

## **MOTIONS PASSED**

### **January 2006**

Define a static and transient Vport for PSE and guidance for the PD.

M: F. Schindler S: G. Thompson

Define MIB objects covering extended management functions for PSE and PD

M: H. Barrass S: D. Law

The IEEE 802.3at Task Force affirms a 2-Pair Power solution at the PSE and PD contingent on meeting the project objectives.

M: W. Diab S: D. Law

The IEEE 802.3at Task Force requests the chair of 802.3at to form a classification ad-hoc. The ad-hoc will meet between February and the March 802 plenary and report back to the 802.3at Task Force in March.

M: W. Diab S: C. Stanford

### **March 2006**

The IEEE 802.3at Task Force affirms that a PD requiring more than 12.95W will support a Layer-1 Classification extension and a Layer-2 Classification mechanism. Endpoint PSEs must support Layer-2 classification or Layer-1 classification extension for PDs requiring more than 12.95W.

M: W. Diab S: F. Schindler

Motion to charter the ad-hoc to make a proposal for the number of classifications.

M: M. Patoka S: W. Diab

### **May 2006**

The IEEE 802.3at Task Force determines 1W as the lowest PD Layer 1 class level

M: D. Feldman S: F. Lari

The IEEE 802.3at Task Force determines that PDs should be classified in up to 10 Layer 1 classes, including the IEEE 802.3af classes, for operation over 2-pairs

M: D. Feldman S: W. Diab

Move that the IEEE 802.3at Task Force adopts 50V as the minimum Vport (see IEEE 802.3af-2003, Table 33-5, item 1) for PoE Plus.

M: F. Schindler S: W. Diab

## **July 2006**

Move that the 802.3at Task Force adopt the schedule captured in the agenda slide “Timeline” as recorded in agenda\_0706.pdf.

M: W. Diab S: S. Carlson

PDs and PSEs that are compliant only to Std 802.3-2005 will have the working label “Type-1”, PDs and PSEs that have the additional functionality to comply with the work of the P802.3at amendment will have the working label “Type-2.”

M: G. Thompson S: Y. Darshan

P802.3at Task Force will add no new mandatory requirements that will cause devices compliant with IEEE Std 802.3-2005 and IEEE Std 802.3-2005/Cor1-2006 to be non-compliant.

M: H. Barrass S: Y. Darshan

The P802.3at Task Force will add at least one L1 class between the existing 7W and 15.4W classes.

M: C. Stanford S: Y. Darshan

The P802.3at Task Force defined L1 classification power levels will not exceed the maximum power level as determined by the 802.3at committee.

M: C. Stanford S: Y. Darshan

The P802.3at Task Force will use the 2-event L1 classification mechanism as shown on p.6 stanford\_1\_0706.pdf.

M: C. Stanford S: Y. Darshan

P. 802.3at Task Force will define two pair PI.

M: M. Landry S: W. Diab

## **September 2006**

IEEE P802.3at intends to use LLDP for L2 classification. IEEE P802.3at uses LLDP-MED as a starting point.

M: W. Diab S: D. Law

PDs implementing Type II classification shall repeat its second finger class current for any subsequent classification fingers within a single detection/classification cycle.

M: M. Landry S: D. Feldman