NRC Form 366 (9-83)  LICENSEE EVENT REPORT (LER)											(LER)	U.S. NUCLEAR REGULATORY COMMISSION APPROVED OMB NO. 3150-0104 EXPIRES: 8/31/85								
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			LPCI	Sul	bmarin	e Doo	r Fo	ound	Open											
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					0(1)62)		A				-	50,73(a)(2)(viii 50,73(a)(2)(viii			366A)					
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With the unit shutdown for high pressure turbine repair, the east LPCI corner room submarine door was found open in violation of the Technical Specifications. Safety significance was minimal, since LPCI and core spray were not required to be operable and the door was immediately closed. The door had been left open by Stationmen working in the area earlier. It was emphasized to the Stationmen that the Technical Specifications require that these doors remain closed. An annunciator will be installed indicating that the door has been opened on all four submarine doors between the LPCI/core spray pump vaults and the torus basements.

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NRC Form 364

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## LICENSEE EVENT REPORT (LER) TEXT CONTINUATION

U.S. NUCLEAR REGULATORY COMMISSION

APPROVED OMB NO. 3150-0104 EVRIDES 9/31/06

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FACILITY NAME (1)						DOCKET NUMBER (2)							PAGE (3)									
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With the unit shutdown for turbine repair, the east LPCI corner room submarine door was found open. Safety significance was minimal since LPCI and core spray were not required to be operable. Previous similar occurrence was reported by R.O. 84-006 on Docket #050237.

A breathing air hose was found passing through the east LPCI corner room submarine door. The hose was left there by Stationmen working in the area earlier. The hose was removed and the door closed. It was emphasized to the Stationmen that the Technical Specifications require that this door remain closed.

To ensure that these four doors remain closed except for passage, annunciators will be installed, informing the control room operator that a door has been opened. These annunciators will be installed by September, 1985.

August 13, 1984

DJS Ltr #84-802

U.S. Nuclear Regulatory Commission Document Control Desk Washington, D.C. 20555

Licensee Event Report #84-005-0, Docket #050249 is being submitted as required by Technical Specification 6.6, NUREG 1022 and 10 CFR 50.73 (a)(2)(i)(B).

D. S. Scott

Station Superintendent

Dresden Nuclear Power Station

DJS/kjl

Enclosure

cc: J.G. Keppler, Regional Administrator, Region III
 Filer/NRC
 File/Numerical