

802 Handoff ECSG EC Closing Plenary Report

David Johnston david.johnston@ieee.org dj.johnston@intel.com

What We Did This Week

- Received feedback on PAR and 5 Criteria from 802.1 and 802.16
- Performed comment resolution on the PAR and 5 Criteria
- Approved the PAR and 5 Criteria
- Spent a long time discussing coupling models in 802-cellular interworking
- Spent a long time working out how to deal with media specific optimizations

What We Achieved This Week

- Established a model of working with media groups (802.11, 15, 16 in particular) that would allow media specific optimizations defined in the media group to override generic mechanisms define in the handoff group.
- Established how GSFIDs fit in the system
- Narrowed the scope defined in the PAR to be in line with what we want to achieve
- Approved a PAR and 5 Criteria

Placement

- It has twice been the unanimous decision of the study group to place the work in a new WG.
- It is logistically impractical to attend both 802.1 and wireless groups for most attendees. This group needs to not impose these practical constraints if is it to achieve the necessary participation
- Working as a physically separate 802.1 task group raises concerns for achieving the level of liaison with external groups that will be necessary, given that WG level consideration of liaison activities is required.
- Issues of 802 reorganization lead to the need to maintain the ability to place the group appropriately in a restructured 802
- The proposals to date have been based more on 'mechanism' and less on 'architecture'. The fit with 802.1 is not clear

ECSG Motion

- Moved to forward
 Handoff_PAR_5C_Responses_r1.zip to the
 EC for approval and forwarding of the PAR
 to NESCOM.
- Ed Reuss/Ajay Rajkumar 11-0-2

EC Motion #1

• Move to forward the PAR on 802.21 for handoff to nescom.

• Mover: Marks

Second: kerry

EC Motion #2

• Move to continue the 802 Handoff ECSG for until the end of the March 2004 Plenary

• Mover: ?

• Second: ?