informed to visit the Federal Trade Commission’s (FTC’s) Web site at http://www.consumer.gov/idtheft for guidance on protective actions the individual can take. A synopsis of the disclosure made, number of individuals affected, actions to be taken, should be e-mailed to CNO (DNS–36) with “Identity Theft Notification” in the subject line.

(3) If the DON activity is unable to comply with the notification requirements set forth in paragraph (e)(2) of this section, the activity shall immediately inform CNO (DNS–36) as to the reasons why. CNO (DNS–36) will, in turn, notify the Secretary of Defense.

(4) DON activities shall identify ways to preclude future incidents.

§ 701.116 PA systems of records notices overview.

(a) Scope. A “system of records notice” consists of “records” that are routinely retrieved by the name, or some other personal identifier, of an individual and under the control of the DON.

(b) Retrieval practices. How a record is retrieved determines whether or not it qualifies to be a system of records. For example, records must be retrieved by a personal identifier (name, SSN, date of birth, etc.) to qualify as a system of records. Accordingly, a record that contains information about an individual but IS NOT RETRIEVED by a personal identifier does not qualify as a system of records. The requirement is retrieval by a name or personal identifier. Should a business practice change, DON activities shall immediately contact CNO (DNS–36) to discuss the pending change, so that the systems notice can be changed or deleted as appropriate.

(c) Recordkeeping standards. A record maintained in a system of records subject to this instruction must meet the following criteria:

(1) Be accurate. All information in the record must be factually correct.

(2) Be relevant. All information contained in the record must be related to the individual who is the record subject and must be related to a lawful purpose or mission of the DON activity maintaining the record.

(3) Be timely. All information in the record must be reviewed periodically to ensure that it has not changed due to time or later events.

(4) Be complete. It must be able to stand alone in accomplishing the purpose for which it is maintained.

(5) Be necessary. All information in the record must be needed to accomplish a mission or purpose established by Federal Law or E.O. of the President.

(d) Approval. CNO (DNS–36) is the approval authority for Navy PA systems of records actions. CMC (ARSF) is the approval authority for Marine Corps PA systems of records actions. Activities wishing to create, alter, amend, or delete systems should contact CNO (DNS–36) or CMC (ARSF), respectively. Those officials will assist in electronically preparing and coordinating the documents for DOD/Congressional approval, as electronic processing is both time and cost efficient.

(e) Publication in the Federal Register. Per DOD 5400.11–R, the DPO has responsibility for submitting all rule-making and changes to PA system of records notices for publication in the Federal Register and CFR.

§ 701.117 Changes to PA systems of records.

CNO (DNS–36) is the approval authority for Navy/DON PA systems of records actions. CMC (ARSF) is the approval authority for Marine Corps PA systems of records actions. Activities wishing to create, alter, amend, or delete systems should contact CNO (DNS–36) or CMC (ARSF), who will assist in electronically preparing the documents for coordination and DOD/Congressional approval.

(a) Creating a new system of records. (1) A new system of records is one for which no existing system notice has been published in the Federal Register. DON activities wishing to establish a new PA system of records notice shall contact CNO (DNS–36) (regarding Navy system of records) or CMC (ARSF) (regarding Marine Corps system of records.) These officials will assist in the preparation and approval of the notice. Once approval is obtained
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§ 701.118 Privacy, IT, and PIAs.

(a) Development. Privacy must be considered when requirements are being analyzed and decisions are being made about data usage and storage design. This applies to all of the development methodologies and system life cycles used in the DON.