IEEE P802.11
Wireless Access Method and Physical Layer Specifications

Title: Infrared PHY Report 11-94/274

Chair: Barry A. Dobyns
Photonics Corporation
2940 North First Street
San Jose, CA 95134, USA
Voice: 408-944-7930
FAX: 408-944-7950
EMail: 76527,266
IR PHY Accomplishments at November 1994 Meeting

The IR PHY is done, despite the bad FOV stuff. Both Adriano M. and Tom B. agree that it is broken. Sigh.

• Resolved that the proposed text changes in 11-94/256 be incorporated into the draft standard in section 12 in its next revision
  IR PHY 5-1-0
  Phy 11-0-4
  Plenary 41-0-14

• Resolved that the changes in 11-94/288 be incorporated into the draft standard p802.11d1 section 12 before that standard is published for letter ballot.
  IR PHY 6-0-0
  PHY 13-0-3
  Plenary 36-0-17

Tenative agenda for the Infrared Baseband PHY ad-hoc working group for the 1995 January Meeting.

Technical Inaccuracies the Draft P802.11d1

12.3.3.9 Receiver Field of View is defined in a way that will permit conformant devices to operate in a way inconsistent with the intent of the standard. Several papers from R.Samdahl and R.Valadas have been presented on this material already.

Operating Temperature Specifications

12.3.4.3 Energy detect: numbers need better definition

Renumbering in section 12.3.x to separate and make more clear receive and transmit

Additional work not for Draft P802.11d1

. Begin crafting the PICS Proforma (conformance testing) text.
  Likely suspects for conformance tests: 12.3.3.1 - 12.3.3.9, 12.3.4.2, 12.3.4.3

. Begin crafting the Informative Annex, including a bibliography.