

Classification Category A - Critical to Safe Operation

Category A items include SSCs whose failure or malfunction could directly result in a condition adversely affecting public health and safety. The failure of a single item could cause loss of primary containment leading to release of radioactive material, loss of shielding, or unsafe geometry compromising criticality control.

Classification Category B - Major Impact on Safety

Category B items include SSCs whose failure or malfunction could indirectly result in a condition adversely affecting public health and safety. The failure of a Category B item, in conjunction with the failure of an additional item, could result in an unsafe condition.

Classification Category C - Minor Impact on Safety

Category C items include SSCs whose failure or malfunction would not significantly reduce the packaging effectiveness and would not be likely to create a situation adversely affecting public health and safety.

The QA determination for the SSCs that are classified as Important to Safety are discussed in the following sections. A QA classification for these SSCs establishes the requirements that satisfy 10 CFR 72.122(a) general design criteria, which specifies SSCs Important to Safety be designed, fabricated, erected, and tested to quality standards.

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NUCLEAR REGULATORY COMMISSION

Docket No. \_\_\_\_\_ Official Exh. No. CCC  
in the matter of FPS  
Staff \_\_\_\_\_ IDENTIFIED   
Applicant  RECEIVED   
Intervenor \_\_\_\_\_ REJECTED \_\_\_\_\_  
Other \_\_\_\_\_ WITHDRAWN \_\_\_\_\_  
DATE 5/16/02 Witness \_\_\_\_\_  
Clerk [Signature]