This transmittal reports the upgrade of 34 of the previously notified (and purchased) M902 LS, and the addition of 300 PAC–3 PATRIOT Advanced Capability (PAC–3) Missile Segment Enhancement (MSE) missiles and 10 PAC–3 MSE test missiles. In order to support MSE Integration, the M902 LS will require a modification kit to achieve the M903 LS configuration. The addition of the PAC–3 MSEs and the M902 LS upgrades will result in an MDE net increase of $2.6 billion, and a non-MDE increase of $360 million. The revised estimated total value is $12.86 billion, with the revised MDE value constituting $9.8 billion of this new total.

(iv) **Significance:** The LS M903 allows the PATRIOT system to fire PAC–3 MSE missiles.

The changes to the launcher for the M903 configuration are to account for the necessary cabling for power and signal interfaces with the PAC–3 MSE missiles. In order to change the launcher from the M902 configuration to the M903 configuration, the following items are added: Additional distribution cables, additional umbilical cables, addition of a stowage box for storage of cables mentioned above, and the addition of a grounding cable. The PAC–3 MSE missile capability will allow for further and higher Tactical Ballistic Missile intercepts. This equipment will enhance Qatar’s interoperability with the United States and its allies, making it a more valuable partner in an increasingly important area of the world. Qatar should have no difficulty including the PAC–3 MSE and the upgrade to M903 LS into its armed forces.

(v) **Justification:** This notification is being provided as the PAC–3 MSE was not specified in the original notification because the technology was not yet releasable to FMS customers and the M903 LS kit was not available/developed. This proposed sale will contribute to the foreign policy and national security of the United States by helping to improve the security of a strategic partner. The PAC–3 MSE and the M903 LS kit will significantly improve Qatar’s defense capabilities to meet current and future threats and deter regional aggression.

(vi) **Date Report Delivered to Congress:** 4 NOV 2015

[FR Doc. 2015–30176 Filed 11–25–15; 8:45 am]
Transmittal No. 15–51 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: United Arab Emirates

(ii) Total Estimated Value:
(U) Major Defense Equipment* $ 365.0 million
(U) Other ....................... $ 15.0 million

(U) TOTAL ................ $ 380.0 million

(iii) Description and Quantity or Quantities of Articles or Services under Consideration for Purchase: Major Defense Equipment (MDE) includes:
Three thousand two hundred and fifty (3250) GBU–31V1 (KMU–556 Joint Direct Attack Munitions (JDAM) kits)
Three thousand two hundred and fifty (3250) MK–84/BLU–117 bombs
Seven hundred and fifty (750) GBU–31V3 (KMU–557 JDAM kits)
Seven hundred and fifty (750) BLU–109 bombs
One thousand (1000) GBU–12 Paveway II Laser Guided bomb kits
One thousand and two (1002) MK–82/BLU–111 bombs
Four thousand two hundred and fifty (4,250) FMU–152 fuzes
Two hundred and sixteen (216) GBU–24 tail kits (BSU–84)
This sale also includes non-MDE related munitions items (fuzes and bomb components), sustainment, and support.


(v) Prior Related Cases, if any:
FMS Case SAA $113M SEP 98, APR 00, MAY 01
FMS Case YAB $156M SEP 98, MAY 01
FMS Case YAC $874M SEP 98, MAY 01,
DEC 07, DEC 09, JUN 11
FMS Case AAC $13M JUN 11
FMS Case Aad $11.8M JAN 15
FMS Case AAE $130M MAY 15
(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: 04 NOV 2015
* As defined in Section 47(6) of the Arms Export Control Act.

POLICY JUSTIFICATION
United Arab Emirates (UAE) Joint Direct Attack Munitions (JDAM), Sustainment and Support


This proposed sale contributes to the foreign policy and national security of the United States by helping the UAE remain an active member of the OPERATION INHERENT RESOLVE (OIR) coalition working to defeat the Islamic State in Iraq and Levant (ISIL) and as part of the Saudi-led coalition to restore the legitimate government in Yemen. These munitions will sustain the UAE’s efforts and support a key partner that remains an important force for political stability and economic progress in the Middle East.

The proposed sale provides the UAE additional precision guided munitions capability to meet the current threat. The UAE continues to provide host-nation support of vital U.S. forces stationed at Al Dhafra Air Base and plays a vital role in supporting U.S. regional interests. The UAE was a valued partner and an active participant in OPERATION IRAQI FREEDOM (OIF), OPERATION ENDURING FREEDOM (OEF), OPERATION UNIFIED PROTECTOR (OUP), and now is a valued partner in OIR coalition operations.

The proposed sale will not alter the basic military balance in the region. The prime contractors will be determined during the contracting process. There are no known offset agreements proposed in connection with this potential sale.

Implementation of this sale entails periodic Program Management Reviews in the United States or UAE. There are no additional U.S. Government or contractor representatives anticipated to be stationed in the UAE as a result of this potential sale.

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

Transmittal No. 15–51
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. GBU–31 Joint Direct Attack Munition (JDAM) is a 2000-lb guidance tail kit that converts unguided free-fall bombs into accurate, Global Positioning System (GPS)-guided adverse weather “smart” munitions. With the addition of a new tail section that contains an inertial navigational system (INS) and a GPS guidance control unit, JDAM improves the accuracy of unguided, general-purpose (GP) bombs in any weather condition. The GBU–31V1 contains a KMU–556 JDAM tail, a general purpose 2000-lb BLU–117 or MK–84 bomb body and a fuse. The GBU–31V3 contains a KMU–557 JDAM tail, a 2000-lb BLU–109 penetrator bomb body and a fuse. The highest classification for the JDAM, its components, and technical data is SECRET. In addition to the JDAM tail kit, access to accurate target coordinates, INS/GPS capability, and operational test and evaluation plan are essential for successful employment.

2. GBU–12 is a 500-lb laser-guided ballistic bomb (LGB). The LGB is a maneuverable, free-fall weapon that guides to a spot of laser energy reflected off of the target. The LGB is delivered like a normal GP warhead and the semi-active guidance corrects for many of the normal errors inherent in any delivery system. Laser designation for the weapon can be provided by a variety of laser target markers or designators. The GBU–12 LGB consists of a laser guidance kit, a computer control group (CCG) and a warhead specific Air Foil Group (AFG), that attach to the nose and tail of MK–82 or BLU–111 500-lb GP bomb body and a fuse. The overall weapon is CONFIDENTIAL.

3. GBU–24 is a 2000-lb laser-guided ballistic bomb (LGB). The LGB is a maneuverable, free-fall weapon that guides to a spot of laser energy reflected off of the target. The LGB is delivered...