contain highly sensitive technology and are classified Confidential. No manportable grip stocks will be sold under these LOAs.

4. Missile System hardware and fire unit components contain sensitive critical technologies. The potential for reverse engineering is not significant for most technologies although the release of some end items could lead to development of countermeasures. STINGER critical technology is primarily in the area of design and production know-how and not enditems. This sensitive/critical technology is inherent in the hybrid microcircuit assemblies; microprocessors; magnetic and amorphous metals; purification; firmware; printed circuit boards; laser range finder; dual detector assembly; detector filters; missile software; optical coatings; ultraviolet sensors; semiconductor detectors infrared band sensors; compounding and handling of electronic, electro-optic, and optical materials; equipment operating instructions; energetic materials formulation technology; energetic materials fabrication and loading technology; and warhead components seeker assembly. The hardware for all versions of STINGER International Platform Launched Missile is classified Confidential. Information on vulnerability to electronic countermeasures and countermeasures, system performance capabilities and effectiveness, and test data are classified up to Secret.

⁵. The SL–AMRAAM is a lightweight day or night, and adverse weather nonline of sight system for countering cruise missiles and unmanned air vehicle threats with engagement capabilities in excess of 18 kilometers. The system is comprised of a Fire Control System, for command and control, and missile launcher fire unit platforms, which hold AIM–120 AMRAAM missiles. The SENTINEL radar (export variant), which will be sold separately via direct commercial sale (DCS), provides surveillance and fire control data for the system.

6. The AIM-120C-7 Advanced Medium Range Air-to-Air Missile (AMRAAM) is a new generation air-toair missile. The AIM-120C-7 AMRAAM hardware, including the missile guidance section, is classified Confidential. State-of-the-art technology is used in the missile to provide it with unique beyond-visual-range capability. Significant AIM-120C-7 features include a target detection device with embedded electronic countermeasures, an electronics unit within the guidance section that performs all radar signal processing, mid-course and terminal guidance, flight control, target detection and warhead burst point determination. Anti-tampering security measures have been incorporated into the AIM-120C-7 to prevent exploitation of the AMRAAM software.

7. The AN/MPQ–64 SENTINEL Radar System is a fielded air defense radar system that provides the capability for SENTINEL to detect and classify small radar cross-section (RCS) targets, such as cruise missiles and unmanned aerial vehicles at extended ranges. The system provides SHORAD system information dominance via a digital air picture for support of maneuver forces and critical assets. The ETRAC improvements to the SENTINEL radar also provide the capability to determine aircraft type and to support manned versus unmanned determinations to fully support precision engagements beyond visual range. The improved Secret-U.S. only SENTINEL radar includes hardware updates to the basic SENTINEL radar and Secret-U.S. only software that includes Electronic Countercountermeasures (ECCM), High-Range Resolution (HRR), and Hostile Aircraft Identification Equipment (HAIDE) capabilities.

8. If a technologically advanced adversary were to obtain knowledge of the specific hardware and software elements, 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.

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DEPARTMENT OF DEFENSE

Office of the Secretary

Availability of the Fiscal Year 2010 United States Special Operations Command (USSOCOM) Inventory List of Contracts for Services

AGENCY: United States Special Operations Command (USSOCOM), Department of Defense (DoD). **ACTION:** Notice of availability.

SUMMARY: In accordance with section 2330a of Title 10 United States Code as amended by the National Defense Authorization Act for Fiscal Year 2008 (NDAA 08) Section 807, the Director of Procurement USSOCOM and the Office of the Director, Defense Procurement and Acquisition Policy, Office of Strategic Sourcing (DPAP/SS) will make available to the public the first inventory of activities performed

pursuant to contracts for services. The inventory will be published to the USSOCOM public portal Web site at the following location: http:// www.socom.mil/sordac/Documents/ USSOCOMFY10Services InventoryList.pdf.

DATES: Inventory to be made publically available within 30 days after publication of this notice.

ADDRESSES: Send written comments and suggestions concerning this inventory to Marian Duchesne, Procurement Analyst, SORDAC–KM, 7701 Tampa Point Blvd., MacDill AFB, FL 33621–5323.

FOR FURTHER INFORMATION CONTACT:

Marian Duchesne at (813) 826–6499 or e-mail *marian.duchesne@socom.mil.*

Dated: October 19, 2011.

Aaron Siegel,

Alternate OSD Federal Register Liaison Officer, Department of Defense. [FR Doc. 2011–27457 Filed 10–24–11; 8:45 am] BILLING CODE 5001–06–P

DEPARTMENT OF EDUCATION

Notice of Submission for OMB Review

AGENCY: Department of Education. **ACTION:** Comment Request.

SUMMARY: The Acting Director, Information Collection Clearance Division, Privacy, Information and Records Management Services, Office of Management, invites comments on the submission for OMB review as required by the Paperwork Reduction Act of 1995 (Pub. L. 104–13).

DATES: Interested persons are invited to submit comments on or before November 25, 2011.

ADDRESSES: Written comments should be addressed to the Office of Information and Regulatory Affairs, Attention: Education Desk Officer, Office of Management and Budget, 725 17th Street, NW., Room 10222, New Executive Office Building, Washington, DC 20503, be faxed to (202) 395–5806 or e-mailed to

oira_submission@omb.eop.gov with a cc: to *ICDocketMgr@ed.gov*. Please note that written comments received in response to this notice will be considered public records.

SUPPLEMENTARY INFORMATION: Section 3506 of the Paperwork Reduction Act of 1995 (44 U.S.C. chapter 35) requires that the Office of Management and Budget (OMB) provide interested Federal agencies and the public an early opportunity to comment on information collection requests. The OMB is particularly interested in comments