STRESS ANALYSIS OF A SHELL STRUCTURE

by ffy

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SYNOPSIS

The formulas for membrane forces and displacement in the parabolical dome roof and the conical shell wall which are loaded symmetrically with respect to the axis are derived, and the differential equations of bending for the parabolical dome roof are simplified from the general equation of shells which was derived by Timosenko¹. While the equation for the conical shell wall is derived from the concept of the beams on clastic foundation³.

These equations are difficult to solve, hence the finite difference procedure is used⁴. Thus the problem is reduced to the simple task of solving a system of simultaneous linear algebriac equations. The numerical computation involved in the procedure is considerably simplified by two devices. First, the number of equations necessary to attain sufficient accuracy is reduced by an evaluation of the error introduced in substituting central differences for derivatives. Secondly, the solution of simultaneous equations is determinated by using the digital computer.

The consistent correction forces at the edge of the dome, ring, and the conical shell wall are computed according to the compatibility equations. By superposition of the forces found by the membrane and bending theory, the total forces acting on the shell can be obtained.

* Numbers on the upper right corner of the sentences refer to reference listed in biblicgraphy.

INTRODUCTION

During the last twenty years the shell structure has achieved extraordinary practical importance. The main reason is not for beautiful forms but for the characteristic interplay of force in spatial surface sturctures, which results in a considerable saving in building cost.

The dome is one kind of shell. Many massive domes, from those of the pantheon (Fig. 1) and St's Peter's (Fig. 2) to those of the auditorium in the university of Illinois (Fig. 3) were built as shells. If the menthod of raising a dome with a balloon as the form work is successfully developed, the choice of a dome roof and floor will be the most economical structure in building construction.

Morden dome thickness is small compared with the other dimensions. The laws governing this interplay of forces connot be explained by the elementary single dimension stresses analysis of linear members, mathematically elaborate shell theory has been developed. However because of the some mathematical difficulties, the practical design of these shells has been only based on the assumption of a membrane state of stress in the shell.

Timoshenko developed the general equations for an axisymmetric shell which earries no surface loading, but only edge moments and shears. These equations are homogeneous. To solve a shell problem a membrane solution has to be superimposed upon the solution to the homogeneous equations and the constant of integration are adjusted to suit the boundary condition. But the general equation of the snell is difficulty to integrate. Approximate simplified analysis only is derived for the spherical dome and circular eylinder of constant thickness. Therefore the finite difference will be



Fig. 1 The Patheon, Rome, AD 120-124, Sect. thro'. Portic & Rotunda



Fig: 2 S. Peter, Rome, AD 1506-1626



Fig. 3 The auditorium of the Uni. of Ill.





applied to solve this particular form of the dome roof and shell wall in this report.

The dome structure which is proposed in this report is a parabolical dome roof with a conical shell wall (Fig. 4). These two shells joined by a tension ring. The top radical partterned dome, like a cover on a soup turcen. This type of form can be used as gymnasium, Auditorium, theatre, exhibition building, etc. The slop of the wall can be constructed as step down seating.

Both part of the shells are constant in thickness; it is six inches for the dome roof and eight inches for the shell wall, with two hundred feet in free-span diameter. The ring encircling the edge of the dome and wall is provided to take the horizontal thrust; the conical shell wall is assumed to be fixed on the top of the foundation. For ease in checking, numerical calculations follow the formula derived in each part.

DEFINITIONS AND GENERAL MEMBRANE THEORY FOR SHELLS OF REVOLUTION

Definitions

A thin shell is a curved slab, its thickness is small in comparison with the other dimensions of the shell and with its radii of curvature, the surface that bisects the thickness of plate is called the middle surface.

Domes are defined as thin shells in the form of surfaces of revolution. The parabolical dome roof and the conical wall in this report, the surface is described by revolving an arc of a circle. The center of the circle is on the axis of rotation.

Membrane theory fer shells of revolution

Basic assumption

1. Bending of the shell is negligible.

 Middle surface of the shell can be assumed to suffer only extension, and a pure membrane state of stress exist. (Shearing stresses can be neglected)

3. Points on a normal to the middle surface before the deformation shall be on a straight line after the deformation has taken place and be normal to the deformed middle surface.

4. Deformations are small compared to the shell thickness.

Consider a shell of small thickness t, in the form of a surface of revolution about the vertical axis. Consider the equilibrium of a small element dsx ds. Suppose P_z is the intensity of loading normal to the surface of the element of membrane in the direction as shown in Fig. 1-1.

Then equating the force acting on an element dsx ds perpendicular to the surface (Z-axis), gives

$$N_{\phi}^{\dagger} \sin \phi / 2 \, ds + N_{\phi}^{\dagger} \sin \phi / 2 \sin \phi \, ds + P_{z} \, ds \, ds = 0 \qquad (1.1)$$

For $ds = r_1 d\phi = r_0 d\theta$ and $\sin d\phi/2 = d\phi$, $\sin d\theta/2 = d\theta$ when $d\theta/2$, $d\phi/2$ are very small.

Hence equation (1.1) becomes

$$\frac{N_{\phi}^{*}}{r_{1}} \div \frac{N_{\phi}^{*}}{r_{2}} + P_{z} = 0$$
(1.2)



Fig. 1-1 Shell of revolution (dome)

Now consider the vertical equilibrium at section A-A. If R is the total downward loading on the shell above A-A, then

 $-R = N_{\phi}^{\dagger} 2\pi r_{G} \sin \phi$

or

$$N'_{\phi} = \frac{-R}{2\pi r_0 \sin\phi}$$
(1.3)

The two equations can be solved for the membrane forces N_d^{\dagger} and N_{Θ}^{\dagger} .

Sign convention adopted is as follows: For N_{ϕ}^{i} and N_{θ}^{i} Tension + Compression -For r_{0} , r_{1} Concave inward + Concave downward -For P_{z} Acting outward + Acting inward -

Displacement in symmtrically loaded shells having the

form of a surface of revolution

In the case of symmetrical deformation of a shell, a small displacement of a point can be resolved into two components v in the direction of the tangent to the meridian, and w in the direction of the normal to the middle surface (Fig. 1-2). The change in the clement due to the difference in radical displacements of the points A and B can be neglected as a small quantity of higher order. Thus the change in length of the element AB due to deformation is

$$\frac{dv}{d\phi} d\phi - w d\phi$$

Therefore the strain of the shell in the meridional direction is:

$$\boldsymbol{\epsilon}_{\phi} = \left(\frac{\mathrm{d}\mathbf{v}}{\mathrm{d}\phi} \, \mathrm{d}\phi - \mathrm{w}\,\mathrm{d}\phi\right)/r_{1}\,\mathrm{d}\phi = \frac{\mathrm{d}\mathbf{v}}{r_{1}\,\mathrm{d}\phi} - \frac{\mathrm{w}}{r_{1}} \tag{1.4}$$

The radius r of the circle increases by the amount

Hence

$$\epsilon_{\theta} = \frac{1}{r_0} (v \cos \phi - w \sin \phi)$$
 (1.5)

Or substituting $\mathbf{r}_0 = \mathbf{r}_2 \sin \phi$

$$\epsilon_{\theta} = \frac{v}{r_2} \cot \phi - \frac{w}{r_2}$$
(1.6)

Eliminating w from Eqs. (1.4) & (1.6)

$$\frac{\mathrm{d}\mathbf{v}}{\mathrm{d}\boldsymbol{\phi}} - \mathbf{v}\operatorname{Cot}\boldsymbol{\phi} = \mathbf{r}_{1}\boldsymbol{\epsilon}_{\boldsymbol{\phi}} - \mathbf{r}_{2}\boldsymbol{\epsilon}_{\boldsymbol{\theta}}$$
(1.7)



Fig. 1-2 Displacement of the shell

The strain components ϵ_{g} and ϵ_{θ} can be expressed in terms of the forces N'_{g} and N'_{θ} by applying Hook's law. This gives

$$\begin{aligned} \boldsymbol{\epsilon}_{\boldsymbol{\psi}} &= \frac{1}{\mathrm{Et}} (\mathbf{N}_{\boldsymbol{\psi}}^{*} - \boldsymbol{\gamma} \mathbf{N}_{\boldsymbol{\theta}}^{*}) \\ \boldsymbol{\epsilon}_{\boldsymbol{\theta}} &= \frac{1}{\mathrm{Et}} (\mathbf{N}_{\boldsymbol{\theta}}^{*} - \boldsymbol{\gamma} \mathbf{N}_{\boldsymbol{\psi}}^{*}) \end{aligned} \tag{1.8}$$

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where $\sqrt{}$ is the poisson's ratio. Substituting in Eq. (1.7)

$$\frac{\mathrm{d}v}{\mathrm{d}\phi} - v \operatorname{Cot} \phi = \frac{1}{\operatorname{Et}} \left[N_{\phi}'(r_1 + \psi r_2) - N_{\theta}'(r_2 + \psi r_1) \right]$$
(1.9)

Denoting the right-hand side of this equation by $f(\emptyset)$, hence yields

$$\frac{\mathrm{d}v}{\mathrm{d}\phi} - v \operatorname{Cot} \phi = f(\phi)$$

The general solution will be

$$\mathbf{v} = \operatorname{Sin} \phi \left[\int \frac{f(\phi)}{\operatorname{Sin} \phi} \, \mathrm{d} \phi + \mathbf{c} \right]$$
(1.10)

where c is a constant to be determined by the support conditions. From Eq. (1.6)

$$w = v \operatorname{Cot} \phi - r_2 \mathcal{E}_{\theta}$$
$$= v \operatorname{Cot} \phi - \frac{r}{\operatorname{Et}} (N_{\theta}^* - \eta N_{\phi}^*)$$
(1.11)

The meridian rotation ${\mathbb A}{\emptyset}$ can be expressed in terms of displacement

$$\Delta \phi = \frac{v}{r_1} + \frac{dw}{r_1 d\phi}$$
(1.12)

The horizonal movement AH can be derived directly from Eq. (1.8)

$$\Delta H = r_0 \epsilon_0 = \frac{r_2 \sin \phi}{Et} (N_0^{\dagger} - v' N_{\phi}^{\dagger})$$
(1.13)

The meridian rotation at the edge will be, from Eq. (1.12) with v = 0

$$\Delta \phi = \frac{d_W}{r_1 d\phi} = \frac{c_{ot} \phi}{r_1} \frac{d_v}{d\phi} - \frac{d}{r_1 d\phi} \left[\frac{r_2}{\varepsilon_t} (N_0^t - \gamma^t N_{\phi}^t) \right]$$
(1.14)

From Eq. (1.9), with v = 0

$$\frac{dv}{d\phi} = \frac{1}{Et} \left[N_{\phi}^{\dagger}(r_1 + t'r_2) - N_{\phi}^{\dagger}(r_2 + t'r_1) \right]$$
(1.15)

Substitute Eq. (1.15) into Eq. (1.14), hence gives

$$\Delta \phi = \frac{\operatorname{Cot} \phi}{r_1 \operatorname{Et}} \left[\operatorname{N}_{\phi}'(r_1 + \psi r_2) - \operatorname{N}_{\theta}'(r_2 + \psi r_1) \right] - \frac{\mathrm{d}}{r_1 \mathrm{d} \phi} \left[\frac{^2 2}{\operatorname{Et}} \left(\operatorname{N}_{\theta}' - \psi \operatorname{N}_{\phi}' \right) \right]$$
(1.16)

Where only the horizontal movement is required, it is only necessary to compute N_{ij}^{0} and N_{ij}^{1} at the edge.

With these Eqs. (1.10), (1.11), (1.12), (1.13), (1.16) the displacement of shells due to membrane theory can be solved. MEMBRANE AND RIGOROUS ANALYSIS FOR THE PARABOLICAL DOME

The property of the dome

The upper part of the dome is parabolical shape which is shown in the following figure



Fig. 2-1 Sect. through the dome

Assume the equation $y = kx^2$ is the function of the curve of the dome, r_1 is the radius of curvature, r_2 is the radius of curvature crossed the axis of revolution of the dome.

$$\frac{dy}{dx} = 2 kx = Tan \phi = 2 \sqrt{ky}; \qquad \frac{d^2 y}{dx^2} = 2 k$$

$$\operatorname{Sin} \emptyset = \frac{\mathrm{dy}}{\mathrm{d5}} = \frac{\mathrm{dy}}{\sqrt{\mathrm{dy}^2 + \mathrm{dx}^2}} = \frac{\mathrm{dy}/\mathrm{dx}}{\sqrt{\mathrm{dy}/\mathrm{dx}}^2 + 1}$$

$$= \frac{\operatorname{Tan}\phi}{\sqrt{\operatorname{Tan}^{2}\phi + 1}} = \frac{2\sqrt{\mathrm{ky}}}{\sqrt{4\mathrm{ky} + 1}}$$
(2.1)

$$\cos \phi = \frac{1}{\sqrt{1 + \tan^2 \phi}} = \frac{1}{\sqrt{4 \text{ky} + 1}}$$
 (2.2)

$$r_{1} = \frac{\left[1 + \left(\frac{dy}{dx}\right)^{2}\right]^{3/2}}{\frac{dy^{2}}{dx^{2}}} = \frac{(1 + 4ky)^{3/2}}{2k} = \frac{\sec^{3}\phi}{2k}$$
(2.3)

$$r_2 = x_{\sqrt{1 + (\frac{dx}{dy})^2}} = \sqrt{\frac{y}{k}} \sqrt{1 + \frac{1}{4ky}} = \frac{1}{2k} \sqrt{1 + 4ky} = \frac{\sec \emptyset}{2k}$$
 (2.4)

Assume the thickness of the dome is 6 inches, and the radius of revolution at base is 100'

Let the curve of the dome to be divided into 10 divisions, the property of each point is calculated as shown in table 2.1.



Fig. 2-2 The division of the dome in forces analysis

TABLE 2.1 PROPERTY OF THE DOME

RAD	SINX	COSX	SECX	TANX	DEG
.00000000	0.00000000	1.00000.00	1.000000000	0.00000000	0.00
.05235988	.05233596	•99862950	1.00137240	•05240778	3.00
•10471976	·10452847	•99452187	1.00550830	•10510424	6.00
.15107963	•15643446	•98768831	1.01246520	•15838444	9.00
.20943950	•20791168	•97814760	1.02234060	.21255655	12.00
.26179937	•25881903	.96592585	1.03527620	.26794917	15.00
.31416924	.30901697	.95105652	1.05146220	•32491967	18.00
•36651911	•35836792	•93358042	1.07114500	•38386401	21.00
.41887898	•40673661	•91354548	1.09463630	.44522864	24.00
•47123885	•¢ 5399046	.89100654	1.12232620	.50952540	27.00
.52359872	•499999996	.86602542	1.15470050	.57735021	30.00

DEG	R1	R2	Х	Y
• ^ 0	173.20510000	173.20510.00	0.0000000	0.00000000
3.00	173.91921000	173.44281000	9.07729530	.23786046
6.00	176.68309.00	174.15917000	10.20459200	•95668998
9.00	179.76329000	175.36414:00	27.43299500	2.17247990
12.00	185.07489000	177.07461100	36.81588000	3.91272830
15.00	192.18937000	179.31512 00	46.41016500	6.21778280
18.00	201.34539000	182.11862000	56.27774400	9.14287300
21.00	212.86560000	185.52778000	66.48720506	12.76102300
24.00	227.18006000	189 .59659 000	77.11587400	17.16709800
27.00	244-86007000	194.39262000	88.25239500	22.48341700
30.00	266-66667000	200.00002 00	100.0000000	28.86751000

Membrane forces due to dead and live load

Let the uniform load acting on the dome as shown in Fig. 2-3



Fig. 2-3 Uniform load acting on the dome

Loading q

Loading in meridional direction $P_{\not 0} = q \sin \phi$ End load at each section is R. S is the length of the curve. For

 $y = kx^2$, dy = 2kx dx, $ds = \sqrt{dx^2 + dy^2} = \sqrt{1 + 4k^2x^2} dx$ Hence

$$R = \int_{0}^{1+4k^{2}x^{2}} 2\pi q x \sqrt{1 + 4k^{2}x^{2}} dx$$
$$= \frac{\pi q}{6k^{2}} \left[(1 + 4k^{2}x^{2})^{3/2} - 1 \right]$$
(2.5)

The membrane force in meridian direction (Eq. (1.3))

$$N_{\phi} = \frac{-R}{2\pi r_0 \sin \phi} = \frac{-R\sqrt{1 + 4k_x^2 x^2}}{4\pi k_x^2}$$
(2.6)

The membrane force in the direction tangent to the circular cross section can be derived from Eq. (1.2)

$$N_{\theta}^{i} = \frac{R}{2\pi r_{1} \sin^{2} \phi} - \frac{P_{z} r_{0}}{\sin \phi}$$
$$= \frac{R}{2\pi r_{1} \sin^{2} \phi} - q \times \cot \phi$$
$$= \frac{R}{4y \sqrt{1 + 4ky}} - \frac{q}{2k} \qquad (2.7)$$

For dead load 75 lbs/sq. ft. and live load 30 lbs/sq.ft, use these Eqs. (2.6), (2.5) and (2.7) to calculate the stresses resultants which is given in table 2.2 and 2.3.

TABLE 2.2	MEMBRANE	FORCES	DUE	TC	D.L.
-----------	----------	--------	-----	----	------

DEG	R	N¢	Nø
• C C	0.0000	-6495.1913	-6495.1913
3.00	19427.2990	-6508 • 4244	-6499.7860
6.00	78301.0750	-6548.9593	-6512.9790
9.00	178424.2800	-6617.1088	-6535.2060
12.00	322936.8000	-6714.6510	-6565.9860
15.00	516500.5800	-6843.5508	-6605.2620
18.00	765669.3000	-7006.6147	-6652.8390
21.00	1079041.2000	-7207.6040	-6708.4340
24.00	1468496.2000	-7451.3658	-6771.7320
27.00	1949518.1000	-7744.1581	-6842.3530
30.00	25428u8.0000	-8094.0098	-6919.8750

TABLE 2.3 MEMBRANE FORCES DUE TO L.L.

DEG	R	N¢	N e
•00	0.0000	-2598.0765	-2598.0765
3.00	7770.9199	- 2603•3698	-2599.9141
6.00	31320.4300	-2619.5837	-2605.1915
9.00	71369.7150	-2646.8436	-2614.0821
12.00	129174.7200	-2685.8604	-2626.3940
15.00	266600.2300	-2737.4203	-2642.1048
18.00	306243.7300	-2802.6459	-2661.1351
21.00	431616.4000	-2883.0415	-2683.3736
24 . LC	587398.5000	-2980.5465	-2708.6924
27.00	779807.2700	-3097.6634	-2736.9409
30.00	1(17123.2000	-3237.6040	-2767.0400

Membrane forces due to snow load

The snow load P acting on the dome is shown in Fig. 2-4.

For

$$P_{z} = P \cos^{2} \phi, \qquad P_{\phi} = P \sin \phi \cos \phi,$$

$$R = P \pi \chi^{2} \qquad (2.8)$$

From Eqs. (1.3) and (1.2), hence

$$N_{\phi}' = -\frac{R}{2\pi r_{0}^{\sin \phi}} = -\frac{P\pi x^{2}}{2\pi r_{2}^{\sin^{2} \phi}} = -\frac{Px^{2}}{2r_{2}^{\sin^{2} \phi}}$$
(2.9)

$$N_{\theta} = \frac{R}{2\pi r_{1} \sin^{2} \phi} - P_{z} \frac{r_{0}}{\sin \phi} = \frac{R}{2\pi r_{1} \sin^{2} \phi} - r_{2} P \cos^{2} \phi$$
(2.10)

For P = 30 lbs/sq.ft, the solution of the above Eqs. is shown in table 2.4.



Fig. 2-4 Snow load acting on the dome

TABLE 2.4	MEMPRANE	FORCES DUE	TO =NOW	LOAD
-----------	----------	------------	---------	------

DEG	R	N 🏘	N B
.00	· • • • • • •	-2598.1765	-2598.0765
2.11	7765.7617	-2601.6419	-2594.5165
6. (31234.3>00	-2612.3876	-2583.8437
9.00	70927.9780	-2630.4622	-2566.0902
12(127744.2900	-2656.1191	-2541.3022
15.00	203000.6200	-2689.1268	-2509.5495
18.VU	298500.1100	-2731.7794	-2470.9174
21.00	416626.8000	-2702.9168	-2425.5135
24.00	560478.1700	-2843.9489	-2373.4613
27.00	734047.4500	-2915.0893	-2314.9030
20.00	942477.8100	-3000.0. 3	-2250.0002

Displacement from the membrane theory

From Eq. (1.13) the horizontal displacement

$$\Delta_{\rm H} = \frac{r_2 \sin \phi}{Et} (N_{\theta}^{\dagger} - \gamma N_{\phi}^{\dagger})$$
(2.11)

And from Eq. (1.16), the angle rotation in meridian direction

$$\Delta \phi = \frac{\cot \phi}{r_{j} \text{Et}} \left[N_{\phi}^{\dagger}(r_{1} + \vartheta r_{2}) - N_{\theta}^{\dagger}(r_{2} + \vartheta r_{1}) \right] - \frac{d}{r_{1} d\phi} \left[\frac{r_{2}}{\text{Et}} (N_{\theta}^{\dagger} - \vartheta N_{\theta}^{\dagger}) \right]$$
(2.12)

For

$$\frac{d}{r_1 d\phi} \left(\frac{\Delta H}{\sin \phi} \right) = \frac{1}{r_1} \frac{q}{12k^2 Et} \frac{d}{d\phi} \left[\left(\sec \phi \csc^2 \phi - \csc^2 \phi \cos^2 \phi - 3 \sec \phi \right) \right]$$
$$= \frac{q}{12r_1 k^2 Et} \left[\left(-2 \csc^3 \phi + \csc \phi \sec^2 \phi + 2 \cos \phi \csc \phi + 2 \cot^3 \phi \right) \right]$$
$$= 3 \sec \phi \tan \phi - \sqrt{\left(-\sec^2 \phi \csc \phi \cot \phi + 3 \sec^2 \phi \right)}$$

Let

$$\frac{d}{r_1 d\phi} \left(\frac{\Delta H}{\sin \phi} \right) = A$$

Hence

$$\Delta \phi = \frac{\operatorname{Cot} \phi}{r_1 \operatorname{Et}} \left[N_{\phi}^{\dagger}(r_1 + \eta r_2) - N_{\theta}^{\dagger}(r_2 + \eta r_1) \right] - \Lambda$$
(2.13)

The sign convention see Fig. 2-5. For the numerical calculation of Eq. (2.11) and (2.13) see table 2.5 and 2.6.



(a)



(c)



Fig. 2-5 Sign convention of the deformation correspond to the edge forces

TABLE 2.5 DISPLACEMENT FROM MEMBRANE THEORY (U.L.)

DEG	E• ▲ H	E • 4 4
• < C	- • COGULO	6.000000
3.00	-94369.405000	2.615126
6.00	-189443.8000(v)	-9.816866
9.00	-285949•700000	-15.5717.5
12.0	-384582.7900 00	-20.425761
15.00	-486058.470000	-24.665059
18.00	-591086.970000	-28.27687
21.00	-760364.680000	-31.191613
24.116	-814568.630000	-33.303228
27.00	-934331.880000	-34.821466
31.00	-1060214.600000	-35.504818

TABLE 2.6 DISPLACEMENT FROM MEMBRANE THEORY (L.L.)

DEG	E• Δ H	E·AP
• U 0		· · O · · · · · · · · · · · · · · · · ·
3. IL	-37747.758000	5.854326
6.00	-75777.517000	-3.331127
9.10	-114379.860000	-6.053862
12	~153833.090000	-8.096722
15. 🗆	-194423.390000	-9.827795
18.00	-236434.740000	-11.205249
21.00	-280145.870000	-12.460994
24.UU	-325827.390000	-13.341567
27.00	-373732.710.60	-13.919631
3	-424:85.820000	-14.193610

Differential equations of bending in the dome

For the loads symmetrical about the axis of rotation, the formula was derived by Timoshenko

$$\frac{\mathbf{r}_{2}}{\mathbf{r}_{1}^{2}} \frac{d^{2} \mathbf{U}}{d\phi^{2}} + \frac{1}{\mathbf{r}_{1}} \left[\frac{d}{d\phi} \left(\frac{\mathbf{r}_{2}}{\mathbf{r}_{1}} \right) + \frac{\mathbf{r}_{2}}{\mathbf{r}_{1}} \operatorname{Cot} \phi - \frac{\mathbf{r}_{2}}{\mathbf{r}_{1} t} \frac{dt}{d\phi} \right] \frac{d\mathbf{U}}{d\phi}$$

$$- \frac{1}{\mathbf{r}_{1}} \left[\frac{\mathbf{r}_{1}}{\mathbf{r}_{2}} \operatorname{Cot}^{2} \phi - \mathbf{v} - \frac{\mathbf{v}}{\mathbf{h}} \frac{d\mathbf{h}}{d\phi} \operatorname{Cot} \phi \right] \mathbf{U} + \frac{\mathbf{r}_{2}}{\mathbf{r}_{1}} \frac{d\mathbf{N}_{\phi}^{*}}{d\phi}$$

$$+ \frac{1}{\mathbf{r}_{1}} \left[\mathbf{v} \frac{d\mathbf{r}_{2}}{d\phi} + \mathbf{v}_{2} \operatorname{Cot} \phi + \mathbf{r}_{1} \operatorname{Cot} \phi - \frac{\mathbf{v}^{\mathbf{r}_{2}}}{\mathbf{t}} \frac{dt}{d\phi} \right] \mathbf{N}_{\phi}^{*}$$

$$- \frac{\mathbf{r}_{2}}{\mathbf{r}_{1}} \frac{d\mathbf{N}_{\phi}^{*}}{d\phi} - \frac{1}{\mathbf{r}_{1}} \left[\frac{d\mathbf{r}_{2}}{d\phi} + \mathbf{r}_{2} \operatorname{Cot} \phi + \mathbf{v}_{1} \operatorname{Cot} \phi - \frac{\mathbf{r}_{2}}{\mathbf{t}} \frac{dt}{d\phi} \right] \mathbf{N}_{\phi}^{*} = \operatorname{EtV} \quad (2.14)$$

$$\frac{r_2}{r_1^2} \frac{d^2 v}{d\phi^2} + \frac{1}{r_1} \left[\frac{d}{d\phi} (\frac{r_2}{r_1}) + \frac{r_2}{r_1} \cot \phi + 3 \frac{r_2}{r_1 t} \frac{dt}{d\phi} \right] \frac{dv}{d\phi} - \frac{1}{r_1} (v) - \frac{3\sqrt{\cot \phi}}{t} \frac{dt}{d\phi} + \frac{r_1}{r_2} \cot^2 \phi) V = -\frac{U}{D}$$
(2.15)

Where

$$V = \oint y \qquad \text{Angle of rotation in meridian direction}$$
$$U = r_2 Q_{\phi} \qquad Q_{\phi} \text{ is shearing force}$$
$$D = \frac{\text{Et}^3}{(2U - v^2)} \qquad \text{The flexural rigidity for the shell}$$

Because of constant thickness, $\frac{dt}{d\phi} = 0$, $\frac{y}{r_1}$ is small when compared with another term, therefore cancel it in calculation. Also neglect the effect of the membrane stress resultants on bending. Then all the term N_{ϕ}^{\prime} and N_{ϕ}^{\prime}

are dropped from the equation

$$\frac{\mathrm{d}^2 \mathrm{U}}{\mathrm{d}\phi^2} + \frac{\mathrm{r}_1}{\mathrm{r}_2} \Big[\frac{\mathrm{d}}{\mathrm{d}\phi} \frac{\mathrm{r}_2}{\mathrm{r}_1} + \frac{\mathrm{r}_2}{\mathrm{r}_1} \operatorname{Cot}\phi \Big] \frac{\mathrm{d}\mathrm{U}}{\mathrm{d}\phi} - \frac{\mathrm{r}_1}{\mathrm{r}_2} \Big[\frac{\mathrm{r}_1}{\mathrm{r}_2} \operatorname{Cot}^2\phi \Big] \mathrm{U} = \mathrm{EtV} \frac{\mathrm{r}_1^2}{\mathrm{r}_2} \tag{2.16}$$

$$\frac{\mathrm{d}^2 \mathrm{V}}{\mathrm{d}\phi^2} + \frac{\mathrm{r}_1}{\mathrm{r}_2} \left[\frac{\mathrm{d}}{\mathrm{d}\phi} \left(\frac{\mathrm{r}_2}{\mathrm{r}_1} \right) + \frac{\mathrm{r}_2}{\mathrm{r}_1} \operatorname{Cot} \phi \right] \frac{\mathrm{d}\mathrm{v}}{\mathrm{d}\phi} - \frac{\mathrm{r}_1}{\mathrm{r}_2} \left[\frac{\mathrm{r}_1}{\mathrm{r}_2} \operatorname{Cot}^2 \phi \right] \mathrm{V} = -\frac{\mathrm{U}\,\mathrm{r}_1^2}{\mathrm{D}\,\mathrm{r}_2} \tag{2.17}$$

For

$$\frac{r_2}{r_1} = \frac{\sec \phi \cdot 2k}{\sec^3 \phi \cdot 2k} = \frac{1}{\sec^2 \phi} = \cos^2 \phi$$
$$\frac{d}{dt} \frac{r_2}{dt} = -2\cos \phi \sin \phi = -\sin 2\phi$$

$$\frac{d}{d\phi} \frac{z}{r_1} = -2 \cos\phi \sin\phi = -Sir$$

Hence

$$\frac{d^{2}u}{d\phi^{2}} + \frac{1}{\cos^{2}\phi} \left[-\sin 2\phi + \cos^{2}\phi \cot \phi \right] \frac{du}{d\phi} - \frac{1}{\cos^{2}\phi} \left[\frac{1}{\cos^{2}\phi} \cot^{2}\phi \right] u$$

$$= EtV Sec^{5}\phi/2k \qquad (2.18)$$

$$\frac{d^2 v}{d\phi^2} + \frac{1}{\cos^2 \phi} \left[-\sin 2\phi + \cos^2 \phi \cot \phi \right] \frac{d^2 v}{d\phi} - \frac{1}{\cos^2 \phi} \left[\frac{1}{\cos^2 \phi} \cot^2 \phi \right] v$$
$$= -\frac{v}{D} \frac{\sec^5 \phi}{2k}$$
(2.19)

To simplify the above equation, then get

$$\frac{d^2 U}{d\phi^2} + \left[-2 \operatorname{Tan} \phi + \operatorname{Cot} \phi\right] \frac{dU}{d\phi} - \frac{4}{\operatorname{Sin}^2 2\phi} U = \operatorname{EtV} \operatorname{Sec}^5 \phi/2k \qquad (2.20)$$

$$\frac{d^2 v}{d\phi^2} + \left[-2 \operatorname{Tan} \phi + \operatorname{Cot} \phi\right] \frac{d}{d\phi} - \frac{4}{\operatorname{Sin}^2 2\phi} v = -\frac{v}{D} \frac{\operatorname{Sec}^5 \phi}{2k}$$
(2.21)

The integration of these two equations is difficult. Finite differences can be applied to solution of these problems.

Application of finite difference equations in bending analysis

The application of finite difference equations to the solution of difficult structural problems is in large measure comparable to the technique now used to surmount mathematical difficulties in the solution of complicated differential equations. Essentially, the technique employed consists of replacing the derivatives of differential equation by its central difference equivalent. The problem is thus reduced to the simple task of solving a system of simultaneous linear algebraic equations.

Just as the replacement of an integral by the summation procedure involves the use of average value of the ordinate, so the replacement of a derivative by finite differences is based on taking the difference of average value of the ordinate. In this light then, it is evident from geometrical considerations of Fig. 2-6. That if y = f(x), then





Let the distance between each point in the x ordinate is h, then

$$\frac{dy}{dx_{i}} \doteq \frac{y_{i+\frac{1}{2}} - y_{i-\frac{1}{2}}}{h}$$

In which y_{i+l_2} represents the ordinate at $x = i+l_2$ and = means approximately equal to. By repeating this process, it naturally follows that

$$\frac{d^{2}y}{dx_{i}^{2}} = \frac{d}{dx}\left(\frac{dy}{dx}\right)_{i} = \frac{y_{i+1} - y_{i}}{h^{2}} - \frac{y_{i} - y_{i-1}}{h^{2}} = \frac{y_{i+1} - 2y_{i} + y_{i-1}}{h^{2}}$$

$$\frac{d^{3}y}{dx_{i}^{3}} = \frac{y_{i+\frac{1}{2}} - 3y_{i+\frac{1}{2}} + 3y_{i-\frac{1}{2}} - y_{i-\frac{1}{2}}}{h^{3}}$$

$$\frac{d^{4}y}{dx_{i}^{4}} = \frac{y_{i+\frac{1}{2}} - 4y_{i+1} + 6y_{i} - 4y_{i-\frac{1}{2}} + y_{i-\frac{2}{2}}}{h}$$

From these expression of derivative, the finite difference equation of equations (2.20) and (2.21) will therefore be

$$\frac{\mathbf{U}_{\mathbf{i}+\mathbf{1}} - 2\mathbf{U}_{\mathbf{i}} + \mathbf{U}_{\mathbf{i}-\mathbf{1}}}{(\Delta\phi)^2} + (-2\operatorname{Tan}\phi_{\mathbf{i}} + \operatorname{Cot}\phi_{\mathbf{i}}) \frac{\mathbf{U}_{\mathbf{i}+\mathbf{1}} - \mathbf{U}_{\mathbf{i}-\mathbf{1}}}{2\Delta\phi} - \frac{4}{\operatorname{Sin}^2(2\phi_{\mathbf{i}})} \mathbf{U}_{\mathbf{i}}$$
$$= \operatorname{EhV}_{\mathbf{i}} \operatorname{Sec}^5\phi_{\mathbf{i}}/2k$$

$$\frac{v_{i+1} - 2v_i + v_{i-1}}{(\Delta \phi)^2} + (-2 \operatorname{Tan} \phi_i + \operatorname{Cot} \phi_i) \frac{v_{i+1} - v_{i-1}}{2 \phi} - \frac{4}{\operatorname{Sin}^2 (2\phi_i)}$$
$$= -\frac{v_i}{D} \frac{\operatorname{Sec}^5 \phi_i}{2k}$$

Collecting similar terms of U's and V's and divide both side by E

$$\frac{U_{i+1}}{E} \left[1 + (-2 \operatorname{Tan} \phi_{i} + \operatorname{Cot} \phi_{i}) \Delta \phi/2 \right] - \frac{U_{i}}{E} \left[2 + 4\Delta \phi^{2}/\operatorname{Sin}^{2}(2\phi_{i}) \right] \\ + \frac{U_{i-1}}{E} \left[1 + (2 \operatorname{Tan} \phi_{i} - \operatorname{Cot} \phi_{i}) \Delta \phi/2 \right] - t V_{i} \Delta \phi^{2} \operatorname{See}^{5} \phi_{i}/2k = 0 \quad (2.22) \\ V_{i+1} \left[1 + (-2 \operatorname{Tan} \phi_{i} + \operatorname{Cot} \phi_{i}) \Delta \phi/2 \right] - V_{i} \left[2 + 4\Delta \phi^{2}/\operatorname{Sin}^{2} 2\phi_{i} \right] \\ + V_{i-1} \left[1 + 2 \operatorname{Tan} \phi_{i} - \operatorname{Cot} \phi_{i} \right] \Delta \phi/2 \right] + \frac{6(1 - \psi^{2}) \Delta \phi^{2} \operatorname{Sec}^{5} \phi_{i}}{\operatorname{Et}^{3} k} = 0 \quad (2.23)$$

Since the trigonometric functions for the various values of \emptyset can be readily evaluated, two difference equations for each point can be written. Because of symmetry, U and V are zero at $\emptyset = 0$. It follows that the equations at $A\emptyset = 0$ are superfluous. At boundary, it is assumed $\Delta H = 1$, $\Delta \emptyset = 0$; $\Delta H = 0$, $\Delta \emptyset = 1$ in order to get the expression of stiffness both for displacement and rotation of the dome shell.

Since

$$N_{\phi} = -\frac{1}{r_2} U \cot \phi \qquad (2.24)$$

$$N_{\theta} = -\frac{1}{r_1} \frac{dU}{d\phi}$$
(2.25)

$$\mathbf{E}\boldsymbol{\Delta}\mathbf{H} = \frac{\mathbf{r}_{2}^{\mathrm{Sin}\,\emptyset}}{\mathrm{t}}(\mathbf{N}_{\mathrm{e}} - \mathbf{i}\mathbf{N}_{\emptyset}) \tag{2.26}$$

Substitute (2.24) and (2.25) into Eq. (2.26)

i.e.

$$\Delta H = \frac{r_2 \sin \phi}{Et} \left(-\frac{1}{r_1} \frac{U_{1+1} - U_{1-1}}{2 \phi} + \frac{\sqrt[4]{U_1}}{r_2} \cot \phi \right)$$
$$= -\frac{r_2 \sin \phi}{2r_1 \Delta \phi tE} U_{1+1} + \frac{\sqrt[4]{Cos} \phi}{tE} U_1 + \frac{r_2 \sin \phi}{2\Delta \phi tr_1 E} U_{1-1}$$
(2.27)

For $\triangle H = 1$, $\triangle \emptyset = 0$, hence

$$-\frac{r_2 \sin \phi}{E \cdot 2r_1 \Delta \phi t} U_{i+1} + \frac{\sqrt[4]{\cos \phi}}{E t} U_i + \frac{r_2 \sin \phi}{E \cdot 2 \Delta \phi tr_1} U_{i-1} = 1$$
(2.28)

$$v_{i} = 0$$
 (2.29)

Now there are 10 points, and therefore 22 simultaneous equations for total 22 unknowns are obtained. Let the coefficient of Eqs. (2.22) and (2.28) to be c_i^n and D_i^n for Eqs. (2.23) and (2.29), then writing in matrix form, it is:

$$\begin{bmatrix} c_{2}^{1} & c_{2}^{2} & c_{2}^{3} \\ b_{2}^{1} & b_{2}^{2} & b_{2}^{3} \\ c_{3}^{1} & c_{3}^{2} & c_{3}^{3} \\ \vdots & \vdots & \vdots \\ c_{11}^{1} & c_{11}^{2} & c_{11}^{3} \\ b_{11}^{1} & b_{11}^{2} & b_{11}^{3} \end{bmatrix} \begin{bmatrix} u_{2} \\ v_{2} \\ v_{2} \\ v_{3} \\ \vdots \\ v_{3} \\ \vdots \\ v_{11} \\ v_{11} \end{bmatrix} = \begin{cases} c_{4}^{4} \\ b_{2}^{4} \\ c_{3}^{4} \\ \vdots \\ \vdots \\ v_{11} \\ v_{11} \end{bmatrix}$$

(2.30)

i.e.

$$(\Lambda_{ij})(U_i) = (G_i)$$

$$(2.31)$$

30

Hence

$$(U_i) = (A_{ij})^{-1}(G_i)$$
 (2.32)

Use the boundary condition $\Delta H = 0$, $\Delta \phi = 1$ so U's and V's for the unit rotation at edge of the dome shell can be got. Then substitute these U's and V's into following equation, the force due to

these boundary displacement and rotation can be obtained

$$N_{\phi} = -\frac{1}{r_2} U_i \operatorname{Cot} \phi$$
(2.33)

$$N_{\theta} = -\frac{1}{r_{1}} \frac{dU_{i}}{d\phi} = -\frac{(U_{i+1} - U_{i-1})}{r_{1} \cdot 2\Delta\phi}$$
(2.34)

$$M_{\theta} = -D(V_{i} \frac{\cot \phi_{i}}{r_{2}} + \frac{\sqrt{dV_{i}}}{r_{1}d\phi_{i}}) = -D(V_{i} \frac{\cot \phi_{i}}{r_{2}} + \frac{\sqrt{dV_{i+1}}}{2r_{1}\Delta\phi}(V_{i+1} - V_{i+1})) \quad (2.35)$$

$$M_{\phi} = -D\left(\frac{1}{r_{1}}\frac{dV_{i}}{d\phi} + \sqrt[4]{\frac{V_{i} \cot \phi}{r_{2}}}\right) = -D\left[\frac{1}{2r_{1}}\phi\left(V_{i+1} - V_{i-1}\right) + \sqrt[4]{\frac{V_{i} \cot \phi}{r_{2}}}\right]$$
(2.36)

The matrix A, A^{-1} , U, V and the solution of Eqs. (2.33) to (2.36) are listed in table 2.7 to 2.13.

TABLE 2.7 COEFFECIENT MATRIX OF AX=G

-3.00366330	23905952	1.49679890	0.00000000
.0000000	0.00000000	0.0000000	0.00000000
.00000000	U.00000000	0.00000000	0.00000000
•0000000C	0.000000000	0.00000000	0.0000000
.00000000	0.00000000	0.00000000	0.0000000
•000000000	0.00000000	43.03071300	-3.00366330
•00000000	1.49679890	0.0000000	0.00000000
.00000000	C.00000000	0.00000000	0.00000000
•00000000	0.00000000	0.00000000	0.00000000
.00000000	6.00000000	0.000000000	0.00000000
.00000000	000000000	C.UUUN0000	0.00000000
• 7 5641780	0.0000000000000000000000000000000000000	-2.25368760	24403729
1.24358220	0.00000000	0.0000000	0.00000000
.00000000	0.00000000	0.00000000	0.00000000
.00000000	0.00000000	0.00000000	0.000000000
.00000000	0.00000000	0.0000000	0.00000000
.00000000	0.00000000	0.00000000	•75641780
43.92671300	-2.25368760	0.00000000	1.24358220
.00000000	D-00000000	0.0000000	0000000.00
.00000000	0.0000000	0.0000000000000000000000000000000000000	0.0000000
.00000000	0.0000000	0.000rruna	0.00000000
•00000000	0.10000000	0.0000000	0.0000000
.000000000	0.00000000	•8429994U	0.00000000
-2.11483980	25259716	1.15700060	0.00000000
.000000000	0.0000000	0.00000000	0.00000000

.00000.0	T.10.0000	0.0001 1000	0.00000000
.000000.0	0.00000	0.0000000	C.0000000
	U.JOU000J	C. UL JULOOU	0.00000000
.00000000	84299940	45.46748800	-2.11483980
.00000000	1.15700060	0.00006000	0.00000000
.00000000	0.00000000	0.0000000	0.0000000
.noorocue	·· ***********************************	0.00000000	0.00000000
.00000000	0.1000000	0.00.00000	0.00000000
.00000000	C.J0000000	0.00.00000	0.0000000
•8879625C	0.00000000	-2.06628730	26515877
1.11203750	0.000000000	0.0000000	0.00000000
.00000606	0.30000000	0.00000000	0.0000000
.00000000	0. 0000000	0.00000000	0.00000000
.00000000		0.00000000	0.00000000
.COCOULUC	C.000000000	0.0000000	.88796250
4 7.728578 00	-2.06628730	0.00000000	1.11203750
.00000000	0	0.00000000	0.00000000
.00000000	·• J000000	0.00000000	0.00000000
.00000000	J. 00000000	0.00000000	0.00000000
• COOCOOOO	··•00000000	0.0000000	0.0000000
. ncococoo	E. 00000000	•91632500	0.00000000
-2.04386490	-•28236385	1.08367500	0.00000000
.00000000	0.0000000	0.00.1000	c.ocooocoo
.00000000	. 10000000	n.uour(000	0.00000000
.cocoooc	T.(0000000	0.0000000	0.0000000000000000000000000000000000000
.00000000	J. UOLOCCOL	0.000000000	0.00000000

.00000JU	•91632500	50.82549300	-2.04386490
.00000000	1.08367500	0.00000000	0.0000000
.0000000	0.00000000	0.00000000	0.00000000
.0000000	0.0000000	0.00000000	0.0000000
.00000000	0.06000000	0.00000000	0.00000000
.00000000	0.000000000	0.0000000	0.00000000
•9364392U	0.000000000	-2.03174090	30513799
1.06356080	(0.00000000	0.00000000
•r0000000	0.00000000	0.00000000	0.00000000
.00000000	0.00000000	0.00 00000	0.00000000
.00000000	0.000000000	0.00 0000	0.0000000
.000000000	0.00000000	0.00000000	•93643920
54.92483600	-2.03174090	0.00000000	1.06356080
• UGODUUGU	0.00000000	0.0000000	0.0000000000000000000000000000000000000
•00000000	00000000000	0.00000000	0.00000000
.000000000	0.0000000	0.00000000	0.00000000
.0000000	0.00000000	0.00000000	0.00000000
•0000000U	6.0000000	.95189800	0.0000000
-2.02449260	33478751	1.04810200	0.00000000
.00000000	0.00000000	0.00000000	0.00000000
.00000000	6.0000000	0.00000000	0.00000000
• 0000000	0.0000000	0.00000000	0.00000000
.00000000	0.00000000	0.0000000	0.0000000
.00000000	•95189800	60.26175300	-2.02449260
.00000000	1.04810200	0.000000000	0.00000000
.000000000	··· · · · · · · · · · · · · · · · · ·	0.00000000	0.0000000
0.00000000	0.00010606	000000000	.00000000
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0.000000000	0.00000000	0.00000000	.00000000
0.00000000	0.00000000	C.00000000	•0000000c
37314458	-2.01985680	0.00000000	.96451110
0.000000000	0.00000000	0.00000000	1.03548890
0.00000000	0.00070000	0.00000000	.00000000
0.00000000	0.00000000	6.00000000	.00000000
0.00000000	0.000000000	0.00000000	•00000000
•96451110	0.0000000		
1.03548890	0.0000000	-2.01985680	67.16602500
0.0000000	0.00000000	0.00000000	•0000000C
0.00000000	0.00066600	0.00000000	•00000000
0.0000000000000000000000000000000000000	0.00000000	0.0000000	.00000000
0.00000000	0.00000000	6.0000000	.0000066
0.00000000	.97529770	0.0000000000000000000000000000000000000	.00000000
0.00000000	1.02470230	42278880	-2.01675490
0.00000000	0.0000000	0.00000000	.00000000
0.0000000	0.00000000	0.0000000	•00000000
0.00000000	0.000000000	00000000.0	.00000000
0.00000000	0.00006060	0.00000000	.00000000
-2.01675490	76.10198400	·97529770	.00000000
0.00000000	0.00000000	1.02470230	.00000000
0000000000	0.00000000	0.00000000	.000000000
0.000000000	0.00000000	0.00000000	.0000000
0.0000000	0.60000000	U.UQL00000	.30000000
0.00000000	0.00000000		000000000

48738785	-2.01462160	0.00000000	•9848850 ¹¹
0.0000000	0.00000000	6.0000000	1.01511500
0.0000000	0.00000000	0.0000000	.000000000
0.00000000	0.00000000	6.0000000	.000000000
0.00000000	0.000000000	0.0000000	.00000000
•98488500	0.00000000	0.00000000	•000000000
1.01511500	0.0000000	-2.01462160	87.72981600
0.00000000	0.00000000	0.0000000000	.000000000
0.00000000	0.0000000	0.00000000	.00000000
0.00000000	0.00000000	0.0000000	.00000000
0.00000000	0.00000000	0.0000000	.00000000
0.0000000	.80000006	0.00000000	7.16197200
0.0000000	0.00000000	0.00000000	-7.16197200
0.00000000	0.00000000	6.00000000	.00000000
0.00000000	0.00000000	0.00000000	.00000000
0.00000000	0.00000000	L.0000000	.000000000
0.00000000	0.00000000	00000000000	•000000000
0.00000000	0.00000000	1.00000000	.00000000

TABLE 2.8 INVERSION OF THE MATRIX A

14273265	0.12810095E-01	0.26508793E-01
.57582041E+02	C.24253473E-C1	0.32288604E-03
•41055047E+02	-6.39594981E-03	-0.74210921E-03
11253096E-03	-0.38743407E-03	0.82051808E-06
- •29443566E-04	0.56656773E+05	0.11433501E-04
•76734157E-J6	C.24757670E-05	-0.12502910E-06
•13343578E-05	0.0000000	0.18912760E-06
330,43035,07		

-0.14275200	-0.103647676401
-0.58119515E+01	0.24253475E+01
0.41055050E-02	0.20255561E-01
-0.14765269E-03	-0.38743258E+03
-0.29427080E-04	-0.13919557E-03
0.17990982E-04	0.21159211E-05
0.0000000	0.13743585E-05

	C	•	2	9	0	9	9	4	8	5	E	-	0	2
	0	•	3	9	3	8	7	5	6	8	E	-	0	1
_	0	•	1	3	ы	8	5	6	4	4	Ĺ	_	0	3
_	0	•	8	0	1	υ	5	5	6	4	Ē	-	Q	3
	0	•	6	6	6	9	ģ	4	2	1	E	-	0	5
	C	•	7	8	4	1	2	9	2	0	E	-	C	5
_	L	•	1	0	0	U	υ	U	υ	C	Ĺ	_	1	4

-0.11234381
0.45215591E-02
0.17458853E-02
-0.60231805E-04
0.71242195E-06
0.87042940E-07
0.59903112E-06

26176761

C.13396406E-01 -0.28420111E+01

•77846737E-06 - .2305£168E+01 .26508793E-01 .71270961E-01 - .74210950E-03 - .10198211E+02 .11466737E-04 •96965543E-05 .25577934E-05 .13396404E-01 .15788950E-01 .19621577E-01 - .34434372E-03 - .22196470E-03 .33712399E-05 -42263629E-J5 .19706849E-05

- .52379077

11234384	-0.81388073	0.39387562E-01
•24994088E-01	0.19621578E-01	0.61981861E-01
•17458848E-02	0.10841847E-01	-0.80105923E-03
12000423E-02	-0.22193174E-03	-0.60802311E-03
•95066606E-06	-0.35071651E-04	0.78404691E-05
18902479E-04	L.00000000	-0.26791766E-05
17246985E-04		
.83085462E-02	C.11061150E-03	0.26700035E-01
•30650741E-02	-0.10308586	0.15727129E-01
•37966875E+01	L.38396830E-02	0.15778539E-01
- •21298304E-03	0•91151841E-03	-0.26685225E-03
61984059E+03	-C.34910587E-04	-0.12498027E-03
•58293617E-05	0.58226957E-05	0.17723870E-05
•31382435E-05	6.00000000	0•44480459 <mark>E-06</mark>
28662721E-06		
19916071E-01	C.83085457E-02	-0.55171334
•26706037E-01	-0.28308833E+01	-0.10308586
69114289	C•37966873E-01	0.38336874E-01
•15778534E-01	0.48033461E-01	0.91148701E+03
•62859299E-02	-C.61988383E-03	-0.10423903E-02
12433325E+03	-(+35148821E-03	0.98473023E-05
18944071E~03	6.00000000	-0.26850718E-04
10242165E-03		
.10793902E-02	-c.10410036E-03	0.10208164E-01
72240120E+04	0.29138405E-01	0.29468389E-02
95788970E-01	C.154V8542E-01	0.35938687E-01

•33063683E-02	C.12736485E-01	-0.24488764E-03
•40108994E-03	-0.20400472E-03	-0.45654129E-03
- 18945554E-04	-C.718J7483E-04	0.53261312E-05
38701898E+04	C.1000000E-13	-0.54854827E-05
- •24320532E-04		
.18738067E-01	0.10793905E-02	0•13C03242E-01
.10208167E-01	-0.53043102	0.29138411E-01
- •27735376E+01	-0.95788943E-01	-0.59514647
•3593870LE+01	0.44078574E-01	0.12736417E-01
•36722505E-01	C•40054426E-03	0.34491028E-02
45703750E+03	-0.84573767E-03	-0.57363860E-04
45582509E-03	0.0000000	-0.64607186E-04
16338273E-03		
- •16077184E-03	-C.24378895E-04	0.74844485E-03
14761688E-03	C•99783324E-02	-0.13468997E-03
•29613675E-01	(•27244663E-02	-0.87730331E-01
.14883030E-01	0.33440211E-01	0.27949766E-02
.99964755E-02	-C.25567959E+03	0.73911638E-04
14883555E-03	-C•33973675E-03	-0.51967947E-05
18310705E-03	0.00000000	-0.25953006E+04
- •83918983E-04		
•43881998E-02	-0.16077189E-03	0.26571037E-01
•74844437E-C3	C.24244224E-01	0.99783302E-02
49040382	0.29613683E-01	-0.26789455E+01
87730230E-01	-0.50310099	0.33448401E-01
•46000390E-01	C.99951035E-02	0.26835888E-01

•63196184E-U4	0.17911634E-02	-0.34304867E-03
•9653788UE-03	0.00000000	0.13682969E-03
•82203663E-03		
- •72530467E-04	0.15356393E-06	-0.29674745E-03
22312865E-04	0.49812420E-03	-0.14582872E-03
•90690180E-02	-0.17436747E-03	0.28903696E-01
•24152563E-02	-0.78773321E-01	0.14193894E-01
.30500613E-01	ۥ22946141E-02	0.75178345E-02
24822483E-U3	-0.11333380E+03	-0.10369028E-03
- •61083230F-04	C-00000000	-0.86577420E-05
•76480432E-04		
- •27649322E-04	-0.72530208E-04	0.40162698E-02
29674881E-03	0.26249136E-01	0.49810654E-03
•31387015E-01	C.90689670E-02	-0.43474161
.28903862E-01	-0.25549011E+01	-0.78771531E-01
- •41313765	0.305.4211E-01	0.44230829E-01
•74861915E-02	C.20027363E-01	-0.35476659E-03
•10794097E-01	C.UCUUUU0	0.15299207E-02
•56244417E-02		
- •49333412E-05	0.94929763E-06	-0.73593007E-04
•22104288E-05	-U.30316540E-03	-0.17080353E-04
•25561159E-03	~C.13001649E-03	0.77313542E-02
19765u3uE-u3	ۥ27298372E-01	0.20542362E-02
69065840E-01	0•1336∪292E-01	0.26986311E-01
.18046624E-02	0.58285220E-02	-0.29528919E-03
•31413838E-u2	0.0000000	0.44524965E-03

.18336556E-02

- •17u87364E-U3	-0.49305821E-05	-0.39803457E-03
- •73582173E-04	0.30734743E-02	-0.30318665E-03
•23401921E-01	C.25526391E-03	0.35594025E-01
•77302924E-62	-0.36966663	0.27301590E-01
- •24048524E+01	69027022E-01	-0.32737231
•27064308E-01	ۥ42534443E-01	0•49791423E ~ 02
•22924681E-ul	6.00000000	0.32492708E-02
•6∪71073JE+∪2		
.17629240E-05	€•119236∪4E+06	0.21736182E-06
•1∪306326E-∪5	-0.56252906E-04	0.26065218E-05
26774575E-03	-0.11237663E-04	0•52604504E-04
10610987E-03	0.61919089E-02	-0.20238787E-03
•24834035E-01	0.16736825E-02	-0.59271708E-01
.12356244E-⊍1	∪.24947644E-01	0•11142490E-02
•1344597JE-J1	C.UCOUCUUO	0•19057886E-02
•54116284E→02		
- •21296864E-04	C.17680488E+05	-0.18514773E-03
.29005632E-06	-0.47227686E-03	-0.55961674E-04
.19999646E-∪2	-0.268J3665E-03	0.19067401E-01

- •58283200E-01
- .14613977
- .98809452E-01
 - .35954724E-06

-C.14515384E-07

6.36800145E-01

0.24905804E-01

-0.27114763

6.0000000

0.22534720E-05

0.61658468E-02

-0.22241236E+01

0.26917783E-01

-0.20713380E-01

- •44978415E-04

- .29893182

- .55992720E-07 - .39664688E-04 - .66706283E-05 .50518901E-02 .14188122E-∪2 - .2936U245E-U1 .26758441E-01 .32683589E-05 .22531497E-05 - •52956417E-03 - .22996395E-U3 .46069718E-01 .25353096E-01 - .11785782E+01 - .54941582 .37822546E-U6 .58901500E-07 - .41725240E-04 - .70171626E-05 .53143319E-02 .14925184E-02 - .55686014 28450217 .00000000
 - .00000000
 - .00000000

0.82781546E-C	0.24684184E-05
-0.22774386E-0	0.25953583E-05
-0.86312739E-0	-0.87919007E-04
0.23497484E-0	-0.20401593E-03
0.12148518E-0	-0.54474981E-01
-0.41614268E-0	0.1000000E-10

0.30728813E-06 -0.13524658E-03 -0.31686373E-04 0.14478849E-01 0.43156870E-02 -0.21867333E+01 0.00000000

-U.15269448E-07 U.259665U9E-05 U.273U1853E-05 -U.92486340E-04 -C.21545597E-03 -U.573U4912E-01 C.000UU000

-0.45025139E-05 0.41745785E-05 0.62706400E-03 -0.27521141E-03 -0.18890632 -0.24405922E-01 -0.16704788

0.23705381E-05 0.87081985E-06 -0.23957497E-03 -0.90796620E-04 0.24718161E-01 0.12779625E-01 -0.78927569E-01

- .00000000
- .00000000
- .00000000
- .00000000
- .100000000E+01
- •40179543E-06
- .62572082E-07
- •44325442E-04
- .74;44528E-05
 - .56455068E-02
 - .15855280E-02
- •91562130E-01
- .58537642E-01
- 35858605E-04
- •72765266E-05
 - .41198361E-02
 - .8295636UE-U3
- .50398106
- .15358679
 - .49269298E+02
 - .27105358E+02

- 0.00000000 0.10000000E-10 0.00000000 0.00000000
- -0.1622U997E-07 0.27584670E-05 C.290U3228E-05 -0.98249830E-04 -C.22888258E-03 -C.60876002E-01 C.00006000
- C.10215024E-05 -0.93192791E-04 -0.20520948E-03 -0.60546759E-02 0.14433298E-01 0.70741057E+01 0.98511006

- 0.00000000 0.00000000 -0.10000000E-08 0.00000000
- 0.25182635E-05 0.92508698E-06 -0.25450462E-03 -0.96454817E-04 0.26258528E-01 0.13576016E-01 -0.15260406
- -0.20050183E-03 -0.79309581E-04 0.20096524E-01 0.81139797E-02 -0.19529499E+01 -0.10807812E+01 0.69832721E+01

TABLE 2.9	E.U AND	E.V VECTOR,	FOR AH=1,	A\$ =0
-----------	---------	-------------	-----------	--------

DEG	E•U	E•V
.00	.0000018912760	•0000137435850
3.00	.00000659903112	00000267917660
6.00	.00000044480459	00002685071800
9.00	00000548548270	00006460718600
12.00	UU002595300600	.00013682969000
15.00	00000865774200	.00152992070000
18.00	·00044524965000	.0324927080000
21.00	•00190578860000	2071338000000
24.00	00416142680000	16704788000000
27.00	07892756900000	0.0000000000000000000000000000000000000
30.00	15260406000000	6.98327210000000

TABLE 2.10 E.U AND E.V VECTOR, FOR △H≠0 △¢=1

DEG	E.U	E•V
•00	·00000J77846737	•00000255779340
3.00	·00000197068490	00001724698500
6.00	00000028662721	00010242165000
9.00	00002432053200	00016338273000
12.00	00008391898300	.00082203663000
15.00	.00007648043200	•00562444170000
18.00	.00183365560000	.00607107300000
21.00	.00541162840000	09880945200000
24.00	02675844100000	54941582000000
27.00	28450217000000	1.00000000000000
30.00	05853764200000	27.10535800000000

TABLE 2.11 FOCES DUE TO BOUNDARY DISP. FOR AH=1

DEG	Nap	Ne
.00		0.00000000
3.00	00000002	60000003
6.00	00000003	00000001
9.00	000000002	.0000032
12.00	.00000015	.00000136
15.00	.00000054	
18.00	.00000015	
21.00	00000625	00008588
24.00	00002258	.00019364
27.00	·00004201	.00315242
30.00	.00068353	·UU531571

TABLE 2.12 FOCES DUE TO BOUNDARY DISP. FOR AP=1

DFG	Nor	Ne
.00	6.00000000	0.0000000
3.00	00000009	00000011
6.00	00000011	
9.00	.00000001	.06000140
12.00	.00000065	.0000432
15.00	.00000175	06006501
18.00	00000129	00009095
21.60	00002575	00023934
24.00	00006411	.00120184
27.00	·00027016	•01130635
30.00	•00246386	.00113801

TABLE ZOIS MOMENT DUE TO ECUNDART DISPO FOR	ABL	E 2.	13 MOMENT	DUE	TC	BOUNDARY	DISP.	FOR	∆ H=1
---	-----	------	-----------	-----	----	----------	-------	-----	--------------

DEG	Me	Me
.00	0.00000000	0.000000000
3.00	.00000066	00000000
6.00	•00JUC0L2	• 00000000
9.00	.00000004	.00060062
12.00	00000009	.00000000
15.00	00000087	00000020
18.00	00000166	0000060
21.00	.00001073	.00000167
24.00	.00007820	.00001820
27.00	00000511	.00001655
30.00	00277834	00055567

TABLE 2.14 MCMENT DUE TO BOUNDARY DISP. FOR A4=1

DEG	M 4	Me
.00	0.00000000	0.0000000
3.00	•0010000	
6.00	.00000006	.0000002
9.00	.00000000	.00000006
12.00	0000051	0000006
15.00	00000316	00000081
18.00	00000291	00000157
21.00	·J00J5065	• 00000924
24.00	.60625590	• UULC6337
27.00	00045294	00003281
30.00	01676437	00224308

Diagram of the forces



Dia. 2-1 Dead load membrane force

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Dia, 2-2 Live load membrane force















Dia, 3-2 Membrane forces due to Dome L. P

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MEMBRANE AND RIGOROUS ANALYSIS FOR CONICAL SHELL WALL



Fig. 3-1 Section through the conical shell wall

From the figure shown above $r_0 = y \sin \alpha$, the shell is loaded with uniformed load q. Then the normal forces $P_z = -q \sin \alpha$, and tangential forces $P_y = -q \cos \alpha$ per unit area, distributed uniformly with respect to the axis of the cone. The static equilibrium will require that along any hoop circle at a distance y from the aptx, it will be

$$\frac{d}{dy} \left(N_y^{t} \cos \alpha \right) y \operatorname{Sina} d\phi = -y \left(P_y \operatorname{Sina} d\theta \cos \alpha + P_z \operatorname{Sin}^2 \alpha d\theta \right)$$

Which gives

$$N_{y}^{\dagger} = -\int_{y}^{L} (P_{z} \operatorname{Tan} \alpha + P_{y}) y \, dy$$
 (3.1)

And

$$N_{y}^{*} = \frac{q}{y} \left(\frac{\sin^{2} \alpha}{\cos \alpha} + \cos \alpha \right) \int_{y}^{L} y \, dy = \frac{q \, y^{2}}{2 y \cos \alpha} + \frac{C}{y}$$
(3.2)

Assume the base of the cone is fixed, $N_y^t = 0$ at y = L. Hence

$$C = -\frac{qL^2}{2\cos\alpha}$$

$$N'_{y} = -\frac{q}{2}\frac{L^2 - y^2}{y\cos\alpha}$$
(3.3)

The hoop force \mathbb{N}_{θ}^{i} can be derived from the equilibrium condition in a direction perpendicular to the surface, which gives directly

$$N_{0}^{\dagger} = -P_{z} y Tan \alpha = q y Sin \alpha Tan \alpha$$
 (3.4)

For concentrated dome load P 1bs per liner foot acting along the top edge, the static vertical equilibrium equation is

$$N'_{y} = \frac{R}{2\pi y \sin \alpha \cos \alpha} + R = 0$$

$$N'_{y} = \frac{R}{2\pi y \sin \alpha \cos \alpha}$$
(3.5)

Where R is total loading due to P

Using the equilibrium condition in a direction perpendicular to the surface,

$$N_{\theta}^{*} = \frac{R \operatorname{Tan} \alpha}{2\pi y \operatorname{Sin} \alpha} \cdot y \operatorname{Sin} \alpha = \frac{R \operatorname{Tan} \alpha}{2\pi y}$$
(3.6)

Using formulas (3.3), (3.4), (3.5) and (3.6) the membrane forces due to dead and dome load acting on the shell can be calculated. For the numerical values see table 3.1 and 3.2.

TABLE 3.1 MEMBRANE FORCES DUE TO DEAD LOAD

Υ	N.	N 👩
65.45	-13819.70800000	5668.13570000
70.45	-11874-37800000	6101.14840000
75.45	-1012(.60900000)	6534.16100000
80.45	-8522.68420000	6967.17370000
85.45	-7053-24710000	7400.18640000
90.45	-5690.98930060	7833.19900000
95.45	-4419.06770000	8266.21170000
100.45	-3223•9914000J	8699•22430000
105.45	-2094.63130000	9132.25700000
110.45	-1022.63450000	9565.24970000
115.45	0.00000000	9998.26230000

TABLE 3.2 MEMBRANE FORCES DUE TO DOME LOAD P

Y	N¢	Ne
65.45	-26588.85200000	753546.23000000
70.45	-24701.77700060	753546.23000000
75.45	-23064·81500000	753546•23000000
86.45	-21631.32700000	753546.23000000
85.45	-2-365-59700000	753546.23000000
90.45	-19239.8040000	753546.23000000
95.45	-18231.95700000	753546.23040000
100.45	-17324.44300000	/>3546.23000000
105.45	-16502.99000000	753546.23000000
110.45	-15755.91000006	753546.23000000
115.45	-15073.54100000	753546.23000000

Displacement from membrane theory

From Eq. (1.16), for $r_1 = \infty$, $r_1 d\emptyset = dy$, $r_2 = y \operatorname{Tan} \alpha$, $N_y^* = N_{\emptyset}^*$, therefore obtains

$$\Delta \phi = \frac{\operatorname{Tan} \alpha}{r_1 \operatorname{Et}} \left[r_1 (N_y^{\dagger} - \gamma N_{\theta}^{\dagger}) + r_2 (\gamma N_y^{\dagger} - N_{\theta}^{\dagger}) \right] - \frac{\gamma \operatorname{Tan} \alpha}{\operatorname{Et}} \frac{\mathrm{d}}{\mathrm{dy}} (N_{\theta}^{\dagger} - \gamma N_y^{\dagger})$$

i.e.

$$\Delta \phi = \frac{\operatorname{Tan} \alpha}{\operatorname{Et}} \left[N_{\mathbf{y}}^{\dagger} - \boldsymbol{\gamma} N_{\theta}^{\dagger} \right] - \frac{y \operatorname{Tan} \alpha}{\operatorname{Et}} \frac{d}{dy} \left(N_{\theta}^{\dagger} - \boldsymbol{\gamma} N_{\mathbf{y}}^{\dagger} \right)$$
(3.7)

For the uniform load acting on the shell, the Eq. (3.3) and (3.4) can be substituted into Eq. (3.7), then

$$\Delta \phi = \frac{q \operatorname{Tan} \alpha}{2 \operatorname{Ety} \operatorname{Cos} \alpha} \left[y(y - t') - L^2 (1 + t') \right]$$
(3.8)

The horiaontal displacement AH, can be derived directly from Eq. (1.7)

$$\Delta H = \frac{y \sin \alpha}{Et} (N_{\theta}^{\dagger} - \sqrt[4]{N_{y}^{\dagger}})$$
(3.9)

Substitute Eq. (3.3) and (3.4) into Eq. (3.9), thus

$$\Delta H = \frac{qy \sin \alpha}{Et} \left[y \sin \alpha \tan \alpha + \frac{\gamma' (L^2 - y^2)}{2y \cos \alpha} \right]$$
(3.10)

Using the same procedure, $\Delta \phi$ and ΔH due to dome load which acts at top edge of the shell can be derived as:

$$\Delta \phi = \frac{R \operatorname{Tan} \alpha}{2\pi \mathrm{Et}} \left[\frac{1}{y \operatorname{Sin} \alpha \operatorname{Cos} \alpha} (\gamma - 1) - \operatorname{Tan} \alpha \right]$$
(3.11)

$$\Delta H = \frac{\text{RySin}\alpha}{2\pi \text{Et}} (\text{Tan}\alpha + \frac{y}{y \text{Sin}\alpha \cos \alpha})$$
(3.12)

Table 3.3 and 3.4 show the numerical solution of the Eq. (3.8) to (3.12).



Bending of the bottom conical shell wall

Fig. 3-3 Section through the conical shell wall (Showing the relation of the edge force)

The bottom wall of conical shell will be regarded as consisting of a large number of longitudinal beams supported on transverse elastic rings whose diameter increases in proportion to the distance from the apex of the cone. The bending analysis can be treated as the problem of bending of a beam on a elastic foundation. The shell as shown in Fig. 3-3 will be assumed to be under the action of an edge loading consisting of horizontal force P and moment M_y uniformly distributed along the edge circle of the shell. The modulus of the foundation furnished by the hoop rings, per unit length of circumference of the rings $K_0 = \frac{Ed}{r_0^2}$, where $r_0 = y \sin \alpha$, and

TABLE 3.3 DISP. & ROTATION DUE TO MEMBRANE THEORY (D.L.)

Y	E ≭∆ H	E* A ¢
65.45	513530.5900000	-15512.81400000
70.45	540011.47000000	-13577.7690000
75.45	568440.92000000	-11841.8000000
8.45	598818.96000000	-10267.79100000
85.45	631145.55000000	-8827.31020000
90.45	665426+69000000	-7498.21220000
95.45	7-1644-37-00000	-6262.99430000
101.45	739816.60.00000	-5107.63700000
105.45	779937.4000000	-4.20.78170000
110.45	822606.78.00600	-2993.12430000
115.45	866024.7000000	-2016.97350000

TABLE 3.4 DISP. & ROTATION DUE TO MEMBRANE THEORY (DOME L.)

Y	E * A h	E* 4 ¢
65.45	37441834.60000000	-93775.96900000
70.45	4(267633 • 00000000	-92468.56300000
75.45	43093430.000000000	-91334.43900000
80.45	45919229 • UUULOUU	-90341.29500000
85.45	48745028.00000000	-89464.3690000
96.45	5157-827.0000000	-88684.39200000
95.45	54396626 • U0 C06000	-87986.14100000
10t•45	57222425.00000000	-87357.39600000
105.45	60040224.000000000	-06788.27200000
110.45	62874023.000000000	-86276.68400000
115.45	65699822•0000000	-85797.92200000

 $d = t/\cos \alpha$ is the thickness of the rings in the direction normal to the axis of the cone. Hence the modulus per unit length of the longitudinal beams will be $K = bK_0$ where $b = b_0 y$ is the width of the beams increasing linearly with the distance from the appex. Thus

$$K = b_0 y K_0 = \frac{b_0 E t}{y \sin^2 \alpha \cos \alpha}$$

The flexural rigidity of the beam will be

$$D = EI = D_0 b_0 y = \frac{b_0 y t^3 E}{12 (1 - \sqrt{2}) \cos^3 \alpha}$$

Putting these values of K and EI into the differential equation of bending

$$\frac{d^2}{dy^2} (EI \frac{d^2 Z}{dy^2}) + KZ = 0$$
(3.13)

i.e.

$$\frac{d^2}{dy^2} \frac{b_0 y t^{^3} E}{12(1 - \sqrt{2})\cos^3 \alpha} \frac{d^2 z}{dy^2} + \frac{b_0 E t}{y \sin^2 \alpha \cos \alpha} = 0$$
(3.14)

After rearranging and differenting of equation (3.14), yields

$$y \frac{d^{2}Z}{dy^{4}} + 2 \frac{d^{3}Z}{dy^{3}} + \frac{12Z}{t^{2}y} \cot^{2}\alpha = 0$$
 (3.15)

The finite difference equations will therefore be

$$y(\frac{z_{i+2} - 4z_{i+1} + 6z_i - 4z_{i-1} + z_{i-2}}{h}) + 2(\frac{z_{i+2} - 2z_{i+1} + 2z_{i-1} - z_{i-2}}{2h^3})$$

$$\frac{12 Z_{i}^{2} (1 - v^{2})}{t^{2} y_{i}} \operatorname{Cot}^{2} \alpha = 0 \qquad (3.16)$$

Collecting similar terms of Z's

$$Z_{i-2}\left(\frac{y_{i}}{h^{4}} - \frac{1}{h^{3}}\right) + Z_{i-1}\left(\frac{2}{h^{3}} - \frac{4y_{i}}{h^{4}}\right) + Z_{i}\left(\frac{6y_{i}}{h^{4}} + \frac{12 \cot^{2} \alpha (1 + \sqrt{2})}{y_{i}t^{2}}\right) + Z_{i+1}\left(\frac{-4y_{i}}{h^{4}} - \frac{2}{h^{3}}\right) + Z_{i+2}\left(\frac{y_{i}}{h^{4}} + \frac{1}{h^{3}}\right) = 0$$
(3.17)

Let

$$\frac{y_{i}}{h} - \frac{1}{h^{3}} = A_{i}$$

$$\frac{2}{h^{3}} - \frac{4y_{i}}{h^{4}} = B_{i}$$

$$\frac{6y_{i}}{h^{4}} + \frac{12 \cos^{2} \alpha (1 - \sqrt{2})}{y_{i} c^{2}} = C_{i}$$

$$\frac{-4y_{i}}{h^{4}} - \frac{2}{h^{3}} = D_{i}$$

$$\frac{y_{i}}{h^{4}} + \frac{1}{h^{3}} = E_{i}$$

Then Eq. (3.17) becomes

$$A_{\mathbf{i}}Z_{\mathbf{i}-2} + B_{\mathbf{i}}Z_{\mathbf{i}-1} + C_{\mathbf{i}}Z_{\mathbf{i}} + D_{\mathbf{i}}Z_{\mathbf{i}+1} + E_{\mathbf{i}}Z_{\mathbf{i}+2} = 0$$

In this problem h = 5', total there are eleven points. Therefore there are eleven equations with fifteen unknowns. These eleven equations are:

$$A_{3}Z_{1} + B_{3}Z_{2} + C_{3}Z_{3} + D_{3}Z_{4} + E_{3}Z_{5} = 0$$

$$A_{4}Z_{2} + B_{4}Z_{3} + C_{4}Z_{4} + D_{4}Z_{5} + E_{6} = 0$$

$$\vdots$$

$$A_{13}Z_{11} + B_{13}Z_{12} + C_{13}Z_{13} + D_{13}Z_{14} + E_{13}Z_{15} = 0$$
(3.18)

Assuming zero displacement and rotation at bottom edge, (point 3)

$$Z_3 = 0$$

- $Z_2 + Z_4 = 0$ (3.19)

Assuming unit horizontal displacement and zero rotation at top edge (point 13), gets

$$Z_{13} = 2$$

 $Z_{12} + Z_{14} = 0$
(3.20)



Fig. 3-4 The division of the conical shell wall in force analysis

By means of above assumption and combining Eq. (3.18), (3.19) and (3.20), there are a total of fifteen equations with fifteen unknowns. Hence these equations can be solved and get the displacement of each point corresponding to the unit horizontal displacement at top edge (point 13). Furthermore, to use these value, calculate the stiffness of the beam due to this displacement.

With the same concept, assuming bottom edge fixed and zero displacement and unit rotation at top edge, it is seen that

$$Z_{3} = 0$$

$$- Z_{2} + Z_{4} = 0$$

$$Z_{13} = 0$$

$$- Z_{12} + Z_{14} = 10$$
(3.21)

Eq. (3.21) together with Eq. (3.18) will provide another set of solutions. Then the stiffness of the beam due to rotation can be solved. Using the same procedure the stiffness at bottom edge can be determind.

In solving the above equations, use the same method as before. Write the equation in matrix form

													1	^G 2	3	4	
A3	^B 3	с ₃	D ₃	Е 3	0		0	0	0	٦	$\begin{bmatrix} z_1 \end{bmatrix}$	ſ	07	[0]	0	[0]	
0	A ₄	^B 4	с ₄	D4	E4	• • •	0	0	0	0	Z2		0	0	0	0	
0	0	^∧5	^B 5	с ₅	D ₅	• • •	0	0	0	0	Z3		0	0	0	0	
	•	•	•	•	•	•••	•		•	•		Ì		•	•		
		•	•		•	• • •	•	•	•			=	. or	. or	. or	{.	r
-		•	•	•	•	• • •	•	•	¢				•			•	
0	0	0	0	0	0	• • •	^B 13	с ₁₃	D ₁₃	E ₁₃	z ₁₁		0	0	0	0	
0	0	1	0	0	0	•••	0	0	0	0	Z ₁₂		0	0	0	0	
0	-1	0	1	0	0	•••	0	0	0	0	2 ₁₃		0	0	0	10	
0	0	0	0	0	0	• • •	0	1	0	0	Z14		2	0	0	0	
0	0	0	0	0	0	• • •	~ 1	0	1	0	Z15		0	10	la	ι,	

Let the coefficient matrix be A, the matrix of constant term of the equation be C, then

$$\left\{ z \right\} = \left[A \right]^{+1} \left\{ G \right\}$$

The A, A^{-1} and the solution of those equations see table (3.5), (3.6), (3.7), (3.8) and (3.9).

Forces due to edge effect

From above analysis there are already obtained the displacement due to edge effect. Now use this value of displacement to calculate the bending moments and forces both at meridional and hoop directions. From general theory, the moment is equal the second directive of displacement in Z direction with respect to y, therefore the moment at meridinal direction can be obtained

TABLE 3.5 COEFFICIENT MATRIX OF AX=G

.096720	402880	.760329	434880
•112720	0.00000	0.00000	0.000000
.000000		L.U00000	0.000000
.000000	0.00000	600000	0.000000
•104720	434880	•798960	466880
•120720	0.000000	0.00000	0.000000
.000000	(.000000	0. 00000	0.000000
.000000	0.000000	C. HOUCU	0.000000
•112720	466880	•838833	498880
.128726	0.00000	0.000000	0.000000
.000000	0.00000	L.000000	0.006000
.000000	L.U0000L	0.000000	0.000000
.120720	498880	.879716	530880
•136720	6.00000	0.000000	0.000000
.0000000	0.00000	0.000000	0.000000
.000000	6.000000	6.000000	0.000000
•12872J	530880	•921432	562880
.14472J	0.000000	0.00000	0.000000
.000000	0.000000	0.00000	0.000000
•00000C	C.U00000	0.000000	0.000000
.136720	562880	•963842	594880
•152720	0.00000	0.00000	0.000000
000000	0.000000	0.000000	0.000000
.000000	0.000000	0.000000	0.000000

.14472	594880	1.006839	626880
·160720	0.00000	0.00000	0.000000
.000000	0.00000	0.00000	0.000000
.000000	0.00000	0.00000	0.000000
•152720	626880	1.050333	658880
·160720	0.00000	0.100000	0.00000
.000000	0.00000	0.000000	0.00000
.000006	0.00000	0000000	0.000000
•160720	658880	1.094255	690880
.176720	0.000000	0.360006	0.00000
.000000	0.000000	L. NU000	0.00000
.000000	0.000000	0.000000	0.000000
.168720	690880	1.138545	722880
.184720	C.U00000	0.00000	0.00000
•000060	0.00000	0.00000	0.00000
.000000	0.00000	6.000000	0.000000
-176720	722860	1.183158	~. 754880
.192720	0.000000	0.000000	0.000000
.000000	U.U0000U	0.000000	0.000000
.000000	0.000000	0.00000	0.000000
1.000060	0.000000	1.006000	0.000000
•000000	0.100000	0.00000	0.000000
•000000	n0n000	0. 100000	0.00000
.000000		0.0000	0.000000
1.000000	(0.0000	0.000000
1.000000	0.000000	1.000000	0.000000

.000000	0.00000	0.000000	0.00000
.000000	0.00000	U.000000	0.00000
.000000	0.00000	0.000000	0.00000
1.000000	0.000000	0000000	0.00000
.00000C	0.00000	6.00000	0.00000
.000000	0.000000	0.000000	0.000000

.000000

TABLE 3.6 INVERSION OF MATRIX A

.10339123E+02	-0.27975251E+01	-0.30169850E+01
.13(62459E+02	G•74206158E+01	0.26669520E+01
•30364978	-0.44017222	-0.45849873
27854978	-0.11628985	-0.25199331E-01
.0000000	0.46548200E-02	0.23346486E-02
.00006000	-0.82443642	0.58797084
•16765051E+01	C.12518429E+01	0.57518303
•15216664	-u.22554u37E-01	-0.60050102E-01
45649217E-01	-0.22363885E-01	-0.58558356E-02
00000000	0.10816901E-02	-0.28092077E-03
.0000000	6.L0000060	0.1000000E+01
.00000000	£.00000000	0.0000000
• U000000 U	6.00000000	0.0000000
.000000000	(0.0000000
.00000000	0.00000000	0.0000000
.00000000	6.17556360	0.58797084
.16765051E+01	0.12518429E+01	0.57518303

	.15216664	-C.22554037E-01	-0.60050102E-01
-	•45649217E-01	-0.22363885E-01	-0.58558356E-02
	.001.00000	C.108169.1E-02	-0.28092077E-03
	.00000000	0.13109301	0.21337940
	•12518428E+01	0.29366761E+01	0.19864947E+01
	.87090266	0.21006576	-0.52888221E-01
-	·1002639u	-0•6643u234E-01	-0.21899456E-01
	.00060000	0.40452676E-02	-0.40911268E-02
	.0000000	C.60233167E-01	0.26217861E-01
	.57518301	0.19864946E+0l	0.33770157E+01
	.22291010E+01	0.98125517	0.24497700
-	•46048117E-01	-C.895J587CE-01	-0.40859960E-01
	.2000000E+08	C.75476550E-02	-0.13719374E-01
	•00000000	C•15934886E-01	-0.31993933E-01
	•15216663	0.87090267	0.22291011E+01
	•35158160E+01	C•23523038E+01	0.10763078E+01
	.30934961	C.48937200E-02	-0.36887910E-01
	•0000000	0.68139390E-02	-0.27530351E-01
	•0006666	-6.23618594E-02	-0.33486908E-01
-	•22554035E-01	0.210.6578	0.98125516
	•23523∪37E+01	0.36065352E+01	0.24630225E+01
	•11719418E+J1	L.37227U10	0.44937280E-01
	.00000000	-0.83008150E-02	-0.33303301E-01
	0000000	-0.62884465E-02	-0.20153025E-01
	•60050099E-01	-0.52888184E-01	0.24497700
	.10763079E+01	L.2463U225E+01	0.36726315E+01

	•25088310E+C1 •10000000E=09	0.114/5138E+01 -0.51580633E-01
	.00000000	-C.47803859E-02
-	•45649216E-01	-6.10026388
	.30934961	C.11719418E+01
	•35575475E+01	0•22185381E+01
_	-20000000E-07	-0.13017348
	.00000000	-U.23419459E-02
_	•22363884E-∪1	-0.6643u230E-01
	.48936700E-02	0.37227011
	•22185381E+01	C.28381276±+01
	.00000000	-0.22146511
	.00000000	-0.61322310E-03
-	•5855836∪E-02	-0.21899460E-01
-	•36887936E-01	6.44937296E-01
	.7047068U	C.11989233E+01
	.00000000	-6.23862410
	.00000000	00000Un
	.00:00000	.10000000G
	.00000000	C.COULUUD
		0.00000000
	.00000000	0.00000000
		-0.61322310E-03
-	.5855836UE-U2	-0.21899460E-01
-	•3688793∪E-∪1	0.44937296E-01
	.7047680	C•11989233E+01

0.27923684
-0.93392267E-03
-0.85501821E-02
-0.46048117E-01
0.25088310E+01
0.70470680
0.11735843
-0.22375902E-02
-0.89505880E-01
0.11475138E+01
0.11989235E+01
0.36512378
-0.78079200E-04
-0.40859970E-01
0.27923690
0.12918149E+01
0.72195348
0.0000000
0.0000000
-0.10000000E-06
0.00000000
0.1000000000000000000000000000000000000
-0.78079200E-04
-0.40859970E-01
0.27923690
C.12918149E+01

· E200001120	C.76137590	0.72195348
.00000	-C.25546282E-02	0.14531162E-02
- •24394844E-01	-0.10766803	-0.23123572
28734082	0.32117190E+02	0.10889186E+01
•33692797E+01	0.65907381E+01	0.88061370E+01
•51888751E+01	0.22903086E+01	-0.93819192

TABLE 3.7 CONSTANT MATRIX G

G	0.0	10.0	0.0	0.0	6.0	0.0
	• U	U.O	0.0	0.0	U • 0	0.0
	• 0	0.0	0.0			
G 2	0.0	0.00	2.0	6.0	U.0	0.0
	• 0	0.0	C.U	0.0	0.0	0.0
	• 0	0.0	0.0			
G 3	0.0	6.0	0.0	J.U	ٕ0	0.0
	•0	1.0	C.U	0.0	0.0	0.0
	• 0	10.0	0.0			
GĄ	u.0	U • 0	0.0	0.0	0.0	0.0
	•0	∪ • 0	0.0	0.0	U.U	0.0
	• U	· • 0	2.J			

TABLE 3.8 W VECTOR FOR TOP EDGE FIXED & =1 OR AH=1 AT BOITOM EDGE

Y	\\$ \\$ = 1	▲ H=1
55.45	-27.97525100	-6.03397000
60.45	-8.24436420	1.17594170

65.45	0.00000000	2.00000000
70.45	1.75563600	1.17594170
75.45	1.31093010	•42675880
81.45	•60233167	.05243572
85.45	•15934886	06398787
96.45	02361859	06697382
95.45	06288447	04030605
100.45	04780386	01710036
105.45	02341946	00447518
110.45	00613223	00015616
115.45	0.00000000	0.00000000
120.45	00613223	00015616
125.45	02554628	.00290623

TABLE 3.9 W VECTOR FOR BOTTOM EDGE FIXED 44=1 OR 4H=1 AT TOP EDGE

Υ	Δφ = 1	△ H≃1
55.45	•04654820	•00466930
60.45	•01081690	00056184
65.45	0.0000000	0.06000000
76.45	.01081690	00056184
75.45	•04045268	00818225
86.45	•0754 7 655	02743875
85.45	.06813939	05506070
90.45	+.08300815	06660660
95.45	51580633	00186785

1 6.45	-1.30173480	•23471686
1(5.45	-2.21465110	•73024756
116.45	-2.38624100	1.44390700
115.45	6.00000000	2.00000000
120.45	7.61375900	1.44390700
125.45	22.90308600	-1.87638380
$$M_{y} = -D_{0} \frac{d^{2}z}{dy^{2}}$$
(3.21)

Where D₀ is flexural rigidity of the shall

$$D_0 = \frac{Et^3}{12(1 - v^2)\cos^3\alpha}$$
(3.21)

The hoop bending moment will be

$$M_{\theta} = \sqrt{M_{y}}$$
(3.22)

The shearing force Q_y can also be expressed in terms of the meridional bending moment M by a consideration of equilibrium of the meridional beam (see Fig. 3-3).

$$Q_y = -\frac{dy M_y}{dy} = D_0 (y \frac{d^3 z}{dy^3} + \frac{d^2 z}{dy^2})$$
 (3.24)

The meridional force N can be obtained as a component of the shearing force $\boldsymbol{Q}_{\mathbf{y}}$:

$$N_{y} = Q_{y} \operatorname{Tan} \alpha = D_{0} \operatorname{Tan} \alpha \left(\frac{d^{3} z}{d y^{3}} + \frac{d^{2} z}{d y^{2}} \right)$$
(3.25)

The hoop force N will be proportional to the deflection Z and according to Hook's law, its values per unit length of the generator will be

$$N_{\theta} = \frac{Et}{y_{i} \operatorname{Tan} \alpha} Z_{i}$$
(3.26)

Again write the equation (3.21), (3.23), (.24) and (3.25) in finite difference

$$M_{y} = -D_{0} \left(\frac{Z_{i-1} - 2Z_{i} + Z_{i+1}}{h^{2}} \right)$$

$$M_{0} = -\sqrt{D_{0}} \left(\frac{Z_{i-1} - 2Z_{i} + Z_{i+1}}{h^{2}} \right)$$

$$Q_{y} = D_{0} \left(\frac{Z_{i+2} - 2Z_{i+1} + 2Z_{i-1} - Z_{i-2}}{2h^{3}} + \frac{Z_{i-1} + 2Z_{i} + Z_{i+1}}{h^{2}} \right) \quad (3.27)$$

$$N_{y} = D_{0} \operatorname{Tan} \alpha \left(\frac{Z_{i+2} - 2Z_{i+1} + 2Z_{i-1} - Z_{i-2}}{2h^{3}} + \frac{Z_{i-1} - 2Z_{i} + Z_{i+1}}{h^{2}} \right)$$

Using the data of Z value obtained from former calculation, the M_y, M₀, Q_y, N_y, N₀ can be obtained as shown in table (3.10) to (3.13).

TABLE 3.1 FORCES DUE TO EDGE EFFECT FOR TOP EDGL FIXED

AND AH = U, AP=1 AT BOTTOM LDGE

Y	(J	Ne	No	Me	Me
65.45	1.95377680	3.384 3970	-0.00000L	· DE10094	.00002019
70.45	.83530296	1.44678670	•0、959184	• 02899987	•00579997
75.45	•16174812	• 2 8015588	.00668758	•02167972	•00433594
80.45	07441295	12888698	·00288176	. 1001572	•00200314
85.45	09731782	16855936	.00071777	·0J272393	•00054479
96.45	05916194	10247146	0.010051	00028784	00005757
95.45	(2314657	04009102	0.025358	00093418	00018684
100.45	0344401	00596519	00018317	00068594	00013719
105.45	.00343091	•0U594251	00008548	00028456	00005691
110.45	.06373356	.00646671	0~002137	0.00000000	0.00000000
115.45	.00192227	.00332947	0.00000000		.00002019

TABLE 3.11 FORCES DUE TO EDGE EFFECT FOR TOP EDGE FIXED AND AH =1, AP=0 AT BOTTOM LDGE

Υ	9	N¢	6 ⁽¹	M	Mø
65.45	•67595451	1.17078720	.01176167	.03292389	•00658478
70.45	.05940799	•10289763	•OU642471	•+1935935	•00387187
75.45	10623272	18400041	•0J217707	.00702730	•00140546
80.45	(9261803	16041909	.00025087	.00086570	•00017314
85.45	:4565829	07908246	000028823	00105071	00021014
90.45	J12913/5	02236606	00028500	00109986	00021997
95.45	.00150582	.00260816	00016253	00066089	00013218
[J0.45	.06490867	.00650267	0.006552	00027891	00005578

 105.45
 .0039499·
 .01684143
 -.0101633
 -.0007109
 -.00001422

 110.45
 .00224562
 .00388952
 -.0000054
 0.0000054
 0.0000000

 115.45
 .00112403
 .00194688
 0.0000054
 0.0000257
 .00000051

TABLE 3.12 FORCES DUE TO EDGE EFFECT FOR BOTTOM EDGE FIXED AND Δ H=0, $\Delta \phi$ =1 at top edge

Y	Ç.	Ne	N 0	M 	Me
65.45	00265773	00460333	0.0.0000	4362420	00860484
70.45	00132525	00229540	•0000591J	64284615	00856923
75.45	0342186	00592683	.0.020637	4235833	00847167
80.45	01032255	01787917	•0 036111	04178181	00835636
85.45	02029657	03515467	 0 \$36693 	4190258	00838052
90.45	02420246	04191988	0 (35323	4439057	00887811
95.45	06035448	→ •00061398	00207998	5151472	01030294
J(.45	. 8558652	•14024015	00498794	06445162	01289032
105.45	•26565260	·46012367	00808364	07947803	01589577
10.45	•527>5795	•91375691	00831567	03230331	01646066
15.45	.739/4176	1.28126995			00860484

TABLE 3.13 FORCES DUE TO EDGE EFFECT FOR BOTTOM EDGE FIXED

AND A H=1, AP=C AT TOP EDGE

Y C Ne Ne Me Me 65.45 -. 0095315 -. 165174 C.O UCUOL -. 2376767 -. 00475353 70.45 -. 00063968 -. 0110796 -. 0 CU307 -. 02377691 -. 00475538 75.45 -. (CU24427 -. 0 042368 -. 0 04174 -. 2390235 -. 00478047

80.45	.00157743	.00273218	00013128	02421933	00484387
85.45	.00620787	•010 7523 5	0 024802	02467400	00493480
90.45	.01371832	•02376082	00028344	02486405	00497281
95.45	•C2007407	•03476929	0.10.753	(2379841	00475968
100.45	•01339599	•02320253	• <u>0</u> (89938	01990407	00398081
1∪5.45	020181.9	04881106	■ 266546	01174731	00234946
110.45	13168065	22807751	•O=503178		0.00000000
115.45	30976045	53652068	•DL666783	.00915366	.00183073



Dia. 3-3 Top edge fixed, and $\Delta H = 0$, $\Delta \phi = 1$ at bottom edge

* The Dia. on above and the following pages are just for the purpose of showing the pattern of forces. Therefore no scale and dimension are presented.







Dia. 3-6 Bottom edge fixed, and $\Delta H = 0$, $\Delta \emptyset = 1$ at top edge







THE CALCULATION OF THE FLEXIBILITY OF THE DOME AND THE CONICAL SHELL WALL

In the previous section the stiffness of the dome and the conical shell wall had already obtained. The next step is to apply the reciprocal law to calculate the flexibility.

At first the dome is considered. Based on statically equilibrium condition, for unit horizontal displacement and zero rotation at edge of dome, we have

$$F_{11} H_{11} + F_{12} H_{21} = 1$$

$$F_{21} H_{11} + F_{22} H_{21} = 0$$
(4.1)

Where H represent stiffness, F is flexibility for corresponding relation, see Fig. 4-1.



Fig. 4-1 The relation of stiffness & flexibility

Then assume there is a unit rotation and a zero displacement at the edge, hence

$$F_{11} H_{12} + F_{12} H_{22} = 0$$

$$F_{21} H_{12} + F_{22} H_{22} = 1$$
(4.2)

Combining Eq. (4.1) and (4.2), yields

$$\begin{pmatrix} F_{11} & F_{12} \\ F_{21} & F_{22} \end{pmatrix} \begin{pmatrix} H_{11} & H_{12} \\ H_{21} & H_{22} \end{pmatrix} = \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix}$$
(4.3)

Hence

$$\begin{pmatrix} F_{11} & F_{12} \\ F_{21} & F_{22} \end{pmatrix} = \begin{pmatrix} H_{11} & H_{12} \\ H_{21} & H_{22} \end{pmatrix}^{*1}$$
(4.4)

Using the same idea and procedure the flexibility matrix of the bottom conical wall can be obtained. For $\Delta H = 1$, $\Delta \phi = 0$ at top and let the bottom of the wall fixed, then

$$F_{33}H_{33} + F_{34}H_{43} + F_{35}H_{53} + F_{36}H_{63} = 1$$

$$F_{43}H_{33} + F_{44}H_{43} + F_{45}H_{53} + F_{46}H_{63} = 0$$

$$F_{53}H_{33} + F_{54}H_{43} + F_{55}H_{53} + F_{56}H_{63} = 0$$

$$F_{63}H_{33} + F_{64}H_{43} + F_{65}H_{53} + F_{66}H_{63} = 0$$
(4.5)

For AH = 0, $\Delta \phi$ = 1 at top and still let bottom edge fixed, obtains

$$F_{33}H_{34} + F_{34}H_{44} + F_{35}H_{54} + F_{36}H_{64} = 0$$

$$F_{43}H_{34} + F_{44}H_{44} + F_{45}H_{54} + F_{36}H_{64} = 1$$

(4.6)

$$F_{53}H_{34} + F_{54}H_{44} + F_{55}H_{54} + F_{56}H_{64} = 0$$

$$F_{63}H_{34} + F_{64}H_{44} + F_{65}H_{54} + F_{66}H_{64} = 0$$

For $\Delta H = 0$, $\Delta \phi = 0$ at top and $\Delta H = 1$, $\Delta \phi = 0$ at bottom of the conical shell wall, hence

$$F_{33}H_{35} + F_{34}H_{45} + F_{35}H_{55} + F_{36}H_{65} = 0$$

$$F_{43}H_{35} + F_{44}H_{45} + F_{45}H_{55} + F_{36}H_{65} = 0$$

$$F_{53}H_{35} + F_{54}H_{45} + F_{55}H_{55} + F_{56}H_{65} = 1$$

$$F_{63}H_{35} + F_{64}H_{45} + F_{65}H_{55} + F_{66}H_{65} = 0$$

$$(4.7)$$

For $\Delta H = 0$, $\Delta \phi = 0$ at top edge and $\Delta H = 0$, $\Delta \phi = 1$ at bottom edge of the conical shell wall, therefore

$$F_{33}H_{36} + F_{34}H_{46} + F_{35}H_{56} + F_{36}H_{66} = 0$$

$$F_{43}H_{36} + F_{44}H_{46} + F_{45}H_{56} + F_{46}H_{66} = 0$$

$$F_{53}H_{36} + F_{54}H_{46} + F_{55}H_{56} + F_{56}H_{66} = 0$$

$$F_{63}H_{36} + F_{64}H_{46} + F_{65}H_{56} + F_{66}H_{66} = 1$$
(4.8)

From Eq. (4.5), (4.6), (4.7) and (4.8) there are sixteen simultaneous equations with sixteen unknowns. Therefore it can be solved easily. Write it in matrix form:

$$\begin{bmatrix} F_{33} & F_{34} & F_{35} & F_{36} \\ F_{43} & F_{44} & F_{45} & F_{46} \\ F_{53} & F_{54} & F_{55} & F_{56} \\ F_{63} & F_{64} & F_{65} & F_{65} \end{bmatrix} \begin{bmatrix} H_{33} & H_{34} & H_{35} & H_{36} \\ H_{43} & H_{44} & H_{45} & H_{46} \\ H_{53} & H_{54} & H_{55} & H_{56} \\ H_{63} & H_{64} & H_{65} & H_{66} \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

Hence

$$\begin{cases} F_{33} & F_{34} & F_{35} & F_{36} \\ F_{43} & F_{44} & F_{45} & F_{46} \\ F_{53} & F_{54} & F_{55} & F_{56} \\ F_{63} & F_{64} & F_{65} & F_{66} \end{cases} = \begin{cases} H_{33} & H_{34} & H_{35} & H_{36} \\ H_{43} & H_{44} & H_{45} & H_{46} \\ H_{53} & H_{54} & H_{55} & H_{56} \\ H_{63} & H_{64} & H_{65} & H_{66} \end{cases}$$

$$(4.9)$$

The value of H's are already calculated in previous section. For the solution of Eq. (4.4) and (4.9) see table (4.1).

TABLE 4.1 VALUES OF FLEXIBILITY

^F 11	0.24260895E+05	F12	0.48091368E+03	^F 21	-0.6261863E+04
F22	-0.13341623E+03				
F33	-0.92809630	F34	-0.41100000E-02	F35	0.17373000E-02
^F 36	-0.23932046E+02				
^F 34	0.51200690	F44	-0.20574000E-01	^F 45	-0.15800000E-03
F 64	-0.10017272E+02				
^F 53	0.92809668	F 54	0.30379565E+02	F 55	-0.173757002-02
^F 56	-0,64433998E+01				
^F 63	~0,32 085288	^F 64	-0.10510547E+02	^F 65	0.34182137
Fee	0.22039434E+01				

COMBINATION ANALYSIS OF THE DOME-RING-CONICAL SHELL WALL

Due to membrane analysis both the dome and the shell wall induced a great deal of displacement and rotation along the edge. In order to restraint these displacements and rotations, a ring will be provided. This ring acts as a circular tension tie. And for the purpose of reducing the moment at edge of the shell, it may logically be prestressed.

Let the ring be in the rectangular shape. There are three forces acting on it, M_a , H, and M_x as shown in Fig. 5-1. Corresponding to those forces, the horizontal displacement H and the rotation $\not\in$ are therefore induced. The relation of it are easily derived. The result are

$$H = \frac{r^2}{Ebd^2}H$$

$$H = \frac{12r^2y}{Ebd^2}M_a$$

$$\alpha = \frac{12r^2}{Ebd^3}M_a$$



Fig. 5-1 The relation of the forces which acting on the ring

(5.1)



The relation among dome ring and shell wall are shown in Fig. 5-2.



Fig. 5-2a and b illustrate the system in which all stress resultants for the dome and shell wall are determined by the membrane theory where N_{ad}^{\dagger} , N_{aw}^{\dagger} and $N_{aw}^{\dagger b}$ are meridian forces at edges of dome and wall. H_{f} is the ring

force due to prestressing. In this problem the ring and dome supported on the conical shell wall will settle uniformly every where due to uniformly distributed load. Therefore it can be stated that the vertical settlement has no effect on the analysis of the relation between dome and ring. The effect of the vertical deflection of the bottom conical shell wall is already induced into the horizontal displacement δ_3 and δ_5 (Fig. 5-2c).

Now there will be ten components due to translation and rotation of: the dome, the top and the bottom of the ring, the top of the shell wall and the bottom of shell wall $(\delta_{10}^D, \delta_{20}^D, \delta_{10}^R, \delta_{20}^R, \delta_{30}^R, \delta_{40}^R, \delta_{30}^W, \delta_{40}^W, \delta_{50}^W$ and δ_{60}^V respectively), Fig. 5-2c illustrates this system and shows that, in addition to all the previous displacements, there may be an additional ring rotation for the center line of the wall does not intersect the centroid of the ring cross section

$$\delta_{20}^{R} = -\frac{6r^{2}e}{Ebd^{2}}N_{aD}^{*} \qquad \qquad \delta_{40}^{R} = \frac{12r^{2}e^{V}}{Ebd^{3}}N_{aV}^{*T}$$

and

$$\delta_{10}^{R} = (\cos \alpha + \frac{12y_{0}e}{d^{2}})\frac{r^{2}N_{aD}^{i}}{Ebd} = (\cos \alpha + \frac{6e}{d})\frac{r^{2}N_{aD}^{i}}{Ebd}$$

Where α is the angle between the radius of curvature and the axis of revolution at the edge of the dome.

$$\delta_{30}^{R} = (\operatorname{Sin}\alpha + \frac{12y_{0}c_{W}}{d^{2}})\frac{r^{2}N_{aW}^{*T}}{\operatorname{Ebd}}$$

For δ_{10}^{D} , δ_{20}^{D} , δ_{30}^{W} , δ_{40}^{V} , δ_{50}^{W} and δ_{60}^{W} are already calculated in the section of membrane analysis. Then

$$\delta_{10} = \delta_{10}^{D} + \delta_{10}^{R}$$

$$\begin{split} \delta_{20} &= \delta_{20}^{D} + \delta_{20}^{R} \\ \delta_{30} &= \delta_{30}^{D} + \delta_{30}^{R} \\ \delta_{40} &= \delta_{40}^{D} + \delta_{40}^{R} \end{split}$$

In order to restrain these displacement due to membrane theory, there are four corrections: a forces X_1 and a moment X_2 , which correspond to the required dome - ring values; and a force X_3 , and a moment X_4 , which correspond to the ring-wall values; and a force X_5 , and a moment X_6 , which correspond to the value and the basement. The correction displacements due to those forces as shown in Fig. 5-2d. Consider first the horizontal displacement at the junction of the dome and ring, due to the force X_1 , obtains

$$\delta_{11} = \delta_{11}^{D} + \delta_{11}^{R} = F_{11}X_{1} + \frac{r^{2}X_{1}}{Ebd} - \frac{6r^{2}y_{0}}{Ebd^{2}}X_{1}$$
$$= (F_{11} - \frac{2r^{2}}{Ebd})X_{1}$$
$$\delta_{12} = \delta_{21}^{D} + \delta_{21}^{R} = (F_{21} - \frac{6r^{2}}{Ebd^{2}})X_{1}$$

From X, force, yields

$$\delta_{12} = \delta_{12}^{D} + \delta_{12}^{R} = (F_{12} - \frac{6r^{2}}{Ebd^{2}}) x_{2}$$
$$\delta_{22} = \delta_{22}^{D} + \delta_{22}^{R} = (F_{22} + \frac{12r^{2}}{Ebd^{3}}) x_{2}$$

And from the ring-wall forces X_3 and X_4 oome the displacements:

$$\delta_{13} = \delta_{13}^{R} = -\frac{r^{2} x_{3}}{Ebd} - \frac{12r^{2} y_{0}(d/2) x_{3}}{Ebd}$$
$$= -\frac{r^{2} x_{3}}{Ebd} + \frac{3r^{2} x_{3}}{Ebd} = -\frac{2r^{2} x_{3}}{Ebd}$$

and

$$\delta_{14} = \delta_{14}^{R} = \frac{12r^{2}y_{0}}{Ebd^{3}}x_{4} = \frac{6r^{2}x_{4}}{Ebd^{2}}$$

The rotation of the ring at this junction due to X_3 is

$$\delta_{23} = -\frac{12r^2y_0}{Ebd^3}x_3 = -\frac{12r^2d/2}{Ebd^3}x_3 = -\frac{6r^2}{Ebd^2}x_3$$

and the rotation due to X_4 will be

$$\delta_{24} = -\frac{12r^2}{Ebd^3}x_4$$

In a similar manner the displacements at the ring-wall junction can be derived.

$$\delta_{31} = \frac{2r^2 x_1}{Ebd}$$

$$\delta_{32} = -\frac{12r^2 d/2}{Ebd^3} x_2 = -\frac{12r^2}{Ebd^2} x_2$$

$$\delta_{33} = \delta_{33}^R + \delta_{33}^W = \frac{r^2 x_3}{Ebd} - \frac{6r^2 y_0 x_3}{Ebd^2} + F_{33} x_3$$

$$= F_{33} x_3 - \frac{2r^2}{Ebd} x_3$$

$$\delta_{34} = \delta_{34}^{R} + \delta_{34}^{W} = \frac{6r^2}{Ebd^2} x_4 + F_{34} x_4$$

and

$$\begin{split} \delta_{41} &= \frac{12y_0 r^2 x_1}{Ebd^3} = \frac{6r^2}{Ebd^2} x_1 \\ \delta_{42} &= -\frac{12r^2}{Ebd^3} x_2 \\ \delta_{43} &= \delta_{43}^R + \delta_{43}^W = \frac{6r^2}{Ebd^2} x_3 + F_{43} x_3 \\ \delta_{44} &= \delta_{44}^R + \delta_{44}^W = \frac{12r^2}{Ebd^3} x_4 + F_{44} x_4 \\ \delta_{45} &= F_{45} x_5 \qquad ; \qquad \delta_{54} = F_{54} x_4 \\ \delta_{53} &= F_{53} x_3 \qquad ; \qquad \delta_{46} = F_{46} x_6 \\ \delta_{64} &= F_{64} x_4 \qquad ; \qquad \delta_{36} = F_{36} x_6 \\ \delta_{63} &= F_{63} x_3 \qquad ; \qquad \delta_{35} = F_{35} x_5 \\ \end{split}$$

Now there will be six simultaneous compatibility equations to solve for the six corrections $X_1^{}$, $X_2^{}$, $X_3^{}$, $X_4^{}$, $X_5^{}$ and $X_6^{}$. Those six equations are:

$$\delta_{10} + \delta_{11} + \delta_{12} + \delta_{13} + \delta_{14} = 0$$

$$\delta_{20} + \delta_{21} + \delta_{22} + \delta_{23} + \delta_{24} = 0$$

$$\delta_{30} + \delta_{31} + \delta_{32} + \delta_{33} + \delta_{34} \div \delta_{35} + \delta_{36} = 0$$

$$\delta_{40} + \delta_{41} + \delta_{42} + \delta_{43} + \delta_{44} + \delta_{45} + \delta_{46} = 0$$
(5.2)

$$\delta_{50} + \delta_{54} + \delta_{55} + \delta_{56} = 0$$

$$\delta_{60} + \delta_{63} + \delta_{64} + \delta_{65} \div \delta_{56} = 0$$

i.e.

$$(\delta_{10}^{D} + (\cos \alpha + \frac{6e}{d}) \frac{r^{2} N_{aD}^{1}}{Ebd}) + (F_{11} - \frac{2r^{2}}{Ebd}) X_{1} + (F_{12} - \frac{6r^{2}}{Ebd^{2}}) X_{2}$$

$$+ \frac{2r^{2}}{Ebd} X_{3} + \frac{6r^{2}}{Ebd^{2}} X_{4} = 0$$

$$(\delta_{20}^{D} - \frac{6r^{2}}{Ebd^{2}} N_{aD}^{1}) + (F_{21} - \frac{2r^{2}}{Ebd}) X_{1} + (F_{22} + \frac{12r^{2}}{Ebd^{3}}) X_{2}$$

$$- \frac{6r^{2}}{Ebd^{2}} X_{3} - \frac{12r^{2}}{Ebd^{3}} X_{4} = 0$$

$$(\delta_{30}^{W} + (\sin \alpha + \frac{6e}{d}) \frac{r^{2} N_{aW}^{1}}{Ebd}) + \frac{2r^{2}}{Ebd} X_{1} - \frac{6r^{2}}{Ebd^{2}} X_{2} + (F_{33} - \frac{2r^{2}}{Ebd}) X_{3}$$

$$+ (F_{34} + \frac{6r^{2}}{Ebd^{2}}) X_{4} + F_{35} X_{5} + F_{36} X_{6} = 0$$

$$(\delta_{40}^{W} + \frac{12r^{2}e_{W}}{Ebd^{3}} N_{aW}^{*}) + \frac{6r^{2}}{Ebd^{2}} X_{1} - \frac{12r^{2}}{Ebd^{3}} X_{2} + (\frac{6r^{2}}{Ebd^{2}} + F_{43}) X_{3}$$

$$+ (F_{44} + \frac{12r^{2}}{Ebd^{3}}) X_{4} + F_{45} X_{5} + F_{46} X_{6} = 0$$

$$\delta_{50}^{W} + F_{53} X_{3} + F_{54} X_{4} + F_{55} X_{5} + F_{56} X_{6} = 0$$

$$\delta_{60}^{V} + F_{63}X_{3} + F_{64}X_{4} + F_{65}X_{5} + F_{66}X_{6} = 0$$



Fig. 5-3 Dimensions and the relation of the dome-ring and the conical shell wall

According the dimension shown in the Fig. 5-3, and the data already obtained from previous calculations, those equations can be solved. The coefficient matrix A, A^{-1} and the constant term matrix see table 5.1, 5.2 and 5.3. The X value is listed in table 5.4.

1630.0000000	1149.08600000	22630.19000000
0.0000000	0.00060000	1421.0000000
-1421.00000000	933.41623000	46318.634(0000
0.0000000	0.00000000	804 .00000000
-1629.07200000	-1421.0000000	1630.0000000
23.93204600	• • • • 173736	1421.0000000
1420.48800000	-800.0000000	1421.0000000
-10.01727200	00015800	799.98000000
•92809668	0.0000000	• UUUUUQUU
6.44339980	00173757	30.37956500
• 32085288	0.0000000	• UUQUOOGU
2.20394340	• 34182137	-10.51054700

TABLE 5.2 INVERSION OF MATRIX A

00001887	· LUL03257	0002348
•00000077	·UOL12860	
•00007396	00026229	• (UL 58474
00000885	VC158927	c (84751
00026192	• UCUOG 786	julu 2478
•00000993	.00165166	.00043882
.00054121	00031556	.00063327
00001645	VU265737	00041992
•03303850	01926180	•U386550U
2.91942280	-1.16112000	256361∪
00250509	• • • • 148150	
.00086341	•16717563	.00190974

TABLE 5.3 CONST MATRIX 1504189.30000000 -16102173.00000000 -56657982.000000 7325131.50000000 -38468895.0000000 124701.59000000

TA	BLE 5.4 X FORCES
×	-4160.34510000
×e	55840.69700000
×3	-45645.55300000
×4	74517.98900000
×s	43339679.00000000
×L	-6303357.0000000

CONCLUSION AND DISCUSSIONS

After the edge forces X are obtained, the corresponding forces produced in the shell due to those X's can be achieved. Let φ_i represents the corresponding force, N_{ϕ} , N_{ϕ} , M_{ϕ} , M_{ϕ} , etc., of the shell, H_i represents the force due to unit corresponding displacement which was shown in table (3.7). Thus

$$\boldsymbol{\varphi}_{\mathbf{i}} = \boldsymbol{F}_{\mathbf{i}} \boldsymbol{X}_{\mathbf{i}} \boldsymbol{H}_{\mathbf{i}} \tag{5.4}$$

Combined the ψ_i and the relative force from the membrane theory, the resultant force is obtained. In Fig. 6-1 are shown the forces at edge of the shell both due to membrane theory and due to the edge force X. Adding those two forces together, the total resultant forces can be obtained.

From the membrane theory the ring is in tension and the dome is entirely in compression; and the hoop force in the shell wall is in tension while the meridian force is in compression. The membrane ring tension is

$$T = H_a = N_a^{\dagger} r \cos \alpha$$

i.e.

 $T = (11331.6 \div 15073.5) \cos 30^{\circ} \times 100 = 2,286,679.66$ lb

This force is resisted by the steel alone. Allowing a tensile stress of 20,000 psi in steel, then 114.3 sq.in of steel is required. That means 29 - #18 bars have to be provided. However in designing a large ring pretressing should always to be used. Assume the final stress of pretressed steel is of 120,000 psi



$$A_s = \frac{2.286.679.66}{120.000} = 19.2$$
 sq.in

Which may be supplied by 25 wires, each 1 inch in diameter. An initial stress of 150,000 psi required to compensate for the assumed losses of 20 per cent. In Fig. 6-1 also show that the action of the ring in collection the tension forces. An increase in ring size and corresponding decrease the dome and wall hoop tension and bending moments.

The reinforcement arrangement for both the dome and the conical shell wall not only takes care the direct tension or compression stress, but also must provided the among of steel to resist the bending moment near the junction of it. Hence it is beyond the scope of this report, there is no further discussion here.

Another important factor for stress analysis in the shell is the effect of the volume changes due to temperature. Suppose the temperature variation is 100° F, the radial displacement

$$H = -6 tr_{0} = -0.0000065 \times 100 \times 100 = 0.065 ft$$

The correspondent moment, meridian and hoop force due to this temperature change can be obtained simply from multplying this displacement with the value, by means of stiffness, which have already been obtained in previous calculations.

It is sometimes important to include the possible effects of wind load, eqrthquakes and blast loads. In analysis of the forces due to such loadings, generally, a loading pattern is assumed which can be expressed mathematically. All of these observations should be considered in desiging of shells. It is not intended that specific values given here be applied on the structure in

this report.

In analysis of the exisymmetric shells by the use of membrane theory, it is found to be quite simple. But generally this method is exact only for shells in which the practicular solution to the shell equations coincides with the membrane solution. In other words if the surface load produces bending of the shell the membrane theory is not accurate and may lead to great error in the solution. The analysis presented in this report combines both the membrane theory and bending analysis. Thought it is an approximate method in using finite difference method to solve the differential equations, yet till now it is the only method that can be applied in solving the parabolical shells. The numerical calculation in this report merely illustrate the principle involved. It is found that the solution is reliable and satisfactory.

NOTATIONS AND ABBREVIATIONS

Notation.

D	1	$\frac{\text{Et}^3}{12 (1 - \gamma^2)}$ Bending rigidity of shell.
Е	11	Young's modulus.
F	2	Flexbility.
H	22	Stiffness.
k		Constant defining the shape of paraboloid.
м¢	27	Meridional bending moment due to membrane theory.
м <mark>в</mark>		Tangential bending moment due to membrane theory.
Мø	7 :	Meridional bending moment.
м _ө	E	Tangential bending.
Nø	=	Meridional membrane force.
N	ŧc	Hoop membrane force.
Pø	=	External load per unit area acting in the direction of the tangent to
		the meridian.
$\mathbf{P}_{\mathbf{z}}$	#1	External load per unit area acting inwards normal to the shell.
Ρ θ	ŧ,	External load per unit area in the direction tantent to the circular
		section.
р	=	Intensity of horizontal projecting load.
q	E	Intensity of uniform distributed load.
Q	F	Shear force.
r ₀	=	Radial distance from axis to point on the shell.
r ₁	E	Meridional radius of curvature.

r₂ = Circumferential radius of curvature.

R = End load.

- s = Distance along the shell in the meridional direction.
- t = Thickness of the shell.

 $U = r_2 Q$

v = Angle of rotation of a tangent to a meridian.

w = Displacement normal to shell.

v = Poisson's ratio.

△H = Radial displacement.

▲Ø = Circumferential angle of meridian.

Ø = Angle between axis of shell and normal to shell.

K = Modulus of fundation.

 $\epsilon \phi$ = Strain in meridional direction.

 ϵ_{A} = Strain in horizontal direction.

Abbreviations.

psi = Pounds per sq. in. lb = Pound(s) in = Inches. ft = Feet , sq = Squre APPEID ICES

C C PROPERTY OF THE DOME

```
DIMENSION A(11.6), B(11.5)
PI=3.1415926538
DA=PI/6..
```

DC 10 I=2,11

J = I - I

10 A(I,1) = A(J,1) + DA

DC 20 I=1,11

A(1,2)=SINF(A(1,1))

A(I,3) = COSF(A(I,1))

A(I,4)=1./A(I,3)

2(A(I,5)=A(I,2)/A(I,3)

A(1,6)=0.0

DA=3.0

DC 30 I=2,11

J = I - 1

30 A(I,6)=A(J,6)+DA

PUNCH 6

PUNCH 5, ((A(I,J),J=1,6),I=1,11)

CK=SQRTF(3.)/600.

DC 40 I=1,11

B(I,1)=A(I,6)

B(1,3)=A(1,4)/(2.*CK)

B(I,2)=B(I,3)*A(1,4)**2

B(I,4)=B(I,3)*A(I,2)

4. B(1,5)=CK*B(1,4)**2

PUNCH 7

PUNCH 8, ((B(I,J),J=1,5),I=1,11)

5 = CRMAT(5F12.8,F6.2)

- 6 FCRMAT(6x, 3HRAD, 7x.4HSINX, 8x, 4HCCSX, 8x, 4HSECX, 8x, 4HTANX, 6x, 3HDEG/)
- 7 FCRMAT(//4X, 3HDEG, 7X, 2HR1, 13X, 2HR2, 14X, 1HX, 14X, 1HY/)
- 8 FCRMAT(F8.2,4F14.8)

STOP

END

```
C C MEMBRANE FORCE (DEAD LOAD)
```

```
DIMENSION A(11,6),B(11,5),C(11,5)
  READ, ((A(I,J), J=1,6), I=1,11)
  READ,((B(I,J),J=1,5),I=1,11)
  CK=SQRT(3.)/600.
  G=75.
  PI=3.14159265
  ] = ]
  C(I,1)=0.0
  C(I+2)=0.0
  C(I_{,3}) = -O/(4_{,*}CK)
  C(I,4) = C(I,3)
  DC 10 I=2,11
   J = I
  C(I,1)=B(J,1)
   W=1.+4.*CK**2*B(1.4)**2
  S=SQRT(W)
   C(I,2)=PI*Q*(S**3-1.)/(6.*CK**2)
   C(I,3)=-C(I,2)*S/(4.*PI*CK*B(J,4)**2)
18 C(I,4)=C(I,2)/(2.*PI*B(J,2)*A(J,2)**2)
1C C(I,4)=C(I,4)-Q*B(J,4)*A(J,3)/A(J,2)
   PUNCH 15
17 PUNCH 16, ((C(I,J), J=1,4), I=1,11)
15 FCRMAT (//4X, 3HDEG, 13X, 1HR, 17X, 2HNM, 16X, 2HNR)
16 FORMAT (F8.2.3F18.4)
   STOP
   END
```

C

C MEMBRANE FORCES DUE TO SNOW LOAD DIMENSION A(11,6) . B(11,5), D(11,4) READ.((A(I,J).J=1.6),I=1.11) READ • ((B(I,J),J=1,5),I=1,11) CK=SQRT(3.)/600. PJ=30. PI=3.14159265 I = 1D(1,1)=0.0 D(1,2)=0.0 D(1,3)=-PJ/(4.*CK) D(I,4) = D(I,3)DO 1- I=2,11 D(I,1)=B(I,1) w=1.+4.*CK**2*B(1,4)**2 S=SORT(W) D(I,2)=PI*PJ*b(I,4)**2 $D(I,3) = -D(I,2)/(2 \cdot P1 \times B(I,4) \times A(I,2))$ D(I,4)=D(I,2)/(2**PI*B(I,2)*A(1,2)**2)-PJ*b(I,3)*A(I,3)**2 PUNCH 15 PUNCH 16,((D(I,J),J=1,4),I=1,11) 15 FCRMAT (//4X, 3HDEG, 13X, 1HR, 17X, 3HNMP, 16X, 3HNRP) 16 FORMAT (F8.2,3F18.4) STOP END

```
C . C DISPLACEMENT FROM MEMBRANE THEORY
      DIMENSION A(11,6), P(11.5), C(11,4), D(11,4), G(11,13)
      READ, ((A(I,J),J=1,6),I=1,11)
      READ + ((B(I,J), J=1,5), I=1,11)
      READ, ((C(I,J),J=1,4),I=1.11)
      V=6.2
      T=0.5
     G(1,11)=U.U
     G(1,12)=0.0
     G(1,13)=0.0
     DO 10 I=2,11
   9 G(I,1) = B(I,1)
     G(I,2)=B(I,3)*A(I,2)/T
     G(I,3)=1./(B(I,2)*T*A(1,5))
     G(I,4)=G(I,3)*(C(I,3)*(B(I,2)+V*B(I,3))-C(I,4)*(B(I,3)+V*B(I,2)))
     G(1,5)=-2./(A(1,2)**2*A(1,2))+A(1,4)**2/A(1,2)+2.*A(1,3)/A(1,2)
     G(I,6)=2./(A(I,5)**2*A(I,5))-3.*A(1,4)*A(I,5)
     G(1,7)=G(1,5)+G(1,6)
     G(I,8)=-A(I,4)**2/(A(I,2)*A(I,5))+3.*A(I,4)**2*A(I,4)**2
     G(I,9)=A(I,4)/(A(I,2)**2*A(I,2))-A(I,4)/A(I,2)
     G(1,10)=G(1,7)-V*(G(1,8)+G(1,9)+1./A(1,2)**2*A(1,3))
     G(I,11) = B(I,1)
     G(I,12)=G(I,2)*(C(I,4)-V*C(I,3))
  10 G(I,13)=(G(I,4)-G(I,10))/B(I,2)
     PUNCH 5
     PUNCH 6, ((G(I,J),J=11,13),I=1,11)
```

5 FORMAT (//4X, 3HDEG, 8X, 6HE*D(H), 14X, 7HE*D(AN)

6 FORMAT (F8.2,2F18.6)

STOP

END
```
С
 C CCEFFECIENT MATRIX OF AX=G
      DIMENSION A(11,6), B(22,22)
      READ, ((A([,J),J=1,6),1=1,11)
      DA=3.1415926536/60.
      DD=DA**2
      DO 10 I=1,22
      DO 10 J=1,22
      D4=4.*DD
      CK=SQRT(3.)/600.
      G=6.*(1.-0.25**2)*DD/CK
   10 B(I,J)=0.
      B(1,1) = -(2,+DD/(A(2,2)*A(2,3))**2)
      b(1,2)=-∪.5*(DD*A(2,4)**5)/(2.*CK)
      b(1,3)=1.+DA*(-2.*A(2,5)+1./A(2,5))/2.
      B(2,1)=G*A(2,4)**5/(0.5**3)
      B(2,2)=B(1,1)
      B(2,4)=B(1,3)
      DC 20 1=3,19,2
      J = I + 1
      K=1+2
      L=I+3
      N = (1+3)/2
      M = I - I
      KL=1-2
      B(1,KL)=1.+(2.*A(N,5)-1./A(N,5))*DA/2.
      6(1,1)=-(2.+DD/(A(N,2)*A(N,3))**2)
```

106

B(I,K)=1.+DA*(-2.*A(N,5)+1./A(N,5))/2.

B(J,M) = B(I,KL)

B(J,I)=(G*A(N,4)**5)/0.125

B(J,J)=B(I,I)

20 B(J,L)=B(I,K)

DK=A(11,3)**2*A(11.2)/(2.*0.5*DA)

DC 30 I=1,22

DO 36 J=1,22

Ь(21,17)=DK

B(21,19)=0.2/(0.5*A(11,2))

B(21,21)=-DK

36 8(22,20)=1.0

PUNCH 6,((B(I,J),J=1,22),I=1,22)

6 FORMAT (4F16.8)

STOP

C C INVERSION OF MATRIX A

DIMENSION A(22,22), B(22), C(22)

12 FORMAT (3E24.6)

READ,N

NN = N - 1

- 11 FORMAT (3F24.0)
- 10 READ, ((A(I,J), J=1,N), I=1,N)

```
PUNCH 5,((A(I,J),J=1,15),I=1,15)
```

5 FORMAT (10F7.1)

A(1,1)=1. /A(1,1)

DC 110 M=1,NN

K=M+1

50 DC 60 I=1,M

B(I)=0.

DC 60 J=1,M

60 B(I)=B(I)+A(I,J)*A(J,K)

D=(.(

DC 70 I=1,M

70 D=D+A(K,I)*B(I)

D = -D + A(K,K)

A(K,K)=1./D

DC 80 I=1,M

8 . A(I,K)=-B(I)*A(K,K)

DC 90 J=1,M

(J)=0•

DC 90 I=1,M

- 90 C(J)=C(J)+A(K·I)*A(I,J) D0 100 J=1,M
- 1 CO A(K,J) = -C(J) * A(K,K)

DO 110 I=1,M

DC 110 J=1,M

11 A(I,J)=A(I,J)-B(I)*A(K,J)

DC 170 I=1,N

170 PUNCH 12, (A(I,J), J=1,N)

STOP

```
C C FORCES DUE TO BOUNDARY DISP. (D(H)=1,D(AN)=0 AND D(H)=0,D(AN)=1)
      DIMENSION A(11,6).B(11,5),C(12),D(11,3)
      READ, ((A(I,J),J=1,6),I=1,11)
      READ, ((B(I,J),J=1,5),I=1,11)
      C(1) = 0.0
      DO 16 LM=1.2
   11 READ, (C(I), I=2,12)
      DA=3.1415926538/60.
      D(1,1)=0.0
      D(1,2)=0.0
     D(1,3)=0.0
     DC 10 I=2,11
     M = I - 1
      L = I + 1
     D(I,1)=B(I,1)
```

```
D(I \cdot 2) = -C(I) / (B(I \cdot 3) * A(I \cdot 5))
```

```
10 D(I,3)=-(C(L)-C(M))/(2.*DA*B(I,2))
```

PUNCH 5

PUNCH 6,((D(I,J),J=1,3),I=1,11)

- .6 CONTINUE
- 5 FCRMAT (//4X, 3HDEG, 15X, 4HN(M), 15x, 5HN(AN)
- 6 FORMAT (F8.2,2F20.8)

STOP

```
C MOMENT DUE TO BOUNDARY DISP. (D(H)=1.,D(AN)=0,AND D(H)=0,D(AN)=1.)
    DIMENSION A(11,6), B(11,5), C(12), D(11,5)
    READ,((A(I,J),J=1,6),I=1,11)
    READ, ((B(I,J), J=1,5), I=1,11)
    C(1)=0.U
    DO 16 LM=1,2
  11 READ12 . (C(I) . I=2.12)
     DA=3.1415926536/60.
     V=0 • 2
     DD=-C.5**3./(12.*(1.-0.2**2))
     DO 16 I=2,11
     L = I + 1
     M = I - 1
     D(1,3)=0.0
     D(1,4)=0.0
     D(1.5)=U.U.
     D(1,1)=(C(L)-C(M))/(2.*DA*B(1,2))
     D(I,2)=V*C(I)/(A(I,5)*B(I,3))
     D(I,3) = B(I,1)
      D(I,4) = DD * (D(I,2) + D(I,1))
   10 D(I,5)=DD*(D(I,2)/V+V*D(I,1))
      PUNCH 5
      PUNCH 6, ((D(I,J),J=3,5),I=1,11)
```

5 FCRMAT (4X, 3HDEG, 13X, 4HM(M), 17X, 5HM(AN)

```
6 FORMAT (F8.2,2F20.8)
```

16 CONTINUE

12 FORMAT (E24.8)

STOP

```
C C MEMBRANE FORCES DUE TO DEAD LOAD
```

DIMENSION A(11.3)

PI=3.1415926538

DA=5.

DP=115.45

DL=65.45

DQ=100.

AA=COSF(1.04719744)

AC=SINF(1...4719744)

Ab=SINF(1.04719744)/SINF(1.04719744)

DC 10 1=2,11

J = 1 + 1

A(1,1)=65.45

 $1 \cup A(I,1) = A(J,1) + DA$

DC 20 I=1,11

A(I,2)=-DQ*(DP**2-A(I,1)**2)/(2.*A(I,1)*AA)

20 A(I,3)=DO*A(I,1)*AR*AC

PUNCH 5

PUNCH 6, ((A(I,J), J=1,3), I=1,11)

5 FORMAT (/4X, 1HY, 18X, 4HN(Y), 18X, 5HN(AN))

6 FORMAT (F8.2,2F24.8)

STOP

C C MEMBRANE FORCES DUE TO DOME LOAD P

DIMENSION A(11,3)

PI=3.1415926538

R=-2.*PI*(100.+1.75)*3.5*3.5*150.-3559931.

DA=5.

A(1,1)=65.45

AA=COSF(1.04719744)

AC=SINF(1.(4719744)

AB=SINF(1.(4719744)/SINF(1.)4719744)

DO 10 I=2,11

J = I - 1

10 A(I,1) = A(J,1) + DA

DC 20 I=1,11

A(I,2)=R/(PI*A(I,1)*2.*AC*AA)

```
20 A(I,3) = -R*AB/(2.*PI)
```

PUNCH 5

```
PUNCH 6, ((A(I,J),J=1,3),I=1,11)
```

- 5 FORMAT (/4X,1HY,18X,4HN(Y),18X,5HN(AN))
- 6 FORMAT (F8.2,2F24.8)

STOP

C

C DISPLACEMENT AND ROTATION DUE TO MEMEBRANE THEORY

DIMENSION A(14,4), B(14,4)

T=6.6666667

Q=100.

PI=3.1415926538

DA=5.

DL=65.45

V=0.2

R=+2.*PI*(100.+1.75)*3.5*3.5*150.+3559931.

AA=COSF(1.04719744)

AB=SINF(1.04719744)

AC=AA/AB

```
DC 10 I=2,11
```

J = I - 1

A(1,1)=65.45

```
10 A(I,1)=A(J,1)+DA
```

```
DO 20 I=1,11
```

AD=Q/T

AE=AB*AC*A(I,1)

AF=1./(2.*A(1.1)*AA)

A(I,2)=AD*A(I,1)*AB*(AE+AF*V*(115.5**2-A(I,1)**2))

20 A(I,3)=AD*AC*AF*(A(I,1)*(A(I,1)-V)-115.45**2*(1.+V))

```
PUNCH 6

PUNCH 7,((A(I,J),J=1,3),I=1,11)

DC 30 I=1,11

b(I,1)=A(I,1)
```

```
B(I,2)=R*A(I,1)*AB*(AC+V/(A(I,1)*Ab*AA))/(2.*PI*T)
B(I,3)=R*AC*((V-1.)/(A(I,1)*AA*AB)-V*AC)
```

30 B(I,3)=B(I,3)/(2.*PI*T)

PUNCH 6

PUNCH 7,((B(I,J),J=1,3),I=1,11)

6 FCRMAT (/4X,1HY,16X,4HE*DH,18X,4HE*DA)

7 FCRMAT (F8.2,2F24.8)

STOP

E ID

C C COEFFICIENT MATRIX OF AX=G DIMENSION A(15,15),B(15)

V=0.2

PI=3.1415926538

COT=COSF(1.04719744)/SINF(1.04719744)

DA=5.

DB=0.666667

B(1)=55.45

DO 10 I=2,15

J=I-1

```
10 B(I)=B(J)+DA
```

DC 20 I=1,15

DC 20 J=1,15

20 A(I,J)=C.C

A(2,2)=-1.

```
A(2,4)=1.0
```

A(3,3)=1.∪

A(14,12) = -1.0

A(14,14)=1.0

A(15,13)=1.0

```
DC 30 I=3,13
```

A(1,1)=(B(3)/DA-1.)/DA**3

A(1,2)=(-4.*8(3)/DA+2.)/DA**3

A(1,3)=(B(3)/DA**4+2.*(COT)**2*(1.-V**2)/(DB**2*B(3)))*6.

A(1,4)=(2.*B(3)/DA+1.)*(-2.)/DA**3

3(A(1,5)=(B(3)/DA+1.)/DA**3

DC 40 I=4,13

N = I + 1

- K=I+2
- M=I-1
- L≈I-2

A(I,L)=(B(I)/DA-1.)/DA**3

A(I,M)=(-4.*B(I)/DA+2.)/DA**3

A(I,I)=(B(I)/DA**4+2.*(CCT)**2*(1.-V**2)/(DB**2*B(I)))*6.

A(1,N)=(2.*B(1)/DA+1.)*(-2.)/DA**3

40 A(I,K)=(B(I)/DA+1.)/DA**3

PUNCH 5,((A(I,J),J=1,15),I=1,15)

5 FCRMAT(4F18.8)

STOP

```
C C CALCULATION OF Z-VECTOR
     DIMENSION A(15,15), B(22), C(20,5)
  12 FORMAT (3E24.8)
     DO 15 I=1,15
  15 READ 12, (A(I,J), J=1,15)
     C(1,1)=55.45
     DA=5.
     DO 186 1=2,15
     J≈I-1
 180 C(I,1)=C(J,1)+DA
     DC 200 K=1,4
     READ, (B(I), I=1,15)
     DC 120 I=1,15
     C(1,2)=0.0
     DC 120 J=1,15
 120 C(I,2)=C(I,2)+A(I,J)*B(J)
     PUNCH 130
 130 FORMAT (/4X, 1HY, 12X, 8HZ-VECTOR)
 140 PUNCH 6, ((C(I,J), J=1,2), I=1,15)
  6 FORMAT (F8.2,F24.8)
```

200 CONTINUE

STOP

```
C FORCES DUE TO EDGE EFFECT
С
      DIMENSION A(15,2),B(15,4),C(15,3)
      TAN=SINF(1.04719744)/CCSF(1.04719744)
      V=(.2
      T=0.666667
      DA=5.
      R=T**3/(12.*(1.-V**2)*CCSF(1.0471944)**3)
      DC 200 K=1,4
      READ, ((A(I,J),J=1,2),I=1,15)
      DC 10 1=3,13
      L = I - 2
       M = 1 - 1
      N = I + 1
       LM = I + 2
       AA=-A(L,2)*A(I,1)/DA**3+A(M,2)*(A(I,1)/DA+1.)/DA**2
       AA=AA-A(I,2)/DA**2+A(N,2)*(1.-A(I,1)/DA)/DA**2
       AA=AA+A(LM,2)*A(I,1)/(2.*DA**3)
       B(I,1)=A(I,1)
       B(I,2)=k*AA
       D(1,3)=B(1,2)*TAN
    10 b(1,4)=T*A(1,2)/(A(1,1)*TAN)
       PUNCH 5
       PUNCH 7,((B(I,J),J=1,4),I=3,13)
       DC 20 I=3,13
       C(1,1) = A(1,1)
       C(1,2)=-R*(A(M,2)-2.*A(1,2)+A(N,2))/DA**2
```

2(C(1,3)=V*C(1,2)

PUNCH 4

PUNCH 6, ((C(1,J), J=1,3), I=3,13)

- 4 FCRMAT (//4X,1HY,18X,4HN(Y),20X,0HM(AN))
- 5 FCRMAT (//4X,1HY,16X,1HQ,18X,4HN(Y),16X,5HN(AN))
- 6 FORMAT (F8.2,2F24.8)
- 7 FORMAT (F8.2,3F20.8)

200 CONTINUE

STOP

C C CALCULATION OF FLIXBILITY MATRIX (WALL)

DIMENSION A(22,22), B(22), C(22), E(22)

11 FORMAT (3F24.8)

12 FORMAT (3E24.8)

READ,N

NN=N-1

DC 10 I=1,4

AA=SINF(1.04719744)

A(1,1)=-0.53652068*AA

A(1,2)=1.2812699*AA

A(1,3)=0.00194688*AA

A(1,4)=0.00332947*AA

A(2,1)=0.00915366

A(2,2) = -0.0430242

A(2,3)=0.03292389

A(2,4)=J.00010094

A(3,1)=-U.UU165074*AA

A(3,2)=-U.UU4603333*AA

A(3,3)=1.1707872*AA

A(3,4)=3.3840397*AA

A(4,1)=-0.02376767

A(4,2)=-0.0430242

A(4,3)=U.00000257

10 A(4,4)=0.00010094

A(1,1)=1.(/A(1,1))

DC 110 M=1,NN

```
K=M+1
```

50 DO 60 I=1,M

B(I)=0.

DC 60 J=1,M

60 B(I)=B(1)+A(I,J)*A(J,K)

D=0.0

DC 70 I=1,M

70 D=D+A(K,I)*B(I)

```
D = -D + A(K,K)
```

```
A(K,K)=1./D
```

```
DC 80 I=1,M
```

80 A(I,K)=-B(I)*A(K,K)

```
DC 90 J=1,4
```

```
C(J)=0.
```

```
DC 90 I=1.M
```

90 C(J)=C(J)+A(K,I)*A(I,J)

DO 100 J=1,M

100 A(K,J) = -C(J) * A(K,K)

```
DC 110 1=1,M
```

```
DC 110 J=1,M
```

```
110 A(I,J)=A(I,J)-B(I)*A(K,J)
```

```
DC 170 I=1,N
```

```
170 PUNCH 11, (A(I,J), J=1,N)
```

```
DO 26 I=1,2
```

```
E(1)=150.**1.5*33.*SQRTF(4000.)
```

20 E(2)=150.**1.5*33.*SQRTF(4000.)*144.

PUNCH 5

PUNCH 6, (E(I), I=1,2)

5 FORMAT (//4X,7HE-VALUE)

6 FCRMAT (2F24.8)

STOP

C C CALCULATION OF X VALUE

DIMENSION A(22,22), B(22), C(20,2), L(11)

```
11 FORMAT (3F24.8)
```

```
12 FORMAT (3E24.8)
```

READ,N

NN = N - 1

```
1 READ, ((A(I,J), J=1,N), I=1,N)
```

PUNCH 15

15 FORMAT (//4X, 3H(1), 1X, 4HCCEF, 1X, 6HMATRIX, 1X, 1HA)

PUNCH 11, ((A(I,J),J=1,N),I=1,N)

A(1,1)=1.../A(1,1)

DC 110 M=1,NN

 $K = M \pm 1$

```
50 DC 60 I=1,M
```

B(I)=0.

DC 60 J=1,M

```
6) B(I)=B(I)+A(I,J)*A(J,K)
```

D=0.0

DC 70 I=1,M

```
70 D=D+A(K,I)*8(I)
```

D = -D + A(K,K)

A(K,K)=1./D

DC 80 I=1,M

80 A(I,K)=-B(I)*A(K,K)

00 90 J=1,M

C(J)=U•

```
DO 90 I=1,M
```

```
90 C(J)=C(J)+A(K,I)*A(I,J)
```

```
DC 100 J=1,M
```

```
100 A(K,J)=-C(J)*A(K,K)
```

DC 110 I=1.M

DC 110 J=1.M

```
11J A(I,J)=A(I,J)-B(I)*A(K,J)
```

PUNCH 14

```
14 FORMAT (//4X,3H(2),1X,9HA-INVERSE)
```

DC 170 I=1.N

170 PUNCH 11, (A(I,J), J=1,N)

WTH=67431871.4

WTA=-89831.86

WBH=38468895.2

WBA=-124701.59

```
AA=815.
```

AD=1421.

A_=860•

DDH=-1484699.

DDA=-49.7

XD=-11331.6134

XWT=-15673.541

NWB=-54629.318

DC 20 I=1,6

8(1)=-DDH-1.72*XD

B(2) = -DDA + AD * XD

```
0(3) =- WTH-6.877*AA*XWT
```

B(4)=-WTA-AE*U.6*XWT

```
B(5)=-wBH
```

```
20 B(6)=-WBA
```

PUNCH 5

PUNCH 6, (B(I), I=1,6)

- 5 FORMAT (//4X,1X,3H(2),1X,5HCONST,1X,6HMATRIX)
- 6 FORMAT (F24.8)

```
DC 120 I=1,6
```

C(I)=0.0

```
DC 120 J=1,6
```

120 C(I)=C(I)+A(I,J)+A(I,J)*B(J)

PUNCH 130

130 FORMAT (//4X, 3H(4), 1X, 1HX, 1X, 5HFORCE)

```
PUNCH 6,(C(I),I=1,6)
```

STOP

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STRESS ANALYSIS OF A SHELL STRUCTURE

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B. Sc. Taiwan Cheng Kung University, 1961

AN ABSTRACT OF A MASTER'S REPORT

submitted in partial fulfillment of the requirement for the degree

MASTER OF SCIENCE

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KANSAS STATE UNIVERSITY Manhattan, Kansas

1968

The purpose of this report was to introduce the design of thin shells by (1) deriving the membrane equations for the elastic analysis of shells of the form of a surface of revolution and loaded symmetrically with respect to the axis (2) by describing the physical behavior of a well defined system. In order to illustrate the formula derived, the dome structure is presented.

Due to membrane theory the stresses analysis of a shell structure sometimes is not true. Timoshenko develops the general homogenous equations for an axisymmetric shells. To solve a shell problem a membrane solution is superimposed upon the solution of the homogeneous equations. The complete procedure in analysis of a shell structure can be outlined as follows:

1. Calculation of forces due to membrane theory.

 Calculation of the displacements at the boundary of the shell from the membrane theory.

3. The corrections correspond to unit edge effects derived from the solution of the homogeneous equations commonly referred to as the bending theory.

 Cempatibility is obtained by determining the size of the corrections required to remove the errors in the membrane theory.

In design a shell structure not only consider the effects due to the symmetrical surface load and dead load, but also need to consider the effect due to wind load, temperature etc. However, it is beyond the scope of this report, the author only mentioned it in the part of conclusion and discussions.