

## (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

CONTROL BLOCK:

CON'T

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)

During normal surveillance of the control panels, the operator noticed that the CAC-

ATH-1259 monitor had tripped and would not restart. This instrument monitors drywell

oxygen and hydrogen.

(Technical Specifications 3.6.6.4, 6.9.1.9b)

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)

An inspection found that the low flow lamp would not de-energize even if proper flow

was present. An energized low flow lamp will trip the unit after approximately 30

seconds. A bracket inside the photohelic pressure gauge was found loose. This

bracket holds a photo transistor which controls a relay to energize or de-energize the

low flow lamp. This bracket was adjusted for proper operation, tightened, (Con't)

NAME OF PREPARED BY: A. C. Tollison, Jr.

919-457-9521

LER CONTINUATION -- RO# 2-79-047

Facility: BSEP Unit No. 2

Event Date: 6-17-79

and the -1259 monitor was returned to normal operation. This is considered an isolated event and no further action is required.

440 01K