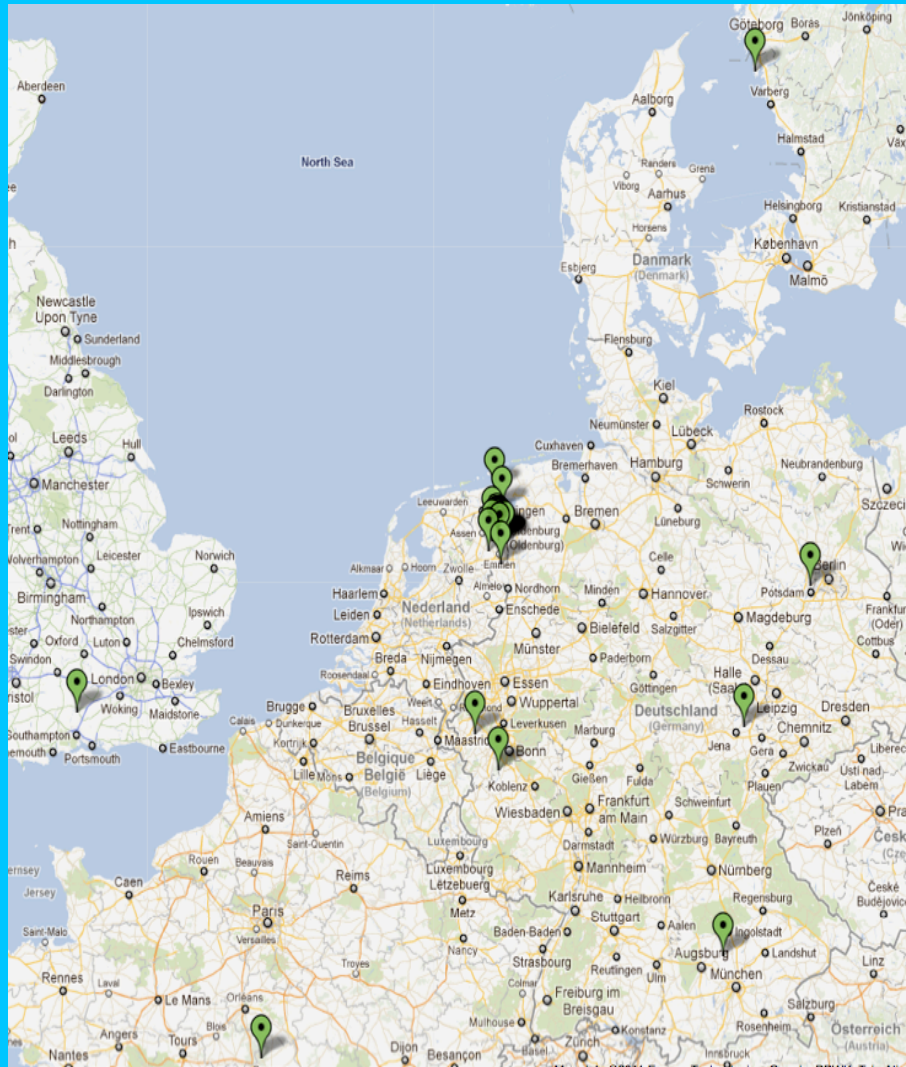
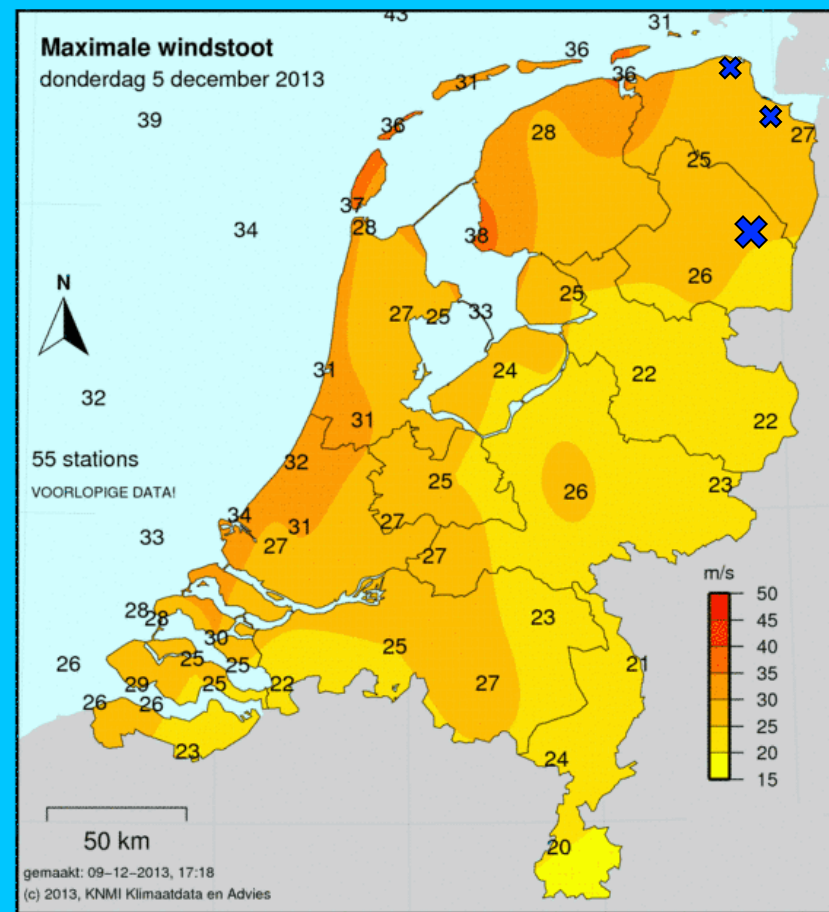
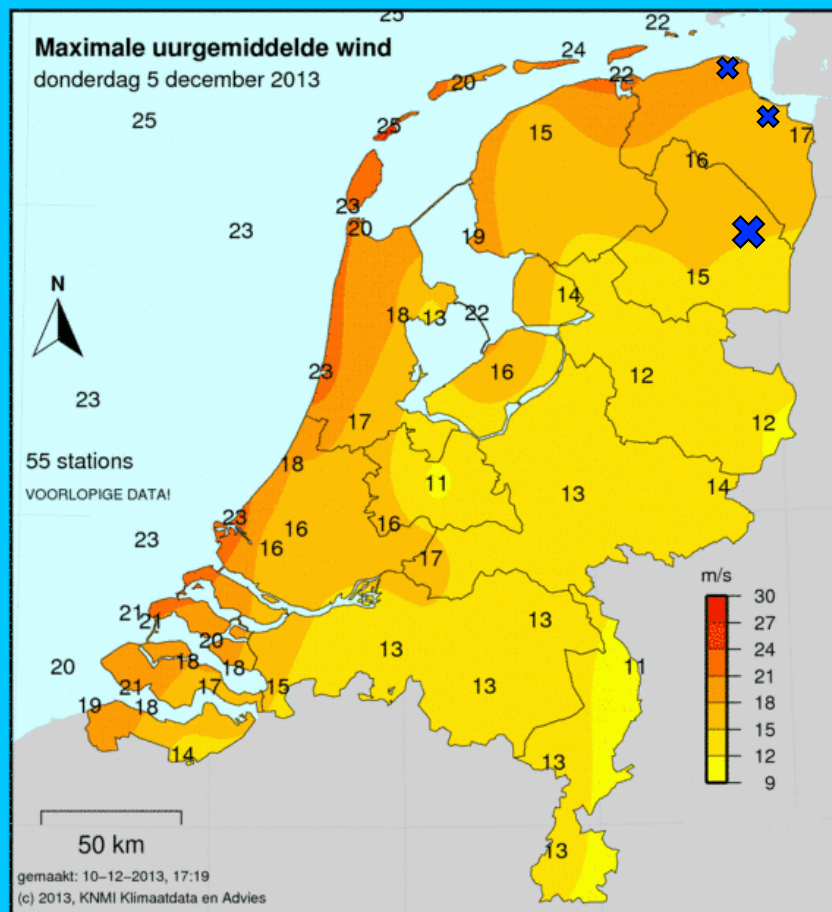


Array Status



- 38 operational NL stations
 - 24 CSs
 - 14 RSs
- 8 ISs
- CS011, CS017, CS021, CS026, CS028, CS031, CS101 : TDS-boards exchanged: should solve overheating prob's
- CS001: TBB problems: broken PS
- RS210: RSP problems: under investigation
- DE604: airc0 repaired
- UK608: 1 broken RSP board: replaced
- DE601: high backplane temperature, reason unknown: Effelsberg has been contacted
- DE602: runaway clock

Storm December 5



Storm Damage December 5



- HBA top covers blown open: CS003:1, RS208:1, RS305:1
- HBA Lids blown off, repaired: CS003:2, RS208:1
- HBA Anchors pulled up (cm's): CS006, CS024, CS030, CS301, CS401, RS503
- LBAs blown away: CS201:1, CS501:1, RS508:1
- Buckled LBA pole: RS305:1
- LBAs down, damaged: CS003:6, CS030:1
- LBAs down, repaired: CS011:1, CS028:1, CS103:1, CS201:1, CS501:1, RS310:1, RS509:1
- Total LBA storm damage: CS021:1+0, CS201: 1+1, CS501: 1+1, RS508: 22+1

Network, CEP Status



Network

- CS305, CS301: bad link (DWDM equipment), repaired

BG/P

- Nominal
- Note that we cannot use R01 anymore (Cobalt)

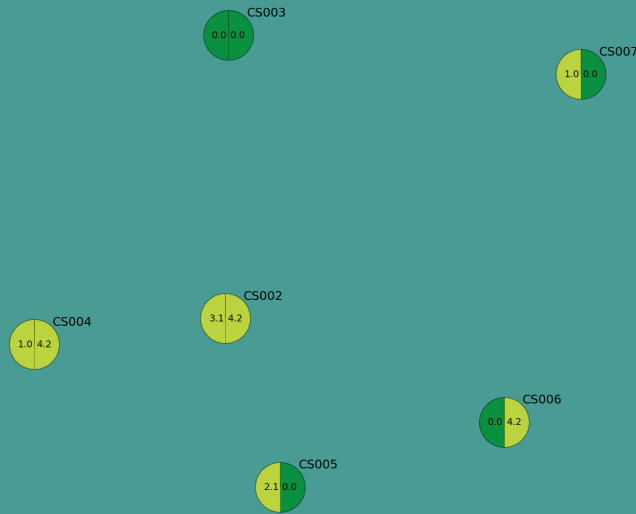
CEP-I/II(/III)

- CEP-II: locus51 one bad memory module (to be replaced)
- CEP-III
 - equipment has arrived, installation ongoing

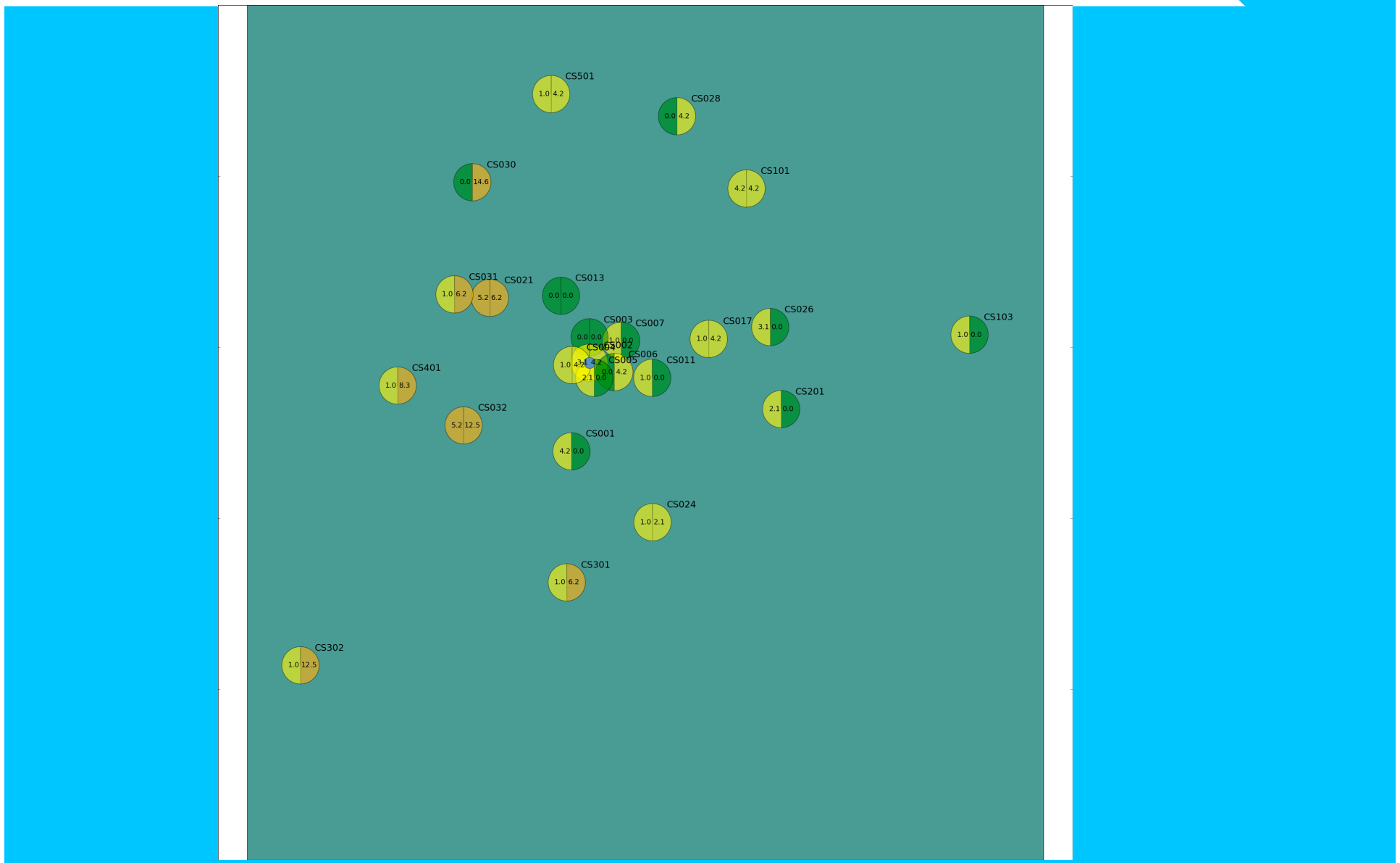
Next stopday

- January 7, 2014

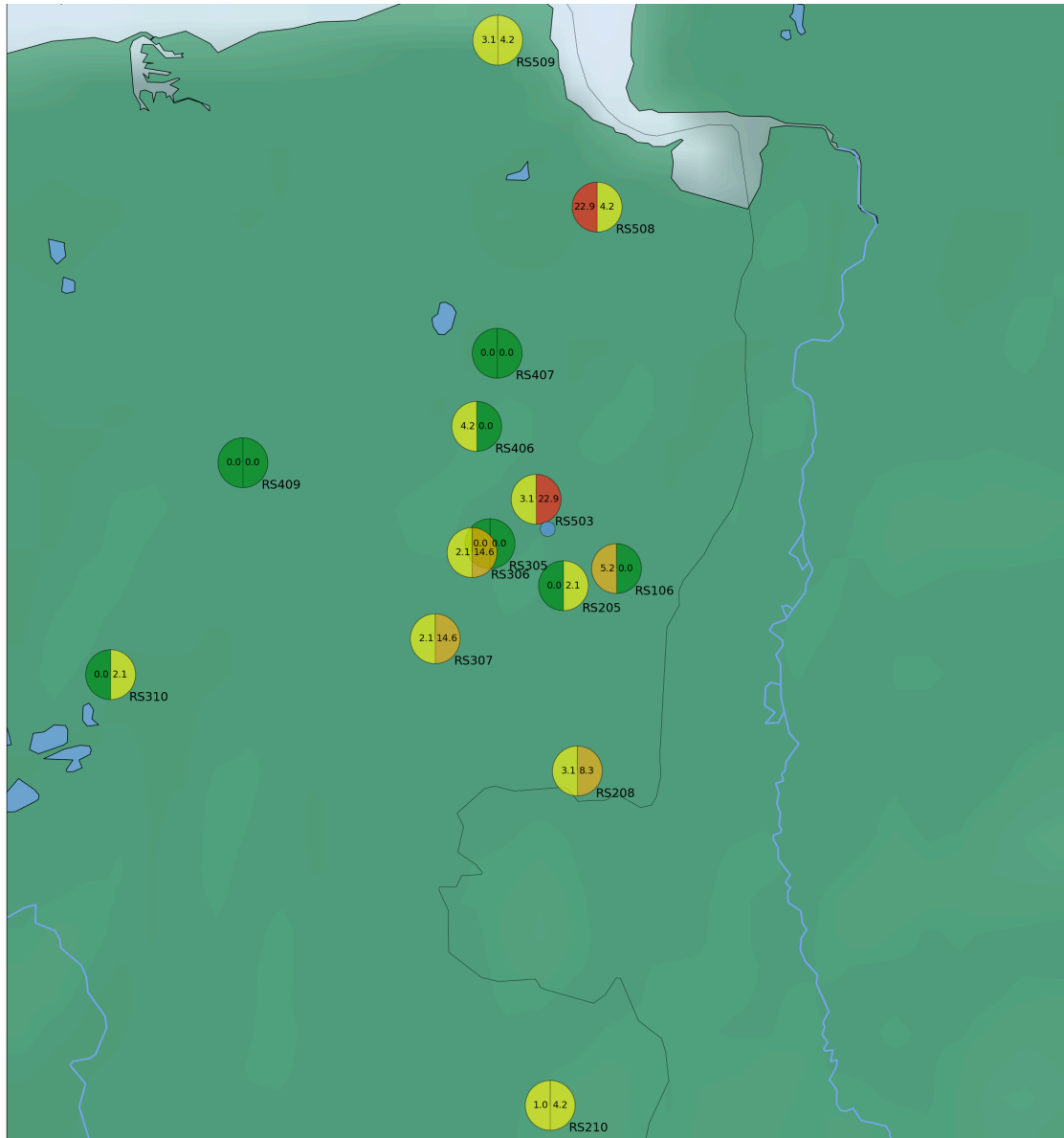
Superterp



Core Stations



Remote Stations



Overview, including IS

