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## LER SUPPLEMENTAL-INFORMATION

BERO-50- 296 / 8019 Technical Specification Involved	3.6.C.1
Reported Under Technical Specification 6.7.2.b(2)	•
Date of Occurrence 5/27/80 Time of Occurrence 0200	Unit 3
Identification and Description of Occurrence:	
Drywell sump flow transmitter FT-77-16 was discovered to sump pump was run.	ffer a zero shift each time
Conditions Prior to Occurrence:	
Unit 1 @ 97%	
Unit 2 @ 98%	•
Unit 3 @ 99%	
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Action specified in the Technical Specification Surveillance due to inoperable equipment. Describe.  Sump pumps locked out until flow transmitter returned to se	
	•
Apparent Cause of Occurrence:	,
Cause of zero shift unknown.	•
Analysis of Occurrence:	
There was no damage to plant equipment. There was no active exposure or injury and no danger to-the health or safety of	ity release, no personnel the public.
Corrective Action: The transmitter was replaced and loop calibrated.	•
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Failure Data:	

Period - Lifetime; Responsibility - Administrative Supervisor

\*Revision:

BFRO-50-259/73007 \*Retention: Pci

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