

CONTAINMENT SYSTEMSCONTAINMENT AIR LOCKSLIMITING CONDITON FOR OPERATION

3.6.1.3 Each containment air lock shall be OPERABLE with:

- a. Both doors closed except when the air lock is being used for normal transit entry and exit through the containment, then at least one air lock door shall be closed, and
- b. An overall air lock leakage rate of $\leq 0.05 \cdot L_a$ at design pressure (47.0 psig).

APPLICABILITY: MODES 1, 2, 3 and 4

ACTION:

With an air lock inoperable, restore the air lock to OPERABLE status within 24 hours or be in at least HOT STANDBY within the next 6 hours and in COLD SHUTDOWN within the following 30 hours.

SURVEILLANCE REQUIREMENTS

4.6.1.3 Each containment air lock shall be demonstrated OPERABLE:

- a. *By pressurizing the volume between the airlock door gaskets to ≥ 10.0 psig and checking for an extrapolated** seal leakage rate equal to or less than $0.01 L_a$.
 1. After each opening, except when used for multiple entries, then at least once per 72 hours.
 2. After performing maintenance which could affect the airlock door gaskets sealing capability.
 3. Prior to establishing containment integrity,
- b. By conducting an overall air lock leakage test at design pressure (47.0 psig) and verifying the overall air leakage rate is within its limit:
 1. At least once per six months #.

SALEM - UNIT 1

3/4 6-5

CONTAINMENT SYSTEMS

CONTAINMENT AIR LOCKS

SURVEILLANCE REQUIREMENTS (Continued)

2. Prior to establishing containment integrity when maintenance that could affect the airlock sealing capability was performed and the maintenance affects components other than the door gaskets,* and
 - c. At least once per 6 months by verifying that only one door in each air lock can be opened at a time.

* Exemption to Appendix "J" of 10 CFR 50.

** The measured leakage at the test pressure (10 psig) shall be multiplied by an extrapolation factor of 9.1 to determine what the seal leakage flow rate would be if tested at design pressure (47.0 psig). This extrapolated seal leakage rate shall be less than or equal to 0.01 L_a .

The provisions of Specification 4.0.2 are not applicable.

ENCLOSURE 2

SALP

PLANT SYSTEMS BRANCH, PWR-A
SALEM UNITS 1 and 2

EVALUATION CRITERIA	PERFORMANCE CATEGORY	BASIS
1. Management Involvement		N/A
2. Approach to Resolution of Technical Issues	2	Understanding of issue generally apparent
3. Responsiveness	2	Generally timely responses
4. Enforcement History		
5. Reportable Events		
6. Staffing		
7. Training		

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