1. MIB cross-references

- David, Peter, Glenn and Gal to go off and have a hallway conversation regarding a suitable MIB attribute to clause variable mapping table
- when they all agree, they will resolve the comment in the CRG in the appropriate manner $% \left(1\right) =\left(1\right) +\left(1\right) +$
- when this happens, all of us will be quite happy
- will hold off until this happens
- suggest 802.3ad as an example of such a mapping table (Table 30C-1)

2. Formats of service primitives

- issue pertains to OAM request and indicate operand lists
- OAM editor, David and Tom to resolve offline
- issue will be put to bed when the comment is brought up during the CRG
- also, other service primitives (e.g., the PHY stuff in Annexes B and C) must be reformatted (font, etc.) to match the general service interface formats

3. Use of italics

- remove the exceptions for italics in variable names, EXCEPT within C code

4. Enforcement of editorial standards

- editorial stuff - editors generally encouraged to review other clauses for editorial issues

5. IEEE format conventions and styles

- David would like the work he and John have done on styles to not be wasted
- Ongoing with Yvette and Don

6. Table styles for Annex E

- Tom to send out how to get the right fonts on to your machine
- Fix table headings to keep things from wrapping in strange ways editors are given leeway $% \left(1\right) =\left(1\right) +\left(1\right$
- Avoid inventing new styles to prevent things from wrapping
- 7. SEC removing architectural stuff from standards check with Mike Harry raised issue
- 8. Terminology section at beginning of clauses move into clause 3?
 - Don't move RPR-specific terminology into clause 3, as everything there gets hoisted into IEEE STD 100
 - Use the index as a cross-reference to allow people to find RPR-specific terminology (add index markers to the definitions)

9. Removal of variables from Clause 3

- Remove the variable subclause with Clause 3
- Use the index as a map to allow readers to find them
- Maintain the existing format of defining the variables in the clauses that instantiate (sets) them, and cross-referencing from other clauses into

10. Verification of C code snippets by compiling them

- C code snippets should be formatted as C code snippets are supposed to be (i.e., in the proper font and so on) to be consistent
- editors should write C code snippets such that the quality is good enough that, should the reader choose to add the required context around the snippet, the result would be compilable without errors
- John Lemon & David James to get together and come up with some agreement as to the level of the C coding treatment - i.e., should all bulky C code fragments have parameters, arguments, variables, pointers, etc?

11. State table row ordering

them

- Resolve comment to place a sentence into 3.4.1 that says "except when explicitly stated otherwise", and then put down the exceptions in the specific state machines
- 12. Frame sub-field references
 - Resolve this in the CRG