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 the Philippines

(ii) Total Estimated Value:

Major Defense Equipment* $20 million
Other .................. $ 5 million

TOTAL .................. $25 million

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

Major Defense Equipment (MDE):
Two (2) AN/SPS–77 Sea Giraffe 3D Air Search Radars

Non-Major Defense Equipment (MDE):
Support services, including installation services, operator training, system operational testing, and documentation.

(iv) Military Department: Navy (LFK)

(v) Prior Related Cases, if any:


PI–P–SBW—$15.1M, EDA transfer of ex-USCG cutter Dallas, PF–16, now BRP Ramon Alcaraz

(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 Annex Attached.

(viii) Date Report Delivered to Congress: December 12, 2016

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

Policy Justification

The Philippines—AN/SPS–77 Sea Giraffe 3D Air Search Radars

The Government of the Philippines has requested a possible sale of two (2) AN/SPS–77 Sea Giraffe 3D Air Search Radars, support services, including installation services, operator training, system operational testing, and documentation. The total estimated program cost is $25 million.

The Philippines seeks to increase its Maritime Domain Awareness (MDA) capabilities in order to improve monitoring of its vast territorial seas and Exclusive Economic Zones (EEZ). An effective Philippine MDA capability strengthens its self-defense capabilities and supports regional stability and U.S. national interests. This sale is consistent with U.S. regional objectives and will further enhance interoperability with the U.S. Navy, build upon a longstanding cooperative effort with the United States, and provide an enhanced capability with a valued partner in a geographic region of critical importance to the U.S. government.

The AN/SPS–77 Air Search Radars will be used to provide an enhanced ability to detect and track air contacts. The radars will be installed on two Hamilton-class cutters acquired through the Excess Defense Articles (EDA) program. The Philippines 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 will be VSE and Saab. 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 U.S. or contractor representatives to the Philippines. U.S. contractors, under U.S. government oversight, will be in the Philippines for installation and associated support of this new radar on these Philippine Navy ships.

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

Transmittal No. 16–71

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. A completely assembled AN/SPS–77 radar, which is a commercial product that is outfitted on USN LCS class ships, will be tailored for release to the Philippine Navy under this program. The operating characteristics and capability of this system as it will be delivered to the Philippine Navy will be UNCLASSIFIED.

2. AN/SPS–77 operation and maintenance documentation, software, and support is UNCLASSIFIED.

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

[FR Doc. 2017–00241 Filed 1–9–17; 8:45 am]

DEPARTMENT OF DEFENSE

Office of the Secretary

Charter Amendment of Department of Defense Federal Advisory Committees

AGENCY: Department of Defense.

ACTION: Amendment of Federal Advisory Committee.

SUMMARY: The Department of Defense (DoD) is publishing this notice to announce that it is amending the charter for the United States Naval Academy Board of Visitors.

FOR FURTHER INFORMATION CONTACT: Jim Freeman, Advisory Committee Management Office for the Department of Defense, 703–692–5952.

SUPPLEMENTARY INFORMATION: This committee’s charter is being amended in accordance with the Federal Advisory Committee Act (FACA) of 1972 (5 U.S.C., Appendix, as amended) and 41 CFR 102–3.50(d). The amended charter and contact information for the Designated Federal Officer (DFO) can be obtained at http://www.facadatabase.gov/. The DoD is amending the charter for the United States Naval Academy Board of Visitors previously announced in the Federal Register on Wednesday, June 22, 2016 (81 FR 40679). Specifically, the DoD is amending the charter to update the estimated number of annual meetings of the United States Naval Academy Board of Visitors.

Dated: January 5, 2017.

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

[FR Doc. 2017–00239 Filed 1–9–17; 8:45 am]

DEPARTMENT OF DEFENSE

Office of the Secretary

[Transmittal No. 16–57]

36(b)(1) Arms Sales Notification


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:
Pamela Young, DSCA/SA&E–RAN, (703) 697–9107.

The following is a copy of a letter to the Speaker of the House of Representatives, Transmittal 16–57 with attached Policy Justification and Sensitivity of Technology.

Dated: January 5, 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. 16-57, concerning the Department of the Navy’s proposed Letter(s) of Offer and Acceptance for the Government of Norway for defense articles and services estimated to cost $1.75 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,

J.W. Rikey  
Vice Admiral, USN  
Director

Enclosures:
1. Transmittal  
2. Policy Justification  
3. Sensitivity of Technology
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 Norway

(ii) Total Estimated Value:

<table>
<thead>
<tr>
<th>Major Defense Equipment</th>
<th>$1.40 billion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Other</td>
<td>$ .35 billion</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>$1.75 billion</strong></td>
</tr>
</tbody>
</table>

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

Major Defense Equipment (MDE):

Five (5) P–8A Patrol Aircraft, each includes: Commercial Engines, Tactical Open Mission Software (TOMS), Electro-Optical (EO) and Infrared (IR) MX–20HD, AN/AAC–2(V)1 Acoustic System, AN/APY–10 Radar, ALQ–240 Electronic Support Measures

Eleven (11) Multifunctional Distribution System Joint Tactical Radio Systems (MIDS JTRS)

Eight (8) Guardian Laser Transmitter Assemblies (GLTA) for the AN/AAC–24(V)N

Forty-two (42) AN/AAR–54 Missile Warning Sensors for the AN/AAC–24(V)N

Fourteen (14) LN–251 with Embedded Global Positioning Systems (GPS)/Inertial Navigation Systems (EGLs)

Two thousand (2,000) AN/SSQ–125 Multi-Static Active Coherent (MAC) Sonobuoys

Non-MDE includes: Spares, spare engine, support equipment, operational support systems for Tactical Operations Center and Mobile Tactical Operations Center (ToC/MToC), training, maintenance trainer/classrooms, publications, software, engineering and logistics technical assistance, Foreign Liaison Officer support, contractor engineering technical services, repair and return, transportation, aircraft ferry, and other associated training and support

(iv) Military Department: Navy (SAN)

(v) Prior Related Cases, if any: This would be Norway’s first purchase of the P–8A Patrol Aircraft. Norway has one related P–8A case, NO–P–GEN, which provides P–8A study and technical analysis support.

(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 Annex Attached

(viii) Date Report Delivered to Congress: December 20, 2016

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

Policy Justification

Norway—P–8A Aircraft and Associated Support

Norway has requested a possible sale of up to five (5) P–8A Patrol Aircraft, each includes: Commercial Engines, Tactical Open Mission Software (TOMS), Electro-Optical (EO) and Infrared (IR) MX–20HD, AN/AAC–2(V)1 Acoustic System, AN/APY–10 Radar, ALQ–240 Electronic Support Measures. Also included are eleven (11) Multifunctional Distribution System Joint Tactical Radio Systems (MIDS JTRS); eight (8) Guardian Laser Transmitter Assemblies (GLTA) for the AN/AAC–24(V)N; eight (8) System Processors for AN/AAC–24(V)N; forty-two (42) AN/AAR–54 Missile Warning Sensors for the AN/AAC–24(V)N; fourteen (14) LN–251 with Embedded Global Positioning Systems (GPS)/Inertial Navigation Systems (EGLs); and two thousand (2,000) AN/SSQ–125 Multi-Static Active Coherent (MAC) Source Sonobuoys; spares; spare engine; support equipment; operational support systems; training; maintenance trainer/classrooms; publications; software; engineering and logistics technical assistance; Foreign Liaison Officer support; contractor engineering technical services; repair and return; transportation; aircraft ferry; and other associated training and support. The total estimated program cost is $1.75 billion.

This proposed sale will contribute to the foreign policy and national security of the United States by helping to improve the security of a NATO ally which has been, and continues to be, an important force for political stability throughout the world. The proposed sale will allow Norway to maintain its Maritime Patrol Aircraft (MPA) capability following retirement of its P–3C MPA. This sale will strengthen collective NATO defense and enhance Norway’s regional and global allied contributions.

Norway has procured and operated U.S. produced P–3 Orion MPAs for over 40 years, providing critical capabilities to NATO and coalition maritime operations. Norway has maintained a close MPA acquisition and sustainment relationship with the U.S. Navy over this period. The proposed sale will allow Norway to recapitalize, modernize, and sustain its MPA capability for the next 30 years. As a long-time P–3 operator, Norway will have no difficulty transitioning its MPA force to the P–8A and absorbing these aircraft into its armed forces.

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

The prime contractor involved in this sale is The Boeing Company, Seattle, WA. Additional contractors include: Air Cruisers Co, LLC; Arnprior Aerospace, Canada; AVOX Zodiac Aerospace; BAE; Canadian Commercial Corporation (CCC)/EMS; Compass David Clark; DLS/ViaSat, Carlsbad, CA; DRS; Exelis, McLean, VA; GC Micro, Petaluma, CA; General Electric, UK; Harris; Joint Electronics; Martin Baker; Northrop Grumman Corp, Falls Church, VA; Pole Zero, Cincinnati, OH; Raytheon, Waltham, MA; Raytheon, UK; Rockwell Collins, Cedar Rapids, IA; Spirit Aero, Wichita, KS; Symmetries Telephonics, Farmingdale, NY; Terma, Arlington, VA; Viking; and WESCAM. Norway does require an offset agreement. Any offset agreement will be defined in negotiations between the purchaser and the prime contractor.

Implementation of the proposed sale will require approximately five (5) contractor personnel to support the program in Norway.

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

Transmittal No. 16–57

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 P–8A aircraft is a militarized version of the Boeing 737–800 Next Generation (NG) commercial aircraft. The P–8A is replacing the P–3C as the Navy’s long-range anti submarine warfare (ASW), anti-surface warfare (ASUW), intelligence, surveillance and reconnaissance (ISR) aircraft capable of broad-area, maritime, and littoral operations. The overall highest classification of the P–8A weapon system is SECRET. The P–8A mission systems hardware is largely unclassified, while individual software elements (mission systems, acoustics, ESM, etc.) are classified up to SECRET.

2. P–8A mission systems include:

a. Tactical Open Mission Software (TOMS). TOMS functions include environment planning, tactical aids, weapons planning aids, and data correlation. TOMS includes an algorithm for track fusion which automatically correlates tracks produced by on board and off board sensors.

b. Electro-Optical (EO) and Infrared (IR) MX–20HD. The EO/IR system
processes visible EO and IR spectrum to detect and image objects.

- c. AN/AQQ–2(V)1 Acoustic System. The Acoustic sensor system is integrated within the mission system as the primary sensor for the aircraft ASW missions. The system has multi-static active coherent (MAC) 64 sonobuoy processing capability and acoustic sensor prediction tools.

- d. AN/APY–10 Radar. The aircraft radar is a direct derivative of the legacy AN/APS–137(V) installed in the P–3C. The radar capabilities include GPS selective availability anti-spoofing, SAR and ISAR imagery resolutions, and periscope detection mode.

- e. ALQ–240 Electronic Support Measures (ESM). This system provides real time capability for the automatic detection, location, measurement, and analysis of RF-signals and modes. Real time results are compared with a library of known emitters to perform emitter classification and specific emitter identification (SEI).


3. If a technologically advanced adversary was to obtain access of the P–8A specific hardware and software elements, systems could be reverse engineered to discover USN capabilities and tactics. The consequences of the loss of this technology, to a technologically advanced or competent adversary, could result in the development of countermeasures or equivalent systems, which could reduce system effectiveness or be used in the development of a system with similar advanced capabilities.

4. A determination has been made that the recipient government can provide substantially the same degree of protection, for the technology being released as the U.S. Government. Support of the P–8A Patrol Aircraft to the Government of the Norway is necessary in the furtherance of U.S. foreign policy and national security objectives.

5. All defense articles and services listed in this transmittal have been authorized for release and export to the Government of Norway.

DEPARTMENT OF DEFENSE
Office of the Secretary
[Docket ID: DOD–2016–OS–0058]
Submission for OMB Review; Comment Request
ACTION: Notice.

SUMMARY: The Department of Defense has submitted to OMB for clearance, the following proposal for collection of information under the provisions of the Paperwork Reduction Act.

DATES: Consideration will be given to all comments received by February 9, 2017.

FOR FURTHER INFORMATION CONTACT: Fred Licari, 571–372–0493.

SUPPLEMENTARY INFORMATION:

Title, Associated Form and OMB Number: Improving Caregiver Outcomes through Structured Support Via Military Caregiver Peer Forums; OMB Control Number 0704–XXXX.

Type of Request: New.
Number of Respondents: 90.
Responses per Respondent: 1.
Annual Responses: 90.
Average Burden per Response: 1 hour.
Annual Burden Hours: 90.

Needs and Uses: The information collection requirement is necessary to assess how participants are using the Military Caregiver PEER (Personalized Experiences, Engagement and Resources) Forums, how participating in the PEER Forums benefits them, and the role that PEER Forums play in the landscape of social support services available to caregivers. Military Caregiver PEER Forums are located on military bases across the country where caregivers can convene, converse among their peers, share resources and best practices, and provide support for the challenges they face. The results will be used to determine how the PEER Forums are currently improving and might better continue to improve caregiver well-being by reducing caregiver burden and addressing caregiver isolation. DoD will use the information gathered by this project to assess the implementation of PEER Forums and implement improvements, if needed. A complementary objective is to use the information gathered by this project to provide DoD with a framework for ongoing monitoring and evaluation of PEER Forums.

Affected Public: Individuals or Households.

Frequency: On occasion.

Respondent’s Obligation: Voluntary.

OMB Desk Officer: Ms. Jasmeet Seehra.

Comments and recommendations on the proposed information collection should be emailed to Ms. Jasmeet Seehra, DoD Desk Officer, at Oira_submission@omb.eop.gov. Please identify the proposed information collection by DoD Desk Officer and the Docket ID number and title of the information collection.

You may also submit comments and recommendations, identified by Docket ID number and title, by the following method:


Instructions: All submissions received must include the agency name, Docket ID number and title for this Federal Register document. The general policy for comments and other submissions from members of the public is to make these submissions available for public viewing on the Internet at http://www.regulations.gov as they are received without change, including any personal identifiers or contact information.

Proposed OMB control number is pending.

Dod Clearance Officer: Mr. Frederick Licari.

Written requests for copies of the information collection proposal should be sent to Mr. Licari at WHS/ESD Directives Division, 4800 Mark Center Drive, East Tower, Suite 03F09, Alexandria, VA 22350–3100.

Dated: January 5, 2017.

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

[FR Doc. 2017–00267 Filed 1–9–17; 8:45 am]
BILLING CODE 5001–06–P

DEPARTMENT OF DEFENSE
Office of the Secretary
[Transmittal No. 16–66]
36(b)(1) Arms Sales Notification


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: Pamela Young, DSCA/SA&E–RAN, (703) 697–9107.

The following is a copy of a letter to the Speaker of the House of