

Report Period April 1985

UNIT SHUTDOWNS/REDUCTIONS

* Byron 1 *

No.	Date	Type	Hours	Reason	Method	LER Number	System	Component	Cause & Corrective Action to Prevent Recurrence
10	4/2/85	F	32.1	G	3	85-039			Feedwater Pump Flow was lost due to procedural error while performing initial controller transfer to AUTO. Procedure was revised to correct.
11	4/10/85	F	62.1	A	3	85-042			Reactor Trip due to dropped control rods. Faulty Rod Control Logic Cabinet card replaced.
12	4/15/85	S	24.4	B	2				Startup Test Sequence (Plant Trip from 25% Power)
13	4/21/85	F	25.2	A	3	85-046			Reactor Trip on Low-Low Steam Generator Level due to a sticking relay following ESFAS surveillance. The faulty relay was replaced.

* Summary *

Byron 1 completed its 30% Startup Test Sequence and is in its 50% test sequence.

TYPE	Reason	Method	System & Component
F-Forced	A-Equip Failure	1-Manual	Exhibit F & H
S-Sched	F-Admin	2-Manual Scram	Instructions for
	B-Maint or Test	3-Auto Scram	Preparation of
	C-Refueling	4-Continued	Data Entry Sheet
	H-Other	5-Reduced Load	Licensee Event Report
	D-Regulatory Restriction	9-Other	(LER) File (NUREG-0161)
	E-Operator Training		
	& License Examination		

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