



## **BEST REPORT AWARD**

American Institute of Aeronautics and Astronautics (AIAA) will present a new award entitled "Best Report." This award is independent of the Best Design Award. The most expensive part of Aerospace Engineering is writing the papers and the report must include the following parts:

**Introduction** – What are you trying to do?

**Schedule** – The schedule you laid out vs. what actually happened. Identify any major delays and setback to schedule and why?

**Process** – List any development tools. Describe how you did the work to develop the vehicle and discuss any changes along the way. Discuss any prototyping.

**Technical Challenge** – What are the major technical challenges you faced in developing your buggy?

**Construction** – You built it how and why that way?

**Test** – Describe your test program (how you tested the vehicle) and why you did it that way.

**Budget** – Identify your original budget. List your costs. Identify any cost escalations or significant decreases to the original budget for each major element.

**Conclusion** – What did your team learn? What would you do different? What worked?

**Personal** – Team Bios and task on the vehicle

**Advisor's Bio**

More information about NASA's Great Moonbuggy Race can be found at

<http://moonbuggy.msfc.nasa.gov/>

***Sponsored by American Institute of Aeronautics and Astronautics (AIAA)***

***Prize: \$1000.00***

***Open to both division – International and U. S. Teams (high school and college)***

**Mail Report on or before April 15, 2013 to:**

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