## Tentative Agenda of the IEEE P802.11 IR-PHY Sub-Group Meeting

## at the Plenary meeting in West Palm Beach, FL 8:30 AM, Monday, November 8, 1993

## prepared by Tom Baumgartner

- 1. Adoption of agenda
- 2. Comments on and corrections of minutes of the last meeting (IEEE P802.11-93/169)
- 3. Presentation(s) regarding modulation/encoding methods using format on page 2 of document IEEE P802.11-93/123
- 4. Decision on modulation/encoding method and preamble
- 5. Discussion of how to start writing standard. Are chapters 16 and 17 of 802.4 a good model to follow?
- 6. Presentation(s) on methods of conformance testing of IR transmitters
- 7. Presentations(s) on Tx level, Rx sensitivity, and dynamic range
- 8. Discussion on additional infrared parameters to be added to table shown in last page of minutes of last meeting (IEEE P802.11-93/169). These added parameters are not to be only for MAC/PHY interface as were the original parameters, but are to be general parameters equivalent to those of table in IEEE P802.11-93/83r1.
- 9. Discussion of what implications, if anything, the HP serial infrared specifications have for this group.
- 10. Presentations of other submissions
- 11. Plans for future actions and meetings needed to produce a first draft of the IR PHY standard for the March, 1994, meeting

NOTE: It is likely that this meeting will be continued on Wednesday night at a time to be announced in an attempt to reach some conclusions.