

WESTINGHOUSE PROPRIETARY CLASS '3

SDTAR-80-05-08

R. E. GINNA NUCLEAR POWER PLANT  
SEISMIC UPGRADING PROGRAM

PIPING STRESS ANALYSIS  
MAIN STEAM SYSTEM, SECTION 200

AUTHORS: W. A. Massie  
F. P. Dreyer

APPROVED:



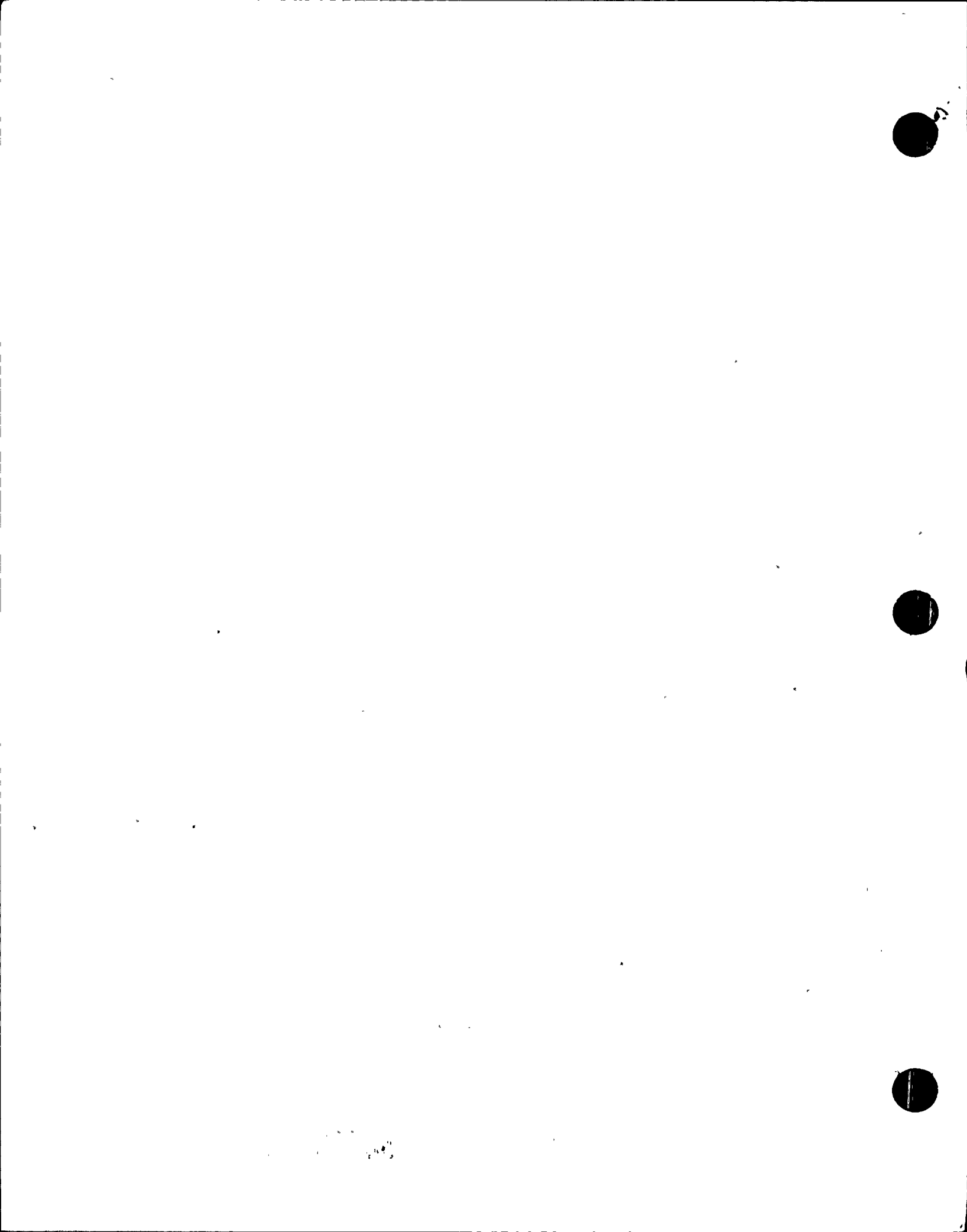
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WESTINGHOUSE ELECTRIC CORPORATION  
NUCLEAR TECHNOLOGY DIVISION

JULY 1980

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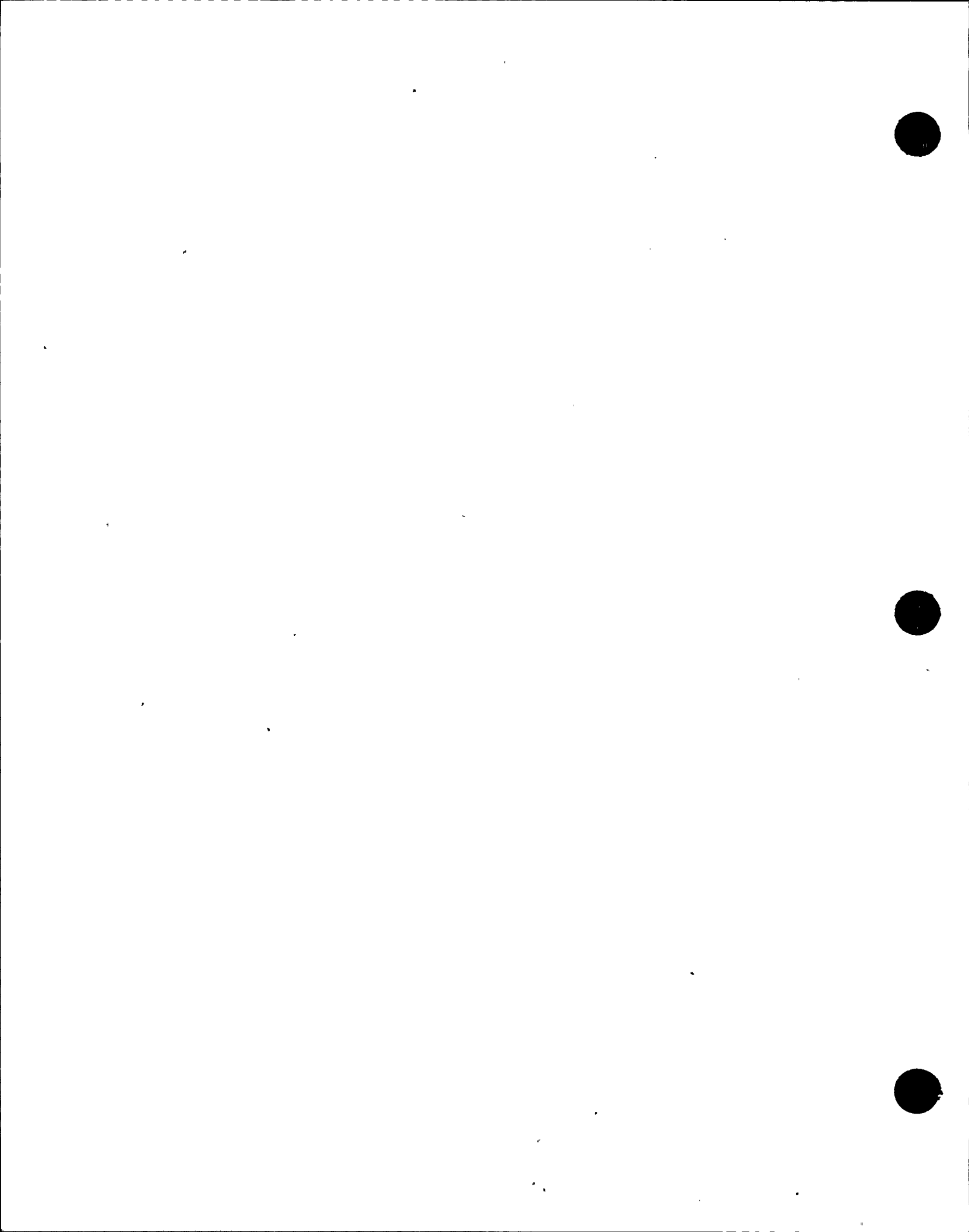


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## 1.0 SYSTEM DESCRIPTION

### 1.1 Extent of Piping (1, 2)

30" line from steam generator 1B to penetration #402. No branch lines are explicitly included.

### 1.2 Specifications (3)

30" MS-600-1.

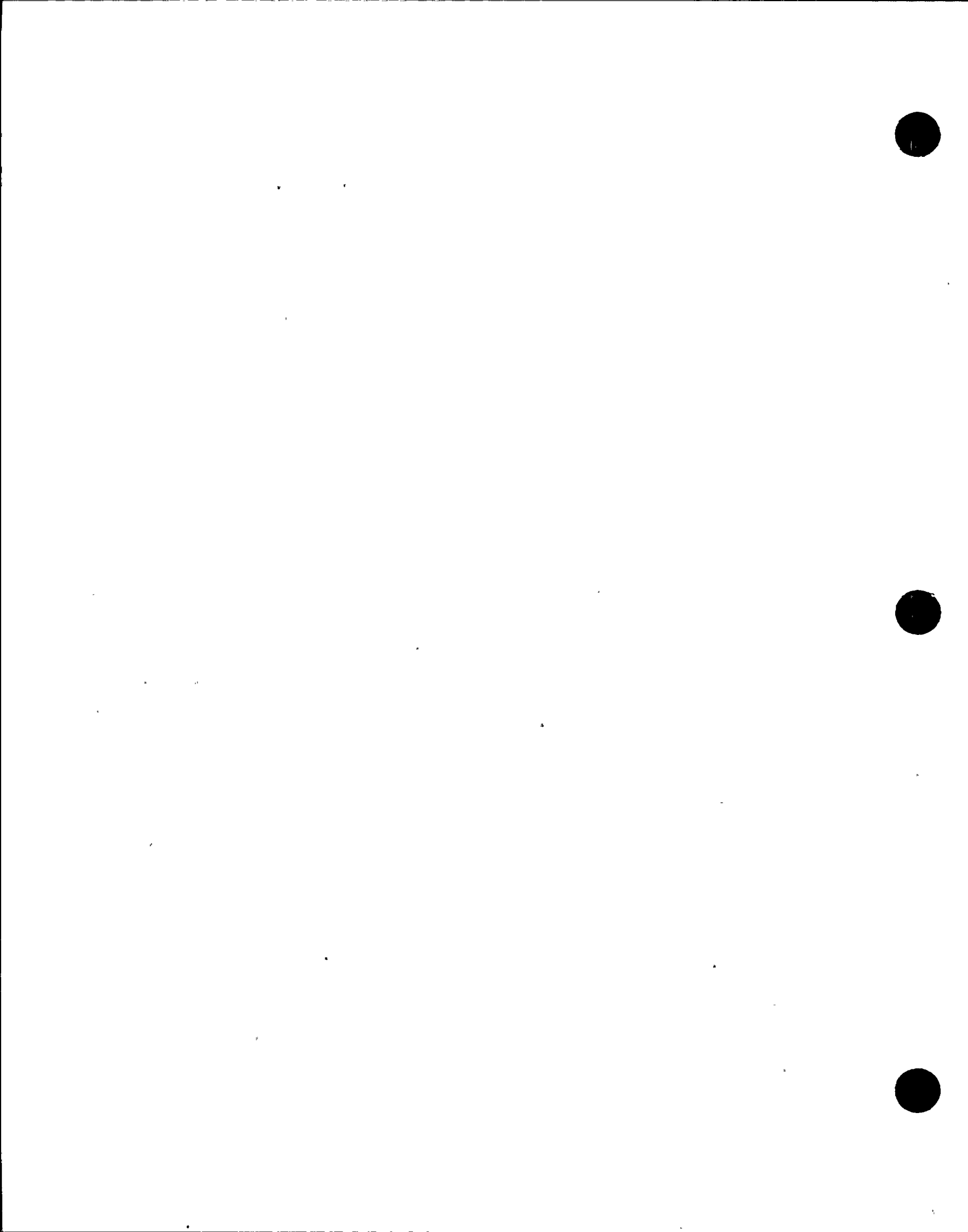
Design Conditions:

Pipe: Schedule 80 electric fusion welded, ASTM A155-65, Grade C55,  
Class 1.

Fittings: Schedule 80 ASTM A234, Grade WPB, 3000 psi, butt weld.

### 1.3 Operating Modes (4)

	<u>°F</u>	<u>PSIG</u>
Normal Operation	508	715
Safety Relief Valve Operation	561	1140



### 1.3.2 Seismic Environment

The seismic environment is represented by linear acceleration response spectra at various floor elevations, linear accelerations due to torsional response of the building, and relative displacements of anchors and supports. The torsional response of the containment building and interior structure has negligible effect, due to the symmetry of these structures.

The response spectra and floor displacements are based on a dynamic response analysis of the containment, interior structure or other building supporting seismic class piping. For this project, Gilbert Associates, Inc., has performed this analysis and summarized their results in Ginna Station Seismic Upgrading Program, Reactor Building Seismic Analysis, December 21, 1979.

That document provides response spectra along two orthogonal horizontal lines and the vertical for each node in the GAI dynamic analysis. For piping which is attached between several node points, no single set of response spectra will adequately describe the piping environment. To assure conservative results in such cases, a combined spectrum for each direction is obtained by using the highest acceleration of any adjacent node at each frequency. The result is a response spectra envelope.

For the subject system, the following building node points are adjacent to the piping or equipment supports:

BUILDING	NODE	ADJACENT PIPING SUPPORTS OR EQUIPMENT
CONTAINMENT	304	PENETRATION
INTERIOR STRUCTURE	1202	MS-6, MS-7, MS-8, MS-9, MS-10

The response spectra for these points and the response spectra envelope are shown graphically in Appendix A. The coordinate system for these spectra is not, in general, coincident with the coordinate system used for the piping model. Figure A.2-2 indicates the orientation of the horizontal axes of each system. Prior to analysis, the piping system model is rotated such that it aligns with the spectra coordinate axes.

Note that it is sufficient to align -Z (piping) with Y (structural) since the signs are of no consequence in such an elastic, seismic analysis.

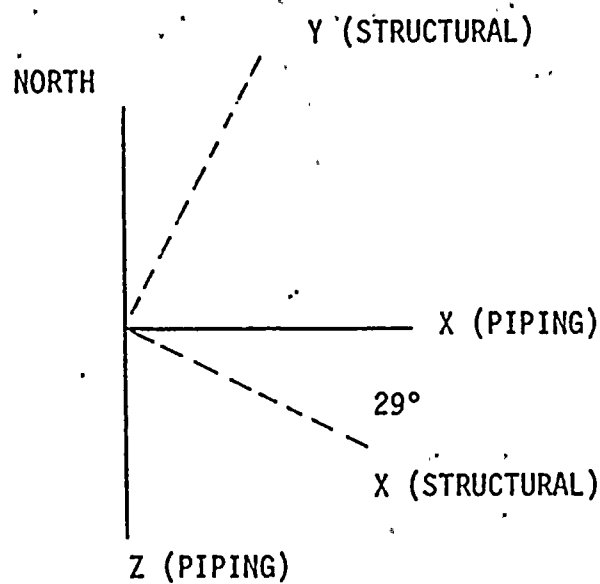


FIGURE A.2-2: COORDINATE SYSTEMS

Rotation of the piping model by -29° will align the two systems.

The displacements relative to ground of the building structures at points of support or equipment attachment are summarized below:

ABSOLUTE DISPLACEMENTS  
IN STRUCTURAL COORDINATES

SUPPORT OR EQUIPMENT	X	Y	VERT.	$R_x \cdot 10^3$	$R_y \cdot 10^3$	$R_z \cdot 10^3$
PENETRATION	.0534	.0531	.0034	—	—	—
MSG, M57, M58, M59, M510	.1074	.0771	.0013	—	—	.005
STEAM GEN. NOZZLE	.112	.130	.064	.303	.015	.262

\*Units: radians and inches

Each displacement component at each location represents a separate loading condition. Only displacements which can be transferred to the piping through the supports are included. A vertical support, for instance, can only transfer vertical displacement from the building to the piping. The net effect of all component displacements at all points of support is estimated by summing the absolute value of the results for each component at each point.

To reduce the number of cases that must be considered, a support (or group of supports with identical displacements) can be assigned zero displacements. The other displacements are then revised to give the same relative displacements. Only the remaining non-zero displacements need be used as loading conditions. For the subject system, these relative displacements are given below:

RELATIVE DISPLACEMENT  
IN STRUCTURAL COORDINATES\*

SUPPORT OR EQUIPMENT	X	Y	VERT.	$R_x \cdot 10^3$	$R_y \cdot 10^3$	$R_z \cdot 10^3$
PENETRATION	.1608	.1302	.0047	—	—	.005
MSG, MS7, MS8, MS9, MS10	—	—	—	—	—	—
STEAM GEN NOZZLE	.2194	.2071	.0553	.303	.015	.267

\*Zero displacement indicates attachment at the chosen base location.

Note that since these displacements are in structural coordinates, each component must be rotated +29° to the piping coordinates before inclusion in the piping model. The subsequent rotation of the piping model will then result in specification of the displacements in the structural coordinates as indicated.

#### 1.4 Static Displacements

The displacements of anchors due to thermal expansion and other static conditions are summarized in Table 1.4-1.

TABLE 1.4-1: STATIC DISPLACEMENTS

SYSTEM: MAIN STEAM

PREPARED BY: F.P. Dryer

SECTION: LOOP B

CHECKED BY: Alfonso

REFERENCE(S): BAI LETTER DATED 10-9-79, CENTRAL ENGR. FILE

NUMBER 13N1-60-LOZ81

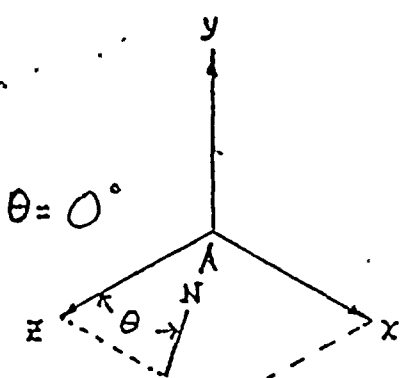
\* AVERAGE SUMMER TEMP 100°F, WINTER -10°F.

### Thermal Mode I:

#### Thermal Mode II:

### Thermal Mode III:

#### Thermal Mode IV:



## 2.0 ANALYSIS

### 2.1 Piping

#### 2.1.1 Basic Stress Criteria

According to criteria established for this project, piping included in this scope is to satisfy the requirements of equations 11, 12 and either 13 or 14 of ANSI B31.1b-1973, "Summer Addenda" to Power Piping ANSI B31.1-1973. These equations govern allowable moments due to sustained loads (deadweight), occasional loads (seismic), and thermal expansion loads, respectively. Relative seismic anchor displacement effects must be included in equations 12, 13 or 14.

$$\frac{PD_o}{4t_n} + \frac{0.75 i M_A}{Z} \leq S_h \quad B31.1-11$$

$$\frac{PD_o}{4t_n} + \frac{0.75 i M_A}{Z} + \frac{0.75 i M_B}{Z} \leq k S_h \quad B31.1-12$$

$$\frac{i M_c}{Z} \leq S_A \quad B31.1-13$$

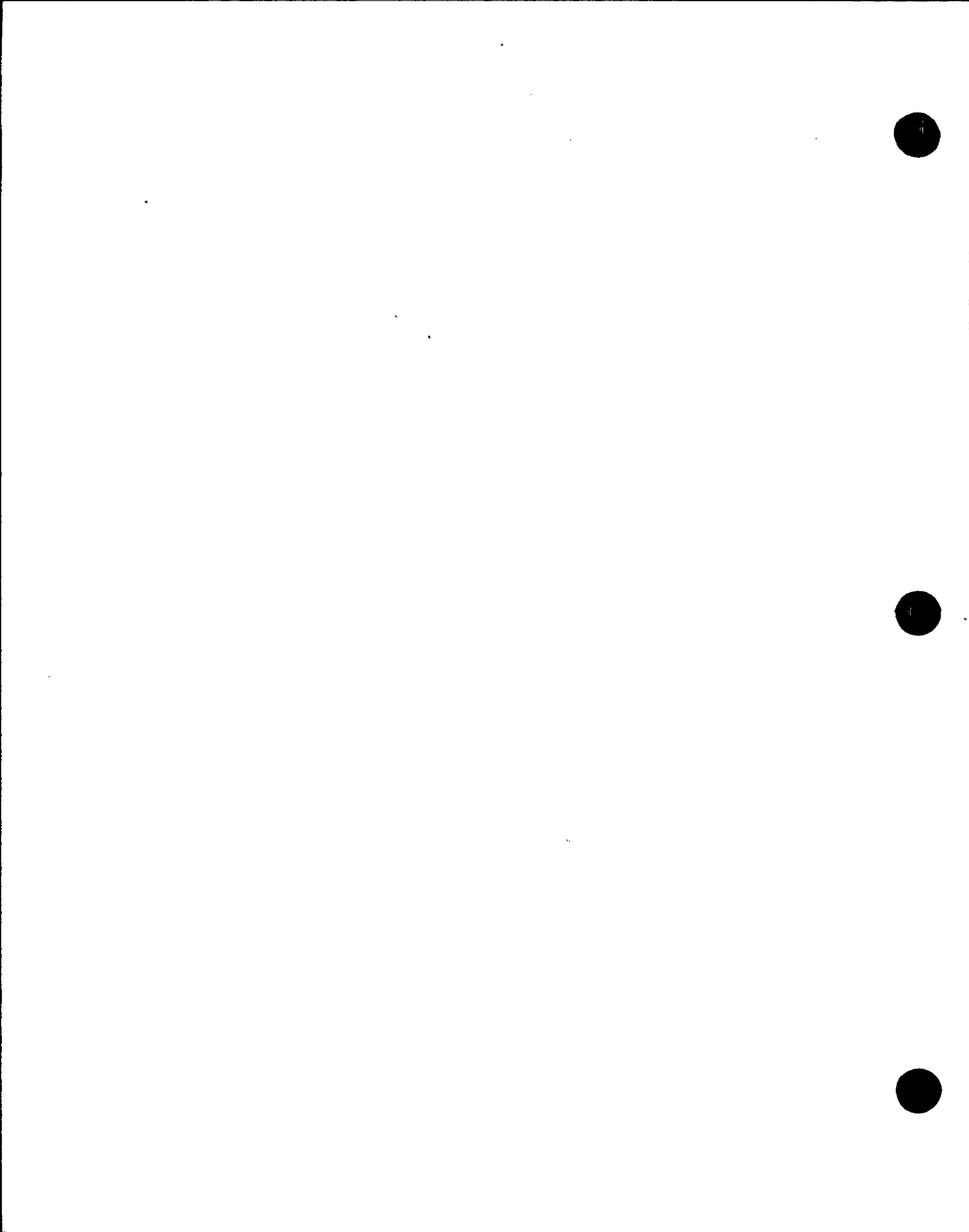
$$\frac{PD_o}{4t_n} + \frac{0.75 i M_A}{Z} + \frac{i M_c}{Z} \leq S_h + S_A \quad B31.1-14$$

$M_A$  = resultant moment due to weight and other sustained loads, in - lb.

$M_B$  = resultant moment due to occasional loads such as fluid flow transients and earthquake, in - lb.

$M_c$  = range of resultant moments due to the thermal expansion, in - 1

$P$  = internal design pressure, psig



$D_o$  = outside diameter of pipe, in.

$t_n$  = nominal wall thickness of component, in.

$i$  = stress intensification factor\* from appendix D, B31.16 - 1973  
 $0.75 \leq i \leq 1.0$

$Z$  = section modulus, in<sup>3</sup> as described in B31.16 - 1973,  
section 104.8.4.B.

$S_h$  = basic material allowable stress at maximum temperature.

$S_A$  = allowable stress range for expansion stresses.

$k$  = 1.2 for occasional loads acting less than 1% of the time.

Analytical procedures for checking compliance with these equations include a distributed mass deadweight analysis, lumped mass response spectra seismic analysis, and a thermal flexibility analysis. These procedures are implemented by the computer program WESTDYN, which determines loads and displacements at all chosen cross sections, associated stress levels as defined by equations 11, 12 and 13, and reactions at all support and equipment connections. WESTDYN input is prepared by program WESGEN from a data base established by program PAGES.

Three coordinate systems have been consolidated in this analysis. The piping geometry is described in the PAGES program input using the GAI piping drawing coordinate system, with north along the negative Z axis. For inside containment systems, this data is altered using program ANZEIT which transforms the model to a system parallel to the GAI structural coordinate system, which has the positive Y axis inclined 29° east (clockwise) of north. The

piping geometry is thus specified in a coordinate system whose axes are parallel to the response spectra axes used by GAI for the containment and interior structure. The third coordinate system is local and is described when used in this documentation.

## 2.2 Nozzle Load Evaluation

Loads imposed on equipment nozzles must meet the following criteria unless specific allowable loads are known, in which case those loads must not be exceeded.

$$(1) \text{ axial force} \leq 0.01 S_y A$$

$$(2) \text{ bending moment} \leq 0.1 S_y Z$$

$$(3) \text{ torsional moment} \leq 0.2 S_y Z$$

$$(4) \text{ shear force} \leq 0.01 S_y A$$

where  $S_y$  = yield stress of nozzle at operating temperature from ASME Section III

$A$  = cross sectional area of pipe, in<sup>2</sup>

$Z$  = section modulus of pipe in<sup>3</sup>

These allowables apply for the following loading conditions:

- a) Normal condition -- deadweight plus maximum operating thermal
- b) Design condition -- OBE earthquake plus maximum operating thermal plus deadweight

### 2.3 Valve Load Evaluation

Valves are classified as either active or inactive. Operation of an active valve is required for a cold shutdown. All other valves are classified as inactive. For inactive valves, it is necessary to assure that the pipe valve interface meets the criteria for piping stresses. The valve load criteria discussed below apply only to active valves.

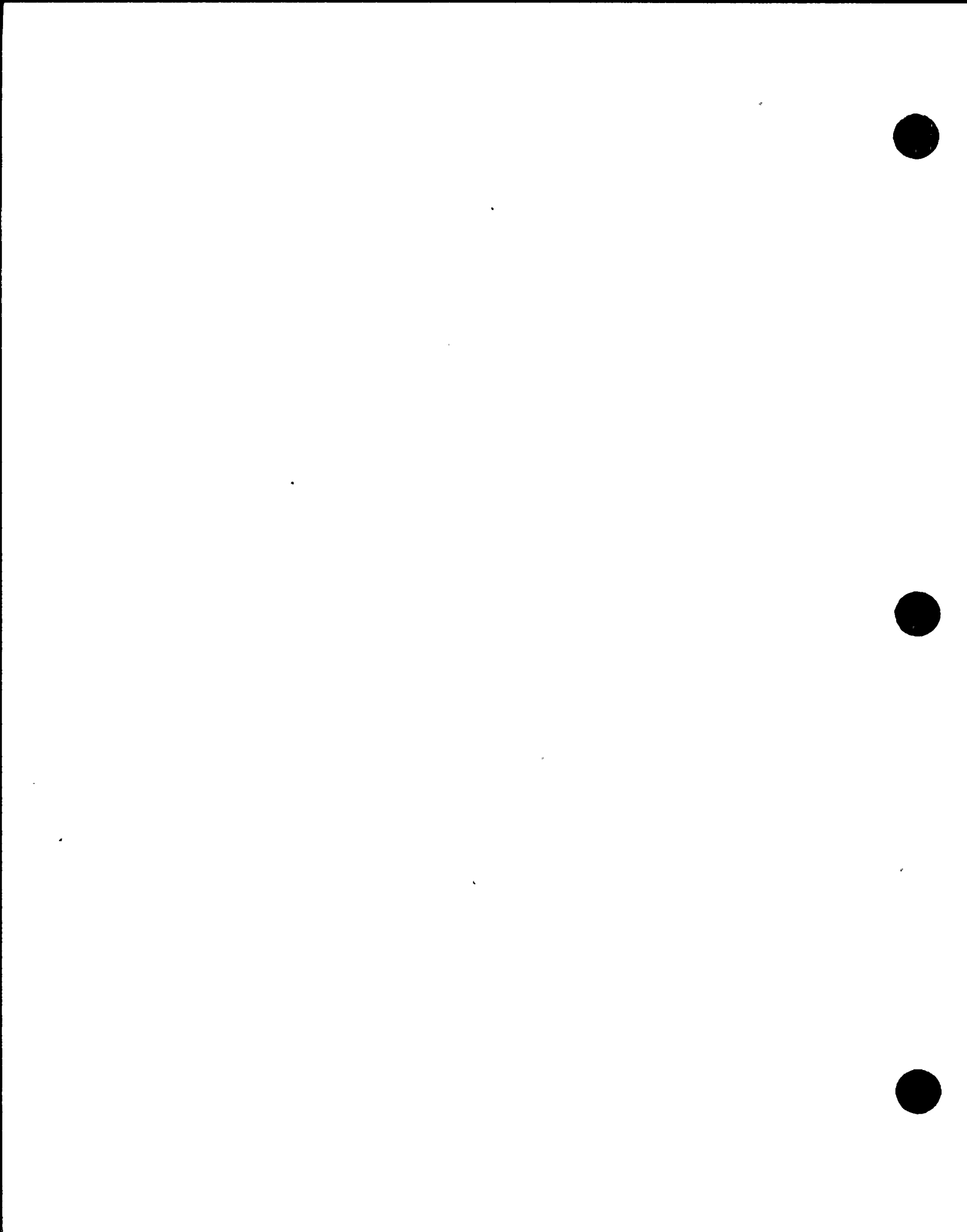
<u>VALVE TYPE</u>	<u>STRESS LIMITS ON VALVE ENDS</u>
Swing Check	$\sigma_{max} \leq S_y$ $\sigma_{bending} \leq 0.75 S_y$ $\sigma_{torsion} \leq 0.5 S_y$
Safety, open	$\sigma_{max} \leq 0.75 S_y$
Safety, closed	refer to vendor's specifications
Other	$\sigma_{max} \leq 0.75 S_y$ $\sigma_{bending} \leq 0.50 S_y$ $\sigma_{torsion} \leq 0.50 S_y$

$\sigma_{max}$  = maximum principal stress

$$= 0.5 (H + S_o + \sqrt{(H - S_o)^2 + 4 S_S^2}) S_S^2$$

$\sigma_{bending}$  = maximum fiber stress due to bending  
 $= M_b/Z$

$\sigma_{torsion}$  = maximum fiber stress due to torsion  
 $= M_t/2Z$



$s_y$  = yield stress at design temperature for ASME SA-376,  
type 316 for stainless steel valves and ASME SA-106  
grade B for carbon steel valves.

$Z$  = section modulus of piping

$M_b$  = resultant bending moment

$M_t$  = torsional moment

$H$  =  $P_o [r_o^2 + r_i^2]/(r_o^2 - r_i^2)$ , hoop stress

$P_o$  = operating pressure

$r_o$  = pipe outside radius

$r_i$  = pipe inside radius

$L$  =  $P_o [r_i^2/(r_o^2 - r_i^2)]$ , longitudinal pressure stress

$F$  =  $F_x/A$

$F_x$  = axial load

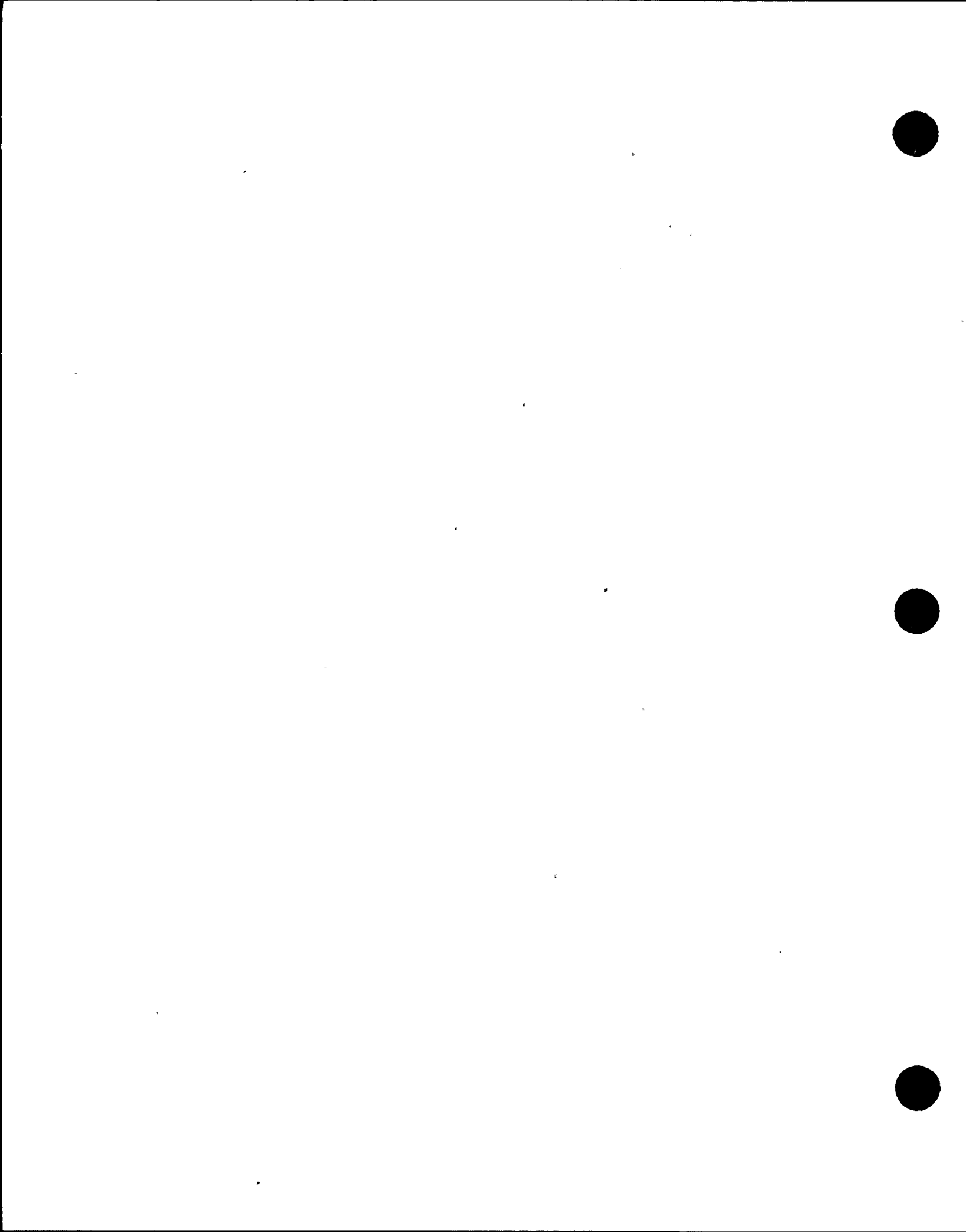
$B$  =  $M_c/Z$

$S_o$  =  $F + B + L$

$S_s$  =  $V + V_{torsion}$

$V$  =  $2F_s/A$

$F_s$  = shear force



Active valves may be checked for compliance with these criteria by manual calculation using loads from the piping analysis or automatically by using program VALVE. This program is linked to the piping analysis output file from which it obtains all necessary load data for each valve.

### **3.0 RESULTS OF STRESS ANALYSIS AND LOAD EVALUATION**

The as-built piping and support system satisfies the stress and nozzle load criteria described above.

SUPPORT REQUIREMENTS AND ANALYSIS

SYSTEM: Ref. A Section 2  
 SECTION: AISC 360-10  
 SUPPORT: M S - 6

PREPARED BY: Frank P. Frazee, PE  
 CHECKED BY: Lorraine Clegg

DESCRIPTION

LINE OF ACTION

STIFFNESS

Axial, Horizontal

\_\_\_\_\_

Transverse, Horizontal

\_\_\_\_\_

Vertical

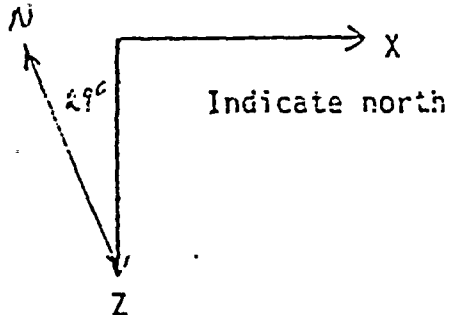
CONSTANT FORCE

Other (Specify)

HANGER - 400 LB

LOADS (kips, in-kips)

	FX	FY	FZ	MX	MY	MZ	ANALYSIS/NODE
Deadweight	-	74	-	-	-	-	Y6FPD KW/580
Seismic, OBE	-	-	-	-	-	-	Y6FPD HP /580
Thermal I	-	-	-	-	-	-	Y6FPI 39 /580
Thermal II	-	-	-	-	-	-	Y6FPI 39 /580
Thermal III	-	-	-	-	-	-	Y6FPDZX /580
Seismic, SSE	-	-	-	-	-	-	Y6FPD HF /580



THERMAL I: 100% POWER  
 THERMAL II: SAFETY VALVE RELIEF  
 THERMAL III:

SUPPORT DESCRIPTION AND LOAD SUMMARY

SYSTEM: 1000111 STEP 2/17  
 SECTION: LOC F E  
 SUPPORT: 05-7

PREPARED BY: J. T. HARRIS  
 CHECKED BY: W. J. COOPER

DESCRIPTION

LINE OF ACTION

Axial, Horizontal

Transverse, Horizontal

Vertical

Other (Specify)

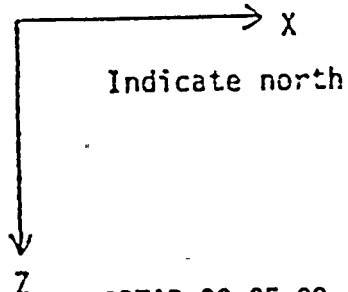
STIFFNESS

SHEW SNUBBER

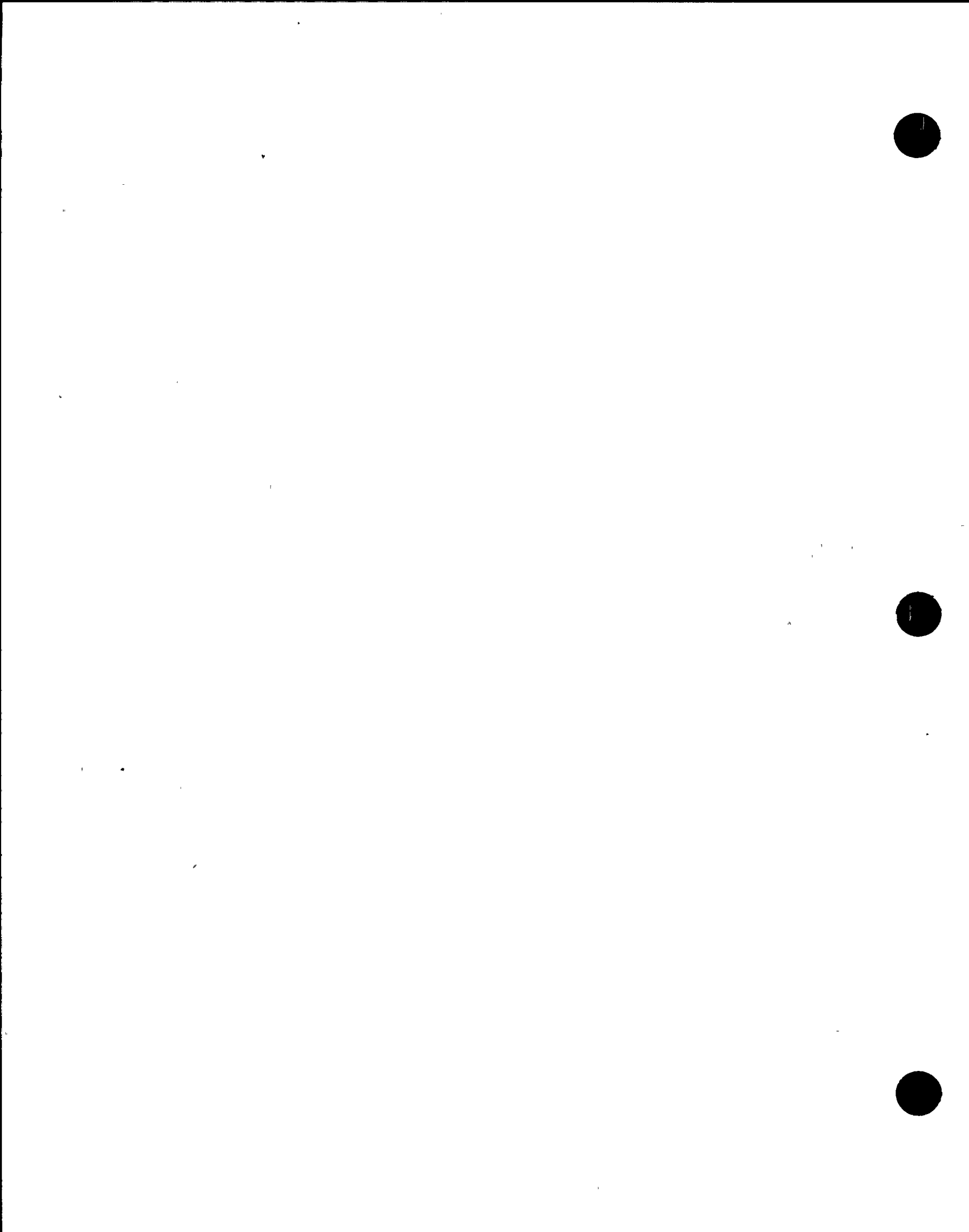
STIFFNESS MATRIX REPRESENTING SNUBBER  
SUPPORT FCR SNUBBER

LOADS (kips, in-kips)

	FX	FY	FZ	MX	MY	MZ	ANALYSIS/NODE
Deadweight	-	-	-	-	-	-	Y6FPDHW/600
Seismic, OSE	21.52	-	6.19	.1	485.2	.1	Y6FPDHP/100
Thermal I	-	-	-	-	-	-	Y6FPD39/600
Thermal II	-	-	-	-	-	-	Y6FPD39/600
Thermal III	33.27	-	9.57	.1	750.1	-	Y6FPD39/600
Seismic, SSE	35.46	-	10.2	.6	799.6	.1	Y6FPDHP/100



THERMAL I:  
 THERMAL II:  
~~THERMAL III: EXTERNALS~~



SUPPORT DESCRIPTION AND LOAD CONDITIONS

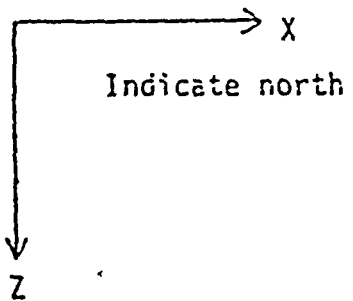
SYSTEM: PIC-A-1  
 SECTION: ~CS1  
 SUPPORT: M-3-E

PREPARED BY: J. H. G.CHECKED BY: J. M. / 100-30DESCRIPTIONLINE OF ACTIONSTIFFNESS

- Axial, Horizontal \_\_\_\_\_
  - Transverse, Horizontal \_\_\_\_\_
  - Vertical SYN. BECK 257 1/16
  - Other (Specify) \_\_\_\_\_
- 
- 
- 

LOADS (kips, in-kips)

	FX	FY	FZ	MX	MY	MZ	ANALYSIS/NODE
Deadweight	-	-	-	-	-	-	Y6FPDKW / 640
Seismic, OBE	-	6.86	-	-	-	-	Y6FPDH / 640
Thermal I	-	-	-	-	-	-	Y6FPI 39 / 640
Thermal II	-	-	-	-	-	-	Y6FPD 39 / 640
Thermal III	-	4.49	-	-	-	-	Y6FPDZ / 640
Seismic, SSE	-	13.37	-	-	-	-	Y6FIDHP / 640



THERMAL I: 100% POWER  
 THERMAL II: SAFETY VALVE RELIEF  
 THERMAL III: EXTERNALS

SUPPORT REINFORCEMENT AND LOAD ANALYSIS

SYSTEM: W400 STEAM  
 SECTION: ~GFP B  
 SUPPORT: P E - 7

PREPARED BY: J. H. GRIFFIN  
 CHECKED BY: L. J. LEE

DESCRIPTION

LINE OF ACTION

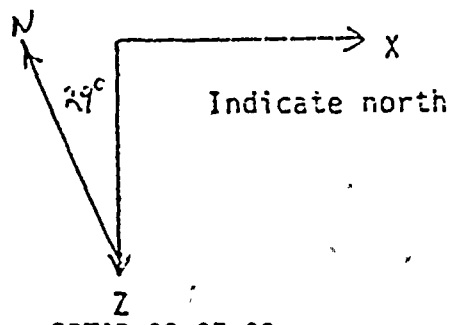
- Axial, Horizontal
- Transverse, Horizontal
- Vertical
- Other (Specify)

STIFFNESS

CONSTANT FORCE  
HANGER 7700 LB

LOADS (kips, in-kips)

	FX	FY	FZ	MX	MY	NZ	ANALYSIS/NODE
Deadweight	-	7.4	-	-	-	-	Y6FPDKW/650
Seismic, OSE	-	-	-	-	-	-	Y6FPDH/650
Thermal I	-	-	-	-	-	-	Y6FPI39/650
Thermal II	-	-	-	-	-	-	Y6FPI39/650
Thermal III	-	-	-	-	-	-	Y6FPI3X/650
Seismic, SSE	-	-	-	-	-	-	Y6FPZH/650



THERMAL I: 100 % POWER  
 THERMAL II: SAFETY VALVE RELIEF  
 THERMAL III:

SUBJECT DESCRIPTION AND LOAD SUMMARY

SYSTEM: MFLI STEAM  
SECTION: LOOP 6  
SUPPORT: MS-10

PREPARED BY: E.P. Price E.I.T.

CHECKED BY: J.N. 5-29-80

DESCRIPTION

LINE OF ACTION

Axial, Horizontal

Transverse, Horizontal

Vertical

Other (Specify)

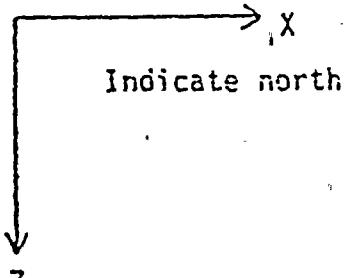
STIFFNESS

VARIABLE SPRING

1.51 K/in

LOADS (kips, in-kips)

	FX	FY	FZ	MX	MY	MZ	ANALYSIS/HGDE
Deadweight	-	7.09	-	-	-	-	Y6FPDXW / 680
Seismic, OBE	-	.04	-	-	-	-	Y6FPDHP / 680
Thermal I	-	1.37	-	-	-	-	Y6FPD39 / 680
Thermal II	-	1.38	-	-	-	-	Y6FPD39 / 680
Thermal III	-	.01	-	-	-	-	Y6FPD2X / 680
Seismic, SSE	-	.06	-	-	-	-	Y6FPDHP / 680



Thermal I: 100% power  
 Thermal II: Safety valve relief  
 Thermal III: External

OUT FROM THE JUNCTION ALONG THE BRANCH CENTERLINE, AND Z OF THE  
RIGHT HAND RULE. FOR INTERSECTIONS AT OTHER THAN 90 DEGREES, IT IS  
NORMAL TO THE X-Z PLANE, IN THE PLANE OF THE BRANCH AND HEADER  
CENTERLINES.

W/MIN STEAM DEAD WEIGHT

T6FPDKL 6/28/80 WESTDYN PAGE 7

DISPLACEMENTS AT SUPPORTS AND DISCONTINUITIES IN GLOBAL COORDS

DESCRIPTOR	NODE	DX (INCHES)	DY (INCHES)	DZ (INCHES)	RX (RADS)	RY (RADS)	RZ (RADS)
SK	1103	.001	-.000	.000	-.000011	.000001	.000021
ST 1	129	-.001	-.007	.004	.000038	.000018	.000005
ST 1	169	.000	-.003	-.003	-.000031	-.000015	-.000001
SK	1194	.000	-.000	-.000	.000005	-.000005	.000009
	580	.009	-.025	.041	.000176	.000116	-.000035
DYMS7	600	.018	-.040	.035	.000247	.000190	-.000017
ZHMS8	640	.019	-.036	.010	.000184	.000094	.000044
	650	.018	-.034	.010	.000176	.000092	.000043
RZMS10		.007	-.010	.004	.000085	.000058	.000033

100 PERCENT POWER

T6FP039 7/13/80 WESTDYN PAGE 2

DISPLACEMENTS AT SUPPORTS AND DISCONTINUITIES IN GLOBAL COORDS

descriptor	node	dx (inches)	dy (inches)	dz (inches)	rx (rads)	ry (rads)	rz (rads)
SK	1103	-.291	-.076	-.158	.000397	.000033	-.000720
ST 1	129	-1.497	.046	-.768	.000137	.000027	.000820
ST 2	169	-1.306	.001	?22	-.000239	.000221	.000489
SK	1194	-.291	-.076	.173	-.000541	.000052	-.000854
DYNS7	600	-2.503	2.39	..03	-.000529	-.003556	-.002354
SIMSE	640	-1.904	1.822	.762	-.002958	-.003791	-.004383
RIM910	640	-.940	.908	.329	-.003200	-.003180	-.003902

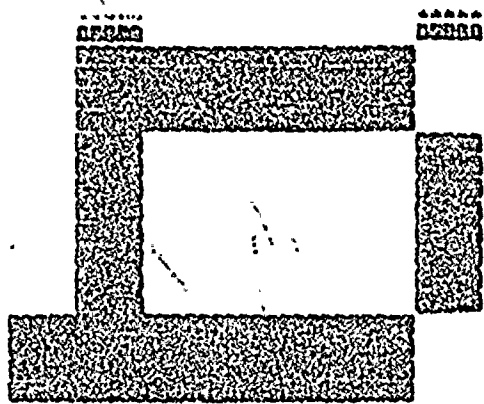
SK	1103	4993.20	.00	-4993.20	.00	.0	.0	.0
ST 1	129	170.04	-1.10	-170.01	.10	-170.5	-2.0	-17031.0
ST 1	169	33.12	-.50	-33.07	-.50	33.02	-.50	-331.0
SK	1194	4070.04	.00	-4070.04	.00	.0	.0	.0
DYNS7	600	.00	.00	-.00	-.00	.0	.0	.0
DYNS8	640	.00	.00	-.00	-.00	.0	.0	.0
RIMS10	680	1.30	.00	-1.30	-.00	.0	.0	.0

THEORETICAL SAFETY VALVE RELIEF

T6FP030 7/13/00 WESTDATA PAGE 2

DISPLACEMENTS AT SUPPORTS AND DISCONTINUITIES IN GLOBAL COORDS

descriptor	node	$dx$ (inches)	$dy$ (inches)	$dz$ (inches)	$rx$ (rads)	$ry$ (rads)	$rz$ (rads)
SK	1103	-.291	-.076	-.150	.000400	.000043	-.000724
ST 1	129	-1.497	.048	-.761	.000210	.000031	.000592
ST 1	169	-1.306	.000	.222	-.003248	.000218	.003490
SK	1194	-.281	-.074	.173	-.000342	.000033	-.000333
DYNS7	600	-2.628	2.404	.476	-.000324	-.003820	-.002313
DYNS8	640	-1.946	1.034	.955	-.002901	-.003727	-.004402
RIMS10	680	-.977	.913	.419	-.003220	-.003037	-.003923



ODE ENVELOPE OF 312 CONT SHELL 311 I.C. 313 SG

T6FPDH 6/26/80 WESTDYN PAGE 2

DISPLACEMENTS AT SUPPORTS AND DISCONTINUITIES IN GLOBAL COORDS

descriptor	node	dx (inches)	dy (inches)	dz (inches)	rx (rads)	ry (rads)	rz (rads)
DYH57	600	.122	.054	.049	.000187	.000093	.000368
SHH58	640	.130	.029	.074	.000080	.000163	.000242
RIM510	680	.100	.027	.059	.000099	.000549	.000091

ELBOWS HAVE X ALONG THE PIPE CENTERLINE, Y FROM THE POINT TO THE CENTER OF CURVATURE OF THE BEND, AND Z NORMAL TO THE PLANE OF THE ELBOW BY THE RIGHT HAND RULE.

BRANCHES AND TEES HAVE LOCAL SYSTEM AS DEFINED BY TABLE NO-3403.2-1 OF THE ASME VIII CODE. X IS ALONG THE HEADER PIPE CENTERLINE, Y IS OUT FROM THE JUNCTION ALONG THE BRANCH CENTERLINE, AND Z BY THE RIGHT HAND RULE. FOR IN ERECTIONS AT OTHER THAN 90 DEGREES, Y IS NORMAL TO THE X-Z PLANE, IN THE PLANE OF THE BRANCH AND HEADER CENTERLINES.

D  
BSE SEISMIC ANALYSIS

Y6FPDHP 6/28/80 WESTOYN PAGE 2

DISPLACEMENTS AT SUPPORTS AND DISCONTINUITIES IN GLOBAL COORDS

descriptor	node	dx (inches)	dy (inches)	dz (inches)	rx (rads)	ry (rads)	rz (rads)
DYMS7	600	.201	.128	.080	.000420	.000155	.000742
SHMS8	640	.214	.057	.121	.000166	.000269	.000489
RIMS10	680	.164	.042	.097	.000149	.000905	.000213

RIGHT HAND RULE . IF RUN IS IN THE +X(GLOBAL) DIRECTION, Y(GLOBAL) = Z(GLOBAL), AND Z(GLOBAL) = X(GLOBAL) . IF RUN IS IN THE -Y(GLOBAL) DIRECTION, X(GLOBAL) = -Y(GLOBAL), Y(GLOBAL) = -Z(GLOBAL), Z(GLOBAL) = +X(GLOBAL) .

ELBOWS HAVE X ALONG THE PIPE CENTERLINE, Y FROM THE POINT TO THE CENTER OF CURVATURE OF THE BEND, AND Z NORMAL TO THE PLANE OF THE ELBOW BY THE RIGHT HAND RULE.

BRANCHES AND TEES HAVE LOCAL SYSTEM AS DEFINED BY TABLE ND-36B3,2-1 OF THE ASME III CODE . X IS ALONG THE HEADER PIPE CENTERLINE, Y IS OUT FROM THE JUNCTION ALONG THE BRANCH CENTERLINE, AND Z BY THE RIGHT HAND RULE . FOR INTERSECTIONS AT OTHER THAN 90 DEGREES, Y IS NORMAL TO THE X-Z PLANE, IN THE PLANE OF THE BRANCH AND HEADER CENTERLINES .

EXTERNAL X DISPLACEMENT OF S.G.

T6FPBZK 6/30/00 WESTDYN PAGE 2

DISPLACEMENTS AT SUPPORTS AND DISCONTINUITIES IN GLOBAL COORDS

DESCRIPTOR	KODE	DX (INCHES)	DY (INCHES)	DZ (INCHES)	RX (RADS)	RY (RADS)	RZ (RADS)
DYM37	600	.067	-.006	-.031	.000022	-.000683	.000114
SIM38	640	.049	.003	.026	-.000005	.000031	.000009
RIM310	680	.026	.002	.015	-.000011	.000103	-.000001

ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED  
DATE 11/10/01 BY SPACER

ELBOWS HAVE Z ALONG THE PIPE CENTERLINE, Y FROM THE POINT TO THE  
CENTER OF CURVATURE OF THE BEND, AND X NORMAL TO THE PLANE  
OF THE BEND BY THE RIGHT HAND RULE.

BRANCHES AND TEES HAVE LOCAL SYSTEM AS DEFINED BY TABLE NO-3683.1-1  
OF THE ASME VIII CODE. X IS ALONG THE HEADER PIPE CENTERLINE, Y IS  
OUT FROM THE JUNCTION ALONG THE BRANCH CENTERLINE, AND Z BY THE  
RIGHT HAND RULE. FOR INTERSECTIONS AT OTHER THAN 90 DEGREES, Y IS  
NORMAL TO THE X-Z PLANE, IN THE PLANE OF THE BRANCH AND HEADER  
CENTERLINES.

EXTERNAL Y(VERT) DISPLACEMENT OF S.G.

Y6FPDZX 6/30/00 WESTBYN PAGE 2

DISPLACEMENTS AT SUPPORTS AND DISCONTINUITIES IN GLOBAL COORDS

descriptor	node	dx (inches)	dy (inches)	dz (inches)	rx (rads)	ry (rads)	rz (rads)
DYMS7	600	.001	.030	.002	.000183	.000007	-.000143
SYMS8	640	-.000	.007	-.000	.000077	-.000000	-.000171
RIMS10	680	-.000	.004	-.000	.000030	-.000001	-.000104

THE X LOCAL AXIS IS ALONG THE PIPE CENTERLINE, AND THE Y LOCAL  
AXIS RULE IS FOR Z IS IN THE GLOBAL-X DIRECTION, X IS GLOBAL  
(GLOBAL), AND Z IS LOCAL. RIM IS IN THE GLOBAL-X  
DIRECTION, RIM LOCAL IS GLOBAL, RIVULET IS GLOBAL, RIVULET LOCAL IS  
GLOBAL.

ELBOWS HAVE X ALONG THE PIPE CENTERLINE, Y FROM THE POINT TO THE  
CENTER OF CURVATURE OF THE BEND, AND Z NORMAL TO THE PLANE  
OF THE ELBOW AT THE RIGHT HAND RULE.

BRANCHES AND TEE'S HAVE LOCAL SYSTEM AS DEFINED BY TABLE RD-3083.4-1  
OF THE ASME VIII CODE. X IS ALONG THE HEADER PIPE CENTERLINE, Y IS  
OUT FROM THE JUNCTION ALONG THE BRANCH CENTERLINE, AND Z BY THE  
RIGHT HAND RULE. FOR INTERSECTIONS AT OTHER THAN 90 DEGREES, Y IS  
NORMAL TO THE X-Z PLANE, IN THE PLANE OF THE BRANCH AND HEADER  
CENTERLINES.

EXTERNAL Z DISPLACEMENT OF S.G.

Y6FPDZX 6/30/80 WESTDYN PAGE 2

DISPLACEMENTS AT SUPPORTS AND DISCONTINUITIES IN GLOBAL COORDS

DESCRIPTOR	NODE	DX (INCHES)	DY (INCHES)	DZ (INCHES)	RX (RADS)	RY (RADS)	RZ (RADS)
DYMS7	600	.005	-.003	.161	.000179	.001207	.000095
SHMS8	640	.025	.002	.016	.000043	.000337	-.000009
RIM310	680	-.001	.003	.002	-.000003	.000027	-.000023

STRAIGHT RIMS HAVE X ALONG THE PIPE CENTERLINE (IN THE DIRECTION OF MODEL RUN), Y UPWARD IN THE VERTICAL PLANE, AND Z BY THE RIGHT HAND RULE. IF RUN IS IN THE X(GLOBAL) DIRECTION, X(GLO) = X(LOCAL), AND Z(GLO) = -Z(GLO). IF RUN IS IN THE Y(GLO) DIRECTION, X(GLO) = -Y(GLO), Y(GLO) = -Z(GLO), Z(GLO) = X(GLO).

ELBOWS HAVE X ALONG THE PIPE CENTERLINE, Y FROM THE POINT TO THE CENTER OF CURVATURE OF THE BEND, AND Z NORMAL TO THE PLANE OF THE BEND BY THE RIGHT HAND RULE.

BRANCHES AND TEE'S HAVE LOCAL SYSTEM AS DEFINED BY TABLE ADG-3603.2-1 OF THE ADGB III CODE. X IS ALONG THE HEADER PIPE CENTERLINE, Y IS OUT FROM THE JUNCTION ALONG THE BRANCH CENTERLINE, AND Z BY THE RIGHT HAND RULE. FOR INTERSECTIONS AT OTHER THAN 90 DEGREES, Y IS NORMAL TO THE X-Z PLANE, IN THE PLANE OF THE BRANCH AND HEADER CENTERLINES.

EXTERNAL X ROTATION OF S.G.

Y6FP0ZX 6/30/80 WESTDYN PAGE 2

DISPLACEMENTS AT SUPPORTS AND DISCONTINUITIES IN GLOBAL COORDS

descriptor	node	dx (inches)	dy (inches)	dz (inches)	rx (rads)	ry (rads)	rz (rads)
DYMS7	600	-.001	-.019	.011	.000017	.000084	.000096
SMS8	640	.002	-.005	.001	.000003	.000023	.000079
RIM510	680	-.000	-.001	.000	-.000007	.000002	.000039

STRAIGHT RUNS HAVE X ALONG THE PIPE CENTERLINE (IN THE DIRECTION OF MODELING), Y UPWARD IN THE VERTICAL PLANE, AND Z BY THE RIGHT HAND RULE. IF RUN IS IN THE +Y(GLOBAL) DIRECTION, Y(LOCAL) = Z(GLOBAL), AND Z(LOCAL) = X(GLOBAL). IF RUN IS IN THE -Y(GLOBAL) DIRECTION, X(LOCAL) = -Y(GLOBAL), Y(LOCAL) = -Z(GLOBAL), Z(LOCAL) = +X(GLOBAL).

ELBOWS HAVE X ALONG THE PIPE CENTERLINE, Y FROM THE POINT TO THE CENTER OF CURVATURE OF THE BEND, AND Z NORMAL TO THE PLANE OF THE ELBOW BY THE RIGHT HAND RULE.

BRANCHES AND TEES HAVE LOCAL SYSTEM AS DEFINED BY TABLE NO-3683.2-1 OF THE ASME III CODE. X IS ALONG THE HEADER PIPE CENTERLINE, Y IS OUT FROM THE JUNCTION ALONG THE BRANCH CENTERLINE, AND Z BY THE RIGHT HAND RULE. FOR INTERSECTIONS AT OTHER THAN 90 DEGREES, Y IS NORMAL TO THE X-Z PLANE, IN THE PLANE OF THE BRANCH AND HEADER CENTERLINES.

EXTERNAL Y ROTATION OF S.G.

Y6FPDZX 6/30/80 WESTDYN PAGE 2

## DISPLACEMENTS AT SUPPORTS AND DISCONTINUITIES IN GLOBAL COORDS

DESCRIPTOR	NODE	DX (INCHES)	DY (INCHES)	DZ (INCHES)	RX (RADS)	RY (RADS)	RZ (RADS)
DYM37	600	.010	-.002	.006	.000007	-.000009	.000031
SIM38	640	.009	.001	.005	-.000003	.000028	.000005
RIM310	680	.004	.000	.002	-.000004	.000029	.000002

A DEFINITION OF LOCAL COORDINATE SYSTEM FOR PIPING LOAD ANALYSIS

Straight runs have x along the pipe centerline (in the direction of modeling), y upward in the vertical plane, and z by the right hand rule. If run is in the +t(global) direction,  $\{x\}_{local} = \{x\}_{global}$ , and  $\{y\}_{local} = \{y\}_{global}$ . If run is in the -t(global) direction,  $\{x\}_{local} = -\{x\}_{global}$ ,  $\{y\}_{local} = -\{y\}_{global}$ ,  $\{z\}_{local} = \{z\}_{global}$ .

Elbows have x along the pipe centerline, y from the point to the center of curvature of the bend, and z normal to the plane of the elbow by the right hand rule.

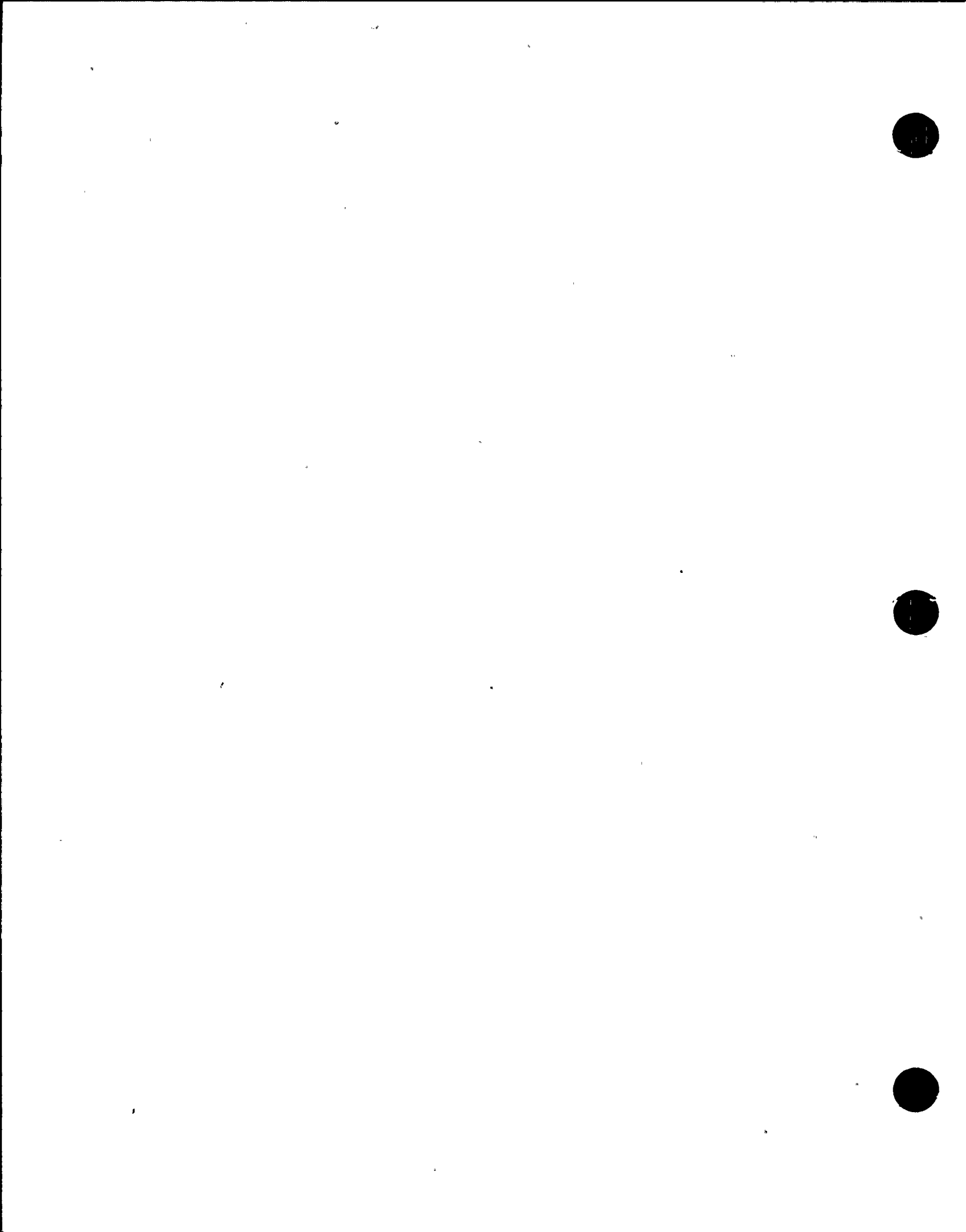
Branches and tees have local system as defined by Table No-3603.2-1 of the ASME B31.1 code. x is along the header pipe centerline, y is out from the junction along the branch centerline, and z by the right hand rule. For intersections at other than 90 degrees, z is normal to the x-z plane, in the plane of the branch and header centerlines.

EXTERNAL Z ROTATION OF S.G.

T6FPDZX 6/30/80 WESTDYN PAGE 2

DISPLACEMENTS AT SUPPORTS AND DISCONTINUITIES IN GLOBAL COORDS

descriptor	node	dx (inches)	dy (inches)	dz (inches)	rx (rads)	ry (rads)	rz (rads)
DYMS7	600	-.000	-.001	.000	.000001	.000002	.000008
SMSS8	640	-.000	.000	-.000	-.000001	.000000	.000003
RIMS10	680	-.000	.000	-.000	-.000001	-.000000	.000001



DIRECTIONAL LOCALS = GLOBALS, LOCALS = GLOBALS, LOCALS = GLOBALS  
+ (GLOBAL)

ELBOWS HAVE X ALONG THE PIPE CENTERLINE, Y FROM THE POINT ON THE CENTER OF CURVATURE OF THE GRID, AND Z NORMAL TO THE PLANE OF THE ELBOW BY THE RIGHT HAND RULE.

BRANCHES AND TEES HAVE LOCAL SYSTEM AS DEFINED BY TABLE NO-3081, OF THE ASME VIII CODE. X IS ALONG THE HEADER PIPE CENTERLINE, Y IS OUT FROM THE JUNCTION ALONG THE BRANCH CENTERLINE, AND Z BY THE RIGHT HAND RULE. FOR INTERSECTIONS AT OTHER THAN 90 DEGREES, Y IS NORMAL TO THE X-Z PLANE, IN THE PLANE OF THE BRANCH AND HEADER CENTERLINES.

EXTERNAL X DISPLACEMENT OF CONTAINMENT

7651070 7/3/03 WESTDATA PAGE 2

DISPLACEMENTS AT SUPPORTS AND DISCONTINUITIES IN GLOBAL COORDS

descriptor	node	dx (inches)	dy (inches)	dz (inches)	rx (rads)	ry (rads)	rz (rads)
BYMS7	600	.024	-.001	-.013	.000079	.000012	.000029
SUMS8	640	.048	.000	-.057	.000016	-.000246	.000201
RIMS10	680	.109	.001	-.028	-.000001	-.000401	-.000004

STRAIGHT RUNS HAVE X ALONG THE PIPE CENTERLINE (IN THE DIRECTION OF MODELING), Y UPWARD IN THE VERTICAL PLANE, AND Z BY THE RIGHT-HAND RULE. IF RUN IS IN THE +Y(GLOBAL) DIRECTION, Y(LOCAL) = Z(GLOBAL), AND Z(LOCAL) = X(GLOBAL). IF RUN IS IN THE +Z(GLOBAL) DIRECTION, X(LOCAL) = -Y(GLOBAL), Y(LOCAL) = -Z(GLOBAL), Z(LOCAL) = X(GLOBAL).

ELBOWS HAVE X ALONG THE PIPE CENTERLINE, Y FROM THE POINT TO THE CENTER OF CURVATURE OF THE BEND, AND Z NORMAL TO THE FLAME OF THE BEND BY THE RIGHT-HAND RULE.

BRANCHES AND TEES HAVE LOCAL SYSTEM AS DEFINED BY TABLE NB-3683.2-1 OF THE ASME III CODE. X IS ALONG THE HEADER PIPE CENTERLINE, Y IS OUT FROM THE JUNCTION ALONG THE BRANCH CENTERLINE, AND Z BY THE RIGHT HAND RULE. FOR INTERSECTIONS AT OTHER THAN 90 DEGREES, Y IS NORMAL TO THE X-Z PLANE, IN THE PLANE OF THE BRANCH AND HEADER CENTERLINES.

EXTERNAL Y(VERT) DISPLACEMENT OF CONTAINMENT

Y6FPD70 7/3/80 WESTDYR PAGE 2

DISPLACEMENTS AT SUPPORTS AND DISCONTINUITIES IN GLOBAL COORDS

descriptor	node	dx (inches)	dy (inches)	dz (inches)	rx (rads)	ry (rads)	rz (rads)
BTPM7	600	-.000	-.001	.000	.000007	-.000001	.000004
SOMM8	640	.000	.000	-.000	.000011	-.000000	.000009
RIMM10	680	.000	.003	.000	.000010	.000000	.000009

Y IS ALONG THE CENTERLINE OF THE BEND, Z IS FROM THE POINT OF THE CENTER OF CURVATURE OF THE BEND, AND Y IS NORMAL TO THE PLANE OF THE ELBOW BY THE RIGHT HAND RULE.

BRANCHES AND TEES HAVE LOCAL SYSTEM AS DEFINED BY TABLE NB-SARL-101 OF THE ASME B31.1 CODE. X IS ALONG THE HEADER PIPE CENTERLINE, Y IS OUT FROM THE JUNCTION ALONG THE BRANCH CENTERLINE, AND Z BY THE RIGHT HAND RULE. FOR INTERSECTIONS AT OTHER THAN 90 DEGREES, Y IS NORMAL TO THE X-Z PLANE, IN THE PLANE OF THE BRANCH AND HEADER CENTERLINES.

EXTERNAL Z DISPLACEMENT OF CONTAINMENT

Y6FPD70 7/3/80 WESTBRYN PAGE 2

DISPLACEMENTS AT SUPPORTS AND DISCONTINUITIES IN GLOBAL COORDS

descriptor	node	dx (inches)	dy (inches)	dz (inches)	rx (rads)	ry (rads)	rz (rads)
DYMS7	600	-.024	.001	.021	-.000091	-.000758	-.000033
SNMS8	640	-.034	-.001	.111	-.000024	-.000261	.000008
RIMS10	680	-.007	-.001	.125	-.000000	-.000079	.000013

DIRECTIONS SEVERAL - GLOBAL, OR HAD - (GLOBAL, 2 DIMS  
TRIGONALS)

ELBOWS HAVE X ALONG THE PIPE CENTERLINE, Y FROM THE POINT TO THE CENTER OF CURVATURE OF THE BEND, AND Z NORMAL TO THE PLANE OF THE ELBOW BY THE RIGHT HAND RULE.

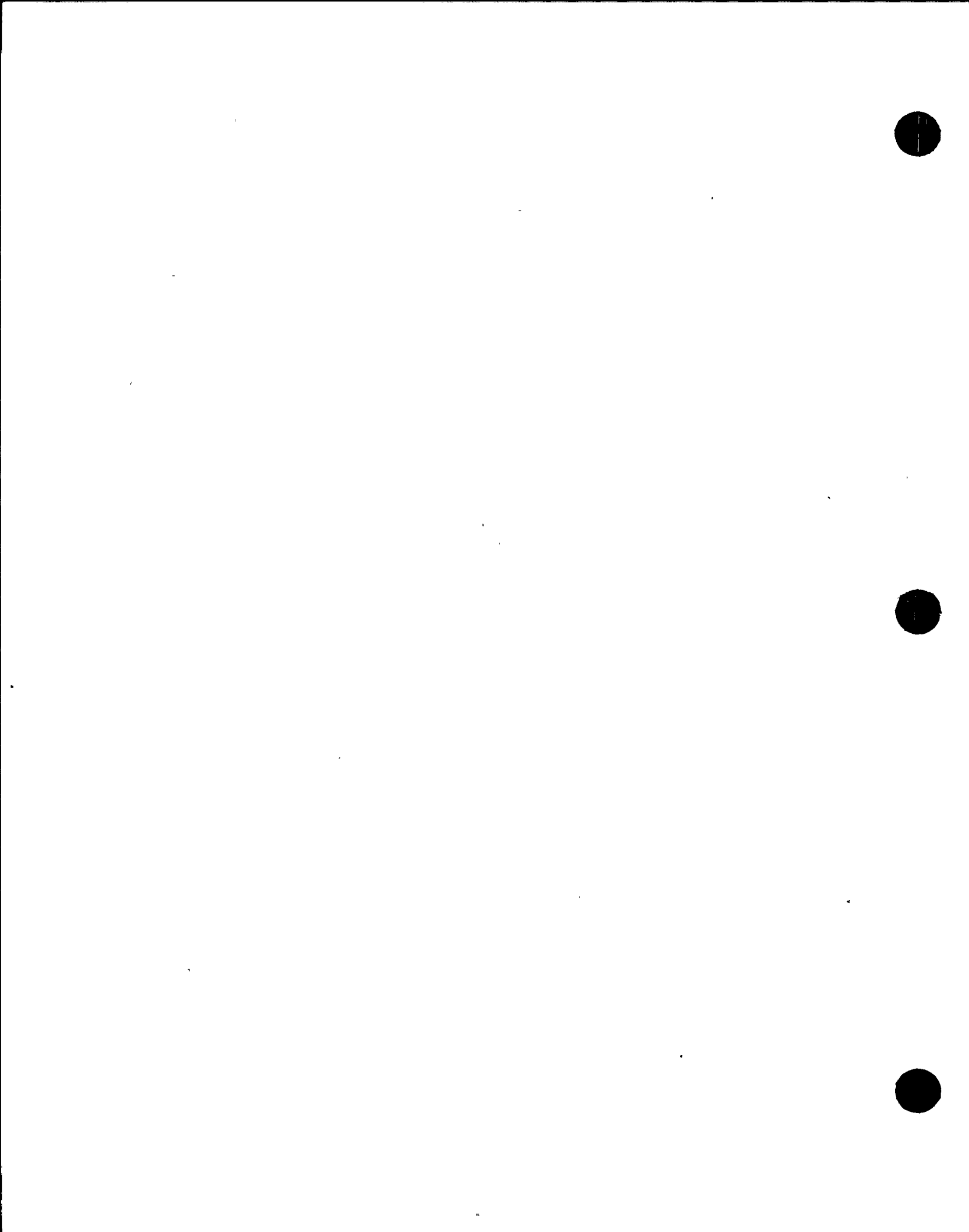
BRANCHES AND TEES HAVE LOCAL SYSTEM AS DEFINED BY TABLE NB-3683.2-1 OF THE ASME III CODE. X IS ALONG THE HEADER PIPE CENTERLINE, Y IS OUT FROM THE JUNCTION ALONG THE BRANCH CENTERLINE, AND Z BY THE RIGHT HAND RULE. FOR INTERSECTIONS AT OTHER THAN 90 DEGREES, Y IS NORMAL TO THE X-Z PLANE, IN THE PLANE OF THE BRANCH AND HEADER CENTERLINES.

EXTERNAL Y ROTATION OF CONTAINMENT

Y6FPD70 7/3/80 WESTBTH PAGE 2

DISPLACEMENTS AT SUPPORTS AND DISCONTINUITIES IN GLOBAL COORDS

DESCRIPTOR	NODE	DX (INCHES)	DY (INCHES)	DZ (INCHES)	RX (RADS)	RY (RADS)	RZ (RADS)
DYM57	600	.000	-.000	.000	-.000000	-.000001	.000000
SIM58	640	.000	-.000	.000	-.000000	-.000001	.000000
RIM510	680	.000	-.000	.000	-.000000	.000000	.000000



SDTAR-80-05-18

## MAIN STEAM DEAD WEIGHT

Y6FPDKW 6/28/80 WESTDYN

EQUATION 11 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NNS PIPING)  
NON-NUCLEAR SAFETY (NNS) PIPING

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERSTRESS
133	CR	11	637.	16.	653.	12402.	
510	CR	11	637.	17.	654.	12402.	
510	CR	11	4828.	158.	4986.	12402.	
520	CR	11	4828.	159.	4987.	12402.	
520	CR	11	4828.	159.	4987.	12402.	
521	CR	11	4828.	159.	4987.	12402.	
521	EL	11	4828.	234.	5062.	12402.	
530	EL	11	4828.	185.	5013.	12402.	
530	CR	11	4828.	125.	4953.	12402.	
540	CR	11	4828.	125.	4953.	12402.	
540	RE	11	5734.	236.	5971.	12402.	
550	RE	11	5734.	227.	5961.	12402.	
550	CR	11	5734.	243.	5977.	12402.	
560	CR	11	5734.	242.	5976.	12402.	
560	CR	11	5734.	150.	5885.	12402.	
570	CR	11	5734.	151.	5885.	12402.	
570	CR	11	5734.	151.	5885.	12402.	
580	CR	11	5734.	243.	5978.	12402.	

## MAIN STEAM DEAD WEIGHT

Y6FPDKW 6/28/80 WESTDYN

EQUATION 11 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NNS PIPING)  
NON-NUCLEAR SAFETY (NNS) PIPING

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERSTRESS
580	CR	11	5734.	243.	5978.	12402.	
581	CR	11	5734.	243.	5977.	12402.	
581	EL	11	5734.	391	6125.	12402.	
590	EL	11	5734.	123.	5857.	12402.	
590	RE	11	5734.	--	5811.	12402.	

SOTAR-80-05-08

531	CR	11	4828.	125.	5953.	12402.
541	RE	11	5734.	236.	5971.	12402.
550	RE	11	5734.	227.	5961.	12402.
550	CR	11	5734.	243.	5977.	12402.
560	CR	11	5734.	242.	5976.	12402.
560	CR	11	5734.	150.	5885.	12402.
570	CR	11	5734.	151.	5885.	12402.
570	CR	11	5734.	151.	5885.	12402.
580	CR	11	5734.	243.	5978.	12402.

MAIN STEAM DEAD WEIGHT

Y6FPDKW 6/28/80 WESTDYN 11

EQUATION 11 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NNS PIPING)  
ALL STRESSES IN PSI

NON-NUCLEAR SAFETY (NNS) PIPING

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERSTRESS
580	CR	11	5734.	243.	5978.	12402.	
581	CR	11	5734.	243.	5977.	12402.	
581	EL	11	5734.	391.	6125.	12402.	
590	EL	11	5734.	123.	5857.	12402.	
590	CR	11	5734.	76.	5811.	12402.	
600	CR	11	5734.	82.	5816.	12402.	
600	CR	11	5734.	82.	5816.	12402.	
610	CR	11	5734.	128.	5863.	12402.	
610	CR	11	5734.	128.	5863.	12402.	
620	CR	11	5734.	142.	5876.	12402.	
620	CR	11	5734.	142.	5876.	12402.	
621	CR	11	5734.	142.	5876.	12402.	
621	EL	11	5734.	229.	5963.	12402.	
630	EL	11	5734.	270.	6004.	12402.	
630	CR	11	5734.	168.	5902.	12402.	
640	CR	11	5734.	264.	5999.	12402.	
640	CR	11	5734.	264.	5999.	12402.	
650	CR	11	5734.	321.	6055.	12402.	

MAIN STEAM DEAD WEIGHT

Y6FPDKW 6/28/80 WESTDYN 11

EQUATION 11 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NNS PIPING)  
ALL STRESSES IN PSI

NON-NUCLEAR SAFETY (NNS) PIPING

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERSTRESS
650	CR	11	5734.	321.	6055.	12402.	
660	CR	11	5734.	270.	6005.	12402.	

620	EL	11	5734.	128.	5857.	12402.
540	IR	11	5734.	76.	5811.	12402.
600	CR	11	5734.	82.	5816.	12402.
600	CR	11	5734.	82.	5816.	12402.
610	CR	11	5734.	128.	5863.	12402.
610	CR	11	5734.	128.	5863.	12402.
620	CR	11	5734.	142.	5876.	12402.
620	CR	11	5734.	142.	5876.	12402.
621	CR	11	5734.	142.	5876.	12402.
621	EL	11	5734.	229.	5963.	12402.
630	EL	11	5734.	270.	6004.	12402.
630	CR	11	5734.	168.	5902.	12402.
640	CR	11	5734.	264.	5999.	12402.
640	CR	11	5734.	264.	5999.	12402.
650	CR	11	5734.	321.	6055.	12402.

MAIN STEAM DEAD WEIGHT

Y6FP0KW 6/28/80 WESTDYN F

EQUATION 11 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NNS PIPING)  
ALL STRESSES IN PSI

NON-NUCLEAR SAFETY (NNS) PIPING

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERSTRESS
650	CR	11	5734.	321.	6055.	12402.	
660	CR	11	5734.	270.	6005.	12402.	
660	CR	11	5734.	270.	6005.	12402.	
670	CR	11	5734.	191.	5925.	12402.	
670	CR	11	5734.	191.	5925.	12402.	
680	CR	11	5734.	330.	6064.	12402.	
680	CR	11	5734.	330.	6064.	12402.	
690	CR	11	5734.	162.	5896.	12402.	
690	CR	11	5734.	162.	5896.	12402.	
700	CR	11	5734.	95.	5829.	12402.	
700	CR	11	5734.	95.	5829.	12402.	
701	CR	11	5734.	95.	5829.	12402.	
701	EL	11	5734.	153.	5887.	12402.	
710	EL	11	5734.	264.	5998.	12402.	
710	CR	11	5734.	164.	5898.	12402.	
720	CR	11	5734.	164.	5898.	12402.	

THERMAL SAFETY VALVE RELIEF

Y6FP039 7/15/80 WESTDI

EQUATION 13 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NNS PIPING)  
ALL STRESSES IN PSI

## NON-NUCLEAR SAFETY (NNS) PIPING

SDTAR-80-05-08  37	NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERTRESS
	133	CR	13		333.	333.	18003.	
	510	CR	13		317.	317.	18003.	
	510	CR	13		3021.	3021.	18003.	
	520	CR	13		3020.	3020.	18003.	
	520	CR	13		3020.	3020.	18003.	
	521	CR	13		3019.	3019.	18003.	
	521	EL	13		5948.	5948.	18003.	
	530	EL	13		5588.	5588.	18003.	
	530	CR	13		2830.	2830.	18003.	
	540	CR	13		2837.	2837.	18003.	
	540	RE	13		7169.	7169.	18003.	
	550	RF	13		7420.	7420.	18003.	
	550	CR	13		7951.	7951.	18003.	
	550	CR	13		6019.	6019.	18003.	
	560	CR	13		5742.	5742.	18003.	
	570	CR	13		4052.	4052.	18003.	
	570	CR	13		4052.	4052.	18003.	
	580	CR	13		5050.	5050.	18003.	

EQUATION 13 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NNS PIPING)  
ALL STRESSES IN PSI

NON-NUCLEAR SAFETY (NNS) PIPING

SDTAR-80-05-08

88

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERTRESS
133	CR	13		333.	333.	18003.	
510	CR	13		317.	317.	18003.	
510	CR	13		3021.	3021.	18003.	
520	CR	13		3020.	3020.	18003.	
520	CR	13		3020.	3020.	18003.	
521	CR	13		3019.	3019.	18003.	
521	EL	13		5948.	5948.	18003.	
530	EL	13		5588.	5588.	18003.	
530	CR	13		2836.	2836.	18003.	
540	CR	13		2837.	2837.	18003.	
540	RE	13		7169.	7169.	18003.	
550	RE	13		7420.	7420.	18003.	
550	CR	13		7951.	7951.	18003.	
560	CR	13		8019.	8019.	18003.	
560	CR	13		3742.	3742.	18003.	
570	CR	13		4052.	4052.	18003.	
570	CR	13		4052.	4052.	18003.	
580	CR	13		5030.	5030.	18003.	

THERMAL SAFETY VALVE RELIEF

Y6FPD39 7/15/80 WE8TDYN

EQUATION 13 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NNS PIPING)  
ALL STRESSES IN PSI

## NON-NUCLEAR SAFETY (NNS) PIPING

SDSTAR-80-05-08

33

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERSTRESS
580	CR	13		5030.	5030.	18003.	
581	CR	13		5032.	5032.	18003.	
581	EL	13		10799.	10799.	18003.	
590	EL	13		10561.	10561.	18003.	
590	CR	13		4922.	4922.	18003.	
600	CR	13		4865.	4865.	18003.	
600	CR	13		4865.	4865.	18003.	
610	CR	13		4361.	4361.	18003.	
610	CR	13		4361.	4361.	18003.	
620	CR	13		4045.	4045.	18003.	
620	CR	13		4045.	4045.	18003.	
621	CR	13		4044.	4044.	18003.	
621	EL	13		8678.	8678.	18003.	
630	EL	13		6754.	6754.	18003.	
630	CR	13		3147.	3147.	18003.	
640	CR	13		2627.	2627.	18003.	
640	CR	13		2627.	2627.	18003.	
650	CR	13		2416.	2416.	18003.	

THERMAL SAFETY VALVE RELIEF

Y6FPD39 7/15/80 WESTDYN

EQUATION 13 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NNS PIPING)  
 ALL STRESSES IN PSI  
 NON-NUCLEAR SAFETY (NNS) PIPING

SDTAR-80-05-08	NODE PIV.	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERTRESS
050	CR	13			2416.	2416.	18603.	
060	CR	13			2169.	2169.	18603.	
060	CR	13			2169.	2169.	18603.	
070	CR	13			2104.	2104.	18603.	
070	CR	13			2104.	2104.	18603.	
080	CR	13			3055.	3055.	18603.	
080	CR	13			3055.	3055.	18603.	
090	CR	13			3962.	3962.	18603.	
090	CR	13			3962.	3962.	18603.	
700	CR	13			5773.	5773.	18603.	
700	CR	13			5773.	5773.	18603.	
701	CR	13			5774.	5774.	18603.	
701	EL	13			12413.	12413.	18603.	
710	EL	13			15107.	15107.	18603.	
710	CR	13			7027.	7027.	18603.	
720	CR	13			7030.	7030.	18603.	

100 PERCENT POWER

Y6FP039 7/15/80 WESTDYN

EQUATION 13 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NNS PIPING)  
ALL STRESSES IN PSI

NON-NUCLEAR SAFETY (NNS) PIPING

SDTAR-80-05-08

41

NUDE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERSTRESS
133	CR	13		315.	315.	18003.	
510	CR	13		299.	299.	18003.	
510	CR	13		2847.	2847.	18003.	
520	CR	13		2846.	2846.	18003.	
520	CR	13		2846.	2846.	18003.	
521	CR	13		2845.	2845.	18003.	
521	EL	13		5006.	5006.	18003.	
530	EL	13		5185.	5185.	18003.	
530	CR	13		2632.	2632.	18003.	
540	CR	13		2633.	2633.	18003.	
540	RE	13		6653.	6653.	18003.	
550	RE	13		6915.	6915.	18003.	
550	CR	13		7410.	7410.	18003.	
560	CR	13		7482.	7482.	18003.	
560	CR	13		5491.	5491.	18003.	
570	CR	13		5816.	5816.	18003.	
570	CR	13		3810.	3810.	18003.	
580	CR	13		4834.	4834.	18003.	

100 PERCENT POWER

Y6FP039 7/15/80 WESTDYN

EQUATION 13 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NNS PIPING)  
ALL STRESSES IN PSI

## NON-NUCLEAR SAFETY (NNS) PIPING

SDTAR-80-05-08 20	NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERTRESS
	580	CR	13		4834.	4834.	18003.	
	581	CR	13		4836.	4836.	18003.	
	581	EL	13		10377.	10377.	18003.	
	590	EL	13		10366.	10366.	18003.	
	590	CR	13		4830.	4830.	18003.	
	600	CR	13		4778.	4778.	18003.	
	600	CR	13		4778.	4778.	18003.	
	610	CR	13		4310.	4310.	18003.	
	610	CR	13		4310.	4310.	18003.	
	620	CR	13		3997.	3997.	18003.	
	620	CR	13		3997.	3997.	18003.	
	621	CR	13		3996.	3996.	18003.	
	621	EL	13		8575.	8575.	18003.	
	630	EL	13		6488.	6488.	18003.	
	630	CR	13		3023.	3023.	18003.	
	640	CR	13		2489.	2489.	18003.	
	640	CR	13		2489.	2489.	18003.	
	550	CR	13		2272.	2272.	18003.	

100 PERCENT POWER

Y6FPD39 7/15/80 WEBTDYN

EQUATION 13 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NNS PIPING)  
ALL STRESSES IN PSI

## NON-NUCLEAR SAFETY (NNS) PIPING

SDTAR-80-05-08 43	NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERTRESS
	650	CR	13		2272.	2272.	18003.	
	660	CR	13		2016.	2016.	18003.	
	660	CR	13		2016.	2016.	18003.	
	670	CR	13		2021.	2021.	18003.	
	670	CR	13		2021.	2021.	18003.	
	680	CR	13		3027.	3027.	18003.	
	680	CR	13		3027.	3027.	18003.	
	690	CR	13		3962.	3962.	18003.	
	690	CR	13		3962.	3962.	18003.	
	700	CR	13		5806.	5806.	18003.	
	700	CR	13		5806.	5806.	18003.	
	701	CR	13		5808.	5808.	18003.	
	701	EL	13		12485.	12485.	18003.	
	710	EL	13		15139.	15139.	18003.	
	710	CR	13		7042.	7042.	18003.	
	720	CR	13		7045.	7045.	18003.	

SDTAR-80-05-08

OBE ENVELOPE OF 312 CONT SHELL 311 I.C. 313 SG

Y6FPMP 6/28/83

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NNS PIF)  
NON-NUCLEAR SAFETY (NNS) PIPING

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERTIME
	133	CR	12	637.	186.	823.	14882.
	510	CR	12	637.	178.	815.	14882.
	510	CR	12	4828.	1695.	6523.	14882.
	520	CR	12	4828.	1694.	6522.	14882.
	520	CR	12	4828.	1694.	6522.	14882.
	521	CR	12	4828.	1694.	6522.	14882.
	521	EL	12	4828.	2503.	7331.	14882.
	530	EL	12	4828.	1457.	6285.	14882.
	530	CR	12	4828.	986.	5814.	14882.
	540	CR	12	4828.	983.	5811.	14882.
44	540	RE	12	5734.	1863.	7597.	14882.
	550	RE	12	5734.	1452.	7186.	14882.
	550	CR	12	5734.	1556.	7290.	14882.
	560	CR	12	5734.	1461.	7196.	14882.
	560	CR	12	5734.	909.	6644.	14882.
	570	CR	12	5734.	499.	6234.	14882.
	570	CR	12	5734.	499.	6234.	14882.
	580	CR	12	5734.	794.	6528.	14882.

OBE ENVELOPE OF 312 CONT SHELL 311 I.C. 313 SG

Y6FPDPH 6/28/83

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NNS PIF)  
NON-NUCLEAR SAFETY (NNS) PIPING

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERTIME
	580	CR	12	5734.	794.	6528.	14882.
	581	CR	12	5734.	794.	6529.	14882.
	581	EL	12	5734.	1279.	7013.	14882.



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560	CR	12	5734.	483.	5811.	14882.
560	RE	12	5734.	1063.	7947.	14882.
550	RE	12	5734.	1432.	7186.	14882.
550	CR	12	5734.	1358.	7290.	14882.
560	CR	12	5734.	1661.	7196.	14882.
560	CR	12	5734.	809.	6644.	14882.
570	CR	12	5734.	499.	6234.	14882.
570	CR	12	5734.	499.	6234.	14882.
560	CR	12	5734.	794.	6528.	14882.

OBE ENVELOPE OF 312 CONT SHELL 311 I.C. 313 SG

Y6FPDHP 6/28/80

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NNS PIP)  
NON-NUCLEAR SAFETY (NNS) PIPING

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERSTRESS
580	CR	12	5734.	794.	6528.	14882.	
581	CR	12	5734.	794.	6529.	14882.	
581	EL	12	5734.	1279.	7013.	14882.	
590	EL	12	5734.	1431.	7165.	14882.	
590	CR	12	5734.	889.	6623.	14882.	
600	CR	12	5734.	416.	6151.	14882.	
600	CR	12	5734.	416.	6151.	14882.	
610	CR	12	5734.	379.	6113.	14882.	
610	CR	12	5734.	379.	6113.	14882.	
620	CR	12	5734.	384.	6118.	14882.	
620	CR	12	5734.	384.	6118.	14882.	
621	CR	12	5734.	384.	6118.	14882.	
621	EL	12	5734.	617.	6352.	14882.	
630	EL	12	5734.	841.	6575.	14882.	
630	CR	12	5734.	522.	6257.	14882.	
640	CR	12	5734.	977.	6711.	14882.	
640	CR	12	5734.	977.	6711.	14882.	
650	CR	12	5734.	1175.	6910.	14882.	

OBE ENVELOPE OF 312 CONT SHELL 311 I.C. 313 SG

Y6FPDHP 6/28/80

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NNS PIP)  
NON-NUCLEAR SAFETY (NNS) PIPING

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERSTRESS
650	CR	12	5734.	1175.	6910.	14882.	
650	--	--	5734.	1170.	7182.	14882.	

610	CR	12	5734.	379.	6113.	14882.
620	CR	12	5734.	304.	6114.	14882.
620	CR	12	5734.	304.	6118.	14882.
621	CR	12	5734.	304.	6118.	14882.
621	EL	12	5734.	617.	6352.	14882.
630	EL	12	5734.	641.	6575.	14882.
630	CR	12	5734.	522.	6257.	14882.
640	CR	12	5734.	977.	6711.	14882.
640	CR	12	5734.	977.	6711.	14882.
650	CR	12	5734.	1175.	6910.	14882.

03E ENVELOPE OF 312 CONT SHELL 311 I.C. 313 SG

Y6FPDHP 6/28/80 1

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NMS PIPING)  
NON-NUCLEAR SAFETY (NNS) PIPING  
ALL STRESSES IN PSI

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERSTRES
650	CR	12	5734.	1175.	6910.	14882.	
660	CR	12	5734.	1449.	7183.	14882.	
660	CR	12	5734.	1449.	7183.	14882.	
670	CR	12	5734.	1924.	7658.	14882.	
670	CR	12	5734.	1924.	7658.	14882.	
680	CR	12	5734.	1427.	7157.	14882.	
680	CR	12	5734.	1422.	7157.	14882.	
690	CR	12	5734.	997.	6732.	14882.	
690	CR	12	5734.	997.	6732.	14882.	
700	CR	12	5734.	547.	6281.	14882.	
700	CR	12	5734.	547.	6281.	14882.	
701	CR	12	5734.	548.	6282.	14882.	
701	EL	12	5734.	883.	6617.	14882.	
710	EL	12	5734.	2254.	7988.	14882.	
710	CR	12	5734.	1398.	7132.	14882.	
720	CR	12	5734.	1400.	7134.	14882.	

END OF WESTDYN TABULATIONS

## SSE SEISMIC ANALYSIS

Y6FPDHP 6/28/80 WE

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NMS PIPING  
NON-NUCLEAR SAFETY (NMS) PIPING  
ALL STRESSES IN PSI

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERSTRES:
133	CR	12	637.	315.	952.	14882.	
510	CR	12	637.	303.	940.	14882.	
510	CR	12	4828.	2879.	7707.	14882.	
520	CR	12	4828.	2879.	7707.	14882.	
520	CR	12	4828.	2879.	7707.	14882.	
521	CR	12	4828.	2878.	7706.	14882.	
521	EL	12	4828.	4253.	9081.	14882.	
530	EL	12	4828.	2483.	7311.	14882.	
530	CR	12	4828.	1680.	6508.	14882.	
540	CR	12	4828.	1675.	6503.	14882.	
540	RE	12	5734.	3174.	8908.	14882.	
550	RE	12	5734.	2481.	8215.	14882.	
550	CR	12	5734.	2658.	8393.	14882.	
560	CR	12	5734.	2499.	8233.	14882.	
560	CR	12	5734.	1555.	7289.	14882.	
570	CR	12	5734.	859.	6594.	14882.	
570	CR	12	5734.	859.	6594.	14882.	
580	CR	12	5734.	1320.	7056.	14882.	

## SSE SEISMIC ANALYSIS

Y6FPDHP 6/28/80 WE

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NMS PIPING  
NON-NUCLEAR SAFETY (NMS) PIPING  
ALL STRESSES IN PSI

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERSTRESS
560	CR	12	5734.	1320.	7056.	14882.	

			NE. C.	16810.	13128.	11110.
340	CR	12	5734.	1673.	5263.	11110.
340	RR	12	5734.	3124.	5410.	11110.
350	RR	12	5734.	2601.	8212.	11110.
350	CR	12	5734.	2698.	6349.	11110.
360	CR	12	5734.	2499.	6233.	11110.
360	CR	12	5734.	1333.	7209.	14882.
370	CR	12	5734.	059.	6594.	14882.
370	CR	12	5734.	039.	6594.	14882.
380	CR	12	5734.	1320.	7054.	14882.

## SSE SEISMIC ANALYSIS

T6FPDNP 6/28

EQUATION 12 STRESS ANALYSIS PER ANSI D31.1 CODE THROUGH THE SUMMER 1973 ADDENDA  
 NON-NUCLEAR SAFETY (NNS) PIPING  
 ALL STRESSES IN PSI

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS
560	CR	12	5734.	1320.	7054.	14882.
581	CR	12	5734.	1321.	7055.	14882.
581	EL	12	5734.	2126.	7860.	14882.
590	EL	12	5734.	2383.	8118.	14882.
590	CR	12	5734.	1481.	7215.	14882.
600	CR	12	5734.	720.	6454.	14882.
600	CR	12	5734.	720.	6454.	14882.
610	CR	12	5734.	666.	6401.	14882.
610	CR	12	5734.	666.	6401.	14882.
620	CR	12	5734.	644.	6379.	14882.
620	CR	12	5734.	644.	6379.	14882.
621	CR	12	5734.	644.	6379.	14882.
621	EL	12	5734.	1037.	6771.	14882.
630	EL	12	5734.	1526.	7260.	14882.
630	CR	12	5734.	948.	6682.	14882.
640	CR	12	5734.	1702.	7437.	14882.
640	CR	12	5734.	1702.	7437.	14882.
650	CR	12	5734.	2001.	7735.	14882.

## SSE SEISMIC ANALYSIS

T6FPDNP 6/28

EQUATION 12 STRESS ANALYSIS PER ANSI D31.1 CODE THROUGH THE SUMMER 1973 ADDENDA  
 NON-NUCLEAR SAFETY (NNS) PIPING  
 ALL STRESSES IN PSI

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS
650	CR	12	5734.	2001.	7735.	14882.
660	CR	12	5734.	2423.	8157.	14882.

620	TR	12	5734.	644.	6174.	14882.
620	CR	12	5734.	644.	6174.	14882.
621	CR	12	5734.	644.	6174.	14882.
621	EL	12	5734.	1037.	6771.	14882.
630	EL	12	5734.	1926.	7260.	14882.
630	CR	12	5734.	940.	6682.	14882.
640	CR	12	5734.	1702.	7437.	14882.
640	CR	12	5734.	1702.	7437.	14882.
650	CR	12	5734.	2001.	7735.	14882.

## SSE SEISMIC ANALYSIS

TOPPDHP 6/26/82

EQUATION 12 STRESS ANALYSIS PER ANSI D31.1 CODE THROUGH THE SUMMER 1973 ADDENDA IANNS =  
NON-NUCLEAR SAFETY (NNS) PIPING  
ALL STRESSES IN PSI

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	MENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERS
650	CR	12	5734.	2001.	7735.	14882.	
660	CR	12	5734.	2423.	8157.	14882.	
660	CR	12	5734.	2423.	8157.	14882.	
670	CR	12	5734.	3151.	8886.	14882.	
670	CR	12	5734.	3151.	8886.	14882.	
680	CR	12	5734.	2329.	8064.	14882.	
680	CR	12	5734.	2329.	8064.	14882.	
690	CR	12	5734.	1633.	7367.	14882.	
690	CR	12	5734.	1633.	7367.	14882.	
700	CR	12	5734.	898.	6632.	14882.	
700	CR	12	5734.	898.	6632.	14882.	
701	CR	12	5734.	900.	6634.	14882.	
701	EL	12	5734.	1451.	7185.	14882.	
710	EL	12	5734.	3683.	9418.	14882.	
710	CR	12	5734.	2284.	8019.	14882.	
720	CR	12	5734.	2287.	8021.	14882.	

END OF WESTDYN TABULATIONS

EXTERNAL X DISPLACEMENT OF S.G.

Y6FP0ZX 6/30/80 WESTD

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NNS PIPING)  
 NON-NUCLEAR SAFETY (NNS) PIPING  
 ALL STRESSES IN PSI

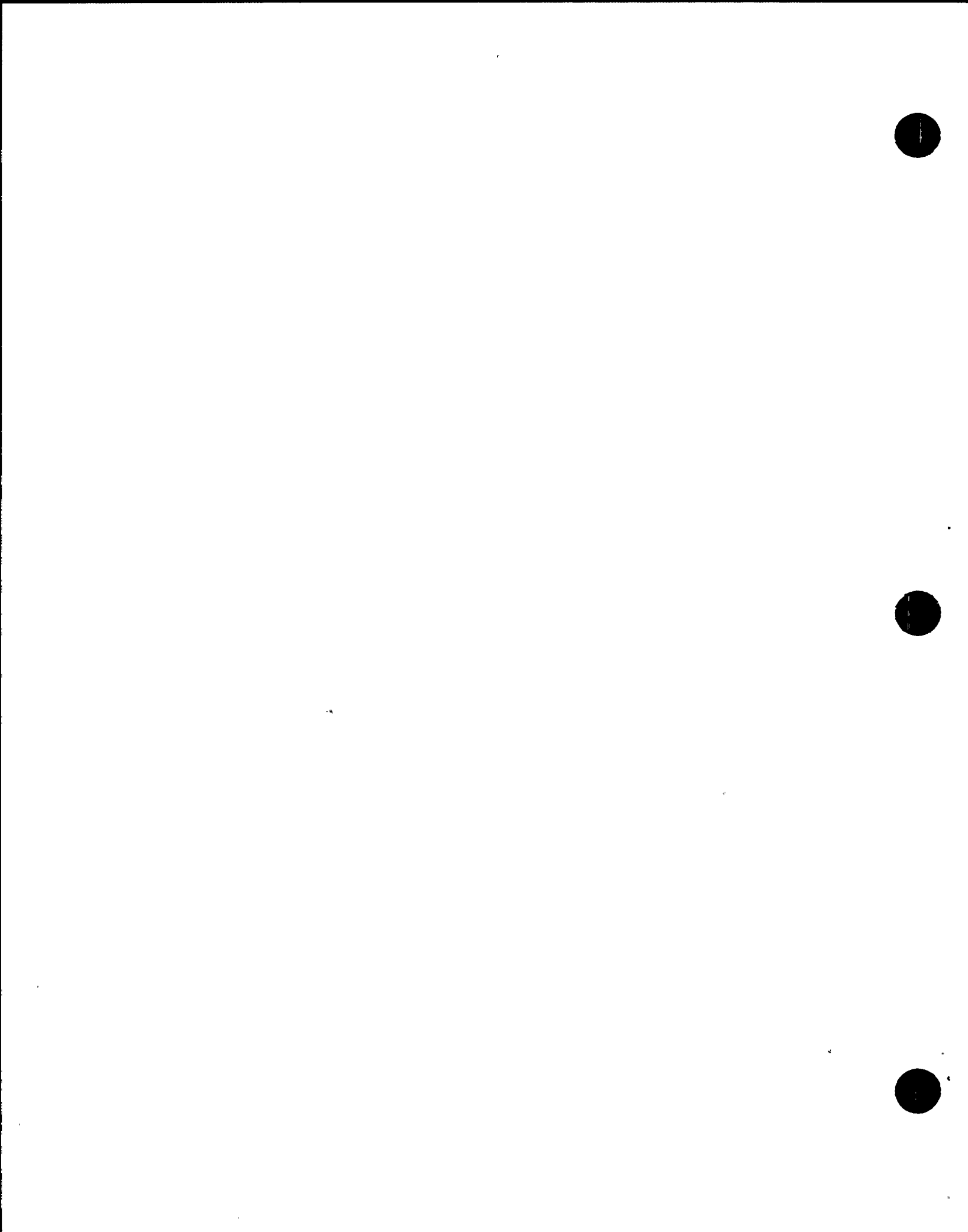
NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERSTRESS
133	CR	12	637.	153.	790.	14882.	
510	CR	12	637.	150.	788.	14882.	
510	CR	12	4828.	1432.	6260.	14882.	
520	CR	12	4828.	1432.	6260.	14882.	
520	CR	12	4828.	1432.	6260.	14882.	
521	CR	12	4828.	1432.	6260.	14882.	
521	EL	12	4828.	2116.	6944.	14882.	
530	EL	12	4828.	1559.	6387.	14882.	
530	CR	12	4828.	1055.	5883.	14882.	
540	CR	12	4828.	1053.	5881.	14882.	
540	RE	12	5734.	1996.	7730.	14882.	
550	RE	12	5734.	1760.	7494.	14882.	
550	CR	12	5734.	1886.	7620.	14882.	
560	CR	12	5734.	1830.	7564.	14882.	
560	CR	12	5734.	1139.	6873.	14882.	
570	CR	12	5734.	857.	6591.	14882.	
570	CR	12	5734.	857.	6591.	14882.	
580	CR	12	5734.	293.	6028.	14882.	

EXTERNAL X DISPLACEMENT OF S.G.

Y6FP0ZX 6/30/80 WESTD

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NNS PIPING)  
 NON-NUCLEAR SAFETY (NNS) PIPING  
 ALL STRESSES IN PSI

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERSTRESS



540	CR	12	5734.	1023.	5981.	14882.
560	CR	12	5734.	1446.	7131.	14882.
580	CR	12	5734.	1760.	7494.	14882.
590	EL	12	5734.	1683.	7620.	14882.
591	EL	12	5734.	1030.	7564.	14882.
590	CR	12	5734.	1139.	6073.	14882.
590	CR	12	5734.	887.	6591.	14882.
570	CR	12	5734.	887.	6591.	14882.
560	CR	12	5734.	293.	6020.	14882.

EXTERNAL X DISPLACEMENT OF S.G.

Y6FPDZX 6/30/80 WESTINGHOUSE

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NNS PIPING)  
ALL STRESSES IN PSI

## NON-NUCLEAR SAFETY (NNS) PIPING

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERTRESS%
580	CR	12	5734.	293.	6028.	14882.	
581	CR	12	5734.	293.	6027.	14882.	
581	EL	12	5734.	671.	6205.	14882.	
590	EL	12	5734.	721.	6455.	14882.	
590	CR	12	5734.	448.	6182.	14882.	
600	CR	12	5734.	630.	6365.	14882.	
600	CR	12	5734.	630.	6365.	14882.	
610	CR	12	5734.	623.	6358.	14882.	
610	CR	12	5734.	623.	6358.	14882.	
620	CR	12	5734.	619.	6353.	14882.	
620	CR	12	5734.	619.	6353.	14882.	
621	CR	12	5734.	619.	6353.	14882.	
621	EL	12	5734.	996.	6730.	14882.	
630	EL	12	5734.	842.	6577.	14882.	
630	CR	12	5734.	523.	6258.	14882.	
640	CR	12	5734.	468.	6202.	14882.	
640	CR	12	5734.	468.	6202.	14882.	
650	CR	12	5734.	445.	6179.	14882.	

EXTERNAL X DISPLACEMENT OF S.G.

Y6FPDZX 6/30/80 WESTINGHOUSE

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NNS PIPING)  
ALL STRESSES IN PSI

## NON-NUCLEAR SAFETY (NNS) PIPING

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERTRESS%
650	CR	12	5734.	445.	6179.	14882.	
660	CR	12	5734.	414.	6148.	14882.	
670	CR	12	5734.	434.	6168.	14882.	

A.40	CR	12	5734.	630.	6303.	14882.
A.60	CR	12	5734.	630.	6303.	14882.
610	CR	12	5734.	623.	6358.	14882.
610	CR	12	5734.	623.	6350.	14882.
620	CR	12	5734.	619.	6353.	14882.
620	CR	12	5734.	619.	6353.	14882.
621	CR	12	5734.	619.	6353.	14882.
621	EL	12	5734.	990.	6730.	14882.
630	EL	12	5734.	842.	6577.	14882.
630	CR	12	5734.	523.	6258.	14882.
640	CR	12	5734.	608.	6202.	14882.
640	CR	12	5734.	608.	6202.	14882.
650	CR	12	5734.	445.	6179.	14882.

EXTERNAL X DISPLACEMENT OF S.G.

Y6FPDZX 6/30/80 WESTDYN

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NNS PIPING)  
NON-NUCLEAR SAFETY (NNS) PIPING

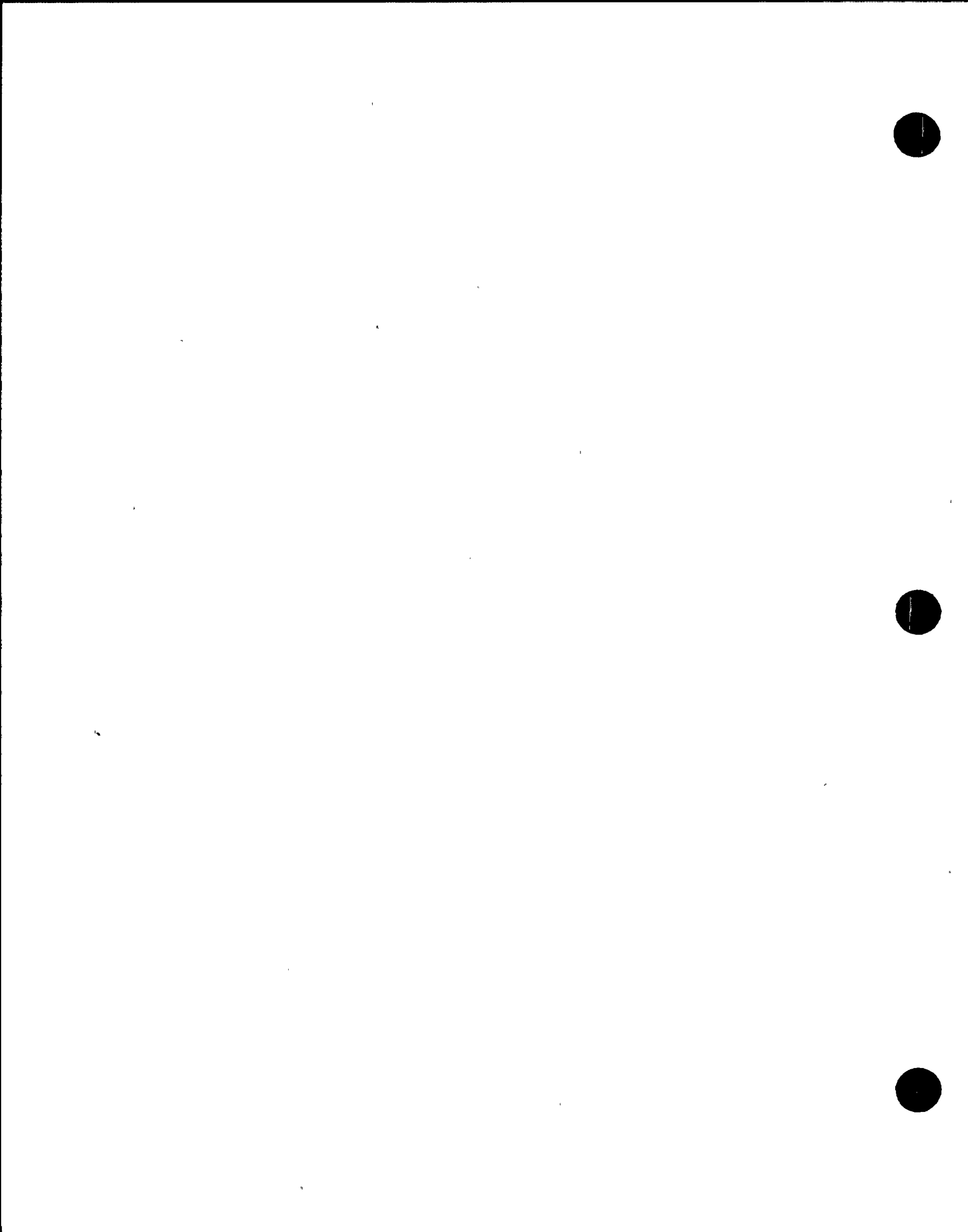
NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERSTRESS
650	CR	12	5734.	445.	6179.	14882.	
660	CR	12	5734.	414.	6148.	14882.	
660	CR	12	5734.	414.	6148.	14882.	
670	CR	12	5734.	201.	5935.	14882.	
670	CR	12	5734.	201.	5935.	14882.	
680	CR	12	5734.	95.	5829.	14882.	
680	CR	12	5734.	95.	5829.	14882.	
690	CR	12	5734.	11.	5746.	14882.	
690	CR	12	5734.	11.	5746.	14882.	
700	CR	12	5734.	171.	5905.	14882.	
700	CR	12	5734.	171.	5905.	14882.	
701	CR	12	5734.	171.	5905.	14882.	
701	EL	12	5734.	275.	6010.	14882.	
710	EL	12	5734.	404.	6138.	14882.	
710	CR	12	5734.	251.	5985.	14882.	
720	CR	12	5734.	251.	5985.	14882.	

EXTERNAL Y(VERT) DISPLACEMENT OF S.G.

Y6FPDZX 6/30/80

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NNS P.F.)  
NON-NUCLEAR SAFETY (NNS) PIPING  
ALL STRESSES IN PSI

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERTURE
133	CR	12	637.	24.	661.	14882.	
510	CR	12	637.	25.	662.	14882.	
510	CR	12	4828.	234.	5062.	14882.	
520	CR	12	4828.	234.	5062.	14882.	
520	CR	12	4828.	234.	5062.	14882.	
521	CR	12	4828.	234.	5062.	14882.	
521	EL	12	4828.	346.	5174.	14882.	
530	EL	12	4828.	292.	5120.	14882.	
530	CR	12	4828.	197.	5025.	14882.	
540	CR	12	4828.	197.	5025.	14882.	
540	RE	12	5734.	374.	6108.	14882.	
550	RE	12	5734.	348.	6083.	14882.	
550	CR	12	5734.	373.	6108.	14882.	
560	CR	12	5734.	368.	6102.	14882.	
560	CR	12	5734.	229.	5963.	14882.	
570	CR	12	5734.	209.	5943.	14882.	
570	CR	12	5734.	209.	5943.	14882.	
580	CR	12	5734.	222.	5956.	14882.	



Y6FPDZx 0

## EXTERNAL Y(VERT) DISPLACEMENT OF S.G.

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA /  
 NON-NUCLEAR SAFETY (NNS) PIPING ALL STRESSES IN PSI

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NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS
580	CR	12	5734.	222.	5956.	14882.
581	CR	12	5734.	222.	5956.	14882.
581	EL	12	5734.	357.	6092.	14882.
590	EL	12	5734.	343.	6076.	14882.
590	CR	12	5734.	213.	5948.	14882.
600	CR	12	5734.	211..	5945.	14882.
600	CR	12	5734.	211.	5945.	14882.
610	CR	12	5734.	188.	5922.	14882.
610	CR	12	5734.	188.	5922.	14882.
620	CR	12	5734.	189.	5923.	14882.
620	CR	12	5734.	189.	5923.	14882.
621	CR	12	5734.	189.	5923.	14882.
621	EL	12	5734.	304.	6038.	14882.
630	EL	12	5734.	260.	5995.	14882.
630	CR	12	5734.	162.	5896.	14882.
640	CR	12	5734.	137.	5872.	14882.
640	CR	12	5734.	137.	5872.	14882.
650	CR	12	5734.	137.	5872.	14882.

## EXTERNAL Y(VERT) DISPLACEMENT OF S.G.

Y6FPDZx 6/3

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA /  
 NON-NUCLEAR SAFETY (NNS) PIPING ALL STRESSES IN PSI

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	0

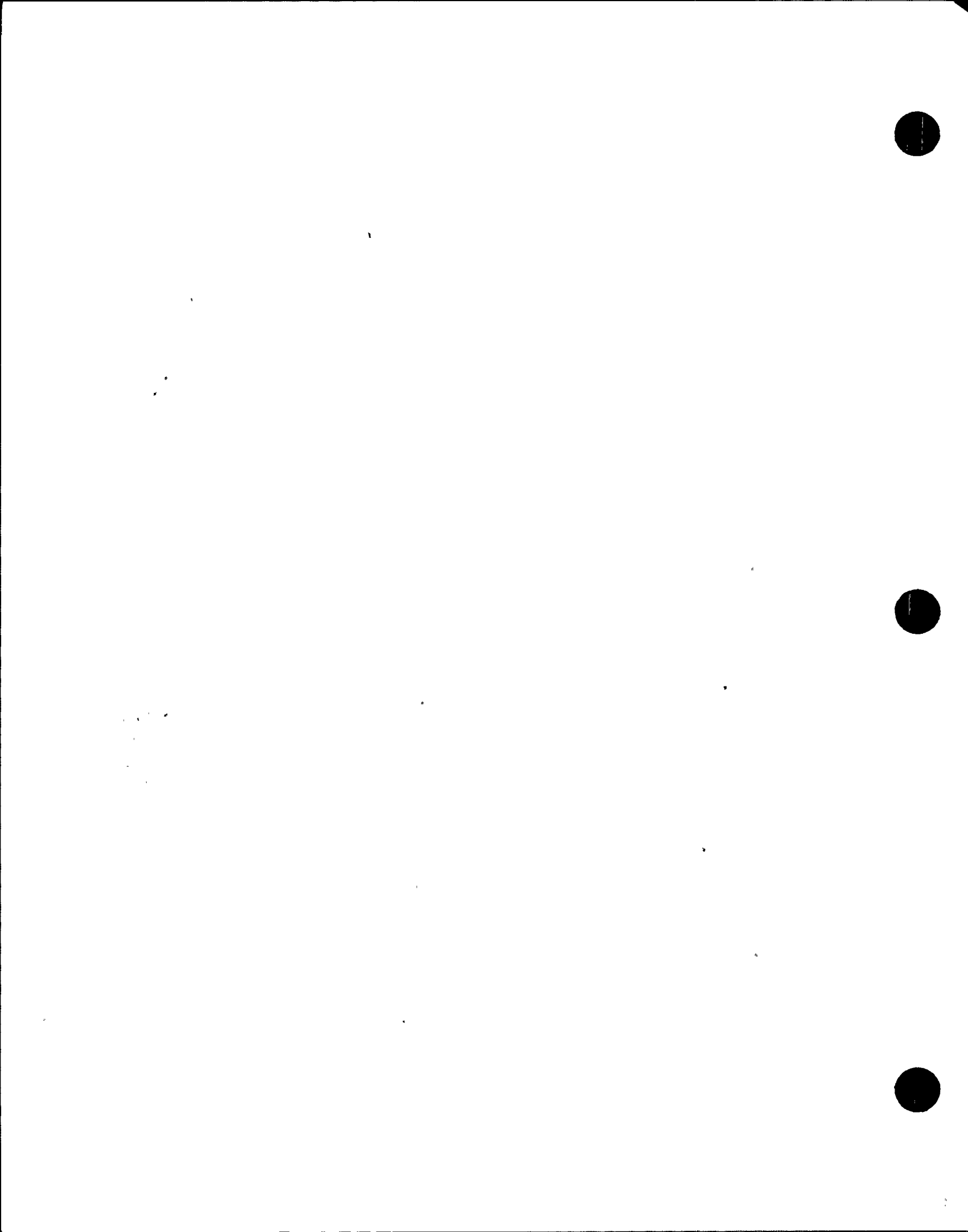
540	EL	12	5734.	343.	5177.	14882.
590	CR	12	5734.	213.	5948.	14882.
600	CR	12	5734.	211.	5949.	14882.
600	CR	12	5734.	211.	5949.	14882.
610	CR	12	5734.	108.	5922.	14882.
610	CR	12	5734.	108.	5922.	14882.
620	CR	12	5734.	189.	5923.	14882.
620	CR	12	5734.	189.	5923.	14882.
621	CR	12	5734.	189.	5923.	14882.
621	EL	12	5734.	304.	6030.	14882.
630	EL	12	5734.	260.	5995.	14882.
630	CR	12	5734.	162.	5891.	14882.
640	CR	12	5734.	137.	5872.	14882.
640	CR	12	5734.	137.	5872.	14882.
650	CR	12	5734.	137.	5872.	14882.

EXTERNAL Y(VERT) DISPLACEMENT OF S.G.

Y6FPDZX 6/3

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (N  
NON-NUCLEAR SAFETY (NNS) PIPING

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	O
650	CR	12	5734.	137.	5872.	14882.	
660	CR	12	5734.	137.	5871.	14882.	
660	CR	12	5734.	137.	5871.	14882.	
670	CR	12	5734.	135.	5869.	14882.	
670	CR	12	5734.	135.	5869.	14882.	
680	CR	12	5734.	134.	5868.	14882.	
680	CR	12	5734.	134.	5868.	14882.	
690	CR	12	5734.	134.	5868.	14882.	
690	CR	12	5734.	134.	5868.	14882.	
700	CR	12	5734.	133.	5867.	14882.	
700	CR	12	5734.	133.	5867.	14882.	
701	CR	12	5734.	133.	5867.	14882.	
701	EL	12	5734.	214.	5969.	14882.	
710	EL	12	5734.	217.	5952.	14882.	
710	CR	12	5734.	135.	5869.	14882.	
720	CR	12	5734.	135.	5869.	14882.	



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## EXTERNAL Z DISPLACEMENT OF S.G.

Y6FP0ZX 6/30/80

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NNS PI  
NON-NUCLEAR SAFETY (NNS) PIPING

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERT
133	CR	12	637.	105.	742.	14882.	
510	CR	12	637.	84.	721.	14882.	
510	CR	12	4828.	799.	5627.	14882.	
520	CR	12	4828.	797.	5625.	14882.	
520	CR	12	4828.	797.	5625.	14882.	
521	CR	12	4828.	796.	5624.	14882.	
521	EL	12	4828.	1177.	6005.	14882.	
530	EL	12	4828.	446.	5274.	14882.	
530	CR	12	4828.	302.	5130.	14882.	
540	CR	12	4828.	300.	5128.	14882.	
540	RE	12	5734.	569.	6303.	14882.	
550	RE	12	5734.	464.	6198.	14882.	
550	CR	12	5734.	497.	6231.	14882.	
560	CR	12	5734.	494.	6229.	14882.	
560	CR	12	5734.	308.	6042.	14882.	
570	CR	12	5734.	470.	6204.	14882.	
570	CR	12	5734.	470.	6204.	14882.	
580	CR	12	5734.	1198.	6933.	14882.	

## EXTERNAL Z DISPLACEMENT OF S.G.

Y6FP0ZX 6/30/80

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NNS PI  
NON-NUCLEAR SAFETY (NNS) PIPING

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERT
580	CR	12	5734.	1198.	6933.	14882.	
581	CR	12	5734.	1200.	6934.	14882.	
581	EL	12	5734.	1931.	7665.	14882.	

510	CR	12	5734.	302.	5776.	14882.
530	CR	12	5734.	302.	5776.	14882.
540	CA	12	5734.	300.	5730.	14882.
560	CR	12	5734.	309.	6303.	14882.
580	CR	12	5734.	464.	6190.	14882.
590	CA	12	5734.	497.	6231.	14882.
590	CR	12	5734.	494.	6229.	14882.
590	CR	12	5734.	300.	6042.	14882.
570	CR	12	5734.	470.	6204.	14882.
570	CA	12	5734.	470.	6204.	14882.
580	CA	12	5734.	1198.	6933.	14882.

EXTERNAL Z DISPLACEMENT OF 3.6.

Y6FPDZX 6/30/80

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NNS PIF)  
NON-NUCLEAR SAFETY (NNS) PIPING

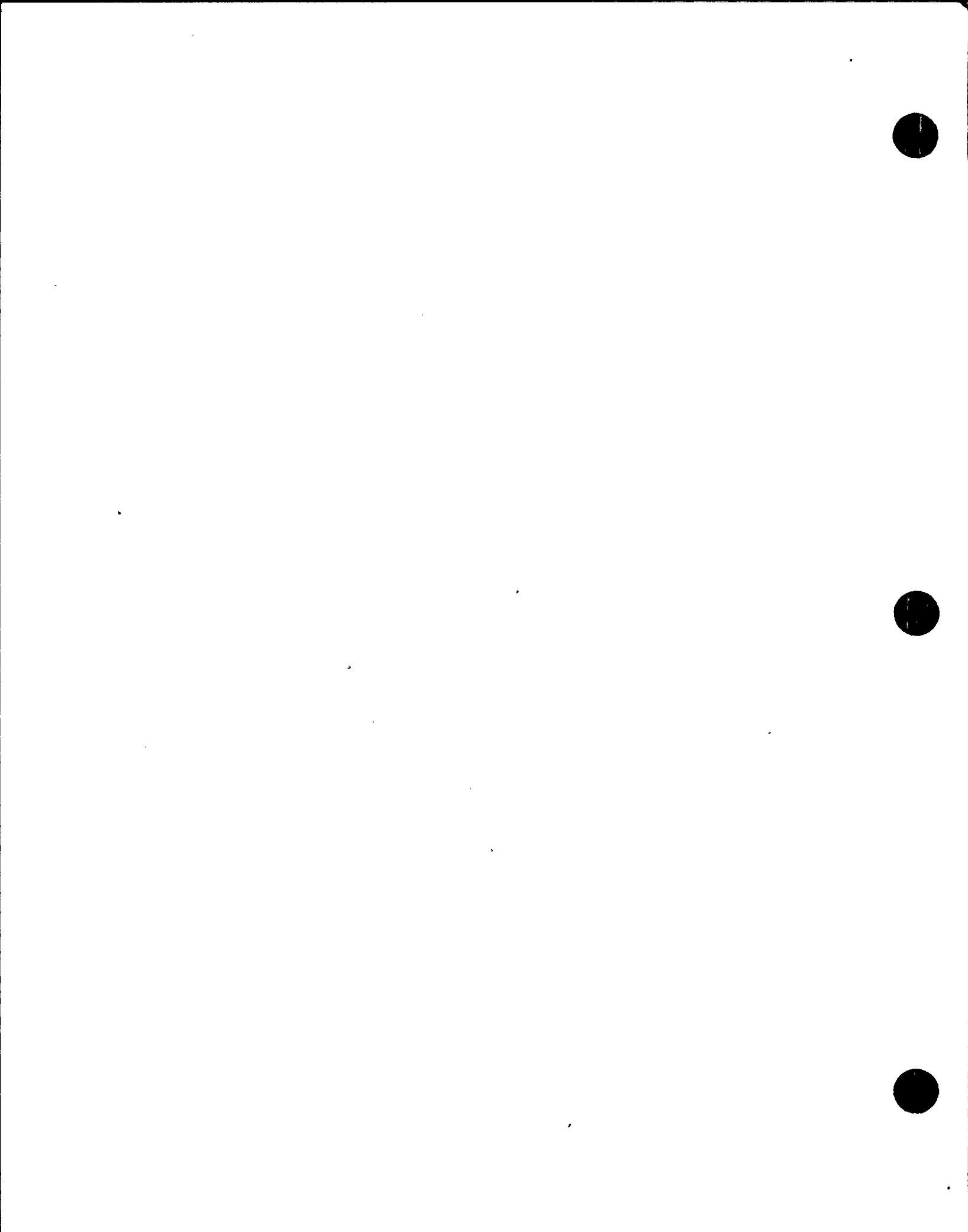
NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERSTRESS
560	CR	12	5734.	1198.	6933.	14882.	
581	CR	12	5734.	1200.	6934.	14882.	
581	EL	12	5734.	1931.	7665.	14882.	
590	EL	12	5734.	1465.	7200.	14882.	
590	CR	12	5734.	910.	6645.	14882.	
600	CR	12	5734.	1205.	6939.	14882.	
600	CR	12	5734.	1205.	6939.	14882.	
610	CR	12	5734.	508.	6242.	14882.	
610	CR	12	5734.	508.	6242.	14882.	
620	CR	12	5734.	305.	6040.	14882.	
620	CR	12	5734.	305.	6040.	14882.	
621	CR	12	5734.	308.	6042.	14882.	
621	EL	12	5734.	495.	6229.	14882.	
630	EL	12	5734.	1769.	7503.	14882.	
630	CR	12	5734.	1099.	6834.	14882.	
640	CR	12	5734.	1002.	6737.	14882.	
640	CR	12	5734.	1002.	6737.	14882.	
650	CR	12	5734.	960.	6695.	14882.	

EXTERNAL Z DISPLACEMENT OF 3.6.

Y6FPDZX 6/30/80

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NNS PIF)  
NON-NUCLEAR SAFETY (NNS) PIPING

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERSTRESS
560	CR	12	5734.	020.	6695.	14882.	



600	CR	12	5734.	1203	6437	14882.
610	CR	12	5734.	308.	6242.	14882.
610	CR	12	5734.	308.	6242.	14882.
620	CR	12	5734.	309.	6040.	14882.
620	CR	12	5734.	309.	6040.	14882.
621	CR	12	5734.	300.	6242.	14882.
621	BL	12	5734.	493.	6229.	14882.
630	BL	12	5734.	1769.	7503.	14882.
630	CR	12	5734.	1099.	6854.	14882.
640	CR	12	5734.	1002.	6737.	14882.
640	CR	12	5734.	1002.	6737.	14882.
650	CR	12	5734.	960.	6695.	14882.

EXTERNAL Z DISPLACEMENT OF S.G.

T6FP02Z 6/30/80

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NMS PIPING)  
NON-NUCLEAR SAFETY (NMS) PIPING

MODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERSTRESS
650	CR	12	5734.	960.	6695.	14882.	
660	CR	12	5734.	906.	6640.	14882.	
660	CR	12	5734.	906.	6640.	14882.	
670	CR	12	5734.	526.	6260.	14882.	
670	CR	12	5734.	526.	6260.	14882.	
680	CR	12	5734.	336.	6070.	14882.	
680	CR	12	5734.	336.	6070.	14882.	
690	CR	12	5734.	172.	5906.	14882.	
690	CR	12	5734.	172.	5906.	14882.	
700	CR	12	5734.	136.	5870.	14882.	
700	CR	12	5734.	136.	5870.	14882.	
701	CR	12	5734.	136.	5871.	14882.	
701	EL	12	5734.	220.	5954.	14882.	
710	EL	12	5734.	521.	6255.	14882.	
710	CR	12	5734.	323.	6057.	14882.	
720	CR	12	5734.	326..	6060.	14882.	

END OF WESTDYN TABULATIONS

SDTAR-80-05-08

## EXTERNAL X ROTATION OF S.G.

Y6FP0ZX 6/

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA  
 NON-NUCLEAR SAFETY (NNS) PIPING  
 ALL STRESSES IN PSI

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C-

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS
133	CR	12	637.	30.	667.	14882.
510	CR	12	637.	28.	665.	14882.
510	CR	12	4828.	266.	5094.	14882.
520	CR	12	4828.	266.	5094.	14882.
520	CR	12	4828.	266.	5094.	14882.
521	CR	12	4828.	266.	5094.	14882.
521	EL	12	4828.	393.	5221.	14882.
530	EL	12	4828.	267.	5095.	14882.
530	CR	12	4828.	180.	5008.	14882.
540	CR	12	4828.	180.	5008.	14882.
540	RE	12	5734.	342.	6076.	14882.
550	RE	12	5734.	323.	6057.	14882.
550	CR	12	5734.	346.	6080.	14882.
560	CR	12	5734.	342.	6076.	14882.
560	CR	12	5734.	213.	5947.	14882.
570	CR	12	5734.	195.	5929.	14882.
570	CR	12	5734.	195.	5929.	14882.
580	CR	12	5734.	181.	5916.	14882.

## EXTERNAL X ROTATION OF S.G.

Y6FP0ZX 6/

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA  
 NON-NUCLEAR SAFETY (NNS) PIPING  
 ALL STRESSES IN PSI

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C-

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS
580	CR	12	5734.	181.	5916.	14882.

SDSTAR-80-05-08

530	EL	12	4828.	267.	5095.	14882.
530	CR	12	4828.	180.	5008.	14882.
540	CR	12	4828.	180.	5008.	14882.
540	RE	12	5734.	342.	6076.	14882.
550	RE	12	5734.	323.	6057.	14882.
550	CR	12	5734.	346.	6080.	14882.
560	CR	12	5734.	342.	6076.	14882.
560	CR	12	5734.	213.	5947.	14882.
570	CR	12	5734.	195.	5929.	14882.
570	CR	12	5734.	195.	5929.	14882.
580	CR	12	5734.	181.	5916.	14882.

## EXTERNAL X ROTATION OF S.G.

Y6FPDZX 6/31

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NM)  
NON-NUCLEAR SAFETY (NNS) PIPING

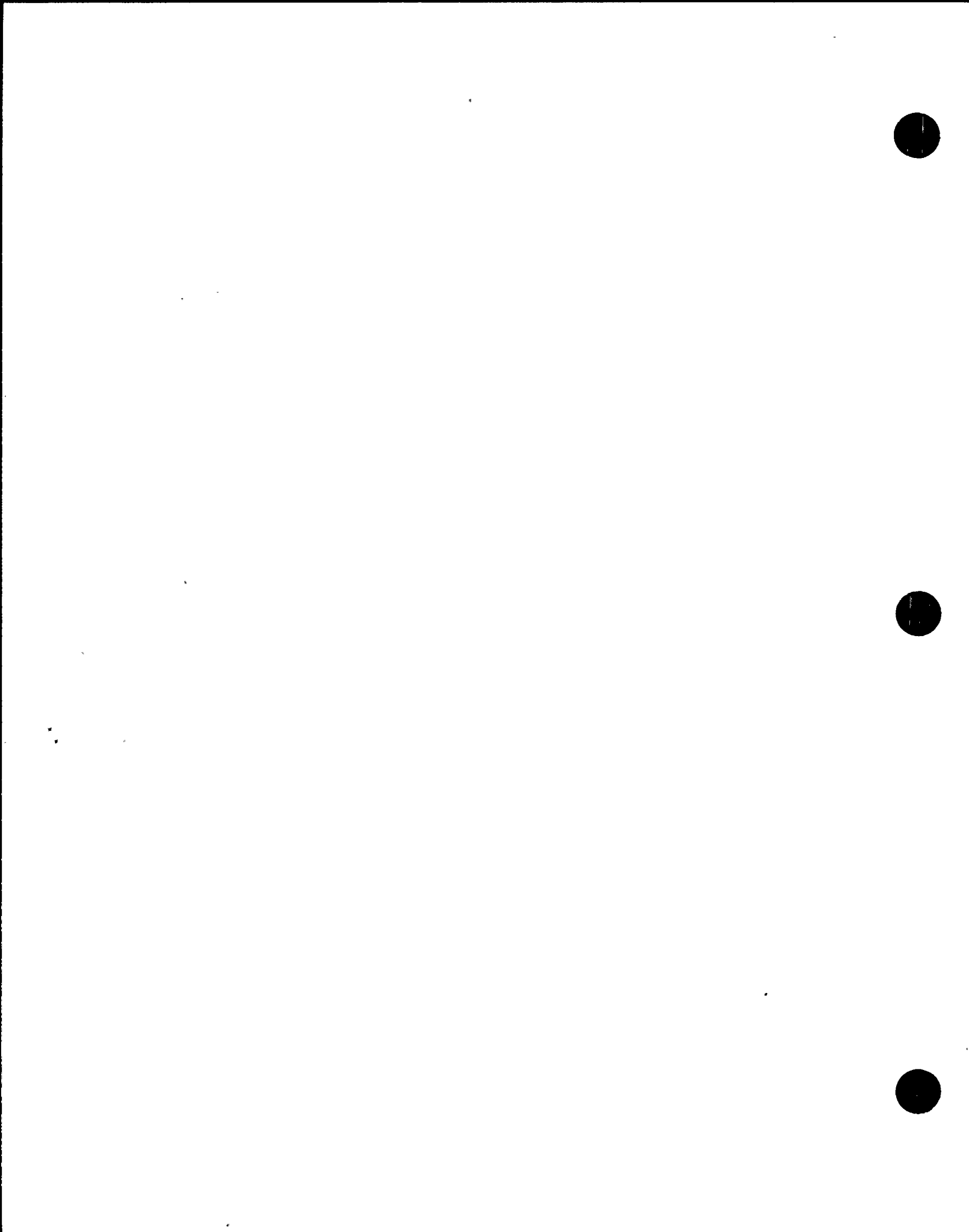
NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVI
580	CR	12	5734.	181.	5916.	14882.	
581	CR	12	5734.	181.	5916.	14882.	
581	EL	12	5734.	292.	6026.	14882.	
590	EL	12	5734.	195.	5930.	14882.	
590	CR	12	5734.	121.	5856.	14882.	
600	CR	12	5734.	127.	5861.	14882.	
600	CR	12	5734.	127.	5861.	14882.	
610	CR	12	5734.	66.	5801.	14882.	
610	CR	12	5734.	66.	5801.	14882.	
620	CR	12	5734.	29.	5763.	14882.	
620	CR	12	5734.	29.	5763.	14882.	
621	CR	12	5734.	29.	5763.	14882.	
621	EL	12	5734.	46.	5781.	14882.	
630	EL	12	5734.	165.	5899.	14882.	
630	CR	12	5734.	103.	5837.	14882.	
640	CR	12	5734.	119.	5853.	14882.	
640	CR	12	5734.	119.	5853.	14882.	
650	CR	12	5734.	115.	5849.	14882.	

## EXTERNAL X ROTATION OF S.G.

Y6FPDZX 6/30.

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NM)  
NON-NUCLEAR SAFETY (NNS) PIPING

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVI
650	CR	12	5734.	115.	5849.	14882.	



610	CR	12	5734.	66.	5801.	14882.
610	CR	12	5734.	66.	5801.	14882.
620	CR	12	5734.	29.	5763.	14882.
620	CR	12	5734.	29.	5763.	14882.
621	CR	12	5734.	29.	5763.	14882.
621	EL	12	5734.	46.	5781.	14882.
630	EL	12	5734.	165.	5899.	14882.
630	CR	12	5734.	103.	5837.	14882.
640	CR	12	5734.	119.	5853.	14882.
640	CR	12	5734.	119.	5853.	14882.
650	CR	12	5734.	115.	5849.	14882.

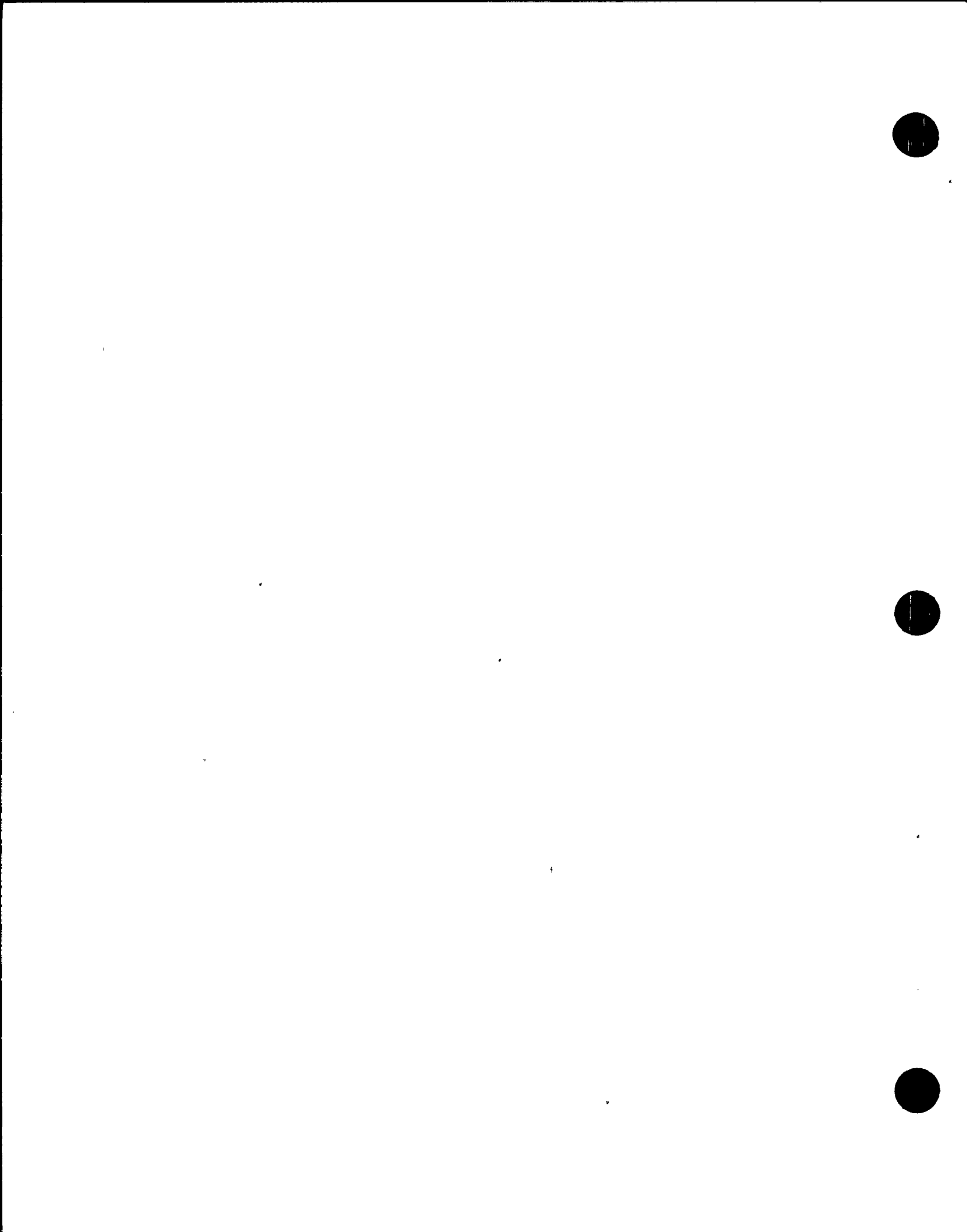
EXTERNAL X ROTATION OF S.G.

Y6FPDZX 6/30/

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NNS)  
NON-NUCLEAR SAFETY (NNS) PIPING  
ALL STRESSES IN PSI

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVE
650	CR	12	5734.	115.	5849.	14882.	
660	CR	12	5734.	110.	5844.	14882.	
660	CR	12	5734.	110.	5844.	14882.	
670	CR	12	5734.	78.	5812.	14882.	
670	CR	12	5734.	78.	5812.	14882.	
680	CR	12	5734.	65.	5799.	14882.	
680	CR	12	5734.	65.	5799.	14882.	
690	CR	12	5734.	56.	5791.	14882.	
690	CR	12	5734.	56.	5791.	14882.	
700	CR	12	5734.	52.	5787.	14882.	
700	CR	12	5734.	52.	5787.	14882.	
701	CR	12	5734.	52.	5787.	14882.	
701	EL	12	5734.	84.	5819.	14882.	
710	EL	12	5734.	82.	5817.	14882.	
710	CR	12	5734.	51.	5785.	14882.	
720	CR	12	5734.	51.	5785.	14882.	

END OF REPORT PAGE 4 OF 4



## EXTERNAL Y ROTATION OF S.G.

Y6FPDZK 6

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA  
 NON-NUCLEAR SAFETY (NNS) PIPING  
 ALL STRESSES IN PSI

	NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS
	133	CR	12	637.	40.	677.	14882.
SHT	510	CR	12	637.	39.	676.	14882.
	510	CR	12	4828.	373.	5201.	14882.
	520	CR	12	4828.	373.	5201.	14882.
	520	CR	12	4828.	373.	5201.	14882.
	521	CR	12	4828.	373.	5201.	14882.
	521	EL	12	4828.	551.	5379.	14882.
.49	530	EL	12	4828.	428.	5256.	14882.
.45	530	CR	12	4828.	290.	5118.	14882.
.45	540	CR	12	4828.	289.	5117.	14882.
.45	540	RE	12	5734.	548.	6282.	14882.
.45	550	RE	12	5734.	495.	6229.	14882.
.45	550	CR	12	5734.	530.	6265.	14882.
.93	560	CR	12	5734.	518.	6252.	14882.
.93	560	CR	12	5734.	322.	6056.	14882.
.93	570	CR	12	5734.	258.	5992.	14882.
	570	CR	12	5734.	218.	5992.	14882.
	580	CR	12	5734.	116.	5850.	14882.

## EXTERNAL Y ROTATION OF S.G.

Y6FPDZK 6

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA  
 NON-NUCLEAR SAFETY (NNS) PIPING  
 ALL STRESSES IN PSI

	NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS
.93	580	CR	12	5734.	116.	5850.	14882.
.93	581	CR	12	5734.	116.	5850.	14882.

520	CR	12	4020.	373.	5201.	14882.
521	CR	12	4020.	373.	5201.	14882.
521	EL	12	4020.	551.	5379.	14882.
530	EL	12	4020.	428.	5256.	14882.
530	CR	12	4020.	290.	5118.	14882.
540	CR	12	4820.	289.	5117.	14882.
540	RE	12	5734.	548.	6282.	14882.
550	RE	12	5734.	495.	6229.	14882.
550	CR	12	5734.	530.	6265.	14882.
560	CR	12	5734.	518.	6252.	14882.
560	CR	12	5734.	322.	6056.	14882.
570	CR	12	5734.	258.	5992.	14882.
570	CR	12	5734.	218.	5992.	14882.
580	CR	12	5734.	116.	5850.	14882.

EXTERNAL Y ROTATION OF S.G.

Y6FPDZX 6/1

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (\* ALL STRESSES IN PSI)  
NON-NUCLEAR SAFETY (NNS) PIPING

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS
580	CR	12	5734.	116.	5850.	14882.
581	CR	12	5734.	116.	5850.	14882.
581	EL	12	5734.	187.	5921.	14882.
590	EL	12	5734.	72.	5806.	14882.
590	CR	12	5734.	44.	5779.	14882.
600	CR	12	5734.	74.	5808.	14882.
600	CR	12	5734.	74.	5808.	14882.
610	CR	12	5734.	62.	5796.	14882.
610	CR	12	5734.	62.	5796.	14882.
620	CR	12	5734.	49.	5783.	14882.
620	CR	12	5734.	49.	5783.	14882.
621	CR	12	5734.	49.	5783.	14882.
621	EL	12	5734.	78.	5813.	14882.
630	EL	12	5734.	39.	5773.	14882.
630	CR	12	5734.	24.	5758.	14882.
640	CR	12	5734.	18.	5752.	14882.
640	CR	12	5734.	18.	5752.	14882.
650	CR	12	5734.	16.	5751.	14882.

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EXTERNAL Y ROTATION OF S.G.

Y6FPDZX

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDUM  
NON-NUCLEAR SAFETY (NNS) PIPING

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS
650	CR	12	5734.	16.	5751.	14882.
660	CR	12	5734.	15.	5749.	14882.
660	CR	12	5734.	15.	5749.	14882.
670	CR	12	5734.	6.	5741.	14882.
670	CR	12	5734.	6.	5741.	14882.
680	CR	12	5734.	10.	5744.	14882.
680	CR	12	5734.	10.	5744.	14882.
690	CR	12	5734.	15.	5749.	14882.
690	CR	12	5734.	15.	5749.	14882.
700	CR	12	5734.	25.	5759.	14882.
700	CR	12	5734.	25.	5759.	14882.
701	CR	12	5734.	25.	5759.	14882.
701	EL	12	5734.	40.	5775.	14882.
710	EL	12	5734.	63.	5797.	14882.
710	CR	12	5734.	39.	5773.	14882.
720	CR	12	5734.	39.	5773.	14882.

END OF HESTDYN TABULATIONS

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## EXTERNAL Z ROTATION OF S.G.

Y6FPDZX 6/30/80

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NNS PIP)  
NON-NUCLEAR SAFETY (NNS) PIPING

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERSTR
133	CR	12	637.	1.	638.	14882.	
510	CR	12	637.	1.	638.	14882.	
510	CR	12	4828.	6.	4834.	14882.	
520	CR	12	4828.	6.	4834.	14882.	
520	CR	12	4828.	6.	4834.	14882.	
521	CR	12	4828.	6.	4834.	14882.	
521	EL	12	4828.	9.	4837.	14882.	
530	EL	12	4828.	7.	4835.	14882.	
530	CR	12	4828.	5.	4833.	14882.	
540	CR	12	4828.	5.	4833.	14882.	
540	RE	12	5734.	9.	5743.	14882.	
550	RE	12	5734.	9.	5743.	14882.	
550	CR	12	5734.	9.	5744.	14882.	
560	CR	12	5734.	9.	5743.	14882.	
560	CR	12	5734.	6.	5740.	14882.	
570	CR	12	5734.	5.	5740.	14882.	
570	CR	12	5734.	5.	5740.	14882.	
580	CR	12	5734.	5.	5740.	14882.	

## EXTERNAL Z ROTATION OF S.G.

Y6FPDZX 6/30/80

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NNS PIP)  
NON-NUCLEAR SAFETY (NNS) PIPING

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERSTR
580	CR	12	5734.	5.	5740.	14882.	
581	CR	12	5734.	5.	5740.	14882.	
581	EL	12	5734.	9.	5743.	14882.	

72	EL	12	4020.	7.	4837.	14882.
530	CR	12	4020.	9.	4835.	14882.
530	CR	12	4020.	9.	4833.	14882.
540	CR	12	4020.	9.	4833.	14882.
540	RE	12	5734.	9.	5743.	14882.
550	RE	12	5734.	9.	5743.	14882.
550	CR	12	5734.	9.	5744.	14882.
560	CR	12	5734.	9.	5743.	14882.
560	CR	12	5734.	6.	5740.	14882.
570	CR	12	5734.	5.	5740.	14882.
570	CR	12	5734.	5.	5740.	14882.
580	CR	12	5734.	5.	5740.	14882.

EXTERNAL Z ROTATION OF S.G.

Y6FPDZX 6/30/80

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NNS PIPING)  
NON-NUCLEAR SAFETY (NNS) PIPING

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERSTRESS
580	CR	12	5734.	5.	5740.	14882.	
581	CR	12	5734.	5.	5740.	14882.	
581	EL	12	5734.	9.	5743.	14882.	
590	EL	12	5734.	9.	5743.	14882.	
590	CR	12	5734.	6.	5740.	14882.	
600	CR	12	5734.	6.	5740.	14882.	
600	CR	12	5734.	6.	5740.	14882.	
610	CR	12	5734.	5.	5740.	14882.	
610	CR	12	5734.	5.	5740.	14882.	
620	CR	12	5734.	5.	5739.	14882.	
620	CR	12	5734..	5.	5739.	14882.	
621	CR	12	5734.	5.	5739.	14882.	
621	EL	12	5734.	8.	5742.	14882.	
630	EL	12	5734.	7.	5741.	14882.	
630	CR	12	5734.	4.	5738.	14882.	
640	CR	12	5734.	4.	5738.	14882.	
640	CR	12	5734.	4.	5738.	14882.	
650	CR	12	5734.	4.	5738.	14882.	

EXTERNAL Z ROTATION OF S.G.

Y6FPDZX 6/30/80

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NNS PIPING)  
NON-NUCLEAR SAFETY (NNS) PIPING

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERSTRESS
72	EL	12	4020.	7.	4837.	14882.	

600	CR	12	5734.	6.	5740.	14882.
610	CR	12	5734.	5.	5740.	14882.
610	CR	12	5734.	5.	5740.	14882.
620	CR	12	5734.	5.	5739.	14882.
620	CR	12	5734.	5.	5739.	14882.
621	CR	12	5734.	5.	5739.	14882.
621	EL	12	5734.	0.	5742.	14882.
630	EL	12	5734.	7.	5741.	14882.
630	CR	12	5734.	6.	5738.	14882.
640	CR	12	5734.	6.	5738.	14882.
640	CR	12	5734.	6.	5738.	14882.
650	CR	12	5734.	6.	5738.	14882.

EXTERNAL Z ROTATION OF S.G.

Y6FPDZX 6/30/80 W

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (HNS PIPING  
NON-NUCLEAR SAFETY (HNS) PIPING  
ALL STRESSES IN PSI

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERSTRES
650	CR	12	5734.	4.	5738.	14882.	
660	CR	12	5734.	4.	5738.	14882.	
660	CR	12	5734.	4.	5738.	14882.	
670	CR	12	5734.	3.	5737.	14882.	
670	CR	12	5734.	3.	5737.	14882.	
680	CR	12	5734.	3.	5737.	14882.	
680	CR	12	5734.	3.	5737.	14882.	
690	CR	12	5734.	2.	5737.	14882.	
690	CR	12	5734.	2.	5737.	14882.	
700	CR	12	5734.	3.	5737.	14882.	
700	CR	12	5734.	3.	5737.	14882.	
701	CR	12	5734.	3.	5737.	14882.	
701	EL	12	5734.	4.	5739.	14882.	
710	EL	12	5734.	4.	5739.	14882.	
710	CR	12	5734.	3.	5737.	14882.	
720	CR	12	5734.	3.	5737.	14882.	

END OF WESTDYN TABULATIONS

SDTAR-80-05-08

## EXTERNAL X DISPLACEMENT OF CONTAINMENT

Y6FPD70 7/ 3/80 WES

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NNS PIPING)  
 ALL STRESSES IN PSI  
 NON-NUCLEAR SAFETY (NNS) PIPING

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERSTRESS
133	CR	12	637.	38.	675.	14882.	
510	CR	12	637.	25.	662.	14882.	
510	CR	12	4828.	240.	5068.	14882.	
520	CR	12	4828.	239.	5067.	14882.	
520	CR	12	4828.	239.	5067.	14882.	
521	CR	12	4828.	238.	5066.	14882.	
521	EL	12	4828.	352.	5180.	14882.	
530	EL	12	4828.	203.	5031.	14882.	
530	CR	12	4828.	138.	4966.	14882.	
540	CR	12	4828.	138.	4966.	14882.	
540	RE	12	5734.	261.	5996.	14882.	
550	RE	12	5734.	309.	6043.	14882.	
550	CH	12	5734.	331.	6065.	14882.	
560	CR	12	5734.	343.	6078.	14882.	
560	CR	12	5734.	214.	5948.	14882.	
570	CR	12	5734.	284.	6018.	14882.	
570	CR	12	5734.	284.	6018.	14882.	
580	CR	12	5734.	468.	6202.	14882.	

## EXTERNAL X DISPLACEMENT OF CONTAINMENT

Y6FPD70 7/ 3/80 WES

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NNS PIPING)  
 ALL STRESSES IN PSI  
 NON-NUCLEAR SAFETY (NNS) PIPING

NODE	MEMBER	EQUATION	PRESSURE	BENDING	TOTAL	ALLOWABLE	OVERSTRESS
------	--------	----------	----------	---------	-------	-----------	------------

521	EL	12	4828.	392.	5180.	14882.
530	EL	12	4828.	203.	5031.	14882.
530	CR	12	4828.	138.	4966.	14882.
540	CR	12	4828.	138.	4966.	14882.
560	RE	12	5734.	261.	5996.	14882.
550	RE	12	5734.	309.	6043.	14882.
550	CR	12	5734.	331.	6065.	14882.
560	CR	12	5734.	343.	6078.	14882.
560	CR	12	5734.	214.	5948.	14882.
570	CR	12	5734.	284.	6018.	14882.
570	CR	12	5734.	284.	6018.	14882.
580	CR	12	5734.	468.	6202.	14882.

## EXTERNAL X DISPLACEMENT OF CONTAINMENT

Y6FPD70 7/3/81

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NHS)  
NON-NUCLEAR SAFETY (NHS) PIPING

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERSTRESS
580	CR	12	5734.	468.	6202.	14882.	
581	CR	12	5734.	468.	6202.	14882.	
581	EL	12	5734.	753.	6488.	14882.	
590	EL	12	5734.	299.	6033.	14882.	
590	CR	12	5734.	186.	5920.	14882.	
600	CR	12	5734.	297.	6032.	14882.	
600	CR	12	5734.	297.	6032.	14882.	
610	CR	12	5734.	45.	5779.	14882.	
610	CR	12	5734.	45.	5779.	14882.	
620	CR	12	5734.	424.	6158.	14882.	
620	CR	12	5734.	424.	6158.	14882.	
621	CR	12	5734.	425.	6159.	14882.	
621	EL	12	5734.	684.	6418.	14882.	
630	EL	12	5734.	1197.	6932.	14882.	
630	CR	12	5734.	744.	6478.	14882.	
640	CR	12	5734.	653.	6387.	14882.	
640	CR	12	5734.	653.	6387.	14882.	
650	CR	12	5734.	613.	6347.	14882.	

## EXTERNAL X DISPLACEMENT OF CONTAINMENT

Y6FPD70 7/3/80

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NHS)  
NON-NUCLEAR SAFETY (NHS) PIPING

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERSTRESS

580	EL	12	5734.	733.	6681.	14882.
590	EL	12	5734.	299.	6013.	14882.
590	CR	12	5734.	186.	5920.	14882.
600	CR	12	5734.	297.	6032.	14882.
600	CR	12	5734.	297.	6032.	14882.
610	CR	12	5734.	45.	5779.	14882.
610	CR	12	5734.	45.	5779.	14882.
620	CR	12	5734.	424.	6158.	14882.
620	CR	12	5734.	424.	6158.	14882.
621	CR	12	5734.	425.	6159.	14882.
621	EL	12	5734.	684.	6618.	14882.
630	EL	12	5734.	1197.	6932.	14882.
630	CR	12	5734.	744.	6478.	14882.
640	CR	12	5734.	653.	6387.	14882.
640	CR	12	5734.	653.	6387.	14882.
650	CR	12	5734.	613.	6347.	14882.

EXTERNAL X DISPLACEMENT OF CONTAINMENT

Y6FPD70 7/3

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NNS)  
NON-NUCLEAR SAFETY (NNS) PIPING  
ALL STRESSES IN PSI

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVE
650	CR	12	5734.	613.	6347.	14882.	
660	CR	12	5734.	561.	6295.	14882.	
660	CR	12	5734.	561.	6295.	14882.	
670	CR	12	5734.	196.	5930.	14882.	
670	CR	12	5734.	196.	5930.	14882.	
680	CR	12	5734.	24.	5758.	14882.	
680	CR	12	5734.	24.	5758.	14882.	
690	CR	12	5734.	146.	5881.	14882.	
690	CR	12	5734.	146.	5881.	14882.	
700	CR	12	5734.	440.	6174.	14882.	
700	CR	12	5734.	440.	6174.	14882.	
701	CR	12	5734.	440.	6175.	14882.	
701	EL	12	5734.	710.	6444.	14882.	
710	EL	12	5734.	466.	6200.	14882.	
710	CR	12	5734.	289.	6023.	14882.	
720	CR	12	5734.	288.	6022.	14882.	

## EXTERNAL Y(VERT) DISPLACEMENT OF CONTAINMENT

Y6FPD70 7/ 3/81

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 L THROUGH THE SUMMER 1973 ADDENDA (NNS)  
 ALL STRESSES IN PSI  
 NON-NUCLEAR SAFETY (NNS) PIPING

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERS
133	CR	12	637.	0.	638.	14882.	
510	CR	12	637.	0.	638.	14882.	
510	CR	12	4828.	4.	4832.	14882.	
520	CR	12	4828.	4.	4832.	14882.	
520	CR	12	4828.	4.	4832.	14882.	
521	CR	12	4828.	4.	4832.	14882.	
521	EL	12	4828.	6.	4834.	14882.	
530	EL	12	4828.	6.	4834.	14882.	
530	CR	12	4828.	4.	4832.	14882.	
540	CR	12	4828.	4.	4832.	14882.	
540	RE	12	5734.	8.	5742.	14882.	
550	RE	12	5734.	8.	5742.	14882.	
550	CR	12	5734.	8.	5743.	14882.	
560	CR	12	5734.	8.	5743.	14882.	
560	CR	12	5734.	5.	5740.	14882.	
570	CR	12	5734.	5.	5740.	14882.	
570	CR	12	5734.	5.	5740.	14882.	
580	CR	12	5734.	6.	5740.	14882.	

## EXTERNAL Y(VERT) DISPLACEMENT OF CONTAINMENT

Y6FPD70 7/ 3/80

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NNS P),  
 ALL STRESSES IN PSI  
 NON-NUCLEAR SAFETY (NNS) PIPING

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERS1
580	CR	12	5734.	6.	5740.	14882.	

530	EL	12	4828.	6.	4834.	14882.
530	CR	12	4828.	6.	4832.	14882.
540	CR	12	4020.	6.	4832.	14882.
540	RE	12	5734.	8.	5742.	14882.
550	RJ	12	5734.	8.	5742.	14882.
550	CR	12	5734.	8.	5743.	14882.
560	CR	12	5734.	8.	5743.	14882.
560	CR	12	5734.	5.	5740.	14882.
570	CR	12	5734.	5.	5740.	14882.
570	CR	12	5734.	5.	5740.	14882.
580	CR	12	5734.	6.	5740.	14882.

## EXTERNAL Y(VERT) DISPLACEMENT OF CONTAINMENT

Y6FPD70 7/3/80

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NNS P)  
NON-NUCLEAR SAFETY (NNS) PIPING

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERS
580	CR	12	5734.	6.	5740.	14882.	
581	CR	12	5734.	6.	5740.	14882.	
581	EL	12	5734.	9.	5743.	14882.	
590	EL	12	5734.	9.	5744.	14882.	
590	CR	12	5734.	6.	5740.	14882.	
600	CR	12	5734.	6.	5740.	14882.	
600	CR	12	5734.	6.	5740.	14882.	
610	CR	12	5734.	6.	5740.	14882.	
610	CR	12	5734.	6.	5740.	14882.	
620	CR	12	5734.	6.	5740.	14882.	
620	CR	12	5734.	6.	5740.	14882.	
621	CR	12	5734.	6.	5740.	14882.	
621	EL	12	5734.	9.	5744.	14882.	
630	EL	12	5734.	9.	5743.	14882.	
630	CR	12	5734.	6.	5740.	14882.	
640	CR	12	5734.	6.	5740.	14882.	
640	CR	12	5734.	6.	5740.	14882.	
650	CR	12	5734.	5.	5739.	14882.	

## EXTERNAL Y(VERT) DISPLACEMENT OF CONTAINMENT

Y6FPD70 7/3/80

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NNS PIF)  
NON-NUCLEAR SAFETY (NNS) PIPING

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERST

					5744.	14882.
590	CR	12	5734.	6.	5740.	14882.
600	CR	12	5734.	6.	5740.	14882.
600	CR	12	5734.	6.	5740.	14882.
610	CR	12	5734.	6.	5740.	14882.
610	CR	12	5734.	6.	5740.	14882.
620	CR	12	5734.	6.	5740.	14882.
620	CR	12	5734.	6.	5740.	14882.
621	CR	12	5734.	6.	5740.	14882.
621	EL	12	5734.	9.	5744.	14882.
630	EL	12	5734.	9.	5743.	14882.
630	CR	12	5734.	6.	5740.	14882.
640	CR	12	5734.	6.	5740.	14882.
640	CR	12	5734.	6.	5740.	14882.
650	CR	12	5734.	5.	5739.	14882.

## EXTERNAL Y(VERT) DISPLACEMENT OF CONTAINMENT

Y6FPD70 7/ 3/80

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NNS PI)  
NON-NUCLEAR SAFETY (NNS) PIPING

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERSTRESS
650	CR	12	5734.	5.	5739.	14882.	
660	CR	12	5734.	4.	5738.	14882.	
660	CR	12	5734.	4.	5738.	14882.	
670	CR	12	5734.	3.	5737.	14882.	
670	CR	12	5734.	3.	5737.	14882.	
680	CR	12	5734.	6.	5741.	14882.	
680	CR	12	5734.	6.	5741.	14882.	
690	CR	12	5734.	10.	5744.	14882.	
690	CR	12	5734.	10.	5744.	14882.	
700	CR	12	5734.	16.	5750.	14882.	
700	CR	12	5734.	16.	5750.	14882.	
701	CR	12	5734.	16.	5750.	14882.	
701	EL	12	5734.	25.	5759.	14882.	
710	EL	12	5734.	30.	5764.	14882.	
710	CR	12	5734.	18.	5753.	14882.	
720	CR	12	5734.	18.	5753.	14882.	

## EXTERNAL Z DISPLACEMENT OF CONTAINMENT

Y6FPD70 7 / 3/81

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NNS)  
 ALL STRESSES IN PSI  
 NON-NUCLEAR SAFETY (NNS) PIPING

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVER:
133	CR	12	637.	45.	682.	14882.	
510	CR	12	637.	32.	669.	14882.	
510	CR	12	4828.	303.	5131.	14882.	
520	CR	12	4828.	302.	5130.	14882.	
520	CR	12	4828.	302.	5130.	14882.	
521	CR	12	4828.	301.	5129.	14882.	
521	EL	12	4828.	445.	5273.	14882.	
530	EL	12	4828.	190.	5018.	14882.	
530	CR	12	4828.	129.	4957.	14882.	
540	CR	12	4828.	129.	4957.	14882.	
540	RE	12	5734.	245.	5979.	14882.	
550	RE	12	5734.	311.	6045.	14882.	
550	CR	12	5734.	333.	6067.	14882.	
560	CR	12	5734.	353.	6088.	14882.	
560	CR	12	5734.	220.	5954.	14882.	
570	CR	12	5734.	342.	6076.	14882.	
570	CR	12	5734.	342.	6076.	14882.	
580	CR	12	5734.	666.	6401.	14882.	

## EXTERNAL Z DISPLACEMENT OF CONTAINMENT

Y6FPD70 7 / 3/80

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NNS)  
 ALL STRESSES IN PSI  
 NON-NUCLEAR SAFETY (NNS) PIPING

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERS1

				100.	5018.	14882.
530	CR	12	5734.	129.	4957.	14882.
540	CR	12	5734.	129.	4957.	14882.
540	RE	12	5734.	245.	5979.	14882.
550	RE	12	5734.	311.	6045.	14882.
550	CR	12	5734.	333.	6067.	14882.
560	CR	12	5734.	353.	6088.	14882.
560	CR	12	5734.	220.	5954.	14882.
570	CR	12	5734.	342.	6076.	14882.
570	CR	12	5734.	342.	6076.	14882.
580	CR	12	5734.	666.	6401.	14882.

## EXTERNAL Z DISPLACEMENT OF CONTAINMENT

Y6FPD70 7/3/80

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NMS PI  
NON-NUCLEAR SAFETY (NNS) PIPING  
ALL STRESSES IN PSI)

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERST
580	CR	12	5734.	666.	6401.	14882.	
581	CR	12	5734.	667.	6401.	14882.	
581	EL	12	5734.	1073.	6807.	14882.	
590	EL	12	5734.	740.	6474.	14882.	
590	CR	12	5734.	460.	6194.	14882.	
600	CR	12	5734.	585.	6320.	14882.	
600	CR	12	5734.	585.	6320.	14882.	
610	CR	12	5734.	224.	5958.	14882.	
610	CR	12	5734.	224.	5958.	14882.	
620	CR	12	5734.	187.	5921.	14882.	
620	CR	12	5734.	187.	5921.	14882.	
621	CR	12	5734.	188.	5922.	14882.	
621	EL	12	5734.	303.	6037.	14882.	
630	EL	12	5734.	974.	6708.	14882.	
630	CR	12	5734.	605.	6339.	14882.	
640	CR	12	5734.	557.	6291.	14882.	
640	CR	12	5734.	557.	6291.	14882.	
650	CR	12	5734.	536.	6270.	14882.	

## EXTERNAL Z DISPLACEMENT OF CONTAINMENT

Y6FPD70 7/3/80

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NMS PIP  
NON-NUCLEAR SAFETY (NNS) PIPING  
ALL STRESSES IN PSI)

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERSTR
650	CR	12	5734.	536.	6270.	14882.	

010	CR	12	5734.	581.	6321.	14882.
610	CR	12	5734.	224.	5958.	14882.
610	CR	12	5734.	224.	5958.	14882.
620	CR	12	5734.	187.	5921.	14882.
620	CR	12	5734.	187.	5921.	14882.
621	CR	12	5734.	188.	5922.	14882.
621	EL	12	5734.	303.	6037.	14882.
630	EL	12	5734.	974.	6708.	14882.
630	CR	12	5734.	605.	6339.	14882.
640	CR	12	5734.	557.	6291.	14882.
640	CR	12	5734.	557.	6291.	14882.
650	CR	12	5734.	536.	6270.	14882.

## EXTERNAL Z DISPLACEMENT OF CONTAINMENT

Y6FPD70 7/ 3/80

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NNS PIP  
NON-NUCLEAR SAFETY (NNS) PIPING

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERSTR
650	CR	12	5734.	536.	6270.	14882.	
660	CR	12	5734.	509.	6243.	14882.	
660	CR	12	5734.	509.	6243.	14882.	
670	CR	12	5734.	319.	6053.	14882.	
670	CR	12	5734.	319.	6053.	14882.	
680	CR	12	5734.	224.	5958.	14882.	
680	CR	12	5734.	224.	5958.	14882.	
690	CR	12	5734.	142.	5876.	14882.	
690	CR	12	5734.	142.	5876.	14882.	
700	CR	12	5734.	16.	5750.	14882.	
700	CR	12	5734.	16.	5750.	14882.	
701	CR	12	5734.	16.	5750.	14882.	
701	EL	12	5734.	26.	5760.	14882.	
710	EL	12	5734.	366.	6100.	14882.	
710	CR	12	5734.	227.	5961.	14882.	
720	CR	12	5734.	228.	5963.	14882.	

END OF WESTDYN TABULATIONS

## EXTERNAL Y ROTATION OF CONTAINMENT

Y6FPD70 7/ 3/80

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NNS PIPING)  
 ALL STRESSES IN PSI  
 NON-NUCLEAR SAFETY (NNS) PIPING

MODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERTRE
133	CR	12	637.	0.	637.	14882.	
510	CR	12	637.	0.	637.	14882.	
510	CR	12	4828.	1.	4829.	14882.	
520	CR	12	4828.	1.	4829.	14882.	
520	CR	12	4828.	1.	4829.	14882.	
521	CR	12	4828.	1.	4829.	14882.	
521	EL	12	4828.	1.	4829.	14882.	
530	EL	12	4828.	0.	4828.	14882.	
530	CR	12	4828.	0.	4828.	14882.	
540	CR	12	4828.	0.	4828.	14882.	
540	RE	12	5734.	1.	5735.	14882.	
550	RE	12	5734.	0.	5735.	14882.	
550	CR	12	5734.	0.	5735.	14882.	
560	CR	12	5734.	0.	5735.	14882.	
560	CR	12	5734.	0.	5735.	14882.	
570	CR	12	5734.	0.	5735.	14882.	
570	CR	12	5734.	0.	5735.	14882.	
580	CR	12	5734.	1.	5735.	14882.	

## EXTERNAL Y ROTATION OF CONTAINMENT

Y6FPD70 7/ 3/80 WI

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NNS PIPING)  
 ALL STRESSES IN PSI  
 NON-NUCLEAR SAFETY (NNS) PIPING

530	CR	12	5734.	0.	5734.	14882.
540	CR	12	5734.	0.	5734.	14882.
540	RL	12	5734.	1.	5735.	14882.
550	RL	12	5734.	0.	5734.	14882.
550	CR	12	5734.	0.	5734.	14882.
560	CR	12	5734.	0.	5734.	14882.
560	CR	12	5734.	0.	5734.	14882.
570	CR	12	5734.	0.	5734.	14882.
580	CR	12	5734.	0.	5734.	14882.
590	CR	12	5734.	0.	5734.	14882.
590	CR	12	5734.	1.	5735.	14882.

## EXTERNAL Y ROTATION OF CONTAINMENT

Y6FPD70 7/3/80 N

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NNS PIPING)  
NON-NUCLEAR SAFETY (NNS) PIPING

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERTRESS
580	CR	12	5734.	1.	5735.	14882.	
581	CR	12	5734.	1.	5735.	14882.	
581	EL	12	5734.	1.	5735.	14882.	
590	EL	12	5734.	1.	5736.	14882.	
590	CR	12	5734.	1.	5735.	14882.	
600	CR	12	5734.	1.	5735.	14882.	
600	CR	12	5734.	1.	5735.	14882.	
610	CR	12	5734.	1.	5735.	14882.	
610	CR	12	5734.	1.	5735.	14882.	
620	CR	12	5734.	0.	5735.	14882.	
620	CR	12	5734.	0.	5735.	14882.	
621	CR	12	5734.	0.	5735.	14882.	
621	EL	12	5734.	1.	5735.	14882.	
630	EL	12	5734.	0.	5735.	14882.	
630	CR	12	5734.	0.	5735.	14882.	
640	CR	12	5734.	1.	5735.	14882.	
640	CR	12	5734.	1.	5735.	14882.	
650	CR	12	5734.	1.	5735.	14882.	

## EXTERNAL Y ROTATION OF CONTAINMENT

Y6FPD70 7/3/80 N

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NNS PIPING)  
NON-NUCLEAR SAFETY (NNS) PIPING

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERTRESS
650	CR	12	5734.	1.	5735.	14882.	
660	CR	12	5734.	1.	5735.	14882.	

6100	CR	12	5734.	1.	5735.	14882.
600	CR	12	5734.	1.	5735.	14882.
610	CR	12	5734.	1.	5735.	14882.
610	CR	12	5734.	1.	5735.	14882.
620	CR	12	5734.	0.	5735.	14882.
620	CR	12	5734.	0.	5735.	14882.
621	CR	12	5734.	0.	5735.	14882.
621	EL	12	5734.	1.	5735.	14882.
630	EL	12	5734.	0.	5735.	14882.
630	CR	12	5734.	0.	5735.	14882.
640	CR	12	5734.	1.	5735.	14882.
640	CR	12	5734.	1.	5735.	14882.
650	CR	12	5734.	1.	5735.	14882.

## EXTERNAL Y ROTATION OF CONTAINMENT

Y6FPD70 7/ 3/80 W

EQUATION 12 STRESS ANALYSIS PER ANSI B31.1 CODE THROUGH THE SUMMER 1973 ADDENDA (NNS PIPING  
NON-NUCLEAR SAFETY (NNS) PIPING  
ALL STRESSES IN PSI

NODE POINT	MEMBER TYPE	EQUATION NUMBER	PRESSURE STRESS	BENDING STRESS	TOTAL STRESS	ALLOWABLE STRESS	OVERSTRES
650	CR	12	5734.	1.	5735.	14882.	
660	CR	12	5734.	1.	5735.	14882.	
660	CR	12	5734.	1.	5735.	14882.	
670	CR	12	5734.	2.	5737.	14882.	
670	CR	12	5734.	2.	5737.	14882.	
680	CR	12	5734.	3.	5737.	14882.	
680	CR	12	5734.	3.	5737.	14882.	
690	CR	12	5734.	3.	5738.	14882.	
690	CR	12	5734.	3.	5738.	14882.	
700	CR	12	5734.	5.	5739.	14882.	
700	CR	12	5734.	5.	5739.	14882.	
701	CR	12	5734.	5.	5739.	14882.	
701	EL	12	5734.	7.	5742.	14882.	
710	EL	12	5734.	8.	5743.	14882.	
710	CR	12	5734.	5.	5739.	14882.	
720	CR	12	5734.	5.	5739.	14882.	

END OF WESTOYN TABULATIONS

SDSTAR-80-05-08

174	.000	-.003	-.003	-.000031	.000013	-.000031
175	.000	-.003	-.003	-.000031	-.000013	-.000031
176	.000	-.003	-.003	-.000031	-.000013	-.000031
177	.000	-.003	-.010	-.000031	-.000013	-.000031
178	.000	-.003	-.012	-.000031	-.000013	-.000031
169	.000	-.003	-.003	-.000031	-.000013	-.000001
180	-.000	-.002	-.003	-.000031	-.000013	-.000001
101	-.000	-.002	-.002	-.000031	-.000013	-.000001
102	-.000	-.002	-.002	-.000023	-.000015	.000005
183	-.000	-.002	-.001	-.000014	-.000015	.000013

## MAIN STEAM DEAD WEIGHT

Y6FPDKW 6/28/80 WESTDYN

## PIPING DISPLACEMENTS IN GLOBAL COORDINATES

POINT ID	DX (INCHES)	DY (INCHES)	DZ (INCHES)	RX (RADS)	RY (RADS)	RZ (RADS)
184	-.000	-.002	-.001	-.000006	-.000013	.000017
185	-.000	-.001	-.000	.000001	-.000009	.000016
186	-.000	-.001	-.000	.000002	-.000009	.000016
189	-.000	-.001	-.000	.000003	-.000007	.000014
190	-.000	-.001	-.000	.000003	-.000007	.000014
191	-.000	-.000	-.000	.000004	-.000006	.000011
192	-.000	-.000	-.000	.000005	-.000005	.000010
196	-.000	-.000	-.000	.000005	-.000005	.000010
1193	-.000	-.000	-.000	.000005	-.000005	.000009
1194	.000	-.000	-.000	.000005	-.000005	.000009
1193	-.000	-.000	-.000	.000005	-.000005	.000009
193	.000	-.000	-.000	.000005	-.000005	.000008
194	-.000	-.000	-.000	.000000	-.000000	.000000
101	.000	-.000	.000	-.000000	.000000	-.000000
135	-.004	-.007	.030	.000040	.000023	.000002
510	-.004	-.007	.031	.000040	.000023	.000002
520	-.004	-.007	.031	.000040	.000023	.000002

REACTOR  
COOLANT  
LOOPMAIN  
STEAM

## MAIN STEAM DEAD WEIGHT

Y6FPDKW 6/28/80 WESTDYN F

## PIPING DISPLACEMENTS IN GLOBAL COORDINATES

POINT ID	DX (INCHES)	DY (INCHES)	DZ (INCHES)	RX (RADS)	RY (RADS)	RZ (RADS)
174	.000	-.003	-.003	-.000031	.000013	-.000031
175	.000	-.003	-.003	-.000031	-.000013	-.000031
176	.000	-.003	-.009	-.000031	-.000013	-.000031

192	-.000	-.000	-.000	.000003	-.000003	.000000
193	.000	-.000	-.000	.000003	-.000003	.000000
194	-.000	-.000	-.000	.000000	-.000000	.000000
101	.000	-.000	.000	-.000000	.000000	-.000000
133	-.004	-.007	.030	.000040	.000023	.000012
510	-.004	-.007	.031	.000040	.000023	.000002
520	-.004	-.007	.031	.000040	.000023	.000002

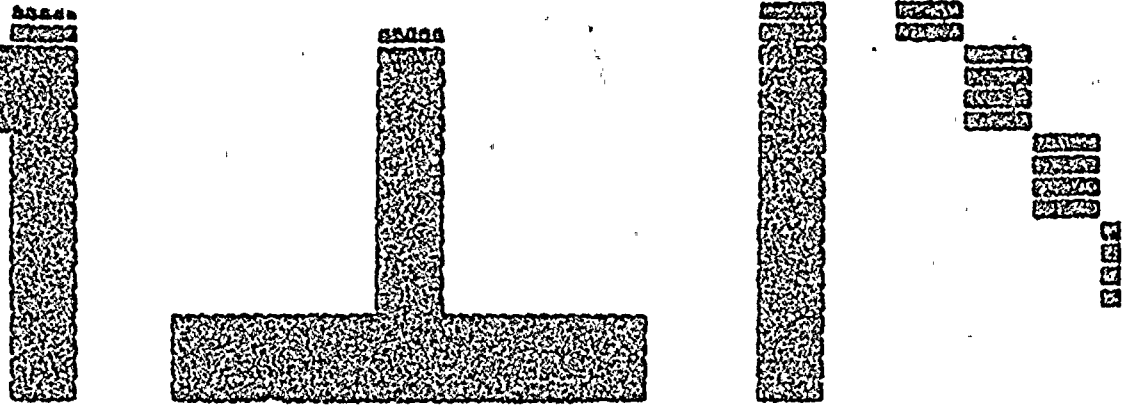
MAIN STEAM DEAD WEIGHT

Y6FPDKW 6/28/80 WESTOYN PA

## PIPING DISPLACEMENTS IN GLOBAL COORDINATES

POINT ID	DX (INCHES)	DY (INCHES)	DZ (INCHES)	RX (RADS)	RY (RADS)	RZ (RADS)
521	-.004	-.007	.031	.000040	.000023	.000002
530	-.001	-.012	.036	.000140	.000089	-.000018
540	-.001	-.012	.036	.000140	.000089	-.000018
550	-.000	-.013	.036	.000143	.000093	-.000021
560	.000	-.014	.036	.000144	.000094	-.000021
570	.003	-.017	.038	.000151	.000101	-.000027
580	.009	-.025	.041	.000176	.000116	-.000035
581	.009	-.025	.041	.000176	.000116	-.000035
590	.018	-.040	.036	.000247	.000190	-.000018
600	.018	-.040	.035	.000247	.000190	-.000017
610	.021	-.044	.029	.000243	.000191	-.000010
620	.024	-.048	.022	.000237	.000188	.000001
621	.024	-.048	.021	.000237	.000188	.000001
630	.022	-.041	.011	.000197	.000101	.000045
640	.019	-.036	.010	.000184	.000094	.000044
650	.018	-.034	.010	.000176	.000092	.000043
660	.017	-.031	.009	.000166	.000088	.000041





MAIN STEAM DEAD WEIGHT

Y6FPDKW 6/28/80 WESTDYN PAGE

PIPING DISPLACEMENTS IN GLOBAL COORDINATES

POINT ID	DX (INCHES)	DY (INCHES)	DZ (INCHES)	RX (RADS)	RY (RADS)	RZ (RADS)
670	.010	-.016	.005	.000117	.000067	.000038
680	.007	-.010	.004	.000085	.000058	.000033
690	.004	-.006	.003	.000058	.000051	.000029
700	.001	-.002	.001	.000037	.000040	.000036
701	.001	-.002	.001	.000037	.000040	.000036
710	-.000	-.000	.000	.000000	.000000	.000000
720	-.000	.000	-.000	.000000	.000000	-.000000

THERMAL SAFETY VALVE RELIEF

Y6FPD39 7/15/80 WESTDYN

## PIPING DISPLACEMENTS IN GLOBAL COORDINATES

	POINT 13	UX (INCHES)	UY (INCHES)	UZ (INCHES)	RX (RAD)	RY (RAD)	RZ (RAD)
SDTAR-80-05-08	104	-1.568	.077	.261	=.000400	.000151	=.000001
	105	-1.434	.073	.244	=.000472	.000104	=.000405
	106	-1.424	.072	.243	=.000477	.000101	=.000431
	107	-1.384	.067	.233	=.000506	.000081	=.000613
	108	-1.384	.067	.233	=.000506	.000081	=.000613
	109	-1.346	.060	.215	=.000533	.000062	=.000773
	110	-1.338	.058	.210	=.000535	.000059	=.000802
	111	-1.338	.058	.210	=.000535	.000059	=.000804
	112	-1.258	.031	.159	=.000542	.000053	=.000855
	113	-1.281	.074	.173	=.000542	.000053	=.000855
83	114	-1.258	.031	.159	=.000542	.000053	=.000855
	115	-1.221	.010	.136	=.000521	.000050	=.000839
	116	-1.221	.005	.136	=.000014	.000000	=.000022
	117	1.000	.000	.000	.000000	.000000	.000000
	118	-2.143	2.318	.574	.000355	=.000046	.000834
	510	-2.155	2.391	.568	.000361	=.000051	.000830
	520	-2.156	2.392	.568	.000361	=.000052	.000829

THERMAL SAFETY VALVE RELIEF

Y6FPD39 7/15/80 WFBTDYN.

SDSTAR-80-05-08

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PIPING DISPLACEMENTS IN GLOBAL COORDINATES						
POINT IS	DX (INCHES)	DY (INCHES)	DZ (INCHES)	RX (RAD8)	RY (RAD8)	RZ (RAD8)
521	-2.156	2.392	.568	.000362	.000052	.000829
530	-2.277	2.562	.341	.000991	.000454	.00086
540	-2.277	2.562	.340	.000991	.000455	.00084
550	-2.316	2.548	.279	.001022	.000534	.000050
560	-2.324	2.545	.265	.001027	.000552	.000081
570	-2.397	2.521	.155	.001047	.000705	.000341
580	-2.581	2.480	.094	.000947	.001094	.001021
581	-2.582	2.480	.095	.000946	.001095	.001022
590	-2.635	2.413	.459	.000493	.003867	.002283
600	-2.628	2.406	.476	.000524	.003880	.002313
610	-2.552	2.328	.663	.000861	.003987	.002596
620	-2.470	2.238	.874	.001260	.004040	.002846
621	-2.470	2.258	.874	.001261	.004040	.002846
630	-2.115	1.957	1.027	.002794	.003791	.004390
640	-1.966	1.854	.955	.002981	.003727	.004402
650	-1.901	1.778	.923	.003052	.003697	.004399
660	-1.817	1.704	.881	.003132	.003654	.004390

THERMAL SAFETY VALVE RELIEF

Y6FPD39 7/15/80 WESTDYN

## PIPING DISPLACEMENTS IN GLOBAL COORDINATES

POINT ID	DX (INCHES)	DY (INCHES)	DZ (INCHES)	RX (RADS)	RY (RADS)	RZ (RADS)
670	-1.247	1.173	.578	=.003349	=.003277	=.004154
680	-0.977	.913	.419	=.003228	=.003037	=.003925
690	-0.755	.701	.277	=.003006	=.002801	=.003670
700	-0.308	.356	.003	=.002310	=.002291	=.003055
701	-0.367	.356	.004	=.002310	=.002291	=.003054
710	-0.120	.260	.077	=.000002	=.000001	=.000001
720	-0.120	.260	.077	=.000000	=.000000	=.000000

100 PERCENT POWER

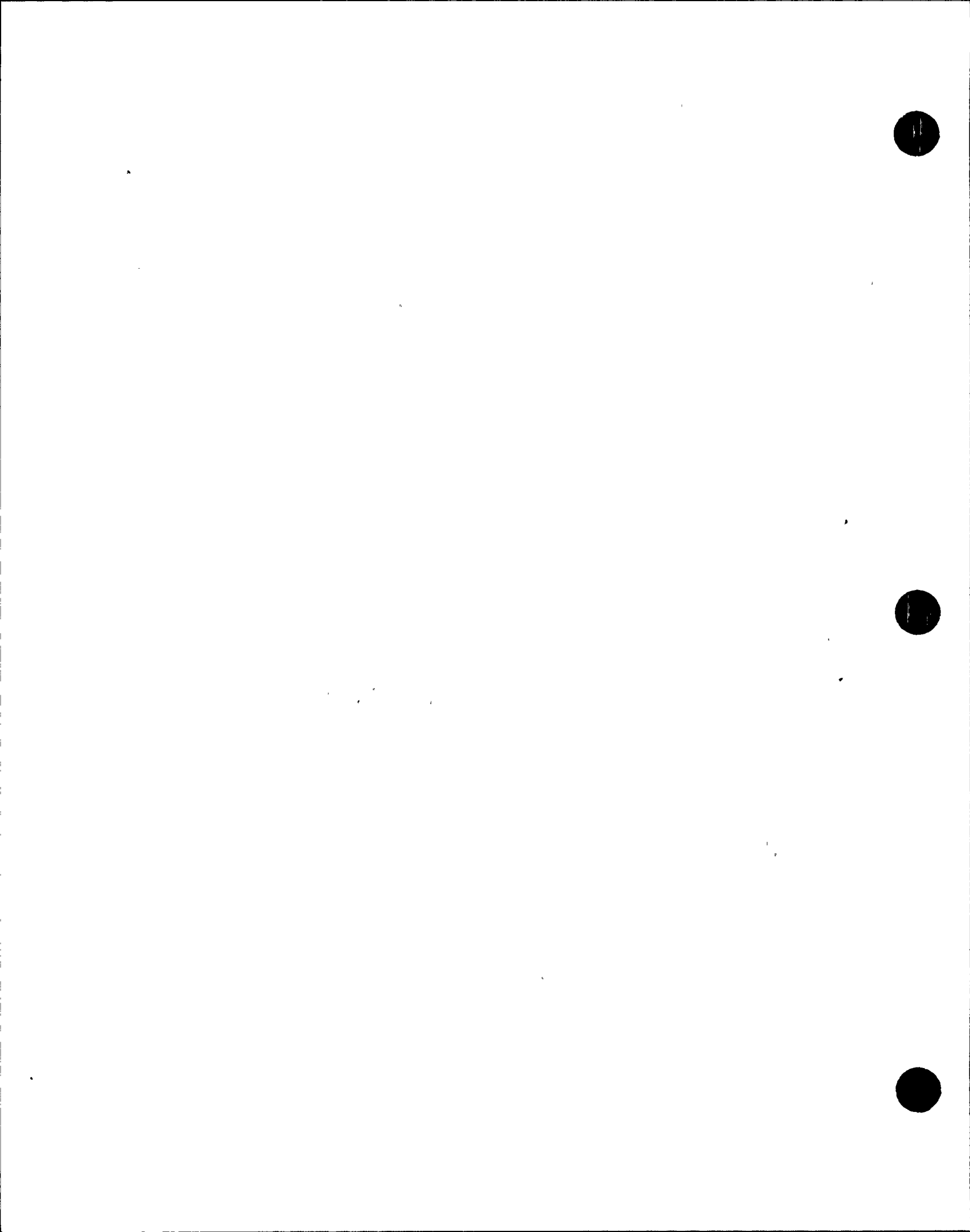
Y6FPD39 7/15/80 WESTDYN

SDTAR-80-05-08

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## PIPING DISPLACEMENTS IN GLOBAL COORDINATES

POINT 13	DX (INCHES)	DY (INCHES)	DZ (INCHES)	RX (RAD8)	RY (RAD8)	RZ (RAD8)
184	-568	.077	.261	=.000395	.000151	=.000000
185	-434	.072	.244	=.000470	.000103	=.000404
180	-424	.072	.243	=.000474	.000100	=.000430
189	-384	.067	.233	=.000505	.000080	=.000612
190	-384	.067	.233	=.000505	.000080	=.000612
191	-346	.060	.215	=.000532	.000061	=.000772
192	-338	.058	.210	=.000534	.000058	=.000801
196	-338	.058	.210	=.000535	.000058	=.000803
1193	-258	.031	.159	=.000541	.000052	=.000854
1194	-281	=.074	.173	=.000541	.000052	=.000854
1193	-258	.031	.159	=.000541	.000052	=.000854
193	-221	.010	.136	=.000520	.000050	=.000838
194	-221	.005	.136	=.000014	.000000	=.000022
101	.000	.000	=.000	.000000	=.000000	.000000
133	-2.089	2.316	-636	.000274	=.000035	.000762
510	-2.101	2.383	-632	.000280	=.000039	.000757
520	-2.101	2.383	-632	.000281	=.000040	.000757



100 PERCENT POWER

Y6FPD39 7/15/80 WESTUYN

## PIPING DISPLACEMENTS IN GLOBAL COORDINATES

POINT ID	DX (INCHES)	DY (INCHES)	DZ (INCHES)	RX (RAD)	RY (RAD)	RZ (RAD)
521	-2.101	2.384	.632	.000281	.000040	.000750
530	-2.204	2.534	.429	.000937	.000290	.000024
540	-2.204	2.534	.428	.000937	.000291	.000026
550	-2.237	2.521	.373	.000968	.000359	.000156
560	-2.244	2.518	.361	.000973	.000375	.000186
570	-2.305	2.497	.262	.000996	.000508	.000438
580	-2.462	2.461	.038	.000902	.000863	.001098
581	-2.462	2.461	.037	.000902	.000863	.001100
590	-2.509	2.397	.287	.000499	.003541	.002325
600	-2.503	2.390	.303	.000529	.003554	.002354
610	-2.439	2.312	.472	.000859	.003669	.002630
620	-2.370	2.223	.664	.001250	.003740	.002873
621	-2.370	2.223	.665	.001251	.003740	.002873
630	-2.047	1.945	.820	.002773	.003833	.004380
640	-1.904	1.822	.762	.002958	.003791	.004385
650	-1.841	1.760	.730	.003027	.003769	.004381
660	-1.759	1.693	.702	.003107	.003737	.004371

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100 PERCENT POWER

Y6FPD39 7/15/80 WESTDYN

SDTAR-80-05-08

## PIPING DISPLACEMENTS IN GLOBAL COORDINATES

POINT 13	DX (INCHES)	DY (INCHES)	DZ (INCHES)	RX (RAD8)	RY (RAD8)	RZ (RAD8)
670	-1.204	1.166	.458	-0.003320	-0.003410	-0.004132
680	-0.940	.908	.329	-0.003200	-0.003180	-0.003902
690	-0.723	.698	.213	-0.002980	-0.002944	-0.003646
700	-0.346	.355	.019	-0.002291	-0.002415	-0.003033
701	-0.346	.355	.019	-0.002290	-0.002414	-0.003033
710	-0.120	.260	.077	-0.000002	-0.000001	-0.000001
720	-0.120	.260	.077	-0.000000	-0.000000	-0.000000

(D) OBE ENVELOPE OF 312 CONT SHELL 311 I.C. 313 SG

Y6FPDHP 6/28/80 WESTDYN

PIPING DISPLACEMENTS IN GLOBAL COORDINATES

POINT ID	DX (INCHES)	DY (INCHES)	DZ (INCHES)	RX (RADS)	RY (RADS)	RZ (RADS)
133	0.000	0.000	0.000	0.000000	0.000000	0.000000
510	.000	.000	.000	.000001	.000006	.000002
520	.000	.000	.000	.000001	.000006	.000002
521	.000	.000	.000	.000001	.000007	.000002
530	.024	.010	.012	.000273	.000690	.000382
540	.025	.010	.012	.000273	.000691	.000382
550	.034	.015	.016	.000276	.000727	.000378
560	.037	.016	.017	.000277	.000733	.000377
570	.056	.026	.027	.000278	.000767	.000369
580	.100	.048	.048	.000266	.000734	.000351
581	.100	.048	.048	.000266	.000734	.000351
590	.122	.055	.048	.000188	.000087	.000367
600	.122	.054	.049	.000187	.000093	.000368
610	.120	.048	.052	.000177	.000112	.000371
620	.118	.041	.056	.000164	.000138	.000372
621	.118	.041	.056	.000164	.000138	.000372
630	.125	.030	.071	.000090	.000207	.000262

(D) OBE ENVELOPE OF 312 CONT SHELL 311 I.C. 313 SG

Y6FPDHP 6/28/80 WESTDYN

PIPING DISPLACEMENTS IN GLOBAL COORDINATES

POINT ID	DX (INCHES)	DY (INCHES)	DZ (INCHES)	RX (RADS)	RY (RADS)	RZ (RADS)
640	.130	.029	.074	.000080	.000163	.000242
650	.132	.029	.075	.000074	.000134	.000231
660	.133	.030	.075	.000066	.000088	.000217
670	.122	.031	.070	.000050	.000341	.000116
680	.100	.027	.059	.000099	.000549	.000091
690	.073	.021	.046	.000131	.000677	.000098
700	.014	.005	.017	.000125	.000724	.000128
701	.014	.005	.017	.000125	.000724	.000128
710	.000	.000	.000	.000000	.000000	.000000
720	.000	.000	.000	.000000	.000000	.000000

SSE SEISMIC ANALYSIS

Y6FPDHP 6/28/80 WESTDYN

## PIPING DISPLACEMENTS IN GLOBAL COORDINATES

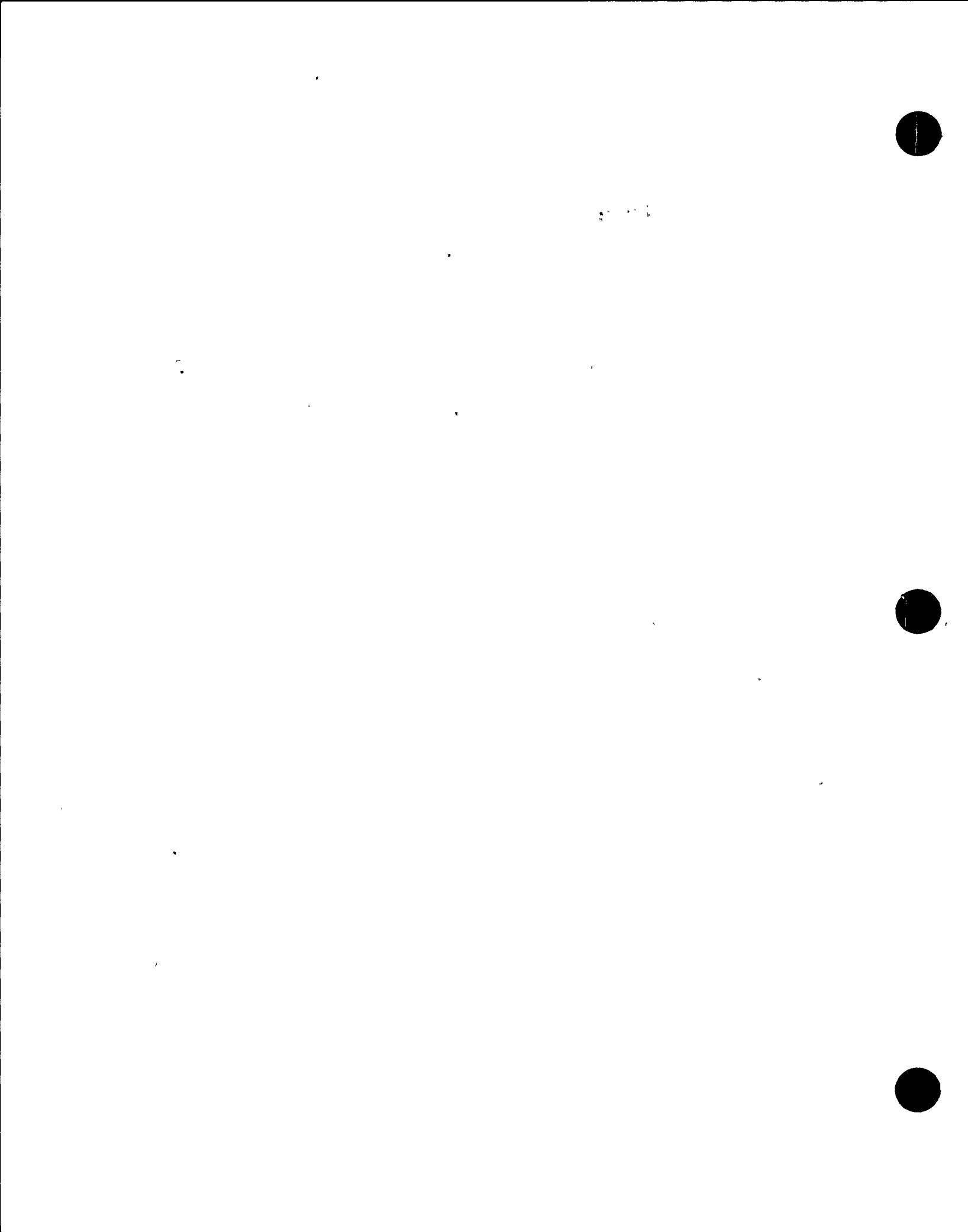
POINT ID	DX (INCHES)	DY (INCHES)	DZ (INCHES)	RX (RAD)	RY (RAD)	RZ (RAD)
133	0.000	0.000	0.000	0.000000	0.000000	0.000000
310	.000	.000	.000	.000003	.000010	.000003
520	.000	.000	.000	.000003	.000011	.000003
521	.000	.000	.000	.000003	.000011	.000003
530	.041	.023	.021	.000630	.001137	.000690
540	.041	.023	.021	.000630	.001138	.000690
550	.057	.035	.028	.000642	.001198	.000609
560	.060	.038	.030	.000644	.001208	.000689
570	.092	.060	.045	.000653	.001265	.000587
580	.165	.112	.080	.000633	.001211	.000677
581	.165	.112	.080	.000633	.001210	.000677
590	.201	.129	.080	.000423	.000145	.000741
600	.201	.128	.080	.000420	.000155	.000742
610	.198	.114	.085	.000396	.000185	.000752
620	.195	.098	.093	.000369	.000228	.000758
621	.195	.098	.093	.000369	.000228	.000758
630	.206	.063	.117	.000192	.000340	.000531

SSE SEISMIC ANALYSIS

Y6FPDHP 6/28/80 WESTDYN

## PIPING DISPLACEMENTS IN GLOBAL COORDINATES

POINT ID	DX (INCHES)	DY (INCHES)	DZ (INCHES)	RX (RAD)	RY (RAD)	RZ (RAD)
640	.214	.057	.121	.000166	.000269	.000489
650	.217	.055	.123	.000152	.000221	.000468
660	.220	.054	.124	.000134	.000145	.000442
670	.202	.049	.115	.000082	.000562	.000267
680	.164	.042	.097	.000149	.000905	.000213
690	.121	.032	.076	.000195	.001116	.000199
700	.024	.008	.028	.000188	.001193	.000209
701	.024	.008	.028	.000188	.001193	.000209
710	.000	.000	.000	.000000	.000001	.000000
720	.000	.000	.000	.000000	.000000	.000000



EXTERNAL X DISPLACEMENT OF S.G.

Y6FP0ZX 6/30/80 WESTDYN

PIPING DISPLACEMENTS IN GLOBAL COORDINATES

POINT ID	DX (INCHES)	DY (INCHES)	DZ (INCHES)	RX (RAD)	RY (RAD)	RZ (RAD)
133	.219	0.000	-0.000	0.000000	0.000000	0.000000
510	.219	-0.000	-0.000	.000000	-.000005	.000001
520	.219	-0.000	-0.000	.000000	-.000006	.000001
521	.219	-0.000	-0.000	.000000	-.000006	.000001
530	.190	-0.002	-0.009	-.000061	-.000677	.000277
540	.190	-0.002	-0.009	-.000061	-.000678	.000276
550	.189	-0.003	-0.014	-.000055	-.000723	.000266
560	.186	-0.004	-0.015	-.000054	-.000732	.000264
570	.167	-0.005	-0.024	-.000044	-.000797	.000245
580	.118	-0.010	-.048	-.000028	-.000872	.000198
581	.118	-0.010	-.048	-.000028	-.000872	.000198
590	.068	-0.006	-.032	.000022	-.000686	.000115
591	.067	-0.006	-.031	.000022	-.000683	.000114
610	.058	-0.003	-.011	.000015	-.000634	.000099
620	.049	-0.000	.008	.000005	-.000580	.000086
621	.049	-0.000	.008	.000005	-.000580	.000086
630	.050	.003	.026	-.000002	.000019	.000011

EXTERNAL X DISPLACEMENT OF S.G.

Y6FP0ZX 6/30/80 WESTDYN PA

PIPING DISPLACEMENTS IN GLOBAL COORDINATES

POINT ID	DX (INCHES)	DY (INCHES)	DZ (INCHES)	RX (RAD)	RY (RAD)	RZ (RAD)
640	.049	.003	.026	-.000005	.000051	.000009
650	.048	.003	.025	-.000006	.000065	.000008
660	.047	.003	.025	-.000007	.000081	.000007
670	.034	.002	.019	-.000011	.000163	.000001
680	.026	.002	.015	-.000011	.000183	-.000001
690	.018	.001	.011	-.000010	.000188	-.000003
700	.003	.000	.004	-.000007	.000170	-.000005
701	.003	.000	.004	-.000007	.000170	-.000005
710	.000	.000	.000	-.000000	.000000	-.000000
720	-.000	.000	-.000	.000000	.000000	.000000

EXTERNAL Y(VERT) DISPLACEMENT OF S.G.

Y6FPDZX 6/30/80 WESTDYN PAGE

## PIPING DISPLACEMENTS IN GLOBAL COORDINATES

POINT ID	DX (INCHES)	DY (INCHES)	DZ (INCHES)	RX (RADS)	RY (RADS)	RZ (RADS)
133	0.000	.065	0.000	0.000000	0.000000	0.000000
510	.000	.065	.000	.000001	-.000000	-.000000
520	.000	.065	.000	.000001	-.000000	-.000000
521	.000	.065	.000	.000001	-.000000	-.000000
530	.001	.061	.003	.000158	.000011	-.000008
540	.001	.061	.003	.000158	.000011	-.000008
550	.001	.059	.003	.000167	.000009	-.000015
560	.001	.058	.003	.000168	.000009	-.000017
570	.001	.054	.003	.000180	.000007	-.000031
580	.001	.044	.004	.000195	.000005	-.000069
581	.001	.044	.004	.000195	.000005	-.000069
590	.001	.031	.003	.000184	.000007	-.000141
600	.001	.030	.002	.000183	.000007	-.000143
610	.001	.023	.002	.000168	.000009	-.000156
620	.000	.015	.001	.000149	.000010	-.000165
621	.000	.015	.001	.000149	.000010	-.000165
630	-.000	.007	-.000	.000086	.000000	-.000179

EXTERNAL Y(VERT) DISPLACEMENT OF S.G.

Y6FPDZX 6/30/80 WESTDYN PAGE

## PIPING DISPLACEMENTS IN GLOBAL COORDINATES

POINT ID	DX (INCHES)	DY (INCHES)	DZ (INCHES)	RX (RADS)	RY (RADS)	RZ (RADS)
640	-.000	.007	-.000	.000077	-.000000	-.000171
650	-.000	.007	-.000	.000074	-.000000	-.000167
660	-.000	.007	-.000	.000070	-.000000	-.000161
670	-.000	.005	-.000	.000042	-.000001	-.000124
680	-.000	.004	-.000	.000030	-.000001	-.000104
690	-.000	.003	-.000	.000019	-.000001	-.000087
700	.000	.001	.000	-.000000	-.000001	-.000055
701	.000	.001	.000	-.000000	-.000001	-.000055
710	-.000	.000	.000	.000000	.000000	-.000000
720	.000	0.000	.000	-.000000	-.000000	-.000000

D EXTERNAL Z DISPLACEMENT OF S.G.

Y6FPDZX 6/30/80 WESTDYN

## PIPING DISPLACEMENTS IN GLOBAL COORDINATES

POINT ID	DX (INCHES)	DY (INCHES)	DZ (INCHES)	RX (RADS)	RY (RADS)	RZ (RADS)
133	.000	0.000	.207	0.000000	0.000000	0.000000
510	.000	-.000	.207	-.000002	-.000002	.003000
520	.000	-.000	.207	-.000002	-.000002	.000000
521	.000	-.000	.207	-.000002	-.000003	.000000
530	-.008	.003	.199	-.000069	-.000221	.000126
540	-.008	.003	.199	-.000069	-.000221	.000126
550	-.011	.003	.197	-.000057	-.000224	.000122
560	-.012	.003	.197	-.000054	-.000224	.000121
570	-.018	.002	.194	-.000033	-.000211	.000114
580	-.028	.000	.189	.000008	-.000090	.000094
581	-.028	.000	.189	.000008	-.000090	.000094
590	.004	-.003	.165	.000179	.001201	.000095
600	.005	-.003	.161	.000179	.001207	.000095
610	.024	-.003	.123	.000178	.001276	.000089
620	.045	-.003	.080	.000169	.001286	.000081
621	.045	-.003	.080	.000169	.001286	.000081
630	.034	.001	.020	.000053	.000406	-.000005

D EXTERNAL Z DISPLACEMENT OF S.G.

Y6FPDZX 6/30/80 WESTDYN 1

## PIPING DISPLACEMENTS IN GLOBAL COORDINATES

POINT ID	DX (INCHES)	DY (INCHES)	DZ (INCHES)	RX (RADS)	RY (RADS)	RZ (RADS)
640	.025	.002	.016	.000043	.000337	-.000009
650	.022	.002	.014	.000039	.000308	-.000011
660	.018	.003	.012	.000034	.000273	-.000012
670	.002	.004	.004	.000006	.000084	-.000021
680	-.001	.003	.002	-.000003	.000027	-.000023
690	-.001	.002	.002	-.000008	-.000002	-.000023
700	.001	.001	.002	-.000011	-.000005	-.000021
701	.001	.001	.002	-.000011	-.000005	-.000021
710	-.000	.000	.000	-.000000	.000000	-.000000
720	.000	.000	.000	0.000000	-.000000	.000000

EXTERNAL X ROTATION OF S.G.

Y6FPDZX 6/30/80 WESTDYN

## PIPING DISPLACEMENTS IN GLOBAL COORDINATES

POINT ID	DX (INCHES)	DY (INCHES)	DZ (INCHES)	RX (RADS)	RY (RADS)	RZ (RADS)
133	0.000	0.000	0.000	.000303	0.000000	.000000
510	-.000	.000	.005	.000302	-.000000	.000000
520	-.000	.000	.005	.000302	-.000000	.000000
521	-.000	.000	.005	.000302	-.000000	.000000
530	-.001	-.007	.014	.000127	-.000027	-.000002
540	-.001	-.007	.014	.000126	-.000027	-.000002
550	-.001	-.009	.014	.000118	-.000026	.000003
560	-.002	-.009	.014	.000116	-.000026	.000004
570	-.002	-.012	.014	.000103	-.000023	.000012
580	-.003	-.018	.013	.000080	-.000012	.000036
581	-.003	-.018	.013	.000080	-.000012	.000036
590	-.001	-.019	.011	.000017	.000084	.000095
600	-.001	-.019	.011	.000017	.000084	.000096
610	.001	-.016	.009	.000016	.000089	.000103
620	.003	-.013	.006	.000017	.000089	.000106
621	.003	-.013	.006	.000017	.000089	.000106
630	.002	-.006	.001	.000005	.000028	.000084

EXTERNAL X ROTATION OF S.G.

Y6FPDZX 6/30/80 WESTDYN

## PIPING DISPLACEMENTS IN GLOBAL COORDINATES

POINT ID	DX (INCHES)	DY (INCHES)	DZ (INCHES)	RX (RADS)	RY (RADS)	RZ (RADS)
640	.002	-.005	.001	.000003	.000023	.000079
650	.001	-.005	.001	.000001	.000021	.000076
660	.001	-.004	.001	-.000000	.000019	.000072
670	.000	-.002	.000	-.000007	.000006	.000049
680	-.000	-.001	.000	-.000007	.000002	.000039
690	-.000	-.001	.000	-.000007	-.000000	.000031
700	.000	-.000	.000	-.000002	-.000001	.000017
701	.000	-.000	.000	-.000002	-.000001	.000017
710	-.000	.000	.000	-.000000	.000000	.000000
720	-.000	.000	.000	.000000	-.000000	.000000

EXTERNAL Y ROTATION OF S.G.

Y6FPDZX 6/30/80 WESTDYN PAC

## PIPING DISPLACEMENTS IN GLOBAL COORDINATES

POINT 13	DX (INCHES)	DY (INCHES)	DZ (INCHES)	RX (RADS)	RY (RADS)	RZ (RADS)
133	0.000	0.000	0.000	0.000000	.000267	0.000000
510	-.000	-.000	-.000	-.000000	.000266	.000000
520	-.000	-.000	-.000	-.000000	.000265	.000000
521	-.000	-.000	-.000	-.000000	.000265	.000000
530	.005	-.001	.003	-.000016	.000086	.000072
540	.005	-.001	.003	-.000016	.000086	.000072
550	.006	-.001	.003	-.000014	.000073	.000070
560	.007	-.001	.004	-.000014	.000070	.000069
570	.008	-.001	.004	-.000011	.000051	.000065
580	.010	-.003	.005	-.000006	.000024	.000054
581	.010	-.003	.005	-.000006	.000024	.000054
590	.010	-.002	.005	.000007	-.000010	.000031
600	.010	-.002	.006	.000007	-.000009	.000031
610	.010	-.001	.006	.000006	-.000005	.000028
620	.010	-.000	.006	.000004	-.000001	.000025
621	.010	-.000	.006	.000004	-.000001	.000025
630	.009	.001	.005	-.000003	.000026	.000006

EXTERNAL Y ROTATION OF S.G.

Y6FPDZX 6/30/80 WESTDYN PAC

## PIPING DISPLACEMENTS IN GLOBAL COORDINATES

POINT 13	DX (INCHES)	DY (INCHES)	DZ (INCHES)	RX (RADS)	RY (RADS)	RZ (RADS)
640	.009	.001	.005	-.000003	.000028	.000005
650	.008	.001	.004	-.000003	.000028	.000005
660	.008	.001	.004	-.000004	.000028	.000005
670	.005	.001	.003	-.000004	.000030	.000002
680	.004	.000	.002	-.000004	.000029	.000001
690	.002	.000	.002	-.000003	.000028	.000001
700	.000	.000	.001	-.000002	.000024	-.000000
701	.000	.000	.001	-.000002	.000024	-.000000
710	-.000	.000	.000	-.000000	.000000	.000000
720	-.000	.000	-.000	.000000	.000000	.000000

EXTERNAL Z ROTATION OF S.G.

Y6FPDZX 6/30/80 WESTDYN PA

## PIPING DISPLACEMENTS IN GLOBAL COORDINATES

POINT I3	DX (INCHES)	DY (INCHES)	DZ (INCHES)	RX (RADS)	RY (RADS)	RZ (RADS)
133	0.000	0.000	0.000	.000000	0.000000	.000015
510	-.000	-.000	.000	.000000	.000000	.000015
520	-.000	-.000	.000	.000000	.000000	.000015
521	-.000	-.000	.000	.000000	.000000	.000015
530	-.001	-.000	.000	.000001	.000003	.000012
540	-.001	-.000	.000	.000001	.000003	.000012
550	-.001	-.000	.000	.000001	.000003	.000011
560	-.001	-.000	.000	.000001	.000003	.000011
570	-.001	-.001	.000	.000001	.000003	.000011
580	-.000	-.001	.000	.000001	.000003	.000010
581	-.000	-.001	.000	.000001	.000003	.000010
590	-.000	-.001	.000	.000001	.000002	.000008
600	-.000	-.001	.000	.000001	.000002	.000008
610	-.000	-.001	.000	.000001	.000002	.000007
620	-.000	-.000	.000	.000001	.000002	.000007
621	-.000	-.000	.000	.000001	.000002	.000007
630	-.000	-.000	-.000	-.000001	.000000	.000003

EXTERNAL Z ROTATION OF S.G.

Y6FPDZX 6/30/80 WESTDYN PA

## PIPING DISPLACEMENTS IN GLOBAL COORDINATES

POINT I3	DX (INCHES)	DY (INCHES)	DZ (INCHES)	RX (RADS)	RY (RADS)	RZ (RADS)
640	-.000	.000	-.000	-.000001	.000000	.000003
650	-.000	.000	-.000	-.000001	-.000000	.000003
660	-.000	.000	-.000	-.000001	-.000000	.000003
670	-.000	.000	-.000	-.000001	-.000000	.000002
680	-.000	.000	-.000	-.000001	-.000000	.000001
690	-.000	.000	-.000	-.000001	-.000000	.000001
700	.000	-.000	-.000	-.000000	-.000000	-.000000
701	-.000	-.000	-.000	-.000000	-.000000	.000001
710	-.000	.000	-.000	-.000000	-.000000	.000000
720	.000	-.000	.000	.000000	-.000000	.000000

## EXTERNAL X DISPLACEMENT OF CONTAINMENT

Y6FP070 7/3/80 WEST

## PIPING DISPLACEMENTS IN GLOBAL COORDINATES

POINT 13	DX (INCHES)	DY (INCHES)	DZ (INCHES)	RX (RADS)	RY (RADS)	RZ (RADS)
133	0.000	0.000	0.000	0.000000	0.000000	0.000000
510	.000	-.000	-.000	-.000001	-.000000	-.000000
520	.000	-.000	-.000	-.000001	-.000000	-.000000
521	.000	-.000	-.000	-.000001	-.000000	-.000000
530	.000	.002	-.002	-.000018	.000017	.000008
540	.000	.002	-.002	-.000018	.000017	.000008
550	.000	.002	-.002	-.000013	.000022	.000009
560	.000	.002	-.002	-.000012	.000023	.000009
570	.001	.002	-.002	-.000004	.000038	.000011
580	.004	.001	-.000	.000012	.000093	.000013
581	.004	.001	-.000	.000012	.000094	.000013
590	.023	-.001	-.011	.000079	.000510	.000028
600	.024	-.001	-.013	.000079	.000512	.000029
610	.032	-.001	-.028	.000081	.000522	.000029
620	.040	-.002	-.046	.000079	.000501	.000029
621	.040	-.002	-.046	.000079	.000501	.000029
630	.043	-.000	-.059	.000020	-.000200	.000003

## EXTERNAL X DISPLACEMENT OF CONTAINMENT

Y6FP070 7/3/80 WEST/DYN

## PIPING DISPLACEMENTS IN GLOBAL COORDINATES

POINT 13	DX (INCHES)	DY (INCHES)	DZ (INCHES)	RX (RADS)	RY (RADS)	RZ (RADS)
640	.048	.000	-.057	.000016	-.000246	.000001
650	.051	.001	-.056	.000014	-.000264	.000001
660	.055	.001	-.054	.000012	-.000287	-.000000
670	.089	.001	-.037	.000002	-.000387	-.000005
680	.109	.001	-.028	-.000001	-.000401	-.000006
690	.126	.001	-.020	-.000003	-.000393	-.000007
700	.155	.000	-.005	-.000004	-.000330	-.000007
701	.155	.000	-.005	-.000004	-.000330	-.000007
710	.161	.000	-.000	-.000000	-.000000	-.000000
720	.161	.000	-.000	-.000000	-.000000	-.000000

## EXTERNAL Y(VERT) DISPLACEMENT OF CONTAINMENT

Y6FPD70 7/3/80 WESTDYN PAGE

## PIPING DISPLACEMENTS IN GLOBAL COORDINATES

POINT ID	DX (INCHES)	DY (INCHES)	DZ (INCHES)	RX (RAD)	RY (RAD)	RZ (RAD)
133	0.000	0.000	0.000	0.000000	0.000000	0.000000
510	-.000	.000	.000	.000000	.000000	.000000
520	-.000	.000	.000	.000000	.000000	.000000
521	-.000	.000	.000	.000000	.000000	.000000
530	-.000	-.000	.000	.000003	-.000000	.000002
540	-.000	-.000	.000	.000003	-.000000	.000002
550	-.000	-.000	.000	.000003	-.000000	.000002
560	-.000	-.000	.000	.000003	-.000000	.000002
570	-.000	-.000	.000	.000003	-.000000	.000002
580	-.000	-.001	.000	.000004	-.000000	.000003
581	-.000	-.001	.000	.000004	-.000000	.000003
590	-.000	-.001	.000	.000007	-.000000	.000004
600	-.000	-.001	.000	.000007	-.000001	.000004
610	-.000	-.001	.000	.000007	-.000001	.000004
620	-.000	-.001	.000	.000008	-.000001	.000005
621	-.000	-.001	.000	.000008	-.000001	.000005
630	-.000	-.000	-.000	.000010	-.000000	.000008

## EXTERNAL Y(VERT) DISPLACEMENT OF CONTAINMENT

Y6FPD70 7/3/80 WESTDYN PAGE

## PIPING DISPLACEMENTS IN GLOBAL COORDINATES

POINT ID	DX (INCHES)	DY (INCHES)	DZ (INCHES)	RX (RAD)	RY (RAD)	RZ (RAD)
640	.000	.000	-.000	.000011	-.000000	.000009
650	.000	.000	-.000	.000011	-.000000	.000009
660	.000	.001	.000	.000011	-.000000	.000009
670	.000	.002	.000	.000011	.000000	.000009
680	.000	.003	.000	.000010	.000000	.000009
690	.000	.003	.000	.000009	.000000	.000009
700	.000	.004	-.000	.000007	.000000	.000008
701	.000	.004	-.000	.000007	.000000	.000008
710	.000	.005	-.000	.000000	-.000000	.000000
720	-.000	.005	-.000	-.000000	.000000	-.000000

D  
EXTERNAL Z DISPLACEMENT OF CONTAINMENT

Y6FPD70 7/ 3/80 WESTDYN

## PIPING DISPLACEMENTS IN GLOBAL COORDINATES

POINT I3	DX (INCHES)	DY (INCHES)	DZ (INCHES)	RX (RADS.)	RY (RADS.)	RZ (RADS.)
133	0.000	0.000	0.000	0.000000	0.000000	0.000000
510	.000	.000	.000	.000001	.000001	-.000000
520	.000	.000	.000	.000001	.000001	-.000000
521	.000	.000	.000	.000001	.000001	-.000000
530	.002	-.002	.003	.000029	.000026	-.000030
540	.002	-.002	.003	.000029	.000026	-.000030
550	.002	-.002	.003	.000023	.000022	-.000029
560	.002	-.002	.003	.000022	.000021	-.000029
570	.003	-.002	.004	.000012	.000005	-.000027
580	.001	-.001	.003	-.000007	-.000071	-.000022
581	.001	-.001	.003	-.000007	-.000071	-.000022
590	-.023	.001	.018	-.000090	-.000754	-.000034
600	-.024	.001	.021	-.000091	-.000758	-.000033
610	-.035	.001	.044	-.000090	-.000790	-.000032
620	-.048	.002	.071	-.000087	-.000792	-.000030
621	-.048	.002	.071	-.000087	-.000792	-.000030
630	-.040	-.000	.108	-.000029	-.000299	.000006

D  
EXTERNAL Z DISPLACEMENT OF CONTAINMENT

Y6FPD70 7/ 3/80 WESTDYN

## PIPING DISPLACEMENTS IN GLOBAL COORDINATES

POINT I3	DX (INCHES)	DY (INCHES)	DZ (INCHES)	RX (RADS.)	RY (RADS.)	RZ (RADS.)
640	-.034	-.001	.111	-.000024	-.000261	.000008
650	-.031	-.001	.113	-.000022	-.000245	.000008
660	-.028	-.001	.114	-.000019	-.000225	.000009
670	-.012	-.002	.122	-.000005	-.000115	.000012
680	-.007	-.001	.125	-.000000	-.000079	.000013
690	-.005	-.001	.126	.000002	-.000058	.000013
700	-.001	-.000	.128	.000005	-.000044	.000011
701	-.001	-.000	.128	.000005	-.000044	.000011
710	.000	-.000	.130	.000000	-.000000	.000000
720	.000	-.000	.130	-.000000	.000000	0.000000

INTERNAL Y ROTATION OF CONTAINMENT

Y6FPD70 7/ 3/80 WESTDYN PAGE

PIPING DISPLACEMENTS IN GLOBAL COORDINATES

POINT ID	DX (INCHES)	DY (INCHES)	DZ (INCHES)	RX (RADS)	RY (RADS)	RZ (RADS)
133	0.000	0.000	0.000	0.000000	0.000000	0.000000
510	.000	.000	.000	.000000	.000000	-.000000
520	.000	.000	.000	.000000	.000000	-.000000
521	.000	.000	.000	.000000	.000000	-.000000
530	.000	-.000	.000	.000000	.000000	-.000000
540	.000	-.000	.000	.000000	.000000	-.000000
550	.000	-.000	.000	.000000	.000000	-.000000
560	.000	-.000	.000	.000000	.000000	-.000000
570	.000	-.000	.000	.000000	.000000	-.000000
580	.000	-.000	.000	.000000	.000000	-.000000
581	.000	-.000	.000	.000000	.000000	-.000000
590	.000	-.000	.000	-.000000	-.000001	.000000
600	.000	-.000	.000	-.000000	-.000001	.000000
610	.000	-.000	.000	-.000000	-.000001	.000000
620	.000	-.000	.000	-.000000	-.000001	.000000
621	.000	-.000	.000	-.000000	-.000001	.000000
630	.000	.000	.000	-.000000	-.000001	.000000

EXTERNAL Y ROTATION OF CONTAINMENT

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PIPING DISPLACEMENTS IN GLOBAL COORDINATES

POINT ID	DX (INCHES)	DY (INCHES)	DZ (INCHES)	RX (RADS)	RY (RADS)	RZ (RADS)
640	.000	-.000	.000	-.000000	-.000001	.000000
650	.000	-.000	.000	-.000000	-.000001	.000000
660	.000	-.000	.000	-.000000	-.000001	.000000
670	.000	-.000	.000	-.000000	-.000000	.000000
680	.000	-.000	.000	-.000000	.000000	.000000
690	.000	-.000	.000	-.000000	.000000	.000000
700	.000	-.000	.000	.000000	.000001	.000000
701	.000	-.000	.000	.000000	.000001	.000000
710	-.000	-.000	.000	-.000000	.000005	.000000
720	.000	-.000	.000	0.000000	.000005	.000000

### 3.0 REFERENCES

Isometrics C-381-350, Sheet 1, Rev. C

Flow Diagrams 33013-534, Rev. 1

R. E. Ginna Seismic Upgrading Program Criteria Document,  
Rev. 0, 4/2/80.

Piping Specification #5291, 12/23/67.

Orthographic Drawings D-304-014, Rev. IV.

Main Steam Safety Valve Set Points Data from RGE letter dated  
10/15/79.

Support Drawings: B-381-401, Sheet 1, Rev. 1

B-381-401, Sheet 2, Rev. 2

B-381-402, Sheet 1

B-381-402, Sheet 2

## APPENDIX A

### ALLOWABLE STRESS

The allowable stresses for use with equations (11), (12), (13) and (14) of the Summer Addenda, Power Piping ANSI B31.1-1973 have been determined in accordance with the requirements of Section 102.3.1C of B31.1-1973. Specifically,

$$S_A = f (1.25S_C + 0.25 S_h) \quad (1)$$

$S_A$  = allowable stress range

$S_C$  = basic material allowable stress at minimum (cold) temperature from the Allowable Stress Tables.

$S_h$  = basic material allowable stress at maximum (hot) temperature from the Allowable Stress Tables.

$f$  = stress range reduction factor for cyclic conditions for total number,  $N$ , of full temperature cycles over total number of years during which system is expected to be in operation, from Table 102.3.2,C.

The Allowable Stress Tables are in Appendix A of B31.1-1973. If not all cycles are full temperature cycles, an equivalent number of full temperature cycles is used to determine  $f$ .

$$N = N_E + r_1^5 N_1 + r_2^5 N_2 + \dots r_n^5 N_n \quad (2)$$

where  $N_E$  = number of cycles at full temperature change,  $\Delta T_E$ , for which expansion stress,  $S_E$ , has been calculated by Eq. (13).

$N_1, N_2, \dots N_n$  = number of cycles at lesser temperature changes,  $\Delta T_1, \Delta T_2, \dots \Delta T_n$

$r_1, r_2, \dots r_n = \Delta T_1/\Delta T_E, \Delta T_2/\Delta T_E, \dots \Delta T_n/\Delta T_E$

Applicable values for this system are summarized in the following table.

Operating Mode i	$N_i$	$T_c$	$T_n$	$T_i$	$r_i^*$	$r_i^5 \cdot N_i^{**}$
1. 100% power						
2. safety valve relief						
3.						
4.						
5.						
6.						

$N << 7000$

$r_i = 1$  for the mode with  $\Delta T_i = \Delta T_E$

\*\*This value is  $N_E$  for the mode with  $\Delta T_i = \Delta T_E$ .

Using this value of  $N$ ,  $f$  as obtained from Table 102.32,C is 1.0

According to the indicated references, the materials used and the basic allowable stress and the allowable stress range from Eq. (1) are:

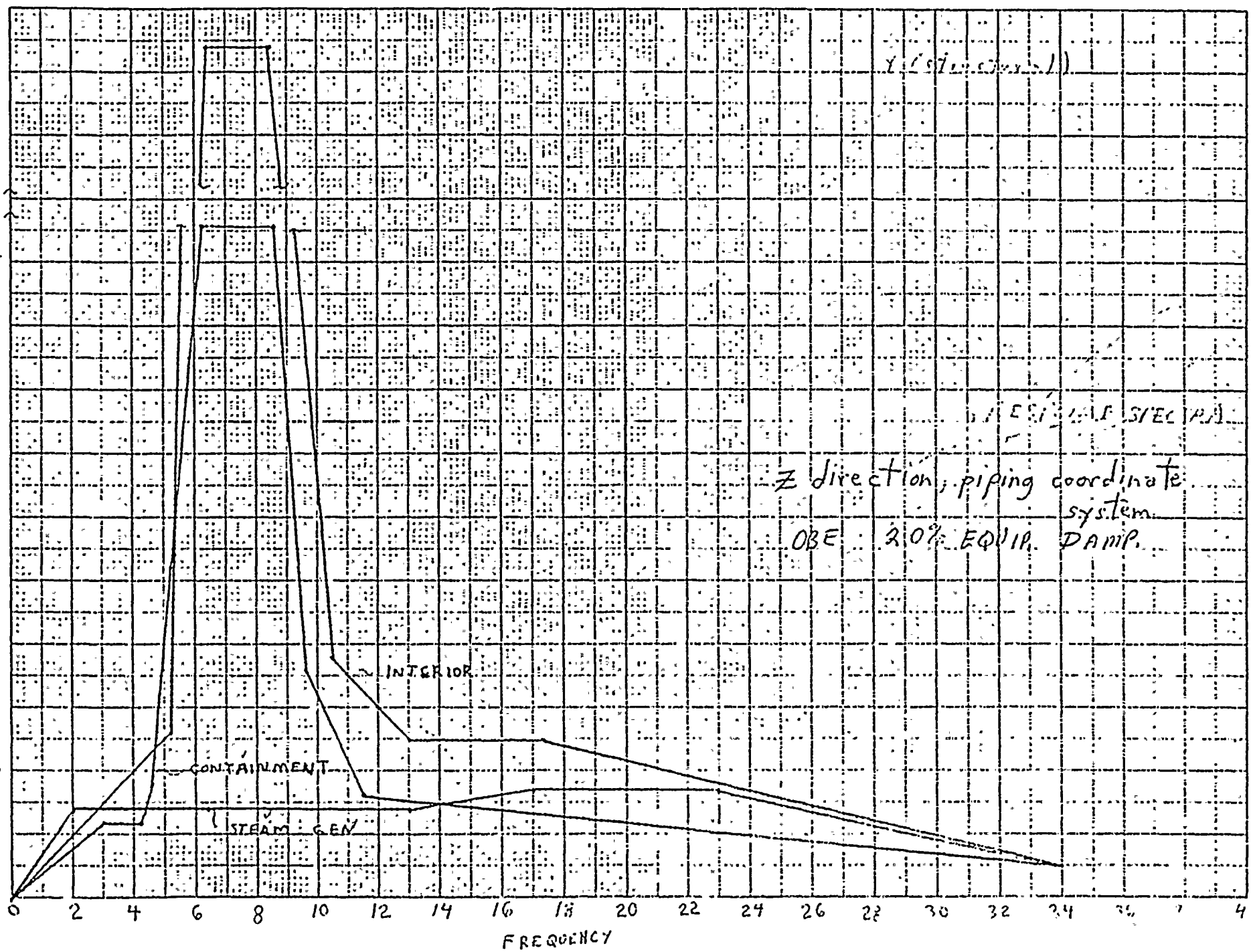
Material	Ref.	$s_c$	$s_h$	Ref.	$s_A$
1. ASTM A155 - 65 GRADE C55 CLASS 1	ISOMETRIC C-381-350-1-C	12,400	12,400	831.1 page 79	18600
2.					
3.					
4.					

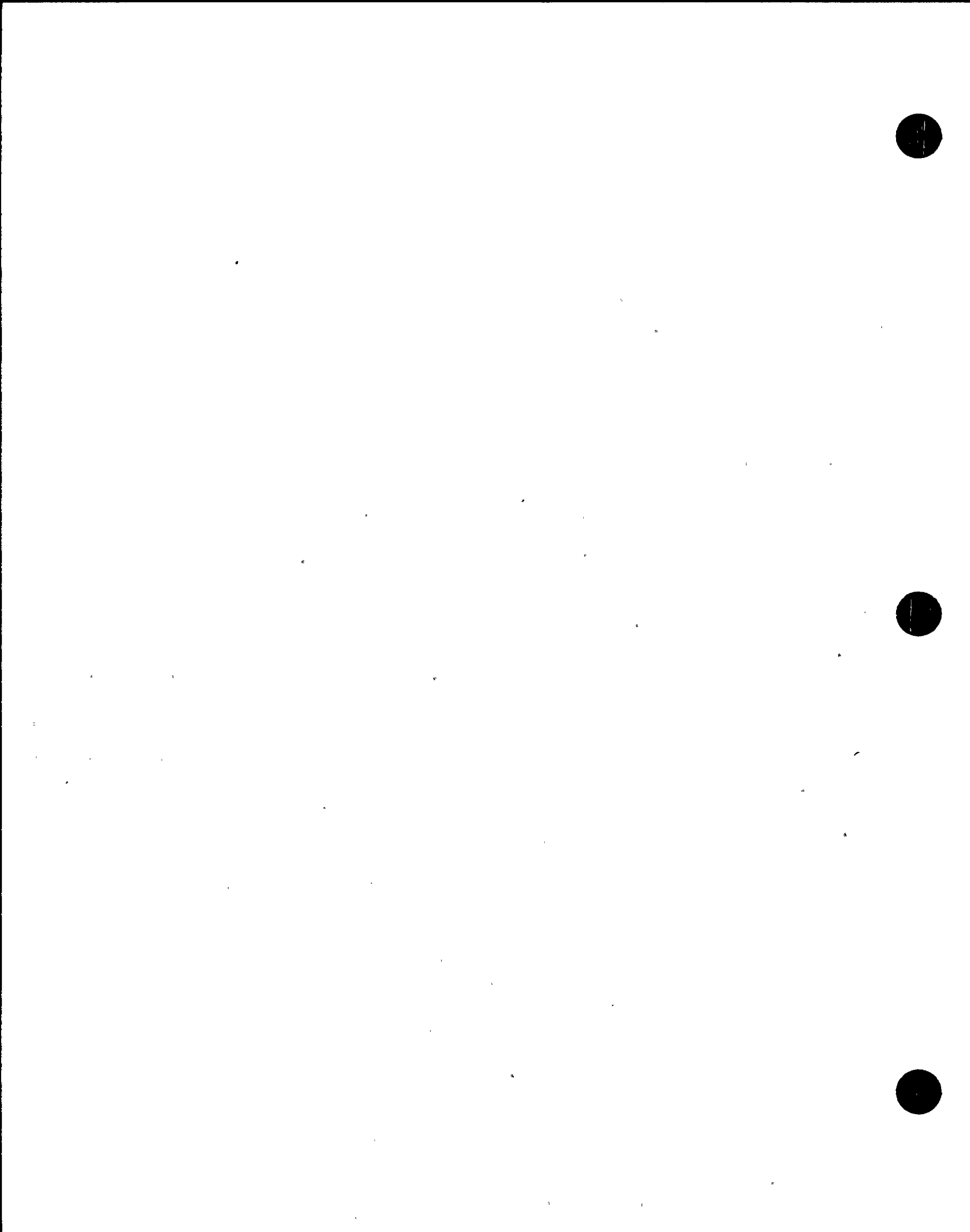
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5.2 4 104 3

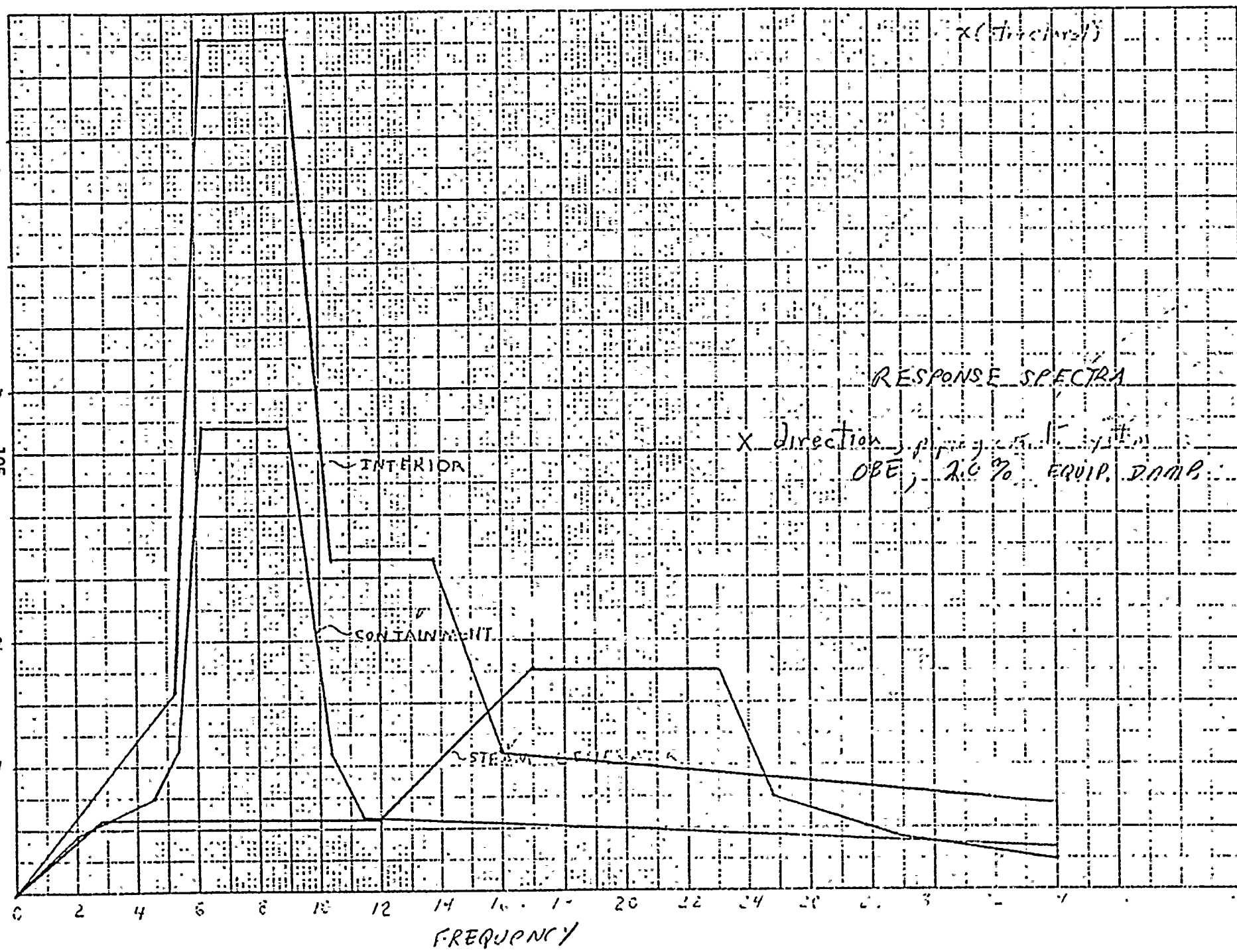
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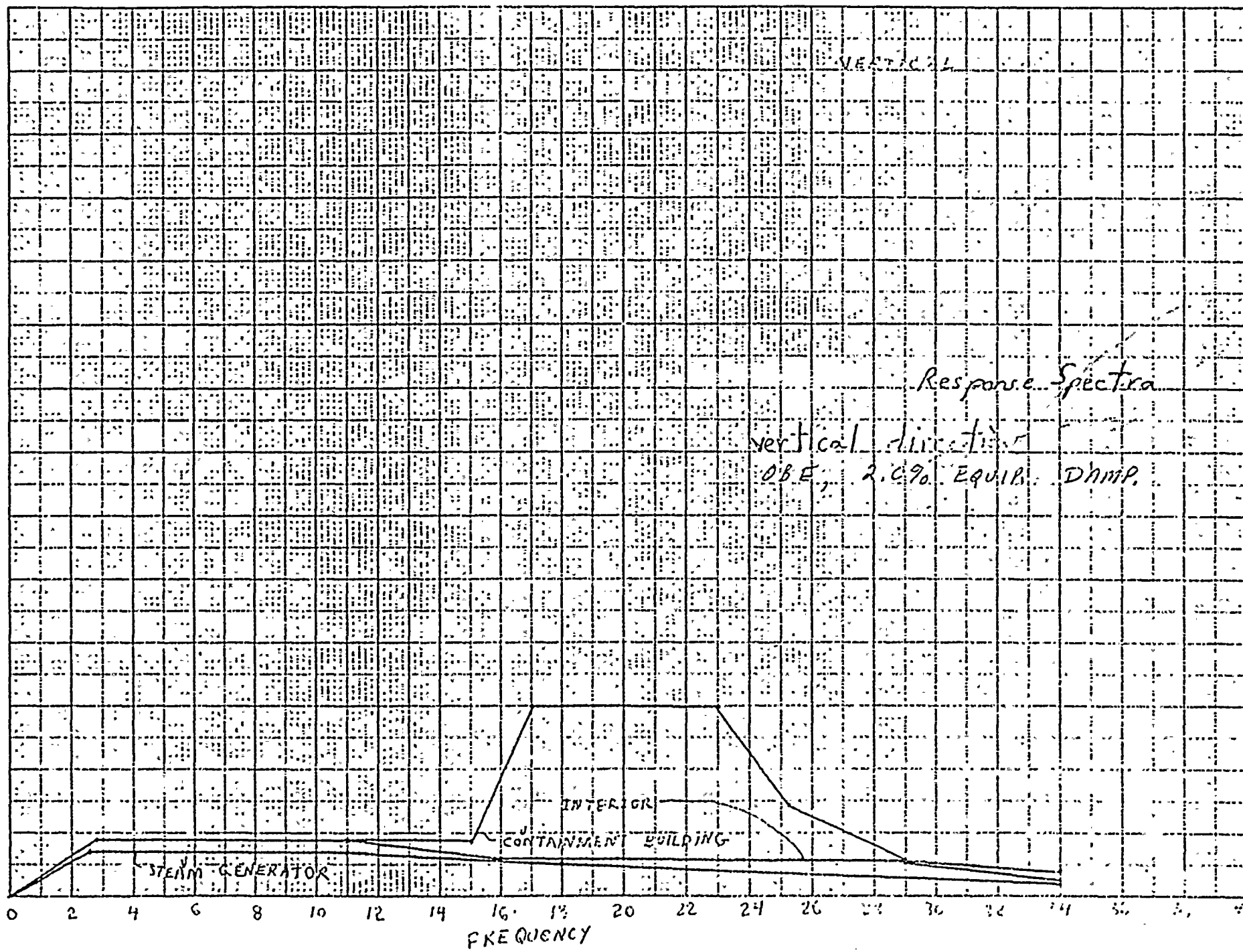
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106 m  
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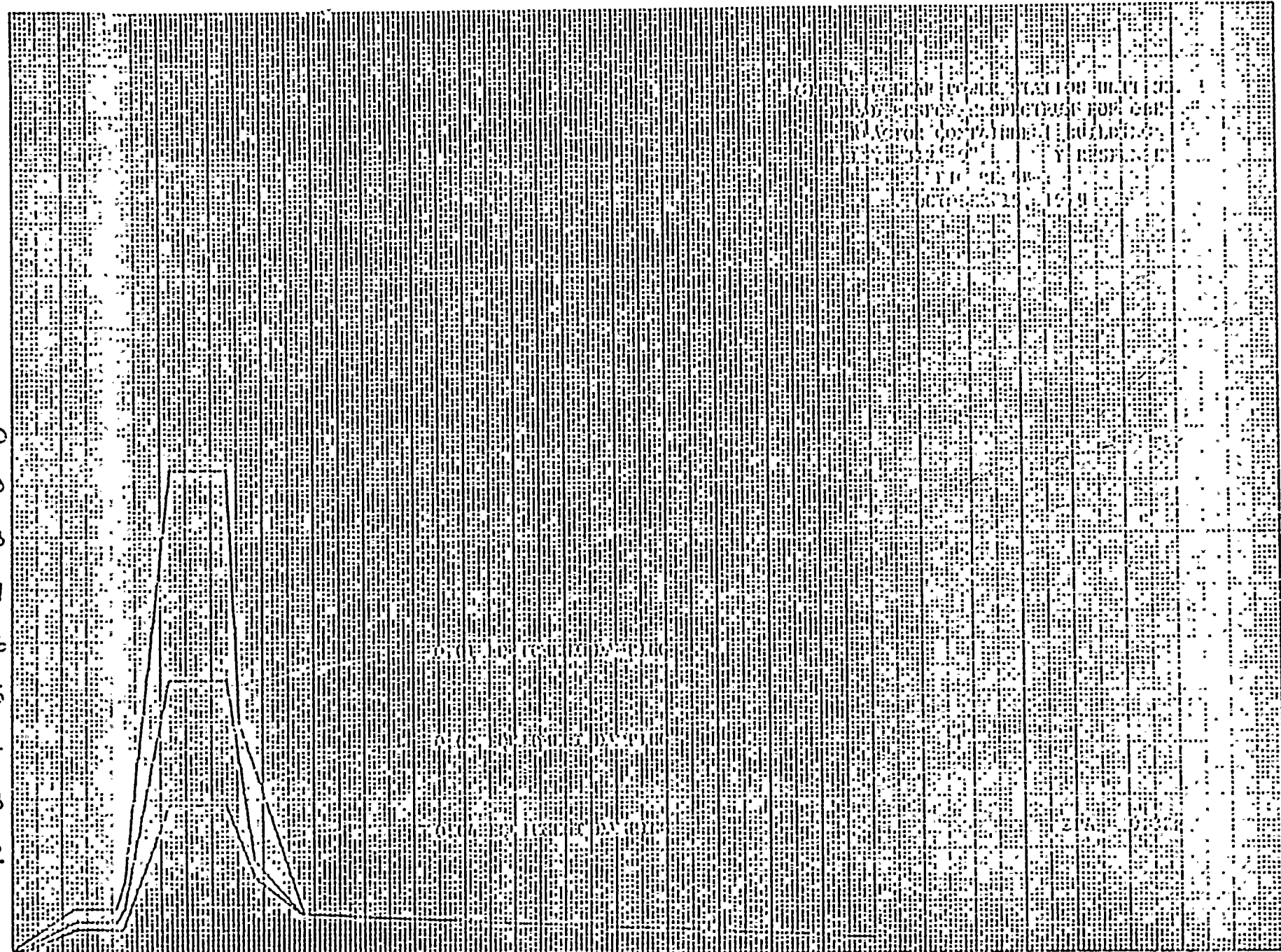
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107

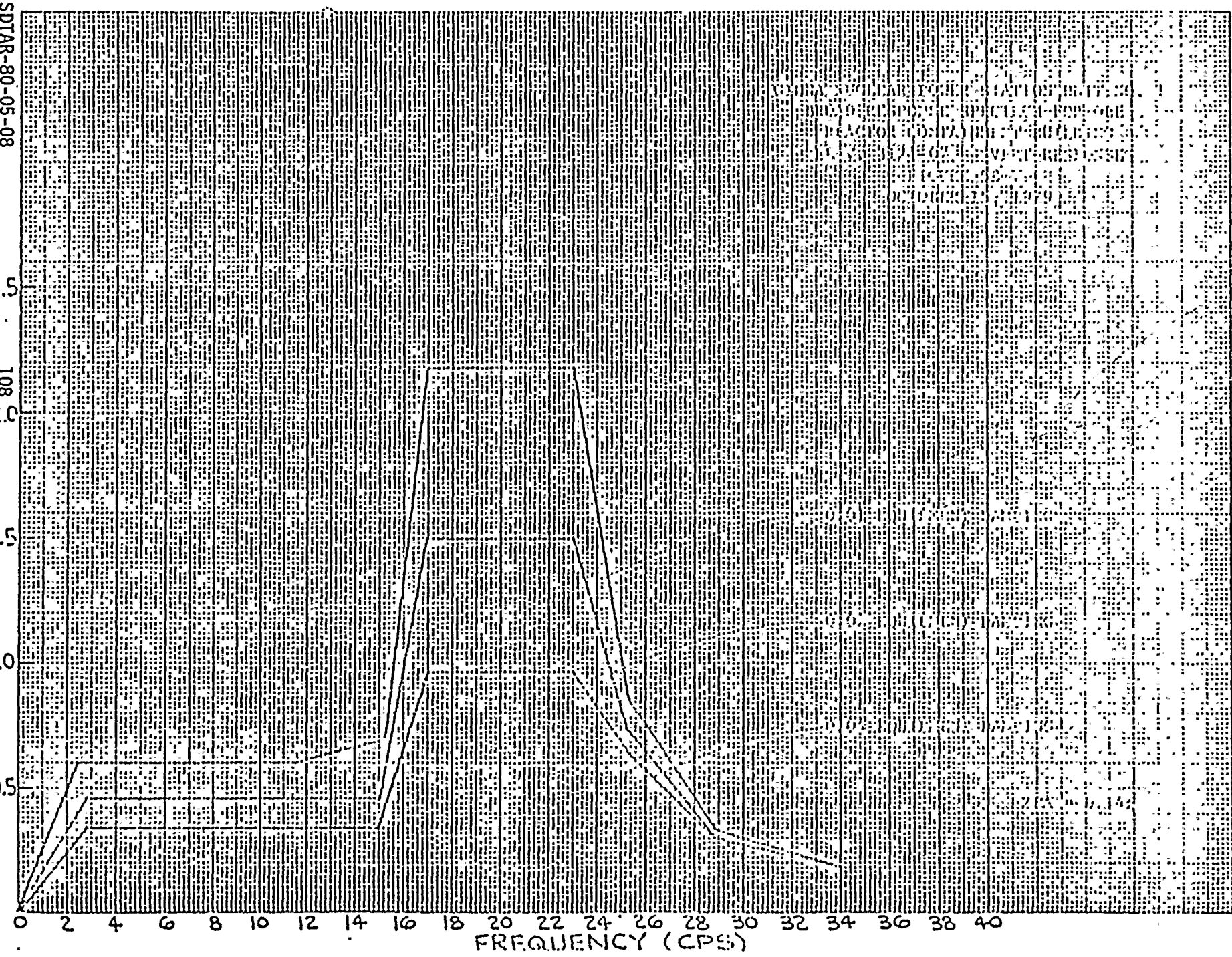
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105  
104  
103  
102  
101  
100

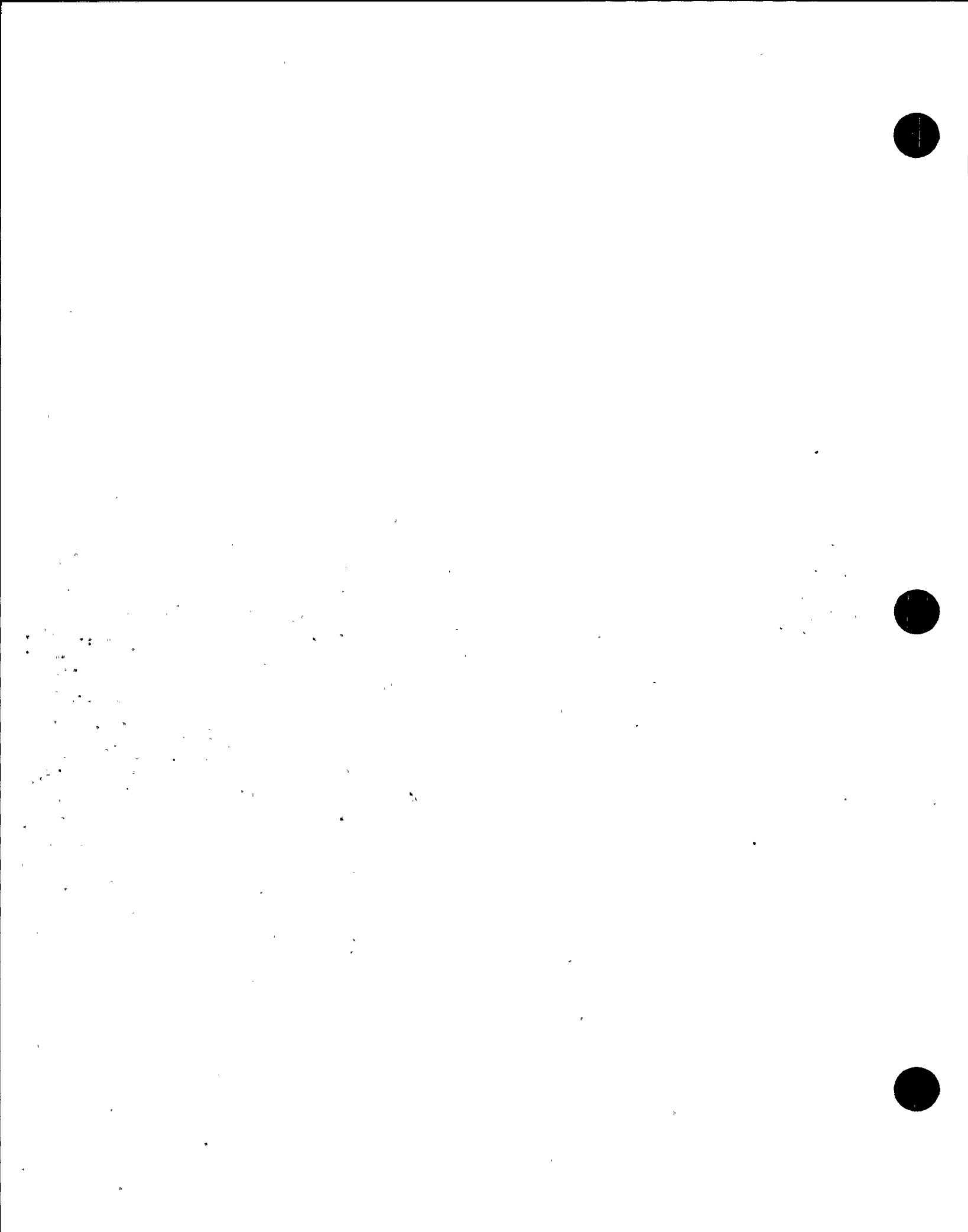
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0 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40  
FREQUENCY (CPS)



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6 L 109 A

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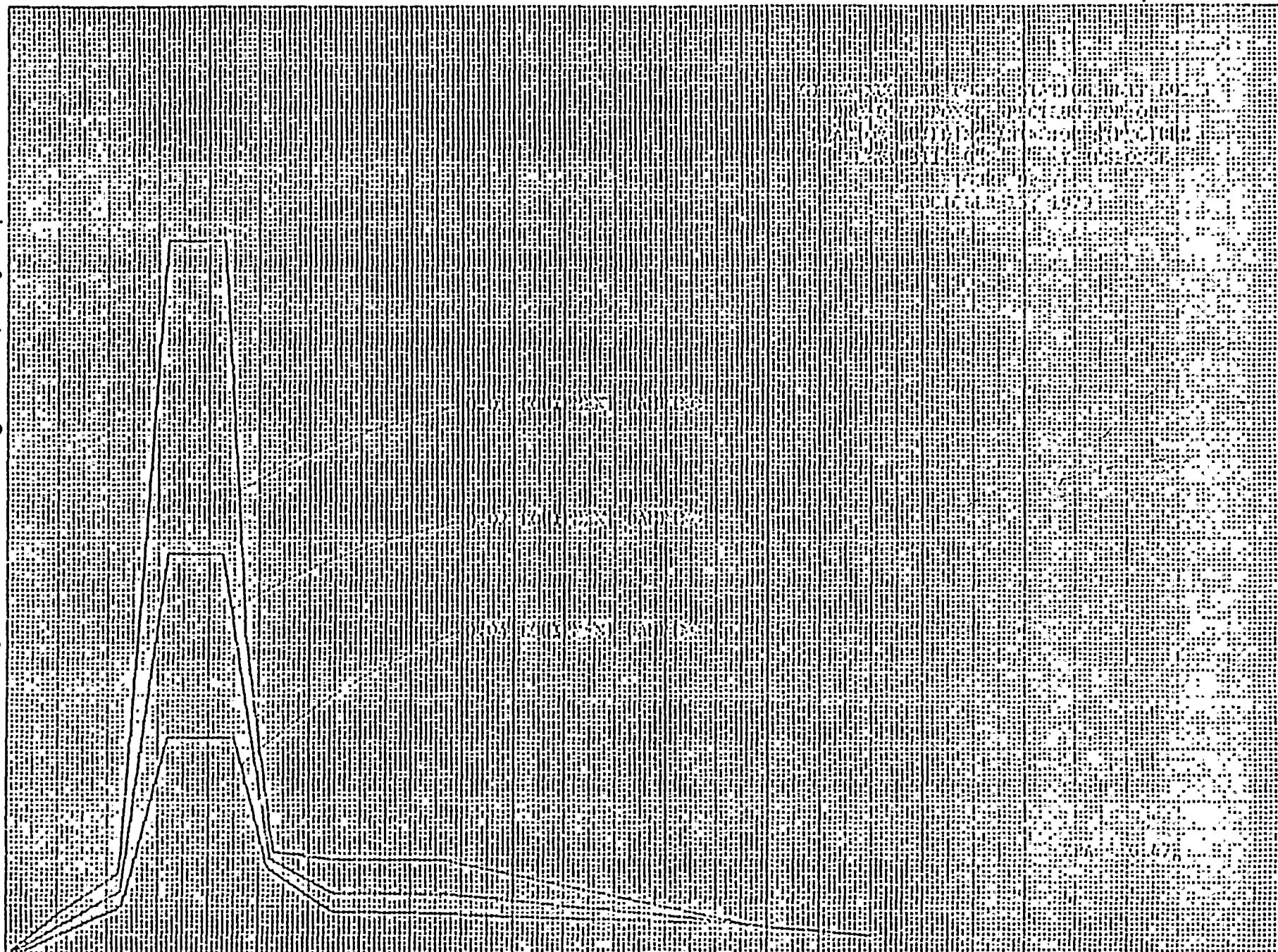
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ACCELERATION (G)

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FREQUENCY (CPS)



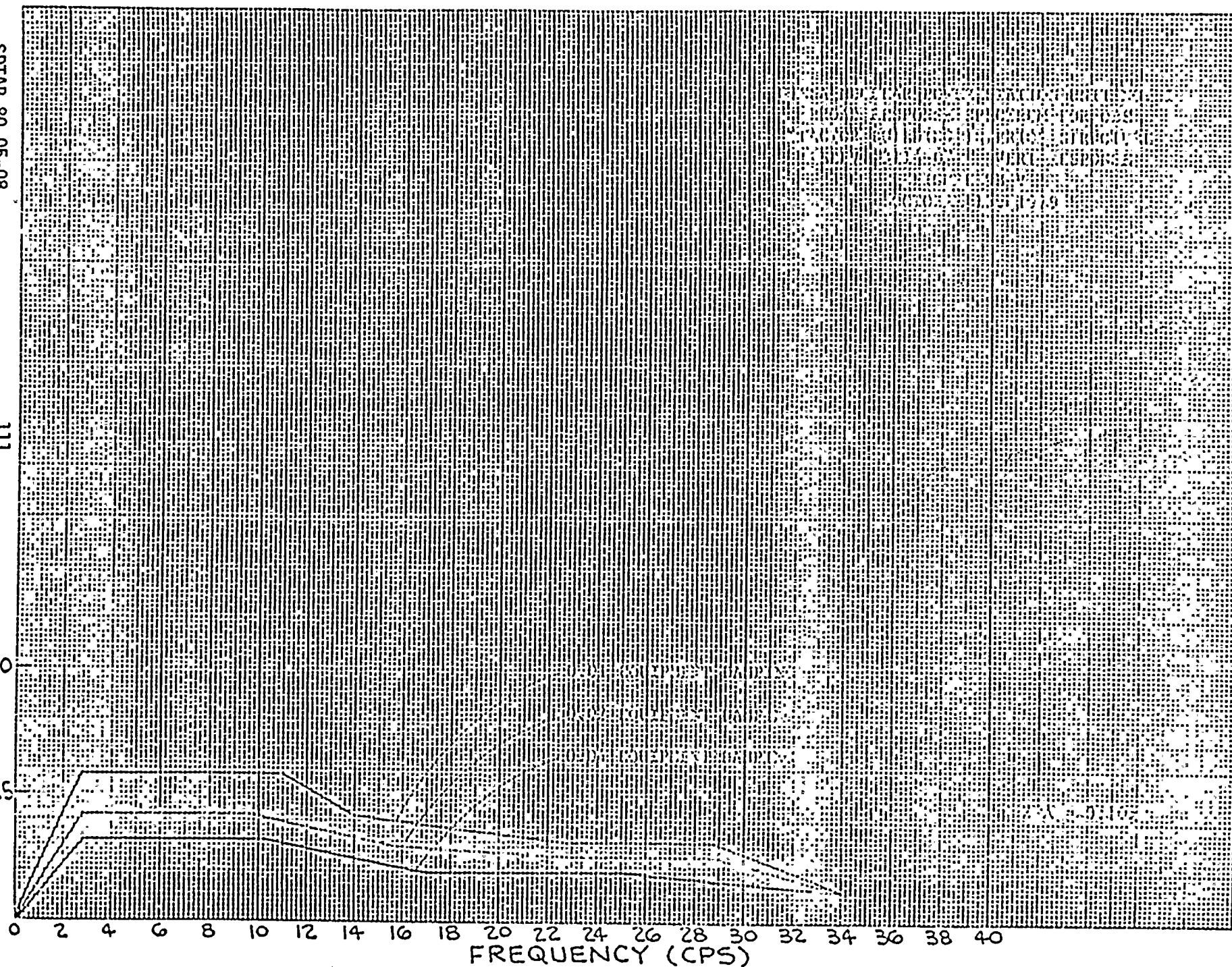
NO. ITEM ORIGIN PLATE NUMBER  
MILLIMETER

NUMBER OF CYCLES 00,  
NAME OF 00, A.

SDTAR-80-05-08

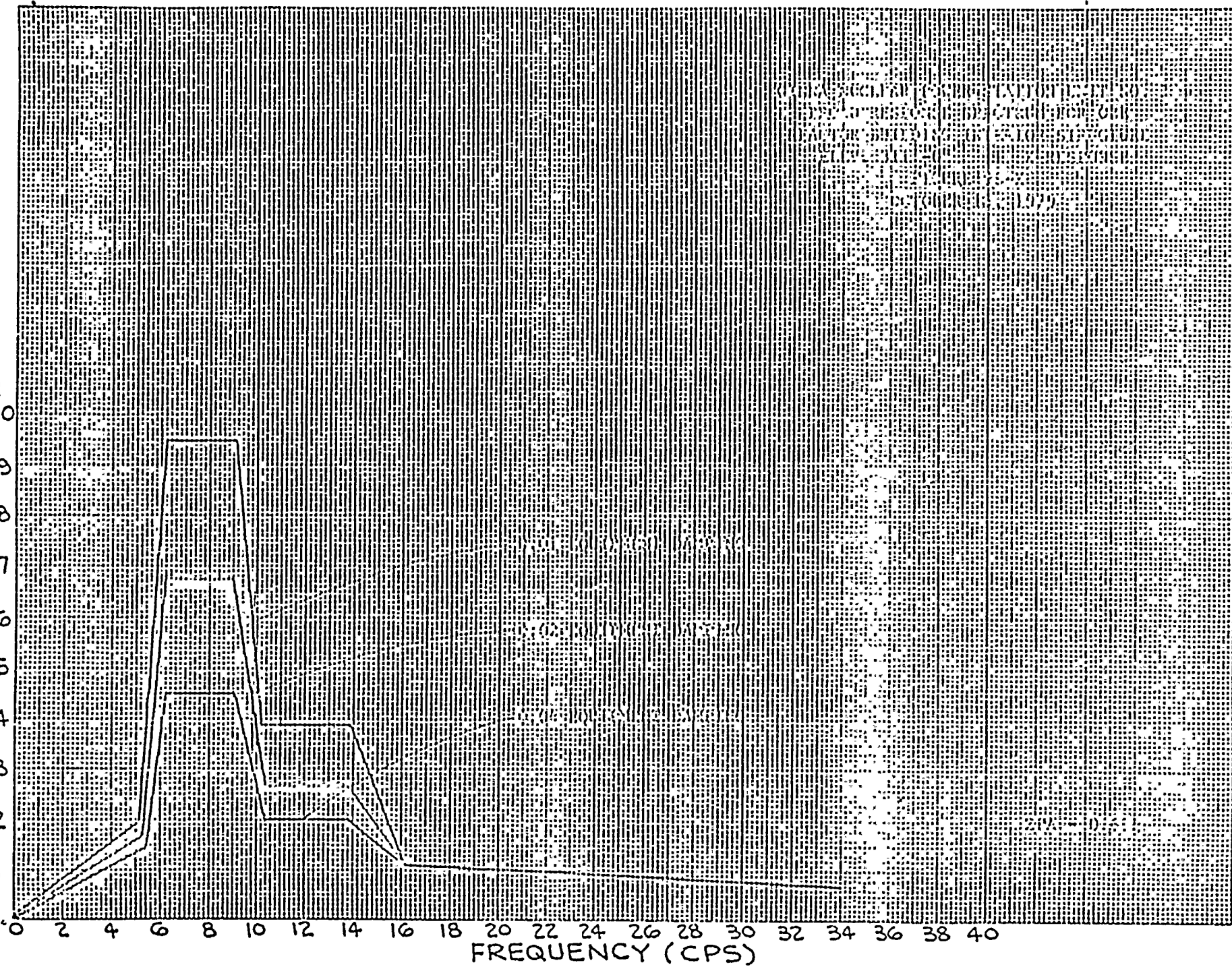
111

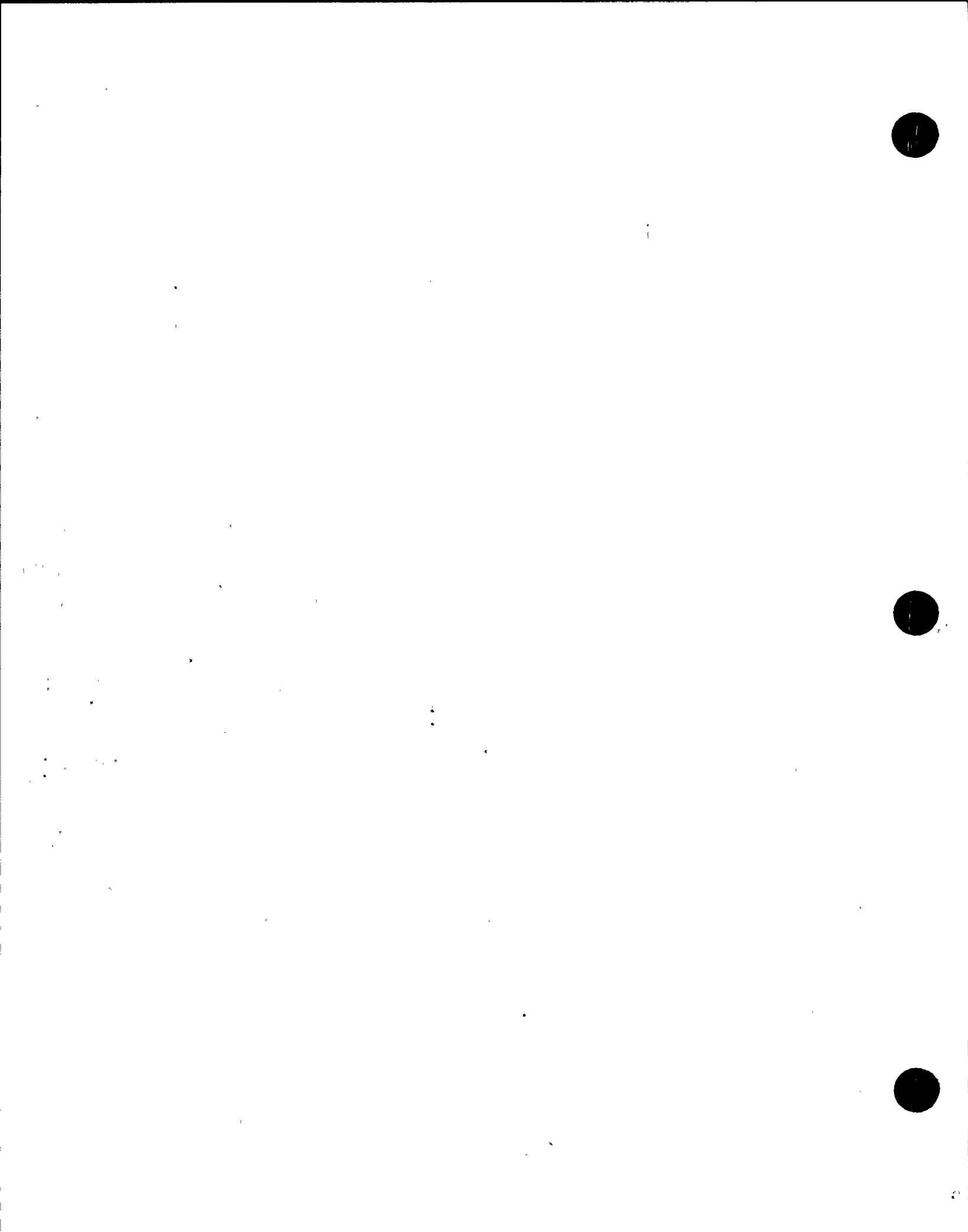
ACCELERATION (g)



SDTAR-80-05-08

ACCELERATION (G)





SDTAR-80-05-08

113

113

2

2

2

0 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40

GINNA NUCLEAR POWER STATION UNIT NO. 1

ELEV. 312.986 X-RESPONSE

FIGURE 27B-X

JANUARY 2, 1980

0.01 EQUIPMENT DAMPING

0.02 EQUIPMENT DAMPING

0.04 EQUIPMENT DAMPING

2.2A-13-1980

CINNA NUCLEAR POWER STATION UNIT NO 1

REF ID: A6526

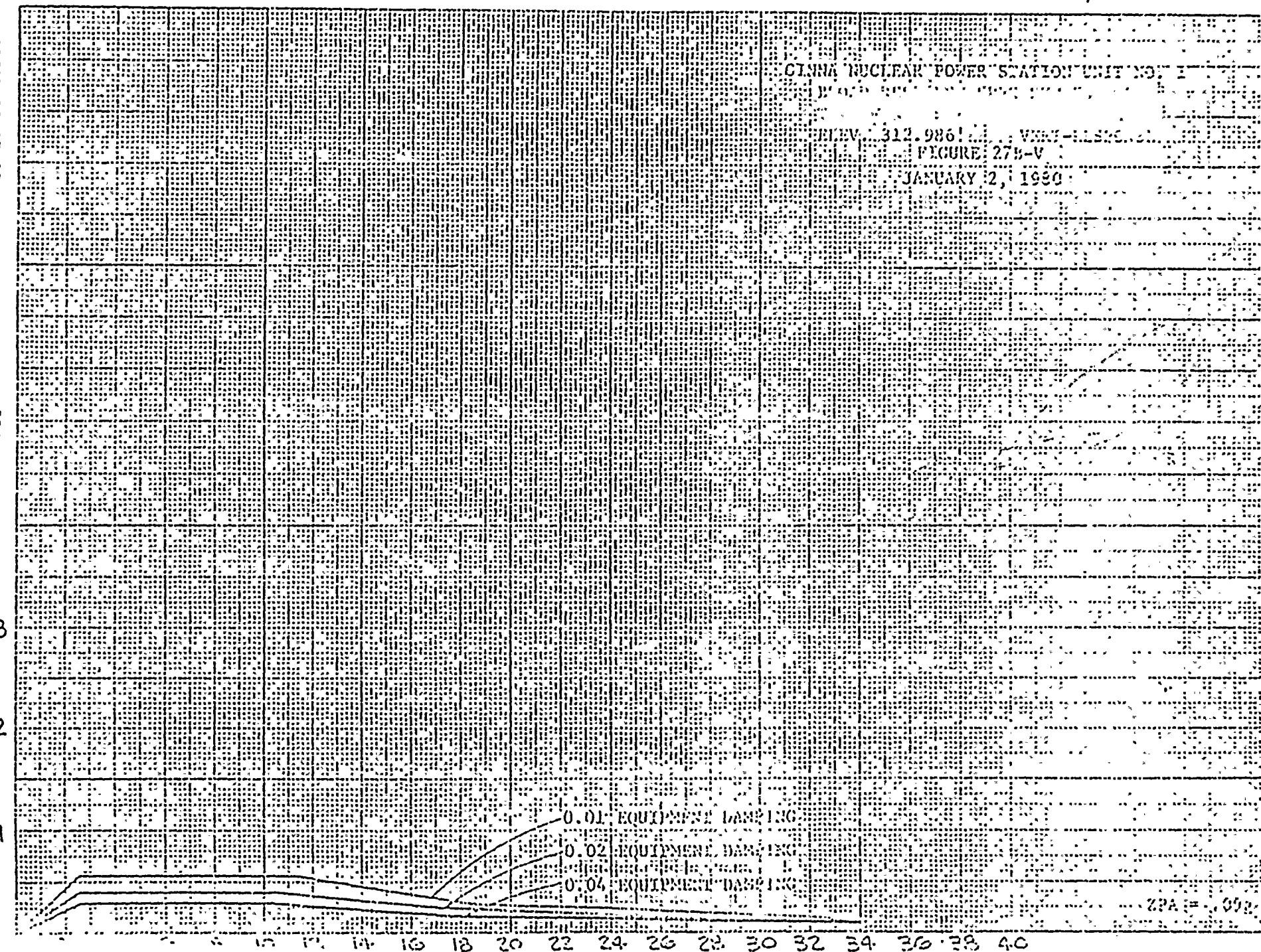
FIGURE 27B-V

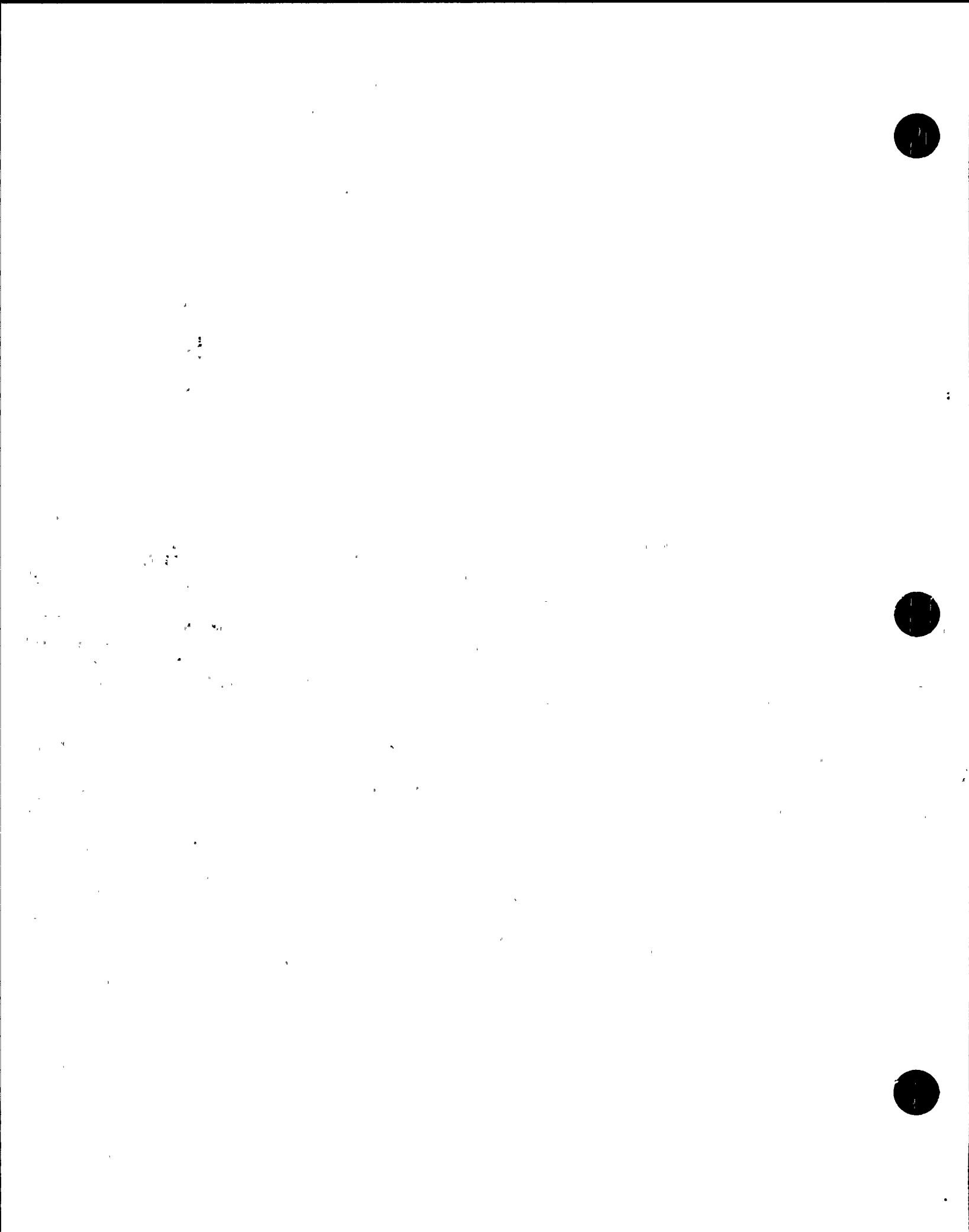
JANUARY 2, 1980

SDTAR-80-05-08

114

ACCELERATION (g)





SDTAR-80-05-08

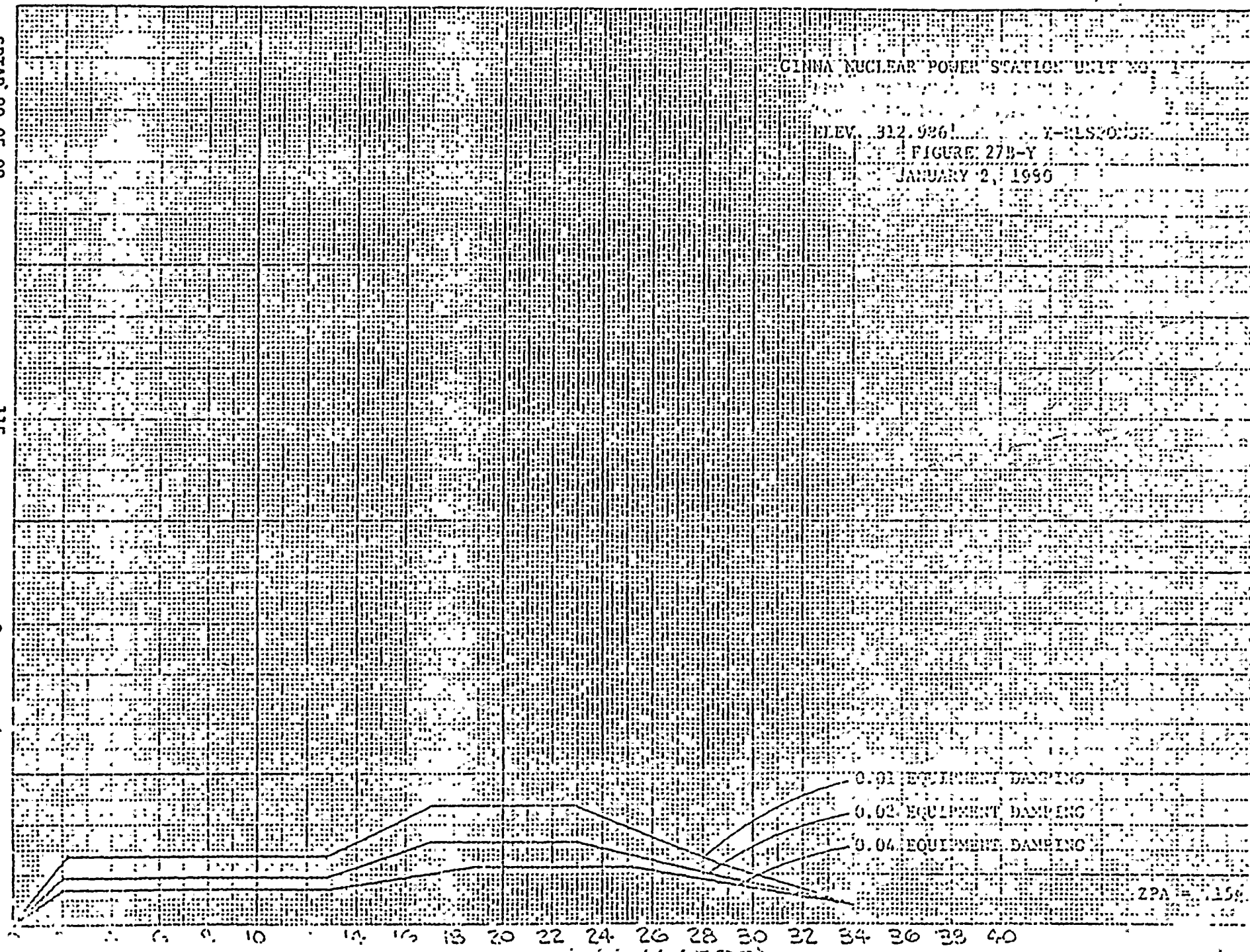
CINNA NUCLEAR POWER STATION UNIT NO. 1

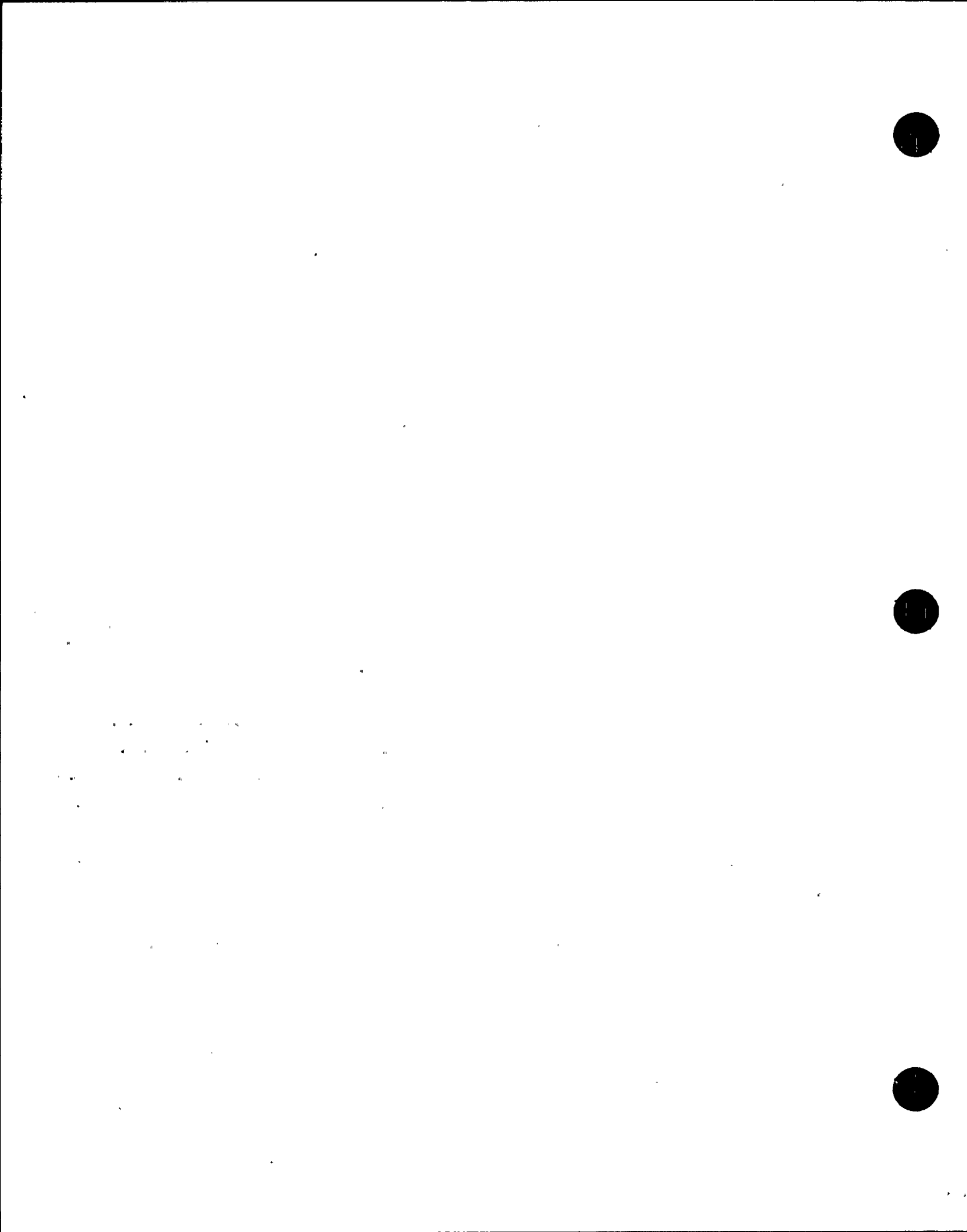
ELEV. 312.926' T-RLS POSITION

FIGURE 27B-Y

JANUARY 2, 1990

ACCELERATION : (g) <sup>3</sup>





2.0% EQUIP.  
DYNAM.

X RESPONSE

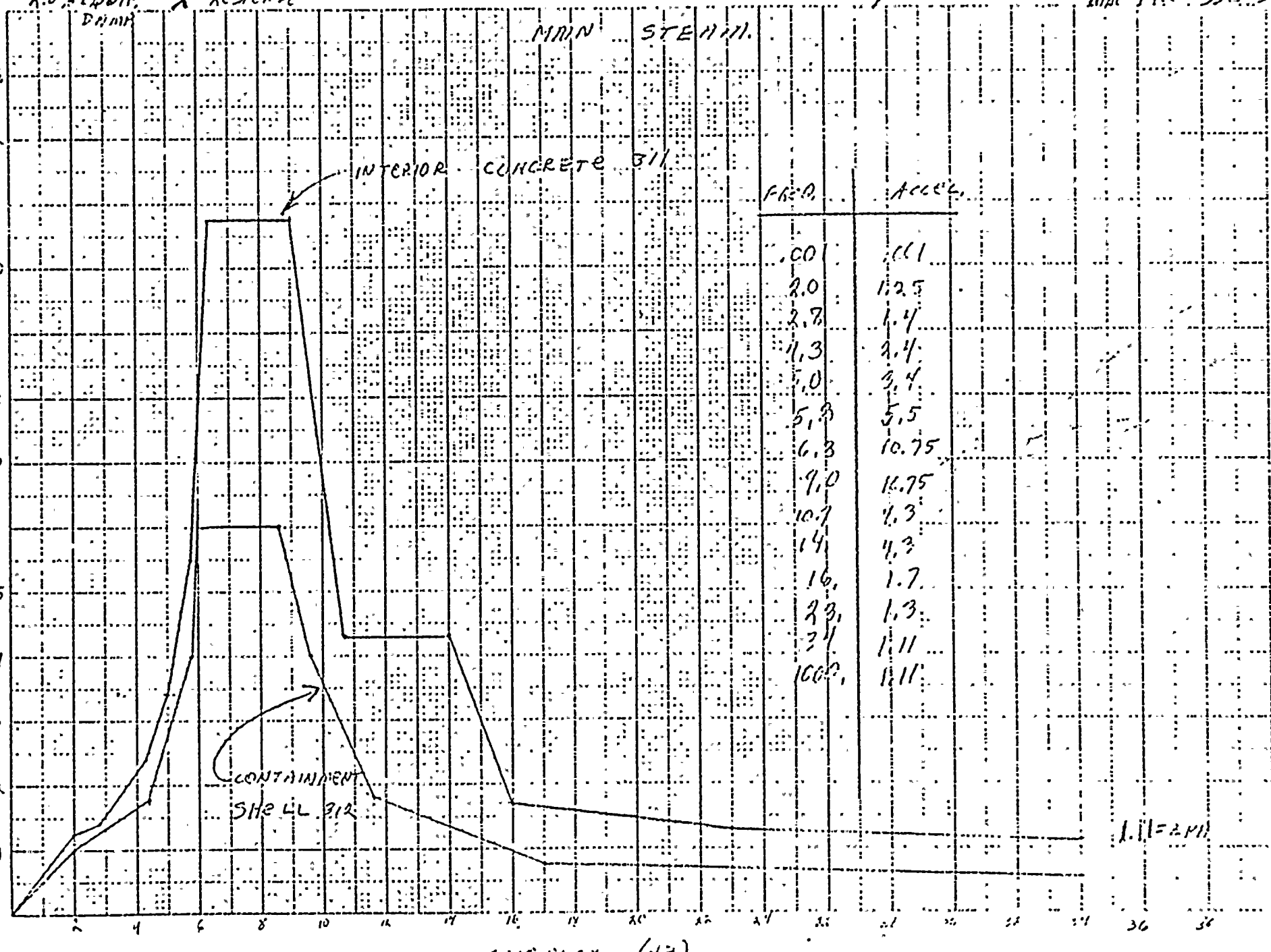
SSE.

I.P. Transfer 2-29-80

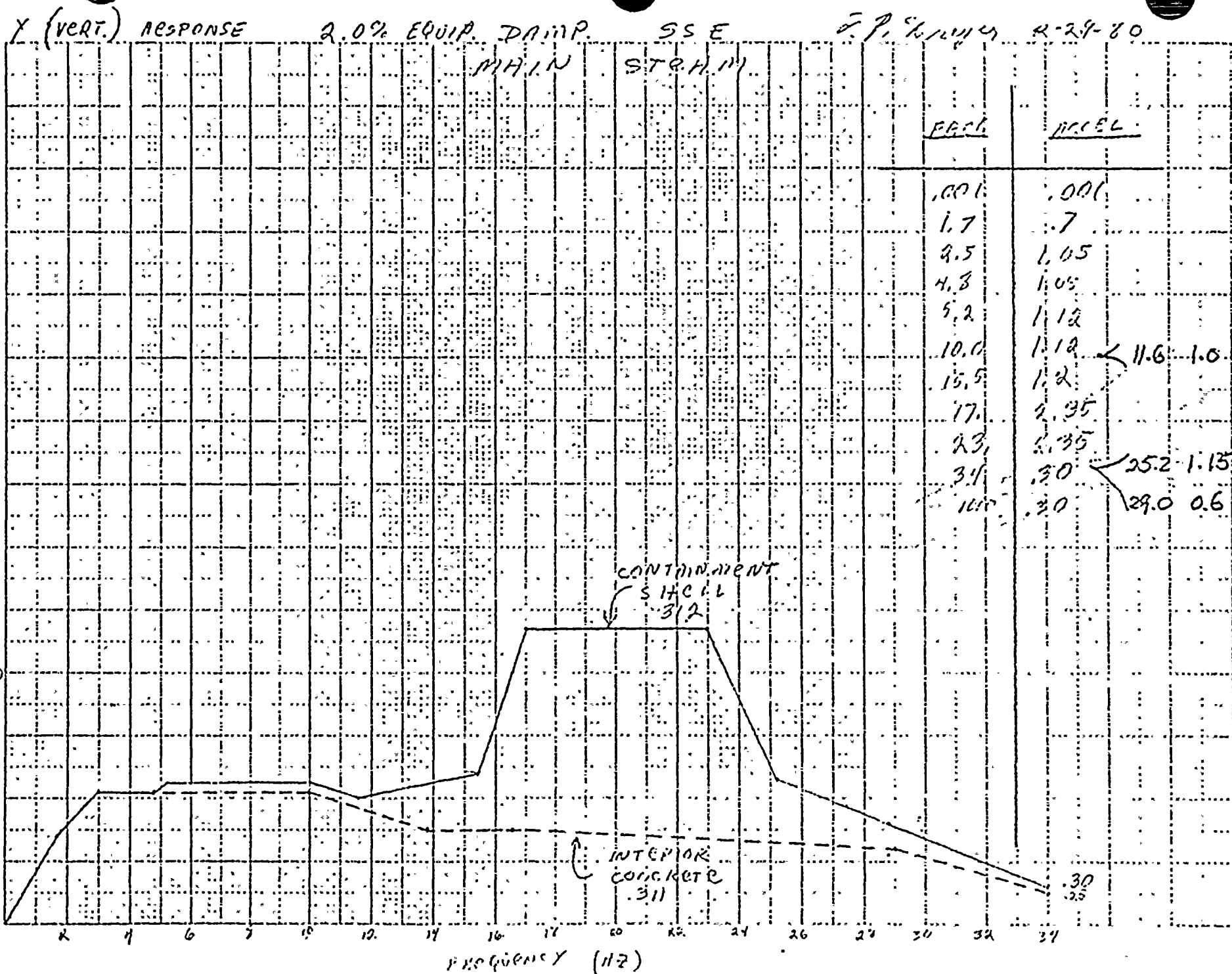
WPA 116: SSE 311

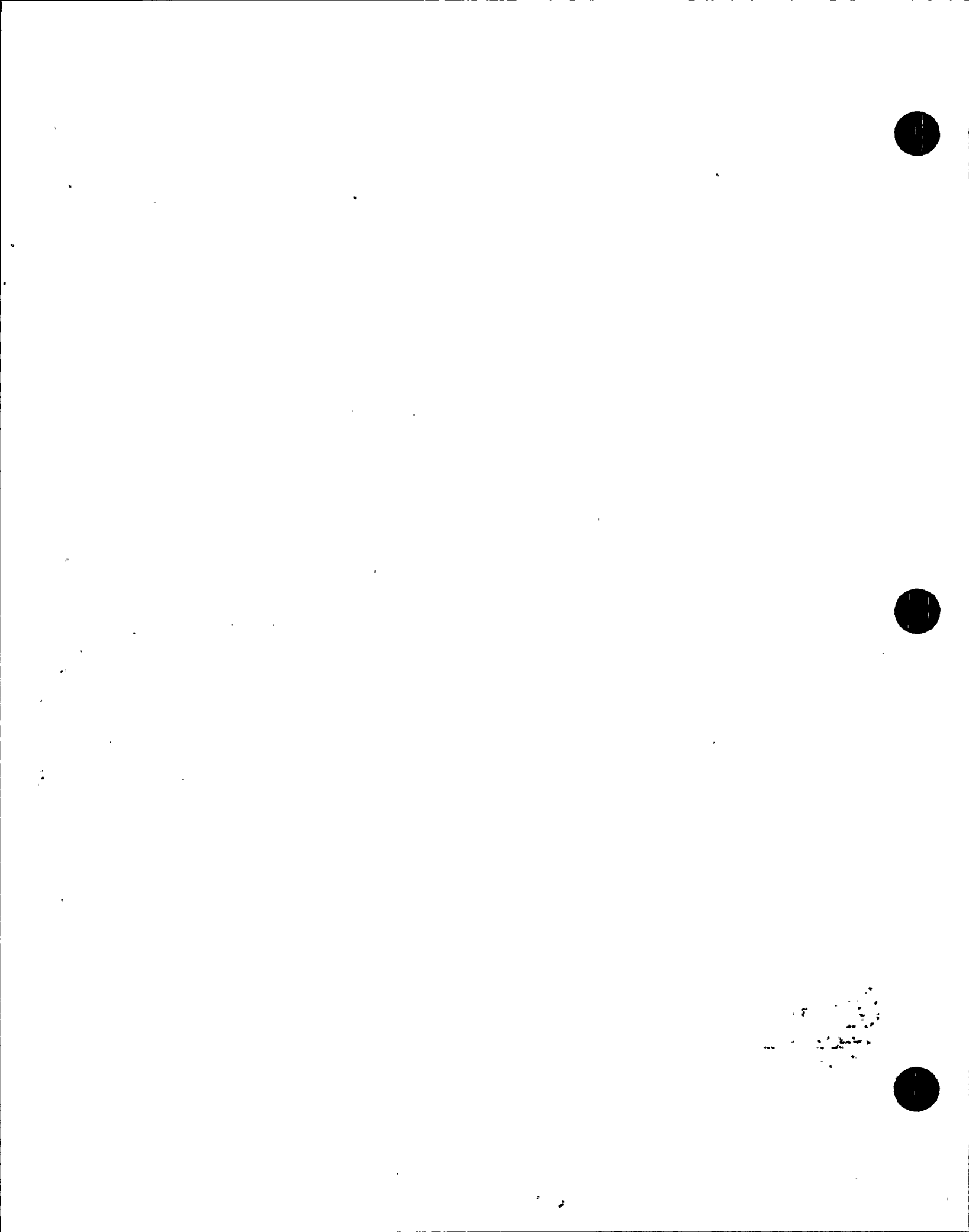
MINN STEMM.

FREQ.	ACCEL.
.00	1.1
2.0	1.25
3.8	1.4
5.0	1.4
5.3	3.4
5.9	5.5
6.3	10.75
9.0	16.75
10.1	4.3
14	4.3
16	1.7
23	1.3
31	1.1
1000	1.1



SDTAR-80-05-08





RESPONSE

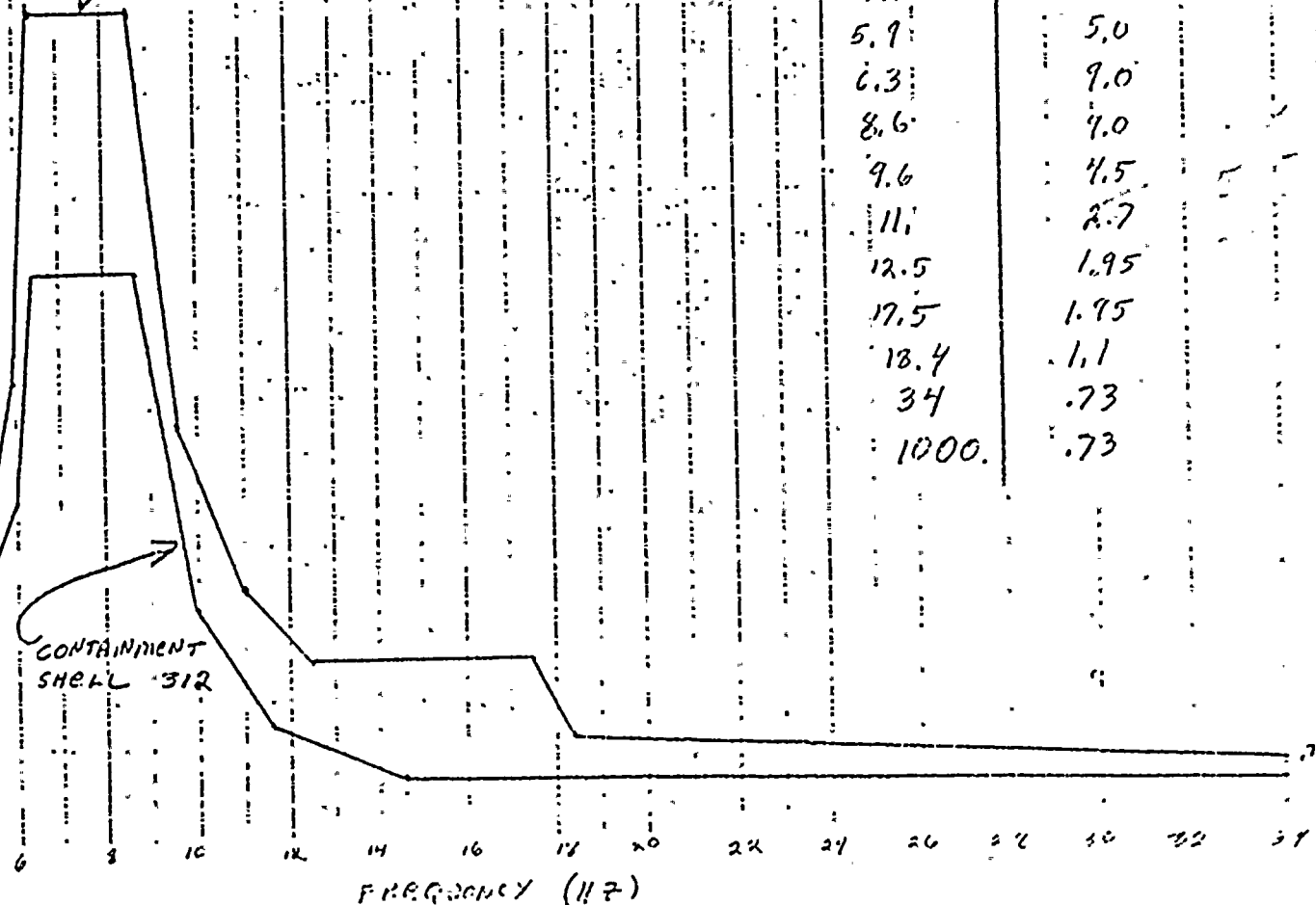
20% EQUIP. DAMP.

MAIN STREAM

J.P. Dryer 2-29-80

INTERIOR CONCRETE

311



SDTAR-80-05-88

20

7 FEBRUARY 1979 STATE OF ILLINOIS

DOCKET NO. 78-CR-10004 FOR STATE

ACTOR JAMES EARL RAY

DOCKET NO. 78-CR-10005 FOR STATE

DOCKET NO. 78-CR-10006 FOR STATE

OCTOBER 5, 1979

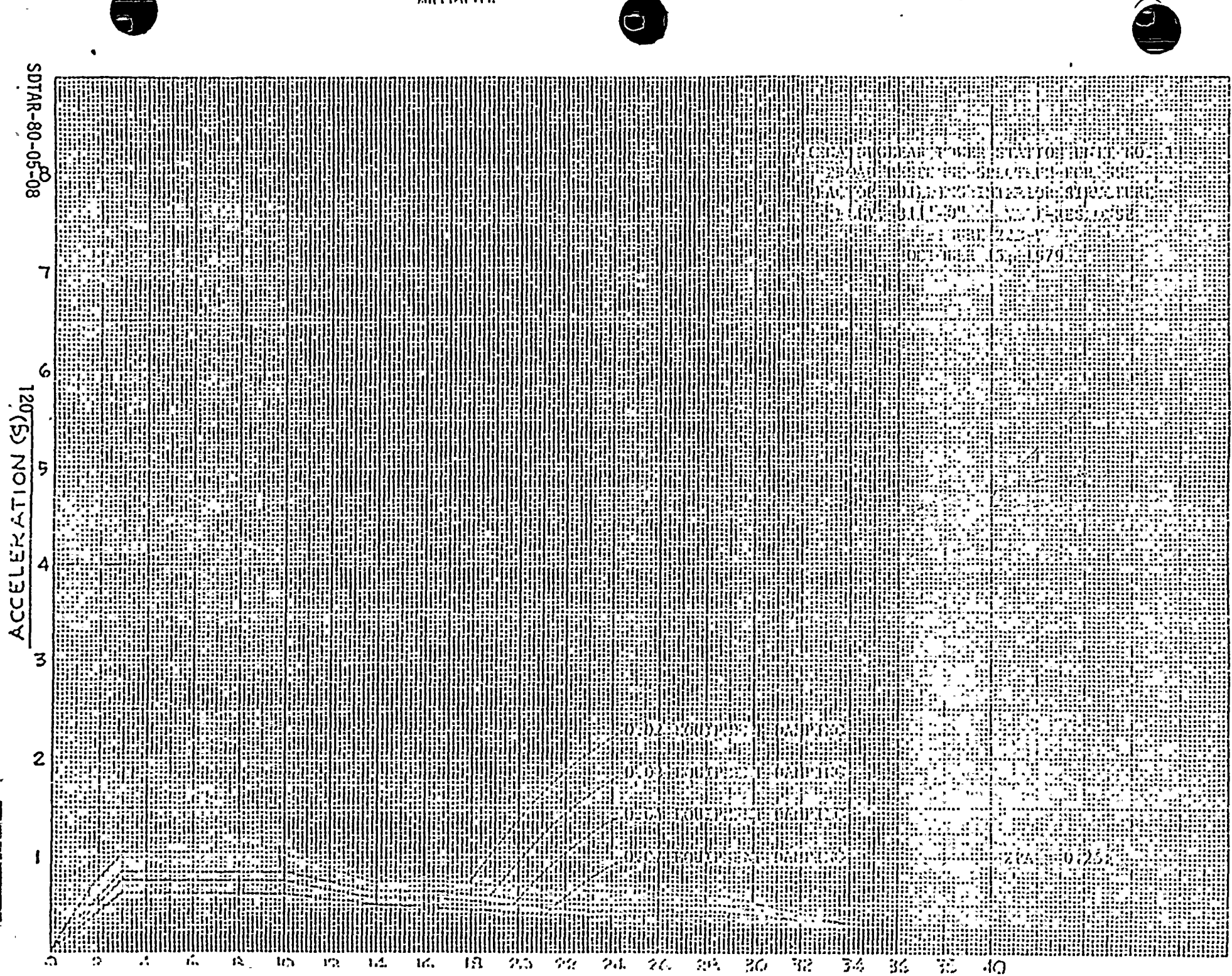
7  
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3  
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1

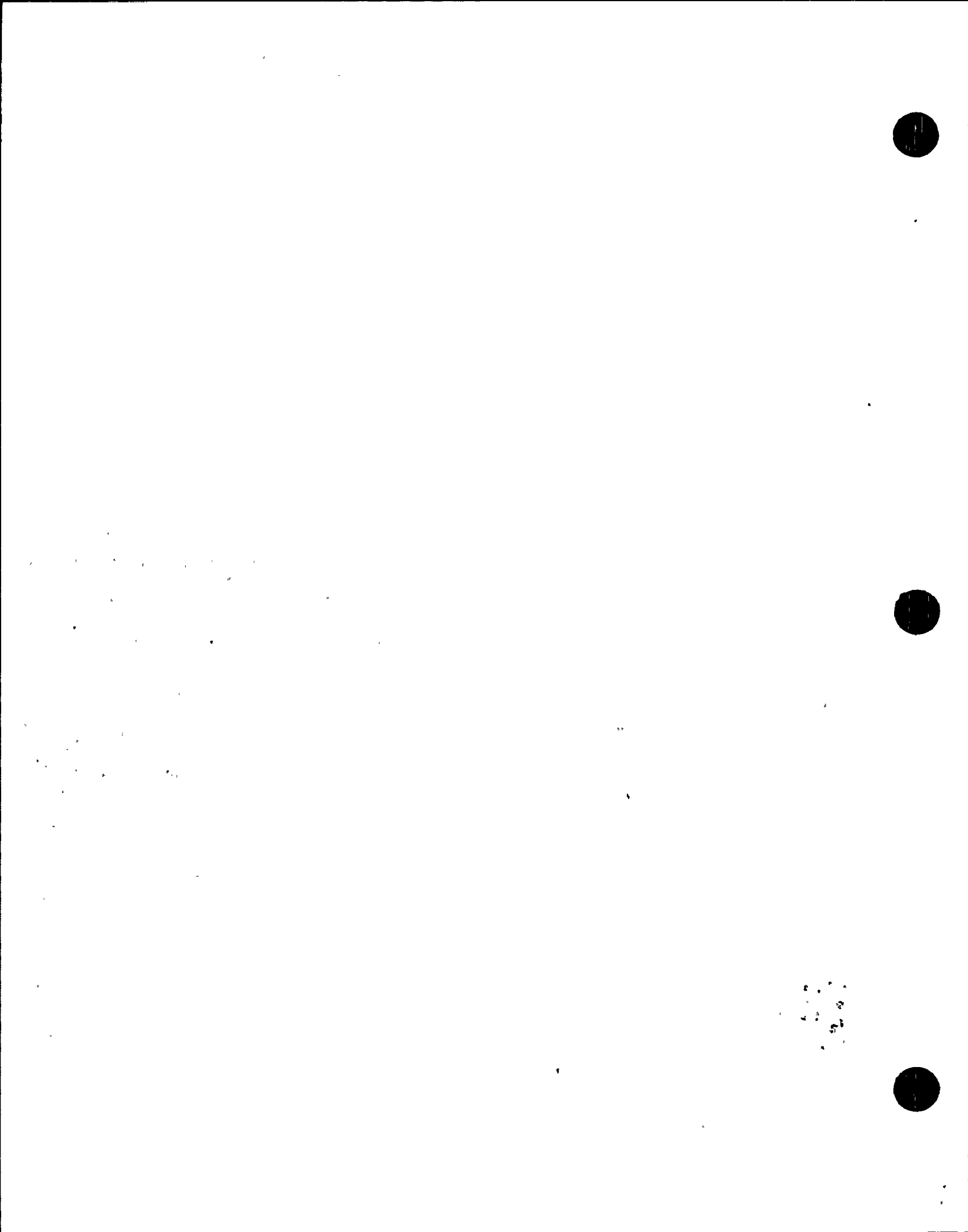
0 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40

## THE JAPANESE INVESTMENT POSITION MILLENNIUM

0 3000 000 0 2000 000 0 0  
0 3000 000 000 0 0

SDTAR-80-05-08

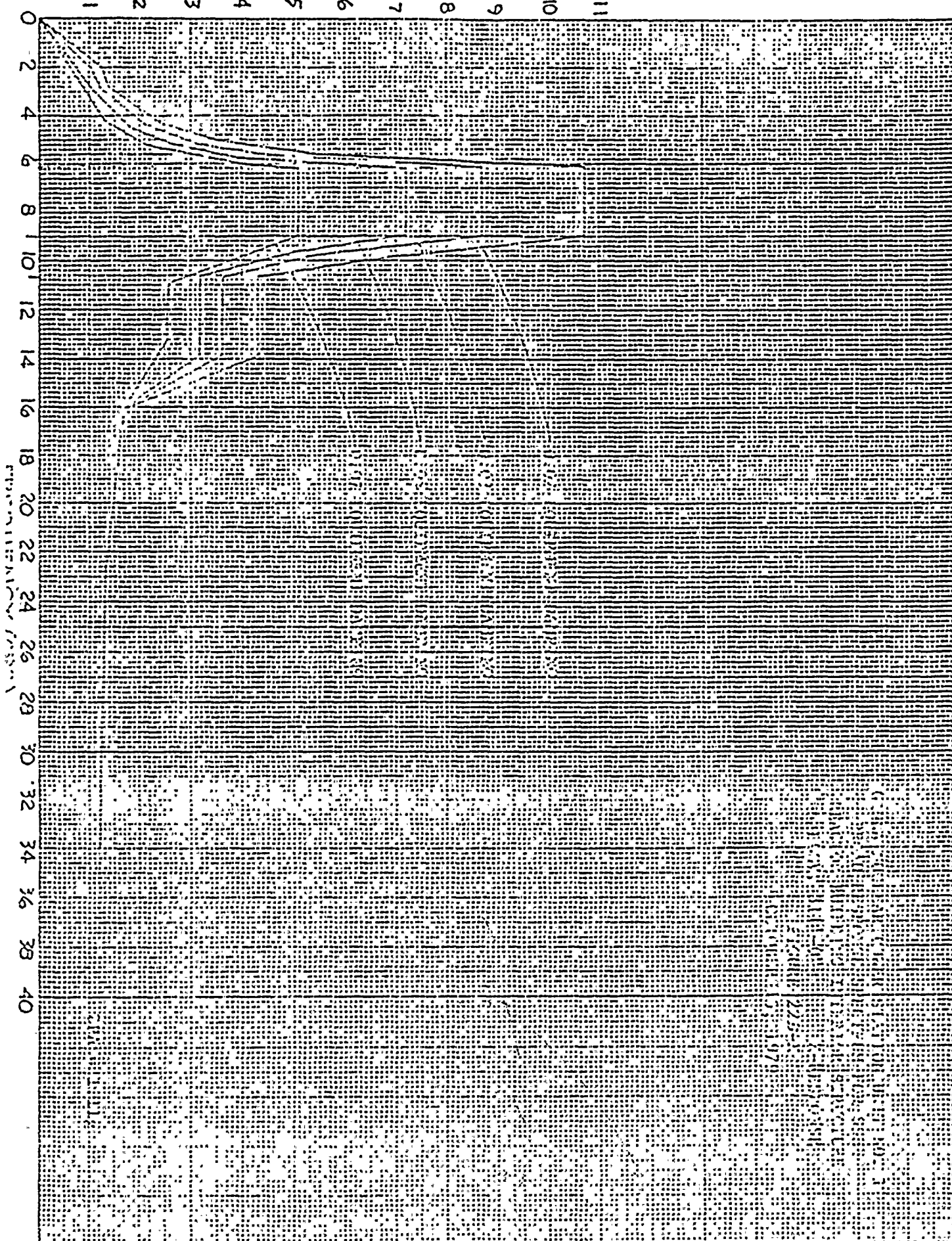




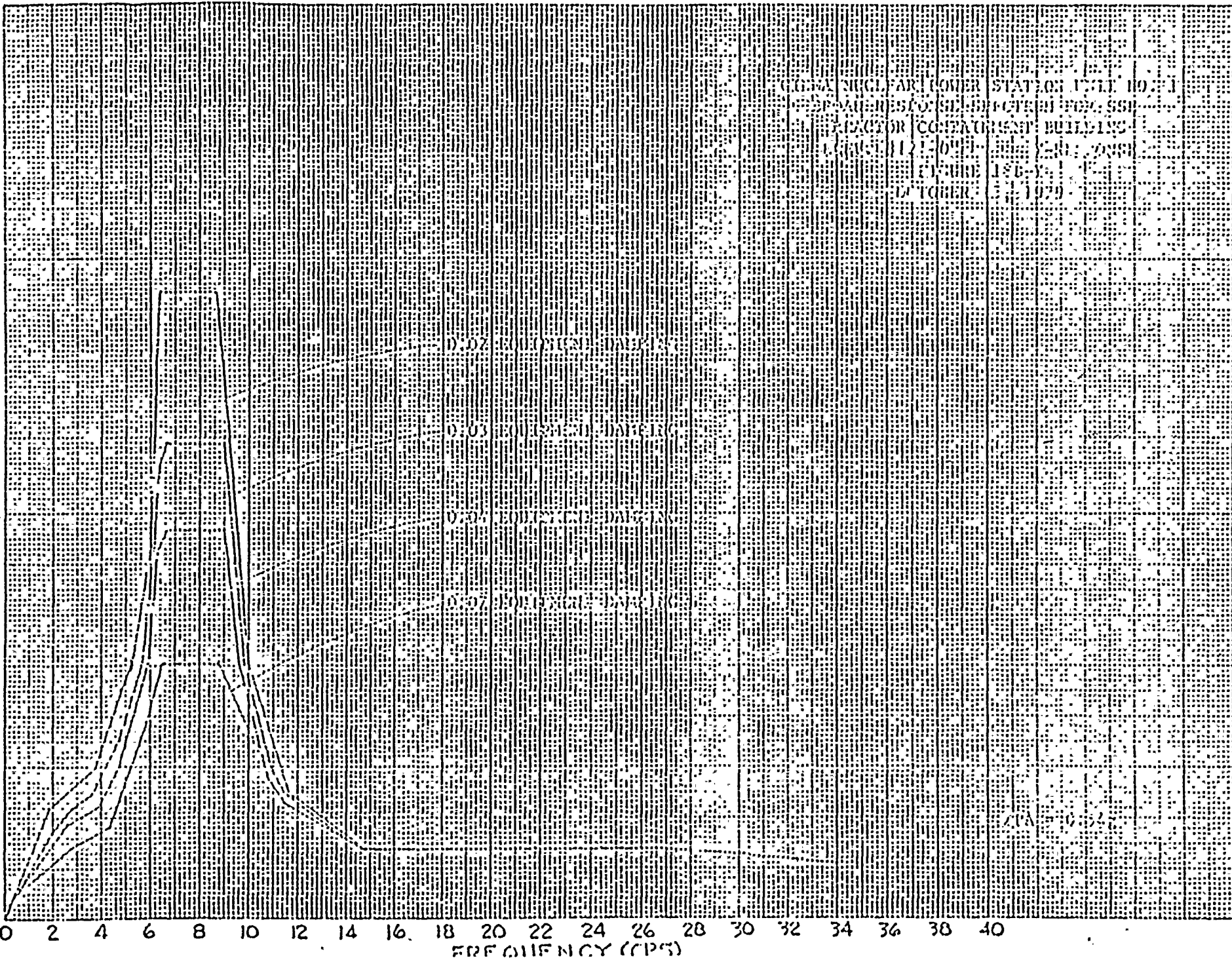
SDTR-80-05-08

ACCELERATION (g)

121

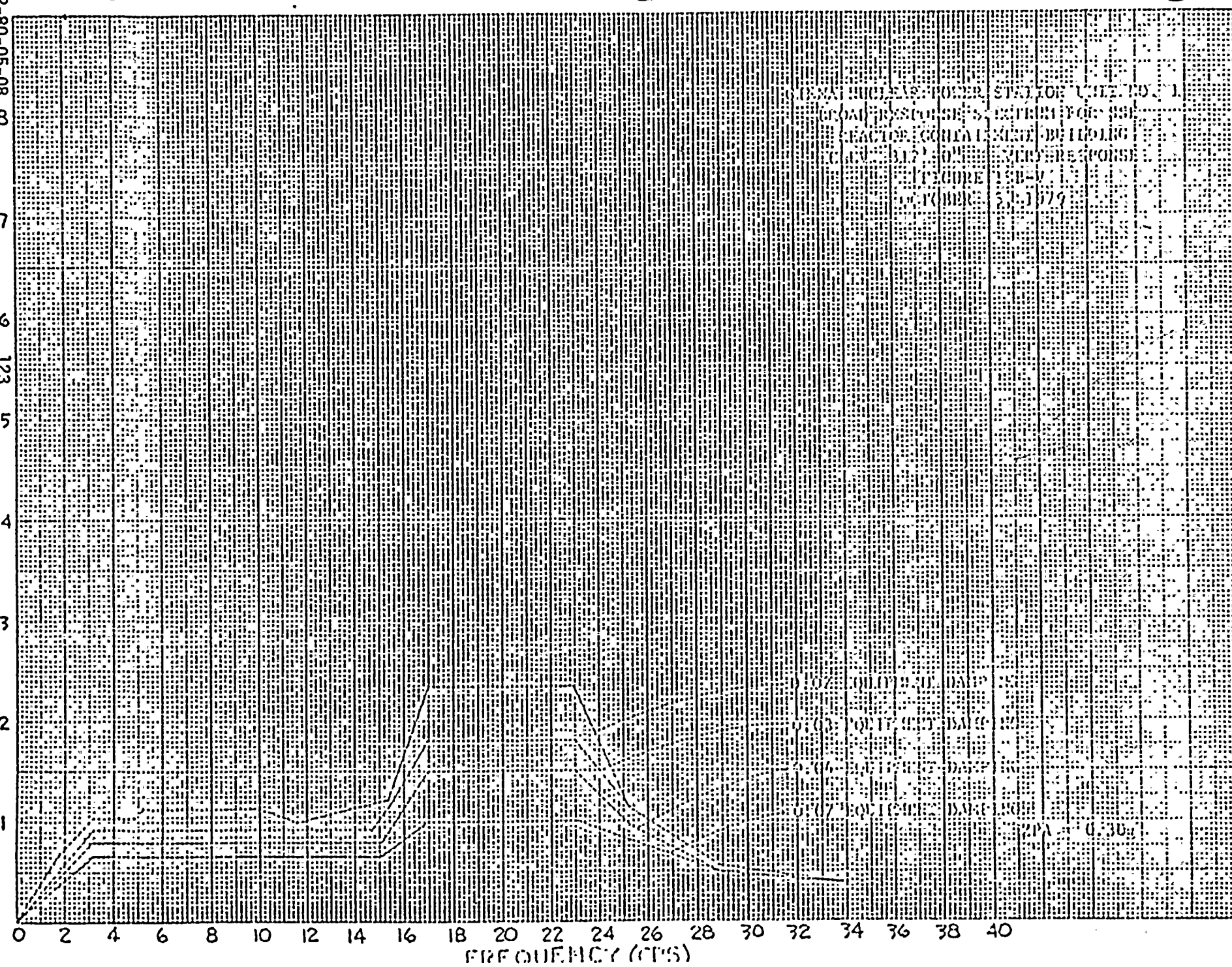


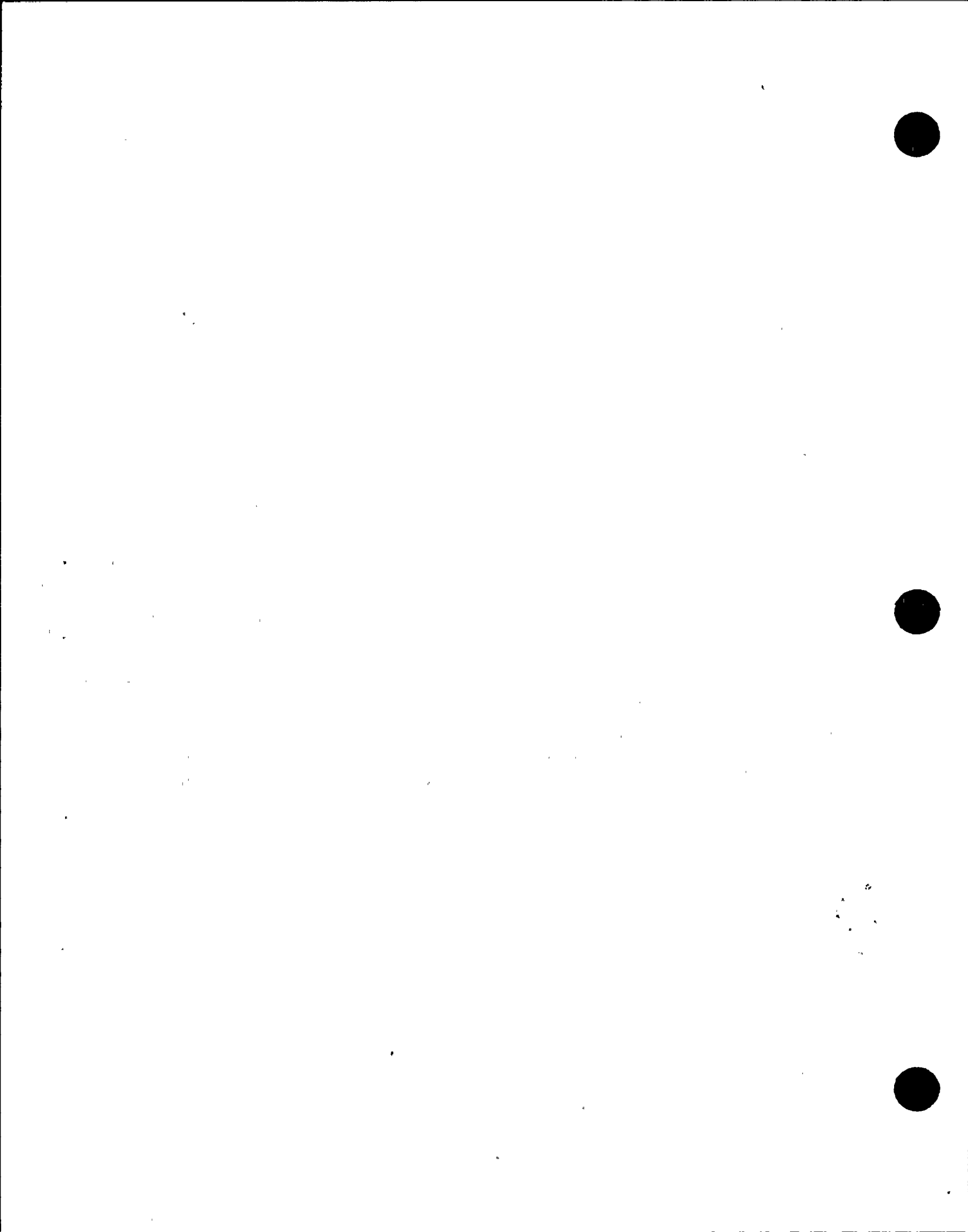
SDTAR-80-0598

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1  
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SDTAR-80-05-08 00

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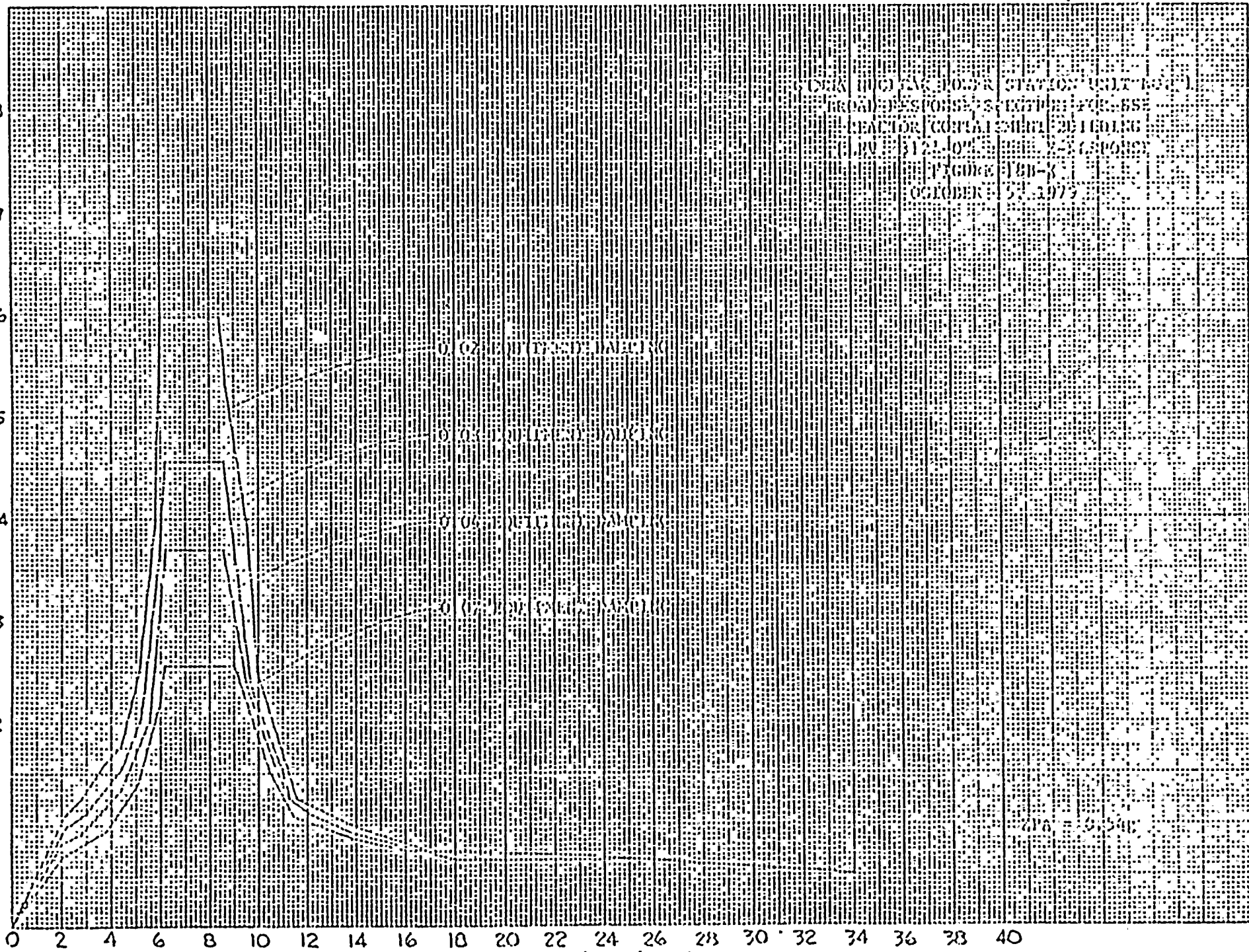


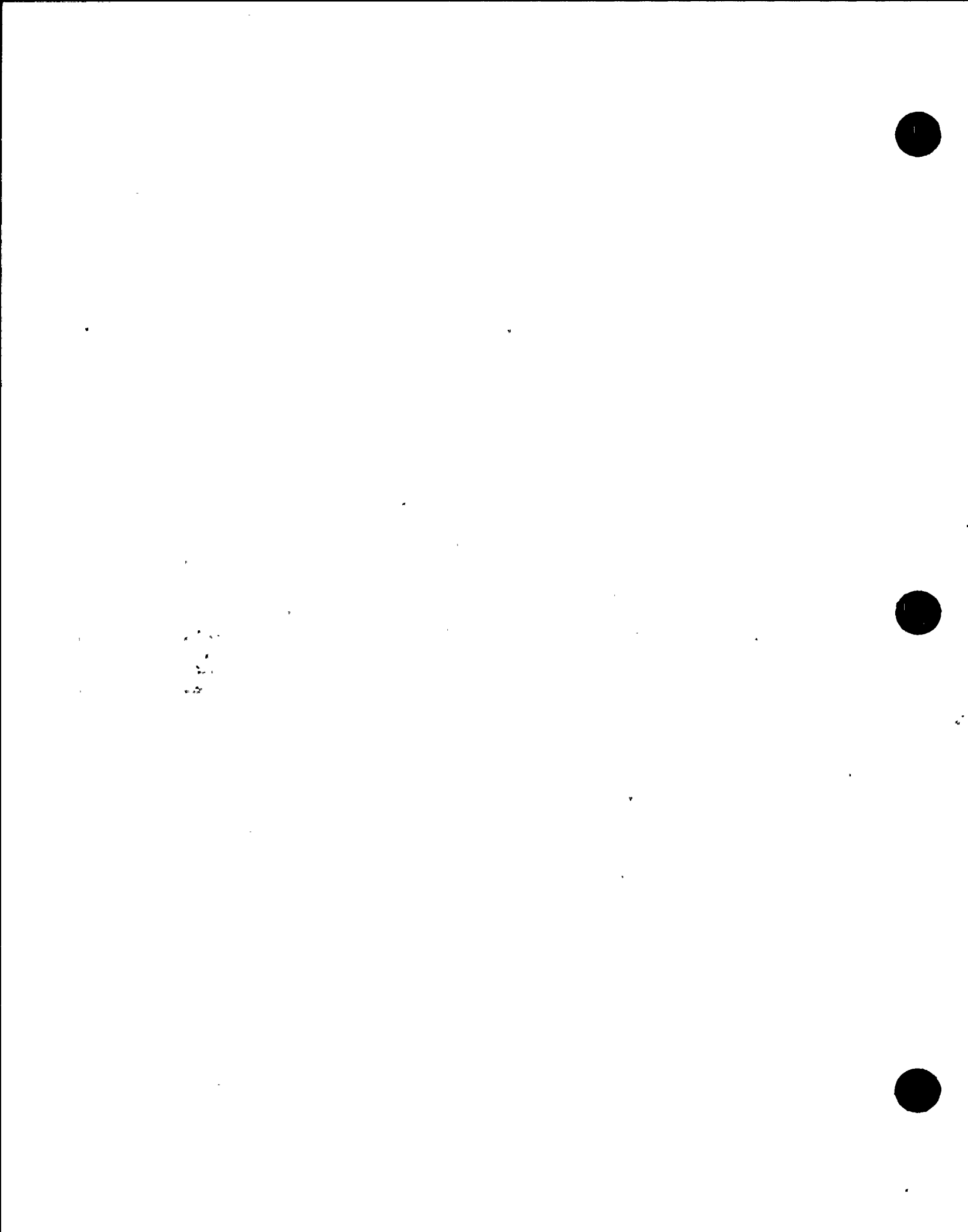


SDTAR-80-05-08

124.

ACCELERATION (g)





## MAIN STEAM DEAD WEIGHT

Y6FPDKW 6/28/80 WESTIN FA

CO : 10. DE : EX :  
 NOTE PAGES VERSION 2.2 USE COUNT = 51

NOTE COND 1 ACTIVATES THE NORMAL OPERATING CONDITION  
 AN 720' -3.771' 67.767' -25.3279'  
 \*\*\*\*ASME SECTION III SUBSECTION NB WINTER 1975 INITIALLY ASSUMED

RE	720'	1.	1.	1.	1.	1.	1.
LU	133'	-26.2107	66.07	-14.231			
IN	133'	127520.	127520.	127520.			
LUMP	520'	-26.2087	65.345	-14.2276			
IN	520'	7583.2'	7583.2'	7583.2'			
LUMP	570'	-29.5182	69.085	-7.4424			
IN	570'	3250.1'	3250.1'	3250.1'			
LUMP	580'	-31.8353	69.085	-2.6914			
IN	580'	3250.1'	3250.1'	3250.1'			
LUMP	610'	-27.4748	68.429	3.6164			
IN	610'	2490.7'	2490.7'	2490.7'			
LUMP	620'	-24.7735	68.134	4.9352			
IN	620'	2490.7'	2490.7'	2490.7'			
LUMP	660'	-17.7842	67.767	-8.8816			
IN	660'	3808.1'	3808.1'	3808.1'			
LUMP	670'	-13.8016	67.767	-9.0472			
IN	670'	3808.1'	3808.1'	3808.1'			
LUMP	690'	-10.0937	67.767	-16.6501			
IN	690'	3283.3'	3283.3'	3283.3'			
LUMP	700'	-6.8814	67.767	-23.2351			
IN	700'	3283.3'	3283.3'	3283.3'			

NOTE- MODEL SIZE FOR SEISMIC RUN- DYNAMIC DOF = 27, STATIC DOF = 27  
 NOTE RGE/WEP LOOP

AN	101'	0.0000'	0.000'	0.0000'			
RE	101'	1.	1.	1.	1.	1.	1.
AN	1102'	-6.417		-3.4844			
AN	1193'	-6.2261		3.8154			

## MAIN STEAM DEAD WEIGHT

Y6FPDKW 6/28/80 WESTIN FA

LU	109'	-13.7289'	0.000'	-7.4542'			
IN	109'	13950.0	13950.0	13950.0			
LU	113'	-21.1294	0.371	-11.4723			
IN	113'	5537.0	5537.0	5537.0			
LU	119'	-26.2107	5.683	-14.2313			
IN	119'	232490.	232490.	232490.			
LU	123'	-26.2107	30.973	-14.2313			
IN	123'	368290.	368290.	368290.			
AN	129'	-26.2107	3.33015	-14.2313			

SDTAR-80-05-08

NOTE	MODEL SIZE FOR SEISMIC RUN-	DYNAMIC DOF = 27,	STATIC DOF = 27
AN	RGE/WEP LOOP		
AN	101'	0.0000'	0.0000'
RE	101'	1.	1.
AN	1102'	-6.417	-3.4844
AN	1193'	-6.2261	3.8154

## MAIN STEAM DEAD WEIGHT

			Y6FPDKW	6/28/80	WF
LU	109'	-13.7289'	0.000	-7.4542'	
IN	109'	13950.0	13950.0	13950.0	
LU	113'	-21.1294'	0.371	-11.4723'	
IN	113'	5537.0	5537.0	5537.0	
LU	119'	-26.2107'	6.683	-14.2313'	
IN	119'	232490.	232490.	232490.	
LU	123'	-26.2107'	30.973	-14.2313'	
IN	123'	368290.	368290.	368290.	
AN	129'	-26.2107'	3.33015	-14.2313'	
RE	129'				
LU	143'	-29.8338'	0.270	-10.6705'	
IN	143'	4741.0	4741.0	4741.0	
LU	149'	-29.9995'	-2.664	-10.5079'	
IN	149'	3446.0	3446.0	3446.0	
LU	153'	-29.6214'	-7.292	-9.3160'	
IN	153'	11046.0	11046.0	11046.0	
LU	159'	-27.6121'	-8.545	-2.9760'	
IN	159'	8497.0	8497.0	8497.0	
LU	163'	-25.6027'	-7.294	3.3618'	
IN	163'	11816.	11816.	11816.	
LU	169'	-25.2247'	0.0	4.5559'	
IN	169'	88741.	206100.	88741.	
LU	173'	-25.2247'	5.15	4.5559	
IN	173'	42709.	42709.	42709.	
LU	177'	-25.2247'	18.708	4.5559	
IN	177'	74650.	74650.	74650.	
AN	178'	-25.2247'	24.2	4.5559	
LU	183'	-14.6423'	0.0	6.0460'	
IN	183'	9432.0	9432.0	9432.0	
LU	189'	-8.9991'	0.0	5.4187'	
IN	189'	2102.0	2102.0	2102.0	
SE	101'	1102'	150.0	26.10	-0.
PI					-0.

## MAIN STEAM DEAD WEIGHT

			Y6FPDKW	6/28/80	WESTDN.
CH			26.05	7.13	
CR	101'	102'	-5.5040'	-2.9884'	
FL1	101'	102'	2.4753E8'	-4.0856E8'	
FL2	101'	102'	1.0F9'		

IN	149'	-29.9945	-7.666	-10.5074
IN	149'	3446.0	3446.0	1446.0
LU	153'	-29.6215	-7.292	-9.3160
IN	153'	11046.0	11046.0	11046.0
LU	159'	-27.6121	-8.545	-2.9760
IN	159'	8497.0	8497.0	8497.0
LU	163'	-25.6027	-7.294	5.3618
IN	163'	11816.	11816.	11816.
LU	169'	-25.2247	0.0	4.5559
IN	169'	88741.	206100.	88741.
LU	173'	-25.2247	5.15	4.5559
IN	173'	42709.	42709.	42709.
LU	177'	-25.2247	18.708	4.5559
IN	177'	74650.	74650.	74650.
AN	178'	-25.2247	24.2	4.5559
LU	183'	-14.6423	0.0	6.0460
IN	183'	9432.0	9432.0	9432.0
LU	189'	-8.9991	0.0	5.4187
IN	189'	2102.0	2102.0	2102.0
SE	101'	1102'	150.0	70.00
PI				26.10
				-0.
				-0.
				-0.

## MAIN STEAM DEAD WEIGHT

Y6FPDKW 6/28/80 WESTDYN PAI

CH				26.05	7.13	484.0
CR	101'	102'	-5.5040	-2.9884		
FL1	101'	102'	2.4753E8	-4.0856E8		
FL2	101'	102'		1.0E9		
FL3	101'	102'	-4.0856E8	7.7817E8		
FL4	101'	102'			7.8257E11	4.0047E11
FL5	101'	102'				3.4500E10
FL6	101'	102'				2.6243E11

\*\*\*\*THE SUPPORT CARDS ABOVE ARE REPRESENTED BY THE STIFFNESS MATRIX SHOWN BELOW

$$\begin{matrix}
 2.475300E+08 & 0. & -4.085600E+08 & 0. & 0. & 0. \\
 0. & 1.000000E+09 & 0. & 0. & 0. & 0. \\
 -4.085600E+08 & 0. & 7.781700E+08 & 0. & 0. & 0. \\
 0. & 0. & 0. & 7.825700E+11 & 0. & 4.004700E+11 \\
 0. & 0. & 0. & 0. & 3.450000E+10 & 0. \\
 0. & 0. & 0. & 4.004700E+11 & 0. & 2.624300E+11
 \end{matrix}$$

CH			51.00	11.00	25.50	-0.	-0.	-0.
CH					25.6	7.25	542.0	
CR	102'	1102'	-913		-4.96			
SE	1102'	1102'						
CH			100.	49.	25.4			
CR	1102'	1103'		-2.25				
SK	1102'	1103'		1.0	65.4E6	2.2		

\*\*\*\*THE SUPPORT CARDS ABOVE ARE REPRESENTED BY THE STIFFNESS MATRIX SHOWN BELOW

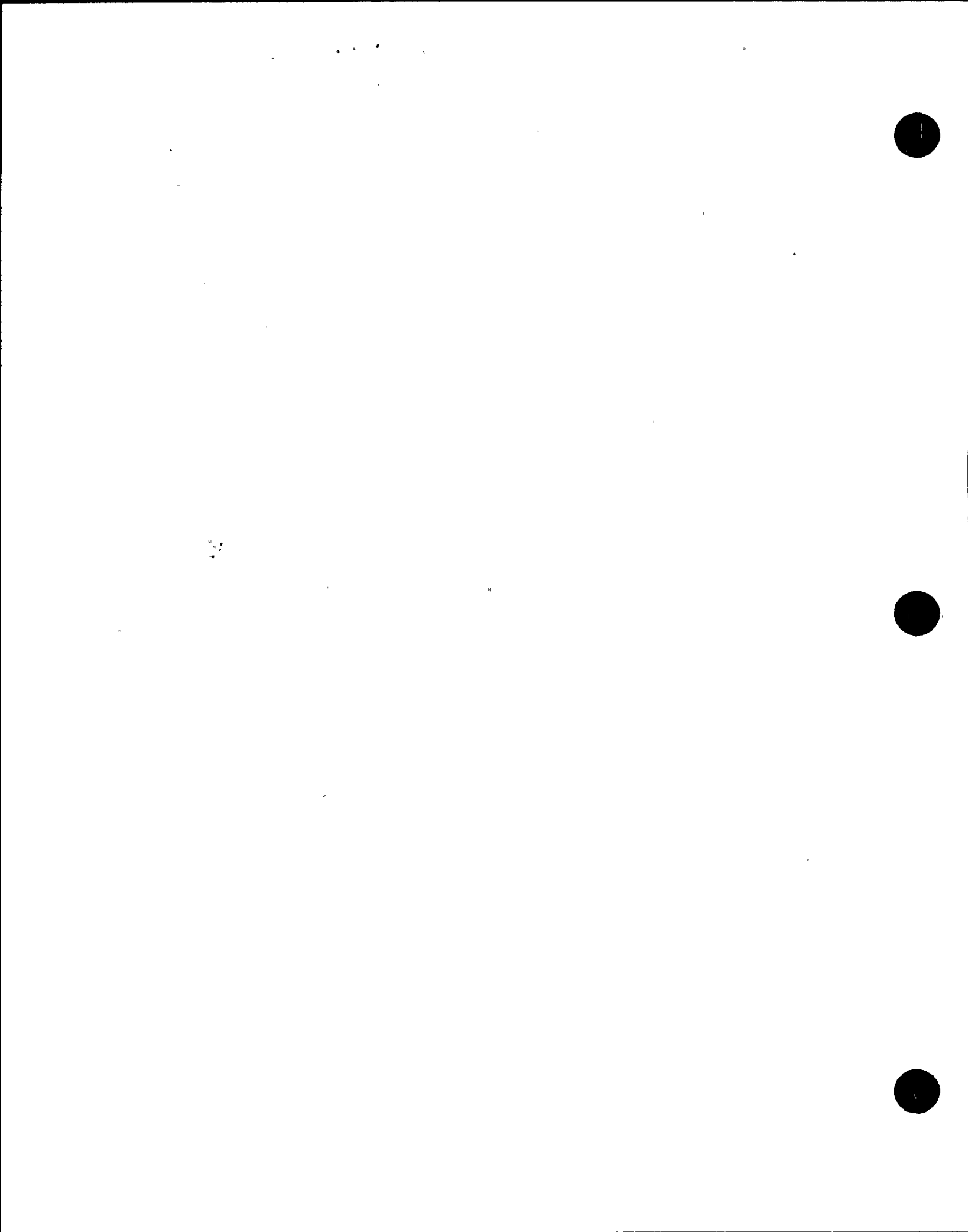
$$\begin{matrix}
 1.000000E-01 & 0. & 0. & 0. & 0. & 0. \\
 0. & 6.540000E+07 & 0. & 0. & 0. & 0. \\
 0. & 0. & 1.000000E-01 & 0. & 0. & 0. \\
 0. & 0. & 0. & 1.000000E-01 & 0. & 0. \\
 0. & 0. & 0. & 0. & 1.000000E-01 & 0. \\
 0. & 0. & 0. & 0. & 0. & 1.000000E-01
 \end{matrix}$$

CR	1103'	1102'		2.25				
SE	1102'	109'						
CH			51.	11.	25.6			
CR	1102'	103'	-1.6045		-7.871			
CH			34.21	2.501	25.30	-0.	-0.	-0.

## MAIN STEAM DEAD WEIGHT

Y6FPDKW 6/28/80 WESTDYN PAI

CH			100.	25.35	9.83	542.0	89.49
CH			100.	25.35	9.83	542.0	89.49



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CH			51.00	1.00	25.6	-0.	-0.		
CR	102'	1102'	-913		-496	7.23			
SE	1102'	1102'							
CH			100.	49.	25.6				
CR	1102'	1103'		-2.23					
SK	1102'	1103'		1.0			65.4E0	2.2	
**** THE SUPPORT CARDS ABOVE ARE REPRESENTED BY THE STIFFNESS MATRIX SHOWN BELOW									
1.000000E-01	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	6.540000E+07	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	1.000000E-01	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	1.000000E-01	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	1.000000E-01	0.	0.	0.	0.	1.000000E-01
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
CR	1103'	1102'		2.23					
SE	1102'	109'							
CH	1102'	103'	51. -1.6065	11.	25.6 -.871				
CR			36.21	2.501	25.30	-0.	-0.	-0.	-0.

## MAIN STEAM DEAD WEIGHT

Y6FPDKW 6/28/80 WESTDYN

CH									
CR	103'	109'	-5.7079	0.000	25.35	9.83	542.0	89.49	
SECTION	109'	113'			-3.0991				
CR	109'	9101'	-2.8535	0.000	-1.5493				
FR	9101'	110'	-2.8535	0.000	-1.5493				
CH			35.38	3.180	-0.	-0.	-0.	-0.	
128									
CH	110'	111'	-0.9931						
CR	111'	113'			-0.5392	47.5			
HA									
TA	111'	113'	-0.6987	.371	-0.3793				
SECTION	113'	119'		3.375	-0.	-0.	-0.	-0.	
CH			37.75						
CR	113'	116'	-.7004	.372	-0.3803				
HA	114'	115'							
CR	115'	116'	-.6327	.858	-0.3436	47.5			1.594
FR	116'	117'	-.0053	0.008	-.0029				
CH			43.00	6.000	25.50	-0.			
CH					25.6	7.25	-0.	542.0	-0.001
CR	117'	118'	-.7417	1.006	-.4027				
CH			120.0	10.00	-0.	-0.	-0.	-0.	
CR	118'	119'	-.3.0003	4.069	-1.6290				
SE	119'	129'							
PI			129.3	30.					
CR	119'	129'		-3.35					
SEC									
CH	119'	123'							
CH			129.25	30.00	25.85	7.37	513.0		
CR	119'	121'	0.0000	1.58465	0.0000				
CH				3.75	26.84	6.87	357.2		
CH									
CR	121'	122'	0.0000	6.5834	0.0000				
CH			127.00	2.62	26.3	7.05	443.8		

## MAIN STEAM DEAD WEIGHT

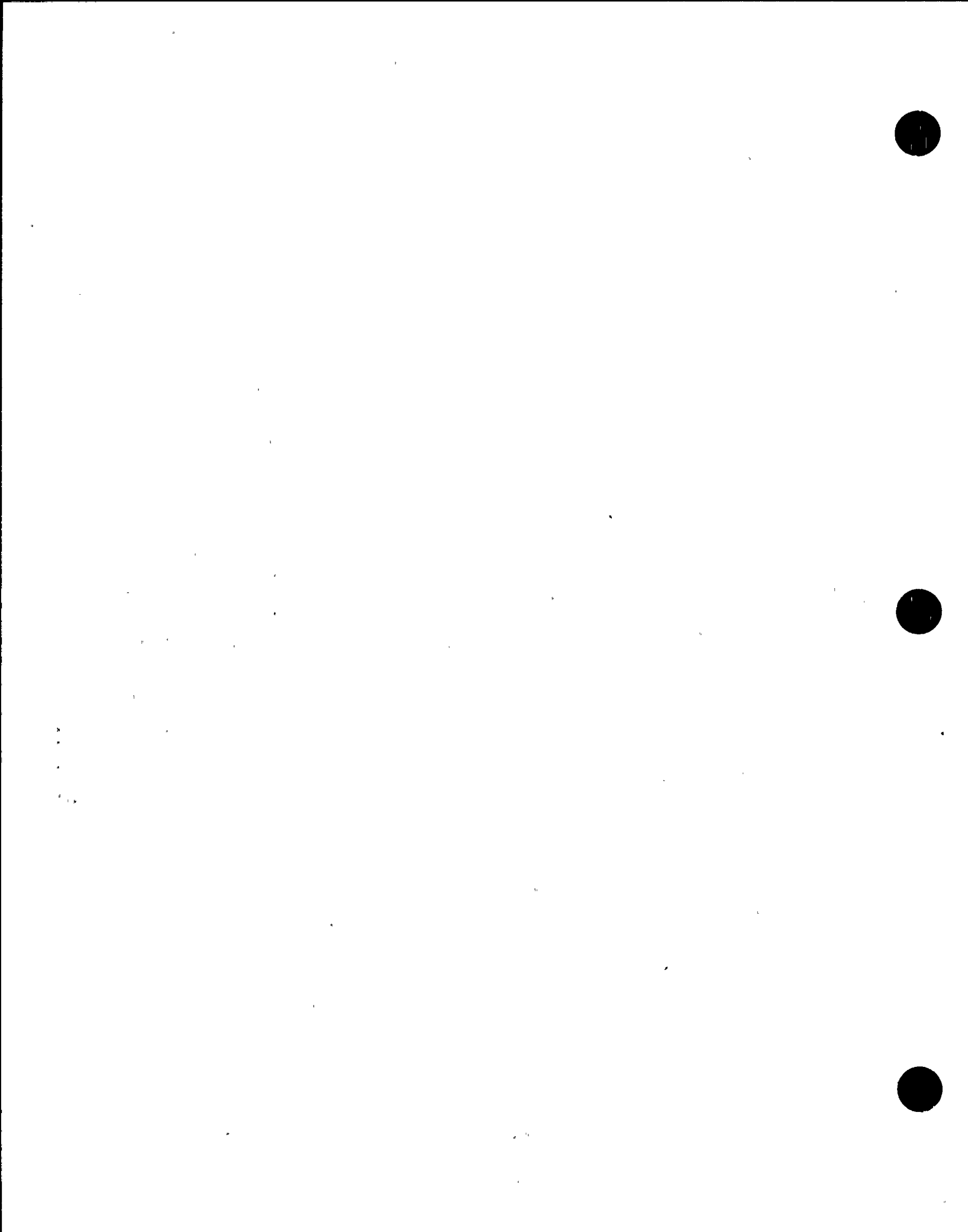
Y6FPDKW 6/28/80 WESTDYN

CR	122'	123'	0.0000	16.1267	0.0000				
NOTE	RGE	SGUS	NODE 123						
SEC		123'	133'						
CR	123'	124'	0.0000	2.6226	0.0000				
CH				3.62					
CH	124'	125'	147.62	4.884	0.0000				

### **MAIN STEAM DEAD WEIGHT**

Y6FPPK# 6/28/80 WESTRYN P

CR NOTE SEC	RGE	SGUS	MODE	123'	0.0000'	16.1267	'	0.0000'	'	'	'
				123'	133'						
CR			123'	124'	0.0000'	2.6226	'	0.0000'	'	'	'
CH					147.62	3.62	'				
CR			124'	125'	0.0000'	6.334	'	0.0000'	'	'	'
CH					166.0	3.50	'				
CR			125'	126'	0.0000'	2.84375	'	0.0000'	'	'	'
NO	FEEDWATER	CONN.	~	126							
CR			126'	127'		20.05	'				'
CH					32.0	1.50	'				'
CR			127'	133'	0.0000'	1.25	'	0.0000'	'		
SEC			119'	129'							
CH					133.5	7.25	'				
CH							25.85	'	7.37		513.0
CR			119'	129'	0.0000'	-3.35285	'	0.0000'			
NOTE	RGE	SG	COLUMNS	119'	129'						
ST 1				119'	.6856E+04'	-.1535E+03'	-.1307E+05'	.2181E+07'	-.2207E+05'	.1097E+07'	
ST 2				119'	129'	-.1535E+03'	.5129E+07'	.3042E+03'	.6482E+08'	.5181E+05'	-.9588E+08'
ST 3				119'	129'	-.1307E+05'	.3042E+03'	.2617E+05'	-.4320E+07'	.4372E+05'	-.2174E+07'
ST 4				119'	129'	.2181E+07'	.6482E+08'	-.4320E+07'	.1470E+11'	-.4499E+07'	-.6881E+10'
ST 5				119'	129'	-.2207E+05'	.5181E+05'	.4372E+05'	-.4499E+07'	.1539E+09'	-.2879E+07'
ST 6				119'	129'	.1097E+07'	-.9588E+08'	-.2174E+07'	-.6881E+10'	-.2879E+07'	.2154E+11'
NO	SG	LOWER SUPPORT	~	129							



SDTAR-80-05-08

CR 119' 129' 0.0000' -3.35285' 0.0000' 1.37 \$13.0  
 NOTE AGE SG COLUMNS  
 ST 1 119' 129' .6836E+06' -.15338E+03' -.1307E+05' .2181E+07' -.2207E+05' .1097E+07'  
 ST 2 119' 129' -.15338E+03' .3129E+07' .3062E+03' .6682E+08' .5101E+05' -.9588E+05'  
 ST 3 119' 129' -.1307E+05' .3042E+03' .2617E+05' .4320E+07' .4372E+05' -.2174E+05'  
 ST 4 119' 129' .2101E+07' .6682E+03' -.4320E+07' .1670E+11' -.6499E+07' -.6881E+07'  
 ST 5 119' 129' -.2207E+05' .5101E+05' .4372E+05' -.4499E+07' .1539E+09' -.2079E+07'  
 ST 6 119' 129' .1097E+07' .9588E+03' -.2174E+07' .6881E+10' -.2079E+07' .2154E+11'  
 NO SG LOWER SUPPORT - 129

## MAIN STEAM DEAD WEIGHT

Y6FPDKW 6/28/80 WESTDYN F

\*\*\*\* THE SUPPORT CARDS ABOVE ARE REPRESENTED BY THE STIFFNESS MATRIX SHOWN BELOW

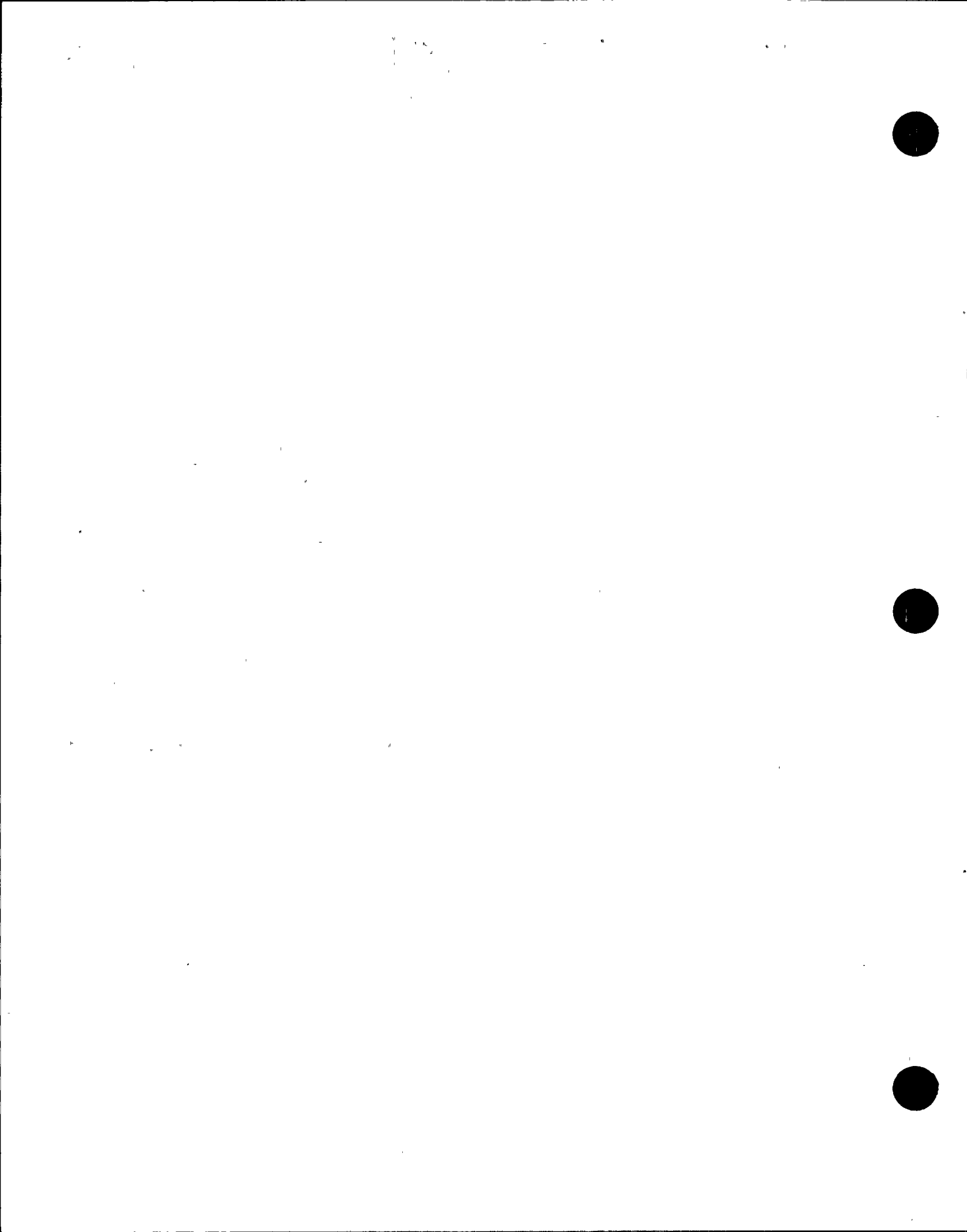
6.856000E+03	-1.535000E+02	-1.307000E+04	2.181000E+06	-2.207000E+04	1.097000E+06
-1.535000E+02	5.129000E+06	3.042000E+02	6.482000E+07	5.181000E+04	-9.588000E+07
-1.307000E+04	3.042000E+02	2.617000E+04	-4.320000E+06	4.372000E+04	-2.174000E+06
2.181000E+06	6.482000E+07	-4.320000E+06	1.470000E+10	-4.499000E+06	-6.881000E+09
-2.207000E+04	5.181000E+04	4.372000E+04	-4.499000E+06	1.539000E+08	-2.879000E+06
1.097000E+06	-9.588000E+07	-2.174000E+06	-6.881000E+09	-2.879000E+06	2.154000E+10

SECTION 119' 143' : : : : :  
 CH -0. : -0. : 26.10 : -0. : -0. : -0.  
 CH : : : : :  
 CR 119' 140' 120.0 : 10.0 : 26.05 : 7.13 : 484.0 : :  
 CH : : : : :  
 CR 43.00 : -2.4350 : -4.069 : 2.3931 : -0. : -0. : -0.  
 CH : : : : :  
 FR 140' 141' -.6021 : -1.006 : 5913 : : : :  
 CH : : : : :  
 CH 37.63 : 3.313 : 25.70 : -0. : -0. : -0. : -0.  
 CH : : : : :  
 CR 141' 142' -.4212 : -.703 : .4131 : : : :  
 HA 142' 143' : : : : :  
 TA 142' 143' -.1652 : -.635 : .1618 : : : 1.408 :  
 SECTION 143' 149' : : : : :  
 CR 143' 144' : -.1657 : -.637 : .1627 : : : :  
 HA 144' 145' : : : : :  
 CR 145' 146' 0.0000 : -.908 : 0.0000 : : : :  
 FR 145' 147' 0.0000 : -.010 : 0.0000 : : : :  
 CH 36.56 : 2.673 : -0. : -0. : -0. : -0. : -0.  
 CH : : : : :  
 CR 147' 149' 0.0000 : -1.379 : 0.0000 : : : :  
 SECTION 149' 153' : : : : :  
 CR 149' 150' 0.0000 : -1.379 : 0.0000 : -0. : -0. : -0.  
 CH : : : : :  
 CH 37.63 : 3.313 : -0. : -0. : -0. : -0. : -0.  
 CH : : : : :  
 CR 150' 151' 0.0000 : -1.998 : 0.0000 : 51.25 : : : 2.651 :  
 HA 151' 153' : : : : :  
 TA 151' 153' .3776 : -1.251 : 1.1927 : : : :

## MAIN STEAM DEAD WEIGHT

Y6FPDKW 6/28/80 WESTDYN PI

SECTION 153' 159'	: : : : : CR 153' 154' .3780 : -1.252 : 1.1941 : : : : HA 154' 155' : : : : : CR 155' 156' .6005 : 0.000 : 1.8952 : : : : FR 156' 157' .0028 : 0.000 : .0095 : : : : 
-------------------	--



CH	161'	162'	.00121	37.63	-1.036	3.313	25.70	5513	-0.	-0.	-0.	-0.
CR	162'	162'	-4212		-703		.4131					
HA	162'	163'										
TA	162'	163'	-1632		-635		.1610		46.0			
SECTION	163'	164'										
CH	163'	164'										
HA	164'	165'	-1657		-637		.1627		46.0			
CR	165'	166'	0.0000		-900		0.0000					
FR	166'	167'	0.0000		-0.010		0.0000					
CH				36.56	2.673	-0.			-0.	-0.	-0.	
TA												
SOTAR-80-05-08												
CR	167'	168'	0.0000		-1.379		0.0000					
HA	168'	153'	0.0000									
TA	151'	153'	0.0000									
FR	149'	150'	0.0000		-1.379		0.0000					
CH	149'	150'	37.63		3.313	-0.			-0.	-0.	-0.	
CL												
CR	150'	151'	0.0000		-1.998		0.0000					
HA	151'	153'	0.0000		-1.251		1.1927		51.25			
TA	151'	153'	.3776									

## MAIN STEAM DEAD WEIGHT

										Y6FPDKW	6/28/80	WESTDYN PA
SECTION	153'	159'										
CR	153'	154'		.3780		-1.252		1.1941				
HA	154'	155'								51.25		2.651
IC1	CR	155'	156'	.6005		0.000		1.8952				
IC1	FR	156'	157'	.0028		0.000		.0095				
IC1	CH			36.56		2.673	-0.		-0.	-0.	-0.	
CH	CR	157'	159'	1.0271		0.000		3.2408				104.14
CH	CR SECTION	159'	163'									
FR	159'	160'	1.0271		0.000		3.2408					
CH	CH			37.63		3.313	-0.		-0.	-0.	-0.	-0.137.40
CR	160'	161'	.6042		0.000		1.9051					
HA	161'	163'								51.25		2.572
TA	161'	163'	.3776		1.251		1.1927					
SECTION	163'	169'										
CR	163'	164'		.3780		1.252		1.1941				
HA	164'	165'								51.25		1.903
CR	165'	166'	0.0000		1.988		0.0000					
FR	166'	167'	0.0000		.010		0.0000					
CH			40.0		4.0							
CH	CH											0.001
CR	167'	168'	0.0000	0.5		0.0000						0.001
CH	CR	168'	169'	80.0	7.2							
NOTE RGE	PUMP COLUMNS			0.0000	3.5417		0.0000					

ST 1	168'	169'	.2025E+04	-.5936E+02	.1162E+05	-.1324E+07	.1649E+04	-.2414E+06
ST 2	168'	169'	-.5936E+02	.1093E+08	-.3405E+03	-.3104E+09	.6943E+05	-.5703E+08
ST 3	168'	169'	.1162E+05	-.3405E+03	.6665E+05	-.7598E+07	.9461E+04	-.1385E+07
ST 4	168'	169'	-.1324E+07	-.3104E+09	-.7598E+07	.3144E+11	.1302E+08	-.1590E+10
ST 5	168'	169'	.1649E+04	.6943E+05	.9461E+04	.1302E+08	.1364E+09	-.9898E+06
ST 6	168'	169'	.2414E+06	-.5703E+08	.1385E+07	.1590E+10	-.9898E+06	.1962E+11

## MAIN STEAM DEAD WEIGHT

Y6FPDKW 6/28/80 WESTDYN PAC

\*\*\*\*THE SUPPORT CARDS ABOVE ARE REPRESENTED BY THE STIFFNESS MATRIX SHOWN BELOW  
 2.025000E+03 -5.936000E+01 1.162000E+04 -1.324000E+06 1.649000E+03 2.614000E+05

CH	165'	166'	0.0000					
CR	166'	167'	40.0	4.0	0.0000			
CH								
CH								
CR	167'	168'	0.0000	0.3	0.0000			
CH								
CR	168'	169'	60.0	7.2	0.0000			
NOTE RGE	PUMP COLUMNS	0.0000	3.5617	0.0000				
ST 1	160'	169'	.2025E+04	-.5930E+02	.1162E+05	-.1324E+07	.1649E+04	.2414E+04
ST 2	160'	169'	-.5930E+02	.1093E+08	-.3605E+03	-.3104E+09	.6943E+05	-.5103E+11
ST 3	168'	169'	.1162E+05	-.3605E+03	.6665E+05	-.7598E+07	.9461E+04	.1385E+05
ST 4	160'	169'	-.1324E+07	-.3104E+09	-.7598E+07	.3144E+11	.1302E+08	.1590E+12
ST 5	168'	169'	.1649E+04	.6943E+05	.9661E+06	.1302E+08	.1364E+09	-.9898E+06
ST 6	168'	169'	.2414E+06	-.5703E+08	.1305E+07	.1590E+10	-.9898E+06	.1962E+11

## MAIN STEAM DEAD WEIGHT

Y6FPDKW 6/28/80 WESTDYN PAGE

\*\*\*\*THE SUPPORT CARDS ABOVE ARE REPRESENTED BY THE STIFFNESS MATRIX SHOWN BELOW

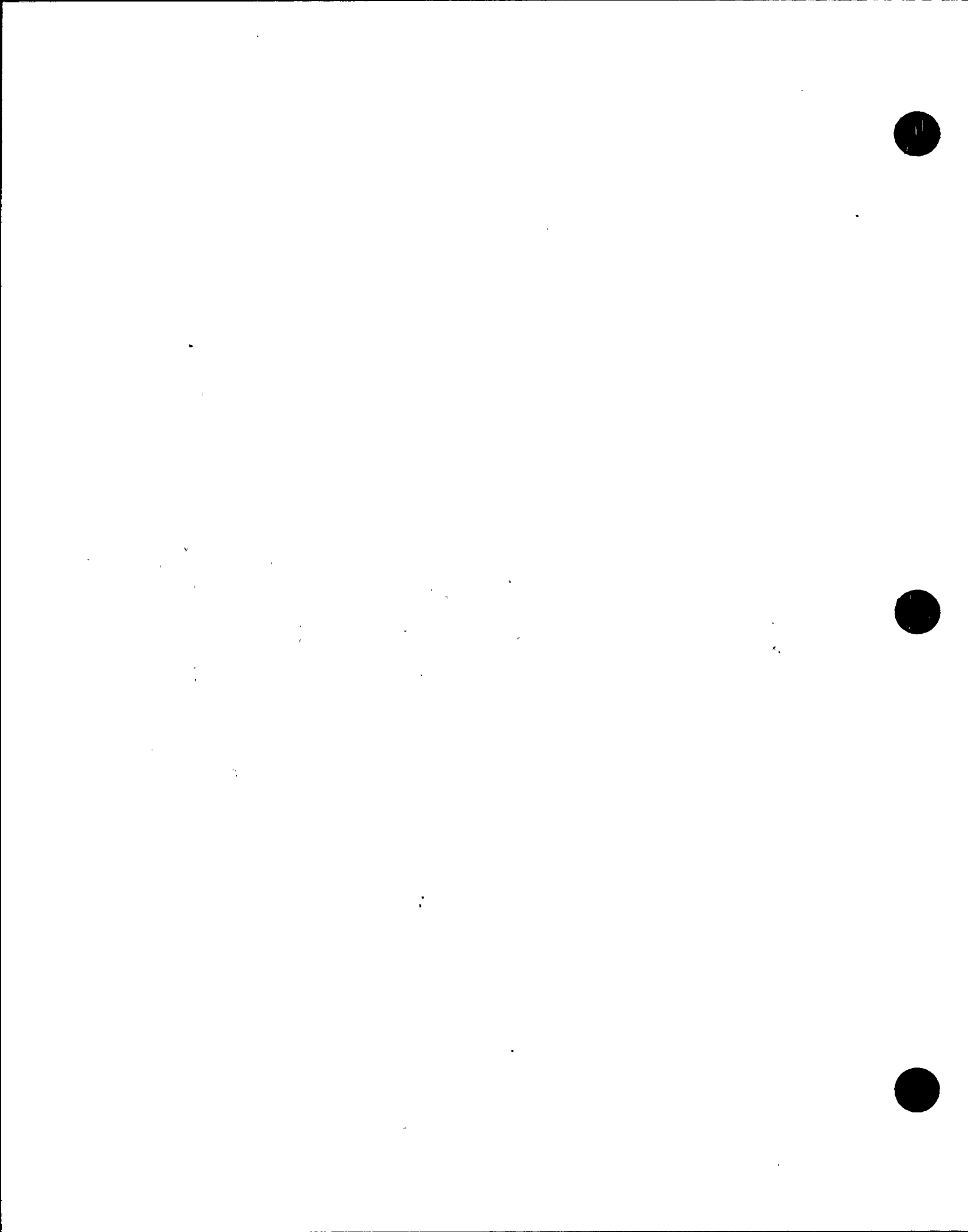
2.025000E+03	-5.936000E+01	1.162000E+04	-1.324000E+06	1.649000E+03	2.414000E+05
-5.936000E+01	1.093000E+07	-3.405000E+02	-3.104000E+08	6.943000E+04	-5.703000E+07
1.162000E+04	-3.405000E+02	6.665000E+04	-7.598000E+06	9.461000E+03	1.385000E+06
-1.324000E+06	-3.104000E+08	-.7.598000E+06	3.144000E+10	1.302000E+07	1.590000E+09
1.649000E+03	6.943000E+04	9.461000E+03	1.302000E+07	1.364000E+08	-9.898000E+05
2.414000E+05	-5.703000E+07	1.385000E+06	1.590000E+09	-9.898000E+05	1.962000E+10

SEC	169'	173'						
CR	169'	172'		3.708				
CH			63.3	3.65				
CH					26.625	9.584	325.0	
CH					26.625	9.584	325.0	
CR	172'	173'	0.0000	1.4417	0.0000			
SEC	173'	177'						
CR	173'	174'	0.0000	0.075	0.0000			
CH			37.44	1.43				
CH					27.64	6.424	150.0	
CH					27.64	6.424	150.0	
CR	174'	175'	0.0000	6.6417	0.0000			
CH			59.8	1.27				
CR	175'	176'	0.0000	2.667	0.0000			
CH			78.3	0.831				
CR	176'	177'	0.0000	4.175	0.0000			
SEC	177'	178'						
CR	177'	178'	0.0000	5.49167	0.0000			
SECTION	169'	183'	80.0	7.2	25.7	9.76	484.0	
CH								
CR	169'	180'	.7720	0.000	2.4344			
FR	180'	181'	5.0599	0.000	-.4877			
CH			32.46	2.373	-0.	-0.	-0.	-0.
CH								
CR	181'	182'	2.3748	0.000	25.7	9.76	484.0	82.35
CR	182'	183'	2.3748	0.000	-.2285			
CR					-.2285			

## MAIN STEAM DEAD WEIGHT

Y6FPDKW 6/28/80 WESTDYN PAGE

SECTION	183'	189'						
CR	183'	184'	2.3748	0.000	-.2285			
FR	184'	185'	2.3748	0.000	-.2285			
CH			33.56	3.031	-0.	-0.	-0.	-0.
CH								
CR	185'	186'	.5428	0.000	-.0524			
HA	186'	189'	.3517	0.000	-.1174			
TA	186'	189'				39.0		
SE	189'	1193'						1.623



							325.0		
SEL	172'	173'	0.0000	1.6417	0.0000				
CR	173'	177'	0.0000	0.075	0.0000				
CH	173'	174'	37.44	1.43		27.64	6.424	150.0	
CR	174'	175'	0.0000	0.6417	0.0000				
CH	175'	176'	50.0	1.27					
CR	175'	176'	0.0000	2.667	0.0000				
SDTAR-80-05-08	CH	176'	177'	70.3	0.031				
CR	176'	177'	0.0000	4.175	0.0000				
SEC	177'	178'	80.0	7.2	25.7	9.76	484.0		
SECTION	CR	177'	178'	0.0000	5.69167	0.0000			
CM	169'	183'	80.0	7.2	25.7	9.76	484.0		
CR	169'	180'	.7720	0.000	2.4344				
FR	160'	181'	5.0599	0.000	-4.4877				
CM	32.46		32.46	2.373	-0.	-0.	-0.	-0.	
CH	181'	182'	2.3748	0.000	25.7	9.76	484.0	82.35	
CR	182'	183'	2.3748	0.000	-2285				
CR				0.000	-2285				

## MAIN STEAM DEAD WEIGHT

Y6FPDKW 6/28/80 WESTDYN PAGE

SECTION	183'	189'							
CR	183'	184'	2.3748'	0.000	-2285				
FR	184'	185'	2.3748'	0.000	-2285				
CH			33.56	3.031	-0.	-0.	-0.	-0.	
CH	185'	186'	.5428'	0.000	-0.0524				
TA	186'	189'							
TA	186'	189'	.3517'	0.000	-0.1174	39.0			1.623
SE	189'	1193'							
CR	189'	190'	.3530'	0.000	-0.1178				
HA	190'	191'							
CR	191'	192'	.4556'	0.000	-0.2795	39.0			1.319
ELBOW RADIUS REDUCED TO 38.850 INCHES									
FR	192'	196'	.0087						
CH			51.00	11.00	~.0055	-0.	-0.	-0.	
CH					26.10				
CR	196'	1193'							
SE	1193'	1193'	1.956						
CH									
PI									
CR	1193'	1194'	100.	49.	25.4	7.25	542.		
CR				-2.25					
SK	1193'	1194'		1.0			65.4E6	2.2	

\*\*\*\*THE SUPPORT CARDS ABOVE ARE REPRESENTED BY THE STIFFNESS MATRIX SHOWN BELOW

1.000000E-01	0.	0.	0.	0.	0.	0.			
0.	6.540000E+07	0.	0.	0.	0.	0.			
0.	0.	1.000000E-01	0.	0.	0.	0.			
0.	0.	0.	1.000000E-01	0.	0.	0.			
0.	0.	0.	0.	1.000000E-01	0.	0.			
0.	0.	0.	0.	0.	1.000000E-01	1.000000E-01			
CR	1194'	1193'		2.25					
SE	1193'	101'	51.	11.	26.05	7.13	484.		
PI									
CH									

## MAIN STEAM DEAD WEIGHT

Y6FPDKW 6/28/80 WESTDYN PAGE

CR 1193' 1193' 0.004

SDTAR-80-05-08

FR CH		51.00	11.00	26.10	-0.	-0.	-0.
CH CR SE	196' 1193' 1193'	1.956		26.05 -1.198	7.13	464.0	44.832
CH PI CR	1193' 1194'	100.	49. -2.25	25.4	7.25	542.	
SK	1193' 1194'		1.0		69.4E6	2.2	
****THE SUPPORT CARDS ABOVE ARE REPRESENTED BY THE STIFFNESS MATRIX SHOWN BELOW							
	1.000000E-01	0.	0.	0.	0.	0.	
	0.	0.340000E+07	0.	10.	0.	0.	
	0.	0.	1.000000E-01	0.	0.	C.	
	0.	0.	0.	1.000000E-01	0.	0.	
	0.	0.	0.	0.1	1.000000E-01	0.	
	0.	0.	0.	0.	0.	1.000000E-01	
CR	1194' 1193'		2.25				
SE PI CH	1193' 101'	51.	11.	26.05	7.13	464.	

## MAIN STEAM DEAD WEIGHT

Y6FPDKW 6/28/80 WESTDYN P

CR	1193' 193'	.886		-.543			
CR	193' 194'	.001		-.001			
FL1	193' 194'	2.9169E8		4.3405E8			
FL2	193' 194'		1.0E9				
FL3	193' 194'	4.3405E8		7.3401E8			
FL4	193' 194'			7.3983E11			-4.2456E11
FL5	193' 194'				3.6500E10		
FL6	193' 194'				-4.2456E11	3.0717E11	

## \*\*\*\*THE SUPPORT CARDS ABOVE ARE REPRESENTED BY THE STIFFNESS MATRIX SHOWN BELOW

2.916900E+08	0.	4.340500E+08	0.	0.	0.	
0.	1.000000E+09	0.	0.	0.	0.	
4.340500E+08	0.	7.340100E+08	0.	0.	0.	
0.	0.	0.	7.398300E+11	0.	-4.245600E+11	
0.	0.	0.	0.	3.650000E+10	0.	
0.	0.	0.	-4.245600E+11	0.	3.071700E+11	

CH CR SECTION	194' 101' 133'	150.0 5.3401 520'	70.00 9.0500	-0. -3.2724 28.300	-0.	-0.	-0.
MA PR CH		100.600' 1.090E 03'	12402.	28.300'	9.110'		18603.
PR CR CH	133' 510'	0.0000' 30.9999'	1.084E 03' 1.266' 1.5000'	0.0000'			42.452
CR SECTION	510' 520'	0.0000'	.010'	0.0000'			
CR SECTION	520' 570'	0.0000'	3.740'	0.0000'			
EL CR RE	521' 530' 530' 540' 540' 550'				44.780' 3.3706' 1.1235'		
CH CR IT	550' 560' 550' 560'	29.9999' -1215' 2.143'	1.2500' -0.2491'		30.000' 1.250'		34.932'

## MAIN STEAM DEAD WEIGHT

Y6FPDKW 6/28/80 WESTDYN P

CR SECTION	560' 570'	-.9960'		2.0419'			
CR	570' 580'						
CR	570' 580'	-2.3172'		4.7511'			

0.	0.	0.	0.	0.	0.	-4.245600E+11	0.	3.071700E+11
CH	194	101	130.0	70.00	-0.	-3.2724	-0.	-0.
CR	133	520	5.3401					
SECTION								
CH			46.0089	9.0800	28.300			301.494
RA		61	100.000	12402	28.300	9.110		18603
PR			1.000E 03		28.300	9.110	1.000E-01	
CH								
PR			1.000E 03					
CR	133	510	0.0000	1.266	0.0000			42.652
CH			30.9999	1.9000				
CR	510	520	0.0000	.010	0.0000			
SECTION								
CR	520	570	0.0000	3.740	0.0000			
CR	520	521	0.0000					
EL	521	530				44.780		
CR	530	540	-1.6440		3.3706			
RE	540	550	-.5480		1.1235	30.000	1.250	
CH			29.9999	1.2500				34.932
CR	550	560	-.1215		.2491			
IT	550	560	2.143					

#### MAIN STEAM DEAD WEIGHT

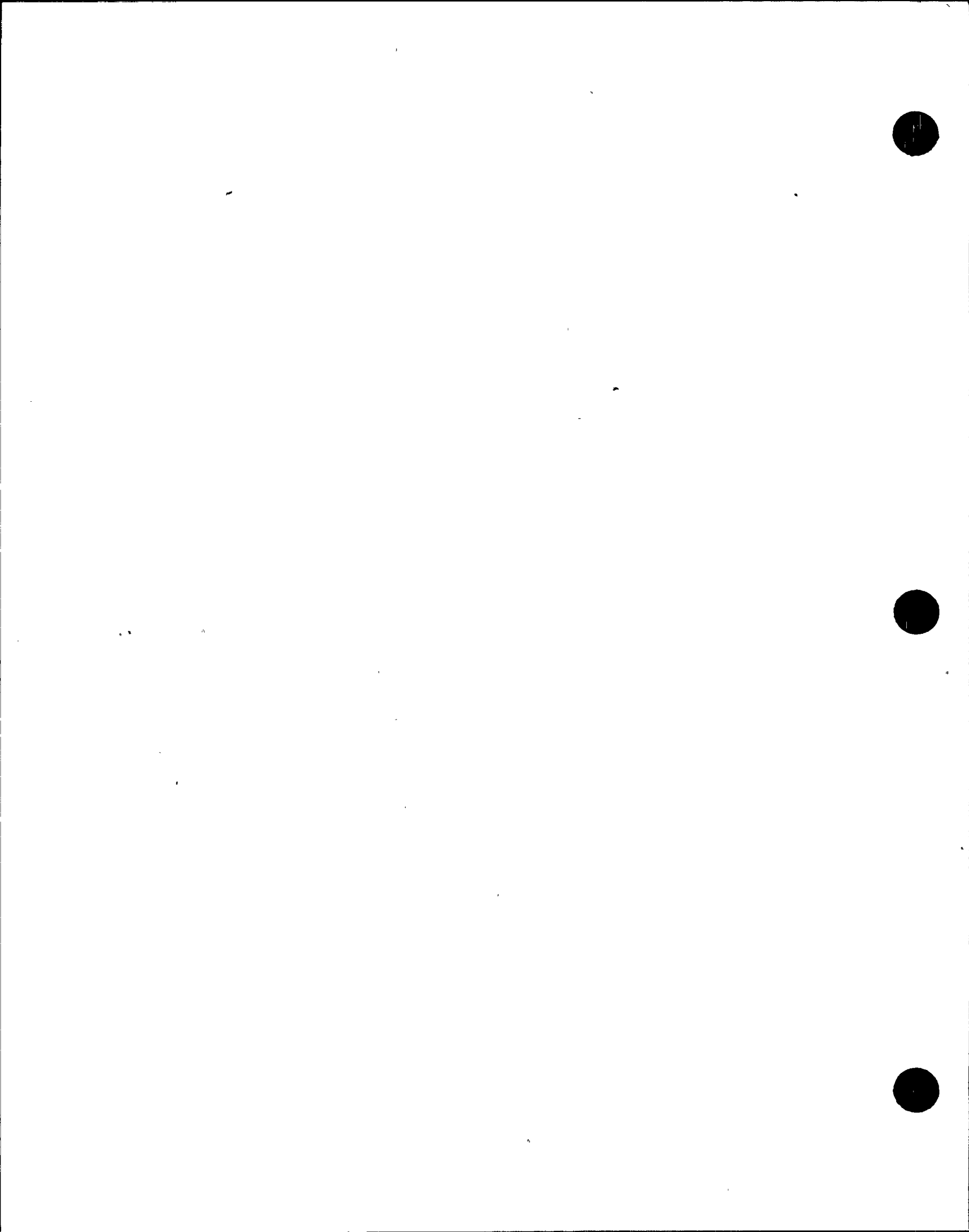
Y6FPDKW 6/28/80 WESTDYN PA

CR	560'	570'	-.9960'		2.0419'			
SECTION	570'	580'						
CR	570'	580'	-2.3172'		4.7511'			
FO	570'	580'	0.	7401.	0.	0.		0.
SECTION	580'	610'						
CR	580'	581'	-1.6440		3.3706'			
EL	581'	590'				44.900		
CR	590'	600'	3.5777	-.391	1.7453			
DYMS7	590'	600'	.1610E+06	.6748E+00	.4629E+05	.7570E+03	.3631E+07	.3687E+03
DYMS7	590'	600'	.6748E+00	.7000E+01	.5343E+01	-.1490E+03	-.9380E+03	-.7289E+02
DYMS7	590'	600'	.4629E+05	.5343E+01	.1331E+05	.3737E+03	.1043E+07	.1820E+03
DYMS7	590'	600'	.7570E+03	-.1490E+03	.3737E+03	.4953E+02	-.8165E+03	.2427E+02
DYMS7	590'	600'	.3631E+07	-.9380E+03	.1043E+07	-.8165E+03	-.8190E+08	-.4004E+03
DYMS7	590'	600'	.3687E+03	-.7289E+02	.1820E+03	.2427E+02	-.4004E+03	.1147E+02

\*\*\*\*THE SUPPORT CARDS ABOVE ARE REPRESENTED BY THE STIFFNESS MATRIX SHOWN BELOW

1.000000E-01	0.	0.	0.	0.	0.	0.	
0.	1.000000E-01	0.	0.	0.	0.	0.	
0.	0.	1.000000E-01	0.	0.	0.	0.	
0.	0.	0.	1.000000E-01	0.	0.	0.	
0.	0.	0.	0.	1.000000E-01	0.	0.	
0.	0.	0.	0.	0.	1.000000E-01	0.	

CR	600'	610'	2.4336'	-.266	1.1870'			
SECTION	610'	620'						
CR	610'	620'	2.7033'	-.295	1.3188'			
SECTION	620'	660'						
CR	620'	621'	3.3546'	-.366	1.6357'			
EL	621'	630'				44.900		
CR	630'	640'	2.6305'		-5.3924'			
SNMS8	630'	640'		2.350E 05'				



SEL	CR	580'	581'	-1.0440'		5.3706'			
EL		581'	590'				44.900'		
CR		590'	600'	3.3997'		1.7693'			
RIMS7		590'	600'	.1610E+06'	.6740E+00'	.6629E+05'	.7570E+03'	.3631E+07'	.3637E+07'
DYMS7		590'	600'	.6740E+00'	.7000E+01'	.5343E+01'	.1690E+03'	.9380E+03'	.7239E+02'
DYMS7		590'	600'	.4629E+05'	.5343E+01'	.1331E+05'	.3737E+03'	.1043E+07'	.1820E+03'
DYMS7		590'	600'	.7570E+03'	.1480E+03'	.3737E+03'	.4953E+02'	.8165E+03'	.2427E+02'
DYMS7		590'	600'	.3631E+07'	.9380E+03'	.1043E+07'	.8165E+03'	.8190E+08'	.6004E+03'
DYMS7		590'	600'	.3637E+03'	.7239E+02'	.1020E+03'	.2427E+02'	.6004E+03'	.1147E+02'

\*\*\*\* THE SUPPORT CARDS ABOVE ARE REPRESENTED BY THE STIFFNESS MATRIX SHOWN BELOW

1.000000E-01	0.	0.	0.	0.	0.	0.
0.	1.000000E-01	0.	0.	0.	0.	0.
0.	0.	1.000000E-01	0.	0.	0.	0.
0.	0.	0.	1.000000E-01	0.	0.	0.
0.	0.	0.	0.	1.000000E-01	0.	0.
0.	0.	0.	0.	0.	1.000000E-01	0.

CR	600'	610'	2.4336'	-2.266'	1.1070'			
SECTION	610'	620'						
CR	610'	620'	2.7033'	-2.295'	1.3188'			
SECTION	620'	660'						
CR	620'	621'	3.3546'	-3.366'	1.6357'			
EL	621'	630'				44.900'		
CR	630'	640'	2.6305'		-5.3924'			
SEASB	630'	640'		2.350E 05'				

### MAIN STEAM DEAD WEIGHT

Y6FPDKW 6/28/80 WESTDYN PAI

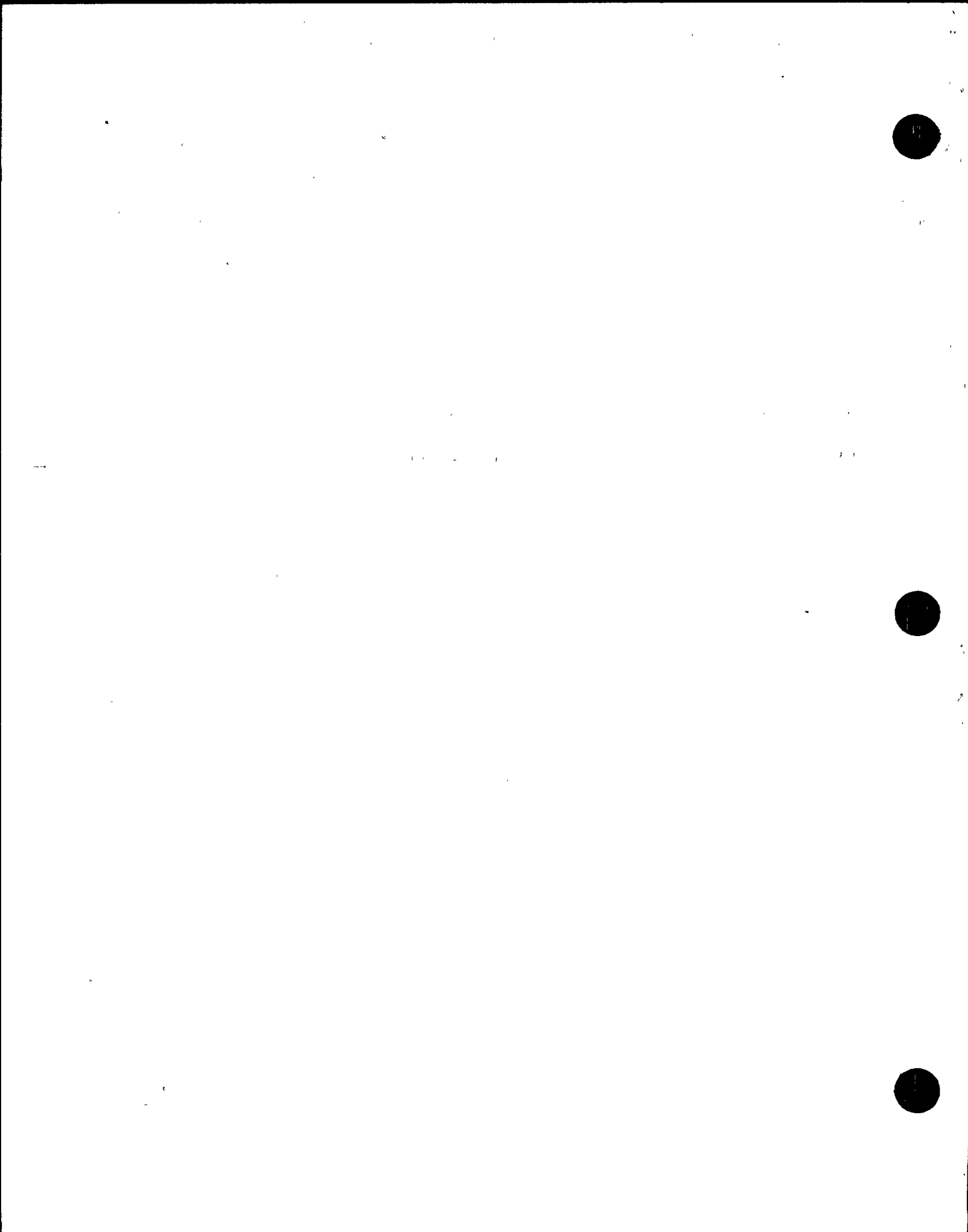
\*\*\*\* THE SUPPORT CARDS ABOVE ARE REPRESENTED BY THE STIFFNESS MATRIX SHOWN BELOW

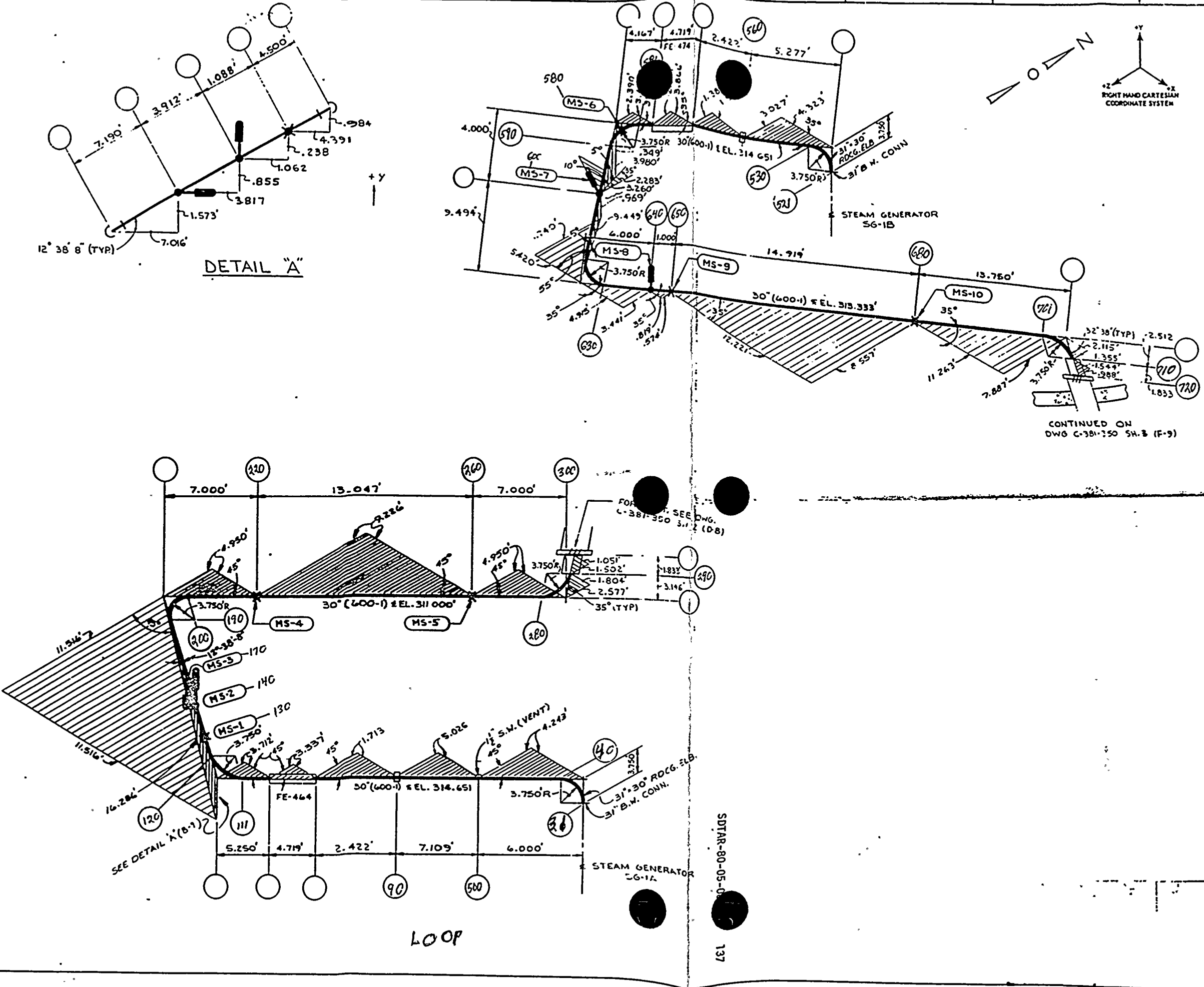
1.000000E-01	0.	0.	0.	0.	0.	0.
0.	1.000000E-01	0.	0.	0.	0.	0.
0.	0.	1.000000E-01	0.	0.	0.	0.
0.	0.	0.	1.000000E-01	0.	0.	0.
0.	0.	0.	0.	1.000000E-01	0.	0.
0.	0.	0.	0.	0.	1.000000E-01	0.

CR	640'	650'	.4380'	7401.	-8991'			
FO	640'	650'	0.	0.	0.			0.
CR	650'	660'	.5661'		-1.1610'			
SECTION	660'	670'						
CR	660'	670'	3.9826'		-8.1656'			
SECTION	670'	690'						
CR	670'	680'	1.9915'		-4.0824'			
RIMS10	670'	680'	1510.		7090.			

\$\$\$\$\$ THE ABOVE VS CARD WILL BE INTERPRETED AS A FORCE OF 7090. LBS\$\$\$\$\$

CR	680'	690'	1.7169'		-3.5197'		
SECTION	690'	700'					
CR	690'	700'	3.2118'		-6.5859'		
SECTION	700'	720'					
CR	700'	701'	1.0989'		-2.2521'		
EL	701'	710'				44.780'	
CR	710'	720'	2.5067'		.1597'		
END							





1025 P - E.C.F

### OPERATING CONDITIONS

#### **PAGING CODE:**

PIPE MATERIAL	LINE SPEC	LINE SIZE	REF TEMP °F	LIN EXP. IN/100 FT.	NO. OF THERM PLATE
					EM EC
ASTM A105-65 CARB STEEL	600-1	30"			

PIPE SIZE		WALL THK.	WEIGHT LB./LINEAR FT.		
HOD	O.D.		PIPE	CONTENT	INSULATION
30"	30.000"	1.250"	383	26	30

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- RIGID HANGER Y = 0
  - CENTER OF GRAVITY
  - ~~X~~ VARIABLE (SPRING) HGR.
  - ⊕ BASE POINT
  - X CONSTANT LOAD HGR.
  - ↔ U-BOLT
  - XT GUIDS
  - WELDΟLET
  - HYDRAULIC RESTRAINT
  - FORGIOUTH
  - RIGID RESTRAINT
  - SHEEPOLET
  - ANCHOR
  - TEE

#### **NOTES:**

- 1. DIMENSIONS -**

(A.) METERS AND DECIMALS OF METERS

(B.) FEET AND DECIMALS OF A FOOT

(C.) ALL DECIMALS SHALL BE CARRIED TO 3 PLACES

**2. ALL VALVES & EQUIPMENT ARE ASSUMED INFLEXIBLE.**

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**REFERENCE FIG.**

TITLE	NUMBER	REV.
MAIN STEAM	D-304-014	IV
		G

二三一

# MAIN STREAM INSIDE CONTAINMENT

GILLBERT ASSOCIATES

04-4824 1-381-350 1 C

WORK ORDER DWG. NO. SHT. R<sub>E</sub>

