

I may or may not be able to attend the review tomorrow. Here's my initial feedback on the document:

- (line 23) How does that work for "thin" WLAN Access Points that require a controller to operate? Is it up to the supplier to provide a "typical" controller?
- (line 115) How about devices that support multiple power sources (AC, DC, POE)? Pick one or test all?
- (line 155) How about 11a?
- (line 156) How about 11n in 2.4GHz and 11b?
- (line 159) How about technology to automatically adjust radio power levels or otherwise affect the radio behavior? Obviously, that has a significant impact on power consumption.

Onno Harms

Product Manager, RF Products

Aruba Networks, Inc.
1344 Crossman Avenue
Sunnyvale, CA 94089
USA

Phone: +1 408-419-4025
Cell: +1 408-480-6498
Fax: +1 408-227-4550
E-mail: oharms@arubanetworks.com
Skype: onnoharms