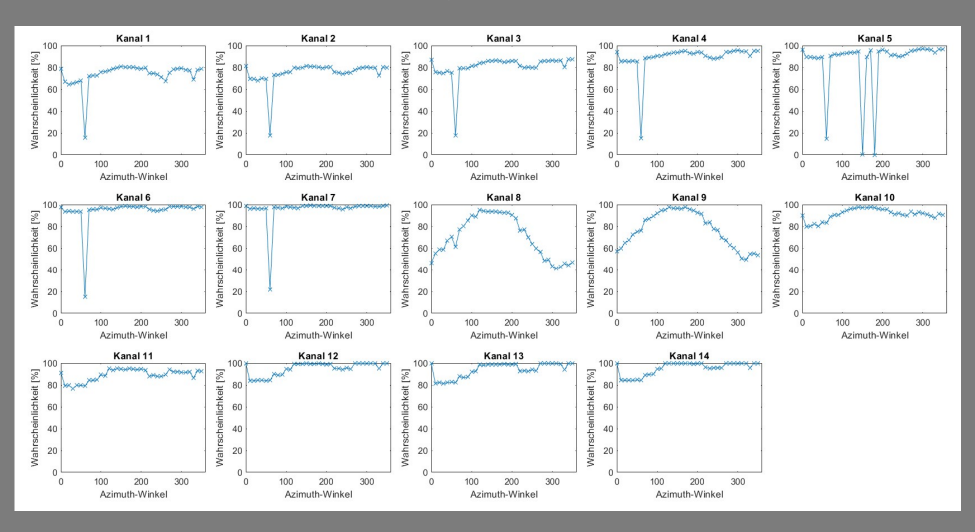
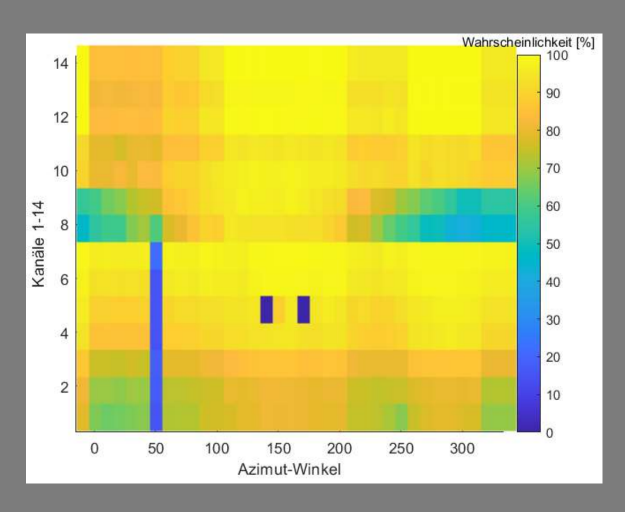
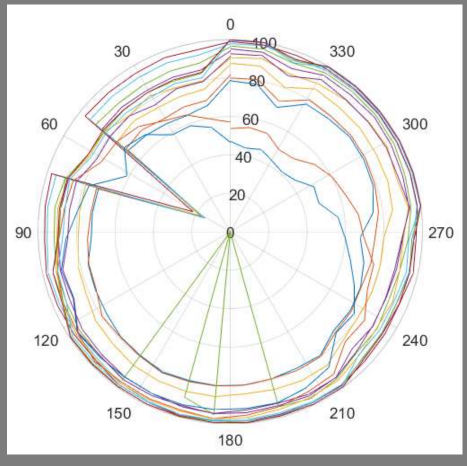
- Searching for disturbances in the tophat scan (30° elevation angle)
- Filtering data for clearsky Intervalls of 120 s
- Looking for the minimum of each scan
- Calculating measurement(azi) min(scan) for each azimuth of each channel
- In what percentage of cases is the difference less then 1K?

## 17 days of 2020

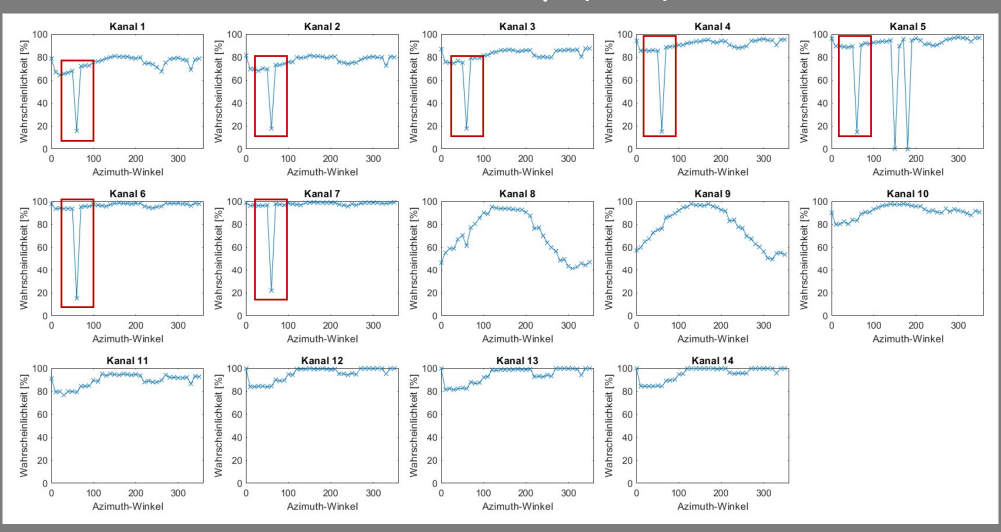


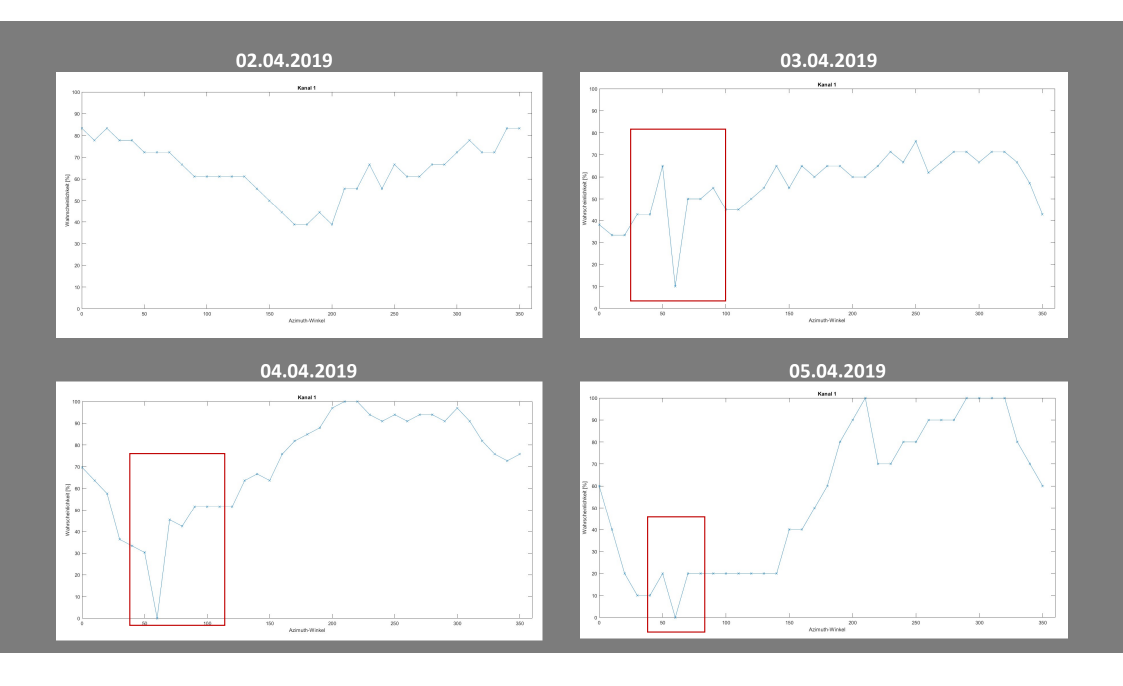
# 17 days of 2020



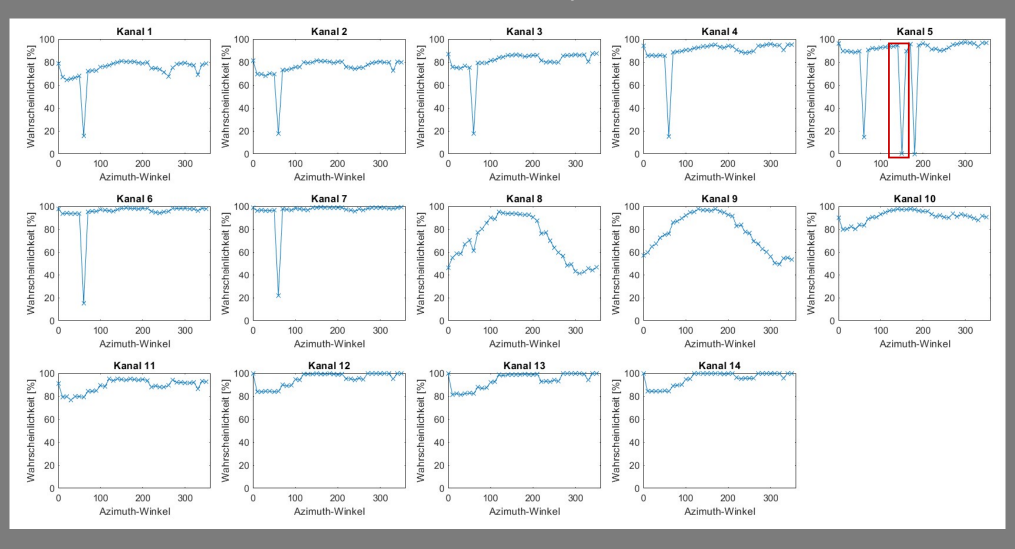


#### The first dip (60°)

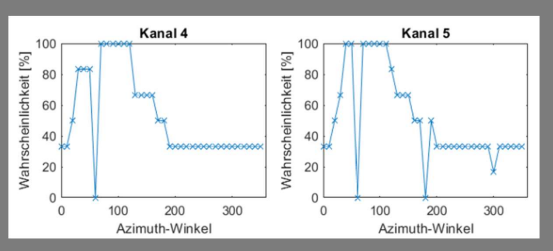




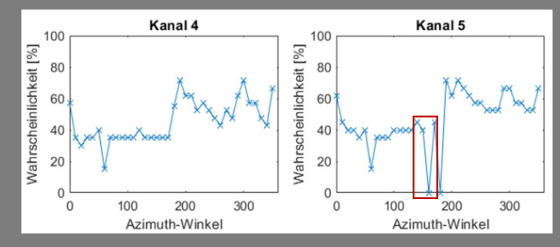
## The second dip (150°)



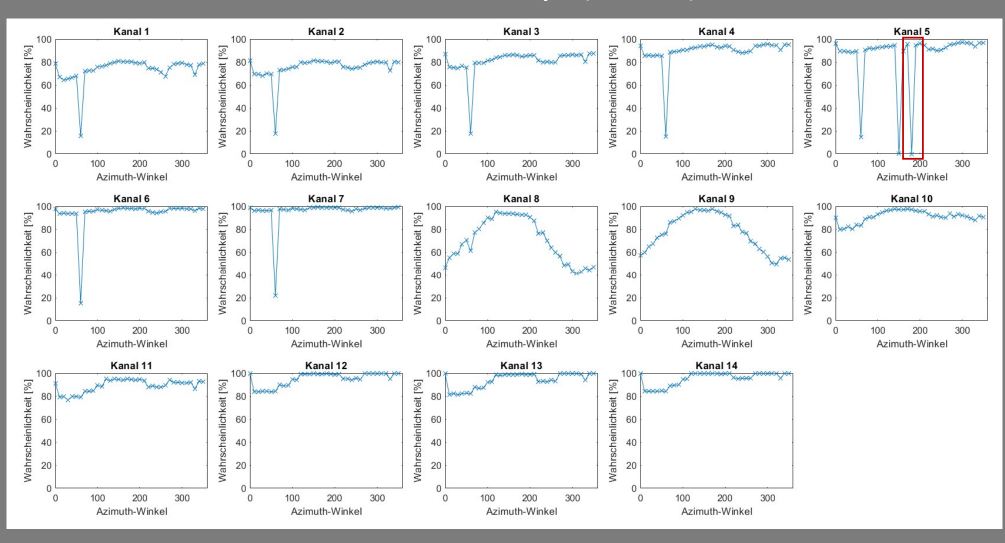
11.09.2019



12.09.2019



## The third dip (180°)



#### 17 days of 2019

