McCarty, E. (2014, April 22). Personal Interview.

This source was used to find what it is like to be a member of the VOSS team. Emma gave great insight on how great it is to be able to work on and have an impact upon a large project such as VOSS. This was a great thing to bring up for it shows that by being a member of EPICS one can have a large impact upon society at a very young age. This information was used to show another great reason to join EPICS. There was quiet a lot of bias found within this interview since Emma is a current member of the team and has not taken any engineering course outside of the EPICS program.

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

This was a very helpful source. It was created by past members of the VOSS team and is updated every semester by the team’s webmaster. This website contains information about each project, the goal of the team, and also identifies past and present members of the team. This large amount of information proved to be very useful for the creation of our archive for it allowed us to gather information about the team and its members. This source is contain very close proximity to the VOSS project for it is one of the team’s two website. There is no biased located within this source for it is purely factual.

Purdue University. (2014). *VOSS Drive* [Data file]. Retrieved April 22. 2014, from

 \\epics.ecn.purdue.edu\VOSS

This archive was full of quality information. It is a network drive that has been created by Purdue University and has been updated every year during the existence of VOSS. For the project it was used to find quality images that was used in multiple areas of the digital archive. This source has a very close3 proximity to our project since it has been updated by members of the VOSS model. There is not any bias located in the archive for it is only being used for various pictures that will help explain what VOSS is all about.

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

This source has been very helpful. In order to tie everything together, the VOSS team has created this website to help tie all of the projects together. It is also there to create an area where the teachers can find information about the model, fun and interactive objects for students, and also a way for the Purdue community to found out information about the beautiful piece of art that is being built on campus. The information was very helpful for it was useful in identifying the overall goal of the VOSS project.

Vanderpool, K. (2014, April 22). Personal Interview.

This source was a good insight into what a student’s outlook on the team and EPICS. The student that I talked to is a member of the small – scale project and also was a freshmen that took the ENGR 195 course that replaces the normal two semesters of freshmen engineering courses. Since Kali is a current member on VOSS, she was able to give a professional opinion about her experiences but it was very biased due to her close relationship with the team.