

→ ~~CCDP~~ <sup>currently</sup> being evaluated by RBS for the ABP & may change

# RISK SIGNIFICANCE

■ **CCDP** ~ 2E-4

■ **Dominant Sequence**

▶ Loss of one MDAFW Pump + Loss of TDAFW Pump + Failure to Recover Feedwater

■ **Key Assumptions**

▶ No Credit for 480 Volt Bus Recovery  
▶ Bleed and Feed Success needs 2 of 2

→ 1/2 Power may be adequate if AFW did not fail immediately

Close bus 6 EDG BKE  
Aternate A/C Power Appendix R Source to #: AFW P  
(3) Reset Block Signal and Close normal offsite Power Breakers to AFW Bus.

Fw Recovery 2.91E-2 or .26 If operators Failed to Start TDAFW Pump.

C/39