

Action Item:

1. Send mailing list of the workshop participants (Fredolin Tangang)
2. Implementation Plan (everyone)
3. Training on radar data processing and application by TWB (Sui, Mohd, Urip)
4. Training workshop at APPC on MC weather-climate prediction and analysis (Chidong)
5. Contact EC for YMC special analysis data (Chidong)
6. Confirm GTS data transfer status: format (BURF), WMO ID, etc. (Kunio)
7. Inform operation centers of special GTS data streams (Kunio, Chidong)
8. Letter to MetMalaysia with specific information of data requirement to support YMC (Kunio, Chidong)
9. Archive original high-resolution radiosond date (BMKG, MetMalaysia, PAGASA, MSS)
10. Explore UK funding for international activities (Steve Woolnough)
11. Seek possibility of hosting prediction products at BMKG (Urip Haryoko)
12. Modeling group synergy – e.g., standard diagnostic metrics and plots, list of simulations (Todd Lane)
13. Form working groups (?): Modeling, prediction evaluation, radar data, GTS transfer, data management,
14. Decide on the next YMC workshop (2018): brief on the first three IOPs (JAMSTEC, SCSTIMX, PISTON), progress in data archive, modeling coordination, GTS data status, field observations, targeted prediction demonstration projects, (Epsi, Olivia, Gemma)

Possible collaborative projects:

1. Regional radar mosaic
2. Prediction Improvement Demonstration using Singapore model: assimilation of radar data from Peninsula Malaysia and Sumatra

Data Gaps:

- eastern MC
- IOP in Malaysia
- Indonesian Seas