PAR

In general the PAR appears to be written by and for a community already knowledgeable in 802.1Q. However, one of the purposes of a PAR is to advertise the start of a new project to a broad community. 802.11 members can not read the PAR and determine the scope. Do you plan to issue a press release if the project is approved. How would you describe the project in a press release? We have assumed that dealing with your specific comments will resolve this general comment.

In 5.2.b

Change "amendment provides" to "amendment describes new" Accepted - change made.

Change "and provide:' to "which provides:" Accepted in principle – wording clarified.

"Configurable SR (stream reservation) classes and streams " wording is confusing. Can this be written more clearly? Accepted – wording improved (in our opinion).

What is the current stream limit. What will the new limit be? Accepted. The wording has clarified this.

What are the characteristics of the streams before and after Qcc? Accepted. Wording improved.

What types of layer three support do you plan to offer? Accepted. Wording improved.

- 8.1 is empty. Could some of the 5C material be used to further explain the project? Accepted. A pointer to the 5C wil be included in 8.1.
- 5.2, 5.4 and 5.5 do not seem to describe the same project please clarify. 5.2 and 5.5 are introduced by this project and are mutually consistent; 5.4 is the Purpose as it appears in the current base document (802.1Q) and as it will appear in the rolled-up document (802.1Q plus this and other amendments). This amendment is consistent with the purpose as described.

5C

Technical feasibility

What is the AVnu Alliance and what is its relationship to 802.1Q? Accepted. Clarification included.

Did AVnu supply use cases or requirements that could be referenced/made available? No.

What does C mean? "The technology re-use, and other augmented methods are deemed proven for their reliability." Accepted. Wording improved.

What assumptions are being made of 802.11 and its ability to participate in SRP? This amendment makes no assumptions regarding 802.11.