	LICENSEE EVENT REPORT
	CONTROL BLOCK: [] [] (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1	N Y J A F 1 2 0 0 - 0 0 0 - 0 0 3 4 1 1 1 1 4 5 5 LICENSE CODE 14 15 LICENSE NUMBER 25 26 LICENSE TYPE 30 57 CAT 58
CON'T 0 1 7 8	REPORT L 6 0 5 0 0 0 3 3 3 7 0 5 2 0 8 12 8 0 3 0 3 8 3 9 EVENT DESCRIPTION AND PROBABLE CONSEQUENCE: 10 During normal operation, following surveillance, Residual Heat Removal Service
0 3	Water (RHRSW) Pump 'A' discharge check valve stuck open at the completion of pump
0 4	testing. The pump was declared inoperable when required by T.S. 3.5.B.1. Other
0 5	RHR components were tested with satisfactory results as required by T.S. 4.5.B.2.
06	No significant hazard existed.
0 7	
0 8	9 SYSTEM CAUSE CAUSE COMPONENT CODE SUBCODE SUBCODE
7 8	S H 11 E 12 B 13 V A L V E X 14 C 15 A 16
	17 REPORT 8 2 0 2 4 26 27 28 29 30 21 32
	ACTION FUTURE ON PLANT SHUTDOWN HOURS 22 ATTACHMENT SUBMITTED FORMSUB. PRIME COMP. SUPPLIER MANUFACTURER SUPPLIER WANUFACTURER V 0 8 5 26 26 27 27 27 27 27 27 28 28 29 29 29 29 29 29 29 29 29 29 29 29 29
10	As presented in Revision O, inspection of the other Residual Heat Removal Service
1 1	Water (RHRSW) and Emergency Service Water (ESW) pump discharge check valves was
1 2	performed with the following results and corrective actions. Revision 1 attachment
1 3	was in error; Revision 2 rectifies the errors.
1 4	80
7 8	FACILITY STATUS SPOWER OTHER STATUS
	9 10 12 13 44 45 46 80 ACTIVITY CONTENT 36
1 6	Z 33 Z 34 NA NA NA NA S0
1 7	PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39 NA
7 8	PERSONNEL INJURIES NUMBER DESCRIPTION 41
7 8	O O O O O O O O O O O O O O O O O O O
1 9	Z 42 NA
2 0	PUBLICITY ISSUED DESCRIPTION 45 NA PDR ADDCK 05000333
7 8	9 10 68 69 80 5 NAME OF PREPARER William Fernandez PHONE: (315) 342-38 9

POWER AUTHORITY OF THE STATE OF NEW YORK JAMES A. FITZPATRICK NUCLEAR POWER PLANT

DOCKET NO. 50-333

ATTACHMENT TO LER 82-024/03L-2

PAGE 1 of 1

- 1. 10 RHR 14B 10/16208 (Inspected 10/15/82)
 - Inspected valve. Found that cotter pin was missing. No other problems. Installed stainless steel cotter pin.
- 2. 10 RHR 14C 10/162?) (Inspected 2/7/83)
 - Inspected valve. Found disc nut partially eroded away. No other problems. Replaced disc nut. Replaced carbon steel cotter pin with stainless steel.
- 10 RHR 14D 10/16209 (Inspected 10/15/82)
 Inspected valve. Found no problems. Replaced carbon steel cotter pin with stainless steel.
- 4. 46 ESW 1A 46/16221 (Inspected 10/22/82)

 Inspected valve. Found disc stud corroded. No other problems. Replaced carbon steel cotter pin with stainless steel. Ordered new disc.
- 5. 46 ESW 1B 46/16222 (Inspected 10/15/82)

 Inspected valve. Found no problems. Replaced carbon steel cotter pin with stainless steel.