

TECHNICAL SPECIFICATION CHANGE REQUEST

Big Rock Point Plant

8209210153

ic0882-0016a142

1.2.5 Shutdown - is any reactor condition meeting the following requirements:

- (a) All or all but one of the control rods are fully inserted in the reactor core; and
- (b) Primary system coolant water temperature is less than 212°F.

1.2.6 Cold Shutdown - is a reactor condition involving no fuel in the core, or a reactor condition meeting the following requirements:

- (a) All of the control rods are fully inserted in the core and withdrawal prevented by means of the keylock selector switch, the key to which is in the possession of the Shift Supervisor; and
- (b) The reactor coolant system is at atmospheric pressure.

Proposed