	LICENSEE EVENT REPORT
	CONTROL BLOCK: [ ] [ ] [ ] (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1	N C B E P 2 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 4 57 CAY 58 6
CON'T 0 t 7 8	REPORT L 6 0 5 0 - 0 3 2 4 7 1 1 1 9 8 1 8 1 2 1 1 8 1 9 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10  During routine surveillance it was discovered that control room chart recorder/indicator,
0 3	2-CAC-AR-1263, model no. Mark II, was showing an unexpected downscale trend in drywell
0 4	loxygen concentration. A check of the respective local primary containment atmospheric
0 5	[monitor analyzer 2-CAC-AT-1263-(1) 2, showed it was operating normally and exhibiting ]
0 6	expected indications. This event did not affect the health and safety of the public.
0 7	
0 8	Technical Specifications 3.3.5.3, 6.9.1.9b
0 9 7 8	SYSTEM   CAUSE   CAUSE   COMPONENT CODE   COMPONENT CODE   SUBCODE   SUBCO
[1]0]	A slipping instrument drive cord, attributed to relieved cord tensioning from normal
	instrument operation, occurred due to a failure to perform required preventative main-
1 2	tenance on the instrument within the specified time frame. The drive cord was properly
1 3	tensioned and the instrument was returned to service. The involved I&C maintenance
1 4 7 8	personnel will be counseled concerning this event.
1 5	FACILITY STATUS SPOWER OTHER STATUS OF DISCOVERY DESCRIPTION (32)    E   28   0   7   8   29   NA   A   31   Operator Surveillance   80
	ACTIVITY CONTENT INCLEASED OF RELEASE AMOUNT OF ACTIVITY 35  NA N
1 7	NUMBER 137 Z 38 DESCRIPTION 39 NA NA 90
1 8	PERSONNEL NJURIES NUMBER DESCRIPTION 41) NA
7 8	SOURCE DESCRIPTION 43  LOSS OF OR DAMAGE TO FACILITY 43  TYPE DESCRIPTION NA
7 8	9 PUBLICITY PDR ADOCK 05000325 NA NA NRC USE ONLY
7 8	9 10 FDR 68 69 80.5 M. J. PASTVA, IR. 940NE 919-457-9521

## LER ATTACHMENT - RO # 2-81-126

Facility: BSEP Unit No. 2 Event Date: November 19, 1981

As a result of this event, the involved I&C Maintenance personnel will be counseled on the importance of strict adherence in performing required preventative maintenance on plant equipment within the specified time frames. In addition, a review of all I&C related preventative maintenance procedures will be done to ensure they are being performed as required.