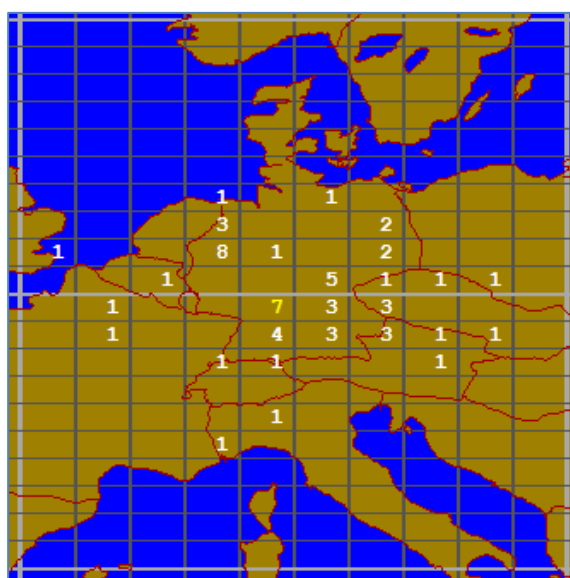
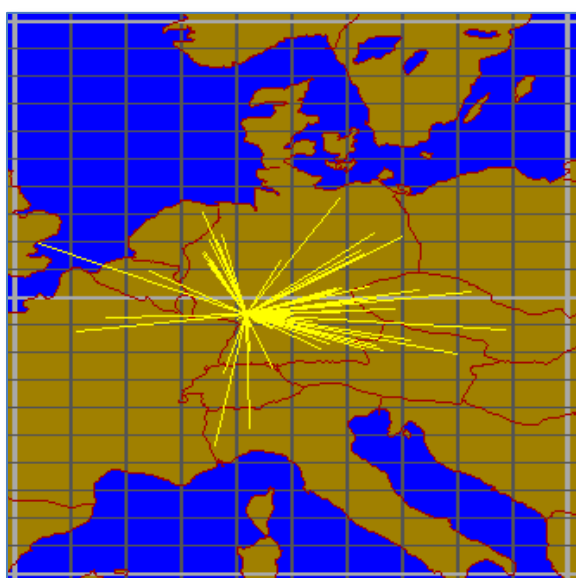
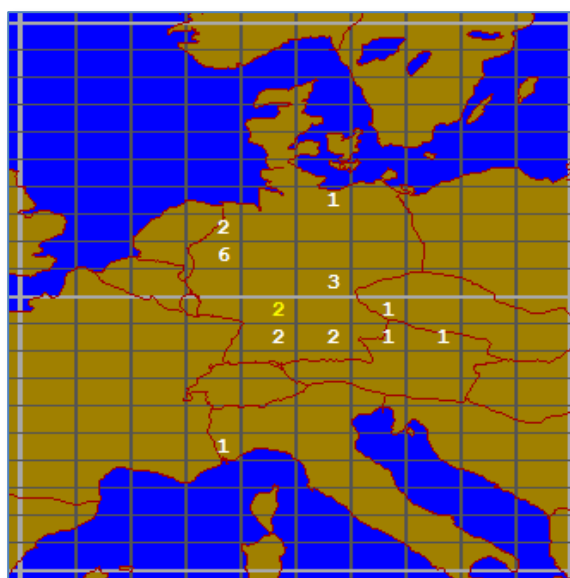
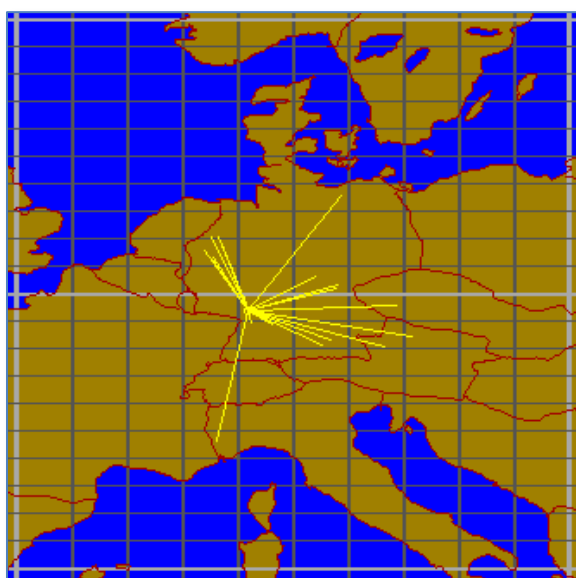


Frequency MHz	Number of QSOs	Points	Average km/QSO	ODX km (Callsign)	Number of DXCC	Number of Squares
1296	60	17398	290	682 (OM3KII)	10	28
2320	22	5761	262	536 (IQ1KW)	4	11
3400	8	2032	254	446 (OE5VRL/5)	2	6
5760	5	1243	249	446 (OE5VRL/5)	2	4
10368	14	3581	256	446 (OE5VRL/5)	4	8

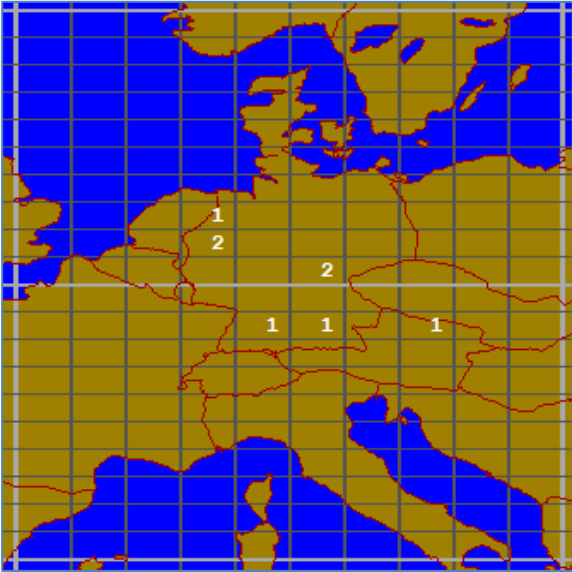
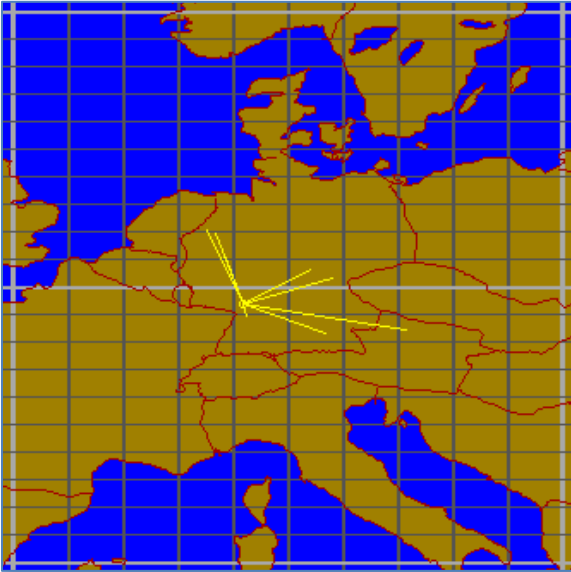
23 cm – 1296 MHz



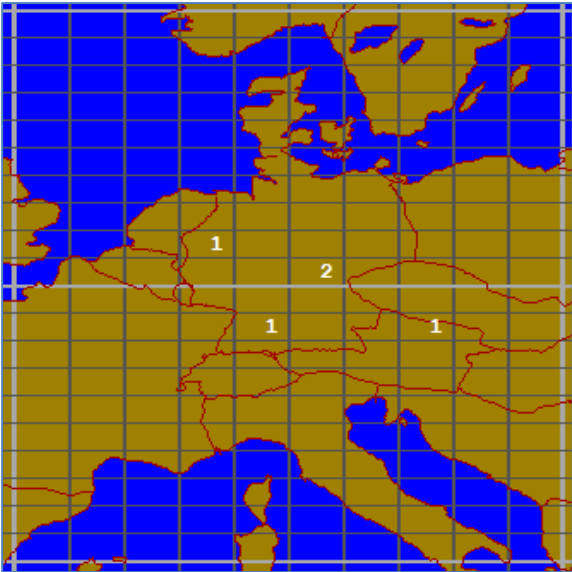
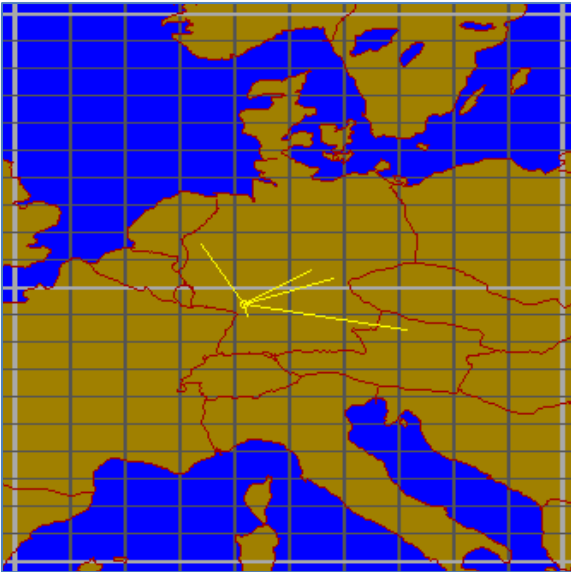
13 cm – 2320 MHz



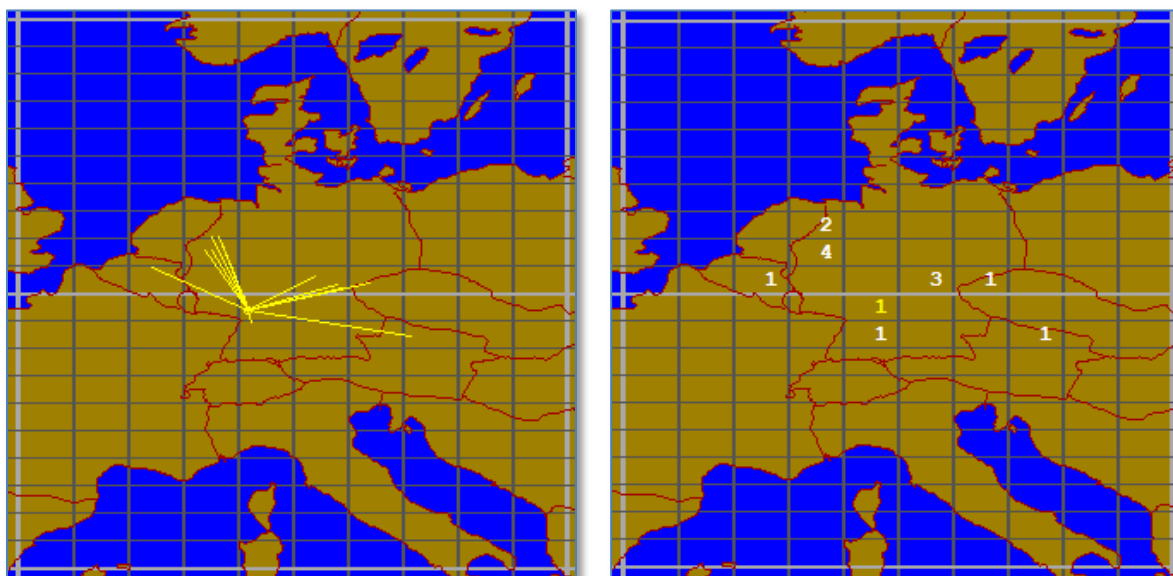
9 cm – 3400 MHz



6 cm – 5760 MHz



3 cm – 10368 MHz



Additional Comments

- Because of HAM Radio I missed some Station (e.g. G3XDY), but still good activity.
- Much activity on 23 cm from local stations (DK2DB, DH1WM, DH2PA, DL0EE, DJ5AR and me).
- At Sunday afternoon weak copy of OM6A JN99 (TX 500 watt) on 23cm, but no chance to work them with my only 100 watt.
- This time really big signals on 6cm from DL0GTH and DK0NA.
- After a week with very high activity (over 60 rainscatter QSOs on 6cm and 3cm), I made only two QSOs on rainscatter during contest time (DL0GTH and DL4BBU). From JN49 I could not see any bigger scatterpoint.
- As disappointing as it was with nearly no rainscatter on 3cm, so enjoyable it was to work tropo on this band. Most QSOs over 200 km!
- During Sunday the conditions getting better and better on 3cm, so at the end I could wok DL0GM, DL6NAA and DF0MU after some unsuccessful attempts before.
- 4 times “full house” (all bands) from DL0GTH, DK0NA, DK2DB and OE5VRL/5.
- No “full house” with DF0MU. Very good signal on 3cm as usual, but not possible on 9cm on 6cm.
- Short before end of contest there was a small Sporadic E on 2m. I worked Frederico CT7ABA from IN60gd in best german (with a slightly hessian dialect). Also nice to hear my 2m tropo ODX EA1ASC via Sporadic E.

Thanks for the points and hope to hear you again in July contest!
Nino DL3IAS