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 acitvities (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