Two hundred eighteen (218) Javelin FGM-148F missiles (includes four (4) fly-to-buy missiles).

One hundred seven (107) Javelin Lightweight Command Launch Units (LWCLU).

Non-Major Defense Equipment: The following non-MDE items will also be included: Javelin LWCLU Basic Skills Trainers (BST); Javelin Outdoor Trainers (JOT); Battery Coolant Units (BCUs); System Integration and Check Out (SICO); lifecycle support; Javelin Restricted Interactive Electronic Technical Manual (IETM); Javelin operator manuals; tools; Javelin gunner training; Ammunition Technical Officer (ATO) training; Javelin maintenance training; technical assistance; other associated equipment and services; and other related elements of logistics and program support.

- (iv) Military Department: Army (BU-B-UCQ).
- (v) Prior Related Cases, if any: BU-B-UCP, BU-B-UCS.
- (vi) Sales Commission, Fee, etc., Paid, Offered, or Agreed to be Paid: None.
- (vii) Sensitivity of Technology Contained in the Defense Article or Defense Services Proposed to be Sold: See Attached Annex.

(viii) Date Report Delivered to Congress: September 20, 2024.

\*As defined in Section 47(6) of the Arms Export Control Act.

#### POLICY JUSTIFICATION

# Bulgaria—FGM-148F Javelin Missiles

The Government of Bulgaria has requested to buy two hundred eighteen (218) Javelin FGM-148F missiles (includes four (4) fly-tobuy missiles) and one hundred seven (107) Javelin Lightweight Command Launch Units (LWCLU). Also included are Javelin LWCLU Basic Skills Trainers (BST); Javelin Outdoor Trainers (JOT); Battery Coolant Units (BCUs); System Integration and Check Out (SICO); lifecycle support; Javelin Restricted Interactive Electronic Technical Manual (IETM); Javelin operator manuals; tools; Javelin gunner training; Ammunition Technical Officer (ATO) training; Javelin maintenance training; technical assistance; other associated equipment and services; and other related elements of logistics and program support. The estimated total cost is \$114 million.

This proposed sale will support the foreign policy and national security objectives of the United States by helping to improve the security of a NATO Ally that is an important force for political and economic stability in Europe.

The proposed sale will improve Bulgaria's long-term defense capacity to defend its sovereignty and territorial integrity and to meet its national defense requirements. Bulgaria will have no difficulty absorbing this equipment into its armed forces.

The proposed sale of this equipment and support will not alter the basic military balance in the region.

The prime contractors will be the Javelin Joint Venture between Lockheed Martin, located in Orlando, FL, and RTX Corporation, located in Tucson, AZ. There are no known offset agreements in connection with this potential sale.

Implementation of this proposed sale will not require the assignment of U.S. Government or contractor representatives to Bulgaria.

There will be no adverse impact on U.S. defense readiness as a result of this proposed sale.

### TRANSMITTAL NO. 24-72

Notice of Proposed Issuance of Letter of Offer Pursuant to Section 36(b)(l) of the Arms Export Control Act

Annex Item No. vii

(vii) Sensitivity of Technology:

- 1. The Javelin Weapon System is a medium-range, man portable, shoulder-launched, fire and forget anti-tank system for infantry, scouts, and combat engineers. It may also be mounted on a variety of platforms including vehicles, aircraft, and watercraft. The system weighs 49.5 pounds and has a maximum range in excess of 2,500 meters. The system is highly lethal against tanks and other systems with conventional and reactive armors. The system possesses a secondary capability against bunkers.
- 2. Javelin's key technical feature is the use of fire-and-forget technology which allows the gunner to fire and immediately relocate or take cover. Additional special features are the top attack and direct fire modes, an advanced tandem warhead and imaging infrared seeker, target lock-on before launch, and the capability for soft launch from enclosures or covered fighting positions. The Javelin missile also has a minimum smoke motor that decreases its visibility and chance of detection on the battlefield.
- 3. The Javelin Weapon System is comprised of two major tactical components, the reusable Light Weight Command Launch Unit (LWCLU) and a missile contained in a disposable launch tube assembly. The LWCLU incorporates an integrated daynight sight that provides target engagement capability in adverse weather and countermeasure environments. The LWCLU may also be used in a stand-alone mode for battlefield surveillance and target detection. The LWCLU's thermal sight is a 3rd generation Forward Looking Infrared (FLIR) sensor. To facilitate initial loading and subsequent updating of software, all on-board missile software is uploaded via the LWCLU after mating and prior to launch.
- 4. The missile is autonomously guided to the target using an imaging infrared seeker and adaptive correlation tracking algorithms. This allows the gunner to take cover or reload and engage another target after firing a missile. The missile has an advanced tandem warhead and can be used in either the top attack or direct fire modes (for targets under cover). An onboard flight computer guides the missile to the selected target.
- 5. The highest level of classification of defense articles, components, and services included in this potential sale is SECRET.
- 6. If a technologically advanced adversary obtains knowledge of the specific hardware and software elements, the information could be used to develop countermeasures or equivalent systems that might reduce weapon system effectiveness or be used in the development of a system with similar or advanced capabilities.
- 7. A determination has been made that Bulgaria can provide substantially the same degree of protection for the sensitive technology being released as the U.S. Government. This proposed sale is necessary to further the U.S. foreign policy and national security objectives outlined in the Policy Justification.
- 8. All defense articles and services listed on this transmittal are authorized for release and export to the Government of Bulgaria.

### ARMS SALES NOTIFICATIONS

Mr. CARDIN. Madam President, section 36(b) of the Arms Export Control Act requires that Congress receive prior notification of certain proposed arms sales as defined by that statute. Upon such notification, the Congress has 30 calendar days during which the sale may be reviewed. The provision stipulates that, in the Senate, the noti-

fication of proposed sales shall be sent to the chairman of the Senate Foreign Relations Committee.

In keeping with the committee's intention to see that relevant information is still available to the full Senate, I ask unanimous consent to have printed in the RECORD the notifications that have been received. If the cover letter references a classified annex, then such an annex is available to all Senators in the office of the Foreign Relations Committee, room SD-423.

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

Defense Security Cooperation Agency, Washington, DC.

Hon. BENJAMIN L. CARDIN, Chairman, Committee on Foreign Relations, U.S. Senate, Washington, DC.

DEAR MR. CHAIRMAN: Pursuant to the reporting requirements of Section 36(b)(1) of the Arms Export Control Act, as amended, we are forwarding herewith Transmittal No. 24-89, concerning the Navy's proposed Letter(s) of Offer and Acceptance to the Government of Sweden for defense articles and services estimated to cost \$31.5 million. We will issue a news release to notify the public of this proposed sale upon delivery of this letter to your office.

Sincerely,

MICHAEL F. MILLER,

Director.

Enclosures.

### TRANSMITTAL NO. 24–89

Notice of Proposed Issuance of Letter of Offer Pursuant to Section 36(b)(1) of the Arms Export Control Act, as amended

(i) Prospective Purchaser: Government of Sweden.

(ii) Total Estimated Value:

Major Defense Equipment \* \$27.5 million. Other \$4.0 million.

Total \$31.5 million.

(iii) Description and Quantity or Quantities of Articles or Services under Consideration for Purchase: Foreign Military Sales (FMS) case SW-P-LBK was implemented below congressional notification threshold at \$13.7 million (\$10.9 million in Major Defense Equipment (MDE)) and included fortyfive (45) AN/USQ-190 Multifunctional Information Distribution System Joint Tactical Radio Systems (MIDS JTRS). The Government of Sweden has requested the case be amended to include an additional seventyfive (75) AN/USQ-190 MIDS JTRS. This amendment will cause the case to exceed the congressional notification threshold, and thus notification of the entire program is required. The above notification requirements are combined as follows:

Major Defense Equipment (MDE): One hundred twenty (120) AN/USQ-190 MIDS JTRS.

Non-Major Defense Equipment: The following non-MDE items will also be included: communications equipment; support equipment; engineering and technical support and assistance; non-warranty repair and return; training; and other related elements of logistics and program support.

- (iv) Military Department: Navy (SW-P-LBK).
- (v) Prior Related Cases, if any: None.
- (vi) Sales Commission, Fee, etc., Paid, Offered, or Agreed to be Paid: None known at this time.
- (vii) Sensitivity of Technology Contained in the Defense Article or Defense Services Proposed to be Sold: See Attached Annex.
- (viii) Date Report Delivered to Congress: September 20, 2024.

\*As defined in Section 47(6) of the Arms Export Control Act.

#### POLICY JUSTIFICATION

Sweden—Multifunctional Information Distribution System Joint Tactical Radio Systems

The Government of Sweden has requested to buy one hundred twenty (120) AN/USQ-190 Multifunctional Information Distribution System Joint Tactical Radio Systems (MIDS JTRS). The following non-Major Defense Equipment (MDE) items will also be included: communications equipment; support equipment; engineering and technical support and assistance; non-warranty repair and return; training; and other related elements of logistics and program support. The estimated total cost is \$31.5 million.

This proposed sale will support the foreign policy goals and national security objectives of the United States by improving the security of a NATO Ally that is a force for political stability and economic progress in Europe

The proposed sale will improve Sweden's capability to meet current and future threats by modernizing its existing Link 16 capability to interoperate with U.S. forces and to exchange secure, jam-resistant tactical data via Link 16. Sweden will use the enhanced capability as a deterrent to regional threats and strengthen its homeland defense. Sweden will have no difficulty absorbing this equipment into its armed forces.

The proposed sale of this equipment and support will not alter the basic military balance in the region.

The principal contractor is Data Link Solutions, located in Cedar Rapids, IA. There are no known offset agreements proposed in connection with this potential sale.

Implementation of this proposed sale will not require the assignment of any additional U.S. Government or contractor representatives to Sweden; however, U.S. Government Engineering and Technical Services may be required on an interim basis for training and technical assistance.

There will be no adverse impact on U.S. defense readiness as a result of this proposed sale.

## TRANSMITTAL NO. 24–89

Notice of Proposed Issuance of Letter of Offer Pursuant to Section 36(b)(1) of the Arms Export Control Act

## Annex Item No. vii

(vii) Sensitivity of Technology:

1. The AN/USQ-190 Multifunctional Information Distribution System Joint Tactical Radio Systems (MIDS JTRS) builds on MIDS-Low Volume Terminal (LVT)'s capabilities with the addition of Concurrent Multi-Netting (CMN) and Concurrent Contention Receive (CCR) functions. CMN and CCR dramatically expand the number of platforms and network-enabled systems that can be reliably included in a Link 16 network. These enhancements allow a single MIDS JTRS terminal to simultaneously receive messages on up to four nets (compared with only a single net in terminals without CMN and CCR) within a single Link 16 time slot, allowing a user to "hear" messages from up to three additional sources at once.

2. The highest level of classification of defense articles, components, and services included in this potential sale is SECRET

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 Sweden 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 have been authorized for release and export to the Government of Sweden.

# SUPPORTING HOMELESS CHILDREN AND YOUTH

Ms. MURKOWSKI. Madam President, on March 6, 2021, almost a year to the day after communities across America—and Alaska—shut down in an attempt to slow the spread of COVID-19, this body was voting on the third COVID relief bill, the American Rescue Plan.

Unfortunately, this was a wholly partisan exercise. Rather than advancing a bipartisan consensus effort, one side unilaterally pushed forward the largest spending package Congress had ever advanced, which I was not able to support. However, in the midst of that bogged down, partisan exercise, there was a bright spot of cross-aisle collaboration that brought together Democrats, Republicans, and Independents. In fact, it was one of only three amendments that passed with unanimous support during a contentious process where over 40 votes were taken.

I am speaking of my amendment with Senators Manchin, Portman, Sinema, Collins, and Sullivan to designate \$800 million of the K12 education funds in the bill to be used for identifying, supporting, and educating children and youth experiencing homelessness.

I offered this amendment because the first two COVID relief packages did not include any dedicated funding to support this vulnerable population, who were arguably the most negatively impacted by school closures.

At that time, 2,578 Alaskan children and youth were identified as experiencing homelessness. That number grew to 3,554 in the next school year. Unfortunately, we are on pace to break records this school year.

Homelessness has far-reaching impacts on young people, affecting both their personal development and education. Living without a stable home means increased stress, insecurity, and trauma, leading to mental health challenges such as anxiety, depression, and low self-esteem.

The tolls of their living situation also affects their physical health, increasing the risk of illness, obesity, diabetes, and hunger. Many youth struggle with regular sleep without a consistent place to rest their head. And many turn to substance abuse to cope with hardships.

For youth in school, homelessness often results in frequent school absences, difficulty concentrating, and lower academic achievement, as the instability of their living conditions makes it hard to focus on learning. The

likelihood of dropping out of school rises dramatically, and so does the risk of being involved in the juvenile justice system.

Homeless youth may lack access to essential resources like school supplies, quiet study spaces, and nutritious meals, further widening the achievement gap.

Now I am probably not breaking any news to those of us in Congress, who have heard too many stories of young people enduring these incredibly trying conditions.

But I am here today to share some incredible news on this front from the bipartisan work done on this floor to help our youths in crisis.

In my home State of Alaska, we received \$2.35 million in these funds, more than eight times its usual allocation

To see the impact that these funds have had makes my heart sing. What was really incredible was seeing how each district used these funds creatively to meet the unique and specific needs of the kids they serve. By providing districts flexibility in their spending, schools were able to provide everything from school supplies to cell phones to clothing and food.

In the Kenai Peninsula School District, they used funds to help a student access mental health services. This particular student had experienced homelessness and housing instability for the majority of their time in public education. After falling off the radar of the school, the student became an unaccompanied homeless youth due to parental substance use disorder and incarceration.

These homeless youth funds were a lifeline in providing critical mental health services to support this student, giving them tools for coping, and helped place them on a path to sustained stability at a time when they were experiencing incredible uncertainty and didn't have someone in their life to help guide them.

In Anchorage, the school district used these funds to provide Wi-Fi hot spots, since the subsidized broadband internet was no longer available.

These funds enabled the purchase of 15 Wi-Fi hot spots for families last school year and 10 more for this year. You can imagine that for families and youth who are moving from place to place—motels, cars, couches—access to reliable internet to complete homework and communicate with teachers is a particular challenge. No other district program is able to support homeless students this way. ASD's Migrant Education, Indigenous Education, and English Language Learners departments see this as a big need but one they cannot address.

In addition to hotspots, Anchorage School District's program was able to provide car repairs. Now, that might seem like a strange way to help those experiencing homelessness, but districts discovered that car repairs made more economic sense than providing