

JAERI-M

8762

格納容器圧力抑制系信頼性実証試験  
データレポート・3 (TEST 0004)

1980年3月

久木田 豊・生田目 健・山本 信夫・斯波 正誼

この報告書は、日本原子力研究所が JAERI-M レポートとして、不定期に刊行している研究報告書です。入手、複製などのお問い合わせは、日本原子力研究所技術情報部（茨城県那珂郡東海村）あて、お申しこしてください。

JAERI-M reports, issued irregularly, describe the results of research works carried out in JAERI. Inquiries about the availability of reports and their reproduction should be addressed to Division of Technical Information, Japan Atomic Energy Research Institute, Tokai-mura, Naka-gun, Ibaraki-ken, Japan.

格納容器圧力抑制系信頼性実証試験  
データレポート・3 (TEST 0004)

日本原子力研究所東海研究所 安全工学部  
久木田豊・生田目健・山本信夫・斯波正誼

(1980年2月4日受理)

格納容器圧力抑制系信頼性実証試験は、LOCA時にBWR用Mark II格納容器圧力抑制系に発生すると予想される熱水力現象に関する試験を行い、格納容器信頼性の実証に資するデータを得ることを目的としている。試験装置の体積縮小率は1/18であり、ウェットウェル部は実炉のウェットウェルの実物大20°セクタ模型である。

本報告は、昭和54年2月28日に実施したTEST 0004のデータ報告である。本試験は、株式会社日立製作所により装置の第4回検収試験として実施されたもので、破断口径200mmの水放出試験である。得られたドライウェル内初期圧力上昇率は約153kPa、ベント管内最大蒸気重量速度は約100kg/m<sup>2</sup>-sであった。

---

本試験計画は、電源開発促進対策特別事業の一環として科学技術庁より原研に委託されたものである。

本報告は先に作成した原研所内資料JAERI-memo 8280(1979年6月)の内容に検討・修正を加え公開に付するものである。

Full-Scale Mark II CRT Program  
Data report No. 3 (TEST 0004)

Yutaka KUKITA, Ken NAMATAME,  
Nobuo YAMAMOTO and Masayoshi SHIBA

Division of Reactor Safety,  
Tokai Research Establishment, JAERI

(Received February 4, 1980)

The Full-Scale Mark II CRT (Containment Response Test) Program<sup>\*</sup> was initiated in 1977 to provide a data base for evaluation of the LOCA hydrodynamic loads for the BWR Mark II Pressure suppression system. The test facility is 1/18 in volume and has a wetwell which is a full-scale replica of one 20°-sector of that of a reference Mark II.

This report documents test data obtained from TEST 0004, which is a large (200 mm) water break test performed on February 28, 1979 by Hitachi, Ltd. for JAERI as the fourth of the four runs of shakedown test. Acceptable performance of the test facility and test instrumentation was confirmed for a supernominal break area (approx. 160 % of the scaled break area for a postulated double-ended break in the recirculation line). The test data are presented with emphasis on pool swell phenomenon during the first few seconds after the break.

Keywords : BWR, LOCA, Pressure Suppression, Mark II Containment, Hydrodynamic Loads, Full-Scale Test, Shakedown Test, Pool Swell, Data

---

\* Work performed under the auspices of the Atomic Energy Bureau, the Science and Technology Agency of Japan.

This report supersedes JAERI internal document JAERI-memo 8280 (July 1979).

目 次

1. まえがき .....	1
2. 試験装置 .....	2
3. 試験条件と試験結果 .....	3 4
謝 辞 .....	3 6
試験データ .....	4 5

Contents

1. Introduction .....	1
2. Test Facility and Test Instrumentation .....	2
3. Test Conditions and Test Results .....	3 4
Acknowledgement .....	3 6
Long Term Plots of Data .....	4 5
Short Term Plots of Data .....	8 3

## List of Tables

## Table

2. 1 Comparison of Major Design Parameters
2. 2 Summary of Data Channels
2. 3 Summary of Data Acquisition Systems
2. 4 Identification of Data Channels
2. 5 List of Data Channels (Computer Recorded Channels)
2. 6 List of Data Channels (PCM Track-1 Channels)
2. 7 List of Data Channels (PCM Track-2 Channels)
2. 8 State of Measurement Equipment (Computer Recorded Channels)
2. 9 State of Measurement Equipment (PCM Track-1 Channels)
- 2.10 State of Measurement Equipment (PCM Track-2 Channels)
- 2.11 Calibration Data
- 2.12 Measurement Ranges
3. 1 Test Matrix
3. 2 Test Specifications
3. 3 Summary of Data Recording
3. 4 Initial and Final Conditions

## List of Figures

## Figure

2. 1 Schematic Flow Diagram of Test Facility
2. 2 Transducer Locations for Primary System
2. 3 Transducer Locations for Drywell
2. 4 Transducer Locations for Wetwell (Plan View)
2. 5 Transducer Locations for Vent Pipes and Thermocouple Locations for Wetwell
2. 6 Pressure and Differential Pressure Transducer Locations for Wetwell
2. 7 Water Level Detector and Phase Boundary Detector Locations for Wetwell
2. 8 Locations of Strain Gages
2. 9 Locations of Accelerometers
3. 1 Operation Records
3. 2 Initial Temperature Distribution in Primary System
3. 3 Initial and Final Temperature Distributions in Drywell
3. 4 Initial and Final Temperature Distributions in Wetwell

## 1. ま え が き

格納容器圧力抑制系信頼性実証試験は、わが国の最新型沸騰水型炉に使用されているMark II格納容器における冷却材喪失事故時の熱水力現象を模擬した試験を行い、格納容器の信頼性実証に資するデータを得ることを目的としている。本試験計画は、電源開発促進対策事業の一環として、科学技術庁より原研に委託されたものであり、昭和52年度を初年度として5年間にわたり実施される予定である。原研内では、安全工学部安全工学第1研究室が試験計画の立案および試験結果の解析を担当し、同安全試験技術室が試験装置の建設、運転、管理を担当している。試験装置は昭和54年3月原研東海研究所敷地内に完成し、以後1カ月に約1回の割合で試験を実施している。

本報告書は、昭和54年2月28日に実施したTEST 0004のデータ報告である。TEST 0004は、株式会社日立製作所により実施された計4回の検収試験の第4回目であり、破断口径200mmの水放出試験である。破断口径が増大したことと、圧力抑制プール初期温度が低いこと以外は、試験条件はTEST 0003とほぼ同様である。本試験における放出開始直後のドライウェル圧力上昇率は1.53 kPa/s、ベント管内の蒸気重量速度は最大約100 kg/m<sup>2</sup>-sであった。



## 2. 試験装置

試験装置の概略をFig. 2.1に示す。試験装置主要部は試験格納容器、圧力容器、放出配管等により構成される。試験格納容器ウェットウェル部は、1100MWe級Mark II格納容器のウェットウェルの中心角 $20^\circ$ の1セクタを模擬したものであり、各部の高さ、内部のベント管等の寸法は実炉とほぼ同一である。ドライウェル、1次系の容積は、実炉の相当部分の約 $1/18$ である。これらの諸元をTable 2.1に示す。

本試験装置における計測の項目をTable 2.2に、計測チャンネルリストおよび計測点位置をTables 2.5~2.7およびFigs. 2.2~2.9に示す。データは2系統の収録装置によって収録する。比較的变化の遅い信号（温度、水位計出力等）は小型計算機により1チャンネルあたり50 data/sのサンプリング速度で収録する。一方、比較的变化の速い信号（圧力、歪、加速度等）はPCM(Pulse Code Modulation)方式により455.55 data/sのサンプリング速度で収録し、試験後、小型計算機を介してデータを再編集する。以後の処理はいずれも原研計算センターの大型計算機によって行う。データ収録装置の主要諸元をTable 2.3に示す。

本試験における計測器の動作状態をTables 2.8~2.10に、圧力・差圧変換器の校正係数をTable 2.11に、計測レンジの設定値をTable 2.12に示す。なお、一連の検収試験に先立って圧力・差圧変換器の校正試験を行ったが、格納容器の圧力変換器の校正試験に関しては手順に誤りが見出されたため、これらの試験データの物理量への変換は、検収試験終了後（3月29日）に行われた校正試験の結果にもとづいて行った。また、本試験はTEST 0003の終了後即ちに行われたため、TEST 0001からTEST 0003までに生じた計測器の故障のうち断線、絶縁不良等にもとづくものは補修されていない。

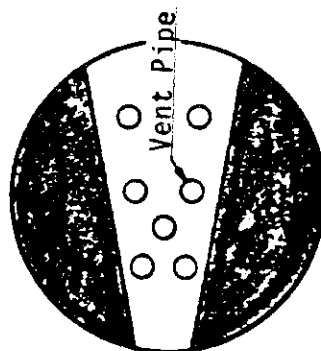
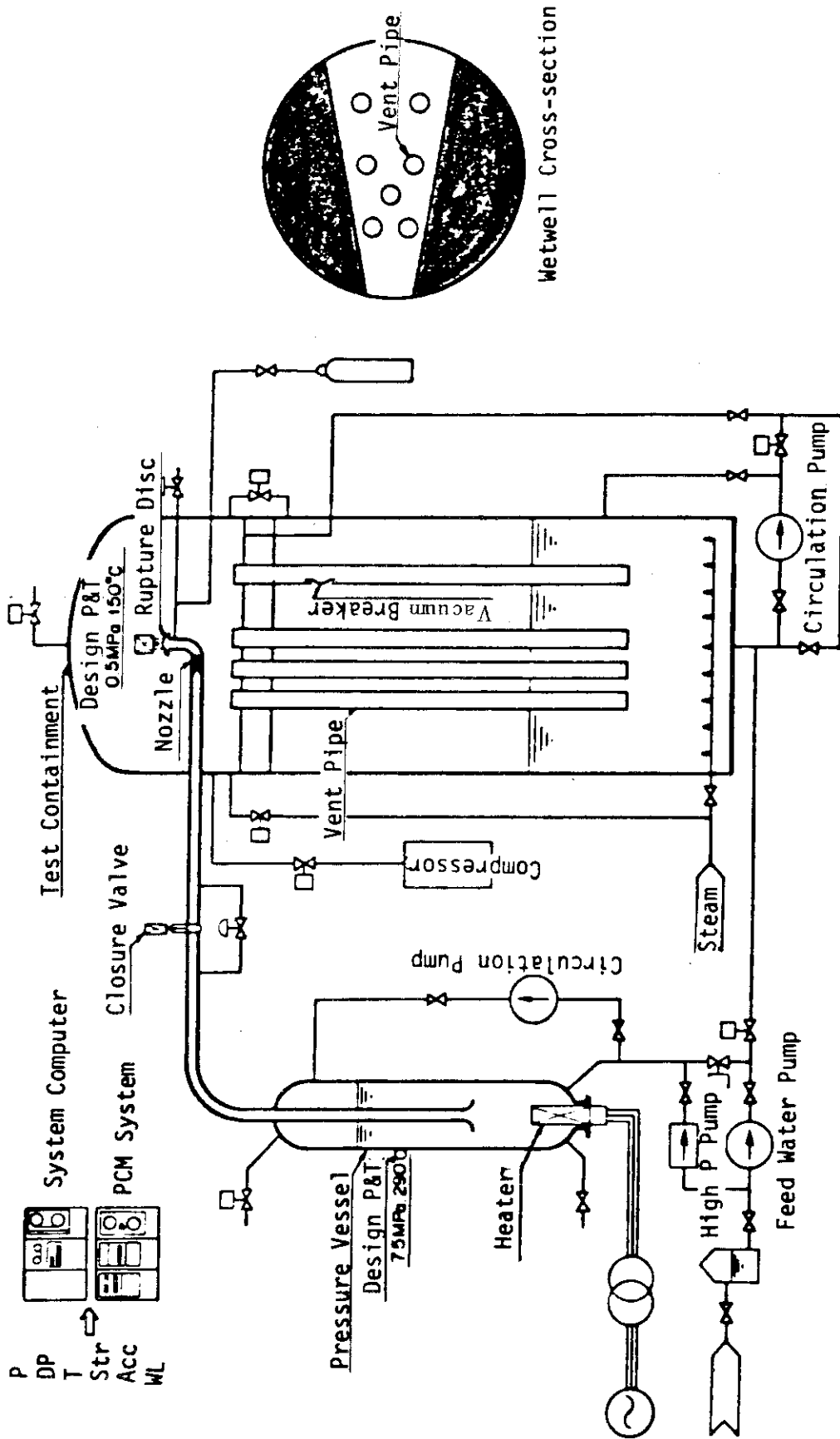


Fig. 2.1 Schematic Flow Diagram of Test Facility

Table 2.1 Comparison of Major Design Parameters

Parameter	Reference Mark II	CRT Facility
<u>Drywell</u>		
Free Volume, Including Air Volumes in Vent Pipes (m <sup>3</sup> )	5700	329
<u>Vent Pipe</u>		
Number (-)	108	7
Length (m)	14.2	13.6
Clearance, to Pool Bottom (m)	3.66	3.66
Number of Vacuum Breakers (-)	11	1
<u>Wetwell</u>		
Free Volume (m <sup>3</sup> )	4100	255
Water Volume (m <sup>3</sup> )	3200	188
Height, to Diaphragm Floor (m)	17.3	17.0
<u>Pressure Vessel</u>		
Inside Diameter (m)	6.4	2.2
Height (m)	22.0	10.4

Table 2.4 Identification of Data Channels

Channel Code = A B C D - E F G

A B Location

- = P V Pressure Vessel
- = B P Blowdown Pipe
- = D W Drywell
- = V P Vent Pipe
- = W W Wetwell

C Measurement Item

- = P Pressure
- = D Differential Pressure
- = T Temperature
- = L Water Level Signal
- = S Strain
- = A Acceleration
- = M Actuation Signal

D Data Acquisition System

- = S Computer Recorded, 50 data/s
- = F PCM Recorded, 455.6 data/s

E Group Number

F G Sequential Number

Table 2.2 Summary of Data Channels

Location	Item	Data Acquisition	
		Computer	PCM
Pressure Vessel	Pressure	2	
	Diff. Press.	6	
	Temperature	6	
	Water Level	6	
Blowdown Pipe	Pressure	2	
	Diff. Press.	1	
	Temperature	3	
	Timing Sig.	2	2
Drywell	Pressure	1	
	Temperature	8	
	Water Level	4	
	Pressure	6	
Vent Pipe	Temperature	19	
	Water Level	4	
	Strain		4
	Acceleration		4
Wetwell	Timing Sig.	1	
	Pressure	1	
	Diff. Press.	2	
	Temperature	32	
	Water Level	80	
	Acceleration		15
			12

Table 2.3 Summary of Data Acquisition Systems

	Computer	PCM System
Max. Number of Channels	192	39 x 2 tracks
Input Range (V)	+10.00	+10.00
Resolution (mV/digit)	4.883	19.53
Sampling Rate (data/ch./s)	50.00	455.56
Skew (ms/ch.)	0.028	0.0488

Table 25 List of Data Channels (Computer Recorded Channels)

Channel No.	Channel Code	Measurement Location
1	BPMS-001	RUPTURE DISC BREAK SIGNAL
2	BPMS-002	MAIN DISCHARGE VALVE CLOSE SIGNAL
3	VPMS-001	OPENING OF VACUUM BREAKER (5-STEPS)
4		
5	BPPS-001	BLOWDOWN PIPE (8.4M FROM OUTL.)
6	PVPS-002	VESSEL STEAM DOME
7	PVPS-001	VESSEL STEAM DOME
8	BPPS-002	BLOWDOWN PIPE (0.9M FROM OUTL.)
9	DWPS-001	DRYWELL
10	WWFS-001	WETWELL AIRSPACE (15.0M ABOVE BOTT.)
11		
12	PVDS-001	DP OVER VESSEL (EL = 0.0M - +9.2M)
13	PVDS-002	DP OVER VESSEL (EL = 0.0M - +2.6M)
14	PVDS-003	DP OVER VESSEL (EL = +2.2M - +4.2M)
15	PVDS-004	DP OVER VESSEL (EL = +3.8M - +5.8M)
16	PVDS-005	DP OVER VESSEL (EL = +5.4M - +7.4M)
17	PVDS-006	DP OVER VESSEL (EL = +7.0M - +9.2M)
18	BPDS-001	DYNAMIC PRESS. IN BLOWDOWN PIPE
19	WWDS-001	DP OVER POOL (EL = 4.5M -15.5M)
20	WWDS-002	DP ACROSS DIAPHRAGM FLOOR
21		
22	PVTS-001	VESSEL (EL = 0.6M)
23	PVTS-002	VESSEL (EL = 2.2M)
24	PVTS-003	VESSEL (EL = 3.8M)
25	PVTS-004	VESSEL (EL = 5.4M)
26	PVTS-005	VESSEL (EL = 7.0M)
27	PVTS-006	VESSEL (EL = 8.6M)
28	BPTS-001	BLOWDOWN PIPE (6.5M FROM OUTL.)
29	BPTS-002	BLOWDOWN PIPE (4.1M FROM OUTL.)
30	BPTS-003	BLOWDOWN PIPE (0.9M FROM OUTL.)
31	DWTS-101	DRYWELL (0.5M ABOVE DF)
32	DWTS-102	DRYWELL (2.5M ABOVE DF)
33	DWTS-103	DRYWELL (4.5M ABOVE DF)
34	DWTS-201	DRYWELL (0.5M ABOVE DF)
35	DWTS-202	DRYWELL (2.5M ABOVE DF)
36	DWTS-203	DRYWELL (4.5M ABOVE DF)
37	DWTS-301	DRYWELL (0.5M ABOVE DF)
38	DWTS-302	DRYWELL (3.5M ABOVE DF)
39	VPTS-101	VP1 (0.5M ABOVE OUTL.)
40	VPTS-102	VP1 (11.5M ABOVE OUTL.)
41	VPTS-201	VP2 (0.5M ABOVE OUTL.)
42	VPTS-202	VP2 (11.5M ABOVE OUTL.)
43	VPTS-301	VP3 (0.5M ABOVE OUTL.)
44	VPTS-302	VP3 (11.5M ABOVE OUTL.)
45	WWTS-101	WETWELL (T1, 1.0M ABOVE BOTT.)
46	WWTS-102	WETWELL (T1, 3.0M ABOVE BOTT.)
47	WWTS-103	WETWELL (T1, 5.0M ABOVE BOTT.)
48	WWTS-104	WETWELL (T1, 7.0M ABOVE BOTT.)
49	WWTS-105	WETWELL (T1, 9.0M ABOVE BOTT.)
50	WWTS-106	WETWELL (T1, 11.0M ABOVE BOTT.)
51	WWTS-107	WETWELL (T1, 13.0M ABOVE BOTT.)
52	WWTS-108	WETWELL (T1, 15.0M ABOVE BOTT.)

Table 2.5 (Continued)

Channel No.	Channel Code	Measurement Location
53	WWTS-201	WETWELL (T2, 1.0M ABOVE BOTT.)
54	WWTS-202	WETWELL (T2, 3.0M ABOVE BOTT.)
55	WWTS-203	WETWELL (T2, 5.0M ABOVE BOTT.)
56	WWTS-204	WETWELL (T2, 7.0M ABOVE BOTT.)
57	WWTS-205	WETWELL (T2, 9.0M ABOVE BOTT.)
58	WWTS-206	WETWELL (T2, 11.0M ABOVE BOTT.)
59	WWTS-207	WETWELL (T2, 13.0M ABOVE BOTT.)
60	WWTS-208	WETWELL (T2, 15.0M ABOVE BOTT.)
61	WWTS-301	WETWELL (T3, 1.0M ABOVE BOTT.)
62	WWTS-302	WETWELL (T3, 3.0M ABOVE BOTT.)
63	WWTS-303	WETWELL (T3, 5.0M ABOVE BOTT.)
64	WWTS-304	WETWELL (T3, 7.0M ABOVE BOTT.)
65	WWTS-305	WETWELL (T3, 9.0M ABOVE BOTT.)
66	WWTS-306	WETWELL (T3, 11.0M ABOVE BOTT.)
67	WWTS-307	WETWELL (T3, 13.0M ABOVE BOTT.)
68	WWTS-308	WETWELL (T3, 15.0M ABOVE BOTT.)
69	WWTS-401	WETWELL (T4, 1.0M ABOVE BOTT.)
70	WWTS-402	WETWELL (T4, 3.0M ABOVE BOTT.)
71	WWTS-403	WETWELL (T4, 5.0M ABOVE BOTT.)
72	WWTS-404	WETWELL (T4, 7.0M ABOVE BOTT.)
73	WWTS-405	WETWELL (T4, 9.0M ABOVE BOTT.)
74	WWTS-406	WETWELL (T4, 11.0M ABOVE BOTT.)
75	WWTS-407	WETWELL (T4, 13.0M ABOVE BOTT.)
76	WWTS-408	WETWELL (T4, 15.0M ABOVE BOTT.)
77		
78	PVLS-001	VESSEL (EL = 0.6M)
79	PVLS-002	VESSEL (EL = 2.2M)
80	PVLS-003	VESSEL (EL = 3.8M)
81	PVLS-004	VESSEL (EL = 5.4M)
82	PVLS-005	VESSEL (EL = 7.0M)
83	PVLS-006	VESSEL (EL = 8.6M)
84	DWLS-001	DRYWELL (0.048M ABOVE DF)
85	DWLS-002	DRYWELL (0.096M ABOVE DF)
86	DWLS-003	DRYWELL (0.144M ABOVE DF)
87	DWLS-004	DRYWELL (0.192M ABOVE DF)
88	VPLS-101	VP1 (0.042M ABOVE OUTL.)
89	VPLS-103	VP1 (2.042M ABOVE OUTL.)
90	VPLS-105	VP1 (4.042M ABOVE OUTL.)
91	VPLS-201	VP2 (0.042M ABOVE OUTL.)
92	VPLS-203	VP2 (2.042M ABOVE OUTL.)
93	VPLS-205	VP2 (4.042M ABOVE OUTL.)
94	VPLS-301	VP3 (0.042M ABOVE OUTL.)
95	VPLS-302	VP3 (1.042M ABOVE OUTL.)
96	VPLS-303	VP3 (2.042M ABOVE OUTL.)
97	VPLS-304	VP3 (3.042M ABOVE OUTL.)
98	VPLS-305	VP3 (4.042M ABOVE OUTL.)
99	VPLS-401	VP4 (0.042M ABOVE OUTL.)
100	VPLS-403	VP4 (2.042M ABOVE OUTL.)
101	VPLS-405	VP4 (4.042M ABOVE OUTL.)
102	VPLS-501	VP5 (0.042M ABOVE OUTL.)
103	VPLS-502	VP5 (1.042M ABOVE OUTL.)
104	VPLS-503	VP5 (2.042M ABOVE OUTL.)
105	VPLS-504	VP5 (3.042M ABOVE OUTL.)
106	VPLS-505	VP5 (4.042M ABOVE OUTL.)

Table 2.5 (Continued)

Channel No.	Channel Code	Measurement Location
107	WWLS-104	WETWELL (L1, 5.75M ABOVE BOTT.)
108	WWLS-105	WETWELL (L1, 6.50M ABOVE BOTT.)
109	WWLS-106	WETWELL (L1, 7.25M ABOVE BOTT.)
110	WWLS-107	WETWELL (L1, 8.00M ABOVE BOTT.)
111	WWLS-108	WETWELL (L1, 8.75M ABOVE BOTT.)
112	WWLS-109	WETWELL (L1, 9.50M ABOVE BOTT.)
113	WWLS-110	WETWELL (L1, 10.25M ABOVE BOTT.)
114	WWLS-111	WETWELL (L1, 11.00M ABOVE BOTT.)
115	WWLS-112	WETWELL (L1, 11.75M ABOVE BOTT.)
116	WWLS-113	WETWELL (L1, 12.50M ABOVE BOTT.)
117	WWLS-114	WETWELL (L1, 13.25M ABOVE BOTT.)
118	WWLS-115	WETWELL (L1, 14.00M ABOVE BOTT.)
119	WWLS-116	WETWELL (L1, 14.75M ABOVE BOTT.)
120	WWLS-201	WETWELL (L2, 3.50M ABOVE BOTT.)
121	WWLS-202	WETWELL (L2, 4.25M ABOVE BOTT.)
122	WWLS-203	WETWELL (L2, 5.00M ABOVE BOTT.)
123	WWLS-204	WETWELL (L2, 5.75M ABOVE BOTT.)
124	WWLS-205	WETWELL (L2, 6.50M ABOVE BOTT.)
125	WWLS-206	WETWELL (L2, 7.25M ABOVE BOTT.)
126	WWLS-207	WETWELL (L2, 8.00M ABOVE BOTT.)
127	WWLS-208	WETWELL (L2, 8.75M ABOVE BOTT.)
128	WWLS-209	WETWELL (L2, 9.50M ABOVE BOTT.)
129	WWLS-210	WETWELL (L2, 10.25M ABOVE BOTT.)
130	WWLS-211	WETWELL (L2, 11.00M ABOVE BOTT.)
131	WWLS-212	WETWELL (L2, 11.75M ABOVE BOTT.)
132	WWLS-213	WETWELL (L2, 12.50M ABOVE BOTT.)
133	WWLS-214	WETWELL (L2, 13.25M ABOVE BOTT.)
134	WWLS-215	WETWELL (L2, 14.00M ABOVE BOTT.)
135	WWLS-216	WETWELL (L2, 14.75M ABOVE BOTT.)
136	WWLS-303	WETWELL (L3, 5.00M ABOVE BOTT.)
137	WWLS-305	WETWELL (L3, 6.50M ABOVE BOTT.)
138	WWLS-307	WETWELL (L3, 8.00M ABOVE BOTT.)
139	WWLS-309	WETWELL (L3, 9.50M ABOVE BOTT.)
140	WWLS-311	WETWELL (L3, 11.00M ABOVE BOTT.)
141	WWLS-313	WETWELL (L3, 12.50M ABOVE BOTT.)
142	WWLS-315	WETWELL (L3, 14.00M ABOVE BOTT.)
143	WWLS-401	WETWELL (L4, 3.50M ABOVE BOTT.)
144	WWLS-402	WETWELL (L4, 4.25M ABOVE BOTT.)
145	WWLS-403	WETWELL (L4, 5.00M ABOVE BOTT.)
146	WWLS-404	WETWELL (L4, 5.75M ABOVE BOTT.)
147	WWLS-405	WETWELL (L4, 6.50M ABOVE BOTT.)
148	WWLS-406	WETWELL (L4, 7.25M ABOVE BOTT.)
149	WWLS-407	WETWELL (L4, 8.00M ABOVE BOTT.)
150	WWLS-408	WETWELL (L4, 8.75M ABOVE BOTT.)
151	WWLS-409	WETWELL (L4, 9.50M ABOVE BOTT.)
152	WWLS-410	WETWELL (L4, 10.25M ABOVE BOTT.)
153	WWLS-411	WETWELL (L4, 11.00M ABOVE BOTT.)
154	WWLS-412	WETWELL (L4, 11.75M ABOVE BOTT.)
155	WWLS-413	WETWELL (L4, 12.50M ABOVE BOTT.)
156	WWLS-414	WETWELL (L4, 13.25M ABOVE BOTT.)
157	WWLS-415	WETWELL (L4, 14.00M ABOVE BOTT.)
158	WWLS-416	WETWELL (L4, 14.75M ABOVE BOTT.)
159	WWLS-503	WETWELL (L5, 5.00M ABOVE BOTT.)
160	WWLS-505	WETWELL (L5, 6.50M ABOVE BOTT.)

Table 2.5 (Continued)

Channel No.	Channel Code	Measurement Location
161	WWLS-507	WETWELL (L5, 8.00M ABOVE BOTT.)
162	WWLS-509	WETWELL (L5, 9.50M ABOVE BOTT.)
163	WWLS-511	WETWELL (L5, 11.00M ABOVE BOTT.)
164	WWLS-513	WETWELL (L5, 12.50M ABOVE BOTT.)
165	WWLS-515	WETWELL (L5, 14.00M ABOVE BOTT.)
166	WWLS-604	WETWELL (L6, 5.75M ABOVE BOTT.)
167	WWLS-606	WETWELL (L6, 7.25M ABOVE BOTT.)
168	WWLS-608	WETWELL (L6, 8.75M ABOVE BOTT.)
169	WWLS-610	WETWELL (L6, 10.25M ABOVE BOTT.)
170	WWLS-612	WETWELL (L6, 11.75M ABOVE BOTT.)
171	WWLS-614	WETWELL (L6, 13.25M ABOVE BOTT.)
172	WWLS-616	WETWELL (L6, 14.75M ABOVE BOTT.)
173	WWLS-704	WETWELL (L7, 5.75M ABOVE BOTT.)
174	WWLS-706	WETWELL (L7, 7.25M ABOVE BOTT.)
175	WWLS-708	WETWELL (L7, 8.75M ABOVE BOTT.)
176	WWLS-710	WETWELL (L7, 10.25M ABOVE BOTT.)
177	WWLS-712	WETWELL (L7, 11.75M ABOVE BOTT.)
178	WWLS-714	WETWELL (L7, 13.25M ABOVE BOTT.)
179	WWLS-716	WETWELL (L7, 14.75M ABOVE BOTT.)
180	WWLS-804	WETWELL (L8, 5.75M ABOVE BOTT.)
181	WWLS-806	WETWELL (L8, 7.25M ABOVE BOTT.)
182	WWLS-808	WETWELL (L8, 8.75M ABOVE BOTT.)
183	WWLS-810	WETWELL (L8, 10.25M ABOVE BOTT.)
184	WWLS-812	WETWELL (L8, 11.75M ABOVE BOTT.)
185	WWLS-814	WETWELL (L8, 13.25M ABOVE BOTT.)
186	WWLS-816	WETWELL (L8, 14.75M ABOVE BOTT.)
187		
188		
189		
190		
191		
192		



Table 2.6 List of Data Channels (PCM Track-1 Channels)

Channel No.	Channel Code	Measurement Location
1	BPMF-001	RUPTURE DISC BREAK SIGNAL
2	BPMF-002	MAIN DISCHARGE VALVE CLOSE SIGNAL
3		
4	DWPF-001	DRYWELL
5	VPPF-101	VP1 ( 0.5M ABOVE OUTL.)
6	VPPF-201	VP2 ( 0.5M ABOVE OUTL.)
7	VPPF-301	VP3 ( 0.5M ABOVE OUTL.)
8	VPPF-302	VP3 ( 6.0M ABOVE OUTL.)
9	VPPF-303	VP3 (11.5M ABOVE OUTL.)
10	VPPF-401	VP4 ( 0.5M ABOVE OUTL.)
11	VPPF-501	VP5 ( 0.5M ABOVE OUTL.)
12	VPPF-502	VP5 ( 6.0M ABOVE OUTL.)
13	VPPF-503	VP5 (11.5M ABOVE OUTL.)
14	WWPF-101	POOL BOTTL., UNDER VP1
15	WWPF-102	POOL BOTTL., UNDER VP2
16	WWPF-103	POOL BOTTL., UNDER VP3
17	WWPF-104	POOL BOTTL., UNDER VP4
18	WWPF-105	POOL BOTTL., UNDER VP5
19	WWPF-106	POOL BOTTL., BETW. VP1, VP6 & PEDESTAL
20	WWPF-107	POOL BOTTL., BETW. VP2 & VP3
21	WWPF-201	WALL BESIDE VP2 (P1, 1.8M ABOVE BOTTL.)
22	WWPF-202	WALL BESIDE VP2 (P1, 3.6M ABOVE BOTTL.)
23	WWPF-203	WALL BESIDE VP2 (P1, 6.0M ABOVE BOTTL.)
24	WWPF-301	WALL BESIDE VP3 (P2, 1.8M ABOVE BOTTL.)
25	WWPF-302	WALL BESIDE VP3 (P2, 3.6M ABOVE BOTTL.)
26	WWPF-303	WALL BESIDE VP3 (P2, 6.0M ABOVE BOTTL.)
27	WWPF-401	SHELL BESIDE VP3 (P3, 1.8M ABOVE BOTTL.)
28	WWPF-402	SHELL BESIDE VP3 (P3, 3.6M ABOVE BOTTL.)
29	WWPF-501	SHELL BESIDE VP4 (P4, 1.8M ABOVE BOTTL.)
30	WWPF-502	SHELL BESIDE VP4 (P4, 3.6M ABOVE BOTTL.)
31	WWPF-602	WALL BESIDE VP4 (P5, 3.6M ABOVE BOTTL.)
32	WWPF-702	WALL BESIDE VP7 (P6, 3.6M ABOVE BOTTL.)
33	WWPF-001	WETWELL AIRSPACE (15.0M ABOVE BOTTL.)
34		
35	VPSF-101	LOWER BRACE BETW. VP1 & WALL
36	VPSF-102	LOWER BRACE BETW. VP1 & VP2
37	VPSF-103	LOWER BRACE BETW. VP1 & VP6
38	VPSF-201	UPPER BRACE BETW. VP1 & PEDESTAL
39		

Table 2.7 List of Data Channels (PCM Track-2 Channels)

Channel No.	Channel Code	Measurement Location
1	BPMF-001	RUPTURE DISC BREAK SIGNAL
2	BPMF-002	MAIN DISCHARGE VALVE CLOSE SIGNAL
3		
4	VPAF-101	VP2 OUTL. (0DEG)
5	VPAF-102	VP2 OUTL. (90DEG)
6	VPAF-201	VP5 OUTL. (0DEG)
7	VPAF-202	VP5 OUTL. (90DEG)
8	WWAF-001	POOL BOTTL., UNDER VP5
9	WWAF-002	POOL BOTTL., BETW. VP2, VP3, VP4 & VP7
10	WWAF-003	WALL BESIDE VP2 (3.0M ABOVE BOTTL.)
11	WWAF-004	WALL BESIDE VP7 (3.0M ABOVE BOTTL.)
12	WWAF-005	SHELL BESIDE VP3 (3.0M ABOVE BOTTL.)
13	WWAF-006	SHELL BESIDE VP3 (6.0M ABOVE BOTTL.)
14	WWAF-007	SHELL BESIDE VP4 (3.0M ABOVE BOTTL.)
15	WWAF-008	SHELL BESIDE VP4 (6.0M ABOVE BOTTL.)
16	WWAF-009	PEDESTAL (3.0M ABOVE BOTTL.)
17	WWAF-010	PEDESTAL (6.0M ABOVE BOTTL.)
18	WWAF-011	SHELL AT DF LEVEL (0DEG)
19	WWAF-012	SHELL AT DF LEVEL (90DEG)
20		
21	WWLF-101	PHASE BDRY. (0.9M BELOW OUTL., CENTER)
22	WWLF-102	PHASE BDRY. (0.9M BELOW OUTL., 0DEG)
23	WWLF-104	PHASE BDRY. (0.9M BELOW OUTL., 90DEG)
24	WWLF-106	PHASE BDRY. (0.9M BELOW OUTL., 180DEG)
25	WWLF-108	PHASE BDRY. (0.9M BELOW OUTL., 270DEG)
26	WWLF-201	PHASE BDRY. (0.6M BELOW OUTL., CENTER)
27	WWLF-203	PHASE BDRY. (0.6M BELOW OUTL., 45DEG)
28	WWLF-205	PHASE BDRY. (0.6M BELOW OUTL., 135DEG)
29	WWLF-207	PHASE BDRY. (0.6M BELOW OUTL., 225DEG)
30	WWLF-209	PHASE BDRY. (0.6M BELOW OUTL., 315DEG)
31	WWLF-301	PHASE BDRY. (0.3M BELOW OUTL., CENTER)
32	WWLF-302	PHASE BDRY. (0.3M BELOW OUTL., 0DEG)
33	WWLF-304	PHASE BDRY. (0.3M BELOW OUTL., 90DEG)
34	WWLF-306	PHASE BDRY. (0.3M BELOW OUTL., 180DEG)
35	WWLF-308	PHASE BDRY. (0.3M BELOW OUTL., 270DEG)
36		
37		
38		
39		

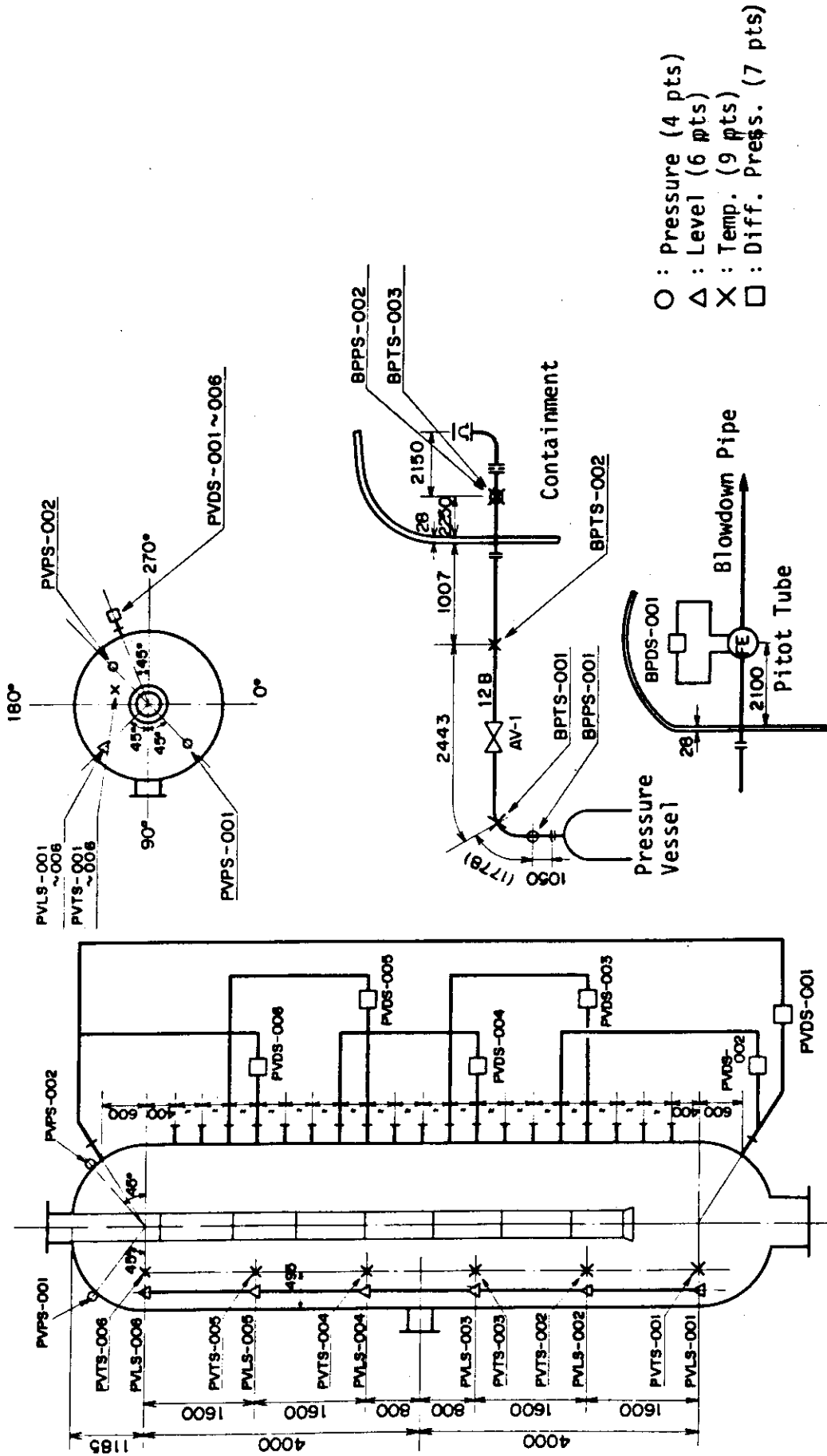


Fig. 2.2 Transducer Locations for Primary System

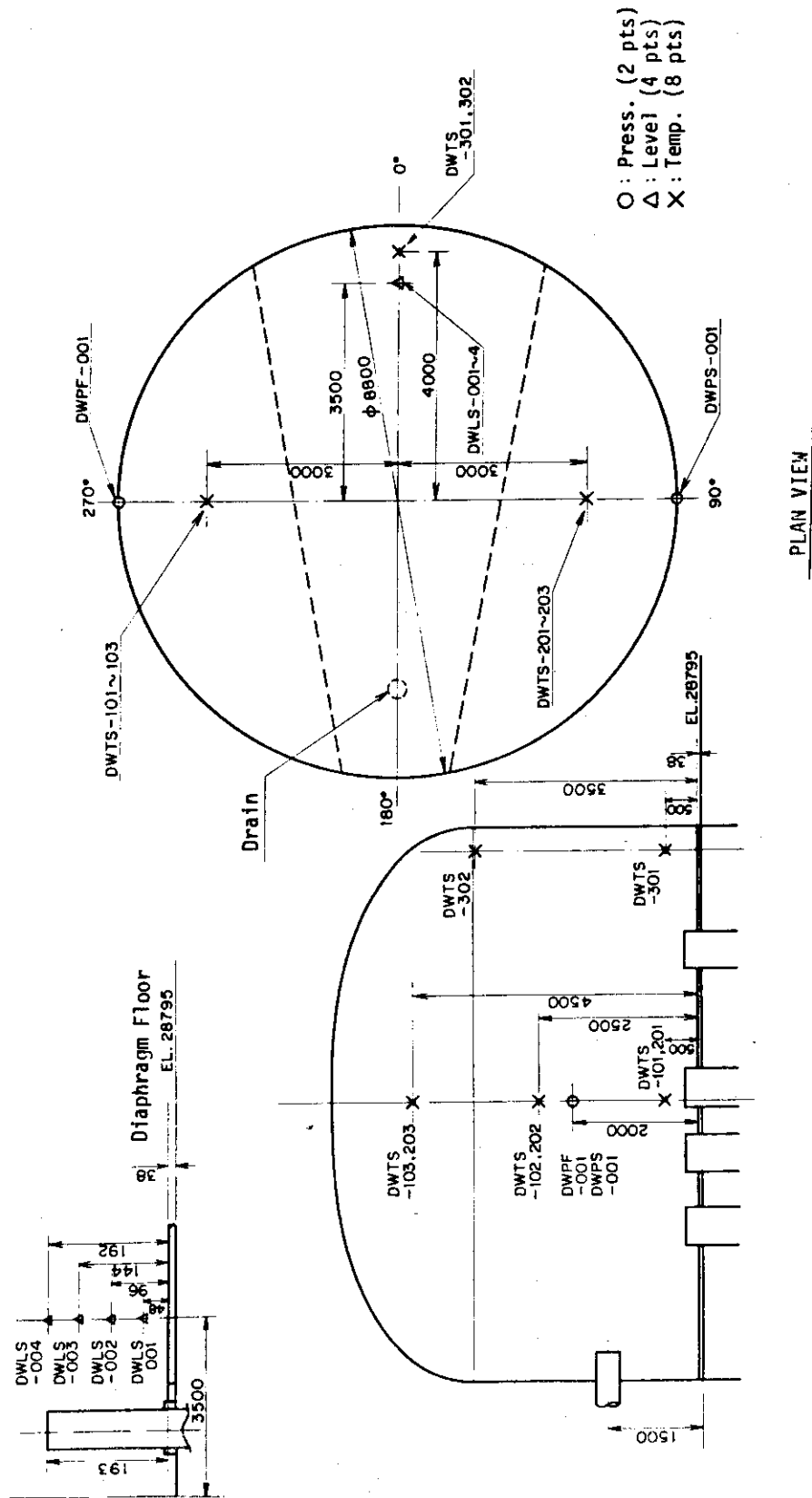


Fig. 2.3 Transducer Locations for Drywell

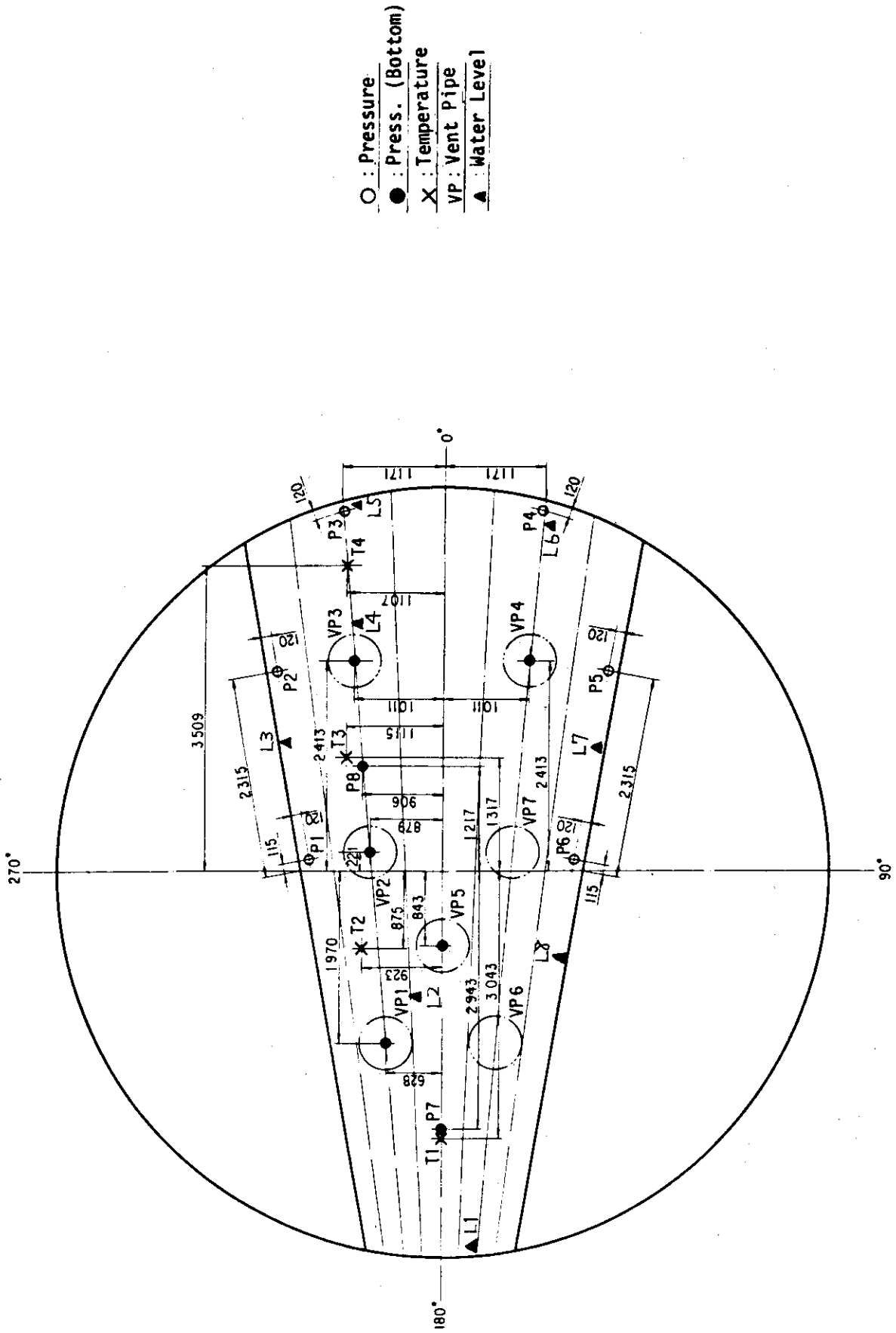


Fig. 2.4 Transducer Locations for Wetwell (Plan View)

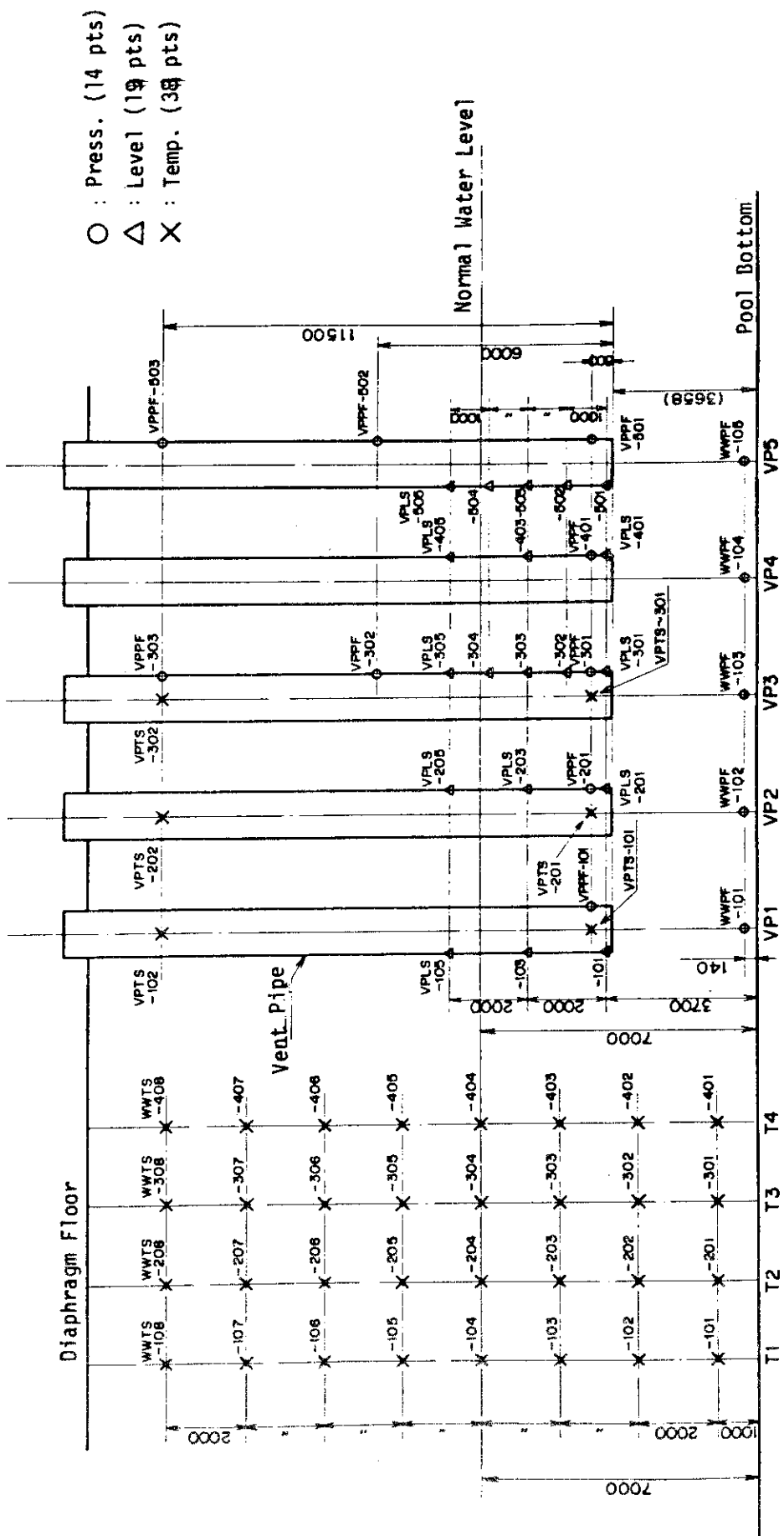


Fig. 2.5 Transducer Locations for Vent Pipes and Thermocouple Locations for Wetwell

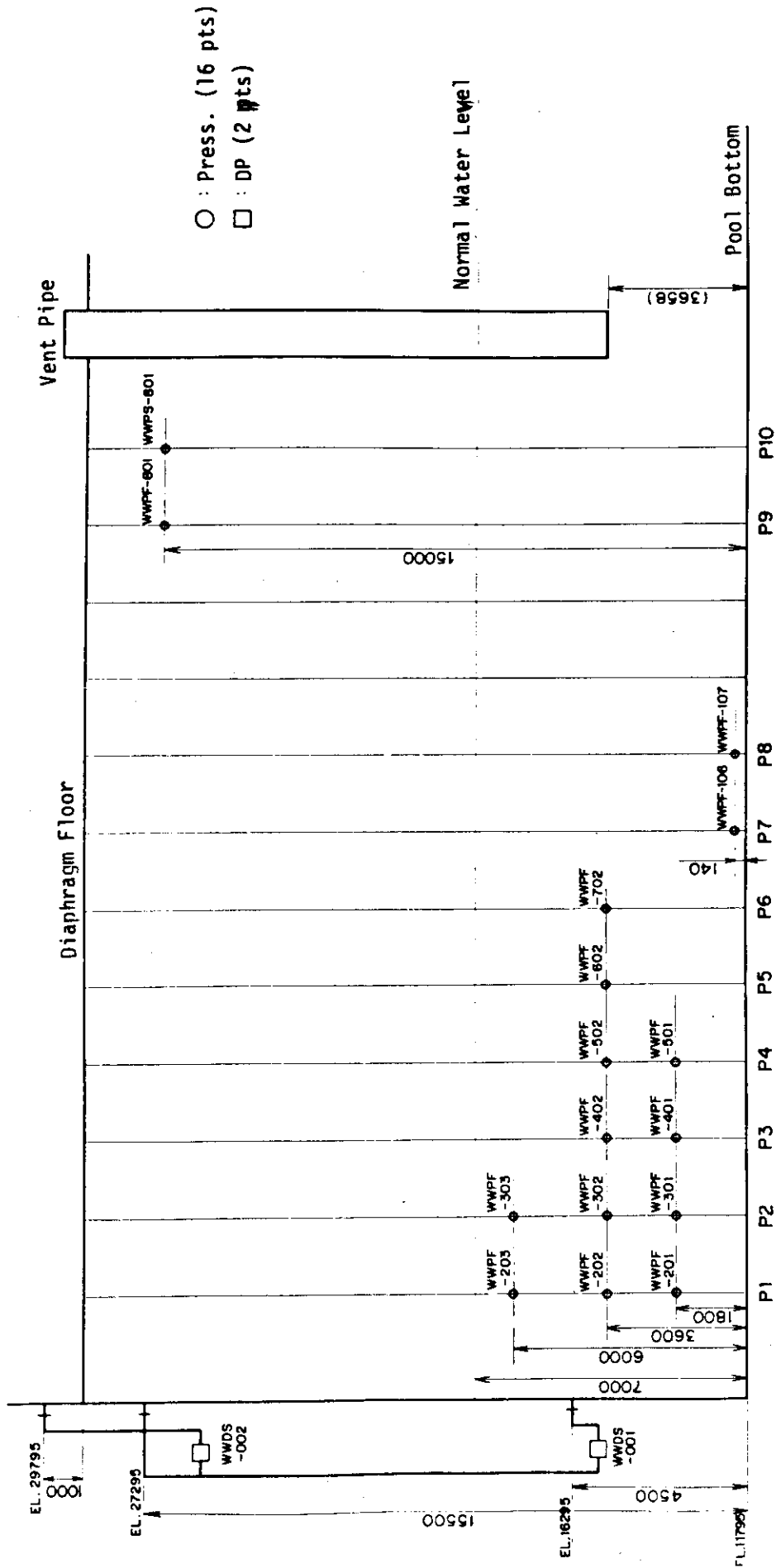
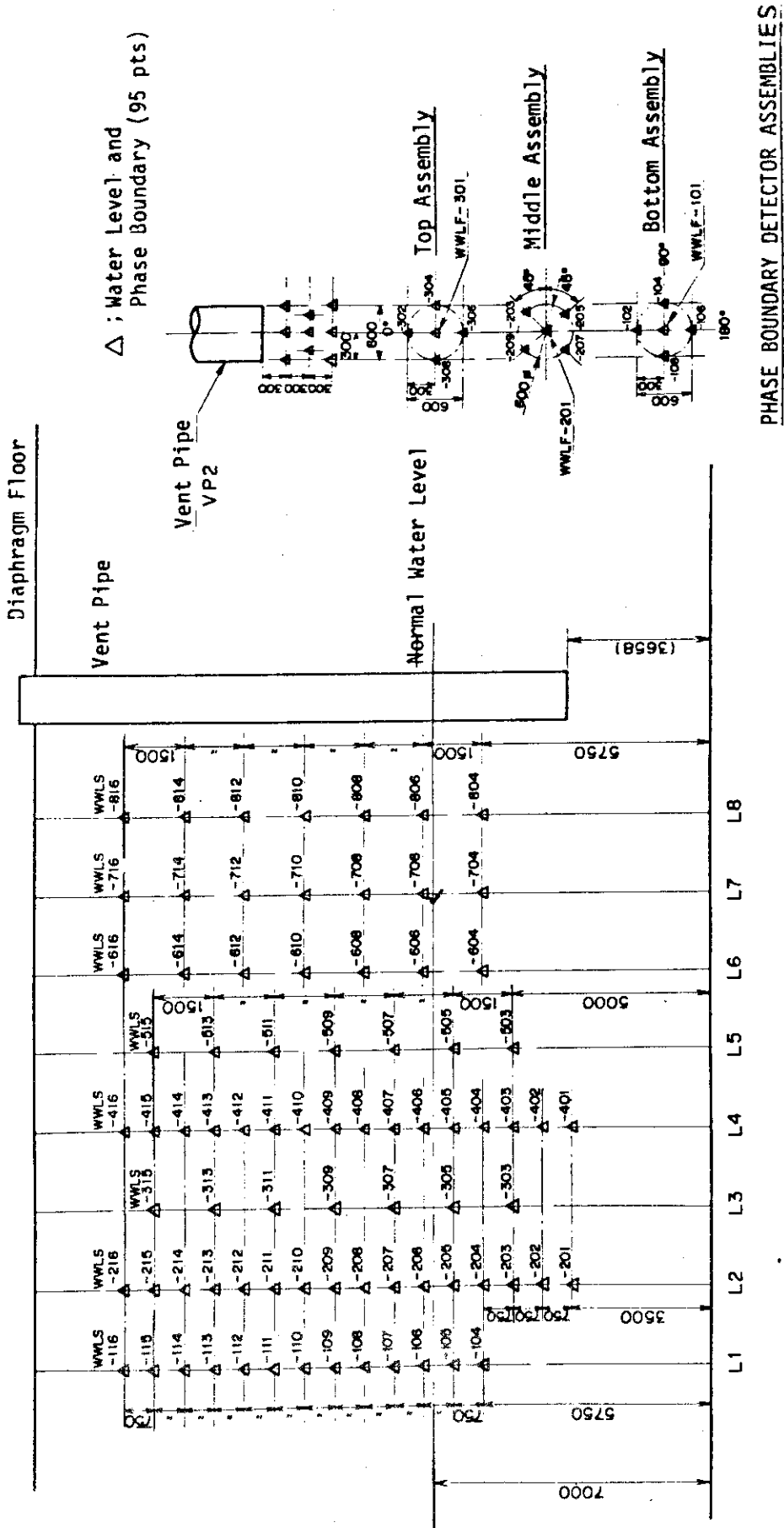


Fig. 2.6 Pressure and Differential Pressure Transducer Locations for Wetwell



PHASE BOUNDARY DETECTOR ASSEMBLIES

Fig. 2.7 Water Level Detector and Phase Boundary Detector Locations for Wetwell



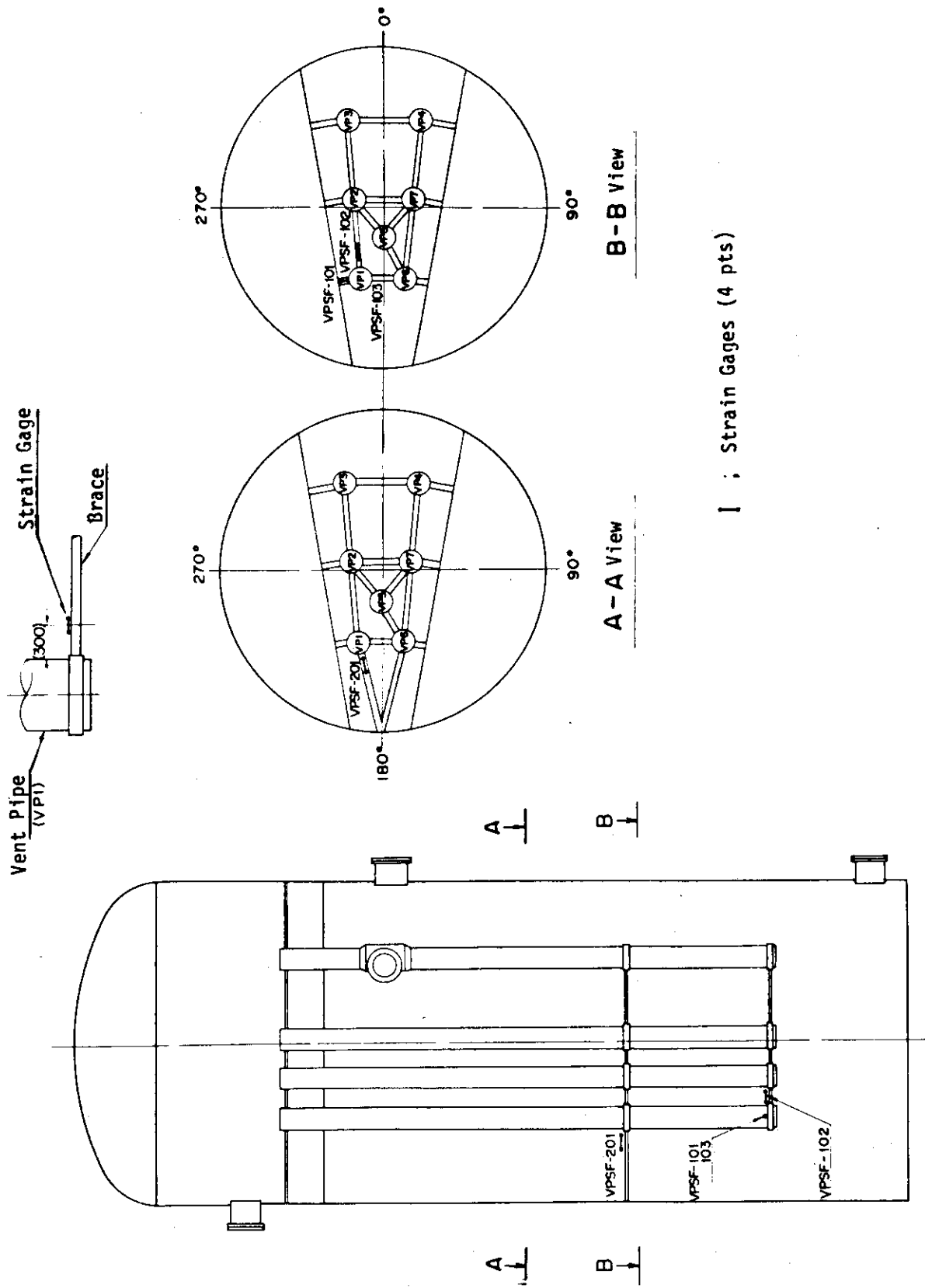


Fig. 2.8 Locations of Strain Gages

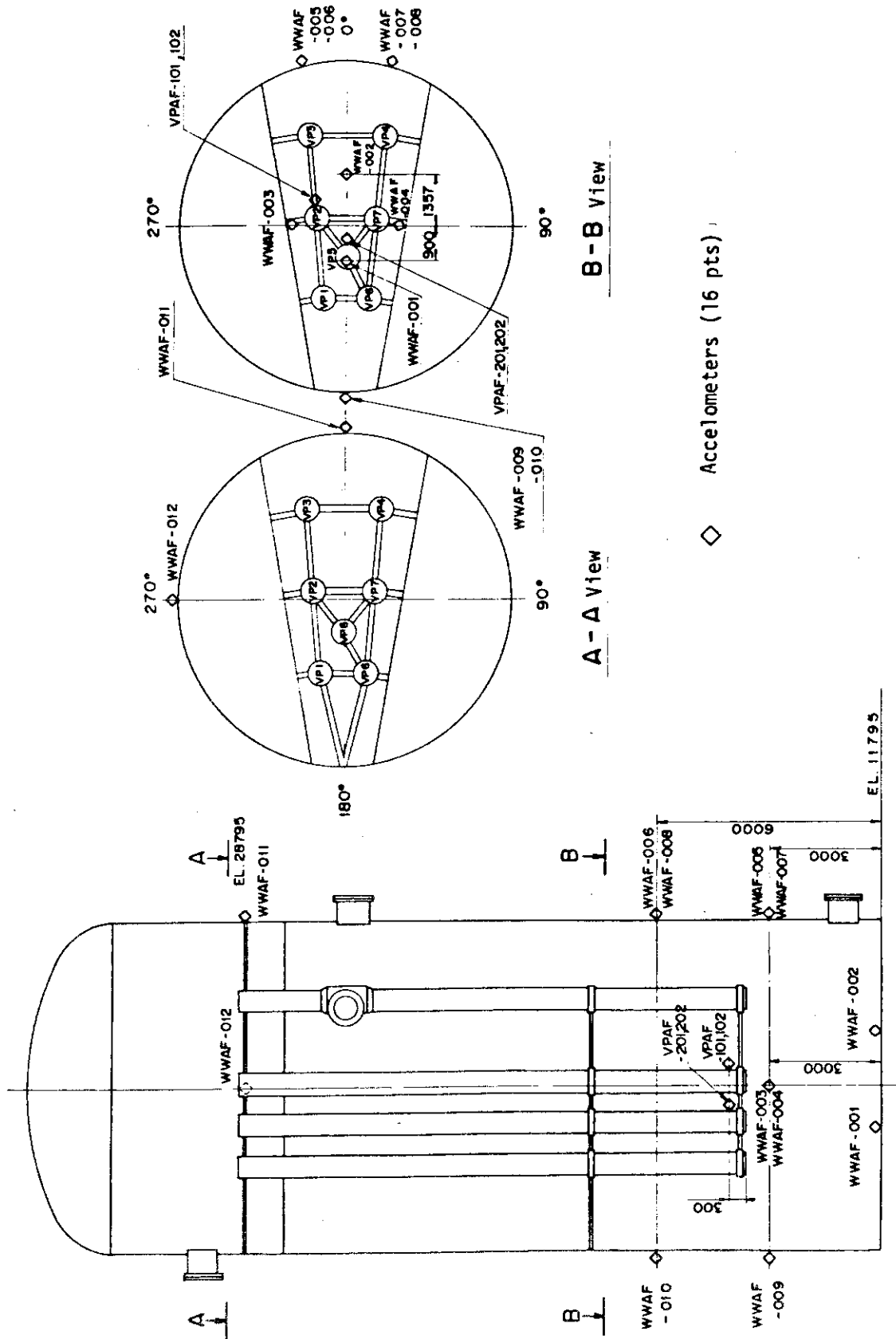


Fig. 2.9 Locations of Accelerometers

Table 2.8 State of Measurement Equipments (Computer Recorded Channels)

Channel No.	Channel Code	Acceptability		Remarks
		<input type="radio"/> Yes	<input checked="" type="radio"/> No	
1	BPMS-001	<input checked="" type="radio"/>		
2	BPMS-002	<input checked="" type="radio"/>		
3	VPMS-001	<input checked="" type="radio"/>		
4				
5	BPPS-001	<input checked="" type="radio"/>		
6	PVPS-002	<input checked="" type="radio"/>		
7	PVPS-001	<input checked="" type="radio"/>		
8	BPPS-002	<input checked="" type="radio"/>		
9	DWPS-001	<input checked="" type="radio"/>		
10	WWPS-001	<input checked="" type="radio"/>		
11				
12	PVDS-001	<input checked="" type="radio"/>		
13	PVDS-002	<input checked="" type="radio"/>		
14	PVDS-003	<input checked="" type="radio"/>		
15	PVDS-004	<input checked="" type="radio"/>		Unreliable during 20 - 70 sec
16	PVDS-005	<input checked="" type="radio"/>		
17	PVDS-006	<input checked="" type="radio"/>		
18	BPDS-001	<input checked="" type="radio"/>		Unreliable
19	WWDS-001	<input checked="" type="radio"/>		
20	WWDS-002	<input checked="" type="radio"/>		Temporarily saturated
21				
22	PVTS-001	<input checked="" type="radio"/>		
23	PVTS-002	<input checked="" type="radio"/>		
24	PVTS-003	<input checked="" type="radio"/>		
25	PVTS-004	<input checked="" type="radio"/>		
26	PVTS-005	<input checked="" type="radio"/>		
27	PVTS-006	<input checked="" type="radio"/>		
28	BPTS-001	<input checked="" type="radio"/>		
29	BPTS-002	<input checked="" type="radio"/>		
30	BPTS-003	<input checked="" type="radio"/>		

Table 2.8 (continued)

Channel No.	Channel Code	Acceptability		Remarks
		o Yes	o No	
31	DWTS-101	o		
32	DWTS-102	o		
33	DWTS-103	o		
34	DWTS-201	o		
35	DWTS-202	o		
36	DWTS-203	o		
37	DWTS-301	o		
38	DWTS-302	o		
39	VPTS-101	o		
40	VPTS-102	o		
41	VPTS-201	o		
42	VPTS-202	o		
43	VPTS-301	o		
44	VPTS-302	o		
45	WWTS-101	o		
46	WWTS-102	o		
47	WWTS-103	o		
48	WWTS-104	o		
49	WWTS-105	o		Wetted during pool swell
50	WWTS-106	o		Wetted during pool swell
51	WWTS-107	o		
52	WWTS-108	o		
53	WWTS-201	o		
54	WWTS-202	o		
55	WWTS-203	o		
56	WWTS-204	o		
57	WWTS-205	o		Wetted during pool swell
58	WWTS-206	o		Wetted during pool swell
59	WWTS-207	o		
60	WWTS-208	o		

Table 2.8 (continued)

Channel No.	Channel Code	Acceptability		Remarks
		oYes	oNo	
61	WWTS-301	o		
62	WWTS-302	o		
63	WWTS-303	o		
64	WWTS-304	o		
65	WWTS-305	o		Wetted during pool swell
66	WWTS-306	o		Wetted during pool swell
67	WWTS-307	o		
68	WWTS-308	o		
69	WWTS-401	o		
70	WWTS-402	o		
71	WWTS-403	o		
72	WWTS-404	o		
73	WWTS-405	o		Wetted during pool swell
74	WWTS-406	o		Wetted during pool swell
75	WWTS-407	o		
76	WWTS-408	o		
77				
78	PVLS-001	o		
79	PVLS-002	o		
80	PVLS-003	o		
81	PVLS-004	o		
82	PVLS-005	<del>o</del>		Sensor insulation failure
83	PVLS-006	o		
84	DWLS-001	o		
85	DWLS-002	o		
86	DWLS-003	o		
87	DWLS-004	o		
88	VPLS-101	o		
89	VPLS-103	o		
90	VPLS-105	o		

Table 2.8 (continued)

Channel No.	Channel Code	Acceptability		Remarks
		oYes	oNo	
91	VPLS-201	o		
92	VPLS-203	o		
93	VPLS-205	o		
94	VPLS-301	o		
95	VPLS-302	o		
96	VPLS-303	o		
97	VPLS-304	o		
98	VPLS-305	o		
99	VPLS-401	o		
100	VPLS-403	o		
101	VPLS-405	o		
102	VPLS-501	o		
103	VPLS-502	o		
104	VPLS-503	o		
105	VPLS-504	o		
106	VPLS-505	o		
107	WWLS-104	o		
108	WWLS-105	o		
109	WWLS-106	o		
110	WWLS-107	o		
111	WWLS-108	o		
112	WWLS-109	o		
113	WWLS-110	o		
114	WWLS-111	o		
115	WWLS-112	o		
116	WWLS-113	o		
117	WWLS-114	o		
118	WWLS-115	o		
119	WWLS-116	o		
120	WWLS-201	o		

Table 2.8 (continued)

Channel No.	Channel Code	Acceptability		Remarks
		oYes	oNo	
121	WWLS-202	o		
122	WWLS-203	o		
123	WWLS-204	o		
124	WWLS-205	o		
125	WWLS-206	o		
126	WWLS-207	o		
127	WWLS-208	o		
128	WWLS-209	o		
129	WWLS-210	o		
130	WWLS-211	o	o	Connection failure
131	WWLS-212	o		
132	WWLS-213	o		
133	WWLS-214	o		
134	WWLS-215	o		
135	WWLS-216	o		
136	WWLS-303	o		
137	WWLS-305	o		
138	WWLS-307	o		
139	WWLS-309	o		
140	WWLS-311	o		
141	WWLS-313	o		
142	WWLS-315	o		
143	WWLS-401	o		
144	WWLS-402	o		
145	WWLS-403	o		
146	WWLS-404	o		
147	WWLS-405	o		
148	WWLS-406	o		
149	WWLS-407	o		
150	WWLS-408	o		

Table 2.8 (continued)

Channel No.	Channel Code	Acceptability		Remarks
		o Yes	o No	
151	WWLS-409	o		
152	WWLS-410	o		
153	WWLS-411	o		
154	WWLS-412	o		
155	WWLS-413	o		
156	WWLS-414	o		
157	WWLS-415	o		
158	WWLS-416	o		
159	WWLS-503	o		
160	WWLS-505	o		
161	WWLS-507	o		
162	WWLS-509	o		
163	WWLS-511	o		
164	WWLS-513	o		
165	WWLS-515	o		
166	WWLS-604	o		
167	WWLS-606	o		
168	WWLS-608	o		
169	WWLS-610	o		
170	WWLS-612	o		
171	WWLS-614	o		
172	WWLS-616	o		
173	WWLS-704	o		
174	WWLS-706	o		
175	WWLS-708	o		
176	WWLS-710	o		
177	WWLS-712	o		
178	WWLS-714	o		
179	WWLS-716	o		
180	WWLS-804	o		



Table 2.8 (continued)

Channel No.	Channel Code	Acceptability		Remarks
		oYes	oNo	
181	WWS-806	o		
182	WWS-808	o		
183	WWS-810	o		
184	WWS-812	o		
185	WWS-814	o		
186	WWS-816	o		
187				
188				
189				
190				
191				
192				

Table 2.9 State of Measurement Equipments (PCM Track-1 Channels)

Channel No.	Channel No.	Acceptability		Remarks
		o Yes	∅ No	
1	BPMF-001	o		
2	BPMF-002	o		
3				
4	DWPF-001	o		
5	VPPF-101	∅		Sensor insulation failure
6	VPPF-201	o		
7	VPPF-301	∅		Sensor insulation failure
8	VPPF-302	o		
9	VPPF-303	o		
10	VPPF-401	o		
11	VPPF-501	o		
12	VPPF-502	o		
13	VPPF-503	o		
14	WWPF-101	∅		Sensor insulation failure
15	WWPF-102	o		
16	WWPF-103	o		
17	WWPF-104	o		
18	WWPF-105	o		
19	WWPF-106	o		
20	WWPF-107	o		
21	WWPF-201	o		
22	WWPF-202	o		
23	WWPF-203	∅		Sensor insulation failure
24	WWPF-301	∅		Sensor insulation failure
25	WWPF-302	o		
26	WWPF-303	∅		Sensor insulation failure
27	WWPF-401	o		
28	WWPF-402	o		
29	WWPF-501	o		
30	WWPF-502	o		

Table 2.9 (continued)

Channel No.	Channel Code	Acceptability		Remarks
		o Yes	o No	
31	WWPF-602	o		
32	WWPF-702	o		
33	WWPF-001	o		
34				
35	VPSF-101	o		
36	VPSF-102	o		Cable failure
37	VPSF-103	o		
38	VPSF-201	o		
39				

Table 2.10 State of Measurement Equipments (PCM Track-2 Channels)

Channel No.	Channel Code	Acceptability		Remarks
		o Yes	o No	
1	BPMF-001	o		
2	BPMF-002	o		
3				
4	VPAF-101	o		Sensor insulation failure
5	VPAF-102	o		High noise level
6	VPAF-201	o		Sensor insulation failure
7	VPAF-202	o		Sensor insulation failure
8	WWAF-001	o		Sensor insulation failure
9	WWAF-002	o		Unreasonable data
10	WWAF-003	o		Sensor insulation failure
11	WWAF-004	o		Unreasonable data
12	WWAF-005	o		DC Amplifier overranged
13	WWAF-006	o		
14	WWAF-007	o		
15	WWAF-008	o		
16	WWAF-009	o		
17	WWAF-010	o		
18	WWAF-011	o		
19	WWAF-012	o		
20				
21	WWLF-101	o		
22	WWLF-102	o		
23	WWLF-104	o		
24	WWLF-106	o		
25	WWLF-108	o		
26	WWLF-201	o		Sensor insulation failure
27	WWLF-203	o		
28	WWLF-205	o		
29	WWLF-207	o		
30	WWLF-209	o		

Table 2.10 (continued)

Channel No.	Channel Code	Acceptability		Remarks
		o Yes	∅ No	
31	WWLF-301	o		
32	WWLF-302		∅	Sensor insulation failure
33	WWLF-304		∅	Sensor insulation failure
34	WWLF-306		∅	Sensor insulation failure
35	WWLF-308		∅	Sensor insulation failure
36				
37				
38				
39				

Table 2.11 Calibration Data

PRESSURE CHANNELS (COMPUTER RECORDED)

Pressure Vessel  
 Date of Calibration Mar. 26, 1979\*  
 Range of Calibration Pressure (kPa) 101 - 7348  
 Water Level in Pressure Vessel (m) Full  
Test Containment  
 Date of Calibration Mar. 27, 1979\*  
 Range of Calibration Pressure (kPa) 101 - 476  
 Water Level in Wetwell (m) 7.3

Channel No.	Channel Code	kPa/Digit	Max. Deviation kPa
System Computer			
5	BPPS-001	4.885	
6	PVPS-002	4.769	
7	PVPS-001	4.770	
8	BPPS-002	4.794	
9	DWPS-001	0.2387	
10	WWPS-001	0.2389	

\* Performed between present test and TEST 1101.

DIFFERENTIAL PRESSURE CHANNELS (COMPUTER RECORDED)

Pressure Vessel  
 Date of Calibration Feb. 24, 1979  
 Calibration Conducted by Filling Water into Vessel.  
Test Containment  
 Date of Calibration Feb. 24, 1979  
 Calibration Conducted by:  
 Filling Water into Containment  
 Applying Known Pressure on Transducer

Channel No.	Channel Code	kPa/Digit	Max. Deviation kPa
System Computer			
12	PVDS-001	0.04805	
13	PVDS-002	0.02399	
14	PVDS-003	0.02414	
15	PVDS-004	0.02390	
16	PVDS-005	0.02388	
17	PVDS-006	0.02400	
18	BPDS-001	4.070	
19	WWDS-001	0.04436	
20	WWDS-002	0.04491	

Table 2.11 (Continued)

PRESSURE CHANNELS (PCM RECORDED)

Test Containment

Date of Calibration Mar. 27, 1979\*

Range of Calibration Pressure (kPa) 101 - 476

Water Level in Wetwell (m) 7.3

Channel No.	Channel Code	kPa/Digit	Max. Deviation kPa
PCM Track-1			
4	DWPF-001	0.9521	
5	VPPF-101		
6	VPPF-201	0.9605	
7	VPPF-301		
8	VPPF-302	0.9577	
9	VPPF-303	0.9496	
10	VPPF-401	0.9571	
11	VPPF-501	0.9487	
12	VPPF-502	0.9558	
13	VPPF-503	0.9508	
14	WWPF-101		
15	WWPF-102	0.9494	
16	WWPF-103	0.9602	

\* Performed between present test and TEST 1101.

Channel No.	Channel Code	kPa/Digit	Max. Deviation kPa
PCM Track-1			
17	WWPF-104	0.9672	
18	WWPF-105	0.9590	
19	WWPF-106	0.9505	
20	WWPF-107	0.9524	
21	WWPF-201	0.9605	
22	WWPF-202	0.9549	
23	WWPF-203		
24	WWPF-301		
25	WWPF-302	0.9531	
26	WWPF-303		
27	WWPF-401	0.9543	
28	WWPF-402	0.9540	
29	WWPF-501	0.9615	
30	WWPF-502	0.9549	
31	WWPF-602	0.9531	
32	WWPF-702	0.9580	
33	WWPF-001	0.9478	

Table 2.12 Measurement Ranges

Ch. No.	1) Item	1) Location	Measurement Range			LPF Cut-Off Freq. (Hz)
			Manufacturer's Specification for Transducer	Expected Overall Range	Unit	
Computer Recorded Channels						
5 - 8	P	PV/BP	101 - 9908	101 - 10000	kPa	100
9	P	DW	0 - 591	0 - 600 <sup>2)</sup>	kPa	100
10	P	WW	0 - 591	0 - 600 <sup>2)</sup>	kPa	100
12	D	PV	0 - 98.1	0 - 100	kPa	100
13 - 17	D	PV	0 - 49	0 - 50	kPa	100
18	D	BP	0 - 4904	0 - 4950	kPa	100
19	D	WW	0 - 98.1	0 - 100	kPa	100
20	D	DW-WW	0 - 98.1	0 - 100	kPa	100
22 - 30	T	PV/BP		0 - 300	°C	250
31 - 38	T	DW		0 - 150	°C	250
39 - 44	T	VP		0 - 150	°C	250
45 - 76	T	WW		0 - 150	°C	250
PCM Track-1 Channels						
4	P	DW	0 - 591	0 - 600	kPa	250
5 - 33	P	WW	0 - 591	0 - 600	kPa	250
34 - 38	S	VP		-2300 - +2300	µm/m	250
PCM Track-2 Channels						
4 - 7	A	VP	-980 - +980 <sup>3)</sup>	-980 - +980	m/s <sup>2</sup>	300
8 - 19	A	WW	-980 - +980 <sup>3)</sup>	-196 - +196 <sup>4)</sup>	m/s <sup>2</sup>	300

## Notes:

- 1) For meaning of the abbreviations see Table 2.5.
- 2) Linear response of transducers beyond manufacturer-specified range was expected.
- 3) Range for transducer and charge preamplifier.
- 4) -20 to +20 m/s<sup>2</sup> for WWAF-005.



### 3. 試験条件と試験結果

TEST 0004 は株式会社日立製作所によって実施された計4回の試験装置検収試験の第4回目であり、破断口径をTEST 0003 までの100mmから200mmに変更して試験装置の負荷を増大させた。また、実炉における想定条件と同程度のドライウエル圧力上昇率を実現することにより、プールスウェルに関する試験データを得ることを意図した。

本試験は、放出配管入口ノズルを圧力容器初期水面より下位に設けたいわゆる水放出試験であり、ブローダウン過程の巨視的様相は、実炉における再循環系配管破断事故の場合に類似している。本試験における破断口面積とドライウエル容積（ベント管内気相部容積を含む）の比は $9.80 \times 10^{-5} \text{ l/m}$ 、破断口面積とベント管総断面積の比は0.0161であり、これらの値は、試験装置の設計にあたって参照したわが国のMark IIプラントの再循環系配管両端破断事故において想定されている値のそれぞれ約188%および約164%に相当する。このように、本試験の破断口面積は幾何学的にスケーリングした値に対して過大に設定されている。これは、本試験計画においては、試験結果の保守性を保証するため、プールスウェルの模擬に際して、実炉におけるLOCA発生直後のドライウエル圧力変化（具体的にはドライウエル圧力上昇率）の想定値を実現することを目標としているためである。

昭和54年12月までに実施した試験の試験条件の要約をTable 3.1 に、本試験の初期条件、データ収録の状況、試験中の物質・エネルギー移動の要約をTables 3.2～3.4にそれぞれ示す。

圧力容器の昇温・昇圧は2月27日、28日の2日間にわたって行った。放出に先立ち、ラプチャディスクの展開を確実にすることを目的として、放出配管の末端部から窒素ガスを注入した。まず主放出弁（AV-1）を閉じ冷水放出弁（CV-2）を開いて主放出弁下流側を2.7MPaまで減圧し、放出配管内に窒素ガスを注入して圧力容器とほぼ等しい圧力まで加圧し、再び主放出弁を開いて放出配管内の流体の温度上昇を待った。放出開始前後の運転記録の抜粋をFig. 3.1に、圧力容器、放出配管内の初期温度分布をFig. 3.2に、ドライウエル、ウェットウエル内の初期および放出終了後の温度分布をそれぞれFig. 3.3、Fig. 3.4に示す。

試験結果の定量的評価・解析は後報にゆずり、ここでは結果の概要のみを述べる。

放出開始前に窒素ガスの充てんを行ったため、放出配管内の初期水位は明らかでない。放出配管内流体の初期温度は飽和温度を最大約11℃下回った。放出開始直後、放出配管内には一時的に最大約3.3MPaの減圧が生じた。また圧力容蒸気ドーム内では、液相の沸騰遅れのため放出開始直後の約1秒間、最大約0.5MPaの一時的減圧が発生した。圧力容器の水位は放出開始後約21秒で放出配管入口レベルに達し、以後放出流体のクオリティが増大した。

放出初期のドライウエル圧力上昇率（放出開始からベントクリアリングまでの期間の平均値）は約153 kPa/sであり、実炉の再循環系両端破断事故時の想定値である165～200 kPa/sには達しなかった。

ベントクリアリングは放出開始0.84秒後に各ベント管においてほとんど同時に生じた。ベ

ントクリアリング後プール内に形成された気泡の下端はベント管出口の少くとも0.9 m下方に達した。ベントクリアリング直後のプール内圧力上昇（LOCA時の動荷重のうち、いわゆるジェット荷重ないし気泡荷重に相当する）はプール底面において最も大きく、約102 kPaであった。

ドライウエルからウェットウエルへの空気のキャリーオーバーは放出開始後約20秒間にわたり活発であり、ことに放出開始後5秒間はこれに伴うプール水位の上昇が顕著であった。クリアリング直後から約0.5秒間は水面はほぼ平坦に上昇したが、以後は乱れが発生し、水位は不均一となった。プールの平均水位は放出開始後約1.7秒で極大値をとり以後低下したが、水面のブレイクスルーが発生した後プール水はフロス状の2相流を形成して再び上昇し、放出開始後4秒から5秒にかけてプール水位は最高となった。最高水位は計測点の位置によって異なり、計測点L2ではプール底面から14.0 m（初期水位から6.49 m上方）の高さまでプール水が到達した。また、プールスウェルに際してウェットウエル気相部の圧力が一時的にベント管内の圧力を上回り、ベント管VP3に設けられたバキュームブレーカが放出開始後1.6秒から2.1秒にかけて開き、最大開度に達した。

放出開始前のドライウエル温度は層状に分布し、最大20℃の不均一を示した。放出開始後約20秒から温度は均一になり、飽和温度にほぼ一致する値となった。ドライウエル内での気液分離の結果、放出流体の一部がドライウエル底面に蓄積した。試験中の蓄積水量は、全放出量と圧力抑制プール水量増加との差から約600 kgと評価され、これは全放出量の4%以下に相当する。

試験開始前のウェットウエル気相部温度、圧力抑制プール温度はそれぞれほぼ均一であった。試験開始後、プールスウェルによる気相部圧縮、およびベント管、ダイアフラムフロアからの熱伝達により気相部温度が上昇した。プール底面から11 m以下の位置に設置された熱電対はプールスウェルに際して冠水し、以後の出力は気相温度を必ずしも正しく示していないと考えられる。プール水の混合は不完全であり、プール底面および水面付近の温度上昇はベント管出口高さ付近の温度上昇より遅れた。

本試験における最大放出流量は約720 kg/s、ベント流中の蒸気の最大重量速度は約100 kg/m<sup>2</sup>-sと評価される。放出開始後約36秒から53秒にかけてベント管内にプール水が間欠的に流入した。41秒から53秒にかけて計5回ベント管内の水位は出口の1 m以上上方に達し、プール内の圧力は典型的なチャギングの波形を示した。なお、本試験においてはチャギングに際してバキュームブレーカは動作しなかった。

放出開始約130秒後に主放出弁を全閉とし、試験を終了した。

謝 辞

本報告は、先に作成した非公開資料 JAERI-memo 8280 の内容に検討・修正を加えたものを、科学技術庁原子力局技術振興課の指導のもとに公開に付するものである。

本報告で報告する TEST 0004 は、試験装置の第4回検収試験として、株式会社日立製作所をはじめとする装置製作者各社により実施された。

また、原研内では、安全工学部安全試験技術室の関口一雄室長、三森武男氏、宮本善夫氏、千葉辰夫氏、伊藤秀雄氏、大崎秀機氏、塚本導雄氏が、試験装置の設計・製作を担当した。

本報告の刊行にあたり、これらの各位に深甚なる謝意を表す。

Table 3.1 Test Matrix

(As of January 1980)

Test Number	DISCHARGE CONDITIONS				INITIAL CONDITIONS				Number of Open Vents	Vacuum Breaker Functionality	Date of Performance	Ref. Report Number JAERI-M	REMARKS	
	Disch. Fluid	Nozzle Diam. (mm)	Pipe Inlet Level (m)	Drywell Prepurge (%)	Time of Blowdown (s)	Pressure Vessel Press. (kPa)	Temp. (°C)	Water Level (m)						Pool Temp. (°C)
0001	water	100	2.105	none		ca. 600			22.5	3.342	7	yes	2/18/79	Shakedown test performed by Hitachi Ltd. Excluded from reporting.
0002	water	100	2.105	none		7015	286	6.28	24.6	3.867	7	yes	2/21	Shakedown test performed by Hitachi Ltd.
0003	water	100	2.105	none		6976	286	7.35	27.8	3.802	7	yes	2/23	Shakedown test performed by Hitachi Ltd.
0004	water	200	2.105	none		7005	286	6.89	9.9	3.852	7	yes	2/28	Shakedown test performed by Hitachi Ltd.
1101	water	200	2.105	none	72	7020	286	7.17	29.9	3.632	7	yes	3/30	Shakedown test performed by Hitachi Ltd.
2101	water	74	2.105	none	343	6966	287	7.99	14.2	3.345	7	yes	4/27	
3101	water	74	2.105	23	298	6887	286	7.79	18.9	3.347	7	yes	5/25	
3102	water	200	2.105	98	68.5	6966	287	7.73	33.2	3.622	7	yes	6/29	
1201	steam	200	9.105	none	85	6894	286	5.71	52.3	3.327	7	yes	8/24	
1202	steam	240	9.105	none	89.0	6976	286	5.44	53.5	3.342	7	yes	9/14	
1203	steam	220	9.105	none	91.9	6974	286	5.06	53.9	3.340	7	yes	10/05	
1204	steam	220	9.105	none	89.9	6971	286	5.32	18.7	3.338	7	yes	10/22	
1205	steam	220	9.105	none	94.5	6966	287	5.77	53.5	3.350	7	no	11/09	
1206	steam	220	9.105	none	85.1	6966				1.962	7	yes	11/29	

TEST NO. = A B C D

- A = 1 Pool Swell Test
- A = 2 Condensation Oscillation Test without Prepurge
- A = 3 Condensation Oscillation Test with Prepurge
- B = 1 Water Blowdown
- B = 2 Steam Blowdown
- B = 3 Air Blowdown
- CD = Sequential Number

Table 3.2 Test Specifications

FULL-SCALE MARK II CRT DATA SHEET (TEST SPECIFICATIONS)

TEST NUMBER 0004 DATE OF PERFORMANCE Feb. 28, 1979

(A) SPECIFICATIONS FOR TEST FACILITY CONFIGURATION AND TEST PROCEDURE

- (1) Diameter of Discharge Nozzle (mm) 200
- (2) Inlet Level of Blowdown Pipe (m) 2.105
- (3) Percentage of Prepurge, Specified/Performed (%) None
- (4) Number of Open Vent Pipes 7
- (5) Vacuum Breaker Functionability yes

(B) SPECIFICATIONS FOR INITIAL CONDITIONS

(1) Pressure Vessel

Item	Specified	Performed
Pressure (kPa)	6966	7005
Temperature (°C)	285	286.2
Water Level (m)	5.0	6.862

(2) Test Containment

Item		Specified	Performed	
			Before Purge	Before Break
Pressure (kPa)	Drywell	101	/	101
	Wetwell	101		101
Pool Temp. (°C)		25		9.9
Pool Level (m)		7.5		7.510

(C) AMBIENT CONDITIONS

Pressure (kPa) \_\_\_\_\_ Temperature (°C) \_\_\_\_\_

Table 3.3 Summary of Data Recording

## (A) Structure of Computer Processed Tapes

Tape No.		00040		00041		00042	
File No.	Index	Contents	Period (s)	Contents	Period (s)	Contents	Period (s)
1		Tape No. Heading		Tape No. Heading		Tape No. Heading	
2	1	R0		R0		R0	
3	2	R1		R1		R1	
4	3	R2		R2		R2	
5	4	Data	-8- 135	Data	-17- 130	Data	-17- 130
6	5						

## (B) Structure of PCM Tape

Record No.	Tape Counter Indication	Time Code	Contents
1	0 - 63		R0
2	63 - 112		R1
3	112 - 161		R2
4	161 - 902		Data
5			
6			

- Notes:
- Last digit of tape number indicates contents of the tape;
    - 0 Online data recorded by the system computer.
    - 1 Data transferred from PCM recorder track 1.
    - 2 Data transferred from PCM recorder track 2.
  - R0, R1, R2 are records for calibration of data channels;
    - R0 Zero scale calibration outputs.
    - R1 Full scale calibration outputs.
    - R2 Initial values.

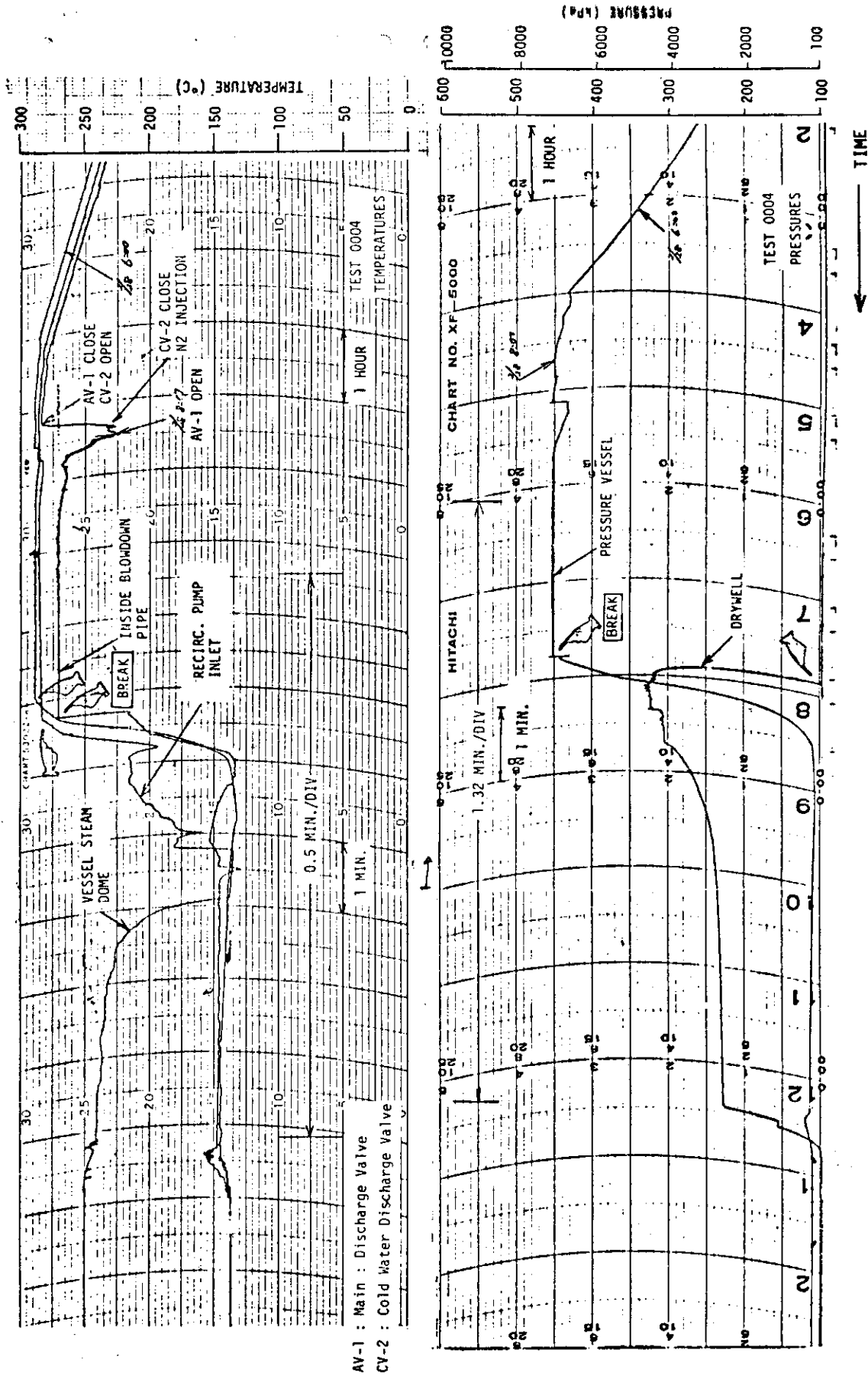
Table 3.4 Initial and Final Conditions

TEST NUMBER 0004 DATE OF PERFORMANCE Feb. 28, 1979

	Unit	Before Test	135 s after* Break	Change
<u>PRESSURE VESSEL</u>				
Pressure	kPa	7005		
Averaged Liquid Temperature	°C	286.2	131.8	
Max./Min. Liquid Temperature	°C	286.7/285.6		
Averaged Steam Temperature	°C	286.2	226.2	
Sat. Press. Based on Liquid Temp.	kPa	7044	288.0	
Liquid Level Based on PVDS-001	m	6.862	0.431	
Liquid Level Based on PVDS-002 - 006	m	6.862	0.392	
Mass of Water	kg	$2.00 \times 10^4$	$2.17 \times 10^3$	$-1.78 \times 10^4$
Energy of Water	kJ	$2.59 \times 10^7$	$1.32 \times 10^6$	$-2.46 \times 10^7$
<u>BLOWDOWN PIPE</u>				
Max./Min. Temperature	°C	278.0/274.4		
<u>DRYWELL</u>				
Pressure	kPa	101	(227)	
Sat. Temp. Based on Pressure	°C		124.6	
Averaged Gas Phase Temperature	°C	39.9	127.8	
Max./Min. Gas Phase Temperature	°C	50.0/27.2	128.4/127.1	
Liquid Level	m		0 - 0.042	
<u>VENT PIPES</u>				
Max./Min. Inlet Temperature	°C	11.4/10.4	128.1/66.7	
Max./Min. Outlet Temperature	°C	10.0/9.9	32.6/31.6	
<u>WETWELL</u>				
Pressure	kPa	101	(218)	
Averaged Pool Temperature	°C	9.9	30.6	
Max./Min. Pool temperature	°C	10.2/9.7	35.2/24.9	
Averaged Airspace Temperature	°C	10.3	34.4	
Max./Min. Airspace Temperature	°C	11.2/9.6	44.0/23.6	
Liquid Level	m	7.510	(8.130)	
Mass of Water	kg	$2.01 \times 10^5$	$2.18 \times 10^5$	$1.66 \times 10^4$
Energy of Water	kJ	$8.33 \times 10^6$	$2.79 \times 10^7$	$1.96 \times 10^7$
Mass of Air	kg			

REMARKS

\* Numbers in parentheses are data measured after opening the equalizer valve between drywell and wetwell.



AV-1 : Main : Discharge Valve  
 CV-2 : Cold Water Discharge Valve

Fig. 3.1 Operation Records



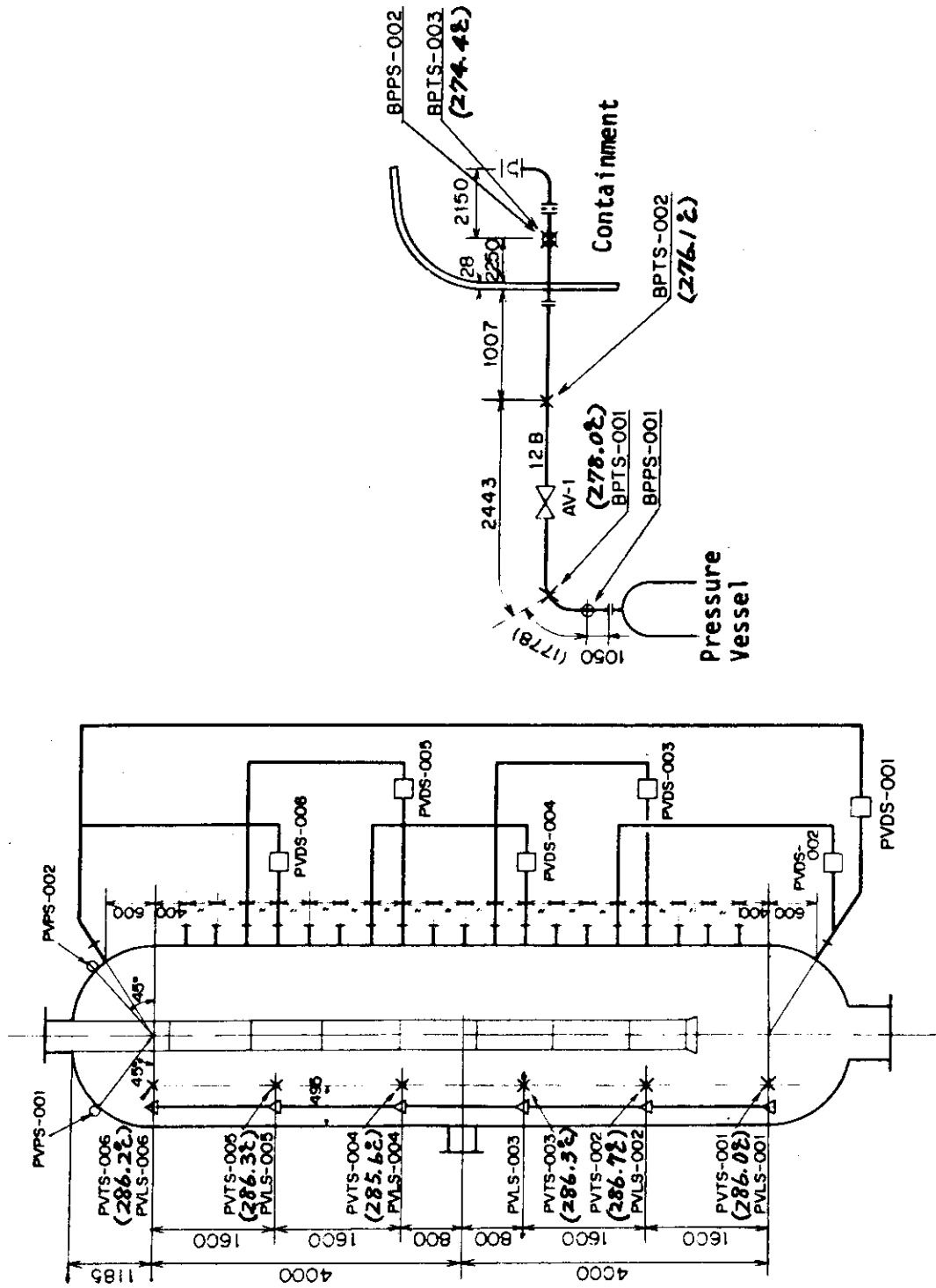
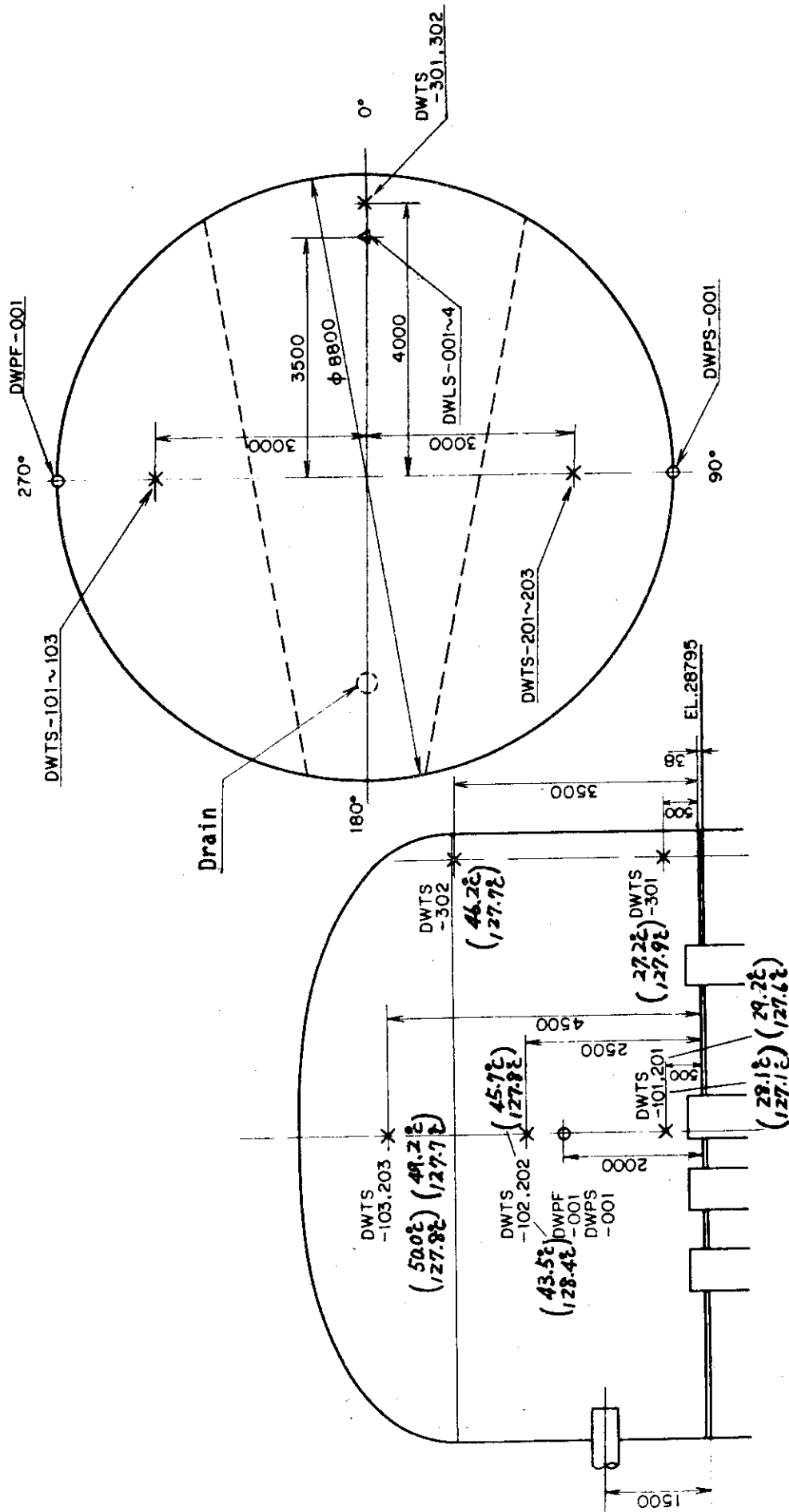


Fig. 3.2 Initial Temperature Distribution in Primary System



\* 135 seconds after break

Fig. 3.3 Initial and Final Temperature Distribution in Drywell\*

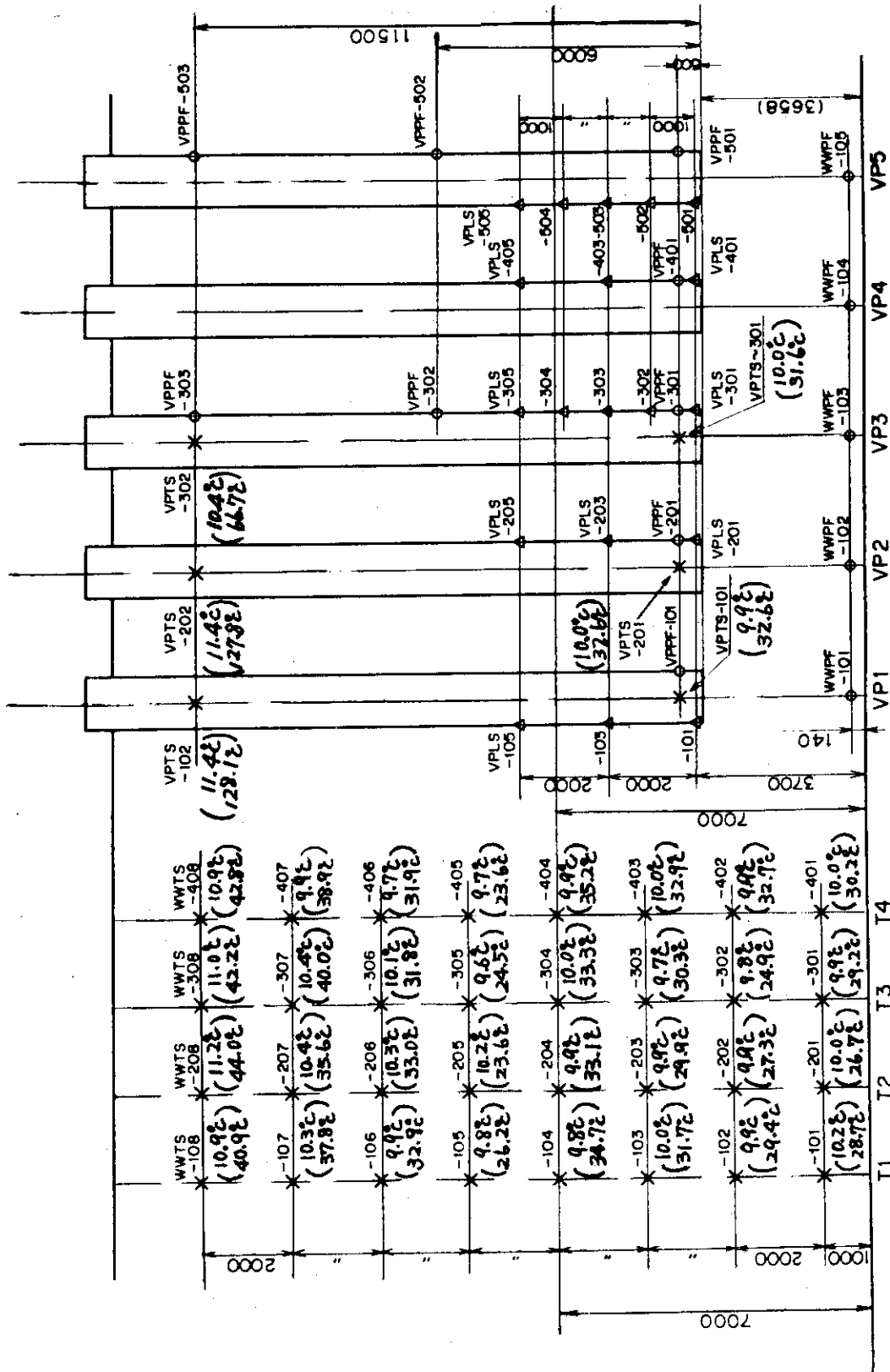


Fig. 3.4 Initial and Final Temperature Distribution in Wetwell

Long Term Plots of Data

## Long Term Plot Specifications

Period 0 - 100 s

Plot No	Recording System	Recording Rate (data/s)	Sampling Rate for Plots	Interval for Envelope Plots(s)	Remarks
L-0-1 to 31	Computer	50.00	1/3		
L-1-1 to 25	PCM Track-1	455.56	1/24	1.00	
L-2-1 to 11	PCM Track-2	455.56	1/24	1.00	

## List of Long Term Plots

Computer Recorded Channels

- Plot L-0- 1 Actuation Signals
- " L-0- 2 Pressures in Pressure Vessel and Blowdown Pipe
- " L-0- 3 Pressures in Drywell and Wetwell Airspace
- " L-0- 4 DP over Pressure Vessel
- " L-0- 5 DP across Wetwell Pool Surface
- " L-0- 6 DP across Diaphragm Floor
- " L-0- 7 Temperatures in Pressure Vessel
- " L-0- 8 Temperatures in Pressure Vessel and Blowdown Pipe
- " L-0- 9 Temperatures in Drywell (DWTS-101-103)
- " L-0-10 Temperatures in Drywell (DWTS-201-203)
- " L-0-11 Temperatures in Drywell (DWTS-301-302)
- " L-0-12 Temperatures in Vent Pipe (VP1)
- " L-0-13 Temperatures in Vent Pipe (VP2)
- " L-0-14 Temperatures in Vent Pipe (VP3)
- " L-0-15 Temperatures in Wetwell (WWTS-101-108)
- " L-0-16 Temperatures in Wetwell (WWTS-201-208)
- " L-0-17 Temperatures in Wetwell (WWTS-301-308)
- " L-0-18 Temperatures in Wetwell (WWTS-401-408)
- " L-0-19 Water Level in Pressure Vessel
- " L-0-20 Water Level in Drywell
- " L-0-21 Water Level in Vent Pipe (VP's 1 and 2)
- " L-0-22 Water Level in Vent Pipe (VP's 3 and 4)
- " L-0-23 Water Level in Vent Pipe (VP5)
- " L-0-24 Water Level in Wetwell (WWLS-104-116)
- " L-0-25 Water Level in Wetwell (WWLS-201-216)
- " L-0-26 Water Level in Wetwell (WWLS-303-315)
- " L-0-27 Water Level in Wetwell (WWLS-401-416)
- " L-0-28 Water Level in Wetwell (WWLS-503-515)
- " L-0-29 Water Level in Wetwell (WWLS-604-616)
- " L-0-30 Water Level in Wetwell (WWLS-704-716)
- " L-0-31 Water Level in Wetwell (WWLS-804-816)

## List of Long Term Plots (continued)

PCM Track-1 Channels

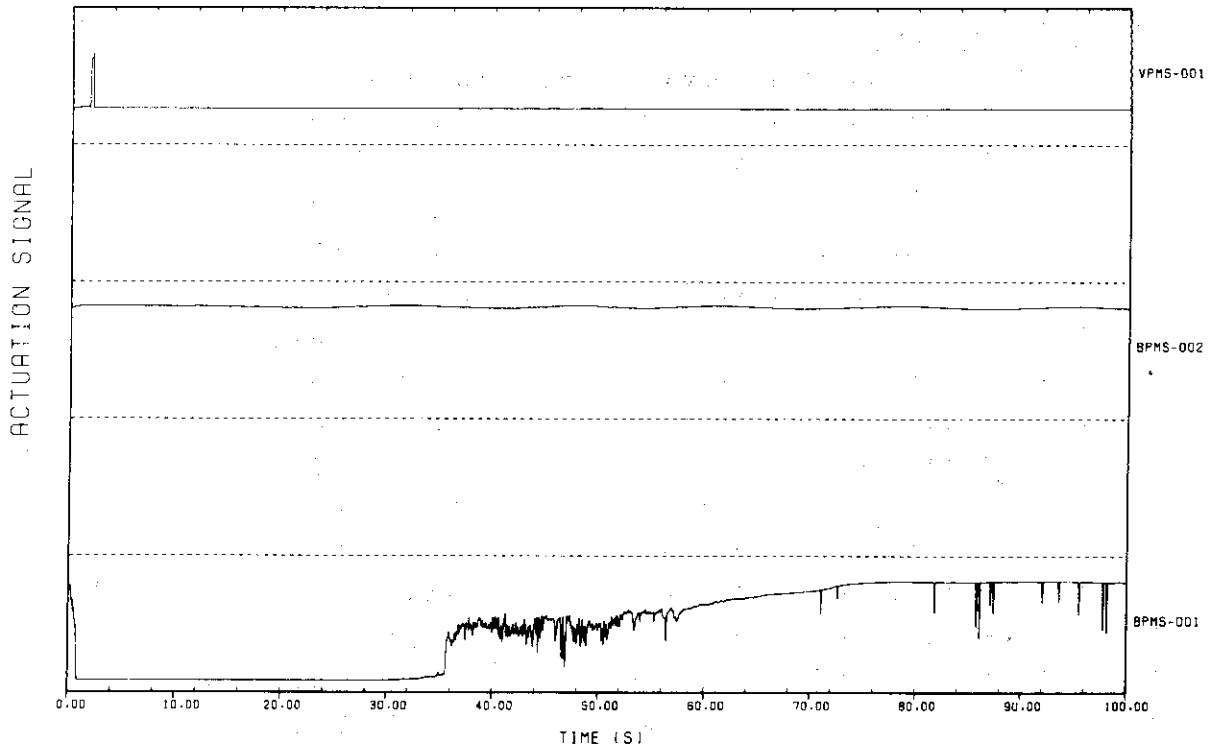
Plot	L-1- 1	Pressures in Drywell and Wetwell Airspace	
"	L-1- 2	Pressure in Vent Pipe	(VPPF-201)
"	L-1- 3	Pressure in Vent Pipe	(VPPF-302)
"	L-1- 4	Pressure in Vent Pipe	(VPPF-303)
"	L-1- 5	Pressure in Vent Pipe	(VPPF-401)
"	L-1- 6	Pressure in Vent Pipe	(VPPF-501)
"	L-1- 7	Pressure in Vent Pipe	(VPPF-502)
"	L-1- 8	Pressure in Vent Pipe	(VPPF-503)
"	L-1- 9	Pressure in Wetwell	(WWPF-102)
"	L-1-10	Pressure in Wetwell	(WWPF-103)
"	L-1-11	Pressure in Wetwell	(WWPF-104)
"	L-1-12	Pressure in Wetwell	(WWPF-105)
"	L-1-13	Pressure in Wetwell	(WWPF-106)
"	L-1-14	Pressure in Wetwell	(WWPF-107)
"	L-1-15	Pressure in Wetwell	(WWPF-201)
"	L-1-16	Pressure in Wetwell	(WWPF-202)
"	L-1-17	Pressure in Wetwell	(WWPF-302)
"	L-1-18	Pressure in Wetwell	(WWPF-401)
"	L-1-19	Pressure in Wetwell	(WWPF-402)
"	L-1-20	Pressure in Wetwell	(WWPF-501)
"	L-1-21	Pressure in Wetwell	(WWPF-502)
"	L-1-22	Pressure in Wetwell	(WWPF-602)
"	L-1-23	Pressure in Wetwell	(WWPF-702)
"	L-1-24	Strain of Vent Pipe Brace	(VPSF-101)
"	L-1-25	Strain of Vent Pipe Brace	(VPSF-201)

PCM Track-2 Channels

Plot	L-2- 1	Acceleration of Containment Structure	(WWAF-005)
"	L-2- 2	Acceleration of Containment Structure	(WWAF-006)
"	L-2- 3	Acceleration of Containment Structure	(WWAF-007)
"	L-2- 4	Acceleration of Containment Structure	(WWAF-008)
"	L-2- 5	Acceleration of Containment Structure	(WWAF-009)
"	L-2- 6	Acceleration of Containment Structure	(WWAF-010)
"	L-2- 7	Acceleration of Containment Structure	(WWAF-011)
"	L-2- 8	Acceleration of Containment Structure	(WWAF-012)
"	L-2- 9	Phase Boundary Signals	(WWLF-101-108)
"	L-2-10	Phase Boundary Signals	(WWLF-201-209)
"	L-2-11	Phase Boundary Signals	(WWLF-301-308)

TEST 4

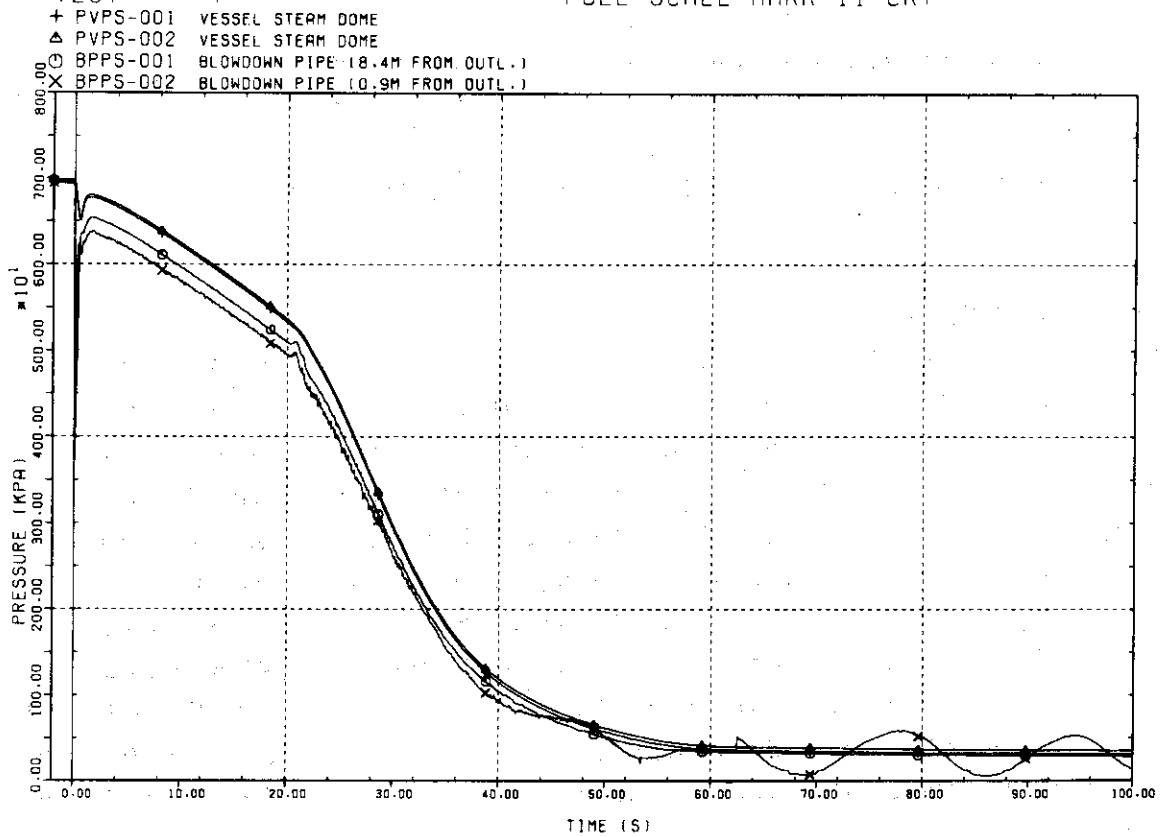
FULL-SCALE MARK II CRT



Plot L-0-1 Actuation Signals

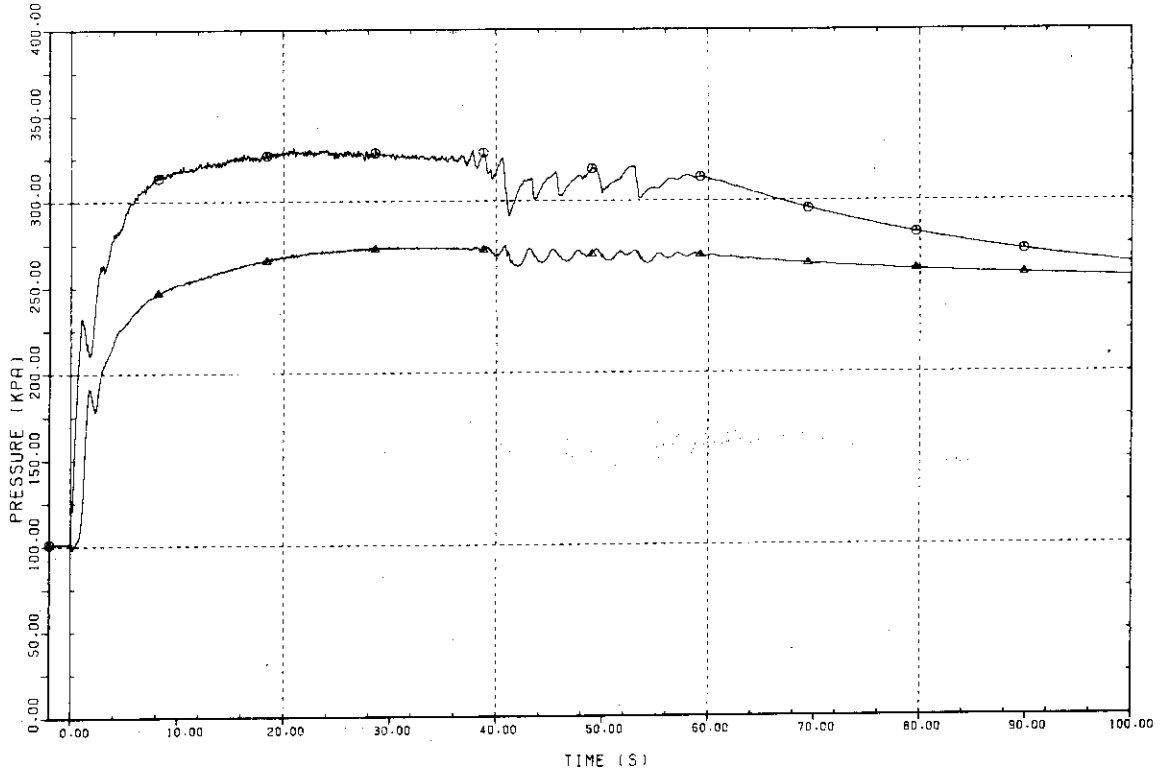
TEST 4

FULL-SCALE MARK II CRT



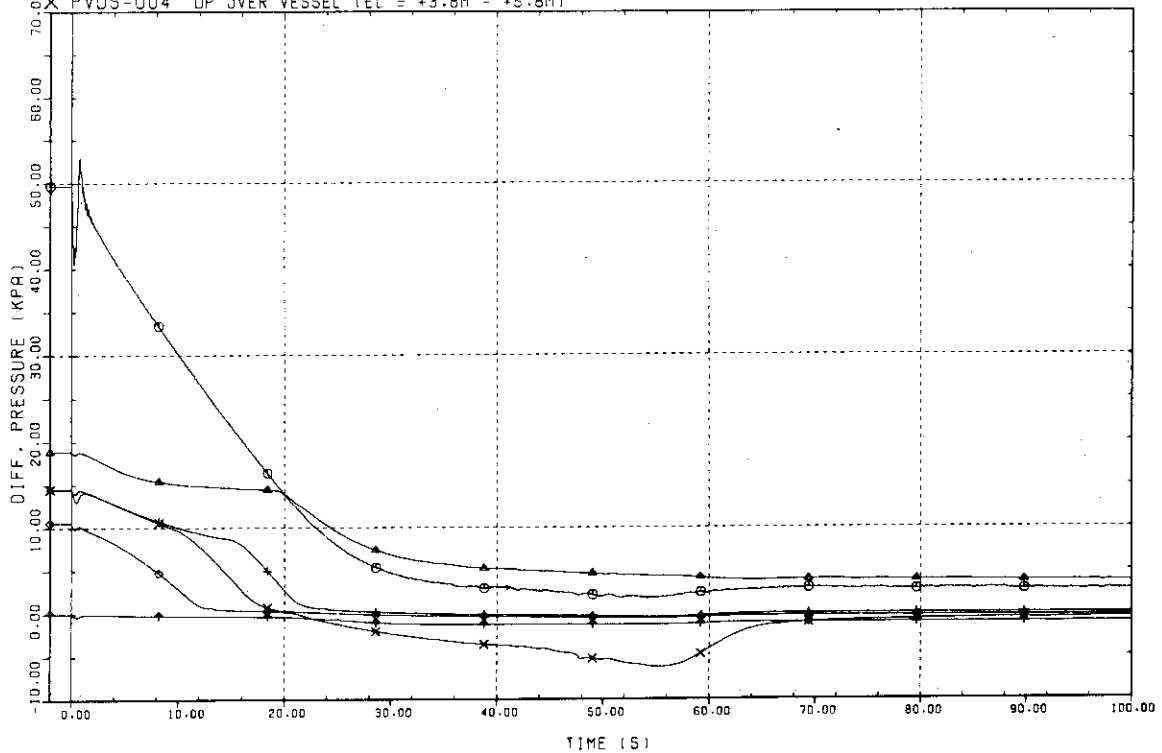
Plot L-0-2 Pressures in Pressure Vessel and Blowdown Pipe

TEST 4 FULL-SCALE MARK II CRT  
 ○ DWPS-001 DRYWELL  
 ▲ WWPS-001 WETWELL AIRSPACE (15.0M ABOVE BOTT.)



Plot L-0-3 Pressures in Drywell and Wetwell Airspace

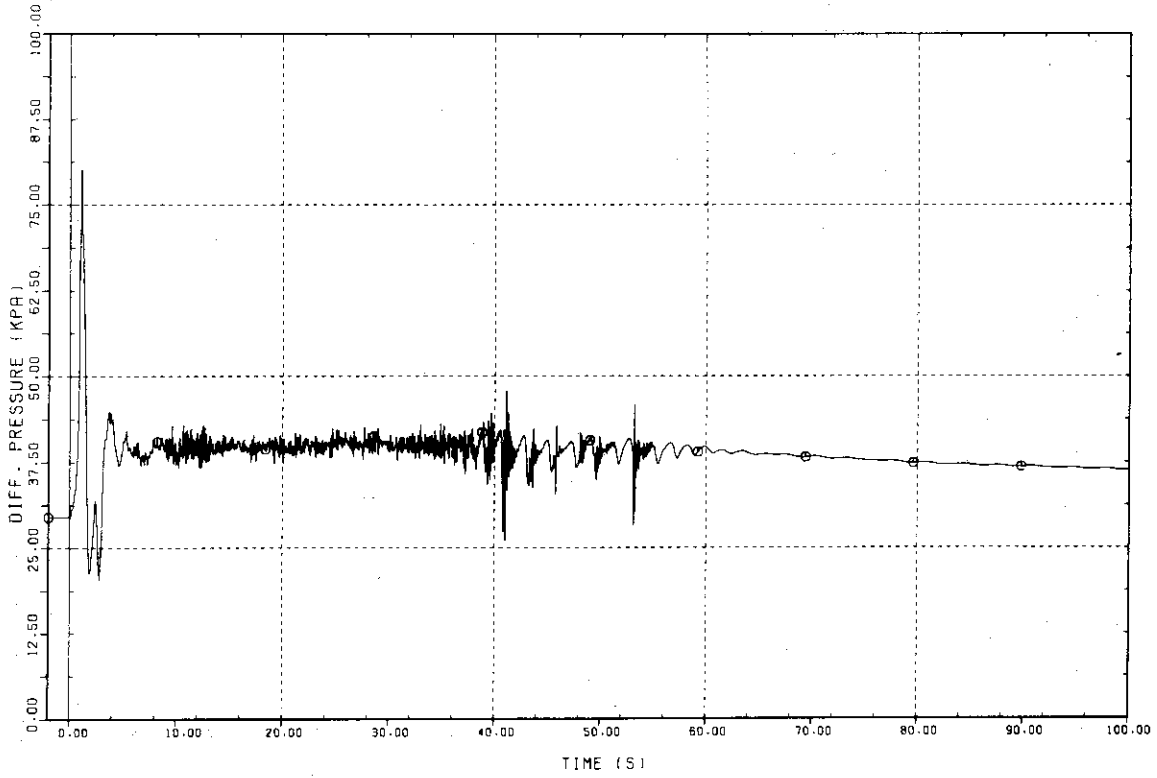
TEST 4 FULL-SCALE MARK II CRT  
 ○ PVDS-001 DP OVER VESSEL (EL = 0.0M - +9.2M) ◇ PVDS-005 DP OVER VESSEL (EL = +6.4M - +7.4M)  
 ▲ PVDS-002 DP OVER VESSEL (EL = 0.0M - +2.6M) ⊕ PVDS-006 DP OVER VESSEL (EL = +7.0M - +9.2M)  
 + PVDS-003 DP OVER VESSEL (EL = +2.2M - +4.2M)  
 × PVDS-004 DP OVER VESSEL (EL = +3.8M - +5.8M)



Plot L-0-4 DP over Pressure Vessel

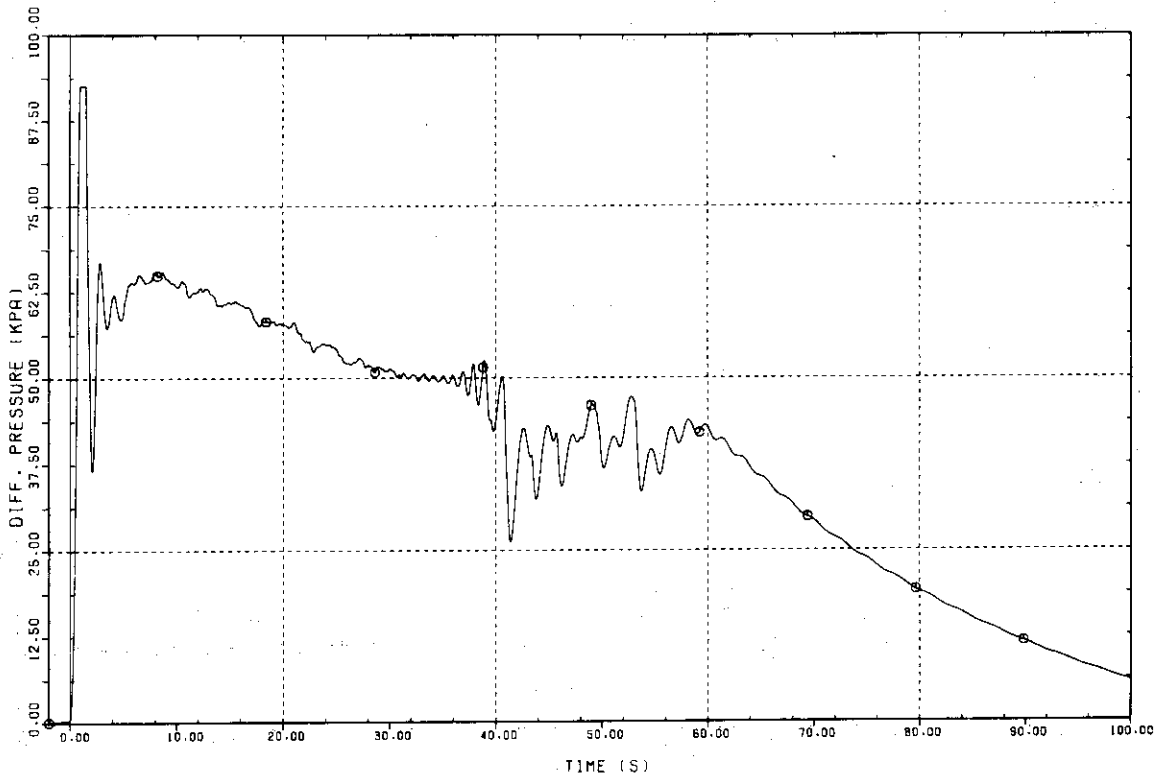


TEST 4 FULL-SCALE MARK II CRT  
① WWDS-001 DP OVER POOL (EL = 4.5M -15.5M)

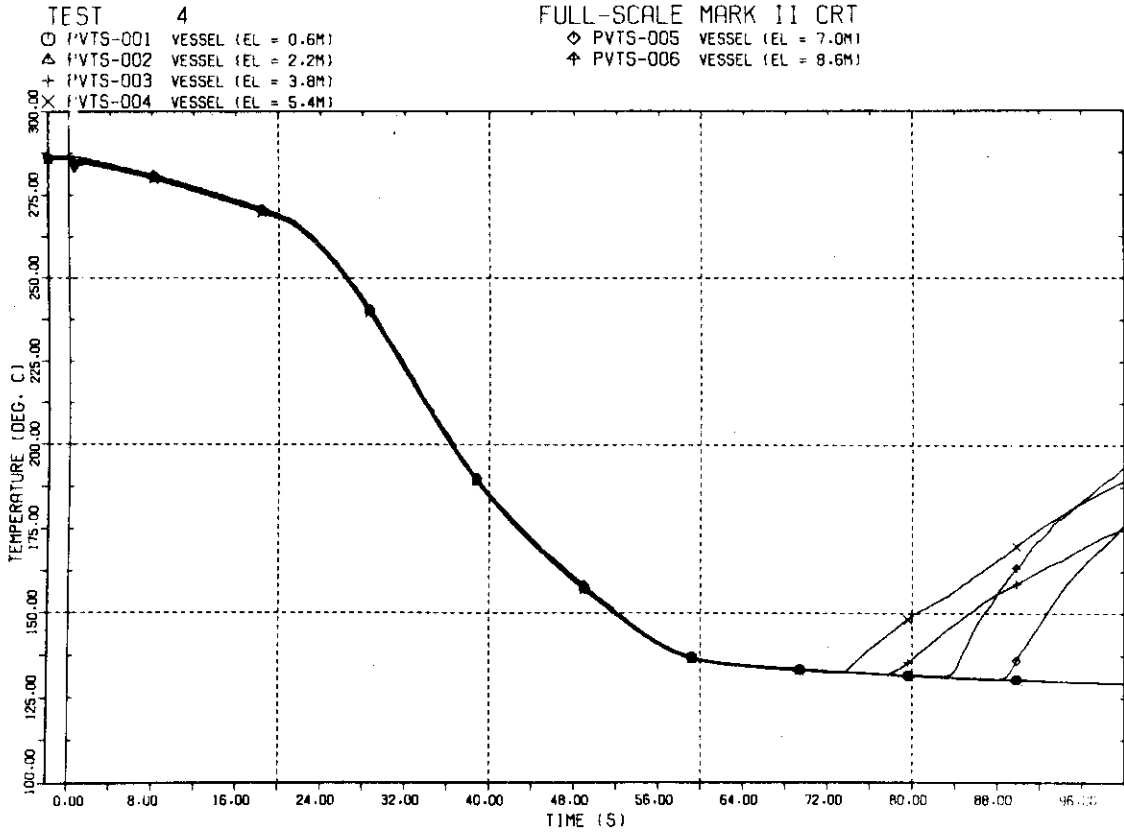


Plot L-0-5 DP across Wetwell Pool Surface

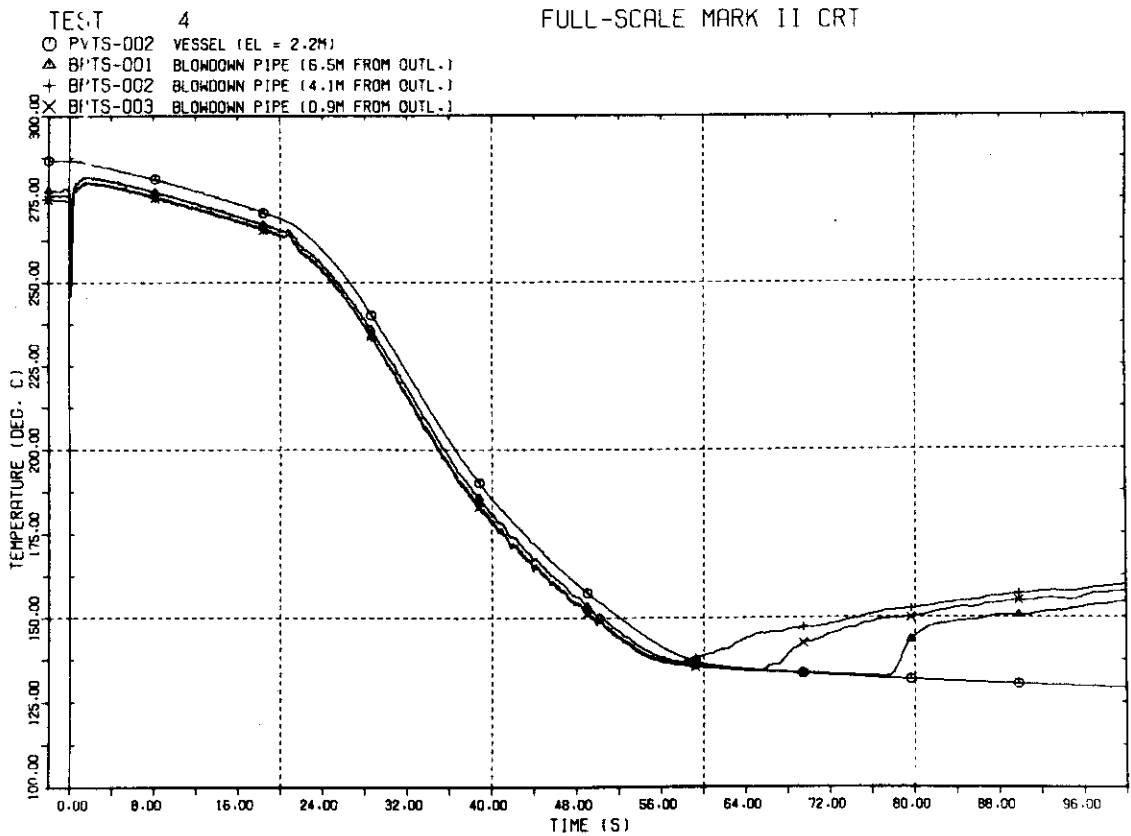
TEST 4 FULL-SCALE MARK II CRT  
① WWDS-002 DP ACROSS DIAPHRAGM FLOOR



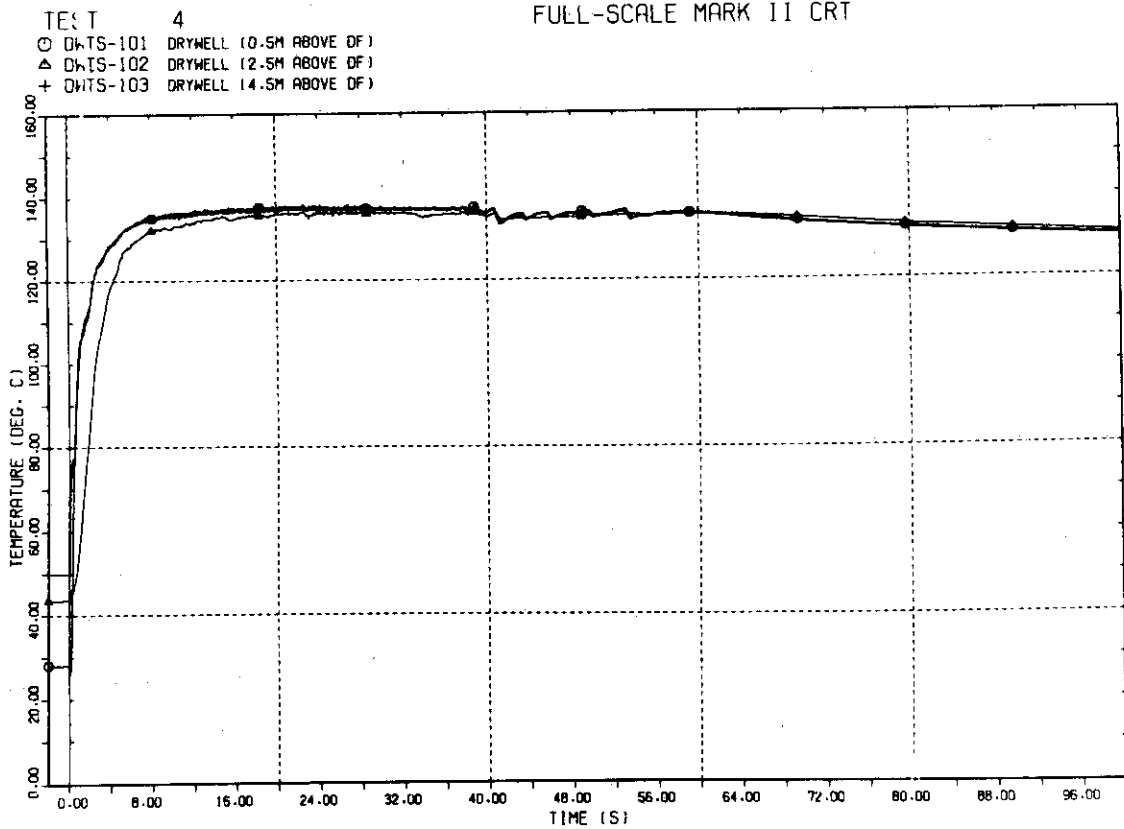
Plot L-0-6 DP across Diaphragm Floor



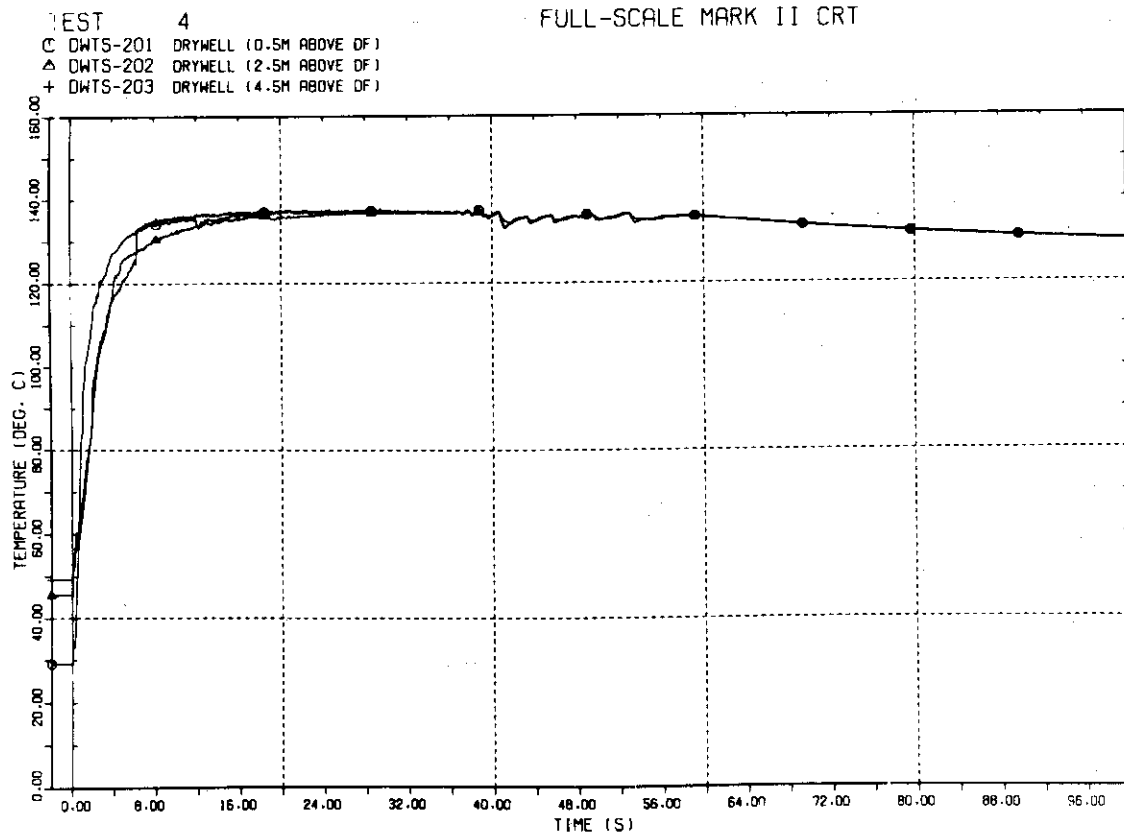
Plot L-0-7 Temperatures in Pressure Vessel



Plot L-0-8 Temperatures in Pressure Vessel and Blowdown Pipe



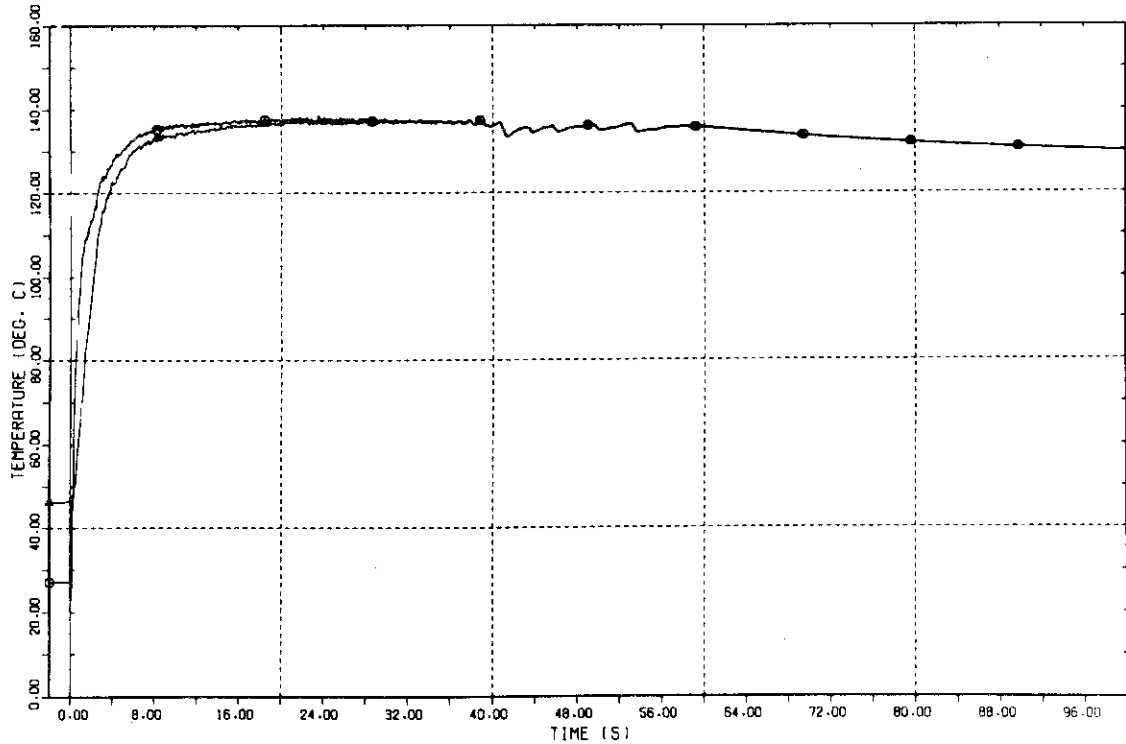
Plot L-0-9 Temperatures in Drywell



Plot L-0-10 Temperatures in Drywell

TEST 4  
○ DWTS-301 DRYWELL (10.5M ABOVE DF)  
△ DWTS-302 DRYWELL (13.5M ABOVE DF)

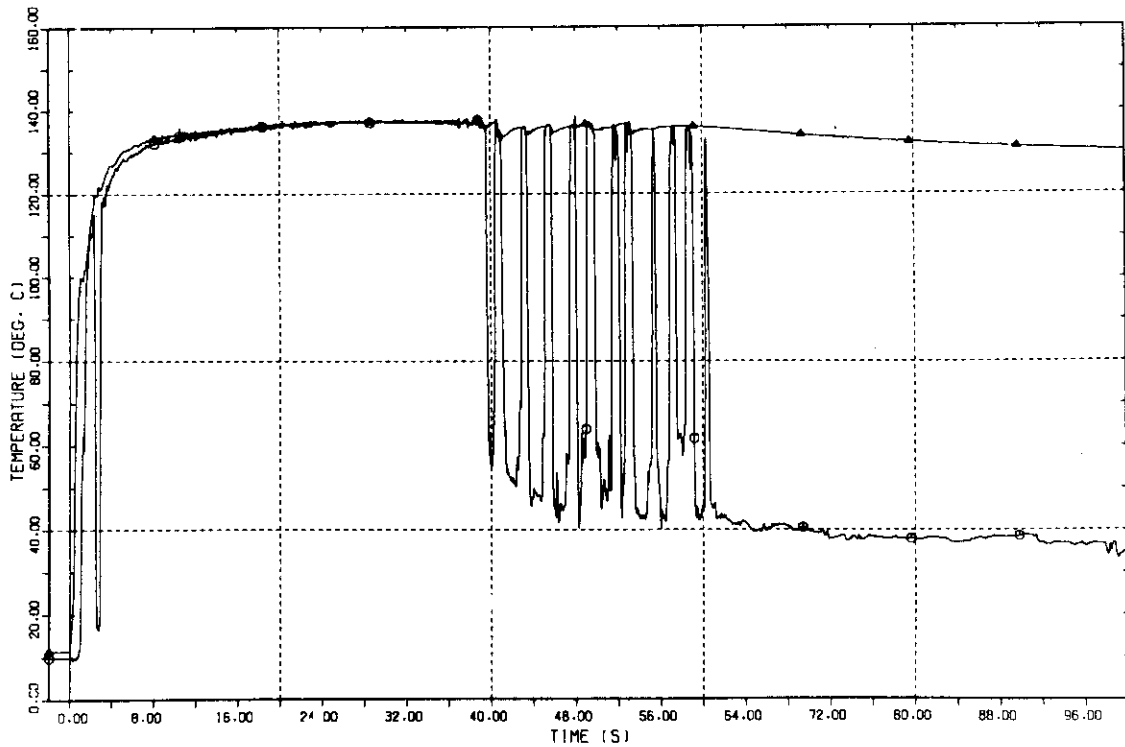
FULL-SCALE MARK II CRT



Plot L-0-11 Temperatures in Drywell

TEST 4  
○ VPTS-101 VP1 ( 0.5M ABOVE OUTL.)  
△ VPTS-102 VP1 (11.5M ABOVE OUTL.)

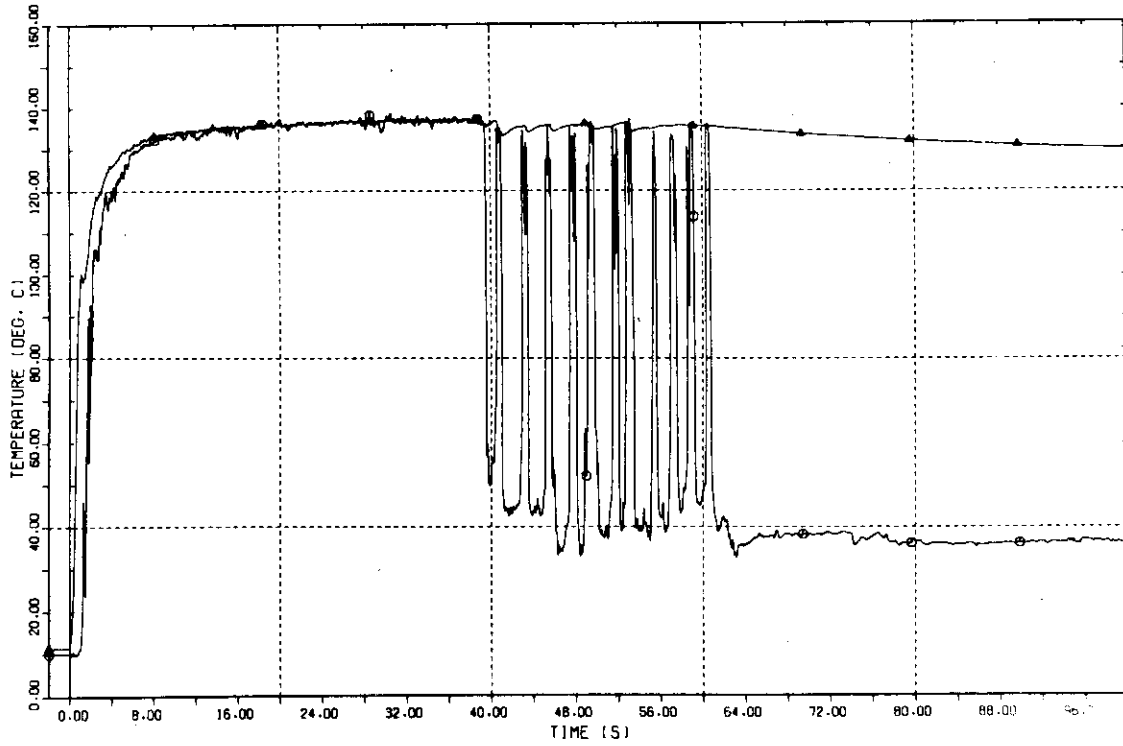
FULL-SCALE MARK II CRT



Plot L-0-12 Temperatures in Vent Pipe

TEST 4  
○ VPTS-201 VP2 (0.5M ABOVE OUTL.)  
△ VPTS-202 VP2 (11.5M ABOVE OUTL.)

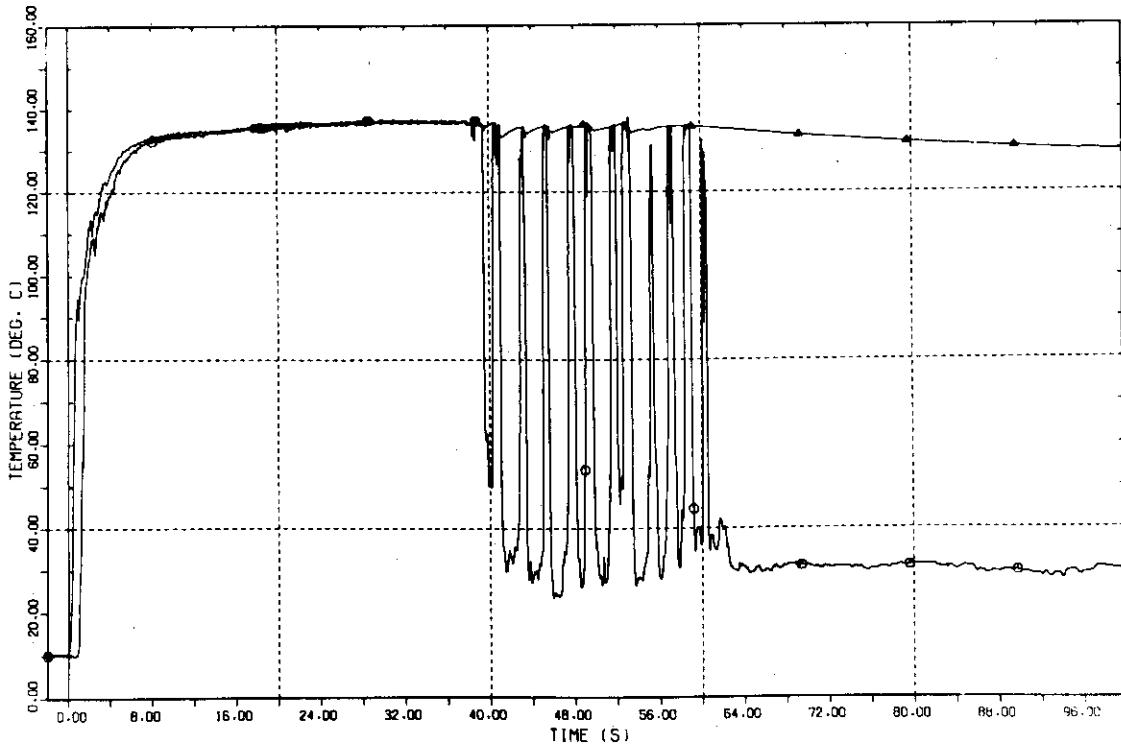
FULL-SCALE MARK II CRT



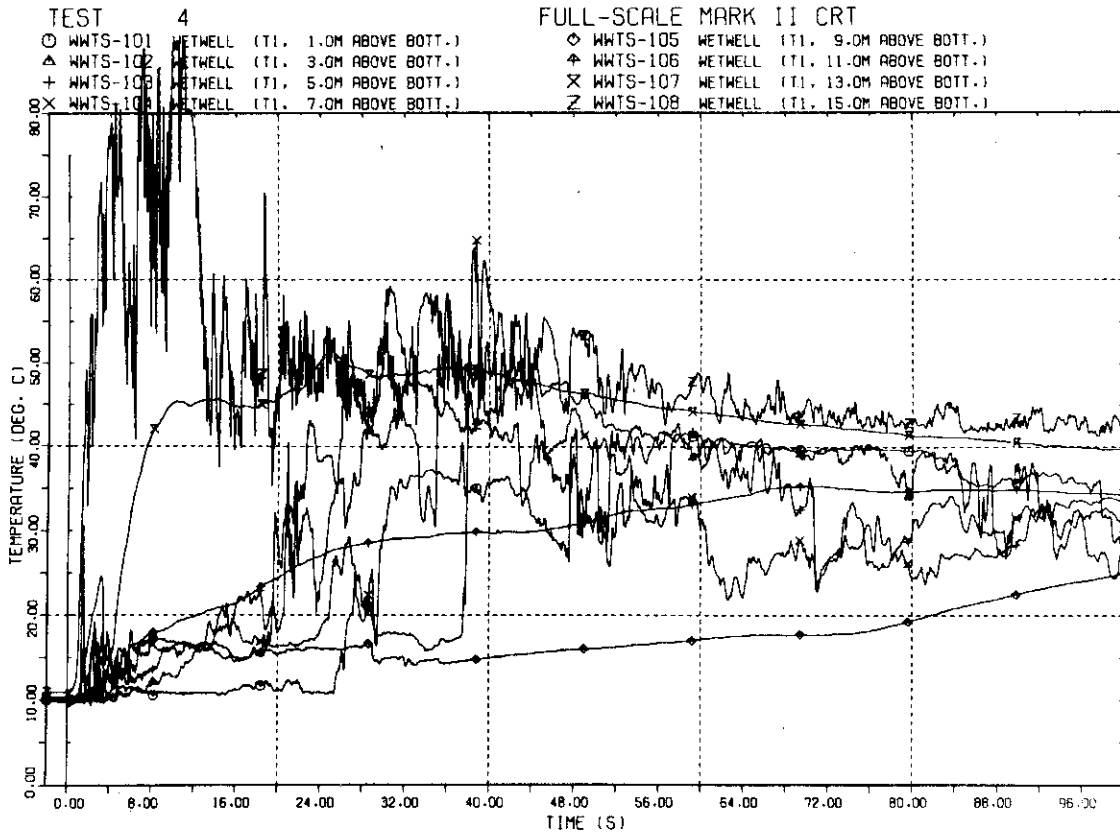
Plot L-0-13 Temperatures in Vent Pipe

TEST 4  
○ VPTS-301 VP3 (0.5M ABOVE OUTL.)  
△ VPTS-302 VP3 (11.5M ABOVE OUTL.)

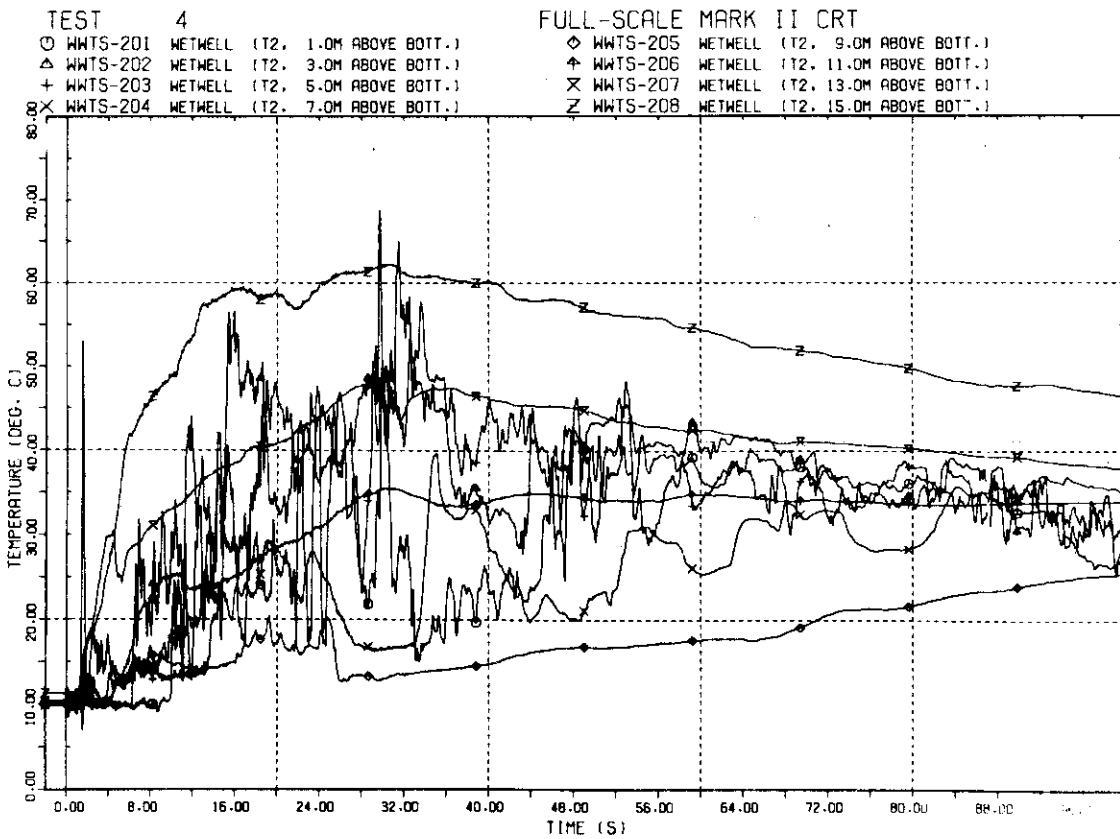
FULL-SCALE MARK II CRT



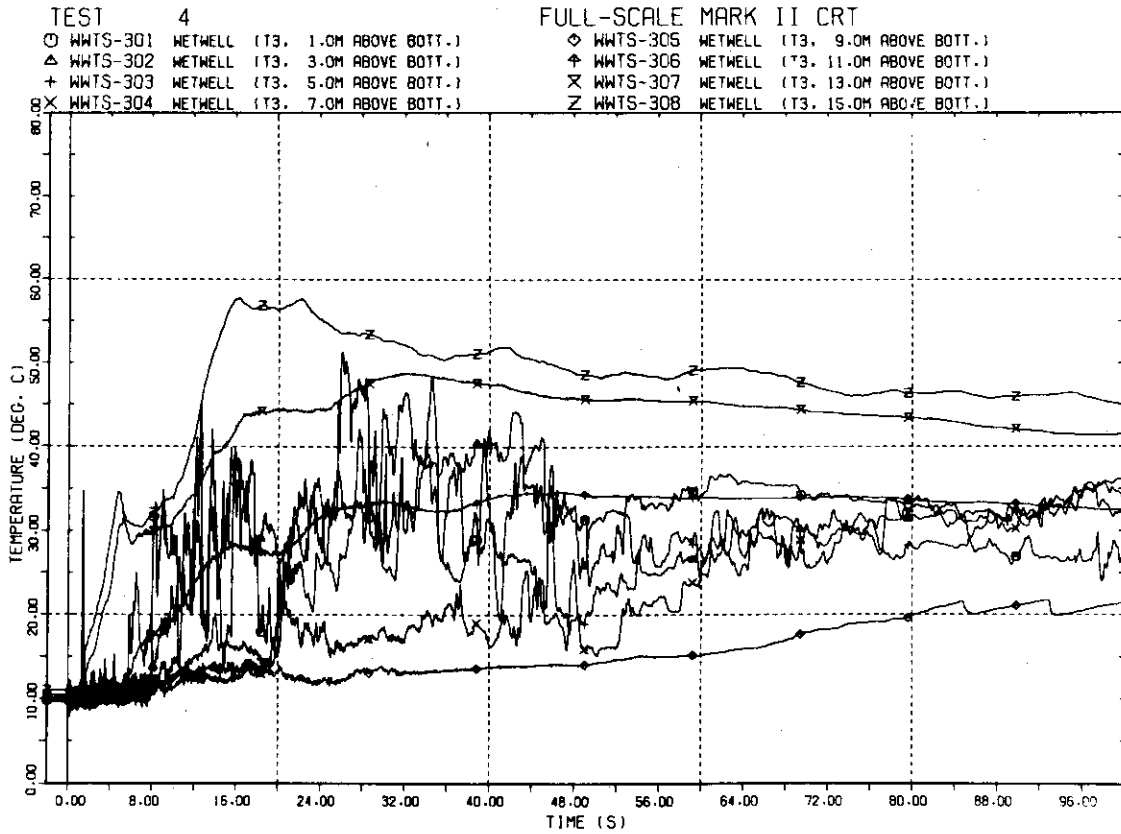
Plot L-0-14 Temperatures in Vent Pipe



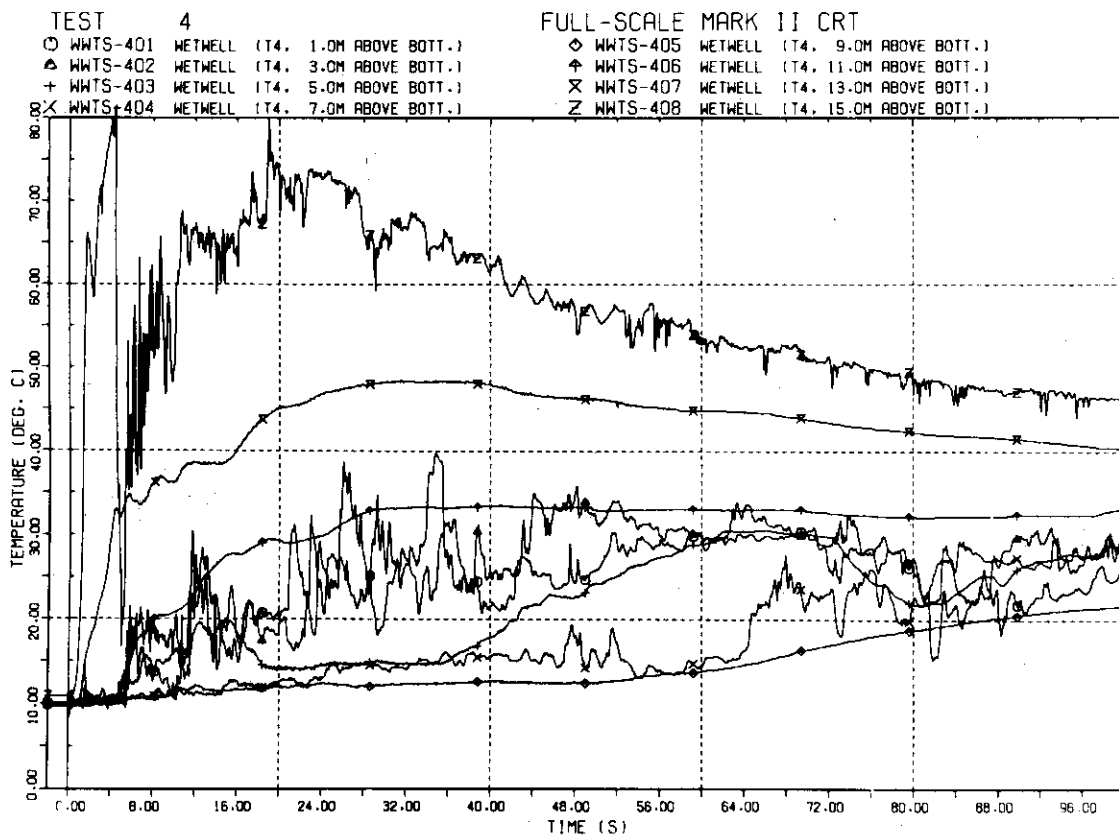
Plot L-0-15 Temperatures in Wetwell



Plot L-0-16 Temperatures in Wetwell



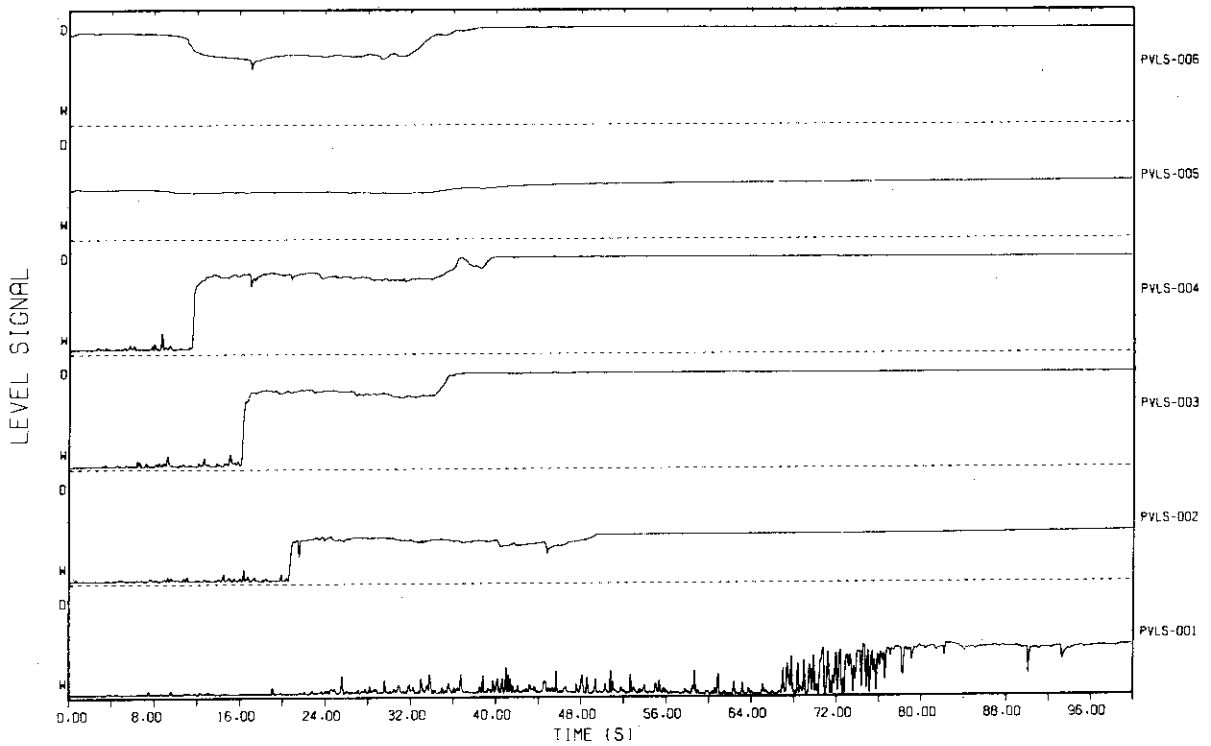
Plot L-0-17 Temperatures in Wetwell



Plot L-0-18 Temperatures in Wetwell

TEST 4

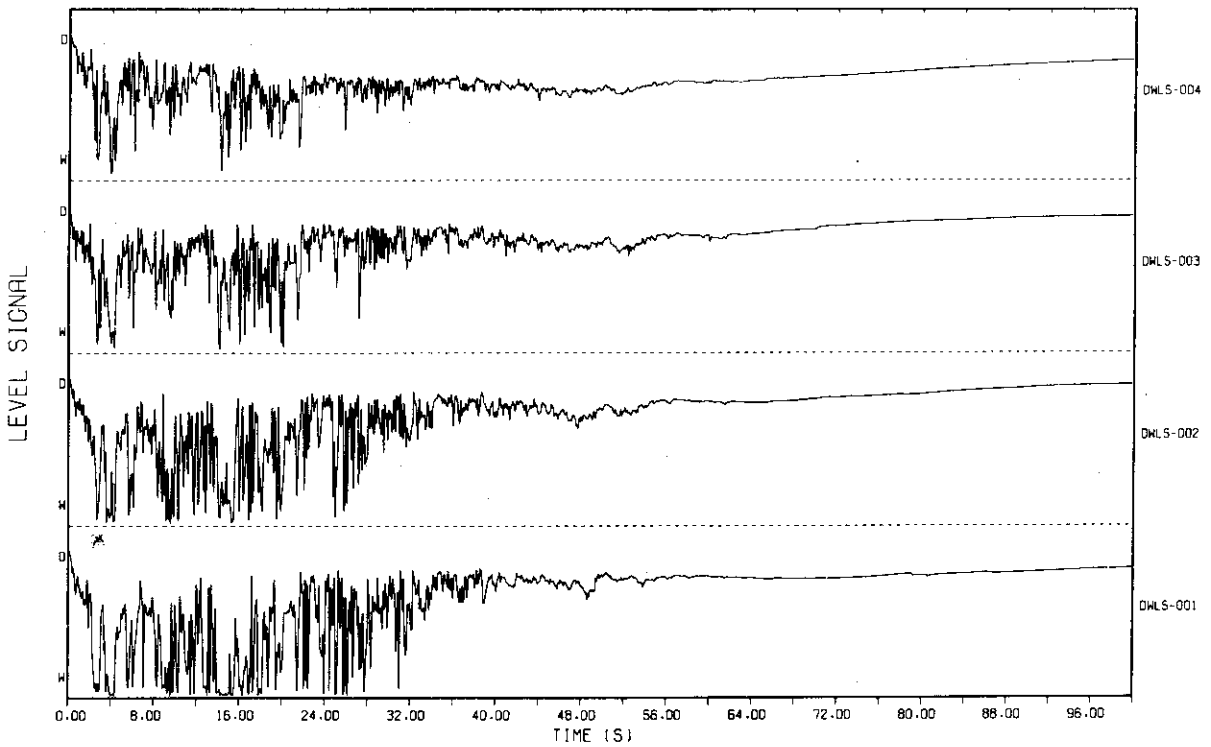
FULL SCALE MARK-II CRT



Plot L-0-19 Water Level in Pressure Vessel

TEST 4

FULL SCALE MARK-II CRT

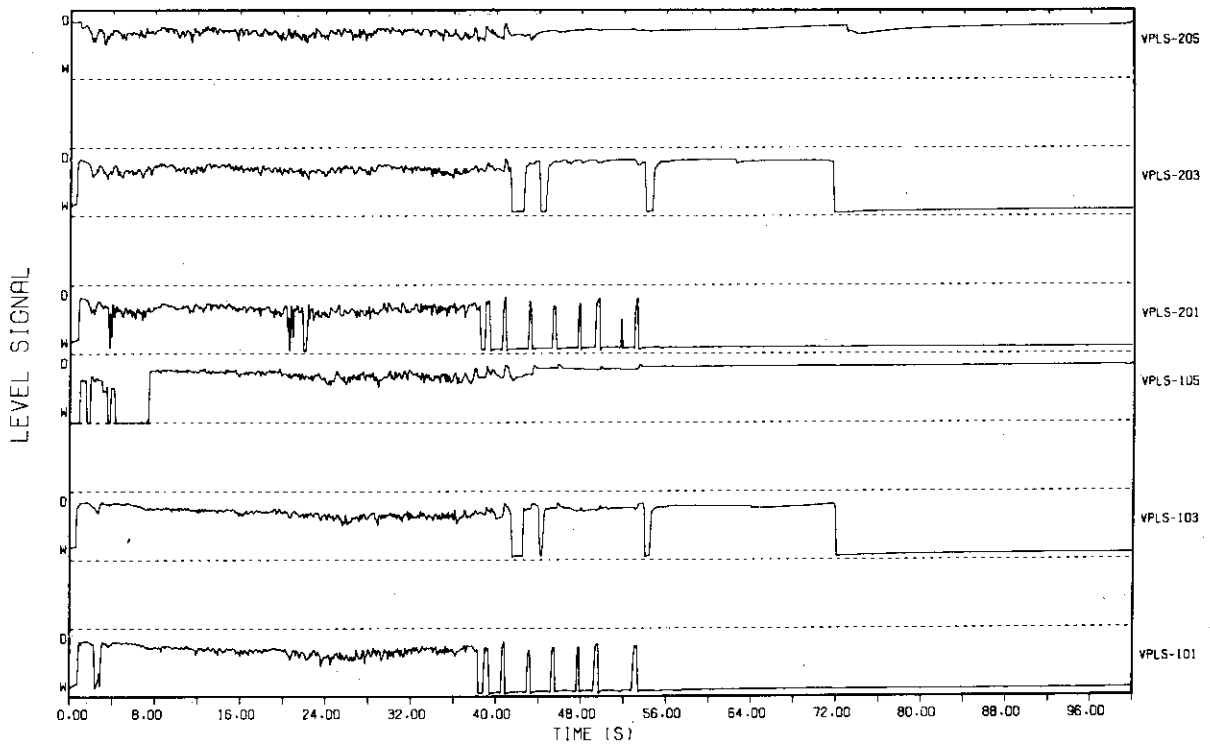


Plot L-0-20 Water Level in Drywell



TEST 4

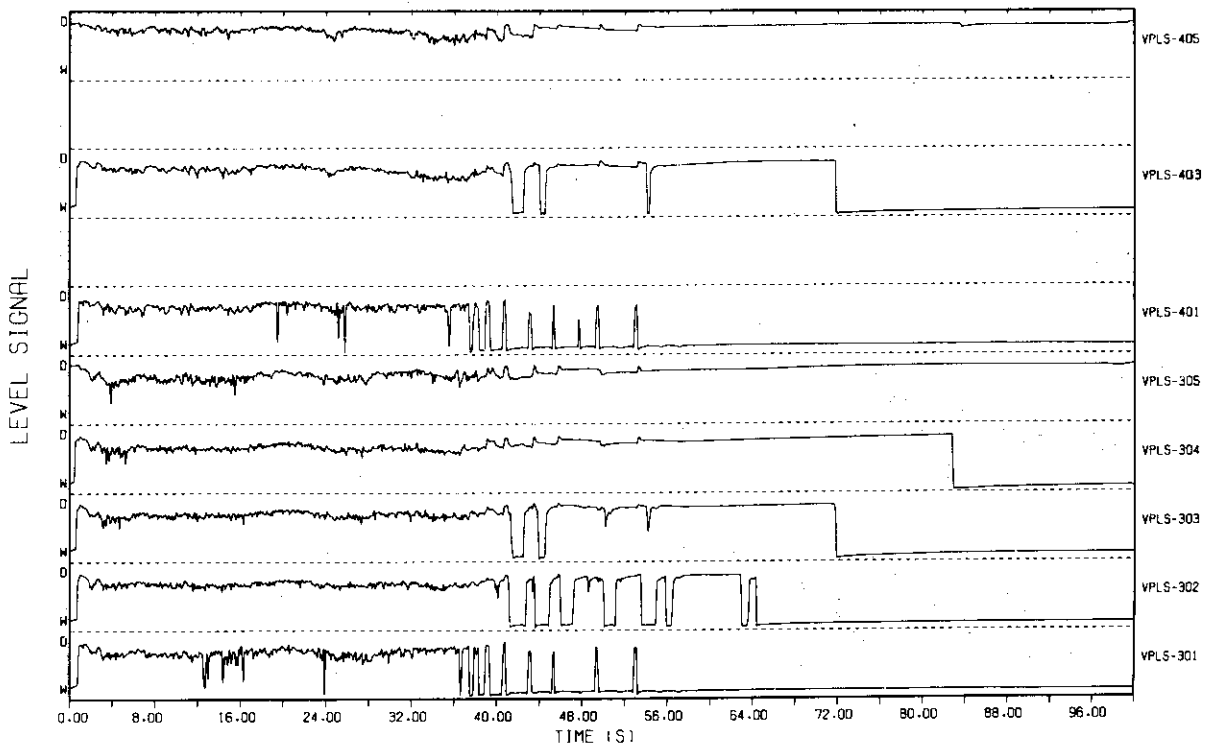
FULL SCALE MARK-II CRT



Plot L-0-21 Water Level in Vent Pipe

TEST 4

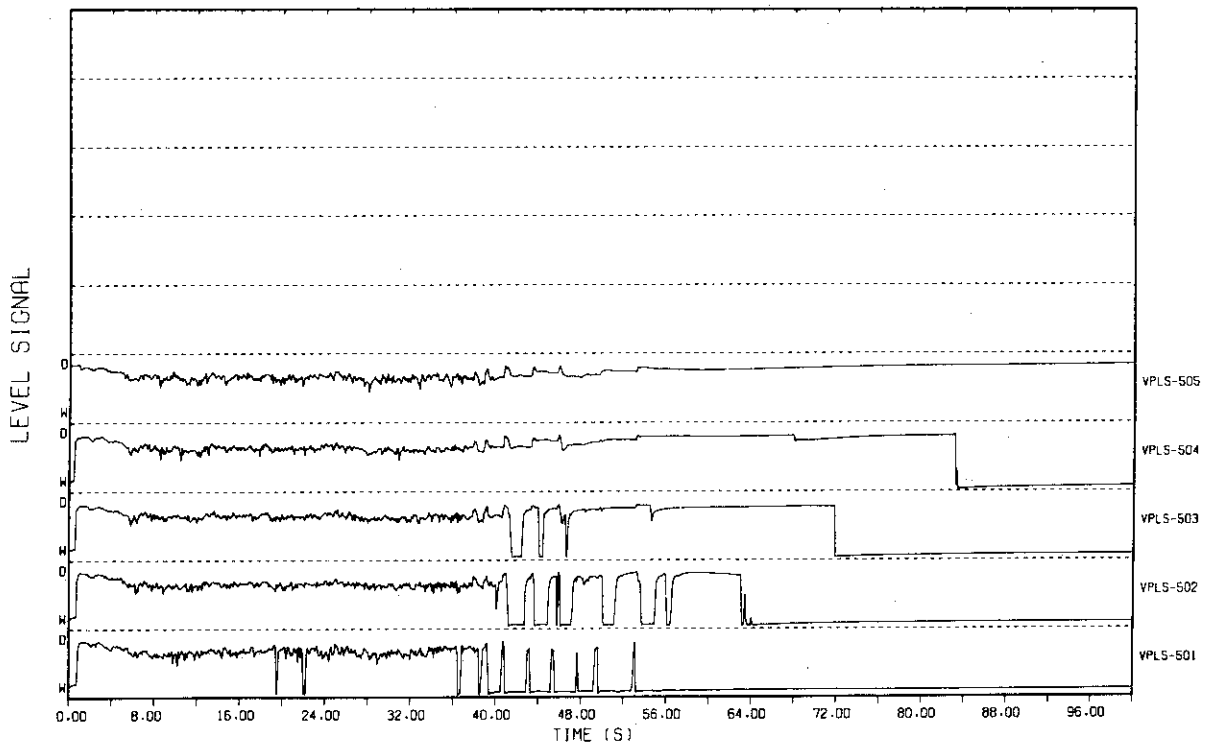
FULL SCALE MARK-II CRT



Plot L-0-22 Water Level in Vent Pipe

TEST 4

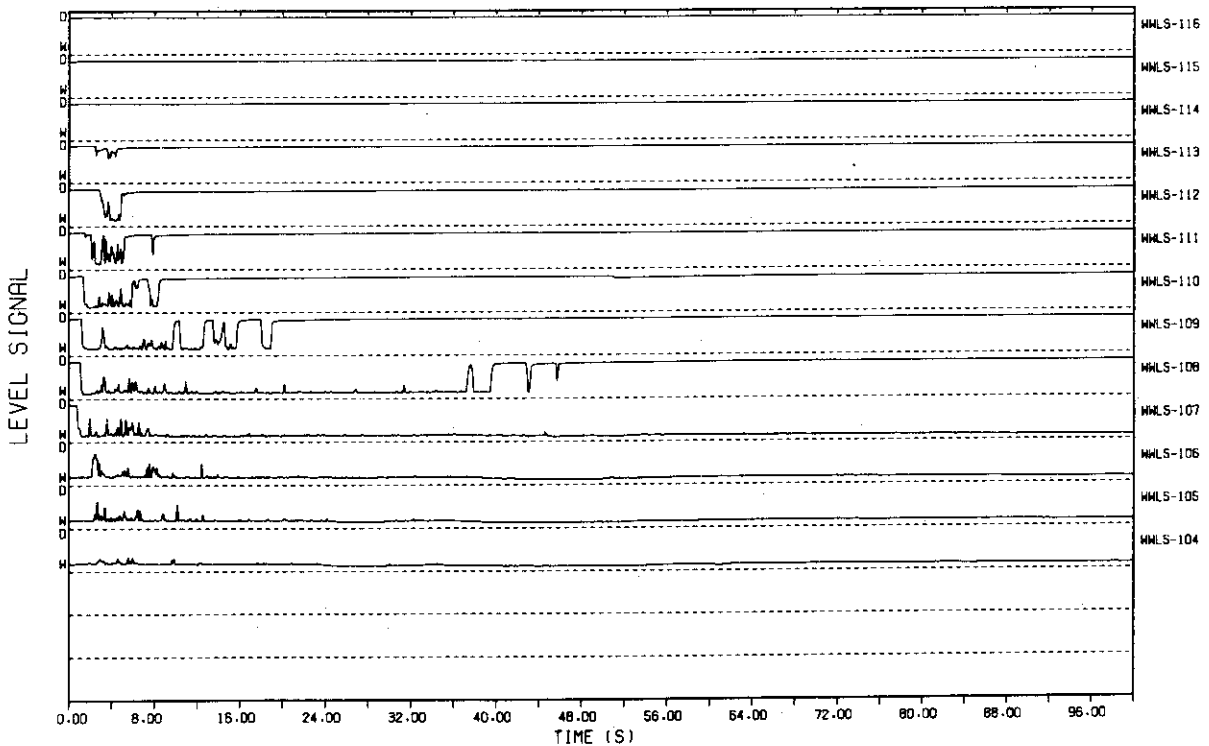
FULL SCALE MARK-II CRT



Plot L-0-23 Water Level in Vent Pipe

TEST 4

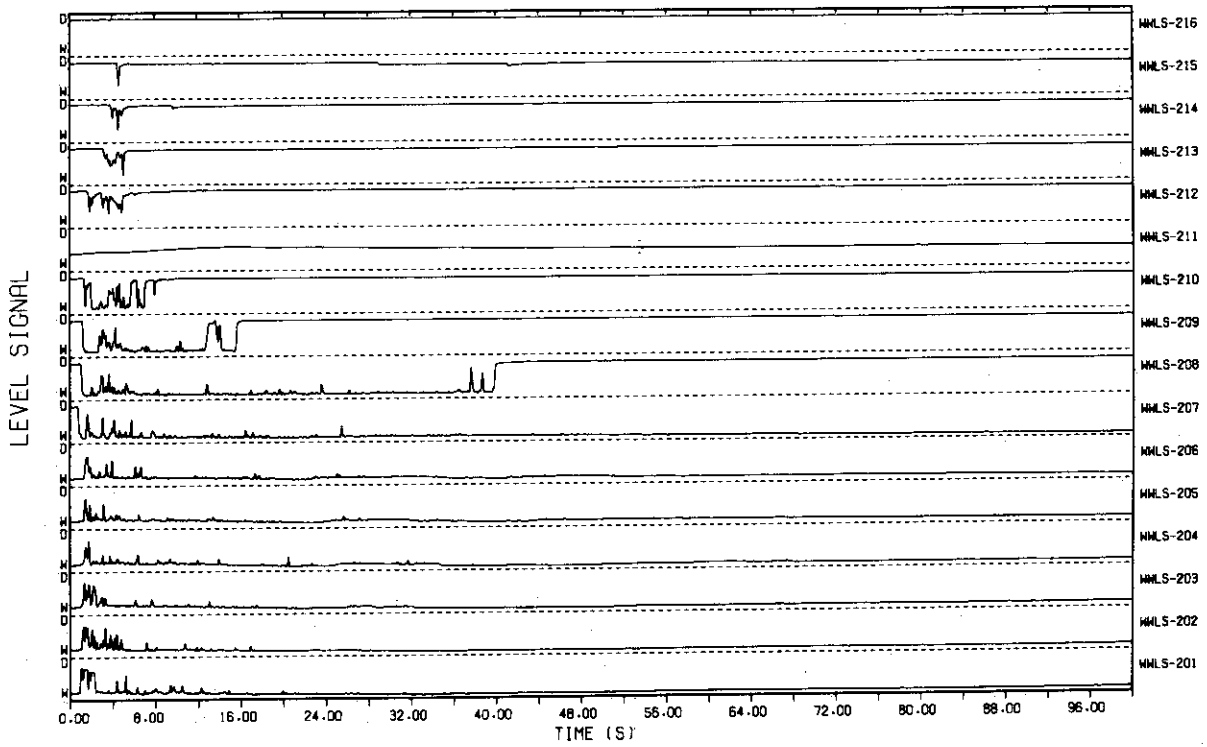
FULL SCALE MARK-II CRT



Plot L-0-24 Water Level in Wetwell

TEST 4

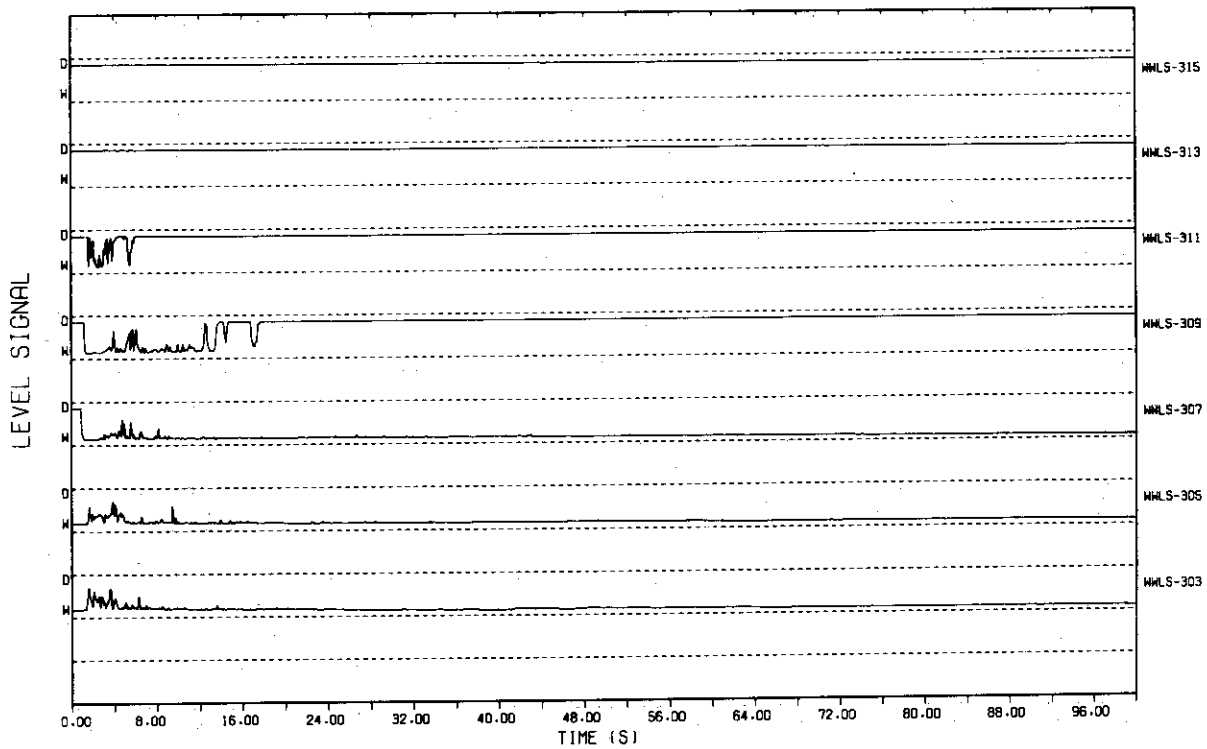
FULL SCALE MARK-II CRT



Plot L-0-25 Water Level in Wetwell

TEST 4

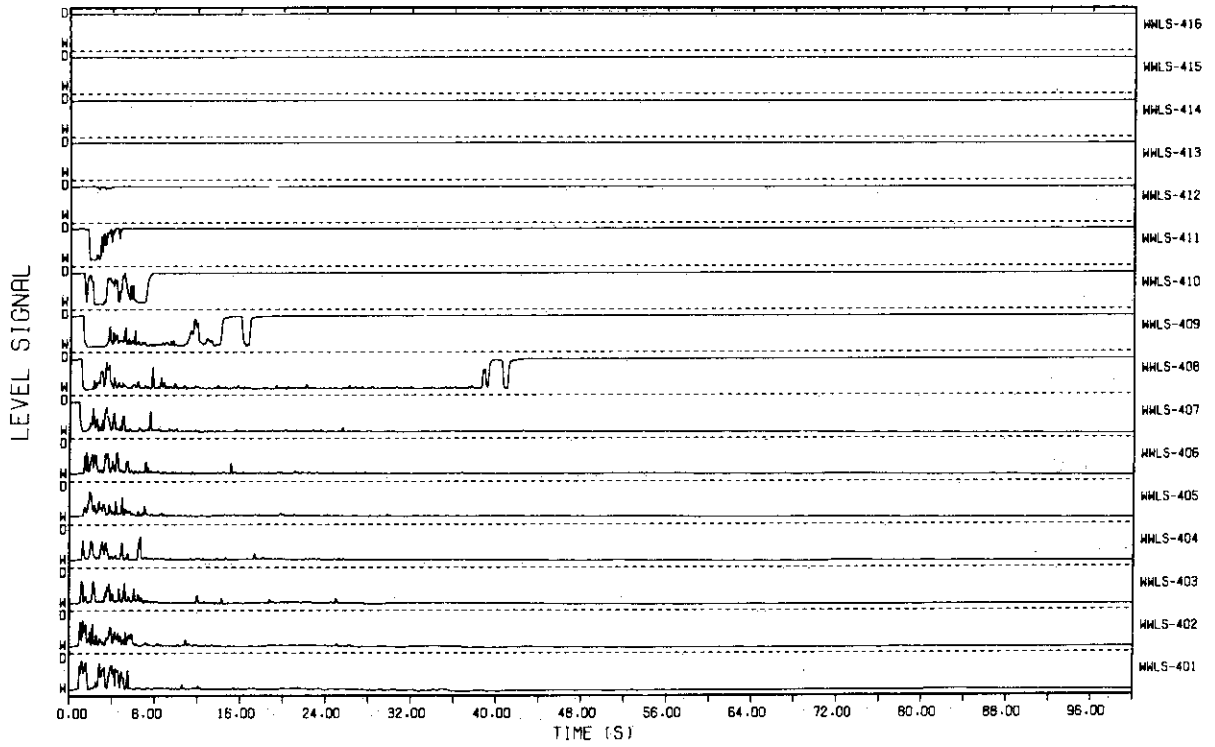
FULL SCALE MARK-II CRT



Plot L-0-26 Water Level in Wetwell

TEST 4

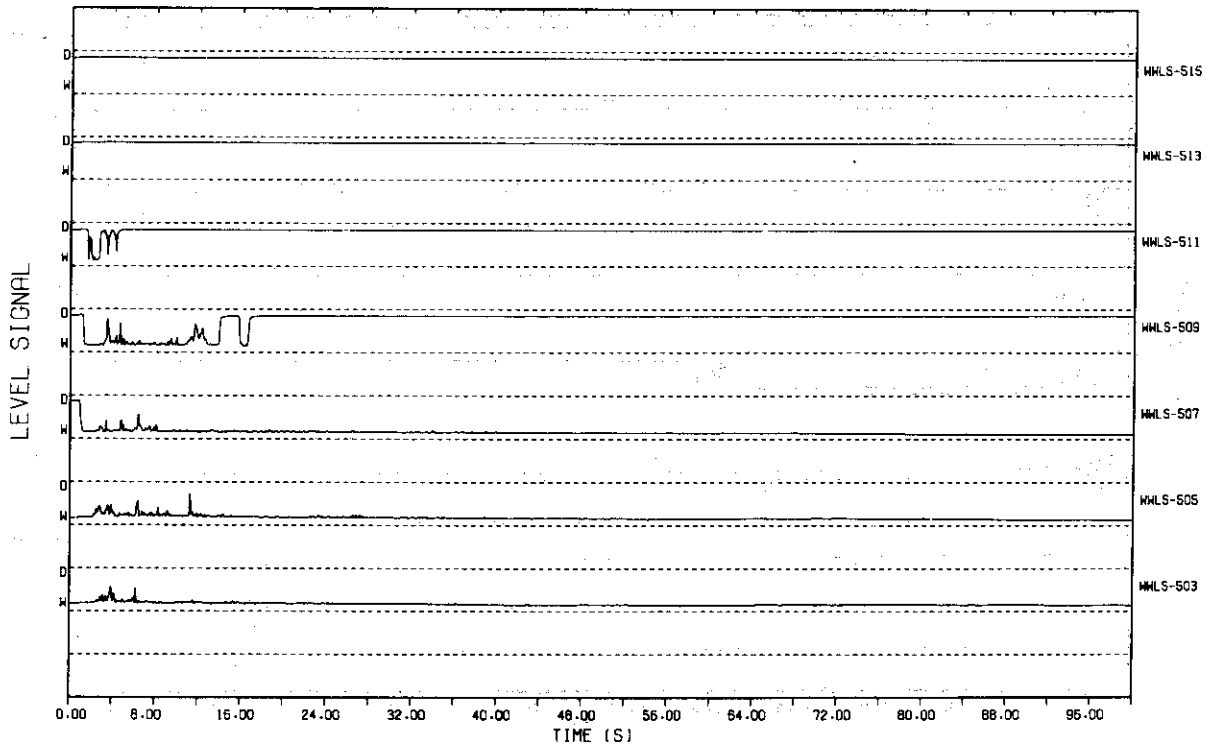
FULL SCALE MARK-II CRT



Plot L-0-27 Water Level in Wetwell

TEST 4

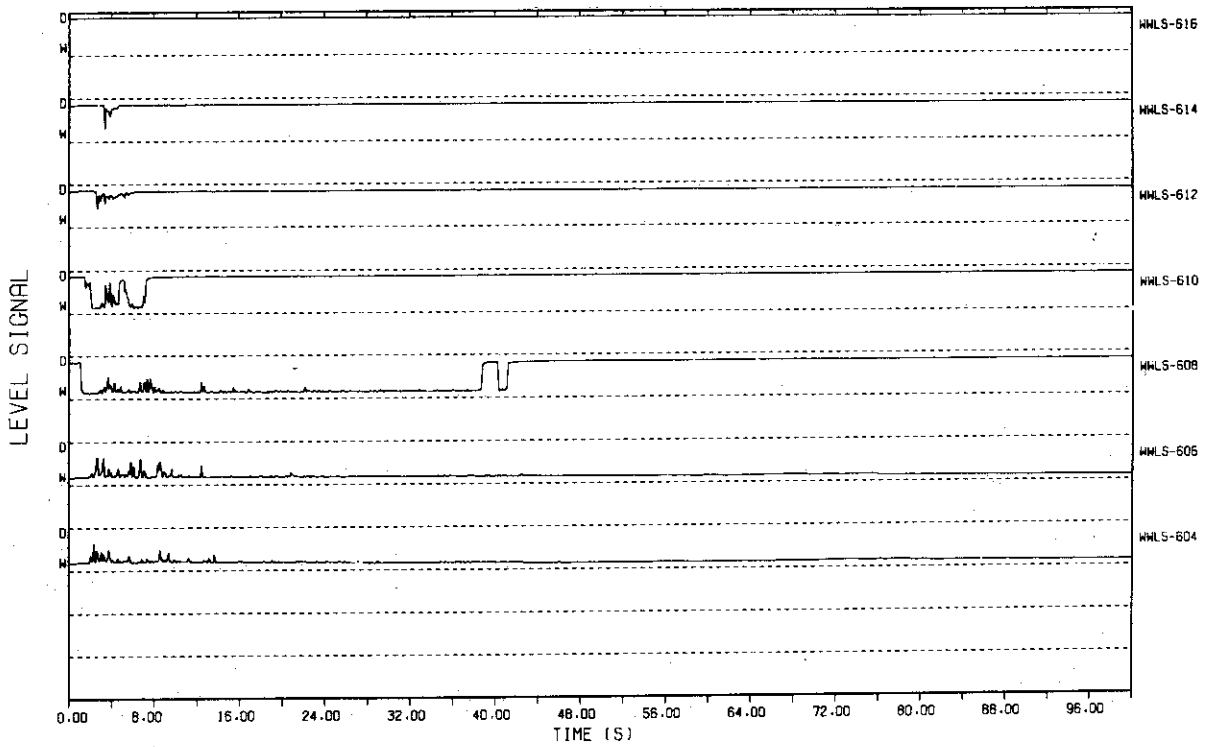
FULL SCALE MARK-II CRT



Plot L-0-28 Water Level in Wetwell

TEST 4

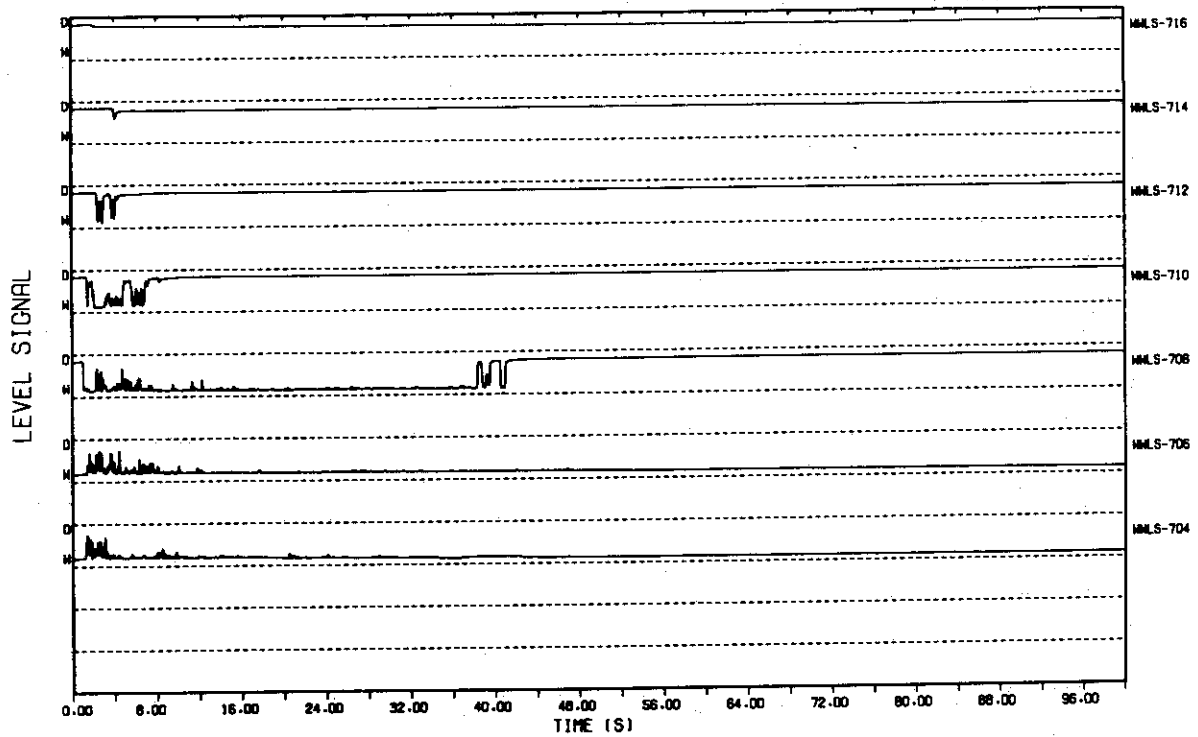
FULL SCALE MARK-II CRT



Plot L-0-29 Water Level in Wetwell

TEST 4

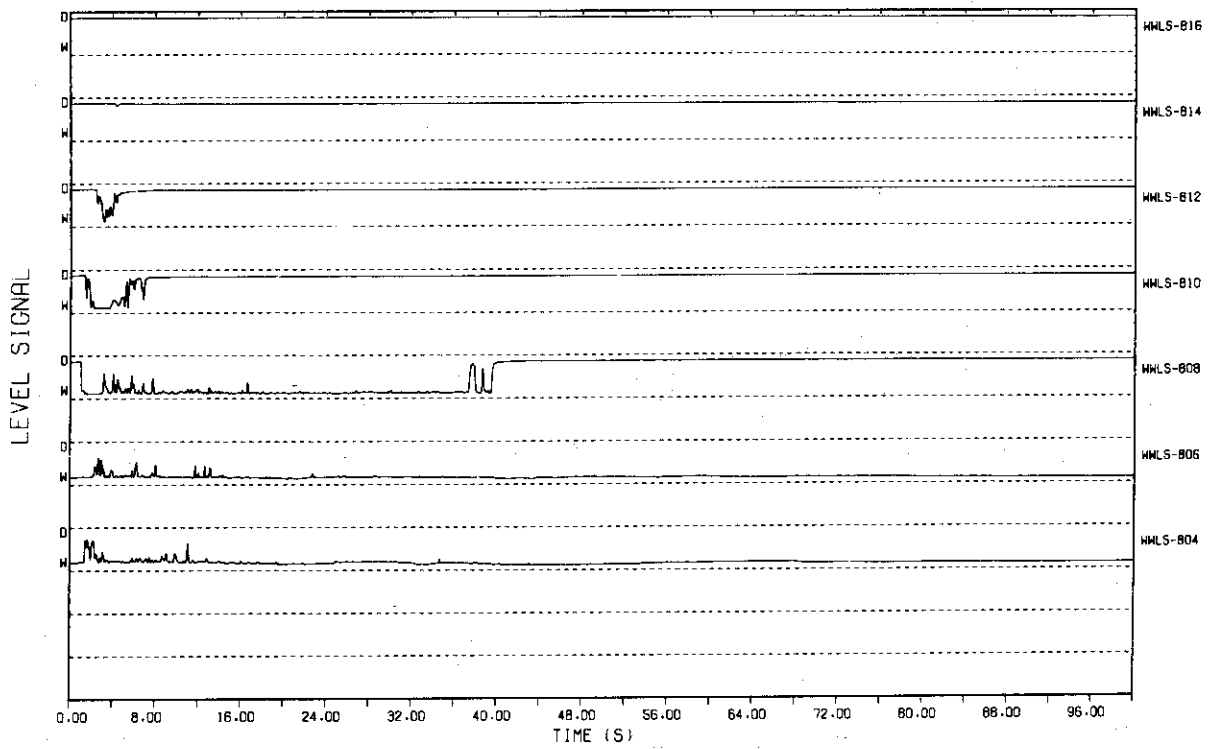
FULL-SCALE MARK II CRT



Plot L-0-30 Water Level in Wetwell

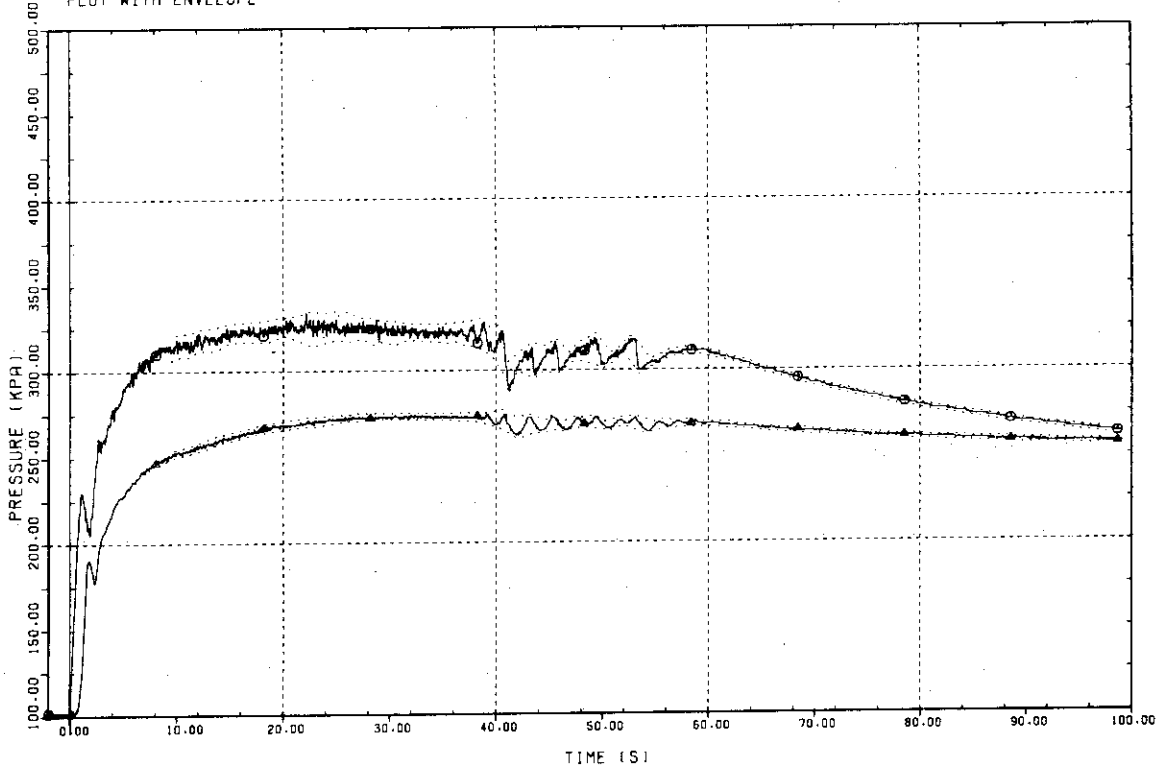
TEST 4

FULL SCALE MARK-II CRT



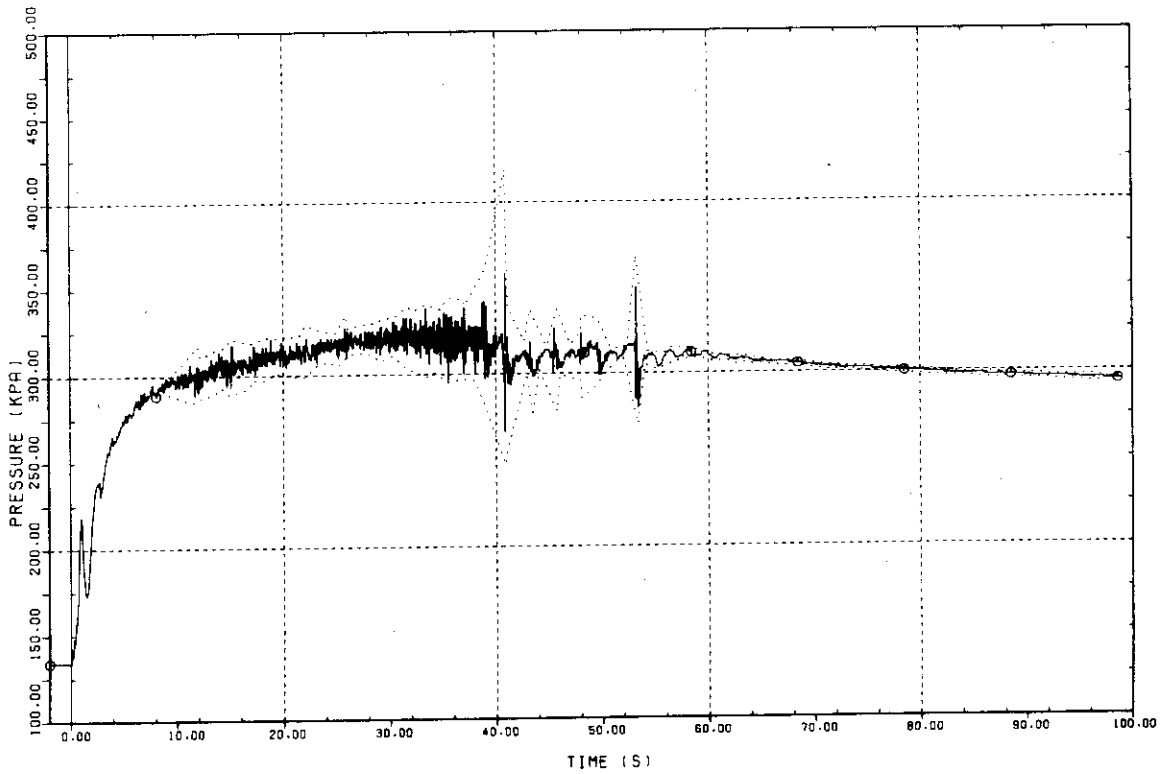
Plot L-0-31 Water Level in Wetwell

TEST 4 FULL-SCALE MARK II CRT  
 ○ DWPF-001 DRYWELL  
 ▲ WWP-001 WETWELL AIRSPACE (15.0M ABOVE BOTT.)  
 PLOT WITH ENVELOPE



Plot L-1-1 Pressures in Drywell and Wetwell Airspace

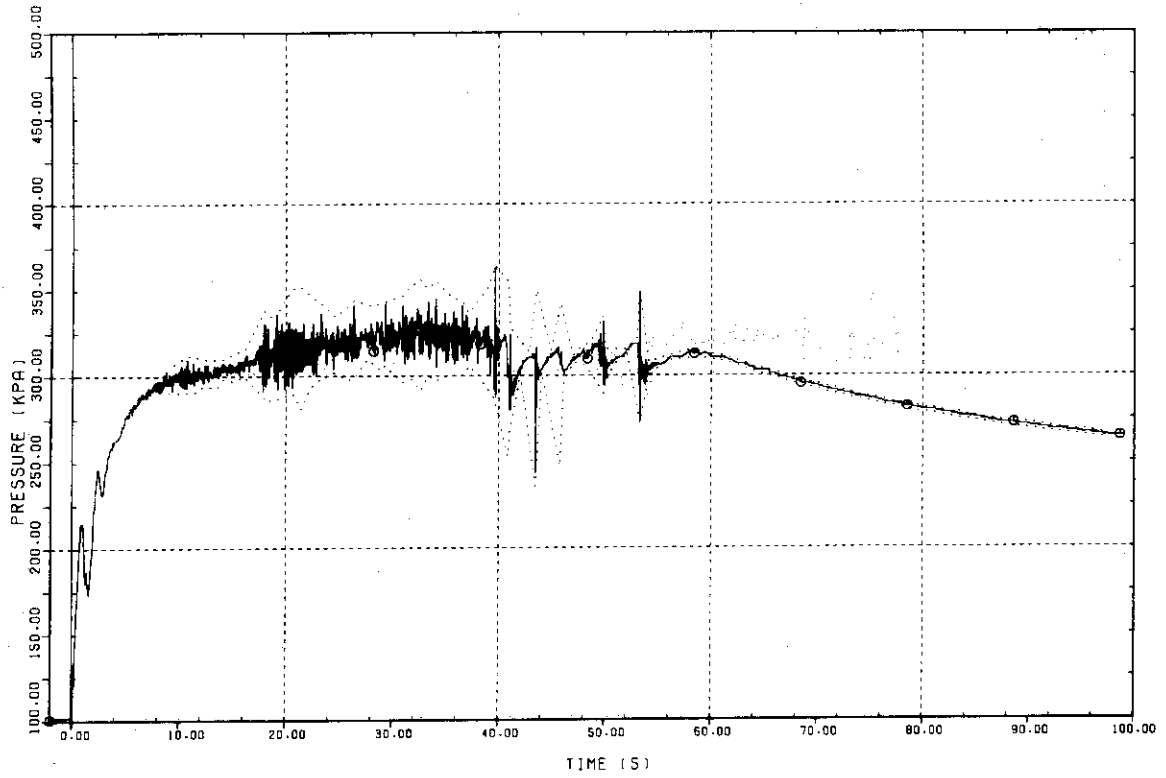
TEST 4 FULL-SCALE MARK II CRT  
 ○ VPPF-201 VP2 (0.5M ABOVE OUTL.)  
 PLOT WITH ENVELOPE



Plot L-1-2 Pressure in Vent Pipe

TEST 4  
○ VPPF-302 VP3 ( 6.0M ABOVE OUTL.)  
PLOT WITH ENVELOPE

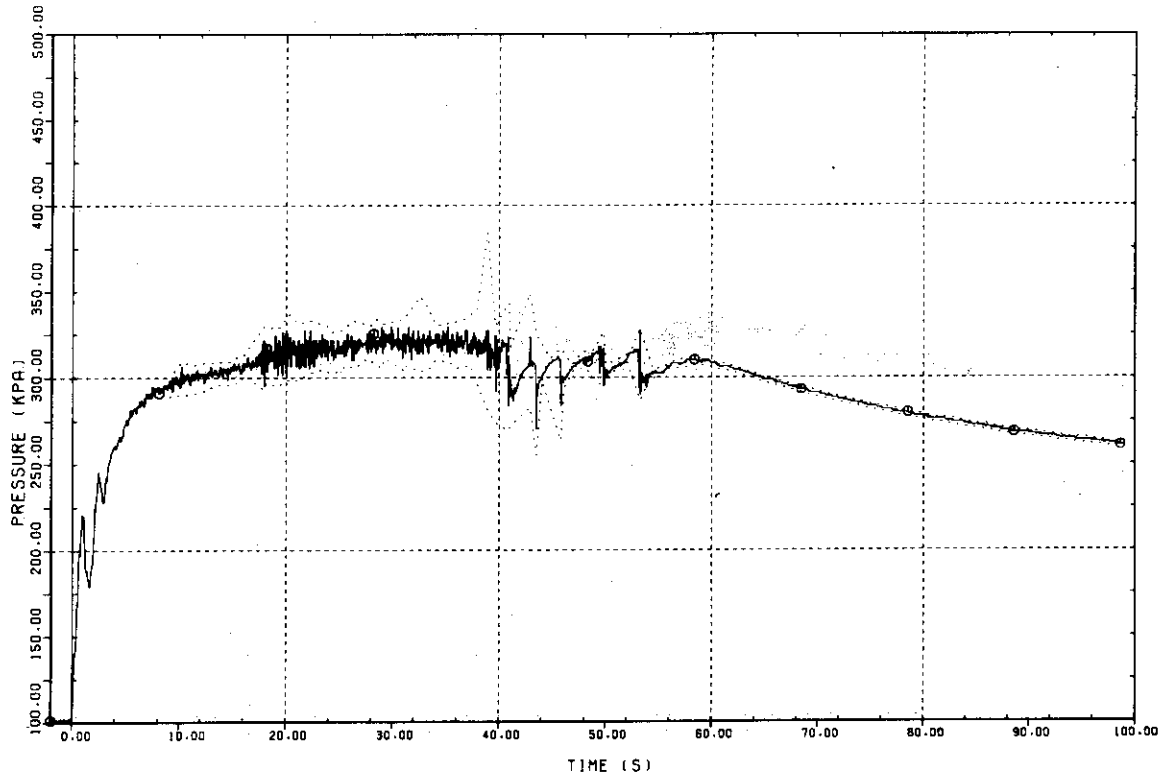
FULL-SCALE MARK II CRT



Plot L-1-3 Pressure in Vent Pipe

TEST 4  
○ VPPF-303 VP3 (11.5M ABOVE OUTL.)  
PLOT WITH ENVELOPE

FULL-SCALE MARK II CRT

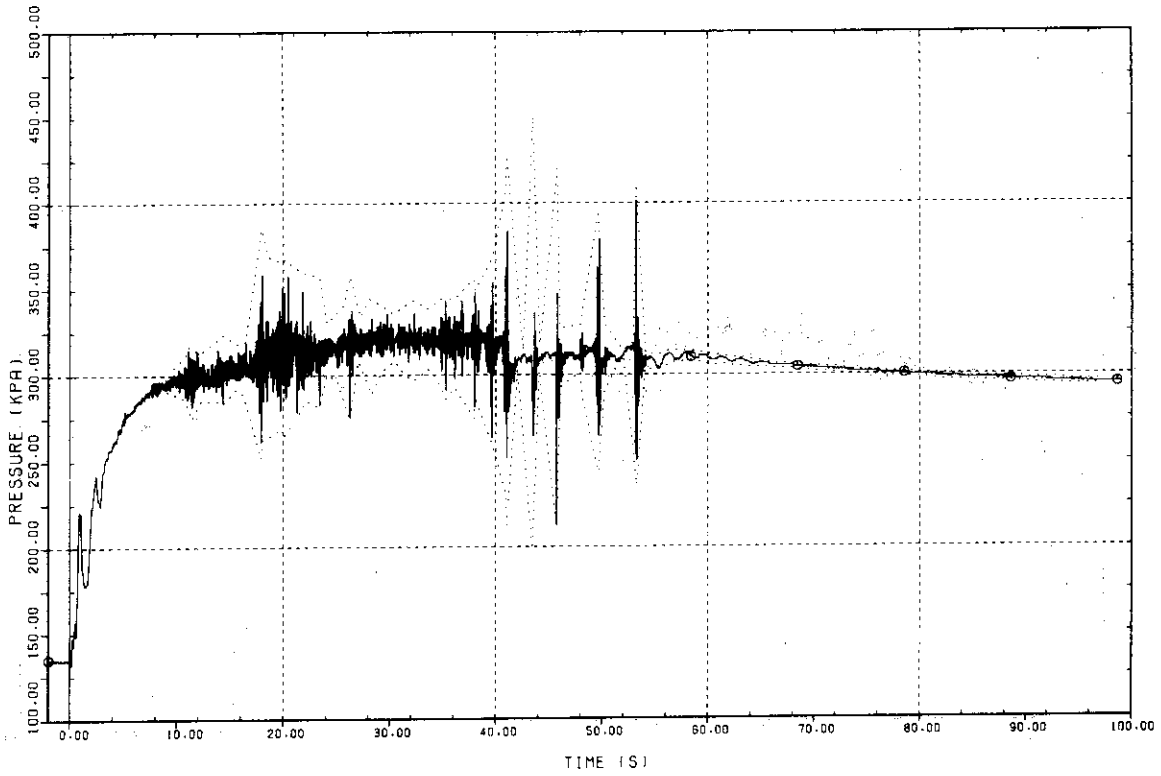


Plot L-1-4 Pressure in Vent Pipe



TEST 4  
○ VPPF-401 VP4 ( 0.5M ABOVE OUTL. )  
PLOT WITH ENVELOPE

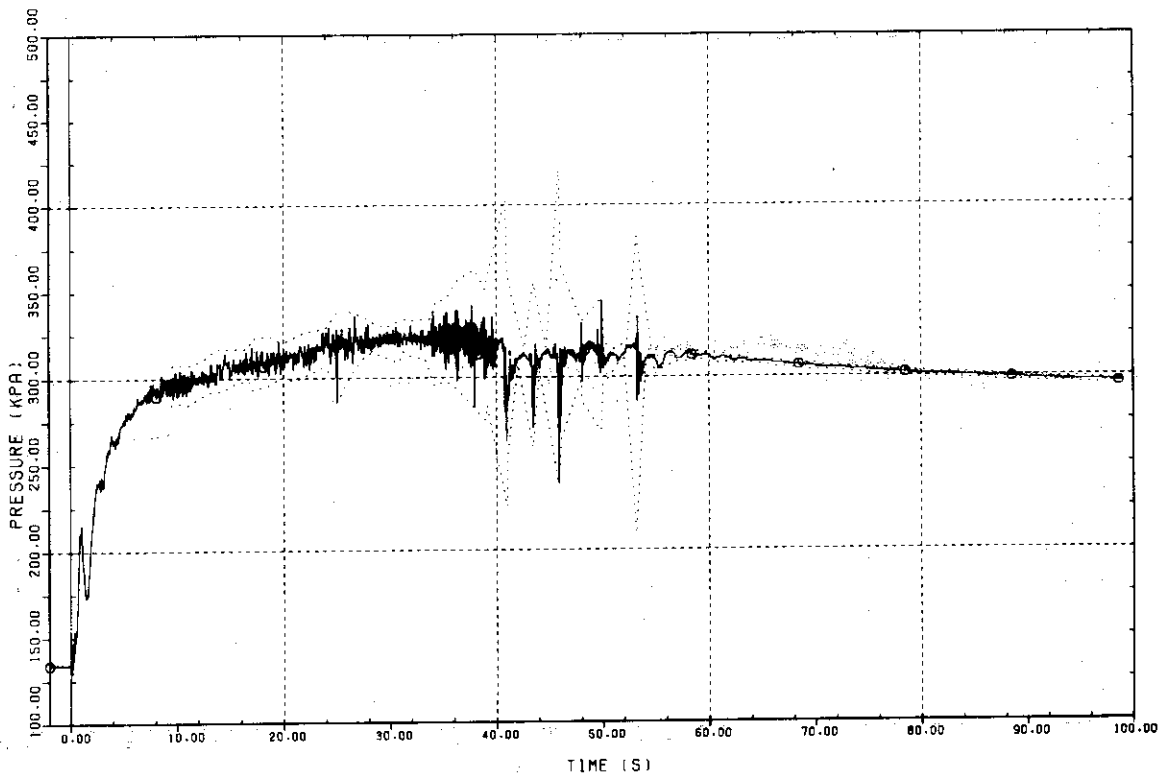
FULL-SCALE MARK II CRT



Plot L-1-5 Pressure in Vent Pipe

TEST 4  
○ VPPF-501 VPS ( 0.5M ABOVE OUTL. )  
PLOT WITH ENVELOPE

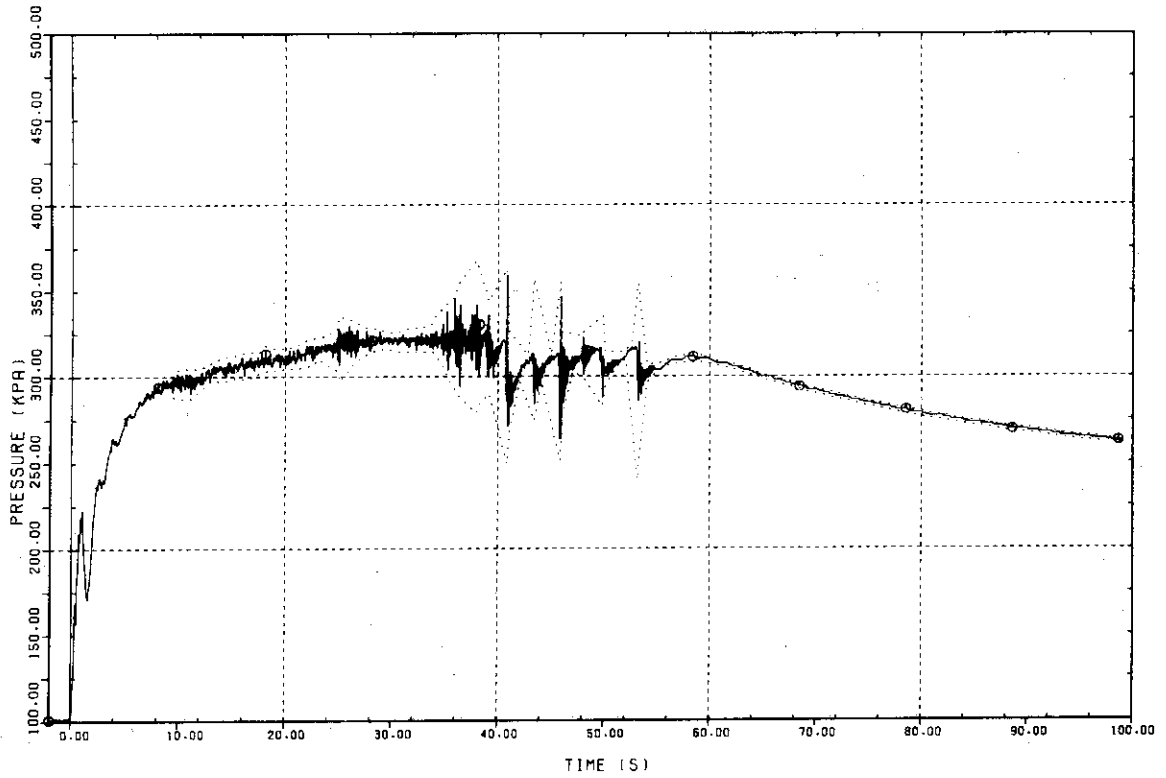
FULL-SCALE MARK II CRT



Plot L-1-6 Pressure in Vent Pipe

TEST 4  
⊙ VPPF-502 VPS ( 6.0M ABOVE OUTL.)  
PLOT WITH ENVELOPE

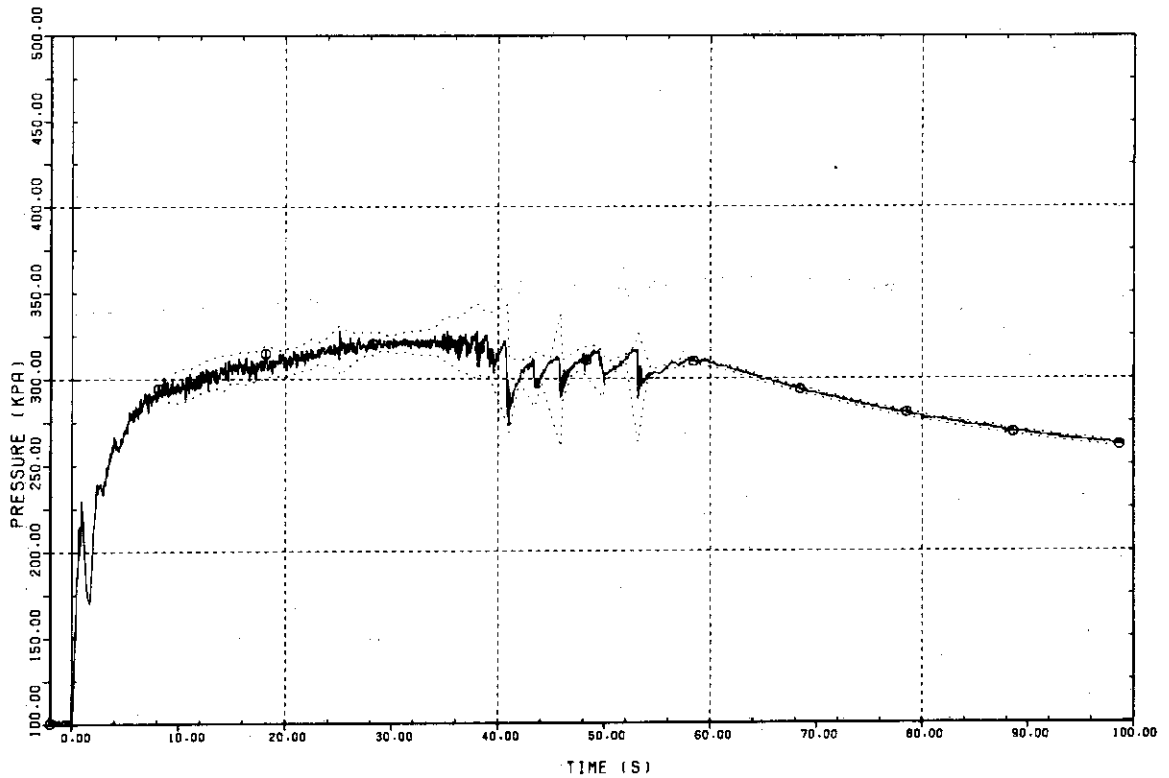
FULL-SCALE MARK II CRT



Plot L-1-7 Pressure in Vent Pipe

TEST 4  
⊙ VPPF-503 VPS (11.5M ABOVE OUTL.)  
PLOT WITH ENVELOPE

FULL-SCALE MARK II CRT

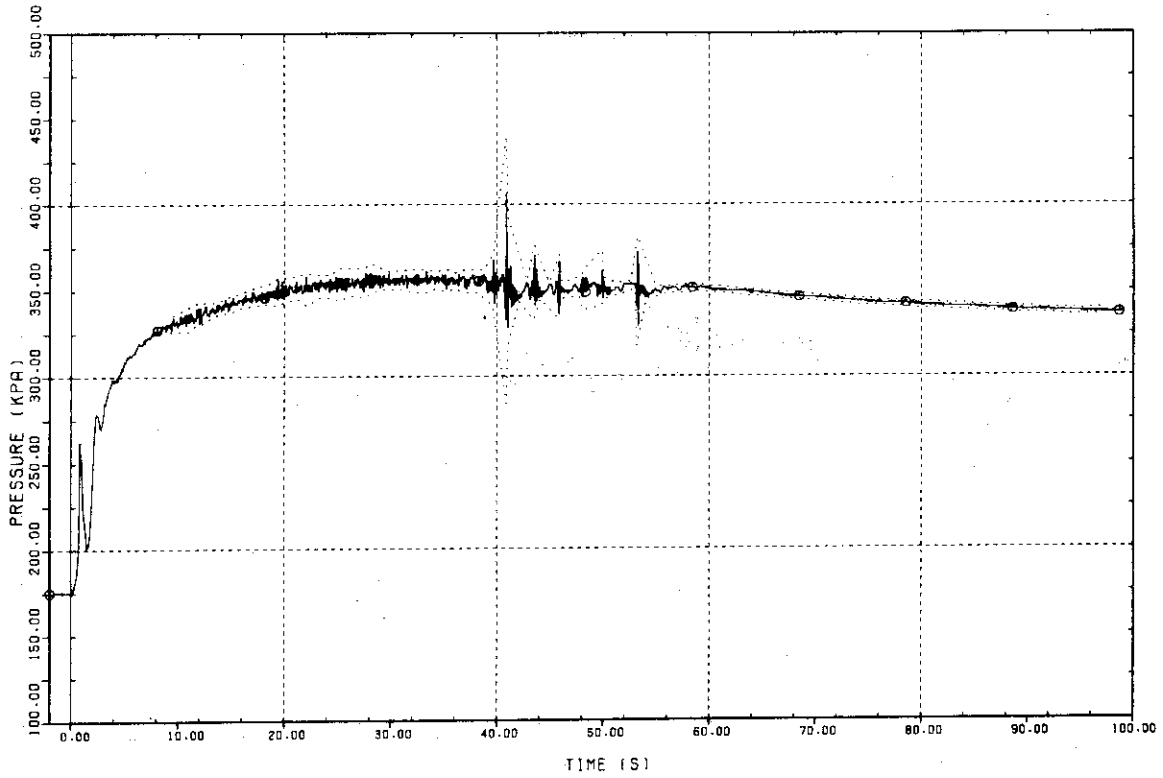


Plot L-1-8 Pressure in Vent Pipe

TEST 4

FULL-SCALE MARK II CRT

⊙ WWP-102 POOL BOTT.. UNDER VP2  
PLOT WITH ENVELOPE

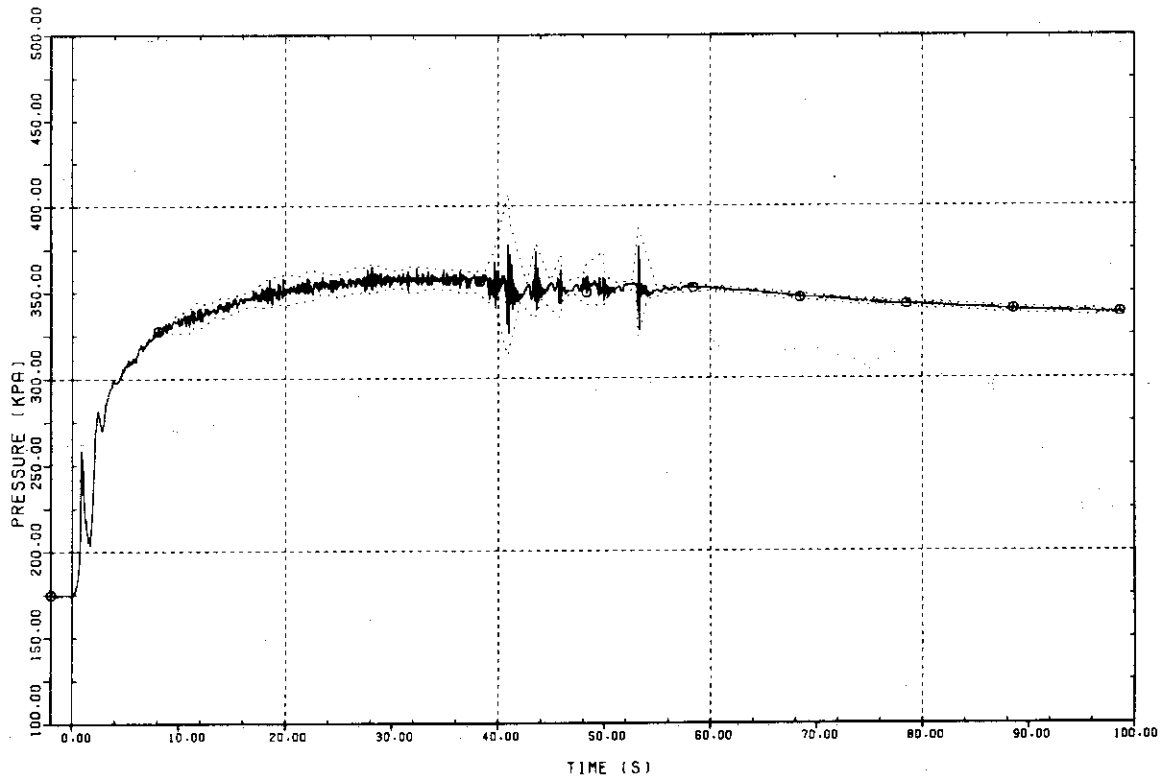


Plot L-1-9 Pressure in Wetwell

TEST 4

FULL-SCALE MARK II CRT

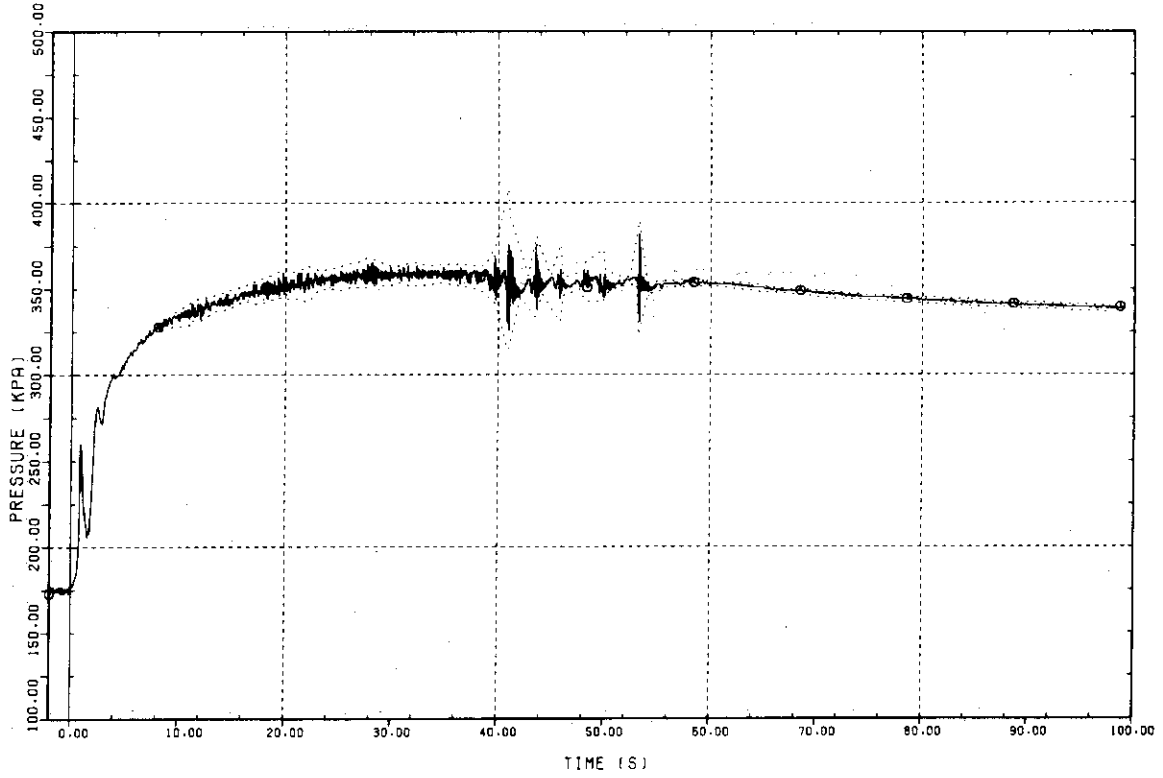
⊙ WWP-103 POOL BOTT.. UNDER VP3  
PLOT WITH ENVELOPE



Plot L-1-10 Pressure in Wetwell

TEST 4  
⊙ WMPF-104 POOL BOTT.. UNDER VP4  
PLOT WITH ENVELOPE

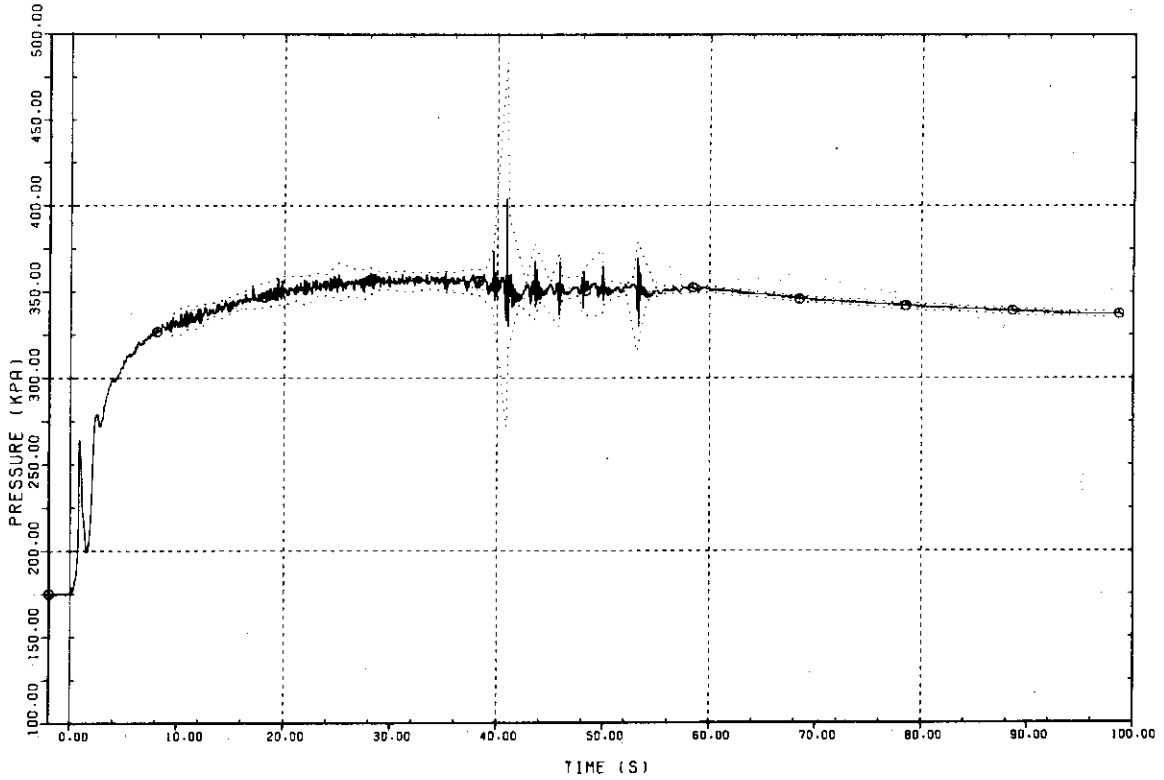
FULL-SCALE MARK II CRT



Plot L-1-11 Pressure in Wetwell

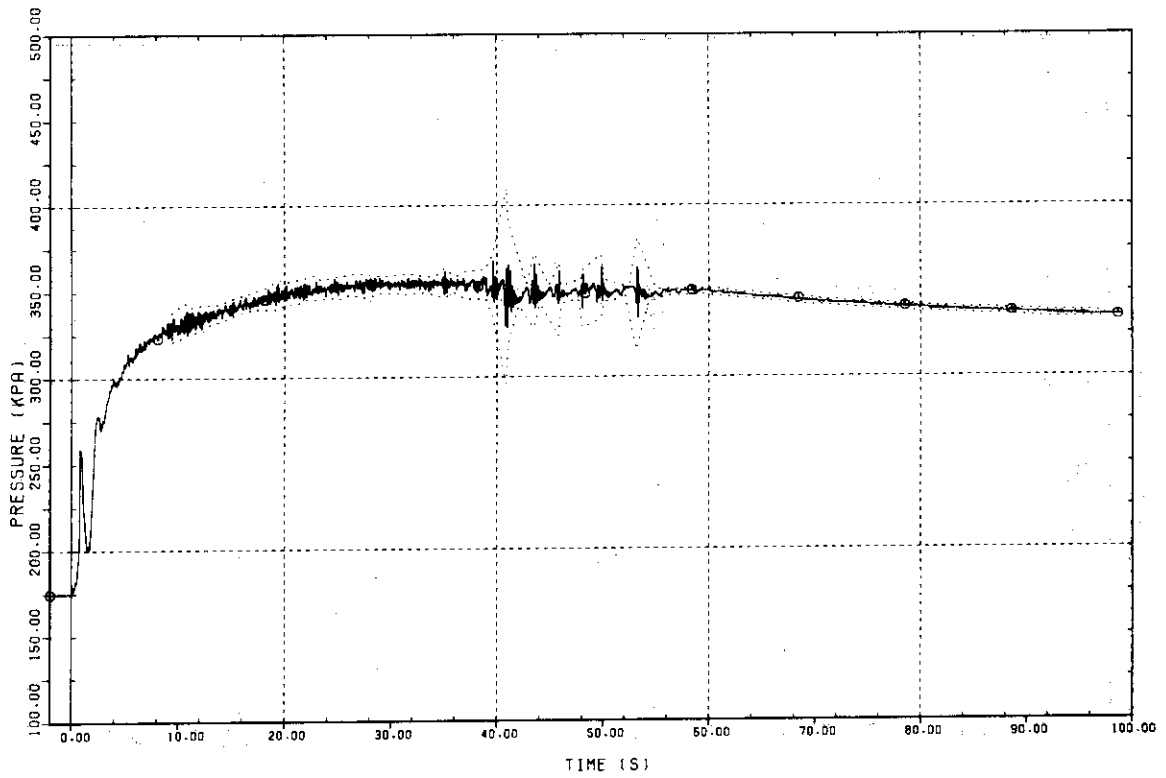
TEST 4  
⊙ WMPF-105 POOL BOTT.. UNDER VP5  
PLOT WITH ENVELOPE

FULL-SCALE MARK II CRT



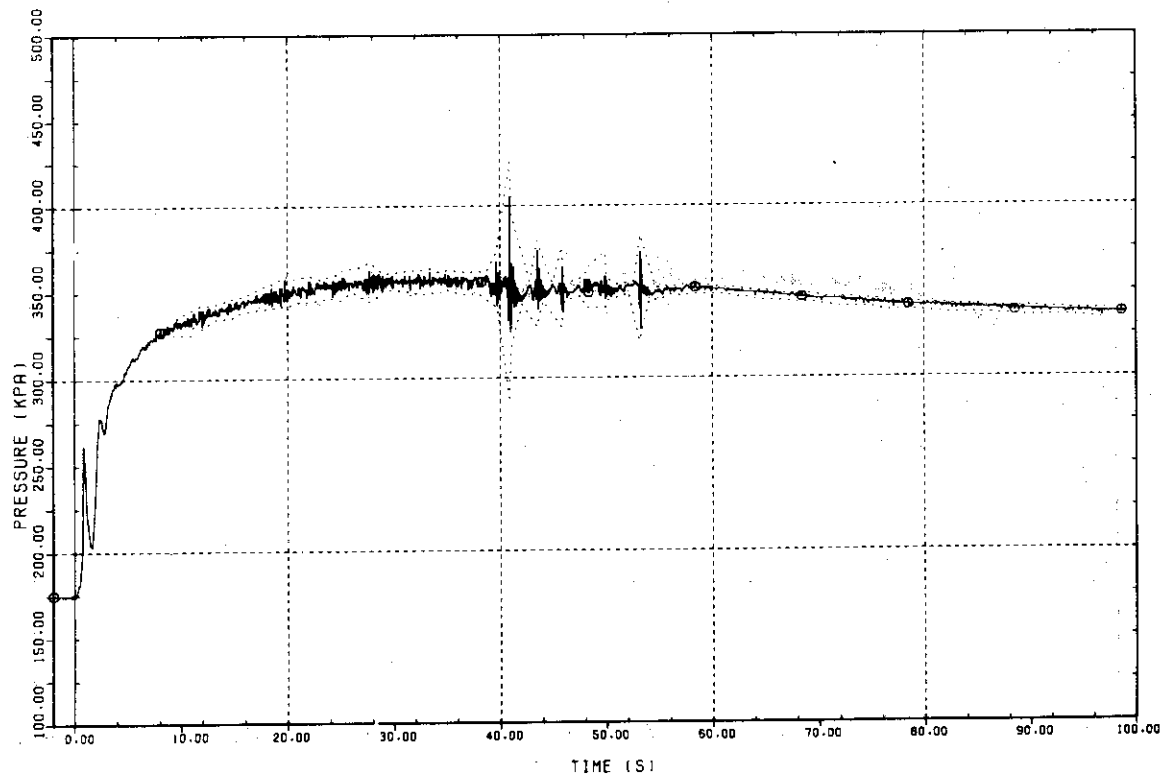
Plot L-1-12 Pressure in Wetwell

TEST 4 FULL-SCALE MARK II CRT  
○ WPPF-106 POOL BOTT., BETW. VP1, VP6 & PEDESTAL  
PLOT WITH ENVELOPE



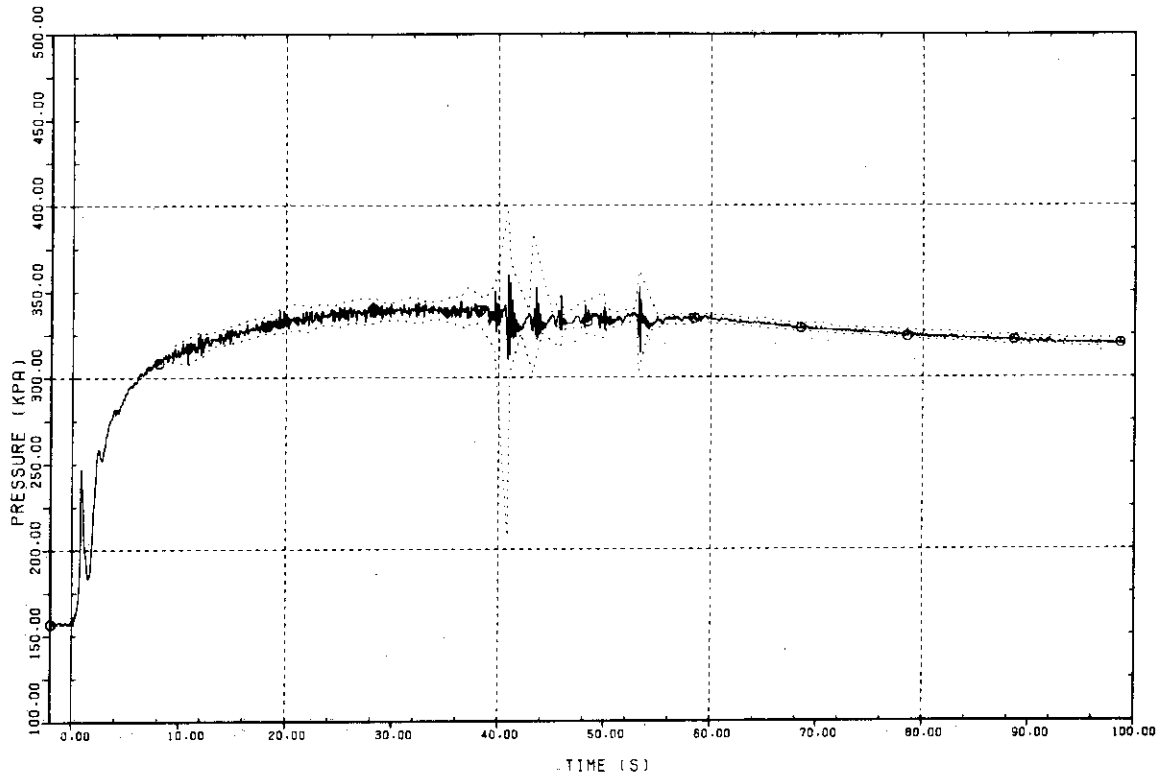
Plot L-1-13 Pressure in Wetwell

TEST 4 FULL-SCALE MARK II CRT  
○ WPPF-107 POOL BOTT., BETW. VP2 & VP3  
PLOT WITH ENVELOPE



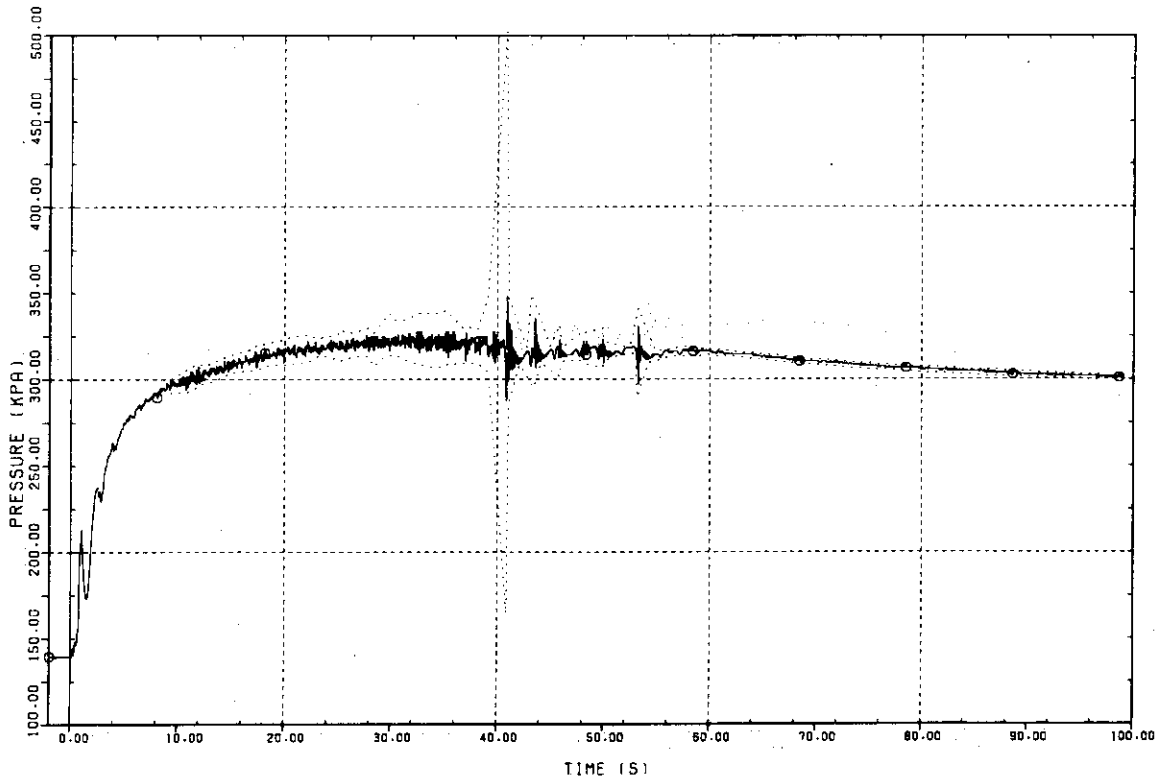
Plot L-1-14 Pressure in Wetwell

TEST 4 FULL-SCALE MARK II CRT  
⊙ WPPF-201 WALL BESIDE VP2 (P1, 1.8M ABOVE BOTT.)  
PLOT WITH ENVELOPE



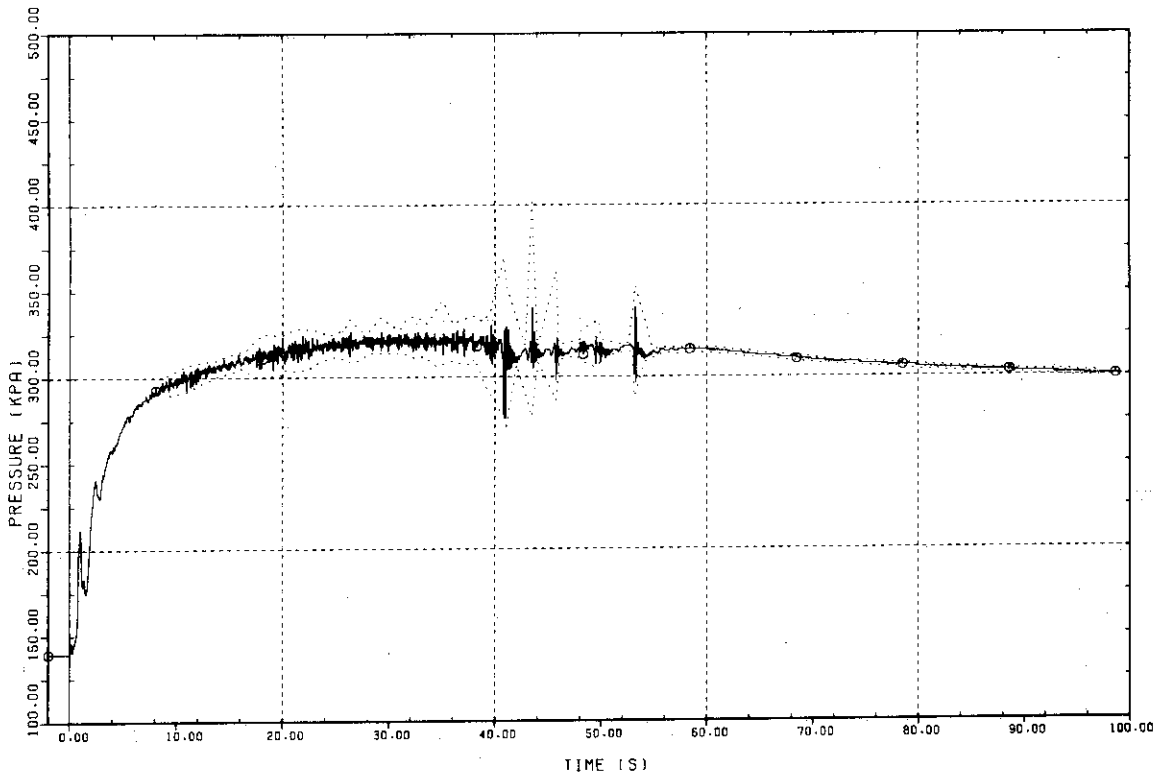
Plot L-1-15 Pressure in Wetwell

TEST 4 FULL-SCALE MARK II CRT  
⊙ WPPF-202 WALL BESIDE VP2 (P1, 3.6M ABOVE BOTT.)  
PLOT WITH ENVELOPE



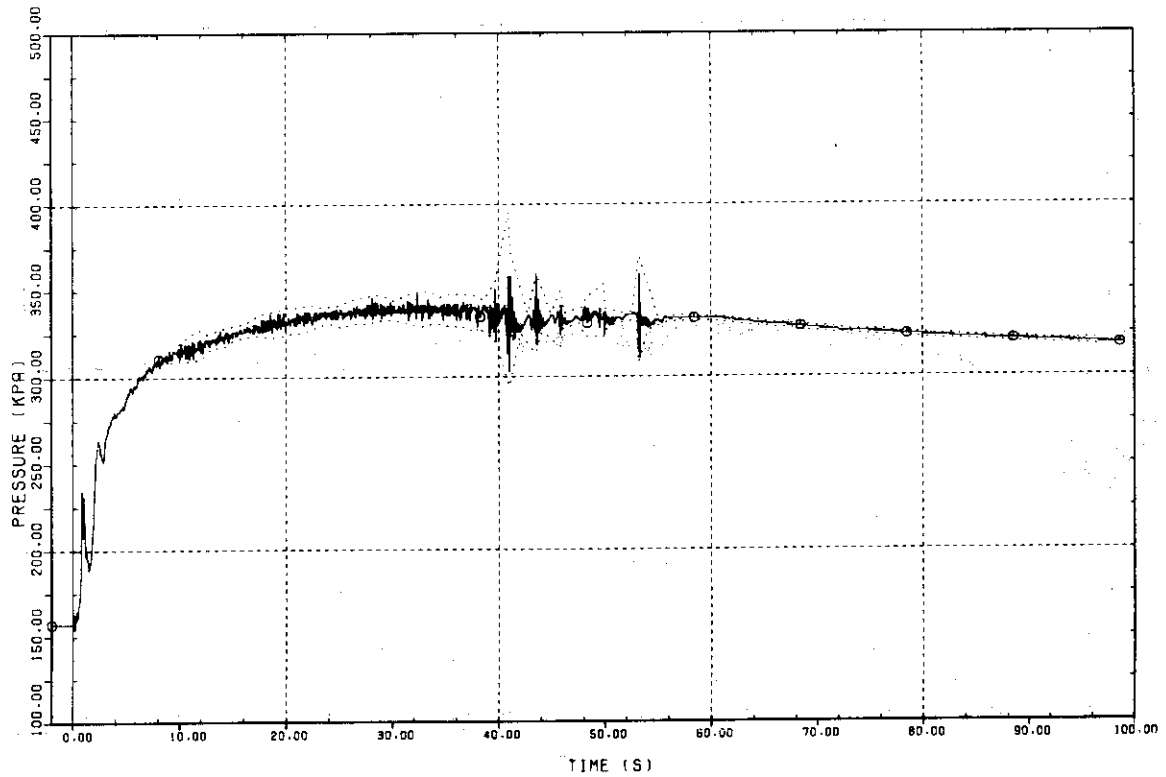
Plot L-1-16 Pressure in Wetwell

TEST 4 FULL-SCALE MARK II CRT  
① WVPF-302 WALL BESIDE VP3 (P2, 3.6M ABOVE BOTT.)  
PLOT WITH ENVELOPE



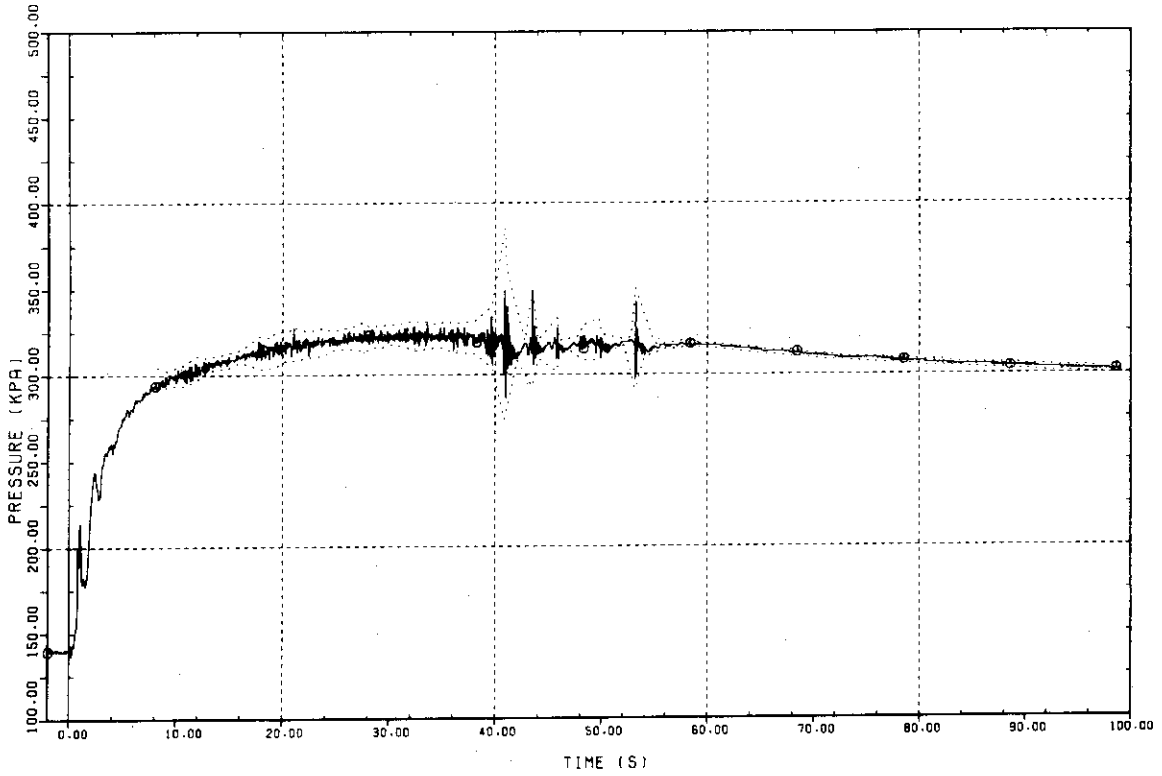
Plot L-1-17 Pressure in Wetwell

TEST 4 FULL-SCALE MARK II CRT  
① WVPF-401 SHELL BESIDE VP3 (P3, 1.8M ABOVE BOTT.)  
PLOT WITH ENVELOPE



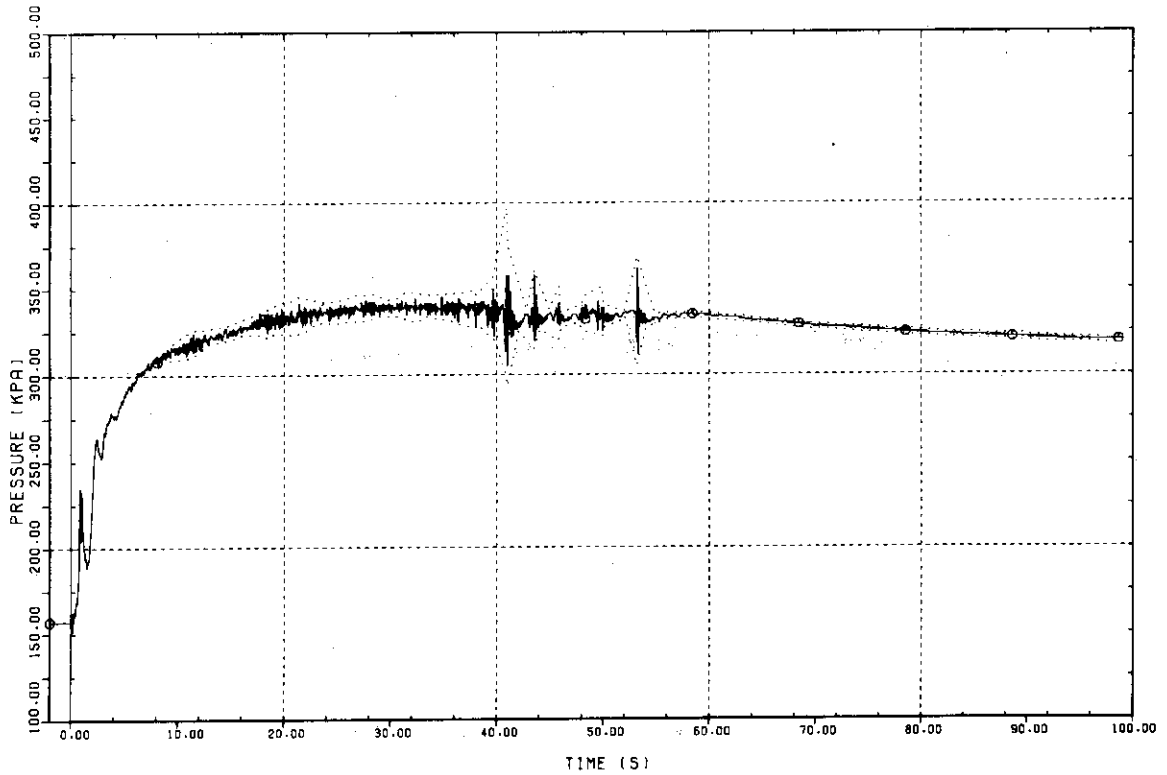
Plot L-1-18 Pressure in Wetwell

TEST 4 FULL-SCALE MARK II CRT  
① WWPf-402 SHELL BESIDE VP3 (P3, 3.6M ABOVE BOTT.)  
PLOT WITH ENVELOPE



Plot L-1-19 Pressure in Wetwell

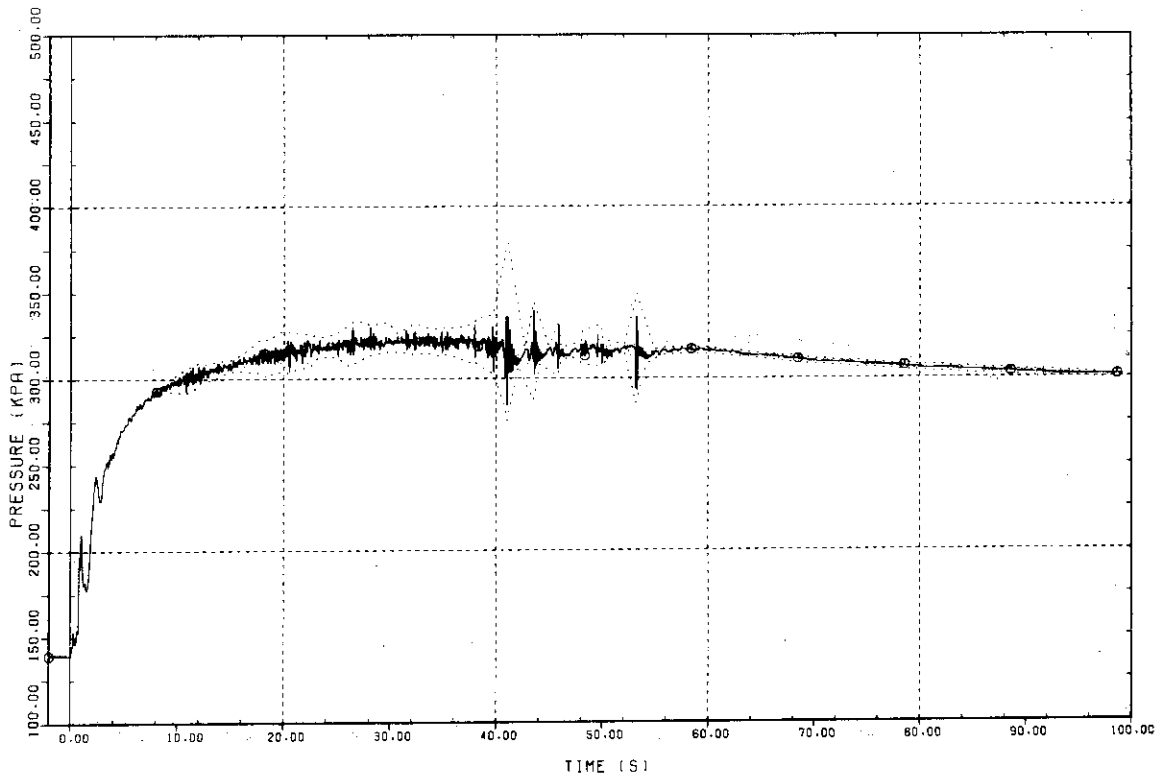
TEST 4 FULL-SCALE MARK II CRT  
① WWPf-501 SHELL BESIDE VP4 (P4, 1.8M ABOVE BOTT.)  
PLOT WITH ENVELOPE



Plot L-1-20 Pressure in Wetwell

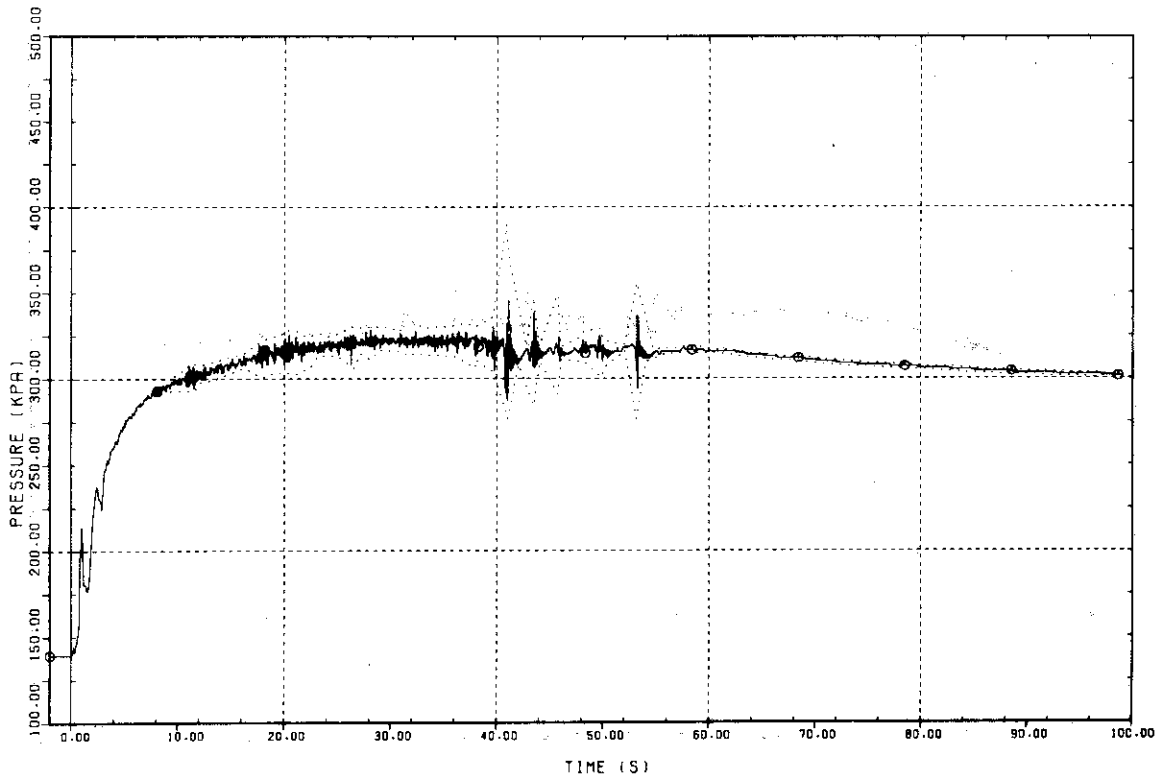


TEST 4 FULL-SCALE MARK II CRT  
 ○ WMPF-502 SHELL BESIDE VP4 (P4, 3.6M ABOVE BOTT.)  
 PLOT WITH ENVELOPE



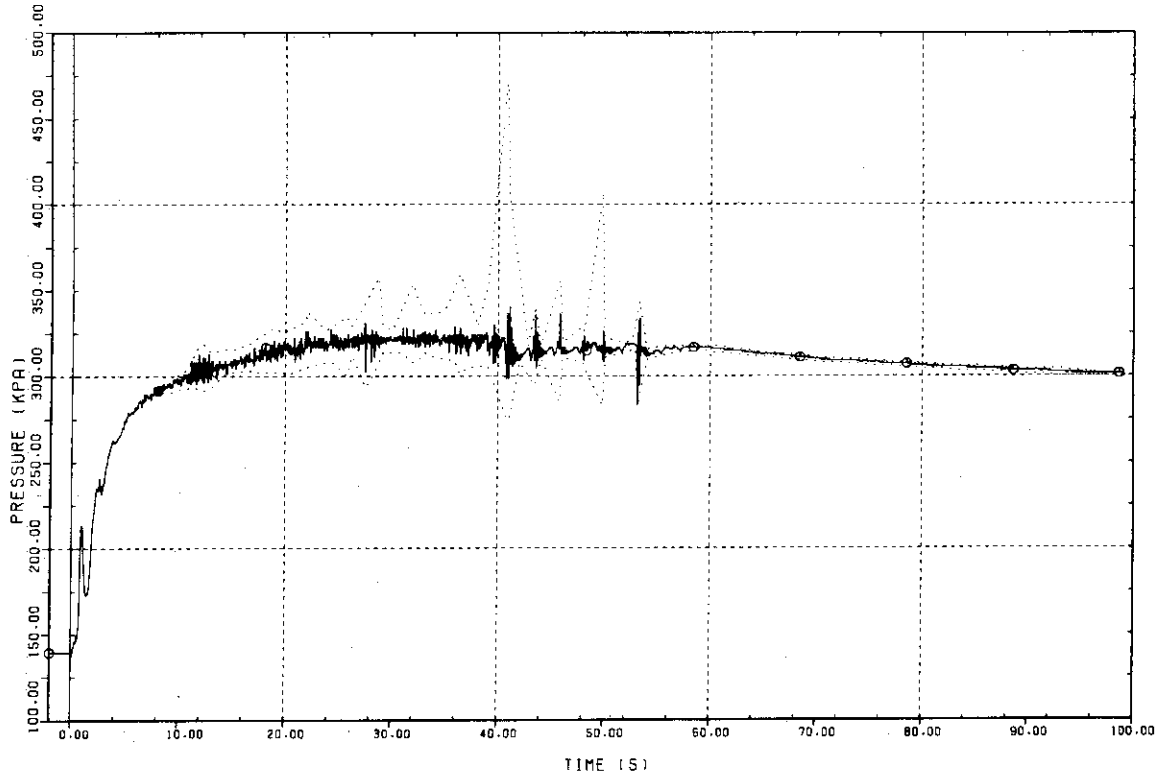
Plot L-1-21 Pressure in Wetwell

TEST 4 FULL-SCALE MARK II CRT  
 ○ WMPF-602 WALL BESIDE VP4 (P5, 3.6M ABOVE BOTT.)  
 PLOT WITH ENVELOPE



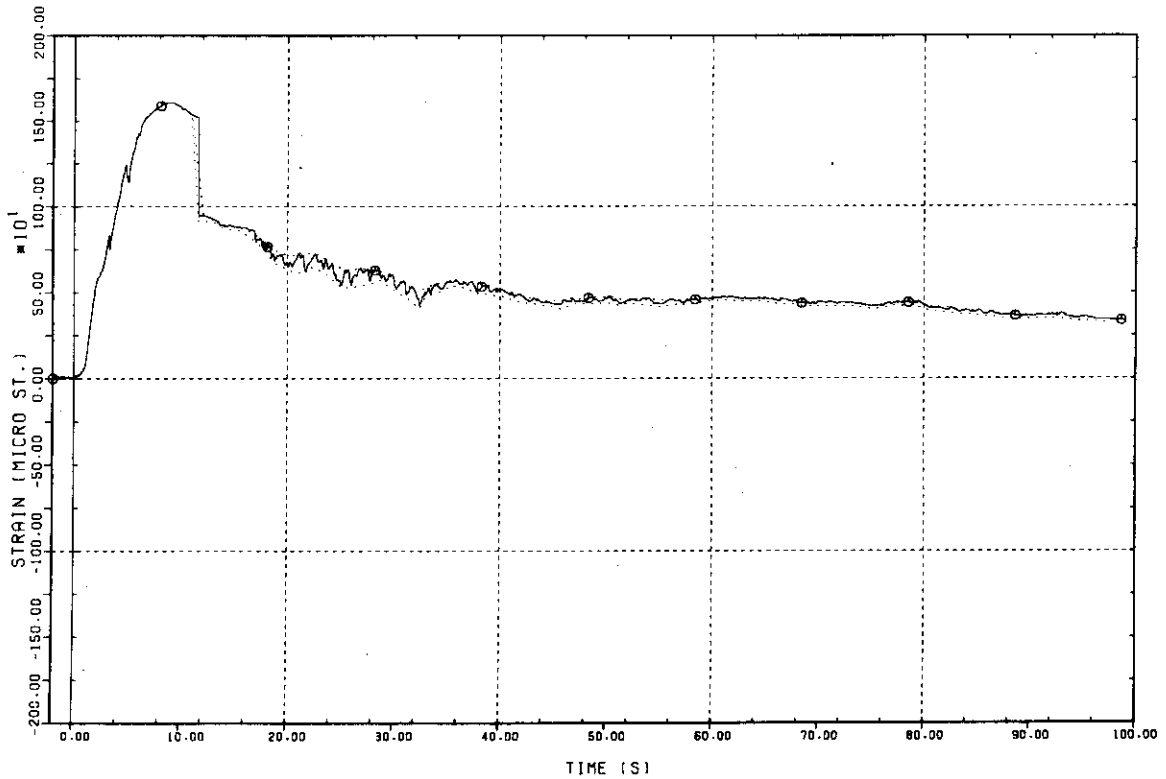
Plot L-1-22 Pressure in Wetwell

TEST 4 FULL-SCALE MARK II CRT  
○ WVPF-702 WALL BESIDE VP7 (PG. 3.6M ABOVE BOTT.)  
PLOT WITH ENVELOPE



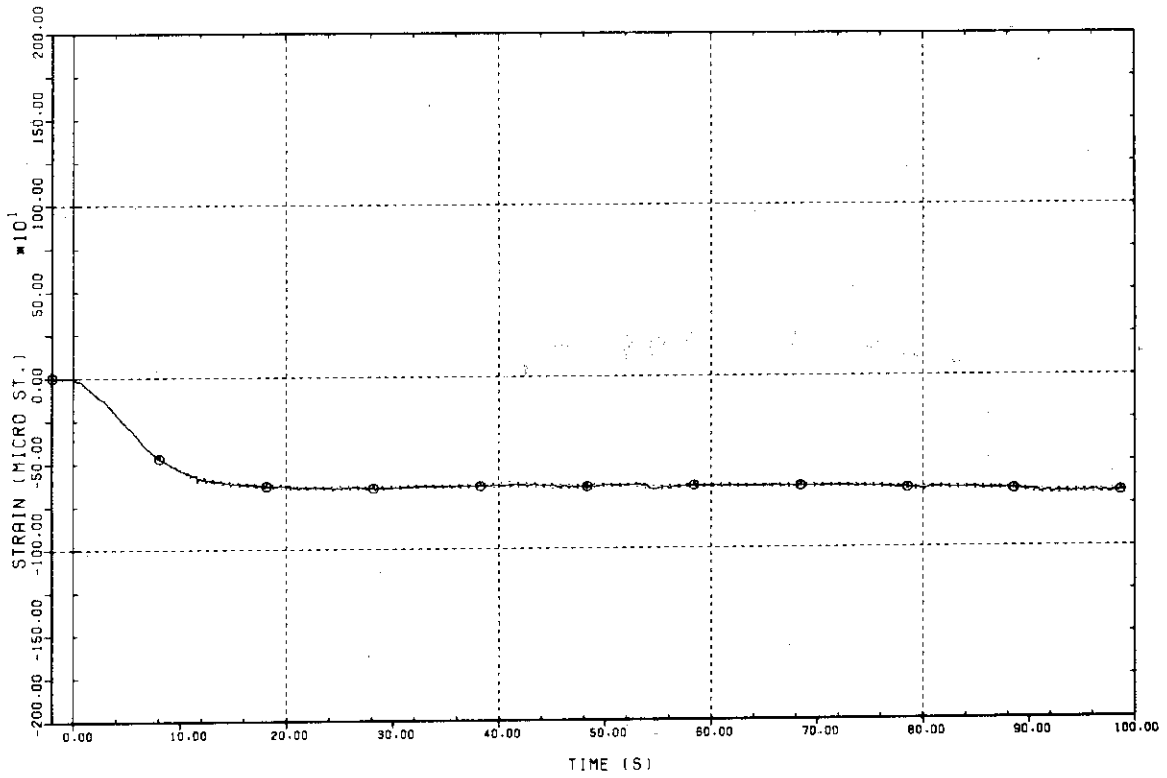
Plot L-1-23 Pressure in Wetwell

TEST 4 FULL-SCALE MARK II CRT  
○ VPSF-101 LOWER BRACE BETW. VP1 & WALL  
PLOT WITH ENVELOPE



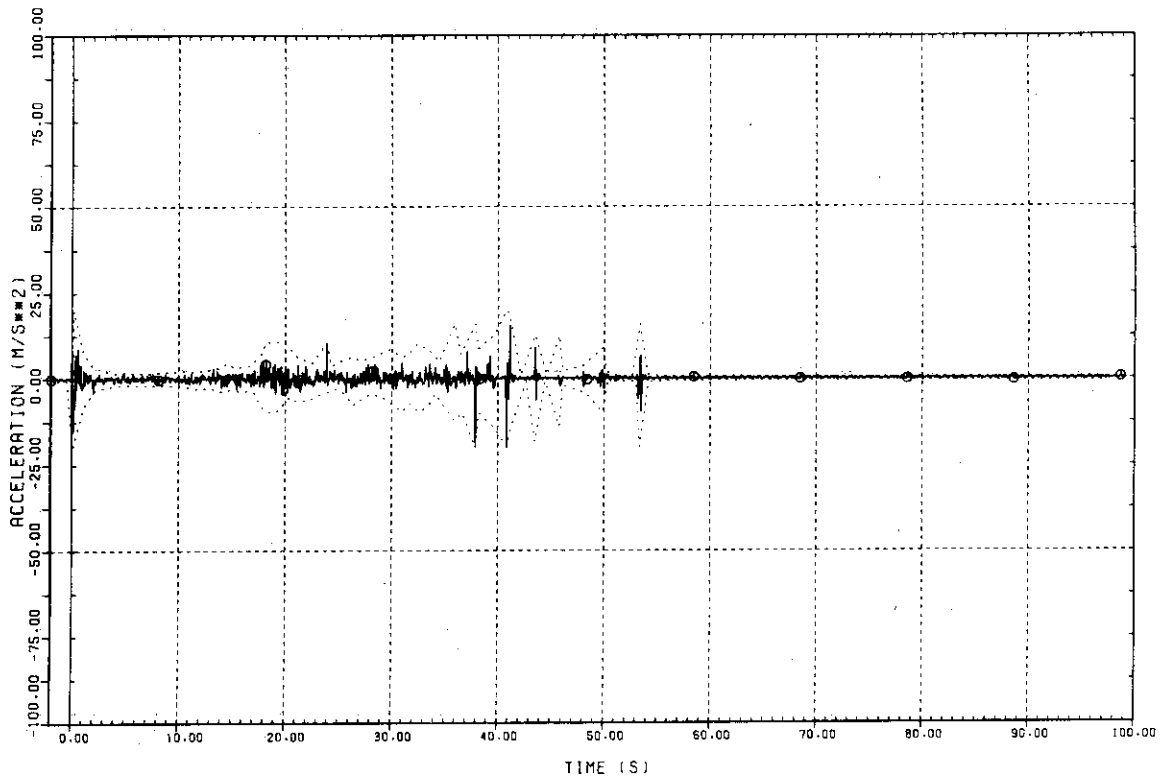
Plot L-1-24 Strain of Vent Pipe Brace

TEST 4 FULL-SCALE MARK II CRT  
VPSF-201 UPPER BRACE BETW. VP1 & PEDESTAL  
PLOT WITH ENVELOPE



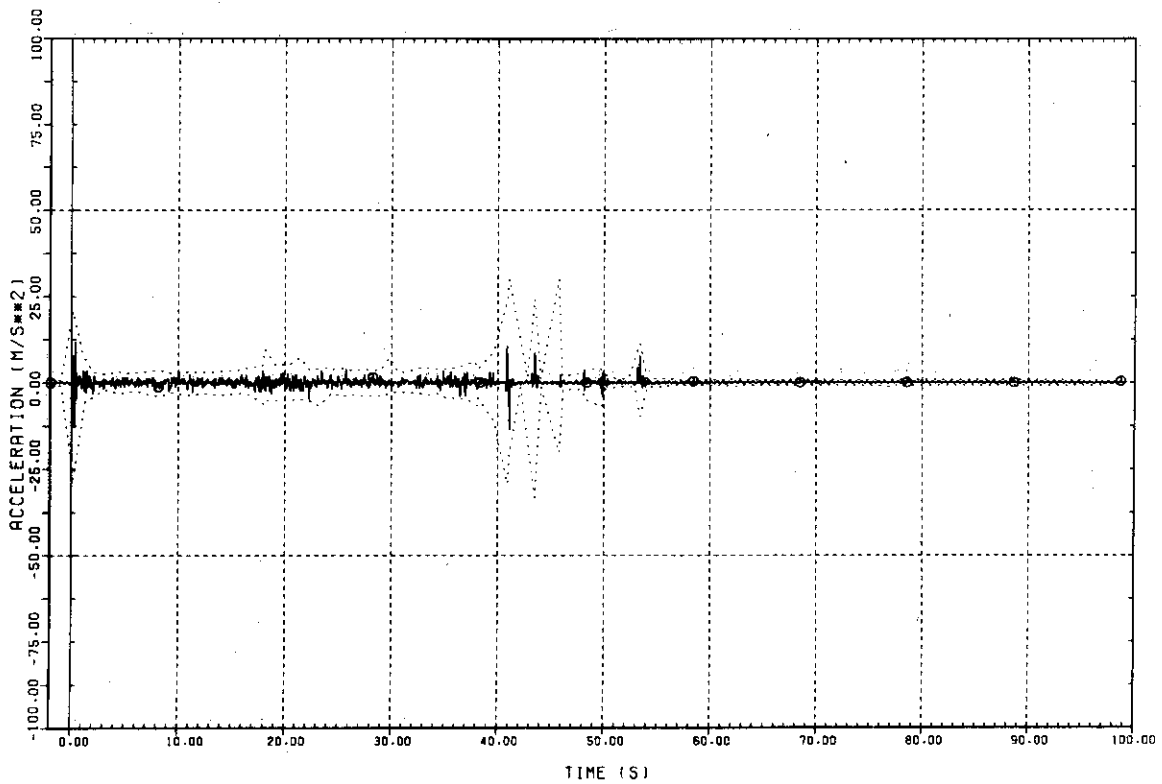
Plot L-1-25 Strain of Vent Pipe Brace

TEST 4 FULL-SCALE MARK II CRT  
⊙ WRAF-005 SHELL BESIDE VP3 (3.0M ABOVE BOTT.)  
PLOT WITH ENVELOPE



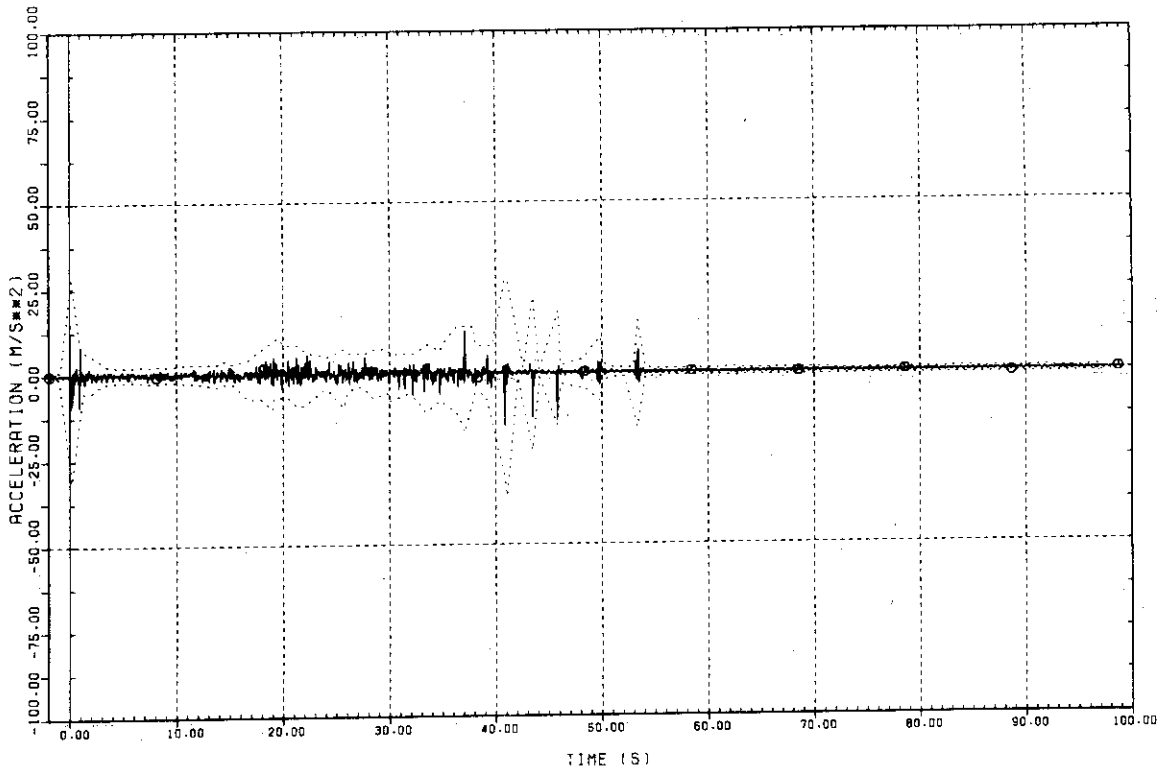
Plot L-2-1 Acceleration of Containment Structure

TEST 4 FULL-SCALE MARK II CRT  
⊙ WRAF-006 SHELL BESIDE VP3 (6.0M ABOVE BOTT.)  
PLOT WITH ENVELOPE



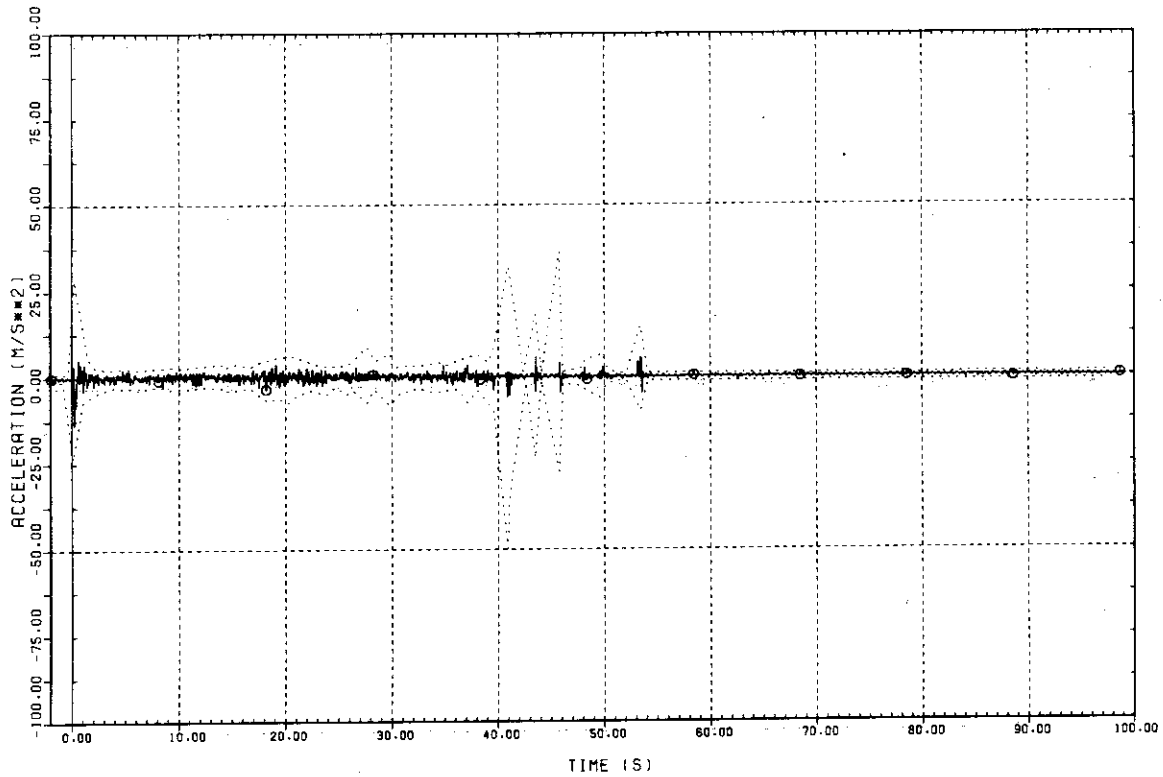
Plot L-2-2 Acceleration of Containment Structure

TEST 4 FULL-SCALE MARK II CRT  
① WRAF-007 SHELL BESIDE VP4 (3.0M ABOVE BOTT.)  
PLOT WITH ENVELOPE



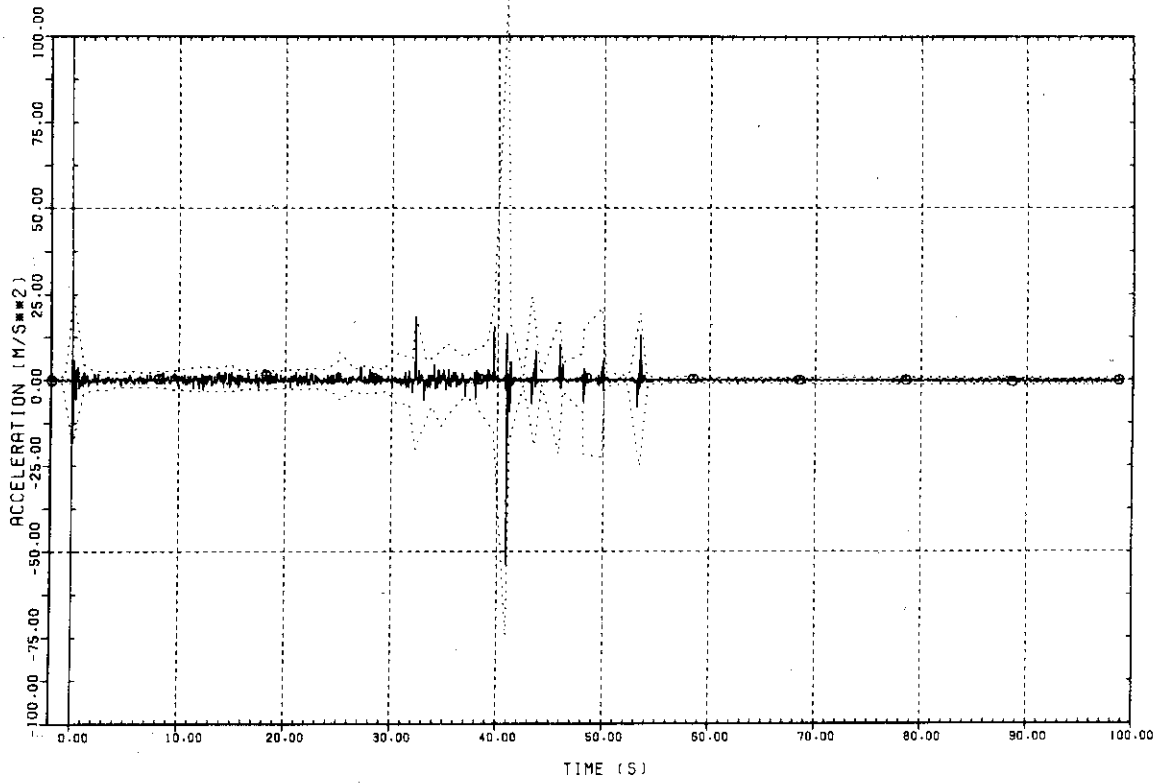
Plot L-2-3 Acceleration of Containment Structure

TEST 4 FULL-SCALE MARK II CRT  
① WRAF-008 SHELL BESIDE VP4 (6.0M ABOVE BOTT.)  
PLOT WITH ENVELOPE



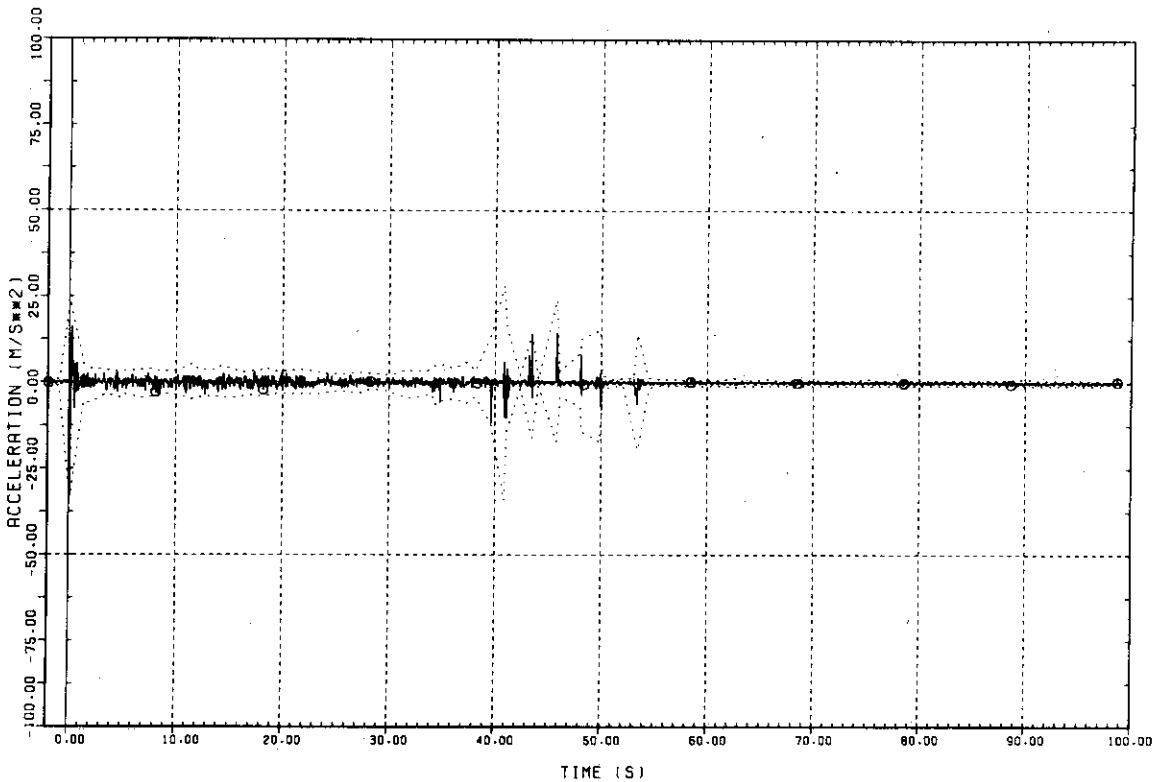
Plot L-2-4 Acceleration of Containment Structure

TEST 4 FULL-SCALE MARK II CRT  
O WRAF-009 PEDESTAL (3.0M ABOVE BOTT.)  
PLOT WITH ENVELOPE



Plot L-2-5 Acceleration of Containment Structure

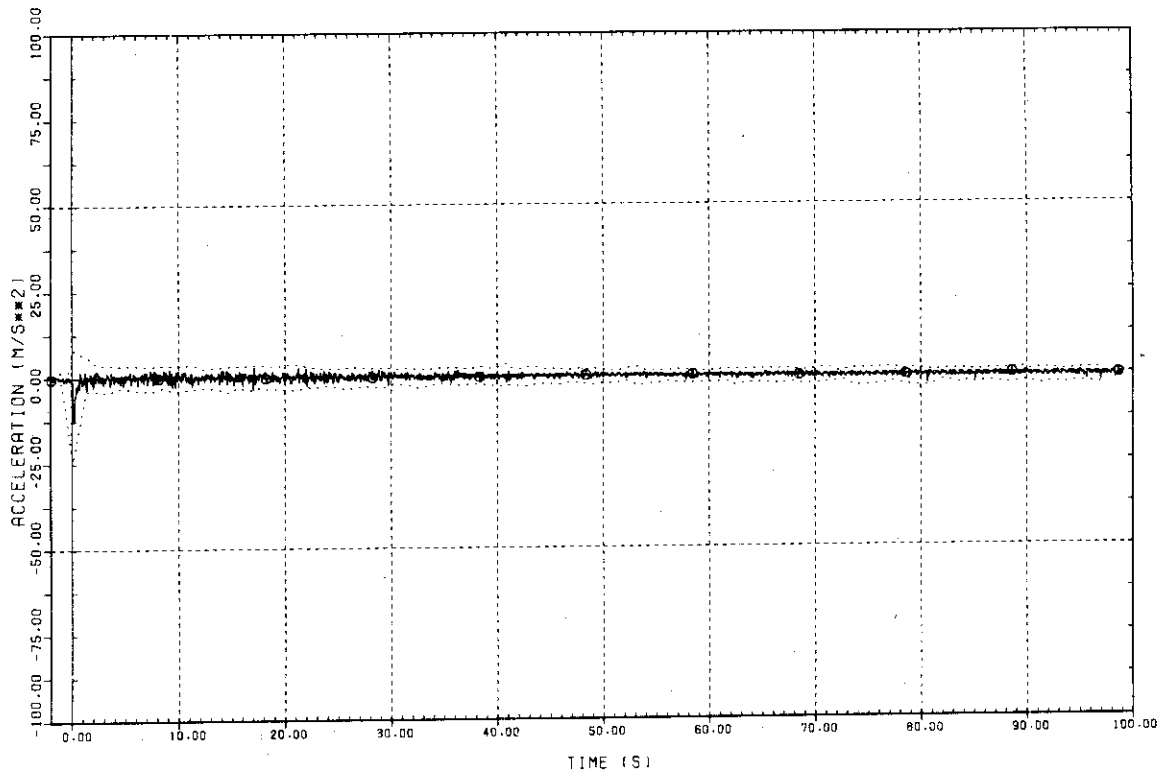
TEST 4 FULL-SCALE MARK II CRT  
O WRAF-010 PEDESTAL (6.0M ABOVE BOTT.)  
PLOT WITH ENVELOPE



Plot L-2-6 Acceleration of Containment Structure

TEST 4  
① WRAF-011 SHELL AT DF LEVEL (0DEG)  
PLOT WITH ENVELOPE

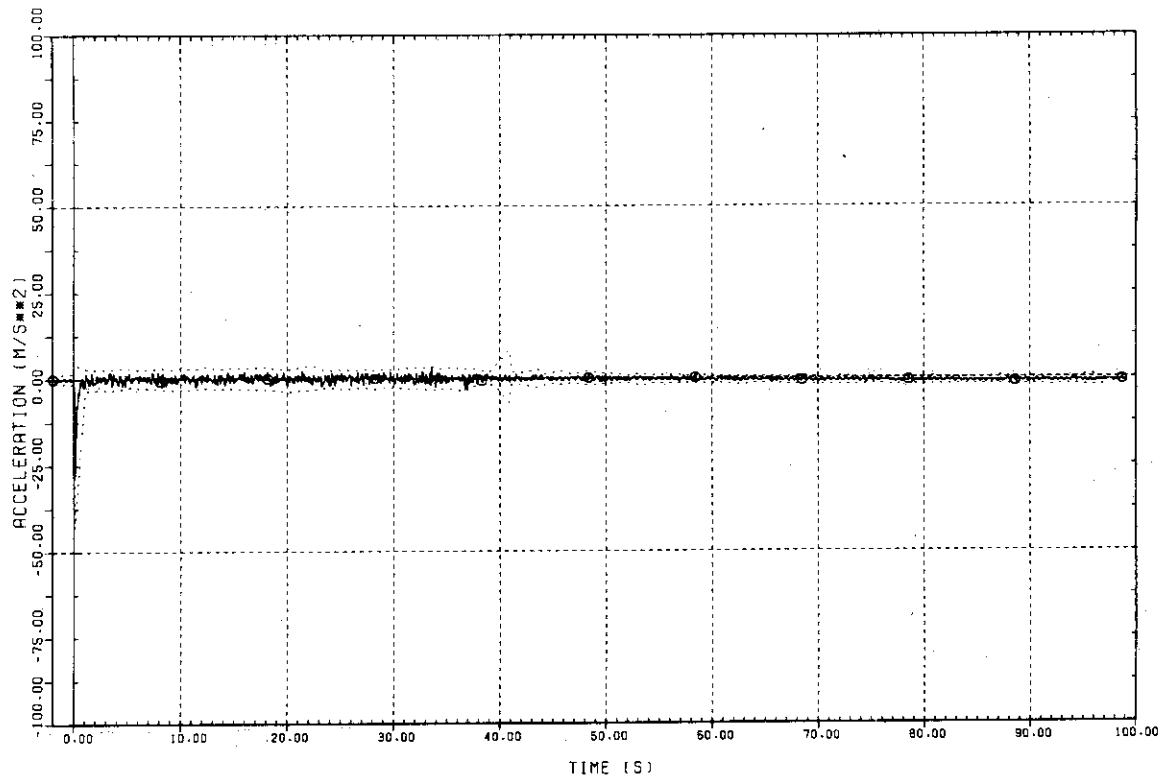
FULL-SCALE MARK II CRT



Plot L-2-7 Acceleration of Containment Structure

TEST 4  
① WRAF-012 SHELL AT DF LEVEL (90DEG)  
PLOT WITH ENVELOPE

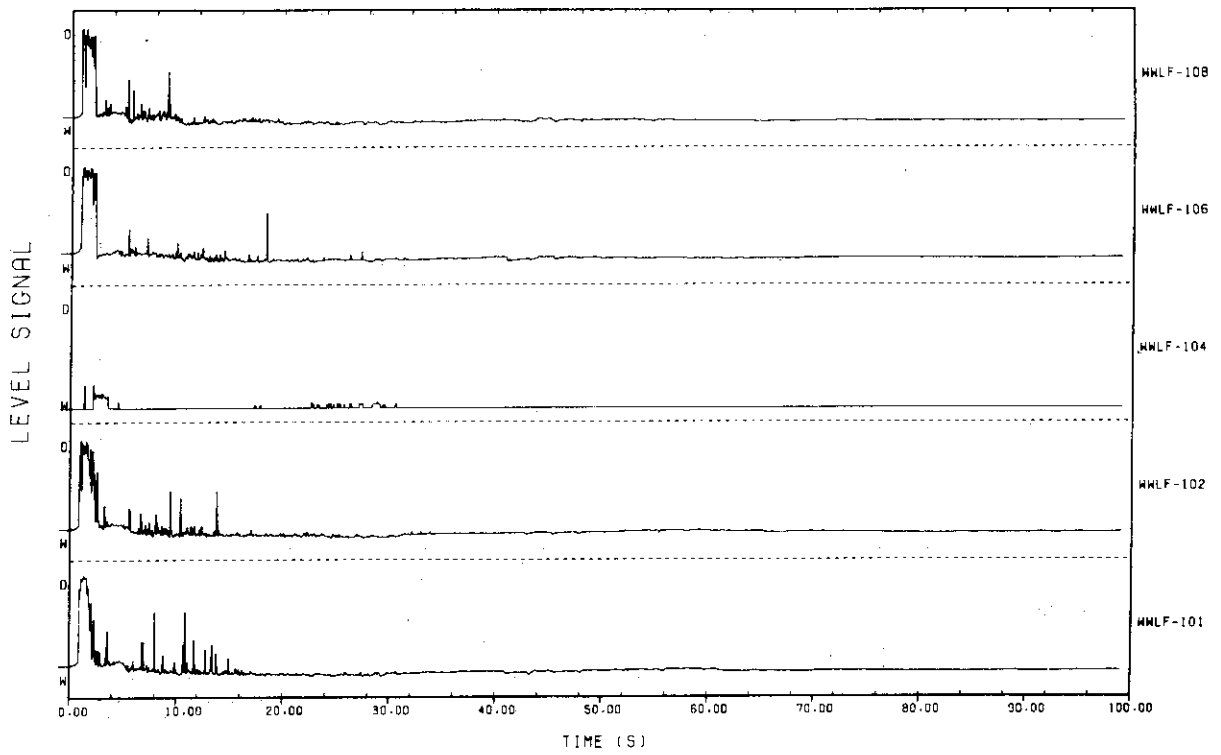
FULL-SCALE MARK II CRT



Plot L-2-8 Acceleration of Containment Structure

TEST 4

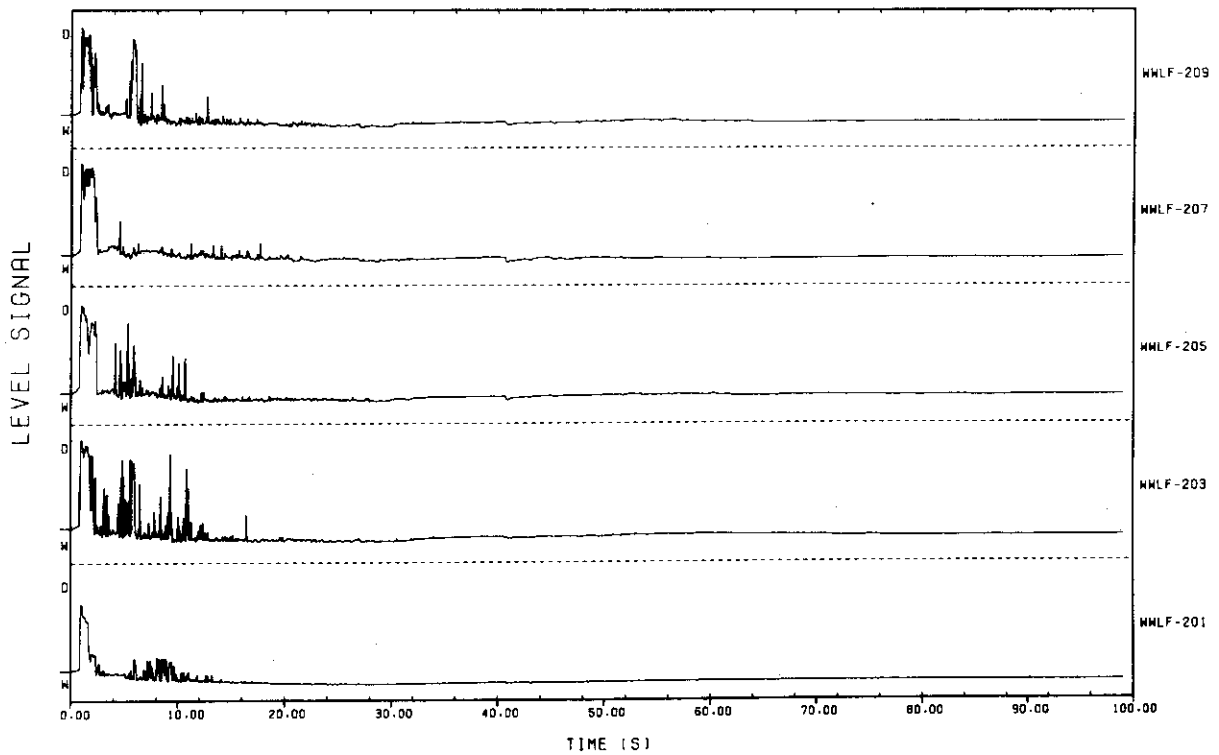
FULL-SCALE MARK II CRT



Plot L-2-9 Phase Boundary Signals

TEST 4

FULL-SCALE MARK II CRT

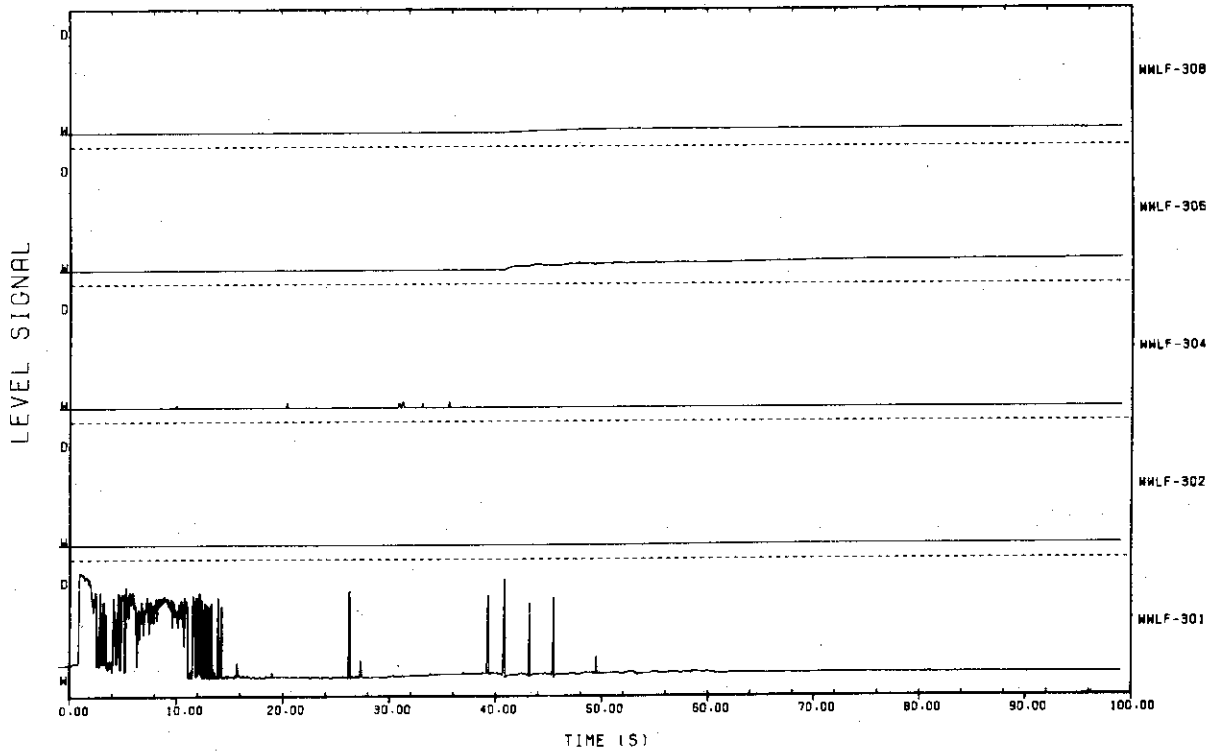


Plot L-2-10 Phase Boundary Signals



TEST 4

FULL-SCALE MARK II CRT



Plot L-2-11 Phase Boundary Signals

Short Term Plots of Date

## Short Term Plot Specifications

Period 0 - 10 sObjective : Detailed Presentation of  Pool Swell. High and Medium Steam  
Flux Condensation  
Oscillation. Chugging.

Plot No	Recording System	Recording Rate (data/s)	Sampling Rate for Plots	Remarks
S-0-1 to 23	Computer	50.00	1/1	
S-1-1 to 11	PCM Track-1	455.56	1/1	
S-2-1 to 11	PCM Track-2	455.56	1/1	

## List of Short Term Plots

Computer Recorded Channels

Plot	S-0-1	Actuation Signals	
"	S-0-2	Pressures in Pressure Vessel and Blowdown Pipe	
"	S-0-3	Pressures in Drywell and Wetwell Airspace	
"	S-0-4	DP over Pressure Vessel	
"	S-0-5	Temperatures in Vessel and Blowdown Pipe	
"	S-0-6	Temperatures in Drywell	(DWTS-101-103)
"	S-0-7	Temperatures in Drywell	(DWTS-201-203)
"	S-0-8	Temperatures in Drywell	(DWTS-301-302)
"	S-0-9	Temperatures in Vent Pipe	(VP1)
"	S-0-10	Temperatures in Vent Pipe	(VP2)
"	S-0-11	Temperatures in Vent Pipe	(VP3)
"	S-0-12	Temperatures in Wetwell	(WWTS-101, 108, 408)
"	S-0-13	Water Level in Vent Pipe	(VP's 1 and 2)
"	S-0-14	Water Level in Vent Pipe	(VP's 3 and 4)
"	S-0-15	Water Level in Vent Pipe	(VP5)
"	S-0-16	Water Level in Wetwell	(WWLS-104-116)
"	S-0-17	Water Level in Wetwell	(WWLS-201-216)
"	S-0-18	Water Level in Wetwell	(WWLS-303-315)
"	S-0-19	Water Level in Wetwell	(WWLS-401-416)
"	S-0-20	Water Level in Wetwell	(WWLS-503-515)
"	S-0-21	Water Level in Wetwell	(WWLS-604-616)
"	S-0-22	Water Level in Wetwell	(WWLS-704-716)
"	S-0-23	Water Level in Wetwell	(WWLS-804-816)

PCM Track-1 Channels

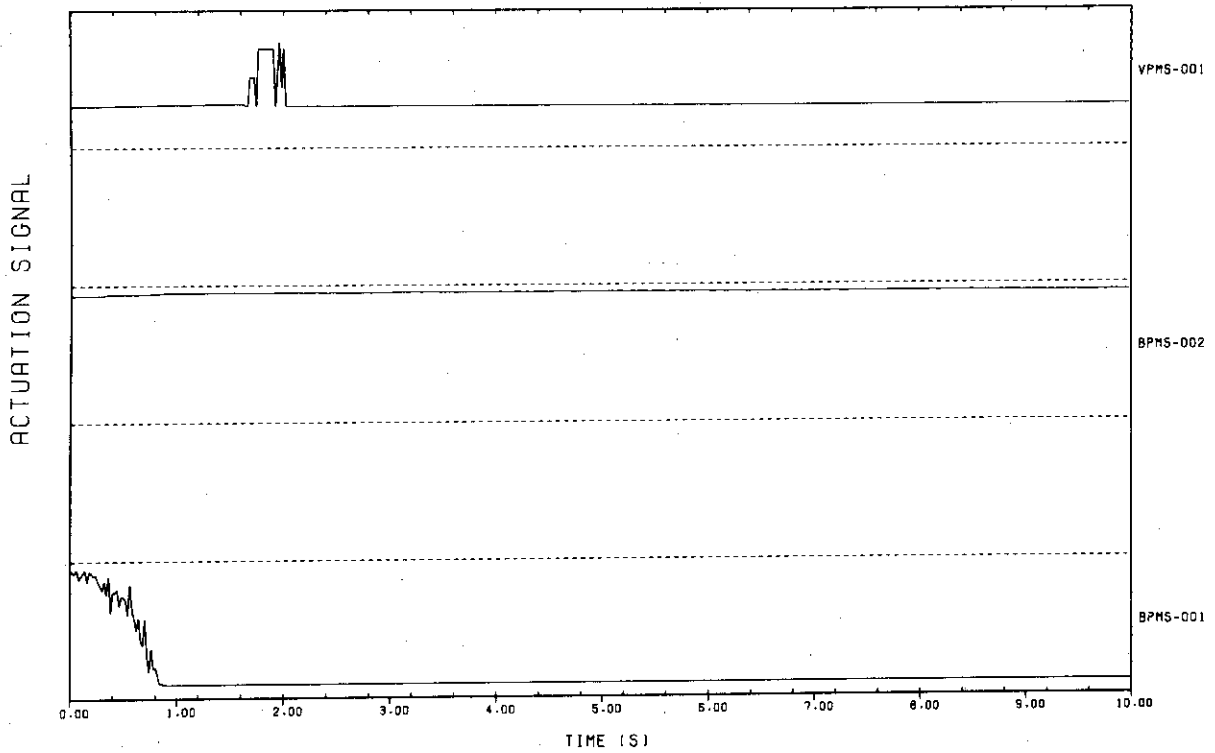
Plot	S-1-1	Pressures in Drywell and Wetwell Airspace	
"	S-1-2	Pressures in Vent Pipe	(VPPF-101, 201, 401)
"	S-1-3	Pressures in Vent Pipe	(VPPF-301-303)
"	S-1-4	Pressures in Vent Pipe	(VPPF-501-503)
"	S-1-5	Pressures in Wetwell	(WWPF-102, 201-203)
"	S-1-6	Pressures in Wetwell	(WWPF-103, 301-303)
"	S-1-7	Pressures in Wetwell	(WWPF-103, 401-402)
"	S-1-8	Pressures in Wetwell	(WWPF-104, 501-502)
"	S-1-9	Pressures in Wetwell	(WWPF-106, 101)
"	S-1-10	Pressures in Wetwell	(WWPF-107, 105)
"	S-1-11	Pressures in Wetwell	(WWPF-602, 702)

PCM Track-2 Channels

Plot	S-2-1	Acceleration of Containment Structure	(WWAF-005)
"	S-2-2	Acceleration of Containment Structure	(WWAF-006)
"	S-2-3	Acceleration of Containment Structure	(WWAF-007)
"	S-2-4	Acceleration of Containment Structure	(WWAF-008)
"	S-2-5	Acceleration of Containment Structure	(WWAF-009)
"	S-2-6	Acceleration of Containment Structure	(WWAF-010)
"	S-2-7	Acceleration of Containment Structure	(WWAF-011)
"	S-2-8	Acceleration of Containment Structure	(WWAF-012)
"	S-2-9	Phase Boundary Signals	(WWLF-101-108)
"	S-2-10	Phase Boundary Signals	(WWLF-201-209)
"	S-2-11	Phase Boundary Signals	(WWLF-301-308)

TEST 4

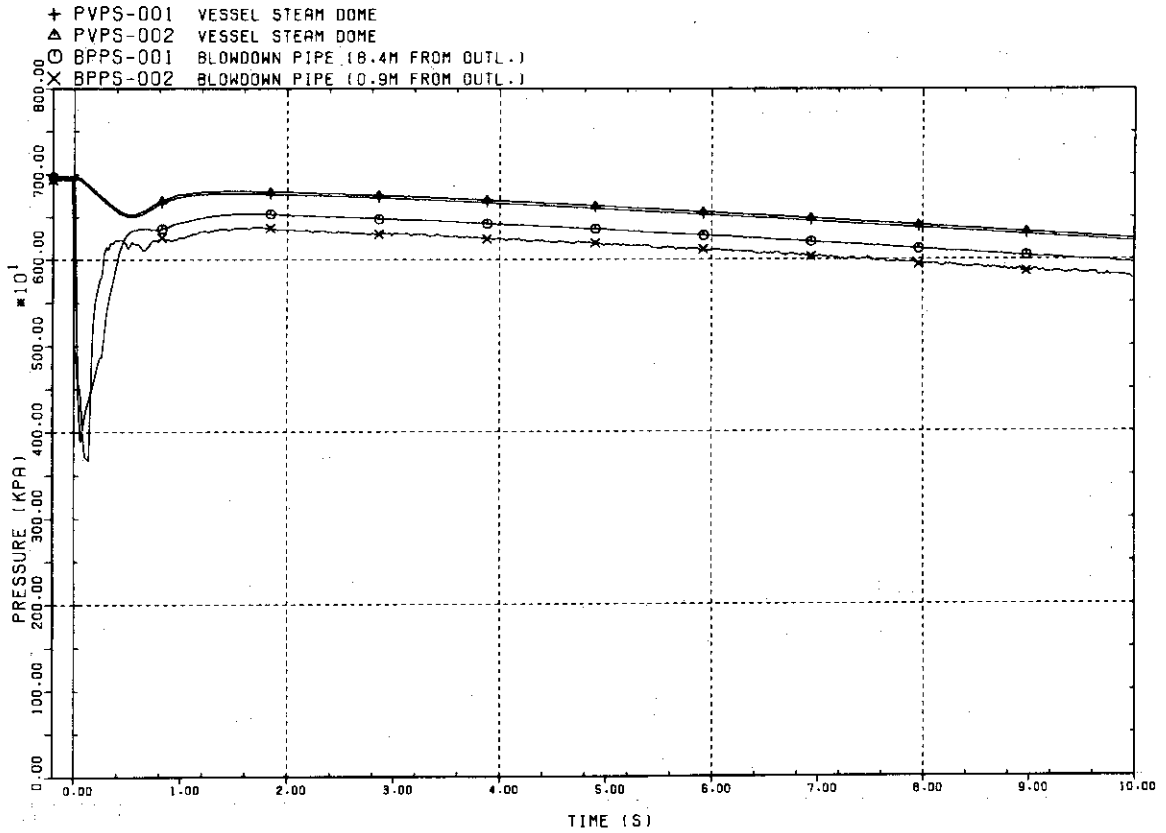
FULL-SCALE MARK II CRT



Plot S-0-1 Actuation Signals

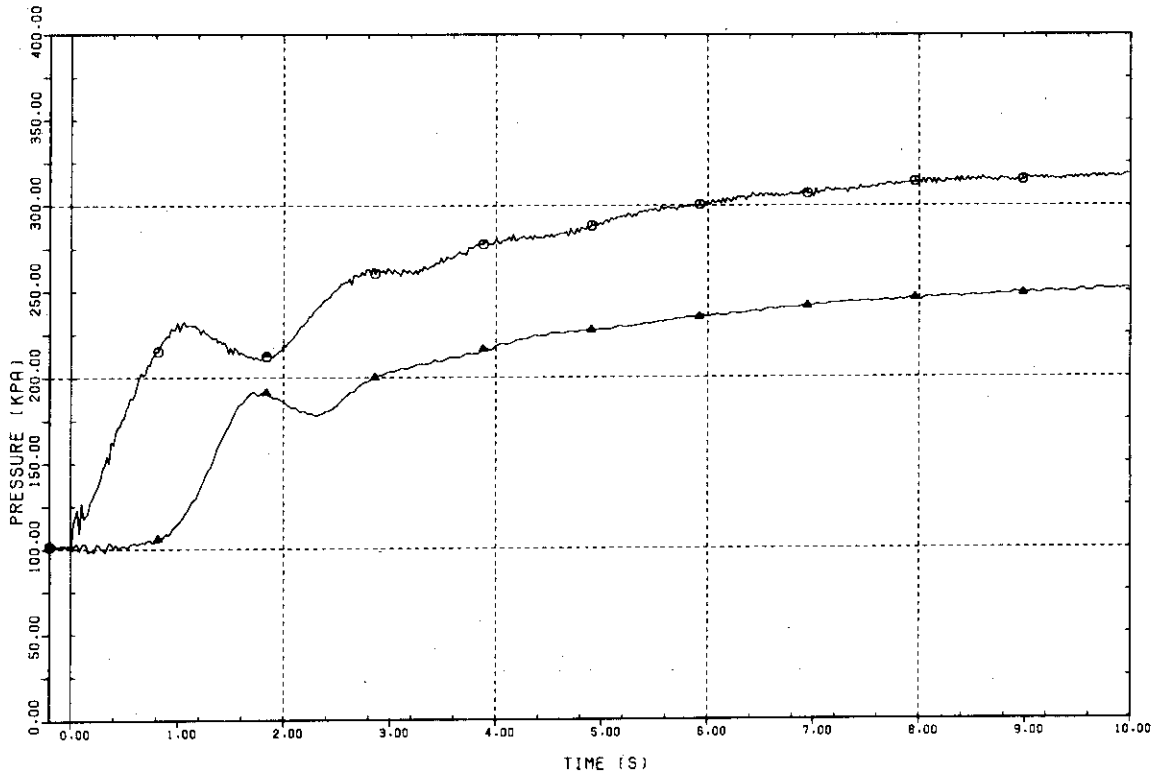
TEST 4

FULL-SCALE MARK II CRT



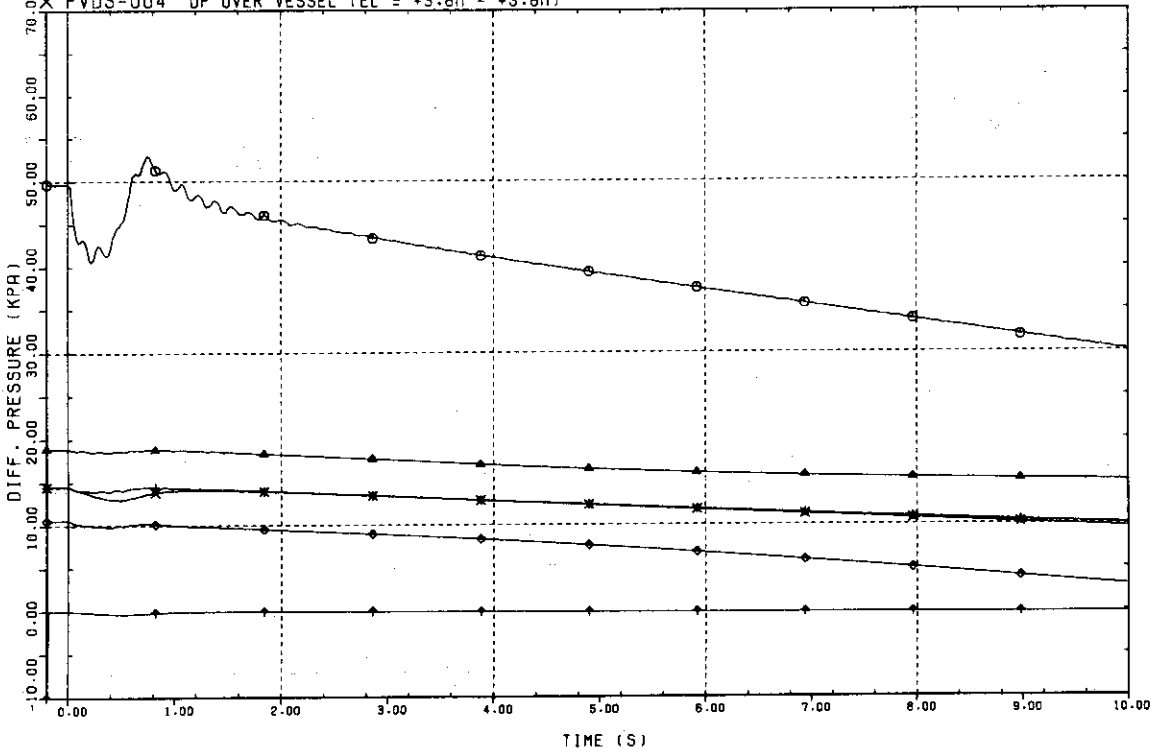
Plot S-0-2 Pressures in Pressure Vessel and Blowdown Pipe

TEST 4 FULL-SCALE MARK II CRT  
 ○ DWPS-001 DRYWELL  
 △ WWS-001 WETWELL AIRSPACE (15.0M ABOVE BOTT.)

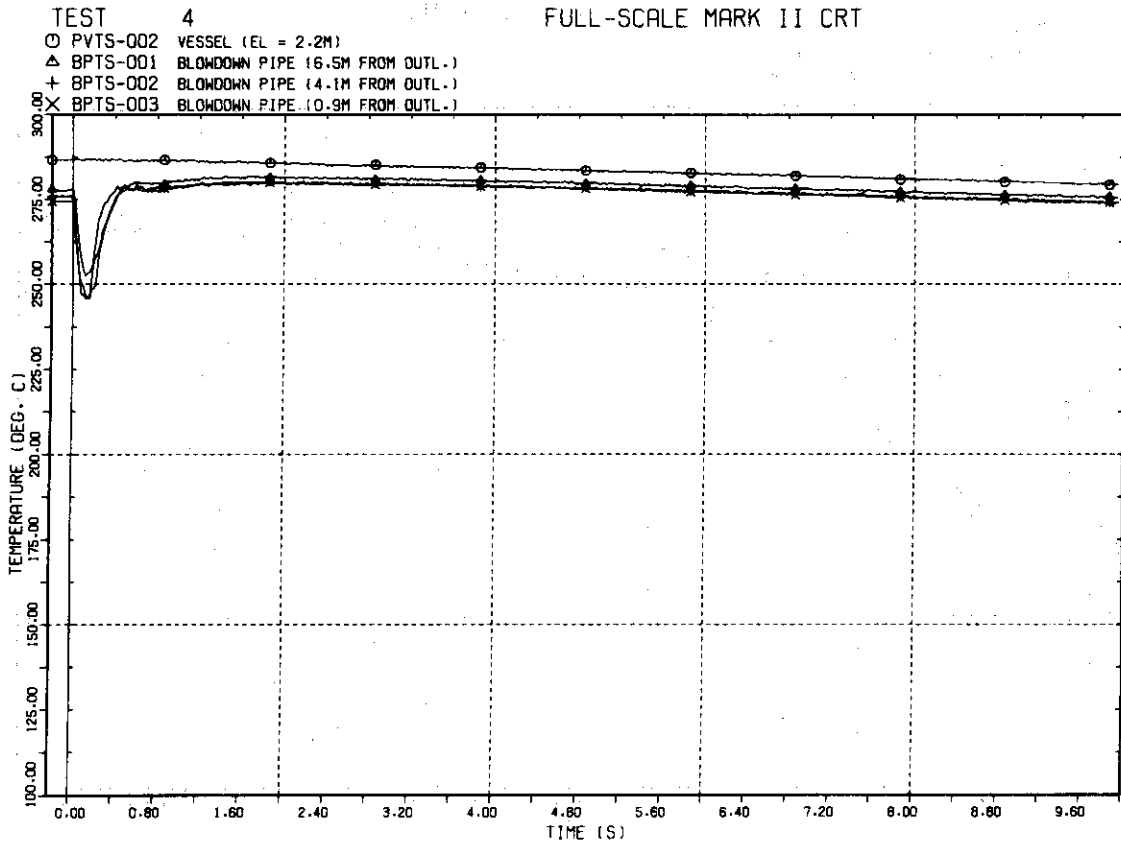


Plot S-0-3 Pressures in Drywell and Wetwell Airspace

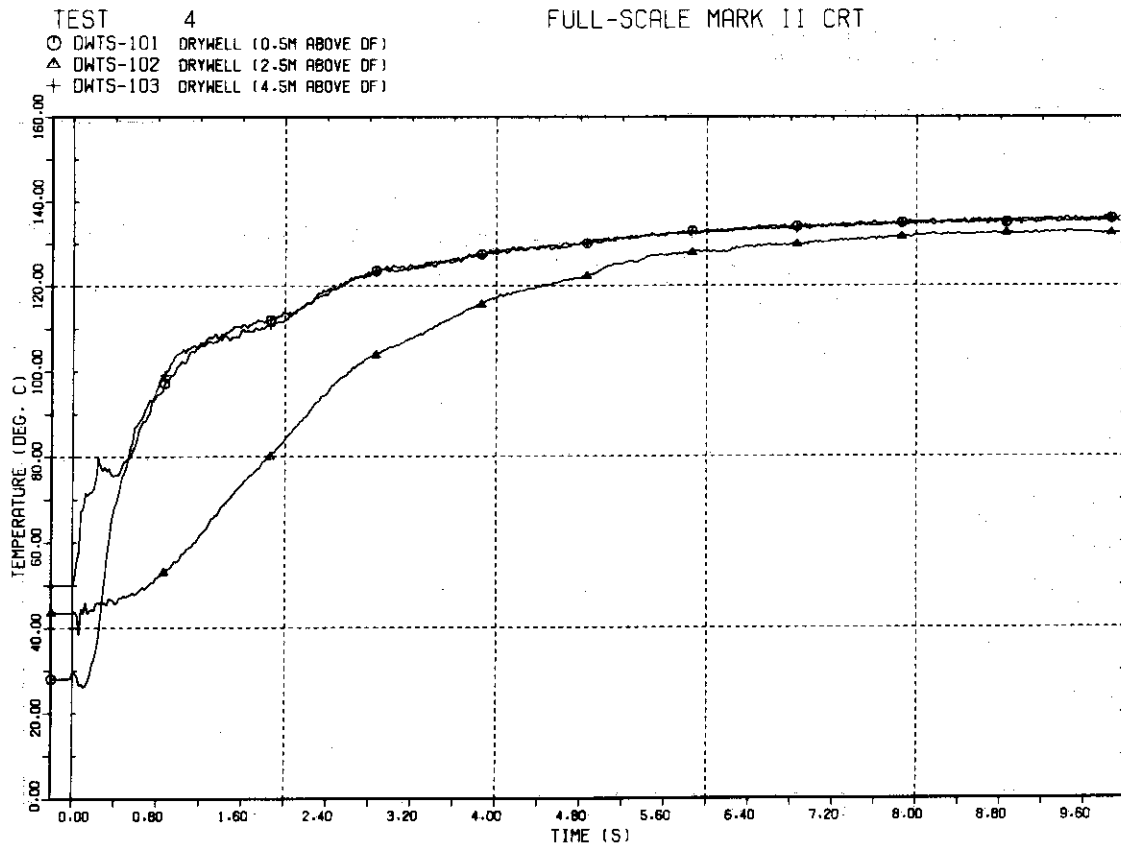
TEST 4 FULL-SCALE MARK II CRT  
 ○ PVDS-001 DP OVER VESSEL (EL = 0.0M - +9.2M) ◇ PVDS-005 DP OVER VESSEL (EL = +5.4M - +7.4M)  
 △ PVDS-002 DP OVER VESSEL (EL = 0.0M - +2.6M) † PVDS-006 DP OVER VESSEL (EL = +7.0M - +9.2M)  
 + PVDS-003 DP OVER VESSEL (EL = +2.2M - +4.2M)  
 X PVDS-004 DP OVER VESSEL (EL = +3.8M - +5.8M)



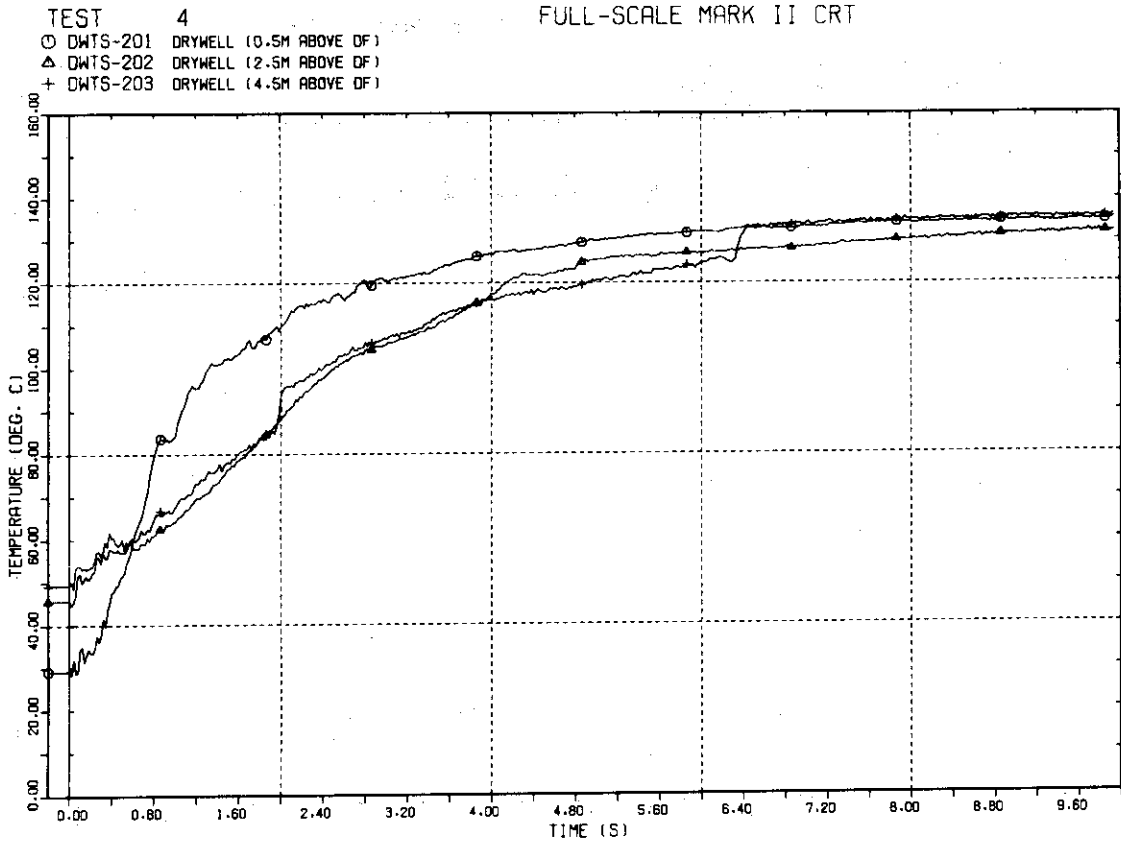
Plot S-0-4 DP over Pressure Vessel



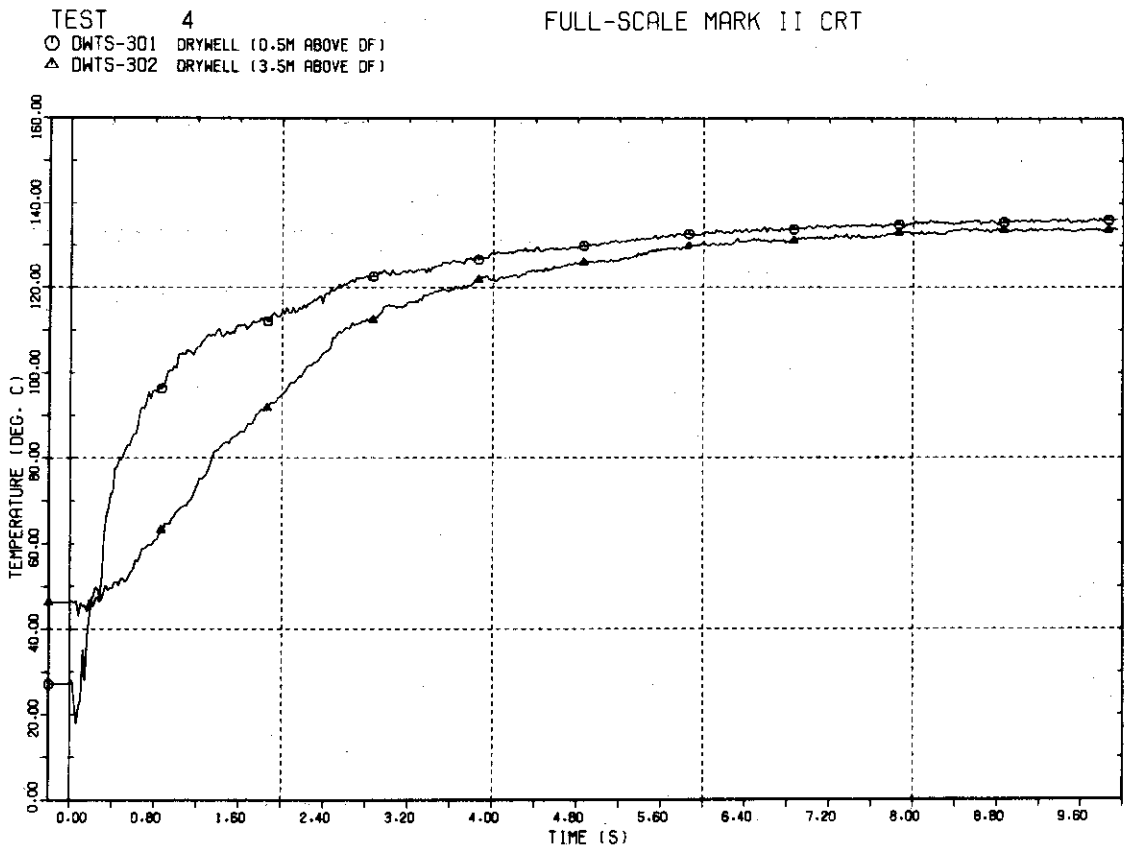
Plot S-0-5 Temperatures in Vessel and Blowdown Pipe



Plot S-0-6 Temperatures in Drywell



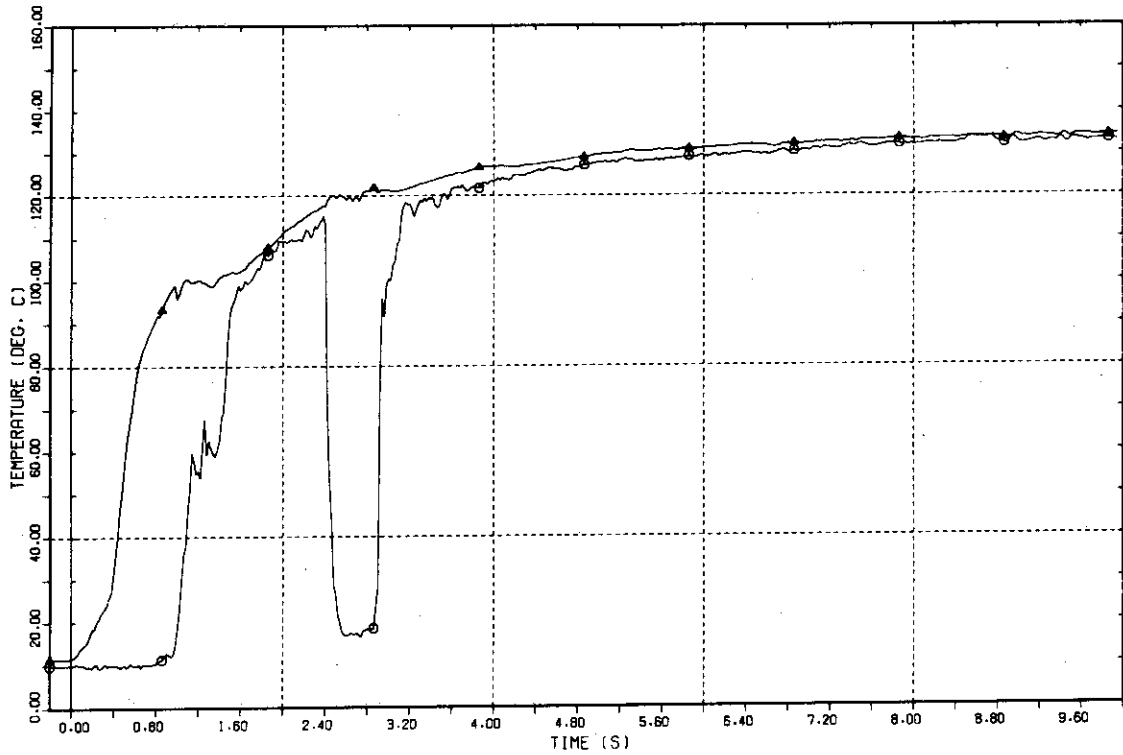
Plot S-0-7 Temperatures in Drywell



Plot S-0-8 Temperatures in Drywell

TEST 4  
○ VPTS-101 VP1 (0.5M ABOVE OUTL.)  
△ VPTS-102 VP1 (11.5M ABOVE OUTL.)

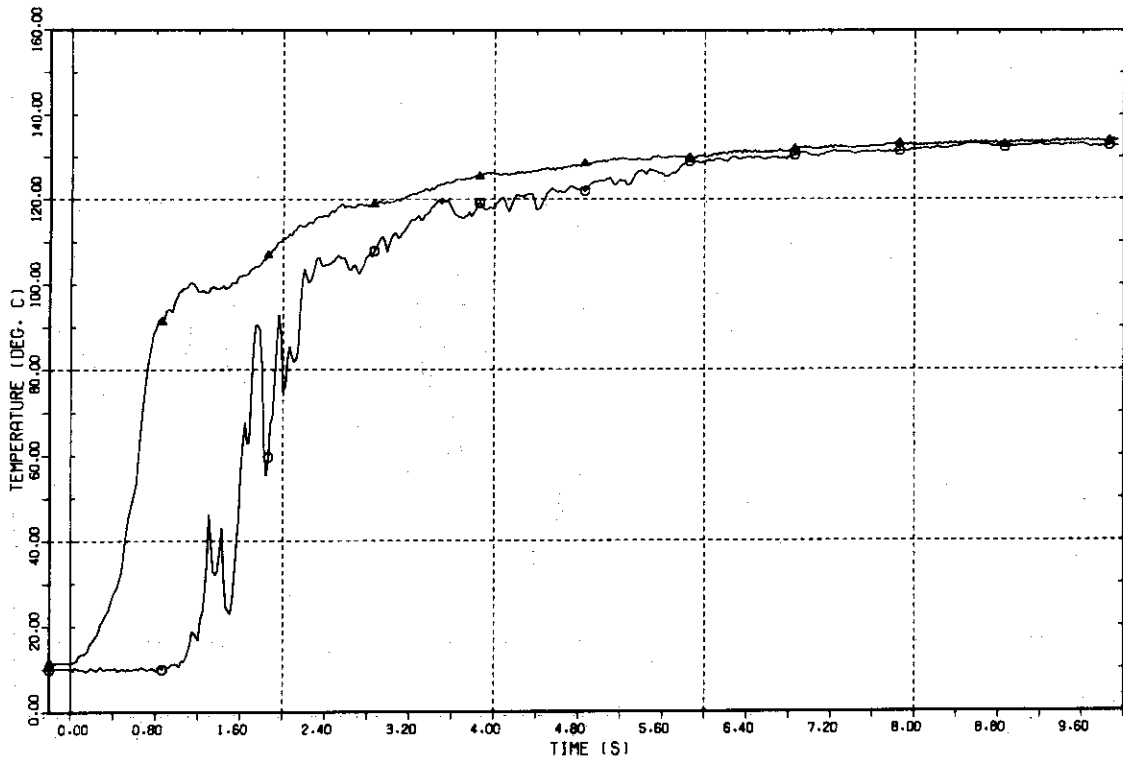
FULL-SCALE MARK II CRT



Plot S-0-9 Temperatures in Vent Pipe

TEST 4  
○ VPTS-201 VP2 (0.5M ABOVE OUTL.)  
△ VPTS-202 VP2 (11.5M ABOVE OUTL.)

FULL-SCALE MARK II CRT

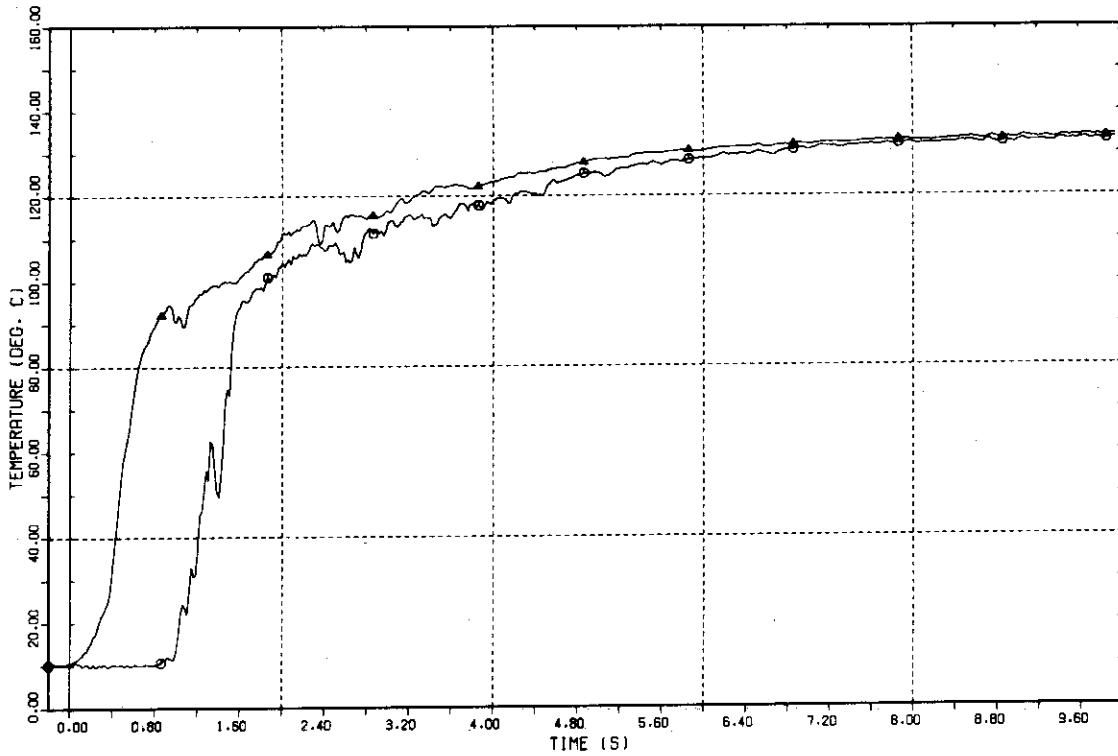


Plot S-0-10 Temperatures in Vent Pipe



TEST 4  
 ○ VPTS-301 VP3 (0.5M ABOVE OUTL.)  
 △ VPTS-302 VP3 (11.5M ABOVE OUTL.)

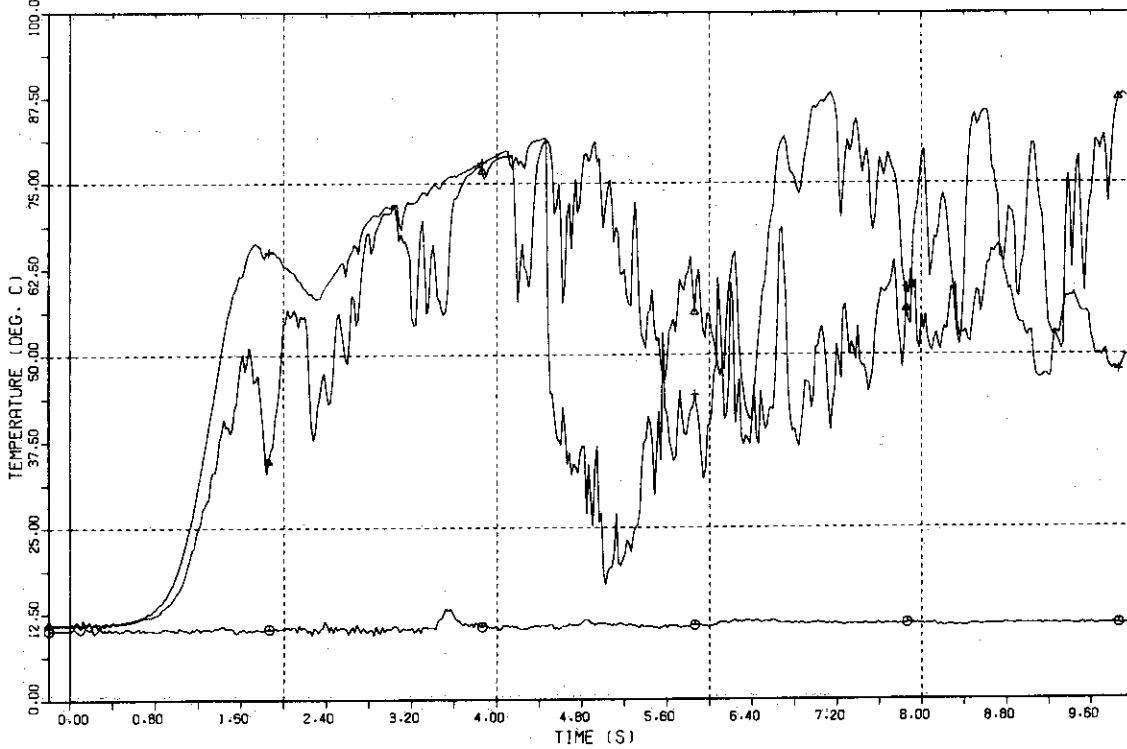
FULL-SCALE MARK II CRT



Plot S-0-11 Temperatures in Vent Pipe

TEST 4  
 ○ WHTS-101 WETWELL (T1, 1.0M ABOVE BOTT.)  
 △ WHTS-108 WETWELL (T1, 15.0M ABOVE BOTT.)  
 + WHTS-408 WETWELL (T4, 15.0M ABOVE BOTT.)

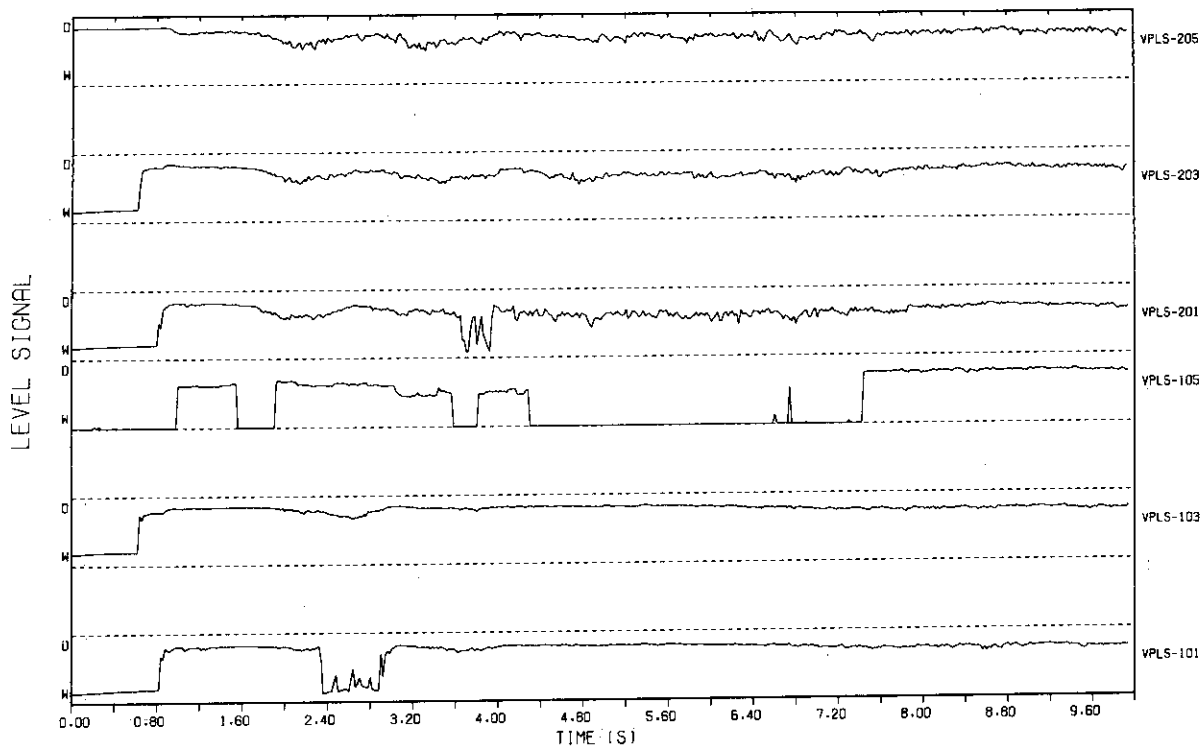
FULL-SCALE MARK II CRT



Plot S-0-12 Temperatures in Wetwell

TEST 4

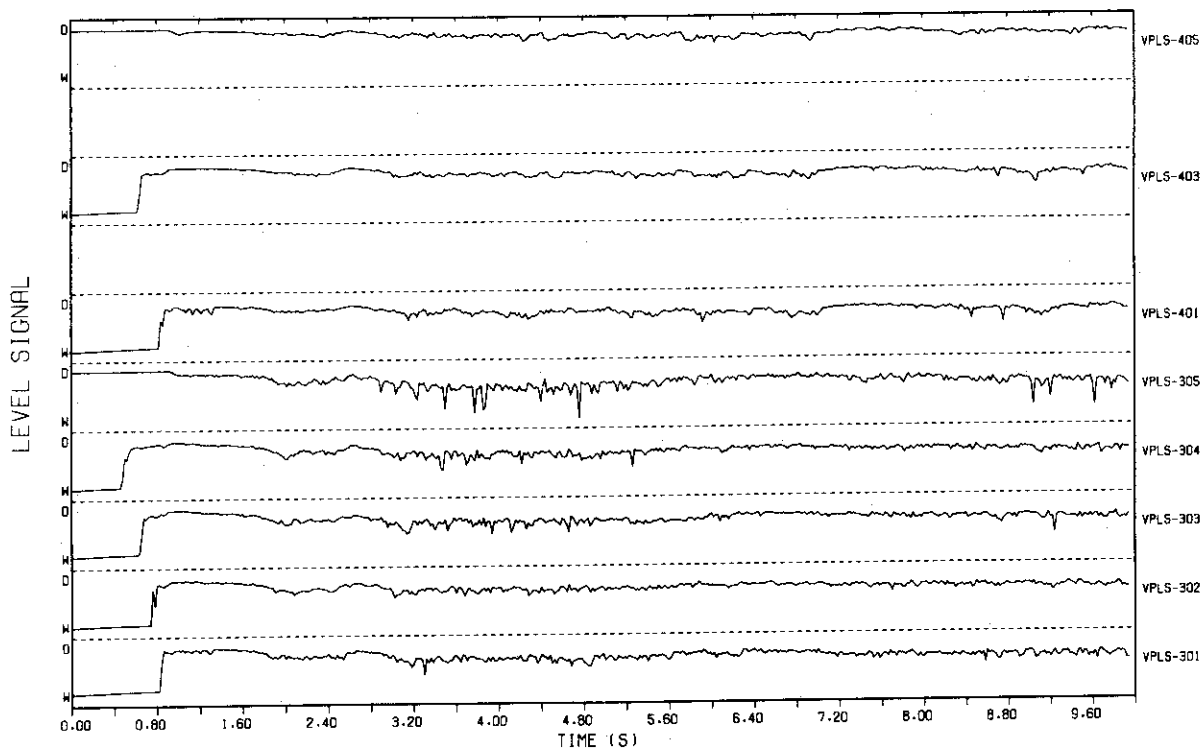
FULL SCALE MARK-II CRT



Plot S-0-13 Water Level in Vent Pipe

TEST 4

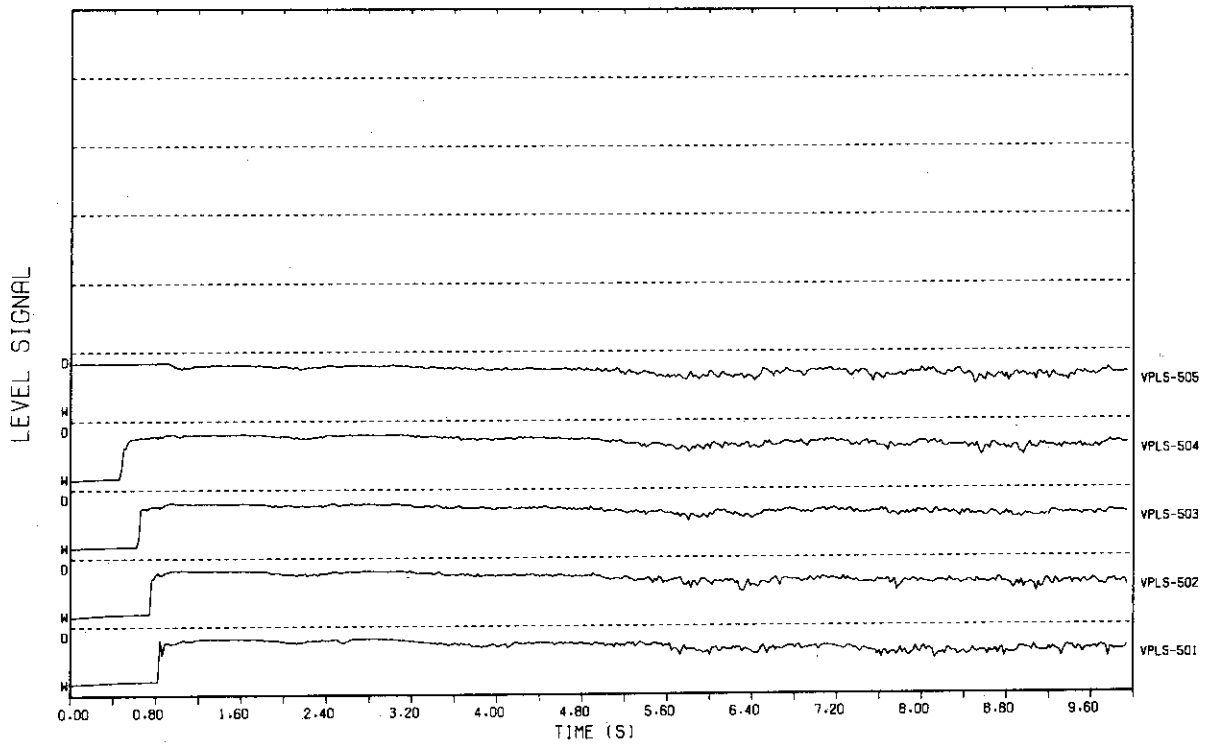
FULL SCALE MARK-II CRT



Plot S-0-14 Water Level in Vent Pipe

TEST 4

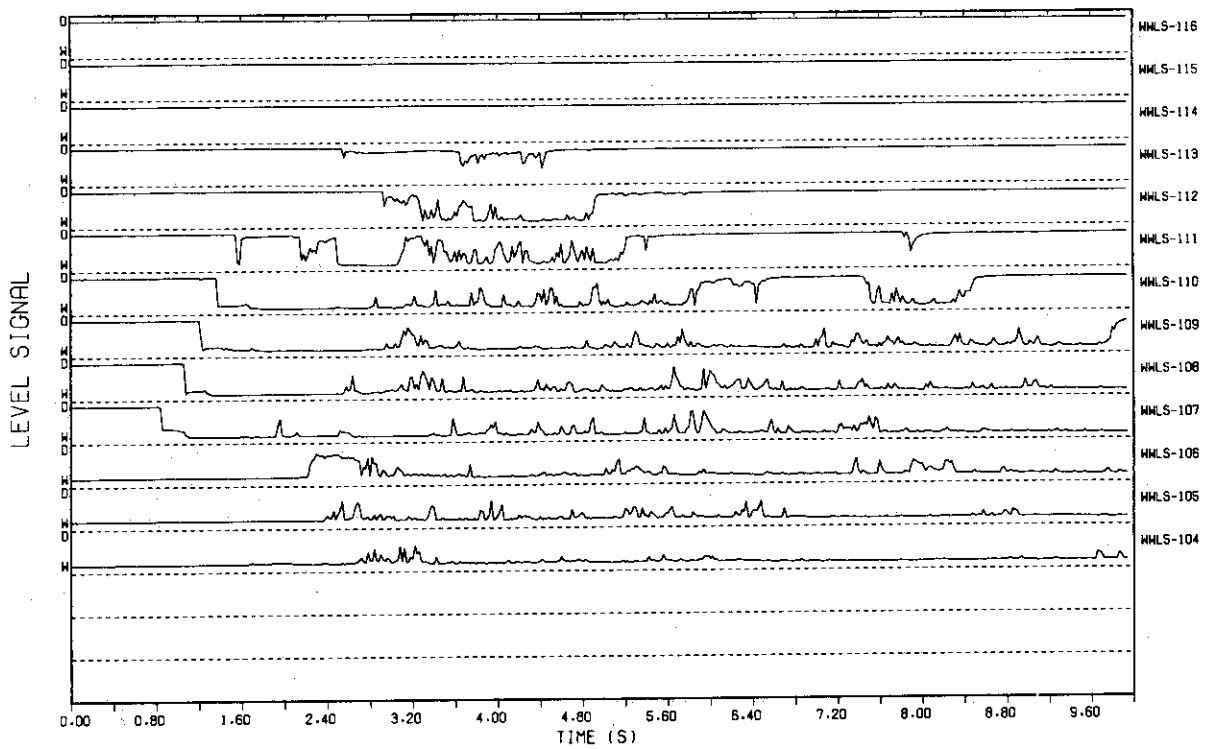
FULL SCALE MARK-II CRT



Plot S-0-15 Water Level in Vent Pipe

TEST 4

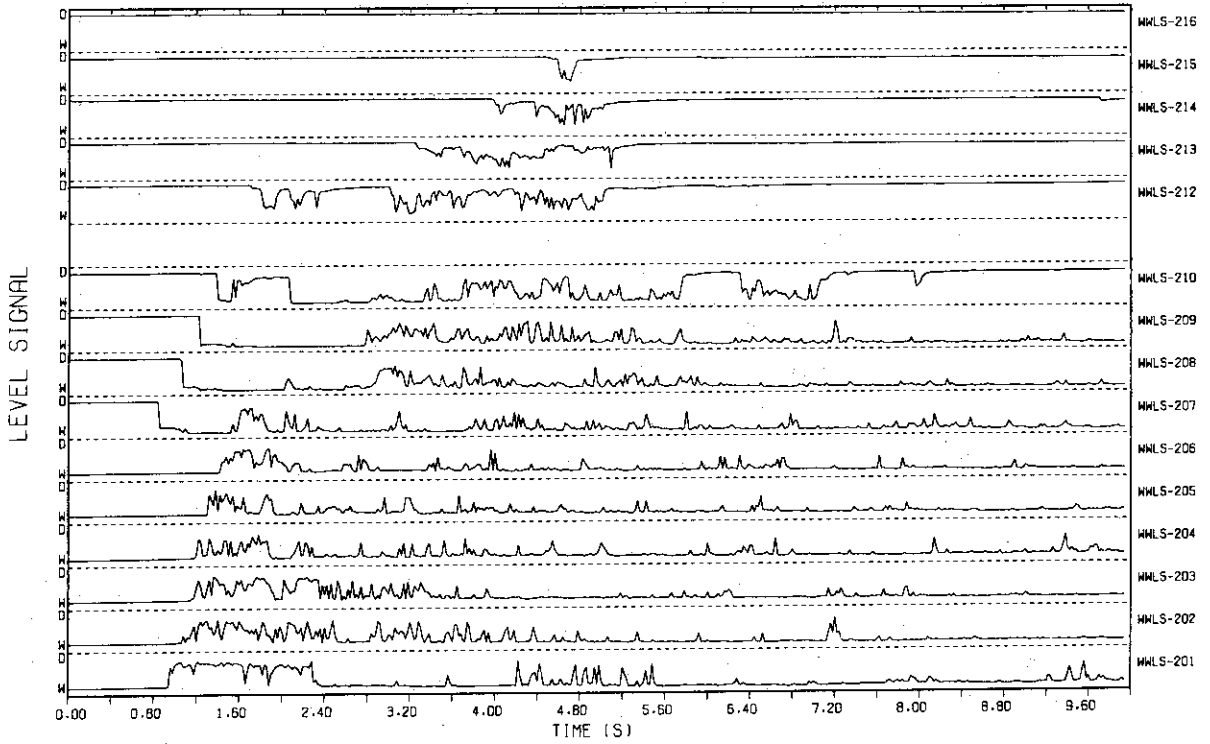
FULL SCALE MARK-II CRT



Plot S-0-16 Water Level in Wetwell

TEST 4

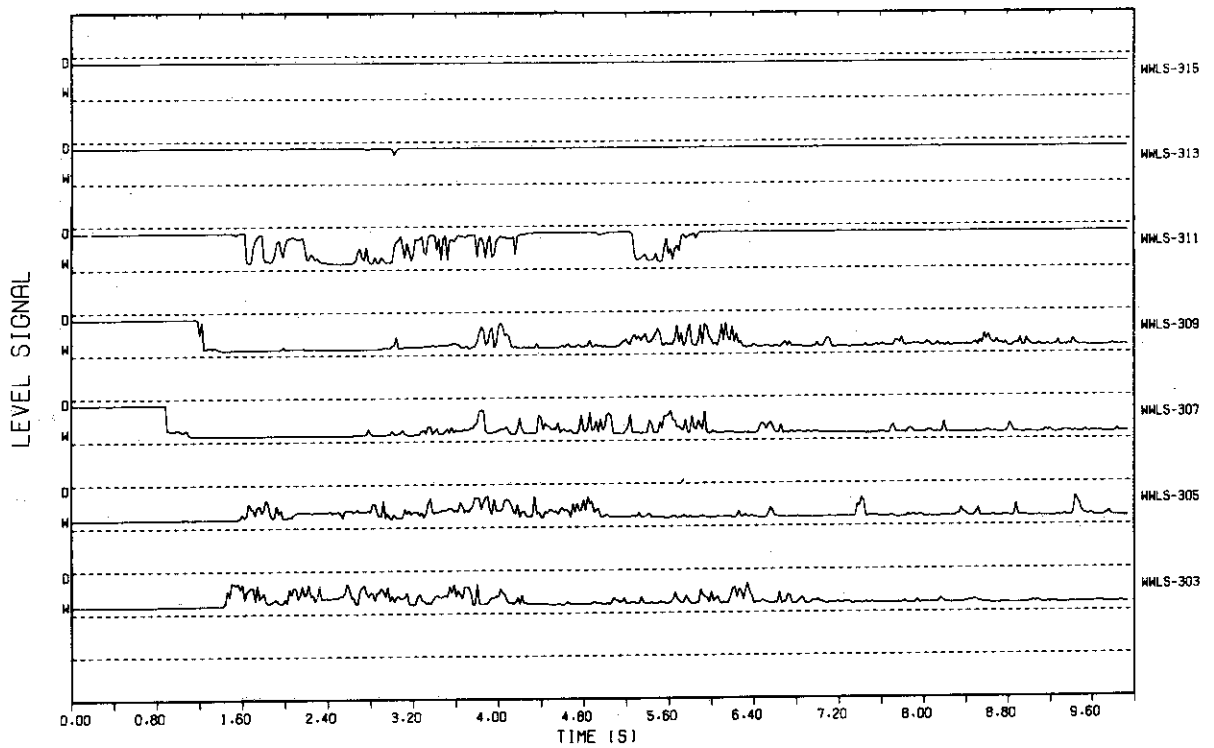
FULL SCALE MARK-II CRT



Plot S-0-17 Water Level in Wetwell

TEST 4

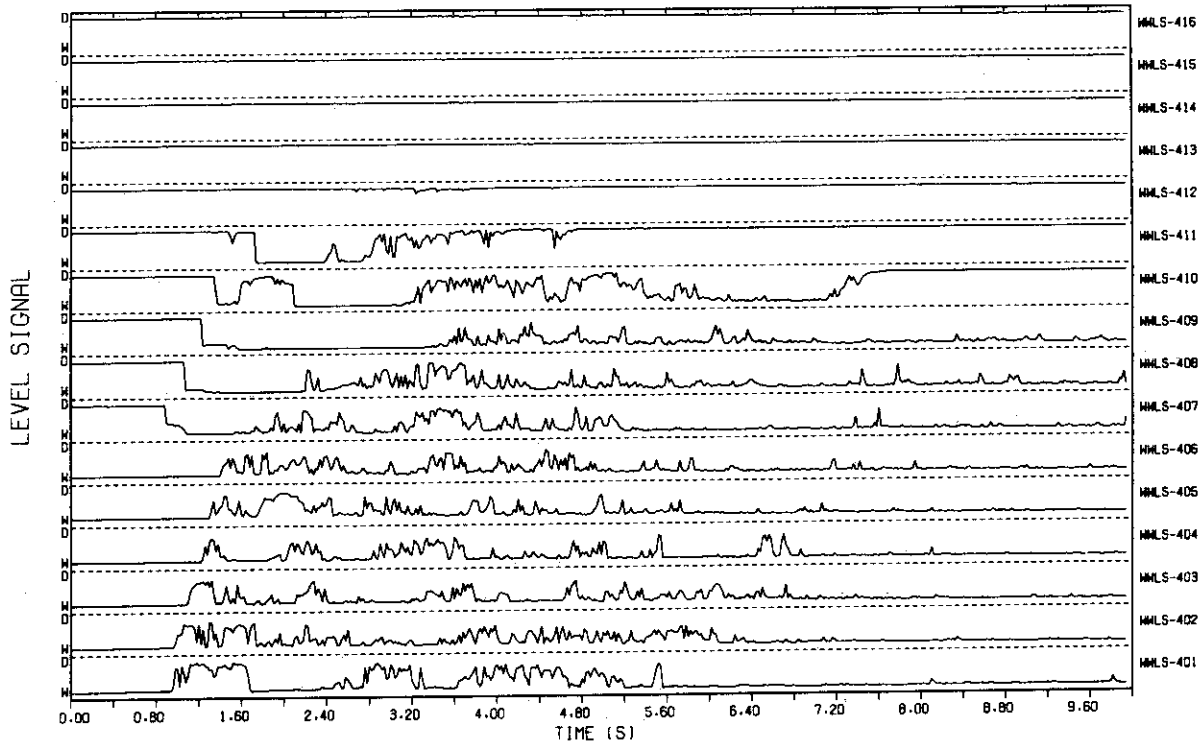
FULL SCALE MARK-II CRT



Plot S-0-18 Water Level in Wetwell

TEST 4

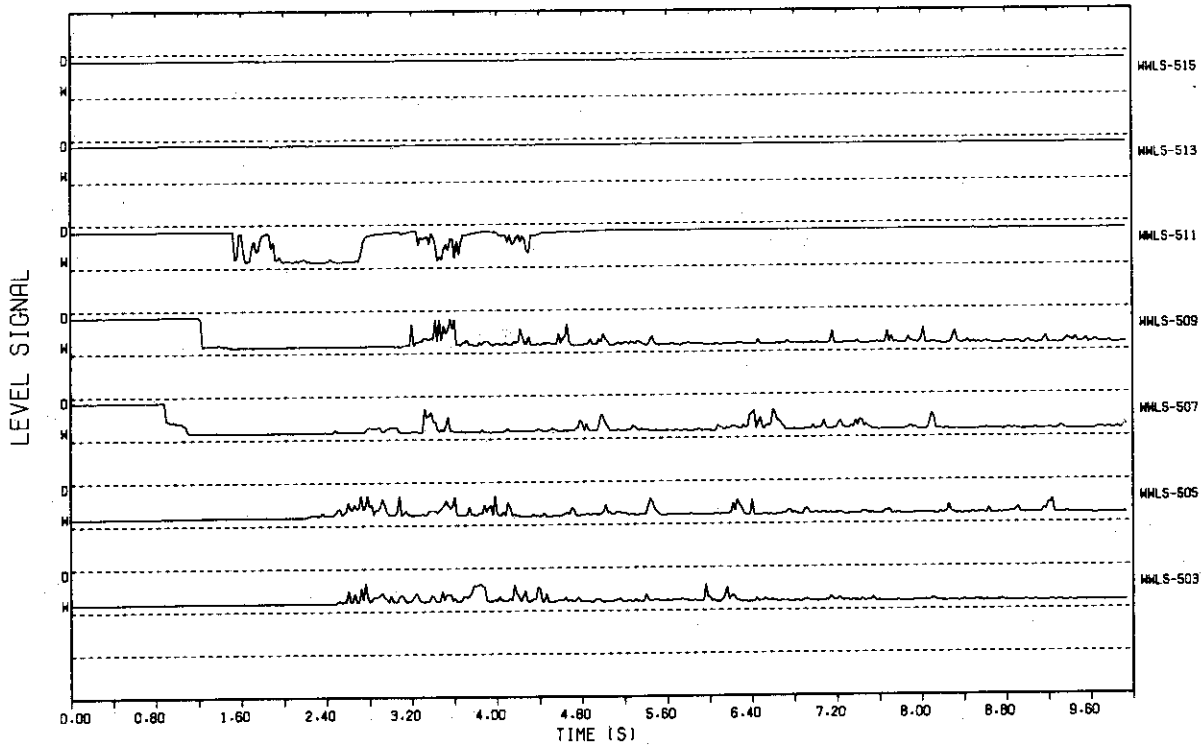
FULL SCALE MARK-II CRT



Plot S-0-19 Water Level in Wetwell

TEST 4

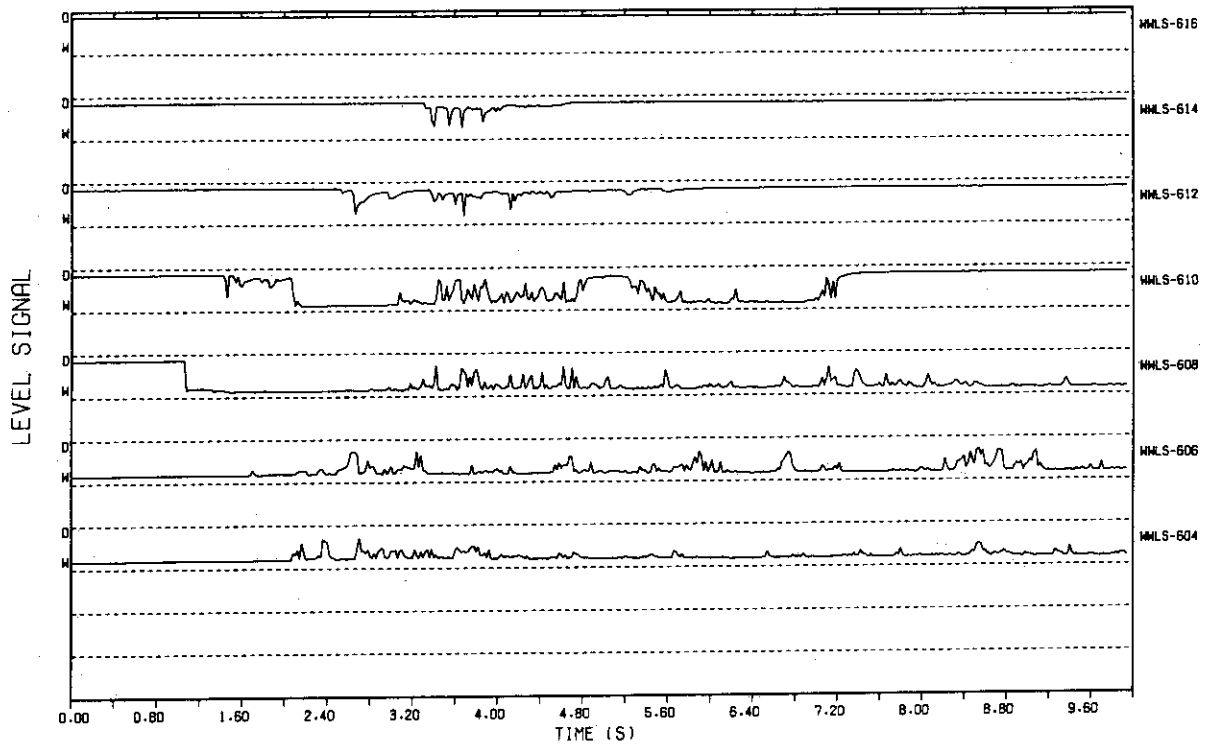
FULL SCALE MARK-II CRT



Plot S-0-20 Water Level in Wetwell

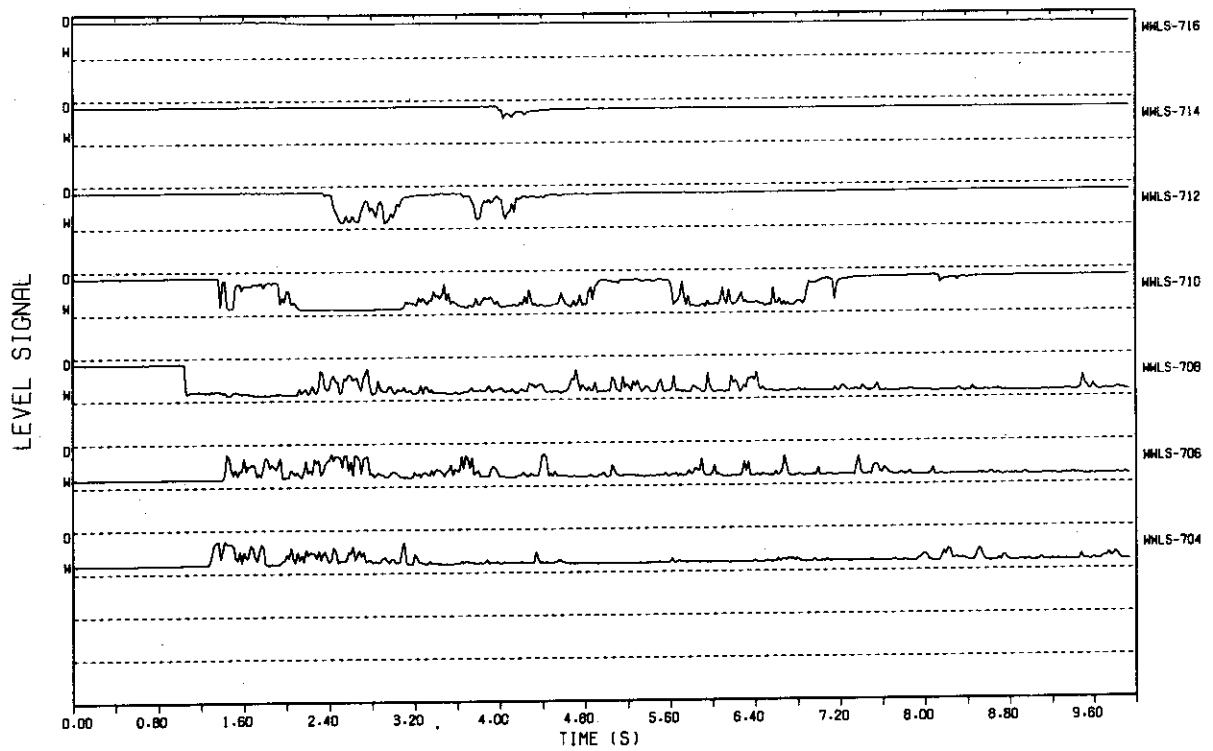
TEST 4

FULL SCALE MARK-II CRT



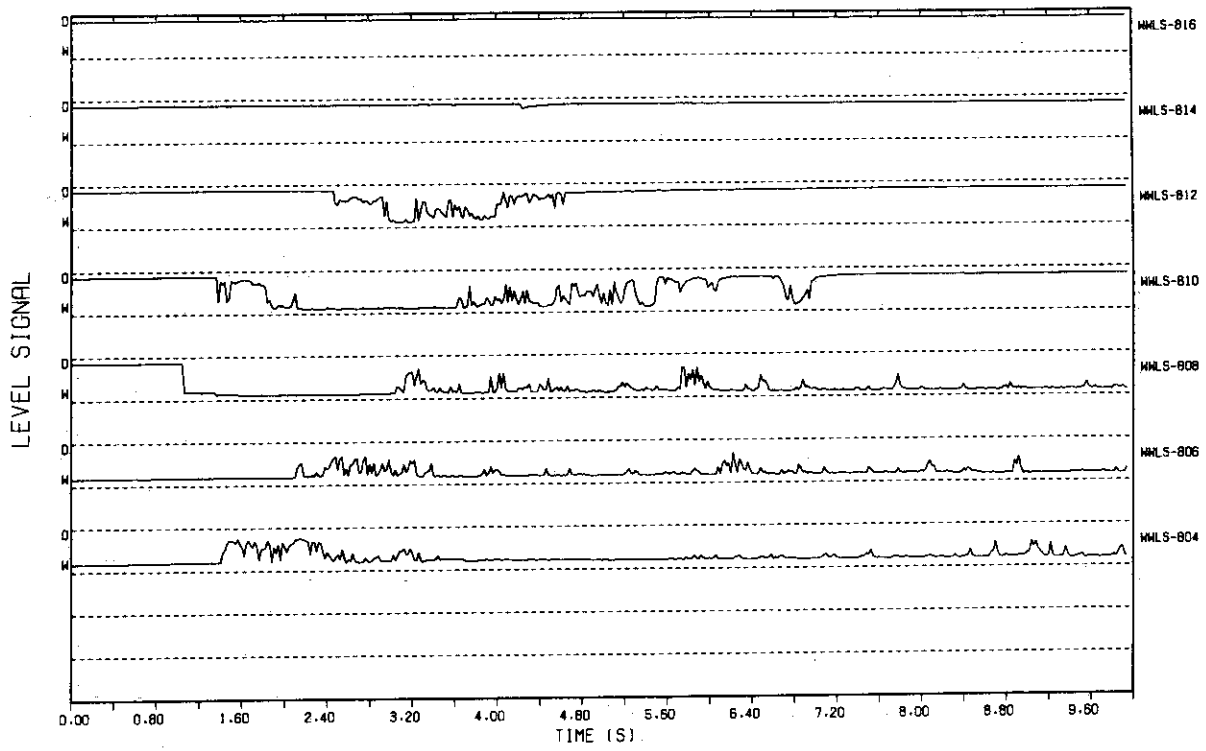
TEST 4

FULL SCALE MARK-II CRT



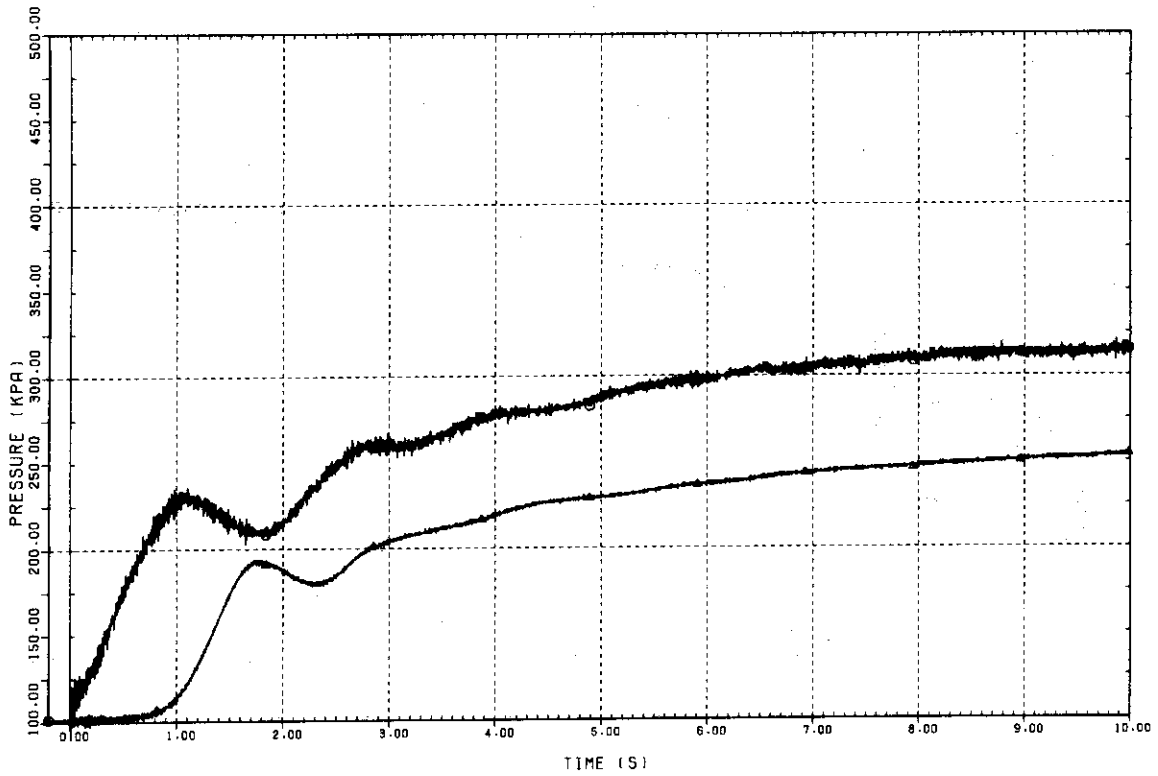
TEST 4

FULL SCALE MARK-II CRT



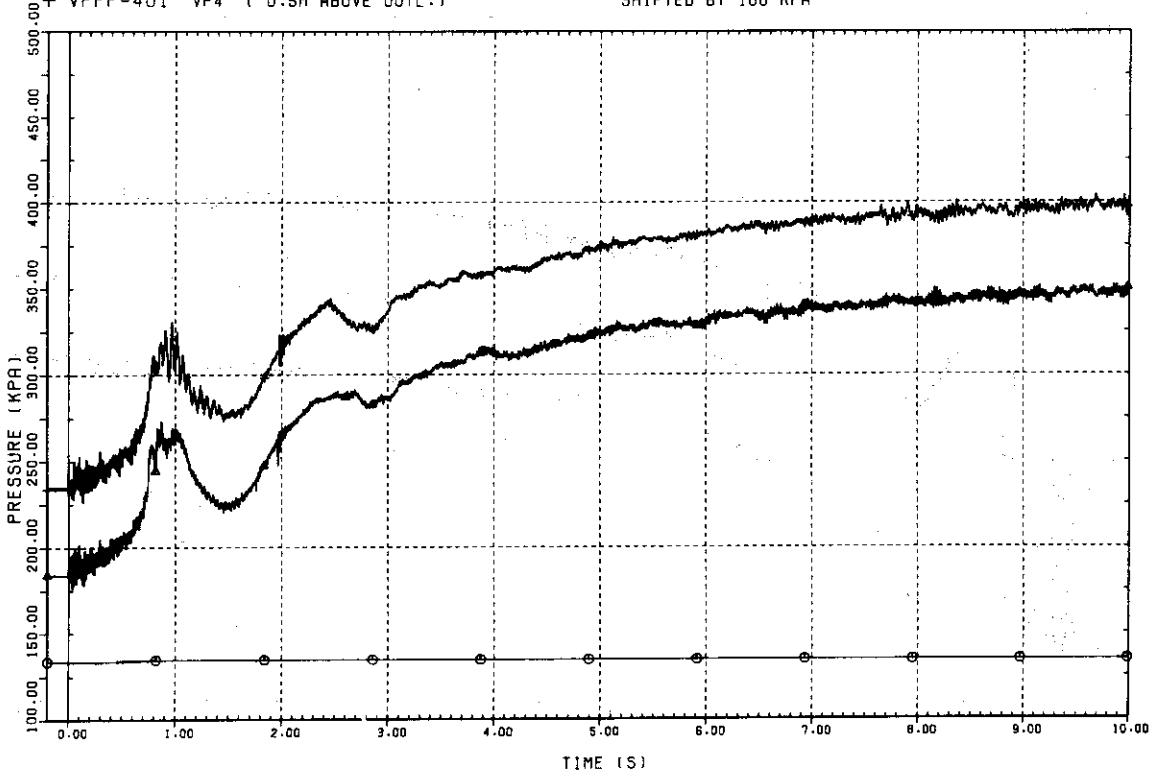
Plot S-0-23 Water Level in Wetwell

TEST 4 FULL-SCALE MARK II CRT  
 ○ DWPF-001 DRYWELL  
 △ WWPF-001 WETWELL AIRSPACE (15.0M ABOVE BOTT.)



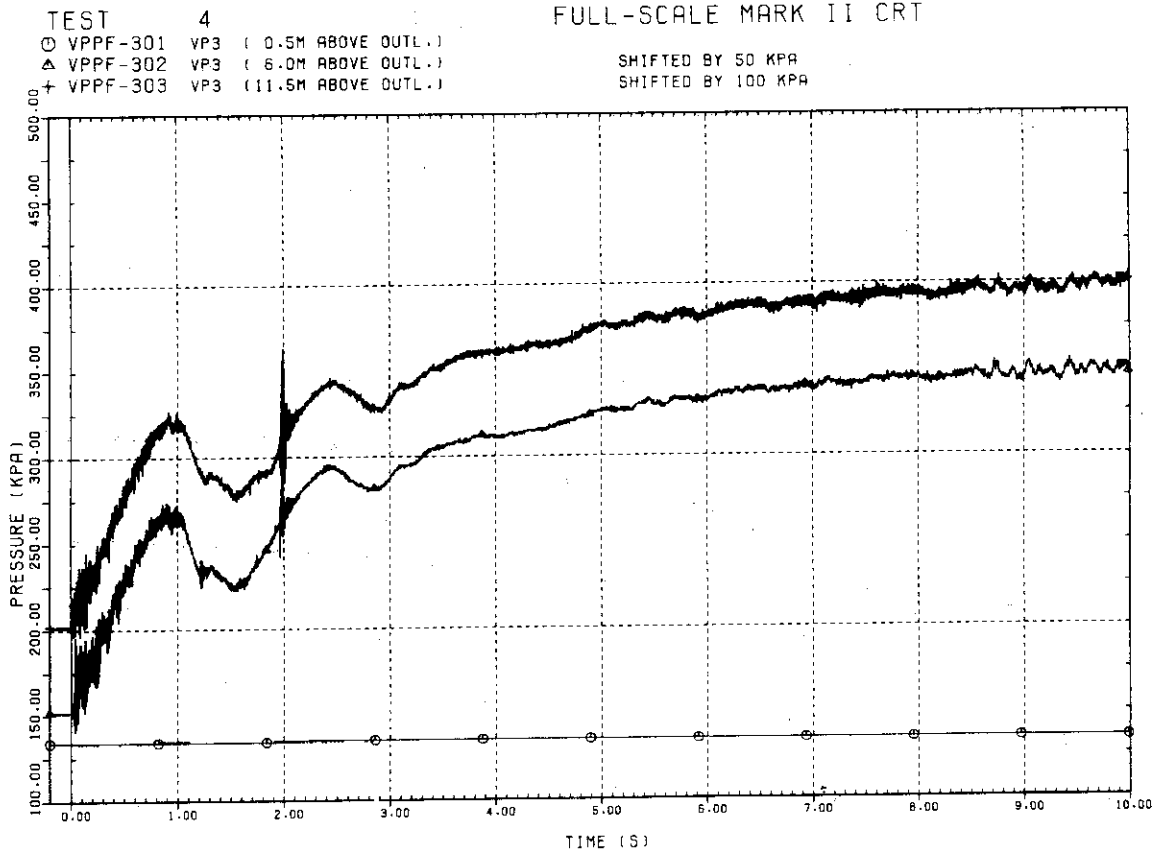
Plot S-1-1 Pressures in Drywell and Wetwell Airspace

TEST 4 FULL-SCALE MARK II CRT  
 ○ VPPF-101 VP1 (0.5M ABOVE OUTL.)  
 △ VPPF-201 VP2 (0.5M ABOVE OUTL.)  
 + VPPF-401 VP4 (0.5M ABOVE OUTL.)  
 SHIFTED BY 50 KPA  
 SHIFTED BY 100 KPA

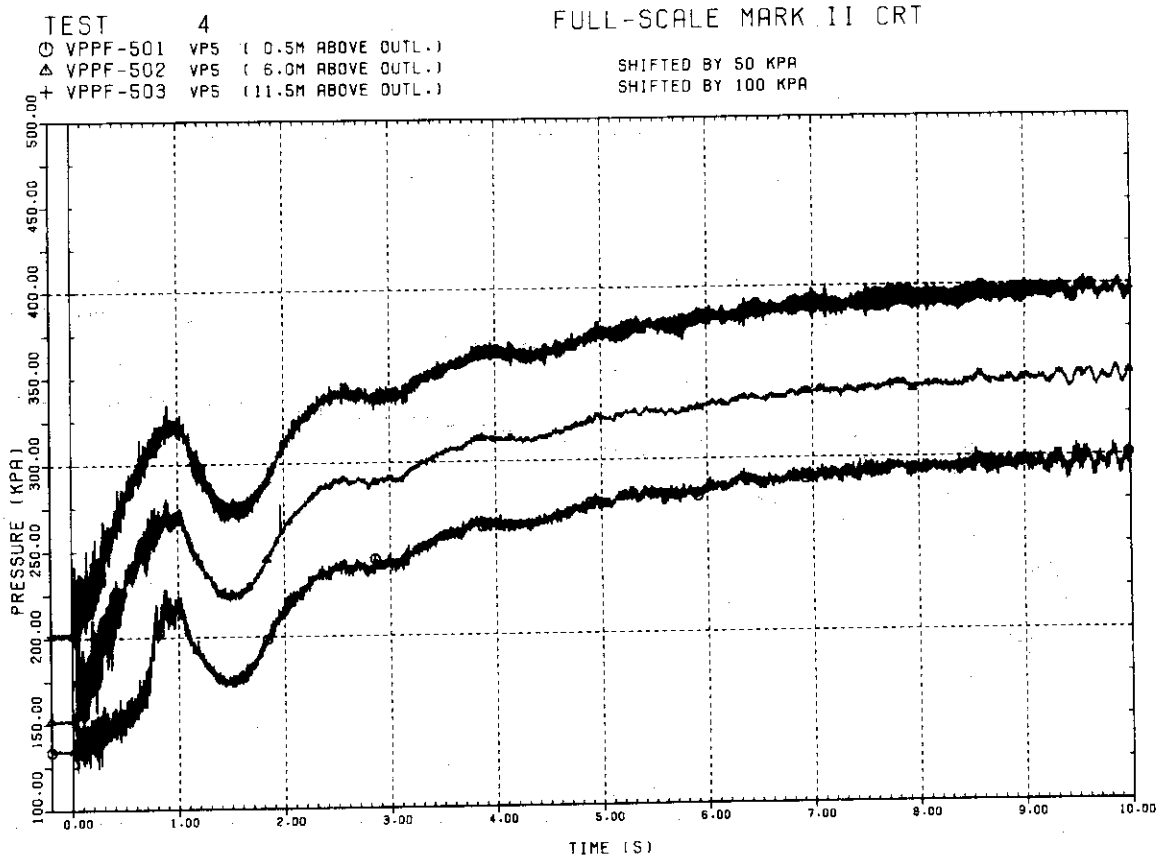


Plot S-1-2 Pressures in Vent Pipe

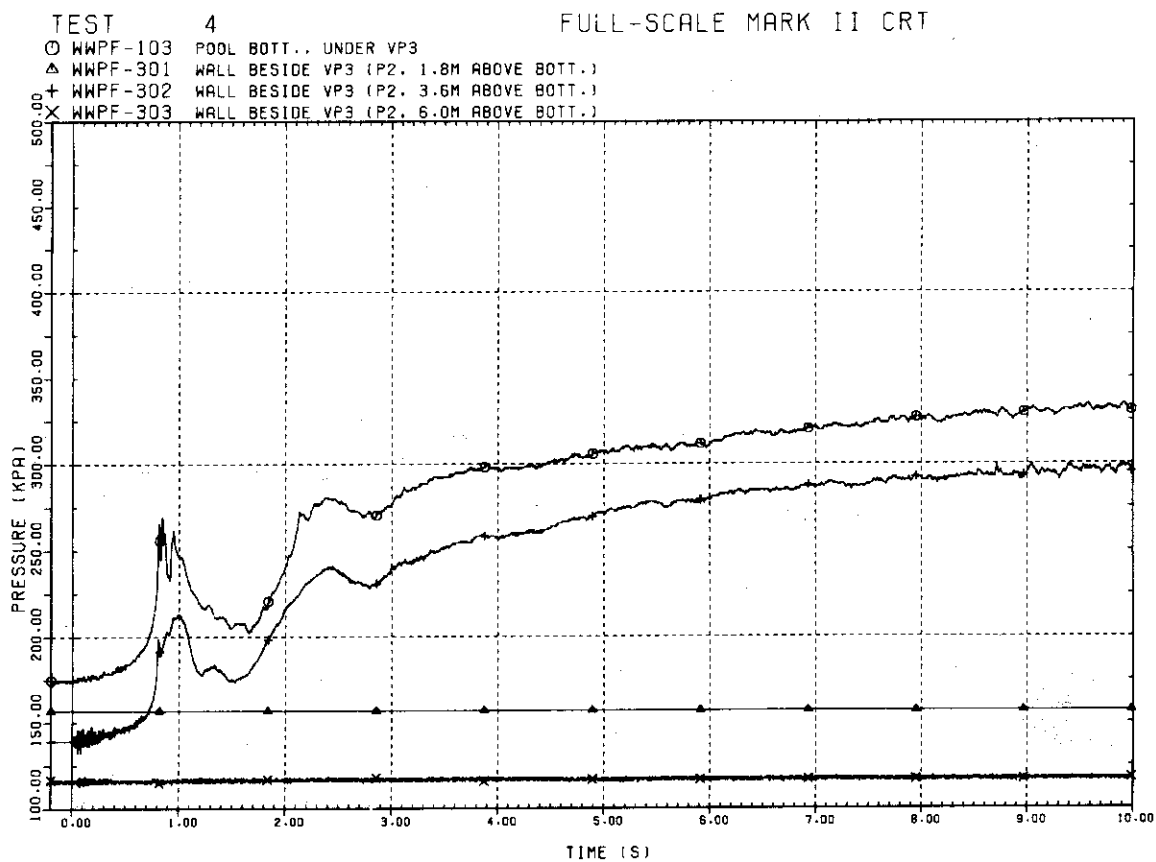
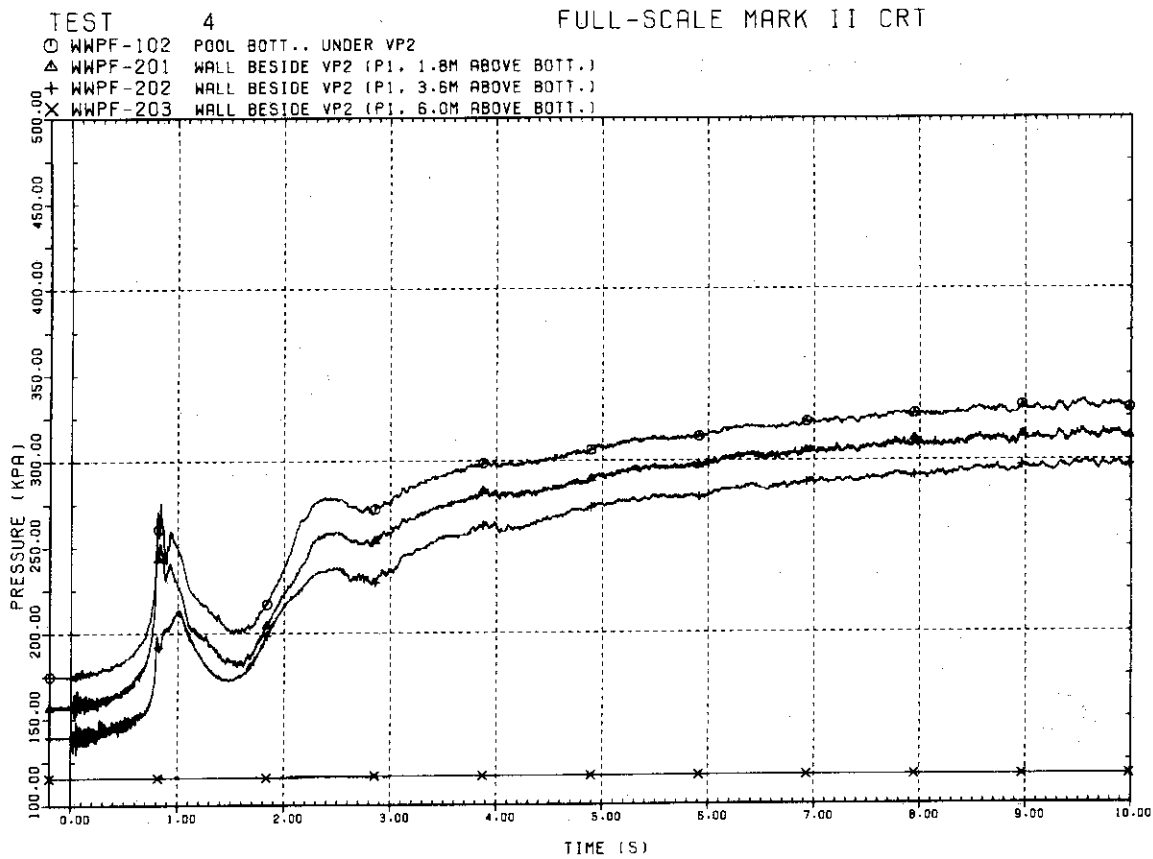




Plot S-1-3 Pressures in Vent Pipe



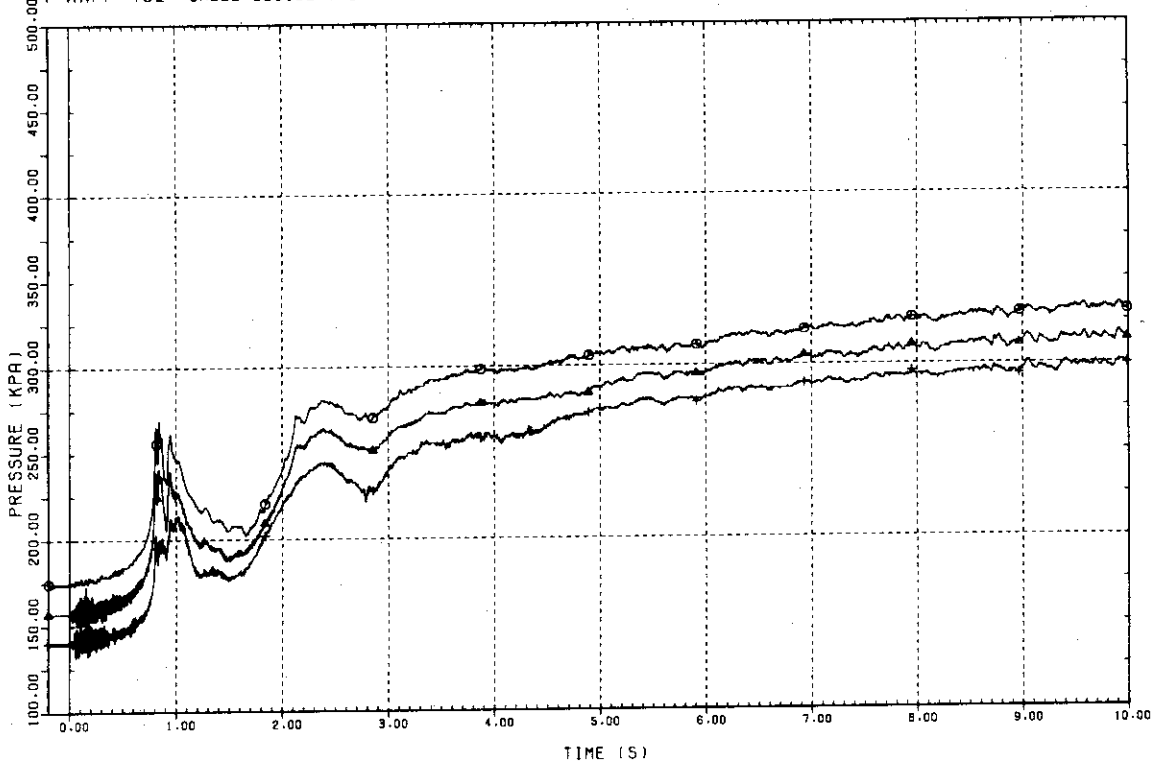
Plot S-1-4 Pressures in Vent Pipe



TEST 4

FULL-SCALE MARK II CRT

- WWPf-103 POOL BOTT.. UNDER VP3
- △ WWPf-401 SHELL BESIDE VP3 (P3. 1.8M ABOVE BOTT.)
- + WWPf-402 SHELL BESIDE VP3 (P3. 3.6M ABOVE BOTT.)

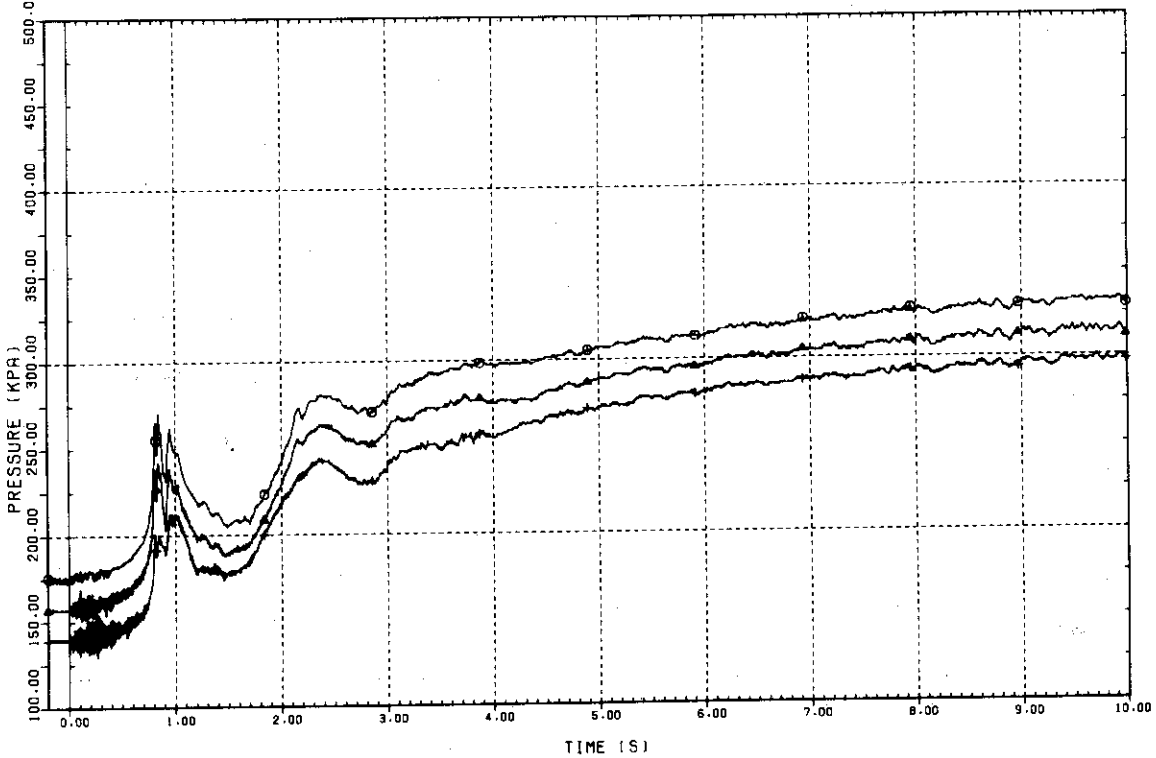


Plot S-1-7 Pressures in Wetwell

TEST 4

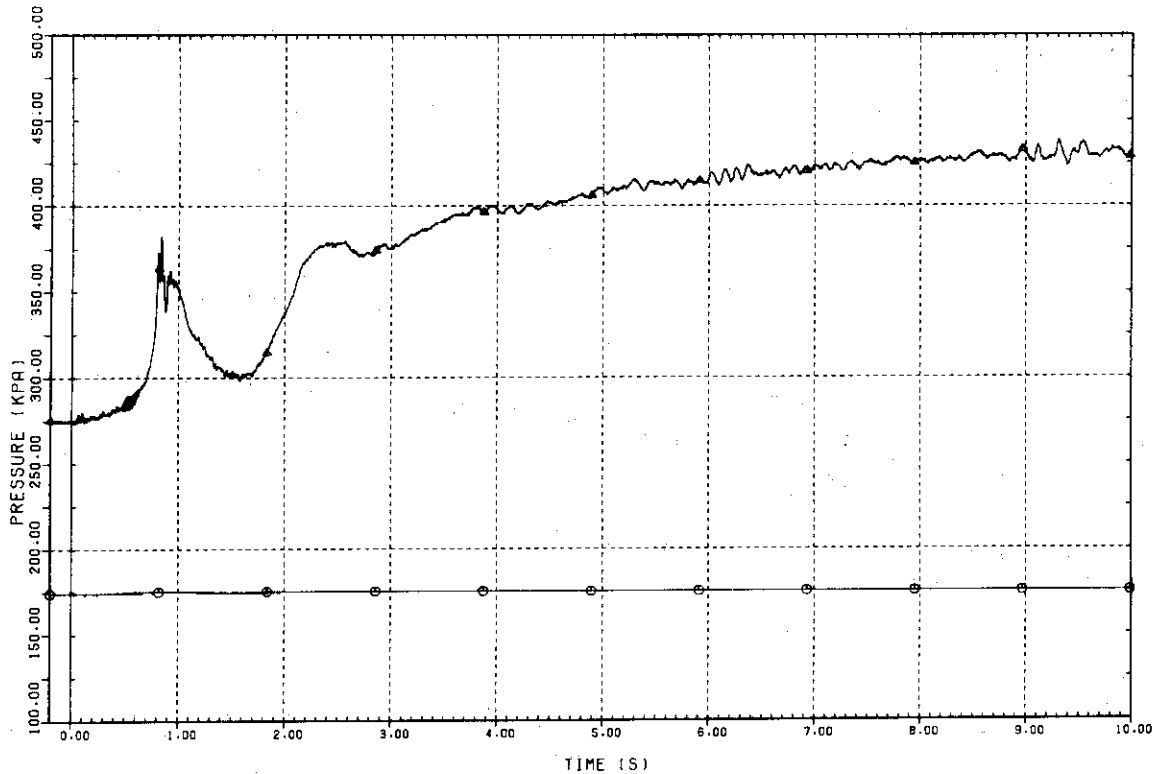
FULL-SCALE MARK II CRT

- WWPf-104 POOL BOTT.. UNDER VP4
- △ WWPf-501 SHELL BESIDE VP4 (P4. 1.8M ABOVE BOTT.)
- + WWPf-502 SHELL BESIDE VP4 (P4. 3.6M ABOVE BOTT.)



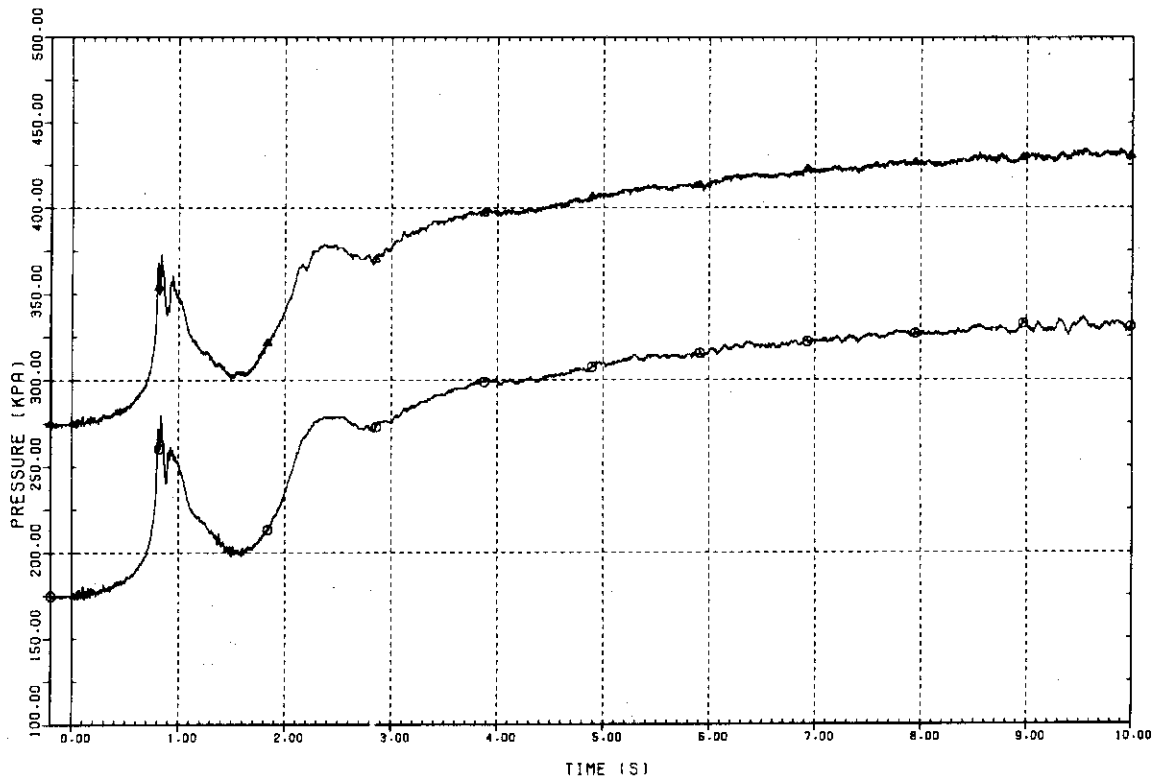
Plot S-1-8 Pressures in Wetwell

TEST 4 FULL-SCALE MARK II CRT  
 ○ WVPF-101 POOL BOTT., UNDER VP1  
 ▲ WVPF-106 POOL BOTT., BETW. VP1, VP6 & PEDESTAL SHIFTED BY 100 KPA



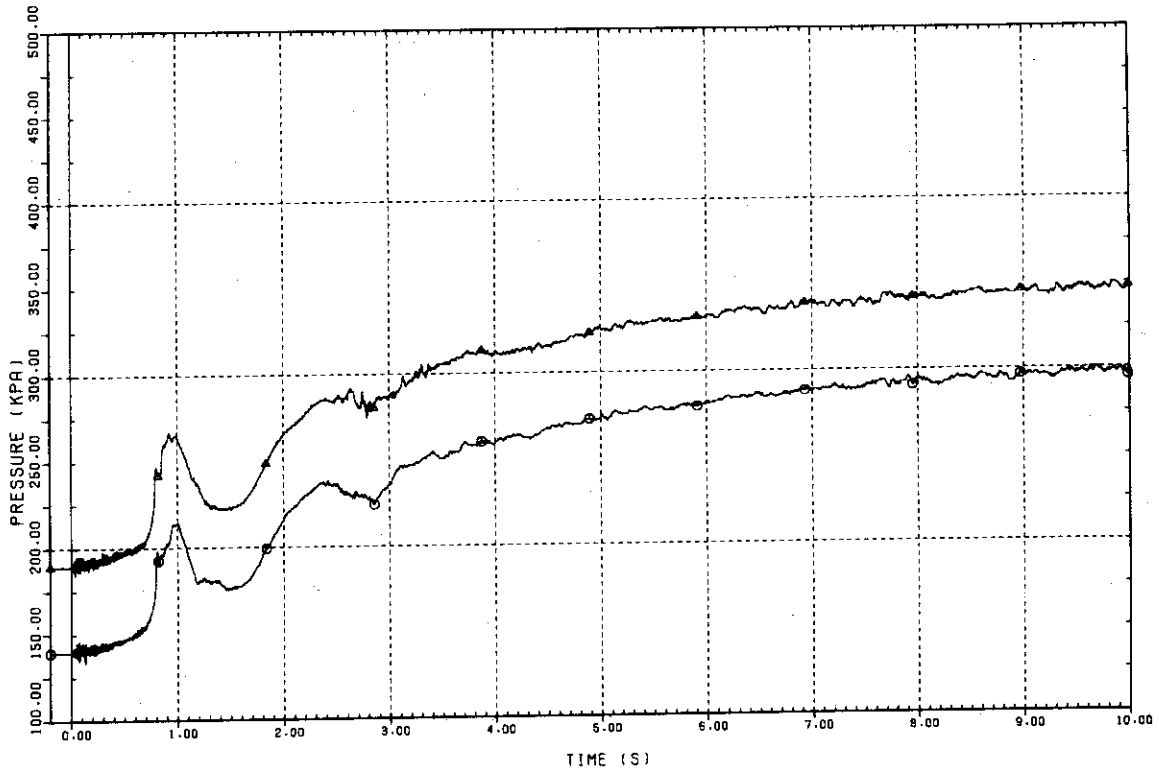
Plot S-1-9 Pressures in Wetwell

TEST 4 FULL-SCALE MARK II CRT  
 ○ WVPF-105 POOL BOTT., UNDER VP5  
 ▲ WVPF-107 POOL BOTT., BETW. VP2 & VP3 SHIFTED BY 100 KPA



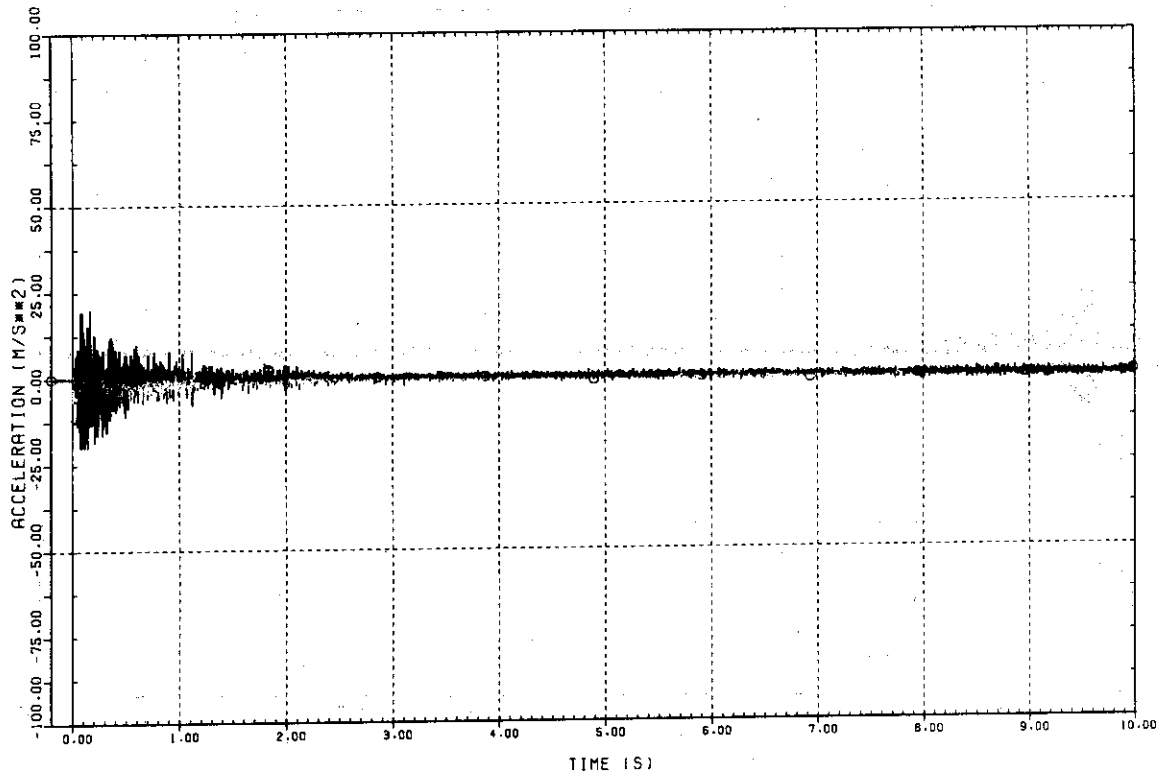
Plot S-1-10 Pressures in Wetwell

TEST 4 FULL-SCALE MARK II CRT  
 ○ HWPF-602 WALL BESIDE VP4 (P5, 3.6M ABOVE BOTTL.)  
 △ HWPF-702 WALL BESIDE VP7 (P6, 3.6M ABOVE BOTTL.) SHIFTED BY 50 KPA



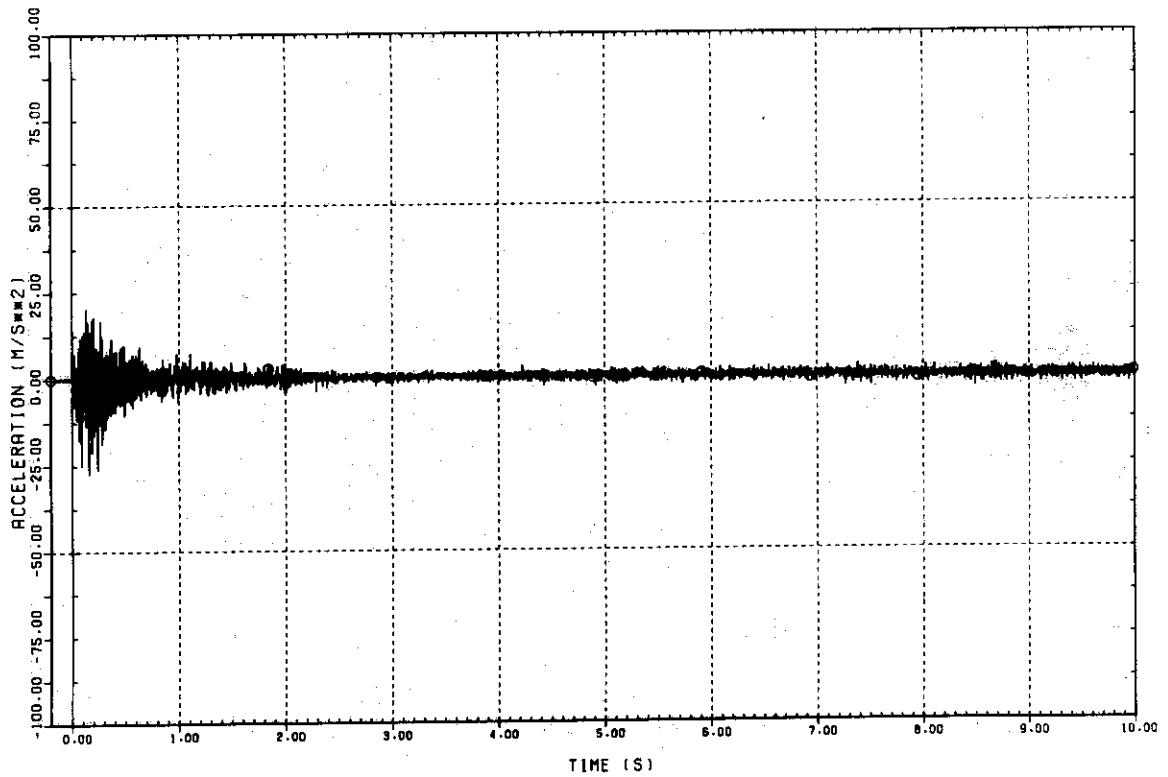
Plot S-1-11 Pressures in Wetwell

TEST 4 FULL-SCALE MARK II CRT  
© WRAF-005 SHELL BESIDE VP3 (3.0M ABOVE BOT.)



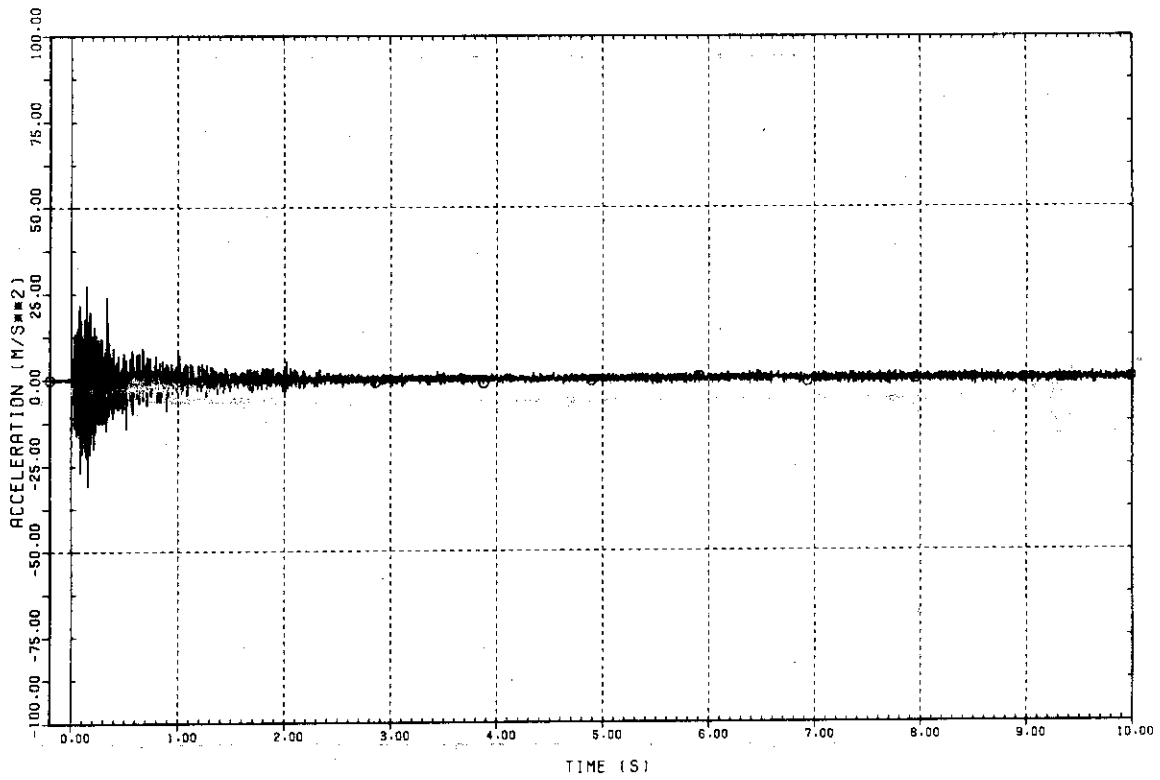
Plot S-2-1 Acceleration of Containment Structure

TEST 4 FULL-SCALE MARK II CRT  
© WRAF-006 SHELL BESIDE VP3 (6.0M ABOVE BOT.)



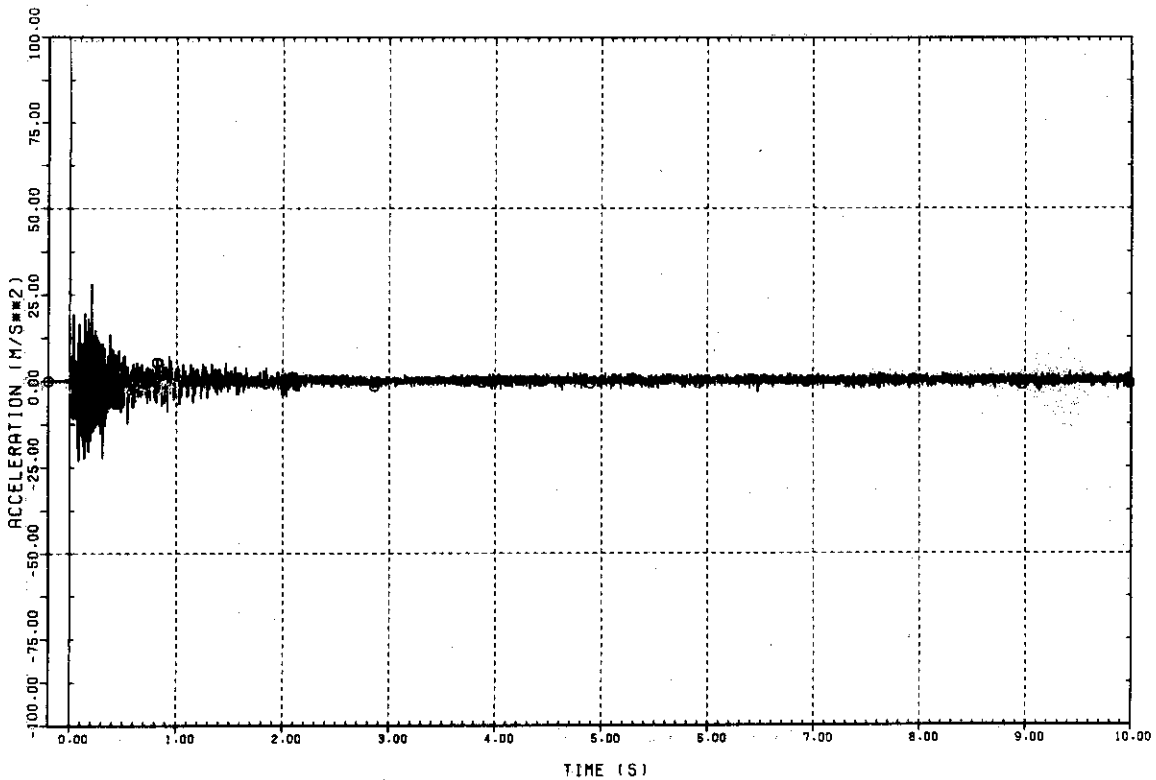
Plot S-2-2 Acceleration of Containment Structure

TEST 4 FULL-SCALE MARK II CRT  
© WRAF-007 SHELL BESIDE VP4 (3.0M ABOVE BOTT.)



Plot S-2-3 Acceleration of Containment Structure

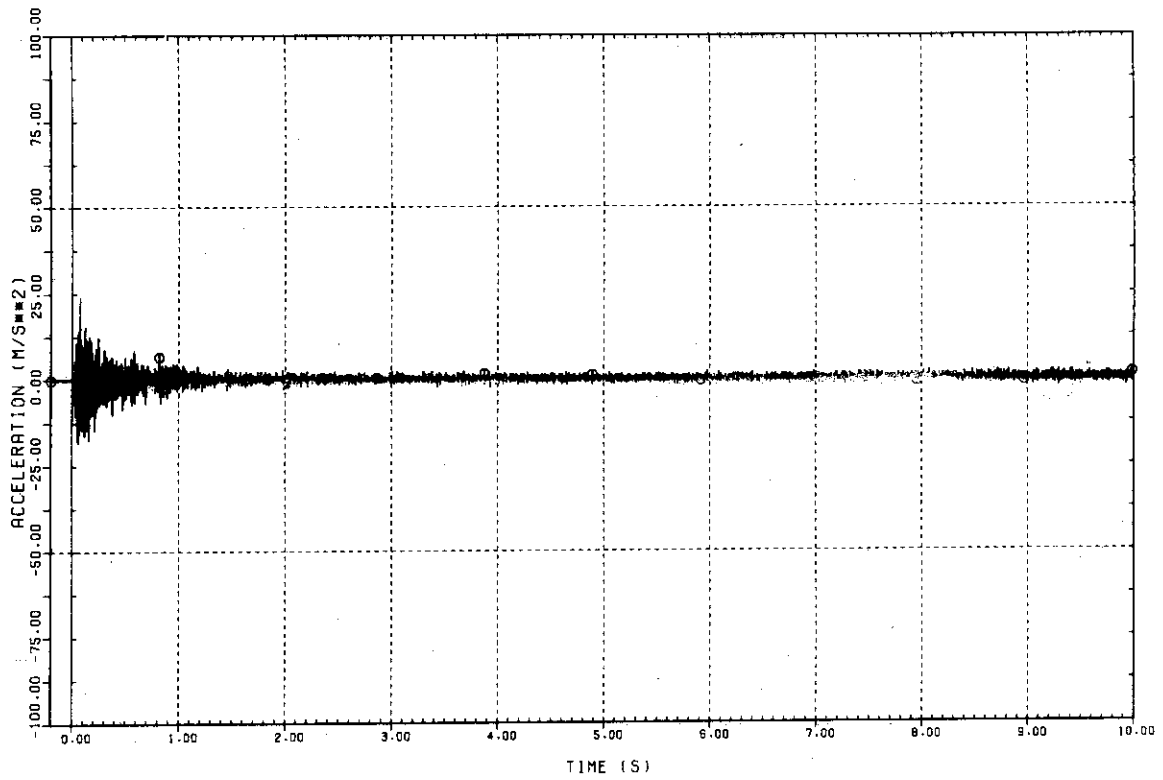
TEST 4 FULL-SCALE MARK II CRT  
© WRAF-008 SHELL BESIDE VP4 (6.0M ABOVE BOTT.)



Plot S-2-4 Acceleration of Containment Structure

TEST 4  
⊙ WRAF-009 PEDESTAL (13.0M ABOVE BOTT.)

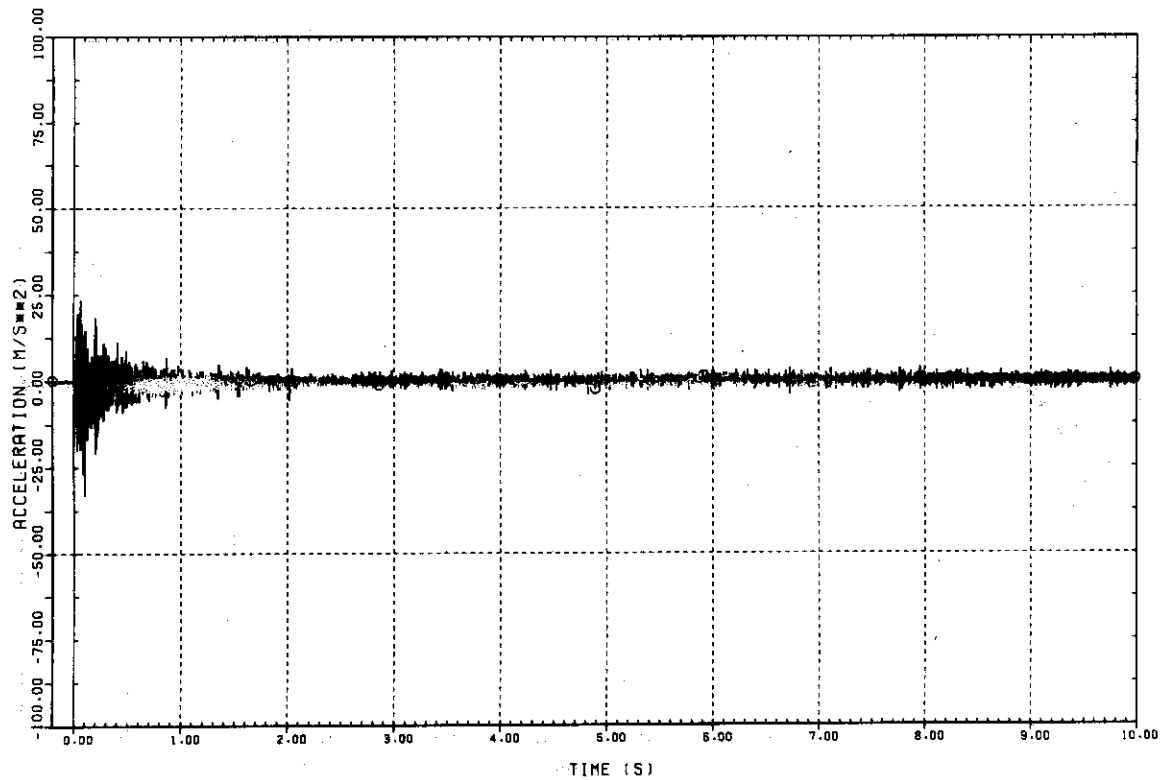
FULL-SCALE MARK II CRT



Plot S-2-5 Acceleration of Containment Structure

TEST 4  
⊙ WRAF-010 PEDESTAL (16.0M ABOVE BOTT.)

FULL-SCALE MARK II CRT

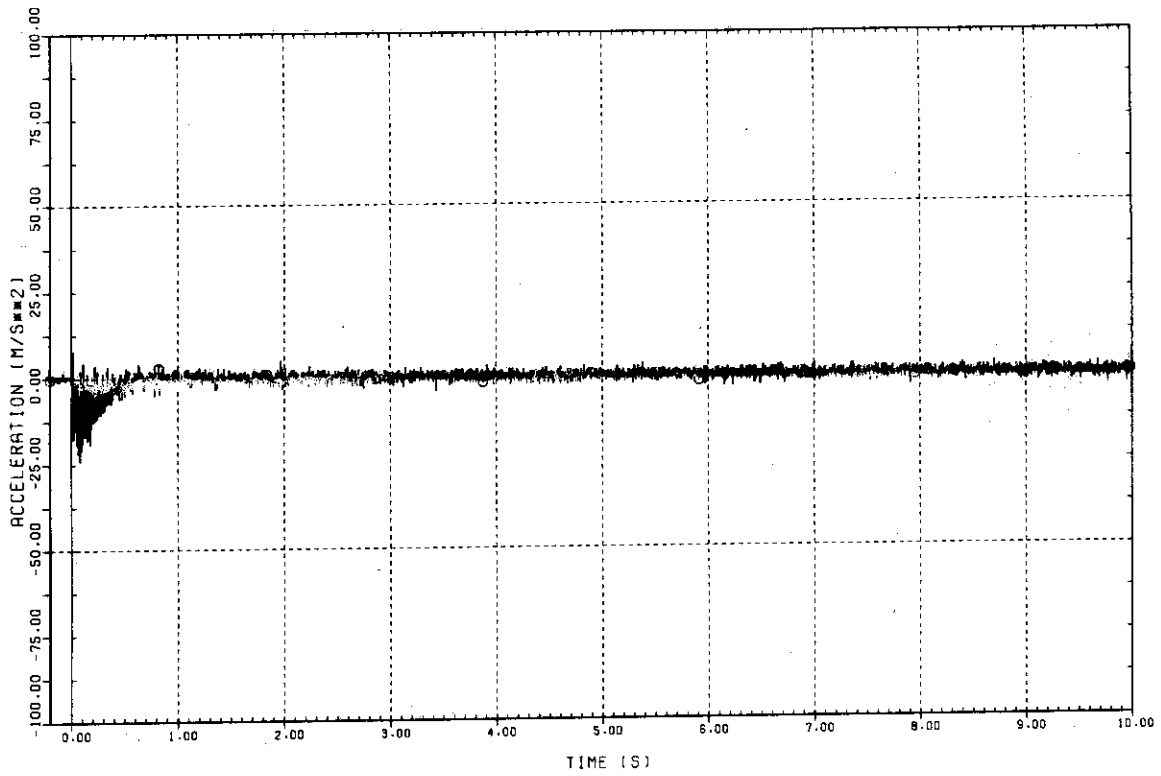


Plot S-2-6 Acceleration of Containment Structure



TEST 4  
① WRAF-011 SHELL AT OF LEVEL (0DEG)

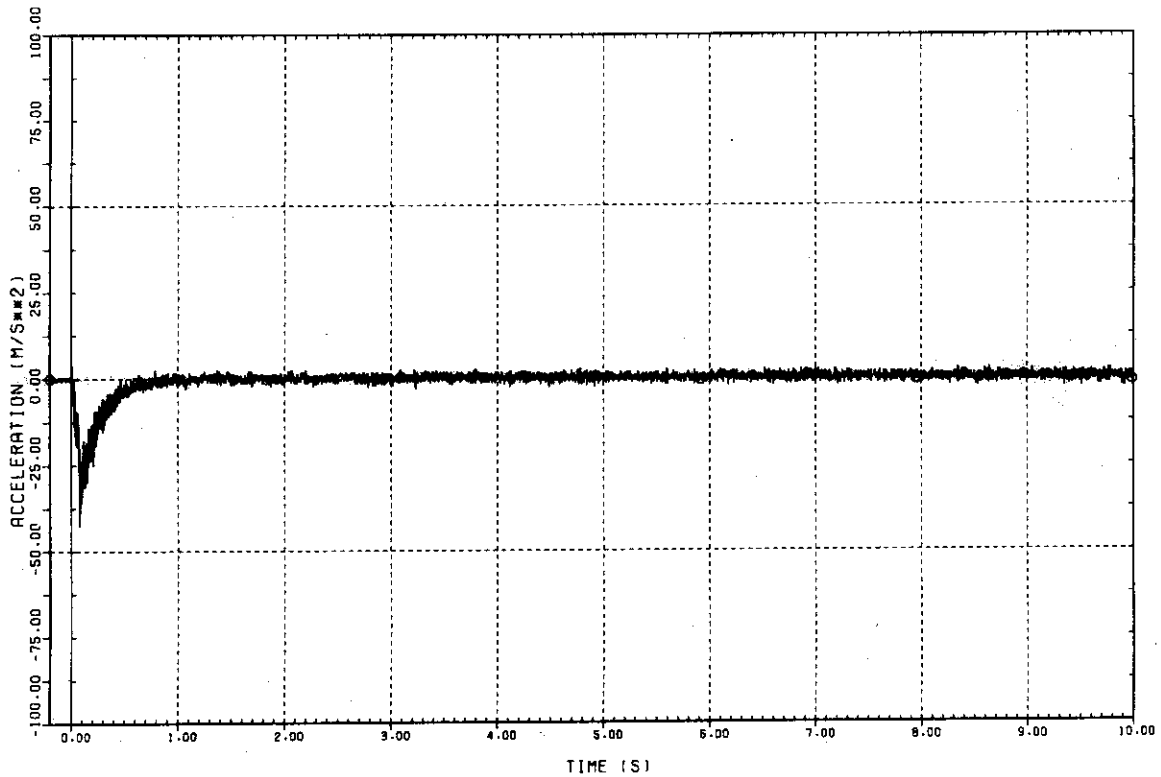
FULL-SCALE MARK II CRT



Plot S-2-7 Acceleration of Containment Structure

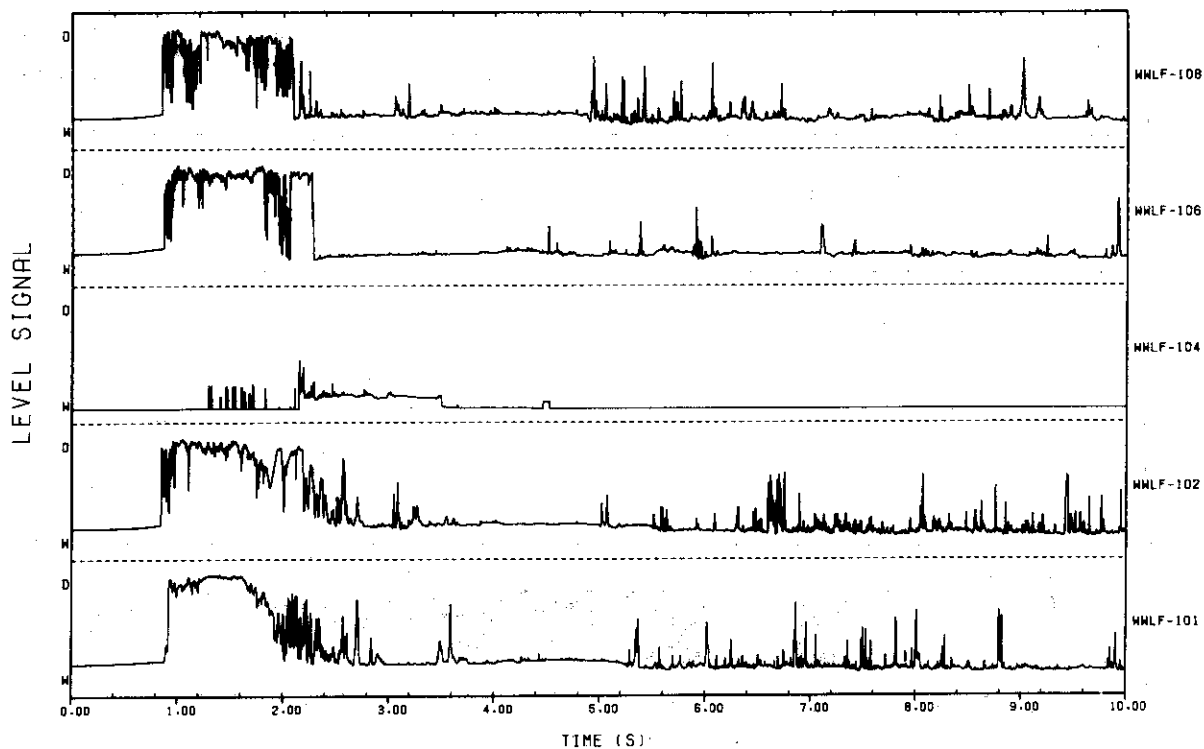
TEST 4  
① WRAF-012 SHELL AT OF LEVEL (90DEG)

FULL-SCALE MARK II CRT



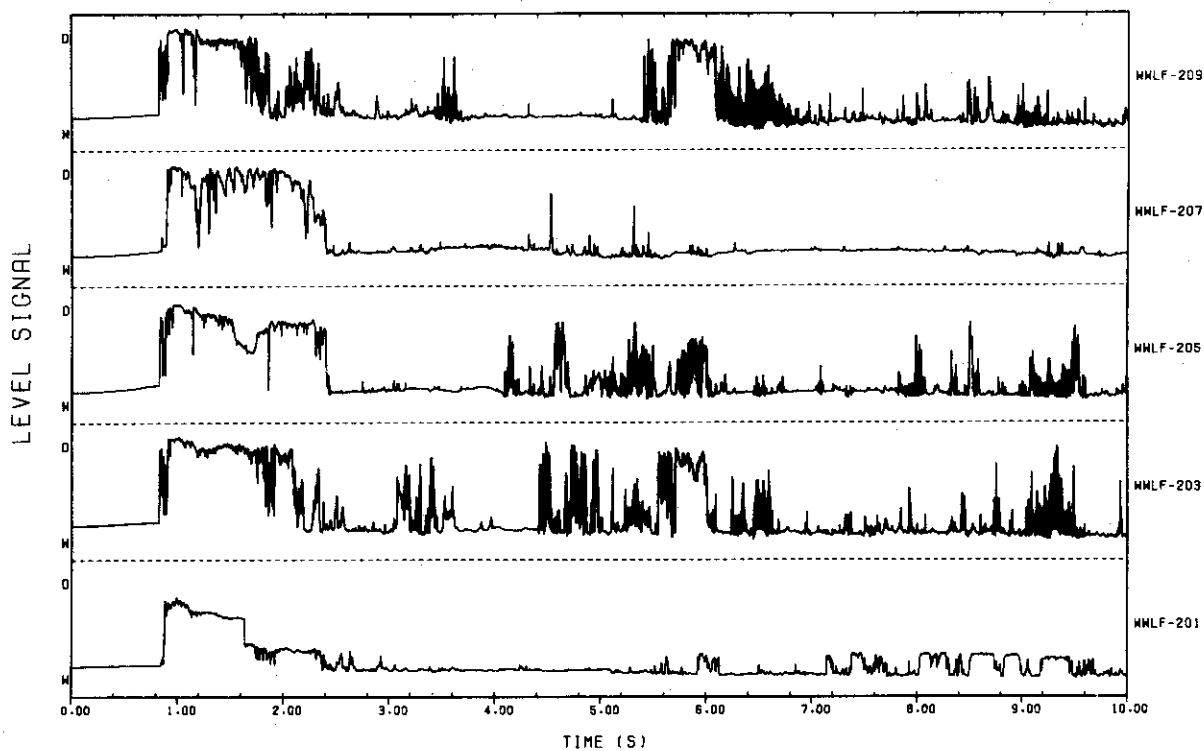
Plot S-2-8 Acceleration of Containment Structure

TEST 4 FULL-SCALE MARK II CRT



Plot S-2-9 Phase Boundary Signals

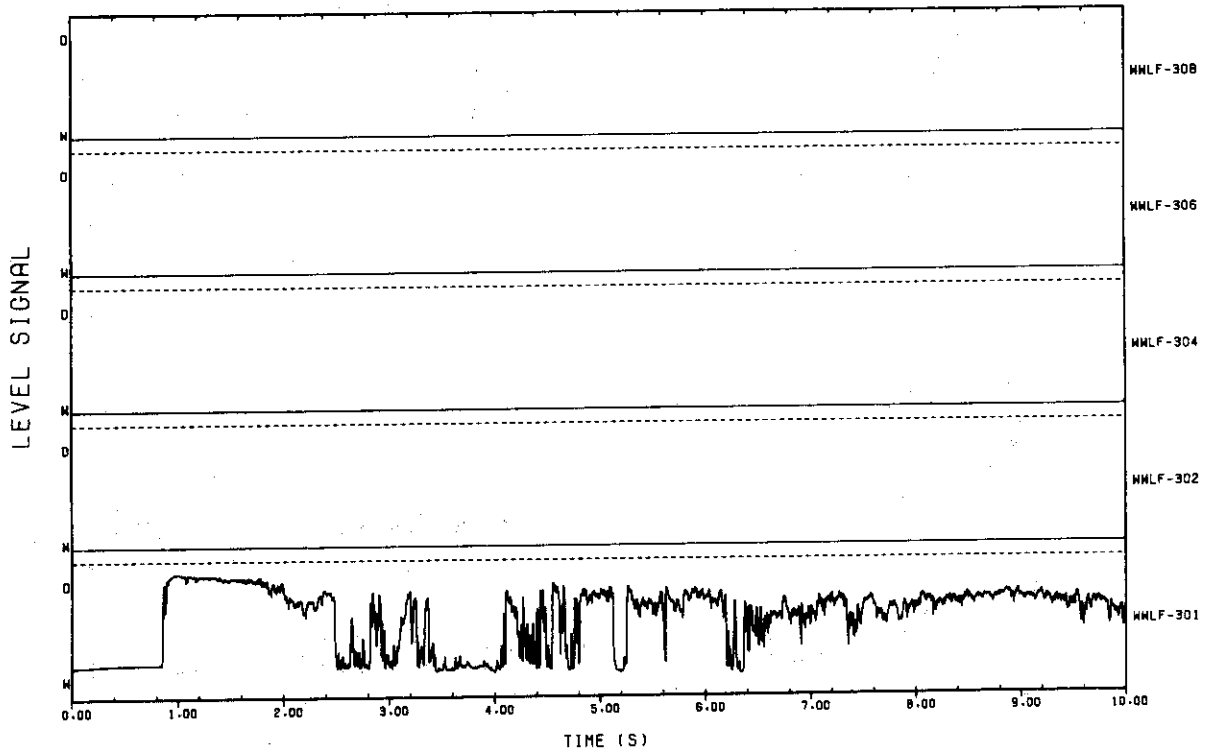
TEST 4 FULL-SCALE MARK II CRT



Plot S-2-10 Phase Boundary Signals

TEST 4

FULL-SCALE MARK II CRT



Plot S-2-11 Phase Boundary Signals