This is a company that continues to lead the way in innovation, not only here in America but also within continents across the entire world.

Congratulations to Caterpillar and its many dedicated employees on reaching this historic and admirable milestone. Here is to another century of excellence and innovation in manufacturing.

EDESIA NUTRITION

(Mr. MAGAZINER asked and was given permission to address the House for 1 minute and to revise and extend his remarks.)

Mr. MAGAZINER. Mr. Speaker, this is the eleventh time that I have risen to call for Federal funding for malnourished children to be restored by the Trump administration. Today, I rise with a glimmer of hope.

After months of advocacy, Edesia Nutrition in North Kingstown, Rhode Island, has received notice that an order to ship their lifesaving, ready-to-use therapeutic food, Plumpy'Nut, to children in Sudan was finally approved. The food will be moved in the next 2 weeks.

This is a huge win for Edesia, for our country, and, most importantly, for the children whose lives will be saved by this miracle cure.

by this miracle cure.

Let me be clear. This fight is not over. This is just the first step. The order was paid for with fiscal year 2024 funding. Edesia still has another 185,000 boxes of this ready-to-use food sitting in their warehouse, awaiting shipment. Despite money being appropriated for FY25, no new orders are being placed.

I once again call on the Trump administration for a full restoration of funding for ready-to-use therapeutic food that will save the lives of children across the world. We have done it before. We should continue to do it. That is our commitment.

CELEBRATING CENTRE FOUNDATION

(Mr. THOMPSON of Pennsylvania asked and was given permission to address the House for 1 minute and to revise and extend his remarks.)

Mr. THOMPSON of Pennsylvania. Mr. Speaker, I rise today to recognize the Centre Gives 2025.

Now in its 14th year, in a 36-hour online fundraising event, Centre Gives raised a record-breaking \$2.84 million.

This giving event organized by the Centre Foundation raises money to benefit over 230 nonprofit organizations across Centre County, Pennsylvania.

This achievement reflects the unwavering commitment of Centre County residents for supporting services in the arts, education, healthcare, animal welfare, and social services.

Notably, Centre Volunteers in Medicine received the highest donations at \$108,374, while Centre County PAWS garnered the most unique donors, totaling 681.

The success of Centre Gives 2025 underscores the power of community-driven philanthropy and serves as an inspiring model for other regions.

Mr. Speaker, I express my heartfelt congratulations to the Centre Foundation, all participating nonprofits, and the generous donors who made this possible. Together, they have strengthened the fabric of their community and set a shining example for all of us.

TORNADO IN ST. LOUIS

(Mr. BELL asked and was given permission to address the House for 1 minute and to revise and extend his remarks)

Mr. BELL. Mr. Speaker, this weekend, a catastrophic tornado struck the heart of St. Louis, killing five of our neighbors, injuring dozens more, and causing more than \$1.6 billion in projected damage.

Over 5,000 buildings were hit, power lines are down, critical infrastructure remains unstable, and entire neighborhoods are waking up to devastation.

Even in the middle of all that loss, St. Louis showed out. St. Louis showed up and showed what it is made of. Neighbors checked on neighbors. Teachers sheltered students. First responders put themselves in harm's way to keep others safe, and I thank them all

This is not just a Democratic or a Republican issue. This is an all-of-the-above issue. From the Governor, the mayor, municipal mayors, the county executives, State representatives and senators, city alderpersons, county leaders, and especially regular citizens who have been working so hard for their community, I acknowledge these leaders

Right now, thousands are still without power. Schools are closed, and families are grieving. Faith without works is dead, and we need the prayers of our constituents.

It will take a lot of work. I urge FEMA and the administration to work quickly. St. Louis can and will rebuild, but we cannot be left to do it alone. We have been through a lot. Working together, we are going to get through this, too.

TRUMP RECOVERS JOBS

(Mr. WILSON of South Carolina asked and was given permission to address the House for 1 minute and to revise and extend his remarks.)

Mr. WILSON of South Carolina. Mr. Speaker, for too long American workers have shouldered the burden of trade policies that reward the Chinese Communist Party billionaires, destroying American jobs.

Mr. Speaker, 3.8 million American jobs were lost to China from 2001 through early 2023, including 60,000 jobs in South Carolina.

Reliance on the Chinese Communist Party jeopardizes American national security. Overall, China is the largest source for the manufacture of cell phones, toys, computers, and other products. President Donald Trump has long recognized this problem. Last week, one-on-one discussions between America and China produced agreements to dramatically reduce tariffs, while establishing a path forward to manage the China challenge.

In conclusion, God bless our troops as the global war on terrorism continues. Trump is reinstituting existing laws to protect American families with peace through strength, revealing war criminal Putin's lies, violating NATO airspace and insulting Trump last Tuesday with a Russian jet over the Gulf of Finland escorting a shadow ship, threatening Estonia, our NATO ally.

HONORING WILLING WARRIORS

(Mr. SUBRAMANYAM asked and was given permission to address the House for 1 minute and to revise and extend his remarks.)

Mr. SUBRAMANYAM. Mr. Speaker, I rise today to honor Willing Warriors and the upcoming 10-year anniversary of the Warrior Retreat.

Willing Warriors is an organization in Haymarket, Virginia, that supports wounded, ill, and injured servicemembers. They provide cost-free, nonmedical respite stays in a supportive environment.

Since opening in 2015, they have hosted over 2,800 Warriors and family members, where they can escape hospital settings to relax, rejuvenate, and reconnect with their families and support networks.

Through vital partnerships with Walter Reed, Fort Belvoir, and countless community organizations, their impact stretches far beyond the retreat's 37 peaceful acres.

Their newest addition, the PenFed Grand Lodge, offers group stays, resiliency training, and PTSD counseling.

I commend the Willing Warriors for their dedication to those who have sacrificed for our Nation. Congratulations on 10 years of the Warrior Retreat.

HONORING THE LIFE OF ROGER GOFORTH

(Mr. MOORE of North Carolina asked and was given permission to address the House for 1 minute and to revise and extend his remarks.)

Mr. MOORE of North Carolina. Mr. Speaker, I rise today to honor the life and service of Roger Eugene Goforth from my hometown of Kings Mountain, North Carolina.

For over 30 years, Roger served with the Kings Mountain Police Department. He took pride in that role, using it as an opportunity to keep the community safe and to help his neighbors in any way he could.

Roger was the kind of person who showed up wherever he was needed. He drove a schoolbus for the Kings Mountain schools, worked for decades at Foote Mineral and FMC Lithium, and even ran his own business at Battleground Petroleum.

No matter what job he held, he brought a strong work ethic and a big heart. He was incredibly active in his community and his faith as a part of the Dixon Presbyterian Church and Victory Baptist. He was also a member of the Shriners, a Mason, and a member of the Progressive Club.

When he had free time, he could be found fishing, competing in tractor pulls, or spending time with his family.

Roger was a good man who cared deeply about the people around him, especially his family. He certainly left Kings Mountain a better place, and he will be missed by all those who knew him.

INVESTMENT OF PROLEC GE WAUKESHA

(Mr. DAVIS of North Carolina asked and was given permission to address the House for 1 minute and to revise and extend his remarks.)

Mr. DAVIS of North Carolina. Mr. Speaker, there is a lot of energy and excitement in Wayne County, North Carolina, as we celebrate a significant economic investment. Prolec GE Waukesha, Incorporated, announced a \$140 million investment which will strengthen eastern North Carolina's economy and enhance our national energy infrastructure.

The investment aims to double the production of medium power transformers and address the urgent needs of our country's electric grid. The construction of a new state-of-the-art facility will create over 330 new jobs in various fields, from engineering to production.

Young people and professionals are craving these opportunities in the East and good-paying jobs. These jobs will average nearly \$72,000 a year.

Congratulations to Prolec GE Waukesha, Incorporated. I am so excited about our energy future.

RECESS

The SPEAKER pro tempore (Mr. Fong). Pursuant to clause 12(a) of rule I, the Chair declares the House in recess subject to the call of the Chair.

Accordingly (at 2 o'clock and 13 minutes p.m.), the House stood in recess.

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AFTER RECESS

The recess having expired, the House was called to order by the Speaker protempore (Mr. Bresnahan) at 3 o'clock and 23 minutes p.m.

ANNOUNCEMENT BY THE SPEAKER PRO TEMPORE

The SPEAKER pro tempore. Pursuant to clause 8 of rule XX, the Chair will postpone further proceedings

today on motions to suspend the rules on which a recorded vote or the yeas and nays are ordered, or votes objected to under clause 6 of rule XX.

The House will resume proceedings on postponed questions at a later time.

ACCELERATING NETWORKING, CYBERINFRASTRUCTURE, AND HARDWARE FOR OCEANIC RESEARCH ACT

Mr. FONG. Mr. Speaker, I move to suspend the rules and pass the bill (H.R. 1223) to require a plan to improve the cybersecurity and telecommunications of the U.S. Academic Research Fleet, and for other purposes.

The Clerk read the title of the bill. The text of the bill is as follows:

H.R. 1223

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled,

SECTION 1. SHORT TITLE.

This Act may be cited as the "Accelerating Networking, Cyberinfrastructure, and Hardware for Oceanic Research Act" or the "ANCHOR Act".

SEC. 2. PLAN TO IMPROVE CYBERSECURITY AND TELECOMMUNICATIONS OF U.S. ACADEMIC RESEARCH FLEET.

- (a) IN GENERAL.—Not later than 18 months after the date of the enactment of this Act, the Director, in consultation with other Federal agency owners and the head of any university or laboratory that owns or operates a vessel of the U.S. Academic Research Fleet, shall submit to the Committee on Commerce, Science, and Transportation of the Senate and the Committee on Science, Space, and Technology of the House of Representatives a plan to improve the cybersecurity and telecommunications of the U.S. Academic Research Fleet.
- (b) ELEMENTS.—The plan required by subsection (a) shall include—
- (1) an assessment of the telecommunications and networking needs of the U.S. Academic Research Fleet, consistent with the typical scientific mission of each vessel;
- (2) In accordance with guidance issued by the Cybersecurity and Infrastructure Security Agency and the National Institute for Standards and Technology, an assessment of cybersecurity needs appropriate for—
- (A) the operation of vessels within the U.S. Academic Research Fleet: and
- (B) the specific research functions and activities of such vessels:
- (3) an assessment of the costs necessary to meet the needs described in paragraphs (1) and (2), including—
- (A) any necessary equipment costs in excess of current expenditures, such as satellite communications equipment, software, high-performance computing infrastructure shipboard and shoreside, or enterprise hardware:
- (B) estimated personnel costs in excess of current expenditures, including any necessary training, support, or logistics; and
- (C) the estimated impact on daily charter rates associated with the costs described in subparagraphs (A) and (B);
- (4) an assessment of the time required to implement any upgrades required to meet the needs described in paragraphs (1) and (2) under varying budgets and funding scenarios;
- (5) an assessment of opportunities for the adoption of common solutions or consortial licensing agreements, or for the centralization of elements of fleet cybersecurity, telecommunications, or data management at a single facility; and

- (6) in consultation with any non-Federal owners of a vessel of the U.S. Academic Research Fleet, a spending plan for the National Science Foundation, the Office of Naval Research, non-Federal owners of vessels of the U.S. Academic Research Fleet, users of the U.S. Academic Research Fleet, or any combination thereof, to provide funding to cover the costs described in paragraph
- (c) CONSIDERATIONS.—The Director in preparing the plan required by subsection (a), shall, as appropriate, consider the following:
- (1) The network capabilities, including speed and bandwidth targets, necessary to meet the scientific mission needs of each class of vessel within the U.S. Academic Research Fleet for such purposes as—
- (A) executing the critical functions and communications of each vessel;
- (B) providing network access for the health and well-being of deployed personnel, including communications to conduct telemedicine (including mental health care), counseling, interviews with crisis response providers, and other remote individual care and services:
- (C) as necessary to meet operations, uploading any scientific data to a cloud-based server or shoreside server, including the copying of data off ship for disaster recovery or risk mitigation purposes;
- (D) conducting real-time streaming to enable shore-based observers to participate in ship-based maintenance or research activities:
- (E) scientific instrumentation so that it is possible to conduct scientific surveys and seafloor mapping with fully remote subject matter experts;
- (F) critical operational technology by manufacturers and vendors so that it is possible to carry out maintenance and repairs to systems with limited expertise on each vessel, with fully remote subject matter experts advising; and
- (G) enabling video communications to allow improved outreach to, and other educational services for, K-12 students, including occasional remote classroom teaching for instructors at sea to improve oceanographic access for students.
- (2) In consultation with the Director of the Cybersecurity and Infrastructure Security Agency, the Director of the National Institute for Standards and Technology, and the heads of other Federal agencies, as appropriate—
- (A) the cybersecurity recommendations in the report of the private scientific advisory group known as JASON entitled "Cybersecurity at NSF Major Facilities" (JSR-21-10E) and dated October 2021 as applied to the U.S. Academic Research Fleet;
- (B) aligning with international standards and guidance for information security, including the use of encryption for sensitive information, the detection and handling of security incidents, and other areas determined relevant by the Director;
- (C) facilitating access to cybersecurity personnel and training of research and support personnel; and
- (D) the requirements for controlled unclassified or classified information.
- (d) Implementation of and Report on Plan.—
- (1) In GENERAL.—The Director, in coordination with the Office of Naval Research, non-Federal owners of vessels of the Academic Research Fleet, users of the U.S. Academic Research Fleet, or any combination thereof, may support upgrades to the cyberinfrastructure and cybersecurity of the U.S. Academic Research Fleet consistent with the plan required by subsection (a).