Vehicle Description

University name:
Vehicle name:
Vehicle number:
Vehicle configuration:

- Upright ______
- Prone ______
- Semi-recumbent ______
- Semi-recumbent ______
- Other (specify) ____________

Frame material:
Fairing material(s):
Number of wheels:
Vehicle Dimensions (m)
  - Length:
  - Width:
  - Height:
  - Wheelbase:

Weight Distribution (kg)
  - Front:
  - Rear:

Total Weight (kg):
Wheel Size (m)
  - Front:
  - Rear:

Frontal area (m²):
Steering (Front or Rear)
Braking (Front, Rear, or Both):
Estimated Coefficient of Drag:

Vehicle history (e.g., has it competed before? where? when?):

_____________________________________________________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________

This required document for all teams is to be incorporated in to your Design Report.
Please Observe Your Due Dates; see the ASME HPVC website and rules for due dates.