j. The AN/ARC-201E export variant Single Channel Ground and Airborne Radio System (SINCGARS) is a tactical FM airborne radio subsystem that provides secure, anti-jam voice and data communication. The Enhanced Data Modes (EDM) of the radio employs a Reed-Solomon Forward Error Correction (FEC) technique that provides enhanced bit-error-rate performance. The EDM Packet Data Supports packet data transfer from the airborne host computer to another airborne platform or the ground-based equivalent SINCGARS system.

k. The AN/ARC-231 is an airborne Very High Frequency/Ultra High Frequency (VHF/UHF) Line of Sight (LOS) and Demand Assigned Multiple Access (DAMA) Satellite Communication System (SATCOM). The ARC-231 provides airborne, multi-band, multi-mission, secure anti-jam voice, data and imagery network capable communication in a compact radio set.

l. The AN/ARC-220 is an easy to operate, multifunctional, fully Digital Signal processing (DSP) high frequency radio for rotary wing applications. Its Embedded Automatic Link Establishment (ALE) offers the best clear channel connection. The radio contains Embedded Electronic Counter-Countermeasures (ECCM), Automatic Quick Call ALE (AQCCALE), Secure Automatic Position Reporting (V)3/(V)4, and Secure Binary Messaging with ARQ protocol, (V)3/(V)4.

m. The AN/APX-123 transponder incorporates all of the advanced features required in today’s global military air traffic control environments. The AN/APX-123 transponder contains NSA-certified M4/M5 crypto and meets all U.S. and NATO mode 5 requirements. The transponder’s open-system architecture design and high-density field programmable gate array technology ensures ongoing versatility and future utility through software upgrade only, without the risk and cost associated with hardware modifications.

2. If a technologically advanced adversary were to obtain knowledge of the specific hardware and software elements, the information could be used to create countermeasures which might reduce weapons system effectiveness or be used in the development of a system with similar or advanced capabilities.
DEPARTMENT OF DEFENSE
Office of the Secretary

[Docket ID DOD–2012–OS–0121]

Privacy Act of 1974; System of Records

AGENCY: Office of the Secretary, DoD.

ACTION: Notice to delete a system of records.

SUMMARY: The Office of the Secretary of Defense is deleting a system of records notice from its existing inventory of record systems subject to the Privacy Act of 1974, (5 U.S.C. 552a(r), as amended. The proposed deletion is not within the purview of subsection (r) of the Privacy Act of 1974, (5 U.S.C. 552a), as amended, which requires the submission of a new or altered system report.

Dated: September 26, 2012.
Morgan F. Park,
Alternate OSD Federal Register Liaison Officer, Department of Defense.

DELETIONS:

DUSD P 02

REASON:
Based on a review of DUSD P 02, Special Personnel Security Cases, it has been determined the system has never been used; therefore, it has never held records and can be deleted.

[FR Doc. 2012–24301 Filed 10–2–12; 8:45 am]

BILLING CODE 5001–06–P

DEPARTMENT OF DEFENSE
Office of the Secretary

[Docket ID: DOD–2012–OS–0121]

Privacy Act of 1974; System of Records

AGENCY: Defense Finance and Accounting Service.

ACTION: Notice to delete two systems of records.

SUMMARY: The Defense Finance and Accounting Service is deleting two systems of records notices in its existing inventory of record systems subject to the Privacy Act of 1974, (5 U.S.C. 552a), as amended.

Dated: September 27, 2012.
Morgan F. Park,
Alternate OSD Federal Register Liaison Officer, Department of Defense.

DELETIONS:

T7320a

SYSTEM NAME:

REASON:
CFASS functionality was migrated to the Automated Disbursing System (ADS) (August 15, 2007, 72 FR 46041), all supporting data, programs and reports were migrated to ADS.

T7904

SYSTEM NAME:

REASON:
System was replaced by the Automated Disbursing System (ADS) (August 15, 2007, 72 FR 46041); all SIFS electronic records were deleted while other records were destroyed by degaussing, burning or shredding in accordance with the National Archives Records Administration retention schedule.

[FR Doc. 2012–24342 Filed 10–2–12; 8:45 am]

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