DISENO SISMICO DE ESTRUCTURAS ESPECIALES

Del 28 de julio al 13 de agosto 1981

Fecha	Horario	Tema	Profesor
Martes 28 de julio	17 a 19 h	Torres y chimeneas	M. en C. Neftalf Rodríguez Cuevas
	19 a 21 h	Tanques	Prof. Arturo Arias Suárez
Jueves 30 de julio	17 a 19 h	Torres y chimeneas	M. cn C. Neftali Rodriguez Cuevas
		Tanques	Prof. Arturo Arias Suárez
Martes 4 de agosto	17 a 19 h	Puentes	Pr. Luis Esteva Maraboto
	19 a 21 h	Estructuras de concreto presforzado	lng. José Luis Camba Castañeda
Jueves 6 de agosto	17 a 19 h	Puentes	M. en C. Enrique del Valle Calderón
	19 a 21 h	Estructuras de concreto presforzado	⁴ Ing. José luis Camba Castañeda
Martes 11 de agosto	17 a 19 h	Estructuras tipo industrial	M. en C. Enrique Martínez Romero
	19 a 21 h	Tuberias	Dr. Francisco C. Aguilar López de N.
Jueves 13 de agosto 🐪	17 a 19 h	Estrusturas tipo industrial	M. en C. Mauricio Nanes
	19 a 21 h	Instalaciones especiales	M. en(C. Jorge Prince Alfaro

. 1 P. . • . ۲. ۱۰ . ۰ ۱ . .

·

DISENO SISMICO DE ESTRUCTURAS ESPECIALES

1981

Directorio de Profesores

- Dr. Francisco Cuauhtémoc Aguilar López de Nava Gerente de Ingeniería Instituto Mexicano del Petróleo Av. Lázaro Cárdenas 152 México 14, D. F. 567 82 02
- 2. Prof. Arturo Arias Suárez Investigador de tiempo completo Instituto de Ingeniería, UNAM Ciudad Universitaria México 20, D. F. 550 52 15 ext. 3629
- Ing. José Luis Camba Castañeda Ingeniero Consultor Ometusco 35 dosp. 602 Col. Condesa México 11, D. F. 553 68 80
- 4. M. en C. Enrique del Valle Calderón Profesor titular de tiempo completo División de Estudios de Posgrado Facultad de Ingeniería, UNAM Ciudad Universitaria México 20, D. F. 550 52 15 ext. 4479
- 5. Dr. Luis Esteva Maraboto Investigador de tiempo completo Instituto de Ingeniería, UNAM Ciudad Universitaria México 20, D. F. 548 97 94
- 6. M. en C. Enrique Martínez Romero Ingeniero Consultor Nuevo León 54 - 201 Col. Hipódromo Condesa 553 85 68
- 7. M. en C. Mauricio Nanes Bufete Industrial, Diseños y Proyectos León Tolstoi 22 9° piso Col. Anzures México S, D. F. 533 15 00

8. M. en C. Jorge Prince Alfaro Investigador de tiempo completo Instituto de Ingeniería Ciudad Universitaria México 20, D. F. 548 11 35

• •

4

9. M. en C. Neftali Rodríguez Cuevas Ingeniero Consultor Coordinación de Proyectos de Desarrollo de la Presidencia Protasio Tagle 95 Col. Escandón Móxico 18, D. F. 543 96 38



DIVISION DE EDUCACION CONTINUA FACULTAD DE INGENIERIA U.N.A.M.

VII CURSO INTERNACIONAL DE INGENIERIA SISMICA

DISENO SISMICO DE ESTRUCTURAS ESPECIALES

RE - S

Profesor: M en 1 Neftali Rodriguez Cuevas-

Ε

- 1-

A S

F

Julio, 1981

io de Minería

Calle de Tacuba 5

México 1, D. F. Tel: 521-40-20 Apda. Postal M-2285

1941 - CANAR, 1947 - 1949 Ľ,

•

•

- - -

•

.

•

.

.

•

.

-TORRES Y CHIMENEAS

Prof. Neftali Rodriguez Cuevas

Introducción

Las torres y chimeneas son estructuras esbeltas, de funciones múltiples, que se deben diseñar para soportar la acción de fuerzas horizontales, provocadas por viento o sismo; las cuales inducen efectos dinámicos en las estructuras de soporte.

En las figs, 1 a 5 se muestran algunos de los tipos comunes de torres y chimeneas construidas en diversas partes del mundo.

El análisis dinámico de estas estructuras regulere de algunos aspectos que no son comunes a otros tipos de estructuras, y en este trabajo se exestran las consideraciones comunes para su análisis.

2. Idealización para fines de análisis dinámico

Las estructures de este tipo se idealizan comunmente como vigas Bernouili-Euler, y su análisis se realiza en base a la georía elemental de flexión, la cual implica que las secciones transversales permanecer planas al deformarse bajo la acción de fuerzas normales a su oja medio. Se acepta que los esfuer zos son proporcionales a las deformaciones unitarias, con flexión en un solo plano. Se considera además, que los desplazamientos son pequeños y que la d<u>e</u> formación en cortante es pequeña.

Se consideran solo los efectos de inercia provocados por la traslación normal al ele de elementos diferenciales de la viga. No se considera el efecto de la intercia rotacional, igual a $-1 \frac{a^3 v}{axat^2}$ por unidad de longitud, provocado



• • • • • • • -• · · · . -•

•



. • • • • · • . -.

· ·



Fig. 4 Refinerie en el norte del país, con torres y chimeneas

. . . .

-

• •

por el giro angular $\frac{\partial v}{\partial x}$ de cada elemento, siendo v la translación normal el que al ser sustituídos en (3.1) conducen e la siguiente ecuación diferencial eje de la barra. Cuando las dimensiones de la viga en su sección transversal no son pequeñas (3.3)

en comparación con su longitud, análisis que consideran los efectos de la fue<u>r</u> za cortante y la inercia rotacional se deben llevar a cabo. En este escrito se presentan los aspectos sobresalientes; del análisis dinámico de este tipo de estructuras, presentando la influencia relativa de la fuerza de las frecuenci cortante y la inercia rotacional, así como de la fuerza normal. Cuando selcon ila definición de sidera que estos efectos no son significativos, se realizan análisis dinámicos vibraciones libr simplificados que permiten conocer los desplazamientos y elementos mecánicos que permiten a su vez, revisar el análisis de las características geométricas y del material que forma a estas estructuras. $\phi(x) = C_1$

3. Viga Aernoulli-Euler

Al considerar la viga BE, cuyas características se muestran en la fig. 6 sometida a la acción de efectos dinámicos, considérese que v = v(x, t) sea el deg. plazamiento transversal del eje neutro y u (x) la masa por unidad de longitud. Los desplazamientos vix, L' producidos por la carga p = p(x, t) son gobernados por la ecuación diferencial $\frac{1}{2}$

 $\frac{a^2}{ax^2}\left(E + \frac{a^2v}{ax^2}\right) = -\mu \frac{a^2v}{at^2} + p$

Cuando se generan vibraciones libres, es decir p = o, apareten modos normales e_{i} de vibrar del tipo

 $v(x, \varepsilon) = \phi(x)$ sen $(\omega \varepsilon + \varepsilon)$ (3.2)

Esté ecuación, junto con las condiciones de frontera de la viga, constituyen un problema de valores carecterísticos, cuya solución conduce al conocimiento de las frecuencias naturales de cada uno de los i-esimos modos de vibrar y a la definición de sus formas características.

V[braciones libres en piezas de sección constante. Cuendo E i = cte. la ecuación 3.3. admite la solución general $\phi(x) = C_{\uparrow} Ch \left(\frac{\lambda x}{L}\right) + C_{2} Sh \left(\frac{\lambda x}{L}\right) + C_{3}Cos\left(\frac{\lambda x}{L}\right) + C_{4}sen\left(\frac{\lambda x}{L}\right)$ (3.4)

donde $\lambda = L \sqrt{\frac{4}{y\omega^2/E1}}$ Para torres y chimeneas, las condiciones de frontero resultan ser

 $\phi(0) = \phi^{i}(0) = \phi^{ii}(L) = \phi^{iii}(L) = 0$

a partir de las cuales se obtiene la ecuación característica de frecuencias

 $\cos \lambda \, \mathrm{ch} \, \lambda + 1 = 0 \tag{3.5}$

cuyes rates resulten ser $\lambda_1 = 1.8751, \lambda_2 = 4.6941, \lambda_3 = 7.8548, \lambda_4 = 10.9955$



con las formes modales correspondiences

$$\varphi(x) = Ch\left(\frac{\lambda n X}{L}\right) - Cos\left(\frac{\lambda n X}{L}\right) = \frac{Chl n + Cos \lambda n}{Sh \lambda n + sen \lambda n} \left[Sh\left(\frac{\lambda n X}{L}\right) + Sen\left(\frac{\lambda X}{L}\right) \right]$$
(3.7)

Las frecuencias naturales resultan ser :

$$u_{1} = \frac{(1 + \frac{1}{2})^{2} \sqrt{\frac{1}{u}}}{\frac{1}{u}^{2}} \sqrt{\frac{1}{u}}$$

$$u_{1} = \frac{(1 + \frac{1}{2})^{2} \sqrt{\frac{1}{u}}}{\frac{1}{u}^{2}} \sqrt{\frac{1}{u}}$$

$$u_{2} = \frac{(1 + \frac{1}{2})^{2} \sqrt{\frac{1}{u}}}{\frac{1}{u}^{2}} \sqrt{\frac{1}{u}}$$

$$u_{3} = \frac{(1 + \frac{1}{2})^{2} \sqrt{\frac{1}{u}}}{\frac{1}{u}^{2}} \sqrt{\frac{1}{u}}$$

 $u_{3} = \frac{\left(1.8636\pi\right)^{2}}{L^{2}} \sqrt{\frac{EI}{\mu}}$ e partir de los veloces enteriores, se definen los periodos correspondientes

endlants $T_{\rm eq} = 24/\omega_{\rm eq}$:

Las formas características duban ser funciones que satisfacen les siguientes condiciones de ortogonalidad . f₀^Lμ 4_n 4_m dx = ο εί m ≠ n = m_n si m ≠ n / L^LEi 4_n^m 4_m^m dx = ο si m ≠ n

donde $f_0^L y \phi_0^2 dx = a_0$

Vibraciones forzadas sin amortiguamiento

Evando se considera a la viça sonatida a un sistema encitador definido por una carga distribuída p = p(n, t) y a una ó más fuerzas concentradas P_1 a distancias P_1 del apoyo, la ecuación de Legrange conduce a la expresión

$$\mathbf{v}(\mathbf{x}, \mathbf{t}) = \overline{\mathbf{t}} + \mathbf{n}(\mathbf{x}) \left[An \cos u_n \mathbf{t} + \mathbf{n}_n \sin u_n^{-1} + \frac{1}{n_n u_n^{-1}} f_n^{-1} \mathbf{Q}_n^{-1} (\mathbf{t}) \sin u_n^{-1} (\mathbf{t} \cdot \mathbf{t}) d^{-1} \right] \quad (3.9)$$

donde Q_e es la fuerze generalizade definida por

 $Q_{n}(t) = f_{0}^{L} p(s, t) e_{n}(s) ds + t_{1}^{*} P_{t}(t) e_{n}(s_{1})$ (3.10)

y los valores da A y B guadan definidos por t

h - - / · · · ·

•a • ____ /a

Vibraciones forsadas con amortiguamiento Cuando en la viga (BE) existe una fuerza de amortiguamiento distribuida, igual a C(A) $\frac{1}{2}$, donde C(x) es un coeficiente de amortiguamiento viscoso, variable en A, definido como C(x) = $\beta u(x)$ donde β es una constante positiva, el desplazamiento normat o queda descrico por :

$$v(x,t) = \frac{1}{2} a_n(x) \left\{ e^{-\frac{2t}{2}} (An \cos p_n t + B_n \sin p_n t) + a_n(x) \right\}$$

$$+ \frac{1}{m_{p}^{2}} \int_{0}^{L} Q_{n}(\tau) e^{\frac{2}{2}(t-\tau)} \sin P_{n}(t-\tau) d\tau \frac{1}{2} - (3.12)^{n-1}$$

Hence $\int_{0}^{L} \sqrt{u_{p}^{2} - (\frac{3}{2})^{2}}$
 $A_{n} = \frac{1}{m_{p}^{2}} \int_{0}^{L} v_{o} u +_{n} dx$
 $B_{n} = \frac{1}{m_{p}^{2}} \int_{0}^{L} v_{o} u +_{n} dx$

8. .

En torres y chimeness las condiciones de cimentación son importantes en su comportamiento bajo la acción dinàmica da fuerzas horicontales.



estos alteran los períodos maturales de la estructura y la forma de los eodos de vibrar.

La ecuación característica se transforma en

$$\left\{\frac{x^2}{j} - \frac{1}{1}\right\} \le n \times Ch \times + \infty \left\{\frac{x^2}{j} + \frac{1}{1}\right\} = 0$$

$$\left\{\frac{x^2}{j} - \frac{1}{1}\right\} \le n \times Ch \times + \left\{\frac{x^2}{j} - 1\right\} = 0$$

$$\left\{\frac{x^2}{j} - \frac{1}{1}\right\} = 0$$

$$\left\{\frac{x^2}{j} - \frac{1}{1}\right\} = 0$$

donde

$$1 = \frac{K_L}{E 1/L^3} \qquad \qquad \Gamma = \frac{k_A}{E 1/L},$$

K_z rigidez del resorte horizontal X₈ rigidez angular del resorte que restringe el giro de la cimentación. X = wL

a frecuencía del primero modo

La frecuencia natural de la estructura puede ser escrita como

$$w_1 = \frac{A_1^2}{L^2} \sqrt{\frac{E_1}{\mu}}$$
 (4.2)

Los valoras de A_l dependen de las características de los resortes K_A y K_L. Para estimarlos se puede recurrir a los diagramas siguientes: {ref. 1}



13.

El análisis de este tipo de resultados ha permitido establecer las siguientes condiciones para los análisis dinámicos :

- a) Cuando I y j son superiores a 10, para el análisis dinámico se puede re currir al planteamiento del capítulo 3, a fin de estimar períodos formas características y respuesta dinámica, considerando empotrada la estructura.
- b) Evando 0.1 < i < 10 y 1 < j < 10 se deberá considerar la interacción sublo-estructura e fin de efectuar el análista dinámico.
- c) Si $i \leq -1$ γ $j \leq 1$, se recomienda revisar las condiciones de cimentaclón para alcanzar valores comprendidos en el inciso a) δ b).
- Esta última limitación se debe a que la carga crítica vertical de la estructura es sensible a la rigidez de los resortes $K_A \neq K_L$; cuando existe $K_L \neq \infty$ y
- K_a resulta inferior a:

$$(k_A)_{crit} = \sqrt{\frac{p_L}{E_I}}_{E_I} \qquad (4.)$$

donde P es la carga vertical, la viga BE se vuelve inestable. Así si se establecen las condiciones c) la estructura resulta inestable y tiende a pro ducir desplazamientos grandes al generarse la acción de fuerzas horizontales Las fuerzas horizontales, al actuar en la sección transversal, y modificar la rigidez, alteran también las frecuencias y modos de la estructura. Para estimar este efecto se utiliza la expresión

$$\omega_{p} = \frac{A^{2}}{L^{2}} \sqrt{\frac{EI}{p}} \sqrt{1 \frac{PL^{2}}{p^{2} EI}}$$
(4.4)

donde w frecuencia modificada por la fuerza axial P, coeficiente obtenido p la siguiente gráfica.



La fuerza axial P queda definida por el peso por unida de longitud de la viga (BE), multiplicado por la altura L de la estructura. En adición a los análisis previos, se debe revisar la estabilidad contra momento de volteo H, calculado a nivel de la cara inferior de la losa inferior de la subestructura.

En climentaciones por ampliación de base, en las cualos d' es el diâmetro exterior medio de la subestructura, es recomendable lograr que t

- a) En suelos con capacidad inferior a SD Kg/cm²
 - M₂ ≤ 0.3 Pd (para sapata circular u octagonal)

 $M_{v} \leq el$ menor de 0.3 $\left(1 + \left(\frac{d_{2}}{d_{1}}\right)^{2}\right)$ Pd. 6 0.375 Pd para zapatas anularas, donde d₁ es el diámetro exterior y d₂ el diámetro interior.

- b) En suelos con capacidad superior a SD Kg/cm²
 - M_ 🛫 0.325 Pd.

Cuando en la cimentación se recurre a pilotes se bustará envitar la aparición de tensiones en los pilotes, a menos de que se justifique el anclaje adecuado del pilote a la subestructura, y que el refuerzo sea suficiente.

Es recomendable en este último tipo de cimentación que la distribución de pilotes sea óptima a (in de soportar el momento de volteo, considerando la interacción entre los pilotes que forman a la cimentación. Análisis de grupos de pilotes, mediante algoritmos numéricos, debe efectuarse para verificer que las sobrecargas producidas por fuerzas horizontales sean soportadas sin dado, ní pérdida de capacidad.

- 5. Efecto del contante y la loencia rotacional
- El análisis clásico de (BE) es inadecuado para aquellas vigas en las cuales sus dimensiones de la sección transversal sean grandes. Rayleigh (ref. 2) Introdujo el efecto de inercia rotacional y Timoshonko (ref. 3.y 4) considaró, en adición, el efecto de la distorsión producida por cortante.

Las ecuaciones acopiadas para el desplazamiento total v, y la pendiente producida por ficción + , desarrolladas par Timoshenko sun ;

$$E_{1} = \frac{3^{2} \psi}{4x^{2}} + k \left(\frac{3^{2}}{2x} - 4\right) = A_{0} - \frac{1}{9} \frac{3^{2} \psi}{3x^{2}} + 0$$

$$\frac{\sqrt{4}}{9} = \frac{3^{2} \psi}{3x^{2}} - k \left(\frac{3^{2} \psi}{3x^{2}} + \frac{3^{6}}{3x}\right) = A_{0} - 0$$
(5.1)

Huang (ref. 5) desacopió las expresiones anteriores, obteniendo

 $\mathbf{E} = \frac{a^{4}v}{ax^{2}} + \frac{v}{q} \frac{a^{2}v}{at^{2}} = (\frac{v}{q} + \frac{\varepsilon}{gk} + \frac{\varepsilon}{gk} + \frac{v}{c})^{2} \frac{a^{4}v}{a^{2}} + \frac{v}{q} \frac{v}{gk} + \frac{v}{gk} + \frac{v}{c} \frac{a^{4}v}{a^{2}} = 0$

$$\epsilon_{1}\frac{a^{b}\phi}{ax^{b}} + \frac{yA}{g}\frac{a^{2}\phi}{ax^{2}}\frac{a^{2}\phi}{ax^{2}} - \left(\frac{y1}{g} + \frac{E1}{5\pi}\frac{y}{6}\right)\frac{a^{b}\phi}{ax^{2}\phi^{2}} + \frac{y1}{g}\frac{y}{gx^{2}}\frac{a^{b}\phi}{ax^{4}} = \phi \qquad (5.2)$$

donde: E módulo de clasticidad

- G médulo de rigidez al cortante
 - E momento de Inercia de la sección transversal
 - A Area de la sección transversal
 - y peso por unidad de volumen
- k constante del factor de forma de la sección
- g aceleración de la gravadad

Neclards
$$v = T_{0}^{\frac{1}{2}1}$$

 $z = qx^{\frac{1}{2}1}$
 $z = qx^{\frac{1}{2}1$

:

÷

;

17.

ļ

3.

· .:

. .

.

:

·



A fin de ilustrar el efecto de . la inercia rotacional y el cor tante, a continuación se muestran resultados obtenidos al aceptar

L = 4 ==25 en plezas de acuro

en el cálculo de los cinco

primeros modos



SI r.+ 0.02 se obtiere

Kada	Primero	Seçundo	Tercerb	Cuneto	Quinto	notacien
p/p _o	0,985	0.975	0.930	L.883	D.035	p'frequencia con cortente
1 orror	2	з	ŧ	13	20	p (secuencia (BE)

Por lo que respecta a la forma distorsionada de la estructura, en la figurasiguiente se muestra el efecto de la increis fotacional y el contante.







Planteamientos reclentes (ref. 6) en vigas donde se considerala aparición de amortiguamiento de un sólido visueelástico muestran la posibilidad de incluir estos efectos en el análisis dinámico de estructuras esbeltas.

. Influencia del cambio en momento de inercie -

En ocasiones las chimeneas y torres su hacen con momento de inercia variable con la altura, , ocasionado por el cambio en diámetro y espesor de le pared.

10

10.

En este caso, el análisis dinámico parte de la ecuación diferencial (3.1), y mediante métodos numéricos se encuentra la solución el problema da definir las frequencies y formas características



0.2 03 0.4 0.6 Q.G 0.7

Ó. Ο. 6.4 Q.

F13 12

En la referencia 7 se proporcionan tablas de desplotamientos y sus primeras y segundas derivadas de las formas modalos así como las frecuencias correspondientes. In la fig. 13 se condensan los resultados para estructuras rúnicas truncades de expessor linealmente variable, que permiten definir las frecuenclas de los tres primeros modos de vibrar.

Para chimeneas con porción cilindrica y cónica, usualmente se recurre a buscar una chimenea de diámetro constante, ds, (gual a) da la porción cilindrica y se use una altura equivalente.

$$H_{a} = H_{i} + H_{s} \left(\frac{2d_{s}^{2}}{d_{s}^{2} + d_{b}^{2}}\right)^{2}$$
(6.1)

donde

altura equivalente altura del cono inferior eltura del cilindro diâmetro medio de la parte cilindrica diâmetro medio en la base de la chimenes 7. Influencia de la distribución de mase

En corres y chimeneas puede suceder que su presenten mesas concentradas a la largo del eje de la chimenea o corre. Esto puede alterar notablemente la ide<u>a</u> lización de la estructura y conducir a sistemas masarresorte, en las cuales sua nucesaria recurrir a rétodos numéricos para resolver el problema de valores característicos. En la fig. () se muestra la ideulización común de una chimenes con muros de alsiamiento sobre ménsulas. En estas estructuras el



a) Vigas BernoullI-Euler



I, sección en la que se valuan los elementos recânicos

	v.7. 8,T	desplazamichto, giro, momento y fuerza cortante
	· P	radio de giro de la sección transversal 🕐
	•	frecunnela circular de vibración
•	•.	and an unided do incellud

b) Viges de Timoshenko sometidas a fuerza exial





"I es la longitud entre las secciones | - I-L

P. es la fuerza normal media en el trano

G módulo de rigidez al estuerzo cortente.

A área de la sección transversal

Se obierva que el cálculo de las constantos de resorte resulta muy inturioso, cuando se incluye el afecto de inercia rotacional, fuerza cortante y fuerza normal.

23.

Conocidas las masas y las constantes de resolte se plantean las ecuaciones del movimiento reducidas y se obtienen los valores característicos y las fore mas modales correspondientes.

En la práctica es común recurrir al método de Newmark para valuer las constantes de resorte; para resolver la ecuación de Frecuencias y obtener los modos naturales, se recurre a programas que resuelven el problema en ordenadores digitales. Así, para una chimones de Bón de altura, cuya distribución de masas aparece en la fig. 3, se obtuvieron las frecuencias, prefodos y factores de participación de modo que aparecen en la siguiente tabla

Hodo	Frequencia (*ad) seg	Perlodo (seg)	Cosficiente de participación model
-, . [3.4756	1.807766	0.845940
2	15.3280	0.409913	-0.028444
3.	36.2289	0.:64356	-0.603048
4.	71.8242	Q.087482	-0.000645
5	(15.7336	0.054287	+0.000196
6.	168.0762	0.037382	+0.000075
7.	225.5712	0,027854	-0.000035
8.	295.8683	0.021236	-0.000020

Se observa que la purticipación de los modos superiores es poco significativa en la respuesta, debido a la diferencia notable en los coeficientes de participación modal.

Por ello, en ocasiones para estimar el período del primer modo se recurne el método de Dunkerly en el cuel

$$\mathbf{w}_1 \leq \frac{1}{\sqrt{\frac{1}{1-w_1 + \frac{1}{1-w_1}}}} \tag{7.3}$$

donde

my es la lésime muse

viⁿ el desplazamiento de la chimensa, en la (-ésima masa, a) ser sometida a la acción de su peso propio

Estudios en más de 40 chimeness mostraron que al período natural del primer modo varía linealmente con la altura, una vez que se definen H, re y c. obt<u>e</u> miénidose valores comprendidos entre

donde

T perfoda naturel en seg-

N altura de la chimenea, en mu

Consideraciones sobre análisis sismico.

La respuesta de corres y chimencos es compleja con aspectas dinámicos importantes. Existen demasiadas incôgnitas para predecir con certidumbre la re<u>s</u> puesta de estas estructuras bajo la acción de sismos futuros.

Se tiene que depender en aspectos cualitativos, en los cuales el buen juicio debe estar presente y de análisis cuantitativos de respueste en base a sismos

registrudos en el pasado.

Normalmente el Ingeniero recurre a simplificaciones contenidas un reglamentos. como el del diseño en el Distrito Federal, o al SEAOC en los cuales se establecen espectros de diseño en base a los cuales se define la respueste estru<u>c</u> tural.

R

.

En lo cum na sigua se prosenta un análisis simplificado y la secuencia de an<u>s</u> lisis dinámico comúnmente usada en nuestro medio. 27.

Las tarres y chimeneas se analizaran de manera independiente en des direcciones priogonales, y se verificară que las estructuras sean capaces de resistir cada una de estas condiciones por separado.

En la revisión se deborá buscar los desplazamientos, y elementos mecánicos en diversas secciones transversales, así como las aceleraciones que se presentan en los comos de algumáento. Se revisarán acemás las condiciones de estabilídad de la cimentación, para ello se dispone de los elguientos procedimientos.

- a) Estático equivalente
- a) ainómica espectral.
- c) Dinâmico bujo la acciún de sismos registrados.

El primar procedimiento basado en la experiencia obtenida al resolver decenas de chimeneos, es aplicable cuando la cimentación satisface las condiciones descritas en el cap. 4, cuando i y 1 son superiores a 30.

Para finos de diseno inicial, se acoptará le existencia de une carga estática que actua laterainente contra la chimenca, con una distribución bilincal definida a continuación :

- a) En la base, la fuerza serà nula. Aumenta linealmente con la altura hasta 0.3H, donde la carga serà igual al 15% del valor eSximo en la parte superior de la chimenea y es igual, a la altura 0.3H, a 0.35 C_M/H, siendo C_{μ} el coeficiente sismico minimo, V , el peso total de la chimenea sobre la cimentación y K. la altura total de la chimenea.
- b) Desde 0.3 K hasta K, se aceptară otra variación fineal de la Fuerza sistimica, con un valor mănimo en la parte superior, igual a 2.35 C_BW/H.
 La distribución de fuerzas contantes y momentos flexionantes, así como los desplazanientos horizontales, se estimarán en base e la distribución bilitimental antes descrita.

El nomento de volteo en la base de la chimenea resulta próximo a ${}^{\rm H}_{\rm V} = {}^{\rm V}_{\rm H} H/\sqrt{2.15}$

Cuando no exista vejor información, es posible estimar el valor de $C_{\rm H}$, en base a la siguiente table, en la que aparecen las cuatro regiones sísmicas en las que se ha dividido el país.

Zona sísmica	•	I	¢	D
Coeficiente C _M	0.03	0.06	0.09	0.18

El análisis disámico espectral, considere a las estructuras como sistemas masas-resortes, en los cuales se aplican acoloraciones definidas por espectros de diseño. Este procedimiento es válido cuando las condiciones de cimentación tienen i y j mayores a 10, y considera tres tipos de auglos.

- Tipo I Terreno firme, similar a conglomerados compactos, aranistas medionamenta cementados, o arcillós compactas,
- Tipo II Surios de baja rigidaz, como arenas sin cementar, limos de mediana o alta conpacidad ó arcillas da mediana compacidad.
- Tipo IEI Arciilas blendas muy compresibles.

Los coeficientes de diseño signico se definen mediante espectros cuyos carecterísticas se describen en la table siguiente. 29.



Zona	Tipo				
514-	de	¢	Τ ,	[. T ,	a
nica	Sur-1		· · ·	· · · ·	
	I	0.10	0.43	0.60	
•	IT	0.16	0.75	1.50	0.05
	111	0.21	1.00	2,50	
	Ŧ	n 1 1	0.40	0.60	
	1 1	0.21	0.45	¥.0V	
B	11	D.26	0.75	1.50	0.10
	111	Q.J1	1.00	2.50	
		a. 11	0.20	0.59	
.	1 · 1				
с.	11	D.29	n.60	6,20	0.15
	171	0.47	0,50	2,20	
	Ţ	0.67	D 20	0.40	
	1	0.04	0.10	0, 40	
•	11	0.73	0,40	1,00	0.30
Ī	ILI	Q.83	0.60	2.CD	
			poe	seg.	

Se considera que las zonas del espectro, en cada intervalo, queda definida en forma por las expresiones :

$$C_{0} = \alpha + (c = \alpha) \frac{T}{T_{1}}, \quad si = T < T_{1}$$

$$C_{0} = c \qquad si = T_{1} < T < T_{2}$$

$$C_{0} = c(\frac{T_{2}}{T_{1}}) \qquad si = T > T_{2}$$

donde T es al período natural de alguno de los modos de vibración, en seg. Ya que en estos espectros se han considerado efectos inelásticos, consider rando una ductilidad definida por un factor de ductilidad. Q = 2, solo los momentos flexionantes y fuerzas contantes se dividirán entre 2. Si T \geq T₁, δ entre 1 + T/T $_{\rm f}$ en caso contrario.

Finalmente el procedimiento de análisis dinámico bajo la acción de sismos registrados es aconsejable para aquállas estructuras en las cualas debe considererse la interacción suelo-estructura, como pueda verse en la raf. 8.

9. Análisís divánico simplificado

A fin de llustrar la aplicación del procedimiento espectral simplificado, existe un programa elaborado en el instituto de ingeniería, USAM, que permite realizar el análisis dinámico modal de chimeneas, siguiendo la siguiente secuencia :

- a) Calcula el volumen de fuste y de las mensulas y lo multiplica por la masa específica para definir la masa asociada a cada ménsula.
- b) Obtiene la masa de los conos de aislamiento y la agrega a la masa de la estructura en cada ménsula.
- c) Calcula la matriz de rigideces del sistema de resortes equivalentes, racurriendo al método de Newmark
- d) Resurive el problema de valores característicos y define las frecuencias y modos naturales de vibración
- a) Obtiene la respuesta, a partir de un espectro da disuño, pudiendo seguir cualquiera de los siguientes criterios:

$$R_1 = \int_{i=1}^{n} R_1^2 = R_2 = \int_{i=1}^{n} R_1 = \frac{1}{2} R_1 = \frac{1}{2$$

 f) Calcula momentos flexionantes, fuerzas curtantes y desplazamientos y los grafica automaticamente.

Cesplazanientos mánimos en las Masas

İ	MADA	Un sol	o modo		* Trislon	les modes	
		^R 1	*z	R)	R 1	F 2	R _J
	;	0,4127	0.4327	0.4327	10,4328	0.4446	0.4307
	1 2	0.3518	0.3518	0.3518	0.1518	Q. 356A	Q, 3543
	3	0,2723	0.2723	0.2723	0.2723	0.2732	0.2727
•	4	0,1974	0.1974	0.1974	0.1974	0.2017	0.1996
	5	0.1307	0.1307	0.1107	0.1308	0.1361	0.1335
	6	0.0755	0.0755	0.0755	0.0756	0.0803	0.0781
	7	0.0343	0.0343	C+CD,Q	9.0344	0.0376	0.0360
	6	0.0089	Q.0089	0.0002	0.0089	0.0100	0.0094
·	ł					•	
e 0	· · ·		i T	10	، م		
				أنجر		•	•
70		· · ·	├ -		/ /	10,1 5 .	
		ļ.	تهر ا		1	• •	
• • •		·				, •	
	•	. e,	12		.		
				1			
60		J.				•	•
		بججر				•	
40		<u> /</u>	<u> </u> ;		{		•
		X	i				
E 30	<i>f</i>				l		
5	/.						
\$ 20	1	′ 	 		· ·		
2	17 -						
- 4	1/	1	ļ				
20	V	1	1			_	
lore	ľ				·	•	
, 	0	010	1 920 03	10 0.40	0.50		
					Jespiczom.en	ió, sn As	

A continuación se muestran los resultados obtenidos en el análisis dinámico modal de una chimenea da concreto de 80 m, de altura, de sección variable, con un rodio exterior en la base de 4.625 m y un radio interior en la base igual a 4.125 m. Se considera $H_1 = 202$ m para el cono exterior y 246.4 m en el cono interior. En el análisis se aceptó $E = 2.51 \text{ T/m}^2$, u = 0.15; un peso volumétrico del fusto de 2.4 T/m³ y una resistancia del concreto igual a 2500 T/m². Se dividió a la chimanea en 8 tramos de 10 m colocando muros aistantes con un peso de 2.3 T/m³ y en el recubrimiento enterior; 2 T/m³. Para el mortero se consideró 0.55 T/m³. El ancho del tubique refractario se consideró de 23 cm; al ancho del recubrimiento adicional de 0.065 m y 0.003 m de mortero. El análisis modal proporcionó los siguienzes resultados

31,

Frecuencia	Período	Cocficientes de Par- Licipación Model
5.4415	1.1547	+ 0.405973
25.9263	0.2423	+ 0.0112654
61.9485	0.104)	- 6.001378
97.8751	0.0642	+ 0.000450
116,2272	0.05-0	- 6.050572
178.5721	0.0487	- 0.0523:43
143.5023	0.0419	- 0.0000005
189.6007	0.0331	+ 0.00000001
	Frecuencia 5.4415 25.9763 61.9485 97.8753 116.7272 172.5771 143.9473 189.6007	Frequencia Periodo 5.4415 1.1547 25.9263 0.2423 61.9485 0.1043 97.8753 0.0542 116.2222 0.0540 172.5721 0.0487 143.9023 0.0419 789.6007 0.0331

Se seleccionó un espectro de diseño correspondiente e la zona 3, con un suelo Lipo II, considerando un valor máximo de C = 0.730 y se empleo un factor de ductilidad igual a 2.

Se hicieron análisis comperativos considerando la participación de l. hesta 8 modos, y se calcularon las respuestas: A_1 , A_2 , y B_3 , las cuales eperecenten las siguientes tables:



respuesta.

Homenicos flexionantes en las masas

٠,

.....





Finalmente, para la variación de la fuerza contente se obtuvieron los siguientes resultados, en tonciadas.

	Un solo	nodo		fodom 1	ne modoe	-
X414	*1	P7	<u>'</u> 3	P1 \$	P	P
,	0	•	0	0	•	0
2	25.55	35.55	35.55	47.46	90.96	67.21
1	16.8.7	168.7	168.7	187.4	260,3	245.1
•	2614.2	784.2	284.2	214.2	352,0	343.5
5	377.6	377.G	377.6	- Jel.1	464.7	422.6
÷	446.0	446.0	445.0	452.1	574.2	\$13.1
, ,	469.6	469.6	487.6	507.9	651.1	302.5
a	\$11.3	511.3	\$11.3	545.6	790,3	662.9
BASE	517.4	\$17.4	517,4	563,3	893. 3	723.3
<u>ا</u> ا	I.			1		

i, Ruferencias

- 1. Liesielski, A. et all: "Behälter, Bunker, Silos Shornsteine, Fernsahturma und Freileitungsmaste. W. Ernst. & Sons. 1970.
 - 2. Lord Rayleigh: "Theory of Sound". No Allien Co. N. Y. pp 293-294
- Timoshenko, S. P.: "On the Correction for Shear of the Differential equation for transverse vibrations of prismatic bars" Phyl. Mag. 7 Vol 41, 1921.
- Timoshenko, S. P.: "On the Transverse Vibrations of Bars of Uniform Cross Sections". Phyl. Hag. seria 6, vol 63, 1972, pp 125-131
- 5. Huang, T. C.: "The Effect of Rotatory Inertia and of Shear Deformation on the Frequency and normal unde equations of Uniform Brans with Simple and Conditions". J. Applied Mech. Trans, ASNE. Dec. 1961, pp 573.

Nomento firsionante su Top-p

- 6. De Silva, C. W.: "Bynamic Beam model with Internal Damping, Rotatory I Inertia and Shear Deformation". AIAA Journal, Vol. 14, No. 5, 1978, pp 676-680
- Housner, G.W., Keightey, W. 0.1 "Vibrations of linearly tepered Cantilever Beams". Trans. ASCE, 128, 1963, pp. 1020-1048.
- Novak, M: "Effect of Soil on Structural response to Wind and Earthquake" Pub. BLWT-5, 1973. University of Vaterico, Canadá.



t

DIVISION DE EDUCACION CONTINUA FACULTAD DE INGENIERIA U.N.A.M.

VII CURSO INTERNACIONAL DE INGENIERIA SISMICA

DISENO SISMICO DE ESTRUCTURAS ESPECIALES

TANQUES

* Análisis Hidrodinámico de tanques ** Basis of seismic_design-provisions for welded stell. oil.storage tanks

Profesor: Arturo Arias Suárez

Julio, 1981

Polocio de Mineria

Calle de Tacuba 5

México 1, D. F. Tel: 521-40-20



ANALISIS HIDRODINAMICO DE TANQUES

Jesús Igleslas J. (1) José do la Cera A.(11)

RESUMEN

Se presenta la solución matemáticamente rigurosa para el com portamiento hidrodinámico de tanques de paredes rígicas con el objeto de establecon una comparación con el método analógico propuesto por Housner cuyo uso se encuentra ampliamento extendido en la actuali dad. Los resultados obtenidos permiten recomendar el uso de la solución rigurosa mediarte tablas o gráficas que faciliten su manejo.

INTRODUCCION

El estudio del comportamiento hidrodinómico de tangues bien puede remontanse a la década de los treinta cuando Hoskino (1) ; Buga (2) realizaron los primeros trabajos de carácter experimental con motivo de la numerosas fallas ocurridos en este tipo de estructuras durante el sismo de 1933 en Lorg Beach, California. Con estos estu dios se evidenció la mocesidad de usar criterios de diseño dinímico en vez de recurrir a la suposición de una carga estática equivalente de diseño actuando en el contro de masa del tangue, tal como se ha bía venido haciendo.

Posteriormente a fines de los años cuarenta, el enfoque analítico del problema recibe un gran impuiso con las investigaciones realiza das por Anias (3) y Jacobsen (4), quienes formulan la teoría de la masa reducida que permite llevar a cato el análisis del tanque modelado por una sonie de osciladores hidrodinámicos. Estos conceptos han sido ampliamento desarrollados por Graham (5) y Moran (6) para tanques de forma tanto rectangular como cilíndrica.

En 1957 Housner (7) publica un desarrollo teórico del problema ba sado en una analogía mecánica que no satisface el equilibrio dinámico en el fluído (0), y que conduce a la obtención de modos sereldales (ndependientemente de la forma del recipiente, todo esto a diferencia de

(I) Universidad Autónoma Metropolitana, Azcapotzaico, D.F. (II) Universidad Autónoma Metropolitana, Azcapotzaico, D.F. los trabajos ya menclorados, que parten de la búsqueda del patencial de velocidades del líquido que cumpla con la ecuación de Laplace y las condiciones de frontera.

La presentación eminentomente práctica de los artículos do Housner (7,8) y la gran difusión que han tenido, son la cauda de que hayan sido tomados como base para el diseño dinámico de tanques por varias normas (10,11), desechando la aparente complicación que implica el manejo de los modelos matemáticamente rigurosos. Esta situación hace sentin la necesidad de analizar con detenimiento y desde un punto de vista tanto teónico como de aplicación la conveniencia de la elección hecha a favor del método de Housner.

DETERMINACION DEL POTENCIAL DE VELOCIDADES

,] La solución del movimiento innotacional de un fiuldo homogéneo e incompresible, se reduce a encontrar el patencial de velocidades % que satisfaga la ecuación de continuidad representada por la ecuación de Laplace,

y las condiciones de frontera correspondientes (12).

Para el caso de un tanque de paredes inígidas, las condiciones de frontera en el fondo y las paredes están dadas por la consideración de que el fluido adyacente sólo tiene respecto a ellas velocidad tangen cial. En la superfície libre, si se suponen desplazamientos de pleaje pequeños, la condición de frontera es la de Foisson (12),

44.1	74	•	11.		1.0.1.8	
-	1 - 22	+		0	 1.12	(2)

donde g es la aceleración de la gravedad, t la variable temporal y el sistema de referencia es al inclicado en las Figs 1 y 3.

TANQUE RECTANOULAR

Si se considera que el desplazamiento inicial ocurre en la dirección X (Fig 1), la ecuación de continuidad será , Ċ -• . .

Let co which do frontiers an particle viscing of the particle is fondo,

$$\frac{2\dot{q}}{2\dot{x}}\Big|_{x,t_{a}} = 0, \quad \frac{2\dot{q}}{3\dot{z}}\Big|_{x,t_{a}} = 0 \quad (4)$$
Impulse del futfo para un mode dade (12) modiante
y la condición de frontiera en la superficie illare

$$\int \frac{2\dot{q}}{\dot{z}} + \frac{3\dot{q}}{\dot{z}} + \frac{3\dot{q}}{\dot{z}} = 0\Big|_{x,e} \quad (5)$$
Impulse del futfo para un mode dade (12) modiante

$$\int \frac{2\dot{q}}{\dot{z}} + \frac{3\dot{q}}{\dot{z}} + \frac{3\dot{q}}{\dot{z}} = 0\Big|_{x,e} \quad (5)$$
Idende un patential del tipo

$$\varphi = A \chi(x) Z(z) T(t) \quad (6)$$
Idende a las constitutes x, X, Y ten functiones de x, z us respective
Introductri las constitutes x, X, Y ten functiones de x, z us respective
Introductri las constitutes x, X, Y ten functiones de x, z us respective
Introductri las condiciones de frontera, dicho potential queda definido
en functione de las in modes cal movimiense como

$$\varphi = \sum_{k=0}^{2} \varphi_{k} = \sum_{k=0}^{2} A_{k} \operatorname{Str}(\frac{1}{k}, x) \operatorname{Cosh} \left[R_{n}(h+z) \right] \operatorname{Cos}(f_{n}^{-1}t \pm n) \quad (7)$$
Is obtiened la masa del collation functionaries of

$$\int_{-\frac{1}{2}} \frac{1}{\sqrt{2}} \frac{1}{\sqrt{2}} - \frac{1}{\sqrt{2}} \int_{-\frac{1}{2}} \frac{1}{\sqrt{$$

Graham (5), trabajando el potencial de velocidades a través de la ecuación de presiones llega a obtener los mismos resultados, adomás de determinan las posiciones de las masas equivalentes y de sur co mespandientes resontes (Fig δ)

mode dado (12)

Ma n

÷

c

(15)

710)

(17)

no se presenta para otros tipos de tanques como se verá más adelan

Una vez obtenido G, es posible hallar la unergía cinética y el

te .

Esta colneidoncia en la forma modal con el método de Housher,

• 1 ; • . . . ٠

$$M_{n} = MR_{n} \qquad M_{o} = MR_{o}$$

$$H_{n} = \left[1 - \frac{2 \operatorname{Ianh}\left(\frac{M_{n} h}{2\alpha}\right)}{R_{n} \frac{h}{\alpha}}\right]h.$$

$$H_{o} = \left[\frac{1}{2} - \frac{1}{h}M_{o}\sum_{n=1}^{\infty}M_{n}H_{n}\right]h.$$

$$K_{n} = \frac{2Mg \tan^{2}(m_{n}h^{2})}{h \pi^{2}}$$

$$K_{n} = \frac{2Mg \tan^{2}(m_{n}h^{2})}{h \pi^{2}}$$

$$H_{o} = \Gamma \text{ condension} \text$$

(Ein

sustituyendo en la ecuación da Laplace, integrando e introduciendo las condiciones da frontera, es posible definir dicho potencial como

$$\phi = \sum_{n=1}^{\infty} \phi_n = \sum_{n=1}^{\infty} A_n J_1 \left(\frac{\lambda_n r}{\alpha_n} \right) c_{ns} h_n \left(\lambda_n \frac{h_{+2}}{\alpha_n} \right) c_{ns} \left(p_n t_{+1} f_n \right) c_{ns} \theta$$

donde J_1 es la función de Bessel de tal especie de orden 1, λ_1 son las raíces de J_1' y

$$\dot{p}_{n}^{2} = \frac{3}{\alpha} \lambda_{n} \tanh\left(\lambda_{n} \frac{h}{\alpha}\right)$$
(23)

Ahora los modos ya no son senoidales, elho que adquieren la forma de funciones J_1 de Bessel (Fig.4)

$$\eta_n = -A_n p_n J_n \left(\lambda_n \frac{r}{a} \right) \cosh \left(\lambda_n \frac{h}{a} \right) \sin \left(p_n t + \varepsilon_n \right) \cos \theta \qquad (24)$$

con la cual surge una diferencia inneconciliable con el método de Housner,

De manera similar al caso anterior es posible obtanar las ma-

$$M_{n} = \frac{I_{n}}{T_{n}} = M \frac{2 \ln h \left(\lambda_{n} \frac{h}{a}\right)}{\lambda_{n} \left(\lambda_{n-1}\right) \frac{h}{a}} = M R_{n-1} R_{n-1} - \sum_{n=1}^{\infty} R_{n}$$

Aunque con un desarrollo más complicado, Moran (8) encurretra también los resultados antoriores e inclusive (as expresionne = para la posición de las masas y las rigidades de los resortes hi = drodirámicos (Fig.5)

$$M_{n} = MR_{n} \qquad M_{\bullet} = MR_{\bullet}$$

$$H_{n} = \frac{h}{R_{n}} \left(R_{n} - S_{n} + S_{n}^{*} \right)$$

$$H_{\bullet} = \frac{h}{R_{\bullet}} \left(R_{\bullet} + 2S_{\bullet} - \frac{1}{2} \right)$$

$$K_{n} = \frac{2M_{s} I_{n}h\left(\lambda_{n} - 1 \right)}{h \lambda_{n} \left(\lambda_{n}^{*} - 1 \right)}$$

	1. T	
$S = 2\left[\left -\operatorname{sech}\left(2n\frac{h}{n}\right)\right]\right]$	••••••	
$\frac{1}{\lambda_n^2 \left(\lambda_n^2 - 1 \right) \left(\frac{h}{a} \right)^2}$	su co	<u>Reconscimiento.</u> Los autores agradocen al Profesor A. Artas las genencias y comentarios al presente traixijo, ademús de su personal ntribución al desarrollo del estudio del comportamiento hidrodirámi-
$S_{n}^{i} = \frac{2\operatorname{such}(\lambda_{n} - i)}{\lambda_{n}^{i}(\lambda_{n}^{i} - i)(\frac{h}{a})}; S_{n} = \sum_{\eta \in I} S_{\eta}$	co	do tarques, fruto de una vida ojempiar de dedicación científica. REFERENCIAS
COMPARACION NUMERICA Se llové a cabo un antilisis numérico para companar los rasul tados obtenidos en R ₁ y R ₀ tanto con las expresiones de Housnar -	1	L. M. Hoskins y L. S. Jacobson, "Water Pressure in a Tank Caused by a Simulated Earthquake"; Bull. Seism. Soc. Am., 24, 1-32, (1934).
tomadas de (10), como con las analíticas considerando los primeros 50 modos para el cálculo de $R_{\rm o}$.	⁵ .2.	A. C. Ruge, "Earthquake Resistance of Elevated Water-Tanks"; Trans. ASCE, 103, 080-940, (1038).
Tarque Rectangular. Aquí se aprecia (Fig 6) una pequeña dife- rencia en cuanto al factor de reducción de masa del primer moto, que se justifica porque en ambos casos es sensidal la forma de los	3. 3	A. Anlas S., "Oscilaciones de un estamue elevado"; Tesis de Li- cenclatura en ingeniería Civil, Universidad de Chile, (1948),
modos, sin ombargo en lo que respectava la masa acherida, su - factor da reducción presenta hasta un 10% do diferencia. λ	4.	L. S. Jacobsen, "Impulsive Hydrodynamics of Fluid Inside a Cylindrical Tank and of Fluid Surrounding a Cylindrical Pier"; Bull. Seism. Soc. Am., 39, 189-204, (1949).
Tanque Cilladrico. Para esta tipo de tanque, en el que como se vió anteriormento existe una discrepancia en las formas moda- les, se presentan diferencias en el cálcule de la masa del oscilado hidrodinámico del primer modo hasta de 17% y en el de la masa	s,	E. W. Graham y A. M. Rodríguez, "The Characteristics of - Fuel Motion Which Affect Airplane Dynamics"; Jour. Applied Mechanics, 19 (3), 381-308, (1952)
achenica hasta de 7%.	8.	D. F. Morán, "Respuesta Sísmica en Tanques Elevados de Ace - , ro"; Tesis de Licenciatura en ingeniería Civil, Universidad de Chile, (1983).

Tenlendo en cuanta al aspecto teórico dal problema no es diffcil aceptar la mayor colldez on el planteamiento riguroso seguido : al principio de este trabajo, en relación a la anelogía mecánica propuesta por Housren, hecho que se ve confirmado por el trabajo experimental (13).

- En cuanto al aspecto práctico, si bien las expresiones analíti cas son complicadas pues el cálculo de R_e requiere de la evalua ción de una punte infinita y en el caso del tanque cilíndrica es naceparto trabajar con las funciones de Bessel, el recurso de elaboran tablas o gráficas, para obtenen los valores requeridos en fun ción de la relación de aspecto del tanque elimina esta dificultad.

En base a le anterior y tentendo en cuenta que el uso de la analogía de Housmin puede conductin a ennones de magnitud aprecia ble, se concluyo que es más adecuado e igualmente práctico el uso de los resultados matemáticamente rigurosos.

G. W. Housnen, "Dynamic Pressures on Accelerated Fluid Containers"; Bull, Seism, Soc. Am., 47, 15-35, (1957).

G. W. Housner, "The Dynamic Bohavior of Water Tanks"; Buil Selsm. Soc. Am., 53(2), 381-307, (1963).

D. P. Clough, "Experimental Evaluation of Seismic Design 9. Methods for Broad Cylindrical Tanks"; Report No. UCB/EERC-77/10, Univ. of California, (1977).

10. Manual de Diseño de Obres Civiles de la OFE, Sección B: Solic taciones, (1989).

11. U. S. Atamic Snergy Commission, Division of Reactor De ment, "Nuclean Reactors and Earthquakes", (1953).

. . · . . • -. . •

•
- L. M. Milne-Thomson, "Theorical Hydrodynamics", Mac-Millan Press, Sa. edición, (1989).
- L. S. Jacobsen y R. S. Ayre, "Hydrodynamic Experiments With Rigid Cylindrical Tanks Subjected to Transient Metions", Bull. Selam, Soc. Am., 41(4), 313-345, (1951).





Fig 8. Osciladores hidrodinám<u>i</u> cos y masa adherida.







PRESENTED AT THE SESSION ON ADVANCES IN STORAGE TARK DECION API, REFIRING 43RD MIDYEAR MEETING SHERATON CENTRE TORONTO, ONTARIO, CANADA TUESDAY, MAY 9, 1978

BASIS OF SEISMIC DESIGN PROVISIONS

FOR

WELDED STEEL OIL STORAGE TANKS

SPONSORED BY S/C ON PRESSURE VESSELS AND TANKS MANUFACTURERS S/C ON TANKS AND VESSELS RS, Wothfuk Chicago Dridge & Iron Company Oak Digok, Hindu

and W.W. Milenali Siangad Oli Company of California San Francisco, California

C8T-5359

MASIS OF SPISHIC DESIGN PROVISIONS FOR WELDED STEEL OIL STORAGE TANKS

. R. S. Woznisk¹ and W. W. Mitchell²

ABSTRACT

Recommended design provisions are described for the selspic design of flat bottom storage tanks which are proposed to be included in API Standard 650. The basis for establishing design loads is presented including seismic zone coefficients and the essential facilities factor. The design procedure is based on the approximate method of Professor Nousner except that amplification of ground motion is recognized in determining the impulsive response. The derivation of the weights of the effective masses of tank contants, their centers of gravity, and the period of vibration of the sloshing mode. The basis of the design lateral force coefficients is niven.

Resistance to overturning for unanchored tanks is provided by the tank shell and a portion of the tank contents which depends on the width of bottom annular ring which may lift off the foundation. The basis for determining this width is presented. A curve is included in the provisions for calculating the maximum longitudinal compression force in the shell for unanchored tanks. The derivation of this curve is presented and an approximate formula for the curve given. The formulas for maximum longitudinal compression force in the shell for anchored tanks and required anchorage resistance are explained. The basis is given for establishing the maximum allowable shell compression which takes into account the effect of internal pressure due to the liquid contents.

Supplemental information is presented for calculating . the height of slophing of the liquid contents, for designing roof support columns to resist forces caused by slophing, and to calculate the increase in hoop tension in the shell due to seismic forces.

1 Chicago Bridgo L Iron Company, Oak Brook, IL

² Standard Oil Company of California, San Francisco, CA

INTRODUCTION

Reports of damage from major earthquakes within the last few decades cite cases of damage to flat bottom welded steel storage tanks $\{1, 2, 3, 4\}^3$. Damage to the tanks falls in four general categories:

Buckling of the bottom of the tank shell due to longitudinal compressive stresses resulting from overturning
forces. This buckling is most frequently in the form of
an outward bulge in the bottom foot or two of the tank
shell extending partly or completely around the tank
termed an "elephant's foot bulge." Damage of this type
has generally been limited to unanchored tanks ranging
between 10 and 100 feet in diameter. Loss of contents
has resulted in some of the more severely buckled tanks.

 Damage to the roof and upper shell of the tank and to internal roof support columns due to sloshing of the tank contents.

3. Damage to piping and other appurtanances connected to a tank due to movement of the tank.

 Damage resulting from failure of the supporting ground, notably from liquefaction, washout due to broken piping, and slope failure due to high edge loads.

The damage reports have led to increasing interest in the seismic design of tanks to be located in seismically active areas. Tank builders, conars, and, in some instances, regulatory agencies have developed their own criteria for seismic design. To provide uniform guidelines, recommended design provisions have been prepared which are proposed to be included as an appendix (Appendix P) in API Standard 650, Welded Steel Tanks for Oil Storage. Similar provisions are being developed by the American Water Works Association for water storage tanks.

SCOPE OF DESIGN PROVISIONS

The proposed Appendix P to API Standard 650 covering selsmic design of storage tanks is included in Appendix 1 to this paper. Detailed requirements are included to assure

3 References are listed at the end of the text.

2 '

stability of the tank shell against overturning and to preclude buckling of the tank shell due to longitudinal compression for the level of curthquake ground motion which has a reasonable likelihood of not being exceeded during the life of the tank in the region in which the tank will be located.

A requirement is included to provide suitable flexibility in piping attached to the shell or bottom of the tank. Additional items which the tank purchaser may wish to consider to minimize or avoid overflow and damage to the roof and upper shell and to roof support columns are noted. These latter items normally do not pose a risk to life safety or to the safety of surrounding facilities, but may be considered from the standpoint of economic risk to the tank itself. Guidelines are included later in this paper for the design to accomplish these objectives.

The resconse of tanks to earthquake ground motion also includes an increase in hoop tension in the shell. This has led to rupture of the shell in the past for riveted tanks. The shells of welded tanks, however, have substantial ductifity in hoop tension and can absorb energy resulting from earthquake ground motion through yielding. Current practice for the seismic design of welded steel tanks for hoop tension takes this ductifity into account. When this is done, seismic response in hoop tension does not govern the design of the shell for the maximum level of earthquake ground motion proposed for API Standard 650. Consequently, no provisions are included for hoop tension. When tanks are designed for higher levels of earthquake ground motion, increased hoop tension should be investigated. Guidelines for this are included later in this paper.

The proposed Appendix P does not address soil stability since this does not affect the design of the tank. However, it is important that sail conditions at prospective tank sites in seismically active areas be investigated for potential instability including liquefaction during an earthquake.

DESIGN LONDING

The Besign procedure presented in Appendix P is based on the simplified procedure developed by Professor G. H. Housner [5] and included in Chapter 6 and Appendix F of ERDA TID 7024 [5] with modifications as suggested by Professor A. S. Veletsos [7]. As noted in the Introduction to Appendix P, the procedure considers two response modes of the tank and its contents: the response of the tank shell and roof "together with a portion of the contents which moves in unison with the shell, and the fundamental sloshing mode of the contents. The forces associated with these modes are normally termed the impulsive force and the convective force, respectively. The design overturning moment at the bottom of the shell resulting from these forces is given by the following formula in Section P.3.1:

$$= 2I(C_1W_5X_5 + C_1W_rH_t + C_1W_1X_1 + C_2W_2X_2) + (1)$$

In this formula, C_1 and C_2 are the respective lateral force coefficients for the impulsive and convective forces and W_1 and W_2 are the corresponding weights of the effective masses of the tank contents. Curves for determining W_1 and W_2 as a ratio to the total weight of tank contents, W_2 are given in figure P-2 of Appendix P for various ratios of tank¹ diameter, D; to barimum filling height, B. These curves are based on the formulas developed by flouoner and presented in TiD 7024. For the weight of the liquid contributing to the impulsive force, W_1 . Bougner presents the following formula for tanks where the tatio of filling height to radius is less than 1.5 (D/H greater than 1.333):

5 J.



Where the ratio of filling height to radius is greater than 1.5 (D/H less than 1.313), Housner's procedure considers the liquid contents in the lower part of the tank below a depth equal to 1.5 times the radius to respond as a rigid body as far as impulsive forces are concerned. The effective weight of the upper portion of the contents is determined from formula (2a) using D/H = 1.333. The total effective weight is determined by adding the full weight of the lower portion of the contents to the effective weight of the lower portion. This leads to the formula:

; [™] = 1.0-0.218 g

:

•

ŗ

ŧ

The formula for the weight of the effective contents used to determine the convective force, which is based on Housner's corrected version of TIO 7024, is as follows:



The heights X_1 and X_2 from the bottom of the tank shell to the controids of the lateral seismic forces applied to W_1 and W_2 , respectively, as ratios to the maximum filling height, H. are given in Figure P-1 of Appendix P for various D/B ratios. Again, these are based on the work of Housner. For tanks where the ratio of filling height to radius is less than 1.5 (D/B greater than 1.333), the formula for the height to the centroid of the impulsive force is:



Where the ratio of filling height to radius is greater than 1.5 (D/R less than 1.333):



The formula for the height to the centroid of the convective force is:



As noted at the end of Paragraph P.3.1, the overturning moment calculated in accordance with formula (1) is that applied to the bottom of the smell. The total overturning moment applied to the foundation can be determined by substituting x_1 and x_2 from the following formulas for x_1 and x_2 , respectively, in formula (1):



1.3331

Tanks on the ground are inherently rigid. In his work, Housner considered the tank to be infinitely rigid so that the motion of the tank shell and roof together with that portion of the concents that moves in unison with the shell coincides with ground notion. In reality, tanks are not infinitely rigid. Storage tanks typically have natural periods of vibration in the range of 0.10 to 0.25 seconds. veletsos, in this study of thin well flexible tanks. concludes that the impulsive force can be reasonably well estimated from the solutions derived for a rigid tank except . replacing the maximum ground acceleration with the spectral value of the pseudo-acceleration corresponding to the fundamental natural frequency of the tank-fluid system. Since the calculation of the fundamental period is complex for tanks which do not experience uplift and unknown for . those that do, a constant value is proposed in Appendix P for C, which represents the maximum amplified ground motion. The value of 0.24 is consistent with the Uniform Building Code maximum value for structures other than buildings (x + 2.0) excluding any soil factor. The soil factor does not appear appropriate for structures with a very low natural period of . vibration. The high value of Cy in comparison with buildingsis appropriate because of the low damping interent for storage tanks, the lack of nonstructural load bearing relements, and the lack of ductility of the tank shell in longitudinal compression.

For some tanks, taking U₁ as the maximum amplified ground notion may be overconservative. For very rigid tanks which are anchored, it may be desirable to calculate the fundamental period and use a lower spectral acceleration value.

The period of the first sloshing mode is relatively long and the corresponding value of spectral acceleration falls in the region of maximum spectral velocity or displacement. The formula presented for C₂ is based on a maximum spectral velocity of 1.5 to 2.3 ft/sec and a maximum spectral displacement of 1.1 to 1.65 feet, depending on soil type.

The calculation of C₂ requires the determination of the natural period of the first sloshing mode and the site amplification factor, S. The period can be determined from the expression:

where k is obtained from Figure P-4 for various D/H ratios. This comes from the formula:



Substituting g = 12.2 ft/sec², k is then:

$$h = \frac{0.578}{\sqrt{\tanh\left(\frac{3}{4}\sqrt{2}\right)}}$$
(30)

The site amplification factor, S, is determined from Table P-2 and varies from 1.0 for rock-like soils to 1.5 for soft to medium stiff soils. These amplifications factors correspond to those recommended in the Final Review Draft of Recommended Comprehensive Selamic Design Provisions for Buildings [3] prepared by the Applied Technology Council in a study (Project ATC-3) spansaced by the National Science Foundation and the National Bureau of Standards.

The lateral force coefficients, C1 and C2, are applicable for the areas of highest seismicity and for tanks which are not required to be functional for emergency post carthouske operations. The zone coefficient, 2, and the essential facilities factor, I, are included in formula (1) for the design overturning moment to provide an adjustment for tanks located in less seismically active areas and for tanks which are required to be functional for exernency operations after an carthquake. The value of the zone coefficient, 2, is obtained from Table P-1 for the various zones defined in Figure P-1. The values of 2 correspond to those specified in the Uniform Guilding Code. The zone maps are based on peak ground motion acceleration contour maps included in the Final Review Draft of the ATC-3 Project. For the 48 contiguous states, the man used is that where the accelerations are a measure of effective neak velocity so to be appropriate for the long period convective force as well as the short period impulsive force. The ACC-3 map depicts contours of approximately equal detemic risk and is considered to be an incrovement over the zone man included in' the Uniform Building Code which is based on historic earthquake damage levels. The ATC-3 map is for use in establishing ultimate design loads and the acceleration values depicted should be reduced for application in working stress/design procedures. The celationships between the zones shown on the maps included in Appendix P and the contour ranges shown on the ATC-3 maps are as follows:

Appendix P	ATC-3 Map	
Seisnic Zone	Contour Ranges	••
	r .	
4	Over 0.4	
3	0.2 to 0.4	
2 .	0.1 10 0.2	
- 1	0.03 to 0.1	
Ğ	Voder 0.05	

The estential facilities factor, I, corresponds to the Occupancy incortance factor specified in the Uniform Building Code. The GBC requires that "structures or buildings which must be safe and usable for emergency purposes after an earthquake in order to preserve the health and safety of the general public" be designed for a factor of 1.5. For oil storage, this should apply to tanks such as those storing ... feel for power generating facilities which are essential for generations.

10

REGISTANCE TO OVERTUNNING

The factors which may contribute to resistance of the overturning moment are noted in paragraph P.4. The weight of ... the contents which may be utilized to resist overturning is based on the chiculated reaction at the tank shell of an the stal strip of the bottom tare perpendicular to the their much can be lifted off the ground. The calculation is based on small deflection theory and assumes the development of two plastic hinges, one at the junction to the shell and the other at some distance inward from the shell. The assumed loading, deflection and moment diagram are shown belows





Practice has been to limit the uplift length, L, to £ to 7 percent of the tenk radius [9]. The limitation of white 1:25 GHD limits L to about 6.8% of the radius. Recent shaking table model tests of tanks [10] show significant changes in the response characteristics which are not accounted for by current design procedures when greater - imports of uplift occur.

The soove procedure to establish the maximum resistance of the liquid contents to overturning of the tank is conservative since it does not take into account membrane . structed will develop in the bottom upon uplift. Further studies need to be undertaken to better determine the uplift resistance and to account for the changes in response when large amounts of uplift occur.

SHELL COMPRESSION

Notheds for determining the miximum longitudinal compression force, b, at the bottom of the tank shell are

given in Paragraphs P.S.J and P.S.2. For unanchored tanks where there is no uplift and for anchored tanks the compression force can be determined readily from the formula:

$$b = w_1 + \frac{2M}{\pi \sigma^2} = w_1 + \frac{1.273M}{\sigma^2}$$
(15)

which assumes that the force varies directly with the distance from the conterline of the task in the direction of the lateral loading. For tasks which experience oplify, a can be determined from the value of the compressive force permeter obtained from Vigure 2+5 as a function of the overturning moment parameter.

The curve in Figure P-5 is derived from the following assumed load distribution around the shell of the tank:



Prom the summation of vertical forces and overturning moments, the following expressions are obtained:



By substituting values of β from 0 to 77 radians in these expressions, the relationship between the two parameters on the lefthand side of the expressions is obtained. This relationship applies for values of the moment parameter from 774 where uplift commences to 772 where the shell becomes unstable. The relationship may be approximated with good accuracy up to a value of the moment parameter of 1.54 with the following formula:

(19)



Formulas for determining the maximum allowable longitudinal compression in the shell are given in paragraph P.5.3. These were established to provide a safety factor against buckling of about 1.5. Excluding the effect of internal pressure, the critical stress for very thin wall shells was established as 0.125 Kt/R where D is the modulus of electicity, t the shell thickness, and R the shell radius. This is based on the work of C. D. Hiller [11] of Chicago Fridge 1 from Company. Using D = 29.003,000 pst and a safety factor of about 1.5, this leads to an allowable stress of:

12

400,0001

(19)

"where t is in inches and D is the diameter in feet.

To, Crate and Schwartz [12] determined through theoretical analysis and experimental tests that the critical buckling stress is compression for this wall cylinders increases with internal pressure. Theoretically, with sufficient internal pressure the critical buckling stress will reach the classical limit of 0.6 Et/R. However, only limited tests have been made to date. The tests made by Lo, Crate and Schwartz showed a doubling of the critical buckling stress as the nondimensional parameter $\frac{P}{E} = \left(\frac{P}{L}\right)^2$ increased . from zero (no internal pressure) to a value of 0.1023. This value is reached when the value of GHD²/t² is about 200,003. Based on this, the allowable longitudinal compressive stress for this wall tanks for values of GHD²/t² greater than 200,000 was established as:

 $F_{\alpha} = -\frac{800.0001}{0}$

(20)

The tests of Lo, Crate and Schwartz showed a nearly linear increase in critical buckling stress with internal pressure up to the limits of their tests. Thus, for valces of CHO2/t2 less than 200,000 the allowable compressive stress was established as:

 $F_{0} = \frac{100,0001}{0} + \frac{2000}{1}$ (21)

Formula (21) will normally apply only to very small tanks where the shell thickness is established by minimum values suther than by heop stress.

As the thickness of the shell in proportion to the diameter of the tank becomes relatively large, formulas (20) and (21) are no longer applicable. Miller presents formulas for critical buckling of shells without internal pressure for intermediate and thick shells leading to a maximum value of critical buckling stress equal to the yield stress. The limit of $F_a = 0.5 F_{ty}$ is established in Appendix P-to maintain an adequate safety factor throughout the intermediate of range of thickness to diameter ratio. This limit will normally apply only to small diameter tanks (under 15 ft diameter)

The longitudinal compressive buckling stress of tank shells is a subject which needs further study. The presence of internal pressure and the radial restrain provided by the bottom leads to a different form of buckling than has been experienced in most experimental work on the buckling of cylinders under axial and bending loads.

ANCHORAGE OF TANKS

Generally, tanks meed not be anchored when the required resistance to overturning can be provided by the tank shell and internal contents without exceeding the maximum value permitted for w. . When anchorage is required, careful attention should be given to the attachment of the anchors to the shell to avoid the possibility of tearing the shell. The specified anchorage resistance given in paragraph F.6 for anchored tanks provides a factor of safety in that the resistance provided by the weight of the tank shell-is not considered.

SLOSHING WAVE HEIGHT

In come cases it may be desirable to provide freeboard -in-the tank above the maximum filling height to minimize or avoid overflow and damage to the roof and upper shell due to sloshing of the liquid contents. The height of the sloshing wave may be determined from the following formula based on "Housher's corrected version of T10 7024:

 $d = 1.124 Z |C_2 T^2 | \cosh \left(2.77 \sqrt{\frac{14}{D}} \right)$

., (22)

ROOP SUPPORTING COLUMNS

When it is desired to design roof supporting columns to resist the forces caused by the sloshing of the liquid

13

contents, these forces may be determined as described in Appendix 2 of this paper.

HOOP TENSION

:

When it is desired to analyze the tank shell for increased hoop tension due to earthquake ground motion, the increased hoop tension P_g per inch of shell height can be obtained from the following expression:

$$P_{5} = P_{1} + P_{2}$$
 (23)

where Py is the tension due to the impulsive force and P2 is that due to the convective force.

For tanks where D/H is greather than 1.333, P1 may be determined from the following formula:

$$P_{I} = 4.5 Z IC_{I} GC_{H} \left[\frac{Y}{H} - \frac{1}{2} \left(\frac{Y}{H} \right)^{2} \right] lanh \left(0.856 \frac{D}{H} \right)$$
(24)

where Y is the distance in feet from the liquid surface to the point caller consideration. As can be seen, P_1 is zero at the durflies and maximum at the bottom $(Y + \pi)$. Where D/H is less than 1.313, P_1 may be determined as follows:

¥ <0.755;



Y≥0.750:

 $P_{j} = 1.334210 | 60^{2}$ (255)

The convective hoop tension, 22 may be determined from . the following formula:

.



The increased hoop tension due to earthquake ground motion should be added to the hoop tension due to hydrostatic pressure. The hydrodynamic portion of the stress, P₂, should be divided by a ductility factor of 2.0 for application inthe design at normal allowable design tensile stresses.

CONCLUSION

The basis has been presented for the seismic design provisions for oil storage tanks which have been proposed as an appendix (Appendix P) to API Standard 550. The formulas have been given for the curves included in the proposed revision to facilitate design calculations. Supplemental information has been presented to determine the slashing wave height, the forces on roof supporting columns caused by sloching and the increased hoop tension due to earthquake ground motion for use when it is desired to take these factors into consideration in the saismic design,

It has been seen that the design provisions are based on the simplified procedure developed by Housner for rigid tanks except that the maximum ground acceleration is replaced with the opectral value of the pseudo-acceleration corresponding to the fundamental natural frequency of the tankfjoid system as suggested by Veletsos. Provisions are incluied to insure stability of the tank shall against overturning and to preclude buckling of the tank shall due to longitudinal compression; however, further study of these effects are recommended.

16

NOMENCLATURE

- b = maximum longitudins1 shell compression force, lbs/ft of shell circumference
- C1, C2 = lateral earthquake coefficients for impulsive and convective forces, respectively
- .d ... height of sloshing wave above mean depth, it
- D tank diometer, ft
- E = modules of elasticity, psi-
- Fa = maximum allowable longitudinal compressive stress in tank shell, psi
- Fby and Fty = minimum specified yield strength of bottom annular ring and tank shell, respectively, psi
- 9 * acceleration due to gravity = 32.2 ft/sec2
- specific gravity (1.0 for water)
- H = maximum filling height of tank, ft
- HE = total height of tank shell, ft
 - I = cosential facilities factor:
 - k parameter for calculating Ti-(sec2/ft)4
 - L botton uplift length, ft
- M = overturning moment applied to bottom of tank shell, ft-lbs
- Mp = plastic bending moment in bottom annular ring, in.-lbs/in.
- p + internal pressure, psi
- P1, P2, and P2 = increased hoop tension in tank shell due to inpulsive, convective, and total earthquake force, respectively, lbs/in.
- R = tank radius, in.
- site amplification factor

_ (_)

	•	•	•		10,10,000,00,000
	ب	this has of cylindrical shall, in. When used in the line for the big modifies to thickness of bottom shall course applieding decodion cllowance.	`)	• 1.	J. B. Sinde, Foil Storage Table, Alaska Earthquake of 1964,7 The Prince William Sound, Alaska, Earthquake of 1964, Volume High, U.S. Bepartment of Commerce, Coast
t		thickness of bottom annular ring; in.		•	and Geodetic Survey, 1967.
	•	sloshing wave period, sec	:	2.	R. D. Hanson, "Behavior of Liquid Storage Tanks," The Grear Alaska Farthquake of 1964, Engineering, National
v	-	unit weight on tank bottom, 155/59 ft	•	•	Academy of Sciences, Washington, D. C., 1973.
• • <u>•</u>	. -	maximum weight of tank contents which may be utilized to resist shell overturning moment, lbs/it of shell circumference.		3.	P. C. Jennings, "Damage of Storage Tanks," Engineering Features of the San Fernando Earthquake, February 9, 1971, Earthquake Engineering Research Laboratory, Cal. Tech., June 1971.
.**	-	weight of tank shell, 155/ft of shell circumference		4	P Recid & F Estimosa and J do las Casas "The Line
ω,		total weight of tank roof plus portion of snow load, if any, lbs			Earthquake of October 3, 1974: Damage Distribution, Bullerin of the Seismological Society of America, Volume U7, No. 5, pp. 1441-1472, October 1977.
97 <u>-</u> 197-		total weight of tank contents, lbs	•	\$.	G. W. Housner, "Dynamic Pressures on Accelerated Fluid Containers," Fullatin of the Seisseley ical Society of America, Volume VV, pp. 11-35, Junuary 1953.
.1.	21.	<pre>classifies intervalue and a convective interval externining impointing and convective interval earthquake forces, los</pre>	0	.6.	Lockreed Aircreft Corporation and Holmes 4 Barver, Inc., Nuclear Reactors and Easthquakes, Chapter 6 and Appendix F, ERDA TID 7024, pp. 183-195 and 367-390, August 1963.
x, x;	5 : 1 an	<pre>height from bottom of tank shell to center of gravity of shell, ft d X₂ = height from bottom of tank shall to centroids of impulsive and convective lateral earthquake forces, respectively, for computing 3, ft</pre>		".	A. S. Veletsos and J. Y. Yang, "Earthquake Response of Liquid-Storage Tanks," <u>Advances in Civil Engineering</u> <u>Through Engineering Mechanics</u> , Proceedings Second Annual Engineering Mechanics Division Specialty Conference, ASCE, pp. 1-24, May 1977.
X	ал	d X ² = height from bottom of tank shell to centroids of impulsive and convective lateral earthquake torces, respectively, for computing total oversurging memory on foundation. fr	•	8.	ATC-3-05, "Recommended Comprehensive Seismic Design Provisions for Buildings," Final Review Draft, Applied Technology Council, Palo Alto, California, January 1977.
¥	-	vertical distance from liquid surface to point on shell being analyzed for hosp tension, ft		• 9.	R. S. Hoznisk, "Lateral Seismie Loads on flat Bottomed Tanks," Chicago Bridga & Iron Company, The Water Tover, November 1971.
2	•	seismie zone coafficient		10.	D. P. Clough, "Experimental Evaluation of Seismic Fesign" "Mornade for Brazil Cylindrical Turks," Marguran of
3		estroi angle batwoon avia of tank in the direction of clinication provide the contract of circumference where theil optiff commences, radians.	• •		Colifornia Careboacka Cogineering Reserve Conter Sever Namber UCB/ESAS-77/10, Ney 1977.
	•	18	\cdot	•	19
		• -	•.		· · · ·

. '.

.

.

REFERENCES

٠ **

. , • . - · · • .

-

- C. D. Hiller, Thighling of Axially Compressed Cylinders," Journal of the Structural Division, ASCE, Volume 103, No. ST3, Proc. Paper 12823, pp. 595-721, Match 1977.
- H. Lo, H. Crate and E. B. Schwartz, "Buckling of Thin-Valled Cylinders Under Axial Compression and Internal Processer," NACA TN 2021, 1950.

PROPOSED APPENDIX P TO API STADDARD 650

SEISHIC DESIGN OF STORAGE TAUKS

<u> 9.1 SCO25</u>

This appendix establishes recommended minimum basic requirements for the design of storage tanks subjected to seisaic load as specified by purchaser. These requirements represent accepted gractice for application to flat bottom tanks. However, it is recognized that other procedures and applicable factors or additional requirements may be specified by the purchaser or juriadictional authorities. Any deviation from the requirements herein must be by agreement between purchaser and manufacturer.

P.2 INTRODUCTION

The design procedure considers two response woles of the tank and its contents: (i) the relatively high (requency applified response to lateral ground motion of the tank shell and roof together with a portion of the liquid contents which upwes in enison with the shell, and (2) the relatively low frequency amplified response of a portion of the liquid contents in the fundamental slophing mode. The design requires the determination of the hydrodynamic cass associated with each mode and the lateral force and overturning moment applied to the shell resulting from the response of the wastes to lateral ground , motion. Provisions are included to assure stability of the tank shell against overturning and to preclude buckling of the tank shell due to longitudinal compression.

No provisions are included regarding the increase in hoop tension due to seismic forces since this does not affect shell thickness for the lateral force coefficients specified herein taking into account generally accepted increased allowable stress and ductility ratios.

2<u>.3</u> 20<u>3109 121</u>210100 -

p.3.1 Overturning Moment

The overturning moment due to seismic forces applied to the bottom of the shall shall be determined as follows:

 $M = 21(C_1 w_{0} x_{0} + C_1 w_{1} w_{1} + C_1 w_{1} x_{1} + C_2 w_{2} x_{2})$

20

			•		. ,
	÷	• •	·.		
	· ·		٠.	P.3.2	Effective Bass of Tank Contents
wete:		•			
K -	Overturning moment in foot pounds applied to bottom of tank shell.	•)	<u>,</u>	The effective mass W_1 , and the effective mass W_2 , may be determined by multiplying W_7 , by the ratios W_1/W_2 and W_2/W_2 , respectively, obtained from Figure P-2 for
z -	Zone coefficient from Figure P-1 and Table P-	1.		-	the facto byn.
.7 -	Ecception familities factor. $T = 1.5$ for tab	25		•	lihere:
	which much be innerional for empryoney post of guake operations and 1.0 for all other tasks.	ilitik-		· ·	07 = Total weight in pounds of tank contents (product specific gravity specified by parchaser)
C ₁ and	d C ₂ = Lateral earthquake force coefficients determined per paragraph P.1.1.		-		D = Tank diameter in feet.
И	Total weight in pounds of tank chell.	• ·			H = Noximum filling height of tank in feet from bottom of shell to top of top angle or overflow
- -	the table in face from bottom of task shall be	•			which limits filling height.
· • • •	center of gravity of shell.			ь.	the beights from the bottom of the tank shell to the
W.	Total weight in pounds of tank roof plus port of snow load, if any, as specified by purchas	ion er.		;	centroids of the lateral seismic infees applied to will and U_2 , X_1 and X_2 , may be determined by mutiplying H , by the ratios X_1/H and X_2/H , respectively, obtained
H _E =	Total height in feet of tank shell.	•		· ·	from Figure 2-3 for the facto of Dyna
¥1	Weight in pounds of effective mass of tank contents which moves in unison with tank shel determined per paragraph P.3.2(a).	1, -2 -	0	с.	The curves in Figures P-2 and P-3 are based on a modification of the equations presented in SRDA Technical Information Document 70244. Alternatively, W1, W2, X1 and X2 may be determined by other
X <u>1</u> =	Reight in feet from bottom of tank shell to controld of lateral selents force applied to determined per paragraph 2.3.2(b).	н1,		P.3.3	characteristics of the tank.
14. m	Which is county of affactive tate of first m	ote -			
:	slophing contents of tank, determined per paragroph P.3.2(a).	-		_ <u></u> à,-	-The lateral force coefficient C1 shall be taken as 0.24.
X- ×	Reight in feet from bottom of tank thell to		-	•	
	controld of lateral seismic force applied to determined per paragraph P.3.2(b).	H2+			
Note:	The overturning moment determined per this p graph in that applied to the bottom of the s only. Whe task foundation is publicated to t asythical excrements; swape due to literal dirightment of the task potentic which say is the purchased on the design of some four-	ara- hell nica		Tochn Earth Holse Coast	ical Information Document 7024, Nuclear Reactors and guakes, propared by Lockbood Aircraft Corporation, and 5 & Recret, int., for the U.C. Meale Marry upics, August 1983.
	dutions such as pile supported concrute mats	•			
	. · · ·			· .	
			• ;	-	
	22				<i>43</i>
• •	**			• •	
	· · ·				

b. The lateral force coefficient C_2 shall be determined as a function of the natural period of the first mode sloshing, T, and the sail conditions at the tank site.

When 7 is less than 4.5:

$$C_2 = \frac{0.30 \text{ s}}{2}$$

; When T is greater than 4.5:

$$c_2 = \frac{1.35 \text{ s}}{\pi^2}$$

Where:

- - T = Natural period in seconds of first mode slophing. T may be determined from the following expression:
 - לסא ד א
- . X Pactor obtained from Figure P-4 for the ratio L/D.
- c. Alternatively, C₁ and C₂ may be determined from response spectra established for the specific site of ______the tank and for the dynamic characteristics of the tank. The spectrum for C₁ should be established for a damping coefficient of 21 of critical and scaled to a maximum amplified acceleration of 0.24 times the acceleration of yravity. The spectrum for C₂ should correspond to the spectrum for C₁ except modified for a damping coefficient of 0.51 of critical.

A RESISTANCE TO OVERTORSING

Resistance to the overcorning moment at the bottom of the shell may be provided by the weight of the tank shell and by the weight of a portion of the tank contents adjacent to the shell for unanchored tanks or by anchorage of the tank shell. For unanchored tanks, the portion of the contents which may be acilized to resist overturning is dependent on the width of the bottom annular ring which lifts off the foundation and may be determined as follows:

, except that wE shall not exceed 1.25GHD.

Where:

- C

- Maximum weight of tunk contents in pounds per foot of shell directederence which may be utilized to' resist the shell overturning moment.
- 5 "= Thickness of bottom annular ring in inches.
- Pby = Minimum specified yield strength in pounds per square inch of bottom annular ring.
 - Design specific gravity of contents as specified by purchaser.

b. The thickness of the bottom annular ring; t₀, shall not exceed the thickness of the bottom shell course, or k ingh, whichever is greater. Where the bottom annular ring is thicker than the remainder of the bottom, the width of the annular ring in feet shall be equal to or greater than:

P.5 SHELL COMPRESSION

P.5.1 Unanchored Tanks

- . The miximum longitudinal compression force at the bottom of the shell may be determined as follows:
- When $\frac{N}{D^2(w_1+w_2)}$ is equal to or less than 0.785;

 $5^{+} = w_{5} + \frac{1.273}{\pi^{2}}$

Whare:

When $\frac{H}{p^2(v_L+v_L)}$ is greater than 0.785:

b may be computed from the value of the parameter $\frac{b}{W_{\pm}^{+}W_{\pm}}$ obtained from Figure P-5.

Shere:

- .b = Maximum longitudinal shell compression force in pounds per fost of shell circumference.
- .5.2 Anchored Tanks

The maximum longitudinal coopression force at the battom of the chell may be determined as follows:

 $b = w_t + \frac{1.273}{0} \frac{M}{10}$

- .5.3 Maximum Allowable Shell Coopression
 - the maximum longitudinal compressive stress in the sucle, b, shall not exceed the maximum allowable
 - : stress, Pa, determined as follows:
 - : When the value of $\frac{\text{GHD}^2}{2}$ is greater than 200,000:
 - P_ = 800.000 t

when the value of $\frac{GHD^2}{r^2}$ is less than 200,000:

 $F_{A} = \frac{400,000 t}{0} \pm \frac{2 \text{ GHD}}{1}$

Except that in no case shall the value of F_0 exceed 0.5 $F_{\rm LV}$

- Thickness in Inches, excluding corrogion allowance, of the bottom shell course.
- P_a = Maximum allowable longitudinal compressive stress in the shell in pounds per square inch. The above formulas for P_a take into account the effect of internal pressure due to the liquid contents.
- Pty = Hinimum specified yield strength of the shell in pounds per square inch.

P.6 ANCHORAGE OF TANKS

Anchorage of tanks shall be designed to provide a minimum . shchorage resistance in pounds per foct of shell circumference of:

<u>1.273 н</u>

The Stresses due to anchor forces in the tank shell at the points of strachment of the anchors shall be investigated.

.<u>P.7 PI2136</u>

P.S ADDITIONAL CONSIDERATIONS

- .a. The purchaser shall specify any freeboard desired to minimize or avoid overflow and damage to the roof and upper shell due to sloshing of the liquid contents.
- 5. The base of the roof supporting column shall be restrained to prevent luteral suvement sating eachgaded, when specifica by the prechaser, the columns shall be designed to resist the forces caused by the sloshing of the liquid contents.

27



• . • ٠ . • , • •



• . . ٠ . ١. .

.

APPENDIX 2

HORIZONTAL FORCES ON COLUMNS CAUSED BY STOSPING OF FLUID IN CYLINDRICAL TAUXS

The following presentation is considered a reaconable approximation for the determination of selectic induced leads of commute

List total horizontal force acting per foot of column length includes the drag force, inertial force, acceleration force of the column mass, and the acceleration force of an iffective column of water. The acceleration force of the column and its effective water mass are functions of the ising factor. The drag and inertial forces are functions of the fluid velocity, u, and acceleration, u.

(1)

(2)



The average force per foot of column far

$$\overline{F_{i}} = \frac{1}{H} \int_{0}^{H} dF_{d} + \frac{1}{H} \int_{0}^{H} dF_{i} + Z_{i}C_{i} \left(m_{c} + m_{w}\right)$$
here: $F_{d} = C_{0}D_{c} - \frac{w^{2}w}{2}$

 $\varepsilon_{j} = c_{jj} \rho \frac{\pi c_{c}^{2}}{4} + i$

Equation (3) may be applied to circular and rectangular shaped interior columns. For circular columns, D_c , is the maximum dimension of the member cross-section as shown in Figure 1. The analysis for rectangular columns is based on an equivalent circular column with diameter D_c . The drag factor is corrected for rectangular column to account for the additional resistance to flow.



Substituting Equation (1) and (2) into Equation (3) and integrating yields the following average force per foot of column:



The solution of Equation (4) is a function of time and location of the column in the tank. An iteration with time over the period of the sloshing wave is necessary to search out the maximum column load.

For simplicity, the design of the column for combined of beam-column action is made asseming the seismic load acts uniformly over the full height of the column rather than the fluid height. It is recommended that AISC primary column allowables be used in the beam-column design since secondary

- 33

; ;

column allowables have safety factors too low to allow an additional increase for the seismic load.

NOMENCLATURE FOR APPENDIZ 2

The following defines terms used in Appendix 2 only. For other terms, see the Nomenclature following the main body of the paper.

- Cp = drag coefficient. A value of 1.0 is recommended for round columns and 1.6 for wide flange structural shapes.
- C_M = mass coefficient. A value of 2.0 is recommended.
- D_m = maximum cross-section dimension of column, ft.
- by and Fer + drug and inertia force on column, 15/ft.
- Fer avarage total force on column, 10/ft.
- m, column weight, 15/ft.
- m. . weight of effective column of water, 15/ft.
 - fluid particle velocity, ft/sec.
- i = fluid particle sceleration, ft/sec.²
- * = horizoncal distance in direction of earthquake force from center of tank to center of column, ft.
 - mass of fluid, 1b-sec²/ft.⁴
- time from beginning of wave cycle, sec. t varies from 0 to T.

34

. ٠ .

• •

•



ς.

DIVISION DE EDUCACION CONTINUA FACULTAD DE INGENIERIA U.N.A.M.

VII CURSO INTERNACIONAL DE INGENIERIA SISMICA

DISEÑO SISMICO DE ESTRUCTURAS ESPECIALES

DISENO SISMICO DE CHIMENEA

Ejemplo ilustrado

M en 1 Neftalf Rodríguez Cuevas

١

Julio, 1981

México 1, D. F. Tel: 521-40-20

40-20 Apdo. Postal M-2285

· · · · · . . . ,

.

EUCIPLO DE AMALISIS DIMANICO DE UNA CIENZIDEA

a) Appendix generales

Se ilustra a continuación in secuela de anólisis que previamente se discutió, eplicada al cólculo dinémico de una chimenea de concreto de 80 m de alcura, construída en la zona del Bajo Río Dílses, en donde se pretenten las condiciones más severas de diseño desde el punto de vista sísmico.

La geometría de la chimenea queda definida por las alturas $H_1 = 262.4 \text{ m y} H_2 = 246.40 \text{ m quo son los distancies desde la parte$ superior de la chimenea, hasta el vártice de los cones que definen elmante exterior e interior respectivamente, del fuste de la chimenea.

El radio inferior externo del fugre se consideró igual a $R_{11} = 4.025 m$, mientras que el radio interior $R_{12} = 4.125 m$ en la sección transversal de la base de la chimenca. Se consideró que el módulo de electicidad del concreto era igual e 2.5×10^5 ton/m² y su resistencia última f_c¹ = 2500 ton/m², con un peso volumétrico de 2.4 ton/m³ y un módulo de Poisson igual a 0.15.

Se aceptó la existencia de conos de tabique refractario, con un peso volúmátrico de 2.3 ton/m³, mortero con peso volumétrico de 0.55 ton/m³ y recubrimiento de la cámara de ventilación con peso volumétrico de 2 ton/m³. Se aceptó que los conos de material refra<u>e</u> terio tuviesen un espesor de 0.23 m, con enpa de mortero de 0.003 m y recubrimiento de 0.665 m. Para todas las cámaras de ventilación, ae consideró una separación de 0.07 m entro el fusto y el como de material refractario.

Se cceptó la existencia de ménsulas rectangulares de soporte de los conos, con dimensiones b-0.365 y h- 0.40, situados a distancias de 10 m. Esto forzó la idealización de la chimenea como un sistema^{nar} de rases contentrades, situadas a 10 m de distinacia. En la table I se muestran las características germétricas y distribución de rases de la chimenea en estudio.

kara obtener la respuesta del anàlisis dinàmico, se seleccionò un espectre con coeficiente sísmico màximo igual a 0.73, con ordenada
al origen igual a 0.30; el periodo característico inferior se consid<u>e</u> rò igual a 0.4 seg y el periodo característico mayor igeal a 1 seg; la rama descendente del espectro se considerò representada por un exponente 1.0 y se aceptó un factor de ductilidad igual a 2.0

La respuesta de la chimenea se cualizá tomando en consideración el efecto de la fuerza cortante y de la flexión y se despreció el income i, curecceristicas geoxectricas y distribución de casa en una chimenca de 80 m de altura

Section	Endio exterior	"Zedio interior	Volúzen	2050	fasz del fusto	llomento de inercia	liasa de 1: réasula	Herr del revestinten to
1 .	3.3148 3.3957	3.1140 3.1772	45,366	100.579	11.093	24.519	0.727	12.500
2	3.4785 3.5505	3.2403 3.3035	55,432	113.035	13,591	32,674	0.756	13.035
· .	3.6424 3.7242	3.3567 3.4299	65.178	153.620	15.190	47.393	0.784	13.369
4	3.8061 3.8039	3.4031 3.5553	77.607	106.257	13.935	53,247	0.512	14.104
 3	3.5399 4.0513	3.6195 3.6227	89.713	215.322	71.959	67.220	0.841	14.539
6	4.1337 + 4.2156	3.7459 3.8091	102.510	245.024	25.079	62.702	0.869	13.174
7	4.2975 4.3793	3.0722 3.9354	115.904	270,361	20,375	100,493	0.397	15.703
8	4_4612 4,3431	3.9906 - 4.0613	130.140	312.335	31.033	120.302	0.000	16.243

dingrama de moneute Elexionance inducidos por la soción afantes. Craften las curvas que definen a la confituración deformada máy al torcer eriterio, resulta ser el valor medio de resputata sfantes modal, siguiendo tres critarios diferentes, ticos y define los valores de las frequencias anturales, las El arálisis fuó realizado mediente un ordenador digital que si- $\frac{1}{2} = \frac{1}{2} + \frac{1}$ xime, la representativa del diagrama da fuerza contante y el formes características modales y los cosficientes de partigi Transforms al problema en un problemo de velores maractoría. de la chimenes, así coso del reventisiento interior, medi**en** z la cual concentra en las ménsulas, seleccionadas como pu<u>n</u> te el teorema de Pappus, y con estos datos obtiene la majo, 1) Céleula el volúmen de concreto del fucte y de las núnsulas 2) Calcula, en base a métedos de flexibilidades, la matriz de 4) A partir de un espectro de coeficiente afsaico, colcula la ciones de cortante se consideró un factor de forma igual a 1.3. efecto de increia rotacional. Para el cúlculo de les defernaricideces de la estructura, uzando métodos numéricos tos de conceptración de las mais de la chinenes. pación model rediente el algoritmo de Jacobi. los dos casos anteriores. gue la siguiente secuencial b) Secuencia de chievie R_= | 2 R_1

c) <u>Actultatos obtenidos</u>

a) MATEIN DE REGIDICES

[r]

1

• •				• • •		•	· .
. *.7871 7z * 5	154576+6	+.671645+5	+,171052+5	190190+4	+.150405+4	-,348692+3	105946+2
+.15457E+6	+.300052+6	L.293500+S	+,373110+5	+_239215+5	+,332735+4	956425+3	569422+3
+,67 445+5		+,457300+6	200431+6	+,533305+%	•.227752+5	• 75476:+4	+.593575+3
+.121092+5	+.323110+5	-,260652+3	+.433262+5	235502+6	+,117252+5	+.106900+\$	+.651645+4
190192+4	+.239215+5	+.530300+4	230502+6	+.413415+6	214930+6	276612+5	+.300025+4
+.150466+4	+.392730+4	+,227752+5	117292+3	- , 214933+5	+.405120+6	196912+6	356572+5
-,043652+3	904422+3	+.75476:+4	+.155900+5		195010+6	•.419132+6	-,124922+5
÷.106945+2	559482+3	+,993571+3	+.651641+4	+,55093184	356572+5	124925+5	+.554412+6
	+.789172+5 15457E+5 +.671445+5 +.121092+5 190192+4 150452+4 343652+3 106955+2	 *.789172+515457E+6 *.15457E+6 *.3035552+6 *.671445+5 *.2933002+6 *.171092+5 *.333112+5 *.190192+4 *.239215+5 *.190192+4 *.392732+4 *.343652+3 *.964422+3 *.1069452*2 *.359482+3 	 *.789172*5154576+6 *.671442+5 *.154576+6 *.00055546 *.293502+6 *.671445+5 *.293502+6 *.455302+6 *.171092+5 *.303112+5260652+5 *.190192+4 *.209212+5 *.530302+4 *.150466+4 *.302732+4 *.227752+5 343692+3 *.964422+3 *.754762+4 *.106945+7 *.559482+3 *.993572+3 	<pre>************************************</pre>	<pre>***789172*5154572*6 ***671442*5 ***121052*5190192*4 ***********************************</pre>	<pre>***789172*5154576*6 ***671642*5 ***********************************</pre>	<pre>***769172*515457E+6 **.67144E+5 *.12105E+519019E+415045E+4948652+3 *.15457E+6 *.10555E+6 *.29356E+6 *.37311E+5 *.23931E+5 *.33273E+696442E+3 *.67144E+5 *.29350E+6 *.45230E+626045E+6 *.53330E+5 *.22935E+5 *.75476E+4 *.12109E+5 *.30311E+526065E+5 *.43326E+623550E+611723E+5 *.16690E+519019E+4 *.23921E+5 *.53030E+423550E+6 *.41841E+621493E+627661E+5 *.15046E+4 *.33273E+4 *.22775E+511723E+321453E+6 *.40512E+619691E+634365E+396442E+3 *.75476E+4 *.15590E+527661E+519091E+6 *.41913E+6 +.106945+735657E+5 *.93357E+3 *.65164E+4 *.55072E+435657E+512492E+6</pre>

5.

5

D PATRIE OF PASAS

8

	.55494E+1	55494E+1 0		•	0	¢	o	0	
	0	+25557C+2	o	. 0	ο.	0	C	0	
	• ·	0	.286665+2	- 0	٥	0	0	0	_
-	o	0	0	.319423+2	0	0	c	0	•
-	. 0	D	o	o	353041+2	o	¢	o	
	0	Ó	0	•	o	.3399/.5+2	0	• •	
	0 .	0	. 0	o	ō	c	.42770Z+2	0	
•	• .	¢	0	· o	0	•	0	467132+2	
	ι	•							-

a) Formus coracteristicas de los modos naturoles da vibración

tiorla lia su	Princio	Segundo	Terera	Cugrio	Quinto	Sento	S. pt imp	Octovo
1	.1422267+0	1723152-0	1727526+0	1406792+0	826470I.L	+.1039516+0	-,13L317E+D	+.2092722+0
 } ²	+_1210010+0	7\$22365-1	271521E-1	3757265-1	+.1346962.1	_,2)978LE-1	449370E-1	1213788+0
3	+.9355922-1	+.2401045-2	•,7095302-1	7151428-1	4.193975541		3002052-1	▶,1052693+0
4	·	+,6239517-1	•,7005432-1	- ,7855540-3	-336825-1	+.5173435-1	+.1123993+0	4 300155-1
5	+.4495875-1	+.5418995-1	1393207	-2519000-1	-14667346-1	+14045975-1	-,9500105-1	+.6350705-7
6	+.759\$793-1	•,7334095-1	699\$552-1	3172921-1	3131641+0	10:3241+3	-,4133905-1	+.3213540-3
,	*.1179125-1	+.433555-1	•.7004515.	-,722547 <u>-</u> 1		+.7945925-1		
C	•,3921115-2	+,1365462-3		(+.7717305+1	1137255+0	-,2503655-1	9105222-3	5910\$35-4

b) Período ratural de Vibración de caba rodo, en ses

•	.1154632+1	,2423430+(.1014262+1	.541932E-1	.5403403-1	,4371747-1	4191522-1	.3315415-1
	4							

c) Factores de participie (én model -

+.4050730+0 +.1125540- +.1320265-4+.4473162-3 -.2737366-3 -.4604712-5 -.4643060-7 +.1323585-7

•

SE CALCULALA RESPONSTAPARA COMPANION DE 8 MODOS

*** LESPLAZAPIERTØS

÷

7

	DUSF	ιαζαπ	10010	e na)	r I HCS	нет М	. 5 5			· .	5	-				•	· •			
	100	- ئ ا	F#\$A -	(1)	-		• •	•	FASA	(4)				· ·						
	1 - 2 3 4				011000			010000000				•19 •30 •••37 •12	73935 94085 79485 64195	+00 102 103 105	•130) •5215 •741 •1224	CEL+CC 2CE+CC SEC+CS SEC+CS	- 	•		
	5 - 7 - 2	•			C44400			CA-5017202				.10 26 18 19	4452E 5003E	-04 -06 -05 -00	• 3668 • • 6752 • 1663 • 3855	325°C4 960°C2 280°C2 1045°C3				•
۰.										-	-									
	HEST HAS.	LUSIA . RJ	14 134 - 6 C (Si	l ⊡-2.[]		,	K2≈z li	15763		•) - (•									•	
•	1.0345670													-		• -				·.
•									1										_	. :
		- .							• • • •		:								-	·
110		<i>د</i>			. L.		• •	· · · ·				·· ···			, . <u></u>			•	!	
			•				•			0	_		•	_	• •				_	
	• •			•	••			-			•	. ·	• •	180	*** ***	TO CORK	C370%DC ^		444 	areas.
.0000	, Ì	• • • • • •	*****	• • • • •	•••••	د +++++	u + +••++	4 4 4 4 4 4 4	• • • • • •		*****	*****		*****	, ^{ja}	******	: • • • • • • •	****		
.1250		· ·		•	•	• :	-		-			 • .			- 00000 1494 (1494) 1494 (1494		· •			
2500		•	J. A.	in it	X		• -		• .		·	•	••••	· ·	- John Alassan Lagi Salassa Salas Alassa Catalan (J. Catalan (J. Catalan (J. Catalan (J.) Catalan (J.) Catalan (J.) Catalan (J.)			******		• • •
-3cc04		-		•		A. C.	32.		•	•			•	× × .	6 - 6 - 6 - 6 - 6 - 16 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7					
-52200 -62200		• .	1 1 1], ² [. •				and a second	· · · ·		:	6 - 1 - 1 - 2 - 4 - 2 - 4 - 2 - 2		۰,			
•	-		•*		<u> </u>		·		· .	•	•	•	- Com	~	6.626.47					•
e7501 -									:		•		•2		× 1×2.	1. A.S.			•	•
CCC0	•	• • • • • •	••••	• • • • •	*****	*****	*****	•••••	****	•••••	*****	•••		•••••	••••••			ñ112		•
	••• *	ALCUCS	NCR12	L)775	G3 CC	U AS	1154 -	•\${[\$:1ex e •	E 2/1	ı	••	•	•	•		•		••••••••	0.

- ¢ 0 8 T A L T E S



. -
*** KOKELTOS



tJ

. 1



VII CURSO INTERNACIONAL DE INGENIERIA SISMICA

DISENO SISMICO DE-ESTRUCTURAS ESPECIALES

PUENTES

ŧ

. .

Profesores: Dr Luis Esteva Maraboto M en C Enrique del Valle Calderón

Julio, 1981

÷

PUENTES

- Sesismic analysis of the elevated structure for the México city "metro"
- ** Evaluation of analytical procedures used in bridge seismic design practice
- *** Earthquake-resistant design of bridges
- **** Seismic response of multi-support structures
- ***** Influencia en la respuesta sísmica del puente Coatzacoalcos II, de las diferencias de fase en los movimientos de sus apoyos
- ****** Influencia en la respuesta sísmica del puente Coatzacoalcos II, de las diferencias de fase en los movimientos de sus apoyos. Segunda Parte

. • . . • • . • •

SEISMIC ANALYSIS OF THE ELEVATED STRUCTURE FOR THE MEXICO CITY "METRO"

Enrique del Valle (I) Manuel Díaz-Canales (II) Jorge Prince (III) Alejandro Vázquez (IV) 7

<u>Summary</u>. Seismic analysis of the elevated structure for the Mexico City Me tro is described. The structure was idealized as an inverted pendulum. --Rotatory inertia and soil structure interaction effects were included in -the dynamic analyses performed. A comparison with the results of the static analysis is made. Field tests to determine the actual dynamic properties in situ were carried out.

<u>Introduction</u>. An extension of the Metropolitan Transportation System (Me-tro) of Mexico City is under construction; it will have a new elevated line, 10 km long. Extensive studies were performed to determine the best type of structure, after which it was decided to use prestressed-concrete box-sec-tion beams, 8 m wide, cast in place and postensioned, with spans ranging -from 25 to 40m supported on a single line of columns with variable cross -section (fig. 1). The foundation consists of spread footings on friction -piles.

Beam supports consist of neoprene and steel pads. Different thickne--sses were used on each end in order to have a hinged-simple supported beam. Two pads on each side spaced 2.5m transversely to the beam take overturning effects. An extension of the end diaphragms enter a box left in the columns, to transmit all lateral loads to them. To avoid collapse of beams due to excessive movement during strong earthquakes tie-bars were used joining the ends of the two beams resting on each column.

Line loads are of two types: passenger trains with axle loads of 15.9 ton including impact, and a maintenance train, with axle loads of 25.0 ton. Different arrangements were used in order to obtain maximum effects when -these loads were combined with earthquake.

<u>Seismic analysis</u>. The structure was analyzed using the Mexico City building code which specifies, for the high compressibility clay deposit where mostof the line will be located, a seismic coefficient of 0.24 g, which shouldbe increased 30 per cent for the case of special structures. To compute -forces, this coefficient may be reduced according to ductility characteristics. For the Metro structure the reduction factor is 2; (ref.1).

The Code specifies that analyses may be static or dynamic. For the stat ic analysis of inverted pendulum structures, defined as those having more than 50 per cent of the load concentrated at the top, with lateral forces resisted by a single element, rotatory inertia should be included using an expression given in the Code. An additional reduction of design forces is possible using a design spectrum and estimating the fundamental period of vi bration. This reduction is generally possible in the case of very rigid structures on soft soil or flexible structures on stiff soil. Dynamic analysis may be step by step using four different accelerograms with intensity —

- II. Vicepresident, ICA Group
- III. Subdirector, Institute of Engineering, National University of Mexico
- IV. Head of Engineering, ISTMD, ICA Group.

I. Consultant, ICA Group. Research Professor, National University of Mexico

compatible with the Code, or a modal analysis using a design spectrum.

ถมเ

To obtain seismic effects the Code specifies that the structure should be analyzed in two orthogonal directions. For the case of inverted pendulum structures, seismic effects in one direction and 50 per cent of the seismic effects on the other direction are combined with gravity loads.

<u>Static Analysis</u>. According to the Code, seismic effects for inverted pendulum structures consist of a horizontal force and a moment applied at thetop. The horizontal force is equal to the mass times the seismic coeffi--cient reduced by ductility. An increment of 30% was applied due to the im-portance of the structure. The moment at the top due to rotatory inertiashould be computed as

$$M_{e} = 1.5 V_{e} r_{e}^{2} \Theta_{e} / \delta_{e}$$

where V_{p} is the lateral force; r_{p} the radius of gyration of the mass with --respect to a horizontal axis at the top of the structure, perpendicular to-the direction of analysis; θ_{p} , the rotation at the upper end due to V_{p} and- δ_{p} the horizontal displacement of this point due also to V_{p} .

As it was mentioned before, additional reductions might be obtained in the case of rigid structures on soft soil, therefore, the fundamental period of vibration was estimated using the following expression, which is a modification of that proposed in the Code to take into account rotational effects:

$$T = 6.3 \left[(m\delta_1^2 + J\Theta_1^2) / (V_0\delta_1 + M_0\Theta_1) \right]^{1/2}$$

Here δ_1 and Θ_1 are total displacements at the upper end due to the combined effect of V_a and M_a, m is the mass and J its polar moment of inertia.

<u>Dynamic analysis</u>. Three different models were considered for the dynamic analysis: cantilever column with mass concentrated at the top and perfec-tly fixed base, column with mass having rotatory inertia at the top and -perfectly fixed base and column with mass having rotatory inertia at the -top and soil-structure interaction at the base. Linear behavior was assumed, using the models proposed in ref.2.

For the first model the moment at the upper end is zero and frequencyis equal to the square root of m over k. For the second case, the frequencies are given by

$$\frac{2}{1,2} = \frac{kJ_{2} + mk}{r} = \frac{kJ_{2} + mk}{r} = \frac{kJ_{2} + mk}{r} = \frac{k}{r} = \frac{1/2}{r}$$

Table 1 summarizes the above elastic properties of the column for both directions of analysis; table 2 shows values of m and J corresponding tothe most adverse arrangement of live load.

Modal configurations for the second case are given by

~

$x_{ij}/\varepsilon_{ij} = \frac{k\delta}{K}(k/K-mw_j^2)$

where x and E are total displacements and rotations.

The fundamental period of the structure is smaller than 0.8 sec, therefore any increase in its value due to soil-structure interaction would increase the response and model 3 was necessary. As the structure is supported on friction piles the dynamic properties of the foundation are difficult to evaluate. As mentioned before the model used is described in -ref. 2, it does not include the mass of foundation and adjacent soil. Stiff nesses in translation and rotation of the group of piles were computed --using Brennikof's method (ref. 3) Lateral stiffness computed is 21 000 ton/ cm and rotational stiffness 3 200 000 ton-m/rad. The mechanical elements obtained by the three dynamic models are presented in table 3 for the least favorable load combination.

<u>Comparison of results</u>. It may be observed in table 3 that the moment computed by the static method is larger than that obtained with dynamic models 1 or 2, however, lateral force is larger in the dynamic model with ---soil-structure interaction and the moments at the base are larger than ---those computed statically.

Combination of effects in both directions leads to similar results in the static and dynamic analyses.

Research program and field tests. In order to evaluate the dynamic paramaters of the structure a research project is underway at the writing of this paper. It includes free and forced vibration of beams and columns to measure effective modulus of elasticity, periods of vibration and soil-structure interaction effects, as well as theoretical studies to analyze more sophisticated models of soil-structure interaction and step by step analyses with typical accelerograms recorded on the soft-soil of Mexico City. Fig 2 shows a general view of the tests. Due to space limitations results of this research program may be described during the conference.

References.

. . **.**

- 1. Mexico City building code, 1976
- Rascón, O.A. "Seismic effects on inverted pendulum structures" (in spanish). Rev. Soc. Mex. Ing. Sism., 1965
- Bowles, J. Foundation Analysis and Design, McGraw Hill Book, Co., 1968.

2

66. **4**

Ľ





FIG . 2

-4

EVALUATION OF ANALYTICAL PROCEDURES USED IN BRIDGE SEISMIC DESIGN PRACTICE

by.

R. A. Imbsen, Vice President Engineering Computer Corporation R. V. Nutt, Senior Research Engineer Engineering Computer Corporation J. Penzien, Professor University of California, Berkeley

INTROCUCTION

The accurate prediction of stresses and displacements induced in the various components of a structure during a strong motion earthquake is the key to improved earthquake resistant design. Predicting these stresses and displacements in bridge structures may be divided into the following two general tasks:

- (1) Determination of the seismic load.
- (2) Determination of the effect of this load on the structure. -

These two tasks are typically reflected in current seismic design processes such as the one used at the Office of Structures, California Department of Transportation (CALTRANS). This process is depicted in Figure 1. The seismic load to which a structure will be subjected is determined by selecting the appropriate site dependent design response spectrum. The effect of this loading on the bridge structure is then determined by predicting the elastic response of the scructure by any one of several methods, and reducing the elastically determined forces to account for the effects of structure yielding. Elastic displacements are generally considered to be equal to the actual displacements.

With the revolution in structural analysis brought on by the advent of modern digital computers, it may appear to the casual observer unfamiliar with structural dynamics, that the accord task (i.e., predicting the effect of a given seismic loading) has evolved to a state which approaches an exact science. However, this is not the case. One of the primary reasons for this is the lack of field data on the actual magnitude of stresses and displacements occurring in bridges during a major earthquake.

In an effort to overcome, at least partially, this absence of data, a model structure was subjected to simulated earthquake loading on the shaking table at the University of California Richmond Field Station. Data gained from this experiment was correlated with results from a sophisticated research oriented computer program developed specifically to predict seismic response of bridge structures. This correlation study resulted in a substantial improvement in the algorithms used to calculate nonlinear response.

Many bridge designers do not have access to computer facilities and those that do must use programs that are less sophisticated than the one mentioned above. In practice, therefore, stresses and displacements are determined by more approximate means which employ several simplifying 000 6





FIGURE 1

74

assumptions. With the present absence of field data, evaluation of these means can only be done by comparison with more sophisticated analytical approaches which are known to better model reality.

2

nite 7

This paper deals with an evaluation of the currently used methods for predicting the response of bridge structures to a given seismic loading. An evaluation of both the equivalent static load and the response spectrum techniques for determining seismic effects on bridge structures is included. The experiences of the authors in their association with the University of California at Berkeley and the California Department of Transportation were drawn on to make this evaluation.

BACKGROUND

Prior to the San Fernando earthquake of 1971, bridges were generally designed for earthquake forces using an equivalent static force-approach known as the Lollipop Method. In other words, the bridge bents were assumed to act independent of one another as single-degree-of-freedom oscillators with a lumped mass equivalent to the tributory deck mass as shown in Figure 2. Both structure period and load distribution were determined using this method.



"Lollipop" Idealization Figure 2

Immediately following the carthquake, CALTRANS recognized the need to develop a more rational carthquake design procedure for bridges. Efforts were initiated to develop new earthquake design guidelines that would consider seismicity and the vibrational properties of both the bridge and the underlying soil. There were two basic approaches that evolved regarding the method that should be used to perform the seismic analysis for bridge design. Proponents of the first approach proposed that a simplified technique for applying equivalent static force be devised that would allow the designer to use his present knowledge of the static behavior of structures to design the bridge. Those who favored the second approach, felt it was more desirable to train the bridge designer to perform more sophisticated analyses which more realistically considered the dynamic behavior of the structure.

The first approach required the development of an improved equivalent static force approach. It became evident to the CALTRANS engineer that the previously used Lollipop Method was not a realistic method of analysis. Efforts to find a simple but realistic method of applying an equivalent static force to a wide range of bridges resulted in the formulation of a uniform lateral load technique, known as the Uniform Load Method. This technique, which was the first attempt to revise the equivalent static force method, is still not totally satisfactory, however, in that it produces accurate results for only a limited number of bridge types.

At CALTRANS there were several factors that have made the second approach involving more sophisticated analysis the most desirable. Some of these factors are as follows:

- (1) The unusual geometric alignments, support conditions, and restraints of many bridge structures on a modern highway system required more sophisticated three-dimensional mathematical idealizations to obtain realistic results.
- (2) Sophisticated in-house computer capabilities were available with the required mathematical idealizations to perform a dynamic analysis.
- (3) It was necessary to use the same computer program to perform a space frame analysis to effectively apply the Uniform Load Method as was required to perform a dynamic analysis. Thus with modest additional training, a more sophisticated analysis was possible at a relatively small additional effort and cost.
- (4) There was a combination of: 1) willingness of management, 2) ability of bridge designers to learn new techniques, and 3) an availability of qualified personnel who were assigned to provide technical support on an ongoing basis.

This approach; which has proved successful at CALTRANS, resulted in the implementation of three-dimensional response spectrum modal analysis to determine design seismic forces for bridges on a routine basis.

The AASHTO Specification [1] for Bridges (1977) reflects the two approaches by specifying that the effect of seismic forces on bridges shall be evaluated by considering the dynamic response characteristics of the total bridge using one of the following methods:

- (1) Equivalent static force
- (2) Response spectrum dynamic analysis
- .

For "special cases," the specifications recommended the use of dynamic analysis techniques. Special cases are considered to be structures with one or more of the following characteristics:

ada - 9

- Located adjacent to active fault(s)
- (2) Located in area with unusual geologic conditions
- (3) Unusual geometry, cost, importance, etc.
- (4) Structure period greater than 3 seconds

These specifications were written following the San Fernando earthquake of 1971. They are to a very large degree the reaction of CALTRANS bridge design and research engineers to the failures that occurred during that earthquake.

The San Fernando carthquake also stimulated a renewed enthusiasm for additional theoretical and experimental studies into the seismic behavior of bridges. One of these studies, conducted at the University of California at Berkeley, was designed to investigate the effectiveness of existing bridge design methodology in providing adequate structural resistance to seismic disturbances. This project extended over approximately six years and included the following six phases:

- A review of the world's literature relating to seismic effects on highway bridges [2]
- (2) An analytical investigation of the dynamic response of long, multiple span highway overcrossings [3]
- (3) An analytical investigation of the dynamic response of short, single and multiple span highway overcrossings [4,5]
- (4) Detailed model experiments on a shaking table to provide dynamic response data which could be used to verify theoretical response predictions [6]
- (5) Correlation of experimental and theoretical response, and modification of analytical procedures as necessary [7]
- (6) Preparation of recommendations for changes in seisnic design specifications and methodology [8,9]

This project made substantial contributions to the advancement of the state of knowledge regarding the dynamic response analysis of bridge structures subjected to seismic loadings. As part of Phase 6 of this project, case studies were performed to evaluate the accuracy of results obtained from currently available computer analysis techniques. Of primary concern was the response spectrum technique that has gained wide use in bridge design. The results of these case studies provided the basis for the evaluation of response spectrum analysis presented in this paper.

0t. **10**

EQUIVALENT STATIC FORCE METHODS

Introduction

The development of a realistic simplified equivalent static load approach for the dynamic analysis of bridges that would suffice for the final design of simple bridges and could even be used for proliminary design on the more complex bridges, is desirable for the following reasons:

- (1) Simple extensions of what is currently used and would be easy to implement
- (2) Does not require a computer
- (3) Quick and easy to apply

The determination of seismic response by the equivalent static force method basically involves three steps:

- (1) Calculating the period of the first mode of vibration in the direction under consideration.
- (2) Obtaining the corresponding response coefficient "C".
- (3) Distributing the resulting equivalent static earthquake force to the substructure elements.

Lollipop Method

In the past, the determination of the period and distribution of the earthquake force was accomplished by simply applying the formulas in the code. The idealization for the Lollipop Method implied the following simplifying assumptions about the dynamic behavior of a bridge:

- Each bent vibrates in its own natural period, independent of the other bents.
- (2) The transverse bending and torsional stiffness of the superstructure do not contribute to the stiffness of the system.

There are several obvious over-simplified assumptions in this approach. Even for bridges of simple geometry, the assumptions were somewhat in error. The inaccuracies that occurred in the calculation of structural period resulted in unrealistic values for the equivalent static earthquake force. In addition, the distribution of this force was in error. The main advantage of this technique was that it was simple and easy to apply.

Uniform Load Method

To overcome the deficiencies in the Lollipop Method, an empirical approach, called the Uniform Load Method, was devised with the following objectives:

- Maintain continuity of the superstructure in determining the natural period of the system.
- (2) Distribute the earthquake force to all of the participating elements of the bridge.
- (3) Allow for ease of application using seismic design coefficients and static analysis techniques.

The steps in the Uniform Load Method approach can be summarized as follows:

 Apply a uniform horizontal load (usually taken as unity) to the structure in the direction of vibration as shown in Figure 3.



Uniform Load Idealization Figure 3

- (2) Perform a static analysis on the structure to determine the resulting displacements and member forces due to the applied uniform load.
- (3) Adjust the maximum displacement to 1 inch. Using this adjustment factor, adjust the uniform load to correspond to a maximum displacement of 1 inch.
- (4) Multiply the adjusted uniform load by the length of the structure. This is the value for stiffness which, along with the total dead load of the structure, can be used to compute the fundamental transverse period of the structure.

(5) Having obtained the period, determine the response coefficient "C" from the response curves.

June 12

- (6) Determine the total earthquake force acting on the structure by combining the response coefficient with the framing factor and the total dead load.
- (7) Convert the total earthquake force into an equivalent uniform load.
- (8) To determine forces in the members due to this uniform carthquake loading, prorate the forces in the members from the original uniform loading applied to the structure.

The desirability of using a simple approach employing a seismic coefficient in a static analysis, rather than a complex dynamic analysis, has provided the impetus for implementing the Uniform Load Method. Recent experience has shown that this empirical approach gives accurate results for certain types of simple bridges, but it can require more effort than a response spectrum dynamic analysis. This is because the Uniform Load Method requires a space frame analysis for all but very simple structures to properly analyze the transverse stiffness of the columns interacting with the superstructure.

Several case studies [10] were performed to evaluate the accuracy and limitations of the Uniform Load Method as compared to a response spectrum dynamic analysis. For comparison, the Lollipop Method was also included in these case studies. In selecting bridges for these case studies, different structural and geometric characteristics were considered in order to evaluate the effect of the following parameters:

- (1) Number of spans
- (2) Ratio of span lengths
- (3) Number of columns per bent
- (4) Curvature
- (5) Skew
- (6) Structure width
- (7) Column length and fixity

Antattempt_was_made-to-categorize_the_types_of_structures which could be accurately analyzed by the Uniform Load Method. It was found that the single most important criterion for categorizing the structure was the relative stiffness between the superstructure and substructure. In order to quantify this criterion, a stiffness index was established.

The Stiffness Index relates the relative contribution of the columns to the transverse stiffness of the entire structure. As illustrated in Figure 4, the Index is found by taking the ratio of the transverse stiffness of the entire structure, including the columns, to the stiffness of the superstructure alone, acting as a simple beam.

Based on the cases considered, it was observed that the Uniform Load Method can yield accurate results for structures with certain characteristics. Continuous structures on a straight, non-skewed alignment could generally



Stiffness Index Definition Figure 4

be analyzed using this approach provided the stiffness index was 2 or less. However, for structures with a stiffness index greater than 2, only those with balanced span lengths and equal column stiffnesses could be accurately analyzed. This method was not satisfactory for structures with skewed supports, intermediate hinges, or curved alignments.

Since there are several limitations to the Uniform Load Method and since it generally requires a space frame analysis, there is a need to develop a simple but effective means for applying the equivalent static force approach to bridge structures.

In the development of an equivalent lateral force analysis procedure, it is necessary to determine the period of a structure and the distribution of the resulting lateral force. A reliable method for calculating the period must include the effective stiffness of the deck, restraining devices and soil springs, and the discontinuity of expansion joints, in addition to the individual column stiffnesses. In short, the true dynamic behavior of the bridge should be considered. The period should, if estimated, be an underestimated value to provide a conservative estimate of the equivalent lateral force. It is unlikely all bridge types will lend themselves to simplified techniques, but a large percentage of common types of bridges should be covered. Both longitudinal and transverse modes should be considered. Above all, the method should not require the use of a computer.

Generalized Coordinate Method

Another equivalent static force approach, that shows promise, can also be used to determine the period and earthquake response of certain types of bridges by applying energy principles to a generalized single-degree-offreedom system. This method is based on the premise that the shape of the vibrating structure can be assumed and expressed mathematically in terms of a single generalized coordinate. The longitudinal and transverse modes of vibration can be separated into two classes of generalized single-degree-offreedom systems. For the longitudinal mode of vibration the structural displacement is characterized by the behavior of a rigid deck, limiting all the columns to equal longitudinal displacements as shown in Figure 5. This is the classical approach which has been used in the past to determine the longitudinal earthquake force for design.

GENERALIZED STIFFNESS (SUM OF COLUMN SHEAR STIFFNESSES) 2(1) RIGID DECK GENERALIZED MASS (MASS OF DECK)

ASSUMED MODE SHAPE

GENERALIZED SDOF SYSTEM

Generalized Coordinate Approach Longitudinal Mode Figure S

The transverse mode of vibration is more complex in that the transverse displacement of the columns are not all equal but rather are functions of their position along the superstructure as shown in Figures 6 and 7. In addition to this, the continuous superstructure will undergo bending and will thus make a contribution to the potential energy of the system.

The reliability of this method depends on the ability to predict and define the structure's mode shape. The effective application of this technique also requires that one mode dominate in each direction. Fortunately, many of the simpler bridges being designed today satisfy both of these requirements.

The method may be applied to girder dock bridge with no more than one intermediate hinge and having the following characteristics:

- (1) Tangent or nearly tangent alignment
- (2) Deck length to width ratio less than 15
- (3) Skew angles of the abutments and supports less than twenty degrees
- (4) Approximately uniform span lengths and column stiffness

-10-



ASSUMED MODE SHAPE

à

GENERALIZED

Generalized Coordinate Approach Transverse Mode (Continuous Deck) Figure 6



ASSUMED MODE SHAPE

GENERALIZED SDOF SYSTEM

Generalized Coordinate Approach Transverse Mode (Intermediate Hinge) Figure 7 The basic approach of the method is outlined in the following steps:

. :

ac. (16.)

- Assume the predominate mode of vibration and define a generalized coordinate at the location of maximum displacement in the direction under consideration.
- (2) Calculate virtual work done by external forces and internal member forces as the structure vibrates through a unit virtual displacement at the assumed generalized coordinate.
- (3) Equate work to zero and solve for the structure period of the predominate mode in terms of the "Generalized Mass" and the "Generalized Stiffness".
- (4) Determine the seismic coefficient from the appropriate response spectrum chart.
- (5) Determine the earthquake excitation factor and scale the seismic coefficient.
- (6) Determine the maximum generalized displacement.
- (7) Determine the individual column forces using the generalized displacement calculated.
- (8) Galculate member forces, apply ductility factors and design the member.

It should be noted that the first three steps given above are used only in the development of the formulas. The designer need not repeat these steps for each design since they are implied in the use of the formulas.

This approach was tested on several bridges which had previously been analyzed by the response spectrum technique. In most cases where this approach could be applied, the results compared well with those from the response spectrum analysis. In almost all cases, the comparison was better than was obtained using either the Uniform Load Method or the Lollipop Method.

THE RESPONSE SPECTRUM TECHNIQUE

Introduction

The response spectrum dynamic analysis procedure is indeed an improvement over the equivalent static force method. There are limits to its applicability, however.

The first shortcoming of the response spectrum approach is that the time domain has been removed. Since maximum modal responses do not occur simultaneously, it is necessary to use a statistical combination of modal responses such as root mean square in order to obtain realistic design loads. The Actual combination of modal response depends on several factors related to the type of structure and the nature of the actual ground motion. Therefore, the use of a statistical approach to replace the effects of the removed time domain may not yield realistic results in certain cases.

Another deficiency in the response spectrum is that the duration of shaking is not accounted for by the spectrum. The major effect of duration will be on stiffness degradation and strength loss once the member begins yielding.

Since postelastic behavior is not specifically accounted for in the overall response analysis, a ductility factor or reduction factor is applied to reduce the forces obtained from a linear response spectrum analysis. This factor is applied either directly to the response spectrum or to the forces obtained from an unreduced spectrum. Because little is known about ductile behavior of bridges, the ductility factors used to determine the magnitude of reduction in bridge design have been extrapolated from research on building structures. Furthermore, the linear analysis does not account accurately for nonlinear behavior at expansion joint hinges, nor does it provide a means for essessing the redistribution of stress as vielding occurs in the ductile members. The analytical capabilities which evolved through the various phase of the University of California research project made it possible to evaluate the nonlinear behavior in the columns and expansion joint hinges. Recognizing both the limitations inherent in using elastic analysis techniques and the availability of improved enalytical capabilities developed and refined during this research effort, case studies were conducted on three bridges to evaluate the analytical approaches currently used for seismic design of highway bridges.

The purpose of these case studies were to compare the results of a time history analysis that considers nonlinear behavior with results from both a linear time history and response spectrum analysis. Based on this comparison, the effectiveness of the current response spectrum approach as shown in Figure 1 can be evaluated.

Properties of the Bridges

Three bridges which were designed by the California Dapartment of Transportation were selected for this study. All three structures consist of curved concrete box girder decks cast monolithically with single column bents. Because of the length of the bridges, each structure has one or more intermediate expansion joints to accommodate temperature movement.

This type of structure is common in California and is typically used in freeway interchanges. During the San Fernando earthquake of 1971, some of the most speciacular failures involved this type of bridge [2,11]. One of the primary cause of failure appeared to be the separation of expansion joint hinges. As a result, all structures of this type designed since the earthquake, including the three used in this study, have been fitted with restrainers designed to prevent separation. These restrainers must be gapped to allow freedom of movement for temperature, etc. A typical expansion joint hinge of this type is shown in Figure 8.

oc. 17



Typical Bridge Expansion Joint Figure 8

In order to obtain a better understanding of the behavior of this type of bridge, each of the structures selected had a different fundamental period of vibration. A summary of some of the important properties of these bridges is shown in Table 1. These bridges are shown in Figure 9, 10, and 11.

Bridge No.	Spans		Curve	Column Lengths		Hinges		Periods of the First 20	
	Length (ft)	No.	Radius (ft)	Min.	(ft) Max.	J No.	Span Location	Modes Max.	(Sec) I Min.
1	694	6	600	24.3	26.3	1	' 3	.40	.07
_2	_1138	8_	_1075_	25.1_	49.4	_1_	5:	_1.11_	15_
3	1410	9	1050	60.7	85.6	2	3,7	1.94	.21

Basic Characteristics of Bridges Selected for Case Studies Table 1

Methods of Analysis

The following three types of analyses were performed on each of the three bridges selected.



ROUTE 80 ON-RAMP OVERCROSSING

-L5-



NORTHEAST CONNECTOR OVERCROSSING

-15-

1



.

ì

SOUTHWEST CONNECTOR OVERCROSSING

-17-

- A response spectrum modal analysis, which is the approach that was used at CALTRANS, and appeared to be the most desirable for general use in bridge design.
- (2) A linear time history modal analysis, which includes consideration of the time domain but not the effects of nonlinear behavior.
- (3) A nonlinear dynamic analysis, which employed a step-by-step integration technique and included the effects of both expansion joint and column nonlinearity.

The linear analysis capabilities of STRUDL (STRUCtural Design Language) were used to perform the response spectrum and linear time history analyses [12]. STRUDL is a well-known general purpose computer program for static and dynamic analysis of linear structural systems. The MCAUTO proprietory version was used [13].

The nonlinear analysis was performed by the NEABS (<u>Nonlinear Earthquake</u> Analysis of Bridge Systems) program [3,7]. This computer program uses a step-by-step integration procedure which assumes piecewise linear behavior over each increment of time. The linear acceleration method was used for this study. Loading was input as rigid support accelerations. The program element library has the conventional linear elements plus the following nonlinear element types:

- (1) Elasto-plastic straight beam elements
- (2) Bi-linear boundary spring elements
- (3) Nonlinear expansion joint elements

The two nonlinear parameters considered for this study were the yielding of the single column bents, and the nonlinearity of the expansion joint hinges.

The yielding of columns was limited to axial and flexural yielding along an interaction yield surface. The yield surface for a typical bridge column is shown in Figure 12. The ultimate capacity of the column in shear was considered to be infinite.

The nonlinear behavior of the expansion joint hinges were modeled using the expansion joint element shown in Figure 13. In this expansion joint hinge idealization, the restrainers were assumed inactive until movement at the joint was sufficient to take up the gaps which are normally placed in the restrainer anchorages to allow for normal movements of the joint. When the restrainers were active, they behaved in an ideally elasto-plastic manner. Relative movement at the hinge was limited by stiff impact springs which were activated upon closure of a seat gap. This represented banging of the two adjacent superstructure sections. The vertical and shear stiffnesses of the bearing pads were also included in the expansion joint element. Relative movement of the pads at the pad-concrete interface when the Coulomb friction force is overcome was also considered.



Expansion Joint Idealization Figure 13 Rigid support motion was used for all of the bridges. The SI 8+ time history ground motion developed by Seed and Idress [14] for a simulated 8+ Richter magnitude earthquake was used. The response spectrum for this motion, shown in Figure 14, was generated for 5 percent damping. This ground motion was applied to the bridges in the two orthogonal directions. The longitudinal and transverse motions were directed parallel and perpendicular to a line between the abutments.

With three types of analysis for each of the three bridges studied and ground motion in two directions, the total number of cases examined amounted to 18.

The bridge decks and columns were modeled with space frame members. Masses in the deck were lumped at the quarter points. Column masses were lumped at the third points. For simplicity, the base of each column was assumed fixed at the footing. The abutments were assumed to be free to move in the longitudinal direction. A typical structure idealization showing the location of lumped masses is shown for each bridge in Figures 15, 16 and 17.

The hinge idealization for the elastic analyses was modeled by releasing main girder member axial forces, and superimposing transversely eccentric space frame members between both sections of the superstructure to account for the restrainers. This idealization assumes no gap and both tension and compression at the restrainers.

The expansion joint element used in the nonlinear analysis includes several parameters which more realistically describes the boundary conditions at the hinge. Design values shown on the plan drawings for the and seat gaps were used. In actuality, these values will vary depending on such factors as temperature and shrinkage. Cable restrainer stiffnesses were calculated assuming an effective Young's modulus of 13,800 kips per square inch. The yield force in a typical 3/4 inch restrainer was taken as 30.6 kips. The shear stiffness of elastomeric bearing pads was calculated based on an assumed shear modulus of 135 psi. The coefficient of sliding friction for elastomeric pads on concrete was assumed to be 0.4. For lubricated sliding steel plates, the shear stiffness was assumed to be very high and the friction very low. For the purposes of modeling impacting of the superstructure, the impact spring was assumed to have the axial stiffness of the shortest adjacent section of superstructure.

Nonlinear column elements were used at locations where column yielding might be expected. Nonlinear columns were modeled on NEABS by mathematically describing the yield surface as shown in Figure 12.

Results

Modal participation factors indicated that all three structures had a tendency to respond in more than one mode. Also, because of the curved alignments, each of the bridges had some modes which included high participation in more than one global direction. This makes it likely that similar internal resisting forces will result due to seismic excitation in either global direction.



.

-21-







• .'





NORTHEAST CONNECTOR OVERCROSSING







-24-

Current bridge design practice is to consider seismic excitation in each of the global directions separately. However, because of the possibility of simultaneous excitation in more than one global direction, and the sensitivity of certain internal force components to excitation from different directions, it would appear that earthquake resistant design would be improved by considering some simultaneous contribution from seismic loading in each of the global directions.

In the case of Bridge 1, the modal periods of the first few modes were very close, and occurred near the peak on the response spectrum for the ground motion used. This resulted in the in-phase modal contributions in the direction of ground motion. In the horizontal direction perpendicular to the ground motion, however, the tendency was for the modes to respond almost exactly out of phase. This was accounted for in both the linear and nonlinear time history analysis. The response spectrum analysis, however, which was based on a root-mean-square combination of modal response, yielded results that did not agree well with the time histories. This was more pronounced as indicated by forces resulting in the direction perpendicular to the ground motion.

Because of the high response of several modes in each of the bridges studied, it was found that a combination of modes that included the peak response plus the RMS of the remaining responses yielded results more in agreement with the linear time history in most cases.

The nonlinear time history analysis results indicated that significant column yielding could be expected in Bridges 1 and 2 while Bridge 3 would have experienced very little yielding. Since these bridges were designed to resist different intensity loadings, this was not considered to be significant.

Bridge 1, because of its lower fundamental period, was subjected to a considerable number of stress reversals that resulted in substantial yielding of the columns. Intuitively, from observing the time history of yielding for these columns, it would appear that a great deal of column degradation would have occurred. Yet the dustility demands, which were based on the maximum nonlinear column deformations, were well below the values considered to be available based on monotonic loading experiments. This points up an interesting deficiency in the current method of designing bridge columns. Based on the above observation, it would appear that short period structures would have a reduced available ductility in the columns due to the increased column degradation that would occur during the larger number of excursions into the nonlinear range. Not only is this not considered in applying a ductility reduction factor to column forces derived from an elastic analysis, but it is common practice to further reduce the forces in short period structures by a risk factor of 2. It would appear that this is just opposite to what should be done.

The nonlinear results for Bridge 2 yielded the highest single maximum column ductility demand of all three structures. The ductility demands in the remaining columns were not as high. It was interesting to note that the elastic moments from this earthquake were approximately double the yield moments. Therefore, had the normal ductility reduction factor been used to design the column for this seismic loading, the ductility demands would have been even higher. The reason for the high ductility demands in this single column, was the nonuniformity of column stiffness and yield moments which resulted in nonuniform yielding. The current practice of approximating nonlinear behavior by applying a constant ductility reduction factor to an elastic analysis cannot predict this type of behavior.

The effect of large deadload moments was demonstrated in the nonlinear results for Bridge 2. Column yielding was more pronounced in the direction of high deadload moments. This resulted in a biased response that resulted in a tendency to relieve the deadload moments due to yielding. Since this would effect the distribution of normal service load moments and shears following an earthquake, this should be considered during design.

In all the transverse loading cases where column yielding occurred, the nonlinear analysis yielded seismic shear forces at the abutments that were greater than the linear time history analysis results. This is because the columns were incapable of carrying all the shear forces determined in the elastic analysis, and the excess was transferred through the deck to the abutments. This same phenominon was observed at the hinge in Bridge 2. This particular hinge was located near a stiff column that behaved similar to an abutment during an earthquake. In general, however, hinge shear key forces were slightly less in the nonlinear analysis.

The maximum deck displacements from the nonlinear analysis were almost always less than those from the elastic time history analysis. The exceptions to this were when localized maximum yielding occurred early in the earthquake, and when the deadload moments caused biased yielding as mentioned earlier. Classical methods of predicting nonlinear displacements based on equating strain energy from an elastic analysis to the sum of strain energy and energy dissipated in a yielded structure did not apply for these bridges.

It was obvious that because of reduced deck displacements and the normal gaps that are placed at the hinges to allow for free movement, that hinge restrainers were not stressed in the single hinge bridges. Stresses were developed in the restrainers in the two hinge bridge. The banging action that occurred between the adjacent sections of superstructure caused these forces to vary considerably from the elastic analysis, however. Currently, there appears to be no way of accurately predicting restrainer forces from an elastic analysis. The methods currently used seem to, at least for these bridges, yield conservative results.

CONCLUSIONS AND RECOMMENDATIONS

Based on the evaluation of the current methods for determining dynamic response to seismic loading, the following general recommendations can be made relative to the improvement of seismic design methodology for bridges:

(1) The Uniform Load Method for applying the equivalent static force approach to seismic design of bridges is not totally satisfactory. An improved method using energy principles should be further developed and implemented into the bridge design process.

ы. — **30**.

- USE 31
- (2) The response spectra currently used in the AASHTO specifications should be revised so as not to include the reduction for ductility. Ductility reductions should be made on an individual component basis.

..(

- (3) Seismic design provisions should consider the simultaneous application of earthquake motion in the three component directions since there is in many types of bridges coupling between the component directions within each mode of vibration.
- (4) The PRMS (i.e., peak plus RMS of the remaining) combination of modal contributions resulting from a response spectrum analysis is an improvement for certain bridges analyzed by the response spectrum technique and may potentially be used for bridges having two modes of vibration with approximately equal periods.
- (5) Seismic design provisions should establish some threshold of yielding for moderate earthquakes expected to occur several times during the expected life of the bridge. The need for this aspect of seismic design becomes more prevalent when consideration is given to the unequal distribution of ductility demands in a structure having non-uniform column stiffnesses.
- (6) The number and levels of inelastic excursions which take place in reinforced concrete columns during a maximum credible earthquake should be such that stiffness and strength degradations are minimal. This control is accomplished by proper design and detailing of reinforcement.
- (7) The seismic design should provide for an increase of approximately
 1.5 to 2 in the forces at the abutments derived from an elastic
 analysis if yielding in the columns is anticipated.
- (8) Design provision for combining girder moment due to dead and liveloads should include the effects of deadload moment redistribution due to possible relief of deadload moments at the location of a plastic hinge in the column during an earthquake.
- (9) The use of intermediate hinges should be avoided if possible in bridges located in areas of high seismicity.
- (10) Nonlinear computer capabilities should be made more user oriented for the practicing engineer and should be disseminated to the engineering profession so that they can be used to:
 - (a) Make parameter studies of the seismic nonlinear behavior of bridges
 - (b) Develop more realistic seismic design code provisions
 - (c) Apply nonlinear analysis as a design tool for complex bridges

-2 🖓
The questions raised during the course of this evaluation indicate the need for future studies to perfect analytical capabilities for predicting seismic, response. Some of the areas that need particular attention are as follows: follows: 1.5 all Sciences a line baracra Miller Callet a Miller

(1) "Stiffness' and Strength Degradation - The possibility of occurrence and the effects of stiffness and strength degradations in rein+

30 - 32

- forced concrete columns on nonlinear dynamic response should be considered : "Considered: * 11. ... 计公司通过分 计分量数 建氯化化
- (2) Energy Absorption The important role of inelastic energy absorp-tion in the columns and expansion joint restrainers should be? studied further. Special attention should be given to developing a clearer understanding of the concept of ductility and how it. 4 relates to bridge design so that elastic analysis techniques may be used with a greater degree of confidence by the bridge engineer.
- (3) Restrainer Units Non-uniform yielding and ductility demands in columns result in larger forces at the restrainer units for bridges with more than one intermediate hinge. These effects should be studied further to investigate the current minimum specification in the code and to determine if elastic analysis techniques currently used can predict these restrainer forces."
- (4) Response Spectrum Analysis Special studies to improve the results. gained from a response spectrum analysis are needed. The determi-* nation of the most effective means of combining modal results for a particular bridge is especially needed.
- (5) Equivalent Static Force Additional studies should be made to better define the degree of applicability of the generalized " coordinate approach to the simplified equivalent static force method for the seismic analysis of bridges.

A computer capability such as NEABS represents a powerful research tool. It may be effectively used for 'studying' special problems' related to bridge design and analysis, and for analyzing bridge response due to past and future earthquakes. Because of its potential for advancing the state of knowledge, these computer capabilities should be made more user oriented to provide researchers and engineers with effective means for analytically studying bridge seismic behavior.

41.

Zana induk dara 🙀 🧑 REFERENCES

- Standard Specifications for Highway Bridges, Twelfth Edition, 1977. 1. American Association of State Highway and Transportation Officials. al 6. ,
- 2. T. Iwasaki; J. Penzien, and R. W. Clough, "Literature Survey--Seismic Effects'on Highway Bridges," Report'No. EERC 71-11. Earthquake Engineering Research Center, University of California, Berkeley, November 1972.
- 3. W. S. Tseng and J. Penzien, "Analytical Investigations of the Seismic Response of Long Multiple-Span Highway Bridges," Report No. EERC 73-12, Earthquake Engineering Research Center, University of California, Berkeley, June 1973.

- H. C. Chen and J. Penzien, "Analytical Investigations of Seismic Response of Short, Single or Multiple-Span Highway Bridges," Report No. EERC 75-4, "Earthquake Engineering Research Center, University of California, 4 Berkaley, January, 1975.
- M. C. Chen and J. Penzien, "Nonlinear Soil-Structure Interaction of Skew Highway Bridges," Report No. UCB/EERC-77/24, Earthquake Engineering Research Center, University of California, Berkeley, August 1977.

 D. Williams and W. G. Godden, "Experimental Model Studies on the Seismic Response of High Curved Overcrossings," Report No. EERC 76-18, Earthquake Engineering Research Center, University of California, Berkeley, June 1976.

- K. Kawashima and J. Penzien, "Correlative Investigations on Theoretical and Experimental Dynamic Behavior of a Model Bridge Structure," Report No. EERC 76-26, Earthquake Engineering Research Center, University.of California, Berkeley, July 1976.
- R. Imbsen, R. V. Mutt, and J. Penzien, "Seismic Response of Bridges-Case Studies," Report No. UCB/EERC-78/14; Earthquake Engineering, Research Center, University of California, Berkeley, June 1978.
- 9. W. G. Godden, R. A. Imbsen and J. Penzien, "A Summary Report on the Seismic Behavior of Reinforced Concrate Bridges," Report to the U.S. Department of Transportation, Federal Highway Administration, December 1978.
- R. A. Imbsen, et al., "Applications of the 1973 falifornia Earthquake Criteris," Report SM45, Division of Structures, Structure Mechanics, California Department of Transportation, Sacramento, California," September 1974.

11, G. Fung, R. LeBeau, E. Klein, J. Belvedere and A. Goldschmidt, "Field" . . Investigation of Bridge Damage in the San Fernands Earthquake," State, of California, Division of Highways, Bridge Department, 1971.

12. R. D. Logcher, B. B. Flachsbart, E. J. Hall, C. M. Power, R. A. Wells, and A. J. Ferrante, "ICES STRUDL II The Structural Design Language," Engineering User's Manual, Volume 1, Frame Analysis," MIT Department of Civil Engineering Report B68-91, November 1968.

13. "STRUDL, STRUDL DYNAL and STRUDL Plots," by MCAULD and Multisystems, Inc.

14. H. B. Seed and I. M. Idress, "Rock Motion Accelemograms for High Magnitude Earthquakes," Report No. EERC 69-7, Earthquake Engineering Research Center, University of California, Berkeley, 1969.

-29-

EARTHQUAKE RESISTANT DESIGN

OF BRIDGES

CONTRACTS.

1. INTRODUCTION

PROVISIONS FOR EARTHQUAKE-RESISTANT DESIGN OF BRIDGES.

2.1. System of Current Specifications

2.2. Securit Conditional Methods

3.3. - Martines Salvade Conflictent Machael Combining Dynamic Response

2.4. Daigs Ground Sectors.

3.5. Science Latth Preserve-

3.6. Hydrodynamic Promote During Sattingarken

1.7. Allowable Bromet.

2.8. General Provisions for Design of Structural Databa.

2.9. Inertia Porces of Super-Structures Acting to \$45 Structures.

2.10. Salety Factors for Foundation Design.

2.11. Deelgs of Reynad Fouring Foundations.

2 12. Junior of The Foundations.

2.13. Design of Carmon Freedotters.

2.14. Specifications for Parthquete Resistant Design of Hambo-Shittele Sciliget.

1. EXAMPLES OF EASTHOUGHERENESISTANT DESIGN OF MEDGES.

3.1. Formd-comm.

3.2. Loosphy of Designing Sub-screeture, and Super star-

3.3. Examples of Antimuk: Dation of Supports and Joints

BRIDGE AND STRUCTURAL COMMITTEE. JAPAN SOCIETY OF CIVIL ENGINEERS

EDITORIAL CROUP

Howselvhi Higashikers. Long Span Bridge Consultants, Int. Meashy he : University of Tatys Tourse Rates and

1 Disvento di Takan

Applicance by Mr. Manora Nakomora (Hansha Shikaka Bridge Authority) and Mr. Abdoles Number of Los year Namend Kallwaya) in greatly achieve height is

L INTRODUCTION

This is an almost rough trip resided consumed "Fortheparks Regimenting of Director randomed to the Jourth edition of this lock particular in 1923. The purpose base is to beinfy summarize the content configurate processing for the design of tracks substance in Jopan and to show more of the typical exactlying of the contingative resident design of Japanese bridges.

There have been a constant of revisions made to contribute processors on the design of bridges, which can be clearly seen in the past four tellitons of this back (1967), 1963, 1968 and 1973). As the concept of the assistant design of halfeet became photo chem is recent years, there has been an effort to establish a unified contribute of the train the "stablishment of the "Sympthatoms for the Europeanee Revistant Insign of Highmany Bridges" in 1971 to one of the results of such the formula contrast that establish paterior to be more concered; and systematically provided as compared with these of the establishment of the assistants of such the first The concern of the establish paterior to be more concered; and systematically provided as compared with these of the estimated to be more concered; and systematically provided as compared with these of the estimated to be more concered; and systematically provided as compared with these of the estimated of the more concered; and systematically provided as compared with these of the estimated of the more concered; and systematically provided as compared with these of the estimated of the transfer of one of the systematical the estimated of the systematical conamples" of estimated of the transfer design was explaced by an estimate to estimate the set of the systemated design was explaced by an estimated on the set of the set of the systemated design was explaced by an estimate to estimate the set.

It may be worth noting farte that a good constiguals revisitant design of a bridge is out that of super structure of sub-tracture above. The most economical and removal togentie design as a whole bardge events is only settinged when doe consideration is paid for toppgraphical, geological and will conditions of the site.

2 PROVISIONS FOR KARTHQUAKE-RESISTANT DUSIGN OF BRIDGES

2.1 SYSTEM OF CURRENT SPECIFICATIONS.

I.

There used to be a manager of different exchanges providing specified by various concerned of primations such as the Japonese Bigheau Public Corporation and the Toky's Expression; Public Corporation – Houster, wave 1071 when the "Specifications for the Earthquake-Resistant Design of Highway Bridges" was insued by the Japon Read Association, this superceded the provisions previously found on different codes as far as the ascentic design of highway bridges is concerned. This specifications was retablesing in order to give a common basis for the design methodology and therefore the places anglessis on the previously attention deress, the basis primitive to be exercised for treating we combinate the size and the general powers to be described for the classes confident to exclusive and the size of bighway how for the class arisolable classes are the particular the size and the general powers to be described for size the total on the previous previous of bighway and the size are include classes confidently developed according to the power of bighway to be described for size to a substant the classes of the size are the general power areas to be described for size to a substant described according to the "Specifications of the Design of Sch Structures of Highway Buildges" also isolable to the "Specifications for the Design of Sch Structures of Highway Buildges" also isolable to the particulation.

Parallel work the specifications for highway bridges to down above. The Japanese National Railways has he own system of 6-5 go querifications for the structure challer the japische tion of JNR. There also are cases to so the hescelate parameters are received for the

- :09 = 1

entirepashe resonant design of structures in important, large-scaled projects. The

- "Specifications for Earthquake Resistant Design of Bourday Stolichy, Brakes" is a typical example, which was retablicant primarily for the assessment design of long-span supersisted brieflers having large boundations under the sea.
- Since the general platheoptics is blind different cartlepaske provisions are similar, the synchronizations for Sighway bushess will be referred to in some of the following sections (2-2, 2-3, 2-4, 2-8, and 2-9), and there for the JNR bridges in Sections 2.5, 2.6, 2-10, 2-11, 2-12, and 2-13.

The specifications which will be frequently maniformed in the following sections are Receil below a th their alpheniations.

- SERIE "Specifications for the Earthquake-Resistant Design of Dighway Bridges (1991) ", Japan Road Association.
- SSHID TorverStatement for the Design of Sub-Structures of Higher by Bridges", Japan Rand Association.

Survey and Design in General (1956).

Design of Pile Protectations (1954)

Design of Spread To sting Foundations (1960)

Doign of Plan and Abutments (1960)

Derign of Column Foundations (1970)

SRS "Specifications for the Design of Rallway Structures", Japanese National Rational.

Frendation Structures and Structures Resisting Earth Pressure (1974)

22. SEISNIC COFFFTCENT MUTICOD.

I

Т

ì

 For the during of inginary builders, SEDB specifies the sciande coefficient method if a scienciare i as the fundamental natural period should than 0.5 seconds. The berizontal design sciencie on Scient As as this case is obtained by the following formula,

A to Security As	(1)	

where the Hussenstal design mission coefficient,

- Art Standard Issimutal design sciencic readicient (+0.7).
- Fig. Science some factor,
- ry: Ground reachtion factor, and
- 15: Imperiate inclos.

The factors of , of and of are given in Fig. 1 and Tables 1, 2 and 3. The conficient dation



Teals 2.	General	Condition	Laster.	
----------	---------	-----------	---------	--

51mp	[k/==."	Yahar al ay
•	(1) General of the Testany and an interval of the set of the test derection (2) despect largerth upon depth to constant the area above testing a	
,	(1) Desnigt Legen " with days gegen gegen dam fri mitgen plant before til (1) in formal begen " with days for begin than the means about heferer t	, .
,	Affer in la mi ^{rt} is als depth for then 25 meters, while has helt lands in the depth interior in a meters)1
•	Onhar than she yawes	11

• 1) Since these definitions has been any comparation, i.e. the description of ground accelerate shall be made with address approximate devices of the image true period of these approximations are able to compare the annual proved services. Reflect and and the service approximate the services of the image true.

ber songers and angers man and den er ander songers argues types, or present of er and the songers and and and an arguest and an arguest and an arguest and an arguest and arguest argu





	Table 3. Importance Factor 0.	5
	Primbien	Value of a
میلادی میرونی میرونی	ات من مروقت بن وي (استخبار الدولية البولية ويدار ومستوعية البولية وية وبال يعاقب ويدا الدولية 100 السر المعادية من ويسياط ومالية من القولية عامة مستوعية البولية وية	
3 1 194		**

Note 1. The surface of the many primerous will be the 1.20 for mercial spread to Group 1.

to and shifts the redecontals minimum to the original of 0.10. The maximum line constal design scatter coefficient is 0.24 for most cases but may be increased to 0.30 more scenario the function of 1 able 3. The contribution force is not considered in goin (all except for 0_{\pm} design of learning at the genetic of signation of experiment schemesters). For the fatter one, the cost of feature scenario configuration of $\delta = 0$ is used.

For the structures made the jurisductors of JNR, SICS specifies the basic horizontal axis in \mathbb{R}^{2} coefficients of 0.15 or 0.7 according to the none classification, which is modified by instandards the groupd condition of the structure of the inportance of the structure. The R.S.M.R.S. and the maximum value of the lowneed as science coefficient are 0.11 and 0.27, respectively, and the variant science coefficient of 0.30 daught be taken into account.

MUDIFIED SERVIC COEFFICIENT METROD CONSIDERING DYNAMIC MIRICIURAL RESPONSE.

When a bridge is supported on tall and flexible piers and its landamental natural primit is relatively by a star consistent of the fundamental natural points of the superinvitequete. For a highway braker with the fundamental natural points of the superatil sub-structure system longer than 0.4 memory. SEHB specifies that the wighting coefficient be possibled by considering dynamic structural response:



......(2)

where Are is the design horizontal withold coefficient, is in the quantity as described in





Section 2.2, and the medification before β which depende on the bindamental natural period and the ground condition of the site as to be obtained to a big. 2 and Table 4. The value of $\lambda_{\rm m}$ is also matched to two derivate and the minimum value is fluth. It should be noted that the outperal period line is that of the minimum value is fluth. It should be noted that the outperal period line is that of the which bridge system consisting of super- and sub-structures null that the metodol descent, coefficient $\lambda_{\rm m}$ should not be used for the design of the super-structures of super-spectrometric bridges are dispersively periods.

Table 6.	Sale:	٠.	Rod. Bratian	Factor	a
		_			~

Group of Ground Candidana Groups in Table 1	Table of Sur Surgements Decad T (see)			
,	3-1 14 Iw # 66741.)	An ing t Ing in other a	b-0.00 Jac Fatta data N Jac Tata	
,	P=1.86 B=1.9.56781.1	24137 16146703		
,	βα β 10 4 6β2 κ1.1	741 ₩T ++ 175754	/+4.36 her 73+1	
•	**1.85 No 9.167.61 9	Г=1 96 F 100 2 45 7 65 Л	4-4 8 64 T25A	

Table 6. Longuing for Fundamental Periods of Bridges Supported by Spread Foundations of Pile Foundations

Type of Section 2 System		Direction	Kampulan for Dubgopapatal Periods		
			Par Material		
			Personal Constants	Sourt	
	Shine of super-designer are of performing to a special block performed from a special block and blocking grade are of performed by	7	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	7-24 / - 107, - 10 - 11 (320) (A-14	
'	ante das la calence de la calence. Sent alte marte de la calence de la c			1	
,	Oran dan ne data berta anti- i di ba internation	لي المراجعة br>مراجعة المراجعة المراج	7+34 ⁽⁸⁷⁾	197 <u>-197</u> -1 1277 -0	

Hans: T + Fundament provid on argued of the spinor community of a sub-dependent and the artists of many significant sequented by B.

Te Barghi of the part of the

War in right plate sectors of super wearing a fait as an and by the art strategy quality consideration

E y Trang's maintee of the plot testerial in site",

5. 5 Stranger of the shift of the part is and in the distance providents (see the volume when restoreed).

NAME AND A DESCRIPTION OF
P. S. A. extension of graphy London Starting

" by CA 21 shall be used when the rate of the Lorent Lorenter, the decision, f, as both atministrate to

the within & between estants gradets is have sheen approximately in law Fig. 31.

subsort: there pairl of the budge consisting of a per and the super-structures supported by at. The context of the budge is supported by piers with deferrent heights, the model of descenses are flucture differs for each pier. The function and natural period of the bridge supported by spread or pile boundations is relationed by the terminal spread of the bridge supported by spread or pile boundations is relationed by the terminal spread of Table 6. Since the terminals on Table 5 are obtained by assuming multiple base of the bound is Since the terminals on Table 5 are obtained by assuming multiple design ground serder bound is Section 2.4, and 2) the base deformation of the pin above the faoring has the primary effect on the overall deformation of the substructure. They should not be medial the base of the long is above the design ground sur-

Tenne k	Formeles for Fundamental Periods of Bridges Sugarted)	r (anna Fryndslâns,
---------	--	---------------------

Type of Structural Systems		Oracian	For survey for Freedoment Provide					
	Tren i an Taira i	7	الله به الله من المراجع بالمراجع المراجع الم					
		Langerstreet	\$q (4-3)					
	I for the Table S	T	()					
•		لندي المطارحة						
7 Fg 11 ft a se (allower 17-1 \1								



. .

and the second

5

T : I and cannot perfort in spread of the system providing of a schererory and the applicable of the super-structure supported by b.

Fair Arises of the part in a

. But the shall the proval second second second by the set strategy and mathematics.

By a - Bloght of the ral-sam foundation in r

المرها جمر الرواويية الأراه

1. 4. Comparison of an all at the new of the result functions.

Sp. p. Neuro, so of largest in our series have of the galaxies foundaries in the description developed.

Any : How we called a state of adaptate conclusion in the form of the base of the range theory

An a fire the state of the stat

Es , fintennis preferrir of appropriation is that for point definitions in at the last of the revenland alot



Fig. 3. An Learnage of Type 1 Atractural System in Table 3. ----



24 DESCIN GROUND SURFACE,

SETER specifies the soft have above branish capacities are neglected in earth-packet resistant design. The design ground and are bracket to the local of the house bound are of the neglected layer if it extends continuously below to denote ground surface. The reglected layer is assumed to have zero reduction and zero argue of interval friction but Its surfaces effect should be taken now account for the countingtion of the leaving expressly of the soft below the fortung. It is not survey to apply scientif forces to the structural performance before blow the dash, agree of software for massive the structural performance by the molecular the dash, agree of any 2π

The soil byers to be registered in cartilepishe-to-state of sign are:

1) Sandy so? bytes industriable to injecture m = 6, stated sounds soil Sigers written 10 m of the artical ground particle with a standard procession set. No she less than 10, a coefficient of a silormity less than 6, and a $3t_{\rm eff}$ to ref the prain size arranges (soit correlatives 00) runs and 0.5 mm and 1.5 the $L_{\rm eff}$ size is between 0.00 runs and 0.04 mm or between 0.5 mm and 1.2 mm, special crediteration about the paid because of medicate logicitation patential.

2) Extremely soft collective null layers - Collective or sitry and (ayers within 3 no of the a fault ground surface with a compressive sitve 23° as determined by anomination compression set or field test less than 0.2 kg/run².

2.5. SEISMIC EARTR PRESSURE,

For the design of structures to resist earth pressure, active earth pressure, passive earth pressure or earth particular at cost to recondered to string to the condition of the relative displacement however structure and soil. Design formaliss are based on the Condensity earth pressure theory, from which the Mass-table-Otable's formulas for the rabulation of seizeric earth pressure are derived. Theory table-Otable's formulas for the rabulation of seizeric earth pressure are derived. Theory table-Otable's formulas for the rabulation of seizeric earth pressure are derived. Theory table-Otable's formulas for the personances the formulas used for the rabulation of meth pressure specified as SRS, which is taken for the design of erroring equal to the four-the formation Rabbays.

76. HUDRODUXAMU PRESSURE DURING LARTHQUAKES.

According to SRS, hydrodynamic proving domegian castiopake acting to a cohomolike structure is calculated by cities of the following formula:

(i) When Bill \$2 and Bll \$3.

$$p_{\sigma} = a L_{s} p_{\sigma} A \frac{\mu}{L} \left(0.7 - \frac{\mu}{10H} \right) \frac{v^{+} v^{-}}{V H} \qquad \dots \dots M$$

a Leve

free Solimic liphowly again previous per mail longth at depth y from the water surlace,



- [16 -

4

of Earth Presses Syncified in NUR



App. + Pares 1 cards permits and a cardination.

- ne -fa b Freuer etter it maartite beir gebe verbauter As a table task prove wedged
- An other such prove preserve
- a Completion of a purp processor of any \$50 for some and manipulation of purp large with \$2.5 Bit firs and play about \$4 bit to press only out any wate NCL. to a d bath I wonth grown if berfigtung during mertings then
- har blacks and plant subrest dant sellipsist
- · Startinet & design manual randome
- -Longs dangs danks der Baum ٠...
- where we get in such
- يعيبوه بعاليته أوجايته والعار
- with the standard street
- يقبر كر المرودي شمامين أن جودار م
- Name of Streams process or process
- A.A.F. 14 834 64 بيو ودبية هده بد ومطلبته PERFECT ALL A
- يو کو تاليخا چيلونيان آمارد رج کند second party and provide the
- -----

٠

As a listicantal design science co-ficient.

your Case weight of water.

Harlotal depth of water, and

y = Depth from the water partace.

However, since the hydrolognomic pressure is notall for the piece of me ordinary civit-

- N7 --

clossing burge, its effect may generally be ignored.

Solding gives the following provides for the total hydrodynasis force acting to the stime (une ;

(i) Willinger directory or elements in Fig. 4(a),

г.

$$H = \frac{1}{2}H$$
 (6)

(6) Column-type structure or shown in Fig. 4(b).

$$\Gamma = \frac{3}{4} h_{TP} \mu^{0} H \left(1 - \frac{H}{4H} \right) \qquad \text{ for } \frac{H}{H} \leq 2 \qquad \dots \dots (\mathcal{I})$$

$$P = \frac{3}{8} \log \frac{M}{H} > 2 \qquad \dots \qquad (6)$$

$$H_{\pi} = \frac{1}{2} H$$
(9)

Eq. (3) is derived from the weltknown Westergrand's harmels, and the point of application of the hydrodynamic force is taken as a half of the depth of water for the purposes of simplexity and the neuroged entry tanegar. By (7) is obtained from Eq. (3) by putting a = 1 and 12 = BL and by integrating over the doctance y from zero in H. Eq. (b). study state that the hydrodynamic have for H(H >2 is example to be equal to that for 1.27 - 7 shape this force decreases with the increase in 0.8 as indicated by Eq. (4). The proof of application of the form is equiv around to be 0.5 If from the bottom because of the same restored described above

For the sound stability analysis of a wall type structure as shown in Fig. 4(a), hydrost the and by losing mapping prevent in and the inertial force of the structure are concorrently taken into account in the direction of the hydrostatic pressure, and only the inertia force and earth pressure are populated in the opposite direction . In the latter case, the enject of hydro-tatic and hydrodynamic pressures it not considered for the purpose of increased safety margin. The hydrodynamic pressure in one direction alone is considered in the divice of a cohose like structure mersended by water once hydrostatic prosure in this case is will conditionations.





1.

(a) Well-Lype Streeters.

(b) Cylenen (gre bacaster) Fig. 6. Ayeshing theed in Eqs. (5)--(9).



2.7. ALLOWABLE STRESSES

When parthematic brees are combined with potency leads the dead head), alread to Altered are bereased because the orestrance of such a traditionity is less foreplast. Table I administrate the factors and for increasing allocatile stresses of stort and the interest coveres members in tridge structures. Table 2 gives allowable tonak structure of concrete and factors used for increase, allowable compressive storages of pressional concrete members. For the examination of the earthquake existance of producted concrete bridget against failure, a factor of safety of not less than 1.3 should be pleared. for the most unfavorable combination of dead had and entimotic leaves

Telefor I.	Factors for	Increasing	ATT-Table	200	Int Case
	البر معقادهما	Constrained by	e Killert an	d Trias	-

•	Species and		Andrea and Antonio, Adams (An Merica)
· <u> </u>	- 145	P+84-T	3 4
***		D-TQIF	1.7
	Man	. I TQ	
	Max availa	0.00	1.4
Gameria 18	And BCINE	0-7-61.09	i in
Recent Spit pic T ^{er}	 Samilanian Sperification History Pri- P-Line Low P-Line Low P-Line Low 	Art die Doorge of Gerofen Oroge of Art begenik Gewonde Art begenik Gewonde Alt begenik Gewonde	Huchman Hindern Kanglerend Concepta Ent Feace Tracker + Helstoright
	Factoria I	F.a.e	

Table 4. Allowable Streams of Pertinesed Controls Members for Easthmache Ellert.

	Alt10 Trai.dr Galener:h-1	• 1	- 1 A () () () () () () () () () (Further for further inte patient of further Sectors of Control Bartier of Sectors	Allers plan Tichoffe Searce of Province Hay Barn of Terres	Alfren alus, 1 a rusia Marten al Marten al Marten al
44 L	•			¥".	-	1 In Londonery Mary areas
T+ 15-	e.			25	a ba 1 cui Dera	Loris Barris
KHIT				#4 ·	A. Mart	A

where we want to set the set of t and the second second

and from the second of Taking Lawrence of Party Corps sind - January and the star factor of Pressword Convert Higher & Brake.

28 GUNDRAL PROVISIONS FOR DUNIES OF STRUCTURAL DEFAUS.

The contropolation sector to design should provide splitation of dataty against agisping che tra terra con est for la fondy's las le relacionant for entral forents alle component quantis . In fondese alguit der a builds to training outs stop for a fint point even to the event of a short science metres For this particular, the expectation of the desire of structural details convert he write matheway.

SETTH states that sparid attention should be paid to the following request:

1) Why a statistic are constructed on sole ground. The providency of failance of the same analogical streats being someone.

21 When the other structures of a further are built on different types of granted, or of determine the proof there are of deferred dimensioners, the secondarial details denoted by chargered by taking into account that the substructures may required differently during an entireste.

3) Jouris between caper- and sub-structure, connections between piece and coundatime, or between footgees and pairs in pair foundations are often updated in admit disturbursty. Design of ust structural details densit by made by considering accuracy of evaluation of creating conditions existence of repotenties, joints, security of conabbite finge, eft.

There are three pre-like methods applicable to the design of heides' topperts with uptcial reference to preventing some form falling off their supervise during earliestates. They are it installation of administration at experimentation bearings in period according manyment, 2) withouts bridge wate, and 3) connecting adjacent ginters of girler with pive of all they at. According to SERIB, an expansion heating slamber for prevented with an advantate storage, and in addition citizes of 7) or 3) dwatemed share should be incontrarted. A story or pray be an integrated part of a bearing or muy be hestalled helegen denth man the bearing. The horizontal design winnic ow ficient used for the design 64 next, strings to is 1.5 times greater than that obtained by Eq. [1] or (2). SERIS specifies that, the length S (in car) between the coal of the bearing and the edge of the sub-structure (as shares at the 5(4) he not less than the following values;

204 0.54 for Act (191 m

341 (0,41 - Eur 4:>100 m.

in which if it while show hence it in meters. These values were dute indust from past expericate and are considered with ant to present rolespee of pieles and to present quality of conversioning the peripheral region of the advirtuation's creat during shorts eatthe take . distributes. I pair the similar considerations, the minimum length between the costs of girders of a suspensively initial tax sharen in Fig. 5 (b)) to specifical as three . For partic evilarly industriant bracks constructed on with pround thermal in Table 2). It is residuate to have the length 5 greater than 35 cm and the trapple of a suspended point gright than 70 cm.

Committees between separa and sales over densities as dealered as to estably transmit the second invition been from the former to the latter. For the comment, SERIN Social the following arthradic



big 1. Wieler Beidge Seals an Pire Top or at Surgraded Janut

1) For cardia place reinforced concrete bradges, minute forces about the transmitted by the beams of the rule on the undervide of the size. The concrete near the size straight be so constructed as to readd econsist corres as an integrated part of the part of the sizement. The transmission of records forces from the upper beams anotably to the girder is made by the ancient fixed on the other beams eventify.

In case that the ribs of the slot herome unable to effectively transmit forces from the piector the abstracts, it is desirable to design the ancient holts between the slot and the sub-structure to transmit the total seisonic force along.

This method is recommended not only for cartin place minduced concrete bridges but, it possible, for pretabricated concrete bridges and steel bradges.

2) When no beging resistance of concrete is expressed, and/or bolts alone should be able to transmut the total seriomic force. In this case, indee of the following methods is to be over.

- (a) A stort plate is fitted to the anchor bolls which are buried in the substructure during its construction, and the shoe is weleded to the stort plate after the restion of gurdens.
- (0) A hole is prepared during the construction of sole structure, the short with parlice holes is placed on at and the hole is filled with entrient montat. Or number takts share are first buried in content participation and the slove is fixed to the holes.

3) The damagent of are lost index should be real less then 23 next, and the length within two ends and sea that 10 cores the character.

2.9. INFRIDA FORCES OF SUPER-STRUCTURES ACTING TO SUB-STRUCTURES.

One of the light important backings for the cartingative-replated design of sub-structure of the inertial force of anys r structures arting to the sub-structures through bearings. In SELD, these inertial barrs are obtained as follows (refer to thig 6 for the symbols mod):

 [ii] Restricted where two H_R acting to left abutancely functions of Karf a and 1/2 talk.

(a) Therine at a family lower (Has) Har) noting to pier; Largest of & Us and (0,2), Us (Kas / m), where Has / ~ 1/2 & Us.

(in) the idential science force Has a ting to right abatement;

i.u...

for the design of sub-structures. The methy forces exerted from super-structures 2^{40} means of to not up the level of the base of howevery id the howevery distribution, and at the level of the center of gravity of the super-structures in the transverse formation.





210. SAFETY FACTORS FOR FOUNDATION DESIGN.

As was mentioned in Section 2.4. the braning capacitities of the soils above the $e^{-2\pi i}$ ground surfact are neglected in the carthogradic constant drags of franchistra size $e^{-2\pi i}$ this concept is also adopted in SRS, on which the constants of Sections 2.11, 2.12 and 2.13 are taken

For the charactering of the vertical locaring capacity of the and brackth the base of a opened bording foundation, it is useful to installate the concept of the increased local which is defined as

(burnees) Logely a (Vertical Logit by Foundation)

where γ is the unit weight of scale D_{γ} is the depth to the base of the basing, and d^{2} is the effective bearing area of the factory. Then, by denoting the dismate bearing capturity by Q and the forthe of solety by T_{α} the following condition must be estimated for the foundation to be stable;

The factors of eachy question in SRS for provident design are commuted in Table 10.

- 12 e



" When five loads (aste loads) are conaideard.

2.11. DESIGN OF SPREAD FOOTING FOUNDATIONS.

The stability of a spread footing foundation is examined for the vertical and horizontal bearing capacities of the surrounding soils and the overturning of the foundation.

The ultimate vertical bearing capacity for the increased load is calculated by

 $Q = A' \{I_{exe}N_{e} + I_{e}\beta\gamma_{1}H_{e}N_{e} + I_{e}\gamma_{2}D_{f}(N_{e} - 1)\}$

and the allowable bearing capacity is obtained by

 $R_0 = \frac{1}{K_1} Q + \gamma_1 D_1 A^{\dagger}$(13)

> Fig. 7. Effective Width and Area of Reclangu-

> >(14)

In Footing.

in which the following notations are used (also refer to Fig. 7):

 $A^* = B^* L^* =$ Effective area of footing.

 $B' = B - 2c_{\ell} =$ Effective width of footing.

 $L' = L - 2r_s = Effective length of looting.$

e=Eccentricity of regultant in x-direction.

ci-Eccentricity of resultant in y-direction.

 B_i = Minimum of B' and L'_i .

InInI₄=Modification factors for inclined loads.

$$I_{i} = I_{i} = (1 - \delta_{i} 90)^{2}$$

8-stan=*(30/N)

H=Morizontal force acting to footing.

N=Effective vertical force at the base of footing.

deductional friction of the soil below hoting.

 $a_{i}f = Shape$ factors of the base of footing freler to

Table 11.

 $r \Rightarrow$ Cohesion of the soil below footing.

 $\gamma_1 = Eflective unit weight of the soil below looting.$

y₂=1.0 ective unit weight of the soit above the base of fouring,

 $N_{0}N_{0}N_{0}$ = Beating capacity factors of the soil below footing (refer to Table 12). Familiactor of safety as given in Table 10,

The ultimate horizontal bearing capacity at the base of footing is evaluated by

 $K_f = N \tan \theta + A' c'$

and that due to earth pressures at the front face of footing is obtained by $d(2p_*, b) = L(2p_*, b)$(15)

-123-

Table 11. Shape Factors of Base of Fosting.

	Strate of the Base of Postant			
ֆնեւդու Բաղաք	Long and Cather Supe	5-m-4-F	Reimeir	Carcier
•	1.+	1.Z	1 a 2 Mar of N A I' Mar of N a L	
	• •	9.1	B.S. D. I Max of Mar L	• 1

Table 12. Braving Capacity Factors

# (digree)	N;	Ai	
•	5.0	•	10
5	3.3	• .	3.4
14	· 63	•	1.1
is .	6.3	1.1	\$.7
29	7.1	3.6	3.8
7	9.9	1.1	5.5
78	51.4	44	7.1
22	20.2	16.4	1.1
*	a.1	39.1	4-10
al or Greater than 40	95.7	314.4	n.2

nr, for retaining walls, by

$$= \alpha L(\Sigma p_*Ab)$$
(1

By using the quantities calculated above, the allowable horizontal bearing capacities for the general case and for the design of retaining walls are evaluated by Eq. (17) and (18) slown below, respectively;

R'.

$$\mathcal{R}_{\mathbf{p},\mathbf{k}} = \frac{1}{F} \left(R_f + R_{\mathbf{p}} \right) \tag{17}$$

$$R_{nk} = \frac{1}{F_q} R_f + R_{e_p}^* \qquad (18)$$

In Eqs. (14) through (18), the following notations are used except for three already defined (also refer to Fig. 6);

8=Angle of friction between i	the base of fo	nting and the eat	liclow,
-------------------------------	----------------	-------------------	---------

Supperting fayer	When Fosting Is Const- racted In Site.	When Prefabricated Fooding Is Placed
Soil or Soft Rock	00	đ → 2/3 🖓
Hard Rock	8.45°	d -= 30°

Righway Public Corporation and the Railway Construction Public Corporation. In 1950 the Housen-Shikoku Bridge Authority was established by the sub-serving indy for the project.

The first report on the technical investigation was published by the Concrittee for Construction of Roushu-Shikeku Bridges established in the Japan Society of Civil Enginetics in response to the request from both the Ministry of Construction and JNR. It contained design specifications on load, materials and safety factors, and it also emphasized the necessity for further research into the carthquake-resistant problems. In order to further examine the essails presented in the first report, a committee was organized in JSCE in 4970 and the Draft of the Specifications for Earthquake-Resistant Design of Horston-Shikoku Bridges was issued in 1972. This draft was revised in 1974 and was finally adopted as the Specifications in 1976, which is currently used for the carthquakeresistant analysis of the proposed Houshu-Shikoku bridges.

This specifications is used for the design for bridges with span lengths greater than -200 m, and bridges with shorter spin lengths are designed according to SEIIB (Specifications for the Earthquake-Resistant Design of Highway Bridges (1971)).

The design horizontal acceleration is taken as 180 gal at the subsoil level where the foundation is supported. This value was obtained by assuming an $M \rightarrow 0$ class earthquake at about 150 km southeast of the construction sites. This design earthquake is expected to occur once or twice for every 100 years. The effect of smaller but near earthquakes on bridges was judged noner in comparison with that of the design earthquake.

Two design calculation methods are specified, as follows; 1) the preliminary carthquakes resistant design is performed by the modified science coefficient method, and the result $\frac{2}{3}$ is examined by the dynamic response analysis, and 2) when the preliminary design is a obtained by the overriding factors other than seismic consideration, it is examined by means of the response spectrum to baique. In the latter case, use of the dynamic response





-- 178 --

$$R_{i} = \frac{1}{F_{i}} Q_{i} \in W_{i}$$

n which

 R_i =Allowable pullout resistance at top of the pile, and

Que Ultimate pullout resistance of the pile.

The stability against overturning during an earthquake is examined as follows; (i) The point of application of the resultant should be located inside of the center

- of the exterior pile in the pile group.
- (ii) When the tensile load on some piles is found to exceed the allowable pallout resistance, the maximum compressive load recalculated by ignoring these tensile piles should be less than the allowable vertical carrying capacity.
- (iii) When only the vertical carrying capacity is examined during design because of apparently favorable conditions, any pile in the pile group should not be subjected to tensile load.

Allowable displacements are not specified explicitly, but they are determined by considering the serviceability of the structure under consideration.

2.13. DESIGN OF CAISSON FOUNDATIONS.

Design of calsson foundations is performed by taking into account the vortical bearing capacities at the top and at the base of the calsson, the horizontal bearing capacity, the overturning moment and the displacements caused by the design loadings.

The allowable vertical bearing capacity for the increased load (cf. Section 2.10) at the base of a caisson is obtained by dividing the ultimate vertical bearing capacity calculated by an expression almost identical to Eq. (12) by an appropriate factor of safety given in Table 10. The vertical carrying capacity at the top of the chisson includes the effect of skin friction, and the allowable capacity is calculated by using a formula similar to Eq. (19). For the purpose of increased margin of safety, the effect of skin friction is usually neglected when examining the stability during earthquakes. The ultimate horirontal bearing capacity is obtained by using equations similar to Eqs. (14) and (15), and the allowable capacity is obtained by Eq. (17). The allowable resisting moment is also obtained by dividing the ultimate resisting moment by an appropriate factor of safety. The nethods adopted in SRS to evaluate various loads acting to the caission and the ultimate resisting moment are too complicated to be included here.

2.14. SCECIFICATIONS FOR EARTHQUAKE-RESISTANT DESIGN OF HONSHU-SHIKOKU BRIDGES.

The Houshu-Shikoku Project now under way in Japan is a large-sized project to connert Houshu and Shikoku Islands by three independent routes of bridges over the Scholidand Sea. Though all of the project has not been finalized yet, there will be eleven suspension bridges and two cantilever-truss bridges with spans greater than 400 m to be constructed among other shorter-span bridges. Since the Japanese N atomat Kalways started to study the leasibility of constructing bridges connecting these two islands in 1955, investigations have been continued by the Ministry of Construction, the Japan

-127-

c'=Colosion between the base of footing and the soil below.

are Shape larger of the from face of fonting as shown in Fig. 9 as a function of

D_f(B); a coll for retaining walks.

≠=++1K++2e√K;

p== y2 K == 20 VK.

K_a = Passive earth pressure coefficient.

KawActive earth pressure coefficient.

Ab=Thickness of the layer whose horizontal resistance is taken into account.





Fig. 8. Ultimate Horizonial Bearing Capacity at the Front Face of Footing?

Fig. 9. Shape Factor (2) of the Front Face of Footing for the Evaluation of Eq. (15).

The stability of a spread footing against overturning is examined by the amount of eccentricity of the point of application of the load resultant acting to the base of the foundation. According to SRS, the eccentricity should not exceed the values shown below (also refer to Fig. 10):

(i) For primary loads,

- . . . (but, if consolidation settlement is expected, co/2).
- (ii) For primary plus temporary loads, re+da/4.
- (iii) For cartinguake load, c+4 At/2.





Fig. 10. Explanations of reand size

Fig. 11. Examples of r.

In the above expressions and in Fig. 10,-

- X-X₂ The line connecting the center of resistance of foundation base and the point of application of the resultant.
 - e.- The eccentricity that makes the minimum vertical subgrade reaction zero.

10

(1) A transferred in X-X direction between the perimeter of the footing base and the point with rs.

Fig. 11 and Table 13 disstrate two specific cases in which the shape of the footing base is octangular or circular.

Table 13. Examples of Maximum Allowable

	Maximum Altorable Eccentricules		
Lading Confirm	Rectangular Funding	Circular Family	
Francy Londs	24	e/0	
Primary Loads a Fromportup Loads	₿м ,	7/14	
Earth woke Land	#/3	54/8	

2.12. DESIGN OF PILE FOUNDATIONS.

in the design of pile foundations, considerations should be paid for 1) the vertical carrying enjacity of the pile, 2) the overturning of the pile-supported structure, and 3) the displacement of the biructure under the action of design loadings. Displacement here includes settlement, rotation and horizontal displacement.

The compressive load on a pile should not exceed the allowable vertical carrying rapacity of the pile as obtained from the following formula;

in which

RamAllowable carrying capacity at the top of the pile, -

Feature of safety given in Table 10,

 $\mathcal{O}_{\mathrm{eff}}$. Claimate resistance of the base of the pile, -

Q₂.- Ultimate skin friction over the embedded shaft length of the pile,

 $R_{e} = Negative skin friction (to be considered when necessary).$

W₂->Dead weight of the pile,

Weight of the soil displaced by the pile (not considered when the ultimate carrying capacity is determined from loading tests).

- yesAverage unit weight of the soil,

D'ree Depth from the ground surface to the base of the footing, and

- d = Crossion tional area of the pile (Effective area in the case of pile group).

The trasile load on a pile should not exceed the allowable pullout resistance calculated by:

--- 126 ---

.

analysis by the numerical integration method is required for the result obtained by the spectrum technique.

In the matrix seismic coefficient method, a structure is idealized as a manalegree of freedom system, in which the predominant period is defined as that period which produces the most unfavorable stress or deformation in the means rs of the main structural system under consideration. The basic response acceleration in terms of g (sear cleration of gravity) is obtained from Fig. 12. One of the curves (a)—(d) is selected from Fig. 12 according to the type of structure, namely

- Curve (a) : For foundation structures loving large cross-sectional areas with sufficient embedded length, in which dissipation damping is expected to be more pronounced than structural damping.
- Curve (b) : For foundation structures which do not correspond to either Curve (a) or (c).
- Curve (c) : For foundation (or sub-) structures, mostly of steel members, with relatively long protruded length above the ground surface, in which most damping is due to structural damping.
- Curve (d) : For main towers, suspended structures and main cables of suspension bridges.

For the spectrum response technique, a sufficient number of modes should be taken into account so that maximum responses of various parts of the structure can be determixed with the required accuracy. The total response acceleration spectra are represented by Corve (a) in Fig. 12 for a damping factor of 10%. Curve (b) for a damping factor of 5_{10}^{*} , and Curve (d) for a damping factor or 2%.

In the dynamic response analysis, time histories of various responses of a structure, generally idealized as a multi-degree-of-freedom system, are calculated from the equations of motion by using recorded carthquake motions as input. The earthquake motions to be used for analysis are 1) representative ground motions recorded near the construction site, and 2) the 1940 El Centro records. For both cases, the maximum acceleration is normalized to 180 gal. The latter was chosen because there are a number of results available from past analysis obtained by using the El Centro records.

3. ENAMPLES OF EARTHQUAKE RESISTANT DESIGN OF BRIDGES

3.1. INTRODUCTION.

There are various ways to design sub-structures of a bridge to resist earthquakes. Some examples are shown here in which special devices have been developed.

3.2. EXAMPLES OF DESIGNING SUB-MRUCTURE AND SUPER-MRUCTURE,

3.2.1. An Abutment Carrying All the Horizontal Seismie Force in Longitudinal Direction, When it is difficult to make the intermediate piers so rigid as to carry all the horizontal seismic force, special abutments which earry the horizontal force are needed.

-13-

For the continuous girders of the Washneisugawa Railway Duidge – shown in Fig. 1, flexible intermediate piers were used heranse of the deep gauge. A special fixed abatment was constructed at the right-hand side to support the bacizontal force due to an earthquake.

The symbols M, Fand M indicate movable shoe, fixed shoe and hinge, respectively. Simple girders placed between the configuous girders and the fixed adaptment are connected to them by horizontal connecting rods shown in the figure in order to transmit the horizontal form ransed by an earthquake to the fixed abutment.

In the case of the Nakagawa Railway Bridge also, the horizontal science force in longitudinal direction is expected to be carried by the abatment situated at the right-hand



Fig. 2. Nakagawa Rallway Bridge.

-- 130 ---



side. Mesnager Hinger with level plates of 50 mm thickness are applied to the intermediate piers of the central 3-span continuous girder.

In the case of the Sakaigawa Bridge¹⁰ on the Chilö Expressway shown in Fig. 3, Piers 2 and 3 are connected by an underground to beam as illustrated in the figure. They are designed to carry the longitudinal scismic force from the continuous trass. The tall intermediate piers are more affected by the transverse scismic force of the trass than by the longitudinal one. Analysis of the dynamic response of the bridge to carthquakes was carried out to investigate the influence of carthquake motions on the structural system as a whole.

3.2.2. Intermediate Piers Carrying All the Horizontal Seismic Force.

On the contrary, there are cases where the intermediate piers are employed which are so rigid to carry all the horizontal science force. Since the sciencir displacement at the ends is assumed large in this case, special devices against the fall-down of the girder are required.

The Yoneyama Bridge¹⁰ shown in Fig. 4 is a national highway beidge. It crosses over a deep valley with 3 span continuous curved steel girders. Steel bax columns are used for the plens - Longitudinal seismic forces from the super-structure are transmitted by fixed shows to piers 1 and 2 and curried by them. Evaluation of seismic effect was carried out by the conventional analysis and the design was examined by dynamic analysis. Movable shows on pier 3 have stoppers to restrict an excessive displacement and the falldown of the giplers.

- 151 --

The girder of the Azomagawa Railway Bridge¹⁰ is rigidly connected to the central pierso that the herating moment of the substructure due to seismic force is cut down about 20 per cent. The design was examined by dynamic analysis.

3.2.3 Bridges on Sort Ground,

The Oddkase Railway Bridge⁵⁶ shown in Fig. 6 is an elevated reinforced concrete bridge of multi-span continuous rigid-frame structure. The bridge was designed to carry the horizontal forces at alumnents A, B and C built directly on the hard layer at the places where the soft layer was thin. Most of the transverse horizontal force is carried by the abutments at the both ends through the bending rigidity of the upper and lower slabs spanning 98 m between abutments A and B, and 80 m between abutments B and C.



Fig. 5. Azumagawa Railway Bridge,

- 132 -



A similar idea is employed to the Ohgawara Railway Bridge on the New Tohoku Line "which is shown in Fig. 7. The piers are designed to follow the seismic motion of the ground of a large amplitude, where their shoes, earlying all the vertical forces, dide freely by the horizontal ones.

There are cases where the lacady of the piles driven through soft soil layers to the bearing stratom and the girders are eigidly connected to make up a tigid trame structure to withstand the horizontal seismic force in the longitudinal and the transverse direction.

In the case of the Surukinuma Railway Bridge* shown in Fig. 8 and in Ploto. 1 & 2, the heads of steel pipe piles, 1 m in diameter, were rigidly connected to the concrete girders to form rigid frame structures. In the design calculations, the soft stratum was considered as liquid.





l'ig. 7. Obgawara Railway Bridge.



Photo, 1. Overall View

Photo, 2. Pile's Ifead

The intermediate piers of the Ushizugawa Railway Bridge on the Nagasaki Main Line shown in Fig. 9 are not designed to take the horizontal forces in the longitudinal direction but the abuttuents supported on reinforcest concrete piles carry them. The connecting devices (see the details of joints A, B, and C) are designed to transmit the horizontal forces from the steel girders to the abuttuents.

In the case of the Hiral Bridge²³ shown in Fig. 10, a caloson is placed on the heads of the piles reaching to the bearing layer which are terminated in an intermediate layer of the soft ground. The horizontal force is mainly resisted by the passive earthpressure on the caloson. The vertical force is carried by the piles. The figure also shows the details of the connection between the piles and the caloson. To accretan the combined action of the piles and the caloson, dynamic and static leading tests were conducted for a completed structure. Observations are being made by using seismons ters, carthpressure gauges and accelerometers to investigate the vibration characteristics during an earthquake.

-- 131 ---



Fig. 9. Ushizugawa Railway Bridge.



3.2.4. Bridges on Bedrock,

In order to increase the stability of a holdge pier on the bedrock, there are cases where a footing is anchored to the bedrock with steel cables. When the cables are prestressed, the resistance of the footing against displanement can be increased.

Fig. 11 shows a pier foundation for the Yokohama-Haneda Expressway. The foundation is anchored by 12 Freysshort cables of ϕ 12.4 mm.



3.3. EXAMPLES OF ASEISMIC DESIGN OF SUPPORTS AND JOINTS.

3.3.1. Stoppers.

In an assismle design, it is important to prevent a girder from falling down. In order to achieve this, various devices have been invented and used for the supporting part and the girder ends.

In the case of a pre-to-seed concrete railway bridge" over Arakawa River on the Böhöku Main Line, shown in Fig. 12, a stopper provided on the top of a pier fits in the bodes cut in the stabs in order to prevent the girders from falling down. The girders are connected with one another by steel rols and clearances are given for the expansion and contraction of the girders due to temperature variation.

The same idea is adopted to the standard design of the New Tôboku Line as shown in Fig. 13.

 In the case of the Tamagawa Railway Bridge on the Musashino Line, shown in Fig. 14, the movable bearing is so designed as to allow displacement caused by temperature variation, shrinkage and creep of concrete, but not to permit any excessive displacement due to an earthquake,

- 176







Fig. 13. Standard Design of the New Tohoka Idue.

— 337 →







Fig. 15. Shoe of the Shin-Aoyagi Bridge.



Fig. 16. Abakamagawa Italiway Uridge,





the second line is studied of income the line and the first lack, where each lies allows are directional more marked.

the absorbing indication of the part of th



aring shoe of the Shin-August Bridge shown in Fig. 15 is one of the unstable clathy designed for 5-span continuous steel griden. Sciencia forces are not-back wring strength of bal concrete at the ribs on the noders is of a shoe and the resistance of steel archot boits. Stoppers are provided for preventing the fallprider, and a distance of 60 cm is provided forwers the support of a girder and edge of a pier.

er Stoppers.

absongerous fixing the deviation in Fig. 16 is a 5-space-continuous prestition of a standary through a shown in Fig. 16 is a 5-space-continuous prestition or the New Toboku Line. One directional by steppers as shown are provided here. They consist of a prisonal is but calculated into the standard by the space line of a prisonal base on the total provided into the standard by the space line of a prisonal standard by the standard by the space line of the standard by the space line of a box context of a prison of the standard by the standard by the space line of the standard by the space of the standard by the standard of the space line the standard by the standard by the standard of the space of the space due to temperature standard. The difference of negative due to temperature standard, a file standard by the standard by the standard of the value of the value of the standard by the standard of the value of the value of the standard by the standard of the value standard by the standard of the value of the standard by the the standard of the value standard by the standard of the value of the value of the standard by the test-standard by the standard of the value of the value of the standard by the the standard of the value
to efficiently distributed into each pice by the ejecous action of the fluid. ignoral failurer funder shown in Fig. 10 is repulped with two directional box which distribute not only the longitudinal but also the transverse horizontal reco. Here the principle of the one directional hox stopper is doubly applied, i.e.,

一成1一

- tn t --





Fig. 21. Route Xo. 1 of the Tokyo Expression.



i O

Photo: J. Oil Damper

About ser martiest applied to the tame source of the Tolgo Expression). For the taknows is shown in Fig. 22. There and girders are connected with prestnessed wrees wh partyres is shown in Fig. 22. There and girders are connected with prestnessed wrees and are called SU Damperson (See Placto 4). The wires have month cross section and leng to about the lowismuch lower due to temperature variation, showing and creep of entrophysical and science (new The total science from the distributed atmost on the code List.



Fig. 19. Two Directional Box Stopper.

Ligenda j

P. 1.1



Fig. 20. Box Stopper of Steer Type.

practical use. This stoppet, called "Stopper of Strar Type", can react very quickly to the science metions.

3.2.3 Dampers.

The Tokyo Dypressive Tublic Corporation adopted a method in which as off daugter w is installed on each support which may be assumed monthle for the slow displacement due to temperature variation, while it acts as fixed support producing a strong resistance to the abreak displacement cannot by an earthquake. (See Fig. 21, Florie, 3).

-01-

3.3.4. Connecting Devices.

In the case of the Shinkutsaragawa Railway Bridge on the Chin Main Line, shown in Fig. 23, composite girders consisting of steel girders and coursete slabs are placed on piers of about 40 in height, and the girder emis are connected with one another by steel plates to prevent them from talling down. A clearance is left for the relative displacement between girder ends. Moreover, H-shaped steel learns embedded at the top of a pier as



Fig. 22 Route No. 1 of the Takyo Expresswoy.





shown in the figure are enclosed by the assistnic beams installed at the girder ends to year the displacement of a girder beyond a certain limit.

In the Shinoyudogawa Railway Bridge on the Tokaido Main Line, shown in Fij simple trusses of 64.2 in are connected with one another so that even when one breaks during an earth place, the trusses would remain intact as cantilevers.

The method of connecting the ends of girders with connecting plates is adopted forbrilless and elevated reads of the Tokyo Expressway Public Corporation.

There are cases where connecting installations are used to transmit the logite horizontal force due to an earthquake. "

In the case of the Ishikawa Elevated Bridge¹⁴⁹ of prestressed concrete structure national highway, shown in Fig. 25, these installations are used to connect a guidees to make them act as continuous girders against the horizontal force in the l induct direction. Since a prestressed concrete girder shows a small angle of slope a cash, no expression joint was provided between the girders and a continuous paway made.

--- 145 ---



1.2 Fig. 24. Shimeyodogawa Raliway Bridge.

_______ (42.00_____

1. Steel 41 (24)



Fig. 25. Johikawa Elevated Bridge.

-145-

REFERENCES

- 1; Report on Construction of the Washingangawa Bridge, Feb., 1964, by associate Construcnor Dept., Exponent National Radinays, Diestressed Convecte, Vol. 4, No. 4, Aug. 1962.
- 2. A Study on winders of High Bridge Der, Feb., 1966. the Studge Pay Panel, Highway Juvestigation Committee.
- Dobokacgiputo, Vol. 22, No. 3, March, 1967. 3
- Jyrz Burtsu Setzkei Shieyu, Nore45, March, 1976.
- Networphy, Aug. Sept. 1967.
- Ters and Dobella, 1765, March, 1968. [4] D.Yokuginto, Vol. 23, No. 6.
- 7 11, transfal Resistance of Foundation Made Up with Caision and Steel Piles, in the Collear of Works of the Rub Japan Boad Congress
- 8 Prostressel Concrete, Vol.7, No. 6, Dec., 1965.
- Tell & Vol. 18, No. 5, Dec., 1967, No. 1, Tokya Construction Division, Japanese National Radianes.
- 9 The Processians of the Symposium (No. 9) on the New Ideas in Structural Design, 17th the 1952, the Scance Council of Japan, National Committee of Bridge and Structural Engineering
- 10 Instruction Loso, April, 1954.



SEISMIC RESPONSE OF MULTI-SUPPORT STRUCTURES

L. Esteval, S. E. Ruíz^{II} and A. Reyes^I

SUMMARY

Probabilistic models are proposed for determination of design responses in structures sensitive to phase differences among ground motion histories at their supports. Selection of design values is based on approximate proportionalities between responses corresponding to given probabilities of exceedance and standard deviations of those responses at the end of a segment of random noise taken as equivalent to earthquake excitation. Detailed practical rules are proposed for mode and component superposition as well as for definition of internal-load combinations to be used when checking safety conditions at given critical sections

INTROLUCTION

Design values of internal forces produced by earthquakes are usually taken as those provided by an envelope to the values of those variables caused by the individual ground motion components, one at a time. When dealing with structures having small dimensions in plan, reasonable approximations to maximum response for the superposition of the various ground motion components can be obtained from a linear combination of maximum responses to each individual component at a given point of the ground-structure interface, provided modal responses can be taken as stochastically independent (1).

For structures extended in plan, such as long bridges, or founded on heterogeneous formations or irregular topography, such as dams, differences in ground motion among different supports or zones of the ground-structure interface may give place to quantitative and qualitative differences in internal actions as compared with those produced by in-phase motion of all supports. In addition, strong correlation may exist between pairs of parallel ground motion components at different points, and the correlation among the responses of a given mode to several (correlated) ground motion components can no longer be neglected.

The present paper explores several criteria for determining design responses, on the basis of the variance of the response to the various ground motion components, for a given assumption concerning the covariance structure of the generalized excitation[11. Simplified rules for practical application are also discussed.

DYNAMICS OF LINEAR SYSTEMS SUBJECTED TO OUT-OF-PHASE SUPPORT DISPLACEMENTS

Let the excitation acting on a multi-support system be described by vector $X(t) = \{x_n\}$ of support displacements. Suppose the system is discretized and represented by the mass, stiffness and damping matrices M, K and C respectively, where support displacements are not taken as degrees of freedom. The vector Y(t) of structural response components (displacements, stresses) can be obtained as follows (2,3).

$$Y(t) = \sum_{q} x_{q}(t) \sum_{q} + O(t)$$
(1)

- I Institute of Engineering, National University of Mexico
- II Proyectos Marinos, S.C., Mexico City; formerly at Institute of Engineering, National University of Mexico
- III More general assumptions are covered in Ref 2,

In this equation, Σ is taken to all the supports, \widetilde{Y}_{1} is the vector of static response components produced by a unit displacement x_{0} , and U is the vector of dynamic response components, i.e. those measured at anty given instant with respect to the superposition of the static configurations associated with support displacements x_{0} at the same instant. U can be expressed in terms of modal vectors $Z_{1} = \left\{ \begin{array}{c} z_{1} \\ z_{1} \end{array} \right\}$

$$J(t) = \sum_{q} \begin{cases} t \\ 0 \end{cases} \stackrel{t}{q} (z) \sum_{j \neq j} a_{j} z_{j} h_{j} (t - z) dz \qquad (2)$$

Here a_{jq} is the participation factor of mode j that corresponds to displacements of support q, and $h_j(z)$ is the unit impulse response function for the mentioned mode. This factor can be determined from conditions Y = 0, $\dot{Y} = 0$, at $t = 0^+$, inmediately after application of a concentrated unit-area acceleration pulse $\ddot{x}_q = \dot{\delta}(t)$. Thus (2,3),

$$R_{kq} = \frac{r_{qk}}{\omega_k^2 z_k^T M z_k}$$
(3)

where r_{qk} is the external reaction at support q when the system vibrates freely in its k'th mode having shape Z_k and natural frequency ω_k . From Eqs. 1 and 2, a given element Y₁ of the response vector of the system can be expressed as follows

$$Y_{i}(t) = \sum_{q} x_{q}(t) Y_{iq} + \sum_{q} \sum_{j} a_{jq} Z_{ij} \int_{0}^{t} X_{q}(z) h_{j}(t-z) dz \quad (4)$$

In this equation, \tilde{Y}_{iq} and Z_{ij} denote the (time independent) values of Y_i associated with vectors \tilde{Y}_{iq} and Z_{ij} , respectively.

DYNAMIC RESPONSE ANALYSIS FOR STOCHASTIC GROUND MOTION

It will be assumed that x can be represented as the product of a Gaussian stationary process $W_q(t)$ with spectral density $G_q(\omega)$ by a deterministic envelope $A_q(t)$:

$$\dot{k}_{g}(t) = A_{g}(t) W_{g}(t)$$
(5)

In order to determine the parameters that define $Y_{i}(t)$ in probabilistic terms, it is advantageous to express that function independently of $x_{i}(t)$, by means of an integral expressed exclusively in terms of $\ddot{x}_{i}(t)$ and of a response function $g_{i}(t)$ wich takes into account both static and dynamic components. For an elementary accelerogram defined by a concentrated impulse $\ddot{x}_{q}(t) = \dot{e}(t)$, one obtains $\dot{x}_{q}(t) = H(t)$ and $x_{q}(t) = tH(t)$, where $\delta(.)$ and H(.) are Dirac delta function and Heaviside step function, respectively. Y_{i} is then the unit impulse response function for acceleration of support q, and is given by the following equation, obtained from Eq. 4:

$$g_{iq}(t) * t H(t) \overset{\tilde{Y}}{iq} + \sum_{j q i j j} a_{ij j} L(t)$$
(6)

If the complete accelerogram at a given support is taken into account by integration of eq. 6 with respect to time, and if the contributions from all supports are added together, the following alternative to Eq. 4 is obtained:

$$Y_{i}(t) = \sum_{q} \int_{0}^{t} \sum_{q}^{u} (z) g_{iq}(t-z) dz$$
 (7)

Taking into account Eq. 5, the last equation becomes

$$Y_{i}(t) = \sum_{q} \int_{0}^{t} A_{q}(z) W_{q}(z) g_{iq}(t-z) dz$$
(8)

Hence, the variance of Y_i(t) is

$$\text{var } Y_{i}(\mathbf{t}) = \sum_{\mathbf{y}} \sum_{q} \int_{0}^{t} \int_{0}^{t} A_{q}(z_{i}) A_{r}(z_{i}) R_{qr}(z_{i}, z_{i}) g_{iq}(t-z_{i}) g_{ir}(t-z_{i}) dz_{i} dz_{i} dz_{i}$$
(9)
where $R_{qr}(z_{i}, z_{i}) = E[V_{q}(z_{i}) W_{r}(z_{i})]$ is the cross -correlation function of W_{q}
and W_{r} .

From Eqs. 5 and 8 and the approximate theory of Ref. 4 it is possible to determine the probability distribution of the maximum absolute value of $Y_{1}(t)$ during an earthquake, but the amount of computations involved makes application of that theory impractical; adoption of simpler criteria is advantageous. Herein it is assumed that the values of responses which correspond to a given probability of exceedance during an earthquake of given intensity are proportional to the maximum values reached by the respective standard deviations while ground motion lasts. Thus, if \mathcal{O}_{0}^{T} is the maximum variance of ground acceleration during the earthquake and $\ddot{x}_{0}(p)$ is the value of that acceleration which corresponding values associated with a response variable R, the assumption proposed implies that if the design criterion adopted is based on equal exceedance probabilities for all design responses, then the ratio of the design value of R to the specified peak ground acceleration should equal $\mathcal{T}_{0}/\mathcal{G}_{0}$.

Ref. 2 contains expressions for the variance of a response variable for several alternative assumptions concerning the covariance structure of the excitation. Only one particular case is discussed here: that where ground accelerations at the various supports are represented by segments of stationary white noise travelling undistorted along the ground surface:

$$\ddot{x}_{q}(t) = W_{0}(t - \overline{c}_{q}), \quad q = 1, ..., N$$
 (10)

In this equation, W_{0} is white noise with spectral density G_{0} . The white-noise assumption is not restrictive, and the criterion derived from it can be applied to more general spectral shapes of excitation.

If the natural periods of the systems analyzed are short as compared with the duration of strong ground motion, maximum variances will be reached at the end of the excitation, i.e. for t=s:

$$\mathsf{var}Y_{i}(s) = \sum_{q} \sum_{j} \widetilde{I}_{i} \widetilde{I}_{j} I_{q}(s) + 2\sum_{q} \sum_{k} a_{kr} \widetilde{I}_{iq} Z_{i} I_{kqr}(s) + \sum_{q} \sum_{j} \sum_{k} a_{kr} Z_{j} Z_{ik} I_{jkqr}^{r}(s) \qquad (11)$$

where, for the case defined by Eq. 10, making g(t) = tH(t),

$$I_{qr}(s) = \pi G_{q}(s - \tau_{r} - \tau) g(s - \tau_{r} - \tau) d\tau$$
(12a)

$$I_{kqr} (i) = \pi G_{0} (s - z_q - z) h_{k} (s - z_r - z) dz$$
 (12b)

$$I_{jkqr}^{*}(j) = \pi G_{0} \int_{0}^{t} h_{j}(s - z_{r} - z) h_{k}(s - z_{r} - z) dz$$
(12c)

Analytic expressions for these integrals are given in the Appendix.

SUPERPOSITION CRITERIA

The ground motion models given by Eq. 5 are reasonable representations of

earthquake accelerograms, in spite of the fact that they ignore frequencycontent variations during a given event. These models lead to sufficiently accurate estimates of the variances of ground accelerations and of responses which are determined mainly by those accelerations; however, they do not lead to accurate estimates of variances of quantities sensitive to ground velocities or displacements (such as the dynamic response of structures possessing moderate or long natural periods, or the stresses produced by phase differences among support displacements), unless the spectral density of ground displacements (and not only of ground accelerations) is closely represented or base-line corrections are applied to accelerograms given by Eq. 5 so as to produce zero final ground velocities. As a consequence, the proportionality of design responses with square roots of variances described above cannot always be directly applied, perticularly in those instances in which the proportionality refers simultaneously to quantities sensitive to ground accelerations, velocities and displacements. This difficulty can be overcome if the proportionality assumption is applied individually to each term in Eq. II: although the displacement variances predicted on the basis of Eq. 5 may be excessive, the ratios of the variances of responses proportional to displacements predicted on the same basis will be good estimates of the ratios of the actual variances. Thus, the following equation results: .

$$\mathbf{Q}^{\mathbf{z}} = \sum_{k} \sum_{i} \left[Q_{q} Q_{r} \mathbf{x}_{q} \mathbf{D}_{q} \mathbf{D}_{or} + 2 \sum_{k} Q_{k} \mathbf{x}_{kr} \mathbf{Z}_{k} \mathbf{x}_{eqr} \mathbf{D}_{q} \mathbf{Q}_{kr} + \sum_{i} \sum_{k} \mathbf{a}_{jq} \mathbf{a}_{er} \mathbf{Z}_{j} \mathbf{Z}_{k} \mathbf{x}_{jkqr} \mathbf{D}_{jq} \mathbf{D}_{kr} \right]$$
(13)

In this equation, Q is the design response, D_{eq} and D_{or} are the peak ground displacements at supports q and r, respectively; D_{jq} and D_{kr} are the displacement spectral ordinates at the same supports for modes j and k; Q_q is the static response to a unit displacement of support q, and α_{qr} , α'_{kqr} , α'_{jkqr} are proportionality factors obtained as follows:

$$\alpha_{qr} = \mathbf{I}_{qr}(s) / (J_{aq} J_{rr})^{1/2}$$
^(14a)

$$T_{\rm res} = T_{\rm res}^{\prime} / (T_{\rm res}^{\prime}) /$$

$$\alpha_{jkqr}^{*} = \underline{I}_{jkqr}^{*} (s) / (J_{iq}^{*} J_{kr}^{*})^{1/2}$$
(14c)

 J_{qq} and J_{rr} are the values of I_{qq} (s) and I_{rr} (s) when time is measured from the instant when ground motion starts at supports q and r, respectively, and J_{jk}^{rr} , J_{kr}^{rr} are the corresponding values of I_{jjq}^{rr} and I_{kkrr}^{rr} for the same time origins. In other words, the contributions to design responses are expressed in terms of peak ground displacements at all supports as well as of the modal responses to each ground motion component taken as acting simultaneously at all supports.

Figs. 1-4 illustrate the variation of $\propto \alpha'$ and α'' (determined with Eqs. Al-A3) for several combinations of natural frequencies and time-lags. The latter are expressed as fractions of the duration s of the white noise segment used to represent the excitation. On firm ground, s can be taken as 20 sec.

DESIGN CRITERIA

It is assumed that design consists in determining probable combinations of internal forces at critical sections and verifying if those combinations lie within the specified safe regions. The criterion advocated herein for the determination of the mentioned combinations is based on the same concepts as that recommended in Ref. 1, but unlike the latter it takes into account the statistical correlation among support displacements. Both criteria assume that the joint probability distribution of the internal forces which determine the most unfavorable condition at a critical section is Gaussian multi-dimensional, and that a set of multidimensional ellipsoids can be built with centers at the expected values of the internal forces and principal axes in directions which are functions of the

- I

correlation coefficients, so that to each ellipsoid corresponds a number of standard deviations of each internal force from its expected value and hence a given probability of containing the load combination of interest. A given design is adequate if the ellipsoid which corresponds to a specified probability lies within the safe region and is tangent to its boundary (1). Because contructing the mentioned ellipsoid would be excessively difficult for practical densign, it. is proposed to substitute the ellipsoid with a set of 2^N N points (combinations) where N is the number of cartesian components in each combination (IV). The design value of component Y_n in the j-th combination would equal $\int_{V_1} Y_n$, where y_n is the design value which would be assumed for Y_1 if design were based exclusively on it, δ_{kj} equals ± 1 for k = j and $Y_{kj}(r_{kj} \pm \Delta 3(1-r_{kj}))$ for $k \neq j$, and r_{kj} is the correlation coefficient between Y_k (s) and Y_j (s). An expression for cov $(Y_k(s), Y_j$ (s)) of the type of Eq. 13 can readily be derived starting from Eq. 4.

bЪ

Take for instance the case illustrated in Fig. 5 for the cross section of a reinforced concrete column subjected to axial load P and bending moment M with respect to one of its principal axes of inertia. The cases when the correlation coefficient $\rho_{\mu\nu}$ equals 0 and 0.5 will be considered. Assume also that the dotted line represents the section's interaction diagram, and that p and m are the design values of M and P should each of them be considered separately. For each value of fur , N = 2 and the number of internal-forces combinations to be considered equals $2^2 2 = 8$. For $\rho_{\mu\nu} = 0.3$, and for $\rho_{\mu\nu} = 0.5$, $\gamma_{\mu\nu} = \pm (0.5 \pm 0.225)$; hence Figs. 5a, b.

APPLICATIONS

Fig 6 shows some results of applying Eq. 13 to define the design responses of a fixed-end arch when both supports move out of phase. Responses to vertical and horizontal ground displacements are analyzed separately. In each case, results are expressed in terms of both the ratio $Z_{\rm s}/{\rm s}$ of the time-lag between support displacements to the duration of the white-noise segment and the apparent wave propagation velocity along the ground surface. Both qualitative and quantitative deviations with respect to the case of in-phase support motion are evident.

Another case of interest is shown in Fig. 7, which represents a bridge built of simply supported spans resting on columns with ends fixed on the ground surface. Variables studied include bending moments at column bases and tensions on tie-bars connecting beam spans. Again, the sensitivity of design responses to phase differences is obvious.

CONCLUSIONS

The seismic response of extended-in-plan structures can be very sensitive to phase differences among the motions of different points in the foundation. Under the assumption of linear behavior it is possible to formulate approximate criteria to obtain design values and response superposition models which account for all ground motion components. The resulting expressions are determined by the covariance structure of the ground motion histories at the different supports.

REFERENCES

- Rosenblueth, E. and Controras, H., "Approximate design for multicomponent earthquakes", PAcc. ASCE, 102, EM5 (Oct. 1977)
- (VI) The criterion proposed in Ref. 1 works with load vectors corresponding to each ground motion component.

 Esteva, L., "Structural response to multicomponent earthquakes", Advanced Seminar on Random Vibrations, London (Organized by Computational Mechanics, Southampton, 1978)

. **.** . .

- Esteva, L., Rosenblueth, E., & Rascón, O.A., "Respuesta transitoria de estructuras elásticas a perturbaciones fuera de fase", Boletin, Sociedad Mexicana de Ingeniería Sísmica, 2 (Mar 1964)
- Vanmarcke, E. H., "Structural response to earthquakes", Chap. 8 of Seismic Risk and Engineering Decisions, Edited by C. Lomnitz and E. Rosenblueth, Elsevier, Amsterdam (1976)

APPENDIX. VARIANCE INTEGRALS FOR SHIFTED IDENTICAL WHITE NOISE COMPONENTS

Analytical expressions for I'r, I'ker, I'ker, according to Eqs. 12a - c:

$$I_{qr}(t) = \frac{1}{3} (t^{2} - t^{3}_{1}) = \frac{1}{2} (z_{q} + z_{r}) (t^{2} - t^{2}_{1}) + z_{q} z_{r}^{-} (t - t^{2}_{1})$$
(A1)

$$\begin{aligned} \mathbf{I}_{kqr}^{l}(t) &= \frac{1}{D_{i}^{3}\omega_{k}^{\prime}} \left\{ e^{\mathbf{Y}_{k}\omega_{k}(t-\mathcal{T}_{r})} \left[\left(\mathbf{E}_{i}(1+\mathbf{Y}_{k}\omega_{k}^{\dagger}t) = \mathbf{A}_{i}^{\ast}\omega_{k}^{\dagger}t = \omega_{k}^{\dagger}\mathcal{T}_{q}D_{i} \right) \cos \omega_{k}^{\dagger}(t-\mathcal{T}_{r}) + \left(\mathbf{A}_{2} \right) \\ &+ \left(\mathbf{A}_{i}(1+\mathbf{Y}_{k}\omega_{k}^{\dagger}t) + \mathbf{B}_{i}^{\prime}\omega_{k}^{\dagger}t = \mathbf{Y}_{k}\omega_{k}^{\prime}\mathcal{C}_{q}D_{i} \right) \sin \omega_{k}^{\dagger}(t-\mathcal{T}_{r}) \right] \\ &- e^{-\mathbf{Y}_{k}\omega_{k}^{\dagger}(t-\mathcal{T}_{r})} \left[\widehat{\mathbf{E}}_{i}(1+\mathbf{Y}_{k}\omega_{k}^{\dagger}t_{i}) - \widehat{\mathbf{A}}_{i}\omega_{k}^{\dagger}t_{i} - \omega_{k}^{\dagger}\mathcal{T}_{q}D_{i} \right) \cos \omega_{k}^{\dagger}(t-\mathcal{T}_{r}) + \left(\mathbf{A}_{i}(1+\mathbf{Y}_{k}\omega_{k}^{\dagger}t_{i}) + \mathbf{E}_{i}\omega_{k}^{\dagger}t_{i} - \mathbf{Y}_{k}\omega_{k}^{\dagger}\mathcal{T}_{q}D_{i} \right) \sin \omega_{k}^{\dagger}(t-\mathcal{T}_{r}) \right] \\ &+ \left(\mathbf{A}_{i}(1+\mathbf{Y}_{k}\omega_{k}^{\dagger}t_{i}) + \mathbf{E}_{i}\omega_{k}^{\dagger}t_{i} - \mathbf{Y}_{k}\omega_{k}^{\dagger}\mathcal{T}_{q}D_{i} \right) \sin \omega_{k}^{\dagger}(t_{i}-\mathcal{T}_{r}) \right] \end{aligned}$$

$$I_{jkqr}^{n}(t) = \frac{e^{At}}{2w_{j}^{*}w_{k}^{*}} \left\{ e^{At} \left[\frac{A\cos(Z_{1}-W_{1}t)+W_{1}\sin(Z_{1}-W_{1}t))}{A^{*}+w_{1}^{2}} - \frac{A\cos(Z_{1}-W_{2}t)+W_{2}\sin(Z_{2}-W_{2}t))}{A^{*}+W_{2}^{2}} \right] - (A3) - e^{At} \left[\frac{A\cos(Z_{1}-W_{1}t_{1})+W_{1}\sin(Z_{1}-W_{1}t_{1})}{A^{*}+W_{1}^{2}} - \frac{A\cos(Z_{2}-W_{1}t_{1})+W_{2}\sin(Z_{2}-W_{1}t_{1})}{A^{*}+W_{2}^{2}} \right] \right\}$$

In these equations,

$$\begin{aligned} t_{i} = \max \left(z_{q_{i}} z_{r} \right) & A = g_{i} \omega_{i} + g_{k} \omega_{k} \\ A_{i} = y_{k}^{2} \omega_{k}^{t} - \omega_{k}^{t} z & Z_{i} = \omega_{j}^{t} z_{q} + \omega_{k}^{t} z_{r} \\ B_{i} = 2 y_{k} \omega_{k} \omega_{k}^{t} & Z_{z} = \omega_{j}^{t} z_{q} - \omega_{k}^{t} z_{r} \\ D_{i} = y_{k}^{2} \omega_{k}^{2} + \omega_{k}^{t} & W_{i} = \omega_{j}^{t} + \omega_{k}^{t} \\ Y_{i} = \omega_{j}^{t} + \omega_{k}^{t} & W_{i} = \omega_{j}^{t} + \omega_{k}^{t} \\ Y_{i} = y_{i}^{t} + \omega_{k}^{t} & W_{i} = \omega_{j}^{t} - \omega_{k}^{t} \end{aligned}$$

59 -



÷.

2

•



INFLUENCIA EN LA RESPUESTA SISMICA DEL PUENTE COATZACOALCOS IL DE LAS DIFERENCIAS DE FASE EN LOS MOVIMIENTOS DE SUS APOYOS

62

Sonia E. Ruiz** Luis Esteva** David De León*

Elaborado para

DIRECCION FEDERAL DE CARRETERAS FEDERALES SECRETARIA DE ASENTAMIENTOS HUMANOS Y OBRAS PUBLICAS -

Proyecto 0754

Diciembre 1980

** Investigador, Instituto de Ingeniería, UNAM * Becario, Instituto de Ingeniería, UNAM INFLUENCIA EN LA RESPUESTA SISMICA DEL PUENTE COATZACOALCOS II DE LAS DIFERENCIAS DE FASE EN LOS MOVIMIENTOS DE SUS APOYOS

S. E. Ruiz, L. Esteva y D. De León*

INTRODUCCION

La Secretaría de Asentamientos Humanos y Obras Públicas proyecta construir un puente de 772 m de largo total sobre varios apoyos, sobre el río Coatzacoalcos, en la carretera Nuevo Teapa-Minatitián en el Estado de Veracruz. Las ca racterísticas geométricas más importantes del puente se extrajeron del plano 4775 proporcionado por SAHOP modificando las longitudes del claro central a 288m, y de los dos adyacentes a 98.35m cada uno. Estos tres claros están sus pendidos de las dos torres centrales mediante sendos sistemas de cables atirantados colocados en el plano longitudinal de simetría del puente. Los apoyos se desplantan sobre zapatas y pilas que atraviesan las formaciones sedimen tarias del fondo del cauce, y que se apoyan a su vez sobre terreno firme a pro fundidades que fluctúan entre 6.6 y 30 m.

La configuración del puente y los valores de las distancias entre apoyos hacen pensar en la posibilidad de que las diferencias de fase entre los movimientos de dichos apoyos afecten en forma importante las respuestas sismicas de diseno en algunas secciones críticas, en relación con las que se obtendrían bajo la hipótesis de que los movimientos de las bases ocurren en fase. La importancia del efecto se acentúa si se tiene en cuenta que en el sitio de interés el riesgo sísmico depende en gran parte de temblores de gran magnitud a distancias hipocentrales grandes, y que por tanto las ondas superficiales contr<u>i</u> buirán de manera importante a la excitación sísmica. Ademãs teniendo en cue<u>n</u> ta que los elementos de apoyo de los claros centrales atraviesan formaciones sedimentarias, las velocidades de propagación de las ondas superficiales serán relativamente bajas, lo que habrá de traducirse en mayores diferencias de fase.

* Instituto de Ingeniería, UNAM

El criterio que en este estudio se adopta se basa en la ref 1; es de tipo probabilistico y supone que los movimientos de los distintos apoyos son iguales en forma, pero difieren en los tiempos de desfasamiento; es decir, que se deben a un tren de ondas que viaja sin distorsionarse a lo largo de la superfície del terreno. Se adopta este modelo en ausencia de información experimental (registros de temblores reales) sobre las relaciones entre las características del movimientos del terreno en sitios cercanos.

64

SELECCION DE LA RESPUESTA DE DISENO

Según la ref l la selección de los valores de diseño de las respuestas se basa en la proporcionalidad aproximada entre las respuestas correspondientes a probabilidades dadas de excedencia y las desviaciones estándar de dichas respuestas al final de la excitación aleatoria que se emplea para representar al movimiento del terreno. A fin de obtener expresiones simples para las desviaciones estándar que se mencionan, en la ref l se introducen algunas hipótesis simplificadoras, entre las que destaca la que consiste en suponer que en cada apoyo el acelerograma es un segmento de ruido blanco con duración & e intensidad $S(\omega) = S_0$; la variación de s con ω para fines de considerar adecuadamente la contribución de cada uno de los modos naturales de vibración a la variancia de la respuesta se toma en cuenta mediante la introducción de los factores de proporcionalidad α , α^{i} y α^{ii} que se definen en las ecs 2a-c.

En resumen, las hipótesis citadas conducen, de acuerdo con la ref 1, a la s<u>i</u> guiente expresión para determinar el valor de diseño de la respuesta Q:

 $Q^{2} = \sum_{q} \sum_{r} \{Q_{q}Q_{r} q_{r}^{D} Q_{or}^{D} + 2\sum_{k} Q_{q}a_{kr}^{Z} k^{\alpha}_{kqr} D_{oq}^{D}_{kr} + \sum_{j} \sum_{k} a_{jq}a_{kr}^{Z} j^{Z} k^{\alpha}_{jkqr} D_{jq} D_{kr}\}$ (1)

En esta ecuación, D_{oq} y D_{or} son los valores máximos (en este caso iguales) del desplazamiento del terreno en las bases de los apoyos q y r, respectivamente; D_{jq} y D_{kr} son las ordenadas del espectro de desplazamiento en dichos apoyos para los modos j y k; Z_j y Z_k son los valores que toma la respuesta de interés para las configuraciones modales j y k; a_{jq} y a_{kr} son los factores de

 \leq

participacion de los modos j y k para las configuraciones que resultan de apli car gradualmente (en forma estática) desplazamientos unitarios a los apoyos q y k, respectivamente; Q y Q son las respuestas estáticas a dichos desplazamientos unitarios y α_{qr} , α_{qr}^{i} , α_{jkqr}^{m} son factores de proporcionalidad que se obtienen como sigue:

$$\alpha_{qr} = I_{qr}(s) / (J_{qq}J_{rr})^{1/2}$$
(2a)

$$\alpha_{kqr}^{\prime} = I_{kqr}^{\prime}(s) / (J_{qq}J_{kr}^{\prime\prime})^{1/2}$$
(2b)

$$\alpha_{jkqr}^{\prime\prime} = I_{jkqr}^{\prime\prime}(s) / (J_{jq}^{\prime\prime}J_{kr}^{\prime\prime})^{1/2}$$
(2c)

Aquí, I (s), Iⁱ (s), Iⁿ (s), en donde s es la duración del segmento de ruido blando que representa a la excitación, resultan al formular expresiones para las variancias de las respuestas de interés incluyendo las componen tes estáticas y dinámicas. Las funciones I se refieren a las covariancias entre las respuestas estáticas producidas por los despiazamientos de los diversos apoyos, las I" a las covariancias entre las respuestas dinámicas asociadas con los distintos apoyos y modos naturales de vibración(y las I' a las covariancias entre las respuestas estáticas y las dinámicas. J_{qq} y J_{rr} son los valores de I (s) e I (s) cuando el tiempo se mide desde el instan te en que el movimiento del terreno se inicia en los apoyos q y 4 respectiva mente, y J^u, J^u son los valores correspondientes de I^u jqq e I^u para los jqq kr mismos origenes_del ticmpo. En otras palabras, las contribuciones a las res puestas de diseño se expresan en términos de los desplazamientos máximos del terreno en los distintos apoyos, así como de las respuestas modales a cada componente del movimiento del terreno como si actuara simultáneamente en todos los apoyos (1),

ESTRUCTURA ANALIZADA

Dada la complejidad del sistema estructural de interés y las aproximaciones y simplificaciones implicitas en el criterio de análisis propuesto, se cons<u>i</u> deró justificable llevar a cabo un estudio en un modelo simplificado de la

estructura, con un número reducido de grados de libertad, pero que preservara los rasgos, importantes que podrían ser significativos en la influencia de las diferencias de fase sobre las respuestas de diseño. Así, en el presente trabajo se determinan, para el modelo simplificado que se describe más adelan te, los valores de las fuerzas internas de diseño en las diversas secciones críticas, obtenidas respectivamente para las condiciones en que se incluyen y en que se ignoran las diferencias de fase. Comparando ambos grupos de re sultados es fácil deducir los incrementos que deben aplicarse a los valores de las fuerzas de diseño obtenidas mediante un análisis dinámico convencional de un modelo detallado de la estructura sujeto a movimiento simultáneo de sus apoyos.

Como se mencionó antes, sólo se estudiaron las respuestas a las componentes longitudinales y verticales del movimiento del terreno. Los sistemas de ca bles de la estructura real se sustituyeron por cables únicos con rigideces lineales equivalentes; estos elementos pueden tomar incrementos positivos y negativos de carga axial. Los elementos de flexión se sustituyeron por unos cuantos elementos finitos, las masas distribuidas se sustituyeron por unas cuantas concentraciones, y la interacción dinámica entre la cimentación y la estructura en el desplante del apoyo 18 se tomó en cuenta mediante resortes y amortiguadores cuyas constantes de obtuvieron de la ref 2. En los demás apoyos la cimentación se consideró infinitamente rígida.

A fin de reducir aun mas el número de grados de libertad y el número de apoyos que se mueven fuera de fase, el sistema simplificado se transformó en el de la fig 1, eliminando los claros y apoyos extremos, y representando sus ri gideces en los nudos 1 y 22 de la fig 1 mediante resortes lineales y angulares cuyas constantes se obtuvieron a partir de los miembros iniciales median te los criterios convencionales del análisis estructural lineal. Además, se supuso que los dos apoyos que quedaron en cada extremo de la nueva estructura simplificada de la fig 1 se movían en fase, como un solo apoyo, para fines de aplicar la ec 1 (fig 2).

La determinación de las respuestas estáticas Q_q , Q_r y dinámicas modales Z_{j} ,

 Z_k , así como de los factores de participación a se llevó a cabo empleando el programa SAP IV para calculadora digital (3). En las figs 3 a 7 se presentan las configuraciones de los primeros 5 modos naturales. El periodo fundamental resultó ser 1.97 seg, que se compara razonablemente bien con el de 2.56 seg, obtenido en la ref 2 empleando un modelo detallado de la es tructura.

Para fines de calcular los coeficientes dados por las ecs 2a-c se supuso un coeficiente de amortiguamiento en cada modo igual a 0.2 del crítico. Este valor toma en cuenta la disipación de energía por comportamiento inelástico.

EXCITACION DE DISEÑO

Se adoptó para cada apoyo el espectro de diseño empleado en la ref 4. De las características de este espectro y las distancias a las fuentes sísmicas que más contribuyen al riesgo sísmico en el sitio de interés se concluyó que debería tomarse para el desplazamiento horizontal máximo del terreno un valor de 20 cm, y para el vertical de 14cm. Por otro lado, considerando la influencia de los sedimentos en las características de los temblores, se to mó s = 35 seg, en vez de valores comprendidos entre 15 y 20 seg, que normalmente se recomiendan para la duración efectiva de segmentos de ruido blanco que se emplean en aplicaciones similares a la presente cuando se trata de temblores en terreno firme (5).

Se analizó la influencia de las diferencias de fase que provienen de suponer trenes de ondas superficiales que viajan en una dirección paralela-a la longitudinal del puente. Las velocidades de propagación consideradas fueron ∞ (movimiento en fase), 50, 100, 200, 300, 500, 1000, 2000 y 5000 m/seg. A fin de estimar la velocidad de las ondas superficiales aplicable al caso en estudio se analizaron varios modelos idealizados de la estratigrafía en el punto medio entre los dos apoyos centrales. El primer modelo consideró un estrato de 13 m de espesor con mádulo dinámico de cortante igual a 1025 ton/m² y peso volumátrico de 1.7 ton/m³, de acuerdo con la ref 6; por debajo de dicho estrato se consideró un medio semi-infinito con un módulo de cortante
Igual a 5 veces el de arriba, lo que es congruente con las rigideces reporta das en los primeros metros de la formación en que se apoya la cimentación. Considerando que es probable que a pocos metros se encuentren formaciones bas tante más rigidas, se analizó un segundo modelo que difiere del primero unin camente en que la formación inferior es 20 veces más rigida que el estrato superior. Para ondas de Rayleigh con periodo de un segundo las respectivas velocidades de propagación resultaron 120 y 230 m/seg.

20 C

68

2

RESULTADOS

Las tablas i y 2 resumen los resultados de los estudios efectuados para mov<u>i</u> miento horizontal y vertical respectivamente. La última columna correspo<u>n</u> de al caso en que los apoyos se mueven en fase.

El número que precede a cada grupo de seis renglones es el de un miembro, de acuerdo con la numeración de la fig 1. Los seis renglones corresponden a fuerzas axiales, fuerzas cortantes y momentos flexionantes en los extremos izquierdo y derecho o superior e inferior, en unidades de ton y ton/m.

Los dos últimos renglones de cada tabla corresponden a las tensiones de los cables, elementos 7 y 8 de la fig 1.

En las tablas 1 y 2 se observa que en el caso vertical la mayor parte de los miembros las diferencias de fase pueden tener un efecto apreciable sobre las fuerzas internas de diseño, en ciertos casos incrementándolas y en otros reduciéndolas. El efecto citado es muy sensible a las velocidades efectivas= de propagación de las ondas en la dirección paralela al puente. Las diferencias de fase en el movimiento horizontal no ocasionan amplificaciones importantes.

DISCUSION Y RECOMENDACIONES

Le información disponible sobre características del terreno en los sitios de

^{*} Se usa aquí este término para tener en cuenta que una onda que viaja con una velocidad nominal, en dirección oblicua al eje del puente, tiene una cierta velocidad efectiva en la dirección paraiela a dicho eje.

los apoyos cubre solo las capas de material blando y unos cuantos metros de material de rigidez moderada que yace debajo de ellas (en total, una profundidad de 35m); por ello no es posible estimar con precisión las velocidades de propagación de las ondas superficiales. Los cálculos de la sección anterior muestran que las velocidades en cuestión pueden encontrarse entre 120 y 230 m/seg, de acuerdo con las hipótesis que se hagan relativas a las cara<u>c</u> terísticas del terreno por debajo de los 35 m de profundidad.

A la incertidumbre sobre las velocidades nominales de propagación de ondas superficiales debe sumarse la asociada con el modelo adoptado y con la hipótesis conservadora que consiste en considerar que las ondas viajan precisamente en la dirección del puente. Si en vez de esto se considerara, por ejem plo, un ángulo de incidencia de 45° con respecto al plano longitudinal de si metría, la velocidad efectiva se obtendría multiplicando la nominal por la s<u>e</u> cante de 45° es decir, por 1.41.

Los resultados que se presentan provienen de un análisis de respuesta dinámica lineal. De acuerdo con la práctica usual de diseño sísmico, pueden toma<u>r</u> se como valores de diseño si provienen de espectros reducidos que correspondan al nivel de ductilidad que la experiencia aconseja para el tipo de estru<u>c</u> tura en estudio.

Sin embargo, es razonable esperar que el comportamiento no lineal y la corres pondiente redistribución de esfuerzos contribuyan a desenfatizar la influencia de las diferencias de fase. En la literatura técnica no se cuenta con in formación cuantitativa sobre este efecto.

En vista de las incertidumbres citadas, y tomando en cuenta consideraciones econômicas, se propone tomar como respuestas de diseño las que muestran las tablas 1 y 2 para velocidades de propagación de ondas de 300 m/seg. Dichas respuestas en ningún caso deberán tomarse menores que las que corresponden a desplazamiento en fase en todos los apoyos, según el criterio convencional; por lo tanto, en este estudio sólo se tendrán incrementos en las respuestas ocasionadas por el defasamiento en el movimiento vertical.

÷

. .

		۱	•	I	:		•	1 6 1		.,				•		ļ.
		:		с. \$	T K		2	_								
REFER	RENCIAS	T.		ç	۰.		• •	7	Ú.							
1.	LEst struct	eva, ures'	5.E. 9.P	Rui Loc,	iz y A. 7WCEE,	 Reyes, "S Estambul,	ieis⊓ Tui	nic ក្មេមរឹង	resp a, 1	ons 980	e of	mul	ti-s	uppo	ort	
2.	Anális .(Varia	iís di inte l	ināmi }, j	ico d jul 1	le puent 1979	e "Coatza	coai	cos	ti.	Гe	əliz	ado	por,	SOGE	ELERG	
3.	Bathe progra Univer	K, Vi m for sidad	ilson sta (de	tic Cali	L. and and dyn Gor <i>nia</i> ,	Peterson amic resp Berkeley	F. f ionse Ca	i. ≥of alif.	'\$A? 7 î î , 1	- IV iear 973	A Sys	Stru tems	ictur ", É	al a ERC	analy 73-1	sis 1,
4.	Estudi COMEC,	o de Octi	r i e s 1979	;go s	ismico.	Puente	Coat	zaco	alc	os	د	real	izad	о ра	or	•
5.	Newmar Prenti	k N M ce Ha	L y R 113,	losen linc,	1971	Е., "Fun	dame	intai	25 0	6 ei	vith	quak	e en	ginz	ering	3",
6.	Estudi do por	o de GEOT	mecă EC.	inica S.A.	de sue 1980	los para	et p	vent	e C	oat;	zaco	alco	s II	, re	aliz	<u>a</u>

· ,

•

	•		••				4.		
			N 1				· ·		
-						•	· · ·		
			- 1 : - H						
			, .i				•		**********
						· · ·			
			- 1 P - 1 P	А <u>В</u> Ļ А.	1	•	•••		8811
			34a - 1				'		
			1			1.	+ •		li. * .d #
		·	Introdet a la construction de la co	ENTO LONGITU	DINAL	· · ·	1	•	
		•	р. * ис		_				
			11 -		•		· L	•	· .
			1. 1						
V21.	M/S . 50	100	+ 200	1.00	500	1000	2000	5000	EN FAS"
λ.			+'				1 · · ·		• •
AXI	15.52	11.37	15.92	25.31	24.96	20.47	23.97	23.94	24.11
AXL	15.52	11.39	45,92	と言いまた	14,95	20.47	23.07	23.94	24.11
604	50.00	25.28	"17.97	17.35	15.71	20,00	23,89	24.63	74.50
CuJ	50.59	25.25	17.97	17.35	15.71	20,29	23,09	24.53	21.50
i	334.00	312.75	329.53	215.57	190.54	250.041	225.95	205.42	301.03
r.ŭ	1507.50	1205.66	954,03	925.43	746.90	994.42	1134.95	1172.67	1165.32
2				-	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1		
	172.42	101.59	142.55	115 21	105.13	174:42	200. 20	200 10	944 96
	1	17.1 7.2	140 5.5	115.124	100 11	174 40	200 70	200 30	711 75
1.1.	121140	1.32 1.32	242103	207 / 5	107 30	12.5 + 14.5	104 OF	710 44	333 00
201	4794 H 44	1.017 1.01		2010102	192124	and a state	701 70	317+07	700 00
000	272442 2724	177+17		7077.00	195770	109.01 -	201170	127 09 1007 ED	242.57C
1131	42,0104	2032.00	3200.40	3027.37			• 9441.00	1922 02	93771241517 Ref 7772 - 6775
100	461/11/	3010./0	3417,19	2.410.24	11.0.10	4.304	0037.03	2134444	3177.97
فت .					•	+		· · ·	•
Pol	1	120,13	. 117.70	20.43	9 Q	133,22	101.03	128.09	152.54
	المنصرة الاستند	130.13	117.70	29.49	20.72	133.22	151.93.	150.09	152.54.PACE.
201	1-2:30	71.63	1.10.27	1:7.13	100.20	123.41	179,94	202.29	211,55
LUJ	ذ،	97.01	140.52	117.15	108.13	173,41	100.04	208.92	211.55
ي تيارا	3004.10	2112.25	,2916-13	2076.20	2421.23	3423 (32)	4197,40	4337 37	4442.92
اب ل ا ا	i. i. i	1242.19	1330.51	1017.73	212.72	1222.33	1025.54	1622.52	1222,52
4			47 1				1 1 1 .		
нлї	190.91	123.45	1201-55	141.90	109.20	125.45	227.91	239.59	241.03
HAJ	120151	125.45	173.05	141,90	123.20	196146	227701	230,59	241.03
CUI	30.50	41.44	. 21.54	20,03		28,60	12.27.	11, 14	11.15 -3
ເບມ	ټر، د د	41.44	21.44	30.02	117 13	22.00	11.27	41.16	41.15 -
nuī	13-11-14	1243.17	13 10.44	1217.73	917.12	1572.73	1205.56	1099.52	1822.52
nùJ	17.2.53	1910.24	1544.47	1/5/ 02	+ H C + 1 + 1 + 1	2005.10	2000 A1	2303.72	2303.05
5							•		********
681 -	0.11	0.10	- 10	0.13	0.10	ο Δ <u>Β</u>	0.05	0.07	0.01
ten d		0 17		·····	· · · · · ·	A A0	· · · · · · ·	0102	5 A.
	11 11 11 11 11 11 11 11 11 11 11 11 11	V 1.2	 	2.11		25-99 1 27 08	× 0.03	6.65	1976
Lu.í	10+17 55 20		101 - Y /		12 A. C. 2 ANY 1945			53.34 AT 77	10.000 ·
			29.97		22.10	N.N. 190	27.11)		41.120
11 J J	0.00	3.00	0.99	0.00	5.60	0,00	0,00	C , 00	0,00
10 .	20,000	493739	1 291.74		4. 4	217.01	7.4.9	707 91	601.01
									_
							. •		-
			i	-					•
									-
			· · ·		•			•	
			11						

.

				CONTINUA	CION TAREA 1				
	4			CONTINUM	CIÓN INDUA I				
AXI	223.64	207.94	226.12	140.77	171.70	759,99	303.97	T15 78	317 018. 1.
62.5	223.64	207.74	226.17	120.07	171.07	252.03	703.97	315.79	217. 31 (11)(11)
CU 1	137.90	157.34	141.20	1 13.24	175.59	105.40	216.41	227.03	222.44
CUJ	157.90	157.34	111.20	147.51	135.55	195.40	215.41	225.28	220.54
ht:	500.46	443.60	551.86	532.52	4127.41	512.93	245.49	797.01	807.91
1000	- 3175.21	3226.41	2734.99	2091.00	2632.51	3500.79	4158.38	4345.01	4213.05
	7								
AXI.	224.32	207.32	:227.02	141,20	122.02	241.62	305.09	317.72	- 319.40
6.7 J	224.32	202.32	227.07	121.00	132 53	261.69	307 P7	317.92	319.40
LUI	66.71	23.17	61+43	02+34	57.09	23.50	93.42	05.09	05100
660	36.71	83.19	61,43	52.31	56,89	73.60	23,42	86.08	85,00
10.7	31/5.21	· 3220,41	2734.22	2851.0P	2662.51	3599.78	4159.6B	4346.01	4367.89
ل ب ۲	4771.35	4784.37	2858.31	3953.63	3746,78	4703.79	. 5733 . 53	5992.36	00.100
HA1	239.44	217.40	210,28	173.01	129+7 2 **	201.76	330.79	344,25	314+00
fix.J	239.44	219,40	240.29	173.01	139.77	291.73	330,28	344.25	346.00
LUI	931.96	841.39	794.35	825.70	722.06	1043,43	1705,22	1262.68	1271+29
LUJ	731+76	041.32	1796.36	025+70	200.03	1043.43	1205-22	1242-48	1271.27
r	2781.87	7275.06	7320.95	7445.51	6791.04	9467.03	11042.66	11027.92	11555.07
ເພ	5072704	7471.91	9110.32	8261.04	0714.61	11903-91	13/21-35	14314.34	14405.09
, 7	(.PAGE.								
1171	243,27	217.71	1244789	1712-02	142,34	290.01	310.68	354.76	1 1 356.71 1
Fix J	243.27	227.71	211.22	173.65	142.34	200.01	240+60	354+76	356+71
<u>.</u>	1013.00	, V20+30	887.11	921.73	1032103	1154-23	1349.27	1412+34	1422.39
	1013.08	720.30 Tana as	807+44	921.73	029.93	1164523	1348.27	1017.34	1422.28
LOI .	9877.04	74/1.91	9118.32	8941.04	0715:61	11093.51	13101,35	14344.74	14405.00
1.90	27.124.44	23400.69	24230591	24857.11	22075.57	31500.21	26702.61	30460+04	382.00
2.13	• • • • • • • • •	24.15 . 57/5	1.000 000	F (1) (()	C (12 AC	-			\sim
É ALL	703.04	205 70	. 600.20 760-20	373.60 COD 40	0.000.000		804-22	832.85	600 A2
1.1.7	50.04	105 105	100.20	12246 + 5EU ACC - 5-1	040100	7 13 M RU	023.22	605.05	· BOBIGN - A
LU.			100 - 200 100 - 200	12.01			70,12	ZY+24	
10. 10.	0/0/00	2770 07	10120	14491 2024 AD	a en el cara de la	iù ka sin Marte da sin	a de la calencia de l Calencia de la calencia	1.000	27471 7004 70
and d	1535.03	1950.77	an kanalata (tak) Alita kanalata (tak)	高い いいり・ネング	10/17:07	1.545 L 1.5	401V109 0750-00	35622.97 DANE PE	3001.20
11	1		1010130	1007100	and a second second		and the following the second		246.2404
47 T	77.7.29	524.01	T	12/12 A 4		10 A 10 T	17 C 1 1 10 10	570 20	510 DA
	77.7.49	520.91	2016 64	11111111111111111111111111111111111111	لينية (1 مالية معام معام م	4	an a	400100	530,74
E u u	21.50	17 90		21 7/2	and a state of the	403577	101 L+YU 70 - 20	530.33	030.94
664	1 11.36	17 00			14.44 F.144 14.17 - 14.19	1199 197 198 A.A.	30.00	21+12	
n Lui	15,35,00	1000.02	173.473 AZ	4777 AM		127 - 127 139 - 139	47 V2	31-33	32,32 DAELOD
LIG A	12	1425.40	1403 30	aliseksisi si kalwa Aliseksisi si kalwa	ميرية من المانية. من المانية المانية	ենքերի հետ հետև։ Համան հետև		4147100	1456.02 PADE *
fau-4		120.00	الروري واختائها فاليس 1991 - ماليا الا	a na a sa a sa sa sa sa A sa sa sa sa sa sa sa	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	2022
Lus	2.1.12	233.20	mm	1990 - 199			1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1		20 .00 '
				• · · · • • •.			1999 - X 4	at de constat	6 C
			· 11-	V					

÷

4

.

.

. -

.

.

.

. .

TABLA 2

.

2

.

.

linitaden.

MOVIMIENTO	VERTICAL
------------	----------

				MOVIMIENTO	VERTICAL			•	
VEL.K/	rs 50	100	200	D	די זיג	1000	2000	5000	EN FA
	11.57	16.20	14.51	11 77	5. 47	5,50	5.30	3.29	2.04
62.3	11.57	16.20	14.51	11.00	··· •	5,50	5.30	7.79	7.04
COL	17.14	20.07	16.15	13.01	14, 30	15 97	15.57	15.00	1.4 07
ដែរប	17.14	20.07	14.15	13.01	14.30	(5.97	15 50	15.00	14.97
núl	237.55	747.77	194.82	157.11	171.02	103 44	100 74	101.04	191.57
Lád	521.04	942.48	774.28	401.57	AS4.70	744.79	743.14	710.34	714.54
2			<i>,,,</i> ,,,,			,, ·			
6X1	142.61	204.15	174-02	\$36,00	\$70,66	134.66	130.92	126765	124.16
AA J	152.01	206.15	174.29	136.00	130.26	134.56	130.92	126.66	124.16
Cul	20.08	133.45	114,48	97.41	64.42	55.35	51-13	48.02	44, P5
ເບັນ	20.03	133.45	114.48	87.4 <u>t</u>	64.07	55.35	51,13	48.02	44.05
N21 -	1343.20	2267.65	1947.24	1492.72	1160-33	1039.71	979.49	931.BO	802.93
1123 3	1524.13	1693.07	1620.15	1235196	B50.29	692.67	616.24	563.19	512.99
HAI .	32,73	113.66	27.04	74.32	55.97	51,90	47.37	40.72	37.65
683	02.73	113.66	97.04	74.32	55.97	51,23	47,37	40.22	37.44.PAGE.
CCI	145.75	186.84	158.13	122,94	115,40	117.20	113,74	210.01	107.54
CGU	145.55	183.04	158.13	122.94	115.19	117.00	113.76	110.01	107.54
1.01	2334.67	3026.36	. 2623.90	2029.79	1602.40	1765.17	.1704.92	1615.09	1595.30
nəs	1016.00	2247.43	1850.23	1478.12	1491-03	1540.50	1502.29	1172.24	1454.03
4		_						4	
64I	105.44	223.39	196.75	132.51	.;in ri	122.64	170.04	126.76	120,43
њХJ	100.94	232.32	184.55	131.54	113 60	122.64	120,84	128.76	 130.43 [
Lui -	22.30	45.44	37,29	29,94	ተጉ, ግለ	35,94	35.04	23.87	33.67
ί ι]	02.30	42.48	37.20	79,97	77,74	75,94	35,64	33,87	33.67 2
14. A	10.0.00	2247.46	1800.23	1478.12	1465.03	1549.59	1527.29	1479.29	1474,93
Len -	937.00	1053.75	822,25	761.35	$B \diamond \phi$, $\phi \phi$	761.67	932+89	894.51	903.41 😡
ت.		0.71	0.50	A • • •	A 100	a 74	0.70	A 54	
	6 97	0.01	A 33	9,12	A 20	0,30	N (34) A 70	2.20	9.14
	10.20 10.20	20 /A	70.17	2(15)	24.00	71.00	27.44	74.17	0.14
	20.00	27.50	27.12	201.00	0.4 AA	31,00	-5.10	35.13	21.47
	20.00	. 27.00	L 7 1 1 2 3 - 3 3			2 4 2	0.00		
	0.00	. 0.00				0 M	~.ça	0,00	0.07
(.)	5.11.53	1	505.01			222.50	620.56	829-17	67.4.69
azi 🦉	221 22	377 85		220.01	100.02	+ 01 - 74	200.05	204.49	211.52 PACE.
		. 777 65	-03 -1	7.0 01	-00.01	101 77	730.05	201 10	2010 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
tui	17 62	54.70		71 01	73 74	77 17	TA 97	7(16 10-1	77.90
'		51.70	74 17			TT 1D	74.97	75 27	34 00
ou i	ü	565.23	5.11.70	255.57	510 A.S.	 2.5.6 (50) 	170 54	150 10	15+ 10
L'on	1202.25	1453.09	900 74	0.10, 0.4	000 10	5 10 AS	717,79	007.74	930.10
				,				1	•

•

7		• •		CONTINUACI	ON TABLA 2		· .		· .	
AXI	272.02	370.62	293.01	710.30	100.25	195:19	200.85	206.62	211.48	
643	272.87	378.69	273.9t	310,10	100.25	195.18	200.85	206.62	211.45	
i.ul	51.50	62.30	42.15	22.00	- · · · ·	37.34	10,00	70,75	40.22	-
Lu J	51.32	62.30	42.46	73,20	75.12 .	77.74	78.29	29.35	40.27	
1.41	1002,23	1458.00	205.74	842 73	000 40	949.05	917,78	907.74	920.1B	
ے نہیں، ا	2167.46	2637.71	1700.02	1 177 . 30	10001-06	16:1-71	1713.47	1411.72	1493:44	r.
ы. 141	260,31	397.50	321.71	214,75	102/03	204.54	217.57	220.41	224.76	
nad	. 203.31	377.50	311.74	119.75	199,43	201-24	213.57	220.61	226,76	
LUL .	144.64	252.75	104.73	143.22	121.93	318,95	106.39	107,19	100,01	
i	102+63	242.23	101.73	163.97	177.57	110,05	104.39	103.19	109,91	
1112	4720.20	3801.73	4149.29	3309,00	1477.02	7475.14	3427,57	3450.01	3517,59	
<u>ل</u> .پ.۱	72.51660	\$301.14	4707.05	2425.05	2412 59	1971.11	1201.05	1554.10	1 4 4 7 00	
2.6	FAGE:						-			
(AAL)	010.00	401.75	3:6.53	222,94	121.52	207.71	212 52	210.57	225,49	
المخرة	515.53	401.75	316.57	222.24	191,577	203,31	212 52	219.03	275.79	
L.U.A	197.71	277.07 .	197.01	125.24	10112-015	1211.04	112.49	104.83	110.92	
لىبا	197.71	279.07	197.41	125.95	120.45	131,54	112,49	, 104, BP	110.93	
nai	4110.16	5901.14	4202.05	35905-05	2412,59	1011,37	1701.05	1554.10	1447,00	
1063	6467.77	9410733	7461.52	SP34, 99	3403.00	19933-02	1611-55	779.61	- Hr - 534,21	
10			•							<i>c</i>
114.	353+43	438.05	1294.31	236.61	1 213.50	201.73	262.30	273.16	.207.44	
HAU -	563.43	438.05	. 294.31	234.61	243.10	201.77	262,38	273-16	283.44	-1
COI	45.U4	12.66	47.00	35.26	25.12	22.30	22,25	22.02	23,63	ы Ça
ل ٽيا	43.84	60.66	49,40	34,74	24.17	22,30	22.25	02. PS		
hul	1502.19	2440.95	1680-53	1400.22	1750.24	1143.36	1193,90	1210.02	1257.49	
1.0.1	1430.63	1977.89	1697.06	, 1277, 28	.710.0%	VOV +0	300.06	382.79	400,25	
11	,			41 F 4 F						
46214	154.55	200.14	125.64	117,00	102 04	20,01	114.22	142.26	195.30	
11.5.1	126.55	200,14	135.44	113.02	101.04	70.51	114.79	107.26	150.30	
LÚĽ	. 11.51	25.34	21.56	1.11.11.1	10.01	. 00	5,05	1.57	1.09	
CúJ	13.15	25.34	71.95	17,50	10.04	A,00	1,05	1,47	1.09	
and the	1420.00	1927.09	1692.66	1.000	714 202	406.10	703.04	200,20	400,75	
กษณ	1495.52	2030.24	1402 . **	1,477,410	1020 34	751,40	AA7 44	595.72	559.05	PAGE.
Gisb	26.1.42	301.70	763.27	222,40	107 54	106,25	100 53	107.07	194.07	
C+10	270.73	3.557.69	2221 615	1117 471	100 20	200.01	200.00	271-10	279.24	

•

.

-

-

v

.

.

ŗ

.

r -



Fig 1. Modelo simplificado. Puente Contzacoalcos II



Fig 2. Configuración debida a desplazamiento horizontal unitario dado en los apoyos 1 y 2



Fig 4. Configuración del modo 2



Fig 6. Configuración del modo 4

ц. Т





Fig 7. Configuración del modo 5

7.77

. PUENTE COATZACOALCOS II DE LAS DIFERENCIAS DE FASE EN LOS MOVIMIENTOS DE SUS APOYOS

SEGUNDA PARTE

INFLUENCIA DE LA RESPUESTA NO LINEAL

L. Esteva* D. de León**

Elaborado para

DIRECCION FEDERAL DE CARRETERAS FEDERALES SECRETARIA DE ASENTAMIENTOS HUMANOS Y OBRAS PUBLICAS

Proy 0754

DICIEMBRE 1980

* Investigador, Instituto de Ingeniería, UNAM ** Becario, Instituto de Ingeniería, UNAM INFLUENCIA DE LA RESPUESTA SISMICA DEL PUENTE COATZACOALCOS II DE LAS DIFERENCIAS DE FASE EN LOS MOVIMIENTOS DE SUS APOYOS

> SEGUNDA PARTE INFLUENCIA DE LA RESPUESTA NO LINEAL

> > L. Esteva y D. de León

Antecedentes

En diciembre de 1980 el Instituto de Ingeniería entregó a la Secretaría de Asentamientos Humanos y Obras Públicas el informe de un estudio que realizó por su encargo sobre la influencia en la respuesta sismica del puente Coatzacoálcos II de las diferencias de fase en los movimientos de sus apoyos (1). Los resultados mostraron que para el caso en que se consideran diferencias de fase en la componente vertical del movimiento de los apoyos se encuentran amplificaciones excesivas del momento en el apoyo central i<u>z</u> quierdo en relación con el valor de dicho momento para el caso en que los apoyos se ven sometidos a movimiento vertical en fase. En consecuencia, la Secretaría citada solicitó que se revisarán los cálculos y resultados del informe antes mencionado.

Después de una revisión muy detallada y rigurosa de los cálculos se concl<u>u</u> yó que estaban correctos y que representaban adecuadamente la respuesta d<u>i</u> námica del puente sujeto a excitaciones fuera de fase en sus apoyos bajo la hipótesis de comportamiento lineal. Se concluyó que dadas las características del sistema y de la excitación era indispensable obtener las fue<u>r</u> zas de diseño a partir de un análisis que considerara abiertamente el comportamiento no lineal de la estructura. Aquí se presentan los resultados de un análisis aproximado que incluye este concepto. Respuesta no lineal de sistemas sujetos a movimientos fuera de fase en sus apoyos.

El diseño sísmico de estructuras considera que ante temblores intensos dichas estructuras responderán haciendo uso de su capacidad de disipar energía mediante comportamiento inelástico. Esto permite reducir los espectros de diseño teniendo en cuenta los factores de ductilidad que se consideran aceptables para cada tipo de estructura. Si los apoyos no se mueven en fase, no basta con reducir los espectros de diseño: es necesario reducir las rigideces de los miembros estructurales a fin de estimar con la misma aproximación y bajo un criterio unificado la parte de la respuesta que se debe al movimiento de los apoyos como si actuaran en fase y la que se debe a las diferencias de fase. Para ello se propuso el criterio de analisís que se describe a continuación.

Del estudio de la respuesta dinámica de sistemas con curva carga-deformación elasto-plástica se ha deducido el criterio para reducir los espectros de diseño en términos de la ductilidad que se emplea para las estructuras convencionales: en el intervalo de periodos naturales moderados y largos se reducen las ordenadas del espectro elástico dividiéndolas entre el fa<u>c</u> tor de ductilidad Q, y para periodos cortos se impone la condición de que para T = O la ordenada del espectro de aceleraciones es igual a la aceler<u>a</u> ción máxima del terreno, a_o, independientemente del factor de ductilidad o del amortiguamiento. El espectro así obtenido es el que en la fig 1 se designa como espectro reducido por ductilidad: para emplearlo se entra con los periodos naturales de las estructuras calculados en función de las rigideces elásticas iniciales de todos sus miembros. Para nuestros fines es necesario trabajar con un sistema equivalente con rigideces reducidas en forma inversamente proporcional a la rigidez tolerable (2). Los resultados de este análisis son congruentes con el criterio convencional del espectro elasto-plástico si se desarrolla un nuevo espectro,que en la fig se designa como espectro para sistema equivalente y que es igual al espectro reducido por ductilidad excepto porque la esca horizontal está transformada de manera que los periodos están multiplicados por \sqrt{Q} . A este espectro se entra con los periodos naturales equi valentes del sistema no lineal, que se obtienen tomando en cuenta las rigi deces del sistema equivalente, es decir, las elásticas iniciales divididas entre el factor de ductilidad.

Resultados y conclusiones

Los resultados de analizar el sistema equivalente para Q = 4 con los crit<u>e</u> rios descritos en el informe de diciembre de 1980 se muestran en la fig 2. En ella se observa que los factores de amplificación de la respuesta para excitación fuera de fase con respecto a la que se tiene en fase no exceden de 2 en las secciones de esfuerzos más elevados, aunque se encuentran val<u>o</u> res mayores en zonas de esfuerzos pequeños o casi nulos. Los factores de amplificación de esta figura se consideran adecuados para diseño sísmico del puente bajo la hipótesis que es aceptable una ductilidad de 4.

-83

1

REFERENCIAS

- Ruíz, S.E., Esteva, L. y de León D. "Influencia de la respuesta sísm<u>†</u> ca del puente Coatzacoalcos II de las diferencias de fase en los movimientos de sus apoyos", Informe a SAHOP, Instituto de Ingeniería (diciembre,1980).
- Shibata, A., y Sozen, M.A., "The substitute structure method for seismic design in reinforced concrete", Journal ASCE, Vol. 102, No ST1 (enero, 1976).



----Espectro reducido por ductilidad ----Espectro para sistema equivalente

- 4

Fig 1. Espectros para diseño de estructuras inelásticas



ó

(3.49 1.06	r 405.0 i0.85
24 19 1 25	_ 101.0 4.70
1 419 00 11 25	⁸ 12858 0 11.26
	2 2244 0 1 31
L 1032.00 1,25	2 (2244,0 1,001
	•
· · · · · · ·	· · · · · · · · · · · · · · · · · · ·
r 166.7 (1.35	410.0 0.04
52.2 1.70	, D 85.0 [4.19
4 1 1077.0 11.58	2244 0 1.31
546.0 1195	1407.0 2.19
(0.000 11,55	• • • • • • •
•	<i>.</i> •
f 58.46 11.27	£ 399.0 (0.93
142 20 1 17	. 1 13.0 11.62
3 1 1 2 2 0 1 3 7	10 601 0 1130
2108.90 1.41	
(1927.20 1.32	(246.0 (2.3)
	C 100 00 1 104
294.7 0.91	109.00 1.04
45.5 1.28	11 0 38 23,50
[*]] 1927.0 [1.32	246.00 2.57
1257.0 1.23	L 301.00 2.80
•••••••••••••••••••••••••••••••••••••••	,
r 1. 12 (0,78	f 407.0 [0.85
- 54.20 0.89	103.0 1.10
5 0 0	12 1 1293 0 11.37
1012 00 0 00	250.0 4.07
C1052.00 10.03	
C 346 0 10 90	(392.0 10.85
15.7 0.80	3310 135
6 1000	13 600 0 112
1032.0 0.89	550,0 1.12
U 703.0 [1,11	(2500.0 11.98
	-
6 308 o 10 00	•
390.0 0.90	· ·
7 2 29.8 0.99	
⁻ 703.0 1,11	
11170.0 11.15	

Fig. 2. Fuerzas internas y factores de amplificación



VII CURSO INTERNACIONAL DE INGENIERIA SISMICA

DISENO SISMICO DE ESTRUCTURAS ESPECIALES

ESTRUCTURAS DE CONCRETO PRESFORZADO



Julio, 1981

Pelecio de Minería Calle de Tacube 5 primer plao México 1, D. F. Tel: 521-40-20 Apdo. Postal M-2285

DISENO SISMICO DE EDIPICIOS DE CONCRETO PRESECRZADO.

1.- Comportamiento de trabes en flexión.

2.- Ductilidad de miembros de concreto presforzado.

3.- Conexiones tipo en concreto presforzado.

4._ Reglamentos.

- .

5.- Ejemplos.

.

.t -

José Luis Camba Castañeda.

INTRODUCCION.

La aplicación del presfuerzo en estructuras de concreto ha tenido un incremento importante en los últimos años, debido a las ventajas que presenta sobre el concreto reforzado principalmente en lo referente a escuadrías, a un mejor con trol de las deformaciones y el agrietamiento en el estado límite de servicio, bajo el efecto de cargas gravitacionales.

Sin embargo, la utilización del concreto presforzado para resistir efectos sísmicos es menos aceptada. Esto se dobeprincipalmente a que se tiene poca información al respecto y a que comparativamente, con estructuras de concreto reforzado se observa cierto temor debido a que el primero tiene menor capacidad para dicipar energía y por traterse de un motorialmenos dúctil que el concreto reforzado. En las presentes notas se comentan algunos detalles del comportamiento de miembros presforzados bajo cargas monotónicas y dinámicas, así como el detalle de conexiones y algunos lineamientos de reglamentos du construcción referentes al concreto presforzado. 1.- COMPORTAMIENTO DE TRABES PRESFORZAS EN FLEXION.

1.1 Concepto acción respuesta.

1.2 Diagrames carga-deflexión.

1.3 Variables que intervienen en el comportamiento de trabespresforzadas.

1.4 Estado límito de Palla.



AGRIETAMIENTO TRABE DE CONCRETO PRESFORZADO



43A NORTE

ųι

AGRIETAMIENTO TRABE DE CONCRETO REFORZADO



11

í٦.



ESTADO LIMITE DE FALLA





Concreto

a) Trabe subreforzada





sección





section



COLUMNAS

- KEOFURLAUAU



. **(0**

2.- DUCTILIDAD DE WIEMBROS DE CONCRETO PRESPORZADO.

2.1 Resumen histórico.

2.2 Análisis de miembros presforzados en flexión.

2.3 Amortiguamiento.

Į.

DUCTILIDAD DE MIEMEROS DE CONCRETO PRESFORZADO.

Resumen histórico de estudios realizados. Es conocido queun análisis dinámico de la respuesta elástica de estructuras u-sando aceleraciones sísmicas, ponen de manifiesto que una estructura puede estar sujeta a cargas meyores que las especificadas por reglamentos, lo cual implica que una estructura debe ser capaz de desurrollar grandes deformaciones antes de llegar a la falla en caso de sismos severos. Por tanto, es importante cono cer la ductilidad que puede obteneras en miembros de concreto presforzado.

La relación momento-curvatura para concreto presforzado bajo cargas monotónicas y ciclicas, permite comprender la ductilidad y la energía de disipación.

T.T. Lin (1) presentó algunos aspectos importantes para el diseño sísmico de estructuras presforzadas, referentes a los factores de carge y esfuerzos permisibles así como algunos encoyen estudiando la capacidad de absorber energia, concluyendo Lin ensu articulo en que los diagramas Momento-Curvatura en vigas de concreto precforzado en flexión se presentaban áreas importantes que mostraban alte capacidad para absorber energía.

Rosenblueth (2) comentando el artículo de Lin, enfatizaba el inconveniente de establecer concluciones basadas en la curva de primera carga, indicando la importancia de las curvas idealizadas carga-deformación en la descarga Fig.l, para miembros de concreto presforzado y miembros de concreto reforzado presentaban que para masas y rigideces comparables una estructura de concreto presforzado tendría probablemente mayores deformaciones debido a su baja capacidad de amortiguamiento que una de conorcto reforzado y que así mismo sería más flexible la primera, lo cual contrarrestaría en parte el efecto de su baja capacidad para absorber energía.

Despeyroux (3) concluye oue las áreas bajo el diagrama Nomento-Curvatura en concreto presforzado y reforzado son comparables y no necesariamente menores lusde concreto presforzado, pero que un factor importante que afecta la respuesta sísmica de estructura es su capacidad para disipar energía. En su artículo, de acuerdo con la Fig.2 concluye que la energía absorbida es efectivamente comparable en miembros de concreto presforzado y reforzado pero que la energía disipada es bastante menor en los miembros de concreto presforzado, lo cual representará que la respuesta en estos últipos bajo el sismo acrá menor.

13

14



-14

ر++,

23-

Fig. 1 Idealización de curvas típicas carga-deformación A) concreto presforzado B) concreto reforzado

13

١

.

в Concreto pres for zado Dovo Concrato reforzado ado bida Energía disipoda Energía absorbida Datormación Q Ε G C

Fig. 2 Idealización de curvas típicas de disipación de energía.

2

Un estudio reciente realizado por Blakeley (4) sobre la respuesta dinámica no lineal de sistemas de concreto presforzado concluyó que el desplazamiento máximo obtenido es del orden de -40% mayor que el de un sistema de concreto reforzado con misma resistencia, rigidez inicial y mismo porcentaje de amortiguamiento viscoso.

Thompson (5) hizo un estudio comparando las respuestas de -Diembros presforzados, parcialmente presforzados y reforzados bajo diversos movimientos sísmicos, idealizando los diagramas -Nomento-Curvatura como lo indica la Fig. 3 y tomando los registros del sismo de El Centro 1940, N-3.

El factor de ductilidad se define como la relación que existe entre el desplazamiento en la falla y el desplazamiento corres_ pondiente a la primera fluencia. Thompson encontró que para pequeños periódos el factor de ductilidad era mayor y que la ten dencia a disminuir el desplazamiento se debía a un incremento en el acero de presfuerzo.

Análisis de miembros presforzados en flexión. Los estudios realizados por Blakeley (4) para determinar las relaciones Momento-Curvatura bajo carga monotónica, demostraron que la curva ob-

16




c) Concrato parcialmente prestorzado

Fig. 3 Diagramas idealizados de Momento Curvatura

and the state of the second second

14 N

tenida para este tipo de carga es colineal con la curva envolvente de cargas cíclicas en miembros de concreto presforzado y quepor lo tanto este análisis puede efecuarse para el estudio de la ductilidad bajo cargas eísmicas.

Se realizaron ensayes para obtener diagramas Momento-Curvatura en trabes haciendo veriar el valor de la fuerza de presfuerzo, las posiciones del mismo en la sección y la cantidad de re-fuerzo transversal.

Asímismo, Thompson (5) realizó ensayes en uniones presfor-zadas viga-columna, reforzando el núcleo de acuerdo con las especificaciones de cortante del ACI 318-71. Las columnas se diseñaron de tal forma que tuvieran una mayor resistencia que las vigas y los ensayes se hicieran con carga cíclica estática simulando la carga sísmica.

Los resultados obtenidos por los estudios mencionados (4) y (5) se resumen a continuación:

a) Porcentaje del acero de presfuerzo.

El efecto de la variación de la relación área presfuerzo a concreto, p = As/bh, se muestra en la Fig. 4. La forma de las curvas indican cleramente que a un incremento de capacidad de momento corresponde una disminución de ductilidad. El --



Fig. 4 Relaciones momento-curvatura para una sección con diferentes cantidades de presfuerzo excentrico

ACI 318-71, especifica que la máxima cantidad de acero de presfuerzo que debe tener una trabe para prevenir una falla frágiles:

$$\frac{f_{g}^{As}}{bdf_{c}^{*}} \leq 0.3 \tag{1}$$

Este límite corresponde a p = 0.0069. El estudio de, las curvas de la Fig. 4 indica que para asegurar una ductilidad mzonable en diseño sísmico, Blakeley y Thompson recomiendan disminuir la expresión anterior a 0.2, lo cual conduciría a -----p = 0.0043. La ecuación (1) significa que la máxima fuerza de --tensión es $0.2f_c^3$ bd, lo cual implica que en el bloque de esfuer-zos en una sección rectangular se tendrá:

$$a = \frac{0,2f'c bi}{0.85f'b} = 0.235 d$$

y si

d = 0.85t, le condición queda como:

b) Distribución del acero de presfuerzo.

En una sección transversal de una trabe se hizo veriar el número y la posición en los cables de presfuerzo, permaneciendo constante la fuerza total de presfuerzo, p = 0.0069 -Así imismo, se obserbó que si se aumenta el acero de presfuerzo en la zona de compresión, la curvatura no disminuye, debido a que el cable de presfuerzo actúa como acero de compresión en curvaturas grandes. Cuando el acero de presfuerzo se concentra en un solo cable centrado hay una pérdida considerable de cupacidad de momento para grandes curvaturas. En cambio solo existe una pequeña diferencia entre dos o más cables. Por tanto, se recomienda que el acero de presfuerzo se distribuya en dos o más posiciones por efecto de ductilidad.

c) Efecto del refuerzo transversal.

En los ensayes realizados, la cantidad de refuerzo transversal tuvo poco efecto en la ductilidad de trabes, ya que triplicando el número de estribos normalmente especificado se logró un incremento relativamente pequeño en la capacidad de momento.

d) Ductilidad en columnas de concreto presforzado.

En los encayes de columnas bajo cargas cíclicas, las curvas experimentales se trazaron para una articulación plástica

directamente sobre la trabe, provocándose así el mecanismo en un marco de un nivel. El diagrama Momento-Curvatura en la columna de concreto presforzado se reduce con un nivel de carga axial y se requiere un refuerzo transversal especial cuando la carga alcanza valores de O.1 Po, siedo Po la resistencia de la columna con carga axial concéntrica únicamente. Hay poco conocimiento del comportamiento de acero preoforzado de miembros a compresión, sin embargo de los estudios realizados se pudo concluir que en las curvas de Nomento-Curvaturas, la correspondiente a p/1°cbd = 0.12, , corresponde a la máxima curvatura obtenida en los ensayes.

Amortiguamiento de mienbros de concreto presforzado. En la referencia (2), se menciona la relativamente baja capacidad de amortiguamiento en estructuras presforzadas.

Depeyroux (3) hace notar que el amortiguamiento del concreto preoforzado es comparable al de las estructuras metáli cas, es decir del orden del 13% del crítico. En cambio en concreto reforzado es del orden 10% del crítico. Nakano (5) encontró valores mayores del 7% del crítico para estructuras presforzadas.

Esto significaria que deberán temarse coeficientes sis micos mayores para estructuras de concreto presforzado, póri-

22

. .

ejemplo del orden de 20% mayores que los aplicados al concreto reforzado.

Una investigación reciente de Penzien (7) sobre le amortiguamiento en trabes de concreto presforzado, mostraron que el presfuerzo y la resistencia del concreto tienen efecto sobre el amortiguamiento solo cuando se aproximaba al momento del colapso.

Sin embargo el efecto desfavorable del concreto presforzado referente a su baja capacidad de amortiguamiento que satraduce en desplazamientos mayores, se contrarrestra en parte por el hecho de que las estructuras de concreto presforzado debido a sus menores escuadrías que en el concreto reforzado, requieren una reducción en la demanda de ductilidad (8).

REPERFNCIAS.

- Lin, T.Y. "Desing of Prestressed Concrete Buildings for -Earthquake Resistance", <u>Journal of the PCI</u>, Vol. 9, No.6, Dic. 1964, pp. 15-31.
- Rosembluet, E. Discusión del artículo de T.Y. Lin "Desingn of Prestressed Concrte Building for Earthqueke Resistence", <u>Journal of the Structural Division</u>, American Society of -Civil Engineers, Vol. 92 Feb. 1966.
- Bespeyroux, J. "L'utilization du béton précontraint daus la construction parasissique "<u>Travaux</u>", No. 375, 1966.
- Blakeley, R.W.G. "Ductility of Prestressed Concrete Fra mes Under Seismica ,oading", University de Canterbury, Nueva Zelandia, 1978.
- 5. Thompson, K. J. "Buctility of Prestressed Concrete Frames Under Seismic Loading". Fn. D. Thesis University of Canterbury, Nueva Zelandia, 1971.
- 6.- Nakano "Experiment on behavior under lateral force of protressed concrete frames". Reporte del Instituto de la Construcción, Tokyo, julio 1967.
- 7. Penzien, J. "Damping Characteristcs of Prestressed Concrete", ACI Journal, Vol. 61, No. 9.
- 8. Camba, J. "Edificios altos prefabricados parcialmente presforzados", Conferencia Regional de Edificios Altos, México, D.F., abril 1973.
- Dowrich, D.J. "Earthquake resitant Desing" John Wiley and Sons, New York, 1977.

25

•

3.- CONEXIONES TIPO DE MIEWBROS PRESFORZADOS.

3-1.- Estructuraciones préferzadas.

3.2 Estructuraciones postensadas.

4-1

PLANTA

ESTRUCTURACION PRETENSADA

Vigas

Prefabricadas

ELEVACION

25

. D



ELEVACION

4





TRANSVERSAL .

CORTE 1-1



ELEVACION



CORTE 1-1



CONEXION PREFABRICADA

2B



DIAFRAGHAS SOBRE ELEMENTOS PRETENSADOS



UNION DE DIAFRAGMA CON MUROS DE CORTANTE

30

ΖÝ



ELEVACION

ESTRUCTURACION POSTENSADA

~



COLUMNA

ELEVACION

-<u>`</u>`

۶.



COLUMNA INTERIOR

. 5

4.- REGLAMENTOS.

4.1 Reglamento del Distrito Federal.

4.2 Reglamento ACI 318-71.

4.3 Recomendaciones C.F.B.- FIP.

۰.

>



‡ 'i



(a)

(6)

Marco Rígidos

Mecanismo de columnas

Mecanismo de trabes

· 35

MECANISMOS DE COLAPSO BASO FUERZAS SISMICAS

2.5



Falla balanceada en una sección presforzada REGLAMENTO D.F.

37

Refuerzo presforzado unicamente: (1) $f_{1} = P \frac{f_{rp}}{f_{c}^{2}} \leq 0.3$; $P = \frac{A_{op}}{bd}$ Refuerzo presforzado y refuerzo normal: $q_{1}+q-q' \leq 0.3$; $q=\frac{A_{2}}{6d}$ $q' = \frac{A's}{bd}$ A) Porcentajes máximos de refuerzo $7_{mix} = 20\left(1 - \frac{q_1 + q_2 - q_1}{0.30}\right)$ B) Redistribución de momentos negotivos REGLAMENTO ACI 318-71

RECOMENDACIONES DE LA FIF PARA EL DISENO SIEMICO DE ESTRUC-

TURAS. (LONDRES 1978).

Se presentan a continuación un resumen de las principales recomendaciones.

1) Se considerarán dos estudos límite de sismo: moderado ysevero. En sismos severos la estructura no debe fallar, debiendo formarse un número significativo de articulaciones plásticas capaces de disipar energia.

2) Son válidos los ánalisis estático o dinámico para determiner los fuerzas sísmicas y lastestructuras deberán analizarseen dos direcciones principales.

3) La ductilidad por flexión debe asegurarse mediante la posición de articulaciones plásticas bajo sismos severos. En esas articulaciones el eje neutro debe estar a 0.25h en puntos donde ocurran inversión de momentos y el momento último deberá ser como mínimo 1.3 el momento de ruptura.

4) En las articulaciones plásticas, todo el cortante deborá cer tomado con estribos.

5) De preforencia los cables deberán lechadearse.

39

39

22

40

6) Los anclajes de presfuerzo deberán colocarse en zonas alejadas a las de máximos esfuerzos como lo son las articulaciones plásticas.

7) Las uniones trabe-columna deberán diseñarse en tal forma que aseguren que la falla por cortante no ocurre en el núcleo de la unión.

Una consideración importante en las Recomendaciones de Nueva Zelandia para estructuras presforzadas en zonas sísmicas es la de tomar un coeficiente de 20% mayor que las de concreto re forzado. Como un intento que permita incrementar la respuesta en estructuras presforzadas (5).

. 41

5.- BJEMPLOS.

5.1.- Trebe postensada.

5.2 Trabe pretensada.

.

*

. .

.

. • • 1

•

-{C





Calculo de rasistancias raducidas: $f^*_c = 0.8 \times 300 = 240 \text{ Kg/cm}^2$ $f''_c = 0.8 f^*_c = 192 \text{ Kg/cm}^2$

La fuerza da compresión valdrá: C bol = 45 x 27 x 192 + 10 x 4000 = 233 280 + 40 000 = 273 280 Kg . Tool = 273.3 ton De acuerdo con el reglamento del D.F. $T_{max} = 0.75$ $T_{bal} = 0.75 \times 273.3 = 204 + on$ En la sección propuesta, suponiando la Huancia del acero de prestuerzo. T = Asp fyp + As fy. = 13.5 × 13 000 + 5.74 × 4 000 = 175 500 + 22 960 = 198.4 ton. $T \leq T.max.$

Suponiando la fluencia del acaro de prestuerzo: Por aquilibrio de fuerzas: $C = 45 \times 192 \times a + 10 \times 4000$ T = 175.5 + 22.9 = 198.4 $a = \frac{158,400}{8,640} = 18.3 cm$ $c = -\frac{18.3}{0.8} = 23 cm$

Variticando al tipo de talla



$$\mathcal{E}_{sp} = \frac{G_{17}}{23} \times 0.003 = 0.0087$$

 \mathcal{E}_{sp} total = 0.005 + 0.0087 = 0.0137
 $\mathcal{E}_{sp} > \mathcal{E}_{y}$

: El acaro da prastuarzo fluya y la suposición as corracta.

.El momento resistente valdrá; 45 ;Ŧ $\frac{-27.9}{175.5}$ | 198.4 Z = 100 - 8.31 - 9.42 = 82.2 cm $M \text{ resist.} = \varphi C_{\overline{z}} = \varphi T_{\overline{z}}$ 158.4 AIS 40 } 198.4 Missist = 0.9 x 198.4 x 0.82 = 146.4 tm

Mactuanta = (75 + 50) I.I = 137 tm

Mresist > Mactuonte

.

: La sección y armado propuestos sí cumplen los reguisitos del reglamento del D.F. enflexión.

- -

EVEMPLO 2. - Calcular el area de acero de retuerzo en la viga pretensada de la figura para momento negativo debido a carga viva y sismo.





CORTE 1-1

Mc.v. = -10 fmM sism o = -15 fm fé = 350 Kg / cm= fg = 4000 Kg/ cm= fsp. = 15,000 to / cm= A s p = 6 torones / 2"

-45

SOLUCION 471) Cálculo del área acero para momento negativo. $M_{J}(-) = (10 \pm 16) 1.1 = 23.6 \pm m$ $A_{S} \approx \frac{M_{U}}{0.9 \times 0.55 d \times f_{U}} = \frac{29.6 \times 10^{5}}{0.9 \times 0.35 \chi_{FU}} = \frac{14.5 \text{ cm}^{2}}{0.9 \times 0.35 \chi_{FU}} = 14.5 \text{ cm}^{2}$ we poncrán 2fe + 2f6 - As 15.7 cm2. Estableciendo el equilibrio en elapoyos Cu= Tu - Cu= (224 - fep) 350.

 $F_{compression}^{compression} = \frac{Cu}{fc'} = \frac{a}{Tu} = \frac{15.7 \times 4000}{Tu} = \frac{15.7 \times 4000}{Kg}.$

60

Suponiendo una compresión debida al prefuerzo de 100 Ki/cm².



La fuerza de prestuerzo voldrá: 49

F = 6000 × 0,93 × 6 = 33 480 Kg

y la comprasión an al concrato dabida al prestucreo sará:

$$f_{cp} = \frac{33 \ 450}{35 \ x \ 14.1} = 67 \ Kg/cm^2$$

67 \$ 100 Kg/cm2 suprestos *

Haciando un segundo tantao con al promedio de da los dos : 80 Kg/cm² y repitiando el preceso antarior, se tandra:

 $a = \frac{62\ 800}{144\ 8\ 35} = 12.5\ cm$

C= 15.6 am

Eup= 0.0018

 $f_{end} = 0.005 - 0.0013 = 0.0032$ $f_{end} = 0.0032 \times 2 \times 10^{6} = 6 400 \ Kg / cm^{2}$ $F = 6400 \times 0.93 \times 6 = 35 712 \ Kg$ $f_{cp} = \frac{35 717}{35 \times 12.5} = 81 \ Kg / cm^{2}$ $80 \approx 81 \ Kg / cm^{2} = 0.5.5$

El momento resistente voldró: 50

Mresist = \$ To Z

- $= 0.9 \times 62 \ B00 \ (60 \frac{12.5}{2}).$
- = 30.4 tm > 28.6 tm
- Nota La condición de T < Tbal se cumple con amplio margen, ya que el valor de Tbal es de 108.86 ton.



VII CURSO INTERNACIONAL DE INGENIERIA SISMICA

DISEÑO SISMICO DE ESTRUCTURAS ESPECIALES

INSTALACIONES ESPECIALES

Profesor: M en C Jorge Prince Alfaro

Julio, 1981

INSTALACIONES ESPECIALES

- * Earthquake design of structures with brittle members and heavy artificial damping by the method of direct integration
- ** Seismic qualification tests of electric equipment for cuorso nuclear plant: comments on adopted test prodedure and results
- *** Las especificaciones sísmicas de la ENDESA para el equipo de alta tensión

Especificaciones sísmicas para el equipo de alta tensión (220 ky)

- **** Countermeasures for earthquakes in the electric utility industry of japan
- **** Electrical power and communication lifelines Protecting a power lifeline against earthquakes Advances in mitigating seismic effects on power systems Aseismic design of 500kv air circuit breaker with friction dampers
06. 1

EARTHQUAKE DESIGN OF STRUCTURES WITH BRITTLE MEMBERS

AND HEAVY ARTIFICIAL DAMPING BY THE METHOD

OF DIRECT INTEGRATION

D A Winthorg and H. C. Hitchcock"

Introduction.

This paper outlines an investigation by the New Zealand Electricity Department into possible methods of increasing the seismic strength of 270kV airblast circuit breakers. The circuit breaker was idealised as a two mass vibrating system whose behaviour in different earthquakes was examined by the method of direct integration of the equations of motion.

Hitlert

The circuit breakers had been purchased under a specification requiring a seismic design factor of 0.25g. However earthquake dumage to similar breakers in a number of countries together with a more detailed understanding of the response of structures to earthquakes lead to the adoption by the Kew Zualand Electricity Department of standard design spectrum curves b d on a set of single mass response spectra c i up by Skinner^[1].

These spectra were produced from the eight components of four well known earthquakes, El Centro 1946 and 1934, Olympia 1949 and Taft 1952. The records were scaled to the 1940 El Centro N-5 size then their spectra were averaged and smoothed. The present N.Z.L.D. specification for equipment with britile components requires them to withstand earthquake forces obtained from the appropriate design spectra curve with a factor of safety of at least two.

The La Ligua earthquake of 1905 [Chile], magnitude 7-7.5 on the Richter scale had its epicentre 80 miles from San Pedro substation where 8 sirbiast circuit breakers of a type in compon use in New Zealand were extensively damaged. Dut of a total of furty-eight Hoky support columns, thirty-eight were fractured al their base. Although the ground acceleration did not exceed an estimated 0.16g, the maximum response of the airblast heads was considered to be in the region 1.5-2.5g (ref.2). The New Zealand Electricity Department has over eighty of this type of breaker installed throughout the country, rated from BORV to 245 kV. The maximum acculeration the 220kV circuit breaker porcelain columns can withstand is approximately 0.6g. The need for some furm of strangthening of the columns became apparent after the San Pedro and similar incidents.

The manufacturer offered to supply vibrar. Comping devices for fitting at the Insulstor column bases but because of the type of construction, the existing porcelain columns * Engineer, her Zealand Electricity Department, Sellingtons

 Senior Research Engineer, New Zealand Electricity Department, Kellington. funded also require replacing. The total cost of modifying each circuit breaker was such that alternative means of increasing the circuit breaker seismic resistance was sought.

. · ·

1 - 19 CT- - -

One such proposal was to provide the circuit breaker base with a more firsible mounting together with heavy viacous damping. An elementary treatment of this arrangement was described in reference 3 and this suggests that large values of viscous damping in the tuppert structure could to an appreciable extent make up for the lack of damping in the purcelain columns. When computer facilities became available the present more detailed study representing the circuit breaker as a two mass system was undertaken.

Mathed of Analysis of Circuit Breaker Response

Since the flexibility of the porcelain columns was not negligible and since their strength was limited, it was desired to obtain more definite information on the deflection and stressing of the porcelain by representing rach pole of the breaker as a two mass system. The upper mass represents the three sets of airblast heads which are mechanically coupled so that they move virtually as one body ind the lower mass represents the compressed air tank which forms the base of the circuit breaker.

It is difficult to determine the carthquike response of a two mass system with widely verying damping by model analysis. Instead we studied the response of the two mass system to four of the earthquake records used by Shinner in obtaining his original response design curves.

The Department has available a becker computer program known as Continuous System Modeling Program, or C.S.M.P. This is designed to simulate any continuous systems represented by one or more linear differential equations. C.S.M.P. has facilities for both linear and quadratic interpolation of ground acceleration from the digitised earthquake records. The first method was used by us primarily to light computer operating time. The machine used for the operation was an ISM36/40 shared jointly by the Martine function of Works.

Scaling of Accelerograms

Several methods of measuring the 'rite' of an carthquake taxe been used.

- (a) ' according to maximum ground acceleration.
- (b) According to the mean value of the condeity response spectrum between 0.1 and 2.5 seconds enteral period for a value of demp-

29 :

ing appropriate to the structure being considered (Housner).

- (c) according to the mean value of acceleration, response spectrum between 0.1 and 2.5 seconds for 2 percent critical damping (Skinner).
- (d) accurding to the rim.s. value of the strong mution portion of the accelogram (Jennings).
- (e) according to the mean value of the velocity spectrum for 20% damping between 0.3 and 3 cycles per arcond plotted logrithmically (Plichon ref. 4).

The scaling factors indicated by the different methods are shown in Table 1. For our study we used the scaling factors generally as derived by Skinner but calculated from the period range applicable to our structure, namely 0.1 to 1.2 seconds. Table 1 shows that the difference between Skinners and the authors figures are small.

Application of Accelerograms

The two body arrangement representing the circuit breaker is shown in Fig. I. The equations of motion governing the systems are;

$$\begin{split} \ddot{x}_{1} &= -\vec{z} - \frac{x_{1} \left(\frac{\kappa_{1} + \kappa_{2}}{M_{2}} \right)}{M_{2}} - \frac{\dot{x}_{1} \left(\frac{c_{1} + c_{2}}{M_{2}} \right)}{M_{2}} + x_{2} \left(\frac{\kappa_{2}}{M_{1}} \right) + \dot{x}_{2} \left(\frac{c_{2}}{M_{1}} \right) \\ \ddot{x}_{2} &= -\vec{z} + x_{2} \left(\frac{\kappa_{2}}{M_{2}} \right) + \dot{x}_{1} \left(\frac{c_{2}}{M_{2}} \right) - x_{2} \left(\frac{\kappa_{2}}{M_{2}} \right) - \dot{x}_{2} \left(\frac{c_{3}}{M_{2}} \right) \end{split}$$

The maximum stress to which the columns is subjected are proportional to the maximum displacement of the curruit breaker head relative to the tank.

The Structure was first subjected to the 1940 El Centro X-S acceleration record and the response of the airblast heads is shown on Fig III for different values of support structure stiffness and damping.

Scaled up versions of the other three earthquakes were then applied to the structure for the values of support structure stiffness most likely to be of interest. The circuit breaker head response is shown on Fig. 1V.

Conclusions

(1) Fig II compares Skinners response spectrum for 2% damping with the response spectra recalculated by us for four of the eight individual earthquakes which were scaled up by Skinner when deriving the standard. It suggests that the use of these accelerograms in direct integration methods is reasonably equivalent to the use of the design spectrum but is perhaps slightly on the optimistic side.

(2) Fig III shows that the greatest reduction in loading on the porcelain columns was given by high flexibility and damping. Damping even as high as 0.0 of critical gives an improvement. The curves showing the response of airblast heads to four earthquakes in Fig IV indicate:

(a) that the scatter of response for the four carthquakes decreases for heavy damping and for spring sisteness. (b) that with 12000 ft'lb stiffness in the support and damping between 0.4 and 0.4 of critical, the response of the circuit breaker top to an El Centro sixed Parthquake is likely to be below 0.4g.

(c) That with 24,000 10⁴ foot stiffness and damping which represents the recommondation the earlier elementary study (3) based on the treatment of the circuit breakers as a single mass system, the response to two of the first earlbquakes is as predicted by that study and to the other two is about 30% larger.

To limit the deflection of the circuit breaker due to wind forces, to about 1 inch at 90-100 m.p.h. it would be necessary to limit the stiffness of the supports to not less than 12000 lb/foot.

The results of this investigation confirm that by choosing supports of low stillness and heavy viscous damping, a substantial improvement in circuit breaker seismic strength is possible. Preliminary investigations of the mechanical design indicate that the provision of these features is both practical and economic.

References .

ú

- Skinner R. L. *Earthquake-Generated Forces and Movements in Tall Buildings*. Bulletin 66.New Zealand Department of Scientific and Industrial Research.
- (2) Novoa F. "Earthquakes and the Substation Equipment Arrangement and Specification," 1970 CIGRE conference.
- (3) Hitchcock H.C. "Electrical Equipment ar Earthquakes" Jan. 1969 New Zealanc Engineering.
- (4) Plichon C. E. "Dynamic Analysis of Nuclear Power Plant Behaviour to Seismic Excitation", 'Nuclear Engineering and Design' 1970 Vol.12.



TABLE I

٩

•

	EL CENTRO 1940 N.S.	OLYMPIA 1949 NIOW	01.YMPTA 1949 NEOE	тлет 1952 521W
Max Ground accelu FACTOR	0.33	0.17	0.32	0.18 1.84
Spectral Intensity (Housner) Zero damping, 0.1-2.5 secs FACTOR	6.94 1.0	5 - 59	6.03	4.53 J.97
Mean accel. response (Skinner) 2% damping 0.1-2.5 secs FACTOR	1.3	0.74	0.91	0. 19 2. 19
Mean accel. response (Authors) 2% damping 0.1-1.% sees FACTOR	0.809	0,446	0.612	0.186 2.10
R.M.S. Accel. (Jepniogs) FACTOR	2.20	1.52	1.95	1,42

ς.

<u>د</u>ب

296 .

· . · ·

(j)

.



Fig.I

Ę.





. ∂C. 64

RESPONSE OF AIRSLAST HEADS TO

1940 EL CENTER CONDITIONS (N-5)

.





RESERVES



7-





Seismic qualification tests of electric equipment for caorso nuclear plant: comments on adopted test procedure and results



STITUTO SPERIMENTALE MODELLI E STRUTTURE Viale Giulio Casare n. 29 - 24100 BERGAMO (111)a - Tel 243.043

10

SEISMIC, QUALIFICATION TESTS OF ELECTRIC EQUIPMENT FOR CAORSO NUCLEAR PLANT: COMMENTS ON ADOPTED TEST PROCEDURE AND RESULTS

7 - F

¢

L. BACCARINI, M. CAPRETTO Pan-Flexure, 1-28100 Novara, Italy

M. CASIRATI, A. CASTOLDI

ISMES, Istituto Sperimentale Modelli e Strutture, 1-24100 Bergamo, Italy

SUMMARY

. . .

The seismic tests on Class I electric equipment for the nuclear power plant of ENEL at Caorso have been carried out at ISMES in the last two years. The testing procedure, supplied by the customers, is mainly based on the "IEEE Guide" Std. 344-1971, and is summarized as follows:

complete panels (fully equipped with operated and non-operated devices): resonance search at low acceleration level; determination of amplification and damping at the found resonances; vibration tests at the resonance frequencies (continuous sine) with acceleration to be related to the floor response spectrum (firls) on the basis of the results of the previous tests;

 devices (operated and monutored), resonance search as above; vibration tests at the resonance frequencies, or at 33 cpt if resonances are not found, with increasing acceleration until the device ceases to perform.

Without going into details as in the reliability of the f.r.s. a proper correlation between the results of the resonance search tests and the f.r.s. is easily made could the panel be considered a single degree of freedom, linear and viscously damped system. Actually, almost all the panels show a very complex behaviour with numerous resonances, which, in turn, is highly non-linear. To determine the damping value is then an almost unsolvable problem, and the corre-Jation between the test acceleration and the f.r.s. is very difficult. As regards the responses recorded in points of the panel, high accelerations are due to local resonances of small non-strucjural parts, so that the choice of the gage points should be done very carefully when the overall behaviour is to be determined. As to the meaning of the "structural integrity" as a criterion of seismic adequacy, the question is debatable. Structural damage occurs very seldom, and affects small parts of scarce importance unless fatigue effects, unlikely to play a noticeable role during an earthquake, are introduced. On the other hand, structural damage may not affect the performance of the devices placed in the panel, whereas their bad performance may occur without structural damage to the panel itself. Moreover, the influence of the mounting (weldings, boltings, connections) greatly affects the dynamic behaviour of the panels, especially when the first resonance frequency is concerned.

On the basis of these considerations, a more reliable testing procedure should be: a continuous frequency sweep at low acceleration (sinusoidal), to record the behaviour of the most significant points; a random excitation whose spectrum matches with the given f.r.s., or—for a more general test procedure—, envelops a number of expected earthquake spectra; to repeat the frequency sweep to make evident possible differences in the panel behaviour due to important structural failures.

Criteria for a correct choice of a specimen panel to be tested are discussed in detail.

As regards the devices, the determination of the resonances frequencies is sometimes difficult (due to the small dimensions of the device its behaviour might be modified by the presence of the pick-up mass), and in most cases, it has no meaning. In effect, a bad performance of the device is mainly due to local resonances (of springs, contacts, connections) which can be discovered only by monitoring.

The tests at 33 cps when resonances are not found have little meaning, because, mainly due to the non-linear behaviour of contacts and other moving parts of the devices (switch on-switch off positions), bad performance may occur suddenly at any frequency for lower acceleration levels.

A better testing technique seems then to be to test the device, its performance being monitored, with continuous sweeps in the frequency range of interest and increasing the acceleration, until it couses to perform correctly.

1. FOREWORD

Due to the targe forces in play, and to the fact it affects the whole structure, a strong earthquake is indeed one of the most important and dangerous accidents which may occur to a nuclear power plant. Of great importance as regards the seismic safety of the plant is the good performance of all the electric and electronic equipment installed. Its continuous performance must be always guaranteed: for the most dangerous condition in order to control and," if necessary, to shut down the plant; during emergency in order to avoid the activity of the plant itself being interrupted. Despite its importance, the seismic verification of this equipment is based on a testing procedure still unsatisfactory.

The problem has two distinct aspects. The first is related to the knowledge of the χ characteristics of the motion generated by the earthquake at the point of the structure at which the equipment is connected. In normal practice, this information is supplied by the so called "floor responde spectrum" (f.r.s.). The second is to find out a suitable and reliable testing method, whatever the technique used in order to obtain the f.r.s., and however reliable it is.

This paper is an analysis of the problems arisen: a) from the choice of the testing technique adopted for the seismic check, carried out by means of the testing facilities of ISMES, of panels and electrical components to be installed, by Pan Electric and others, at the ENEL IV power plant; b) for the interpretation of the results obtained from the tests.

2. SEISMIC TESTING PROCEDURE ADOPTED FOR ENEL IV NUCLEAR PLANT

The seismic qualification of the electric equipment for ENEL IV nuclear plant has been carried out according to the following two steps:

a) qualification tests of modular panels, monitoring acceleration levels at component installation points;

b) qualification tests of components.

According to the adopted procedure, panels which may be different from the one tested (due to possible slight changes in number and type of the installed components) are considered to be qualified by just testing the new components without requalifying the entire electrical board. Among the different testing methods (sumsoidal, sine beat, multifrequency motion) suggested by some standards - as, for example, the IEEE Guides - a sinusoidal excitation has been chosen to carry out the tests. In particular, the following procedure has been used:

a) as regards the panels, they were lested fully equipped with non-operated devices, or dummy loads, and were mounted on a vibrating table in the same way as they will be mounted in the plant. Motion was applied in the three orthogonal directions separately.

2.

A first test consisted of a resonance search carried out with a sinusoidal vibration at low acceleration level $(0.05 \pm 0.10 \text{ g})$ and with variable frequency between 2 and 33 cps approximately. In many points of the structure, selected on the basis of the probable behaviour of the panel and near the mounting points of the components, accelerometers were placed, and the relevant response curves were recorded. When these curves showed a clearly delineated first mode, that is, when the amplification factor had a pattern as shown in fig. 1 a), on their basis a "representative point" of the panel was chosen, in most cases located near the center of gravity of the panel. Besides the value A of the amplification, the natural period $T_{in} = 1/f_{in}$ and damping factor of the structure under test were de termined from the amplification curve. These values enabled to obtain, on the f. r. s. curve (fig. 1b) the value a of the acceleration that the representative point has to reach during the qualification test. This test was then carried out at a frequency slightly varying around f_, and with a base acceleration slowly increasing until reaching, at the representative point of the structure, the value a previously determined. During this test the acceleration levels at the component mounting points were monitored in order to compare them with the level each component can withstand without damage. The Pan Electric panels were tested according to this procedure.

When the response curves showed more than one important resonance, the same procedure was applied at each of these frequencies. In turn, when clear resonances could not be found, the maximum acceleration value at floor level was adopted as test input.

b) As regards the components, tests were quite similar and also consisted of two steps. The component was first fixed on the shaking table either directly or by means of a stiff supporting structure. The mounting of the component was carried out in the same way as when in operating conditions on the electric panel. A continuous sweep was performed over the entire frequency range in order to determine, separately for the three principal axes, the resonance frequencies of the component. At the resonance frequencies or, if they are not found, at 33 cps, a vibration test was carried out with input acceleration slowly in creasing until the level is-reached at which the component no longer operates correctly. During this test the performance of the component under normal operating conditions was monitored.

As regards the quality control tests, a certain percentage of the total amount of a given component has been tested at the same frequencies as before (resonance frequencies or 33 cps) with lower acceleration levels.

3. COMMENTS ON THE TESTING PROCEDURE

In the course of the tests, and depending on the results obtained from time to time, a number of problems arose about the correct application to the single cases of the recom-

3.

٠,

4.

mended test procedure. The three main points under discussion are:

a) the correlation between the adopted test excitation and the given L.r.s.:

 b) the criteria used for the analysis of the test results and the consequent assessment as to the setsmic adequacy of the panels and components;

 the generalization of the test results, that is the capability of the "specimen" tested to represent the standard behaviour.

3.1. From a theoretical point of view, the correlation between the f.r.s. (which is a description of a random motion), and the sumsoidal vibration (which excites only a single frequency at a time) is never possible, unless only one vibration mode is considered to be of importance for the dynamic response of the panel. In this case, the correct correlation is given, in resonance conditions, by the simple relationship:

$$\mathbf{a}_{r_1} = \mathbf{C} \cdot \mathbf{\beta}_1 \cdot \frac{1}{2t} \cdot \mathbf{a}_b$$

wlet÷t

 $\mathbf{a}_{\mathbf{r}_1}$ is the amplitude of the response at point 1 of the structure

a_h is the amplitude of the base motion

C is the coefficient of participation of the mode considered

is the "amplitude" of the normalized mode shape at point i

🥐 👘 is the percentage of critical damping.

The "representative point" of the structure under test has to be determined through the knowledge of the mode shape and the relevant coefficient of participation, as the point at which $C = \emptyset = 1$. In fact, at this point, the amplification factor of the panel equals that of a single degree of freedom system. Generally, this point is higher than the center of gravity; it follows that to adopt the center of gravity as the representative point means to increase the base acceleration and the test becomes more conservative. Anyway, as the results of the resonance search supply all the necessary data to evaluate the response, the testing method could be, in this case, fully satisfactory.

However, many tests carried out on a number of different panels show that their actual behaviour does not meet the above stated assumptions, is the panels cannot be considered linear single degree of freedom systems. In fact, a panel is generally a framed structure made of steel bended sheets, connected by bolts or weldings in a vertical arrangement. It supports steel doors and walls, in and on which are mounted many electrical components of various types, such as relays, switches, transformers, etc. It is then a rather complex system of parts with different masses and stiffnesses (figs, 2-3) and its dynamic behaviour is usually involved. From the tests, in many cases response curves are obtained which show a large number of resonances even in narrow frequency intervals. Too many

JUL 14

tests would then be required, and the use of an impractical and expensive quantity of gauge points, in order to determine the value of the participation coefficient. On the other hand, as to the influence on the components more than the first mode (which is usually related to the overall structural behaviour of the panel) higher modes are of importance, which depend on local vibrations of nonstructural parts (fig. 5).

5.

The dynamic response of the panels is made more involved by their strongly nonlinear behaviour, as clearly shown in fig. 6. Increasing input acceleration levels generally cause decreasing values of the peak frequencies and of the amplification, and produce deep modification in the response. The values obtained for resonance frequencies, damping and amplification factors during the frequency sweep at low acceleration are no more the ones in play during the qualification tests, carried out with higher acceleration levels. This is the main reason for the attempts which have been made during the qualification tests, in order to adjust the value a_b of the input acceleration to the value a_g required by the l, r. s., instead of using directly the simple ratio $a_b * a_g/A_{max}$.

3.2. As regards the interpretation of the test results, it is necessary to take into account that the eventual task of the panel is to allow the performance of the components. Its seismic adequacy has then to be judged on the basis of the operative integrity of the devices it must assure. Of course, the integrity of the component depends on the amplification of the panel at the mounting point, which is in turn dependent on possible structural degrading of the panel, due to fatigue effects. This occurred on some occasions during the course of the tests, owing to the uncertainties about the correlation between input acceleration and f, r, s. In fact, in many cases - as mentioned above - the qualification value was reached after a number of tentative tests, and, in other cases, a very high input value was adopted. Despite this, the tests might have not been conservative, as the determined amplification may be less than that occurring on an intact panel.

The structural integrity of the electric panel during and after the seismic test is not a decisive criterion for judging its seismic acequacy. Structural damage may not affect the performance of the devices, whereas their malfunction may occur without any structural fault of the panel. Nevertheless, an essential requirement for the seismic qualification of the panel should be that its overall behaviour before and after the test remains unchanged.

Another important point for the evaluation of the results, is that, even for input motion in a single direction, a point on the panel may have a response along three axes. The choice of the gauge points has then to be made with care, and, at least for the most important devices, should give a complete picture of the response.

As regards the results of component tests, the following considerations can be drawn. The resonance search is sometimes practically difficult, due to the reduced size of the devices under test; when possible, it usually puts in evidence the resonances of the frame or of the box into which the device is placed. However, generally these resonances have small influence, if any, on the malfunction of the component. Its performance depends in fact on the possible vibrations of the springs, contacts, and connections the component contains; the resonances of these parts can be discovered only by means of electrical monitoring. However, should the input excitation give rise to a motion lower than the stroke of the contacts, which have a discontinuous behaviour (switch on - switch off positions), even the electric monitoring may not show resonances which actually are present. Of course, the malfunction search at resonance frequencies or at 33 cps, even at very high acceler ation levels, does not ensure that malfunction may not occur suddenly for lower acceler ation at any other frequency.

3.3. The necessity of selecting a single specimen to be tested among the numerous panels of a set, caused the problem of the choice of a panel representing the "average" behaviour, taking into account the possible differences. Among these should be mentioned:

differences due to manufacturing, such as welding, bolting, other connecting operauons, whose uniformity should be guaranteed. Weldings having the same external appear ance should have also the same strength; bolts or screw connections should be tightened in the same way and have uniform mechanical properties, to ensure the same performance;

- differences in number, type, weight and arrangement of components which panels of the same structure hold. Considerable changes in weight and position may be of noticeable importance, as they may give rise to new vibration modes, such as torsional resonances, which may modify the response amplitude in a way difficult to forecast, unless the weight and arrangement are not very different from those of the tested panel. Similar panels can be considered qualified on the basis of the test results of the specimen only when the amount and distribution of the masses are "more or less" the same even with different components, and new devices are mounted on rigid supports, without modifying the main structures of the panel;

- differences of mounting conditions of the panels. Sometimes many similar panels are joined together to obtain a single electrical board of large size; in other cases a board already tested has to be completed with an additional panel for another installation plant. Then the problem of extrapolating the behaviour of the complete board on the basis of the results of a partial test arises. In particular, the minimum number of panels to be tested together and their arrangement is a debatable question. It is difficult to provide a general answer to these problems, and, owing to lack of regulations, at the present level of know ledge, they should be examined one at a time.

As to the components, the tests are generally made on a specimen which is considered representative of the set of equipment to be tested. Modularity problems arise also

6.

. . . . **16**

in this case: they may sometimes be solved by means of a previous detailed examination of the modifications introduced into the mechanical structure of the component by the variation of some characteristics, as its nominal current and voltage, number of auxiliary contacts, etc. The quality control tests (carried out - as mentioned above - in a statistic way on a percentage of the total amount of the equipment set) may simply require, especial by when mass-produced components are concerned, the control of the main characteristics of the device during vibration.

CONCLUSIONS

4.1. On the basis of the considerations laid out in chapter 3.1 which rise from the experience presently available, it is possible to infer that the problem of seismic qualification of electric equipment for nuclear plants has not yet received a satisfactory definition.

Besides the important problems related to the choice of a reliable f, r, s, and of a suitable testing equipment, which are beyond the scope of this paper, it should be underlineed that the use of a sinusoidal excitation makes impossible a theoretically correct correlation with the f, r, s. From a practical point of view the problem has been overtaken adopting, in a number of cases, undue input acceleration values.

The use of a single frequency excitation at the resonant frequencies to check seismic adequacy has generally as it consequence the overtesting of the panels with respect both to the amplitude of the input motion, and to the test duration, as tests have to be repeated at the main resonances, or in oder to adjust the input to the required f.r.s. acceleration. Fatigue effects may then arise and sometimes damage the panel.

The use of a sine beat motion of given characteristics, as suggested by some stand ands, does not overcome these problems. The resonance search has to be made also in this case and qualification tests should be repeated for each found resonance. As regards the correlation with the f.r.s., the same consideration for the sinusoidal input can be made. The slight advantage of a less marked influence of an incorrect damping determination is balanced by the more involved testing equipment necessary to generate the sine beat.

For qualification tests, a more convenient procedure, which is in turn more correct from a theoretical point of view, and supplies at the same time more reliable results should be, in our opinion, the application to the panel of a random excitation whose spectrum matches with the given f. r. s. This method requires the use of a rather sophisticated test ing equipment; on the other hand it does not depend on parameters of uncertain, if not im possible, determination and makes immaterial the previous knowledge of the characteristics of the structure. Tests become simpler, as it is enough to measure the acceleration levels reaches at component mounting points, thus reducing test duration and avoiding possible overtesting.

7.

The sinusoidal input should be used better as a research step during the design stage of the prototype panel, the correct determination of the structural behaviour of which can in this case be justified.

The problem of finding one or more time histories having a given f,r,s, is still open; from a practical point of view, nowever, a too detailed matching of the f, r, s. is not strictly necessary. In fact, a completely reliable f,r,s, can never be obtained as the methods used in order to determine it involve generally a number of assumptions regarding a proper definition of the earthquake, a suitable structural schematization of the plant building, an estimate of the values of the parameters in play (soil characteristics, damping etc.). In turn, the problem becomes easier if it is considered that the correlation between time history and f, r, s, should be achieved for a narrow band of damping values, and, <u>e</u> ventually, that the equipment manufacturers -for economical reasons - aim in qualify their products for more than a single plant. In this case, time histories should be used whose spectra envelop a number of possible f, r, s, and consequently show smooth shapes.

4.2. As far as the components are concerned, taking into account their different operating conditions, as they are mounted on panels having very different behaviour. The simplest and most reliable procedure seems to be to adopt a sinusoidal sweep over the entire frequency range, disregarding the resonance search and the vibration test at resonance or at 33 cps. As fatigue effects are unlikely to occur, each sweep should be repeated with in creased acceleration levels, until malfunction occurs, which has to be shown by means of a continuous electric monitoring.

4.3. The effect of an excitation in three directions simultaneously is at present a problem far from being theoretically solved, due to the complexity and nonlinearity of the panels, even on the basis of the knowledge of the single direction behaviour; from an experimental point of view it should require the use of very sophisticated and expensive testing facilities, which in reality is not justifiable.

4.4. As mentioned above, also the problems which arise as to the representative nature of the specimen under test, can not be completely solved at the present stage of available experience. Whereas a statistic test for the components seems to be suitable in order to assure their quality (different devices may require, however, different percentages of the total amount to be tested), the problem is more involved as regards the panel tests. The standards should establish proper criteria in order to judge when the differences arising from different number and arrangement of the devices, addition or connection of modular panels in the electric boards, modify the behaviour with respect to the specimen panel in such a way as to make necessary supplementary tests.



Fig. 1 a) Schematization of the amplification curve.

b) Schematization of the floor response spectrum curves

(🎸 * percentage of critical damping).



Fig. 2 Pan Electric motor control center, DECABLOC type, during the seismic tests.

Fig. 3 Pan Electric power center on the ISMES shaking table.



near the mounting point of a relay (pos. 3). -

ISMES PUBLICATIONS

- 1 15 M 85 Organizzazione Impianti Attività Settembre 1953.
- 2 Sulla valutazione del coefficiente globale di sicurezza di una struttura mediante esperienze su modelli (G. Oberti) Giugno 1954.
- 3 Cenni illustrativi sulle esperienze eseguite nel primo quadriennio (1951-55) Ottobre 1955.
- 4 Contributi al 5º Congresso «Des Grands Barrages» (G. Oberti E. Fumagalli E. Lauletta) Parigi 1955 Aprile 1956.
- 5 Ausilio dei modelli nello studio del comportamento statico e dinamico delle costruzioni (G. Oberti) Luglio 1956-
- 6 Development of assistmic design and construction in Italy by means of research on large models (G. Oberti) June 1957.
- 7 Essais sur modèles des barrages (G. Oberti) Juillet 1957.
- 8 ISMES, from the «Cement and Concrete Association Technical Report» (R. E. Rowe) March 1957.
 - 9 Arch damst development of model researches in Italy (G. Oberti) December 1957.
- + 10 Contributi al 6º Congresso «Des Grands Barrages» (G. Oberti E. Fornagalli E. Lauletta) New York 1939.
- 11 Memoria presentata & X Congresso Nazionale degli Ingegneri Italiani (G. Oberti E. Fumagalli) Novembre 1957.
- 12 Large scale model testing of structures outside the classic limit (G. Oberti) April 1959.
- 13 Matériaux pour modèles reduits et installations de charge (E. Eumagalli) Avril 1959.
 - 14 Italian archidam design and model confirmation (G. Oberti) March 1960.
 - 15 Experimentelle Untersuchungen über die Charakteristika der Vetformbarkeit der Felsen (G. Oberli) April 1960.
 - 16 Calcestruzzi da schermaggio biologico per reattori di potenza (E. Fumagalli) Novembre 1960.
 - 17 Tecnica e materiali per la modellazione delle rocce di fondazione di sbarramenti idraulici (E. Fumagalli) Maggio 1962.
 - 18 + Il regime degli sforzi in un tubo cilindrico cavo in calcestruzzo di lunghezza finita per effetto di un campo stazionario di temperatura con sorgente di calore lineare disposta sull'asse del tubo stesso (L. Goffi). Esperienze termiche su modelli e materiali (E. Fumagalli) - Giugno 1962.
 - 19 Dynamic tests on models of structures (G. Oberti E. Laufetta) Luglio 1962.
 - 20 Fenomeni termici nelle digite ad arco. Valutazione delle sollecitazioni (R. Sammartino) Settembre 1962.
 - 21 L'Institut expérimental d'essais sur modèles réduits de Bergame (Italie) Avril 1963. Rapport publié sur le «Génie Civil» -Paris, 15 Décembre 1962.
 - 22 + La ricerca sperimentale su modelili strutturali e la ISMES Gennaio 1964. Estratto da «L'Industria Italiana del Cemento» -Anno XXXIII - n. 5 (G. Oberti) - Maggio 1963.
 - Propriétés physico-mécaniques des roches d'appui aux grands barrages et leur influence statique documentée par les modèles (G. Oberti - E. Fumagaili) - Bergame + Août 1964.
 - 24 Dynamic features of a recent Italian arch dam (F. Lauletta) October 1964.
 - 25 Evaluation criteria for factors of safety, Model test results (G. Oberti E. Lueletta) October 1964.
- 26 Modèles geomécaniques des reservoirs artificiels: matériaux, technique d'essais, exemples de reproduction sur modèles (E. Fumagati). Results obtaines in geomechanical model studies (G. Oberti - E. Fumagalli) - October 1964.
 - 27 . Thermoelastic tests on arch dam models (E. Lauletta) October 1964.
- 28 Theoretical considerations and experimental research on the behavior of tall buildings during earthquakes (E. Lauletta) January 1965.
- 29 Results and interpretation of measurements made on large dams of all types, including earthquake observations (G. Oberti) -January 1965.
- 30 Caratteristiche di resistenza dei conglomerati cementizi per stati di compressione pluriassiali (E. Fumagalli) Ottobre 1965.
- 31 Equilibrio geomeccanico del banco di sottofondazione alla diga del «Pertusillo» (E. Fumagalli) Febbraio 1966.
- 32 Stability of arch dam rock abutments (E. Fumagalli) Maggio 1967.
- 33 Structural models for the study of dam carthquake resistance (G. Oberti E. Lauletta) Agosto 1967.
- * 34 Un tavolo vibrante per prove «random» (E. Lauletta A. Castoldi) Settemore 1967.
- 35 Osservazioni sulla statica celle volte sottili a paraboloide iperbolico (E. Lauletta) Novembre 1967.
- 36 Bedrock stability behavior with time at the Place Moulin archigravity dam (G. Oberti A. Rebaudi) + November 1967.
 - 37 Modelos de presas de concreto y túneles (G. Oberti) Diciembre 1967.
- 38 Model simulation of rock mechanics problems (E. Fumagalli) October 1968.
- A photogrammetric method for assessing the displacements under stress of large structure models. Experimental applications (F. Bernini - M. Cunietti - R. Galetto) - March 1969.
- 40 Tests on cohesionless materials for rockfill dams (E. Fumagalli) September 1969.
- 4) Model analysis for structural safety and optimization (G. Oberti) February 1970.
- 12 Compression properties of incoherent rock materials for large embankments (E. Fumagalli) Laboratory tests on materials and static models for rockful dams (F. Fumagalli - B. Mosconi - P.P. Rossi) - June 1970.
- 43 Techniques for rupture testing of prestressed concrete visual models (F. Scotto) July 1970,
- 44 Improvements in Geophysical Methods for Measuring Elastic Properties of Foundation Rocks (E. Carabelli) August 1970,
- 45 Comportement statique des massis rocheux (calcaires) dans la réalisation de grands ouvrages souterrairs (G. Obe-tij A. Rebaudi - L. Goth) - Septembre 1970.

- 2í

- 46 Influence dos fondations sur la mécanique de rupture des barrages volte (E. Fumagallii) Ocrobre 1970.
- 47 Sul tunzionamento statico della diga di «Susqueda» dall'analisi dei risultati sperimentali su modello (G. Oberti E. Fumagalli) -Novembre 1970.
- 48 Earthquille simulation by a shake table (E. Lauletta A. Castoldi) December 1970.
- 47 Static tests on a model of a prestressed concrete pressure vessel for a THTR nuclear reactor (£. Fumagalli G. Verdelli) -December 1970.
- 50 Contribution to experimental solution of the effecto fineavy vibrations on an elasto-plastic oscillator (Ondre) Fischer) May 1972.
- 51 Il comportamento dinamico di dighe in materiale sciolto studiato per mezzo di modelli elastici (G. Oberti A. Castoldi M. Carirati) - Ottobre 1972.
- 52 Il comportamento dinamico dei ponti vospesi studiato a mezzo di modelli (E, Lauletta A, Castoldi) Ottobre 1972.
- 53 New trends in model research on large structures (G. Oberti A. Castoldi) January 1973.
- 54 Stato e prospettive delle applicazioni industriali delle radiazioni nucleazi (E. Fumagalli) Marzo 1973.
- 55 Verification par modelés des revetements des tunnels (E. Eumagulli) Mai 1973.
- 56 New techniques of model investigation of the seismic behavior of large structure.
- 57 Interpretazione delle minure di spostamento durante l'escavazione di una grande centrale in caverna (R. Riccioni) Aprile 1973.
- 58 Calcoli svolti per l'interpretazione delle misure di spostamento durante l'escavazione della centrale in caverna del lago Dello (M. Fanelii - R. Riccioni) - Maggio 1973.
- 59 L'implego di elementi finiti di alto ordine nella meccanica dei terreni e delle rocce (S. Martinetti G. Montani R. Ribacchi -R. Riccioni) - Giugno 1973.
- 60 Caméras de prises de vues pour le mesurage des déformations d'objets rapprochés (F. Bernini M. Cumetti) Acút 1973,
- 61 indagine sub comportamento di fastre in cemento armato soffectare a flessione diassiale pura (L. Goffi G. Simonetti) -Movembre 1973.
 - 62 Introduzione ai metodi di calcolo per elementi finiti (R. Riccioni) Marzo 1974.
 - 63 Observations extensométriques sur des œuvres en béton de grande épaisseur (barrage de Place Moulin) (L. Got?) -Novembre 1974.
 - 64 Finite Element Analysis of Prestressed Concrete Pressure Vessel (M. Fanelli R. Riccioni G. Robutti) November 1974.
 - 65 Triaxial State of Stress «Tiny Walled» PCPV for HTGR. Comparison with a Conventional «Thick Solution» (F. L. Scotto) -November 1974.
 - 66 Small Scale Models of PCPV for High Temperature Gas Reactors. Modelling Criteria and Typical Results (E. Fumagalti -G. Verdelli) - November 1974.
 - 67 Philosophie sur la technique des modèles statiques adoptée à l'ISMES pour les structures massives (E. Fumagalli) Novembre 1974.
 - 68 Détermination des contraintes dans la console et les arcs du barrage de frora moyennant témoins sonores placés dans des cubes de béton préalablement soumis a étalophage triaxial (L. Carati) Novembre 1974.
 - 69 Observations on the Procedures and on the Interpretation of the Plate Bearing Test (G. Maniredini S. Martinetti -P.P. Rosti - A. Szropaolo) - June 1975.
 - 70 Unimate Load Capacity of Circular Strongly Feinforced Concrete Columns (G. Oberti) + June 1975.
 - 71 Nota su alcune esperienze di modellazione di frane di roccia eseguite all'ISMES (E. Fumagalli G. F. Camponuovo) Agosto 1975.
 - 72 Coptenitori in cemento armato precompresso per mattori a gas «HTR» ed acqua bollente «BWR» indagini sperimentali su modelli in scala ridotta (E. Famagalli - G. Verdelli) - Dicembre 1975.
 - 73 Examples of advanced geomechanical modelling (E. Fumagalli) Febbraio 1976.
 - 74 Experimental Leconiques for the dynamic analysis of complex structures (A. Castoldi M. Casirati) Febbraio 1976.
 - 75 Concrete dam problems: An outline of the role, potential and Emitations of numerical analysis (P. Bonaldi A. Di Monaco -M, Faneffi - G. Giuroppetsi - R. Biccioni) - Giugno 1976.
 - 76 Contributo divita sportmontazione nelle tecnishe di prefatbricazione (E. Farnagstili L. Goffi) Sestembre 1976.
 - 77 The significance of model testing in problems of foundations and slopes (Prof. Dr. Ing. 1. Furnagett) Sottembre 1976.
 - 76 Contribution des modeles a l'evolution des barrages-volute (Ez Lumagalli) Settembre 1976,
 - 79 Analisi tensionali ad elementi finiti di due soluzioni avanzate di contenitori in «C.A.P.» per reattori nucleari ad acqua ed a gas (N. Fanelli - R. Riccioni - G. Robuth) - Settembre 1976.
 - 80 Modelli matematici ad elementi finiti per lo studio della diflusione, di inquinanti in correnti idriche naturali (P. Bonaldi -A. Di Monaco - M. Fanelli) - Settembre 1976.
 - 81 Finite rement structural analysis of a P.C.P.V. for a B.W.R. (R. Liccion) G. Robutti 1.1. Scotto) September 1976.
 - 82 Analysis of farge underground openings in rock with finite element linear and ion linear inathematical models (A. Di Honaro - M. Fanelli - R. Riscipro) - September 1976.
 - BL Neuronical analysis compared to model analysis for a dam subject to carringuates (A. Castellani A. Castellani M. Jonda) - September 1976.

* Elsewrite, - Out of prain-

LAS ESPECIFICACIONES SISMICAS DE LA ENDESA PARA EL EQUIPO DE ALTA TENSION (1)

En los últimos 25 años, el diseño del equipo eléc trico de alta y muy alta tensión ha ido afirmando una tendencia hacia el empleo de elementos normalizados, de volumen relativamente reducido y que, con características eléctricas funcionalmente bien definidas, pue dan ser combinados en aparatos de diferentes voltajes y capacidades. Una tendencia en este sentido puede detectarse, en mayor o menor gra do, en el desarrollo de equipos tan diferentes como son los interruptores de potencia, los transformadores de medida, los desconectadores, los pararrayos, etc.; es decir, todos aquellos aparatos que pueden ser englobados bajo el nombre de equipo primario de maniobra y de protección.

Esta tendencia hacia la composición de aparatos a partir de unidades normales se ha unido a la de racionalización de los elementos aisladores, para reducir en lo posible sus dimensiones y dis minuír el número de piezas diferentes de porcelana.

Ambas tendencia puede decirse que han provocado una convergencia, en los diseños de equipos de alta y de muy alta ten sión, hacia disposiciones estructurales esbeltas y flexibles, con sus elementos dispuestos de manera que resulta, en general, propensa a la formación de respuestas elevadas a las oscilaciones de un temblor.

Los primeros equipos de hasta 154 kV con esta disposición, comenzaron a ser instalados por la ENDESA hacia 1950. Por entonces creíamos suficiente especificar, como condiciones sísmicas para estos equipos, que fueran capaces de resistir "una acelera ción sísmica horizontal de 0.3g, y una vertical de 0.1g", en que "g" es la aceleración de gravedad, combinadas en la dirección mas desfa-

 Versión revisada de un artículo presentado por F. Novoa al Congreso Panamericano de Ingeniería Mecánica, Eléctrica y Ramas Afines,
4a. reunión efectuada en Lima (Perú), del 7 al 13 de noviembre de 1971. favorable. Es decir, elegíamos simplemente un factor sísmico relativa nueme revero entre los usuales de los códigos de entonces para la asis reicidad de los edificios.

Los equipos, los seleccionábamos entre los que tuvieran una estructura favorable, en relación con las masas soportadas y adoprabamos, en general, disposiciones de instalación que evitacan la transmisión de esfuerzos durante un temblor, a través de las conexiones, introduciendo uniones flexibles o deslizantes, en las de tubos (PS, y dejando una huelga en las de cable...

Disponíamos el equipo con sus partes de alta ten sión en un plano horizontal, soportado en estructuras reticulares de per files livianos de acero, relativamente rígidas. Intuitivamente, tendía mos a disponer una estructura separada para cada elemento importante, como ser, cada interruptor de 66 kV, cada polo de interruptor de 110 o de 154 kV y cada transformador de medida. Los desconectadores, y algunos pararrayos, en razón de su peso más reducido, los disponíamos en una estructura común para los tres polos.

Hasta 1960, la experiencia acumulada a través de diversos sismos menores había confirmado que, en general, dichas me didas parecían acertadas, pero que, en determinados casos, era necesario considerar el electo dinámico de las oscilaciones del temblor ya que, tipicamente, por ejemplo, los relés sistema Buchholz de los trans formadores, operaban incorrectamente debido únicamente a las sacudidis del mercurio de los contactos utilizados en ellos. Para tomar en coenta estos efectos, y otros que podrían temerse en los mecanismos de operación de los interruptores, por ejemplo, agregamos en nuestras especificaciones la frase : "el equipo deberá operar correctamente bajo la acción de oscilaciones de frecuencia entre l y 10 Hz y amplitud no mayor que 10 mm".

Los terremotos de mayo de 1960 en la zona central - sur del país, cuatro de los cuales alcanzaron mágnitudes Richter entre 7,5 y 8,5, causaron ciertos daños en nuestras instalaciones, sien do los principales, la destrucción de un banco de condensadores con uni dades dispuestas en columnas, y la saltadura de sus vías de dos transfor inadores, con riesgo evidente de volcamiento. El análisis de éstos y su

- 2 -

comparación con desperfectos constatados en instalaciones bien proye<u>c</u> tadas, como las de la acercría de Huachipato, nos hizo agregar a nue<u>s</u> tras prácticas :

- 3 -

 Aumento de los factores sísmicos de especificación a 0.5 g en horizontal y a 0.2 g en vertical, para tener en cuenta la disposición del equipo sobre estructuras algo flexibles y poco amortiguadas.

2) Exclusión efectiva de toda transmisión de esfuerzos entre partes sujetas a oscilaciones diferentes, por mejora de las conexiones flexibles y holgadas entre los equipos, y destierro definitivo de las conexiones en tubos IPS.

3) Consideración más cuidadosa de las disposicion nes en columna, para evitar las de resistencia horizontal insuficiente.

4 Montaje de los transformadores de potencia so bre bases planas de concreto a ras del suelo, con anclajes dimensionados según 1).

En marzo de 1965, sin embargo, un tembior de magnitud Richter entre 7 y 7,5 en la zona central, produjo daños extensos en las instalaciones existentes en San Pedro, cerca de Quillota, y alcanzó a producir algunos daños en Cerro Navia y otras subestaciones en Santiago, en donde se midió una aceleración máxima horizontal en t<u>e</u> rreno de fundación, de 0,16 g.

En San Pedro, 38 columnas sobre 48 de los interruptores de aire comprimido de la compañía concesionaria de la distribución, se quebraron en la base. Estos interruptores se encontraban, cada 3 polos y 3 transformadores de corriente, sobre una estructura de entramado liviano, aparentemente rígida, proyectada por el fabricante. De la ENDESA, se derrumbaron dos polos de un interruptor de pequeño volúmen de aceite, de disposición vertical muy elevada, arrastrando consigo dos transformadores de corriente, y se quebraron en la base 3 transformadores de potencial con aisladores muy débiles.

25

En Cerro Navia y otra subestación de la empresa distribuidora en Santiago, 3 columnas de interruptores como los de San Pedro, en estructuras similares, se quebraron en la base. Sin embargo, 6 columnas idénticas de la ENDESA a no más de 50 metros , y 30 colum nas más desfavorables de 154 kV a no más de 150 metros de distancia, no sufrieron daños, estando sus polos correspondientes sobre estructuras separadas.

Concluímos, por lo tanto :

1) Que los factores sísmicos especificados para el equipo destruído habían resultado absolutamente inadecuados para repr<u>e</u> sentar el efecto dinámico del temblor.

2) Que, en Santiogo, era evidente una influencia del tipo de estructura, que era favorable al sistema empleado por la ENDESA.

Esta, tenía colocada una orden importante por interruptores hasta 220 kV del mismo tipo que los afectados en San Pedro. Requerimos, por lo tanto, de los fabricantes, que investigaran en una mesa vibratoria, cuál era la acción dinámica de la mesa capaz de reproducir las rupturas constatadas, y determinar los medios necesarios para impedirlas, bajo esa misma acción. Mientras tanto, estudiaríamos especificaciones que estábamos dispuestos a discutir con ellos, para d<u>e</u> terminar el grado final de seguridad que se alcanzaría contra los terremotos reales.

Una discusión más completa de los factores involucrados puede encontrarse en otro lugar (1); baste indicar aquí, que la solución sólo pudo ser encontrada a través de la disminución de la respuesta sísmica de las columnas, mediante el agregado de amortiguadores en la base de cada una de ellas. Como dichos amortiguadores involucraban una considerable elasticidad, debió suprimirse todo elemento de restricción lateral de las columnas, y establecer solamente conexiones flexibles entre ellas.

(1) CIGRE, Sesión de 1970, informe N° 23-02.

- 5 -

Para representar la acción dinámica de los temblores, adoptamos un "espectro de respuesta" de aceleración. Esta cur va representa, con sus cordenadas, la máxima aceleración instántanea que llegará a tomar un oscilador lineal de un grado de libertad, de la frecuencia propia dada por la abscisa, cuando es sometido a una determinada curva de aceleraciones en función del tiempo. Se obtiene, descomponiendo la curva de aceleraciones en una sucesión de impulsos " a₁ Λ t", cada uno de los cuales, aislado, produciría una oscilación transiente amortiguada del oscilador. La oscilación resultante de éste, será la suma de dichas respuestas transientes que, en términos del cálculo operacional, está dada por la integral de convolución de la función de aceleraciones sobre la función de respuesta del oscilador, cu yo valor máximo dependerá fundamentalmente de la frecuencia propia y de la amort iguación de éste, y puede ser determinado por computador.

Comparando los espectros de respuestas calculados para marzo de 1965 en Santiago, los de otros dos temblores en Chile central y los efectos de los sismos en Huachipato en 1960, se resolvió adoptar la curva empírica :

$$^{a}10\% = 0.4 /^{T} \circ \leq 0.8 g$$

equivalente, grosso modo, al doble del espectro medio calculado por Housner para amortiguación 10%, para el sismo de El Centro, en 1940, como representativa para comparar con la resistencia a la ruptura de las columnas.

Se pidió determinar la frecuencia propia y la amor tiguación de las columnas mediante una prueba de oscilación libre, y aplicar luego en mesa vibratoria al equipo, la excitación sinusoidal que fuese capaz de producir en ellas la respuesta que les correspondería se gún la curva. Previamente, se habría verificado en la misma mesa, la frecuencia dinámica de resonancia de las columnas, mediante una prueba de excitación reducida, a frecuencia variable entre 0,5 y 20 Hz.

. .

Los interruptores adicionados de los amortiguadores en la base de las columnas resultaron dotados de un factor de seguridad superior a 2, con respecto a la curva de respuesta mencionada. Sometidos a prueba los desconectadores y los transformadores de medida, se pudo ver que, en los primeros, la respuesta crítica de un buen diseño tendía a ser la de desplazamiento de los contactos, y no la de ace leración horizontal; y en los segundos, la (recuencia y amortiguación Mientras se realizaban estudios más completos y se obtenía: los resultados de las pruebas, debieron emplearse, para los equipos dej sistema El Toro, ordenados entre 1967 y principios de 1969 ospecificaciones parecidas.

Los estudios fueron demestrando, sin embargo, ...e la especificación de la respuesta de 1966, adolecía de defectos semos:

 il) La respuesta constante supuesta para periódos inferiores a 0.5 s, no permitía coordinación lógica con el hecho evidente de que un elemento suficientemente rígido, tendría una respuesta no mavel a del suelo.

2) La respuesta límite adoptada para dichos períoues, pue acurcaron prácticamente toda la gama de diseños usuales de interruptores, desconectadores y otros, junto con la fórmula de extrapolación para amortiguaciones inferiores a 10% (1), no explicaba satisfacteriamente la ruptura en masa de las columnas en San Pedro.

Estas contradicciones pudimos notar que tendíal a desaparacer, si se adoptaba el método propuesto por Neumark y Hall en 1969 (2) para fijar respuestas máximas de diseño.

En dicho procedimiento, se hace uso del resultado del estudio comparativo de muchos espectros de respuesta de terremotos registrados en lugares cercanos al epicentro. Cuando dichos espectros de respuesta son representados en un gráfico logarítmico triazial, cuyas ordenas de máxima aceleración A, velocidad V y desplazamiento Dhavan sido trazadas en función de la frecuencia propia f de manéra de que salisfagan la condición del movimiento armónico simple de un escilador:

A. $g = 2\pi f$. $V = 4\pi^2 f^2$. D (g = 980.665 cm/s²)

puede observarse en dicho gráfico que los espectros de máxima respuesta tienden a quedar representados por una máxima aceleración constante,

 $(1) = n_{0}^{2} = a_{10\pi}(10/\pi)^{1/4}$

(2) "Seismic Design Criteria for Nuclear Reacor Facilities, IV th World conf. Earthq. Eng., Santiago, 1969, B-4, pp 37 - 50.

- 6 -

-28

para las frecuencias elevadas, por una máxima velocidad constante para las frecuencias medias y por un máximo desplazamiento constante o decreciente, para las frecuencias bajas del oscilador.

Estudios como los de Kanai y otros muestran la relación que existe entre las máximas respuestas de aceleración, de velocidad y de desplazamiento en el terreno y la magnitud absoluta (magnitud Richter) y distancia al epicentro del temblor que se considere posible. Es posible, entonces, elegir, para las condiciones de sismicidad que se requieran, un juego de valores de respuestas máximas de aceleración, de velocidad y de desplazamiento en el terreno de fundación, del cual podrán ser obtenidos, mediante factores de multiplica ción adecuados, según el método propuesto en el artículo citado, los espectros respuestas máximas para osciladores con diferentes factores de amortiguación.

De acuerdo con nuestra experiencia anterior y considerando las condiciones sísmicas en Chile, hemos llegado a que es aconsejable adoptar, como valores de máxima respuesta en el terreno de fundación, los de 0.5 g para la aceleración, de 60 cm/s para la velocidad y de 46 cm para el desplazamiento. Estos valores han sido con siderados por los autores del artículo citado como recomendables en países sísmicos con registros insuficientes de terremotos destructivos, como sería el caso de Chile. Los valores coordinan, además, con los factores sísmicos utilizados hasta ahora por la ENDESA para elementos rígidos, que se seguirán utilizando.

En cuanto a la influencia posible de las estructuras soporte, nuestro estudio procuró abordarla a través del acoplamien to entre el oscilador que representa una columna del equipo y el oscila dor que representa la estructura, soportando las masas de la base (CIGRE, ref. cit.). Aplicando los conceptos desarrollados por la teoría de las comunicaciones para el estudio de la propagación de señales alea torias a través de circuitos oscilantes dados, puede llegarse, como se muestra en un estudio académico del autor, en preparación, a la valoración cuantitativa del efecto que tiene, sobre la respuesta del escilador superior, la razón entre las frecuencias propias de dicho oscilador solo y del oscilador inferior solo, y la razón entre las masas de ambos.

- 7 -

29

Para una razón de frecuencias propias en las vecindades de 1, el factor de amplificación que representa para la respue<u>s</u> ta del oscilador superior (la columna), su acoplamiento con el oscilador inferior (las masas de la base y la estructura), alcanza valores numéricos principalmente limitados por el valor de la razón entre las masas. Cuando dicha relación es, por ejemplo, de 1/6, el factor de multiplicación de la respuesta del oscilador superior puede alcanzar valores entre 4 y 5, para amortiguaciones como las que se presentan en las columnas o en las estructuras. Se creyó, por le tanto, que circunstancias como éstas podrían dar la explicación de las rupturas de los interruptores de San Pedro, en 1965, on atención a que la masa del oscilador inferior, representante de la estructura, podría ser elevada, en razón del agrupamiento de 3 polos y de 3 transformadores de corriente sobre la misina estructura.

Estas ideas teóricas encontraron inesperada y Aramática verificación en 1971.

Después del sismo de marzo de 1965, los interrug tores de aire comprimido en San Pedro fueron mantenidos, por razones económicas, en las condiciones en que se encontraban antes del sismo. Aparte del reemplazo de las columnas destruídas por otras del mismo tipo, no sufrieron modificaciones en su disposición. En Cerro Navia, en cambio, 4 de los interruptores más importantes desde el punto de vista del servicio, fueron desmontados, para reemplazar sus estructuras soporte por otras rígidas, individuales para cada polo y para cada transformador de corriente.

El 8 de Julio de 1971, un nuevo terremoto afectó las provincias centrales del país. La intensidad en Santiago, fué ligeramente inferior a la de marzo de 1965; en San Pedro, fué igual que la de entonces. Los interruptores de San Pedro volvieron a sufrir práctica mente los mismos daños que en 1965 (1) y, en Santiago, en Cerro Navia, dos columnas de los interruptores cuyas estructuras no tuvieron modificaciones, se rompieron.

Nuevamente, sin embargo, no se constataron daños en los interruptores de 110 y de 154 kV de la ENDESA, a corta dis tancia. La nueva subestación de 220 kV de esta empresa en el mismo lugar, con interruptores de columnas amortiguadas, no sufrió tampoco

De un total de 54 columnas, 46 resultaron quebradas en la base.

-9-- dt. 30

el más ligero daño o perturbación. Una subestación más pequeña de la ENDESA en la zona epicéntrica de este temblor, tampoco sufrió daños.

La investigación que se iniciara por este motivo, ha demostrado lo siguiente :

Los 3 polos de los interruptores afectados en San Pedro y Cerro Navia, van apoyados sobre dos vigas que corren a lo ancho de la estructura soporte. Dichas vigas trabajan libremente a la fl<u>e</u> xión, de modo que cuando se excita la oscilación de un polo lateral, oscilan con la misma amplitud, en dirección contraria al polo del centro, y en la misma dirección, el polo opuesto. Los tres polos forman por lo tanto un oscilador, con las vigas trabajando a flexión como elemento elástico. La frecuencia propia de este oscilador es muy similar a la de oscilación de las columnas sobre ta base del polo. Se cumplen, por lo tanto, todas las condiciones para que exista un factor de amplificación del orden de 3,5 de la respuesta de las columnas.

Aceptando que, en Santiago, la máxima aceleración en el suelo, fué del orden de 0,15 g, la respuesta de una columna de estos interruptores, debido a su período propio y a su amortiguación, sería unas 4 veces superior, es decir, de 0.6 g. El factor de amplificación de la respuesta, por el apoyo flexible de los polos sobre las vigas menciónadas, llevaría sin embargo la respuesta total a 3,5 x 0,6 = 2,1 g. Esta aceleración es justamente igual a la mínima de ruptura de las columnas, lo que explicaría las dos columnas rotas en Cerro N<u>a</u> via en esta ocasión.

En San Pedro, bastaría suponer una aceleración máxima del suelo de 0,25 g, para llegar a 3,5 g de respuesta total en las columnas, suficiente para explicar la ruptura en masa de ellas.

Este factor de amplificación por acoplamiento en tre osciladores, resulta también de fundamental importancia para verifi car el equipo solo. Esto es lo que se hace, cuando está asegurado que toda oscilación de la estructura de soporte se efectúe con frecuencia propia de 15 Hz o más, ya que entonces, la respuesta máxima de tal oscilador no podrá ser mayor que la respuesta en el terreno. Pero, aún en este caso, si se presenta una base de un grupo de columnas que no pueda ser considerada rígida en comparación con ellas, o un elemento flexible liviano con su base fija sobre otro elemento flexible o, aún, una parte superior de columna considerablemente más liviana que una inferior y flexible, pueden presentarse, deutro del equipo mismo, condicio res suficientes para la aparición de un factor de amplificación considerable en las respuestas.

- 10 -

Es necesario concluir, por lo tanto, que los factoros de verdadera importancia para la verificación de la asismicidad del equipo eléctrico de alta tensión serían :

1) Amplificación de las solicitaciones sísmicas por la respuesta de un elemento flexible que quede dentro del rango de fracuencias típicas de este equipo.

2) Amplificación de las respuestas sísmicas por acoplamiento mutuo entre elementos flexibles de frecuencias propias <u>si</u> milares combinados estructuralmente.

3) Transmisión indebida de esfuerzos entre elementos flexibles separados, por exceso de desplazamiento relativo entre los extremos de uniones eventuales entre ellos.

Las especificaciones sísmicas que hemos preparado, junto con tomar en cuenta nuestra experiencia descrita más arriba, dan la debida prominencia a dichos tres factores, en un procedimien to aproximado de verificación. El margen de duda y de variación que permite dicha aproximación, hacen necesario considerar, en la mayoría de los casos, pruebas tipo de vibración del equipo. Las pruebas exigibles, así como sus condiciones mínimas de ejecución han sido también consideradas en estas especificaciones.

- 32

FIM/LABA

ESPECIFICACIONES SISMICAS PARA EL

EQUIPO ELECTRICO DE ALTA TENSION (\$220 kV)

O.- ALCANCE.

- 0.1.- Esta especificación se aplica al equipo eléctrico de tensión igual o inferior a 220 kV, en especial, al de disposición es tructural relativamente cobelta, en columnas aislantes, como interruptores, transformadores de medida, desconestadores y todos aquellos equipos o partes de alta tensión eques condiciones estructurales puedan considerarse asimilables a éstas.
- 0.2.- Otras especificaciones símicas que, en la presente, se consideran especificamente excluídas, son :
 - a) Especificaciones símulcas para el equipo eléctrico de muy alta tensión (mayor que 220 kV);
 - b) Especificaciones símicas para transformadores de poier;
 - c) Especificaciones sígnicas para instalaciones eléctricas primarias en Centrales y Subestaciones;
 - d) Especificaciones símicas para instalaciones eléctricas auxiliares y de control, en Centrales y Subestaciones.

1.- GENERAL.

1.1.- El equipo eléctrico de alta tensión deberá estar diseñado de manera que sea capaz de resistir, sin daños ni perturbacio nes de servicio, los efectos de movimientos sísmicos de las siguientes amplitudes máximas de oscilación horicontal, co rrespondientes al terreno de fundación (1) :

Se supone un terreno firme de fundación. Si las condiciones de la obra obligan a fundar en terreno cuelto o de relleno, estas características deberán ser revisedas.

JE 33

Accleration, memor o ignal que 0,5 g.

Velocidad, menor o igual que 60 cm/S.

Domplazamiento, menor o igual que 46 cm.

en que "g" designa la aceleración de gravedad (980 cm/s^2).

- 2 -

En los casos en que se señale expresamente, se con siderará tembién un movimiento oscilatorio vertical de aceleración máxima C,2 g.

- 1.2.- Se aceptará que las respuestas horizontales máximas más desfevo rables en cuanto a aceleración, velocidad o desplazamiento, de un oscilador simple sometido a movimientos símmicos de duración media y con las características máximas indicadas en el artículo 1.1, quedan dadas por los espéctros de respuesta de la fig. 1, en función de la frecuencia propia y de la amortiguación de dícho oscilador.
- 2.- DISPOSICION CENERAL Y MONTAJE DEL EQUIPO.
 - 2.1.- El equipo puede ser clasificado en dos tipos de disposición estructural :

Tipò I, los equipos que, por tener sus partes principales de al ta tensión encerradas en una envoltura metálica al potencial de tierra, presentan una disposición estructural cuya rigides y ca racterísticas elásticas no están generalmente limitadas por razones de diseño.

Tipo II, los equipos que, por tener sus partes principales de alta tensión coportadas en aisladores, o por consistir esencial mente su estructura en un aislador, tienen una disposición es tructural básicamente limitada por racones de diseño.

2.2.- Los equipos del tipo I deberán estar construídos de manera que, al ser fijados sobre una base rígida con los medios previstos al efecto en su diseño, y bajo una fuerza horizontal igual al 50 % de su peso, aplicada en su centro de gravedad, el desplazamiento de éste con respecto a la base, por efecto de las deformaciones elésticas en la estructura, no sea superior a 0,5 mm.

- 2.3.- Los equipos del tipo II deberán estar, preferentemente, construídos de manera que sus elementos de alta tención consistan en simples columnas, estructuralmente aicladas y coportedac solumente en la base, con el objeto de facilitar su oscilación líbre durante el temblor.
- [2.4.- El equipo estará, en generol, destinado a ser montado apoyado sobre estructuras relativamente rígidas, que aseguron una fre cuencia propia de oscilación, del centro de gravedad del equi po o de esda grupo de columnas soportadas en una base común, igual o mayor que 15 Mr.
- 2.5.- Los equipos del tipo II que consten de una sola columna, so bre una base de dimensiones pequeñas en relación non las de aquella, deberán poder ser montados cobre estructuras de rici dez inferior a la indicada en el artículo anterior, capaces so lamente de asegurar una frecuencia entre 7,5 y 12 Ha en el cen tro de gravedad del equipo.

3.- ESTRUCTURAS DE SOPORTE.

3.1.- Cuando el diseño del equipo incluya estructuras de soporte des tinadas a ser ancladas directamente a la fundación, o cuando la orden de compra incluya las estructuras de soporte, se in terpretará que éstas cumplen con la condición del artículo 2.4, si se verifica que :

El desplazamiento horizontal del centro de gravedad del equipo, por efecto de desplazamiento horizontal de la estructura en los puntos de fijación del equipo y por efecto de la inclinación del plano de sujección del equipo con respecto a la horizontal, cuando actúne sobre el equipo y la estructura fuerzas horizontales iguales al 50 % de los pesos en los centros respectivos de gravedad, sea igual o menor que 0,5 mm.

3.2.- La verificación indicada en el artículo 3.1 se hará tomando en cuenta solamente las deformaciones elásticas de la estructura soporte, sin incluir desplacamientos de pernos en los nudos o sentamientos en la fundación. Maturalmente, la ejecución de los nudos deberá ser adecuada para prácticamente eliminar la posibilidad de dichos derplacamientos, durante el período de formación de la respuesta máxima de la estructura al movimiento oscilatorio del temblor.

3.3.- En el caco de que una misma estructura sirva para soportar va rios grupos de columnas, cada grupo en una base separada, la verificación indicada en el artículo 3.1 deberá considerar la fuerza horizontal actuando en cada grupo, en el sentido más desfavorable al desplazamiento del centro de gravedad de cual quiera de ellos.

- 4 -

35

1.1

3.4.- La resistencia de los estructuras soporte que cumplen con el artículo 3.1 deberá ser verificada agregando a las cargas usua les en este tipo de estructuras, un esfuerzo sísmico horizontal igual al 50 % de los pesos de las estructuras y del equipo, actuando en los respectivos centros de gravedad, y en la dirección más desfavorable. La resistencia de los puntos de anclaje a la fundación deberá verificarse agregando, además un esfuerzo sísmico vertical igual al 20% de los pesos, en la dirección más desfavorable al volcamiento de la estructura.

4.- VERIFICACION DEL EQUIPO.

- 4.1.- El equipo del tipo I que cumpla con el artículo 2.2, deborá ve rificarse como sigue :
 - 4.1.1.- Todo elemento o grupo de elementos, cuya frecuencia propia de oscilación, determinada según el capítulo 7, sea igual o superior a 15 Hz, deberá resistir una aceleración horizontal igual a 0,5 g y una vertical igual a 0,2 g combinadas en la dirección más desfavorable, sin daños para el elemento o grupo de elementos ni per turbaciones para el cervicio.
 - 4.1.2.- Si algún elemento o grupo de elementos tiene una ire cuencia propia de oscilación inferior a 15 Hz, dicho elemento o grupo de elementos deberá ser sometido a las mismas verificaciones que se especifican para elementos del equipo del tipo II, según las disposiciones del artículo 4.2.
- 4.2.- Los equipos del tipo II que cumplan con las condiciones de los artículos 2.3 y 2.4, serán verificados como sigue :
 - § 4.2.1.- Cada elemento, o porción de elemento, cuya columna sea de sección transversal uniforme o asimilable a ella, podrá ser considerado como un oscilador simple, con la masa total que soporta concentrada en su centro de gra vedad, y con la frecuencia propia de oscilación y el factor de amortiguación que se deducen de su prueba según el capítulo 7.

ENDESA

4.2.2.- Para cada elemento definido como en 4.2.1, supuesto . soportando el conjunto más desfavorable de masas a que está destinado, deberá verificarse :

- a) que resiste, en las condiciones que se fijan en 14.4, une accleración horizontel en la dirección más desfavorable, de valor igual al que se deduce para la frecuencia propia del elemento, en la curva de res puesta que corresponde a su factor de amortiguación, en el gráfico de fig. 1;
- b) que es capez de tozar, en la dirección más desfavora ble, sin que ninguna de sus partes sobrepase las con diciones 4.4 ni altere las condiciones de trabajo previstas en el diseño, un movimiente escilatorio de le emplitud que se deduce, para su centro de gravenzi, Segun su ireciencia propia, en la curva mencioneda.
- c) que no dará lugar a porturbaciones en el servicio cuan do sus respuestas de aceleración y de desplacamiento sean las determinadas según a) y o).
- 4.2.3.- Toda unión entre elementos diferentes del equipo deberá permitir, sin que aparezca un esfuerzo apreciable de reac- ción sobre ellos, un desplazamiento relativo entre sus · extremos, igual a la combinación más desfavorable de movimientos determinados según 4.2.2.b) para los respectivos clementos. Si un elemento puede asimilarse a una co lumna con masa repartida uniformemente, deterá tomarse : en cuenta, para este objeto,que el desplazamiento de su parte superior puede alcanzar a 3 veces el velor del des plazamiento en el centro de gravedad. • :

·4.2.4.- Cuando un elemento de frecuencia propia de oscilación inferior a 15 Hz, tonga su base de oscilación fija sobre 🐋 otro elemento de frecuencia propia inferior a 15 Hz, el elemento soportado deberá varificarse como en 4.2.2 🛞 4.2.3, pero con sus respuestas de aculeración y de dos plazamiento amplificadas por el siguiente factor : $1,8(f_1/f_2 - 0.5)$

$$k = (m_2/m_1)$$
 para $0.5 \le f_1/f_2 \le 1$

- $1,2(f_2/f_1 = 0,25)$ $k = (m_2/m_1) \qquad \text{pare} \quad 1 \leq f_1/f_2 \leq 1$
siendo "k" un factor de multiplicación, "m1" la mesa oscilante del elemento soportado y "m2" la masa oscilante que corresponde al elemento soportante, "f1" la frecuencia propia del elemento soportado y "f2" la frecuencia propia que corresponde al elemento sopor tante. Cuando este último está representado por la base del elemento soportado, sujeta a una oscilación angular de su plano de fijación, la razón de masas de berá reemplazarse por la razón de momentos de inercia en torno al eje respectivo.

- 6 -

Es importante, en la determinación del factor de multiplicación "k", que en el valor de la masa "m₂" se considere el efecto de todas las masas (o momentos de inercia) que contribuyan simultáneamente al modo de oscilación de que forma parte el elemento soportante.

Para $f_1/f_2 < 0.5$ o para $f_1/f_2 > 4$, el factor de multiplicación podrá considerarse igual a 1, cualquiera que sea el valor de la razón " m_2/m_1 ".

- 4.3.- Los equipos del tipo II que se encuentran en las condiciones del artículo 2.5, deberán ser verificados como en el artículo 4.2, tomando en cuenta que la estructura soporte representa un elemento oscilante, que introducirá un factor de amplificación de las respuestas, como se indica en 4.2.4. Se supondrá como mínimo, en estos casos, un factor k = 1.5.
- 4.4.- La resistencia de los elementos de los equipos considerados en los artículos 4.1 a 4.3 será considerada aceptable, cuando las tensiones elásticas máximas que resulten en cada una de lus piezas, para las condiciones más destavorables de las aceleraciones de verificación, sean inferiores a la carga unitaria mínima de ruptura dinámica de los materiales frágiles o al límite inferior de fluencia de los materiales dúctiles que las componen, para el tipo de trabajo que corresponda a la respues ta, tenida consideración de todas las concentraciones de forma que pueden provenir de la disposición final de montaje de la pieza. El trabajo de las piezas, en las condiciones de carga señaladas, no podrá implicar la alteración de ninguna de las condiciones adecuadas para el servicio en otras piezas.
- 4.5.- Les verificaciones detalladas previstas en los artículos 4.1 a
 4.3 podrían ser dispensades en aquellos elementos cuya resis tencia mínima al tipo de trabajo proveniente de la respuesta
- (*)....verificación sumedas tils references actoción. de servicio, coma infortación.

- 4.6.- Los equipos del tipo II cuya disposición estructural no cumpla con las disposiciones del artículo 2.3, por presentar res triaciones hiperestáticas en la estructura de sus elementos, no podrán ser constides a verificación bajo los métodos aproxi mados del presente capítulo. Sólo podrán cer verificados representando su estructura por un número suficiente de masas concentradas para roler accuair sus diferentes modos de oscila ción, sometiéndolos a prueba cono se indica en el artículo 7.14 para determinar las características oscilatorias de dichos molos, y calculando luego las solicitaciones más desfavorables de sus elementos, por la consinción de las respuestas de los diferentes modos, calculada según los espectros de la fig. 1. Dichas solicitaciones más desfavorables deberán cumplir con el artículo 4.4.
- 5 -- ADAPTACION DEL EQUIPO & LAS CONDICIONES SICHCAS.
 - 5.1.- En el caso de que algún elemento del equipo no satisfaga las condiciones que te indican en el capítulo 4, podrán aceptarse modificaciones en el diseño bajo las siguientes condiciones :
 - a) Antes de recurrirse el almento de la resistencia de las pie zas afectadas, deberán haberse agotado las posibilidades de reducir cualquier factor eventual de amplificación de la respuesta del elemento por motivos como los señalados en 4.2.4, y las de reducir las respuestas propias del elemento a través del altento de su factor de amortiguación o de la modificación de su frecuencia propia de oscilación.
 - b) Todo efecto de amortiguación deberá introducirse, en lo posible, en el lugar y del moio en que incida más directamente en la reducción de la respuesta del elemento afectado.
 - c) La modificación deberá hacerse de manera que no se produt ca una pérdida apreciable de ninguna de las cualidades de servicio o de mantención ya logradas para el equipo en su diseño normal.
 - d) La modificación, tanto en su diseño como en sus materiales, deberá estar sencionada por una clara experiencia enterior del fabricante en dispositivos similares, sometidos a condiciones de servicio comparables con las que deberá satisfacer en el equipo modificado.

- 5.2.- En igualdad de condiciones, se dará preferencia :
 - a) Al equipo que con su diseño normal, satisfega las condiciones sísmicas de las presentes especificaciones, frente al equipo que requiera de modificaciones.
 - b) Al equipo cuyas modificaciones consistan sólo en el reemplazo de partes del diseño normal, por partes adecuadas de diseños pormales para otras condiciones de servicio.
 - c) Al equipo que presente un factor de seguridad rás adecuado en el cumplimiento de las presentes especificaciones.
 - d) Al equipo cuyas características de respuesta puedan adaptarse más favorablemente a posibles variaciones individuales en el acelerograma de un determinado movimiento sísmico, y a posi bles variantes en la combinación más desfavorable de solicitaciones dentro de los máximos señalados en el artículo 1.1.
- 5.3.- Sólo podrán aceptarse disposiciones que alteren el montaje del equipo, con respecto a lo especificado en el artículo 2.4, cuando se demuestre :
 - a) que la solución recomendada satisface las condiciones del artículo 5.1 y representa ventajas en el sentido del artículo 5.2;
 - b) que se pueda realizar una prueba efectiva pera las condicio nes de respuesta más desfavorables a novimientos sísmicos de las características señaladas en el capítulo 1;
 - c) que existe una ventaja económica capaz de compensar los mayores costos que pueda representar el nuevo sistema de montaje;
 - d) que el sistema de montaje no interfiere con la disposición 6<u>e</u> neral del resto del equipo en la subestación.

6. - VERIFICACIO:ES Y PRUEBAS EXIGENES.

 6.1.- El fabricante de cualquier equipo de alta tensión deberá proporcionar, junto con la propuesta, la frecuencia de oscilación de cualquier elemento o grupo de elementos susceptible de ser excitado en vibración por las oscilaciones de un temblor. ENDESA

- 9 -

 ~ -40

- 6.2.- Para aquellos elementos o grupos de elementos cuya frecuencia propia quede por debajo de 15 Hz, deberá proporcionarse además el factor de amortiguzción de las occilaciones, expresado en por ciento de la exortiguzción crívica.
 - 6.3.- En el equipo del tipo I, vale decir, interruptores, transformado res de medida o especiales en estanque a tierra y con aisladores de paso, equipos blindados con carcasa a tierra y similares, la estructura del equipo y sus seportes deberán ser verificados de acuerdo con lo dispuesto en el artículo 2.2 y el capítulo 3. To do elemento o grupo de elementos susceptible de ser excitado en vibración deberá ser sometido a las verificaciones que correspon dan según el capítulo 4, previa determinación de su frecuencia propia de oscilación y de su factor de amortiguación en conformi dad con los artículos 7.1 a 7.3.
 - 6.4.- Si en un equipo del tipo I pueden existir dudas respecto de la capacidad efectiva, del conjunto o de cualquiera de sus elemen tos, para cumplir sin reparo las condiciones del capítulo 4, di- cho equipo deberá ser somebido a una prueba de respuesta máxima en mesa vibratoria, como se indica en el capítulo 7. Si la duda se restringe a la resistencia estructural de un elemento o grupo de elementos dados, la prueba podrá restringirse a una de resistencia mínima e la ruptura, según el artículo 7.4.
 - 6.5.- El equipo del tipo II, es decir, interruptores de aire comprimido o pequeño volumen de aceite, con sus cómaras de ruptura sobre columnas aislantes, desconectadores, transformadores de medida de columna, pararrayos y otros elementos de alta tensión similares, en columnas flexibles aislantes, deberá cumplir con los artículos 2.3 a 2.5 y el capítulo 3 cuando corresponda, y cada uno de sus elementos deberá ser verificado de acuerdo con el capítulo 4. Para esto, deberán determinarse la frecuencia propia y la amortiguación de ellos, de acuerdo con los artículos <u>7.1 a 7.3</u>.
 - 6.6.- El equipo del tipo II que consista en grupos de columnas con relación funcional entre ellas, o que contenga en sus columnas otros elementos susceptibles por sus respuestas de acelleración o de desplazmiento, como son los interruptores de poletencia, desconectadores, algunos transformadores de medida, palarrayos y otros, deberá ser sometido a pruebas tipo de acepta ción en mesa vibratoria, temo se indica en 7.5 y siguientes. Es tas pruebas se harán además de las verificaciones 6.5, que necesariamente deberán incluir la de todo elemento susceptible interior. Como quiera que alguno de dichos elementos resulte crítico en el sentido de las condiciones del capítulo 4, deberá ser expresamente temado en cuenta durante la prueba, considerando, en caso necesario, las disposiciones del artículo 7.12.

6.7.- Los equipos o elementos del tipo II que consistan en simples colum nas y que no presenten partes que resulten tan críticas en sus res puestas como la misma columna, como es el caso de diversos trans formadores de medida y pararrayos, y de los aisladores soportes y de paso, terminales para cable y similares en general, en lugar de la prueba especificada en 6.5, podrán ser cometidos a una prueba de mínima resistencia dinámica horizontal, como se indica en 7.4, para la respuesta de aceleración que los corresponda según el capítulo 4.

La determinación de la respuesta, con determinación previa de la frecuencia propia y del factor de amortiqua ción, podrá además ser evitada en aquellos elementos de disposi ción estructural homogénea, como aisladores soportes y de paso, terminales para cable, etc., siempre que el elemento sea capar de resistir en esa prueba, según 7.4, una respuesta de valor igual o superior a 4 g.

7 .- CONDICIONES MINEWAS PARA LAS PRUEBAS.

- 7.1.- Para la determinación de la frecuencia propia de los elementos, según se pide en los artículos 6.3 y 6.5, el equipo, en condicio nes reales de servicio, será fijado, por los medios previstos al efecto en su diseño, sobre una base rígida. Sobre el centro de gravedad de cada uno de los elementos cuya frecuencia se requiere determinar se aplicará una tracción, en la dirección de la máxima amplitud de las oscilaciones, de valor no inferior a 1/3 del peso del elemento oscilante, y se registrarán las oscilaciones que el elemento efectúe por segundo, cuando se interrumpe bruscamente la tracción aplicada.
- 7.2.- Para le determinación del factor de amortiguación, se aplicará el mismo procedimiento que en el artículo anterior, pero en este caso, el registro de las oscilaciones deberá realizarse por medios que proporcionen sensibilidad y precisión suficientes para determinar el decremento de las oscilaciones en función del tiem po transcurrido desde la interrupción de la tracción. El factor de emortiguación equivalente se determinará de acuerdo con el gráfico de la figura 2, a través de la sucesión de máximos de las ondas en la zona del registro en que el decremento aparece con claridad y precisión suficientes.
- 7.3.- Cuando el equipo contenga diversos elementos susceptibles de vibración, las pruebas de los artículos 7.1 y 7.2 se efectuarán aplicando tracciones en los centros de gravead de las diversas masas sujetas a oscilación, y registrando simultáneamente las os cilaciones de los puntos correspondientes a las mayores amplitudes, para tratar de detectar todos los modos de oscilación de la

disposición. En estor casos, es posible que el decremento de las oscilaciones de un elemento se vea interferido por batimientos con las oscilaciones de otro elemento de frecuencia parecida, en cuyo caso deberá procederse como se indica en la fig. 2.

- 7.4.- La prueba de resistencia dinámica mínima a la ruptura horizontal prevista en el artículo 6.7, será efectuada en forma similar a la del artículo 7.1 pero aplicando una tracción igual a unas dos 63 vecas la respuerta de aceleración que corresponde al elemento se gún el capítulo 4.7 La prueba deberá efectuarse sucesivamente a cada elemento definido según el artículo 4.2.1, y sorá necesario registrar las aceleraciones instantáneas en el contro de grave dad del elemento, en función del tiempo transcurrido desde que se interrumpe bruscamente la tracción. El valor cuadrático medio de las dos primeras semiondas, deberá alcantar para cada elemento, un valor igual o mayor que a/dZ (siendo "a" la respuesta de aceleración). El equipo sometido a la prueba no deberá presentar, después de ésta, mingún deño, deformación o filtración y de berá estar plenamente apto para resistir cualquiera de las pruebas especificadas de recepción.
- 7.5.- Les priebas en mese vibratoria que se prescriben en el artículo 6.6 deberán ser realizadas en un laboratorio autorizado que cuen te con el equipo y la experiencia necesarios para la prueba.

Las pruebas consistirán en la aplicación, en régimen forzado, de oscilaciones sinusoídales horizontales, a la base del equipo en condiciones reales de servicio para :

- e) Verificar las frectencias de resonancia de sus distintos modos o elementos (artículos 7.9 y 7.10);
- b) Reproducir en los distintos elementos las respuestas máximas que les corresponden según las estecificaciones del capítulo 4, para comprobar si se cumplon las principales condiciones establecidas para ellas (artículo 7.11).

Se reemploza criícula 7.5 b. Ver página 1. 7.6.- La prueba deberá efectuarse sobre un conjunto completo del equipo en condiciones de servicio. Este conjunto deberá comprender todos aquellos elementos montados en columnas sobre una base común, la que deberá ser fijada por los medios previstos en su diseño, y teniendo especial cuidado de no alterar sus condiciones naturales de rigidez, a una mesa vibratoria de capacidad suficien te para la masa y dimensiones del conjunto, según las disposio -

nes del artículo 7.13.

- 7.7.- En el caso de conjuntos con diferentes planos verticales de sime tría, la prueta deberá efectuarce aplicando oscilaciones en la dirección de cada uno de estos planos. Si el conjunto puede alterer sus condiciones estructurales cuando se encuentra en distintas condiciones de servicio, como sería el caso de un polo de desconectador en posiciones "abierto" o "cerrado", la prueba deberá efectuerse en cada una de dichas condiciones de servicio.
- 7.8.- Durante la prueba deberán registrarse las variaciones instantá neas en función del tiempo de los siguientes valores cuando me nos :
 - a) respuesta de aceleración horizontal en el centro de gravedad de cada uno de los elementos sujetos a verificación;
 - b) tensiones elásticas máximas en no menos de dos puntos de la pieza más solicitada por la respuesta de cada elemento;
 - c) desplazamiento relativo entre aquellas piezas cuya respuesta de àesplazamiento pueda ser de importancia para el resultado de la prueba (contactos de un desconectador por ej.);
 - desplazemientos de la base del conjunto con respecto a la me sa vibratoria, en un número suficiente de puntos como para caracterizar los modos de occilación propios de dicha base;
 - e) aceleración o desplazamiento de la mesa vibratoria.

El registro de las respuestas de accleración indica do en a) deberá indicar valores medios cuadráticos. Las lecturas de los detectores de tensiones del punto b) deberán ser calibre das aplicando en cada elemento una fuerza horizontal variable entre O y 50 % de su peso oscilante, para registrar las lectu ras correspondientes.

7.9.- Para una amplitud constante de oscilación de la mesa, tal que la respuesta de ninguno de los elementos sobrepase un 80 % de la máxima respuesta símpica que le corresponde según el capítulo 4, se efectuará una prueba de frecuencia variable, haciendo variar la frecuencia por escalones, y manteniéndola constante en cada escalón durante un tiempo suficiente pare que se establezca la máxima respuesta de los elementos a esa frecuencia de excitación. La prueba se repetirá para distintas emplitudes de la mesa, hesta lograr registros de respuestas máximas en los distintos elementos del equipo con lecturas no inferiores a 10 veces la mínima sensibilidad de la medida, para frecuencias de excitación entre 0,5 y 20 Hz.

- 7.10.- Los recultados de la pruela 7.9 serán representados en curvas de respuesta de duda elemento en función de la frecuencia de excitación, para diferentes emplitudes constantes de excitación. En estas curvas aparectrán máximos correspondientes e diferentes resonancias secundarias, que podván ser identifica dos por interpretación de los registros en 7.8. En el caso de efectos no lincales o semiplácticos de emortiquación. La frecuencia de resonancia de ceda elemento variará apoeciablemente en función de la amplitua de excitación, por lo que deberá ser estimada por extrapolación de dicha variación.
 - 7.11.- A cada una de las frecuencies correspondientes a una resonancia en las curvas indicadas en 7.10, se efectuará una prueba de excitación a frecuencia constante, con una emplitud tel que la respuesta media cuadrática del elemento o modo correspondiente sea igual a la máxime que la corresponde según el capítulo 4. La amplitud de excitación necesaria en la mesa, se determinora aproximadamente de la ranon respuesta-excitación obtenida para esa frecuencia durante la prueba 7.9.
 - 7.12.- En caso de que la excitación de un elemento a la respuesta que la corresponde según capítulo 4, no sea posible por el procodimiento establecido en el artículo 7.11, debido a que se sobrepase la respuesta correspondiente a un elemento de apoyo del elemento en cuestión, o cuando elelemento no sea accesible para modir su respuesta, deberá realizarse una prueba separada sobre dicho elemento, montado sobre una base rígida, rijándolo por medios idénticos a aquellos por los que va montado en el equipo en condiciones reales.
 - 7.13.- Las pruebes que se especifican en el artículo 7.5 deberán ser realizadas en una instalación de las siguientes características mínimas :
 - a) La mosa vibratoria deberá cer de dimensiones y masa suficientes para que se pueda lograr una oscilación preduminantemente sinusoidal con el equipo montado sobre ella en condiciónnes de prueba. Se interpretará cumplida esta condición cuan do la amplitud de la suna de las armónicas en la onda de des plazamiento de la mesa no sobrepase un 15% de la amplitud de la fundamental.
 - b) La frecuencia de la mesa doberá per ajustable entre 0,5 y 20 Hz con una precisión mejor que el 1 % del valor de la fre cuencia ajustada, con el objeto de lograr estabilidad de excitación en los puntos de reconancia.

J N D E S A

- 7.14.- Los equipos del tipo II, cuya disposición estructural no queda dentro de las disposiciones del artículo 2.3, deberán cer some tidos a una investigación detallada de sus modos de oscilación, aplicando en lo posible métodos similares a los de los artículos ..1 a 7.3. No se puede asegurar que las respuestas máxi mas de sus elementos sean posibles de obtener durante una prue ba como la del artículo 7.12, por lo que será necesario veriti caria, en todo cato, de la combinación por calculo de las respuestas de sus distintos modos de oscilación, como se indicó en el artículo 4.6.
- 5.- APHICABILIDAD DE LAS PRESENTES ESPECIFICACIONES.
 - 8.1.- Dado que las disposiciones de las presentes especificaciones se bacan en muchos casos en una representación aproximada de las condiciones, reales, los casos de dudas solo podrán ser re sucltos mediante la discusión teórica de un modelo más deta llado de la estructura del esvipo, en forma similar a la inditada en los artículos 4.6 y 7.14.

Modificación del artículo 7.5.

b) Reproducir en los distintos elementos las respuestas máximas que le correspondan según las especificaciones del capítulo 4 (véase 7.11). Las tensiones elásticas máximas du rante esta prueba, combinadas con las que se calculos para los esfuerzos de servicio específicados, deberán quedar dentro de los límites del artículo 4.4. El equipo no debe rá presentar, después de la prueba, ningún daño, desplazamiento ni alteración de sus elementos, y deberá encontrarse plenamente apto para pasar cualquiera de las otras pruebas de recepción especificadas.



ŀ

10



FIGURA 1

FACTOR DE AMORTIGUACION, 1/-	0	0,5	1	2	5	7 -	10	20
AMPLIFICACION DE LA ACELERACION	6,4	5,8	5,2	4,5	2,6	1,9	1,5	1,2
AMPLIFICACION DE LA VELOCIDAD	4,0	3,6	3,2	2,8	1,9	1,5	1,3	1,1
AMPLIFICACION DEL DESPLAZAMIENTO	2,5	2,2	20	1,8	1,4	1,2	1,1	1,0

NOTA:

PARA OBICHER EL ESPECTRO DE RESPUESTAS MAXIMAS CORRESPONDIENTE A UN FACTOR DE ARORTIGUACION DADO, SE AMPLIFICARAN LAS RESPUESTAS CORRESPONDENTES & "MOVIMIENTOS DEL SUELD" POR LOS VALORES INDICADOS EN LA TABLA, INTERPOLANDO LINEALMENTE PARA FACTORES DE AMORTIGUACION INTERMEGIOS. DONNE SE CORTAN LA LINEA DE RESPUESTA MAXIMA DE VELOCIDAD CON LA DE RESPUESTA MAXIMA DE ACELENACION, SE OBTICHE LA PRECUENCIA FIL DE LA CUAL SE DEDUCE LA FORMA DEL ESPECTILO, À TRAVES DE LOS PUNTOS 4FI Y 10FI, COMO SE INDICA EN EL GRAFICO ESTE PROCEDIMIENTO ES EL PROPUESTO POR NEWMARK Y HALL (4th WORLD CONF. E48THO. ENG., 1069 J

NGeb ce d	frae:			f.		
		I	۱.	Introduction	ı	
"COUNTERNEASURES FO	OR EARTHQUAKES	· 2	t,	The Earthquake Hazard	1	
M(J	9.	Experiences and Lessons Derived from the Miyagiken-oki Earthquake	2	
THE ELECTRIC UTILITY I	INDUSTRY OF JAPAN"			3.1 Damage to Substations	J	
by				3.2 Damage to Transmission and Distribution Facilities "Sizes". "	* 4	- •
K. Anj	lo	4	١,	Countermeasures for Earthquakes by the Electric Utflitles	4	
and the	he			4.3 Substation Facilities	4	
Japan lERE	Council			4.2 Nuclear Power Facilities	б	
•				4.3 Hydro-power Daw Installation	6	
Presented at 11th A	Annual Heeting			4.4 Thermal Power Generating Facilities	6	
INTERNATIONAL ELECTRIC	RESEARCH EXCMANGE			4.5 Trensmission Facilities	5	
Tokyo, da	apan '			4.6 Distribution Facilities	7	
October 13-	15. 1980			4.7 Telecommunication Equipment and Computers	7	
				4.8 Service Restoration Policies	7	
President	Hiroshi NARITA	-		4,9 Research Needs	8	
Cha i rman	Noohe I YAMADA	5	i.	Coaclusion	8	
Vice Chairman	Ichfro HORI	-	-	Tables 1 to 11	16	
Executive Secretary	Kenticht MASUJ	. •		Figures 1 to 10 17 to	21	

.

4 4

7-74

D

48

Address: Central Research Institute of Electric Power Industry (CRIEPI) Ofemachi Bidg., 1–6–1 Otemachi Chtyoda-ku, Tokyo 100, Japan

-

.

ت.

0WS 3781

.

.

Т

Introduction

Japan is well known for the most frequent occurrence of earthquakes in the world.

It is absolutely necessary for the electric utility companies to make complete provisions for the safety and efficient restoration of electric facilities after an earthquake because the utility has a responsibility for the continuous supply of electricity to the community.

We wish to explain here the many examples of selsmic damage to electric utilities which have occurred in Japan in the past and the measures which the electric utilities have adopted to counteract seismic effects.

2. The Earthquake Hazard

Magnitude 8 earthquakes have occurred about once every 10 years; and M.7 or less occur almost yearly. Following is a brief description of the damage caused by major seisms in modern times.

- The Kanto Earthquake, M7.9 (1923) extensively damaged electrical facilities in the vicinity of Tokyo and Yokahama. Service restoration took several months. In later earthquakes the electrical system was more resistant, damage was considerably less severe and service outages lasted only a day or two.
 - b. The Fukui Earthquake, M7.3 (1948) led to adoption of an earthquake strength provision in the Japanese Building Law.
 - c. The Milgata Earthquake, M7.5 (1964) was the first occasion on which the infrastructure of a modern Japanese city was subjected to a damaging selsm. Many buildings and industrial structures were damaged by soll failures. The utilities (water, gas and electricity) were all simultaneously disrupted, so the city's functions were virtually paralyzed. "
 - d. The Matsushiro earthquake swarms (1965'to 1968) were only moderately damaging, but provided valuable opportunities for observation of seismic response of full-scale structures and to develop seismic prediction techniques.
 - The Tokachi-offshore Earthquake, M7.5 (1968) disrupted various telecommunication facilities. In its aftermath, the Seismological Prediction Lisison Council was established.
 - The Miyagiken-oki Earthquake M7.4 (1978) caused much damage to the utility systems of Sendal City.

In all of these earthquakes, we have never seen any major dagage to generating equipment, due to seismic shaking, either in thermal or nuclear power plants. In:each of the Nilgata, Tokechi, and Miyagi earthquakes, spparently due to ground liquefaction or subsidence, there was typically one instance of minor damage to a thermal power plant. effecting the fuel-feed system or the buried distribution piping.

Table I shows the number of cases of seismic damage in overhead transmission and distribution facilities in the various earthquakes. There was no damage due to ground shaking, but we perceived secondary damage due to ground settlement or ground cracking and liguefaction.

There was no damage to structures on firm ground. Some damage occurred to pole-transformers due to support failure but there were very few cases in which the transformers actually dropped off the poles.

•*

t

We did not perceive any damage to underground facilities due to ground shaking. Secondary damage, owing to soll liquefaction, was slight in tunnels and direct burial lines, but comparatively great in duct lines. (See Table 2).

Table 3 shows many examples of damage to substation transformers, circuit breakers, and tightning arresters, disconnecting switches and repotential transformers.

÷.

3. Experiences and Lessons Derived From the Miyagiken-oki Earthquake

On 12 June, 1978, the Miyagiken-oti earthquake, M7.4, shook the Tohoku district. Damage was especially great, with 27 persons dead, more than 10,000 persons injured, and at least 172,000 houses collapsed. Public utilities were severely damaged.

Electric generating capacity of 1130 MW went out of service and about 680,000 houses (20% of all the customers in the district) suffered power failure.

Both the Sendal and Niyag1 275 KV substations, as well as 7 units of one 154 KV station, and 9 units of one 65 KV station, were heavily damaged, mostly in bushings, disconnecting switches, arresters, and circuit breakers. (See Figure 1).

Four thermal electric generating units tripped out of service. There were no outages resulting from damage to a botter, turbine or generator. We did find some damage to auxiliary machines and, in one case, in the piping system.

There was no damage which caused maifunction of transmission lines. On the other hand, in the distribution lines there was breaking and tilting of supports. Also, we found damage by tilting of transformers situated in poor soil areas.

Most of the damage to power equipment comprised breakage of large porcelain tubes at high voltage substations.

3.1 Gamage to Substations

_

In the aftermath of the earthquake, soil conditions were investigated at the 275 KV Sendal Substation, which had experienced the cost extreme damage among all of the substations in the area. Reasons for the unusually severe damage are described below.

It is clear that there were significant differences of ground acceleration and predominant vibration frequency on different types of soil.

Ground acceleration was increasingly amplified in moving from cut ground to native ground to filled ground, as shown in Table 4. (Rowever, damage to transformers and porcelain type equipment was almost the same for those installed on filled ground and on native ground.)

At the site of damaged 275 KY equipment, we conducted vibration lests and a response analysis. Almost all of the devices tacked strength under dynamic design conditions (resonant frequency, sinusoidal 3-wave with 0.36). As a consequence, three principal causes of damage appeared, as shown in Table 5.

Judging from observed damage of equipment like condensers and arresters. It appears that these devices interact with each other by way of the conductors which connect them,

Selamic strength of current transformers is considerable. Their vulnerability lies in their susceptibility to porcelain tube flange-cracks. Also, equipment adjacent to these is apt to break due to interaction with these very rigid devices.

Table 6 lists bushing damage of the 275 KV transformers at Sendal Substation. The damage initiated with breakage at the lower inside parts of the porcetain tubes. See Figure 3.

In order to verify this, we have done field vibration tests and also a response analysis of the corbined system of foundation and ground. The results are shown in Figs. 4 and 5. From the results of these tests, we could confirm that when the natural frequency of the transformer bushing, natural frequency of the foundation-andground system, and predominant frequency of ground motion are all approximately equal, the bushing response becomes several times larger than the ground acceleration.

٩

This is because the use of rubber pads for noise suppression results in strong mocking of transformer and this induces resonant amplification of the seismic input to the bushings.

3.2 Damage to Transmission and Distribution Facilities

As regards transmission facilities, there occurred a ground crack around the base of a steel tower, and partial wall treakage. Also, there were a few minor damages such as tilting of poles and loosening of guy wires in poor ground.

The underground duct-lines, due to lassons derived from the Hilgata earthquake, were in steel pipes; also, location of the lines was carefully selected. Therefore, there was no damage to ductlines due to soil movements.

The most notable feature in the distribution facilities was extensive breakage or tilting of poles and supports in Sendal City and its environs, especially on poor ground. The lessons derived from the kligate and Tokachi selses had been adopted to prevent selsmic damage; so, in this earthquake there was no falling down of transformers, and also no damage to substation bus-bars.

Damage to the supports and wires caused by ground shaking was, in reality, very slight in distribution systems. By far the greates part of the damage occurred for secondary reasons, such as ground shifting and liquefaction.

In the telecommunication system there occurred breakage of wave guides at micro-wave stations, but this did not interfere with their operation.

Countermeasures for Earthquakes by the Electric Utilities

Based on review of the damage caused by the Hiyagiken-oki earthquake aseismic design concepts for power equipment have been developed.

4.1 Substation Facilities

. .

In case of substation facilities, especially large equipment such as transformers and circuit breakers formerly were designed with seismic coefficient of 0.5.

However, the damage experienced in recent selsms has demonstrative, if the predominant frequency of the ground and a natural frequency of the device match each other, a resonance phenomenon occurs and this results in a larger stress than that to a 0.5g static equivalent load.

Therefore, a dynamic design standard input (resonance, sinusoldal J-wave with 0.3G maximum) has been adopted for the large, critical equipment, especially at 500 KV substations. (See Table 7).

The substation facilities consist of the foundation (including the ground), the supports and the devices. Strength is decided by dynamic design rather than from a static equivalent.

Taking into consideration future seisms and also occurrence of large earthquakes over the last 50 years in Japan, peak ground acceleration of 0.3g has been adopted as a standard seismic loading.

As shown in Fig. 6, natural frequencies of the 275 KV and 500 KV class equipment exist over a wide frequency range, in general. Therefore, the possibility is high to develop resonance under setsmic loading.

As a conservative dynamic loading, it is necessary to consider sinusoidal wave imput which has a natural-frequency equal to that of the equipment.

. .

Fig. 7 shows that when the equipment, idealized as a onedimensional lumped-mass system, has resonance against a ground motion input, response amplification will occur. This amplification of acceleration is compared with those of resonant sinusoidal 2-wave A 3-wave inputs.

1.2

Here, the amplification due to resonant sinusoidal 2-wave input covers almost the full range of acceleration response magnification due to an actual seismic wave, and no earthquake response exceeds that induced by the resonant sinusoidal 3-wave. Accordingly, we have adopted the resonant sinusoidal 2-wave as the input waveform for designing substation facilities. Tables 8, 9 and 10 show seismic design criteria for substation facilities.

Improvement of dynamic performance of transformer bushings may be achieved by eliminating rubber pads between transformer and foundation inasmuch as sound isolation devices can cause adverse reaction to seismic inputs. Figures 4 and 5 indicate how ground accelerations at Sendal Substation were amplified from foundation to tank to bushings.

Usually, special investigation of soil conditions is performed only if fill is to be placed. If the existing ground is known to be weak. Instructments can be made, e.g., densification or consolidation, offer placing; or bearing pressure can be reduced by using larger foundations.

See Figures 9 and 10 for suggestions for improvements of seismin strength of porcelain type equipment.

4,2 Nuclear Fower Facilities

we have never yet experienced damage to a nuclear power plant due to an earthquake. However, to guarantee that no release of radioactivity could result from a seism, we practice stricter selsmic-proof measures for nuclear equipment than for other power requipment.

At nuclear power facilities, the building, structure, equipment and piping systems are all classified, by seismic categories related to the safety of the facilities, and their seismic designs are conducted in accordance with their classification.

Two Ainds of seismic motions (on the basis of the strongest seism and the morginal seism) are stipulated based on the seismic history, active raults, and seismic geological structure at the generating power sites; and seismic design incorporates dynamic analytical methods.

Building foundations are usually installed directly on bedrock. The piping systems are designed to prevent resonance with the building, by being made as stiff as possible.

In order to obtain maximum safety, a seismic detecting device is installed to initiate shut-down of the reactor in case of an earthtremor prester than anticipated.

When a reactor suddenly is "scrammed" during its operation owing to earthquake shocks, thorough inspection of the nuclear power facility must be carried out immediately to determine if the plant has been damaged.

 \sim

4.3 Hydro-power Dam Installation

Aseismic design is required, based on a pseudodynamic process. However, for especially important structures, dynamic response analysis is included in the design process. Also, for principal hydraulic dams, continuous seismic monitoring instrumentation has been set up. Thereby, the actual dynamic properties of the major dams have been determined.

4.4 Thermal Power Generating Facilities

For thermal power facilities Table 11 shows seismic design criteria for each equipment.

4.5 Transmission Facilities

In the design of overhead transmission lines, the stress due to wind loads is always greater than setsmic.

In the case of transmission mute selection, we avoid bad ground as much as possible.

Although underground transmission cables are not directly affected by the ground shaking itself, the following design precautions are necessary:

- (a) When the routes are selected, Higuefishle sand subgrades or filled ground are studiously avoided.
- (b) We use flexible joints in buried lines, so that the ground strains do not transfer to the buried conduits.
- (c) Potheads and oil supply devices are designed for shaking loads.
- 4.6 Distribution Facilities

Distribution facilities have usually exhibited substantial resistance to earthtremors. By selecting the routes and duplexing the circuits, sufficient selsmic protection is obtained, as ibng as we avoid poor ground.

4.7 Telecomputication Equipment and Computers

Seismic design for telecommunication equipment and strengthened techniques of installation of flexible micro-wave guides have all been carried out. The important facilities are provided with permonent emergency power sources. Therefore, by the use of duples circuits, the telecommunication functions will be maintained.

Computer systems have been provided with sufficient protective devices to insure that operations will not be interrupted by selses.

4.8 Service Restoration Policies

Atl electric power companies in Japan have established their own emergency damage recovery systems.

At a time of unexpected accidents power is sent to another company if a power supply shortage occurs. This is done under a mutual aid agreement. If necessary, personnel and materials will also be dispatched to assist in emergency recovery.

First priority for restoration of power is assigned to those facilities vital for prevention of further damage and for speedy recovery of community functions. This includes hospitals and subway shopping streets, which are important places for sheltering and conserving lives. Also, recovery facilities such as damge-relief headquarters, governmental agencies and gas, water, and traffic systems are assigned high priority.

Also, high priority is assigned to news media as they are essential to allay anxiety in the community.

- 4.9 Research lizeds
- a. It is desirable for us to conduct a seismic study, with an evaluation of center-clamp-type bushing failure mechanisms. by examining transformer behavior in actual seisms.
- b. We wish to evaluate the effect of ground improvement, by conducting tests on various improving methods, such as using spil-cement.
- c. At the Nuclear Industrial Center, a large setSmic shaking table is under construction. This apparatus has a 15m x 15m x 15m x is ribrating platform weighing 1,000 tons. It is a blautal machine, which will be able to develop maximum inertia force of 3000 tons. We plan to conduct full-scale setsmic reliability tests on large nuclear power components to determine setsmic design margins.
- 5. Conclusion

We have described in this paper the seismic resistance measures adopted by the Japanese electric utility industry.

Early restoration of power facilities at the time of seismic disaster will contribute greatly to the recovery of both civic function and industrial-economic activity and will be reassuring to the public.

We of the electric utility industry recognize that we must take all reasonable countermeasures to protect against effects of earthquakes in Japan.

**

CU

10

Table 1. Damage to overhead facilities

(1) Transmission

installing	Unit	Tohachi	Bilgata	10-1 m	\$14 parts	Matevehire	Miyae1
europes (terrers		54	63	1			· 13
seport tood}	#1 *	337			. •	•	14
aberiger wire		ж	14	6 .		,	6
underground	Eler Ealt	,	1	в	¢.		9

(2) Distribution

[bete]iation	De 11	Petroli			Shi zunta	Mitrochica	A17441
support	-11	7, 375	T. 040	314	0	to .	2.317
hiệk voltage Giệctric vire	v1 r •	5,074	6,331	111		- 11	- 144
tienefa Part	*1/4	3,419	5,191	\overline{n}	9		4. 0 4)

60--, ees. 1700

Table 2. Damage to underground transmission facilities

16.00 11 5 (1) 50	lerat	New's Kew's	Others	kary, sig Bid (exp- botten, st)_baty	16166 16166 19940	e Julist fellure	DINer	feant- mhysipo faulte feirentti	Romact 1
111 pe ta	(1 ps m) 13	2	"	(spa-1 15	,	3	P	,	Ø strevter to Bligata Sty (undergrand provelsstar liget)
176.17k1	:	:	;	(1NA) 2	•	•	•	•	Lubing sound at formfatting Jolant, and att feats of MJ atomiting
Hill Jape 1		· ·	,	· ·	· ·	· .	· 		glight, Jig v man's (antie) gracht

Table 3. Damage to substation equipment

١.

									_
· .			L				-	han Perilities	r— 1
A244	act art of	*# ⁱ ranif*	I	1 1 1		Riteblant brucker	4 miler	Others	
	499.1.31	Tath Mappy		6.1	ingel W		[A a & telletrat	[— —·
•	2901.10.13	Exercit Wif- plate	1	I.‡	*	• · · · · · · · · · · · · · · · · · · ·		La . I therefore affi	
•	1948.9.94	Totach1 Mft-	T	7.6	*		994 7 7934	is	****T
t a	1979 .32	Bittaly Po.	1		1		HUTVEL)a = I Blaat presta : glatel	
30	2972.6-12	Batante Paraireir OIT.	- -	1.4			6477a M	ors . I thanat	
•	1012 6.24	(#14%)	•	1.1	34		64a7936		
	1445.18-19	Pased	•	1,1	-			U V I Dennel, Th 4 I Denningi	
	j*st.s. P	Charty of Algorithm	•	.	•			pe empert fausteter	941 i
•	1966.5.LE	Bilgers CLtp		1.3	-			m 1 1 m, 10 y 1 111.	Pilipeta 👘
10	1971.F.M	Newth-Mes I of Milights-Fee		1.1	•				
	1799.6.11	Wigney-Res. Wis	-	7.4		P3	Intervale Statistic	Wall Denting) Char, Chald, Lands	41 peal 1 re- #1
	1111 1 1	Marth Spot	•		•	•			
9	Lond. a.J	Eberat	•	14	20.				
Ŧ	1969.7.4	Bellana-Len Del	•	8.11		``			
•	3433.1.81	€lak of [bq/mb]-g=b			14	·			
	1074.0.4	Rant of Salesmonts	•		¥.	<u> </u>	[
	aba1. #. PP	Philosophy City	•	0.L	×	•	15-009-0	16 b L Hampietari 5 Par OC # 1 Saut Gebier	
a 1	1956.4.10	Rata und 19	•			1_1			arrante.
	1144.1.19	#110	•	1.1			r	an a i limeniaturi	
	1969.D.P	Evetigi Gile-Fen	•		•	20091441		py a 1 flaghtingt, ng a 1 igerestate	
•						i	10.000	··	
		Mars of Alpha-Sta]]]]		
	1974.5 4	In bagapi t Diteinen	•	•••	10				
	1911.3.14	Reardsory of Michi-Care-ten	•	3.3	70		1131-1	TE & & Unathing1	
	1076.0.50	Cast of Ideasash]-ter	•		20	,		rs = 5 final-loss offi	
1011 411	(1H 6 M	Matthe of Failed City	•	9.1	*		11	teis til The Fill bad utbroops	P##14
seta pr	1952.7.54	North of Gauge Law	•	6 .4	79]	Ì	as dev	
€70 ■10	H44,0.11	Hant-South at Ryperpit-	•	8.)	<u>م</u>			Ch g 1 liesd) P 9g 8 3 fferminelf	
7-96.03		÷	١÷١		•.	14	- 71	TR + 87, 18 = 50. (R + 37, 16 = 5	

10

Dank) Ayang Kankya 1993, 74, 84, 94



С1 СС

1

.....

7,4



-

125

Table 4. Bround surface acceleration on various types of sail

Soll type	Maximum ground acceleration (ga)), cmlculated*	Dominant frequency (Hz), calculated*			
F(1)	290 to 550	1,9 to 8			
Undisturbed	270 to 380	2.5 to 8			
Cut	210 to 230	4 to 10			

"Based on multiple reflection theory, assuming 200 gal in firm ground.

Table 5. Damage to porcelain type equipment (275 KY)

	r==			r		Cause of de-	192
Class Fication	Study Dejlym	Sefety Factor*	Humber	Rumber dans 999	Lack of strength	Rutur Inter- farmen by 1 asis bateen paviges	Secondery domine by pilingr derige brestage
775 FF ARD Bigaber (alr)	\$4414	0.4	J units .	J	1		
275 EL 666 Breater (gas)	Dreett	Q.9 (nouble tosd)	• •	4 * (1 unit) under (ctms truc) tige)	E		
275 EF LA Accester	Statle	8.J	12 (pert) -	19 (#art)	1		
· · ·		1.7	;	(+)		t	
215 LU CT Condenser	· ·	1.5	! .;	(*) (*)			E
	· · ·	3.0	1.1	15			1
		7.8	1. 1	()			1
215 xy 15		0.3	14 -) * (one seder construct tion)	, ,	,	
215 KF LPD	[1.1	• •	· , ·		3 (1 unit)	1 (2 units)
·	[- · · · · ·	1.3	12 .	10 7	·	2 (2 waits)	I (d unita)

"Safely factor determined from lique of 0.36, at resonance, sinusoidal 3 waves, at the base of the equipments support. Table 6. Damage to transformer bushings

Capacity	Extent of damage
275/154 KV 250 MVA	Np. 1 Transformer 275 KV, No. 2 bushing A, 3 phenon: Breakage of upper porcelain tube, C phase: Breakage of upper porcelain tube
	 Ho. 2 Transformer 275 XV, No. 2 bushing (under installation); oll leakage B, C phases: Breakage of upper porcelain tube tip-out; oil leakage B phase: Breakage of upper porcelain tube cracks; oil leakage
	No. 3 Transformer 275 KV, No. 2 bushing 3 phase (#11 the same) upper porcelain tube tilting, oil leakage, (No preseure cut-off in 0 ring)

Table 7. Seismic design condition, classified by the voltage , and the type of device

	A STATE OF	•	+•	20)	- 173		-114	**	- 11	
	Prin Print	814- 18	4- -		89744- 488	Har- Hr	Byrna atta	1 M-	11	tranși es Esti
I	Thing Press		and a							
	-									
1	Circuit bracker									
•	Øittersertilen Øitte									
	Peteutial transformer		1							
	bries the									
I	Newtral pation dustation									}
	-									
	Aluniau pige but har									
	9									

Dynamis B. 20, 3 Johnstany wy B<u>BETT FACCAT [-3 wr</u> Costle 0.361 mafett factor (-3 ar awy

> បា ភ្ន

Note: In the oftermath of the damage caused by the Hiyagilan-Okl earthquebe, the dysamte design method has been extended to the cransformert, eign.

Ŀ

Table 8. General setsmic design criteria for substation facilities

l tens	Porcelain-type devices	Transformer bushing
Seismic design force, which is the basic input into ground surface: A	Endicia) application of resonance sine 2-wave with 0.36 maximum	Same as st)eft
Amilification factor, due to the foundation: 8	1.2	2.0 (Inclusive of ampli- fication of transformer proper)
Uncertainty factor, based on vertical acceleration, effect of connecting conductors, etc.: C	1,3	1,1 *
Correction factor (8 x C): D	1.2 x 1.1 = 1.3	2.0 x 1.1 + 2.2
Seismic design Force calculations.	A x D = resonance sine 2-wave with a 0.39G; but, in terms of traditional usage: 3-wave accelera- tion = 0.39G x $\frac{1}{1.3}$ = 0.3G (See Note)	A x D = resonance sine 2-wave with a 0.660; but. in terms of traditional usage: 3-wave accelera- tion = 0.666 x $\frac{1}{1.3}$ = 0.56 (See Note)
Seismic force to be used in design of devices	Resonance sine 3-wave with 0.3G maximum applied at the lowest parts of the device	Resonance sine 3-wave with 0.5G maximum, applied at the lowest part of bushing pocket

Note: This is a conversion of the desired (newer) 2-wave input to the equivalent "traditional" 3-wave input. Amplification is greater for 3-wave input, as shown in Fig. 7.

Table 9. Seismic design of porcelain devices

1

ŧ,	Ground	The equipment should be built on ground which has more than 150 m/s speed of S-wave, or Standard Penetration Test value, N≥S.
2,	Destgn approach	Quasi-resonance method.
j .	Seismic delsgn Input	Resonant sine 3-wave with 0.3G maximum (Indicia) application)
4. {	Dynamic Tood point	The lowest parts of the device.
5.	Judgement criteria j l	The stress which is generated in the porcelain tube is not to overrun the destructive stress value.
6.	Range of Frequency	As for the device whose natural-frequency is in the range of 0.5 - 10 Hz, use the natural frequency; as to those which are under or above this band: in case of less than 0.5 Hz, assume 0.5 Hz is its natural frequency; in case of 10 Hz or more, assume 10 Hz is its natural frequency.

1

сı Сi

٩.

L	-(***1** 5* 40 OL]	-	
	MINESSI 1 AJON 40 2H 01			ĺ
	40 JH C'A - Anda - 110			
	PHOTOS +HOUS HE TIGAS	1		L
2	ENA OFFICERS - LEAGUEST	ł		
	sev, ted porting of			
19441 28 18 AMAS	Para all of -2.0 and all	africe a		
	and a second sec			
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1		J.
	.broses a film besser it	1		
and the set in the set	aldesteaste i ji , boop	!		
	be propriet 1 11 11	1		
SI UDING SALASS AND -7	and and the blead?	fr		
ALLIGUARDO ULESTICA	HERADINE 44 244 444	1 n gerandes		
01 AJE # 460300 11 11	'Massie africat	1	2	
		1.111111		
a star (marks)		1		
ANTEND PLACEMENT ANTEND			• • •	Ŀ
at the inwest best of	Tested Susan	10100		
stundias) straigt punger		peol.	11	
				++
		1		
	ſ , •	ļ.		
1001484 10 58584 558	L '			
1135 JO 10413 1443-45 450	10	1		
-2 AUTS SUPPOSAL LO USES	AND C JULS LIGHTLA			
estigge feistbot "titeids	10 nottestingie felsion	3145135	πI	
14336.00	<u> </u>	<u> </u>		•
sjasjas ,	1	1		
TAUST-FESORATER: ACTUAL	1	1	ļ	
majiny	J	J	1	
dine j S		w3#0ud#v	- (
fiange system: Center	#3WeedSau-Litenty	disa	.,	
			1	
	12 HE43		1	
	total of bluoks reactor			
	- 20611 but - nol 1 should			
	the la raile and the second se		- 1	
	ANDAS ID DASIS CALLER	ſ		
	LINC MORE IN DURA		i	
	as and as as to pursue up	binose	. I	
			۱,	
Tecondary check	Primary Check			
	·		_ ī	

	1319mil	2005295 20012121202	2 and 4 mb 3
	*9603 no 641 43	0210	նալթլյոգ ⊮լ-թվ
	stransferred to building via buckstars.	21°D	nei ter
	piper on Code and Steel Structure Criteria of Academy of Architecture. For seizale decign, assume Doller, tanks, heat exchangers and piping are full of yaker.	52.0	ant ter foller
111	Pipe supports are destanced for selamic load. Vibeallon of asping is prevented by weing vibeallon of more destance and	0.25	sów)ď j d
	Setember to ade govern the design. Actual	0, 5,0)	Mitdrel

refilition more terrent for the towned power includes

· "well brahmanz pribling" - shore

- C 0

91.0

922.0

56.0

125.0

150.0

41 2 0)

APPR SHI

Squit \$

Teo Teul

Protective Protective

1419-509

seu14ceu

ATAT FROM

Sector (Sec

0 N

3544

(8161 Smut, ,MAD)

56

a .

هه "آو کو «John (1 (4) bushing tetls to sellofy the "permany" check. pr (b) prowed eoilon amplification by combined transformer-foundation. ant-sell (t greater Live 2.

"Perpapers 11 Strates

which being the second

100330400403

besed on Electric Industrial Law, and Selfants Internity Code. In some cases, a dynamic

-seel solarships requirements determine free-

of the setants restantly, place terts are

. ersyse you (the D2) heat bett

are canfot eldiesis fientel eith ao beast

This decion is based on JFE [14. for components

en enperience, there is a polyalic resistance copacity of more than 0.20, static strength of .. the castage are therefold for lateral forces.

.00.0 Junds of the spectage is short 0.56.

.....



Fig. 5 Diart of response feature of transformers demaged at Sendel Substation.



٩.

			-	
	19j	LIFELINE EARTHQUAKE ENGINEERING		
	(9)	Pecuire, K. R., "Herbodology for Incorporating Parameter Uncertain- ties into Setulic Patard Analysis for Low Risk Dealgn Intensities". Proceedings of the International Symposium on Parthquake Structural Engineerips, St. Louis, Missouri, Suguet 1976, pp. 1007-1021		
	(10)	Gupta, M. and Nittli, W. O., "Spacial Alternation of Intensities for Contral United States Earinguakes". Bulletin of Seispological Society of America, Volume 64, No. 3, June 1976, pp. 745-751.		
	(11)	Systems to Selectic Hazard Hatbodology for Hazard Crot Evaluation", A Paper submitted to PCLEE Specialty Conference in Los Angeles. California, September 1977.		
	(12)	"Selamic Analyzis: Neaver Velley Power Station of the Duquesne Light Company, Shippingport, Pennsylvania", by Weston Geophysical Research, Ind., Weston, Massachusette, Westinghouse Electric Corporation, "Draft of LMBR Safety Analyzis Report", Material Pocument No. WAPD-10(TS) NB, 1974.		
•	(13) (13)	Buchandan, G. G. et al., "Paying the fost of Mater Quality?, Journal Auta, Volume 69, No. 4, January 1972 No. 16-11.	ELECTRICAL POWER AND COMMUNICATION LIFELINES	
•			1	
	/	TABLE 1 Distribution System Damage Humber of Pallures per Pipe Group		
	Aver Gro in	age Pipe Percent of up Size Total <u>Modified Percalli Intensity</u> <u>Inches</u> <u>Length</u> <u>5.8</u> <u>1.2</u> <u>7.5</u> <u>8.7</u> <u>9.0</u>	۶. آل	
			<u>ع</u> ن	
		6 19.0 2 9 15 961 6,989 26,686		
		10-12 10.5 1 5 19 525 3,815 14,568		
		14-16 4.2 0 7 192 2,331 5,310		
		$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
		35 1.6 0 1 2 54 392, 1,498	•	
	•	42 0.5 0 0 0 10 71 272	Publicaster	
		48-50 0.7 0 p 1 15 107 408	the state of knowledge	
		$50-E_{5}^{\prime}$ 0.7 <u>0 0 5 35 .136</u>	the correct of the of	
	TOTA	L BREAKS 7, 46 179 4,937 JS,658 136,152	of LIFELINE EARTHOUNCE	
	•×**	corresponding to a given ground acceleration based on Trifunad and Sy (5) correlation.	I GINGERING-	
	/			
			ASCE , 1977	
			199	

.

.

......

.

•

COMMUNICATIONS DIFFLIRES IN EARTHQUAKES

By J. W. Foss, M. ASCE

<u>ilCTPitT</u>: State-of-the-art information is presented on prilection of communications lifelines against earthquake dimage. Seismic effects, design objectives, and strengthening techniques are discussed for cable and radio systems and for equipment in buildings.

1117950907101

Communications lifelines, always necessary, become immensely vital in the period following an earthquake. Radio, tele- , vision, telephone, telegraph, and other communications media must close the information gaps in normal life that are crussed by contrapose damage. Obviously, communications are needed to sumeon emergency aid, to coordinate possible rescue and medical efforts, to collect damage data on utilities and other facilities, to aid speedy and safe reconstruction efforts, and to keep people informed. And, when there is damage of aftershock damage--for example, a weakened damatout to fail--communications can save thousands of lives by providing ample warning time for evacuation to take place.

Although there are nany communications avenues, the strain during any reconstruction period will necessarily fall on those facilities which are still usable. This is where it overloads or malfunctions can occur if system checks or controls are not incorporated into designs and engineering plans. For example, the telephone switching machines in the los angles area were able to operato successfully after the 1971 Man Fernando carthquake because the bulk of nonenergency incoming calls were selectively blocked. This prevented overloading the network and allowed the more important outgoing and local calls to be processed.

Perhaps the single most important deterrent to complete breakdown of communications is the redundancy in the many systems available. These systems are spread in a web-like matrix over regions significantly larger than destroyed

¹ J. M. Poss, Chan, Power & Communications Committee, ASOE-TLEE; Supervisor, Building and Equipment Engineering Department, Bell Telephone Laboratories, Whippany, N. J. When, Fath reporting will divert major communications around the destroyed area while communications within that area will be partially restored with available mobile or transportable facilities prior to repair or replacement of the initial system. However, the energous need for postearthquake communications demands that measures be taken before an earthquake occurs to assure survival of as much of the total lifeline plant as is economically feasible.

METWORK STRUCTURE

The lifeline referred to consists of communications retworks hade up of a series of nodes or end points interconnected by distribution systems as shown in Figure 1. Communications main centers or nodes most often consist of buildings, or . structures housing equipment. The distribution system is generally configured of pole lines or buried cable as well as radio links that interconnect each node point. In most instances, the high diversity in these systems allows for loss or failure of certain elements without complete loss of communication in the specific areas where failures occur. The offects of system redundancy vary from one region to -another. This makes it logical to consider seismic requirements on a local basis rather than codifying criteria independent of regional considerations. Using this Approach is a sensible way to assure optimum and balanced selsmic resistance of lifelines. σ.

Working with the knowledge of likely earthquake epicenters and motion-distance effects for a particular region, one can perform a network analysis to find the desirable balance design level of seismic resistance. The distribution laths in the network form very complex circuits. From the stand-. point of survivability studies, these may be sinvier to analyze by using decomposition techniques to reduce them to a number of series or narallel systems rather than by study-. ing the circuits themselves. An analyst requires not only the network and seismic data but also information on the fragility level of each network element. Generally, equipment in structures at the nodes will be significantly more vulnerable to ground excitations than the cable of radio distribution plant. And, because earthquake-induced motion will soread over large areas, much emphasis must be placed upon improving the fragility levels of equipment. This will be discussed in subsequent sections.

SEISNIC EFFECTS ON COMMUNICATIONS LIFELINES

Earthquake effects on communications will vary in magnitude 4 and frequency of occurrence throughout the country as dic-, tated by the complex action of global tectonics. Zoning maps portraying information on local seismic risk are being we developed to aid system designers in choosing design levels appropriate to achieve optimum performance. Inrough the years, the sophistication used in developing the maps has



COMMUNICATIONS

been increasing, with later versions based upon microzonation techniques. Such techniques combine historical earthquake data and seismological and geological information with statistical models to predict likely earthquake occurrence and local effects.

The most complete recent report on carthquake effects and zoning appears in Reference 1. "Recommended Comprehensive Seismic Design Provision for Buildings," prepared by the Applied Technology Council, January 1977, and soon to be released. This reference contains ground motion regionalitation maps of the United States showing effective peak acceleration and velocity levels not likely to be exceeded over a 50-year period. It also goes into considerable detail in defining how to obtain the recommended design levels for buildings and appurtenances. Reference 2 gives the building floor accelerations shown in Table I for the different seismic zones mapped in Figure 2. These criteria have been prepared for use in the design of new installations of central office equipment in Bell System communications facilities.

<u>Table 1</u>

Floor Accelerations for Different Seismic Zones and Locations in Buildings

. . .

Floor Accelerations (g) in Seismic Zones

<u>Location</u>	<u> </u>	<u>· 7</u>	3	Ł
Ground Level 1st Flaor	0.05 - 0.1	0.1 • 0.2 ·	0.2 + 0.4	0.4 + 0.8
Upper Floors	0.2 + 0.3	0.3 - 0.4	0.4 + 0.6	0.4 + 1.0

The sensitivity to earthquake effects of communications buildings and structure-housed equipment is different than cable or radio distribution systems. The former are very sensitive to ground accelerations or repetitive shock-type loadings, while the latter are more sensitive to relative ground displacements and generally less sensitive to ground acceleration effects. Relative ground displacements include those occurring at the fault slip plane and areas of overthrusting and fissuring as well as the oscillations caused by compressional and shear waves propagating from the earthquake source.

While considerable work has been done to develop criteria on carthquake acceleration effects, only limited research has been done on the development of criteria covering ground displacements and relative motion. Displacement studies

203

ဘ



PIG. 3.-Typical Zone 4 multistory building upper floor response spectre (Reference 2) have been made for use in the design of the Alaskan pipeline (Nef. 3). Reference 4 presents a brief review of some formulas used to estimate relative ground motions. Each additional work is required to develop usable criteria for different regions of the country, different soil size conditions and for different types of seismic excitations.

DISTRIBUTION NETWORK PROTECTION

Cable in the Ground

Earthquakes may damage cables buried in shallow trenches where such cables cross the region of fault slipping, rupturing or fissuring and where relative motions induced by seismic waves in the ground "pulse" the cable along its length. Compression of the cable by local hard objects such as stones or pavement can also cause damage--especially to the coaxial variety. Nost cable has a great deal of flexibility and can be significantly bent and twisted with minimal effects upon transmission. Also, the shock resistance, or the ability of the cable to withstand ground velocity changes, is sufficiently great that this type of loading is of little concern during earthquakes.

Axial elongations of the cable pose the greatest threat to its ability to carry signals. Elongations can occur on cables crossing faults as the ground ruptures and shears at these locations. They can also occur as seismic compression waves move through the ground along the cable length. Ponsible effects include: (1) a failure in tension by necking down at a particular location, (2) a capacitance change sufficient to cause signal impairment, or (3) the separation of connections at manhole and building splices.

A variety of strengthening procedures are used to improve the resistance of important cables which cross known active faults. One such procedure designed to protect major high-capacity telephone trunk lines crossing the San Andreas fault in California involves using steel double-armored cable laid in "S" loops along a 1,000 foot trench that straddles the fault. The trench is 4 foot deep and 10 foot wide at the top with 45-degree angle side steps. Noncohesive gravel tackfill is used in the trench to allow the cable to undergo large motions without damage. Further, the cable trench is placed at an angle to the fault crossing so that fault shifting in the expected direction tends to normalize the cable position and Minimize stress.

Protection of buried cable from elongation failures caused by seismic stress waves traversing the ground may best be accomplished by designing displacement tolerances into the cable run. This may be done by laying cable loosely in trenches; by providing loose, porous, noncohesive backfill; and most important, either by leaving some slack or by providing full dable strength at connections in manholes, at splice points, and at the building attachment.

Also at the building attachment, the cable must be protected against shearing. Shearing is caused by (a) deismic-induced settling of tackfill soil around the building causing cable motion relative to the building, or (b) seismic-induced building settling causing cable motion relative to the soil. At locations where soil conditions are poor or settling is likely, the cable may be protected by placing it in a length of steel pipe anchored at one end to the building foundation.

lasle on Pole Lines

Cable supported by poles extending from the ground will be exposed to carthquake effects similar to those described for turied cable. In addition, a whipping motion of the catle-pole system may cause further damage. Reavy splice cases and amplifier equipment on suspended cable spans are likely to experience severe cable oscillations during major eerthquakes. Such oscillations are caused by response of the sole-line system to motions normal to the run as well as to seishic "pulse" motions in the ground in a direction along the run. In the latter case, one concern is with motions caused by a slack cable with a heavy mass attached suddenly becoming taut. The principal strength nember of mest aerial cable is a continuous steel strand to which the catle is attached. The strand will carry all major stresses along the line and prevent axial loadings from straining splices or other line-supported apparatus. Methods of prorecting pole-line systems against earthqueke effects include securely attaching the cable and other supported apparatus to the steel strand and the strand to the supporting poles. Pole-nounted equipment, such as applifier cases, must be securely attached to prevent separation which can cause line failure and produce dangerous failing objects.

Endic and Velevision Towers

Radio and television towers may be structured as freestanding cantilevers on the ground; guyed to the ground; or free-standing and/or guyed on top of other structures such as buildings. Most towers are of relatively light metal lattice or pole-type construction. Because of the relatively light weight of the tower structure, wind loadings generally dictate the design strength even in areas where earthquake codes stipulate seismic loadings.

Shere may be, however, seismin considerations incortant in the design of certain types of towers that have not in the grat been accounted for.

 Towers responsed upon multistory buildings will experience carthquake motions that may be amplified by the Lupporting tuilding structure. Multistory buildings may whip the tower horizontally and also propagate amplified vertical motions to the tower. When vibrational frequency-matching is right, these combined horizontal and vertical motions induced by the earthquake may produce tower stresses significantly higher than those caused by wind loadings. Computer solutions considering the dynamic response to seismic forces are generally required to analyze the building-tower catity. The point of maximum stress, like that which occurs en flagpoles similarly supported and exposed to vibration inputs, is likely to occur between the tower tase and mid-tower height.

- 2. Tail radio and television towers that are guyed and supported on the ground are often constructed with a substantial distance between the concrete blocks which provide anchorage to the guy cables. Thus, in some cases, earthquake dilatational waves in the ground may possess half wavelengths that are as short or shorter than the distance between the anchor blocks. Under such conditions, the setsmic motions may blocks. Under tense the guy cables unequally and thus induce damaging relative motions between guy point anchorages. Vertical motions acting at the same time may further lead to excessive stresses in the guy system or tower mast.
- 3. Certainly, communications equipment attached to towers must be well supported to be capable of sustaining the seismic vibration response of the mast. Antennas, feedhorns, waveguides, couplers, etc., should be rigidly attached to prevent resonance from occurring with the tower structural system. However, sufficient flexibility should be allowed in waveguide runs between towers and equipment buildings to avoid displacementinduced damage to the waveguide. Elements such as waveguides that hight be damaged by falling objects should be protected with overhead metal plates.

NODE POINT PROTECTION

. . .

COMMUNICATIONS

Communications facilities at node or terminal points include building/structure-equipment assemblies used to produce, disseminate, amplify, or whitch voice or data signals. Seismic analysis and design techniques for buildings are now reasonably well understood and documented after several decades of research and test work conducted by universities, research organizations, architect engineering firms and industry. Reference 1 presents the latest and most comprehensive information on this subject.

Broad scale progress on equipment protection research and development has lagged behind that applied to buildings and structures. Data gathered from the great Alaskan 4

earthquake of 1964, the San Fernando earthquake of 1971, and Sapanese and other recent earthquakes throughout the world have shown that equipment failures form a large part of the destruction loss. Further, equipment failures have greatly delayed efforts to restore an area after an earthquake.

In communications facilities, the net worth of the equipment is often many times that of the building or structure in which it is housed. Most buildings, even if not specially designed and constructed to withstand earthquake effects, possess a measure of resistance by the very way they are constructed to withstand other loadings, such as wind. Except for special earthquake-resistant designs, equipment is generally designed only for gravity and handling loadings that in many cases is not capable of withstanding lateral evisate forces of any significance. A result of this may be collapse of equipment situated in tuildings which themselves sustain only minimum seismic damage.

. Preventing equipment damage during an earthquake is mainly a job of holding it in place during the shaking to keep it frim sliding, overturning, or bounding around and striking other equipment or building elements. When equipment frameworks are properly secured or restrained, the components within are in most cases capable of withstanding lowfrequency seismic vibrations. There are, however, some exceptions, e.g., the air-supported disc memories used in electronic data processing systems.

Equipment situated on upper stories of multistory buildings will usually experience a more severe shaking than that situated on the ground floor. This is due to building explifications that occur because the natural frequencies of tall buildings lie close to those of ground excitations (0.5 to 16 kt), and resonant buildup occurs. Further resonant buildup may occur when the fundamental frequencies of the equipment also lie in this band. Table 1 indicates the difference between the ground and upper floor acceleration levels for the different seismic zones shown in the map in Figure 7. Notice that the amplification decreases as the zone carthquake level increases. This is because of the increased elastoplasticity and damping action of the building in severe environments.

Figure 3 shows floor response spectra prepared for use as design criteria for new Bell System central office communications facilities (Refs 2 and 5). The particular envelope spectrum shown in Figure 3 is used in designing lightly damped equipment situated on upper floors of buildings in lone 4 and includes all necessary safety factors. Notice that the restmum 50 acceleration response limit indicated in Figure 3 will be experienced by equipment with fundamental frequencies between approximately 1 and 7 Hz.

Design Objectives

pealgn objectives to improve the mechanical resistance of communications equipment are noted below:

- Strengthening at Building Connections. Many equipment failures that occur during actual carthquakes as well as those simulated in the laboratory are caused by inadequate strength of the connection used to attach the equipment to the building. Weldments, bolts, and inserts to concrete fail most frequently because of inadequate strength. Equipment supported by vibration isolators may stake loose and topple if snubbers or limit steps are not strong enough to resist the motions amplified through resonance with the isolator.
- Lowering Center of Gravity. Lowering the center of gravity by placing heavy components closer to the bottom (or to the support points) reduces the tending moment induced by inertial response to the seismic motion.
- Increasing Frequency. Increasing the natural frequency ή. of the equipment by suffering it or reducing weight generally decreases displacement and acceleration response through decoupling from a near-resonance condition with building and earthquake motions. Where possible, the resonant frequency of equipment components should exceed 10 to 20 Hz to avoid amplifications due to resonance. This is often difficult to achieve for tall, clender equipment bays (frameworks) used incommunications systems because of size, weight, and space constraints. However, it is desirable to keep the fundamental frequencies of frameworks above 3 Hz to GD hold displacements to reasonable limits. In this re-4. spect, equipment design differs from building design. Designers of tall, slender buildings achieve a beneficial effect by designing for structural frequencies below those of earthquakes. Doing so minimizes acceleration forces which may act upon structures because they will behave as low-pass filters. For equipment, in contrast, the displacements associated with lowfrequency design become intolerable. For example, a 1-foot relative displacement at the top of a 300-foot building may be acceptable, but similar motions at the top of a 7-foot equipment frame with a comparable natural frequency would be destructive.
- 4. <u>Increasing Damping</u>. Even small increases in damping diminish the amplification of motions caused by closely coupled equipment-building systems. An increase in damping from 2 to 5 percent may reduce equipment response by 30 percent in the critical resonance band between 1 and 7 Hz.

- 5. <u>Reserve Ductility</u>. One of the most desirable characteristics in any seismic-resistant component is its capability of absorbing energy after being stressed to the design limit. To yield and still carry load rather than suddenly full through buckling or fracture provides a significant safety factor, allowing conservative and less costly designs.
- Vertical Strength. Because equipment is designed to δ. Withstand gravity and handling forces in the vertical direction, it usually can also withstand seismic forces under 1g in this direction without exceeding the safety factor for conventional design. However, when equipment is braced between the floor and ceiling, vertical motions must be considered to accommodate the relative displacements resulting from out-of-phase response of the building floors. Also, when designing against horizontal motions, one cannot count on the stabiliting effect of gravity loads of the equipment Lecause of unweighting due to vertical seismic forces. Lixewise, added stresses caused by vertical corthquake motions combining with gravity-induced stresses must be considered because these stresses may act vertically upon horizontally deflected equipment (P - 2 effect).
- 7. Actieving Symmetry and Rigidity. Components with eccentrically loaded or irregularly framed structures experience unnecessary and schetimes excessive seismic stress caused by torsion or unevenly distributed response load. Symmetrical structures well balanced around the mass provide better support and may be less costly in the long run. Slender tube or channel-type structural elements such as those used on framework uprights may roll and buckle if not stabilized properly. Increased material thickness, stiffeners, and rigid end constraints minimize this protlem.

Equipment Strengthening

Equipment strengthening to meet the above design objectives will be achieved through careful attention to even the smallest detail. Below are some typical protection concepts for communications hardware:

1. <u>Batteries</u>. Batteries for equipment operation or for strady power generally constitute the heaviest loading to be considered in communications centers. Butteries situated on metal frames or on shelves in rotal cabinets must be secured to prevent them from pounding together or sliding and falling to the floor. The innel or cabinets must be securely braced and firmly ottached to the building to prevent collapse of the entire casenbly.

COMMUNICATIONS

- Cabinets. Equipment such as computers, rectifiers, and 2. radio gear is packaged in cabinets constructed of sheetnetal sides with top and bottom held together by structural angle corner pieces. Much commercial cabinetry of this type does not incorporate diagonal braces to carry earthquake-induced shear loadings from the upper parts to the floor supports. When diagonal members are not present, the shearing forces must be carried by the metal skin of the cabinet, which in this case behaves as a diaphragm. This arrangement requires a good structural connection between the skin and the angle corner members. Some commercial dabinetry incorporates little or no connection of this type and, for this reason, should not be used in earthquakeprome areas Unless specifically strengthened. Metal cabinets equipped with large swing open doors in one or more sides must have the remaining sides and top constructed to carry out not only shear but the resulting torsion and bending moments as well. The bottom of the cabinet must be sufficiently strong to transfer the shears and moments to the anchor bolts in the building floor.
- 3. Frame-Mounted Components. Equipment frames subject to. the most severe carthquake excitations may respond with accelerations of up to about 5 g's with singleamplitude displacements of 6 inches or more at the frame top relative to the floor. The absolute displacement of the frame is usually much higher when the motion of the floor is added. Absolute horizontal single-amplitude motion may total 2 feet or more in major earthquakes depending upon the construction of the building. Further, vertical motions up to 13/4g above gravity may act at the same time as the horizontal motions. Components supported by the equipment frames must resist such motions unless separations or other types of malfunctions are considered acceptable in that they may be repaired after the quake.

Care should be taken to provide solid support for heavy items such as transformers. Eccentricity in the connections should be minimized to prevent overstress of materials or fatigue failure of the fastener. Wire wraps, where used, should be secure. In the maximum selamic risk areas, heavy circuit packs should be equipped with restraining latches to prevent them from being dislodged from their connectors and ejected from the framework. Tests have shown that the static withdrawal force of typical current circuit packs ranges. from about 2 to 15 pounds depending upon the type of connector and the lubricant used on the contacts. An average value of about 8 pounds is typical. The withdrawal forces under dynamic conditions are very close to the static withdrawal forces in the frequency response band of most frameworks. Therefore, without

ന

UT -

211

latches, a frame acceleration of 4 g's may dislodge circuit packs weighing more than 2 pounds if the static withdrawal force is 8 pounds.

4. Ettachment Hardware Details. Strength designed into equipment is of no avail unless all of the critical ectponents conform as intended to the earthquake loading standards. For example, a strong well-designed framework will not survive in an earthquake if the anchor tolts supporting it easily withdraw from the building. Bolts to the floor or other parts of a building require meticulous control in design and in installation. Frequently, expansion-type anchors are used to secure the bolts to the building masonry. Care must be taken in drilling holes for such devices to keep the holes from being oversized. Oversize holes result from Using worn masonry drill bits and greatly reduce the carrying capacities of the anchor. Selfdrilling anchor systems are usually more reliable in concrete because each device is equipped with an integral drill bit. Anchors placed in the building concrete during construction should be made from a material of toughness and some ductility -- not cast iron, which may easily be snapped.

Since building floors may not be perfectly level, leveling shims are sometimes used under the metal frameworks or tabinets. Shims must extend fully to the vertical or side face of the equipment frame. When they do not, the motion may force the frame or cabinet base to bend around the shim, giving fise to a large sideway response and gross reductions in frame stiffness and response frequency.

Raised fibors supporting equipment should be provided with sufficient lateral support and removable floor panels should be secured to the understructure when attached equipment loadings may be large enough to cause tipping.

Attaching equipment to steel bracing elements of the building is sometimes accomplished by using forgings or cold-bent steel fasteners such as J bolts. It is important that material for these devices be ductile, for example, mild steel, so that brittle failures are avoided during an earthquake.

Seismie Testing

Determining the true earthquake resistance of equipment through alcolation alone frequently is relatively difficult because of the mechanical complexity, as well as because of the monlinear and inelastic response of some individual components. On the other hand, testing on a hydraulic shaker programmed to match the seismic motions at the equipment support points evaluates the design and allows modifications before field use.

A qualification test should be used to prove-in equipment. Synthesized time history waveforms can be prepared that closely resemble actual carthquake motions in a building and match the response spectrum of the various earthquake zones. Figure 4 shows a waveform (Ref 6) used to match the response spectrum of Figure 3. The amplitude of the waveform is scaled downward to match the floor accelerations shown in Table 1 for use in testing gear for installations in less severe selimic zones. Sine sweep vibration tests may also be used but should be limited to equipment that does not respond in a nonlinear or heavily damped manner.

When testing is performed it is preferable that the equipment or component and its supporting medium simulate as closely as possible that actually used in practice.

COST ASPECTS

Protecting communications networks from earthquake damage is desirable to minimize the loss of vital services and expensive plant. The costs incurred to implement the protective features may be estimated and related to costs associated with the potential loss of service and plant.

Earthquike protection is cost-effective when the total amount spent in protecting <u>all</u> installations is less than the dollar value of the singular or <u>discrete</u> service and plant losses. Figure 5 illustrates this. Shown are discrete losses incurred during each earthquake damage event related to the communications system. The amount of each discrete loss will increase with time because of inflation and because of freater plant exposure as a result of growth of the system. Likewise, the time spacing of discrete losses diminishes with time because there is a greater probability of damage by a given earthquake in a system with many elements than there is in one with fewer components.

The discrete losses may be averaged over time as shown in the figure and compared with the average cost of earthquake protection plus the reduced avorage losses of the protected system. The net cost advantage of the protected system is, of course, the difference between the loss and cost curves summed over the period of interest.

Earthquake protection in areas of significant earthquake. "occurrence is generally cost-effective in new construction since the price of such protection amounts to only a very small percentage of the value of the installation. However, retrofit strengthening of existing installations is very costly. Also, installations in marginal earthquake areas

ന

n.



FIG. 4.-Analytically Developed Accelerogram





COMMUNICATIONS

need to be evaluated from the cost standpoint to determine the degree to which such strengthening should be employed. In the latter case, the importance of the installation relative to that of the entire spectrum of communications must be nonsidered.

SUMMARY

Communications distribution systems such as buried cable and pole lines are nost sensitive to axial elongations caused by the ground motions of an airinquake. Proper siting and control of backfill together with sufficient cable slack and strength at splices, manholes, and buildings will help minimize damage. Survivability is further improved through avoidance of other structures or utilities which may fail and damage communications, for example, a gas line exploding in an adjacent trench or a bridge collapsing and destroying any cables it carries.

Building-housed equipment, if not properly braced during an earthquake, forms one of the most vulnerable segments of a communications system. The building floors that support equipment will undergo seismic motions with accelerations up to ig in major earthquake zones. Responding to these motions, equipment whose vibration frequencies lie below 10 Hz may sustain accelerations up to about 5g's. Thus, the strength of the equipment and that of its fastening or bracing to the building must be equal to the forces induced by such accelerations.

Resistance of equipment to seismic shaking is enhanced by designing for high stiffness, frequenty, damping, and ductility, and low center of gravity in a symmetric, torsionresistant structural framework. Subcomponents must be securely attached or latched into place to prevent being dislodged from their supports. Damage to tabling, ducts, or piping caused by unequal or out-of-phase motions between adjacent pieces of equipment is prevented by minimizing or eliminating the relative response-as for example, through the use of tie-struts.

Earthquake protection of communications equipment is generally cost effective in major seismic risk areas. The feasibility of similar protection in low-risk or marginal earthquake areas may be determined from cost/loss analyses which consider the importance of the facility as well as plant expenditures. Applique bracing that is graded in strength to match the zonal and/or importance classifications may provide a low-cost option for such areas.

Appendix 1 -- REFERENCES

- Applied Technology Council, "Recommended Comprehensive Estable Design Provisions For Buildings," Final Review Draft, Jan. 1977.
- Poss, J. W., "Protecting Communications Equipment Against Serthquakes," Proceedings--U. S.-Japan Seminar on Earthquakes and Lifeline Systems, Tokyo, Japan, Nov. 1976.
- Page, R., Boore, D. M., et al, "Ground Motion Values for Use in the Design of the Trans-Alaska Pipeline System," Geological Survey Circular 672, Washington, 1972.
- Christian, J. T., "Relative Motion of Two Points During an Earthquake," ASCE Journal of the Geotechnical Engineering Division, Nov. 1976, Technical Notes, pp 1191-1194.
- Liu, S. C., Fagel, L. W., and Dougherty, M. R., "Earthquake-Induced In-Building Motion Criteria," ASCE Journal of the Structural Division, Jan. 1977. pp 133-162.
- De Capua, N. J., Hetman, M. G., and Liu, S. C., "Earthquake Test Environment-Simulation Procedure for Computications Equipment," Shock and Vibration Bulletin, Aug. 1976.

PROTECTING A POWER LIFELINE AGAINST EARTHQUAKES

Otto W. Steinhardt², M.ASCE

ABSTRACT

An electric power system is described, its relevance to the life of the community is examined, and its seismic withstand capability is evaluated. Recommendations are made to assure that this lifetime will " be able to keep the vital functions of the community going in the face of seismic disaster.

INTRODUCTION

An electric power system consists of many diverse elements and covers much area. To evaluate its ability to withstand an earthquake requires that the system be analyzed as a whole. Failure of one element may constitute failure of the system, but perhaps the system can function well enough, at least temporarily, even if some of its parts have been knocked out of service.

When an earthquake strikes, the lights may dim, but in most parts of the city they won't go out — at least not in a city where the power \bigcirc company has built and maintained its system with a reasonable standard \bigcirc \bigcirc of setsmic resistance.

What is a "reasonable" standard? To answer that question, we --- * --first need to consider why electric power is important to a community in the aftermath of an earthquake, what a power system is made up of and which parts are necessary for providing uninterrupted power. Also we need to ask what earthquakes actually have done to power systems, what is the earthquake withstandability of a large power system, what additional capability can be provided in the future through replacements and new construction, and what recommendations should be implemented so that the response to the great earthquake when it happens will be all that anyone could reasonably hope for.

....

Prepared for presentation at ASCE TCLEE Specialty Conference, Los Angeles, California, August 30-31, 1977

²Senior Civil Engineer, Pacific Gas and Electric Company San Francisco, California

LIFELDLE FUNCTIONS

Hospitals, pumping stations, telephone exchanges and certain other incontant facilities are equipped with emergency power generators, but those cenerators may not start when most needed. Also, there are many important facilities which are not so equipped. In some cases a system may be so spread out that it would not be practical to provide emercency power at every place where power would be needed. Cold-storage warehouses, walk-in refrigerators in supermarkets, gasoline pumps, and transit systems are just a few of the power-dependent facilities which are quickly felt by their absence when they stop functioning. Television and radio stations and newspaper printing plants are needed in cisaster-stricken communities to keep up morale and help counteract the panic-inducing rumors which quickly start circulating. Home freezers contain much food which should be saved from spoiling if possible. Even in places which have emergency generators, the need for power is usually much greater than can be provided by the standby units in order for the facilities to function at anywhere near full capability. Clearly, it is important to the community that there should be no widespread power outage resulting from an earthquake.

DESCRIPTION OF POWER SYSTEM

An electric power system consists of generating stations, transmission lines and distribution lines. Besides these strictly electrical components, there are the backup systems: communications and power control, repair and maintenance service, warehouses, shops and fuel-bandling facilities.

The generators are driven by turbines which are, in turn, driven by water, steam or bot gases. The steam may originate in a boiler beated by fossil fuels or in a nuclear reactor, or may come from a geothermal well. Gas turbines, which are actually modified jet aircraft engines, are used to drive generators, also.

Recause bulk power is most efficiently transmitted at voltages such higher than practical levels at which it can be generated step-up transformers are provided at all generating stations. Then, when the cover onter; the distribution system. It must be stepped-down to levels which are efficiently usable by the customers. To maintain the predetermined voltage, autotransformers and voltage regulators are used. Capacitors are used to improve the power factor by keeping the three chases of a transmission circuit in good relationship to each other. To protect transformers against power surges resulting from short circuits, circuit breakers of various types are provided, and, for long term interruption of a circuit, isolating switches are used. To protect the system against voltage spikes resulting from lightning, lightning arresters are used: they resist the passage of current at normal voltages but allow transient peaks of overvoltage to go into the ground. Have traps are used to enable transmission of supervisory signals through the power lines. Busses provide low-less transmission linkage of the many and varied components within a switchward or Selstation.

The minimum essentials to keep power flowing are the generating stations (although sometices bulk power is available from outside sources), transmission lines, transformers, circuit breakers, and switches (although bypasses) can sometimes be rigged). Bus structures must not collapse. The communications system is vital for controlling the flow of power and enabling quick restoration of service. The many other components of the system, valuable as they are in daily service, can be dispensed with, bypassed, or substituted for in an emergency. Efficiency will suffer and system, capacity will be lowered, but power still will flow to those customers able to use it. Of course, in a great earthquake a large number of customers will be knocked out and so, temporarily at least, the demand for power will be down. It is hoped that the repair rate will exceed the rate of recovery of the demand for power.

EFFECTS OF PAST EXATHQUAKES

Subjecting a system to an earthquake is a good way to test its ability to withstand other earthquakes. So, let us take a look at what earthquakes have done to power systems.

- When the great earthquake occurred in San Francisco and along the coastal zone north and south of there in 1905 (M=8.3), there wasn't a great deal of damage to electric systems because not much of a system existed. Power system damage came from a falling roof, falling chunks of brickwork and a broken smoke stack. Pole lines and underground ducts were not heavily damaged, except in locations where the soil failed. (1)
- 2. In the great Kanto (Japan) earthquake of 1923 (M+8.2), 23 out of 91 hydroelectric meants and all 11 steam-electric stations in and near Tokyo were damaged. There was much destruction of wood pole transmission lines and substations, mostly . owing to the fire which followed the quake. Unreinforced masonry failures were responsible for damage of reservoirs, canals and renstock intakes. This, in turn, led to washouts and landsliding which damaged the penstocks and powerhouses. Except where the foundations settled, ground shaking caused no damage to generators. Transformers survived where they had been archored. Circuit breakers were undamaged if they had flexible connections to the busses. Bus structures survived if the buildings to which they were attached did not collapse. Of 2400 transmission towers about 10% were damaged. Wherever a tower was a complete failure the cause was landsliding. Some were damaged because of foundation failure; the few structural failures which occurred were in lines which were "at right angles to the seismic waves." (2)
- In Long Seach, California, in 1933 (M=6.3), transformers shifted, bushings brake, oil spilled from transformers and switches. Transmission towers were undamaged. All circuits were back in service in 5 minutes. In Compton, the substation, was back in service in 47 minutes; however, several

219

distribution lines were down so full restoration of service took longer. (3)

- 4. The strangest earthquake to strike California since 1906 was the 1952 Kern County (Arvin-Techachapi) earthquake (M=7.7). It did enough damage to electrical equipment to cause the California electric power companies to take notice. Substation transformers rolled off their toundation rails unless they were strongly anchored. Pole transformers fell off of platforms except where they were bolted in place or otherwise securely fastened. Standard procedures for installing
- transformers were changed as a result of the type of damage observed in this earthquake. There were other kinds of damaget fan blades bent, pump bearings burned out, oil slosted over the top of storage tank walls and in some cases wrecked the roof. Some transmission towers were disabled because of landslides or foundation failures. In many spans of transmission and distribution lines the conductors slapped against each other because of swinging, and some burned down as a consequence. A hydroelectric plant in Kern Canyon was damaged by falling rocks and dirt, but it continued operating at reduced capacity. (4), (5)
- 5. In 1964, Nilgata, Japan, was hit by a strong (M=7.5) earthquale. Seven out of B substations were heavily damaged. A steam power station suffered damage to the condenser and cooling lines. Eleven hydroelectric stations out of 230 in the district were put out of service; 47% of the city's power was out for nearly tive days. Portable transformers were helpful in getting service restored. Underground lines were damiged, probably because of soil liquefaction.
- 6. Alaska was struck by an even greater earthquake (M-8.4) in that some year (1964). At the Eklutna hydroelectric project near Anchorage, the operator on duty thought an atom borb had exploded and had triggered a huge landslide. The plant was able to go back on line within 20 minutes, but the power had no place to go until temporary jumpers could be installed around wrecked circuit breakers. Intermittent rock and snow slides and reservoir cave-ins made operation of the plant a touch-and-gp matter for the next six weeks. In Anchorage, an off storage tank ruptured and gasoline supply lines broke, so the city's gas turbines and diesel generators couldn't operate. Heroic efforts by all hands, made possible a 90%
- restoration of power within 3 days. (7). (8)
- 7. In Chite in 1960 (M+8.5) and again in 1965 (M=6.4) circuit breakers, transformers, and capacitor banks were damaged in considerable numbers. This was the first time that high voltage substation requipment, other than unanchored transformers, had been seriously damaged in an carthquake. Until that time it seemed that there was no particular need to provide seismic resistance when assigning such equipment. (9)

6. The San Fernando Valley earthquake of 1971 (1=0.6) dramatically domonstrated that seismic design of major equipment needed more attention than it had been given in the past. The quake tripped out 4 major steam units, although they were not damaged. A landslide wrecked a small, 50-year old hydroelectric plant. Ground shaking seriously damaged two switching stations, resulting in electrical isolation of 10 tolk power substations and many outages on the distribution . P system. Most customers who could receive power were reenergized within a few hours and nearly all within 5 days. Nevertheless, some severe damage occurred at locations near the epicenter of this "moderate" earthquake. At Sylmar Switching Station, all of the 230 KV air-blast circuit breakers were damaged badly; all 26 disconnect.switches were ---------damaged, especially in the bearings of the rotating columns: most of the 12 potential transformers were damaged; all of the wave traps broke off of their columns: several lightning arresters fell; some of the 230 KV rigid bus broke loose from supports; some transformer anchor welds broke.

Olive Switching Station also was heavily damaged, and the Sylman high voltage DC Converter Station was 40% destroyed and required over 18 months to be restored to service. There was significant damage at several receiving stations (transmission terminal substations) and at five distribution substations, and less damage at about two dozen distribution substations and less damage at about two dozen distributions about a mile of 34.5 KV underground cable, and a nalf mile of 5 KV, had to be

9. In the December 19/2 Managua, Ricaragua, earthquake (M=6.5), the Managua Power Plant. 701%, was less than a mile from one of the major fault traces. This plant was designed for 0:1g by static equivalent load method; it had to shut down for repair. Switchgear and batteries-were damaged. A 40-ML and two 15-ML turbine-generator units were damaged because of hammering of turbine pedestals against the surrounding concrete floor. The smaller machines were repaired-within 4 weeks but the 40 MM unit required replacement parts and technicians from Europe so repairs took about 4 months.

The plant had two 16,000 barrel oil tanks. The floor plate of one tank ruptured where a roof support column was welded to the floor. The other tank was undamaged. In the plant switchyard, rail-mounted transformers derailed and some bushings broke. Substations suffered transformer and insulator damage. Wood pole distribution lines were not damaged by ground shaking. By December 29, six days after the earthquake, electric service was almost fully restored to Managua-(12), (13)

 Guatemala was struck by an earthquake, M=7.5, in February 1976. An electric power plant, 42.5MM, in Guatemalr Tity.

220

ر ب 221 was designed and built in 1958 by EBASCO, a US firm. There are 4 gas turbines and one oil-fired boiler unit. The plant was probably designed according to typical US design practice for seismic creas like California, i.e., using 0.2% (or less) static equivalent force. The power plant is 100 miles from the epicenter, but only 25 miles from the nearest part of the fault trace. The plant was tripped out by the earthquake and was out of Service for 40 minutes but suffered no damage. The oil tanks apparently were undamaged as they are not mentioned in the report. (14)

ABILITY TO WITHSTAND EARTHODAKES

Now that we know something about what earthquakes have done to power systems, what guesses can we make about what a future earthquake will do to a particular power system?

The particular system I have in mind is the Pacific Gas and Electric Company which serves 47 counties in northern and central California (Figure 1). It can generate over 14,000 megawatts (MM), of which 60% is in steam plants and 40% is hydroelectric capacity.

Because PG3E is in California, the threat posed by earthquake is accepted as a fact of life. There have been at least 10 strong earthquakes (Richter Magnitude over 6.0) in the service area in the last 60 years, and there have been at least three great earthquakes (RM over 8.0) in the last 200 years (San Francisco 1838 and 1905; Fort Tejon 1857). There are about a dozen active faults (Figure 2), of which the most threatening are the San Andreas, the Hayward, and the Calaveras Faults.

E, far the greatest part of the PGSE system is of modern vintage. The four largest steam plants, with combined capacity equal to 45% of that of the total system are at Pittsburg, Contra Costa, Moss Landing and Marro Bay. Two-thirds of their capacity is in units of 300 MH or larger, housed in braced steel frameworks designed for 0.2W static equivalent lateral load. In their design close attention has been given to the datails which often make the difference between what survives an earthquake and what doesn't.

Hydroelectric development on the McCloud, Pit, Kings, and Feather rivers, added 10% of system capacity, between 1952 and 1965. Also, nearly 4% of system capacity has been installed in the Geysers geothermal steam field since 1959, and a 63 MM nuclear unit was built at Humboldt Bay only 15 years ago.

In the next few years the system will be further enlarged by the reddition of a large purped storage hydroelectric plant and by the two large nuclear units at Diablo Canyon which will add 16% to system expansivy. The Diablo Canyon plant is nearly complete but is not yet licensed to optrate. Another nuclear plant, a coal-burning plant, and sourceal gas-turbine units are planned for the future.

The transmission lines, mostly of undern construction, are widely -



222





POWER MEELINE

dispersed. This factor lessens the danger of earthquake damage. Also, transmission lines have never suffered much from seismic shaking, because the towers are designed to survive heavy loads resulting from ice, wind and broken wires, so the seismic load doesn't have much influence on the design. However, a tower may be damaged by landslides, rolling boulders, or liquefaction of the supporting soil. Also, power lines sometimes swing so wildly when shaken that they slap against each other and burn down, or at least trip out the circuit. The hazards of landslides, etc., can be minimized by careful site selection and good toundation design. As for the problem of conductor slapping, wider spacing of conductors would be of some benefit but considerably more expensive. Inasmuch as this hazard seldom occurs, it's not justifiable to spend money to prevent it from happening:

Some transmission lines are underground. Fault slippage is not ______ likely to damage such underground lines because of their thick-wall welded steel pipe jacket. Shaking has never been a source of damage to such lines except where it has led to failure of the earth masses in which the line is buried. Displacement of canholes _______ from the conduits in which the cables are laid sometimes can cause the line to fail. In case an underground line is knocked out, repair usually takes a long time and an overhead line would probably be rigged as a temporary bypass.

Many types of substation equipment have been dynamically evaluated in the last 5 or 6 years, either in-house or by the manufacturers. Some modifications of design have resulted, and in a few cases installed equipment has been back-fitted or replaced. In many cases the analysis has shown that all that's needed is to provide sufficient anchorage to the supports.

Seismic design criteria for distribution nets are not as conservative as for transmission facilities. It is expected that after a seismic event line repair crews, reinforced by electrical contractors, using on-hand materials from Company and other warehouses, will be able to restore service to damaged areas at least as quickly as the customers' demand for power recovers from the disruptive effects of

225
VER LIFELINE

In San francisco, an energy control center is housed in a low-rise building which was designed to withstand the effects of debris falling from the nearby high-rise buildings. The nonstructural partitions, the suspended ceiling, the operational map boards and other installed equipment have been subjected to a post-construction review to identify seismic vulnerability and a modification program is currently underway to correct the deficiencies which were found.

Besides keeping generating stations and transmission facilities from being knocked out we need to be sure that the fuel supply won't be disrupted.

The fossil fuel steam plants burn oil or natural gas. A two month supply of oil is stored at each such plant. In the last six years, thenty-four oil storage tanks, mostly the half million barrel size, have been installed. They were designed for 0.2 W lateral load and have been checked by dynamic analysis and found capable of sustaining 0.67g maximum ground acceleration without buckling or overtopping by sloshing.

The supply of natural gas comes from California (17%), from Texas (38%), and from Alberta (45%). The 78 billion cubic foot reserve is stored in what was a nearly-depleted gas field in central California.

The oil and gas pipelines cross active faults at several locations. These crossings have been plotted on maps of the system so that if a fault breaks the lines crossing it, the damaged places can quickly be found and inspected. In many instances there is little to worky about because the abount of fault slippage would probably be only a few inches. A weided steel pipeline properly installed in a sand filled trench can take many inches of fault offset. This was dramatically demonstrated after the Kern County earthquake (1952) when a 34-inch diameter high-pressure gas main was offset more than two feet with no significant-datage. The pipe was later cut to relieve the locked-in stresses and the cut ends sprang out of alignment by about four inches.

The hydroelectric system depends on dams and penstocks for its "fuel." There are over 150 dams of various types and sizes in the POSE system. Some are at least 100 years old, having been built by phor groups for other purposes, like gold-mining. About a dozen rajor dams were built after World War II and were designed for 0.1 W lateral loads. Some of the other major dams need attention. Because of the potential hazard to downstream nopulations, an on-going daw safety evaluation program is being conducted. It utilizes both program has revealed some deficiencies which the Company has corracted, ibut far, a major dam has been replaced, a reservoir has been lowered, and a half-dozen major strengthening projects have teen completed.

ABILITY TO RECOVED.

It would be too such to expect a power system to come through an

earthquake unscathed. Economic considerations require that the defenses against sciamic hazards be prudently high but when prevention of such possible damage becomes significantly expensive, some damage must be accepted. Therefore, it is essential to be ready to spring into action quickly and efficiently as soon as the shaking has stopped. An assessment of damage must be made, damaged circuits must be isolated and undamaged areas retored to service immediately. Available crews must be identified and supplies located. The rapidly changing situation must be kept under continuous observation so that personnel and materials can be redeployed if necessary. To accomplish all of this, a communications and control system is essential.

PG&E has a mobile radio system, with 250 base stations at service centers throughout the area controlling 3420 maintenance and supervisory vehicles. Power control signals can be transmitted directly over the power lines. Also available are microwave transmission stations and intra-company telephone lines.

Each of the 13 operating divisions of the Company has one or more switching centers, each of which is continuously staffed. The operators monitor the status of all transmission circuits and take immediate action on emergency situations as they davelop. At the energy control center, the dispatcher coordinates actions which are outside the control of the switching center operators and reports to management any situation which cannot readily be taken care of.

The communication: system is capable of operating on batteries and emergency generators for 72 hours. Communication racks and battery racks have been surveyed for resistance to earthquake loads and have been provided with bracing and anchorage sufficient for 0.50 horizontal and 0.30g vertical acceleration in all critical relay stations.

Substation and switching center storage battery racks are currently being surveyed to identify and strengthen those which need improvements to withstand possible selsmic loads.

Line crews would not be able to accomplish much if their trucks were wrecked by the earthquake or if the gas tanks were empty. Most trucks are parked outdoors, so there is little danger of their being trapped by collapsed buildings. In several division areas, resupply of gasoline is carried out by tanker trucks with on-board pumps. The tanker goes to where the trucks are parked and fills the gas tanks. There is little danger, therefore, that the crews would be crippled by running out of gasoline just when they need it most. In all divisions, either the gasoline tanks are above ground or an emergency generator is available to run the pumps in case of power failure.

SUMMARY AND RECOMMENDATIONS

PGSE is not unique in the way in which it has addressed the earthquake problem. Probably all of the West Coast utility systems are similarly ready and able to cope with seismic events. However.

228	LIFELINE EARTHQUAKE ENGINEERING		POWER LIFELINE 229
there should be no relaxa the setsmic withstandabil Also, redundancy should b that alternate paths are quake disrupted system.	tion of efforts to search out ways to improve ity of critical components of the system. e developed in all parts of the system so available for routing of power in an earth-		REFERENCES 1. ASCE Special Committee, "Effects of Earthquakes on Engineering Structures," unpublished manuscript in Engineering Societies Library, New York, N. Y., 1929; Microfilm 9808 TH in UC Berkeley Library
Utilities should exc. earthquake damage. Devel- electrical equipment for taken cooperatively.	hange among themselves detailed reports of opment of seismically resistant critical substations and switchyards should be under-		 Shibusawa, M., "Description of the Damage Done by the Great Earthquake of 9/1/23 to Electrical Installations in Japan," Japanese Electrotechnical Compittee, April 1925.
Rapid restoration of area is achievable if for	electric service in an earthquake damaged esight is applied.		 Binder, R. W., "Engineering Aspects of the 1933 Long Beach Earth- quake," Proceedings of Conference on Earthquake and Blast Effects ***** on Structures, EERI, June 1952.
ACKNEWLEDGMENTS Arie Schwurman and = Operations denotiment of	any others in the engineering and electric PGAS were were helpful to providing	•	 "Earthquakes in Kern County, California, During 1952," California Division of Mines and Geology, Bulletin No. 171, 1955.
information and suggestio manuscript. M. Callejas,	ns for this paper. Jamie Chin typed the H. Filter, and R. Fogliasso did the graphics.	·	 Vivian, J. H., "Earthquake Damage in California," Minutes of firm the Electric Equipment Committee, EEI, October 1952.
	· · ·		6. Kawasumi, H., "General Report of Niigata Earthquake of 1964," Tokoyo Electrical Engineering College Press, 1968.
,			 7, "Wracked Alaska has Power," Reclamation ERA, v. 50, n. 4, November 1964. R. Soott, W. G. "Sloctrical Damage and Rectoration in Alaska 5
	· .		 B. Scott, H. F., Electrical Datage and Restoration in Maske, M Electrical Construction and Maintenance, v. 63, n. 6, June 1964. S. Novoa, F., "Farthquake Analysis and Specification of High Yoltage
	· ·		Electrical Equipment," Proceedings of 5th WCEE, Rome, 1973, Session 20.
			.10 "San Fernando Earthquake of 2/9/71, Effects on Power System Operation and Facilities," L. A. Dept. of Water and Power, 1973 (Design and Construction Division, unpublished manuscript)
			11, "The San Fernando, California, Earthquake of 2/9/71
		:	 Berg, G., Degenkolb, H., Ferver, G., "The Managua Earthquake of 12/23/72," AISI, 1973.
			 , "Managua, Nicaragua, Earthquake of 12/23/72 Reconnaissance Report," EERI, May 1973. China and Comparison an
	•		Guatemala Earthquake Damage," EERI, March 1976.
			- · ·

•

. . . .

.

•

.

228 -

.

•

• .

.

ACVANCES IN MITIGATING SEISMIC EFFECTS ON POWER SYSTEMS

by Anshel J. Schiff¹, N. ASCE .

7851RA01

The history of earthquake damage and facility specifications for electrical power systems is reviewed. A bibliography of power system damage reports is given. Current practices for mitigating earthquake effects in different parts of the country with high risk are discussed. Research to mitigate earthquake effects is reviewed and problem areas are discussed.

INTRODUCTION

This paper is one of a series written in conjunction with the Technical Council on Lifeline Earthquake Engineering to review the state of the art of lifeline earthquake engineering -- in this case, the electric power industry. The paper will review the history of earthquake damage suffered by power facilities, and concurrently, it will follow the evolution of seismic specifications for power equipment and facilities to address the lessons gained from damage experiences. Current engineering practice for mitigating earthquake effects in high and moderate seismic risk areas with both high and low awareness of the earthquake problem will be reviewed. Current research to mitigate earthquake effects is reviewed and problem areas are discussed. Finally, the paper gives conclusions and recommendations.

HISTORY OF EARTHQUAKE DAMAGE AND SETSMIC SPECIFICATIONS

This section will review reported earthquake damage to power systems and the attendant changes in design practice adopted by utilities to improve carthquake resistance of power system facilities.

Japan experienced its most damaging earthquake and post-earthquake fire in 1923. The carthquake and fire took 150,000 lives, destroying 560,000 dwellings. The earthquake magnitude is estimated at 8.2 and affected Tokyo and Yokohama. Seven different systems serviced the damage area, although two of the systems suffered most of the damage, which was extensive. The description of damage reported here will be rather detailed, since rany of the failures observed in this earthquake will be reported in subsequent earthquakes. The material has been taken from a

230

report [12] which probably represents the most complete effort to date to document earthquake damage to power systems. It is unfortunate that it did not serve as a model for future efforts. The paper which is published in English is "an outline from the original (published in Japanese) which was very extensive." This "outline" has some 51 pages of text and 66 pages of photographs. The coverage is broad, detailed, and concise. The paper was prepared by The Japanese Electrical Committee, consisting of 60 members representing the Institute of Electrical Engineers of Japan, the Joint Electro-Technical Committee, and the Electrical Association of Japan. The original paper was published on December 24, 1923. The English version was published in April, 1925, and at least one U.S. utility had a file copy by March 1927.

The material described below will, of necessity, be brief and fragmentary, as the source material is itself a concise summary. To give one an appreciation of the effort which went into the preparation of the original, one section dwelt on the possibility of the power system as a source of fire. In this study, some 36,000 houses (in unburned portions of the city) were inspected for fire damage and sources.

From an overall perspective, there was a total disruption of service with very limited service restoration after two days. It was felt that the disruption of electric power "greatly added to the chaos and turnoil at the time." Table 1 shows the growth of power demand after the earthquake. The practice of not providing system redundancy, particularly for transmission facilities, greatly affected the extent and duration of disruption.

ABL F	1.	POST-EARTHQUAKE	POWER	DEMAND
-------	----	-----------------	-------	--------

Date		Power	· Demand (KW)	
9/1/23 9/3/23 9/10/23 9/20/23 10/1/23 11/1/23 12/1/23 12/8/23 2/1/24 2/12/24	•	ŗ	0 5 35,000 70,000 90,000 140,000 140,000 170,000 203,000 193,000 213,000	

Maximum power consumption prior to the earthquake was 203,000 kilowatts

GENERATION

Steam and gas units were, for the most part, on reserve at the time of the earthquake, power being supplied by hydrogeneration. Steam and

сл

¹Assoc. Prof., School of Mach. Engrg., Pardie Maiv., W. Lafeyette. Indiana, 47907.

cas units required from one to several months to resume operation. Most units were on poor sofis. Boilers had no serious problems except for leaks which developed at joints of tubes and drums from external structural failures. Thirteen boilers (21%) had severe damage, 26 (41%) had the sidewall bricks of the combustion chamber damaged, and 24 (38%) had no damage.

Steel pressure piping was undamaged, but cast iron water return pipes had cracked flanges. Prime movers were undamaged, although they were typically on good foundations.

Some hydroelectric generation systems required a month or more to recover, while others were totally destroyed in the most severely shaken area. Earth-filled dams experienced severe cracking, although there were to failures. None, however, were in the severely shaken area.

The transmission system experienced damage primarily from landslides and foundation failures. In some cases, cylindrical footings pulled up, legs failed if diagonal bracing did not start close to the footing, and poor workmanship, such as loose bolts, was observed. Concrete towers responded relatively poorly because their weight aggravated foundation problems. Nood towers experienced broken stays and also failed due to overload. Pin-type insulators faired worse than suspensiontype insulators.

Poles on the distribution system -- primarily wood -- behaved well. Many conductors short-circuited because of inadequate separation. Unanchored pole transformers, which were common, fell. Service wires failed due to building damage.

Direct and conduit-enclosed buried cables (370 miles of transmission and 1025 miles of distribution) had twenty junction box failures and two shorts due to moisture seepage through failed casings. Brick and steel manholes and vaults were damaged. The damage to steel enclosures was caused by the fire. Reinforced concrete enclosures behaved well. Great difficulty was experienced in locating and repairing cable damage due to debris. Extensive damage was experienced at bridge crossings due to fire on word, steel, and stone bridges. Outside of the fire area, there were no failures.

Substations and similar facilities associated with generating stations were most heavily damaged by falling buildings. Transformers, which were generally on wheels or unallathed to pads, moved. Thirty-one units moved and developed leaks, broken bushings and broken control lines. Some foundations, which were often of poor quality, tilted, also causing units to shift. Oil circuit-breakers, disconnect switches, and control boards behaved wall if they were in good structures and well-secured. Lighting arresters were extensively damaged. For some utilities, all lighting arresters of a given type failed, emphasizing the importance of design practice. Batteries, in general, (76%) were turned over, should circuit d, or completely destroyed. One station had them tied to the tion and experienced no damage.

Schwinication lines used to control the transmission system whe curried on transmission towers or an adjacent, but separate, poles POWER SYSTEMS

Tower-supported cables behaved better, but still experienced wrapping, and communications were, in general, disrupted. Public telephones which were operational and messengers provided communication to control the transmission system.

Within buildings, switchgear and accessories failed due to building collapse or improper mounting. Transformers broke power, oil, and water connections due to poor mounting. Batteries overturned and had shorted plates. Lights were heavily damaged (83% in one structure). Hotors associated with various building systems failed due to poor mounting. Loss of power stopped all elevators and lack of emergency exits trapped passengers.

An extensive survey (36,000) of the electrical systems within houses indicated that existing interior wiring standards were adequate to avoid fires.

A summary of the various recommendations and conclusions of the report follows:

- Siting with particular attention to soil conditions and foundations is vital to the earthquake resistance of facilities.
- The improvement of the earthquake resistance of structures is vital.
- There should be redundancy in transmission and communication lines between major facilities.
- Earth-filled dams require further study.
- 5. Equipment must be adequately secured.
- Adequate slack of electrical connections between equipment is required.

While present day facilities are physically much larger and the state-of-the-art for analysis and design has made significant advances since 1923, it is interesting to note that most of the recommendations voiced in this, the first comprehensive report of power system earthquake damage, have by and large, been reiterated, in part, after each damaging earthquake. The author does not know to what extent the recommendations in the report were effectively acted upon in Japan. It would appear that U.S. utilities did not respond to the report.

The Long Beach Earthquake of 1933 had a magnitude of 6.3. The reported power system damage was not too significant, consisting of the loss of two 220KV buses (450 broken pillar-type insulators, broken connections to transformers which shifted on their rails, shifted potential transformers, and overturned batteries). While the first building code with seismic requirements was initiated as a result of the Santa Barbara Earthquake of 1923, the Long Beach Earthquake stimulated their wider use in California. Prior to 1930 a .2g static lateral force was used in the design of some utility facilities. After 1933 the .2g specification

m

was used more widely. Also, flexible bus was adopted for new high voltage facilities and then transformers were secured to their foundations. It was not until after 1945 that the .2g lateral force requirement was formally incorporated into equipment specifications. It should be noted that the decision to adopt seismic specifications rested with individual utilities.[3]

The Olympia Earthquake of 1949, with its epigenter located 15 miles from Olympia and 60 miles from Seattle, was of 7.1 magnitude. Damage was not significant, consisting of a 230KV transformer rolling and breaking insulators and control conduits; wrapping bf wires on long spans caused delays in restoration in outlying areast soil problems caused transformer fashes; an insulation string broke and many units tripped; and many service lines were pulled from buildings. A brick stack on a standby unit was also damaged. The Bonneville Power Administration (BPA) experienced some damage and instituted a .2g seismic specification. Also, for new facilities transformers were secured to their foundations. [2]

The Anzin-Teilachapi earthquake of 1952 with a magnitude of 7,7 caused domage to generation, transmission and distribution facilities. A generator thrust bearing was damaged and a shaft bent but was corrected with a heat scak. Fifty-six cooling fans, four fuel tank roofs, and a toiler feed water pump were also damaged. Transmission facilities experienced two burnt down lines and three towers were lost due to slides. Several transformers shifted but there were no fathures. Over 800 pole transformers fell to the ground although none which were secured to their platforms fell. It was felt that relaying of transmission lines prevented burn downs on distribution lines which were wrapped. The lines were difficult to clear. As a result of this earthquake, some California utilities reviewed their facilities and secure older equipment not covered by the practices adopted in 1933.[3,14]

Ine Niigata, Japan, earthquake of 1964 was of 7.5 magnitude and caused extensive power system damage and disruption of customer service. Eleven of 232 hydroelectric facilities were damaged as were condenser and cooling ducts at a thermoelectric plant. Seven of eight substations were severely damaged, requiring 5 days to restore, during which time approximately 50% of electrical service was disrupted. Poitable transformers helped restore service. Underground tacilities were extensively damaged and were difficult to repair.[4,13]

The 1964 Alaska earthquake with a magnitude of 6.4 caused damage to the inlet of a hydroelactric facility which maintained service but with renerous problems. Valdez lost the fuel supply and start up power for its diesel generators. Damaged circuit breakers were bypassed enabling the hydroelectric facility to provide service. Extensive damage, which was not reported in detail, was repaired so that service was 90% restored within three days.[7,15]

Power system were damaged to different degrees by four Sputh America tarchquales i Unite, 1960 and 1965, Nicaragua 1972 and Duatomala 1970. The new compon damage of unsecured transformers and topplet battery marks was ap in observed but other type, of damage were site chearand. Three turbine-generating units were damaged. In one mass parage wis appreciate when the util lourication pump stopped due to the fat in of emergency batteries. Also of note was the failure of high voltage substation equipment from inherent inadequate strength.

The San Formando earthquake of 1971 of magnitude 6.6 severally damaged power systems and other lifelines. While the magnitude of this earthquake would put it in a moderate class, there was very severe shaking in the area close to the epicenter. As this earthquake was extensively reported [5, 6, 11] the extensive damage will not be reviewed in detail. Because of the extensive damage to high voltage substation facilities, this earthquake triggered the most extensive evaluation of power system equipment done in the U.S. Some of the activities in the post San Fernando period are discussed below.

Caution must be exercised in attempting to summarize and identify patterns and trends from damage reports from earthquakes which span a forty-three year period, occurred in different parts of the world and for equipment and facilities designed in many different countries. The six recommendations from the 1923 Tokyo earthquake are not only applicable to the U.S. today but remain unused outside of California. Recent earthquakes have also indicated that high voltage transmission facilities are interently more tulnerable to earthquake damage. This could also be said for large fuel storage tanks. Large fossil fuel generating facilities in the 1000+ m-guawatt class, particularly coal fired units, have not been subjected to strong earthquake motions to date. While the vulnerability of underground transmission lines may be no greater than overhead lines, which have proved to be quite earthquake resistant, when they are damaged the entire line is put out of service for an extended period.

POST-SAN FERNANDO DEVELOPMENTS

While the Santa Barbara and Long Beach carthquakes provided the mutivation for the development of seismic requirements of building codes, the San Fernando earthquake has stimulated more governmental, professional and industrial activity to mitigate earthquake effects than any other U.S. earthquake. A significant part of this activity has been associated with lifelines. It would be impossible to summarize all of the developments since 1971 related to power systems in this paper, but a few of the developments will be traced and the present situation relative to earthquake mitigation will be reviewed.

Each of the utilities which experienced damage developed damage reports. Also the federal government funded through NSF a study of unprecedented magnitude to study the effects of the earthquake which included a modest effort related to power systems []1]. The utilities in the damaged area also started extensive analysis and test programs. Directed primarily at transmission equipment this work was done by utility personnel in conjuction with consultants or manufacturers at

TOWER SYSTEMS

considerable expense to the Stilities. The Bonneville Power Administration (SPA) also funded [1] detailed studies of the DC converter station. While the Bonneville work has been published, many of the utility studies have not been released. There are several reasons for this situation. In some cases manufacturers have participated in the work or have provided detailed information about their equipment and consider the results as proprietary. In other cases the work was not done with the participation of the manufacturer but the utilities are reluctant to release the information, as to do so may adversely affect their accessibility to information from the manufacturer in the future.

Nost of the major California utilities have had selsmic risk maps made of their service area which are used to establish excitation levels in seismic specifications for equipment and facilities. The utilities have also developed relatively sophisticated seismic specifications for their equiptent and facilities. While specifications differ for the different utilities, important equipment in high risk areas would reguire dynamic analysis or testing with inputs as high as .5g horizontal and .3g vertical. One difficulty encountered by the utilities is getting manufacturers to meet the specifications. In some cases smaller manufacturers do not have the technical resources to understand and perform the required tests or analysis. Even larger manufacturers who have the resources are unwilling to bid on equipment if all specifications must be satisfied. Also, for some equipment the meeting the specifications is technically or economically impractical. A complicating factor is that some equipment must be mounted on structures which may dominate the dynamic response of the equipment. Some manufacturers are not interested in designing the support structures and will not be responsible for the work of others. As the time from the San Francisco carthouske increases it would appear that some utilities are rejuctant to provide the resources for the detailed dynamic analysis for new facilities.

An important aspect of the earthquake resistance of facilities is essociated with installation details. The securing of battery racks and transformers to their foundations has now been uniformly adopted, although some utilities have done this since 1933. The connection of buses to equipment is treated in several different ways and somewhat unevenly among the utilities. This factor is becoming increasingly important since the newer tubular structures tend to be more flexible and have lower damping than the older lattice type structures.

California State Sovernment has become more actively involved in carthquake related problems. The Seismic Satury Commission and The inergy Resources Conservation and Devalopment Commission have been established. The latter is now reviewing the need for expanded earthquake specifications for fossil fuel power generating facilities. The California Water and Power Earthquake Engineer Forum has been established to improve communications on earthquake related developments between water and power utilities within the state. The forum meets a few times a year and consists primarily of top civil engineering representatives from each utility.

The practice to mitigate earthquake officts outside of California is particity different. While BPA has done a censive studies of choir OC converter station - a pirror image of which was severely damaged in the San Fernando earthquake - and they do have seismic specifications requiring dynamic analysis for their important facilities, other utilities in the Northwest have not implemented the simple low cost measures such as securing transformers to their foundations or providing adequate slack in bus-equipment connections.

In other high seismic risk areas of the country (as defined by the Uniform building Code) generating facilities have in some cases satisfied the .2g hurizontal static equivalent load. Not surprisingly, transmission and distribution facilities in these areas have no seismic specifications.

CURRENT RESEARCH ACTIVITIES

The following discussion does not include work related to nuclear power generation facilities. As noted earlier, there was extensive research related to power systems being funded by numerous sources. Following the San Fernando earthquake of 1971 most of this activity dealt with the analysis of various power system components such as circuit breakers, switches, etc. At the present time the character of the research effort has shifted to looking at the system as a whole, major facilities such as fossil fuel power plants and underground facilities. . The majority of current research is funded by the National Science Foundation (NSF), RANY, Earthquake Engineering Program. Appendix A contains a list of NSF projects related to electrical utilities giving the title. the principal investigator, and a brief abstract of research objectives. . While there is extensive research activity on structures which might relate to power systems, this material is not included. Recently the _ California Energy Resources Conservation and Development Commission has initiated a modest effort related to power generation facilities.

initial results from one of the above studies are now available. The major objective of the study was to develop a methodology for evaluating the response of an electrical power system in a metropolitan area to a major earthquake [8, 9, 10]. The methodology uses digital computer simulation in which the power system is represented in detail. That is, power sources, transmission lines, transformers, circuit breakers, switches, busses, etc. in the study area are included. For each of a œ series of hypothesized earthquakes the probability of failure for each piece of equipment in the study area is evaluated taking into account the location of the site relative to the earthquake fault, the soil conditions at the site, the dynamic properties of the equipment and its support structure where appropriate. The operating status of each place of equipment is then determined so as to be consistent with its probability of failure. The system is then reconfigured to take advantage of its redundancy. Load flows are performed to determine the existence of overloaded equipment. The importance of the various restoration tasks is determined, and available crews are dispatched to restore the system. In this manner system performance, as measured by the extent and duration of service disruption, can be evaluated. In addition, effects on system performance can be evaluated for changes in repair strategies or changes in seismic specifications of equipment at specific sites or of a given ciass.

OWER SYSTEMS

For the "typical" power system modeled, iii was found that service could be restored from earthquakes of magnitude 7.0 in about two days while a magnitude 5.3 carthquake would require about a work. For a given magnitude, earthquake position alone of that part of the fault which released energy, can have significantly different effects on power system response. Results also indicate that not all equipment is equally infortant to maintaining system operation. For example, transformers may be more important than circuit breakers used with them. Secondly, the high degree of redundancy in power systems means that extensive damage can be sustained without system disruptions. For example, only about 601 of dataged equipment need be repaired to fully restore service after a refer earthquake.

In developing the simulation it was necessary to get fragility data for the various pieces of equipment which constitute the power system, hot only is this information difficult to obtain, but attempts by utilities to determine the cost of increased earthquake resistance of equiprent have been frustrated. For example, a request for bid for equipment whated quotations for specifications of .2, .3, .4, and .5g. All bids had the same price.

CONCLUSIONS AND RECOMMENDATIONS

At the present time, major California electric utilities have institutionalized seismic specifications for equipment and facilities. While regional seismic risk maps are used and site conditions are sometimes considered, this should become standard practice for all facilities down through important substations. Dynamic analysis should also be performed on all high voltage equipment and structures so as to minimize deleterious interaction between equipment and support structures. Since most utilities use "standardized" structures which evolve slowly, in time the cost of dynamic analysis per structure would be relatively low.

One of the major impediments to improve seismic resistance of utilities outside of California is that no effective infrastructure exists for the utility industry to insure that minimum earthquake mitigation measures are adopted. There are no parallels for seismic resistance in the power incustry such as the boiler code or elevator code which have been formulated primarily by the affected industries and have served the cause of public safety effectively. Trade organizations such as Edison Electric Institute or Electric Power Research Institute consider the carthquake problem as regional in character (exclusive of nuclear safety) and give it so low a priority as to exclude it from consideration. Likewise the Fideral Fower Commission, the National Reliability Councils, and the incryy Research and Development Administration consider the carthquake problem outside of their charters or of low priority. Thus there is a need for some organization at the national level to insure that at least minimal, cost-effective earthquake mitigation measures are adopted on a national basis.

Professional significations such as the institute of Electrical and Electronics High-earing have regional committees addressing some earthquake related problems through the development of seismic design guideline...

The development of design guidelines for use in high selsate risk areas outside of California may be of limited value unless they are very specific as to things that are to be done. It has only been in the post-San Fernando Earthquake period that the California utilities have developed significant expertise on structure and equipment dynamic behavior. It is highly unlikely that Mid-Western and Eastern utilities will develop the expertise required to effectively utilize seismic design quidelines which only give general procedures. Humerous reasons can be cited for the utilities outside of the West Coast not adopting earthquake mitication measures. These include the fact that there is no record of carthquake Jamage to power facilities in these areas; cost utilities' experience with seismic requirements is related to nuclear cenerating facilities and this often has associated with it excessive bureaucratic red tape and high cost; and the uninitiated usually overestimate the cost of implementing earthquake mitigation measures. Guides should also provide information on the cost-effectiveness of recommended actions. With this information, engineering staffs will be in a better position to get the support from management required for implementation.

Where seismic specifications for equipment and facilities have been implemented, a uniform design excitation level, usually expressed as a fraction of the acceleration of gravity, is given for all equipment associated with a given function. Simulation studies show that the importance of different pieces of equipment is different. Thus, the level of seismic specifications should more closely correspond to the importance of equipment function. Closely related to this is the need for incremental costs associated with improved resistance.

Since the cost of many of the measures to reduce earthquake hazards on new installations is very low, it would appear that the failure to do so is due to a lack of awareness of the problem or a tendency to resist change in a large organization. The low initial cost and the difficulty in retrofitting facilities speak, strongly for ensuring that new facilities have at least minimum earthquake resistance. Also, since the korthwest is aware of the selsmic hazard and still has not acted, it would appear that code requirements will be necessary to achieve implementation outside of California.

Investigations since the San Fernando earthquake have confirmed that higher voltage transmission facilities are in general more vulnerable to earthquake damage. The importance of a growing BODKV transmission network and the introduction of 1100KV service in the Midwest suggests that the earthquake resistance of these facilities should be evaluated.

There is a need for better documentation and communication of earthquake induced damage. Substation damage is usually repaired quite rapidly because of the need to restore service. While damage statistics are valuable for the state-of-the-art to continue to progress, more details about the equipment and its installation must be known. Thus, information on damaged equipment, including its age, manufacturer, method of mounting, details on interconnections, and type of failure should be documented. Prodecures for obtaining this type of information are protably most important for California because it is the most seismically active area.

20

1

٠.

- 2

A potential problem associated with the communication of damage information is that it might be restricted because of litigation assoclated with equipment damage or disruption of service. Historically, this has not been a problem after disruptions due to natural disasters. However, the national attitude towards product liability and the general recourse to the courts in recent years hold the potential of denying access to information which is vital for improving the earthquake resistance of equipment and facilities. As the procedures for obtaining damage information are most important in California, the problem of litigation is also most critical there. Fortunately, there would appear to be an administrative way around the problem. California courts have held that safety studies conducted by the Department of Industrial Safety are confidential and thus cannot be subpoened for purposes of litigation. Thus, if damage reports can be so classified, access of vital information will be assured without jeopardizing anyone's legal position.

ACKNOWLEDGEMENTS

The support of the National Science Foundation is gratefully, acknowledged.

REFERENCES

- Assessment of Earthquake Resistant Design of AC-DC Converter Stations, <u>PV-DC Pacific Intertie</u>, Agbabian-Jackson Associates, R-7119-1984, August 1971.
- Crawford, M. T., "The Puget Sound Area Earthquake and its Effects on Transmission and Distribution Facilities; minutes of 15th meeting. Transmission and Distribution Committee, EEL 1949.
- "Effects of Earthquakes on Power System Design," EET, Electrical Systems and Equipment Committee, 1965.
- Kawasumi, H., Editor, "General Report of the Niigata Earthquake of 1554;" published by Tokyo Electrical Engineering College Press, 1968, pg. 517-524.
- Paul C. Jennings, Editor, Engineering Features of the San Fernando Earthquake, February 9, 1971, California Institute of Technology, Earthquake Engineering Research Laboratory, EERL 71-02, June 1971.
- Sen Fernando, California Farthquake of February 9, 1971, U.S. Department of Converce, National Oceanic and Atmospheric Administration, Washington, D.C. 1973 (in three volumes) Vol. 11, pp. 27-38.
- Scheffer, J. A., "Miracle in Alaska,"<u>Qualified Contractor</u>, Vol. 29, No. 5, May 1964.
- Schiff, A., Newson, D., Fink, R., "Lifeline Simulation Methods of Modeling Local Seismic Environment and Equipment Damage," U.S. Mational Conference on Earthquake Engineering, June 18-20, 1915, University of Michigan, Ann Arbor, Nichigan.
- Schiff, A. J., Feil, P. J., and Newsom, D. E., "Evaluating Power System Response to Earthquakes with Simulation," Joint US-Japan Seminar for Earthquake Engineering with Emphasis on Life Lines. Nov. 8-12, 1976, Tokyo, Japan,
- Schiff, F. J., Feil, Peter J., Newsom, Donald E., "Computer Simulation of Lifeline Personse to Earthquakes," VI WCEE, New Delhi, India, January 10-14, 1977.
- Schiff, A. J. and Yao, J.T.P., "Response of Power Systems to the Sam Fernindo Valley Earthquake of S February 1971," Report 72-1,

Purdue University. Center for Large-Scale Systems, Lafayette, Ind., Jan., 1972.

- Shibusawa, M., "A Description of the Damage Done by the Great Earthquake of 9-1-23 to the Electrical Installations in Japan." Japanese Electrotechnical Committee, April 1925, Tokyo, Japan.
- Shibata, H. (et al), "Observation of Damages of Industrial Firms in Niigata Earthquake," Proceedings of 4th WCEE, Vol. III, 1969.
- Vivian, J. H., "Earthquake Damage in California," minutes of EE Committee, EEI, October 1952.
- "Wracked Alaska has Power." Reclamation ERA report, Vol. 50, No.-4, **** November 1964.

APPENDIX A: RESEARCH ACTIVITIES

POWER SYSTEMS

National Science Foundation supported research projects relative to power systems as reported in NSF Suppary of Awards.

 Seismic Safety of Electronical Power Equipment, Anshel J. Schiff: Purdue University, School of Mechanical-Engineering, West Lafay-----+ ette, Indiana 47907; \$193,800 for 24 months beginning June 15, 1973.

A methodology will be developed to evaluate the response of power systems to major earthquakes. The methodology will enable the extent and duration of services disruption resulting from earthquakes to be determined. The effects on system performance of changes in equipment specifications, repair stratagies and system configuration can be evaluated. Efficient methods for vibration testing of power equipment in the field will be developed.

 Seismic Resistance of Fossil-Fuel Power Plants; John L. Bogdanoff, Purdue University, Lafayette, Indiana; \$372,100 for 24 months beginning January 1, 1974.

This project will concentrate upon the determination of the dynamic behavior of large fossil-fuel steam power generaty ing plants when subjected to earthquake forces. The results of the research will be used to establish design guidelines and procedures for the principal components of a power plant for earthquake resistance. These guidelines and procedures will form the basis for the development of seismic code provisions and recommendations for the design and construction of fossilfuel steam power generating plants.

This research will study, as a start, the behavior of the principal components such as the furnace-boiler, steam and feedwater piping system, coal handling equipment and conveyor system, cooling towers, and stack.

 Earthquake Response of Dams Including Hydrodynamic and Foundation Interaction: A.K. Chopra: University of California. Berkeley. California 94720; \$89,400 for 24 months beginning August 30, 1974.

The research program Will: (1) develop reliable and effective techniques for analysis of response of dars to earthquake motions including effects of hydrodynamic and foundation interaction; and (2) understanding the effects of interaction and the significance in the dynamic response of dams. The research will include studies on concrete gravity dams, and dams, and earth dams.

 Optimp1 Earthquake Design of Energy Production, Storage, and Distribution Systems: Alfred M. Freudenthal: The George Washington University, Washington, D.C. 20006; \$140,400 for 24 months beginning February 1, 1976.

This project focuses on the elements of risk, cost, and loss associated with earthquakes as important design parameters in developing structural design methods. Specifically, the objectives of this project are to: 1) establish a new structural design concept on the basis of maintaining a proper balance between the cost of providing a protective measure and the expected cost of earthquake damage; 2) develop procedures of optimal design for ultimate selsmic load carrying capacity and functional reliability of structures; 3) apply these procedures in the design of important industrial facilities; and 4) make the results of the study available to user groups, and prepare guidelines for making the optimal design and planning decision.

 Analysis of the Seismic Stability of Earth Dams: H.S. Seed: University of California, Berkeley, California 94720; \$173,500 for 24 months beginning february 15, 1976.

As part of this project, a study will be made of the significant differences between earth dams known to have performed well and dats known to have performed poarly during strong earthquake shaking to determine the factors responsible for the differences in behavior. Specific objectives of the project are to: 1) establish a data base concerning the field behavior of earth dats during earthquakes so that adequate and inadequate types of construction can be identified; 2) investigate the adequacy of dynamic analysis methods in predicting satisfactory and unsatisfactory performance of earth dams during earthquakes; and 3) develop simplified but rational procedures for evaluating the earthquake shaking. The results of this project will contribute significantly to both improved safety and economy in the design of these critical earth dam structures.

 Vulnerability of Transportation and Water Systems to Seismic Rezerds; Irving Oppenheim; Carnegie-Mellon University, Schenley Park, Pittsburgh, Pennsylvania 15213; \$187,000 for 24 months beginning May 1, 1976.

ER SYSTEMS

This project focuses on the general transportation system and associated water systems in order to determine a lifeline model which can be used to measure the performance and the principal causes of failure or decreased performance in these systems. The model will, recognize the effects of redundancies in the system, the geographical features of the total system, and will contain the principal seismic failure criteria.

 Underground Lifelines in a Seismic Environment; N.L. Baron; Weidlinger Associates, 110 East S9th Street. New York, New York 10022; \$407,430 for 24 months teginning June 1, 1976.

2.12

Research will concentrate on underground water distribution lifelines. The specific tasks include: 1) a survey of underground water lifelines; 2) the development of appropriate spismic input; 3) methodology development for modeling and analysis; 4) methodology application to real systems; and 5) risk and costbenefit studies of lifeline systems. The results of the research will be presented in the form of design aids, guides, and specifications.

ထ

245

by Taro Shimoge¹⁾ and Shigery Fujimoto²⁾

Abstract

Statistical properties of the response of a SOOKV air circuit breaker under ponstationary seismic excitation are studied by using a simplified mathematical model of the top-heavy tall structure and it is shown that the analytical results are in fairly good agreement with the experimental results.

Notetion

The following symbols are used in this paper:

•1•	<pre>b₁ (i=1,2,3) = x-, y-coordinates of the lower end position of each stay:</pre>
f =	frequency:
g =	acceleration of gravity;
κ -	stiffness of the support column (ratio of the restoring moment to the inclination angle):
k., X	(= stiffeesses of the damper;
<u>-</u> م	length of the support column;
L0 =	initicl length of the stay;
B1 =	m, mp/3+mp * mass related to the inertia:
M7 =	" "1" mo/2 " mass related to the gravity:
1, 1	hass of the counted body:
₽2 [°] •	mass of the support column;
-	I was of the state

m3 - mass of the stay;

- Po = frictional force of the damper;
- R = radius of the circle, on which the lover ends of the stays are arranged;

t = time;

- $T_0 = initial tension of the stay;$
- u * isput acceleration in the horizontal direction;
- $\gamma =$ angle of the input direction making with the x-axis;

1. Introduction

A SODXV mir circuit breaker is constructed with a heavy interrupting chanter installed on the top of a long support column, the bottom of which is connected with a rigid foundation rack. Three stays are structed from the interrupting chamber to the foundation rack to increase the assessmic performance and additionally friction dampers are provided for the stays to absorb the vibration energy as roughly illustrated in Fig.1. This kind of construction can be available not only for the circuit breaker but miss for any top-heavy tall structures to increase the

aseissic performance. The friction dampers such as ring springs are usually used in practice for these constructions, because the friction camper can be made compact and absorbs relatively big vibration energy. Fourver, it is somewhat difficult to estimate the asignic response of these structures by an analytical sethod owing to the nonlinearity of the friction damper. Although the 500KV air circuit breaker is commonly designed to withstand an horizontal carthquake shock of 0.33 sigusoidal wave for three cycles at resonance frequency in Japanese electric power industry[1], it is an important matter for establishing on untiearthouske design principle of the top-heavy tall structure equipped with the stays and friction dampers that the dynamic characteristics are examined under nonstationary random excitation corresponding to a horizontal carthquake input. In this paper the effects of structural parameters such as frictional force of the damper upon the statistical properties of the response are especially examined by using a simplified mathematical model and these results are compared with the experimental results.

2. Mathematical Model of the Structure

A mathematical model of the structure is simplified under the following assumptions (see Fig.3):

 The coupling effects caused by the attachments such as cables.
 stays, rack and so on are not taken into account.

(2) The body mounted on the top of the support column such as the interrupting charber is assumed to be a single mass point and the support column is assumed to be a uniform Straight rigid bar, the bottom of which is replaced by a flexible joint. Accordingly the whole structure is expressed as a two-degrees-of-freedom system under the horizontal excitation.





Fig. 2. The load-deflection diagram."" of the friction damper (the ring spring)



Fig. 3 The dynamic model of the circuit breaker structure

ì

Professor of Mechanical Engineering, Keio University, Japan
 Graduate Student, Reio University, Japan

(3) The effects of the material and geometrical nonlinearities are neglected with the exception of the friction dampers, when the friction damper is constructed with a ring spring, the load-deflection chracteristics of the damper is represented by a bilinear bysteremis as illustrated in Fig.2. In this case the frictional force P0 at the equilibrium point is proportional to the initial tension T0 of the stay ($P_0 = T_0(1-r)/(1+r)$, $r = k^2/k < 1$).

From the above-deptioned assumptions the equations of motion are derived as follows(1):

$$\begin{cases} \frac{\partial^{2} \xi \partial z^{2} + A \xi + C \eta + A_{0} = -U_{g} \cos \gamma \\ \frac{\partial^{2} \xi \partial z^{2} + C \xi + B \eta + B_{0} = -U_{g} \sin \gamma \end{cases}$$
 (1)
where

$$\frac{\xi - \kappa / L , \eta = \gamma / L , \tau = \omega_{0} t (\omega_{0} - \sqrt{g} / L), u_{g} = U / g$$
(2)

$$A = \kappa - \mu - \tau_{0} \lambda^{3} I \alpha_{1}^{2} - \lambda^{3} I \alpha_{1}^{2} \eta_{1} + \lambda^{2} I \alpha_{1}^{3} \kappa_{1} \\ B = \kappa - \mu - \tau_{0} \lambda^{3} I \alpha_{1}^{3} - \lambda^{3} I \alpha_{1}^{3} \eta_{1} + \lambda^{2} I \alpha_{1}^{3} \kappa_{1} \\ C = -\tau_{0} \lambda^{3} I \alpha_{1} - \lambda^{3} I \alpha_{1} \eta_{1} + \lambda^{2} I \alpha_{1} \theta_{1} \kappa_{1} \\ A = -\tau_{0} \lambda I \alpha_{1} - \lambda I \alpha_{1} \eta_{1} + \lambda^{2} I \alpha_{1} \theta_{1} \kappa_{1} \\ B = -\tau_{0} \lambda I \alpha_{1} - \lambda I \alpha_{1} \eta_{1} , \tau_{0} = T_{0} / M_{1} g , \lambda = L / L_{0} \\ \alpha_{1} = \alpha_{1} / L , \theta_{1} = h_{1} / L (i = 1, 2, 3) \\ H_{1} = P_{0} / M_{1} g , \kappa_{1} = k L / M_{1} g$$
 for $\alpha_{1} \frac{d\xi}{d\xi} + \beta_{1} \frac{d\eta}{d\xi} < 0 \\ = 0 , = (\kappa + \kappa') L / (2M_{1}g) + z_{0} \\ = -P_{0} / M_{1} g , \kappa_{1} = k L / M_{1} g$ (5)

When the input acceleration occurs in the y-direction ($\gamma = \tau/2$), the equation of motion is reduced to a simple form

$$c^2 N S c^2 + B \Pi + B_c = - u_g \tag{6}$$

because the structure is symmetric about the y-z plane.

From the above equation the approximate value of the resonance circular frequency $\omega_{\rm m}$ is estimated by using the mean values of frictional force and stiffness of the damper, that is, by putting $\pi_1 = 0$, $\kappa_2 = (k+k^*)L/(2\kappa_1 g)$ as follows:

$$(\omega_{n}/\omega_{0})^{2} = B = \kappa - \mu - \tau_{0}\lambda^{2}\xi\beta^{2} + \lambda^{2}\xi\beta^{2}K_{m}$$

= $\kappa - \mu - \frac{3}{2}\tau_{0}\lambda^{3}\rho^{2} + \frac{3}{2}\lambda^{2}\rho^{4}\kappa_{m} = \Omega_{n}^{2}$ (7)

where
$$\rho = R/L$$
, $\kappa_{ff} = (K \cdot K')L/(2M_{fg})$ (8)

3. Wonstationary Selemic Input

An approximate value of the mean squared response of a ponlinear system excited by a nonsistionary random input is obtained by aclving statistical moment equations which are introduced from the Fokker-Danck ري 247 ب

equation. In this case the input is assumed to be a Gaussian of white noise having norstationary caracteristics, that is

(9)

$$\tilde{u}(t) = n(t)r(t)$$

where D(t) expresses an envelope 44 of the input acceleration and $\xi(t)$ is a stationary random function with zero mean. Although $\xi(t)$ has generally the dominant frequencies, $\xi(t)$ is approximated to a Gaussian white noise in order

to derive the Fokker-Flanck equation. Then the power spectral density function of U(t) is given by the expression

$$G_{G}(f,t) = G_{f}(f)D^{2}(t), - sfs = ()$$

where $S_{\xi}(f) = 1$ (1/Hz) (power spectral density of $\xi(t)$).

For example, the envelope of the El Centro seismic wave (N-S component, the maximum acceleration $\tilde{u}_{max} = (0.3g)$, is obtained by a lag vindow and cormalited so that the maximum value is unity as shown in Fig.4. The power spectral density of the stationary wave, which is obtained from the El Centro seismic wave devided by its normalized envelope function, is represented in Fig.5. On the other hand, the approximate value of the resonance frequency of the circuit Fig

breaker calculated by Eq.(7) is $\omega_{\rm D}/\omega_{\rm O}$ = 7.54 ($f_{\rm D}/\omega_{\rm O}$ = 1.20), in the case when the dimensionless structural parameters are x=8.69, μ=0.996, τ₀=0.896, λ= 0.96, ρ= 0.287, Km=589 As & typical numerical example. It may be assumed that the response of the circuit breaker mainly depends on the resonance frequency compoments of the input over the appropriate range, say, 130% of the resonance frequency, if the damping ratio is approximated to 15%. This range is indicated with the shadowed portion in Fig.5. Therefore the input seismic wave may be replaced by an equivalent white noise whose power spectral





Fig. 5 The dimensionless power spectral density of the stationary wave corresponding to the El Centro seismic wave



Pig. 5 The dimensionless power spectral density of the nonstationary white noise approximating to the El Centro sciamic wave

density has the same value as the average level of the input power spectral density over the above-mentioned frequency range. In this example, the value of the dimensionless power spectral density of the equivalent white noise is about 5×10+3. Since this value corresponds to the maximum value of the power spectral density of the nonstationary input, the time history of the dimensionless power spectral density $3_{11}(r,t)/(glt) = S_{11}(t)/(glt)$ is given as the squared value of the normalized envelope function multiplied by 5×10-3 (see Fig.6).

4. The r.m.s. value of the Acceleration Response

. The Fotker-Planck equation governing the joint probability density function of the responses is derived with the aid of the equation of notion, and further the equations relating to the second order moments of the responses are obtained from the Fokker-Planck equation on the assumption that the responses are Gaussian random processes with zero mean. Note $\gamma = \tau/2$, the moment equations are reduced to (2)

$$\frac{dt_{11}/dx}{dt_{12}/dt} = 2t_{12}$$

$$\frac{dt_{12}/dt}{dt_{12}/dt} = X_{22} - \Omega_{\rm R}^2 X_{22} + 2\sqrt{2/2} \rho \lambda \pi_0 M_{12}/M_{22}$$

$$\frac{dt_{12}}{dt_{22}/dt} = -2\Omega_{\rm R}^2 M_{12} - 4\sqrt{2/\pi} \rho \lambda \pi_0 M_{22} + S_{\rm H}(t)/\sqrt{g^3 L}$$

$$\frac{dt_{12}}{dt_{12}} = E[n_1 n_1] \quad (1, 1 = 1, 2), \quad \eta_1 = \eta_1 = \chi/L, \quad \eta_2 = d\eta/dt \quad (12)$$

$$B_0 = P_0/M_1 g = \tau_0(1-r)/(1+r), r = k^1/k < 1$$
 (13)

The non-of equations (11) are numerically solved by using the input power spectral density $S_0(t)/\sqrt{g^3L}$ indicated in Fig.6 and putting $\Pi_0=0.2125$ (r = 0.616), and the r.s.s. value of the acceleration response is obtained from the values of Hij (see broken line in Fig.7).

The solid line in Fig.] represents an experimental result. In the experimental study, a physical model of the circuit breaker was excited by a vibration testing machine under the El Centro seismic wave input and the rulis. response was investigated from the envelope of the squared value of the acceleration picked up at the top of the support column.

A similarity of the dynamical properties between the physical nodel and the full-size structure of circuit breaker was taken into consideration by using the preceding mathematical model(3). in this physical model, L = 1.250m $(L_0 = 2.6 r_{\rm A}), L_0 = 1.30 m_{\rm c}$ H = 0.357m, K = 51.3kgf-m, Mig = $4.07k_{2}f$, $2_{2}g = 4.05k_{2}f$, $T_{c} = 4.23$ kgf, Pa =1.COkgf.

From Fig.7 it is seen that the approximate value of the response obtained from the moment equations are in good agreement with the experimental result with the exception of the peak values.



Fig. 7 The dimensionless r.m.s. values of the acceleration response (theoretical and experimental values)

The fact that the peak values of the theoretical result are overestimated may be originated in the variation of the dominant frequency of the El Centro scisale vave. The dominant frequency of the Sl Contro seismic wave becomes somewhat low and rets away from the resonance frequency of the structure at the time of the intense accoleration, thus the peak intense according and relatively values of the response are relatively. B The probability density of the theorem Fig. B theorem Figical result. However, if only the time history of the input power spectral density at the resonance frequency of the system can be estimated as the entextle average of the actual seistic vaves, then the analytical method described in this paper is available to estimate the r.m.s. value of the response.





the input white noise for a digitel simulation.



----- 12

The response of the structure

vas assumed to be a Gaussian processis. 9 The probability density of in preceding theoretical treatment the response to the input white polse : notwithstanding a nonlinear problem at the digital simulation (the case In order to examine how the of lower initial tension at the stays probability density of the response deviates from the Gaussian distribu dampers } or lover frictional force at the tion, a digital simulation is carried out by using a stationary 1-14-01-040 Ter Linger 114 Gaussian white noise as an input at era - 3 00 the mathematical model. The level of STREET, IT STOLEN Million (Wilso Prin this white noise is chosen to be equal T-ME I Cas to that of the equivalent white noise

described in section 3, whose probability density is shown in Fig.8. The value of Uni-square for testing a fitness with the Gaussian distribution is also indicated in this figure. In the simulation, the characteristics of the friction damper is

approximated to be parallel bilinear Fig. 10 The probability density of the response to the input whit; noise by putting k = k' = (k+k')/2 as a at the digital simulation (the case matter of convenience. of higher initial tension at the stays The probability densities of the or higher frictional force at the response obtained by the simulation dempers) are shown in Fig.9 and 10 for $\kappa = 8.69$, $\tau_0 = 0.896$ and $\tau_0 = 1.144$. respectively, From these figures it

is seen that the value of Chi-square increases and the fitness with the Gaussian distribution becomes poor, when the initial tension in the steps or the frictional force of the dampers becomer large. However, the shapes of the probability densities are not so largely different from the Gaussian distribution whithin the range of the initial tension or the frictional force at the circuit breaker and accordingly the error caused by the assumption of the Gaussian process in the preceding theory is not so big.

Although it is seen in these numerical examples that the r.m.s. value of the acceleration response decreases for the higher initial tersion in the stays, the acceleration response may rather increase for 'the extremely high initial tension, because the relative displacement in the friction damper because small.

6. Conclusion

The optimal requirements of the parameters of the top-beavy tall structure, for example, the initial tension in the stays, the frictional force of the dampers, the stiffness of the support column, may be investigated by using the simplified mathematical model and the method of statistical approach described in this paper.

Acknowledgment

The muthors are gratefull to the associates of Tokyo Shibaura Electric Co. Ltd. for valuable discussion from the engineering point of view and for supporting experiment and computation.

References.

(1) Shizago, T. and Pajimoto, S., "Response Analysis of SOCKY Direct Dreaker with Monlinear Lamping Devices under Selamic Excitation," U.S.-Japan Seminar on Earthquake Engineering Research with Emphasis on Difeline Systems, Nov. 1976.

(2) Fujimoto, S., Sainego, T. and Arii, M., The 1975 Joint JSME-ASME Applied Mechanics Vestern Conference, 75-AM, JSME C-7.





VII CURSO INTERNACIONAL DE INGENIERIA SISMICA

DISESO SISMICO DE ESTRUCTURAS ESPECIALES

DISEÑO SISMICO DE PLANTAS INDUSTRIALES

M en C Enrique Martinez Romero

Agosto, 1981

CURSO INTERNACIONAL DE INGENIERIA SISMICA DISEÑO SISMICO DE PLANTAS INDUSTRIALES

1

Las presentes notas para diseño sísmico, pretenden establecer normas para definir el criterio de diseño sísmico a seguin, con el objeto de que las estructuras de plantas industriales tenpan un comportamiento adecua po ante un sismo de mediane intensidad, después del cual la operación de la planta sea normal y que además para un sismo de gran intensidad no se produzca el colapso parcial o total de las estructuras y que los daños ocasionedos puedan repararse en un paríodo de tiempo relativamente con to.

Estas recomendaciones se aplican a la estructura completa y a todas sus partes, incluyendo la estructura en sí, pisos, munos y sistemas de techo, así como partes específicas de soulpo y meguinaria de la planta.

NOTACION

Cada símbolo empleado en si presente capítulo se define donde se emplee por primera vez. Los más importantes son:

•	(adimensions))	•	cosficiente empleado en análiste dinémico moda:
Ð	(m)	-	base de un panel de vidrio.
¢	(adimensions))	-	coeficients basel (sin reducin por ductilided).
¢	(adimensional)	•	0.95 CD/Q
Þ	(adimensional)	-	Fector reductive por flaxibilidad.
н	(•	altura de un panel de vidrio o espasor de estra-
			tos de suelo.

h	(m)	•	l'aitura de un tablero de muno entre pisos conse-
			cutives.
J	(adimenatored)	۴	factor de amortiguamiento.
Ł	(m)	•	longitud de un tabiero de muno o mitad de la lon
			gitud de un tanque nactangular,
0	(adimensional)	-	factor reductive por ductilidad.
۲	(seg)	•	periodo neturel de vibreción.
v	(ton)	•	fuerze contente horizontel en la base de la con -
	•		trucción.
w	(tori)	-	peso de la construcción.
Y	(cm)	•	desplazamiento del centro de gravedad de la es-
			tructura descontando al que proviens de las de -
			formaciones locales del terreno.
Y,	(cm)	-	desplazamiento del centro de gravedad de la es-
			tructure que se debe a deformaciones locales
			del tarreno,

ZONA5

Para finas de diseño sísmico se consideranti que las construcciones pue den desplantanse en las Zones I. 5. II, atundiando a la estratignafía local del terreno.

Se consideran como pertanecientes a la zona il todos Aquellos sittos donde

2.

existe evidencia de que no se ancuentran a profundidades mayones de 20 m, evelos con módulos de rigidez manores da 30,000 ton/m⁹, o para los que el rúmero de golpes por cada 30 cm, en la prueba de panatración están - ~ dan see inferior a 50, y en que además se estistada la condición.

En donde Hi es el espesor, en metros, del i-fatimo astreto de suelo que es ancuentra sobre el material con módulo de rigidaz mayor o iguat que 50,000 ton/m². Y as su peso volumétrico en ton/m³ y Gi es su módulo de rigidaz en ton/m². La suma debará incluir los tárminos correspondien_ tes a todas las capas que se encuentren sobre el material con módulo de rigidaz mayor o igual que 50,000 ton/m².

Para finea de âste clasificación se tomanán en cuente todos los sualos que se encuentran debajo del nível en que las aceleraciones horizontales del terrano se transmitan a la construcción.

Se considerantin pertenecientes a la zona II aquellos sitios que no satisfe gen los requisitos de los pármetos anteniores.

CLASIFICACION DE LAS CONSTRUCCIONES SEGUN SU IMPORTANCIA Y LAS CONSECUENCIAS QUE TENDRA SU FALLA

De acuerdo con este criterio las estructuras se clasifican en los elguien -

the grupoes

GRUPO A.- Estructuras muy importantes para el funcionamiento de la plan 44355 te como son, la plante de fuerza, los soportes de tubertas, las chimeness, los edificios de procesos, los soportes de reactores, etc.

GRUPO B.- Estructuras Importantes para el funcionamiento de la planta que no queden comprendides dentro del Grupo A, y todes equellas estruc turas cuya falla por movimientos sísmicos puedan ponen en peligro otras construcciones de este grupo o del orupo A.

GRUPO C.- Estructures que no intervienen en el proceso de la plante ou ye faile no pause deños a construcciones de los dos primeros grupos.

GRUPO D.- Estructures de pace importancia, cuye faile no causerfa de nos a construcciones de los tres primeros grupos. No necesitan diseñer ne por elema.

CLASIFICACION DE LAS CONSTRUCCIONES

De extendo con su estructuración, las construcciones a que se refieren estas recomendaciones se clasifican en los siguientes 'TIPOS:

1. Edificios de contente, incluyendo mancos de soporte de cubier-

tas para noves industriales.

- 2. Edificios de flexión
- 3. Chimeness y construcciones tipo torne
- 4. Péndulos invertidos

-

- 5. Tangues
- 6. Miros de retanción
- 7. Othes estructures
- 8. Estructures principales

TIPO 1, Edificio de Contante

Se considerarán como adificios de contanta, las construcciones exyse da formaciones ante fuerzas latarates se deben esencialmente a las fuerzas contantes entre pleos consecutivos. Incluye el presente tipo, por ejemplo, edificios cuya resistencia e fuerzas jaterales es suministicada por munos cuando la relación de alture a base no pasa de 0,8, o por pontales o mar cos contraventeados o no cuya relación de altura e base no es mayor que 2.0 al las rigideces de sus vigas son del mismo orden que las de sus co lumnas.

TIPO 2. Edificios de Flexión

Se considerarán como adificios de flexión aquellos edificios cuyas defor maciones se deben en formar significativa a flexión de conjunto, como es el caso de las estructuras cuya resistencia a fuerzas laterales se debe e la acción combinada de mercos y munos esbeltos, o de marcos con crujías contreventesdes cuya acción sea semejante a la de munos esbeltos, de mar cos con relación de altura a base mayor de 2 ó de marcos cuyas vigas eon mucho mercos rígidas que aus columnas. TIPO 3. Chimeness y Otras Constructiones Tipu Torne

Se incluye en este tipo las construcciones cuye deformación ente fuerzas laterales pos esencialmente como la de una vige de flexión en voladizo,

TIPO 4. Péndulos Inventidos

Se incluyen en este tipo las estructuras en que 50 por ciento o más de su mass es halls en el axiremo superior y cuyo elemento de apoyo trabaja co mo una viga en volacizo.

TIPO 5. Tenques

TIPO 6. Munos de Retención

TIPO 7. Other Estructures

TIPO & Estructures Principales

En esta tipo se incluyen todas las construcciones del Grupo A. En general, tienen una estructuración especial que comprende uno o varios de los tipos ya mencionados y dado eu trabajo específico y sus cargas de operación requieren de un estudio detallado.

METODOS DE ANALISIS SISMICO

El enálitete sfamico podrá efectuarse empleando el mátodo de análiste es tático, o el mátodo de aráliste dinámico. Se requerirá análisis dinámico en todas las estructuras en las que los e fectos de modos superiores de vibreción o la amplificación dinámica excesive pueden afectar significativamente la respuesta de partes importantes de la construcción o de equipo costoso.

Deberán calculares los efectos de las aceleraciones verticales y los de las aceleraciones horizontales para dos planos ortogonales, asgún los pá reafos que siguen. Se reviserá la seguridad de cade elemento estructurel para la condición más desfevorable que resulte de considerar la acción de cada una de las componentes horizontal y vertical por separado o la com binación del afecto de cada componente horizontal con 0.7 veces al efecto de la componente vertical.

 El efecto de las aceleraciones horizontalas se tomará en quen ta suponiendo un sistema de fuerzas lateralas obtenido de acuardo con lo especificado más adelante.

b) El efecto de las aceleraciones verticales se considerará equiva_ lante a un sistema de fuerzas verticales (actuando hacia arriba o hacia a bajo) obtenido multiplicando por 0.4 las canges muentas y las vivas, Al = termativamenta, puede efectuaras un análisis dinámico que tome en cuen = ta los modos de vibración vertical de la estructura y que considera un es ~ pectro de diseño igual a 0.76 veces el correspondiente e aceleraciones horizontales.

COEFICIENTE BASAL.

Sa entienda por coeficiente basal, "C", el coclente de la fuerza contante honizonte: V, en la base de la estructura, els reducir por ductilidad, y el peso W del relarmo esbre dicho nivel.

El peso W, deberá incluir cargas muertas y cargas vivas. Los porcente jes de carga viva que deben incluires en el análitaje afamico estan defini dos adetente. Para el análisis estático de construcciones clasificadas según las come cuencias de su falla en el Grupo "A" se tomará C igual a 0.78.

Tratândose de las construcciones clasificadas en el Grupo B, el velor de C se tomará iguel a 0.60.

Para construcciones clasificadas dentro del Grupo "C" el valor de C, se ré igual a 0.48.

REDUCCION POR QUETILIDAD

Pare el cálculo de fuerzas internas en la estructure el products CW es dividirá antre el factor Q que se especifica en los siguientes párrafos. El velor que adopte Q depende de la ductilidad de la estructure.

Para el páloulo de las deformaciones en la setrupture no se haré reducción con ductilidad. Θ.

El factor Q podrá diferir en las dos direcciones ortogonales en que se ana_ liza la estructura, según ses la clasificación y ductilidad de éste en dichas direcciones.

A continuación, se presenta una relación de los valores del factor de duct<u>i</u> tidad (Q) y los requisitos que debe lienen la estructura para poder adop tar éste valor en el diseño.

9 + 8

Este velor de Q se utilizará en estructuras del Tipo I, cuya resistencia en todos los niveles sea suministrada exclusivamente por mandos continuos no contreventeados de concreto reforzado o de acaro que tengén zone de fluencia definitóa y que cumplan con las siguientes condiciones.

 a) Las vigas y columnas de acero, possen sacciones compactas se cón los requisitos del AISC.

Todas las juntas deberán admitir rotaciones importantes antes de fallar. Teniendo en cuenta lo anterior, el proporcionamiento y detaile de las jun tas se hará de acuendo con la parte 2 de la "Specification for the Design, Fabrication and Erection of Siructural Steel for Buildings" de la última edición del AISC. Estas especificaciones, deberán adiptanse para toman en cuenta que se puede producir una inversión de momentos.

Además, todas las consciones de los miembros que incluien a una junta, se

diseñarán para tener una resistencia de 1.2 veces la capacidad del miem_ bro incidenta, F

b) No se permitină la formación de anticulaciones plásticas en las zonas donde el área efectiva se reduce, (por ejamplo, por égujeros para remeches) a menos que la relación entre la resistancia última y la resistancia de diseño see mayor tas 1.8.

 c) En la determinación de la longitud efectiva, que interviene en el cálculo de la relación de estellez de las columnas, se debe ignorar la syu______
 de proporcionada por contraventene, ya que setos deberán ser diseñados pera fallar ante la presencia de un elsimo de gran magnitud.

d) En estructuras de concreto, el manco llenará los regulaitos que para mancos dúctiles especiales fija el ACI 318 - 71 en eu apándice A y tandrá (por loumenos en la planta baja) columnas de concreto zunchadas,

e) Los factores de seguridad contra: falla en compresión por flave_
 compresión de columnas de concreto reforzado con estribos; fuerza con ~
 tante y torsión, en miembros de concreto reforzado, así como compresión
 axiat y pandeo en todos los miembros, son cuando manos 1.3 veces los que resulten en flaxión y en tarelón para resistir fuerzas laterales.

f) En todo entrepiso, la satructura daba ser capaz de resistir 0.9 vecas las acciones de diseño bajo la condición más destavorable que resul te de considerán que la capacidad crítica de cualquiera de los mismoros. de dicho entrepleo se reduce a 0,6 de su registencia de diseño.

g) El factor de seguridad para fuerza contante de entreplate, debe ser mayor en todos los niveles que 0.8 de) promedio de dicitos fectores de seguridad.

h) La astructuración no sufrirá cambios repentinos en los distin tos niveles y en las distintas crujías.

() Se podrén user contreventeos, con el fin de reducir las deflexio nes siempre y cuando astos no se consideren como siementos realistentas y se diseñen para que fallan o se desconectan ante la acción de un siemo de oran magnitud.

<u>Q = 4</u>.

Se considerará un factor de ductilidad Q=4 para estructuras Tipo I, cuya resistencia en todos los niveles sea suministrada exclusivemente por mar_ cos de concreto, madera o soero con o sin zones de fluencia definidas, sean estos contreventesdos o no, si es cumplen las siguientes condiciones:

a) Debará cumplin con los incisos (B), (b), (F), (f) (h)
 del art.

 b) El factor de seguridad para fuerza contanté de entrepleo, es mayor en todos los niveles que 0.65 del promedio de dichos factores de asguridad. c) La capacidad del manco para resistin fuenzas horizontates en contan con la contribución de los contreventeos ses cuendo manos 25% del total,

d) Los elementos de concreto deberán diseñeres, de scuerdo con los requisitos para estructures en zons elémica del ACI 318 - 71 (Apén - dice A).

. <u>Q = 3</u>.

Estructures tipo i que reunan los requisitos del artículo 7.4 y cuya alta re sea mayor que 3 veces la dimensión de la base. Para velores de h/b comprendidos entre R y 3 el velor de 1, se obtendrá interpolando linent menta entre Q = 3 y Q = 4 donde h es la altura de la estructure y b la dimensión de la base.

Q = 2.

Q = 1.60

Se usará un coeficiente de ductilidad Q = 2 en estructuras de los tipos i, 2 y 3, cuya resistancia a fuerzas laterales ses suministrada exclusivamen ta por marcos o columnas de concreto reforzado, medera o acero o por munos de concreto o mampostería de piezas macizas.

El valor del costiciente de ductilidad Q será iguel e 1.6 para estructuras del tipo 4 cuya resistencia a fuerzas laterales ses suministrada por una columna o Miara de columnas de concreto reforzado, madera o acero. Si la estructura se analiza dinámicamente puede considerarse. Q = 2.

También se usaná Q = 1.5 en estructuras de los tipos 1 = 4, cuya resis tencia o fuerzas laterales en todos los niveles sea suministrada por els mentos que se describen en el párrafo 7.6 y al menos en un nivel por muros de mampostaría da piezas huecas.

<u>Q = 1</u>,

Para estructuras de cualquien tipo, cuya resistencia a fuerzas lateralas sea sumunistrada al menos parcialmente por elamentos hechos de materia_ las que no sean los arriba indicados, se usará un coeficiente de ductilidad Q = 1.

Parajestructuras principales Tipo 8, el valor de Q, se proporciona adelanj ta,

Cuando las deformaciones locales del suelo contribuyen algolficativemen – te a los desplazamientos de la estructura los valores de Q que se especi – fican en los párnafos precedentes senún sustituidos por una nueva Ω_{m} dada por: Qm = (Qy + 2y₈)/(y + y₈), donde y es el desplazamiento en cm. del centro de gravedad de la estructura, calculado sin tener en cuenta las deformaciones locales del ternero; y₈, en cm, es la parte del desplaza – miento del centro de gravedad de la estructura que se debe a las deformaclones locales del terreno, y Q se específica en los pármefos que anteceden. Para velores de Q igueles o menores que 2 el velor de Q_m se tomaré iguel a Q.

Las recomendaciones que enteceden, corresponden a estructuras con rela_ ción Averza-deformación sensiblemente etastopiástica y para los cueles no ne realice un estudio de ductilidades. En otras condiciones, se calculará Q según otros lineamientos.

Quando la estructuración propuesta sea susceptible de tomar diferentes va lores de Q se adoptará equel valor de Q que proporcione la solución más económice.

CRITERIOS DE ANALISIS

En el análisis sísmico de toda estructura se supondrá que de manera independiente actúan los movimientos en dada una de dos direcciones horizon -tales ortogonales. Se venificaná que la estructura es copez de resistir cada una de estas condiciones por separado. Las estructuras de planta inregular o estructuras que son aproximadamente cuadredas en planta pueden requerir análisis en otra dirección. Además, en miembros que son más dábiles en direcciones oblicuos que según los ejes de análisis, se revisará la resistencia en aquellas direcciones.

El anâlisie de los efectos debidos e cada componante del movimiento del termano debe estisfacen los siguientes regulatios:

1£

 a) La influencia de fuerzas laterales se analizará torrando en cum ta los desplazamientos horizontales y verticales y los giros de todos los a_ lementos integnantas de la estructura, así como la continuidad y rigidez de los mismos. En particular se considerarán los efectos de la inercia ro_ tacionat en los péndulos invertidos.

b) En cada elamento se tomarán en cuenta todas las deformacio – nes que afacten seriemente los desplazamientos y esfuerzos de disoño. Tam bién se tomarán en cuenta las deformaciones locales del terreno y las de – bidas e las fuerzas gravitacionales que actúan en la astructure deformada cuendo estas tengan efectos significativos en la respusta.

c) En estructuras metálicas nevestidas de concreto reforzado, se rá factible considerar la soción combinada de estos materiales en el cál –
 culo de estuenzos de rigideces, debiéndose segurar el trabajo combinado
 de las sociones compuestas.

d) Se supondrá que no obran tensiones entre la subestructura y el terrano, debiéndose satisfacar el equilibrio de las fuerzas y momentos totales calculados. Se revisará la seguridad contra los estados límite de la cimentación. Si existen elementos, tales como pilotes o pilas, capaces de tomar tensiones, se les prestará atención en el análisis.

 e) El contante en cualquiar plano horizontal, deberá distribuirse , entre los elementos resistentes proporcionalmente a su rígidez, conside ... rando la rigidez del sistema de piso, diafregma o contraventeo horizontal.

Se variricará que las deformaciones de los sistemas estructurales, incluyendo las de las losas da piso, sean compatibles entre sí. Se revisará que todos los elementos estructurales, incluso las losas y los arricetramian tos de los sistemas de piso o cubierta, sean capaces de resistir los estuerzos inducidos con las fuerzas sfamicas.

Como simplificación en el disaño sismico de construcciones de altura menor o igual que dos pleos o 6 m, con sistemas de pleo o cubierte anniostra dos mediente sistemas cuya rigidez en su plano ses pequeña en compara ción con la rigidez de los elementos que proporcionan la resistencia late ral, podrá considerarse que cada uno de estos elementos resistentes se ve sometido a la parte de fuerza sísmica que corresponde a su área tributaria por elemo es cada nivel.

r) En el diseño de mancos que contengan tablance de mampostaría se eupondrá que las fuerzas contantes que obran en ástos están equilibra dos por fuerzas existes y contantes en los miembros que constituyen el manco.

Asimiamo, se revisará que las esquinas del marco sean capacés de resistir los esfuerzos causados por los empujes que sobre ellas ejercen los tabieros. -16

רי

ANALISIS ESTATICO

Para calcular las fuerzas contantes de diseño o diferentes niveles de una estructura, se supondrán los dos alguientes estados de carga actuando si multancamente :

a) Un conjunto de Averzas horizontales, actuando sobre cala uno de los puntos donde se supongan concentradas las masas de la estructure. Ceda una de estas fuerzas se tomará igual el producto del poso de la ma sa connespondiente por un coeficiente que varia linealmente, desde caro en el desplante de la estructura (o desde el nivel e partir del cuti sus deformaciones pueden considerarse despreciables) haste un máximo en el extremo superior de la miama, de modo que la relación V/W en la base sea igual a 0.95 COJ/Q, en donde C y Q son los coeficientes definidos, D es un factor reductivo que depende de la flexibilidad de la estructura y que vele 0.6/T para construcciones en la zona 1, y 1.2/T para construcciones en la zona II, donde T es el período natural de vibración de la estructure en seg, calculado según se indice más adelante en este artículo. El velor de D no debe tomarse menor que 0.4, ni mayor que 1.0.

J es un factor reductivo que depende del amortiguamiento de la estructura, y que adquiere los alguientes valores:

ul = 0.8; Para estructuras de ácero remachedas o atomiliadas, asf como para estructuras de mádera. J = 0.9; Para estructuras de concreto reforzado o presforzado.

J = 1.0; Para estructuras de acero soldadas o con juntas a báse de termillos de alta cestatocia trabajando a fricción.

La fuerza horizontal aplicada en al nivel i estanó dada por la siguion_ te expresión:

$$F_{1} = 0.85 \frac{CD_{2}}{Q} W \times \frac{W_{1}H_{1}}{E(W_{1}H_{1} + W_{2}H_{2} + W_{3}H_{3} + \dots + W_{n}H_{n})}$$

F_i= Fuerza norizontal en el centro de la masa de peso W_i y altura. Hi eobre el nival de la mase de la estructura,

H_i = Altura sobre al nivel de la base del contro de la mass const ~ dereda.

 $W = W_1 + W_2 + W_3 + \dots + W_n = Feso total de la estructura.$

- W_L = Peso de la mesa 1
- p = Nimero total de masas de la estructure.
- C y Q definidos en los artículos 8, y 7,
- D y J definidos en este artículo.

El cálculo del periodo natural de vibreción (T) de las estructuras de la planta que sa utilizará en el cálculo del valor de D, se podrá efectuar util<u>i</u>

zando la siguiente expresión:

19

 $T = 6.28 d \left(-\frac{1}{6} \leq W_{1} y_{1}^{2} / \xi P_{1} y_{1} \right) 1/2$

donde

W_i = paso de nivel 1

y₁ = Desplazamiento horizontal en nive) (

 $P_i = F_{verze}$ apliceds on all nivel is proporcional o F_i

d = Coefficiente para tomar en cuente las variaciones en el cálcu -

lo del periodo natural (d = 0,75)

(a.e.) + 0.06V.

En la figure siguiente se muestre esqueméticamente el significado de las variables que intervienon en el cátculo de T.



b) Una fuenza actuando horizontalemente concentrada en el extremo

superior de la astructura, sin incluir tanques, apéndicas u otros elamen tos cuya estructuración diflera radioalmente del resto de la construcción, La setabilidad de tanques que se hallen sobre las estructuras, est como la de todo otre elemento cige estructuración difiers redicalmente de la del resto de la construcción no menor que el doble de la que resulte de apil car la especificación antenior ni menor que la gravedad multiplicada por C/2. Se incluyen en este requisito los parapetos, pretiles, anuncios, or ramentos, ventaneles, muros, revestimientos y su anclaje y otros apin dices.

Sa incluyen esimismo, los elementos sujetos a esfuerzos que dependen principalmente de su propie eceleración (nº de la fuerza contanta ni del incremento de volteo), como las losse que transmiten fuerzas de inercta de las mases que soportan.

Fara finas de diseño se tomará al momento de voltos calculado para cada menco o grupo de elementos resistentes, en el rivel que se analiza, igual al producto de la fuerza contante que allí cora por su distancia al centro de las masas ubicadas amba de dicho nivel.

La excentricidad torsional calculada en cada nivel se torrará como la dia tancia entre el centro de torsión del nivel correspondiente y la posición de la fuerga contante en dicho nivel.

La excentricidad de diseño se tomará como se describe a continuación:

.

21

a) 1.5 veces el valor calculado más 0.05 veces la máxima dimen sión del plao que se analiza (excentricidad accidental), medida en la di rección normal a la fuenza contante, para el diseño de miembros estruc tureles en que los efectos de la tonsión calculada sean aditivos e los de fuen za contante directe.

 b) El valor calculado de la excentricidad menos la excentricidad accidenta), para el diseño de los miembros estructurales en que los efec los de torsión calculada y de contante directo difieran en signo-

Además en ningún caso se tomaré la excentricidad de diseño menor que la mitad de la máxime excentricidad de diseño de los niveles que se hallan sbajo del que se anatiza, ni se tomaré la toreión de diseño de entrepiso me nor que la mitad de la máxima torsión de diseño calculada para los entre e pisos que se hallan erritos del que se análiza.

NOTA: La mencionado anteriormante se aplice cuando se garanti za la transmisión de la fuerza contante sismica entre mencos adyacentes por medio de sistemas de piso rígidos, contraventese horizontales, u otros sistemas.

ANALISIS DINAMICO

Son admisibles como métodos de antiliste dinâmico el antiliste modat y el cálculo peso a paro de respuestas a tembloras aspecificos. Si se usa el análisis model, promán desprecianse aquellos modos meuna – les de vibración cuyo efecto combinado no modifique los esfuerzos de di – saño sísmico en más de 10 por ciento. Puede también desprecianse el e – recto dinámico torsional que resulte de excentricidades, calculadas está – ticamenta, no mayores de 5 por ciento de la dimensión del piso, medida en la mierra dirección que la excentricidad. El efecto de dichas excentri ~ cidados y de la excentricidad accidental se calculará como lo especifica el artículo correspondiente del anólisis estático.

Cuando sea aplicable el enálisis dinámico modal, este se lleverá e ceto de acuerdo con las elguientes hipótesis;

La estructura se comporta elásticamente.

b) Tratándose de edificios ordinarios, el espectro de aceleracio nes para disaño staraico, expresado como fracción de la grevedad, es i gual a $\alpha(T_{i})C_{i}$ donde C es el costiciente basal T es el periodo natural de interés y $\alpha(T_{i})$ está dada por las alguientes expresiones, en las que T esta en segundos:



a(1) + 1.2/7, st T ≥ 1.2 seg.

En cualquiere de las zones (1 6 11) la scalensolón espectral está dada por la expresión siguiente: A(T) = n(T)Cg donde g es la scalensolón de la gra-

Las fuerzas y esfuerzos calculados con los espectros titados antiba debarán dividiras entre el valor de Q aplicable

Se expondré que cada periodo natural de vibración puede ser inferior al

324

calculado hasta en 25 por clento y se adoptará el valor más desfavorable.

 c) Las souleraciones espectrales especificadas se deberán multiplicar por el coeficiente de amortiguamiento J, definidos anteriormente.

Si se empira el método de cálculo paso a paso de respuestes a tembiones específicos podrá acudirse a registros de tembiones reales o de movimian tos simulados o e combineciones de éstos siempre que se usen no menos de custro movimientos representativos, independientes entre ef, cayes intensidadas seen compatibles con los demás criterios que consigne el pre sente reglamento y que se tengan en cuenta el comportamiento no líneal de la estructure y las incertidambres que haye en cuento à sus perémetros.

CALCULO Y LIMITACION DE DESPLAZAMIENTOS HORIZONTALES

Se debenín nevisan los desplazamientos horizontales de la estructure y de partes y equipo que lo emeriten, debidos a las fuerzas productides por un ziemo de intensidad media.

Los desplazamientos se calcularán auponiendo que sobre la estructura o bre una fuenza contante total, V, igue) e 0.3 D JW, si éste es del grupo A, de 0.23 D JW el es del grupo B y de 0.18 D JW el es del grupo C. Este Averza se consideraná actuando sobre la estructure con la distribución que es obtiene de aplicar los criterios de los artículos 8 é 10.

Quando haya peligno de collisión entre estructuras o partes de la misma, debidas a desplazamientos horizontales relativos, así como cuando se re e quiena revisar la estabilidad del conjunto ante un sismo de gran intensi dad, las fuenzas contantes totales, V, que se considerarán, serán igualas a 0.78 D JW, 0.60 D JW y 0.48 D JW para estructuras de los grupos A, B y C respectivamente. La fuenza se distribuye igual que an 11.1,

En el célculo de los desplazamientos se tomané en cuente la religidaz de todo elemento que fonne parte integrante de la estructure.

PRECAUCIONES EN VENTANAS

En fachades tanto interiores como exteriores, los vidrios de ventanas se colocarán en los máncos de ástas dejando en todo el derredor de cada tal -

PRECAUCIONES CONTRA CHOQUES ENTRE ESTRUCTU -

Las estructuras advecentes deban separarse entre si un minimo de 5 cm, pero no menos que la suma de los velores absolutos de los desplazamien tos máximos calculados para ambas construcciones, ni que 0.006 de la altura de la construcción más baja.

Estas separaciones pueden reducirse el se toman precaucionas especiales para evitar daños por choques,

MUROS DE RETENCION

Los empujes que los relienos ejercen sobre munos de retención debido a la soción de los afamos de vatuarán suponiendo que el muno y la cuña de falla crítica se encuentran en aquilibrio límite bajo la acción de las fuer zas debidas a carge vertical, a una acelemición vertical igual a 0.0 Cu (nacla arriba o hacia abajo) y a una acelemición horizontal igual a 0.6 Cg, siendo C el coeficiente del Art. 6 y g la acelemición de la gravedad.

\$2.

A partir de los empujes determinedos mediante lo que se específica anni ba, deterán incluírse los siguientes conceptos en el diseñó síemico de to do muno de retención:

Diseño estructural del muno...

b) Seguridad contra volteo. Incluyendo los efectos de empujes es táticos y de sismo, el factor de seguridad contra voltao, calculado como el cociante de los momentos con respecto al cantro potencial de volteo de las fuerzas que tienden e estabilizar el muno entre aquellos que tienden e volteario, debe ser cuendo menos igual a 1.2.

c) Seguridad contra deslizamiento, incluyendo los crectos de em pujes estáticos y siemo, el factor de seguridad contre deslizamiento, calculado como el coclente de la suma de aquellas fuerzas que tienden a imp<u>e</u> dir el deslizamiento sobre una superfície crítica entre aquellas que tien don a producirilo, debe ser cuando menos a 1.2.

OTRAS ESTRUCTURAS

El análiste y el diseño de estructures que no puedan clasificanse en siguno de los tipos descritos se harán de manara congruente con lo que marcan las presentes especificaciones, para los tipos aquí tratedos.

VALUACION DE LA RESISTENCIA ESTRUCTURAL

La valuación de los factores de seguridad y de la capacitud de miembros estructurales de concreto, acoro y mompostería, se efectuará según se especifica, respectivemente, en al reglamento vigente del Instituto Ame ricano del Concreto - ACI (poniendo especial atención e su apéndice A) y en las especificaciones vigentes para diseño estructural del Instituto A menicano de la Construcción en Acero AISC.

Duando se diseña para los efectos combinados de sismo y cargo vertical se seguirán los lineamientos de dichos reglamentos, utilizando los vetoras que se dan a continuación en substitución de los velores que al nespecto es pecifican los reglamentos antes mercionados.

a) En disaño por estuerzos de trabajo el incremento de estuerzos permisibles será de 30% para concreto, 50% para ecero de refuerzo y 60% para ecero estructural.

 b) En diseño por resistencia última se usará un factor de carga de 1.1.

Por lo que respecta e mampostaria se usará el capítulo correspondiente del reglamento de las construccionas vigente del Distrito Federal u otro código especializado.

No debará considerarse la acción almultines de viento y starro.

VALORES DE LOS COEFICIENTES SISMICOS

Las construcciones del grupo A, así como aquéllas del grupo 8 debenén ser capaces de resistir:

 a) Un sismo de mediana Intensidad, después del cual la operación de la planta no debe internumpirosa. (Sismo de operación).

b) Un sismo de gran intensidad en el cual no deberá producirse el colapso de la estructura y en el que los daños sufridos pueden repararse en un periodo de tiampo relativamente corto. (Siamo de diseño).

Las construcciones de los grupos B y C, se diseñanán unicamente para resistir el sismo de diseño según se indica en el pármato b preceden~ te-

A modo indicativo, la table elguiente proporcione los valores del coeficie<u>n</u> te basel para construcciones de los grupos B y C.

La table es aplicable para estructuras Grupo "6". Para construcciones <u>pru</u> po "C" los velores de la table debarén multiplicarse por 0.8 y por las del grupo A por 1.3

Pare enélisis estético debené usarse el factor reductivo *D* que toma en cuente la flexibilidad de la estructure que de definió anteriormente.

REDUCCIONES DE CARGA VIVA

Para el cálculo de las fuenzas sísmicas al velor del peso "W", debené incluin las cargas muentas (cargas que actúan permenentemente sobre la estructura), más un porcentaje de las cargas vivas utilizadas en al diseño por fuenza vantical. El velor de este porcentaje se da en la tabla siguiente:

DESTING DEL PISO	PORCIENTO DE LA
	,
4	
Officines, habitacionés, pasillos	20% .
Areas de almacenamiente	50%
Techos con pendientes mayones de 5%	20%
7achos con pundientes manores de 6%	40%
Contenidos de Tolves de elmaconamiento	-
tuberlas y tanques	100%

COMBINACIONES DE CARGA

Las estructures se aralizarán para las siguientas combinaciones de car-

- **98**2
- 1) E.L. (debide & D.L. + L.L.T + 1..L.2A + C.L.) + D.L. +

L.L.2 + C.L. + T.L.

- 2) E.L. (debido a D.L. + L.L.1) + O.L. + L.L.1 + T.L.
- 8) E.L.H. (debido # D.L. + L.L.1 + L.L.2A + C.L.) + 0.7E.L.V. (debido # D.L. + L.L.1 + L.L.2A + C.L.) + D.L.+ L.L.¹ + L.L.2 + C.L. + T.L.

ł.







2.2

- - - -



DISENO SISMICO DE ESTRUCTURAS ESPECIALES

DISEÑO SISMICO DE ESTRUCTURAS DE TIPO INDUSTRIAL

> , N

M. en C. MAURICIO NANES

Agosto, 1981.

Pelecio de Minería

Calle de Tacuba 5 pr

ł.

primer plso N

México 1, D. F.

. स

Tel: 521-40-20 Apdo: Postal M-2285



- · · · ·

.

-

ANALISIS DE ESTRUCTURAS CON SISTEMAS DE PISO CONTRAVENTEADOS CONSIDERADOS COMO DIAFRAGMAS FLEXIBLES

Mauricio Names G.*

PESUMEN

Se describe el comportamiento de estructuras con sistemas de pist contraventeados, como afectan la distribución de fuerzas sísmicas y de viento. Se plantean modelos estructurales para el análisis de los sistemas de piso con diafragmas flexibles enfocados a satisfacer la compatibilidad de desplazamientos de los marcos trans. versales producidos tanto por cargas horizontales como por cargas verticales.

Se discuten dos de las funciones básicas del contraventeo horizontal de piso, que son: concentrar fuerzas laterales uniformes en marcos de mayor rigidez y el distribuir fuerzas laterales concentradas entre varios marcos paralelos. Se describe un estudio paramétrico en el que se aprecia el efecto de tipos de contraventeó, y su geometría en la concentración o distribución de dichas , fuerzas laterales. Finalmente se aplican estos conceptos a Naves ; Industriales.

INDICE

1.	Introducción 1
2.	Concepto de diafragma 2
з.	Modelación y anàlisis de diafragmas flexibles. S
4.	Diafragma como elemento concentrador de fuerzas laterales uniformes
-	
۶.	Diafragma como elemento distribuidor de fuerzas laterales concentradas
>. 6.	Diafragma como elemento distribuidor de fuerzas laterales concentradas
5. 6. 7.	Diafragma como elemento distribuidor de fuerzas laterales concentradas
5. 6. 7. 8.	Diafragma como elemanto distribuidor de fuerzas laterales concentradas

Jefe de Sección Estructural, Bufete Industrial.

El análisis estructural de edificios industriales con sistemas de piso contraventeados presenta una serie de características especiales en lo referente a las condiciones de carga que involucrem fuerzas horizontales. El concepto de distribución de cortantes sismicos del método estático equivalente, no es aplicable tal com se ha planteado (1)*, ya que tiene implicito que los sistemas de piso son indeformables en su plano, y en general el considerar la cargas estáticas equivalentes de viento, calculadas en Lase a érea tributarias, es válido en ciertos casos únicamente.

En realidad los sistemas de piso de edifícios industriales de ateren poces ocasiones pueden ser considerados como indeformables en su plano; por el contrario, resultan ser bastante flexibles, ya rea por la necesidad funcional de dejar huecos de acceso o para equipo. o por la utilización de pisos tipo rejilla o placa antiderrapante En ocasiones es necesario contraventear el sistema de piso para aumentar su rigidez para lograr una mejor distribución de cargan entre⁴los diferentes marcos.

Este tipo de estructuras, tradicionalmente son analizadas y diseñadas considerando cada marco en forma independiente (por área tributaria), sin tomar en cuenta el comportamiento del conjunto de marons y sistemas de piso. En el límite (sistemas de piso sin losa de concreto ni contravientos), los marcos tanto transversales como longitudinales se comportan en forma independiente; sin embargo existe un rango amplio en el que el contravanteo de piso afecta, en los marcos paralelos, sigan una variación lineal, como menor o mayor grado, la interacción entre marcos paralelos y ortoconales redistribuyendo cargas y alejándose del criterio de considerar las cargas por área tributaria, y sin llegar al caso de diafragmas rigidos.

El objetivo básico es el poder efectuar una serie de análisis de estructuras planas de tal manera que símulen, en la forma más realista posible, el comportamiento tridimensional de la estructura. y lograr de esta manera diseños más económicos.

En este artículo se presentan las herramientas para poder efectuar la Fig. 2 se muestran dos casos de diafragmas flexibles, la distribución de cortantes sísmicos y de viento incluyendo la flexibilidad de los sistemas de piso, se prosenta una ovaluación cualitativa y cuantitativa del comportamiento de diafragmas flexibles por medio de su modelación y análisis estructurales.

2.1 Generalidades

Todo entrepiso de un edificio tiene una cierta rigider a flexión en el plano del sistema de piso en consideración. En el caso de pisos de concreto, estos pueder: visualizarse como trabes de concreto muy peraltadas. En el caso de sistemas de piso contravelleados, se pueden considerar como armadaras horizontales. El paránetro importante es la rigidez relativa entre el sistema de piso y la rigidez de los marcos.

En edificios industriales de acero, cuando no existe losa de concreto ni contraventeo horizontel, cada marco se comportará como se estuviera aislado (Fig. la): consecuentemente, los desplazamientos laterales, a un cierto nivel de la estructura, de todos los marcos paralelos. serán función de las fuerzas horizontales a que esté sujeto Cada marco, consideradas por área tributaria únicamente.

En edificios cuyos sistemas de piso sean de concreto, y cuando la rigidez a flexión en el plano del piso sea: grande comparada con las rigidaces de entrepiso de los marcos, el sistema de piso puede considerarse como un diafragma rígido, el cual hace que los desplazamientos laterales, a un cierto nivel de la estructura de todos se ilustra en la Pig. 15 para el caso que no haya torsión en planta, y en la Fig. lo cuando sí hay torsión. E diafragma rígido hace que las fuerzas laterales totales se distribuyan a cada marco de acuerdo a sus rigideces de entrepiso relativas.

1 ----Los dos tipos de edificios descritos son los casos extremos; sin embargo, existe un gran número de estructuras cuyos sistemas de pino tienen cierta rigidez a flexión, pero no pueden considerarse como diafragmas rígidos. En uno sujeto a cargas simétricas y otro con cargas asimétricas, se muestra también la configuración de desplazamientos laterales, y las fuerzas que absorben cada ma. En función de la rigidoz de entrepiso K y del desplazamiento lateral en el nivel en consideración.

En estructuras con diafragmas rígidos o flexibles, las fuerzas que absorben los marcos ya no son en función de

۰.

Números en parénteris son referencias enlistadas posteriormente.

552

 las c is laterales calculadas en base a áreas tributal rias, uno son tales que deben satisfacer la compatibil
 lidad de desplzamientos laterales de diafragma.

2.2 Funciones del diafragma_

Un diefragma, sea rígido o flexible, bace que las fuerzas horizontales totales en un cierto nivel sean transmitidas a los marcos dependiendo de sus rígideces de entrepiso y de la rígidez del diafragma.

Los dos usos más importantes que se puedo hacer del comportamiento de diafragma son:

- a. Concentración de fuerzas laterales "uniformes" en los marcos más rígidos.
- Distribución de fuerzas laterales concentradas entre varios marcos adyacentes a la localización de la fuerza concentrada.

La primera aplicación sería por ejemplo, en edificios industriales en los que se proporciona contraventeo en el plano vertical en los marcos transversales cabecera o exteriores: esto resulta en una diferencia grande de rigideces de entrepiso entre los marcos transversales intermedios y los cabecera.

Las fuerzas sísmicas y de viento se concentrarán en los marcos cabecera a través de los diafragmas de piso. Este es el comportamiento real de la estructura y deberá tomarse en consideración.

La segunda aplicación sería el considerar el diafragma para que la fuerza horizontal sismica de grúa aplicada en un marco no solo sea absorbida por dicho marco, sino entre varios marcos paralelos.

2.3 Compatibilidad de desplazamientos laterales debidos a cargas verticales.

El comportamiento de diafragma (rígido o fiexible) del sistema de piso, forra las condiciones de compatibilidad de desplatamientos lateralos de los marcos cuando están sujetos tanto a fuerzas horizontales como a cargas verticales.

El amélisis de estructuras compuestas por marcos planus . de marcada diferencia percâtrita, sujetos e cargas vertimaler, purdare : dusplicamientos laternes distintos en cada marco analizado aisladamente (Fig. 3). En este caso también dete considerarse el comportanianto distriguma para formar la compatibilidad de desplatamientos.

Una forma de logiar dicha compatibilidad para el caso particular que se tença diviraçãos zígidos y que no exista torsión en planta, se presenta en el modelo estruc tural de la Fig. 4. Se modelan todos los marcos parelelos una a continuación de otro-unidos con elementos ficticios de rigidez infinita que simulan la acción del diafragma rígido, y forzan a que los desplayamientos horizontales de todos los marcos en cada nivel sean iguales. En este caso las propiedades geométricas y las cargas para el modelo del marco 1Y-SY y 2Y-4Y deben duplicarse.

Cuando el diafragmo no se puede considerar como rígido, y para el caso en que no haya torsión en planta, se puede modelar a la estructura como se indica en la Fig. 5, en la que las barr.s de unión entre marcos tienen una rigidez finita obtenida a través de un análisis del diafragma flexible.
Un sistema de piso de un edificio industrial diseñado como estructura metálica y que este contraventeado en su plano. serà un diafragma flexible. Este diafragma puede considerarse como una armadura en el plano horizontal soportada sobre una serie de soportes elésticos, los cuales sinulan les ricideces del entrepiso inmediatamente abajo del biso en consideración.

En la Fig. 6 oc muestra el modelo estructural de dicho dia. fragma. Las barras verticales y horizontales en las líneas de los ejes del edificio, representan las vigas de los marcos. . Todas las diagonales y otras barras son parte del contraventeo horizontal del sistema de piso. La rigidez de los resortes mostrados, son las rigideces de entrepiso calculadas como se indica esquemáticamente en la figura.

A este modelo estructural se le aplican las cèrgas correspondientes al efecto que se guiera analizar, sea concentración o distribución de fuerzas sísmicas o de viento. Se obtiene del análisis las fuerzas en los resortes, que a su vez son las cargas horizontales que se aplican posturiormente a cada marco para ser analizados como estructuras planas. También se obtionen las fuerzas actuantes en el contraventeo para efectuar su diseño por resistencia.

En edificios industriales de acero los sistemas de piso a veces pueden contraventearse uniformemente como se muestra en la Fig. 7, pero muchas veces resultan diafragmas flexibles tan irregulares como el mostrado en la Fig. 8. Para estos dos casos particulares se muestran los porcentajes obtenidos de las fuerzas totales que absorben los resortes y se comparan a. Tipo de contraventeo.- Se consideraron cuatro configucon los porcentajes que corresponderían al caso particular de diafragma rígido.

En cierto tipo de industrias, los odificios de proceso de concreto reforzado, requieren de huecos grandes en varios niveles para alojar equipo como se indica en la Fig. 9. Existiría la duda si se puede o no considerar a estos pisos como diziragmas C. rigidos. En la Fig. 10 se muestra el podelo estructural en forma esquemática, como un marco cerrado con tramos de sección variable en forma escalonada, soportado sobre resortes elásticos: el modelo estructural detallado se muestra en la Fig. 11, el cual fué anelizado (2) como diafragma flexible y las fuerthe que se obtavieron on los resortes se aplicaron postarior-"this come cargae horizontales a los marcos thance. 512

foit intura de pisa posis sos reideleco y unclussio, es que r store e amp place (elerance finitos) e ce o rodele sirpli- . ∵criis. .

4.1 Estudio Pararitrito.

En ciertas ocasiones du o rieniente el aconturrila diferencia de rigióna - en era a iso entre Parcos Par * los, para eliviar a los reresentos rígidos de estate prod cidos por cargas lateraler, y contentrat en los rer ces más rígidos maver porcentaje de la carga lateral toeal de un cierto nivel.

Una condición óptica serie el dicapar e cierto dívira de mercos intérmodirs para evroas verticales, y con estas seccionas de mic. ros coltaler la intensidad de las factzas laterales que diches mars,s registirian con un sobreesfuerzo del 33... La diferencia entre la fuerza horizontal total y la absorbida por los marcos intervedios, deber" ser absorbida por los marcos más rígidos en los que se quiere concentrar las fuerzas laterales.

Un caso particular sería el de naves industriales en las que se contraventea los marcos exteriores y se procura que todos los marcos intermedios no sean penalizados por absorber cargas laterales.

Se efectuó un estudio paracétrico (3) de la concentración de carga uniforme lateral en los marcos exteriores a través de varias configuraciones y rigideces de diafragmas flexibles.

Los parámetros que intervienen en este estudio son los siguientes:

- raciones geométricas mostradas en las Figuras 12 y 13.
- b. Geometría de contraventeo.- Se consideró un rango amplio de propiedades geométricas de las secciones transversales de contraventeo (Area, momento de inercia).
- Rigideces de entrepiso.- La rigidez de entrepiso de los marcos intermedios considerada fué de 42 T/M y 420 T/M. Los marcos exteriores se consideraron cinco y cincuenta veces más rígidos que los intermedios.
- Dimensiones en planta del diafragma.- Tres relaciones de lado largo a corto (A/B) fueron consideradas, a /a - 1 c - 7 5 - - 7 ^

El modele estructural utilizado en el análisis fué simplificado de una armadura plana, a un marco cerrado cuyas barras tienen asociadas propiedades geométricas de área y momento de inercia equivalente a las de la armadura. En las Figuras 12 y 13 se muestran los dos modelos superpuestos para los cuatro tipos de contraventeo. Esta equivalencia fue hecha con el objeto de reducir el número de nudos y miembros en el modelo de análisis para reducir tiempo de computadora (2).

Las cargas a las que se sujetó el modelo fueron fuerzas concentradas en todos los nudos simulando una carga uniforme como sería la de sismo o viento.

En las Figuras 14 a 16 se muestra como afocian los diferentes parámetros al porcentaje de la fuerza horizontal total que absorben los marcos exteriores o calecera (%CA). Fe entiende por geometría (abscisas) en esta curvas, los valores relativos de áreas y momentos de Inercia del contraventeo, tomando como valor unitario o punto de partida los mostrados en la Figura 17.

Se observa en estas curvas que a medida que se robustece el contraventeo (sumento de geometría), aumenta el porcentaje de fuerza (%CA) que absorbe el marco transversal exterior contraventeado. A mayor rigidez de entrepiso de los marcos intermedios Kmi, se requiere mayor geometría de contraventeo para alcanzar el mismo % CA.

También se observa que para mayores relaciones de rigideces do entrepiso de marco exterior a interior (Kme/Kmi), se logra una mayor concentración de fuerza en los marcos cabacera (%CA), o bien si dicha relación Kme/Kmi es baja, o sea que las rigideces de entrepiso de todos los marcos es más uniforme, habrá menos concentración de fuerza en los marcos cabecera (% CA).

Le condición de diafragma rígido es el límite superior de estas curvas. Se observa que este límite es alcanzado más rígidamente cuando los marcos intermodios tienen nenor rigidez; o sea, un diafragma manos rígido (nenor geometría) es suficiente para lograr la condición de diafragma rígido. A medida que sumenta la rígidar de los marcos intermedios (Xmi), se requiere de una mayor geometría (diafragma más robisto) para alcanzar la condición límite de diafragma rigidar. El tipo de contrivente no es muy importante par l'afragmas con A/B bajos y con marcos intermedios de baja rigidez (Fig. 14). Pero a medida que aumente la relación de dimensionos en planta A/B, y'que sumente la rigidez de los marcos intermedios (Kmi), los contraventess tipo 3 y 4 son los más eficientes, como se aprecia en 145 Figuras 15 y 16.

Es conveniente reducir el número de parámetros que intervienen en les Figuras 14 a 16, para seto se calcularon las rigidades de los disfragmas (Ed) en función de la geometría y del típo de contraventes. Estas rigidades se muestran en la Fig. 16.

Finalmente: los resultados de este estudio paramétrico se condensan en las Figuras 19 y 20. En la abscisu se tiene la relación adimensional: rigidez de diafragma a rigidez de marco intermedio (Kd/Kmi), y en las ordenadas el porcentaje de la carga total absorbida por uno de los dos marcos cabecera (%CA). Se muestran dos curvas para diferentes relaciones de rigidez de marcos exteriores o cabecera a marcos intermedios (Kme/Kmi).

4.2 Distribución de fuerzas síspicas.

Una de las funciones do los diafraghas es el concentrar fuerzas laterales "uniformes", en los marcos de mayor rigidez. Las fuerzas sísmicas son función de la masa la cual,en general, puede considerarse como una fuerza lateral "uniforme", excepto cuando haya pesos concentrados de consideración.

Cuando los sistemas de piso pueden considerarse como diafragmas rígidos, la fuerza sísmica total se distribuys à los marcos únicemente de acuerdo a sus rígideces relativas de entreciso tal como se indica en la figura 21 (1).

En estructura: cuyos sistemas de piso sean diafragmas flexibles, habré que efectuar primero un análisis de diafragma en cada nivel aplicándole la fuerza sísmica total en el nivel en consideración como fuerzas concentradas en todos los nudos y cuyas intensidades sean tales que su resultante quede localizada en el centro de masas del nivel. De este análisis se obtienen las fuerzas en los resor tes, las cuales se aplican posteriormente a los marces como Cargas para efectuar su análisis como estructuras planas independientes.

- C C C

4.3 Distribución de fuerzas de viento.

Las cargas estáticas equivalentes de viento también pueden considerarse como fuerzas "uniformes". Los sistemas de piso de los edificios, al comportarse como diafragmas rígidos o flexibles, hacen que las fuerzas de viento también se distribuyan entre los marcos de acuerdo a sus rigideces relativas de entrepiso y dependiendo también de la rigidez del diafragma.

15

Análogamente a las fuerzas sismicas, las fuerzas de viento no pueden considerarse por área tributaria, sino se debe tomar en cuenta el comportaminto de diafragma de los sistemas de piso. La excepción sería el caso de diafragmas rígidos y marcos de igual rigidez de entrepiso, en el que si se puede distribuir las fuerzas de viento por área tributaria.

A continuación se describe la secuela para distribuir las fuerzas de viento:

- a. Aplicar las fuerzas laterales totales de viento (P) en cada diafragma calculada en base a área tributaria definida como una franja horizontal a lo ancho del edificio, con una altura igual a la del promedio de los entrepisos adyacentes (Fig. 22).
- b. Por medio de un análisis de diafragma flexible, obtener las fuerzas Fi que absorben los resortes que simulan las rigideces del entrepiso inferior al diafragma. En el caso particular de diafragma rígido sin torsión:

$$\frac{\mathbf{Pi} - \frac{\mathbf{ki}}{\mathbf{\Sigma} \mathbf{ki}} \mathbf{P}}{\mathbf{\Sigma} \mathbf{ki}}$$

c. Calcúlese la fuerza concentrada de nudo en base a área tributaria:

d. Obténgase la diferencia entre estas dos fuerzas concentradas:

$$Qi = Fi - Fi t$$

Esta fuerza diferencial es la que,a través del diafragma, se está distribuyendo hacia otros marcos. Para marcos más rígidos Qi será positiva, y para marcos menos rígidos Qi será negativa.

e. Efectuar el amálisis definitivo de cada marco plano en forma aislada sujeto a presiones calculadas en base a área tributaria como franja vertical, y aplicándole en cada nivel las fuerzas concentradas correctivas como se indica en la Figura 23.

. 1 t t t t

5. DIAFRAGMA COMO ELEMENTO DISTRIBUIDOR DE FUERZAS LATERALES CONCENTRADAS.

5.1 Estudio Paramétrico

En edificios industriales de proceso hay necesidad de transportar cargas pesadas de un lugar a otro por medio de una grúa viajera, ya sean cargas del producto terminado, o bien de equipo en etapa de instalación y/o mantenimiento.

La fuerza sísmica horizontal de grúas de alta capacidad puede llegar a ser la condición de carga que rija el diseño de los marcos transversales. Esta fuerza concentrada horizontal puede distribuirse entre varios marcos paralelos a través del diafragma de manera que se reduzcan sus efectos en el diseño.

Se efectuó un estudio paramétrico (3) de la distribución de fuerzas laterales concentradas a varios marcos paralelos a través del diafragma. Los parámetros que se hicieron intervenir en este estudio son los mismos que en el estudio de concentración de fuerzas laterales dezcrito en la sección 4.

El modelo estructural utilizado fué simplificado aún más que el marco cerrado equivalente a la armadura horizontal. Se consideró una viga continua apoyada en soportes elásticos con rigidez lineal únicamente, los cuales simulan las rigideces de entrepiso de los marcos. La rigidez de la viga se igualó a la rigidez del diafragma Kd que a su vez se correlaciomó con el tipo de contraventeo y su geometría (Fig. 18).

En la Figura 24 se muestra el modelo estructural así conc la variación de la relación de rigidecor de trabe equivalente a diafragma (EI/Kd) con respecto a la longitud total de la trabe. Conocida la rigidez del diafragma Kd y la longitud L se puede definir el momento de inercia de la trabe equivalente.

Se consideraron dos condiciones da carga en este estudio (paramétrico, la primera aplicando una carga concentrada en el centro de la viga (coincidiendo con un resorte), la segunda aplicando una carga concentrada en el extremo de la viga, simulando la grúa en una posición central y en otra posición extrema. En la Figure 25 su reestran los de altairs de 19 estudio paramétrico. Las ordenadas son porcentajes de la fuerza concentrada que absorbe el resprie que coincide con el punto de aplicación de la carga: o sea, que del 100% de la fuerza aplicada, el carga: o sea, únicamente los porcentajes indicados en la Figura. Las absoisas son valores del momento de instria de la viga equivalente.

Se observa de la Figura 26, que para un mismo disfragma (valor de la abscisa), el porcentaje de carga que absorbe el marco es mayor entre rayor sea su rigidez de entrepiso. O bien, para poder obtener un mismo porcentaje de carga que absorba un marco (ordenadi) se deberá hacar más robusto el diafragma (aumentar 1) a medida que aumente la rigidez de entrepiso del marco.

También se observa de la Figura 25 que para diafragmas más rígidos (I mayor a 1), cuando la carga concentrada está en el extremo del edificio, el porcentaje de carga %P que absorbe el marco en el que coincide la carga, es mayor al porcentaje de carga %P que absorbe el marco cuando la carga está aplicada al centro del edificio. Sin embargo para diafragmas muy flexibles (Imenor a 0.1) el efecto puede llegar a invertirse.

Es conveniente reducir el número de parámetros que intervienen en la Fig. 25 de manera de obtener una gráfica con mayor utilidad práctica. Todas las curvas de la Fig. 25 se transformaron a dos, al graficar en las abscisas el parámetro adimensional Kd/Kmi (relación de la rigidez del diafragma a la rigidez de entrepiso de los marcos). De esta figura, conocidas las rigideces de diafragma y del marco típico, se puede obtener el porcentaje de la fuerza Concentrada aplicada (%P) que absorbe el marco en consideración. Este porcentaje para diafragmas medianamente Contraventeados es menor del 30% para carga al centro del edificio, y menor de 40% para carga en el extremo del edificio.

1.2 Distribución de fuerzas concentradas.

Es estudio paramátrico descrito en la sección anterior Pueda utilizarse para determinar el porcentaje de la fuerza concentrada horizontal P que absorbe el marco que Coincide con la posición de la carga. Este marco es el d interés, ya que otros parálelos absorben un porcentaje

٠.

563

de carga memor, y siendo la carga concentrada la producida por grúa, al cambiar la posición de la grúa a otre marco paralelo adyacente, se obtendría prácticamente el mismo valor de XP.

El hecho que el %P que absorbe el marco en el que coincide la carga concentrada horizontal permanece prácticamente constante, independientemente de cual de los marcos centrales es el que se carga, será cierto a partir de un cierto número mínimo de marcos paralelos, y de la rigidez relativa entre diáfragma y marcos; lo cual también puede apreciarse de la configuración de desplazamientos latera. les del diafragma.

En la Figura 27 se muestran dos configuraciones de deaplazamientos. En el croquis superior de la Figura se aprecia que el diafragma es bastante rígido y alcanza a distribuir la fuerza entre todos los marcos. En el croquis inferior el diafragma es más flexible y distribaye la carga entre menos marcos.

lara diafragmas más rígidos, a mayor número de marcos entre los que se distribuye la carga, menor será el porcentaje del marco más cargado %P, pero en diafragmas muy flexibles el valor máximo de %P depende menos del número de marcos.

En el caso límite de diafragma rígido, cuando las rígideces de todos los marcos son iguales, y para una carga simétrica:

 $%P = \frac{P}{n}$

Donde: P = Carga concentrada horizontal. n = Número de marcos.

Cuando la carga está aplicada en el extremo de un diafragma rígido, se puede obtener el porcentaje de dicha carga que absorbe el marco extremo (%P) como la suma de la componente rotacional. En la Pig. 28 so muestran dichos valores para diferente número de marcos (n). 6.1 Estructuración.

La estructuración de una nave industrial se muestra en forma esquemática en la Fig. 29. Consta de marcos a dos aquas orientados en la dirección corta o transversal de la nave con claros que pueden ser de 10 o 30 metros o mayores, y cuya separación generalmente está entre 4 a 7 metros o mayor, dependiendo del material de la cubierta y los largueros que la soportan.

Las vigas inclinadas de los marcos soportan a los largueros, que a su vez soportan la cubierta de lámina de asbesto cerenzo o lámina metálica acanalada. La separación de los largueros es función del material de la lámina de cubierta. Debido a la inclinación de los largueros, se proporcionan tirantes para reducir su flexión en el plano de la cubierta.

Los dos marcos longitudinales se contraventean en crujías discretas, ya que las columnas de sección I están orientadas de manera que el menor momento de inercia coincide con la dirección longitudinal.

En la dirección transversal, los marcos cabecera o exteriores, se consideran en este caso que también están contraventeados.

La cubierta de este tipo de estructuras siempre se contraventea; sin embargo la configuración del contraventeo depende de la función que sea necesario que desarrolle. En la Fig. 30 se muestran dos tipos de contraventeo. La función básica del contraventeo Tipo A es para reducir la longitud libre de pandeo lateral de la viga del marco. La función básica del contraventeo Tipo B es el concentrar o distribuir fuerzas horizontales entre los marcos transversales y disminuir los desplazamientos horizontales rela tivos entre dichos marcos. El diafragma flexible queda compuesto por todo el sistema de contraventeo de la cubierta.

5.2 Compatibilidad de desplazamientos laterales.

565

6.2.1 Cargas verticales.

- X*

Particularizando al caso de cargas verticales de Grúa, se tendrá una fuerza lineal y un momento a nivel de ménsula o cambio de sección de la columna. La máxima asimetría se logra moviendo el carto de

564

37-1 80

.91

2.1

úa hasta un extremo del puente. En la Fig. 3... se muestra un marco transversal con las car. gas de grúa y desplazamiento lateral 4.g.

El mismo marco se carga con una fuerza horizontel unitaria y se obtiene su desplazaminto lateral Δ (Fig. 31b), con el objeto de evaluar la fuerza horizontal (F) a nivel de la cubierta que produciría el mismo desplazamiento horizontal que producen las cargas verticales (Δg); o sea:

$$F_{h} = \frac{\Delta g}{\Delta_{1}} \times 1$$

El marco de la Fig. 31a se analizó en forma aistada para obtener el desplazamiento 49, sin embarge este desplazamiento se debe reducir ya que el mar. co no se encuentra aislado, sino a través de la cubierta (diafragma flexible) se hace participar . otros marcos paralelos adyacentes. Por medio de un análisis de diafragma flexible (Fig. 31c) se obtiene el porcentaje de la fuerza F_h que absorbe el marco en consideración (🕻 i). El análigis definitivo de dicho marco se hará aplicándole las cargas verticales de grúa y una fuerza horizontal de restricción en dirección contraria a la de 🛆 c con valor (1 - xi)Fh. O sea, si el marco en · consideración absorbe « i de la fuerza horizontal equivalente F_h todos los otros marcos absorben " (Ver Fig. 31d). $(1 - \alpha i)F_{\rm h}$

En realidad, debido a las dimensiones del puente de la grúa, para una cierta posición del puente, se deben cargar dos o tres marcos adyacentes (Fig. 32a). Por medio de un análisis de diafragma, considerando la posición de cada marco cargado como una condicióre carga de fuerza horizontal, se puede obtener líneas de influencia de fuorzas en los resortas. Fi porcentaje total of i se puede obtener por superposición líneal, (Ver Fig. 32b):

 $\propto i = \beta \circ \propto i \circ + \beta 1 \propto i 1 + \beta 2 \propto i 2$ From det $\beta i = Pi/P = 2 \propto i$ $\beta \circ = 1$

gl análizis definitivo del marco so hace como se , describe on los párrafos anteriores. 2.2 Cargar bericontales dubidas a grúa.

6.14

Las fuerzas horizontales, en la dirección transversal del edificio, que produce el cabeceo de la grúa o la fuerza signica de la grúa, están aplicadas a nivel de la ménsula que soporta la trabe-carril, y un general el diafragne distribuidor se encuentre a nivel de cubierta.

El diafragma, en conjunto con los marcos paralelos adyacentes, funciona como elemento restringente de los dauplazamientos laterales del marco; sin embargo la flexión logal en las columnas del marco producida por la carga horizontal concentrada existirá a su máxima intensidad, a menos que se proporciono una armadura horizontal a cada lado de la trabe-carril, cuyo paralte sea igual a la distancia entre dicha trabe y los paties exteriores de las columnas.

El efecto de restricción del desplazamiento lateral del marco transversal en consideración puede cuantificarse y tomarse en cuenta en el análisis de la siguiente forma:

Aplíquese la fuerza horizontal debida a grúa F_{g} al marco como si estuviera aislado y obténçase el desplazamiento lateral a nivel de cubierta Δ_{g} (Fig. 33a). Aplíaquese una carga unitaria al mismo marco a nivel de cubierta y el desplazamiento que produce en dicho nivel^{*} Δ_{i} (Fig. 33b).

La fuerza horizontal F_h aplicada a nivel de cubierta que produciría el mismo desplazamiento horizontal en la cubierta que el desplazamiento de la fuerza de grúa es:

$$F_{\rm h} = \frac{\Delta s}{\Delta 1} \times 1$$

Esta fuerza F, es la que se aplica'al modelo del diafragma para obtener el porcentaje de fuerza que absorbe el marco en consideración di (Análogo a la sección 6.2.1). Para la obtención de di se puede bacer uso de la Fig. 26, (Fig. 33c).

El análisis definitivo del marco se hace aplicando las fuerzas actuantes $F_{\rm q}$, y una fuerza horizontal de restricción en dirección contraria a la del desplazamiento As, con valor (l - \propto i) $F_{\rm h}$. Esta última fuerza es la que todos los otros marcos paralelos al marco en consideración absorben. Procedimiento para el análisis de naves industriales.

A continuación se describe un procedimiento racional y pseudooptimizado de naves industriales. La filosofia básico consiste en considerar y hacer uso del comportamiento tridio mensional de la estructura por medio de artificios que permiten reducir el análisis tridimensional a una serie de anés lisis de estructuras planas. El análisis de la cubierta considerada como diafragma flexible, permite que se efectée el análisis de los marcos transversales como parte integra, de la estructura y no en forma independiente como se ha herir tradicionalmente.

El objetivo básico es el diseñar todos los marcos transversales para los elementos mecánicos producidos por las cargar gravitacionales únicamente, y permitir que absorban una carga lateral tal que únicamente produzca un sobre-esfuerzo del 33%. La diferencia entre la carga lateral total y la que absorben todos los marcos intermedios con el criterio descrito, se considera que es la carga que deben absorber los "Ndos marcos exteriores o cabecera.

La transmisión del exceso de carga lateral de los marcos transversales intermedios a los dos cabecera se hace por medio del diafragma en la cubierta. Los marcos cabecera deberán estar contraventeados para forzar su diferencia de rigidez lateral con respecto a los marcos intermedios, y al mismo tiempo, para que puedan absorber dicha carga lateral mayor.

A continuación se describe la secuela de análisis y diseño del procedimiento propuesto:

- A) Proponer un contraventeo preliminar en la cubierta, determinar la rígidez de la cubierta como diafragma flexible (Kd).
- b) Efectuar el estudio de compatibilidad de desplazamientos laterales producidos por grúa como se describe en las secciones 6.2.1 y 6.2.2 para definir las fuerzas de restricción correctivas.
- c) Analizar y diseñar los marcos intermedios transversales para cargas gravitacionales y de grúa, así como determinar su rigidez lateral (Kmi). Las cargas de grúa que se deben considear son las propias más las correctivas de restricción descritas en el paso b.

- d) Evaluar la carga horizontal total debida a sisto y la debida a viento (Ft).
- e) Calcular la carga horizontal en los marcos transversa les intermedios que produciría un sobre-esfuerzo del 33% en sus elementos (P₁₃).
- f) Evaluar la carga horizont l que deben resistir los marcos exteriores o cabecera (Pe) se tendrá:

$$M_{1}^{2}P_{33} + 2Pe = P_{t}$$

despejando Pe:

$$Pe = \frac{P_t - M_1 P_{33}}{2}$$

donder

Entonces, cada marco exterior deberá absorber:

$$XCA = \frac{Pe}{P_t}$$

569

- g) Bacer el análisis y diseño preliminar de los marcos cabecera, incluyendo su contraventeo, necesarios para absorber Pe, así como su rigidez lateral Kme.
- h) Revisar el contraventeo de la cubierta de manera que se garantice la transmisión de %CA a los marcos cabecera.

Con relación Kme/Kmi conocida, y para el %CA necesario, determinar Kd/Kmi de las Figuras 19 6 20, o su interpolación. Conocido Kmi se puede determinar la rigidez del diafragma a partir de la relación Kd/Kmi obtenida.

Si dicha rigidez Kd difiere de la supuesta inicialmente repetir el ciclo una vez.

٦ł

7. CONCLU. AES.

El considerar los sistemas de piso de estructuras tipo indensi como diafragmas flexibles ocnduce a una utilización más rest de los elementos estructurales, y consocuentemente a diseño a

El proceso de análisis requiere de ciertor pasos adicionales que incluye el análisis de los sistemas de piso como estruras planas, y el forzar la compatibilidad de desplazamientos laterales de los marcos al analizarlos también como estruras planas. Este trabajo adicional resulta rutinario con el uso de las computadoras, y a pesar del ligero incremento del costo de análisis, se logran ahorros importantes en el costo de la estructura.

AGRADECIMIENTO

El autor quiere agradecer al Ingeniero Alejandro Villicaña por la elaboración numérica de los estudios paramétricos, y en especial al Doctor Fernando Rozado por su estímulo en la elaboración de este artículo así como por su revisión crítica.

- 8. REFERENCIAS.
- E. Rosenblueth, L. Esteva "Folleto Complementario, Diseño Sísmico de Edificios", Ediciones Ingeniería, 1962.
- M. Nanes, "Análisis de Marcos, Planos de Sección Constante o Variable", Programa de Computadora, Bufete Industrial.
- A. Villiczña, "Análisis Estructural de Naves Industriales Considerando el Efecto de Diafragma Flexible", Tesis Frofesional, Facultad de Ingenieria, UNAM, 1977.











. . .

2

.....

849



MODELO DE ANALISIS. Fig.ii



88

MODELO ESQUEMATICO



CONTRAVENTED TIPO I



.

CONTRAVENTED TIPO 3













592

ł



-







٩

.....



the grade of the second se

.

.

`

. ^ _

· ·

.



VII CURSO INTERNACIONAL DE INGENIERIA SISMICA -

DISENO SISMICO DE ESTRUCTURAS ESPECIALES

TUBERIAS

.

Dr Franciscp C Aguilar López de Nava

Agosto, 1981

METODOS ANALÍTICOS

En la Table I, se muestran las cargas , propiedados de los materiales y lipo de anólisis estructural que es necesario considerar en el disolio de lubería y sus componentes para fallas de formaciones y cargas sebre el equipo que interconoctan.

Los objetivos de llevar a cabo el análisis de flexibilidad de un Sistema de tubería son :

- Verificar que ninguna de las componentes del sistema está sobre esforza da en ninguna de las condiciones de carga que es posible esperar durante la vida útil del sistema.
- Revisar que los elementos mecánicos, impuestos por la expansión de la tutenía a las boquillas del equipo interconectado no sean mayonos a las -permisibles.

Las carges que normalmente se consideran son s

- Poso propio de las componentes, líquido que condinte y alsiamiento.
- b) Cambios de longitud de la tubería, debidas a cambios de tempenetura.
- e) Movimientos del oquipo interconectado,
- Ø Vianto y/o sísmo.
- Excitaciones inducidas por el equipo interconectado.

El anàlisis de un sistema de tubería depende tanto de su trazo geométrico, como del tipo y localización de los soportes; sin embarno, a su vez la informa ción para el disaño de estos elementos se obtiene como resultado del anàlisis, por lo que en general el procedimiento es de tipo interactivo.

Tradicionalmente el análisis estructural de sistemas de tuborías se ha danominado " Análisis de Floxibilidad de Tuborías ", sin embargo, debe hacerse no -tar que ésto se debe a que originalmente solo se utilizó el método de las Rexibilidades por esto tipo de cálculos; mientras que en la actualidad el método de las rigidaces es la más popular.

En la referencia de J.E. Brock,se encuentre una revisión emplia sobre el an<u>é</u> lisis de sistema de tubería, incluyendo 265 referencias el respecto. En la miema referencia se presenta la historia del desarrollo de los programas de remputadora en existencia, hasta 1936.

Hasta 1970, la mayoría de este tipo de arúltisis se hacía en comportamiento elástico lineal, considerando el sistema de tubería como un conjunto de vigas rectas y curvas. Incluyendo factores de Intensificación de estuenzos y Rexibi<u>li</u> dad para los tramos curvas. Por la general, no se consideraba factores de incremente de flexibilidad de stras componentes que en algunos cause pueden alterar las deforma clores de todo el sestema.

La solución analítica del problema general del análisis estructural en tres dimensiones, contigenando restrucciones intermedias impuestas por los di furantes tipos de apayos, aunque básicamente es sencilla, involucna una = gran cantidud de cóluctos, efectuados de seuendo a una secuela cuidadosa, sún para configuraciones simples.

Esto motivó que se disarrollaran diversos mátodos simplificados para ha can práctico el análiste de tuborías. El uno extensivo de las computadoras digitales y el desarrollo explosivo de los mátodos matriciales, ha venido a facilitar el análista elástico lineat de sistemas de tuberías, eliminando la ne desidad de soluciones simplificadas.

En la actualidad, exi⁺ren principalmente en fistados Unidos una multitud de programas para este fin, verlando en detallos manores, tales como ; máxi mo número de ramaka, número de " toops ", tipo de restriccionse intermedias, etc.

Uno de los más ampliamente usados es el desarroliado por la Marina de los Estados Unidos, que se designu como M. E. C. /21. El tamaño máximo de problema que (wedo manéjan es de 99 namaica y/o 899 puntos nodales.

El tiempo de máquino, empleado por elemento en una computadora IBM-7004, es de 0.05 minutos. El reporte de Griffin describe la aplicación del progra ma y sirve como manual del usuario. Este programa es manéjado por el el "Los Alamos - Científic Lebonetory", Les Alamos New Maxico.

Otro programa bastante utilizado es el PIPE que distribuye Argonne National Laboratory, cuyes limitaciones son 100 nodos, 20 ° loops °, 25 cargas ex ternas y 10 conjuntos da propiedades de national.

El " Service Bureau Corporation " es tiro organismo que proporciona servicio de anélisis de flexibilidad de tuberías, el programa que ofrecen tiene la ventaja de permitir una codificación sencilia, aín para configuraciones com plejas de tubería.

La mayor parte de las compañías de Ingeniería Norteamenicanas, tales remo Bechtel Co., C.F. Braun Co., Electric Brat Division of General Dynamics, ESSO Research and Engineering, Fluor Corporation, M.W. Dellog Co., --Arthur D. Little, etc.; que se dedican a realizar ingeniería de proyecto, -tiene sus propios programas de computadona que, por lo general, utilizan úni camente en forma interna.

- 3 -

TABLA I

Factores involucrados en el diseño de componentes de jubería

Requerimientos de Diseño - Evitar Fallas por:

- A) Ruptura debida at
 - 1. Carga única de corto ticapo (incluyendo fallas frágil)
 - 2. Cargas repetidas (fatiga)
 - 1. Carga prolongada a alta temperatura (ruptura por creep)
 - 4. Combinaciones de las cargas enteriores
- B) Deformación excesiva que conduzca a:
 - 1. Fugas en aglentos de válvulas
 - 2. Atascamiento de mecanismos de válvulas
 - Fugas en juntas bridadas
- C) Cargas excesivas en equipo conectado que prod + Anr
 - 1. Ruptura del eguipo
 - 2. Sobrecarga en chumaceras de equipo rotaterro
 - Desalineamighto y modificaciones a los clains libres de partes rotatorias con posible daño a 4.488.

Cargas

- 1. Presiones internas (operación y prueba
- 2. Tuerzas de expansión térmica
-). Feso propio y del fluido
- 4. Gradientes térmicos
- 5. Vibración forzada (viento, sismo o equipo relatorio)
- Cargas en juntas bridadas
- Cargas concentradas (vSlvulas)
- Golpe de ariete

- 4 -Cont. Table 1

Propledudes de malerial

- 2. Rolación de Polsson
- 3. Rosiotencia última 4. Esfuerzo de Avencia
- 5. Esfuerzo de "crwep"
- 0. Resistencia por fotige
- 7. Ductilidad
- 8. Resistencia a la ruptura bajo cargas de larga duración

EFECTOS DINAMICOS EN SISTINAS DE TUDERIA

Introducción

La intención de este capítulo es presentar un resumen de las bases de la teoría de vibraciones aplicables a sistemas de tubería para auxiliar al diseñador a lograr prácticas de diseño que win<u>i</u> mizen la aparición de vibraciones objetables o dañinas en condiciones de operación.

Los efectos dañinos de las vibraciones normalmente no son interpretados adecuadamente, ya que han deurrido fallas debidas a vibración que se han atribuído a otras causas; mientras que por el contrario, oscilaciones de amplitud perceptible, pero no dañinas, han dado lugar a alarmás excesivás.

Entre los electos indescables que debe considerar el diseñador___ de tubería estún:

 a) Las pulsaciones de flujo que pueden producir una operación ruídosa y una turbulencía excesiva que a su vez genere mayor trensferencia de calor.

b) Daño o fuga de juntas criticas y sellos.

c) Efectos perjudiciales en equipo interconectado

d) Corresión, erasión

e) Efectos psicológicos en las personas

f) Palla por fatiga

g) Propagación de grietas a partir dedefectos en la tubería

h) Transmisión de vibraciones a estructuras de soporte

Se ha publicado relativamente poco sobre vibración de tuberia, sin embargo, hay una gama muy amplia de material general sobre vibraciones mecúnicas que es directamente aplicable a las oscil<u>a</u> ciones estructurales de tubería.

Los libros de texto de S. Timéshenko "Vibration Problema in Engineering" y de J. Den Hartog "Hechanical Vibrations" son los más -conocidos por su tratamiento ingenieril de los fundamentos de las vibraciones mecánicas y estructurales.

Definiciones

 Período de vibración, T, (en segundos) es el tiempo que tarda un sistema en efectuar una oscilación completa.

 Frecuencia de osciloción, f. (en ciclos por segundo) es igual al recíptoco del período de vibración.

3. La frecuencia angular, W, (en radiones por segundo) es la frecuencia en radianes.

 Grados de libertad es el número de cantidades independientes que definen la posición de un sistema,

 Modo principal de Vibración es la "forma" o configuración que edopte un sistema al vibrar a una frecuencia definida. El -número de endos es igual al número de grados de libertad.

 Precuencia natural as la frecuencia manor, su conoce como fun damental.

 Amortiguamiento es una fuerza proporcional a la velocidad de vibración.gue tiende a reducir las amplitudes de vibración.

B. Resonancia es la amplificación de la amplitud de vibración producida por una coincidencia entre alguna frecuencia natural W, y la frecuencia de excitación externa.

9. Factor de amplificación es la relación entre la máxima ampli tud de vibración y la deflección estática y es función del cociente de la frecuencia de excitación y la natural, así co mo del amortiguamiento.

Fuentes de excitación

Debe distinguirme cuidadosamente entre los tres tipos de vibra-ción existente:

- a) libre
- b) forsada
- c) autoexcitada

En vibración líbro un mistema víbra sin fuerzas externas, la -excitación está proporcionada por condiciones iniciales de desplazamiento y/o velocidad.

En vibración forzada un sistema oscila hajo la acción externa de una fuerza perturbadora periodica. Una fuente primaria de excita ción puede ser el desbalanceo de maguinaria rotatoria (motores eléctricos, turbinos, comprenores, bombas, etc.)

Otras fuentes de vibraciónes forzadas de tubería son la varia-ción periodica de presiones en el fluído o "pulsaciones" y la aceleración de masas en un mecanismo reciprocante.

Las vibrociones autoexcitadas son un fenómeno algo complejo, ya que el sintema vibra aún sin fuerzas externas periodicas y la v<u>i</u> bración persiste aún en presencia de amortiguamiento, ya que su orígen proviene de fuentes de energía interna.

En sistemas de tuboría, la vibración de este tipo, normalmente am ha encontrado asociada a inestabilidades de flujo que, por lo <u>ge</u> neral, se deben a una mala operación de equipos rotatorios inter conectados.

Lamuquinaria rotatoria constituye la mayor fuente de vitración mecúnica, debido al inovitable desbalanceo de maso que existe en las partes rotatorias del equipo, por lo que a menos que el equi po se balancee muy cuidadesemente o se apoya sobra una cimenta-ción provista de aisladores de vibración, cabe esperar la exis-tencia de vibraciones forzadas con Frecuencia igual a la de rota ción del equipo en la tubería interconectada y las estructuros cercanas:

Si la velocidad de rotación está en la cercanía de alguna frecuen cia natural de la tuboría, las amplitudos de vibración pueden -llegar a ser muy considerables y producir fallas de la tubería o sus componentes, por lo general, a mediano y largo plazo.

Un compresor del tipo reciprocante es una fuente de variación pa riodica de la presión a una frecuencia igual a la velocidad de rotación, multiplicado por el número de cilindros de acción simple o por el doble del número da cilindros para acción doble.

Si esta frecuencia está cercana a la frecuencia acústica del sig-

tema de tubería consetado, aparecerán variaciones periodicas gram des de la presión, ésto se conoce como remonancia acústica, la -cual puede tener electom adversos sobre la maguinaría y la tubería.

-

Otra fuente de excitación periodica es la producida por el viento. Si faste incide perpendicular al oje de un cilindro de diámetro D (en ples) a una velocidad constante U (pies/seg), se producen fuer sus periodicas de excitación a una frecuencia f (en ciclos/seg)

f = Su/b .

en donde S es el número de Strouhal, que vale aproximadamente --0.18 para un cilipdro.

Estas fuerzas aerodinámicas son debidas a los movimientos de los vórtices de Von Karman alrededor del cilindro y actúan a 90° de la dirección del viento.

Su magnitud, por lo genetal, es pequeña,pero si alguna frecuencia natural se encuentra en la corcanía de esta frecuencia perturbadora, se puede producir uno resonancia de lo tubería.

La eliminación de las fuentes de vibración en infludablemente el método más desemble de solución de un problema de vibración, sin embargo, ésto no siempro es posible en la práctica; por lo que frecuentemente se recurro únicamente a eislar y a controlar la vibración.

Debido al número tan grande de variables y condiciones que hay gue tomar en cuenta para determinar un trazo de tubería, no se recomienda que en todos los casos se efectúe un análisis dinámico detallado.

Sin embargo, se justífica emplear algún tiempo en estimar la fr<u>e</u> cuencia fundamental de una tubería o tramo de tubería en aquellos casos que la fuerza de excitación es evidente.

Una adecuada selección y espaciamiento de moportos, guías y restricciones puede permitir plejar la frecuencia natural de un sig tema de la frecuencia de excitación, llegándose en casos en que éste no sea posible a la utilización de dispositivos especiales que amortiguen los vibraciones forzadas. Para predecir la respuesta mecánica de un sistema de tuberías se tiene que en la realidad se presentan algunas condiciones que difieren considerablemente de lo que se supone la teoría, por ejemplo:

- a) Los extremos do la tubería no están ni completamente fijos ni simplemente apoyados sino en una condición intermedia,
- b) El diámatro de la tubería no os uniforme a lo largo de todo el desarrollo.
- c) Por lo general la tubería es contínua sobre varios apoyos.
- d) Existen masas concentradas que en realidad son distribuídas porque su longitud es considerable.
- Sin embargo a pesar de estas limitaciones es necesario tener co nocimiento de las características de vibración de vigas de socción uniforme y definidas condiciones de apoyo en sus extremos para utilizar estos resultados cumo punto de partida.

En la Tabla 1 se muestra las frecuencias naturales para tuborias ideales con varias condiciones de Frontera.

En la Tabla 2 se muestra como corregir cres resultados en el dase de cargas concentradas adjriunales.

CONSIDERACIONES SOBRE TECHICAS ANALITICAS Y EXPERIMENTALCS

A este respecto mencionaremos que las técnicas analíticas por si solas, aun-

que representan una herramienta muy valloss tienen sertas llimitaciones

los instrumentos deben estar perfectamente calibrados, esta operación en cundicionas de laboratorio es perfectamente lógica y non mal, pero cuando los instrumentos tienen que viajar al campo durante su transporte pueden resultar afectados y quedar descalibra dos y en campo es dificil calibrar. Por otra parte la temperatura que se el enamigo mayor de las componentes electrónicas no es controlable en el lugar donde se efectuan las mediciones o sea don de ocurren los problemas.

Suportendo que las cificultades enteriores logren vercerse aún que da el problema de detarminar que variables medir y bajo que condiciones hacarlo, esta consideración es muy importante ya que el análisis de los datos tiene que hacerse en laboratorio y sino se obtuvo toda la información necesaria hay que regresar al campo a obteneria con los consiguientes retrasos de tiempo, habiendo incluso ocasiones en que no es posible repetir las condiciones en que se efectio la primera medición con lo que crece ta complejidad de la interpretación de resultados.

Es en este punto en el que las técnicas analíticas complementan alas experimentales en el sentido de que si se tione una idea del com portamiento dinámico de una componente o sistema, las determinecionas experimentales pueden enfocarse hacia la verificación dal mo delo analítico o bien los puntos de modición pueden determinanse apartir de los resultados analíticos y en general puede concentrarsemás el osfuenzo de la obtanción de detos hacia los puntos más relovantes

TABLA 1. - FRECUENÇIAS NATURALES DE VIGAS ELASTICAS DE ACERO

	1	Factor de frecuencia		
	tipo de viga	<u>, J.</u>	di	
	Cantiliver	3.52	22.0	
·	Simplemente apoyada	9.87	39.5	
	empotrada.apoyada	13.0	50.0	
	empotrada-apoyada	22.4	61,7	
•	libre-libre	22.4	61.7	•

$$f_i = 223 \lambda_i (k/L^2)$$

k: radio de giro, pulga.
L: longitud, pies

$$z = 30 \times 10^6 \text{ lb/pulg}^2$$
 $\int^t = 0.283 \text{ lb/ pulg}^3$

	Fuera del plano	En el plano	
"L" de piernas iguales	. 3.74	15.4	
"" de piernas iguales	2.0 .	3.1	





TABLE 2.- CORRECCIONES FARA CALCULO DE FRECUENCIAS HATURA LES CUANDO EXISTEN CONCENTRACIONES

12

Tipo de viga	Factor "C"	Pigura
Cantiliver	3.9	4 P
Simplemente apoyada	2.0	↓ <u>~</u> <u>~</u> <u>~</u> <u>~</u>
empotrada apoyada	2.3	4
empotrada doble	2.7	t`

$$f_c = f / \sqrt{1 + c \frac{p}{W}}$$

- p: carga concentrada, en lb.
- W: peso de la viga, en lb-
- f: frecuencia de la viga sin carga concentra da, en H $_{\rm x}$

CONSIDERACIONES TEORICAS

La mayor parte de los programas de computadora para análisis dinámico de sistemas de tubrela, Están basados en el método del elemento finito, A continuación se presenta una breve descripción de la teoría en que están basadas este tipo da herramientas.

Las ecuaciones de equilibrio dinámico para el modelo de elemento finito,

puedan expresanse en forma matricial como se indice en la ecuación 1 en donds (M) es la mainiz de masas, (C) es la mainiz du amortiguamiento viscoso, (K) es la matriz de rigidaz, /u/son los despluzamientos nodales y F (I) as al vactor de Menzas externes.

En muchos programas de elémente finite, se utilizan matricas de mases concentradas mientras que en otros se utiliza la denominada matriz de ma sa consistenza. La matriz de masas concentradas es diagonal, de manare que se opspreçia la introia rotacional. La matrit de masa consistente se evalua por un procedimiento similar el utilizado en la formulación de le matriz de régidez. Esta metriz es simétrica no diagonal y se toma en cuenta los grados de libertad de rotación. Las carecterísticas de amorti guamiento de una astructura son generalmente más difícilas de determinar Que su mesa o rígidez.

En la mayor parte de los casos se supone que el amortiguamiento es del -Lipo viscoso o sea dependiente de la velocidad, como se indica en la soue-

La matriz de rigidez puede tener distintes formas, dependiendo del tipo de análisis que se valla a realizar. Para análisis elástico es una matriz simétrica y contiene gran cantidad de ceros.

ANALISIS LINEAL

En este caso sólo se consideran deforméciones pequeñas y las matrices [M], [C], [K son simétricas y poco pobladas. Estas propiedades se + utilizari en la implementación de los programas de complitadora para redu cir los requerimientes de elmaconaje.

Como en estructuras congran número da grados de litertad se requiera demastado tiempo de computadora para resolver problemas dinámicos, ee acostumora utilizar métodos de condensación para reducir los grados de libertad dinšnsico dol modelo,

Los dos mátodos más usados son:

1.- Condonsación estática 2.- Reducción de Guven

En el primer método se eliminan los prados de libertad asociados a mase rula de la matriz de rigidez, y se supone que no hay emortiquamiento aso ciado. En el segurdo que se discuse más en detalle, se supone que alqunos grados de licerind están " esclavizados a ctros ". la cousción general de movimiento Jusca describinse en forme particionada como se muestra en la ecuación 2, en donde U1 representa el vector de desplazamiento nodales que se deses retenen y Up es el vector de desplazamiento correspondiente è ser eliminado. El superíndice T denota la traspueste de la matriz o vector. El método de Guyen parte de la hipótesis de que la ecueción 2 se resurive en conjunto o sujete a la restricción indicada en la scueción 3, que también se puede escribir como se indice en la equación 3º en donde el superíndice -1 denota la inversa de la matriz. Esto conduce al sistema de ecuaciónes 4 que tiene menos grados de libertad que el original;

Los métodos de conviensación generalmente trabajan adecuadamente, siem pre que las masas más grandes se mantengan incluídas en el modelo redu cido y los grados de libertad estén uniformemente distribuídos en toda la estructure. Pare el análisis transitorio de sistemas estructurales, los mátodos más utilizados son:

> 1.- Integración directa 21- Super postción model

INTEGRACION DIRECTA

Los métodos de integración directa están basados en la integración paso a paso de las equaciones acopiados de movimiento, representados por las ecuaciones 1 6 4. Generalmente estos mótodos utilizan fórmulas de difa rencias para expresar los desplazamientos, las velocidados y las acelera siones nodales. Los dos grupos de métodos que se utilizan para la integración en el tiempo de las ecuaciones dinámicas, son: integración implicita e integración explícita, aunque la mayor parte de los programas de elemento finito utilizan el primero. Existen gran cartidad de fórmulas para la integración de equaciones dinámicas, siendo les más utilizados el mótodo A de Novmank, el método D de Wilson y el método Houbolt.

A continuación describinemos brevemente el método A - de Newmark,

En intermétodo los vectores de velocidad y desplazamiento en el tiempo t_{n+1} se expressa como se indican en las ecuaciones 5, en donde un un , y un son los vectores de desplazamiento, velocidad y aceleración respectivamente al final del enósimo intervalo de tiempo. Δt es el intervalo de tiempo, β t es el intervalo de tiempo, β t es un parámetro. El valor de ese parámetro puede variar entre 1/8 y 1/4 y su selección afecta la estabilidad del méntodo. Combinando la ecuación 1 en los tiempos t_{n+1} , to y total con la ecuación 5 se puede obtenen la ecuación 6.

Esta equación representa un conjunto de ecuaciones diferenciales simultáneas, que permiton obtener estados sucesivos en el tiempo a partir de un conjunto de condiciones iniciales. Una vez conocidos los desplazamientos mediante la ecuación 6, los vectores de velocidad y aceleración sa obtienen mediante las ecuaciones 5. Este método as muy útil cuando se liene comportamiento no lineal del material y/o deformaciones grandos, pero generalmente toma bastante tiémpo de computadora.

SUPER POSICION MODAL

En este método los grados de libertad físicos del modelo estructural oripinal, se reamplazan por sus coordenadas normales. Para logran esto, se doben determinan Primeramente las frecvencias inturales y las formas modales del modal no amortiguado, lo cual se legra extrayendo las rafees λ de la ecuación 7, mismas que representan los cuadrados de las (recuencies naturales. Una vez encontrados los valores característicos, la misma ecuación 7 permite obtenen los vectores carecterísticos que en esto caso, representan las formas modales. Existen muchos métodos para efectuar estos cálculos, tales como: el de Givens, Householder, polencias Inverses, etc..., varios de catos mátodos permiten obtener todos los vartores característicos del sistema y en problemas con muchos grados de libertad, se acostumbran utilizar en combinación con procedimientos de con denueción. 🛛 Otros mótodos son edecuedos para obtener sólo un número limitado de valores característicos. Otro procedimiento comúnmente util lizado pora determinar frecuencias naturales y formas modales, es el mé todo do matricos de transferencia o transición, que son más adecuados pa na analizar estructuras tipo cadena o de conectividad simple. La base de este método consiste en encontran la relación entre el vector de estado en el nodo i con el vector de estado en un nodo contiguo j. La relación entre ambos voctores expresada en la equación B, define a la matriz de transleión Ti -

•••/

Utilizando en forma sucesiva expresiones del tipo de la ecuación 8 para todos los miembros o elementos del sistame de tubería y aliminando los vectores de estado intermedios mediante multiplicaciones matrizalos, os posible expresen la relación entre el vector de estado en el primer nodo del sisteme que se muestra en la ecuación 9. Aplicando las condiciones de frontera a cala ecuación, se linga a un polinomio cuya solución son los cuadrados de las frecuencias naturales del sistema. La aplicación repetida de la ecuación 9 para cada une de las estaciones una vez conocidas las frecuencias naturales, conduce a las formas y fuerzas modales.

Una vez conocidos valores y vectores de un sistema, las ecuaciones de movimiento se pueden desscoplar para lo cuel, se utiliza la matriz de mo dos ecuación 10 en donde cada columna corresponde al vector característico j

Como en algunos casos el rúmero de grados de libertad retenidos en la ecuación 10, os menor que el rúmero total du grados de libertad del sia tema, es necesario introducir la transformación indicada en la ecuación 11 en donde el vestor $\{9\}$ contiene los desplazamientos generalizados - denominados coordenadas normales. Substituyendo la ecuación 11 en - las ecuaciones 1 6 4 se llega a las ecuacionas 12 y 13.-

TRATAMIENTO DEL AMORTIGUAMIENTO

Debido a la ortogonalidad de los vectores característicos las matrices [M] y [K] son diagonales, lo que ha conducido también a que se suporga que [C] es también diagonal. Esta hipótesis es cierta el la mantriz de amortiguamiento es una combineción líneal de las ecuaciones de masa y rigidez, como se indica en la ecuación 14. En este caso la ecua ción 12 se pueda escribir como un sistema detacopiado de m ecuación de lipo indicado en la ecuación 15. La solución de esta ecuación - conduce a las coordenadas normales, que mediante la ecuación 11 pueden conducir a la obtención de los desplazamientos $\{u\}$.

Ouando la respuesta dinàmica puede representanse por un número ilimitado de modos, es obvio que el método de superposición modal es el miseconómico. Esto depende del contenido de inscuencia en el vector de exoltación y en las características dinámicas de estructuras, debiendo notarse que la mayor parte de llempo de computadora se ocupa en la solución de problemas de valores característicos.

ANALISIS SISMICO

En este caso la excitación dinámica consiste en accienaciones transmiti-

- 15 -

das a la estructura através de sus puntos de apoyo, siendo usual expresar las aceleraciones absolutas como lo índica la ecuación 22 en donde[u_0] es el vector de aceleraciones nodales del terreno y $\{u_n\}$ es el vector de aceleraciones nodales del terreno.

Componiendo la sousción 22 con la sousción 1, se obtiene la sousción 23. El vector del tado derecho de esta sousción, representa las fuerzas de se citación inducidas por el movimiento del terreno. Esta formulación tione la desvertaja de que sólo se puede oplicar la mamia acelemación del temeno, y todos los sopontes de la estructura. En cada caso de tuberías de plantas nucleares, los códigos requieren que se apliquen distintas excl taciones del terreno en cada uno de los apoyos, o también en el caso de una sistema de tuberías que este unido o apoyado en uno o varios puntos de una o más estructuras, que también estén laujetas e la misma acoleración del terreno en cuyo caso, los puntos de apoyo de la tubería estarán sujetos a diferentes aceleraciones. Para esos casos las guaziones do movimien to se expresan más convenientemente en tárminos de los desplazamientos absolutos como se muestra en la ecuación 24.

La mayor parte de les programas de computadora dis knibles, están basa des en la formulación indicada en la ecuación 23 er parte por que es la que se utiliza en el anólisis de edifición, que es de dunde han derivado mu chos de los programas y por ser más sencillo de originaman que la ecuación 24 — Además en general los movimientos del terreno se tienen en forma de accionación, no de desplazamiento velocidad, como se requiere en la ecuación 24.

En el ensilais sísmico de sistemas de tubenías, se utilizan 2 métodos:

1).- Respuesta transitoria que consiste en obtener la luistoria de la respuesta de la estructura en el tiempo. Este tipo de anúlisis puede hacense por superposición modal o por integración directa en el tiempo.

2).- Método del espectro de respuesta que utiliza los modos normales del modelo estructural, por lo tanto, restringido a comportamiento elástico lineal.

METODO DEL ESPECTRO DE RESPUESTA

En este método primeramente se determinen las freconnetas naturales y formas modulas. Mediante las formas modales, se disacapian las cous clones de movimiento y co oblienen ecusciones desnutriticas similares a las ecuaciones 15, y que pueden expresense como se protecta en la ecuación 25 en danda - di les el vector de dirección nodal del tecno, cuyos componentos son números enteros que varían entre 0 y 1 y/mp) es la nesteración del tenneno producido por el siemo.

La solución de las reuaciones 25 puedan escribirse en lérminos de la denominada integral Duhanel, como re Indica en la ecuación 26. Esta ecua ción indica que la respuesta del lésimo modo depande de la frecuencia natural no amortiguada, del porcentaje de amortiguamiento enfício y la acelenación del termeno.

El valor máximo de la integral de la ecuación 26 se le llama valor espectrel de la velocidad relativa al ternena, miantras que los seudovalores del desplazamiento o aceleración relativos al suelo se dafinen como se in dice en la ecuación 28.

Se danomina espectro de responsta à una gráfica que muestra la respués tu máxima de deoplazion ento, velocidad o scalaración, para una scalaración del termeno y un factor de amortiguemiento dados en función de ta frecuencia natural de vionación. En la figura a se muestra un espectro de respuesta típico, obtenido de una scelenación horizontal del termeno de 1.00 (acelenación da la gravedad) so muestra en la figura 1.

De acuardo e las ecuaciones 25 y 27 el valor máximo de la coordenada – normal de desplazamiento del sésimo modo, esta dada por la ecuación 29,

Los valores máximos de los desplazamientos naturales físicos correspon dientes, se oblienen mediante la ecuación 30.

ESTINACION DE LA RESPUESTA MAXIMA

Pare estiman la respuesta máxima de estructura una vez encontrados los valores máximos pura cada modo, pueden calcularse mediante cualquiera de los tres métodos siguientes:

 Sume de valores atsolutos de los valores máximos. Este valor as conservador ya que los máximus on general, no courren si mismo tiempo.

2).- Raíz cuedrática media, en dorde la respueste máxima se obtiene como lo indice la ocuación 22, en donde IN es el número de grados de libonted del sistema. Una esfuerzos y cinos valores de respuesta se obtienen temblés modiente expresiones de raíz cuadrática media (RMS).

3).- Método de la Naval Research Laboratories (NRL) en el cual la respresta pico en el nodo r se defina mediante la ecuación 33, en donte el primer término es ni músumo de la contribución model u_{ej} en el nodo r y u_{ej} no so incluye en la suma del segundo tórmino. Este método de resultados intermedios entre los 2 métodos anteriores.

 $[M]{u} + [C]{u} + [K]{u} + [K]{u} + {f(i)} +$ $\begin{bmatrix} M_{11} & M_{12} \\ M_{12} & M_{22} \end{bmatrix} \begin{bmatrix} u_1 \\ u_2 \end{bmatrix} + \begin{bmatrix} C_{11} & C_{12} \\ C_{12} & C_{22} \end{bmatrix} \begin{bmatrix} u_1 \\ u_2 \end{bmatrix} + \begin{bmatrix} K_{11} & K_{12} \\ K_{12} & K_{22} \end{bmatrix} \begin{bmatrix} u_1 \\ u_2 \end{bmatrix} + \begin{bmatrix} K_{11} & K_{12} \\ K_{12} & K_{22} \end{bmatrix} \begin{bmatrix} u_1 \\ u_2 \end{bmatrix} + \begin{bmatrix} T_{12} & T_{12} \\ T_{2} & T_{2} \end{bmatrix} \begin{bmatrix} T_{12} & T_{2} \\ T_{2} & T_{2} \end{bmatrix} = \begin{bmatrix} T_{12} & T_{2$ $\left\{ \mathbf{K}_{22} \right\} \left\{ \mathbf{u}_{2} \right\} = \left[\mathbf{K}_{12} \right]^{\mathsf{T}} \left\{ \mathbf{u}_{1} \right\}$ $\left\{u_{2}\right\} = -\left[K_{22}\right]^{T}\left[K_{12}\right]^{T}\left\{u_{1}\right\} = \left[H_{12}\right]\left\{u_{1}\right\}$ $[u_i]_{\{u_i\}} + [c_i]_{\{u_i\}} + [v_i]_{\{u_i\}} + \{v_e\}$ $\begin{bmatrix} \mathbf{M}_{4} \end{bmatrix} = \begin{bmatrix} \mathbf{M}_{11} + \mathbf{M}_{12}\mathbf{H}_{12} + \mathbf{H}_{12}^{\mathsf{T}}\mathbf{M}_{12}^{\mathsf{T}} + \mathbf{H}_{12}^{\mathsf{T}}\mathbf{M}_{22}\mathbf{H}_{12} \end{bmatrix}^{\mathsf{T}}$ $\left[C_{e}\right] = \left[C_{11} + C_{12}H_{12} + H_{12}^{T}C_{12}^{T} + H_{12}^{T}C_{22}H_{12}\right]$ $\begin{bmatrix} \mathbf{K}_{\mathbf{r}} \end{bmatrix} * \begin{bmatrix} \mathbf{K}_{11} * \mathbf{K}_{12} \mathbf{H}_{12} \end{bmatrix}$

 $\left\{ \boldsymbol{I}_{\bullet} \right\} = \left\{ \boldsymbol{I}_{1} \left(\boldsymbol{I} \right) \right\} + \left[\boldsymbol{H}_{12} \right]^{\mathsf{T}} \left\{ \boldsymbol{I}_{2} \left(\boldsymbol{I} \right) \right\}$

Integracion Directa: $\left\{ \dot{u}_{n+1} \right\} = \left\{ \ddot{u} \right\}_{n} + \frac{\Delta 1}{2} \left\{ \ddot{u}_{n} \right\} + \frac{\Delta 1}{2} \left\{ \ddot{u}_{n+1} \right\}$ $\left\{ u_{n+1} \right\} = \left\{ u_{n} \right\} + \Delta 3 \left\{ \ddot{u}_{n} \right\} + \left\{ 1 - \frac{1}{2} \right\} \Delta \hat{f} \left\{ u_{n} \right\} + \frac{1}{2} \Delta 1^{2} \left\{ \ddot{u}_{n+1} \right\}$ $\left\{ \frac{1}{\Delta 1^{2}} \left[M + \frac{1}{2\Delta 1} C + \frac{1}{2} K \right] \left\{ u_{n+1} \right\} = \phi^{2} \left\{ f_{n-1} \right\} + \left\{ 1 - 2\beta \right\} \left\{ f_{n} \right\} + \phi \left\{ 1_{n+1} \right\}$ (5)

. (1)

(2)

(31

(3')

(4) $+ \left[\frac{2}{\Delta t^2}M - (1-2\beta)K\right] \left\{ u_{\alpha} \right\} - \left[\frac{M}{\Delta t^2} - \frac{1}{2\Delta t}C + \beta K\right] \left\{ u_{\alpha} \right\}$
$[M]{u} + [c]{u} + [K]{u} = {t(1)}$ $\begin{bmatrix} M_{11} & M_{12} \\ M_{12}^{T} & M_{22} \end{bmatrix} \begin{pmatrix} u_1 \\ u_2 \end{pmatrix} + \begin{bmatrix} C_{11} & C_{12} \\ C_{12}^{T} & C_{22} \end{bmatrix} \begin{pmatrix} u_1 \\ u_2 \end{pmatrix} + \begin{bmatrix} K_{11} & K_{12} \\ K_{12}^{T} & K_{22} \end{bmatrix} \begin{pmatrix} u_1 \\ u_2 \end{bmatrix} = \begin{bmatrix} t_1 | t_1 \rangle \\ t_2 | t_1 \end{pmatrix}$ $\begin{bmatrix} K_{22} \\ u_2 \end{bmatrix} \neq \begin{bmatrix} K_{12} \end{bmatrix}^T \begin{bmatrix} u_1 \end{bmatrix}$ $\left\{\mathbf{u_2}\right\} = -\left[\mathbf{K}_{22}\right]^{-1}\left[\mathbf{K}_{12}\right]^{\mathrm{T}}\left[\mathbf{u_1}\right] = \left[\mathbf{H}_{12}\right]\left[\mathbf{u_1}\right]$ $[M_{0}^{1}_{0}] + [C_{0}^{1}_{0}] + [K_{0}^{1}_{0}] + \{I_{c}\}$ $\begin{bmatrix} \mathbf{M}_{6} \end{bmatrix} = \begin{bmatrix} \mathbf{M}_{11} + \mathbf{M}_{12}\mathbf{H}_{12} + \mathbf{H}_{12}^{\mathsf{T}}\mathbf{M}_{12}^{\mathsf{T}} + \mathbf{H}_{12}^{\mathsf{T}}\mathbf{M}_{22}\mathbf{H}_{12} \end{bmatrix}^{\mathsf{T}}$ $\begin{bmatrix} \boldsymbol{C}_{e} \end{bmatrix} = \begin{bmatrix} \boldsymbol{C}_{11} + \boldsymbol{C}_{12} & \boldsymbol{H}_{22} + \boldsymbol{H}_{12}^{\mathsf{T}} \boldsymbol{C}_{12}^{\mathsf{T}} + \boldsymbol{H}_{12}^{\mathsf{T}} & \boldsymbol{C}_{22} & \boldsymbol{H}_{12} \end{bmatrix}$ $\begin{bmatrix} \mathbf{K}_{\mathbf{k}} \end{bmatrix} = \begin{bmatrix} \mathbf{K}_{11} + \mathbf{K}_{12} + \mathbf{H}_{12} \end{bmatrix}$ $\left\{ t_{\mathbf{q}} \right\} * \left\{ t_{\mathbf{1}}(t) \right\} * \left[\mathbf{H}_{\mathbf{12}} \right]^{\mathrm{T}} \left\{ t_{\mathbf{2}}(t) \right\}$

(1)

{2}

(3)

(3')

racion Directa $\left\{ \dot{\boldsymbol{u}}_{n+1} \right\} = \left\{ \dot{\boldsymbol{u}} \right\}_{n} + \frac{\Delta 1}{2} \left\{ \ddot{\boldsymbol{u}}_{n} \right\} + \frac{\Delta 1}{2} \left\{ \boldsymbol{U}_{n+1} \right\}$ (5) $\left\{ u_{n+1} \right\} = \left\{ u_n \right\} + \Delta i \left\{ \dot{u}_n \right\} + \left\{ i - \varrho \right\} \Delta i^2 \left\{ u_n \right\} + \varrho \Delta i^2 \left\{ \dot{u}_{n+1} \right\}$ $= \left[\frac{1}{\Delta t^2}M + \frac{1}{2\Delta t}C + \mu \times\right] \left\{ u_{n+1} \right\} = \mu \left\{ f_{n-1} \right\} + \left\{ 1 - 2\mu \right\} \left\{ f_n \right\} + \mu \left\{ f_{n+1} \right\}$ {6} + $\left[\frac{2}{\Delta v^2}M - (1-2\beta)K\right]\left\{v_n\right\} - \left[\frac{M}{\Delta t^2} - \frac{1}{2\Delta t}C + \beta K\right]\left\{v_{n-1}\right\}$ (4)

Trotamiento del Amortiguamienta Superposition Modal: [K - 2 M] { u } = { 0 } [C] = a;[H] + a2[K] (7) (14) $m_{1}\ddot{q}_{1} + c_{i}\dot{q}_{1} + k_{1}q_{1} = f_{i}\lfloor 1
brace$, $s = 1, 2, \cdots, m$ $\left\{\frac{u_1}{ta_1}\right\} = \left[\tau_1\right] \left\{\frac{u_1}{ta_1}\right\}$ (15) (8) $\left\{ \frac{\mathbf{u}_{m}}{\mathbf{1}\mathbf{e}_{m}} \right\} = \left[\left[\mathbf{T}_{m} \right] \cdots \left[\mathbf{T}_{2} \right] \left[\mathbf{T}_{1} \right] \left\{ \frac{\mathbf{u}_{0}}{\mathbf{1}\mathbf{e}_{0}} \right\}$ (9} en donde $S_2 = \frac{c_1}{2m_1 \omega_1}$ es la relación de amortiguamiento $\begin{bmatrix} \bullet \end{bmatrix} \left[\left\{ \begin{array}{c} \mu_1 \right\} \left\{ \begin{array}{c} \phi_2 \end{array} \right\} \cdots \left\{ \begin{array}{c} \phi_m \end{array} \right\} \right]$ wi es la frecuenció noturol (10)

 $\begin{bmatrix} \alpha \end{bmatrix} = \begin{bmatrix} \phi \end{bmatrix} \{ q \}$ (11) $\begin{bmatrix} \overline{\alpha} \end{bmatrix} \{ \overline{\alpha} \} = \begin{bmatrix} \overline{c} \end{bmatrix} \{ \overline{q} \} + \begin{bmatrix} \overline{K} \end{bmatrix} \{ q \} = \{ \overline{f}(r) \}$ (12)

 $\begin{bmatrix} \mathbf{n} \\ \mathbf{n} \end{bmatrix} = \begin{bmatrix} \mathbf{e} \end{bmatrix}^{\mathsf{T}} \begin{bmatrix} \mathsf{M} \end{bmatrix} \begin{bmatrix} \mathbf{e} \end{bmatrix}$ $\begin{bmatrix} \mathbf{c} \end{bmatrix} = \begin{bmatrix} \mathbf{e} \end{bmatrix}^{\mathsf{T}} \begin{bmatrix} \mathbf{c} \end{bmatrix} \begin{bmatrix} \mathbf{e} \end{bmatrix}$ $\begin{bmatrix} \mathbf{c} \end{bmatrix} = \begin{bmatrix} \mathbf{e} \end{bmatrix}^{\mathsf{T}} \begin{bmatrix} \mathsf{K} \end{bmatrix} \begin{bmatrix} \mathbf{e} \end{bmatrix}$ $\begin{bmatrix} \mathbf{c} \end{bmatrix} = \begin{bmatrix} \mathbf{e} \end{bmatrix}^{\mathsf{T}} \begin{bmatrix} \mathsf{K} \end{bmatrix} \begin{bmatrix} \mathbf{e} \end{bmatrix}$ $\{ \mathbf{c}_{11} \} = \begin{bmatrix} \mathbf{e} \end{bmatrix}^{\mathsf{T}} \{ \mathbf{c}_{11} \}$

Análisis Sismicol $\left\{\ddot{u}_{a}\right\}*\left\{\ddot{u}_{r}\right\}+\left\{\ddot{u}_{e}\right\}$ (22)

(Z3)

(24)

 $\left[M \right] \left\{ \ddot{u}_{r} \right\} + \left[C \right] \left\{ \dot{u}_{r} \right\} + \left[K \right] \left\{ u_{r} \right\} + \left[M \right] \left\{ \ddot{u}_{q} \right\}$ $\begin{bmatrix} M \end{bmatrix} \left\{ \ddot{u}_{0} \right\} + \begin{bmatrix} C \end{bmatrix} \left\{ \dot{v}_{0} \right\} + \begin{bmatrix} K \end{bmatrix} \left\{ u_{0} \right\} = \begin{bmatrix} C \end{bmatrix} \left\{ \ddot{u}_{4} \right\} + \begin{bmatrix} K \end{bmatrix} \left\{ u_{4} \right\}$

 $= \tilde{q}_1 + 2 \xi_1 \omega_1 \tilde{q}_1 + \omega_1^2 q_1 = \frac{1}{m_1} \left\{ \theta_1 \right\}_{i=1}^{T} \left\{ \theta_1 \right\}_{i$ (25)

 $q_{j+1} = \frac{\left(\rho_{i} \frac{T}{M}\right)\left(d\right)}{\omega_{i} m_{i}} \int_{-\frac{T}{M}}^{T} \left(\frac{1}{\omega_{j}}\left(\tau\right) \exp\left[-\zeta_{j} \omega_{j}\left(1-\tau\right)\right] \sin \omega_{i}\left(1-\tau\right) d\tau\right]$ (28)

 $S_{e_{ij}} = \left[\int_{0}^{1} \tilde{u}_{ij}(z) \exp\left[-\frac{e_{ij}\omega_{ij}(1-z)}{1-z}\right] \sin \omega_{ij}(1-z) dz \right]$ (27)

> 'ώ, S, (28) S...* ω, S...

 $q_{ij} = \frac{\{b_i\}[M]\{d\}}{\omega_1 m_1} S$ (29) $\{u\}_i = \{x_i\}_{i=1}^{n}$

(30)



Estimoción de la respuesta máxima

Mělodo II

$$\left\{ u \right\}_{mux}^{l} = \sum_{i=1}^{m} \left| \left\{ u \right\}_{i} \right|_{mux}$$
(3)

Melodo 2) RMS

$$u_{t}\Big|_{aut}^{n}\left[\sum_{i=1}^{m}\left(u_{t}\right)^{2}\right]^{1/2} r^{n} (u_{t})^{2} \qquad (.32)$$

Melodo 3) NAL

$$u_{r} \left| \begin{array}{c} u_{r} \\ u_{r} \\ \\ u_{max} \end{array} \right| \left| \begin{array}{c} u_{rl} \\ u_{rl} \\ \\ u_{max} \end{array} \right|^{2} + \left(\begin{array}{c} \sum_{i=1}^{n} & u_{ri} \\ \\ u_{ri} \\ \\ u_{ri} \end{array} \right)^{2}$$
(33)





. .

	_					. Pe	10 les		()	¥6	ng .	l
del Programa	Tuteria Aecta	Reduction Conception	Tube recto can corignie	Codes	Tes	Lineal	Special Contract	Elem. "çap"	Elemento 64 fracción	Concentr	Consist	Coscorde
TIME	51	Na.	SI	SI	51	51	140	N0	Ho	\$i	He	No.
-1575	5	No 1	(*)	5	649) * - `	i si j) ม	54	5	51	Şi
static 👘	50	ند\$ [8N	5)	14	5	Si	SJ .	15 i	Ne	51 12	\$ 4
<u>14457849</u> 1	54	Si	SI	No	No	5i	Si i	SI.	SI	\$ I	55	[SN
5.00E	5.	Na ∣	SI I	51	l Si	SI .	[Nº	No	[No ∣	\$C	No	No
P.FOYN	5,	No	SI]	51) 5) si	No	No	Na	\$I	No	NO
226 B.P	1 S 1	~~	<u>ب</u> ا	51	5	54	No	No	· No	5	No	Ne
PPESO :	Ş.	- No	No	5.	Si	54	No	Na	No	. ม	. NG	Na
\$43,047	P44	NG ,	1 ¥	\$ 4	Į s	1.5	No	No	ا مه ا	si	Ka	¦ №
SCH IV	S) No) v	Si	No	SJ .	No	140	No	51	No	Si
\$14-071E	5 <u>-</u>	<u> </u>	52	Si	5	Si .	Si	54	740	SI	5	140
WECAN	\$4	No	i \$⊨	51	No	S.	51	5a	l Si	5	러	5

Analisis de juberio por Elemento finito

Invegración directa en extrempa lem haichen Plasticidad hat grandelaismica Model (Medes normeles) Nombre Cel programo Locciro LINES Frecusacios ander#OC4 Flem No Lin Sismice Pseuto-Fverto de Resp Unad Netwoles N2 Ν¢. Na 60 5 51 54 Si ٤. 1 s AD, PPE 51 51 54 5 Sŝ, 5. 51 \$1 40 S 4/1515 No 51. Si si Sr. ŊФ Na 14a ŞI Si, Ng CHARM Na Ng. S No 51 s. Nø 5 \$i 51 -5 MASTRAN 54 No SI. No. No **5**i Kο 5 Sı ы 51 P:POYN No Nę Мо 55 NO No No No No \$4 si PIPE SD 10 No 119 \$4 pła 51 5 ** 54 \$i \$355/0465 No N0 Si Si ho No 3 \$1 s, NQ SI . SAP IV Ne Si " N9 SI. No si s 54 \$1 \$1 54 şι STAADITIE NØ SI. 51 91 S Ne 51 No No N ÉCAN 51

> Capecidades de varios programas de computadora para chálisis de tuberias

.

- 20

.1



REFERENCIAS

USA Standard code for Pressure Piping, Power Piping, -ANSI B31.1-1977. Published by the American Society of -Mechanical Engineers, 345, East 47th Street, New York, -N.Y. 10017.

Pressure Vessel Technology, Part 1, Design and Analysis – and Part 2, Maturials and Fabrication, First International Conference on Pressure Vessel Technology, Delft, Holland, – 1969. Published by the American Society of Mechanical, Erg. 345 East 47in Street, New York, N.Y. 10017.

Rodabaugh, E.C. and George H.H., "Effect of Internal Pressure on Flexibility and Stress-Intensification Factors of Curved Pipe or Welding Elbows", Trans. ASME, Vol. 79, p 939 (1957).

Brock, J.E., "Expansion and Flexibility", Chapter 4 of Piping Handbook, 5th edition (1969), Mc Graw-Hill Book Co., New York.

ASME Boller and Pressure Vessel Code, Section III, Division 1, 1980.

.

•

•

	**************	• • • • • • • • • • • • • • • • • • • •	**************		
DKTROL JUFERHAT:	10 %				÷
NUMBER OF ACTAL FOINTS -	14				÷
NUMEER OF ELFRENT TYPES (=	1 1	1 1			
NUMLER OF LOVE CASES	1	1 1			1
NUKEER OF FRECUENCIES	5				
ANALYSIS CODE CHEYNI =	3				
EC.E, STATIC				i	
LC.1, RCG/L EXTRACTION	· i .	1 1			
LL.J. FCPCLD FESPOLSE	*	1 .[
LANDA RELACION SPECIALIM		1 1			1
EC.4, DIKLER INTERATION F# 5 FOR DEPARTMENT STROADER					
SOLUTION HOME LEODERN		· · ·	i i		
TL.A. FXFORTICS	L	1 1			
-IC.1. LETE CHICK	Ì	4		i i	
KUMEER OF SUISFLET	1				
ITCHATION VECTORS (MADE =	E I				
EQUATIONS PEF TICCH =	 D i	1 1			
TAFUIS SAVE FLAL (NIESV) =	- U -	1 1	1 i		
GRANITATIONAL CONSTANT	366-41	1 1	f j	1	
10 TAL SLANK CONNEN (PTOT 1=155	£C0	1 1		1	
SUIRED ELANK CONSON FOR THIS ST	IEP= 141 .	!			
			1 1		
	· · ·		i I		¦. ∔
		1 1		•	
DE REURBARY COLDITION COURS	1004	DIAT COOST TATES			
ILER X Y ZI XX YV Z	77		· 7	T	
	1 .8.7		.990 9 S		
2 4 0 6 3 6	con. 791 0	.eco	-20C D	+COD	1
	0 200.000	• C(n	.DOU 0	- COO	
* d p d o d	0 225.455	-10+54	.000 D	.coo	i 1
्रव्य वृथ्व	0 300.455	-65.544	.aoc a	• cpc	
e y o a o y	C 322.917	-96.010	-car O		i i
701 N 0 9	C 375-512	-50.255	-205 0	•C03	
	0 425.412.	-56-172	-5C0 C	+700	
	6 9.0.912		10.000	.tpc	i i
				-(pu cio	
				, c'on	E E
	0 337.012	-56, 49	85.63U 0	. 000	!!!
	2 21.7.512	-56 LFA	88.000 D	.500	
				1 .	
		1			2
-		1 1		j.	1
· · ·		,		,	-

.

•.

.

.

.

.

F J P	E	Γ. Γ	E P	c	44 - 1 16 - 1	• • • !	, I		- D	7	T	*	T A	***	·;••••	.,		 		• • • • •	1.1 1 1 1 1		******
C N	ŢF	0	t ., I	1.	F (F	м	7	1	0	ŀ												
E (U)	RED Nui	ELA Eer	к сс 07 г	PHC IT E	N F €L	CF E M	1H CN1	15	510	(P=	1	14	7 . 13						ľ				
	NL:	 2"[R 	or r.	з т́г 	L] /	L	\$E T	4			1		2		ļ						Ì	_	
	44) Tet	ITU PER	NUF TURE	ᇉᇆᇶ	90 Put	E E	ATE OIN	11/ 15	L		1		1									-	
	NC*	LER	0F \$1	ι¢τ	391	F I	(C P)	E F 1	Y :	ί, τ	5 3		2		1		İ	-					
•	ុមបា	KER.	0F 11	r #i: 	CH	PC:	R1	¦	053	>	1		0		ļ			·.				-	
	M A) C ()	SMU Nor	TG A	유)3 3 기 <u>년</u> 	0 F 4 N C	ст. Эн (411C P.D.I	Е N:1 1 Т	\$		1		٩										ļ
	FL) .01f ([[ER NE TION: NE GLI	CL C S I E C1 	C T I N P J	КŬ Е 61	ах 0-£		E 11	z	1			;	-	•				-			
F & T	EF	- I,	1 == 	F	F (P	£	f 1	: ¥		TÁ	в	LE	s _									
MATER	I AL	1:0M	י. ינה	=	ŧ		11																
LOMAEI 12 MPEA 10 E NT)	R 6F P # TI I F] (RE ATI	101NT: 10	s = =	t t	7	1} ≤ €	C4	KE (5 T F	ΞL.				:				•	ļ,		
PCIN NUMBEI	TR	TEN	PERATI	LIFE.		I	YC-L: MOL:	 :L # L U	5	P	01 S	son Fit	*\$ 10	£	14288 89 43 5 5	4 L G1:							
'	ī		I	. do	2	!9 C(ĹŬĹ	da.	0			. 3	00		.000						Ì]
A TER		1.UH	HER	=	•	í	51	ĺ															بدی س

· ·

.

•

]]]]]]]]]]]]]]]]]]]		
12 C TION	DETSTOF		T 1 5 8 6 5 7	1101(P	1515.977				i i	ļ
NUME E F	DIANETTE	THICKELS	S FC;	ENTAC U	HIT CENTT	UNIT LE	астн _. р і	SCFJF	ΤΙΟΝ	
1 2	24.000	.587 .406	u u	.0000 .0000	.2075+07 .6500+01	.744 .220	G-01 24 G-01 12	146н- SHD. 146н бонб.	40 40	
							•		Ì	i i
ССКЕ	NT LO	* C Z 4	5C ru	L 7 I 2 L	1165	-				.
X-010	ECTICH CLA	V11 Y	4 3240 030.	CASE B •000	CASL C 303.	CASE D				
2-D14 2-D14 THER4	107106 (67 (41 - 215106	VITY T100	-200 -200 -200	.003 .003		.010 .570 .510]	1	•
FRESS	URE DISTOR	1:01.	-000	- CUO	- C02	-010] .		
						-			ĺ	
							1			ĺ
	1	1		ŀ) ·					
										ŀ
				.•						
	ļ			•						
	•	1	1	}	1			1		ļ
				· ·			1		1	ļ.

, -

۰.

۰Ì	P 3 P 1	Ε	εL	C 14	đ	ιT	II	FLT	Γ A T	*							,, : ; , , , , ,
	LLEMEN	т	בו באב		1,01	ΓE	NOCE	MATL.	SECTIO	11	REFERFICE	INTERNAL	DIRE	σττοκ	ĺτ	0 š 1	; ;; ; ; ; ;
.1	NUMBER	7	Тү	(FE	- I -	-1	-J	NUPEEN	KUMP D	F T	FERATURE	PRESSURE	A 1 7 X) ()	(**)		A () 21
	L										46560	CTRIPP	1X3- 1	1 4 2-	1	622-	
1		į			-		•	{	1.		F#1-1011	FOINTS	DECTNARS) CPDIN,	ște i	0763	21711
ľ		,	TAKE	Ţ		1	2	1		1	30.	.co		c .:			1,1 220
	:	2	TAUC	Т		2	3	1 1		1	.56	.05	.2031	G	300.1		1.000
		3	TAKE	1	1	Ą.	\$	3		1	.02	j .20	1205	3 .0	1 22		11523
		4 I	IANG	T		6	7	1 1	1	1	.00	-50	.215	ບ _*	111		.0300
		5	TANC	I		7	£	1 1	1	1	.66	· .cc	.0.23		0.555		,2132
İ		!	7-1 L	Ť	- j	8	10	1	ļ	1	.90	.20	.eaci		2262		.0100
Ĺ	•	7	TANC	1		10	1:	i i	Í	ī	.96	.:c	.0221		205		10120
ļ		. (TANC	T		3	9	1 1		2	20.			· • • •	675		2232
ł			145.0	τ.	• I :	11	13			2	-61.	re	i ineci		200	•	12222
ſ	. L(5 1	TAHE	Ť		13	14	2		2		.50			1225		
ï	5 1		2.62	-	1	ī	ت ا	Ī		1		.65			i –		1
ļ		Ì				-		: - 		. (26.0000	(11) (214.912	it .:	rjao v	t .	10001
l	12	, ļ	FEME			5	6	, 1		1:	.00	.00			1		1
ļ					1					ł	36.500)	(11) (311-OLC)(-96-1	1893) 	ſ	4005) I
÷	1 3	s !	LENC			9	1 7	1 · ·		-	an. !	.59		-	1		1
1		- I				•		· · -	1.	- ,	15-0001	1 111 1	625-912	1 -96-2	100.1	23 1	
	•		-				I		1	. '							
	FECUIRD	:0	6LANK	C C I	jor	; FO	R TH	I S STEP∓	235		{	I			ł		
į					i						ļ						1
ł			-														
1			-		1			1	1						4		ļ
ł			_						ł			1	.		ł		1 .
ŧ			-										1 !				1
Į		1			1			ļ	1		}		ļ ļ		j		1
Í												í		-			1
L																	
Į		1			1			1	Į			I					
1		1									1				1		
Į		ļ									Į				1	•	1
ţ.		-			1						1		i i		1		1
ŀ.		ł			- 1			ł	1		1)	i l		ş		i –
5		I			ļ		-	ļ	f				!				<u>بم</u> ا
	-							1:			Į	1					
		1					- 1	•					1		1		i
1								1	1		1				1		1

	_	· .			- ·
··· · ·	E CUATICE P	4 R A M E T E R S	* 3 2 4 6 4 > 0 0 0 7 2 2 4 4 5 5 4 5 0		********
۳. ·	TOTAL NUMBER OF EC	U/TIONS .= 75 = 16			•
· · · ·	ALPER OF ELOCKS	S IN A BLCCK = 75 = 1			
\$					
÷.			· · [· ·		
ø ,	· .				
•					
<u>م</u>					
A					
2 2			· · · · ·		
•					
•			•	•	
- 4 11					
•					
• ·					
•					
) **					

	[0	1 2 3 4 6 8 7 8 8 9 1 3		1234687688	, , , , , , , , , , , , , , , , , , , ,		,', , , , , , , , , , , , , , , , , , ,		1234537	** 2 3 4 4
•	EIGE	NVAL U		* * 1 5							
,	DETERMIN	ANT SEARCH	SOLUTION 15	CARFILD	eut			 - 			
•	CONTROL	 11.50EWA 1101							, ,		
•	FLAU . EL . EC	FOR ADDIT: -0, SUPPRE: -1, FRINT	ICHAL PEINTIS	C =	1	•		- 14 4		· ·	
	51UR1 1 EC EC	A SELVENCE 10, PERFORE 11, FASS	CHECK FLAC I Check	*) =	c						
-4	PAXI		IGE CYCLES (*) = 1	(
"	CONVI	ERCENCE TOL	EFANCE (+)	=	.1000-64		-		1	· ·	ł
12	_ CUT-	I OFF FREQUES	CY (CFS)	=	+10SC+C2	•			-		
7 7	NUME VECTO TAPE	LC OF ST/R CRS to EF 1 19 (*)	TING ITEPATIC	א =	0		· .				
11	(#) -	APPLICATLS ITEFATION	TO SUESPACE SCLUTICKS ON	LY							
	SCLUTION	15 10UGHT	FOR FOLLOUIN	G EIGEND	FOELEN			-			
	NUMBER G	F EQUATIONS	s	=	75			{			
	Male ban	 127010-06-4	TTTFFFFFS HAT		18					1	5

HODAT	. A 17 A L	Y S 1 S					1		
					ļĮ	· ·	l i		1
NCCE NUKY	ER I				l ł				İ
FREQUENCY	= 1.4536	1 P2				'			•
CISENVE CT	VES NORMAL	17EC TO A U	NIT MASS	174 T 8 T X	f				
, Í]	· · ·			`		1		
DISPLACEN	ERIS/ROTAT	IONS OF UTE	ESTRAILE N	NODES					
NCDE J	, Y	-	¥-	z -	×-	Y-	2	-	
NUMPER	το μισι α τι όλ	i TRACSĽA	TT ROLE	ANTL ATION	COTATIC::	OTATICS	SCTATIC	6	
2 • •	1-567°2+2q	6 -S.LA209	≔ors –sł	86394-003 i	4,91316-205	1-68163-004	7 8167 6-00	7 . 1'	!
3 }	2,13561-00	6 – 1.311 հա	-024 -32	20211-002	\$-82712-CC5	2.60455-004	-6-51229-80	7	
<u>م</u> ا	9 • E 48E C - C Č(6 2 - 2 5 6 ge	-654 -4.	26151-002	1-28:72-209	5.11632-004	1+16552-05ì	6	1
5 1	1-12913-06	+ -J.462.1	-ccs -1 🖓	72444-001	3.90885-0:04	5.51558-004	1,20727-00	6	
6	1.27364-004	+ -6.276 <i>8</i> 0	- 696 -1.	19317-001	2-35-55 2-424	7.04734-004	2.15162-07	7	
· 7 !	1.24145-68	E.±00£18.	-1.	15117-001	2.23502-074	7.27357-004	1.41079-00	7	
3	1.24525-204	6.39515	-906 -1.	(1632+051	2.32542-554	7.23.971-009	-0.02017-00	7	
· •	5-11459-002	-1.50245	+642 -1-	11641-501	2.22446-524	7-21146-509	-4.49775-00	c	
10	1.7447.4-6.5	i c.en ris	-2 -	55555-000	2 72565 04	7.10070-004	-1.07511-00	7	ţ
11	6.36882-L9	2 -1.7204	-1.07 -1.0	76877-551	1 TESTS OF	6.114.ct-776	H1.000-70-70	La .	ł
17	1.1.0000.000			· · · · · · · · · · · · · · · · · · ·	7 17646 _ 375	9 61676 - COLON	-1.57457-17	ן ד	ŗ
17 1	4 76571_00	·		****]
12 1	- 7.565-0.0			33×41-131		C. 411270.004		•	i i
14	6.5(868-LIA	ն հերնները։ Մ	; -d.	1818-1J2	1+26112-004	0.44/28-004	teenere-de	· · ·	4
	N	1							1
				• •			· · ·		i
							i i		
									ļ
1							1 7 1		-
	1	1	·)	1	[]				:
		1	·]						1
			`]						
			`]						
			Ì						
			Ì						
•			`						-
•			`						-
•			`						-
•			`						-
•		-	`						-
•	-	,	`	- -					-
•	-		`	- -					-
•	-			- -					-
•	-								-
•	-			- -					-
	-			-					
	-								
	-								

.

.

•

.

•

:

.

۰.

· •

•

•

•

•

						5 C		
	·	•						
		•	•					
	-					· · · ·		
Ĩ							*****************	
۰l	MCDAI	ו איז א א	Y S I S			- I		
					í 1	ł	l i	· · ·
Ŀ	FRECUENCY		68 HZ	r	1 1	-	· •	
,								
1	EIGENVECT	ORS NORYAI	LIZED TO A UNIT	HALS HATFIX		· ·	· · ·	
2		 					1	
ļ	LI STEACL'		JUNE OF DESCRIPTION	ATUEN REPES				
1	NCCE	:	¢- γ-	- 7-	{	-۲	₹-	
4	NUMEER	TRAISLATIC	N TRANSPATICA	THANSLATION	PCTATION	1017ATC	20141128	i
	2	13 - 4476 3+Ci 16 - 8 894 3-11	431 -1419627-CC3 25 -2.914/05-063	6.00020-003 1.00725-002	-1.87700-203	-9.80012-005 -9.30025-005	-1.74514-315].
1	4	2.21420-04	(4 -1.763°5-203	2,10100-007	-2 87442-004	-1.17":\$-605	2.72243-255	!
,	5	2.61440-01	13 -4.246 <u>51-</u> 004	3.44998-222	-1.E8573-004	1-17,522-204	2-59865-005	
1	. 6	12.84733-F0 	33 -2.000555-805 33 -2.00000	3.75180-002	-1.75476-224	4.20134-004 5.01433-004	C+872F5-006 5 66675-007	ļ
•	e -	2.6/012-00	1 1.25507-CO	-1.44214-022	-1.75772-014	5.97015-024	3.76617-077	i
÷.	9	5.24215-00	2 1.22A55-002	-1.92399-032	-1 6114-74	1.70297-003	3-36410-005	
-	15	2 - 5205 3-03	34 0.00000000000 51 1.000000000	-4.579Ei+CUZ		5.1/182-004	+1-20254-227	
101 1	12	2.88126-0	23 -1.10-4-605	-1.22576-201	-1.75772-004	6.01264-604	-1.39172-877	
n}	13	1.44376-0	51 7.65 Hez-CO:	4 41246-003	-1.51656-074	5.76196-003	3.04072-054	
	74	1-44329-CI	ແມ່ ວັດແຕ່ເບ	\$.21277-031	-1.51656-534	5.92767-003	1.11548-974	
ï	· .	1	1 .			i		
u,			1					
						1		
4			1				1	· ·
4								
i	. •				-			
								i ·
17					[
i		ł			1			-
	•	1			i i			
					1		1	
í						ļ	i l	
1 0		!				1 •	1	j -w
	· ·			ł	!			
·		,		•	{	İ		· ·
";		1	Į					ų :
÷,			1		1			¶

			•								
¢	PCC#L PA	11:0204 1101	FACTORS							i	
,	rcre x-	LIFECTICE	4 -0 JKE C 1	ICN 2-	DIFECTION -			1		l	1
	I	-2743+00	-1543:	-01 -	- 5566+01					1	
	2	-6:51+00	186:	-5 I	-1363+01					1	•
	3	1002+01	- 37 1 4	+00 -	- 3521 +01			1			
	• .	.4674+01	32 7 7	•01 -	1396+01	t 					ļ
	5	.S€17+CO	-,211-	+C 1	-2158 +01	· ·	ĺ	ļ			
,	• •						ĺ				l t
. 4	SPECTRUM	TABLE I GI	SFLACENENI	SPECTRU	I OF PIPDYN	PANCAL					
,	NUMET SCALE	K OF POINT FACTOR	5 = 16 = .1	usce+r1		4				. 	
10	INFUT		SPLI	 					1	1	
	PCIAT	_ PERJOI	1	ÁLUS -	1	1	i				ļ
	1	. 000 2	.40	5+00		1.] .	ļ	
זי	3	.1000+01	.14	12+01			1			ļ	
	4	-1+20+03	.201	(7+01			1	•			
	5	.:::::::::::::::::::::::::::::::::::::	.211	é+C1			i			ļ	
74	6	1.7220+88	.212	7+01		į	i	1		· .	i
ļ	1	.2690+60	.210	12+C1			į		Į		i
78	6		. 11:			1		1	ŧ	ļ .	1
•	10		.110	4+01		1			· .	1	1 .
**	111	19000409	. čtl	s+cc	ł				•		
	12	1110+01	.621	2400	ł						
	13	. 1902+01	1.5.24	6+00	4				{ -		!
	14	1112401	.377	(L+CC					· ·	ļ	i
	15	i .:006+61	.31	2+00				1			
, 18	36	13+0321.	,Ž1	2+65			1			-	
ж	FECUIRED	ELANK COPP	CL FOR IN:	S STOP=	\$40						
	FLOUTRED	ELARK COFT	 CSI F CT : TH: 	S STEF=	540	ļ			ļ		i
4	. 				İ						4
	•			- ·		!]			1	

Г [5 Р П		22464268013340 P.E.E.T. B.L.M.	A N A L Y S	T S			*** 1 2 3 + 8 4 3 1
					·-·}		
FESTONSE	FCR POLE	1 17	ļ			i	
		"-			1	•	
CISPLACEN	ΣΗ Τ 57 Ρ Ο ΤΑ Τ <mark>Ι</mark> Ι	CHS OF USESTI	NAIFEI NOCLE		· · · ·		
NCLE	- <mark>ب</mark> د	Υ.		- _{Y-}	×-	1	
NUMEER	TPANSLAPICY	ានអនៅរដ្ឋារ ខ	ง เรื่องรับจากว่า	¥ FCT# ปี่มาม	FOTATION	RETATION	i
2	L.56463-Bij9	-2-11345-007	r -3 (710 c 4-60)	2-05704-207	6.94+34+3C7 -3.2	27254+259	
3	1.31271-038	-5+4; 488-LLT	7 - +1./242/14+03/	4.11*EE-227	1.17531-276 47.1	14£74+C5,9	ì
9	4.03259-529	-5 - 256 53-067	-1.02×30+624	7.4347c-007	2.11120-006 4.8	E109-209	
	9 . 7 . 7 . 4 - 247	-1-C3:30+02)	-4.207004-E04	8.32005-LO7	2.44328-406 5.4	17284-079	•
	5.11456-047	-2-67827-268	3 -4209116-030	S 84678-277	2.95,324-076, 5.0	sares-sig	
	5-11/23-027		-6.45325-62	9 5.79114-207	3-01/33-076 2-9	26452-613	
· •	2022996-200	2+27125-000	s -2.02261-020	6 6.73111-107	1.07257-CCL -2.3	10047-019	1
Tr I	6.17082-CU7			· · · · · · · · · · · · · · · · · · ·		1012557947	1
11	2-1+11-114	-7 17 7 7 5 - 0 5 5		• • • • • • • • • • • • • • • • • • •		315. BTU13 651 774777 -	
12	5.27011-007	-7.0010, <u>1</u> -001		7 6.73(1) - 07	2.10.57-304 -4 5	2012275 1 - 5010656713	
13	2.66115-064	-6.63677-009	-5.1.2754-001	10111111111111111111111111111111111111	2.7545L-CPA -5.4	721,9-013 F7759+012	
14 - 1	2.66622-654	6.CCC00	-3.71677-03/	ki 7.57704-077	7.65913-006 -1.1	FF154-023	
	1		1				i
	1			1	ļ į	ļ	i
	1				i i	- 1	ļ
			ļ				1
[1			í '		ł	
		i i					1
•				1 i	1	l l	
	i i	· · ·	•]	· I	1 1		{
1			1			ļ	
						1	
- 1				1 1		1] .
						1	1 .
5					1 1	_	1
		· ·		1 1	{.		
				1			
				l l	1 • 1		
		4	· ·		1]
				i i	4	1	
		-	Į.				
, ·	ļ			ļ ļ	l Ì	ĺ	1 1 am at a
{	. l	1	(1	1 1		
1 1				1 1		!	

• 1	• • • •	14740 5 P	ייןיי קור	• • • 5	: 5 7 4 1 E	••[•• 5] Р	 L	•? # • C T	alia AU	ала И	• • • • 5	•¦' 1	,,, C E			10 	 C 0	• м	F 1 0	(123 (11)	F I	6341 N 7		• 7 2 4 • 7 2 4	\$474 3475	• • [1 - 1 - 1 5	144		• • •	141		ын ла :	•••
		1.	1	4 ? E	r or		Er	C E E	LIT.	нт		AF:	sts	- 	стя	1					-					ľ							
]	FOF	EAC	I jELI	110	kT+	тµг I	FG	LLCS	1.6	11	FOLA	AT:	: O\$.	I	SF	F	. 11	C		.			[
		7 •	1720	. UE F F	C F C D F S	THE	5 19 : - #1	PLSS CEF	់ពេ សម	800 800	че:т с ст	119	х Т скг	H#	TP	:c¦:	τ.																
"		4.	FES	ιĽ	TAUT	OF	TH		ζ ε ι	SU		I C	×.,	(5	104	Pfr	F.C	OT	¢F	THE	S	um (٥۶İ	THE	ระบ	AR ES	.1		ļ				
•i 	tLE	PENT	tire I	: (371	Г	I	F E				,	1	,	1		512	EF I) ឯអង 	ER	ł	11)								ļ	
ľ					871	1		¥¥ (¦>		V 24	ł.			TX (p	r .	ŀ	YC?	; ;;.		r.z	цþ	•	FХ	u),		¥¥ (ģ.,		VE C	3.	
1	MA X FE S	IMUM In tan		3 T	, 694 . 764	101	-3. -3.	455 467		-9.	937			3.	610	ا مل		1.2	29+	63	-3	.763	1+b	3	3-29	5+C1	-3.	455	-21	-5	. 977	+00	3.0
'		•					-			1	-		L	••		ſ	د	1					Ĩ	5		4-191		. 403		•	, , , , ,	1	4,
1	F15	FENT	TYPE	'	115		Ŧ	PF	-			ļ	,	.,	,		511				F 9	,											
ļ			ľ		PY			UY I			V77]	•		, 11 1					ڷ		***	, ľ		Þy						u-,	1	
ļ	FAX	15 UM		3] 4 +01	-1	.982	14	-4.	926		1	3.	 61 E		5	, к.с		1	-3.			4	7.1.61 3.1.61		- 1		1 a		••••	11	₹.
ļ	FES	UL TAN	ιť Ι	3	. 677	•bi	7	\$1U	ŧĈI.	1.	++ 5 7	•	1	4.	73 E	ł	2	7.3	20+	Ċ2	3.	36	7+0	2	3.67	7+51	1	910	-21	7	. 4 . 7	+02	•••
																							ļ					-	1			İ	
1	f12	PCN T	YYP2 i	: L	371.	F	I.I	Р Г					1	1	1	Į	213	rt,	ат. 1 .	ן נוא≑ 	ΞĘ	t	1	DF								ļ	_
					F)(4		VY I	j) 4		¥71	לי ז'ז			1X (z)	<u>.</u>	ł	:¥C	5		M7 (ကုံ	4	ΡX	ເປ່າ i ມ		VY (ја Та	•	V2 (ပ်	
	PAX	1 HUR UL TAN		2.2	.927 .947	+01 +01	2	.172	101	-).	976 354	+¦:] +(:])	3.	14 Z E 1 E	+¦2 + 2 + 0	2 7	3-5	.74+ .36+	20 10 2	1.	575	ç + ¦≏ 9 + (⊂	3	2+93) 2-94)	7+L1 7+IC3	2.	172	-bi •Di	-1 3	. 976 . 554	•00 •00	3.
]				-			-	-	Ĩ	•		Ĩ		-		ľ	-				-			-					Ĩ	•			
	ELE	KENT	TYPE	: t.	376	P	II	ΡĘ		•		2	,	,			Fl£	нел	ат н:	ບ≌8	ER	e	4				٠						
					87(I .		¥Y (],		Vet			,	TX (ן די	•	4	Y (]	,		EZ I	(1)		РX	(748	5		v2 t	¦ د د	
	~# X	1404	ļ	2	. 675	+01	- 3	. 453	4 •10	2.	\$21] 4 • 2 3	1	2.	363	Ţ	5 2 +	4.3	1694	22	-1.	.002	ļ	4 1	2.67	*	-7.	453	+33	Ż	. 571	4 ' +C:	z.
	7 L S	LL T & N	ri 	2	•6FE	+21	5	. 523	+ ¹ 00	3.	772	er ا	1	2.	155	÷2	2	5.0	10+	52	1	076	د•ي ا	3	2.65	5 • E J	3.	.523	+53 	3	.772	+02	2.
	FEE	PENT	146.5	: e	37C	F	Ĩ	ΓE				ł	1	1	1		EĻE	HEN	1 T	UME	ÉR	¢	5	51									4



DIVISION DE EDUCACION CONTINUA FACULTAD DE INGENIERIA U.N.A.M.

VII CURSO INTERNACIONAL DE INGENIERIA SISMICA

DISENO SISMICO DE ESTRUCTURAS ESPECIALES

DISENO SISMICO DE ESTRUCTURAS DE

TIPO INDUSTRIAL

(complemento)

M en C Mauricio Names

Agosto, 1981

Normal and they are

H.N



En edificios tipo industrial de elementos de acero, y con sistemas de piso de rejilla, la acción de las puerzas latavales, ganaralmente debe tomarse, de manara que cada marco absorva las fuerzas vespondiantes al area tributavia. Sin embargo en adificios don de axistan concentraciones fuertes de cargas en ciertas areas discretas, ionviene forzar la presencia de diafragmas de piso flexibles por madio de contraventeo horizonte an ciertas pisos (o niveles) discretos.

La distribución de purgas sismicas cagunal noredimiento descrito an el follato complementario solo es aplicable a edificios que cada nivel caa un diaprogua infinitamente rigido.

A continuación se describe el procedimiento pora determinar las puergas sessicas que octuan ou cada marco cuando hay d'afraginas floxibles an niveles discretos:



PLANTA DIAFRAGHA ENTERMEDIO - N3-



MARCO EJE A - contraventuado EJE D - V EJE C - contravente ode de N3 a N7 MARCO EJES ØY @ - contrav.

VIAD CO TOMICIEDE AL

SECUELA:

Determinar rigidèces de autrepiso, considerando como "autrepisas" unicemente entre diafragmas flaxibles: ha por ejemplo para el merco transversal mostrado on la boja antarlos:



Se determinan asc les rigideres de "superentrepisas" de todos los mercos, tanto transversales como longitudinales, por modio de un analisis de marcos planos con las cargas unitarias latarakas a ninel de los d'apropues planibles.

2. Determinar las fuerzas sísmicas lateralas de cada marco considerando paros por area tributaria al marco.



V1 m/4.0 \downarrow (Kim/2.0 **Діателена** N3-Del availisis de d'afrogue se obtienen les fuerges on los "resortes" (que simulan las rigideces de "suparantrepisos") - FRM-4. Obtainer la diferencia de fuerzas cortantes Adecada marco a nivel del diafregma (de cada diafregma) -para el diafragma N7. $Q_{m_{\mp}} = F_{Rm_{\mp}} - V_{4m}$ para el diafragma. IN3. Quise Fring - Vim FRM = f3a. resultante del ancé/isis de diafroguna en el resorte correspondiente al marco m. doude Om - save negative pora mercos floribles (m contra de last fuerzas sciences calculadas

Avalizar cada marco (Vartical) en forma aislada, 6, aplicandole las jungas sismicas calculadas en ba a area tributaria, y adamás dos fuerzas concentradas Q (una en cada usual donde axisten, los diaifragmas) como se illustra a contrunación



MARCO FLEVIBLE MARCO RIGIDO

Las fuerzas O rapresentan el efecto del díafragma sobre el marco; en los marcos flaxibles, los d'afragmas "détienen" al marco, paro an los marcos régidos es donde los d'afragmas se apoyan a l'urremente sus fuerzas latavalas. Il tilizer les sigues de las D's que roon Hay de les

6. Sa ilustro en los funtos autoriores el análisis de diafraguas para sisúo paralelo al lado corto. se delse afactuar un analisis samajante para sismo un la ditacción larga (como otra condición de carga del "marco-diafragnua"). Les finzas que se obtangan en les barres d'agone-les del anàlisis de d'afragma, se preden utilizar para mé dissino del contravantes horizontal. • . ; . . . • • • • .

E.4. Valores de Q en estructuras especiales.

En esta sección se consideran algunos casos no cubiertos en la sección E.3.

DESCRIPCION FACTOR DE DUCTILIDAD.

Chimeneas y torres de proceso de acero (un solo "elemento"resistente). - - - - - - - - - - - - - 2.0 Chimeneas, silos, torres cilíndricas de concreto (un solo "elemento"resistente). - - - - - - - - - - - - 2.0 Péndulos invertidos cuya estructura de soporte de la masa concentrada superior está compuesta de:

Marcog de acero con o sin -----contraventeo. --- - - - - - - - - - - - - - 4.0 Marcos de concreto. - - - - - - - - - - - - - - 4.0 Cimentación soportante de recipientes horizontales alargados, hornos -----rotatorios, etc.

a. Dirección transversal

1

Muro $H/b \leq 7 2.0$
Muro H/b > 7 3.0
Muro con hueco. $ -$
b. Dirección longitudinal 4.0
Pedestales de concreto de turbos 2.0
Muros de piezas macizas confinados por
castíllos y dalas 2.0
Muros de piezas huecas confinados o con
refuerzo interior

t .

,

ì

hoja 32

9

F. CLASIFICACION DE LAS ESTRUCTURAS SEGUN SU USO.

En ésta específicación se destinguen estructuras urbanas, y las estructuras de tipo --------industrial:

La clasificación se basa en la importancia de la ---estructura en lo que se refiere al evento que quedara inoperable o inhabitable a consecuencia de un sismo de gran intensidad.

GRUPO A.1.

Construcciones urbanas importantes, que en caso de falla por sismo, causarían pérdidas directas o indirectas --excepcionalmente altas, tales como:

Centrales, telefónicas, estaciones de bombeo y archivos hospitales, escuelas, estadios, auditorios, templos, salas de espectáculo, estaciones terminales de ----transporte, monumentos y museos.

GRUPO A.2.

Construcciones industriales, cuya falla por sismo --causaría. una contaminación ambiental tal que pondría en pelígro la vida de los habitantes de la región, tales

hoja 33

10

como:

Plantas que generan gases tóxicos como cloro,

derivados clorados, insecticidas, anhídrido -

sulfárico, etc.

GRUPO A.3.

Construcciones industriales cuya falla por sismo causaria: un potencial de explosión y/o incendio, tales como:

Refinerías.

GRUPO A.4.

Construcciones industriales cuya falla por sismo dejaria inoperativas plantas completas y complejos industriales, tales como:

Cuartos o edificios de control, subestaciones eléctricas

casas de fuerza.

GRUPO B.1.

Construcciones urbanas que en caso de falla por sismo ----causarian perdidas de magnitud intermedia, tales como:

Comercios, bancos, restaurantes, casas habitación, edificios de departamentos y oficinas. GRUPO B.2.

Construcciones industriales, no incluidas en los grupos A, cuya falla por sísmo causaría una perdida local, pero que pueden poner en peligro construcciones de los grupos A.2 a A.4.

GRUPO B.3,

Construcciones industriales, no incluidas en los grupos A, cuya falla por sísmo causaría una perdida local unica---mente, tales como:

Edificios de proceso, bodegas, casetas de entrada e instalaciones exteriores aisladas.

GRUPO C.

Construcciones cuya falla por sísmo implicaría un costo pequeño y no pueda causar daños a construcciones de los grupos A y B, tales como:

Bodegas provisionales, bardas con altura menor

a 2.5 m.

Los coeficientes sísmicos especificados en la Tabla l deberán ser multiplicados por los siguientes factores para estructuras de cada uno de los grupos anteriores:

TABLA 2

FACTORES MULTIPLICADORES DE ESPECTROS.

GRUPO	FACTOR
A.1	1.3
A.2 ·	1.5
A.3	1.4
A.4	. 1.3
B.1	1.0
B.2	1,2
B.3	≥1.0*

C i

* Para edificios de proceso el "factor" podrá ser mayor que uno (1.0), dependiendo de la relación costo equipo - costo obra civil.

 \bar{c}_{i}

0

EACTO	9 ; :						
	1						
		_					
	र्ग सम्बद्धाः संरत्यकृत्यान् सम्बद्धाः						
, 1.4							
1,3							
1.2							
1.1.1							
		~					
1.0							
			<u> </u>				
	<u> </u>	- [-			······································		1
2 3	4 5	4 7		0	10 30	40 80	60 70 80 4010

Ce/Cc



DIVISION DE EDUCACION CONTINUA FACULTAD DE INGENIERIA U.N.A.M.

VII CURSO INTERNACIONAL DE INGENIERIA SISMICA

DISEÑO SISMICO DE ESTRUCTURAS ESPECIALES

EFECTOS DE INTERACCION

SUELO-ESTRUCTURA

M en C Mauricio Names

Agosto, 1981



• •


PARA CIMENTACIONES CIRCULARES

15

۰.

 $K_{x=} \frac{32(1-4)}{7-64} = \frac{8}{3(1-4)} = \frac{1}{3(1-4)}$

HORIZONTAL

CABECED

- Ko=16 GGS
- K2 = 455

VERTICAL

TORSION

, The second second second second second second second second second second second second second second second se

F16. 4



ACELERACIONES ESPECTRALES MODALES

•••••

<u>Fig. 5</u>

ſ



La normalización de los factores de amplificación de Newmark se indica a continuación

 د م	FACTOR DE AMPLIFICACION		
_3⊼	Newmark (F)	Normalizado (f)	
· o	6.4	2.46	
0.5	5.8	2.23	
1 1	5.2	2.00	
2	4.3	1.65	
5	2.6	1.00	
7	1.9	0.73	
10	1.5	0.58	
20	1.2	0.46	

Para el espectro correspondiente a un amortiguamiento 5 . la única variable será la aceleración espectral máxima c. que debe mutliplicarse por el factor de amplificación norma lizado f.

c' ¤ c · f

17

1

:

ţ



donde $\mathbf{c}' = \mathbf{c} \cdot \mathbf{f}$,

1B

.

APENDICE IV

ŗ

5

CALCULO DEL AMORTIGUAMIENTO PROMEDIO PESADO

19

	Nivel de esfuerzo	Tipo y condición de la estructura	Porcentaje del amortiguamiento erítico
ī.	Bajo, muy por abajo del	Tuberlas vitales	0.5
	linuite de proporciona-	Acero, concreto reforzado o pres-	
	lidad, esfuerzos inferio-	forzado, madera; sin grietas; sin	
	res a 🛓 del límite de Iluencia	destizamientos en las conexiones	0,5-1,0
2.	Esíueizos de trabajo, no	Tuberias vitains	0.5-1.0
	mayores que aproxima-	Acero soldado, concreto presforza-	
	damente 🛊 del límite de	do, concreto bien reforzado (sólo	·
	Ruencia	pequeños agriesamientos)	2 -
		Concreto reforzado muy agriciado	5-5
		Accro atornillado y/o remachado	
		estructuras de madera con juntas	•
	·	ctavadas o stornilladas	, 5-7
۶.	Al límite de fluencia o	Tuberlas vitales	2
	justamente abajo de él	Acero soldado, concreto presforra-	
		do (sin pérdida tota) de pres-	_
	•	fuerzo)	- 5
		Concreto reforzado y concreto pres-	• • • •
	•	forrado	7-10
	•	Acero atomiliado y/o remachado,	I.
		estructuras de madera con juntas	
		Alornilladas	10-12
		Estructuras de madera con juntas	45.00
	Bernde als summer de	CIAV2GAS Trub auto	55+20
Γ.	Pasando el punto de) uperia A sees - saldada	2,10
	intencia, con delorma-	Car and a standa a concern for	7-10
	eus la defermación al	formedo	10.15
	limite de fluencia	Acero stomillado V/o remechado	14-14
	ANNUA OF HUCHLIN	v estorioras de madera	20
	• • ·•		

TANLA 13.1. Volores típicos de amostíguamiento en las instalaciones de senctores nucleares. Según Newmark y Hall (1969) y Newmark (1969b)

AMORTIGUAMIENTOS ESTRUCTURALES

<u>FIG. 7</u>

- -

ł

		2/				
CABECEO (N. Newmark)						
·						
DESCRIPCION DEL SUELO	VELOCIDAD ONDAS DE CORTANTE	PORCENTAJE DE Amortiguamiento Critico				
ROCA	∪ ₃ > 1800 m/seg	2 - 5				
SUELO FIRME	600 ≤ V _S	5 - 7				
SUELO COMPR.	V₃ < 600 m∕seg	7 - 10				
· · · · · · · · · · · · · · · · · · ·	••••••••••••••••••••••••••••••••••••••					
	•	-				
-		•				
HORIZONTAL Y TORSION (Preliminar)						
LESCRPICION DEL SUELO	PROFUNIDAD DE LA ROCA (m)	PORCENTAJE DE AMORTIGUAMIENTO CRITICO				
ROCA	0.0	5 - 7				
SUELO FIRME	± 5.0 m	7 ~ 10				
SUELO COMPR.	. 5.0 m	10 - 20				
SUELO COMPR.	10.0 m	20 - 40				
· · ·						
AMORTIGUAMIENTO DEL SUELO						
<u>FIG. 8</u>						

El amortiguamiento promedio pesado se calcula modo a modo de la siguiente manera:

1. Calcular el vector velocidades

ULI = Figig g/wi

donde:

Fi factor de participación del modo j

 p_{ij} componente del vector característico en la dirección del grado de libertad i del modo j.

𝑘 a coleración de la gravedad 𝑘 = frecuencia natural del modo j.

las unidades correspondientes son:

$$\begin{array}{l} v_{ij} &= F_{j} \cdot p_{ij} \cdot q_{j} / w_{j} \\ \left[m/seg \right] &= \left[1/m \right] \cdot \left[m \right] \cdot \left[m/seg^{2} \right] / \left[rad/seg \right] \end{array}$$

Calcular la energía total (cinética):

 $E_{T}]_{j} = \sum_{i=1}^{n} mi \cdot \sigma_{ij}^{2}/2.0$

 Se calcula la energía absorvida por los resortes de interacción:

 $E_{sh}] = K_{sh} \cdot \Delta_{sh}]_{j}^{k} / 2.0$ $E_{se}]_{j} = K_{se} \cdot \Phi_{se}]_{j}^{2} / 2.0$ $E_{se}]_{j} = K_{se} \cdot \Theta_{se}]_{j}^{2} / 2.0$

(horizontal del modo j)

(cabeceo del modo j)

(torsión del modo j)

donde: Ksh, Ksc, K son las rigideces de los resortes de interacción.

Ash, $otin sc, \Theta$ st

Che

son los desplazamientos de la masa de la cimentación para el modo j.

22

4. La energía absorvida por la estructura es:

 $E_{e_{j}} = E_{\tau_{j}} - E_{sh_{j}} - E_{se_{j}} - E_{se_{j}}$

5. Se calcula el amortiguamiento promedio pesado como:

$$S_{p}]_{j} = \frac{S_{e} \cdot Ee]_{j} + S_{sh} \cdot Esh]_{j} + S_{se} \cdot Ese]_{j} + S_{se} \cdot Ese]_{j}}{E_{T}]_{j}}$$

- donde: S son amortiguamientos, cuyo subindice
 identifica estructura, suelo horizontal,
 suelo cabeceo, etc.
 - Y Sp], es el amortiguamiento promedio pesado del modo j.

23

i . . · · · · · ·

.

` .

• • •

.

DISEÑO SISMICO DE ESTRUCTURAS ESPECIALES

1981

Directorio de Asistentes

 Jerónimo Aguilar Chávez Industria Metálica Integrada, S.A. de C.V. Av. Constituyentes 1160 Col. Lomas Altas México 10, D.F. 5 70 38 58

- Ricardo Castellanos Avila
 AIN, S.A. Ingeniería y Construcción Industrial
 Blvd. Manuel Avila Camacho 6-A México 10, D.F.
- Rubén Castillejos Sosa Dirección General de Obras Marítimas Insurgentes Sur 465
 Col. Condesa México II, D.F.
 5 64 51 01
- José Luis Castillo Soto Secretaría de Agricultura y Recursos Hidráulicos Reforma No. 20 - 4°piso México I, D.F. 5 46 75 22
- Mario Castro Usla
 S A R H Comisión de Aguas del Valle de México
 Rancho Guadalupe, Metepec, Estado de México.

6. Filiberto Cervantes Rodríguez C I E P S, S.C.. Córdoba 127 Col. Roma México 7, D.F. 5 84 16 99 Av. Lázaro Cárdenas 734-302 Col. Postal México 13, D.F. 5 79 57 42

Braga 67, Col. San Andrés Tetepilco, México 13, D.F. 5 32 05 69

El Cántaro 33 - C - 106, Col. Villa Coapa, México 22, D.F. 5 94 33 65

Av. Universidad No. 491 Col. Del Valle México 12,D. F. 5 43 91 57

1.0

Unidad Vallejo Edificio 16-C-304 Col. Lindavista México 14, D.F. 5 87 79 29

Dr. Lucio 103, Edificio A-5 Departamento 704, Col. Doctores, México 7, D.F. 5 84 16 99 • • •

. .

Juan J. de los Santos Barbosa I S T M E Legaria 252 Col. Pensil México 17, D.F.

 Gonzalo del Valle Lecona Diseño de Sistemas Estructurales

> Col. Condesa México II, D.F. 553 10 85

۰.

- J. Fernando Fournier Montiel F E R T I M E X Morena Col. Narvarte México 12, D.F.
- José Frías Díaz Universidad Autónoma del Estado de México Domicilio Conocido, Cerro de Coatepec, Toluca, Edo. de México

11. Néstor Gabriel Gallo Guimil

- 12. Moisés Napoleón García Sainz Instituto Tecnológico Regional de Oaxaca Calzada Tecnológico y Wilfrido Massieu s/n Oaxaca, Oax.
- 13. Angel Garfias Flores
 T E C H I N T, S.A.
 Mariano Escobedo 510-90. Piso
 Col. Anzures
 México 5, D.F.

Av. División del Norte 134-16 Col. Del Valle México 12, D.F. 5 23 98 54

Estearina No. 78 Col. Plenitud México 16, D.F. 5 61 94 75

Carpio # 114 Col. Santa María la Ribera México 4, D.F. 5 47 82 19

Manuel Acuña 306 Col. Progreso, Toluca, Estado de México.

Calle 61 No. 890 La Plata, Argentina

INFONAVIT, Edificio C, Departamento 6, Oaxaca, Oax.

San Francisco 1425 Depto. 4 Col. del Valie México 12, D.F.

- 14. Tomás Hernández Cruz
 .1.M.P.
 Av. 100 Metros # 152
 Col. Atepehuacán
 México 14, D.F.
- Marco Antonio Islas Ramirez Técnicas Modernas de Ingeniería Insurgentes Sur 550-40. Piso Col. Roma Sur México 7, D.F. 5 74 76 55
- 16. Ramón Jiménez Jiménez
 Dirección General de Captaciones y Conducciones
 S·A R H
 Ignacio Ramírez # 20-ler. piso Col. San Rafael
 México 4, D.F.
 5 66 49 73
- 17. Ricardo Lara Pedrero S A H O P Direccion General de Acropuertos Chiapas # 121 Col. Roma, México 13, D.F. 574-82-55
- 18. Juan León Núñez S A R H Ignacio Ramírez # 20 Col. San Rafael Néxico 4, D.F. 5 66 49 73
- Arturo López Portillo González TECHIN, S.A. Mariano Escobedo 510-90. Piso Col. Anzures Máxico 5, D.P. , 5 45 72 39
- 20. Saturnino López Reynoso Bufete Industrial Morns 845 Col. Mixcoae México 7, D.F. 6 58 35 11

Prolongación Rubí # 22 Col. Estrella, México 14, D.F., 5 17 14 02

Soria 89-1 Col. Alamos México 13, D.F. 5 38 72 58

Ebano # 7 . Col. Lomas Quebradas Néxico 20, D.F., 5 95 52 75

Calle 10-B # 129, Col. Vértiz Narvarte. Μέπιςο 13, D.F., 5 32 19 46

Niños Héroes **#** 14, Col. San Pedro Xalpa, Tlalnepantla, Estado de México, 3 82 05 95

Av. Coyoacán 126-502 Col. del Valle México 12, D.P. 5 43 13 13

 Manuel Manricke r Rodríguez SICARTSA Domicilio Conocido, Ciudad Lázaro Cárdenas,

Michoacán.

22. Carlos Martínez García
Direccion General de Obras Marítimas,
S. C. T.' Insurgentes Sur # 465,
Col. Roma,
México 7; D.F:
5 61 51 01

23. Envique Mejía Paniagua

24. Rafael Méndez Navarro Instituto Mexicano del Petróleo Avenida Lázaro Cárdenas México 14, D.F. 5 67 66 00

25. Miguel Angel Parra Cabañas TECNO-DISEÑO, S.A Torres de Mixeoac, edificio A-12 Departamentos 301 - 304 Col. Mixeoac, México 19, D.F. 5 93 47 22

26. Mario Plancarte García C.F.E. Mississippi 71-90. piso Col. Cuauhtémoc México 5, D.F. 553 71 33 Ext. 2649

27. Horacio Ramírez de Alba Universidad Autónoma del Estado de México,
Cd. Universitaria,
Cerro de Coatepec,
Apdo. Postal 545,
4 08 55 Domicilio Conocido, Col. 1600 Casas, Ciudad Lázaro Cárdenas, Michoacán,

Niebla 166 Col. San Pedro Xalpa, Azcapotzalco, México 16, D.F. 3 52 22 90

Tres Picos 73, Col. Polanco, México 5, D.F. 5 45 02 ll

.

Laurel # 28 Col. Santa María la Ribera, México 4, D.F. 5 41 24 49

Juan Sarabia # 67-2-C Col. Nueva Santa María México 16, D.F -5 47 52 35

Apdo. Postal 5~314 Col. Cuauhtémoc México 5, D.F. 5 38 15 52

Churubusco # 112 Col. Pensiones Toluca, Edo. de México, 5 67 Il

1.

28. C. Virgilio Reyes Reyes Dirección General de Obras Marítimas Insurgentes Sur 465
Col. Condesa, México II, D.F. 5 64 51 01

29. Fortino Robles García Secretaria de Agricultura y Recursos Hidráulicos Carretera Durango - Torreón, KM 5 Ciudad Industrial, Durango, 1 56 91

- 30. Armando A. Rodríguez Amigo Dirección General de Obras Marítimas Insurgentes Sur 465, Col. Hipódromo Condesa México 17, D.F. 5 64 51 01
- José Roberto Rosas Piña S A R H Reforma # 20-40. Piso Centro, México I, D.F. 5 46 75 22
- Juan Manuel Sánchez Torres ELECTROCONSTRUCTORA, S.A. Leibnitz 34-40. piso
 Col. Anzures
 5 14 19 94
- Jørge Silva Ballesteros
 ESIA-IPN
 Pabellón # 4 de la Unidad Profesional
 Zacatenco,
 Col. Lindavista
 México 14, D.F.
 5 86 96 44
- 34. Miguel Trujillo Perrusquia
 Dirección General de Obras Marítimas
 Insurgentes Sur 465

Col. Condesa

Debussy # 81, Col. Ex-Hipódromo de Peralvillo, México 2, D.F. 5 83 56 15

5 de Febrero # 517 - Oriente, Centro, Ciudad Durango 2 01 08

Avenida del Taller, Ret. 38 U-l Depto. 520, Col. Jardín Balbuena, México 9, D.F: 571 77 32

Berlioz # 102 Col. Ex-Hipódromo de Peralvillo México 2, D.F. 5 83 16 67

E strella 92-44 Col. Guerrero México 3, D.F.

Marmolería 324 Col. 20 de Noviembre México 2, D:F. 7 89 89 75

Calle Norte No. 104 Col. Olivar del Conde Mexico 19, D.F. México II, D.F. 5 64 51 01

35. Juan Valdéz Alvarez Instituto Mexicano del Petróleo Av. 100 Metros # 152

Calle 7 # 199 Col. Juárez Pantitlán México 9, D.F.

Villa de Allendo 310

Ciudad Nezahualcoyotl

Col. Romero .

7 65 27 39

36. José Ma. Guillermo Valencia E S I A - I P N Pabellón #4 de la Unidad Profesional Zacatenco Col. Lindavista México 14, D.F. 5 86 96 44

37. Armando Villalobos López Proyectos Marinos, S.C. Boulevard Manuel Avila Camacho #1 Col. Polanco México 5, D.F. 3 95 00 88

 38. Noel Gabriel Zaragoza Luna Instituto Tecnológico Regional de Oaxaca Calzada Instituto Tecnológico s/n Oaxaca, Oax.
 6 17 42 Guerrero 380- Depto, 1309 Col. Guerrero

México 3, D.,F. 5 83 96 31

2 de Abril # 109 Col. Santa Maria Oaxaca, Oax. 6 32 26

6 51 79 76

~ · · · · • ى م - · • -- - · · - · · · · · · · . . .

.