**Agenda**

* Review policies and procedures
* Verbs compatibility

**Next meeting** – Tuesday, 12/10/13 9:00AM PST

**Process & procedures** – Will be presented at the next BoD meeting for approval.

Voting rights are conferred only on OFA member companies.

Voting is by company, not by individual.

Retaining voting rights requires attendance at 6 of the last 8 meetings, including the current meeting.

**Verbs Compatibility – see Intel proposal ofwg-compat-120313.pptx**

Assumes that the direction is to start with the new proposed framework and move toward including support for verbs.

Slide 3 – Proposal is to support Verbs API and data structures through a compatibility mode. This refers specifically to libibverbs API and its data structures (e.g. ibv\_qp, ibv\_cq). A verb can be mapped to a new FI object, but not necessarily the reverse.

Slide 4 – migrating providers. Proposal is to create an abstraction layer above the verbs provider called ibverbs abstraction layer. This implies an indirection and a potential (slight) performance penalty for those using the new FI with an existing provider. This penalty goes away as new verbs providers are developed. Over time, “verbs provider” becomes a “fabric provider”

Slide 5 – Migrating Apps from verbs to FI. Re-compiling the application should give the application access to existing verbs function calls (which are converted using macros or static inline functions) and the new FI data structures.

Next meeting – review application classifications

**Next meeting:**

Tuesday, 12/10/13 9-10AM PST

Dial-in info: 1-888-875-9370 or 1-916-356-2663 bridge 5 PC 960895963

* Review strawman categorization of applications into classes