

The following sections of the project documentation will be evaluated at the end of the project and will be based upon the information presented on the group web site as of April 29, 2008.

Sections to be added in Final Version (Max Possible: 55 pts) Rating: _____

Section 2.f : Implementation details or feasibility assessment using the prototype/s (Max: 15 pts)

- 0 - Not included
- 5 - Simple statements regarding development of a prototype with only qualitative insight into lessons learned in developing the prototype
- 10 - Statements provided on the development of the prototype and its operation and impact on the proposed design but without any indication of key issues
- 15 - Concise description of influence of the development of the prototype and its operation and impact it had on the proposed design with specific indication of the key ways in which lessons-learned would influence the design

Section 2.g : Conclusions reached (Max: 10 pts)

- 0 - Not included
- 5 - Simple statements on the features and feasibility of proposed design
- 10 - Concise description of final proposed product and its “engineering” feasibility in the context of the intended purposes established for the project and the knowledge gained in the design process.

Section 3.d : CDR - Concept Design Review Visuals and Summary Comments (Max: 10 pts)

- 0 - Not included
- 8 - Complete set of visuals from the CDR
- 10 - A complete set of visuals from the CDR and a paragraph describing comments or important questions addressed in preparation for or presentation of the CDR

Section 3.e : Task Tracking Summaries (Max: 10 pts)

- 0 - Not included
- 5 - Just raw weekly data included but without any summary of totals provided
- 10 - Weekly data summaries plus an effective project summary, organized in a consistent format and linked to website or displayed on separate pages (similar to the PDR's).

Section 5 : Animations, videos or other graphics (Max: 10 pts)

- 0 - None
- 5 - Pictures of final prototype
- 10 - Pictures and video with supporting information that highlight operation and special features of the product