

(iii) RDT&E reports and information that relate to either COMSEC or SIGINT.

(2) Commonly used words that may help in identification of cryptologic documents and materials are "cipher," "code," "codeword," "communications intelligence" or "COMINT," "communications security" or "COMSEC," "cryptanalysis," "crypto," "cryptography," "cryptosystem," "decipher," "decode," "decrypt," "direction finding," "electronic intelligence" or "ELINT," "electronic security," "encipher," "encode," "encrypt," "intercept," "key book," "signals intelligence" or "SIGINT," "signal security," and "TEMPEST."

§ 158.8 Categories of information that require review before declassification: Department of the Army systems.

The following categories of Army information shall be reviewed systematically for declassification by designated DoD reviewers in accordance with this part.

(a) Ballistic Missile Defense (BMD) missile information, including the principle of operation of warheads (fuzing, arming, and destruct operations); quality or reliability requirements; threat data; vulnerability; ECM and ECCM); details of design, assembly, and construction; and principle of operations.

(b) BMD systems data, including the concept definition (tentative roles, threat definition, and analysis and effectiveness); detailed quantitative technical system description-revealing capabilities or unique weaknesses that are exploitable; overall assessment of specific threat-revealing vulnerability or capability; discrimination technology; and details of operational concepts.

(c) BMD optics information that may provide signature characteristics of U.S. and United Kingdom ballistic weapons.

- (d) Shaped-charge technology.
- (e) Fleshettes.
- (f) M380 Beehive round.
- (g) Electromagnetic propulsion technology.
- (h) Space weapons concepts.
- (i) Radar-fuzing programs.

- (j) Guided projectiles technology.
- (k) ECM and ECCM to weapons systems.
- (l) Armor materials concepts, designs, or research.
- (m) 2.75-inch Rocket System.
- (n) Air Defense Command and Coordination System (AN/TSQ-51).
- (o) Airborne Target Acquisition and Fire Control System.
- (p) Chaparral Missile System.
- (q) Dragon Guided Missile System Surface Attack, M47.
- (r) Forward Area Alerting Radar (FAAR) System.
- (s) Ground laser designators.
- (t) Hawk Guided Missile System.
- (u) Heliborne, Laser, Air Defense Suppression and Fire and Forget Guided Missile System (HELLFIRE).
- (v) Honest John Missile System.
- (w) Lance Field Artillery Missile System.
- (x) Land Combat Support System (LCCS).
- (y) M22 (SS-11 ATGM) Guided Missile System, Helicopter Armament Subsystem.
- (z) Guided Missile System, Air Defense (NIKE HERCULES with Improved Capabilities with HIPAR and ANTIJAM Improvement).
- (aa) Patriot Air Defense Missile System.
- (bb) Pershing IA Guided Missile System.
- (cc) Pershing II Guided Missile System.
- (dd) Guided Missile System, Intercept Aerial M41 (REDEYE) and Associated Equipment.
- (ee) U.S. Roland Missile System.
- (ff) Sergeant Missile System (less warhead) (as pertains to electronics and penetration aids only).
- (gg) Shillelagh Missile System.
- (hh) Stinger/Stinger-Post Guided Missile System (FIM-92A).
- (ii) Terminally Guided Warhead (TWG) for Multiple Launch Rocket System (MLRS).
- (jj) TOW Heavy Antitank Weapon System.
- (kk) Viper Light Antitank/Assault Weapon System.