**Hands-on session for**

**Verification Techniques**

**Objective:**

Trainee can identify the best model according to at least 3 verification methods (eyeball verification, dicotomous, continous variabel based)

**Data:**

Data are provided in BMKG LMS

1. Hands on - Model\_vs\_GSMaP.pps
2. Hands on - Model\_vs\_GSMaP.xlsx

**Steps:**

1. Trainee download data (Hands on - Model\_vs\_GSMaP.xlsx) from LMS.
2. Trainee do eyeball verification and make analysis about it (Hands on - Model\_vs\_GSMaP.pps)
3. Trainee summarize the verification results and decide the best model in that case.
4. Point 3 should be documented in presentation file (including some analysis/explanation)

**Output:**

1. A presentation file as a summary of verification process
2. This hands on has to be done on Wednesday, 9 June 2021. Please send me question(s) if you’re still not clear about this hands on.