

<b>JUDGING SUB CATEGORY</b>	<b>ENGINEERING DESIGN PROCESS</b>	<b>TEAM ID</b>	
<b>PRIMARY EVIDENCE</b>	<b>TEAM POSTER</b>	<b>TEAM NAME</b>	
<b>SECONDARY EVIDENCE</b>	<b>OPTIONAL TEAM INTERVIEW</b>	<b>SCHOOL</b>	
<b>CRITERIA</b>	<b>4</b>	<b>COMPETITION CLASS</b>	

	Low	Developing	Advanced	Score
Criteria	0 1 2	3 4 5 6	7 8 9 10	/10
<b>4.1 Ideas</b>	Single or basic concepts	Multiple concepts with links to research.	Several technically inspired ideas for different car features/functions	/10
<b>4.4 Analysis</b>	Little evidence of analysis	Analysis which is relevant and results documented	Quality analysis methodologies. Accurate results and data linked to design revisions. Advanced use of CFD and other design tools.	/10
<b>4.6 Evaluation</b>	No or limited evaluation	Evaluations at different stages	Excellent ongoing evaluations linked to improvement actions	/10
<b>4.7 Overall Design Technical Merit</b>	Basic design process with little technical merit	Developed design process with some technical merit	Original & clever developed design process with excellent technical merit	/10
<b>Design Process GRAND TOTAL</b>				<b>/40</b>

### Judge's Feedback

4.1

4.4

4.6

4.7