

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

at the interim meeting

**in Wilmington, Delaware
on Monday, May 10, 1993**

6:00 PM

Prepared by Tom Baumgartner

1. Adoption of agenda
2. Presentation of information on IR emitter and detector suppliers and their products
3. Discussion on methods of conformance testing of IR transmitters
4. Discussion of any "strawman" specifications of the IR-PHY that are brought forward
5. Any other topics of interest
6. Preparation of submission to MAC group regarding how the MAC can affect the IR PHY
7. Plans for future actions and meetings

NOTES:

1. Unless there are so many PHY papers submitted that there is not enough time to present all of them, all papers on IR will be given to the full PHY sub-group meeting during the normal meeting hours (except any on IR emitter and detector suppliers). However, in the interest of getting the maximum accomplished, the discussion on these papers at the full PHY group meeting will be limited. Most of the detailed work and technical discussions on IR will be held in this evening session.

2. Larry van der Jagt has suggested that a presentation to the full PHY group on channel propagation characteristics would be beneficial.