

- (3) The allowable operational leakage rate,  $L_{to}(21)$ , which shall be met before placing the containment into service and prior to resumption of power operation following a test (either as measured or following repairs and retest) shall be less than  $0.75L_t$  (42 or 21).

g. Frequency

After the initial preoperational leakage rate test, two integrated leak rate tests shall be performed at approximately equal intervals between the major shutdowns for inservice inspection conducted at ten-year intervals. In addition, an integrated leakage rate test shall be performed at the end of the ten-year interval, which may coincide with the inservice inspection shutdown period.

4.4.1.2 Sensitive or Local Leak Rate Test (SLRT)

- a. A sensitive leak rate test at 42 psig (testing of penetrations, certain containment isolation valves, and double gasket seals) except for the personnel air lock, will be performed at each refueling. The personnel air lock shall be tested every six months.
- b. Repairs and retest shall be performed whenever the combined leakage rate of the sensitive leak rate test exceeds 30 percent of  $L_p$ . For lesser leaks repairs are optional.