## NOTE THAT 02A INCLUDES THE FEEDBACK FROM THE IN-ROOM DISCUSSION

## ACTION ITEMS (I)

- Power analysis of C2M interface
- Impacts of a programmable interface
- Identify the module constraints
- Identify what MDIs are needed
- Provide Short C2M Channels
- Provide C2M Channels with various MDI
- Identify package model(s) that should be considered for C2M

## ACTION ITEMS (2)

- What architecture is needed to achieve our backplane objective
  - → Determine Reference Receiver
- Identify the must-have backplane channels
  - → Feasibility analysis by own simulators
  - → Determine COM Parameters
    - → Verify COM parameters are feasible with realistic ASIC and package
- Identify metrics for reporting analysis (COM, VEC, BER, etc.)
- Identify package model(s) that should be considered
  - Including package crosstalk
- FEC error analysis
- Power analysis of Backplane, Cu Cable, and C2C interfaces