Dr. Thomas E. Murley Office of Inspection & Enforcement, Region I U.S. Nuclear Regulatory Commission 631 Park Avenue King of Prussia, PA 19406

Dear Dr. Murley:

This LER deals with two HPSW pumps inoperable. Applicable Tech. Spec. is 3.5.B.2.

U. S. NUCLEAR REGULATORY COMMISSION

LICENSEE EVENT REPORT
CONTROL BLOCK:
0 1 P A P B S 2 0 0 - 10 0 0 0 - 10 0 3 4 1 1 1 1 1 6 67 CAT LICENSE TYPE 30 67 CAT LO
CON'T O 1 SOURCE OU 61 DOCKET NUMBER OF SEVENT DATE TO SEVENT DESCRIPTION AND PROBABLE CONSEQUENCES (1) EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (1)
On 7/20/83, the 2A HPSWP motor was removed from service for overhaul.
On 12/23/83, with Unit 2 at 1080 MW, while performing surveillance
testing, the 2B HPSW pump was declared inoperable due to low flow
caused by a stuck open discharge check valve on the 2D HPSW pump.
Applicable Technical Specification is 3.5.B.2. Remaining components
of the containment cooling system were demonstrated to be operable.
SYSTEM CODE SUBCODE COMPONENT CODE SUBCODE SUB
NUMBER 21 22 23 74 20 27 20 30 30 31 37 20 37 20 37 20 30 30 31 37 20 30 30 31
and the cause of the problem was determined to be internal wear to the
valve disc pin and arm. These parts were replaced and the valve was
returned to service on 12/30/83. The 2A HPSW pump motor is expected
to be returned to service in 2/84.
PACIFITY & POWER OTHER STATUS (30) SHEETHOO OF DISCOVERY DESCRIPTION (32) 1 5 E (38) (4 9 7 (39) NA
ARLEASED OF RELEASE AMOUNT OF ACTIVITY (36) NA LOCATION OF RELEASE (36) NA N
PERSONNEL INGESTEE 13
LOSS OF OIL DAMAGE TO FAGILITY (3) LOSS OF OIL DAMAGE TO FAGILITY (4) PDR ADOCK 05000277 B PDR
NAME OF PREPAREN M.) J. COORDEY PHONE: (215) 8/11-5020