

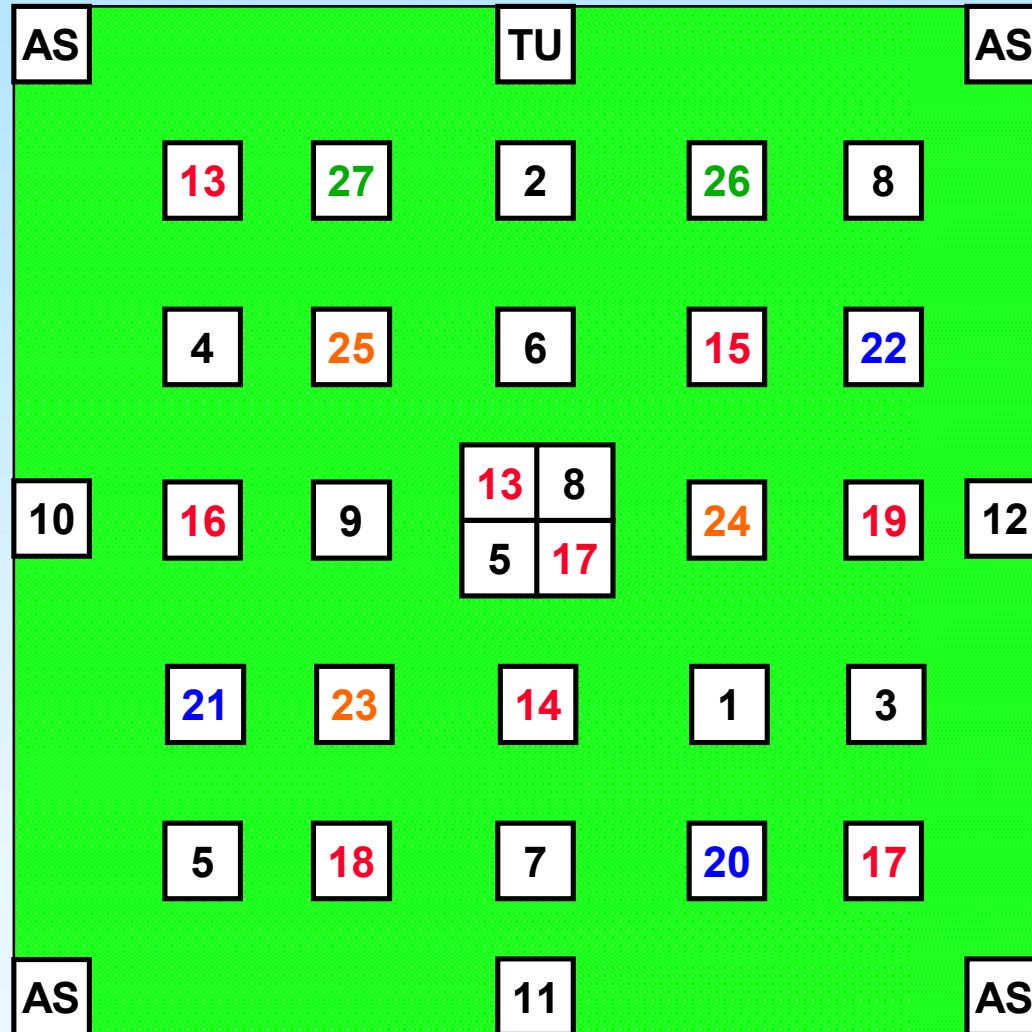


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Agreed Positioning of instruments

Lake side

- 1 RIMCO 7499 (TB)
- 2 Paar AP23 (TB)
- 3 Précis-Mecanique (TB)
- 4 Thies PT (TB)
- 5 ETG R102 (TB)
- 6 LSI DQO31 (TB)
- 7 SIAP UM7525/I (TB)
- 8 CAE PMB2 (TB)
- 9 Davis Rain collector II (TB)
- 10 Lambrecht 15188 (TB)
- 11 PP040 MTX (TB)
- 12 ARG100 Env. Meas. Ltd (TB)
- 13 MRW500 (WG)
- 14 Vaisala VRG101 (WG)
- 15 Ott PLUVIO (WG)
- 16 EWS PG200 (WB)
- 17 GEONOR T-200B3 (WG)
- 18 MPS TRwS (WG)
- 19 SA „MIRRAD“ MPA-1M (WG)
- 20 Vaisala PWD22 (optical)
- 21 Ott PARSIVEL (OD)
- 22 Thies LPM (OD)
- 23 Vaisala WXT510 (acoustic)
- 24 Eigenbrodt ANS 410 (OT)
- 25 KNMI electrical raingauge (level)
- 26 PVK ATTEX "DROP" (Radar)
- 27 Lufft R2S (Radar)



AS = Ancilliary Sensors (Wind + Wetness / Precip.)
 TU = Temperature + Humidity