

**IEEE P802.11 Wireless LANs**

---

**Title: Minutes to IEEE P802.11 WLAN High Data Rate FH-PHY Group**

**Ad-Hoc Group Meeting**

Orlando

Dates: July 1994

Minutes by: Jerry Loraine  
Symbionics Networks Ltd.

---

**Evening 13 July 1994**

**ATTENDEES.**

John Sonnenberg, Jerry Loraine, Fred Kamp, Brian Messenger, Naftali Chayat, Mike Rothenberg, Matt Sullivan.

**AGENDA**

Reviewing Template.

Higher Data rate switch.

**REVIEW TEMPLATE**

Differences: Sensitivity. -75dBm. Unanimously accepted, closed issue.

CCA level, as per FH PHY. Accepted unanimously, now a closed issue.

Dynamic range -75dBm to -20dBm. [Needs to be closed in FH].

Eb/No, stay with as is. Put Eb/No = 22.5dB.

Use 9.5.9.1 From 94/068, modified with a 23dB Eb/No. Passed unanimously, now a closed issue.

Alternate channel interference: As per FH 1Mb/sec, no need to modify template.

Transmitter modulation: Needs to be specified, issue requires closing.

In sufficient time to discuss the data rate switch.

Meeting Closed.