# Attendees:

 Mark Shaw, John Stuewe, Bob Ogrey, Chad Beckman, Dan Hyland, Erwin C., Jean-Marie Verdun, John F. Kim, Iam (NEC), Amber, Ashgar Riahi, Bill Carter, Hank Bruning, John F. Kim, Marco Toni, Martin Goldstein, 714-7662-5600, 631-953-5099

Next meeting: Dec 12, 2014. 9AM PT.

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Session Number: 27012146

Subject: OCP Server Committee 12/17/2014

Date: Wed Dec 17 2014

Time: 09:00:00 AM (GMT-08:00) US/Pacific

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To join from your computer or mobile device, click this link or copy it into your browser:

<http://fuze.me/27012146>

# Facebook Server v3

The Facebook Server v3, rev0.70 is up for review. ***Please provide your feedback by 12/12***. Since the original v3 was accepted last January, the intent is that this is a revision and will be approved by John, Bob and I. Initial feedback in the meeting was this is a brand new spec versus an update. We’ll take this into account.

 You can find the specs below in the v3 section

<http://www.opencompute.org/wiki/Server/SpecsAndDesigns#Open_Rack_compatible_server_design>

 The OCP EU presentations are below, the v3 is on Day 2.

 <http://www.opencompute.org/wiki/Server/SummitEU>

# Splitted Desktop

The Splitted desktop system was walked through. Looking for feedback.

 mBlade – system is done, is there interest to bring this into OCP?

 Conversation around can OCP absorb another chassis? Can mBlade be ported into an existing chassis?

 Presentation is at:

 <http://files.opencompute.org/oc/public.php?service=files&t=fc3896fd951227c83f535e1bf4e1a3e8>

# Intel Decathlete

Original Decathlete had two options for form factors, but only one was used. This is a revision to the one released two years ago. Modifying the spec to update with the rev 2.0 spec for Grantley. Allows for a test plan update.

Grantley reference designs have been available for a year. This spec doesn’t change the reference design.

Symmetric and asymmetric board layouts. Symmetric had PSU on either side, preferred by end users. Asymmetric works with two side-by-side PSU easier to implement the power. Majority of suppliers reuse existing asymmetric for Intel. AMD only symmetric. Feedback is to leave both in the spec for backwards compatibility.

Management is the same spec as before, V0.93.