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AN EVALUATION OF UNISOLATED LOCA OUTSIDE THE DRYWELL  
IN THE SHOREHAM NUCLEAR POWER STATION

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## ABSTRACT

A sensitivity study was performed to test the impact on core damage frequency stemming from the assumption of the failure of isolation valves to close following a high energy line break outside drywell. The pipes connecting the reactor pressure vessel to the reactor building were identified, and their rupture frequency was evaluated. The time available for the operator to respond before all equipment located in the reactor building fails was estimated. Event trees for large, medium, and small pipe breaks outside drywell were prepared in evaluating the core damage frequency. Comparison of the results with the case of successful operation of isolation valves is given. The study concludes that the main contributors in the case of successful operation of isolation valves is the large LOCA outside drywell, whereas, when failure of isolation valves is postulated, both medium and large LOCAs become important.

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## PREFACE

This work was prepared for the NRC which requested it within a one month time frame. This dictated the use of all readily available information and refraining from physical analyses. Some of the phenomenological assumptions are approximate; hence, more accurate analysis may result in a somewhat different contribution to the core damage frequency for the medium LOCA outside the drywell (the major contribution to core damage frequency in this study). Nevertheless, the identification of the relative hierarchy of contributors is believed to be reasonable.

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## 1. INTRODUCTION

### 1.1 Background

The SNPS-PRA<sup>1</sup> considered LOCA outside the drywell (LOCA in the Reactor Building) in two ways:

- a) Interfacing System LOCAs: Appendix F of the SNPS-PRA estimates the initiator frequency and the core damage frequency for this case. The BNL review<sup>2</sup> of the Shoreham PRA re-evaluated the initiator frequency as well as the core damage frequency, and found an increase of about a factor of five in the core damage frequency. The results from the BNL review are included in the present study without elaboration, and more details can be obtained from Appendix C of Ref. 2.
- b) High energy line breaks inside the Reactor Building: The SNPS-PRA included in its analysis only pipes larger than 6 in. in diameter, on the premise that, if not automatically isolated ample time is available to isolate breaks in these smaller lines before adverse containment conditions are generated. The frequency of unisolated line breaks downstream of the outboard isolation valve was calculated to be relatively small. The BNL review of this part agreed with the SNPS-PRA, as discussed in Appendix C of Ref. 2. In the SNPS-PRA and the BNL review, all the isolation valves were assumed to be capable of operating under a postulated break and the resulting break-flow conditions; random failure of valves to operate was used in both studies.

It is shown in Ref. 2 that interfacing system LOCAs are the major contributor to LOCAs outside the drywell (see Table 5).

### 1.2 Objectives

This study is a special consideration of case (b) above stemming from the assumption of the failure of the corresponding isolation valves to close following a line break outside drywell. NRC requested BNL to re-evaluate the core damage frequency from high energy line-breaks outside the drywell (same as case [b] above) under the assumption that most of the isolation valves may not be qualified to close under break-flow conditions, i.e., assuming the failure of the isolation valves. Under this assumption, there is a need to examine the rupture of any pipe (regardless of diameter) opening a path that leads from the Reactor Pressure Vessel (RPV) to the Reactor Building, for potential adverse environment or flood effects.

This assumption obviously increases the contribution of the high energy line breaks to core damage frequency and requires consideration of other lines connected to the RPV of diameter  $< 6$  in.

This study considers the following questions:

- (a) What would be the increase in core damage frequency due to the assumption stated before, i.e., the failure of isolation valves to perform their function?

- (b) What would be the contribution to core damage frequency from each pipe connecting the RPV and the Reactor Building?
- (c) What isolation valves would be important for mitigating the outside drywell LOCAs?
- (d) What is the characteristic time available for operator action?

### 1.3 Scope

The scope of the BNL study was defined to cover the following:

- (a) To identify any significant\* high energy lines leading from the RPV to the Reactor Building with a potential for affecting safety systems, if an unisolated break were postulated.
- (b) To estimate the change in SNPS core damage frequency relative to the SNPS-PRA<sup>1</sup> and BNL review<sup>2</sup> due to the following assumptions on the operation of isolation valves following the occurrence of a line break:
  - (1) The Main Steam Isolation Valves (Inboard and Outboard) on all four main steam lines will isolate in all the cases considered, having the failure rates shown in Table 1 (discussed in Appendix A).
  - (2) All check valves will close on reverse flow as designed with the failure rates shown in Table 1 (discussed in Appendix A).
  - (3) All other isolation valves will fail to close when receiving their signal to close. No partial closure is assumed for these valves.
  - (4) Manual valves are assumed to be available for isolation if accessible by the operator.
  - (5) Remote operated valves that do not receive automatic closure signals upon sensing break conditions are identified. However, no credit is given for them in this study.
- (c) To provide the list of the more important isolation valves from the standpoint of reducing the core damage frequency.
- (d) To provide some crude insights on the time available for the operator to respond to such accidents.

### 1.4 General Description of the Problem Evaluated

The Shoreham Reactor Building surrounds the MARK II containment structure (the drywell). At its lowest elevation (referred to here as Elevation 8), the building is an open cylindrical compartment, i.e., there are no barriers in Elevation 8 compartments. This open area presents the possibility that excessive water released into the compartment may adversely affect the ECCS

\*The contribution from downstream moderate energy lines of a system was neglected if it was estimated to be smaller than the contribution of the lines upstream.

equipment in Elevation 8. The SNPS Reactor Building has openings between its floors, and a line break at a high elevation will affect the entire reactor building (see section 3.1 for more details). Figure 1 provides a general description of the SNPS Reactor Building Elevations.

Figures 2a and 2b show lines that connect the RPV to the Reactor Building and provide a potential path from the RPV to the volume of the Reactor Building in the event of a break with a failure of the pertinent isolation valves to close. These figures do not show all isolation valves, but only those that are designated as containment isolation valves. In some cases, the most important being the RWCU, other valves are available to the operator for remote line isolation from the control room; these valves are not shown in Figures 2a and 2b.

A list of the lines emerging from the RPV and some additional information associated with these lines (size, type of isolation valves, and process or standby line) is given in Table B.1 of Appendix B (reproduced from the SNPS-FSAR<sup>3</sup>).



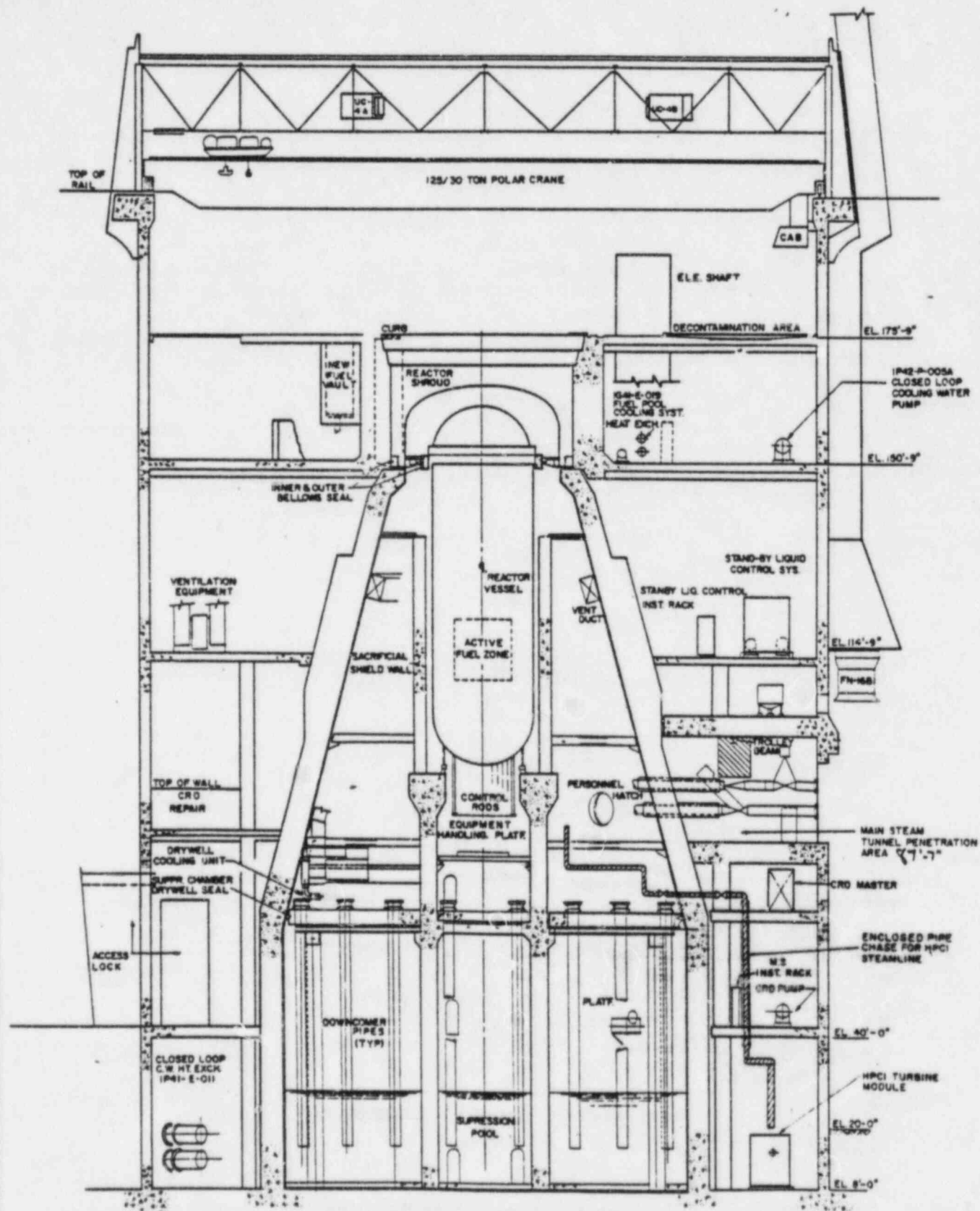


Fig. 1 General Description of SNPS Reactor Building Elevations (with Emphasis on HPCI Steam Line Routing)

From: Shoreham Nuclear Power Station - Unit 1  
Final Safety Analysis Report



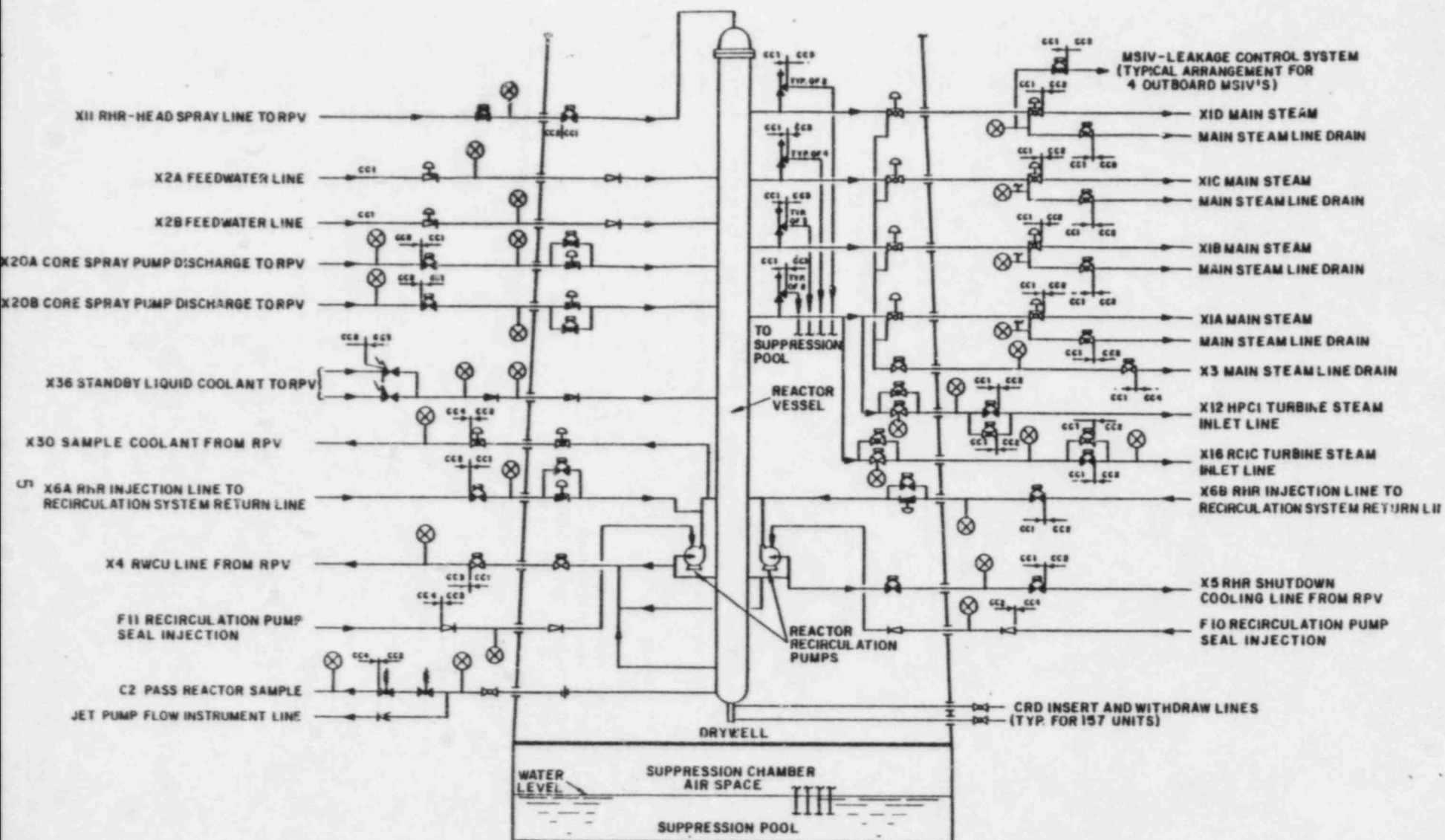


Fig. 2a Lines from Reactor Pressure Vessel to Reactor Building.

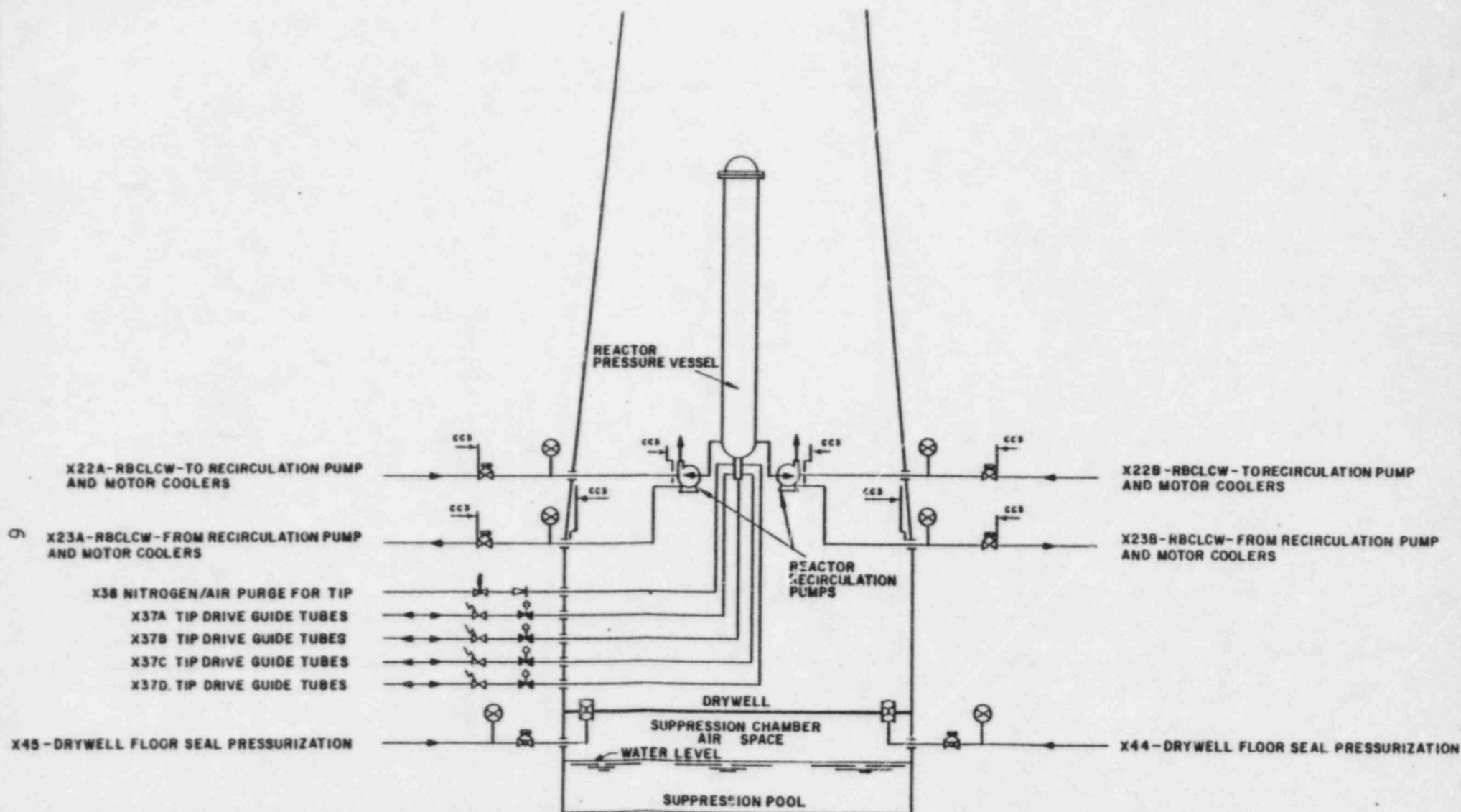


Fig. 2b TIP Drive Guide Tubes Connections to Reactor Pressure Vessel

## 2. EVALUATION OF PIPE BREAK FREQUENCIES

This section covers the evaluation of the frequencies of high and moderate energy pipe breaks excluding interfacing LOCAs. The interfacing LOCAs are addressed in Appendix C of Ref. 2 and the results are included in Tables 2 and 3.

The pipes considered in this BNL study are listed in Appendix B. All lines which are associated with General Design Criterion (GDC) 55 are analyzed in this BNL study.\* In addition, the Transversing Incore Probe (TIP) Drive Guide Tubes (GDC-57) are considered. All other lines referred to in Table B-1 as GDC-56 or 57 are not connected to the RPV; they are mainly connected to the Suppression Pool (the routing was rechecked).

The SNPS-FSAR<sup>3</sup> was the main source for determining the number of pipe sections and valves or other discontinuities on each line. The isometric drawings of pipe routing in the Reactor Building shown in Appendix 3C of the SNPS-FSAR were used. They were compared with the system-specific drawings given in the other FSAR chapters. The summary of this task is presented in Appendix C of this report.

The evaluation of pipe break frequencies was made with the failure and unavailability data summarized in Table 1. The bases for the values shown in this table are further discussed in Appendix A. The failure and unavailability data were used with the number of sections and valves or discontinuities identified for each line, to compute the frequency of line breaks. The summary of this task is presented in Table 2. An example of this computation is shown in Appendix C.

The results of Table 2 were next grouped into seven different cases:

- (a) Large Interfacing LOCAs (Liquid discharge through break)
- (b) Large LOCAs outside Drywell: (1) steam and (2) liquid discharge
- (c) Medium LOCAs outside Drywell: (1) steam and (2) liquid discharge
- (d) Small LOCAs outside Drywell: (1) steam and (2) liquid discharge.

The combined frequency in each group is shown in Table 3. Note that the LOCA frequencies of the large and medium breaks groups are dominated by the line breaks of a single system. For the liquid breaks, it is the RWCU, and for the steam breaks, it is HPCI and MSL drain systems. In the latter case, the 10-in. HPCI line break has a frequency of  $3.5 \times 10^{-6}$ , while all other line breaks which contribute to the large LOCA steam line break have a frequency of 3% of that of HPCI. Similarly, in the case of the Main Steam Line (MSL) drain break, its frequency is 92% while the RCIC break frequency is only about 8%. Therefore, in the rest of this study, when discussing large or medium breaks, only the line breaks of the dominating systems are included; namely, the HPCI 10-in. line break, the RWCU 6-in. and 3-in. line breaks, and the MSL drain 3-in. line break.

\*In References 1 and 2 consideration was given to large break LOCA outside the drywell, i.e., lines which are 6 in. in diameter or more.

Table 1 Summary of Failure and Unavailability  
Data for Pipes and Valves

Component	Failure Mode	Failure Rate (Mean)	
		Break Exclusion*	Non-Break Exclusion
Pipes > 3" (per section)	Rupture	$8.6 \times 10^{-11}/\text{hr}$	$8.6 \times 10^{-10}/\text{hr}$
Pipes $\leq$ 3" (per section)	Rupture	$8.6 \times 10^{-10}/\text{hr}$	$8.6 \times 10^{-9}/\text{hr}$
Check Valves	Severe Internal Leakage	--	$3.3 \times 10^{-3}/\text{yr}$
	Rupture	$1.5 \times 10^{-10}/\text{hr}$	$1.5 \times 10^{-9}/\text{hr}$
Motor Operated Valves (MOV)	Failure to Operate (w/ command faults)	--	$8 \times 10^{-3}/\text{d}$
	Failure to Operate (w/o command faults)	--	$6 \times 10^{-3}/\text{d}$
	Two MOVs (CMF)	--	$2 \times 10^{-3}/\text{d}$
	Rupture	$1.5 \times 10^{-10}/\text{hr}$	$1.5 \times 10^{-9}/\text{hr}$

\*Break Exclusion pipes and valves are those which are designed to criteria provided in Appendix 3C of SNPS-FSAR. The criteria specifies higher design margins and quality control than for the standard pipes and valves.

Table 2 Estimated Frequencies of Breaks Outside Containment

BREAK LOCATION	CASE	BREAK SIZE	NUMBER OF:			ISOLATION VALVES DESIGNATORS	VALVES ASSUMED FAILURE PROBABILITY	INITIAL BREAK FLOW: STEAM OR LIQUID	ESTIMATED FREQUENCY OF BREAK OCCURRENCE	DESCRIPTION OF THE CASE ANALYZED
			LINES	SECTIONS	VALVES (*)					
Main Steam Line	I	24"	4	1	1	IB21-AOV081 Inboard MSIV	6.0E-3	steam	5.0E-8	Break exclusion section and valve between Reactor Building penetration and the outboard MSIV. (Elevation 78).
	II	24"	4	1	0	Inboard and Outboard MSIV IB21-AOV082	2.0E-3	steam	6.0E-9	Break exclusion section from outboard MSIV up to the Jet-Impingement Barrier. (Elevation 78).
Main Feed-water Line	I	18"	2	1	1	Check Valve F002 A/B	3.3E-3	steam	1.4E-8	Break exclusion section and testable check valve between reactor building penetration and the testable check valve. (Elevation 78).
	II	18"	2	3	1	Testable C.V. IB21-AOV036 A/B and C.V. F002 A/B	[3.3E-3] <sup>2</sup>	steam	7.8E-11	Break exclusion sections and IB21-MOV035A/B from testable check valve up to the Jet-Impingement Barrier (Elevation 78).
High Pressure Coolant Injection (HPCI) Steam Line	I	10"	1	1	1	IE41-MOV041	1.0	steam	2.1E-6	Break exclusion section and valve between Reactor Building penetration and the outboard isolation valve IE41-MOV042. (Elevation 66).
	II	10"	1	6	6	IE41-MOV041 and IE41-MOV042	1.0	steam	1.4E-6	Non break exclusion sections and valves from outboard isolation valve up to HPCI turbine. Four openings (24 hrs each) per year of valve MOV-042 are assumed. (Elevation 66 down to elevation 17).
	III	1"	1	17	17	IE41-MOV048 and IE41-MOV047	1.0	steam	1.0E-3	Non Break exclusion sections and valves from Reactor Building penetrations up to the 1-1/2" HPCI/RCIC drain line to condenser. Normally open path. (Elevation 66 down to elevation 11).

\* This includes all discontinuities, i.e.: valves, pumps, reducers and heat exchangers (see Appendix A).

Table 2 Estimated Frequencies of Breaks Outside Containment (Continued)

BREAK LOCATION	CASE	BREAK SIZE	NUMBER OF:										ISOLATION VALVES DESIGNATORS	VALVES ASSUMED FAILURE PROBABILITY	INITIAL BREAK FLOW: STEAM OR LIQUID	ESTIMATED FREQUENCY OF BREAK OCCURRENCE	DESCRIPTION OF THE CASE ANALYZED
			L		S		V		A		L						
			I	N	E	S	I	C	L	V	E	S					
Reactor Core Isolation Cooling (RCIC) Steam Line	I	4"	1	1	1	1	1	1	1	1	1	IES1-MOV041	1.0	steam	2.1E-6	Break exclusion section and valve between Reactor Building penetration and the outboard MOV 042. (Elevation 87).	
	II	3"	1	1	1	1	1	1	1	1	1	IES1-MOV041 and MOV042	1.0	steam	5.8E-6	Non break exclusion sections and valves from outboard isolation valve up to RCIC turbine. Four openings per year of valve -042 are assumed (All elevation below elevation 87 down to elevation 8).	
	III	1"	1	1	1	1	1	1	1	1	1	IES1-MOV048 and IES1-MOV047	1.0	steam	1.2E-3	Non break exclusion section and valves from Reactor Building Penetration up to the 1-1/2" HPCI/RCIC drain line to condenser. Normally open (Elevation 87 down to Elevation 8).	
RCIC/HPCI Steam Drain Line	I	1-1/2"	1	1	1	1	1	1	1	1	1	IES1/IE41 AOV-081 or AOV-082	1.0	steam	5.E-5	Section between HPCI and RCIC drain lines connection and the penetration to the main steam tunnel. (Between elevation 11 and 70).	
Reactor Water Cleanup System (RWCU) Supply Line	I	6"	1	1	1	1	1	1	1	1	1	MOV033 (F001) and MOVF102 and MOVF100 F106	1.0	Liquid	2.1E-6	First section in Reactor Building. It is break exclusion and normal operating. (Elevation 112)	
	II	6"	1	1	1	1	1	1	1	1	1	The above and IF633-MOV034 or (F004)	1.0	Liquid	7.5E-6	Section from outboard isolation valve to the 6x3" reducer. Non break exclusion (Elevation 112).	
	III	3"	2	3	3	3	3	3	3	3	3	same as above	1.0	Liquid	5.4E-4	Section and valves from reducer up to RWCU pumps. (Elevation 112)	



Table 2 Estimated Frequencies of Breaks Outside Containment (Continued)

BREAK LOCATION	CASE	BREAK SIZE	NUMBER OF:						ISOLATION		VALVES		INITIAL BREAK FLOW: STEAM OR LIQUID	ESTIMATED FREQUENCY OF BREAK OCCURRENCE	DESCRIPTION OF THE CASE ANALYZED
			L	S	V	A	L	V	E	S	VALVES DESIGNATORS	ASSUMED FAILURE PROBABILITY			
Reactor Water Cleanup System (RWC) Supply Line	IV	3"	2	1	1						The above + 2 manual valves	1.0	Liquid	1.8E-4	Sections and valves from 2x3" reducers to 3x4" reducers. (Elevation 112).
	V	3"	2	2	2						Same as above	1.0	Liquid	3.5E-4	Sections and valves from 2x3" reducers to 3x4" reducer. (Elevation 112).
	VI	4"	1	5	2						Same as above + Manual valves	1.0	Liquid	4.0E-4	Sections and valves from 3x4" reducer up to the discharge of the non-regenerative Heat Exchanger and up to the normally closed IG33-MOV035. (Elevation 126).
Main Steam Line Drain (Inboard)	I	3"	1	1	1						IB21-MOV031	1.0	steam	8.8E-6	Normally open - break exclusion section and valve between reactor building penetration and the outboard valve IB21-MOV032. (Elevation 76).
	II	3"	1	1	1						IB21-MOV031 and MOV032	1.0	steam	8.8E-5	Normally open - non break exclusion section and valve from MOV032 up to the Jet-Impingement Barrier. (Elevation 76).
Main Steam Line Drain (Outboard) and MSIV leakage Control (inboard)	I	2"	4	2	4						Inboard MSIV IB21-AOV081	6x10 <sup>-3</sup>	steam	5.1E-7	Break exclusion sections and valves between main steam line connection and IE32-MOV021, IB21-MOV061 MOV062, MOV063, MOV064. (Elevation 76).
	I	2-3"	3	1	2						Inboard and Outboard MSIV IB21-AOV082	2x10 <sup>-3</sup>	steam	6.0E-8	Break exclusions sections and valves between main steam line connection and IB21-MOV034, IE32-MOV024 IE32-MOV026. (Elevation 76).

Table 2 Estimated Frequencies of Breaks Outside Containment (Continued)

BREAK LOCATION	CASE	BREAK SIZE	NUMBER OF:			ISOLATION VALVES DESIGNATORS	VALVES ASSUMED FAILURE PROBABILITY	INITIAL BREAK FLOW: STEAM OR LIQUID	ESTIMATED FREQUENCY OF BREAK OCCURRENCE	DESCRIPTION OF THE CASE ANALYZED
			LINES	SECTIONS	VALVES (*)					
Interfacing LOCA:										
- RHR Shutdown Cooling	I	20"	1	-	2	--	--	Liquid	3.0E-7	All four interfacing LOCA cases estimated on the basis of 0.02 for testable check valve unavailability times $10^{-3}$ for spurious MOV opening and another 0.1 for probability of interlock failure and 0.1 for probability of low pressure piping to fail before isolation. See detail in reference 2 (Elevation - 8 up to elevation - 87).
- RHR Head Spray Line	II	4"	1	-	2	--	--	Liquid		
- RHR/LPCI Injec. Line to Recirc. Lines	III	24"	2	-	2	--	--	Liquid		
- LPCS Injection	IV	10"	2	-	2	--	--	Liquid		
Standby Liquid Control (SLC)	I	1-1/2	1	1	1	LO-F008 and Inboard C.V. F007	3.3E-3	Liquid	1.5E-8	Break exclusion section of the SLC (Elevation 112)
	II	1-1/2	1	1	1	The above and Outboard C.V. F006	[3.3E-3] <sup>2</sup>	Liquid	1.0E-9	
Control Rod Drive (CRD)	I	1-1-1/2					1.0	Liquid	1.0E-4	Scram Discharge Volume (SDV) header rupture. (Non break exclusion). The pipe break frequency is taken from NUREG-0803. (Elevation 78, 63 and 40).



Table 2 Estimated Frequencies of Breaks Outside Containment (Continued)

BREAK LOCATION	CASE	BREAK SIZE	NUMBER OF:			ISOLATION VALVES DESIGNATORS	VALVES ASSUMED FAILURE PROBABILITY	INITIAL BREAK FLOW: STEAM OR LIQUID	ESTIMATED FREQUENCY OF BREAK OCCURRENCE	DESCRIPTION OF THE CASE ANALYZED
			LINES	STITCHES	VALVES (*)					
Recirc. Pump Seal Injection	I	3/4	2	2	2		1.0	Liquid	2.0E-7	
Other 3/4" lines Branches from system shown in this table	I	3/4	1	20	20	Valves of the various system shown in this table	1.0	steam and liquid	1.8E-3	(All elevation)
Sample Coolant from RPV	I	3/4	1	2	2		1.0	Liquid	1.8E-4	
Reactor Post Accident Sampling system (PASS)	I	3/4	1	2	2		1.0	Liquid	1.8E-4	
TIP Drive Guide Tubes	I	3/8	4	2	2	Ball valve and shear valve	1.0	Liquid	1.0E-5	(Elevation 60).

The small steam line breaks are mainly due to HPCI and RCIC bypass line breaks (it is the case of a blowdown limited by the 1-in. bypass line). This will be referred to as the 1-in. line break even though the lines are larger in diameter. The small liquid line breaks are represented in this BNL study by the RWCU 3/4-in. branches, and by the CRD SDV header piping rupture (reproduced from NUREG-0803<sup>4</sup>) which are about 1-1/2 in. equivalent diameter.

Table 3. also includes, for each of the LOCA-outside-drywell groups, the liquid or steam break discharge flow rate at two different times:

- (1) Initially, when the break occurs and flow rates are at their peak values, and
- (2) At about 30 minutes later after coolant injection is established. Apparently, these estimates do not include special operator action taken to depressurize the RPV and to control the injection flow rate according to procedures, for keeping the core covered at level 3.

These flow rates values should be taken as crude estimates. They were obtained from NEDO-24708<sup>5</sup> for the purpose of providing some indication of the time available for operator diagnosis and response. The NEDO-24708 report provides this information for the entire spectrum of break size under consideration in this study.

Table 3 Summary of Frequencies of LOCA Outside Drywell

## Break Flow Conditions\*

Initiator	Initial		After 30 Minutes		Break Location (Main Contributor)	Initiator Frequency (Event/yr)
	Stm/Liq	lb/sec	Stm/Liq	lb/sec		
Large Size Breaks	Steam	1400	Liquid Steam	<1200 < 300	HPCI** (elevation 8')	3.6E-6
$\phi \geq 6"$	Liquid	1200	Liquid	< 700	RWCU (elevation 112')	9.6E-6
Total $\phi \geq 6$						1.3E-5
Large Interfacing LOCAs $\phi \geq 6"$	Liquid	1200	Liquid	< 700	LPCI/LPCS elevations 87' down to 8'	3.0E-7
Medium Size Breaks $2" \leq \phi \leq 4.3"$	Steam Liquid	120 400	Steam Liquid	< 60 < 250	MSL Drain RWCU (elevations 112'-126')	1.0E-4 1.5E-3
Total $2 \leq \phi \leq 4.3"$						1.6E-3
Small Size Breaks	Steam	10	Steam	< 5	HPCI/RCIC** (elevation 8')	-3.0E-3
$\phi < 2"$	Liquid	25	Liquid	< 12	RWCU Branches (elevations 112'-150')	-1.5E-3
Total $\phi < 2"$						-4.5E-3

\*Approximate crude estimates of steam or liquid discharge through break from NEDO-24708. The break flow estimates for 30 minutes seem to correspond to a case in which the core is flooded above level 8. If the operator takes control of the injection flow rate, RPV pressure, and level (keeping level 3), then the flow rates are expected to be lower.

\*\*Break can occur between elevation 66 and 8, but the other break locations discharge through a pipe chase to elevation 8.

### 3. ASSESSMENT OF MITIGATION CAPABILITY

The effects of LOCA outside the drywell are discussed in this section according to the three different groups: small, medium, and large pipe breaks (see Table 3). Based on these effects, some insight on the time available for mitigation is presented. The first subsection provides general information on alarms available for diagnostics, containment sumps capacity and flooding data, and some crude information on the containment atmosphere temperature increase due to steam or saturated liquid discharges. The next subsections describe the mitigation conditions for small, large, and medium LOCAs outside the drywell.

#### 3.1 Reactor Building Information

##### 3.1.1 Instrumentation for Diagnostics

The following instrumentation and alarms are available to alert the operator in the case of a pipe break in the Reactor Building:

- Reactor Building ventilation isolation alarm
- Reactor Building equipment sump level alarm in the vicinity of the break
- Reactor Building floor drain sump level alarm
- Reactor Building flooding alarm at elevation 8 (see additional description below)
- Area radiation monitor alarms
- Reactor Building Standby Ventilation Exhaust high-radiation alarms
- Area high-temperature alarms on elevation 8 and on the floor where the break occurs
- Specific systems have their own break detection instrumentation such as the RWCU, MSL drain, HPCI, and RCIC.
- Reactor Building low differential pressure alarms.

Most of these alarms are also sensitive to a small break LOCA of about 3/4-in. diameter but some set points will only be reached after about half an hour.

The Reactor Building (RB) water level at elevation 8 is detected by two RB level monitors installed on the RB floor. The flood alarms are activated by the monitors when the water level is more than 0.5 inch above the floor. The sump alarms will be activated when the water level reaches the sump alarm setpoints installed at a level just below the level that activates the RB flood alarms. Sump alarm sensors are installed at various locations in the RB.

The area high temperature alarms include the following:

- RCIC and HPCI turbine steam line space high temperature (7 sensors each). Isolation signal setpoint at 155°F (elevation 8)
- RHR space high temperature alarm (6 sensors) with setpoint at 175°F (elevation 8)
- RWCU space high temperature (18 sensors) isolation signal at 155°F (elevation 112)
- Main Steam line space high temperature (4 sensors per line) isolation signal at 200°F (elevation 78).
- Main steam tunnel containment penetration area high temperature (4 sensors) located in the area of MSL drain lines. Isolation signal at 140°F.

### 3.1.2 Sump Pumps and Flooding Buildup Volumes

The open area of the elevation 8 floor is approximately 5,500 sq. ft. This area is the total floor area minus the area occupied by equipment foundations, columns, drain tanks, etc. Based on this area, flood buildup on elevation 8 is 3400 gal/in.

The drainage capabilities at SNPS are:

- Reactor Building Floor Sumps - 2490-gal capacity
- Reactor Building Equipment Sumps - 1660-gal capacity
- Reactor Building Porous Concrete Sumps - 500-gal capacity.

These systems have a total sump capacity of 4650 gallons. The total sump pump capacity is 640 gpm, as follows:

- Four 50 gpm equipment drain sump pumps (elevation\* 9 ft)
- Six 50 gpm floor drain sump pumps (elevation\* 9 ft)
- Two 20 gpm porous concrete sump pumps (elevation\* 9 ft)
- One 100 gpm leakage return pump (elevation\* 12 ft).

The leakage return pump is designed to process radioactive water. If the floor drain sump pump indicators register radioactive material, all sump pumps will isolate. The leakage return pump can then be manually activated by the operator. In addition, only the leakage return pump is powered from onsite AC power.

It can be inferred that if flooding is not arrested before it reaches the 1 ft level above the elevation 8 floor (elevation 9), the sump pump capacity may drop from 600 gpm to 100 gpm. This level corresponds to accumulation of

\*If water reaches this elevation, the pump is assumed to fail.

about 42,000 gallons. Furthermore, since this study considers primary water release, it is assumed that only the leakage return pump would be operating (other sump pumps would be isolated).

RCIC, HPCI, LPCI/RHR, and LPCS are all located at elevation 8. It is assumed that they become disabled when water reaches 4 ft (equivalent of about 160,000 gallons) as stated in SNPS-PRA.<sup>1</sup>

### 3.1.3 Containment Atmosphere

The SNPS-FSAR<sup>3</sup> includes in Appendix 3C a few calculations of Reactor Building temperatures for water and steam line breaks. Table 4 shows the results of one calculation for the discharge of 40,000 lb of saturated water at RPV normal power conditions out of a 4-in. line break at elevation 112 ft of the Reactor Building. In this deterministic analysis, the break was assumed to be isolated by an RWCU isolation signal at 40 sec after initiation of the break. This break results in the accumulation of less than 5,000 gal at elevation 8 that is equivalent to a water level of 1-1/2-in. above the floor. It is seen from Table 4 that a break of this size is rapidly affecting Reactor Building atmosphere conditions.

The other calculations reported in Appendix 3C of SNPS-FSAR<sup>3</sup> are similar and lead to the assumption that conditions of 212°F in the Reactor Building elevation 8 will occur under the following circumstances:

- (1) A RWCU line break discharging more than 500,000 lb. of saturated water. This is approximately the amount discharged from a RWCU 3-in. line break in 15 to 30 minutes (10 to 15 minutes for a 6-in. line).
- (2) A MSL drain line discharging more than 100,000 lb of steam at RPV normal power conditions. For a 3-in. MSL drain line break this will occur in approximately 15 to 30 minutes.
- (3) A RCIC/HPCI 1-in. line discharging more than 15,000 lb of steam at RPV normal power conditions, in a very short time, directly to elevation 8\*. A calculation given in NUREG-803 (see Section 3.2.1) shows that such a rapid blowdown is not a typical case for a 1 in. line break, and therefore 212°F conditions at elevation 8 from these line breaks are not expected to occur\*\*. However, temperatures higher than 140°F in elevation 8 can result when steam is discharged directly to this elevation from a 1-in. RCIC or HPCI line continuously (see Section 3.2.1).

### 3.1.4 Procedures

Given a LOCA outside drywell, the SNPS procedures dictate rapid manual depressurization of the RPV by the ADS. This action substantially reduces the flow rate through the break. If low pressure injection is provided at

\*RCIC and HPCI steam lines are enclosed in piping chase which protects higher elevation against a steam line break in these systems. Therefore, for most steam line breaks at higher elevations, steam will exit at elevation 8.

\*\*The 15,000 lb discharge would cause the saturation conditions only if discharged during a very short time, which is not the case here.



Table 4 Reactor Building Temperatures at Several Elevations  
Resulting from a 40,000 lb. Discharge

Reactor Building Elevation	Initial Temperature* [°F]	Equilibrium Maximum Temperatures [°F]	Comments
8'-0"	104	< 140	
40'-0"	"	148	
63'-0"	"	183	
78'-7"	"	194	
112'-9"	"	217	Break location at 112'. Outside the pump room temp is 177°F
150'-9"	"	148	
175'-9"	"	< 132	

\*Reactor Building humidity changed from 50% initially to 100%.

about 200 psi, break flow may become only about one-half of the initial break flow. If the operator controls the RPV pressure to below 50 psi, he may reduce the flow rates to about 10% of the initial flow.

Given an RB flooding alarm, the operator is required to:

- Monitor RB level to determine the approximate leak rate, and to ascertain the approximate location of the break (using additional sump alarms and high area temperature alarm).
- Monitor parameters such as line pressures and flow rate of the safety systems, as a leak may affect these system parameters.
- If required and plant conditions permit, dispatch an operator to the RB floor to visually locate the source of leakage.
- Isolate the break using the appropriate system procedure (HPCI, RCIC, RHR, others).

### 3.2 A Small LOCA Outside Drywell (< 1-1/2" Break Size)

#### 3.2.1 Accident Conditions and Alarms

The description that follows is based on an analysis by NRC staff of a pipe break equivalent to a 1.2-in. line break. This is discussed in detail in NUREG-0803.<sup>4</sup> The description in this section applies to small line breaks, in general, and applies to the SNPS. It does not, in particular, apply to SDV header pipe breaks to which the original discussion refers.

The break described is a water line break discharging 550 gpm (~70 lb/s) initially. This is equivalent to a 1.2-in. line break discharging from the RPV at 1032 psi conditions.

Several alarms are available to the operator as described in section 3.1.1 above. The most expected early alarms are from the Reactor Building radiation monitors and from local area high temperature alarms.

NUREG-0803 cites a calculation for a typical BWR Reactor Building that shows a temperature rise to 110°F in 10 minutes and 140°F in 30 minutes for a discharge of 550 gpm at RPV conditions. (This amounts to about 130,000 lb over 30 minutes.) It may activate high temperature alarms if the set points is 120°F, but it will not isolate HPCI or RCIC systems.

The SNPS sumps and flooding setpoints are low (see Section 3.1.1), i.e., at 1/2-in. above floor level which corresponds to 2000 or 4000 gallons of water accumulation. Therefore, the water accumulation at the 550 gpm flow rate will cause Reactor Building sump and flood alarms to actuate within 5 to 10 minutes (assuming 35% flashing into steam, travel time through stairwells and floors, and partial accumulation in equipment sumps of up to 2,000 gallons).



### 3.2.2 Reactor Building Environment

The water released from the break will exceed the local drain sump capacity, and some will flow to lower elevations through stairwells. Assuming that only the leakage return pump is available,\* the accumulation of water at elevation 8 would be less than 0.13 in./min, i.e., it would take six hours to reach the level that threatens ECCS equipment availability. Thus, ample time is available for the operator to recognize the need to depressurize the reactor and reduce break flow. Note that Appendix 3C in the SNPS-FSAR states that equipment along stairwells is protected against dripping of 212°F water.

During the initial blowdown, temperatures in the nearest area to the break can reach 212°F. The Reactor Building temperature is expected to rise significantly as shown in Table 4 for a discharge of 40,000 lbs of saturated water at elevation 112 ft. This requires a 10 minute discharge from the 1.2-in. line break described here. While it may result in high Reactor Building temperatures when discharged over a short period of time, it results in 110°F in the Reactor Building if discharged during about 10 minutes (see section 3.2.1). However, the temperature in the containment will continue to rise due to the continued discharge through the break and may reach the 155°F RCIC/HPCI isolation temperature after about one hour. The Reactor Building Standby Ventilation System (RBSVS) of the SNPS has a heat removal capability equivalent to less than 5% of the heat discharged by a 1.2-in. line break, before reactor is depressurized and the flow out of the break is reduced.

### 3.2.3 Operator Response

At Shoreham, the operator will have a flooding alarm and high Reactor Building radiation alarm at about 10 minutes as discussed in the previous section.

For a small LOCA outside drywell, with the feedwater system operating when the LOCA occurs, scram may not always occur immediately. Following the scram, the operator will try to keep the normal feedwater injection and therefore keep MSIV open. If the MSIV remains open (which is the more probable case), it may take a while before the operator will notice the abnormally high feedwater flow rate. It appears that the flooding and high reactor building radiation alarms will indicate that a small LOCA have occurred, and the increased feedwater injection flow may be used for verification.

Therefore, it is expected that the operator will recognize a small break LOCA in the reactor building within about 30 minutes after scram. Unless the operator perceives a LOCA, he will depressurize the reactor at a rate of only 100°F per hour. In such a case it will take 4 hours to depressurize the reactor to 100 psi and reduce break flow by about a factor of 10. As seen in section 3.2.2, four hours are available at SNPS, before flooding level reaches to elevation 12. However, in this case, the temperature in the Reactor Building may reach 155°F or higher\*\* between 1 and 2 hours, isolate HPCI and RCIC, and

\*Radwaste system tanks capacity allows for about one day accumulations of untreated water at a 100 gpm pumping rate.

\*\*A GE analysis estimates that the maximum bulk temperature in the reactor building would reach about 140°F (see NUREG-0803<sup>4</sup>).

most probably require depressurization for low pressure injection. These events would lead the operator to recognize that a small LOCA outside containment has occurred with high probability, if he failed to recognize it during the first half hour.

Note that unlike the generic analysis on NUREG-0803, the authors believe that recognition of a small break LOCA outside drywell at SNPS would be a high probability event. This is mainly because of the improved arrangement for flooding detection at elevation 8 (relative to the arrangement assumed in NUREG-0803). High radiation and high temperature conditions in the reactor building will enhance the probability of recognition. This BNL study assumed that it is most probable that manual depressurization of RPV to reduce flow and enthalpy discharge through the break would take place after about 30 minutes to 1 hour into the accident.

The depressurization of the RPV may reduce flow rate and enthalpy of the water discharged through the break to a level accommodated by the sump pumps, and may reverse the conditions in reactor building, i.e., conditions may start to improve. It is indicated in NUREG-0803 that rupture of blowdown panels may be required to establish a path for leakage of hot humid air to outside containment (which is larger than the "natural" 100% per day leakage rate from reactor building), in order to improve the reactor building atmosphere conditions and to allow safe operator entry. As shown in NUREG-0803, depressurization reduces significantly the dose received by an operator entering the reactor building.

If an operator is required to enter the reactor building to isolate a break, it can be done for a 1.2-in. line break with early depressurization (and low primary water activity). It would be possible to stay for an hour, and this seems to be sufficient for isolation purposes. Appendix 3C of SNPS-FSAR considers 30 minutes to be sufficient time to walk through all SNPS elevations, locate a break, and isolate it.

#### 3.2.4 Estimation of Core Damage Frequency

The description of the event and the reactor building conditions following a small break LOCA outside drywell were discussed in the previous sections. These are now summarized in the form of an event tree in Figure 3, and quantified. Feedwater and high pressure coolant injection are in general available under the circumstances of small LOCA. ADS, LPCI and LPCS have very low unavailabilities. The values for their quantification are taken from Ref. 2. The events that are differently quantified are: (1) the probability that at 30-60 minutes the operators take actions and complete rapid manual depressurization, ( $X_H$ ), and (2) the probability of controlling the condensate flow if required ( $V'''$ ). The  $X_H=0.01$  is taken basically from NUREG-0803 where  $5 \times 10^{-2}$  is used. The difference between NUREG-0803 and BNL values is due to the SNPS improved early flooding alarms which increase the probability that the operator recognizes the LOCA outside the drywell and follows the required depressurization procedure.

The  $V'''=0.1$  is the common value used by BNL in Ref. 2 for controlling condensate injection if sufficient time is available to the operator (in our case 30 to 60 minutes). The  $V'''=0.02$  includes a factor of 0.2 for the possibility that no damage to LPCI/LPCS will occur even under the circumstances

Small LOCA Outside Drywell	Feedwater Recovered	HPCI/RCIC Available	Timely ADS	Operator Follow Procedures	LPCI/LPCS Available	Condensate Pump Injection	Core Damage Frequency
$A_{out}$	Q	U	X	$X_H$	$V' \cdot V''$	$V'''$	Class V

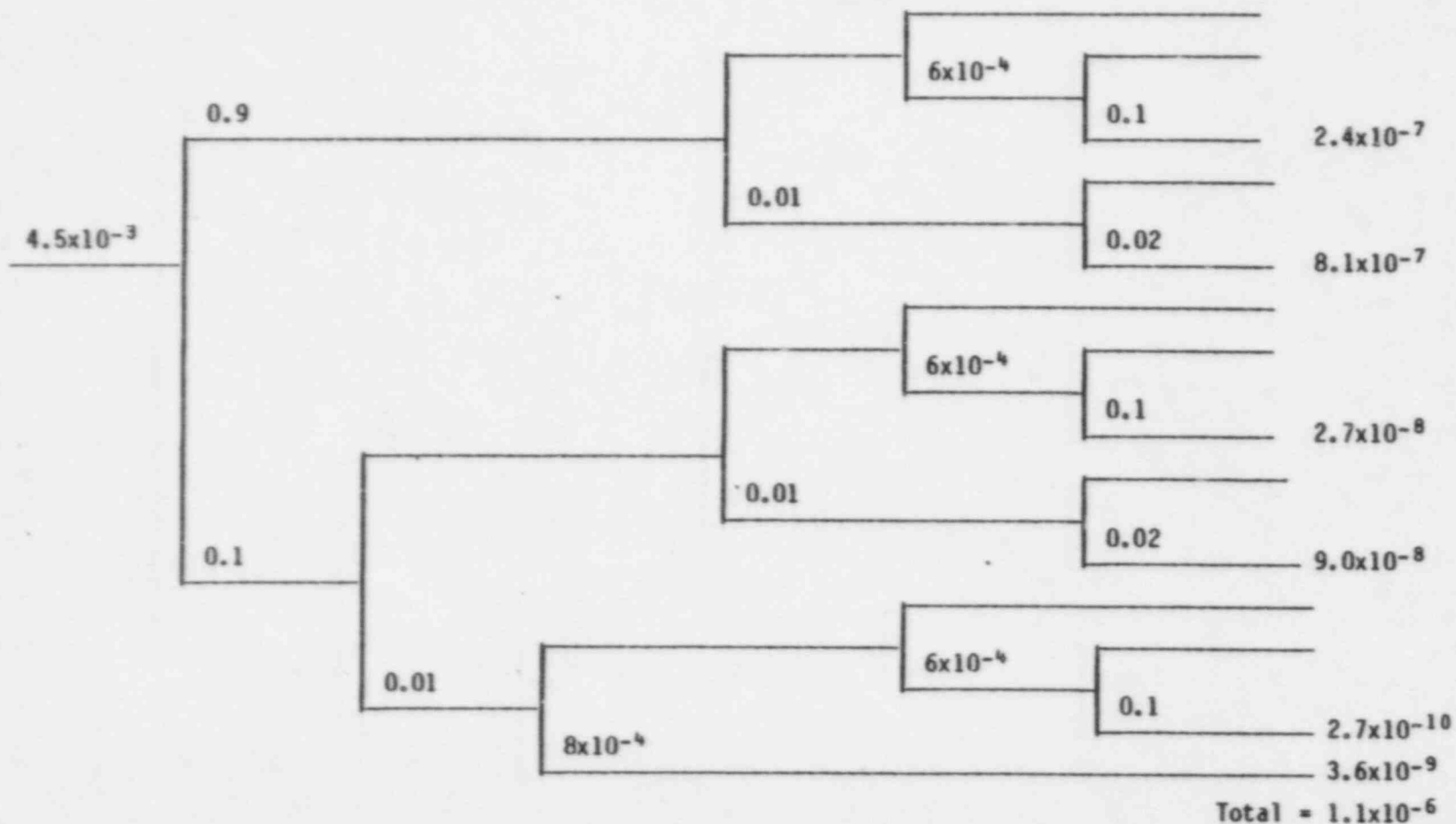


Figure 3 Event Tree Diagram for Sequences Following Small LOCA Outside Drywell.

that the operator does not rapidly depressurize the reactor at an early time, but rather depressurizes it at the 100°F per hour rate, for 4 hours or more. In such a case NUREG-0803 indicates that entry to the reactor building may be delayed for up to 20 hours. The LPCI/LPCS may survive the adverse environment in the reactor building for such a period, because they are qualified to sustain these conditions for at least for several hours.

The event tree quantification yields a core damage frequency of about  $1.1 \times 10^{-6}$  per year for a small LOCA outside the drywell, when it is assumed that the motor operated isolation valves fail to close.

Note that no distinction was made between steam and liquid breaks in the case of the small LOCA. The calculated core damage frequency would not change much if a distinction between liquid and steam break were made and apparently the flow out of a steam line break would be smaller after depressurization.

### 3.3 A large LOCA Outside Drywell (>6" Break Size)

This case was treated in the BNL SNPS-review<sup>2</sup>. However, the assumption in the present study is that HPCI and RWCU isolation valves would fail to close.

Only HPCI lines were treated in Ref. 2, and a LOCA frequency of  $2.7 \times 10^{-8}$ /year was obtained. If we postulate that the isolation valves fail upon demand, a LOCA frequency of  $3.5 \times 10^{-6}$ /year is obtained for the 10-in. HPCI line break (see Table 2).

The 6-in. diameter RWCU line has three isolation valves inside the drywell. Only one of them closes automatically on sensing line break conditions in the RWCU lines. In Table 3 when no credit is given to these valves a break frequency of  $9.6 \times 10^{-6}$ /yr is obtained as derived in Appendix C of this report. In Ref. 2, the three valves were given credit (having different isolation signals and one of them is of a different design), and, it was estimated that their failure upon demand would be less than  $2 \times 10^{-4}$ /d, and the frequency of the 6-in. RWCU line break would be about  $10^{-9}$ /year. It was not further considered in Ref. 2 because the frequency of interfacing system LOCAs, was calculated to be  $3 \times 10^{-7}$ /year which is two orders of magnitude higher. The interfacing LOCA frequency estimated in Ref. 2 does not change under the specific assumptions of this report.

The total frequency of large LOCA outside the drywell assuming isolation failure, and including interfacing LOCA becomes  $1.3 \times 10^{-5}$ /year. When this frequency is used with the larger LOCA event tree from Ref. 2, a core damage frequency of  $6.8 \times 10^{-6}$ /yr is found (see Fig. 4). The  $V''' = 0.5$  is due to (1) the probability of operator failure to control the condensate system pumps' flow to the RPV in the short time available (about 10-15 minutes), (2) the probability that 1000 gpm makeup flow to the hotwell would be insufficient to compensate for the flow out of the large break and for decay heat removal.

In the case of a large LOCA outside drywell, the discharge to containment is about 1200 lb/s for liquid discharge or about 300 lb/s for steam discharge, so that saturation conditions in the bulk atmosphere of the reactor building are reached within 5 to 10 minutes. The ECCS equipment at elevation 8 would be flooded in about 15 to 25 minutes (the latter number corresponds to 35%

LARGE LOCA	SCRAM	COOLANT INJECTION			HEAT REMOVAL		SEQUENCE DESIGNATOR	FREQUENCY (Per Rx Yr)	Class of Core Vulnerable
LOCA OUTSIDE CONTAINMENT		CS	LPCI	CONDENSATE	DIRECT	PCS			
A <sub>OUT</sub>	C	V'	V''	V'''	W'	W''			

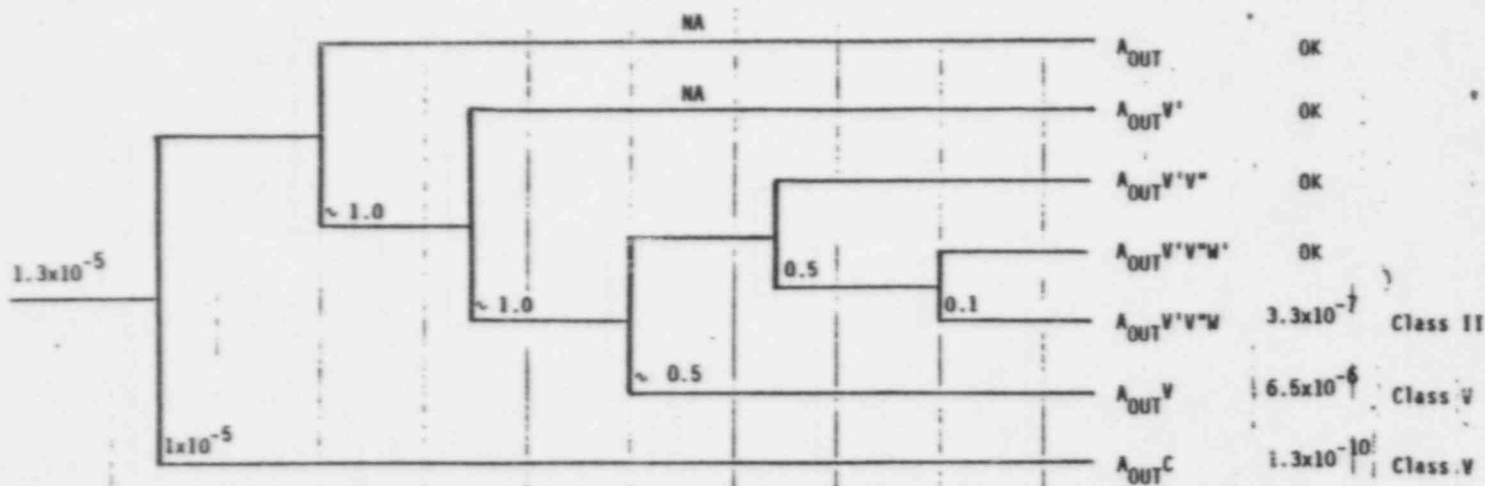


Figure 4 Event Tree Diagram for Sequences Following Large LOCA Outside Containment.



flashing). Thus, entrance to the Reactor Building is prohibited and no manual isolation is possible, as it was also assumed in the SNPS-PRA and the BNL review.

This core damage frequency of  $6.8 \times 10^{-6}/\text{yr}$  is more than an order of magnitude larger than that given in Ref. 2, where credit for isolation valve was given. It is due mainly to breaks in the RWCU.

### 3.4 A Medium LOCA Outside Drywell ( $2" \leq \phi \leq 4.3"$ )

#### 3.4.1 Accident Conditions Alarms and Operator Response

The most dominant case of the medium LOCA is the 3-in. RWCU line break as shown in Table 2. The frequency of a RCIC 4-in. line break is small compared to the total medium LOCA frequency of  $1.6 \times 10^{-3}/\text{yr}$ ; the RWCU 4-in. line break frequency is significant but the sections considered are relatively downstream and estimated to be 1/4 of the total RWCU break frequency, whereas the other 3/4 are for 3-in. line break or less. Thus, our discussion in this section refers to a 3-in. RWCU line break.

The RWCU is located at elevation 112 ft to 150 ft. At 150 ft the demineralizers are located, which process water at low pressure and at about 125°F and, therefore, they are not considered. Thus, the break location of significance can occur at the 112 ft or 126 ft elevations. On these elevations, the line are enclosed within concrete shields providing physical separation from all safety related equipment (see Appendix 3C of the SNPS-FSAR).

Table 4 present the approximate temperatures in the reactor building following a RWCU 4-in. line break at elevation 112 ft in the RWCU pumps room. It is estimated that about 10 times the amount discharged in that case, i.e. 500,000 lb, would result in saturation conditions in the reactor building. This will take about 20 minutes if the flow rate of Table 3 (400 lb/s) is assumed. It apparently will take longer because of the decrease expected in the break flow due to depressurization after a few minutes (no longer than 10 minutes).

It is expected that the blowdown from the break will cause immediate MSIV closure and loss of the feedwater system. In about 10 minutes or less, the temperature at elevation 8 will reach 155°F and trip the RCIC and HPCI, which started a few minutes before that on low level (L2). Therefore, in this case, it is immaterial whether the operator depressurizes the RPV, because early automatic ADS actuation is expected for this case.

The water discharged during the first 10 minutes would flash (~35%) and the remainder (about 20,000 gallons) will cascade through the stairwells to elevation 8. Appendix 3C of the SNPS-FSAR considers this effects and states that no safety system would be affected. This accumulation is equivalent to 0.5 ft and will result in flooding alarm in the control room.

The radiation and temperature alarms are expected to be on in many areas of the reactor building. Therefore, it is believed that the situation of LOCA outside drywell and the reactor building adverse conditions would be recognized with a high probability within the first 10 minutes. Earlier recognition of the LOCA and depressurization of the RPV would not change much of the

progress of this accident sequence. However, if operators fail to recognize the event and fail to follow the procedures (which call for keeping RPV at low pressure and controlling the injection flow), then the reactor building conditions may severely deteriorate.

The depressurization would apparently happen at about 10 minutes. Then the LPCI, LPCS and condensate pumps, may all inject water to the RPV, and discharge a large amount of hot water through the break. While this hot water would have less enthalpy than the saturated water discharged during the first 10 minutes, it has flooding potential because of its high flow rate. Flooding may occur in an additional 30 minutes if the flow rate to the RPV is not reduced by keeping the RPV at the lowest possible pressure without uncovering the core. This is an operator action specifically required for the case of medium LOCA outside the drywell. If it is successfully performed, BNL estimated that LPCI/LPCS may maintain core cooling for a long period and the condensate system would not be needed until several hours into the accident.

#### 3.4.2 Estimation of Core Damage Frequencies

The estimation of core damage frequency for the case of a medium LOCA outside drywell is shown in the event tree in Figure 5.

The initiating event does not distinguish between water or steam line breaks. They are considered similar because even though the steam discharge through the break is smaller, the impact on containment atmosphere temperature and pressure is about 5 times higher for a steam line break than for the case of a similar size water line break (see Section 3.1.3).

In the long run, after the RPV is depressurized, the flow out of a steam break may be significantly smaller if the RPV is not flooded so that water is discharged through the break. If the water level is kept below level 8 (L8), then the steam flow out of the break is expected to be relatively small. Thus, it may not be sufficient to create a flooding that can damage the ECCS equipment.

The liquid line break is therefore the dominating case. Thus, the event tree starts with the medium LOCA frequency from Table 3. The feedwater and RCIC/HPCI are assumed to be unavailable. Depressurization by ADS is considered to occur at about 10 minutes into the sequence. The low pressure injection systems will start to flood the core. Therefore, operator action to control the injection flow rate is needed to reduce the impact on the reactor building and gain time before the condensate system would be required. If the operator recognizes the need to control the injection, then the condensate system pumps may be needed at a later time, and it will be controlled at a later time with a higher probability. If the operator fails to control the low pressure injection, less time will be available to control the condensate pumps injection because they may be needed as early as about 30 minutes into the accident.

The values used for the probability of successful operator action are thought to be on the conservative side given the time estimated to be available. Therefore, the core damage frequency for medium LOCA outside drywell may be smaller than  $1.4 \times 10^{-5}$  for the case that no credit is given for RWCU isolation valves. On the other hand, the phenomenological assumptions used

Medium LOCA Outside Drywell	Feedwater Recovered	HPCI/RCIC Available	Timely ADS	LPCI/LPCS Available	Operator Follows Procedures	Condensate Pump Injection	Core Damage Frequency
$A_{out}$	Q	U	X	$V', V''$	$V_H$	$V'''$	Class V

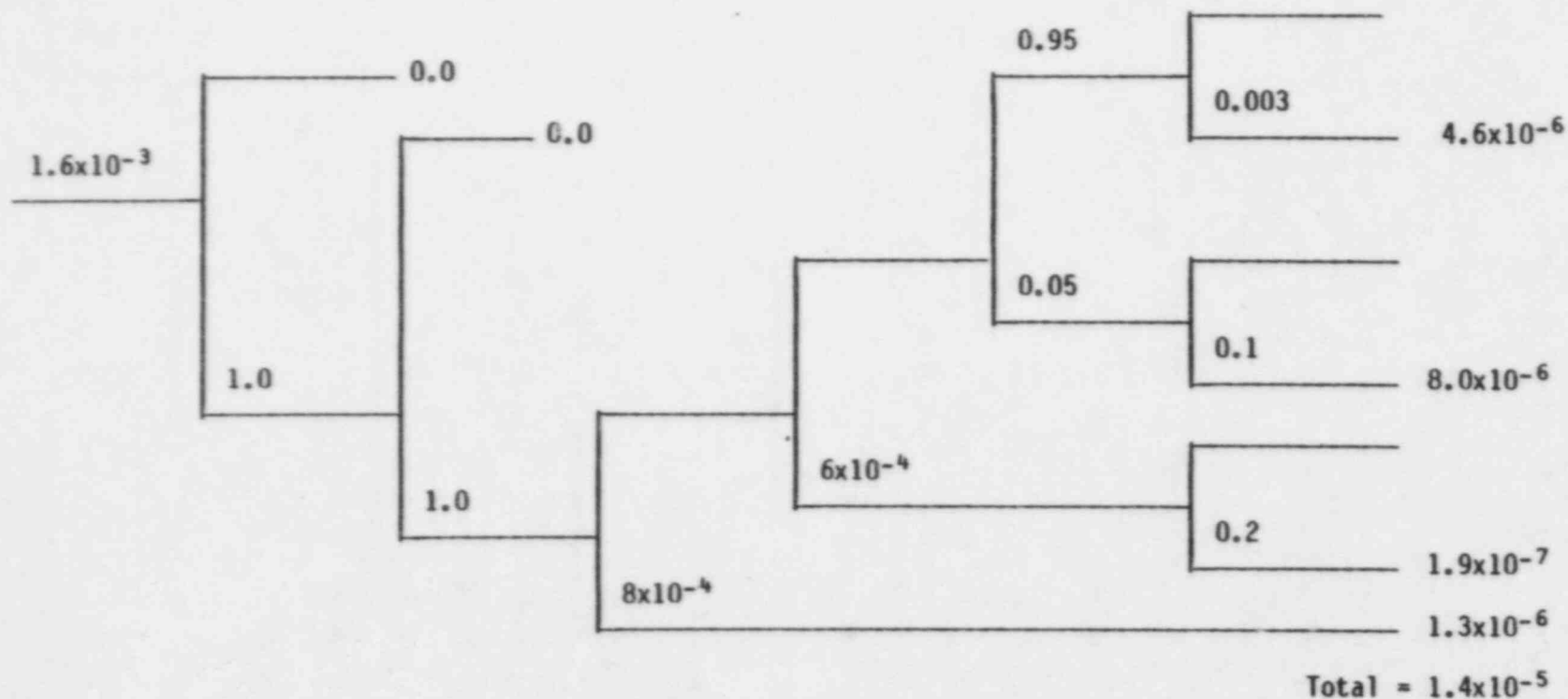


Figure 5 Event Tree Diagram for Sequences Following Medium LOCA Outside Drywell.



may not be realistic and may underestimate the break-flow and Reactor Building conditions, so that less time will be available for operator corrective action than assumed above.

#### 4. SUMMARY

The BNL review<sup>2</sup> of SNPS-PRA estimated a core damage frequency of  $2 \times 10^{-7}$  for LOCA outside the drywell in the SNPS; this is mainly due to interfacing system LOCAs. In this study, an additional assumption was introduced at NRC request: namely, that isolation valves would be treated as failing to close upon demand. The only exceptions to this assumption are the MSIVs and check valves. The effect of this assumption is shown in Table 5. It is seen that the core damage frequency increased by a factor of about 100. The leading contribution comes from medium LOCA outside the drywell; in particular, the RWCU 3-in. line break is seen to be of great importance (see Table 3).

Table 5 Core Damage Frequencies for Unisolated LOCA Outside Drywell

Initiator	Class V Core Damage Frequency	
	Isolation Valves Assumed to Close on Demand (from BNL Reference 2)	Isolation Valves Assumed to Fail to Close on Demand (from this analysis)
Interfacing LOCA	$1.5\text{E}-7$	$1.5\text{E}-7$
Large LOCA Outside Drywell	$5.0\text{E}-8$	$6.8\text{E}-6$
Medium LOCA Outside Drywell	--	$1.4\text{E}-5$
Small LOCA Outside Drywell	--	$1.1\text{E}-6$
Total	$2.0\text{E}-7$	$2.2\text{E}-5$

Table 2 provides the information on the most important isolation valves whose failures contribute to the results of Table 5. RWCU isolation valves are the most important. Next, but by far less important, are HPCI and MSL drain isolation valves.

Tables 3 and 5 show that under the assumptions used in this study, the core damage frequency from LOCA outside drywell is dominated by the RWCU medium LOCA breaks. Also, the large LOCA contribution comes mainly from the RWCU system. Therefore, it should be noted that beside the inboard and outboard containment isolation valves, the RWCU also has two additional isolation valves that do not receive an automatic signal to close when a line break occurs and are available for timely remote closure. This action can take up to half an hour after initiation of the accident before the loss of low pressure injection if the reactor is depressurized early and rapidly.

## 5. REFERENCES

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## APPENDIX A

### PIPES AND VALVES FAILURE RATES

#### A.1 Pipe Rupture

The main data sources used for probability of pipe ruptures were the Reactor Safety Study<sup>6</sup> (RSS) and the EPRI-NP-438 report<sup>7</sup>. In the Reactor Safety Study, pipe rupture rates are based on the large amount of data prior to 1973. The EPRI report includes data for an additional two years. Even though it does not change the RSS results on pipe break rates, it provides more insights on the failure mechanisms leading to pipe breaks, mainly vibrations and pressure surges. It also points out that expansion joints and reducers may be at locations more susceptible to breaks. In the BNL study, reducers and valves were considered as rupture locations, in addition to pipe sections.

The SNPS-PRA<sup>1</sup> uses the RSS data for pipe breaks. However, it distinguishes between pipe sections which are "Break Exclusion," i.e., are designed to criteria provided in Appendix 3C of SNPS-FSAR<sup>3</sup>, which basically allow specifies larger design margins and higher quality control of these sections. These increased margins are assumed by SNPS to reduce the failure rate of these sections by a factor of 10. BNL accepted this assumption, and the basic values used in the study are similar to the SNPS-PRA and are summarized in Table A.1 below.

The pipe rupture data of the RSS is applied section by section, where a section is defined (RSS, page III-41) as follows:

A section is an average length between major discontinuities such as valves, pumps, etc. (approximately 10 to 100 ft). Each section can include several welds, elbows, and flanges.

In this study, piping was also divided into sections where discontinuities were considered to be:

- Valves
- Reducers
- Pumps
- Heat Exchangers

Appendix C presents the details of the pipings and their division into sections.

#### A.2 Valve Failure Rates

The main sources used for valve rupture or excessive leakage failure rates were the Reactor Safety Study<sup>6</sup> and NUREG/CR-1363 report<sup>8</sup>. The values of the NUREG/CR-1363 evaluation are about a factor of three higher than those in the RSS (see Table A.2 for comparison). However, the NUREG evaluation includes also small leakages such as from packing failure. Similarly, the internal leakage rate of check valves given in the NUREG evaluation includes many small leakages which are just violations of the Technical Specifications limits, and too small to be considered in this study.

Table A.1  
Pipe Rupture Rates

Component	Assessed Range (non break-exclusion pipes)	Computational Median	Computational Mean	
			Break Exclusion	Non-Break Exclusion
Pipes > 3" dia. per section	$3 \times 10^{-12} - 3 \times 10^{-9}/\text{hr}$	$1 \times 10^{-10}/\text{hr}$	$8.6 \times 10^{-11}/\text{hr}$	$8.6 \times 10^{-10}/\text{hr}$
Pipes $\leq$ 3" dia. per section	$3 \times 10^{-11} - 3 \times 10^{-8}/\text{hr}$	$1 \times 10^{-9}/\text{hr}$	$8.6 \times 10^{-10}/\text{hr}$	$8.6 \times 10^{-9}/\text{hr}$

Table A.2 Valve Rupture or Excessive Leakage Rates

Component	Source	Failure Mode	Assessed Range [hr <sup>-1</sup> ]	Computational Mean	
				Break Exclusion [hr <sup>-1</sup> ]	Non-Break Exclusion [hr <sup>-1</sup> ]
Check Valves	RSS NUREG/CR-1363	Internal Leakage (Severe)	10 <sup>-7</sup> - 10 <sup>-6</sup>	---	3.8x10 <sup>-7</sup>
		Internal Leakage (all sizes)	---	---	1x10 <sup>-6</sup>
Check Valves and Motor Operated Valves	RSS NUREG/CR-1363	Rupture	10 <sup>-9</sup> - 10 <sup>-7</sup>	2.7x10 <sup>-9</sup>	2.7x10 <sup>-8</sup>
		External Leakage/Rupture	---	7x10 <sup>-9</sup>	7x10 <sup>-8</sup>



The NUREG/CR-1363 evaluation reports about 130 LERs under the title of "External Leakage/Rupture." However, no case of valve external rupture has occurred. SNPS-PRA<sup>1</sup> estimated from this list that a value of 1/18 may be used to modify the RSS rupture rate to better represent severe rupture of valves. This value of 1/18 is also used in this study.

Based on the above, the BNL study essentially adopted the SNPS-PRA approach, i.e.:

- (1) Use of RSS failure rates for valves.
- (2) Apply a modifying factor of 1/18 to the RSS valve rupture data.
- (3) Distinguish between valves which are in the break exclusion zone and those which are not. A factor of 1/10 is applied to the rupture rates of the break-exclusion valves, similarly to the factor applied to the pipe section they are located on.

To summarize, the value used for valve failure rates were:

$$\text{check valve internal leakage: } 3.8 \times 10^{-7} \times 8760 = 3.3 \times 10^{-3} / \text{year}$$

$$\begin{aligned} \text{valve rupture (break exclusion): } & 2.7 \times 10^{-9} \times 8760 \times 1/18 = 1.3 \times 10^{-6} / \text{year} \\ \text{(non-break exclusion): } & 2.7 \times 10^{-8} \times 8760 \times 1/18 = 1.3 \times 10^{-5} / \text{year}. \end{aligned}$$

For simplification of the analysis, the valve rupture rates were also used with other discontinuities between pipe sections, such as reducers or pumps; this may be a conservative assumption.

In addition to valve rupture and internal leakage, other failure modes of motor-operated valves were needed in this study. The additional failure modes and failure rates used are summarized in Table A.3.

### A.3 Comparison with LOCA Frequencies

The analysis in the main part of this report involves a large number of pipe sections and valves. In general, more pipe sections and valves are located outside the drywell. Thus, the frequency of LOCA outside drywell should be a large fraction of the plant's LOCA frequencies. Table A-4 compares the results of the LOCA frequencies from this BNL study with the RSS results (Table III-6-9 of RSS), the EPRI-NP-438<sup>7</sup> results, and those of the SNPS-PRA.

Table A.3 Motor Operated Valves Failure Rates

Component	Source	Failure Mode	Assessed Range	Mean Value	Value Used in BNL Study
Motor Operated Valves (MOV)	RSS	Failure to operate (include command)	$3 \times 10^{-4} - 3 \times 10^{-3}/d$	$1.3 \times 10^{-3}/d$	---
	NUREG/CR-1363 (for BWRs)	Failure to operate (include	---	$8 \times 10^{-3}/d$	$8 \times 10^{-3}/d$
	NUREG/CR-1363 (for BWRs)	Failure to operate (w/o command)	---	$6 \times 10^{-3}/d$	$6 \times 10^{-3}/d$
	Command Failure of Both MOVs (Inboard and Outboard)	Failure of Inboard and Outboard MOVs	---	$2 \times 10^{-3}/d$	$2 \times 10^{-3}/d$
	SNPS-PRA App. A.2*	MOV Spurious Opening	---	$1.6 \times 10^{-7}/hr$	$1.4 \times 10^{-3}/y$

\*Based on GE evaluation.

Table A.4 A Comparison of Frequencies of Loss of Coolant Accidents

Pipe Break Diameter (Inch)	RSS		EPRI-NP-438		SNPS-PRA	This Study: LOCA Outside Drywell
	90% Range	Mean LOCA Frequencies	All Pipes (Mean)	LOCA Sensitive Pipes (*) Mean	Mean LOCA Frequencies	
Small LOCA 1/2" - 2"	$1 \times 10^{-4} - 1 \times 10^{-2}$	$2.7 \times 10^{-3}$	$\sim 10^{-2}$	$8 \times 10^{-3}$	$8 \times 10^{-3}$	$5 \times 10^{-3}$
Medium LOCA 2" - 6"	$3 \times 10^{-5} - 3 \times 10^{-3}$	$8 \times 10^{-4}$	---	$3 \times 10^{-3}$	$3 \times 10^{-3}$	$1.6 \times 10^{-3}$
Large LOCA $\geq 6"$	$1 \times 10^{-5} - 1 \times 10^{-3}$	$2.7 \times 10^{-4}$	$\sim 1 \times 10^{-3}$	$7 \times 10^{-4}$	$7 \times 10^{-4}$	$3.5 \times 10^{-5} (**)$

(\*) It is assumed that 10% of plant piping are LOCA sensitive pipes. (Ref.1)

(\*\*) The large diameter pipes are "break-exclusion" and are assumed to have 1/10 of the RSS rupture rate.

APPENDIX B

LINES CONNECTING REACTOR PRESSURE VESSEL TO REACTOR BUILDING

Table B-1

## PROCESS PIPELINES PENETRATING PRIMARY CONTAINMENT

(Numbers in parentheses are keyed to notes on pages B-6 and B-7; signal codes are listed on page B-8).

PRIMARY CONTAINMENT PENETRATIONS	LINE ISOLATED (22)	LINE	NUMBER OF LINES	VALVES PER LINE	NOMINAL PIPE SIZE (IN.)	VALVE LOCATION RELATIVE TO PRIMARY CONTAINMENT	VALVE AND/OR OPERATOR TYPE (6, 22)	POWER TO OPEN (5, 6)	POWER TO CLOSE (5, 6)	ISOLATION SIGNAL	CLOSING TIME (SEC) (10)	NOMINAL STATUS (8, 9)	REMARKS
X-1A, B, C, D	With Steam With Steam Line Drain and With Containment System	55	4	1 1 1 1	24 24 2 2 1/2	Inside Outside Outside Outside	AO Globe AO Globe MO Globe MO Globe	Air/AC/DC Air/AC/DC AC AC	Air/Spring Air/Spring AC AC	B, C, D, E, P, R, T, RH B, C, D, E, P, R, T, RH B, C, D, E, P, R, T, RH, D	3-5 3-5 4 6	Open Open Open Closed	(1) (1) (19)
X-2A	With Steam	55	1	1	18 18	Inside Outside	Check VIC	Flow Flow	Reverse Flow/ Reverse Flow/ Air/Spring	Reverse Flow Reverse Flow/ G, RH	N/A N/A	Open Open	(11)
X-2B	With Steam	55	1	1	18 18	Inside Outside	Check VIC	Flow Flow	Reverse Flow/ Reverse Flow/ Air/Spring	Reverse Flow Reverse Flow/ RH	N/A N/A	Open Open	(11)
X-3	With Steam Line Drain	55	1	1	3 3	Inside Outside	MO Gate MO Gate	AC DC	AC DC	B, C, D, E, P, R, T, RH, D B, C, D, E, P, R, T, RH, D	16 16	Open Open	
X-4	With Steam from MW	55	1	1	6 6	Inside Outside	MO Gate MO Gate	AC DC	AC DC	A, J, RH, D A, J, M, T, RH, D	30 30	Open Open	
X-5	With Steam Cooling from MW	55	1	1	20 20	Inside Outside	MO Gate MO Gate	AC DC	AC DC	A, F, J, RH A, F, U, RH	23 23	Closed Closed	
X-6A, B	With Steam Line in Reactor With Steam System before	55	2	1 1 1	24 2 24	Inside Inside Outside	VIC MO Gate MO Gate	Flow AC AC	Reverse Flow AC AC	Reverse Flow A, RH RH	N/A 19 24	Closed Closed Closed	(1) (12)
X-7A, B	With Containment Spray from MW	56	2	1 1	10 10	Outside Outside	MO Gate MO Angle	AC AC	AC AC	F, G, RH F, G, RH	51 10	Closed Closed	(2) (2)
X-8A, B	With Containment Spray Suppression Chamber	56	2	1 1 1	6 16 18	Outside Outside Outside	MO Globe MO Gate MO Globe	AC AC AC	AC AC AC	F, G, RH F, G, RH F, G, RH	71 71 79	Closed Closed Closed	(2) (2) (2)
X-9A, B, C, D	With Pump Suction	56	4	1	20	Outside	MO Gate	AC	AC	RH	106	Open	(13)

Table B.1 (continued)

## PROCESS PIPELINES PENETRATING PRIMARY CONTAINMENT

PRIMARY CONTAINMENT PENETRATIONS	INES ISOLATED (22)	GDC	NUMBER OF LINES	VALVES PER LINE	NOMINAL PIPE SIZE (IN.)	VALVE LOCATION RELATIVE TO PRIMARY CONTAINMENT	VALVE AND/OR OPERATOR TYPE (8,22)	POWER TO OPEN (5,6)	POWER TO CLOSE (5,6)	ISOLATION SIGNAL	CLOSING TIME (SEC) (10)	NORMAL STATUS (8,9)	REMARKS
X-10A	RHR Test Line Return to Suppression Chamber, Suppression Pool Cleanup Return, RHR Steam Condensing Discharge, RHR Minimum Flow, Core Spray Test Line, and Core Spray Minimum Flow	5A	1	1	16	Outside	MO Globe	AC	AC	F,G,RH	79	Closed	(2)
			1	2	6	Outside	MO Gate	AC	AC	A,F,RH	31	Closed	
			1	1	6	Outside	MO Gate	AC	AC	F,G,RH	20	Closed	
			1	1	4	Outside	MO Gate	AC	AC	RH	20	Open	(16)
			1	1	10	Outside	MO Globe	AC	AC	F,G,RH	67	Closed	
			1	1	3	Outside	MO Gate	AC	AC	RH	16	Open	(16)
X-10B	RHR Test Line Return to Suppression Chamber, RCIC Minimum Flow, HPCI Minimum Flow, RHR Steam Condensing Discharge, RHR Minimum Flow, Core Spray Test Line, Core Spray Minimum Flow, and Relief Valve Discharge from RHR Supply to RCIC Pump Suction	5A	1	1	16	Outside	MO Globe	AC	AC	F,G,RH	79	Closed	(2)
			1	1	2	Outside	MO Globe	DC	DC	RH	18	Closed	(16)
			1	1	4	Outside	MO Globe	DC	DC	RH	29	Closed	(16)
			1	1	4	Outside	MO Gate	AC	AC	F,G,RH	20	Closed	
			1	1	4	Outside	MO Gate	AC	AC	RH	20	Open	(16)
			1	1	10	Outside	MO Globe	AC	AC	F,G,RH	67	Closed	
			1	1	3	Outside	MO Gate	AC	AC	RH	16	Open	(16)
			1	1	2	Outside	Relief Valve	High Differential Pressure	Spring	N/A	N/A	Closed	
			1	1	2	Outside	Relief Valve	High Differential Pressure	Spring	N/A	N/A	Closed	
X-11	Core Spray Line to RPV	5B	1	1	4	Inside	MO Gate	AC	AC	A,F,U,RH	20	Closed	
			1	1	4	Outside	MO Globe	DC	DC	A,F,U,RH	13	Closed	
X-12	RHR Steam Inlet Line	5B	1	1	10	Inside	MO Gate	AC	AC	K,RH	11	Open	(7)
			1	1	1	Inside	MO Globe	AC	AC	K,RH	12	Open	(7)
			1	1	10	Outside	MO Gate	DC	DC	K,RH	43	Closed	(7)
			1	1	1	Outside	MO Globe	DC	DC	K,RH	12	Open	(7)
X-13	Core Spray Line	5B	1	1	18	Outside	MO Gate	DC	DC	Reverse Flow	102	Open	
X-14	Spargers	-	-	-	-	-	-	-	-	-	-	-	(15)
X-15	RCIC Pump Suction	5B	1	1	16	Outside	MO Gate	DC	DC	K,RH	71	Closed	
X-16	Core Spray Line to RPV	5B	1	1	3	Inside	MO Gate	AC	AC	K,RH	16	Open	(7)
			1	1	1	Inside	MO Globe	AC	AC	K,RH	12	Open	(7)
			1	1	3	Outside	MO Gate	DC	DC	K,RH	16	Closed	(7)
			1	1	1	Outside	MO Globe	DC	DC	K,RH	12	Open	(7)



Table B.1 (continued)

## PROCESS PIPELINES PENETRATING PRIMARY CONTAINMENT

PRIMARY CONTAINMENT PENETRATIONS	LINE'S ISOLATED (22)	GOC	NUMBER OF TIMES	VALVES PER LINE	NOMINAL PIPE SIZE (IN.)	VALVE LOCATION RELATIVE TO PRIMARY CONTAINMENT	VALVE AND/OR OPERATOR TYPE (4, 22)	POWER TO OPEN (5, 6)	POWER TO CLOSE (5, 6)	ISOLATION SIGNAL	CLOSING TIME (SEC) (10)	NOMINAL STATUS (8, 9)	REMARKS
E-17	AC/DC Turbine Exhaust	56	1	1	8	Outside Outside	MO Gate Check	DC Flow	DC Reverse Flow	RM Reverse Flow	38 M/A	Open Closed	(13)
E-18	AC/DC Vacuum Pump Discharge	56	1	1	2	Outside Outside	MO Stop Check	Flow/DC Flow	Rev. Flow/DC Reverse Flow	Rev. Flow/DM Reverse Flow	12 M/A	Closed Closed	(13, 21)
E-19	AC/DC Spray Pump Suction	56	1	1	6	Outside	MO Gate	DC	DC	RM	31	Closed	
E-20A,B	AC/DC Spray Pump Discharge	55	2	1	10	Inside Inside Outside	WIC MO Globe MO Gate	Flow AC AC	Reverse Flow AC AC	Reverse Flow RM RM	M/A 18 43	Closed Closed Closed	(3) (10)
E-21A,B	Core Spray Pump Suction	56	2	1	14	Outside	MO Gate	AC	AC	RM	76	Open	
E-22A,B	MO/CM to Recirc. Pump and Motor Coolers	57	2	1	4	Outside	MO Gate	AC	AC	RM	23	Open	
E-23A,B	MO/CM from Recirc. Pump and Motor Coolers	57	2	1	4	Outside	MO Gate	AC	AC	RM	23	Open	
E-24A to H	MO/CM to Drywell Unit Coolers	56	8	1	3	Inside Outside	Check MO Gate	Flow AC	Reverse Flow AC	Reverse Flow F.G.2, DM	M/A 16	Open Open	
E-25A,B	MO/CM from Drywell Unit Coolers	56	2	1	4	Inside Outside	MO Gate MO Gate	AC AC	AC AC	F.G.2, DM F.G.2, DM	20 20	Open Open	
E-26	Purge Air to Drywell	56	1	1	18	Inside Outside	AO Butterfly AO Butterfly	AC/Air AC/Air	Spring Spring	1, RM 1, RM	5 5	Closed Closed	(17) (17)
E-27	Purge Air from Drywell	56	1	1	18	Inside Outside	AO Butterfly AO Butterfly	AC/Air AC/Air	Spring Spring	1, RM 1, RM	5 5	Closed Closed	(17) (17)

Table B.1 (continued)

## PROCESS PIPELINES PENETRATING PRIMARY CONTAINMENT

PRIMARY CONTAINMENT PENETRATIONS	LINE ISOLATED (22)	GAC	HARBER OF LINES	VALVES PER LINE	NOMINAL PIPE SIZE (IN.)	VALVE LOCATION RELATIVE TO PRIMARY CONTAINMENT	VALVE AND/OR OPERATOR TYPE (6,22)	POWER TO OPEN (5,6)	POWER TO CLOSE (5,6)	ISOLATION SIGNAL	CLOSING TIME (SEC) (10)	ABNORMAL STATUS (8,9)	REMARKS
X-28	Purge Air to Suppression Chamber	54	1	2	10	Outside	AO Butterfly	AC/Air	Spring	L, RH	5	Clos. d	(17)
X-29	Purge Air from Suppression Chamber	54	1	2	10	Outside	AO Butterfly	AC/Air	Spring	L, RH	5	Closed	(17)
X-30	<del>Waste Water to Suppression Chamber</del>	55	1	1	3/4	Inside	AO Globe	AC/Air	Spring	B, C, RH	15	Open	
X-31	Equipment Drains from Drywell	54	1	2	3	Outside	MO Gate	AC	AC	A, F, RH	16	Open	
X-32	Floor Drains from Drywell	54	1	2	4	Outside	MO Gate	AC	AC	A, F, RH	16	Open	
X-33	Spare	-	-	-	-	-	-	-	-	-	-	-	(15)
X-34	Spare	-	-	-	-	-	-	-	-	-	-	-	(15)
X-35	Spare	-	-	-	-	-	-	-	-	-	-	-	(15)
X-36	<del>Steam to Condensate to RPA</del>	55	1	1	1 1/2	Inside	Check	Flow	Reverse Flow	Reverse Flow	N/A	Closed	
X-37A	Nitrogen/Air Purge for RPA	67	1	1	3/8	Outside	Check	Flow	Reverse Flow	Reverse Flow	N/A	Open	
X-37B, C, D	<del>RPA to Suppression Chamber</del>	67	3	1	3/8	Outside	Ball Explosive Shear	AC	Spring	-	0.5	Closed	(14)
X-38	<del>RPA to Suppression Chamber</del>	67	1	1	3/8	Outside	Ball Explosive Shear	AC	Spring	-	0.5	Closed	(14)
X-39A, B	Instrument Air to Suppression Chamber	56	2	1	1	Outside	Check	Flow	Reverse Flow	Reverse Flow	N/A	Open	

Table B.1 (continued)

## PROCESS PIPELINES PENETRATING PRIMARY CONTAINMENT

PRIMARY CONTAINMENT PENETRATIONS	LINE'S ISOLATED (22)	GDC	NUMBER OF LINES	VALVE'S PER LINE	NOMINAL PIPE SIZE (in.)	VALVE LOCATION RELATIVE TO PRIMARY CONTAINMENT	VALVE AND/OR OPERATOR TYPE (6,22)	POWER TO OPEN (5,6)	POWER TO CLOSE (5,6)	ISOLATION SIGNAL	CLOSING TIME (SEC) (10)	INITIAL STATUS (8,9)	REMARKS
E-40	Spare	-	-	-	-	-	-	-	-	-	-	-	(15)
E-41	HPCL Vacuum Breaker	56	1	1	2	Outside	HD Globe Check	DC Flow	DC Reverse Flow	F and R, RH Reverse Flow	13	Open	
E-42	MCCL Vacuum Breaker	56	1	1	1 1/2	Outside	HD Globe Check	DC Flow	DC Reverse Flow	F and R, RH Reverse Flow	16	Open	
E-43	RRM Relief Valve Discharge Vacuum Breaker, RRM Heat Exchanger Vent, RRM Heat Exchanger, and HPCL Steam Supply to RRM Heat Exchanger	56	1	1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
E-44	Containment Atmospheric Control from Suppression Chamber, and Drywell Floor Seal Pressurization	56 57	1 1	1 1	6 4 1 1/2	Outside Outside Outside	HD Gate HD Gate HD Globe	AC AC AC	AC AC AC	BM BM BM	31 20 6	Closed Closed Open	
E-45	Containment Atmospheric Control from Suppression Chamber, and Drywell Floor Seal Pressurization	56 57	1 1	1 1	6 4 1 1/2	Outside Outside Outside	HD Gate HD Gate HD Globe	AC AC AC	AC AC AC	BM BM BM	31 20 6	Closed Closed Open	
E-46	Containment Atmospheric Control from Drywell	56	1	1	6	Inside	HD Gate	AC	AC	BM	31	Closed	
E-47	Containment Atmospheric Control from Drywell GAP Insert and Withdraw Valve	56 55	1 132	1 1	6 3/4	Inside Outside Outside	HD Gate HD Gate Globe	AC AC Manual	AC AC Manual	BM BM N/A	31 16 N/A	Closed Closed Open	(20) (20)
E5-1	Spare	-	-	-	-	-	-	-	-	-	-	-	(15)
E5-2	Spare	-	-	-	-	-	-	-	-	-	-	-	(15)

Table B.1 (continued)

## PROCESS PIPELINES PENETRATING PRIMARY CONTAINMENT

PRIMARY CONTAINMENT PENETRATIONS	ISOLATED (22)	GDC	NUMBER OF LINES	VALVES PER LINE	NOMINAL PIPE SIZE (IN.)	VALVE LOCATION RELATIVE TO PRIMARY CONTAINMENT	VALVE AND/OR OPERATOR TYPE (6,22)	POWER TO OPEN (5,6)	POWER TO CLOSE (5,6)	ISOLATION SIGNAL	CLOSING TIME (SEC) (10)	NORMAL STATUS (8,9)	REMARKS
KS-3	Spare	-	-	-	-	-	-	-	-	-	-	-	(15)
KS-4	Spare	-	-	-	-	-	-	-	-	-	-	-	(15)
KS-5	<del>Pre-Stop Supply to Hot Heat</del> HIM Heat Exchanger Vent, and HIM Heat Exchanger	56	2	1	6	Outside	Relief Valve	High Pressure	Spring	N/A	N/A	Closed	
			2	2	1	Outside	MO Globe	AC	AC	BH	10	Closed	
			2	1	1	Outside	Relief Valve	High Pressure	Spring	N/A	N/A	Closed	
KS-6	Suppression Pool Cleanup/ Pump Down	56	1	2	10	Outside	MO Gate	AC	AC	A,F,BH	51	Closed	
KS-7	Containment Atmospheric Control to Suppression Chamber	56	1	2	6	Outside	MO Gate	AC	AC	BH	32	Closed	
KS-8	Containment Atmospheric Control to Suppression Chamber	56	1	2	6	Outside	MO Gate	AC	AC	BH	32	Closed	
KS-9	Spare	-	-	-	-	-	-	-	-	-	-	-	(15)
KS-10	Spare	-	-	-	-	-	-	-	-	-	-	-	(15)
KS-11	Drywell Service Air	56	1	1	1 1/2	Inside Outside	Check Gate	Flow Manual	Reverse flow Manual	Reverse flow N/A	N/A N/A	Closed Locked Closed	(4) (4)
KS-12	Containment Drywell Radiation Monitoring Subsystem	56	1	1	1 1/2	Inside Outside	MO Globe MO Globe	AC AC	AC AC	F,G,BH F,G,BH	14 14	Open Open	
KS-13	Containment Drywell Radiation Monitoring Subsystem	56	1	1	1	Inside Outside	MO Globe MO Globe	AC AC	AC AC	F,G,BH F,G,BH	14 14	Open Open	
KS-14	Spare	-	-	-	-	-	-	-	-	-	-	-	(15)
KS-15	Spare	-	-	-	-	-	-	-	-	-	-	-	(15)

Table B.1 (continued)

## PROCESS PIPELINES PENETRATING PRIMARY CONTAINMENT

PRIMARY CONTAINMENT PENETRATIONS	ATMOSPHERIC ISOLATED (22)	LOC	HARDBIT OF LINES	VALVES PER LINE	NOMINAL PIPE SIZE (IN.)	VALVE LOCATION RELATIVE TO PRIMARY CONTAINMENT	VALVE AND/OR OPERATOR TYPE (6, 22)	POWER TO OPEN (5, 6)	POWER TO CLOSE (5, 6)	ISOLATION SIGNAL	CLOSING TIME (SEC) (10)	INITIAL STATUS (8, 9)	REMARKS
KS-16	Spare	-	-	-	-	-	-	-	-	-	-	-	(15)
KS-17	Spare	-	-	-	-	-	-	-	-	-	-	-	(15)
KS-18	Spare	-	-	-	-	-	-	-	-	-	-	-	(15)
KS-19	Spare	-	-	-	-	-	-	-	-	-	-	-	(15)
KS-20	Containment Atmospheric Control to Drywell	56	1	1	6	Inside Outside	MO Gate MO Gate	AC AC	AC AC	BH BH	32 32	Closed Closed	
KS-21	Containment Atmospheric Control to Drywell	56	1	1	6	Inside Outside	MO Gate MO Gate	AC AC	AC AC	BH BH	32 32	Closed Closed	
KS-22	Containment Vent to RWVS	56	1	1	6	Inside Outside	MO Butterfly MO Butterfly	AC/Air AC/Air	Spring Spring	1, BH 1, BH	5 5	Closed Closed	(17) (17)
KS-23	Spare (Reserved for RWVS Internal Inspection)	-	-	-	-	-	-	-	-	-	-	-	(15)
KS-24	Spare	-	-	-	-	-	-	-	-	-	-	-	(15)
KS-25	Spare	-	-	-	-	-	-	-	-	-	-	-	(15)
KS-26	Spare	-	-	-	-	-	-	-	-	-	-	-	(15)
KS-27	Spare	-	-	-	-	-	-	-	-	-	-	-	(15)
KS-28	Spare	-	-	-	-	-	-	-	-	-	-	-	(15)
KS-29	Spare	-	-	-	-	-	-	-	-	-	-	-	(15)
KS-30	Spare	-	-	-	-	-	-	-	-	-	-	-	(15)
D-7	Instrument Air to Drywell	56	1	1	1 1/2	Inside Outside	Check MO Globe	Flow AC	Reverse Flow AC	Reverse Flow BH	N/A 7.5	Open Open	
D-5	Instrument Air to Drywell	56	1	1	1 1/2	Inside Outside	Check MO Globe	Flow AC	Reverse Flow AC	Reverse Flow BH	N/A 7.5	Open Open	
D-10	Reverse Pump Seal Injection	55	1	1	3/4	Inside Outside	Check Check	Flow Flow	Reverse Flow Reverse Flow	Reverse Flow Reverse Flow	N/A N/A	Open Open	
D-11	Reverse Pump Seal Injection	55	1	1	3/4	Inside Outside	Check Check	Flow Flow	Reverse Flow Reverse Flow	Reverse Flow Reverse Flow	N/A N/A	Open Open	



Table B.1 (continued)

## PROCESS PIPELINES PENETRATING PRIMARY CONTAINMENT

These notes are keyed by number to correspond to numbers in parentheses.

1. Main steam isolation valves require that both solenoid pilots be reenergized to close valves. Accumulator air pressure plus spring set together close valves when both pilots are reenergized. Voltage failure at only one pilot will not cause valve closure. The valves are set to fully close in less than 5 seconds.
2. Containment spray to drywell and suppression chamber and RHR test line return to suppression chamber isolation valves will have the capability to be manually reopened after automatic closure. This setup will permit containment spray for high drywell pressure conditions and/or suppression water cooling. When automatic signals are not present, these valves may be opened for test or operating convenience.
3. Testable check valves are designed for remote opening with zero differential pressure across the valve seat. The valves will close on reverse flow even though the test switches may be positioned for open. The valves will open when pump discharge pressure exceeds reactor pressure even though the test switch may be positioned for close.
4. This line is only needed during maintenance. Service air supply is disconnected during plant operation by administrative control.
5. AC motor operated valves required for isolation functions are powered from the emergency AC power buses. DC operated isolation valves are powered from the station batteries.
6. All motor operated isolation valves will remain in the last position upon failure of valve power. All air-operated isolation valves will close upon air failure.
7. Signal S opens, signal K overrides to close.
8. Power operated valve can be opened or closed by remote manual switch for operating convenience during any mode of reactor operation except when automatic signal is present (see Note 2).
9. Normal status position of valve (open or closed) is the position during normal power operation of the reactor.
10. The specified closure rates are as required for containment isolation only.
11. Special air testable check valves with a positive closing feature are designed for remote testing during normal operation to assure mechanical operability of the valve disc. The remote testing feature will cause only a partial movement of the disc into the flow stream, with only a minor effect on flow. Upon receipt of an isolation signal, the actuator spring force will either cause a slight reduction in flow when the feedwater system is available or cause the valve to close, providing a positive closure differential pressure on the seated disc, when the feedwater flow is not available.
12. This valve will open when both a low reactor pressure vessel pressure and an accident signal are present.
13. The motor operator of this valve is key locked open during normal operating conditions.
14. Traversing In-Core Probe (TIP) Systems  
When the TIP system cable is inserted, the ball valve of the selected tube opens automatically so that the probe and cable may advance. A maximum of four valves may be opened at any one time to conduct the calibration, and any one guide tube is used, at most, a few hours per year.  
If closure of the line is required during calibration, as indicated by a containment isolation signal, the cable is automatically retracted and the ball valve closes automatically after completion of cable withdrawal. To ensure isolation capability, if a TIP cable fails to withdraw or a ball valve fails to close, an explosive, shear valve is installed in each line. Upon receipt of a remote manual signal, this explosive valve will shear the TIP cable and seal the guide tube.
15. All unused penetrations (designated "Spare") are capped and seal welded.
16. Valve will close on system high flow.
17. Isolation signals A or F will initiate the reactor building standby ventilation system which in turn isolates the purge air isolation valves.
18. This valve will open when both a low differential pressure across the valve and an accident signal are present.
19. Pressure sensors and sensing steam line pressure are used for interlock control to prevent inadvertent valve opening at high steam line pressures (above 35 psig).



Table B.1 (continued)

PROCESS PIPELINES PENETRATING PRIMARY CONTAINMENT

Notes (Continued)

20. Control Rod Drive (CRD) Insert and Withdraw Lines:

Criteria 55 concerns those lines of the reactor coolant pressure boundary penetrating the primary reactor containment. The CRD insert and withdraw lines are not part of the reactor coolant pressure boundary. The classification of the insert and withdraw lines is Quality Group B, and therefore designed in accordance with ASME Section III, Class 2. The basis to which the CRD lines are designed is commensurate with the safety importance of isolating these lines. Since these lines are vital to the scram function, their operability is of utmost concern.

In the design of this system, it has been accepted practice to omit automatic valves for isolation purposes as this introduces a possible failure mechanism. As a means of providing positive actuation, manual shutoff valves are used. In the event of a break on these lines, the manual valves may be closed to ensure isolation. In addition, a ball check valve located in the insert line inside the CRD is designed to automatically seal this line in the event of a break.

21. This MD stop check valve is normally in a closed position due to its check valve feature, but its MD is in the open position. The MD provides a backup to close the valve to provide additional high leak tight integrity.

22. Abbreviations used in table:

AQ	- Air Operated
MD	- Motor Operated
VTC	- Pneumatic Testable Check Valve
RHR	- Residual Heat Removal System
RPV	- Reactor Pressure Vessel
RCIC	- Reactor Core Isolation Cooling System
RWCJ	- Reactor Water Cleanup
HPCI	- High Pressure Coolant Injection
GDC	- General Design Criterion
RBCLCW	- Reactor Building Closed Loop Cooling Water
TIP	- Transversing Incore Probe
CRD	- Control Rod Drive
MSIV	- Main Steam Isolation Valve

Table B.1 (continued)

## PROCESS PIPELINES PENETRATING PRIMARY CONTAINMENT

## ISOLATION SIGNAL NOTES

<u>SIGNAL</u>	<u>DESCRIPTION</u>
A*	Reactor vessel low water level 3 - (A scram will occur at this level)
B*	Reactor vessel low water level 2 - (The reactor core isolation cooling system and the high pressure coolant injection system will be initiated at this level, and recirculation pumps are tripped)
C*	High radiation - main steam line
D*	Line break - main steam line (high steam flow)
E*	Line break - main steam line (steam line tunnel high temperature)
F*	High drywell pressure
G	Reactor vessel low water level 1 - (The core spray systems and the low pressure core injection mode of RHR systems will be initiated at this level)
J*	Line break in reactor water cleanup system - high space temperature, high differential flow, high differential temperature
K*	Line break in steam line to/from turbine (high steam line space temperature, high steam flow, low steam line pressure or high turbine exhaust diaphragm pressure)
L	Reactor building standby ventilation system initiation
M	High radiation signal downstream of primary containment purge filter train
O	High ambient temperature in main steam tunnel penetration area (MSTPA)
P*	Low main steam line pressure at inlet to turbine (RUN mode only)
R	Low condenser vacuum
T	High temperature in Turbine Building
U	High reactor vessel pressure
W*	High temperature at outlet of cleanup system nonregenerative heat exchanger
X	Low steam pressure
Y	Standby liquid control system actuated
Z	Low level in RSLCA head tank
RM*	Remote manual switch from main control room

\* These are the isolation functions of the primary containment and reactor vessel isolation control system; other functions are given for information only.

## APPENDIX C

### IDENTIFICATION OF PIPE SECTIONS AND DISCONTINUITIES FOR BREAK FREQUENCY ESTIMATION

#### Main Steam Lines

All sections of the four lines in the Reactor Building are break exclusion. Two sections are considered: one to the outboard MSIV; one from the outboard MSIV.

#### Main Feedwater Lines

All sections of the two lines in the Reactor Building are break exclusion. They include check valve inboard and testable check valve outboard. Their failure rate is assumed to be similar.

#### High Pressure Coolant Injection (HPCI)

Reference: FSAR and LILCO drawings no. M10121-17 and M10122-14.

Description: 10 in.: one section and valve to the outboard valve (MOV-041). Break exclusion. Under normal RPV pressure conditions because inboard valve is open.

10 in.: six nonbreak exclusion sections (4 challenges per year of 24 hrs each are assumed in these sections):

- To reducer
- Branch SHP-171 + valve MOV-049
- Reducer/valve F001
- To steam turbine stop valve
- To turbine admission valve
- The turbine assumed to be equivalent to one section

1 in.: two bypass sections and a valve. Six sections downstream to the RCIC/HPCI drain line. Two branches. All nonbreak exclusion. Normally open.

#### RCIC

Reference: FSAR and LILCO Drawings No. M10116-16 and M10117-13

Description: 4 in.: open MOV inside drywell to the outboard MOV. It has a bypass line of 1 in., normally open. Break-exclusion. six sections and discontinuities:

3 in.:

- to 3x6 reducer
- to drain pot and 3x6 reducer
- to steam turbine stop-valve
- to steam admission valve
- to steam turbine governing valve
- the turbine treated as one section.

Following the turbine, low energy assumed.

1 in.:

- Bypass is 2 sections
- Drain lines from drain pot to RUC/HPCI drain line are considered six sections.

Branches: two or more 3/4 in. branches.

Quantification:

$$4 \text{ in.: } [8.6(-11) + 1.5(-10)] * 8760 = 2.1(-6)$$

$$3 \text{ in.: } [8.6(-9) + 1.5(-9)] * 6 * 4 \text{ (times per year)} * 24 \text{ (hrs)} = 5.8(-6)$$

$$1 \text{ in.: } [6 + 6 + 2] * [8.6(-9) + 1.5(-9)] * 8760 = 1.2(-3).$$

#### Reactor Water Cleanup System (RWCU) Supply Line

Reference: FSAR Figures 3C-4-15A,B,C and Figure 5.5.8-1,2,3

Description: 6 in.: One break exclusion section and valve  
6 in.: One section nonbreak exclusion to reducer  
3 in.: Two lines (having three sections each), two valves each and one pump each.  
2 in.: Two lines with section and reducer/check valve.  
3 in.: Two line with section, valve, section, reducer  
4 in.: One section and two valves. One of these valves is normally closed. Another line with section, HX, section HX. The heat exchanger (HX) considered as one section in our approximation.

Beyond the second heat exchanger, temperature is less than 125°F and not considered to be high energy, and will not result in a large environmental effect. The high energy part of the RWCU on the return line from the regenerative HX to the feedwater line is not considered a significant additional contributor, compared to the part already included.

#### Standby Liquid Control (SLC)

Reference: Figure 4.2.3-11 of FSAR and LILCO Drawing M10115-16

Description: 1-1/2 in.-line; 2 check valves one inside and the other outside drywell designated F006 and F007 respectively.

Sections: up to CV-F006 is break exclusion section; from F006 to the two normally closed explosive valves is nonbreak exclusion section.

Branches: four 3/4 in.-branches from the main 1-1/2 in.-line.

Quantification:  $[8.6(-10) + 1.5(-10)] * (8760/2) * 3.3(-3) = 1.5(-8)$   
 $[8.6(-9) + 2 * 1.5(-9)] * (8760/2) * [3.3(-3)]^2 = 1.0(-9)$

### Control Rod Drive

Reference: NUREG-0803

The contribution comes from the Scram Discharge Header rupture as explained in NUREG-0803. The value of the rupture frequency of  $10^{-4}$  is derived from that report.

### Recirculation Pump Seal Injection

Reference: FSAR

Description: Two 3/4 in.-lines; 2 check valves one inside and the other outside drywell. Apparently, it is not break exclusion pipe.

Quantification: Similar to SLC but not break exclusion --  $2.0(-7)$

### Sample Coolant From RPV

Reference: FSAR

Description: 3/4 in.-line; one normally open inboard air-operated globe valve. One normally open outboard air operated globe valve. Assumed to have one line, two sections, and two valves in reactor building. Nonbreak exclusion.

Quantification:  $2 * [8.6(-9) + 1.5(-9)] * 8760 = 1.8(-4)$

### Reactor Post Accident Sampling System (PASS)

Reference: FSAR

Description: 3/4-in. line. One manually operated globe valve outboard, normally open. Two solenoid operated globe valves, normally closed, downstream.

Quantification: same as above.

### TIP Drive Guide Tubes

Reference: FSAR

Description: four lines of 3/8 in. The tubes are normally with nitrogen. In order to cause LOCA, all the following must occur:

- One tube rupture inside RPV
- Nitrogen system alarm fail to alert the operator
- Operator error in using the system, failing to operate the shear valve. (The TIP is assumed to be used 4 times per year.)

Quantification:  $4 * 4 \times 10^{-2} \times 10^{-1} \times 2.5 \times 10^{-3} * 10^{-1} = 4 \times 10^{-6}$

#### Other 3/4-in. Lines

It is estimated that there are about 20 sections of 3/4 in., test lines, and other lines branching from the systems listed in this table. Many of them are in the RWCU and are potential "liquid" break location. Other branch out of HPCI, RCIC, and other steam lines, and are potential "steam" break location.





## LONG ISLAND LIGHTING COMPANY

SHOREHAM NUCLEAR POWER STATION

P.O. BOX 618, NORTH COUNTRY ROAD • WADING RIVER, N.Y. 11792

JOHN D. LEONARD, JR.  
VICE PRESIDENT - NUCLEAR OPERATIONS

June 28, 1985

SNRC-1185

Mr. Harold R. Denton, Director  
Office of Nuclear Reactor Regulation  
U.S. Nuclear Regulatory Commission  
Washington, DC 20555

Unisolated LOCA Outside Drywell  
Shoreham Nuclear Power Station  
Docket No. 50-322

Reference: USNRC letter (A. Schwencer) to LILCO  
(J. D. Leonard, Jr.) dated May 6, 1985

Dear Mr. Denton:

This letter is in response to the referenced letter from Mr. Schwencer regarding a scoping study currently being performed by the NRC staff. The study is concerned with unisolated LOCAs outside the drywell for the Shoreham reactor building. The isolation valves of concern, as identified in the referenced letter, are in the High Pressure Coolant Injection System (HPCI), Reactor Core Isolation Cooling System (RCIC), Reactor Water Cleanup System (RWCU), and the Main Steam Line (MSL) drain line. LILCO was requested to provide documentation demonstrating the capability of the valves to isolate a pipe break downstream of the valve under blowdown conditions.

To demonstrate isolation capability under these conditions, LILCO has performed an evaluation to assure that all required documentation concerning procurement and testing of the valves is in place and that it is sufficient to demonstrate, by design and test, that the valves have the capability to isolate as stated above.

8507100181 850628  
PDR ADDCK 05000322  
P PDR

A001  
1/1

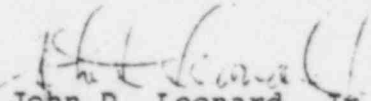
The evaluation performed by LILCO shows the following:

1. The correct design criteria from the purchase specification were used by the valve vendor for sizing calculations for the original selection of motor operators. The motor operator sizing calculations indicate that the valves have the capability of closing against the anticipated differential pressure in a guillotine line break. In the case of the listed valves, the maximum thrust capacity of the actuator exceeds the total stem thrust required. This is demonstrated in the documentation provided. (See Paragraph 2 below).
2. Enclosed is a copy of the calculations for the actuator design as received from the vendor. It is noted that the date of the calculation sheets is 1985. This was necessary to clarify a complicated format that had originally been used in 1975. The vendor indicated that the information provided in the new format is an accurate representation of the original calculations. The original documentation is available for audit.
3. Review of the original vendor records shows that all valves identified in the reference letter were tested for opening and closing under appropriate pressure differential conditions. The tests provide evidence of the satisfactory performance of each valve against the differential pressure. In addition, an isolated discrepancy in vendor records for valve 1E51\*MOV-042 has been corrected and verified as to validity. A revised copy of the test data is enclosed.
4. Verification of identification numbers of the tested valve actuators and the operator size as shown on the test reports was accomplished during field walkthroughs to support the environmental qualification effort. This activity served to verify the design records. No motor data were found to exceed the limit torque design rating. In addition, actual voltage type and rating given in the test reports were verified against the original design records.

The above discussion confirms the adequacy of the containment isolation capability at Shoreham. The design parameters and test results demonstrate that the capability to isolate under blowdown conditions exists. Although LILCO has verified the appropriate data and included them in the above discussion, it should be noted that the three valves (1G33\*MOV-F100, F106, and F102) included in the RWCU line are not classified as isolation valves. Isolation of the line containing these three valves is performed by RWCU isolation valves 1G33\*MOV33 and MOV34. Although the additional information supports their ability to operate, it is not necessary to take credit for these three valves for isolation capability.

The information submitted herewith is believed to be fully responsive to the NRC concerns of the referenced letter. Should you have any questions, please contact this office.

Very truly yours,

  
John D. Leonard, Jr.  
Vice President - Nuclear Operations

JVW:ck

Enclosure

cc: J. Berry

# MOTOR OPERATOR CALCULATIONS

P.O. NO. OR PROJECT: LILCO REF.: P2-3287-MC/01  
 CUSTOMER NAME: STONE & WEBSTER  
 VELAN NO.: P2-3287-N ITEMS: 1 (TAG: 1B21\*MOV031) VELAN DWG. NO.:  
 VALVE DESC: 3 " 900 LBS. B.B. GATE

LINE PRESS: 1337 PSI  
 ORIF. DIA.: 2.625 ORIF. AREA: 5.409  $\Delta P$  1165 PSI @ TEMP. 581 °F.  
 STEM DIA.: 1.125 STEM AREA: 0.994 THD: 1/5 P 2/5 L LIFT: 3 1/8 "

STEM THRUST: O.A.  $\times \Delta P \times$  SEAT FACT.:  $\frac{5.409 \times 1165 \times 0.3}{1337 \times 0.994}$  = 1890  
 LINE PRESS.  $\times$  S.A. =  $\frac{1337 \times 0.994}{}$  = 1329  
 Packing Friction Load = 2454  
 Total Stem Thrust = 5673 #

STEM TORQUE = STEM THRUST  $\times$  STEM FACT.  $\frac{5673 \times 0.01215}{}$  = 69 #

O/A OR UNIT RATIO =  $\frac{\text{MOTOR DESIGN R.P.M.}}{\text{STEM SPEED IN./MIN.}} = \frac{1700}{12.186}$  = 55.8  
 TREAD LEAD 2/5

MOTOR CALC. TORQUE =  $\frac{\text{STEM TORQUE}}{\text{STEM TORQUE}} = \frac{69}{}$  = 3.435 #

PULL OUT EFF.  $\times$  APPL. FACT.  $\times$  O/A RATIO  $\frac{0.4 \times 0.9 \times 55.8}{}$  = 3.435 #

MOTOR CALC. TORQUE @ REDUCED VOLTAGE =  $\frac{3.435}{0.49} = 7.01$  #  
 N.B. IF DC SUPPLY. DO NOT SO. I V. (2 Volt.)

STALLED TORQUE = MOT. STALL TORQUE  $\times$  ST. EFF.  $\times$  O/A RATIO = 371 #  
 @ 110% VOLTAGE  $\frac{11 \times 0.5 \times 55.8 \times 1.21}{}$

H/W FULL =  $\frac{2 \times \text{STEM TORQUE}}{\text{H/W RATIO} \times \text{UNIT EFF.} \times \text{H/W DIA.}} = \frac{2 \times 69}{4.38 \times 0.95 \times 1}$  = 33 #

MAX. TORQ. SW. SETTING = MOT. TORQ.  $\times$  P/O EFF.  $\times$  APP. FACTOR  $\times$  O/A RATIO:  
 (@RED. VOLTAGE)  $\frac{10 \times 0.49 \times 0.4 \times 0.9 \times 55.8}{}$  = 98 #

MAX. H/WHEEL TORQUE =  $\frac{\text{MAX. VALVE TORQUE}}{\text{H/W RATIO} \times \text{EFF.}} = \frac{375}{4.38 \times 0.95}$  = 90 #

OPERATING TIME =  $(60 \times \text{LIFT}) \div \text{STEM SPEED} = \frac{16}{}$  SECONDS. (APPROX.)

SMB - 00 OPERATOR WITE 10 FT. # MOTOR. MAX. THRUST: 14000 #

MAX. STEM TORQUE = 250 # O/A RATIO RANGE = 23 - 109

H/W RATIO = 1 : 1 ADD GEAR -- : 1 MAX. STEM DIA.: 1 3/4

CURRENT SUPPLY 460 AC VOLTS 3 PH 60 CY MUST OPERATE AT 70 IVOLTAGE

	0 REV.	1	2	3	4	5	6
COMPILED BY:	<u>11-1-86</u>						
APPROVED BY:	<u>KAN S.P.</u>						
IND. REV. BY:	<u>11-21-86</u>						

# MOTOR OPERATOR CALCULATIONS

P.O. NO. OR PROJECT: LILCO REF.: P2-3287-ME/02  
 CUSTOMER NAME: STONE & WEBSTER  
 VELAN NO.: P2-3287-N ITEMS: 2 (TAG: 1B21\*MOV032) VELAN DWG. NO.:  
 VALVE DESC: 3 " 900 LBS. B.B. GATE

ORIF. DIA.: 2.625 ORIF. AREA: 5.409  $\Delta P$  1165 PSI @ TEMP. 583 °F.  
 LINE PRESS: 1337 PSI  
 STEM DIA.: 1.125 STEM AREA: 0.994 TED: 1/5p 2/5 L LEFT: 3 1/8 "

STEM THRUST: O.A.  $\times \Delta P \times$  SEAT FACT.:  $\frac{5.409 \times 1165 \times 0.3}{1337 \times 0.994} = \frac{1890}{1329}$   
 LINE PRESS.  $\times$  S.A. =  $\frac{1337 \times 0.994}{2454}$   
 Packing Friction Load =  $\frac{2454}{5673}$   
 Total Stem Thrust =  $\frac{5673}{69}$

STEM TORQUE = STEM THRUST  $\times$  STEM FACT.  $\frac{5673 \times 0.01215}{69} = \frac{69}{63.0}$

O/A OR UNIT RATIO = MOTOR DESIGN R.P.M.  $\frac{1900}{12.06} = \frac{157.5}{63.0}$   
 STEM SPEED IN./MIN.  $\frac{12.06}{2/5}$   
 THREAD LEAD  $\frac{2/5}$

MOTOR CALC. TORQUE =  
 STEM TORQUE =  $\frac{69}{3.04} = \frac{3.04}{3.80}$

PULL OUT EFF.  $\times$  APPL. FACT.  $\times$  O/A RATIO  $\frac{0.4 \times 0.9 \times 63}{3.04} = \frac{3.04}{3.80}$

MOTOR CALC. TORQUE @ REDUCED VOLTAGE =  $\frac{3.04}{0.8} = \frac{3.80}{0.8}$   
 N.B. IF DC SUPPLY, DO NOT SO. I.V.  $\frac{3.80}{0.8}$

STALLED TORQUE = MOT. STALL TORQUE  $\times$  ST. EFF.  $\times$  O/A RATIO =  $\frac{6 \times 0.5 \times 63 \times 1.1}{208}$   
 @ 110V VOLTAGE  $\frac{6 \times 0.5 \times 63 \times 1.1}{208}$

H/W PULL =  $\frac{2 \times \text{STEM TORQUE}}{\text{H/W RATIO} \times \text{UNIT EFF.} \times \text{H/W DIA.}} = \frac{2 \times 69}{1 \times 1 \times 0.834} = \frac{165}{165}$

MAX. TORQ. SW. SETTING = MOT. TORQ.  $\times$  P/O EFF.  $\times$  APP. FACTOR  $\times$  O/A RATIO:  
 (@RED. VOLTAGE)  $\frac{5 \times 0.8 \times 0.4 \times 0.9 \times 63}{91} = \frac{91}{91}$

MAX. H/WHEEL TORQUE =  $\frac{\text{MAX. VALVE TORQUE}}{\text{H/W RATIO} \times \text{EFF.}} = \frac{375}{1 \times 1} = \frac{375}{375}$

OPERATING TIME =  $(60 \times \text{LIFT}) \div \text{STEM SPEED} = \frac{16}{16}$  SECONDS. (APPROX.)

SMB - 000 OPERATOR WITH 5 FT. MOTOR. MAX. THRUST: 8000

MAX. STEM TORQUE = 90 O/A RATIO RANGE = 33.5 - 136

H/W RATIO = 1 : 1 ADD GEAR -- : 2 MAX. STEM DIA.: 1 3/8

CURRENT SUPPLY 125 DC VOLTS -- C MUST OPERATE AT 80 IVOLTAGE

	0 REV.	1	2	3	4	5	6
COMPILED BY:	<u>3-5-85</u>						
APPROVED BY:	<u>EL-16.5.85</u>						
IND. REV. BY:	<u>21.5.85</u>						



# MOTOR OPERATOR CALCULATIONS

P.O. NO. OR PROJECT: LILCO REF.: P2-3287-MG/24  
 CUSTOMER NAME: STONE & WEBSTER  
 VELAN NO.: P2-3287-N ITEMS: 24 (Tag: 1E41\*MOV041) VELAN DWG. NO.:  
 VALVE DESC: 10" 900 LBS. RB GATE

LINE PRESS: 1337 PSI  
 ORIF. DIA.: 7.875 ORIF. AREA: 48.682  $\Delta P$  1135 PSI @ TEMP. 583 °F.  
 STEM DIA.: 2 1/2 STEM AREA: 4.906 THD: 1/3P 2/3 L LIFT: 9.0 "

STEM THRUST: O.A.  $\times \Delta P \times$  SEAT FACT.:  $\frac{48.682 \times 1135 \times 0.3}{1} = 16576$   
 LINE PRESS.  $\times$  S.A. =  $\frac{1337 \times 4.906}{1} = 6559$   
 Packing Friction Load = 2500  
 Total Stem Thrust = 25635 °

STEM TORQUE = STEM THRUST  $\times$  STEM FACT.  $\frac{25635 \times 0.02424}{1} = 621$  °

O/A OR UNIT RATIO =  $\frac{\text{MOTOR DESIGN R.P.M.}}{\text{STEM SPEED IN./MIN.}} = \frac{3400}{21.96} = 154.8$   
 THREAD LEAD  $\frac{2}{3}$  70.93

MOTOR CALC. TORQUE =  $\frac{\text{STEM TORQUE}}{\text{STEM TORQUE}} = \frac{621}{1} = 621$

PULL OUT EFF.  $\times$  APPL. FACT.  $\times$  O/A RATIO  $\frac{0.4 \times 0.9 \times 70.93}{1} = 24.34$  °

MOTOR CALC. TORQUE @ REDUCED VOLTAGE =  $\frac{24.34}{(2 \text{ Volts})^2} = \frac{24.34}{0.49} = 49.66$  °  
 N.B. IF DC SUPPLY, DO NOT SO.  $\times$  V.

STALLED TORQUE = MOT. STALL TORQUE  $\times$  ST. EFF.  $\times$  O/A RATIO =  
 @ 110% VOLTAGE  $\frac{93 \times 0.50 \times 70.93 \times 1.21}{1} = 3990$  °

H/W PULL =  $\frac{2 \times \text{STEM TORQUE}}{\text{H/W RATIO} \times \text{UNIT EFF.} \times \text{H/W DIA.}} = \frac{2 \times 621}{28.37 \times 0.3 \times 2} = 73$  °

MAX. TORQ. SW. SETTING = MOT. TORQ.  $\times$  P/O EFF.  $\times$  APP. FACTOR  $\times$  O/A RATIO:  
 (@RED. VOLTAGE)  $\frac{80 \times 0.49 \times 0.4 \times 0.9 \times 70.93}{1} = 1001$  °

MAX. H/WHEEL TORQUE =  $\frac{\text{MAX. VALVE TORQUE}}{\text{H/W RATIO} \times \text{EFF.}} = \frac{3100}{28.37 \times 0.3} = 364$  °

OPERATING TIME =  $(60 \times \text{LIFT}) \div \text{STEM SPEED} = \frac{540}{17.0} = 31.76$  SECONDS. (17 Sec Max)

SMB - 3 OPERATOR WITH 80 FT. MOTOR. MAX. THRUST: 140000 °

MAX. STEM TORQUE = 4200 ° O/A RATIO RANGE = 3.9-95.5

H/W RATIO = 28.37 : 1 ADD GEAR - : 1 MAX. STEM DIA.: 5.0"

CURRENT SUPPLY 460 AC VOLTS 3 PH 60cy MUST OPERATE AT 70 TVOLTAGE

	0 REV.	1	2	3	4	5	6
COMPILED BY:	<u>22.4.87</u>						
APPROVED BY:	<u>22.4.87</u>						
IND. REV. BY:	<u>22.4.87</u>						



# MOTOR OPERATOR CALCULATIONS

P.O. NO. OR PROJECT: LILCO REF.: P2-3287-MC/25  
 CUSTOMER NAME: STONE & WEBSTER  
 VELAN NO.: P2-3287-N ITEMS: 25 (TAG: 1E41\*MOV042) VELAN DWG. NO.:  
 VALVE DESC: 10" 900 LBS. RR GATE

LINE PRESS: 1337 PSI  
 ORIF. DIA.: 7.875 ORIF. AREA: 48.682  $\Delta P$  1135 PSI @ TEMP. 583 °F.  
 STEM DIA.: 2.5 STEM AREA: 4.906 THD: 1/3 P 1 L LIFT: 9.0 "

STEM THRUST: O.A.  $\times \Delta P \times$  SEAT FACT.:  $48.682 \times 1135 \times 0.3 = 16576$   
 LINE PRESS.  $\times$  S.A. =  $1337 \times 4.906 = 6559$   
 Packing Friction Load = 2500  
 Total Stem Thrust = 25635 #

STEM TORQUE = STEM THRUST  $\times$  STEM FACT.  $25635 \times 0.02893 = 742$  '0

O/A OR UNIT RATIO = MOTOR DESIGN R.P.M. = 1900 =  
 STEM SPEED IN./MIN. 25.58  
 THREAD LEAD 1/1 53.4

MOTOR CALC. TORQUE =  
 STEM TORQUE = 742

PULL OUT EFF.  $\times$  APPL. FACT.  $\times$  O/A RATIO  $0.4 \times 0.9 \times 53.4 = 38.60$  '0

MOTOR CALC. TORQUE @ REDUCED VOLTAGE = 38.60 = 38.60 = 48.25 '0  
 N.B. IF DC SUPPLY. DO NOT SQ.  $\sqrt{V}$ . (VOLT.)<sup>2</sup> 0.8

STALLED TORQUE = MOT. STALL TORQUE  $\times$  ST. EFF.  $\times$  O/A RATIO =  
 @ 110% VOLTAGE 80  $\times 0.75 \times 53.4 \times 1.1 = 2350$  '0

H/W FULL =  $\frac{2 \times \text{STEM TORQUE}}{\text{H/W RATIO} \times \text{UNIT EFF.} \times \text{H/W DIA.}}$  =  $\frac{2 \times 742}{25.3 \times 0.3 \times 1.5} = 130$  #

MAX. TORQ. SW. SETTING = MOT. TORQ.  $\times$  P/O EFF.  $\times$  APP. FACTOR  $\times$  O/A RATIO:  
 (@RED. VOLTAGE) 60  $\times 0.8 \times 0.4 \times 0.9 \times 53.4 = 923$  '0

MAX. H/WHEEL TORQUE =  $\frac{\text{MAX. VALVE TORQUE}}{\text{H/W RATIO} \times \text{EFF.}}$   
 =  $\frac{3100}{25.3 \times 0.3} = 408$  '0

OPERATING TIME = (60  $\times$  LIFT)  $\div$  STEM SPEED = 16.0 SECONDS. (17 SEC MAX)

SMB - 1 OPERATOR WITH 60 FT. # MOTOR. MAX. THRUST: 45000 #

MAX. STEM TORQUE = 850 '0 O/A RATIO RANGE = 27.2 - 171.6

H/W RATIO = 25.3:1 ADD GEAR - 1 MAX. STEM DIA.: 2 7/8

CURRENT SUPPLY 125 VDC VOLTS - C MUST OPERATE AT 80 IVOLTAGE

	0 REV.	1	2	3	4	5	6
COMPILED BY:	<u>SS 24.4.85</u>						
APPROVED BY:	<u>RE 24.4.85</u>						
IND. REV. BY:	<u>MS 30.4.85</u>						

# MOTOR OPERATOR CALCULATIONS

P.O. NO. OR PROJECT: LILCO REF.: P2-3287-MC/32

CUSTOMER NAME: STONE & WEBSTER

VELAN NO.: P2-3287-N ITEMS: 32 (TAG: 1E51\*MOV041)

VELAN DWG. NO.: -

VALVE DESC: 3" 900 LBS. RR GATE

ORIF. DIA.: 2.625 ORIF. AREA: 5.409 LINE PRESS: 1337 PSI  
 $\Delta P$  1135 PSI @ TEMP. 563 °F.  
 STEM DIA.: 1 1/8 STEM AREA: 0.994 TED: 1/5 P 2/5 L LIFT: 3.12 "

STEM THRUST: O.A.  $\times \Delta P \times \text{SEAT FACT.}$   $= \frac{5.409 \times 1135 \times 0.3}{1}$  = 1842  
 $\text{LINE PRESS.} \times \text{S.A.}$   $= \frac{1337 \times 0.994}{1}$  = 1128  
 Packing Friction Load = 2454  
 Total Stem Thrust = 5424 #

STEM TORQUE = STEM THRUST  $\times$  STEM FACT.  $\frac{5424 \times 0.01215}{1}$  = 66 #

O/A OR UNIT RATIO = MOTOR DESIGN R.P.M.  $\frac{1700}{12.186}$  = 55.8  
 $\frac{\text{STEM SPEED IN./MIN.}}{\text{THREAD LEAD}} = \frac{12.186}{2/5}$

MOTOR CALC. TORQUE =  $\frac{\text{STEM TORQUE}}{\text{STEM TORQUE}} = \frac{66}{0.4 \times 0.9 \times 55.8}$  = 3.29 #

MOTOR CALC. TORQUE @ REDUCED VOLTAGE =  $\frac{3.29}{0.49}$  = 6.71 #  
 N.B. IN DC SUPPLY, DO NOT SO. I V.  $(\frac{\text{VOLT}}{\text{VOLT}})^2$

STALLED TORQUE = MOT. STALL TORQUE  $\times$  ST. EFF.  $\times$  O/A RATIO = 371 #  
 @ 110% VOLTAGE  $\frac{11.0 \times 0.5 \times 55.8 \times 1.21}{1}$

H/W FULL =  $\frac{2 \times \text{STEM TORQUE}}{\text{H/W RATIO} \times \text{UNIT EFF.} \times \text{H/W DIA.}}$  =  $\frac{2 \times 66}{1 \times 1 \times 0.834}$  = 158 #

MAX. TORQ. SW. SETTING = MOT. TORQ.  $\times$  P/O EFF.  $\times$  APP. FACTOR  $\times$  O/A RATIO:  
 (@RED. VOLTAGE)  $\frac{10 \times 0.49 \times 0.4 \times 0.9 \times 55.8}{1}$  = 98 #

MAX. H/WHEEL TORQUE =  $\frac{\text{MAX. VALVE TORQUE}}{\text{H/W RATIO} \times \text{EFF.}}$  =  $\frac{375}{1 \times 1}$  = 375 #

OPERATING TIME = (60  $\times$  LIFT)  $\div$  STEM SPEED = 16 SECONDS. (APPROX).

SMB - 00 OPERATOR WITH 10 FT. # MOTOR. MAX. THRUST: 14000 #

MAX. STEM TORQUE = 250 # O/A RATIO RANGE = 23 - 109

H/W RATIO = 1 :1 ADD GEAR - :2 MAX. STEM DIA.: 1 3/4

CURRENT SUPPLY 460 AC VOLTS 3PH 60 CY MUST OPERATE AT 70 IVOLTAGE

	0 REV.	1	2	3	4	5	6
COMPILED BY:	<u>570.4</u>						
APPROVED BY:	<u>142.4</u>						
IND. REV. BY:	<u>07158</u>						

# MOTOR OPERATOR CALCULATIONS

P.O. NO. OR PROJECT: LILCO REF.: P2-3287-MC/59  
 CUSTOMER NAME: STONE & WEBSTER  
 VELAN NO.: P2-3287-N ITEMS: 59 (TAG: 1F51\*MOV042) VELAN DWG. NO.:  
 VALVE DESC: 3" 900 LBS. 88 GATE

ORIF. DIA.: 2.625 ORIF. AREA: 5.409 LINE PRESS: 1337 PSI  
 $\Delta P$  1135 PSI @ TEMP. 563 °F.  
 STEM DIA.: 1 1/8 STEM AREA: 0.994 TED: 1/5 P 2/5 L LIFT: 3.12 "

STEM THRUST: O.A.  $\times \Delta P \times \text{SEAT FACT.}$  =  $\frac{5.409 \times 1135 \times 0.3}{1337 \times 0.994}$  = 1842  
 LINE PRESS.  $\times \text{S.A.}$  =  $\frac{1337 \times 0.994}{\text{Packing Friction Load}}$  = 1128  
 Total Stem Thrust = 2454  
 = 5425 °

STEM TORQUE = STEM THRUST  $\times$  STEM FACT. =  $\frac{5425 \times 0.01215}{1900}$  = 66 °

O/A OR UNIT RATIO =  $\frac{\text{MOTOR DESIGN R.P.M.}}{\text{STEM SPEED IN./MIN.}}$  =  $\frac{1900}{12.064}$  =  
 $\frac{\text{THREAD LEAD}}{2/5}$  = 63

MOTOR CALC. TORQUE =  
 $\frac{\text{STEM TORQUE}}{\text{PULL OUT EFF.} \times \text{APPL. FACT.} \times \text{O/A RATIO}}$  =  $\frac{66}{0.4 \times 0.9 \times 63}$  = 2.91 °

MOTOR CALC. TORQUE @ REDUCED VOLTAGE =  $\frac{2.91}{(2 \text{ Volt.})^2 \times 0.8}$  = 3.64 °  
 N.B. IF DC SUPPLY, DO NOT SO. I V.

STALLED TORQUE = MOT. STALL TORQUE  $\times$  ST. EFF.  $\times$  O/A RATIO =  
 @ 110V VOLTAGE  $\frac{8.25 \times 0.5 \times 63 \times 1.21}{2 \times \text{STEM TORQUE}}$  = 286 °

H/W FULL =  $\frac{2 \times \text{STEM TORQUE}}{\text{H/W RATIO} \times \text{UNIT EFF.} \times \text{H/W DIA.}}$  =  $\frac{2 \times 66}{4.37 \times 0.95 \times 1}$  = 32 °

MAX. TORQ. SW. SETTING = MOT. TORQ.  $\times$  P/O EFF.  $\times$  APP. FACTOR  $\times$  O/A RATIO:  
 (RED. VOLTAGE)  $\frac{7.5 \times 0.8 \times 0.4 \times 0.9 \times 63}{1}$  = 136 °

MAX. H/WHEEL TORQUE =  $\frac{\text{MAX. VALVE TORQUE}}{\text{H/W RATIO} \times \text{EFF.}}$  =  $\frac{375}{4.37 \times 0.95}$  = 90 °

OPERATING TIME = (60  $\times$  LIFT)  $\div$  STEM SPEED =  $\frac{16}{\text{SECONDS. (APPROX)}}$

SMB - 00 OPERATOR WITH 7.5 FT. MOTOR. MAX. THRUST: 14000 °

MAX. STEM TORQUE = 250 ° O/A RATIO RANGE = 23 - 109

H/W RATIO = 4.37 :1 ADD GEAR - :2 MAX. STEM DIA.: 1 3/4

CURRENT SUPPLY 125 VDC VOLTS - C MUST OPERATE AT 80 VOLTAGE

	0 REV.	1	2	3	4	5	6
COMPILED BY:	<u>SA 70.4.55</u>						
APPROVED BY:	<u>HE 70.4.55</u>						
IND. REV. BY:	<u>NO 15.5</u>						

## VELAN ENGINEERING COMPANIES

000041 1366

3-900-B.B.  
GATE - C/S.

CERTIFICATE OF NDT APPROVAL

P2-3287-N  
REVISED EDITION - FEB. 4/85

Item 5

PART	SERIAL NO. OR HEAT CODE	QUANTITY ACCEPTED	LIQUID PENETRANT		MAGNETIC PARTICLE	
			NOT INSPTR.	DATE	NOT INSPTR.	DATE
BODY	041	1				Fig-26 1974
BODY BUTTWELD		2				Fig-26 1974
BONNET (COVER) & BACKSEAT	4600	1		Oct 7 1974		Oct 10 1974
DISC (WEDGE)	F310	1				Oct 4 1974
STEM						
STUDS						
NUTS						
WELD SEATS AND GUIDE		2		Oct 7 1974		
HARDFACE SEAT		2		Oct 7 1974		
HARDFACE DISC. (WEDGE)	F310	2		Oct 4 1974		
Leak-off Pipe Welds to Bonnet		1		Oct 22 74		

## CERTIFICATE OF PRODUCTION (HYDROSTATIC) TEST

TYPE OF TEST	SHELL	'A' SIDE SEAT	'B' SIDE	BACK SEAT	PACKING
DURATION					
MINS.	30 mins.	3 mins.		30 mins.	5 mins.
PRESSURE					
P.S.I.	3250 PSI.	2200 PSI.		3250 PSI.	3250 PSI.
RESULT					
C.C.	0-LEAKAGE	0-LEAKAGE	-2cc	0-LEAKAGE	0-LEAKAGE

## TEST DATA FOR MOTOR - OPERATED VALVES

OPERATOR TYPE	SMB-00	RATED VOLTS	DC: 125
SERIAL NO.	199377	DIFFERENTIAL PRESSURE	1,135
	1E51-MOV-042	FULL RATED VOLTS	100% RATED VOLT: 80%
TIME TO OPEN (SECS)	15.7 sec.	15.8 sec.	
TIME TO CLOSE (SECS)	15.8 sec.	15.9 sec.	
PEAK STARTING CURRENT (AMPS)	1.0 AMPS.	1.1 AMPS.	
NORMAL OPERATING CURRENT (AMPS)	.8 AMPS.	.6 AMPS.	
	OPEN 1 1/2	CLOSE 1 1/2	
TORQUE SWITCH SETTING			
LIMIT SWITCH SETTING	ON	ON	

DATE OF TEST

JAN 27 1975

TESTED BY

CERTIFIED

CUSTOMER'S REPRESENTATIVE

APR - 3 1975

VELAN  
H.T.  
2



# MOTOR OPERATOR CALCULATIONS

P.O. NO. OR PROJECT: LILCO REF.: P2-3287-MC/38  
 CUSTOMER NAME: STONE & WEBSTER  
 VELAN NO.: P2-3287-N ITEMS: 38 (TAG: 1G33\*MOV030A/B) \* VELAN DWG. NO.:  
 VALVE DESC: 4" 900 LBS. BB GATE

ORIF. DIA.: 3.44 ORIF. AREA: 9.29 LINE PRESS: 1375 PSI  
 $\Delta P$  1030 PSI @ TEMP. 563 °F.  
 STEM DIA.: 1.375 STEM AREA: 1.484 THD: 1/4 P 1/2 L LIFT: 4.0 "

STEM THRUST: O.A.  $\times \Delta P \times$  SEAT FACT.:  $9.29 \times 1030 \times 0.3 = 2871$   
 LINE PRESS.  $\times$  S.A. =  $1375 \times 1.484 = 2041$   
 Packing Friction Load = 2721  
 Total Stem Thrust = 7633 #

STEM TORQUE = STEM THRUST  $\times$  STEM FACT.  $7633 \times 0.01499 = 114$  #

O/A OR UNIT RATIO =  $\frac{\text{MOTOR DESIGN R.P.M.}}{\text{STEM SPEED IN./MIN.}} = \frac{1700}{11.806} = 144$   
 TREAD LEAD 1/2

MOTOR CALC. TORQUE =  $\frac{\text{STEM TORQUE}}{\text{STEM TORQUE}} = 114$

PULL OUT EFF.  $\times$  APPL. FACT.  $\times$  O/A RATIO  $0.4 \times 0.9 \times 72 = 25.92$  #

MOTOR CALC. TORQUE @ REDUCED VOLTAGE =  $\frac{114}{0.49} = 232.65$  #  
 N.B. IF DC SUPPLY, DO NOT SO.  $\frac{1}{2}$  V. (2VOLT.)

STALLED TORQUE = MOT. STALL TORQUE  $\times$  ST. EFF.  $\times$  O/A RATIO =  
 @ 110% VOLTAGE  $17.5 \times 0.5 \times 72 \times 1.21 = 762$  #

H/W PULL =  $\frac{2 \times \text{STEM TORQUE}}{\text{H/W RATIO} \times \text{UNIT EFF.} \times \text{H/W DIA.}} = \frac{2 \times 114}{4.37 \times 0.95 \times 1} = 55$  #

MAX. TORQ. SW. SETTING = MOT. TORQ.  $\times$  P/O EFF.  $\times$  APP. FACTOR  $\times$  O/A RATIO:  
 (@RED. VOLTAGE)  $15 \times 0.49 \times 0.4 \times 0.9 \times 72 = 191$  #

MAX. H/WHEEL TORQUE =  $\frac{\text{MAX. VALVE TORQUE}}{\text{H/W RATIO} \times \text{EFF.}} = \frac{350}{4.37 \times 0.95} = 84$  #

OPERATING TIME =  $(60 \times \text{LIFT}) \div \text{STEM SPEED} = 21$  SECONDS. APPROX.

SMB - 00 OPERATOR WITH 15 FT. Ø MOTOR. MAX. THRUST: 14000 #

MAX. STEM TORQUE = 250 # O/A RATIO RANGE = 23 - 109

H/W RATIO = 4.37 :1 ADD GEAR - :2 MAX. STEM DIA.: 1 3/4

CURRENT SUPPLY 460 AC VOLTS 3PH 60Cy MUST OPERATE AT 70 IVOLTAGE

	0 REV.	1	2	3	4	5	6
COMPILED BY:	<u>SS 24.4.85</u>						
APPROVED BY:	<u>ARM 4.15</u>						
IND. REV. BY:	<u>ARM 4.15</u>						

\* FOR INFORMATION

472-11-76, REV. 1

1G33\*MOV030A IS F106 AND 1G33\*MOV030B IS F100 ON RIWCU  
 FLOW DIAG, LILCO MID19-18

# MOTOR OPERATOR CALCULATIONS

P.O. NO. OR PROJECT: LILCO REF.: P2-3287-MC/39  
 CUSTOMER NAME: STONE & WEBSTER  
 VELAN NO.: P2-3287-N ITEMS: 39 (TAG: 1G33\*MOV031) \* VELAN DWG. NO.:  
 VALVE DESC: 6" 900 LBS. 88 GLOBE

LINE PRESS: 1375 PSI  
 ORIF. DIA.: 4 3/4 ORIF. AREA: 15.025 ΔP 1030 PSI @ TEMP. 563 °F.  
 STEM DIA.: 1 3/4 STEM AREA: 2.404 THD: 1/5 P 1/5 L LIFT: 2 1/2 "

STEM THRUST: O.A. x ΔP x SEAT FACT.: 15.025 x 1030 x 1.1 = 17024

Packing Friction Load = 4330

Total Stem Thrust = 21354

STEM TORQUE = STEM THRUST x STEM FACT. 21354 x 0.01338 = 286

O/A OR UNIT RATIO = MOTOR DESIGN R.P.M. = 1700

STEM SPEED IN./MIN. 4.05

THREAD LEAD 1/5

MOTOR CALC. TORQUE =

STEM TORQUE = 286

PULL OUT EFF. x APPL. FACT. x O/A RATIO 0.4 x 0.9 x 84 = 9.46

MOTOR CALC. TORQUE @ REDUCED VOLTAGE = 9.46 = 9.46 = 19.31

N.B. IF DC SUPPLY, DO NOT SQ. Z V. (Zvolt.)<sup>2</sup> 0.49

STALLED TORQUE = MOT. STALL TORQUE x ST. EFF. Z x O/A RATIO =

@ 110% VOLTAGE 48 x 0.5 x 84 x 1.21 = 2439

H/W PULL = 2 x STEM TORQUE = 2 x 286 = 39

H/W RATIO x UNIT EFF. x H/W DIA. 21.1 x 0.3 x 1.17

MAX. TORQ. SW. SETTING = MOT. TORQ. x P/O EFF. x APP. FACTOR x O/A RATIO:

(@RED. VOLTAGE) 40 x 0.49 x 0.4 x 0.9 x 84 = 593

MAX. H/WHEEL TORQUE = MAX. VALVE TORQUE

H/W RATIO x EFF. 2700

= 21.1 x 0.3 = 427

OPERATING TIME = (60 x LIFT) ÷ STEM SPEED = 38 SECONDS. (APPROX)

SMB - 0 OPERATOR WITH 40 FT. Ø MOTOR. MAX. THRUST: 24000

MAX. STEM TORQUE = 500 - O/A RATIO RANGE = 26.4 - 150.8

H/W RATIO = 1.1:1 ADD GEAR - :1 MAX. STEM DIA.: 2 3/8

CURRENT SUPPLY 460 AC VOLTS 3PH 60 CY MUST OPERATE AT 70 VOLTAGE

	0 REV.	1	2	3	4	5	6
COMPILED BY:	<u>2824.4.35</u>						
APPROVED BY:	<u>KRM 4.8</u>						
IND. REV. BY:	<u>WJW 4.8</u>						

072-11-76, REV. 1

\* FOR INFORMATION: 1G33\*MOV031 IS F102 ON ANCV FLOWING, LILCO M10119-18



# MOTOR OPERATOR CALCULATIONS

P.O. NO. OR PROJECT: LILCO REF.: P2-3287-MC/41  
 CUSTOMER NAME: STONE & WEBSTER  
 VELAN NO.: P2-3287-N ITEMS: 41 (Tag: 1G33\*MOV033) VELAN DWG. NO.:  
 VALVE DESC: 6" 900 LBS. RR GATE

LINE PRESS: 1375 PSI  
 ORIF. DIA.: 5 3/16 ORIF. AREA: 21.14  $\Delta P$  1165 PSI @ TEMP. 563 °F.  
 STEM DIA.: 1 3/4 STEM AREA: 2.404 THD: 1/4P 1/2 L LIFT: 5.75 "

STEM THRUST: O.A.  $\times \Delta P \times$  SEAT FACT.:  $\frac{21.14 \times 1165 \times 0.3}{1375 \times 2.404} = \frac{7388}{3306}$   
 LINE PRESS.  $\times$  S.A. =  $\frac{1375 \times 2.404}{2500}$  = 13194  
 Packing Friction Load = 2500  
 Total Stem Thrust = 13194

STEM TORQUE = STEM THRUST  $\times$  STEM FACT.  $\frac{13194 \times 0.01733}{1700} = \frac{229}{72}$   
 O/A OR UNIT RATIO =  $\frac{\text{MOTOR DESIGN R.P.M.}}{\text{STEM SPEED IN./MIN.}} = \frac{1700}{11.806}$   
 THREAD LEAD  $\frac{1}{2}$

MOTOR CALC. TORQUE =  $\frac{\text{STEM TORQUE}}{\text{STEM TORQUE}} = \frac{229}{0.4 \times 0.9 \times 72} = \frac{8.85}{18.05}$   
 FULL OUT EFF.  $\times$  APPL. FACT.  $\times$  O/A RATIO

MOTOR CALC. TORQUE @ REDUCED VOLTAGE =  $\frac{8.85}{(2 \text{ Volts.})^2} = \frac{8.85}{0.49} = 18.05$   
 N.B. IF DC SUPPLY, DO NOT SQ.  $\sqrt{V}$ .

STALLED TORQUE = MOT. STALL TORQUE  $\times$  ST. EFF.  $\times$  O/A RATIO =  
 @ 110V VOLTAGE  $\frac{29.0 \times 0.5 \times 72 \times 1.21}{1263}$

H/W PULL =  $\frac{2 \times \text{STEM TORQUE}}{\text{H/W RATIO} \times \text{UNIT EFF.} \times \text{H/W DIA.}} = \frac{2 \times 229}{4.37 \times 0.95 \times 1} = 110$

MAX. TORQ. SW. SETTING = MOT. TORQ.  $\times$  P/O EFF.  $\times$  APP. FACTOR  $\times$  O/A RATIO:  
 (@RED. VOLTAGE)  $\frac{25 \times 0.49 \times 0.4 \times 0.9 \times 72.0}{318}$

MAX. H/WHEEL TORQUE =  $\frac{\text{MAX. VALVE TORQUE}}{\text{H/W RATIO} \times \text{EFF.}} = \frac{1325}{4.37 \times 0.95} = 319$

OPERATING TIME =  $(60 \times \text{LIFT}) \div \text{STEM SPEED} = \frac{29.5}{\text{SECONDS. (APPROX.)}}$

SMR - 00 OPERATOR WITH 25 FT.  $\theta$  MOTOR, MAX. THRUST: 14000  
 MAX. STEM TORQUE = 250  $\theta$  O/A RATIO RANGE = 23 - 109  
 H/W RATIO = 4.37 :1 ADD GEAR - :2 MAX. STEM DIA.: 1 3/4  
 CURRENT SUPPLY 460 AC VOLTS 3PH 60cy MUST OPERATE AT 70 IVOLTAGE

	0 REV.	1	2	3	4	5	6
COMPILED BY:	SS 244.85						
APPROVED BY:	KR 244.85						
IND. REV. BY:	OT 244.85						

# MOTOR OPERATOR CALCULATIONS

P.O. NO. OR PROJECT: LILCO REF. P2-3287-MC/42  
 CUSTOMER NAME: STONE & WEBSTER  
 VELAN NO.: P2-3287-N ITEMS: 42 (TAG: 1G33\*MOV034) VELAN DWG. NO.:  
 VALVE DESC: 6" 900 LBS. RH GATE

LINE PRESS: 1375 PSI  
 ORIF. DIA.: 5 3/16 ORIF. AREA: 21.14  $\Delta P$  1165 PSI @ TEMP. 563 °F.  
 STEM DIA.: 1 3/4 STEM AREA: 2.404 TED: 1/4 P 1/2 L LIFT: 5.75 "

STEM THRUST: O.A.  $\times \Delta P \times SZAT$  FACT.:  $\frac{21.14 \times 1165 \times 0.3}{1375 \times 2.404} = \frac{7388}{3306}$   
 LINE PRESS.  $\times S.A. = \frac{1375 \times 2.404}{2500} = \frac{3306}{13194}$   
 Packing Friction Load = 2500  
 Total Stem Thrust = 13194

STEM TORQUE = STEM THRUST  $\times$  STEM FACT.  $\frac{13194 \times 0.01738}{229} = \frac{229}{229}$

O/A OR UNIT RATIO = MOTOR DESIGN R.P.M. = 1700 = 1700  
 $\frac{STEM SPEED IN./MIN.}{THREAD LEAD} = \frac{11.806}{172} = \frac{23.612}{72}$

MOTOR CALC. TORQUE =  
 $\frac{STEM TORQUE}{PULL OUT EFF. \times APPL. FACT. \times O/A RATIO} = \frac{229}{0.4 \times 0.9 \times 72} = \frac{8.85}{8.85}$

MOTOR CALC. TORQUE @ REDUCED VOLTAGE =  $\frac{8.85}{(IVOLT.)^2} = \frac{8.85}{0.8} = \frac{11.06}{11.06}$   
 N.B. IF JC SUPPLY, DO NOT SO.  $\frac{I}{V}$

STALLED TORQUE = MOT. STALL TORQUE  $\times$  ST. EFF.  $\frac{I}{V} \times O/A RATIO$   
 @ 110V VOLTAGE  $\frac{20 \times 0.5 \times 72 \times 1.10}{792} = \frac{792}{792}$

H/W PULL =  $\frac{2 \times STEM TORQUE}{H/W RATIO \times UNIT EFF. \times H/W DIA.} = \frac{2 \times 229}{4.37 \times 0.95 \times 1} = \frac{110}{110}$

MAX. TORQ. SW. SETTING = MOT. TORQ.  $\times$  P/O EFF.  $\times$  APP. FACTOR  $\times$  O/A RATIO:  
 (@RED. VOLTAGE)  $\frac{15 \times 0.8 \times 0.4 \times 0.9 \times 72}{311} = \frac{311}{311}$

MAX. H/WHEEL TORQUE =  $\frac{MAX. VALVE TORQUE}{H/W RATIO \times EFF.} = \frac{1325}{4.37 \times 0.95} = \frac{319}{319}$

OPERATING TIME =  $(60 \times LIFT) \div STEM SPEED = \frac{29.5}{29.5}$  SECONDS. (APPROX)

SMB - 00 OPERATOR WITH 15 FT. MOTOR. MAX. THRUST: 14000

MAX. STEM TORQUE = 250 O/A RATIO RANGE = 23 109

H/W RATIO = 4.37 :1 ADD GEAR - :1 MAX. STEM DIA.: 1 3/4

CURRENT SUPPLY 125 VDC VOLTS C y MUST OPERATE AT 80 IVOLTAGE

	0 REV.	1	2	3	4	5	6
COMPILED BY:	SS						
APPROVED BY:	RS						
IND. REV. BY:	OR						



**LONG ISLAND LIGHTING COMPANY**

**SHOREHAM NUCLEAR POWER STATION**

P.O. BOX 616, NORTH COUNTRY ROAD • WADING RIVER, N.Y. 11792

JOHN D. LEONARD, JR.  
VICE PRESIDENT - NUCLEAR OPERATIONS

July 2, 1985

SNRC-1187

Mr. Harold R. Denton, Director  
Office of Nuclear Reactor Regulation  
U. S. Nuclear Regulatory Commission  
Washington, D. C. 20555

LILCO Comments on Preliminary Review of Shoreham PRA Study  
Shoreham Nuclear Power Station  
Docket No. 50-322

- References:
1. Letter from W. R. Butler (NRC) to J. D. Leonard, Jr. (LILCO), PRA-SNPS, dated May 8, 1985
  2. Telephone memorandum; R. Caruso (NRC) and R. W. Grunseich (LILCO); extension to July 3, 1985; dated June 13, 1985
  3. SNRC-1149 letter, dated February 25, 1985, LILCO Comments on Preliminary Review of Shoreham PRA Study; J. D. Leonard, Jr. (LILCO) to H. R. Denton (NRC)
  4. Letter from A. Schwencer (NRC) to J. D. Leonard, Jr. (LILCO) dated January 24, 1985

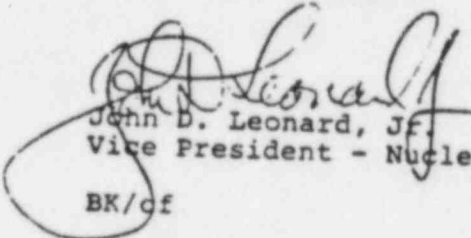
Dear Mr. Denton:

Enclosed please find responses to comments as requested in Reference 1. We trust this letter addresses the areas in question relative to Brookhaven's review of the Probabilistic Risk Assessment (PRA) Study. As requested, a meeting has been arranged for July 17, 1985 (structural analysis) and July 18, 1985 (CET development), Stone & Webster and Science Applications will support these meetings.

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28pp.

If you require additional information, please contact this office.

Very truly yours,



John D. Leonard, Jr.  
Vice President - Nuclear Operations

BK/cf

Attachment

cc: J. A. Berry, Resident Inspector  
T. Pratt, BNL, Department of Nuclear Energy  
K. Perkins, BNL

Request No. 1

Table II of Appendix M gives different pressure limits for the longitudinal reinforcement bars at the base of the containment and in the wetwell region. However, the longitudinal bars appear to be continuous and should therefore have the same stress. Please explain the basis for the different results.

Response No. 1

The longitudinal reinforcing bars at the base of the containment are continuous with the longitudinal reinforcing bars in the wetwell region. At the base of the containment, discontinuity moments and shears are developed as a result of fixity between the containment wall and the base mat. These discontinuity moments and shears reduce rapidly with height above the mat as the affect of joint fixity diminishes. At a point where the wall moments and shears become insignificant, the membrane zone within the cylindrical portion of the containment wall is reached. The wetwell region of the containment is within the cylinders membrane zone, and therefore, experiences significantly different loading response than the containment base detail when subjected to internal pressure. Therefore, although the longitudinal bars are continuous, different pressure limits (i.e., different limiting rebar stresses) exist for the two areas of the containment due to the variation in applied loads.

Request No. 2

Table II of Appendix M indicates that the shear bars at the base and drywell head have the lowest pressure holding capability (121 psi and 120 psi, respectively) but the discussion indicates that the additional reinforcement will preclude this failure mode. Since the containment failure mode is a key ingredient of the release estimates, please provide a quantitative estimate of the additional shear strength provided by the non-shear reinforcement bars.

Response No. 2

At the base of the containment, the following values have been developed:

1. Shear Capacity (considering dowel action) 168 psi
2. Flexural Capacity (longitudinal bars) 134 psi

At the base of the containment, the discontinuity bending moment is not required to maintain equilibrium. Since the base has a sufficiently larger shear capacity, the section will rotate without failure beyond 134 psi.

The drywell head ring beam has been re-evaluated with consideration for the actual concrete strength of the section. Based on a value of  $f'_c = 5500$  psi, the ring beam shear capacity is a minimum of 145 psi.

At approximately el 43 ft-0 in, the wetwell region is fully cracked in the hoop direction at 130 psi. Since the hoop bars are required for overall equilibrium of the containment, this area represents the critical section of the containment wall.

The attached Table II has been revised to reflect the above referenced values.



TABLE II  
Limiting Pressure at Various Locations on the Containment

Locations	Failure Mode	Limiting Pressure psi
At Base of Containment	Yielding of Shear Bars	168 (1)*
	Yielding of Longitudinal Bars	134 (2)*
	Yielding of Hoop Rebars	283.0
Wetwell Region	Yielding of Longitudinal Bars	149.0
	Yielding of Hoop Rebars	130.0 (3)
Cone to Cylinder Junction	Yielding of Longitudinal Bars	270.0
	Yielding of Hoop Rebars	174.0
Drywell Region	Yielding of Longitudinal Bars	200.0
	Yielding of Hoop Rebars	174.0
Drywell Head Ring Beam	Yielding of Shear Bars	145 (4)*
	Yielding of Hoop Rebars	140.0

- (1) When dowel action is considered  
 (2) When bars are allowed to yield due to flexure, and considering  $f'_c = 5500$  psi  
 (3) Limiting pressure at el 43 ft-0 in  
 (4) Considering  $f'_c = 5500$  psi

\* Revised Valves

Request No. 3

If shear failure is precluded as discussed in Section 3.2 of Appendix M, "it appears that the ultimate capacity is controlled by the yield of the longitudinal and the hoop bars at about 123 psi." These two failure modes appear to be very important to subsequent fission product release (particularly for Class IV ATWS) since they will both occur in the wetwell region. Please provide an estimate of the size, location and direction (vertical or horizontal) containment failures for each of the three possible failure modes.

Response No. 3

As described in the response to Request No. 2, the critical section of the containment wall is at approximately el 43 ft-0 in, with failure the result of hoop bar yielding. Hoop bar yielding would indicate that the probable containment wall failure would consist of a vertically oriented containment wall crack and liner tear.

Request No. 4

Section 3.6 of the PRA takes credit for containment leakage which will prevent gross containment failure for all pressurization rates except the very rapid pressurization associated with large breaks. However, the structural analysis by Stone and Webster (Appendix M) did not identify any significant source of leakage. The basis for the expected leakage source and the leakage rate as a function of pressure should be provided.

Response No. 4

The Stone and Webster structural analysis (Appendix M) concludes that the ultimate pressure capacity is limited by the concrete containment. The study also concludes that prior to containment failure, there may be small leakage through penetrations, valves and hatches. Although these leakages cannot be quantified, uncertainties allow a range of possible leakage sizes that would relieve the current gas and steam generation such that the containment pressure would no longer increase. This assumption formed the basis for the lower limit or expected leakage rate as a function of pressure (or accident sequence) at Shoreham.

For example, for Class 2 accident sequences, at 20 hours into the transient the total decay heat is about  $4.8 \times 10^7$  Btu/hr. If all this is used to produce steam at the current containment pressure of 80 psia, the steam produced would be 14.7 lbs./sec. The hole size that would vent this amount of steam and preclude containment over-pressure is about  $0.147 \text{ ft}^2$ . This corresponds to a circle with a diameter of 5 inches.

For Class 1 accident sequences, the containment pressurization beyond design basis occurs after the core degradation and vessel breach. Some of the debris would be involved in core-concrete interaction, hence, the amount of gasses and steam generated could be less because much of the heat is absorbed by the concrete. So a smaller hole would be adequate.

As the time past shutdown is extended and the decay heat decreases, the lower limit of the leakage rate required to prevent gross containment failure would also decrease. In the Shoreham analysis, it was judged that the required hole size was not excessively large such that leakage around penetration sealants and hatches would be adequate. However, the exact leakage source and size were not quantified.

Request No. 5

The basis for the partitioning between release category 10 and 11 (no pool bypass vs. partial pool bypass) should be provided. The phenomenological basis for the estimate of only 10% bypass should be provided. Preliminary results from IDCOR indicate that for some BWR sequences the vessel will fail with only 20% of the core molten. Presumably 80% of the melt release would bypass the SRV's and be released into the drywell.

Response No. 5

Suppression pool bypass is an explicitly featured event in the Containment Event Tree (CET) and is defined in Appendix H as "The core meltdown proceeds in a manner such that radionuclide releases (in-vessel) are directed to the suppression pool." Success (no pool bypass) implies reactor coolant system (RCS) failure occurs only after the entire core melt release component of the fission products has been directed to the suppression pool. Failure (pool bypass) implies that all or part of the core melt release inventory bypasses the suppression pool.

Pool bypass was considered in the CET on the basis of either of the following being true:

- (1) There exists a break in the RCS such that the coolant and radionuclides are discharged to the drywell. This could be either a large or medium break involving a significant pool bypass (LOCA) or a small break, which, with successful SRV actuation results in competing flow paths leading to a partial pool bypass.
- (2) The core melt progression is non-coherent and leads to RPV bottom head failure prior to total core meltdown. This allows a bypass flow path for the radionuclides remaining within the vessel at the time of vessel breach.
- (3) Some radionuclides are airborne or resuspended in the primary system at the time of vessel failure which are then released into the drywell bypassing the suppression pool.

The conditional probability of pool bypass was estimated using the Boolean combination of two factors: the probability that the core meltdown proceeds non-coherently and the probability that the primary system fails prior to total core melt. The first factor was chosen to be .90/demand (similar to the conditional probability used in the Zion PRA). The second value is chosen to be 0.40/demand for cases where the RCS and primary containment is initially isolated and 1.0/demand for cases involving a LOCA. These result in conditional failure probabilities of 0.40 for SPB in non-LOCA and small LOCA sequences and 1.0 for LOCA (medium and large) sequences.

It was determined that the significant contributor for non-LOCA cases was the early failure of the vessel bottom head prior to total core meltdown. The amount of fission products remaining in the RCS (airborne or as yet to be released from the fuel) was estimated from an evaluation of the extent of core melting by the time the melt front of the core came within the proximity of the BAF. (From the MARCH predictions, this occurred at about 40-50% core melt.)

Appendix D discusses the core melt release model used in the Shoreham analysis. A time dependence function for the melt releases was based on ORNL tests (Reference D-12). These indicated that the volatile materials release probably take place before fuel melting (liquefaction) propagates through the test bundle. On this basis, the time interval used to represent the period of melt release was determined to reach completion at the 50% core melt time predicted by MARCH.

For those sequences involving early vessel head breach, 40% core melt would translate to 80% melt release. In other words a maximum of 20% of the volatiles would potentially bypass the suppression pool. A 10% pool bypass assumption was chosen in the Shoreham analysis since further examination of the core power distribution showed that the remaining fuel bundles tended to be those with lower peaking factors (less than 0.50).

This assumption does not appear to be inconsistent with the IDCOR analysis in terms of the amounts of volatile fission products remaining in the core at the time of vessel breach. The Peach Bottom integrated containment analysis (IDCOR Subtask 23.1) shows that 14% of the volatile fission products (Cesium and Iodine) are still remaining in the core at the time of vessel breach when 20% of the core is molten for ATWS or Class 4 sequences.

Request No. 6

The basis for binning into release categories is poorly described and the transfer from Tables H4-6 etc. into the 16 release categories is difficult to interpret. A table listing the specific sequences which are binned into each category should be provided.

Response No. 6

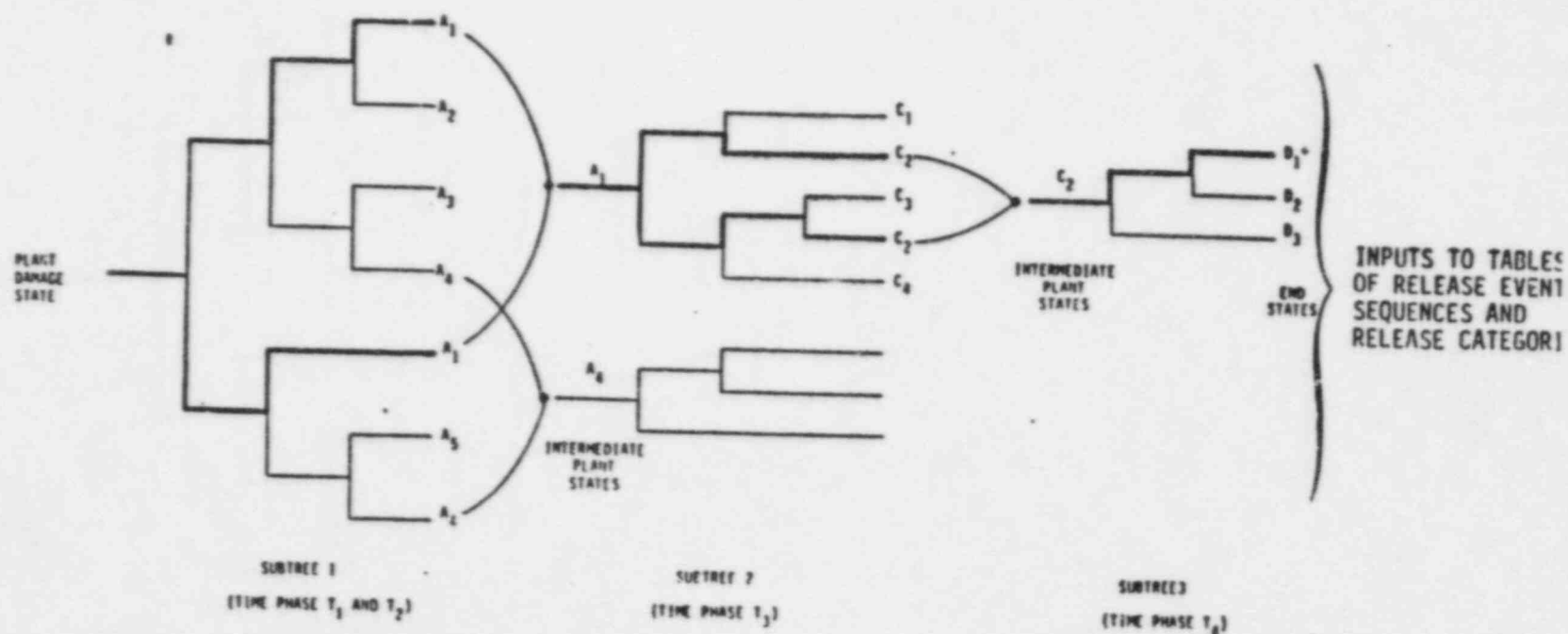
A perspective of the CET binning process may be obtained from Figure 1. This provides a graphical description of the CET development into sub-trees and the procedure used to collapse the sequences which were judged to have similar characteristics, in terms of the release potential. As the figure indicates, the "binning" occurs at critical pinch points of the CET.

It was necessary to perform the CET evaluation in this manner to limit the propagation of hundreds of possible end states which in the end would have to be grouped in order to make the quantitative analysis more manageable.

A sequence, therefore, may be designated by a series of intermediate plant states and end states, the progression of which can be determined by examining the subtrees of the CET separately. Those sequence designators assigned to characteristic accident class release events, for example,  $C_1R_4T_1$ -DW for class 1, are shown in Figure H.4-8.

The attached Table 1, (Summary Table of Sequence Designators and Associated Release Categories), illustrates specifically those sequences, associated with a particular accident class containment event tree, that are binned into the respective release categories. It is important to note that the sequences (or end states) are unique to their respective accident class, and that each accident class does not necessarily contribute to all of the sixteen Release Categories. The sequences in this table follow the same format as previously used. The sequence is defined by the CET's initiator followed by the transfer state and finally the end state. Where only a single designator is found, it would correspond to the end state for that sequence.





NOTE: THE EVENT PROGRESSION LEADING TO THE  $D_1$  END STATE WHICH REPRESENTS A SPECIFIC RELEASE EVENT SEQUENCE IS REPRESENTED BY THE BOLD LINES IN THE CET SUBTREES, AND QUANTIFIED BY MULTIPLYING THE END STATE CONDITIONS, PROBABILITIES, ETC.

$$P(\text{End State}) = P_{A_1} \times P_{C_2} \times P_{D_1}$$

FIGURE 1 Conceptual Representation of CET Binning Process

CONTRIBUTING ACCIDENT CLASS END STATES

RELEASE CATEGORIES

I			II		III		IV		V			
1	A2/D38 A2/D40 A2/D42 A2/D44	B5/D46 B5/D48 B7/D46 B7/D48	3	B2(A)/D2 B2(A)/D4 B2	7	A3/D38 A3/D40 A3/D42 A3/D44 A7/D48 A7/D52 A10/D54	A10/D56 B10/D32 B10/D36 C5 C6/D24 C7 C8/D24	1	B11/D2 B11/D4	13	D2 D4	
	A3/D37 A3/D38 A3/D39 A3/D40 A3/D41 A3/D42 A3/D43 A3/D44 B1/C5 B1/C7 B2/C5 B2/C7 B3/D31 B3/D32 B3/D33 B3/D34 B4/D31 B4/D32	B4/D33 B4/D34 B6/D46 B6/D48 B8/D46 B8/D48 B11/D51 B11/D52 B12/D51 B12/D52 B13/D53 B13/D54 B14/D53 B14/D54 C6/D26 C6/D28 C8/D26 C8/D28										
2			4	B4(A)/D2 B4(A)/D4 B4	8	C1 C2/D3 C2/D6	C3 C4/D3 C4/D8	2	B12/D1 B12/D2 B12/D3 B12/D4	14	D6 D6	
			5	B1 B3 B5/D6		B5/D8 B11/D6	9		C1 C2/D5 C2/D9 C2/D10		C3 C4/D5 C4/D9 C4/D10	10
3	B1/C1 B1/C3 B2/C1	B2/C3 C2/D6 C4/D8	6	B7/D9 B7/D10 B8(A)/D9 B8(A)/D10 B8	B9/D11 B9/D12 B10(A)/D11 B10(A)/D12 B10	10		A3/D37 A3/D39 A3/D41 A3/D43 A7/D46 A7/D50 A8/D46 A8/D48 A8/D50 A8/D52 A11/D54 A11/D56	A12/D54 A12/D56 B11/D32 B11/D36 B12/D32 B12/D36 C5 C6/D26 C6/D28 C7 C8/D26 C8/D28	11	B1 B3 B5/D8 B6 B11/D6	
	B1/C1 B1/C3 B2/C1 B2/C3 C2/D9	C2/D10 C4/D3 C4/D5 C4/D9 C4/D10		7	B2(A) B4(A) B12(A)/D6		11	B2(A)/D1 B2(A)/D2 B2(A)/D3 B2(A)/D4 B2 B4(A)/D1 B4(A)/D2 B4(A)/D3	B4(A)/D4 B4 B12(A)/D1 B12(A)/D2 B12(A)/D3 B12(A)/D4 B12		15	C1 C2/D2 C2/D4
4	B1/C1 B1/C3 B2/C1 B2/C3 C2/D9	C2/D10 C4/D3 C4/D5 C4/D9 C4/D10	10	B2(A) B4(A) B6(A)/D6 B6(A)/D8 B6 B8(A)/D9	B8(A)/D10 B8 B10(A)/D11 B10(A)/D12 B10 B12(A)/D6	15		C1 C2/D2 C2/D4	C3 C4/D2 C4/D4	12		B7/D9 B7/D10 B8/D9 B8/D10 B9/D11 B9/D12 B10/D11 B10/D12
	A3/D24 B2/C5 B2/C7 B4/D29 B4/D30 B6 B8	B10/D49 B10/D50 C6/D24 C8/D24	11	B2(A)/D1 B2(A)/D2 B2(A)/D3 B2(A)/D4 B2 B4(A)/D1 B4(A)/D2 B4(A)/D3	B4(A)/D4 B4 B12(A)/D1 B12(A)/D2 B12(A)/D3 B12(A)/D4 B12		16	B1/D2 B1/D4 B2(A)/D1 B2(A)/D3 B2 B3/D2 B3/D4 B4(A)/D1 B4(A)/D3 B4	B11/D1 B11/D2 B11/D3 B11/D4 B12(A)/D1 B12(A)/D2 B12(A)/D3 B12(A)/D4 B12			
10			15	B1/D2 B1/D4 B2(A)/D1 B2(A)/D3 B2 B3/D2 B3/D4 B4(A)/D1 B4(A)/D3 B4	B11/D1 B11/D2 B11/D3 B11/D4 B12(A)/D1 B12(A)/D2 B12(A)/D3 B12(A)/D4 B12	16		B2/C1/D1 B2/C3/D1	15	B11/D1 B11/D3	16	
11	A2/D24 B1/C5 B1/C7 B3/D29 B3/D30	B5 B7 B9/D49 B9/D50	16	B1/D1 B1/D3 B3/D1 B3/D3								
15	A2/D37 A2/D39 A2/D41 A2/D43 B2/C1 B2/C3 B6/D45 B6/D47	B8/D45 B8/D47 C2/D2 C2/D4 C4/D2 C4/D4	16	B1/D1 B1/D3 B3/D1 B3/D3								
	B1/C1 B1/C3 B1/C1/D1 B1/C3/D1 B2/C1/D1 B2/C3/D1 B5/D45	B5/D47 B7/D45 B7/D47 C2/D2 C2/D4 C4/D2 C4/D4										
16												

Request No. 7

The lack of  $R_5$  sequences in the release categories makes it apparent that these releases have been binned "downward" into the lesser release category  $R_4$ . The basis for this "downward" binning and any other sequences that are moved to less severe categories should be provided.

Response No. 7

The CET end states are defined on the basis of the various attributes which impact the potential consequences of a release event, of which  $R_4$  and  $R_5$  represent only a portion of a number of possible combinations. For example, SNP-3 is a release category represented by  $ClR_4T_4-\gamma$ , a class 1 accident sequence end state involving a total core melt ( $R_4$ ) with long term containment failure ( $T_4$ ) occurring in the drywell.

This end state was chosen as the representative release event sequence for this category because of its higher conditional risk than a  $ClR_5T_4-\gamma$  sequence. The end state screening process indicated that the higher conditional probability of an  $R_4$  type release did not offset the small incremental release fraction of the oxidation release. Therefore,  $R_5$  type releases were binned with  $R_4$ .

In a similar manner,  $T_2$  and  $T_3$  sequences (for classes 1 and 3) were lumped with  $T_1$ , because of the higher risk impact of  $T_1$ . Although  $T_3$  (and some  $T_2$ ) sequences were found to have a lower estimated escape fraction than  $T_1$ , it was judged that the potential consequences of a  $T_1$  type event would not offset the higher conditional probability of  $T_2$  and  $T_3$ . Tables 1 and 2 (see Question 9) summarize the estimated escape fractions used for the importance ranking for sequences, respectively. The source factors used represent the melt (Iodine), oxidation (Ruthenium) and vaporization (Tellurium) release components. While the noble gases (Kr-Xe) are released in both  $R_4$  and  $R_5$  sequences, it was not included in the importance ranking since this radionuclide group is non-removable, hence would not impact differences in the escape fractions between the various sequence end states.

Attachment  
SNRC-1187  
Page 12

Request No. 8

Table H.4-25 appears to be incomplete in that it does not include sequences D6 and D8. The completed table should be provided.

Response No. 8

The completed Table H.4-25 "Sequence Designators for Class V Release Event Sequences" is attached with the sequences D6 and D8 in the appropriate location.

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SEQUENCE DESIGNATORS FOR CLASS V RELEASE EVNT SEQUENCES

TIME/LOCATION	T <sub>1</sub>				T <sub>2</sub>				T <sub>3</sub>				NO CONTAINMENT FAILURE	CONTAINMENT BYPASS TO T <sub>4</sub>
	DF	WV	WV'	WV''	DF	WV	WV'	WV''	DF	WV	WV'	WV''		
RELEASE POTENTIAL														
R1														00
R1*														
R1***														
R1****														
R2														01
R2*														02
R2**														03
R2***														04
R2****														05
R3														06
R3*														07
R3**														08
R3***														09
R3****														10
R4														11
R4*														12
R4**														13
R4***														14
R4****														15
R5														16
R5*														17
R5**														18
R5***														19
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R6														21
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R20***														94
R20****														95
R21														96
R21*														97
R21**														98
R21***														99
R21****														100

\*\*\* suppression pool scrubbing.  
\*\*\* secondary containment filtering.  
\*\*\* scrubbing, no filtering.

SMALL  
BREAKS

LARGE  
BREAKS

Request No. 9

The source escape fractions used for end state screening (Table 3.6-10) appears to be quite arbitrary yet it greatly influences the importance ranking. In particular: the use of I as the surrogate for melt release ignores the fact that there are noble gases in the melt release which will not be scrubbed at all; the use of a large scrubbing factor (500) for C<sub>4</sub> transients is inappropriate since most of the melt release will be released directly to a failed containment; the reduction factor of 0.01 for "J" failures is indefensible since the event tree precludes everything but large ruptures where the pool will be blown out into the reactor building at high pressures.

Table 3.6-10 should be replaced by a table with defensible reduction factors. As a minimum the table should include a separate category for C<sub>4</sub> transients, which recognizes the defined sequence of events (containment failure before core melt). In addition, a detailed justification for each reduction factor should be provided along with the numerical results of the ranking process. This revised table will provide the basis for our independent importance ranking based on revised estimates of accident frequency and reduction factors.

Response No. 9

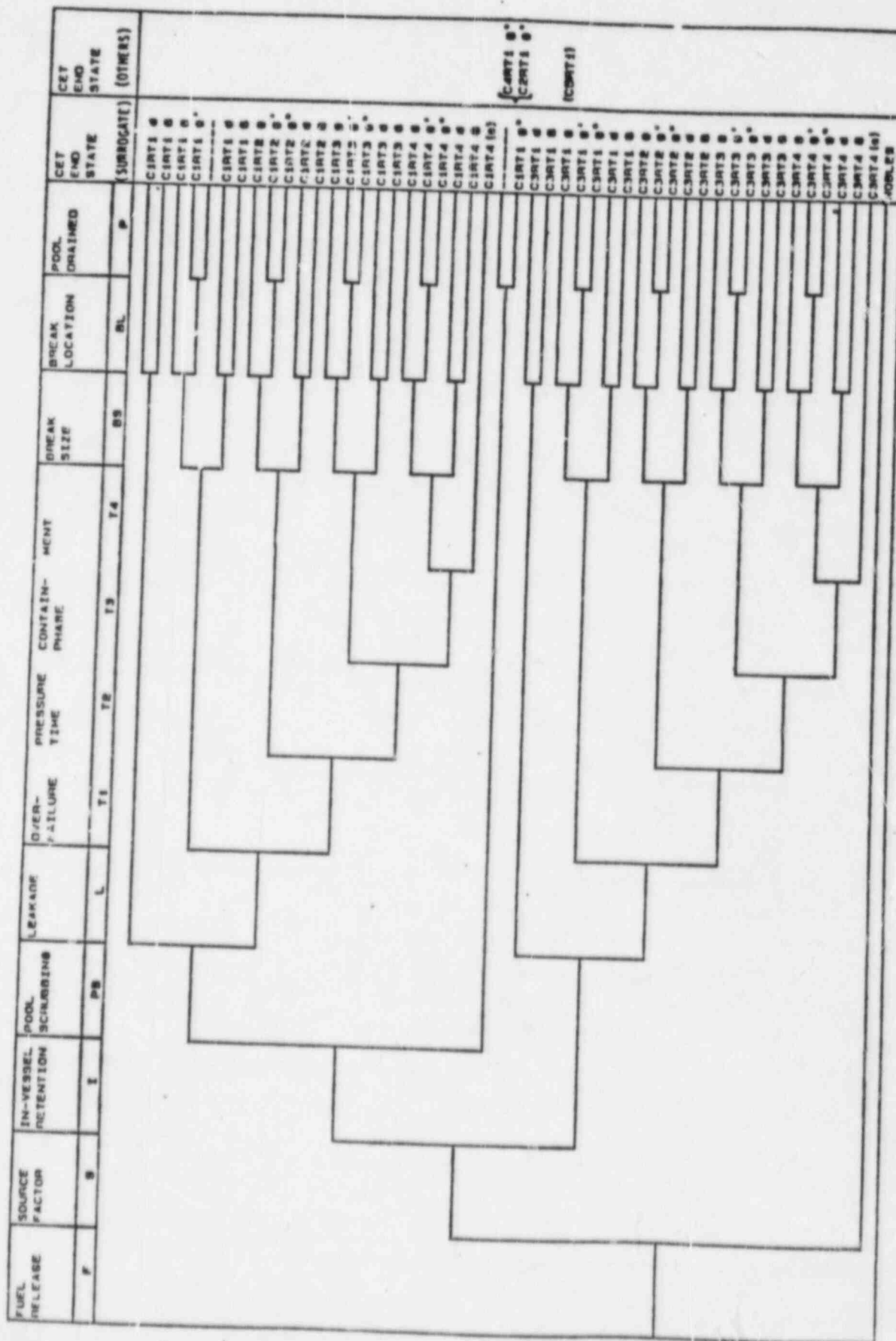
The functions, systems and phenomena treated explicitly in the containment event trees were defined on the basis of their potential risk impact, i.e., the product of the probability and potential consequences of the release event. The probabilities are estimated for each accident sequence progression leading to a release producing event (end state). The consequences of the release event may be expressed in terms of the public health impact or radionuclide source terms. In the CET development, it was apparent that a very large number of end states would be possible. It was also recognized that to analyze each end state for consequences would be extremely expensive, if not unmanageable.

The ultimate goal of the inplant accident analysis is to summarize this spectrum of release events into a relatively small group of release categories that can be used to estimate public risk. To achieve this goal, the accident sequences are binned into core meltdown release categories. In the Shoreham analysis, 16 such release categories were defined. These categories were defined through the use of an iterative procedure by which the potential consequences are estimated for various sequences, remaining sequences are conservatively grouped based on the similarity of sequence progression and release paths, frequency estimates are compared to identify high frequency sequences in each group and source term calculations are carried out only for the high frequency (and potentially high risk impact) sequences.



The consequence measure used to define these categories is the estimated radionuclides release magnitudes calculated on the basis of source escape fractions shown in Table 3.6-10. The attenuation along a release path is represented by the escape fractions associated with the phenomena. The relationship between the various removal mechanisms is shown in the form of an event tree in Figure 1. The calculated escape fractions are shown in Table 1 for  $R_5$  release type. For example, transient events have a characteristic release pathway involving an intact RCS with the steam boil-off through the SRVs. The fission products not captured by the suppression pool would become airborne within the containment. If the containment integrity is maintained, natural removal processes could further reduce the radionuclide concentrations. Depending on the containment failure time after core melt, and failure mode, reduction factors for a release pathway can then be estimated within a group of transient events.

For class 1 sequences, the containment failure time may range from the start of the transient event ( $T_1$ ) to long after core concrete interactions ( $T_4$ ). On the other hand, class 4 sequences are characterized by a time phase  $T_1$  containment overpressure failure. Both sequence classes involve an intact RCS with boiloff to the suppression pool. Therefore, a  $ClR_4T_1-\gamma$  end state could possibly have a similar release magnitude as  $C4R_4T_1-\gamma$ . Hence, both may be grouped within a single release category. However, since the estimated frequency of  $C4R_4T_1-\gamma$  end state was evaluated to be higher than  $ClR_4T_1-\gamma$ , the representative sequence chosen for this release category was Class 4, and  $C4R_4T_1-\gamma$  was then binned with SNP-10 (or 11) release category. In the final release category source term calculations, the class 4 accident sequence was used in the MARCH/CORRAL calculations for SNP-10 or 11. It is important to note that the values in Table 3.6-10 are used only initially as a means of ranking the various end states for purposes of binning into release categories. The exact reduction factors for the representative sequences are calculated by CORRAL on the basis of input information provided in Appendix D.



REPRESENTATION OF RADIONUCLIDE RELEASE SCENARIOS ALONG CONTAINMENT FLOW PATHS

FIGURE 1

TABLE 1

ESTIMATED ESCAPE FRACTIONS FOR R5 RELEASES  
USED IN THE CET RANKING PROCESS

USED IN THE CET RANKING PROCESS																	
SOURCE FACTOR S	RCS ESCAPE FACTOR RCS	POOL SCRUBB- ING PS	LEAK- AGE L	OVER-PRES T1	CNT T2	FAILURE T3	TIME T4	PH	BREAK SIZE BS	BREAK LOCATION DW	MM	MM'	CET END STATE	SURROGATE* RELEASE COMPONENTS			TOTAL ESCAPE FRACTION
														I	Ru	Te	
1.00	.20	.002	.05														
.03	1.00	1.000	.05							1.00			CIRT1 d	2e-5	1.5e-3	4.5e-3	6.02e-
.09	1.00	1.000	.05							1.00							
										1.00							
1.00	.20	.002	.05														
.03	1.00	1.000	.05								.50		CIRT1 6	1e-5	7.5e-4	2.25e-3	3.01e-
.09	1.00	1.000	.05								.50						
											.50						
1.00	.20	.002		1.00													
.03	1.00	1.000		1.00					.90	1.00			CIRT1 g	3.6e-4	2.7e-2	8.1e-2	1.08e-
.09	1.00	1.000		1.00					.90	1.00							
									.90	1.00							
1.00	.20	.002		1.00													
.03	1.00	1.000		1.00					.90		.50		CIRT1 g'	1.8e-4	1.35e-2	4.05e-2	5.42e-
.09	1.00	1.000		1.00					.90		.50						
									.90		.50						
1.00	.20	.002		1.00													
.03	1.00	1.000		1.00					.05	1.00			CIRT1 d	2e-5	1.5e-3	4.5e-3	6.02e-
.09	1.00	1.000		1.00					.05	1.00							
									.05	1.00							
1.00	.20	.002		1.00													
.03	1.00	1.000		1.00					.05		.50		CIRT1 6	1e-5	7.5e-4	2.25e-3	3.01e-
.09	1.00	1.000		1.00					.05		.50						
									.05		.50						
1.00	.20	.002			.50												
.03	1.00	1.000			1.00				.90	1.00			CIRT2 g	1.8e-4	2.7e-2	8.1e-2	1.08e-
.09	1.00	1.000			1.00				.90	1.00							
									.90	1.00							
1.00	.20	.002			.50												
.03	1.00	1.000			1.00				.90		.50		CIRT2 g'	9e-5	1.35e-2	4.05e-2	5.41e-
.09	1.00	1.000			1.00				.90		.50						
									.90		.50						
1.00	.20	.002			.50												
.03	1.00	1.000			1.00				.90		.01		CIRT2 g''	1.8e-6	2.7e-3	8.1e-4	1.08e-
.09	1.00	1.000			1.00				.90		.01						
									.90		.01						
1.00	.20	.002			.50												
.03	1.00	1.000			1.00				.05	1.00			CIRT2 d	1e-5	7.5e-3	4.5e-3	6.01e-
.09	1.00	1.000			1.00				.05	1.00							
									.05	1.00							

\* Release components are represented by the removable radionuclide forms only since the noble gases would ultimately be the same for all end states involving loss of containment integrity.

TABLE 1

RCS			POOL			LEAK- OVER-PRES CNT FAILURE TIME PH			BREAK SIZE BS			BREAK LOCATION			CET END STATE			SURROGATE RELEASE COMPONENTS			TOTAL ESCAPE FRACTION		
S	RCS	PS	L	T1	T2	T3	T4	PH	BS	DW	WH	WH*	STATE	I	RU	Ta							
1.00	.20	.002			.50				.05		.50		CIRT2 6	5e-6	7.5e-4	2.25e-3	3.01e-3						
.03	1.00	1.000			1.00				.05		.50												
.09	1.00	1.000			1.00				.05		.50												
1.00	.20	.002				.10			.90	1.00			CIRT3 g	3.6e-5	1.35e-2	8.1e-2	9.45e-2						
.03	1.00	1.000			.50				.90	1.00													
.09	1.00	1.000			1.00				.90	1.00													
1.00	.20	.002				.10			.90		.50		CIRT3 g*	1.0e-5	6.75e-3	4.05e-2	4.73e-2						
.03	1.00	1.000			.50				.90		.50												
.09	1.00	1.000			1.00				.90		.50												
1.00	.20	.002				.10			.90			.01	CIRT3 g*	3.6e-7	1.35e-4	8.1e-4	9.45e-4						
.03	1.00	1.000			.50				.90		.50	.01											
.09	1.00	1.000			1.00				.90		.50	.01											
1.00	.20	.002				.10			.05	1.00			CIRT3 d	2e-6	7.5e-4	4.5e-3	5.25e-3						
.03	1.00	1.000			.50				.05	1.00													
.09	1.00	1.000			1.00				.05	1.00													
1.00	.20	.002				.10			.05		.50		CIRT3 6.	1e-6	3.75e-4	2.25e-3	2.63e-3						
.03	1.00	1.000			.50				.05		.50												
.09	1.00	1.000			1.00				.05		.50												
1.00	.20	.002				.10			.90	1.00			CIRT4 g	3.6e-6	2.7e-4	8.1e-3	8.37e-3						
.03	1.00	1.000			.50		.010		.90	1.00													
.09	1.00	1.000			1.00		.100		.90	1.00													
1.00	.20	.002				.10			.90		.50		CIRT4 g*	1.8e-6	1.35e-4	4.05e-3	4.19e-3						
.03	1.00	1.000			.50		.010		.90		.50												
.09	1.00	1.000			1.00		.100		.90		.50												
1.00	.20	.002				.10			.90			.01	CIRT4 g*	3.6e-8	2.7e-6	8.1e-5	8.37e-5						
.03	1.00	1.000			.50		.010		.90			.01											
.09	1.00	1.000			1.00		.100		.90			.01											
1.00	.20	.002				.10			.05	1.00			CIRT4 d	2e-7	1.5e-5	4.5e-4	4.65e-4						
.03	1.00	1.000			.50		.010		.05	1.00													
.09	1.00	1.000			1.00		.100		.05	1.00													
1.00	.20	.002				.10			.05		.50		CIRT4 6	1e-7	7.5e-6	2.25e-4	2.33e-4						
.03	1.00	1.000			.50		.010		.05		.50												
.09	1.00	1.000			1.00		.100		.05		.50												
1.00	.20	.002				.10			.05				CIRT4 (s)	4e-7	3e-5	9e-3	1.20e-4						
.03	1.00	1.000			.001		.001																
.09	1.00	1.000			1.00		.001																

TABLE 1

SOURCE ACTOR	RCS ESCAPE FACTOR	POOL SCRUBB- ING	LEAK- AGE	OVER-PRES	CNT	FAILURE	TIME	PH	BREAK SIZE	BREAK LOCATION			CET END STATE	SURROGATE RELEASE COMPONENTS			TOTAL ESCAPE FRACTION
	S	RCS	PS L	T1	T2	T3	T4		BS	DW	HW	HM'		I	Ru	Ye	
1.00	.20	1.000											.01 (CIRT1 g*)	2e-3	3e-4	9e-4	3.2e-3
.03	1.00	1.000											.01				
.09	1.00	1.000											.01				
1.00	.90		.05							1.00			C3RT1 d	4.5e-2	1.5e-3	4.5e-3	5.1e-2
.03	1.00		.05							1.00							
.09	1.00		.05							1.00							
1.00	.90		.05								.50		C3RT1 6	2.25e-2	7.5e-4	2.25e-3	2.55e-2
.03	1.00		.05								.50						
.09	1.00		.05								.50						
1.00	.90			1.00					.90	1.00			(C3RT1)	8.1e-1	2.7e-2	8.1e-2	9.18e-1
.03	1.00			1.00					.90	1.00							
.09	1.00			1.00					.90	1.00							
1.00	.90			1.00					.90		.50		C3RT1 g*	4.05e-1	1.35e-2	4.05e-2	4.59e-1
.03	1.00			1.00					.90		.50						
.09	1.00			1.00					.90		.50						
1.00	.90			1.00					.90			.01	C3RT1 g*	8.1e-3	2.7e-4	8.1e-4	9.18e-2
.03	1.00			1.00					.90			.01					
.09	1.00			1.00					.90			.01					
1.00	.90			1.00					.05	1.00			C3RT1 d	4.5e-2	1.5e-3	4.5e-3	5.1e-2
.03	1.00			1.00					.05	1.00							
.09	1.00			1.00					.05	1.00							
1.00	.90			1.00					.05		.50		C3RT1 6	2.25e-2	7.5e-4	2.25e-3	2.55e-2
.03	1.00			1.00					.05		.50						
.09	1.00			1.00					.05		.50						
1.00	.90				.50				.90	1.00			C3RT2 g	4.05e-1	2.7e-2	8.1e-2	5.13e-1
.03	1.00				1.00				.90	1.00							
.09	1.00				1.00				.90	1.00							
1.00	.90				.50				.90		.50		C3RT2 g*	2.03e-1	1.35e-2	4.05e-2	2.57e-1
.03	1.00				1.00				.90		.50						
.09	1.00				1.00				.90		.50						
1.00	.90				.50				.90			.01	C3RT2 g*	4.05e-3	2.7e-4	8.1e-4	5.13e-2
.03	1.00				1.00				.90			.01					
.09	1.00				1.00				.90			.01					
1.00	.90				.50				.05	1.00			C3RT2 d	2.25e-2	1.5e-3	4.5e-3	2.85e-2
.03	1.00				1.00				.05	1.00							
.09	1.00				1.00				.05	1.00							





Attachment  
SNRC-1187  
Page 21

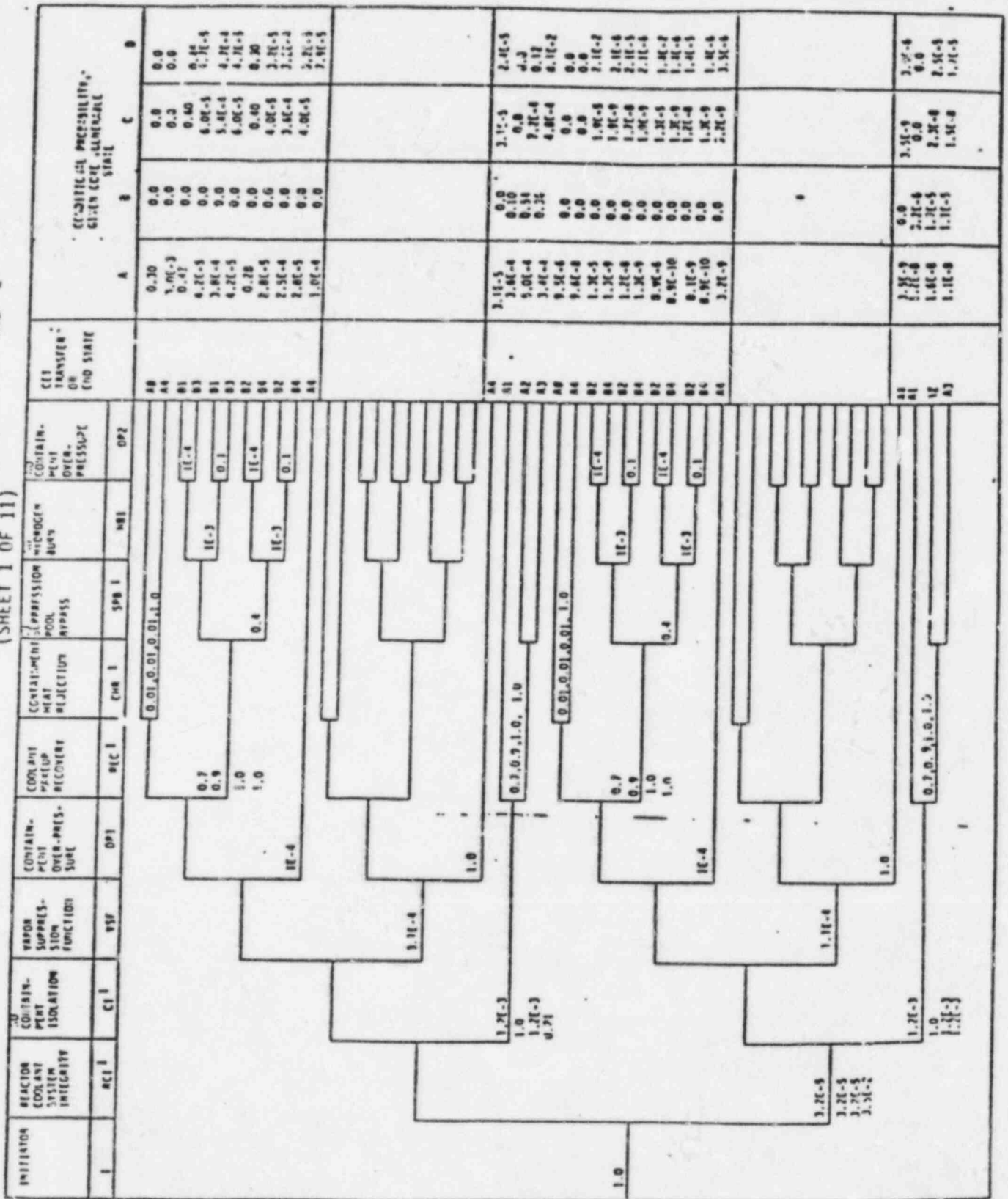
Request No. 10

Sheet 1 of Figure H.4.2 has been reduced so that is illegible. A full-size legible copy should be provided.

Response No. 10

Attached is a full size legible copy of Figure H.4.2. sheet 1 the Containment Event Tree for Class I Time phases  $T_1$  and  $T_2$ .

FIGURE H.4-2 CLASS I CONTAINMENT EVENT TREE TIME PHASES T<sub>1</sub> AND T<sub>2</sub>  
(SHEET 1 OF 11)



Request No. 11

Appendix L provides a detailed discussion of the disposition of the corium (90% is expected to go down the vent pipes) based on the revised reactor pedestal geometry illustrated in Figure L.3-2. However, this figure is inconsistent with other descriptions of the geometry (e.g., Figure 2.3-2) and provides inadequate information for an independent assessment of the corium disposition. Please provide detailed (as built) drawings of the vent pipes and their covers within and external to the reactor pedestal region. Include a description of whether the air ducts and manways in the reactor support wall will be blocked during operation.

Response No. 11

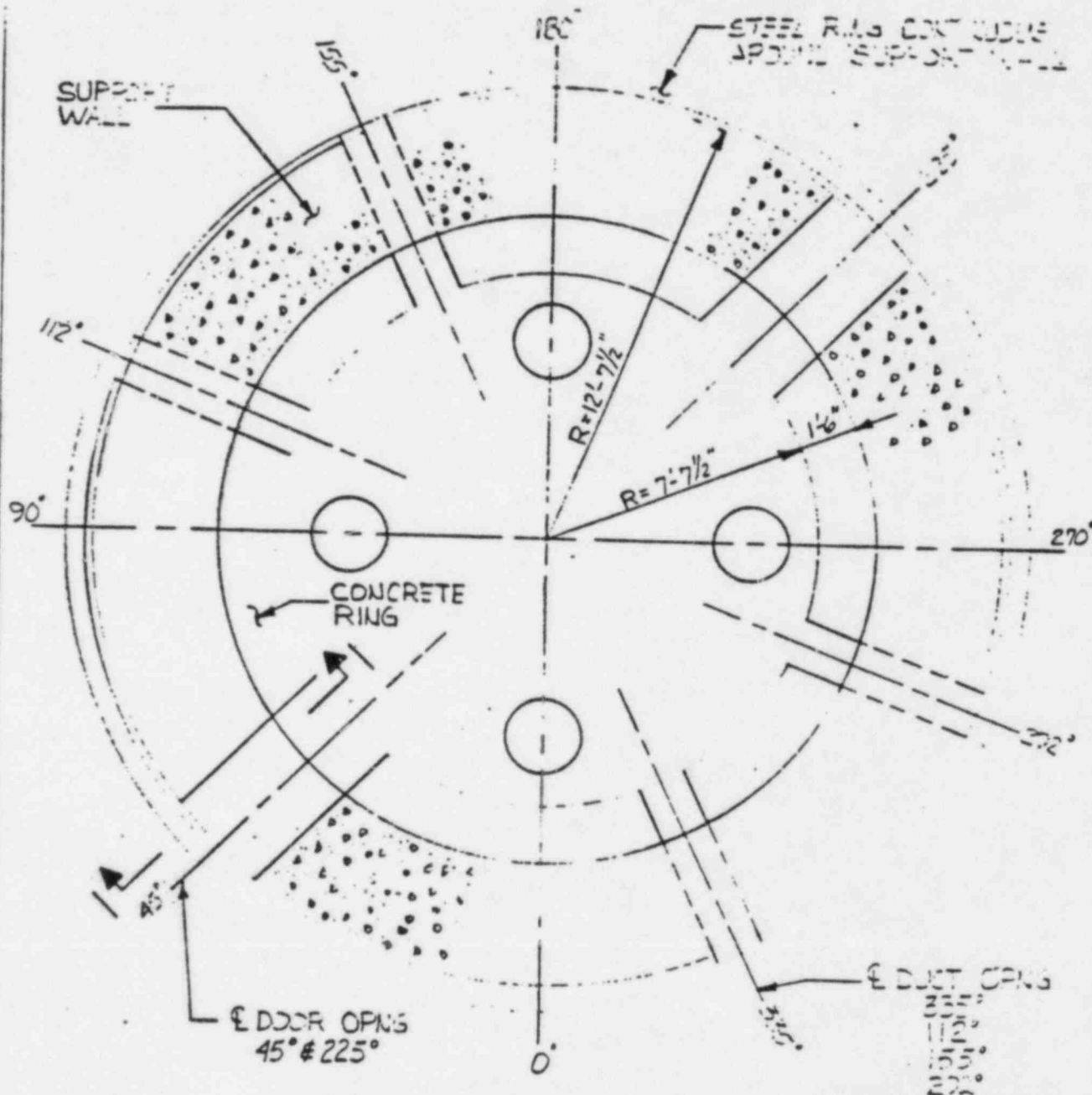
Figure 2.3-2 was included within the body of the PRA to provide a general arrangement of the Shoreham Primary Containment. The scale at which this figure is drawn does not lend itself to providing any level of detail that would support an assessment of corium disposition. Figure L.3-2 however, is drawn to a scale that provides a level of detail that could not be included on a small scale drawing such as Figure 2.3-1. Figure L.3-2 provides as-designed dimensions and elevations for a section thru the reactor support wall at one of the four air vents. Variation from these dimensions and elevations would only be affected by very nominal construction tolerances.

For clarity and as an aid to assessing corium disposition, additional figures have been developed. Figures PRA-1 and PRA-2 provide details through the support wall manway openings.

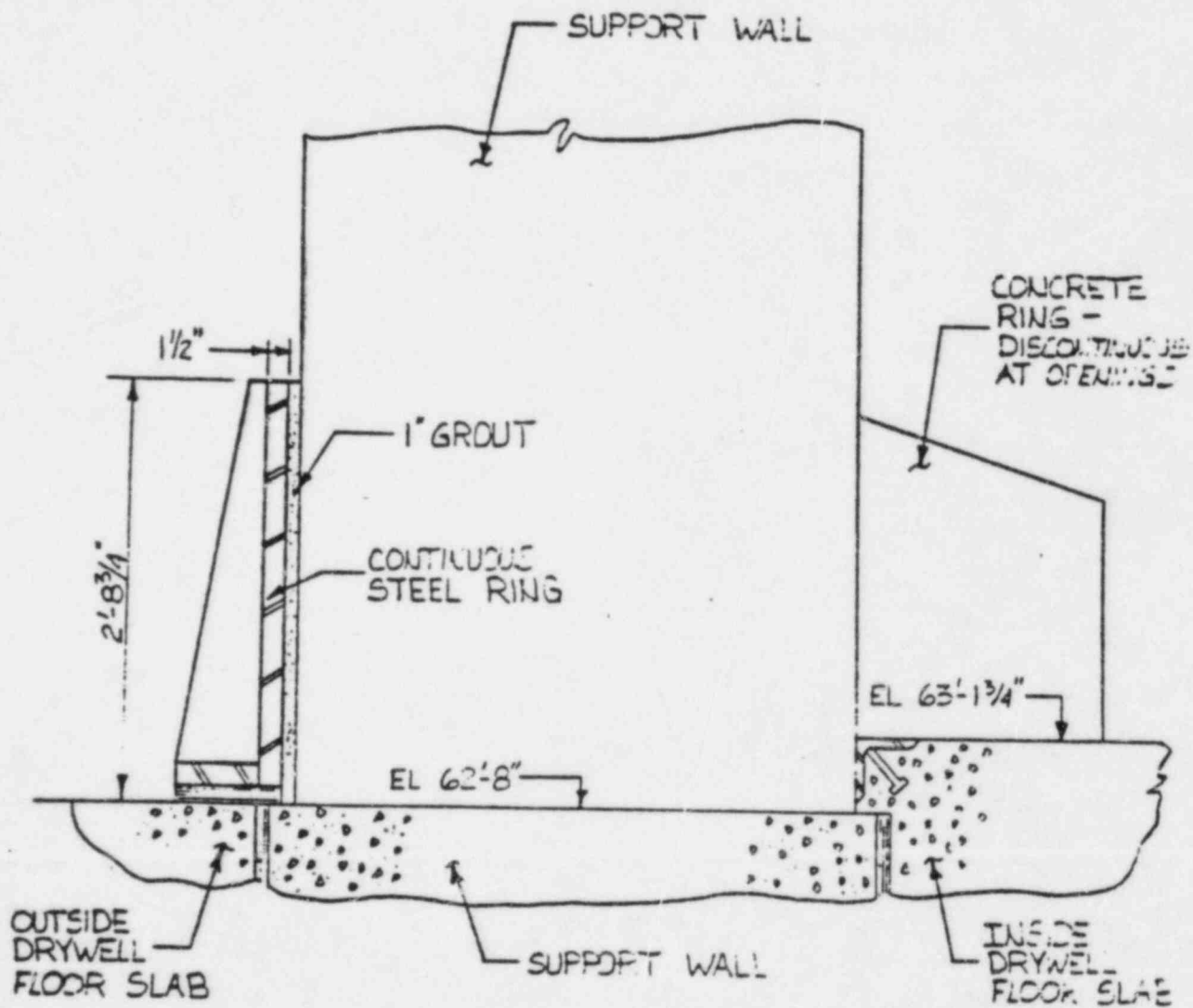
Corium disposition through this opening is blocked by the continuous steel ring around the outside of the support wall. Additionally, drawings 11600.02-FP-4B, 18C, 18D and 18L are provided. These drawings show the final arrangement of the downcomers and their covers both inside and outside of the support wall. Drawing FP-4B depicts the downcomer geometry outside the pedestal region. Drawing FP-18L (detail 28-28) shows the configuration inside the pedestal with the raised floor almost flush with the downcomer lip.

As depicted in the PRA, the segmented concrete ring is planned to be made continuous at the air vents and removable concrete walls are planned to be placed in the manway region. This proposed modification will further enhance this unique feature of the Shoreham containment.

STONE & WEBSTER ENGINEERING CORPORATION



POWER INDUSTRY GROUP		TITLE		SCALE 1/4" = 1'-0"	
CHECKED		PLAN EL 62-3		DATE JUNE 3, 1983	
CORRECT	PCW	REACTOR SUPPORT ALL		SKETCH NUMBER	
APPROVED				PFA-1	
REVISIONS	(2)	(3)	(4)	(5)	



1-1

POWER INDUSTRY GROUP		TITLE		SCALE 1"=1'-0"	
CHECKED		SECTION 1-1		DATE JUNE 3, 1987	
CORRECT	2011	SUPPORT WALL DOOR OPENING		SKETCH NUMBER	
APPROVED				FPA-2	
REVISIONS	(2)	(3)	(4)	(5)	

Request No. 12

Provide the estimate of the fraction of the molten corium which is expected to spread out of the pedestal area through the open manways and air ducts in the reactor support wall.

Response No. 12

The CRD room of the Shoreham containment is provided with confining barriers around the pedestal wall which would effectively hinder transport of the molten debris to the drywell region outside the pedestal. Within the CRD room, the downcomer pipes would provide a funneling effect directing most of the fluid to flow into the suppression pool. The PRA depicts a proposed modification to partially block the air vents. While some of the debris may be dispersed onto the drywell floor outside the pedestal area, transport calculations of the possible competing flow paths (i.e. downcomer vent pipes, versus the airducts; and manway sills, once the fluid level exceeds the proposed concrete block height) indicates that almost all (98%) of the fluid would flow to the pool. This function reduces to approximately 80% without the proposed modification. It was conservatively estimated in the Shoreham analysis however, that only 90% of the core melt would flow to the pool to account for some dispersion, particularly for sequences involving a pressurized discharge from the reactor vessel.