SCRIPT DRAFT

JADEN: *As you might know, this is a meeting only for new members and a few older members, so there are more people. Anyway, this is the Federal Way High School RoboEagles, we are a group of students no different than you who have a drive to build robots. And you are all going to come to learn that we have* ***a lot*** *of fun while doing it. At the end of last year we put together a team manual (****that you are being handed****) and a team structure for this year. My name is Jaden Bottemiller and I am one of the Co-Captains of this team, along with Kyle Butzerin and Rachel Kon. We wanted to start right off the bat and, instead of trying to tell you what you should think when you hear “Robotics Competition,” we wanted to actually show you a robotics match. There is a lot to know about the competition and our team, but hopefully this gives you a pretty good glimpse (****plays video pre-buffered on projector that already had a sound-check****).*

*\*\*\**

JADEN: *In order to create a more perfect structure for the group, we divided the team into groups that include Design and CAD, Programming and Electronics, and Fabrication. So what we are going to do now is have a member from each of those groups come up and give a small synopsis of what they’re group is all about and why they like to do it. We will start with Design and CAD, this is Croix Tucker, one of the team members that specializes in that area.*

*\*\*\**

CROIX: *In the Design and CAD group we do [\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_], and I like it because [\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_]. Jaden is going to talk again about Electronics and Programming.*

*\*\*\**

JADEN: *Hi again, in the programming field we have to think like computers and know that no matter what, the first try won’t work, but with tests and practice we get better at it. A lot of what we do is completely digital, writing code in Java for the robot, but on the electronics side we wire sensors and motors and when those get knocked loose on the robot, guess who has to deal with that? The reason I like the Computer Science and Electrical Engineering field is the logic behind it, and the power for problem solving that comes with it. And now, we’re going to have my friend Drew Bracken come up and talk about Fabrication, which is all about building stuff.*

*\*\*\**

DREW: *In the Fabrication department we do [\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_]. And I like it because [\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_]. And now we’re going to have Axel come up and talk about some of the benefits of the robotics team.*

*\*\*\**

AXEL: *The robotics team is beneficial because [\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_]. Finally, we’re going listen to Kyle for a minute.*

*\*\*\**

KYLE: *Robotics is fun because [\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_]. Now, Jaden is going to answer any questions you have about the club for a little while.*

*\*\*\**

JADEN: *[Q&A SEGMENT]*

*Now we are going to go back to Kyle; he will talk about expectations that we have for all of us.*

*\*\*\**

KYLE: *We expect [\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_]. Are there any more questions? [Q&A WITH KYLE]*

*Alright. Since there is no more time, I think we will mingle a little bit. Feel free to look over that manual and get to know some people. [COMMENCE MINGLING WITH THE CHILDREN]*