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.