

## § 2001.31

(3) Any document marked as containing Restricted Data or Formerly Restricted Data or identified as potentially containing unmarked Restricted Data or Formerly Restricted Data shall be referred to the Department of Energy in accordance with § 2001.34(b)(8).

(4) Automatic declassification of documents containing Restricted Data or Formerly Restricted Data is prohibited. Documents marked as containing Restricted Data or Formerly Restricted Data are excluded from the automatic declassification provisions of the Order until the Restricted Data or Formerly Restricted Data designation is properly removed by the Department of Energy. When the Department of Energy determines that a Restricted Data or Formerly Restricted Data designation may be removed, any remaining information classified under the Order must be referred to the appropriate agency in accordance with the declassification provisions of the Order and this Directive.

(5) Any document containing information concerning foreign nuclear programs that was removed from the Restricted Data category in order to carry out provisions of the National Security Act of 1947, as amended, shall be referred to the Department of Energy.

(6) The Secretary of Energy shall determine when information concerning foreign nuclear programs that was removed from the Restricted Data category in order to carry out the provisions of the National Security Act of 1947, as amended, may be declassified. Unless otherwise determined, information concerning foreign nuclear programs (*e.g.*, intelligence assessments or reports, foreign nuclear program information provided to the U.S. Government) shall be declassified when comparable information concerning the United States nuclear program is declassified. When the Secretary of Energy determines that information concerning foreign nuclear programs may be declassified, any remaining information classified under the Order must be referred to the appropriate agency in accordance with the declassification provisions of the Order and this Directive.

## 32 CFR Ch. XX (7–1–10 Edition)

### § 2001.31 Systematic declassification review.

(a) *General.* Agencies shall establish systematic review programs for those records containing information exempted from automatic declassification. This includes individual records as well as file series of records. Agencies shall prioritize their review of such records in accordance with priorities established by the NDC.

### § 2001.32 Declassification guides.

(a) *Preparation of declassification guides.* Beginning one year after the effective date of this directive, declassification guides must be submitted to the Director of ISOO, serving as the Executive Secretary of the Panel, at least one year prior to the onset of automatic declassification for approval by the Panel. Currently approved guides remain in effect until a new guide is approved, to the extent they are otherwise applied consistent with section 3.3(b) of the Order. The information to be exempted must be narrowly defined, with sufficient specificity to allow the user to identify the information with precision. Exemptions must be based upon specific content and not type of document. Exemptions for general categories of information are not acceptable. Agencies must prepare guides that clearly delineate between the exemptions proposed under sections 3.3(b), 3.3(h)(1) and (2), and 3.3(h)(3).

(b) *General content of declassification guides.* Declassification guides must be specific and detailed as to the information requiring continued classification and clearly and demonstrably explain the reasons for continued classification. Declassification guides shall:

(1) Be submitted by the agency head or the designated senior agency official;

(2) Provide the date of issuance or last review;

(3) State precisely the information that the agency proposes to exempt from automatic declassification and to specifically declassify;

(4) Identify any related files series that have been exempted from automatic declassification pursuant to section 3.3(c) of the Order; and