

of sending care packages to Cheshire Medical Center's Norris Cotton Cancer Center-Kingsbury Pavilion, which would distribute the care packages to their patients. Rahul, who plans to study computer science in college, designed the group's website from scratch to provide resources on how to donate.

The group began their first donation drive in August. The brothers had low expectations for turnout and were shocked when local businesses and individuals in their community came together to donate a substantial amount of items for these care packages.

Since then, they have organized two more donation drives around both Thanksgiving and Christmas and plan to hold another one in February around Valentine's Day. Although Rahul and Karthik are heading to college in the fall, they have tapped younger students to lead the organization next year.

I want to commend Rahul and Karthik for their dedication to improving the lives of people who are less fortunate and recruiting others to do the same. I know I join the rest of the Keene community and all Granite Staters in thanking Rahul and Karthik for exemplifying the all-hands-on-deck spirit of New Hampshire.●

TRIBUTE TO CARL ADRIAN

● Mrs. MURRAY. Mr. President, I rise today to pay tribute to a close friend, ally, and devoted public servant, Mr. Carl Adrian, as he retires from a 16-year career supporting our national security, environmental cleanup, economic growth, job creation, and furthering the ever-expanding missions of the Hanford Nuclear Reservation and Pacific Northwest National Laboratory, PNNL, as well as advancements in innovation and more tied to each of these in my home State of Washington.

Mr. Adrian, retiring president and CEO of Tri-Cities Development Council—TRIDEC—began his service to the Pasco, Richland, West Richland, and Kennewick cities, also known as the TriCities, on September 1, 2003. Mr. Adrian arrived in the Tri-Cities as a transplant, being born and raised in Omaha, NE, where he graduated from Westside High School. Mr. Adrian then obtained his bachelor of arts in political science, geography, and later a masters of administration in urban and economic geography from the University of Iowa.

Prior to Mr. Adrian's tenure with TRIDEC, he spent significant time supporting economic development throughout the central region of the United States through his work with multiple organizations. He served communities in Casper, WY, the Quad-City area of both Iowa and Illinois, and Cedar Valley located in Waterloo/Cedar Falls, IA, before embarking upon his last enterprise in the Tri-Cities.

Mr. Adrian has devoted his life to supporting commerce and new innovation in the region. In his role at

TRIDEC, Mr. Adrian has been one of the Tri-Cities most effective advocates to Congress, frequently working to ensure members of Washington State's congressional delegation were abreast of the concerns and needs of the community while also helping to strengthen federal support for Central Washington priorities, including working to successfully expand Washington State's wine industry, signing vital MOUs with Hong Kong to bolster the local economy, and more. Mr. Adrian's dedication to inclusive collaboration ensures important stakeholders are never left uninformed on the needs of the Tri-Cities area, and through his robust advocacy, the region has seen significant population and economic growth as well as industry expansion, offering many Tri-Citians a new path to the American Dream.

As TRIDEC's longest-serving president, Mr. Adrian has successfully led efforts to help expand the Tri-Cities airport and offer nonstop daily flights to key regional airports; create the Manhattan Project National Historical Park in 2015; promote services to attract, retain, and improve commerce and economic development throughout the region, which led to significant job growth, population growth, and the development of several new business ventures in the TriCities.

It is clear to me that Washington State has benefited greatly from Mr. Adrian's vision and passion for promoting what the Tri-Cities community, its workforce, the Hanford Site, and PNNL have to offer, as I have seen firsthand both at home and in the other Washington. His work is evident in the progress that has been made on environmental cleanup at Hanford, as well as his work to help plan a future for the Tri-Cities that looks past cleanup operations towards preserving the region's rich history through designations of the B Reactor as a National Historic Landmark and Manhattan Project National Historical Park, and seeking out new, emerging opportunities like small modular reactors to help grow additional economic opportunities in the region and boost Washington State's leadership role in cutting-edge energy technologies to combat climate change. Through all of this, he has remained as committed as they come. Last August, when I had the good fortune to get one more visit with Mr. Adrian at PNNL, I was unsurprised that he still carried the same enthusiasm and pride for his work as he did during his first visit with me in 2003.

Mr. Adrian has been critical to my work in the U.S. Senate to ensure the Federal Government is keeping its commitments to central Washington, and he has made a tremendous impact on the Tri-Cities community, Washington State, and our Nation. Today, I join with others throughout the State of Washington in thanking him for his many years of service. I congratulate Mr. Carl Adrian on his retirement and

wish him and his wife Rheta the best of luck as they write their next chapter together.●

TRIBUTE TO ROBERT LONG

● Mr. RISCH. Mr. President, would like to congratulate one of my fellow Idahoans, Robert Long, on winning first place in the Mongol Derby. This annual competition held in August brings people from around the world to race across the Mongolian Steppe on horseback. Robert finished the course without any setbacks. This is truly one of the toughest tests of skill and endurance for any horseman or woman, and I am proud that an Idahoan represented the United States with such excellence.

The Mongol Derby course follows the ancient path of Genghis Khan's horse messenger system first set up over 800 years ago. The course crosses 600 miles of some of Mongolia's harshest terrain and takes riders over a week to complete. Contestants are not only challenged by the terrain but also by the traditional methods of the race. The hundreds of horses that shoulder the journey are recruited from the local Mongolians' herds. Riders change horses every 25 miles, just as the ancient Mongols did. Thus, contestants must have the skill to adapt to each new mount and the instinct to ride within the limits of its strengths and weaknesses. Although the riders are racing towards the finish, they are also responsible for taking care of their horses' wellbeing and ensuring they are not overworked or injured during the journey. Robert's experience with animals helped him to win the race without any veterinary penalties.

Robert's victory was surely an outcome of his extensive experience working with horses on the American Western terrain. "Cowboy Bob," as he is known by his close friends, was raised in Wyoming and now lives in Boise, IA. He trained for the Mongol Derby across the American West, where the rough terrain is not so different from that of the Mongolian Steppe.

Robert not only made an impression as a master horseman but also as a gracious guest. The course covers a vast area inhabited by Mongolian nomad herders, who volunteer their horses for the competitors in the race at each stop. Robert presented each herder with a blue ribbon from his past competitions, which he brought after learning the significance of the color blue in Mongolia, the Land of Eternal Blue Sky.

In taking part in this race and performing with thoughtfulness and mastery, Robert exemplified how well Americans can relate to other peoples and cultures. U.S.-Mongolia relations have been growing stronger since our two nations established diplomatic ties over 30 years ago. That the Mongol Derby attracts riders from across the world demonstrates Mongolia's ability to build global connections through