



Attachment

Licensee Event Report 83-018/03L-0

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (Item 10 continued)

input signals and selects the lower of the two signals. The other signal in the network was within limits.

The event was identified on 1/26/83. The unit was recovering from a trip at the time.

A nonconformance report was initiated and a resolution provided. Test Exception Reports and Change Notices were approved, accepting a new projected recirculation flow value of 79,200 gpm. All four APRM channels were recalibrated, utilizing this new point.

Subsequent tests that measure the rated recirculation drive flow indicated that the 79,200 gpm value projected is somewhat conservative. ST 35.1 was performed at 100% core flow and 100% power to actually determine rated drive flow and the summers were adjusted to reflect this final data point.