

APPLICABILITY OF THE USE OF THE  
SQUARE-ROOT-OF-THE-SUM-OF-SQUARES (SRSS) METHOD  
FOR COMBINING PEAK DYNAMIC RESPONSES  
FOR WNP-2

TECHNICAL REPORT

prepared by

BURNS AND ROE, INC.

for application to  
WASHINGTON PUBLIC POWER SUPPLY SYSTEM ..  
NUCLEAR PROJECT NO. 2

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1/26/83

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## 1. INTRODUCTION AND SUMMARY

This report describes a study made in order to demonstrate the applicability of the square root of the sum of the squares (SRSS) method for combining peak dynamic responses to the WNP-2 nuclear plant. It is prepared in compliance with the requirements of the NRC regarding confirmatory issues as stated in the Safety Evaluation Report for WNP-2, NUREG-0891 (Reference 1) and as delineated by the NRC in its letter of September 16, 1982 (Reference 2).

The scope of the study is in line with previous correspondence and discussions with the NRC (Reference 3) on the same subject. Combinations of dynamic responses due to safety relief valve (SRV) discharge and seismic loadings are considered at locations typical of the containment vessel in the drywell region. The study includes 96 combination samples of acceleration or displacement responses due to OBE or SSE seismic loading and single valve or all valve SRV loading.

To demonstrate the applicability of the SRSS method, the methodology used is directed towards compliance with Option 2 as proposed by the NRC in Reference 2 letter. In this regard, it is first noted in the study that each of the definitions of seismic and SRV loads individually meets the requirement on non-exceedence probability (NEP), namely 84 percent minimum. Then for each of the 96 sample combinations of seismic and SRV loads, the response magnitudes

obtained by SRSS method are investigated to assess if they meet the required non-exceedence probability as determined from the cumulative distribution function (CDF) developed for the combination. The individual CDF's are generated using procedures similar to those in the previous report by Structural Mechanics Associates on the applicability of the SRSS method for Mark III nuclear plants (Reference 4). Two parameters affecting the CDF development, namely, the duration of the seismic loading and the number of time lags, per sample, between initiation of the seismic and SRV loads are investigated in the study.

The study finds that the requirements of Option 2 for the application of the SRSS method are satisfied. As noted above, the individual dynamic loads are defined to have non-exceedence probabilities of 84 percent or greater. With regard to the parameters affecting the generation of the CDF's, the study shows that the values used are conservative and satisfactory. Then using the generated CDF's, it is determined for each of the 96 samples that the response magnitude obtained by SRSS has a non-exceedence probability greater than 50 percent. Likewise for each of the 96 samples, the non-exceedence probability of 1.2 times the SRSS magnitude is found to exceed 85 percent. Thus, the square root of the sum of the squares method for combining dynamic responses is shown to be applicable to the WNP-2 nuclear plant.

## 2. RESPONSE CASES

The response cases considered in this study are described below:

### a. Load Combinations

The SRV discharge and seismic load combinations which were used in this study are listed below.

- (1) OBE + SRV (single valve)
- (2) OBE + SRV (all valves)
- (3) SSE + SRV (single valve)
- (4) SSE + SRV (all valves)

The single valve and all valves discharge cases were used since they were found to be representative of all different SRV discharge design cases.

Load combinations involving LOCA plus SSE and more than two dynamic loads are not considered in this study since the use of the SRSS method was previously approved for these cases (see References 5 and 6).

### b. Locations

In the wetwell, the responses of the WNP-2 containment structure to SRV discharge loads were found to be significantly (several times) larger than the responses to the seismic loads. Consequently, the difference between the combination of the two peak dynamic responses in the wetwell by the absolute sum (ABS) method and the SRSS method becomes small and the SRSS issue unimportant. This led us to limit the samples studied in this report to the drywell area of the WNP-2 containment structure. A total of 96 samples were studied of which 48 samples were response accelerations and 48 samples were response displacements.

3. TECHNICAL METHODOLOGY

a. Criteria - The methodology used herein to demonstrate the applicability of the SRSS method for combining peak dynamic responses is that proposed by the NRC as Option 2 in its letter of September 16, 1982 (Reference 2). This methodology corresponds to criteria established by the NRC in Methodology for Combining Dynamic Responses, NUREG-0484 Revision 1 (Reference 7) where it is stated that peak dynamic responses may be combined by SRSS if a NEP of 84 percent or greater is achieved for the combined response. An acceptable method of accomplishing this is summarized in Option 2 of Reference 2 letter as follows:

- (1) Each dynamic load is defined to correspond to a NEP of 84 percent or greater.
- (2) The SRSS value of the response combination has an NEP of at least 50 percent selected from a Cumulative Distribution Function (CDF) curve constructed on the assumption that individual response amplitudes are known and only random time phasing, defined by its probability density function, exists.
- (3) 1.2 times the SRSS value of the response combination has an NEP of 85 percent or greater based on the preceding CDF curve.



b. Application to WNP-2 - The principal steps in the application of the above criteria to the WNP-2 project are described below.

(1) Definition of seismic and SRV loads

The seismic and SRV loads are each defined to satisfy the requirement of 84 percent minimum non-exceedence probability. The seismic loads used for the design of WNP-2 have been defined at a NEP in excess of 84 percent in accordance with Reference 8. The SRV load definition is given in Reference 9; as noted therein the design load has a NEP of 90 percent.

Time histories utilized for each of the seismic and SRV acceleration and displacement responses listed in Section 2 were obtained from project calculation/files.

Herein, the seismic response is designated  $y_1(t)$  and the SRV discharge response is designated  $y_2(t)$ .

(2) Generation of CDF's

CDF curves are developed for each of the response cases listed in Section 2 by the procedure below. For each response case, the following steps are applicable.

- (a) Review of the response time histories shows that the duration  $T_1$  of the seismic response  $y_1(t)$  is 20.48 seconds and the duration  $T_2$  of the SRV response  $y_2(t)$  is 2.048 seconds.



- (b) The maximum responses are evaluated for each time history such that

$$y_{1m} = \text{maximum } y_1(t) ,$$

$$y_{2m} = \text{maximum } y_2(t) ,$$

and the SRSS response is calculated as

$$R_{\text{SRSS}} = \sqrt{y_{1m}^2 + y_{2m}^2} .$$

- (c) The strong motion portion of the seismic response is used in this study. As discussed in Section 4 of this report this ensures conservative results (see also Reference 4). In this approach, the strong motion portion is defined as the time frame between the first and the last times that the response amplitude  $y_1(t)$  reaches the value  $\alpha \cdot y_{1m}$ , a fractional part of the maximum value. Figure 1 shows this concept. In the figure,  $T_L$  and  $T_U$  are the times defining the start and end of the strong seismic motion. In Reference 4, the value of  $\alpha$  was taken to be 0.5; the same value,  $\alpha = 0.5$ , is used in this study.
- (d) The time lag,  $\tau$ , between initiation of the seismic strong motion and the subsequent initiation of the SRV response is generated as a random variable with a uniform probability density function,  $f(\tau)$ :





$$f(\tau) = \frac{1}{T_U - T_L}, \quad T_L \leq \tau \leq T_U$$

- (e) The method of generating the combined time history  $y(t)$  is summarized in Figure 2.

For a selected value of  $\tau$

$$y(t) = y_1(t), \quad 0 \leq t \leq \tau;$$

$$\tau + T_2 \leq t \leq T_1$$

$$y(t) = y_1(t) + y_2(t - \tau),$$

$$\tau \leq t \leq \tau + T_2$$

After  $y(t)$  is determined, the maximum absolute value  $y_m$  associated with the selected value  $\tau$  is obtained.

$$y_m = \text{maximum } |y(t)|$$

- (f) Steps (d) and (e) are repeated for each selected value of  $\tau$ . The number of Monte Carlo trials used in the study is 200, the same as in Reference 4. Thereby, a total of 200 values of  $y_m$  are obtained. The effect on the resulting CDF of varying the number of trials is discussed in Section 4, Results.
- (g) Using conventional statistical methods as in Reference 10, the histogram and associated CDF of  $y_m$  are constructed from the generated set of  $y_m$  data.

- (h) Steps (a) through (g) are repeated for each of the response cases. Thereby 96 CDF's associated with the 96 response cases are obtained.

Program SUPRA was developed to perform the preceding steps. The program was verified and checked using manual calculations.

### (3) Validation of SRSS Method

To demonstrate the applicability of the SRSS method to WNP-2 the following steps are performed for each of the response cases.

- (a) From the CDF, the response at 50 percent NEP ( $R_{50}$ ) and the response at 85 percent NEP ( $R_{85}$ ) are read.
- (b) Comparison is made between  $R_{SRSS}$  and  $R_{50}$  and between  $1.2 \times R_{SRSS}$  and  $R_{85}$ .
- (c) If  $R_{SRSS} \geq R_{50}$  and  $1.2 R_{SRSS} \geq R_{85}$ , the SRSS method of combining peak dynamic responses is applicable.

## 4. RESULTS

- a. Effect of Factor  $\alpha$  - It has been conservatively assumed that the SRV response time history must begin at some time during the strong motion portion of the earthquake response. As previously discussed, the factor  $\alpha$  is used to

define the duration of the strong motion portion. The effects on the CDF's of several response cases are investigated for  $\alpha = 0.0$  and  $\alpha = 0.50$ . The selected cases for the sensitivity study involve vertical acceleration of different points due to OBE and SRV discharge (all valves actuation/AVA); 200 trial values of time lag are used. The results are pictured in Figure 3 and listed in Table 1 for a typical response case. The conservatism which results from narrowing the duration of the strong motion portion of the seismic response is evident as the response at the same NEP level is always larger with  $\alpha = 0.50$  than with  $\alpha = 0.0$ .

b. Effect of Number of Monte Carlo Trials - The effect of varying the number of Monte Carlo trials of time lag is investigated. CDF's are developed for the same response case as in subparagraph a. above for the number of trials equal to 400, 300, and 200 in turn. The results are given in Figure 4 and Table 2. It is evident that the differences between the CDF's are negligible. Consequently, the number of trials in this study, 200, is satisfactory.

c. General Results - A total of 96 response combinations are included in the study: Tables 3a and 3b show the associated load combinations. Responses at four elevations on the containment vessel in the drywell are investigated; the locations are shown in Figures 5a and 5b. For each elevation, three directions of acceleration and displacement are studied, namely, horizontal direction, vertical direction at  $\theta = 0^\circ$ , and vertical direction at  $\theta = 180^\circ$  (see Figure 5c).

The resultant CDF's and numerical characteristics are given in Figures 6-1 through 6-48 and Tables 4.1 through 4.4 for acceleration responses and in Figures 7-1 through 7-48 and Tables 5.1 through 5.4 for displacement responses. For all 96 uses in the study it is determined that

$$R_{SRSS} \geq R_{50}$$

$$1.2 R_{SRSS} \geq R_{85} .$$

## 5. CONCLUSION

It has been shown in this study that the criteria established by NRC for the applicability of the SRSS method for combining peak dynamic responses have been satisfied as follows:

a. Seismic and SRV discharge loads have each been defined to have an NEP of 84 percent or greater.

b. Based on investigation of 96 response cases covering combinations of seismic and SRV discharge responses, the SRSS value of the response combination in each case has an NEP of at least 50 percent as determined from the associated CDF curve.

c. Similarly for all 96 cases, 1.2 times the SRSS value of the response combination has an NEP of 85 percent or greater based on the CDF curve.

In view of the preceding, it is concluded that the SRSS method for combining peak dynamic responses is applicable to the WNP-2 nuclear plant.

#### REFERENCES:

1. USNRC: Safety Evaluation Report related to the operation of WPPSS Nuclear Project No. 2, Docket No. 50-397, Washington Public Power Supply System; NUREG-0892.
2. USNRC letter to the Supply System, A. Schwencer to R. L. Ferguson, on the subject: WNP-2 Request for additional information, dated September 16, 1982.
3. Supply System letter G02-82-886 to USNRC, G. D. Bouchev to A. Schwencer, on the subject: Nuclear Project No. 2 - SRSS Combination of Dynamic Responses, dated November 3, 1982.
4. Structural Mechanics Associates' Report SMA 12109.01-R001 entitled: "Study to Demonstrate the Generic Applicability of SRSS Combination of Dynamic Responses for Mark III Nuclear Steam Supply System and Balance-of-Plant Piping and Equipment Components," dated November 1981.
5. General Electric Company Report NEDE-24010-P entitled: "Technical Bases for the Use of the Square-Root-of-Sum-of-Squares (SRSS) Method for Combining Dynamic Loads for Mark II Plants," dated July 1977, with Supplements 1 through 3.
6. USNRC letter to Dr. Hancock Chau, Chairman of Mark II Owners Group, signed Roger J. Mattson, dated June 25, 1980, with Attachment including staff's evaluation of GE Topical report entitled: "Technical Bases for the Use of the Square-Root-of-the-Sum-of-Squares (SRSS) Method for Combining Dynamic Loads for Mark II Plants," NEDE-24010-P and Supplements 1 through 3 (see Reference 5).
7. USNRC: Methodology for Combining Dynamic Responses, NUREG-0484, Rev. 1, dated May 1980.
8. Washington Public Power Supply System, Nuclear Project No. 2, Final Safety Analysis Report, Vol. 6, Appendix 2.5 K: "Seismic Exposure Analysis for the WNP-2 and WNP-1/4 Sites."
9. "SRV Loads - Improved Definition and Application Methodology to Mark II Containments," Technical Report prepared by Burns and Roe, Inc., for Application to WPPSS-WNP 2, July 1980.
10. J. R. Benjamin and C. Allen Cornell: "Probability, Statistics and Decision for Civil Engineers," McGraw-Hill Book Company, 1970.



NODE NO.		$\alpha = 0.$				$\alpha = 0.50$				$R_{50}(\alpha=0.50)$	$R_{85}(\alpha=0.50)$
SEISMIC (FIG. 5a)	SRV (FIG. 5b)	$T_L$	$T_U$	$R_{50}$	$R_{85}$	$T_L$	$T_U$	$R_{50}$	$R_{85}$	$R_{50}(\alpha=0.)$	$R_{85}(\alpha=0.)$
152	26	0.0	20.49	5.263	6.388	1.16	16.01	5.585	6.510	1.06	1.02
148	28	0.0	20.49	5.654	6.936	1.16	16.01	5.946	7.056	1.05	1.02
144	30	0.0	20.49	6.939	8.288	1.16	16.01	7.329	9.161	1.06	1.11
140	33	0.0	20.49	8.775	10.22	1.16	16.01	9.147	10.89	1.04	1.07

LOADING CASE: OBE+SRV (AVA)  $180^\circ$ \*

VERTICAL ACCELERATION RESPONSE

TABLE 1 - EFFECTS OF FACTOR  $\alpha$  SELECTION

\* See Figure 5c.



NODE NO.		N = 200				N = 300				N = 400				R <sub>50</sub> (N=200)	R <sub>85</sub> (N=200)
SEISMIC (Fig 5a)	SRV (Fig 5b)	T <sub>L</sub>	T <sub>u</sub>	R <sub>50</sub>	R <sub>85</sub>	T <sub>L</sub>	T <sub>u</sub>	R <sub>50</sub>	R <sub>85</sub>	T <sub>L</sub>	T <sub>u</sub>	R <sub>50</sub>	R <sub>85</sub>	R <sub>50</sub> (N=400)	R <sub>85</sub> (N=400)
152	26	1.16	16.01	5.585	6.510	1.16	16.01	5.569	6.526	1.16	16.01	5.592	6.608	1.00	0.99
148	28	1.16	16.01	5.946	7.056	1.16	16.01	6.091	7.088	1.16	16.01	5.982	7.071	0.99	1.00
144	30	1.16	16.01	7.329	9.161	1.16	16.01	7.295	8.729	1.16	16.01	7.295	8.609	1.00	1.06
140	33	1.16	16.01	9.147	10.89	1.16	16.01	9.189	10.97	1.16	16.01	9.395	11.09	0.97	0.98

LOADING CASE: OBE+SRV (AVA) 180°\*

VERTICAL ACCELERATION RESPONSE

TABLE 2 - EFFECTS OF N (Number of trials) SELECTION

\* See Figure 5c.

LOADING CASE TIME HISTORY	RESPONSE LOCATIONS INVESTIGATED	DIRECTION OF RESPONSE	AZIMUTH OF* RESPONSE LOCATION
SSE + SVA	4	Radial	0°
SSE + AVA	4	Radial	0°
OBE + SVA	4	Radial	0°
OBE + AVA	4	Radial	0°
SSE + SVA	4	Vertical	0°
SSE + AVA	4	Vertical	0°
OBE + SVA	4	Vertical	0°
OBE + AVA	4	Vertical	0°
SSE + SVA	4	Vertical	180°
SSE + AVA	4	Vertical	180°
OBE + SVA	4	Vertical	180°
OBE + AVA	4	Vertical	180°

TOTAL NUMBER OF CDF's GENERATED = 48

SSE - SAFE SHUTDOWN EARTHQUAKE

OBE - OPERATING BASE EARTHQUAKE

AVA - SRV, ALL VALVES ACTUATION

SVA - SRV, SINGLE VALVE ACTUATION

TABLE 3a - CASES STUDIED (ACCELERATIONS)

\* See Figure 5c.

LOADING CASE TIME HISTORY	RESPONSE LOCATIONS INVESTIGATED	DIRECTION OF RESPONSE	AZIMUTH OF * RESPONSE LOCATION
SSE + SVA	4	Radial	0°
SSE + AVA	4	Radial	0°
OBE + SVA	4	Radial	0°
OBE + AVA	4	Radial	0°
SSE + SVA	4	Vertical	0°
SSE + AVA	4	Vertical	0°
OBE + SVA	4	Vertical	0°
OBE + AVA	4	Vertical	0°
SSE + SVA	4	Vertical	180°
SSE + AVA	4	Vertical	180°
OBE + SVA	4	Vertical	180°
OBE + AVA	4	Vertical	180°

TOTAL NUMBER OF CDF's GENERATED = 48

SSE - SAFE SHUTDOWN EARTHQUAKE

OBE - OPERATING BASE EARTHQUAKE

AVA - SRV, ALL VALVES ACTUATION

SVA - SRV, SINGLE VALVE ACTUATION

TABLE 3b - CASES STUDIED (DISPLACEMENTS)

\* See Figure 5c.



LOADING - SSE + SINGLE VALVE												
Location		Direction	Azimuth	Peak Response		SRSS	NEP for SRSS (%)	1.2 SRSS	NEP for 1.2 SRSS (%)	R <sub>50</sub> /SRSS	R <sub>85</sub> /1.2SRSS	ABS/SRSS
Seismic (Fig. 5a)	SRV (Fig. 5b)			Y <sub>1</sub>	Y <sub>2</sub>							
152	26	Radial	0°	12.73	10.53	16.52	88.79	19.83	96.50	0.813	0.809	1.41
148	28	Radial	0°	11.95	9.11	15.03	79.50	18.03	97.00	0.850	0.856	1.40
144	30	Radial	0°	12.46	11.65	17.06	79.70	20.47	98.50	0.885	0.871	1.41
140	33	Radial	0°	13.81	1.561	13.90	95.51	16.68	100.00	0.994	0.828	1.11
152	26	Vertical	0°	8.87	3.94	9.71	87.50	11.64	99.00	0.915	0.817	1.32
148	28	Vertical	0°	9.36	2.68	9.74	89.50	11.68	100.00	0.961	0.816	1.24
144	30	Vertical	0°	9.59	3.70	10.28	70.66	12.34	98.74	0.934	0.886	1.29
140	33	Vertical	0°	9.36	3.95	10.16	88.00	12.19	99.00	0.923	0.816	1.31
152	26	Vertical	180°	8.78	3.94	9.62	87.15	11.55	99.00	0.912	0.818	1.32
148	28	Vertical	180°	8.77	2.68	9.17	90.00	11.01	100.00	0.956	0.814	1.25
144	30	Vertical	180°	8.91	3.70	9.65	75.93	11.58	99.50	0.925	0.873	1.31
140	33	Vertical	180°	9.29	3.95	10.09	87.50	12.11	99.00	0.921	0.814	1.31

TABLE 4.1 - GENERAL RESULTS (ACCELERATIONS - SSE + SINGLE VALVE)



LOADING - SSE + ALL VALVE												
Location		Direction	Azimuth	Peak Response		SRSS	NEP for SRSS (%)	1.2 SRSS	NEP for 1.2 SRSS (%)	R <sub>50</sub> /SRSS	R <sub>85</sub> /1.2SRSS	ABS/SRSS
Seismic (Fig. 5a)	SRV (Fig. 5b)			Y <sub>1</sub>	Y <sub>2</sub>							
152	26	Radial	0°	12.73	7.17	14.61	92.00	17.54	98.00	0.873	0.756	1.36
148	28	Radial	0°	11.95	1.74	12.08	93.50	14.49	100.00	0.989	0.825	1.13
144	30	Radial	0°	12.46	2.03	12.62	97.00	15.15	100.00	0.987	0.822	1.15
140	33	Radial	0°	13.81	1.142	13.86	91.15	16.63	100.00	0.996	0.831	1.08
152	26	Vertical	0°	8.87	4.48	9.94	91.11	11.92	100.00	0.893	0.802	1.34
148	28	Vertical	0°	9.36	4.56	10.41	84.84	12.49	98.00	0.900	0.835	1.34
144	30	Vertical	0°	9.59	6.41	11.53	78.00	13.85	96.00	0.865	0.874	1.39
140	33	Vertical	0°	9.36	8.33	12.53	78.86	15.04	94.00	0.867	0.907	1.41
152	26	Vertical	180°	8.78	4.48	9.86	91.44	11.83	100.00	0.891	0.802	1.35
148	28	Vertical	180°	8.77	4.56	9.88	83.19	11.87	98.67	0.888	0.839	1.35
144	30	Vertical	180°	8.91	6.41	10.98	76.00	13.18	97.50	0.864	0.849	1.40
140	33	Vertical	180°	9.29	8.33	12.48	78.93	14.97	94.00	0.868	0.908	1.41

TABLE 4.2 - GENERAL RESULTS (ACCELERATIONS - SSE + ALL VALVE)

LOADING - OBE + SINGLE VALVE												
Location		Direction	Azimuth	Peak Response		SRSS	NEP for SRSS (t)	1.2 SRSS	NEP for 1.2 SRSS (t)	R <sub>50</sub> /SRSS	R <sub>85</sub> /1.2SRSS	ABS/SRSS
Seismic (Fig 5a)	SRV (Fig 5b)			Y <sub>1</sub>	Y <sub>2</sub>							
152	26	Radial	0°	7.46	10.53	12.90	78.00	15.49	97.20	0.912	0.856	1.40
148	28	Radial	0°	6.66	9.11	11.28	74.50	13.53	96.17	0.913	0.895	1.40
144	30	Radial	0°	6.36	11.65	13.27	68.50	15.93	98.82	0.957	0.895	1.36
140	33	Radial	0°	6.87	1.56	7.04	94.34	8.46	100.00	0.975	0.814	1.20
152	26	Vertical	0°	4.71	3.94	6.14	83.00	7.37	94.50	0.795	0.867	1.41
148	28	Vertical	0°	5.02	2.68	5.69	90.65	6.82	99.50	0.882	0.816	1.35
144	30	Vertical	0°	5.17	3.70	6.36	69.23	7.63	97.23	0.929	0.906	1.40
140	33	Vertical	0°	5.02	3.95	6.39	83.50	7.66	94.50	0.861	0.844	1.40
152	26	Vertical	180°	4.64	3.94	6.09	83.00	7.30	94.17	0.798	0.875	1.41
148	28	Vertical	180°	4.57	2.68	5.30	87.79	6.36	99.50	0.864	0.820	1.37
144	30	Vertical	180°	4.60	3.70	5.90	67.93	7.09	96.50	0.929	0.910	1.41
140	33	Vertical	180°	4.97	3.95	6.35	82.50	7.62	94.50	0.862	0.851	1.41

TABLE 4.3 - GENERAL RESULTS (ACCELERATIONS - OBE + SINGLE VALVE)



LOADING - OBE + ALL VALVE												
Location		Direction	Azimuth	Peak Response		SRSS	NEP for SRSS (%)	1.2 SRSS	NEP for 1.2 SRSS (%)	R <sub>50</sub> /SRSS	R <sub>85</sub> /1.2SRSS	ABS/SRSS
Seismic (Fig 5a)	SRV (Fig 5b)			Y <sub>1</sub>	Y <sub>2</sub>							
152	26	Radial	0°	7.46	7.17	10.35	89.00	12.42	98.00	0.813	0.796	1.41
148	28	Radial	0°	6.66	1.74	6.88	95.50	8.26	100.00	0.968	0.807	1.22
144	30	Radial	0°	6.36	2.03	6.68	94.00	8.01	100.00	0.952	0.805	1.26
140	33	Radial	0°	6.87	1.14	6.96	92.50	8.36	100.00	0.987	0.824	1.15
152	26	Vertical	0°	4.71	4.48	6.50	82.49	7.80	97.85	0.864	0.843	1.41
148	28	Vertical	0°	5.02	4.56	6.78	73.71	8.13	97.16	0.909	0.890	1.41
144	30	Vertical	0°	5.17	6.41	8.24	68.50	9.89	94.50	0.926	0.935	1.41
140	33	Vertical	0°	5.02	8.33	9.73	67.61	11.67	93.50	0.941	0.936	1.37
152	26	Vertical	180°	4.64	4.48	6.45	82.00	7.74	97.50	0.866	0.842	1.41
148	28	Vertical	180°	4.57	4.56	6.46	68.64	7.75	96.00	0.921	0.911	1.41
144	30	Vertical	180°	4.60	6.41	7.89	67.50	9.47	90.82	0.928	0.967	1.40
140	33	Vertical	180°	4.97	8.33	9.70	67.45	1.16	93.50	0.943	0.936	1.37

TABLE 4.4 - GENERAL RESULTS (ACCELERATIONS - OBE + ALL VALVE)

LOADING - SSE + SINGLE VALVE												
Location		Direction	Azimuth	Peak Response		SRSS	NEP for SRSS (%)	1.2 SRSS	NEP for 1.2 SRSS (%)	R <sub>50</sub> /SRSS	R <sub>85</sub> /1.2SRSS	ABS/SRSS
Seismic (Fig 5a)	SRV (Fig 5b)			Y <sub>1</sub>	Y <sub>2</sub>							
152	26	Radial	0°	0.12535	0.00077	0.1254	99.50	0.1504	100.00	1.00	0.83	1.01
148	28	Radial	0°	0.13677	0.00132	0.1368	100.00	0.01641	100.00	1.00	0.83	1.01
144	30	Radial	0°	0.15403	0.00180	0.1540	95.08	0.1848	100.00	1.00	0.83	1.01
140	33	Radial	0°	0.18970	0.00014	0.1897	94.00	0.2276	100.00	1.00	0.83	1.00
152	26	Vertical	0°	0.02120	0.00042	0.02121	92.50	0.02545	100.00	1.00	0.83	1.02
148	28	Vertical	0°	0.02141	0.00042	0.02141	89.50	0.02569	100.00	1.00	0.83	1.02
144	30	Vertical	0°	0.02157	0.00048	0.02158	87.00	0.02589	100.00	1.00	0.83	1.02
140	33	Vertical	0°	0.02178	0.00050	0.02179	85.88	0.02615	100.00	1.00	0.83	1.02
152	26	Vertical	180°	0.02121	0.00042	0.02121	92.50	0.02545	100.00	1.00	0.83	1.02
148	28	Vertical	180°	0.02144	0.00042	0.02145	90.50	0.02573	100.00	1.00	0.83	1.02
144	30	Vertical	180°	0.02162	0.00048	0.02162	87.50	0.02594	100.00	1.00	0.83	1.02
140	33	Vertical	180°	0.02179	0.00050	0.02179	85.72	0.02615	100.00	1.00	0.83	1.05

TABLE 5.1 - GENERAL RESULTS (DISPLACEMENTS - SSE + SINGLE VALVE)

LOADING - SSE + ALL VALVE												
Location		Direction	Azimuth	Peak Response		SRSS	NEP for SRSS (%)	1.2 SRSS	NEP for 1.2 SRSS (%)	R <sub>50</sub> /SRSS	R <sub>85</sub> /1.2SRSS	ABS/SRSS
Seismic (Fig 5a)	SRV (Fig 5b)			Y <sub>1</sub>	Y <sub>2</sub>							
152	26	Radial	0°	0.12535	0.00010	0.12540	100.00	0.15040	100.00	1.00	0.83	1.00
148	28	Radial	0°	0.13677	0.00003	0.13680	99.50	0.16410	100.00	1.00	0.83	1.00
144	30	Radial	0°	0.15403	0.00007	0.15400	96.00	0.18480	100.00	1.00	0.83	1.00
140	33	Radial	0°	0.18970	0.00003	0.18970	92.00	0.22760	100.00	1.00	0.83	1.00
152	26	Vertical	0°	0.02120	0.00126	0.02124	80.00	0.02549	100.00	1.00	0.84	1.06
148	28	Vertical	0°	0.02141	0.00129	0.02144	86.50	0.02573	100.00	1.00	0.83	1.06
144	30	Vertical	0°	0.02157	0.00133	0.02161	86.66	0.02594	100.00	1.00	0.83	1.06
140	33	Vertical	0°	0.02178	0.00141	0.02183	80.50	0.02619	100.00	1.00	0.84	1.06
152	26	Vertical	180°	0.02121	0.00126	0.02124	80.00	0.02549	100.00	1.00	0.84	1.06
148	28	Vertical	180°	0.02144	0.00129	0.02148	86.50	0.02578	100.00	1.00	0.83	1.06
144	30	Vertical	180°	0.02162	0.00133	0.02166	87.00	0.02599	100.00	1.00	0.83	1.06
140	33	Vertical	180°	0.02179	0.00141	0.02183	80.50	0.02620	100.00	1.00	0.84	1.06

TABLE 5.2 - GENERAL RESULTS (DISPLACEMENTS - SSE + ALL VALVE)



LOADING - OBE + SINGLE VALVE												
Location		Direction	Azimuth	Peak Response		SRSS	NEP for SRSS(%)	1.2 SRSS	NEP for 1.2 SRSS (%)	R <sub>50</sub> / SRSS	R <sub>85</sub> / 1.2SRSS	ABS/ SRSS
Seismic (Fig 5a)	SRV (Fig 5b)			Y <sub>1</sub>	Y <sub>2</sub>							
152	26	Radial	0°	0.0631	0.000768	0.063	99.50	.076	100.00	1.00	0.83	1.01
148	28	Radial	0°	0.069	0.00132	0.069	99.50	.083	100.00	0.999	0.83	1.02
144	30	Radial	0°	0.076	0.0018	0.076	90.50	.091	100.00	0.999	0.83	1.02
140	33	Radial	0°	0.093	0.00014	0.093	99.50	.112	100.00	1.00	0.83	1.00
152	26	Vertical	0°	0.0093	0.000425	0.00935	90.00	.0112	100.00	0.999	0.83	1.04
148	28	Vertical	0°	0.0095	0.000419	0.00947	88.50	.0114	100.00	0.999	0.83	1.04
144	30	Vertical	0°	0.0096	0.000484	0.00957	83.44	.0115	100.00	0.999	0.83	1.05
140	33	Vertical	0°	0.0097	0.00050	0.00968	89.04	.0016	100.00	0.999	0.83	1.05
152	26	Vertical	180°	0.0093	0.00042	0.00936	91.50	.0011	100.00	0.999	0.83	1.04
148	28	Vertical	180°	0.0095	0.00042	0.00948	89.50	.0011	100.00	0.999	0.83	1.04
144	30	Vertical	180°	0.0096	0.00048	0.00958	86.50	.0011	100.00	0.999	0.83	1.05
140	33	Vertical	180°	0.0097	0.00050	0.00968	89.49	.0012	100.00	0.999	0.83	1.05

TABLE 5.3 - GENERAL RESULTS (DISPLACEMENTS - OBE + SINGLE VALVE)



LOADING - OBE + ALL VALVE												
Location		Direction	Azimuth	Peak Response		SRSS	NEP for SRSS (%)	1.2 SRSS	NEP for 1.2 SRSS (%)	R <sub>50</sub> /SRSS	R <sub>85</sub> /1.2SRSS	ABS/SRSS
Seismic	SRV			Y <sub>1</sub>	Y <sub>2</sub>							
152	26	Radial	0°	0.063	0.000099	0.063	99.50	0.6756	100.00	1.00	0.83	1.00
148	28	Radial	0°	0.069	0.000030	0.069	100.00	0.0829	100.00	1.00	0.83	1.00
144	30	Radial	0°	0.076	0.000072	0.076	99.50	0.0913	100.00	1.00	0.83	1.00
140	33	Radial	0°	0.093	0.000026	0.093	99.50	0.112	100.00	1.00	0.83	1.00
152	26	Vertical	0°	0.0093	0.00126	0.0094	82.23	0.011	100.00	0.99	0.84	1.12
148	28	Vertical	0°	0.0095	0.00129	0.0096	85.00	0.012	100.00	0.99	0.84	1.13
144	30	Vertical	0°	0.0096	0.00133	0.0097	82.50	0.012	100.00	0.99	0.84	1.13
140	33	Vertical	0°	0.0097	0.00141	0.0098	83.50	0.012	100.00	0.99	0.84	1.13
152	26	Vertical	180°	0.0093	0.0013	0.0094	82.19	0.011	100.00	0.99	0.85	1.12
148	28	Vertical	180°	0.0095	0.0013	0.0096	86.49	0.012	100.00	0.99	0.83	1.13
144	30	Vertical	180°	0.0096	0.0013	0.0097	85.00	0.0012	100.00	0.99	0.83	1.12
140	33	Vertical	180°	0.0097	0.0014	0.0098	83.50	0.0012	100.00	0.99	0.83	1.13

TABLE 5.4 - GENERAL RESULTS (DISPLACEMENTS - OBE + ALL VALVE)





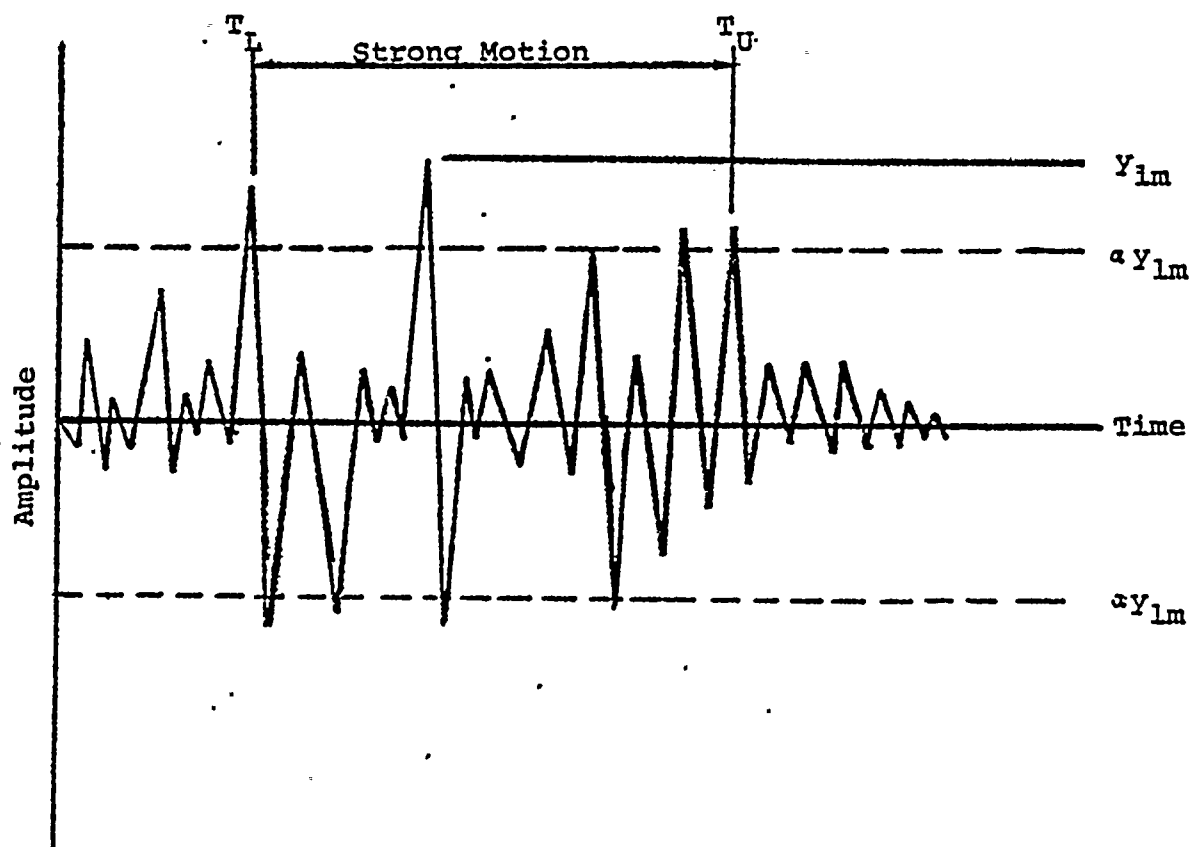


FIGURE 1 - Definition of  $T_L$  and  $T_U$

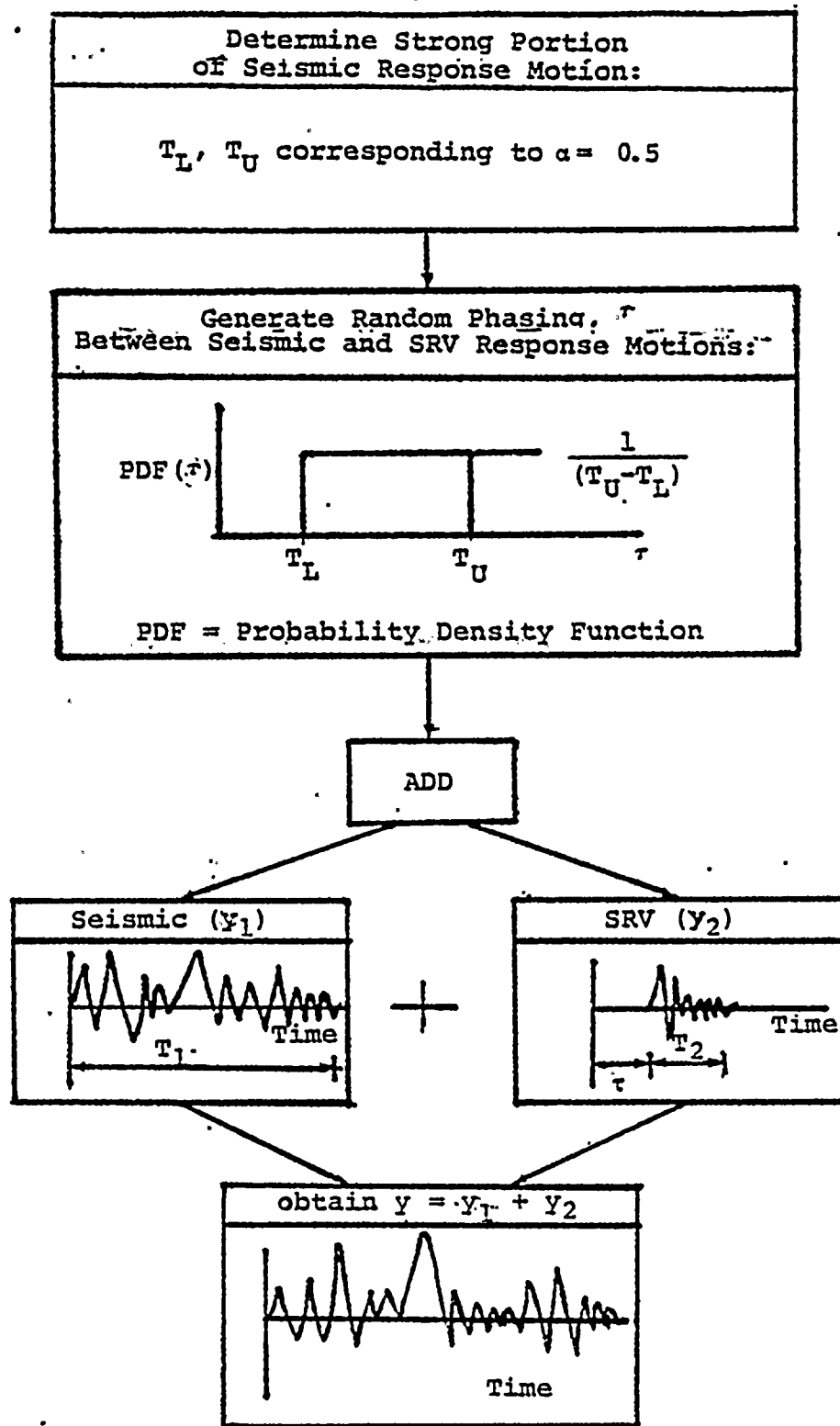
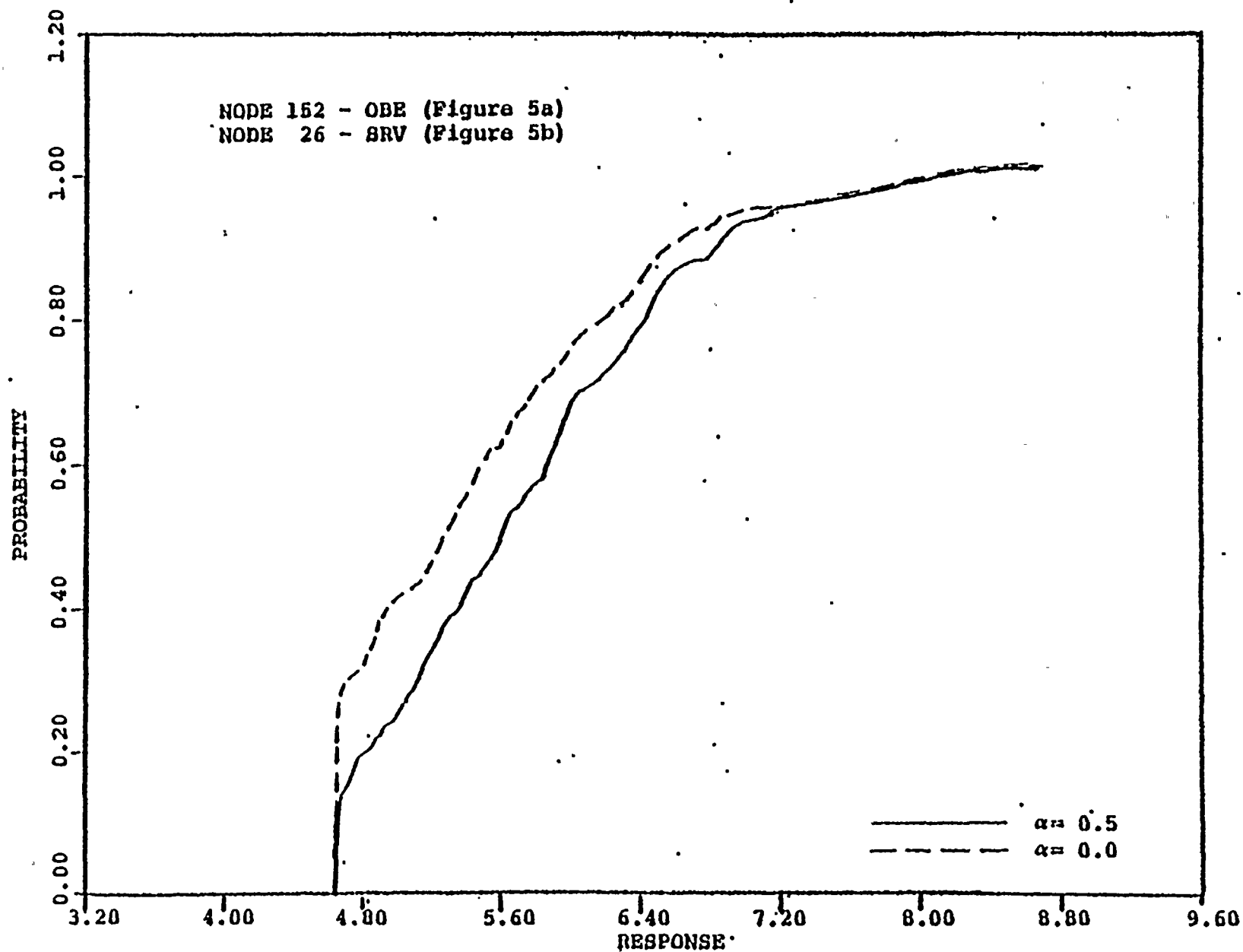


FIGURE 2 - Generation of Combined Time Histories



LOADING ; OBE+SRV(AVA); VERTICAL ACCELERATION (FT/SEC\*\*2) (180°)  
 N = 200

Figure 3: Effects of Factor  $\alpha$  Selection



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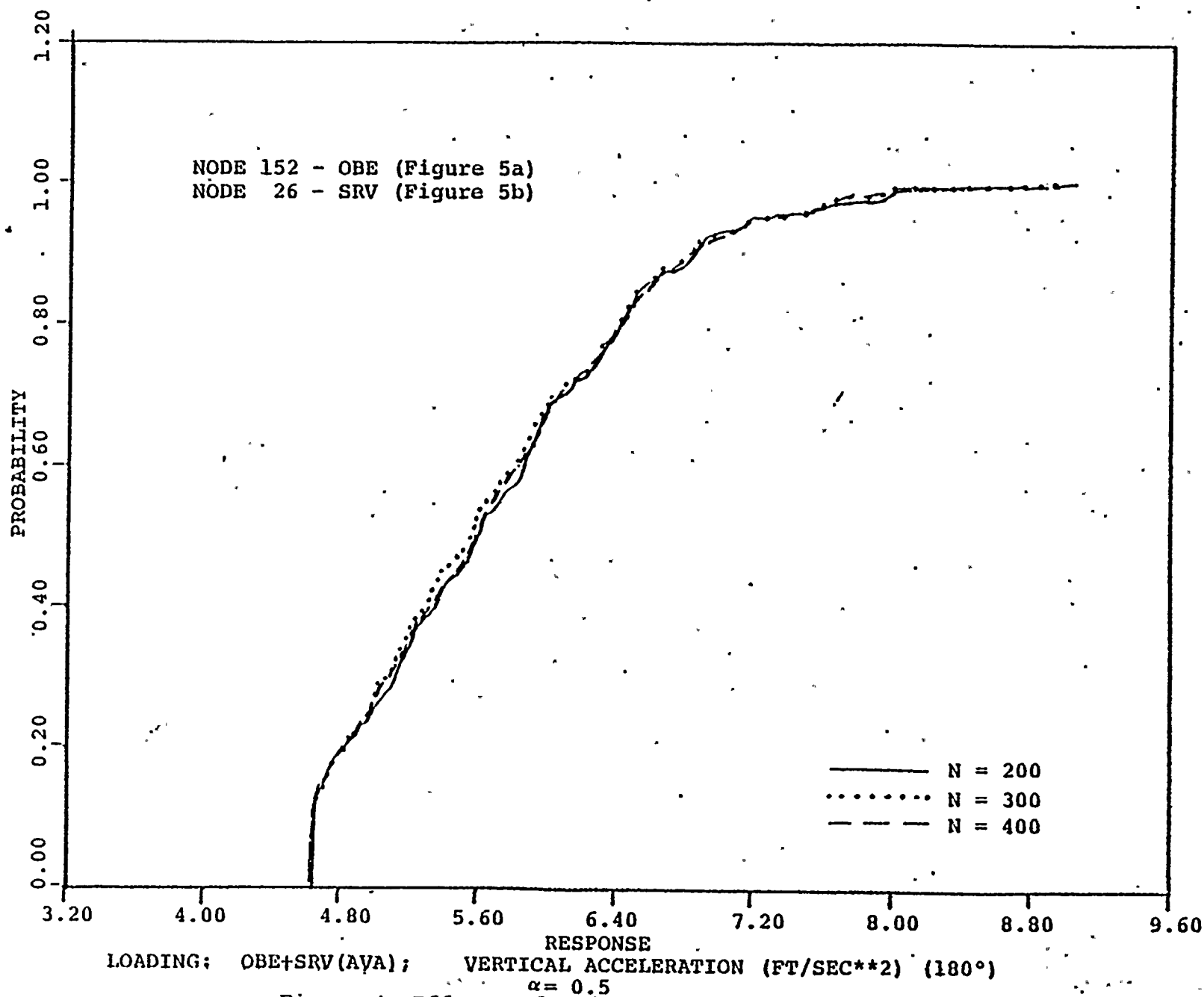
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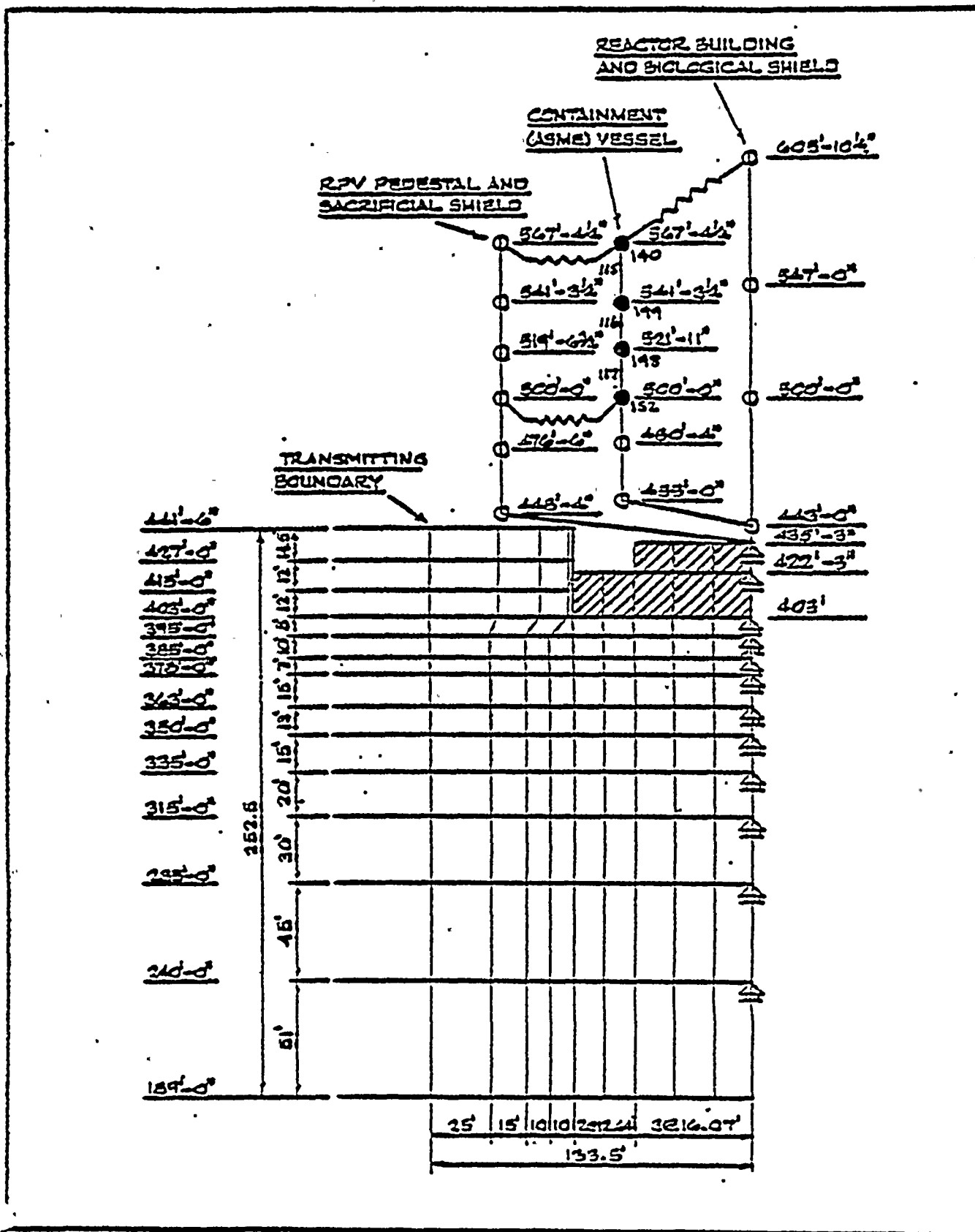
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SEISMIC MODEL

Figure 5a







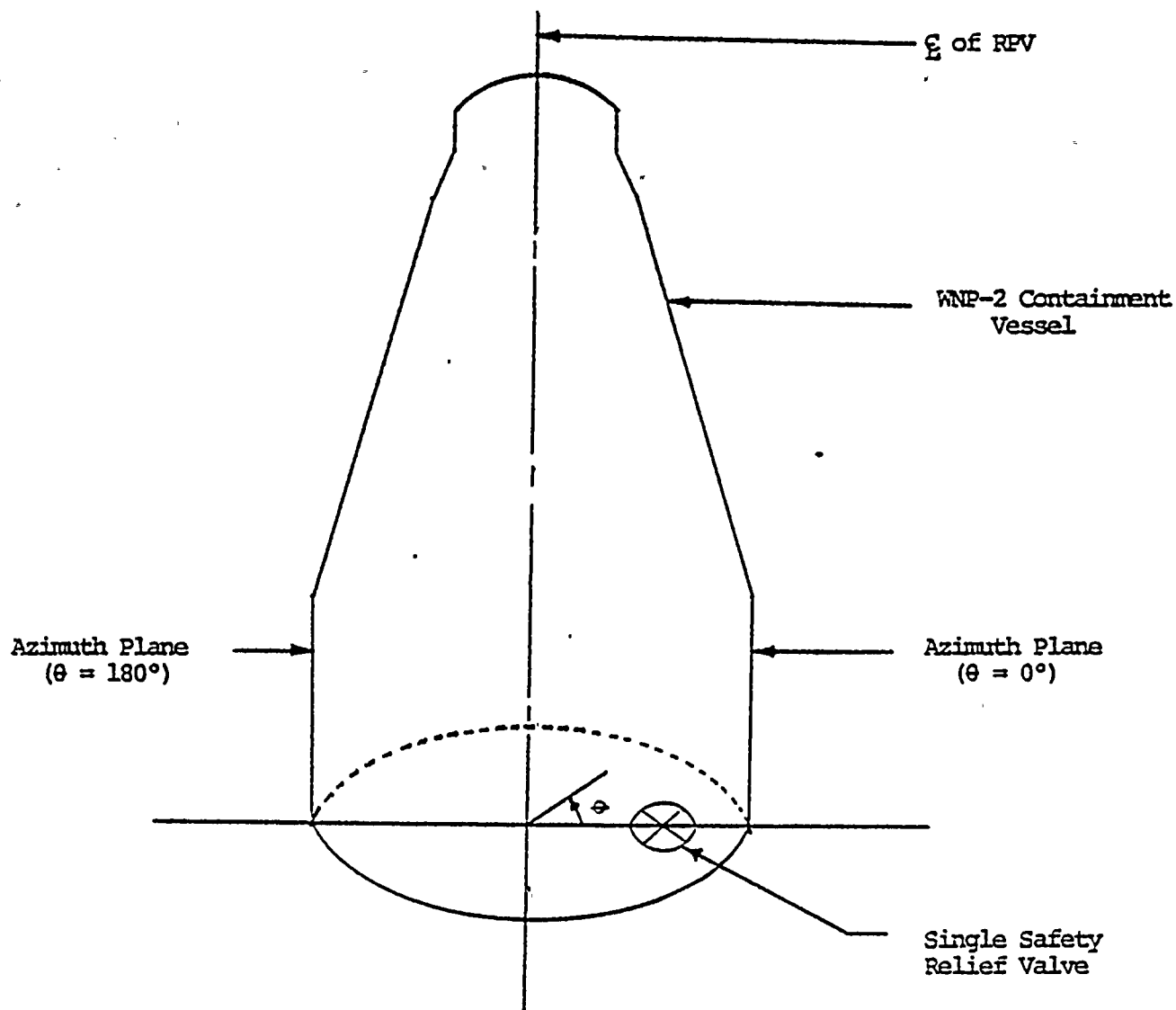
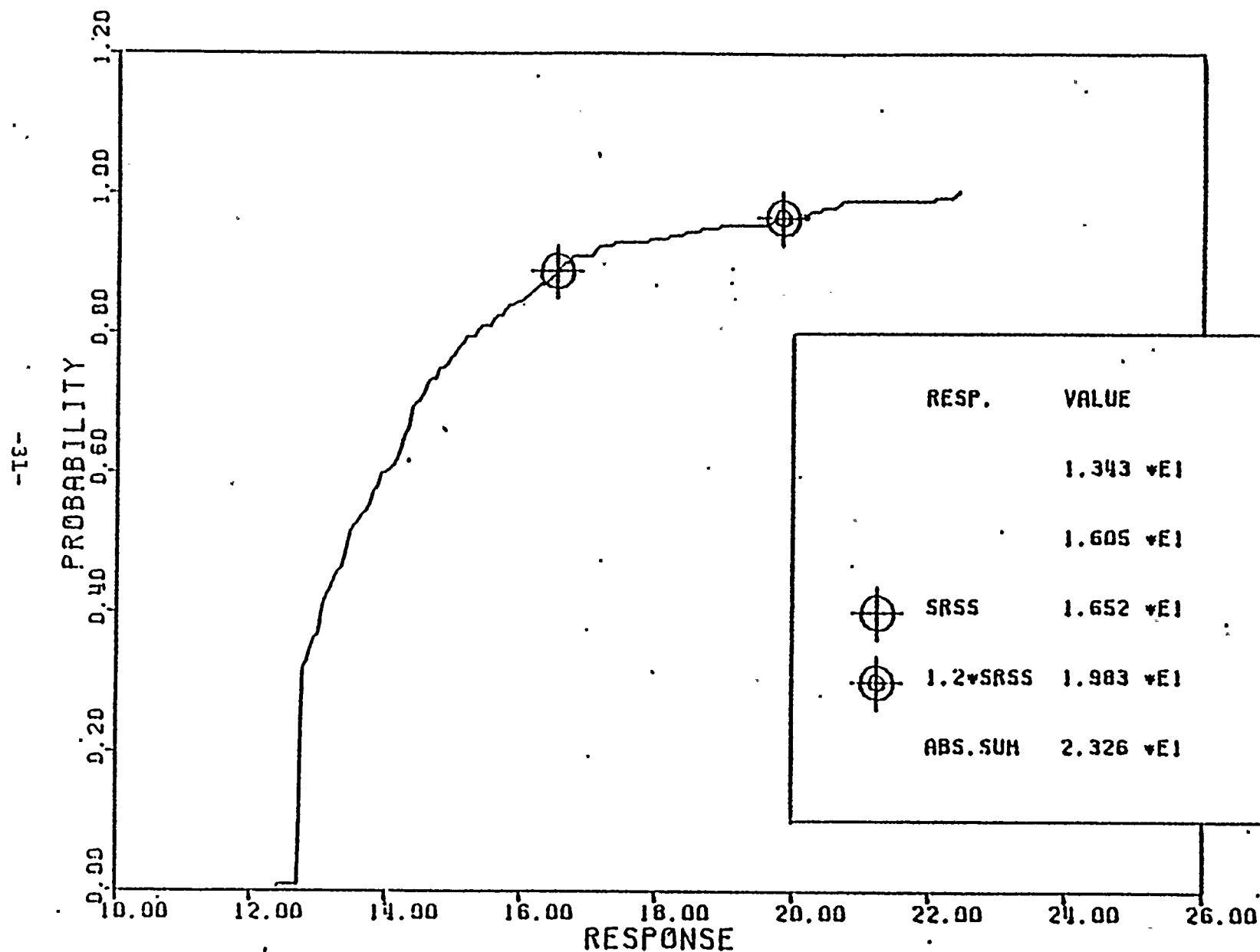
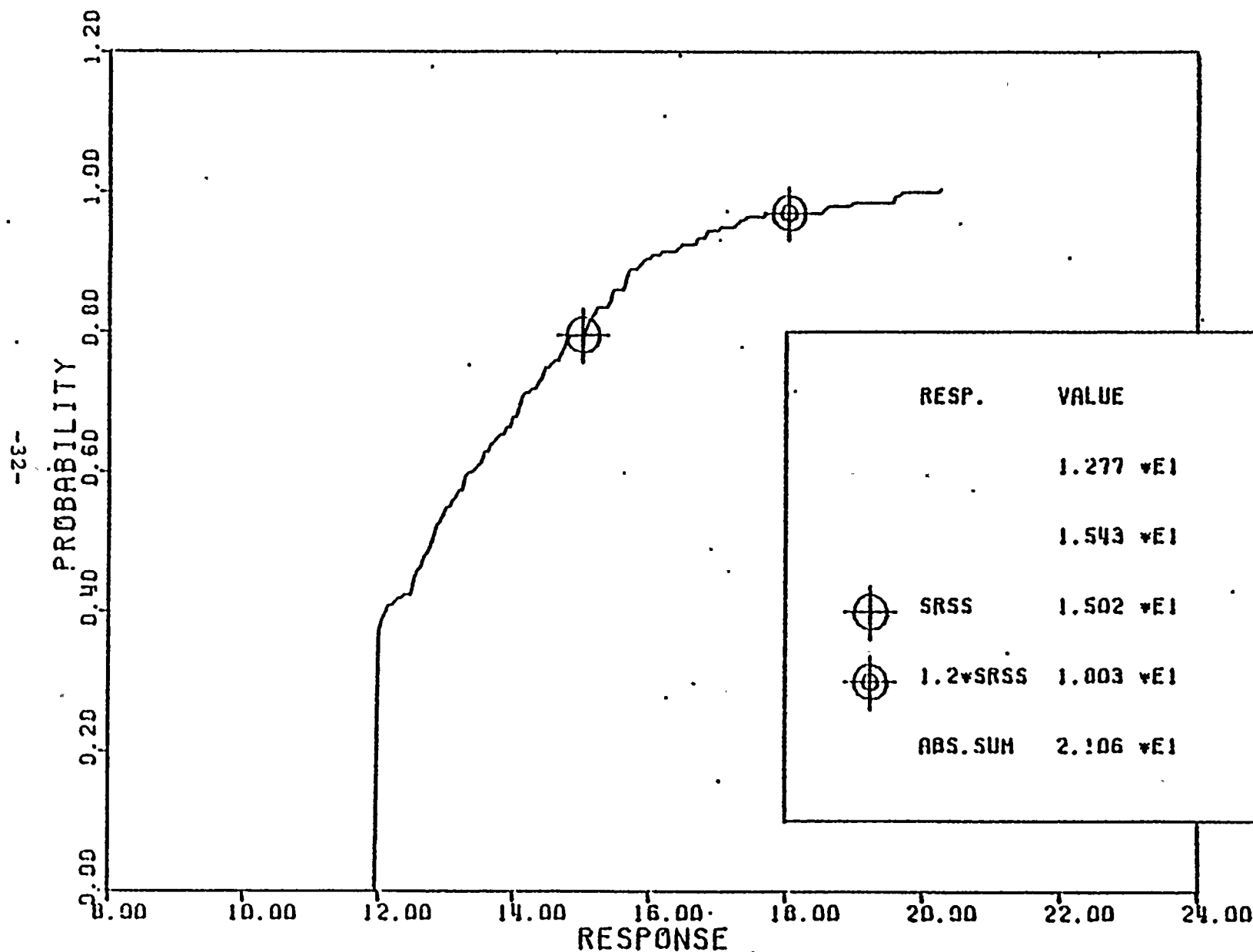


Figure 5c - DEFINITION OF RESPONSE AZIMUTH



LOADING SRV (SVA) + SSE, HORIZONTAL ACCELERATION (FT/SEC\*\*2),  
CONTAINMENT VESSEL DRYWELL, (NODE 26 - SRV), (NODE 152 - SSE)

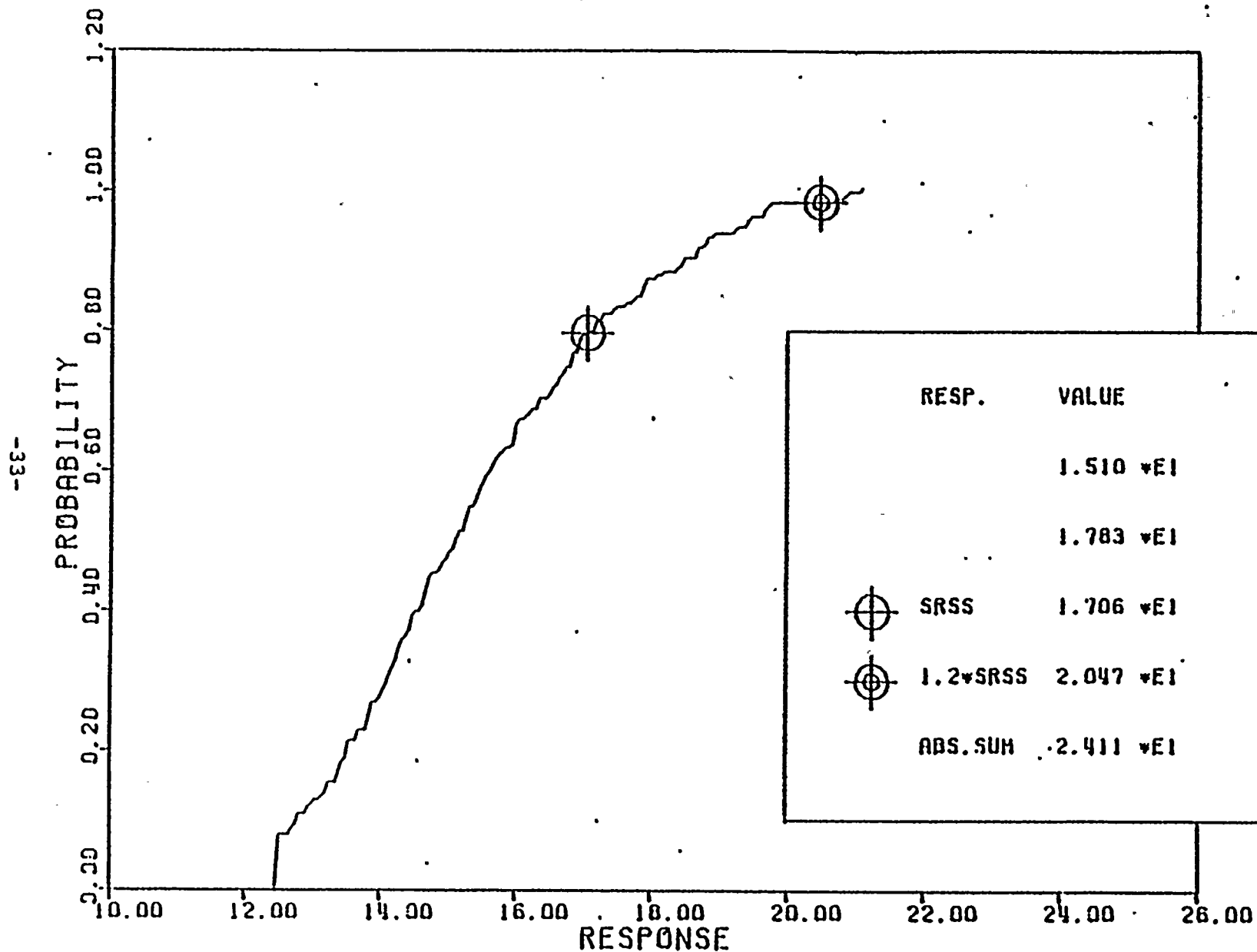
Figure 6-1



LOADING SRV (SVA) + SSE, HORIZONTAL ACCELERATION FT/SEC\*\*2)  
 CONTAINMENT VESSEL DRYWELL, (NODE 28 - SRV), (NODE 140 - SSE)

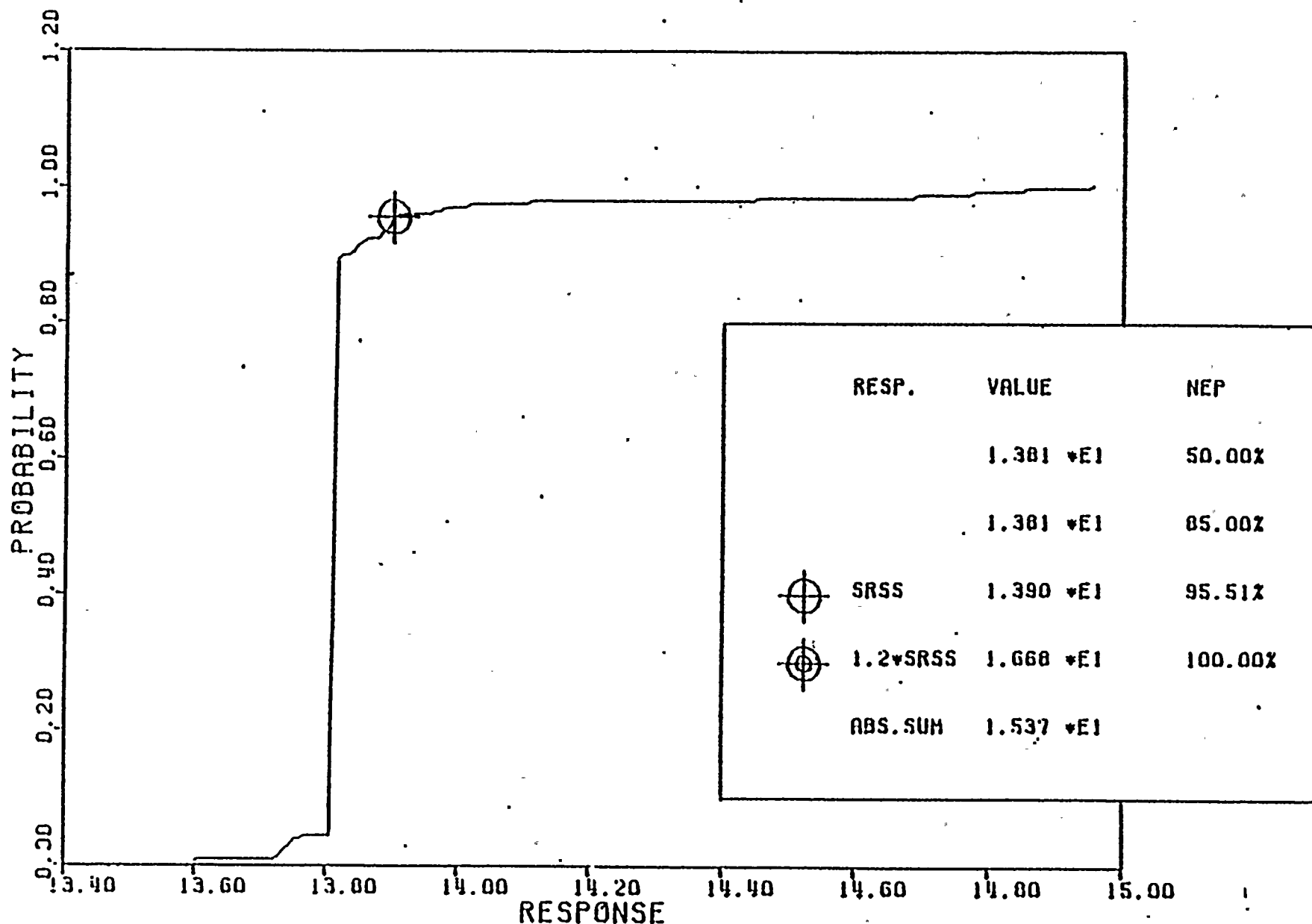
Figure 6-2





LOADING SRV (SVA) + SSE, HORIZONTAL ACCELERATION FT/SEC\*\*2)  
 CONTAINMENT VESSEL DRYWELL, (NODE 30 - SRV), (NODE 144 - SSE)

Figure 6-3



LOADING SRV (SVA) + SSE, HORIZONTAL ACCELERATION FT/SEC\*\*2)  
 CONTAINMENT VESSEL DRYWELL, (NODE 33 -- SRV), (NODE 140 -- SSE)

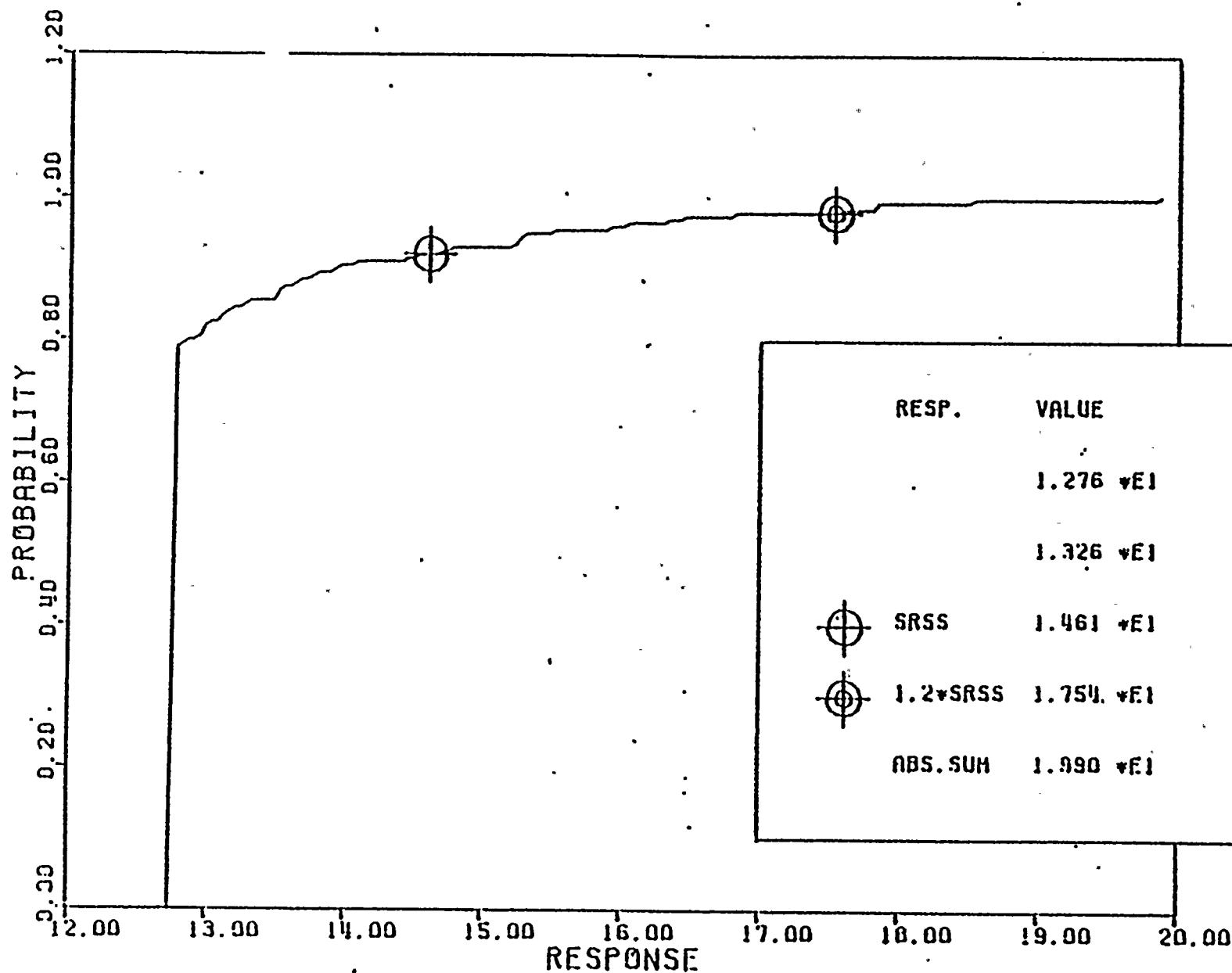
Figure 6-4

1. The first part of the document discusses the importance of maintaining accurate records of all personnel and their activities. It emphasizes the need for thorough documentation and the role of the personnel section in ensuring that all information is properly recorded and maintained.

2. The second part of the document discusses the importance of maintaining accurate records of all personnel and their activities. It emphasizes the need for thorough documentation and the role of the personnel section in ensuring that all information is properly recorded and maintained.

3. The third part of the document discusses the importance of maintaining accurate records of all personnel and their activities. It emphasizes the need for thorough documentation and the role of the personnel section in ensuring that all information is properly recorded and maintained.

4. The fourth part of the document discusses the importance of maintaining accurate records of all personnel and their activities. It emphasizes the need for thorough documentation and the role of the personnel section in ensuring that all information is properly recorded and maintained.



LOADING SRV (AVA) + SSE, HORIZONTAL ACCELERATION (FT/SEC\*\*2).  
CONTAINMENT VESSEL DRYWELL, (NODE 26 - SRV), (NODE 152 - SSE)

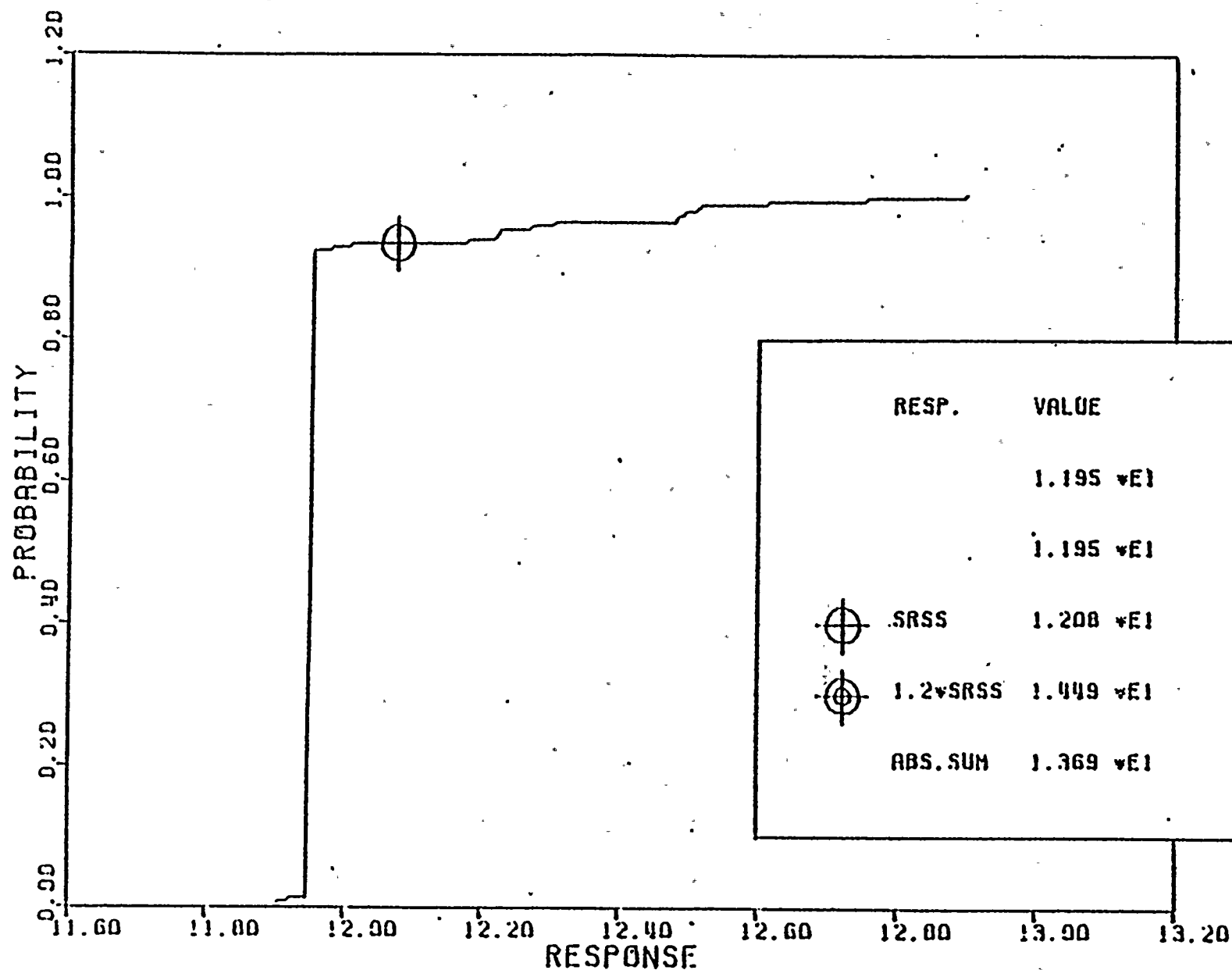
Figure 6-5





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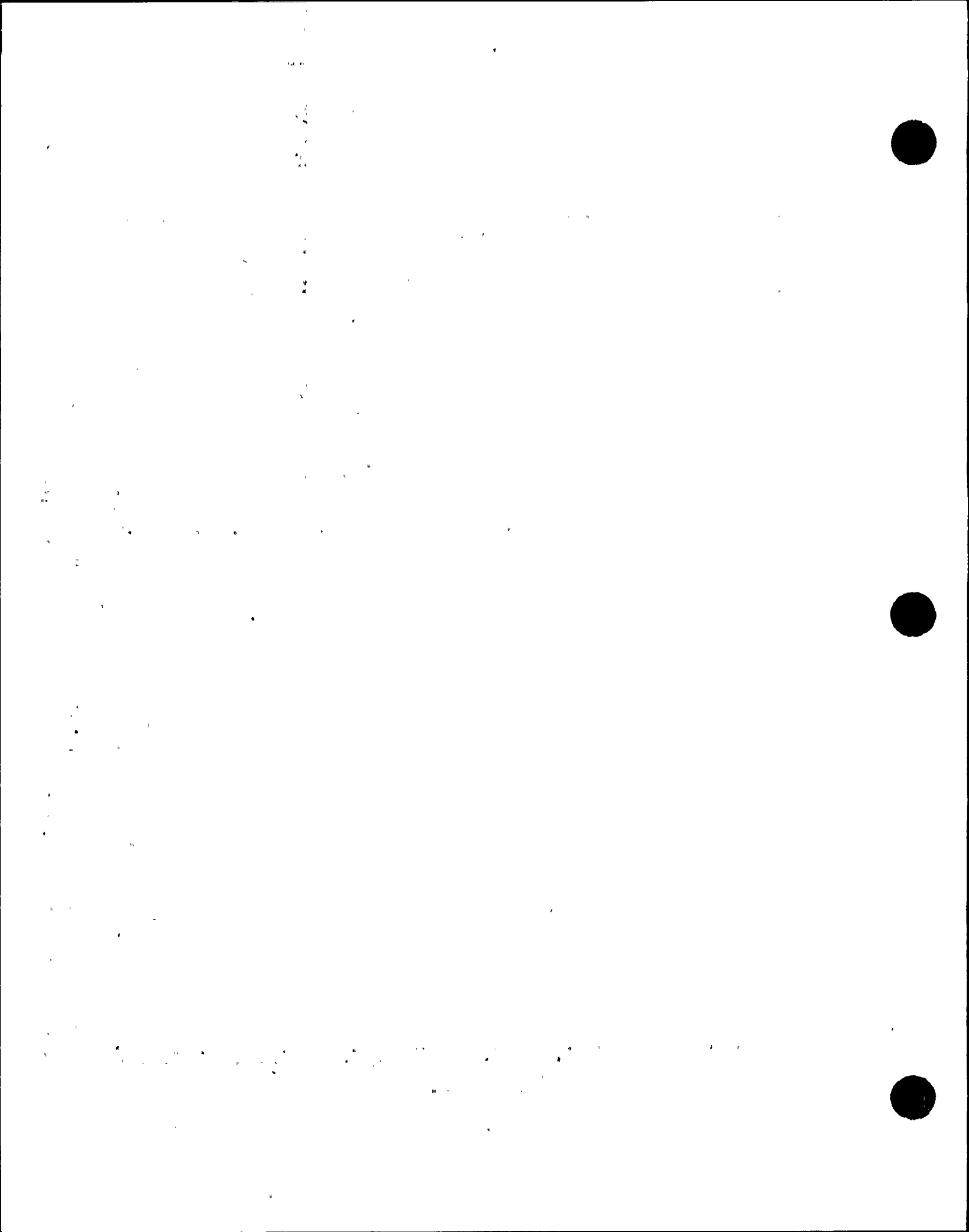
-9E-

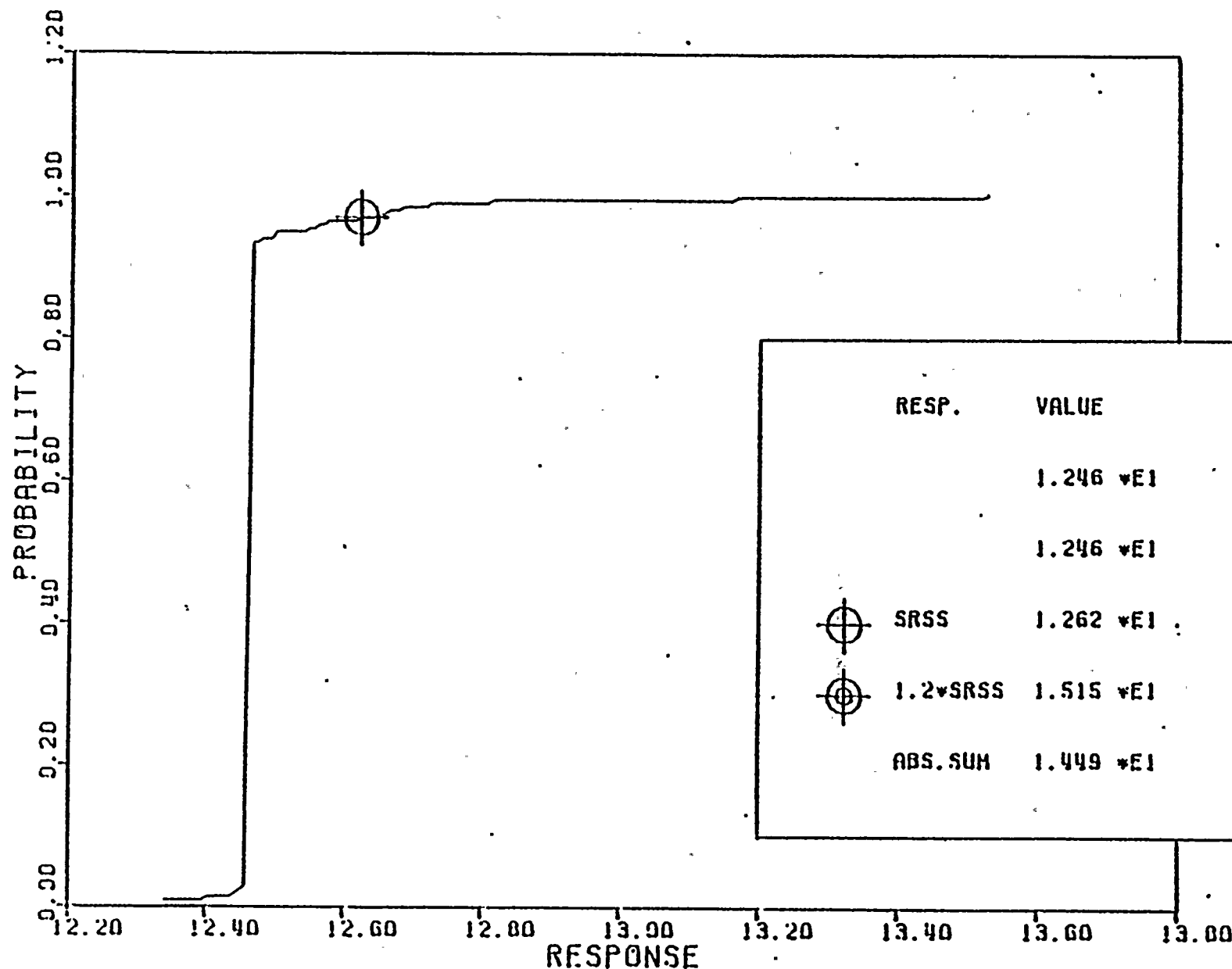


RESP.	VALUE	NEP
	1.195 *E1	50.00%
	1.195 *E1	05.00%
⊕ SRSS	1.200 *E1	93.50%
⊕ 1.2*SRSS	1.449 *E1	100.00%
ABS.SUM	1.369 *E1	

LOADING SRV (AVN) + SSE, HORIZONTAL ACCELERATION (FT/SEC\*\*2)  
CONTAINMENT VESSEL DRYWELL, (NODE 28 - SRV), (NODE 148 - SSE)

Figure 6-6.

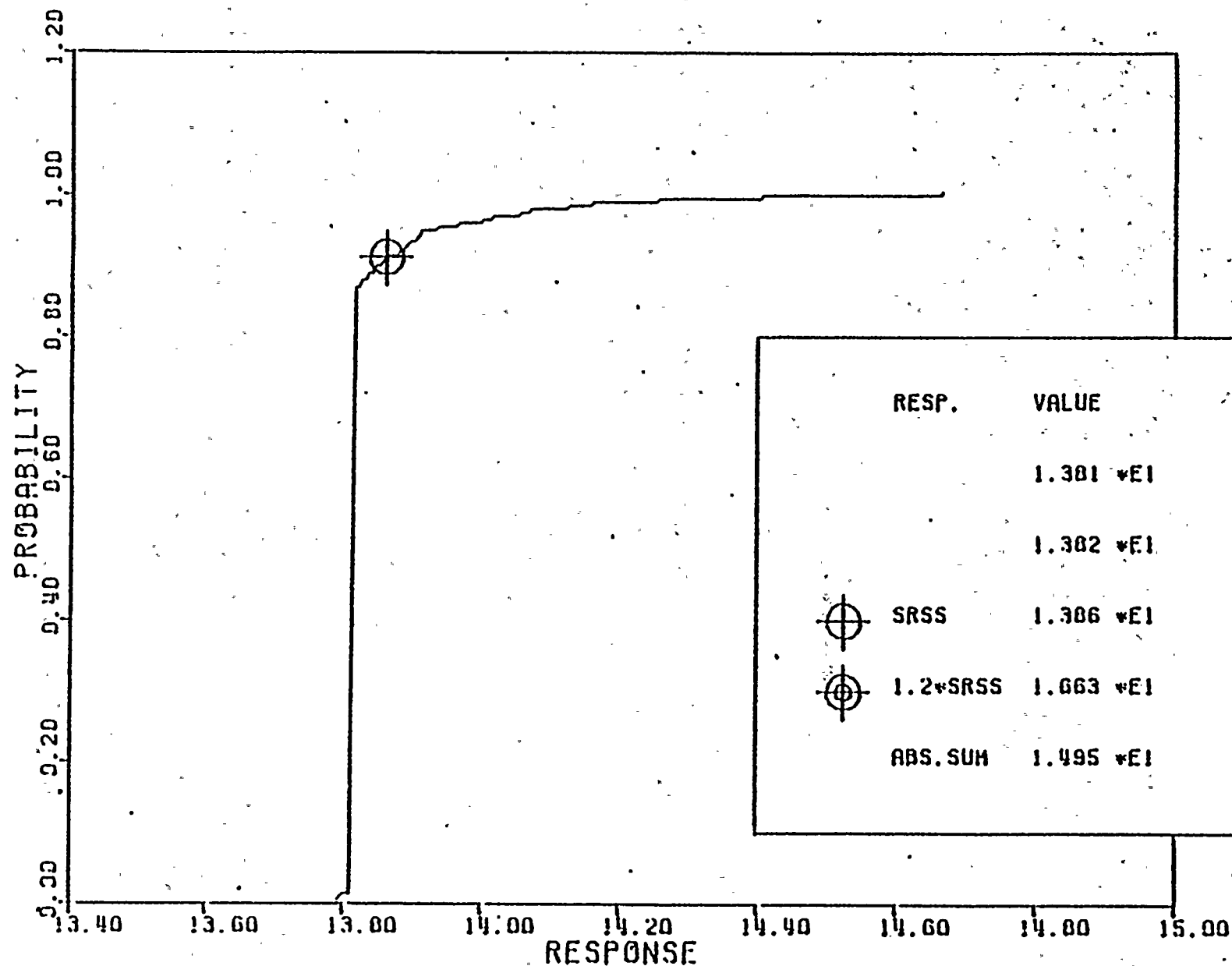




LOADING SRV (AVN) + SSE, HORIZONTAL ACCELERATION (FT/SEC\*\*2)  
CONTAINMENT VESSEL DRYWELL, (NODE 33 - SRV), (NODE 144 - SSE)

Figure 6-7.

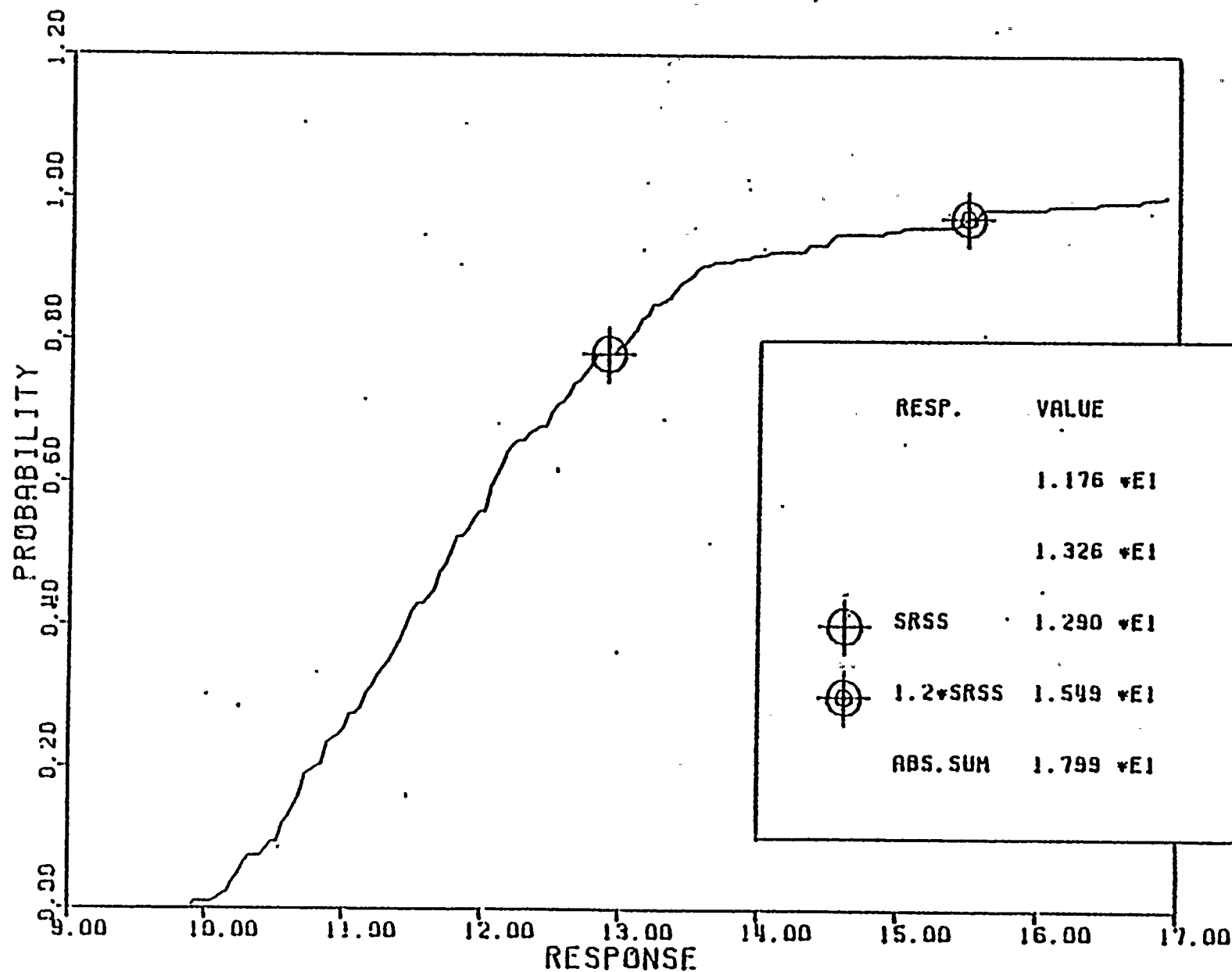




LOADING SRV (AVN) + SSE, HORIZONTAL ACCELERATION (FT/SEC\*\*2)  
CONTAINMENT VESSEL DRYWELL, (NODE 33 - SRV), (NODE 140 - SSE)

Figure 6-8

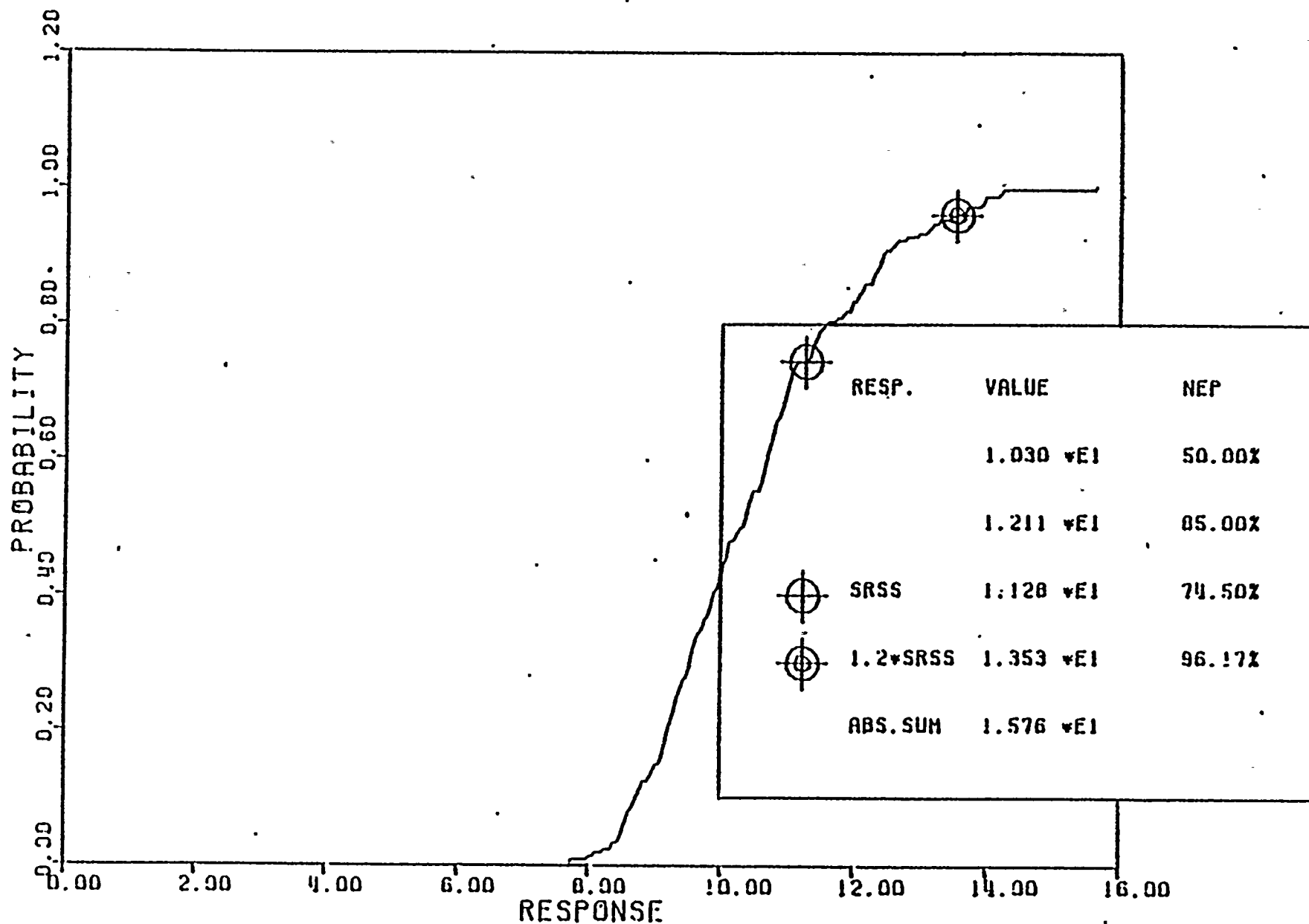




LOADING SRV (SVA) + OBE, HORIZONTAL ACCELERATION (FT/SEC\*\*2)  
CONTAINMENT VESSEL DRYWELL, (NODE 26 - SRV), (NODE 152 - OBE)

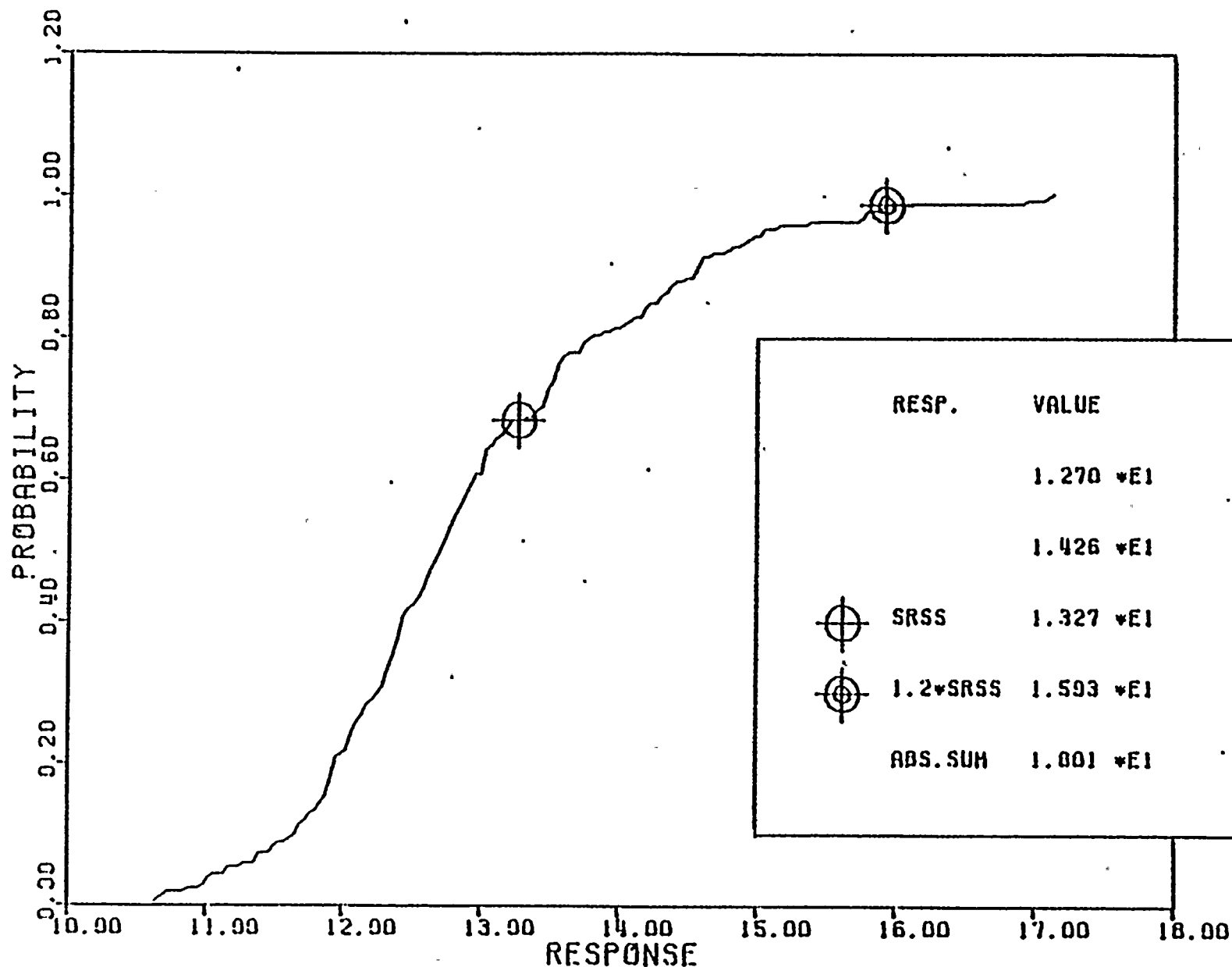
Figure 6-9





LOADING SRV (SVI) + DBE, HORIZONTAL ACCELERATION (FT/SEC\*\*2)  
CONTAINMENT VESSEL DRYWELL, (NODE 20 - SRV), (NODE 140 - DBE)

Figure 6-10



LOADING SRV (SVA) + OBE. HORIZONTAL ACCELERATION (FT/SEC\*\*2)  
 CONTAINMENT VESSEL DRYWELL, (NODE 39 - SRV), (NODE 144 - OBE)

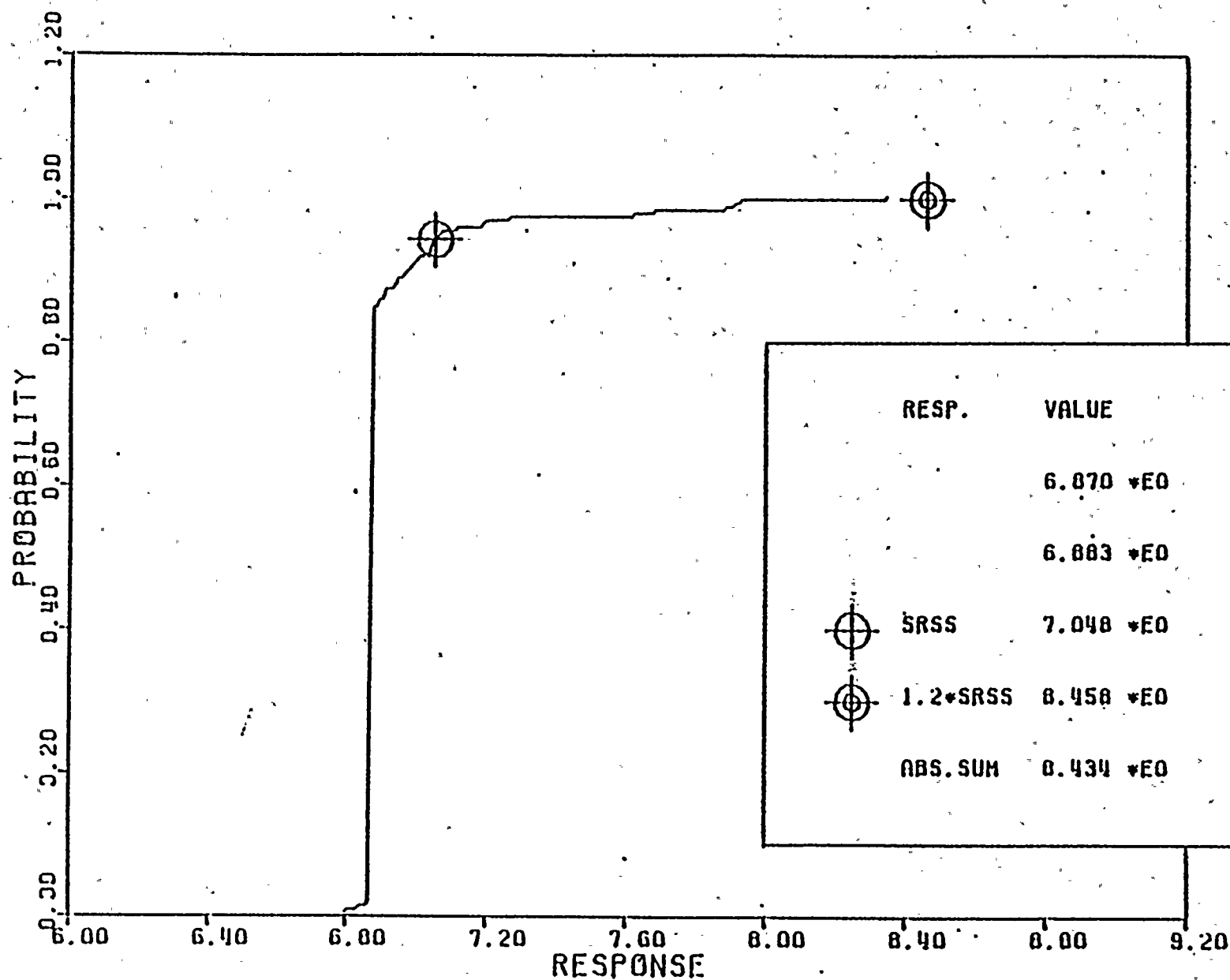
Figure 6-11

THE OFFICE OF THE ATTORNEY GENERAL

IN REPLY TO A RESOLUTION OF THE HOUSE OF REPRESENTATIVES

PASSED MAY 1, 1906

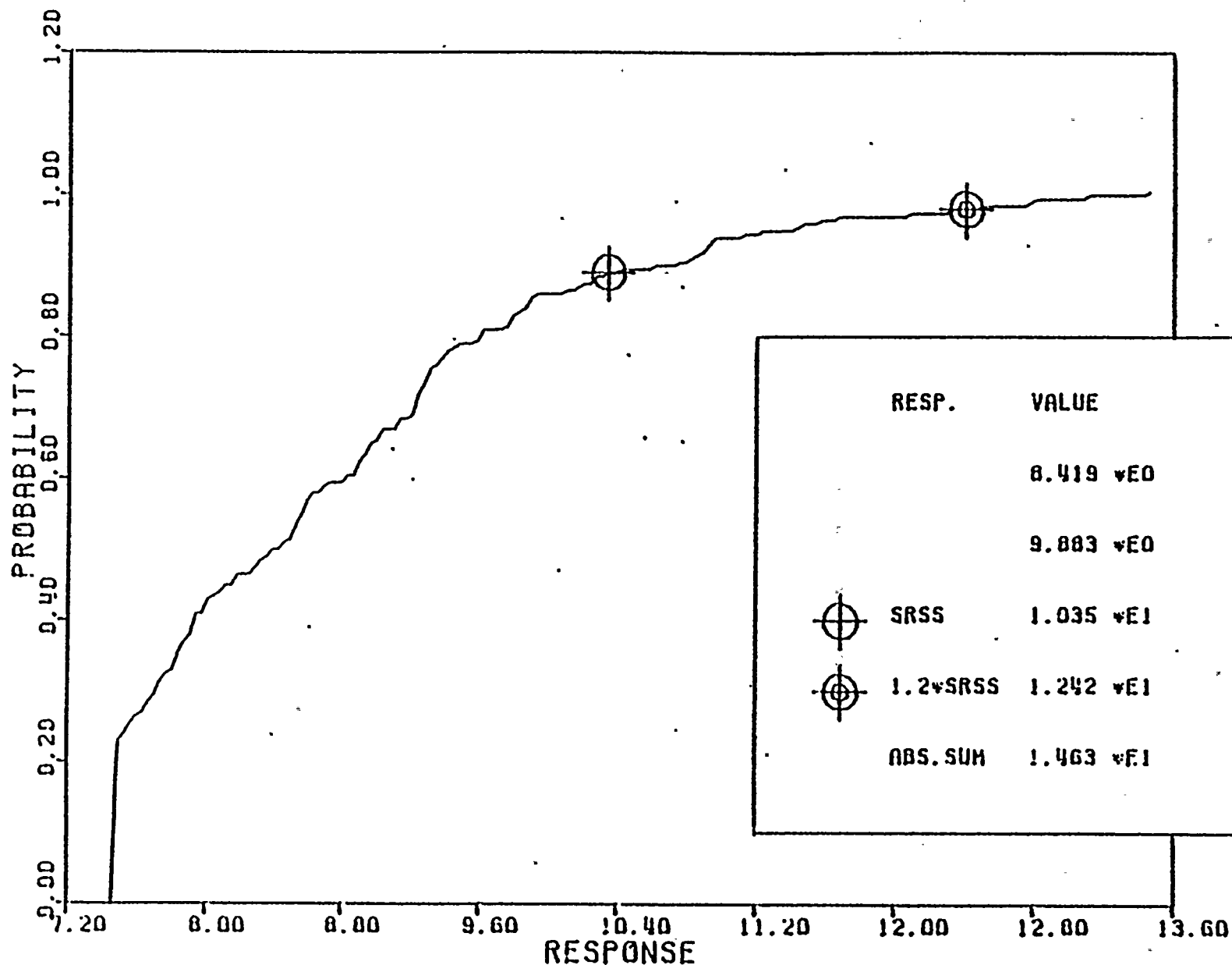
AND



LOADING SRV (SVA) + GDE. HORIZONTAL ACCELERATION (FT/SEC\*\*2)  
 CONTAINMENT VESSEL DRYWELL, (NODE 33 - SRV), (NODE 140 - GDE)

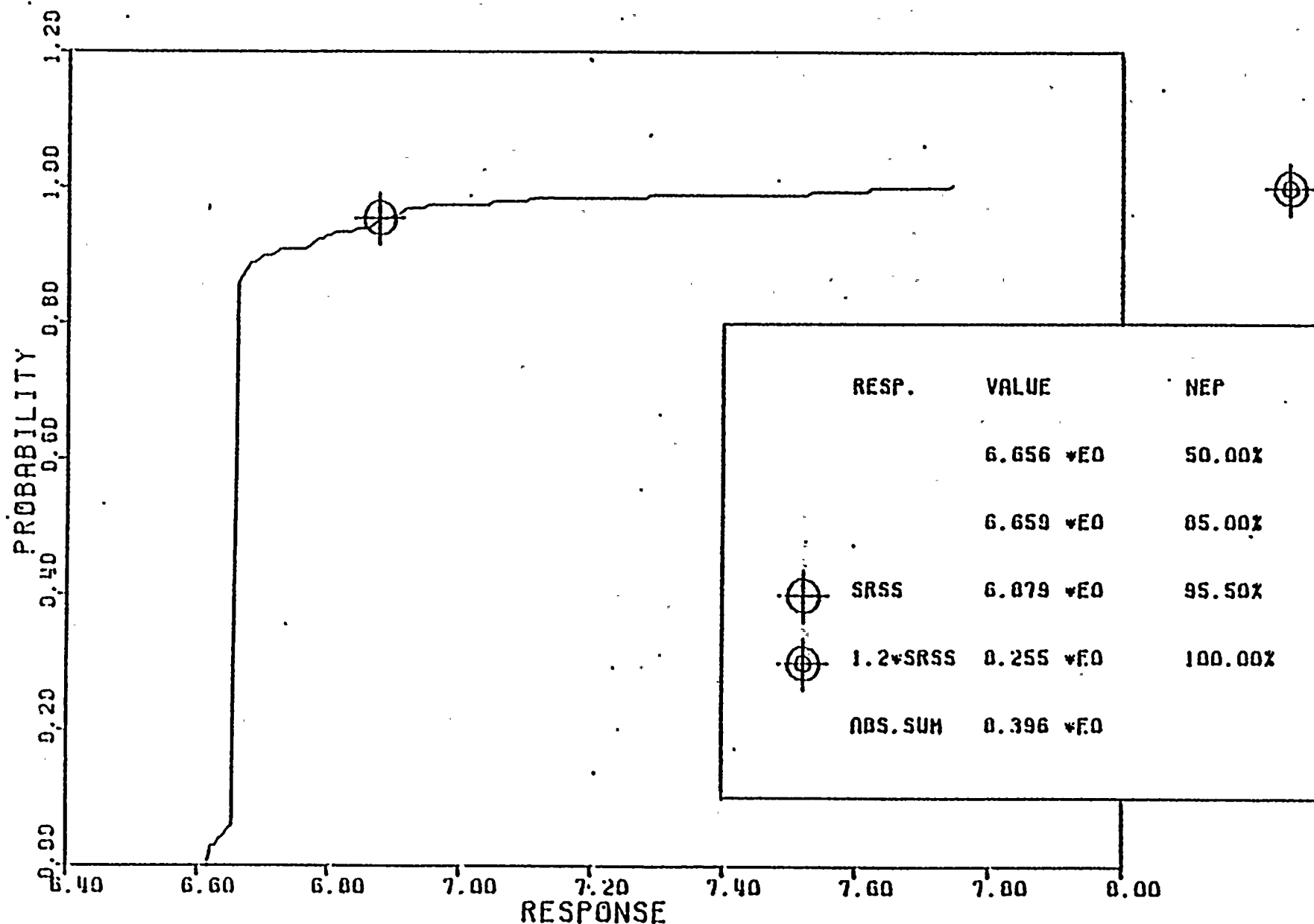
Figure 6-12





LOADING SRV (AVN) : 09E, HORIZONTAL ACCELERATION (FT/SEC\*\*2)  
 CONTAINMENT VESSEL DRYWELL, (NODE 26 - SRV), (NODE 152 - DBE)

Figure 6-13

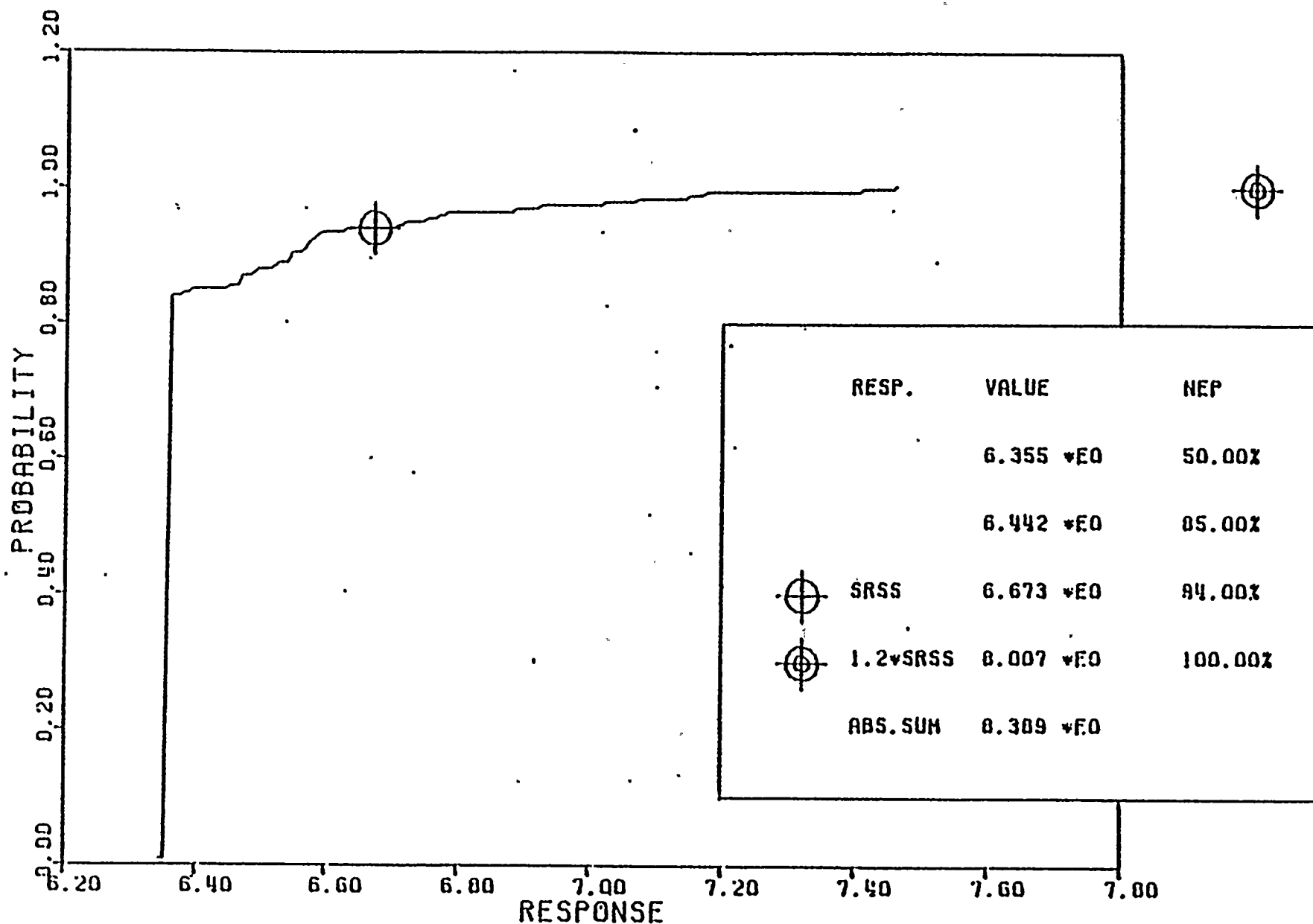


LOADING SRV (AVA) + 09E, HORIZONTAL ACCELERATION (FT/SEC $\sqrt{2}$ )  
 CONTAINMENT VESSEL DRYWELL, (NODE 20 - SRV), (NODE 140 - 09E)

Figure 6-14



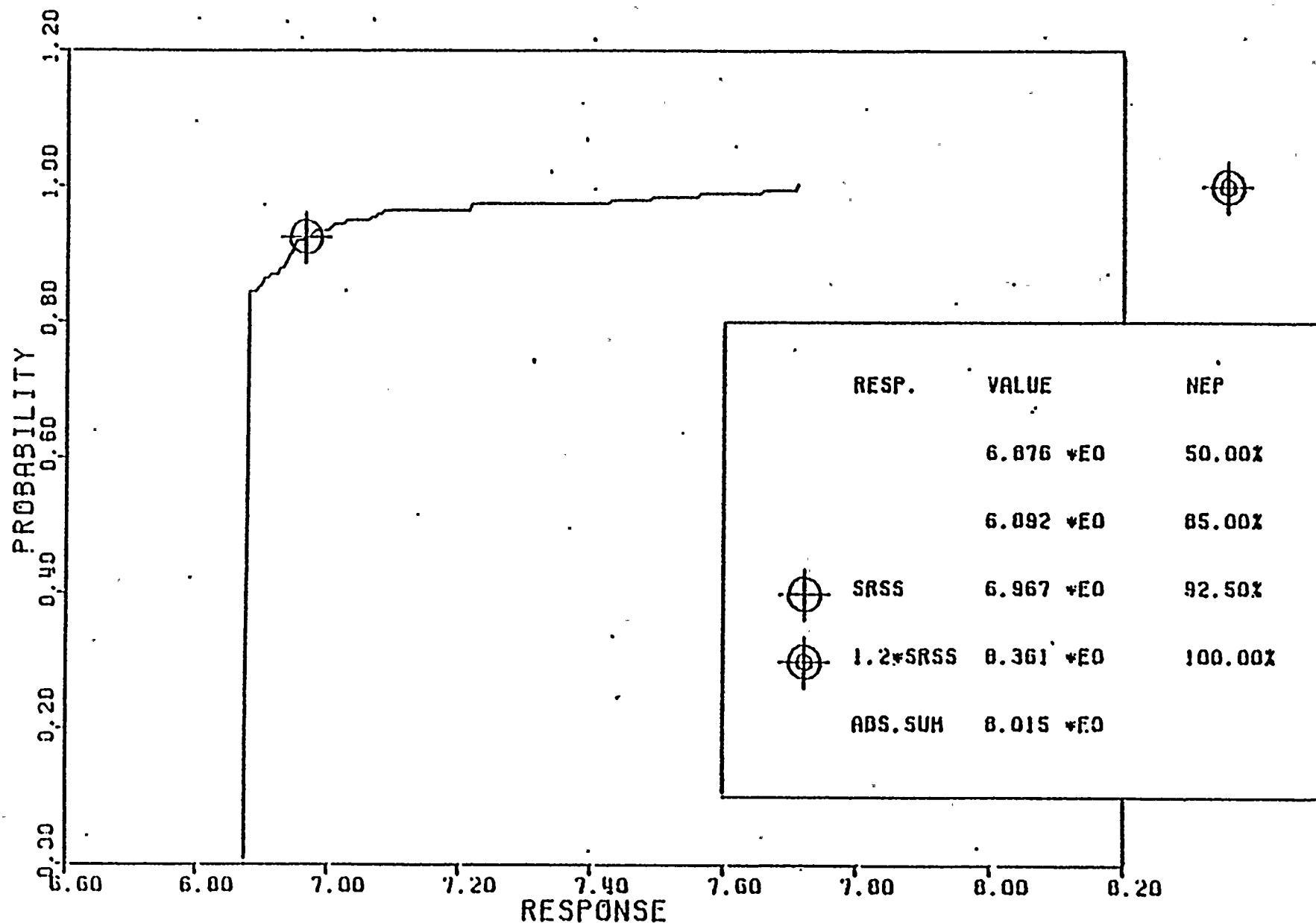




LOADING SRV (AVA) + DBE, HORIZONTAL ACCELERATION (FT/SEC\*\*2)  
CONTAINMENT VESSEL DRYWELL, (NODE 30 - SRV), (NODE 144 - DBE)

Figure 6-15

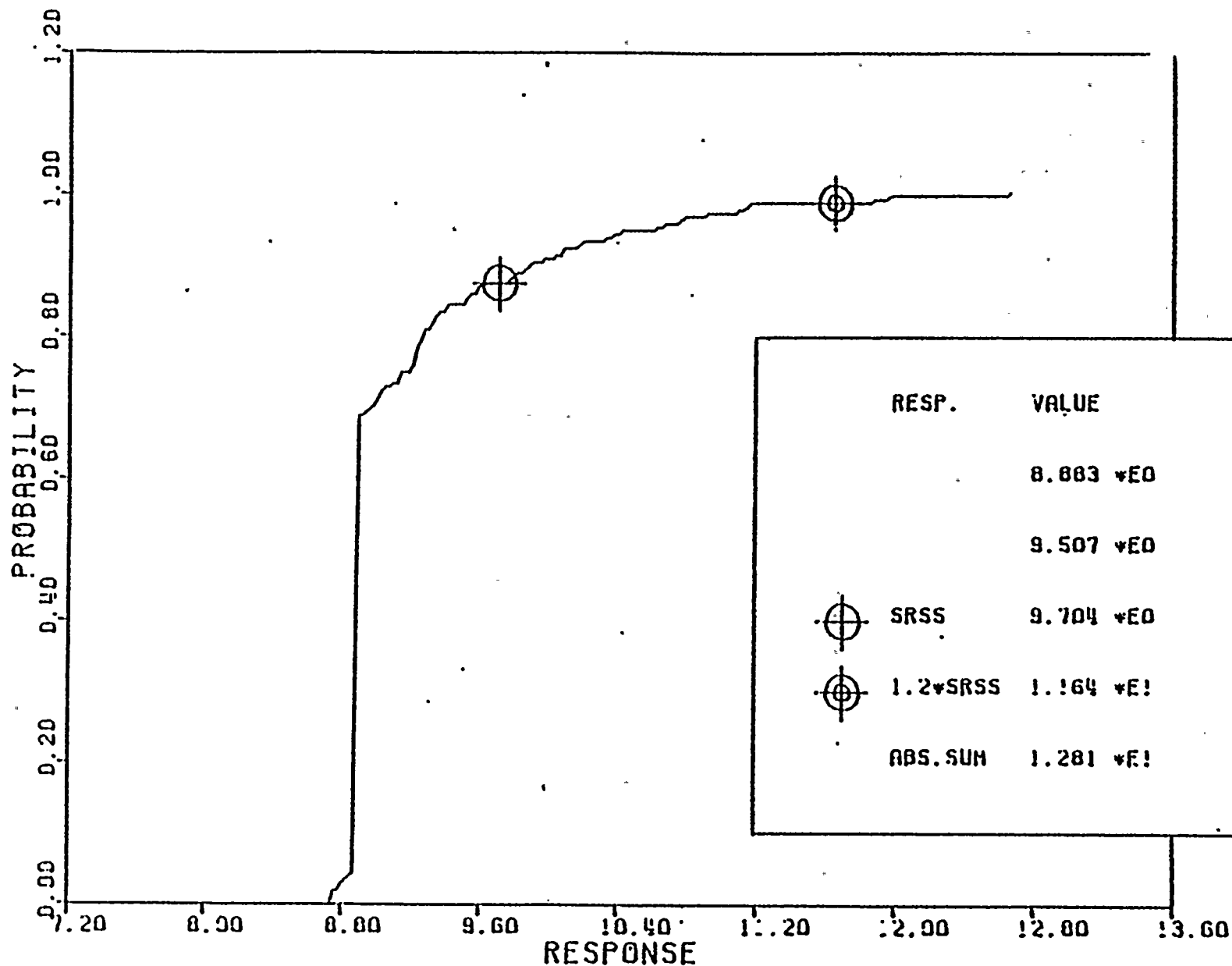




LOADING SRV (NVA) + BDE, HORIZONTAL ACCELERATION (FT/SEC\*\*2)  
CONTAINMENT VESSEL DRYWELL, (NODE 33 - SRV), (NODE 140 - BDE)

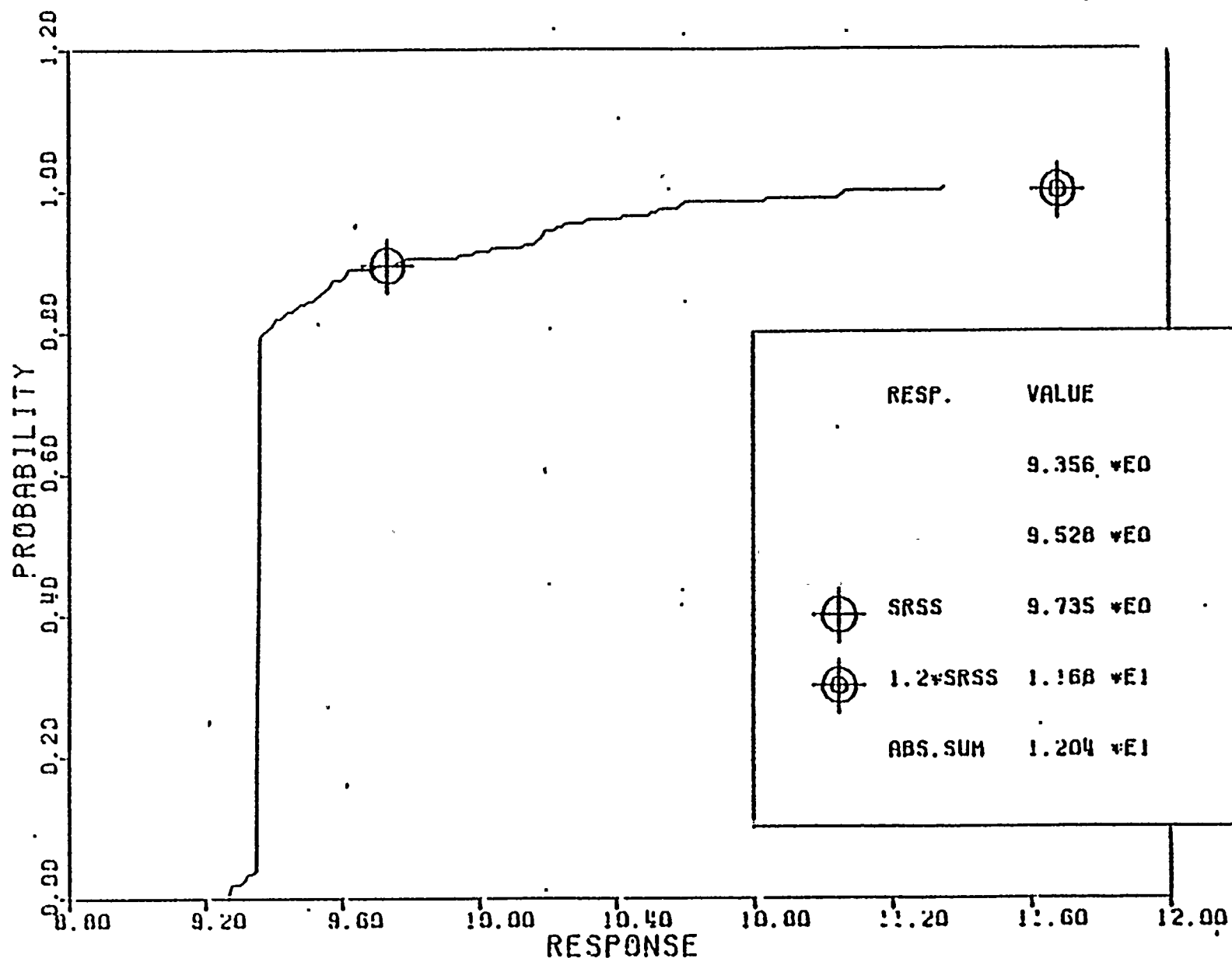
Figure 6-16





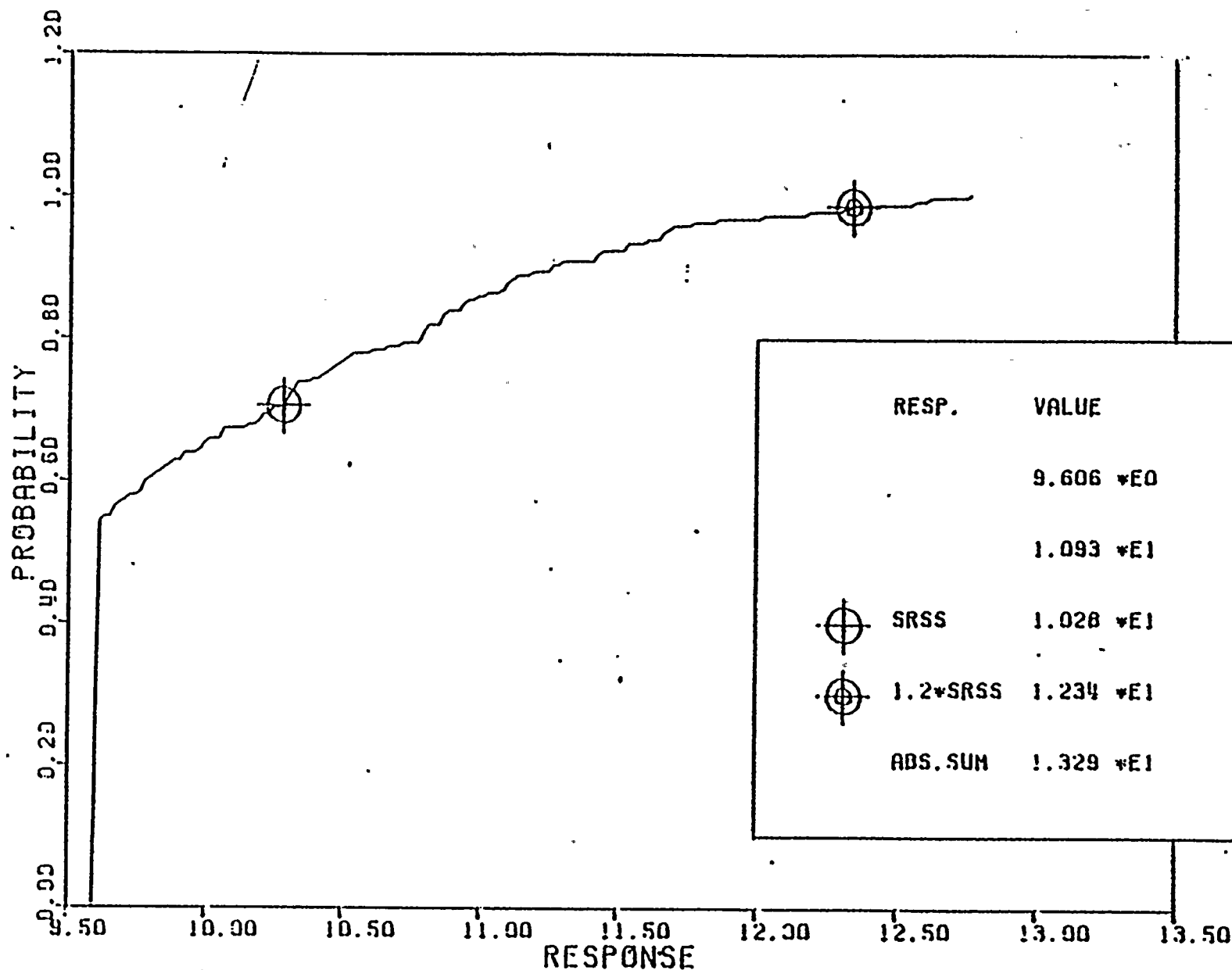
LOADING SRV (SVN) + SSE, VERTICAL ACCELERATION (FT/SEC\*\*2) (0°)  
CONTAINMENT VESSEL DRYWELL, (NODE 26 - SRV), (NODE 152 - SSE)

Figure 6-17



LOADING SRV(SVN) + SSE, VERTICAL ACCELERATION (FT/SEC\*\*2) (0%)  
 CONTAINMENT VESSEL DRYWELL, (NODE 28 - SRV), (NODE 148 - SSE)

Figure 6-18



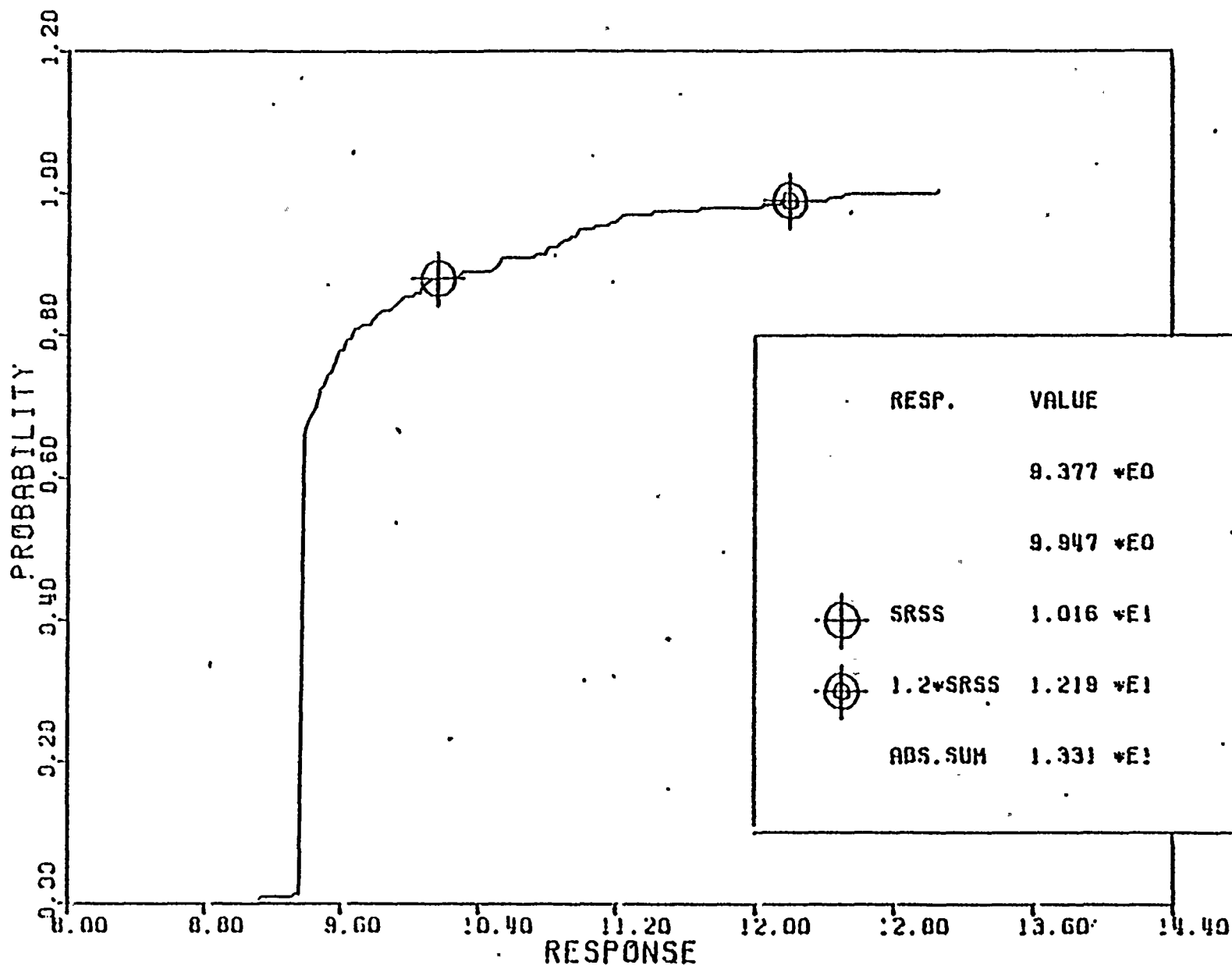
RESP.	VALUE	NEP
	9.606 *E0	50.00%
	1.093 *E1	85.00%
⊗ SRSS	1.028 *E1	70.66%
⊗ 1.2*SRSS	1.234 *E1	90.74%
ADS. SUM	1.329 *E1	

LOADING SRV (SVA) + SSE, VERTICAL ACCELERATION (F1/SEC\*\*2) (0\*)  
 CONTAINMENT VESSEL DRYUFL, (NODE 30 - SRV), (NODE 144 - SSE)

Figure 6-19

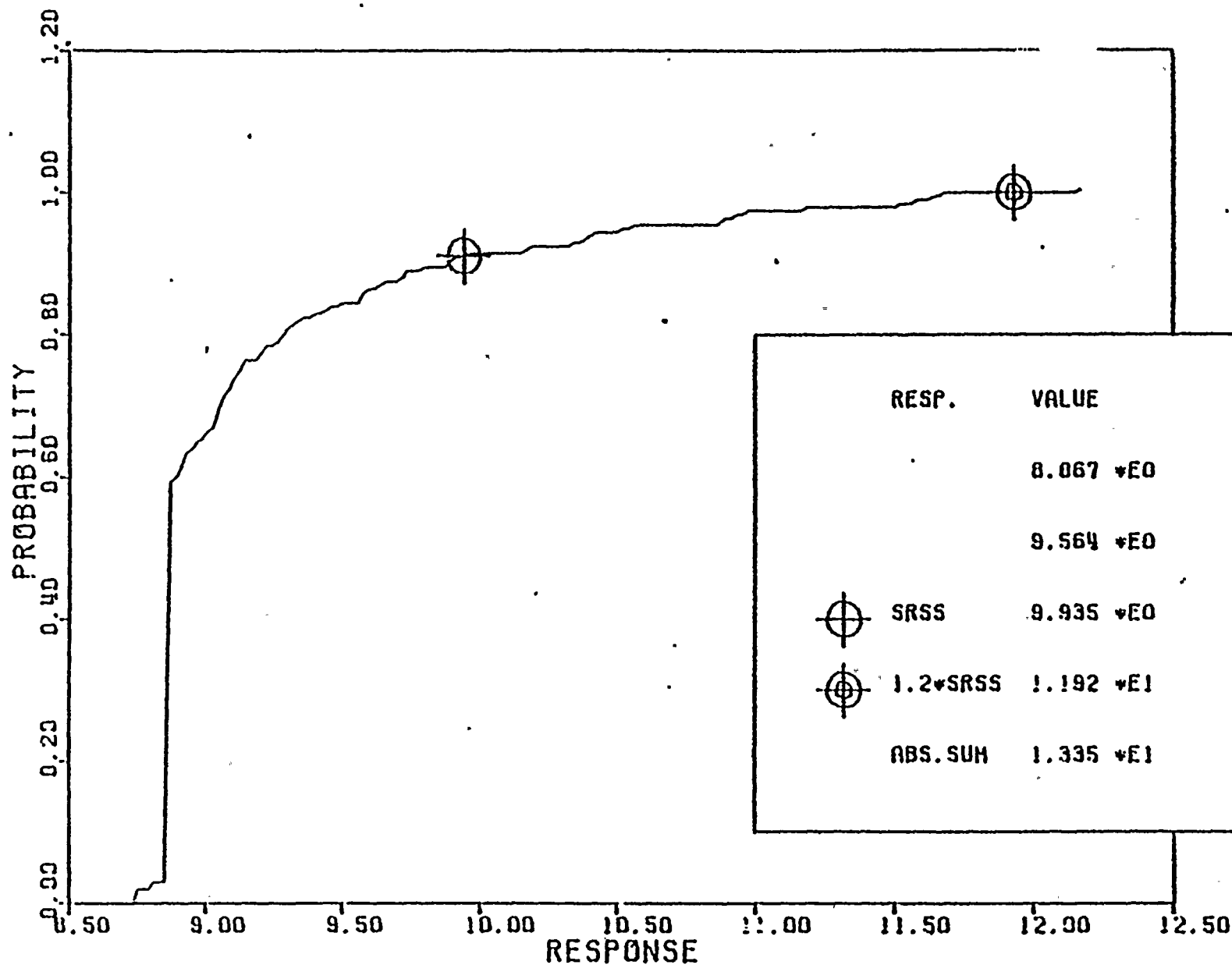






LOADING SRV (SVA) + SSE, VERTICAL ACCELERATION (FT/SEC\*\*2) (0°)  
 CONTAINMENT VESSEL DRYWELL, (NODE 33 - SRV), (NODE 140 - SSE)

Figure 6-20



LOADING SRV(AVA) + SSE, VERTICAL ACCELERATION (FT/SEC\*\*2) (0°),  
CONTAINMENT VESSEL DRYWELL, (NODE 26 - SRV), (NODE 152 - SSE)

Figure 6-21

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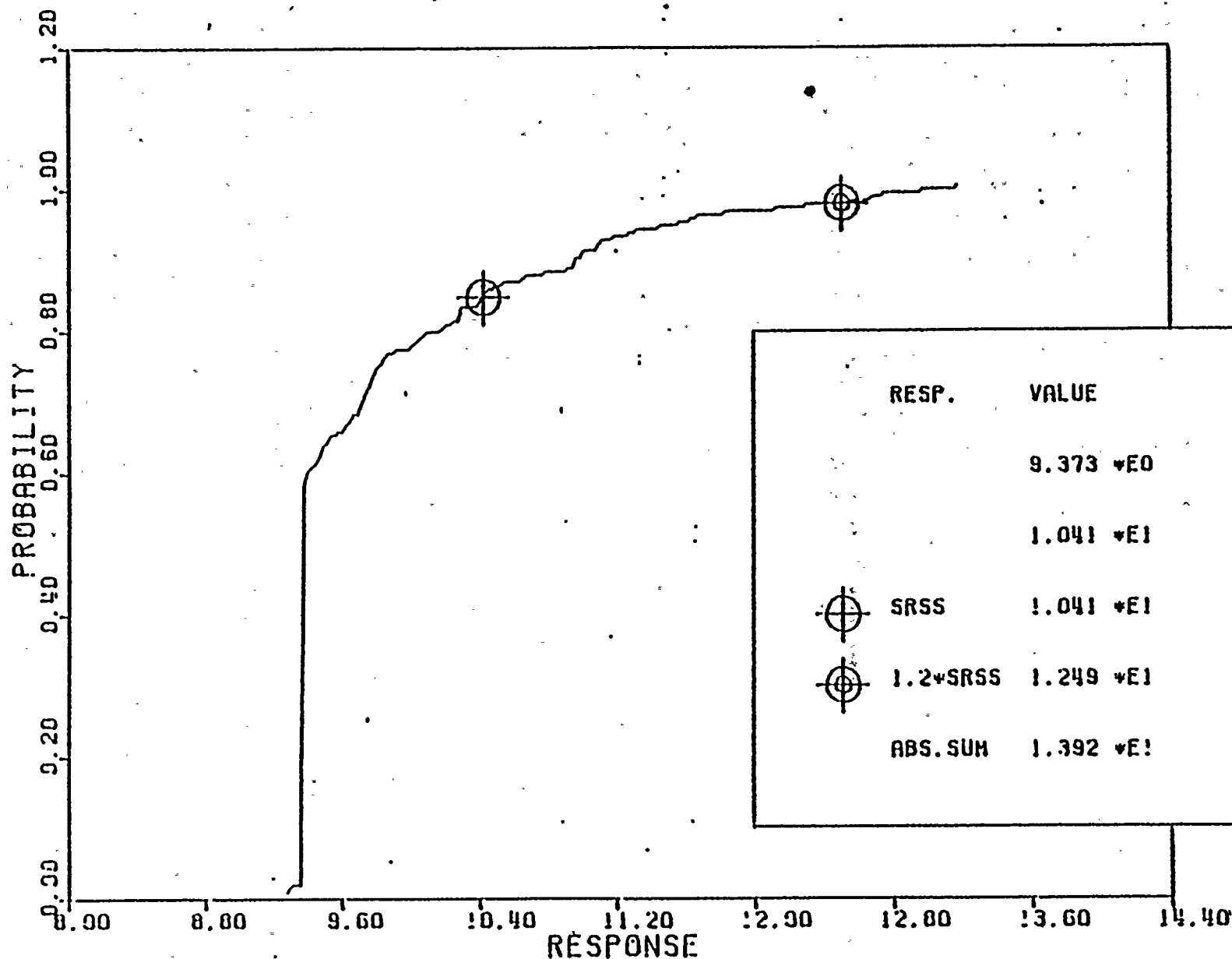
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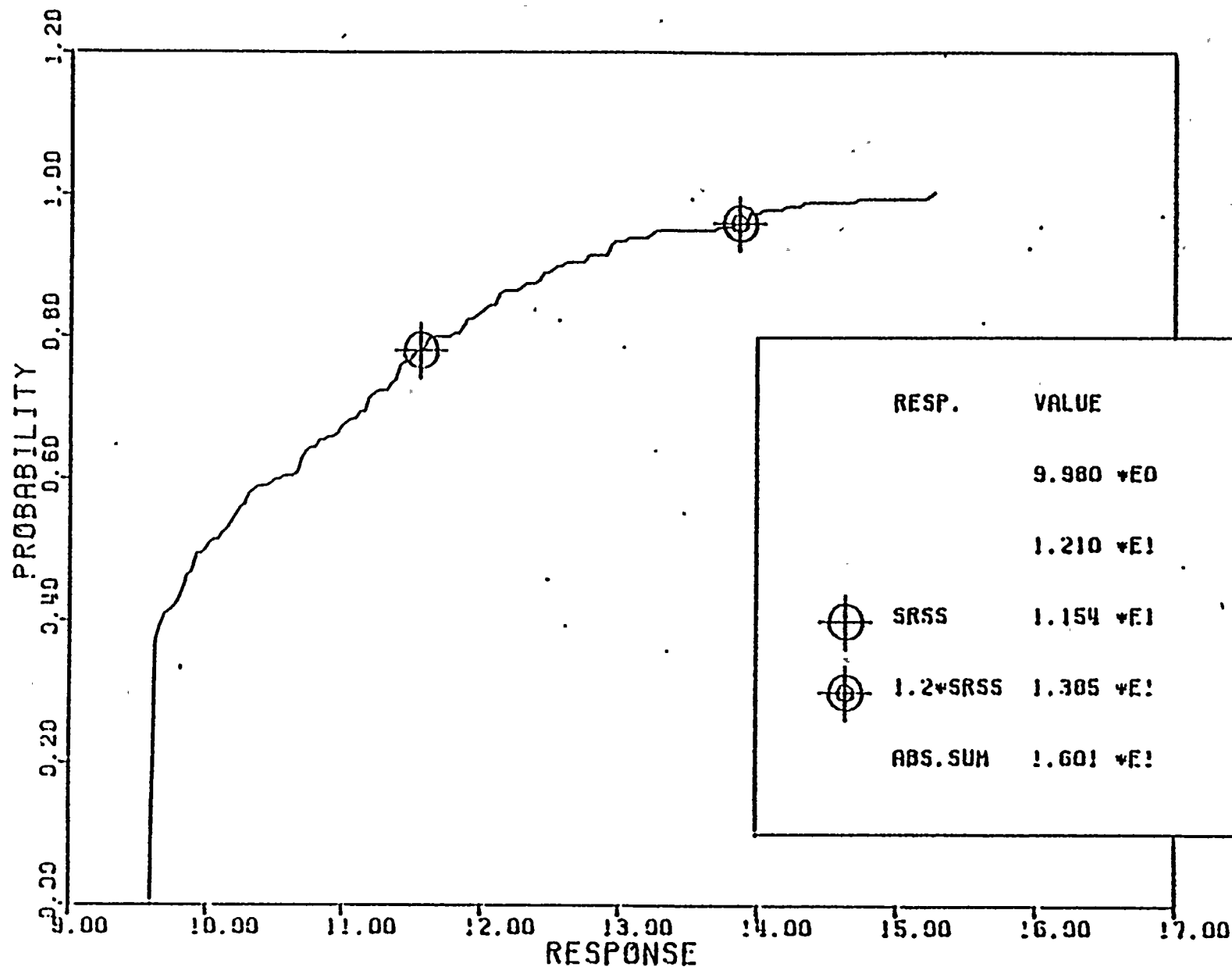
329.



LOADING SRV(AVA) + SSE, VERTICAL ACCELERATION (FT/SEC\*\*2) (0°)  
CONTAINMENT VESSEL DRYWELL, (NODE 28 - SRV), (NODE 148 - SSE)

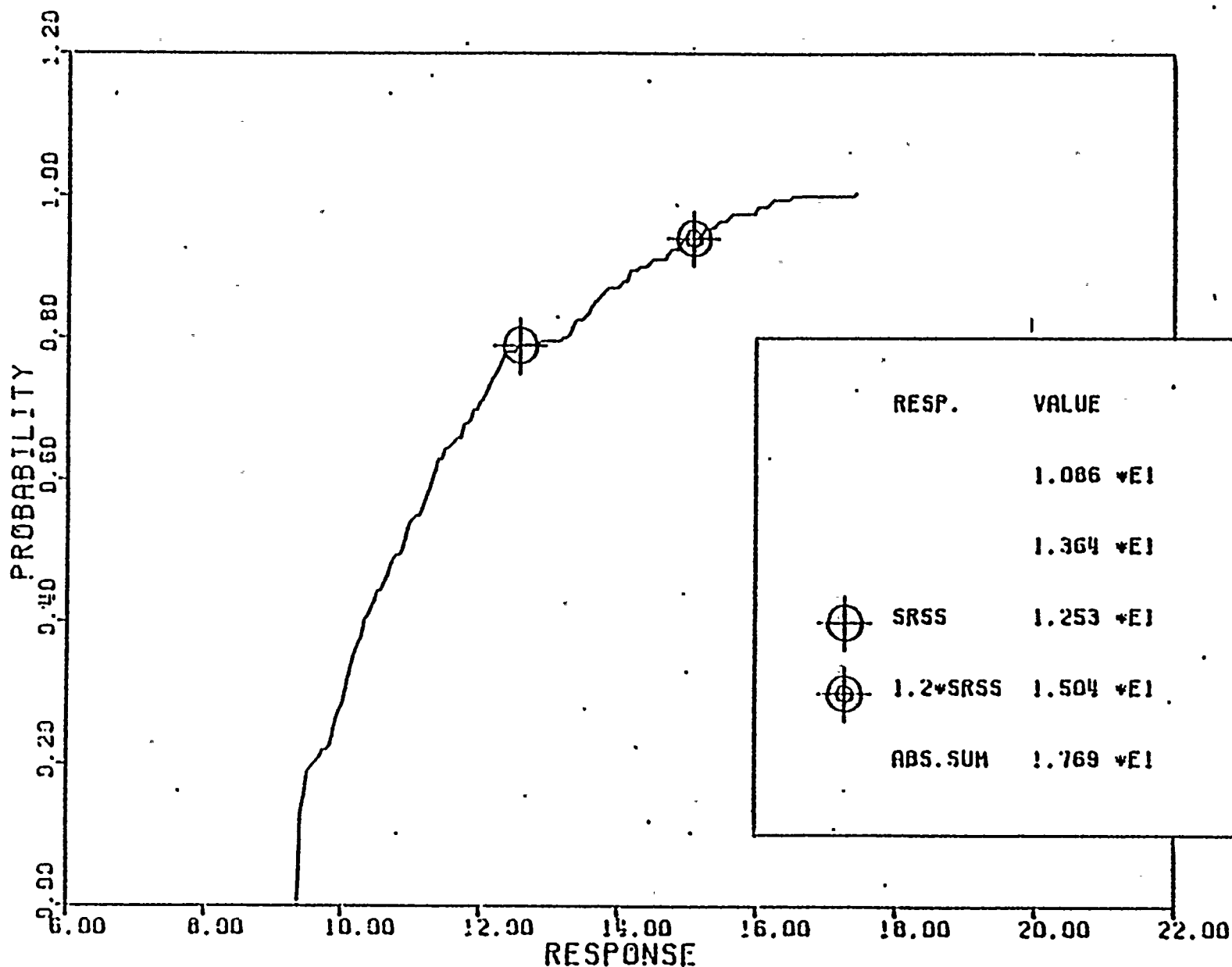
Figure 6-22





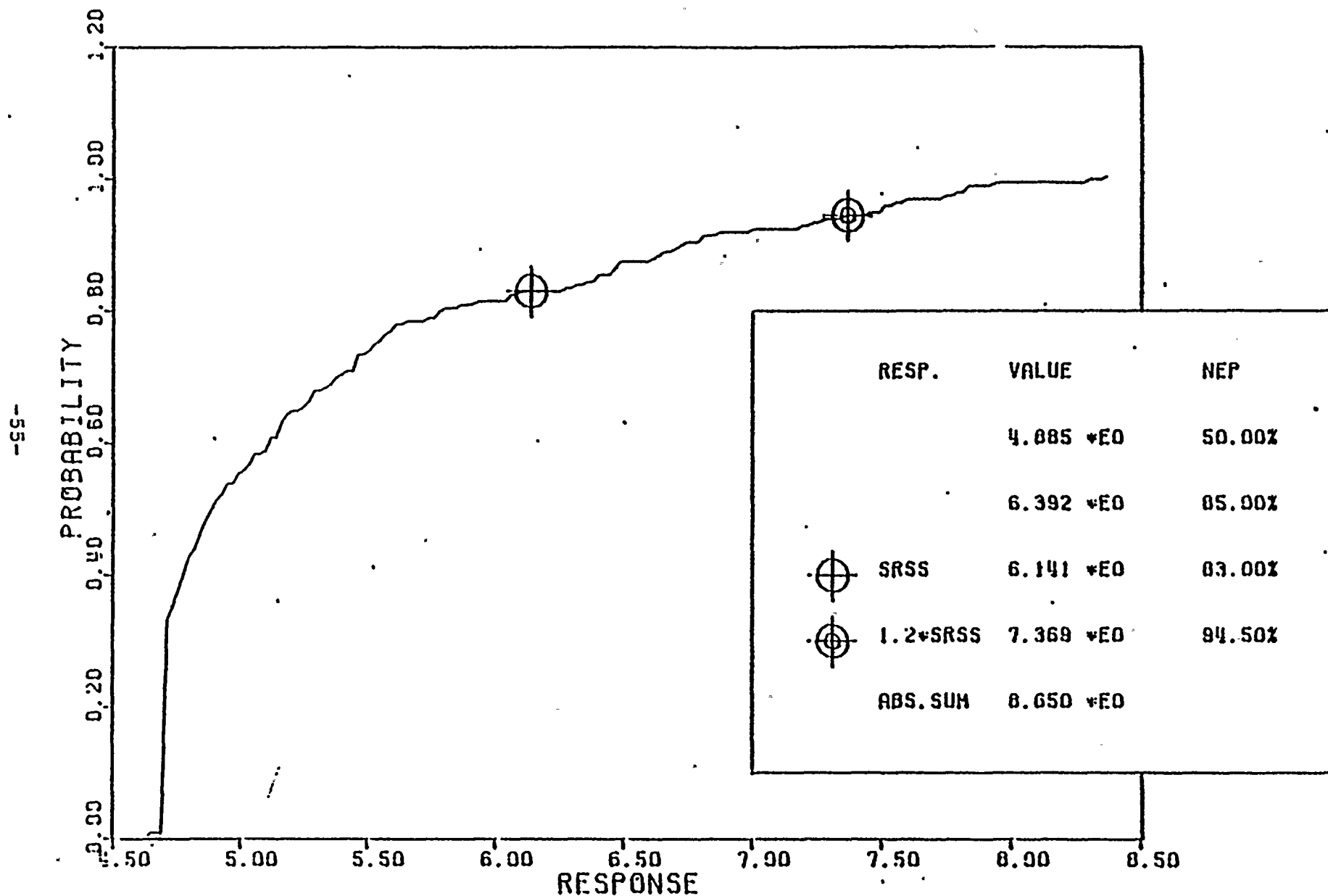
LOADING SRV (AVA) + SSE, VERTICAL ACCELERATION (FT/SEC\*\*2). (0°)  
 CONTAINMENT VESSEL DRYUFLI, (NODE 30 - SRV), (NODE 144 - SSE)

Figure 6-23



LOADING SRV(AVA) + SSE, VERTICAL ACCELERATION (FT/SEC\*\*2) (0°)  
 CONTAINMENT VESSEL DRYWELL, (NODE 33 - SRV), (NODE 140 - SSE)

Figure 6-24

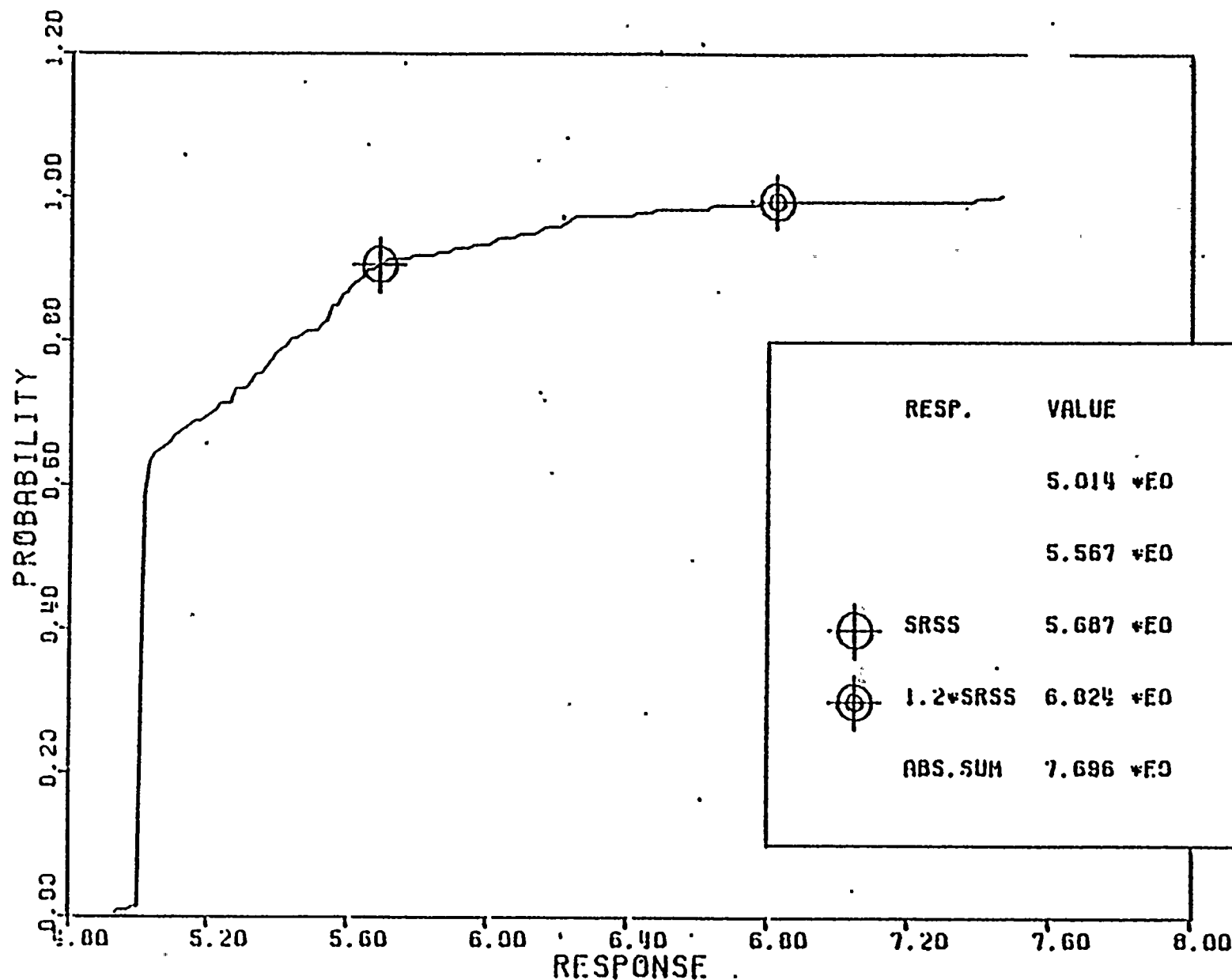


LOADING SRV (SVI) + OBE, VERTICAL ACCELERATION (FT/SEC\*\*2) (0°)  
 CONTAINMENT VESSEL DRYWELL, (NODE 26 - SRV), (NODE 152 - OBE)

Figure 6-25



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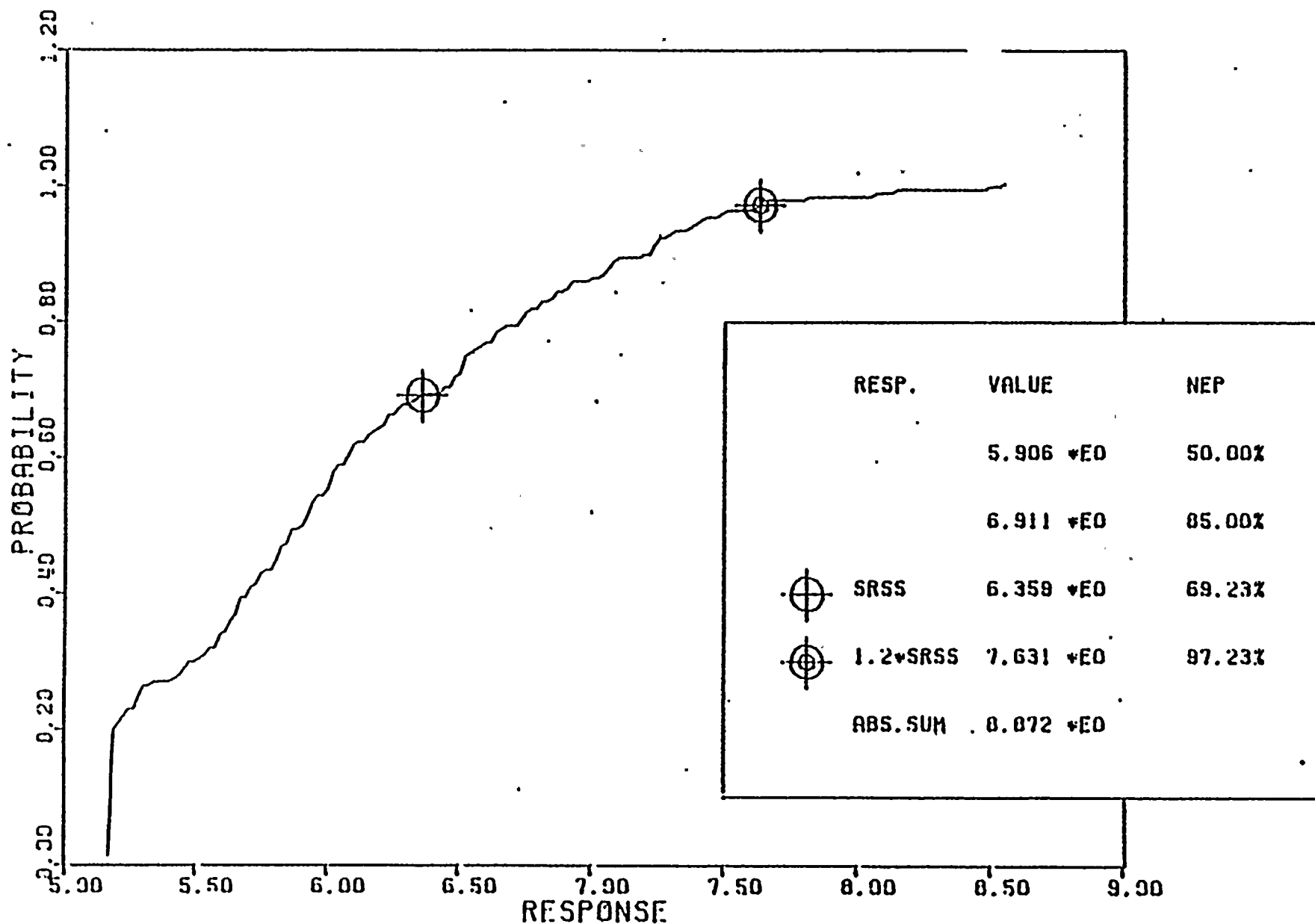


RESP.	VALUE	NEP
	5.014 *E0	50.00%
	5.567 *E0	85.00%
⊗ SRSS	5.687 *E0	90.65%
⊗ 1.2*SRSS	6.824 *E0	99.50%
ABS. SUM	7.696 *E0	

LOADING SRV (SVA) + ODF, VERTICAL ACCELERATION (FT/SEC\*\*2) (0\*) -  
CONTAINMENT VESSEL DRUELL, (NODE 28 - SRV), (NODE 148 - ODF)

Figure 6-26

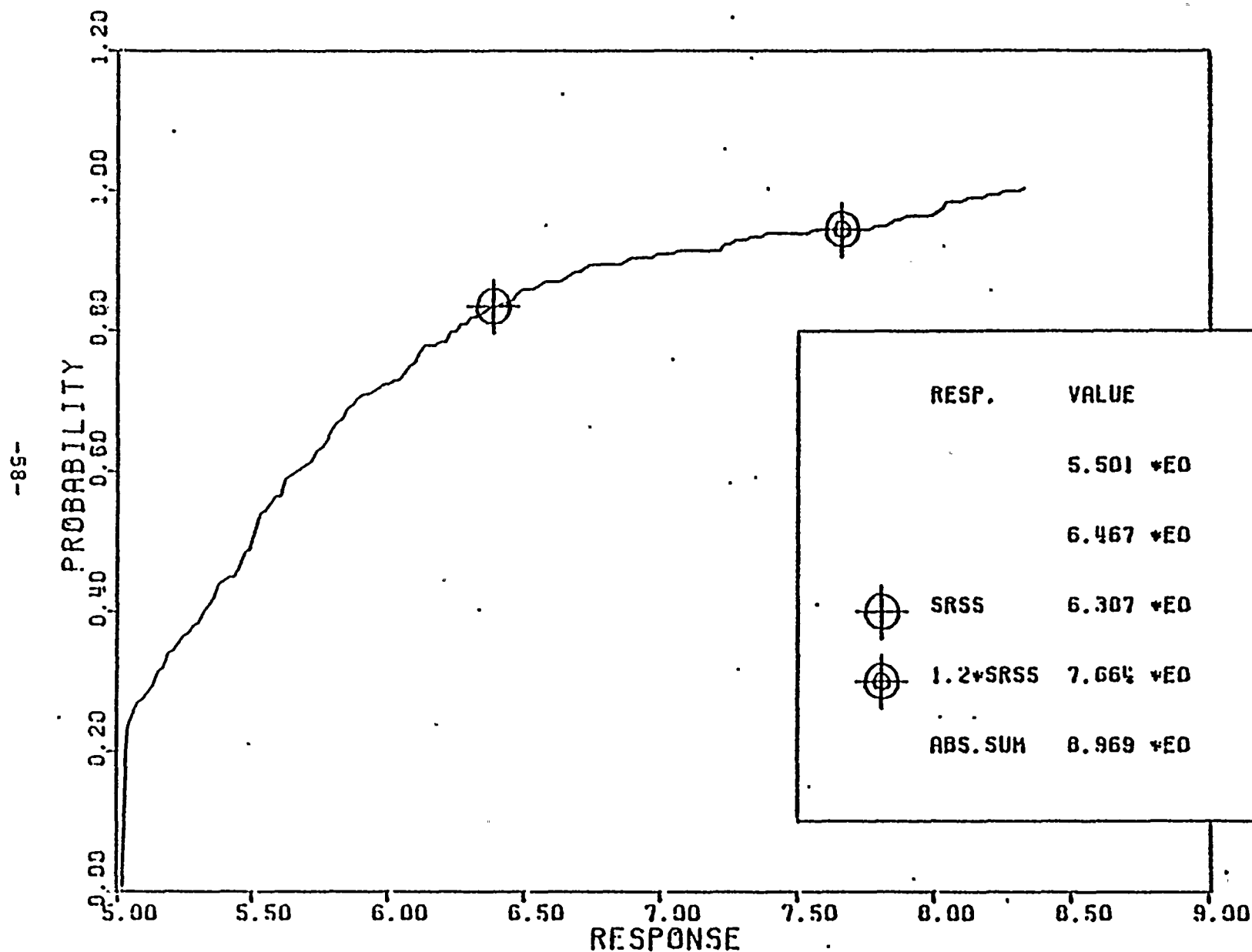




LOADING SRV(SVA) + OBE, VERTICAL ACCELERATION (FT/SEC\*\*2) (0°)  
 CONTAINMENT VESSEL DRUPELL, (NODE 30 - SRV), (NODE 144 - OBE)

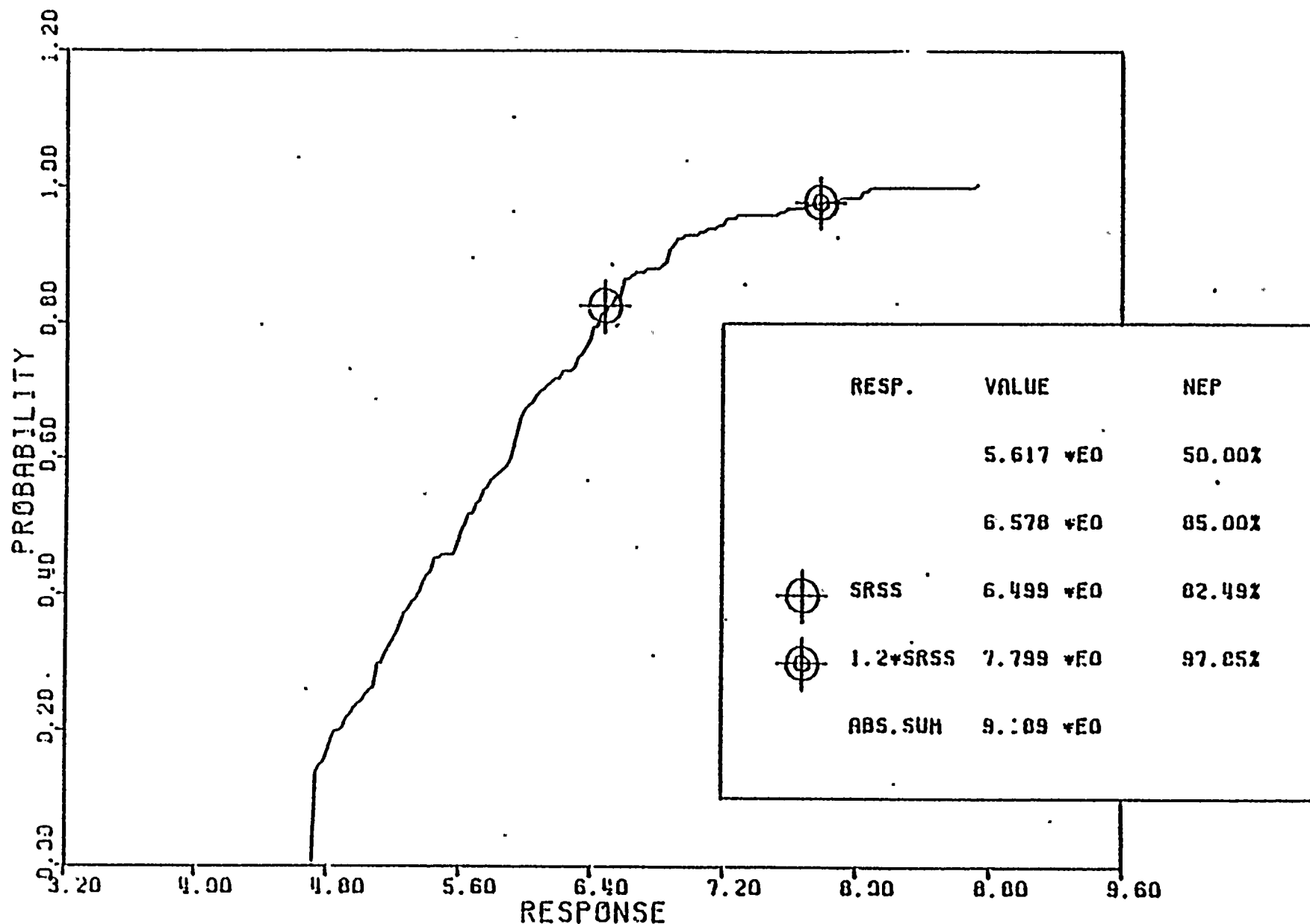
Figure 6-27





LOADING SRV (SVN) + 3DE, VERTICAL ACCELERATION (FT/SEC\*\*2) (Q°)  
 CONTAINMENT VESSEL DRYWELL, (NODE 33 - SRV), (NODE 140 - 0DE)

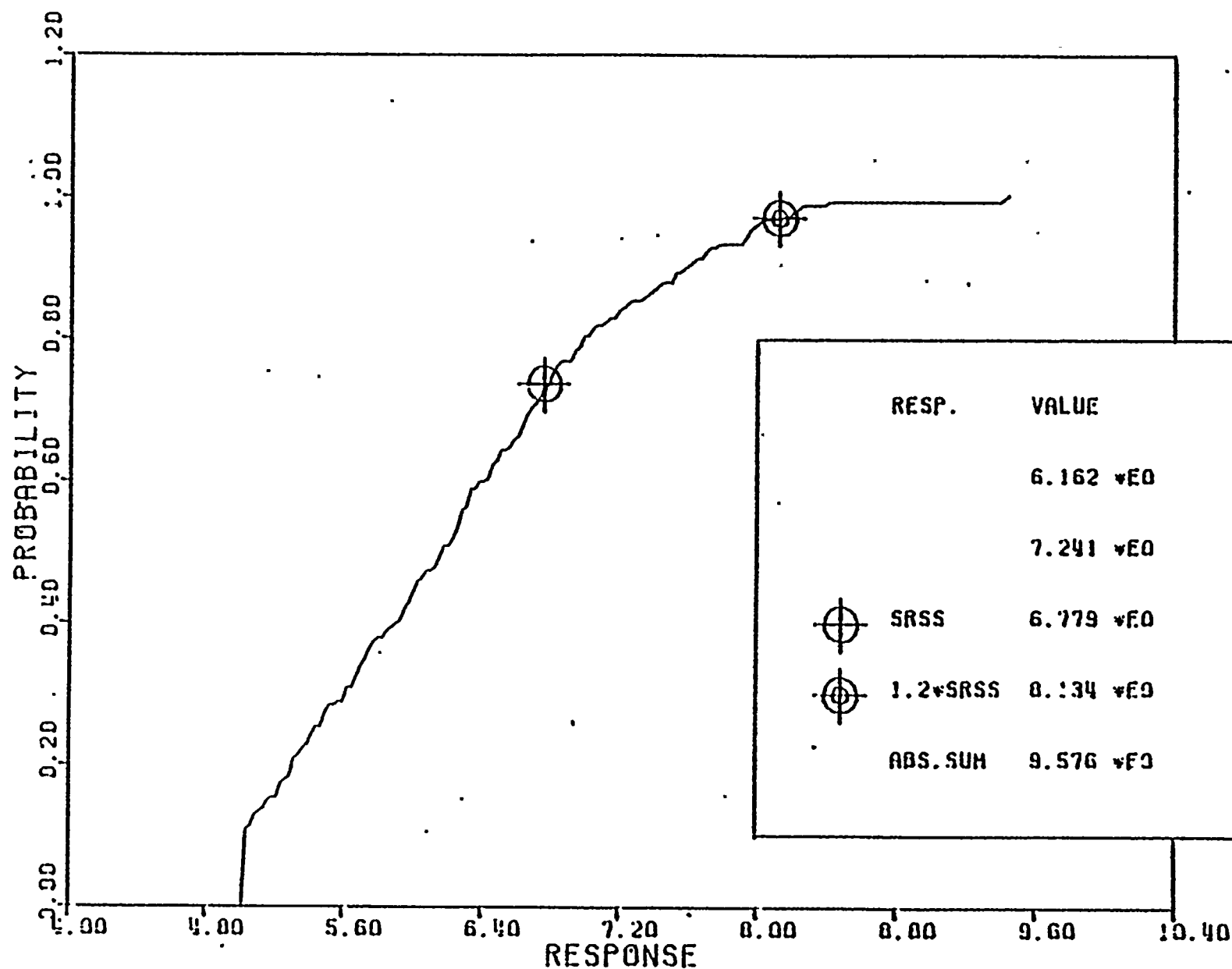
Figure 6-28



LOADING SRV (AVA) + OBE, VERTICAL ACCELERATION (FT/SEC\*\*2) : (0°)  
CONTAINMENT VESSEL DRYWELL, (NODE 26 - SRV), (NODE 152 - OBE)

Figure 6-29

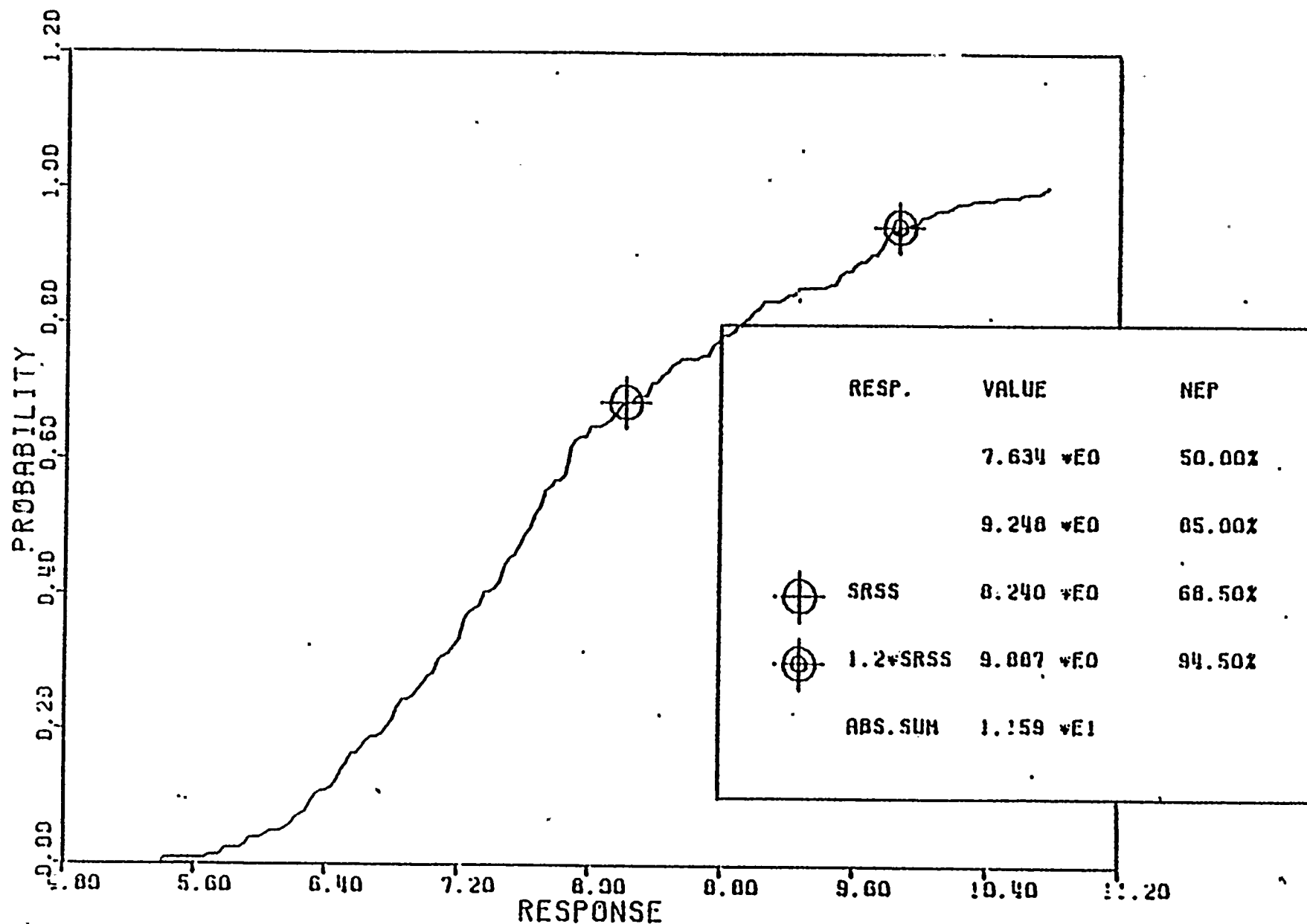




LOADING SRV (AVA) + OBE, VERTICAL ACCELERATION (FT/SEC\*\*2) (0%)  
 CONTAINMENT VESSEL DRYWELL, (NODE 20 - SRV), (NODE 148 - OBE)

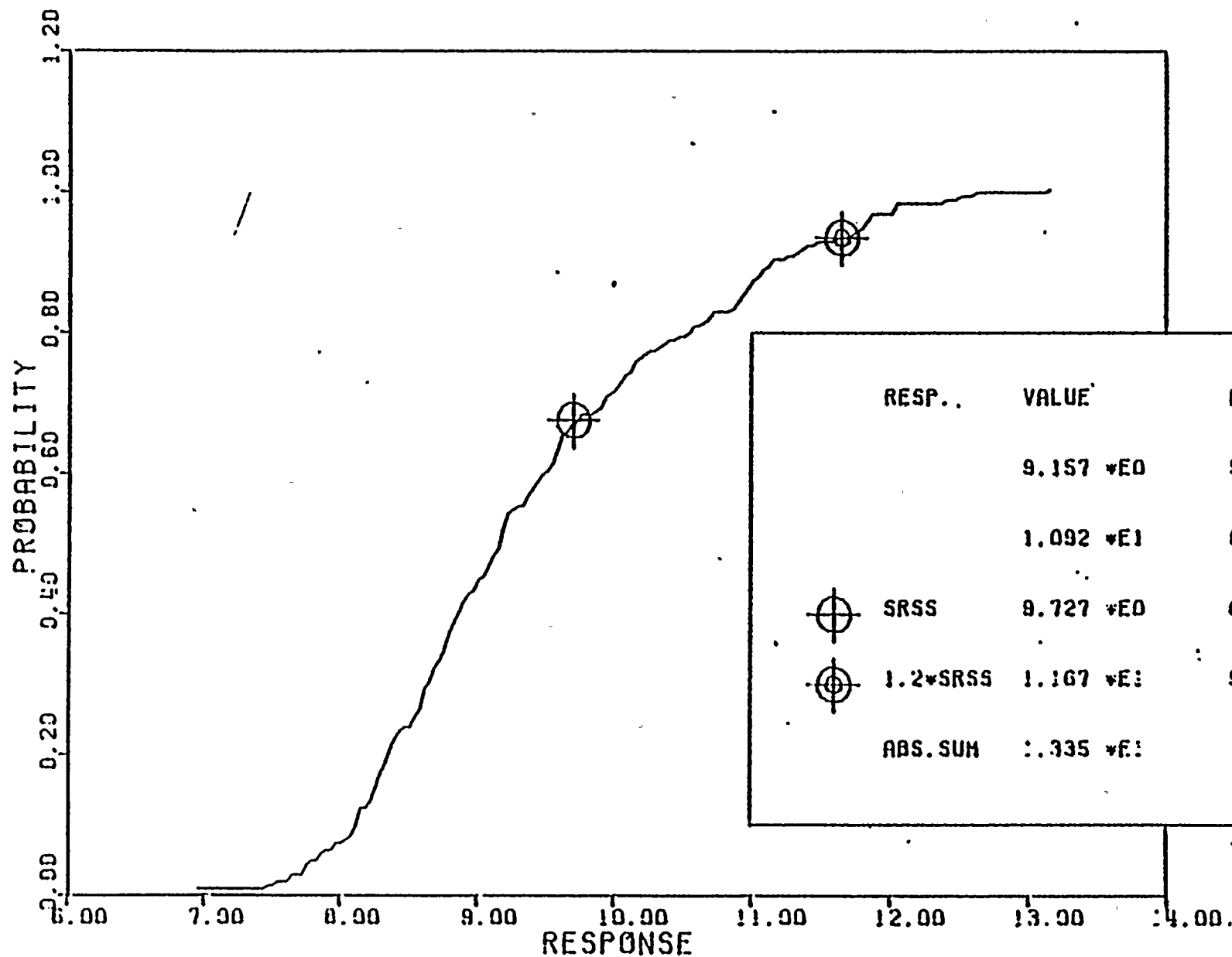
Figure 6-30





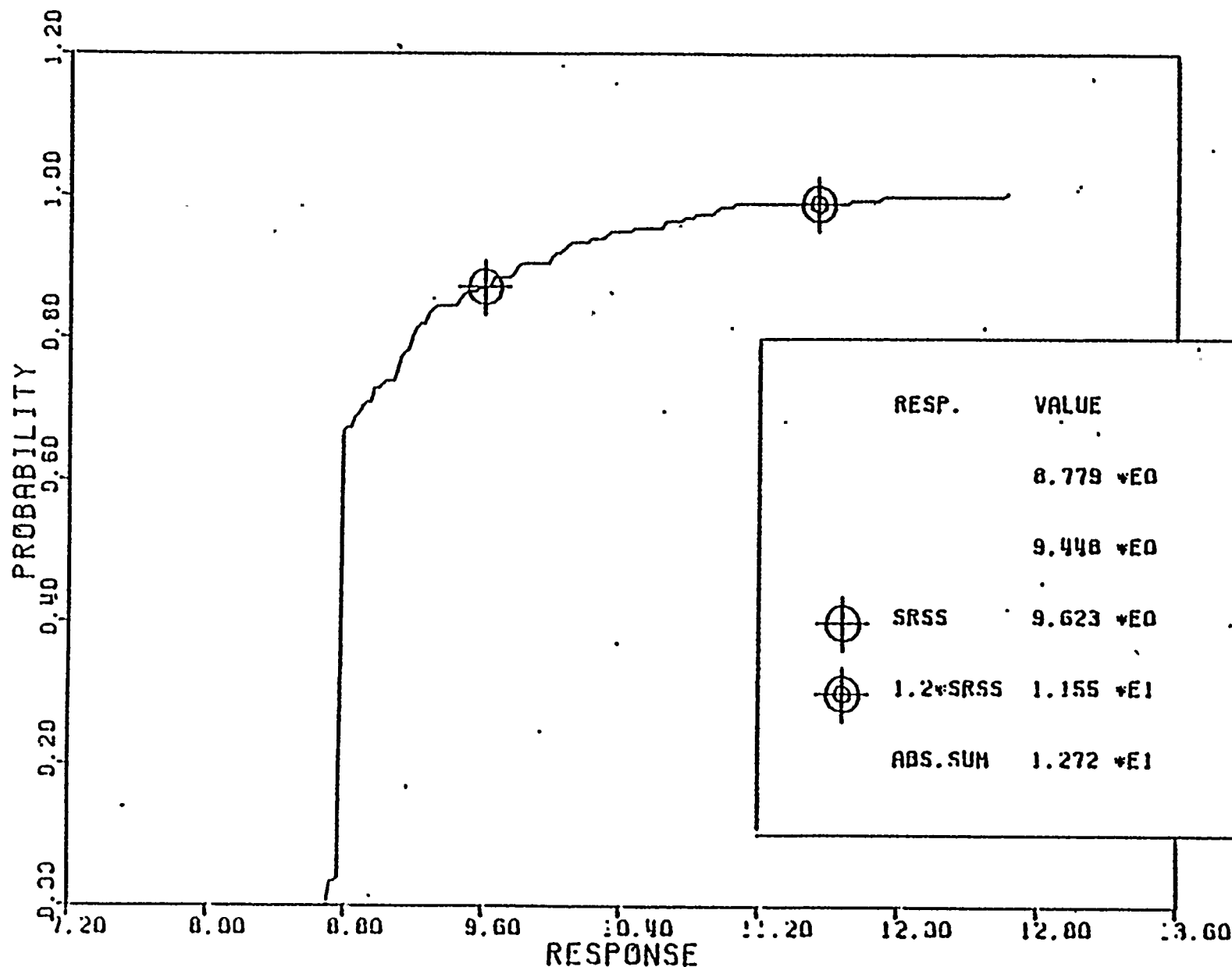
LOADING SRV (AVA) + GDE, VERTICAL ACCELERATION (FT/SEC\*\*2) (0°)  
 CONTAINMENT VESSEL DRYWELL, (NODE 30 - SRV), (NODE 144 - DBE)

Figure 6-31



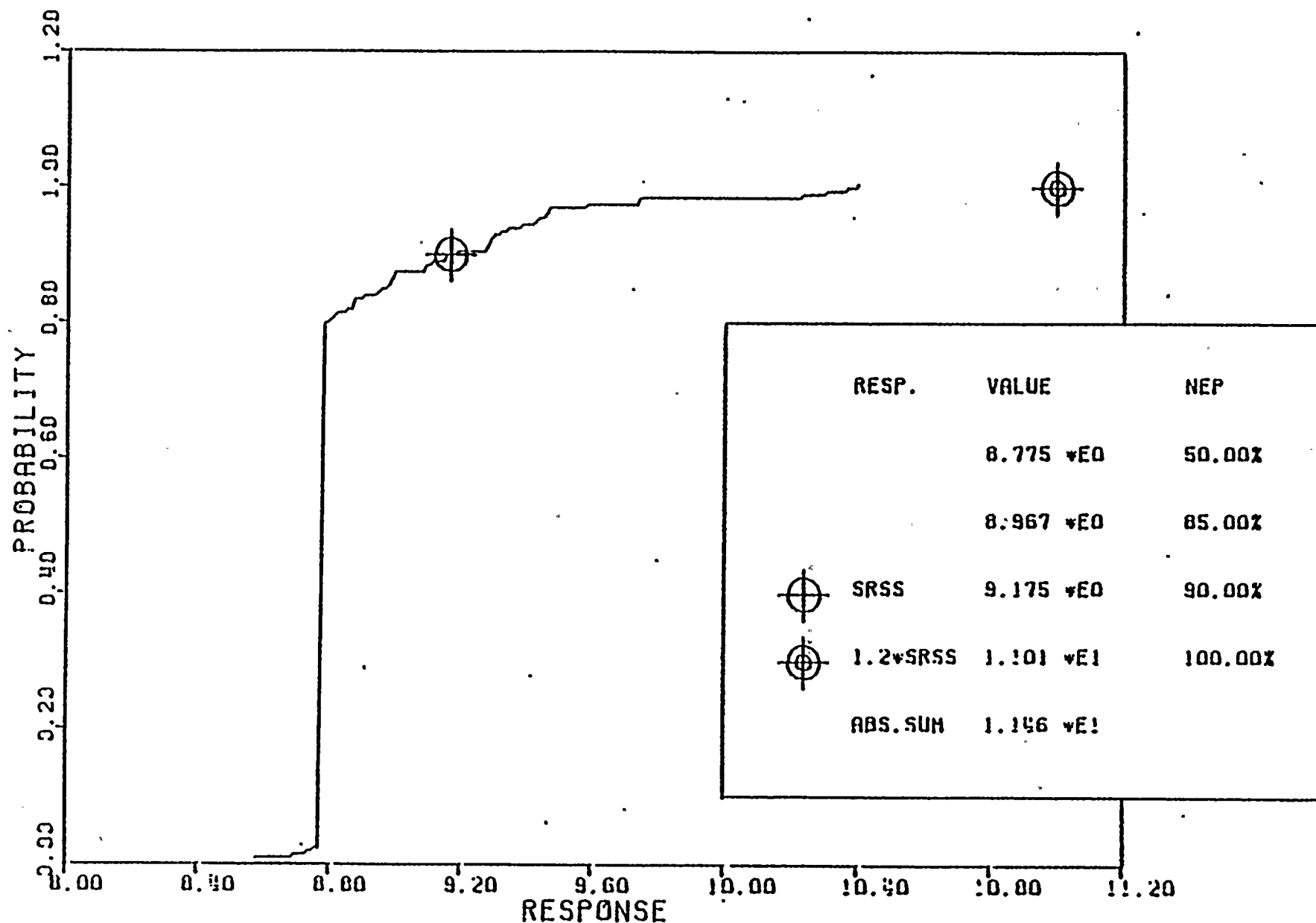
LOADING SRV (AVR) + OBE, VERTICAL ACCELERATION (FT/SEC\*\*2) (0°)  
 CONTAINMENT VESSEL DRYWELL, (NODE 33 - SRV), (NODE 140 - OBE)

Figure 6-32



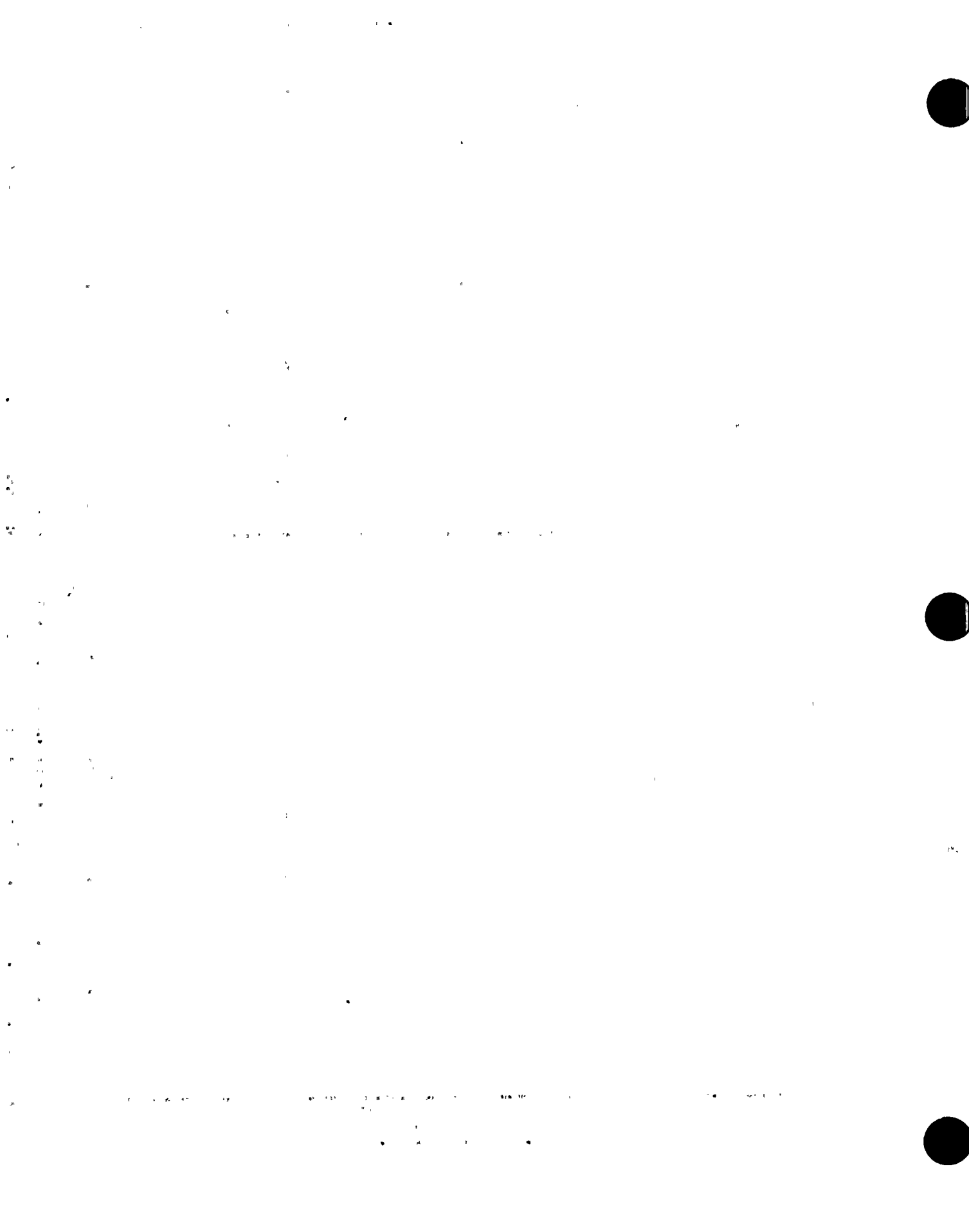
LOADING SRV (SVA) + SSE, VERTICAL ACCELERATION (FT/SEC\*\*2) (180)  
CONTAINMENT VESSEL DRUWELL, (NODE 26 -- SRV), (NODE 152 -- SSE)

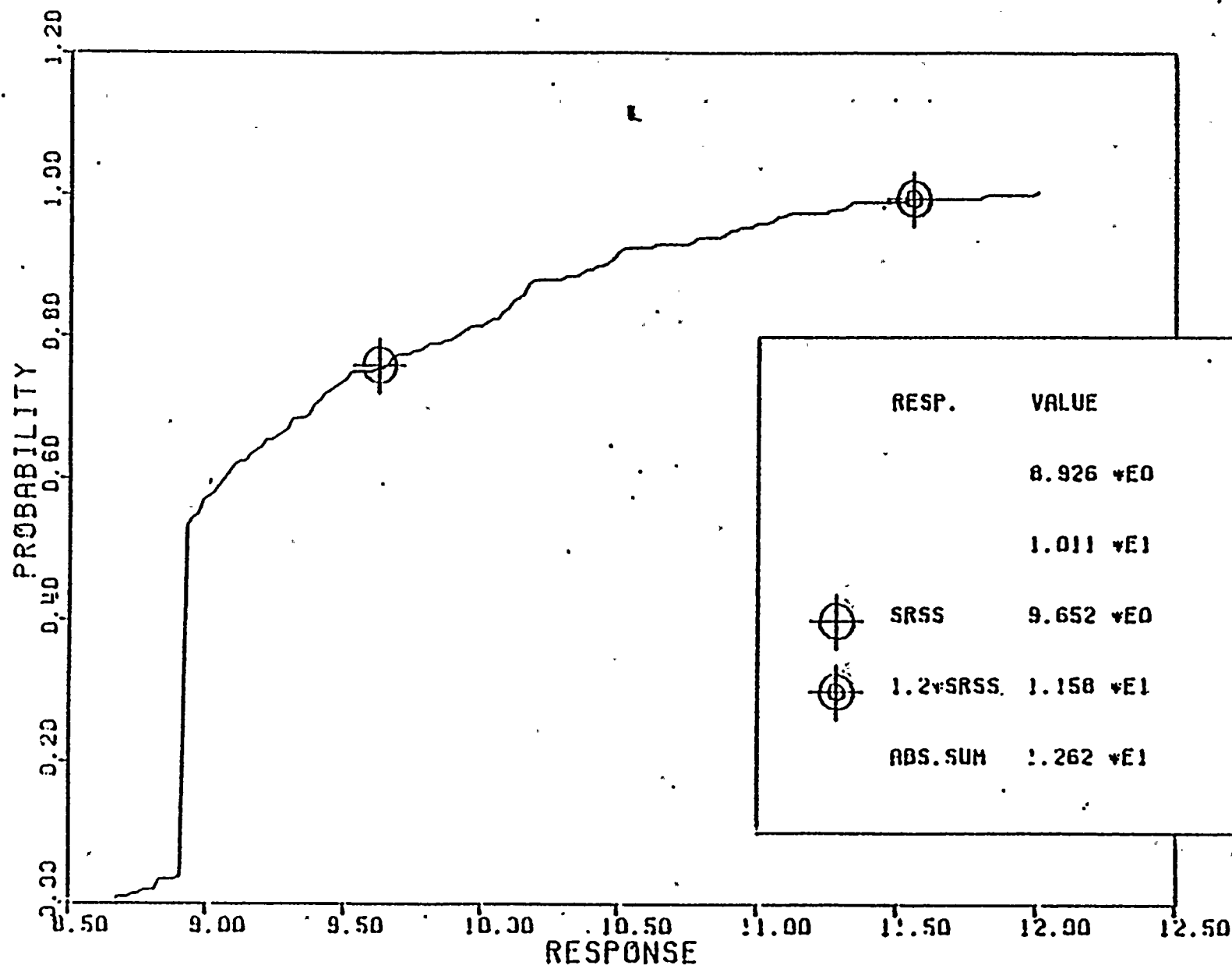
Figure 6-33



LOADING SRV(SVA) + SSE, VERTICAL ACCELERATION (FT/SEC\*\*2) (100)  
 CONTAINMENT VESSEL DRYWELL, (NODE 28 - SRV), (NODE 148 - SSE)

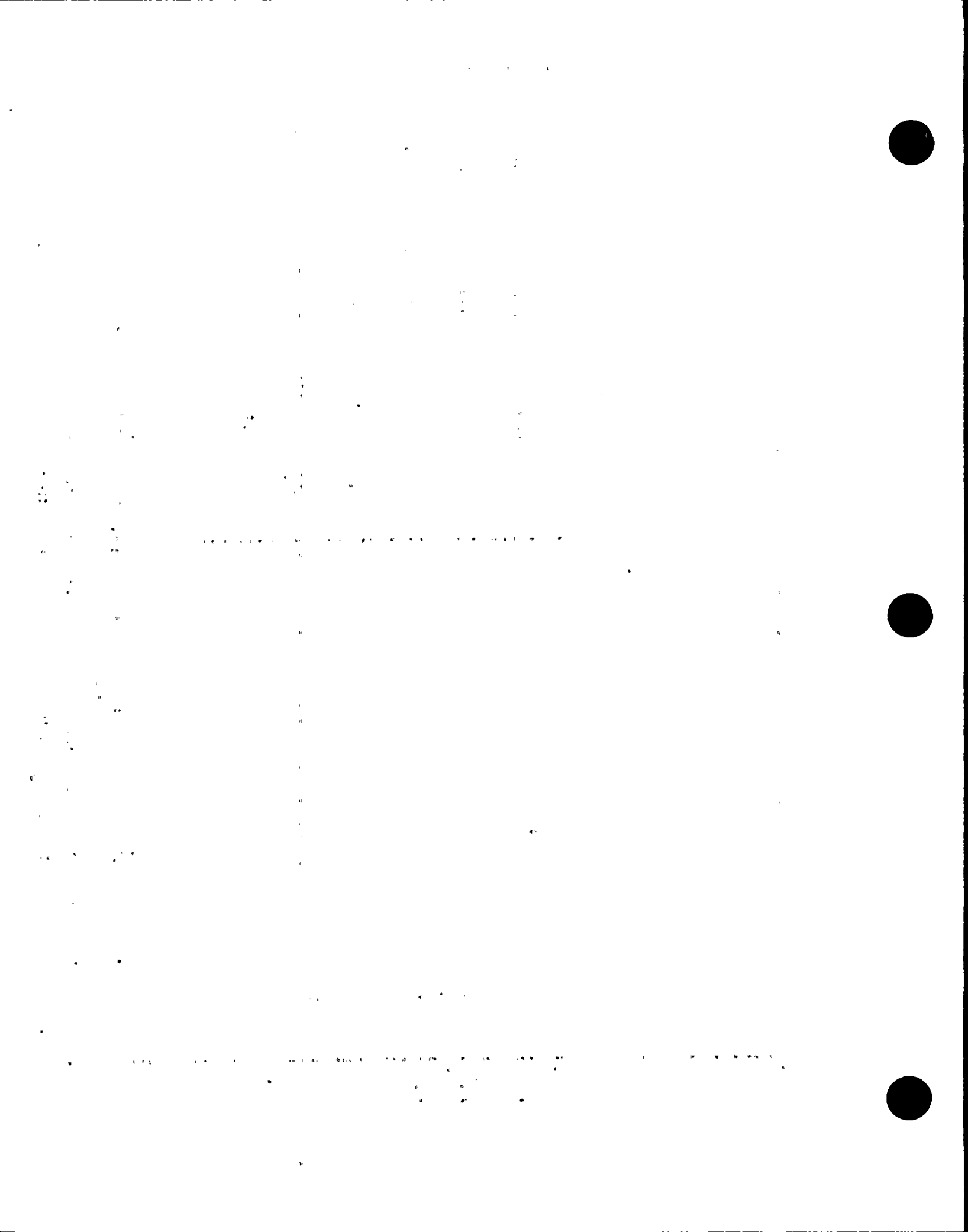
Figure 6-34.

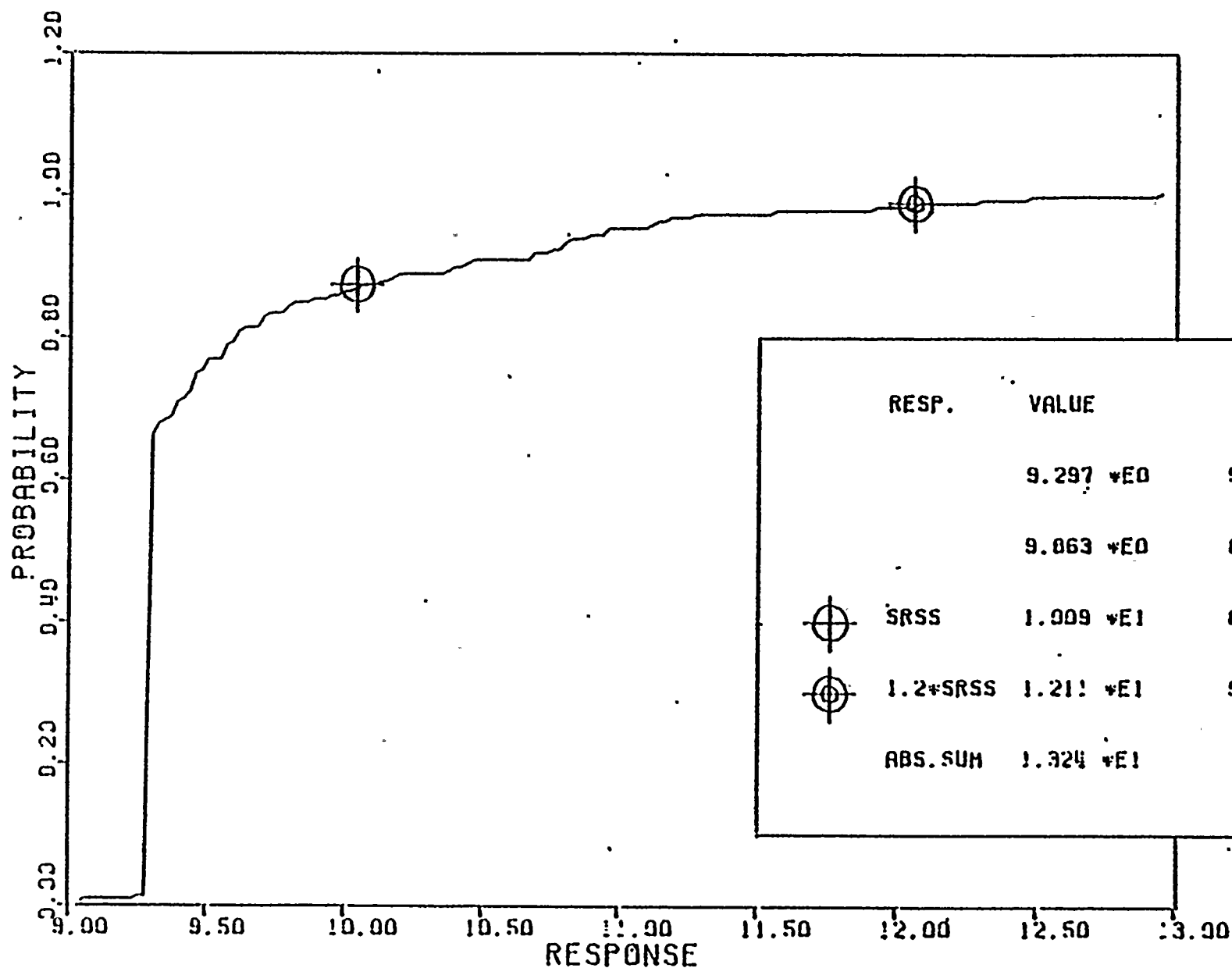




LOADING SRV(SVA) + SSE, VERTICAL ACCELERATION (FT/SEC\*\*2) (100)  
 CONTAINMENT VESSEL DRYWELL, (NODE 30 - SRV), (NODE 144 - SSE)

Figure 6-35



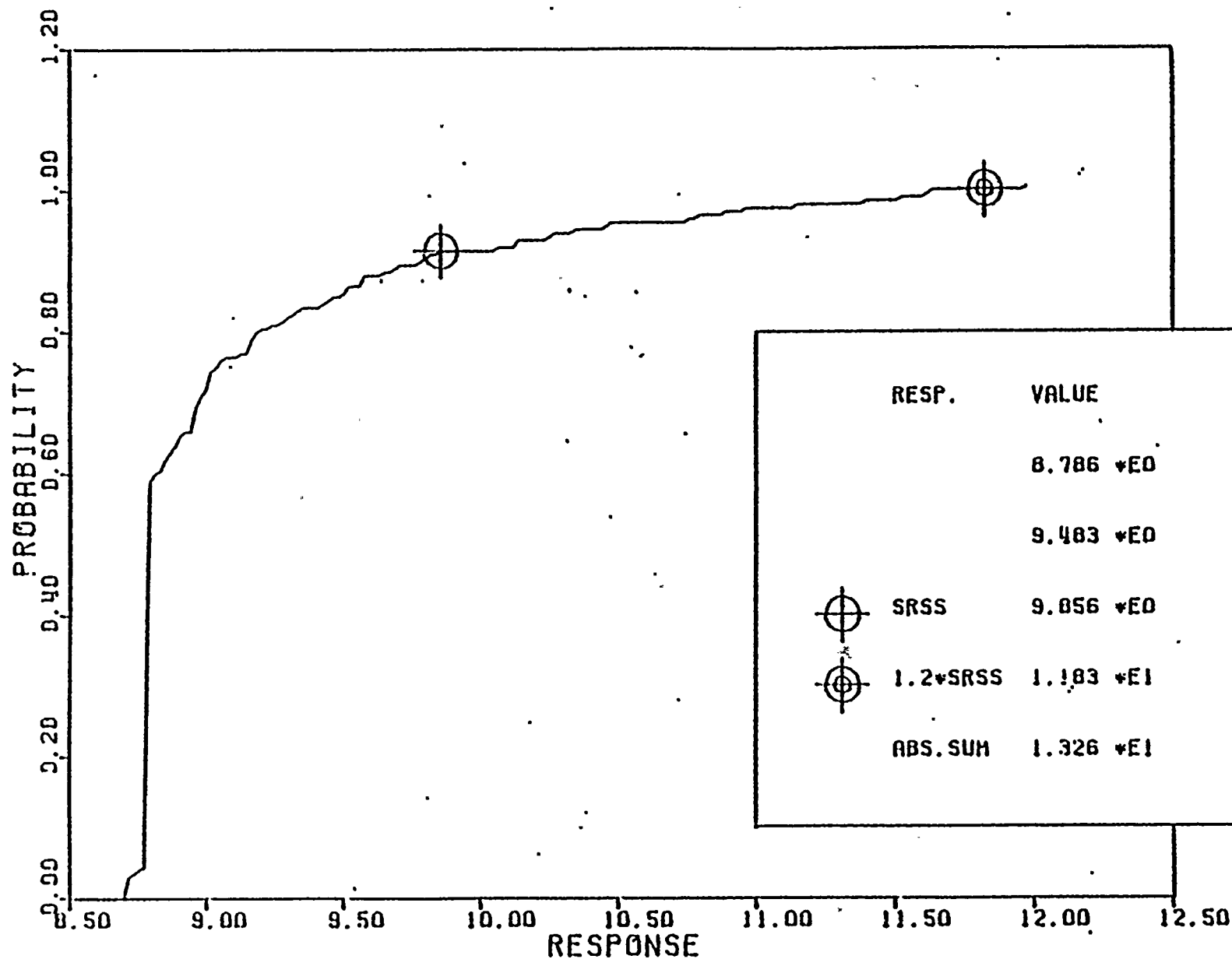


LOADING SRV (SVA) + SSE, VERTICAL ACCELERATION (FT./SEC\*\*2) (180)  
 CONTAINMENT VESSEL DRIVELL, (NODE 33 -- SRV), (NODE 140 -- SSE)

Figure 6-36



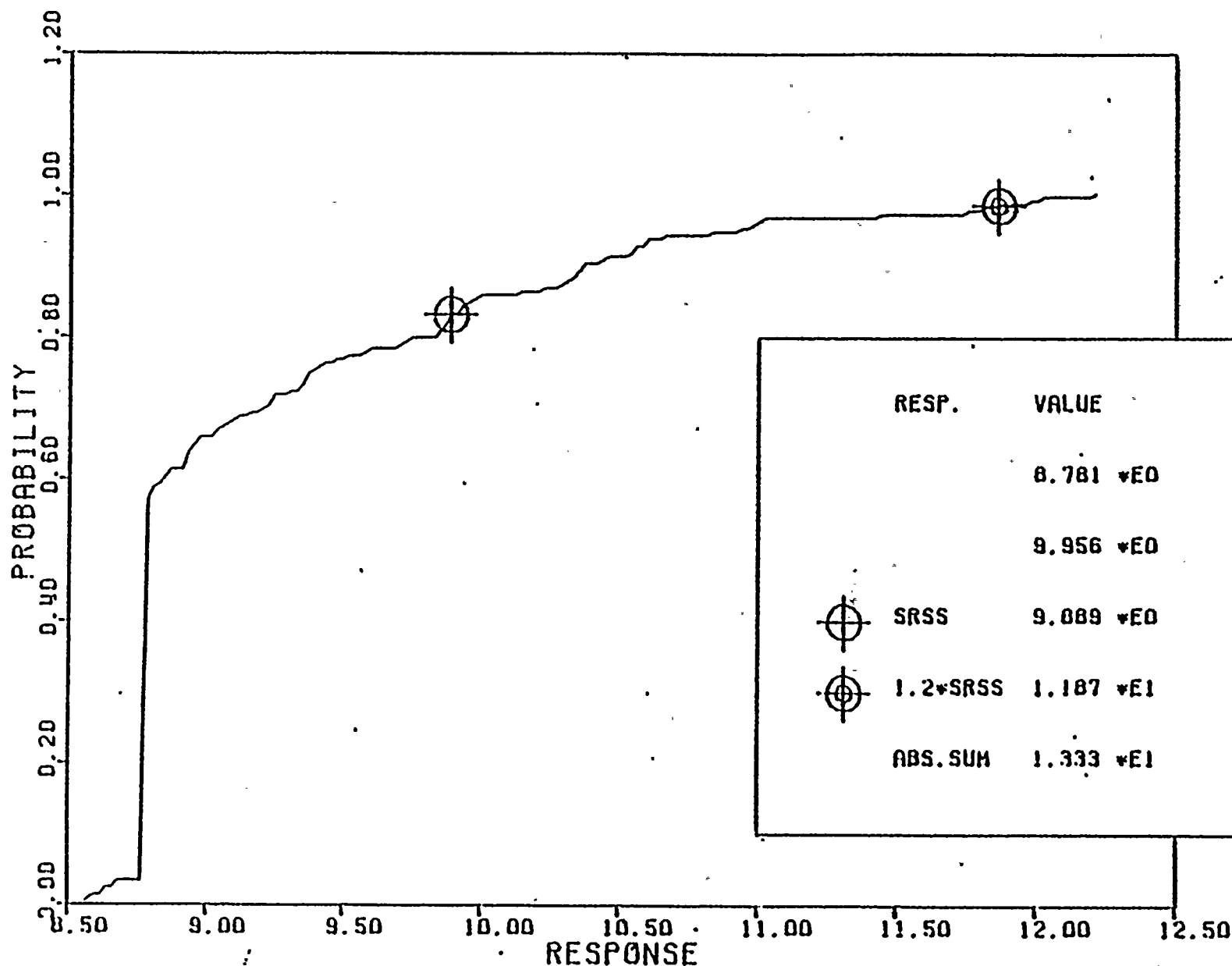




LOADING SRV(AVA) + SSE, VERTICAL ACCELERATION (FT/SEC\*\*2) (180)  
CONTAINMENT VESSEL DRYWELL, (NODE 26 - SRV), (NODE 152 - SSE)

Figure 6-37

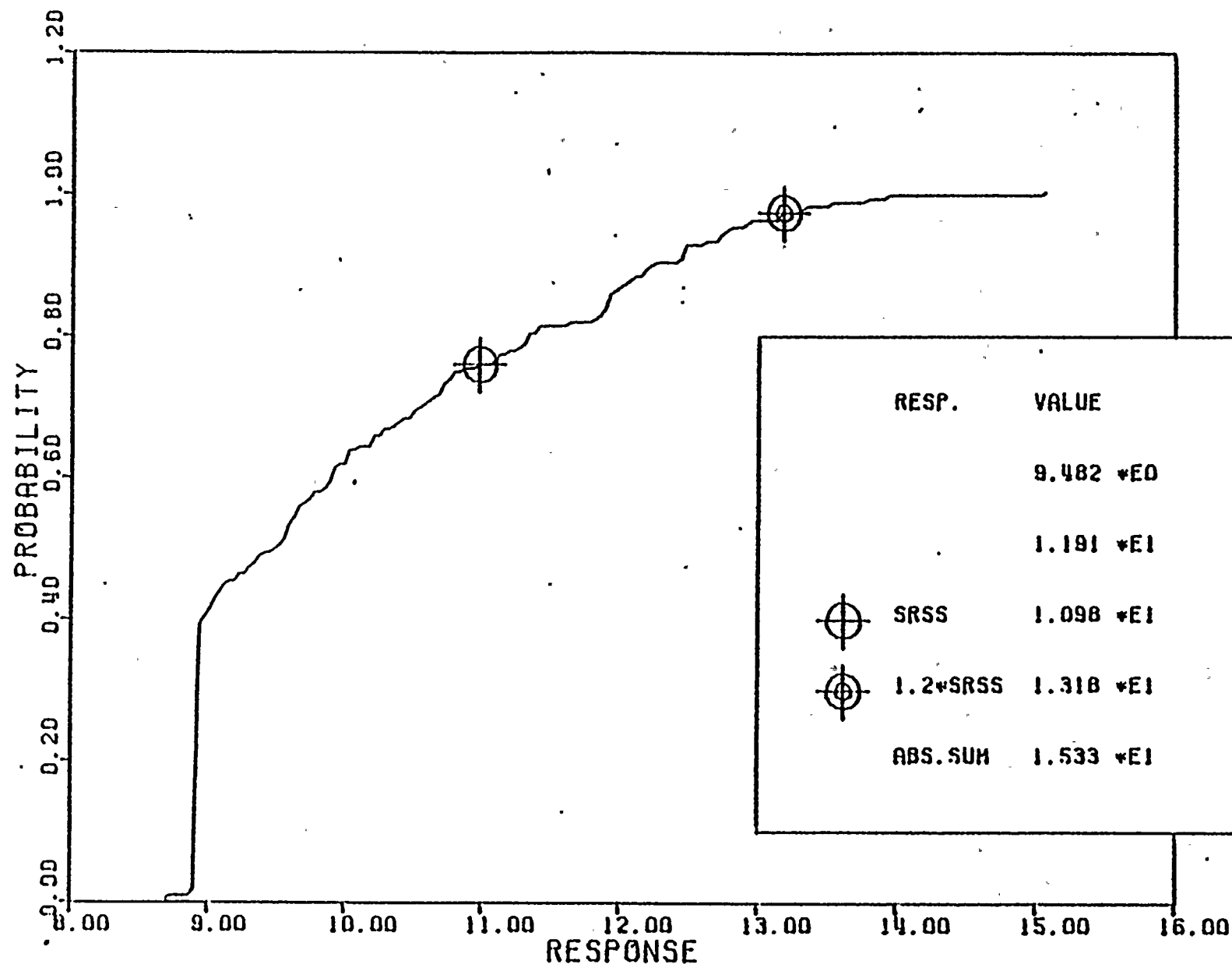




LOADING SRV (AVA) + SSE. VERTICAL ACCELERATION (FT/SEC\*\*2) (180)  
 CONTAINMENT VESSEL DRYWELL, (NODE 28 - SRV), (NODE 148 - SSE)

Figure 6-38

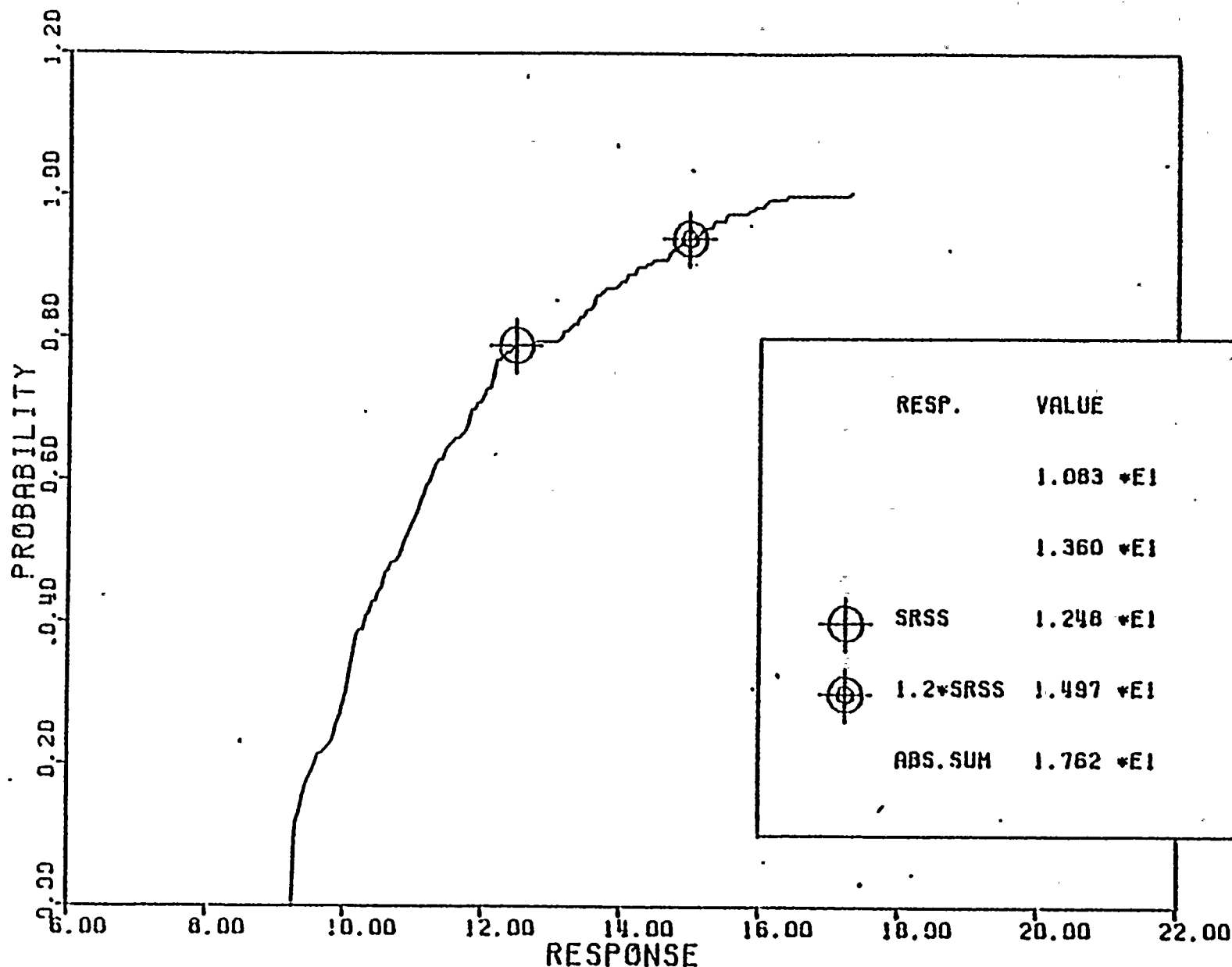
-69-



LOADING SRV(AVA) + SSE, VERTICAL ACCELERATION (FT/SEC\*\*2) (100)  
CONTAINMENT VESSEL DR/UFLI, (NODE 30 - SRV), (NODE 144 - SSE)

Figure 6-39

-70-



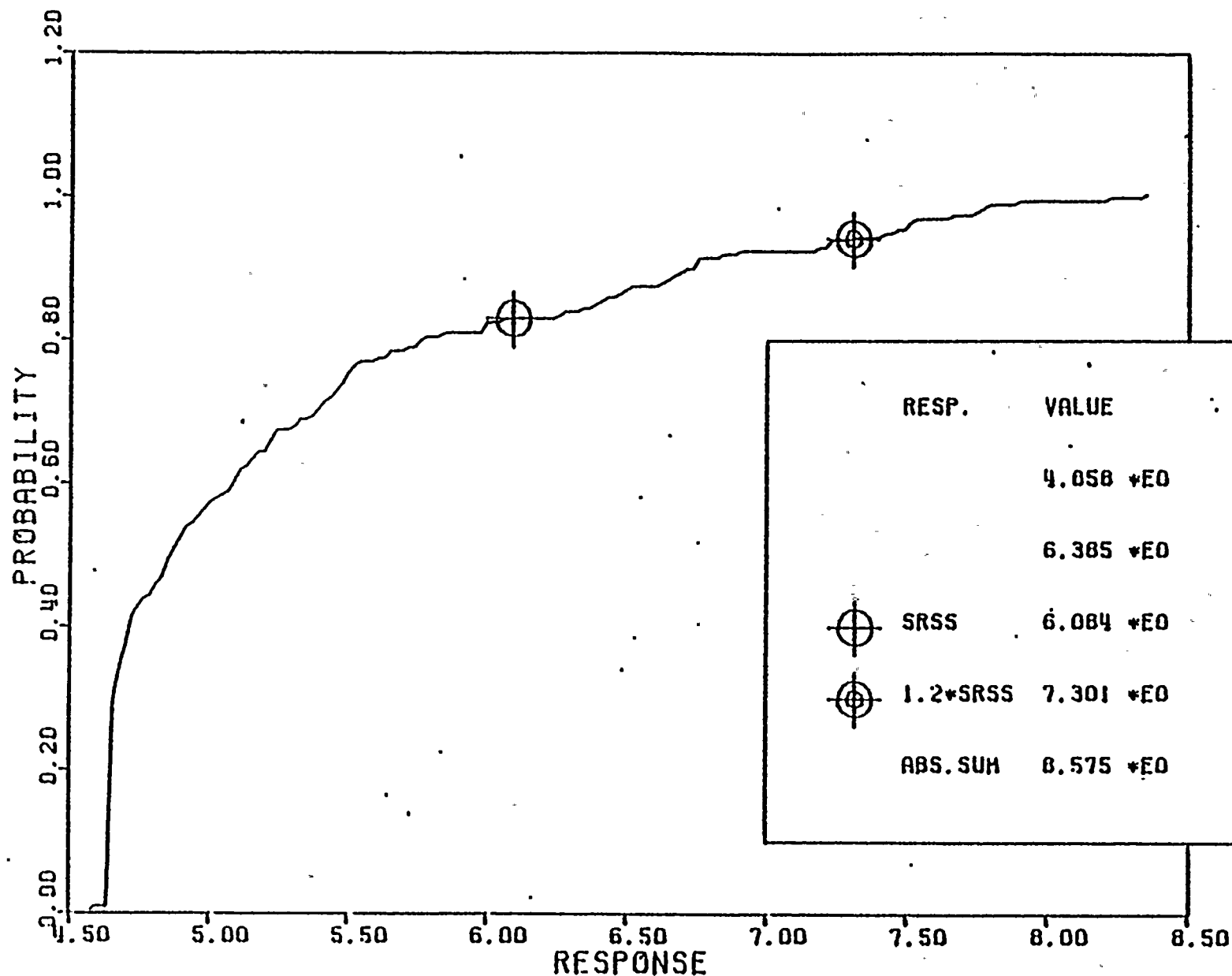
RESP.	VALUE	NEP
	1.083 *E1	50.00%
	1.360 *E1	85.00%
⊗ SRSS	1.248 *E1	78.93%
⊗ 1.2*SRSS	1.497 *E1	94.00%
ABS. SUM	1.762 *E1	

LOADING SRV (NVA) + SSE, VERTICAL ACCELERATION (FT/SEC\*\*2) (180)  
 CONTAINMENT VESSEL DRYWELL, (NODE 33 - SRV), (NODE 140 - SSE)

Figure 6-40



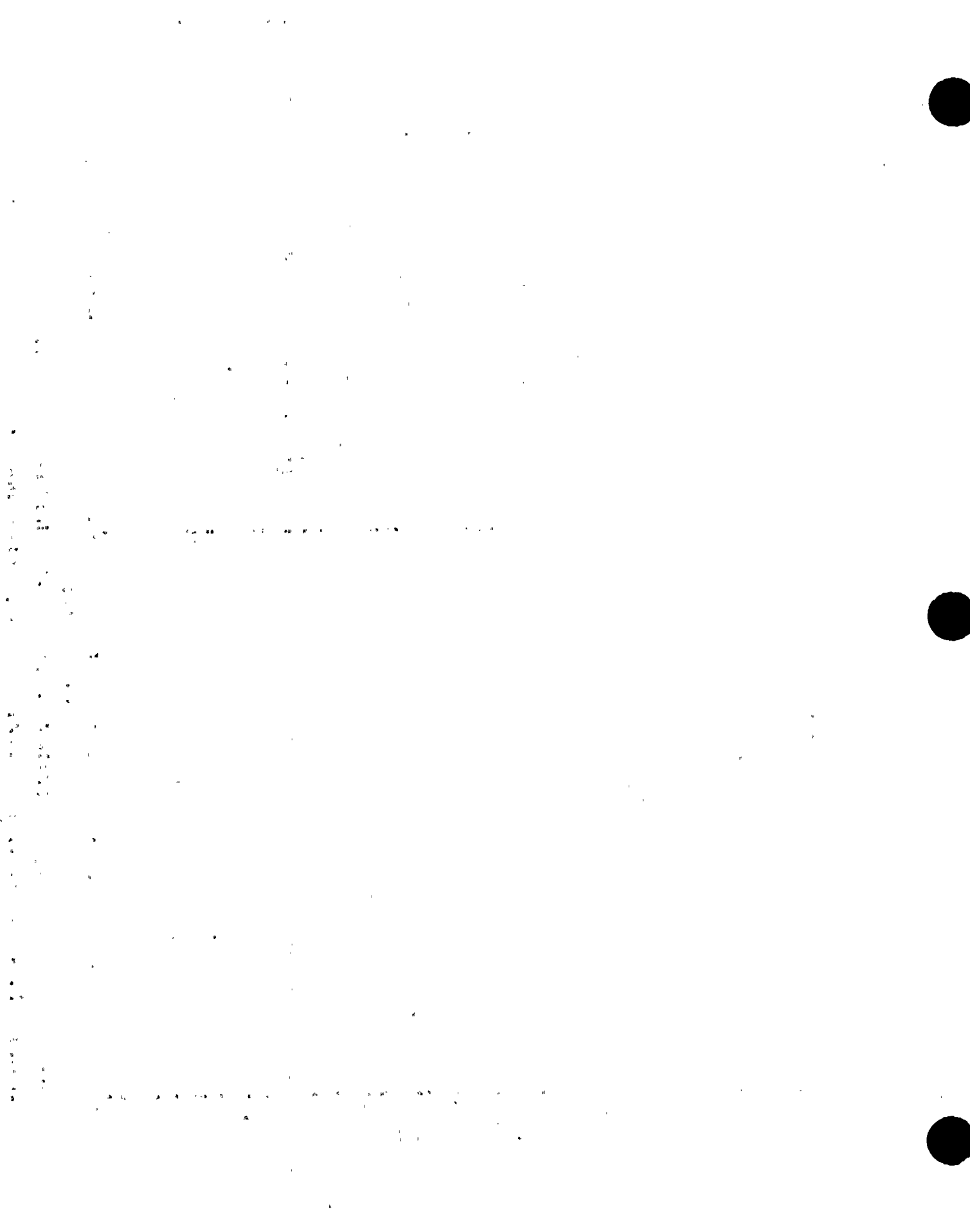
-71-

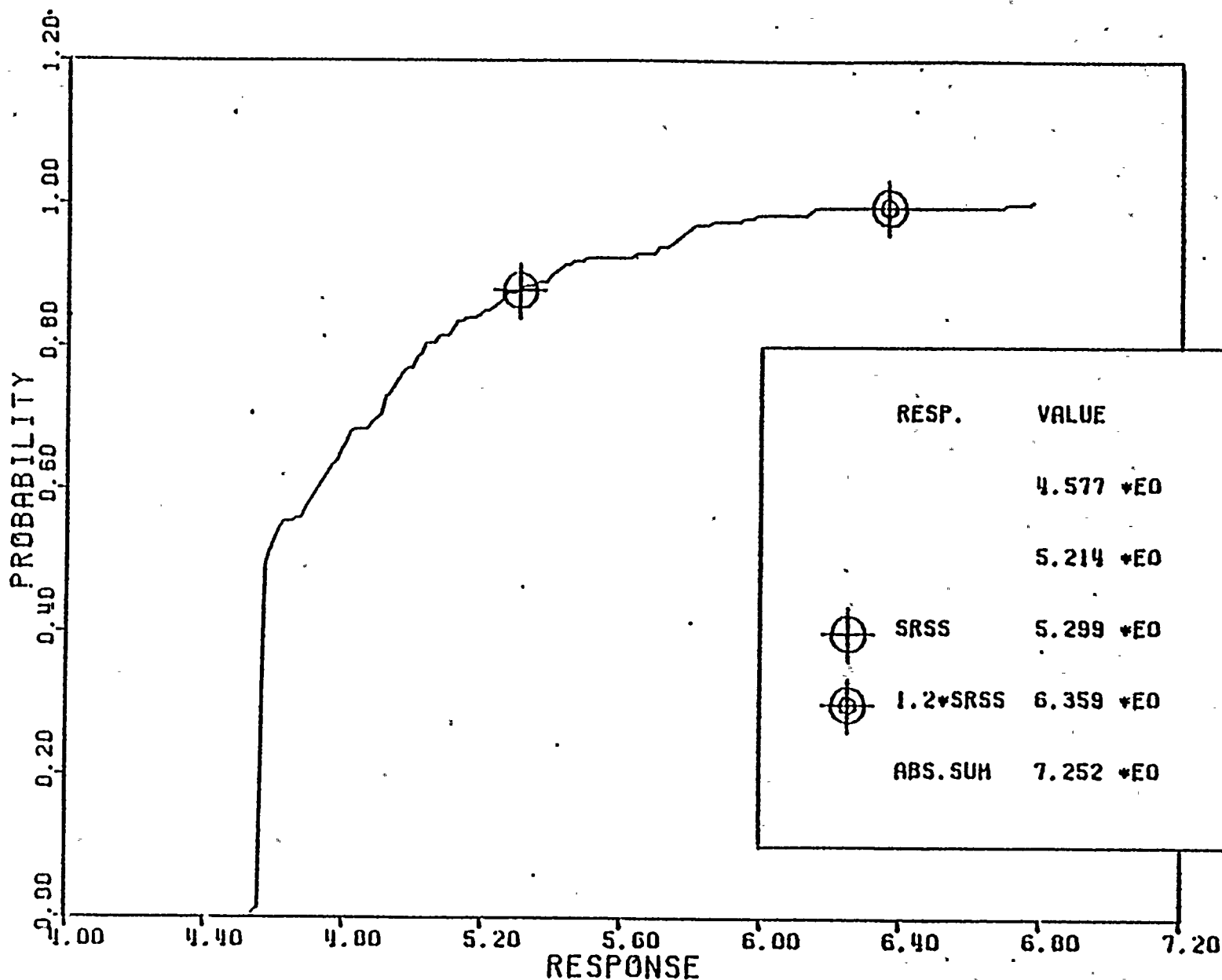


LOADING SRV (SVI) + OBE. VERTICAL ACCELERATION (FT/SEC\*\*2) (180)  
CONTAINMENT VESSEL DRYWELL, (NODE 26 - SRV), (NODE 152 - OBE)

Figure 6-41

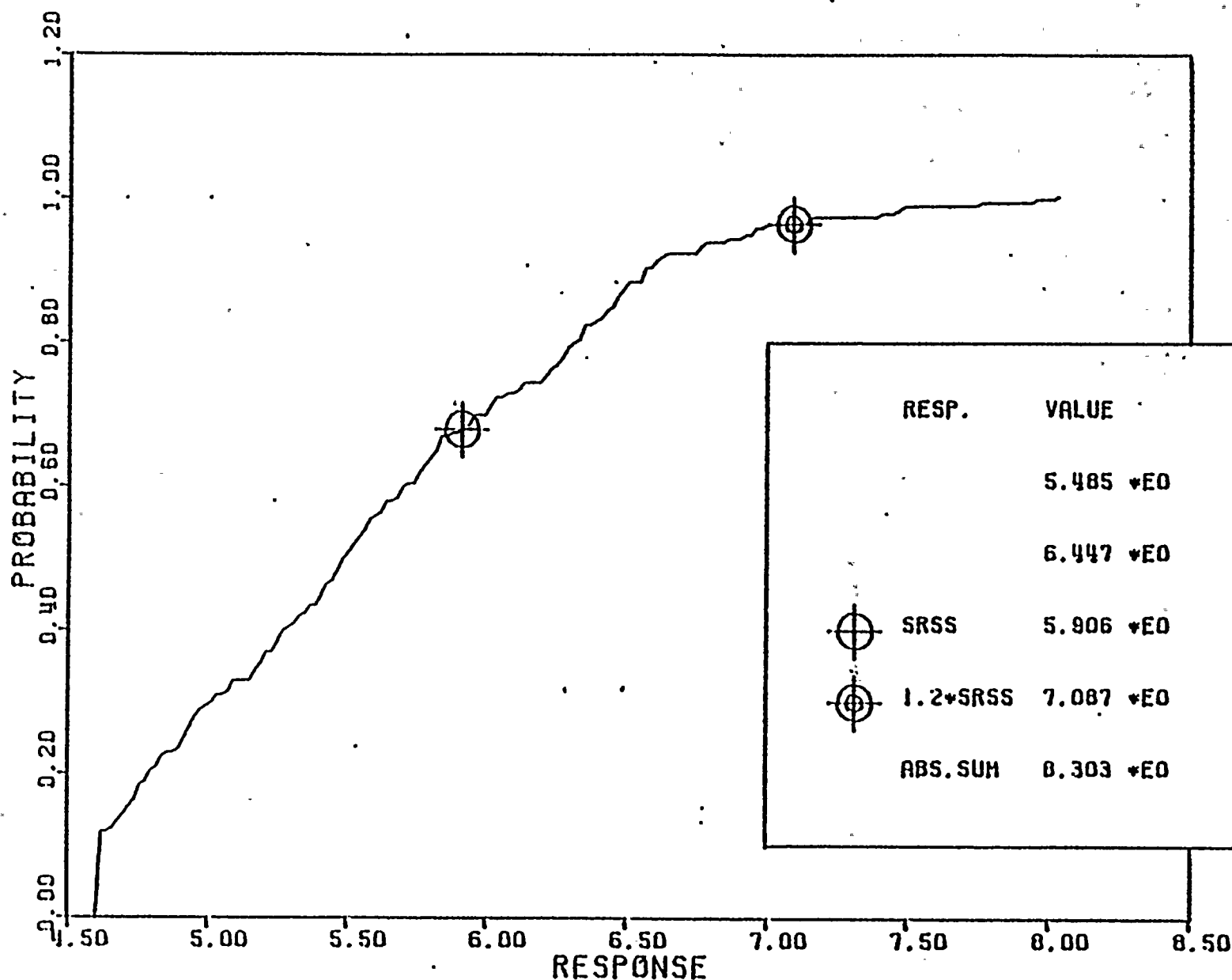






LOADING SRV (SVI) + OBE, VERTICAL ACCELERATION (FT/SEC\*\*2) (180)  
 CONTAINMENT VESSEL DRYWELL, (NODE 28 - SRV), (NODE 148 - OBE)

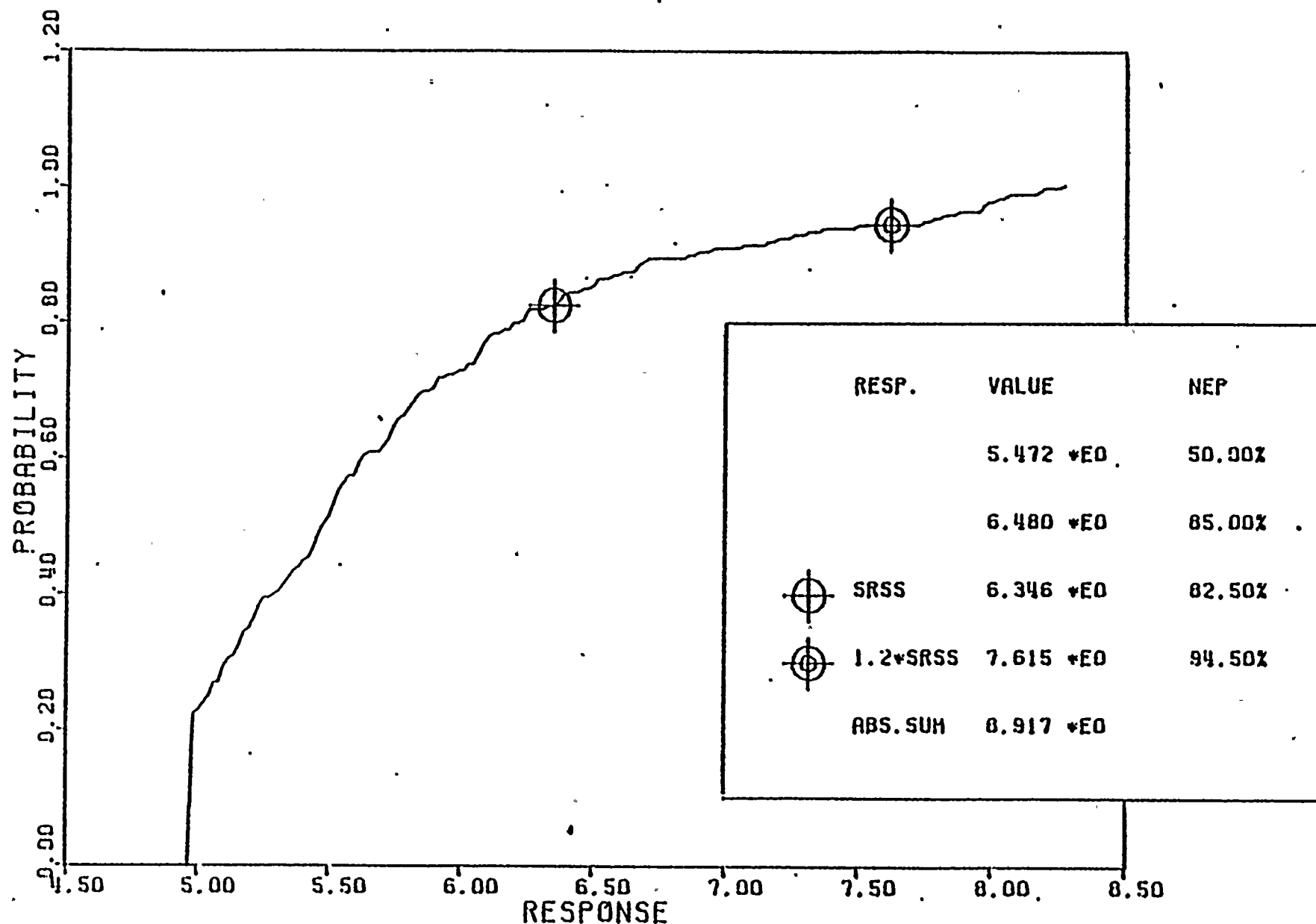
Figure 6-42



LOADING SRV (SVA) + DBE, VERTICAL ACCELERATION (FT/SEC\*\*2) (180)  
CONTAINMENT VESSEL DRYWELL, (NODE 30 - SRV), (NODE 144 - DBE)

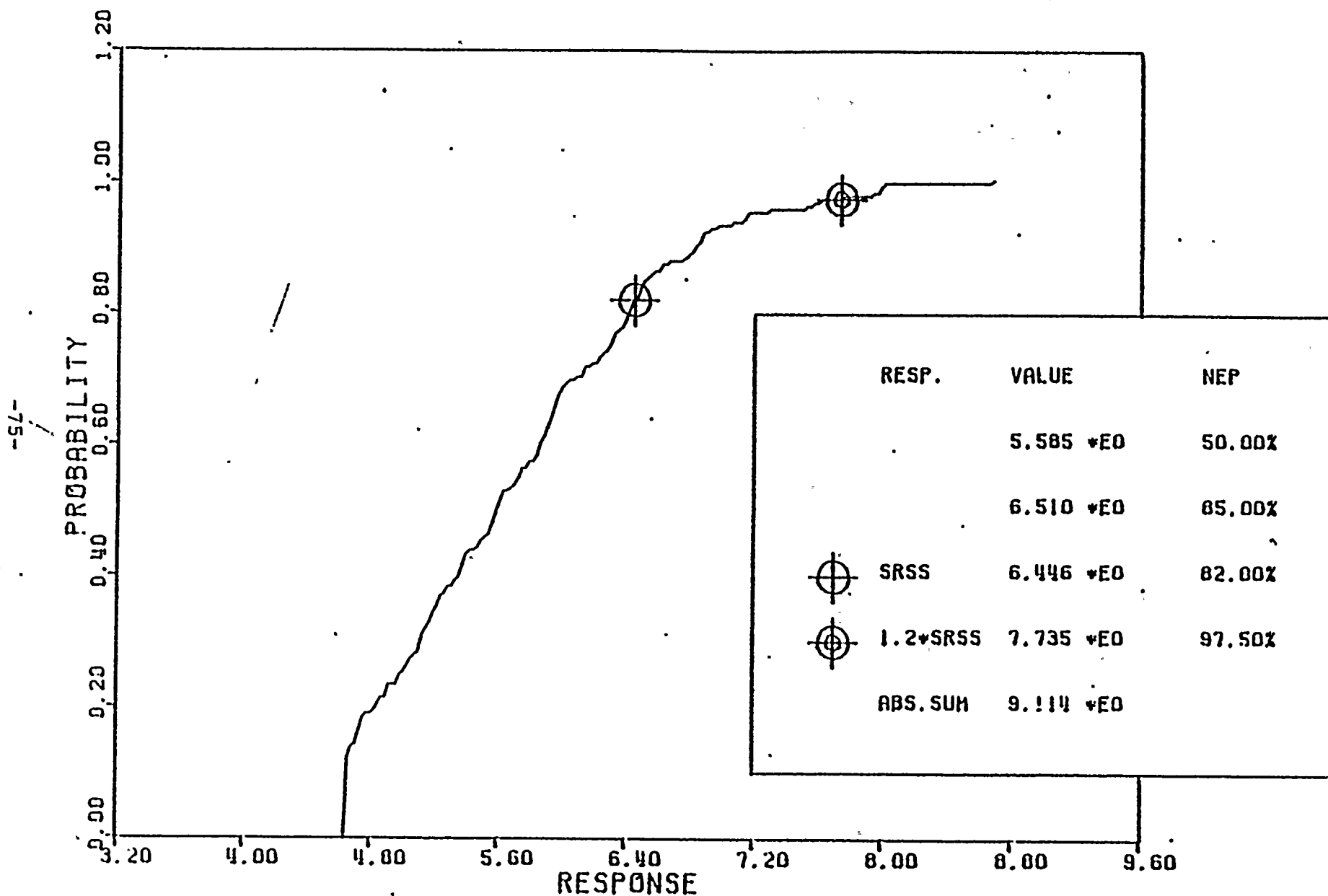
Figure 6-43





LOADING SRV (SVA) + OBE, VERTICAL ACCELERATION (FT/SEC\*\*2) (100)  
 CONTAINMENT VESSEL DRYWELL, (NODE 33 - SRV), (NODE 140 - OBE)

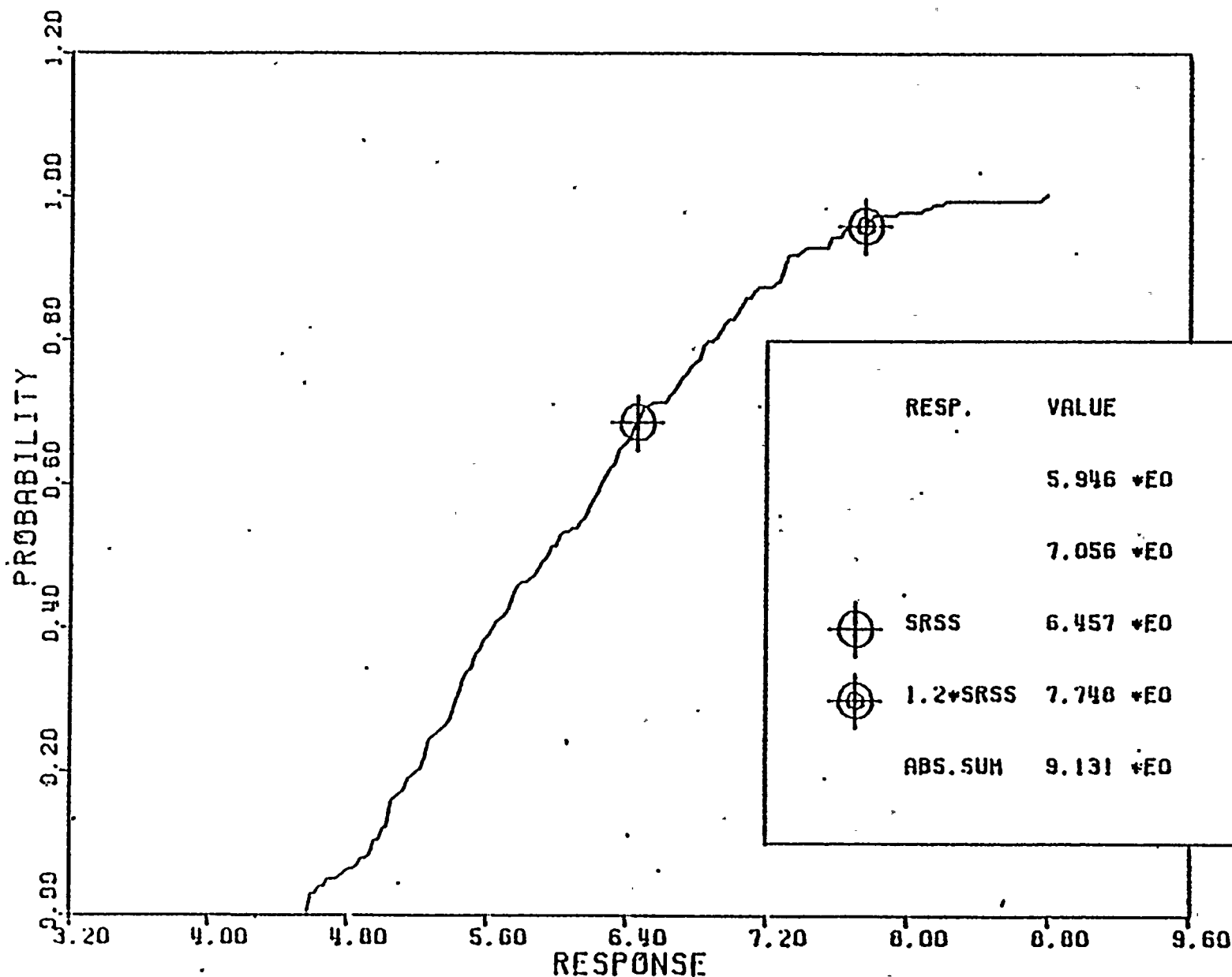
Figure 6-44



LOADING SRV (AVA) + DBE, VERTICAL ACCELERATION (FT/SEC\*\*2) (100)  
 CONTAINMENT VESSEL DRYWELL, (NODE 26 - SRV), (NODE 152 - DBF)

Figure 6-45

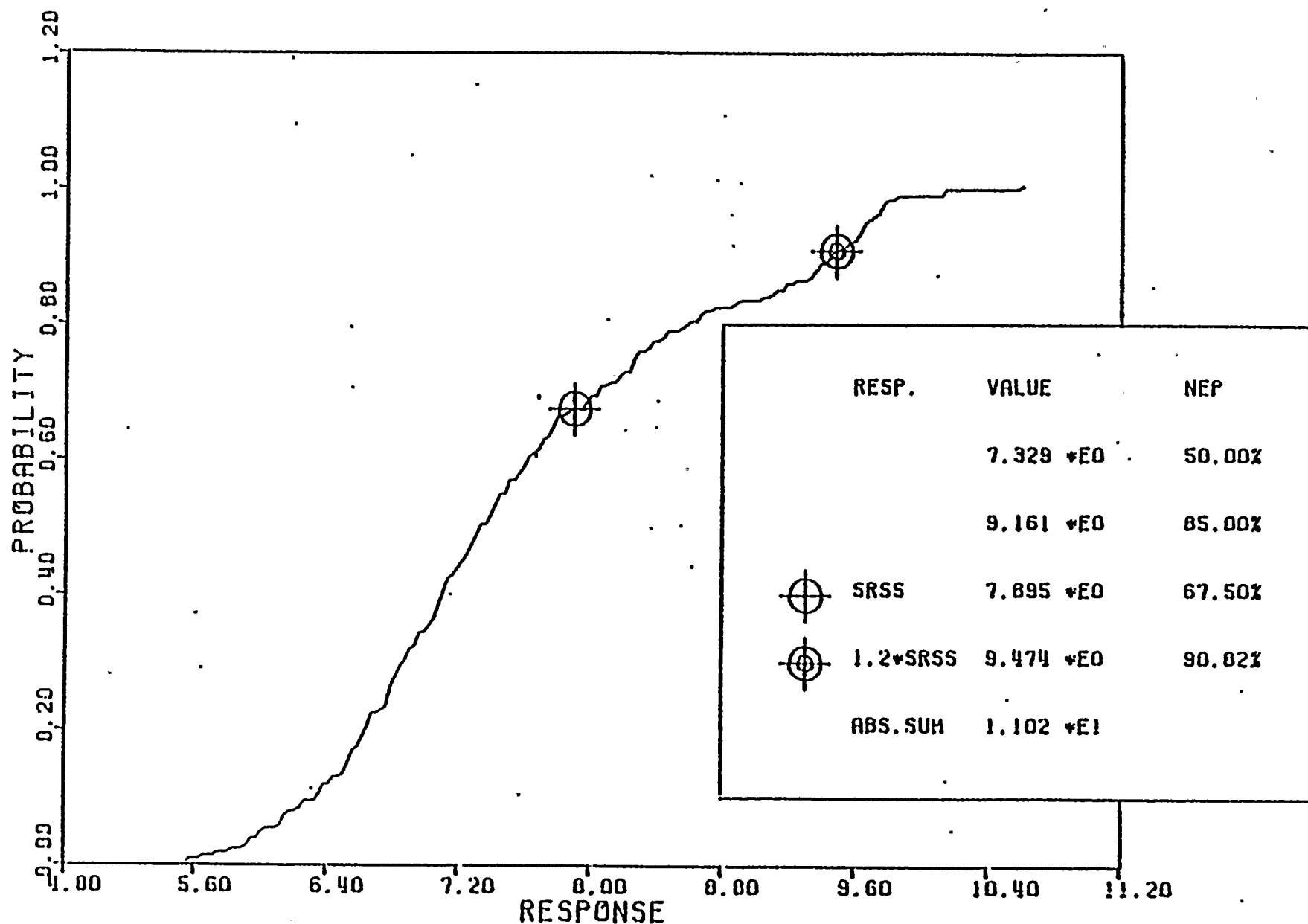
-76-



LOADING SRV (AVI) + OBE, VERTICAL ACCELERATION (FT/SEC\*\*2) (100)  
 CONTAINMENT VESSEL DRYWELL, (NODE 28 - SRV), (NODE 148 - OBE)

Figure 6-46

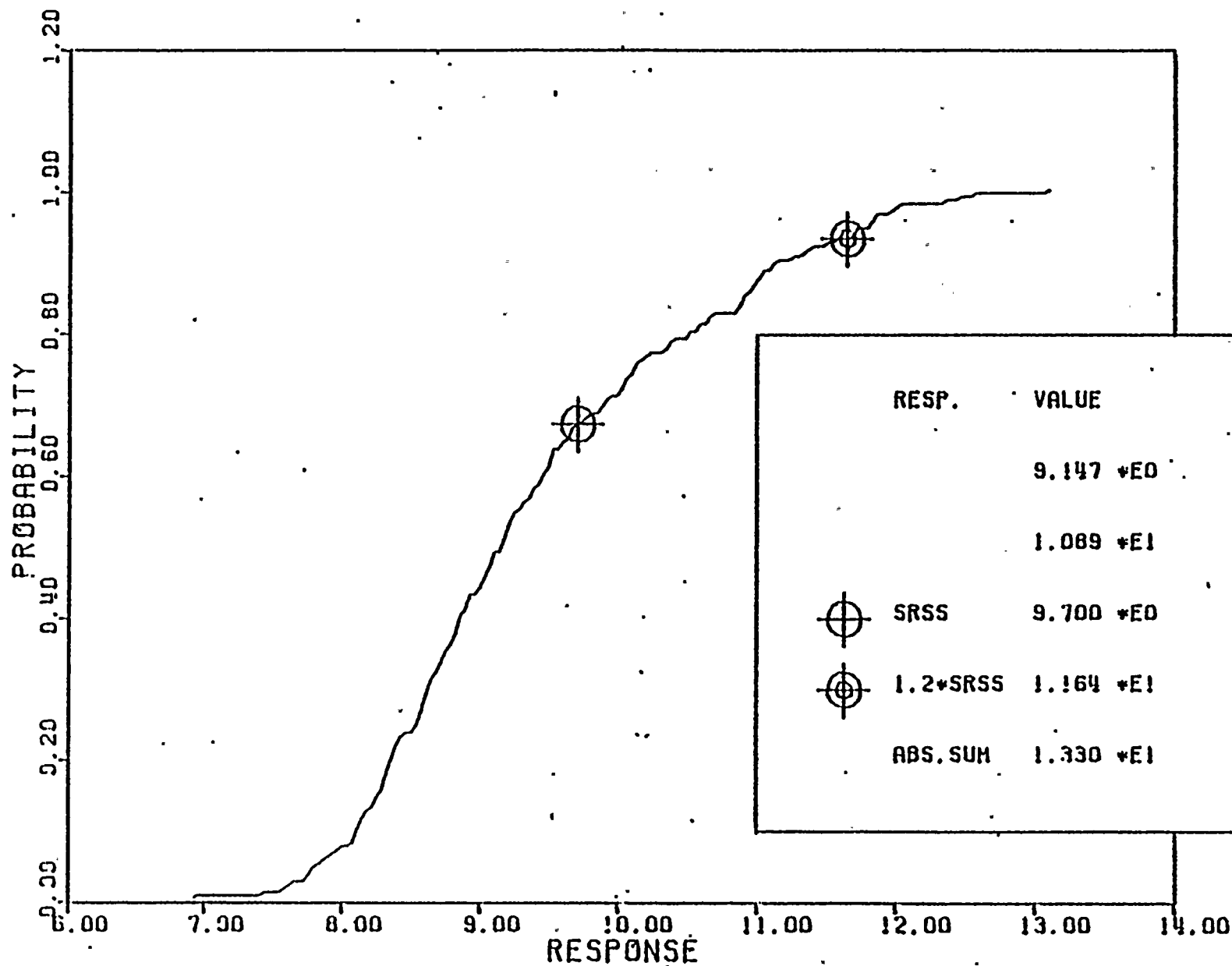
-77-



LOADING SRV(AVA) + OBE, VERTICAL ACCELERATION (FT/SEC\*\*2) (180)  
CONTAINMENT VESSEL DRYWELL, (NODE 30 - SRV), (NODE 144 - OBE)

Figure 6-47

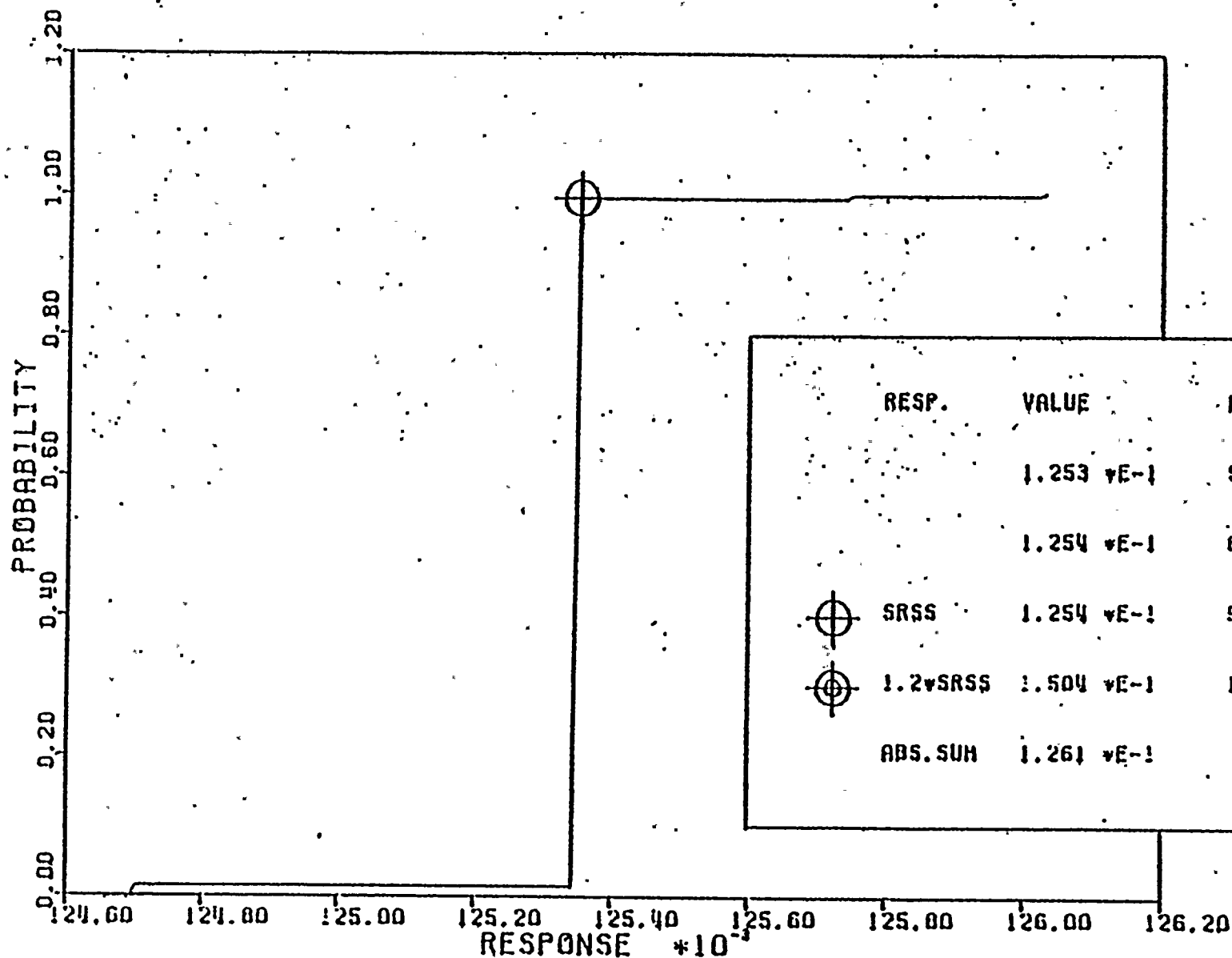




LOADING SRV (NVA) + OBE, VERTICAL ACCELERATION (FT/SEC\*\*2) (100)  
 CONTAINMENT VESSEL DRYWELL, (NODE 33 - SRV), (NODE 140 - OBE)

Figure 6-48

-67-

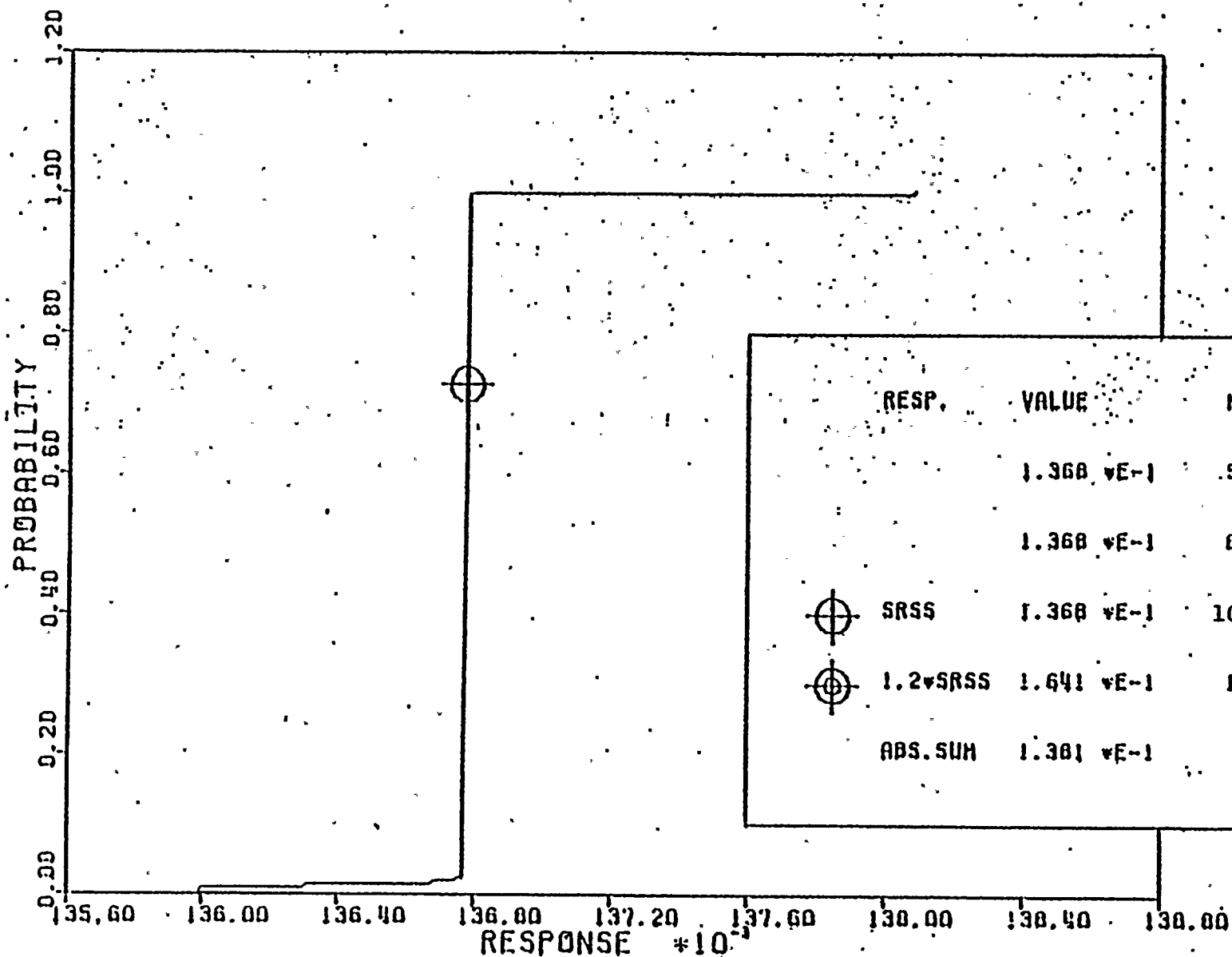


LOADING SRV (SVA) + SSE, HORIZONTAL DISPLACEMENT (FT)  
CONTAINMENT VESSEL DRYWELL, (NODE 26 - SRV), (NODE 152 - SSE)

Figure 7-1



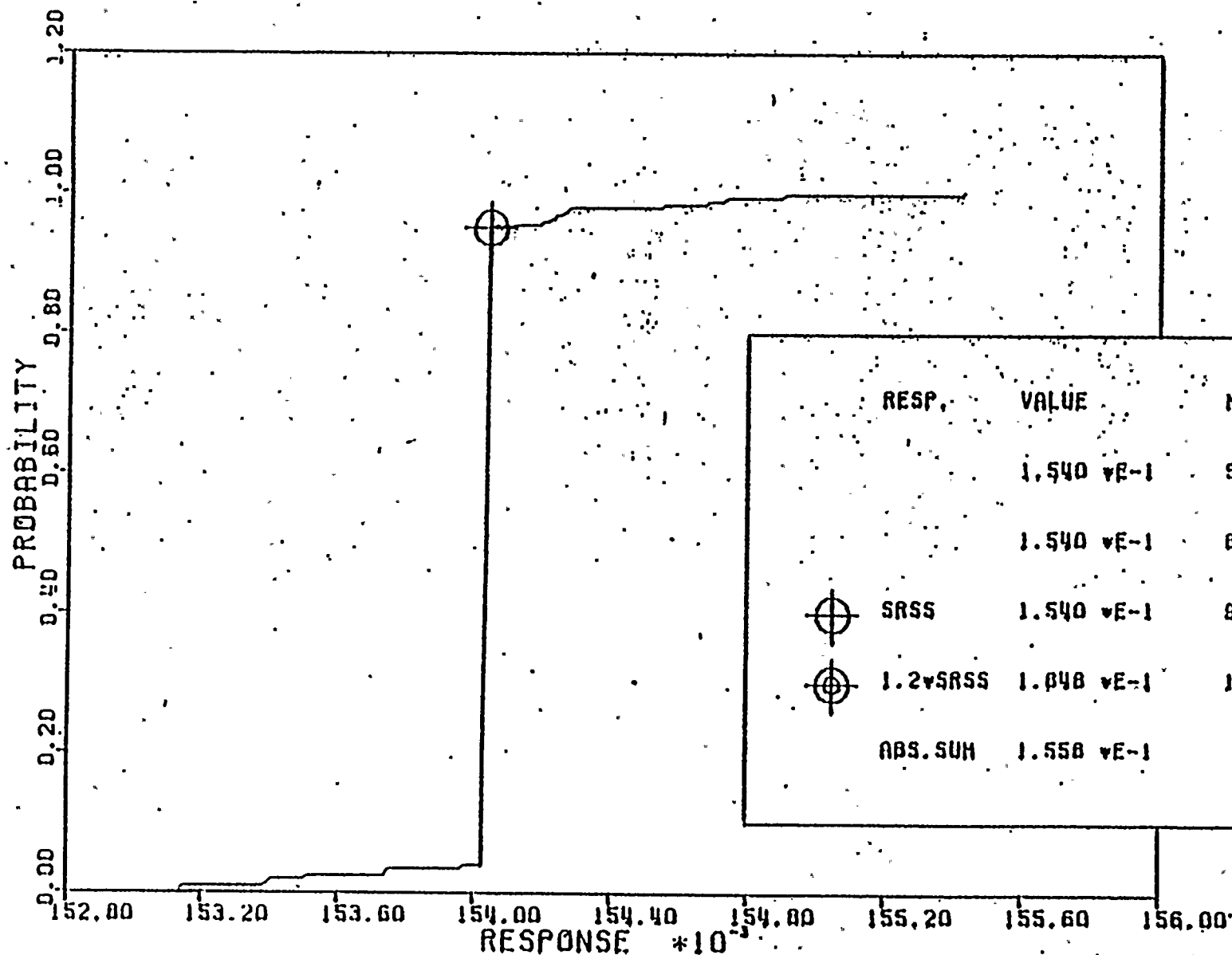
-08-



LOADING SRV (SVA) + SSE, HORIZONTAL DISPLACEMENT (FT)  
CONTAINMENT VESSEL DRYWELL, (NODE 28 - SRV), (NODE 148 - SSE)

Figure 7-2

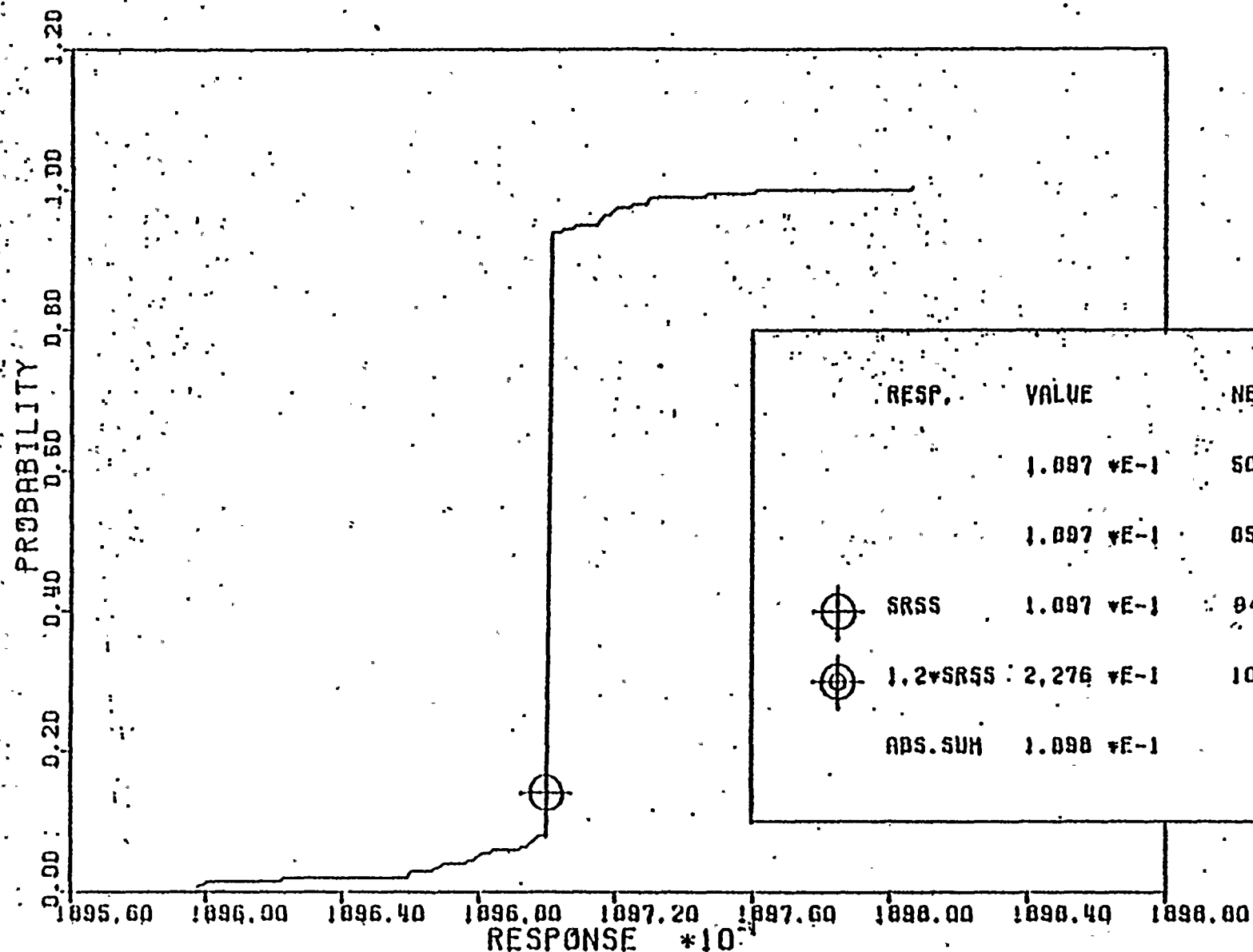
-18-



LOADING SRV (SVA) + SSE, HORIZONTAL DISPLACEMENT (FT)  
CONTAINMENT VESSEL DRYWELL, (NODE 30 ~ SRV), (NODE 144 ~ SSE)

Figure 7-3

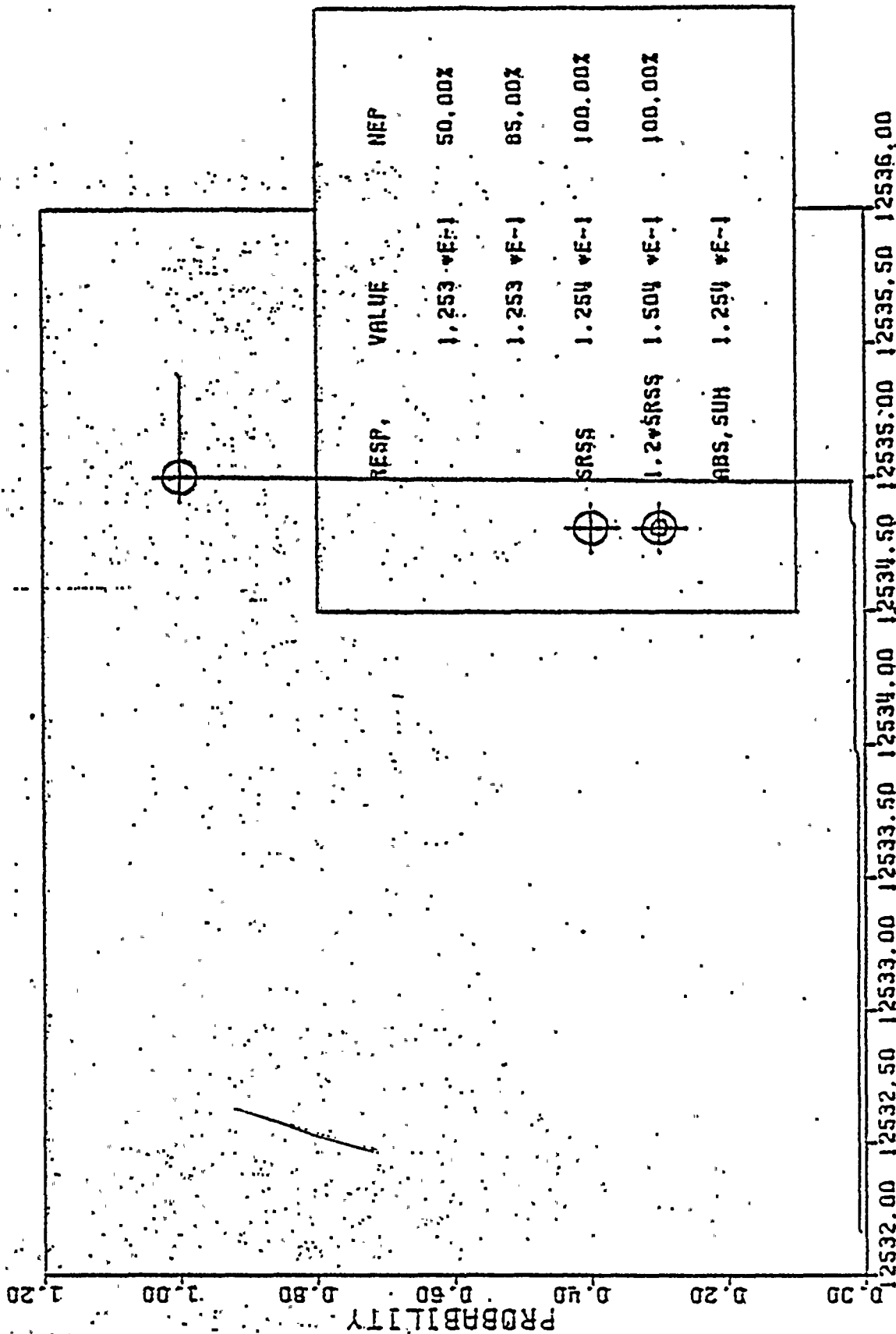
-82-



LOADING SRV (SVA) + SSE, HORIZONTAL DISPLACEMENT (FT)  
CONTAINMENT VESSEL DRYWELL, (NODE 33 + SRV), (NODE 140 + SSE)

Figure 7-4



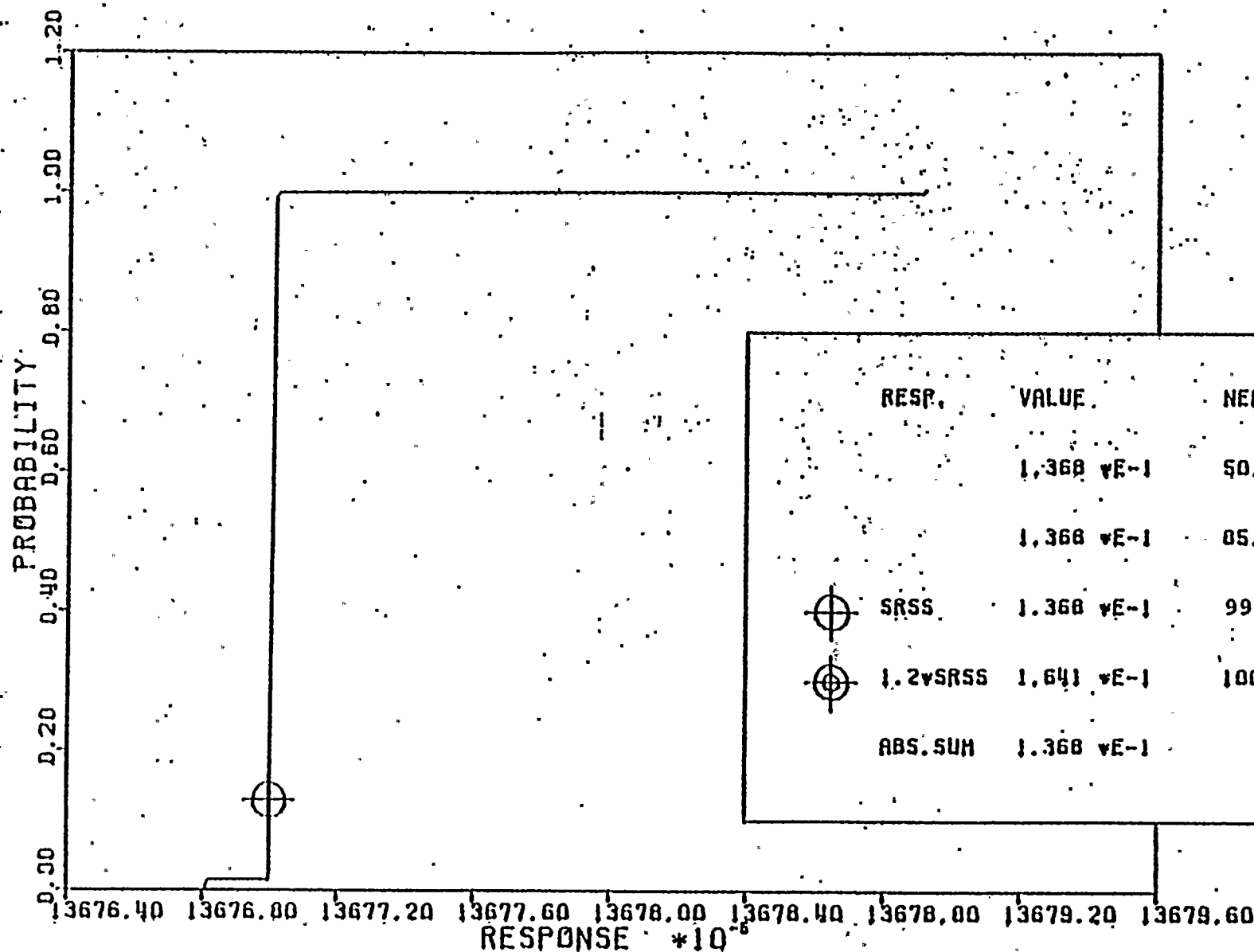


LOADING SRV (AVA) + SSE, HORIZONTAL DISPLACEMENT (FT)  
CONTAINMENT VESSEL DRYWELL, (NODE 26 - SRV), (NODE 152 - SSE)

Figure 7-5



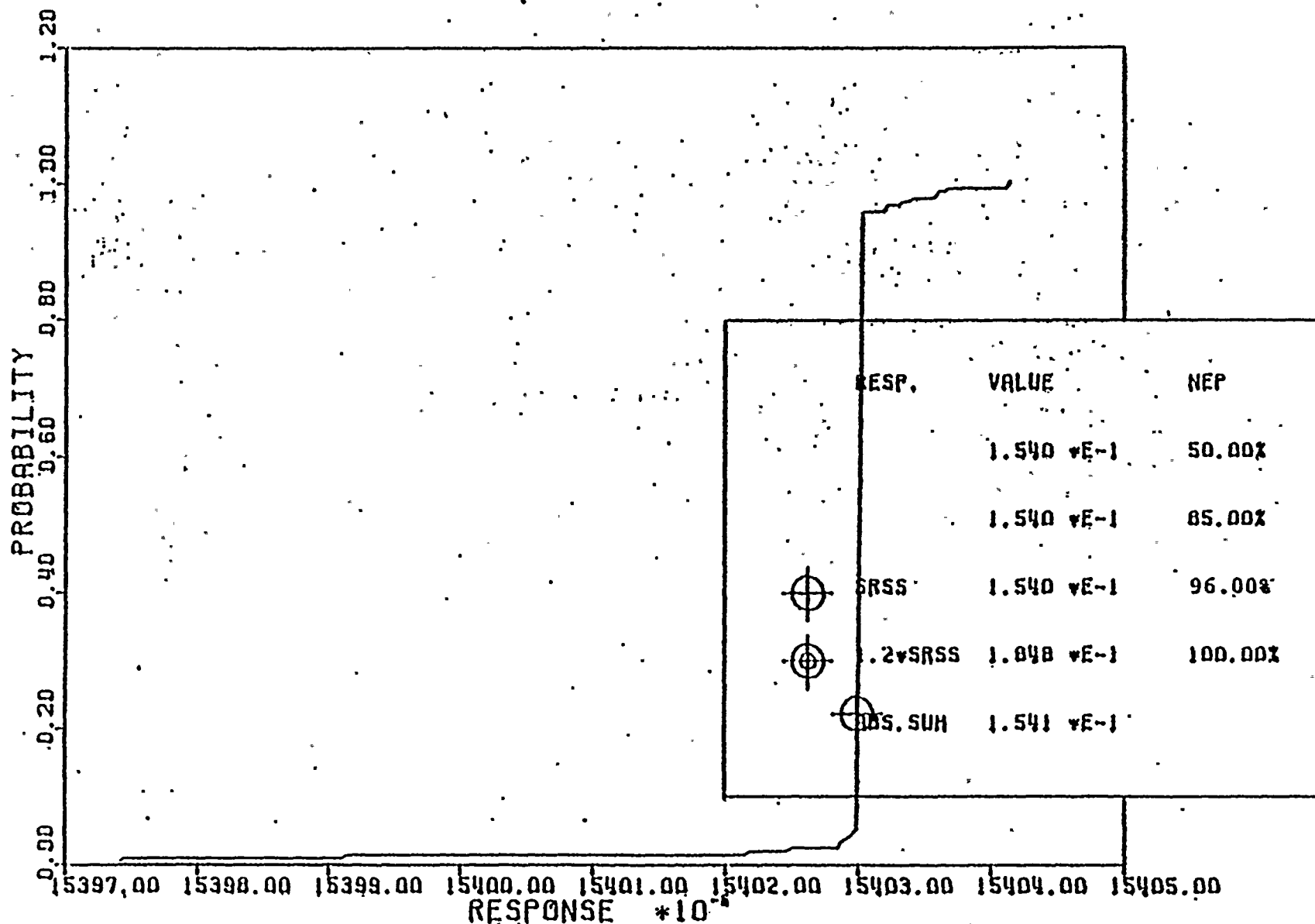




LOADING SRV (AVN) + SSE, HORIZONTAL DISPLACEMENT (FT)  
 CONTAINMENT VESSEL DRYWELL, (NODE 28 - SRV), (NODE 148 - SSE)

Figure 7-6



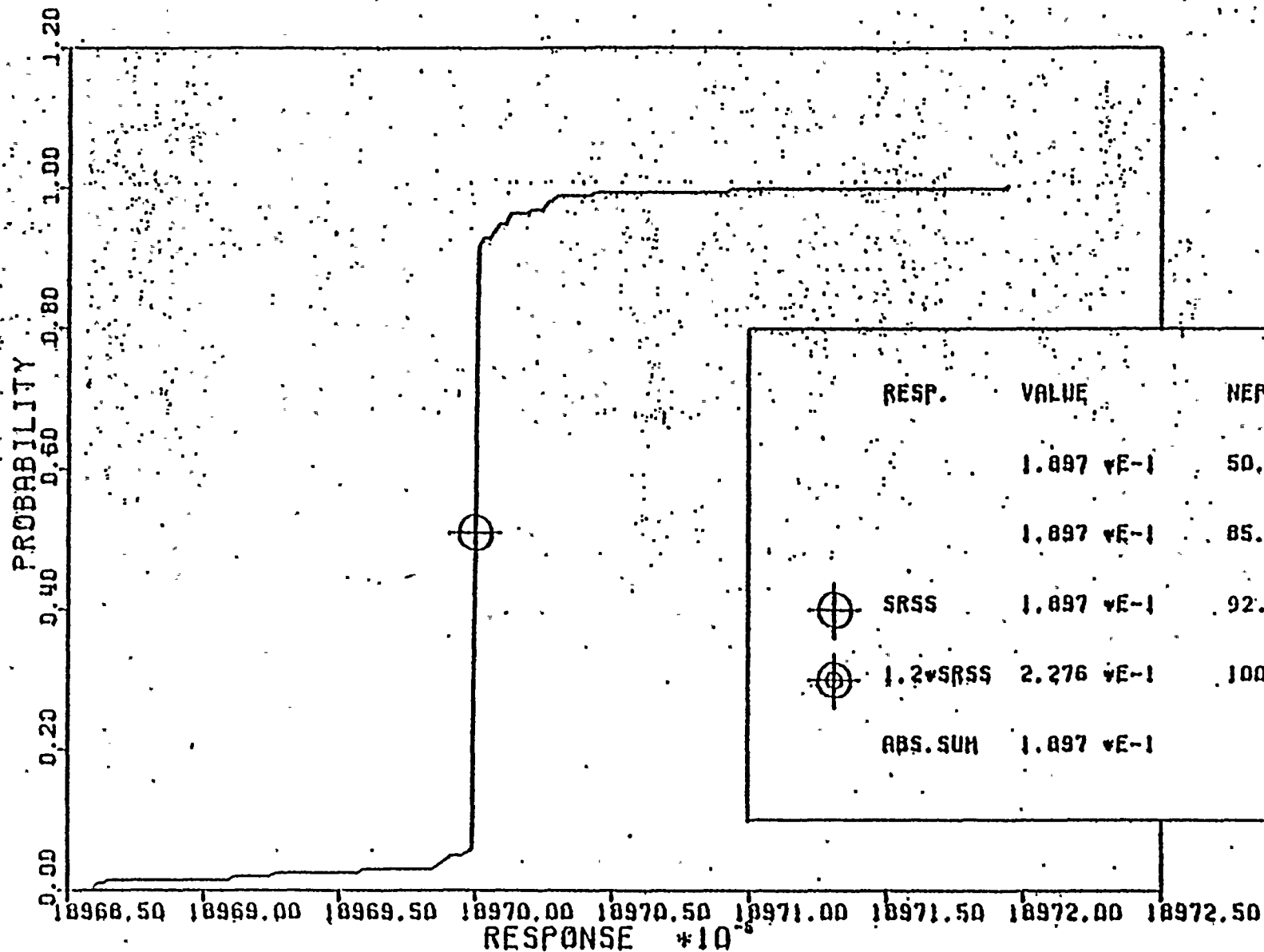


LOADING SRV (AV) + SSE, HORIZONTAL DISPLACEMENT (FT)  
 CONTAINMENT VESSEL DRYWELL, (NODE 30 - SRV), (NODE 144 - SSE)

Figure 7-7



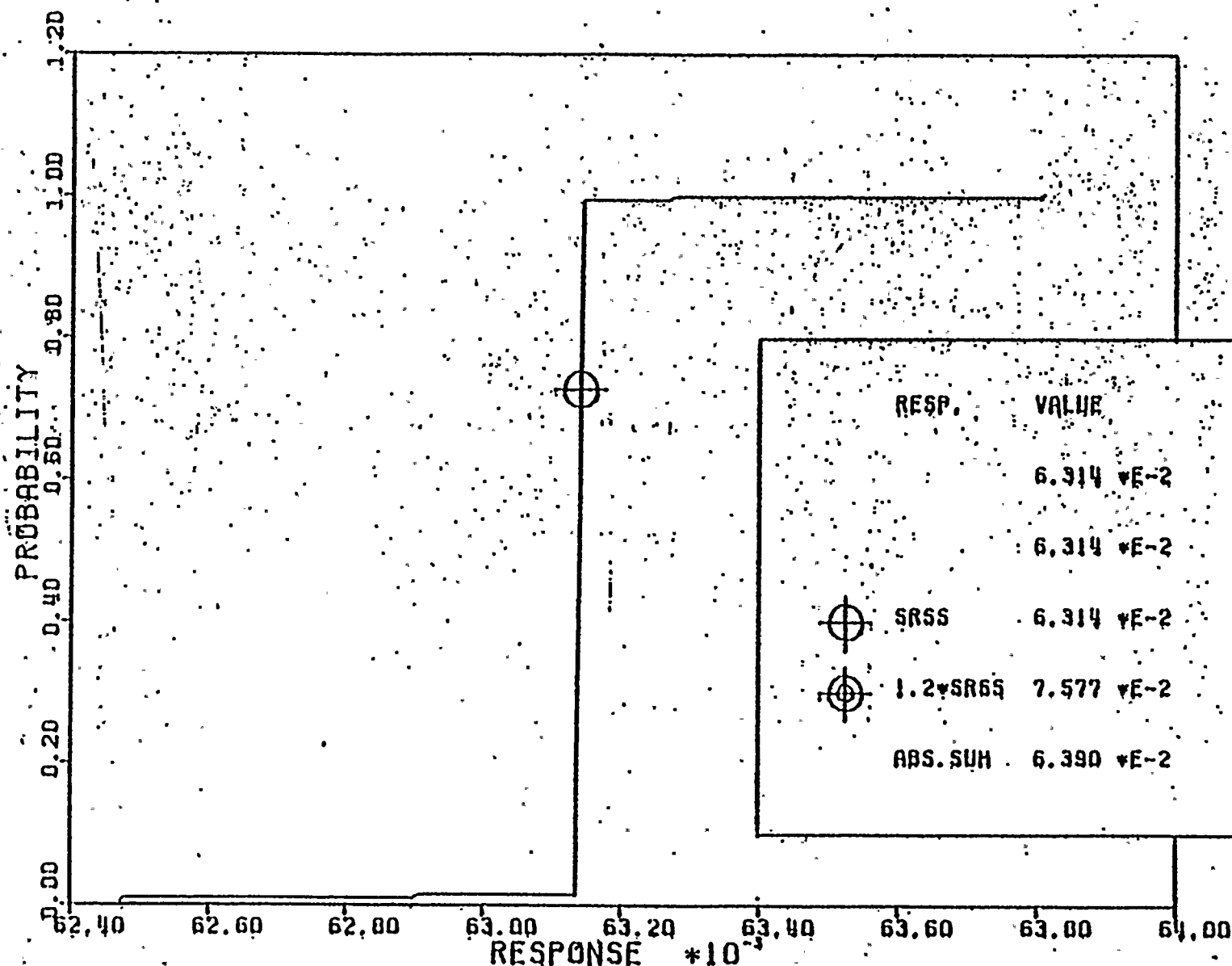
-98-



LOADING SRV (NVA) + SSE, HORIZONTAL DISPLACEMENT (FT)  
CONTAINMENT VESSEL DRYWELL, (NODE 33 - SRV), (NODE 140 - SSE)

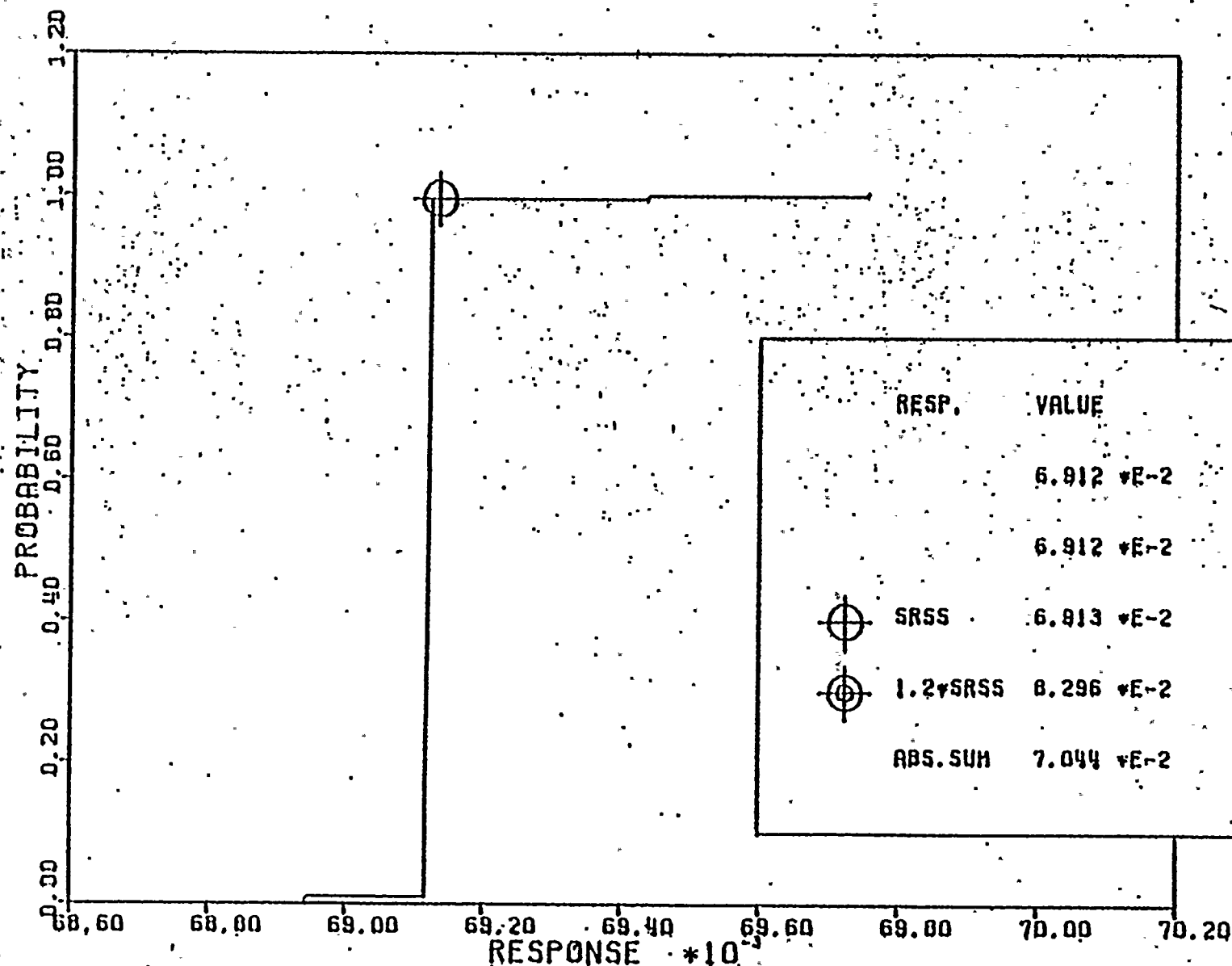
Figure 7-8

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LOADING SRV (SVA) + DBE, HORIZONTAL DISPLACEMENT (FT)  
 CONTAINMENT VESSEL DRYWELL, (NODE 26 - SRV), (NODE 152 - DBE)

Figure 7-9

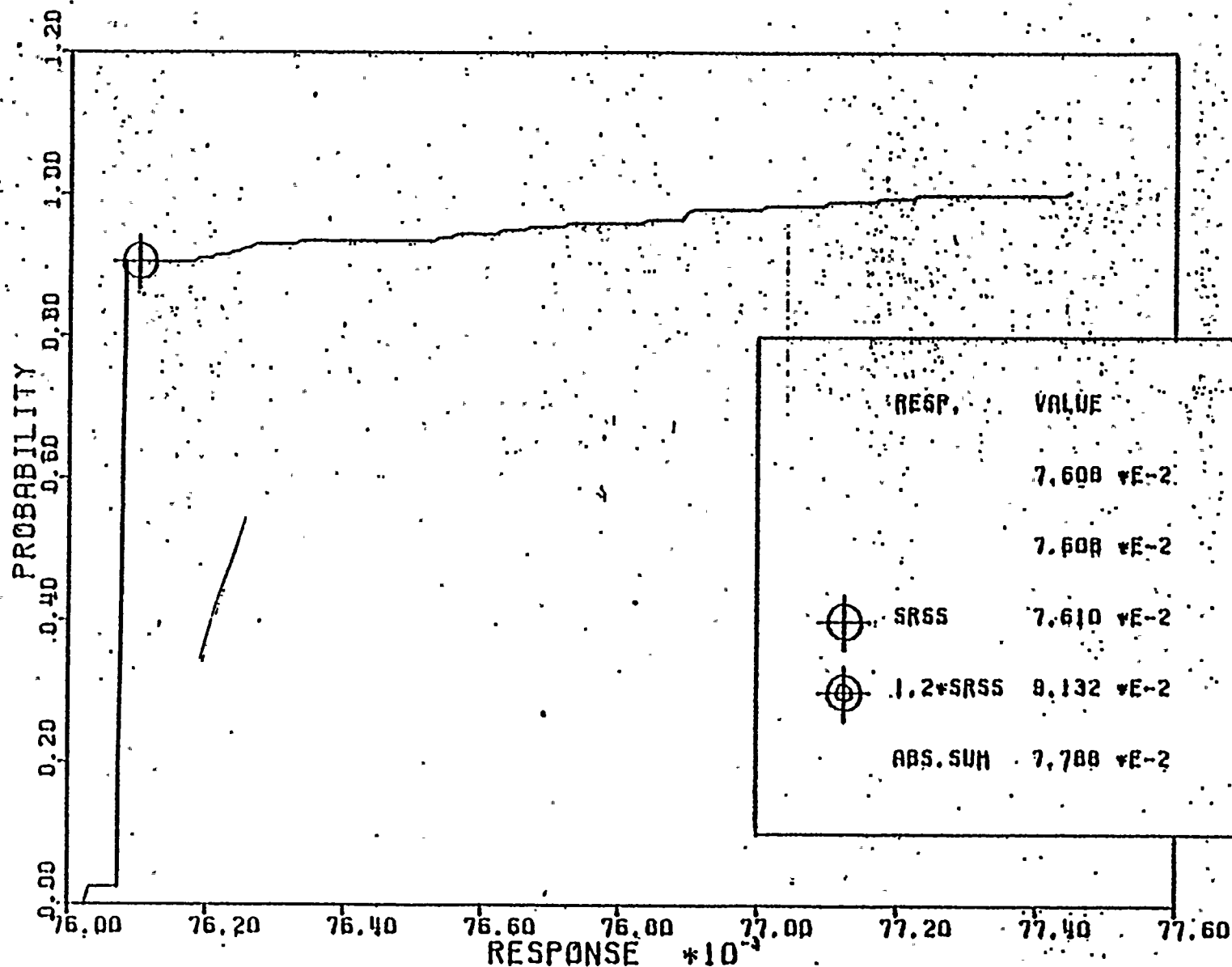


LOADING SRV (SVA) + DBE. HORIZONTAL DISPLACEMENT (FT)  
CONTAINMENT VESSEL DRYWELL, (NODE 20 - SRV), (NODE 140 - DBE)

Figure 7-10



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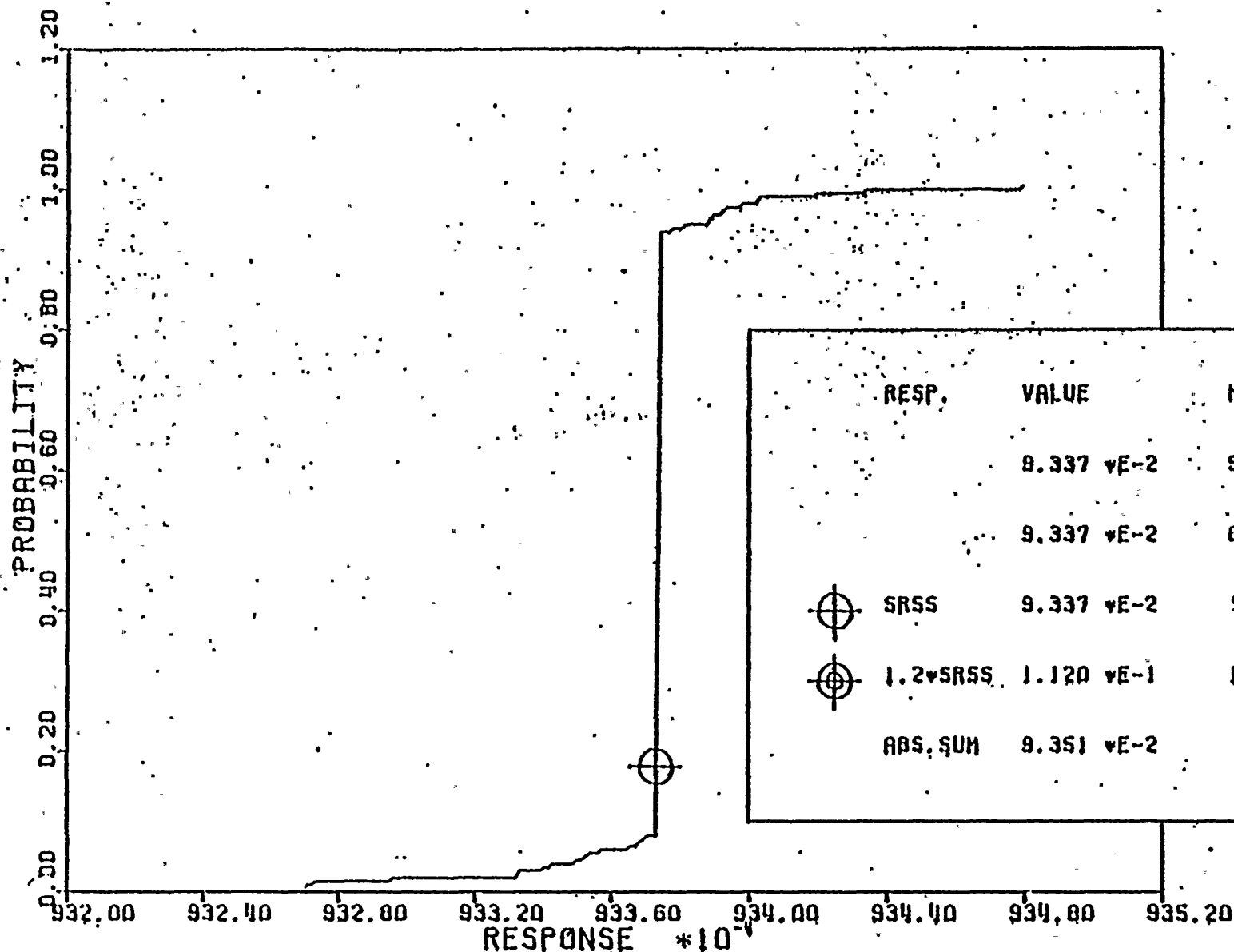


LOADING SRV (SVA) + OBE, HORIZONTAL DISPLACEMENT (FT)  
 CONTAINMENT VESSEL DRYWELL, (NODE 30 - SRV), (NODE 144 - OBE)

Figure 7-11



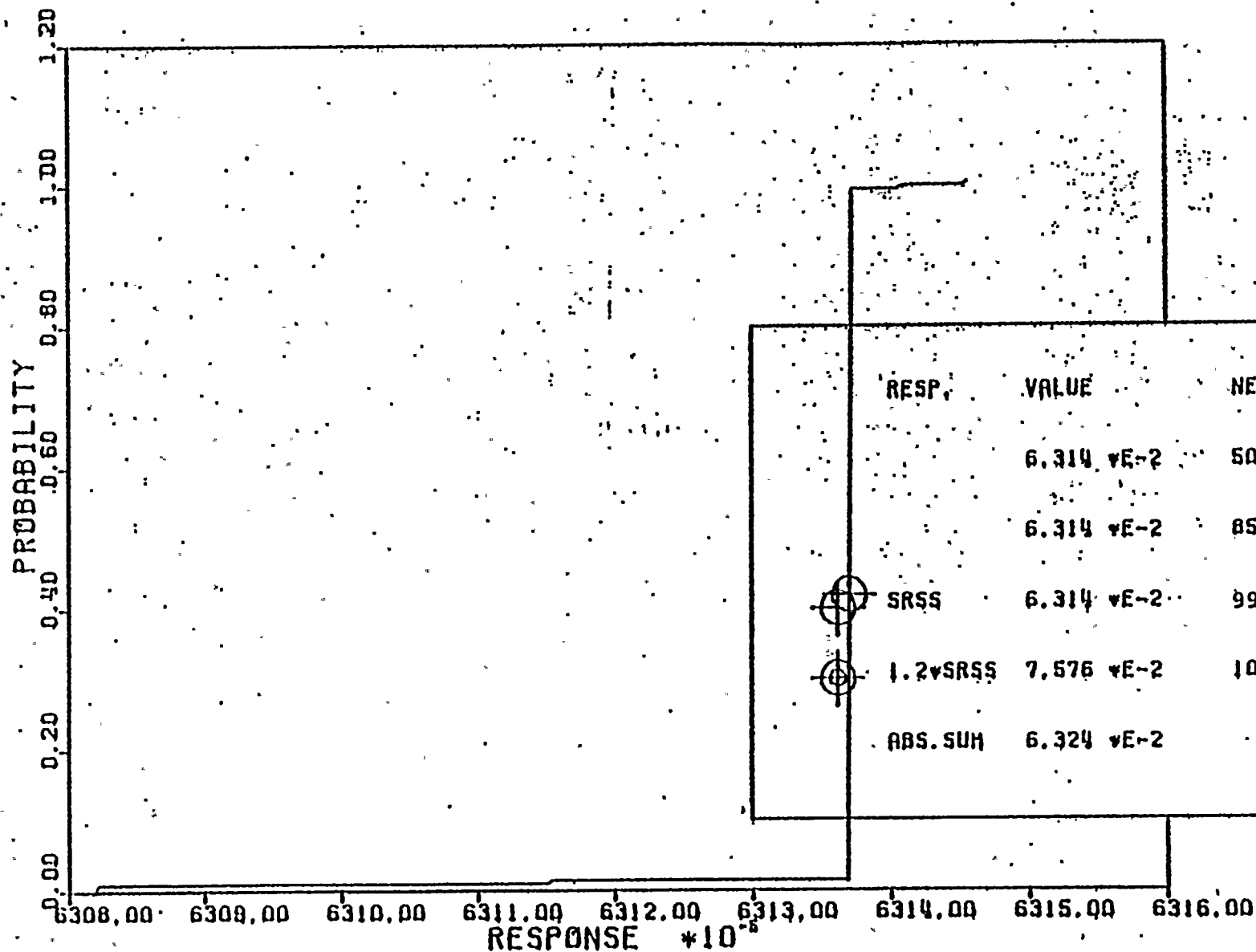
-06-



LOADING SRV(SVA) + DBE, HORIZONTAL DISPLACEMENT (FT)  
CONTAINMENT VESSEL DRYWELL, (NODE 33 - SRV), (NODE 140 - DBE)

Figure 7-12

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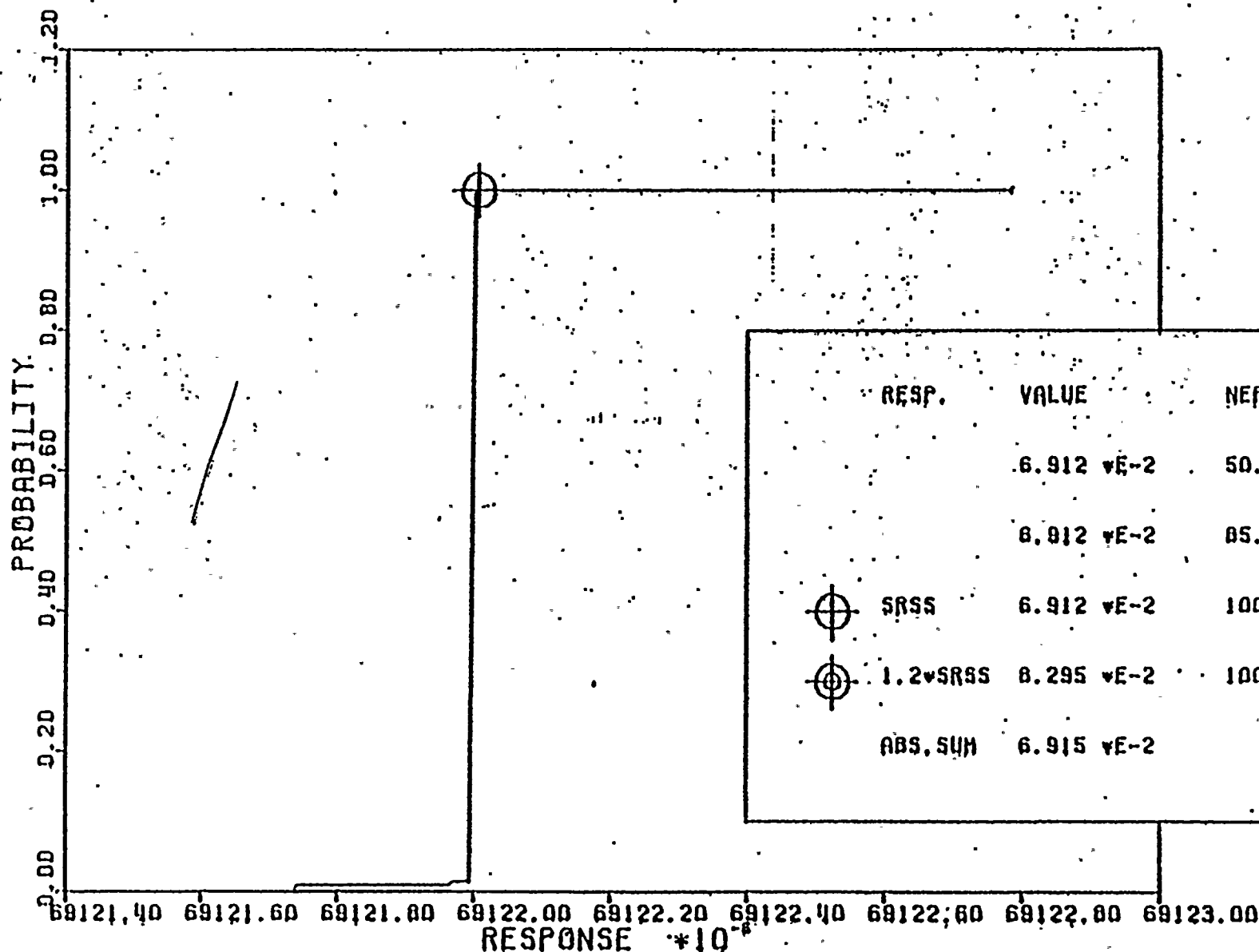


RESP.	VALUE	NEP
	6.314 $\times 10^{-2}$	50.00%
	6.314 $\times 10^{-2}$	85.00%
SRSS	6.314 $\times 10^{-2}$	99.50%
1.2 $\times$ SRSS	7.576 $\times 10^{-2}$	100.00%
ABS. SUM	6.324 $\times 10^{-2}$	

LOADING SRV (AVR) + OBE, HORIZONTAL DISPLACEMENT (FT)  
 CONTAINMENT VESSEL DRYWELL, (NODE 26 - SRV), (NODE 152 - OBE)

Figure 7-13

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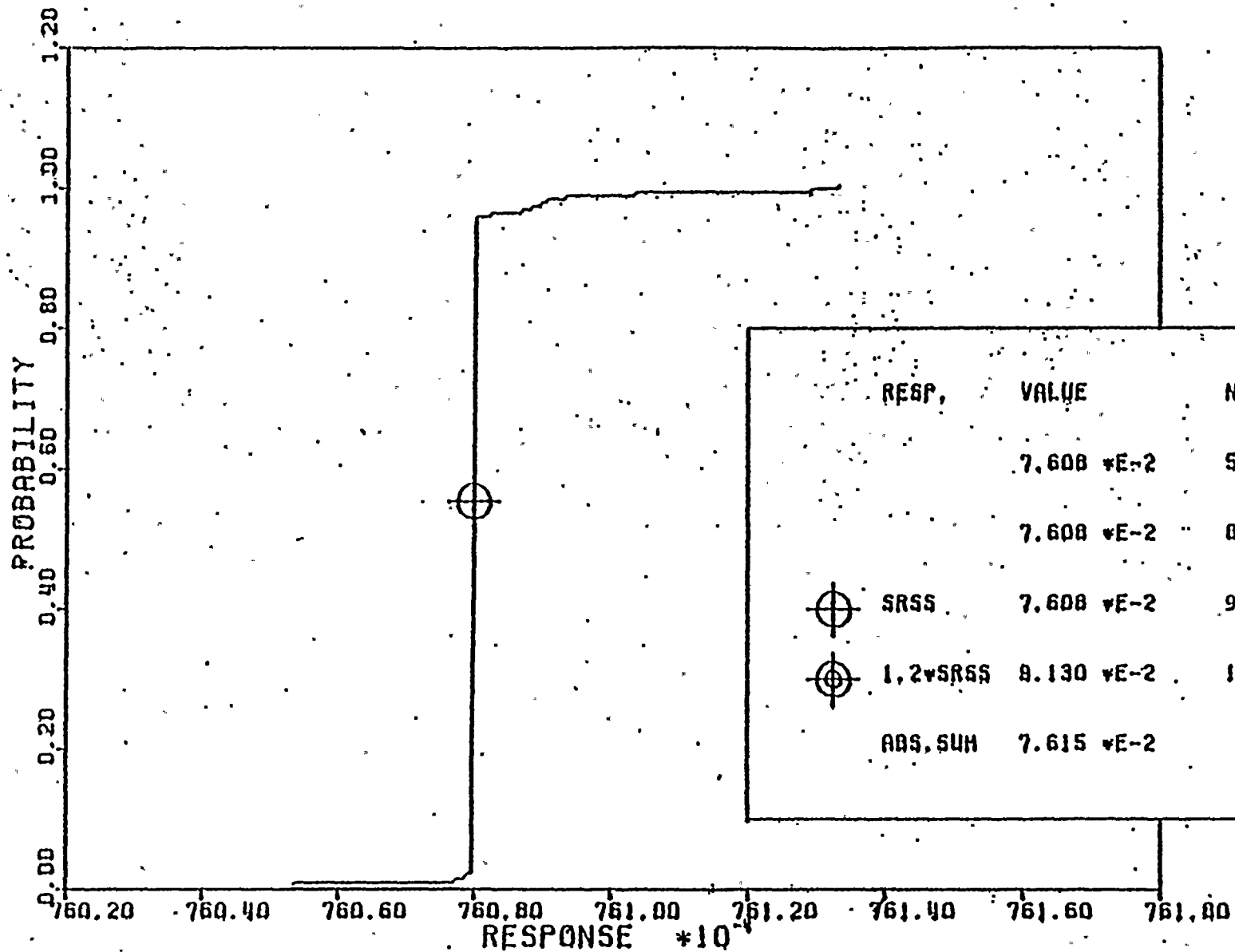


LOADING SRV (AVQ) + OBE, HORIZONTAL DISPLACEMENT (FT)  
 CONTAINMENT VESSEL DRYWELL, (NODE 28 - SRV), (NODE 148 - OBE)

Figure 7-14



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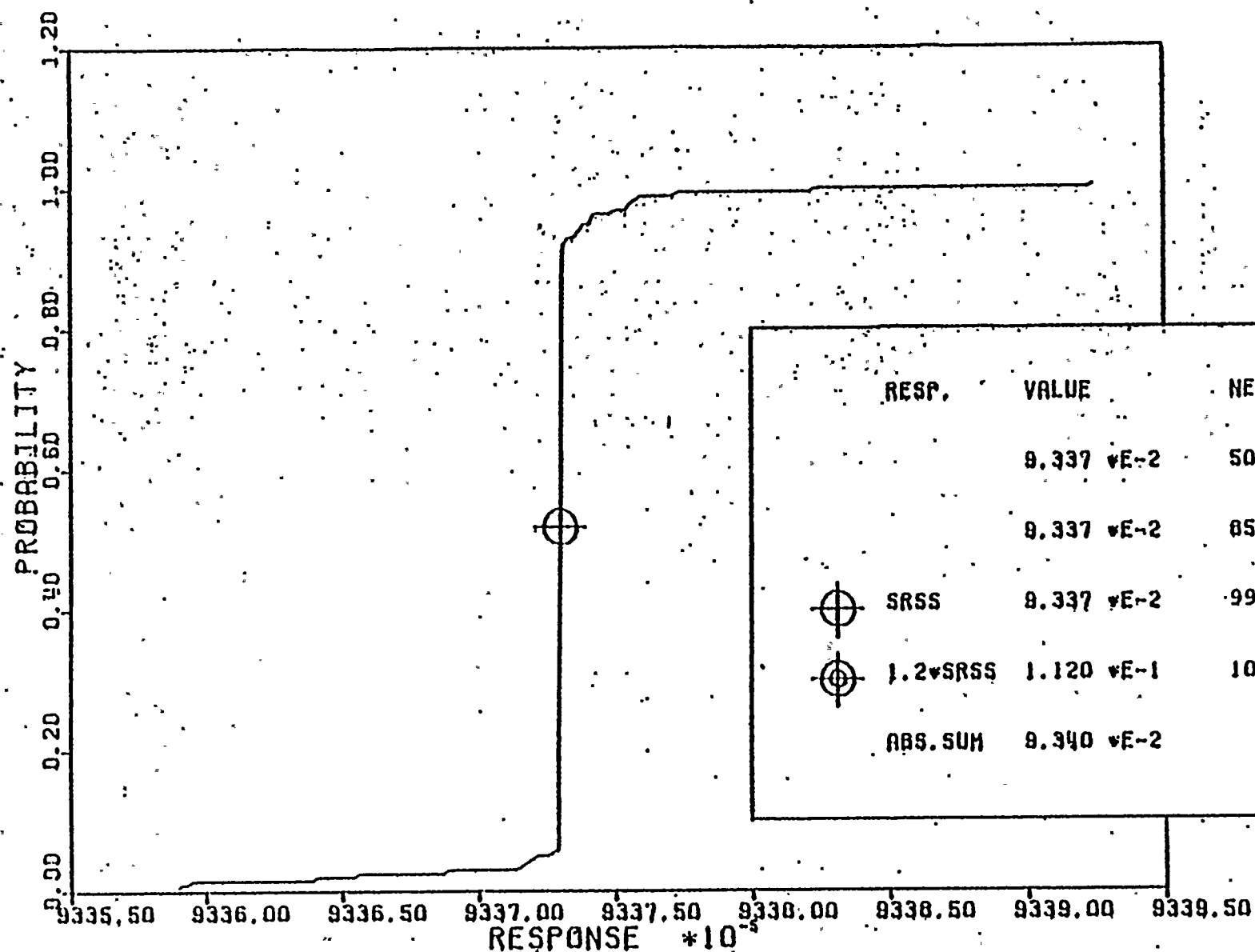
LOADING SRV (NVA) + OBE, HORIZONTAL DISPLACEMENT (FT)  
CONTAINMENT VESSEL DRYWELL, (NODE 30 ~ SRV), (NODE 144 ~ OBE)

Figure 7-15





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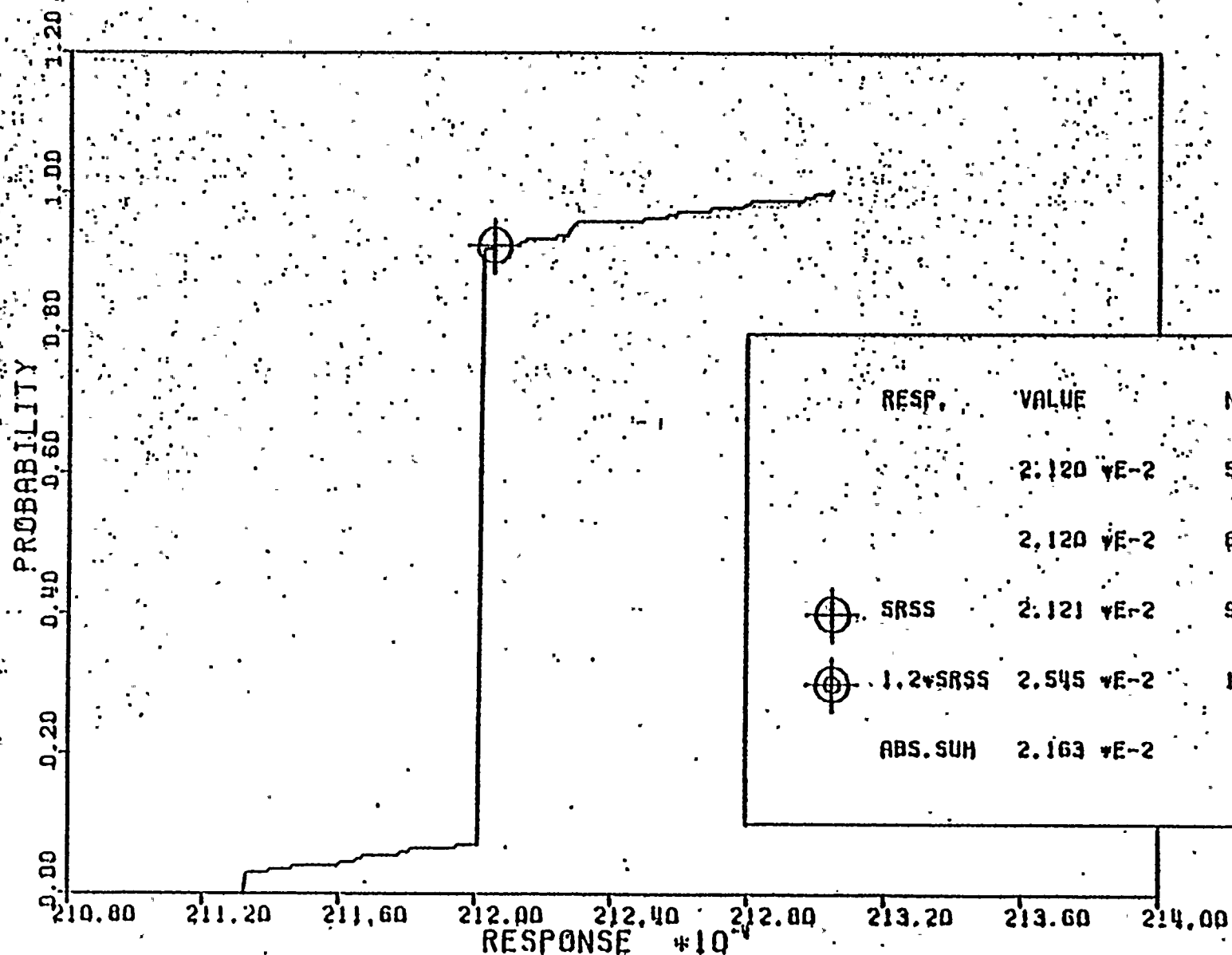


LOADING SRV (AVR) + OBE, HORIZONTAL DISPLACEMENT (FT)  
CONTAINMENT VESSEL DRYWELL, (NODE 33 - SRV), (NODE 140 - OBE)

Figure 7-16



-56-

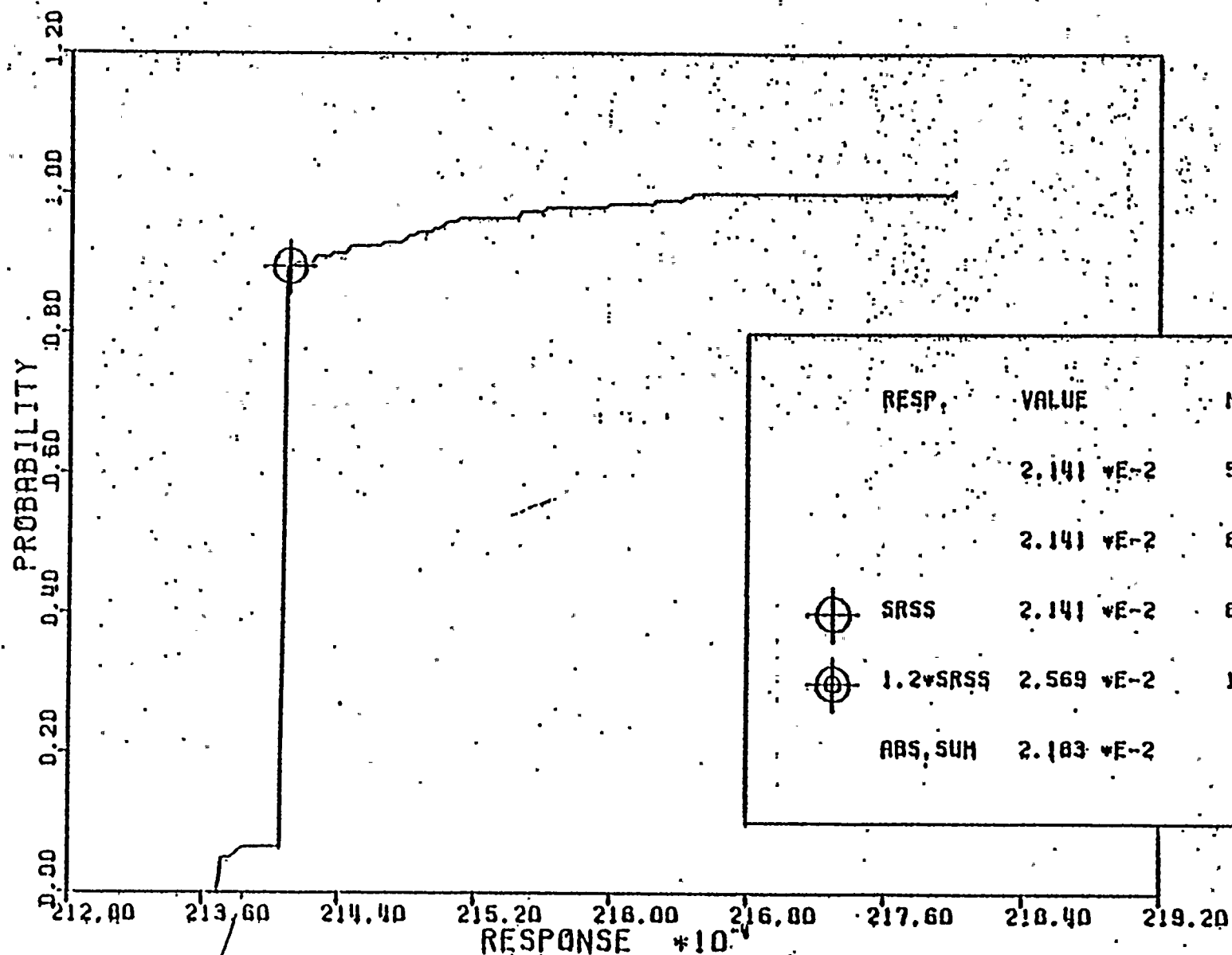


LOADING SRV(SVA) + SSE, VERTICAL DISPLACEMENT (FT)  
CONTAINMENT VESSEL DRYWELL, (NODE 26 - SRV), (NODE 152 - SSE)

Figure 7-17



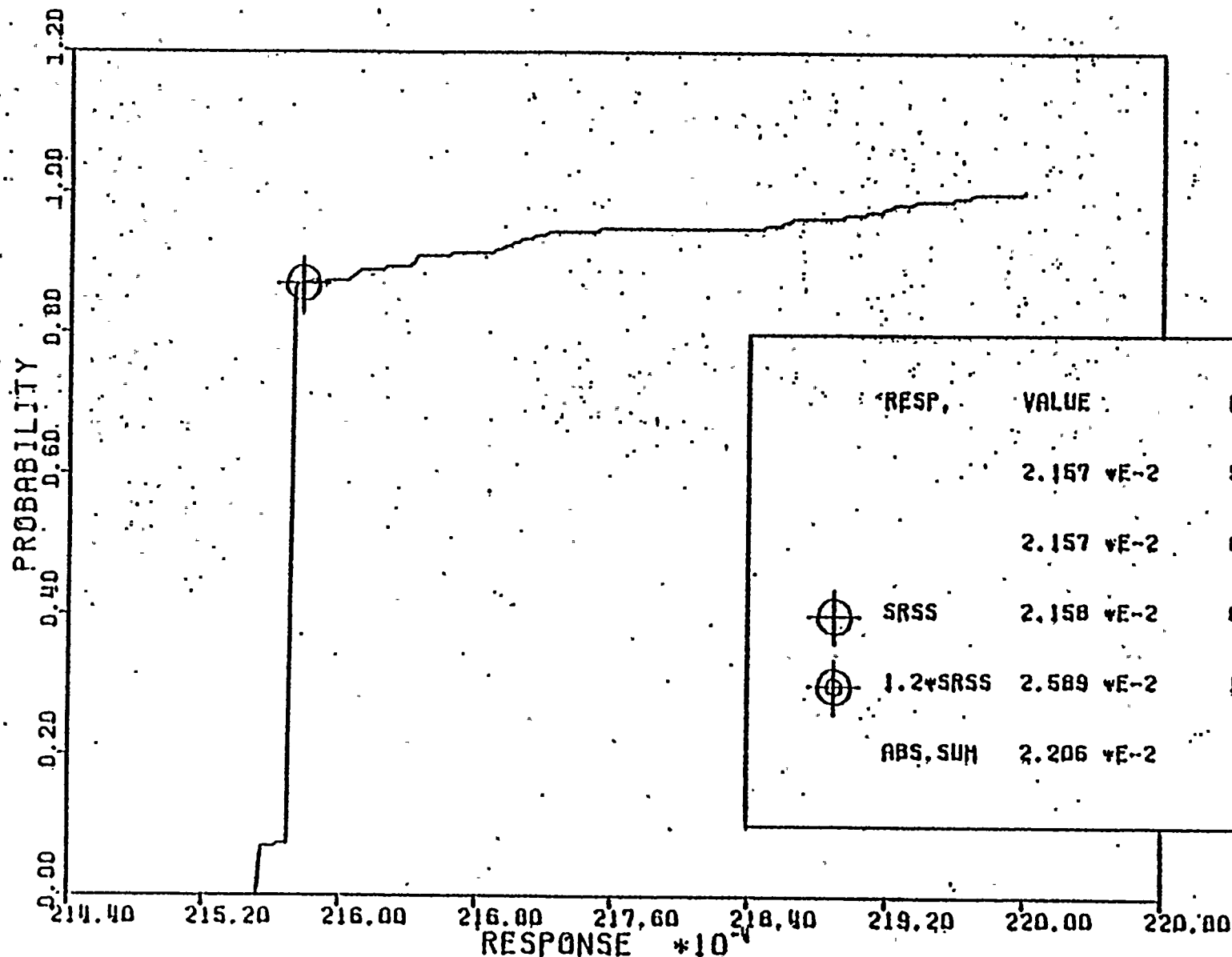
-96-



RESP.	VALUE	NEP
	2.141 $\times 10^{-2}$	50.00%
	2.141 $\times 10^{-2}$	85.00%
SRSS	2.141 $\times 10^{-2}$	89.50%
1.2*SRSS	2.569 $\times 10^{-2}$	100.00%
ABS. SUM	2.183 $\times 10^{-2}$	

LOADING SRV (SVR) + SSE, VERTICAL DISPLACEMENT (FT)  
CONTAINMENT VESSEL DRYWELL, (NODE 2A - SRV), (NODE 14B - SSE)

Figure 7-18

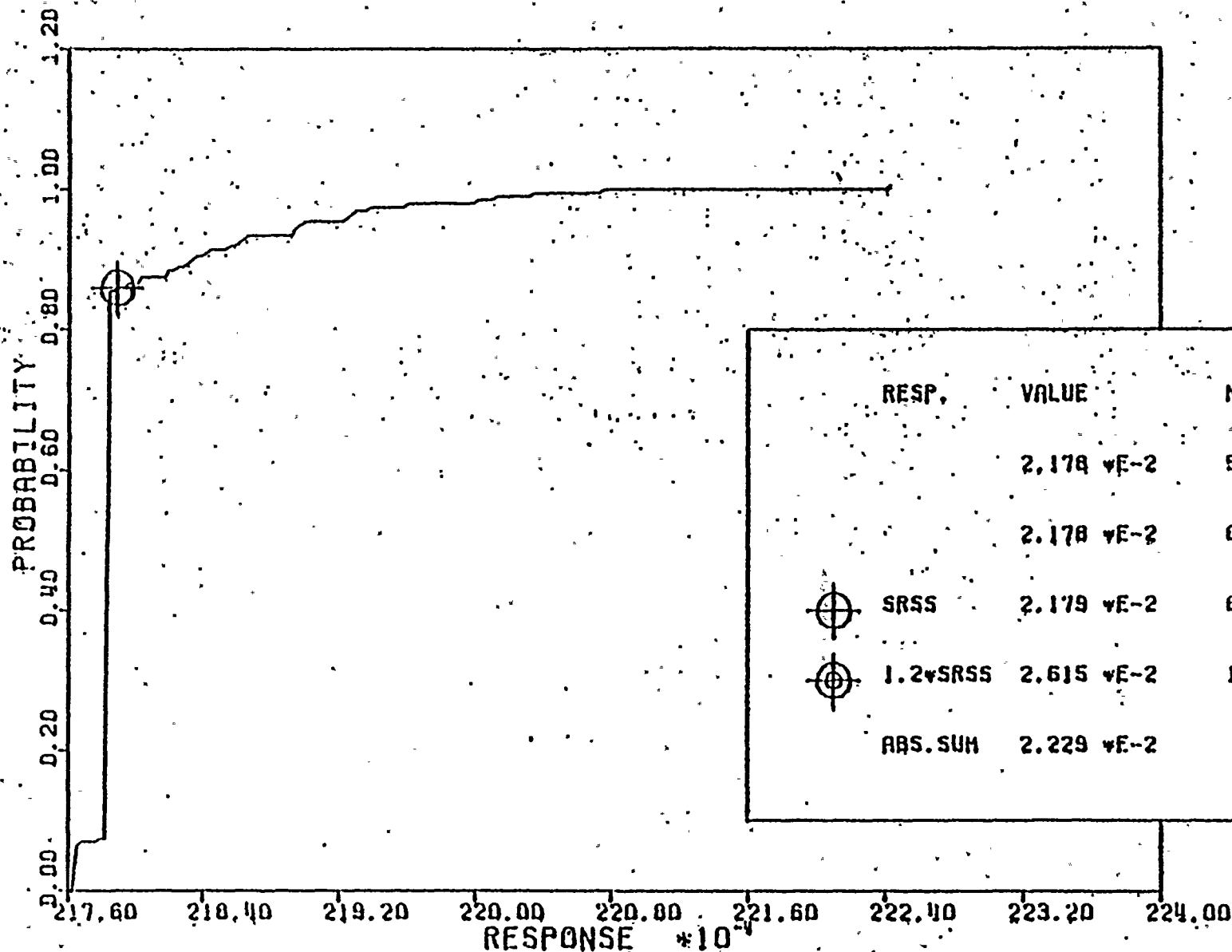




LOADING SRV(SVA) + SSE, VERTICAL DISPLACEMENT (FT)  
CONTAINMENT VESSEL DRYWELL, (NODE 30 - SRV), (NODE 144 - SSE)

Figure 7-19



-86-



RESP.	VALUE	NEP
	2.178 $\times 10^{-2}$	50.00%
	2.178 $\times 10^{-2}$	85.00%
 SRSS	2.179 $\times 10^{-2}$	85.08%
 1.2 $\times$ SRSS	2.615 $\times 10^{-2}$	100.00%
ABS. SUM	2.229 $\times 10^{-2}$	

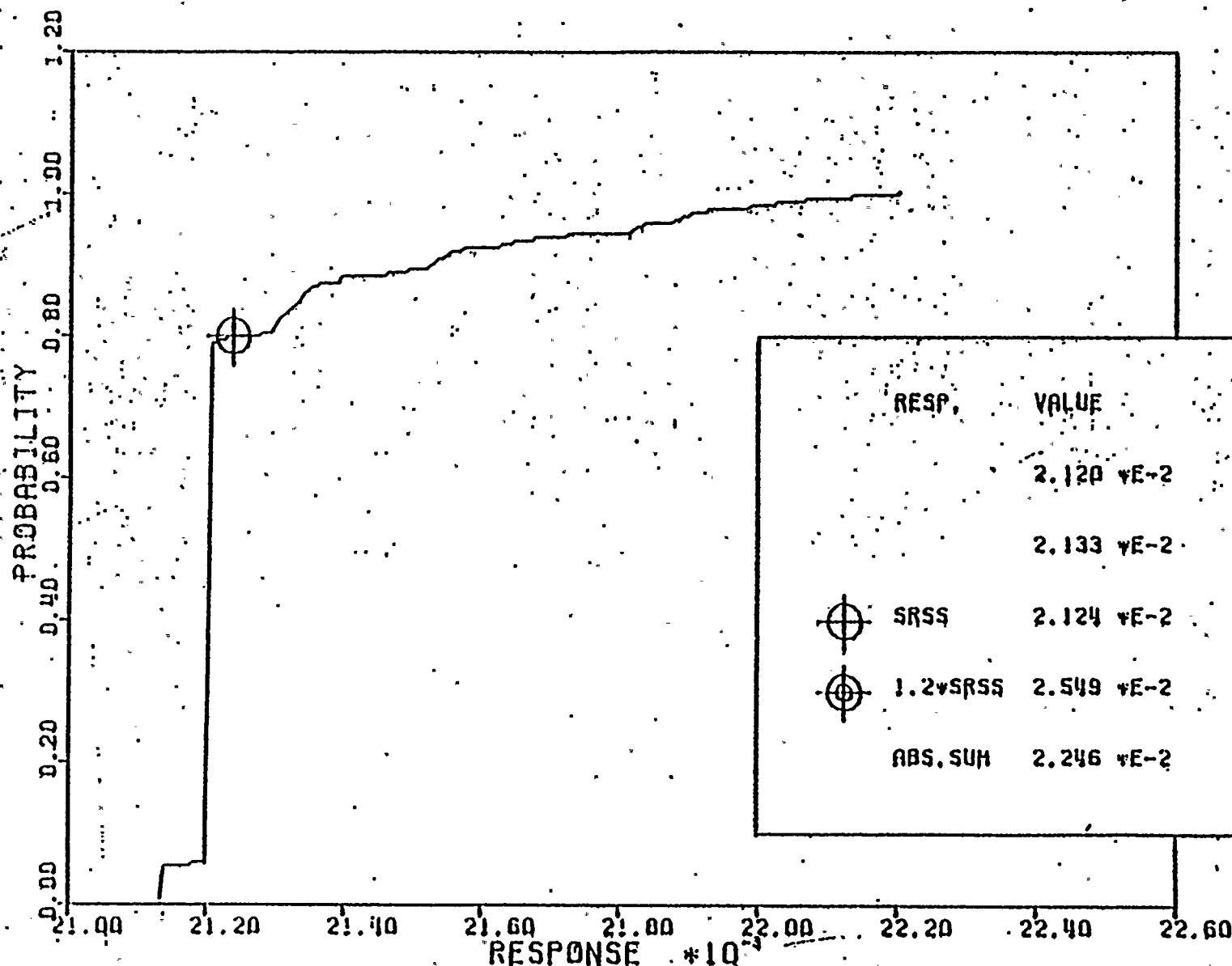
LOADING SRV(SVA) + SSE, VERTICAL DISPLACEMENT (FT)  
CONTAINMENT VESSEL DRYWELL, (NODE 33 - SRV), (NODE 140 - SSE)

Figure 7-20





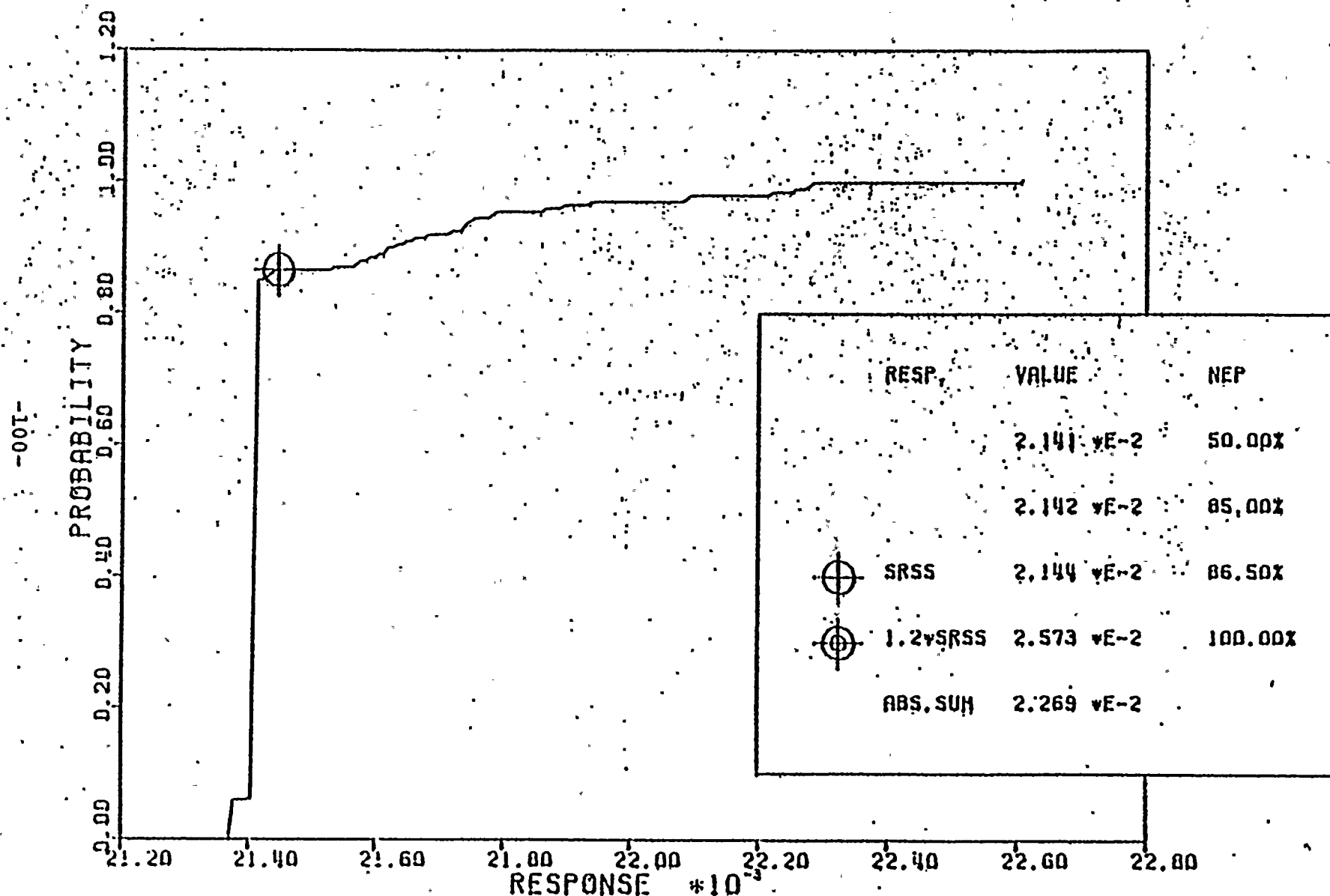
-66-



LOADING SRV (AVO) + SSE, VERTICAL DISPLACEMENT (FT)  
CONTAINMENT VESSEL DRYWELL, (NODE 26 - SRV), (NODE 152 - SSE)

Figure 7-21





LOADING SRV (AVA) + SSE, VERTICAL DISPLACEMENT (FT)  
 CONTAINMENT VESSEL DRYWELL, (NODE 28 - SRV), (NODE 148 - SSE)

Figure 7-22



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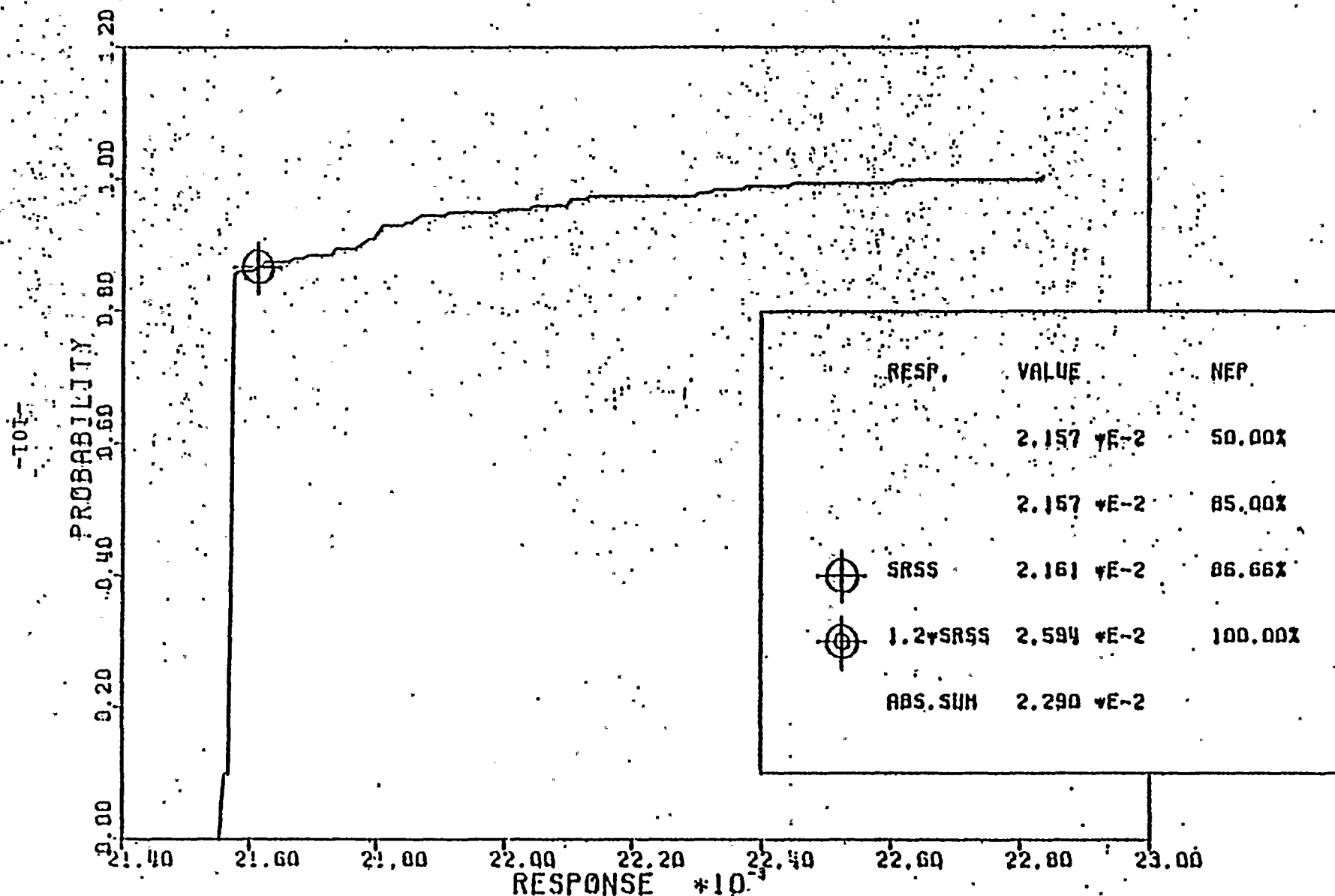
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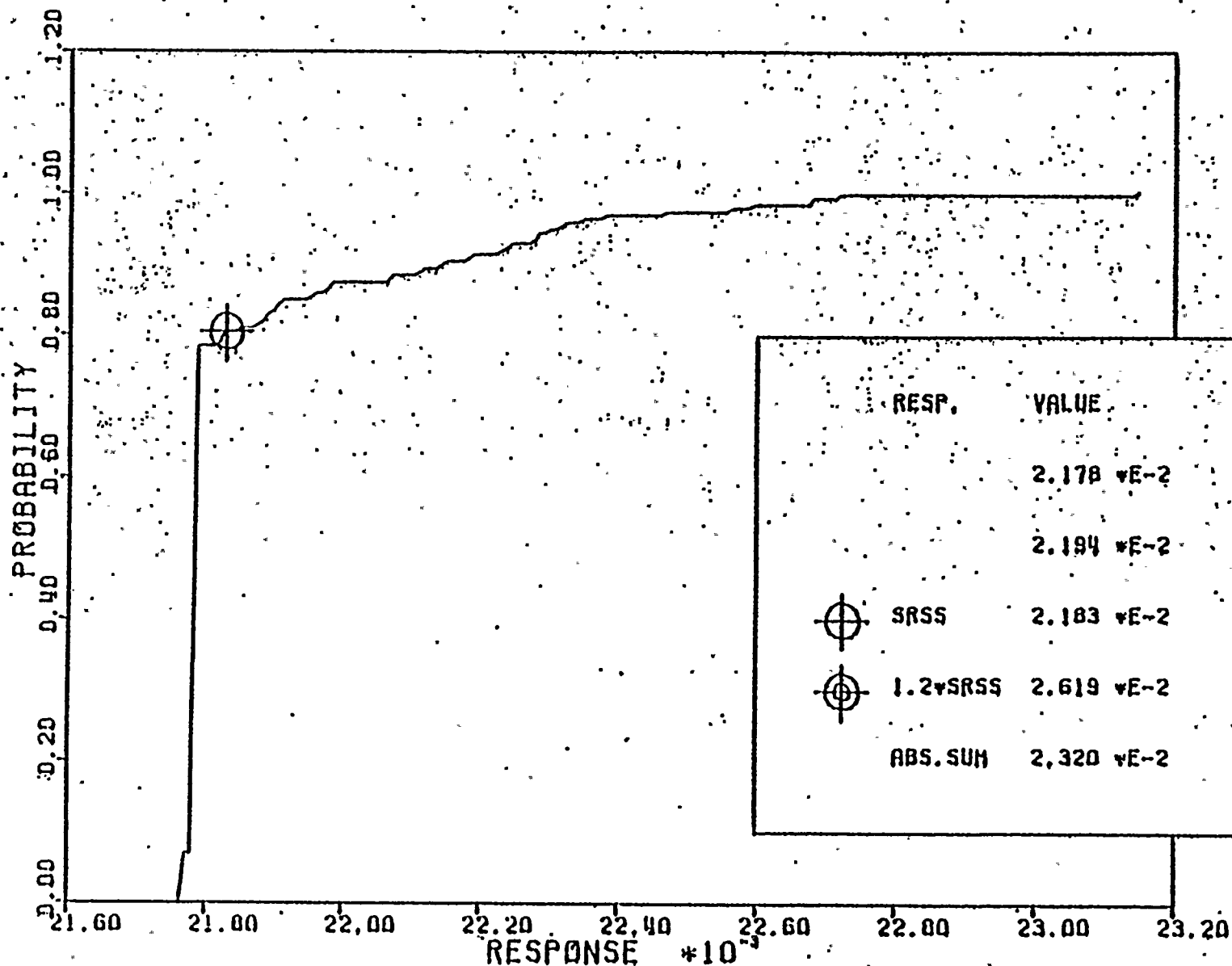
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LOADING SRV (NVA) + SSE, VERTICAL DISPLACEMENT (FT)  
 CONTAINMENT VESSEL DRYWELL, (NODE 30 - SRV), (NODE 144 - SSE)

Figure 7-23

-102-



LOADING SRV (NVA) + SSE, VERTICAL DISPLACEMENT (FT)  
CONTAINMENT VESSEL DRYWELL, (NODE 33 - SRV), (NODE 140 - SSE)

Figure 7-24

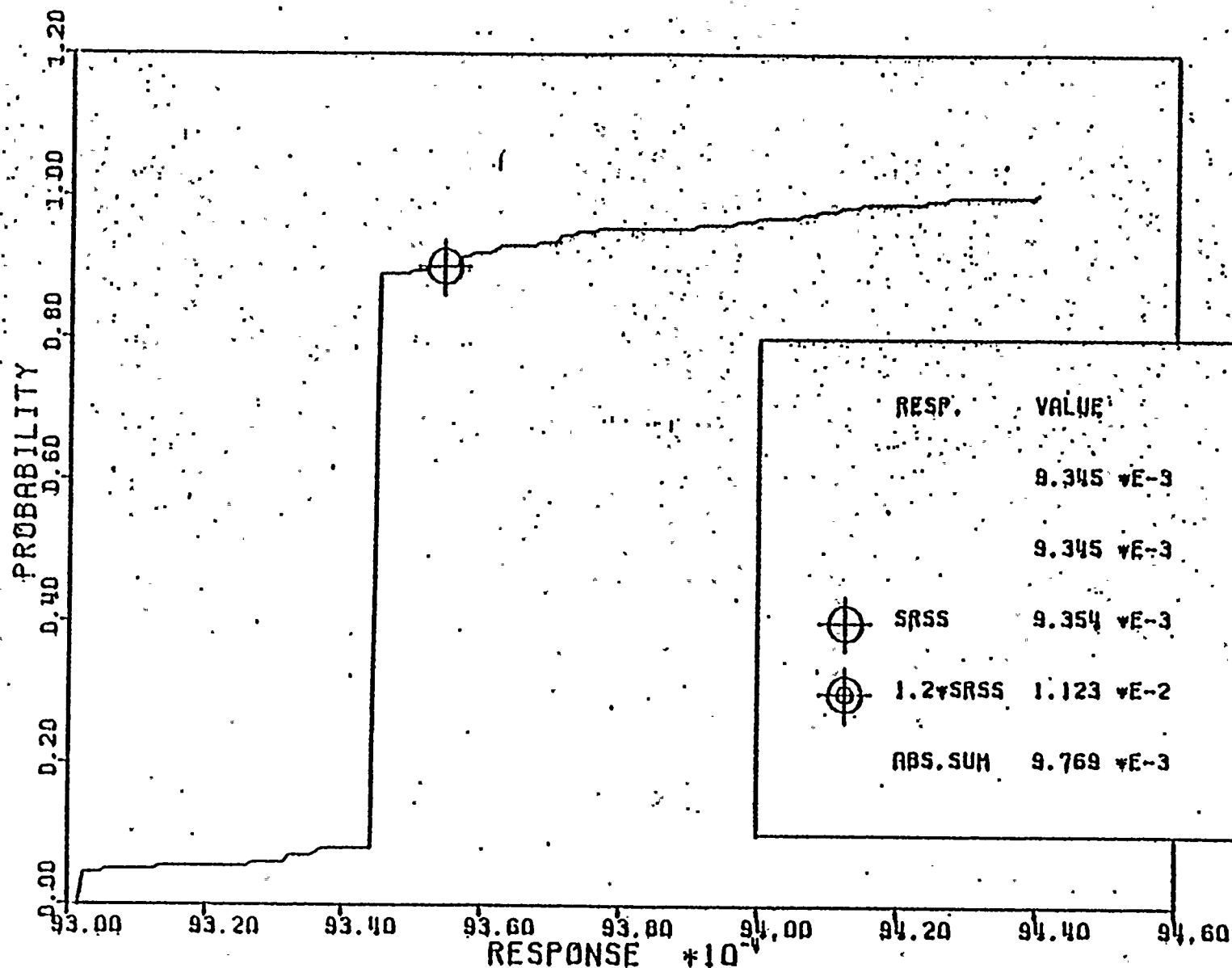




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-EOT-

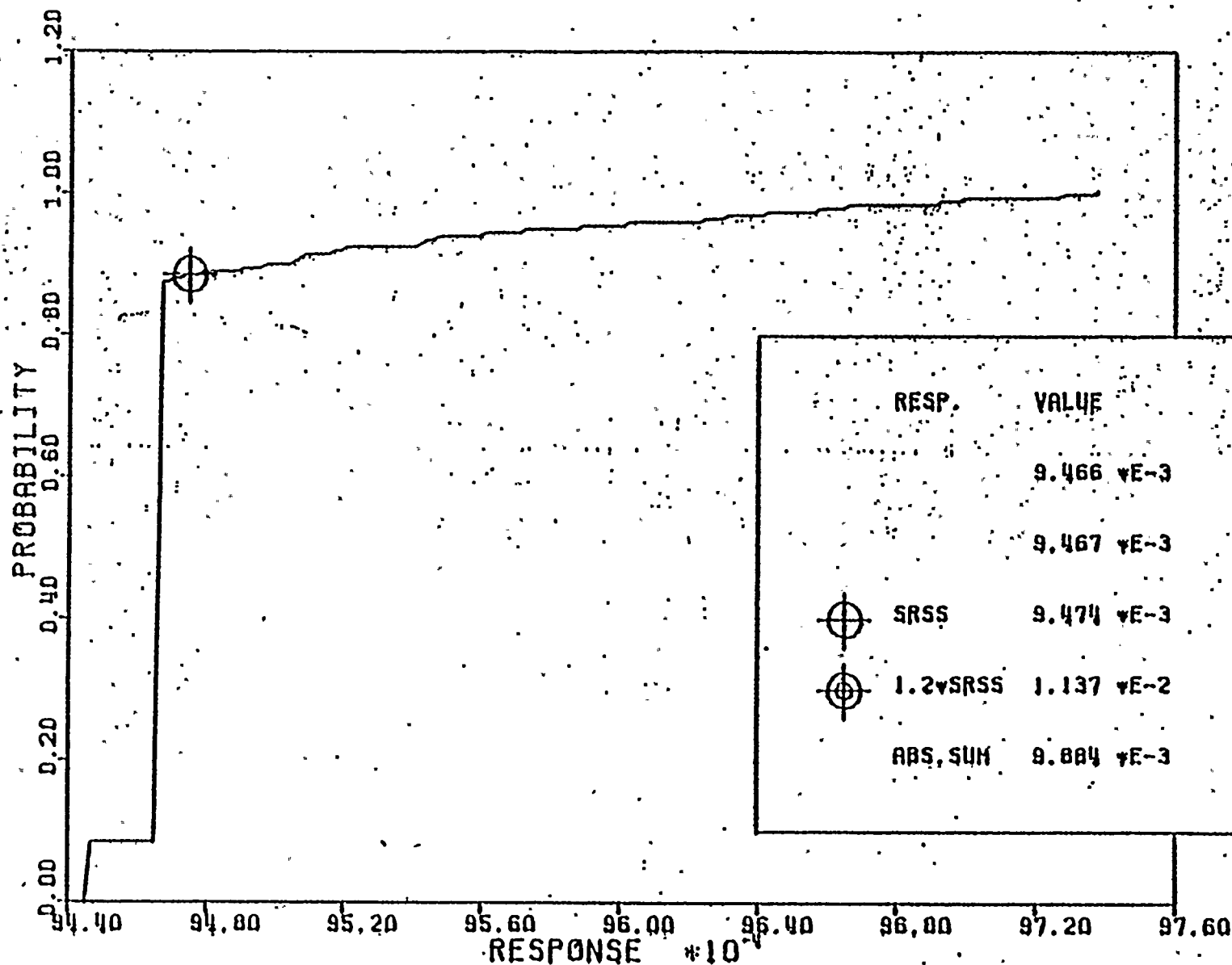


RESP.	VALUE	NEP
	9.345 $\times 10^{-3}$	50.00%
	9.345 $\times 10^{-3}$	05.00%
 SRSS	9.354 $\times 10^{-3}$	90.00%
 1.2 $\times$ SRSS	1.123 $\times 10^{-2}$	100.00%
ABS. SUM	9.769 $\times 10^{-3}$	

LOADING SRV (SVA) + OBE, VERTICAL DISPLACEMENT (FT)  
CONTAINMENT VESSEL DRYWELL, (NODE 26 - SRV), (NODE 152 - OBE)

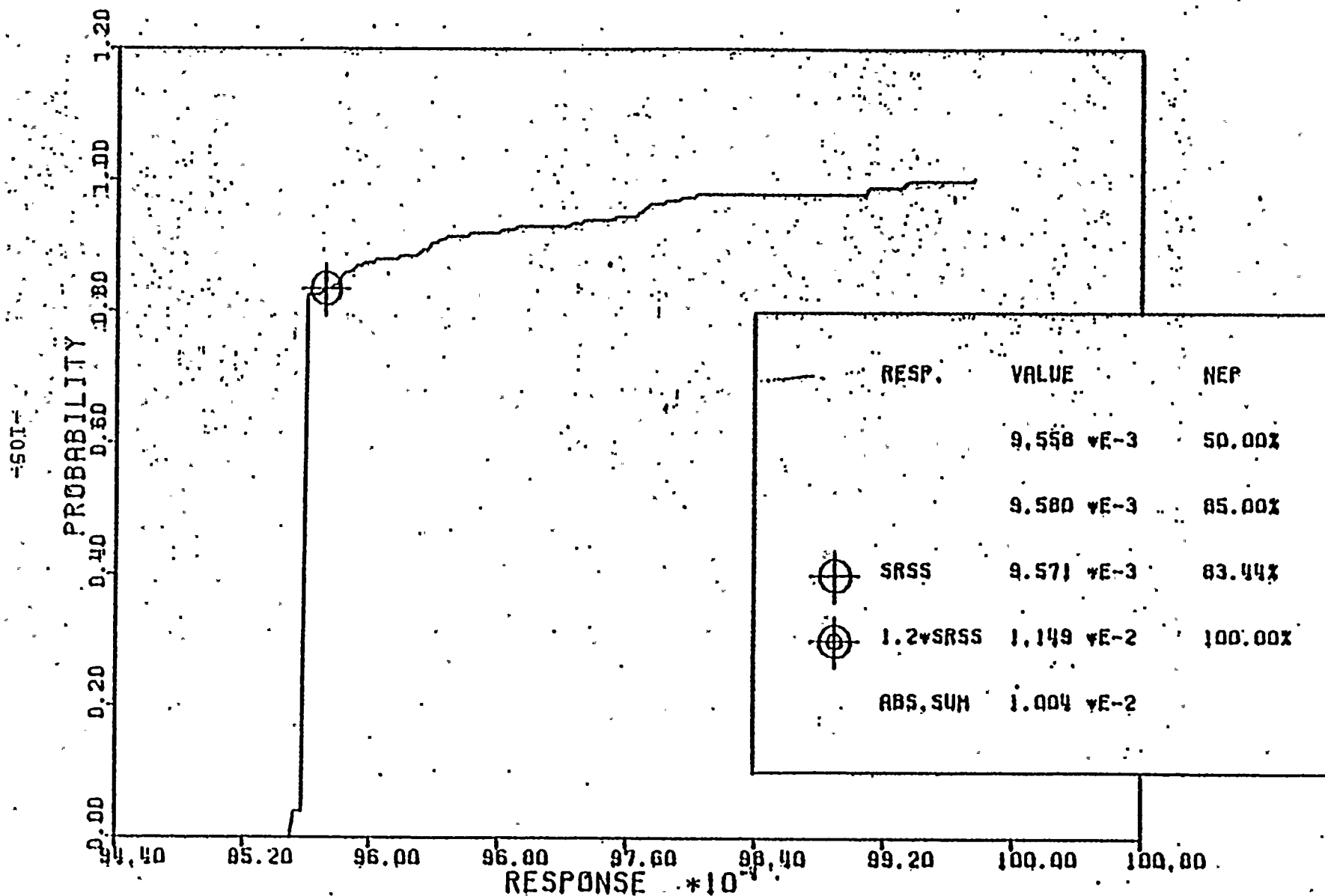
Figure 7-25.

-104-



LOADING SRV(SVR) + OBE, VERTICAL DISPLACEMENT (FT)  
CONTAINMENT VESSEL DRYWELL, (NODE 28 - SRV), (NODE 148 - OBE)

Figure 7-26.



LOADING SRV (SVI) + OBE, VERTICAL DISPLACEMENT (FT)  
 CONTAINMENT VESSEL DRYWELL, (NODE 30 - SRV), (NODE 144 - OBE)

Figure 7-27



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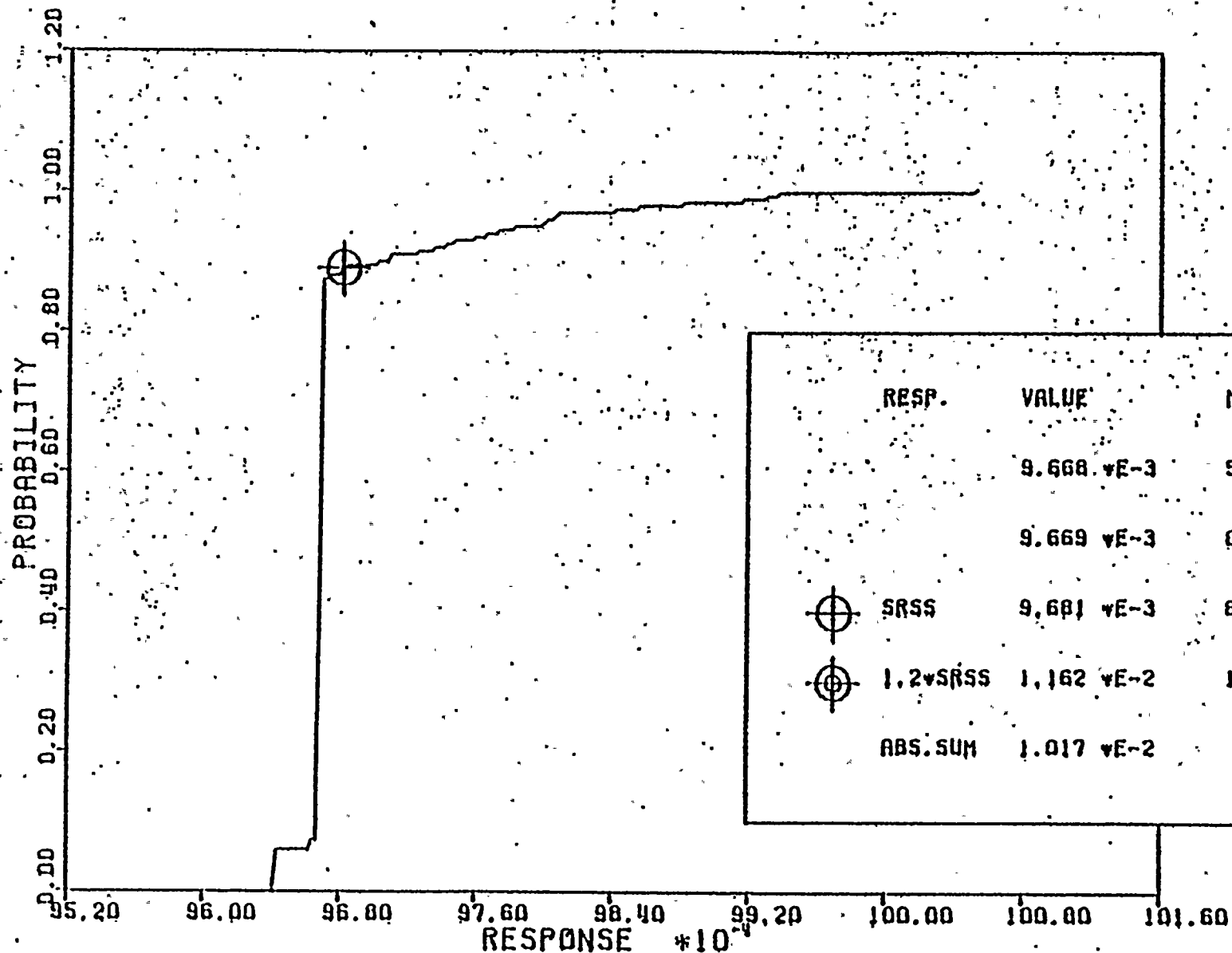
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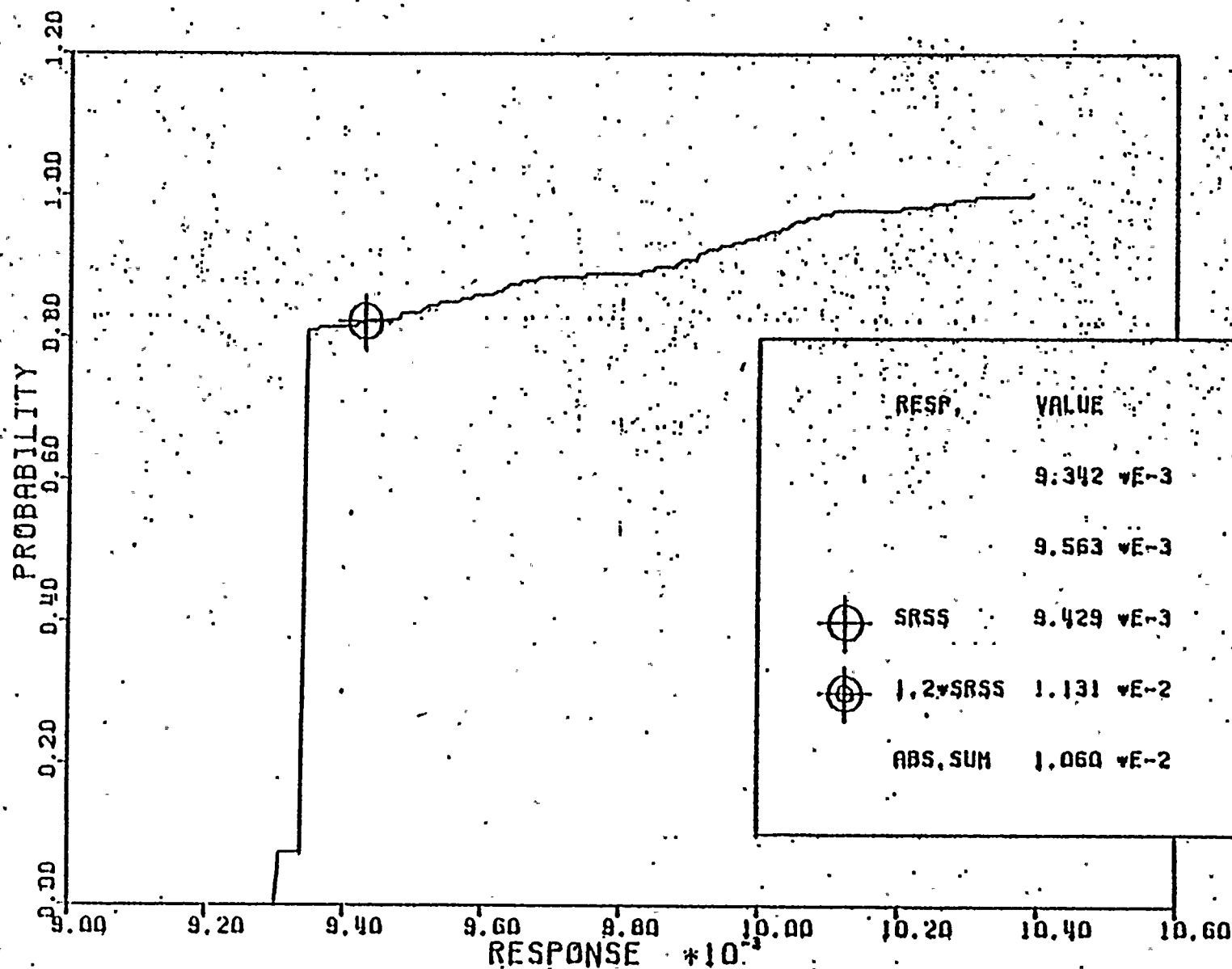


LOADING SRV (SVN) + OBE, VERTICAL DISPLACEMENT (FT)  
CONTAINMENT VESSEL DRYWELL, (NODE 33 - SRV), (NODE 140 - OBE)

Figure 7-28



-701-



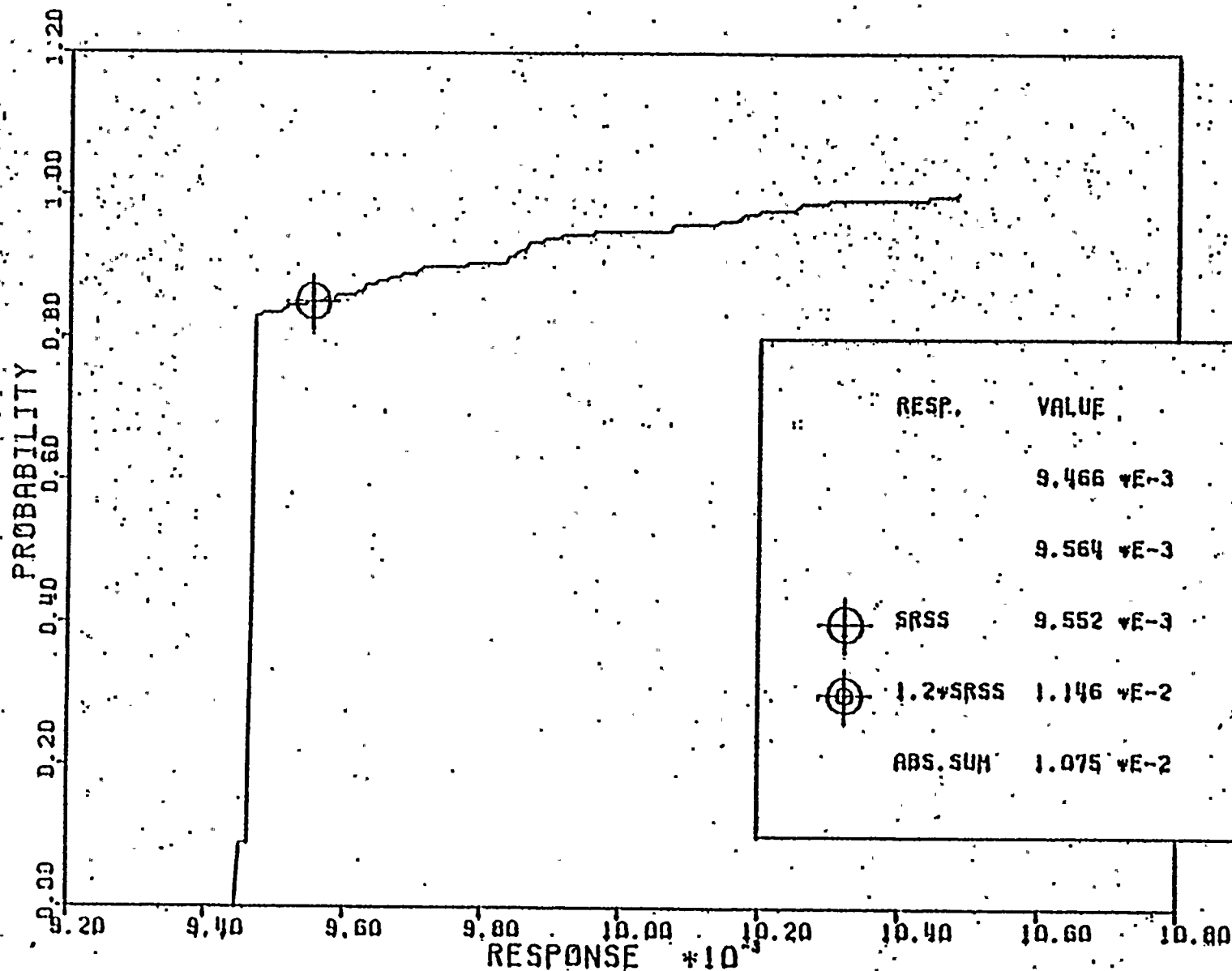
LOADING SRV (AVA) + OBE, VERTICAL DISPLACEMENT (FT)  
CONTAINMENT VESSEL DRYWELL, (NODE 26 - SRV), (NODE 152 - OBE)

Figure 7-29





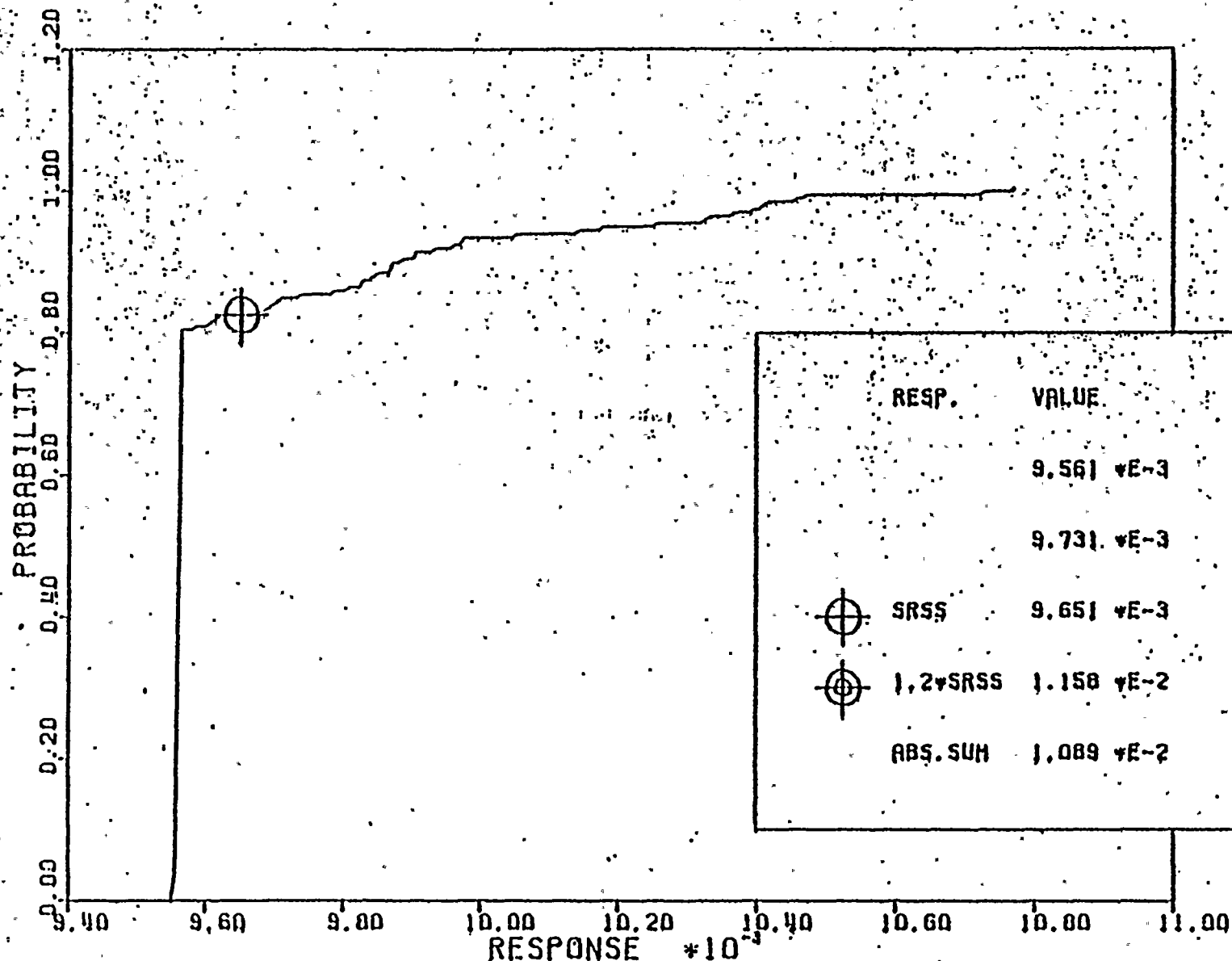
-801-



LOADING SRV (AVN) + DBE, VERTICAL DISPLACEMENT (FT)  
CONTAINMENT VESSEL DRYWELL, (NODE 20 - SRV), (NODE 148 - DBE)

Figure 7-30

-601-

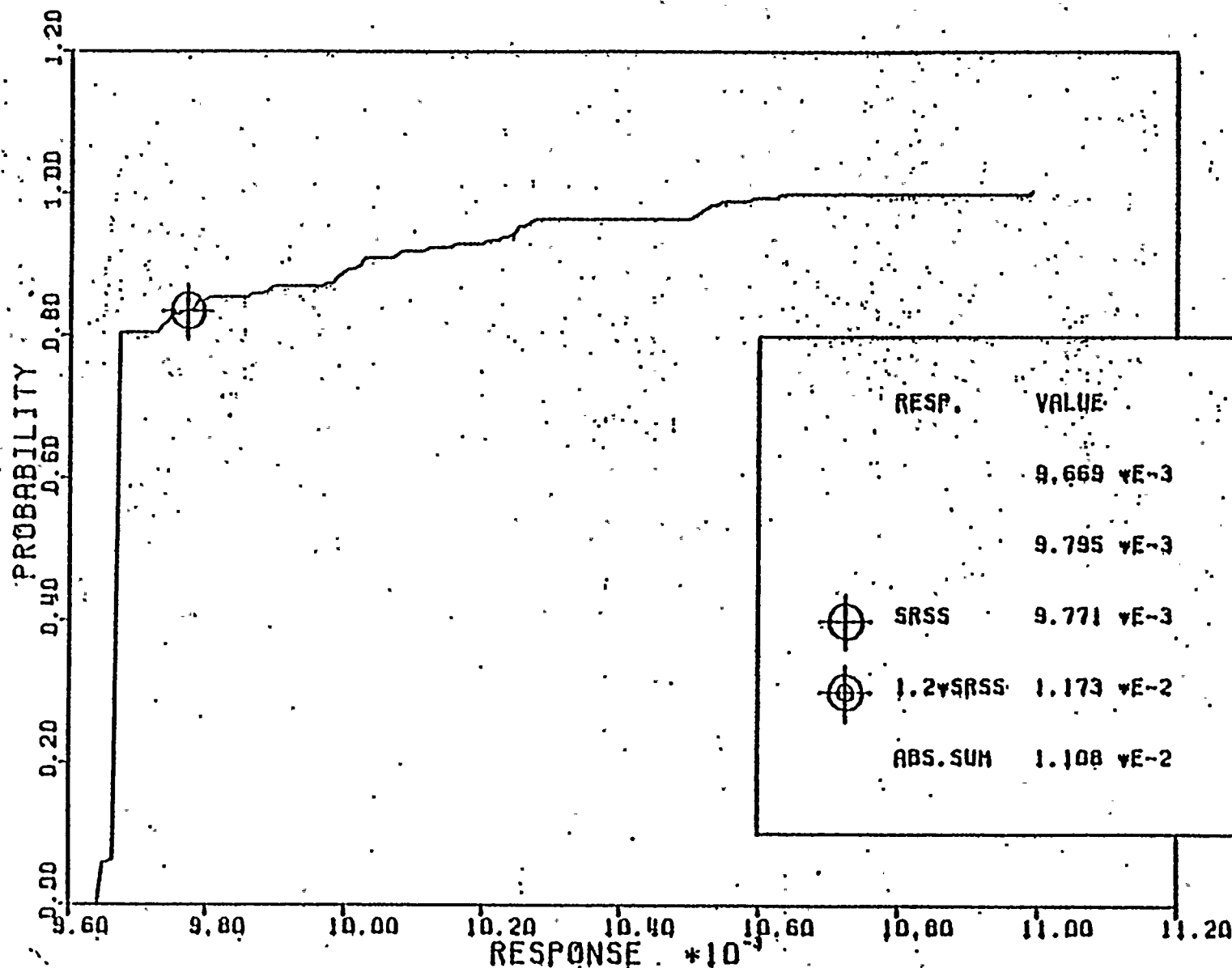


LOADING SRV (AVA) + DBE, VERTICAL DISPLACEMENT (FT)  
CONTAINMENT VESSEL DRYWELL, (NODE 30 - SRV), (NODE 144 - DBE)

Figure 7-31



-011-

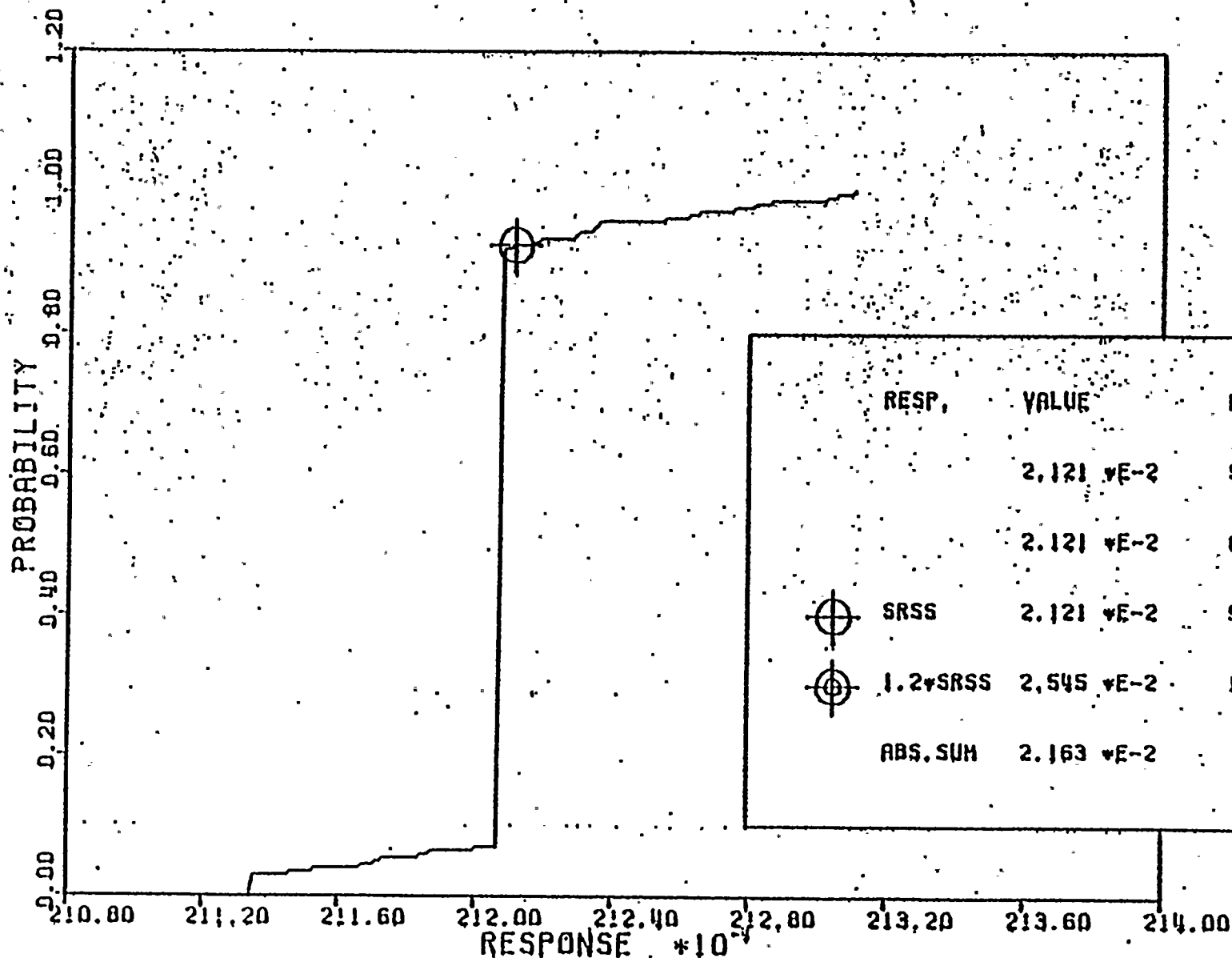


LOADING SRV (AVA) + OBE, VERTICAL DISPLACEMENT (FT)  
CONTAINMENT VESSEL DRYWELL, (NODE 33 - SRV), (NODE 140 - OBE)

Figure 7-32.



-III-



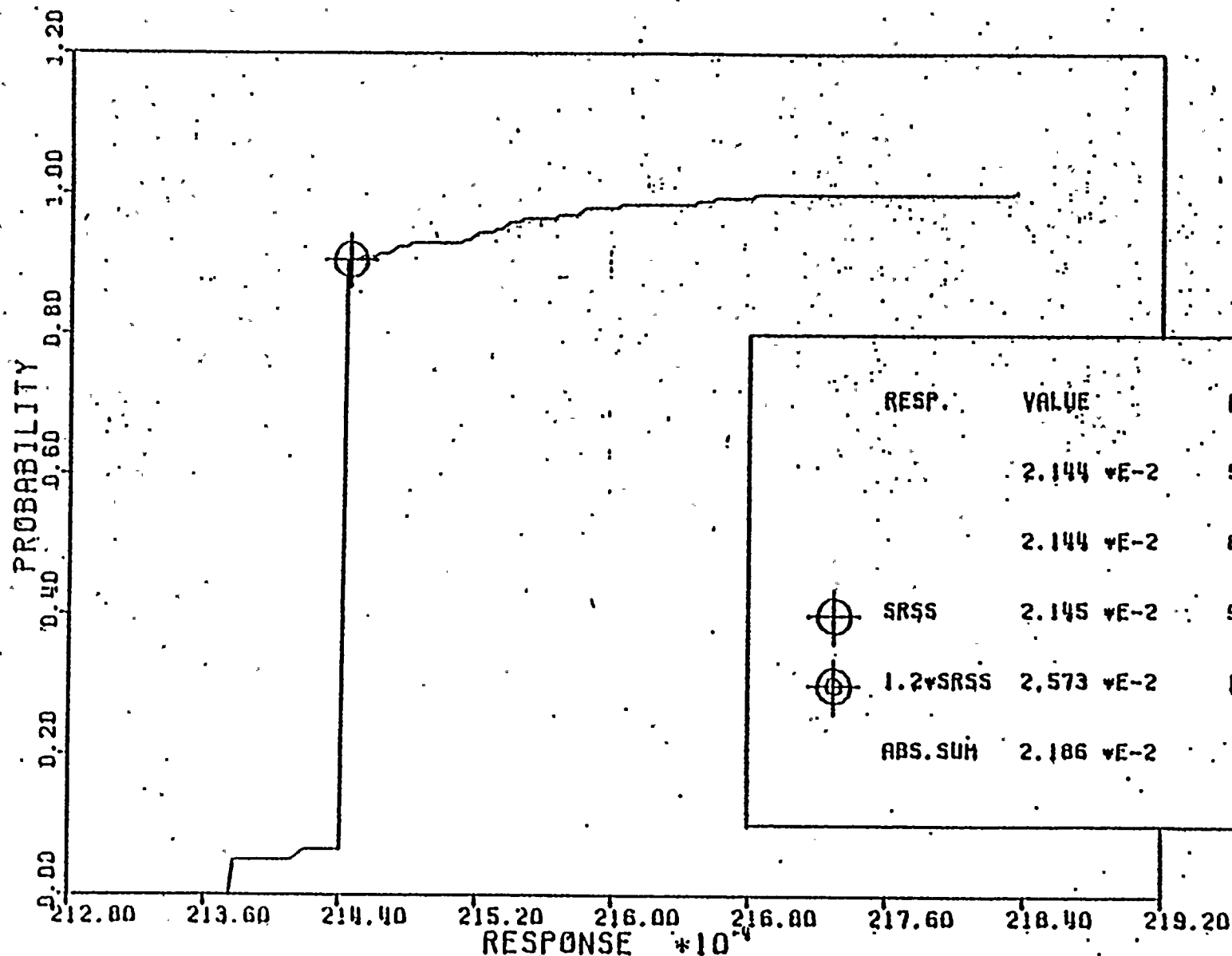
LOADING SRV (SVA) + SSE, VERTICAL DISPLACEMENT (FT)

CONTAINMENT VESSEL DRYWELL, (NODE 26 - SRV), (NODE 152 - SSE) (180)

Figure 7-33



-112-



LOADING SRV(SRV) + SSE, VERTICAL DISPLACEMENT (FT)

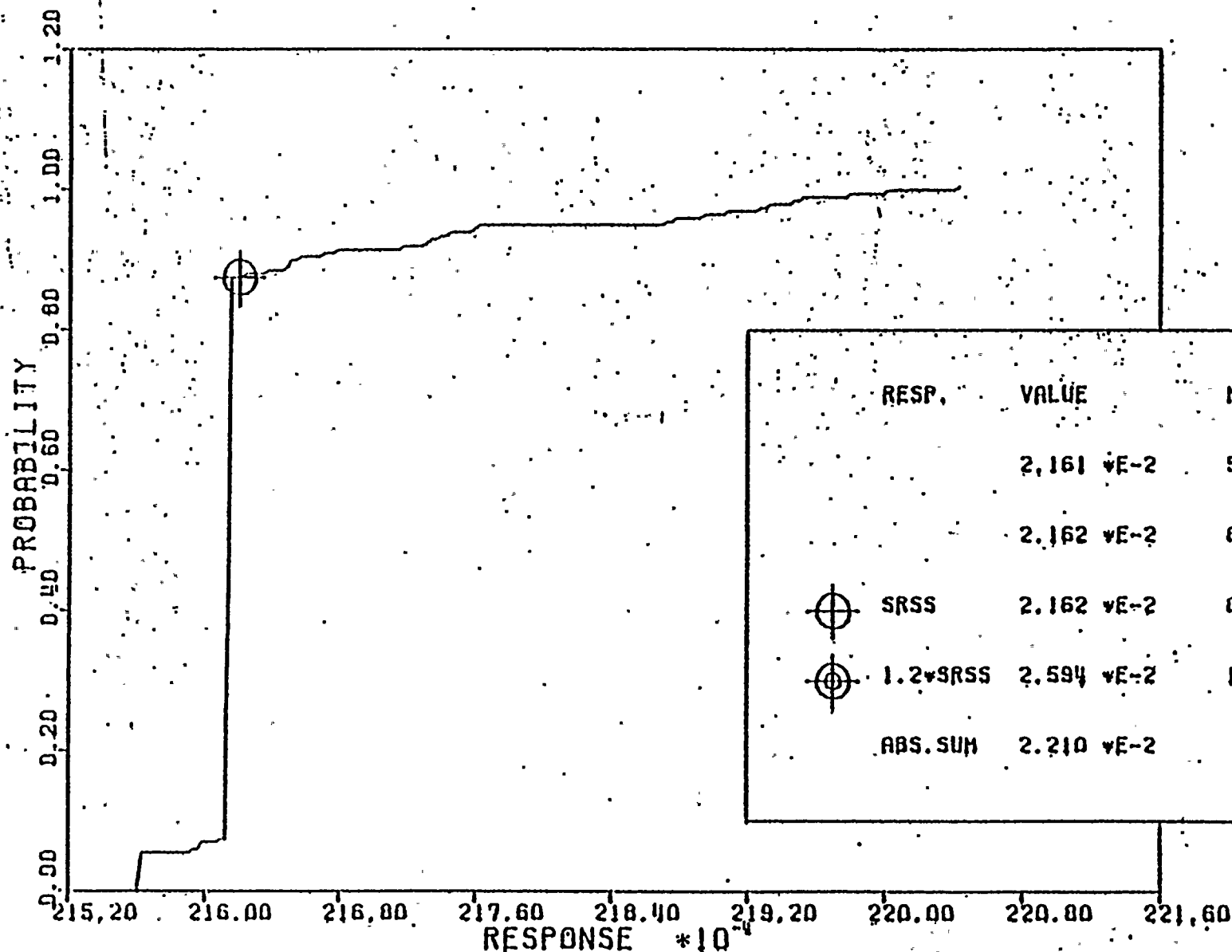
CONTAINMENT VESSEL DRYWELL, (NODE 28 ~ SRV), (NODE 148 ~ SSE) (180)

Figure-7-34



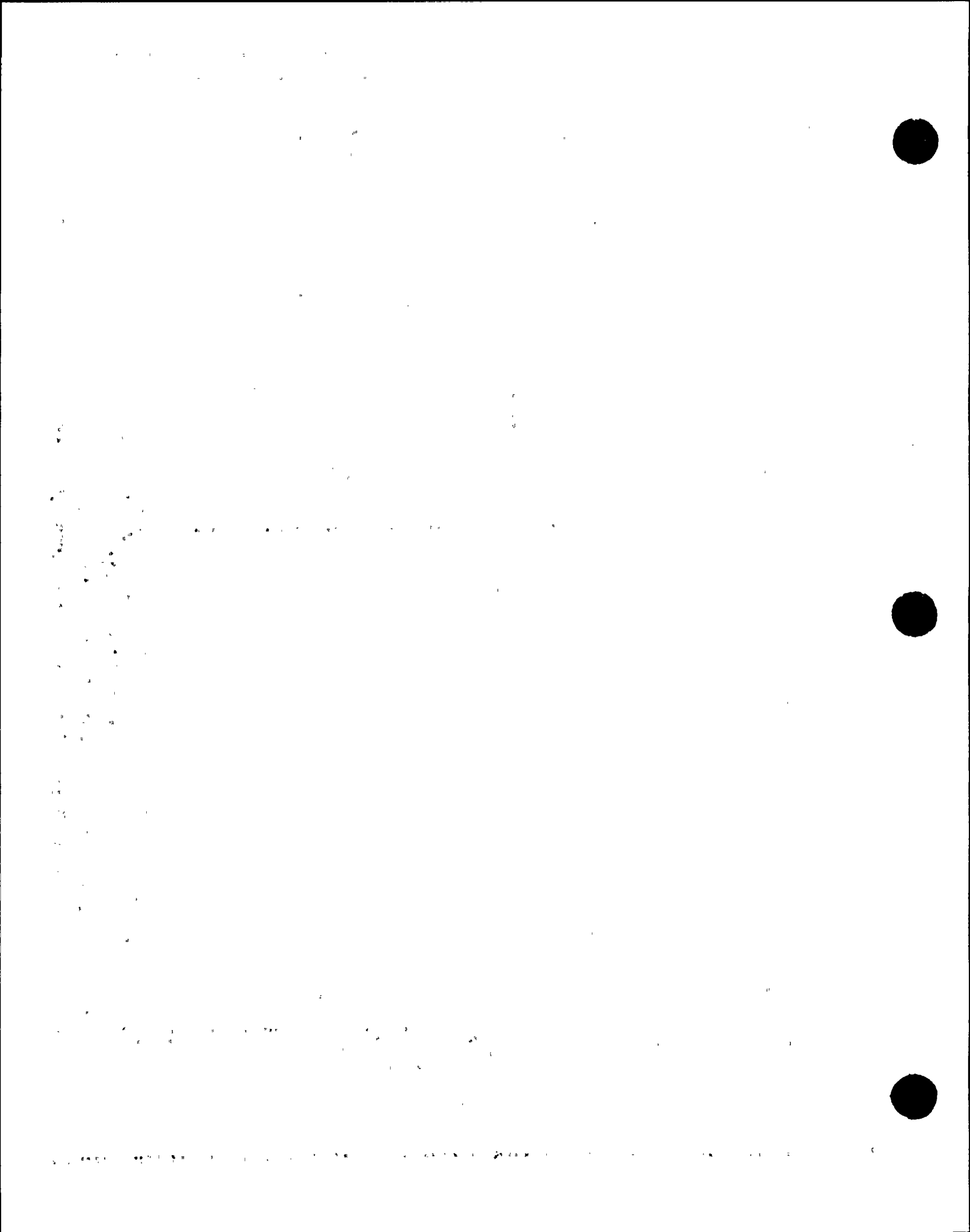


3-ETI-

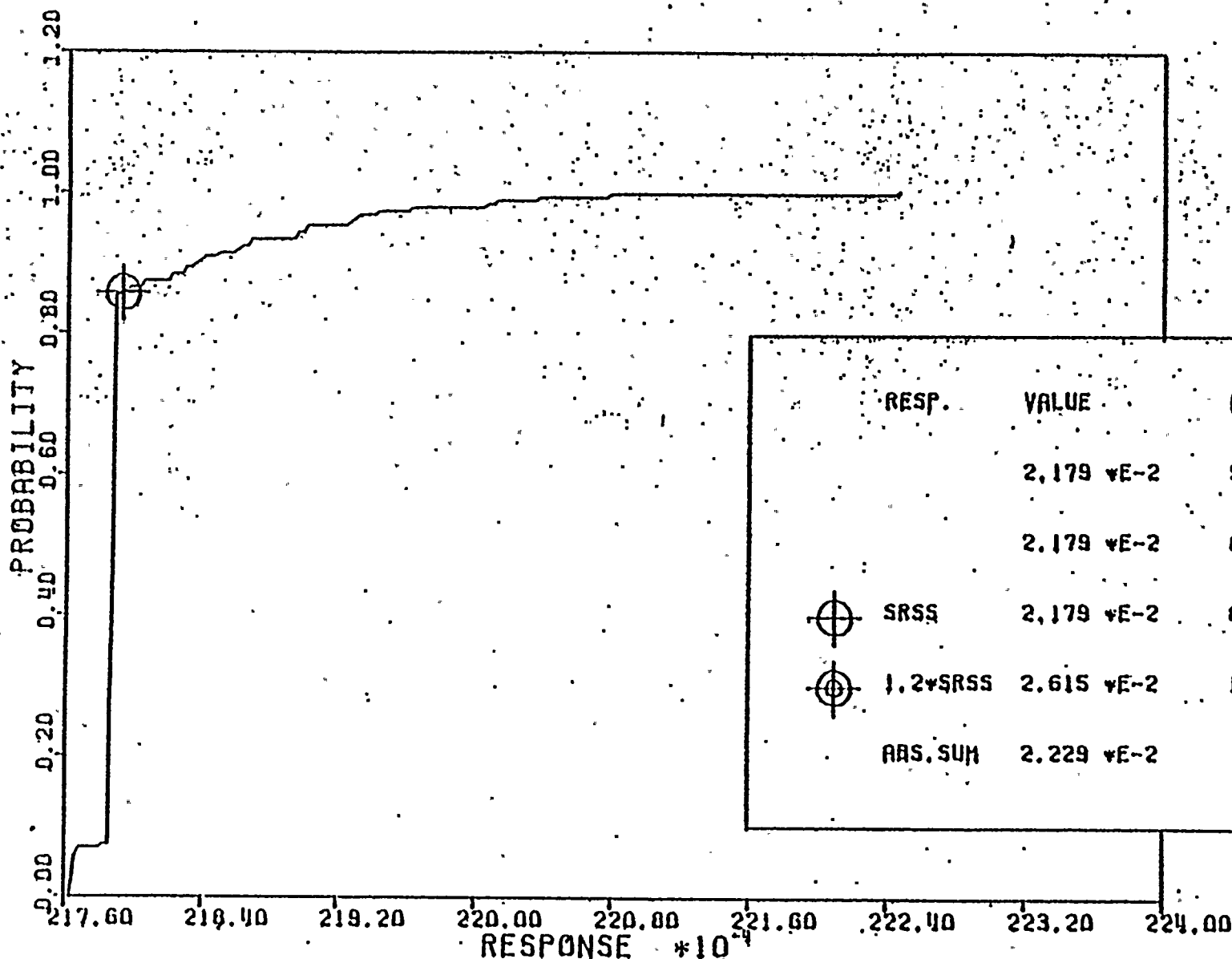


LOADING SRV(SVA) + SSE, VERTICAL DISPLACEMENT (FT)  
 CONTAINMENT VESSEL DRYWELL, (NODE 30 - SRV), (NODE 144 - SSE) (180)

Figure 7-35



-114-

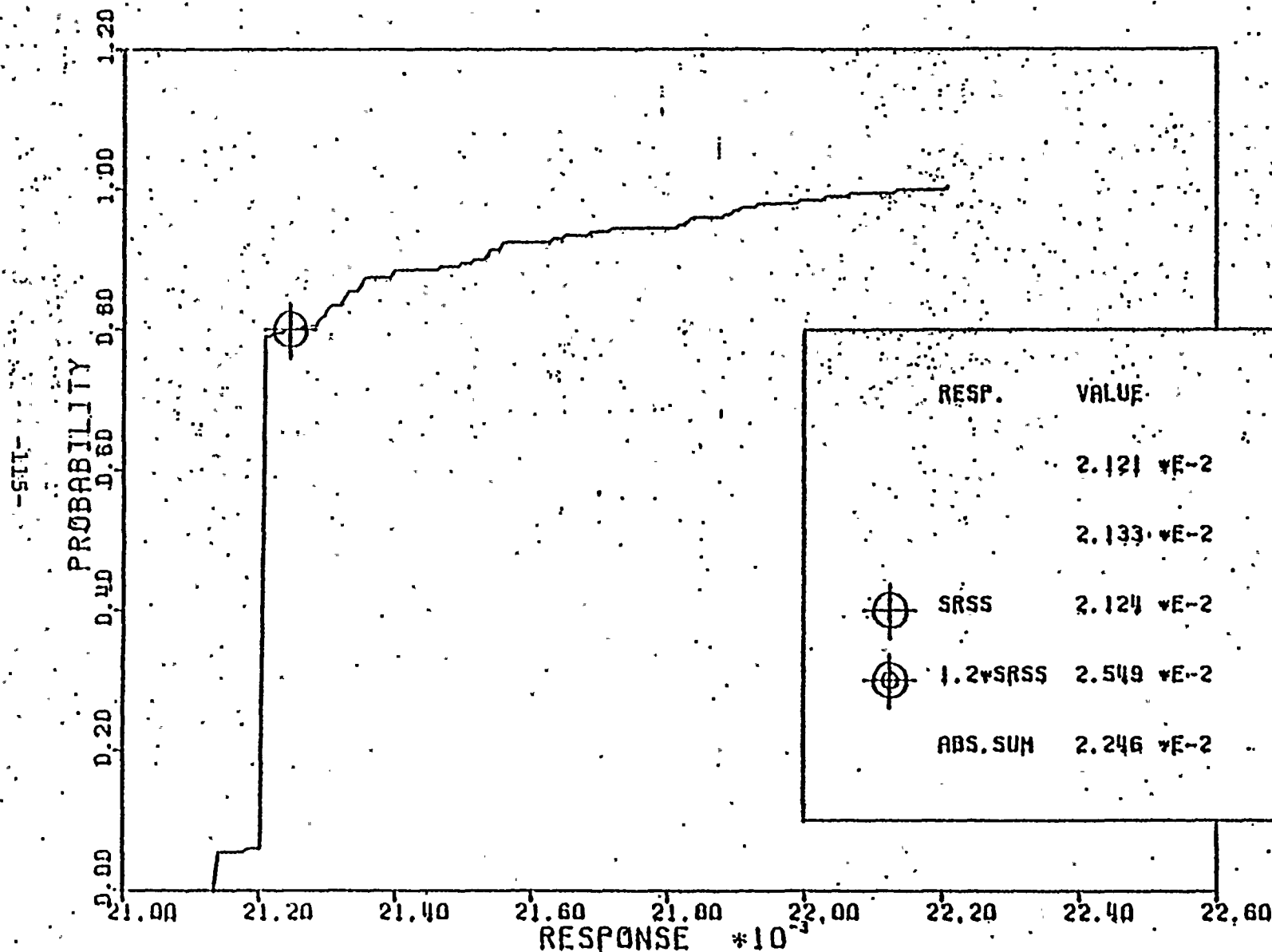


LOADING SRV (SVN) + SSE, VERTICAL DISPLACEMENT (FT)

CONTAINMENT VESSEL DRYWELL, (NODE 33 - SRV), (NODE 140 - SSE) (100)

Figure 7-36



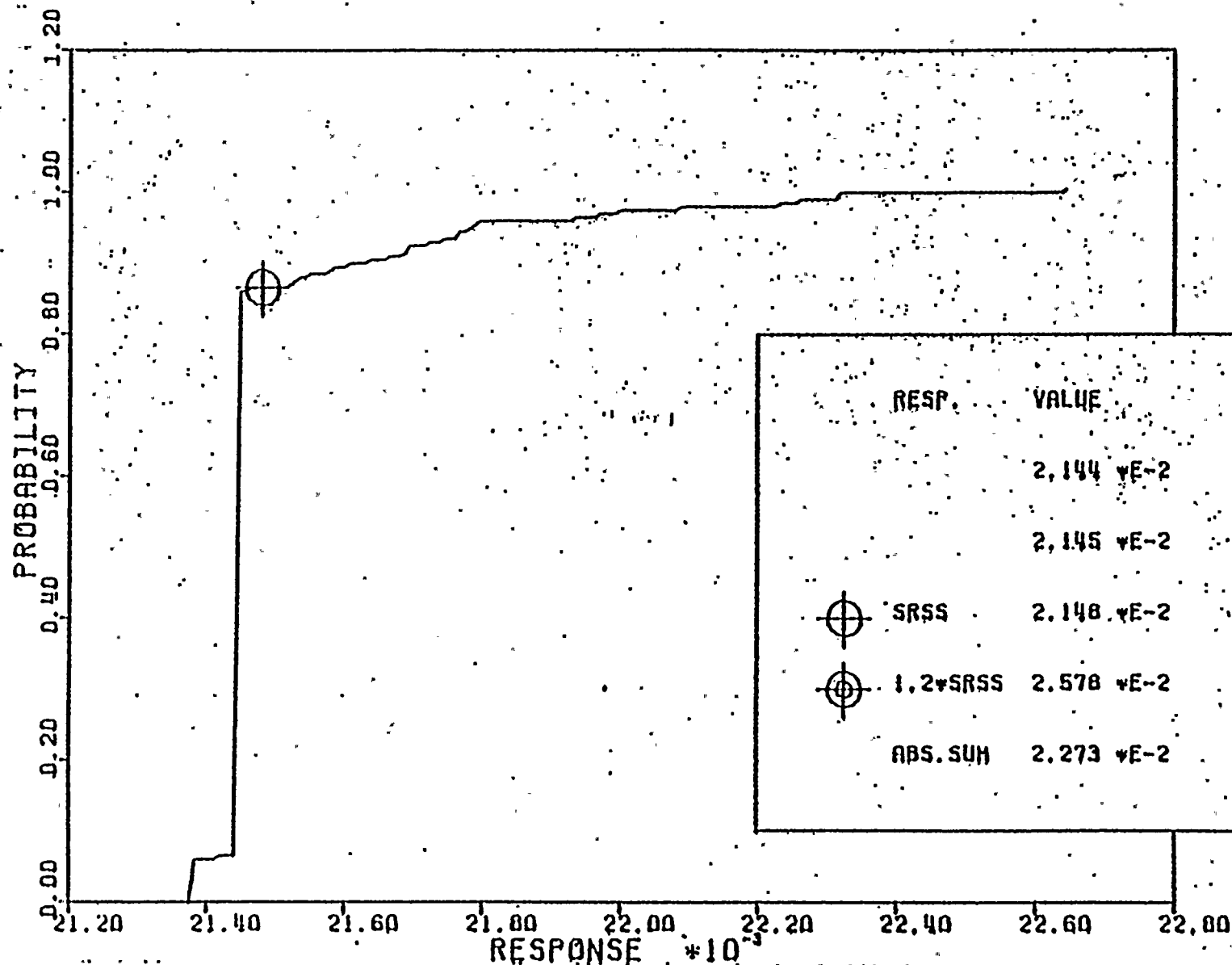


LOADING SRV(AVA) + SSE, VERTICAL DISPLACEMENT (FT),  
CONTAINMENT VESSEL DRYWELL, (NODE 26 - SRV); (NODE 152 - SSE) (180)

Figure 7-37



-911-



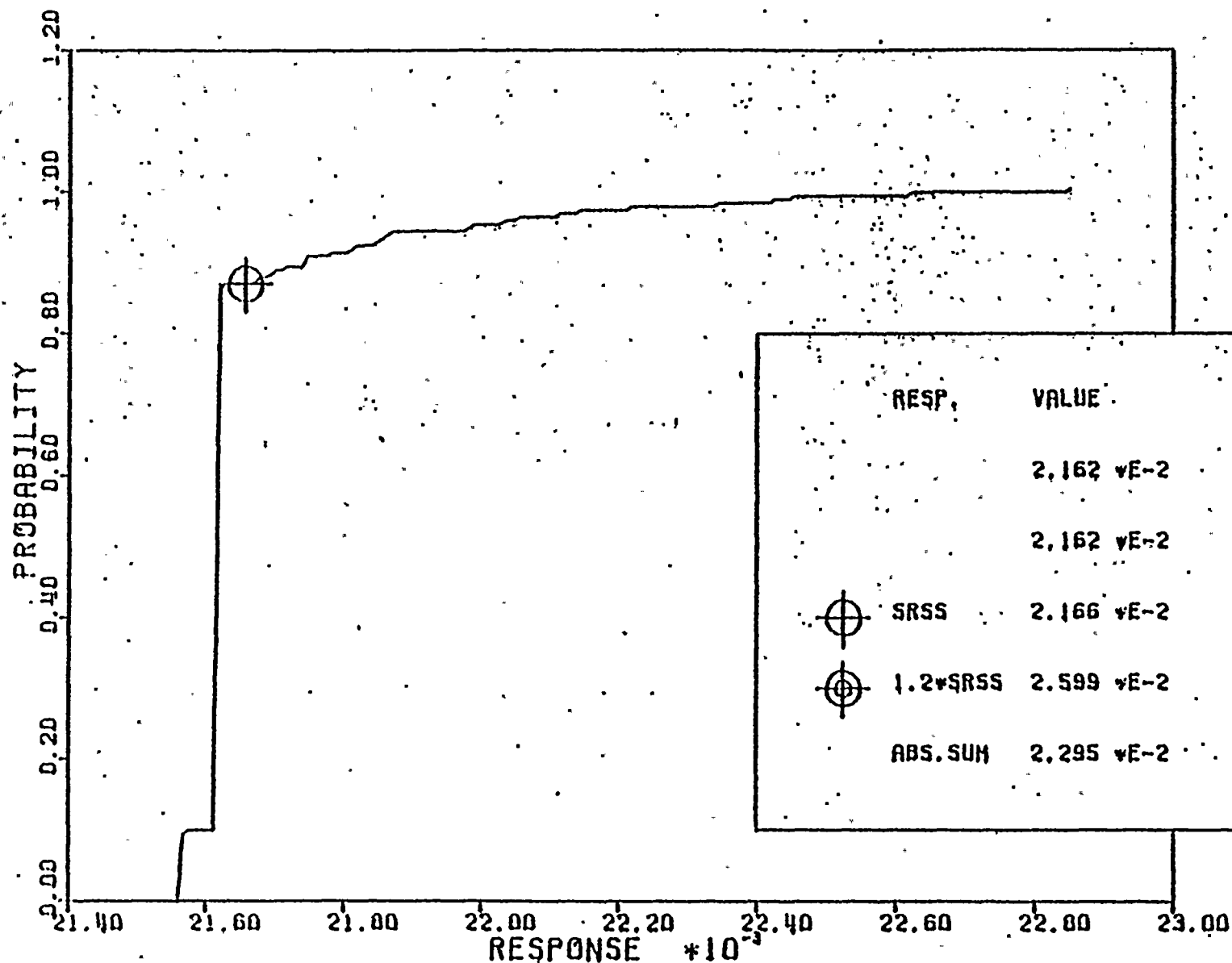
LOADING SRV (AVA) + SSE, VERTICAL DISPLACEMENT (FT)  
 CONTAINMENT VESSEL DRYWELL, (NODE 28 - SRV), (NODE 148 - SSE) (180).

Figure 7-38





7-211-

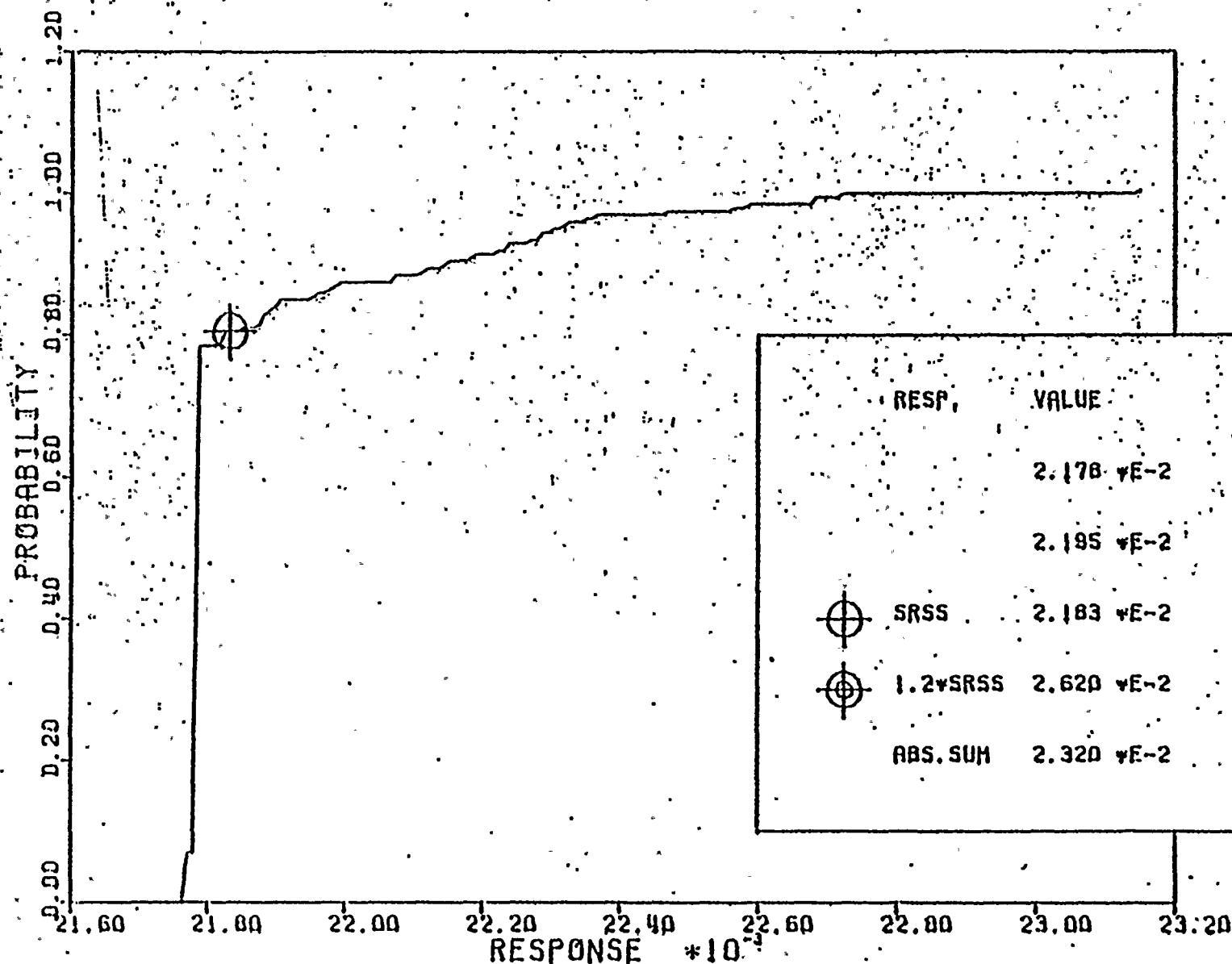




LOADING SRV (AVA) + SSE, VERTICAL DISPLACEMENT (FT)  
CONTAINMENT VESSEL DRYWELL, (NODE 30 - SRV), (NODE 144 - SSE) (180)

Figure 7-39



-811-



RESP,	VALUE	NEP
	2.178 $\times 10^{-2}$	50.00%
	2.195 $\times 10^{-2}$	85.00%
 SRSS	2.183 $\times 10^{-2}$	80.50%
 1.2 $\times$ SRSS	2.620 $\times 10^{-2}$	100.00%
ABS. SUM	2.320 $\times 10^{-2}$	

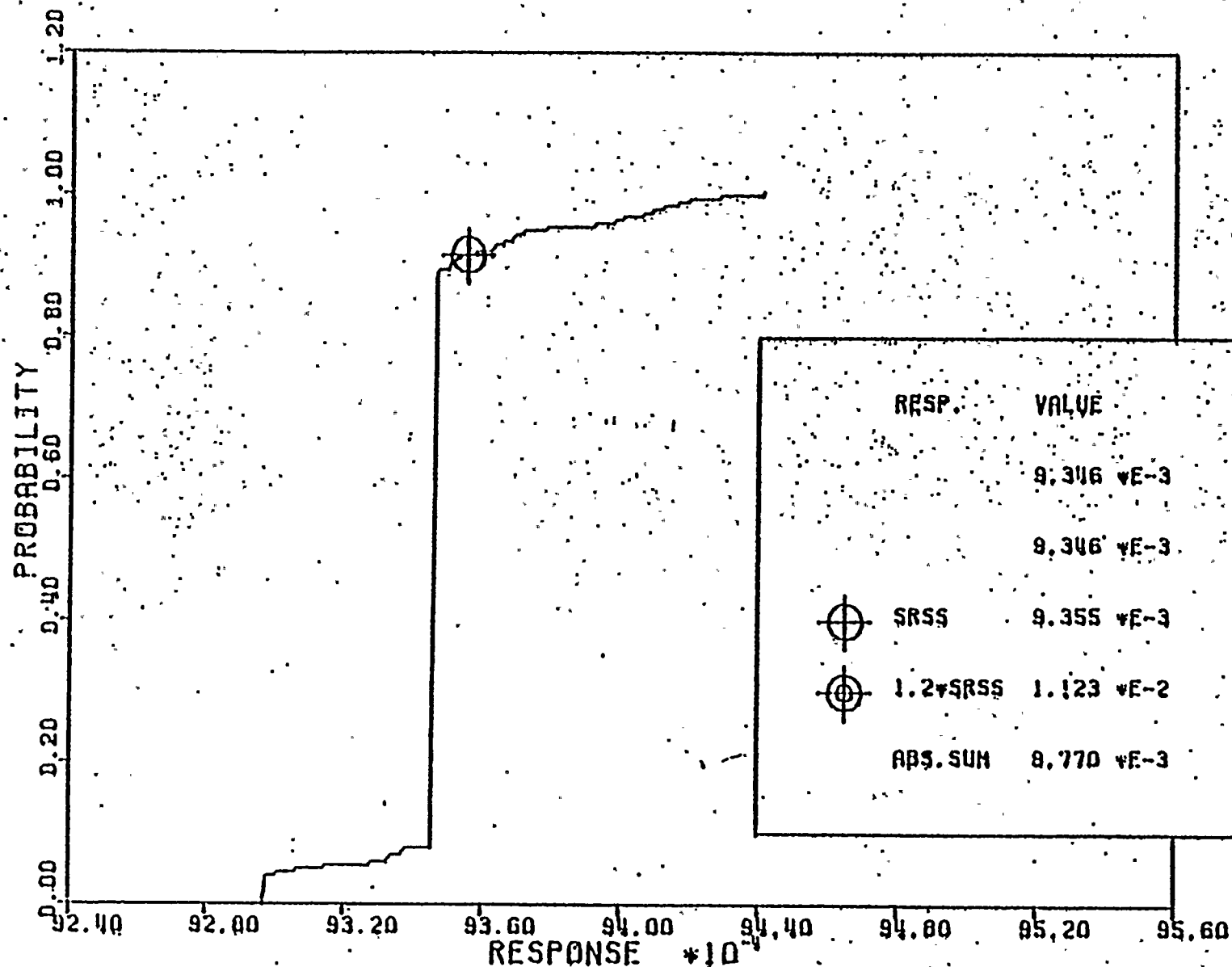
LOADING SRV (NVA) + SSE, VERTICAL DISPLACEMENT (FT)

CONTAINMENT VESSEL DRYWELL, (NODE 33 - SRV), (NODE 140 - SSE) (180)

Figure 7-40

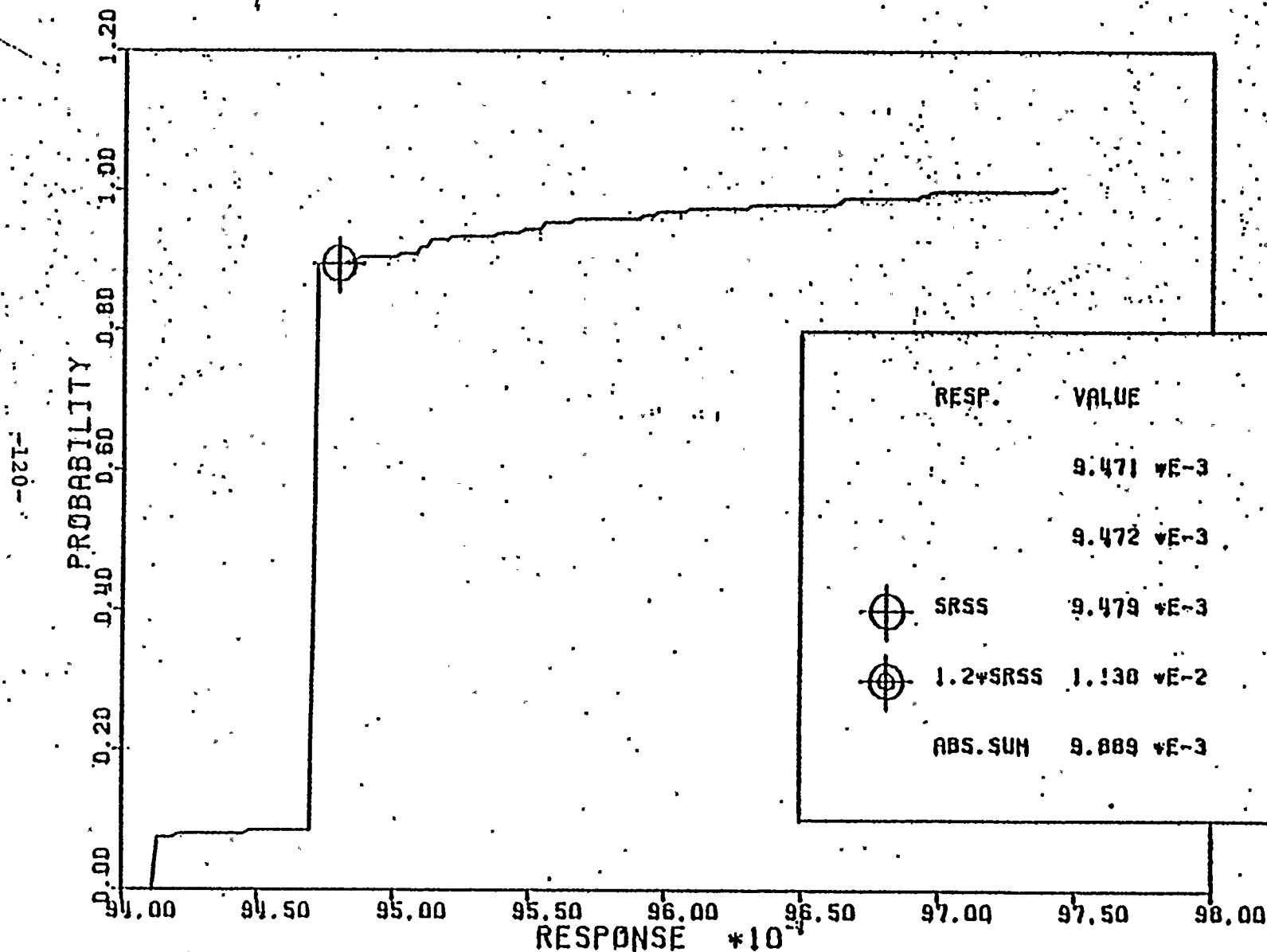


-611-



LOADING SRV (SVN) + OBE, VERTICAL DISPLACEMENT. (FT)  
 CONTAINMENT VESSEL DRYWELL, (NODE 26 - SRV), (NODE 152 - OBE) (100)

Figure 7-41



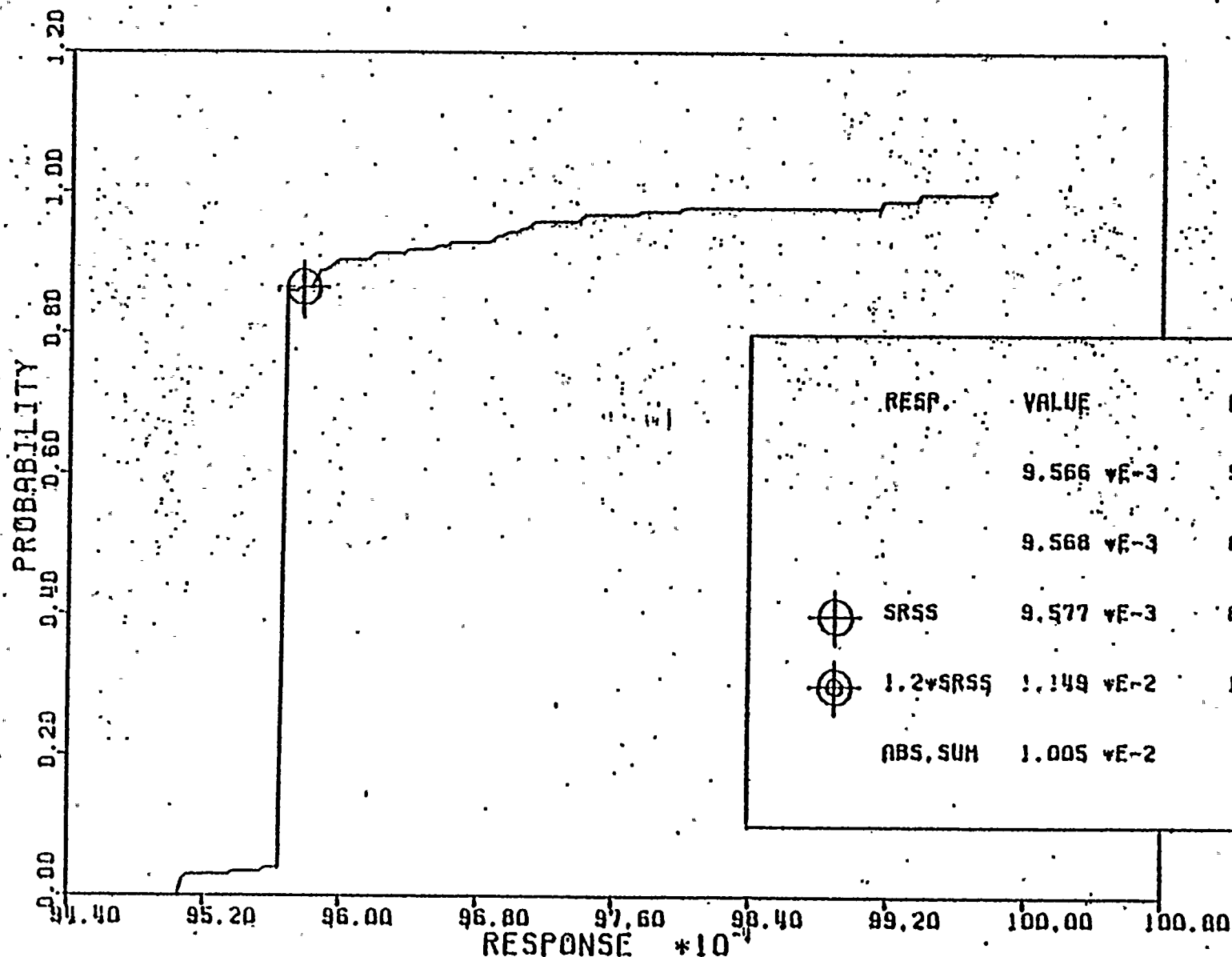
LOADING SRV(SVA) + OBE, VERTICAL DISPLACEMENT. (FT)  
 CONTAINMENT VESSEL DRYWELL, (NODE 20 - SRV), (NODE 140 - OBE) (180)

Figure 7-42



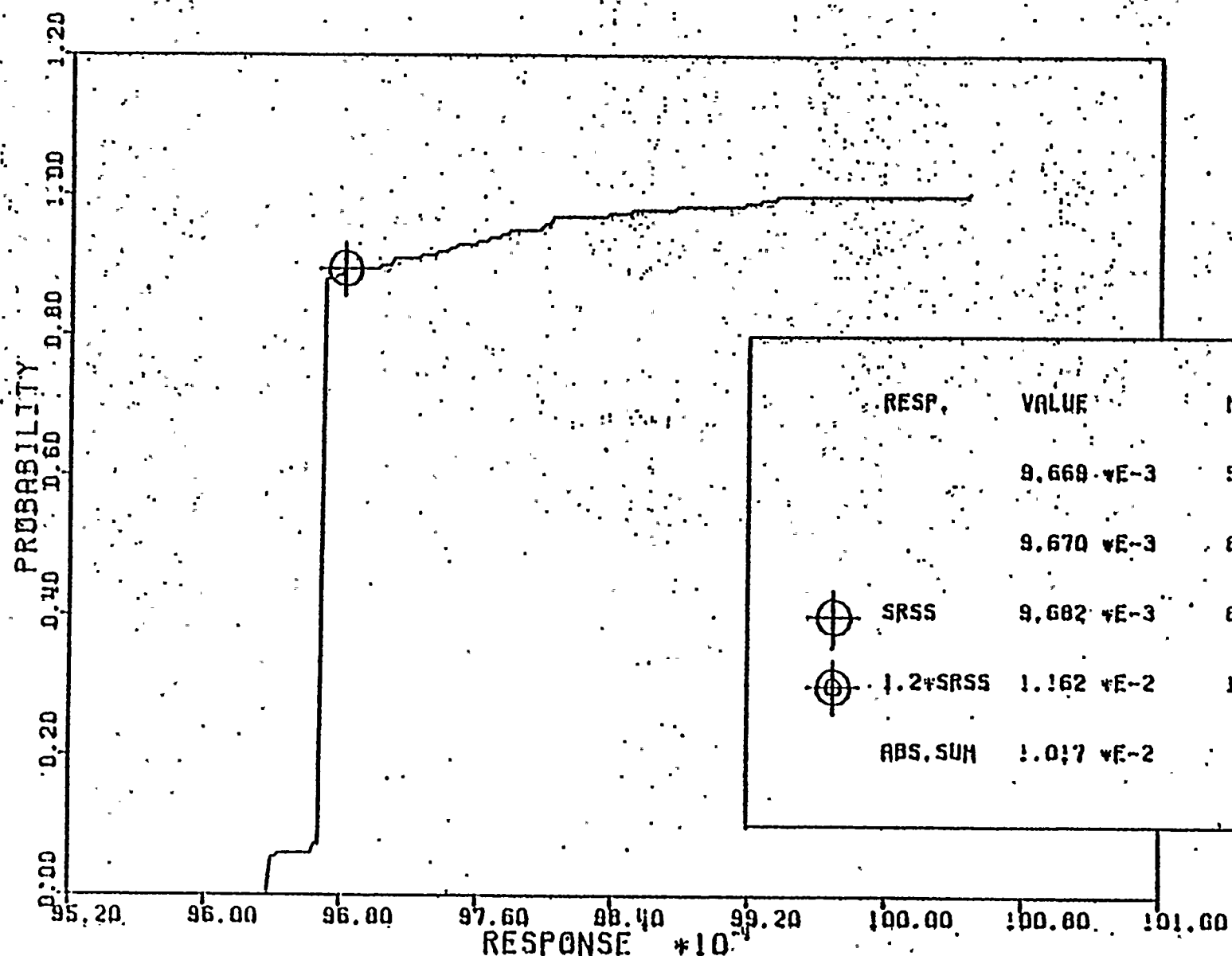


-121-



LOADING SRV(SVA) + DBE, VERTICAL DISPLACEMENT (FT)  
 CONTAINMENT VESSEL DRYWELL, (NODE 30 - SRV), (NODE 144 - DBE) (180)

Figure 7-43

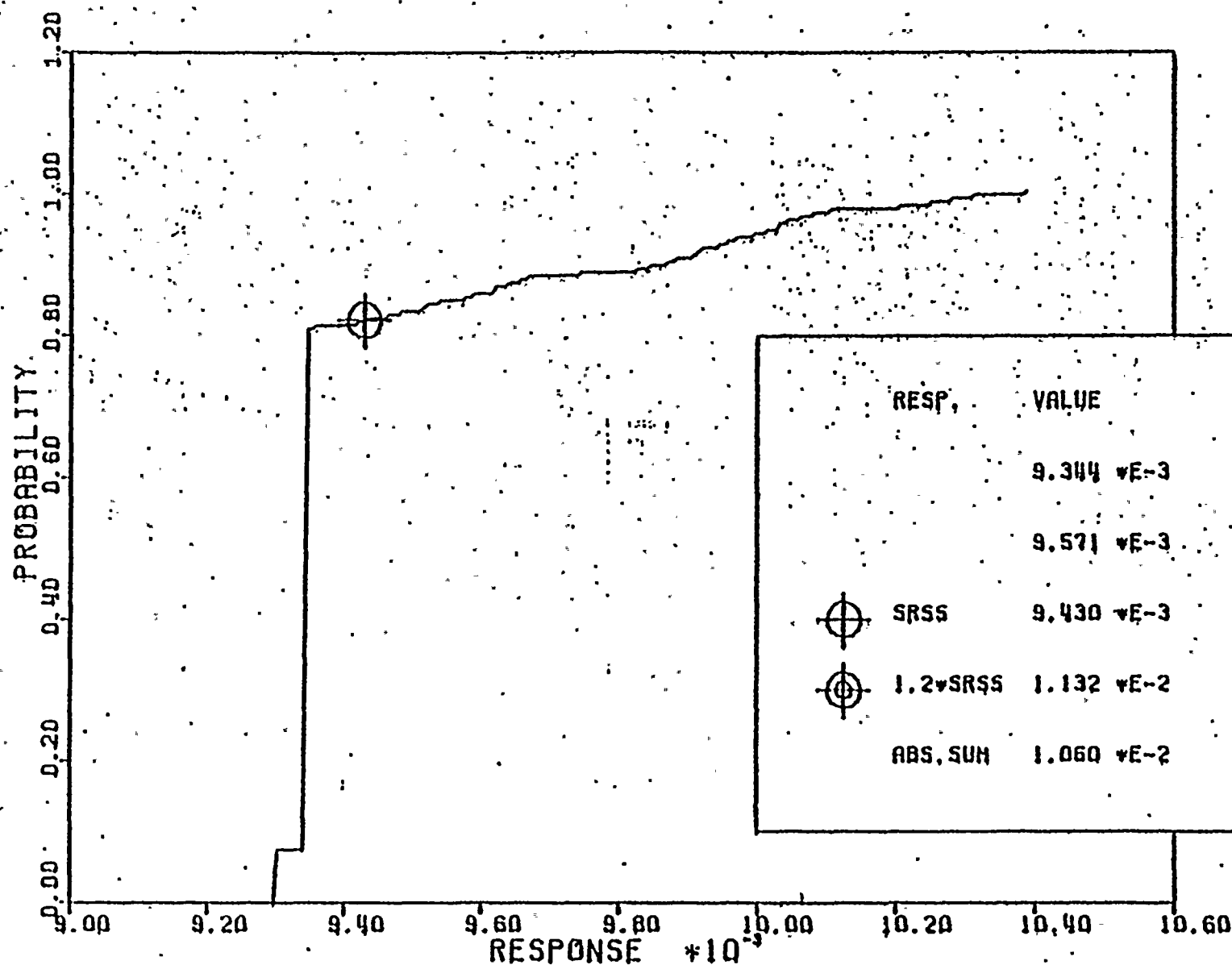


LOADING SRV (SV0) + OBE, VERTICAL DISPLACEMENT (FT)  
 CONTAINMENT VESSEL DRYWELL, (NODE 33 - SRV), (NODE 140 - OBE) (100)

Figure 7-44



-123-

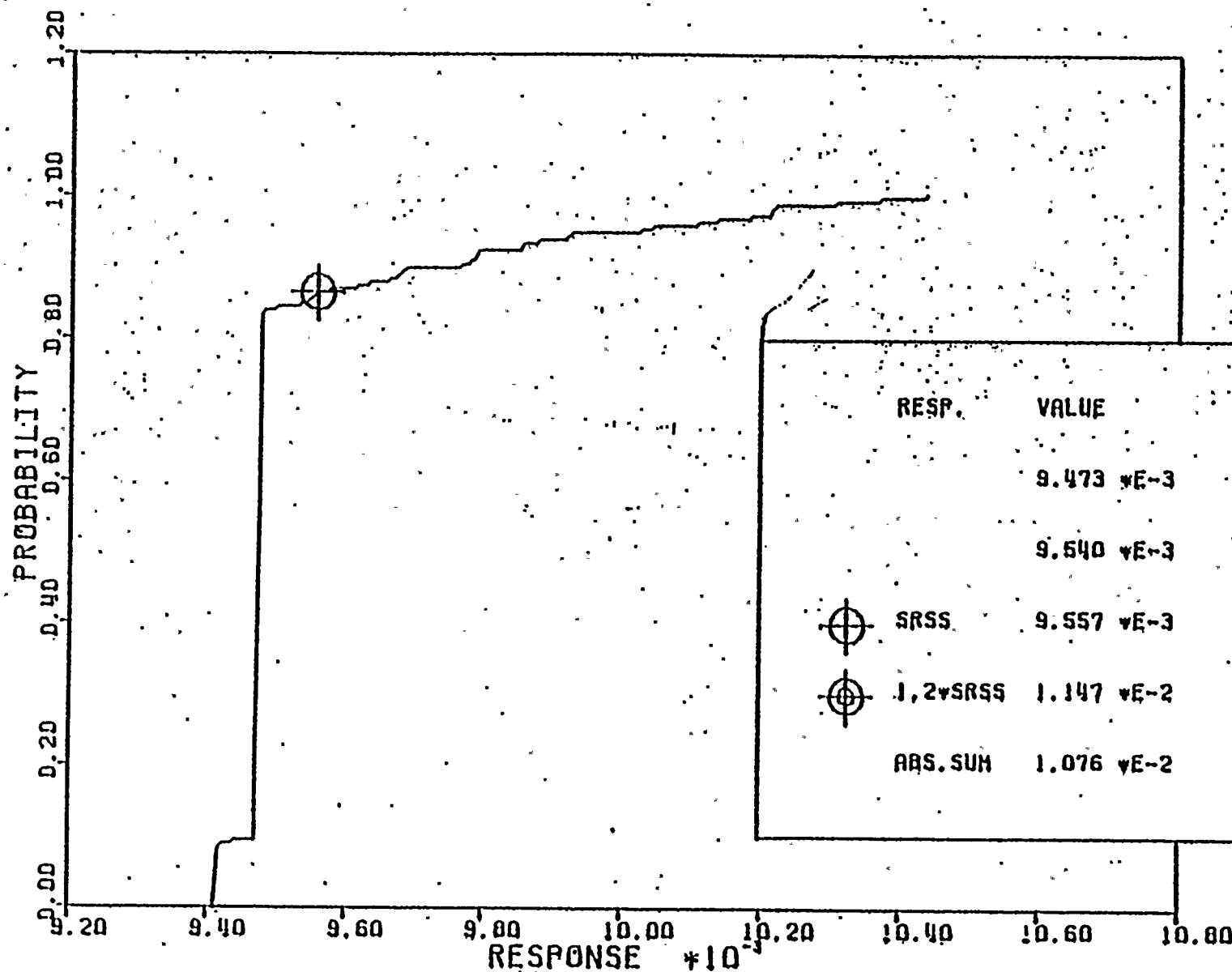


LOADING SRV (NVA) + DBE, VERTICAL DISPLACEMENT (FT)  
 CONTAINMENT VESSEL DRYWELL, (NODE 26 - SRV), (NODE 152 - DBE) (180)

Figure 7-45



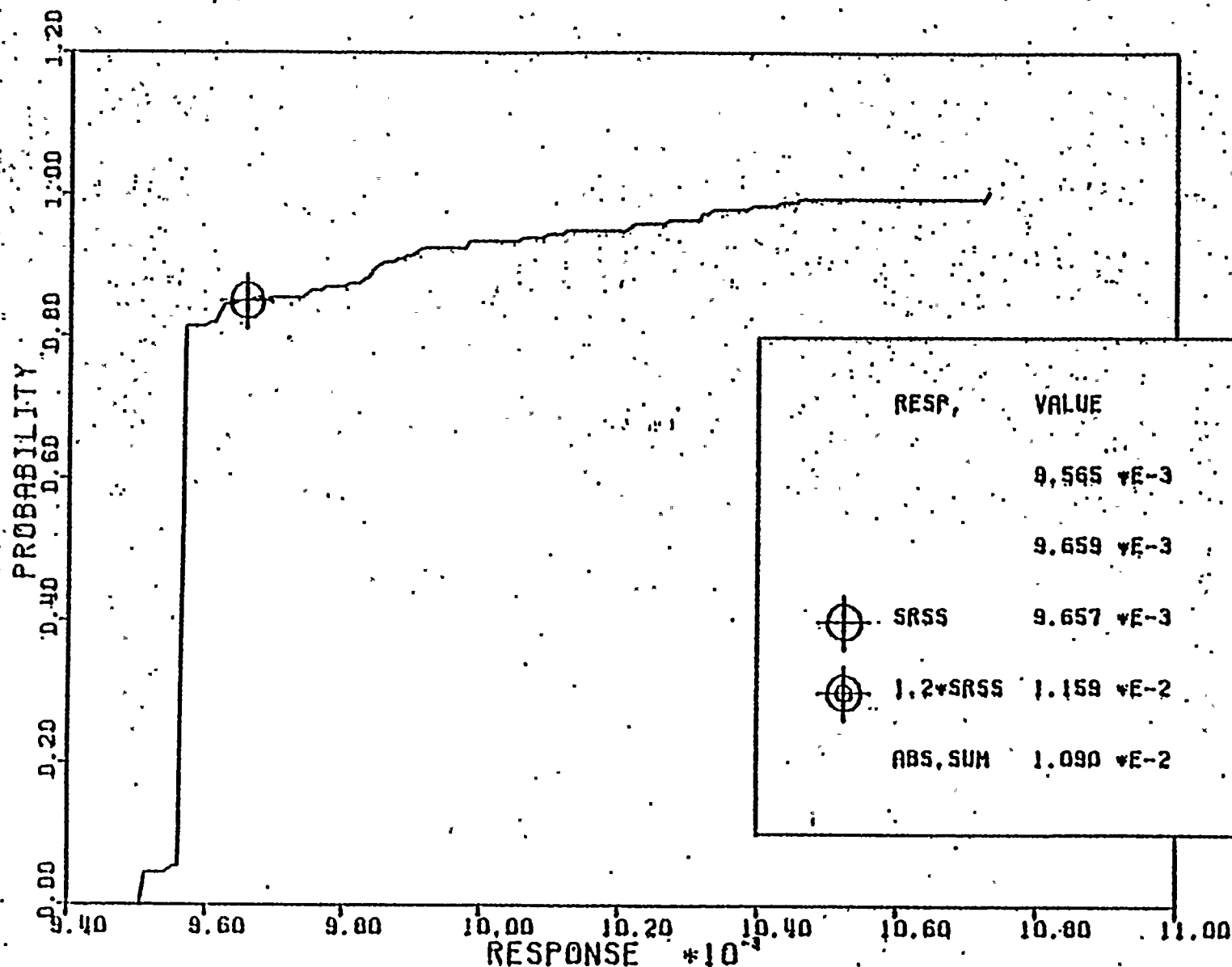
-124-



LOADING SRV (AVA) + OBE, VERTICAL DISPLACEMENT (FT)  
CONTAINMENT VESSEL DRYWELL, (NODE 28 - SRV), (NODE 148 - OBE) (100)

Figure 7-46

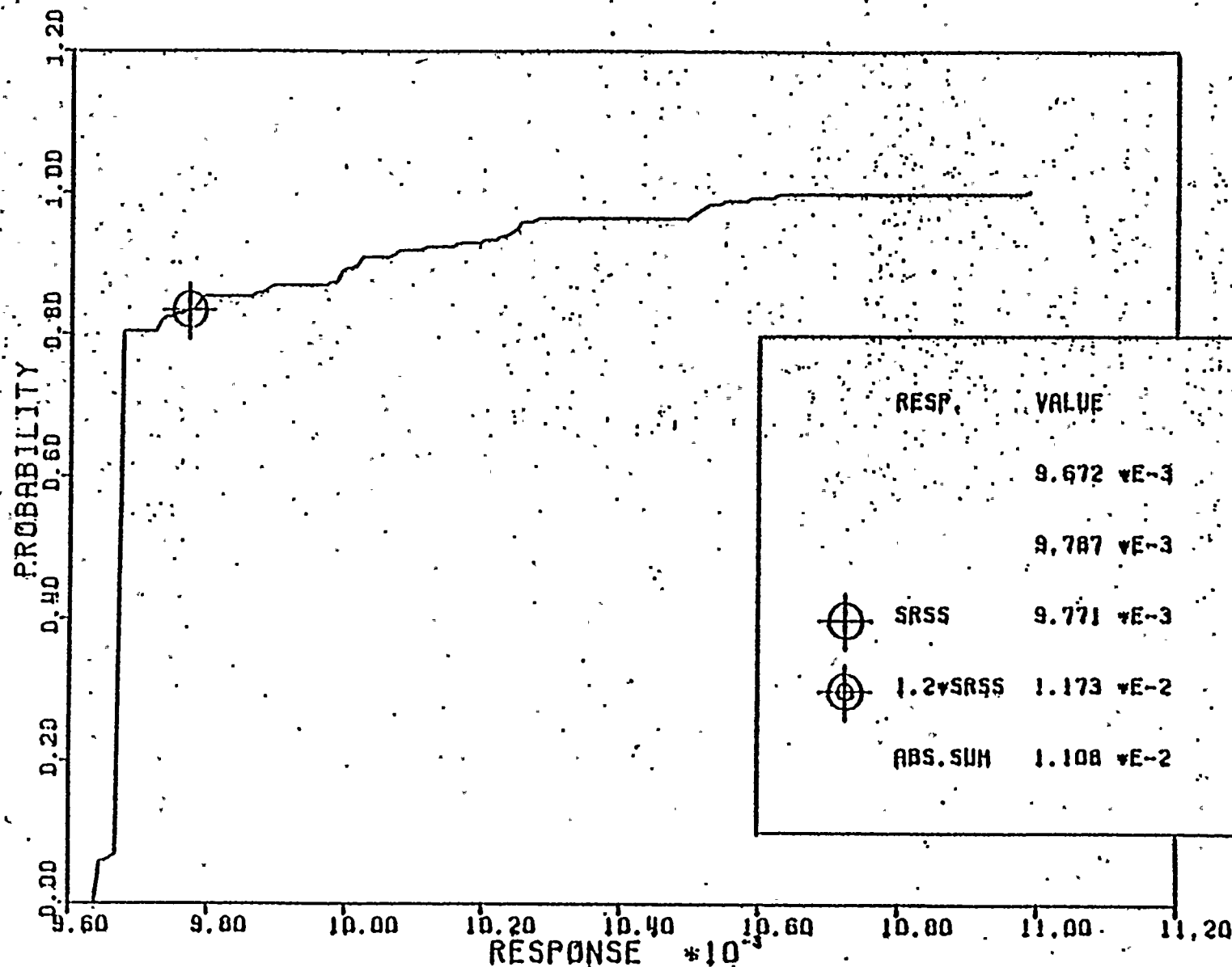
-125-



LOADING SRV (AVA) + DBE, VERTICAL DISPLACEMENT (FT)  
CONTAINMENT VESSEL DRYWELL, (NODE 30 - SRV), (NODE 144 - DBE) (180).

Figure 7-47

-126-



LOADING SRV (AVA) + DBE, VERTICAL DISPLACEMENT (FT)  
 CONTAINMENT VESSEL DRYWELL, (NODE 33 - SRV), (NODE 140 - DBE). (180)

Figure 7-48



## ENCLOSURE 1

The information below is in response to the reference letter, dated December 9, 1982. The items are identified in the same manner as the reference letter.

- 271.07 Compare and correlate the systems described in Table 3.2-1 of the FSAR with the master systems list in the September 1982 program. Where systems have been omitted from the harsh environment qualification program provide the basis (e.g., not required for safe shutdown or accident mitigation). Identify the class 1E functions for each system.

Response: Enclosure 2 provides detailed response to the above inquiry.

- 271.08 Identify, by categories listed in NUREG-0737, the components (plant tag number and/or manufacturer and model number) included in the qualification program in response to TMI Action Plan Requirements.

Response: Appendix B of the WNP-2 FSAR provides the Supply System's Response to Regulatory Issues resulting from TMI-2. Also, Enclosure 3 includes additional information that addresses tasks involving equipment qualification for Task II.B.3. Enclosure 4 provides additional information on Task II.F.1.

- 271.09 Provide a statement that flooding and aging analyses have been sufficiently completed.

Response: The aging analyses have been completed as indicated in Section 4.2 of the WNP-2 Environmental Qualification Report for Safety-Related Equipment, transmitted to the NRC in September 1982.

The flooding analysis has been completed and will be available for review during the environmental audit.

- 271.10 Provide a statement that 1E equipment located in areas which experience a significant increase in radiation during a LOCA has been reviewed for possible damage to solid state devices.

Response: Equipment containing solid state devices which could be exposed to radiation levels equal to or greater than  $10^4$  rads have been qualified by test or analysis. Equipment that are not exposed to radiation levels approaching the  $10^4$  rad level are currently being evaluated. Should this investigation identify semi-conductors susceptible to threshold damage below  $10^4$  rads, the equipment will be relocated or replaced to eliminate the question of low-level radiation damage. This investigation will be completed by January 28, 1983.

271.11 Indicate that the "accuracy" information missing from the summary sheets, Appendix C, as well as other pertinent information, will be available at time of audit.

Response: Instrumentation accuracy is being obtained from specification and qualification data prepared by WNP-2 suppliers and designers for use code 1X, Levels 1 and 2 equipment (reference Appendix A of the Environmental Qualification Report). Some of this information will be available during the environmental audit. The summary sheets will be updated to include this data prior to fuel load.

271.12 Indicate that the effects of Beta radiation have been included in the qualification program.

Response: The WNP-2 qualification program does consider the effects of beta radiation. There are three types of equipment within the primary containment that need to be analyzed to determine their susceptibility to long-term beta effects. These are:

- o Electrical junction box components and wiring
- o Air-cooled motors
- o Some exposed cabling beneath the reactor pressure vessel.

The remaining equipment within the containment is adequately protected from beta effects. The results of the analysis for the equipment listed above will determine if corrective action is needed to protect this equipment.

271.13 In accordance with the Commission Memorandum and Order CLI-80-21, dated May 23, 1980, indicate that replacement parts will be qualified to NUREG-0588 Category I requirements unless sound reasons to the contrary exist.

Response: The Supply System is complying with the above by documenting sound reasons to the contrary where qualification to NUREG-0588, Category I, requirements cannot be achieved. Supply System procedures are in place to regulate this activity.

271.14 Indicate that the minimum set of safety equipment to provide a single success path to achieve the required safety functions will be qualified, or adequate justification will be provided, prior to fuel load.

Response: The Supply System has performed an analysis to satisfy the above. This analysis or justification for interim operation is contained in Appendix D of the Environmental Qualification Report, transmitted to the NRC in September 1982.

271.15 Indicate that safety equipment located inside primary containment has been qualified to the temperature/pressure profile described in Table 3.11-2.

Response: The safety-related equipment has been qualified to the first 24-hour period into the accident conditions depicted by Table 3.11-2 of the WNP-2 FSAR. This equipment is also qualified to the post-accident conditions defined by Profile 1 of Appendix B in the Environmental Qualification Report. A revision to this Profile has been made to include the 24-hour conditions of Table 3.11-2 superimposed on the plant-specific conditions. This composite identifies the margin inherent in the Table 3.11-2 generic profile and will be issued in a revision to the Environmental Qualification Report.

- 271.16 Before the Safety-Related Mechanical (SRM) equipment audit items can be selected, the applicant must provide a statement that all SRM equipment in a harsh environment is included in the mechanical equipment qualification program and must indicate the qualification status of the SRM equipment. If qualification is not complete, briefly describe the tasks to be performed. Provide a list of SRM equipment which is considered qualified from which audit items may be selected. Your review of equipment should be essentially complete before items are selected. The staff review will concentrate on materials which are sensitive to environmental effects, for example, seals, gaskets, lubricants, fluids for hydraulic systems, diaphragms.

Response: The Environmental Qualification Report (September 1982) detailed the Supply System's reevaluation program for Environmental Qualification of Safety-Related Mechanical equipment. This reevaluation program of the harsh environmental effects on Safety-Related Mechanical (SRM) equipment has been completed, and a detailed list of evaluated items is contained in Enclosure 5. All items are qualified with these exceptions:

MSLC-FN-1; SGT-FN-1A1, 1A2, 1B1, 1B2;  
CEP-V-3A, 3B, 4A, 4B; CSP-V-6; CSP-A0-6, 9

Corrective action for non-qualified items has been defined and is being implemented.

ENCLOSURE 2

WNP-2 SAFETY RELATED

SYSTEMS LIST

A. Emergency Reactor Shutdown

Reactor Protection System (RPS)  
 Average Power Range Monitor (APRM)  
 Local Power Range Monitor System (LPRM)  
 Control Rod Drive System (CRD)  
 Note 6, 7

B. Primary Containment Isolation

Containment Instrument Air System (CIA)  
 Isolation Valves in the following systems:

RRC Hydraulic Control	HY
Main Steam System	MS
Reactor Feed Water System	RFW
Reactor Recirculation System	RRC
High Pressure Core Spray System	HPCS
Low Pressure Core Spray System	LPCS
Standby Liquid Control System	SLC
Residual Heat Removal System	RHR
Reactor Core Isolation Cooling System	RCIC
Containment Atmosphere Control	CAC
Containment Supply Purge System	CSP
Containment Exhaust Purge System	CEP
Reactor Closed Cooling System	RCC
Reactor Water Cleanup System	RWCU
Equipment Drain System	EDR
Floor Drain System	FDR
Containment Instrument Air System	CIA
Process Instrumentation System	PI
Control Air System	CAS
Fuel Pool Cooling System	FPC
Traversing In Core Probe System	TIP

Notes: 1, 2, 3, 5, 6, 7

C. Reactor Core Cooling (Short Term)

High Pressure Core Spray System	(HPCS)
Low Pressure Core Spray System	(LPCS)
Main Steam System	(MS)
Residual Heat Removal System	(RHR)
Containment Instrument Air System	(CIA)
Standby Service Water System	(SW)
Notes: 1 through 7	

D. Containment Integrity

Containment Atmosphere Control system	(CAC)
Containment Return Air System	(CRA)
Containment Vacuum Breaker System	(CVB)
Residual Heat Removal System	(RHR)
Standby Service Water System	(SW)
Notes: 1 through 7	

E. Core Residual Heat Removal

Residual Heat Removal System	(RHR)
Standby Service Water System	(SW)
Notes: 1 through 7	

F. Prevent Release of Radioactive Material

Standby Gas Treatment System	(SGT)
Main Steam Leakage Control System	(MSLC)
Standby Service Water System	(SW)
Leak Detection System	(LD)
Miscellaneous Drain System	(MD)
Reactor Building Exhaust Air System (Reactor Building Isolation)	(REA)
Reactor Building Outside Air System (Reactor Building Isolation)	(ROA)

Notes: 1 through 7

NOTES

#1 Emergency Electrical Power Systems

Electrical Distribution System (CIE Portion)	(E)
Diesel Generator Systems	(DG)
Diesel Generator Systems	
Diesel Exhaust System	(DE)
Diesel Lube Oil System	(DLO)
Diesel Starting Air System	(DSA)
Diesel Cooling Water System	(DCW)
Diesel Oil System	(DO)

#2 Reactor Building Emergency HVAC Systems

Reactor Building Recirculation System	(RRA)
---------------------------------------	-------



#3 Diesel Generator Building Emergency HVAC Systems

Diesel Building Exhaust Air System	(DEA)
Diesel Building Mix Air System	(DMA)
Diesel Building Return Air System	(DRA)

#4 Control Room Emergency HVAC Systems

Waste Building Exhaust Air System	(WEA)
Waste Building Mixed Air System	(WMA)
Waste Building Outside Air System	(WOA)

#5 Service Water Pumphouse

Pumphouse Outside Air System	(POA)
Pumphouse Return Air System	(PRA)

#6 Only a portion of each system may be needed in order to support a particular safety function. The sum of all such portions of each safety system are included in the master Class 1 Electrical List.

#7 Portions of system already listed, as well as others which are purely instrumentation, (i.e., CMS and SPTM) are needed per Reg. Guide 1.97 in order to support accident mitigation. The individual instruments are listed on the master Class 1 Electrical List.

The six safety objectives for plant systems have been identified as:

- Emergency Reactor Shutdown
- Containment Isolation/Integrity
- Reactor Core Cooling (Short Term)
- Containment Heat Removal
- Core Residual Heat Removal
- Prevent Release of Radioactive Material

The eleven safety functions used to achieve these objectives as shown on the C1E and SRM lists are:

- A. Emergency Reactor Shutdown, including SCRAM Signals and Reactivity Insertion
- B1. Primary Containment Isolation
- B2. Reactor Building Isolation
- C. Emergency Core Heat Removal
- D. Containment Atmosphere Control
- E. Core Residual Heat Removal, including Long-term Cooling
- F. Prevention of the Release of Radioactive Material to the Environment
- G. No Active Safety Function but a Passive Integrity Function
- H. Emergency Electrical Power Systems, AC and DC
- I. Instrumentation to Follow the Course of an Accident
- J. Compartment Heat Removal for Equipment Operability or Personnel Habitability

A cross-reference is provided below which shows the correlation between the system identifier and FSAR Table 3.2-1 (Amendment 26). It should be noted that only a portion of a system's components may be required to meet the safety functions listed.



OBJECTIVES

SAFETY FUNCTIONS

Emergency Reactor Shutdown	A, H, I
Containment Isolation/Integrity	B1, D, G, H
Reactor Core Cooling	C, G, H
Containment Heat Removal	E, G, H, I, J
Core Residual Heat Removal	E, G, H, I, J
Prevent Release of Radioactive Material	B2, F, G, H



# FSAR EQUIPMENT LIST

## CROSS REFERENCE

Principal Component FSAR Table 3.2-1	System Identifier(s)	Safety Function	Comments
1. Reactor System		(A), (F)	
.1 Reactor vessel	MS		
.2 Reactor vessel support skirt	STR/MECH		
.3 Reactor vessel appurtances pressure retaining portions	STR/MECH		
.4 CRD housing supports	STR/MECH		
.5 Reactor internal structures, engineered safety features	STR/MECH,		See Neutron Monitoring
.6 Reactor internal structures, other	STR/MECH	NSR(1)	
.7 Control rods	STR/MECH		
.8 Control rod drives	CRD		
.9 Core support structure	STR/MECH		
.10 Power range detector hardware	LPRM		
.11 Fuel assemblies	STR/MECH		
.12 Reactor Vessel Stabilizer	STR/MECH		
2. Nuclear Boiler System		(A), (B), (C), (F)	
.1 Vessels, level instrumentation condensing chambers	MS		
.2 Vessels, air accumulators	MS		
.3 Piping, relief valve discharge from relief valve to suppression pool	STR/MECH		
.4 Piping, relief valve discharge within suppression chamber and suppression pool	STR/MECH		
.5 Piping, main steam and feedwater within outermost isolation valve	STR/MECH		
.6 Pipe supports, main steam	STR/MECH		
.7 Pipe restraints, main steam	STR/MECH		

# FSAR EQUIPMENT LIST

## CROSS REFERENCE

Principal Component FSAR Table 3.2-1	System Identifier(s)	Safety Function	Comments
.8 Piping, other within outermost isolation valves	STR/MECH		
.9 Safety/relief valves	MS		
.10 Valves, main steam isolation valves	MS		
.11 Valves, other, isolation valves and within containment	MS, CVB		
.12 Valves, instrumentation beyond outermost isolation valves	MS,MD,MSLC		
.13 Mechanical modules, instrumentation, with safety function	MS		
.14 Electrical modules with safety function	MS		
.15 Cable, with safety function	E		
3. Reactor Recirculation System		(B),(F)	
.1 Piping	STR/MECH		
.2 Pipe suspension, recirculation line	STR/MECH		
.3 Pipe restraints, recirculation line	STR/MECH		
.4 Pumps	RRC		
.5 Valves	RRC, HY		
.6 Motor, pump	RRC		
.7 Electrical modules, with safety function	RRC		
.8 Cable with safety function	E		
.9 LFMG Sets		NSR(2)	



# FSAR EQUIPMENT LIST

## CROSS REFERENCE

Principal Component FSAR Table 3.2-1	System Identifier(s)	Safety Function	Comments
4. CRD Hydraulic System		(A),(F)	
.1 Valves, scram discharge volume lines	CRD		
.2 Valves, insert and withdraw lines	CRD		
.3 Valves, other	CRD	NSR (3)	
.4 Piping, scram discharge volume lines	STR/MECH		
.5 Piping, insert and withdraw lines	STR/MECH		
.6 Piping, other	STR/MECH	NSR (3)	
.7 Hydraulic control unit	CRD		
.8 Electrical modules, with safety function	CRD		
.9 Cables, with safety function	E		
5. Standby Liquid Control System		(B),(F)	
.1 Standby liquid control tank	STR/MECH		A system generally consisting of Quality Class I, Seismic Class 1, Class 1E components existing for additional reactor safety, but not required to mitigate any postulated accidents or provide a necessary safety function.
.2 Pump	SLC		
.3 Pump motor	SLC		
.4 Valves, explosive	SLC		
.5 Valves, isolation and within containment	SLC		
.6 Valves, beyond isolation valves	SLC		
.7 Piping, within isolation valves to reactor vessel	STR/MECH		
.8 Piping, beyond isolation valves	STR/MECH		
.9 Electrical modules, with safety function	SLC		
.10 Cable, with safety function	E		

# FSAR EQUIPMENT LIST

## CROSS REFERENCE

Principal Component FSAR Table 3.2-1	System Identifier(s)	Safety Function	Comments
<b>6. Neutron Monitoring System</b> .1 Piping, TIP .2 Electrical modules, IRM & APRM .3 Cable, IRM & APRM .4 Valves, tip isolation subsystem .5 Power range detector hardware	STR/MECH IRM, APRM APRM, IRM TIP LPRM	(A), (B), (F)	
<b>7. Reactor Protection</b> .1 Electrical modules .2 Cable	RPS E	(A)	
<b>8. Leak Detection System</b> .1 Temperature element .2 Differential temperature switch .3 Differential flow indicator .4 Pressure switch .5 Differential pressure indicator switch .6 Differential flow summer	LD LD RWCU, RCIC RWCU, RCIC RWCU, RCIC LD	(B), (F)	
<b>9. Process Radiation Monitors</b> .1 Electrical modules, main steam line and building ventilation monitors .2 Cable, main steam line and reactor building ventilation monitors	MS, REA, WOA E	(F)	
<b>10. RHR System</b> .1 Heat exchangers, primary side .2 Heat exchanger, secondary side	RHR SW	(B), (C), (D), (E), (F)	

# FSAR EQUIPMENT LIST

## CROSS REFERENCE

Principal Component FSAR Table 3.2-1	System Identifier(s)	Safety Function	Comments
.3 Piping, within outermost isolation valves, reactor coolant pressure boundary	STR/MECH		
.4 Piping, other	STR/MECH		
.5 Pumps	RHR		
.6 Water leg pumps	RHR		
.7 Pump motors	RHR		
.8 Valves, isolation Reactor Coolant Pressure Boundary	RHR		
.9 Valves, other	RHR		
.10 Mechanical modules	RHR		
.11 Electrical modules with safety function	RHR		
.12 Cable, with safety function	E		
11. Low Pressure Core Spray		(B), (C)	
.1 Piping, within outermost isolation valves to reactor vessel	STR/MECH		
.2 Piping, beyond outermost isolation valves	STR/MECH		
.3 Pumps	LPCS		
.4 Water leg pumps	LPCS		
.5 Pump motors	LPCS		
.6 Valves, isolation, Reactor Coolant Pressure Boundary	LPCS		
.7 Valves, other	LPCS		
.8 Electrical modules with safety function	LPCS		
.9 Cable, with safety function	E		





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# FSAR EQUIPMENT LIST

## CROSS REFERENCE

Principal Component FSAR Table 3.2-1	System Identifier(s)	Safety Function	Comments
12. High Pressure Core Spray		(B),(C)	
.1 Piping, within outermost isolation valve	STR/MECH		
.2 Piping, return test line to condensate storage tank beyond second isolation valve	STR/MECH	NSR (4)	
.3 Piping, beyond outermost isolation valve, other	STR/MECH		
.4 Pump	HPCS		
.5 Water leg pumps	HPCS		
.6 Pump motor	HPCS		
.7 Valves, beyond diesel shutoff valves	SW		
.8 Valves, isolation, Reactor Coolant Pressure Boundary	HPCS		
.9 Valves, beyond isolation valves, motor operated	HPCS		
.10 Valves, other	HPCS		
.11 Electrical modules, with safety function	HPCS		
.12 Electrical auxiliary equipment	DG		
.13 Cable with safety function	E		
(HPCS Emergency Power Supply - see 38a)			
13. RCIC System		(B),(F)	
.1 Piping, within outermost isolation valves, Reactor Coolant Pressure Boundary	STR/MECH		The components of the RCIC system in general are Quality Class I, Seismic Class 1, Class 1 Electrical. The system exists

# FSAR EQUIPMENT LIST

## CROSS REFERENCE

Principal Component FSAR Table 3.2-1	System Identifier(s)	Safety Function	Comments
.2 Piping, beyond outermost isolation valves	STR/MECH		for additional reactor safety but is not required to mitigate the consequences of a postulated accident.
.3 Piping, return test line to condensate storage tank beyond second stop valve, drip pot discharge valve to condenser	STR/MECH	NSR (4)	
.4 Pumps	RCIC		
.5 Water leg pumps	RCIC		
.6 Valves, isolation and Coolant Pressure Boundary	RCIC		
.7 Valves, other	RCIC		
.8 Turbine	RCIC		
.9 Electrical modules, with safety function	RCIC		
.10 Cable, with safety function	RCIC		
14. Fuel Service Equipment		(F)	
.1 Fuel preparation machine	NSSE		
.2 General purpose grapple	NSSE		
15. Reactor Vessel Service Equipment		(F)	
.1 Steam line plugs	NSSE		
.2 Dryer and separator sling and head strongback	NSSE		
16. In-Vessel Service Equipment		(F)	
.1 Control rod grapple	NSSE		
17. Refueling Equipment		(F)	
.1 Refueling equipment platform assembly	NSSE		
.2 Refueling Bellows	STR/MECH	NSR (5)	

# FSAR EQUIPMENT LIST

## CROSS REFERENCE

Principal Component FSAR Table 3.2-1	System Identifier(s)	Safety Function	Comments
18. Storage Equipment		(F)	
.1 Fuel storage racks	STR/MECH		
.2 Defective fuel storage container	NSSE		
19. Radwaste System		(B), (F)	
.1 Tanks, atmospheric	STR/MECH	NSR (6)	
.2 Heat exchangers	STR/MECH	NSR (6)	
.3 Piping and valves forming part of containment boundary	EDR & FDR		
.4 Piping, other	STR/MECH	NSR (6)	
.5 Pumps	MWR	NSR (6)	
.6 Valves, flow control and filter systems	EDR, FDR, MWR	NSR (6)	
.7 Valves, other	PVR	NSR (6)	
.8 Mechanical modules	EDR, FDR, PVR, PWR	NSR (6)	
.9 Radioactive equipment & floor drains and other radwaste piping and valves upstream of collector tanks	STR/MECH	NSR (6)	
.10 Instrumentation and control boards	MWR, PWR	NSR (6)	
.11 Concentrator	PWR	NSR (6)	
.12 Plant discharge line		NSR (6)	
20. Reactor Water Cleanup System		(B), (F)	
.1 Vessels, filter/demineralizer	RWCU	NSR (7)	
.2 Heat exchangers	RWCU	NSR (7)	
.3 Piping, within outermost isola- tion valves	RWCU		
.4 Piping, beyond outermost containment isolation valves	RWCU	NSR (7)	
.5 Pumps	RWCU	NSR (7)	

# FSAR EQUIPMENT LIST

## CROSS REFERENCE

Principal Component FSAR Table 3.2-1	System Identifier(s)	Safety Function	Comments
.6 Valves, isolation valves, Reactor Coolant Pressure Boundary	RWCU		
.7 Valves, beyond outermost contain- ment isolation valves	RWCU	NSR (7)	
.8 Mechanical modules		NSR (7)	
21. Fuel Pool Cooling and Cleanup System		(B),(F)	
.1 Vessels, filter/demineralizers	FPC	NSR (8)	
.2 Vessels, other	FPC	NSR (8)	
.3 Heat exchngers	FPC		
.4 Piping	FPC		
.5 Pumps	FPC		
.6 Makeup system (normal)	DM	NSR (8)	
.7 RHR connection	FPC		
.8 Makeup system (emergency)	SW		
.9 Piping, suppression pool to outer isolation valves	FPC		
22. Control Room Panels		(A) ----- (F)	
.1 Electrical modules with safety function	All Systems		
.2 Cable, with safety function	E		
23. Local Panels and Racks		(A) - (F)	
.1 Electrical modules with safety function	All Systems		
.2 Cable, with safety function	E		
24. Off-Gas System		NSR (9)	
.1 Tanks	OG	NSR (9)	

Cooling Portion Only

# FSAR EQUIPMENT LIST

## CROSS REFERENCE

Principal Component FSAR Table 3.2-1	System Identifier(s)	Safety Function	Comments
.2 Heat exchangers	OG	NSR (9)	
.3 Piping	STR/MECH	NSR (9)	
.4 Pumps	OG	NSR (9)	
.5 Valves	OG	NSR (9)	
.6 Mechanical modules, with safety function	OG	NSR (9)	
.7 Pressure vessels	OG	NSR (9)	
25. Standby Service Water System		(B) ----- (F)	
.1 Piping	STR/MECH		
.2 Pumps	SW		
.3 Pump motors	SW		
.4 Valves	SW		
.5 Electrical modules, with safety function	SW		
.6 Cable, with safety function	SW		
26. Turbine Plant Service Water		NSR (10)	
.1 Piping and valves	TSW	NSR (10)	
.2 Pumps	TSW	NSR (10)	
27. Reactor Building Closed Cool Water System		(B), (F)	
.1 Heat exchangers	RCC	NSR (11)	
.2 Pumps	RCC	NSR (11)	
.3 Tanks	RCC	NSR (11)	
.4 Piping and valves inside containment	RCC		
.5 Containment isolation valves and associated piping	RCC		

# FSAR EQUIPMENT LIST

## CROSS REFERENCE

Principal Component FSAR Table 3.2-1	System Identifier(s)	Safety Function	Comments
.6 Piping and valves in Reactor Building	RCC	NSR (11)	
.7 Piping and valves, other	RCC	NSR (11)	
28. Primary Containment Cooling System		(B), (F)	
.1 Piping and valves up to outermost isolation valves, containment purge and exhaust	CEP, CSP, CRA		
29. Standby Gas Treatment System		(F)	
.1 Filter units	SGT		
.2 Fans	SGT		
.3 Piping and valves	SGT		
30. Primary Containment Atmospheric Control System		(B)	
.1 Piping and valves	CAC		
.2 Equipment	CAC		
31. Other HVAC		(C) ----- (F)	
.1 Reactor Building (non-essential)	REA, ROA	NSR (12)	
.2 Reactor Building (essential)	RRA, REA, ROA		
.3 Turbine Building	TEA, TOA, TRA	NSR (12)	
.4 Radwaste Building	WRA, WEA, WOA, WMA	NSR (12)	
.5 Control Room, Critical Switchgear Area, Cable Spreading Area (non-essential)	WRA	NSR (12)	
.6 Control Room, Critical Switchgear Area, Cable Spreading Area (essential)	WEA, WMA, WOA		

# FSAR EQUIPMENT LIST

## CROSS REFERENCE

Principal Component FSAR Table 3.2-1	System Identifier(s)	Safety Function	Comments
.7 Diesel Generator Bldg. .8 Standby Service Water Pumphouse	DEA,DMA,DRA,DOA POA,PRA		
32. Condensate Storage & Transfer		NSR (13)	
.1 Condensate storage tank	COND	NSR (13)	
.2 Piping and valves	COND	NSR (13)	
.3 Pumps	COND	NSR (13)	
33. Instrument and Sample Lines			Refer to particular system for associated instrumen- tation
34. Fuel Storage Facilities		(F)	
.1 Fuel pool/dryer separator liner	STR/MECH		
.2 Storage racks & supports	STR/MECH		
35. Building Cranes		(F)	
.1 Reactor Building	MT		
.2 Turbine Building	MT	NSR (14)	
.3 Radwaste Building	MT	NSR (14)	
.4 Standby Service Water Pumphouse	MT	NSR (14)	
.5 Miscellaneous Areas	MT	NSR (14)	
36. Instrument and Service Air		(B)	
.1 Piping and valves	CAS		
.2 Compressors	CAS,SA	NSR (15)	
.3 Vessels	CAS,SA	NSR (15)	
37. Containment Instrument Air System		(B),(C),(D)	
.1 Piping and valves inside containment to and including outboard isolation valve	CIA		



# FSAR EQUIPMENT LIST

## CROSS REFERENCE

Principal Component FSAR Table 3.2-1	System Identifier(s)	Safety Function	Comments
.2 Piping and valves to Main Steam relief valves	CIA		
.3 Other piping and valves	CAS	NSR (15)	
.4 Compressors	CAS	NSR (15)	
.5 Receiver	CAS	NSR (15)	
.6 Piping and valves outside containment isolation valves to nitrogen bottles	CIA		
<b>HPCS DIESEL GENERATORS</b>			
38. a. Diesel Generator Systems		(C)	
.1 Day tanks	DO		
.2 Piping	DO		
.3 Pumps, fuel oil system	DO		
.4 Diesel-generators	DG		
.5 Electrical modules with safety function	DG, DSA, DCW, DLO, DO		
.6 Cable, with safety function	E		
.7 Diesel fuel storage tanks	DO		
.8 Diesel-generators service water supply	DCW, SW		
.9 DSA diesel starting air	DSA		
.10 Diesel intake exhaust piping	DE		
38. b. Standby AC Power Systems (Other Than HPCS)		(B) ----- (F)	
.1 Storage and day tanks	DO		
.2 Piping and valves diesel oil	DO		
.3 Pumps diesel oil	DO		
.4 Diesel-generators	DG		

# FSAR EQUIPMENT LIST

## CROSS REFERENCE

Principal Component FSAR Table 3.2-1	System Identifier(s)	Safety Function	Comments
.5 Electrical modules with safety function	DG, DSA, DLO, DCW, DO		
.6 Diesel cooling water supply	DCW		
.7 Cable with safety function	E		
.8 Diesel intake/exhaust air piping	DE		
.9 Diesel starting air	DSA		
39. Auxiliary AC Power System		(B) ----- (F)	
.1 Essential components	DG, E		
.2 Nonessential components	E	NSR (16)	
40. Auxiliary 125/250 Volt DC Power System		(B) ----- (F)	
.1 Batteries	E		
.2 Battery Charges	E		
.3 Cables	E		
.4 Modules	E		
41. 24 Volt DC Power System		(B) ----- (F)	
.1 Batteries	E		
.2 Battery Charges	E		
.3 Cables	E		
.4 Modules	E		
42. 120 Volt Critical Power Supply System		(B) ----- (F)	
.1 Equipment	E		
43. Power Conversion System (Figures 3.2-23, 3.2-24)		(F)	

# FSAR EQUIPMENT LIST

## CROSS REFERENCE

Principal Component FSAR Table 3.2-1	System Identifier(s)	Safety Function	Comments
.1 Main steam piping from outermost isolation valves up to turbine stop valves	STR/MECH		
.2 Main steam branch piping to 1st valve capable of timely actuation	STR/MECH		
.3 Main turbine bypass piping up to bypass valve	STR/MECH	NSR (17)	
.4 First valve that is either normally closed or capable of automatic closure in branch piping connected to main steam and turbine bypass piping	MS,MD	NSR (17)	
.5 Turbine stop valves, turbine control valves and turbine bypass valves	MS	NSR (17)	
.6 Main steam leads from turbine control valve to turbine casing	STR/MECH	NSR (17)	
.7 Feedwater and condensate system beyond outermost isolation valve	RFW,COND	NSR (17)	
.8 Turbine generator	TG	NSR (17)	
.9 Condenser	COND	NSR (17)	
.10 Air ejection equipment	COND	NSR (17)	
.11 Feedwater treatment system	CPR	NSR (17)	
.12 Turbine bypass system beyond turbine bypass valve	MS	NSR (17)	
.13 Turbine gland sealing system components	BS	NSR (17)	
.14 Piping, valves, other	VARIOUS	NSR (17)	
.15 Equipment, other	VARIOUS	NSR (17)	



# FSAR EQUIPMENT LIST

## CROSS REFERENCE

Principal Component FSAR Table 3.2-1	System Identifier(s)	Safety Function	Comments
44. Circulating Water and Cooling Tower Makeup Water System(s)		NSR (10)	
.1 Piping and valves	TMU	NSR (10)	
.2 Pumps	CW	NSR (10)	
.3 Cooling tower fans	CW	NSR (10)	
45. Main Steam Isolation Valves Leakage Control System		(B), (F)	
.1 Piping & valves within primary containment and out through the outermost isolation valves	STR/MECH,MSLC		
.2 Piping and valves beyond the outermost isolation valves	MSLC		
.3 Blowers	MSLC		
46. Containment Vessel	STR/MECH	(F)	
47. Buildings		(A) ----- (F)	
.1 Reactor Building	STR/MECH		
.2 Turbine Building	STR/MECH	NSR (18)	
.3 Radwaste Control Building	STR/MECH		
.4 Diesel Generator Building	STR/MECH		
.5 Spray Ponds and Standby Service Water Pumphouse	STR/MECH		
.6 Service Building	STR/MECH	NSR (18)	
.7 Cooling Towers	STR/MECH	NSR (18)	
.8 Makeup Water Pumphouse	STR/MECH	NSR (18)	
.9 Circulation Water Pumphouse	STR/MECH	NSR (18)	
.10 Air Intake Structures No. 1 & No. 2	STR/MECH		

# FSAR EQUIPMENT LIST

## CROSS REFERENCE

Principal Component FSAR Table 3.2-1	System Identifier(s)	Safety Function	Comments
48. Containment/Drywell Atmosphere Monitoring System	CMS	(C), (D), (E)	
49. Drywell Insulation .1 Insulation on piping which is within the drywell	Various Systems	NSR (19)	
50. Instrumentation and Control Equipment .1 Safety-related instrumentation and control systems	SPTM, PI, SP, ARM SRM	(A) ----- (F)	

### General Notes:

- Exhibit 1 references the system safety functions used on this listing.
- Exhibit 2 references the notes used to describe the non safety-related components.
- "STR/MECH" is used in lieu of a system identifier when the component identified is a generic structural or mechanical item such as piping or a building.

EXHIBIT 2NOTES FOR NON SAFETY-RELATED (NSR) SYSTEMS OR COMPONENTS:

- (1) Some internal components of the reactor vessel are considered to be NSR, but are QI, SCI to ensure core reliability.
- (2) The RRC pumps and motors do not require a power source to perform their safety function.
- (3) Only those components of the CRD system that are associated with the reactor scram function are safety-related.
- (4) Subject piping is isolated from that portion of the system providing a safety function.
- (5) This equipment is used during the refueling process but provides no safety function.
- (6) The Radwaste Systems and components are designed to retain high and low level wastes in such a manner as to minimize personnel exposure. The design criteria incorporates 10CFR20 and 10CFR50 considerations but provides no safety-related functions.
- (7) Only that portion of the RWCU that is part of the RCPB is safety-related. Those portions of the system downstream of the outermost containment isolation valve have no safety function.
- (8) Only those portions of the FPC system required for spent fuel cooling and emergency pool makeup are necessary for safety.
- (9) The off gas system has been analyzed and any postulated failure will not result in an off-site release greater than 0.5 REM.
- (10) This system provides cooling to only non-essential components.
- (11) RCC is not required for decay heat removal or for cooling any safety-related equipment.
- (12) Only those portions of HVAC systems providing containment isolation and/or safety-related equipment cooling function is safety-related.
- (13) The condensate storage system is not required as a source of emergency makeup, but may be used.
- (14) Only those cranes directly involved with refueling are safety-related. The remainder are seismic Class I where necessary to prevent deleterious effects to safety-related equipment.
- (15) Only those portions of CAS which form a boundary with CIA or which are part of the containment isolation boundary are safety-related.

- (16) Those portions of the electrical system not associated with the supply of power to safety-related equipment are considered non-essential and not safety-related.
- (17) Only those portions of the power conversion system which form an isolation boundary with the nuclear boiler system are safety-related.
- (18) These buildings house only non-essential equipment and are not needed to prevent radioactive releases in excess of 10CFR100 limits.
- (19) The insulating function is not required for safety, however, the insulation design is Quality Class 1 and Seismic Class 1 in order to prevent any potential effects to safety-related equipment.



## Enclosure 3

## NUREG 0737 TASK II.B.3 VALVE POSITION INDICATORS

EPN	Description	Manufacturer	Model Number
PSR-V-X80-1	Solenoid Valve	Valcor	V526-5940
-X80-2	"	"	"
-X73-1	"	"	"
-X73-2	"	"	"
-X83-1	"	"	"
-X83-2	"	"	"
-X84-1	"	"	"
-X84-2	"	"	"
-X82-7	"	"	"
-X82-8	"	"	"
PSR-V-X77A-1	Solenoid Valve	Target Rock	102110
-X77A-2	"	"	"
-X77A-3	"	"	"
-X77A-4	"	"	"
-003-A	"	"	"
-003-B	"	"	"
PSR-V-X82-1	Solenoid Valve	Valcor	V526-5295
-X82-2	"	"	"
-X88-1	"	"	"
-X88-2	"	"	"
-012	"	"	"
-013	"	"	"
-014	"	"	"
-015	"	"	"
-016	"	"	"
-105	"	"	"
-108	"	"	"
-110	"	"	"
-011	"	"	"
SW-V-840	"	"	"
-842	"	"	"
-844	"	"	"
-846	"	"	"
PSR-IL-V/X80-1	Indicating Light	Master Spec. Comp.	800A2C1J2L2N2
X80-2	"	"	"
X73-1	"	"	"
X73-2	"	"	"
X83-1	"	"	"
X83-2	"	"	"
X84-1	"	"	"
X84-2	"	"	"
X82-7	"	"	"
X82-8	"	"	"
X77A-1	"	"	"
X77A-2	"	"	"
X77A-3	"	"	"
X77A-4	"	"	"

EPN	Description	Manufacturer	Model Number
PSR-IL-V/X82-1	Indicating Light	Master Spec. Comp.	800A2C1J2L2N2
X82-2	"	"	"
X88-1	"	"	"
X88-2	"	"	"
E-TR-S1B	Transformer		
-S2B	"		
E-S1B	Lamp Rack	Master Spec. Comp.	800-RH-04-03-1
-S2B	"	"	"
PSR-IL-V/X80/1/1	Indicating Light	Master Spec. Comp.	10HA2C7J3L(GR)
X80/2/1	"	"	"
X73/1/1	"	"	"
X73/2/1	"	"	"
X83/1/1	"	"	"
X83/2/1	"	"	"
X84/1/1	"	"	"
X84/2/1	"	"	"
X82/7/1	"	"	"
X82/8/1	"	"	"
X77A/1/1	"	"	"
X77A/2/1	"	"	"
X77A/3/1	"	"	"
X77A/4/1	"	"	"
X82/1/1	"	"	"
X82/2/1	"	"	"
X88/1/1	"	"	"
X88/2/1	"	"	"
003/A	"	"	"
003/B	"	"	"
012	"	"	"
013	"	"	"
014	"	"	"
015	"	"	"
016	"	"	"
105	"	"	"
108	"	"	"
110	"	"	"
011	"	"	"
SW-IL-V/840	"	"	"
842	"	"	"
844	"	"	"
846	"	"	"

## Enclosure 4

## NUREG 0737 TASK II.F.1.1 NOBLE GAS EFFLUENT RAD MONITOR

EPN	Description	Manufacturer	Model Number
REA-SR-27A	Sample Rack	Nuclear Meas. Corp.	RAK-2N
TEA-SR-26A	"	"	"
WEA-SR-25A	"	"	"
REA-SR-27	Sample Rack	Kaman Instruments	952312-001
TEA-SR-26	"	"	952309-001
WEA-SR-25	"	"	952299-001
REA-SR-37	Flow Control Rack	Air Monitor Corp.	AMC-79-128
TEA-SR-38	"	"	"
REA-RE-19	Detector	Kaman Instruments	952582
-19A	"	NMC	
TEA-RE-13	"	Kaman Instruments	952582
-13A	"	NMC	
WEA-RE-14	"	Kaman Instruments	952582
-14A	"	NMC	
REA-RIS-19	Ratemeter	Kaman Instruments	952279
-19A	"	NMC	
TEA-RIS-13	"	Kaman Instruments	952279
-13A	"	NMC	
WEA-RIS-14	"	Kaman Instruments	952279
-14A	"	NMC	
REA-RR-19	Recorder	Kaman Instruments	5-823335-000
-19A	"		
TEA-RR-13	"	Kaman Instruments	5-823335-000
WEA-RR-14	"	"	"
REA-V-055	Solenoid Valve	Asco	HR89028404LL
TEA-V-003	"	"	"
WEA-V-003	"	"	"
REA-FN-94	Sample Pump	Kaman Instruments	952455-000
TEA-FN-93	"	MDA Scientific Inc.	
WEA-FN-25	"	"	
CS/REA-FN-94	Control Module	Kaman Instruments	952577
CS/TEA-FN-93	"	"	952570
CS/WEA-FN-25	"	"	952577
REA-FIS-1	Flow Indicator Alarm	Kaman Instruments	952458
TEA-FIS-1	"	"	"
WEA-FICS-1	"	"	"



NUREG 0737 TASK II.F.1.2 PARTICULATE & IODINE EFFLUENT SAMPLE

<u>EPN</u>	<u>Description</u>	<u>Manufacturer</u>	<u>Model Number</u>
REA-SR-48	Sample Rack	Rocky Mt. Nuclear	(Later)

NUREG 0737 TASK II.F.1.3 CONTAINMENT HIGH RANGE RAD MONITOR

<u>EPN</u>	<u>Description</u>	<u>Manufacturer</u>	<u>Model Number</u>
CMS-RE-27E -27F	Rad Detector "	Victoreen "	VHRCMS 875 "
CMS-RIS-27E -27F	Ratemeter "	Victoreen "	VHRCMS 875 "
CMS-RR-27E -27F	Recorder "	Leeds & Northrup "	100 Series "

NUREG 0737 TASK II.F.1.4 CONTAINMENT PRESSURE MONITOR

<u>EPN</u>	<u>Description</u>	<u>Manufacturer</u>	<u>Model Number</u>
CMS-PT-1 -2 -5 -6 -7 -8	Pressure Trans. " " " " "	Rosemount " " " " "	1153B Series " " " " "
CMS-PR-1 -2 -7 -8	Recorder " " "	Leeds & Northrup " " "	135 " 134 "
BD-GI-SRU-89 -95 BD-GII-SRU-74 -76	Signal Resister Un. " " "	Bailey Instrument " " "	766110BAAA2 " " "
BD-GI-E/S-99 BD-GII-E/S-299	Power Supply "	General Electric "	9T66Y990 "
CMS-PI-7	Meter	(Later)	(Later)



NUREG 0737 TASK II.F.1.5 CONTAINMENT WATER LEVEL

<u>EPN</u>	<u>Description</u>	<u>Manufacturer</u>	<u>Model Number</u>
CMS-LE-3A/3B	Transducer	Electrosyn Inc.	(Later)
-4A/4B	"	"	"
-5A/5B	"	"	"
CMS-LT-3	Level Transducer	Electrosyn Inc.	(Later)
-4	"	"	"
-5	"	"	"
CMS-LR-3	Recorder	Leeds & Northrup	134
-4	"	"	"

NUREG 0737 TASK II.F.1.6 CONTAINMENT HYDROGEN MONITOR

<u>EPN</u>	<u>Description</u>	<u>Manufacturer</u>	<u>Model Number</u>
CMS-AY-1	Hydrogen Anal.	Beckman Instruments	7C
-2	"	"	"
CMS-H2R-1	Recorder	Leeds & Northrup	134
-2	"	"	"
CMS-SR-13	Sample Rack	Beckman Instruments	799763
-14	"	"	"

Enclosure 5

NOMENCLATURE  
SAFETY RELATED MECHANICAL EQUIPMENT LIST (SRM)



Appendix A contains the following information:

1. SRM User's Manual: a description of the use fields and abbreviations on the SRM List.
2. System Code List: a list of system abbreviations used on the SRM Equipment List.
3. Component Table: a list of component abbreviations used on the SRM Equipment List.
4. SRM Equipment List.

SRM Equipment List  
User's Manual:

Description of codes used on the SRM list

Designation

Description

CONTRACT

The contract under which the equipment was purchased. The contracts beginning with 02 and Contract 59 were with the NSSS supplier. The two-digit contracts are for equipment purchased through the A/E and the three-digit contracts indicate equipment purchased through contractors at the construction site.

EQUIPMENT NO.

The equipment piece number (EPN) is listed. It is composed of the system designation (a complete list is enclosed), a component code (list enclosed) and a unique identifier.

MFG

Manufacturer: Contains the code prepared for the industry by Southwest Research Corporation indicating the company who manufactured the equipment. In a few cases where the manufacturer has not been determined, the supplier's code was put in this column until the manufacturer has been determined.

MFG MODEL NO.

The manufacturer's model number. In the cases where this has not been determined, General Electric purchased part drawing number or other applicable information is supplied.

Q.I.D.

The Qualification Identification is a six-digit number indicating a file which contains all the qualification documentation for that EPN along with summary forms and plant walk-through records.

Safety Function

The Class 1 action that a piece of equipment or a system is required to perform or monitor that makes it safety related.

A component may provide one or more of the safety functions listed below.

Symbol

Function

- |    |  |
|----|--|
| A. | Emergency Reactor Shutdown including SCRAM Signals and Reactivity Insertion. |
|----|--|



- B. Containment Isolation
  - B1 Primary Containment
  - B2 Reactor Building
- C. Emergency Core Heat Removal
- D. Containment Atmosphere Control
- E. Core Residual Heat Removal, including Long-Term Cooling
- F. Prevention of the Release of Radioactive Material to the Environment
- G. No Active Safety Function but a Passive Integrity Function
- H. Emergency Electrical Power Systems, AC and DC.
- I. Instrumentation to Follow the Course of an Accident
- J. Compartment Heat Removal for Equipment Operability or Personnel Habitability

**PLANT LOCATION**

The location of the component within the plant by building, elevation and coordinates.

**EQUIPMENT DESCRIPTION**

A description of the equipment function.

**DRAWING**

The plant P&ID on which the component appears.

**USE**

Contains codes which describe equipment use during accident and/or normal plant shutdown conditions. The USE field is based on Item 2 Appendix E of NUREG 0588.

The "USE" input field is a two-digit field. The first digit shows the equipment operability requirement for accident mitigation and the second shows the equipment operability requirements for Hot or Cold shutdown conditions.

X X

0

The equipment is not required before, during or after a transient.



Example: Equipment in this category provides no active function, but may provide a passive function by containing radioactive material outside the Reactor Building. It need not be qualified to demonstrate operability, even under non-accident service environments.

- 1 Equipment that will experience the environmental conditions of design basis accidents for which it must function to mitigate said accidents, and that will be qualified to demonstrate operability in the accident environment for the time required for accident mitigation with safety margin to failure.

Example: Equipment in this category is required for accident mitigation of accidents analyzed in the FSAR. This includes: pumps, valves, valve operators, fans, NSSS Equipment and dampers to follow the course of an accident, etc.

- 2 Equipment will experience environmental conditions of design basis accidents through which it need not provide an active function for mitigation of said accidents, but through which it must not fail in a manner detrimental to plant safety or accident mitigation, and that will be qualified to demonstrate the capability to withstand any accident environment for the time during which it must not fail with safety margin to failure.

Example: Equipment in this category must not actively fail in a manner detrimental to plant safety, e.g., a pump which is not required to operate but must maintain its integrity for the duration of the design basis events. Equipment that provides only a passive integrity function on a potentially contaminated system will be categorized as a "2" and will have a "G" placed in the "EC" column.



Category 2 will include all manual boundary, integrity, test and root valves which may be exposed to post-LOCA and radioactive drain systems components (FDR and EDR).

3

Equipment that will experience environmental conditions of design basis accidents through which it need not function for mitigation of said accidents, and whose failure (in any mode) is deemed not detrimental to plant safety or accident mitigation, and need not be qualified for any accident environment but will be qualified for its nonaccident service environment.

Example: Equipment in this category is limited to the IM equipment in the "harsh environments" which is Safety-Related only to prevent the release of radioactive material and will not be exposed to post-LOCA radioactive fluids.

This category will include the components of the Reactor Water Clean-up System downstream of the second containment isolation valve.

4

Equipment that will not experience environmental conditions of design basis accidents and that will be qualified to demonstrate operability under the exposed extremes of its accident service environment. This equipment would be located outside the Reactor Building.

#### Second Digit

X X

0

The equipment is not required to operate to shut down the plant during normal conditions.

1

The equipment is required to operate for Hot Shutdown only during normal plant conditions.



2        The equipment is required to operate  
         for Cold Shutdown only during normal  
         plant conditions.

3        The equipment is required to operate  
         for both Hot Shutdown and Cold  
         Shutdown during normal conditions.



PROJ	SYSTEM CODE	SYSTEM TITLE
02	ANN	ANNUNCIATORS
02	APRM	AVERAGE POWER RANGE MONITOR SYSTEM
02	AR	AIR REMOVAL SYSTEM
02	ARM	AREA RADIATION MONITORING
02	AS	AUXILIARY STEAM SYSTEM
02	BA	BACKWASH AIR SYSTEM
02	BCF	BOILER CHEMICAL FEED SYSTEM
02	BD	BLOWDOWN SYSTEM
02	BS	BLEED (EXTRACTION) STEAM SYSTEM
02	C	CONTAINMENT STRUCTURES AND APPURTANCES
02	CAC	CONTAINMENT ATMOSPHERE CONTROL SYSTEM
02	CAS	CONTROL AIR SYSTEM
02	CBD	CIRCULATING WATER BLOWDOWN SYSTEM
02	CEF	CONTAINMENT EXHAUST PURGE SYSTEM
02	CF	CHEMICAL FEED SYSTEM
02	CIA	CONTAINMENT INSTRUMENT AIR SYSTEM
02	CL	CHLORINE SYSTEM
02	CHS	CONTAINMENT MONITORING SYSTEM
02	CN	CONTAINMENT NITROGEN SYSTEM
02	CND	CONDENSOR DRAINS / VENTS SYSTEM
02	CO	AUXILIARY CONDENSATE SYSTEM
02	COND	NUCLEAR CONDENSATE SYSTEM
02	CO2	CARBON DIOXIDE SYSTEM
02	CPR	CONDENSATE DEMINERALIZER SYSTEM
02	CRA	CONTAINMENT RETURN AIR SYSTEM
02	CRD	CONTROL ROD DRIVE SYSTEM
02	CSP	CONTAINMENT SUPPLY PURGE SYSTEM
02	CTHA	C.T. ELECTRICAL BLDG MIXED AIR (HVAC) SYSTEM
02	CVB	CONTAINMENT VACUUM BREAKER SYSTEM
02	CV	CIRCULATING WATER SYSTEM
02	DCW	DIESEL COOLING WATER SYSTEM
02	DE	DIESEL EXHAUST (ENGINE) SYSTEM
02	DEA	DIESEL BUILDING EXHAUST AIR (HVAC) SYSTEM
02	DEH	DIGITAL-ELECTRO-HYDRAULIC CONTROL SYSTEM
02	DG	DIESEL GENERATOR SYSTEM
02	DLO	DIESEL LUBE OIL SYSTEM
02	DHA	DIESEL BUILDING MIXED AIR (HVAC) SYSTEM
02	DO	DIESEL OIL SYSTEM
02	DOA	DIESEL BUILDING OUTSIDE AIR (HVAC) SYSTEM
02	DRA	DIESEL BUILDING RETURN AIR (HVAC) SYSTEM
02	DSA	DIESEL STARTING AIR SYSTEM
02	DW	DEMINERALIZED WATER SYSTEM
02	E	ELECTRICAL SYSTEM
02	EO	EQUIPMENT DRAIN SYSTEM (PIPING ONLY)
02	EOR	EQUIPMENT DRAINS RADIOACTIVE SYSTEM
02	ES	EXHAUST STEAM (TURBINES) SYSTEM
02	FD	FLOOR DRAIN SYSTEM
02	FDR	FLOOR DRAIN RADIOACTIVE SYSTEM
02	FO	FUEL OIL SYSTEM
02	FP	FIRE PROTECTION SYSTEM
02	FPC	FUEL POOL COOLING SYSTEM

PROJ SYSTEM CODE

SYSTEM TITLE

02	FW	FILTERED WATER SYSTEM
02	GEA	GUARD HOUSE EXHAUST AIR (HVAC) SYSTEM
02	GFP	GUARD HOUSE FIRE PROTECTION SYSTEM
02	GMA	GUARD HOUSE MIXED AIR (HVAC) SYSTEM
02	GOA	GUARD HOUSE OUTSIDE AIR (HVAC) SYSTEM
02	GPWH	GUARD HOUSE POTABLE HOT WATER SYSTEM
02	GRA	GUARD HOUSE RETURN AIR (HVAC) SYSTEM
02	GY	GLYCOL SYSTEM
02	HCO	HEATING STEAM CONDENSATE SYSTEM
02	HO	HEATER DRAIN SYSTEM
02	HHW	HEATING HOT WATER SYSTEM
02	HPCS	HIGH PRESSURE CORE SPRAY SYSTEM
02	HS	HEATING STEAM SYSTEM
02	HV	HEATER VENT SYSTEM
02	HY	HCC HYDRAULIC CONTROL
02	H2	HYDROGEN SYSTEM
02	IHO	ISO PHASE EOS DUCT SYSTEM
02	IRM	INTERMEDIATE RANGE MONITOR
02	LO	LEAK DETECTION SYSTEM
02	LE	LABORATORY EQUIPMENT
02	LPCS	LOW PRESSURE CORE SPRAY SYSTEM
02	LFRM	LOCAL FOWER RANGE MONITOR SYSTEM
02	MO	MISCELLANEOUS DRAIN SYSTEM
02	MEY	METEOROLOGICAL SYSTEM
02	MS	MAIN STEAM (NUCLEAR) SYSTEM
02	MSH	MACHINE SHOP EQUIPMENT
02	MSLC	MAIN STEAM LEAKAGE CONTROL SYSTEM
02	MSRV	MAIN STEAM RELIEF VALVE SYSTEM (FIPIAG ONLY)
02	MT	MATERIAL TRANSPORT SYSTEM
02	HV	MISCELLANEOUS VENTS (FIPIAG ONLY)
02	HM	MISCELLANEOUS WASTE SYSTEM
02	MWR	MISCELLANEOUS WASTE (RADIOACTIVE) SYSTEM
02	MSSE	NUCLEAR SYSTEM SERVICING EQUIPMENT SYSTEM
02	OG	OFF GAS SYSTEM
02	P	PUMP HOUSE (ALL) BLDG STRUCTURE & APPURTANCES
02	PEA	PUMP HOUSE EXHAUST AIR (HVAC) SYSTEM
02	PI	PROCESS INSTRUMENTATION SYSTEM
02	PHA	PUMP HOUSE MIXED AIR (HVAC) SYSTEM
02	POA	PUMP HOUSE OUTSIDE AIR (HVAC) SYSTEM
02	FRA	PUMP HOUSE RETURN AIR (HVAC) SYSTEM
02	PS	PROCESS SAMPLING SYSTEM
02	PSR	PROCESS SAMPLING RADIOACTIVE SYSTEM
02	PV	PROCESS VENT SYSTEM
02	PVR	PROCESS VENTS RADIOACTIVE SYSTEM
02	PWC	POTABLE COLD WATER
02	PJH	POTABLE HOT WATER
02	PWR	PROCESS RADIOACTIVE (SOLIDS) SYSTEM
02	R	REACTOR BLDG STRUCTURE & APPURTANCES
02	RDP	ROD BLOCK MONITOR SYSTEM
02	RCC	CLOSED COOLING WATER SYSTEM
02	RCIC	REACTOR CORE ISOLATION COOLING SYSTEM



UNF-2 MASTER EQUIPMENT LIST  
SYSTEM CODE LIST  
SYSTEM TITLE

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3

PROJ	SYSTEM CODE	SYSTEM TITLE
02	RD	ROOF DRAIN SYSTEM (PIPING ONLY)
02	REA	REACTOR BUILDING EXHAUST AIR (HVAC) SYSTEM
02	RET	REACTOR FEEDWATER TURBINE SYSTEM
02	RFW	REACTOR FEEDWATER SYSTEM
02	RHR	RESIDUAL HEAT REMOVAL SYSTEM
02	RUA	REACTOR BUILDING OUTSIDE AIR (HVAC) SYSTEM
02	RPS	REACTOR PROTECTION SYSTEM
02	RPMH	REACTOR BUILDING POTABLE HOT WATER
02	RRA	REACTOR BUILDING RETURN AIR (HVAC) SYSTEM
02	RRC	REACTOR RECIRCULATION SYSTEM
02	RVCU	REACTOR WATER CLEANUP SYSTEM
02	S	SAMPLING SYSTEM
02	SA	SERVICE AIR SYSTEM
02	SAT	SULFURIC ACID TREATMENT SYSTEM
02	SCM	SERVICE BUILDING CHILLED WATER SYSTEM
02	SCI	SUPERVISORY CONTROL INSTRUMENTATION
02	SCW	STATOR COOLING WATER SYSTEM
02	SLA	SERVICE BUILDING EXHAUST AIR (HVAC) SYSTEM
02	SEC	PLANT SECURITY SYSTEM
02	SEIS	SEISMIC MONITORING SYSTEM
02	SGT	STANDBY GAS TREATMENT SYSTEM
02	SHCO	SERVICE BUILDING HEATING CONDENSATE SYSTEM
02	SHHW	SERVICE BUILDING HEATING HOT WATER SYSTEM
02	SLC	STANDBY LIQUID CONTROL SYSTEM
02	SH	SAMPLING SYSTEM
02	SHA	SERVICE BUILDING MIXED AIR (HVAC) SYSTEM
02	SO	SEAL OIL SYSTEM
02	SPTH	SUPPRESSION POOL TEMP MONITORING SYSTEM
02	SPMH	SERVICE BUILDING POTABLE HOT WATER SYSTEM
02	SRA	SERVICE BUILDING RETURN AIR (HVAC) SYSTEM
02	SRM	SOURCE RANGE MONITOR SYSTEM
02	SS	SEALING STEAM SYSTEM
02	SW	STANDBY SERVICE WATER SYSTEM
02	T	TURBINE BLCG STRUCTURE & APPURTANCES
02	TEA	TURBINE BUILDING EXHAUST AIR (HVAC) SYSTEM
02	TEST	TEST EQUIPMENT AND INSTRUMENTS
02	TG	TURBINE GENERATOR
02	TIP	TRAVERSING INCORE PROBE SYSTEM
02	THU	TOWER MAKE UP WATER SYSTEM
02	TO	TURBINE LUBE OIL SYSTEM
02	TOA	TURBINE BUILDING OUTSIDE AIR (HVAC) SYSTEM
02	TPMH	TURBINE BUILDING POTABLE HOT WATER SYSTEM
02	TRA	TURBINE BUILDING RETURN AIR (HVAC) SYSTEM
02	TSW	PLANT SERVICE WATER SYSTEM
02	VR	RADIOACTIVE VENT (PIPING ONLY)
02	W	WASTEWATER BLCG STRUCTURE & APPURTANCES
02	WCH	WASTE BUILDING CHILLED WATER SYSTEM
02	WCA	WASTE BUILDING EXHAUST AIR (HVAC) SYSTEM
02	WICO	WASTE BUILDING HEATING CONDENSATE SYSTEM
02	WHA	WASTE BUILDING MIXED AIR (HVAC) SYSTEM
02	WNF2	GENERAL SITE STRUCTURES, SYSTEMS & EQUIPMENT

MEL-M35

WNP-2 MASTER ELEMENT LIST  
SYSTEM CODE LIST  
SYSTEM TITLE

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PROJ SYSTEM CODE

02	WOA	WASTE BUILDING OUTSIDE AIR (HVAC) SYSTEM
02	WPH	WASTE BUILDING POTABLE HOT WATER SYSTEM
02	WRA	WASTE BUILDING RETURN AIR (HVAC) SYSTEM
02	WRE	WASTE BUILDING REFRIGERATION SYSTEM





WASHINGTON PUBLIC POWER SUPPLY SYSTEM  
MASTER EQUIPMENT LIST  
COMPONENT TABLE

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COMP CODE	COMPONENT IDENTIFICATION	C R	MPRO COMP	ABCDEF	G	UNIT	H	UNIT	J	UNIT	L	IE	EE	C/GR	P/S	P/M	SPARE PART NO	SAF	CLS
AC	AIR CONDITIONING UNIT	M	BLOWER	A A		SCFM		PSIG		HP	C						02-015		
AD	AIR CAPPER	M	VALVE	B G		IN		PSIG		DEGF	C						02-019		
AH	AIR HANDLING UNIT	M	BLOWER	C A		SCFM				HP	D						02-021		
ALM	ALARM			V S	ED						B						02-181		
ALT	ALTERNATING RELAY	E	CKTBRK	EXCH				DEGF		AMP	B						02-355		
AM	AMMETER	E	INSTRU	110							B						02-225		
AMP	AMPLIFIER		INSTRU	VX-CA							B						02-175		
ANN	ANNUNCIATORS	E	ANNUNC	CBR							B						02-		
AO	AIR OPERATOR	M	VALVOP	NN		LB		FTLB			C						02-101		
AR	AIR RECEIVER																02-120		
AR	ALARM RECORDER																02-205		
ASM	AIR SWITCH	I	VALVE	X							B						02-325		
AUX	AUX. TAST. CR ELECT. EQUIP	I	INSTRU	XYNN							B						02-165		
AV	AIR RELEASE VALVE	M	VALVEX	XFL		IN		PSIG		DEGF	D						02-130		
AW	AIR WASHER	M	FILTER	A				PSIG		MICR	C						02-021	OT	
AY	ANALYZER	I	INSTRU	A							B						02-151		
BD	BOARD	E									B						02-		
BJM	BRANCH JUNCTION MODULE	I	INSTRU	XYCK							B						02-385		
BL	BLER	M	HECFUN	XX		FTLB		RPM		RPM	C						02-020		
BLR	EGILER	M	HTEXCH	B		KSFT		PSIG		MBH	C						02-025	OT	
BUOY	BUOY	I	HECFUN	NNNN							D						02-175	OT	
B3	24 VOLT BATTERY	E	BATTAY					VDC		AMPH	B						02-260		
B1	125 VOLT BATTERY	E	BATTAY					VDC		AMPH	B						02-260		
B2	350 VOLT BATTERY	E	BATTAY					VCC		AMPH	B						02-260		
C	COMPRESSOR	M	BLOWER			SCFM		PSIG		HP	C						02-010		
CAR	CHLORINE ANALYZER/RECORDER	I	INSTRU	A							B						02-150		
CB	CIRCUIT BREAKER	E	CKTBRK	A		VAC		DEGF		AMP	B						02-265		
CBL	CAULE	E	ELECCH	CXXXX													02-		
CC	COOLING COIL	M	HTEXCH	CH		KSFT		PSIG		MBH	C						02-055		
CCU	CENTRAL CONTROL UNIT	I	INSTRU	UCCFF													02-		
CE	CONDUCTIVITY ELEMENT	I	INSTRU	CE													02-170		
CF	CHARCOAL FILTER	M	FILTER	A		SCFM		PSIG		MICR	B						02-010		
CHL	CHLORINATORS	M		NNNN							C						02-		
CI	CONDUCTIVITY INDICATOR	I	INSTRU	CINCK							B						02-175		
CIS	CONDUCTIVITY INDIC. SWITCH	I	INSTRU	CST							B						02-325		
CIST	CONDUCTIVITY IND TRAN SWITCH	I	INSTRU	CIS							B						02-230		

WASHINGTON PUBLIC POWER SUPPLY SYSTEM  
MASTER EQUIPMENT LIST  
COMPONENT TABLE

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COMP CODE	COMPONENT IDENTIFICATION	C	R	NRD COMP	ABCCDF	UNIT	UNIT	J	UNIT	C	IE	C/	P	P	SPARE	SAF
										L	EE	GR	S	M	PART NO	CLS
CT	CONDUCTIVITY TRANSMITTER														02-230	
CT	COOLING TOWER														02-055	
CU	CONDENSING UNIT	H		ACCUMU	X	PSIG	DEGF								02-080	
CO	24 VOLT BATTERY CHARGER	E		BATTY			VDC		AMPH	B					02-261	
C1	125 VOLT BATTERY CHARGER	E		BATTY			VDC		AMPH	B					02-261	
C2	250 VOLT BATTERY CHARGER	E		BATTY			VDC		AMPH	B					02-261	
C3															02-	
C	CAMPER	H		VALVEX	B G	IN	PSIG		DEGF	C					02-019	OT
CC	CUST COLLECTOR	H		FILTER		SCFM	PSIO		MICR	C					02-023	OT
CE	DENSITY ELEMENT	I		INSTRU	XEN					B					02-170	
DET	DETECTOR	I		INSTRU	ASE					B					02-170	
CFS	DIFFERENTIAL FLOW SWITCH	I		INSTRU	PSDE					B					02-329	
DIF	DIFFUSER	E		PIPEXX	X	IN	PSIG			C					02-080	OT
DISC	FUSED DISCONNECT	H		CKTRK	A A		DEGF		AMP						02-	
CLR	DIFFERENTIAL LEVEL RECORDER	I		INSTRU	LRO					B					02-225	
DLS	DIFFERENTIAL LEVEL SWITCH	I		INSTRU	LSD					B					02-325	
DLT	DIFFERENTIAL LEVEL TRANSMITTER	I		INSTRU	LTO					B					02-230	
DM	DEMATERIALIZER	H		QIMHX		GPM	PSIO		GNSE	B					02-042	
DMS	DEMISTER	H		AIRDRY	COB	PSIG	SCFM		DEGF						02-	
CHTR	CFRANO METER	E		INSTRU	IICOB		APP		AMP						02-225	
CNE	DISSOLVED OXYGEN ELEMENT	I		INSTRU	XEN					B					02-170	
DOIT	DISSOLVED OXYGEN INDIC TRANS	I		INSTRU	ATI					B					02-230	
DOOR	DOOR	H		PENETR	ZBAN					B					02-115	OT
DP	DISTRIBUTION PANEL	E		CKTOKR	X QAB	120 VAC	DEGF		AMP	B					02-305	
DPC	D PRESS CONTROLLER	I		INSTRU	PCD					B					02-155	
DPE	DRIP PAN ELBOW	H		PIPEXX		IN	PSIG			B					02-080	OT
DPI	D PRESS INDICATOR	I		INSTRU	PID					B					02-175	
OPIC	D PRESS INDICAT CONTROLLER	I		INSTRU	PCI					B					02-155	
CPIC	D PRESS INDICAT RECORDER	I		INSTRU	PRI					B					02-205	
CPIS	D PRESS INDICATING SWITCH	I		INSTRU	PSI					B					02-329	
OPIT	D PRESS INDICAT TRANSMITTER	I		INSTRU	PIS					B					02-230	
DPR	D PRESS RECORDER	I		INSTRU	PRO					B					02-205	
DPRC	D PRESS RECORDING CONTROLLER	I		INSTRU	PCR					B					02-205	
DPS	D PRESS SWITCH	I		INSTRU	PSD					B					02-325	
DPT	D PRESS TRANSMITTER	I		INSTRU	PTD					B					02-230	
ORVE	DRIVE	H		CRORVE	ABX					B					02-055	
CS	DENSITY SWITCH	I		INSTRU	XSB					B					02-325	
OT	DENSITY TRANSMITTER									B					02-230	
OT	DRIVE TURBINE									B					02-125	
OTIS	D TEMP INDICATING SWITCH	I		INSTRU	YSI					B					02-325	
OTRS	D TEMP RECORDING SWITCH	I		INSTRU	TRS					B					02-205	
OTT	D TEMP TRANSMITTER	I		INSTRU	YTO					B					02-230	
OU	DECELERATOR	H		ITEXCP			PSIG		MBII	C					02-055	
OV	CUMP VALVE	E		VALVEX		IN	PSIG		DEGF	C					02-130	
OVSP	DRAIN VALVE SPV	E		VALVEX	XEX	IN	PSIG			U					02-	
OY	DRYER	H		AIRDRY		PSIG	SCFM		DEGF	C					02-082	
E/H	ELECTROHYDRAULIC CONVERTER	I		INSTRU	EXN					B					02-165	
E/P	ELECTROHYDRAULIC CONVERTER	I		INSTRU	EY					B					02-165	
E/S	ELECTRONIC POWER SUPPLY	I		INSTRU	XP XX					B					02-195	
EAMP	VOLTAGE AMPLIFIER OR PREAMPL	I		INSTRU	EYYAF										02-177	
ED	INDUCTOR	H		PUMPXX	K	FTHO	GFM			C					02-081	OT
EFCK	EXCESS FLOW CHECK VALVE	H		VALVEX	CXK	IN	PSIG		DEGF	B					02-130	
ENC	ELECTRIC HEATING COIL	E		HEATER	XXXXX					C					02-290	



WASHINGTON PUBLIC POWER SUPPLY SYSTEM  
MASTER EQUIPMENT LIST  
-COMPONENT TABLE

COMP CODE	COMPONENT IDENTIFICATION	C R	MPRD COMP	ABCDEF	G	UNIT	H	UNIT	J	UNIT	L	IE EE	C/ GR	P S	P M	SPARE PART	SAF NO	CLS
END	ELECTROHYDRAULIC OPERATOR	H	VALVOP	C	IN	LB		FTLB	B	B	B						02-304	
FI	VOLTMETER (SEE V FOR B&P USE)	E	INSTRU	E	INCH												02-295	
EJ	EXPANSION JOINT	H	PIPEXX	X	X	IN		PSIG	B	B	C	B					02-080	
EJC	EJECTOR, INJECTOR OR EDUCTOR	H	PUMPXX	K	B	FTHO		GPM	B	B	C	B					02-081	
ELEV	ELEVATOR	E	HECFUN	XXX	MM	FTLB		RPM	B	B	C	B					02-106	
ELF	EMER LIGHT FIXTURE, CL-1E	E	ELECON	XXX	XX	VAC			B	B							02-	
ELP	EMERGENCY LIGHTING PANEL	C	CKTBKR	X	DAB	VAC		DEGF		AMP	B						02-305	
EMSQ	PEAK SQUARE VOLTAGE DEVICE	I	INSTRU	E	YAF												02-177	
ENG	ENGINE	H	ENGINE	MM	MM	HP		CYL		RPM	B						02-060	
EPP	EMERGENCY POWER PANEL	E	CKTBKR	X	DAB	VAC		DEGF		AMP	B						02-305	
EQ	SPECIALITY EQUIP AND TOOLS										C	B					02-038	
ES	EXHAUST SILENCER	H	PIPEXX	X	B	IN		PSIG	B	B	D	B					02-080	OT
ESH	ELECTRIC STRIP HEATER	E	HEATER	XXXXXX	B				B	B	C	B					02-290	
ETO	TRANSOLCER, VOLTAGE	I	INSTRU	E	YB						B						02-	
EUH	ELECTRIC UNIT HEATER	E	HEATER	XXXXXX	B				B	B	C	B					02-290	OT
EV	EVAPORATOR	H	HTEXCH	E	B	KSFT		PSIG		HBM	C	B					02-055	
EX	EXHAUSTER	H	BLOWER	C	A	SCFM		PSIG		HP	D	B					02-280	
EXC	EXCITER	E	GENERA	X		RPM				KV	B						02-285	
F	FIPING FILTER	H	FILTER		MM			PSID		HICR	C	B					02-	
FA	FLAME ARRESTOR	H	PIPEXX	X	B	IN		PSIG	B	B	D	B					02-080	OT
FC	FAN COIL																02-021	
FC	FLOW CONTROLLER																02-155	
FCN	FILL CONNECTION	H	PIPEXX	X	B	IN			B	B	D	B					02-080	OT
FCV	FLOW CONTROL VALVE	H	VALVEX	F	B	IN		PSIG		DEGF	C	B					02-133	
FE	FLOW ELEMENT	I	INSTRU	FEN	B				B	B	B	B					02-170	
FG	FLOW GLASS	I	INSTRU	FENCC	B				B	B	B	B					02-175	OT
FGEN	FUNCTION GENERATOR	I	INSTRU														02-177	
FH	FUNE FORD	H	BLOWER	D	B	SCFM		PSIG		HP	D	B					02-024	OT
FI	FLOW INDICATOR	I	INSTRU	FI	B				B	B	B	B					02-175	
FIC	FLOW INDICATING CONTROLLER	I	INSTRU	FCI	B				B	B	B	B					02-155	
FIS	FLOW INDICATING SWITCH	I	INSTRU	FSI	B				B	B	B	B					02-325	
FIT	FLOW INDICATING TRANSMITTER	I	INSTRU	FTI	B				B	B	B	B					02-250	
FL	FILTER	H	FILTER		MM	SCFM		PSID		HICR	C	B					02-040	
FLI	FILTER	H	FILTER		MM	GPM		PSID		HICR	C	B					02-040	
FLX	FLEXIBLE CONNECTION	H	PIPEXX	X	B	IN		PSIG	B	B	C	B					02-080	
FN	FAN	H	BLOWER	C	A	SCFM		PSIG		HP	D	B					02-280	
FO	FREON ACTUATED OPERATOR	H	VALVOP	D	MM				B	B	B	B					02-304	
FU	FLOW INTEGRATOR	I	INSTRU	FQH	B				B	B	B	B					02-180	
FQI	FLOW INTEGRATING INDICATOR	I	INSTRU	FQI	B				B	B	B	B					02-180	
FQS	FLOW INTEGRATING SWITCH	I	INSTRU	FQI	B				B	B	B	B					02-325	
FR	FLOW RECORDER	I	INSTRU	FR	B				B	B	B	B					02-205	
FRC	FLOW RECORDING CONTROLLER	I	INSTRU	FCR	B				B	B	B	B					02-205	
FRCS	FLOW RECORDING CONTROL SWITCH	I	INSTRU	FCR	B				B	B	B	B					02-205	
FRS	FLOW RECORDING SWITCH	I	INSTRU	FSR	B				B	B	B	B					02-235	
FS	FLOW SWITCH	I	INSTRU	FS	B	B			B	B	B	B					02-325	
FSPV	FLOW CONTROL VALV-SPV	E	VALVEX	X	X	IN		PSIG		DEGF	B	B					02-	
FT	FLOW TRANSMITTER	I	INSTRU	FT	B				B	B	B	B					02-230	
FTD	TRANSDUCER, FREQUENCY	I	INSTRU	SYN	B				B	B	B	B					02-	
FU	FILTER UNIT	H	FILTER		MM			PSID		HICR	C	B					02-	
FUI	FUSELCK HOLCER, CL-1E ONLY	E	CKTBKR	A	MM			DEGF		AMP	B						02-	
FUSE	FUSE, CL-1E ONLY	E	CKTBKR	AXC	MM			DEGF		AMP	B						02-	
FX	FLOW TEST POINT	I	INSTRU	FX	B				B	B	C	B					02-080	OT
GEN	GENERATOR	E	GENERA	D	A	RPM		VAC		KW	B						02-205	

WASHINGTON PUBLIC POWER SUPPLY SYSTEM  
MASTER EQUIPMENT LIST  
COMPONENT TABLE

COMP CODE	COMPONENT IDENTIFICATION	C R	NPRD COMP	ABCDEF	G	UNIT	H	UNIT	J	UNIT	L	EE	C/GR	P \$	P M	SPARE PART NO	SAF CLS
CVT	GRAVITY VENTILATOR	H	BLOWER	OXD	##	SCFM					D					02-024	OT
F	FEATER	E	HEATER	XNNNN							C					02-290	
HAS	HIGH AMPLITUDE SELECTOR	I	INSTRU	UYH	##						B					02-325	
HC	HEATING COIL	M	HEATER	NNNN	##						C					02-290	
HCU	HYDRAULIC CONTROL UNIT	M	CROOVE	XNNNN	##						B					02-063	
HF	HIGH EFFICIENCY FILTER	M	FILTER	A	##	SCFM		PSID		HICR	B					02-030	
HGR	HANGER, SHUJBER, STRUT & SUPPT	H	SUPPORT			KIPS										02-	
HO	HYDRAULIC OPERATOR	M	VALVOP	C	##	LB		FTLB			B					02-304	
HOI	HOIST	M	HECFUN	CN	##	FTLB		RFM		RPM	C					02-106	
HP	HYDRAULIC POWER UNIT	M	HECFUN	CXO	##	FTLB		APM		RPM	B					02-060	
HR	HYDROGEN RECOMBINER	M	RECOVB	NNNN		BTUH		SCFM		DEGF	B					02-094	
HS	HCSE STATION	M	PIPEXX	K A	##	IN		PSIG			D					02-033	OT
HT	HYDRAULIC	M	VALVEX	FAD		IN					D					02-045	OT
HTP	HOT WATER HEAT EXCHANGER	M	HTEXCH	NNNN	##						C					02-055	OT
HU	HUMIDIFIER	M	HTEXCH	E		KSFT		PSIG		MBH	C					02-024	OT
HV	HEATING AND VENTILATION UNIT	M	HTEXCH	GH	##	KSFT				MBH	D					02-324	
HX	HEAT EXCHANGER	M	HTEXCH	G	##	KSFT		PSIG		MBH	C					02-055	
HZM	FREQUENCY METER	E	INSTRU	SINCO		HZ		HZ		HZ						02-	
H2P	HYDROGEN RECORDER	I	INSTRU	ARR	##						B					02-235	
I/P	CURRENT/PNEUMATIC CONVERTER	I	INSTRU	LYNCH	##						B					02-165	
IL	INDICATOR LIGHT, *CL. 1E ONLY*	I	INSTRU	ZINCK												02-	
IN	INVERTER	E	GENERA	FDARFO	##			VAC		KW	B					02-185	
IR	INSTRUMENT RACK	E	HECFUN	XAX	##											02-	
ITO	TRANSDUCER, CURRENT	I	INSTRU	IYN	##						B					02-	
JI	WATTMETER (SEE W FOR BAR USE)	E	INSTRU	IINCB	##			WATT		WATT						02-295	
JP	JET PUMP	M	PUMPXX	K	##	FTHO		GFM			B					02-026	
LA	LIGHTNING ARRESTOR										B					02-	
LAD	ELECTRONIC TIME DELAY	I	INSTRU	UYH	##						B					02-325	
LAS	LOW AMPLITUDE SELECTOR	I	INSTRU	UYH	##						B					02-325	
LC	LEVEL CONTROLLER	I	INSTRU	LCN	##						B					02-155	
LCV	LEVEL CONTROL VALVE	M	VALVEX	F X		IN		PSIG		DEGF	C					02-133	
LE	LEVEL ELEMENT	I	INSTRU	LEN	##						B					02-170	
LG	LEVEL GLASS	I	INSTRU	LINCC	##						B					02-175	OT
LI	LEVEL INDICATOR	I	INSTRU	LIN	##						D					02-175	
LIC	LEVEL INDICATING CONTROLLER	I	INSTRU	LCI	##						B					02-155	
LIS	LEVEL INDICATING SWITCH	I	INSTRU	LSIA	##						B					02-325	
LITS	LEVEL INDIC TRANS SWITCH	I	INSTRU	LTS	##						B					02-210	
LIS	LIMIT SWITCH	E	INSTRU	ZSN	##						B					02-323	
LMS	LOCAL MANUAL SWITCH	E	INSTRU	ZSN	##						B					02-325	
LMTR	VOLTAGE/CURRENT SIGNAL LIMIT	I	INSTRU	VC FE							B					02-155	
LOC	LOUPE OIL CONDITIONER	M	FILTER	C	##	OPH		PSID		HICR	B					02-075	OT
LP	LIGHTING PANEL	E	CKTOKR	X DAB	##	20E VAC		DEGF		AMP	B					02-304	
LPW	ELECTRONIC POWER SUPPLY (EVS)	I	INSTRU	XP	XX						B					02-195	
LR	LEVEL RECORDER										U					02-205	
LRS	LEVEL RECORDING SWITCH	I	INSTR	LRS	##						U					02-205	
LS	LEVEL SWITCH	I	INSTR	LSR	##						U					02-325	
LSPV	LEVEL CONTROL VLV-SPV	E	VALVEX	XEX		IN		PSIG		DEGF	B					02-	
LT	LEVEL TRANSMITTER	I	INSTRU	LTH	##						B					02-230	
LTO	TRANSJULER LEVEL	I	INSTRU	LTH	##						B					02-	
LVS	LOJ VOLUME SELECTOR	I	INSTRU	UYH	##						U					02-325	
LX	LEVEL TEST POINT	I	INSTR	LENEX	##						B					02-360	OT
P	PUMP	E	MOTORX	XX	##						RPM	C				02-300	
M/A	MANUAL OR AUTO STATION	I	INSTR	UCR	##						B					02-155	



WASHINGTON PUBLIC POWER SUPPLY SYSTEM  
MASTER EQUIPMENT LIST  
COMPONENT TABLE

COPP CODE	COMPONENT IDENTIFICATION	R	MFRD COMP	ABCDEF	G	UNIT	H	UNIT	J	UNIT	L	EE	C/	P	SPARE	SAP	
													GR	A	M	PART NO	CLS
MC	MOISTURE CONTROLLER			X							B					02-155	
MC	MOTOR CONTROL CENTER			X							B					02-305	
ME	MOISTURE ELEMENT	I	INSTRU	HEN							B					02-170	
MI	MOISTURE INDICATOR	I	INSTRU	HIB							B					02-175	
MIC	MOISTURE INDIC CONTROLLER	I	INSTRU	HCI							B					02-155	
MIS	MOISTURE INDICATING SWITCH	I	INSTRU	HSI							B					02-325	
MO	MOTOR OPERATOR	E	VALVOP			LB		FTLB			C					02-302	
MR	MOISTURE RECORDER	I	INSTRU	HRH							B					02-205	
MS	MOISTURE SEPARATOR	M	HTEXCH			KSFT		PSIG		MBH	C					02-255	
MT	MOISTURE TRANSMITTER	I	INSTRU	HTH							B					02-250	
MV/I	M/VOLT TO CURRENT CONVERTER	I	INSTRU	ZYDD							B					02-165	
MV/P	MILLIVOLT TO PNEUMATIC CONVE	I	INSTRU	EYN							B					02-165	
MX	MIXER	M	HECFUN			FTLB		RPM		RPM	C					02-121	OT
MZ	MULTIZONE AIR CONDITIUNER	M	HTEXCH	GH		KSFT				MBH	C					02-015	
N	NOZZLE	M	PIPEXX	E		IN		PSIG			C					02-080	OT
NR	NEUTRAL GROUNDING RESISTOR	E	ELECCH			VAC					B					02-345	
OSC	OSCILLOGRAPH	E	INSTRU	ERH							B					02-315	
O2M	OXYGEN RECORDER	I	INSTRU	ARR							B					02-205	
P	PUMP	M	PUMPXX			FTHO		GPM		RPM	C					02-050	
PBU	SEISMIC PLAYBACK UNIT	I	INSTRU													02-205	
FC	PRESSURE CONTROLLER	I	INSTRU	PCN							B					02-155	
PCV	PRESSURE CONTROL VALVE	M	VALVEX	H		IN		PSIG		DEGF	C					02-135	
PH	PH ANALYZER	I	INSTRU	ACH							B					02-150	
PHE	PH ELEMENT	I	INSTRU	PEH							B					02-170	
PHIC	PH INDICATING CONTROLLER	I	INSTRU	ACT							B					02-155	
PHIT	PH INDICATING TRANSMITTER	I	INSTRU	ATI							B					02-230	
PHRC	PH RECORDING CONTROLLER	I	INSTRU	ACR							B					02-205	
PHI	PH TRANSMITTER	I	INSTRU	ATI							B					02-250	
PI	PRESSURE INDICATOR	I	INSTRU	PIH							B					02-175	
PIC	PRESS INDICATING CONTROLLER	I	INSTRU	PCI							B					02-195	
FIS	PRESSURE INDICATING SWITCH	I	INSTRU	PSI							B					02-325	
POC	POSITION INDICATION ELEMENT	I	INSTRU	E												02-175	
POI	POSITION INDICATOR	I	INSTRU	ZIH							B					02-175	
POS	POSITION SWITCH	I	INSTRU	ZSH							B					02-325	
POT	POSITION TRANSMITTER	I	INSTRU	ZTH							B					02-250	
POTR	POTENTIOMETER, 1/4 CL. 1E. ONLY	E	ELECCH	XXXXXX												02-	
PP	PUMP PACKAGE										B					02-050	
PP	POWER PANEL										B					02-305	
PR	PRESSURE RECORDER	I	INSTRU	PRH							B					02-205	
PROG	PROGRAMMER	I	INSTRU	UYC							B					02-	
PRV	PRESSURE REDUCING VALVE	M	VALVEX	FH		IN		PSIG		DEGF	C					02-135	
PS	PRESSURE SWITCH	I	INSTRU	PSH							B					02-325	
PSV	SOLENOID PILOT VALVE	E	VALVEX	XFX		IN		PSIG		DEGF	B					02-135	
PT	POTENTIAL TRANSFORMER										B					02-345	
PT	PRESSURE TRANSMITTER										B					02-250	
PTO	PRESSURE TRANSDUCER	I	INSTRU								B					02-165	
PUI	PURITY INDICATOR	I	INSTRU	XIH							B					02-175	
FUIT	PURITY INDIC TRANSMITTER	I	INSTRU	XTH							B					02-250	
FUS	PURITY SWITCH	I	INSTRU	XSH							B					02-325	
PV	PILOT VALVE	M	VALVEX	X		IN		PSIG		DEGF	C					02-150	
PWC	CEW POINT TRANSMITTER	I	INSTRU	XTN							B					02-250	
PWS	PIPE WHIP RESTRAINT	I	SUPPORT			KIPS					B					02-080	
PK	PRESSURE TEST POINT	I	INSTRU	PKHH							C					02-080	OT





[illegible]

WASHINGTON PUBLIC POWER SUPPLY SYSTEM  
MASTER EQUIPMENT LIST  
COMPONENT TABLE

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COMP CODE	COMPONENT IDENTIFICATION	C	KPRD	ABCDEF	UNIT	UNIT	UNIT	UNIT	C	IE	C/	P	P	SPARE	SAF
		R	COMP						L	EE	ER	S	M	PART NO	CLS
ST	SEISMIC TRIGGER	I	INSTRU	VEIAH										02-325	
SUH	STEAM UNIT HEATER	M	HTEXCH	AH		KSFT	PSIG	MDH	C					02-024	OT
SUM	SLMHEP	I	INSTRU	UQH					U					02-215	
SUMP	SUMP	M	ACCUMU	BX		PSIG	DEGF		D					02-120	OT
SV	SOLENOID OPERATED VALVE	E	VALVEX	KE		IN	PSIG	DEGF	B					02-	
T	TRAP	M	VALVEX	KFP		IN	PSIG	DEGF	C					02-110	
T/SS	(TEHF) SELECTOR SWITCH	E	CKTBKR	E DA A				DEGF	AMP	B				02-325	
TA	TRIP AUXILIARY UNIT	I	INSTRU											02-177	
TAPE	MAGNETIC TAPE UNIT	I	INSTRU	NRGKX		222		222						02-035	
TBE	TURBIDITY ELEMENT	I	INSTRU	XEH					B					02-170	
TBIT	TURBIDITY INDICATING TRANS	I	INSTRU	XTI					B					02-	
TBR	TURBIDITY RECORDER	I	INSTRU	KRM					B					02-205	
TBS	TURBIDITY SWITCH	I	INSTRU	XSB					B					02-325	
TBT	TURBIDITY TRANSMITTER	I	INSTRU	XTH					B					02-230	
TC	TEMPERATURE CONTROLLER	I	INSTRU	CH					B					02-155	
TCV	TEMPERATURE CONTROL VALVE	M	VALVEX			IN	PSIG	DEGF	C					02-133	
TD	TIME DELAY RELAY													02-355	
TD	TRANSFER DOLLY													02-325	
TDS	TIME DELAY SWITCH	I	INSTRU	XSK					B					02-325	
TE	TEMPERATURE ELEMENT	I	INSTRU	TEN					B					02-170	
TI	TEMPERATURE INDICATOR	I	INSTRU	YIN					B					02-175	
TIC	TEMP INDICATING CONTROLLER	I	INSTRU	TCI					B					02-155	
TIS	TEMP INDICATING SWITCH	I	INSTRU	SI					B					02-325	
TK	TANK	M	ACCUMU			PSIG	DEGF		C					02-120	
TH	TIMER	I	INSTRU	XSC					B					02-225	
TQ	TIME TOTALIZER	I	INSTRU	XQN					B					02-130	
TOR	TORQUE RECORDER	I	INSTRU	XRO					B					02-205	
TOS	TORQUE SWITCH	I	INSTRU	XSO					B					02-325	
TOT	TORQUE TRANSMITTER	I	INSTRU	XTQ					B					02-230	
TR	TRANSFORMER													02-195	
TR	TEMPERATURE RECORDER													02-205	
TR	TRIAXIAL RECORDER													02-205	
TAB	TERMINAL BLOCK/STRIP-CL-1E	E	ELECON	AAXXX										02-	
TRL	TRANSLATOR	I	INSTRU	EYEECH		222	00001	VDC	00001	VDC				02-035	
TRS	TEMPERATURE RECORDING SWITCH	I	INSTRU	TSR					B					02-205	
TS	TEMPERATURE SWITCH	I	INSTRU	SB					B					02-325	
TSC	TEMPERATURE SCANNER	I	INSTRU	TTHN					B					02-150	
TT	TEMPERATURE TRANSMITTER	I	INSTRU	TT					B					02-230	
TV	TEST VALVE	I	VALVEX	F		IN	PSIG	DEGF	C					02-130	
TX	TEMPERATURE	I	PIPEXX	FA		IN	PSIG		C					02-	OT
TY	RELAY, PNEUMATIC CONTROL	I	INSTRU	PCNAH										02-	
UFM	UNIPLEX FIELD MODULE	I	INSTRU	UYECK										02-	
V	VALVE	M	VALVEX			IN	PSIG	DEGF	C					02-130	
V	USE (I FOR MEL (K&R USE ONLY)	M	VALVEX			IN	PSIG	DEGF	C					02-130	
VARM	VAR METER	E	INSTRU	ETMCH										02-295	
VATO	TRANSOLCER, VAR	E	INSTRU	YH					B					02-	
VB	VACUUM BREAKER	M	VALVEX			IN	PSIG		C					02-005	
VOAM	VIBRATION AMPLIFIER	I	INSTRU	VPR					B					02-	
VBC	VIBRATION ELEMENT	I	INSTRU	VEN					B					02-170	
VOEC	VIBRATION/ECCENTRICITY INDIC	I	INSTRU	VEN					B					02-325	
VBIS	VIBRATION INDICATING SWITCH	I	INSTRU	VSI					B					02-325	
VBS	VIBRATION SWITCH	I	INSTRU	VSN					B					02-325	
VD	VIEWING DEVICE	M	PIPEXX	A		IN	PSIG		C					02-395	OT

MEL-H24

WASHINGTON PUBLIC POWER SUPPLY SYSTEM  
MASTER EQUIPMENT LIST  
COMPONENT TABLE

DATE 12/09/81 PAGE 8

COMP CODE	COMPONENT IDENTIFICATION	C	NRD	ABCDEF	G	UNIT	H	UNIT	J	UNIT	C	IE	C/	P	P	SPARE	SAF
		R	COMP								I	EE	GR	S	M	PART NO	CLS
VX	INSTRUMENT ISOLATION VALVE	M	VALVEX	FAD	B	IN		PSIG		DEGF	C	#		#	#	02-	
VZ	VAPORIZER	M	HTEXCH	E	#	KSFT		PSIG		MBH	C	#		#	#	02-055	
U	USE JI FOR MELDER USE ONLY															02-	
WR	WIND DIRECTION RECORDER	I	INSTRU	ZRGA	#	VDC	#	222	00005	VDC						02-035	
WT	WIND DIRECTION TRANSMITTER	I	INSTRU	ZETEM	#	DEG	00001	VDC	00001	VDC						02-035	
WM	WATT-HOUR METER	E	INSTRU	IRICB	#											02-295	
WS	WIND SPEED RECORDER	I	INSTRU	SRGA	#	VDC	#	222	00005	VDC						02-035	
WT	WIND SPEED TRANSMITTER	I	INSTRU	SETAI	#	MPH	00001	VDC	00001	VDC						02-035	
WT	WATT TRANSDUCER	E	INSTRU	YH							B					02-	
WH	WATER UNIT HEATER	M	HTEXCH	A	#	KSFT		PSIG		MBH	C	#		#	#	02-055	
X	PRIMARY CONTAINMENT PENETRAT	M	PENETR	#	#											02-115	
XE	ELEMENT, SPECIAL TYPES	I	INSTRU	E	#											02-170	
XR	RECORDER, SPECIAL TYPES	I	INSTRU													02-	
XT	TRANSMITTER, SPECIAL TYPES	I	INSTRU													02-230	
33C	VLV TRVL POS SW CLOSED	E	INSTRU	ZSN	#		#		#		B					02-	
33IC	VLV TRVL POS SW INTER CLOSED	E	INSTRU	ZSN	#		#		#		B					02-	
33IO	VLV TRVL POS SW INTER OPEN	E	INSTRU	ZSN	#		#		#		B					02-	
33O	VLV TRVL POS SW OPEN	E	INSTRU	ZSN	#		#		#		B					02-	
33IC	VLV TRVL POS SW TORQ CLCSED	E	INSTRU	QSN	#		#		#		B					02-	
33IO	VLV TRVL POS SW TORQ OPEN	E	INSTRU	QSN	#		#		#		B					02-	
42	ELECTRICAL MOTOR START COIL	E	CKTBRK	D				DEGF		AMP	B					02-	

USER: VANCE -AT

SRH-SORT-REPORT

V V VVV V V VVV VVVVV  
V V V V VV V V V V  
V V V V V V V V V  
V V VVVVV V V V V VVVV  
V V V V V V V V V  
V V V V V V V V V  
V V V V V V V V V

VVV VVVV V V VVV VVV VVVV VVVVV VVVV VVVVV VVVV VVV VVVV VVVVV  
V  
V  
VVV VVVV V V V VVV V V VVV VVVV V V VVVV V  
V  
V  
VVV V

LABEL: PR1001 -FORM

SPOOLED: 83-01-06.13:58

STARTED: 83-01-06.13:59, ON: PRO BY: PRA



WASHINGTON PUBLIC POWER SUPPLY SYSTEM  
SAFETY RELATED MECHANICAL EQUIPMENT  
SORT REPORT

NUMERICALLY SPECIFY THE FIELDS YOU WISH SORTED. ANY FIVE MAY BE SELECTED.

SORT:	CONTRACT..	EPH.. 1	MFG..	MODEL..
	BLDG..	ELEV..	SEIS-QUAL..	ENV-QUAL..
	COMPONENT..	COMPOSITE-EPH..	QTO..	

PLACING A NUMBER OR LETTER IN ONE OF THE BOXES BELOW ALLOWS ONLY RECORDS  
CONTAINING THAT VALUE TO PRINT ON YOUR REPORT. AN EMPTY BOX ALLOWS ANY  
VALUE TO PRINT ON YOUR REPORT.

LEVEL:	VALUE1..	VALUE2..	VALUE3..
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USE:	VALUE1..	VALUE2..	VALUE3..
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SEISMIC QUALIFY:	YES..	NO..
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ENVIRONMENTAL QUALIFY:	YES..	NO..
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BUILDING:	VALUE1..	VALUE2..
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EPN	HFG DESCRIPTION	MODEL	BLDG ELEV	STATUS S E DETAIL	***SEISMIC (S) PARAMETERS***					FREQ QID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
					TH	HL	TEST	ANL	FO C			
CAC-FCV-1A	F130	53A5659		A	P	Y		01	0	09	M554	H11
2.5" (EH0) FLOW CONTROL FROM X-99			R 575	M2/5.2	1	0	D			133001	42A	2 A
CAC-FCV-1A+				A					0		M554	H11
COMPOSITE FOR CAC-FCV-1A			R 575	M2/5.2	1	0	D			133001		1 A
CAC-FCV-1B	F130	53A5659		A	P	Y		01	0	09	M554	H6
2.5" (EH0) FLOW CONTROL FROM X-97			R 564	J.6/6.7	1	0	D			133001	42A	2 A
CAC-FCV-1B+				A					0		M554	H6
COMPOSITE FOR CAC-FCV-1B			R 564	J.6/6.7	1	0	D			133001		1 A
CAC-FCV-2A	F130	53A5659		A	P	N		01	0	09	M554	F10
2.5" (EH0) FLOW CONTROL TO X-96			R 560	M.1/7.7	1	0	D			133001	42A	2 A
CAC-FCV-2A+				A					0		M554	F10
COMPOSITE FOR CAC-FCV-2A			R 560	M.1/7.7	1	0	D			133001		1 A
CAC-FCV-2B	F130	53A5659		A	P	Y		01	0	09	M554	F6
2.5" (EH0) FLOW CONTROL TO X-98			R 558	M.5/6.6	1	0	D			133001	42A	2 A
CAC-FCV-2B+				A					0		M554	F6
COMPOSITE FOR CAC-FCV-2B			R 558	M.5/6.6	1	0	D			133001		1 A
CAC-FCV-3A	F130	53A5659		A	P	Y		01	0	09	M554	D10
2.5" (EH0) FLOW CONTROL FROM X-105			R 495	M.8/4.7	1	0	D			133001	42A	2 A
CAC-FCV-3A+				A					0		M554	D10
COMPOSITE FOR CAC-FCV-3A			R 495	M.8/4.7	1	0	D			133001		1 A
CAC-FCV-3B	F130	53A5659		A	P	Y		01	0	09	M554	D6
2.5" (EH0) FLOW CONTROL FROM X-104			R 496	J.0/7.4	1	0	D			133001	42A	2 A
CAC-FCV-3B+				A					0		M554	D6
COMPOSITE FOR CAC-FCV-3B			R 496	J.0/4.7	1	0	D			133001		1 A
CAC-FCV-4A	F130	53A5659		C	P	N		0	0	09	M554	E10
2.5" (EH0) FLOW CONTROL TO X-102			R 495	M.4/6.0	1	0	D			133001	42A	2 A
CAC-FCV-4A+				C					0		M554	E10
COMPOSITE FOR CAC-FCV-4A			R 495	M.4/6.0	1	0	D			133001		1 A
CAC-FCV-4B	F130	53A5659		A		N		0	0	09	M554	E6
2.5" (EH0) FLOW CONTROL TO X-103			R 495	N.4/6.0	1	0	D			133001	42A	2 A
CAC-FCV-4B+				A					0		M554	E6
COMPOSITE FOR CAC-FCV-4B			R 495	N.4/6.0	1	0	D			133001		1 A
CAC-FCV-5A	C678	47		A		N	21		0		M554	F14
1.0" GLOBE CAC-AV-1A S.W. INLET			R 572	M.6/6.4	1	0	D			133005	71	2 A
CAC-FCV-5A+				A					0		M554	F14
COMPOSITE FOR CAC-FCV-5A			R 572	M.6/6.4	1	0	D			133005		1 A



EPH	MFG DESCRIPTION	MODEL	STATUS		***SEISMIC (S) PARAMETERS***							A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
			BLDG	ELEV	S E DETAIL	TH USE	HL SAFETY	TEST FUNCTION	ANL FO C	FREQ QID			
CAC-FCV-5B	C678 48				A	F	N	21	0			H554	F2
1.0" GLOBE CAC-AW-1B S.W. INLET			R	573	M.6/7.5	1	0	D		133005	71	2	A
CAC-FCV-5B+					A				0			H554	F2
COMPOSITE FOR CAC-FCV-5B			R	573	M.6/7.5	1	0	D		133005		1	A
CAC-FCV-6A	C678 50				A	F	N	21	0			H554	G12
2.0" EHO GLOBE CAC-FN-1A RECIRC.			R	572	M.6/6.4	1	0	D		133005	71	2	A
CAC-FCV-6A+					A				0			H554	G12
COMPOSITE FOR CAC-FCV-6A			R	572	M.6/6.4	1	0	D		133005		1	A
CAC-FCV-6B	C678 49				A	F	N	21	0			H554	G4
2.0" EHO GLOBE CAC-FN-1B RECIRC.			R	573	M.6/7.5	1	0	D		133005	71	2	A
CAC-FCV-6B+					A				0			H554	G4
COMPOSITE FOR CAC-FCV-6B			R	573	M.6/7.5	1	0	D		133005		1	A
CAC-FN-1A	A136 01.14				A	F	N	21	0			H554	E13
BLOWER 25 HP			R	572	M.5/6.6	1	0	D		145021	71	2	A
CAC-FN-1B	A136 01.14				A	F	N	21	0			H554	F3
BLOWER 25 HP			R	572	M.5/7.4	1	0	D		145021	71	2	A
CAC-HR-1A+	A120 P-2040				A				0			H554	D14
COMPOSITE HYDROGEN RECOMBINER 1A			R	573	M.5/6.6	1	0	D		173001		1	A
CAC-HR-1B+	A120 P-2040				A				0			H554	D2
COMPOSITE HYDROGEN RECOMBINER 1B			R	573	M.6/7.5	1	0	D		173001		1	A
CAC-TCV-4A	C678 46				A	F	N	21	0			H554	D12
2.0" GLOBE CAC-EV-1A SW IN (EHO)			R	572	M.6/6.4	1	0	D		335002	71	2	A
CAC-TCV-4A+					A				0			H554	D12
COMPOSITE FOR CAC-TCV-4A			R	572	M.6/6.4	1	0	D		335002		1	A
CAC-TCV-4B	C678				A	F	N	21	0			H554	D5
2.0" GLOBE CAC-EV-1B S.W. INLET			R	573	M.6/7.5	1	0	D		335002	71	2	A
CAC-TCV-4B+					A				0			H554	D5
COMPOSITE FOR CAC-TCV-4B			R	573	M.6/7.5	1	0	D		335002		1	A
CAC-V-11	V085 DWG P2-3311-N-7				A	P	N	01	9	58		H554	G6
4.0" GATE CAC LINE TO (X-98)			R	558	M.4/6.4	1	0	B1,D		361708	41A	2	A
CAC-V-11+					A			01	9	58		H554	G6
COMPOSITE FOR CAC-V-11			R	558	M.4/6.4	1	0	B1,D		361708		1	A
CAC-V-13	V085 DWG P2-3311-N-7				A	P	Y	01	9	58		H554	E7
4.0" GATE CAC LINE TO (X-103)			R	495	N.4/6.0	1	0	B1,D		361708	41A	2	A
CAC-V-13+					A	P	Y	01	9	58		H554	E7
COMPOSITE FOR CAC-V-13			R	495	N.4/6.0	1	0	B1,D		361708		1	A

EPN	HFG DESCRIPTION	MODEL	BLOG ELEV	STATUS S E DETAIL	***SEISMIC (S) PARAMETERS***										A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
					TM USE	HL	TEST	ANL	FO	C	FREQ QID					
CAC-V-15	V085	DWG P2-3311-N-7		A	P	Y		01	9	58	M554		H6			
4.0" GATE CAC LINE FROM (X-97)			R 564 J.6/6.8		1	0	B1	D			361708	41A	2	A		
CAC-V-15+				A	P	Y		01	9	58	M554		H6			
COMPOSITE FOR CAC-V-15			R 564 J.6/6.7		1	0	B1	D			361708		1	A		
CAC-V-17	V085	DWG P2-3311-N-7		A	P	Y		01	9	58	M554		D6			
4.0" GATE CAC LINE FROM (X-104)			R 496 J.0/7.4		1	0	B1	D			361708	41A	2	A		
CAC-V-17+				A	P	Y		01	9	58	M554		D6			
COMPOSITE FOR CAC-V-17			R 496 J.0/7.4		1	0	B1	D			361708		1	A		
CAC-V-1A	I207	NH-95C2670F3L2		A	F	N	21		0		M554		F15			
2" SAUNDERS TO CAC-AW-1A (EHO)			R 572 M.6/6.4		1	0	D				361943	71	2	A		
CAC-V-1A+				A					0		M554		F15			
COMPOSITE FOR CAC-V-1A			R 572 M.6/6.4		1	0	D				361943		1	A		
CAC-V-1B	I207	NH-95C2670F362		A	F	N	21		0		M554		F2			
2" SAUNDERS TO CAC-AW-1B (EHO)			R 573 M.6/7.5		1	0	D				361943	71	2	A		
CAC-V-1B+				A					0		M554		F2			
COMPOSITE FOR CAC-V-1B			R 573 M.6/7.5		1	0	D				361943		1	A		
CAC-V-2	V085	DWG P2-3311-N-7		A	P	Y		01	9	58	M554		G10			
4.0" GATE CAC LINE TO (X-26)			R 560 L.2/7.1		1	0	B1	D			361708	41A	2	A		
CAC-V-2+				A	P	Y		01	9	58	M554		G10			
COMPOSITE FOR CAC-V-2			R 560 L.2/7.1		1	0	B1	D			361708		1	A		
CAC-V-2A	I207	NH-91C2070F3L2		A	F	N	21		0		M554		F12			
2.0" SAUNDERS (EHO) CAC RETURN			R 572 M.6/6.4		1	0	D				361944	71	2	A		
CAC-V-2A+				A							M554		F12			
COMPOSITE FOR CAC-V-2A			R 572 M.6/6.4		1	0	D				361944		1	A		
CAC-V-2B	I207	NH-91C2070F3L2		A	F	N	21		0		M554		F4			
2.0" SAUNDERS (EHO) CAC RETURN			R 573 M.6/7.5		1	0	D				361944	71	2	A		
CAC-V-2B+				A							M554		F4			
COMPOSITE FOR CAC-V-2B			R 573 M.6/7.5		1	0	D				361944		1	A		
CAC-V-3A	I207	NH-95C1670F3L3		A	F	N	21		0		M554		D12			
0.75" GLOBE CAC-MS-1A DRAIN			R 572 M.6/6.4		1	0	D				361945	71	2	A		
CAC-V-3A+				A							M554		D12			
COMPOSITE FOR CAC-V-3A			R 572 M.6/6.4		1	0	D				361945		1	A		
CAC-V-3B	I207	NH-95C1670F3L3		A	F	N	21		0		M554		D4			
0.75" GLOBE CAC-MS-1B DRAIN			R 573 M.6/7.5		1	0	D				361945	71	2	A		
CAC-V-3B+				A							M554		D4			
COMPOSITE FOR CAC-V-3B			R 573 M.6/7.5		1	0	D				361945		1	A		



EPN	HFG DESCRIPTION	MODEL	BLDG ELEV	STATUS	***SEISMIC (S) PARAMETERS***				FREQ QID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
				S E DETAIL	TH USE	HL SAFETY	TEST FUNCTION	ANL FO C			
CAC-V-4	V085	DWG P2-3311-N-7		B	P	N	01	9	58	M554	E10
4.0" GATE CAC LINE TO (X-102)			R 491 H.9/8.7		1 0	B1,0			361708	41A	2 A
CAC-V-4+				B			01	9	58	M554	E10
COMPOSITE FOR CAC-V-4			R 491 H.9/8.7		1 0	B1,0			361708		A
CAC-V-6	V085	DWG P2-3311-N-7		A	P	Y	01	9	58	M554	H10
4.0" GATE CAC LINE FROM (X-99)			R 574 L.7/5.5		1 0	B1,0			361708	41A	2 A
CAC-V-6+				A	P	Y	01	9	58	M554	H10
COMPOSITE FOR CAC-V-6			R 574 L.7/5.5		1 0	B1,0			361708		1 A
CAC-V-8	V085	DWG P2-3311-N-7		A	P	Y	01	9	58	M554	D10
4.0" GATE CAC LINE FROM (X-105)			R 492 H.7/4.7		1 0	B1,0			361708	41A	2 A
CAC-V-8+				A	P	Y	01	9	58	M554	D10
COMPOSITE FOR CAC-V-8			R 492 H.7/4.5		1 0	B1,0			361708		1 A
CEP-A0-1A	H322	A83B		A	P	Y	01	9	07	M543	J13
AIR OPERATOR FOR CEP-V-1A			R 560 J.3/5.4		2 3	B1,E			018001	68	2 A
CEP-A0-1B	H322	A83B		H						M543	J13
AIR OPERATOR FOR CEP-V-1B			R 558 J.3/5.3		2 3	B1,E			018001	68	2 A
CEP-A0-2A	H322	A83B		A	P	Y	01	9	07	M543	J13
AIR OPERATOR FOR CEP-V-2A			R 558 J.3/5.4		2 3	B1,E			018001	2	2 A
CEP-A0-2B	H322	A83B		H				9		M543	J13
AIR OPERATOR FOR CEP-V-2B			R 558 J.3/5.3		2 3	B1,E			018001	68	2 A
CEP-A0-3A	H322	A83B		A	P	Y	01	9	10	M543	C14
AIR OPERATOR FOR CEP-V-3A			R 497 H.5/5.4		2 3	B1,E			018001	68	2 A
CEP-A0-3B	I206	A83B		S	P	Y		9	06	M543	C14
AIR OPERATOR FOR CEP-V-3B			R 495 H.5/5.7		2 3	B1,E			018001	68	2 A
CEP-A0-4A	H322	A83B		A	P	Y	01	9	10	M543	C14
AIR OPERATOR FOR CEP-V-4A			R 497 H.5/5.4		2 3	B1,E			018001	68	2 A
CEP-A0-4B	I206	A83B		S	P	Y		9	06	M543	C14
AIR OPERATOR FOR CEP-V-4B			R 498 H.5/5.4		2 3	B1,E			018001	68	2 A
CEP-V-1A	I250	DWG A-206763		A	P	Y	01	0	07	M543	J13
4.0" GATE CAC LINE TO (X-102)			R 491 H.9/8.7		1 0	B1,0			361708	41A	2 A

EPN	HFG DESCRIPTION	MODEL	BLDG ELEV	STATUS S E DETAIL	***SEISMIC (S) PARAMETERS***			FREQ QID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
CEP-V-2A	B250	DWG A-206763		A	P Y		9	07	H543	J13
30.0" BFLY DRYWELL EXHAUST (A0)			R 558 J.4/5.4		1 3	B1.F		361104	2	2 A
CEP-V-2A+				K					H543	J13
COMPOSITE FOR VALVE CEP-V-2A			R 558 J.4/5.4		1 3	B1.F		361402	68	1 A
CEP-V-2B	I208	DWG V-502L-119A		M	Y		01	9	H543	J13
2" GATE CEP-V-2A BYPASS			R 558 J.4/5.3		1 3	B1.F		361402	68	2 A
CEP-V-2B+				K					H543	J13
COMPOSITE FOR VALVE CEP-V-2B			R 558 J.4/5.3		1 3	B1.F		361402	68	1 A
CEP-V-3A	B250	DWG A-206764		A	P Y		01	9	H543	C14
24.0" BFLY SUPP. CHAMBER EXHAUST			R 495 H.5/5.4		1 3	B1.F		361106	2	2 A
CEP-V-3A+				K					H543	C14
COMPOSITE FOR VALVE CEP-V-3A			R 495 H.5/5.4		1 3	B1.F		361106	68	1 A
CEP-V-3B	I208	DWG V502L119A		A	N		01	9	H543	C14
2.0" GATE CEP-V-3A BYPASS			R 495 H.7/5.6		1 3	B1.F		361402	68	2 A
CEP-V-3B+				A					H543	C14
COMPOSITE FOR VALVE CEP-V-3B			R 475 H.7/5.6		1 3	B1.F		361402	68	1 A
CEP-V-4A	B250	DWG A-206764		A	P N		01	9	H543	C14
24.0" BFLY SUPP. CHAMBER EXHAUST			R 495 H.5/5.4		1 3	B1.F		361106	2	2 A
CEP-V-4A+				K					H543	C14
COMPOSITE FOR VALVE CEP-V-4A			R 495 H.6/5.7		1 3	B1.F		361106	68	1 A
CEP-V-4B	I208	V-502L-119A		A	N		01	9	H543	C14
2.0" GATE CEP-V-4A BYPASS			R 495 H.5/5.7		1 3	B1.F		361402	68	2 A
CEP-V-4B+				A					H543	C14
COMPOSITE FOR VALVE CEP-V-4B			R 495 H.5/5.7		1 3	B1.F		361402	68	1 A
CIA-V-20	B350	P 304CAB3-001		A	P Y		01	9	H556	J6
.75" GLD. (H0) OUTERMOST ISOLATION			R 540 J.5/7.1		1 3	B1		361252	215	2 A
CIA-V-20+				A	P Y				H556	J6
COMPOSITE FOR CIA-V-20			R 540 J.5/7.1		1 3	B1		361252	215	1 A
CIA-V-30A	B350	DWG 82110		AA	P Y		01	9	H556	H6
15" (H0) GEB V2A OUTER ISOL (1-898)			RR 5540 J.25/7.3		11 33	B11G		3381244	2215	2 AA
CIA-V-30A+				KA	P Y				H556	H6
COMPOSITE FOR VALVE CEP-V-1A			RR 5540 J.25/7.3		11 33	B11G		3381244	2215	11 AA
CIA-V-30B	B350	DWG 82110		HB	P Y		01	9	H556	F6
15" (H0) GEB V2A OUTER ISOL (1-911)			RR 5540 J.25/7.3		11 33	B11G		3381244	2215	22 AA
CIA-V-30B+				KB	P Y				H556	F6
COMPOSITE FOR VALVE CEP-V-1B			RR 5540 J.25/7.3		11 33	B11G		3381244	2215	1 AA



EPN	MFG DESCRIPTION	MODEL	BLDG ELEV.	STATUS		***SEISMIC (S) PARAMETERS***					FREQ QID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
				S E DETAIL	TH HL USE	TEST SAFETY	ANL FUNCTION	FO C					
CRA-FN-1A1	J127	36-26 1/2-1170		M	F	Y		01		40	H543		D12
PRI CONT FAN HC-7B ALL			C 506 62 D A7 R30		2	3	H			145015	67	2	A
CRA-FN-1A2	J127	36-26 1/2-1770/1170		M	F	Y	11	01		64	H543		D12
PRI CONT FAN HC-7B ALL			C 506 66 D A7 R30		2	3	H			145015	67	2	A
CRA-FN-1B1	J127	36-26 1/2-1170		M	F	Y		01		40	H543		D11
PRI CONT FAN HC-8B ALL			C 506 182 D A7 R30		2	3	N			145015	67	2	A

EPN	MFG DESCRIPTION	MODEL	BLOG ELEV	STATUS S E DETAIL	***SEISMIC (S) PARAMETERS***				FREQ OID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
					TH	HL	TEST	ANL FO C			
					USE		SAFETY	FUNCTION			
CRA-FN-102	J127	36-26 1/2-1770/1170		M	F	Y	11	01	64	H543	D11
PRI CONT FAN MC-8B ALL			C 506 186 D AZ R30		2	3	H		145015	67	2 A
CRA-FN-1C1	J127	36-26 1/2-1170		M	F	Y		01	40	H543	DB
PRI CONT FAN MC-8B ALL			C 506 271 D AZ R30		2	3	H		145015	67	2 A
CRA-FN-1C2	J127	36-26 1/2-1770/1170		M		Y	11	01	64	H543	D9
PRI CONT FAN MC-8B ALL			C 506 275 D AZ R30		2	3	H		145015	67	2 A
CRA-FN-2A1	J127	38-26 1/2-1770		M		Y		01	52	H543	H11
PRI CONT FAN MC-7B ALL			C 551 358 D AZ R23		2	3	H		145019	67	2 A
CRA-FN-2A2	J127	23-1/4X17-1/2-3450		M		Y		01	77	H543	H11
PRI CONT FAN MC-8B ALL			C 551 2 D AZ R23		2	3	H		145020	67	2 A
CRA-FN-2B1	J127	38-26 1/2-1770		M		Y		01	52	H543	H8
PRI CONT FAN MC-8B ALL			C 547 215 D AZ R23		2	3	H		145019	67	2 A
CRA-FN-2B2	J127	23-1/4X17-1/2-3450		M		Y		01	92	H543	H9
PRI CONT FAN MC 8B ALL			C 547 219 D AZ R23		2	3	H		145020	67	2 A
CRA-FN-3A	J127	1388009-8		A	F	Y		01		H543	F12
LOWER LEVEL RECIRC. FAN MC-7B			C 534 50 D AZ R17		1	3	D		145002	22A	2 A
CRA-FN-3A+				K		Y				H543	F12
			C 534 50 D AZ R17		1	3	D		145002		1 A
CRA-FN-3B	J127	1388009-8		A	F	Y		01		H543	F9
LOWER LEVEL RECIRC. FAN MC-8B			C 534 140 D AZ R17		1	3	D		145002	22A	2 A
CRA-FN-3B+				K		Y				H543	F9
			C 534 140 D AZ R17		1	3	D		145002		1 A
CRA-FN-3C	J127	1388009-8		A	F	Y		01		H543	F8
LOWER LEVEL RECIRC. FAN MC-8B			C 534 60 D AZ R17		1	3	D		145002	22A	2 A
CRA-FN-3C+				K		Y				H543	F8
			C 534 60 D AZ R17		1	3	D		145002		1 A
CRA-FN-4A	J127	500722-113		C E	F	Y		01	71	H543	J10
CONTAINMENT DOME H2 MIXING FAN			C 572 330 D AZ R17		1	3	D		145001	22A	2 A
CRA-FN-4A+						Y				H543	J10
			C 572 330 D AZ R17		1	3	D		145001		1 A
CRA-FN-4B	J127	500722-113		C E	F	Y		01	71	H543	J9
CONTAINMENT DOME H2 MIXING FAN			C 572 206 D AZ R17		1	3	D		145001	22A	2 A
CRA-FN-4B+				K		Y				H543	J9
			C 572 206 D AZ R17		1	3	D		145001		1 A
CRA-FN-5A	J127	1398009-8		A	F	Y		01		H543	J8
UPPER LEVEL RECIRC. FAN MC-7B			C 572 180 D AZ R17		1	3	D		145002	22A	2 A



EPH	HFG DESCRIPTION	MODEL	STATUS		***SEISMIC (S) PARAMETERS***					FREQ QTD	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
			BLDG ELEV	S E DETAIL	TH	HL	TEST	AHL	FO C			
CRA-FN-5A+				K			Y				M543	J8
COMPOSITE OF CRA-FN-5A			C 572 180 D AZ R17		1 3	D				145002		1 A
CRA-FN-5B	J127	1388009-B		A			F Y		01		M543	J11
UPPER LEVEL RECIRC. FAN MC-8B			C 572 20 D AZ R17		1 3	D				145002 22A		2 A
CRA-FN-5B+				K			Y				M543	J11
COMPOSITE OF CRA-FN-5B			C 572 20 D AZ R17		1 3	D				145002		1 A
CRA-FN-5C	J127	1388009-B		A			F Y		01		M543	J8
UPPER LEVEL RECIRC. FAN MC-7B			C 572 270 D AZ R17		1 3	D				145002 22A		2 A
CRA-FN-5C+				K			Y				M543	J8
COMPOSITE OF CRA-FN-5C			C 572 270 D AZ R17		1 3	D				145002		1 A
CRA-FN-5D	J127	1388009-B		A			F Y		01		M543	J11
UPPER LEVEL RECIRC. FAN MC-8D			C 572 90 D AZ R17		1 3	D				145002 22A		2 A
CRA-FN-5D+				K			Y				M543	J11
COMPOSITE OF CRA-FN-5D			C 572 90 D AZ R17		1 3	D				145002		1 A
CRD-AO-126/XXXX & CRD-AO-127/XXXX												
CRD-DRVE-0219	G080	7RDB144C		A			Y	11	02		M528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1 3	A				092001 02B13		2 A
CRD-DRVE-0223	G080	7RDB144C		A			Y	11	02		M528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1 3	A				092001 02B13		2 A
CRD-DRVE-0227	G080	7RDB144C		A			Y	11	02		M528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1 3	A				092001 02B13		2 A
CRD-DRVE-0231	G080	7RDB144C		A			Y	11	02		M528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1 3	A				092001 02B13		2 A
CRD-DRVE-0235	G080	7RDB144C		A			Y	11	02		M528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1 3	A				092001 02B13		2 A
CRD-DRVE-0239	G080	7RDB144C		A			Y	11	02		M528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1 3	A				092001 02B13		2 A
CRD-DRVE-0243	G080	7RDB144C		A			Y	11	02		M528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1 3	A				092001 02B13		2 A
CRD-DRVE-0615	G080	7RDB144C		A			Y	11	02		M528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1 3	A				092001 02B13		2 A
CRD-DRVE-0619	G080	7RDB144C		A			Y	11	02		M528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1 3	A				092001 02B13		2 A
CRD-DRVE-0623	G080	7RDB144C		A			Y	11	02		M528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1 3	A				092001 02B13		2 A
CRD-DRVE-0627	G080	7RDB144C		A			Y	11	02		M528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1 3	A				092001 02B13		2 A

EPH	HFG DESCRIPTION	MODEL	BLDG ELEV	STATUS S E DETAIL	***SEISMIC (S) PARAMETERS***			FREQ QID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
					TH	HL	TEST ANL FO C USE SAFETY FUNCTION			
CRD-DRVE-0631	G080	7RDB144C		A	Y	11	02		H528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A	092001	02B13	2 A
CRD-DRVE-0635	G080	7RDB144C		A	Y	11	02		H528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A	092001	02B13	2 A
CRD-DRVE-0639	G080	7RDB144C		A	Y	11	02		H528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A	092001	02B13	2 A
CRD-DRVE-0643	G080	7RDB144C		A	Y	11	02		H528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A	092001	02B13	2 A
CRD-DRVE-0647	G080	7RDB144C		A	Y	11	02		H528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A	092001	02B13	2 A
CRD-DRVE-1011	G080	7RDB144C		A	Y	11	02		H528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A	092001	02B13	2 A
CRD-DRVE-1015	G080	7RDB144C		A	Y	11	02		H528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A	092001	02B13	2 A
CRD-DRVE-1019	G080	7RDB144C		A	Y	11	02		H528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A	092001	02B13	2 A
CRD-DRVE-1023	G080	7RDB144C		A	Y	11	02		H528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A	092001	02B13	2 A
CRD-DRVE-1027	G080	7RDB144C		A	Y	11	02		H528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A	092001	02B13	2 A
CRD-DRVE-1031	G080	7RDB144C		A	Y	11	02		H528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A	092001	02B13	2 A
CRD-DRVE-1035	G080	7RDB144C		A	Y	11	02		H528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A	092001	02B13	2 A
CRD-DRVE-1039	G080	7RDB144C		A	Y	11	02		H528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A	092001	02B13	2 A
CRD-DRVE-1043	G080	7RDB144C		A	Y	11	02		H528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A	092001	02B13	2 A
CRD-DRVE-1047	G080	7RDB144C		A	Y	11	02		H528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A	092001	02B13	2 A
CRD-DRVE-1051	G080	7RDB144C		A	Y	11	02		H528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A	092001	02B13	2 A
CRD-DRVE-1407	G080	7RDB144C		A	Y	11	02		H528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A	092001	02B13	2 A
CRD-DRVE-1411	G080	7RDB144C		A	Y	11	02		H528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A	092001	02B13	2 A



EPN	HFG DESCRIPTION	MODEL	BLDG ELEV	STATUS	***SEISMIC (S) PARAMETERS***				FREQ QID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
				S E DETAIL	TH USE	HL SAFETY	TEST FUNCTION	ANL FO C			
CRD-DRVE-1415	G080	7RDB144C		A	Y	11	02		H528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1 3	A			092001	02B13	2 A	
CRD-DRVE-1419	G080	7RDB144C		A	Y	11	02		H528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1 3	A			092001	02B13	2 A	
CRD-DRVE-1423	G080	7RDB144C		A	Y	11	02		H528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1 3	A			092001	02B13	2 A	
CRD-DRVE-1427	G080	7RDB144C		A	Y	11	02		H528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1 3	A			092001	02B13	2 A	
CRD-DRVE-1431	G080	7RDB144C		A	Y	11	02		H528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1 3	A			092001	02B13	2 A	
CRD-DRVE-1435	G080	7RDB144C		A	Y	11	02		H528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1 3	A			092001	02B13	2 A	
CRD-DRVE-1439	G080	7RDB144C		A	Y	11	02		H528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1 3	A			092001	02B13	2 A	
CRD-DRVE-1443	G080	7RDB144C		A	Y	11	02		H528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1 3	A			092001	02B13	2 A	
CRD-DRVE-1447	G080	7RDB144C		A	Y	11	02		H528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1 3	A			092001	02B13	2 A	
CRD-DRVE-1451	G080	7RDB144C		A	Y	11	02		H528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1 3	A			092001	02B13	2 A	
CRD-DRVE-1455	G080	7RDB144C		A	Y	11	02		H528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1 3	A			092001	02B13	2 A	
CRD-DRVE-1803	G080	7RDB144C		A	Y	11	02		H528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1 3	A			092001	02B13	2 A	
CRD-DRVE-1807	G080	7RDB144C		A	Y	11	02		H528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1 3	A			092001	02B13	2 A	
CRD-DRVE-1811	G080	7RDB144C		A	Y	11	02		H528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1 3	A			092001	02B13	2 A	
CRD-DRVE-1815	G080	7RDB144C		A	Y	11	02		H528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1 3	A			092001	02B13	2 A	
CRD-DRVE-1819	G080	7RDB144C		A	Y	11	02		H528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1 3	A			092001	02B13	2 A	
CRD-DRVE-1823	G080	7RDB144C		A	Y	11	02		H528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1 3	A			092001	02B13	2 A	
CRD-DRVE-1827	G080	7RDB144C		A	Y	11	02		H528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1 3	A			092001	02B13	2 A	

EPH	HFG DESCRIPTION	MODEL	STATUS		***SEISMIC (S) PARAMETERS***					FREQ QID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
			BLDG ELEV	S E DETAIL	TH USE	HL SAFETY	TEST FUNCTION	ANL FO C				
CRD-DRVE-1831	G080	7RDB144C		A		Y	11	02		H528	G9	
DRIVE ASSM. CNTRL. ROD DR.			C 501 UNDER VESSEL		1 3	A			092001	02B13	2 A	
CRD-DRVE-1835	G080	7RDB144C		A		Y	11	02		H528	G9	
DRIVE ASSM. CNTRL. ROD DR.			C 501 UNDER VESSEL		1 3	A			092001	02B13	2 A	
CRD-DRVE-1839	G080	7RDB144C		A		Y	11	02		H528	G9	
DRIVE ASSM. CNTRL. ROD DR.			C 501 UNDER VESSEL		1 3	A			092001	02B13	2 A	
CRD-DRVE-1843	G080	7RDB144C		A		Y	11	02		H528	G9	
DRIVE ASSM. CNTRL. ROD DR.			C 501 UNDER VESSEL		1 3	A			092001	02B13	2 A	
CRD-DRVE-1847	G080	7RDB144C		A		Y	11	02		H528	G9	
DRIVE ASSM. CNTRL. ROD DR.			C 501 UNDER VESSEL		1 3	A			092001	02B13	2 A	
CRD-DRVE-1851	G080	7RDB144C		A		Y	11	02		H528	G9	
DRIVE ASSM. CNTRL. ROD DR.			C 501 UNDER VESSEL		1 3	A			092001	02B13	2 A	
CRD-DRVE-1855	G080	7RDB144C		A		Y	11	02		H528	G9	
DRIVE ASSM. CNTRL. ROD DR.			C 501 UNDER VESSEL		1 3	A			092001	02B13	2 A	
CRD-DRVE-1859	G080	7RDB144C		A		Y	11	02		H528	G9	
DRIVE ASSM. CNTRL. ROD DR.			C 501 UNDER VESSEL		1 3	A			092001	02B13	2 A	
CRD-DRVE-2203	G080	7RDB144C		A		Y	11	02		H528	G9	
DRIVE ASSM. CNTRL. ROD DR.			C 501 UNDER VESSEL		1 3	A			092001	02B13	2 A	
CRD-DRVE-2207	G080	7RDB144C		A		Y	11	02		H528	G9	
DRIVE ASSM. CNTRL. ROD DR.			C 501 UNDER VESSEL		1 3	A			092001	02B13	2 A	
CRD-DRVE-2211	G080	7RDB144C		A		Y	11	02		H528	G9	
DRIVE ASSM. CNTRL. ROD DR.			C 501 UNDER VESSEL		1 3	A			092001	02B13	2 A	
CRD-DRVE-2215	G080	7RDB144C		A		Y	11	02		H528	G9	
DRIVE ASSM. CNTRL. ROD DR.			C 501 UNDER VESSEL		1 3	A			092001	02B13	2 A	
CRD-DRVE-2219	G080	7RDB144C		A		Y	11	02		H528	G9	
DRIVE ASSM. CNTRL. ROD DR.			C 501 UNDER VESSEL		1 3	A			092001	02B13	2 A	
CRD-DRVE-2223	G080	7RDB144C		A		Y	11	02		H528	G9	
DRIVE ASSM. CNTRL. ROD DR.			C 501 UNDER VESSEL		1 3	A			092001	02B13	2 A	
CRD-DRVE-2227	G080	7RDB144C		A		Y	11	02		H528	G9	
DRIVE ASSM. CNTRL. ROD DR.			C 501 UNDER VESSEL		1 3	A			092001	02B13	2 A	
CRD-DRVE-2231	G080	7RDB144C		A		Y	11	02		H528	G9	
DRIVE ASSM. CNTRL. ROD DR.			C 501 UNDER VESSEL		1 3	A			092001	02B13	2 A	
CRD-DRVE-2235	G080	7RDB144C		A		Y	11	02		H528	G9	
DRIVE ASSM. CNTRL. ROD DR.			C 501 UNDER VESSEL		1 3	A			092001	02B13	2 A	
CRD-DRVE-2239	G080	7RDB144C		A		Y	11	02		H528	G9	
DRIVE ASSM. CNTRL. ROD DR.			C 501 UNDER VESSEL		1 3	A			092001	02B13	2 A	



EPN	HFG DESCRIPTION	MODEL	BLOG ELEV	STATUS S E DETAIL	***SEISMIC (S) PARAMETERS***				FREQ QID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
					TH	HL	TEST	ANL FO C			
					USE		SAFETY	FUNCTION			
CRD-DRVE-2243	G080	7RDB144C		A	Y	11	02			H528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A		092001	02B13	2 A
CRD-DRVE-2247	G080	7RDB144C		A	Y	11	02			H528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A		092001	02B13	2 A
CRD-DRVE-2251	G080	7RDB144C		A	Y	11	02			H528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A		092001	02B13	2 A
CRD-DRVE-2255	G080	7RDB144C		A	Y	11	02			H528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A		092001	02B13	2 A
CRD-DRVE-2259	G080	7RDB144C		A	Y	11	02			H528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A		092001	02B13	2 A
CRD-DRVE-2603	G080	7RDB144C		A	Y	11	02			H528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A		092001	02B13	2 A
CRD-DRVE-2607	G080	7RDB144C		A	Y	11	02			H528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A		092001	02B13	2 A
CRD-DRVE-2611	G080	7RDB144C		A	Y	11	02			H528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A		092001	02B13	2 A
CRD-DRVE-2615	G080	7RDB144C		A	Y	11	02			H528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A		092001	02B13	2 A
CRD-DRVE-2619	G080	7RDB144C		A	Y	11	02			H528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A		092001	02B13	2 A
CRD-DRVE-2623	G080	7RDB144C		A	Y	11	02			H528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A		092001	02B13	2 A
CRD-DRVE-2627	G080	7RDB144C		A	Y	11	02			H528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A		092001	02B13	2 A
CRD-DRVE-2631	G080	7RDB144C		A	Y	11	02			H528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A		092001	02B13	2 A
CRD-DRVE-2635	G080	7RDB144C		A	Y	11	02			H528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A		092001	02B13	2 A
CRD-DRVE-2639	G080	7RDB144C		A	Y	11	02			H528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A		092001	02B13	2 A
CRD-DRVE-2643	G080	7RDB144C		A	Y	11	02			H528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A		092001	02B13	2 A
CRD-DRVE-2647	G080	7RDB144C		A	Y	11	02			H528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A		092001	02B13	2 A
CRD-DRVE-2651	G080	7RDB144C		A	Y	11	02			H528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A		092001	02B13	2 A





EPN	HFG DESCRIPTION	MODEL	STATUS		***SEISMIC (S) PARAMETERS***					FREQ QID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
			S E RLOG ELEV DETAIL	TH HL USE SAFETY FUNCTION	TEST	ANL	FO	C				
CRD-DRVE-2655	G080	7RDB144C	A	Y	11	02					M528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1 3	A				092001	02B13	2	A
CRD-DRVE-2659	G080	7RDB144C	A	Y	11	02					M528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1 3	A				092001	02B13	2	A
CRD-DRVE-3003	G080	7RDB144C	A	Y	11	02					M528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1 3	A				092001	02B13	2	A
CRD-DRVE-3007	G080	7RDB144C	A	Y	11	02					M528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1 3	A				092001	02B13	2	A
CRD-DRVE-3011	G080	7RDB144C	A	Y	11	02					M528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1 3	A				092001	02B13	2	A
CRD-DRVE-3015	G080	7RDB144C	A	Y	11	02					M528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1 3	A				092001	02B13	2	A
CRD-DRVE-3019	G080	7RDB144C	A	Y	11	02					M528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1 3	A				092001	02B13	2	A
CRD-DRVE-3023	G080	7RDB144C	A	Y	11	02					M528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1 3	A				092001	02B13	2	A
CRD-DRVE-3027	G080	7RDB144C	A	Y	11	02					M528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1 3	A				092001	02B13	2	A
CRD-DRVE-3031	G080	7RDB144C	A	Y	11	02					M528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1 3	A				092001	02B13	2	A
CRD-DRVE-3035	G080	7RDB144C	A	Y	11	02					M528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1 3	A				092001	02B13	2	A
CRD-DRVE-3039	G080	7RDB144C	A	Y	11	02					M528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1 3	A				092001	02B13	2	A
CRD-DRVE-3043	G080	7RDB144C	A	Y	11	02					M528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1 3	A				092001	02B13	2	A
CRD-DRVE-3047	G080	7RDB144C	A	Y	11	02					M528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1 3	A				092001	02B13	2	A
CRD-DRVE-3051	G080	7RDB144C	A	Y	11	02					M528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1 3	A				092001	02B13	2	A
CRD-DRVE-3055	G080	7RDB144C	A	Y	11	02					M528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1 3	A				092001	02B13	2	A
CRD-DRVE-3059	G080	7RDB144C	A	Y	11	02					M528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1 3	A				092001	02B13	2	A
CRD-DRVE-3403	G080	7RDB144C	A	Y	11	02					M528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1 3	A				092001	02B13	2	A



EPN	MFG DESCRIPTION	MODEL	STATUS		***SEISMIC (S) PARAMETERS***							FREQ QID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
			BLOG ELEV	S E DETAIL	TH USE	HL SAFETY	TEST FUNCTION	ANL FO	C					
CRD-DRVE-3407	G080	7RDB144C		A		Y	11	02					H528	G9
DRIVE ASSM. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A				092001	02B13	2	A
CRD-DRVE-3411	G080	7RDB144C		A		Y	11	02					H528	G9
DRIVE ASSM. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A				092001	02B13	2	A
CRD-DRVE-3415	G080	7RDB144C		A		Y	11	02					H528	G9
DRIVE ASSM. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A				092001	02B13	2	A
CRD-DRVE-3419	G080	7RDB144C		A		Y	11	02					H528	G9
DRIVE ASSM. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A				092001	02B13	2	A
CRD-DRVE-3423	G080	7RDB144C		A		Y	11	02					H528	G9
DRIVE ASSM. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A				092001	02B13	2	A
CRD-DRVE-3427	G080	7RDB144C		A		Y	11	02					H528	G9
DRIVE ASSM. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A				092001	02B13	2	A
CRD-DRVE-3431	G080	7RDB144C		A		Y	11	02					H528	G9
DRIVE ASSM. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A				092001	02B13	2	A
CRD-DRVE-3435	G080	7RDB144C		A		Y	11	02					H528	G9
DRIVE ASSM. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A				092001	02B13	2	A
CRD-DRVE-3439	G080	7RDB144C		A		Y	11	02					H528	G9
DRIVE ASSM. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A				092001	02B13	2	A
CRD-DRVE-3443	G080	7RDB144C		A		Y	11	02					H528	G9
DRIVE ASSM. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A				092001	02B13	2	A
CRD-DRVE-3447	G080	7RDB144C		A		Y	11	02					H528	G9
DRIVE ASSM. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A				092001	02B13	2	A
CRD-DRVE-3451	G080	7RDB144C		A		Y	11	02					H528	G9
DRIVE ASSM. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A				092001	02B13	2	A
CRD-DRVE-3455	G080	7RDB144C		A		Y	11	02					H528	G9
DRIVE ASSM. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A				092001	02B13	2	A
CRD-DRVE-3459	G080	7RDB144C		A		Y	11	02					H528	G9
DRIVE ASSM. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A				092001	02B13	2	A
CRD-DRVE-3803	G080	7RDB144C		A		Y	11	02					H528	G9
DRIVE ASSM. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A				092001	02B13	2	A
CRD-DRVE-3807	G080	7RDB144C		A		Y	11	02					H528	G9
DRIVE ASSM. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A				092001	02B13	2	A
CRD-DRVE-3811	G080	7RDB144C		A		Y	11	02					H528	G9
DRIVE ASSM. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A				092001	02B13	2	A
CRD-DRVE-3815	G080	7RDB144C		A		Y	11	02					H528	G9
DRIVE ASSM. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A				092001	02B13	2	A



EPN	HFG DESCRIPTION	MODEL	STATUS		***SEISMIC (S) PARAMETERS***					FREQ QID	A/E DRAWING CONTRACT	A/E ZONE	
			BLDG ELEV	S E DETAIL	TH USE	HL	TEST	ANL	FO C SAFETY FUNCTION			LEVEL	EC
CRD-DRVE-3819	6080	7RDB144C		A	Y	11	02				M528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A			092001	02B13	2	A
CRD-DRVE-3823	6080	7RDB144C		A	Y	11	02				M528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A			092001	02B13	2	A
CRD-DRVE-3827	6080	7RDB144C		A	Y	11	02				M528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A			092001	02B13	2	A
CRD-DRVE-3831	6080	7RDB144C		A	Y	11	02				M528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A			092001	02B13	2	A
CRD-DRVE-3835	6080	7RDB144C		A	Y	11	02				M528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A			092001	02B13	2	A
CRD-DRVE-3839	6080	7RDB144C		A	Y	11	02				M528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A			092001	02B13	2	A
CRD-DRVE-3843	6080	7RDB144C		A	Y	11	02				M528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A			092001	02B13	2	A
CRD-DRVE-3847	6080	7RDB144C		A	Y	11	02				M528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A			092001	02B13	2	A
CRD-DRVE-3851	6080	7RDB144C		A	Y	11	02				M528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A			092001	02B13	2	A
CRD-DRVE-3855	6080	7RDB144C		A	Y	11	02				M528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A			092001	02B13	2	A
CRD-DRVE-3859	6080	7RDB144C		A	Y	11	02				M528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A			092001	02B13	2	A
CRD-DRVE-4203	6080	7RDB144C		A	Y	11	02				M528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A			092001	02B13	2	A
CRD-DRVE-4207	6080	7RDB144C		A	Y	11	02				M528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A			092001	02B13	2	A
CRD-DRVE-4211	6080	7RDB144C		A	Y	11	02				M528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A			092001	02B13	2	A
CRD-DRVE-4215	6080	7RDB144C		A	Y	11	02				M528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A			092001	02B13	2	A
CRD-DRVE-4219	6080	7RDB144C		A	Y	11	02				M528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A			092001	02B13	2	A
CRD-DRVE-4223	6080	7RDB144C		A	Y	11	02				M528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A			092001	02B13	2	A
CRD-DRVE-4227	6080	7RDB144C		A	Y	11	02				M528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A			092001	02B13	2	A

EPN	HFG DESCRIPTION	MODEL	BLDG. ELEV	STATUS S E DETAIL	***SEISMIC (S) PARAMETERS***			FREQ QTD	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
					TH	HL	TEST ANL FO C USE SAFETY FUNCTION			
CRD-DRVE-4231	G080	7RDB144C		A	Y	11	02		M528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A	092001	02B13	2 A
CRD-DRVE-4235	G080	7RDB144C		A	Y	11	02		M528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A	092001	02B13	2 A
CRD-DRVE-4239	G080	7RDB144C		A	Y	11	02		M528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A	092001	02B13	2 A
CRD-DRVE-4243	G080	7RDB144C		A	Y	11	02		M528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A	092001	02B13	2 A
CRD-DRVE-4247	G080	7RDB144C		A	Y	11	02		M528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A	092001	02B13	2 A
CRD-DRVE-4251	G080	7RDB144C		A	Y	11	02		M528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A	092001	02B13	2 A
CRD-DRVE-4255	G080	7RDB144C		A	Y	11	02		M528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A	092001	02B13	2 A
CRD-DRVE-4259	G080	7RDB144C		A	Y	11	02		M528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A	092001	02B13	2 A
CRD-DRVE-4607	G080	7RDB144C		A	Y	11	02		M528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A	092001	02B13	2 A
CRD-DRVE-4611	G080	7RDB144C		A	Y	11	02		M528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A	092001	02B13	2 A
CRD-DRVE-4615	G080	7RDB144C		A	Y	11	02		M528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A	092001	02B13	2 A
CRD-DRVE-4619	G080	7RDB144C		A	Y	11	02		M528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A	092001	02B13	2 A
CRD-DRVE-4623	G080	7RDB144C		A	Y	11	02		M528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A	092001	02B13	2 A
CRD-DRVE-4627	G080	7RDB144C		A	Y	11	02		M528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A	092001	02B13	2 A
CRD-DRVE-4631	G080	7RDB144C		A	Y	11	02		M528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A	092001	02B13	2 A
CRD-DRVE-4635	G080	7RDB144C		A	Y	11	02		M528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A	092001	02B13	2 A
CRD-DRVE-4639	G080	7RDB144C		A	Y	11	02		M528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A	092001	02B13	2 A
CRD-DRVE-4643	G080	7RDB144C		A	Y	11	02		M528	G9
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL		1	3	A	092001	02B13	2 A

EPN	MFG DESCRIPTION	MODEL	STATUS S E BLDG ELEV DETAIL	***SEISMIC (S) PARAMETERS***			FREQ QID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
				TH	HL	TEST ANL FO C USE SAFETY FUNCTION			
CRD-DRVE-4647	G080	7RDB144C	A	Y	11	02	H528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1	3	A	092001 02B13	2	A
CRD-DRVE-4651	G080	7RDB144C	A	Y	11	02	H528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1	3	A	092001 02B13	2	A
CRD-DRVE-4655	G080	7RDB144C	A	Y	11	02	H528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1	3	A	092001 02B13	2	A
CRD-DRVE-5011	G080	7RDB144C	A	Y	11	02	H528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1	3	A	092001 02B13	2	A
CRD-DRVE-5015	G080	7RDB144C	A	Y	11	02	H528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1	3	A	092001 02B13	2	A
CRD-DRVE-5019	G080	7RDB144C	A	Y	11	02	H528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1	3	A	092001 02B13	2	A
CRD-DRVE-5023	G080	7RDB144C	A	Y	11	02	H528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1	3	A	092001 02B13	2	A
CPD-DRVE-5027	G080	7RDB144C	A	Y	11	02	H528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1	3	A	092001 02B13	2	A
CPD-DRVE-5031	G080	7RDB144C	A	Y	11	02	H528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1	3	A	092001 02B13	2	A
CRD-DRVE-5035	G080	7RDB144C	A	Y	11	02	H528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1	3	A	092001 02B13	2	A
CRD-DRVE-5039	G080	7RDB144C	A	Y	11	02	H528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1	3	A	092001 02B13	2	A
CRD-DRVE-5043	G080	7RDB144C	A	Y	11	02	H528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1	3	A	092001 02B13	2	A
CRD-DRVE-5047	G080	7RDB144C	A	Y	11	02	H528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1	3	A	092001 02B13	2	A
CRD-DRVE-5051	G080	7RDB144C	A	Y	11	02	H528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1	3	A	092001 02B13	2	A
CRD-DRVE-5415	G080	7RDB144C	A	Y	11	02	H528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1	3	A	092001 02B13	2	A
CRD-DRVE-5419	G080	7RDB144C	A	Y	11	02	H528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1	3	A	092001 02B13	2	A
CRD-DRVE-5423	G080	7RDB144C	A	Y	11	02	H528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1	3	A	092001 02B13	2	A
CRD-DRVE-5427	G080	7RDB144C	A	Y	11	02	H528	G9	
DRIVE ASSH. CNTRL. ROD DR.			C 501 UNDER VESSEL	1	3	A	092001 02B13	2	A

EPN	MFG DESCRIPTION	MODEL	STATUS S E RLDG ELEV DETAIL	***SEISMIC (S) PARAMETERS***					FREQ QTD	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
				TH	HL	TEST	ANL	FO C			
				USE		SAFETY	FUNCTION				
CRD-DRVE-5431	G080	7RDB144C	A		Y	11	02			H528	G9
DRIVE ASSM. CNTRL. ROD DR.			C 501 UNDER VESSEL	1 3	A				092001	02B13	2 A
CRD-DRVE-5435	G080	7RDB144C	A		Y	11	02			H520	G9
DRIVE ASSM. CNTRL. ROD DR.			C 501 UNDER VESSEL	1 3	A				092001	02B13	2 A
CRD-DRVE-5439	G080	7RDB144C	A		Y	11	02			H528	G9
DRIVE ASSM. CNTRL. ROD DR.			C 501 UNDER VESSEL	1 3	A				092001	02B13	2 A
CRD-DRVE-5443	G080	7RDB144C	A		Y	11	02			H528	G9
DRIVE ASSM. CNTRL. ROD DR.			C 501 UNDER VESSEL	1 3	A				092001	02B13	2 A
CRD-DRVE-5447	G080	7RDB144C	A		Y	11	02			H528	G9
DRIVE ASSM. CNTRL. ROD DR.			C 501 UNDER VESSEL	1 3	A				092001	02B13	2 A
CRD-DRVE-5819	G080	7RDB144C	A		Y	11	02			H528	G9
DRIVE ASSM. CNTRL. ROD DR.			C 501 UNDER VESSEL	1 3	A				092001	02B13	2 A
CRD-DRVE-5823	G080	7RDB144C	A		Y	11	02			H528	G9
DRIVE ASSM. CNTRL. ROD DR.			C 501 UNDER VESSEL	1 3	A				092001	02B13	2 A
CRD-DRVE-5827	G080	7RDB144C	A		Y	11	02			H528	G9
DRIVE ASSM. CNTRL. ROD DR.			C 501 UNDER VESSEL	1 3	A				092001	02B13	2 A
CRD-DRVE-5831	G080	7RDB144C	A		Y	11	02			H528	G9
DRIVE ASSM. CNTRL. ROD DR.			C 501 UNDER VESSEL	1 3	A				092001	02B13	2 A
CRD-DRVE-5835	G080	7RDB144C	A		Y	11	02			H528	G9
DRIVE ASSM. CNTRL. ROD DR.			C 501 UNDER VESSEL	1 3	A				092001	02B13	2 A
CRD-DRVE-5839	G080	7RDB144C	A		Y	11	02			H528	G9
DRIVE ASSM. CNTRL. ROD DR.			C 501 UNDER VESSEL	1 3	A				092001	02B13	2 A
CRD-DRVE-5843	G080	7RDB144C	A		Y	11	02			H528	G9
DRIVE ASSM. CNTRL. ROD DR.			C 501 UNDER VESSEL	1 3	A				092001	02B13	2 A
CRD-HCU-0219	G080	761E500G1	A		Y	11	02		02	H528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 15/8" 4	1 3	A				167001	02C12	1 A
CRD-HCU-0223	G080	761E500G1	A		Y	11	02		02	H528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 15/8" 4	1 3	A				167001	02C12	1 A
CRD-HCU-0227	G080	761E500G1	A		Y	11	02		02	H528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 15/8" 4	1 3	A				167001	02C12	1 A
CRD-HCU-0231	G080	761E500G1	A		Y	11	02		02	H528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 15/8" 4	1 3	A				167001	02C12	1 A
CRD-HCU-0235	G080	761E500G1	A		Y	11	02		02	H528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/B" 4	1 3	A				167001	02C12	1 A
CRD-HCU-0239	G080	761E500G1	A		Y	11	02		02	H528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/P" 4	1 3	A				167001	02C12	1 A



EPN	MFG DESCRIPTION	MODEL	STATUS		***SEISMIC (S) PARAMETERS***							FREQ QID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
			BLDG	ELEV	S E DETAIL	TM USE	HL	TEST	ANL	FO	C			
CRD-HCU-0243	G080	761E500G1			A		Y	11	02			02	H528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R	522 K2/R.4		1	3	A				167001	02C12	1 A
CRD-HCU-0615	G080	761E500G1			A		Y	11	02			02	H528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R	522 L5/R.4		1	3	A				167001	02C12	1 A
CRD-HCU-0619	G080	761E500G1			A		Y	11	02			02	H528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R	522 L5/R.4		1	3	A				167001	02C12	1 A
CRD-HCU-0623	G080	761E500G1			A		Y	11	02			02	H528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R	522 L5/R.4		1	3	A				167001	02C12	1 A
CRD-HCU-0627	G080	761E500G1			A		Y	11	02			02	H528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R	522 L5/R.4		1	3	A				167001	02C12	1 A
CRD-HCU-0631	G080	761E500G1			A		Y	11	02			02	H528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R	522 L5/R.4		1	3	A				167001	02C12	1 A
CRD-HCU-0635	G080	761E500G1			A		Y	11	02			02	H528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R	522 K2/R.4		1	3	A				167001	02C12	1 A
CRD-HCU-0639	G080	761E500G1			A		Y	11	02			02	H528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R	522 K2/R.4		1	3	A				167001	02C12	1 A
CRD-HCU-0643	G080	761E500G1			A		Y	11	02			02	H528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R	522 K2/R.4		1	3	A				167001	02C12	1 A
CRD-HCU-0647	G080	761E500G1			A		Y	11	02			02	H528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R	522 K2/R.4		1	3	A				167001	02C12	1 A
CRD-HCU-1011	G080	761E500G1			A		Y	11	02			02	H528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R	522 L5/R.4		1	3	A				167001	02C12	1 A
CRD-HCU-1015	G080	761E500G1			A		Y	11	02			02	H528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R	522 L5/R.4		1	3	A				167001	02C12	1 A
CRD-HCU-1019	G080	761E500G1			A		Y	11	02			02	H528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R	522 L5/R.4		1	3	A				167001	02C12	1 A
CRD-HCU-1023	G080	761E500G1			A		Y	11	02			02	H528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R	522 L5/R.4		1	3	A				167001	02C12	1 A
CRD-HCU-1027	G080	761E500G1			A		Y	11	02			02	H528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R	522 L5/R.4		1	3	A				167001	02C12	1 A
CRD-HCU-1031	G080	761E500G1			A		Y	11	02			02	H528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R	522 L5/R.4		1	3	A				167001	02C12	1 A
CRD-HCU-1035	G080	761E500G1			A		Y	11	02			02	H528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R	522 K2/R.4		1	3	A				167001	02C12	1 A
CRD-HCU-1039	G080	761E500G1			A		Y	11	02			02	H528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R	522 K2/R.4		1	3	A				167001	02C12	1 A



EPN	HFG DESCRIPTION	MODEL	BLDG ELEV	STATUS S E DETAIL	***SEISMIC (S) PARAMETERS***				FREQ OID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
					TM USE	HL SAFETY	TEST FUNCTION	ANL FO C			
CRD-HCU-1043	G080	761E500G1		A		Y	11 02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/R.4		1 3	A			167001	02C12	1 A
CRD-HCU-1047	G080	761E500G1		A		Y	11 02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/R.4		1 3	A			167001	02C12	1 A
CRD-HCU-1051	G080	761E500G1		A		Y	11 02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/R.4		1 3	A			167001	02C12	1 A
CRD-HCU-1407	G080	761E500G1		A		Y	11 02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/R.4		1 3	A			167001	02C12	1 A
CRD-HCU-1411	G080	761E500G1		A		Y	11 02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/R.4		1 3	A			167001	02C12	1 A
CRD-HCU-1415	G080	761E500G1		A		Y	11 02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/R.4		1 3	A			167001	02C12	1 A
CRD-HCU-1419	G080	761E500G1		A		Y	11 02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/R.4		1 3	A			167001	02C12	1 A
CRD-HCU-1423	G080	761E500G1		A		Y	11 02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/R.4		1 3	A			167001	02C12	1 A
CRD-HCU-1427	G080	761E500G1		A		Y	11 02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/R.4		1 3	A			167001	02C12	1 A
CRD-HCU-1431	G080	761E500G1		A		Y	11 02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/R.4		1 3	A			167001	02C12	1 A
CRD-HCU-1435	G080	761E500G1		A		Y	11 02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/R.4		1 3	A			167001	02C12	1 A
CRD-HCU-1439	G080	761E500G1		A		Y	11 02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/R.4		1 3	A			167001	02C12	1 A
CRD-HCU-1443	G080	761E500G1		A		Y	11 02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/R.4		1 3	A			167001	02C12	1 A
CRD-HCU-1447	G080	761E500G1		A		Y	11 02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/R.4		1 3	A			167001	02C12	1 A
CRD-HCU-1451	G080	761E500G1		A		Y	11 02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/R.4		1 3	A			167001	02C12	1 A
CRD-HCU-1455	G080	761E500G1		A		Y	11 02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/R.4		1 3	A			167001	02C12	1 A
CRD-HCU-1803	G080	761E500G1		A		Y	11 02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/R.4		1 3	A			167001	02C12	1 A
CRD-HCU-1807	G080	761E500G1		A		Y	11 02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/R.4		1 3	A			167001	02C12	1 A

EPN	HFG DESCRIPTION	MODEL	BLDG ELEV	STATUS S E DETAIL	***SEISMIC (S) PARAMETERS***					FREQ QID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
					TH	HL	TEST	ANL	FO C			
					USE		SAFETY	FUNCTION				
CRD-HCU-1811	G080	761E500G1		A		Y	11	02		02	H528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/8.4		1.3	A				167001	02C12	1 A
CRD-HCU-1815	G080	761E500G1		A		Y	11	02		02	H528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/8.4		1.3	A				167001	02C12	1 A
CRD-HCU-1819	G080	761E500G1		A		Y	11	02		02	H528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/8.4		1.3	A				167001	02C12	1 A
CRD-HCU-1823	G080	761E500G1		A		Y	11	02		02	H528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/8.4		1.3	A				167001	02C12	1 A
CRD-HCU-1827	G080	761E500G1		A		Y	11	02		02	H528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/8.4		1.3	A				167001	02C12	1 A
CRD-HCU-1831	G080	761E500G1		A		Y	11	02		02	H528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/8.4		1.3	A				167001	02C12	1 A
CRD-HCU-1835	G080	761E500G1		A		Y	11	02		02	H528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/8.4		1.3	A				167001	02C12	1 A
CRD-HCU-1839	G080	761E500G1		A		Y	11	02		02	H528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/8.4		1.3	A				167001	02C12	1 A
CRD-HCU-1843	G080	761E500G1		A		Y	11	02		02	H528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/8.4		1.3	A				167001	02C12	1 A
CRD-HCU-1847	G080	761E500G1		A		Y	11	02		02	H528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/8.4		1.3	A				167001	02C12	1 A
CRD-HCU-1851	G080	761E500G1		A		Y	11	02		02	H528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/8.4		1.3	A				167001	02C12	1 A
CRD-HCU-1855	G080	761E500G1		A		Y	11	02		02	H528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/8.4		1.3	A				167001	02C12	1 A
CRD-HCU-1859	G080	761E500G1		A		Y	11	02		02	H528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/8.4		1.3	A				167001	02C12	1 A
CRD-HCU-2203	G080	761E500G1		A		Y	11	02		02	H528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/8.4		1.3	A				167001	02C12	1 A
CRD-HCU-2207	G080	761E500G1		A		Y	11	02		02	H528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/8.4		1.3	A				167001	02C12	1 A
CRD-HCU-2211	G080	761E500G1		A		Y	11	02		02	H528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/8.4		1.3	A				167001	02C12	1 A
CRD-HCU-2215	G080	761E500G1		A		Y	11	02		02	H528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/8.4		1.3	A				167001	02C12	1 A
CRD-HCU-2219	G080	761E500G1		A		Y	11	02		02	H528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/8.4		1.3	A				167001	02C12	1 A

EPN	HFG DESCRIPTION	MODEL	STATUS		***SEISMIC (S) PARAMETERS***					FREQ OID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
			BLOG ELEV	S E DETAIL	TH USE	HL SAFETY	TEST FUNCTION	ANL FO C				
CRD-HCU-2223	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/R.4		1 3	A				167001	02C12	1 A
CRD-HCU-2227	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/R.4		1 3	A				167001	02C12	1 A
CRD-HCU-2231	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/R.4		1 3	A				167001	02C12	1 A
CRD-HCU-2235	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/R.4		1 3	A				167001	02C12	1 A
CRD-HCU-2239	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/R.4		1 3	A				167001	02C12	1 A
CRD-HCU-2243	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/R.4		1 3	A				167001	02C12	1 A
CRD-HCU-2247	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/R.4		1 3	A				167001	02C12	1 A
CRD-HCU-2251	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/R.4		1 3	A				167001	02C12	1 A
CRD-HCU-2255	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/R.4		1 3	A				167001	02C12	1 A
CRD-HCU-2259	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/R.4		1 3	A				167001	02C12	1 A
CRD-HCU-2603	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/R.4		1 3	A				167001	02C12	1 A
CRD-HCU-2607	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/R.4		1 3	A				167001	02C12	1 A
CRD-HCU-2611	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/R.4		1 3	A				167001	02C12	1 A
CRD-HCU-2615	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/R.4		1 3	A				167001	02C12	1 A
CRD-HCU-2619	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/R.4		1 3	A				167001	02C12	1 A
CRD-HCU-2623	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/R.4		1 3	A				167001	02C12	1 A
CRD-HCU-2627	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/R.4		1 3	A				167001	02C12	1 A
CRD-HCU-2631	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/R.4		1 3	A				167001	02C12	1 A



EPN	HFG DESCRIPTION	MODEL	STATUS		***SEISMIC (S) PARAMETERS***							FREQ QID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
			BLOG ELEV	S E DETAIL	TM USE	HL	TEST	ANL	FO	C				
CRD-HCU-2635	G080	761E500G1		A		Y	11	02			02	H528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/8.4		1 3	A					167001	02C12	1 A	
CRD-HCU-2639	G080	761E500G1		A		Y	11	02			02	H528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/8.4		1 3	A					167001	02C12	1 A	
CRD-HCU-2643	G080	761E500G1		A		Y	11	02			02	H528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/8.4		1 3	A					167001	02C12	1 A	
CRD-HCU-2647	G080	761E500G1		A		Y	11	02			02	H528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/8.4		1 3	A					167001	02C12	1 A	
CRD-HCU-2651	G080	761E500G1		A		Y	11	02			02	H528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/8.4		1 3	A					167001	02C12	1 A	
CRD-HCU-2655	G080	761E500G1		A		Y	11	02			02	H528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/8.4		1 3	A					167001	02C12	1 A	
CRD-HCU-2659	G080	761E500G1		A		Y	11	02			02	H528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/8.4		1 3	A					167001	02C12	1 A	
CRD-HCU-3003	G080	761E500G1		A		Y	11	02			02	H528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/8.4		1 3	A					167001	02C12	1 A	
CRD-HCU-3007	G080	761E500G1		A		Y	11	02			02	H528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/8.4		1 3	A					167001	02C12	1 A	
CRD-HCU-3011	G080	761E500G1		A		Y	11	02			02	H528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/8.4		1 3	A					167001	02C12	1 A	
CRD-HCU-3015	G080	761E500G1		A		Y	11	02			02	H528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/8.4		1 3	A					167001	02C12	1 A	
CRD-HCU-3019	G080	761E500G1		A		Y	11	02			02	H528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/8.4		1 3	A					167001	02C12	1 A	
CRD-HCU-3023	G080	761E500G1		A		Y	11	02			02	H528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/8.4		1 3	A					167001	02C12	1 A	
CRD-HCU-3027	G080	761E500G1		A		Y	11	02			02	H528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/8.4		1 3	A					167001	02C12	1 A	
CRD-HCU-3031	G080	761E500G1		A		Y	11	02			02	H528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/3.7		1 3	A					167001	02C12	1 A	
CRD-HCU-3035	G080	761E500G1		A		Y	11	02			02	H528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/3.7		1 3	A					167001	02C12	1 A	
CRD-HCU-3039	G080	761E500G1		A		Y	11	02			02	H528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/3.7		1 3	A					167001	02C12	1 A	
CRD-HCU-3043	G080	761E500G1		A		Y	11	02			02	H528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/3.7		1 3	A					167001	02C12	1 A	





EPN	HFG DESCRIPTION	MODEL	STATUS		***SEISMIC (S) PARAMETERS***							A/E DRAWING CONTRACT	A/E ZONE
			BLOG	ELEV	S E DETAIL	TH USE	HL SAFETY	TEST FUNCTION	ANL FO C	FREQ QID	LEVEL EC		
CRD-HCU-3047	G080	761E500G1			A		Y	11	02	02	H528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R	522	K2/3.7	1	3	A		167001	02C12	1	A
CRD-HCU-3051	G080	761E500G1			A		Y	11	02	02	H528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R	522	K2/3.7	1	3	A		167001	02C12	1	A
CRD-HCU-3055	G080	761E500G1			A		Y	11	02	02	H528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R	522	K2/3.7	1	3	A		167001	02C12	1	A
CRD-HCU-3059	G080	761E500G1			A		Y	11	02	02	H528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R	522	K2/3.7	1	3	A		167001	02C12	1	A
CRD-HCU-3403	G080	761E500G1			A		Y	11	02	02	H528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R	522	15/3.7	1	3	A		167001	02C12	1	A
CRD-HCU-3407	G080	761E500G1			A		Y	11	02	02	H528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R	522	15/3.7	1	3	A		167001	02C12	1	A
CRD-HCU-3411	G080	761E500G1			A		Y	11	02	02	H528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R	522	15/3.7	1	3	A		167001	02C12	1	A
CRD-HCU-3415	G080	761E500G1			A		Y	11	02	02	H528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R	522	15/3.7	1	3	A		167001	02C12	1	A
CRD-HCU-3419	G080	761E500G1			A		Y	11	02	02	H528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R	522	15/3.7	1	3	A		167001	02C12	1	A
CRD-HCU-3423	G080	761E500G1			A		Y	11	02	02	H528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R	522	15/3.7	1	3	A		167001	02C12	1	A
CRD-HCU-3427	G080	761E500G1			A		Y	11	02	02	H528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R	522	15/3.7	1	3	A		167001	02C12	1	A
CRD-HCU-3431	G080	761E500G1			A		Y	11	02	02	H528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R	522	K2/3.7	1	3	A		167001	02C12	1	A
CRD-HCU-3435	G080	761E500G1			A		Y	11	02	02	H528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R	522	K2/3.7	1	3	A		167001	02C12	1	A
CRD-HCU-3439	G080	761E500G1			A		Y	11	02	02	H528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R	522	K2/3.7	1	3	A		167001	02C12	1	A
CRD-HCU-3443	G080	761E500G1			A		Y	11	02	02	H528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R	522	K2/3.7	1	3	A		167001	02C12	1	A
CRD-HCU-3447	G080	761E500G1			A		Y	11	02	02	H528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R	522	K2/3.7	1	3	A		167001	02C12	1	A
CRD-HCU-3451	G080	761E500G1			A		Y	11	02	02	H528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R	522	K2/3.7	1	3	A		167001	02C12	1	A
CRD-HCU-3455	G080	761E500G1			A		Y	11	02	02	H528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R	522	K2/3.7	1	3	A		167001	02C12	1	A

EPN	MFG DESCRIPTION	MODEL	BLOG ELEV	STATUS S E DETAIL	***SEISMIC (S) PARAMETERS***					FREQ OID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
					TH	HL	TEST	ANL	FO C			
					USE		SAFETY		FUNCTION			
CRD-HCU-3459	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/3.7		1 3	A				167001	02C12	1 A
CRD-HCU-3803	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/3.7		1 3	A				167001	02C12	1 A
CRD-HCU-3807	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/3.7		1 3	A				167001	02C12	1 A
CRD-HCU-3811	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/3.7		1 3	A				167001	02C12	1 A
CRD-HCU-3815	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/3.7		1 3	A				167001	02C12	1 A
CRD-HCU-3819	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/3.7		1 3	A				167001	02C12	1 A
CRD-HCU-3823	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/3.7		1 3	A				167001	02C12	1 A
CRD-HCU-3827	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/3.7		1 3	A				167001	02C12	1 A
CRD-HCU-3831	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/3.7		1 3	A				167001	02C12	1 A
CRD-HCU-3835	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/3.7		1 3	A				167001	02C12	1 A
CRD-HCU-3839	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/3.7		1 3	A				167001	02C12	1 A
CRD-HCU-3843	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/3.7		1 3	A				167001	02C12	1 A
CRD-HCU-3847	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/3.7		1 3	A				167001	02C12	1 A
CRD-HCU-3851	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/3.7		1 3	A				167001	02C12	1 A
CRD-HCU-3855	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/3.7		1 3	A				167001	02C12	1 A
CRD-HCU-3859	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/3.7		1 3	A				167001	02C12	1 A
CRD-HCU-4203	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/3.7		1 3	A				167001	02C12	1 A
CRD-HCU-4207	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/3.7		1 3	A				167001	02C12	1 A



EPN	HFG DESCRIPTION	MODEL	BLOG ELEV	STATUS S E DETAIL	***SEISMIC (S) PARAMETERS***							FREQ QID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
					TH	HL	TEST	ANL	FO	C				
CRD-HCU-4211	G080	761E500G1		A		Y	11	02				02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/3.7		1.3	A						167001	02C12	1 A
CRD-HCU-4215	G080	761E500G1		A		Y	11	02				02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/3.7		1.3	A						167001	02C12	1 A
CRD-HCU-4219	G080	761E500G1		A		Y	11	02				02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/3.7		1.3	A						167001	02C12	1 A
CRD-HCU-4223	G080	761E500G1		A		Y	11	02				02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/3.7		1.3	A						167001	02C12	1 A
CRD-HCU-4227	G080	761E500G1		A		Y	11	02				02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/3.7		1.3	A						167001	02C12	1 A
CRD-HCU-4231	G080	761E500G1		A		Y	11	02				02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/3.7		1.3	A						167001	02C12	1 A
CRD-HCU-4235	G080	761E500G1		A		Y	11	02				02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/3.7		1.3	A						167001	02C12	1 A
CRD-HCU-4239	G080	761E500G1		A		Y	11	02				02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/3.7		1.3	A						167001	02C12	1 A
CRD-HCU-4243	G080	761E500G1		A		Y	11	02				02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/3.7		1.3	A						167001	02C12	1 A
CRD-HCU-4247	G080	761E500G1		A		Y	11	02				02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/3.7		1.3	A						167001	02C12	1 A
CRD-HCU-4251	G080	761E500G1		A		Y	11	02				02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/3.7		1.3	A						167001	02C12	1 A
CRD-HCU-4255	G080	761E500G1		A		Y	11	02				02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/3.7		1.3	A						167001	02C12	1 A
CRD-HCU-4259	#	761E500G1		A		Y	11	02				02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/3.7		1.3	A						167001	02C12	1 A
CRD-HCU-4607	G080	761E500G1		A		Y	11	02				02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/3.7		1.3	A						167001	02C12	1 A
CRD-HCU-4611	G080	761E500G1		A		Y	11	02				02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/3.7		1.3	A						167001	02C12	1 A
CRD-HCU-4615	G080	761E500G1		A		Y	11	02				02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/3.7		1.3	A						167001	02C12	1 A
CRD-HCU-4619	G080	761E500G1		A		Y	11	02				02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/3.7		1.3	A						167001	02C12	1 A
CRD-HCU-4623	G080	761E500G1		A		Y	11	02				02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/3.7		1.3	A						167001	02C12	1 A

EPN	HFG DESCRIPTION	MODEL	BLDG ELEV	STATUS S E DETAIL	***SEISMIC (S) PARAMETERS***					FREQ Q10	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
					TH	HL	TEST	ANL	FO C			
					USE		SAFETY	FUNCTION				
CRD-HCU-4627	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/3.7		1 3	A				167001	02C12	1 A
CRD-HCU-4631	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/3.7		1 3	A				167001	02C12	1 A
CRD-HCU-4635	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/3.7		1 3	A				167001	02C12	1 A
CRD-HCU-4639	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/3.7		1 3	A				167001	02C12	1 A
CRD-HCU-4643	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/3.7		1 3	A				167001	02C12	1 A
CRD-HCU-4647	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/3.7		1 3	A				167001	02C12	1 A
CRD-HCU-4651	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/3.7		1 3	A				167001	02C12	1 A
CRD-HCU-4655	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/3.7		1 3	A				167001	02C12	1 A
CRD-HCU-5011	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/3.7		1 3	A				167001	02C12	1 A
CRD-HCU-5015	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/3.7		1 3	A				167001	02C12	1 A
CRD-HCU-5019	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/3.7		1 3	A				167001	02C12	1 A
CRD-HCU-5023	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/3.7		1 3	A				167001	02C12	1 A
CRD-HCU-5027	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/3.7		1 3	A				167001	02C12	1 A
CRD-HCU-5031	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/3.7		1 3	A				167001	02C12	1 A
CRD-HCU-5035	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/3.7		1 3	A				167001	02C12	1 A
CRD-HCU-5039	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/3.7		1 3	A				167001	02C12	1 A
CRD-HCU-5043	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/3.7		1 3	A				167001	02C12	1 A
CRD-HCU-5047	G080	761E500G1		A		Y	11	02		02	M528	C3
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/3.7		1 3	A				167001	02C12	1 A

EPN	HFG DESCRIPTION	MODEL	STATUS		***SEISMIC (S) PARAMETERS***							A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
			BLOG ELEV	S E DETAIL	TH USE	HL SAFETY	TEST FUNCTION	ANL FO	C QTD	FREQ			
CRD-HCU-5051	G080	761E500G1		A		Y	11	02		02	M528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/3.7		1.3	A				167001	02C12	1	A
CRD-HCU-5415	G080	761E500G1		A		Y	11	02		02	M528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/3.7		1.3	A				167001	02C12	1	A
CRD-HCU-5419	G080	761E500G1		A		Y	11	02		02	M528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/3.7		1.3	A				167001	02C12	1	A
CRD-HCU-5423	G080	761E500G1		A		Y	11	02		02	M528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/3.7		1.3	A				167001	02C12	1	A
CRD-HCU-5427	G080	761E500G1		A		Y	11	02		02	M528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/3.7		1.3	A				167001	02C12	1	A
CRD-HCU-5431	G080	761E500G1		A		Y	11	02		02	M528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/3.7		1.3	A				167001	02C12	1	A
CRD-HCU-5435	G080	761E500G1		A		Y	11	02		02	M528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/3.7		1.3	A				167001	02C12	1	A
CRD-HCU-5439	G080	761E500G1		A		Y	11	02		02	M528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/3.7		1.3	A				167001	02C12	1	A
CRD-HCU-5443	G080	761E500G1		A		Y	11	02		02	M528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/3.7		1.3	A				167001	02C12	1	A
CRD-HCU-5447	G080	761E500G1		A		Y	11	02		02	M528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/3.7		1.3	A				167001	02C12	1	A
CRD-HCU-5819	G080	761E500G1		A		Y	11	02		02	M528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/3.7		1.3	A				167001	02C12	1	A
CRD-HCU-5823	G080	761E500G1		A		Y	11	02		02	M528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/3.7		1.3	A				167001	02C12	1	A
CRD-HCU-5827	G080	761E500G1		A		Y	11	02		02	M528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 L5/3.7		1.3	A				167001	02C12	1	A
CRD-HCU-5831	G080	761E500G1		A		Y	11	02		02	M528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/3.7		1.3	A				167001	02C12	1	A
CRD-HCU-5835	G080	761E500G1		A		Y	11	02		02	M528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/3.7		1.3	A				167001	02C12	1	A
CRD-HCU-5839	G080	761E500G1		A		Y	11	02		02	M528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/3.7		1.3	A				167001	02C12	1	A
CRD-HCU-5843	G080	761E500G1		A		Y	11	02		02	M528	C3	
CRD HYDRAULIC CONTROL UNIT ASSY			R 522 K2/3.7		1.3	A				167001	02C12	1	A

EPN	HFG DESCRIPTION	MODEL	BLOG ELEV	STATUS		***SEISMIC (S) PARAMETERS***				FREQ OID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
				S E	DETAIL	TH	HL	TEST	ANL	FD C		
						USE		SAFETY	FUNCTION			
CRD-V-10	H035	CV502L-1A		A		P Y	01			99+	M528	K6
1" GLOBE SCRAM DISCH VOL VENT			R 543 J.1/5.1			1 0	A,F			361402	02C12	2 A
CRD-V-10+				K		P Y					M528	K6
CRD-V-10 COMPOSITE			R 543 J.1/5.1			1 0	A,F			361402		1 A
CRD-V-11	H035	V502L-1A		A		N	01			57	M528	F6
2" GLOBE SCRAM DISCH VOL DRAIN AD			R 523 J.1/4.9			2 3	A,F,B			361402	02C12	2 A
CRD-V-11+				K							M528	F6
COMPOSITE FOR CRD-V-11			R 523 J.1/4.9			2 3	A			361402		1 A
CRD-V-120	V135	B-35772		D							M528	K6
1" CHK. SCRAM DISCH. HDR VAC. BKR.			R 544 J.1/5.1			2 3	G			361803	215	2 A
CRD-V-126/0219	R290	83470-A1		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/8.4			1 3	A,B1			361961	02C12	2 A
CRD-V-126/0223	R290	83470-A1		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/8.4			1 3	A,B1			361961	02C12	2 A
CRD-V-126/0227	R290	83470-A1		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/8.4			1 3	A,B1			361961	02C12	2 A
CRD-V-126/0231	R290	83470-A1		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/8.4			1 3	A,B1			361961	02C12	2 A
CRD-V-126/0235	R290	83470-A1		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/8.4			1 3	A,B1			361961	02C12	2 A
CRD-V-126/0239	R290	83470-A1		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/8.4			1 3	A,B1			361961	02C12	2 A
CRD-V-126/0243	R290	83470-A1		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/8.4			1 3	A,B1			361961	02C12	2 A
CRD-V-126/0615	R290	83470-A1		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/8.4			1 3	A,B1			361961	02C12	2 A
CRD-V-126/0619	R290	83470-A1		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/8.4			1 3	A,B1			361961	02C12	2 A

EPN	HFG DESCRIPTION	MODEL	STATUS		***SEISMIC (S) PARAMETERS***							A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
			BLOG ELEV	S E DETAIL	TH USE	HL SAFETY FUNCTION	TEST ANL	FO C	FREQ OID				
CRD-V-126/0623	R290	83470-A1		A		Y	11	02	02		H528		C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 15/R.4		1 3	A,B1			361961	02C12		2	A
CRD-V-126/0627	R290	83470-A1		A		Y	11	02	02		H528		C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 15/R.4		1 3	A,B1			361961	02C12		2	A
CRD-V-126/0631	R290	83470-A1		A		Y	11	02	02		H528		C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 15/R.4		1 3	A,B1			361961	02C12		2	A
CRD-V-126/0635	R290	83470-A1		A		Y	11	02	02		H528		C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/R.4		1 3	A,B1			361961	02C12		2	A
CRD-V-126/0639	R290	83470-A1		A		Y	11	02	02		H528		C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/R.4		1 3	A,B1			361961	02C12		2	A
CRD-V-126/0643	R290	83470-A1		A		Y	11	02	02		H528		C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/R.4		1 3	A,B1			361961	02C12		2	A
CRD-V-126/0647	R290	83470-A1		A		Y	11	02	02		H528		C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/R.4		1 3	A,B1			361961	02C12		2	A
CRD-V-126/1011	R290	83470-A1		A		Y	11	02	02		H528		C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 15/R.4		1 3	A,B1			361961	02C12		2	A
CRD-V-126/1015	R290	83470-A1		A		Y	11	02	02		H528		C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 15/R.4		1 3	A,B1			361961	02C12		2	A
CRD-V-126/1019	R290	83470-A1		A		Y	11	02	02		H528		C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 15/R.4		1 3	A,B1			361961	02C12		2	A
CRD-V-126/1023	R290	83470-A1		A		Y	11	02	02		H528		C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 15/R.4		1 3	A,B1			361961	02C12		2	A
CRD-V-126/1027	R290	83470-A1		A		Y	11	02	02		H528		C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 15/R.4		1 3	A,B1			361961	02C12		2	A
CRD-V-126/1031	R290	83470-A1		A		Y	11	02	02		H528		C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 15/R.4		1 3	A,B1			361961	02C12		2	A
CRD-V-126/1035	R290	83470-A1		A		Y	11	02	02		H528		C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/R.4		1 3	A,B1			361961	02C12		2	A
CRD-V-126/1039	R290	83470-A1		A		Y	11	02	02		H528		C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/R.4		1 3	A,B1			361961	02C12		2	A
CRD-V-126/1043	R290	83470-A1		A		Y	11	02	02		H528		C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/R.4		1 3	A,B1			361961	02C12		2	A
CRD-V-126/1047	R290	83470-A1		A		Y	11	02	02		H528		C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/R.4		1 3	A,B1			361961	02C12		2	A
CRD-V-126/1051	R290	83470-A1		A		Y	11	02	02		H528		C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/R.4		1 3	A,B1			361961	02C12		2	A





EPN	MFG DESCRIPTION	MODEL	BLDG ELEV	STATUS S E DETAIL	***SEISMIC (S) PARAMETERS***					FREQ QID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
					TH USE	HL SAFETY FUNCTION	TEST AND FO C	ANL FO C				
CRD-V-126/1407	R290	83470-A1		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/8.4		1 3	A,B1				361961	02C12	2 A
CRD-V-126/1411	R290	83470-A1		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/8.4		1 3	A,B1				361961	02C12	2 A
CRD-V-126/1415	R290	83470-A1		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/8.4		1 3	A,B1				361961	02C12	2 A
CRD-V-126/1419	R290	83470-A1		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/8.4		1 3	A,B1				361961	02C12	2 A
CRD-V-126/1423	R290	83470-A1		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/8.4		1 3	A,B1				361961	02C12	2 A
CRD-V-126/1427	R290	83470-A1		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/8.4		1 3	A,B1				361961	02C12	2 A
CRD-V-126/1431	R290	83470-A1		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/8.4		1 3	A,B1				361961	02C12	2 A
CRD-V-126/1435	R290	83470-A1		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/8.4		1 3	A,B1				361961	02C12	2 A
CRD-V-126/1439	R290	83470-A1		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/8.4		1 3	A,B1				361961	02C12	2 A
CRD-V-126/1443	R290	83470-A1		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/8.4		1 3	A,B1				361961	02C12	2 A
CRD-V-126/1447	R290	83470-A1		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/8.4		1 3	A,B1				361961	02C12	2 A
CRD-V-126/1451	R290	83470-A1		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/8.4		1 3	A,B1				361961	02C12	2 A
CRD-V-126/1455	R290	83470-A1		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/8.4		1 3	A,B1				361961	02C12	2 A
CRD-V-126/1803	R290	83470-A1		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/8.4		1 3	A,B1				361961	02C12	2 A
CRD-V-126/1807	R290	83470-A1		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/8.4		1 3	A,B1				361961	02C12	2 A
CRD-V-126/1811	R290	83470-A1		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/8.4		1 3	A,B1				361961	02C12	2 A
CRD-V-126/1815	R290	83470-A1		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/8.4		1 3	A,B1				361961	02C12	2 A
CRD-V-126/1819	R290	83470-A1		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/8.4		1 3	A,B1				361961	02C12	2 A

EPN	MFG DESCRIPTION	MODEL	BLDG ELEV	STATUS	***SEISMIC (S) PARAMETERS***					FREQ QID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
				S E DETAIL	TH USE	HL SAFETY FUNCTION	TEST ANL	FO C				
CRD-V-126/1823	R290	83470-A1		A		Y	11	02	02	M528	C4	
1" GLOBE SCRAM INLET VALVE (AO)			R 522 15/8.4		1 3	A,B1			361961	02C12	2 A	
CRD-V-126/1827	R290	83470-A1		A		Y	11	02	02	M528	C4	
1" GLOBE SCRAM INLET VALVE (AO)			R 522 15/8.4		1 3	A,B1			361961	02C12	2 A	
CRD-V-126/1831	R290	83470-A1		A		Y	11	02	02	M528	C4	
1" GLOBE SCRAM INLET VALVE (AO)			R 522 15/8.4		1 3	A,B1			361961	02C12	2 A	
CRD-V-126/1835	R290	83470-A1		A		Y	11	02	02	M528	C4	
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/8.4		1 3	A,B1			361961	02C12	2 A	
CRD-V-126/1839	R290	83470-A1		A		Y	11	02	02	M528	C4	
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/8.4		1 3	A,B1			361961	02C12	2 A	
CRD-V-126/1843	R290	83470-A1		A		Y	11	02	02	M528	C4	
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/8.4		1 3	A,B1			361961	02C12	2 A	
CRD-V-126/1847	R290	83470-A1		A		Y	11	02	02	M528	C4	
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/8.4		1 3	A,B1			361961	02C12	2 A	
CRD-V-126/1851	R290	83470-A1		A		Y	11	02	02	M528	C4	
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/8.4		1 3	A,B1			361961	02C12	2 A	
CRD-V-126/1855	R290	83470-A1		A		Y	11	02	02	M528	C4	
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/8.4		1 3	A,B1			361961	02C12	2 A	
CRD-V-126/1859	R290	83470-A1		A		Y	11	02	02	M528	C4	
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/8.4		1 3	A,B1			361961	02C12	2 A	
CRD-V-126/2203	R290	83470-A1		A		Y	11	02	02	M528	C4	
1" GLOBE SCRAM INLET VALVE (AO)			R 522 15/8.4		1 3	A,B1			361961	02C12	2 A	
CRD-V-126/2207	R290	83470-A1		A		Y	11	02	02	M528	C4	
1" GLOBE SCRAM INLET VALVE (AO)			R 522 15/8.4		1 3	A,B1			361961	02C12	2 A	
CRD-V-126/2211	R290	83470-A1		A		Y	11	02	02	M528	C4	
1" GLOBE SCRAM INLET VALVE (AO)			R 522 15/8.4		1 3	A,B1			361961	02C12	2 A	
CRD-V-126/2215	R290	83470-A1		A		Y	11	02	02	M528	C4	
1" GLOBE SCRAM INLET VALVE (AO)			R 522 15/8.4		1 3	A,B1			361961	02C12	2 A	
CRD-V-126/2219	R290	83470-A1		A		Y	11	02	02	M528	C4	
1" GLOBE SCRAM INLET VALVE (AO)			R 522 15/8.4		1 3	A,B1			361961	02C12	2 A	



EPN	HFG DESCRIPTION	MODEL	STATUS S E BLOG ELEV DETAIL	***SEISMIC (S) PARAMETERS***			FREQ OID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
				TH	HL	TEST ANL FO C USE SAFETY FUNCTION			
CRD-V-126/2235	R290	83470-A1	A	Y	11	02	02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/8.4	1	3	A,B1	361961	02C12	2 A
CRD-V-126/2239	R290	83470-A1	A	Y	11	02	02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/8.4	1	3	A,B1	361961	02C12	2 A
CRD-V-126/2243	R290	83470-A1	A	Y	11	02	02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/8.4	1	3	A,B1	361961	02C12	2 A
CRD-V-126/2247	R290	83470-A1	A	Y	11	02	02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/8.4	1	3	A,B1	361961	02C12	2 A
CRD-V-126/2251	R290	83470-A1	A	Y	11	02	02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/8.4	1	3	A,B1	361961	02C12	2 A
CRD-V-126/2255	R290	83470-A1	A	Y	11	02	02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/8.4	1	3	A,B1	361961	02C12	2 A
CRD-V-126/2259	R290	83470-A1	A	Y	11	02	02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/8.4	1	3	A,B1	361961	02C12	2 A
CRD-V-126/2603	R290	83470-A1	A	Y	11	02	02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/8.4	1	3	A,B1	361961	02C12	2 A
CRD-V-126/2607	R290	83470-A1	A	Y	11	02	02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/8.4	1	3	A,B1	361961	02C12	2 A
CRD-V-126/2611	R290	83470-A1	A	Y	11	02	02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/8.4	1	3	A,B1	361961	02C12	2 A
CRD-V-126/2615	R290	83470-A1	A	Y	11	02	02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/8.4	1	3	A,B1	361961	02C12	2 A
CRD-V-126/2619	R290	83470-A1	A	Y	11	02	02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/8.4	1	3	A,B1	361961	02C12	2 A
CRD-V-126/2623	R290	83470-A1	A	Y	11	02	02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/8.4	1	3	A,B1	361961	02C12	2 A
CRD-V-126/2627	R290	83470-A1	A	Y	11	02	02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/8.4	1	3	A,B1	361961	02C12	2 A
CRD-V-126/2631	R290	83470-A1	A	Y	11	02	02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/8.4	1	3	A,B1	361961	02C12	2 A
CRD-V-126/2635	R290	83470-A1	A	Y	11	02	02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/8.4	1	3	A,B1	361961	02C12	2 A
CRD-V-126/2639	R290	83470-A1	A	Y	11	02	02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/8.4	1	3	A,B1	361961	02C12	2 A
CRD-V-126/2643	R290	83470-A1	A	Y	11	02	02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/8.4	1	3	A,B1	361961	02C12	2 A

EPN	HFG DESCRIPTION	MODEL	BLOG ELEV	STATUS S E DETAIL	***SEISMIC (S) PARAMETERS***					FREQ QID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
					TH	HL	TEST	ANL	FO C			
					USE		SAFETY	FUNCTION				
CRD-V-126/2647	R290	83470-A1		A		Y	11	02		02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/R.4		1 3	A,B1				361961	02C12	2 A
CRD-V-126/2651	R290	83470-A1		A		Y	11	02		02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/R.4		1 3	A,B1				361961	02C12	2 A
CRD-V-126/2655	R290	83470-A1		A		Y	11	02		02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/R.4		1 3	A,B1				361961	02C12	2 A
CRD-V-126/2659	R290	83470-A1		A		Y	11	02		02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/R.4		1 3	A,B1				361961	02C12	2 A
CRD-V-126/3003	R290	83470-A1		A		Y	11	02		02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/R.4		1 3	A,B1				361961	02C12	2 A
CRD-V-126/3007	R290	83470-A1		A		Y	11	02		02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/R.4		1 3	A,B1				361961	02C12	2 A
CRD-V-126/3011	R290	83470-A1		A		Y	11	02		02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/R.4		1 3	A,B1				361961	02C12	2 A
CRD-V-126/3015	R290	83470-A1		A		Y	11	02		02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/R.4		1 3	A,B1				361961	02C12	2 A
CRD-V-126/3019	R290	83470-A1		A		Y	11	02		02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/R.4		1 3	A,B1				361961	02C12	2 A
CRD-V-126/3023	R290	83470-A1		A		Y	11	02		02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/R.4		1 3	A,B1				361961	02C12	2 A
CRD-V-126/3027	R290	83470-A1		A		Y	11	02		02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/R.4		1 3	A,B1				361961	02C12	2 A
CRD-V-126/3031	R290	83470-A1		A		Y	11	02		02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1 3	A,B1				361961	02C12	2 A
CRD-V-126/3035	R290	83470-A1		A		Y	11	02		02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1 3	A,B1				361961	02C12	2 A
CRD-V-126/3039	R290	83470-A1		A		Y	11	02		02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1 3	A,B1				361961	02C12	2 A
CRD-V-126/3043	R290	83470-A1		A		Y	11	02		02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1 3	A,B1				361961	02C12	2 A
CRD-V-126/3047	R290	83470-A1		A		Y	11	02		02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1 3	A,B1				361961	02C12	2 A
CRD-V-126/3051	R290	83470-A1		A		Y	11	02		02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1 3	A,B1				361961	02C12	2 A
CRD-V-126/3055	R290	83470-A1		A		Y	11	02		02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1 3	A,B1				361961	02C12	2 A

EPN	HFG DESCRIPTION	MODEL	BLDG ELEV	STATUS S E DETAIL	***SEISMIC (S) PARAMETERS***			FREQ QTD	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
					TH	HL	TEST ANL FO C USE SAFETY FUNCTION			
CRD-V-126/3059	R290	83470-A1		A	Y	11	02	02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1.3	A,B1		361961	02C12	2 A
CRD-V-126/3403	R290	83470-A1		A	Y	11	02	02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/3.7		1.3	A,B1		361961	02C12	2 A
CRD-V-126/3407	R290	83470-A1		A	Y	11	02	02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/3.7		1.3	A,B1		361961	02C12	2 A
CRD-V-126/3411	R290	83470-A1		A	Y	11	02	02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/3.7		1.3	A,B1		361961	02C12	2 A
CRD-V-126/3415	R290	83470-A1		A	Y	11	02	02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/3.7		1.3	A,B1		361961	02C12	2 A
CRD-V-126/3419	R290	83470-A1		A	Y	11	02	02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/3.7		1.3	A,B1		361961	02C12	2 A
CRD-V-126/3423	R290	83470-A1		A	Y	11	02	02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/3.7		1.3	A,B1		361961	02C12	2 A
CRD-V-126/3427	R290	83470-A1		A	Y	11	02	02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/3.7		1.3	A,B1		361961	02C12	2 A
CRD-V-126/3431	R290	83470-A1		A	Y	11	02	02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1.3	A,B1		361961	02C12	2 A
CRD-V-126/3435	R290	83470-A1		A	Y	11	02	02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1.3	A,B1		361961	02C12	2 A
CRD-V-126/3439	R290	83470-A1		A	Y	11	02	02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1.3	A,B1		361961	02C12	2 A
CRD-V-126/3443	R290	83470-A1		A	Y	11	02	02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1.3	A,B1		361961	02C12	2 A
CRD-V-126/3447	R290	83470-A1		A	Y	11	02	02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1.3	A,B1		361961	02C12	2 A
CRD-V-126/3451	R290	83470-A1		A	Y	11	02	02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1.3	A,B1		361961	02C12	2 A
CRD-V-126/3455	R290	83470-A1		A	Y	11	02	02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1.3	A,B1		361961	02C12	2 A
CRD-V-126/3459	R290	83470-A1		A	Y	11	02	02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1.3	A,B1		361961	02C12	2 A
CRD-V-126/3803	R290	83470-A1		A	Y	11	02	02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/3.7		1.3	A,B1		361961	02C12	2 A
CRD-V-126/3807	R290	83470-A1		A	Y	11	02	02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/3.7		1.3	A,B1		361961	02C12	2 A

EPN	HFG DESCRIPTION	MODEL	STATUS		***SEISMIC (S) PARAMETERS***					FREQ QID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
			BLOG ELEV	S E DETAIL	TM USE	HL SAFETY FUNCTION	TEST ANL	FO C				
CRD-V-126/3811	R290	83470-A1		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 15/3.7		1 3	A,B1				361961	02C12	2 A
CRD-V-126/3815	R290	83470-A1		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 15/3.7		1 3	A,B1				361961	02C12	2 A
CRD-V-126/3819	R290	83470-A1		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 15/3.7		1 3	A,B1				361961	02C12	2 A
CRD-V-126/3823	R290	83470-A1		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 15/3.7		1 3	A,B1				361961	02C12	2 A
CRD-V-126/3827	R290	83470-A1		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 15/3.7		1 3	A,B1				361961	02C12	2 A
CRD-V-126/3831	R290	83470-A1		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1 3	A,B1				361961	02C12	2 A
CRD-V-126/3835	R290	83470-A1		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1 3	A,B1				361961	02C12	2 A
CRD-V-126/3839	R290	83470-A1		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1 3	A,B1				361961	02C12	2 A
CRD-V-126/3843	R290	83470-A1		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1 3	A,B1				361961	02C12	2 A
CRD-V-126/3847	R290	83470-A1		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1 3	A,B1				361961	02C12	2 A
CRD-V-126/3851	R290	83470-A1		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1 3	A,B1				361961	02C12	2 A
CRD-V-126/3855	R290	83470-A1		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1 3	A,B1				361961	02C12	2 A
CRD-V-126/3859	R290	83470-A1		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1 3	A,B1				361961	02C12	2 A
CRD-V-126/4203	R290	83470-A1		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 15/3.7		1 3	A,B1				361961	02C12	2 A
CRD-V-126/4207	R290	83470-A1		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 15/3.7		1 3	A,B1				361961	02C12	2 A
CRD-V-126/4211	R290	83470-A1		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 15/3.7		1 3	A,B1				361961	02C12	2 A
CRD-V-126/4215	R290	83470-A1		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 15/3.7		1 3	A,B1				361961	02C12	2 A
CRD-V-126/4219	R290	83470-A1		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 15/3.7		1 3	A,B1				361961	02C12	2 A





EPN	MFG DESCRIPTION	MODEL	BLDG ELEV	STATUS S E DETAIL	***SEISMIC (S) PARAMETERS***				FREQ QID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
					TH	HL	TEST	AHL FO C			
					USE		SAFETY	FUNCTION			
CRD-V-126/4223	R290	83470-A1		A		Y	11	02	02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/3.7		1 3	A,B1			361961	02C12	2 A
CRD-V-126/4227	R290	83470-A1		A		Y	11	02	02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/3.7		1 3	A,B1			361961	02C12	2 A
CRD-V-126/4231	R290	83470-A1		A		Y	11	02	02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1 3	A,B1			361961	02C12	2 A
CRD-V-126/4235	R290	83470-A1		A		Y	11	02	02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1 3	A,B1			361961	02C12	2 A
CRD-V-126/4239	R290	83470-A1		A		Y	11	02	02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1 3	A,B1			361961	02C12	2 A
CRD-V-126/4243	R290	83470-A1		A		Y	11	02	02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1 3	A,B1			361961	02C12	2 A
CRD-V-126/4247	R290	83470-A1		A		Y	11	02	02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1 3	A,B1			361961	02C12	2 A
CRD-V-126/4251	R290	83470-A1		A		Y	11	02	02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1 3	A,B1			361961	02C12	2 A
CRD-V-126/4255	R290	83470-A1		A		Y	11	02	02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1 3	A,B1			361961	02C12	2 A
CRD-V-126/4259	R290	83470-A1		A		Y	11	02	02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1 3	A,B1			361961	02C12	2 A
CRD-V-126/4607	R290	83470-A1		A		Y	11	02	02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/3.7		1 3	A,B1			361961	02C12	2 A
CRD-V-126/4611	R290	83470-A1		A		Y	11	02	02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/3.7		1 3	A,B1			361961	02C12	2 A
CRD-V-126/4615	R290	83470-A1		A		Y	11	02	02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/3.7		1 3	A,B1			361961	02C12	2 A
CRD-V-126/4619	R290	83470-A1		A		Y	11	02	02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/3.7		1 3	A,B1			361961	02C12	2 A
CRD-V-126/4623	R290	83470-A1		A		Y	11	02	02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/3.7		1 3	A,B1			361961	02C12	2 A
CRD-V-126/4627	R290	83470-A1		A		Y	11	02	02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/3.7		1 3	A,B1			361961	02C12	2 A
CRD-V-126/4631	R290	83470-A1		A		Y	11	02	02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1 3	A,B1			361961	02C12	2 A
CRD-V-126/4635	R290	83470-A1		A		Y	11	02	02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1 3	A,B1			361961	02C12	2 A

EPN	HFG DESCRIPTION	MODEL	BLDG ELEV	STATUS S E DETAIL	TH	HL	TEST	AHL	FO	C	FREQ QID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
CRD-V-126/4639	R290	83470-A1		A	Y	11	02				02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1	3	A,B1				361961	02C12	2 A
CRD-V-126/4643	R290	83470-A1		A	Y	11	02				02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1	3	A,B1				361961	02C12	2 A
CRD-V-126/4647	R290	83470-A1		A	Y	11	02				02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1	3	A,B1				361961	02C12	2 A
CRD-V-126/4651	R290	83470-A1		A	Y	11	02				02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1	3	A,B1				361961	02C12	2 A
CRD-V-126/4655	R290	83470-A1		A	Y	11	02				02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1	3	A,B1				361961	02C12	2 A
CRD-V-126/5011	R290	83470-A1		A	Y	11	02				02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/3.7		1	3	A,B1				361961	02C12	2 A
CRD-V-126/5015	R290	83470-A1		A	Y	11	02				02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/3.7		1	3	A,B1				361961	02C12	2 A
CRD-V-126/5019	R290	83470-A1		A	Y	11	02				02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/3.7		1	3	A,B1				361961	02C12	2 A
CRD-V-126/5023	R290	83470-A1		A	Y	11	02				02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/3.7		1	3	A,B1				361961	02C12	2 A
CRD-V-126/5027	R290	83470-A1		A	Y	11	02				02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/3.7		1	3	A,B1				361961	02C12	2 A
CRD-V-126/5031	R290	83470-A1		A	Y	11	02				02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1	3	A,B1				361961	02C12	2 A
CRD-V-126/5035	R290	83470-A1		A	Y	11	02				02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1	3	A,B1				361961	02C12	2 A
CRD-V-126/5039	R290	83470-A1		A	Y	11	02				02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1	3	A,B1				361961	02C12	2 A
CRD-V-126/5043	R290	83470-A1		A	Y	11	02				02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1	3	A,B1				361961	02C12	2 A
CRD-V-126/5047	R290	83470-A1		A	Y	11	02				02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1	3	A,B1				361961	02C12	2 A
CRD-V-126/5051	R290	83470-A1		A	Y	11	02				02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1	3	A,B1				361961	02C12	2 A
CRD-V-126/5415	R290	83470-A1		A	Y	11	02				02	M528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 L5/3.7		1	3	A,B1				361961	02C12	2 A
CRD-V-126/5419	R290	83470-A1		A	Y	11	02				02	M528	C4



EPN	MFG DESCRIPTION	MODEL	BLOG ELEV	STATUS S E DETAIL	***SEISMIC (S) PARAMETERS***					FREQ QID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
					TH	HL	TEST	ANL	FO C			
					USE				SAFETY FUNCTION			
CRD-V-126/5423	R290	83470-A1		A			Y	11	02	02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 15/3.7		1 3		A,B1			361961	02C12	2 A
CRD-V-126/5427	R290	83470-A1		A			Y	11	02	02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 15/3.7		1 3		A,B1			361961	02C12	2 A
CRD-V-126/5431	R290	83470-A1		A			Y	11	02	02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1 3		A,B1			361961	02C12	2 A
CRD-V-126/5435	R290	83470-A1		A			Y	11	02	02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1 3		A,B1			361961	02C12	2 A
CRD-V-126/5439	R290	83470-A1		A			Y	11	02	02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1 3		A,B1			361961	02C12	2 A
CRD-V-126/5443	R290	83470-A1		A			Y	11	02	02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1 3		A,B1			361961	02C12	2 A
CRD-V-126/5447	R290	83470-A1		A			Y	11	02	02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1 3		A,B1			361961	02C12	2 A
CRD-V-126/5819	R290	83470-A1		A			Y	11	02	02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 15/3.7		1 3		A,B1			361961	02C12	2 A
CRD-V-126/5823	R290	83470-A1		A			Y	11	02	02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 15/3.7		1 3		A,B1			361961	02C12	2 A
CRD-V-126/5827	R290	83470-A1		A			Y	11	02	02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 15/3.7		1 3		A,B1			361961	02C12	2 A
CRD-V-126/5831	R290	83470-A1		A			Y	11	02	02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1 3		A,B1			361961	02C12	2 A
CRD-V-126/5835	R290	83470-A1		A			Y	11	02	02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1 3		A,B1			361961	02C12	2 A
CRD-V-126/5839	R290	83470-A1		A			Y	11	02	02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1 3		A,B1			361961	02C12	2 A
CRD-V-126/5843	R290	83470-A1		A			Y	11	02	02	H528	C4
1" GLOBE SCRAM INLET VALVE (AO)			R 522 K2/3.7		1 3		A,B1			361961	02C12	2 A
CRD-V-127/0219	R290	83470-B2		A			Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 15/8.4		1 3		A,B1			361961	02C12	2 A
CRD-V-127/0223	R290	83470-B2		A			Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 15/8.4		1 3		A,B1			361961	02C12	2 A
CRD-V-127/0227	R290	83470-B2		A			Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 15/8.4		1 3		A,B1			361961	02C12	2 A
CRD-V-127/0231	R290	83470-B2		A			Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 15/8.4		1 3		A,B1			361961	02C12	2 A



EPN	HFG DESCRIPTION	MODEL	BLOG ELEV	STATUS S E DETAIL	***SEISMIC (S) PARAMETERS***				FREQ QID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
					TH	HL	TEST	ANL FO C			
USE							SAFETY	FUNCTION			
CRD-V-127/0235	R290	83470-B2		A		Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/8.4		1 3	A,B1			361961	02C12	2 A
CRD-V-127/0239	R290	83470-B2		A		Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/8.4		1 3	A,B1			361961	02C12	2 A
CRD-V-127/0243	R290	83470-B2		A		Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/8.4		1 3	A,B1			361961	02C12	2 A
CRD-V-127/0615	R290	83470-B2		A		Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/8.4		1 3	A,B1			361961	02C12	2 A
CRD-V-127/0619	R290	83470-B2		A		Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/8.4		1 3	A,B1			361961	02C12	2 A
CRD-V-127/0623	R290	83470-B2		A		Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/8.4		1 3	A,B1			361961	02C12	2 A
CRD-V-127/0627	R290	83470-B2		A		Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/8.4		1 3	A,B1			361961	02C12	2 A
CRD-V-127/0631	R290	83470-B2		A		Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/8.4		1 3	A,B1			361961	02C12	2 A
CRD-V-127/0635	R290	83470-B2		A		Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/8.4		1 3	A,B1			361961	02C12	2 A
CRD-V-127/0639	R290	83470-B2		A		Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/8.4		1 3	A,B1			361961	02C12	2 A
CRD-V-127/0643	R290	83470-B2		A		Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/8.4		1 3	A,B1			361961	02C12	2 A
CRD-V-127/0647	R290	83470-B2		A		Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/8.4		1 3	A,B1			361961	02C12	2 A
CRD-V-127/1011	R290	83470-B2		A		Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/8.4		1 3	A,B1			361961	02C12	2 A
CRD-V-127/1015	R290	83470-B2		A		Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/8.4		1 3	A,B1			361961	02C12	2 A
CRD-V-127/1019	R290	83470-B2		A		Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/8.4		1 3	A,B1			361961	02C12	2 A
CRD-V-127/1023	R290	83470-B2		A		Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/8.4		1 3	A,B1			361961	02C12	2 A
CRD-V-127/1027	R290	83470-B2		A		Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/8.4		1 3	A,B1			361961	02C12	2 A
CRD-V-127/1031	R290	83470-B2		A		Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/8.4		1 3	A,B1			361961	02C12	2 A





EPN	HFG DESCRIPTION	MODEL	STATUS		***SEISMIC (S) PARAMETERS***							A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
			BLOG ELEV	S E DETAIL	TH USE	HL SAFETY FUNCTION	TEST ANL	FO C	FREQ QID				
CRD-V-127/1035	R290 83470-B2			A		Y	11	02	02		H528		C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/R.4		1 3	A.01			361961		02C12	2	A
CRD-V-127/1039	R290 83470-B2			A		Y	11	02	02		H528		C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/R.4		1 3	A.01			361961		02C12	2	A
CRD-V-127/1043	R290 83470-B2			A		Y	11	02	02		H528		C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/R.4		1 3	A.01			361961		02C12	2	A
CRD-V-127/1047	R290 83470-B2			A		Y	11	02	02		H528		C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/R.4		1 3	A.01			361961		02C12	2	A
CRD-V-127/1051	R290 83470-B2			A		Y	11	02	02		H528		C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/R.4		1 3	A.01			361961		02C12	2	A
CRD-V-127/1407	R290 83470-B2			A		Y	11	02	02		H528		C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/R.4		1 3	A.01			361961		02C12	2	A
CRD-V-127/1411	R290 83470-B2			A		Y	11	02	02		H528		C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/R.4		1 3	A.01			361961		02C12	2	A
CRD-V-127/1415	R290 83470-B2			A		Y	11	02	02		H528		C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/R.4		1 3	A.01			361961		02C12	2	A
CRD-V-127/1419	R290 83470-B2			A		Y	11	02	02		H528		C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/R.4		1 3	A.01			361961		02C12	2	A
CRD-V-127/1423	R290 83470-B2			A		Y	11	02	02		H528		C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/R.4		1 3	A.01			361961		02C12	2	A
CRD-V-127/1427	R290 83470-B2			A		Y	11	02	02		H528		C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/R.4		1 3	A.01			361961		02C12	2	A
CRD-V-127/1431	R290 83470-B2			A		Y	11	02	02		H528		C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/R.4		1 3	A.01			361961		02C12	2	A
CRD-V-127/1435	R290 83470-B2			A		Y	11	02	02		H528		C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/R.4		1 3	A.01			361961		02C12	2	A
CPD-V-127/1439	R290 83470-B2			A		Y	11	02	02		H528		C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/R.4		1 3	A.01			361961		02C12	2	A
CPD-V-127/1443	R290 83470-B2			A		Y	11	02	02		H528		C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/R.4		1 3	A.01			361961		02C12	2	A
CRD-V-127/1447	R290 83470-B2			A		Y	11	02	02		H528		C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/R.4		1 3	A.01			361961		02C12	2	A
CRD-V-127/1451	R290 83470-B2			A		Y	11	02	02		H528		C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/R.4		1 3	A.01			361961		02C12	2	A
CRD-V-127/1455	R290 83470-B2			A		Y	11	02	02		H528		C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/R.4		1 3	A.01			361961		02C12	2	A



EPN	HFG DESCRIPTION	MODEL	STATUS		***SEISMIC (S) PARAMETERS***							FREQ QID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
			BLOG ELEV	S E DETAIL	TH USE	HL SAFETY	TEST FUNCTION	ANL FO	C					
CRD-V-127/1803	R290	83470-B2		A		Y	11	02				02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/R.4		1	3	A,B1					361961	02C12	2 A
CRD-V-127/1807	R290	83470-B2		A		Y	11	02				02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/R.4		1	3	A,B1					361961	02C12	2 A
CRD-V-127/1811	R290	83470-B2		A		Y	11	02				02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/R.4		1	3	A,B1					361961	02C12	2 A
CRD-V-127/1815	R290	83470-B2		A		Y	11	02				02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/R.4		1	3	A,B1					361961	02C12	2 A
CRD-V-127/1819	R290	83470-B2		A		Y	11	02				02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/R.4		1	3	A,B1					361961	02C12	2 A
CRD-V-127/1823	R290	83470-B2		A		Y	11	02				02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/R.4		1	3	A,B1					361961	02C12	2 A
CRD-V-127/1827	R290	83470-B2		A		Y	11	02				02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/R.4		1	3	A,B1					361961	02C12	2 A
CRD-V-127/1831	R290	83470-B2		A		Y	11	02				02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/R.4		1	3	A,B1					361961	02C12	2 A
CRD-V-127/1835	R290	83470-B2		A		Y	11	02				02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/R.4		1	3	A,B1					361961	02C12	2 A
CRD-V-127/1839	R290	83470-B2		A		Y	11	02				02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/R.4		1	3	A,B1					361961	02C12	2 A
CRD-V-127/1843	R290	83470-B2		A		Y	11	02				02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/R.4		1	3	A,B1					361961	02C12	2 A
CRD-V-127/1847	R290	83470-B2		A		Y	11	02				02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/R.4		1	3	A,B1					361961	02C12	2 A
CRD-V-127/1851	R290	83470-B2		A		Y	11	02				02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/R.4		1	3	A,B1					361961	02C12	2 A
CRD-V-127/1855	R290	83470-B2		A		Y	11	02				02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/R.4		1	3	A,B1					361961	02C12	2 A
CRD-V-127/1859	R290	83470-B2		A		Y	11	02				02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/R.4		1	3	A,B1					361961	02C12	2 A
CRD-V-127/2203	R290	83470-B2		A		Y	11	02				02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/R.4		1	3	A,B1					361961	02C12	2 A
CRD-V-127/2207	R290	83470-B2		A		Y	11	02				02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/R.4		1	3	A,B1					361961	02C12	2 A
CRD-V-127/2211	R290	83470-B2		A		Y	11	02				02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/R.4		1	3	A,B1					361961	02C12	2 A



EPN	HFG DESCRIPTION	MODEL	STATUS		***SEISMIC (S) PARAMETERS***							A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
			BLDG ELEV	S E DETAIL	TH USE	HL SAFETY	TEST FUNCTION	ANL FO C	FREQ QID				
CRD-V-127/2215	R290	83470-B2		A		Y	11	02		02	M528		C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/8.4		1 3	A,B1				361961	02C12	2	A
CRD-V-127/2219	R290	83470-B2		A		Y	11	02		02	M528		C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/8.4		1 3	A,B1				361961	02C12	2	A
CRD-V-127/2223	R290	83470-B2		A		Y	11	02		02	M528		C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/8.4		1 3	A,B1				361961	02C12	2	A
CRD-V-127/2227	R290	83470-B2		A		Y	11	02		02	M528		C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/8.4		1 3	A,B1				361961	02C12	2	A
CRD-V-127/2231	R290	83470-B2		A		Y	11	02		02	M528		C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/8.4		1 3	A,B1				361961	02C12	2	A
CRD-V-127/2235	R290	83470-B2		A		Y	11	02		02	M528		C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/8.4		1 3	A,B1				361961	02C12	2	A
CRD-V-127/2239	R290	83470-B2		A		Y	11	02		02	M528		C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/8.4		1 3	A,B1				361961	02C12	2	A
CRD-V-127/2243	R290	83470-B2		A		Y	11	02		02	M528		C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/8.4		1 3	A,B1				361961	02C12	2	A
CRD-V-127/2247	R290	83470-B2		A		Y	11	02		02	M528		C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/8.4		1 3	A,B1				361961	02C12	2	A
CRD-V-127/2251	R290	83470-B2		A		Y	11	02		02	M528		C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/8.4		1 3	A,B1				361961	02C12	2	A
CRD-V-127/2255	R290	83470-B2		A		Y	11	02		02	M528		C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/8.4		1 3	A,B1				361961	02C12	2	A
CRD-V-127/2259	R290	83470-B2		A		Y	11	02		02	M528		C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/8.4		1 3	A,B1				361961	02C12	2	A

127

8.

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EPN	HFG DESCRIPTION	MODEL	BLOG ELEV	STATUS S E DETAIL	***SEISMIC (S) PARAMETERS***					FREQ QID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
					TH	HL	TEST	ANL	FO C			
					USE				SAFETY FUNCTION			
CRD-V-127/2627	R290	83470-B2		A			Y	11	02	02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 15/8.4		1 3		A,B1			361961	02C12	2 A
CRD-V-127/2631	R290	83470-B2		A			Y	11	02	02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 15/8.4		1 3		A,B1			361961	02C12	2 A
CRD-V-127/2635	R290	83470-B2		A			Y	11	02	02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/8.4		1 3		A,B1			361961	02C12	2 A
CRD-V-127/2639	R290	83470-B2		A			Y	11	02	02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/8.4		1 3		A,B1			361961	02C12	2 A
CRD-V-127/2643	R290	83470-B2		A			Y	11	02	02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/8.4		1 3		A,B1			361961	02C12	2 A
CRD-V-127/2647	R290	83470-B2		A			Y	11	02	02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/8.4		1 3		A,B1			361961	02C12	2 A
CRD-V-127/2651	R290	83470-B2		A			Y	11	02	02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/8.4		1 3		A,B1			361961	02C12	2 A
CRD-V-127/2655	R290	83470-B2		A			Y	11	02	02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/8.4		1 3		A,B1			361961	02C12	2 A
CRD-V-127/2659	R290	83470-B2		A			Y	11	02	02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/8.4		1 3		A,B1			361961	02C12	2 A
CRD-V-127/3003	R290	83470-B2		A			Y	11	02	02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 15/8.4		1 3		A,B1			361961	02C12	2 A
CRD-V-127/3007	R290	83470-B2		A			Y	11	02	02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 15/8.4		1 3		A,B1			361961	02C12	2 A
CRD-V-127/3011	R290	83470-B2		A			Y	11	02	02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 15/8.4		1 3		A,B1			361961	02C12	2 A
CRD-V-127/3015	R290	83470-B2		A			Y	11	02	02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 15/8.4		1 3		A,B1			361961	02C12	2 A
CRD-V-127/3019	R290	83470-B2		A			Y	11	02	02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 15/8.4		1 3		A,B1			361961	02C12	2 A
CPD-V-127/3023	R290	83470-B2		A			Y	11	02	02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 15/8.4		1 3		A,B1			361961	02C12	2 A
CRD-V-127/3027	R290	83470-B2		A			Y	11	02	02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 15/8.4		1 3		A,B1			361961	02C12	2 A
CRD-V-127/3031	R290	83470-B2		A			Y	11	02	02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/3.7		1 3		A,B1			361961	02C12	2 A
CRD-V-127/3035	R290	83470-B2		A			Y	11	02	02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/3.7		1 3		A,B1			361961	02C12	2 A





EPN	HFG DESCRIPTION	MODEL	STATUS		***SEISMIC (S) PARAMETERS***			FREQ OID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
			BLDG ELEV	S E DETAIL	TH USE	HL SAFETY	ANL FUNCTION			
CRD-V-127/3039	R290 83470-B2	A			Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)		R 522 K2/3.7		1 3	A-B1			361961	02C12	2 A
CRD-V-127/3043	R290 83470-B2	A			Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)		R 522 K2/3.7		1 3	A-B1			361961	02C12	2 A
CRD-V-127/3047	R290 83470-B2	A			Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)		R 522 K2/3.7		1 3	A-B1			361961	02C12	2 A
CRD-V-127/3051	R290 83470-B2	A			Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)		R 522 K2/3.7		1 3	A-B1			361961	02C12	2 A
CRD-V-127/3055	R290 83470-B2	A			Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)		R 522 K2/3.7		1 3	A-B1			361961	02C12	2 A
CRD-V-127/3059	R290 83470-B2	A			Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)		R 522 K2/3.7		1 3	A-B1			361961	02C12	2 A
CRD-V-127/3403	R290 83470-B2	A			Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)		R 522 L5/3.7		1 3	A-B1			361961	02C12	2 A
CRD-V-127/3407	R290 83470-B2	A			Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)		R 522 L5/3.7		1 3	A-B1			361961	02C12	2 A
CRD-V-127/3411	R290 83470-B2	A			Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)		R 522 L5/3.7		1 3	A-B1			361961	02C12	2 A
CRD-V-127/3415	R290 83470-B2	A			Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)		R 522 L5/3.7		1 3	A-B1			361961	02C12	2 A
CRD-V-127/3419	R290 83470-B2	A			Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)		R 522 L5/3.7		1 3	A-B1			361961	02C12	2 A
CRD-V-127/3423	R290 83470-B2	A			Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)		R 522 L5/3.7		1 3	A-B1			361961	02C12	2 A
CRD-V-127/3427	R290 83470-B2	A			Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)		R 522 L5/3.7		1 3	A-B1			361961	02C12	2 A
CRD-V-127/3431	R290 83470-B2	A			Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)		R 522 K2/3.7		1 3	A-B1			361961	02C12	2 A
CRD-V-127/3435	R290 83470-B2	A			Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)		R 522 K2/3.7		1 3	A-B1			361961	02C12	2 A
CRD-V-127/3439	R290 83470-B2	A			Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)		R 522 K2/3.7		1 3	A-B1			361961	02C12	2 A

EPN	HFG DESCRIPTION	MODEL	BLOG ELEV	STATUS S E DETATL	***SEISMIC (S) PARAMETERS***			FREQ Q10	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
					TH	HL	TEST ANL FO C USE SAFETY FUNCTION			
CRD-V-127/3451	R290 83470-B2			A	Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/3.7		1	3	A,B1	361961	02C12	2 A
CRD-V-127/3455	R290 83470-B2			A	Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/3.7		1	3	A,B1	361961	02C12	2 A
CRD-V-127/3459	R290 83470-B2			A	Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/3.7		1	3	A,B1	361961	02C12	2 A
CRD-V-127/3803	R290 83470-B2			A	Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/3.7		1	3	A,B1	361961	02C12	2 A
CRD-V-127/3807	R290 83470-B2			A	Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/3.7		1	3	A,B1	361961	02C12	2 A
CRD-V-127/3811	R290 83470-B2			A	Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/3.7		1	3	A,B1	361961	02C12	2 A
CRD-V-127/3815	R290 83470-B2			A	Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/3.7		1	3	A,B1	361961	02C12	2 A
CRD-V-127/3819	R290 83470-B2			A	Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/3.7		1	3	A,B1	361961	02C12	2 A
CRD-V-127/3823	R290 83470-B2			A	Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/3.7		1	3	A,B1	361961	02C12	2 A
CRD-V-127/3827	R290 83470-B2			A	Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/3.7		1	3	A,B1	361961	02C12	2 A
CRD-V-127/3831	R290 83470-B2			A	Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/3.7		1	3	A,B1	361961	02C12	2 A
CRD-V-127/3835	R290 83470-B2			A	Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/3.7		1	3	A,B1	361961	02C12	2 A
CRD-V-127/3839	R290 83470-B2			A	Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/3.7		1	3	A,B1	361961	02C12	2 A
CRD-V-127/3843	R290 83470-B2			A	Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/3.7		1	3	A,B1	361961	02C12	2 A
CRD-V-127/3847	R290 83470-B2			A	Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/3.7		1	3	A,B1	361961	02C12	2 A
CRD-V-127/3851	R290 83470-B2			A	Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/3.7		1	3	A,B1	361961	02C12	2 A
CRD-V-127/3855	R290 83470-B2			A	Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/3.7		1	3	A,B1	361961	02C12	2 A
CRD-V-127/3859	R290 83470-B2			A	Y	11	02	02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/3.7		1	3	A,B1	361961	02C12	2 A



EPN	MFG DESCRIPTION	MODEL	BLOG ELEV	STATUS S E DETAIL	***SEISMIC (S) PARAMETERS***					FREQ QID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
					TH USE	HL SAFETY	TEST FUNCTION	ANL FO	C			
CRD-V-127/4203	R290	83470-B2		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/3.7		1 3	A,B1				361961	02C12	2 A
CRD-V-127/4207	R290	83470-B2		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/3.7		1 3	A,B1				361961	02C12	2 A
CRD-V-127/4211	R290	83470-B2		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/3.7		1 3	A,B1				361961	02C12	2 A
CRD-V-127/4215	R290	83470-B2		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/3.7		1 3	A,B1				361961	02C12	2 A
CRD-V-127/4219	R290	83470-B2		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/3.7		1 3	A,B1				361961	02C12	2 A
CRD-V-127/4223	R290	83470-B2		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/3.7		1 3	A,B1				361961	02C12	2 A
CRD-V-127/4227	R290	83470-B2		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/3.7		1 3	A,B1				361961	02C12	2 A
CRD-V-127/4231	R290	83470-B2		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/3.7		1 3	A,B1				361961	02C12	2 A
CRD-V-127/4235	R290	83470-B2		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/3.7		1 3	A,B1				361961	02C12	2 A
CRD-V-127/4239	R290	83470-B2		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/3.7		1 3	A,B1				361961	02C12	2 A
CRD-V-127/4243	R290	83470-B2		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/3.7		1 3	A,B1				361961	02C12	2 A
CRD-V-127/4247	R290	83470-B2		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/3.7		1 3	A,B1				361961	02C12	2 A
CRD-V-127/4251	R290	83470-B2		A		Y	11	02		02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/3.7		1 3	A,B1				361961	02C12	2 A

CRD-V



1970-1971  
1972-1973



EPN	HFG DESCRIPTION	MODEL	BLOG ELEV	STATUS S E DETAIL	***SEISMIC (S) PARAMETERS***				FREQ QID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
					TH USE	HL SAFETY FUNCTION	TEST ANL	FO C			
CRD-V-127/4619	R290 83470-B2	A			Y	11	02		02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)	R 522 15/3.7				1.3	A-B1			361961	02C12	2 A
CRD-V-127/4623	R290 83470-B2	A			Y	11	02		02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)	R 522 15/3.7				1.3	A-B1			361961	02C12	2 A
CRD-V-127/4627	R290 83470-B2	A			Y	11	02		02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)	R 522 15/3.7				1.3	A-B1			361961	02C12	2 A
CRD-V-127/4631	R290 83470-B2	A			Y	11	02		02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)	R 522 K2/3.7				1.3	A-B1			361961	02C12	2 A
CRD-V-127/4635	R290 83470-B2	A			Y	11	02		02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)	R 522 K2/3.7				1.3	A-B1			361961	02C12	2 A
CRD-V-127/4639	R290 83470-B2	A			Y	11	02		02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)	R 522 K2/3.7				1.3	A-B1			361961	02C12	2 A
CRD-V-127/4643	R290 83470-B2	A			Y	11	02		02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)	R 522 K2/3.7				1.3	A-B1			361961	02C12	2 A
CRD-V-127/4647	R290 83470-B2	A			Y	11	02		02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)	R 522 K2/3.7				1.3	A-B1			361961	02C12	2 A
CRD-V-127/4651	R290 83470-B2	A			Y	11	02		02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)	R 522 K2/3.7				1.3	A-B1			361961	02C12	2 A
CRD-V-127/4655	R290 83470-B2	A			Y	11	02		02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)	R 522 K2/3.7				1.3	A-B1			361961	02C12	2 A
CPD-V-127/5011	R290 83470-B2	A			Y	11	02		02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)	R 522 15/3.7				1.3	A-B1			361961	02C12	2 A
CRD-V-127/5015	R290 83470-B2	A			Y	11	02		02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)	R 522 15/3.7				1.3	A-B1			361961	02C12	2 A
CRD-V-127/5019	R290 83470-B2	A			Y	11	02		02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)	R 522 15/3.7				1.3	A-B1			361961	02C12	2 A
CPD-V-127/5023	R290 83470-B2	A			Y	11	02		02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)	R 522 15/3.7				1.3	A-B1			361961	02C12	2 A
CRD-V-127/5027	R290 83470-B2	A			Y	11	02		02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)	R 522 15/3.7				1.3	A-B1			361961	02C12	2 A
CRD-V-127/5031	R290 83470-B2	A			Y	11	02		02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)	R 522 K2/3.7				1.3	A-B1			361961	02C12	2 A
CRD-V-127/5035	R290 83470-B2	A			Y	11	02		02	H528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)	R 522 K2/3.7				1.3	A-B1			361961	02C12	2 A



EPN	HFG DESCRIPTION	MODEL	BLDG ELEV	STATUS S E DETAIL	***SEISMIC (S) PARAMETERS***			FREQ QID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
					TH USE	HL SAFETY	ANL FO C FUNCTION			
CRD-V-127/5043	R290	83470-B2		A	Y	11	02	02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/3.7		1 3	A,B1		361961	02C12	2 A
CRD-V-127/5047	R290	83470-B2		A	Y	11	02	02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/3.7		1 3	A,B1		361961	02C12	2 A
CRD-V-127/5051	R290	83470-B2		A	Y	11	02	02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/3.7		1 3	A,B1		361961	02C12	2 A
CRD-V-127/5415	R290	83470-B2		A	Y	11	02	02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/3.7		1 3	A,B1		361961	02C12	2 A
CRD-V-127/5419	R290	83470-B2		A	Y	11	02	02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/3.7		1 3	A,B1		361961	02C12	2 A
CPD-V-127/5423	R290	83470-B2		A	Y	11	02	02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/3.7		1 3	A,B1		361961	02C12	2 A
CRD-V-127/5427	R290	83470-B2		A	Y	11	02	02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/3.7		1 3	A,B1		361961	02C12	2 A
CRD-V-127/5431	R290	83470-B2		A	Y	11	02	02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/3.7		1 3	A,B1		361961	02C12	2 A
CRD-V-127/5435	R290	83470-B2		A	Y	11	02	02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/3.7		1 3	A,B1		361961	02C12	2 A
CRD-V-127/5439	R290	83470-B2		A	Y	11	02	02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/3.7		1 3	A,B1		361961	02C12	2 A
CRD-V-127/5443	R290	83470-B2		A	Y	11	02	02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/3.7		1 3	A,B1		361961	02C12	2 A
CRD-V-127/5447	R290	83470-B2		A	Y	11	02	02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/3.7		1 3	A,B1		361961	02C12	2 A
CRD-V-127/5819	R290	83470-B2		A	Y	11	02	02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/3.7		1 3	A,B1		361961	02C12	2 A
CRD-V-127/5823	R290	83470-B2		A	Y	11	02	02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/3.7		1 3	A,B1		361961	02C12	2 A
CRD-V-127/5827	R290	83470-B2		A	Y	11	02	02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 L5/3.7		1 3	A,B1		361961	02C12	2 A
CRD-V-127/5831	R290	83470-B2		A	Y	11	02	02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/3.7		1 3	A,B1		361961	02C12	2 A
CRD-V-127/5835	R290	83470-B2		A	Y	11	02	02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/3.7		1 3	A,B1		361961	02C12	2 A
CRD-V-127/5839	R290	83470-B2		A	Y	11	02	02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AO)			R 522 K2/3.7		1 3	A,B1		361961	02C12	2 A





EPN	HFG DESCRIPTION	MODEL	STATUS S E BLDG ELEV DETAIL	***SEISMIC (S) PARAMETERS***				FREQ QID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
				TH	HL	TEST	ANL FO C			
CRD-V-127/5843	R290	83470-B2	A	Y	11	02		02	M528	C4
1" GLOBE SCRAM EXHAUST VALVE (AQ)			R 522 K2/3.7	1	3	A,B1		361961	02C12	2 A
CSP-A0-1	M322	A83B	C	P		01	9	07	M543	D5
AIR OPERATOR FOR CSP-V-1			R 508 M.0/7.7	1	3	B1,F		018001	68	2 A
CSP-A0-10	M322	A83B	C	P					M543	C6
AIR OPERATOR FOR CSP-V-10			R 491 151 DEG A7	2	3	B1,F		018003	68	2 A
CSP-A0-2	M322	A83B	C	P		01		07	M543	D6
AIR OPERATOR FOR CSP-V-2			R 508 7.7/H.0	2	3	B1,F		018001	68	2 A
CSP-A0-3	M322	A83B	C	P		01		10	M543	D5
AIR OPERATOR FOR CSP-V-3			R 481 M.6/7.6	2	3	B1,F		018001	68	2 A
CSP-A0-4	M322	A83B	C	P		01		10	M543	C5
AIR OPERATOR FOR CSP-V-4			R 478 M.6/7.6	2	3	B1,F		018001	68	2 A
CSP-A0-5	M322	A83B	C	P		01		10	M543	C5
AIR OPERATOR FOR CSP-V-5			R 475 M.7/8.3	2	3	B1,F		018001	68	2 A
CSP-A0-6	M322	A83B	C	P		01		10	M543	B14
AIR OPERATOR FOR CSP-V-6			R 480 M.5/7.7	2	3	B1,F		018001	68	2 A
CSP-A0-7	M332	G-73	H	P					M543	C6
AIR OPERATOR FOR CSP-V-7			R 475 M.5/7.7	2	3	B1,F		018003	213	2 A
CSP-A0-8	M332	G-73	H	P					M543	B14
AIR OPERATOR FOR CSP-V-8			R 484 0 DEG A7	2	3	B1,F		018003	213	2 A
CSP-A0-9	M322	A83B	C	P		01		10	M543	C6
AIR OPERATOR FOR CSP-V-9			R 490 M.9/5.1	2	3	B1,F		018001	68	2 A
CSP-V-1	B250	A-206763	C	P	N	01	0	07	M543	D5
30" BFLY CONTAINMENT ISOL VALVE			R 508 M.5/7.6	2	3	B1,F		361104	68	2 A
CSP-V-1+			K			01			M543	D5
COMPOSITE FOR CSP-V-1			R 508 M.5/7.6	2	3	B1,F		361104	68	1 A
CSP-V-10	A415	CV1-L	C	P	Y	01	9		M543	C6
24" VACUUM RELIEF VALVE			R 491 151 DEG A7	1	3	B1,F		361901	213	2 A
CSP-V-10+			K						M543	C6
COMPOSITE FOR CSP-V-10			R 491 151 DEG A7	1	3	B1,F		361901		1 A
CSP-V-2	B250	A-206763	C	P	N	01	0	07	M543	D6
30" BFLY CONTAINMENT ISOL VALVE			R 508 M.5/7.4	2	3	B1,F		361104	68	2 A
CSP-V-2+			K			01			M543	D6
COMPOSITE FOR CSP-V-2			R 508 M.5/7.4	2	3	B1,F		361104	68	1 A
CSP-V-3	B250	DVG A-206764	C	P	N	01	9	10	M543	D5
24" BFLY CONTAINMENT ISOL VALVE			R 481 M.6/7.6	2	3	B1,F		361106	68	2 A



EPN	MFG DESCRIPTION	MODEL	STATUS S E BLDG ELEV DETAIL	***SEISMIC (S) PARAMETERS***					FREQ QID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
				TH	HL	TEST	ANL	FO C			
CSP-V-3+			K								
COMPOSITE FOR CSP-V-3			R 481 M.6/7.6	2	3	B1	F		361106	H543 68	D5 1 A
CSP-V-4	B250	DWG A-206764	C	P	N	01	9	10	361106	H543 68	C5 2 A
24" BFLY CONTAINMENT ISOL VALVE			R 478 7.6/M.6	2	3	B1	F				
CSP-V-4+			K								
COMPOSITE FOR CSP-V-4			R 478 M.6/7.6	2	3	B1	F		361106	H543 68	C5 1 A
CSP-V-5	B250	DWG A-206764	C	P	N	01	9	10	361106	H543 68	C5 2 A
24" BFLY CONTAINMENT ISOL VALVE			R 475 M.7/8.3	1	3	B1	F				
CSP-V-5+			K								
COMPOSITE FOR CSP-V-5			R 475 M.7/8.3	1	3	B1	F		361106	H543 68	B14 1 A
CSP-V-6	B250	A-206765	C	P	N	01	9	10	361106	H543 68	B14 2 A
24" BFLY CONTAINMENT ISOL VALVE			R 480 M.5/7.7	1	3	B1	F				
CSP-V-6+			K								
COMPOSITE FOR CSP-V-6			R 480 M.5/7.7	1	3	B1	F		361106	H543 68	B14 1 A
CSP-V-7	A415	CV1-L	C	P	Y	01	9		361901	H543 213	C5 2 A
24" CHECK VAC RELIEF TO SUPP CHAMB			R 475 M.5/7.7	1	3	B1	F				
CSP-V-7+			K								
COMPOSITE FOR CSP-V-7			R 475 M.5/7.7	1	3	B1	F		361901	H543 213	C5 1 A
CSP-V-8	A415	CV1-L	C	P	Y	01	9		361901	H543 213	B14 2 A
.75" GLOBE 24" VACUUM RELIEF VALVE			R 484 0 DEG A2	1	3	B1	F				
CSP-V-8+			K								
COMPOSITE FOR CSP-V-8			R 484 0 DEG A2	1	3	B1	F		361901	H543 213	B14 1 A
CSP-V-9	B250	DWG A-206764	C	P	Y	01	9	10	361106	H543 68	C6 2 A
24" BFLY VAC RELIEF TO SUPP CHAMB			R 490 M.9/5.1	1	3	B1	F				
CSP-V-9+			K								
COMPOSITE FOR CSP-V-9			R 490 M.9/5.1	1	3	B1	F		361106	H543 68	C6 1 A
CVB-V-1A	A415	CV1-L/TYPE	A	P	Y	124	01	0	361901	H543 213	B12 2 A
24" CHK VAC RELIEF TO DRYWELL			C 492 6 D A2 R35	1	0	0					
CVB-V-1A+			K		Y						
			C 492 6 D A2 R35	1	0	0			361901	H543 213	B12 1 A
CVB-V-10	A415	CV1-L/TYPE	A	P	Y	124	01	0	361901	H543 213	B12 2 A
24" CHK VAC RELIEF TO DRYWELL			C 492 6 D A2 R35	1	0	0					

PROGRAM ---M-SORT

WASHINGTON PUBLIC POWER SUPPLY SYSTEM  
WNP-2 SRM EQUIPMENT LISTPAGE NO 00052  
DATE 01/06/83

EPN	HFG DESCRIPTION	MODEL	BLOG ELEV	STATUS		***SEISMIC (S) PARAMETERS***							A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
				S E DETAIL		TH USE	HL SAFETY	TEST FUNCTION	ANL FO C	FREQ OID				
CVB-V-1C+				K		Y						H543	B11	
			C 492 27 D A2 R35			1 0	D				361901		1 A	
CVB-V-1D	A415	CV1-L/TYPE		A		P	Y 124	01	0	17	H543	B12		
24" CHK VAC RELIEF TO DRYWELL			C 492 27 D A2 R35			1 0	D				361901 213	2 A		
CVB-V-1D+				K		Y					H543	B12		
			C 492 27 D A2 R35			1 0	D				361901	1 A		
CVB-V-1E	A415	CV1-L-TYPE		A		P	Y 124	01	0	17	H543	B11		
24" CHK VAC RELIEF TO DRYWELL			C 492 90 D A2 R35			1 0	D				361901 213	2 A		
CVB-V-1E+				K		Y					H543	B11		
			C 492 90 D A2 R35			1 0	D				361901	1 A		
CVB-V-1F	A415	CV1-L-TYPE		A		P	Y 124	01	0	17	H543	B11		
24" CHK VAC RELIEF TO DRYWELL			C 492 90 D A2 R35			1 0	D				361901 213	2 A		
CVB-V-1F+				K		Y					H543	B11		
			C 492 90 D A2 R35			1 0	D				361901	1 A		
CVB-V-1G	A415	CV1-L-TYPE		M		P	Y 124	01	0	17	H543	B11		
24" CHK VAC RELIEF TO DRYWELL			C 441 153 D A2 R35			1 0	D				361901 213	2 A		
CVB-V-1G+				K		Y					H543	B11		
			C 492 153 D A2 R35			1 0	D				361901	1 A		
CVB-V-1H	A415	CV1-L-TYPE		A		P	Y 124	01	0	17	H543	B11		
24.0"CHK. VAC.RELIEF TO DRYWELL			C 492 153 D A2 R35			1 0	D				361901 213	2 A		
CVB-V-1H+				K		Y					H543	B11		
			C 492 153 D A2 R35			1 0	D				361901	1 A		
CVB-V-1J	A415	CV1-L-TYPE		A		P	Y 124	01	0	17	H543	B9		
24" CHECK VAC RELIEF TO DRYWELL			C 492 175 D A2 R35			1 0	D				361901 213	2 A		
CVB-V-1J+				K		Y					H543	B9		
			C 492 175 D A2 R35			1 0	D				361901	1 A		
CVB-V-1K	A415	CV1-L-TYPE		A		P	Y 124	01	0	17	H543	B9		
24" CHK VAC RELIEF TO DRYWELL			C 492 175 D A2 R35			1 0	D				361901 213	2 A		
CVB-V-1K+				K		Y					H543	B9		
			C 492 175 D A2 R35			1 0	D				361901	1 A		
CVB-V-1L	A415	CV1-L-TYPE		A		P	Y 124	01	0	17	H543	B8		
24" CHECK VAC RELIEF TO DRYWELL			C 492 196 D A2 R35			1 0	D				361901 213	2 A		
CVB-V-1L+				K		Y					H543	B8		
			C 492 196 D A2 R35			1 0	D				361901	1 A		
CVB-V-1M	A415	CV1-L-TYPE		A		P	Y 124	01	0	17	H543	B9		
24" CHECK VAC RELIEF TO DRYWELL			C 492 240 D A2 R35			1 0	D				361901 213	2 A		



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EPN	MFG DESCRIPTION	MODEL	STATUS		***SEISMIC (S) PARAMETERS***				FREQ QTD	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
			S E BLDG ELEV	DETAIL	TH	HL	TEST	ANL			
CVB-V-1M+			K	Y						M543	B9
			C 492 196 D A2 R35	1 0 D					361901		1 A
CVB-V-1W	A415	CV1-L-TYPE	A	P Y	124	01	0	17	M543		B8
24" CHECK VAC RELIEF TO DRYWELL			C 492 260 D A2 R35	1 0 D				361901	213		2 A
CVB-V-1N+			K	Y					M543		B8
			C 492 260 D A2 R35	1 0 D				361901			1 A
CVB-V-1P	A415	CV1-L-TYPE	A	P Y	124	01	0	17	M543		B8
24" CHECK VAC RELIEF TO DRYWELL			C 492 260 D A2 R35	1 0 D				361901	213		2 A
CVB-V-1P+			K	Y					M543		B8
			C 492 260 D A2 R35	1 0 D				361901			1 A
CVB-V-1Q	A415	CV1-L-TYPE	A	P Y	124	01	0	17	M543		B7
24" CHECK VAC RELIEF TO DRYWELL			C 492 344 D A2 R35	1 0 D				361901	213		2 A
CVB-V-1Q+			K	Y					M543		B7
COMPOSITE OF CVB-V-1Q			C 492 344 D A2 R35	1 0 D				361901			1 A
CVB-V-1R	A415	CV1-L-TYPE	A	P Y	124	01	0	17	M543		B7
24" CHECK VAC RELIEF TO DRYWELL			C 492 344 D A2 R35	1 0 D				361901	213		2 A
CVB-V-1R+			K	Y					M543		B7
			C 492 344 D A2 R35	1 0 D				361901			1 A
CVB-V-1S				P Y	124	01	0	17	M543		B7
CVB-V-1T	A415	CV1-L-TYPE	A	P Y	124	01	0	17	M543		B7
24" CHK VAC RELIEF TO DRYWELL			C 492 281 D A2 R35	1 0 D				361901	213		2 A
CVB-V-1T+			K	Y					M543		B7
			C 492 281 D A2 R35	1 0 D				361901			1 A

EPN	MFG DESCRIPTION	MODEL	BLDG ELEV	STATUS S E DETAIL	***SEISMIC (S) PARAMETERS***				FREQ QID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
					TM USE	HL	TEST SAFETY	ANL FUNCTION			
EDR-A0-19 AIR OPERATOR EDR-V-19	K125	60CSR10SP176	R 467 M.5/4.7	S P Y 121 1 0 B1			9	09 018007	M537 41A	D9 2 A	
EDR-A0-20 AIR OPERATOR EDR-V-20	K125	60CSR10SP176	R 467 M.5/4.7	S P Y 121 1 0 B1			9	09 018007	M537 41A	D9 2 A	
EDR-V-19 3"AO GATE FROM DRYWELL SUMP	V085	P2-3311-N-21	R 467 M.5/4.7	A P Y B1 01 1 0 B1			9	60 361718	M537 41A	D9 2 A	
EDR-V-19+			R 467 M.5/4.7	A P Y B1 01 1 0 B1					M537	D9 1 A	
EDR-V-20 3" GATE FROM DRYWELL SUMP (AO)	V085	P2-3311-N-21	R 467 M.5/4.7	A P Y B1 01 1 0 B1			9		M537 41A	D9 2 A	
EDR-V-20+			R 467 M.5/4.7	A P Y B1 01 1 0 B1					M537	D9 1 A	
FDR-A0-3 AIR OPERATOR FDR-V-3	K125	60CSR10SP176	R 467 M.0/4.1	S P Y 121 1 0 B1			9	09 018007	M539 41A	D6 2 A	
FDR-A0-4 AIR OPERATOR FDR-V-4	K125	60CSR10SP176	R 467 M.0/4.1	S P Y 121 1 0 B1			9	09 018007	M539 41A	D6 2 A	
FDR-V-3 3" GATE VLV AO	V085	P2-3311-N-21	R 467 M.0/4.1	A P Y B1 01 1 0 B1			9		M539 41A	D6 2 A	
FDR-V-3+ COMPOSITE FOR FDR-V-3			R 467 M.0/4.1	K P Y B1 01 1 0 B1					M539	D6 1 A	
FDR-V-4 3" GATE CONT TO DRN FD-SUMP-R3 AO	V085	P2-3311-N-21	R 467 M.0/4.1	N P Y B1 01 1 0 B1			9		M539 41A	D6 2 A	
FDR-V-4+ COIPOSITE FOR FDR-V-4			R 467 M.0/4.1	K P Y B1 01 1 0 B1					M539	D6 1 A	
FPC-P-1A FUEL POOL CIRC PUMP 1A	W318	3LR-9	R 549 8.6/L.7	H P 2 3 G					M526 21A	D13 2 A	
FPC-P-1A+ FUEL POOL COOLING PUMP			R 549 L.7/8.6	K 2 3 G					M526	D13 1 A	
FPC-P-1B FUEL POOL CIRC PUMP 1B	W318	3LR-9	R 549 L.7/8.8	H P 2 3 G					M526 21A	C13 2 A	
FPC-P-1B+ FUEL POOL COOLING PUMP			R 549 L.7/8.8	K 2 3 G					M526	C13 1 A	
FPC-V-153 6" HO GATE FPC-P-3 SUCT SUPP POOLRD-N	V085	P2-3311-N-9	R 448 J.9/7.9	A P Y B1 01 1 0 B1			9	48+ 361710	M526 41A	B11 2 A	
FPC-V-153+ 6" GATE HO FPC-P-3 SUCT SUPP POOL			R 448 J.9/7.9	A P Y B1 01 1 0 B1			9	48 361710	M526	B11 1 A	





EPN	HFG DESCRIPTION	MODEL	BLDG ELEV	STATUS S E DETAIL	***SEISMIC (S) PARAMETERS***					FREQ QTD	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
					T4 USE	HL SAFETY FUNCTION	TEST ANL	FO C				
FPC-V-154.	V085 P2-3311-N-9			A	P	Y	01	9	48+	M526		B11
6" HO GATE FPC-P-3 SUCT SUPP POOLRD-N		R 448 J.9/R.0			1 0	B1			361710	41A	2	A
FPC-V-154+				A	P	Y	01	9	48	M526		B11
6" HO GATE FPC-V-3 SUCTION ISOL		R 448 J.9/R.0			1 0	B1			361710		1	A
FPC-V-156	V085 DWG P2-3311-N-9			A	P	Y	01	9	48+	M526		C11
6" HO GATE SUPP POOL RETURN ISOLRD-N		R 466 K.2/R.2			1 0	B1			361710	41A	2	A
FPC-V-156+				A	P	Y	01	9	48	M526		B11
6" HO GATE SUPP POOL RETURN ISOL		R 466 K.2/R.2			1 0	B1			361710		1	A
FPC-V-172	V085 P2-3311-NP-62			M	P					M526		C9
8" GATE VALVE MOTOR OPERATED		R 471 K9/9			1 3	B2			361745	41A	2	A
FPC-V-172+				K						M526		C9
		R 471 K9/9			1 3	B2			361745		1	A
FPC-V-173	V085 P2-3311-NP-62			M	P					M526		C8
8" GATE VALVE MOTOR OPERATED		R 471 K/9.4			1 3	B2			361745	41A	2	A
FPC-V-173+				K						M526		C8
		R 471 K/9.4			1 3	B2			361745		1	A
FPC-V-175	V085 P2-3311-NP-62			M	P					M526		C10
8" GATE VALVE MOTOR OPERATED		R 548			2 3	B2			361745	41A	2	A
FPC-V-175+				K						M526		C10
		R 548			2 3	B2			361745		1	A
FPC-V-181A	V085 P2-3311-NP-62			M	P					M526		D14
8" GATE VALVE MOTOR OPERATED		R 548			2 3	G			361745	41A	2	A
FPC-V-181A+				K						M526		D14
8" GATE VALVE MOTOR OPERATED		R 548			2 3	G			361745		1	A
FPC-V-181B	V085 P2-3311-NP-62			M	P					M526		C14
8" GATE VALVE MOTOR OPERATED		R 548			2 3	G			361745	41A	2	A
FPC-V-181B+				K						M526		C14
8" GATE VALVE MOTOR OPERATED		R 548			2 3	G			361745		1	A
FPC-V-184	V085 P2-3311-NP-62			M	P					M526		C9
8" GATE VALVE MOTOR OPERATED		R 471 L/9.4			1 3	B2			361745	41A	2	A
FPC-V-184+				K						M526		C9
COMPOSITE TO FPC-V-194		R 471 L/9.4			1 3	B2			361745		1	A
HPCS-A0-5	K125 D-SK-2765			M	P	Y			41	M520		H8
AIR OPERATOR HPCS-V-5		C 548.232 D A2			3 0				018004	50	2	A
HPCS-P-1	I075 FIG N80570-351861171			A					11	M520		B6
HPCS PUMP		R 423 H.3/3.6			1 0	C,C		0	233008	02E22	2	A



EPH	HFG DESCRIPTION	MODEL	STATUS S E BLDG ELEV DETAIL	***SEISMIC (S) PARAMETERS***					FREQ OID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
				TM	HL	TEST	ANL	FO			
				USE		SAFETY	FUNCTION				
HPCS-P-1+ HPCS PUMP			A R 423 M.3/3.6	1	0	C			233008	M520	B5 1 A
HPCS-P-3 HPCS SYSTEM WATER LEG PUMP	C666 3065-1055-6599		A R 423 L.6/3.5	1	0	C.G	01	0	82 233006	M520 35A	C6 2 A
HPCS-P-3+ HPCS SYSTEM WATER LEG PUMP			A R 423 L.6/3.5	1	0	C			233006	M520	C6 1 A
HPCS-RV-14 1"X1" RELIEF HPCS-P-3 SUCTION	L265 LCT-20		Q R 427 M.0/3.4	2	0	G	01		73 297002	M520 215	C6 2 A
HPCS-RV-35 1" x 2" RELIEF HPCS-P-3 DISCH	L265 LCT-20		Q R 434 M.0/3.5	2	0	G	01		99+ 297003	M520 215	C5 2 A
HPCS-V-1 14" GATE MO COND WTR INTO HPCS	A391 DVG 5310-2-1		A R 435 M.0/3.9	1	0	C	01	0	33+ 361070	M520 02E22	C7 2 A
HPCS-V-10 10"MO GLOBE HPCS RETURN TO CST	A391 DVG 1927-3		A R 448 L.9/3.7	2	0	C.G	01	0	74+ 361006	M520 02E22	E3 2 A
HPCS-V-10+ COMP FOR 10IN GLOBE RETURN TO CST			A R 448 L.9/3.7	2	0	C		0	361006	M520	E3 1 A
HPCS-V-11 10" MO GLOBE HPCS RETURN TO CST	A391 DVG 1927-3		A R 448 L.9/3.7	2	0	G	01	0	74 361006	M520 02E22	E3 2 A
HPCS-V-11+ COMP FOR 10IN GLOBE RETURN TO CST			A R 448 L.9/3.7	2	0	C		0	361006	M520	E3 1 A
HPCS-V-12 4" GATE HPCS-P-1 MIN FLOW (MO)	A391 94-13306		A R 430 M.0/3.7	1	0	C	01	9	33+ 361060	M520 02E22	B5 2 A
HPCS-V-12+ COMP FOR 4IN GATE HPCS-P-1 MIN FLO			K R 449 L.3/3.9	1	0	C			361060	M520	B5 1 A
HPCS-V-15 18"MO GATE SUPP POOL OUTLT TO HPCS	A391 94-13272		M R 449 L.3/3.9	1	0	B1.C		9	361075	M520 02E22	D7 2 A
HPCS-V-15+ 18"MO GATE SUPP POOL OUTLT TO HPCS			A R 449 L.3/3.9	1	0	C			361075	M520	D7 1 A
HPCS-V-16 24" CHECK SUPP POOL SUCTION	A395 DVG 2621-3		Q R 449 L.3/3.5	1	0	C.G	01		361047	M520 41B	D6 2 A
HPCS-V-2 20" CHECK HPCS-P-1 CST SUCTION	A395 DVG 2620-3		R R 430 M.7/3.8	1	0	C.G			361045	M520 41B	C6 2 A



EPN	HFG DESCRIPTION	MODEL	BLOG ELEV	STATUS S E DETAIL	***SEISMIC (S) PARAMETERS***					FREQ QTD	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
					TH USE	HL SAFETY	TEST FUNCTION	ANL FO C	FO C			
HPCS-V-23	A391	DVG 1928-3		A	P	N	01	0	65	M520		E5
12" HO GLOBE HPCS TEST LINE			R 450	1.5/3.7	2.0	B1.G			361007	02E22	2	A
HPCS-V-23+				A						M520		E5
12" HO TEST LINE COMPOSITE			R 450	1.5/3.7	2.0	B1.G			361007		1	A
HPCS-V-24	A391	DVG 2632-3		R	P	N				M520		B4
16" CHECK HPCS-P-1 DISCHARGE			R 430	M.0/3.7	1.0	C.G			361043	41B	2	A
HPCS-V-4	A391	DVG 94-13401		A	P	N	01	0	55	M520		G7
12" GATE CONTAINMENT ISOL (HO)			C 530	M.3/7.3	1.0	B1.C			361065	02E22	2	A
HPCS-V-4+	A391			A						M520		G7
12" HO CONTAINMENT ISO VLV COMP			R 547	M.3/7.3	1.0	C			361065		1	A
HPCS-V-5	V085	P2-2767-N-2		A	P	Y	01	9	51	M520		H8
12" CHECK CONTAINMENT ISOL (AO)			C 548	231 D A2 R17	1.0	B1.C			361742	69	2	A
HPCS-V-5+				A		Y				M520		H8
12" CHECK VLV CONTAINMENT ISO COMP			C 548	231 D A2 R17	1.0	B1.C			361742		1	A
HPCS-V-7	B350	P 76550-1		Q						M520		C5
1.5" CHECK HPCS-P-3 DISCHARGE			R 426	1.7/3.6	2.0	G			361220	215	2	A
LPCS-FCV-11	F130	5248657		A	P	N	01	9	38	M520		B13
3" GLOBE LPCS-P-1 MIN FLOW HO			R 423	K1/3.5	1.0	C.G			133002	42A	2	A
LPCS-FCV-11+				A						M520		B13
3" HO GLOBE LPCS P-1 MIN FLOW RECIR			R 423	K1/3.5	1.0	C			133002		1	A
LPCS-P-1	I075	29APKD-5 STAGE		H		N	02		37	M520		B12
LPCS PUMP			R 426	K.0/4.0	1.0	C.G			233011	02E21	2	A
LPCS-P-1+				H						M520		B12
LPCS PUMP			R 426	K.0/4.0	1.0	C			233011	02E21	1	A
LPCS-P-2	C666	FIG 3065-1055-6599		A		N	01	0	82	M520		C12
LPCS WATER LEG PUMP			R 424	J.7/3.6	1.0	C.G			233006	35A	2	A
LPCS-P-2+				A						M520		C12
LPCS WATER LEG PUMP			R 424	J.7/3.6	1.0	C			233006		1	A
LPCS-RV-10	L265	D-30F		Q	N		01		99+	M520		G12
1.5" X2" RV LPCS-P-1			R 520	L.8/4.1	2.0	G			297003	215	2	A
LPCS-RV-31	L265	LCT20		Q	N		01		73	M520		C12
1" X1" LPCS-P-2 SUCTION			R 426	K.0/3.7	2.0	G			297002	215	2	A



EPN	MFG DESCRIPTION	MODEL	BLOG ELEV	STATUS S C DETAIL	***SEISMIC (S) PARAMETERS***				FREQ Q10	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
					TM USE	HL SAFETY FUNCTION	TEST ANL	FO C			
LPCS-V-1 24" MO GATE SUPP POOL SUCTION	V085	DWG P2-3313-N-40	R 450 K.0/4.7	A	P Y	01	9	37	M520	D11	
					1 0	C.G.B1			361736	41A	2 A
LPCS-V-1+ 24"MO SUPP POOL SUCTION VALVE			R 450 K.0/4.7	A	P Y	01	9		M520	D11	
					1 0	C			361736	41A	1 A
LPCS-V-12 12" GLOBE MO TEST LINE TO SUPP POO	A395	DWG 2647-3	R 450 J.9/3.9	S	P Y	01	9	41	M520	E15	
					2 0	C.G.B1			361024	41B	2 A
LPCS-V-3 16" CHECK LPCS-P-1 DISCHARGE	A395	DWG 2624-3	R 435 K.0/3.7	R	P N				M520	B13	
					1 0	C.G			361043	41B	2 A
LPCS-V-33 1.5" CHECK LPCS-P-2 DISCHARGE	B350	P 76550-1	R 424 K.2/3.5	0	2 0	G			M520	C12	
									361220	215	2 A
LPCS-V-5 12" MO GATE TO REACTOR VESSEL INJ LINE	V085	P2-3311-N-15	R 525 M.0/4.5	A	P Y	21 .01	9	43	M520	G11	
					1 0	C.G.B1			361715	41A	2 A
LPCS-V-5+ 12"MO GATE CONTAINMENT BOUNDARY VL			R 525 M.0/4.5	A	1 0	C			M520	G11	
									361715	41A	1 A
LPCS-V-6 12" CHECK TO REACTOR VESSEL	V085	P2-2767-N2	C 548 121 D AZ R16	A	P Y	01	9	51	M520	G9	
					1 0	B1.C.G			361742	69	2 A
LPCS-V-6+ 12" CHECK TO REACTOR VESSEL			C 548 121 D AZ R16	A	Y				M520	G9	
					1 0	B1.C			361742	69	1 A
MS-AO-13A (MS-AO-2A) RELIEF VLV AIR OPERATOR	C710	C5246	C 547 AZ 35 R18	C	Y 121		0		M529	F10	
					1 0	C			018008	02	2 A
MS-AO-13B (MS-Ad-3A) RELIEF VLV AIR OPERATOR	C710	C5246	C 547 AZ 45 R18	C	Y 121		0		M529	F10	
					1 0	C			018008	02	2 A
MS-AO-1A AIR OPERATOR TO MS-RV-1A	C710	C5246	C 547 AZ 24 R18	C	Y 121		0		M529	F10	
					1 0	C			018008	02	2 A
MS-AO-1B AIR OPERATOR TO MS-RV-1B	C710	C5246	C 547 AZ 45 R22	C	Y 121		0		M529	D11	
					1 0	C			018008	02	2 A
MS-AO-1C AIR OPERATOR TO MS-RV-1C	C710	C5246	C 547 AZ 313 R22	C	Y 121		0		M529	F6	
					1 0	C			018008	02	2 A
MS-AO-1D AIR OPERATOR TO MS-RV-1D	C710	C5246	C 547 AZ 333 R18	C	Y 121		0		M529	D7	
					1 0	C			018008	02	2 A
MS-AO-22A AIR OPERATOR MS-V-22A	S157	SA-A022	C 510 10 D AZ R30	H	P Y	115 05	9	15	M529	F12	
					1 3	B1.F			018002	02022	2 A
MS-AO-22B AIR OPERATOR MS-V-22B	S157	SA-A022	C 510 17 D AZ R30	H	P Y	115 05	9	15	M529	E12	
					1 3	B1.F			018002	02022	2 A
MS-AO-22C AIR OPERATOR MS-V-22C	S157	SA-A022	C 510 344 D AZ R30	H	P Y	115 05	9	15	M529	F5	
					1 3	B1.F			018002	02022	2 A





EPN	HFG DESCRIPTION	MODEL	STATUS		***SEISMIC (S) PARAMETERS***							A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
			BLOG ELEV	S E DETAIL	TH USE	HL SAFETY	TEST FUNCTION	ANL FO C	FO C	FREQ 01D			
MS-AO-22D	S157	SA-A022		M	P	Y	115	05	9	15	M529		E5
AIR OPERATOR MS-V-22D			C 510 350 D AZ R30		1	3	B1,F			018002	02B22	2	A
MS-AO-28A	S157	SA-A022		M	P	Y	115	05	9	15	M529		F13
AIR OPERATOR MS-V-28A			R 515 H3/6.0		1	3	B1,F			018002	02B22	2	A
MS-AO-28B	S157	SA-A022		M	P	Y	115	05	9	15	M529		E13
AIR OPERATOR MS-V-28B			R 515 H3/6.0		1	3	B1,F			018002	02B22	2	A
MS-AO-28C	S157	SA-A022		M	P	Y	115	05	9	15	M529		F4
AIR OPERATOR MS-V-28C			R 515 H3/6.0		1	3	B1,F			018002	02B22	2	A
MS-AO-28D	S157	SA-A022		M	P	Y	115	05	9	15	M529		E4
AIR OPERATOR MS-V-28D			R 515 H3/6.0		1	3	B1,F			018002	02B22	2	A
MS-AO-2B	C710	C5246		C	P	Y	121		0		M529		D10
AIR OPERATOR TO MS-RV-2B			C 547 AZ 60 R22		1	0	C			018008	02	2	A
MS-AO-2C	C710	C5246		C	P	Y	121		0		M529		F7
AIR OPERATOR TO MS-RV-2C			C 547 AZ 305 R22		1	0	C			018008	02	2	A
MS-AO-2D	C710	C5246		C	P	Y	121		0		M529		D7
AIR OPERATOR TO MS-RV-2D			C 547 AZ 321 R18		1	0	C			018008	02	2	A
MS-AO-3B	C710	C5246		C	P	Y	121		0		M529		D10
AIR OPERATOR TO MS-RV-3B			C 547 AZ 67 R22		1	0	C			018008	02	2	A
MS-AO-3C	C710	C5246		C	P	Y	121		0		M529		F7
AIR OPERATOR TO MS-RV-3C			C 547 AZ 293 R22		1	0	C			018008	02	2	A
MS-AO-3D	C710	C5246		C	P	Y	121		0		M529		D8
AIR OPERATOR ON MS-RV-3D			C 547 AZ 315 R18		1	0	C			018008	02	2	A
MS-AO-4A	C710	C5246		C	P	Y	121		0		M529		F9
AIR OPERATOR TO MS-RV-4A			C 547 AZ 60 R18		1	0	C			018008	02	2	A
MS-AO-4B	C710	C5246		C	P	Y	121		0		M529		D9
AIR OPERATOR TO MS-RV-4B			C 547 AZ 75 R22		1	0	C			018008	02	2	A
MS-AO-4C	C710	C5246		C	P	Y	121		0		M529		F7
AIR OPERATOR TO S-RV-4C			C 547 AZ 288 R22		1	0	C			018008	02	2	A
MS-AO-4D	C710	C5246		C	P	Y	121		0		M529		D8
AIR OPERATOR TO MS-RV-4D			C 547 AZ 305 R18		1	0	C			018008	02	2	A
MS-AO-5B	C710	C5246		C	P	Y	121		0		M529		D9
AIR OPERATOR TO MS-RV-5B			C 547 AZ 80 R22		1	0	C			018008	02	2	A
MS-AO-5C	C710	C5246		C	P	Y	121		0		M529		F8
AIR OPERATOR TO MS-RV-5C			C 547 AZ 279 R22		1	0	C			018008	02	2	A
MS-RV-1A	C710	6R10 HR-65-BP		C	P	Y	121	00	0	15	M529		F11
6" X 10" MAIN STEAM SAFETY RELIEF			C 547 AZ 24 R18		1	0	C			297009	02B22	2	A



PROGRAM SRH-SORT

WASHINGTON PUBLIC POWER SUPPLY SYSTEM  
WNP-2 SRH EQUIPMENT LISTPAGE NO. 00060  
DATE 01/06/83

EPH	HFG DESCRIPTION	MODEL	BLOG ELEV	STATUS S E DETAIL	***SEISMIC (S) PARAMETERS***					FREQ QID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
					TM	HL	TEST	ANL	FO C			
MS-RV-1A+				C		Y					H529	F11
MS RELIEF VLV			C 547 AZ 24 R18		1 0	C				297009		1 A
MS-RV-1B	C710	6R10 HD-65-DP		C		Y	121	00	0	15	H529	D11
6" X 10" MS SAFETY RELIEF VALVE			C 547 AZ 45 R22		1 0	C				297009	02B22	2 A
MS-RV-10+				C		Y					H529	D11
MS-RF1 F " " "			C 547 AZ 45 R22		1 0	C				297009		1 A



EPN	HFG DESCRIPTION	MODEL	STATUS		***SEISMIC (S) PARAMETERS***							FREQ OID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
			BLDG	ELEV	S E DETAIL	TH USE	HL SAFETY FUNCTION	TEST ANL	FO C					
MS-RV-3B+					C		Y						H529	D10
MS-RELIEF VLV			C	547	AZ 67 R22	1	0	C				297009		1 A
MS-RV-3C	C710	6R10 HB-65-BP			C		Y	121	00	0	15	H529		E7
6" X 10" MS SAFETY RELIEF VALVE			C	547	AZ 293 R22	1	0	C				297009	02B22	2 A
MS-RV-3C+					C		Y						H529	E7
MS-RELIEF VLV			C	547	AZ 293 R22	2	0	C				297009		1 A
MS-RV-3D	C710	6R10 HB-65-BP			C		Y	121	00	0	15	H529		E8
6" X 10" MS SAFETY RELIEF VALVE			C	547	AZ 315 R18	1	0	C,F				297009	02B22	2 A
MS-RV-3D+					C		Y						H529	E8
MS-RELIEF VLV			C	547	AZ 315 R18	1	0	C,F				297009		1 A
MS-RV-4A	C710	6R10 HB-65-BP			C		Y	121	00	0	15	H529		F9
6" X 10" MS SAFETY RELIEF VALVE			C	547	AZ 60 R18	1	0	C,F				297009	02B22	2 A
MS-RV-4A+					C		Y						H529	F9
MS-RELIEF VLV			C	547	AZ 60 R18	1	0	C,F				297009		1 A
MS-RV-4B	C710	6R10 HB-65-BP			C		Y	121	00	0	15	H529		D9
6" X 10" MS SAFETY RELIEF VALVE			C	547	AZ 75 R22	1	0	C,F				297009	02B22	2 A
MS-RV-4B+					C		Y						H529	D9
MS-RELIEF VLV			C	547	AZ 75 R22	1	0	C,F				297009		1 A
MS-RV-4C	C710	6R10 HB-65-BP			C		Y	121	00	0	15	H529		F8
6" X 10" MS SAFETY RELIEF VALVE			C	547	AZ 288 R22	1	0	C,F				297009	02B22	2 A
MS-RV-4C+					C		Y						H529	F8
MS-RELIEF VLV			C	547	AZ 288 R22	1	0	C,F				297009		1 A
MS-RV-4D	C710	6R10 HB-65-BP			C		Y	121	00	0	15	H529		E8
6" X 10" MS SAFETY RELIEF VALVE			C	547	AZ 305 R18	1	0	C,F				297009	02B22	2 A
MS-RV-4D+					C		Y						H529	E8
MS-RELIEF VLV			C	547	AZ 305 R18	1	0	C,F				297009		1 A
MS-RV-5B	C710	6R10 HB-65-BP			C		Y	121	00	0	15	H529		E9
6" X 10" MS SAFETY RELIEF VALVE			C	547	AZ 80 R22	1	0	C,F				297009	02B22	2 A
MS-RV-5D+					C		Y						H529	E9
MS-RELIEF VLV			C	547	AZ 80 R22	1	0	C,F				297009		1 A
MS-RV-5C	C710	6R10 HB-65-BP			C		Y	121	00	0	15	H529		F8
6" X 10" MS SAFETY RELIEF VALVE			C	547	AZ 279 R22	1	0	C,F				297009	02B22	2 A
MS-RV-5C+					C		Y						H529	F8
MS-RELIEF VLV			C	547	AZ 279 R22	1	0	C,F				297009		1 A
MS-V-1	B350	P 76850-1			A	P	Y		01	0	35	H529		J10
2" GLOBE VLV NO RX VENT			C	573	225 D A R15	2	0	G				361231	215	2 A



EPN	HFG DESCRIPTION	MODEL	STATUS		***SEISMIC (S) PARAMETERS***							A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
			BLDG ELEV	S E DETAIL	TH USE	HL SAFETY	TEST FUNCTION	ANL FO C	FREQ QID				
MS-V-1+	REACTOR VESSEL HEAD VENT VLV		C 573	AZ 225 R15	A	P	Y	01	9	35	M529	J10	
MS-V-16	3" HO GATE FROM PRICONT	V085 P2-3311-N-1	C 502	360 D AZ R36	A	P	Y	01	9	58	M529	B13	
MS-V-16+	3" HO GATE VLV FROM PRI CONT		C 502	AZ 360 R36	A	P	Y	01			M529	B13	
MS-V-19	3" HO GATE DRAIN BLOCK	V085 DVG P2-3311-N-1	R 504	H.3/6.0	A	P	Y	01	9	58	M529	B14	
MS-V-19+	3"HO GATE VLV FM DRAIN BLOCK		R 504	H.3/6.0	A	P	Y	01	9		M529	B14	
MS-V-2	2" GLOBE HO RV HEAD VENT	B350 P 76850-1	C 573	230 D AZ R15	A	P	Y	01	9	35	M529	J10	
MS-V-2+	REACTOR VESSEL HEAD VENT		C 573	AZ 230 R15	A	P	Y	01	9	35	M529	J10	
MS-V-22A	26" AO GLOBE MSIV (INBOARD)	R340 1612JHHNTY	C 505	AZ 5 R32	H		Y 115	01	05 9	15	M529	F12	
MS-V-22A+	MS ISOL VLV		C 505	AZ 5 R32	K		Y 115				M529	F12	
MS-V-22B	26" AO GLOBE MSIV (INBOARD)	R340 1612JHHNTY	C 506	AZ 15 R32	M		Y 115	05	9	15	M529	E12	
MS-V-22B+	MS ISOL VLV		C 506	AZ 15 R32	K		Y 115				M529	E12	
MS-V-22C	26" AO GLOBE MSIV (OUTBOARD)	R340 1612JHHNTY	C 506	AZ 315 R32	M		Y 115	05	9	15	M529	F5	
MS-V-22C+	MS ISOL VLV		C 506	AZ 315 R32	K		Y 115				M529	F5	
MS-V-22D	26" AO GLOBE MSIV (INBOARD)	R340 1612JHHNTY	C 506	355 D AZ R32	H		Y 115	05	9	15	M529	E5	
MS-V-22D+	MS ISOL VLV		C 506	AZ 355 R32	K		Y 115				M529	E5	
MS-V-28A	26" AO GLOBE MSIV (OUTBOARD)	R340 1612JHHNTY	R 506	H.8/5.8	H		Y 115	05	9	15	M529	F13	
MS-V-28A+	MS ISOL VLV		R 506	H.8/5.8	K		Y 115				M529	F13	
MS-V-28B	26" AO GLOBE MSIV (OUTBOARD)	R340 1612JHHNTY	R 506	H.8/5.8	H		Y 115	05	9	15	M529	E13	



EPH	MFG DESCRIPTION	MODEL	BLOG ELEV	STATUS S E DETAIL	***SEISMIC (S) PARAMETERS***					FREQ QID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
					TH	HL	TEST	ANL	FO C.			
					USE		SAFETY	FUNCTION				
MS-V-28D+				K			Y	115			H529	E13
MS ISOL VLV			R 506 H.8/5.6		1.3		R1,F			361964	1	A
MS-V-28C	R340	1612JHMNTY		H			Y	115	05	9	15	H510
26" AO GLOBE MSIV (OUTBOARD)			R 506 H.8/6.4		1.3		R1,F			361964	02B22	H5
MS-V-28C+				K			Y	115			H529	F4
MS ISOL VLV			R 506 H.8/6.4		1.3		R1,F			361964	1	A
MS-V-28D	R340	1612JHMNTY		H			Y	115	05	9	15	H510
26" AO GLOBE MSIV (OUTBOARD)			R 506 H.8/6.2		1.3		R1,F			361964	02B22	H5
MS-V-28D+				K			Y	115			H529	E4
MS ISOL VLV			R 506 H.8/6.2		1.3		R1,F			361964	1	A
MS-V-67A	B350	P 76890-1		C			P	Y	01	9	45	H529
1.5" GATE MS-V-28A BODY DRAIN SHUT			R 506 H.8/5.8		1.3		R1,F			361258	215	F13
MS-V-67A+				C			P	Y			H529	F13
MS-V-28A BODY DRAIN			R 506 H.8/5.8		1.3		R1,F			361258	1	A
MS-V-67B	B350	P 76890-1		C			P	Y	01	9	45	H529
1.5" GATE MS-V-28B BODY DRAIN SHUT			R 506 H.8/5.6		1.3		R1,F			361258	215	D13
MS-V-67D+				C				Y			H529	D13
MS-V-28B BODY DRAIN			R 506 H.8/5.6		1.3		R1,F			361258	1	A
MS-V-67C	B350	P 76890-1		C			P		01	9	45	H529
1.5" GATE MS-V-28C BODY DRAIN SHUT			R 506 H.8/6.4		1.3		R1,F			361258	215	F4
MS-V-67C+				C			P				H529	F4
MS-V-28C BODY DRAIN			R 506 H.8/6.4		1.3		R1,F			361258	1	A
MS-V-67D	B350	P 76890-1		C			P	Y	01	9	45	H529
1.5" GATE MS-V-28D BODY DRAIN SHUT			R 506 H.8/6.2		1.3		R1,F			361258	215	D4
MS-V-67D+				C C			P	Y			H529	D4
MS-V-28D BODY DRAIN			R 506 H.8/6.2		1.3		R1,F			361258	1	A
MSLC-FN-1	B515	7W93689		H			N		01		H557	E4
INBD. MS LINE DEPRESS. FAN			R 473 H.3/6.3		1.0		F			145009	28	2
MSLC-FN-1+				K							H557	E4
INBD. MS LINE DEPRESS. FAN			R 473 H.3/6.3		1.0		F			145009	28	1
MSLC-FN-2	B515	745-9789		H			N		01		H557	H3
OUTBD MS LINE DEPRES FAN			R 511 H.3/7.0		1.0		F			145009	28	2
MSLC-FN-2+				K							H557	H3
OUTBD. MS LINE DEPRESS. FAN			R 511 H.3/7.0		1.0		F			145009	28	1

EPN	HFG DESCRIPTION	MODEL	BLDG ELEV	STATUS	***SEISMIC (S) PARAMETERS***					FREQ OID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
				S E DETAIL	TH USE	HL SAFETY	TEST FUNCTION	ANL FO C				
MSLC-V-10	B350 P 76890-001			C	P			01	9	45	M557	H5
1.5" GATE MS DEPRES. VENT VALVE TO			R 501 H.1/6.4		1 0	F				361258	215	2 A
MSLC-V-10+				C							M557	H5
1.5" GATE MS DEPRESS VENT VALVE			R 501 H.1/6.4		1 0	F				361258	215	1 A
MSLC-V-1A	B350 P76020			A	P Y			01	9	49	M557	C7
1.5" GATE MS VENT BYPASS VALVE			R 471 H.5/5.5		1 0	F				361242	215	2 A
MSLC-V-1A+				A	P Y			01		49	M557	C7
1.5" GATE MS VENT BYPASS VALVE			R 471 H.5/5.5		1 0	F				361242	215	1 A
MSLC-V-1B	B350 P76020			A	P Y			01	9	49	M557	C5
1.5" GATE MS VENT BYPASS VALVE TO			R 471 H.5/5.6		1 0	F				361242	215	2 A
MSLC-V-1B+				A	P Y			01		49	M557	C5
1.5" GATE MS VENT BYPASS VALVE			R 471 H.5/5.6		1 0	F				361242	215	1 A
MSLC-V-1C	B350 79020-001			A	P Y			01	9	49	M557	D7
1.5" GATE MS VENT BYPASS VALVE TO			R 471 H.5/5.6		1 0	F				361242	215	2 A
MSLC-V-1C+				A	P Y			01		49	M557	D7
1.5" GATE VENT BYPASS MS VALVE			R 471 H.5/5.6		1 0	F				361242	215	1 A
MSLC-V-1D	B350 P76020			A	P Y			01	9	49	M557	D5
1.5" GATE MS VENT BYPASS VALVE TO			R 471 H.5/5.5		1 0	F				361242	215	2 A
MSLC-V-1D+				A	P Y			01		49	M557	D5
1.5" GATE MS VENT BYPASS VALVE			R 471 H.5/5.5		1 0	F				361242	215	1 A
MSLC-V-2A	B350 P 76890-001			C	P Y			01	9		M557	C8
1.5" GATE LOOP "A"			R 502 H.6/5.5		1 0	F				361258	215	2 A
MSLC-V-2A+				K	P Y						M557	C8
1.5" GATE LOOP "A" MANIFOLD			R 502 H.6/5.5		1 0	F				361258	215	1 A
MSLC-V-2B	B350 P 76890-001			C	P Y			01	9	45	M557	C8
1.5" GATE LOOP "B" MANIFOLD HO			R 502 H.6/5.3		1 0	F				361258	215	2 A
MSLC-V-2B+				K	P Y						M557	C8
1.5" GATE LOOP "B" MANIFOLD			R 502 H.6/5.3		1 0	F				361258	215	1 A
MSLC-V-2C	B350 P 76890-001			C	P Y			01	9	45	M557	E8
1.5" GATE LOOP "C" MANIFOLD HO			R 502 H.6/6.4		1 0	F				361258	215	2 A
MSLC-V-2C+				K	P Y						M557	E8
1.5" GATE LOOP "C" MANIFOLD			R 502 H.6/6.4		1 0	F				361258	215	1 A
MSLC-V-2D	B350 P 76890-001			C	P Y			01	9	45	M557	E8
1.5" GATE LOOP "D" MANIFOLD HO			R 502 H.4/5.8		1 0	F				361258	215	2 A

EPN	HFC DESCRIPTION	MODEL	STATUS		***SEISMIC (S) PARAMETERS***					FREQ Q10	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
			BLDG ELEV	S E DETAIL	TH USE	HL SAFETY	TEST FUNCTION	ANL FO C	FO C			
MSLC-V-2D+				K							H557	EB
1.5" GATE LOOP "D" MANIFOLD			R 502 H.4/5.8		1 0	F				361258	215	1 A
MSLC-V-3A	B350	P 76890-001		C	P		01	9	45	H557		C9
1.5" GATE LOOP "A" HQ			R 502 H.6/5.5		1 0	F				361258	215	2 A
MSLC-V-3A+				K	P					H557		C9
1.5" GATE LOOP "A"			R 502 H.6/5.5		1 0	F				361258	215	1 A
MSLC-V-3B	B350	P 76890-001		C	P		01	9	45	H557		CB
1.5" GATE LOOP "B" HQ			R 502 H.6/5.3		1 0	F				361258	215	2 A
MSLC-V-3B+				K	P					H557		CB
1.5" GATE LOOP "B"			R 502 H.6/5.3		1 0	F				361258	215	1 A
MSLC-V-3C	B350	P 76890-001		C	P		01	9	45	H557		D9
1.5" GATE LOOP "C" HQ			R 502 H.6/6.4		1 0	F				361258	215	1 A
MSLC-V-3C+				K	P					H557		D9
1.5" GATE LOOP "C"			R 502 H.6/6.4		1 0	F				361258	215	1 A
MSLC-V-3D	B350	P 76890-001		C	P		01	9	45	H557		EB
1.5" GATE LOOP "C" HQ			R 502 H.4/5.8		1 0	F				361258	215	2 A
MSLC-V-3D+				C						H55H		EB
1.5" GATE LOOP "D"			R 502 H.4/5.8		1 0	F				361258	215	1 A
MSLC-V-4	B350	P 76890-001		C	P		01	9	45	H557		J5
1.5" GATE TO GAS TREATMENT			R 502 H.2/6.0		1 0	F				361258	215	2 A
MSLC-V-4+				C						H557		J5
1.5" GATE TO GAS TREATMENT			R 502 H.2/6.0		1 0	F				361258	215	1 A
MSLC-V-5	B350	P 76890-001		C	P		01	9	45	H557		J5
1.5" GATE TO GAS TREATMENT			R 502 H.2/6.2		1 0	F				361258	215	2 A
MSLC-V-5+				C	P					H557		J5
1.5" GATE TO GAS TREATMENT			R 502 H.2/6.2		1 0	F				361258	215	1 A
MSLC-V-9	B350	P 76890-1		C	P		01	9	45	H557		H5
1.5" GATE HS DEPRES VENT VALVE TO			R 502 H.2/6.4		1 0	F				361258	215	2 A
MSLC-V-9+	B350	P 76890-1		C	P					H557		H5
1.5" GATE HS DEPRES VENT VALVE			R 502 H.2/6.4		1 0	F				361258	215	1 A



PROGRAM SRM-SORT

WASHINGTON PUBLIC POWER SUPPLY SYSTEM  
WHP-2 SRM EQUIPMENT LISTPAGE NO 00066  
DATE 01/06/83

EPH	HFG	MODEL	STATUS	***SEISMIC (S) PARAMETERS***					A/E DRAWING	A/E ZONE				
DESCRIPTION		BLDG ELEV	S E DETAIL	TH	HL	TEST	ANL	FO	C	FREQ	QID	CONTRACT	LEVEL	EC

RCC-V-104	V085	DWG# P2-3311-NF-61	A	P	Y	01	9	65	N525	E10	
10" GATE VALVE BODY		R 514 K.0/4.3	1.0	B1				361799	41A	2	A
RCC-V-104+			A						M525	E10	
COMPOSITE 10" HO GATE		514 K.0/4.3	1.0	B1				361744	41A	1	A



EPN	MFG DESCRIPTION	MODEL	BLOG ELEV	STATUS S E DETAIL	***SEISMIC (S) PARAMETERS***				FREQ QID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
					TH	HL	TEST	ANL FO C			
USE								SAFETY FUNCTION			
RCC-V-129 8" GATE FPC-HXS INLET	V085	P2-3311-NP-62		M						H525 41A	E05 2 A
					1 0			B2	361745		
RCC-V-129+ COMPOSITE FOR RCC-V-129				K						H525	E05 1 A
					1 0			B2	361745		
RCC-V-130 RCC-V-130+ COMPOSITE FOR RCC-V-130				R						H525	E06 1 A
					1 0			B2	361745		
RCC-V-131 8" GATE MO FPC-HXS OUTLET	V085	P2-3311-NP-62	R 556 1/9	M						J 41A	E6 2 A
					1 0			B2	361745		
RCC-V-131+ COMPOSITE FOR RCC-V-131				K						H525	E06 1 A
					1 0			B2	361745		
RCC-V-21 10" MO GATE PRIM CONT OUT	V085	P2-3311-N-11	R 514 K.3/4.2	A	P Y		01	9	48	H525 41A	D10 2 A
					1 0			B1	361712		
RCC-V-21+ COMPOSITE FOR RCC-V-21			R 514 K.3/4.2	A						H525	D10 1 A
					1 0			B1	361712		
RCC-V-40 10" GATE MO RCC RET FROM PR	V085	P2-3311-N-11	C 514 78 D AZ R33	A	P Y		01	9	48+	H525 41A	D11 2 A
					1 0			B1	361712		
PCC-V-40+ COMPOSITE FOR RCC-V-40			C 514 78 D AZ R33	K		Y				H525	D11 1 A
					1 0			B1	361712		
RCC-V-5 10" MO GATE PRIM CONT INLET ISO	V085	P2-3311-N-11	R 514 K.3/4.1	A	P Y		01	9	48+	H525 41A	E10 2 A
					1 0			B1	361712		
RCC-V-5+ COMPOSITE FOR RCC-V-5			R 514 K.3/4.1	A						H525	E10 1 A
					1 0			B1	361712		
RCIC-V-110 2" VAC. REL. VLV-M.O.-80	B350	P 79360	R 476 J.6/7.5	B	P Y		01	9	99+	H519 215	E7 2 A
					1 1			B1	361243		
RCIC-V-110+ COMPOSITE FOR RCIC-V-110			R 475 J.6/7.4	B	P Y			9		H519	E7 1 A
					1 1			B1	361243		
RCIC-V-113 2" GATE VLV MO	B350	P 79360	R 475 J.6/7.4	B	P Y		01	9	99+	H519 215	E7 2 A
					1 1			B1	361243		
RCIC-V-113+ COMPOSITE FOR RCIC-V-113			R 475 J.6/7.4	B	P Y			9		H519	E7 1 A
					1 1			B1	361243		





EPN	DESCRIPTION	HFC	MODEL	STATUS		***SEISMIC (S) PARAMETERS***							A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
				BLDG	ELEV	SE DETAIL	TH USE	HL SAFETY	TEST FUNCTION	ANL FO C	FREQ QID			
RCIC-V-13 RCIC-V-13+						A	P	Y		9	58	M519		H7
				R	552	M.3/5.5	1	1	B1		361704		1	A
RCIC-V-19 2" GLOBE VLV	B350	P 76850		R	467	J.4/7.7	P	Y				M519		E7
							1	1	B1			215	2	A
RCIC-V-19+				R	467	J.4/7.7						M519		E7
							1	1	B1				1	A
RCIC-V-19B 1" ANFC GLOBE SUPPLY TO SP19B	B350	P 70560				A	P	Y	01	0	32	M519		J6
						568	2	0	B1		361241	215	2	A
RCIC-V-31 RCIC-V-31+						A	P	Y	01	9	48	M519		D7
				R	449	H.8/7.0	1	1	B1		361710		1	A
RCIC-V-63 10" HO GATE HS TO RHR HX RCIC TURB	V085	P2-3311-N-14				A	P	Y	01	9	50+	M519		H3
				C	551	130 D AZ R19	2	1	B1		361714	41A	2	A
RCIC-V-63+						A		Y				M519		H3
				C	551	130 D AZ R19	2	1	B1		361714		1	A
RCIC-V-64 RCIC-V-64+						A	P	Y	01	9	50+	M519		G6
				R	550	L.7/4.7	2	1	B1		361714		1	A
RCIC-V-68 10" HO GATE TURB EXH TO SUPP POOL	V085	P2-3311-N-11				A	P	Y	01	9	48+	M519		E7
				R	474	J.1/7.5	1	1	B1		361712	41A	2	A
RCIC-V-68+						A						M519		E8
				R	474	J.1/7.5	1	1	B1		361712		1	A
RCIC-V-69 1.50" GATE VLV TO SUPP	B350	P 79360				A	P	Y	01	9	99+	M519		D7
				R	465	345 D AZ	1	1	B1		361243	215	2	A
RCIC-V-69+						A	P	Y		9		M519		D7
				R	465	345 D AZ	1	1	B1		361243		1	A
RCIC-V-76 1" GLOBE RCIC-V-63 BYPASS HO	B350	106DAA3-001				A	P	Y	01	0	34+	M519		H3
				C	556	120 D	2	1	B1		361248	215	2	A
RCIC-V-76+						A		Y				M519		H3
				C	556	120 D	2	1	B1		361248		1	A
RCIC-V-B RCIC-V-B+						A	P	Y	01		58	M519		F6
				R	512	J.1/5.0	1	1	B1		361702		1	A
REA-AD-1 REA-V-1 72.0" BFLY R BLD ISO	B250	DWG A-206760				B	P			9		M545		J3
				R	597	H.2/6.2	1	3	B2,E		361102	68	2	A
REA-V-1+ RX BLDG EXH VLV DISCH COMPOSITE						B						M545		J3
				R	597	H.2/6.2	1	3	B2,F		361102		1	A
REA-AD-2 REA-V-2 72.0" BFLY R BLD ISO	B250	DWG A-206760				A	P					M545		J3
				R	597	H.4/6.2	1	3	B2,F		361102	68	2	A

EPN	MFG DESCRIPTION	MODEL	STATUS		***SEISMIC (S) PARAMETERS***					FREQ QID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
			BLDG ELEV	S E DETAIL	TH USE	HL SAFETY FUNCTION	TEST ANL FO C	ANL FO C	ANL FO C			
REA-V-2+				A					9		H545	J3
RX BLDG EXH VLV DISCH COMPOSITE			R 597 H.4/6.2		1 3	B2,F				361102		1 A
RFV-V-32A	A395	3084-3		M		P N	01		9		H529	G13
24" AO CHECK RFV OUTBOARD ISOL			R 512 H.6/5.7		1 3	B1				361057	41B	2 A
RFV-V-32A+				K							H529	G13
24" AO CHECK RFV OUTBOARD ISOL			R 512 H.6/5.7		1 3	B1				361057		1 A
RFV-V-32B	A395	3084-3		M		P N	01		9		H529	G5
24" AO CHECK RFV OUTBOARD ISOL			R 512 H.6/6.3		1 3	B1				361057	41B	2 A
RFV-V-32B+				K							H529	G5
24" AO CHECK RFV OUTBOARD ISOL			R 512 H.6/6.3		1 3	B1				361057		1 A
RFV-V-65A	V085	P2-3313-N-33		A		P Y	01		9	38	H529	G13
24" HO GATE RFV INLET TO RPV			R 501 H.4/5.7		1 3	B1				361732	41A	2 A
RFV-V-65A+				K							H529	G13
24" HO GATE RFV INLET TO RPV			R 501 H.4/5.7		1 3	B1				361732		1 A
RFV-V-65B	V085	P2-3313-N-33		A		P Y	01		9	38	H529	G4
24" HO GATE RFV INLET TO RPV			R 512 H.3/6		1 3	B1				361732	41A	2 A
RFV-V-65B+				K							H529	G4
24" HO GATE RFV INLET TO RPV			R 512 H.3/6.0		1 3	B1				361732		1 A
RHR-AO-89	K125	D-SK-2765		M		P Y				41	H521/2	J10
AIR OPERATOR RHR-V-89			R 553 H.2/8.9		2 0	C				018004	69	2 A
RHR-FCV-64A	F130	52A8657		A		P N	01		9	38	H521/1	B12
3" HO GLOBE RHR A MIN FLOW			R 443 K.0/9.1		1 3	B1,C,F				133002	42A	2 A
RHR-FCV-64A+				K							H521	C12
3" HO GLOBE RHR A MIN FLOW			R 443 K.0/9.1		1 3	B1,C,F				133002		1 A
RHR-FCV-64B	F130	52A8657		A		P N	01		9	38	H521/2	B6
3" HO GLOBE RHR B MIN FLOW			R 443 H.0/9.1		1 3	B1,C,F				133002		2 A



EPN	HFG DESCRIPTION	MODEL	BLOG ELEV	STATUS S E DETAIL	***SEISMIC (S) PARAMETERS***							A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
TH	IL	TEST	ANL	FO	C	FREQ QID							
USE	SAFETY	FUNCTION											
RHR-LCV-65B	F130	2808-42A		A	P	N	01	9	28	M521/2	G8		
2.5" GLOBE LINE FROM RHR HEAT EXCHA			R 475 L3/8.1		2	1	C		193001	42A	2	A	
RHR-LCV-65B+				K						M521	H4		
2.5" GLOBE LINE FROM RHR HEAT EXCHA			R 475 L3/8.1		2	1	C		193001		1	A	
RHR-P-2A	I075	29APKD		A		N	02	0	18	M521/1	B12		
RHR PUMP LOOP A HX SUPPLY			R 424 K2/8.5		1	3	C,F		233011	02E12	2	A	
RHR-P-2A+				H						M521	B12		
RHR PUMP A			R 424 K2/8.5		1	3	C,F		233011		1	A	
RHR-P-2B	I075	29APKD-3		A		N	02	0	18	M521/2	D4		
RHR PUMP LOOP B HX SUPPLY			R 424 L8/8.5		1	3	C,F		233011	02E12	2	A	
RHR-P-2B+				H						M521	B6		
RHR PUMP			R 424 L8/8.5		1	3	C,F		233011		1	A	
RHR-P-2C	I075	29APKD-3		A		N	02	0	18	M521/2	C8		
RHR PUMP CE12-C002C			R 422 H7/4.7		1	0	C,F		233011	02E12	2	A	
RHR-P-2C+				H						M521	B9		
RHR PUMP CE12-C002C			R 422 H7/4.7		1	0	C,F		233011		1	A	
RHR-P-3	C666	FIG 3065-1055-6599		A		N	01	0	82	M521/2	C8		
RHR WATER LEG PUMP			R 423 H3/4.7		1	3	C,F		233006	35A	2	A	
RHR-P-3+				A						M521	B9		
RHR WATER LEG PUMP			R 423 H3/4.7		1	3	C,F		233006		1	A	
RHR-PCV-51A	F130	TYPE 667 EWP		A	P	N	01	9	17+	M521/1	J11		
8 CONTV PIC SONIC FLOW: SPECIAL TY			R 578 J.0/9.3		1	1	C,F		236004	42A	2	A	
RHR-PCV-51A+				A						M521	K13		
8 CONTV PIC SONIC FLOW: SPECIAL TY			R 578 J.0/9.3		1	1	C,F		236004		1	A	
RHR-PCV-51B	F130	TYPE 667 EWP		A		N	01	9	17+	M521/2	J5		
8 CONTV PIC SONIC FLOW: SPECIAL TY			R 575 H.8/9.1		1	1	C,F		236004	42A	2	A	
RHR-PCV-51B+				K						M521	K4		
8 CONTV PIC SONIC FLOW: SPECIAL TY			R 575 H.8/9.3		1	1	C,F		236004		1	A	
RHR-PCV-51C	F130	2808-42A		A			01	9	30	M521/2	H4		
2.5" GLOBE LINE FROM RHR HEAT EXCHA			R 443 J.0/4.2		1	0	D1-C,F		133002	42A	2	A	
RHR-PCV-51C+				K						M521	C8		
2.5" GLOBE LINE FROM RHR HEAT EXCHA			R 443 J.0/4.2		1	0	D1-C,F		133002		1	A	
RHR-RV-5	L265	6-200		A		N	01	9	99+	M521/1	C8		
RELIEF VALVE-SHUTDOWN COOL SUCTION			R 573 H.7/7.1		2	1	C,F		297003	215	2	A	
RHR-RV-6AA	L265	LCT-11		K		N	248	01	99+	M521/1	C7		
3/4" X 1" PUMP 2A SUCTION RELIEF			R 440 K.2/8.5		2	1	C,F		297002	215	1	A	



EPN	MFG DESCRIPTION	MODEL	BLOG ELEV	STATUS S E DETAIL	***SEISMIC (S) PARAMETERS***					FREQ QID	A/E DRAWING CONTRACT	A/E. ZONE LEVEL EC
					TM USE	HL SAFETY	TEST FUNCTION	ANL FO	C			
RHR-RV-88B 3/4"X1" RHR PUMP 2B SUCTION RELIEF	L265	LCT-11	R 422 L.2/8.3	A	1 0	N	248 01	0		99+ 297002	M521/2 215	B9 2 A
RHR-RV-88C 3/4"X1" RHR PUMP 2C SUCTION RELIEF	L265	LCT-11	R 450 J.1/4.2	C	1 0	N	248 01	0		99+ 297002	M521/2 215	C8 2 A
RHR-V-105 10" CHECK FPC SYST RETURN TO RHR	A395	2623-3	R 434 M.3/8.2	Q	1 0	P N					M521/1 41B	C9 2 A
RHR-V-115 14" MO GATE FROM SW	V085	DVG P2-3313-N-31	R 553 9.1/H.0	A	1 0	P Y	01	9		50 361731	M521/2 41A	H8 2 A
RHR-V-115+ 14" MO GATE FROM SW			R 553 H.0/9.1	A	1 0	P Y	01	9			M521	J6 1 A
RHR-V-116 14" MO GATE FROM SW	V085	DVG P2-3313-N-31	R 553 9.0/H.0	A	1 0	P Y	01	9		50 361731	M521/2 41A	H9 2 A
RHR-V-116+ 14" MO GATE FROM SW			R 553 H.0/9.0	K	1 0	P Y	01	9			M521	J6 1 A
RHR-V-11A 4" MO GATE RHR HX A DRAIN	V085	P2-3311-N-7	R 474 K.2/8.1	A	1 1	P Y	01	9		58 361708	M521/1 41A	E11 2 A
RHR-V-11A+ 4" MO GATE RHR A OUTLET			R 474 K.2/8.1	A	1 1	P Y	01	9		58 361708	M521	F12 1 A
RHR-V-11B 4" MO GATE RHR HX B DRAIN	V085	P2-3311-N-7	R 474 L.8/8.1	A	1 1	P Y	01	9		58 361708	M521/2 41A	C11 2 A
RHR-V-11B+ 4" MO GATE RHR HX B OUTLET			R 474 L.8/8.1	A	1 1	P Y	01	9		58 361708	M521	E7 1 A
RHR-V-123A 1" GATE MO RHR-V-50 BYPASS	B350	P 76890-2	C 513 93 D AZ R31	A	1 0	P Y	01	9		45 361258	M521/1 215	E5 2 A
RHR-V-123A+ RHR-V-50 BYPASS			C 513 93 D AZ R31	A	1 0	Y					M521	G10 1 A
RHR-V-123B 1" GATE MO RHR-V-50 BYPASS	B350	P 76890-2	C 509 270 D AZ R27	A	1 0	P Y	01	9		45 361258	M521/2 215	E13 2 A
RHR-V-123B+ RHR-V-50 BYPASS			C 509 270 D AZ R27	A	1 0	Y					M521	G8 1 A
RHR-V-124A RHR DRIP POT DRAIN TO POOL	B350	P 304EAB3-001	R 472 K.8/8.1	A	1 1	N	01	9		65 361253	M521/1 215	B13 2 A
RHR-V-124A+ RHR DRIP POT DRAIN TO RADWASTE			R 472 K.8/8.1	A	2 1	N					M521	D14 1 A
RHR-V-124B RHR DRIP POT TO POOL	B350	P 304EAB3-001	R 472 L.2/8.1	A	1 1	N	01	9		65 361253	M521/1 215	C13 2 A



EPN	HFG- DESCRIPTION	MODEL	STATUS		***SEISMIC (S) PARAMETERS***					FREQ QID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
			S E BLDG ELEV	DETAIL	TM USE	HL SAFETY	TEST FUNCTION	ANL FO C				
RHR-V-124B+	RHR DRIP POT DRAIN TO RADWASTE		A		1	1	N			361253	M521	D14
RHR-V-125A	B350 P 304EAB3-001 RHR DRIP POT DRAIN TO POOL		A		1	1	Y	01	9	65	M521/2	D4
RHR-V-125A+	RHR DRIP POT DRAIN		K		1	1	Y			361253	M521	D4
RHR-V-125B	B350 P 304EAB3-001 RHR DRIP POT DRAIN TO POOL		A		1	1	Y	01		65	M521/2	D4
RHR-V-125B+	RHR DRIP POT DRAIN TO RADWASTE		A		1	1	Y			361253	M521	D4
RHR-V-134A	B350 P 304FAB3-002 2" GLOBE MO CAC TIE TO RHR		C		1	0	P			361254	M521/1	E14
RHR-V-134A+	CAC INTERTIE TO RHR		C		1	0	P			361254	M521	G15
RHR-V-134B	B350 P 304FAB3-002 2" GLOBE MO CAC TIE TO RHR		C		1	0	P			361254	M521/2	F6
RHR-V-134B+	CAC INTERTIE TO RHR		C		1	0	P			361254	M521	F2
RHR-V-16A	V085 P2-3313-N-35 16" MO GATE SPRAY HEADER		A		1	0	P	Y	01	72	M521/1	H7
RHR-V-16A+	16" MO GATE SPRAY HEADER		A		1	0	P	Y	01	72	M521	H11
RHR-V-16B	V085 P2-3313-N-35 16" MO GATE DRYWELL SPRAY HEADER		A		1	0	P	Y	01	72	M521/2	C10
RHR-V-16B+	16" MO GATE DRYWELL SPRAY HEADER		A		1	0	P	Y	01	72	M521	F6
RHR-V-17A	V085 P2-3313-N-35 16" MO GATE DRYWELL SPRAY HDR		A		1	0	P	Y	01	72	M521/1	H5
RHR-V-17A+	16" MO GATE DRYWELL SPRAY HDR		A		1	0	P	Y	01	72	M521	H10
RHR-V-17B	V085 P2-3313-N-35 16" MO GATE DRYWELL SPRAY HEADER		A		1	0	P	Y	01	72	M521/2	D11
RHR-V-17B+	16" MO GATE DRYWELL SPRAY HEADER		A		1	0	P	Y	01	72	M521	F6
RHR-V-19	A395 DWG 2630-3 6" CHECK TO REACTOR HEAD SPRAY		A		2	3	P	Y		361038	M521/2	J13





EPH	HFG DESCRIPTION	MODEL	BLOG ELEV	STATUS	***SEISMIC (S) PARAMETERS***					FREQ QID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
				S E DETAIL	TH USE	HL SAFETY FUNCTION	TEST ANL	FO C				
RHR-V-21	A395 DVG 2648-3			A	P	Y	01	0	35+	M521/2	E8	
18" HO GLOBE LOOP C RET TO SUPP PO		R	446 H.4/5.8		1	0	R1,C,E		361027	41B	2 A	
RHR-V-21+				A						M521	E11	
18" HO GLOBE LOOP C RET TO SUPP PO		R	446 H.4/5.8		1	0	R1,C,E		361027		1 A	
RHR-V-23	A395 DVG 2654-3			A	P	Y	01	0	93	M521/2	J13	
6" HO GLOBE RHR TO RX HEAD SPRAY		R	550 H.2/5.1		1	3	R1,F		361021	41B	2 A	
RHR-V-23+				A	P	Y				M521	J7	
6" HO GLOBE RHR TO RX HEAD SPRAY		R	550 H.2/5.1		1	3	R1,F		361021		1 A	
RHR-V-24A	A395 DVG 2648-3			A	P	Y	01	0	35+	M521/1	E9	
18" HO GLOBE LOOP A TEST LINE		R	474 B.1/K		1	3	R1,C,E		361027	41B	2 A	
RHR-V-24A+				A						M521	E12	
18" HO GLOBE LOOP A TEST THROTTLE		R	474 K.0/8.1		1	3	R1,C,E		361027		1 A	
RHR-V-24B	A395 DVG 2648-3			A	P	Y	01	0	35+	M521/2	C11	
18" HO GLOBE LOOP B TEST THROTTLE		R	474 H.2/8.1		1	3	R1,C,E		361027	41B	2 A	
RHR-V-24B+				A	P	Y				M521	E6	
18" HO GLOBE LOOP B TEST THROTTLE		R	474 H.2/8.1		1	3	R1,C,E		361027		1 A	
RHR-V-27A	V085 P2-3311-N-10			A	P	Y	01	9	88	M521/1	D7	
6" HO GATE LOOP A TO SUPP POL SPRY		R	495 K.3/4.1		1	0	R1,C,E		361711	41A	2 A	
RHR-V-27A+				A	P	Y	01	9	88	M521	E11	
6" HO GATE LOOP A TO SUPP POL SPRY		R	495 K.3/4.1		1	0	R1,C,E		361711		1 A	
RHR-V-27B	V085 P2-3311-N-10			A	P	Y	01	9	88	M521/2	C11	
6" HO GATE LOOP B TO POOL SPRAY		R	495 H.1/7.7		1	0	R1,C,E		361711	41A	2 A	
RHR-V-27B+				A	P	Y	01	9	88	M521	E7	
6" HO GATE LOOP B TO POOL SPRAY		R	495 H.1/7.7		1	0	R1,C,E		361711		1 A	
RHR-V-31A	A395 2625-3			R	P	N	01			M521/1	C14	
18" CHECK RHR PUMP A DISCHARGE		R	447 J.7/8.8		2	3	G		361044	41B	2 A	
RHR-V-31B	A395 DVG 2625-3			R	P	N	01			M521/2	C3	
18" CHECK RHR PUMP B DISCHARGE		R	449 H.2/8.8		2	3	G		361044	41B	2 A	
RHR-V-31C	A395 DVG 2625-3			R	P	N	01			M521/2	C5	
18" CHECK RHR PUMP C DISCHARGE		R	437 H.8/4.4		1	0	C,E		361044	41B	2 A	
RHR-V-3A	V085 P2-3313-N-40			A	P	N	01	0	55	M521/1	G10	
18" HO GATE HX A OUTLET ISOL		R	544 J.9/8.5		2	1	C,E		361736	41A	2 A	
RHR-V-3A+				A	P	N	01	9		M521	J13	
18" HO GATE HX A OUTLET ISOL		R	544 J.9/8.5		2	1	C,E		361736		1 A	
RHR-V-3B	V085 P2-3313-N-40			A	P	N	01	0	55	M521/2	J9	
18" HO GATE HX B OUTLET ISOL		R	557 H.1/8.4		2	1	C,E		361736	41A	2 A	



EPN	HFG DESCRIPTION	MODEL	STATUS S E BLOG ELEV DETAIL	***SEISMIC (S) PARAMETERS***				FREQ QID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
				TH	HL	TEST	ANL FO C			
				USE		SAFETY	FUNCTION			
RHR-V-30+			A	P	N	01	9		M521	J4
18" HO GATE HX B OUTLET ISOL			R 557 M.1/8.4	2 1		C.E		361736		1 A
RHR-V-40	A395	DWG 2645-3	A	P	Y	121	01	0	99+	M521/2
4" HO GLOBE LOOP B TO FL DR TK			R 552 M.7/8.3	2 0		B2		361020	41B	2 A
RHR-V-40+			A						M521	G4
4" HO GLOBE RHR LOOP B RETURN TO			R 552 M.7/8.3	2 0		B2		361020		1 A
RHR-V-41A	V085	P2-2767-N-2	A	P	Y	01	9	41	M521/1	F5
14" TESTABLE CHECK @ RHR RET			C 563 20 D AZ R19	1 0		B1.G		361742	69	2 A
RHR-V-41A+			A		Y				M521	G10
			C 563 20 D AZ R19	1 0		B1.G		361742		1 A
RHR-V-41B	V085	P2-2767-N-2	A	P	Y	01	9	41	M521/2	G13
14" TESTABLE CHECK RHR RET			C 563 1600 AZ R19	1 0		B1.G		361742	69	2 A
RHR-V-41B+			A		Y				M521	G8
14" TESTABLE CHECK RHR RET			C 563 160 D AZ R19	1 0		B1.G		361742		1 A
RHR-V-41C	V085	P2-2767-N-2	A	P	Y	01	9	41	M521/2	D13
14" TESTABLE CHECK @ RHR RET			C 563 340 D AZ R20	1 0		B1.G		361742	58	2 A
RHR-V-41C+			A		Y				M521	G10
14" TESTABLE CHECK @ RHR RET			C 563 340 D AZ R20	1 0		B1.G		361742		1 A
RHR-V-42A	V085	P2-3311-N-36	A		Y	01	9	42	M521/1	G7
14" HO GATE OUTBOARD RETURN TO RPV			R 527 J.0/6.0	1 0		B1.C.E		361726	41A	2 A
RHR-V-42A+			A						M521	G11
14" HO GATE OUTBOARD RETURN TO RPV			R 572 J.0/6.0	1 0		B1.C.E		361726		1 A
RHR-V-42B	V085	P2-3311-N-36	A		Y	01	9	42	M521/2	F12
14" HO GATE RET TO RPV, OUTBOARD			R 525 H.0/5.6	1 0		B1.C.E		361726	41A	2 A
RHR-V-42B+			A						M521	G7
14" HO GATE RET TO RPV, OUTBOARD			R 525 H.0/5.6	1 0		B1.C.E		361726		1 A
RHR-V-42C	V085	P2-3311-N-36	A		Y	01	9	42	M521/2	E12
14" GATE RHR RETURN TO RPV, OUTBO			R 527 J.0/5.8	1 0		B1.C.E		361726	41A	2 A
RHR-V-42C+			A						M521	G10
14" GATE RHR RETURN TO RPV, OUTBO			R 527 J.0/5.8	1 0		B1.C.E		361726		1 A
RHR-V-47A	V085	P2-3313-N-40	A	P	N	01	0	55	M521/1	J13
18" HO GATE RHR HX INLET ISOL			R 575 J.7/8.7	2 1		C.E		361736	41A	2 A
RHR-V-47A+			A	P	N	01	9		M521	J14
18" HO GATE RHR HX INLET ISOL			R 575 J.7/8.7	2 3		C.E		361736		1 A
RHR-V-47B	V085	P2-3313-N-40	A	P	Y	01	9		M521/2	J3
18" GATE HO RHR HX INLET ISOL			R 576 H.3/8.4	2 1		C.E		361736	41A	2 A



EPN	HFG DESCRIPTION	MODEL	STATUS S E BLOG ELEV DETAIL	***SEISMIC (S) PARAMETERS***				FREQ Q10	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
				TH USE	HL SAFETY FUNCTION	TEST ANL	FO C			
RHR-V-47B+	18" GATE MO RHR HX INLET ISOL		K A R 576 H.3/R.4	P N 2 3	01 C.E		9		M521	J3
RHR-V-48A	A395 DWG 2648-3 18" MO GLOBE RHR HEX A BYPASS BLOC		A R 552 J.0/R.7	P N 1 3	01 C.E		0	35+	M521/1 41B	J11 2
RHR-V-48A+	18" MO GLOBE RHR HEX A BYPASS BLOC		A R 552 J.0/R.7	1 3	C.E			361027	M521	J13 1
RHR-V-48B	A391 DWG 2648-3 18" MO GLOBE HEX B BYPASS BLOCK		A R 553 H.9/R.9	P N 1 3	01 C.E		0	35+	M521/2 41B	J8 2
RHR-V-48B+	18" MO GLOBE HEX B BYPASS BLOCK		A R 553 H.9/R.9	1 3	C.E			361027	M521	J5 1
RHR-V-49	V085 P2-3311-N-7 4" MO GATE LOOP B TO FLOOR DRAIN TK		A R 552 H.7/R.4	P N 2 0	01 B2		9	58	M521/2 41A	G4 2
RHR-V-49+	4" MO GATE LOOP B TO FLOOR DRAIN TK		A R 552 H.7/R.4	P N 2 0	01 B2		9	58	M521	G4 1
RHR-V-4A	V085 P2-3313-N-40 24" MO GATE SUPP POOL LOOP A SUPPY		A C 447 L.0/R.3	P Y 1 0	01 B1,C.E		9	37	M521/1 41A	C7 2
RHR-V-4A+	24" MO GATE SUPP POOL LOOP A SUPPY		A R 447 L.0/R.3	P Y 1 0	01 B1,C.E		9		M521	E11 1
RHR-V-4B	V085 P2-3313-N-40 24" MO GATE SUPP POOL LOOP B OTLET		A R 522 L.2/R.3	P Y 1 0	01 B1,C.E		9	37	M521/2 41A	B11 2
RHR-V-4B+	24" MO GATE SUPP POOL LOOP B OTLET		A R 522 L.2/R.3	P Y 1 0	01 B1,C.E		9		M521	D6 1
RHR-V-4C	V085 P2-3313-N-40 24" MO GATE SUPP POOL LOOP C SUPPY		A R 449 J.0/R.2	P Y 1 0	01 B1,C.E		9	37	M521/2 41A	B11 2
RHR-V-4C+	24" MO GATE SUPP POOL LOOP C SUPPY		A R 449 J.0/R.2	P Y 1 0	01 B1,C.E		9		M521	D11 1
RHR-V-50A	V085 P2-2767-N-3 12" AO CHECK TEST CHECK LOOP A		A C 508 85 D A2 R2B	P Y 2 3	01 B1,C.E			43	M521/1 69	F5 2
RHR-V-50A+	12" AO CHECK TEST CHECK LOOP A		A R 508 85 D A2 R2B	2 3	B1,C.E				M521	G10 1
RHR-V-50B	V085 P2-2767-N-3 12" AO CHECK TEST CHECK LOOP B		M C 510 2700 A2 R27	P Y 2 3	01 B1,C.E			43	M521/2 69	E13 2
RHR-V-50B+	12" AO CHECK TEST CHECK LOOP B		K C 508 270 D A2 R27	Y 2 3	B1,C.E				M521	G8 1
RHR-V-52A	F130 SMO-00-10-FWP 8" GLOBE RCIC STEAM TO RHR HX		A R 574 H.8/R.7	N 1 1	01 C.E		0		M521/1 42A	J10 2



EPI	HFG DESCRIPTION	MODEL	STATUS S E BLDG ELEV DETAIL	***SEISMIC (S) PARAMETERS***				FREQ QID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
				TH	HL	TEST	ANL FO C			
				USE		SAFETY	FUNCTION			
RHR-V-52A+			A						M521	K12
8" GLOBE RCIC STEAM TO RHR HX			R 574 H.8/8.7	1	1	C,F		361931		1 A
RHR-V-52B	F130	SHB-00-10-EWP	A		N		01 0		M521/2	J6
8" MO GLOBE RCIC STEAM TO RHR HX			R 575 H.0/9.2	1	1	C,F		361931	42A	2 A
RHR-V-52B+			A						M521	K5
8" GLOBE RCIC STEAM TO RHR HX			R 575 H.0/9.2	1	1	C,F		361931		1 A
RHR-V-53A	A391	DWG 2658-3	A	P	Y	21	01 9	26	M521/1	F6
12" MO GATE SHUTDOWN COOL LOOP A			R 516 K.3/4.1	1	3	B1,C,F		361024	41B	2 A
RHR-V-53A+			A						M521	G11
12" MO GATE SHUTDOWN COOL LOOP A			R 516 K.3/4.1	1	3	B1,C,F		361024		1 A
RHR-V-53B	A391	DWG 2658-3	S	P	Y		01 9	99+	M521/2	F12
12" MO GLOBE SHUTO COOL LOOP B			C 512 L.7/7.9 AZ 256D	1	3	B1,C,F		361024	41B	2 A
RHR-V-53B+			K						M521	G7
12" MO GLOBE SHUTO COOL LOOP B			R 512 L.0/7.9	1	3	B1,C,F		361024		1 A
RHR-V-68A	V085	P2-3313-N-39	A	P	N		01 9	43	M524/1	D14
16" GATE MO RHR HX SW ISOL			R 553 H.9/9.3	1	3	C,F,F		361735	41A	2 A
RHR-V-68A+			A						M524	H12
16" GATE MO RHR HX SW ISOL			R 553 H.9/9.3	1	3	C,F,F		361735		1 A
RHR-V-68B	V085	P2-3313-N-39	A		H		01 9	43	M524/2	G13
16" MO GATE RHR HX SW ISOL			R 551 H.7/9.3	1	3	C,F,F		361735	41A	2 A
RHR-V-68B+			A						M524	H10
16" MO GATE RHR HX SW ISOL			R 551 H.7/9.3	2	0	C,F,F		361735		1 A
RHR-V-6A	V085	P2-3313-N-40	A	P	N		01 9	55	M521/1	B8
18" MO GATE RHR PUMP A INLET BLOCK			R 435 K.3/8.2	1	3	C,F		361736	41A	2 A
RHR-V-6A+			A	P	N		01 9		M521	C12
18" MO GATE RHR PUMP A INLET BLOCK				1	3	C,F		361736		1 A
RHR-V-6B	V085	P2-3313-N-40	A	P	N		01 9	55	M521/1	C7
18" MO GATE RHR PUMP B INLET			R 434 L.0/8.3	1	3	C,F		361736	41A	2 A
RHR-V-6D+			A	P	N		01 9		M521	C6
18" MO GATE RHR PUMP B INLET			R 434 L.0/8.3	1	3	C,F		361736		1 A
RHR-V-73A	B350	P 304FAR3-001	A	P			0		M521/1	H14
2" GLOBE MO RHR H EX A VENT SHELL			R 572 J.8/9	2	1	C,F		361254	215	2 A
RHR-V-73A+			A						M521	J14
RHR H EX A VENT SHELL SI			R 572 J.8/9.0	2	1	C,F		361254		1 A
RHR-V-73D	B350	P 304FAD3-001	C	P			0		M521/2	H4
2" GLOBE MO RHR H EX B VENT SHELL			R 572	2	1	C,F		361254	215	2 A





EPN	MFG DESCRIPTION	MODEL	BLDG ELEV	STATUS S E DETAIL	***SEISMIC (S) PARAMETERS***					FREQ QID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
					TH	HL	TEST	ANL	FO C			
					USE		SAFETY	FUNCTION				
RHR-V-73R+				C							H521	J3
RHR H EX B VENT SHELL SI			R 572		2 1		C	E		361254		1 A
RHR-V-8	V085	P2-3313-N-33		A	P Y			01	9	76	H521/1	E6
20" GATE SHUTDOWN COOLING SUPPLY			C 504 H9/7.3		1 3		R1	C, F		361732	41A	2 A
RHR-V-8+				A	P Y			01	9		H521	F11
20" GATE SHUTDOWN COOLING SUPPLY			R 504 H.9/7.3		1 3		R1	C, F		361732		1 A
RHR-V-89	V085	P2-2767-N-2		A	P Y			01	9	41	H521/2	J10
14" TESTABLE CHECK ON SW X-TIE			R 553 H2/R.9		2 0		C			361742	69	2 A
RHR-V-89+				A							H521	J6
14" TESTABLE CHECK ON SW X-TIE			R 553 H.2/R.9		2 0		C			361742		1 A
RHR-V-9	V085	P2-3313-N-33		A	P Y			01	9	76	H521/1	D6
20" GATE SHUTDOWN COOLING SUPPLY			C 509 120 D A2 R27		1 3		R1	C, F		361732	41A	2 A
RHR-V-9+				A	P Y			01	9		H521	F10
20" GATE SHUTDOWN COOLING SUPPLY			C 509 120 D A2 R27		1 3		R1	C, F		361732		1 A
ROA-AD-10	P014	P.O. 630-N-31408		R							H545	E14
MCC ROOM I AUTO DAMPER			R 542 H.5/3.9		1 0		J			011001	216	2 A
ROA-AD-10				K							H545	E14
					1 0		J			011001		1 A
ROA-AD-11	P014	P.O. 630-N-31408		R							H545	E8
MCC ROOM II AUTO DAMPER			R 542 H.7/8.1		1 0		J			011001	216	2 A
ROA-AD-11				K							H545	E8
					1 0		J			011001		1 A
ROA-AD-12	H139	332-2799		R							H545	C7
DC MCC ROOM AUTO DAMPER			R 480 J.0/R.3		1 0		J			011004	216	2 A
ROA-AD-12				K							H545	C7
					1 0		J			011004	216	1 A
ROA-AD-13	P014	P.O. 630-N-31408		R							H545	G14
RECOHB MCC RMI AUTO DAMPER			R 591 H.5/6.0		1 0		BD			011001	216	2 A
ROA-AD-13				K							H545	G14
					1 0		J			011001		1 A
ROA-AD-14	P014	P.O. 630-N-31408		R							H545	G13
RECOHB MCC RM II AUTO DAMPER			R 591 H.9/7.4		1 0		BD			011001	216	2 A
ROA-AD-14				K							H545	G13
					1 0		J			011001		1 A
ROA-AD-15	P014	P.O. 630-N-31408		R							H545	G13
ANA RM IA AUTO DAMPER			R 563 H.8/4.9		1 0		J			011001	216	2 A

WASHINGTON PUBLIC POWER SUPPLY SYSTEM  
WNP-2 SRM EQUIPMENT LIST

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[illegible]



PROGRAM SRM-SQRT

WASHINGTON PUBLIC POWER SUPPLY SYSTEM  
WNP-2 SRM EQUIPMENT LISTPAGE NO. 00079  
DATE 01/06/83

EPN	HFG DESCRIPTION	MODEL	BLDG ELEV	STATUS S E DETAIL	***SEISMIC (S) PARAMETERS***				FREQ QID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
					TH USE	HL SAFETY	TEST FUNCTION	ANL FO C			
RRA-FN-1 FAN FOR RRA-FC-1	P114	150		A	F	N			M545	B14	
				R 443 H7/4.3	1.3	J		145012	67	2 A	
RRA-FN-10 FAN FOR RRA-FC-10	P295	150		A	N			M545	E15		
				P 522 N3/3.0	1.0	J		145012	67	2 A	



EPN	HFG DESCRIPTION	MODEL	BLDG ELEV	STATUS S E DETAIL	***SEISMIC (S) PARAMETERS***					FREQ QID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
					TH	HL	TEST	ANL	FO C			
					USE		SAFETY		FUNCTION			
RRA-FN-11 FAN FOR RRA-FC-11	P295	150		A		H					H545	E7
			R 522	H5/8	1 0	J				145012	67	2 A
RRA-FN-12 DC MCC ROOM RECIRC FAN	B515	60PC/ADJUSTAX		A	F	N		01		99+	H545	C7
			R 471	H5/8	1 0	J				145013	216	2 A
RRA-FN-13 FAN FOR RRA-FC-13	B515	40PC/ADJUSTAX		A	F	N		01		99+	H545	H15
			R 572	H3/6	1 0	J				145013	216	2 A
RRA-FN-14 FAN FOR RRA-FC-14	B515	40PC/ADJUSTAX		A	F	N		01		99+	H545	H13
			R 572	H7/8	1 0	J				145013	216	2 A
RRA-FN-15 FAN FOR RRA-FC-15	B515	40PC/ADJUSTAX		A	F	N		01		99+	H545	G13
			R 548	H5/4.5	1 0	J				145013	216	2 A
RRA-FN-17 13300 CFM ANAL RM 10 RECIRC FAN	B515	40PC/ADJUSTAX		A	F	N		01		99+	H545	G14
			R 548	H5/4.7	1 0	J				145013	216	2 A
RRA-FN-19 FPC HEAT EXCH & PHP RM FLO			R 548		F	N		01		99+	H545	G9
					1 3	J				145024	28	2 A
RRA-FN-2 FAN FOR RRA-FC-2	P114	150		A	F	N					H545	B8
			R 441	K.2/R.2	1 3	J				145012	67	2 A
RRA-FN-20 FPC HEAT EXCH & PHP RM FLO				A	F	N		01		99+	H545	G9
					1 3	J				145024	215	2 A
RRA-FN-3 FAN FOR RRA-FC-3	P114	150		A	F	N					H545	B9
			R 441	L.8/R.0	1 0	J				145012	67	2 A
RRA-FN-4 FAN FOR RRA-FC-4	P295	245		A	F	N		01			H545	B13
			R 444	M.5/4.1	1 0	J				145018	67	2 A
RRA-FN-5 FAN FOR RRA-FC-5	P114	150		A	F	N					H545	B12
			R 441	K.7/3.8	1 0	J				145012	67	2 A
RRA-FN-6 FAN FOR RRA-FC-6	P114	135		A	F	N					H545	B7
			R 441	H.6/7.7	1 1	J				145011	67	2 A
RRC-P-1A RECIRCULATION PUMP	B260	210099		A	P	Y		01	9		H521/1	E4
			C 508	135 D AZ R22	2 0	G				233020	02B35	2 A
RRC-P-1A+ RECIRCULATION PUMP				A		Y					H530	C11
			C 508	315 D AZ R22	2 0	G				233020		1 A
RRC-P-1B RECIRCULATION PUMP	B260	210100		A	P	Y		01	9		H530	C7
			C 508	315 D AZ R22	2 0	G				233020	02B35	2 A
RRC-P-1B+ RECIRCULATION PUMP				A		Y					H530	C7
			C 508	315 D AZ R22	2 0	G				233020		1 A
RRC-V-16A .75" GATE NO PUMP SURGE INLET	B350	79290		B	P	Y					H530	C14
			R 501	M.4/4.4	1 0	B1				361242	215	2 A





PROGRAM SMH-SORT

WASHINGTON PUBLIC POWER SUPPLY SYSTEM  
WHP-2 SRM EQUIPMENT LISTPAGE NO. 00081  
DATE 01/06/83

EPH	PFG DESCRIPTION	MODEL	STATUS S E BLOG ELEV DETAIL	***SEISMIC (S) PARAMETERS***				FREQ QID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
				TH	HL	TEST	ANL FO C			
				USE		SAFETY	FUNCTION			
RRC-V-16A+			K	P	Y				H530	C14
RRC PUMP SEAL PURGE INLE			R 501 M.4/4.4	1	0	B1		361242		1 A
RRC-V-16B			K	P	Y				H530	B14
RRC-V-16B+			R 501 J.0/7.3	1	0	B1		361242		1 A
RRC PUMP SEAL PURGE INLE										
RRC-V-23A	A585	DWG 9210875V	A	P	Y		01 9	37	H530	D12
24" HO GATE			C - 503 160 D.22 R16	2	0	G		361907	02B35	2 A
RRC-V-23A+			K		Y				H530	D12
24" HO GATE			C 503 160 D.22 R16	2	0	G		361907		1 A
RRC-V-23				P	Y		01 9	37		



EPN	MFG DESCRIPTION	MODEL	STATUS		***SEISMIC (S) PARAMETERS***							FREQ Q10	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
			BLOG ELEV	S E DETAIL	TH USE	HL SAFETY FUNCTION	TEST ANL	FO C						
RVCU-V-101	V085	P2-3311-N-2		A	P	Y	01	0			58	M523		F14
4" MO GATE RVCU FROM RPV DRAIN			C 514 22 D	AZ R18	2 0	G					361702	41A	2	A
RVCU-V-101+				A		Y						M523		F14
			C 514 22 D	AZ R18	2 0	G					361702		1	A
RVCU-V-102	A391	4513-47		A	P	Y	01	0			76	M523		G15
6" MO GLOBE FROM RECIRC PUMP			C 502 59 D	AZ R20	2 0	G					361004	41B	2	A
RVCU-V-102+				A		Y						M523		G15
			C 502 59 D	AZ R20	2 0	G					361004		1	A
RVCU-V-106	V085	P2-3311-N-2		A	P	Y	01	0			58	M523		G12
4" MO GATE RVCU WATER FROM RECIRC			C 501 30 DEG.	AZ	2 0	G					361702	41A	2	A
RVCU-V-106+				A	P	Y	01				58	M523		G12
			C 501 30 D	AZ R17	2 0	G					361702		1	A
RVCU-V-4	V085	P2-3311-N-4		A	P	Y	01	9			70	M523		E15
6" GATE MO CONT ISOL VALVE			R 538 H.7/5.0		1 0	B1					361704	41A	2	A
RVCU-V-4+				A	P	Y	01	9				M523		E15
			R 538 H.7/5		1 0	B1					361704		1	A
RVCU-V-40	V085	DWG P2-3311-N-4		A	P	Y	121	01	9		10	M523		H11
6" GATE MO RVCU RETURN TO RFV LINE			R 515 K.0/4.3		1 0	B1					361704	41A	2	A
RVCU-V-40+				A	P	Y	01	9				M523		H11
			R 516 J1/5		1 0	B1					361704		1	A
SGT-AD-1A1				R	F							M544		J6
AIR DAMPER FOR SGT-FN-1A1			R 576 H.6/7.7		1 0	D						28	2	A
SGT-AD-1A2				R	F							M544		G6
AIR DAMPER FOR SGT-FN-1A2			R 576 H.8/7.7		1 0	D						28	2	A
SGT-AD-1B1				R	F							M544		E6
AIR DAMPER FOR SGT-FN-1B1			R 576 J.1/7.7		1 0	D						28	2	A
SGT-AD-1B2				R	F							M544		C6
AIR DAMPER FOR SGT-FN-1B2			R 576 J.5/7.7		1 0	D						28	2	A
SGT-AG-2A	M322	A-50B		A	P	N	01	9			06	M544		H15
MOTOR OPERATOR SGT-V-2A			R 580 H.6/5.3		1 0	D.F					018002	68	2	A
SGT-AG-2B	M322	A50B		A	P	N	01	9			06	M544		D15
MOTOR OPERATOR SGT-V-2B			R 580 H.6/5.3		1 0	D.F					018002	68	2	A
SGT-DV-1A1+	F030	D-54898-1		K								M544		F12
DELUGE VALVE ASSY FOR SGT-FL-1A			R 572 H.3/3.9		2 0	F					100001	18	1	A
SGT-DV-1A2+	FC30	O-54898-1		K								M544		F11
DELUGE VALVE ASSY FOR SGT-CF-1A-1			R 579 H.3/4.0		2 0	F					100001	18	1	A

EPN	MFG DESCRIPTION	MODEL	STATUS		***SEISMIC (S) PARAMETERS***				FREQ QID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
			BLOG	ELEV DETAIL	TH USE	HL SAFETY	TEST FUNCTION	ANL FO.C			
SGT-DV-1A3+	F030	D-54898-1		K						H544	F10
DELUGE VALVE ASSY FOR SGT-CF-1A-2			R	575 H.3/4.0	2.0	F			100001	18	1 A
SGT-DV-1B1+	F030	D-54898-1		K						H544	B12
DELUGE VALVE ASSY FOR SGT-FL-1B			R	575 H.3/3.9	2.0	F			100001	18	1 A
SGT-DV-1B2+	F030	D-54898-1		K						H544	B11
DELUGE VALVE ASSY FOR SGT-CF-1B-1			R	575 H.6/3.7	2.0	F			100001	18	1 A
SGT-DV-1B3+	F030	D-54898-1		K			P H	200 01		H544	B10
DELUGE VALVE ASSY FOR SGT-CF-1B-2			R	578 H.6/3.7	2.0	F			100001	18	1 A
SGT-FN-1A1	B515	74S-9797		A			F H	01	42	H544	J6
EXHAUST FAN SGT-FU-1A			R	576 H.6/7.7	1.0	D.F			145014	28	2 A
SGT-FN-1A1+				A			F			H544	J6
EXHAUST FAN FOR SGT-FU-1A-1			R	576 H.6/7.7	1.0	D.F			145014		1 A
SGT-FN-1A2	B515	74S-9797		A			F H	01	42	H544	H6
EXHAUST FAN SGT-FU-1A			R	576 H.8/7.7	1.0	D.F			145014	28	2 A
SGT-FN-1A2+				A			F			H544	H6
EXHAUST FAN FOR SGT-FU-1A-2			R	576 H.8/7.7	1.0	D.F			145014	28	1 A
SGT-FN-1B1	B515	74S-9798		A			F H	01	42	H544	E6
EXHAUST FAN SGT-FU-1B			R	576 J.1/7.7	1.0	D.F			145014	28	2 A
SGT-FN-1B1+				A			F			H544	E6
EXHAUST FAN FOR SGT-FU-1B-1			R	576 J.1/7.7	1.0	D.F			145014		1 A
SGT-FN-1B2	B515	74S-9798		A			F H	01	42	H544	C6
EXHAUST FAN SGT-FU-1B			R	576 J.6/7.7	1.0	D.F			145014	28	2 A
SGT-FN-1B2+				A			F			H544	C6
EXHAUST FAN FOR SGT-FU-1B-2			R	576 J.5/7.7	1.0	D.F			145014		1 A
SGT-PCV-F1	V125	D-4		R						H544	G12
2" CONT DELUGE VLV SGT-DV-1A1			R	580 H.3/3.8	2.0	F			236005	18	2 A
SGT-PCV-F2	V125	D-4		R						H544	G11
2" CONT DELUGE VLV SGT-DV-1A2			R	580 H.3/2.9	2.0	F			236005	18	2 A
SGT-PCV-F3	V125	D-4		R						H544	G10
2" CONT DELUGE VLV SGT-DV-1A3			R	576 H.3/3.9	2.0	F			236005	18	2 A
SGT-PCV-F4	V125	D-4		R						H544	G10



EPN	MFG DESCRIPTION	MODEL	BLDG ELEV	STATUS S E DETAIL	***SEISMIC (S) PARAMETERS***					FREQ QID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
					TH	HL	TEST	ANL	FO C			
					USE		SAFETY	FUNCTION				
SGT-PCV-F5	V125	D-4		R							H544	B11
2" CONT. DELUGE VLV SGT-DV-1B2			R 580 H.3/3.7		2.0	F				236005	18	2 A
SGT-PCV-F6	V125	D-4		R							H544	B9
2" CONT. DELUGE VLV SGT-DV-1B3			R 580 H.3/3.8		2.0	F				236005	18	2 A
SGT-V-1A	B250	A-206761		A	P	N		01	9	99+	H544	H14
18" HO BFLY SGT TIE			R 583 H8/5.3		1.0	D.F				361103	68	2 A
SGT-V-1A+				A							H544	H14
18" HO BFLY SGT TIE			R 583 H8/5.3		1.0	D.F				361103		1 A
SGT-V-1B	B250	A-206761		A	P	N		01	9	99+	H544	E14
18" HO BFLY SGT TIE			R 583 J3/5.3		1.0	D.F				361103	68	2 A
SGT-V-1B+				A							H544	E14
18" HO BFLY SGT TIE			R 583 J3/5.3		1.0	D.F				361103		1 A
SGT-V-2A	B250	0657		A	P	N		01	9	06	H544	H15
18" AO BFLY SGT LINE TO SGT-FU-1A			R 580 H7/5.3		1.0	D.F				361110	68	2 A
SGT-V-2A+				A							H544	H15
18" AO BFLYSGT LINE TO SGT-FU-1A			R 580 H7/5.3		1.0	D.F				361110		1 A
SGT-V-2B	B250	0657		A	P	N		01	9	06	H544	D15
18" AO BFLY SGT LINE TO SGT-FU-1B			R 580 J3/5.3		1.0	D.F				361110	68	2 A
SGT-V-2B+				A							H544	D15
18" AO BFLY SGTLINE TO SGT-FU-1B			R 580 J3/5.3		1.0	D.F				361110		1 A
SGT-V-3A1	B250	A-206761		A	P	N		01	9	99+	H544	G7
18" HO BFLY SGT-FN-1A2			R 576 H8/7.7		1.0	D.F				361103	68	2 A
SGT-V-3A1+				A							H544	G7
18" HO BFLY SGT-FN-1A2			R 576 H8/7.7		1.0	D.F				361103		1 A



***SEISMIC (S) PARAMETERS***											
EPN	HFG DESCRIPTION	MODEL	STATUS S E BLDG ELEV DETAIL	TH HL TEST ANL FO C USE SAFETY FUNCTION	FREQ QID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC				
SGT-V-3A2	B250 A-206761	A	P N 01 9 99+ H544 J7								
18" HO BFLY SGT-FN-1A1	R 576 J.0/7.7	1 0 D.F	361103 68 2 A								
SGT-V-3A2+		A	H544 J7								
18" HO BFLY SGT-FN-1A1	R 576 J.0/7.7	1 0 D.F	361103 1 A								
SGT-V-3B1	B250 A-206761	A	P N 01 9 99+ H544 E7								
18" HO BFLY SGT-FN-1B2 INLET	R 576 J3/6.8	1 0 D.F	361103 68 2 A								
SGT-V-3B1+		A	H544 E7								
18" HO BFLY SGT-FN-1B2 INLET	R 576 J3/6.8	1 0 D.F	361103 1 A								
SGT-V-3B2	B350 A-206761	A	P N 01 9 99+ H544 C7								
18" HO BFLY SGT-FN-1B1 INLET	R 576 J3/7.4	1 0 D.F	361103 68 2 A								
SGT-V-3B2+		A	H544 C7								
18" HO BFLY SGT-FN-1B1 INLET	R 576 J3/7.4	1 0 D.F	361103 1 A								
SGT-V-4A1	B250 A-206761	A	P N 01 9 99+ H544 J5								
18" HO BFLY SGT-FN-1A1 OUTLET	R 587 H8/7.1	1 0 D.F	361103 68 2 A								
SGT-V-4A1+		A	H544 J5								
18" HO BFLY SGT-FN-1A1 INLET	R 587 H8/7.1	1 0 D.F	361103 1 A								
SGT-V-4A2	B250 A-206761	A	P N 01 9 99+ H544 G5								
18" HO BFLY SGT-FN-1A2 DISCH	R 587 J.0/7.0	1 0 D.F	361103 68 2 A								
SGT-V-4A2+	A-206761	A	H544 G5								
18" HO BFLY SGT-FN-1A2 DISCH.	R 587 J.0/7.0	1 0 D.F	361103 1 A								
SGT-V-4B1	B250 A-206761	A	P N 01 9 99+ H544 C5								
18" HO BFLY SGT-FN-1B1 DISCH	R 585 J2/5.1	1 0 D.F	361103 68 2 A								
SGT-V-4B1+		A	H544 C5								
18" HO BFLY SGT-FN-1B1 DISCH.	R 585 J2/5.1	1 0 D.F	361103 1 A								
SGT-V-4B2	B250 A-206761	A	P N 01 9 99+ H544 D5								
18" BFLY SGT-FN-1B2 DISCH	R 585 J6/7.1	1 0 D.F	361103 68 2 A								
SGT-V-4B2+		A	H544 D5								
18" HO BFLY SGT-FN-1B2 DISCH.	R 585 J6/7.1	1 0 D.F	361103 1 A								
SGT-V-5A1	B250 A-206761	A	P N 01 9 99+ H544 J5								
18 BFLY SGT-FN-1A-1 OUTLET	R 587 H.6/7.0	1 0 D.F	361103 68 2 A								
SGT-V-5A1+		A	H544 J5								
18" HO BFLY SGT-FN-1A-1 INLET	R 587 H.6/7.0	1 0 D.F	361103 1 A								
SGT-V-5A2	B250 A-206761	A	P N 01 9 99+ H544 G5								
18" HO BFLY SGT-FN-1A2 DISCH	R 587 J/7.1	1 0 D.F	361103 68 2 A								
SGT-V-5A2+		A	H544 G5								
18" HO BFLY SGT-FN-1A2 DISCH.	R 587 J/7.1	1 0 D.F	361103 1 A								





EPN	HFG DESCRIPTION	MODEL	BLOG ELEV	STATUS S E DETAIL	***SEISMIC (S) PARAMETERS***					FREQ QID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
					TH	HL	TEST	ANL	FO C			
					USE		SAFETY	FUNCTION				
SGT-V-5B1	B250	A-206761		A	P	H		01	9	99+	H544	C5
18" HO RFLY SGT-FN-1B1 OUTLET			R 587 J2/7		1	0	D.F			361103	68	2 A
SGT-V-5B1+				A							H544	C5
18" HO RFLY SGT-FN-1B1 OUTLET			R 585 J2/7		1	0	D.F			361103		1 A
SGT-V-5B2	B250	A-206761		A	P	H		01	9	99+	H544	E5
18" RFLY SGT-FN-1B2 OUTLET			R 585 J6/7		1	0	D.F			361103	68	2 A
SGT-V-5B2+				A							H544	E5
18" RFLY SGT-FN-1B2 OUTLET			R 585 J6/7		1	0	D.F			361103		1 A
SLC-P-1A	U055	2X3 TD-60		M		Y		01	9		H522	F6
SLC PUMP			R 549 H.2/3.6		2	0	A			233016	02C41	2 A
SLC-P-1A+				K							H522	F6
COMPOSITE FOR SLC-P-1A			R 548 H.2/3.7		2	0	A			233016	02C41	1 A
SLC-P-1B	U055	2X3TD-60		M		Y		01	9		H522	D6
SLC PUMP			R 549 H.2/3.7		2	0	A			233016	02C41	2 A
SLC-P-1B+				K							H522	D06
COMPOSITE FOR SLC-P-1B			R 549 H2/3.7		2	0	A			233016	02C41	1 A
SLC-V-1A	A391	DWG 2662-3		A	P	H		01	0	99+	H522	E4
4" HO GLOBE SLC TANK OUTLET			R 550 H.6 /3.7		2	0	A			361003	41B	2 A
SLC-V-1A+				A	P	H		01		99+	H522	E04
COMPOSITE FOR SLC-V-1A			R 550 H6/3.7		2	0	A			361003	41B	1 A
SLC-V-1B	A391	DWG 2662-3		A	P	Y		01	0	99+	H522	D4
4" HO GLOBE SLC TANK OUTLET			R 548 H7/3.7		2	0	A			361003	41B	2 A
SLC-V-1B+				A	P	Y		01	0	99+	H522	D04
COMPOSITE FOR SLC-V-1B			R 548 H7/3.7		2	0	A			361003	41B	1 A

PAGE NO. 00087  
DATE 01/06/83

EPN	HFG DESCRIPTION	MODEL	BLOG ELEV	STATUS S E DETAIL	***SEISMIC (S) PARAMETERS***			FREQ QID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
					TH	HL	TEST ANL FO C USE SAFETY FUNCTION			
SW-V-187A	V085	P2-3311-NP-62		M	P				M524	88
6" GATE (MO) SW INTO FPC-HX-1A			R 548		1 0	G		361745	41A	2 A
SW-V-187A+				K					M524	88
FPC-HX-7A INLET COMPOSITE			R		1 0	G		361745		1 A
SW-V-187B	V085	P2-3311-NP-62		M	P				M524	86
6" GATE (MO) SW INTO FPC-HX-1B			R 548		1 0	G		361745	41A	2 A
SW-V-187B+				K					M524	86
COMPOSITE TO SW-V-187B			R		1 0	G		361745		1 A
SW-V-188A	V085	P2-3311-NP-62		M	P				M524	87
6" GATE (MO) SW OUT FPC-HX-1A			R 548		1 0	G		361745	41A	2 A



EPN	HFG DESCRIPTION	MODEL	BLOG ELEV	STATUS	***SEISMIC (S) PARAMETERS***						FREQ QID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
				S E DETAIL	TH USE	HL	TEST	ANL	FO C				
SW-V-188A+				K								H524	B7
FPC-HX-1A SW OUTLET COMPOSITE			R		1	0	G			361745			
SW-V-188B	V085	P2-3311-HP-62		H	P							H524	B7
6" GATE (HQ) SW OUT FPC-HX-1B			R 548		1	0	G			361745	41A		
SW-V-188B+				K								H524	B7
FPC-HX-1B SW OUTLET COMPOSITE			R		1	0	G			361745			



PROGRAM SRM-SQRT

WASHINGTON PUBLIC POWER SUPPLY SYSTEM  
WNP-2 SRM EQUIPMENT LISTPAGE NO. 00081  
DATE 01/06/83

EPN	HFG DESCRIPTION	MODEL	STATUS S E BLDG ELEV DETAIL	***SEISMIC (S) PARAMETERS***											
				TH	HL	TEST	ANL	FO	C	FREQ.	A/E	DRAWING	A/E	ZONE	
				USE	SAFETY FUNCTION.				QID	CONTRACT		LEVEL EC			





WASHINGTON PUBLIC POWER SUPPLY SYSTEM  
WPP-2 SRH EQUIPMENT LIST

PAGE NO. 00090  
DATE 01/06/83

LN	HFG DESCRIPTION	MODEL	STATUS S E BLOG ELEV DETAIL	***SEISMIC (S) PARAMETERS***				FREQ QID	A/E DRAWING CONTRACT	A/E ZONE LEVEL EC
				TH	HL	TEST	ANL FO C			

SW-V-75A	B350	P 76630-2	R							
2" GLOBE VLV MO TO FUEL POOL			R 530 H.7/9.4	2 0	F	01	99+	M524/1	B13	
							361225	215	2	A
SW-V-75A+			K							
SW TIE LINE TO FUEL POOL			R 530 H.7/9.4	2 0	F			M524	G11	
							361225		1	A
SW-V-75B	B350	P 76630-2	R							
2" GLOBE VLV MO TO FUEL POOL			R 530 H.0/9.4	2 0	F	01	99+	M524/1	A13	
							361225	215	2	A



## Attachment A

### WASHINGTON PUBLIC POWER SUPPLY SYSTEM RESPONSE TO ENCLOSURES 1 AND 2 OF REFERENCE (a)

#### 1. INTRODUCTION

Purge and vent butterfly valve and actuator assemblies are being qualified by combination of analysis and testing for structural integrity and for operability. Operability is being considered for open to fail-closed operation. The analyses considers design basis LOCA loads in combination with seismic plus hydrodynamic vibration loads and normal operating loads. Testing was performed by the manufacturer on similar butterfly valves to determine torque coefficients which included the effect of upstream elbows.

The air operators on the 24-inch and 30-inch purge and vent valves were sized to accommodate the required valve seating torque. The seating torque was specified as 17,000 inch pounds for the 24-inch valves and 27,800 inch pounds for the 30-inch valves. Subsequent fluid flow analyses in combination with the experimentally determined dynamic torque coefficients resulted in maximum dynamic torques of 13,808 and 22,174 in-lb (attached analysis). However, containment isolation is more conservatively addressed than these numbers indicate because the dynamic torques which exist in the isolation sequence act to close the valve and the opposing bearing frictional torques are small.

Preliminary stress analyses for the dynamic and operating loads show that the critically stressed members are the protrusions for mounting the air operator to the valve body. The existing stress analysis is based on piping stress analysis with very conservative input motion. The input motion is being revised to be more realistic. When the loads on the valves have been revised, the valve analysis will be updated and the results submitted to the NRC. If there is not a significant reduction of loading, the operator mounting protrusions will be reinforced.

#### 2. RESPONSES TO SPECIFIC QUESTIONS IN ENCLOSURE 1 OF REFERENCE (a)

##### Question 1

The torque sizing letter of January 9, 1976, BIF to Burns and Roe, indicated the dynamic flow forces of air during normal operation were negligible and the seating torque was considered the governing design load. Dynamic loads under LOCA pressures were not considered. WPPSS should determine if the dynamic flow loads during DBA-LOCA pressures are negligible as compared to the seating torques. The dynamic flow loads must be based on test (either model or actual size).

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### Response

Dynamic loads based on model testing and analysis for LOCA pressures have been determined (the report is attached). The dynamic load at all times is tending to close the valves and is always less than the seating torque.

### Question 2

The applicant should show the operator has the ability to close the valve at all angles. Dynamic torque loads will vary with disc angle. The April 17, 1976, letter, BIF to Burns and Roe, indicated operator torque capability also varies with disc angle.

### Response

The attached report shows that the operator has the ability to close the valve from all angles. The dynamic flow, in fact, aids the closing of the valve.

### Question 3

If the dynamic torque under LOCA pressure for these valves is greater than the seating torque, a new analysis should be performed to show the effects of combined LOCA dynamic loads plus SSE seismic loads.

### Response

Not applicable. The seating torque is always greater than the dynamic torque under LOCA pressure.

### Question 4

Stress allowables for the analysis are yield strength values. No additional margin is applied. Stress allowables should reflect some margin. For example: the maximum shear allowable should be  $.6 S_m$  ( $S_m$  as defined by ASME B&PV code, Section III) for ASME Section III Components or  $.4 S_y$  ( $S_y$  = yield strength, allowable as defined by AISC) for all other components. In addition, ultimate strength was used for non-pressure boundary components. For valves required to operate conservative allowables should be used to allow for deviations in manufacturing. Margins should be conservatively applied.

### Response

The allowable values being used in the stress analysis for non pressure retaining parts of these valves and operators are those specified in the AISC Handbook as shown below. For the pressure retaining parts, the allowables for ASME Section III, Class 2 have been used.

### AISC Allowables

Normal Condition:	Bending	$0.6 F_y$
	Shear	$0.4 F_y$
Faulted Condition:	Bending	$0.96 F_y$
	Shear	$0.64 F_y$

However, the minimum yield strength,  $S_y$ , from the ASME B&PV Code is being used instead of the nominal yield strength,  $F_y$ . This results in significant additional margin.

#### Question 5

The valve appears to have natural frequencies at 17.3 Hz and 23.9 Hz but the seismic analysis for the valve assembly assumed the valve to be rigid. In addition, seismic qualification for a component which has a function beyond simple pressure boundary should be qualified by test.

#### Response

The calculated natural frequencies are in the range of the hydrodynamic excitation. The analysis of the valve and its operator assembly is being based on loads derived from a dynamic, finite element piping analysis into which the valve assembly is carefully modeled.

The valve design has been closely examined. The only failure mechanisms which could reasonably be expected involve binding of moving parts. These are being examined conservatively by analysis and operating experience. No additional testing is planned.

### 3. RESPONSES TO SPECIFIC QUESTIONS IN ENCLOSURE 2 TO REFERENCE (a)

272.01 Demonstration of operability of the containment purge and vent valves and the ability of these valves to close during a design basis accident is necessary to assure containment isolation. This demonstration of operability is required by NUREG-0737, "Clarification of TMI Action Plan Requirements", II.E.4.2 for containment purge and vent valves which are not sealed closed during operational conditions 1, 2, 3, and 4.

1. For each purge and vent valve covered in the scope of this review, the following documentation demonstrating compliance with the "Guidelines for Demonstration of Operability of Purge and Vent Valves" (Attachment 2) is to be submitted for staff review:
  - A. Dynamic Torque Coefficient Test Reports (Butterfly valves only) - including a description of the test setup.
  - B. Operability Demonstration or In-situ Test Reports (when used).

- C. Stress Reports.
  - D. Seismic Reports for Valve Assembly (valve and operator) and associated parts.
  - E. Sketch or description of each valve installation showing the following (Butterfly valves only):
    - 1. direction of flow
    - 2. disc closure direction
    - 3. curved side of disc, upstream or downstream (asymmetric discs)
    - 4. orientation and distance of elbows, tees, bends, etc. within 20 pipe diameters of valve
    - 5. shaft orientation
    - 6. distance between valves
  - F. Demonstration that the maximum combined torque developed by the valve is below the actuator rating.
- 2. The applicant should respond to the "Specific Valve Type Questions" (Attachment 1) which relate to his valve.
  - 3. Analysis, if used, should be supported by tests which establish torque coefficients of the valve at various angles. As torque coefficients in butterfly valves are dependent on disc shape, aspect ratio, angle of closure flow direction and approach flow, these things should be accurately represented during tests. Specifically, piping installations (upstream and downstream of the valve) during the test should be representative of actual field installations. For example, non-symmetric approach flow from an elbow upstream of a valve can result in fluid dynamic torques of double the magnitude of those found for a valve with straight piping upstream and downstream.
  - 4. In-situ tests, when performed on a representative valve, should be performed on a valve of each size/type which is determined to represent the worst case load. Worst case flow direction, for example, should be considered.
  - 5. For two valves in series where the second valve is a butterfly valve, the effect of non-symmetric flow from the first valve should be considered if the valves are within 15 pipe diameters of each other.
  - 6. If the applicant takes credit for closure time vs. the buildup of containment pressure, he must demonstrate that the method is conservative with respect to the actual valve closure rate. Actual valve closure rate is to be determined under both loaded and unloaded conditions (if valves close faster at all angles of opening under loaded conditions, no load closure time may be used as conservative) and periodic inspection under tech. spec. requirements should be performed to assure closure rate does not increase with time or use.

## Response

1. A. The dynamic torque coefficient test reports are considered by BIF as proprietary information. The reports are available to the NRC or to the Supply System at their offices in West Warwick, Rhode Island.

The results of the tests are summarized in the graphs on the last two pages of the attached report from BIF.

- B. Operability is being demonstrated by analysis. The results of this analysis will be submitted.
- C. The stress reports are being revised and the results will be submitted as soon as they have been completed, reviewed, and approved.
- D. The seismic analysis is included in C (above).
- E. A sketch of each valve installation is attached. (Figures 1 & 2)
- F. Demonstration that the maximum combined torque developed by the valve is below the actuator rating.

Dynamic torque as a function of valve disk angle has been presented in the attached analysis for both the 24- and 30-inch butterfly valves, in steam and airflow, using the worst-case upstream-piping configuration. These results show that the disk seating torque is the maximum torque achieved in the closing sequence.

The actuator rating can be based on the minimum spring force developed, which is equal to the spring preload. For spring-actuated, fail-closed operation, these preloads develop a torque on the valve disk in the closed position up to the following limits:

### 24" Valve (8" cylinder)

(preload)  $1500 \text{ lb} \times 11.26 \text{ in} = 16,890 \text{ in lb} > 13,808 \text{ in lb}$   
(seating torque)

### 30" Valve (10" cylinder)

(preload)  $2900 \text{ lb (Ref **) } \times 11.18 \text{ in} = 32,422 \text{ in lb} > 22,174 \text{ in lb (seating torque)}$

2. The "specific valve type questions" are answered in response to Question 272.02 (below).
3. The analysis used to determine the operating torques is attached. The torque coefficients used conservatively considered the disc share, aspect ratio, angle of closure, flow direction, and approach flow.



4. No in-situ testing has been performed on these valves. If the analysis now being performed does not show conclusively that these valves will operate safely through an hypothesized event, testing will be used to gain that assurance.
5. These valves are in series and are within 15 pipe diameters of each other. However, the effect of an elbow immediately before the analyzed valve oriented in the manner which causes the greatest torque is greater than the effect of the other valve. The effect of the other valve was, therefore, not considered.
6. As shown on Page 9 of the attached BIF report, unloaded, the valve closes in four seconds or less. Loaded, the valve will close in less time.

Our valve operability test and inspection program will assure that the valve closing time is not increased beyond four seconds with age. This is a normal part of our maintenance program per Section XI of the ASME Code.

- 272.02 The following questions apply to specific valve types only and need to be answered only where applicable. If not applicable, state so.

A. Torque Due to Containment Backpressure Effect (TCB)

For those air operated valves located inside containment, is the operator design of a type that can be affected by the containment pressure rise (backpressure effect) i.e., where the containment pressure acts to reduce the operator torque capability due to TCB. Discuss the operator design with respect to the air vent and bleeds. Show how TCB was calculated (if applicable).

- B. Where air operated valve assemblies use accumulators as the fail safe feature, describe the accumulator air system configuration and its operation. Discuss active electrical components in the accumulator system and the basis used to determine their qualification for the environmental conditions experienced. Is this system seismically designed? How is the allowable leakage from the accumulators determined and monitored?

- C. For valve assemblies requiring a seal pressurization system (inflatable main seal), describe the air pressurization system configuration and operation including means used to determine their qualification for the environmental condition experienced. Is this system seismically designed?

- D. Where electric motor operators are used to close the valve, has the minimum available voltage to the electric operator under both normal or emergency modes been determined and specified to the operator manufacturer to assure the adequacy of the operator to stroke the valve

at accident conditions with these lower limit voltages available? Does this reduce voltage operation result in any significant change in stroke timing? Describe the emergency mode power source used.

- E. Where electric motor and air operator units are equipped with handwheels, does their design provide for automatic re-engagement of the motor operator following the hand-wheel mode of operation? If not, what steps are taken to preclude the possibility of the valve being left in the handwheel mode following some maintenance, test, etc. type operation?
- F. For electric motor operated valves, have the torques developed during operation been found to be less than the torque limiting settings?

#### Response

The six specific questions A through F are not applicable to the WNP-2 containment purge and vent valves as noted below:

- A. The vent and purge valves are located outside of containment.
- B. These valves are spring-actuated for the fail-close feature.
- C. An inflatable main seal design is not present.
- D. Electric motor operators are not present on the valves.
- E. There are no handwheels on these valves.
- F. Electric motor operators are not present on the valves.

#### 4. RESPONSES TO QUESTIONS IN ATTACHMENT 1 TO ENCLOSURE 2 OF REFERENCE (a)

##### ATTACHMENT 1 TO ENCLOSURE 2 Guidelines for Demonstration Of Operability of Purge and Vent Valves

##### Operability

In order to establish operability it must be shown that the valve actuator's torque capability has sufficient margin to overcome or resist the torques and/or forces (i.e., fluid dynamic, bearing, seating, friction) that resist closure when stroking from the initial open position to full seated (bubble tight) in the time limit specified. This should be predicted on the pressure(s) established in the containment following a design basis LOCA. Considerations which should be addressed in assuring valve design adequacy include:

- 1. Valve closure rate versus time - i.e., constant rate or other.
- 2. Flow direction through valve;  $\Delta P$  across valve.

3. Single valve closure (inside containment or outside containment valve) or simultaneous closure. Establish worst case.
4. Containment back pressure effect on closing torque margins of air operated valve which vent pilot air inside containment.
5. Adequacy of accumulator (when used) sizing and initial charge for valve closure requirements.
6. For valve operators using torque limiting devices are the settings of the devices compatible with the torques required to operate the valve during the design basis condition.
7. The effect of the piping system (turns, branches) upstream and downstream of all valve installation.
8. The effect of butterfly valve disc and shaft orientation to the fluid mixture egressing from the containment.

#### Demonstration

Demonstration of the various aspects of operability of purge and vent valves may be by analysis, bench testing, in-situ testing, or a combination of these means.

Purge and vent valve structural elements (valve/actuator assembly) must be evaluated to have sufficient stress margins to withstand loads imposed while valve closes during a design basis accident. Torsional shear, shear, bending, tension and compression loads/stresses should be considered. Seismic loading should be addressed.

Once valve closure and structural integrity are assured by analysis, testing or a suitable combination, a determination of the sealing integrity after closure and long term exposure to the containment environment should be evaluated. Emphasis should be directed at the effect of radiation and of the containment spray chemical solutions on seal material. Other aspects such as the effect on sealing from outside ambient temperatures and debris should be considered.

The following considerations apply when testing is chosen as a means for demonstrating valve operability:

#### Bench Testing

- A. Bench testing can be used to demonstrate suitability of the in-service valve by reason of its traceability in design to a test valve. The following factors should be considered when qualifying valves through bench testing.
  1. Whether a valve was qualified by testing of an identical valve assembly or by extrapolation of data from a similarly designed valve.
  2. Whether measures were taken to assure that piping upstream and downstream and valve orientation are simulated.



3. Whether the following load and environmental factors were considered:

- a. Simulation of LOCA
- b. Seismic loading
- c. Temperature soak
- d. Radiation exposure
- e. Chemical exposure
- f. Debris

B. Bench testing of installed valves to demonstrate the suitability of the specific valve to perform its required function during the postulated design basis accident is acceptable.

- 1. The factors listed in Items A.2 and A.3 should be considered when taking this approach.

#### In-Situ Testing

In-situ testing of purge and vent valves may be performed to confirm the suitability of the valve under actual conditions. When performing such tests, the conditions (loading, environment) to which the valve(s) will be subjected during the test should simulate the design basis accident.

NOTE: Post test valve examination should be performed to establish structural integrity of the key valve/actuator components.

#### Response

##### 3.2.1 Operability

- 1. Valve closure rates were assumed to be uniform and conservatively slow for calculations of flow rates. Page 9 of attached BIF calculations.
- 2. Maximum dynamic torque coefficients were determined for the worst case flow directions and the worst case valve disk and shaft orientations relative to both flow direction and the orientation of an upstream elbow (Page 17 of attached calculations).

Maximum flow rate for different degree of openings based on the mass flow rate through the valve due to ascending differential pressure as furnished by WPPSS Calc. No. ME-02-83-08-0 dated 10/8/82 (Page 18).

- 3. Simultaneous closure increases the back-pressure on the upstream valve and hence reduces the dynamic torque. This acts only to lessen the conservatism of the analysis since the dynamic torque tends to close the valves.



4, 5, & 6

Not applicable - The valves do not vent pilot air inside containment and accumulators are not used to actuate valve to fail-closed position. There are no torque limiting devices on the valves or actuators.

7 & 8

These effects have been considered for developing torque coefficients. See item 2 above.

The concerns of this section have been addressed as discussed in the above introduction. The results of the stress analysis will be transmitted when they are completed.

A preliminary evaluation shows that the decontamination chemicals have little effect on EPT and stainless steel seats. EPT seats generally can resist a cumulative radiation dosage of  $1 \times 10^7$  rad. Also, during a LOCA, the valve internal temperature would be expected to be higher than ambient which would tend to increase sealing capability after valve closure.

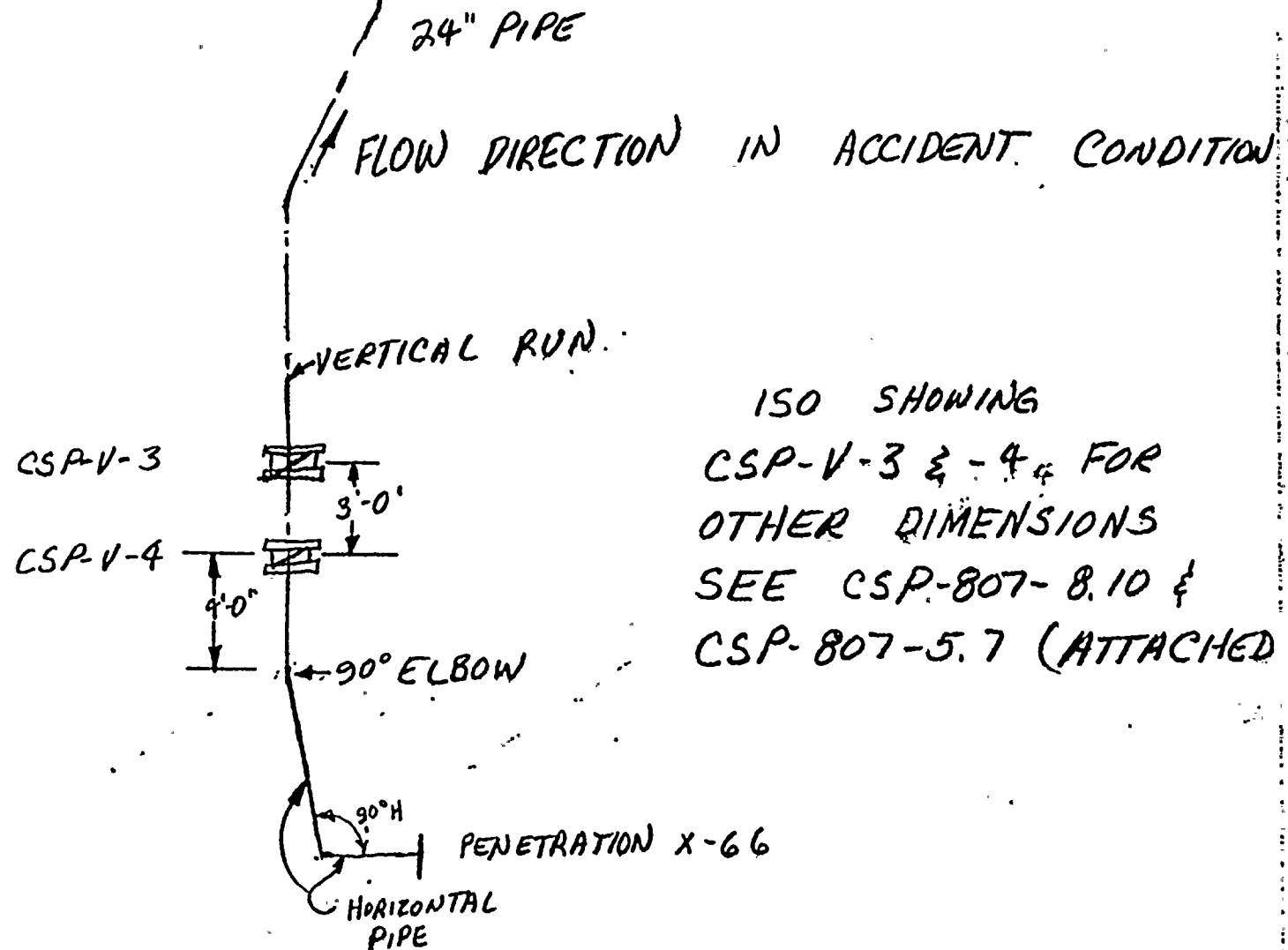
#### Bench Testing

The results of bench testing are reported in the attached BIF calculations.

#### In-Situ Testing

No in-situ testing is planned for these valves except for the normal operability tests. If analysis cannot assure operability, the valve assemblies will be tested in-situ.

Figure 1



SEE ORIENTATION FOR  
CSP-V-1 & -2 FOR VALVE  
RELATIONSHIP

SKETCH SHOWING  
VALVES CSP-V-3 &  
CSP-V-4  
RW Hickman Pittsburgh 1-20-93



Figure 2

EAST

30" PIPE

SOUTH

FLOW AFTER ACCIDENT

PENETRATION  
X-53

ISO SHOWING CSP-V-1 & 2  
FOR DIMENSIONS SEE  
CSP-807-3.4 & CSP-807-1.2  
ATTACHED

CSP-V-2

CSP-V-1

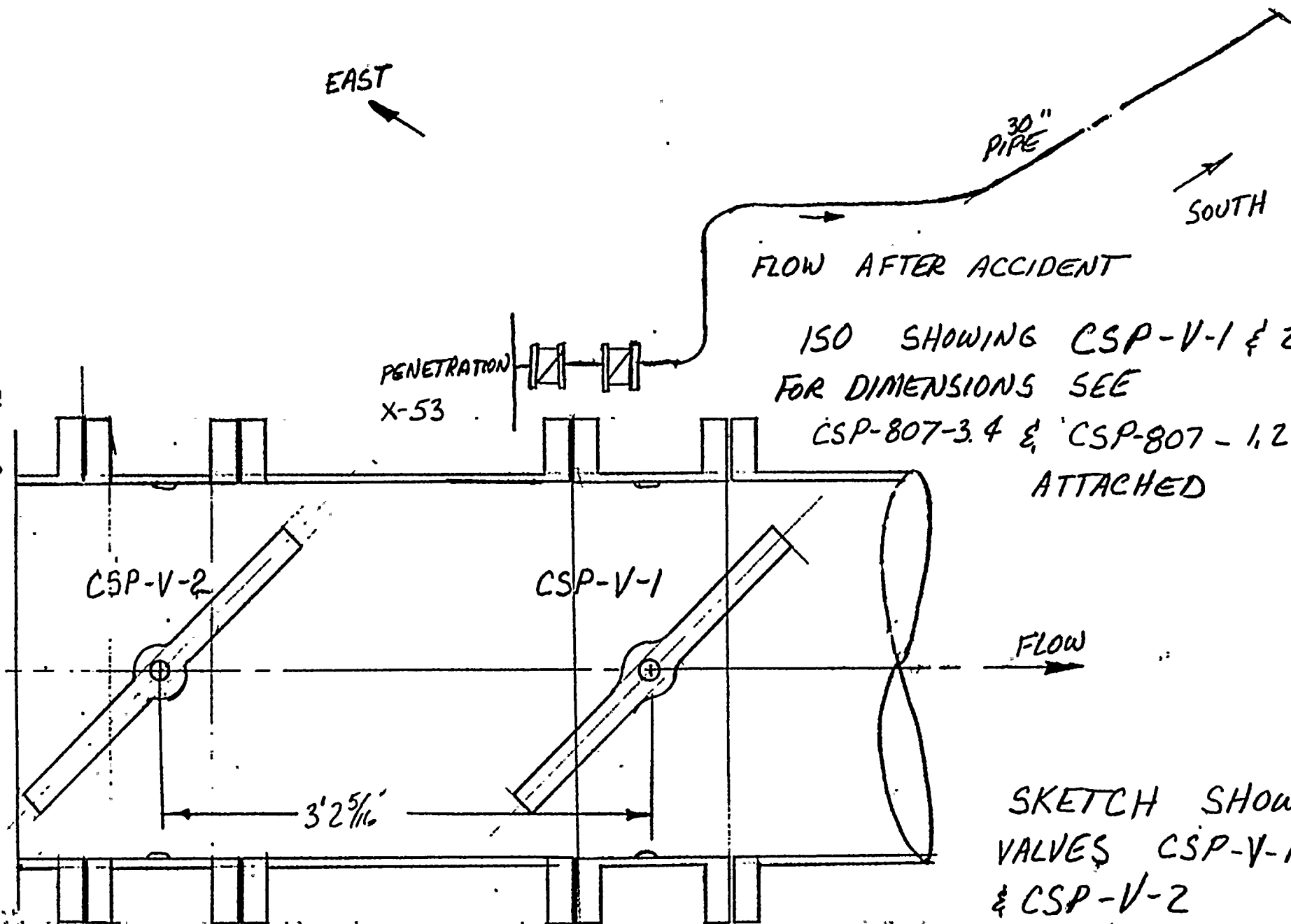
FLOW

3'2<sup>5</sup>/<sub>16</sub>'

ORIENTATION OF CSP-V-3 & 4 SIMILAR

SKETCH SHOWING  
VALVES CSP-V-1  
& CSP-V-2

RW Coleman 1-20-83





1223476

B I F A UNIT OF GENERAL SIGNAL  
1600 DIVISION ROAD  
WEST WARWICK, R.I. 02893

QUALIFICATION OF PRIMARY CONTAINMENT BUTTERFLY ISOLATION VALVES  
UNDER LOCA CONDITION.

DYNAMIC TORQUE CALCULATION OF BUTTERFLY VALVE

PREPARED FOR:

WASHINGTON PUBLIC POWER SUPPLY SYSTEM

VALVE SIZES 30", and 24"  
WPPSS CONTRACT NO. 68  
BIF ORDER NO.: PN27234 & PN27235  
WPPSS IDENTIFICATION NO. CSP-V-1 & 2, and  
CSP-V-3 & 4

Prepared by: Debendra K. Das *Debendra K. Das*  
Date: Nov. 10, 1982  
Checked by: Dezso Szilagyi *Dezso Szilagyi*  
Date: Nov. 10, 1982

REPORT NO. TR-27234 And  
TR-27235

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### SUMMARY

This report contains the dynamic torque analysis of two butterfly valves of sizes 30, and 24 inch. The analysis is performed for LOCA (loss of Coolant Accident) per WPPSS Specification, reference 1 on page six of this report. The analytical procedure and the assumptions are outlined in the section beginning on page seven. Dynamic torque calculations have been performed for two media, namely, air and saturated steam for various angles of opening of these valves.

The results of the analysis tabulated on page two through five of the report indicate that the dynamic torques developed under the specified flow conditions are less than the design torques used in the original Seismic and Stress analysis of these valves. Therefore the valves are safe against the action of dynamic torque in the event of a LOCA.

# SUMMARY OF RESULTS

Table - 1, 30 Inch Valve, airflow

Time s	Angle $\angle$ deg.	Dynamic Torque in-lb
1.0	90 (Full open)	11020
1.5	78.75	23098
2.0	67.50	18138
2.5	56.25	14747
3.0	45.00	12428
3.5	33.75	10780
4.0	22.50	8014
4.5	11.25	3972
5.0	9.0 (Full closed)	0.0 *

$T_{Net} = 22174$  in-lb

\* At full closed position the dynamic torque is zero and the net torque is due to seating and bearing friction.

NOTE: The design torque used in the Seismic analysis report No. TR-74-8 by McPherson Associates for this valve is 27800 in-lb. Therefore the design is safe.

# SUMMARY OF RESULTS

Table - 2, 30 Inch Valve Steam flow

Time s	Angle $\angle$ deg.	Dynamic Torque in-lb
1.0	90 (Full open)	11032
1.5	78.75	23175
2.0	67.50	18142
2.5	56.25	14668
3.0	45.00	12424
3.5	33.75	10580
4.0	22.50	7809
4.5	11.25	3867
5.0	9.0 (Full closed)	0.0 *

T<sub>Net</sub> = 22174 in-lb

\* At full closed position the dynamic torque is zero and the net torque is due to seating and bearing friction.





# SUMMARY OF RESULTS

Table - 3, 24 Inch Valve; Air flow

Time s	Angle $\angle$ deg.	Dynamic Torque in-lb
1.0	90 (Full open)	5525
1.5	78.75	11692
2.0	67.50	9095
2.5	56.25	7428
3.0	45.00	6239
3.5	33.75	5430
4.0	22.50	4043
4.5	11.25	2020
5.0	9.0 (Full closed)	0.0 *

$T_{Net} = 13808$  in-lb

- \* At full closed position the dynamic torque is zero and the net torque is due to seating and bearing friction.

Note: The design torque used in the Seismic analysis report No. TR-74-7 by McPherson Associate for this valve is 1700 in-lb. Therefore the design is safe.

SUMMARY OF RESULTS

Table - 4, 24 Inch Valve, Steam flow

Time s	Angle $\angle$ deg.	Dynamic Torque in-lb
1.0	90 (Full open)	5425
1.5	78.75	11394
2.0	67.50	8921
2.5	56.25	7213
3.0	45.00	6109
3.5	33.75	5202
4.0	22.50	3842
4.5	11.25	1902
5.0	9.0 (Full closed)	0.0 *

 $T_{Net} = 13808$  in-lb

- \* At full closed position the dynamic torque is zero and the net torque is due to seating and bearing friction.

REFERENCES

1. WPPSS Specification 2808-68, Calc. No. ME-02-83-08-0, Sheets 1 thru 9, dated 10/8/82.  
LOCA Temperature Curve Fig. 6.2-2.  
LOCA Pressure Curve Fig. 6.2-3.
2. ANSI/AWWA C504-80, AWWA Standard for Rubber-Seated Butterfly Valves. American Water Works Association, Colo.
3. Beard, C., Final Control Elements, Valves and Actuators, First Edition, Rimbach Publications, 1969.
4. Hutchison, J. W., ISA Handbook of Control Valves, 2nd Edition.
5. Torque and Sizing Calculation for BIF Butterfly Valves, No. D-214590, dated 1/9/75 for WPPSS Contract #68.
6. B I F Test Report for Dynamic Torque and Head Loss Tests of Cast Iron Streamline Disc versus Fabricated Flat Plate Disc dated May 13, 1974.
7. B I F Test Report #TR-0650-43, Hydrodynamic and Headloss Test of 12" - 150 Lb. Butterfly Valve with directly connected short radius elbow upstream, dated 2/24/82.
8. B I F Drawings: 30 inch Valve General Arrangement Drawing A-206763  
24 inch Valve General Arrangement Drawing A-206764

## ANALYTICAL PROCEDURE

The valves analysed in this report are primary containment isolation Butterfly Valves used in the purge system. Valve sizes considered here are 30 inch and 24 inch.

During the normal operation these valves are in full open position and should close completely in case of an accident. In the event of a LOCA (Loss of Coolant Accident) the valves have to close against ascending differential pressure. During the closing operation the valve disc will be in semi-open positions and will experience fluid dynamic forces due to uneven pressure distribution across the faces of the disc.

The pressure rise and temperature rise inside the containment with respect to time, is given in WPPSS addendum (reference 1). The flow through the valve causes aerodynamic effect on the disc that gives rise to the dynamic torque. This dynamic torque is given by the formula:

$$T_D = C_T (\Delta P) D^3 \quad (\text{Ref. 2}) \dots \dots \dots (1)$$

Where  $T_D$  = Dynamic Torque (in.-Lb.)

$C_T$  = Coefficient of dynamic torque obtained from test  
(Dimensionless constant) (Ref. 7)

$\Delta P$  = Differential pressure across the valve (psi)

$D$  = Disc diameter (in.)

During the closing operation of the valve  $C_T$  and  $\Delta P$  will be changing for varying closing angles of the disc. The dynamic torque will tend to close the valve where as the shaft bearing friction torque will oppose it. The bearing friction torque is given by the formula:

$$T_b = \frac{\pi D^2}{4} \left[ f_b (d/2) \Delta p \right] \quad (\text{Ref. 2}) \dots \dots \dots (2)$$

$T_b$  = Shaft bearing friction torque (LB-in.)

$D$  = Valve Port diameter (in.)

$f_b$  = Bearing friction coefficient (dimensionless constant)

$d$  = Shaft diameter (in.)

$\Delta p$  = Differential pressure (psi)

Therefore the net unbalanced torque is

$$T_N = T_D - T_b$$

The differential pressure  $\Delta p$  across the valve shall be calculated from the data on volumetric flow rate under LOCA Condition supplied to us by WPPSS. The equation used will be the one for sub-sonic gas flow recommended by the Fluid Controls Institute:

$$Q = 963 C_v \sqrt{\frac{P_1^2 - P_2^2}{GT_1}} \quad (\text{Ref. 3 and 4}) \dots \dots \dots (3)$$

Where  $Q$  = Gasflow in SCFH

$P_1$  = Valve upstream pressure (psia)

$P_2$  = Valve downstream pressure (psia)

$G$  = Specific gravity (air =1 at 60OF and 1 atm. pressure)

$T_1$  = Upstream temperature in ° Rankine

$C_v$  = Valve coefficient =  $\frac{29.9D^2}{\sqrt{K_v}}$

$D$  = Valve Port diameter (in.)

$K_v$  = Coefficient of flow (dimensionless constant) (Ref. 7)

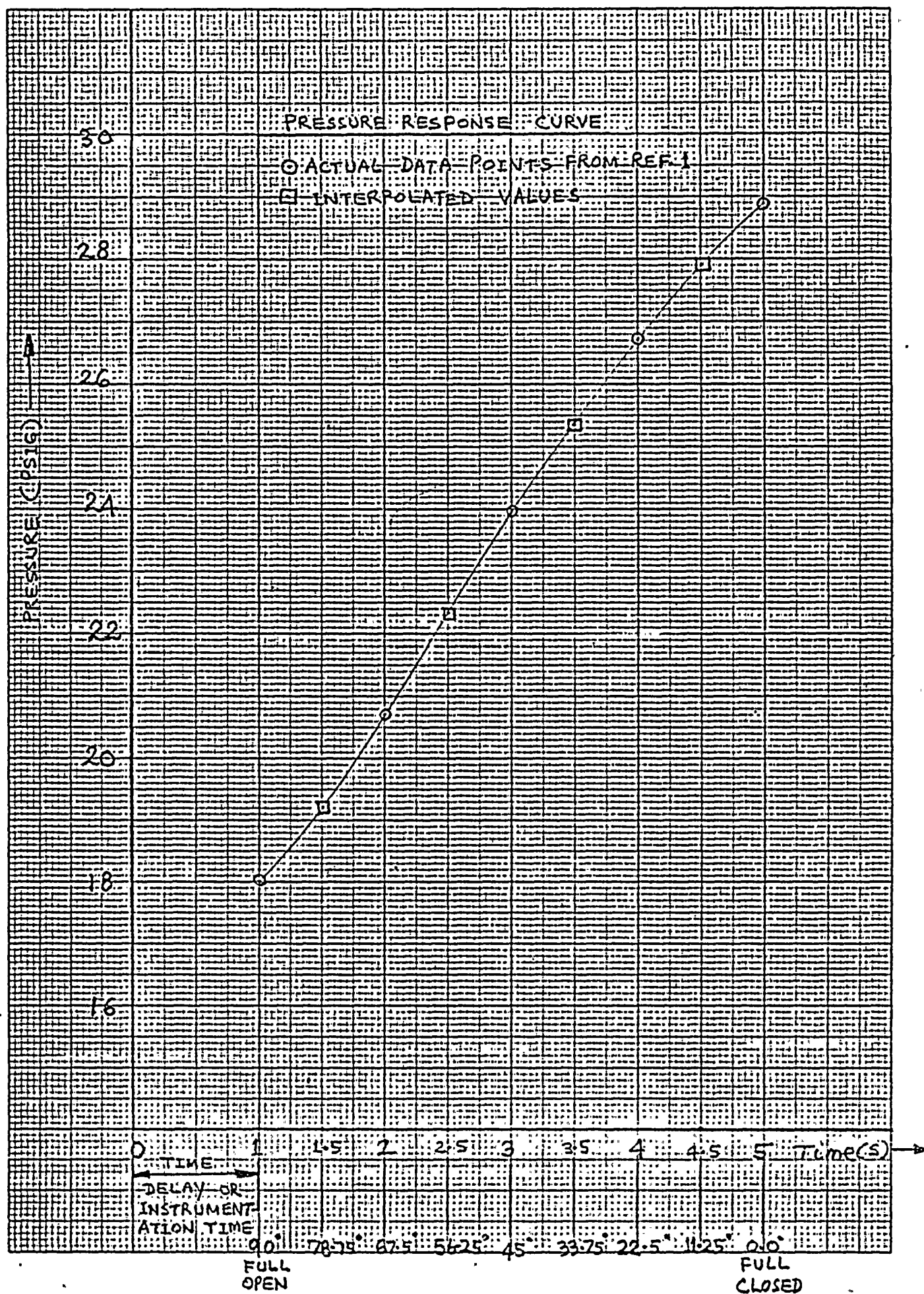


WPPSS recommends that with the occurrence of LOCA inside containment, a signal is sent to the main control which automatically sends the valves to the failure mode. The time delay (instrumentation time) before the Butterfly valve starts to close is given to be less than one second. We have conservatively assumed this delay to be one full second. Time of closure from the full-open position to full-close position is four seconds. This closure time was the original requirement of the valve operator and has been tested at B I F for several valves and is noted to be often less than four seconds and even as low as one and a half seconds. A smaller closing time will obviously cause less flow due to lower containment pressure and a lower dynamic torque. However, the maximum closure time of four seconds is used in this analysis. Therefore, from the onset of LOCA to the full closure of the valve the time duration is five seconds.

Using this time period we have abstracted the pressure and temperature response under a LOCA condition from WPPSS curves of Reference 1, Fig. 6.2-2 and Fig. 6.2-3. The drywell pressure and temperature are used which are considerably higher than the wetwell values. The enlarged plots for the period of interest are shown on pages 10 and 11. The specific volume and the volumetric flow rate of both saturated steam and air are also presented in WPPSS addendum, reference 1. These quantities are also plotted against time for both steam and air as shown in pages 10, thru 15. For saturated steam the specific volume or specific weight are obtained from the steam table. The period of closure of the valve has been divided into eight equal divisions each of 0.5 second duration representing 11.25 degree of closure of the butterfly valve at a uniform rate. This division facilitates in



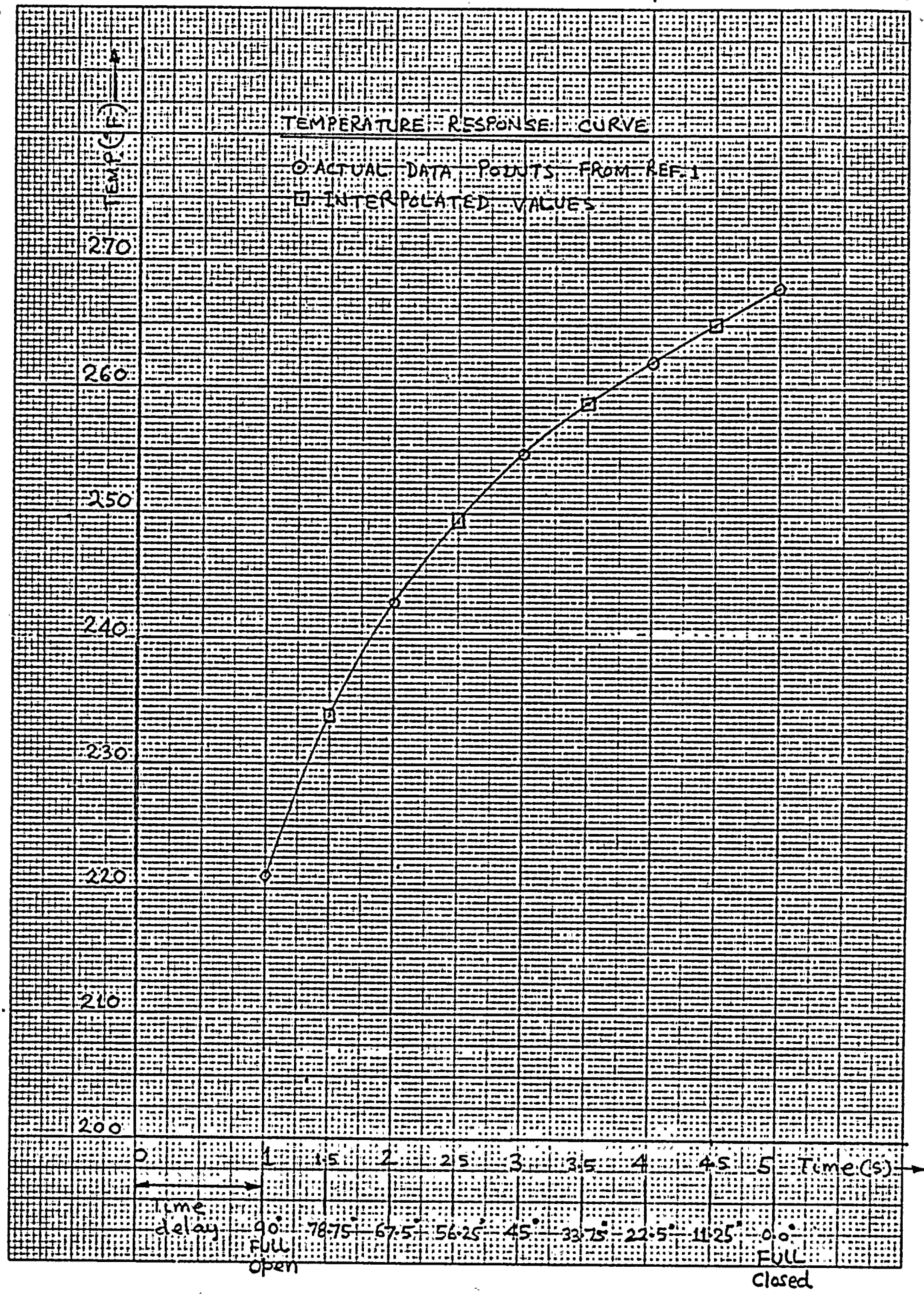


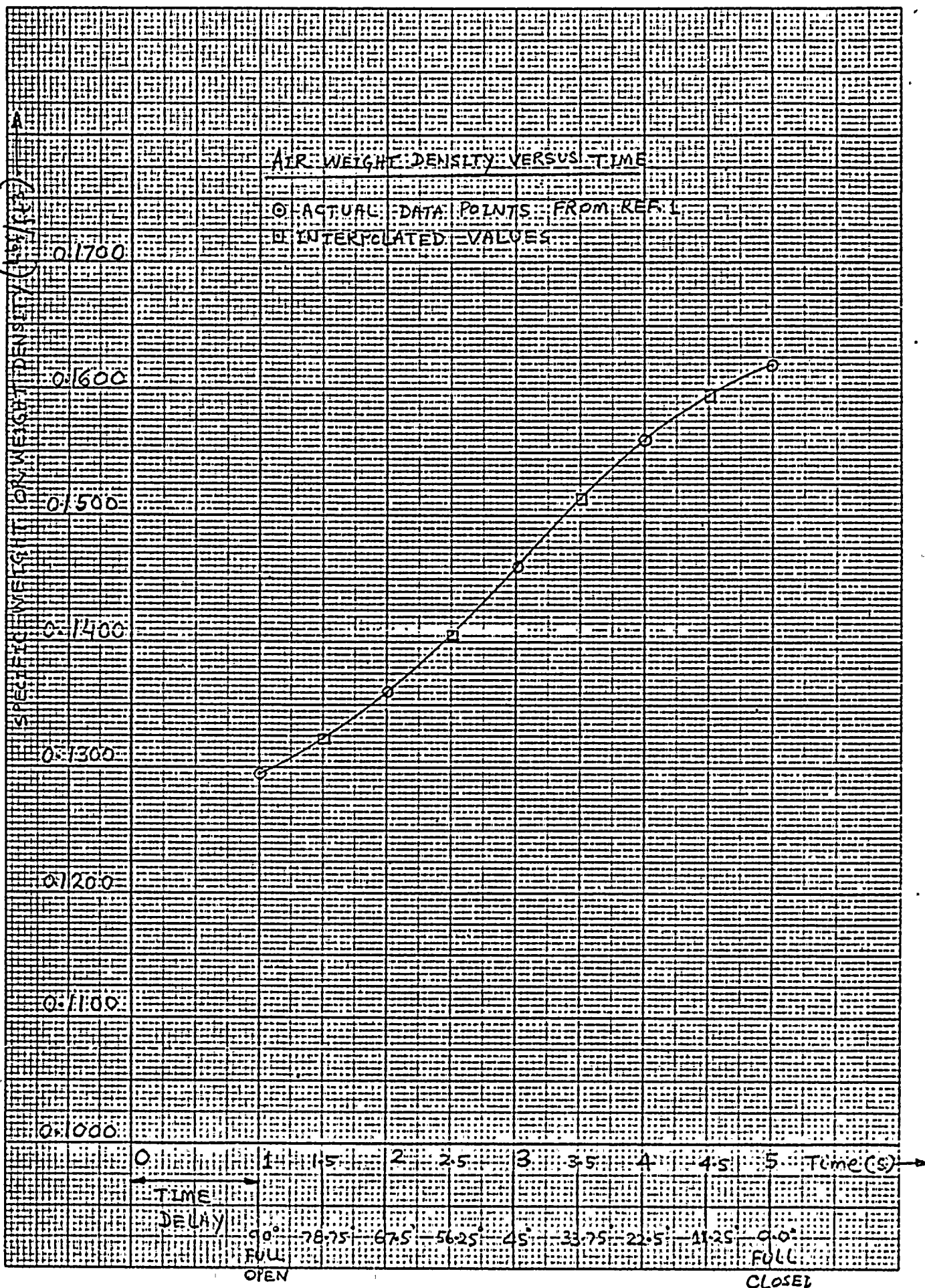
DIETZGEN CORPORATION  
MADE IN U.S.A.NO. 340-20 DIETZGEN GRAPH PAPER  
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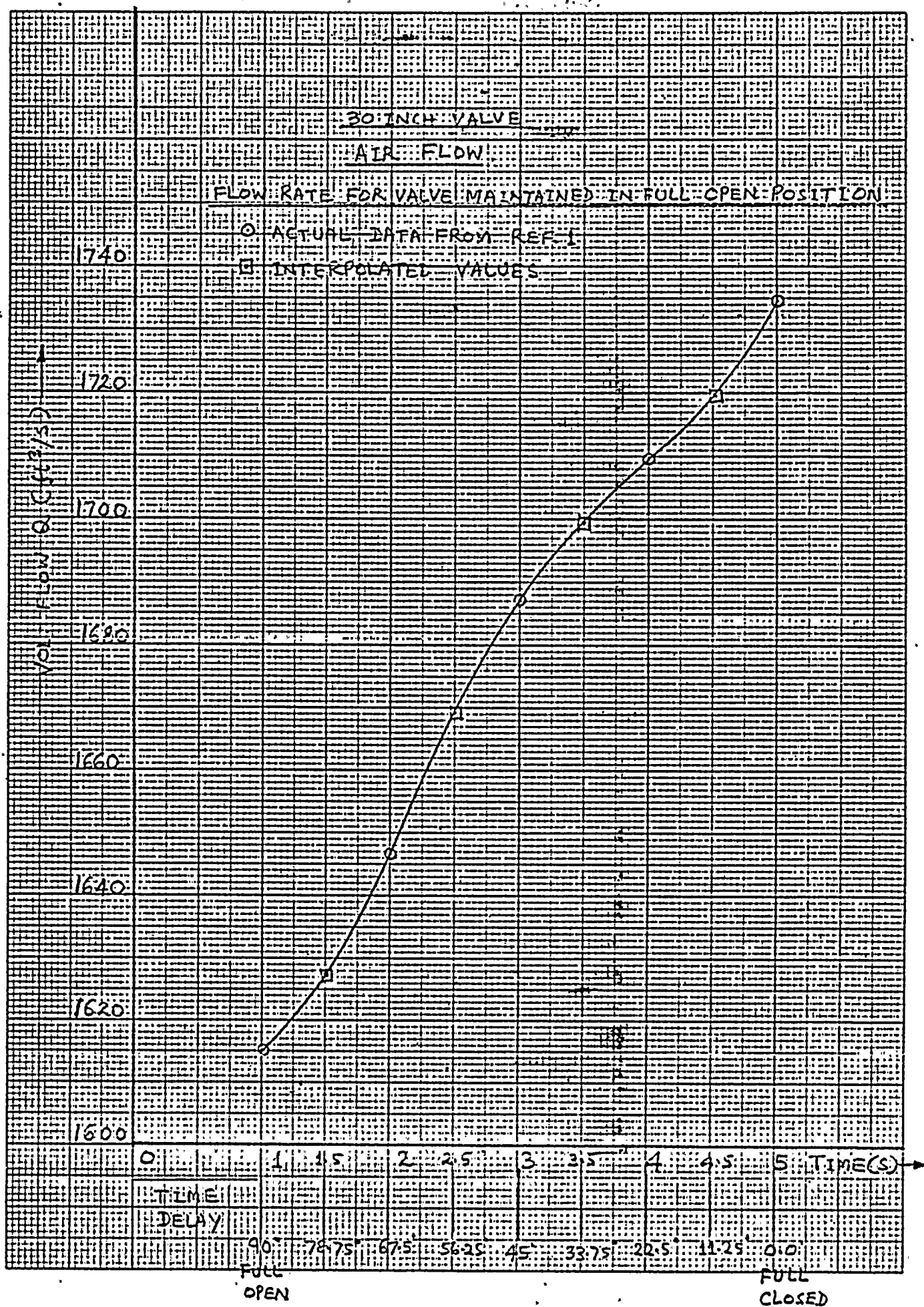
30 INCH VALVE

AIR FLOW

FLOW RATE FOR VALVE MAINTAINED IN FULL OPEN POSITION

O ACTUAL DATA FROM REF. 1

□ INTERPOLATED VALUES





24 INCH VALVE

AIR FLOW

FLOW RATE FOR VALVE MAINTAINED IN FULL OPEN POSITION

O ACTUAL DATA FROM REF. 1

E INTERPOLATED VALUES

VOL. FLOW Q (FT<sup>3</sup>/SEC)

2000

1080

1060

1040

1020

1000

0 1 1.5 2 2.5 3 3.5 4 4.5 5 TIME (SEC)

TIME  
DELAY

90° 78.75° 67.5° 56.25° 45° 33.75° 22.5° 11.25° 0.0°

FULL OPEN FULL CLOSED





# 30 INCH VALVE

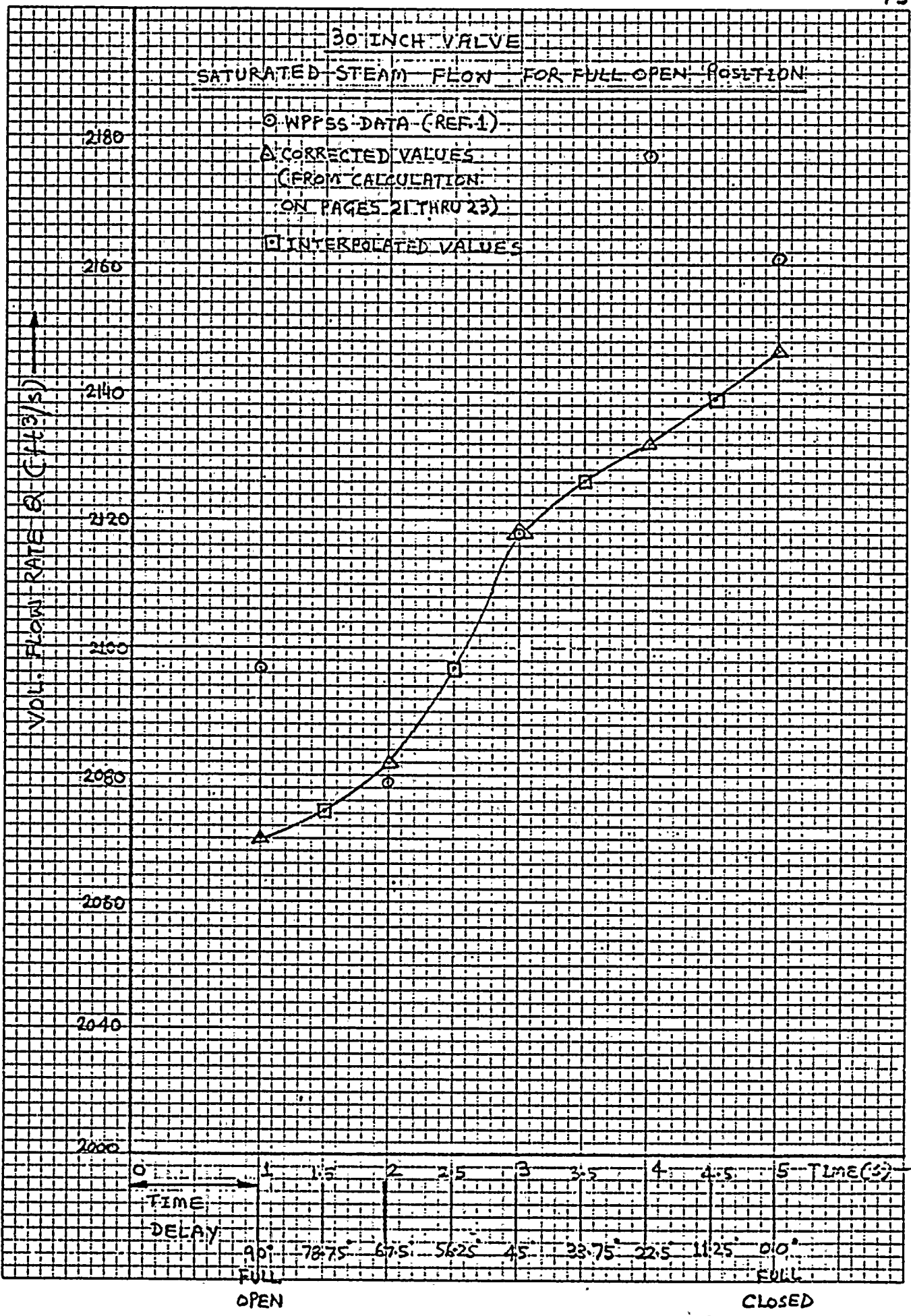
## SATURATED STEAM FLOW FOR FULL OPEN POSITION

○ WPPSS DATA (REF. 1)

△ CORRECTED VALUES  
(FROM CALCULATION  
ON PAGES 21 THRU 23)

□ INTERPOLATED VALUES

VOL. FLOW RATE Q (FT<sup>3</sup>/S)



TIME

DELAY

90° 78.75° 67.5° 56.25° 45° 33.75° 22.5° 11.25° 0.0°  
FULL OPEN FULL CLOSED

EUGENE DIETZGEN CO.  
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10 X 10 PER INCH

reading the interpolated values of pressure, temperature density and volumetric flow as can be seen from the plots on pages 10, thru 15. Data obtained from reference 1, and the interpolated values are presented below. 8 equal intervals representing  $11.25^\circ$  rotation of the disc are considered.

TABLE - 1

Time s	Angle deg.	Pressure psig	Temp. OF	Air density Lbf/ft <sup>3</sup>	Sat.Steam density Lbf/ft <sup>3</sup>
1.0	90 (Full open)	18	221	0.1295	0.0789
1.5	78.75	19.2*	234*	0.1325*	0.0818
2.0	67.50	20.7	243	0.1359	0.085
2.5	56.25	22.3*	249.5*	0.1405*	0.0886
3.0	45.00	24.0	255	0.1460	0.0926
3.5	33.75	25.4*	259*	0.1515*	0.0953
4.0	22.50	26.7	262	0.156	0.0984
4.5	11.25	27.9*	265*	0.1595*	0.1009
5.0	0.0 (full closed)	28.9	268	0.1618	0.1033
*Interpolated from graphs.		↑ Page 10	↑ Page 11	↑ Page 12	↑ For saturated steam from steam table at the given pressure.

Coefficient of flow  $K_v$  and the dynamic torque coefficient  $C_T$  for different angles of valve opening are obtained from the test report reference 7.

B I F has conducted extensive test on different types of disc geometry and

disc and shaft orientation with respect to the direction of flow which are summarized in reference 6 and 7. The test medium is water and no air test is undertaken. Reference 6 is for two types of discs, namely, cast iron streamline disc and fabricated flat plate disc. Measurements have been made for dynamic torque coefficient and flow coefficient for both flatside upstream and flatside downstream of the disc. The comparison indicates that the disc orientation of flatside down stream always causes higher dynamic torque. Reference 7 incorporates a directly connected short radius elbow upstream to study the effect of flow non-uniformity on dynamic torque. Several tests have been performed with shaft vertical and shaft horizontal, counter clockwise opening and clockwise opening, with flatside upstream and flatside downstream. These test data are also compared with that of a straight pipe without any elbow upstream of the valve. A careful study of these experimental results indicate that the most severe case is a vertical shaft orientation (i.e. perpendicular to the plane of the elbow) with flatside of the disc downstream with a clockwise rotation of the disc.

This orientation results in approximately 30% increase in maximum dynamic torque coefficient than that obtained for a straight pipe. In this report this most severe case is used to obtain torque coefficients at various angle of valve opening. This approach results in higher torque values and represents the worst condition. The test data are presented in the tabular form.



TABLE - 6

Time Sec.	Angle( $\alpha$ ) Deg.	$K_V$	$C_T$
1.0	90	0.55	0.275
1.5	78.75	0.70	0.560
2.0	67.50	1.10	0.35
2.5	56.25	2.30	0.175
3.0	45.00	5.20	0.09
3.5	33.75	14.00	0.045
4.0	22.50	45.00	0.02
4.5	11.25	170.00	0.01
5.0	0.0	Closed	0.0

The volume and mass flow rate through the valve due to ascending differential pressure is presented by WPPSS in reference 1. We note that this is the flow rate for valve in fully open position. However, the valve is closing gradually and the flow rate should decrease accordingly and when the valve is fully shut the flow rate should reduce to zero. This would occur at the end of 5 seconds. Therefore, we have to obtain the percentage of full open flow corresponding to the appropriate percentage of opening. Reference 3 and 4 provide such information. In reference 3, page 38, the flow characteristic of a butterfly valve is presented. This is a plot of percent of flow versus percent open which shows an equal percentage curve for the first 25% of flow a linear curve thereafter for the remaining 75% of flow. In reference 4,

page 166, the flow characteristic of Butterfly valve is shown to fall between the linear and equal percentage curve. Therefore from these plots the fraction of maximum flow at a percentage opening can be determined. Before deciding whether to use the linear or equal percentage curve some careful consideration has been given to determine which one should give the worst dynamic torque. Upon some reflection it is observed from equation (1) that the dynamic torque increases when the pressure drop increases. It is also apparent from equation (3) that the pressure drop is greater when the flow rate is greater. This is achieved by using the linear curve which predicts higher flow than the equal percentage curve. Therefore on the basis of this argument following flow rates are established for different degree of opening of the Butterfly valve.

TABLE -7  
For 30 inch valve Air flow

Time s	Angle deg.	Percentage open %	Full open Flow ft <sup>3</sup> /s	Percentage Flow ft <sup>3</sup> /s
1.0	90 Full open	100	1614.9	1614.9
1.5	78.75	87.5	1625*	1423.6
2.0	67.5	75	1646.4	1234.8
2.5	56.25	62.5	2669.5*	1043.4
3.0	45	50	1687.2	843.6
3.5	33.75	37.5	1700*	637.5
4.0	22.5	25	1709.9	427.5
4.5	11.25	12.5	1719.5*	214.9
5.0	0.0 Full Closed	0.0	1734.3	0.0

\*Interpolated  
from graph

Page 13

Ref. 3 and 4

For the 24 inch WPPSS recommends that in order to establish the flow rate same velocity as that of 30 inch valve be used. Therefore following flow rates are obtained from the velocity data of WPPSS.

TABLE-8  
For 24 inch valve air flow

Time s	Angled deg.	Velocity ft/s	Full open Flow ft <sup>3</sup> /s	Percentage flo ft <sup>3</sup> /s
1	90 Full open	352	1015.6	1015.6
1.5	78.75	-- (1)	1028*	899.5
2.0	67.5	358.9	1035.5	776.6
2.5	56.25	--	1052*	657.5
3.0	45.00	367.8	1061.2	530.6
3.5	33.75	--	1070*	401.3
4.0	22.5	372.8	1075.6	268.9
4.5	11.20	--	1085*	135.6
5.0	0.0 Full closed	378.1	1090.9	0.0

Ref.1

Page 14

(1). Not given

\* Interpolated from graph

24 inch valve I.d = 23 inch

Area = 2.8852 Ft<sup>2</sup>





For saturated steam flow data of WPPSS some discrepancies are observed. Calculations presented on Sheet no. 7 of 9 and 8 of 9 and the table on Sheet 9 of 9 indicate that the flow rate is decreasing with respect to time especially at time 2 and 5 seconds. These data points are plotted on page 15 of this report. Since the containment pressure is rising with respect to time the flow rate should increase. This can be seen from the behavior of the air flow results. Therefore steam flow rates were recalculated to establish the corrected flow rates. The results are as follows:

Reference 1. Sheet No. 7 of 9 and 8 of 9

30 inch valve saturated steam flow

$$W = 0.525 \gamma d^2 \sqrt{\frac{\Delta P}{K \bar{V}}} \quad d = 29 \text{ inch, } K=6.0$$

$$q_v = W \bar{V}$$

At 1 sec.

$$\Delta P = 18 \text{ psi}$$

$$P_1 = 32.7 \text{ psia}$$

$$\frac{\Delta P}{P_1} = 0.55$$

$$\gamma = 0.76$$

$$\bar{V} = 12.68 \text{ ft}^3/\text{Lbf}$$

$$q_v = W \bar{V} = \left[ 0.525 (0.76) (29)^2 \sqrt{\frac{18}{6(12.68)}} \right] (12.68) = 2070 \text{ ft}^3/\text{s}$$



## Steam flow - continued

At 2 Sec.

$$\Delta P = 20.7 \text{ psi}$$

$$P_1 = 35.4 \text{ psia}$$

$$\frac{\Delta P}{P_1} = 0.585$$

$$\frac{P_1}{Y} = 0.74$$

$$\bar{V} = 11.7222 \text{ ft}^3/\text{Lbf}$$

$$q = \left[ 0.525 (0.74) (29)^2 \sqrt{\frac{20.7}{6.0(11.772)}} \right] (11.772) = 2082 \text{ ft}^3/\text{s}$$

Very close to WPPSS result.

At 3 Sec.

$$\text{Same as WPPSS result} = 2118.2 \text{ ft}^3/\text{s}$$

At 4 Sec.

$$\Delta P = 26.7 \text{ psi}$$

$$P_1 = 41.4 \text{ psia}$$

$$\frac{\Delta P}{P_1} = 0.645$$

$$Y = 0.718$$

$$\bar{V} = 10.165 \text{ ft}^3/\text{lbf}$$

$$q = \left[ 0.525 (0.718) (29)^2 \sqrt{\frac{26.7}{6(10.165)}} \right] (10.165) = 2132 \text{ ft}^3/\text{s}$$

At 5 Sec.

$$\Delta P = 28.9 \text{ psi}$$

$$P_1 = 43.6 \text{ psia}$$

$$\frac{\Delta P}{P_1} = 0.663$$

$$Y = 0.712$$

$$\bar{V} = 9.683 \text{ ft}^3/\text{lbf}$$

$$q = \left[ 0.525 (0.712) (29)^2 \sqrt{\frac{28.9}{6(9.683)}} \right] (9.683) = 2147 \text{ ft}^3/\text{s}$$



These corrected values of steam flow rate is plotted earlier on page 15. From this plot the intermediate values are interpolated.

TABLE-9  
30 inch valve, Saturated Steam flow

Time s	Angle deg.	Full open flow ft <sup>3</sup> /s	Percentage flow ft <sup>3</sup> /s
1.0	90	2070	2070
1.5	78.75	2074*	1814.8
2.0	67.5	2082	1561.5
2.5	56.25	2097*	1310.6
3.0	45	2118.2	1059.1
3.5	33.75	2126*	797.3
4.0	22.50	2132	533.0
4.5	11.25	2139*	267.4
5.0	0.0	2147	0.0

From pages  
21 & 22 and  
reference 1

\* Interpolated from the graph on page 15.

The corrected values of Steam flow rate obtained for the 30 inch valve were used to arrive at the proper flow rate for the 24 inch valve based upon the criterion of same velocities in both the valves. The results are presented below.

TABLE 10  
25 inch valve, Saturated Steam flow

Time s	Angle deg.	Full open flow for 30" valve, ft <sup>3</sup> /s	Full open flow for 24" valve, ft <sup>3</sup> /s	Percentage flow, ft <sup>3</sup> /s
1.0	90	2070	1289.6	1289.6
1.5	78.75	2074	1291	1130.5
2.0	67.5	2082	1297	972.8
2.5	56.25	2097	1306.4	816.5
3.0	45	2118.2	1319.6	659.8
3.5	33.75	2126	1324.4	496.7
4.0	22.50	2132	1328.2	332.1
4.5	11.25	2139	1332.54	166.6
5.0	0.0	2147	1337.5	0.0

From Page 23

Shown below

$$\text{Velocity in 30 inch} = \frac{\text{VALVE } Q}{A} = \frac{Q_{30''}}{A_{30''}} = \frac{Q_{30''}}{4.631338} = \text{same velocity in 24 inch valve}$$

$$\text{Full open flow in 24 inch valve} = \frac{Q_{30''}}{A_{30''}} (A_{24''}) = Q_{30''} (0.62297)$$

When the valve shuts off completely the flow through the valve ceases and therefore the dynamic torque vanishes. In this position the differential pressure across the valve disc is the containment absolute pressure minus the atmospheric pressure. This is equal to the gage pressure inside the containment. Thus the necessary torque to completely close the valve and maintain it in the fully-shut condition against the existing differential pressure is due to the sum of the shaft bearing friction torque and the rubber seat friction torque called the seating torque.

The shaft bearing friction torque is presented as equation 2 earlier. The seating torque is given by

$$T_s = C_s D^2 \quad (\text{Ref.2}) \dots \dots \dots (4)$$

Where

$T_s$  = Seating or unseating torque (in-lb)

$C_s$  = Coefficient of seating or unseating torque (Ref.5)

$D$  = Valve part diameter (inch)

With all data available the necessary calculation is performed using equation (1) through (4). Dynamic torque is calculated for each angular position to determine its maximum value and at what angle it occurs. There are two valves (30 inch and 24 inch) and for each 9 sets of calculation has to be made. Furthermore two flowing media are considered, namely, air and saturated steam. Therefore altogether it requires 36 sets of calculation. For this repetitive type of work a computer program is written following the methodology described earlier in the analytical procedure Section. In order to validate





the computer program hand calculation of several test cases are performed in the beginning. Subsequently the computer results are presented including the input and output. Comparisions with the test cases show there is full agreement with the manual calculation thus verifying the validity of computer program.

SAMPLE CALCULATION

VALVE SIZE: 30 Inch

Medium: Air

Valve opening angle of 90 degree occurring at 1.0 second

Inlet pressure from pressure curve =  $18.0 + 14.7 = 32.7$  psiaInlet temperature from temperature curve =  $221 + 460 = 681$  °R

Note that the higher pressure and temperature are used from the Drywell curves.

Density from the density curve for air or from steam table for Saturated Steam =  $0.1295$  Lbf/ft<sup>3</sup>Full open volume flow rate from flowrate curve =  $1614.9$  ft<sup>3</sup>/sPercentage flow at percentage opening =  $(1614.9)(1) = 1614.9$  ft<sup>3</sup>/sFlow rate in SCFH  $Q_S = (5.8136) 10^6 \left[ \frac{520(32.7)}{14.7(681)} \right] = 9.8749 \times 10^6$  ft<sup>3</sup>/hr.Valve coefficient  $C_V = \frac{29.9 D^2}{\sqrt{K_V}} = \frac{29.9(29.14)^2}{\sqrt{0.55}} = 34.2349 \times 10^3$   $K_V = 0.55$  (Ref. 7)Specific gravity  $G = \frac{0.1295}{0.0766} = 1.691$  based on air weight density at 60°F and 1 atm. pressure.Downstream pressure  $p_2 = \sqrt{32.7^2 - \left[ \frac{(9.8749) 10^6}{963(34.2349) 10^3} \right]^2 (1.691)(681)} = 31.08$  psiaTherefore pressure drop  $\Delta p = p_1 - p_2 = 1.62$  psiDynamic torque  $T_D = C_T \Delta p D^3 = 11023$  in-lb  $C_T = 0.275$  (Ref. 7 elbow effect plus most adverse shaft orientation and disc rotation)



$$\begin{aligned} \text{The shaft friction torque } T_b &= \frac{\pi}{4} (29.14)^2 \left[ 0.004(2.5/2)(1.62) \right] \\ &= 5.402 \text{ in-lb (NEGLIGIBLY SMALL)}^{(1)} \end{aligned}$$

Therefore the net unbalanced torque is  $T_N = T_D - T_b = 11017.6 \text{ in-lb}$

This is a set of calculation for one valve angle.

Similar calculations are performed for different angles and presented in subsequent pages.

(1) THE SHAFT FRICTION TORQUE IS NEGLIGIBLY SMALL. THEREFORE NO FURTHER CALCULATION OF THIS TORQUE WOULD BE MADE. SINCE THIS IS SUBTRACTED FROM THE DYNAMIC TORQUE TO OBTAIN THE NET TORQUE AT ANY ANGULAR POSITION THIS APPROACH IS CONSERVATIVE.



SAMPLE CALCULATION

VALVE SIZE: 30. Inch

Medium: Air

Valve opening angle of 78.75 degree occurring at 1.5 second

Inlet pressure from pressure curve =  $19.2 + 14.7 = 33.9$  psiaInlet temperature from temperature curve =  $234 + 460 = 694$  °R

Note that the higher pressure and temperature are used from the Drywell curves.

Density from the density curve for air or from steam table for Saturated Steam =  $0.1325$  lb<sub>f</sub>/ft<sup>3</sup>Full open volume flow rate from flowrate curve =  $1627$  ft<sup>3</sup>/sPercentage flow at percentage opening =  $(1627)(0.875) = 1423.6$  ft<sup>3</sup>/sFlow rate in SCFH  $Q_S = (5.1249) 10^6 \left[ \frac{520(33.9)}{14.7(694)} \right] = 8.8555 \times 10^6$  ft<sup>3</sup>/hrValve coefficient  $C_V = \frac{29.9 D^2}{\sqrt{K_V}} = \frac{29.9(23.14)^2}{\sqrt{0.70}} = 30.346 \times 10^3$   $K_V = 0.70$  (Ref.7)Specific gravity  $G = \frac{0.1325}{0.0766} = 1.73$  based on air weight density at 60°F and 1 atm. pressure.Downstream pressure  $p_2 = \sqrt{33.9^2 - \left[ \frac{(8.8555) 10^6}{963(30.346) 10^3} \right]^2 (1.73)(694)} = 32.23$  psiaTherefore pressure drop  $\Delta p = p_1 - p_2 = 1.667$  psiDynamic torque  $T_D = C_T \Delta p D^3 = 23098$  in-lb  $C_T = 0.56$  (Ref. 7 elbow effect plus most adverse shaft orientation and disc rotation)

RUN

28

VALVE

17:18

SUN 07 NOV 82

30 INCH VALVE, AIR FLOW

ENTER THE NUMBER OF DATA SETS

79

FOR EACH DATA SET ENTER THE FOLLOWING DATA IN ITS  
RESPECTIVE ORDER SEPERATED BY A COMMA OR A BLANK.

- A) UPSTREAM PRESSURE IN PSIG
- B) UPSTREAM TEMPERATURE IN DEG. F
- C) DENSITY IN LB/FT\*\*3
- D) ACTUAL FLOW RATE IN FT\*\*3/SEC
- E) LOSS COEFFICIENT
- F) TORQUE COEFFICIENT

ENTER DATA FOR SET NO. 1

718 221 .1295 1614.9 .55 .275

ENTER DATA FOR SET NO. 2

719.2 234 .1325 1423.6 .7 .56

ENTER DATA FOR SET NO. 3

720.7 243 .1359 1234.8 1.1 .35

ENTER DATA FOR SET NO. 4

722.3 249.5 .1405 1043.4 2.3 .175

ENTER DATA FOR SET NO. 5

724 255 .146 843.6 5.2 .09

ENTER DATA FOR SET NO. 6

725.4 259 .1515 637.5 14 .045

ENTER DATA FOR SET NO. 7

726.7 262 .156 427.5 45 .02

ENTER DATA FOR SET NO. 8

727.9 265 .1595 214.9 170 .01

ENTER DATA FOR SET NO. 9

728.9 268 .1618 0 CLOSED 0

THE OUTPUT IS AS FOLLOWS:

SET NO.	P PSI	T DEG. F	RO LB/FT**3	QA FT**3/SEC	KV	CT
1	18.0	221.0	0.1295	1614.9	0.55	0.275
2	19.2	234.0	0.1325	1423.6	0.70	0.560
3	20.7	243.0	0.1359	1234.8	1.10	0.350
4	22.3	249.5	0.1405	1043.4	2.30	0.175
5	24.0	255.0	0.1460	843.6	5.20	0.090
6	25.4	259.0	0.1515	637.5	14.00	0.045
	26.7	262.0	0.1560	427.5	45.00	0.020
8	27.9	265.0	0.1595	214.9	170.00	0.010
9	28.9	268.0	0.1618	0.0	CLOSED	0.0

DO YOU WISH TO MAKE ANY CHANGES?

PNO



---

CALCULATION AT ANGLE = 90 DEG. OCCURING AT TIME = 1.0 SE

ABSOLUTE UPSTREAM PRESSURE P1 = 32.7 PSI

ABSOLUTE UPSTREAM TEMPERATURE T1 = 681.0 DEG. R

FLOW RATE IN SCFH = 9874936. FT\*\*3/HR

VALVE COEFFICIENT CV = 34234.9

SPECIFIC GRAVITY G = 1.691

CALCULATED DOWNSTREAM PRESSURE P2 = 31.1 PSI

PRESSURE DROP ACCROSS THE VALVE DP = 1.620 PSI

DYNAMIC TORQUE TD = 11020. LB-IN

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CALCULATION AT ANGLE = 73.75 DEG. OCCURING AT TIME = 1.5 SE

ABSOLUTE UPSTREAM PRESSURE P1 = 33.9 PSI

ABSOLUTE UPSTREAM TEMPERATURE T1 = 694.0 DEG. R

FLOW RATE IN SCFH = 8855571. FT\*\*3/HR

VALVE COEFFICIENT CV = 30346.0

SPECIFIC GRAVITY G = 1.730

CALCULATED DOWNSTREAM PRESSURE P2 = 32.2 PSI

PRESSURE DROP ACCROSS THE VALVE DP = 1.667 PSI

DYNAMIC TORQUE TD = 23098. LB-IN

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CALCULATION AT ANGLE = 67.5 DEG. OCCURING AT TIME = 2.0 SEC

ABSOLUTE UPSTREAM PRESSURE P1 = 35.4 PSI

ABSOLUTE UPSTREAM TEMPERATURE T1 = 703.0 DEG. R

FLOW RATE IN SCFH = 7918319. FT\*\*3/HR

VALVE COEFFICIENT CV = 24207.7

SPECIFIC GRAVITY G = 1.774

CALCULATED DOWNSTREAM PRESSURE P2 = 33.3 PSI

PRESSURE DROP ACCROSS THE VALVE DP = 2.094 PSI

DYNAMIC TORQUE TD = 18138. LB-IN

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CALCULATION AT ANGLE = 56.25 DEG. OCCURING AT TIME = 2.5 SE

ABSOLUTE UPSTREAM PRESSURE P1 = 37.0 PSI

ABSOLUTE UPSTREAM TEMPERATURE T1 = 709.5 DEG. R

FLOW RATE IN SCFH = 6929288. FT\*\*3/HR

VALVE COEFFICIENT CV = 16741.2

SPECIFIC GRAVITY G = 1.834

CALCULATED DOWNSTREAM PRESSURE P2 = 33.6 PSI

PRESSURE DROP ACCROSS THE VALVE DP = 3.406 PSI

DYNAMIC TORQUE TD = 14747. LB-IN

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CALCULATION AT ANGLE = 45 DEG. OCCURING AT TIME = 3.0 SE

ABSOLUTE UPSTREAM PRESSURE P1 = 38.7 PSI

ABSOLUTE UPSTREAM TEMPERATURE T1 = 715.0 DEG. R

FLOW RATE IN SCFH = 5814734. FT\*\*3/HR

VALVE COEFFICIENT CV = 11133.9

SPECIFIC GRAVITY G = 1.906

CALCULATED DOWNSTREAM PRESSURE P2 = 33.1 PSI

PRESSURE DROP ACCROSS THE VALVE DP = 5.581 PSI

DYNAMIC TORQUE TD = 12428. LB-IN

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CALCULATION AT ANGLE = 33.75 DEG. OCCURING AT TIME = 3.5 SE

ABSOLUTE UPSTREAM PRESSURE  $P_1$  = 40.1 PSI

ABSOLUTE UPSTREAM TEMPERATURE  $T_1$  = 719.0 DEG. R

FLOW RATE IN SCFH = 4527766. FT\*\*3/HR

VALVE COEFFICIENT  $CV$  = 6785.6

SPECIFIC GRAVITY  $G$  = 1.978

CALCULATED DOWNSTREAM PRESSURE  $P_2$  = 30.4 PSI

PRESSURE DROP ACCROSS THE VALVE  $DP$  = 9.682 PSI

DYNAMIC TORQUE  $TD$  = 10780. LB-IN

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CALCULATION AT ANGLE = 22.5 DEG. OCCURING AT TIME = 4.0 SEC

ABSOLUTE UPSTREAM PRESSURE P1 = 41.4 PSI

ABSOLUTE UPSTREAM TEMPERATURE T1 = 722.0 DEG. R

FLOW RATE IN SCFH = 3121673. FT\*\*3/HR

VALVE COEFFICIENT CV = 3784.8

SPECIFIC GRAVITY G = 2.037

CALCULATED DOWNSTREAM PRESSURE P2 = 25.2 PSI

PRESSURE DROP ACCROSS THE VALVE DP = 16.194 PSI

DYNAMIC TORQUE TD = 8014. LB-IN

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CALCULATION AT ANGLE = 11.25 DEG. OCCURING AT TIME = 4.5 SE

ABSOLUTE UPSTREAM PRESSURE P1 = 42.6 PSI

ABSOLUTE UPSTREAM TEMPERATURE T1 = 725.0 DEG. R

FLOW RATE IN SCFH = 1608037. FT\*\*3/HR

VALVE COEFFICIENT CV = 1947.3

SPECIFIC GRAVITY G = 2.082

CALCULATED DOWNSTREAM PRESSURE P2 = 26.5 PSI

PRESSURE DROP ACCROSS THE VALVE DP = 16.054 PSI.

DYNAMIC TORQUE TD = 3972. LB-IN

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CALCULATION AT ANGLE = 0 DEG. OCCURING AT TIME = 5.0 SEC

ABSOLUTE UPSTREAM PRESSURE P1 = 43.6 PSI

ABSOLUTE UPSTREAM TEMPERATURE T1 = 728.0 DEG. R

FLOW RATE IN SCFH = 0. FT\*\*3/HR

VALVE COEFFICIENT CV = 0.0

SPECIFIC GRAVITY G = 2.112

PRESSURE DROP ACCROSS THE VALVE DP = 0.000 PSI

DYNAMIC TORQUE TD = 0. LB-IN

---

SEE NEXT PAGE FOR SEATING TORQUE.

Valve in full closed position. Angle  $\alpha = 0^\circ$

This occurs at 5.0 second

Upstream pressure =  $28.9 + 14.7 = 43.6$  psia

Downstream pressure = Atmospheric = 14.7 psia, valve fully shut  
downstream is exposed to atmosphere.

Differential pressure  $\Delta p = 43.6 - 14.7 = 28.9$  psi

Flow rate is zero since the valve is fully closed. Therefore the  
dynamic torque is zero.

Friction torque at the shaft bearing is

$$\begin{aligned} T_b &= \frac{\pi}{8} (D^2) (f_b d) \Delta p \\ &= \frac{\pi}{8} (29.14)^2 (0.004) (2.5) (28.9) \quad (\text{Ref. 5}) \\ &= 96.4 \quad \text{in-lb} \end{aligned}$$

Valve seating torque due to rubber friction is

$$\begin{aligned} T_s &= D^2 K \\ &= (29.14)^2 (26) = 22077.6 \quad \text{in-lb} \quad (\text{Ref. 5}) \end{aligned}$$

Net torque  $T_N = T_b + T_s = 22174 \quad \text{in-lb}$

NOTE THAT RUBBER FRICTION COEFFICIENT K WOULD BE LESS THAN  
26 OBTAINED FROM REF. 5. THIS VALUE IS FOR A DIFFERENTIAL  
PRESSURE OF 45 PSI WHICH IS GREATER THAN THE PRESENT  
VALUE OF 28.9 PSI. THEREFORE THE VALUE OF  $T_s$  IS CONSERVATIVE.

SAMPLE CALCULATION

VALVE SIZE: 30. Inch

Medium: Saturated Steam

Valve opening angle of 78.75 degree occurring at 1.5 second

Inlet pressure from pressure curve =  $19.2 + 14.7 = 33.9$  psiaInlet temperature from temperature curve =  $234 + 460 = 694$  °R

Note that the higher pressure and temperature are used from the Drywell curves.

Density from the density curve for air or from steam table for Saturated Steam =  $0.0818$  lb<sub>f</sub>/ft<sup>3</sup>Full open volume flow rate from flowrate curve =  $2074$  ft<sup>3</sup>/sPercentage flow at percentage opening =  $(2074)(.875) = 1814.8$  ft<sup>3</sup>/sFlow rate in SCFH  $Q_s = (6.533) 10^6 \left[ \frac{520(33.9)}{14.7(694)} \right] = 11.289 \times 10^6$  ft<sup>3</sup>/hrValve coefficient  $C_v = \frac{29.9 Q^2}{\sqrt{K_v}} = \frac{29.9(29.14)^2}{\sqrt{0.70}} = 30.346 \times 10^3 \cdot K_v = 0.70$  (Ref.7)Specific gravity  $G = \frac{0.0818}{0.0766} = 1.068$  based on air wieght density at 60°F and 1 atm. pressure.Downstream pressure  $p_2 = \sqrt{33.9^2 - \left[ \frac{(11.289) 10^6}{963(30.346) 10^3} \right]^2 (1.068)(694)} = 32.2275$  psiaTherefore pressure drop  $\Delta p = p_1 - p_2 = 1.6725$  psiDynamic torque  $T_D = C_T \Delta p D^3 = 23175$  in-lb  $C_T = .56$  (Ref. 7 elbow effect plus most adverse shaft orientation and disc rotation)



SAMPLE CALCULATION

VALVE SIZE: 30. Inch

Medium: Saturated Steam

Valve opening angle of 67.5 degree occurring at 2.0 second

Inlet pressure from pressure curve =  $20.7 + 14.7 = 35.4$  psia

Inlet temperature from temperature curve =  $243 + 460 = 703$  °R

Note that the higher pressure and temperature are used from the Drywell curves.

Density from the density curve for air or from steam table for Saturated Steam =  $0.085$   $\text{lb}_f/\text{ft}^3$

Full open volume flow rate from flowrate curve =  $2082$   $\text{ft}^3/\text{s}$

Percentage flow at percentage opening =  $(2082)(0.75) = 1561.5$   $\text{ft}^3/\text{s}$

Flow rate in SCFH  $Q_s = (5.621) 10^6 \left[ \frac{520(35.4)}{14.7(703)} \right] = 10.0133 \times 10^6$   $\text{ft}^3/\text{hr}$

Valve coefficient  $C_v = \frac{29.9 D^2}{\sqrt{K_v}} = \frac{29.9(29.14)^2}{\sqrt{1.1}} = 24.2077 \times 10^3$   $K_v = 1.1$  (Ref.7)

Specific gravity  $G = \frac{0.085}{0.0766} = 1.11$  based on air wieght density at 60°F and 1 atm. pressure.

Downstream pressure  $p_2 = \sqrt{35.4^2 - \left[ \frac{(10.0133) 10^6}{963(24.207) 10^3} \right]^2 (1.11)(703)} = 33.31$  psia

Therefore pressure drop  $\Delta p = p_1 - p_2 = 2.09$  psi

Dynamic torque  $T_D = C_T \Delta p D^3 = 18100$  in-lb  $C_T = 0.35$  (Ref. 7 elbow effect plus most adverse shaft orientation and disc rotation)

RUN

VALVE 17:28 SUN 07 NOV 82 30 INCH VALVE

42

STEAM FLOW

ENTER THE NUMBER OF DATA SETS

FOR EACH DATA SET ENTER THE FOLLOWING DATA IN ITS  
RESPECTIVE ORDER SEPERATED BY A COMMA OR A BLANK.

- A) UPSTREAM PRESSURE IN PSIG
- B) UPSTREAM TEMPERATURE IN DEG. F
- C) DENSITY IN LB/FT\*\*3
- D) ACTUAL FLOW RATE IN FT\*\*3/SEC
- E) LOSS COEFFICIENT
- F) TORQUE COEFFICIENT

ENTER DATA FOR SET NO. 1

718 221 .0789 2070 .55 .275

ENTER DATA FOR SET NO. 2

719.2 234 .0818 1814.8 .7 .56

ENTER DATA FOR SET NO. 3

720.7 243 .085 1561.5 1.1 .35

ENTER DATA FOR SET NO. 4

722.3 249.5 .0886 1310.6 2.3 .175

ENTER DATA FOR SET NO. 5

724 255 .0926 1059.1 5.2 .09

ENTER DATA FOR SET NO. 6

725.4 259 .0953 797.3 14 .045

ENTER DATA FOR SET NO. 7

726.7 262 .0984 533 45 .02

ENTER DATA FOR SET NO. 8

727.9 265 .1009 267.4 170 .01

ENTER DATA FOR SET NO. 9

728.9 268 .1033 0 CLOSED 0

INPUT IS AS FOLLOWS:

SET NO.	P PSI	T DEG. F	RO LB/FT**3	QA FT**3/SEC	KV	CT
1	18.0	221.0	0.0789	2070.0	0.55	0.275
2	19.2	234.0	0.0818	1814.8	0.70	0.560
3	20.7	243.0	0.0850	1561.5	1.10	0.350
4	22.3	249.5	0.0886	1310.6	2.30	0.175
5	24.0	255.0	0.0926	1059.1	5.20	0.090
6	25.4	259.0	0.0953	797.3	14.00	0.045
7	26.7	262.0	0.0984	533.0	45.00	0.020
8	27.9	265.0	0.1009	267.4	170.00	0.010
9	28.9	268.0	0.1033	0.0	CLOSED	0.0

DO YOU WISH TO MAKE ANY CHANGES?  
?NO

---

CALCULATION AT ANGLE = 90 DEG. OCCURING AT TIME = 1.0 SEC

ABSOLUTE UPSTREAM PRESSURE P1 = 32.7 PSI

ABSOLUTE UPSTREAM TEMPERATURE T1 = 681.0 DEG. R

FLOW RATE IN SCFH = 12657823. FT\*\*3/HR

VALVE COEFFICIENT CV = 34234.9

SPECIFIC GRAVITY G = 1.030

CALCULATED DOWNSTREAM PRESSURE P2 = 31.1 PSI

PRESSURE DROP ACCROSS THE VALVE DP = 1.621 PSI

DYNAMIC TORQUE TD = 11032. LB-IN

---



---

CALCULATION AT ANGLE = 78.75 DEG. OCCURING AT TIME = 1.5 SEC

ABSOLUTE UPSTREAM PRESSURE P1 = 33.9 PSI

ABSOLUTE UPSTREAM TEMPERATURE T1 = 694.0 DEG. R

FLOW RATE IN SCFH = 11289048. FT\*\*3/HR

VALVE COEFFICIENT CV = 30346.0

SPECIFIC GRAVITY G = 1.068

CALCULATED DOWNSTREAM PRESSURE P2 = 32.2 PSI

PRESSURE DROP ACCROSS THE VALVE DP = 1.673 PSI

DYNAMIC TORQUE TD = 23175. LB-IN

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---

CALCULATION AT ANGLE = 67.5 DEG. OCCURING AT TIME = 2.0 SEC

ABSOLUTE UPSTREAM PRESSURE P1 = 35.4 PSI

ABSOLUTE UPSTREAM TEMPERATURE T1 = 703.0 DEG. R

FLOW RATE IN SCFH = 10013326. FT\*\*3/HR

VALVE COEFFICIENT CV = 24207.7

SPECIFIC GRAVITY G = 1.110

CALCULATED DOWNSTREAM PRESSURE P2 = 33.3 PSI

PRESSURE DROP ACCROSS THE VALVE DP = 2.095 PSI.

DYNAMIC TORQUE TD = 18142. LB-IN

---





---

CALCULATION AT ANGLE = 56.25 DEG. OCCURING AT TIME = 2.5 SEC

ABSOLUTE UPSTREAM PRESSURE  $P_1$  = 37.0 PSI

ABSOLUTE UPSTREAM TEMPERATURE  $T_1$  = 709.5 DEG. R

FLOW RATE IN SCFH = 8703782. FT\*\*3/HR

VALVE COEFFICIENT  $CV$  = 16741.2

SPECIFIC GRAVITY  $G$  = 1.157

CALCULATED DOWNSTREAM PRESSURE  $P_2$  = 33.6 PSI

PRESSURE DROP ACCROSS THE VALVE  $DP$  = 3.387 PSI

DYNAMIC TORQUE  $TD$  = 14668. LB-IN

---



---

CALCULATION AT ANGLE = 45 DEG. OCCURING AT TIME = 3.0 SEC

ABSOLUTE UPSTREAM PRESSURE P1 = 38.7 PSI

ABSOLUTE UPSTREAM TEMPERATURE T1 = 715.0 DEG. R

FLOW RATE IN SCFH = 7300124. FT\*\*3/HR

VALVE COEFFICIENT CV = 11133.9

SPECIFIC GRAVITY G = 1.209

CALCULATED DOWNSTREAM PRESSURE P2 = 33.1 PSI

PRESSURE DROP ACCROSS THE VALVE DP = 5.579 PSI

DYNAMIC TORQUE TD = 12424. LB-IN

---

---

CALCULATION AT ANGLE = 33.75 DEG. OCCURING AT TIME = 3.5 SEC

ABSOLUTE UPSTREAM PRESSURE P1 = 40.1 PSI

ABSOLUTE UPSTREAM TEMPERATURE T1 = 719.0 DEG. R

FLOW RATE IN SCFH = 5662727. FT\*\*3/HR

VALVE COEFFICIENT CV = 6785.6

SPECIFIC GRAVITY G = 1.244

CALCULATED DOWNSTREAM PRESSURE P2 = 30.6 PSI

PRESSURE DROP ACCROSS THE VALVE DP = 9.502 PSI

DYNAMIC TORQUE TD = 10580. LB-IN

---

---

CALCULATION AT ANGLE = 22.5 DEG. OCCURING AT TIME = 4.0 SEC

ABSOLUTE UPSTREAM PRESSURE P1 = 41.4 PSI

ABSOLUTE UPSTREAM TEMPERATURE T1 = 722.0 DEG. R

FLOW RATE IN SCFH = 3892051. FT\*\*3/HR

VALVE COEFFICIENT CV = 3784.8

SPECIFIC GRAVITY G = 1.285

CALCULATED DOWNSTREAM PRESSURE P2 = 25.6 PSI

PRESSURE DROP ACCROSS THE VALVE DP = 15.780 PSI

DYNAMIC TORQUE TD = 7809. LB-IN

---



---

CALCULATION AT ANGLE = 11.25 DEG. OCCURING AT TIME = 4.5 SEC

ABSOLUTE UPSTREAM PRESSURE  $P_1$  = 42.6 PSI

ABSOLUTE UPSTREAM TEMPERATURE  $T_1$  = 725.0 DEG. R

FLOW RATE IN SCFH = 2000880. FT\*\*3/HR

VALVE COEFFICIENT  $CV$  = 1947.3

SPECIFIC GRAVITY  $G$  = 1.317

CALCULATED DOWNSTREAM PRESSURE  $P_2$  = 27.0 PSI

PRESSURE DROP ACCROSS THE VALVE  $DP$  = 15.628 PSI

DYNAMIC TORQUE  $TD$  = 3867. LB-IN

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CALCULATION AT ANGLE = 0.0 DEG. OCCURING AT TIME = 5.0 SEC

ABSOLUTE UPSTREAM PRESSURE P1 = 43.6 PSI

ABSOLUTE UPSTREAM TEMPERATURE T1 = 728.0 DEG. R

FLOW RATE IN SCFH = 0. FT\*\*3/HR

VALVE COEFFICIENT CV = 0.0

SPECIFIC GRAVITY G = 1.349

PRESSURE DROP ACCROSS THE VALVE DP = 0.000 PSI

DYNAMIC TORQUE TD = 0. LB-IN

---

SEATING TORQUE IS SAME AS SHOWN IN PAGE 39



SAMPLE CALCULATION

VALVE SIZE: 24 Inch

Medium: AIR

Valve opening angle of 78.75 degree occurring at 1.5 second

Inlet pressure from pressure curve =  $19.2 + 14.7 = 33.9$  psiaInlet temperature from temperature curve =  $234 + 460 = 694$  °R

Note that the higher pressure and temperature are used from the Drywell curves.

Density from the density curve for air or from steam table for Saturated Steam =  $0.1325$  lb<sub>f</sub>/ft<sup>3</sup>Full open volume flow rate from flowrate curve =  $1028$  ft<sup>3</sup>/sPercentage flow at percentage opening =  $(1028)(0.875) = 899.5$  ft<sup>3</sup>/sFlow rate in SCFH  $Q_S = (3.238) 10^6 \left[ \frac{520(23.9)}{14.7(694)} \right] = 5.59538 \times 10^6$  ft<sup>3</sup>/hrValve coefficient  $C_V = \frac{29.9 D^2}{\sqrt{K_V}} = \frac{29.9(23.0)^2}{\sqrt{0.70}} = 18.905 \times 10^3$   $K_V = 0.70$  (Ref. 7)Specific gravity  $G = \frac{0.1325}{0.0766} = 1.73$  based on air weight density at 60°F and 1 atm. pressure.Downstream pressure  $p_2 = \sqrt{33.9^2 - \left[ \frac{(5.59538) 10^6}{963(18.905) 10^3} \right]^2 (1.73)(694)} = 32.184$  psiaTherefore pressure drop  $\Delta p = p_1 - p_2 = 1.716$  psiDynamic torque  $T_D = C_T \Delta p D^3 = 11692$  in-lb  $C_T = 56$  (Ref. 7 elbow effect plus most adverse shaft orientation and disc rotation)



SAMPLE CALCULATION

VALVE SIZE: 24 Inch

Medium: AIR

Valve opening angle of 56.25 degree occurring at 2.5 second

Inlet pressure from pressure curve =  $22.3 + 14.7 = 37$  psiaInlet temperature from temperature curve =  $249.5 + 460 = 709.5$  °R

Note that the higher pressure and temperature are used from the Drywell curves.

Density from the density curve for air or from steam table for Saturated Steam =  $0.1405$  lb<sub>f</sub>/ft<sup>3</sup>Full open volume flow rate from flowrate curve =  $1052$  ft<sup>3</sup>/sPercentage flow at percentage opening =  $(1052)(0.625) = 657.5$  ft<sup>3</sup>/sFlow rate in SCFH  $Q_s = (2.367) 10^6 \left[ \frac{520(37)}{14.7(709.5)} \right] = 4.3665 \times 10^6$  ft<sup>3</sup>/hrValve coefficient  $C_v = \frac{29.9 D^2}{\sqrt{K_v}} = \frac{29.9(23)^2}{\sqrt{2.3}} = 10.4295 \times 10^3$   $K_v = 2.3$  (Ref. 7)Specific gravity  $G = \frac{0.1405}{0.0766} = 1.834$  based on air weight density at 60°F and 1 atm. pressure.Downstream pressure  $p_2 = \sqrt{37^2 - \left[ \frac{(4.3665) 10^6}{963(10.4295) 10^3} \right]^2 (1.834)(709.5)} = 33.512$  psiaTherefore pressure drop  $\Delta p = p_1 - p_2 = 3.488$  psiDynamic torque  $T_D = C_T \Delta p D^3 = 7427$  in-lb  $C_T = 175$  (Ref. 7 elbow effect plus most adverse shaft orientation and disc rotation)

RUN

VALVE

17:39 SUN 07 NOV 82

24 INCH VALVE

AIR FLOW

55

ENTER THE NUMBER OF DATA SETS

9

FOR EACH DATA SET ENTER THE FOLLOWING DATA IN ITS  
RESPECTIVE ORDER SEPERATED BY A COMMA OR A BLANK.

- A) UPSTREAM PRESSURE IN PSIG
- B) UPSTREAM TEMPERATURE IN DEG. F
- C) DENSITY IN LB/FT\*\*3
- D) ACTUAL FLOW RATE IN FT\*\*3/SEC
- E) LOSS COEFFICIENT
- F) TORQUE COEFFICIENT

ENTER DATA FOR SET NO. 1

718 221 .1295 1015.6 .55 .275

ENTER DATA FOR SET NO. 2

719.2 234 .1325 899.5 .7 .56

ENTER DATA FOR SET NO. 3

20.7 243 .1359 776.6 1.1 .35

ENTER DATA FOR SET NO. 4

722.3 249.5 .1405 657.5 2.3 .175

ENTER DATA FOR SET NO. 5

724 255 .146 530.6 5.2 .09

ENTER DATA FOR SET NO. 6

725.4 259 .1515 401.3 14 .045

ENTER DATA FOR SET NO. 7

726.7 262 .156 268.9 45 .02

ENTER DATA FOR SET NO. 8

727.9 265 .1595 135.6 170 .01

ENTER DATA FOR SET NO. 9

728.9 268 .1618 0 CLOSED 0

E INPUT IS AS FOLLOWS:

SET NO.	P PSI	T DEG. F	RO LB/FT**3	QA FT**3/SEC	KV	CT
1	18.0	221.0	0.1295	1015.6	0.55	0.275
2	19.2	234.0	0.1325	899.5	0.70	0.560
3	20.7	243.0	0.1359	776.6	1.10	0.350
4	22.3	249.5	0.1405	657.5	2.30	0.175
5	24.0	255.0	0.1460	530.6	5.20	0.090
6	25.4	259.0	0.1515	401.3	14.00	0.045
7	26.7	262.0	0.1560	268.9	45.00	0.020
8	27.9	265.0	0.1595	135.6	170.00	0.010
9	28.9	268.0	0.1618	0.0	CLOSED	0.0

DO YOU WISH TO MAKE ANY CHANGES?  
?NO

---

CALCULATION AT ANGLE = 90 DEG. OCCURING AT TIME = 1.0 SEC

ABSOLUTE UPSTREAM PRESSURE P1 = 32.7 PSI

ABSOLUTE UPSTREAM TEMPERATURE T1 = 681.0 DEG. R

FLOW RATE IN SCFH = 6210283. FT\*\*3/HR

VALVE COEFFICIENT CV = 21327.8

SPECIFIC GRAVITY G = 1.691

CALCULATED DOWNSTREAM PRESSURE P2 = 31.0 PSI

PRESSURE DROP ACCROSS THE VALVE DP = 1.651 PSI

DYNAMIC TORQUE TD = 5525. LB-IN

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CALCULATION AT ANGLE = 78.75 DEG. OCCURING AT TIME = 1.5 SEC

ABSOLUTE UPSTREAM PRESSURE  $P_1$  = 33.9 PSI

ABSOLUTE UPSTREAM TEMPERATURE  $T_1$  = 694.0 DEG. R

FLOW RATE IN SCFH = 5595381. FT\*\*3/HR

VALVE COEFFICIENT  $C_v$  = 18905.0.

SPECIFIC GRAVITY  $G$  = 1.730

CALCULATED DOWNSTREAM PRESSURE  $P_2$  = 32.2 PSI

PRESSURE DROP ACCROSS THE VALVE  $DP$  = 1.716 PSI

DYNAMIC TORQUE  $TD$  = 11692. LB-IN

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CALCULATION AT ANGLE = 67.5 DEG. OCCURING AT TIME = 2.0 SEC

ABSOLUTE UPSTREAM PRESSURE P1 = 35.4 PSI

ABSOLUTE UPSTREAM TEMPERATURE T1 = 703.0 DEG. R

FLOW RATE IN SCFH = 4980051. FT\*\*3/HR.

VALVE COEFFICIENT CV = 15081.0

SPECIFIC GRAVITY G = 1.774

CALCULATED DOWNSTREAM PRESSURE P2 = 33.3 PSI

PRESSURE DROP ACCROSS THE VALVE DP = 2.136 PSI

DYNAMIC TORQUE TD = 9095. LB-IN

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---

CALCULATION AT ANGLE = 56.25 DEG. OCCURING AT TIME = 2.5 SEC

ABSOLUTE UPSTREAM PRESSURE  $P_1$  = 37.0 PSI

ABSOLUTE UPSTREAM TEMPERATURE  $T_1$  = 709.5 DEG. R

FLOW RATE IN SCFH = 4366501. FT\*\*3/HR

VALVE COEFFICIENT  $CV$  = 10429.5

SPECIFIC GRAVITY  $G$  = 1.834

CALCULATED DOWNSTREAM PRESSURE  $P_2$  = 33.5 PSI

PRESSURE DROP ACCROSS THE VALVE  $DP$  = 3.488 PSI

DYNAMIC TORQUE  $TD$  = 7428. LB-IN

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---

CALCULATION AT ANGLE = 45 DEG. OCCURING AT TIME = 3.0 SEC

ABSOLUTE UPSTREAM PRESSURE P1 = 38.7 PSI

ABSOLUTE UPSTREAM TEMPERATURE T1 = 715.0 DEG. R

FLOW RATE IN SCFH = 3657300. FT\*\*3/HR

VALVE COEFFICIENT CV = 6936.3

SPECIFIC GRAVITY G = 1.906

CALCULATED DOWNSTREAM PRESSURE P2 = 33.0 PSI

PRESSURE DROP ACCROSS THE VALVE DP = 5.698 PSI

DYNAMIC TORQUE TD = 6239. LB-IN

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---

CALCULATION AT ANGLE = 33.75 DEG. OCCURING AT TIME = 3.5 SEC

ABSOLUTE UPSTREAM PRESSURE P1 = 40.1 PSI

ABSOLUTE UPSTREAM TEMPERATURE T1 = 719.0 DEG. R

FLOW RATE IN SCFH = 2850185. FT\*\*3/HR

VALVE COEFFICIENT CV = 4227.3

SPECIFIC GRAVITY G = 1.978

CALCULATED DOWNSTREAM PRESSURE P2 = 30.2 PSI

PRESSURE DROP ACCROSS THE VALVE DP = 9.918 PSI

DYNAMIC TORQUE TD = 5430. LB-IN

---



Page 1  
of 1

---

CALCULATION AT ANGLE = 22.5 DEG. OCCURING AT TIME = 4.0 SEC

ABSOLUTE UPSTREAM PRESSURE P1 = 41.4 PSI

ABSOLUTE UPSTREAM TEMPERATURE T1 = 722.0 DEG. R

FLOW RATE IN SCFH = 1963550. FT\*\*3/HR

VALVE COEFFICIENT CV = 2357.9

SPECIFIC GRAVITY G = 2.037

CALCULATED DOWNSTREAM PRESSURE P2 = 24.8 PSI

PRESSURE DROP ACCROSS THE VALVE DP = 16.613 PSI

DYNAMIC TORQUE TD = 4043. LB-IN

---



---

CALCULATION AT ANGLE = 11.25 DEG. OCCURING AT TIME = 4.5 SEC

ABSOLUTE UPSTREAM PRESSURE P1 = 42.6 PSI

ABSOLUTE UPSTREAM TEMPERATURE T1 = 725.0 DEG. R

FLOW RATE IN SCFH = 1014658. FT\*\*3/HR

VALVE COEFFICIENT CV = 1213.1

SPECIFIC GRAVITY G = 2.082

CALCULATED DOWNSTREAM PRESSURE P2 = 26.0 PSI

PRESSURE DROP ACCROSS THE VALVE DP = 16.601 PSI

DYNAMIC TORQUE TD = 2020. LB-IN

---

---

CALCULATION AT ANGLE = 0 DEG. OCCURING AT TIME = 5.0 SEC

ABSOLUTE UPSTREAM PRESSURE P1 = 43.6 PSI

ABSOLUTE UPSTREAM TEMPERATURE T1 = 728.0 DEG. R

FLOW RATE IN SCFH = 0. FT\*\*3/HR

VALVE COEFFICIENT CV = 0.0

SPECIFIC GRAVITY G = 2.112

PRESSURE DROP ACCROSS THE VALVE DP = 0.000 PSI

DYNAMIC TORQUE TD = 0. LB-IN

---

SEE NEXT PAGE FOR SEATING TORQUE.

Valve in full closed position. Angle  $\alpha = 0^\circ$

This occurs at 5.0 second

Upstream pressure =  $28.9 + 14.7 = 43.6$  psia

Downstream pressure = Atmospheric = 14.7 psia, valve fully shut downstream is exposed to atmosphere.

Differential pressure  $\Delta p = 43.6 - 14.7 = 28.9$  psi

Flow rate is zero since the valve is fully closed. Therefore the dynamic torque is zero.

Friction torque at the shaft bearing is

$$\begin{aligned} T_b &= \frac{\pi}{8} (D^2) (f_b d) \Delta p \\ &= \frac{\pi}{8} (23)^2 (0.004) (2.25) (28.9) \quad (\text{Ref. 5}) \\ &= 54 \quad \text{in-lb} \end{aligned}$$

Valve seating torque due to rubber friction is

$$\begin{aligned} T_s &= D^2 K \\ &= (23)^2 (26) \quad (\text{Ref. 5}) \end{aligned}$$

Net torque  $T_N = T_b + T_s = 13808$  in-lb



SAMPLE CALCULATION

VALVE SIZE: 24 Inch

Medium: saturated Steam

Valve opening angle of 78.75 degree occurring at 1.5 second

Inlet pressure from pressure curve =  $19.2 + 14.7 = 33.9$  psiaInlet temperature from temperature curve =  $234 + 460 = 694$  °R

Note that the higher pressure and temperature are used from the Drywell curves.

Density from the density curve for air or from steam table for Saturated Steam =  $0.0818$  lb<sub>f</sub>/ft<sup>3</sup>Full open volume flow rate from flowrate curve =  $1292$  ft<sup>3</sup>/sPercentage flow at percentage opening =  $(1292)(.875) = 1130.5$  ft<sup>3</sup>/sFlow rate in SCFH  $Q_s = (4.0646) 10^6 \left[ \frac{520(33.9)}{14.7(694)} \right] = 7.0323 \times 10^6$  ft<sup>3</sup>/hrValve coefficient  $C_v = \frac{29.9 D^2}{\sqrt{K_v}} = \frac{29.9(23)^2}{\sqrt{0.70}} = 18.905 \times 10^3$   $K_v = 0.70$  (Ref.7)Specific gravity  $G = \frac{0.0818}{0.0766} = 1.0683$  based on air weight density at 60°F and 1 atm. pressure.Downstream pressure  $p_2 = \sqrt{33.9^2 - \left[ \frac{(7.0233) 10^6}{963(18.905) 10^3} \right]^2 (1.068)(694)} = 32.228$  psiaTherefore pressure drop  $\Delta p = p_1 - p_2 = 1.672$  psiDynamic torque  $T_D = C_T \Delta p D^3 = 11394$  in-lb  
 $C_T = .56$  (Ref. 7 elbow effect plus most adverse shaft orientation and disc rotation)

SAMPLE CALCULATION

VALVE SIZE: 24 Inch

Medium: Saturated steam

Valve opening angle of 22.5 degree occurring at 4 second

Inlet pressure from pressure curve =  $26.7 + 14.7 = 41.4$  psiaInlet temperature from temperature curve =  $262 + 460 = 722$  °R

Note that the higher pressure and temperature are used from the Drywell curves.

Density from the density curve for air or from steam table for Saturated Steam =  $0.0984$  lb/ft<sup>3</sup>Full open volume flow rate from flowrate curve =  $1328.2$  ft<sup>3</sup>/sPercentage flow at percentage opening =  $(1328.2)(0.25) = 332.05$  ft<sup>3</sup>/sFlow rate in SCFH  $Q_S = (1.1954) 10^6 \left[ \frac{520(41.4)}{14.7(722)} \right] = 2.4247 \times 10^6$  ft<sup>3</sup>/hrValve coefficient  $C_V = \frac{29.9D^2}{\sqrt{K_V}} = \frac{29.9(23)^2}{\sqrt{45}} = 2.3579 \times 10^3$   $K_V = 45$  (Ref. 7)Specific gravity  $G = \frac{0.0984}{0.0766} = 1.2843$  based on air weight density at 60°F and 1 atm. pressure.Downstream pressure  $p_2 = \sqrt{41.4^2 - \left[ \frac{(2.4247) 10^6}{963(2.3579) 10^3} \right]^2 (1.2843)(722)} = 25.62$  psiaTherefore pressure drop  $\Delta p = p_1 - p_2 = 15.78$  psiDynamic torque  $T_D = C_T \Delta p D^3 = 3840$  in-lb  $C_T = 0.02$  (Ref. 7 elbow effect plus most adverse shaft orientation and disc rotation)

RUN .

69

VALVE 17:54 SUN 07 NOV 82 24 INCH VALVE  
STEAM FLOW

ENTER THE NUMBER OF DATA SETS

FOR EACH DATA SET ENTER THE FOLLOWING DATA IN ITS  
RESPECTIVE ORDER SEPERATED BY A COMMA OR A BLANK.

- A) UPSTREAM PRESSURE IN PSIG
- B) UPSTREAM TEMPERATURE IN DEG. F
- C) DENSITY IN LB/FT\*\*3
- D) ACTUAL FLOW RATE IN FT\*\*3/SEC
- E) LOSS COEFFICIENT
- F) TORQUE COEFFICIENT

ENTER DATA FOR SET NO. 1

718 221 .0789 1289.6 .55 .275

ENTER DATA FOR SET NO. 2

719.2 234 .0818 1130.5 .7 .56

ENTER DATA FOR SET NO. 3

7 243 .085 972.8 1.1 .35

ENTER DATA FOR SET NO. 4

722.3 249.5 .0886 816.5 2.3 .175

ENTER DATA FOR SET NO. 5

724 255 .0926 659.8 5.2 .09

ENTER DATA FOR SET NO. 6

725.4 259 .0953 496.7 14 .045

ENTER DATA FOR SET NO. 7

726.7 262 .0984 332.1 45 .02

ENTER DATA FOR SET NO. 8

727.9 265 .1009 166.6 170 .01

ENTER DATA FOR SET NO. 9

728.9 268 .1033 0

0

THE INPUT IS AS FOLLOWS:

SET NO.	P PSI	T DEG. F	RO LB/FT**3	QA FT**3/SEC	KV	CT
1	18.0	221.0	0.0789	1289.6	0.55	0.275
2	19.2	234.0	0.0818	1130.5	0.70	0.560
3	20.7	243.0	0.0850	972.8	1.10	0.350
4	22.3	249.5	0.0886	816.5	2.30	0.175
5	24.0	255.0	0.0926	659.8	5.20	0.090
	25.4	259.0	0.0953	496.7	14.00	0.045
7	26.7	262.0	0.0984	332.1	45.00	0.020
8	27.9	265.0	0.1009	166.6	170.00	0.010
9	28.9	268.0	0.1033	0.0	CLOSED	0.0

DO YOU W.ISH TO MAKE ANY CHANGES?  
YNO





---

CALCULATION AT ANGLE =  $90$  . DEG. OCCURING AT TIME =  $1.0$  SEC

ABSOLUTE UPSTREAM PRESSURE  $P_1$  =  $32.7$  PSI

ABSOLUTE UPSTREAM TEMPERATURE  $T_1$  =  $681.0$  DEG. R

FLOW RATE IN SCFH =  $7885763$ . FT\*\*3/HR

VALVE COEFFICIENT  $CV$  =  $21327.8$

SPECIFIC GRAVITY  $G$  =  $1.030$

CALCULATED DOWNSTREAM PRESSURE  $P_2$  =  $31.1$  PSI

PRESSURE DROP ACCROSS THE VALVE  $DP$  =  $1.621$  PSI

DYNAMIC TORQUE  $TD$  =  $5425$ . LB-IN

---



---

CALCULATION AT ANGLE = 78.75 DEG. OCCURING AT TIME = 1.5 SEC

ABSOLUTE UPSTREAM PRESSURE  $P_1$  = 33.9 PSI

ABSOLUTE UPSTREAM TEMPERATURE  $T_1$  = 694.0 DEG. R

FLOW RATE IN SCFH = 7032328. FT\*\*3/HR

VALVE COEFFICIENT  $CV$  = 18905.0

SPECIFIC GRAVITY  $G$  = 1.068

CALCULATED DOWNSTREAM PRESSURE  $P_2$  = 32.2 PSI

PRESSURE DROP ACCROSS THE VALVE  $DP$  = 1.672 PSI

DYNAMIC TORQUE  $TD$  = 11394. LB-IN

---



---

CALCULATION AT ANGLE = 67.5 DEG. OCCURING AT TIME = 2.0 SEC

ABSOLUTE UPSTREAM PRESSURE P1 = 35.4 PSI

ABSOLUTE UPSTREAM TEMPERATURE T1 = 703.0 DEG. R

FLOW RATE IN SCFH = 6238209. FT\*\*3/HR

VALVE COEFFICIENT CV = 15081.0

SPECIFIC GRAVITY G = 1.110

CALCULATED DOWNSTREAM PRESSURE P2 = 33.3 PSI

PRESSURE DROP ACCROSS THE VALVE DP = 2.095 PSI

DYNAMIC TORQUE TD = 8921. LB-IN

---

---

CALCULATION AT ANGLE = 56.25 DEG. OCCURING AT TIME = 2.5 SEC

ABSOLUTE UPSTREAM PRESSURE  $P_1$  = 37.0 PSI

ABSOLUTE UPSTREAM TEMPERATURE  $T_1$  = 709.5 DEG. R

FLOW RATE IN SCFH = 5422430. FT\*\*3/HR

VALVE COEFFICIENT  $CV$  = 10429.5

SPECIFIC GRAVITY  $G$  = 1.157

CALCULATED DOWNSTREAM PRESSURE  $P_2$  = 33.6 PSI

PRESSURE DROP ACCROSS THE VALVE  $DP$  = 3.388 PSI

DYNAMIC TORQUE  $TD$  = 7213. LB-IN

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---

CALCULATION AT ANGLE = 45 DEG. OCCURING AT TIME = .3.0 SEC

ABSOLUTE UPSTREAM PRESSURE P1 = 38.7 PSI

ABSOLUTE UPSTREAM TEMPERATURE T1 = 715.0 DEG. R

FLOW RATE IN SCFH = 4547844. FT\*\*3/HR

VALVE COEFFICIENT CV = 6936.3

SPECIFIC GRAVITY G = 1.209

CALCULATED DOWNSTREAM PRESSURE P2 = 33.1 PSI

PRESSURE DROP ACCROSS THE VALVE DP = 5.579 PSI

DYNAMIC TORQUE TD = 6109. LB-IN

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---

CALCULATION AT ANGLE = 33.75 DEG. OCCURING AT TIME = 3.5 SEC

ABSOLUTE UPSTREAM PRESSURE  $P_1$  = 40.1 PSI

ABSOLUTE UPSTREAM TEMPERATURE  $T_1$  = 719.0 DEG. R

FLOW RATE IN SCFH = 3527751. FT\*\*3/HR

VALVE COEFFICIENT  $CV$  = 4227.3

SPECIFIC GRAVITY  $G$  = 1.244

CALCULATED DOWNSTREAM PRESSURE  $P_2$  = 30.6 PSI

PRESSURE DROP ACCROSS THE VALVE  $DP$  = 9.502 PSI

DYNAMIC TORQUE  $TD$  = 5202. LB-IN

---

---

CALCULATION AT ANGLE = 22.50 DEG. OCCURING AT TIME = 4.0 SEC

ABSOLUTE UPSTREAM PRESSURE P1 = 41.4 PSI

ABSOLUTE UPSTREAM TEMPERATURE T1 = 722.0 DEG. R

FLOW RATE IN SCFH = 2425048. FT\*\*3/HR

VALVE COEFFICIENT CV = 2357.9

SPECIFIC GRAVITY G = 1.285

CALCULATED DOWNSTREAM PRESSURE P2 = 25.6 PSI

PRESSURE DROP ACCROSS THE VALVE DP = 15.787 PSI

DYNAMIC TORQUE TD = 3842. LB-IN

---

---

CALCULATION AT ANGLE = 11.25 DEG. OCCURING AT TIME = 4.5 SEC

ABSOLUTE UPSTREAM PRESSURE  $P_1$  = 42.6 PSI

ABSOLUTE UPSTREAM TEMPERATURE  $T_1$  = 725.0 DEG. R

FLOW RATE IN SCFH = 1246622. FT\*\*3/HR

VALVE COEFFICIENT  $CV$  = 1213.1

SPECIFIC GRAVITY  $G$  = 1.317

CALCULATED DOWNSTREAM PRESSURE  $P_2$  = 27.0 PSI

PRESSURE DROP ACCROSS THE VALVE  $DP$  = 15.631 PSI

DYNAMIC TORQUE  $T_D$  = 1902. LB-IN

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---

CALCULATION AT ANGLE = 0 DEG. OCCURING AT TIME = 5.0 SEC

ABSOLUTE UPSTREAM PRESSURE  $P_1$  = 43.6 PSI

ABSOLUTE UPSTREAM TEMPERATURE  $T_1$  = 728.0 DEG. R

FLOW RATE IN SCFH = 0. FT\*\*3/HR

VALVE COEFFICIENT  $CV$  = 0.0

SPECIFIC GRAVITY  $G$  = 1.349

PRESSURE DROP ACCROSS THE VALVE  $DP$  = 0.000 PSI

DYNAMIC TORQUE  $TD$  = 0. LB-IN

---

SEATING TORQUE IS SAME AS SHOWN ON PAGE 66.

APPENDIX



## WASHINGTON PUBLIC POWER SUPPLY SYSTEM

MPSS

## CALCULATION COVER SHEET

SHEET 1 OF 9

PROJECT WNP-2	DISCIPLINE MECH.	CALC. NO. ME-02-82-08-0
CONTRACT	SPECIFICATION 2808-68	QUALITY CLASS 1

## TITLE

MASS FLOW RATES & VELOCITIES THROUGH CEP 30"  
BUTTERFLY VALVES

## ACTION REQUIRED

☐ SAR CHANGE☐ SPEC. CHANGE☒ OTHER (IDENTIFY)

VALUES TO BE USED BY VALVE VENDOR (BIF)  
IN CALCULATING VALVE CLOSING TORQUES NEEDED FOR  
VALVE QUALIFICATION

## ATTACHMENTS

☐ COMPUTER PRINTOUT☒ OTHER (IDENTIFY)

FSAR FIGURE 6.2-2

FSAR FIGURE 6.2-3

☐ PRELIMINARY☒ FINAL

SUPERSEDED BY

SUPERSEDES

REV. NO.	REVISION DESCRIPTION	CALCULATION BY	DATE	REVIEWED	DATE	APPROVED	DATE
0	ORIGINAL	R. L. Hild	10/4/82	CM	10/5/82		





## WASHINGTON PUBLIC POWER SUPPLY SYSTEM

CALC. NO. \_\_\_\_\_

SHEET NO. 7 OF 9

PERFORMED BY

R. L. HEID

DATE

OCT. 1, 1982

ADDITIONAL INFORMATION IF REQUIRED

MASS FLOW RATES &amp; VELOCITIES THROUGH CEP 30" BUTTERFLY VALVES

GIVEN: CONTAINMENT PRESSURES AND TEMPERATURES AT  
 $t = 1, 2, 3, 4, 5$  AND 12 SEC. AFTER A LOCA AS FOLLOWS:

TIME (SEC)	CONT PRESSURE		TEMP. °F	SP VOLUME FT <sup>3</sup> /LB	
	PSIG	PSIA		AIR	STM
1	18	32.7	221	7.72	12.68
2	20.7	35.4	243	7.36	11.47
3	24	38.7	255	6.85	10.8
4	26.7	41.4	262	6.41	10.4
5	28.9	43.6	268	6.18	9.6
12	34.7	49.4	278	5.53	8.6

LOCA  
 PRESSURES AND  
 TEMPERATURES  
 FROM REF. 5 & 6,  
 RESPECTIVELY

FIND: MASS FLOW RATES AND VELOCITIES FOR AIR AND SAT.  
 STEAM FROM CONTAINMENT, AT THE PRESSURES AND  
 TEMPERATURES LISTED ABOVE, TO THE ATMOSPHERE  
 THROUGH THE 30" PIPING AND 34"x34" DUCT CEP  
 SYSTEM AS SHOWN ON ISOMETRIC DWGS;  
 CEP-625-5.8, -9, -10, -11.12, M-810 AND M-812.

REVIEWED  
INITIALS/DATE
 10/5/82

SYSTEM RESISTANCE COEFFICIENT (K) VALUESPIPING K VALUESK<sub>P</sub>

$$ID = 29.0" = 2.42'$$

$$f = .011 [P. 4.4, REF. 1] \quad K = f \frac{L}{D} = .011 \times \frac{60.5}{2.42} = .28$$

$$L = 60.5 \text{ ft.}$$

$$90^\circ \text{ ELLS (2)} \quad K = 1.85 \text{ AT } r/d = 1.5 [FIG. 3.2.1, P-15, REF. 2] = .37$$

$$45^\circ \text{ ELLS (1)} \quad K = .09 \text{ AT } r/d = 1.5 [FIG. 3.2.1, P-15, REF. 2] = .09$$

$$\text{VALVES (3) } 30" \text{ BUTTERFLY VALVES } K = .27 [REF. 3] = .81$$

TEE'S 30 x 30

$$(1) \text{ FLOW THROUGH BRANCH TO RUN; } K = 1.2 [P. 266, REF. 4] = 1.75$$

$$K = .55$$

$$(1) \text{ FLOW FROM RUN TO BRANCH } K = 1.45 [P. 260, REF. 4] = 1.3$$

$$\text{ENTRANCE EFFECT (1)} \quad K = 0.5 [P. 92, REF. 4] = .5$$

$$\text{TOTAL PIPING RESISTANCE } 5.10$$

DUCT K VALUES (34 x 36 : ORDINARY GALVANIZED)

$$L = 54.75 \text{ ft}$$

$$R_H = \frac{34 \times 36}{2(34+36)} = 8.74" \quad D_H = 4 R_H = 34.97" = 2.91'$$

$$e = .006 [P. 63, REF. 4] \quad e/D = \frac{.006}{34.97} = .0002 \text{ (ASSUMING } Re \geq 10^6)$$

$$f = .013 [P. 68, REF. 4]$$

DUCTING  $K = f \frac{L}{D} = .013 \times \frac{54.75}{2.91} = .245$

ELLS

45° (1)  $K = A \times B \times C = .6 \times .17 \times 1.0 = .102$   
[P. 208, REF. 4]

90° (2)  $K = A \times B \times C = 1.0 \times .15 \times 1.0 \times 2 = .30$   
[P. 208, REF. 4]

TEE (1)

BRANCH TO RUN  $K_B = .50, K_R = .25, K_T = K_B + K_R = .25$   
[P. 278, 279, REF. 4]

EXIT LOSS  $K = 1.0$  [P. 416, REF. 4] 1.0

$K_D = \text{TOTAL DUCT RESISTANCE}$  1.90

34.97' DUCT LOSS IN TERMS OF 29.0" PIPE

$K_{29} = K_{34.97} \left( \frac{D_{29}}{D_{34.97}} \right)^4 = 1.9 \left( \frac{29}{34.97} \right)^4 = 0.9$   $K_D = 0.9$   
[P. 34, REF. 1]

TOTAL CEP PIPING RESISTANCE FROM PENETRATION X-3

TO EXHAUST PLENUM

$K_T = K_P + K_D = 5.10 + .9 = \underline{\underline{6.0}}$

## MASS FLOW RATE AND VELOCITIES (100% AIR)

AT 1 SEC.

$$\dot{W} = 0.525 \gamma d^2 \sqrt{\frac{\Delta P}{K \bar{V}}} \quad [P. 3-9, REF. 1]$$

$$= .525 \times .76 \times 29^2 \sqrt{\frac{18}{6.0 \times 7.72}}$$

$$\dot{W} = \underline{209.2 \text{ LB/SEC}}$$

$$\dot{Q} = 209.2 \times 7.72 = \underline{1614.9 \text{ ft}^3/\text{SEC}}$$

VELOCITY

$$V = \dot{Q}/A = 1548 \frac{\text{ft}^3}{\text{SEC}} \times \frac{1}{4.587} = \underline{352 \text{ FPS}}$$

$$d = 29 \text{ IN.}$$

$$\Delta P = 18.0 \text{ PSI}$$

$$\bar{V} = 7.72 \text{ ft}^3/\text{LB}$$

$$K = 6.0$$

$$P_i = 32.7 \text{ PSIA}$$

$$\Delta P/P_i = .55$$

$$\gamma = .76 \quad [P. A-22, REF. 1]$$

$$A = 4.587 \text{ ft}^2$$

AT 2 SEC. (100% AIR)

$$\dot{W} = .525 \times .74 \times 841 \sqrt{\frac{20.7}{6.0 \times 7.36}}$$

$$\dot{W} = \underline{223.7 \text{ LB/SEC}}$$

$$\dot{Q} = 223.7 \times 7.36 = \underline{1646.4 \text{ ft}^3/\text{SEC}}$$

$$V = \frac{1646.4}{4.587} = \underline{358.9 \text{ FPS}}$$

$$\Delta P = 20.7 \text{ PSI}$$

$$P_i = 35.4 \text{ PSIA}$$

$$\Delta P/P_i = .596$$

$$\gamma = .74$$

$$K = 6.53$$

$$\bar{V} = 7.36 \text{ ft}^3/\text{LB}$$

AT 3 SEC. (100% AIR)

$$\dot{W} = .525 \times .73 \times 841 \sqrt{\frac{24}{6.53 \times 6.85}}$$

$$\dot{W} = \underline{246.3 \text{ LB/SEC}}$$

$$\dot{Q} = 246.3 \times 6.85 = \underline{1687.2 \text{ ft}^3/\text{SEC}}$$

$$V = \frac{1687.2}{4.587} = \underline{367.8 \text{ FPS}}$$

$$\Delta P = 24 \text{ PSI}$$

$$P_i = 38.7 \text{ PSIA}$$

$$\Delta P/P_i = .62$$

$$\gamma = .73$$

$$K = 6.0$$

$$\bar{V} = 6.85 \text{ ft}^3/\text{LB}$$

$$A = 4.587 \text{ ft}^2$$

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DM 10/8/52

At 4 Sec (100% Air)

$$\omega = .525 \times .725 \times 841 \sqrt{\frac{26.7}{6.0 \times 6.41}}$$

$$\omega = \underline{266.8 \text{ LB/SEC}}$$

$$q = 266.8 \times 6.41 = \underline{1709.9 \text{ ft}^3/\text{SEC}}$$

$$V = \frac{1709.9}{4.587} = \underline{372.8 \text{ FPS}}$$

$$\Delta P = 26.7 \text{ PSI}$$

$$P_1 = 41.4 \text{ PSIA}$$

$$\Delta P/P = .64$$

$$Y = .725$$

$$K = 6.0$$

$$V = 6.41 \text{ ft}^3/\text{LB}$$

$$A = 4.587 \text{ ft}^2$$

At 5 Sec, (100% Air)

$$\omega = .525 \times .72 \times 841 \sqrt{\frac{28.9}{6.0 \times 6.18}}$$

$$\omega = \underline{280.6 \text{ LB/SEC}}$$

$$q = 280.6 \times 6.18 = \underline{1734.3 \text{ ft}^3/\text{SEC}}$$

$$V = \frac{1734.3}{4.587} = \underline{378.1 \text{ FPS}}$$

$$\Delta P = 28.9 \text{ PSI}$$

$$P_1 = 43.6 \text{ PSIA}$$

$$\Delta P/P = .66$$

$$K = 6.0$$

$$Y = .72$$

$$V = 6.18 \text{ ft}^3/\text{LB}$$

$$A = 4.587 \text{ ft}^2$$

At 18 Sec: (100% Air), P<sub>1</sub>, T Max.

$$\omega = .525 \times .69 \times 841 \sqrt{\frac{34.7}{6.0 \times 5.53}}$$

$$\omega = \underline{311.5 \text{ LB/SEC}}$$

$$q = 311.5 \times 5.53 = \underline{1722.6 \text{ ft}^3/\text{SEC}}$$

$$V = \frac{1722.6}{4.587} = \underline{375.5 \text{ FPS}}$$

$$\Delta P = 34.7 \text{ PSI}$$

$$P_1 = 49.4 \text{ PSIA}$$

$$\Delta P/P = .70$$

$$Y = .69$$

$$V = 5.53 \text{ ft}^3/\text{LB}$$

$$A = 4.587 \text{ ft}^2$$

$$K = 6.0$$

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 10/6/82

## MASS FLOW RATES AND VELOCITIES (SAT. STEAM)

AT 1 SEC.

$$W = 0.525 Y d^2 \sqrt{\frac{\Delta P}{K V}} \quad [P. 3-4, REF. 1]$$

$$= .525 \times .77 \times 29^2 \sqrt{\frac{18}{6.0 \times 12.68}}$$

$$W = 165.4 \text{ LB/SEC}$$

$$g = 165.4 \frac{\text{LB}}{\text{SEC}} \times 12.68 \frac{\text{ft}^3}{\text{LB}} = 2097.3 \text{ ft}^3/\text{SEC}$$

$$V_{GL} = g/A = 2097.3 \frac{\text{ft}^3}{\text{SEC}} \times \frac{1}{4.587} = 457.2 \text{ FPS}$$

$$d_i = 29 \text{ IN}$$

$$\Delta P = 18 \text{ PSI}$$

$$P_i = 32.7 \text{ PSIA}$$

$$\Delta P/P = .55$$

$$Y = .77$$

$$K = 6.0$$

$$\bar{V} = 12.68 \text{ ft}^3/\text{LB}$$

$$A = 4.587 \text{ ft}^2$$

AT 2 SEC. (SAT STM.)

$$W = .525 \times .74 \times 841 \sqrt{\frac{20.7}{6.0 \times 11.8}}$$

$$W = 176.2 \text{ LB/SEC}$$

$$g = 176.2 \times 11.8 = 2079.2 \text{ ft}^3/\text{SEC}$$

$$V = \frac{2079.2}{4.587} = 453.3 \text{ FPS}$$

$$\Delta P = 20.7 \text{ PSI}$$

$$P_i = 35.4 \text{ PSIA}$$

$$\Delta P/P = .58$$

$$K = 6.0$$

$$Y = .74$$

$$\bar{V} = 11.8 \text{ ft}^3/\text{LB}$$

$$A = 4.587 \text{ ft}^2$$

AT 3 SEC. (SAT. STM.)

$$W = .525 \times .73 \times 541 \sqrt{\frac{24}{6.0 \times 10.8}}$$

$$W = 196.2 \text{ LB/SEC}$$

$$g = 196.2 \times 10.8 = 2118.2 \text{ ft}^3/\text{LB}$$

$$V = \frac{2118.2}{4.587} = 461.8 \text{ FPS}$$

$$\Delta P = 24 \text{ PSI}$$

$$P_i = 38.7 \text{ PSIA}$$

$$\Delta P/P = .62$$

$$K = 6.0$$

$$Y = .73$$

$$\bar{V} = 10.8 \text{ ft}^3/\text{LB}$$

$$A = 4.587 \text{ ft}^2$$

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 11/5/82





AT 4 SEC. (SAT. STN.)

$$\omega = .525 \times .725 \times 841 \sqrt{\frac{.26.7}{6.0 \times 10.4}}$$

$$\omega = \underline{209.4 \text{ LB/SEC}}$$

$$\delta = .209.4 \times 10.4 = \underline{2177.5 \text{ ft}^3/\text{SEC}}$$

$$V = \frac{2177.5}{4.587} = \underline{474.7 \text{ FPS}}$$

$$\Delta P = 26.7 \text{ PSI}$$

$$P' = 41.4 \text{ PSIA}$$

$$K = 6.53$$

$$\Delta P/P = .645$$

$$Y = .725$$

$$\bar{V} = 10.4 \text{ ft}^3/\text{LB}$$

$$A = 4.587 \text{ ft}^2$$

AT 5 SEC.

$$\omega = .525 \times .72 \times 841 \sqrt{\frac{28.7}{6.0 \times 9.6}}$$

$$\omega = \underline{225.2 \text{ LB/SEC}}$$

$$\delta = 225.2 \times 9.6 = \underline{2161.7 \text{ ft}^3/\text{SEC.}}$$

$$V = \frac{2161.7}{4.587} = \underline{471.3 \text{ FPS}}$$

$$\Delta P = 28.7 \text{ PSI}$$

$$P' = 43.6 \text{ PSIA}$$

$$\Delta P/P = .66$$

$$K = 6.0$$

$$Y = .72$$

$$\bar{V} = 9.6 \text{ ft}^3/\text{LB}$$

$$A = 4.587 \text{ ft}^2$$

AT 18 SEC. (MAX. LOCA P, T)

$$\omega = .525 \times .70 \times 841 \sqrt{\frac{34.7}{6.0 \times 8.6}}$$

$$\omega = \underline{253.4 \text{ LB/SEC}}$$

$$\delta = 253.4 \times 8.6 = \underline{2179.6 \text{ ft}^3/\text{SEC}}$$

$$V = \frac{2179.6}{4.587} = \underline{475.2 \text{ FPS}}$$

$$\Delta P = 34.7 \text{ PSI}$$

$$P' = 49.4 \text{ PSIA}$$

$$\Delta P/P = .7$$

$$K = 6.0$$

$$Y = .70$$

$$\bar{V} = 8.6 \text{ ft}^3/\text{LB}$$

$$A = 4.587 \text{ ft}^2$$

TABULATED RESULTS

TIME (SEC.)	AIR			STEAM		
	FLOW RATE		VELOCITY	FLOW RATE		VELOCITY
	LB/SEC	FT <sup>3</sup> /SEC	FPS	LB/SEC	FT <sup>3</sup> /SEC	FPS
1	209.2	1614.9	352	165.4	2097.3	457.2
2	223.7	1646.4	358.9	176.7	2079.2	453.3
3	246.3	1687.2	367.8	196.2	2118.2	461.8
4	266.8	1709.9	372.8	209.4	2177.5	474.7
5	280.6	1734.3	378.1	225.2	2161.7	471.3
18	311.5	1722.6	375.5	253.4	2179.6	475.2

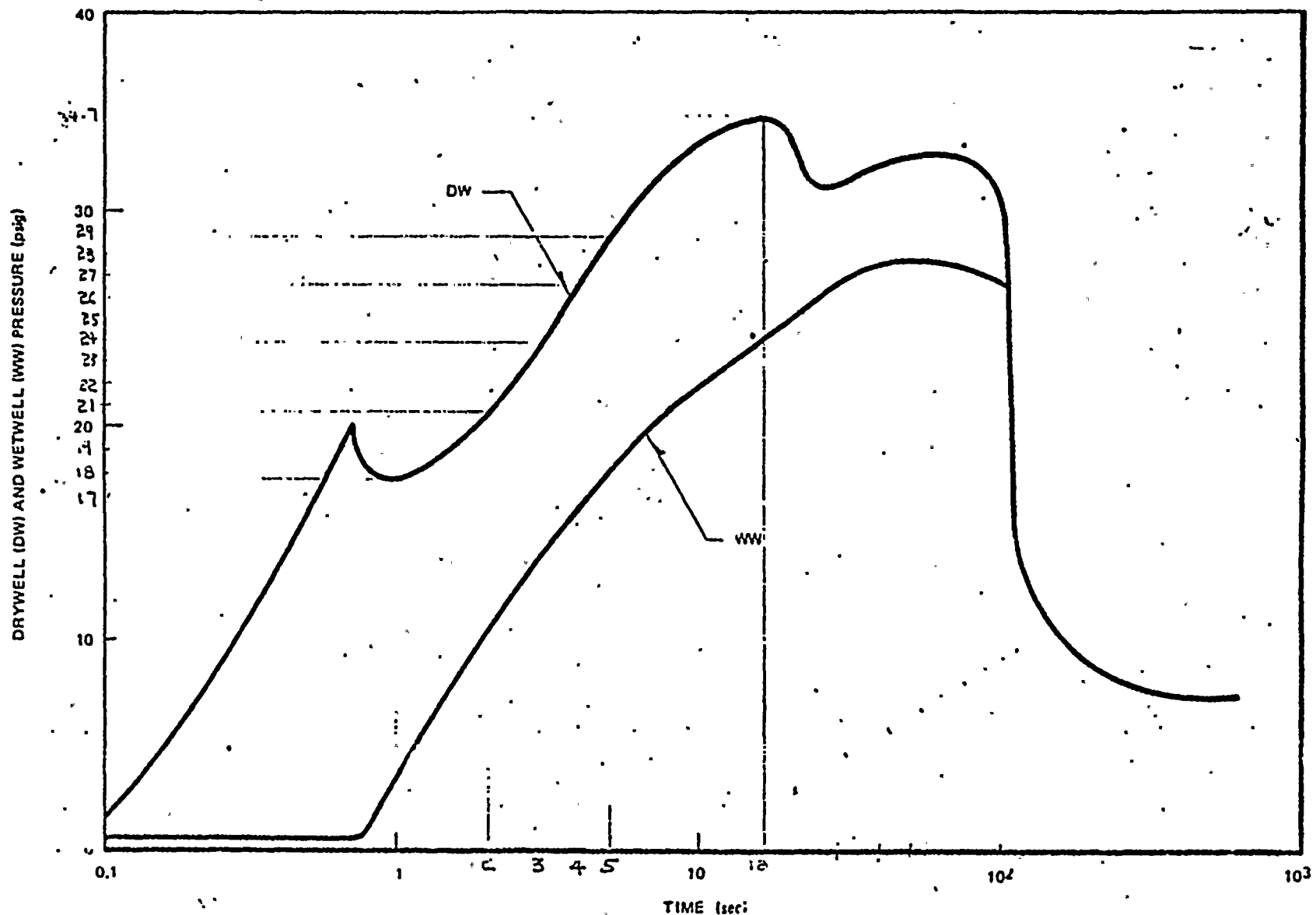
## REFERENCES

1. CRANE TECHNICAL PAPER No. 410
2. INTERNAL FLOW, D.S. MILLER
3. BIF VALVE DATA SHEET # D-207110-F
4. HANDBOOK OF HYD. RESISTANCE, COEFFICIENTS OF LOCAL RESISTANCES AND OF FRICTION, I.E. IDEL'CHIK, 1960
5. PRESSURE RESPONSE FOR RECIRCULATION LINE BREAK  
WNP-2 FSAR, FIG. 6.2-2
6. TEMPERATURE RESPONSE FOR RECIRCULATION LINE BREAK  
WNP-2 FSAR, FIG. 6.3-2

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EOM 10/6/82

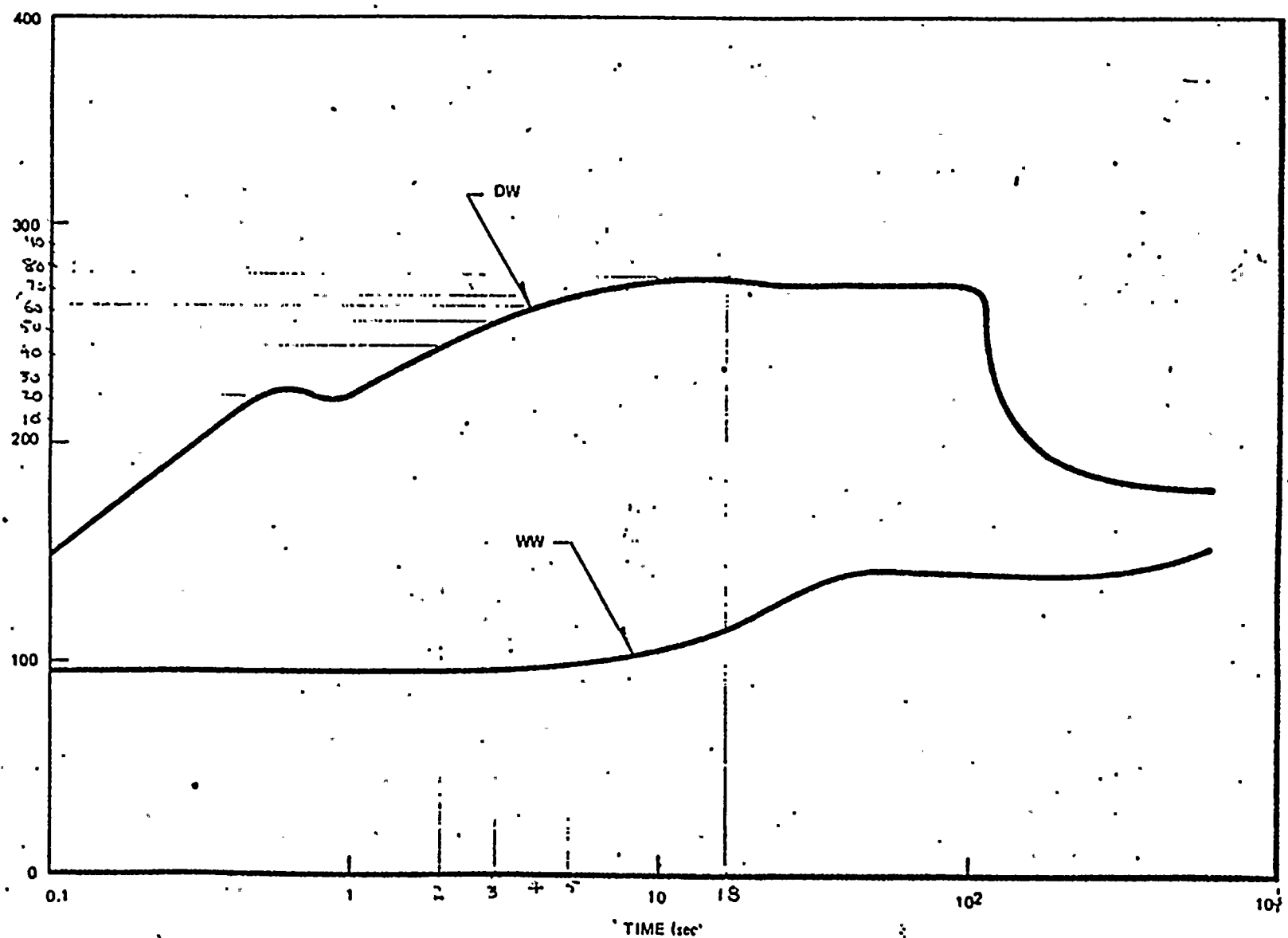




WASHINGTON PUBLIC POWER SUPPLY SYSTEM  
NUCLEAR PROJECT NO. 2

PRESSURE RESPONSE FOR REACTION  
LINE BREAK

FIGURE  
6.2-2



WASHINGTON PUBLIC POWER SUPPLY SYSTEM  
NUCLEAR PROJECT NO. 2

TEMPERATURE RESPONSE FOR RECIRCULATION  
LINE BREAK

FIGURE  
6.2-5

Amesbury 2



## Washington Public Power Supply System

P.O. Box 958 3000 George Washington Way Richland, Washington 99352 (509) 372-5000

October 22, 1982  
GE-02-RWH-02-012

BIF Industries  
1500 Division Road  
Warwick, RI 02893

Attention: J. McDonald

Subject: NUCLEAR PROJECT 2  
CONFIRMATION OF INFORMATION

This letter confirms the following information transmitted by  
R. M. Hickman to Rick Ricapato on October 19, 1982 by telephone.

1. The purge and vent valves which BIF is analyzing for closing torque will receive the signal to begin closing prior to one (1) second after a LSQA.
2. For the analysis of the 24-inch valve, use the same velocities which were established in WPPSS Calculation ME-02-82-08-0 which were transmitted on October 9, 1982 by TWX.

Please do everything within your power to see that the November 10, 1982 completion date which Mr. Ricapato gave Mr. Hickman is met. We are committed to have the results for the NRC by October 15, 1982.

*R. A. Holberg for*  
R. A. Holberg / SOGD  
Manager, WHF-2 Engineering

RMH/sms

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