

DCS No:

Date: July 8, 1985

PRELIMINARY NOTIFICATION OF EVENT OR UNUSUAL OCCURRENCE--PNO-I-85-47A

This preliminary notification constitutes EARLY notice of events of POSSIBLE safety or public interest significance. The information is as initially received without verification or evaluation, and is basically all that is known by the Region I staff on this date.

Facility: Long Island Lighting Company
Shoreham Nuclear Power Station
Wading River, New York 11792
DN 50-322

Licensee Emergency Classification:
☐ Notification of Unusual Event
☐ Alert
☐ Site Area Emergency
☐ General Emergency
☒ Not Applicable

Subject: SHOREHAM STARTUP AND POWER ASCENSION (UPDATE)

Startup of the Shoreham reactor began at 02:40 on Sunday, July 7, 1985. Criticality was achieved at 05:48, and power was increased to approximately 0.1% by 07:00. Initiation of the startup had been delayed for approximately 36 hours due to problems encountered with the installation of structural supports on 2 suppression pool temperature instruments. At 10:40 a hold was placed on plant heatup due to excessive displacement readings on Main Steam Line 'D'. The steam lines were drained, which corrected the problem, and plant heatup continued at 19:50. The plant was stabilized at 300F. APRM calibration at low power was performed at 05:45 on Monday, July 8. Data evaluation is in progress. A region based inspector was in the control room during plant startup and the SRI and region based inspectors will be on site for all major testing. The reactor was operating at just below 1% power at 08:00 this morning.

CONTACT: J. Berry
8-(516) 929-3311

J. Strosnider
8-448-1128

DISTRIBUTION:

H. St.	MNBB	Phillips	E/W	Willste	Mail:
Chairman Palladino	EDO	NRR	IE	NMSS	ADM:DMB
Comm. Zech	PA		OIA	RES	DOT:Trans only
Comm. Bernthal	ELD		AEOD		
Comm. Roberts					
Comm. Asselstine					
ACRS	Air Rights		INPO-11:47		
SECY	SP		NSAC-12:30		
CA					
PDR	Regional Offices			TMI Resident Section 11:44	
				RI Resident Office 11:44	

Licensee:

(Reactor Licensees)

Region I Form 83
(Rev. July, 1984)

8507110115 850708
PDR I&E
PNO-I-85-047A PDR

LE-34
0/1