

m. Reactor Coolant Flow

1. During steady-state power operation, reactor coolant flow rate shall be $\geq 93,000$ gallons per minute average per loop. If reactor coolant flow rate is $< 93,000$ gallons per minute per loop, action shall be taken in accordance with TS 3.10.n.
2. Compliance with this flow requirement shall be demonstrated by verifying the reactor coolant flow during initial power escalation following each REFUELING, between 70% and 95% power with plant parameters as constant as practical.

n. DNBR Parameters

If, during power operation any of the conditions of TS 3.10.k, TS 3.10.l, or TS 3.10.m.1 are not met, restore the parameter in 2 hours or less to within limits or reduce power to $< 5\%$ of thermal rated power within an additional 6 hours. Following analysis, thermal power may be raised not to exceed a power level analyzed to maintain a DNBR greater than the minimum DNBR limit.