TABLE 3.—SUMMARY OF THE SENATE PAY-AS-YOU-GO SCORECARD FOR THE 114TH CONGRESS, AS OF SEP-TEMBER 6, 2016—Continued

[In millions of dollars]

|   | 2016-2021 | 2016-2026 |
|---|-----------|-----------|
| Memorandum:                               | 410       | 544       |
| Changes to Revenues<br>Changes to Outlays | 410       | 483       |

Source: Congressional Budget Office.

Notes: n.e. = not able to estimate; P.L. = Public Law; FOIA = Freedom of Information Act; FAA = Federal Aviation Administration; -\$500,000 and \$500,000.

Pursuant to the statement printed in the Congressional Record on April 18, 2016, the Senate Pay-As-You-Go Scorecard was reset to zero.

b The amounts shown represent the estimated impact of the public laws

on the deficit. Negative numbers indicate an increase in the deficit; positive numbers indicate a decrease in the deficit.

Excludes off-budget amounts.

d Excludes amounts designated as emergency requirements.

cGB0 estimates that P.L. 114—148 will cause a decrease in spending of \$7 million in 2018 and an increase in spending of \$7 million in 2020, resulting in a net effect on the deficit of zero over the six-year and elevenyear periods.

FO estimates that P.L. 114-187 will cause an increase in spending over the six-year and eleven-year periods but would also increase revenues by the same amount over the same periods resulting in a net effect on the deficit of zero over the six-year and eleven-year periods.

### ENFORCEMENT REPORT OF LEGISLATION POST-BIPARTISAN BUDGET ACT OF 2015 ENFORCEMENT FILING

| Vote | Date           | Measure  | Violation  | Motion to Waive <sup>c</sup> | Result            |
|------|----------------|--|--|------------------------------|-------------------|
| 53   | April 19, 2016 | S. Amdt. 3787 (Sen. Paul, R-KY) to S. Amdt. 2953 to S. 2012<br>(Energy Policy Modernization Act of 2015).                      |  | Sen. Paul (R-KY)             | 33-64, Not Waived |
| 76   | May 19, 2016   |  |  | Sen. Collins (R-ME)          | 70-28, Waived     |
| 79   | May 19, 2016   |  | 314(e)—Inclusion of emergency designations pursuant to Sec. 251 of BBEDCA c. | Sen. McCain (R—AZ)           | 84-14, Waived     |
| 115  | June 29, 2016  | House Amendment to S. 2328, the vehicle for the Puerto Rico<br>Oversight, Management, and Economic Stability Act<br>(PROMESA). |  | Sen. Hatch (R-UT)            | 85-13, Waived     |

- at the time of consideration, a point estimate was unavailable for the Paul amendment. However, it was estimated that it would decrease revenues below the levels assumed in the budget resolution.

  b This amendment designated \$1.1 billion in outlays as being for emergency purposes. This funding, which was not offset, would be used to combat the Zika virus.

  c This amendment designated \$7.7 billion in outlays as being for emergency purposes. This funding, which was not offset, would be used to extend the Veterans Choice Program.

  d In its estimate for PROMESA, the Congressional Budget Office found that the bill would impose a number of mandates on the territorial government of Puerto Rico and its instrumentalities. The costs of these mandates on public entise would exceed the annual threshold in UMRA for intergovernmental mandates (\$77 million in 2016, adjusted annually for inflation).

  c Unless otherwise noted, the motion to waive was offered pursuant to section 904 of the Congressional Budget Act of 1974.

### LAUNCH OF THE OSIRIS-REX SPACE CRAFT

Mr. McCAIN. Mr. President, I am proud to come to the Senate floor to call attention and to honor the OSI-RIS-REx spacecraft, which is scheduled to launch from Cape Canaveral, FL, tonight at 7 p.m.

In the finest traditions of space exploration, this spacecraft will journey on a 7-year roundtrip mission to an asteroid that NASA has classified as "potentially hazardous" to Earth—to complete a survey and return to Earth with the largest sample of extraterrestrial material since the Apollo lunar missions.

This program will yield insights into asteroid composition and how asteroids move in space. The truth is that, despite the potential for large asteroids to impact the Earth in catastrophic ways, we still know relatively little about them. The OSIRIS-REx mission will shed light onto both their physical and chemical properties, which is information that will be critical for predicting their movements and designing strategies to prevent catastrophic asteroid impacts to the Earth, as well as aid in the commercial exploitation of near-earth objects.

The most unique aspect of the OSI-RIS-REx mission is the large and pristine sample of the asteroid that will be brought back to Earth, which will allow scientists to examine the composition of an asteroid using instruments and techniques that are far more advanced than what could be done in space. Scientists from the University of Arizona, UA, will also examine the sample for the resources that could be mined from asteroids in the future, such as precious metals. Interestingly, medium- to large-sized space rocks might contain hundreds of millions, if not billions, of dollars in minerals and precious metals.

Perhaps the most important aspect of this mission is the research into the

origins of our universe and galaxy it will provide. The samples that the mission will bring back will help begin to answer some of the most profound and fundamental questions that have intrigued mankind since the beginning.

The OSIRIS-REx mission is funded by NASA and led by UA from my own great State of Arizona. I would like to congratulate UA president Ann Weaver Hart and former president Robert Shelton for championing space exploration; Dr. Dante Lauretta of the UA Lunar and Planetary Laboratory for his leadership as principal investigator; and his team, for bringing this exciting mission to the launch stage. I understand that under the leadership of the late Dr. Michael Drake and Dr. Lauretta. UA has been working on this concept for the last 15 years.

I would also like to acknowledge the other project partners, which include NASA's Goddard Space Center; Lockheed Martin, which built the spacecraft bus on which the various science instruments are mounted; Arizona State University, which built an instrument on the spacecraft that will investigate mineral abundances and provide temperature information; KinetX Aerospace: Massachusetts Institute of Technology; and United Launch Alliance

I also appreciate our international collaborators, including, the Canadian Space Agency and the Centre national d'études spatiales, CNES, i.e., the French Government space agency.

This mission is the latest of a long list of achievements by UA and its globally recognized space scientists. In fact, UA scientists have collaborated in every single American mission to the Moon and contributed to every mission to Mars since 1964, including serving as the lead on the Phoenix Mars Mission.

With this mission, UA is expanding the boundaries of space science, including innovating in the global challenge of planetary orbital object tracking through their Space Object Behavioral

Sciences, SOBS, Initiative. Furthermore, I applaud UA, NASA, and Lockheed Martin for helping maintain U.S. leadership in near-Earth space, particularly at a time when the international community is showing a high interest in moving into this arena.

I wish the OSIRIS-REx team the best of luck for a successful launch. As the OSIRIS-REx countdown clock that has been hanging in my office for the last year gets very close to zero, I look forward to tuning in to NASA TV to watch history being made.

Thank you.

### HONORING CHARLES WATERBURY

Ms. AYOTTE. Mr. President, today I wish to recognize the exceptional service and the extraordinary life of New Hampshire firefighter Charles "Charlie" Waterbury of Orford, NH.

Born and raised in Orford, Charlie graduated from Orford High School in 1978. Following graduation, Charlie enlisted in the U.S. Army and served for 4 years. After returning home, Charlie continued to serve his country and joined the New Hampshire Army National Guard. After 20 years of dedicated service to our State and our Nation. Charlie rose to the rank of E-5 sergeant.

Demonstrating his commitment to service, Charlie was a devoted member of the Orford community and known for his willingness to step up whenever help was needed. Prior to becoming a firefighter, Charlie served his hometown as a member of the town budget advisory committee, as a town tree warden, and, impressively, as a road agent for 17 years.

Ten years ago, Charlie joined the allvolunteer Orford Fire Department, where he soon became a beloved member of the team. Orford fire chief Terry Straight described Charlie as an excellent public servant whom "everyone respected and looked up to" and "a great go-to guy." On Sunday, July 24, as reports of a brush fire in Lyme came in, Charlie rushed to the scene, as he had done so many times before, placing the safety of others first. Sadly, Charlie gave his life in the line of duty to help extinguish the fire in Lyme. We are all grateful for Charlie's selfless service to Orford and the rest of our State.

Firefighter Waterbury leaves behind a daughter, Whitney Banker; a grandson, Arlo Austin Banker, and parents; Allan and Shirley Waterbury. We are all deeply saddened by the loss of a wonderful friend to many and an outstanding public servant, Charlie Waterbury.

Charlie represented the best of our State, and I send my deepest condolences to Whitney, Arlo, Allan, and Shirley during this difficult time. While we mourn the loss of an extraordinary man, we know that he served our State, Nation, and community with honor, courage, and dedication. Charlie gave so much to New Hampshire and our Nation, and we are forever grateful for his sacrifice and service.

#### REMEMBERING HENRY RUEMPLER

Mr. COCHRAN. Mr. President, I wish to recognize the life and service of my friend and former staff member Henry Ruempler, who passed away on August 29, 2016.

Mr. Henry Ruempler served as staff counsel to the House Committee on Government Operations before joining my staff in 1979 as counsel and later served as legislative director. Henry worked many years in my Washington, DC, office, and was a trusted colleague and friend to those who knew him. Following his departure from the U.S. Senate, he worked in the private sector, specializing in taxation and banking until his retirement in 2003.

Henry's accomplishments and service extended beyond the workforce. He was a Boy Scout leader, for which he received the Silver Beaver Award for distinguished service; PTA board member; and treasurer of Northern Virginia Senior Softball. Above all, Henry was a dedicated family man. He was married for 45 years to his wife Susan. They have to two children, Kyle and Shannon; and two grandchildren, Maryella and Charlie.

For myself and all those who knew Henry, I commemorate his years of service, his friendship, and a life well lived.

### ENDOCRINE SOCIETY CENTENNIAL ANNIVERSARY

Mr. MARKEY. Mr. President, today I wish to recognize and congratulate the Endocrine Society in honor of its Centennial anniversary this year.

Founded in 1916, the Endocrine Society is the world's oldest and largest professional society for endocrinologists and endocrine scientists, who focus their efforts on un-

derstanding and caring for the large interconnected system of glands in our bodies that produce hormones needed for the daily function of our bodies. These physicians and researchers are at the core of solving the most pressing health problems of our time—from diabetes and obesity, to infertility, bone health, and hormone-related cancers.

Throughout this year, the Endocrine Society is celebrating its 100th anniversary by focusing on endocrinology's past contributions to science and public health, while keeping an eye on today's promising research, which will lead to the discoveries of tomorrow. I am very pleased that this included holding its annual meeting and expo in Boston which drew thousands of endocrinologists from around the globe to Massachusetts. I am also pleased to note that this year the president of the Endocrine Society is Dr. Henry Kronenberg, chief of the endocrine unit at Massachusetts General Hospital, and Professor of Medicine at Harvard Medical School in Boston, MA.

Over the Endocrine Society's past 100 years, there have been remarkable discoveries and advances in biomedical research, but there is still much to learn. Thankfully, advances in endocrine research are accelerating. Today, thanks in part to funding from the National Institutes of Health, we have many doctors and scientists working to create fascinating tools to improve human health.

As one example, the bionic pancreas, developed by Dr. Ed Damiano, a professor of biomedical engineering at Boston University, completely automates the process of tracking and adjusting blood sugar. This device does not cure diabetes, but it battles its greatest threat: the dramatic fluctuations in blood sugar that cause significant side effects and even death.

I am truly appreciative of the accomplishments of endocrinologists and endocrine researchers—many who work, study, and practice in Massachusetts—over the past 100 years, and I am excited about the future of this field and better understanding how our environment impacts the way in which our hormones function and contribute to disease.

I offer sincere congratulations to the Endocrine Society on their 100th anniversary, and I look forward to seeing future advancements in the field that lead to women and men living longer, healthier lives.

## TRIBUTE TO MAJOR WILLIAM GORBY

Mr. MANCHIN. Mr. President, today I wish to acknowledge the service of my former defense fellow MAJ William Gorby, who is coming to the end of his assignment as part of his experience in the Army Congressional Fellowship Program.

Mike joined my office in 2014, and immediately, his dedication, work ethic, and intelligence made him a trusted

voice on my legislative team. A proud member of the West Virginia National Guard, Mike has deployed multiple times in defense of our country, and through his service, our Nation is a safer place. Most importantly, Mike is also a devoted husband and father, and I have had the pleasure of watching his family grow over the last several years.

As Mike moves on to another assignment outside the realm of legislation, I want to extend my thanks for his service and wish him and his family continued success in his future endeavors.

### ADDITIONAL STATEMENTS

# RECOGNIZING HOPE FOR NEW HAMPSHIRE RECOVERY

• Ms. AYOTTE, Mr. President, today I wish to recognize National Recovery Month and to applaud the accomplishments of a great organization in my home State: HOPE for New Hampshire Recovery. As New Hampshire battles a growing heroin and prescription opioid abuse crisis, the team at HOPE has brought a compassionate approach to caring for their fellow Granite Staters. Across our State, HOPE has opened six recovery centers in Manchester, Derry, Newport, Claremont, Concord, and Berlin. I was glad to join them at many of these grand opening ceremonies. These centers are important community resources, and I appreciate their work to reach every corner of our State. On Sunday, September 17, 2016, HOPE is hosting the Rally4Recovery NH, so that New Hampshire residents can show support for their families, friends, neighbors, and loved ones living in or seeking recovery.

National Recovery Month is sponsored by the Substance Abuse and Mental Health Services Administration as a means to bring greater awareness and understanding of mental and substance use disorders and to celebrate people in recovery.

Ensuring support exists for policies, programs, and initiatives that can lead to long-term recovery is a critically important piece of our comprehensive response to the heroin and prescription opioid abuse epidemic. This crisis touches all of us and as a significant public health crisis; our response must be comprehensive in nature, focusing on prevention, treatment, recovery, and support for first responders, in addition to working together to eliminate the stigma associated with addiction. National Recovery Month helps bring awareness to the efforts of groups like HOPE, who work in their communities to provide long-term resources for individuals seeking and in recovery.

We are fortunate for the dedicated work that HOPE does on a daily basis to support recovery in New Hampshire, and I am deeply grateful for their efforts to change the conversation around substance use disorders and show that long-term recovery is achievable. As we recognize National