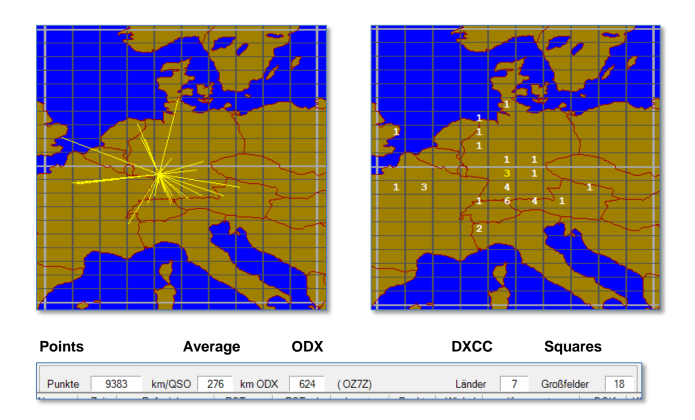
10 GHz Report DL3IAS from 10 GHz Activity 27th of May 2018

- Activity Contests in Germany (BBT Bavarian Mountain Day), France (JA) and UK.
- It started at 07:00 as "normal" BBT: Crosstalk on 2m for local Distance QSO to Northern Black Forest and Vogelsberg.
- First sings for some tropo direction JN57: DL2GWZ/DL2AM and DL4SBK.
- Big signal from Michael DB6NT.
- But only some airplane scatter to Rudi OE5VRL/, not enough for a QSO.
- Also no chance to Fiorello HB9DWK via tropo.
- Daniel DL3IAS worked F5AYE and F6BGC in JN35 tropo on 3/6cm, no signal at my side.
- But then: Île-de-France 4 tropo QSOs in the row! (F4BUC, F5DQK, F6DKW and F5HRY).
- Short before 10:00 UTC first scatter point at northern part of Black Forest. Sked with HB9DWK: Big Rain Scatter Signal!
- After QSO with Fiorello: Pile up on my frequency like on 2m Contest!!! Sometime up to three station calling me. 9 QSOs in only 13 minutes.
- Short before the end of BBT Contest: John G3XDY with big signal on 3cm and 6cm via scatterpoint over Belgien. Also heard, but not complete Graham G8HAJ JO01.
- After BBT nice QSOs, now via rainscatter, with F6BGC Noel and F5AYE Jean Paul in JN35BS new square ©! Also nice signal, and new square, on 5,7 GHz with Jean Paul!!
- At the end: QSO with Allan OZ7Z. But not unusual during rainscatter season....



- Total Number of QSO on **10 GHz: 34** (20xDL, 6xF, 3xHB9, 2xOE, 1xPA, 1xG, 1xOZ)
- Total Number of QSO on 5,7 GHz: 3 (F5AYE, G3XDY, DK2MN)

10 GHz Report DL3IAS from 10 GHz Activity 27th of May 2018

My Station for 5,7 GHz and 10 GHz:

6cm / 5760 MHz

- Elecraft K3s
- TR144H+40 transverter by DB6NT (10m IF) as intermediate transverter
- 2m/6cm Tranverter by DB6NT
- 8 Watt PA by DL2AM
- Feedline H2000Flex 120 cm long
- 65 offset parabolic dish by Technisat (Satman 650) with a coffee can feed horn

3cm / 10368 MHz

- Eecraft K3s
- TR144H+40 transverter by DB6NT (10m IF) as intermediate transverter
- 2m/3cm Tranverter by DB6NT
- 10 Watt PA by DL2AM
- Feedline H2000Flex 60 cm long
- 65 offset parabolic dish by Technisat (Satman 650) with SQG Feed by OZ8AFC





→ see also QRZ.com