

# Inter-Office Memorandum



Date April 26, 1979

Subject NATURAL CIRCULATION INITIATION TASK FORCE

To B. ACKERMAN S. LEVY Location Three Mile Island  
 J. HERBEIN L. PLETKE  
 R. KEATON ~~W. SHOUPE~~  
 L. KOLONAY R. VOLLMER  
 M. LEVENSON R. WILSON

A Natural Circulation Initiation Task Force was established by my memo of 4/23/79. Following is an update of the membership of the task force and current telephone numbers. The charter remains unchanged.

Organization	Name	On-Site Phone	Off-Site Phone
Met-Ed/GPU	J. Herbein	944-1538	838-5222
	R. Arnold	944-2500	533-3311 Room 454
B&W	L. Pletke	944-4206	564-3876
	G. Kulynich (Alt.)	944-4206	939-7841
Industry Advisory Group	S. Levy	944-0305	533-3311
	M. Levenson (Alt.)	944-0205	*
	W. Shoupe (Alt.)	944-0205	763-7117
Special Instrumentation Group	B. Ackerman	944-1012	939-7841
	L. Kolonay	944-0830	*
Technical Support	R. Wilson	944-6170	774-2721
	R. Keaton (Alt.)	944-4029	234-5021
NRC	V. Stello	782-3950	939-9854 Room 122
	R. Vollmer (Alt.)	782-3950	939-1331 Room 211

- Charter:
1. Assemble in Unit 2 Control Room area in anticipation of deliberate initiation of natural circulation; or as soon as possible following loss of operating RCP.
  2. Provide real time review of available data and advise plant operations relative to proceeding with attempt to initiate natural circulation.
  3. Provide real time review of available data and advise plant operations of appropriate actions to take in the event of unanticipated developments.
  4. Mr. Herbein, or in his absence, Mr. Arnold, shall be the only individuals with decision-making authority, i.e., the only individuals who may direct the plant operators to take specific action.

RCA:dlw

cc: H. Dieckamp

G. Miller GPU Service Corporation is a subsidiary of General Public Utilities Corporation

917338

*R. C. Arnold*  
 R. C. Arnold  
 General Operations Manager  
 GPU

449  
 7809060

# Inter-Office Memorandum

Date: April 26, 1979



Subject: TMI/GPU Data Reduction & Management  
Group Status Report #9

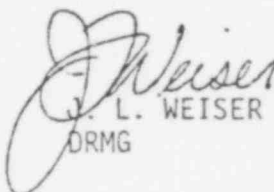
To: DISTRIBUTION

Location: TMI Site

Attached for your information is the TMI/GPU Data Reduction Management Group Status Report #9. The following information is included:

- Graph #1 TMI Unit #2 Reactor Building Temperature and Pressure (April 1 thru April 26 @ 0600 hrs.)
- Graph #2 TMI Unit #2 Reactor Pressure and A Loop Temperature - Cold (April 1 thru April 26 @ 0600 hrs.)
- Graph #3 TMI Unit #2 Letdown Temperature and Flow (April 1 thru April 26 @ 0600 hrs.)
- Graph #4 TMI Unit #2 Six Highest T/C Readings (April 8 @ 1800 hrs. to April 26 @ 0600 hrs.)
- Graph #5 TMI Unit #2 Once-Through Steam Generator (A) Level and Pressure (April 1 thru April 26 @ 0600 hrs.)
- Graph #6 TMI Unit #2 Once-Through Steam Generator (B) Level and Pressure (April 1 thru April 26 @ 0600 hrs.)

Updates will be provided and distributed.

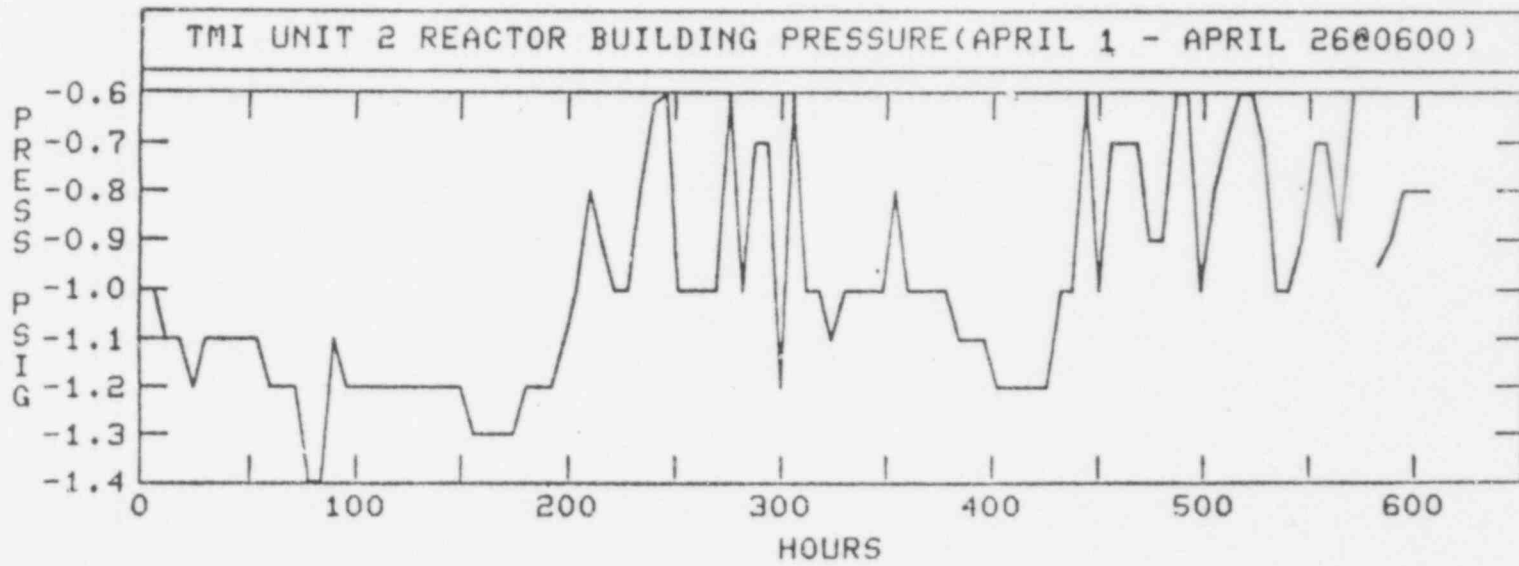
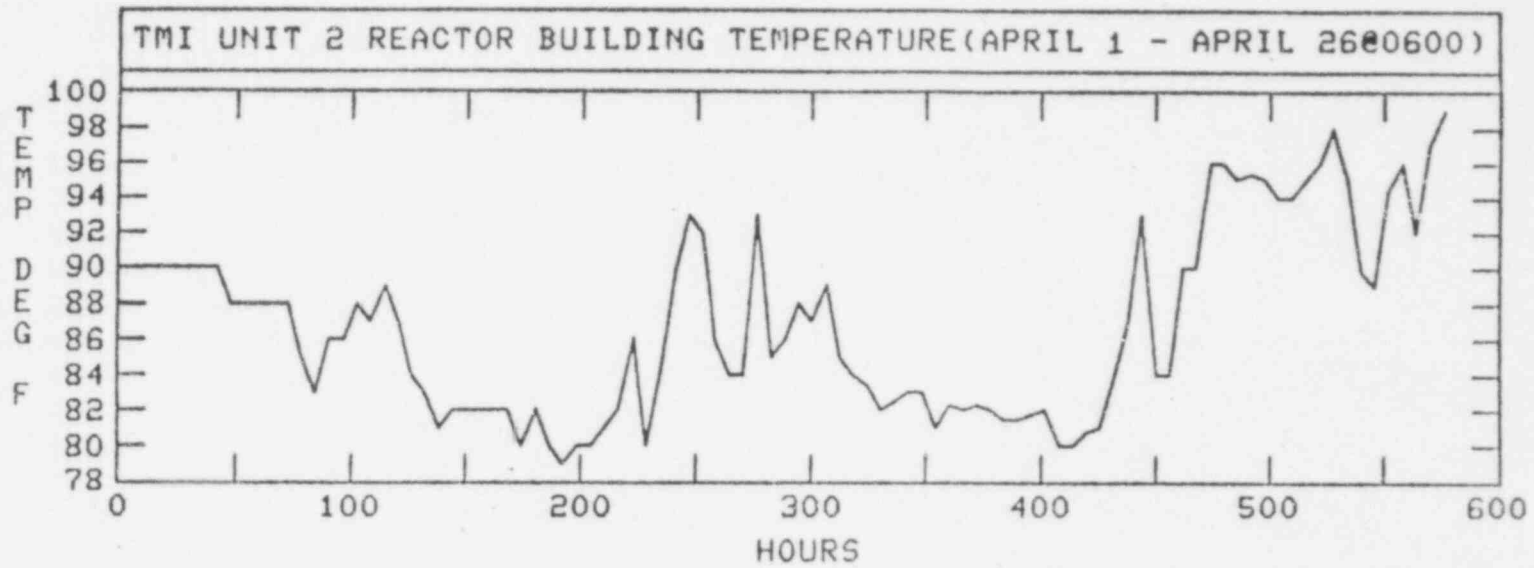
  
J. L. WEISER  
DRMG

JLW/nlk

Distribution: ~~NRC (NRR) Trailer #7 Near South Gate~~  
NRC (I&E) Trailer #8 " " "  
NRC (NRR) Trailer #27 " " "  
GPU Assessment Group Trailer #16  
GPU Admin. Group Trailer #17  
GPU Management (Mr. Dieckamp) Trailer #14  
GPU Management (Mr. Arnold) Trailer #201  
B&W, Met-Ed Licensing Trailer #19  
HP (Mr. Gaber) Trailer #  
GPU Support, Trailer #121  
G. Miller, Trailer #122  
DRMG, Trailer #202 (front)  
Radwaste Management, Trailer #118  
Burns & Roe - Cobean, Trailer #112  
Met-Ed Management (J. Herbein)  
Hartford Steam Boiler, Inc., (Mr. W. Ruggles, Trailer #110)

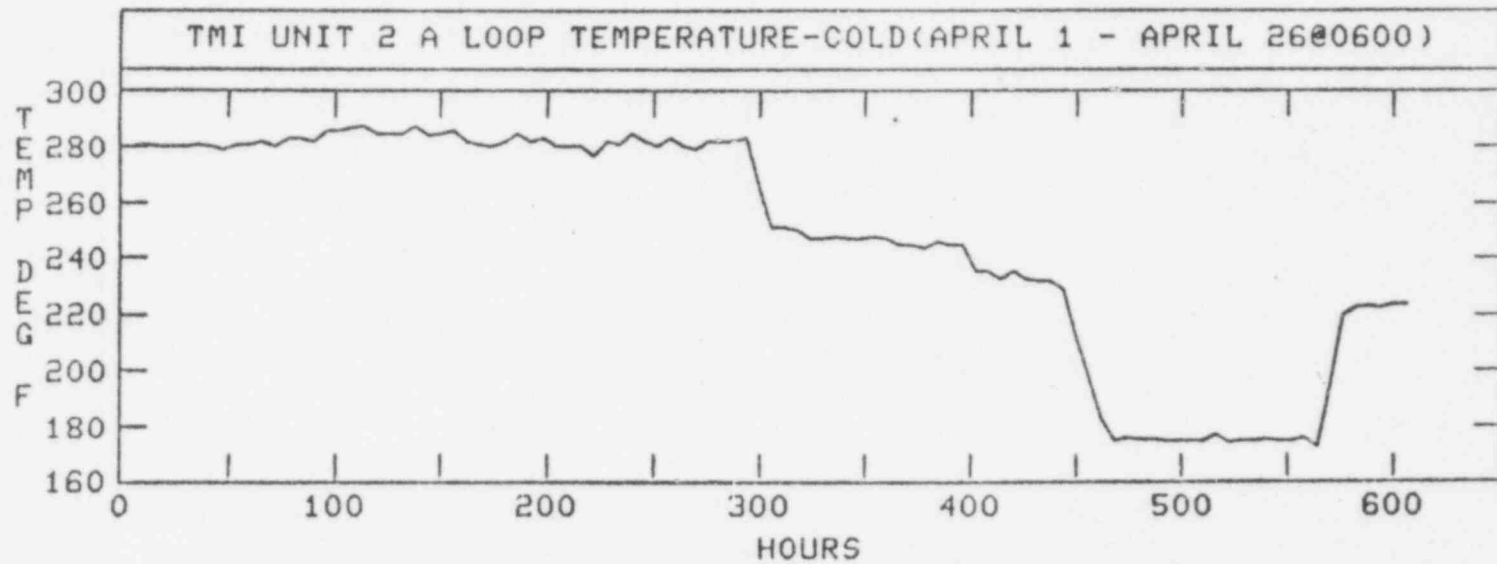
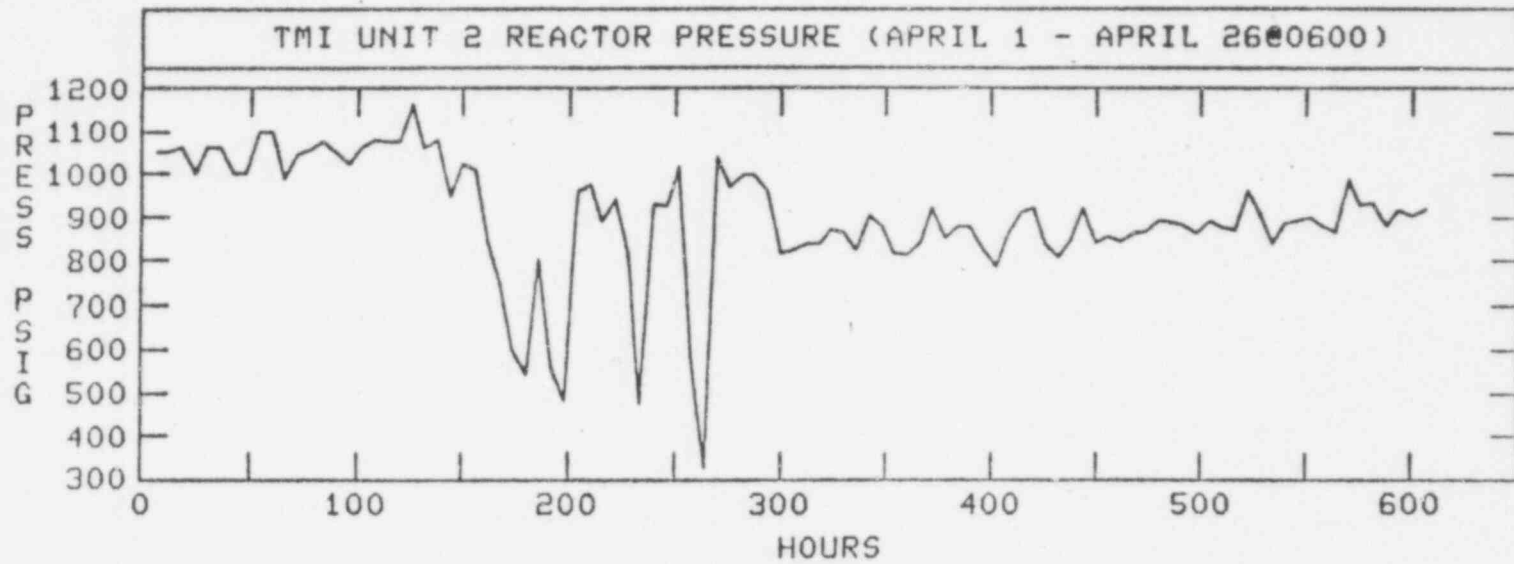
POOR  
ORIGINAL

917339



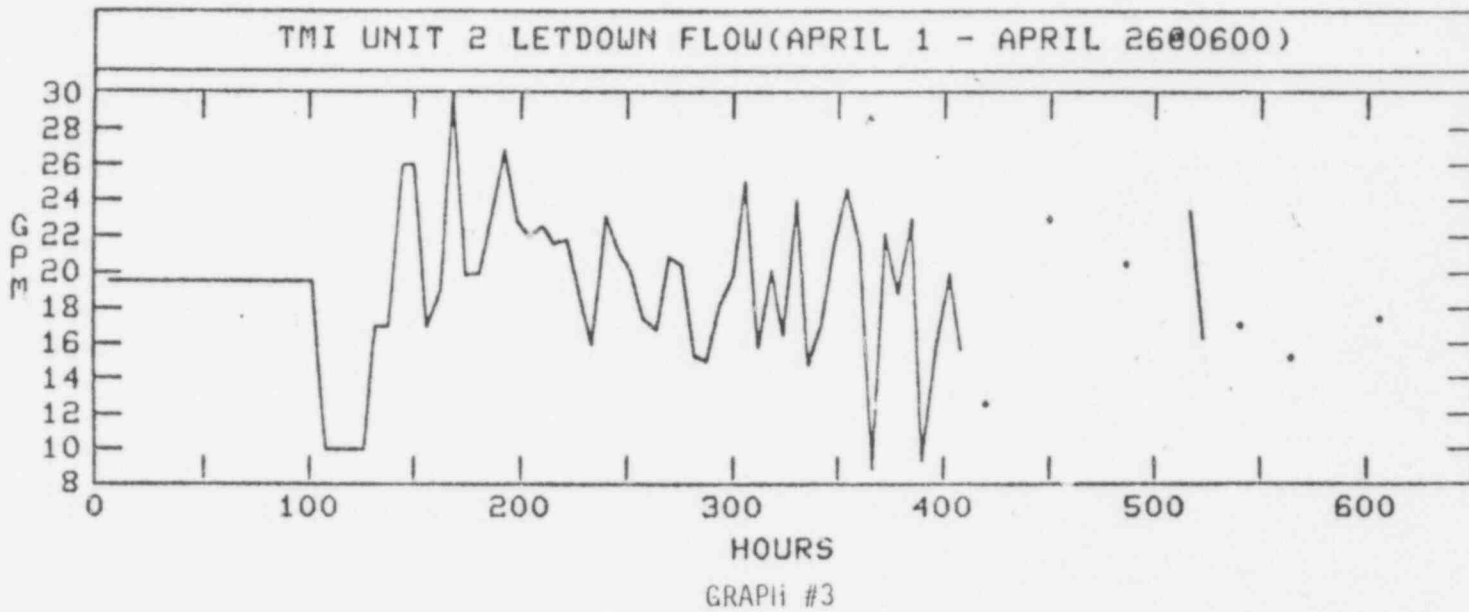
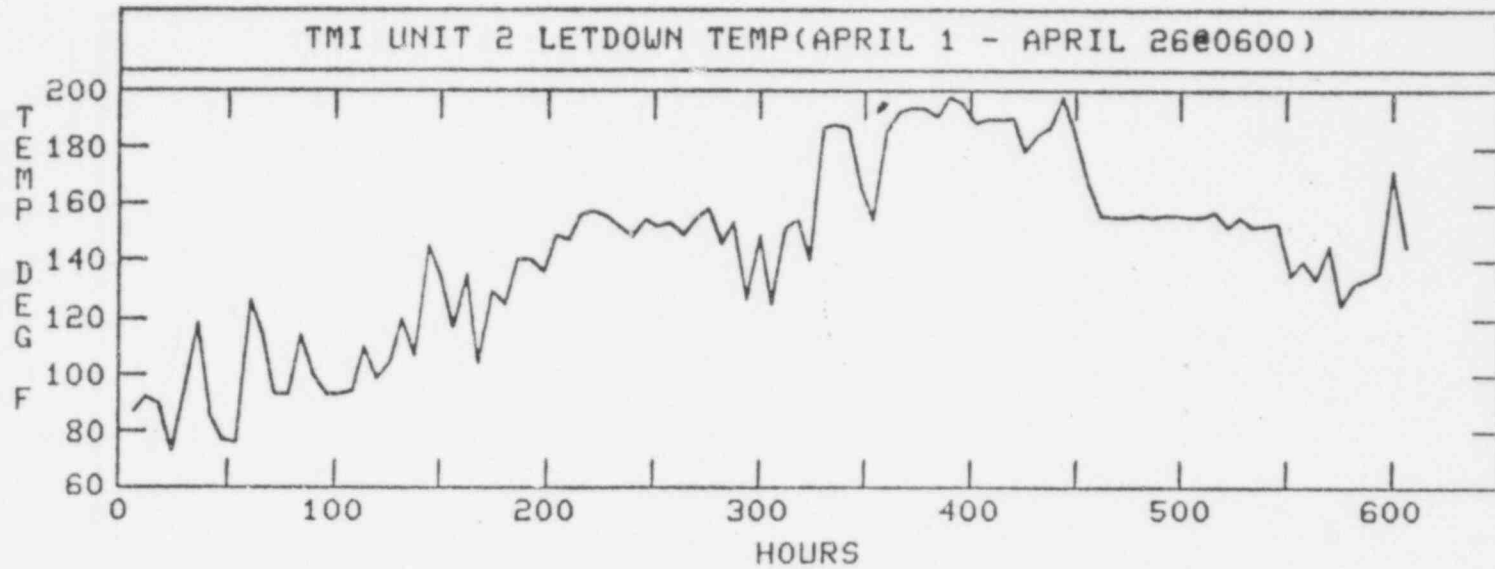
GRAPH #1

917310



GRAPH #2

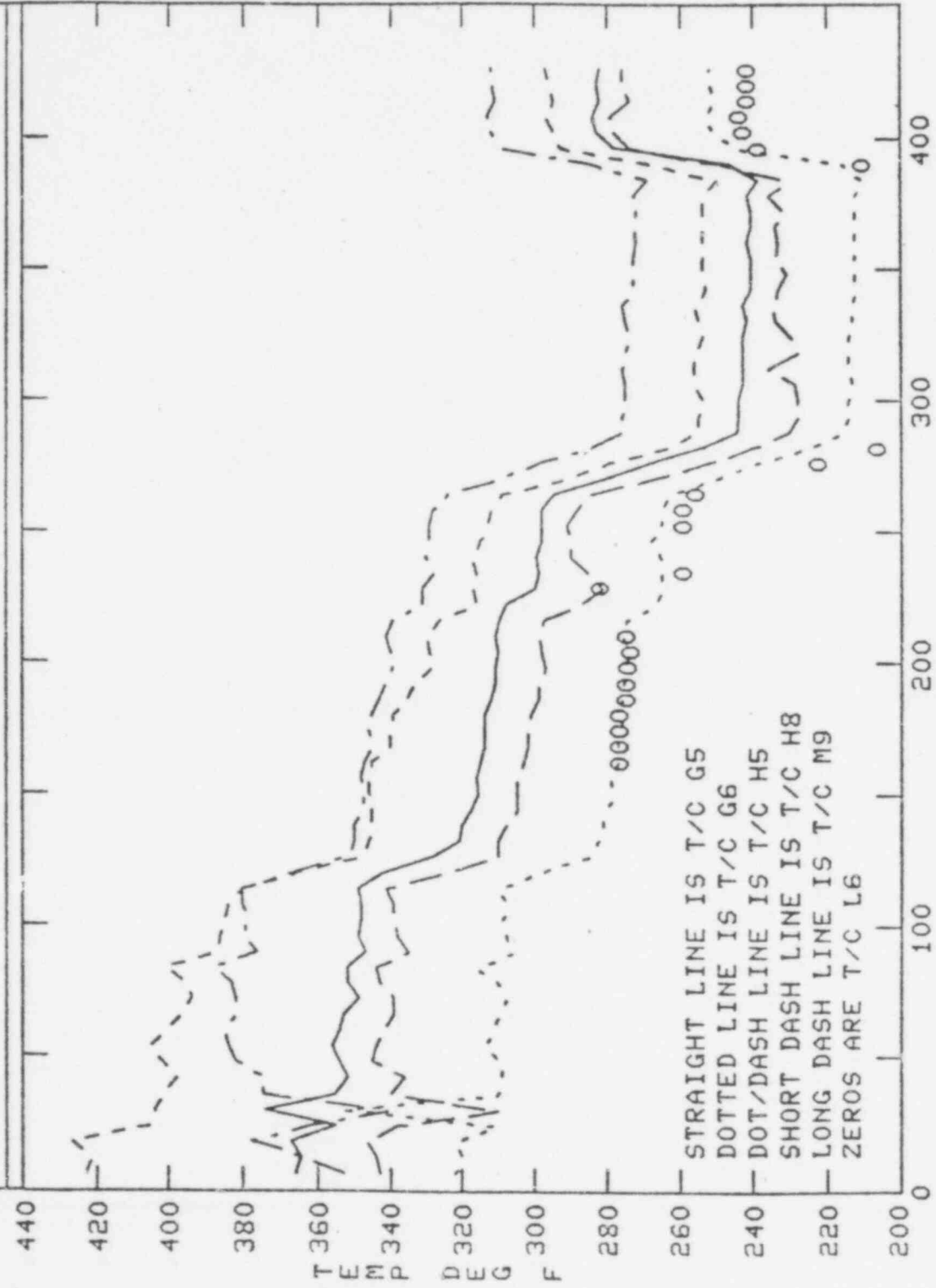
917341



GRAPH #3

20016

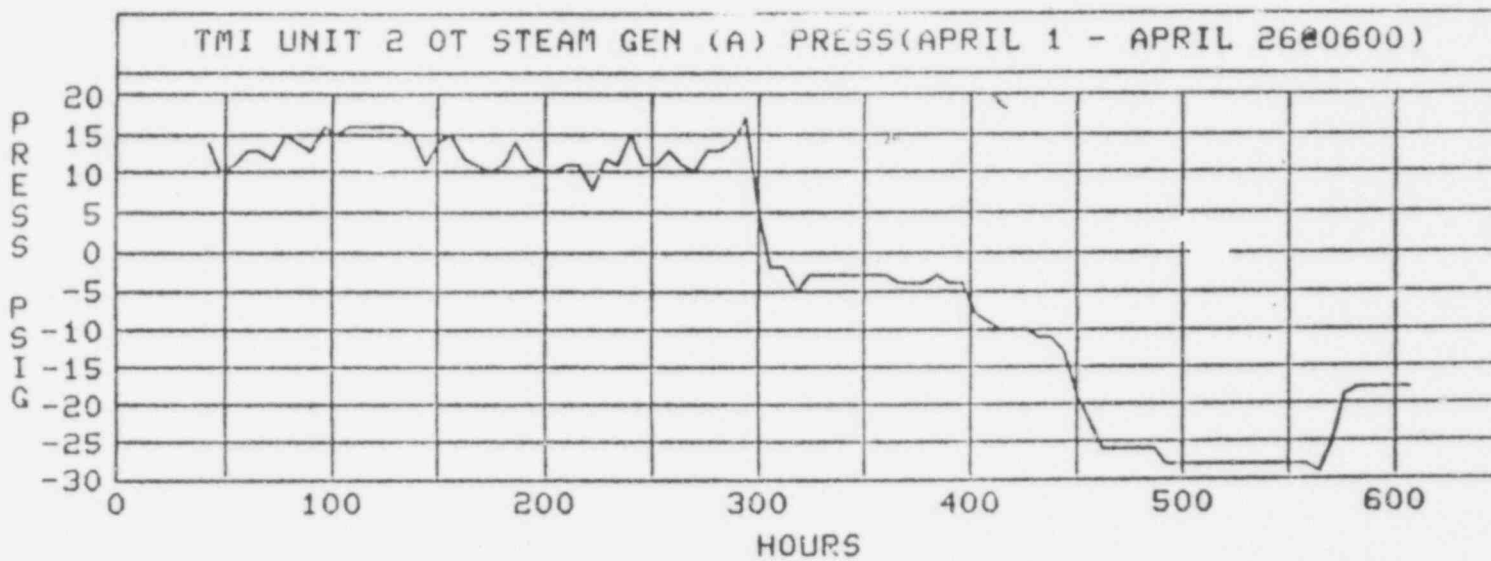
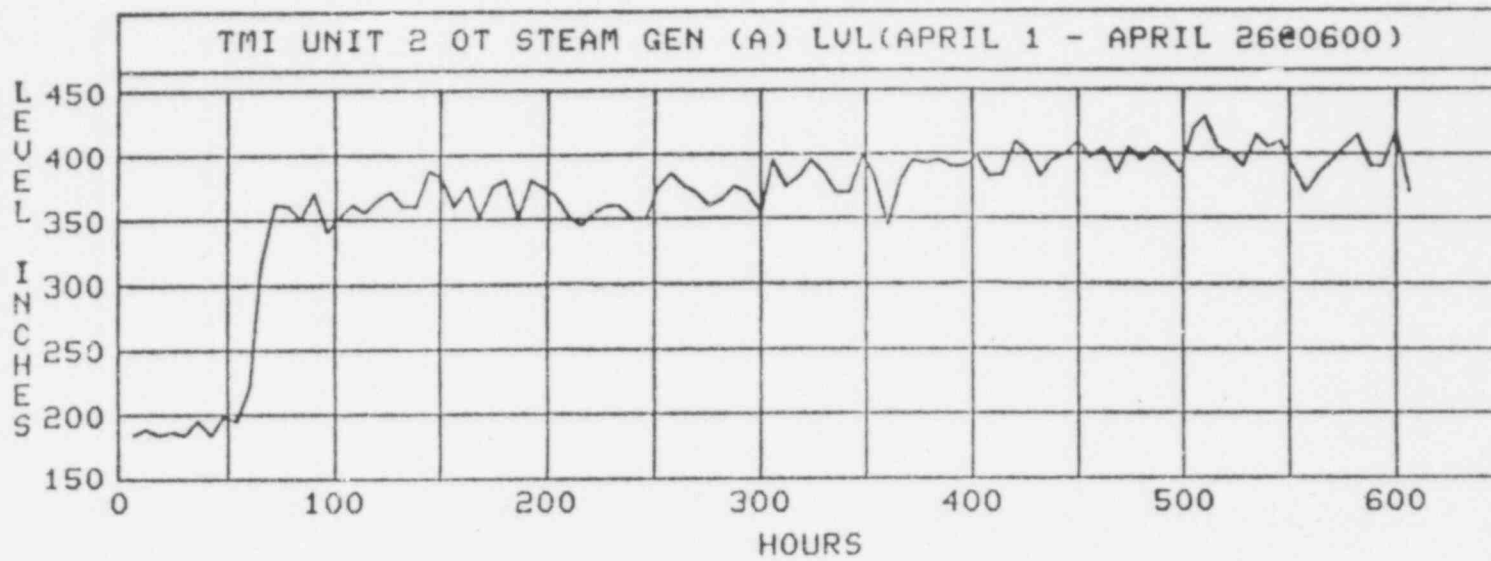
TMI UNIT 2 SIX HIGHEST T/C READINGS (APRIL 8 - APRIL 26 00600)



STRAIGHT LINE IS T/C G5  
 DOTTED LINE IS T/C G6  
 DOT/DASH LINE IS T/C H5  
 SHORT DASH LINE IS T/C H8  
 LONG DASH LINE IS T/C M9  
 ZEROS ARE T/C L6

HOURS  
 GRAPH #4

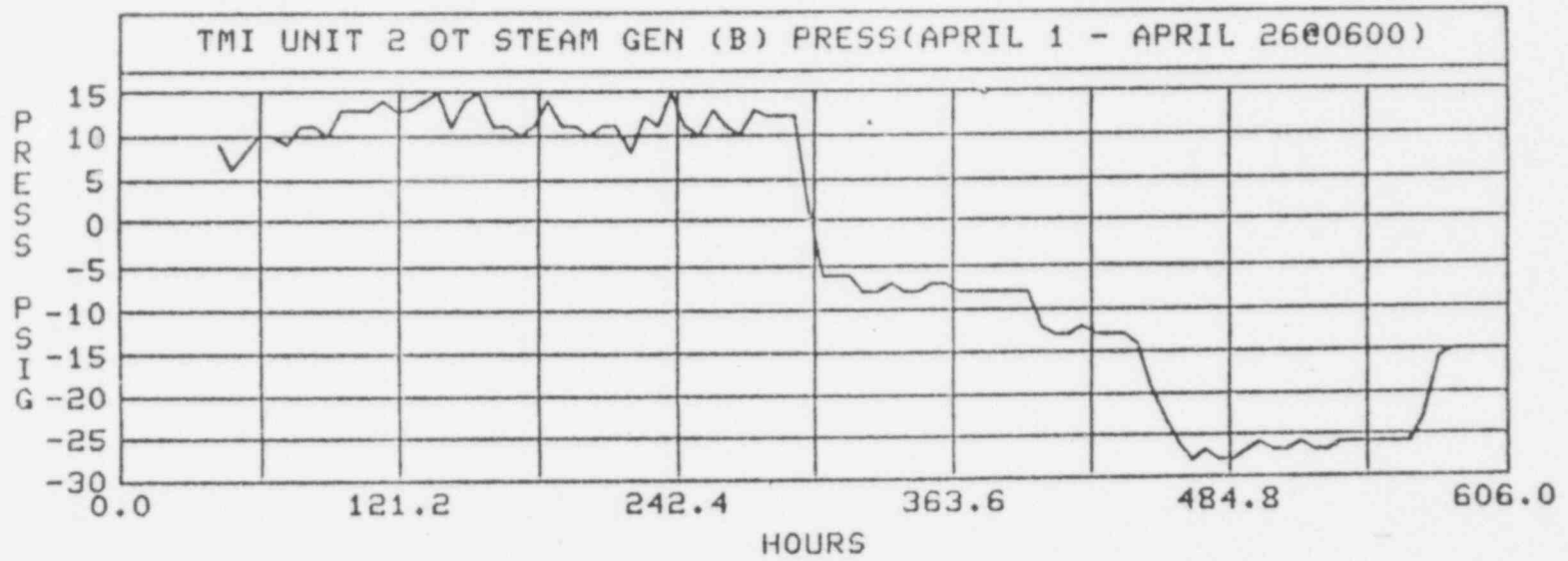
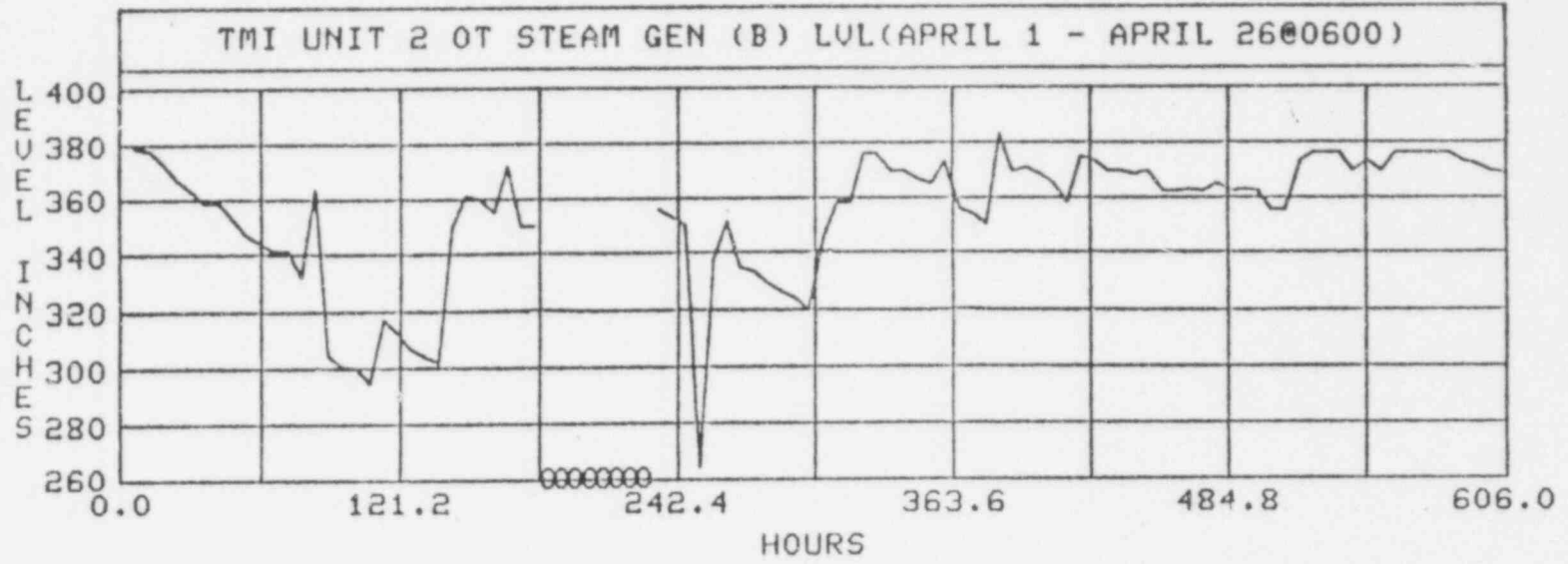
917343



GRAP1; #5

W0216

00000 - TIME INDICATOR OUT OF SERVICE



GRAPH #6

917045