UPDATE REPORT - PREVIOUS REPORT DATED APRIL 21, 1982

NRC FORM 366

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U. S. NUCLEAR REGULATORY COMMISSION

LICENSEE EVENT REPORT	
CONTROL BLOCK:	
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CONT AREPORT L 6 0 5 0 0 0 3 3 5 0 0 0 3 2 2 8 2 3 0 6 0 4 8 2 9 SOURCE 50 51 DOCKET NUMBER 58 59 EVENT DATE 74 75 REPORT DATE 30 EVENT DESCRIPTION AND PROBABLE CONSECUENCES 10	
[0]2] While performing a monthly surveillance at power, it was found that	
[]] [ containment radiation channel MC trip setpoint was out of tolerance in ]	
1 the non-conservative direction. During this event the other three	
channels were operational. Action was taken in accordance with T.S.	
3.3.2.1, the setpoint was returned to within tolerance and the channel	
returned to service. This is the second LER of this type (See LER 81-58).	
Investigation found 3 Cont Pressure bistables OOS for the same cause.	
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DERIRO EVENT YEAR REPORT NO. CODE TYPE NC.	
ACTION FUTURE EFFECT SHUTDOWN HOURS (22) ATTACHMENT NPROM PRIME COMPONENT TAKEN ACTION ON PLANT METHOD HOURS (22) SUBMITTED FORM SUB. SUPPLIER MANUFACTURER	
$ \underbrace{E}_{33} \underbrace{Z}_{34} \underbrace{3}_{34} \underbrace{Y}_{35} \underbrace{Z}_{35} \underbrace{Z}_{36} \underbrace{Z}_{36} \underbrace{V}_{11} \underbrace{O}_{10} \underbrace{O}_{0} \underbrace{V}_{43} \underbrace{V}_{43} \underbrace{N}_{43} \underbrace{V}_{43} \underbrace{V}_{11} \underbrace{1}_{15} \underbrace{Z}_{47} \underbrace{V}_{47} \underbrace{V}_{11} \underbrace{V}_{47} \underbrace{V}$	5
[1] [] This setpoint was found at 16.02 ma (Required tolerance 15.96 +.04 or08ma)	
[]] LA defective trim potentiometer was found. The potentiometer was replaced	
[1] and the setpoint was adjusted to 15.96 ma. It was necessary to adjust 3	
[1] channel "C" cont. pressure trip bistables (CSAS, CIS & SIAS) that were out	
of tolerance nonconservatively due to the trim potentiometer replacement.	
7 8 9 ACCULITY SPOWER OTHER STATUS 30 METHICO OF DISCOVERY DESCRIPTION 32   1 5 E 3 0 9 8 30 NA B 31 Operator Observation 30	
ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY (35)	
1 3 3 2 (3) (2 (3) (2 (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	
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LCSS OF OR DAMAGE TO FACILITY (3) TYPE DESCRIPTION NA	
PUBLICITY (15) NRC USE ONLY	
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NAME OF PREPARERP.L. PACE PHONE (305) 552-3654	
B206110306 B20604 PDR ADOCK 05000335 S PDR	

LER 335-82-13 UPDATE REPORT

## Cause (Cont'd)

As this was the second time the containment High Radiation Setpoint had drifted in three months after several years of no problems a plant work order was issued to thoroughly investigate the channel for the cause. The defective trim potentiometer was found and replaced. This potentiometer also affects other Channel C bistables so the entire channel was re-tested and the three containment pressure trip bistables (for containment isolation and spray and safety injection) were found out of tolerance and corrected (March 31, 1982). It was originally thought these were a separate event so they were not included in the original report. The other three channels were fully operable during the time period of interest.