Issues List - Clause 12

- 1. List of Alarm conditions. Do we want to list (as a pointer) all RPR alarm conditions and alarms in the OAM sections? If we do have alarms listed, do we need to describe alarm handling?
- 2. Provisioning of reserved bandwidth handling.
- 3. Should CC/RDI be included in RPR OAM
- 4. Should a new Flush mechanism be defined (as opposed to using echo)?

Issues List – Clause 13

- 1. We need to determine what things need to be reported to indicate that the interface is down. For example, does the status of topology convergence affect the operational status of the RPR MAC?
- 2. Synchronization with all other technical clauses of RPR. What needs to be reported as control, status and statistics in this clause?
- 3. Do we need to define if the MLME explicitly supports concurrent echos?

Issues List – Clause E

- 1. Synchronization with all other technical clauses of RPR (per clause 13 issue #2).
- 2. Synchronization with list of alarms (per clause 12 issue #1)
- 3. Resolution of OAH will possibly drive some changes.
- 4. Publication of the MIB. Should it be just in IEEE or in IETF? How do we liaise with IETF to get their input?