science and communication. She has demonstrated a strong work ethic, which has made her an invaluable asset to our office. The quality of her work is reflected in her great efforts over the last several months.

I want to thank Chandler for the dedication she has shown while working for me and my staff. It was a pleasure to have her as part of our team. I know she will have continued success with all of her future endeavors. I wish her all my best on her next journey.

## TRIBUTE TO BRIANNA SIMS

• Mr. BARRASSO. Mr. President, I would like to take the opportunity to express my appreciation to Brianna for her hard work as an intern in my Casper office. I recognize her efforts and contributions to my office as well as to the State of Wyoming.

Brianna is a native of Casper. She is a student at the University of Wyoming, where she is studying physiology. She has demonstrated a strong work ethic, which has made her an invaluable asset to our office. The quality of her work is reflected in her great efforts over the last several months.

I want to thank Brianna for the dedication she has shown while working for me and my staff. It was a pleasure to have her as part of our team. I know she will have continued success with all of her future endeavors. I wish her all my best on her next journey.

# RECOGNIZING THE SPRINGDALE TYSON SCHOOL OF INNOVATION ROBOTICS TEAM

• Mr. BOOZMAN. Mr. President, today I wish to congratulate Root Negative One, Springdale's Don Tyson School of Innovation Robotics Team, on qualifying for the FIRST Global Challenge in Dubai. Arkansas is proud to have a team from our State represent the United States in the robotics competition in October.

Root Negative One has achieved much success in the team's 4-year history. It won the Inspire Award, the top award given at the FIRST Tech Challenge tournament, in its first year. During the 2017-2018 season, the team earned the Inspire Award at the Arkansas FIRST Tech Challenge Championship, and it was an Inspire Award Finalist at the FIRST Tech Challenge World Championship in Houston, TX. This past season, the team won the Inspire Awards at the Alabama FIRST Tech Challenge Championship and the FIRST Tech Challenge World Championship in Houston. This award recognizes Root Negative One as one of the top two teams worldwide.

For Inspiration and Recognition of Science and Technology—FIRST—empowers students to develop skills in science, technology, engineering, and mathematics—STEM—and provides opportunities for youth to make connections with professionals in these areas. University of Arkansas College of Engi-

neering professors Richard Cassady and Chase Rainwater volunteer as team coaches, serving as excellent mentors to the students. Since day one, the team has worked hard to build a world-class, high-school robotics program to compete at the most elite level.

The numerous benefits these Spring-dale students get from participating in the FIRST program will have a long lasting impact on team members. By having the opportunity to learn from professional engineers and master STEM skills before they enter college, they are well on their way to successful futures.

I am very proud of the team's accomplishments as its members continue their journey to develop such relevant, in-demand skills. Congratulations to Root Negative One Robotics Team on all of these accomplishments on earning a spot to compete in the FIRST Global Challenge. I wish the team the best of luck as it represents our country in the fall. ●

#### TRIBUTE TO TIM MORGAN

• Mr. ROUNDS. Mr. President, today I wish to recognize Tim Morgan, an intern in my Washington, DC, office, for all the hard work he has done on behalf of myself, my staff, and the State of South Dakota.

Tim is a graduate of Mitchell High School in Mitchell, SD. Currently, he is attending South Dakota State University in Brookings, SD, where he studies political science and journalism. Tim is a dedicated and diligent worker who has been devoted to getting the most out of his internship experience and has been a true asset to the office.

I extend my sincere thanks and appreciation to Tim for all of the fine work he has done and wish him continued success in the years to come. ●

### TRIBUTE TO ANNELIESE TAGGART

• Mr. ROUNDS. Mr. President, today I wish to recognize Anneliese Taggart, an intern in my Washington, DC, office, for all the hard work she has done on behalf of myself, my staff, and the State of South Dakota.

Anneliese is a graduate of Vermillion High School in Vermillion, SD. Currently, she is attending the University of Alabama in Tuscaloosa, AL, where she studies political science and communications studies. Anneliese is a dedicated and diligent worker who has been devoted to getting the most out of her internship experience and has been a true asset to the office.

I extend my sincere thanks and appreciation to Anneliese for all of the fine work she has done and wish her continued success in the years to come.●

# MESSAGES FROM THE PRESIDENT

Messages from the President of the United States were communicated to

the Senate by Ms. Roberts, one of his secretaries

#### PRESIDENTIAL MESSAGE

REPORT OF THE VETO OF S.J. RES. 36, A JOINT RESOLUTION PROVIDING FOR CONGRESSIONAL DISAPPROVAL OF THE PROPOSED TRANSFER TO THE KINGDOM OF SAUDI ARABIA, THE UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND, THE KINGDOM OF SPAIN, AND THE ITALIAN REPUBLIC OF CERTAIN DEFENSE ARTICLES AND SERVICES—PM 23

The PRESIDING OFFICER laid before the Senate the following message from the President of the United States, together with an accompanying report; which was ordered to be printed in the RECORD, spread in full upon the Journal, and held at the desk:

To the Senate of the United States:

I am returning herewith without my approval S.J. Res. 36, a joint resolution that would prohibit the issuance of certain licenses with respect to several proposed agreements or transfers to the Kingdom of Saudi Arabia, the United Kingdom of Great Britain and Northern Ireland, the Kingdom of Spain, and the Italian Republic. This resolution would weaken America's global competitiveness and damage the important relationships we share with our allies and partners.

In particular, S.J. Res. 36 would prohibit licensing for manufacturing in Saudi Arabia of Guidance Electronics Detector Assemblies, Computer Control Groups, Airfoil Groups, Aircraft Umbilical Interconnect Systems. Fuses, and other components to support the production of Paveway II, Enhanced Paveway II, and Paveway IV munitions. The misguided licensing prohibitions in the joint resolution directly conflict with the foreign policy and national security objectives of the United States, which include strengthening defense alliances with friendly countries throughout the world, deepening partnerships that preserve and extend our global influence, and enhancing our competitiveness in key markets. Apart from negatively affecting our bilateral relationships with Saudi Arabia, the United Kingdom, Spain, and Italy, the joint resolution would hamper the ability of the United States to sustain and shape critical security cooperation activities. S.J. Res. 36 would also damage the credibility of the United States as a reliable partner by signaling that we are willing to abandon our partners and allies at the very moment when threats to them are increasing.

The United States is providing the licenses that the joint resolution seeks to prohibit for many reasons. First and foremost, it is our solemn duty to protect the safety of the more than 80,000