

MATE

Sonny Carter Training Facility -Neutral Buoyancy Laboratory Johnson Space Center Houston, Texas

2016



## **Ozaukee Robotics**

**Ozaukee High School, Fredonia, WI** 

**Distance to International Competition: 1975 Km** 

**Returning Team**, 7<sup>th</sup> year

**ROV** Name: Squirtlebot

Total Cost: \$1,655.64

Total Hours to Build: 180 hours

Safety Features: Protective motor shrouds, rounded edges, safety stickers, primary and secondary fuses

Special Features: Prong, connector, bolt and oil mat tools, hover mode and directional modes.





Member Name	Position	Grade	Member Name	Position	Grade
Josh Vogt	CEO/Software Engineer	11 <sup>th</sup>	Zachary Wagner	Mechanical Engineer	10 <sup>th</sup>
Nick Marz	Software Engineer	11 <sup>th</sup>	Jarrod Barres	Public Relations / Electrical Engineer	9 <sup>th</sup>
Connor Freiburger	Mechanical / Electrical Engineer	11 <sup>th</sup>	Hannah Bell	Technical Writer	10 <sup>th</sup>
Joseph Ceranksi	Mechanical / Electrical Engineer	11 <sup>th</sup>	Hannah Nordby	Technical Writer	10 <sup>th</sup>
Randy Vogt	Mentor				