

Report Period Mar 1985

UNIT SHUTDOWNS/REDUCTIONS

 * Byron 1 *

No.	Date	Type	Hours	Reason	Method	LER Number	System	Component	Cause & Corrective Action to Prevent Recurrence
1	3/1/85	F	17.1	A	3	85-024			Turbine trip on initial sync due to DEHC failing to assume minimum load. DEHC adjusted
2	3/2/85	S	20.7	B	1				Turbine tripped for Startup Testing Sequence
3	3/3/85	F	9.4	B	1				Turbine taken off line for balancing after high vibration indications
4	3/4/85	F	20.0	G	3	85-028			Turbine load swings experienced while conducting Turbine Valve Surveillance, Operator tripped turbine prior to verifying P-7 permissive cleared.
5	3/6/85	S	9.2	B	1				Turbine tripped for Startup Testing Sequence
6	3/8/85	F	18.4	A	3	85-031			Reactor Trip-Turbine Trip on Low Low Steam Generator Level due to Feedwater Pump Trip
7	3/9/85	S	81.5	B	3				Startup Test Sequence (Shutdown from Outside Control Room)
8	3/14/85	S	361.8	B	3	85-027			Startup Test Sequence (Loss of Offsite Power Test)
9	3/29/85	F	24.0	A	3	85-042			Reactor trip due to dropped shutdown rods due to Logic card fault. Circuit card replaced

8506070701 850528
 PDR ADOCK 05000454
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 * Summary *

Byron completed initial synchronization of generator, continuing Startup Testing Sequence.

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