

Loss of SFP Cooling Due to Breaker Miss Alignment

Mnt. ~~...~~
Component
Error

Information requested from Licensee. RCE in progress.

Self-revealing

Introduction:

On April 23, 2004 an auxiliary operator discovered that the spent fuel pool (SFP) cooling flow was zero. The 'A' SFP cooling pump (P-12A) had been operating previously. The auxiliary operator reported the information to the control room and the operators entered AOP-8F, "Loss of Spent Fuel Pool Cooling," procedure. The operators identified that the breaker for P-12A was in the "OFF" position. Per AOP-8F , step 3a, P-12A, SFP cooling pump was started.

Description:

Analysis:

Enforcement: