Carson, B. (2014, April 22). Personal Interview.

This source is a member of the Educational Plaques Project and has been all semester. He is a freshman who took ENGR195, the EPICS version the first year engineering class, first semester. He is originally from West Lafayette and is honored to have the opportunity to work on such a big project. This interview was to determine Carson’s favorite part of being on VOSS. He is most definitely biased because he works on the team.

Chen, J. (2014, April 22). Personal Interview.

This source is a member of the Educational Plaques Project and has been all semester. He is a sophomore in Materials Engineering originally from China. He is very excited to learn more about our solar system through working on this team. This interview was to determine Chen’s favorite part of being on VOSS. He is biased because he works first-hand on the team.

National Aeronautics and Space Administration. (2012). *Astronaut Bio: Janice Voss (3/2012).* Retrieved April 22, 2014, from

http://www.jsc.nasa.gov/Bios/htmlbios/voss-jan.html

This is a biography of Janice Voss, the astronaut of whom the VOSS Model is memorializing. We’ve used this website to learn about Janice’s missions, places of higher education, DOB and time of death, etc. The information is assumed to be very accurate since it comes from NASA. Also the information may be biased to portray Janice as more of a great and amazing person than she may have been because NASA wants the public thinking astronauts are extraordinary people. I’m not saying they’re not, but NASA may highlight some things more than others.

Purdue University. (2012). *Visiting Our Solar System.* Retrieved April 22, 2014, from http://epics.ecn.purdue.edu/VOSS/

This source contains information regarding the team members and team descriptions on VOSS. This website was created by the VOSS team, so it is extremely accurate and up to date with the current members of the team. The team descriptions are also very accurate and timely, since the VOSS team wants everyone to know what goes on and how it happens to get the project finished. There is really no obvious bias since the information presented is simple facts.

Purdue University. (2014). *VOSS Drive* [Data file]. Retrieved April 22, 2014, from \\epics.ecn.purdue.edu\VOSS

This data file contains a plethora of information dealing with all things VOSS. This is where the team stores its information and, since I am a member of the team, I have access to that vital information. What we’ve gathered from this source is a variety of images, ranging from sketches of the VOSS Model to the VOSS logo. There is little bias when it comes to this information because it is mostly information that is not finalized and prepped for the public; therefore there is no need for the team to try to persuade an audience.