

Files

August 3, 1965

THRU: Saul Levine, Chief, Test & Power Reactor
Safety Branch, Division of Reactor Licensing
W. G. Blessing, Test & Power Reactor Safety
Branch, Division of Reactor Licensing

TELECON WITH J. COONEY - PEACH BOTTOM AUGUST 2, 1965

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I phoned Mr. Cooney to determine if (1) any accident at the Peach Bottom plant could cause the interlocks on the containment air lock doors to fail in such a manner that both doors could be opened, and (2) in the event of an accident could an operator bypass the interlocks in such a manner that both doors could be opened. Mr. Cooney indicated that the above situations were not considered credible by Peach Bottom since the interlocks for the air lock doors were purely mechanical and could be bypassed only by use of a special allen wrench which would take approximately fifteen (15) minutes and, in addition, would require special instructions.

bcc: I. Spickler
R. DeYoung
E. G. Case

OFFICE ▶	TPRSB/DRL	TPRSB/DRL				
SURNAME ▶	WGBlessing:pg	SLevine				
DATE ▶	8/3/65	8/4/65				

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