**Outcomes of BIP-M Discussion group: Red Group**

* Do you accept the approach and level of detail in WMO-No.1083 for the BIP-M? **Yes**
* Are there any important topics that are missing, e.g. service areas (aviation, marine, public weather), impact-based forecasting, DRR, use of new technologies? Is the BIP-M the proper place for these additions? **Yes, like impact based weather forecasting, Socio-Economic impact analysis of weather and climate services, Early warning system & Risk based warning for different societal sectors, DRR, Structured on the Job training of minimum one month duration.**
* Are there topics that should be reduced or omitted? **No**
* How can we meet the needs of least developed countries that struggle to train and retain qualified staff? **WMO may co-ordinate closely with RTCs, urging them to be more pro-active in meeting the training needs of the LDCs in the region and WMO should enhance its support in this line.**
* Are the two categories of personnel still valid? (see WMO-No.1083 part 3.2) **Yes**
* Should we add an assessment tool to WMO-No.1083 to help assess when learning outcomes have been achieved? **Yes**
* What should be relationship be between competency from works and the BIP-M? **Competency shall serve as an assessment tool for learning outcomes of BIP-M.**
* What will a meteorologist doing after 5-10 years? **They shall be capable enough to apply the unified model products for seamless forecasting with more advanced communication skill; it’s socio economic impact analysis.**