§ 1016.24 Special handling of classified material.

When the Restricted Data contained in material is not ascertainable by observation or examination at the place where the material is located and when the material is not readily removable because of size, weight, radioactivity, or similar factors, DOE may authorize the permittee to provide such lesser protection than is otherwise required by §§ 1016.21 to 1016.23 inclusive, as DOE determines to be commensurate with the difficulty of removing the material.

§ 1016.25 Protective personnel.

Whenever protective personnel are required by § 1016.23, such protective personnel shall:
(a) Possess a "Q" or "L" security clearance or access authorization or "Q(X)" or "L(X)") access authorization if the Restricted Data being protected is classified Confidential, or a "Q" security clearance or access authorization or "Q(X)" access authorization if the Restricted Data being protected is classified Secret.
(b) Be armed with sidearms of not less than .38 caliber.

CONTROL OF INFORMATION

§ 1016.31 Access to Restricted Data.

(a) Except as DOE may authorize, no person subject to the regulations in this part shall permit any individual to have access to Secret or Confidential Restricted Data in his possession unless the individual has an appropriate security clearance or access authorization granted by DOE, or has been certified by DOD or NASA through DOE, and:
(1) The individual is authorized by an Access Permit to receive Restricted Data in the categories involved and, in the case of Secret Restricted Data, the permittee determines that such access is required in the course of his duties, or
(2) The individual needs such access in connection with such duties as a DOE employee or DOE contractor employee, or as certified by DOD or NASA.
(b) Inquiries concerning the clearance status of individuals, the scope of Access Permits, or the nature of contracts should be addressed to the cognizant DOE or NNSA office.

§ 1016.32 Classification and preparation of documents.

(a) Classification. Restricted Data generated or possessed by an Access Permit holder must be appropriately marked. CG-UF-3, "Guide to the Unclassified Fields of Research," will be furnished each permittee. In the event a permittee originates classified information which falls within the definition of Restricted Data or information which he is not positive is not within that definition and CG-UF-3 does not provide positive classification guidance for such information, he shall designate the information as Confidential, Restricted Data and request classification guidance from the DOE through the Classification Officer at the cognizant DOE or NNSA office, who will refer the request to the Director, Office of Classification, HS–90/Germantown Building, Office of Health, Safety and Security, U.S. Department of Energy, 1000 Independence Avenue, SW., Washington, DC 20585–1290 if he does not have authority to provide the guidance.

(b) Classification consistent with content. Each document containing Restricted Data shall be classified Secret or Confidential according to its own content.

(c) Document which custodian believes improperly classified or lacking appropriate classification markings. If a person receives a document which, in his opinion, is not properly classified, or omits the appropriate classification markings, he shall communicate with the sender and suggest the classification which he believes appropriate. Pending final determination of proper classification, such documents shall be safeguarded with the highest classification in question.

(d) Classification markings. Unless otherwise authorized below, the assigned classification of a document shall be conspicuously marked or stamped at the top and bottom of each page and on