118th Congress 1st Session

H. Res. \_\_\_

## H.R. 4365 - Department of Defense Appropriations Act, 2024 H.R. 1435 - Preserving Choice in Vehicle Purchases Act

- 1. Closed rule for H.R. 1435.
- 2. Waives all points of order against consideration of the bill.
- 3. Provides that the bill shall be considered as read.
- 4. Waives all points of order against provisions in the bill.
- 5. Provides one hour of general debate equally divided and controlled by the chair and ranking minority member of the Committee on Energy and Commerce or their respective designees.
- 6. Provides one motion to recommit.
- 7. Structured rule for H.R. 4365.
- 8. Waives all points of order against consideration of the bill.
- 9. Provides one hour of general debate equally divided and controlled by the chair and ranking minority member of the Committee on Appropriations or their respective designees.
- 10. Provides that the bill shall be considered as read.
- 11. Waives all points of order against provisions in the bill.
- 12. Makes in order only those amendments printed in the Rules Committee report, amendments en bloc described in section 4 and pro forma amendments described in section 5. Each amendment shall be considered only in the order printed in the report, may be offered only by a Member designated in the report, shall be considered as read, shall be debatable for the time specified in the report equally divided and controlled by the proponent and an opponent, shall not be subject to amendment except as provided by section 5 of the rule, and shall not be subject to a demand for division of the question.
- 13. Waives all points of order against the amendments printed in the Rules Committee report or amendments en bloc described in section 4 of the resolution.

- 14. Provides that the chair of the Committee on Appropriations or her designee may offer amendments en bloc consisting of amendments printed in the report not earlier disposed of. Amendments en bloc shall be considered as read, shall be debatable for 20 minutes equally divided and controlled by the chair and ranking minority member of the Committee on Appropriations or their respective designees, shall not be subject to amendment except as provided by section 5 of the rule, and shall not be subject to a demand for division of the question.
- 15. Provides that the chair and ranking minority member of the Committee on Appropriations or their respective designees may offer up to 10 pro forma amendments each at any point for the purpose of debate.
- 16. Provides one motion to recommit.

## RESOLUTION

*Resolved*, That upon adoption of this resolution it shall be in order to consider in the House the bill (H.R. 1435) to amend the Clean Air Act to prevent the elimination of the sale of internal combustion engines. All points of order against consideration of the bill are waived. The bill shall be considered as read. All points of order against provisions in the bill are waived. The previous question shall be considered as ordered on the bill and on any amendment thereto to final passage without intervening motion except: (1) one hour of debate equally divided and controlled by the chair and ranking minority member of the Committee on Energy and Commerce or their respective designees; and (2) one motion to recommit.

Sec. 2. At any time after adoption of this resolution the Speaker may, pursuant to clause 2(b) of rule XVIII, declare the House resolved into the Committee of the Whole House on the state of the Union for consideration of the bill (H.R. 4365) making appropriations for the Department of Defense for the fiscal year ending September 30, 2024, and for other purposes. The first reading of the bill shall be dispensed with. All points of order against consideration of the bill are waived. General debate shall be confined to the bill and shall not exceed one hour equally divided and controlled by the chair and ranking minority member of the Committee on Appropriations or their respective designees. After general debate the bill shall be considered for amendment under the five-minute rule. The bill shall be considered as read. All points of order against provisions in the bill are waived.

Sec. 3. (a) No amendment to the bill shall be in order except those printed in the report of the Committee on Rules accompanying this resolution, amendments en bloc described in section 4 of this resolution, and pro forma amendments described in section 5 of this resolution.

(b) Each amendment printed in the report of the Committee on Rules shall be considered only in the order printed in the report, may be offered only by a Member designated in the report, shall be considered as read, shall be debatable for the time specified in the report equally divided and controlled by the proponent and an opponent, shall not be subject to amendment except as provided by section 5 of this resolution, and shall not be subject to a demand for division of the question in the House or in the Committee of the Whole.

(c) All points of order against amendments printed in the report of the Committee on Rules or against amendments en bloc described in section 4 of this resolution are waived.

Sec. 4. It shall be in order at any time for the chair of the Committee on Appropriations or her designee to offer amendments en bloc consisting of amendments printed in the report of the Committee on Rules accompanying this resolution not earlier disposed of. Amendments en bloc offered pursuant to this section shall be considered as read, shall be debatable for 20 minutes equally divided and controlled by the chair and ranking minority member of the Committee on Appropriations or their respective designees, shall not be subject to amendment except as provided by section 5 of this resolution, and shall not be subject to a demand for division of the question in the House or in the Committee of the Whole.

Sec. 5. During consideration of the bill for amendment, the chair and ranking minority member of the Committee on Appropriations or their respective designees may offer up to 10 pro forma amendments each at any point for the purpose of debate.

Sec. 6. At the conclusion of consideration of the bill for amendment the Committee shall rise and report the bill to the House with such amendments as may have been adopted. The previous question shall be considered as ordered on the bill and amendments thereto to final passage without intervening motion except one motion to recommit.

## SUMMARY OF AMENDMENTS TO H.R. 4365 PROPOSED TO BE MADE IN ORDER

(summaries derived from information provided by sponsors)

Sponsor	<b>H</b>	Debate Time
1. James (MI), Stevens (MI)		(10 minutes)
2. Buchanan (FL)		(10 minutes)
3. Buchanan (FL)		(10 minutes)
4. Carbajal (CA)	#122 Decreases O&M, Army by \$2,000,000 and increases RDT&E, Army by \$2,000,000 to bolster biotechnology research through university and industry research centers.	(10 minutes)
5. Jacobs (CA)		(10 minutes)
6. Kiggans (VA), Escobar (TX), Ryan (NY), Mace (SC)	#219 <b>(REVISED)</b> Increases and reduces Operation and Maintenance, Army by \$5,000,000 to support the Army Vantage program.	(10 minutes)
7. McCormick	#42 ( <b>REVISED</b> ) Provides an additional \$7.75 million for deployment and operationalization of	(10 minutes)

(GA)	additional sensor-based algorithms under the USAF Predictive Analytics and Decision Assistant (PANDA) system. Reduces funding for Army Operations and Maintenance, Facilities Sustainment, Restoration, and Modernization by \$7.75 million.	
8. Stevens (MI), Bergman (MI), Dingell (MI)	#129 Increases \$5 million in funding within the Research, Development, Test and Evaluation, Army (RDT&E, Army), Next Generation Combat Vehicle Advanced Technology for Virtual Proving Grounds Technology and reduces Operation and Maintenance, Army by \$5 million. This technology enables virtual prototyping and testing, which accelerates the rate of technological deployment, reduces the need for physical prototypes, lowers costs, and minimizes risks.	(10 minutes)
9. Wilson (SC), Frankel (FL)	#325 (LATE) Increase and decrease funding by \$1,000,000 in Operation and Maintenance, Army to support personal protective equipment modernization for female service members and small stature male service members to ensure service members are given the appropriate equipment to perform at peak performance and avoid preventable injuries attributable to ill- fitting or malfunctioning personal protective equipment.	(10 minutes)
10. Caraveo (CO)	#127 Increases funding for Space Force RDT&E, Space Advanced Technology Development/Demo by \$10 million to ensure the Air Force Research Lab (AFRL) has continued resources to continue research and development on Adaptive Medium- Lift Engine Architecture. Decreases Navy O&M and Defense Wide O&M by \$5 million each.	
11. Davis (NC), Cartwright (PA), Edwards (NC)	#192 (REVISED) Increases Operations and Maintenance, Navy, by \$8,606,779 to assist the Navy with information technology requirements and other associated costs to process legal claims associated with Camp Lejeune contaminated water lawsuits and decreases Operations and Maintenance, Defense-Wide, by the same amount to achieve cost-neutrality.	(10 minutes)
12. Fallon	-	(10

(TX), McClain (MI), Wilson (SC), Norcross (NJ), Hudson (NC), Moran (TX)	Army by \$55,000,000 to support HMMWV Anti- minu Rollover Safety Upgrades.	ites)
13. Dunn (FL), McCormick (GA)	#340 <b>(LATE)</b> Funds a program to study traumatic (10 brain injuries in veterans. minu	utes)
14. Gonzales, Tony (TX), Crow (CO)	<ul> <li>#199 (REVISED) Increases and decreases Operation (10 and Maintenance, Air Force by \$7.2 million with minuthe intent to establish a modern Chemical, Biological, Radiological, and Nuclear (CBRN) facility to maintain maximum readiness posture.</li> </ul>	ites)
15. Joyce (ОН)	<ul> <li>#126 (REVISED) Decreases Air Force Research, (10 Development, Test and Evaluation by \$4,000,000 minu and increases Air Force, Research, Development, Test and Evaluation by \$4,000,000 to support manufacturing technology with respect to the development of nanocomposite functional coatings.</li> </ul>	ites)
16. Crow (CO), Lamborn (CO), Buck (CO)	<ul> <li>#103 Increases funding for Space Force O&amp;M, Space (10 Launch Operations, by \$5,000,000, for "Multi- Mission Multi-Domain Space Launch Protection". Reduces Defense-Wide O&amp;M by \$5,000,000. This funding will allow the Space Force to operate proven multi-mission multi- domain space launch protection assets to help ensure national security space launches occur safely and on-time.</li> </ul>	ites)
17. Ezell (MS), Kelly (MS), Guest (MS)	<ul> <li>#112 (REVISED) Increases Navy RDTE, Air/Ocean (10 Tactical Applications by \$8 million for minu "Autonomous Surface and Underwater Dual- Modality Vehicles" and decreases Operations and Maintenance, Space Force, by \$8 million. This amendment would fund the emergent needs of Naval Intelligence (N2N6) and multiple COCOMs, in addition to CTF-52 and CTF-59, for</li> </ul>	ıtes)

	the purpose of accelerating the final development and employment of the worlds only dual- modality Advanced Autonomous System.
18. Kelly (MS), Guest (MS), Veasey (TX)	#184 (REVISED) Revises Army Aircraft Procurement (10 with an additional \$10,000,000 for one UH-72B minutes) Lakota helicopter.
19. Lamborn (CO)	<ul> <li>#171 (REVISED) Increases Space Force operation (10 and maintenance by \$2,500,000 and decreases minutes)</li> <li>Defense-wide RDT&amp;E \$2.5M. This funding would support the Commercial Physics-Based Digital Mission Engineering lines of effort which allows Guardians to design, test, and operate space systems and evaluate operational effectiveness against mission goals to include mission payload (electro-optical and infrared, communications/antennas, and weapons) performance in theater.</li> </ul>
20. Bacon (NE)	<ul> <li>#88 (REVISED) Increases Air Force RDTE by \$5 (10 million for the purpose of modernizing defense minutes) nuclear command, control and communications (NC3) enterprise capabilities through USSTRATCOM's Research Engineering and Collaboration Hub (REACH) and reduces Defense-Wide Operations and Maintenance by \$5 million.</li> </ul>
21. Bacon (NE), Thompson (PA)	<ul> <li>#71 Increases Army RDTE by \$5 million for the (10 purpose of maximizing soldier performance and minutes) lethality through enhanced research of musculoskeletal health and physiology to improve individual resistance to injury and fatigue and reduced Defense-Wide Operation and Maintenance by \$5 million.</li> </ul>
22. Banks (IN)	#247 <b>(REVISED)</b> Increases Defense Production Act Purchases by \$5 million to support the minutes) establishment of a reliable domestic source of tetranitrocarbazole (TNC) for ammunition and flare production and decreases Operations and Maintenance (O&M), Defense-Wide by \$5 million.
23. Boebert	#78 <b>(REVISED)</b> Redirects \$3 million from O&M to (10

(CO)		fund research for combat-related traumatic injuries.	minutes)
24. Boebert (CO)	#80	<b>(REVISED)</b> Redirects \$5 million from O&M to fund Navy and Marine procurement of MK107 cartridges.	(10 minutes)
25. Boebert (CO)	#329	(LATE) (REVISED) Redirects \$3 million from O&M to increase funding for the National Guard Counterdrug Program to train and equip our servicemembers to counter illicit fentanyl and synthetic opioids and the transnational criminal organizations that contribute to the fentanyl crisis.	(10 minutes)
26. Boebert (CO)	#330	<b>(LATE) (REVISED)</b> Redirects \$3 million from O&M to increase funding for Counter Narcotics Support to enhance DOD's role in countering the flow of illicit fentanyl and synthetic opioids.	(10 minutes)
27. Connolly (VA)	#243	Increases/decreases Operation and Maintenance, Defense-Wide by \$5,000,000 for the purposes of implementing the 21st Century Integrated Digital Experience Act.	(10 minutes)
28. Crow (CO)	#104	Increases applied research funding for Space Force RDT&E, Space Technology, by \$2,500,000, for the "University Consortium for Space Technology". Reduces Defense-Wide O&M by \$2,500,000. The University Consortium for Space Technology supports the Space Force's missions by conducting applied research, development and demonstration activities aimed at rapidly advancing space technology and capability integration.	(10 minutes)
29. Fitzgerald (WI)	#82	( <b>REVISED</b> ) Directs \$5 million in funding from O&M, Defense-Wide to RDT&E, Defense-Wide to support Advanced Electrification Demonstration within the Industrial Base Analysis and Sustainment (IBAS) program (PE 0607210D8Z).	(10 minutes)
30. Fitzgerald (WI)	#84	<b>(REVISED)</b> Directs \$4 million in funding from O&M, Defense-Wide to RDT&E, Army to support Advanced Manufacturing Cell for Missile Fins and Components within End Item Industrial Preparedness Activities (PE 0708045A).	(10 minutes)
31. Fitzpatrick	#262	Increase RDT&E, Army by \$5 million and reduce Defense-Wide Operation and Maintenance by the	•

(PA)		same. This increase would further support the Army's efforts to integrate hydrogen propulsion into ground vehicles through development, installation, testing and evaluation of modular, interconnected high-capacity hydrogen generation and heavy duty fueling station system.	
32. Garamendi (CA), Thompson (CA)	#341	(LATE) (REVISED) Transfers \$3 million from the Office of the Secretary Defense's (OSD) travel budget to the Readiness and Environmental Protection Integration (REPI) Program to match the level authorized level under the House- passed NDAA (H.R.2670): \$88 million total for FY24. Congressional intent is for this additional REPI funding to be used by DOD to prevent encroachment around strategically important military installations like Travis AFB.	(10 minutes)
33. Garbarino (NY)	#106	Directs \$5 million in funding from the Defense- Wide Operation and Maintenance account to the Navy's Research, Development, Test & Evaluation (RDT&E), Force Protection Applied Research account (PE 0602123N), to establish an Aircraft Corrosion Certification Initiative, which would utilize industry experience with airframe testing combined with environmental and dynamic testing.	(10 minutes)
34. Houlahan (PA)	#31	Directs \$50 million from O&M Defense-Wide to the Defense Production Act Purchases account, intended to fund the Advanced Defense Capabilities Pilot Program, as authorized by Section 853 of the House-passed FY24 NDAA and Section 831 of the Senate-passed FY24 NDAA.	(10 minutes)
35. Houlahan (PA), Moore (UT)	#32	Directs \$5 million in funding from Defense-Wide Operation and Maintenance to Air Force RDT&E to support development of Turbo Air Cooled HTPEM Hydrogen Fuel Cell.	•
36. Issa (CA)	#288	( <b>REVISED</b> ) Increases and decreases by \$1 million defense-wide Operations & Maintenance accounts to highlight the need for the Department of Defense to fully implement Section 626 of H.R.5515 - John S. McCain National Defense Authorization Act for Fiscal	(10 minutes)

		Year 2019, which authorized the establishment - across all services - of harmonized procedures for Gold Star (surviving) spouses and next of kin to gain unescorted access to military installations.	
37. James (MI)	#128	increasing the RDTE, Army for Derisking Production of the Advanced Combat Transmission and decreasing O&M, Defense- Wide, by \$10 million.	(10 minutes)
38. James (MI)	#98	Increase in Aircraft Procurement, Air Force account of \$122.6 million with a reduction of \$122.6 million to Defense-Wide Operation and Maintenance.	(10 minutes)
39. Joyce (PA), Trone (MD), Thompson (PA), Kelly (MS), Wild (PA), Finstad (MN), Houlahan (PA)		( <b>REVISED</b> ) Reduces Defense-Wide Operation and Maintenance by \$15,000,000 and increases Other Procurement, Army by \$15,000,000 for the Army M971A3 Heavy Dump Truck (HDT) Program.	(10 minutes)
40. Kamlager- Dove (CA)	#107	Increases Research, Development, Test & Evaluation, Army funding by \$7 million and reduces Defense-Wide Operation and Maintenance by \$7 million.	(10 minutes)
41. Keating (MA)	#64	Increases funding of RDT&E, Navy by \$5 million to support the Navy's autonomous underwater vehicle (AUV) mission and reduced Defense-Wide Operation and Maintenance by \$5 million.	(10 minutes)
42. Kelly (MS)	#187	( <b>REVISED</b> ) Revises RDT&E, Army by increasing funding by \$5,000,000 for Denied Area Monitoring & Exploitation v2.5.	(10 minutes)
43. Kuster (NH)	#255	Increases Air Force Research, Development, Test and Evaluation funding by \$12 million to support Additive Manufacturing Digital Technology Maturation and Adoption and reduces Defense- Wide Operation and Maintenance by \$12 million.	•
44. Lieu (CA), Carbajal	#14	<b>(REVISED)</b> Increases Research, Test, Development, & Evaluation, Space Force, Space Innovation, Integration, and Rapid Technology	(10 minutes)

(CA), Lamborn (CO)		Development funding by \$7.5 million to support Accelerating Space Operators Education and Experiential Learning and reduces Defense-Wide Operation and Maintenance by \$7.5 million.	
45. Lieu (CA), Carbajal (CA), Lamborn (CO)	#15	Increases Space Force, Research, Development, Test and Evaluation (RDT&E), Space Technology funding by \$5,000,000 and reduces Defense-Wide Operation and Maintenance by \$5 million. This increase would allow the Air Force Research Lab (AFRL) and Space Force additional resources to rapidly demonstrate Advanced Spacecraft Energetic Non-Toxic (ASCENT) multi-mode electric propulsion.	(10 minutes)
46. Luna (FL)	#44	<b>(REVISED)</b> Reduces the Operation and Maintenance, Defense-Wide account by \$1,000,000 and increases the Operation and Maintenance, Defense-Wide account by \$1,000,000.	(10 minutes)
47. Luttrell (TX), Moore (UT), McCormick (GA)		<b>(LATE)</b> \$15 million increase for the litter lift stabilization system in Army Aircraft Procurement with a \$15 million offset from Defense Wide O&M.	(10 minutes)
48. Luttrell (TX), Crenshaw (TX)	#335	<b>(LATE) (REVISED)</b> Provides \$15 million in funding for the DoD wide Psychedelic Medical Clinical Trials.	(10 minutes)
49. Luttrell (TX), Gallagher (WI), Himes (CT)	#320	<b>(LATE) (REVISED)</b> Repurposes \$5 million dollars from Defense Wide O&M to Army RDTE in order to support wearable TBI prevention devices.	(10 minutes)
50. Lynch (MA)	#275	Increases the Defense Health Program by \$4 M to carry out the second year of the Special Operations TBI pilot program which provides treatment and care to Special Operations Forces impacted by Traumatic Brain Injury and other brain health issues. Offset by a reduction of \$4 M to O&M, Defense-wide.	(10 minutes)
51. McClain	#61	Increase in Army RDTE account of \$7.5 million with a reduction of \$7.5 million to Defense-Wide	(10 minutes)

(MI)		Operation and Maintenance.	
52. McClain (MI)	#62	Increase in Army RDTE account of \$10 million with a reduction of \$10 million to Defense-Wide Operation and Maintenance.	(10 minutes)
53. McClain (MI), Bergman (MI), Norcross (NJ), James (MI)	#66	<b>(REVISED)</b> Increases Other Procurement, Army, by \$15 million to provide funding for Infantry Squad Vehicles and reduces by \$15 million Defense-Wide Operation and Maintenance.	(10 minutes)
54. McCormick (GA)		Provides an additional \$4 million to enable continued development of the Paratrooper and Powered Paragliders Autopilot System (PAPPAS) and decreases funding for the Defense Personnel Accounting Agency Operations and Maintenance account by \$4 million.	(10 minutes)
55. Miller (WV), Mills (FL), Bost (IL), Luna (FL)	#173	( <b>REVISED</b> ) \$1,000,000 increase in OM,DW - 4GTN, Office of the Secretary of Defense with an offset in the same amount to fund the construction of the previously authorized memorial for the 13 servicemembers who lost their lives in the bombing at the Hamid Karzai International Airport in Afghanistan on August 26, 2021.	(10 minutes)
56. Mills (FL), Moskowitz (FL)	#298	<b>(LATE) (REVISED)</b> Increases RDT&E, Air Force by \$2 million to provide funding for critical research and development projects in order to provide solutions in autonomous connectivity of autonomous machines while ensuring high levels of security and resilience and reduces Defense- Wide Operation and Maintenance by the same.	(10 minutes)
57. Moore (WI)	#143	Increases funding for ARMY RDTE by \$3 million for Water Quality and Resiliency Technologies research to support the development of novel, sustainable technologies to address critical water infrastructure and resiliency issues of importance to the military, including to address water contamination and the provision of clean drinking water, and reduces NAVY RDTE by \$3 million.	(10 minutes)

58. Norcross (NJ)	#322	<b>(LATE)</b> Appropriates \$10,000,000 for Army RDT&E of high-performance polymer composites and coatings in the Arctic with an offset from Defense-Wide Operation and Maintenance.	(10 minutes)
59. Perry (PA)	#170	Reduces funding for O&M, Defense-Wide by \$1 million and increases the Defense Health Program by the same amount for the purpose of furnishing Stellate Ganglion Block (SGB) therapy to personnel who elect to receive the treatment.	(10 minutes)
60. Raskin (MD), Fitzpatrick (PA)		Increases funding available for the Tuberous Sclerosis Complex Research Program (TSCRP) in the Defense Health Program by \$2 million with a reduction of \$2 million to Defense-Wide Operation and Maintenance.	(10 minutes)
61. Scott, Austin (GA)	#83	Appropriates an additional +\$4M in FY 24 in Air Force, RDT&E PE0605828F; Acquisition Workforce-Global Reach for the USAF to begin the Digital Transformation for Aircraft Gun Systems initiative to develop and deliver digital models (digital transformation) for it's F-15, F- 16, F-22, and A-10 20mm and 30mm aircraft gun systems. This reduces Defense-Wide Operation and Maintenance by \$4 million.	(10 minutes)
62. Sessions (TX)	#190	Increases funding by \$5,000,000 for RDTE, Army (Army RDTE Page 38, line 9) for spectrum sharing and management with adaptable and reconfigurable technology research and decreases Defense-Wide Operations & Maintenance (page 10, line 19) by \$5,000,000. This continues Army Research Lab work to develop electromagnetic spectrum dominance capabilities for the battlefield to protect warfighters and enable systems to operate in a congested spectrum environment.	(10 minutes)
63. Sewell (AL), Eshoo (CA), Carson (IN), Joyce (PA)		Decreases \$5 million from O&M Defense-wide and increases \$5 million for the Defense Health Program to enhance the peer-reviewed pancreatic cancer research program.	(10 minutes)
64. Sherrill (NJ)	#133	Directs \$2.5 million from Defense Wide Operations and Maintenance to Army RDT&E,	(10 minutes)

	intended to fund armaments technology for unmanned systems, as authorized by the House- passed FY2024 NDAA.	
<b>65. Sherrill</b> #134 (NJ)	<sup>4</sup> Directs \$10 million from Defense-Wide Operations and Maintenance to Army RDT&E, intended to fund assured munitions position, navigation, and timing (APNT) warfare, as authorized by the House-passed FY2024 NDAA.	(10 minutes)
66. Sherrill #135 (NJ)	5 Directs \$2.5 million from Defense Wide Operations and Maintenance to Army RDT&E, intended to fund advanced armament system materials and hardened structures, as authorized by the House-passed FY2024 NDAA.	(10 minutes)
67. Sherrill #136 (NJ)	<sup>3</sup> Directs \$2.5 million from Defense-Wide Operations and Maintenance to Army RDT&E, intended to fund energetics materials and manufacturing technology, as authorized by the House-passed FY2024 NDAA.	(10 minutes)
68. Sherrill #137 (NJ)	7 Directs \$10 million from Defense-Wide Operations and Maintenance to Army RDT&E, intended to fund battlefield armaments and ammunition supply chain, as authorized by the House-passed FY2024 NDAA.	(10 minutes)
<b>69. Sherrill</b> #138 (NJ)	<sup>8</sup> Directs \$2.5 million from Defense-Wide Operations and Maintenance to Army RDT&E, intended to fund critical energetic materials chemistries and chemical synthesis technologies, as authorized by the House-passed FY2024 NDAA.	(10 minutes)
70. Sherrill #142 (NJ)	2 Directs \$2.5 million from Defense-Wide Operations and Maintenance to Army RDT&E, intended to fund the development of intelligent armaments systems to overmatch the speed of battle, as authorized by the House-passed FY2024 NDAA.	(10 minutes)
71. Sherrill #144 (NJ)	<sup>4</sup> Directs \$8 million from Defense-Wide Operations and Maintenance to Army RDT&E, intended to fund the continued development of Extended Range Artillery Munitions Suite, as authorized by the House-passed FY2024 NDAA.	(10 minutes)
72. Sherrill #145 (NJ)	5 Directs \$5 million from Defense-Wide Operations and Maintenance to Army RDT&E, intended to	(10 minutes)

73. Sherrill (NJ)	#147	fund the development of new and innovative energetics through the Advanced Process Technology for Energetics (APT4E) program, as authorized by the House-passed FY2024 NDAA. Directs \$5 million from Defense-Wide Operations and Maintenance to Navy RDT&E, intended to	(10 minutes)
		fund the Navy's efforts to optimize the utilization of additive manufacturing in the ship design process, as authorized by the House-passed FY2024 NDAA.	
74. Sherrill (NJ)	#148	Directs \$5 million from Defense Wide Operations and Maintenance to Army RDT&E, intended to fund efforts to increase prototype manufacturing capacity for polymer cased small arms ammunition, as authorized by the House-passed FY2024 NDAA.	(10 minutes)
75. Sorensen (IL)	#242	( <b>REVISED</b> ) Increases the Air Force RDT&E account by \$5 million offset by a \$5 million reduction to the Defense-Wide Operation and Maintenance account to support development, test and evaluation of lightweight UAV skins that are rapidly additively manufactured. This capability will help to support cheaper and quicker development for the Collaborative Combat Aircraft using state-of-the-art rapid additive manufacturing capabilities.	(10 minutes)
76. Strong (AL)	#280	Reduces Operations and Maintenance, Defense- wide by \$2.5 million. Increases Procurement, Defense-wide by \$2.5 million.	(10 minutes)
77. Strong (AL)	#294	(LATE) Reduces Operation and Maintenance, Defense-wide by \$10 million. Increases Research, Development, Test and Evaluation, Army by \$10 million.	(10 minutes)
78. Trahan (MA)	#65	This amendment increases (by \$5,000,000) funding for RDT&E, Soldier Lethality Advanced Technology, PE number 0603118A with an offset from operations and Maintenance, defense wide.	(10 minutes)
79. Trahan (MA), Kelly (PA)		Increases Defense-wide RDT&E, manufacturing technology program PE number 0603680S by \$6,000,000 with an offset from the Operations and Maintenance, defense wide account.	(10 minutes)
80. Turner	#164	Reduces DoD O&M appropriated funding by	(10

(OH)		\$2,500,000 and increases AF RDT&E appropriated funding by \$2,500,000 for Metals Affordability Initiative, line 016 PE 0603112F, Advanced Materials for Weapons Systems.	minutes)
81. Wasserman Schultz (FL), Mast (FL)		Increases RDTE, Defense-Wide, by \$10 million within Manufacturing Technology Program for Rapid Additive Manufacturing Critical Hardware. Decreases O&M, Defense-Wide.	(10 minutes)
82. Wilson (SC)	#214	( <b>REVISED</b> ) Increases RDT&E, defense-wide by \$16,500,000 for Hypersonic Advanced Composites Manufacturing and decreases \$16,500,000 from O&M, defense-wide.	(10 minutes)
83. Wilson (SC)	#315	(LATE) Increases RDT&E, Navy by \$6,000,000 for talent and technology for Navy power and energy systems and decreases O&M, defense wide by \$6,000,000.	(10 minutes)
84. Lamborn (CO), Cartwright (PA)		Increases Army Research, Development, Test And Evaluation (RDT&E) by \$2,500,000 and decreases Army, Environmental Restoration funds by \$2.5M. This increase would allow Defensive CYBER - Software Prototype Development, to develop fieldable AI-based Defensive Cyber Operations (DCO) to detect cyber intrusions and data manipulation utilizing the U.S. Army Garrison Defense Platform.	(10 minutes)
85. Vasquez (NM)	#324	(LATE) Increases & decreases DOD's Environmental Restoration budget by \$5M to prioritize remediating unexploded ordnance on Tribal Lands.	(10 minutes)
86. Titus (NV)	#273	Increases the National Guard and Reserve Equipment Account by \$750,000 to support Aviation Status Dashboards with an offsetting reduction.	(10 minutes)
87. Joyce (PA), Thompson (PA)	#220	( <b>REVISED</b> ) Increases Research, Test, Development, & Evaluation, Defense Wide by \$10,000,000 and reduces Defense-Wide Operation and Maintenance by \$10,000,000 for Additive Manufacturing Casting Research and Development.	(10 minutes)
88. Tenney (NY),	#180	Increases and decreases funding by \$150 million for Air Force Aircraft Procurement for the	(10 minutes)

Tonko (NY), Morelle (NY)		procurement of one LC-130J.	
89. LaHood (IL), Peltola (AK), Sorensen (IL)	#249	Increases and decreases by \$4.3 million Air Force Other Procurement funds to construct a replacement facility to protect equipment and munitions at Joint Base Elmendorf-Richardson (JBER).	(10 minutes)
90. Jackson Lee (TX)	#233	Reduces funding for Procurement, Defense-Wide, by \$10 million and increases funding for Defense Health Programs by \$10 million in order to address Triple Negative Breast Cancer research.	
91. Dunn (FL)	#188	Increases and decrease Army RDT&E by \$7 million to support a project to assist the ARL with accelerated, multifunctional material design and scaled hybrid manufacturing for harsh and extreme environments.	(10 minutes)
92. Fischbach (MN)	#333	<b>(LATE) (REVISED)</b> Increases and decreases \$8 million in funding from Army RDT&E to support Synthetic Training Equipment within the Army Futures Command/Cross Functional Team Program.	•
93. Guest (MS), Kelly (MS), Ezell (MS)	#111	Increases and decreases Army RDTE by \$3 million to support the Forward Infrastructure and Reconnaissance Engineering program, which would study the use of unmanned aerial vehicles for critical infrastructure assessments in difficult environments through the U.S. Army Engineer Research and Development Center.	(10 minutes)
94. Hern (OK)	#105	Increases and decreases by \$10 million Army RDT&E for the Army Pathfinder program (Army, RDT&E, Line 11, 0602143A, Soldier Lethality Technology) for Human-Machine Teaming. Builds the cross-communication and cooperation between human and technology needed to leverage AI, decision support, and machining to increase the effectiveness, efficiency, and lethality of the individual soldier.	(10 minutes)
95. Hudson (NC)	#236	( <b>REVISED</b> ) Increases and decreases Army RDTE by \$10,000,000 to ensure the Army's plan	(10 minutes)

	for spending the funds meets congressional intent.
96. Lesko (AZ), Ciscomani (AZ), Stanton (AZ), Davis (NC)	#339 (LATE) Increases and decreases by \$5,000,000 (10 minutes) for research, development, test, and evaluation for the Army, with the intent that the \$5 million increase will be used for continued planning, integration, and qualification of the engine enhancement on the CH-47 Chinook platform to enable the implementation of Reliability, Availability, and Maintainability improvements to the legacy engine and increase aircraft flight performance for the CH-47. (Army, RDTE, PE 0607137A, Line 191 Chinook Product Improvement Program)
97. McGovern (MA)	<ul> <li>#17 Increases and decreases by \$11 million Army (10 RDTE, Next Generation Combat Vehicle minutes) Advance Technology, for Autonomous Vehicle Mobility to modernize combat vehicles for multi- domain operations.</li> </ul>
98. McGovern (MA)	<ul> <li>#19 Increases and decreases by \$20 million Army (10 RDTE, C31 Advanced Technology, for Command minutes) Platform Modernization to develop advanced materials and technology that support the Expeditionary Maneuver Support Mission and more mobile and protected forward deployed units.</li> </ul>
99. McGovern (MA)	<ul> <li>#20 Increases and decreases by \$20 million Army (10 minutes)</li> <li>RDTE, Environmental Quality Technology- minutes)</li> <li>Dem/Val, for Wire-Arc Additive Manufacturing (WAAM) for Environmental Technology Quality to accelerate transition to manufacturing technologies that eliminate hazardous materials.</li> </ul>
100. McGovern (MA)	<ul> <li>#21 Increases and decreases by \$8 million Army (10 RDTE, Medical Technology, for RNA minutes) Therapeutics for Infectious Disease Threats to advance Investigational New Drug (IND) applications for customized RNAs to treat hemorrhagic fever viruses.</li> </ul>
101. McGovern (MA), Fitzpatrick (PA)	<ul> <li>#18 Increases and decreases by \$8.4 million Army (10 RDTE, Night System Advanced Development, for minutes) Micro-LED Soldier System Display Prototype to support the design, development, and delivery of the U.S. Army's next generation full-color LED</li> </ul>

		micro-display prototype, specifically tailored for dismounted soldier applications.	
102. Miller (WV)	#68	( <b>REVISED</b> ) Increases and decreases by \$7 million for research, development, test and evaluation for the Army with the intent that the \$7 million will be used for or in-house and single source awarded funding for applied research into source characterization and recovery of Rare Earth Element domestic reserves (Army RDT&E, Line 52, PE 0603119A).	(10 minutes)
103. Mills (FL), McClellan (VA), Joyce (OH)	#301	(LATE) (REVISED) Increases and decreases by \$3,000,000 for Army, RDT&E, with the intent that the \$3 million will be used for the development of advanced ultra-high-molecular- weight polyethylene (UHMWP) to decrease armor application weight and increase material performance. (Army, RDT&E, PE 0603118A, Line 38 Soldier Lethality Advanced Technology).	(10 minutes)
104. Molinaro (NY)	#256	<b>(REVISED)</b> Increase-Decrease Amendment highlighting Congress' intent for continued support of the Advanced Air Mobility industry.	(10 minutes)
105. Morelle (NY)	#86	Increases and decreases by \$5.6 million research, development, test and evaluation for the Army to emphasize the need to protect and expand our domestic capacity to manufacture and develop organic LED micro displays.	•
106. Moylan (GU)	#141	Increases Defense wide Accounts for RDT&E by \$100M with offsetting reductions.	(10 minutes)
107. Scanlon (PA)	#121	Increases and decreases Army RDT&E by \$15 million for the integration and demonstration of Quadruped Unmanned Ground Vehicles (Army RDT&E, Line 36, PE 0603116A).	(10 minutes)
108. Wilson (SC)	#218	Increases and decreases RDT&E, Army by \$5,000,000 to enable expansion of terrain capabilities and power management of Q-UGVs to enhance the individual warfighter and reduce the cognitive load.	(10 minutes)
109. Ezell (MS)	#110	<b>(REVISED)</b> Increases funding by \$4,000,000 for RDTE, Navy (Navy RDTE Page 38, line 16) to enhance optoelectronic technology research and decreases Defense working capital fund (page 41,	(10 minutes)

		line 5) by \$4,000,000. This research supports the increasing need for lightweight, low-cost, and durable expeditionary power sources for warfighters to power their electronic equipment when deployed.	
110. Franklin (FL)	#140	Increases and decreases Navy RDT&E funding by \$10 million for critical and emerging technologies.	(10 minutes)
111. Franklin (FL)	#240	Increase Navy RDT&E funding by \$6.5 million for the Cyber Supply Chain Risk Management program and reduces Defense-Wide RDT&E.	(10 minutes)
112. Johnson (SD)	#178	(REVISED) Increases and decreases by \$7 million Navy RDT&E, Naval Integrated Fire Control – Counter Air Systems Engineering for the Stratospheric Balloon Research Program.	(10 minutes)
113. LaLota (NY)	ı #351	<b>(LATE)</b> Increases and Decreases the Navy-Wide Research, Development, Test, and Evaluation for the purposes of increasing Surface Mine Countermeasure Technology Insertion Competition	•
114. Peters (CA)	#63	(REVISED) Increases and decreases Navy, RDT&E, Digital Warfare Office, Line 75, PE 0604027N by \$8 million for the "Software Radio for Weapons and Autonomous Vehicle Enablement (SR-WAVE)" to enable the Navy to evaluate and demonstrate advanced emerging software radio technology.	(10 minutes)
115. Peters (CA)	#99	Increases and decreases by \$8.5 million Navy, RDT&E funding for the Joint Tactical Radio System (JTRS-Navy), Digital Modular Radio to support the Hybrid Open Transceiver new Advanced Integrated Line-of-sight Equipment System.	(10 minutes)
116. Self (TX), Pfluger (TX)	#241	Increases Research, Development, Test and Evaluation (RDTE) Navy funding by \$5 million for Heterogeneous Photonic Integrated Circuit (HPIC) technology and reduces Defense Working Capital funding by \$5 million. This research supports advanced single-chip radio frequency (RF) processing to develop signal intelligence systems and future electronic warfare.	(10 minutes)
117. Smith	#198	Increases the Research, Development, Test and	(10

(NJ)		Evaluation, Navy by \$4 million to establish a Digital Component Certification Center to inspect digital components, such as microchips, from foreign sources for inclusion in US vessels, vehicles, aircrafts, and weapons systems, and decreases the Defense Working Capital Funds by \$4 million.	minutes)
118. Bilirakis (FL)	#130	Increases and decreases RDT&E, Air Force by \$4.5 million for PE #0602102F, Line 5, Materials RDT&E Air Force, Project 624348, Materials for Electronics, Optics, and Survivability and reduces funding by the same amount for Future AF Integrated Technology Demos. This increase is intended to develop, demonstrate, and validate innovative and more robust systems for aircraft transparencies that do not utilize sourced materials from U.S. adversaries.	(10 minutes)
119. Carey (OH), Craig (MN), Turner (OH)		Increases and decreases by \$7 million for research, development, test and evaluation for the Air Force with the intent that the \$7 million will be used for the development of a cognitive EW machine learning/neuromorphic processing device to counter AI-enabled adaptive threats (Air Force RDT&E, Line 162, PE# 0207040F, Multi-Platform Electronic Warfare Equipment).	(10 minutes)
120. Joyce (OH)	#123	( <b>REVISED</b> ) Reduces the Air Force Research, Development, Test and Evaluation account by \$3,000,000 and increases Air Force, Research, Development, Test and Evaluation, by \$3,000,000 to support Alloy Additive Manufacturing Research.	(10 minutes)
121. Lamborn (CO)	#305	(LATE) (REVISED) Increases Research, Test, Development, & Evaluation, Air Force, and reduces Defense-Wide, Operational Test and Evaluation by \$5 million. This funding supports the Aerospace Propulsion and Power Technology by \$5 million to support Liquid Engine for Hypersonic Testing initiatives.	(10 minutes)
122. Letlow (LA)	#270	<b>(REVISED)</b> Increases Research, Development, Test, and Evaluation, Air Force by \$10,000,000 for Air Force Global Strike Command Technology Transition and Innovation; reduces the Research, Development, Test, and Evaluation, Air Force by	(10 minutes)

\$10,000,000.

123. Pettersen (CO)	#30	Moves five million dollars from the Defense Working Capital Funds to the Research, Development, Test and Evaluation, Air Force Account.	(10 minutes)
124. Sewell (AL), Waltz (FL)	#181	( <b>REVISED</b> ) Decreases \$10 million from O&M Defense-wide and increases \$10 million for RDT&E, Air Force to support the Business Enterprise Systems Product Innovation (BESPIN).	(10 minutes)
125. Soto (FL)	#166	( <b>REVISED</b> ) Increases and decreases Air Force RDT&E, aerospace sensors funding by \$5 million, for zero-trust environment for semiconductor technology, for the Air Force Research Lab trusted microchip manufacturing prototype program.	(10 minutes)
126. Tenney (NY), Tonko (NY), Morelle (NY)	#179	Increases and decreases funding by \$44 million for Air Force Research Development, Test, and Evaluation for the non-recurring engineering costs associated with converting a C-130J into an LC-130J with skis.	(10 minutes)
127. Wenstrup (OH), Landsman (OH), Turner (OH)	#299	(LATE) (REVISED) Increases the Research, Development, Test, and Evaluation Air Force Account by \$3 million for the purpose of supporting state-of-art simulation capability for training future Critical Care Air Transport (CCAT) teams, while decreasing the Research, Development, Test, and Evaluation Air Force Account by \$3 million as an offset.	(10 minutes)
128. Norton (DC)	#7	Increases and decreases by \$10 million for research, development, test and evaluation for the Space Force with the intent that the \$10 million will be used for Single-Stage-to-Orbit Propulsion Research (Space Force RDT&E, Line 44, PE#1206860SF, Rocket Systems Launch Program (RSLP)).	(10 minutes)
129. Huizenga (MI)	#213	Increases and decreases by \$5 million for Defense-wide Research, Development, Test, and Evaluation to emphasize the Industrial base Analysis and Sustainment Support account for	(10 minutes)

130. Buchanan (FL), Garamendi (CA)	M-shaped hull manufacturing workforce development program(Defense-wide, RDT&E, Line 19, PE 0607210D8Z) #267 (REVISED) Increases and decreases Research, (10 Development, Test and Evaluation, Defense- Wide by \$1 million to combat future military training accidents and research ways to prevent them.	
131. Carey (OH)	#312 <b>(LATE)</b> Increases and decreases RDT&E, (10 Defense-Wide by \$20 million so that the minutes) Department of Defense may utilize appropriations types to procure commercial cloud services aligned to the activity supported by those commercial services. Programs may utilize either Research and Development (R&D) funding to develop new capabilities, or Operations and Maintenance (O&M) to procure commercial cloud services for relevant sustainment activities within their respective program.	
132. Davis (NC)	<ul> <li>#153 Increases and decreases Defense-Wide RDT&amp;E (10 by \$8 million to conduct extensive R&amp;D, testing, minutes) and evaluating as well as developing use cases and establishing TTPs of unmanned ground systems. (Add \$8 million - Defense-Wide RDT&amp;E, Line 270, PE 1160431BB; Reduce \$8 million - Defense-Wide RDT&amp;E, Line 205, Industrial Base Analysis and Sustainment Support)</li> </ul>	
133. Deluzio (PA), Kelly (PA)	<ul> <li>#176 Increases and decreases, Research, Development, (10 Test and Evaluation (RDT&amp;E) Defense-Wide minutes) funding by \$10,000,000 for Resilient Manufacturing Ecosystem via Industrial Base Analysis and Sustainment Support.</li> </ul>	
134. Ellzey (TX)	<ul> <li>#277 (REVISED) Increases and decreases by \$5 (10 million Defense-Wide Research, Development, Test and Evaluation funding with the intent that the \$5 million will be used for the rapid prototyping and fielding of unmanned surface vessels with advanced autonomous capabilities that are able to launch and recover from Naval Special Warfare Combatant Craft (Defense-Wide RDT&amp;E, Line 274, PE# 1160483BB, Maritime Systems)</li> </ul>	

135. Houchin (IN), Blunt Rochester (DE)	#346	(LATE) Increases Research, Test, Development, & Evaluation (RDT&E), Defense-Wide by \$6.5 million to support Additive Manufacturing Microelectronics Protection and reduces the same account by \$6.5 million.	(10 minutes)
136. Hudson (NC)	#234	Increases and reduces Defense-Wide RDT&E by \$5,000,000 for Combating Terrorism Technology Support	(10 minutes)
137. Kiggans (VA), Scott (VA)	#303	<b>(LATE) (REVISED)</b> Increases and decreases Defense-Wide RDT&E by \$10 million to support research into 5G interference with military radar.	(10 minutes)
138. Mills (FL), McCormick (GA)		(LATE) (REVISED) Provides for an additional \$5 million to develop an alternate domestic source AC-130J Infrared Suppression System, fully offset by a reduction from Industrial Base Analysis and Sustainment Support Research Development and Test account. AC-130J Infrared Suppression is currently an operational need as specified in the 2023 report to Congress while the non-US hardware source has faced programmatic delays and technical challenges posing operational risk and strategic concern.	(10 minutes)
139. Wenstrup (OH), Trone (MD), Finstad (MN)	#297	(LATE) (REVISED) Increases the amount for Defense Health Programs, Research, Development, Test and Evaluation by \$7,000,000 for freeze-dried platelet hemostatic product development and decreases the amount for Operation and Maintenance, Air Force, by \$7,000,000.	(10 minutes)
140. Crenshaw (TX)	#115	Provides funding for the Defense Health Agency to submit a report to Congress on options to ensure that active-duty service members who are suffering from Traumatic Brain Injuries (TBI) and Post-Traumatic Stress Disorder (PTSD) are able to participate in clinical trials under the Department of Veterans Affairs for the purposes of studying the effectiveness of psychedelic substances.	(10 minutes)
141. Kiggans (VA)	#314	(LATE) (REVISED) Increases and decreases funding for medical and health programs at the Department of Defense by \$1,000,000 to express the intent that the TRICARE reimbursement	(10 minutes)

	rate for pharmacies should be increased.
142. Molinaro (NY)	#189 Increases and decreases funding for the Defense (10 Health Program by \$4,000,000 to ensure minutes) servicemembers and other eligible beneficiaries have access to comprehensive health care services, including for those with disabilities.
143. Rouzer (NC), Davis (NC)	#337 (LATE) (REVISED) Decrease and Increase the Defense Health Program account by \$7,800,000 minutes) for research, development, test and evaluation for the purpose of conducting research identifying domestic critical ingredients necessary for the domestic production of Critical Pharmaceuticals identified by the Defense Logistics Agency (DLA) in the anticipated report required under House Report 117-118 and solutions to mitigate pharmaceutical supply chain shortages.
144. Cohen (TN), Cleaver (MO)	#309 <b>(LATE) (REVISED)</b> Increases the amount for (10 minutes) Defense Health Programs, Research, minutes) Development, Test and Evaluation by \$200,000 to study the incidence of cerebral palsy and hypoxic ischemic encephalopathy among children of servicemembers and decreases the amount for Defense Health Programs Operation and Maintenance by \$200,000.
145. Kiggans (VA)	#313 <b>(LATE) (REVISED)</b> Increases and decreases (10 funding for Tricare by \$1,000,000 to express the minutes) intent that the Tricare reimbursement rate should be increased for mental health providers.
146. Finstad (MN)	#264 (REVISED) Reduces the Defense Health (10 minutes) Program Operations and Maintenance account by \$3M and increases the Defense Health Program RTD&E account by \$3M for Medical Technology Development through the Health Research for Improved Medical Readiness and Health Care Delivery (USUHS) program for the purposes of developing an ionizing radiation countermeasure.
147. Bergman (MI)	#334 <b>(LATE)</b> Increases and decreases the account for (10 minutes) programs at the Defense Health Agency to highlight the need for research into treatments and cures for Monoamine Oxidase Deficiency

148. Molinero	0	(10
Molinaro (NY)	Congressionally Directed Medical Research Program by \$9,000,000 to emphasize the importance of funding innovative and impactful research on autism and other autism-spectrum conditions.	minutes)
149. Molinaro (NY)		(10 minutes)
150. Williams (NY)		(10 minutes)
151. Alford (MO)		(10 minutes)
152. Biggs (AZ)		(10 minutes)
153. Griffith (VA)		(10 minutes)
154. Plaskett (VI)		(10 minutes)
155. Boebert (CO)		(10 minutes)
156. Boebert (CO)		(10 minutes)
157. Clyde (GA), Good (VA)		(10 minutes)
158. Clyde		(10

(GA), Good (VA)		implement section 370 of Public Law 116-283.	minutes)
159. Connolly (VA)	#182	Prohibits funds from being used in violation of section 129a of title 10, United States Code: General policy for total force management.	(10 minutes)
160. Crane (AZ), Miller (IL)		None of the funds made available by this Act may be used to deploy United States Armed Forces to Ukraine.	(10 minutes)
161. Fallon (TX)	#124	<b>(REVISED)</b> The salary of Kelisa Wing, within the Department of Defense, shall be reduced to \$1.00. The amendment uses the Holman Rule for precedence.	(10 minutes)
162. Fry (SC)	#342	<b>(LATE)</b> Prohibits federal funds from being used to eliminate ROTC programs at institutions of higher education.	(10 minutes)
163. Gaetz (FL)	#40	<b>(REVISED)</b> Prohibits security assistance for Ukraine.	(10 minutes)
164. Gaetz (FL), Jacobs (CA), Tlaib (MI), Tokuda (HI), Massie (KY), McGovern (MA), Salinas (OR), Lee (CA), Garcia (IL)		Prohibits funds made available by the bill from being used to transfer cluster munitions.	(10 minutes)
165. Gosar (AZ) 166.		Prohibits DoD funding in contravention of the National Emergencies Act. Prohibits funds from being used to conduct a	(10 minutes) (10
Greene (GA)		stand-down of the Department of Defense to address extremism in the Armed Forces.	minutes)
167. Greene (GA), Van Orden (WI)	#45	( <b>REVISED</b> ) None of the funds made available by this Act may be used to pay Defense Secretary Lloyd James Austin III a salary that exceeds \$1.	(10 minutes)

168. Hageman (WY)	#120	Prohibits regular telework and remote work for DoD civilians and contractors	(10 minutes)
169. Jayapal (WA), Davidson (OH), Moulton (MA), Garamendi (CA), McClintock (CA)		Prohibits the use of funds to administer the unfunded priorities list.	(10 minutes)
170. Leger Fernández (NM)	#338	<b>(LATE)</b> Prohibits funds to transfer the 6th Special Operations Squadron from Cannon Air Force Base.	(10 minutes)
171. Malliotakis (NY)		( <b>REVISED</b> ) Prevents funds in this act to be used to house migrants on military installations who entered this country through our open southern border.	(10 minutes)
172. Norman (SC)	<b>#</b> 93	Prohibits funds for all offices of Diversity, Equity, and Inclusion	(10 minutes)
173. Norman (SC)	#257	To prohibit the provision of gender transition procedures, including surgery or medication, through the Exceptional Family Member Program.	(10 minutes)
174. Ogles (TN)	#205	<b>(REVISED)</b> Prohibits the removal of companies from the Section 1260H List of Chinese Civil- Military Fusion companies.	(10 minutes)
175. Ogles (TN)	#208	<b>(REVISED)</b> Prohibits funding for NewsGuard, an organization that purportedly assesses the reliability of news sites.	(10 minutes)
176. Rosendale (MT)	#116	None of the funds made available by this Act may be used to require a member of the Armed Forces or a civilian employee of DoD to receive a vaccination against COVID-19.	(10 minutes)
177. Roy (TX)	#235	<b>(REVISED)</b> Increases funding for the Inspector General by \$20 million for an Office of the Special Inspector General for Ukraine Assistance, if authorized, to enhance oversight	(10 minutes)

		and accountability measures for funds appropriated for Ukraine; reduces Inspector General by \$20 million.	
178. Roy (TX)	#175	Reduces the salary of Cyrus Salazar (Director of DoD's Office for Diversity, Equity, and Inclusion) to one \$1.	(10 minutes)
179. Roy (TX)	#169	None of the funds appropriated by this act may be used to carry out the observance of Pride Month authorized by the Under Secretary of Defense for Personnel and Readiness for the Cultural Observances and Awareness Events List.	(10 minutes)
180. Roy (TX), McCormick (GA), Duncan (SC), Brecheen (OK)		<b>(LATE)</b> None of the funds made available by this Act may be used for the Marine Corps University Brute Krulak Center's Reynolds Scholars Program.	(10 minutes)
181. Roy (TX), Cammack (FL)	#43	None of the funds appropriated by this Act may be used to implement President Biden's climate change Executive orders.	(10 minutes)
182. Tiffany (WI)	#60	Prohibits the Department of Defense from creating, procuring, or displaying any map that depicts Taiwan or any offshore island under the administration of the government of Taiwan as part of the territory of Communist China.	(10 minutes)
183. Tiffany (WI)	#57	Exempts members of the U.S. military, and civilian employees of the Department of Defense, from arbitrary restrictions on official travel to Taiwan and normal communication with Taiwanese officials imposed by the U.S. Department of State through the "Memorandum for All Department and Agency Executive Secretaries" entitled "Revised Guidelines on Interaction with Taiwan" dated June 29, 2021.	(10 minutes)
184. Rosendale (MT)	#114	Prohibits the use of funds made available by this Act from enforcing any COVID-19 mask mandates.	(10 minutes)