munition will be delivered in its All-Up-Round (AUR) configuration. This configuration is Unclassified.

11. The GBU–24 Enhanced PAVEWAY III (EPIII) is a low level laser and GPS-guided munitions that can be employed at high, medium and low altitudes. Information revealing target designation tactics and associated aircraft maneuvers, the probability of destroying specific/peculiar targets, vulnerabilities regarding countermeasures and the electromagnetic environment is classified Secret. Information revealing test boundaries, operational envelop and release points, the probability of destroying common/unspecified targets, the number of simultaneous lasers the laser seeker head can discriminate, the terminal impact conditions, the operational flight programming, laser seeker sensitivity and range, laser seeker field of view and field of regard, laser seeker tracking gate widths, laser pulse stability requirements, laser pulse width discrimination details, and data on the radar/infra-red frequency is classified up to Confidential.

12. The Dual Mode Weapon—Enhanced PAVEWAY II (EPW) and Laser Joint Direct Attack Munition (LJDAM). Dual Mode weapons combine laser and GPS guidance modes into a single weapon. Both the EPW and LJDAM weapons are built by adding aerodynamic stabilization kits, guidance and control units, antennas and seeker components to the nose, tail and body of general purpose bombs. They can be added to 500lb and 2000lb class of bombs. These weapons improve the accuracy of unguided, general-purpose bombs. The GPS guidance allows for delivery in adverse weather. The laser guidance mode of these weapons allows for engagement of some mobile targets. The built-up weapons with components are Unclassified. Information revealing employment tactics, operational parameters, the probability of destroying targets, vulnerabilities regarding countermeasures and the electromagnetic environment is classified up to Confidential.

13. The Joint Direct Attack Munition (JDAM) is a guidance tail kit that converts unguided free-fall bombs into accurate, adverse weather “smart” munitions. With the addition of a new tail section that contains an inertial navigational system and a global positioning system guidance control unit, JDAM improves the accuracy of unguided, general-purpose bombs in any weather condition. JDAM can be launched from very low to very high altitudes in a dive, toss and loft, or in straight and level flight with an on-axis or off-axis delivery. JDAM enables multiple weapons to be directed against single or multiple targets on a single pass. The JDAM AUR and all of its components are unclassified, technical data for JDAM is classified up to Secret.

14. 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.
SEPT 21, 2011

The Honorable John A. Boehner  
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. 11-34, concerning the Department of the Air Force’s proposed Letter(s) of Offer and Acceptance to Taipei Economic and Cultural Representative Office in the United States for defense articles and services estimated to cost $52 million. After this letter is delivered to your office, we plan to issue a press statement to notify the public of this proposed sale.

Sincerely,

William E. Landay III  
Vice Admiral, USN  
Director

Enclosures:
1. Transmittal
2. Policy Justification
POLICY JUSTIFICATION

Taipei Economic and Cultural Representative Office in the United States—Foreign Military Sales Order II (FMSO II)

The Taipei Economic and Cultural Representative Office in the United States has requested a Foreign Military Sales Order II (FMSO II) to provide funds for blanket order requisitions, under the Cooperative Logistics Supply Agreement (CLSSA) for spare parts in support of F-16A/B, F-5E/F, C-130H, and Indigenous Defense Fighter (IDF) aircraft. The estimated cost is $52 million.

This sale is consistent with United States law and policy as expressed in Public Law 96–8.

This proposed sale serves U.S. national, economic, and security interests by supporting the recipient’s continuing efforts to modernize its armed forces and enhance its defensive capability. The proposed sale will help improve the security of the recipient and assist in maintaining political stability, military balance, and economic progress in the region.

The recipient requires continuing procurement and repair of aircraft spare parts through the USG’s FMSO II program in order to sustain and keep flyable its military fleets of F-16, F-5, C-130, and IDF aircraft. The spare parts to be procured and/or repaired under this proposed sale are critical for maintaining their fighter and transport aircraft in operational condition.

Procurement of these items will be from many contractors providing similar items to the U.S. forces. There are no known offset agreements proposed in connection with this potential sale.

Implementation of this sale will not require the assignment of any additional U.S. Government personnel or contractor representatives to the recipient.

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

[FR Doc. 2011–25020 Filed 9–28–11; 8:45 am]

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DEPARTMENT OF DEFENSE
Office of the Secretary

36(b)(1) Arms Sales Notification

AGENCY: Department of Defense, Defense Security Cooperation Agency.

ACTION: Notice.

SUMMARY: The Department of Defense is publishing the unclassified text of a section 36(b)(1) arms sales notification. This is published to fulfill the requirements of section 155 of Public Law 104–164 dated July 21, 1996.

FOR FURTHER INFORMATION CONTACT: Ms. B. English, DSCA/DBO/CFM, (703) 601–3740.

The following is a copy of a letter to the Speaker of the House of Representatives, Transmittal 11–26 with attached transmittal, policy justification, and Sensitivity of Technology.

Dated: September 23, 2011.

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

BILLING CODE 5001–01–P