

NOTIFICATION OF EVENT OR UNUSUAL OCCURRENCE--PNO-TMI-84-12

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 NRC staff on this date.

Facility: GPU Nuclear Corporation
Three Mile Island, Unit 2
Docket Number 50-320

Licensee Emergency Classification:
X Not Applicable

Subject: PLENUM JACKING

At approximately 10:00 AM, December 6, 1984, the licensee commenced jacking the reactor vessel upper plenum. Four specially designed hydraulic jacks located at the extremities of each horizontal axis were used. These jacks are rated at 50 tons each. The estimated weight of the plenum is 55 tons. The plenum was jacked two and one-half inches and did not exhibit any unusual binding. Level plumbness was maintained throughout the jacking process. No measurable increases in radiation levels or release of Kr-85 were detected. The underside of the plenum is being inspected with television cameras in preparation for removing debris from the plenum.

Media interest occurred because the licensee has issued a press release. The Commonwealth of Pennsylvania was informed.

This information is current as of 3:30 PM, December 6, 1984.

This preliminary notification is issued for information only and the NRC plans to continue monitoring events as they occur.

Contact: *RL* R. Cook 590-1125

WJ W. Travers 590-1120

Distribution:

H. St. <u>4:12</u>	MNBB <u>4:15</u>	Phillips <u>4:17</u>	E/W <u>4:18</u>	Willste <u>4:20</u>	Air Rights <u>4:21</u>
Chairman Palladino	EDO	NRR	IE	NMSS	SP
Comm. Zeck	PA		OIA	RES	B. Snyder
Comm. Roberts	MPA		AEOD		
Comm. Asselstine	ELD			INPO <u>4:14</u>	MAIL:
Comm. Bernthal				NSAC <u>4:20</u>	DCS Processing
SECY	R:I <u>4:13</u>	R:II <u>4:22</u>	R:III <u>4:23</u>		ADM:DMB
ACRS	R:IV <u>4:25</u>	R:V <u>4:26</u>			OELD:
CA					J. Tourtellotte
PDR					DOT:(Trans. Only)

8412110061 841206
PDR I&E
PNO-TMI-84-012 PDR

05044320
di *TC 34*