

9. The Tactical Data Link is a secure broadcast Tactical Digital Information Link (TADIL) used for real-time voice/data exchange for command and control, relative navigation, and Precise Position Location Identification (PPLI), providing Link-16 type capabilities. The system contains both SECRET and UNCLASSIFIED elements and contains technology representing the latest state-of-the-art in several areas. Information on performance and inherent vulnerabilities is classified SECRET. Software (object code) is classified SECRET.

g. The F-35 Autonomic Logistics Global Sustainment (ALGS) includes both SECRET and UNCLASSIFIED elements. It provides a fully integrated logistics management solution. ALGS integrates a number of functional areas, including supply chain management, repair, support equipment, engine support, and training. The ALGS infrastructure employs a state-of-the-art information system that provides real-time, decision-worthy information for sustainment decisions by flight line personnel. Prognostic health monitoring technology is integrated with the air system and is crucial to the predictive maintenance of vital components.

h. The F-35 Autonomic Logistics Information System (ALIS) includes both SECRET and UNCLASSIFIED elements. The ALIS provides an intelligent information infrastructure that binds all of the key concepts of ALGS into an effective support system. ALIS establishes the appropriate interfaces among the F-35 Air Vehicle, the warfighter, the training system, government information technology (IT) systems, JSF operations, and supporting commercial enterprise systems. Additionally, ALIS provides a comprehensive tool for data collection and analysis, decision support, and action tracking.

i. The F-35 Training System includes both SECRET and UNCLASSIFIED elements. The Training System includes several types of training devices, to provide for integrated training of both pilots and maintainers. The pilot training device includes a Full Mission Simulator (FMS). The maintainer training devices include an Aircraft Systems Maintenance Trainer (ASMT), Ejection System Maintenance Trainer (ESMT), and Weapons Loading Trainer (WLT). The F-35 Training System can be integrated, where both pilots and maintainers learn in the same Integrated Training Center (ITC). Alternatively, the pilots and maintainers can train in separate facilities (Pilot Training Center and Maintenance Training Center).

j. Weapons employment capability is SECRET and contains technology representing the latest state-of-the-art in several areas. Information on performance and inherent vulnerabilities is SECRET. Software (object code) is classified SECRET. Sensitive elements include co-operative targeting.

k. Other Subsystems, Features, and Capabilities:

1. The Low Observable Air Frame is SECRET and contains technology representing the latest state-of-the-art in several areas. Information on performance and inherent vulnerabilities is classified SECRET. Software (object code) is SECRET. Sensitive elements include: the Radar Cross Section and its corresponding plots, construction materials and fabrication.

2. The Integrated Core Processor (ICP) Central Computer is SECRET and contains technology representing the latest state-of-the-art in several areas. Information on performance and inherent vulnerabilities is SECRET. Software (object code) is classified SECRET. Sensitive elements include: F-35 Integrated Core Processor utilizing Commercial Off-the-Shelf (COTS) Hardware and Module Design to maximize growth and allow for

efficient management of DMS and Technology Insertion, if additional processing is needed, a second ICP will be installed in the space reserved for that purpose, more than doubling the current throughput and memory capacity.

3. The F-35 Helmet Mounted Display System (HMDS) is SECRET and contains technology representing the latest state-of-the-art in several areas. Information on performance and inherent vulnerabilities is SECRET. Software (object code) is SECRET. Sensitive elements include: HMDS consists of the Display Management Computer-Helmet, a helmet shell/display module, a quick disconnect integrated as part of the ejection seat, helmet trackers and tracker processing, day- and night-vision camera functions, and dedicated system/graphics processing. The HMDS provides a fully sunlight readable, bi-ocular display presentation of aircraft information projected onto the pilot's helmet visor. The use of a night vision camera integrated into the helmet eliminates the need for separate Night Vision Goggles (NVG). The camera video is integrated with EO and IR imaging inputs and displayed on the pilot's visor to provide a comprehensive night operational capability.

4. The Pilot Life Support System is SECRET and contains technology representing the latest state-of-the-art in several areas. Information on performance and inherent vulnerabilities is SECRET. Software (object code) is SECRET. Sensitive elements include: a measure of Pilot Chemical, Biological, and Radiological Protection through use of an On-Board Oxygen Generating System (OBOGS); and an escape system that provide additional protection to the pilot. OBOGS takes the Power and Thermal Management System (PTMS) air and enriches it by removing gases (mainly nitrogen) by adsorption, thereby increasing the concentration of oxygen in the product gas and supplying breathable air to the pilot.

5. The Off-Board Mission Support System is SECRET and contains technology representing the latest state-of-the-art in several areas. Information on performance and inherent vulnerabilities is SECRET. Software (object code) is SECRET. Sensitive elements include: mission planning, mission briefing, maintenance/intelligence/tactical debriefing, sensor/algorithm planning, EW system reprogramming, data debrief, etc.

1. Publications: Manuals are considered SECRET as they contain information on aircraft/system performance and inherent vulnerabilities.

2. The JSF Reprogramming Center is classified SECRET and contains technology representing the latest state-of-the-art in several areas. This hardware/software facility is located in the United States and provides F-35 customers a means to update JSF electronic warfare databases. Sensitive elements include: EW software databases and tools to modify these databases.

3. If a technologically advanced adversary were to obtain knowledge of the specific hardware and software elements, the information could be used to develop countermeasures that might reduce weapon system effectiveness or be used in the development of a system with similar or advanced capabilities.

4. A determination has been made that Poland can provide substantially the same degree of protection for the sensitive technology being released as the U.S. Government. This sale is necessary in furtherance of the U.S. foreign policy and national security objectives outlined in the Policy Justification.

5. All defense articles and services listed in this transmittal are authorized for release and export to the Government of Poland.

VOTE EXPLANATION

Ms. SINEMA. Mr. President, I was necessarily absent, but had I been present, would have voted yes on rollcall vote 263, motion to invoke cloture on Executive Calendar No. 403, Kelly Craft, of Kentucky, to be Representative of the United States to the UN General Assembly.

I was necessarily absent but, had I been present, would have voted yes on rollcall vote 264, confirmation of Executive Calendar No. 403, Kelly Craft, of Kentucky, to be Representative of the United States to the UN General Assembly.

I was necessarily absent but, had I been present, would have voted yes on rollcall vote 265, motion to invoke cloture on Executive Calendar No. 5, Elizabeth Darling, of Texas, to be Commissioner on Children, Youth, and Families, Department of Health and Human Services.

I was necessarily absent but, had I been present, would have voted yes on rollcall vote 266, confirmation of Executive Calendar No. 5, Elizabeth Darling, of Texas, to be Commissioner on Children, Youth, and Families, Department of Health and Human Services.

I was necessarily absent but, had I been present, would have voted yes on rollcall vote 267, motion to invoke cloture on Executive Calendar No. 174, Stephen Akard, of Indiana, to be Director of the Office of Foreign Missions, with the rank of Ambassador.

I was necessarily absent but, had I been present, would have voted yes on rollcall vote 268, motion to invoke cloture on Executive Calendar No. 246, Dale Cabaniss, of Virginia, to be Director of the Office of Personnel Management.

I was necessarily absent but, had I been present, would have voted yes on rollcall vote 269, motion to invoke cloture on Executive Calendar No. 294, James Byrne, of Virginia, to be Deputy Secretary of Veterans Affairs.

OREGON WILDLANDS ACT

Mr. WYDEN. Mr. President, Oregonians love and cherish their wild rivers, and I am pleased we were able to protect many of these Oregon treasures in the Oregon Wildlands Act, which Congress included as part of the John D. Dingell, Jr. Conservation, Management, and Recreation Act. The act adds 255 miles of new Wild and Scenic Rivers in Oregon.

Some, but not all, of these new or expanded wild and scenic rivers designated under the John D. Dingell, Jr. Conservation, Management, and Recreation Act were evaluated by the Bureau of Land Management for their potential inclusion in the National Wild and Scenic Rivers System. These evaluations in many cases identified the rivers' "outstandingly remarkable values," ORVs, consistent with agency regulations and guidance. The Wild and Scenic Rivers Act specifies that wild

and scenic rivers are managed to “protect and enhance the values,” 16 USC 1281(a), for which the wild and scenic river was established.

The Wild and Scenic Rivers Act generally defines “outstandingly remarkable values” as “scenic, recreational, geologic, fish and wildlife, historic, cultural, or other similar values.” The Federal land management agencies, including the Bureau of Land Management, which is administering most of the new and expanded wild and scenic rivers in the Oregon Wildlands Act, has defined “other” values as, but not limited to, “ecological, biological or botanical, paleontological, hydrological, traditional cultural uses, water quality, and scientific values.”

Some of the new and expanded wild and scenic rivers in Oregon Wildlands Act were never evaluated by the agency. Therefore, as part of the fact-gathering by my staff based on State and Federal agency data and research and public input during the development of the legislation, ORVs were determined for the new and expanded wild and scenic rivers. The table I am including with my statement lists both the general and specific ORVs identified during consideration of the legislation. It is to protect and enhance these values for which I, as the chief sponsor of the Oregon Wilderness Act, included the various wild and scenic rivers in the legislation that Congress ultimately included in the John D. Dingell, Jr. Conservation, Management, and Recre-

ation Act. This table includes both the outstandingly remarkable values that BLM found for the stream segments, as well as additional values.

The John D. Dingell, Jr. Conservation, Management, and Recreation Act reflects the Nation’s commitment to protect America’s rivers, streams, and special places. I am pleased the legislation permanently protects from damming, diversion, and mining over 255 miles of Oregon’s pristine rivers and streams as part of the nation’s Wild and Scenic Rivers system.

I ask unanimous consent that the table be printed in the RECORD.

There being no objection, the material was ordered to be printed in the RECORD, as follows:

Wild & Scenic River	General Outstandingly Remarkable Value	Specific Outstandingly Remarkable Value
Elk River Additions:		
Rock Creek	Fisheries, Water Quality, Scenery, Botany and Ecology	Intact mature and old-growth forest habitat; habitat for threatened marbled murrelets; habitat for Southern-Oregon Northern California (SONCC) wild coho, wild fall Chinook, wild winter steelhead, native cutthroat trout; clean cold water that supports mainstem native fishery values; mature forest scenic values; Port Orford-cedar.
Bald Mountain Creek	Fisheries, Water Quality, Scenery, Botany and Ecology	Mature and old growth forest habitat for threatened marbled murrelets; habitat for SONCC wild coho, wild fall Chinook, wild winter steelhead, native cutthroat trout; clean cold water that supports mainstem native fishery and scenic values; Port Orford-cedar.
South Fork Bald Mountain Creek	Fisheries, Water Quality, Scenery, Botany and Ecology	Mature and old growth forest habitat; habitat for threatened SONCC wild coho, wild fall Chinook, wild winter steelhead, native cutthroat trout; clean cold water that supports mainstem native fishery and scenic values; older forest scenery; Port Orford-cedar.
Platinum Creek	Fisheries, Water Quality, Scenery	Clean cold water that supports mainstem native fishery and scenic values, waterfall, Port Orford-cedar.
Panther Creek	Fisheries, Water Quality, Scenery, Wildlife, Botany and Ecology	Mature and old growth forest habitat; habitat for marbled murrelets; habitat for SONCC wild coho, wild fall Chinook, wild winter steelhead, native cutthroat trout; clean cold water that supports mainstem native fishery and scenic values; older forest scenery; Port Orford-cedar.
East Fork Panther Creek	Fisheries, Water Quality, Scenery, Wildlife, Botany and Ecology	Mature and old growth forest habitat; habitat for marbled murrelets; habitat for SONCC wild coho, wild fall Chinook, wild winter steelhead, native cutthroat trout; clean cold water that supports mainstem native fishery and scenic values; older forest scenery; Port Orford-cedar.
West Fork Panther Creek	Fisheries, Water Quality, Scenery, Wildlife, Botany and Ecology	Mature and old growth forest habitat; habitat for marbled murrelets; habitat for SONCC wild coho, wild fall Chinook, wild winter steelhead, native cutthroat trout; clean cold water that supports mainstem native fishery and scenic values; older forest scenery; Port Orford-cedar.
Lost Creek	Fisheries, Water Quality, Scenery, Wildlife, Botany and Ecology	Mature and old growth forest habitat; habitat for marbled murrelets; clean cold water that supports mainstem wild fishery and scenic values; Port Orford-cedar.
Millbury Creek	Fisheries, Water Quality, Scenery, Botany and Ecology	Mature and old growth forest habitat; habitat for marbled murrelets; clean cold water that supports mainstem wild fishery and scenic values; Port Orford-cedar.
Blackberry Creek	Fisheries, Water Quality, Scenery, Wildlife, Botany and Ecology	Mature and old growth forest habitat; habitat for marbled murrelets, Del Norte salamander; habitat for SONCC wild coho, wild fall Chinook, wild winter steelhead, native cutthroat trout; clean cold water that supports mainstem native fishery and scenic values; older forest scenery; Port Orford-cedar.
East Fork Blackberry Creek	Fisheries, Water Quality, Scenery, Wildlife, Botany and Ecology	Mature and old growth forest habitat; habitat for marbled murrelets, Del Norte salamander; habitat for SONCC coho, fall Chinook, winter steelhead, cutthroat trout; clean cold water that supports mainstem native fishery and scenic values; older forest scenery; Port Orford-cedar.
McCurdy Creek	Fisheries, Water Quality, Scenery, Botany and Ecology	Mature and old growth forest habitat; habitat for marbled murrelets; clean cold water that supports mainstem native fishery and scenic values; Port Orford-cedar.
Bear Creek	Fisheries, Water Quality, Scenery, Botany and Ecology	Mature and old growth forest habitat; habitat for marbled murrelets; habitat for SONCC wild coho, wild fall Chinook, wild winter steelhead, native cutthroat trout; clean cold water that supports mainstem native fishery and scenic values; older forest scenery; Port Orford-cedar.
Butler Creek	Fisheries, Water Quality, Scenery, Botany and Ecology	Mature and old growth forest habitat; habitat for marbled murrelets; habitat for SONCC wild coho, wild fall Chinook, wild winter steelhead, native cutthroat trout; clean cold water that supports mainstem native fishery and scenic values; older forest scenery; Port Orford-cedar.
East Fork Butler Creek	Fisheries, Water Quality, Scenery, Botany and Ecology	Habitat for SONCC wild coho, wild fall Chinook, wild winter steelhead, native cutthroat trout; clean cold water that supports mainstem native fishery and scenic values; Port Orford-cedar.
Purple Mountain Creek	Fisheries, Water Quality, Scenery, Botany and Ecology	Mature and old growth forest habitat; habitat for marbled murrelets; habitat for SONCC wild coho, wild fall Chinook, wild winter steelhead, native cutthroat trout; clean cold water that supports mainstem native fishery and scenic values; Port Orford-cedar.
Molalla	Cultural, Scenic, Fish, Recreation, Geology	Five identified cultural sites; highly rated scenery includes gorgeous river and views of cliffs, moss-covered boulders and diverse stream-side vegetation; critical habitat for wild spring Chinook salmon and wild spring steelhead, native resident cutthroat trout; unique columnar basalt rosette formation; hiking, horseback riding, white water boating, and mountain biking.
Rogue River Additions:		
Alder Creek	Scenery, Recreation	View of and from the Rogue River canyon, and the Rogue River National Recreational Trail, clean cold water that supports wild salmon and wild steelhead.
Anna Creek	Scenery, Fish, Ecology	Mature forests and winter steelhead, clean cold water that supports wild salmon and wild steelhead.
Bailey Creek	Scenery, Ecology	Mature and old growth forests and views of and from Rogue River canyon, clean cold water that supports wild salmon and wild steelhead.
Big Windy Creek	Fish, Scenery, Recreation, Wildlife, Ecology	Del Norte salamander, mature and old growth forest, views of and from the Rogue River canyon, wild winter and wild summer steelhead, wild coho salmon, clean cold water that supports wild salmon and wild steelhead.
East Fork Big Windy Creek	Fish, Ecology	Mature and old growth forests, wild winter steelhead, views of and from the Rogue River canyon, clean cold water that supports wild salmon and wild steelhead.
Little Windy Creek	Fish, Scenery, Ecology	Mature and old growth forests, views of and from the Rogue River canyon, wild winter steelhead, clean cold water that supports wild salmon and wild steelhead.
Booze Creek	Scenery, Recreation	Views of and from the Rogue River canyon and Rogue River National Recreation Trail, clean cold water that supports wild salmon and wild steelhead.
Bronco Creek	Fish, Scenery, Recreation, Ecology	Mature forests, views and from the Rogue River canyon, Rogue River National Recreation Trail, wild winter steelhead, clean cold water that supports wild salmon and wild steelhead.
Bunker Creek	Fish, Scenery, Recreation, Ecology, Wildlife	Mature and old growth forest, views of and from the Rogue River canyon, Rogue River National Recreation Trail, wild winter and wild summer steelhead, clean cold water that supports wild salmon and wild steelhead.
Copsey Creek	Scenery, Recreation, Ecology	Mature and old growth forest, Rogue River National Recreation Trail, views of and from the Rogue River Canyon.
Corral Creek	Scenery, Recreation, Ecology	Mature forest, views from and of the Rogue River canyon, and Rogue River National Recreation Trail, clean cold water that supports wild salmon and wild steelhead.
Cowley Creek	Scenery, Recreation	Views of and from the Rogue River canyon and Rogue River National Recreation Trail, clean cold water that supports wild salmon and wild steelhead.
Ditch Creek	Scenery, Recreation, Ecology	Mature and old growth forests, views of and from the Rogue River canyon, and Rogue River National Recreation Trail, clean cold water that supports wild salmon and wild steelhead.
Dulog Creek	Scenery, Recreation, Ecology	Mature and old growth forests, views of and from the Rogue River canyon, clean cold water that supports wild salmon and wild steelhead.
Francis Creek	Scenery, Recreation, Ecology	Mature and old growth forests, Rogue River National Recreation Trail, and views of and from the Rogue River canyon, clean cold water that supports wild salmon and steelhead.
Hewitt Creek	Fish, Scenery, Botanical, Ecology	Rogue River stonecrop, mature and old growth forests, views of and from the Rogue River canyon, wild winter steelhead, clean cold water that supports wild salmon and wild steelhead.
Howard Creek	Fish, Scenery, Ecology, Wildlife	Mature and old growth forests, scenic views of and from the Rogue River canyon, wild winter and wild summer steelhead, wild coho salmon, clean cold water that supports wild salmon and wild steelhead.
Jenny Creek	Fish, Scenery, Ecology	Mature and old growth forests, views of and from the Rogue River canyon, wild winter and wild summer steelhead, wild coho salmon, clean cold water that supports wild salmon and wild steelhead.
Kelsey Creek	Scenery, Recreation, Fish, Botanical, Ecological/Biological Diversity, Wildlife	White-flowered ginger, views of and from the Rogue River canyon, Rogue River National Recreation Trail, mature and old growth forests, wild winter steelhead, wild coho salmon, clean cold water that supports wild salmon and wild steelhead.

Wild & Scenic River	General Outstandingly Remarkable Value	Specific Outstandingly Remarkable Value
East Fork Kelsey Creek	Water quality, Botanical, Ecology, Fish	Rogue River stonecrop, mature and old growth forests, winter steelhead, clean cold water that supports wild salmon and wild steelhead.
Long Gulch	Fish, Scenery, Ecology	Mature and old growth forests, views of and from the Rogue River canyon, wild winter steelhead, clean cold water that supports wild salmon and wild steelhead.
Meadow Creek	Fish, Scenery, Recreation, Ecology	Mature and old growth forests, views of and from the Rogue River canyon, Rogue River National Recreation Trail, wild winter steelhead, clean cold water that supports wild salmon and wild steelhead.
Missouri Creek	Fish, Scenery, Ecology	Mature and old growth forests, views of and from the Rogue River canyon, wild winter steelhead, wild coho salmon.
Montgomery Creek	Scenery, Ecology	Mature and old growth forests, views of and from the Rogue River canyon, clean cold water that supports wild salmon and wild steelhead.
Mule Creek	Fish, Scenery, Recreation, Ecology, Wildlife	Mature and old growth forests, winter steelhead, coho salmon, views of and from the Rogue River canyon, Rogue River National Recreation Trail, camping, clean cold water that supports wild salmon and wild steelhead.
Quail Creek	Scenery, Recreation, Botanical, Ecology	White-flowered ginger, Rogue River National Recreation Trail, views of and from the Rogue River canyon, mature and old growth forest, clean cold water that supports wild salmon and wild steelhead.
Rum Creek	Fish, Scenery, Botanical, Ecology	Rogue River stonecrop, mature and old growth forests, views of and from the Rogue River canyon, wild winter and wild summer steelhead, clean cold water that supports salmon and wild steelhead.
East Fork Rum Creek	Ecology	Mature and old growth forests, clean cold water that supports wild salmon and wild steelhead.
Russian Creek	Fish, Scenery, Recreation, Ecology	Mature and old growth forests, Rogue River Recreation Trail, views of and from the Rogue River canyon, wild winter and wild summer steelhead, clean cold water that supports wild salmon and wild steelhead.
Shady Creek	Scenery, Recreation, Ecology	Mature and old growth forests, Rogue River National Recreation Trail, views of and from the Rogue River canyon, clean cold water that supports wild salmon and wild steelhead.
Slide Creek	Fish, Scenery, Recreation, Wildlife, Ecology	Del Norte salamander, mature and old growth forest, wild winter and wild summer steelhead, Rogue River National Recreation Trail, views of and from the Rogue River canyon, clean cold water that supports wild salmon and wild steelhead.
Whiskey Creek	Fish, Scenery, Recreation, Historic, Wildlife	Del Norte salamander, wild winter and wild summer steelhead, coho salmon, Rogue River National Recreation Trail, views of and from the Rogue River canyon, clean cold water that supports wild salmon and wild steelhead.
East Fork Whiskey Creek	Fish, Wildlife, Ecological/Biological Diversity	Del Norte salamander, mature and old growth forests, wild winter and wild summer steelhead, wild coho salmon, clean cold water that supports wild salmon and wild steelhead.
West Fork Whiskey Creek	Fish, Wildlife, Ecology	Del Norte salamander, mature and old growth forests, wild winter and wild summer steelhead, wild coho salmon, clean cold water that supports wild salmon and wild steelhead.
Wildcat Creek	Scenery, Ecology	Mature and old growth forests, views of and from the Rogue River canyon, clean cold water that supports wild salmon and wild steelhead.
Nestucca River	Fish, Recreation, Scenic, Wildlife, Ecology	Very high producing wild steelhead stream; wild chum salmon, wild Chinook salmon, wild coho salmon, native cutthroat trout, lamprey, dace, sculpins; High quality-habitat for bald eagle, northern spotted owl, red tree vole, marbled murrelet and coastal giant salamander; the only known breeding site in Oregon Coast Range for Harlequin ducks; Mature and old growth forests; camping and fishing.
Walker Creek	Botanical, Ecology, Fish	The largest and one of the few natural populations of Nelson's checkermallow in the Oregon Coast Range, mature and old growth forests, winter and summer steelhead, clean cold water that supports wild salmon and wild steelhead.
Franklin Creek	Scenery, Ecological/Biological Diversity, Wildlife, Fish	Part of the largest Oregon Coast Range low elevation mature and old-growth rainforest. Excellent, crayfish, beaver and native cutthroat trout habitat. Views from the Umpqua River looking up the watershed. Wild winter steelhead, wild coho salmon, and wild fall Chinook salmon.
Wasson Creek	Scenery, Ecological/Biological Diversity, Wildlife	Part of the largest coast range low elevation mature and old-growth coast rainforest. Excellent crayfish, beaver, native cutthroat trout and rough-skinned newt habitat. High concentration of rough-skinned newts in Wasson Lake. Scenic views of the lakeshore and beyond.
Lobster Creek	Fisheries	Wild coho salmon, wild winter steelhead, wild fall Chinook salmon, and lamprey.
North Fork Silver Creek	Ecological/Biological Diversity, Water Quality, Fisheries, Wildlife	Mature and old growth forests such as Port Orford-cedar, Brewer's spruce, Sadler's oak, Sierra laurel; native resident rainbow and native cutthroat trout, wild winter steelhead.
Jenny Creek	Fish, Wildlife, Historic, Recreational, Scenic, Ecological/Biological Diversity	Jenny Creek sucker, native redband trout, endemic snail species, northern Pacific pond turtle; Applegate National Historic Trail crossing; kayaking, fishing, hiking; diverse views due to diverse vegetation and geology; intact willow riparian habitat, three EPA Level IV ecoregions converge.
Spring Creek	Scenery, Wildlife, Fish	Endemic snail species, northern Pacific pond turtle, possible dwarf western pearl shell mussel; diverse views due to diverse vegetation and geology; intact willow riparian habitat; native redband trout.
Elk Creek	Fish, Wildlife	Wild coho salmon, wild fall Chinook salmon, wild spring Chinook salmon, wild winter steelhead, wild summer steelhead, Roosevelt elk winter range.

ADDITIONAL STATEMENTS

TRIBUTE TO DR. BARDETT FAUSETT

● Mr. DAINES. Mr. President, today I have the honor of recognizing Dr. Bardett Fausett, of Missoula County, for his service in providing care and treatment to Montana mothers and babies.

Early in his career, Dr. Fausett made the decision to serve his country in the U.S. Air Force. After serving his country, he was able to afford to go to medical school and provide for his young family after college. After serving 25 years in the Air Force, Dr. Fausett retired from his military service earned a position at the Missoula Community Medical Center.

Dr. Fausett went to Missoula with the hope of serving the community and providing care and treatment for mothers and their babies. Fausett took up the challenge of handling mothers with very complicated pregnancies and medical issues.

As a maternal fetal medicine specialist, he focused on treating babies and mothers while the baby is still in the womb. Pregnant mothers from all over the region with complicated medical issues traveled to see Dr. Fausett with the hope that he could help their families.

In his 5 years in Missoula, Dr. Fausett has delivered about 1,200 babies.

His service to our Nation in the U.S. Air Force as well as his dedication to continue his service by providing care to Montana mothers and babies is exemplary of the Montana spirit. He has changed the lives of many families across Montana by giving them personal care through challenging times.●

RECOGNIZING EXPERTISE COSMETOLOGY INSTITUTE

● Ms. ROSEN. Mr. President, each week the U.S. Senate Committee on Small Business and Entrepreneurship recognizes one small business that exemplifies the hard work and perseverance of the American Dream and the American entrepreneur. The great State of Nevada is home to more than 250,000 small businesses of all types, from mom-and-pop shop bakeries to world renowned cyber security firms. Nevada's small businesses are the driving force behind our State's rapidly growing economy and the engine that powers our communities. It is therefore my honor to recognize Nevada's Expertise Cosmetology Institute, a small business with a strong and deep-rooted commitment to improving lives and a desire to give back to the community, for recently having been named the U.S. Senate Small Business of the Week.

Small businesses, especially minority-owned small businesses, are breaking down barriers in every corner of Nevada. Expertise Cosmetology Institute is the first African-American-

owned school of cosmetology in Nevada and helps many of their students receive degrees in cosmetology, hair design, nail technology, aesthetics, and barbering. Expertise Cosmetology Institute equips its students with the knowledge to thrive in the barbering and salon industry and ensures graduates have the skills necessary to succeed post-graduation. Students gain a comprehensive knowledge of State regulations, training on the latest trends, and most importantly, how to manage a small business of their own. Expertise Cosmetology offers financial aid to those students who qualify so no student with the desire to succeed in this industry is left behind.

I would also like to recognize Mrs. Gwen Braimoh who, in addition to managing Expertise Cosmetology, also runs the Expertise New Path program in Nevada. The Expertise New Path program helps women earn their cosmetology license while incarcerated at Florence McClure Women's Correctional Center in North Las Vegas, NV. Mrs. Braimoh's passion for helping the less fortunate and those who wish to build a better life for themselves is changing lives and improving our communities across the State of Nevada.

Small businesses truly are the driving force for development and growth not just in Nevada but across our entire Nation. Small businesses like Gwen's not only help our economy succeed, they also give back by uplifting our communities, inspiring others to