attack capability that is treaty compliant (no un-exploded ordnance). It provides a 24 hour, all weather, long range attack capability against personnel, soft and lightly armored targets, and air defense targets. The GMLRS—AW uses the same motor, guidance and control systems fuze mechanisms, and proximity sensors as the M31A1 GMLRS Unitary. The highest classification level for release of the GMLRS—AW is SECRET, based upon the software, sale or testing of the end item. The highest level of classification that must be disclosed for production, maintenance, or training is CONFIDENTIAL.

4. The GPS PPS component of the HIMARS munitions (GMLRS Unitary, Alternative Warhead, and ATACMS Unitary) is also contained in the Fire Direction System, is classified SECRET, and is considered SENSITIVE. To that end, no GPS PPS design information, including GPS software algorithms, will be disclosed in the course of this sale to country. Susceptibility of GMLRS to diversion or exploitation is considered low risk. GMLRS employs an inertial navigational system that is aided by a Selective Availability Anti-Spoofing Module (SAASM) equipped GPS receiver. To that end, this system requires encryption keys controlled by, and issued by, the National Security Agency.

5. AFATDS is a multi-service (U.S. Army and U.S. Marine Corps) automated, expert decision support system used for Command, Control, Communications and Integration and synchronization of fires on ground targets during all phases of military conflict. AFATDS provides the automated tools that significantly augment the capability of fire support coordinators, fire support assets commanders, and their respective staffs at every echelon during the planning and execution of fire support on the dynamic battlefields in support of the Maneuver Commander and his plans.

6. The classification of the request for assistance and customized AFATDS with sanitized and customized JMEM and LMM, and/or with functionally compatible but UNCLASSIFIED modular substitutes for COMSEC, JMEM, and LMM capabilities, is available for Foreign Military Sales (FMS) with the following restrictions and caveats. The software source code and design specifications are UNCLASSIFIED but considered highly sensitive and are not available for FMS. The following items, while they are unclassified they are not individually freely releasable, however, they can be offered for FMS as individually and specifically included items of complete system procurements: executable code, training manuals, user manuals, and system documentation such as external system architecture diagrams, high level internal software architecture diagrams, the Version Description Document, and the System Administrator Manual as customized for each individual FMS customer. The highest level of information that is necessarily disclosed during maintenance of these sanitized systems and applications is UNCLASSIFIED/FOUO. The highest level of sensitive information that is necessarily disclosed by the sale of these sanitized systems and applications is UNCLASSIFIED/FOUO. The highest level of information that is necessarily disclosed to allow system administration of these sanitized systems and applications is UNCLASSIFIED/FOUO. The highest level of information that could be revealed by reverse engineering or testing of these systems is UNCLASSIFIED/FOUO. Through scanning or testing these sanitized systems and applications, specific vulnerabilities could be disclosed, and will be treated at UNCLASSIFIED/FOUO. The identification of these vulnerabilities with U.S.-only systems is CLASSIFIED, per Section 6.3. Participants of the FMS process shall not make references to U.S.-only systems maintenance, administration, or technical details because they could be considered SECRET.

7. Susceptibility of ATACMS Unitary M57 FMS Variant, GMLRS M30A1 and M31A1 to diversion or exploitation is considered low risk. Components of the system are also considered highly resistant to reverse engineering. Detailed knowledge of the technical capabilities of the system could enable an enemy to tailor defenses and adjust tactics and procedures to minimize the effectiveness of the system.

8. Susceptibility of AFATDS to diversion or exploitation is considered low risk. Software of the system are also considered highly resistant to reverse engineering. Detailed knowledge of the technical capabilities of the system could enable an enemy to tailor defenses and adjust tactics and procedures to minimize the effectiveness of the system. Training and user manuals are unclassified but considered sensitive and not for general release to foreign nationals, except that they will be provided with the system when the system is procured through FMS.

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

10. This sale is necessary in furtherance of the U.S. foreign policy and national security objectives outlined in the enclosed Military Policy Justification. Moreover, the benefits to be derived from this sale outweigh the potential damage that could result if the sensitive technology were revealed to unauthorized persons. A determination has been made that Romania can provide the same degree of protection for the sensitive technology being released as the U.S. Government.

11. All defense articles and services listed in this transmittal have been authorized for release and export to Romania.
Dated: October 18, 2017.

Aaron Siegel,
Alternate OSD Federal Register Liaison Officer, Department of Defense.

The Honorable Paul D. Ryan
Speaker of the House
U.S. House of Representatives
Washington, DC 20515

Dear Mr. Speaker

Pursuant to the reporting requirements of Section 36(b)(1) of the Arms Export Control Act, as amended, we are forwarding herewith Transmittal No. 17-28, concerning the Missile Defense Agency’s proposed Letter(s) of Offer and Acceptance to the Kingdom of Saudi Arabia for defense articles and services estimated to cost $15 billion. After this letter is delivered to your office, we plan to issue a news release to notify the public of this proposed sale.

Sincerely,

Charles W. Harper
Lieutenant General, USA
Director

Enclosures:
1. Transmittal
2. Policy Justification
3. Sensitivity of Technology
4. Regional Balance ( Classified document provided under separate cover)
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: Saudi Arabia
(ii) Total Estimated Value:

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major Defense Equipment *</td>
<td>$9 billion</td>
</tr>
<tr>
<td>Other</td>
<td>$6 billion</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>$15 billion</strong></td>
</tr>
</tbody>
</table>

(iii) Description and Quantity or Quantities of Articles or Services under Consideration for Purchase:

**Major Defense Equipment (MDE):**

Forty-four (44) Terminal High Altitude Area Defense (THAAD) Launchers
Three hundred sixty (360) THAAD Interceptor Missiles
Sixteen (16) THAAD Fire Control and Communications Mobile Tactical Station Group
Seven (7) AN/TPY–2 THAAD Radars

**Non-MDE:**

Also included are THAAD Battery maintenance equipment, forty-three (43) prime movers (trucks), generators, electrical power units, trailers, communications equipment, tools, test and maintenance equipment, repair and return, system integration and checkout, spare/repair parts, publications and technical documentation, personnel training and training equipment, U.S. Government and contractor technical and logistics personnel support services, facilities construction, studies, and other related elements of logistics and program support.


(v) Prior Related Cases, if any: SR–I–WIA Basic, 2 February 2015; Amendment 1, 25 August 2016

(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: October 6, 2017

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

**POLICY JUSTIFICATION**

**Saudi Arabia—Terminal High Altitude Area Defense and Related Support Equipment and Services**

The Government of Saudi Arabia has requested a possible sale of forty-four

(44) Terminal High Altitude Area Defense (THAAD) Launchers, three hundred sixty (360) THAAD Interceptor Missiles, sixteen (16) THAAD Fire Control and Communications Mobile Tactical Station Group, seven (7) AN/TPY–2 THAAD radars. Also included are THAAD Battery maintenance equipment, forty-three (43) prime movers (trucks), generators, electrical power units, trailers, communications equipment, tools, test and maintenance equipment, repair and return, system integration and checkout, spare/repair parts, publications and technical documentation, personnel training and training equipment, U.S. Government and contractor technical and logistics personnel support services, facilities construction, studies, and other related elements of logistics and program support. The estimated cost is $15 billion.

This proposed sale will support the foreign policy and national security objectives of the United States by improving the security of a friendly country. This sale furthers U.S. national security and foreign policy interests, and supports the long-term security of Saudi Arabia and the Gulf region in the face of Iranian and other regional threats. This potential sale will substantially increase Saudi Arabia’s capability to defend itself against the growing ballistic missile threat in the region. THAAD’s exo-atmospheric, hit-to-kill capability will add an upper-tier to Saudi Arabia’s layered missile defense architecture and will support modernization of the Royal Saudi Air Defense Force (RSADF). Saudi Arabia 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 contractors for the THAAD system are Lockheed Martin Space Systems Corporation, Dallas, TX; Camden, AR; Troy, AL and Huntsville, AL; and Raytheon Corporation, Andover, MA. There are no known offset agreements proposed in connection with this potential sale. Implementation of this proposed sale will require one hundred eleven (111) contractor representatives and eighteen (18) U.S. Government personnel in country for an extended period of time. There will be no adverse impact on U.S. defense readiness as a result of this proposed sale.

Transmittal No. 17–28

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 Terminal High Altitude Area Defense System (THAAD) Ballistic Missile Defense (BMD) System contains classified CONFIDENTIAL/SECRET components and critical/sensitive technology. The THAAD Fire Unit is a ground-based, forward deployable terminal missile defense system that represents significant technological advances. The THAAD system continues to hold a technology lead over other terminal ballistic missile systems. THAAD is the first weapon system with both endo- and exo-atmospheric capability developed specifically to defend against ballistic missiles. The higher altitude and theater-wide protection offered by THAAD provides more protection of larger areas than lower-tier systems alone. THAAD is designed to defend against short, medium, and intermediate range ballistic missiles. The THAAD system consists of four major components: Fire Control/Communications, Radar, Launchers, and Interceptor Missiles.

2. The THAAD BMD System contains sensitive/critical technology, primarily in the area of defense and production know-how and primarily inherent in the design, development and/or manufacturing data related to certain critical components. Information on operational effectiveness with respect to countermeasures and counter-countermeasures, low observable technologies, select software documentation and test data are classified up to and including SECRET.

3. The THAAD BMD System contains Controlled Cryptographic Items (CCI) that are used for both system internal links and for external communications. These items consist of key loading devices, network encryptors, secure telephones, voice radios, tactical data radios, and mission data radios. Specific CCI used for the Saudi Arabia case will be determined through the COMSEC Release Request (CRR) process, initiated through USCENTCOM once an interoperability requirement has been established. NSA will identify releasable items, in parallel with staffing and validation of the CRR by the Joint Staff. The Committee for National Security Systems (CNSS) reviews and provides final approval of the items and quantities.

4. AN/VRC–90, AN/VRC–91, AN/VRC–92 are different configurations of
the Single Channel Ground and Airborne Radio System (SINCGARS) family. SINCGARS is a tactical radio providing secure jam-resistant voice and data communications of command, control, targeting, and technical information for the Terminal High Altitude Air Defense (THAAD) system. The spread-spectrum frequency hopping Electronic Counter-Counter Measures (ECCM) technology resident in the radio is sensitive but UNCLASSIFIED. While sensitive, the frequency-hopping algorithms used to generate the ECCM waveforms are unique to the country of ownership and cannot be manipulated by potential adversaries for use or interference with other countries possessing SINCGARS technology. Should a potential adversary come into possession of one of these radios, they would have the potential to intercept operational command, control, and targeting information. This potential problem is mitigated by the fact that the customer can secure information passed over the radio network using a commercial grade security capability equivalent to an Advanced Encryption Standard (AES) 256-bit encryption system whose keys are controlled by the customer country.

5. As with the SINCGARS family of radios, the AN/PRC–117 is a tactical radio providing ECCM jam-resistant secure communications for exchange of command, control, and targeting information within the THAAD system tactical radio network. ECCM capabilities are sensitive but UNCLASSIFIED, and algorithms for these jam-resistant waveforms are unique to the customer country. Unlike the SINCGARS radios, the AN/PRC–117 uses Type 1 encryption. When loaded with U.S. crypto keys, the system is then CLASSIFIED up to SECRET. Should a potential adversary come into possession of one of these radios, the customer country can quickly remotely rekey remaining radios, preventing potential adversaries from understanding received command, control, and targeting information.

6. The Defense Advanced Global Positioning System (GPS) Receiver (DAGR) is a handheld GPS location device with map background displaying the user’s location. Unlike commercial grade GPS receivers capable of receiving Standard Positioning Signals (SPS) from GPS satellites, the DAGR is capable of receiving Precise Positioning Signals (PPS). PPS satellite signals provide significantly more accurate location data than do SPS signals. This capability within DAGRs is possible due to the Selective Availability Anti-Spoofing Module (SAASM). The SAASM is an encrypted device permitting both receipt of PPS signals and the benefit of preventing potential adversaries from spoofing the system to display incorrect location information. The SAASM capability within the DAGR is sensitive but UNCLASSIFIED. The SAASM capabilities are sensitive due to the system’s ability to access restricted PPS GPS satellite signals and to prevent spoofing. While sensitive, the ability of potential adversaries to exploit the system is limited.

7. The same SAASM capabilities resident in the DAGR are also resident in the THAAD GPS timing system. The THAAD system requires highly precise timing hacks in order accurately track and engage targets. The PPS signals generated by GPS satellites provide this precise timing information. The SAASM device resident in the timing system permits receipt of this precise PPS timing data. The SAASM is an encrypted device permitting both receipt of PPS signals and the benefit of preventing potential adversaries from spoofing the system to display incorrect data. The SAASM capability within the timing system is sensitive but UNCLASSIFIED.

8. If a technologically advanced adversary were to obtain knowledge of specific hardware, the information could be used to develop countermeasures which might reduce weapons system effectiveness or be used in the development of a system with similar or advanced capabilities.

9. A determination has been made that Saudi Arabia can provide substantially the same degree of protection for sensitive technology being released as the U.S. Government. This proposed sustainment program is necessary to the furtherance of the U.S. foreign policy and national security objectives outlined in the policy justification.

10. All defense articles and services listed on this transmittal are authorized for release and export to the Kingdom of Saudi Arabia.

SUMMARY: The Department of Defense is publishing this notice to encourage feedback for the Section 809 Advisory Panel on Streamlining and Codifying Acquisition Regulations (hereafter “the Panel”). The Panel meets on a monthly basis and will provide a final report to the Secretary of Defense and Congress in 2019. The agendas, meeting times, and contact information are posted on the Panel Web site: http://www.section809panel.org. Public feedback can be submitted in the “Contact Us” section of the Web site as either general comments or specific recommendations.

FOR FURTHER INFORMATION CONTACT: Shayne L. Martin, Section 809 Panel, 1400 Key Blvd., Suite 210, Arlington, VA 22209, email: shayne.martini@dau.mil, phone: 703–571–2909.


Dated: October 18, 2017.

Aaron Siegel,
Alternate OSD Federal Register Liaison Office, Department of Defense.

[FR Doc. 2017–22987 Filed 10–23–17; 8:45 am]
BILLING CODE 5001–06–P

DEPARTMENT OF DEFENSE

Notice of Performance Review Board Membership

AGENCY: Department of the Navy, DoD.

ACTION: Notice.

SUMMARY: The purpose of the PRBs is to provide fair and impartial review of the annual SES performance appraisal prepared by the senior executive’s immediate and second level supervisor; to make recommendations to appointing officials regarding acceptance or modification of the performance rating; and to make recommendations for performance bonuses and basic pay increases. Composition of the specific PRBs will be determined on an ad hoc basis from among the individuals listed below:

Mr. Mark Andress