

CONTENTS

	PAGE
PREFACE	vii
FRONTISPICE	viii
INTRODUCTION	1
METHOD OF ANALYSIS.....	1
RESULTS	2
Effect of Poisson's Ratio.....	2
ACCURACY OF METHOD OF ANALYSIS	3
APPENDIX I.....	41
An application to a Design Problem.....	41
APPENDIX II.....	46
The Finite Difference Method	46
Introduction	46
General Mathematical Relations	46
Application of Plate Fixed Along Three Edges and Free Along the Fourth.....	49
LIST OF REFERENCES.....	52

LIST OF FIGURES

Number		Page
1	Plate fixed along three edges, moment and reaction coefficients, Load I, uniform load	5
2	Plate fixed along three edges, moment and reaction coefficients, Load II, 2/3 uniform load	6
3	Plate fixed along three edges, moment and reaction coefficients, Load III, 1/3 uniform load	7
4	Plate fixed along three edges, moment and reaction coefficients, Load IV, uniformly varying load	8
5	Plate fixed along three edges, moment and reaction coefficients, Load V, 2/3 uniformly varying load.....	9
6	Plate fixed along three edges, moment and reaction coefficients, Load VI, 1/3 uniformly varying load.....	10
7	Plate fixed along three edges, moment and reaction coefficients, Load VII, 1/6 uniformly varying load.....	11
8	Plate fixed along three edges, moment and reaction coefficients, Load VIII, moment at free edge.....	12
9	Plate fixed along three edges, moment and reaction coefficients, Load IX, line load at free edge	13

Number		Page
10	Plate fixed along three edges -- Hinged along one edge, moment and reaction coefficients, Load I, uniform load.....	14
11	Plate fixed along three edges -- Hinged along one edge, moment and reaction coefficients, Load II, 2/3 uniform load	15
12	Plate fixed along three edges -- Hinged along one edge, moment and reaction coefficients, Load III, 1/3 uniform load	16
13	Plate fixed along three edges -- Hinged along one edge, moment and reaction coefficients, Load IV, uniformly varying load	17
14	Plate fixed along three edges -- Hinged along one edge, moment and reaction coefficients, Load V, 2/3 uniformly varying load	18
15	Plate fixed along three edges -- Hinged along one edge, moment and reaction coefficients, Load VI, 1/3 uniformly varying load	19
16	Plate fixed along three edges -- Hinged along one edge, moment and reaction coefficients, Load VII, 1/6 uniformly varying load	20
17	Plate fixed along three edges -- Hinged along one edge, moment and reaction coefficients, Load VIII, moment at hinged edge	21
18	Plate fixed along one edge -- Hinged along two opposite edges, moment and reaction coefficients, Load I, uniform load.....	22
19	Plate fixed along one edge -- Hinged along two opposite edges, moment and reaction coefficients, Load III, 2/3 uniform load	23
20	Plate fixed along one edge -- Hinged along two opposite edges, moment and reaction coefficients, Load III 1/3 uniform load	24
21	Plate fixed along one edge -- Hinged along two opposite edges, moment and reaction coefficients, Load IV, uniformly varying load	25
22	Plate fixed along one edge -- Hinged along two opposite edges, moment and reaction coefficients, Load V, 2/3 uniformly varying load	26
23	Plate fixed along one edge -- Hinged along two opposite edges, moment and reaction coefficients, Load VI, 1/3 uniformly varying load	27
24	Plate fixed along one edge -- Hinged along two opposite edges, moment and reaction coefficients, Load VII, 1/6 uniformly varying load	28

Number		Page
25	Plate fixed along one edge -- Hinged along two opposite edges, moment and reaction coefficients, Load VIII, moment at free edge	29
26	Plate fixed along one edge -- Hinged along two opposite edges, moment and reaction coefficients, Load IX, line load at free edge.....	30
27	Plate fixed along two adjacent edges, moment and reaction coefficients, Load I, uniform load	31
28	Plate fixed along two adjacent edges, moment and reaction coefficients, Load II, 2/3 uniform load	32
29	Plate fixed along two adjacent edges, moment and reaction coefficients, Load III, 1/3 uniform load	33
30	Plate fixed along two adjacent edges, moment and reaction coefficients, Load IV, uniformly varying load	34
31	Plate fixed along two adjacent edges, moment and reaction coefficients, Load V, 2/3 uniformly varying load.....	35
32	Plate fixed along two adjacent edges, moment and reaction coefficients, Load VI, 1/3 uniformly varying load	36
33	Plate fixed along two adjacent edges, moment and reaction coefficients, Load VII, 1/6 uniformly varying load.....	37
34	Plate fixed along four edges, moment and reaction coefficients, Load I, uniform load	38
35	Plate fixed along four edges, moment and reaction coefficients, Load X, uniformly varying load, $p = 0$ along $y = b/2$	39
36	Plate fixed along four edges, moment and reaction coefficients, Load XI, uniformly varying load, $p = 0$ along $x = a/2$	40
37	Counterfort wall, design example	45
38	Grid point designation system and notation	53
39	Load-deflection relations, Sheet I	54
40	Load-deflection relations, Sheet II	55
41	Load-deflection relations, Sheet III	56
42	Load-deflection relations, Sheet IV	57
43	Load-deflection relations, vertical spacing : 3 at h: 1 at $h/2$, Sheet V	58
44	Load-deflection relations, vertical spacing : 2 at h: 2 at $h/2$, Sheet VI	59
45	Load-deflection relations, vertical spacing : 2 at h: 1 at $h/2$: 1 at $h/4$, Sheet VII	60

Number		Page
46	Load-deflection relations, vertical spacing : 1 at h: 3 at h/2, Sheet VII	61
47	Load-deflection relations, vertical spacing : 1 at h: 1 at h/2: 2 at h/4, Sheet IX	62
48	Load-deflection relations, vertical spacing : 1 each at h, h/2, h/4 and h/8, Sheet X.....	63
49	Load-deflection relations, vertical spacing : 4 at h/2, Sheet XI	64
50	Load-deflection relations, vertical spacing: 1 at h/2: 3 at h/4, Sheet XII	65
51	Load-deflection relations, vertical spacing : 1 at h/2: 1 at h/4: 2 at h/8, Sheet XIII	66
52	Load-deflection relations, vertical spacing: 4 at h/4, Sheet XIV	67
53	Load-deflection relations, vertical spacing: 1 at h/4: 3 at h/8, Sheet XV	68
54	Load-deflection relations, vertical spacing: 4 at h/8, Sheet XVI	69
55	Load-deflection relations, horizontal spacing: 4 at rh/2, Sheet XVII.....	70
56	Load-deflection relations, horizontal spacing: 3 at rh/2, 1 at rh, Sheet XVIII.....	71
57	Load-deflection relations, horizontal spacing: 2 at rh/2, 2 at rh, Sheet XIX.....	72
58	Load-deflection relations, horizontal spacing: 1 at rh/2: 3 at rh, Sheet XX	73
59	Load-deflection relations, horizontal spacing: 4 at rh, Sheet XXI	74
60	Moment-deflection relations.....	75
61	Moment-deflection relations, various point spacings	76
62	Shear-deflection relations, Sheet I	77
63	Shear-deflection relations, Sheet II	78
64	Shear-deflection relations, Sheet III	79
65	Load-deflection coefficients, $r=1/4$, $\mu = 0.2$	80
66	Plate fixed along three edges -- 30 equations for determining unknown deflections. $a/b = 1/4$	81
67	Plate fixed along three edges, deflection coefficients. $a/b = 1/4$. Various loadings.....	82
68	Plate fixed along three edges -- 20 equations for determining unknown deflections. $a/b = 1/4$	83
69	Numerical values of typical moment and reaction arrays, $r = 1/4$, $\mu = 0.2$	84

Number		Page
70	Plate fixed along three edges, deflections--reactions--bending moments, Load I. $a/b = 1 / 4$, $\mu = 0.2$	85

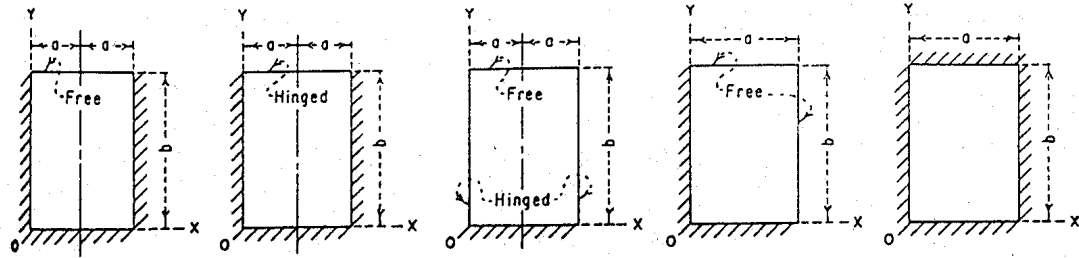
LIST OF TABLES

Number		Page
I	Effect of Poisson's Ratio (μ) on Coefficients of Maximum Bending Moment at the Center of a Uniformly Loaded Rectangular Plate Fixed along Four Edges	4
II	Comparison of Coefficients of Maximum Bending Moment at the Center of a Uniformly Loaded Rectangular Plate Fixed along Four Edges.....	4
III	M_x for Heel Slab at Supports.....	41
IV	M_y for Heel Slab at Supports.....	42
V	M_x for Wall Slab at Supports.....	43
VI	M_y for Wall Slab at Supports.....	44

PREFACE

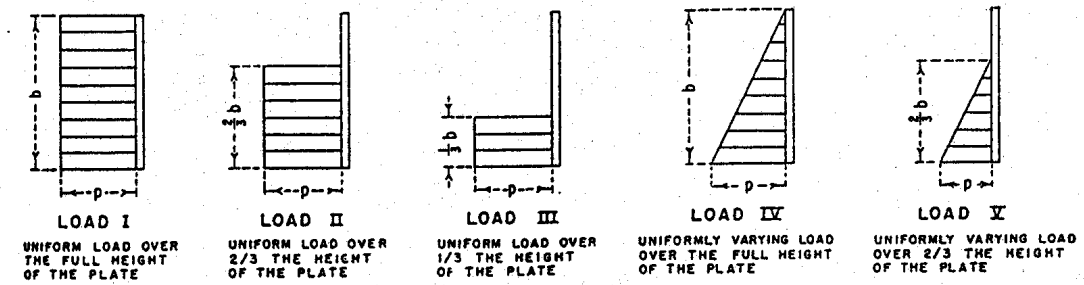
This monograph presents a series of tables containing computed data for use in the design of components of structures which can be idealized as rectangular plates or slabs. Typical examples are wall and footing panels of counterfort retaining walls. The tables provide the designer with a rapid and economical means of analyzing the structures at representative points. The data presented, as indicated in the accompanying figure on page viii, were computed for five sets of boundary conditions, nine ratios of lateral dimensions, and eleven loadings typical of those encountered in design.

As supplementary guides to the use and development of the data compiled in this monograph, two appendixes are included. The first appendix presents an example of application of the data to a typical structure. The second appendix explains the basic mathematical considerations and develops the application of the finite difference method to the solution of plate problems. A series of drawings in the appendixes presents basic relations which will aid in application of the method to other problems. Other drawings illustrate application of the method to one of the specific cases and lateral dimension ratios included in the monograph.

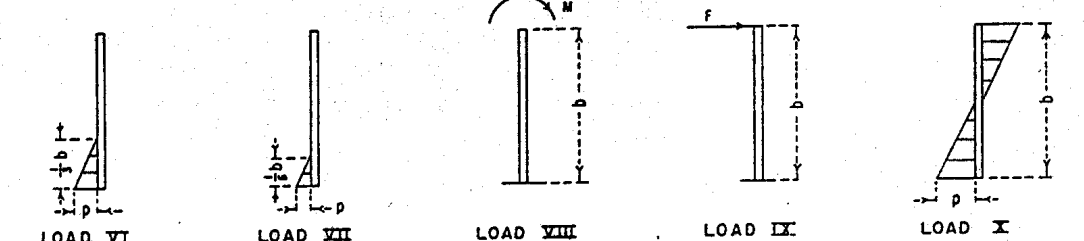


CASE 1 PLATE FIXED ALONG THREE EDGES AND FREE ALONG THE FOURTH EDGE
CASE 2 PLATE FIXED ALONG THREE EDGES AND HINGED ALONG THE FOURTH EDGE
CASE 3 PLATE FIXED ALONG ONE EDGE, FREE ALONG THE OPPOSITE EDGE, AND HINGED ALONG THE OTHER TWO EDGES
CASE 4 PLATE FIXED ALONG TWO ADJACENT EDGES AND FREE ALONG THE OTHER TWO EDGES
CASE 5 PLATE FIXED ALONG FOUR EDGES

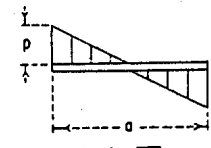
BOUNDARY CONDITIONS



LOAD I UNIFORM LOAD OVER THE FULL HEIGHT OF THE PLATE
LOAD II UNIFORM LOAD OVER 2/3 THE HEIGHT OF THE PLATE
LOAD III UNIFORM LOAD OVER 1/3 THE HEIGHT OF THE PLATE
LOAD IV UNIFORMLY VARYING LOAD OVER THE FULL HEIGHT OF THE PLATE
LOAD V UNIFORMLY VARYING LOAD OVER 2/3 THE HEIGHT OF THE PLATE



LOAD VI UNIFORMLY VARYING LOAD OVER 1/3 THE HEIGHT OF THE PLATE
LOAD VII UNIFORMLY VARYING LOAD OVER 1/6 THE HEIGHT OF THE PLATE
LOAD VIII UNIFORM MOMENT ALONG THE EDGE $y = b$ FOR CASES 1, 2, AND 3
LOAD IX UNIFORM LINE LOAD ALONG THE FREE EDGE FOR CASES 1 AND 3
LOAD X UNIFORMLY VARYING LOAD $p = 0$ ALONG $y = b/2$



LOAD XI UNIFORMLY VARYING LOAD $p = 0$ ALONG $x = b/2$

LOADING CONDITIONS

NOTES

The various cases are analyzed for the indicated ratios of a/b .

Cases 1, 2, and 3: $1/8, 1/4, 3/8, 1/2, 3/4, 1$, and $3/2$.

Case 4 : $1/8, 1/4, 3/8, 1/2, 3/4$, and 1 .

Case 5 : $3/8, 1/2, 5/8, 3/4, 7/8$, and 1 .

All results are based on a Poisson's ratio of 0.2.

INDEX OF BOUNDARY AND LOADING CONDITIONS

FRONTISPIECE

INTRODUCTION

Certain components of many structures may be logically idealized as laterally loaded, rectangular plates or slabs having various conditions of edge support. This monograph presents tables of coefficients which can be used to determine moments and reactions in such structures for various loading conditions and for several ratios of lateral dimensions.

The finite difference method was used in the analysis of the structures and in the development of the tables. This method, de-

scribed in Appendix II of this monograph, makes possible the analysis of rectangular plates for any of the usual types of edge conditions, and in addition it can readily take into account virtually all types of loading. An inherent disadvantage of the method lies in the great amount of work required in solution of the large number of simultaneous equations to which it gives rise. However, such equations can be readily systematized and solved by an electronic calculator, thus largely offsetting this disadvantage.

METHOD OF ANALYSIS

The finite difference method is based on the usual approximate theory for the bending of thin plates subjected to lateral loads.^{1*} The customary assumptions are made, therefore, with regard to homogeneity, isotropy, conformance with Hooke's law, and relative magnitudes of deflections, thickness, and lateral dimensions. (See Appendix II.)

Solution by finite differences provides a means of determining a set of deflections for discrete points of a plate subjected to given loading and edge conditions. The deflections are determined in such a manner that the deflection of any point, together with those of certain nearby points, satisfy finite difference relations which correspond to the differential expressions of the usual plate theory. These expressions relate coordinates and deflections to load and edge conditions.

* Numbers in superscript refer to publications in List of References on page 52.

In this study, for each load and ratio of lateral dimensions, deflections were determined at 30 or more grid points by solution of an equal number of simultaneous equations. A relatively closer spacing of points was used in some instances near fixed boundaries to attain the desired accuracy in this region of high curvature. For the a/b ratios $1/4$ and $1/8$, one and two additional sets, respectively, of five deflections were determined in the vicinity of the x axis. Owing to the limitations on computer capacity, these deflections were computed by solution of supplementary sets of 20 equations whose right-hand members were functions of certain of the initially computed deflections as well as of the loads. In each case, the solution of the equations was made through the use of an electronic calculator.

Computations of moments and reactions were made using desk calculators and the appropriate finite difference relations. The finite difference relations used are discussed in Appendix II.

RESULTS

Figures 1 through 36 present the results of these studies as tables of dimensionless coefficients for the rectangular components of bending moment and for reactions at the supports. The studies were carried out for the following edge, or boundary, conditions:

- Case 1: Plate fixed along three edges and free along the fourth edge
- Case 2: Plate fixed along three edges and hinged along the fourth edge
- Case 3: Plate fixed along one edge, free along the opposite edge, and hinged along the other two edges
- Case 4: Plate fixed along two adjacent edges and free along the other two edges
- Case 5: Plate fixed along four edges

The loads, selected because they are representative of conditions frequently encountered in structures, are:

- Load I: Uniform load over the full height of the plate
- Load II: Uniform load over $2/3$ the height of the plate
- Load III: Uniform load over $1/3$ the height of the plate
- Load IV: Uniformly varying load over the full height of the plate
- Load V: Uniformly varying load over $2/3$ the height of the plate
- Load VI: Uniformly varying load over $1/3$ the height of the plate
- Load VII: Uniformly varying load over $1/6$ the height of the plate
- Load VIII: Uniform moment along the edge $y = b$ of the plate for Cases 1, 2, and 3
- Load IX: Uniform line load along the free edge of the plate for Cases 1 and 3
- Load X: Uniformly varying load, $p = 0$ along $y = b/2$
- Load XI: Uniformly varying load, $p = 0$ along $x = a/2$

Plates with the following ratios of lateral dimensions, a , to height b , were studied for the first four cases: $1/8, 1/4, 3/8, 1/2, 3/4, 1, 3/2$. The analysis was carried out for these cases using Loads I through IX and all dimension ratios, except that Load IX was omitted from Case 2 for obvious reasons, and Loads VIII and IX and the ratio $a/b = 3/2$ were omitted from Case 4. It will be noted that for the first three cases, which have symmetry about a vertical axis, the dimension a denotes one-half of the plate width, and for the fourth, unsymmetrical case, a denotes the full width. For Case 5, lateral dimension ratios of $3/8, 1/2, 5/8, 3/4, 7/8$ and 1 were studied, subjected to Loads I, X, and XI. For this case, a and b denote the full lateral dimensions. All numerical results are based on a value of Poisson's ratio of 0.2.

The arrangement of the tables is such that each coefficient, both for reaction and moment, appears in the tables at a point which corresponds geometrically to its location in the plate as shown in each accompanying sketch.

Effect of Poisson's Ratio

A question which frequently arises is: What effect does Poisson's ratio have on the bending moments in a plate? For the plate fixed along four sides, a clear understanding of this effect can be determined easily, since the deflections computed from finite difference theory are independent of Poisson's ratio. Furthermore, the bending moments at, and normal to, the fixed edges are unaffected by this factor. It is reasonable then to conclude that insofar as the moments which are most important in design are concerned, the maximum effect for this case will occur at the center of the slab.

Table I shows a comparison of maximum bending moment coefficients at the center of a uniformly loaded plate for several values of μ and for each ratio of a/b for which Case 5 was computed. For a change in Poisson's ratio from 0.2 to 0.3 it is noted that the maximum effect on the bending moment coefficient occurs at $a/b = 1$, where the change in the coefficient is less than 8 percent.

ACCURACY OF METHOD OF ANALYSIS

The finite difference method is inherently approximate. A factor directly affecting its accuracy is the closeness of spacing, hence the number, of grid points. In obtaining the solutions presented in this monograph, a maximum number of points was used, consistent with the objectives of the study and the capacity of the available electronic calculator.

A few instances may be found where there appear to be irregularities in the orderly progression of the coefficients as the ratio a/b changes. Such instances are most likely to occur in the low values of the ratio where, to gain accuracy, the number of points used in the analysis was increased as a/b decreased. Although these inconsistencies are undesirable from an academic standpoint, they are not of sufficient magnitude to affect materially the usefulness of the results.

As a general check on the finite difference method, problems for which "exact" solutions are known have been computed. The results indicate that for spacings comparable to those

used in this study, errors in the maximum moments may be of the order of five percent. Such accuracy is considered to be satisfactory for design purposes. Percentage errors for small numerical values of the coefficients may, of course, be somewhat higher.

For Case 5 a comparison is given in Table II between values found on page 228 of Reference 1 and directly equivalent values obtained by the method of this monograph. In this particular case, the relative differences are, for the most part, less than one percent.

Comparisons have also been made with other existing results² for full uniformly varying load and certain ratios of a/b . These indicated very good agreement.

All coefficients have been computed to four decimal places for consistency and to indicate significant figures for many conditions which would have no significance to three decimal places. This should not be taken as an indication that the percentage accuracy is greater than noted above.

ACKNOWLEDGMENTS

The writer was assisted in the numerical computations by W. S. Young, J. R. Brizzolara, and D. Misterek. H. J. Kuhn assisted in the computations and in checking the results obtained. The figures were pre-

pared by H. E. Willmann.

Solutions of the simultaneous equations were performed using an electronic calculator under the direction of F. E. Swain.

TABLE I

Effect of Poisson's Ratio (μ) on Coefficients of Maximum Bending Moment at the Center of a Uniformly Loaded Rectangular Plate Fixed along Four Edges

a/b	μ	0	0.1	0.2	0.3
0.375		-0.0423	-0.0424	-0.0424	-0.0425
0.5		-0.0403	-0.0407	-0.0411	-0.0415
0.625		-0.0358	-0.0367	-0.0376	-0.0384
0.75		-0.0298	-0.0311	-0.0324	-0.0337
0.875		-0.0235	-0.0251	-0.0267	-0.0283
1.0		-0.0177	-0.0195	-0.0213	-0.0230

TABLE II

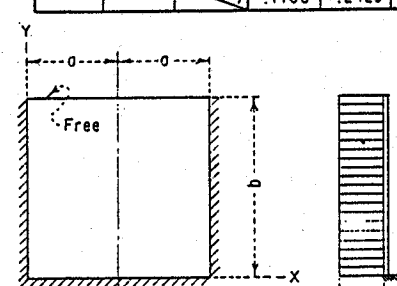
Comparison of Coefficients of Maximum Bending Moment at the Center of a Uniformly Loaded Rectangular Plate Fixed along Four Edges

b/a	Values of M_x/pa^2 from	
	Timoshenko ^{1/}	Method of this Monograph ^{2/}
1.1	-0.0264	-0.0269
1.2	-0.0299	-0.0301
1.3	-0.0327	-0.0329
1.4	-0.0349	-0.0352
1.6	-0.0381	-0.0384
1.7	-0.0392	-0.0395
1.8	-0.0401	-0.0404
1.9	-0.0407	-0.0410

1/These values taken directly from page 228, Reference 1 with due regard for difference in sign conventions.

2/These values interpolated from the column for $\mu = 0.3$ of the preceding table.

	y/b	x/b	M _x						M _y						
			0	0.2	0.4	0.6	0.8	1.0	0	0.2	0.4	0.6	0.8	1.0	
11	0/b = 1/8	1.0	+.1249	+.0052	+.0024	+.0002	-.0014	-.0024	-.0027	0	0	0	0	0	0
		0.8	+.1248	+.0051	+.0023	+.0002	-.0014	-.0023	-.0026	+.0010	+.0005	+.0000	-.0003	-.0005	-.0005
		0.6	+.1247	+.0052	+.0023	+.0002	-.0014	-.0023	-.0027	+.0010	+.0005	+.0000	-.0003	-.0005	-.0005
		0.4	+.1250	+.0051	+.0023	+.0001	-.0014	-.0023	-.0027	+.0010	+.0005	+.0000	-.0003	-.0005	-.0006
		0.2	+.1185	+.0048	+.0021	+.0001	-.0013	-.0021	-.0024	+.0010	+.0004	-.0001	-.0004	-.0006	-.0007
		0	+.0504	0	+.0001	+.0003	+.0005	+.0006	+.0007	0	+.0006	+.0016	+.0025	+.0031	+.0033
		R _x R _y	+.0504	+.0116	+.0568	+.0893	+.1084	+.1141							
11	0/b = 1/4	1.0	+.2483	+.0209	+.0096	+.0007	-.0057	-.0096	-.0109	0	0	0	0	0	0
		0.8	+.2523	+.0206	+.0093	+.0006	-.0056	-.0093	-.0105	+.0041	+.0019	+.0002	-.0009	-.0016	-.0019
		0.6	+.2513	+.0205	+.0093	+.0006	-.0056	-.0093	-.0105	+.0041	+.0018	+.0000	-.0013	-.0021	-.0023
		0.4	+.2512	+.0196	+.0085	+.0003	-.0054	-.0088	-.0099	+.0039	+.0016	-.0004	-.0018	-.0027	-.0030
		0.2	+.1905	+.0137	+.0053	-.0003	-.0039	-.0059	-.0065	+.0027	+.0007	-.0011	-.0024	-.0032	-.0034
		0	+.0295	0	+.0005	+.0013	+.0020	+.0025	+.0027	0	+.0023	+.0063	+.0101	+.0126	+.0135
		R _x R _y	+.0295	+.0236	+.1131	+.1776	+.2174	+.2301							
11	0/b = 3/8	1.0	+.3711	+.0476	+.0219	+.0016	-.0130	-.0218	-.0247	0	0	0	0	0	0
		0.8	+.3896	+.0466	+.0208	+.0012	-.0126	-.0208	-.0235	+.0093	+.0042	+.0004	-.0022	-.0038	-.0043
		0.6	+.3757	+.0442	+.0193	+.0007	-.0122	-.0198	-.0223	+.0088	+.0036	-.0007	-.0039	-.0059	-.0065
		0.4	+.3541	+.0379	+.0155	-.0003	-.0107	-.0167	-.0186	+.0076	+.0024	-.0021	-.0054	-.0075	-.0082
		0.2	+.2133	+.0210	+.0075	-.0009	-.0059	-.0085	-.0093	+.0042	+.0009	-.0017	-.0034	-.0044	-.0047
		0	-.0015	0	+.0010	+.0027	+.0043	+.0054	+.0058	0	+.0050	+.0135	+.0215	+.0269	+.0288
		R _x R _y	-.0015	+.0303	+.1666	+.2644	+.3220	+.3410							
11	0/b = 1/2	1.0	+.5101	+.0852	+.0384	+.0022	-.0233	-.0383	-.0432	0	0	0	0	0	0
		0.8	+.5331	+.0807	+.0349	+.0013	-.0218	-.0353	-.0397	+.0161	+.0068	-.0001	-.0049	-.0077	-.0086
		0.6	+.4805	+.0712	+.0298	-.0000	-.0199	-.0313	-.0350	+.0142	+.0051	-.0026	-.0084	-.0120	-.0132
		0.4	+.4148	+.0545	+.0209	-.0014	-.0156	-.0233	-.0258	+.0109	+.0026	-.0043	-.0094	-.0125	-.0135
		0.2	+.1928	+.0250	+.0087	-.0009	-.0063	-.0089	-.0096	+.0050	+.0015	-.0003	-.0008	-.0007	
		0	-.0294	0	+.0019	+.0050	+.0080	+.0100	+.0107	0	+.0094	+.0252	+.0399	+.0499	+.0534
		R _x R _y	-.0294	+.0482	+.2263	+.3559	+.4322	+.4572							
11	0/b = 3/4	1.0	+.8592	+.1788	+.0716	-.0010	-.0471	-.0726	-.0807	0	0	0	0	0	0
		0.8	+.7864	+.1552	+.0607	-.0020	-.0414	-.0630	-.0698	+.0310	+.0112	-.0027	-.0119	-.0172	-.0190
		0.6	+.5989	+.1207	+.0460	-.0033	-.0336	-.0498	-.0549	+.0241	+.0071	-.0067	-.0166	-.0225	-.0245
		0.4	+.4378	+.0786	+.0280	-.0033	-.0214	-.0306	-.0333	+.0157	+.0036	-.0049	-.0100	-.0127	-.0135
		0.2	+.1185	+.0289	+.0109	+.0009	-.0034	-.0049	-.0053	+.0058	+.0060	+.0115	+.0186	+.0241	+.0262
		0	-.0694	0	+.0042	+.0115	+.0182	+.0227	+.0242	0	+.0212	+.0576	+.0911	+.1135	+.1212
		R _x R _y	-.0694	+.0806	+.3383	+.5271	+.6366	+.6725							
11	0/b = 1	1.0	+.2115	+.2613	+.0883	-.0105	-.0654	-.0927	-.1008	0	0	0	0	0	0
		0.8	+.9558	+.2146	+.0727	-.0097	-.0551	-.0774	-.0840	+.0429	+.0134	-.0051	-.0464	-.0224	-.0243
		0.6	+.6250	+.1547	+.0525	-.0083	-.0411	-.0566	-.0611	+.0309	+.0090	-.0069	-.0169	-.0222	-.0238
		0.4	+.3984	+.0916	+.0305	-.0043	-.0216	-.0290	-.0310	+.0183	+.0069	+.0029	+.0030	+.0045	+.0053
		0.2	+.0434	+.0303	+.0127	+.0047	+.0033	+.0042	+.0048	+.0061	+.0149	+.0339	+.0542	+.0689	+.0742
		0	-.0939	0	+.0074	+.0199	+.0311	+.0384	+.0409	0	+.0369	+.0996	+.1556	+.1919	+.2043
		R _x R _y	-.0939	+.1167	+.4453	+.6760	+.8043	+.8450							
11	0/b = 3/2	1.0	+.16267	+.3304	+.0700	-.0345	-.0730	-.0844	-.0865	0	0	0	0	0	0
		0.8	+.10875	+.2609	+.0565	-.0286	-.0589	-.0670	-.0683	+.0522	+.0116	-.0069	-.0143	-.0165	-.0169
		0.6	+.5876	+.1778	+.0399	-.0195	-.0385	-.0422	-.0422	+.0356	+.0115	+.0017	+.0011	+.0035	+.0049
		0.4	+.3166	+.0981	+.0239	-.0056	-.0116	-.0101	-.0090	+.0196	+.0177	+.0315	+.0495	+.0634	+.0685
		0.2	-.0540	+.0302	+.0140	+.0140	+.0211	+.0273	+.0296	+.0060	+.0389	+.0912	+.1388	+.1699	+.1805
		0	-.1168	0	+.0159	+.0388	+.0565	+.0668	+.0702	0	+.0795	+.1939	+.2823	+.3340	+.3508
		R _x	-.1168	+.2429	+.6510	+.8793	+.9832	+.10123							



$$\text{Moment} = (\text{Coefficient}) (pb^2)$$

$$\text{Reaction} = (\text{Coefficient}) (pb)$$

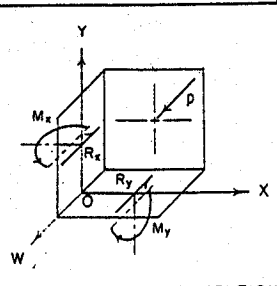
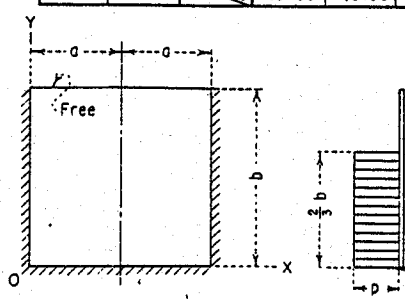


FIGURE 1 - Plate fixed along three edges, moment and reaction coefficients, Load I, uniform load.

		M _x							M _y							
		y/b	R _x	X/O	0	0.2	0.4	0.6	0.8	1.0	0	0.2	0.4	0.6	0.8	1.0
$\frac{h}{8} = \frac{a}{b}$	1.0	- .0005	+ .0000	+ .0000	+ .0000	- .0000	- .0000	- .0000	- .0000	0	0	0	0	0	0	
	0.8	+ .0074	+ .0005	+ .0003	+ .0001	- .0001	- .0002	- .0003	+ .0001	+ .0001	+ .0001	+ .0001	+ .0001	+ .0001	+ .0001	
	0.6	+ .0965	+ .0039	+ .0017	+ .0001	- .0011	- .0017	- .0020	+ .0008	+ .0003	- .0000	- .0003	- .0004	- .0005	- .0005	
	0.4	+ .1252	+ .0051	+ .0023	+ .0001	- .0014	- .0023	- .0026	+ .0010	+ .0004	- .0000	- .0003	- .0005	- .0006	- .0006	
	0.2	+ .1185	+ .0048	+ .0021	+ .0001	- .0013	- .0021	- .0024	+ .0010	+ .0004	- .0001	- .0004	- .0006	- .0007	- .0007	
	0	+ .0503	0	+ .0001	+ .0003	+ .0005	+ .0006	+ .0007	0	+ .0006	+ .0016	+ .0025	+ .0031	+ .0033	+ .0033	
	R _x	R _y	+ .0503	+ .0116	+ .0568	+ .0893	+ .1082	+ .1149								
	1.0	- .0088	+ .0005	+ .0006	+ .0002	- .0002	- .0005	- .0007	0	0	0	0	0	0	0	
	0.8	+ .0265	+ .0039	+ .0022	+ .0005	- .0009	- .0019	- .0022	+ .0008	+ .0007	+ .0007	+ .0007	+ .0007	+ .0008	+ .0008	
	0.6	+ .1886	+ .0142	+ .0060	+ .0001	- .0040	- .0064	- .0071	+ .0028	+ .0010	- .0005	- .0016	- .0022	- .0025	- .0025	
$\frac{a}{b} = \frac{1}{4}$	0.4	+ .2495	+ .0184	+ .0077	- .0000	- .0052	- .0082	- .0092	+ .0037	+ .0013	- .0008	- .0024	- .0034	- .0037	- .0037	
	0.2	+ .1917	+ .0136	+ .0051	- .0004	- .0039	- .0059	- .0065	+ .0027	+ .0006	- .0012	- .0026	- .0034	- .0037	- .0037	
	0	+ .0299	0	+ .0005	+ .0013	+ .0020	+ .0025	+ .0027	0	+ .0024	+ .0063	+ .0100	+ .0126	+ .0134	+ .0134	
	R _x	R _y	+ .0299	+ .0241	+ .1138	+ .1792	+ .2177	+ .2304								
	1.0	- .0257	+ .0038	+ .0035	+ .0012	- .0014	- .0032	- .0039	0	0	0	0	0	0	0	
	0.8	+ .0694	+ .0127	+ .0068	+ .0012	- .0033	- .0061	- .0071	+ .0025	+ .0018	+ .0014	+ .0011	+ .0009	+ .0008	+ .0008	
	0.6	+ .2724	+ .0282	+ .0113	- .0004	- .0081	- .0124	- .0138	+ .0056	+ .0015	- .0020	- .0047	- .0064	- .0070	- .0070	
	0.4	+ .3440	+ .0330	+ .0123	- .0013	- .0097	- .0142	- .0156	+ .0066	+ .0013	- .0036	- .0073	- .0096	- .0104	- .0104	
	0.2	+ .2181	+ .0201	+ .0067	- .0013	- .0058	- .0080	- .0087	+ .0040	+ .0005	- .0025	- .0046	- .0058	- .0062	- .0062	
	0	+ .0016	0	+ .0010	+ .0026	+ .0041	+ .0051	+ .0055	0	+ .0050	+ .0131	+ .0206	+ .0256	+ .0274	+ .0274	
$\frac{a}{b} = \frac{3}{8}$	R _x	R _y	+ .0016	+ .0367	+ .1705	+ .2632	+ .3165	+ .3338								
	1.0	- .0272	+ .0130	+ .0096	+ .0025	- .0043	- .0089	- .0106	0	0	0	0	0	0	0	
	0.8	+ .1263	+ .0257	+ .0128	+ .0015	- .0070	- .0122	- .0139	+ .0051	+ .0030	+ .0013	- .0000	- .0009	- .0012	- .0012	
	0.6	+ .3370	+ .0419	+ .0154	- .0017	- .0123	- .0181	- .0199	+ .0084	+ .0013	- .0049	- .0097	- .0126	- .0136	- .0136	
	0.4	+ .3937	+ .0433	+ .0138	- .0034	- .0130	- .0178	- .0193	+ .0086	+ .0001	- .0075	- .0132	- .0167	- .0178	- .0178	
	0.2	+ .2072	+ .0227	+ .0064	- .0021	- .0062	- .0078	- .0083	+ .0045	+ .0002	- .0027	- .0044	- .0052	- .0054	- .0054	
	0	- .0203	0	+ .0018	+ .0046	+ .0071	+ .0087	+ .0092	0	+ .0090	+ .0230	+ .0354	+ .0434	+ .0461	+ .0461	
	R _x	R _y	- .0203	+ .0680	+ .2337	+ .3439	+ .4048	+ .4241								
	1.0	+ .0479	+ .0445	+ .0243	+ .0028	- .0134	- .0230	- .0261	0	0	0	0	0	0	0	
	0.8	+ .2273	+ .0541	+ .0232	+ .0002	- .0150	- .0236	- .0263	+ .0108	+ .0046	- .0006	- .0046	- .0072	- .0080	- .0080	
$\frac{a}{b} = \frac{1}{2}$	0.6	+ .3991	+ .0617	+ .0190	- .0051	- .0185	- .0251	- .0271	+ .0123	- .0007	- .0116	- .0194	- .0240	- .0255	- .0255	
	0.4	+ .4133	+ .0528	+ .0124	- .0069	- .0158	- .0196	- .0206	+ .0106	- .0030	- .0137	- .0206	- .0243	- .0254	- .0254	
	0.2	+ .1705	+ .0234	+ .0048	- .0024	- .0044	- .0047	- .0046	+ .0047	+ .0008	+ .0008	+ .0027	+ .0046	+ .0054	+ .0054	
	0	- .0441	0	+ .0038	+ .0090	+ .0133	+ .0158	+ .0167	0	+ .0191	+ .0452	+ .0663	+ .0792	+ .0835	+ .0835	
	R _x	R _y	- .0441	+ .1382	+ .3413	+ .4628	+ .5249	+ .5438								
	1.0	+ .1608	+ .0753	+ .0324	- .0005	- .0209	- .0314	- .0346	0	0	0	0	0	0	0	
	0.8	+ .2896	+ .0757	+ .0274	- .0032	- .0205	- .0290	- .0315	+ .0151	+ .0051	- .0027	- .0083	- .0115	- .0125	- .0125	
	0.6	+ .4033	+ .0722	+ .0183	- .0083	- .0211	- .0267	- .0282	+ .0144	- .0030	- .0160	- .0241	- .0284	- .0296	- .0296	
	0.4	+ .3959	+ .0548	+ .0094	- .0066	- .0153	- .0175	- .0180	+ .0110	- .0055	- .0155	- .0201	- .0217	- .0221	- .0221	
	0.2	+ .1392	+ .0222	+ .0036	- .0011	- .0010	- .0001	+ .0003	+ .0044	+ .0031	+ .0086	+ .0160	+ .0217	+ .0237	+ .0237	
$\frac{a}{b} = 1$	0	- .0523	0	+ .0061	+ .0136	+ .0192	+ .0226	+ .0237	0	+ .0307	+ .0680	+ .0962	+ .1129	+ .1184	+ .1184	
	R _x	R _y	- .0523	+ .2041	+ .4214	+ .5401	+ .5977	+ .6149								
$\frac{a}{b} = \frac{3}{2}$	1.0	+ .3060	+ .1036	+ .0271	- .0103	- .0247	- .0290	- .0298	0	0	0	0	0	0	0	
	0.8	+ .3324	+ .0922	+ .0204	- .0111	- .0221	- .0248	- .0252	+ .0184	+ .0035	- .0055	- .0099	- .0116	- .0120	- .0120	
	0.6	+ .3934	+ .0759	+ .0100	- .0131	- .0194	- .0202	- .0200	+ .0152	- .0071	- .0184	- .0221	- .0227	- .0226	- .0226	
	0.4	+ .3615	+ .0511	+ .0028	- .0092	- .0104	- .0093	- .0087	+ .0102	- .0075	- .0107	- .0073	- .0034	- .0018	- .0018	
	0.2	+ .1087	+ .0189	+ .0026	+ .0030	+ .0064	+ .0090	+ .0099	+ .0038	+ .0105	+ .0290	+ .0465	+ .0579	+ .0617	+ .0617	
	0	- .0489	0	+ .0112	+ .0220	+ .0232	+ .0331	+ .0344	0	+ .0558	+ .1100	+ .1460	+ .1657	+ .1719	+ .1719	
	R _x	R _y	- .0489	+ .3190	+ .5306	+ .6247	+ .6632	+ .6737								



$$\text{Moment} = (\text{Coefficient})(pb^2)$$

$$\text{Reaction} = (\text{Coefficient})(pb)$$

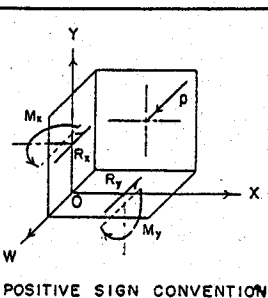
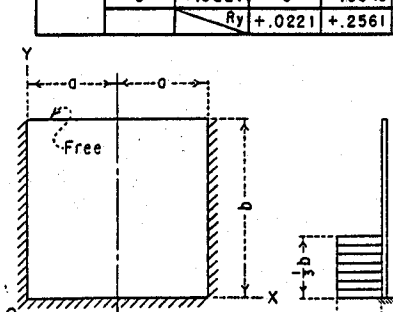


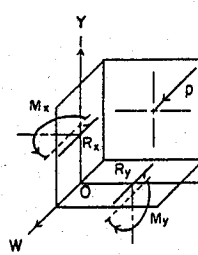
FIGURE 2 - Plate fixed along three edges, moment and reaction coefficients, Load II, 2/3 uniform load.

		M _x						M _y							
y/b		R _x	X/d	0	0.2	0.4	0.6	0.8	1.0	0	0.2	0.4	0.6	0.8	1.0
$a/b = 1/6$	1.0	- .0000	- .0000	- .0000	+ .0000	+ .0000	+ .0000	+ .0000	0	0	0	0	0	0	0
	0.8	- .0001	- .0000	+ .0000	+ .0000	+ .0000	- .0000	- .0000	- .0000	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000
	0.6	- .0002	+ .0001	+ .0000	+ .0000	- .0000	- .0000	- .0000	- .0000	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	+ .0001
	0.4	+ .0286	+ .0013	+ .0006	+ .0001	- .0003	- .0006	- .0007	+ .0003	+ .0001	+ .0001	- .0000	- .0000	- .0001	- .0001
	0.2	+ .1109	+ .0044	+ .0019	+ .0000	- .0012	- .0019	- .0022	+ .0009	+ .0003	- .0001	- .0005	- .0007	- .0008	- .0008
	0	+ .0505	0	+ .0001	+ .0003	+ .0005	+ .0006	+ .0007	0	+ .0006	+ .0016	+ .0025	+ .0031	+ .0033	
	R _x	R _y	+ .0505	+ .0125	+ .0570	+ .0893	+ .1083	+ .1145							
$a/b = 1/4$	1.0	- .0013	- .0001	- .0000	+ .0000	+ .0000	+ .0000	+ .0000	0	0	0	0	0	0	0
	0.8	- .0009	+ .0001	+ .0001	+ .0001	- .0000	- .0001	- .0001	+ .0000	+ .0000	+ .0001	+ .0001	+ .0002	+ .0002	+ .0002
	0.6	+ .0039	+ .0011	+ .0007	+ .0002	- .0003	- .0006	- .0007	+ .0002	+ .0002	+ .0003	+ .0004	+ .0004	+ .0004	+ .0004
	0.4	+ .0653	+ .0055	+ .0025	+ .0001	- .0015	- .0025	- .0028	+ .0011	+ .0005	+ .0000	- .0004	- .0006	- .0007	- .0007
	0.2	+ .1703	+ .0105	+ .0034	- .0008	- .0032	- .0044	- .0047	+ .0021	+ .0001	- .0017	- .0032	- .0040	- .0043	- .0043
	0	+ .0354	0	+ .0004	+ .0011	+ .0017	+ .0021	+ .0023	0	+ .0022	+ .0057	+ .0087	+ .0107	+ .0114	
	R _x	R _y	+ .0354	+ .0344	+ .1162	+ .1704	+ .2004	+ .2099							
$a/b = 3/8$	1.0	- .0075	- .0001	+ .0002	+ .0002	- .0000	- .0002	- .0003	0	0	0	0	0	0	0
	0.8	+ .0020	+ .0012	+ .0008	+ .0003	- .0003	- .0006	- .0008	+ .0002	+ .0003	+ .0004	+ .0005	+ .0005	+ .0006	+ .0006
	0.6	+ .0167	+ .0035	+ .0022	+ .0004	- .0010	- .0019	- .0022	+ .0008	+ .0007	+ .0006	+ .0006	+ .0005	+ .0005	+ .0005
	0.4	+ .0947	+ .0103	+ .0039	- .0004	- .0030	- .0044	- .0048	+ .0021	+ .0006	- .0008	- .0019	- .0027	- .0029	- .0029
	0.2	+ .1940	+ .0140	+ .0031	- .0025	- .0043	- .0049	- .0051	+ .0028	- .0009	- .0042	- .0061	- .0072	- .0076	- .0076
	0	+ .0171	0	+ .0008	+ .0020	+ .0029	+ .0035	+ .0037	0	+ .0041	+ .0099	+ .0146	+ .0175	+ .0184	
	R _x	R _y	+ .0171	+ .0623	+ .1653	+ .2211	+ .2485	+ .2567							
$a/b = 1/2$	1.0	- .0135	+ .0008	+ .0011	+ .0004	- .0004	- .0010	- .0012	0	0	0	0	0	0	0
	0.8	+ .0103	+ .0032	+ .0019	+ .0005	- .0008	- .0017	- .0020	+ .0006	+ .0005	+ .0005	+ .0005	+ .0005	+ .0005	+ .0005
	0.6	+ .0305	+ .0068	+ .0033	+ .0003	- .0019	- .0031	- .0035	+ .0014	+ .0009	+ .0004	- .0001	- .0004	- .0005	- .0005
	0.4	+ .1090	+ .0125	+ .0039	- .0011	- .0038	- .0050	- .0053	+ .0025	+ .0002	- .0021	- .0039	- .0050	- .0054	- .0054
	0.2	+ .1846	+ .0131	+ .0015	- .0027	- .0040	- .0043	- .0043	+ .0026	- .0019	- .0052	- .0071	- .0081	- .0083	- .0083
	0	+ .0093	0	+ .0013	+ .0029	+ .0040	+ .0047	+ .0049	0	+ .0066	+ .0144	+ .0202	+ .0236	+ .0247	
	R _x	R _y	+ .0093	+ .1028	+ .2064	+ .2593	+ .2836	+ .2905							
$a/b = 3/4$	1.0	- .0086	+ .0053	+ .0036	+ .0007	- .0017	- .0033	- .0038	0	0	0	0	0	0	0
	0.8	+ .0270	+ .0079	+ .0038	+ .0003	- .0022	- .0036	- .0041	+ .0016	+ .0009	+ .0004	- .0001	- .0005	- .0006	- .0006
	0.6	+ .0439	+ .0107	+ .0040	- .0006	- .0031	- .0043	- .0047	+ .0021	+ .0009	- .0006	- .0019	- .0028	- .0031	- .0031
	0.4	+ .1131	+ .0140	+ .0025	- .0024	- .0042	- .0046	- .0050	+ .0028	- .0011	- .0044	- .0066	- .0078	- .0082	- .0082
	0.2	+ .1738	+ .0114	- .0006	- .0030	- .0031	- .0029	- .0027	+ .0023	- .0036	- .0063	- .0070	- .0070	- .0069	- .0069
	0	+ .0046	0	+ .0024	+ .0045	+ .0058	+ .0065	+ .0067	0	+ .0119	+ .0225	+ .0291	+ .0326	+ .0336	
	R _x	R _y	+ .0046	+ .1652	+ .2588	+ .2967	+ .3116	+ .3156							
$a/b = 3/4$	1.0	+ .0066	+ .0100	+ .0050	+ .0002	- .0030	- .0047	- .0052	0	0	0	0	0	0	0
	0.8	+ .0374	+ .0113	+ .0046	- .0003	- .0031	- .0045	- .0049	+ .0023	+ .0011	+ .0001	- .0008	- .0014	- .0015	- .0015
	0.6	+ .0459	+ .0126	+ .0035	- .0013	- .0035	- .0044	- .0046	+ .0025	+ .0006	- .0015	- .0031	- .0040	- .0043	- .0043
	0.4	+ .1081	+ .0136	+ .0010	- .0029	- .0039	- .0041	- .0041	+ .0027	- .0022	- .0057	- .0074	- .0081	- .0082	- .0082
	0.2	+ .1696	+ .0095	- .0016	- .0026	- .0021	- .0017	- .0017	+ .0016	- .0019	- .0046	- .0058	- .0051	- .0042	- .0039
	0	+ .0083	0	+ .0034	+ .0058	+ .0071	+ .0078	+ .0080	0	+ .0168	+ .0288	+ .0355	+ .0389	+ .0399	
	R _x	R _y	+ .0083	+ .2073	+ .2860	+ .3134	+ .3239	+ .3267							
$a/b = 3/2$	1.0	+ .0281	+ .0146	+ .0043	- .0014	- .0037	- .0043	- .0045	0	0	0	0	0	0	0
	0.8	+ .0453	+ .0140	+ .0034	- .0017	- .0034	- .0038	- .0038	+ .0028	+ .0009	- .0005	- .0013	- .0016	- .0017	- .0017
	0.6	+ .0409	+ .0130	+ .0017	- .0023	- .0032	- .0032	- .0031	+ .0026	- .0002	- .0023	- .0033	- .0035	- .0036	- .0036
	0.4	+ .0980	+ .0116	- .0009	- .0029	- .0028	- .0025	- .0024	+ .0023	- .0039	- .0060	- .0061	- .0056	- .0054	- .0054
	0.2	+ .1801	+ .0067	- .0021	- .0015	- .0006	- .0001	+ .0000	+ .0013	- .0048	- .0030	- .0004	+ .0014	+ .0020	+ .0020
	0	+ .0221	0	+ .0049	+ .0075	+ .0088	+ .0095	+ .0097	0	+ .0247	+ .0375	+ .0441	+ .0473	+ .0483	
	R _x	R _y	+ .0221	+ .2561	+ .3114	+ .3277	+ .3334	+ .3349							



$$\text{Moment} = (\text{Coefficient}) (pb^2)$$

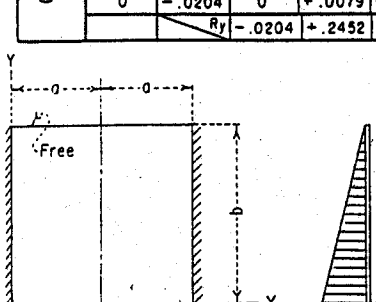
$$\text{Reaction} = (\text{Coefficient}) (pb)$$



POSITIVE SIGN CONVENTION

FIGURE 3 - Plate fixed along three edges, moment and reaction coefficients, Load III, 1/3 uniform load.

		M _x						M _y								
		Y/b	R _x	X/a	0	0.2	0.4	0.6	0.8	1.0	0	0.2	0.4	0.6	0.8	1.0
$\theta/b = 1/8$	1.0	+.0082	+.0004	+.0002	-.0000	-.0001	-.0002	-.0002	0	0	0	0	0	0	0	
	0.8	+.0251	+.0011	+.0005	+.0000	-.0003	-.0005	-.0005	+.0002	+.0001	+.0000	-.0000	-.0001	-.0001	-.0001	
	0.6	+.0496	+.0021	+.0009	+.0001	-.0008	-.0009	-.0011	+.0004	+.0002	+.0000	-.0001	-.0002	-.0002	-.0002	
	0.4	+.0751	+.0031	+.0014	+.0001	-.0008	-.0014	-.0016	+.0006	+.0003	+.0000	-.0002	-.0003	-.0003	-.0003	
	0.2	+.0942	+.0038	+.0016	+.0000	-.0010	-.0017	-.0019	+.0008	+.0003	-.0000	-.0003	-.0005	-.0005	-.0005	
	0	+.0460	0	+.0001	+.0003	+.0005	+.0006	+.0006	0	+.0005	+.0014	+.0023	+.0028	+.0030	+.0030	
	R _x	R _y			+.0460	+.0136	+.0543	+.0839	+.1004	+.1056						
$\theta/b = 1/4$	1.0	+.0147	+.0022	+.0012	+.0002	-.0006	-.0012	-.0014	0	0	0	0	0	0	0	
	0.8	+.0523	+.0046	+.0022	+.0002	-.0012	-.0021	-.0024	+.0009	+.0005	+.0002	-.0000	-.0002	-.0002	-.0002	
	0.6	+.1015	+.0083	+.0037	+.0002	-.0023	-.0038	-.0042	+.0017	+.0007	-.0000	-.0005	-.0009	-.0010	-.0010	
	0.4	+.1514	+.0114	+.0049	+.0001	-.0032	-.0051	-.0057	+.0023	+.0008	-.0004	-.0013	-.0019	-.0021	-.0021	
	0.2	+.1494	+.0102	+.0037	-.0004	-.0030	-.0043	-.0047	+.0020	+.0004	-.0011	-.0022	-.0029	-.0031	-.0031	
	0	+.0304	0	+.0004	+.0010	+.0016	+.0020	+.0021	0	+.0020	+.0052	+.0081	+.0100	+.0107	+.0107	
	R _x	R _y			+.0304	+.0309	+.1052	+.1563	+.1856	+.1950						
$\theta/b = 3/8$	1.0	+.0189	+.0066	+.0040	+.0008	-.0020	-.0039	-.0045	0	0	0	0	0	0	0	
	0.8	+.0885	+.0117	+.0056	+.0006	-.0031	-.0054	-.0062	+.0023	+.0012	+.0004	-.0002	-.0005	-.0007	-.0007	
	0.6	+.1541	+.0176	+.0075	+.0001	-.0049	-.0079	-.0088	+.0035	+.0013	-.0006	-.0020	-.0029	-.0032	-.0032	
	0.4	+.2107	+.0208	+.0079	-.0007	-.0061	-.0090	-.0099	+.0042	+.0009	-.0019	-.0042	-.0056	-.0061	-.0061	
	0.2	+.1691	+.0145	+.0045	-.0012	-.0042	-.0057	-.0061	+.0029	+.0001	-.0022	-.0039	-.0048	-.0051	-.0051	
	0	+.0102	0	+.0008	+.0020	+.0030	+.0038	+.0040	0	+.0039	+.0099	+.0152	+.0188	+.0200	+.0200	
	R _x	R _y			+.0102	+.0474	+.1488	+.2154	+.2326	+.2645						
$\theta/b = 1/2$	1.0	+.0326	+.0151	+.0088	+.0015	-.0046	-.0084	-.0097	0	0	0	0	0	0	0	
	0.8	+.1315	+.0216	+.0099	+.0007	-.0059	-.0099	-.0112	+.0043	+.0020	+.0002	-.0011	-.0019	-.0022	-.0022	
	0.6	+.1972	+.0273	+.0108	-.0005	-.0079	-.0119	-.0132	+.0055	+.0015	-.0020	-.0047	-.0064	-.0070	-.0070	
	0.4	+.2421	+.0277	+.0092	-.0019	-.0082	-.0115	-.0125	+.0055	+.0004	-.0042	-.0076	-.0097	-.0104	-.0104	
	0.2	+.1607	+.0160	+.0041	-.0017	-.0044	-.0055	-.0058	+.0032	-.0002	-.0026	-.0039	-.0044	-.0046	-.0046	
	0	-.0045	0	+.0014	+.0033	+.0050	+.0061	+.0065	0	+.0068	+.0167	+.0252	+.0307	+.0325	+.0325	
	R _x	R _y			-.0045	+.0744	+.1942	+.2699	+.3108	+.3236						
$\theta/b = 3/4$	1.0	+.1061	+.0406	+.0196	+.0013	-.0115	-.0190	-.0214	0	0	0	0	0	0	0	
	0.8	+.2077	+.0433	+.0177	-.0003	-.0119	-.0184	-.0205	+.0087	+.0031	-.0012	-.0042	-.0061	-.0067	-.0067	
	0.6	+.2408	+.0426	+.0145	-.0026	-.0124	-.0174	-.0189	+.0085	+.0010	-.0055	-.0102	-.0130	-.0139	-.0139	
	0.4	+.2542	+.0349	+.0091	-.0039	-.0102	-.0130	-.0138	+.0070	-.0011	-.0075	-.0115	-.0137	-.0143	-.0143	
	0.2	+.1337	+.0163	+.0031	-.0017	-.0031	-.0033	-.0033	+.0033	+.0001	-.0000	+.0014	+.0029	+.0035	+.0035	
	0	-.0196	0	+.0028	+.0064	+.0093	+.0111	+.0117	0	+.0139	+.0320	+.0465	+.0554	+.0584	+.0584	
	R _x	R _y			-.0196	+.1256	+.2666	+.3496	+.3923	+.4055						
$\theta/b = 1$	1.0	+.1985	+.0644	+.0253	-.0013	-.0172	-.0252	-.0276	0	0	0	0	0	0	0	
	0.8	+.2564	+.0601	+.0210	-.0028	-.0161	-.0226	-.0245	+.0120	+.0034	-.0026	-.0065	-.0088	-.0095	-.0095	
	0.6	+.2485	+.0515	+.0149	-.0047	-.0145	-.0189	-.0201	+.0103	+.0003	-.0075	-.0125	-.0151	-.0159	-.0159	
	0.4	+.2411	+.0372	+.0078	-.0049	-.0100	-.0118	-.0122	+.0074	-.0021	-.0076	-.0099	-.0106	-.0107	-.0107	
	0.2	+.1108	+.0154	+.0025	-.0006	-.0006	-.0000	+.0003	+.0031	+.0018	+.0060	+.0116	+.0160	+.0175	+.0175	
	0	-.0241	0	+.0044	+.0096	+.0137	+.0161	+.0169	0	+.0220	+.0482	+.0683	+.0804	+.0845	+.0845	
	R _x	R _y			-.0241	+.1691	+.3199	+.4038	+.4457	+.4584						
$\theta/b = 3/2$	1.0	+.3127	+.0857	+.0207	-.0087	-.0199	-.0232	-.0238	0	0	0	0	0	0	0	
	0.8	+.2929	+.0730	+.0158	-.0086	-.0172	-.0194	-.0198	+.0146	+.0023	-.0042	-.0072	-.0082	-.0085	-.0085	
	0.6	+.2352	+.0560	+.0094	-.0083	-.0134	-.0142	-.0141	+.0112	-.0013	-.0077	-.0096	-.0096	-.0094	-.0094	
	0.4	+.2148	+.0359	+.0038	-.0053	-.0065	-.0057	-.0053	+.0072	-.0021	-.0023	+.0012	+.0046	+.0059	+.0059	
	0.2	+.0897	+.0132	+.0021	+.0025	+.0050	+.0069	+.0076	+.0026	+.0077	+.0220	+.0356	+.0444	+.0474	+.0474	
	0	-.0204	0	+.0079	+.0158	+.0212	+.0243	+.0252	0	+.0396	+.0791	+.1062	+.1214	+.1262	+.1262	
	R _y				-.0204	+.2452	+.3964	+.4668	+.4966	+.5047						



$$\text{Moment} = (\text{Coefficient})(pb^2)$$

$$\text{Reaction} = (\text{Coefficient})(pb)$$

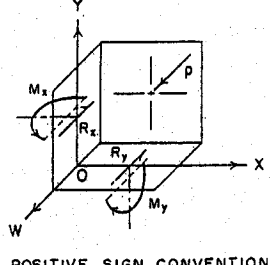
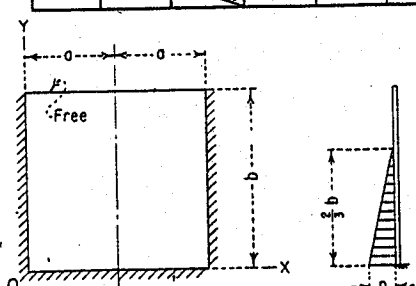


FIGURE 4 - Plate fixed along three edges, moment and reaction coefficients, Load IV, uniformly varying load.

	y/b	M _x						M _y					
		0	0.2	0.4	0.6	0.8	1.0	0	0.2	0.4	0.6	0.8	1.0
$a'/b = 1/8$	1.0	-0.0000	+0.0000	+0.0000	-0.0000	-0.0000	-0.0000	0	0	0	0	0	0
	0.8	+0.0002	+0.0000	+0.0000	+0.0000	-0.0000	-0.0000	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000
	0.6	+0.0142	+0.0006	+0.0003	+0.0000	-0.0002	-0.0003	-0.0003	+0.0001	+0.0001	+0.0000	-0.0000	-0.0000
	0.4	+0.0499	+0.0021	+0.0009	+0.0001	-0.0006	-0.0009	-0.0011	+0.0004	+0.0002	+0.0000	-0.0001	-0.0002
	0.2	+0.0818	+0.0032	+0.0014	+0.0000	-0.0009	-0.0014	-0.0016	+0.0006	+0.0003	-0.0001	-0.0003	-0.0004
	0	+0.0437	0	+0.0001	+0.0003	+0.0004	+0.0001	+0.0006	0	+0.0005	+0.0014	+0.0021	+0.0026
	$R_x \setminus R_y$	+0.0437	+0.0143	+0.0537	+0.0810	+0.0959	+0.1015						
	1.0	-0.0026	+0.0000	+0.0001	+0.0000	-0.0000	-0.0001	-0.0001	0	0	0	0	0
	0.8	+0.0019	+0.0006	+0.0004	+0.0001	-0.0003	-0.0004	-0.0004	+0.0001	+0.0001	+0.0002	+0.0002	+0.0003
	0.6	+0.0323	+0.0031	+0.0015	+0.0002	-0.0008	-0.0014	-0.0017	+0.0006	+0.0004	+0.0002	+0.0001	-0.0000
$a'/b = 1/4$	0.4	+0.1011	+0.0075	+0.0031	-0.0000	-0.0021	-0.0033	-0.0037	+0.0015	+0.0005	-0.0003	-0.0010	-0.0014
	0.2	+0.1286	+0.0084	+0.0030	-0.0005	-0.0025	-0.0035	-0.0038	+0.0017	+0.0002	-0.0010	-0.0020	-0.0027
	0	+0.0308	0	+0.0004	+0.0009	+0.0014	+0.0018	+0.0019	0	+0.0019	+0.0047	+0.0071	+0.0088
	$R_x \setminus R_y$	+0.0308	+0.0345	+0.1011	+0.1450	+0.1695	+0.1773						
	1.0	-0.0104	+0.0005	+0.0007	+0.0003	-0.0002	-0.0006	-0.0008	0	0	0	0	0
	0.8	+0.0107	+0.0027	+0.0017	+0.0004	-0.0007	-0.0014	-0.0016	+0.0005	+0.0005	+0.0005	+0.0006	+0.0006
	0.6	+0.0558	+0.0074	+0.0034	+0.0002	-0.0020	-0.0034	-0.0038	+0.0015	+0.0008	+0.0001	-0.0004	-0.0007
	0.4	+0.1388	+0.0131	+0.0047	-0.0006	-0.0039	-0.0056	-0.0061	+0.0026	+0.0004	-0.0015	-0.0031	-0.0041
	0.2	+0.1457	+0.0114	+0.0031	-0.0012	-0.0034	-0.0043	-0.0046	+0.0023	-0.0002	-0.0023	-0.0038	-0.0047
	0	+0.0155	0	+0.0007	+0.0016	+0.0024	+0.0030	+0.0032	0	+0.0033	+0.0081	+0.0122	+0.0149
$a'/b = 3/8$	$R_x \setminus R_y$	+0.0155	+0.0549	+0.1389	+0.1907	+0.2183	+0.2269						
	1.0	-0.0155	+0.0025	+0.0023	+0.0007	-0.0009	-0.0021	-0.0025	0	0	0	0	0
	0.8	+0.0258	+0.0063	+0.0034	+0.0006	-0.0017	-0.0031	-0.0036	+0.0013	+0.0009	+0.0006	+0.0005	+0.0003
	0.6	+0.0763	+0.0118	+0.0049	-0.0001	-0.0034	-0.0052	-0.0056	+0.0024	+0.0009	-0.0005	-0.0016	-0.0024
	0.4	+0.15	+0.0163	+0.0049	-0.0016	-0.0050	-0.0067	-0.0072	+0.0033	-0.0001	-0.0033	-0.0056	-0.0071
	0.2	+0.1409	+0.0119	+0.0023	-0.0018	-0.0034	-0.0040	-0.0041	+0.0024	-0.0008	-0.0032	-0.0045	-0.0054
	0	+0.0062	0	+0.0011	+0.0026	+0.0037	+0.0045	+0.0047	0	+0.0056	+0.0129	+0.0187	+0.0223
	$R_x \setminus R_y$	+0.0062	+0.0833	+0.1758	+0.2283	+0.2545	+0.2625						
	1.0	-0.0005	+0.0108	+0.0065	+0.0010	-0.0034	-0.0060	-0.0069	0	0	0	0	0
	0.8	+0.0542	+0.0143	+0.0069	+0.0003	-0.0040	-0.0064	-0.0072	+0.0029	+0.0014	+0.0002	-0.0008	-0.0014
$a'/b = 1/2$	0.6	+0.0961	+0.0178	+0.0059	-0.0013	-0.0053	-0.0072	-0.0078	+0.0036	+0.0005	-0.0024	-0.0046	-0.0060
	0.4	+0.1629	+0.0190	+0.0036	-0.0031	-0.0058	-0.0068	-0.0071	+0.0038	-0.0017	-0.0061	-0.0089	-0.0104
	0.2	+0.1277	+0.0111	+0.0007	-0.0021	-0.0026	-0.0025	-0.0024	+0.0022	-0.0016	-0.0031	-0.0031	-0.0028
	0	-0.0003	0	+0.0021	+0.0044	+0.0060	+0.0069	+0.0072	0	+0.0107	+0.0220	+0.0300	+0.0345
	$R_x \setminus R_y$	-0.0003	+0.1334	+0.2277	+0.2736	+0.2945	+0.3005						
	1.0	+0.0284	+0.0191	+0.0088	+0.0001	-0.0055	-0.0084	-0.0093	0	0	0	0	0
	0.8	+0.0718	+0.0202	+0.0077	-0.0007	-0.0055	-0.0079	-0.0086	+0.0040	+0.0016	-0.0003	-0.0019	-0.0028
	0.6	+0.0990	+0.0208	+0.0055	-0.0023	-0.0060	-0.0075	-0.0079	+0.0042	-0.0001	-0.0038	-0.0063	-0.0076
	0.4	+0.1570	+0.0189	+0.0021	-0.0037	-0.0055	-0.0060	-0.0061	+0.0038	-0.0031	-0.0074	-0.0094	-0.0102
	0.2	+0.1191	+0.0098	-0.0002	-0.0017	-0.0014	-0.0010	-0.0008	+0.0020	-0.0017	-0.0014	+0.0004	+0.0020
$a'/b = 3/4$	0	+0.0011	0	+0.0032	+0.0060	+0.0079	+0.0089	+0.0092	0	+0.0158	+0.0300	+0.0393	+0.0445
	$R_x \setminus R_y$	+0.0011	+0.1712	+0.2595	+0.2983	+0.3153	+0.3202						
	1.0	+0.0673	+0.0270	+0.0075	-0.0026	-0.0066	-0.0078	-0.0080	0	0	0	0	0
	0.8	+0.0843	+0.0249	+0.0057	-0.0030	-0.0060	-0.0067	-0.0068	+0.0050	+0.0013	-0.0012	-0.0025	-0.0030
	0.6	+0.0922	+0.0217	+0.0028	-0.0038	-0.0055	-0.0056	-0.0055	+0.0043	-0.0014	-0.0048	-0.0062	-0.0064
	0.4	+0.1461	+0.0168	-0.0004	-0.0038	-0.0039	-0.0035	-0.0033	+0.0034	-0.0047	-0.0069	-0.0065	-0.0055
	0.2	+0.1163	+0.0075	-0.0007	-0.0003	-0.0009	+0.0016	+0.0019	+0.0015	-0.0005	+0.0040	+0.0081	+0.0118
	0	+0.0110	0	+0.0051	+0.0086	+0.0107	+0.0118	+0.0122	0	+0.0253	+0.0430	+0.0536	+0.0591
	R_y	+0.0110	+0.2226	+0.2954	+0.3224	+0.3329	+0.3356						



$$\text{Moment.} = (\text{Coefficient})(pb^2)$$

$$\text{Reaction.} = (\text{Coefficient})(pb)$$

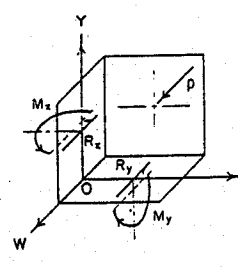
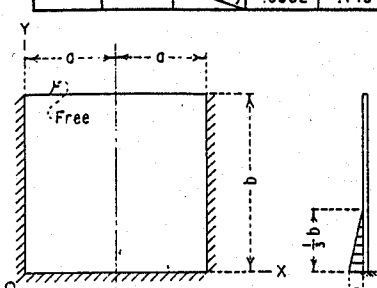


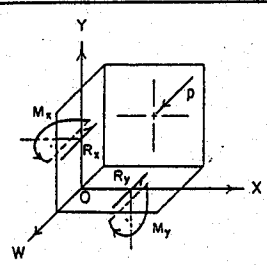
FIGURE 5 - Plate fixed along three edges, moment and reaction coefficients, Load V, 2/3 uniformly varying load.

		M _x						M _y							
		y/b	$R_x \setminus R_y$	0	0.2	0.4	0.6	0.8	1.0	0	0.2	0.4	0.6	0.8	1.0
$\theta/b = 1/8$	1.0	- .0000	- .0000	- .0000	- .0000	+ .0000	+ .0000	+ .0000	0	0	0	0	0	0	
	0.8	- .0000	- .0000	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	- .0000	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	
	0.6	- .0003	+ .0000	+ .0000	+ .0000	- .0000	- .0000	- .0000	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	
	0.4	+ .0038	+ .0002	+ .0001	+ .0000	- .0001	- .0001	- .0001	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	
	0.2	+ .0458	+ .0017	+ .0007	+ .0000	- .0005	- .0007	- .0008	+ .0003	+ .0001	- .0000	- .0001	- .0002	- .0002	
	0	+ .0370	0	+ .0001	+ .0002	+ .0004	+ .0004	+ .0005	0	+ .0005	+ .0012	+ .0018	+ .0022	+ .0023	
	$R_x \setminus R_y$	+ .0370	+ .0173	+ .0509	+ .0719	+ .0838	+ .0883								
	1.0	- .0003	- .0000	- .0000	+ .0000	+ .0000	+ .0000	+ .0000	0	0	0	0	0	0	
	0.8	- .0004	+ .0000	+ .0000	+ .0000	- .0000	- .0000	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	
	0.6	+ .0004	+ .0002	+ .0002	+ .0001	- .0001	- .0001	- .0002	+ .0000	+ .0001	+ .0001	+ .0001	+ .0001	+ .0001	
$\theta/b = 1/4$	0.4	+ .0127	+ .0014	+ .0007	+ .0001	- .0004	- .0006	- .0007	+ .0003	+ .0002	+ .0001	+ .0001	+ .0000	+ .0000	
	0.2	+ .0693	+ .0040	+ .0013	- .0003	- .0012	- .0016	- .0018	+ .0008	+ .0001	- .0006	- .0012	- .0015	- .0016	
	0	+ .0297	0	+ .0003	+ .0006	+ .0009	+ .0011	+ .0012	0	+ .0014	+ .0032	+ .0046	+ .0055	+ .0058	
	$R_x \setminus R_y$	+ .0297	+ .0415	+ .0868	+ .1127	+ .1256	+ .1296								
	1.0	- .0022	- .0000	+ .0000	+ .0000	- .0000	- .0001	0	0	0	0	0	0	0	
	0.8	+ .0002	+ .0003	+ .0002	+ .0001	- .0001	- .0002	+ .0001	+ .0001	+ .0001	+ .0001	+ .0002	+ .0002	+ .0002	
	0.6	+ .0036	+ .0010	+ .0006	+ .0001	- .0002	- .0005	- .0006	+ .0002	+ .0002	+ .0002	+ .0002	+ .0002	+ .0002	
	0.4	+ .0216	+ .0028	+ .0012	- .0000	- .0008	- .0012	- .0013	+ .0006	+ .0003	- .0000	- .0003	- .0005	- .0005	
	0.2	+ .0788	+ .0051	+ .0011	- .0008	- .0016	- .0018	- .0019	+ .0010	+ .0003	- .0014	- .0022	- .0027	- .0029	
	0	+ .0228	0	+ .0004	+ .0009	+ .0013	+ .0015	+ .0016	0	+ .0020	+ .0044	+ .0063	+ .0075	+ .0078	
$\theta/b = 3/8$	$R_x \setminus R_y$	+ .0228	+ .0615	+ .1076	+ .1314	+ .1428	+ .1461								
	1.0	- .0041	+ .0002	+ .0003	+ .0001	- .0001	- .0002	- .0003	0	0	0	0	0	0	
	0.8	+ .0024	+ .0008	+ .0005	+ .0001	- .0002	- .0004	- .0005	+ .0002	+ .0001	+ .0002	+ .0002	+ .0002	+ .0002	
	0.6	+ .0074	+ .0018	+ .0009	+ .0001	- .0005	- .0008	- .0009	+ .0004	+ .0003	+ .0002	+ .0001	- .0000	- .0000	
	0.4	+ .0258	+ .0036	+ .0012	- .0003	- .0010	- .0014	- .0015	+ .0007	+ .0002	- .0004	- .0008	- .0012	- .0013	
	0.2	+ .0769	+ .0050	+ .0004	- .0011	- .0015	- .0016	- .0015	+ .0010	+ .0007	- .0020	- .0028	- .0032	- .0033	
	0	+ .0203	0	+ .0006	+ .0013	+ .0017	+ .0019	+ .0020	0	+ .0031	+ .0063	+ .0085	+ .0097	+ .0101	
	$R_x \setminus R_y$	+ .0203	+ .0811	+ .1252	+ .1449	+ .1532	+ .1555								
	1.0	- .0032	+ .0013	+ .0009	+ .0002	- .0004	- .0009	- .0010	0	0	0	0	0	0	
	0.8	+ .0068	+ .0021	+ .0010	+ .0001	- .0006	- .0010	- .0011	+ .0004	+ .0003	+ .0001	- .0000	- .0001	- .0001	
$\theta/b = 1/2$	0.6	+ .0112	+ .0029	+ .0011	- .0001	- .0008	- .0012	- .0013	+ .0005	+ .0003	- .0001	- .0004	- .0007	- .0007	
	0.4	+ .0270	+ .0040	+ .0008	- .0007	- .0012	- .0013	- .0014	+ .0008	- .0001	- .0010	- .0016	- .0020	- .0021	
	0.2	+ .0733	+ .0042	- .0004	- .0012	- .0012	- .0010	- .0010	+ .0008	- .0015	- .0026	- .0029	- .0030	- .0030	
	0	+ .0214	0	+ .0010	+ .0018	+ .0023	+ .0025	+ .0025	0	+ .0052	+ .0092	+ .0113	+ .0124	+ .0127	
	$R_x \setminus R_y$	+ .0214	+ .1090	+ .1446	+ .1568	+ .1612	+ .1623								
	1.0	+ .0007	+ .0026	+ .0013	+ .0001	- .0008	- .0012	- .0014	0	0	0	0	0	0	
	0.8	+ .0096	+ .0030	+ .0012	- .0001	- .0008	- .0012	- .0013	+ .0006	+ .0003	+ .0000	- .0002	- .0003	- .0004	
	0.6	+ .0119	+ .0034	+ .0010	- .0004	- .0010	- .0012	- .0012	+ .0007	+ .0002	- .0003	- .0008	- .0010	- .0011	
	0.4	+ .0254	+ .0039	+ .0003	- .0008	- .0011	- .0011	- .0011	+ .0008	- .0004	- .0014	- .0019	- .0021	- .0021	
	0.2	+ .0726	+ .0034	- .0008	- .0010	- .0008	- .0007	- .0007	+ .0007	- .0019	- .0026	- .0025	- .0022	- .0022	
$\theta/b = 3/4$	0	+ .0257	0	+ .0014	+ .0022	+ .0026	+ .0028	+ .0029	0	+ .0071	+ .0111	+ .0132	+ .0141	+ .0144	
	$R_x \setminus R_y$	+ .0257	+ .1258	+ .1535	+ .1615	+ .1643	+ .1651								
	1.0	+ .0063	+ .0038	+ .0012	- .0004	- .0010	- .0011	- .0012	0	0	0	0	0	0	
	0.8	+ .0118	+ .0037	+ .0009	- .0004	- .0009	- .0010	- .0010	+ .0007	+ .0003	- .0001	- .0003	- .0004	- .0004	
	0.6	+ .0107	+ .0035	+ .0004	- .0006	- .0008	- .0008	- .0008	+ .0007	+ .0000	- .0006	- .0008	- .0009	- .0009	
	0.4	+ .0216	+ .0033	- .0003	- .0008	- .0008	- .0007	- .0006	+ .0007	+ .0001	- .0009	- .0015	- .0016	- .0014	
	0.2	+ .0789	+ .0023	- .0009	- .0007	- .0004	- .0003	- .0002	+ .0005	- .0022	- .0019	- .0012	- .0008	- .0006	
	0	+ .0352	0	+ .0019	+ .0027	+ .0031	+ .0033	+ .0033	0	+ .0097	+ .0137	+ .0155	+ .0164	+ .0166	
	$R_x \setminus R_y$	+ .0352	+ .1434	+ .1609	+ .1653	+ .1668	+ .1671								



$$\text{Moment} = (\text{Coefficient})(pb^2)$$

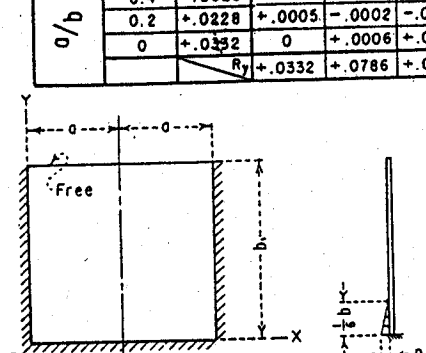
$$\text{Reaction} = (\text{Coefficient})(pb)$$



POSITIVE SIGN CONVENTION

FIGURE 6 - Plate fixed along three edges, moment and reaction coefficients, Load VI, 1/3 uniformly varying load.

	y/b	x/a	M _x						M _y					
			0	0.2	0.4	0.6	0.8	1.0	0	0.2	0.4	0.6	0.8	1.0
$\frac{0}{b} = \frac{1}{8}$	1.0	-0.0000	-0.0000	-0.0000	+0.0000	+0.0000	+0.0000	0	0	0	0	0	0	0
	0.8	-0.0000	-0.0000	-0.0000	+0.0000	+0.0000	+0.0000	-0.0000	-0.0000	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000
	0.6	-0.0000	-0.0000	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000	-0.0000	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000
	0.4	-0.0003	+0.0000	+0.0000	+0.0000	-0.0000	-0.0000	-0.0000	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000
	0.2	+0.0115	+0.0004	+0.0002	+0.0000	-0.0001	-0.0002	+0.0001	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000
	0	+0.235	0	+0.0001	+0.0002	+0.0002	+0.0003	+0.0003	0	+0.0003	+0.0008	+0.0011	+0.0014	+0.0014
	R_x	R_y	+0.235	+0.020	+0.0430	+0.0559	+0.0624	+0.0650						
$\frac{0}{b} = \frac{1}{4}$	1.0	-0.0000	-0.0000	+0.0000	+0.0000	+0.0000	+0.0000	0	0	0	0	0	0	0
	0.8	-0.0001	-0.0000	+0.0000	+0.0000	+0.0000	-0.0000	-0.0000	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000
	0.6	-0.0001	+0.0000	+0.0000	+0.0000	-0.0000	-0.0000	-0.0000	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000
	0.4	+0.0009	+0.0002	+0.0001	+0.0000	-0.0001	-0.0001	+0.0001	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000
	0.2	+0.0174	+0.0009	+0.0003	-0.0001	-0.0002	-0.0003	-0.0004	+0.0002	+0.0001	-0.0001	-0.0001	-0.0002	-0.0002
	0	+0.214	0	+0.0002	+0.0003	+0.0004	+0.0005	+0.0005	0	+0.0008	+0.016	+0.021	+0.024	+0.025
	R_x	R_y	+0.214	+0.0406	+0.0623	+0.0720	+0.0759	+0.0771						
$\frac{0}{b} = \frac{3}{8}$	1.0	-0.0004	-0.0000	+0.0000	+0.0000	-0.0000	-0.0000	0	0	0	0	0	0	0
	0.8	-0.0001	+0.0000	+0.0000	-0.0000	-0.0000	-0.0000	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000
	0.6	+0.0004	+0.0002	+0.0001	+0.0000	-0.0000	-0.0001	-0.0001	+0.0000	+0.0000	+0.0000	+0.0001	+0.0001	+0.0001
	0.4	+0.026	+0.0005	+0.0002	+0.0000	-0.0001	-0.0002	-0.0003	+0.0001	+0.0001	+0.0001	+0.0000	-0.0000	-0.0000
	0.2	+0.218	+0.0013	+0.0003	-0.0002	-0.0004	-0.0004	-0.0004	+0.0003	+0.0000	-0.0002	-0.0004	-0.0005	-0.0006
	0	+0.196	0	+0.0002	+0.0003	+0.0004	+0.0005	+0.0005	0	+0.0008	+0.016	+0.022	+0.026	+0.027
	R_x	R_y	+0.196	+0.0516	+0.0685	+0.0758	+0.0789	+0.0797						
$\frac{0}{b} = \frac{1}{2}$	1.0	-0.0008	+0.0000	+0.0000	-0.0000	-0.0000	-0.0000	0	0	0	0	0	0	0
	0.8	+0.0003	+0.0001	+0.0001	+0.0000	-0.0000	-0.0001	-0.0001	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000
	0.6	+0.0010	+0.0003	+0.0002	+0.0000	-0.0001	-0.0002	-0.0002	+0.0001	+0.0001	+0.0001	+0.0001	+0.0001	+0.0001
	0.4	+0.036	+0.0007	+0.0003	-0.0000	-0.0002	-0.0003	-0.0003	+0.0001	+0.0001	-0.0000	-0.0001	-0.0002	-0.0002
	0.2	+0.214	+0.0012	+0.0001	-0.0003	-0.0003	-0.0003	-0.0003	+0.0002	-0.0001	-0.0004	-0.0006	-0.0007	-0.0007
	0	+0.202	0	+0.0002	+0.0004	+0.0006	+0.0006	+0.0006	0	+0.0011	+0.022	+0.028	+0.031	+0.032
	R_x	R_y	+0.202	+0.0594	+0.0740	+0.0792	+0.0811	+0.0816						
$\frac{0}{b} = \frac{3}{4}$	1.0	-0.0008	+0.0002	-0.0002	+0.0000	-0.0001	-0.0001	-0.0002	0	0	0	0	0	0
	0.8	+0.0010	+0.0003	+0.0002	+0.0000	-0.0001	-0.0002	-0.0002	+0.0001	+0.0001	+0.0000	+0.0000	-0.0000	-0.0000
	0.6	+0.0017	+0.0005	+0.0002	-0.0000	-0.0001	-0.0002	-0.0002	+0.0001	+0.0001	+0.0000	-0.0001	-0.0001	-0.0001
	0.4	+0.039	+0.0008	+0.0002	-0.0001	-0.0002	-0.0002	-0.0002	+0.0002	-0.0001	-0.0004	-0.0006	-0.0007	-0.0007
	0.2	+0.206	+0.0010	-0.0001	-0.0003	-0.0003	-0.0003	-0.0002	+0.0002	-0.0003	-0.0005	-0.0006	-0.0007	-0.0007
	0	+0.233	0	+0.0004	+0.0006	+0.0007	+0.0007	+0.0007	0	+0.019	+0.029	+0.034	+0.036	+0.037
	R_x	R_y	+0.233	+0.0690	+0.0791	+0.0817	+0.0825	+0.0827						
$\frac{0}{b} = 1$	1.0	-0.0002	+0.0004	+0.0002	+0.0000	-0.0001	-0.0001	-0.0002	0	0	0	0	0	0
	0.8	+0.0015	+0.0005	+0.0002	-0.0000	-0.0001	-0.0002	-0.0002	+0.0001	+0.0001	+0.0000	-0.0000	-0.0000	-0.0000
	0.6	+0.0019	+0.0006	+0.0002	-0.0001	-0.0002	-0.0002	-0.0002	+0.0001	+0.0001	-0.0000	-0.0001	-0.0002	-0.0002
	0.4	+0.036	+0.0007	+0.0001	-0.0001	-0.0002	-0.0002	-0.0002	+0.0001	-0.0001	-0.0004	-0.0006	-0.0005	-0.0005
	0.2	+0.206	+0.0008	-0.0002	-0.0002	-0.0002	-0.0002	-0.0002	+0.0002	-0.0003	-0.0005	-0.0006	-0.0007	-0.0007
	0	+0.270	0	+0.0005	+0.0007	+0.0008	+0.0008	+0.0008	0	+0.023	+0.033	+0.038	+0.039	+0.040
	R_x	R_y	+0.270	+0.0740	+0.0811	+0.0826	+0.0830	+0.0831						
$\frac{0}{b} = \frac{3}{2}$	1.0	+0.0007	+0.0006	+0.0002	-0.0001	-0.0002	-0.0002	-0.0002	0	0	0	0	0	0
	0.8	+0.0019	+0.0006	+0.0001	-0.0001	-0.0001	-0.0002	-0.0002	+0.0001	+0.0001	+0.0000	-0.0000	-0.0001	-0.0001
	0.6	+0.0017	+0.0006	+0.0001	-0.0001	-0.0001	-0.0001	-0.0001	+0.0001	+0.0001	-0.0001	-0.0001	-0.0002	-0.0002
	0.4	+0.028	+0.0006	-0.0001	-0.0001	-0.0001	-0.0001	-0.0001	+0.0001	-0.0001	-0.0002	-0.0002	-0.0003	-0.0003
	0.2	+0.228	+0.0005	-0.0002	-0.0002	-0.0001	-0.0001	-0.0001	+0.0001	-0.0001	-0.0005	-0.0005	-0.0004	-0.0003
	0	+0.332	0	+0.0006	+0.0008	+0.0008	+0.0009	+0.0009	0	+0.030	+0.038	+0.042	+0.043	+0.043
	R_y	+0.332	+0.0786	+0.0825	+0.0831	+0.0834	+0.0834							



$$\text{Moment} = (\text{Coefficient})(pb^2)$$

$$\text{Reaction} = (\text{Coefficient})(pb)$$

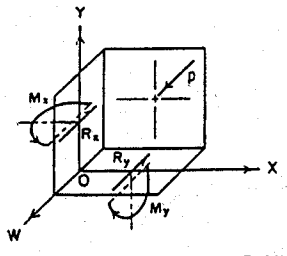
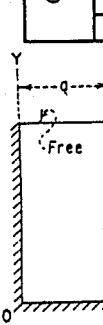


FIGURE 7 - Plate fixed along three edges, moment and reaction coefficients, Load VII, 1/6 uniformly varying load.

		M _x							M _y						
		Y/b	X/b	0	0.2	0.4	0.6	0.8	1.0	0	0.2	0.4	0.6	0.8	1.0
$\frac{0}{b} = \frac{1}{8}$	R_x	+6.1755	+.4233	+.2932	+.2014	+.1406	+.1058	+.0947	+.0000	+1.0000	+1.0000	+1.0000	+1.0000	+1.0000	+1.0000
	R_y	-3.0424	-.1024	-.0398	+.0027	+.0299	+.0452	+.0500	-.0205	-.0047	+.0096	+.0208	+.0280	+.0304	
	R_x	-.0473	-.0072	-.0047	+.0014	+.0016	+.0037	+.0044	-.0014	-.0016	-.0021	-.0026	-.0029	-.0030	
	R_y	+.0069	-.0001	-.0002	-.0002	+.0000	+.0001	+.0002	-.0000	-.0001	-.0002	-.0003	-.0004	-.0004	
	R_x	+.0006	+.0000	+.0000	-.0000	-.0000	-.0000	-.0000	+.0000	+.0000	-.0000	-.0000	-.0000	-.0000	
	R_y	0	+.0000	0	+.0000	+.0000	+.0000	+.0000	0	+.0000	+.0000	+.0000	+.0000	+.0000	
	R_x	R_y	0	+.0000	-.0000	+.0000	+.0001	+.0001	+.0001						
$\frac{0}{b} = \frac{1}{4}$	R_x	+11.3102	+.8269	+.4129	+.1755	+.0432	-.0233	-.0435	+1.0000	+1.0000	+1.0000	+1.0000	+1.0000	+1.0000	+1.0000
	R_y	-.50373	-.2113	-.0432	+.0373	+.0733	+.0877	+.0914	-.0423	+.0215	+.0849	+.1351	+.1666	+.1773	
	R_x	-.6075	-.0707	-.0357	-.0041	+.0193	+.0333	+.0379	-.0141	-.0096	-.0051	-.0007	+.0026	+.0038	
	R_y	-.0291	-.0132	-.0092	-.0031	+.0028	+.0069	+.0084	-.0026	-.0032	-.0045	-.0057	-.0066	-.0069	
	R_x	+.0114	-.0013	-.0014	-.0008	+.0000	+.0007	+.0010	-.0003	-.0007	-.0014	-.0021	-.0026	-.0028	
	R_y	0	+.0001	-.0000	-.0001	-.0001	-.0001	0	+.0001	-.0000	-.0003	-.0005	-.0006		
	R_x	R_y	0	+.0051	+.0051	+.0061	+.0086	+.0058	+.0016	+.0010					
$\frac{0}{b} = \frac{3}{8}$	R_x	+14.6908	+.11461	+.4532	+.1309	-.0194	-.0856	-.1043	+1.0000	+1.0000	+1.0000	+1.0000	+1.0000	+1.0000	+1.0000
	R_y	-.56047	-.1840	+.0279	+.0825	+.0850	+.0767	+.0727	-.0368	+.0867	+.2039	+.2901	+.3411	+.3578	
	R_x	-.14017	-.1521	-.0544	+.0106	+.0481	+.0665	+.0720	-.0304	-.0070	+.0220	+.0490	+.0676	+.0743	
	R_y	-.3181	-.0623	-.0331	-.0049	+.0167	+.0299	+.0343	-.0125	-.0094	-.0067	-.0037	-.0013	-.0003	
	R_x	+.0070	-.0141	-.0107	-.0040	+.0026	+.0071	+.0086	-.0028	-.0044	-.0070	-.0093	-.0108	-.0113	
	R_y	0	+.0423	0	-.0003	-.0014	-.0028	-.0039	-.0044	0	-.0016	-.0071	-.0141	-.0197	-.0218
	R_x	R_y	0	+.0423	+.0795	+.0207	-.0593	-.1206	-.1433						
$\frac{0}{b} = \frac{1}{2}$	R_x	+16.8462	+.13643	+.4497	+.0934	-.0518	-.1103	-.1262	+1.0000	+1.0000	+1.0000	+1.0000	+1.0000	+1.0000	+1.0000
	R_y	-.55284	-.0776	+.11137	+.1119	+.0749	+.0463	+.0362	-.0155	+.1650	+.3201	+.4235	+.4805	+.4985	
	R_x	-.19016	-.1823	-.0325	+.0393	+.0667	+.0744	+.0757	-.0365	+.0180	+.0787	+.1345	+.1710	+.1835	
	R_y	-.6544	-.1073	-.0424	+.0048	+.0332	+.0473	+.0515	-.0215	-.0082	+.0088	+.0259	+.0384	+.0429	
	R_x	-.0091	-.0300	-.0187	-.0042	+.0065	+.0124	+.0142	-.0060	-.0088	-.0120	-.0139	-.0147	-.0149	
	R_y	0	-.0014	-.0056	-.0102	-.0136	-.0149	0	-.0072	-.0279	-.0511	-.0681	-.0743		
	R_x	R_y	0	-.0985	+.1413	-.0567	-.6267	-.4024	-.4506						
$\frac{0}{b} = \frac{3}{4}$	R_x	+19.3123	+.16292	+.4248	+.0554	-.0813	-.1371	-.1528	+1.0000	+1.0000	+1.0000	+1.0000	+1.0000	+1.0000	+1.0000
	R_y	-.49334	+.2073	+.2534	+.1309	+.0349	-.0193	-.0363	+.0415	+.3154	+.5006	+.6026	+.6521	+.6669	
	R_x	-.21142	-.0937	+.0767	+.0923	+.0631	+.0354	+.0250	-.0187	+.0936	+.2172	+.3097	+.3637	+.3811	
	R_y	-.9946	-.1049	+.0052	+.0434	+.0449	+.0367	+.0326	-.0210	+.0219	+.0788	+.1296	+.1628	+.1741	
	R_x	-.1100	-.0387	-.0073	+.0090	+.0117	+.0096	+.0083	-.0077	-.0061	+.0020	+.0130	+.0217	+.0249	
	R_y	0	+.1491	0	-.0054	-.0138	-.0195	-.0222	-.0229	0	-.0271	-.0689	-.0977	-.1111	-.1145
	R_x	R_y	0	-.1491	-.0424	-.4227	-.6344	-.7143	-.7315						
$\frac{0}{b} = 1$	R_x	+20.8157	+.17779	+.2069	-.1598	-.2961	-.3543	-.3712	+1.0000	+1.0000	+1.0000	+1.0000	+1.0000	+1.0000	+1.0000
	R_y	-.44625	+.4653	+.3317	+.1241	-.0007	-.0631	-.0819	+.0931	+.4346	+.6176	+.7031	+.7408	+.7515	
	R_x	-.19098	+.0543	+.1755	+.1153	+.0420	-.0044	-.0196	+.0109	+.1828	+.3423	+.4443	+.4975	+.5138	
	R_y	-.11509	-.0490	+.0715	+.0727	+.0431	+.0193	+.0110	-.0098	+.0728	+.1714	+.2487	+.2949	+.3101	
	R_x	-.2816	-.0306	+.0179	+.0262	+.0215	+.0172	+.0158	-.0061	+.0155	+.0568	+.1011	+.1330	+.1457	
	R_y	0	+.1323	0	-.0096	-.0122	-.0064	+.0008	+.0039	0	-.0480	-.0610	-.0321	+.0040	+.0193
	R_x	R_y	0	+.1323	-.4370	-.7216	-.6791	-.5624	-.5103						
$\frac{0}{b} = \frac{3}{2}$	R_x	+22.7458	+.17980	+.3202	+.0139	-.0768	-.1026	-.1074	+1.0000	+1.0000	+1.0000	+1.0000	+1.0000	+1.0000	+1.0000
	R_y	-.44642	+.7153	+.3297	+.0851	-.0108	-.0413	-.0474	+.1431	+.5856	+.7500	+.8133	+.8395	+.8469	
	R_x	-.17648	+.2470	+.2360	+.1043	+.0345	+.0109	+.0063	+.0494	+.3354	+.5308	+.6348	+.6857	+.7012	
	R_y	-.13017	+.0457	+.1333	+.0872	+.0573	+.0498	+.0494	+.0091	+.1882	+.3610	+.4619	+.5524	+.5757	
	R_x	-.5548	-.0061	+.0486	+.0523	+.0618	+.0737	+.0787	-.0012	+.0852	+.2247	+.3596	+.4521	+.4846	
	R_y	0	+.0256	0	-.0103	+.0169	+.0536	+.0801	+.0894	0	-.0515	+.0846	+.2679	+.4003	+.4469
	R_x	R_y	0	+.0256	-.9662	-.7706	-.3660	-.1029	-.0180						



$$\text{Moment} = (\text{Coefficient})(M)$$

$$\text{Reaction} = (\text{Coefficient})\left(\frac{M}{b}\right)$$

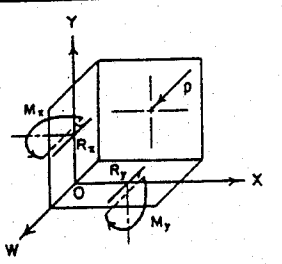
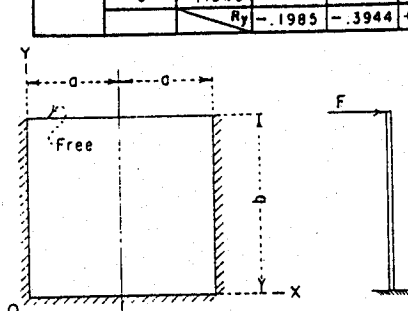


FIGURE 8 - Plate fixed along three edges, moment and reaction coefficients, Load VIII, moment at free edge.

		M _x						M _y								
		Y/b	R _x	X/a	0	0.2	0.4	0.6	0.8	1.0	0	0.2	0.4	0.6	0.8	1.0
$\frac{Y_8}{b}$	1.0	+1.2422	+0.471	+0.0203	+0.0007	-0.0126	-0.0204	-0.0230	0	0	0	0	0	0	0	
	0.8	+0.073	+0.0025	+0.0018	+0.0006	-0.0005	-0.0013	-0.0015	+0.0005	+0.0007	+0.0011	+0.0014	+0.0017	+0.0018		
	0.6	-0.031	+0.0000	+0.0000	+0.0001	-0.0000	-0.0000	-0.0000	+0.0000	+0.0000	+0.0001	+0.0001	+0.0001	+0.0002		
	0.4	+0.005	-0.0000	-0.0000	+0.0000	-0.0000	+0.0000	+0.0000	-0.0000	-0.0000	+0.0000	-0.0000	+0.0000	+0.0000		
	0.2	+0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000		
	0	+0.0000	0	+0.0000	-0.0000	-0.0000	-0.0000	-0.0000	0	+0.0000	-0.0000	-0.0000	-0.0000	-0.0000		
	R _x	R _y		+0.0000	+0.0000	+0.0000	+0.0000	+0.0000	-0.0000							
$\frac{a/b}{= 1/4}$	1.0	+2.3750	+1.522	+0.587	-0.0118	-0.395	-0.601	-0.066	0	0	0	0	0	0	0	
	0.8	+0.1072	+0.278	+0.175	+0.050	-0.058	-0.129	-0.054	+0.056	+0.0067	+0.0091	+0.0115	+0.0131	+0.0136		
	0.6	-0.0306	+0.0024	+0.0027	+0.0015	-0.0002	-0.0015	-0.0019	+0.0005	+0.0012	+0.0024	+0.0035	+0.0043	+0.0046		
	0.4	-0.0120	-0.0003	+0.0001	+0.0002	+0.0002	+0.0001	+0.0001	-0.0001	+0.0001	+0.0004	+0.0006	+0.0008	+0.0009		
	0.2	-0.0020	-0.0002	-0.0001	+0.0000	+0.0001	+0.0001	+0.0001	-0.0000	-0.0000	+0.0000	+0.0001	+0.0001	+0.0001		
	0	+0.0002	0	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	0	-0.0000	-0.0001	-0.0001	-0.0001	-0.0001		
	R _x	R _y		+0.0002	+0.0005	-0.0004	-0.0011	-0.0013	-0.0017							
$\frac{a/b}{= 3/8}$	1.0	+3.3048	+2.723	+0.0947	-0.0084	-0.681	-0.0996	-0.1094	0	0	0	0	0	0	0	
	0.8	+0.3317	+0.0857	+0.0482	+0.0103	-0.0190	-0.0370	-0.0431	+0.0171	+0.0185	+0.0226	+0.0261	+0.0284	+0.0291		
	0.6	-0.0370	+0.0189	+0.0154	+0.0064	-0.0031	-0.0099	-0.0123	+0.0038	+0.0064	+0.0107	+0.0147	+0.0174	+0.0184		
	0.4	-0.0433	+0.0020	+0.0034	+0.0023	+0.0003	-0.0015	-0.0021	+0.0004	+0.0017	+0.0036	+0.0056	+0.0070	+0.0075		
	0.2	-0.0150	-0.0004	+0.0004	+0.0006	+0.0004	+0.0001	-0.0000	-0.0001	+0.0003	+0.0010	+0.0017	+0.0022	+0.0024		
	0	-0.0006	0	-0.0000	-0.0001	-0.0001	-0.0000	-0.0000	0	-0.0002	-0.0003	-0.0003	-0.0002	-0.0002		
	R _x	R _y		-0.0006	-0.0032	-0.0087	-0.0101	-0.0095	-0.0091							
$\frac{a/b}{= 1/2}$	1.0	+4.0661	+3.938	+1.268	-0.0162	-0.957	-1.369	-1.497	0	0	0	0	0	0	0	
	0.8	+0.6108	+0.1656	+0.086	+0.0132	-0.0376	-0.0672	-0.0769	+0.0331	+0.0330	+0.0366	+0.0393	+0.0407	+0.0412		
	0.6	+0.0095	+0.0555	+0.0391	+0.0130	-0.0109	-0.0268	-0.0324	-0.0111	+0.0161	+0.0238	+0.0306	+0.0349	+0.0364		
	0.4	-0.0659	+0.0139	+0.0140	+0.0071	-0.0015	-0.0079	-0.0103	+0.0028	+0.0063	+0.0117	+0.0169	+0.0205	+0.0218		
	0.2	-0.0470	+0.0012	+0.0036	+0.0028	+0.0009	-0.0008	-0.0014	+0.0002	+0.0022	+0.0053	+0.0085	+0.0107	+0.0116		
	0	-0.0139	0	-0.0001	+0.0003	+0.0009	+0.0014	+0.0016	0	-0.0004	+0.0013	+0.0043	+0.0071	+0.0082		
	R _x	R _y		-0.0139	-0.0341	-0.0344	-0.0141	+0.0069	+0.0154							
$\frac{a/b}{= 3/4}$	1.0	+5.2885	+6.266	+1.803	-0.0331	-1.463	-2.036	-2.213	0	0	0	0	0	0	0	
	0.8	+1.1657	+3.486	+1.514	+0.098	-0.708	-1.268	-1.420	+0.0697	+0.0618	+0.0591	+0.0568	+0.0551	+0.0544		
	0.6	+0.1509	+0.1613	+0.0957	+0.0218	-0.0346	-0.0682	-0.0791	+0.0323	+0.0421	+0.0546	+0.0633	+0.0679	+0.0694		
	0.4	-0.1083	+0.0588	+0.0481	+0.0188	-0.0088	-0.0267	-0.0327	+0.0118	+0.0240	+0.0408	+0.0548	+0.0636	+0.0666		
	0.2	-0.1770	+0.0096	+0.0170	+0.0116	+0.0050	+0.0009	-0.0005	+0.0019	+0.0146	+0.0328	+0.0503	+0.0627	+0.0672		
	0	-0.0495	0	+0.0003	+0.0050	+0.0115	+0.0168	+0.0187	0	+0.0013	+0.0250	+0.0577	+0.0839	+0.0937		
	R _x	R _y		-0.0495	-0.1823	-0.0848	+0.0815	+0.2120	+0.2598							
$\frac{a/b}{= 1}$	1.0	+6.2523	+8.094	+2.040	-0.0548	-1.818	-2.421	-2.601	0	0	0	0	0	0	0	
	0.8	+1.5675	+5.022	+1.866	-0.0041	-1.093	-1.611	-1.766	+1.004	+0.0834	+0.0746	+0.0688	+0.0655	+0.0644		
	0.6	+0.2160	+0.2571	+0.1333	+0.0199	-0.0529	-0.0906	-0.1021	+0.0514	+0.0697	+0.0873	+0.0978	+0.1030	+0.1046		
	0.4	-0.1974	+0.1018	+0.0760	+0.0255	-0.0117	-0.0314	-0.0372	+0.0204	+0.0500	+0.0848	+0.1122	+0.1291	+0.1349		
	0.2	-0.3370	+0.0189	+0.0304	+0.0218	+0.0168	+0.0158	+0.0160	+0.0038	+0.0381	+0.0860	+0.1321	+0.1547	+0.1764		
	0	-0.1014	0	+0.0020	+0.0169	+0.0346	+0.0476	+0.0523	0	+0.0100	+0.0843	+0.1728	+0.2379	+0.2614		
	R _x	R _y		-0.1014	-0.3394	-0.0539	+0.2910	+0.5246	+0.6042							
$\frac{a/b}{= 3/2}$	1.0	+7.3629	+9.388	+1.505	-0.1029	-1.904	-2.162	-2.210	0	0	0	0	0	0	0	
	0.8	+1.8569	+6.296	+1.579	-0.0437	-1.174	-1.386	-1.423	+1.259	+1.1034	+0.968	+0.968	+0.990	+1.001		
	0.6	+0.1702	+0.3478	+1.299	-0.0015	-0.515	-0.639	-0.654	+0.0696	+0.1150	+0.1507	+0.1765	+0.1936	+0.1997		
	0.4	-0.3603	+0.1483	+0.0862	+0.0257	+0.0062	+0.0058	+0.0075	+0.0297	+0.1080	+0.1878	+0.2516	+0.2931	+0.3076		
	0.2	-0.5823	+0.0330	+0.0427	+0.0420	+0.0546	+0.0673	+0.0722	+0.0066	+0.0996	+0.2246	+0.3374	+0.4121	+0.4378		
	0	-0.1985	0	+0.0125	+0.0532	+0.0908	+0.1144	+0.1223	0	+0.0623	+0.2658	+0.4538	+0.5722	+0.6117		
	R _x	R _y		-0.1985	-0.3944	+0.2295	+0.7018	+0.9426	+0.10130							



Moment = (Coefficient)(Fb)
Reaction = (Coefficient)(F)

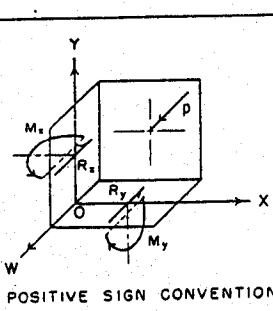
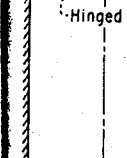


FIGURE 9 - Plate fixed along three edges, moment and reaction coefficients, Load IX, line load at free edge.

		M _x						M _y					
γ/b	$\gamma_a \rightarrow$	0	0.2	0.4	0.6	0.8	1.0	0	0.2	0.4	0.6	0.8	1.0
$\frac{1}{8}$	$R_x \setminus R_y$	+.0063	+.0809	+.0996	+.1127	+.1204	+.1229						
	1.0	.0063	0	0	0	0	0	0	0	0	0	0	0
	0.8	+.1242	+.0049	+.0021	+.0001	-.0013	-.0022	-.0025	+.0010	+.0004	-.0001	-.0004	-.0006
"	0.6	+.1254	+.0052	+.0023	+.0002	-.0014	-.0023	-.0027	+.0010	+.0005	+.0000	-.0003	-.0005
	0.4	+.1253	+.0051	+.0023	+.0002	-.0014	-.0023	-.0027	+.0010	+.0005	+.0000	-.0003	-.0005
	0.2	+.1185	+.0048	+.0021	+.0001	-.0013	-.0021	-.0025	+.0010	+.0004	-.0001	-.0004	-.0006
	0	+.0504	0	+.0001	+.0003	+.0005	+.0006	+.0007	0	+.0006	+.0016	+.0025	+.0031
$\frac{3}{8}$	$R_y \setminus R_x$	+.0504	+.0120	+.0365	+.0891	+.1082	+.1146						
	$R_x \setminus R_y$	-.0097	+.0412	+.1053	+.1482	+.1728	+.1800						
	1.0	-.0097	0	0	0	0	0	0	0	0	0	0	0
	0.8	+.2366	+.0165	+.0067	-.0002	-.0047	-.0073	-.0081	+.0033	+.0009	-.0011	-.0026	-.0036
"	0.6	+.2557	+.0201	+.0088	+.0003	-.0056	-.0091	-.0102	+.0040	+.0016	-.0003	-.0018	-.0027
	0.4	+.2530	+.0196	+.0085	+.0002	-.0055	-.0088	-.0099	+.0039	+.0015	-.0004	-.0019	-.0029
	0.2	+.1908	+.0138	+.0053	-.0003	-.0039	-.0059	-.0066	+.0028	+.0007	-.0011	-.0024	-.0032
	0	+.0295	0	+.0005	+.0013	+.0020	+.0025	+.0027	0	+.0024	+.0063	+.0101	+.0126
$\frac{1}{4}$	$R_y \rightarrow$	+.0295	+.0235	+.1131	+.1788	+.2176	+.2304						
	$R_x \setminus R_y$	-.0466	+.0061	+.1237	+.1983	+.2397	+.2530						
	1.0	-.0466	0	0	0	0	0	0	0	0	0	0	0
	0.8	+.3265	+.0301	+.0109	-.0013	-.0089	-.0130	-.0143	+.0060	+.0008	-.0038	-.0073	-.0095
"	0.6	+.3819	+.0403	+.0161	-.0007	-.0116	-.0177	-.0197	+.0081	+.0023	-.0028	-.0068	-.0094
	0.4	+.3624	+.0374	+.0148	-.0008	-.0108	-.0163	-.0181	+.0075	+.0020	-.0028	-.0065	-.0089
	0.2	+.2164	+.0211	+.0075	-.0010	-.0059	-.0085	-.0092	+.0042	+.0008	-.0019	-.0038	-.0048
	0	-.0013	0	+.0010	+.0027	+.0043	+.0054	+.0058	0	+.0051	+.0135	+.0215	+.0269
$\frac{3}{8}$	$R_y \rightarrow$	-.0013	+.0310	+.1684	+.2663	+.3238	+.3427						
	$R_x \setminus R_y$	-.0902	-.0050	+.1570	+.2529	+.3034	+.3192						
	1.0	-.0902	0	0	0	0	0	0	0	0	0	0	0
	0.8	+.3904	+.0412	+.0128	-.0035	-.0126	-.0172	-.0186	+.0082	-.0005	-.0083	-.0143	-.0180
"	0.6	+.4751	+.0572	+.0197	-.0036	-.0172	-.0242	-.0263	+.0114	+.0013	-.0083	-.0159	-.0207
	0.4	+.4302	+.0508	+.0173	-.0033	-.0152	-.0212	-.0230	+.0102	+.0011	-.0072	-.0137	-.0177
	0.2	+.2047	+.0246	+.0078	-.0017	-.0065	-.0086	-.0092	+.0049	+.0009	-.0017	-.0030	-.0036
	0	-.0270	0	+.0019	+.0050	+.0078	+.0096	+.0102	0	+.0094	+.0248	+.0388	+.0480
$\frac{1}{2}$	$R_y \rightarrow$	-.0270	+.0571	+.2350	+.3590	+.4297	+.4525						
	$R_x \setminus R_y$	-.1465	+.0482	+.2410	+.3343	+.3758	+.3874						
	1.0	-.1465	0	0	0	0	0	0	0	0	0	0	0
	0.8	+.4416	+.0490	+.0086	-.0090	-.0163	-.0189	-.0196	+.0098	-.0060	-.0197	-.0296	-.0354
"	0.6	+.5465	+.0695	+.0142	-.0116	-.0225	-.0265	-.0274	+.0139	-.0054	-.0233	-.0366	-.0447
	0.4	+.4698	+.0594	+.0121	-.0097	-.0185	-.0214	-.0221	+.0119	-.0039	-.0177	-.0277	-.0354
	0.2	+.1759	+.0257	+.0053	-.0029	-.0051	-.0052	-.0050	+.0051	+.0013	+.0009	+.0021	+.0034
	0	-.0530	0	+.0041	+.0098	+.0144	+.0171	+.0180	0	+.0207	+.0492	+.0719	+.0854
$\frac{3}{8}$	$R_y \rightarrow$	-.0530	+.1403	+.3658	+.4989	+.5644	+.5837						
	$R_x \setminus R_y$	-.1593	+.1304	+.3059	+.3709	+.3922	+.3969						
	1.0	-.1593	0	0	0	0	0	0	0	0	0	0	0
	0.8	+.4456	+.0465	+.0014	-.0129	-.0164	-.0166	-.0164	+.0093	-.0125	-.0294	-.0403	-.0461
"	0.6	+.5491	+.0664	+.0037	-.0174	-.0225	-.0227	-.0224	+.0133	-.0137	-.0363	-.0512	-.0592
	0.4	+.4658	+.0562	+.0031	-.0142	-.0176	-.0172	-.0168	+.0112	-.0101	-.0265	-.0367	-.0418
	0.2	+.1622	+.0237	+.0018	-.0033	-.0027	-.0014	-.0008	+.0047	+.0015	+.0035	+.0069	+.0095
	0	-.0584	0	+.0067	+.0139	+.0187	+.0211	+.0219	0	+.0334	+.0697	+.0934	+.1056
$\frac{1}{2}$	$R_y \rightarrow$	-.0584	+.2379	+.4659	+.5707	+.6115	+.6218						
	$R_x \setminus R_y$	-.1387	+.2509	+.3666	+.3870	+.3870	+.3859						
	1.0	-.1387	0	0	0	0	0	0	0	0	0	0	0
	0.8	+.4395	+.0368	-.0086	-.0152	-.0143	-.0129	-.0124	+.0074	-.0238	-.0420	-.0505	-.0538
"	0.6	+.5302	+.0531	-.0110	-.0207	-.0191	-.0169	-.0162	+.0106	-.0289	-.0533	-.0648	-.0693
	0.4	+.4497	+.0447	-.0090	-.0160	-.0139	-.0118	-.0111	+.0089	-.0211	-.0376	-.0445	-.0468
	0.2	+.1588	+.0184	-.0020	-.0018	+.0007	+.0021	+.0026	+.0037	+.0028	+.0082	+.0125	+.0147
	0	-.0456	0	+.0115	+.0192	+.0225	+.0236	+.0239	0	+.0576	+.0959	+.1123	+.1180
$\frac{3}{8}$	$R_y \rightarrow$	-.0456	+.3937	+.5702	+.6160	+.6244	+.6252						



Moment = (Coefficient)(pb²)
Reaction = (Coefficient)(pb)

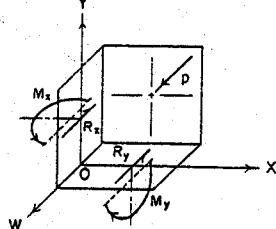
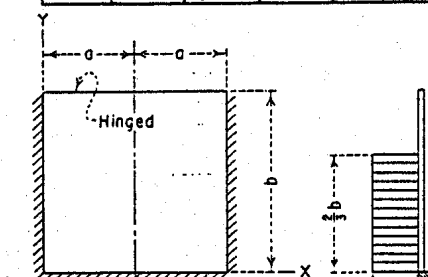


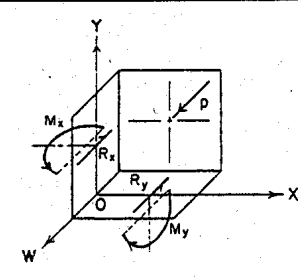
FIGURE 10 - Plate fixed along three edges--Hinged along one edge, moment and reaction coefficients, Load I, uniform load.

Y/b	$\frac{x}{a} \rightarrow$	M _x						M _y					
		0	0.2	0.4	0.6	0.8	1.0	0	0.2	0.4	0.6	0.8	1.0
		R _x / R _y	-0.0005	-0.0025	-0.0007	+0.0007	+0.0017	+0.0020	R _x / R _y	-0.0001	+0.0001	+0.0001	+0.0001
1.0	-0.0005	0	0	0	0	0	0	0	0	0	0	0	0
0.8	+0.0076	+0.0005	+0.0003	+0.0001	-0.0001	-0.0002	-0.0003	+0.0001	+0.0001	+0.0001	+0.0001	+0.0001	+0.0001
0.6	+0.0067	+0.0039	+0.0017	+0.0001	-0.0011	-0.0017	-0.0020	+0.0008	+0.0003	-0.0000	-0.0003	-0.0004	-0.0005
0.4	+0.1252	+0.0051	+0.0023	+0.0001	-0.0014	-0.0023	-0.0026	+0.0010	+0.0004	-0.0000	-0.0003	-0.0005	-0.0006
0.2	+0.1186	+0.0048	+0.0021	+0.0001	-0.0013	-0.0021	-0.0024	+0.0010	+0.0004	-0.0001	-0.0004	-0.0006	-0.0007
0	+0.0504	0	+0.0001	+0.0003	+0.0005	+0.0006	+0.0007	0	+0.0006	+0.0016	+0.0025	+0.0031	+0.0033
	R _x →	+0.0504	+0.0120	+0.0566	+0.0891	+0.1083	+0.1147						
	R _x / R _y	-0.0067	-0.0196	-0.0058	+0.0055	+0.0128	+0.0152						
1.0	-0.0067	0	0	0	0	0	0	0	0	0	0	0	0
0.8	+0.259	+0.0037	+0.0021	+0.0004	-0.0009	-0.0018	-0.0021	+0.0007	+0.0006	+0.0006	+0.0006	+0.0007	+0.0007
0.6	+0.1889	+0.0142	+0.0060	+0.0001	-0.0040	-0.0063	-0.0071	+0.0028	+0.0010	-0.0005	-0.0016	-0.0023	-0.0026
0.4	+0.2496	+0.0185	+0.0077	-0.0000	-0.0052	-0.0082	-0.0092	+0.0037	+0.0013	-0.0008	-0.0024	-0.0034	-0.0037
0.2	+0.1917	+0.0136	+0.0052	-0.0004	-0.0039	-0.0059	-0.0065	+0.0027	+0.0006	-0.0012	-0.0026	-0.0034	-0.0037
0	+0.0299	0	+0.0005	+0.0013	+0.0020	+0.0025	+0.0027	0	+0.0024	+0.0063	+0.0100	+0.0126	+0.0134
	R _y →	+0.0299	+0.0241	+0.1138	+0.1792	+0.2177	+0.2303						
	R _x / R _y	-0.0266	-0.0511	-0.0094	+0.0222	+0.0415	+0.0480						
1.0	-0.0266	0	0	0	0	0	0	0	0	0	0	0	0
0.8	+0.0626	+0.0108	+0.0055	+0.0007	-0.0029	-0.0051	-0.0058	+0.0022	+0.0015	+0.0010	+0.0005	+0.0002	+0.0001
0.6	+0.2728	+0.0277	+0.0109	-0.0006	-0.0080	-0.0121	-0.0135	+0.0055	+0.0014	-0.0023	-0.0051	-0.0068	-0.0074
0.4	+0.3450	+0.0329	+0.0122	-0.0014	-0.0097	-0.0141	-0.0156	+0.0066	+0.0012	-0.0036	-0.0074	-0.0098	-0.0106
0.2	+0.2185	+0.0201	+0.0067	-0.0013	-0.0058	-0.0080	-0.0087	+0.0040	+0.0005	-0.0025	-0.0046	-0.0058	-0.0062
0	+0.0016	0	+0.0010	+0.0026	+0.0041	+0.0051	+0.0055	0	+0.0050	+0.0131	+0.0206	+0.0256	+0.0274
	R _y →	+0.0016	+0.0368	+0.1707	+0.2634	+0.3167	+0.3340						
	R _x / R _y	-0.0552	-0.0738	-0.0008	+0.0494	+0.0782	+0.0875						
1.0	-0.0552	0	0	0	0	0	0	0	0	0	0	0	0
0.8	+0.1009	+0.0184	+0.0081	+0.0001	-0.0052	-0.0082	-0.0091	+0.0037	+0.0019	-0.0000	-0.0018	-0.0030	-0.0034
0.6	+0.3350	+0.0390	+0.0133	-0.0025	-0.0117	-0.0165	-0.0180	+0.0078	+0.0006	-0.0060	-0.0112	-0.0144	-0.0155
0.4	+0.3964	+0.0425	+0.0131	-0.0038	-0.0129	-0.0173	-0.0187	+0.0085	+0.0002	-0.0081	-0.0140	-0.0177	-0.0190
0.2	+0.2096	+0.0226	+0.0062	-0.0023	-0.0062	-0.0078	-0.0082	+0.0045	+0.0001	-0.0030	-0.0049	-0.0058	-0.0060
0	-0.0198	0	+0.0018	+0.0048	+0.0070	+0.0086	+0.0091	0	+0.0091	+0.0229	+0.0351	+0.0429	+0.0456
	R _y →	-0.0198	+0.0699	+0.2354	+0.3444	+0.4041	+0.4229						
	R _x / R _y	-0.0982	-0.0626	-0.0413	+0.0980	+0.1247	+0.1324						
1.0	-0.0982	0	0	0	0	0	0	0	0	0	0	0	0
0.8	+0.1376	+0.0255	+0.0073	-0.0030	-0.0080	-0.0100	-0.0105	+0.0051	+0.0005	-0.0049	-0.0095	-0.0125	-0.0135
0.6	+0.3830	+0.0472	+0.0096	-0.0079	-0.0153	-0.0180	-0.0187	+0.0094	+0.0040	-0.0161	-0.0250	-0.0304	-0.0322
0.4	+0.4217	+0.0472	+0.0077	-0.0089	-0.0150	-0.0168	-0.0172	+0.0094	+0.0051	-0.0173	-0.0256	-0.0303	-0.0318
0.2	+0.1871	+0.0224	+0.0032	-0.0035	-0.0049	-0.0047	-0.0045	+0.0045	+0.0005	-0.0023	-0.0022	-0.0015	-0.0012
0	-0.0393	0	+0.0038	+0.0085	+0.0121	+0.0142	+0.0148	0	+0.0190	+0.0427	+0.0605	+0.0708	+0.0741
	R _y →	-0.0393	+0.1556	+0.3492	+0.4541	+0.5029	+0.5168						
	R _x / R _y	-0.1143	-0.0211	+0.0802	+0.1215	+0.1357	+0.1389						
1.0	-0.1143	0	0	0	0	0	0	0	0	0	0	0	0
0.8	+0.1415	+0.0254	+0.0034	-0.0057	-0.0083	-0.0086	-0.0086	+0.0051	+0.0021	-0.0096	-0.0157	-0.0191	-0.0202
0.6	+0.3855	+0.0451	+0.024	-0.0119	-0.0153	-0.0154	-0.0152	+0.0090	+0.0096	-0.0248	-0.0348	-0.0402	-0.0419
0.4	+0.4165	+0.0438	+0.0066	-0.0120	-0.0141	-0.0136	-0.0132	+0.0088	+0.0016	-0.0245	-0.0326	-0.0365	-0.0377
0.2	+0.1766	+0.0201	+0.0001	-0.0037	-0.0030	-0.0018	-0.0014	+0.0040	+0.0011	-0.0010	+0.0009	+0.0026	+0.0032
0	-0.0412	0	+0.0059	+0.0117	+0.0152	+0.0170	+0.0175	0	+0.0297	+0.0585	+0.0762	+0.0850	+0.0876
	R _y →	-0.0412	+0.2427	+0.4284	+0.5063	+0.5347	+0.5416						
	R _x / R _y	-0.1143	+0.0484	+0.1189	+0.1322	+0.1322	+0.1314						
1.0	-0.1143	0	0	0	0	0	0	0	0	0	0	0	0
0.8	+0.1308	+0.0212	-0.0029	-0.0075	-0.0071	-0.0062	-0.0059	+0.0042	-0.0074	-0.0168	-0.0219	-0.0241	-0.0246
0.6	+0.3762	+0.0361	-0.0075	-0.0141	-0.0129	-0.0115	-0.0110	+0.0072	-0.0198	-0.0362	-0.0439	-0.0469	-0.0477
0.4	+0.4052	+0.0340	-0.0083	-0.0129	-0.0112	-0.0097	-0.0092	+0.0068	-0.0199	-0.0351	-0.0484	-0.0401	-0.0405
0.2	+0.1778	+0.0151	-0.0028	-0.0023	-0.0004	+0.0007	+0.0010	+0.0030	-0.0011	+0.0018	+0.0046	+0.0061	+0.0065
0	-0.0262	0	+0.0098	+0.0156	+0.0179	+0.0187	+0.0189	0	+0.0489	+0.0779	+0.0896	+0.0935	+0.0944
	R _y →	-0.0262	+0.3699	+0.5053	+0.5372	+0.5425	+0.5429						



$$\text{Moment} = (\text{Coefficient})(pb^2)$$

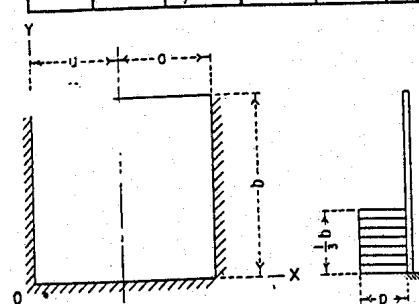
$$\text{Reaction} = (\text{Coefficient})(pb)$$



POSITIVE SIGN CONVENTION

FIGURE 11 - Plate fixed along three edges--Hinged along one edge, moment and reaction coefficients, Load II, 2/3 uniform load.

		y/b	$x/a \rightarrow$	M _x					M _y							
				0	0.2	0.4	0.6	0.8	1.0	0	0.2	0.4	0.6	0.8		
			$R_x \setminus R_y$	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000							
		1.0	-0.0000	0	0	0	0	0	0	0	0	0	0	0		
		0.8	-0.0001	+0.0000	+0.0000	+0.0000	-0.0000	-0.0000	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000		
		0.6	+0.0000	+0.0001	+0.0001	+0.0000	-0.0000	-0.0000	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000		
		0.4	+0.0286	+0.0013	+0.0006	+0.0001	-0.0003	-0.0006	-0.0007	+0.0003	+0.0001	+0.0001	-0.0000	-0.0001		
		0.2	+.1108	+0.0044	+0.0019	+0.0000	-0.0012	-0.0019	-0.0022	+0.0009	+0.0003	-0.0001	-0.0005	-0.0007	-0.0008	
		0	+0.0507	0	+0.0001	+0.0003	+0.0005	+0.0006	+0.0007	0	+0.0006	+0.0016	+0.0025	+0.0031	+0.0033	
			$R_y \rightarrow$	+0.0507	+0.0124	+0.0570	+0.0892	+0.1081	+0.1143							
			$R_x \setminus R_y$	-0.0002	-0.0012	-0.0008	-0.0003	+0.0001	+0.0002							
		1.0	-0.0002	0	0	0	0	0	0	0	0	0	0	0		
		0.8	-0.0008	+0.0001	+0.0001	+0.0001	-0.0000	-0.0001	-0.0001	+0.0000	+0.0001	+0.0001	+0.0002	+0.0002		
		0.6	+0.0040	+0.0011	+0.0007	+0.0002	-0.0003	-0.0006	-0.0007	+0.0002	+0.0002	+0.0003	+0.0004	+0.0004	+0.0005	
		0.4	+0.0652	+0.0055	+0.0025	+0.0001	-0.0015	-0.0025	-0.0028	+0.0011	+0.0005	+0.0000	-0.0004	-0.0006	-0.0007	
		0.2	+.1703	+0.0105	+0.0034	-0.0008	-0.0032	-0.0044	-0.0047	+0.0021	+0.0001	-0.0017	-0.0032	-0.0040	-0.0043	
		0	+0.0354	0	+0.0004	+0.0011	+0.0017	+0.0021	+0.0023	0	+0.0022	+0.0057	+0.0087	+0.0107	+0.0114	
			$R_y \rightarrow$	+0.0354	+0.0344	+.1161	+.1704	+.2004	+.2099							
			$R_x \setminus R_y$	-0.0027	-0.0071	-0.0032	+0.0005	+0.0030	+0.0039							
		1.0	-0.0027	0	0	0	0	0	0	0	0	0	0	0		
		0.8	+0.0019	+0.0011	+0.0007	+0.0002	-0.0002	-0.0006	-0.0007	+0.0002	+0.0003	+0.0004	+0.0004	+0.0005	+0.0005	
		0.6	+0.169	+0.0038	+0.0021	+0.0004	-0.0010	-0.0018	-0.0021	+0.0008	+0.0007	+0.0006	+0.0005	+0.0005	+0.0005	
		0.4	+0.0953	+0.0100	+0.0038	-0.0003	-0.0029	-0.0043	-0.0047	+0.0020	+0.0006	-0.0008	-0.0019	-0.0026	-0.0029	
		0.2	+.1896	+0.0132	+0.0029	-0.0019	-0.0041	-0.0049	-0.0051	+0.0026	-0.0008	-0.0037	-0.0058	-0.0070	-0.0073	
		0	+0.0186	0	+0.0008	+0.0019	+0.0028	+0.0034	+0.0036	0	+0.0040	+0.0095	+0.0141	+0.0170	+0.0180	
			$R_y \rightarrow$	+0.0186	+0.0642	+.1640	+.2221	+.2517	+.2608							
			$R_x \setminus R_y$	-0.0077	-0.0136	-0.0037	+0.0043	+0.0093	+0.0110							
		1.0	-0.0077	0	0	0	0	0	0	0	0	0	0	0		
		0.8	+0.0082	+0.0026	+0.0015	+0.0003	-0.0007	-0.0012	-0.0014	+0.0005	+0.0005	+0.0004	+0.0004	+0.0003	+0.0003	
		0.6	+0.0302	+0.0065	+0.0031	+0.0002	-0.0018	-0.0029	-0.0033	+0.0013	+0.0008	+0.0003	-0.0002	-0.0006	-0.0007	
		0.4	+0.1092	+0.0124	+0.0038	-0.0012	-0.0038	-0.0049	-0.0053	+0.0025	+0.0001	-0.0022	-0.0040	-0.0051	-0.0055	
		0.2	+.1849	+0.0131	+0.0015	-0.0027	-0.0040	-0.0043	-0.0043	+0.0026	-0.0019	-0.0052	-0.0072	-0.0081	-0.0084	
		0	+0.0094	0	+0.0013	+0.0029	+0.0040	+0.0047	+0.0049	0	+0.0066	+0.0144	+0.0202	+0.0236	+0.0246	
			$R_y \rightarrow$	+0.0094	+0.1030	+.2066	+.2593	+.2835	+.2904							
			$R_x \setminus R_y$	-0.0163	-0.0152	+0.0023	+0.0130	+0.0185	+0.0201							
		1.0	-0.0163	0	0	0	0	0	0	0	0	0	0	0		
		0.8	+0.0159	+0.0042	+0.0016	-0.0002	-0.0013	-0.0017	-0.0019	+0.0008	+0.0004	-0.0001	-0.0008	-0.0012	-0.0014	
		0.6	+0.0416	+0.0086	+0.0027	-0.0010	-0.0027	-0.0033	-0.0035	+0.0018	+0.0005	-0.0012	-0.0027	-0.0037	-0.0040	
		0.4	+.1141	+0.0132	+0.0018	-0.0027	-0.0041	-0.0044	-0.0045	+0.0026	-0.0014	-0.0049	-0.0073	-0.0086	-0.0091	
		0.2	+.1760	+0.0113	-0.0008	-0.0032	-0.0032	-0.0029	-0.0027	+0.0023	-0.0038	-0.0067	-0.0076	-0.0078	-0.0078	
		0	+0.0052	0	+0.0024	+0.0044	+0.0057	+0.0063	+0.0065	0	+0.0012	+0.0222	+0.0284	+0.0314	+0.0323	
			$R_y \rightarrow$	+0.0052	+.1676	+.2599	+.2954	+.3085	+.3118							
			$R_x \setminus R_y$	-0.0199	-0.0088	+0.0095	+0.0177	+0.0206	+0.0213							
		1.0	-0.0199	0	0	0	0	0	0	0	0	0	0	0		
		0.8	+0.0176	+0.0044	+0.0010	-0.0008	-0.0014	-0.0015	-0.0015	+0.0009	+0.0002	-0.0009	-0.0018	-0.0025	-0.0027	
		0.6	+0.0425	+0.0088	+0.0012	-0.0019	-0.0027	-0.0027	-0.0027	+0.0018	-0.0003	-0.0027	-0.0046	-0.0057	-0.0060	
		0.4	+.1110	+0.0120	-0.0003	-0.0034	-0.0038	-0.0035	-0.0034	+0.0024	-0.0024	-0.0030	-0.0070	-0.0092	-0.0102	-0.0105
		0.2	+.1749	+0.0092	-0.0021	-0.0030	-0.0024	-0.0020	-0.0019	+0.0018	-0.0051	-0.0072	-0.0073	-0.0070	-0.0068	
		0	+0.0099	0	+0.0033	+0.0055	+0.0065	+0.0070	+0.0071	0	+0.0167	+0.0274	+0.0326	+0.0348	+0.0354	
			$R_y \rightarrow$	+0.0099	+.2129	+.2870	+.3085	+.3147	+.3160							
			$R_x \setminus R_y$	-0.0211	+0.0036	+0.0172	+0.0198	+0.0197	+0.0195							
		1.0	-0.0211	0	0	0	0	0	0	0	0	0	0	0		
		0.8	+0.0170	+0.0039	-0.0002	-0.0012	-0.0012	-0.0010	-0.0009	+0.0008	-0.0006	-0.0021	-0.0030	-0.0034	-0.0036	
		0.6	+0.0385	+0.0073	-0.0010	-0.0024	-0.0022	-0.0019	-0.0017	+0.0015	-0.0019	-0.0049	-0.0059	-0.0071	-0.0072	
		0.4	+1044	+0.0091	-0.0026	-0.0035	-0.0030	-0.0026	-0.0025	+0.0018	-0.0056	-0.0093	-0.0106	-0.0110	-0.0111	
		0.2	+.1900	+0.0062	-0.0029	-0.0023	-0.0016	-0.0014	-0.0013	+0.0012	-0.0065	-0.0070	-0.0065	-0.0062	-0.0061	
		0	+0.0253	0	+0.0047	+0.0066	+0.0072	+0.0073	+0.0074	0	+0.0237	+0.0329	+0.0358	+0.0367	+0.0369	
			$R_y \rightarrow$	+0.0253	+.2636	+.3078	+.3148	+.3156	+.3156							



$$\text{Moment} = (\text{Coefficient})(pb^2)$$

$$\text{Reaction} = (\text{Coefficient})(pb)$$

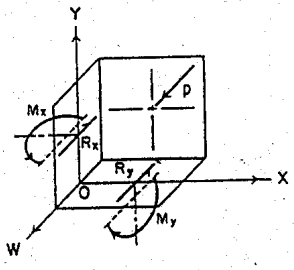
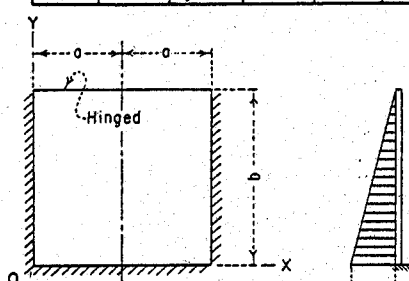


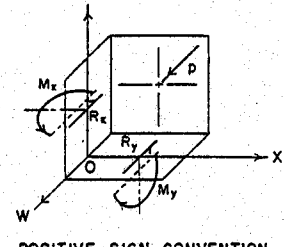
FIGURE 12 - Plate fixed along three edges--Hinged along one edge, moment and reaction coefficients, Load III, 1/3 uniform load.

γ/b	$\gamma_0 \rightarrow$	M _x					M _y						
		0	0.2	0.4	0.6	0.8	1.0	0	0.2	0.4	0.6	0.8	1.0
	$R_x \searrow R_y$	-0.0003	+.0024	+.0064	+.0092	+.0109	+.0114						
1.0	-0.0003	0	0	0	0	0	0	0	0	0	0	0	
0.8	+.0250	+.0010	+.0005	+.0000	-0.0003	-0.0005	-0.0005	+.0002	+.0001	+.0000	-.0001	-.0001	
0.6	+.0500	+.0021	+.0009	+.0001	-0.0006	-0.0009	-0.0011	+.0004	+.0002	+.0000	-0.0001	-0.0002	
0.4	+.0752	+.0031	+.0014	+.0001	-0.0008	-0.0014	-0.0016	+.0006	+.0003	+.0000	-0.0002	-0.0003	
0.2	+.0941	+.0038	+.0016	+.0000	-0.0010	-0.0017	-0.0019	+.0008	+.0003	-.0001	-0.0003	-0.0006	
0	+.0459	0	+.0001	+.0003	+.0005	+.0006	+.0006	0	+.0005	+.0014	+.0023	+.0030	
	$R_y \rightarrow$	+.0459	+.0139	+.0546	+.0835	+.1003	+.1058						
	$R_x \searrow R_y$	-0.0061	-0.0102	+.0056	+.0169	+.0237	+.0260						
1.0	-0.0061	0	0	0	0	0	0	0	0	0	0	0	
0.8	+.0505	+.0042	+.0019	+.0001	-0.0011	-0.0018	-0.0021	+.0008	+.0004	+.0000	-0.0002	-0.0005	
0.6	+.1023	+.0082	+.0037	+.0002	-0.0023	-0.0037	-0.0042	+.0016	+.0007	-.0000	-0.0006	-0.0010	
0.4	+.1517	+.0114	+.0049	+.0000	-0.0032	-0.0051	-0.0057	+.0023	+.0009	-0.0004	-0.0013	-0.0021	
0.2	+.1495	+.0102	+.0037	-.0004	-0.0030	-0.0043	-0.0047	+.0020	+.0004	-0.0011	-0.0022	-0.0029	
0	+.0304	0	+.0004	+.0010	+.0016	+.0020	+.0021	0	+.0020	+.0052	+.0081	+.0100	
	$R_y \rightarrow$	+.0304	+.0309	+.1052	+.1563	+.1856	+.1950						
	$R_x \searrow R_y$	-0.0205	-.0283	+.0070	+.0313	+.0455	+.0502						
1.0	-0.0205	0	0	0	0	0	0	0	0	0	0	0	
0.8	+.0788	+.0091	+.0039	+.0001	-0.0026	-0.0041	-0.0046	+.0018	+.0007	-0.0003	-0.0010	-0.0016	
0.6	+.1550	+.0170	+.0070	-.0001	-0.0048	-0.0075	-0.0084	+.0034	+.0011	-0.0009	-0.0025	-0.0035	
0.4	+.2120	+.0207	+.0078	-.0008	-0.0061	-0.0089	-0.0098	+.0041	+.0009	-0.0021	-0.0044	-0.0058	
0.2	+.1696	+.0145	+.0045	-.0012	-0.0042	-0.0057	-0.0061	+.0029	+.0001	-0.0023	-0.0039	-0.0049	
0	+.0102	0	+.0008	+.0020	+.0030	+.0038	+.0040	0	+.0039	+.0099	+.0153	+.0188	
	$R_y \rightarrow$	+.0102	+.0475	+.1490	+.2157	+.2528	+.2647						
	$R_x \searrow R_y$	-0.0396	-.0396	+.0153	+.0508	+.0704	+.0767						
1.0	-0.0396	0	0	0	0	0	0	0	0	0	0	0	
0.8	+.1042	+.0139	+.0053	-.0005	-0.0041	-0.0060	-0.0067	+.0028	+.0006	-0.0014	-0.0030	-0.0040	
0.6	+.1956	+.0245	+.0087	-.0013	-0.0073	-0.0104	-0.0114	+.0049	+.0008	-0.0031	-0.0062	-0.0082	
0.4	+.2450	+.0269	+.0085	-.0023	-0.0081	-0.0110	-0.0119	+.0054	+.0001	-0.0048	-0.0085	-0.0108	
0.2	+.1632	+.0159	+.0039	-.0019	-0.0044	-0.0054	-0.0057	+.0032	-.0003	-0.0029	-0.0043	-0.0050	
0	-.0040	0	+.0014	+.0033	+.0050	+.0060	+.0064	0	+.0068	+.0167	+.0250	+.0302	
	$R_y \rightarrow$	-.0040	+.0762	+.1959	+.2703	+.3102	+.3225						
	$R_x \searrow R_y$	-0.0671	-.0273	+.0454	+.0834	+.1010	+.1061						
1.0	-0.0671	0	0	0	0	0	0	0	0	0	0	0	
0.8	+.1275	+.0181	+.0044	-.0026	-0.0058	-0.0071	-0.0074	+.0036	-.0008	-0.0051	-0.0085	-0.0106	
0.6	+.2274	+.0301	+.0065	-.0048	-0.0097	-0.0115	-0.0119	+.0060	-.0019	-0.0094	-0.0150	-0.0185	
0.4	+.2616	+.0302	+.0051	-.0055	-0.0095	-0.0107	-0.0109	+.0060	-.0030	-0.0106	-0.0158	-0.0188	
0.2	+.1479	+.0155	+.0017	-.0027	-0.0035	-0.0033	-0.0032	+.0031	-.0011	-0.0027	-0.0027	-0.0023	
0	-.0155	0	+.0028	+.0060	+.0083	+.0097	+.0101	0	+.0138	+.0299	+.0417	+.0484	
	$R_y \rightarrow$	-.0155	+.1405	+.2734	+.3424	+.3739	+.3828						
	$R_x \searrow R_y$	-0.0764	+.0024	+.0716	+.0989	+.1081	+.1102						
1.0	-0.0764	0	0	0	0	0	0	0	0	0	0	0	
0.8	+.1300	+.0177	+.0016	-.0043	-0.0060	-0.0062	-0.0061	+.0035	-.0028	-0.0086	-0.0127	-0.0150	
0.6	+.2289	+.0289	+.0019	-.0074	-0.0097	-0.0098	-0.0096	+.0058	-.0054	-0.0149	-0.0213	-0.0248	
0.4	+.2563	+.0280	+.0006	-.0076	-0.0089	-0.0086	-0.0084	+.0056	-.0064	-0.0152	-0.0203	-0.0228	
0.2	+.1417	+.0137	-.0003	-.0027	-0.0022	-0.0015	-0.0012	+.0027	-.0016	-0.0019	-0.0008	+.0003	
0	-.0149	0	+.0042	+.0081	+.0104	+.0115	+.0119	0	+.0211	+.0403	+.0519	+.0576	
	$R_y \rightarrow$	-.0149	+.2009	+.3255	+.3761	+.3944	+.3988						
	$R_x \searrow R_y$	-0.0743	+.0499	+.0971	+.1058	+.1058	+.1053						
1.0	-0.0743	0	0	0	0	0	0	0	0	0	0	0	
0.8	+.1257	+.0145	-.0025	-.0055	-0.0052	-0.0046	-0.0044	+.0029	-.0067	-0.0134	-0.0169	-0.0183	
0.6	+.2208	+.0232	-.0046	-.0089	-0.0081	-0.0072	-0.0069	+.0046	-.0118	-0.0223	-0.0273	-0.0292	
0.4	+.2503	+.0219	-.0052	-.0082	-0.0071	-0.0061	-0.0058	+.0044	-.0123	-0.0207	-0.0240	-0.0251	
0.2	+.1461	+.0101	-.0022	-.0018	-0.0005	+.0002	+.0004	+.0020	-.0019	-0.0002	+.0017	+.0026	
0	-.0018	0	+.0068	+.0106	+.0121	+.0126	+.0127	0	+.0339	+.0530	+.0606	+.0631	
	$R_y \rightarrow$	-.0018	+.2662	+.3754	+.3960	+.3994	+.3997						



$$\text{Moment} = (\text{Coefficient})(pb^2)$$

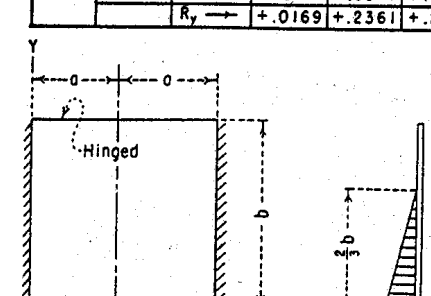
$$\text{Reaction} = (\text{Coefficient})(pb)$$



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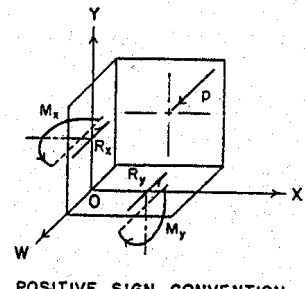
FIGURE 13 - Plate fixed along three edges--Hinged along one edge, moment and reaction coefficients, Load IV, uniformly varying load.

	y/b	x/a →	M _x						M _y					
			0	0.2	0.4	0.6	0.8	1.0	0	0.2	0.4	0.6	0.8	1.0
$a/b = \frac{1}{8}$	$R_x \diagdown R_y$	- .0000	- .0003	- .0001	+ .0000	+ .0001	+ .0001							
	1.0	- .0000	0	0	0	0	0	0	0	0	0	0	0	0
	0.8	+ .0003	+ .0000	+ .0000	+ .0000	- .0000	- .0000	- .0000	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000
	0.6	+ .0145	+ .0006	+ .0003	+ .0000	- .0002	- .0003	- .0003	+ .0001	+ .0001	+ .0000	- .0000	- .0000	- .0000
	0.4	+ .0502	+ .0021	+ .0009	+ .0001	- .0006	- .0009	- .0011	+ .0004	+ .0002	+ .0000	- .0001	- .0002	- .0002
	0.2	+ .0819	+ .0032	+ .0014	+ .0000	- .0009	- .0014	- .0016	+ .0006	+ .0003	- .0001	- .0003	- .0004	- .0005
	0	+ .0437	0	+ .0001	+ .0003	+ .0004	+ .0005	+ .0006	0	+ .0005	+ .0014	+ .0021	+ .0026	+ .0028
	$R_y \rightarrow$	+ .0437	+ .0148	+ .0536	+ .0807	+ .0963	+ .1014							
	$R_x \diagdown R_y$	- .0011	- .0038	- .0017	+ .0003	+ .0017	+ .0021							
	1.0	- .0011	0	0	0	0	0	0	0	0	0	0	0	0
$a/b = \frac{1}{4}$	$R_x \diagdown R_y$	+ .0019	+ .0006	+ .0004	+ .0001	- .0001	- .0003	- .0004	+ .0001	+ .0001	+ .0002	+ .0002	+ .0003	+ .0003
	0.8	+ .0323	+ .0031	+ .0015	+ .0002	- .0008	- .0014	- .0016	+ .0006	+ .0004	+ .0002	+ .0001	- .0000	- .0000
	0.6	+ .1011	+ .0075	+ .0031	- .0000	- .0021	- .0033	- .0037	+ .0015	+ .0005	- .0003	- .0010	- .0014	- .0015
	0.4	+ .1286	+ .0084	+ .0030	- .0005	- .0025	- .0035	- .0038	+ .0017	+ .0002	- .0010	- .0020	- .0027	- .0029
	0.2	+ .0308	0	+ .0004	+ .0009	+ .0014	+ .0018	+ .0019	0	+ .0019	+ .0047	+ .0071	+ .0088	+ .0093
	$R_y \rightarrow$	+ .0308	+ .0345	+ .1011	+ .1451	+ .1695	+ .1773							
	$R_x \diagdown R_y$	- .0060	- .0134	- .0042	+ .0034	+ .0083	+ .0100							
	1.0	- .0060	0	0	0	0	0	0	0	0	0	0	0	0
	0.8	+ .0096	+ .0024	+ .0014	+ .0003	- .0006	- .0012	- .0014	+ .0005	+ .0004	+ .0005	+ .0005	+ .0005	+ .0005
	0.6	+ .0558	+ .0073	+ .0033	+ .0002	- .0020	- .0033	- .0037	+ .0015	+ .0007	+ .0001	- .0004	- .0007	- .0009
$a/b = \frac{3}{8}$	$R_x \diagdown R_y$	+ .1389	+ .0131	+ .0047	- .0006	- .0039	- .0056	- .0061	+ .0026	+ .0004	- .0015	- .0031	- .0041	- .0044
	0.4	+ .1458	+ .0114	+ .0031	- .0012	- .0034	- .0043	- .0046	+ .0023	- .0002	- .0023	- .0038	- .0047	- .0050
	0.2	+ .0155	0	+ .0007	+ .0016	+ .0024	+ .0030	+ .0032	0	+ .0033	+ .0081	+ .0122	+ .0149	+ .0158
	$R_y \rightarrow$	+ .0155	+ .0549	+ .1390	+ .1907	+ .2183	+ .2269							
	$R_x \diagdown R_y$	- .0143	- .0221	- .0033	+ .0105	+ .0188	+ .0216							
	1.0	- .0143	0	0	0	0	0	0	0	0	0	0	0	0
	0.8	+ .0205	+ .0048	+ .0024	+ .0002	- .0013	- .0022	- .0025	+ .0010	+ .0007	+ .0004	+ .0001	- .0001	- .0002
	0.6	+ .0757	+ .0112	+ .0044	- .0003	- .0032	- .0048	- .0053	+ .0022	+ .0007	- .0007	- .0020	- .0028	- .0031
	0.4	+ .1573	+ .0163	+ .0048	- .0016	- .0050	- .0066	- .0070	+ .0033	- .0002	- .0034	- .0058	- .0073	- .0078
	0.2	+ .1415	+ .0119	+ .0022	- .0019	- .0034	- .0039	- .0040	+ .0024	- .0008	- .0032	- .0046	- .0054	- .0056
$a/b = \frac{1}{2}$	$R_x \diagdown R_y$	+ .0064	+ .0837	+ .1762	+ .2284	+ .2544	+ .2622							
	1.0	- .0276	0	0	0	0	0	0	0	0	0	0	0	0
	0.8	+ .0322	+ .0072	+ .0024	- .0006	- .0022	- .0029	- .0030	+ .0014	+ .0004	- .0008	- .0020	- .0028	- .0031
	0.6	+ .0919	+ .0142	+ .0035	- .0020	- .0045	- .0054	- .0056	+ .0028	- .0003	- .0035	- .0060	- .0077	- .0082
	0.4	+ .1649	+ .0176	+ .0024	- .0036	- .0056	- .0061	- .0062	+ .0035	- .0022	- .0070	- .0102	- .0119	- .0125
	0.2	+ .1319	+ .0109	+ .0003	- .0024	- .0027	- .0025	- .0024	+ .0022	- .0020	- .0039	- .0044	- .0043	- .0043
	0	+ .0010	0	+ .0021	+ .0043	+ .0057	+ .0065	+ .0067	0	+ .0106	+ .0214	+ .0285	+ .0323	+ .0335
	$R_y \rightarrow$	+ .0010	+ .1378	+ .2297	+ .2714	+ .2888	+ .2935							
	$R_x \diagdown R_y$	- .0329	- .0104	+ .0193	+ .0321	+ .0366	+ .0376							
	1.0	- .0329	0	0	0	0	0	0	0	0	0	0	0	0
$a/b = \frac{3}{4}$	$R_x \diagdown R_y$	+ .0341	+ .0073	+ .0013	- .0015	- .0023	- .0025	- .0025	+ .0015	- .0001	- .0021	- .0038	- .0048	- .0051
	0.8	+ .0928	+ .0138	+ .0013	- .0033	- .0045	- .0045	- .0045	+ .0028	- .0018	- .0060	- .0091	- .0107	- .0113
	0.6	+ .1623	+ .0161	- .0002	- .0046	- .0052	- .0049	- .0048	+ .0032	- .0044	- .0097	- .0127	- .0141	- .0145
	0.4	+ .1289	+ .0093	- .0011	- .0024	- .0019	- .0014	- .0013	+ .0019	- .0028	- .0039	- .0035	- .0031	- .0029
	0.2	+ .0040	0	+ .0031	+ .0055	+ .0066	+ .0074	+ .0076	0	+ .0155	+ .0275	+ .0341	+ .0371	+ .0380
	$R_y \rightarrow$	+ .0040	+ .1813	+ .2613	+ .2894	+ .2987	+ .3008							
	$R_x \diagdown R_y$	- .0339	+ .0100	+ .0313	+ .0354	+ .0354	+ .0351							
	1.0	- .0339	0	0	0	0	0	0	0	0	0	0	0	0
	0.8	+ .0319	+ .0063	- .0006	- .0021	- .0020	- .0017	- .0016	+ .0013	- .0015	- .0042	- .0057	- .0063	- .0065
	0.6	+ .0878	+ .0112	- .0019	- .0041	- .0037	- .0032	- .0031	+ .0022	- .0047	- .0095	- .0119	- .0129	- .0131
$a/b = \frac{3}{2}$	$R_x \diagdown R_y$	+ .0169	+ .0047	+ .0069	+ .0077	+ .0080	+ .0080	0	+ .0235	+ .0346	+ .0386	+ .0399	+ .0402	
	1.0	- .0169	0	+ .0047	+ .0069	+ .0077	+ .0080	+ .0080	0	+ .0235	+ .0346	+ .0386	+ .0399	+ .0402
	$R_y \rightarrow$	+ .0169	+ .2361	+ .2888	+ .2992	+ .3007	+ .3008							



$$\text{Moment} = (\text{Coefficient})(pb^2)$$

$$\text{Reaction} = (\text{Coefficient})(pb)$$



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FIGURE 14 - Plate fixed along three edges--Hinged along one edge, moment and reaction coefficients, Load V, 2/3 uniformly varying load.

	y/b	x/b →	M _x						M _y					
			0	0.2	0.4	0.6	0.8	1.0	0	0.2	0.4	0.6	0.8	1.0
$a/b = \frac{1}{8}$	$R_x \setminus R_y$	+ .0000	- .0000	- .0000	- .0000	- .0000	- .0000	- .0000	0	0	0	0	0	0
	1.0	+ .0000	0	0	0	0	0	0	0	0	0	0	0	0
	0.8	- .0000	- .0000	+ .0000	+ .0000	- .0000	- .0000	- .0000	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000
	0.6	- .0001	+ .0000	+ .0000	+ .0000	- .0000	- .0000	- .0000	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000
	0.4	+ .0040	+ .0002	+ .0001	+ .0000	- .0001	- .0001	- .0001	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000
	0.2	+ .0459	+ .0017	+ .0007	+ .0000	- .0005	- .0008	- .0008	+ .0003	+ .0001	- .0001	- .0001	- .0002	- .0002
	0	+ .0369	0	+ .0001	+ .0002	+ .0004	+ .0004	+ .0005	0	+ .0005	+ .0012	+ .0018	+ .0022	+ .0023
	$R_y \rightarrow$	+ .0369	+ .0176	+ .0505	+ .0722	+ .0841	+ .0879							
	$R_x \setminus R_y$	- .0000	- .0003	- .0002	- .0001	- .0000	- .0000	- .0000	0	0	0	0	0	0
	1.0	- .0000	0	0	0	0	0	0	0	0	0	0	0	0
$a/b = \frac{1}{4}$	$R_x \setminus R_y$	+ .0000	+ .0000	+ .0000	- .0000	- .0000	- .0000	- .0000	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000
	1.0	- .0000	0	0	0	0	0	0	0	0	0	0	0	0
	0.8	- .0003	+ .0000	+ .0000	+ .0000	- .0000	- .0000	- .0000	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000
	0.6	+ .0004	+ .0002	+ .0002	+ .0001	- .0001	- .0001	- .0002	+ .0001	+ .0001	+ .0001	+ .0001	+ .0001	+ .0001
	0.4	+ .0126	+ .0014	+ .0007	+ .0001	- .0004	- .0006	- .0007	+ .0003	+ .0002	+ .0001	+ .0001	+ .0000	+ .0000
	0.2	+ .0693	+ .0040	+ .0013	- .0003	- .0012	- .0016	- .0018	+ .0008	+ .0001	- .0006	- .0012	- .0015	- .0016
	0	+ .0297	0	+ .0003	+ .0006	+ .0009	+ .0011	+ .0012	0	+ .0014	+ .0032	+ .0046	+ .0055	+ .0058
	$R_y \rightarrow$	+ .0297	+ .0415	+ .0869	+ .1126	+ .1256	+ .1295							
	$R_x \setminus R_y$	- .0007	- .0019	- .0009	+ .0000	+ .0007	+ .0009							
	1.0	- .0007	0	0	0	0	0	0	0	0	0	0	0	0
$a/b = \frac{3}{8}$	$R_x \setminus R_y$	+ .0002	+ .0003	+ .0002	+ .0001	- .0001	- .0001	- .0002	+ .0001	+ .0001	+ .0001	+ .0001	+ .0002	+ .0002
	1.0	- .0007	0	0	0	0	0	0	0	0	0	0	0	0
	0.8	+ .0002	+ .0003	+ .0002	+ .0001	- .0001	- .0001	- .0002	+ .0001	+ .0001	+ .0001	+ .0001	+ .0002	+ .0002
	0.6	+ .0036	+ .0010	+ .0006	+ .0001	- .0002	- .0005	- .0006	+ .0002	+ .0002	+ .0002	+ .0002	+ .0002	+ .0002
	0.4	+ .0216	+ .0028	+ .0012	- .0000	- .0009	- .0012	- .0013	+ .0006	+ .0003	- .0000	- .0003	- .0005	- .0005
	0.2	+ .0788	+ .0051	+ .0010	- .0008	- .0016	- .0018	- .0019	+ .0010	- .0003	- .0014	- .0022	- .0027	- .0029
	0	+ .0228	0	+ .0004	+ .0009	+ .0013	+ .0015	+ .0016	0	+ .0020	+ .0044	+ .0063	+ .0075	+ .0078
	$R_y \rightarrow$	+ .0228	+ .0615	+ .1076	+ .1314	+ .1428	+ .1461							
	$R_x \setminus R_y$	- .0020	- .0037	- .0012	+ .0010	+ .0023	+ .0028							
	1.0	- .0020	0	0	0	0	0	0	0	0	0	0	0	0
$a/b = \frac{1}{2}$	$R_x \setminus R_y$	+ .0019	+ .0007	+ .0004	+ .0001	- .0002	- .0003	- .0004	+ .0001	+ .0001	+ .0001	+ .0001	+ .0001	+ .0001
	1.0	- .0020	0	0	0	0	0	0	0	0	0	0	0	0
	0.8	+ .0019	+ .0007	+ .0004	+ .0001	- .0002	- .0003	- .0004	+ .0001	+ .0001	+ .0001	+ .0001	+ .0001	+ .0001
	0.6	+ .0073	+ .0018	+ .0009	+ .0001	- .0005	- .0008	- .0009	+ .0004	+ .0003	+ .0002	+ .0000	- .0000	- .0001
	0.4	+ .0258	+ .0035	+ .0012	- .0003	- .0010	- .0014	- .0015	+ .0007	+ .0002	- .0004	- .0009	- .0012	- .0013
	0.2	+ .0789	+ .0050	+ .0004	- .0013	- .0015	- .0016	- .0015	+ .0010	- .0007	- .0020	- .0028	- .0032	- .0033
	0	+ .0203	0	+ .0006	+ .0013	+ .0017	+ .0019	+ .0020	0	+ .0031	+ .0063	+ .0085	+ .0097	+ .0101
	$R_y \rightarrow$	+ .0203	+ .0812	+ .1252	+ .1449	+ .1532	+ .1554							
	$R_x \setminus R_y$	- .0044	- .0043	+ .0004	+ .0034	+ .0049	+ .0053							
	1.0	- .0044	0	0	0	0	0	0	0	0	0	0	0	0
$a/b = \frac{3}{4}$	$R_x \setminus R_y$	+ .0040	+ .0011	+ .0005	- .0000	- .0003	- .0005	- .0005	+ .0002	+ .0001	- .0000	- .0002	- .0003	- .0003
	1.0	- .0044	0	0	0	0	0	0	0	0	0	0	0	0
	0.8	+ .0040	+ .0011	+ .0005	- .0000	- .0003	- .0005	- .0005	+ .0002	+ .0001	- .0000	- .0002	- .0006	- .0010
	0.6	+ .0106	+ .0024	+ .0008	- .0002	- .0007	- .0009	- .0010	+ .0005	+ .0002	- .0002	- .0006	- .0009	- .0010
	0.4	+ .0273	+ .0038	+ .0006	- .0007	- .0012	- .0012	- .0012	+ .0008	- .0002	- .0011	- .0018	- .0022	- .0023
	0.2	+ .0739	+ .0041	- .0005	- .0012	- .0012	- .0010	- .0010	+ .0008	- .0015	- .0027	- .0031	- .0032	- .0032
	0	+ .0216	0	+ .0010	+ .0018	+ .0022	+ .0024	+ .0025	0	+ .0052	+ .0091	+ .0111	+ .0121	+ .0124
	$R_y \rightarrow$	+ .0216	+ .1096	+ .1449	+ .1565	+ .1604	+ .1613							
	$R_x \setminus R_y$	- .0054	- .0026	+ .0024	+ .0046	+ .0054	+ .0056							
	1.0	- .0054	0	0	0	0	0	0	0	0	0	0	0	0
$a/b = 1$	$R_x \setminus R_y$	+ .0045	+ .0012	+ .0003	- .0002	- .0004	- .0004	- .0004	+ .0002	+ .0001	- .0002	- .0005	- .0006	- .0007
	1.0	- .0054	0	0	0	0	0	0	0	0	0	0	0	0
	0.8	+ .0045	+ .0012	+ .0003	- .0002	- .0004	- .0004	- .0004	+ .0002	+ .0001	- .0002	- .0005	- .0006	- .0007
	0.6	+ .0110	+ .0024	+ .0004	- .0005	- .0007	- .0007	- .0007	+ .0005	- .0000	- .0006	- .0011	- .0015	- .0016
	0.4	+ .0262	+ .0035	- .0000	- .0010	- .0010	- .0010	- .0009	+ .0007	- .0006	- .0017	- .0023	- .0026	- .0027
	0.2	+ .0740	+ .0033	- .0009	- .0011	- .0009	- .0008	- .0008	+ .0007	- .0007	- .0021	- .0029	- .0030	- .0030
	0	+ .0261	0	+ .0014	+ .0022	+ .0025	+ .0026	+ .0026	0	+ .0070	+ .0108	+ .0124	+ .0131	+ .0133
	$R_y \rightarrow$	+ .0261	+ .1273	+ .1538	+ .1603	+ .1619	+ .1623							
	$R_x \setminus R_y$	- .0058	+ .0008	+ .0045	+ .0052	+ .0052	+ .0051							
	1.0	- .0058	0	0	0	0	0	0	0	0	0	0	0	0
$a/b = \frac{3}{2}$	$R_x \setminus R_y$	+ .0044	+ .0011	- .0000	- .0003	- .0003	- .0003	- .0002	+ .0002	- .0001	- .0005	- .0008	- .0009	- .0009
	1.0	- .0058	0	0	0	0	0	0	0	0	0	0	0	0
	0.8	+ .0044	+ .0011	- .0000	- .0003	- .0003	- .0003	- .0002	+ .0004	- .0004	- .0012	- .0017	- .0018	- .0019
	0.6	+ .0101	+ .0021	- .0002	- .0007	- .0006	- .0005	- .0005	+ .0004	- .0004	- .0012	- .0017	- .0018	- .0019
	0.4	+ .0232	+ .0027	- .0007	- .0010	- .0008	- .0007	- .0007	+ .0006	- .0006	- .0024	- .0028	- .0029	- .0029
	0.2	+ .0815	+ .0021	- .0011	- .0009	- .0007	- .0006	- .0006	+ .0004	- .0004	- .0026	- .0030	- .0028	- .0027
	0	+ .0360	0	+ .0019	+ .0025	+ .0027	+ .0027	+ .0027	0	+ .0095	+ .0125	+ .0135	+ .0136	+ .0136
	$R_y \rightarrow$	+ .0360	+ .1454	+ .1600	+ .1619	+ .1621	+ .1621							
	$R_x \setminus R_y$	- .0058	+ .0008	+ .0045	+ .0052	+ .0052	+ .0051							
	1.0	- .0058	0	0	0	0	0	0	0	0	0	0	0	0

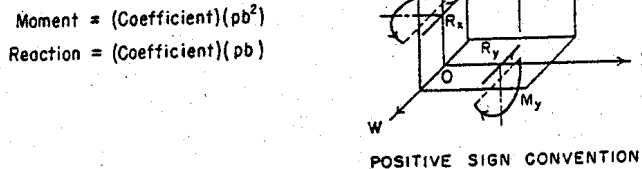
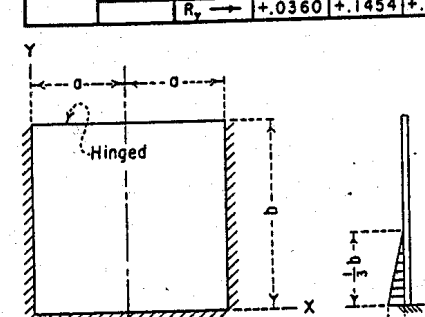
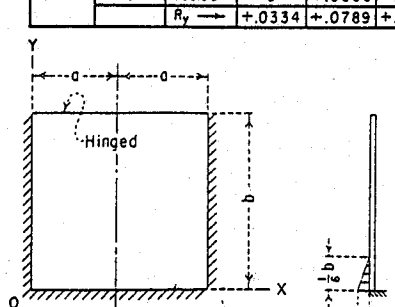


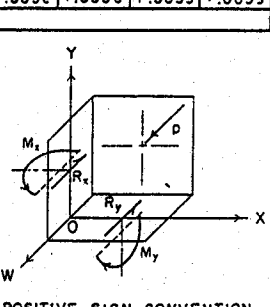
FIGURE 15 - Plate fixed along three edges--Hinged along one edge, moment and reaction coefficients, Load VI, 1/3 uniformly varying load.

		M _x						M _y							
y/b	$\gamma_d \rightarrow$	0	0.2	0.4	0.6	0.8	1.0	0	0.2	0.4	0.6	0.8	1.0		
$0/b = 1/8$	$R_x \diagdown R_y$	-0.0000	+0.0000	+0.0000	-0.0000	-0.0000	-0.0000	0	0	0	0	0	0		
	$R_y \rightarrow$	0	0	0	0	0	0	0	0	0	0	0	0		
	$R_x \diagdown R_y$	-0.0000	-0.0000	-0.0000	+0.0000	+0.0000	+0.0000	-0.0000	-0.0000	-0.0000	+0.0000	+0.0000	+0.0000		
	$R_y \rightarrow$	0	0	0	0	0	0	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000		
	$R_x \diagdown R_y$	-0.0000	+0.0000	+0.0000	+0.0000	-0.0000	-0.0000	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000		
	$R_y \rightarrow$	+0.0119	+0.0004	+0.0002	+0.0000	-0.0001	-0.0002	-0.0002	+0.0001	+0.0000	+0.0000	+0.0000	+0.0000		
	$R_x \diagdown R_y$	0	+0.0237	0	+0.0001	+0.0002	+0.0002	+0.0003	+0.0003	0	+0.0003	+0.0008	+0.0012		
	$R_y \rightarrow$	+0.0237	+0.0207	+0.0435	+0.0563	+0.0628	+0.0648					+0.0014	+0.0014		
	$R_x \diagdown R_y$	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000								
	$R_y \rightarrow$	0	0	0	0	0	0	0	0	0	0	0	0		
$0/b = 1/4$	$R_x \diagdown R_y$	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	0	0	0	0	0	0		
	$R_y \rightarrow$	0	0	0	0	0	0	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000		
	$R_x \diagdown R_y$	-0.0001	+0.0000	+0.0000	+0.0000	-0.0000	-0.0000	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000		
	$R_y \rightarrow$	+0.0010	+0.0001	+0.0001	+0.0000	-0.0001	-0.0001	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000		
	$R_x \diagdown R_y$	0.2	+0.0176	+0.0009	+0.0003	-0.0001	-0.0002	-0.0003	-0.0004	+0.0002	+0.0001	-0.0001	-0.0002	-0.0002	
	$R_y \rightarrow$	0	+0.0214	0	+0.0002	+0.0003	+0.0004	+0.0005	+0.0005	0	+0.0008	+0.0116	+0.0021	+0.0024	
	$R_x \diagdown R_y$	-0.0001	+0.0214	+0.0405	+0.0624	+0.0721	+0.0762	+0.0773							
	$R_y \rightarrow$	-0.0003	-0.0002	-0.0000	+0.0001	+0.0001									
	$R_x \diagdown R_y$	1.0	-0.0001	0	0	0	0	0	0	0	0	0	0	0	
	$R_y \rightarrow$	-0.0000	+0.0000	+0.0000	+0.0000	-0.0000	-0.0000	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000	
$0/b = 3/8$	$R_x \diagdown R_y$	-0.0004	+0.0002	+0.0001	+0.0000	-0.0001	-0.0001	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000	
	$R_y \rightarrow$	+0.0028	+0.0005	+0.0002	+0.0000	-0.0001	-0.0002	+0.0001	+0.0001	+0.0001	+0.0001	+0.0001	+0.0001	+0.0001	
	$R_x \diagdown R_y$	0.2	+0.0219	+0.0113	+0.0003	-0.0002	-0.0003	-0.0004	+0.0002	+0.0001	-0.0001	-0.0002	-0.0002	-0.0002	
	$R_y \rightarrow$	0	+0.0196	0	+0.0003	+0.0003	+0.0004	+0.0005	+0.0005	0	+0.0008	+0.0116	+0.0021	+0.0024	
	$R_x \diagdown R_y$	-0.0003	-0.0007	-0.0002	+0.0001	+0.0003	+0.0004	+0.0004	+0.0004						
	$R_y \rightarrow$	1.0	-0.0003	0	0	0	0	0	0	0	0	0	0	0	
	$R_x \diagdown R_y$	0.8	+0.0002	+0.0001	+0.0001	+0.0000	-0.0001	-0.0001	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000
	$R_y \rightarrow$	0.6	+0.010	+0.0003	+0.0002	+0.0000	-0.0001	-0.0001	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000
	$R_x \diagdown R_y$	0.4	+0.036	+0.0007	+0.0003	-0.0000	-0.0002	-0.0003	-0.0003	+0.0001	+0.0001	-0.0000	-0.0001	-0.0002	-0.0002
	$R_y \rightarrow$	0.2	+0.0214	+0.0112	+0.0001	-0.0003	-0.0003	-0.0003	+0.0002	-0.0001	-0.0004	-0.0006	-0.0007	-0.0007	-0.0007
$0/b = 1/2$	$R_x \diagdown R_y$	0	+0.0202	0	+0.0002	+0.0004	+0.0006	+0.0006	+0.0006	0	+0.0012	+0.0022	+0.0028	+0.0031	
	$R_y \rightarrow$	-0.0002	+0.0202	+0.0593	+0.0740	+0.0792	+0.0811	+0.0816							
	$R_x \diagdown R_y$	1.0	-0.0008	0	0	0	0	0	0	0	0	0	0	0	
	$R_y \rightarrow$	0.8	+0.0006	+0.0002	+0.0001	+0.0000	-0.0001	-0.0001	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000
	$R_x \diagdown R_y$	0.6	+0.016	+0.0004	+0.0002	-0.0000	-0.0001	-0.0002	-0.0002	+0.0001	+0.0001	-0.0000	-0.0001	-0.0001	-0.0001
	$R_y \rightarrow$	0.4	+0.0339	+0.0007	+0.0001	-0.0001	-0.0002	-0.0002	-0.0002	+0.0001	+0.0001	-0.0000	-0.0003	-0.0003	-0.0004
	$R_x \diagdown R_y$	0.2	+0.0207	+0.0110	-0.0001	-0.0003	-0.0003	-0.0002	-0.0002	+0.0002	-0.0003	-0.0006	-0.0007	-0.0007	-0.0007
	$R_y \rightarrow$	0	+0.0233	0	+0.0004	+0.0006	+0.0006	+0.0006	+0.0006	0	+0.0018	+0.0029	+0.0034	+0.0036	+0.0036
	$R_x \diagdown R_y$	-0.0003	-0.0005	+0.0003	+0.0007	+0.0009	+0.0009	+0.0009							
	$R_y \rightarrow$	1.0	-0.0008	0	0	0	0	0	0	0	0	0	0	0	
$0/b = 3/4$	$R_x \diagdown R_y$	-0.0008	-0.0008	-0.0008	+0.0005	+0.0008	+0.0008	+0.0009							
	$R_y \rightarrow$	1.0	-0.0008	0	0	0	0	0	0	0	0	0	0	0	
	$R_x \diagdown R_y$	0.8	+0.0006	+0.0002	+0.0001	-0.0000	-0.0001	-0.0001	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000
	$R_y \rightarrow$	0.6	+0.016	+0.0004	+0.0002	-0.0000	-0.0001	-0.0002	-0.0002	+0.0001	+0.0001	-0.0000	-0.0001	-0.0001	-0.0001
	$R_x \diagdown R_y$	0.4	+0.0339	+0.0007	+0.0001	-0.0001	-0.0002	-0.0002	-0.0002	+0.0001	+0.0001	-0.0000	-0.0003	-0.0003	-0.0004
	$R_y \rightarrow$	0.2	+0.0207	+0.0110	-0.0001	-0.0003	-0.0003	-0.0002	-0.0002	+0.0002	-0.0003	-0.0006	-0.0007	-0.0007	-0.0007
	$R_x \diagdown R_y$	0	+0.0202	0	+0.0005	+0.0007	+0.0007	+0.0008	+0.0008	0	+0.0023	+0.0033	+0.0036	+0.0038	+0.0038
	$R_y \rightarrow$	-0.0010	+0.0001	+0.0007	+0.0008	+0.0008	+0.0008	+0.0008							
	$R_x \diagdown R_y$	1.0	-0.0010	0	0	0	0	0	0	0	0	0	0	0	
	$R_y \rightarrow$	0.8	+0.0007	+0.0002	-0.0000	-0.0001	-0.0001	-0.0000	+0.0000	+0.0000	+0.0000	-0.0001	-0.0001	-0.0001	-0.0001
$0/b = 3/2$	$R_x \diagdown R_y$	0.6	+0.016	+0.0004	-0.0000	-0.0001	-0.0001	-0.0001	+0.0001	+0.0001	+0.0000	-0.0002	-0.0002	-0.0002	-0.0002
	$R_y \rightarrow$	0.4	+0.0337	+0.0007	-0.0000	-0.0002	-0.0002	-0.0002	+0.0002	+0.0001	-0.0000	-0.0002	-0.0004	-0.0004	-0.0004
	$R_x \diagdown R_y$	0.2	+0.0209	+0.0008	-0.0002	-0.0003	-0.0002	-0.0002	+0.0002	+0.0002	-0.0004	-0.0006	-0.0007	-0.0007	-0.0007
	$R_y \rightarrow$	0	+0.0270	0	+0.0005	+0.0007	+0.0007	+0.0008	+0.0008	0	+0.0023	+0.0033	+0.0036	+0.0038	+0.0038
	$R_x \diagdown R_y$	-0.010	+0.0001	+0.0007	+0.0008	+0.0008	+0.0008	+0.0008							
	$R_y \rightarrow$	1.0	-0.0100	0	0	0	0	0	0	0	0	0	0	0	
	$R_x \diagdown R_y$	0.8	+0.0007	+0.0002	-0.0001	-0.0001	-0.0000	-0.0000	+0.0000	+0.0000	+0.0000	-0.0001	-0.0001	-0.0001	-0.0001
	$R_y \rightarrow$	0.6	+0.016	+0.0004	-0.0000	-0.0001	-0.0001	-0.0001	+0.0001	+0.0001	-0.0000	-0.0002	-0.0003	-0.0003	-0.0003
	$R_x \diagdown R_y$	0.4	+0.0331	+0.0005	-0.0001	-0.0002	-0.0001	-0.0001	+0.0001	+0.0001	-0.0002	-0.0004	-0.0004	-0.0005	-0.0005
	$R_y \rightarrow$	0.2	+0.0232	+0.0005	-0.0003	-0.0002	-0.0001	-0.0001	+0.0001	+0.0001	-0.0006	-0.0007	-0.0006	-0.0006	-0.0006
$0/b = 1$	$R_x \diagdown R_y$	0	+0.0334	0	+0.0006	+0.0007	+0.0008	+0.0008	+0.0008	0	+0.0030	+0.0036	+0.0038	+0.0039	+0.0039
	$R_y \rightarrow$	-0.010	+0.0334	+0.0789	+0.0823	+0.0826	+0.0826	+0.0826	+0.0826						
	$R_x \diagdown R_y$	1.0	-0.0100	0	0	0	0	0	0	0	0	0	0	0	0
	$R_y \rightarrow$	0.8	+0.0007	+0.0002	-0.0001	-0.0001	-0.0000	-0.0000	+0.0000	+0.0000	+0.0000	-0.0001	-0.0001	-0.0001	-0.0001
	$R_x \diagdown R_y$	0.6	+0.016	+0.0004	-0.0000	-0.0001	-0.0001	-0.0001	+0.0001	+0.0001	-0.0000	-0.0002	-0.0003	-0.0003	-0.0003
	$R_y \rightarrow$	0.4	+0.0331	+0.0005	-0.0001	-0.0002	-0.0001	-0.0001	+0.0001	+0.0001	-0.0002	-0.0004	-0.0004	-0.0005	-0.0005
	$R_x \diagdown R_y$	0.2	+0.0232	+0.0005	-0.0003	-0.0002	-0.0001	-0.0001	+0.0001	+0.0001	-0.0006	-0.0007	-0.0006	-0.0006	-0.0006
	$R_y \rightarrow$	0	+0.0334	0	+0.0006	+0.0007	+0.0008	+0.0008	+0.0008	0	+0.0030	+0.0036	+0.0038	+0.0039	+0.0039
	$R_x \diagdown R_y$	-0.010	+0.0001	+0.0007	+0.0008	+0.0008	+0.0008	+0.0008	+0.0008						
	$R_y \rightarrow$	1.0	-0.0100	0	0	0	0	0	0	0	0	0	0	0	0



$$\text{Moment} = (\text{Coefficient})(pb^2)$$

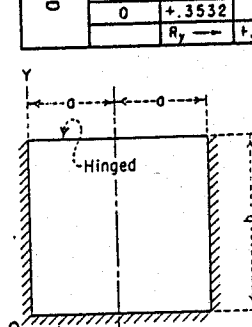
$$\text{Reaction} = (\text{Coefficient})(pb)$$



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FIGURE 16 - Plate fixed along three edges--Hinged along one edge, moment and reaction coefficients, Load VII, 1/6 uniformly varying load.

		M _x							M _y							
		0	0.2	0.4	0.6	0.8	1.0	0	0.2	0.4	0.6	0.8	1.0			
$\frac{y}{b}$	$\frac{x_0}{b} \rightarrow$	$R_x \backslash R_y$	+ .6697	+ 5.4276	+ 4.9866	+ 4.6846	+ 4.5088	+ 4.4508	$R_x \backslash R_y$	+ .6697	+ 5.4276	+ 4.9866	+ 4.6846	+ 4.5088	+ 4.4508	
		1.0	+ .6697	+ .2000	+ .2000	+ .2000	+ .2000	+ .2000	+ 1.0000	+ 1.0000	+ 1.0000	+ 1.0000	+ 1.0000	+ 1.0000	+ 1.0000	
$\frac{y}{b}$	$\frac{x_0}{b} = \frac{1}{8}$	$R_x \backslash R_y$	- .30788	- .1142	- .0481	- .0003	+ .0322	+ .0509	+ .0571	- .0228	- .0080	+ .0046	+ .0142	+ .0201	+ .0221	
		0.6	- .0357	- .0072	- .0050	- .0016	+ .0015	+ .0037	+ .0045	- .0014	- .0017	- .0024	- .0031	- .0036	- .0038	
$\frac{y}{b}$	$\frac{x_0}{b} = \frac{1}{4}$	$R_x \backslash R_y$	+ .0069	- .0001	- .0002	- .0001	- .0000	- .0001	- .0001	- .0000	- .0001	- .0002	- .0003	- .0004	- .0004	
		0.2	+ .0007	+ .0000	+ .0000	- .0000	- .0000	- .0000	- .0000	+ .0000	+ .0000	- .0000	- .0000	- .0000	- .0000	
$\frac{y}{b}$	$\frac{x_0}{b} = \frac{3}{8}$	$R_x \backslash R_y$	0	+ .0001	0	+ .0000	+ .0000	+ .0000	+ .0000	0	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	
		$R_y \rightarrow$	+ .0000	- .0000	- .0003	- .0003	- .0005	+ .0015								
$\frac{y}{b}$	$\frac{x_0}{b} = \frac{1}{2}$	$R_x \backslash R_y$	+ 1.5770	+ 5.9371	+ 4.6774	+ 3.8986	+ 3.4755	+ 3.3414								
		1.0	+ 1.5770	+ .2000	+ .2000	+ .2000	+ .2000	+ .2000	+ 1.0000	+ 1.0000	+ 1.0000	+ 1.0000	+ 1.0000	+ 1.0000	+ 1.0000	
$\frac{y}{b}$	$\frac{x_0}{b} = \frac{5}{8}$	$R_x \backslash R_y$	- 5.4606	- .3206	- .1104	+ .0193	+ .0961	+ .1366	+ .1491	- .0641	- .0052	+ .0485	+ .0901	+ .1160	+ .1247	
		0.6	- .4874	- .0780	- .0459	- .0097	+ .0199	+ .0387	+ .0452	- .0160	- .0144	- .0143	- .0143	- .0140	- .0140	
$\frac{y}{b}$	$\frac{x_0}{b} = \frac{3}{4}$	$R_x \backslash R_y$	+ .0172	- .0119	- .0095	- .0039	+ .0021	+ .0065	+ .0081	- .0024	- .0036	- .0059	- .0081	- .0097	- .0103	
		0.2	+ .0192	- .0006	- .0011	- .0009	- .0002	+ .0004	+ .0006	- .0001	- .0006	- .0015	- .0023	- .0030	- .0032	
$\frac{y}{b}$	$\frac{x_0}{b} = 1$	$R_x \backslash R_y$	0	+ .0045	0	+ .0000	+ .0000	- .0000	- .0000	0	+ .0001	+ .0002	+ .0001	- .0001	- .0001	
		$R_y \rightarrow$	+ .0045	+ .0048	+ .0095	+ .0094	+ .0079	+ .0070								
$\frac{y}{b}$	$\frac{x_0}{b} = \frac{1}{8}$	$R_x \backslash R_y$	+ 2.4931	+ 5.9109	+ 4.0989	+ 3.1001	+ 2.5998	+ 2.4478								
		1.0	+ 2.4931	+ .2000	+ .2000	+ .2000	+ .2000	+ .2000	+ 1.0000	+ 1.0000	+ 1.0000	+ 1.0000	+ 1.0000	+ 1.0000	+ 1.0000	
$\frac{y}{b}$	$\frac{x_0}{b} = \frac{1}{4}$	$R_x \backslash R_y$	- 6.6847	- .4602	- .1190	+ .0567	+ .1456	+ .1870	+ .1991	- .0920	+ .0241	+ 1.285	+ .2060	+ .2526	+ .2680	
		0.6	- 1.2696	- .2103	- .1015	- .0084	+ .0576	+ .0960	+ .1085	- .0421	- .0275	- .0122	+ .0026	+ .0132	+ .0171	
$\frac{y}{b}$	$\frac{x_0}{b} = \frac{3}{8}$	$R_x \backslash R_y$	- 1.7922	- .0677	- .0432	- .0119	+ .0157	+ .0341	+ .0404	- .0135	- .0145	- .0179	- .0210	- .0229	- .0235	
		0.2	+ .0538	- .0126	- .0118	- .0057	+ .0014	+ .0066	+ .0086	- .0025	- .0054	- .0099	- .0144	- .0175	- .0186	
$\frac{y}{b}$	$\frac{x_0}{b} = \frac{1}{2}$	$R_x \backslash R_y$	0	+ .0436	0	- .0002	- .0012	- .0026	- .0038	- .0042	0	- .0010	- .0060	- .0130	- .0188	- .0210
		$R_y \rightarrow$	+ .0436	+ .0086	+ .0472	- .0272	- .0896	- .1135								
$\frac{y}{b}$	$\frac{x_0}{b} = \frac{5}{8}$	$R_x \backslash R_y$	+ 3.2446	+ 5.5489	+ 3.5023	+ 2.4919	+ 2.0237	+ 1.8871								
		1.0	+ 3.2446	+ .2000	+ .2000	+ .2000	+ .2000	+ .2000	+ 1.0000	+ 1.0000	+ 1.0000	+ 1.0000	+ 1.0000	+ 1.0000	+ 1.0000	
$\frac{y}{b}$	$\frac{x_0}{b} = \frac{3}{4}$	$R_x \backslash R_y$	- 7.2146	- .5260	- .0934	+ .0934	+ .1737	+ .2065	+ .2153	- .1052	+ .0687	+ .2158	+ .3181	+ .3767	+ .3956	
		0.6	- 1.8920	- .3238	- .1302	+ .0090	+ .0945	+ .1392	+ .1529	- .0648	- .0284	+ .0146	+ .0542	+ .0814	+ .0910	
$\frac{y}{b}$	$\frac{x_0}{b} = 1$	$R_x \backslash R_y$	- .4721	- .1411	- .0771	- .0128	+ .0366	+ .0663	+ .0761	- .0282	- .0243	- .0215	- .0176	- .0139	- .0124	
		0	+ .1106	- .0326	- .0274	- .0113	+ .0041	+ .0140	+ .0174	- .0065	- .0143	- .0254	- .0351	- .0415	- .0437	
$\frac{y}{b}$	$\frac{x_0}{b} = \frac{1}{8}$	$R_x \backslash R_y$	0	+ .1191	0	- .0012	- .0122	- .0170	- .0187	0	- .0061	- .0306	- .0611	- .0848	- .0937	
		$R_y \rightarrow$	+ .1191	+ .2253	+ .0313	- .2224	- .4123	- .4810								
$\frac{y}{b}$	$\frac{x_0}{b} = \frac{1}{4}$	$R_x \backslash R_y$	+ 4.1774	+ 4.5223	+ 2.5688	+ 1.7997	+ 1.5009	+ 1.4223								
		1.0	+ 4.1774	+ .2000	+ .2000	+ .2000	+ .2000	+ .2000	+ 1.0000	+ 1.0000	+ 1.0000	+ 1.0000	+ 1.0000	+ 1.0000	+ 1.0000	
$\frac{y}{b}$	$\frac{x_0}{b} = \frac{3}{8}$	$R_x \backslash R_y$	- 7.4798	- .5275	- .0110	+ .1444	+ .1833	+ .2006	+ .2025	- .1055	+ .1707	+ .3663	+ .4868	+ .5481	+ .5670	
		0.6	- 2.3733	- .4145	- .1012	+ .0607	+ .1307	+ .1565	+ .1626	- .0829	+ .0025	+ .1016	+ .1829	+ .2333	+ .2502	
$\frac{y}{b}$	$\frac{x_0}{b} = \frac{1}{2}$	$R_x \backslash R_y$	- .7580	- .2174	- .0853	+ .0102	+ .0619	+ .0842	+ .0900	- .0435	- .0269	- .0030	+ .0226	+ .0413	+ .0480	
		0.2	+ .2313	- .0565	- .0393	- .0124	+ .0024	+ .0074	+ .0084	- .0113	- .0344	- .0609	- .0822	- .0959	- .1005	
$\frac{y}{b}$	$\frac{x_0}{b} = 1$	$R_x \backslash R_y$	0	+ .2415	0	- .0058	- .0230	- .0408	- .0530	- .0573	0	- .0292	- .1151	- .2041	- .2663	
		$R_y \rightarrow$	+ .2415	+ .3038	- .2583	- .7761	- .1091	- .1933								
$\frac{y}{b}$	$\frac{x_0}{b} = \frac{5}{8}$	$R_x \backslash R_y$	+ 4.5863	+ 3.6124	+ 2.0176	+ 1.5352	+ 1.3940	+ 1.3645								
		1.0	+ 4.5863	+ .2000	+ .2000	+ .2000	+ .2000	+ .2000	+ 1.0000	+ 1.0000	+ 1.0000	+ 1.0000	+ 1.0000	+ 1.0000	+ 1.0000	
$\frac{y}{b}$	$\frac{x_0}{b} = \frac{3}{4}$	$R_x \backslash R_y$	- 7.4825	- .4636	- .0610	+ .1679	+ .1824	+ .1791	+ .1768	- .0927	+ .2639	+ .4749	+ .5836	+ .6341	+ .6487	
		0.6	- 2.3598	- .4029	- .0359	+ .0984	+ .1318	+ .1340	+ .1324	- .0806	+ .0488	+ .1822	+ .2758	+ .3272	+ .3433	
$\frac{y}{b}$	$\frac{x_0}{b} = 1$	$R_x \backslash R_y$	- .7966	- .2235	- .0526	+ .0361	+ .0636	+ .0666	+ .0655	- .0451	- .0178	+ .0229	+ .0593	+ .0819	+ .0893	
		0.2	+ .2918	- .0632	- .0324	- .0086	- .0056	- .0097	- .0118	- .0126	- .0504	- .0885	- .1176	- .1355	- .1415	
$\frac{y}{b}$	$\frac{x_0}{b} = \frac{1}{8}$	$R_x \backslash R_y$	0	+ .3067	0	- .0131	- .0404	- .0631	- .0762	- .0804	0	- .0657	- .2021	- .3153	- .3811	- .4019
		$R_y \rightarrow$	+ .3067	+ .1274	- .6419	- .1518	- .13912	- .14576								
$\frac{y}{b}$	$\frac{x_0}{b} = \frac{1}{4}$	$R_x \backslash R_y$	+ 4.8170	+ 2.5171	+ 1.5692	+ 1.4276	+ 1.4268	+ 1.4337								
		1.0	+ 4.8170	+ .2000	+ .2000	+ .2000	+ .2000	+ .2000	+ 1.0000	+ 1.0000	+ 1.0000	+ 1.0000	+ 1.0000	+ 1.0000	+ 1.0000	
$\frac{y}{b}$	$\frac{x_0}{b} = \frac{3}{8}$	$R_x \backslash R_y$	- 7.6898	- .3365	- .1372	+ .1743	+ .1627	+ .1526	+ .1493	- .0673	+ .4020	+ .5934	+ .6651	+ .6905	+ .6967	
		0.6	- 2.0746	- .3261	+ .0566	+ .1203	+ .1114	+ .0985	+ .0939	- .0652	+ .1391	+ .2901	+ .3639	+ .3932	+ .4006	
$\frac{y}{b}$	$\frac{x_0}{b} = \frac{1}{2}$	$R_x \backslash R_y$	- .7384	- .1975	+ .0076	+ .0543	+ .0475	+ .0367	+ .0328	- .0395	+ .0103	+ .0656	+ .0969	+ .1096	+ .1127	
		0.2	+ .3738	- .0607	- .0163	- .0110	- .0213	- .0289	- .0313	- .0121	- .0757	- .1255	- .1550	- .1690	- .1729	
$\frac{y}{b}$	$\frac{x_0}{b} = 1$	$R_x \backslash R_y$	0	+ .3532	0	- .0314	- .0664	- .0846	- .0917	- .0934	0	- .1570	- .3320	- .4231	- .4584	- .4670
		$R_y \rightarrow$	+ .3532	- .3898	- .1608	- .14315	- .14935	- .15015								



$$\text{Moment} = (\text{Coefficient})(M)$$

$$\text{Reaction} = (\text{Coefficient})\left(\frac{M}{b}\right)$$

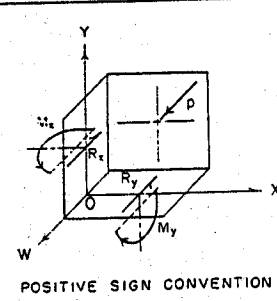
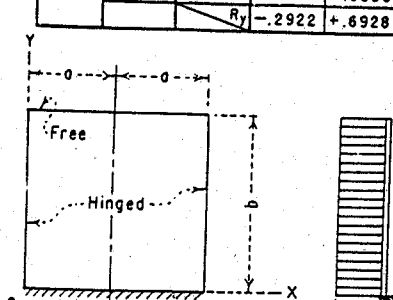


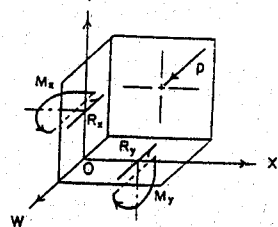
FIGURE 17 - Plate fixed along three edges--Hinged along one edge, moment and reaction coefficients, Load VIII, moment at hinged edge.

		M _x						M _y								
		Y/b	R _x	X/a	0	0.2	0.4	0.6	0.8	1.0	0	0.2	0.4	0.6	0.8	1.0
$a/b = \frac{1}{8}$	1.0	+ .1309	0	- .0029	- .0051	- .0067	- .0077	- .0080	0	0	0	0	0	0	0	
	0.8	+ .1222	0	- .0028	- .0050	- .0065	- .0074	- .0077	0	- .0005	- .0009	- .0012	- .0014	- .0015	- .0015	
	0.6	+ .1250	0	- .0028	- .0050	- .0065	- .0074	- .0077	0	- .0006	- .0010	- .0013	- .0015	- .0016	- .0016	
	0.4	+ .1260	0	- .0027	- .0048	- .0063	- .0072	- .0075	0	- .0006	- .0011	- .0015	- .0017	- .0017	- .0017	
	0.2	+ .1057	0	- .0021	- .0037	- .0048	- .0055	- .0057	0	- .0007	- .0012	- .0016	- .0018	- .0019	- .0019	
	0	- .0003	0	+ .0005	+ .0009	+ .0012	+ .0014	+ .0015	0	+ .0025	+ .0046	+ .0061	+ .0070	+ .0073	+ .0073	
	R _x	R _y	- .0003	+ .0869	+ .1326	+ .1619	+ .1783	+ .1831								
	R _x	R _y	- .0971	+ .1737	+ .2670	+ .3251	+ .3574	+ .3677								
$a/b = \frac{1}{4}$	1.0	+ .2949	0	- .0114	- .0203	- .0266	- .0304	- .0317	0	0	0	0	0	0	0	
	0.8	+ .2347	0	- .0108	- .0191	- .0250	- .0285	- .0297	0	- .0020	- .0035	- .0046	- .0052	- .0052	- .0054	
	0.6	+ .2476	0	- .0102	- .0180	- .0235	- .0267	- .0278	0	- .0026	- .0047	- .0062	- .0071	- .0074	- .0074	
	0.4	+ .2347	0	- .0086	- .0150	- .0194	- .0219	- .0228	0	- .0028	- .0051	- .0068	- .0078	- .0082	- .0082	
	0.2	+ .1211	0	- .0050	- .0081	- .0101	- .0011	- .0115	0	- .0019	- .0033	- .0043	- .0048	- .0050	- .0050	
	0	- .0971	0	+ .0020	+ .0037	+ .0049	+ .0056	+ .0059	0	+ .0101	+ .0165	+ .0245	+ .0282	+ .0294	+ .0294	
	R _x	R _y	- .0971	+ .1737	+ .2670	+ .3251	+ .3574	+ .3677								
	R _x	R _y	- .2069	+ .2568	+ .3921	+ .4779	+ .5256	+ .5410								
$a/b = \frac{3}{8}$	1.0	+ .5262	0	- .0236	- .0416	- .0543	- .0619	- .0644	0	0	0	0	0	0	0	
	0.8	+ .3276	0	- .0215	- .0378	- .0492	- .0560	- .0582	0	- .0044	- .0079	- .0103	- .0117	- .0122	- .0122	
	0.6	+ .3389	0	- .0190	- .0330	- .0426	- .0482	- .0500	0	- .0060	- .0107	- .0142	- .0162	- .0169	- .0169	
	0.4	+ .2910	0	- .0145	- .0245	- .0310	- .0346	- .0358	0	- .0056	- .0100	- .0131	- .0150	- .0156	- .0156	
	0.2	+ .0752	0	- .0069	- .0105	- .0123	- .0130	- .0133	0	- .0009	- .0009	- .0006	- .0002	- .0001	- .0001	
	0	- .2069	0	+ .0043	+ .0079	+ .0105	+ .0121	+ .0127	0	+ .0215	+ .0395	+ .0527	+ .0607	+ .0634	+ .0634	
	R _x	R _y	- .2069	+ .2568	+ .3921	+ .4779	+ .5256	+ .5410								
	R _x	R _y	- .2870	+ .3368	+ .5139	+ .6225	+ .6818	+ .7007								
$a/b = \frac{1}{2}$	1.0	+ .8521	0	- .0356	- .0620	- .0801	- .0906	- .0941	0	0	0	0	0	0	0	
	0.8	+ .3840	0	- .0317	- .0548	- .0704	- .0794	- .0824	0	- .0073	- .0129	- .0169	- .0192	- .0200	- .0200	
	0.6	+ .3852	0	- .0267	- .0452	- .0573	- .0641	- .0663	0	- .0094	- .0168	- .0220	- .0252	- .0262	- .0262	
	0.4	+ .2928	0	- .0189	- .0307	- .0377	- .0413	- .0424	0	- .0070	- .0121	- .0154	- .0173	- .0179	- .0179	
	0.2	- .0161	0	- .0074	- .0099	- .0105	- .0105	- .0105	0	+ .0036	+ .0081	+ .0124	+ .0154	+ .0165	+ .0165	
	0	- .2870	0	+ .0077	+ .0140	+ .0185	+ .0213	+ .0222	0	+ .0385	+ .0700	+ .0927	+ .1063	+ .1108	+ .1108	
	R _x	R _y	- .2870	+ .3368	+ .5139	+ .6225	+ .6818	+ .7007								
	R _x	R _y	- .3645	+ .4687	+ .6982	+ .8289	+ .8973	+ .9187								
$a/b = \frac{3}{4}$	1.0	+ 1.4911	0	- .0521	- .0863	- .1072	- .1182	- .1217	0	0	0	0	0	0	0	
	0.8	+ .4033	0	- .0451	- .0736	- .0904	- .0991	- .1017	0	- .0115	- .0196	- .0250	- .0281	- .0291	- .0291	
	0.6	+ .3753	0	- .0359	- .0566	- .0677	- .0730	- .0745	0	- .0127	- .0213	- .0267	- .0295	- .0304	- .0304	
	0.4	+ .2190	0	- .0230	- .0333	- .0375	- .0388	- .0391	0	- .0038	- .0041	- .0027	- .0011	- .0005	- .0005	
	0.2	- .1892	0	- .0054	- .0037	- .0007	+ .0016	+ .0024	0	+ .0200	+ .0405	+ .0576	+ .0687	+ .0726	+ .0726	
	0	- .3645	0	+ .0155	+ .0276	+ .0361	+ .0411	+ .0427	0	+ .0776	+ .1382	+ .1805	+ .2054	+ .2136	+ .2136	
	R _x	R _y	- .3645	+ .4687	+ .6982	+ .8289	+ .8973	+ .9187								
	R _x	R _y	- .3642	+ .5636	+ .8099	+ .9373	+ .9994	+ .10180								
$a/b = \frac{1}{2}$	1.0	+ 1.9792	0	- .0600	- .0919	- .1070	- .1131	- .1146	0	0	0	0	0	0	0	
	0.8	+ .3776	0	- .0512	- .0768	- .0879	- .0918	- .0927	0	- .0128	- .0205	- .0246	- .0265	- .0271	- .0271	
	0.6	+ .3266	0	- .0396	- .0562	- .0617	- .0627	- .0627	0	- .0114	- .0164	- .0177	- .0174	- .0171	- .0171	
	0.4	+ .1419	0	- .0234	- .0288	- .0279	- .0259	- .0250	0	+ .0043	+ .0137	+ .0237	+ .0310	+ .0337	+ .0337	
	0.2	- .2923	0	- .0018	+ .0049	+ .0117	+ .0161	+ .0177	0	+ .0397	+ .0783	+ .1089	+ .1280	+ .1345	+ .1345	
	0	- .3642	0	+ .0230	+ .0401	+ .0515	+ .0580	+ .0601	0	+ .1150	+ .2003	+ .2574	+ .2901	+ .3007	+ .3007	
	R _x	R _y	- .3642	+ .5636	+ .8099	+ .9373	+ .9994	+ .10180								
	R _x	R _y	- .2922	+ .6928	+ .9244	+ .10146	+ .10474	+ .10554								



$$\text{Moment} = (\text{Coefficient}) (pb^2)$$

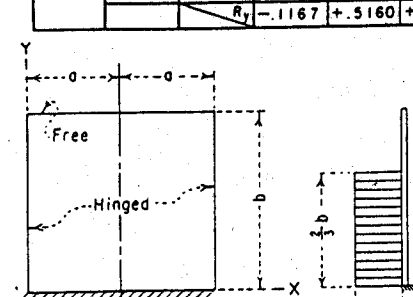
$$\text{Reaction} = (\text{Coefficient}) (pb)$$



POSITIVE SIGN CONVENTION

FIGURE 18 - Plate fixed along one edge--Hinged along two opposite edges, moment and reaction coefficients, Load I, uniform load.

	Y/b	R _x	X/b	M _x						M _y					
				0	0.2	0.4	0.6	0.8	1.0	0	0.2	0.4	0.6	0.8	1.0
	1.0	- .0005	0	- .0002	- .0003	- .0004	- .0005	- .0005	0	0	0	0	0	0	0
	0.8	+ .0104	0	- .0005	- .0009	- .0012	- .0015	- .0014	0	+ .0000	+ .00011	- .0001	+ .0001	+ .0001	+ .0001
	0.6	+ .0949	0	- .0020	- .0034	- .0045	- .0051	- .0053	0	- .0005	- .0009	- .0012	- .0013	- .0014	- .0014
	0.4	+ .1251	0	- .0026	- .0045	- .0059	- .0067	- .0070	0	- .0007	- .0012	- .0016	- .0018	- .0019	- .0019
	0.2	+ .1060	0	- .0021	- .0037	- .0048	- .0054	- .0056	0	- .0007	- .0012	- .0016	- .0019	- .0020	- .0020
	0	+ .0000	0	+ .0005	+ .0009	+ .0012	+ .0014	+ .0015	0	+ .0025	+ .0046	+ .0061	+ .0070	+ .0073	+ .0073
	R _x	R _y	+ .0000	+ .0058	+ .1332	+ .1616	+ .1779	+ .1830							
	1.0	- .0012	0	- .0020	- .0039	- .0053	- .0062	- .0065	0	0	0	0	0	0	0
	0.8	+ .0413	0	- .0031	- .0058	- .0078	- .0091	- .0095	0	+ .0001	+ .00011	+ .0001	+ .0001	+ .0001	+ .0001
	0.6	+ .1802	0	- .0063	- .0110	- .0142	- .0161	- .0167	0	- .0023	- .0041	- .0055	- .0063	- .0066	- .0066
	0.4	+ .2268	0	- .0072	- .0123	- .0157	- .0176	- .0183	0	- .0032	- .0058	- .0077	- .0088	- .0092	- .0092
	0.2	+ .1272	0	- .0046	- .0075	- .0091	- .0100	- .0103	0	- .0022	- .0039	- .0051	- .0058	- .0060	- .0060
	0	- .0821	0	+ .0019	+ .0034	+ .0045	+ .0052	+ .0054	0	+ .0094	+ .0170	+ .0225	+ .0258	+ .0269	+ .0269
	R _x	R _y	- .0821	+ .1677	+ .2555	+ .3095	+ .3389	+ .3483							
	1.0	+ .0280	0	- .0060	- .0113	- .0154	- .0179	- .0188	0	0	0	0	0	0	0
	0.8	+ .0821	0	- .0073	- .0134	- .0178	- .0206	- .0215	0	- .0007	- .0014	- .0019	- .0023	- .0024	- .0024
	0.6	+ .2388	0	- .0108	- .0183	- .0232	- .0260	- .0269	0	- .0051	- .0092	- .0121	- .0139	- .0145	- .0145
	0.4	+ .2770	0	- .0109	- .0177	- .0218	- .0240	- .0246	0	- .0064	- .0115	- .0152	- .0174	- .0181	- .0181
	0.2	+ .1088	0	- .0060	- .0089	- .0101	- .0105	- .0106	0	- .0025	- .0041	- .0049	- .0052	- .0053	- .0053
	0	- .1488	0	+ .0035	+ .0063	+ .0083	+ .0095	+ .0099	0	+ .0173	+ .0314	+ .0416	+ .0477	+ .0497	+ .0497
	R _x	R _y	- .1488	+ .2333	+ .3475	+ .4166	+ .4538	+ .4655							
	1.0	+ .1033	0	- .0102	- .0190	- .0255	- .0296	- .0309	0	0	0	0	0	0	0
	0.8	+ .1094	0	- .0112	- .0201	- .0265	- .0302	- .0315	0	- .0019	- .0037	- .0053	- .0063	- .0067	- .0067
	0.6	+ .2693	0	- .0143	- .0235	- .0291	- .0321	- .0330	0	- .0081	- .0144	- .0188	- .0215	- .0224	- .0224
	0.4	+ .2881	0	- .0133	- .0205	- .0241	- .0257	- .0262	0	- .0090	- .0157	- .0202	- .0228	- .0237	- .0237
	0.2	+ .0677	0	- .0065	- .0084	- .0085	- .0082	- .0081	0	- .0012	- .0009	+ .0001	+ .0010	+ .0013	+ .0013
	0	- .1793	0	+ .0055	+ .0098	+ .0128	+ .0146	+ .0151	0	+ .0276	+ .0492	+ .0642	+ .0729	+ .0757	+ .0757
	R _x	R _y	- .1793	+ .2895	+ .4246	+ .5005	+ .5392	+ .5512							
	1.0	+ .3075	0	- .0158	- .0281	- .0363	- .0409	- .0423	0	0	0	0	0	0	0
	0.8	+ .1194	0	- .0161	- .0273	- .0341	- .0376	- .0386	0	- .0039	- .0076	- .0106	- .0124	- .0130	- .0130
	0.6	+ .2754	0	- .0185	- .0277	- .0320	- .0338	- .0343	0	- .0121	- .0206	- .0260	- .0290	- .0299	- .0299
	0.4	+ .2675	0	- .0158	- .0211	- .0223	- .0223	- .0222	0	- .0110	- .0175	- .0207	- .0220	- .0224	- .0224
	0.2	+ .0037	0	- .0060	- .0052	- .0031	- .0016	- .0011	0	+ .0044	+ .0111	+ .0175	+ .0219	+ .0234	+ .0234
	0	- .1906	0	+ .0096	+ .0166	+ .0210	+ .0235	+ .0243	0	+ .0482	+ .0828	+ .1052	+ .1176	+ .1216	+ .1216
	R _x	R _y	- .1906	+ .3764	+ .5274	+ .6009	+ .6352	+ .6452							
	1.0	+ .4673	0	- .0184	- .0304	- .0366	- .0392	- .0399	0	0	0	0	0	0	0
	0.8	+ .1073	0	- .0184	- .0286	- .0329	- .0344	- .0346	0	- .0048	- .0091	- .0120	- .0137	- .0142	- .0142
	0.6	+ .2619	0	- .0203	- .0273	- .0288	- .0287	- .0285	0	- .0140	- .0220	- .0261	- .0277	- .0282	- .0282
	0.4	+ .2444	0	- .0165	- .0189	- .0175	- .0159	- .0154	0	- .0107	- .0142	- .0140	- .0128	- .0122	- .0122
	0.2	- .0251	0	- .0047	- .0012	+ .0024	+ .0047	+ .0054	0	+ .0110	+ .0248	+ .0364	+ .0438	+ .0463	+ .0463
	0	- .1712	0	+ .0153	+ .0220	+ .0273	+ .0301	+ .0310	0	+ .0664	+ .1101	+ .1365	+ .1507	+ .1552	+ .1552
	R _x	R _y	- .1712	+ .4372	+ .5845	+ .6467	+ .6731	+ .6805							
	1.0	+ .6045	0	- .0213	- .0285	- .0279	- .0257	- .0246	0	0	0	0	0	0	0
	0.8	+ .0865	0	- .0209	- .0258	- .0241	- .0214	- .0204	0	- .0057	- .0092	- .0102	- .0102	- .0100	- .0100
	0.6	+ .2515	0	- .0217	- .0230	- .0196	- .0165	- .0154	0	- .0156	- .0200	- .0193	- .0177	- .0170	- .0170
	0.4	+ .2339	0	- .0161	- .0131	- .0085	- .0054	- .0043	0	- .0087	- .0048	+ .0020	+ .0071	+ .0090	+ .0090
	0.2	- .0201	0	- .0016	+ .0053	+ .0104	+ .0131	+ .0140	0	+ .0233	+ .0477	+ .0651	+ .0750	+ .0782	+ .0782
	0	- .1167	0	+ .0190	+ .0295	+ .0350	+ .0378	+ .0386	0	+ .0952	+ .1474	+ .1752	+ .1888	+ .1929	+ .1929
	R _x	R _y	- .1167	+ .5160	+ .6384	+ .6754	+ .6867	+ .6891							



Moment = (Coefficient) (pb²)
Reaction = (Coefficient) (pb)

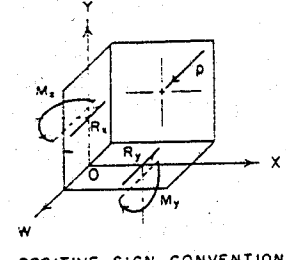
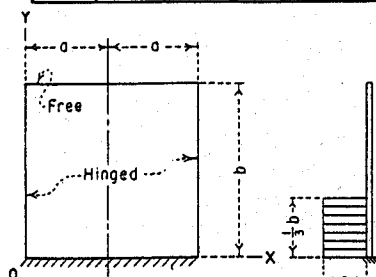


FIGURE 19 - Plate fixed along one edge--Hinged along two opposite edges, moment and reaction coefficients, Load II, 2/3 uniform load.

		M _x						M _y								
		Y/b	R _x	X/b	0	0.2	0.4	0.6	0.8	1.0	0	0.2	0.4	0.6	0.8	1.0
$\frac{a}{b} = \frac{1}{8}$	1.0	- .0001	0	- .0000	- .0000	- .0000	- .0000	- .0000	- .0000	0	0	0	0	0	0	
	0.8	+ .0001	0	- .0000	- .0000	- .0001	- .0001	- .0001	- .0001	0	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	
	0.6	+ .0011	0	- .0001	- .0003	- .0003	- .0004	- .0004	- .0004	0	+ .0000	+ .0001	+ .0001	+ .0001	+ .0001	
	0.4	+ .0304	0	- .0007	- .0013	- .0017	- .0020	- .0021	- .0021	0	- .0001	- .0002	- .0003	- .0003	- .0003	
	0.2	+ .0966	0	- .0017	- .0030	- .0038	- .0043	- .0044	- .0044	0	- .0007	- .0013	- .0017	- .0020	- .0021	
	0	+ .0059	0	+ .0005	+ .0008	+ .0011	+ .0013	+ .0013	+ .0013	0	+ .0023	+ .0042	+ .0055	+ .0063	+ .0066	
		R _x	R _y		+ .0059	+ .0830	+ .1263	+ .1528	+ .1672	+ .1717						
	1.0	- .0024	0	- .0002	- .0004	- .0006	- .0007	- .0008	- .0008	0	0	0	0	0	0	
	0.8	+ .0019	0	- .0004	- .0007	- .0010	- .0012	- .0012	- .0012	0	+ .0001	+ .0002	+ .0002	+ .0003	+ .0003	
	0.6	+ .0099	0	- .0009	- .0016	- .0022	- .0025	- .0027	- .0027	0	+ .0000	+ .0001	+ .0001	+ .0001	+ .0001	
$\frac{a}{b} = \frac{1}{4}$	0.4	+ .0614	0	- .0021	- .0036	- .0046	- .0052	- .0054	- .0054	0	- .0008	- .0015	- .0021	- .0024	- .0025	
	0.2	+ .1193	0	- .0031	- .0047	- .0055	- .0059	- .0060	- .0060	0	- .0024	- .0042	- .0054	- .0062	- .0064	
	0	- .0327	0	+ .0013	+ .0023	+ .0030	+ .0034	+ .0035	+ .0035	0	+ .0065	+ .0115	+ .0150	+ .0170	+ .0177	
		R _x	R _y		- .0327	+ .1414	+ .2062	+ .2421	+ .2603	+ .2659						
	1.0	- .0026	0	- .0009	- .0017	- .0023	- .0027	- .0028	- .0028	0	0	0	0	0	0	
	0.8	+ .0080	0	- .0011	- .0021	- .0028	- .0033	- .0034	- .0034	0	+ .0001	+ .0001	+ .0002	+ .0002	+ .0002	
	0.6	+ .0207	0	- .0017	- .0031	- .0041	- .0047	- .0049	- .0049	0	- .0003	- .0005	- .0008	- .0009	- .0010	
	0.4	+ .0759	0	- .0030	- .0050	- .0060	- .0066	- .0067	- .0067	0	- .0018	- .0033	- .0045	- .0052	- .0054	
	0.2	+ .1236	0	- .0039	- .0052	- .0054	- .0054	- .0053	- .0053	0	- .0034	- .0057	- .0071	- .0079	- .0081	
	0	- .0496	0	+ .0019	+ .0033	+ .0043	+ .0048	+ .0050	+ .0050	0	+ .0094	+ .0166	+ .0214	+ .0242	+ .0250	
$\frac{a}{b} = \frac{3}{8}$		R _x	R _y		- .0496	+ .1783	+ .2458	+ .2806	+ .2970	+ .3018						
	1.0	+ .0058	0	- .0015	- .0029	- .0039	- .0046	- .0048	- .0048	0	0	0	0	0	0	
	0.8	+ .0128	0	- .0017	- .0032	- .0043	- .0050	- .0052	- .0052	0	- .0001	- .0002	- .0003	- .0004	- .0004	
	0.6	+ .0263	0	- .0023	- .0040	- .0052	- .0058	- .0060	- .0060	0	- .0007	- .0013	- .0019	- .0023	- .0024	
	0.4	+ .0788	0	- .0036	- .0054	- .0062	- .0065	- .0065	- .0065	0	- .0026	- .0047	- .0062	- .0071	- .0073	
	0.2	+ .1174	0	- .0042	- .0048	- .0045	- .0041	- .0040	- .0040	0	- .0039	- .0061	- .0070	- .0073	- .0074	
	0	- .0477	0	+ .0026	+ .0045	+ .0056	+ .0062	+ .0063	+ .0063	0	+ .0131	+ .0223	+ .0279	+ .0308	+ .0317	
		R _x	R _y		- .0477	+ .2064	+ .2746	+ .3043	+ .3166	+ .3200						
	1.0	+ .0340	0	- .0024	- .0043	- .0056	- .0064	- .0066	- .0066	0	0	0	0	0	0	
	0.8	+ .0148	0	- .0025	- .0043	- .0055	- .0061	- .0062	- .0062	0	- .0003	- .0008	- .0012	- .0015	- .0016	
$\frac{a}{b} = \frac{1}{2}$	0.6	+ .0267	0	- .0030	- .0047	- .0055	- .0058	- .0058	- .0058	0	- .0012	- .0024	- .0034	- .0040	- .0042	
	0.4	+ .0752	0	- .0043	- .0054	- .0054	- .0052	- .0051	- .0051	0	- .0036	- .0059	- .0073	- .0079	- .0080	
	0.2	+ .1134	0	- .0043	- .0037	- .0028	- .0022	- .0020	- .0020	0	- .0042	- .0051	- .0046	- .0040	- .0038	
	0	- .0337	0	+ .0039	+ .0062	+ .0074	+ .0080	+ .0081	+ .0081	0	+ .0196	+ .0309	+ .0369	+ .0398	+ .0406	
		R _x	R _y		- .0337	+ .2458	+ .3060	+ .3256	+ .3322	+ .3338						
	1.0	+ .0569	0	- .0027	- .0046	- .0056	- .0060	- .0061	- .0061	0	0	0	0	0	0	
	0.8	+ .0131	0	- .0028	- .0045	- .0052	- .0054	- .0054	- .0054	0	- .0004	- .0010	- .0015	- .0018	- .0019	
	0.6	+ .0233	0	- .0034	- .0046	- .0048	- .0047	- .0047	- .0046	0	- .0014	- .0028	- .0036	- .0041	- .0042	
	0.4	+ .0711	0	- .0045	- .0048	- .0042	- .0038	- .0036	- .0036	0	- .0041	- .0061	- .0067	- .0068	- .0067	
	0.2	+ .1190	0	- .0039	- .0026	- .0015	- .0009	- .0007	- .0007	0	- .0040	- .0034	- .0017	- .0005	- .0001	
$\frac{a}{b} = \frac{3}{4}$	0	- .0171	0	+ .0050	+ .0074	+ .0085	+ .0091	+ .0092	+ .0092	0	+ .0248	+ .0369	+ .0426	+ .0453	+ .0461	
		R _x	R _y		- .0171	+ .2705	+ .3201	+ .3328	+ .3367	+ .3376						
	1.0	+ .0765	0	- .0032	- .0043	- .0042	- .0038	- .0036	- .0036	0	0	0	0	0	0	
	0.8	+ .0102	0	- .0033	- .0041	- .0037	- .0032	- .0030	- .0030	0	- .0005	- .0011	- .0014	- .0014	- .0014	
	0.6	+ .0180	0	- .0037	- .0039	- .0032	- .0026	- .0024	- .0024	0	- .0018	- .0028	- .0029	- .0028	- .0027	
	0.4	+ .0688	0	- .0044	- .0036	- .0025	- .0019	- .0017	- .0017	0	- .0046	- .0053	- .0047	- .0040	- .0037	
	0.2	+ .1465	0	- .0030	- .0011	+ .0000	+ .0005	+ .0007	+ .0007	0	- .0030	- .0001	+ .0026	+ .0042	+ .0046	
	0	+ .0106	0	+ .0064	+ .0088	+ .0098	+ .0102	+ .0103	+ .0103	0	+ .0321	+ .0439	+ .0488	+ .0510	+ .0516	
		R _y			+ .0106	+ .2977	+ .3305	+ .3360	+ .3372	+ .3374						



$$\text{Moment} = (\text{Coefficient})(pb^2)$$

$$\text{Reaction} = (\text{Coefficient})(pb)$$

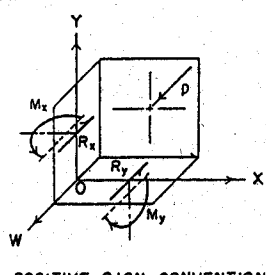
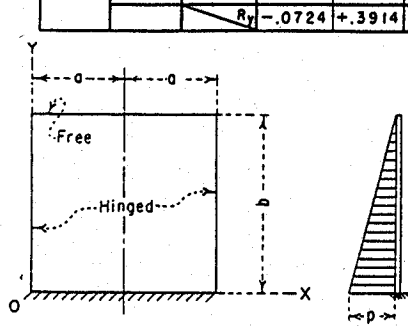


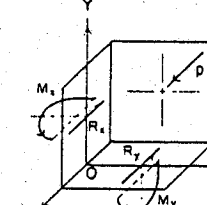
FIGURE 20 - Plate fixed along one edge--Hinged along two opposite edges, moment and reaction coefficients, Load III, 1/3 uniform load.

		M _x						M _y								
		Y/b	R _x	X/b	0	0.2	0.4	0.6	0.8	1.0	0	0.2	0.4	0.6	0.8	1.0
$\frac{0}{b} = \frac{1}{8}$	1.0	+ .0094	0	- .0003	- .0006	- .0008	- .0010	- .0010	0	0	0	0	0	0	0	
	0.8	+ .0253	0	- .0006	- .0011	- .0015	- .0017	- .0017	0	- .0001	- .0002	- .0002	- .0002	- .0003		
	0.6	+ .0500	0	- .0011	- .0020	- .0026	- .0030	- .0031	0	- .0002	- .0004	- .0005	- .0006	- .0006		
	0.4	+ .0758	0	- .0016	- .0028	- .0037	- .0042	- .0044	0	- .0004	- .0007	- .0009	- .0011	- .0011		
	0.2	+ .0833	0	- .0015	- .0028	- .0036	- .0041	- .0042	0	- .0006	- .0010	- .0013	- .0015	- .0016		
	0	+ .0043	0	+ .0004	+ .0008	+ .0010	+ .0012	+ .0012	0	+ .0021	+ .0039	+ .0051	+ .0058	+ .0061		
$\frac{0}{b} = \frac{1}{4}$	R _x	R _y	+ .0043	+ .0775	+ .1180	+ .1417	+ .1551	+ .1591								
	1.0	+ .0249	0	- .0022	- .0040	- .0054	- .0062	- .0065	0	0	0	0	0	0	0	
	0.8	+ .0548	0	- .0028	- .0051	- .0067	- .0077	- .0081	0	- .0004	- .0006	- .0008	- .0010	- .0010		
	0.6	+ .1014	0	- .0040	- .0070	- .0091	- .0104	- .0108	0	- .0012	- .0021	- .0028	- .0032	- .0033		
	0.4	+ .1388	0	- .0046	- .0078	- .0100	- .0113	- .0117	0	- .0019	- .0034	- .0046	- .0052	- .0055		
	0.2	+ .1003	0	- .0033	- .0053	- .0065	- .0071	- .0072	0	- .0018	- .0031	- .0041	- .0046	- .0048		
$\frac{0}{b} = \frac{3}{8}$	0	- .0513	0	+ .0014	+ .0025	+ .0033	+ .0038	+ .0040	0	+ .0071	+ .0127	+ .0167	+ .0191	+ .0199		
	R _x	R _y	- .0513	+ .1404	+ .2080	+ .2476	+ .2688	+ .2754								
	1.0	+ .0631	0	- .0054	- .0099	- .0133	- .0154	- .0160	0	0	0	0	0	0	0	
	0.8	+ .0852	0	- .0060	- .0108	- .0142	- .0163	- .0170	0	- .0011	- .0020	- .0026	- .0030	- .0031		
	0.6	+ .1388	0	- .0071	- .0122	- .0156	- .0176	- .0183	0	- .0027	- .0050	- .0066	- .0076	- .0079		
	0.4	+ .1701	0	- .0070	- .0116	- .0143	- .0158	- .0162	0	- .0038	- .0069	- .0091	- .0104	- .0108		
$\frac{0}{b} = \frac{1}{2}$	0.2	+ .0890	0	- .0044	- .0064	- .0071	- .0074	- .0074	0	- .0021	- .0033	- .0040	- .0043	- .0044		
	0	- .0960	0	+ .0025	+ .0045	+ .0059	+ .0068	+ .0071	0	+ .0124	+ .0225	+ .0296	+ .0339	+ .0353		
	R _x	R _y	- .0960	+ .1886	+ .2717	+ .3203	+ .3458	+ .3538								
	1.0	+ .1322	0	- .0087	- .0159	- .0210	- .0241	- .0252	0	0	0	0	0	0	0	
	0.8	+ .1049	0	- .0090	- .0159	- .0207	- .0235	- .0244	0	- .0021	- .0038	- .0050	- .0058	- .0061		
	0.6	+ .1584	0	- .0096	- .0161	- .0201	- .0224	- .0231	0	- .0045	- .0080	- .0106	- .0121	- .0127		
$\frac{0}{b} = \frac{3}{4}$	0.4	+ .1757	0	- .0087	- .0136	- .0161	- .0173	- .0176	0	- .0053	- .0092	- .0119	- .0134	- .0139		
	0.2	+ .0595	0	- .0047	- .0060	- .0060	- .0058	- .0057	0	- .0011	- .0010	- .0004	+ .0002	+ .0005		
	0	- .1169	0	+ .0040	+ .0070	+ .0091	+ .0103	+ .0107	0	+ .0198	+ .0351	+ .0455	+ .0515	+ .0535		
	R _x	R _y	- .1169	+ .2296	+ .3261	+ .3786	+ .4050	+ .4130								
	1.0	+ .3017	0	- .0132	- .0230	- .0292	- .0326	- .0337	0	0	0	0	0	0	0	
	0.8	+ .1125	0	- .0129	- .0214	- .0265	- .0291	- .0299	0	- .0036	- .0065	- .0086	- .0098	- .0102		
$\frac{0}{b} = \frac{1}{4}$	0.6	+ .1595	0	- .0126	- .0194	- .0227	- .0242	- .0246	0	- .0066	- .0114	- .0145	- .0162	- .0168		
	0.4	+ .1576	0	- .0104	- .0142	- .0151	- .0152	- .0152	0	- .0060	- .0093	- .0109	- .0114	- .0115		
	0.2	+ .0115	0	- .0043	- .0036	- .0021	- .0011	- .0007	0	+ .0030	+ .0080	+ .0128	+ .0161	+ .0172		
	0	- .1259	0	+ .0070	+ .0119	+ .0151	+ .0168	+ .0174	0	+ .0348	+ .0594	+ .0763	+ .0842	+ .0871		
	R _x	R _y	- .1259	+ .2925	+ .3991	+ .4504	+ .4744	+ .4816								
	1.0	+ .4312	0	- .0154	- .0247	- .0293	- .0312	- .0317	0	0	0	0	0	0	0	
$\frac{0}{b} = \frac{1}{2}$	0.8	+ .1046	0	- .0147	- .0224	- .0256	- .0268	- .0270	0	- .0043	- .0073	- .0093	- .0103	- .0106		
	0.6	+ .1468	0	- .0139	- .0191	- .0205	- .0205	- .0204	0	- .0073	- .0115	- .0135	- .0143	- .0145		
	0.4	+ .1380	0	- .0109	- .0125	- .0117	- .0107	- .0103	0	- .0050	- .0059	- .0048	- .0035	- .0029		
	0.2	- .0109	0	- .0032	- .0006	+ .0020	+ .0036	+ .0041	0	+ .0082	+ .0186	+ .0275	+ .0331	+ .0350		
	0	- .1123	0	+ .0096	+ .0159	+ .0198	+ .0219	+ .0226	0	+ .0482	+ .0797	+ .0990	+ .1094	+ .1128		
	R _x	R _y	- .1123	+ .3359	+ .4399	+ .4841	+ .5035	+ .5090								
$\frac{0}{b} = \frac{3}{2}$	1.0	+ .5418	0	- .0175	- .0229	- .0223	- .0205	- .0197	0	0	0	0	0	0	0	
	0.8	+ .0931	0	- .0164	- .0201	- .0188	- .0168	- .0160	0	- .0048	- .0069	- .0073	- .0070	- .0069		
	0.6	+ .1335	0	- .0149	- .0160	- .0135	- .0113	- .0105	0	- .0073	- .0086	- .0073	- .0056	- .0050		
	0.4	+ .1257	0	- .0104	- .0083	- .0050	- .0027	- .0019	0	- .0023	+ .0026	+ .0086	+ .0129	+ .0144		
	0.2	- .0072	0	- .0008	+ .0043	+ .0080	+ .0101	+ .0108	0	+ .0178	+ .0365	+ .0501	+ .0579	+ .0604		
	0	- .0724	0	+ .0139	+ .0216	+ .0258	+ .0279	+ .0285	0	+ .0694	+ .1079	+ .1289	+ .1394	+ .1426		
$\frac{0}{b} = 1$	R _x	R _y	- .0724	+ .3914	+ .4785	+ .5060	+ .5149	+ .5169								



$$\text{Moment} = (\text{Coefficient}) (pb^2)$$

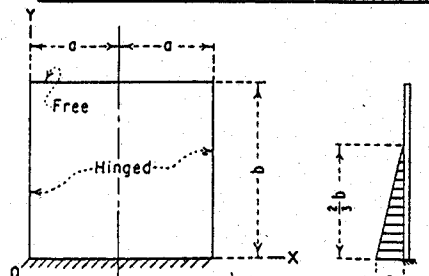
$$\text{Reaction} = (\text{Coefficient}) (pb)$$



POSITIVE SIGN CONVENTION

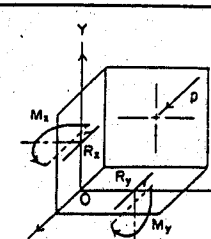
FIGURE 21 - Plate fixed along one edge--Hinged along two opposite edges, moment and reaction coefficients, Load IV, uniformly varying load.

		M _x							M _y							
		y/b	R_x	R_y	0	0.2	0.4	0.6	0.8	1.0	0	0.2	0.4	0.6	0.8	1.0
$\frac{1}{8}$	1.0	-0.0004	0	-0.0000	-0.0000	-0.0001	-0.0001	-0.0001	-0.0001	0	0	0	0	0	0	
	0.8	+0.0007	0	-0.0001	-0.0001	-0.0002	-0.0002	-0.0002	-0.0002	0	+0.0000	+0.0000	+0.0001	+0.0001	+0.0001	
	0.6	+0.0152	0	-0.0004	-0.0007	-0.0010	-0.0011	-0.0012	-0.0013	0	-0.0000	-0.0001	-0.0001	-0.0001	-0.0001	
	0.4	+0.0508	0	-0.0011	-0.0019	-0.0024	-0.0028	-0.0029	-0.0030	0	-0.0003	-0.0005	-0.0006	-0.0007	-0.0008	
	0.2	+0.721	0	-0.0013	-0.0023	-0.0030	-0.0034	-0.0035	-0.0036	0	-0.0005	-0.0009	-0.0012	-0.0013	-0.0014	
	0	+0.0065	0	+0.0004	+0.0007	+0.0009	+0.0010	+0.0011	+0.0012	0	+0.0019	+0.0035	+0.0046	+0.0052	+0.0055	
	$R_x \setminus R_y$	+0.0065	+0.0740	+1.100	+1.316	+1.436	+1.476									
$\frac{1}{4}$	1.0	-0.0025	0	-0.0005	-0.0009	-0.0013	-0.0015	-0.0015	-0.0015	0	0	0	0	0	0	
	0.8	+0.0067	0	-0.0008	-0.0014	-0.0019	-0.0023	-0.0024	-0.0024	0	+0.0001	+0.0002	+0.0003	+0.0003	+0.0003	
	0.6	+0.0365	0	-0.0017	-0.0030	-0.0039	-0.0045	-0.0047	-0.0047	0	-0.0003	-0.0006	-0.0008	-0.0010	-0.0010	
	0.4	+0.0915	0	-0.0028	-0.0048	-0.0061	-0.0069	-0.0071	-0.0071	0	-0.0013	-0.0024	-0.0032	-0.0037	-0.0038	
	0.2	+0.0885	0	-0.0026	-0.0041	-0.0049	-0.0053	-0.0054	-0.0054	0	-0.0016	-0.0029	-0.0038	-0.0043	-0.0045	
	0	-0.314	0	+0.0011	+0.0020	+0.0026	+0.0030	+0.0031	+0.0031	0	+0.0057	+0.0102	+0.0132	+0.0150	+0.0156	
	$R_x \setminus R_y$	-0.314	+1.250	+1.807	+2.119	+2.282	+2.330									
$\frac{3}{8}$	1.0	+0.015	0	-0.0016	-0.0030	-0.0040	-0.0047	-0.0050	-0.0050	0	0	0	0	0	0	
	0.8	+0.177	0	-0.0019	-0.0036	-0.0048	-0.0056	-0.0059	-0.0059	0	-0.0000	-0.0001	-0.0001	-0.0001	-0.0002	
	0.6	+0.0531	0	-0.0030	-0.0052	-0.0067	-0.0076	-0.0079	-0.0079	0	-0.0010	-0.0019	-0.0025	-0.0029	-0.0031	
	0.4	+1.106	0	-0.0041	-0.0066	-0.0081	-0.0088	-0.0090	-0.0090	0	-0.0027	-0.0048	-0.0063	-0.0072	-0.0075	
	0.2	+0.0876	0	-0.0033	-0.0046	-0.0050	-0.0051	-0.0051	-0.0051	0	-0.0023	-0.0038	-0.0047	-0.0052	-0.0053	
	0	-0.539	0	+0.0018	+0.0032	+0.0041	+0.0047	+0.0049	+0.0049	0	+0.0089	+0.0158	+0.0206	+0.0234	+0.0243	
	$R_x \setminus R_y$	-0.539	+1.596	+2.213	+2.550	+2.718	+2.769									
$\frac{1}{2}$	1.0	+0.192	0	-0.0027	-0.0051	-0.0069	-0.0080	-0.0084	-0.0084	0	0	0	0	0	0	
	0.8	+0.256	0	-0.0030	-0.0055	-0.0073	-0.0084	-0.0088	-0.0088	0	-0.0003	-0.0007	-0.0010	-0.0012	-0.0013	
	0.6	+0.622	0	-0.0040	-0.0067	-0.0085	-0.0094	-0.0097	-0.0097	0	-0.0018	-0.0033	-0.0045	-0.0052	-0.0055	
	0.4	+1.150	0	-0.0049	-0.0074	-0.0086	-0.0090	-0.0091	-0.0091	0	-0.0037	-0.0065	-0.0084	-0.0095	-0.0099	
	0.2	+0.760	0	-0.0036	-0.0044	-0.0042	-0.0039	-0.0038	-0.0038	0	-0.0023	-0.0033	-0.0037	-0.0037	-0.0037	
	0	-0.580	0	+0.0026	+0.0045	+0.0058	+0.0064	+0.0067	+0.0067	0	+0.0130	+0.0226	+0.0288	+0.0322	+0.0333	
	$R_x \setminus R_y$	-0.580	+1.869	+2.529	+2.851	+2.999	+3.042									
$\frac{3}{4}$	1.0	+0.0720	0	-0.0042	-0.0076	-0.0099	-0.0111	-0.0115	-0.0115	0	0	0	0	0	0	
	0.8	+0.287	0	-0.0043	-0.0075	-0.0094	-0.0104	-0.0107	-0.0107	0	-0.0008	-0.0017	-0.0025	-0.0030	-0.0032	
	0.6	+0.634	0	-0.0052	-0.0079	-0.0092	-0.0097	-0.0098	-0.0098	0	-0.0029	-0.0052	-0.0068	-0.0077	-0.0080	
	0.4	+1.099	0	-0.0058	-0.0075	-0.0077	-0.0075	-0.0074	-0.0074	0	-0.0049	-0.0078	-0.0094	-0.0101	-0.0103	
	0.2	+0.614	0	-0.0036	-0.0031	-0.0022	-0.0015	-0.0013	-0.0013	0	-0.0013	-0.0005	+0.0010	+0.0021	+0.0026	
	0	-0.506	0	+0.0042	+0.0068	+0.0084	+0.0092	+0.0094	+0.0094	0	+0.0208	+0.0340	+0.0418	+0.0459	+0.0471	
	$R_x \setminus R_y$	-0.506	+2.266	+2.910	+3.166	+3.527	+3.500									
$\frac{1}{4}$	1.0	+0.140	0	-0.0049	-0.0082	-0.0099	-0.0106	-0.0108	-0.0108	0	0	0	0	0	0	
	0.8	+0.254	0	-0.0050	-0.0078	-0.0090	-0.0094	-0.0095	-0.0095	0	-0.0010	-0.0021	-0.0030	-0.0035	-0.0036	
	0.6	+0.586	0	-0.0057	-0.0078	-0.0082	-0.0088	-0.0088	-0.0088	0	-0.0034	-0.0057	-0.0070	-0.0076	-0.0078	
	0.4	+1.043	0	-0.0061	-0.0067	-0.0061	-0.0055	-0.0053	-0.0053	0	-0.0053	-0.0075	-0.0080	-0.0078	-0.0077	
	0.2	+0.590	0	-0.0031	-0.0017	-0.0004	+0.0004	+0.0007	+0.0007	0	+0.0001	+0.0030	+0.0061	+0.0082	+0.0089	
	0	-0.362	0	+0.0054	+0.0085	+0.0102	+0.0110	+0.0113	+0.0113	0	+0.0272	+0.0426	+0.0510	+0.0552	+0.0565	
	$R_x \setminus R_y$	-0.362	+2.528	+3.102	+3.295	+3.367	+3.386									
$\frac{3}{2}$	1.0	+1.502	0	-0.0057	-0.0077	-0.0075	-0.0069	-0.0066	-0.0066	0	0	0	0	0	0	
	0.8	+0.198	0	-0.0057	-0.0071	-0.0065	-0.0058	-0.0054	-0.0054	0	-0.0012	-0.0022	-0.0026	-0.0026	-0.0026	
	0.6	+0.526	0	-0.0062	-0.0065	-0.0055	-0.0046	-0.0042	-0.0042	0	-0.0039	-0.0054	-0.0055	-0.0054	-0.0049	
	0.4	+1.036	0	-0.0060	-0.0049	-0.0034	-0.0024	-0.0021	-0.0021	0	-0.0054	-0.0055	-0.0040	-0.0027	-0.0022	
	0.2	+0.748	0	-0.0020	+0.0004	+0.0020	+0.0028	+0.0030	+0.0030	0	+0.0029	+0.0091	+0.0139	+0.0166	+0.0174	
	0	-0.083	0	+0.0074	+0.0107	+0.0123	+0.0131	+0.0133	+0.0133	0	+0.0369	+0.0537	+0.0617	+0.0654	+0.0666	
	R_y	-0.083	+2.838	+3.265	+3.366	+3.393	+3.398									



$$\text{Moment} = (\text{Coefficient})(pb^2)$$

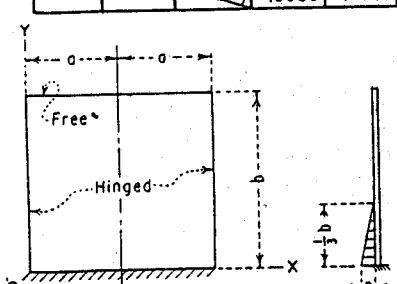
$$\text{Reaction} = (\text{Coefficient})(pb)$$



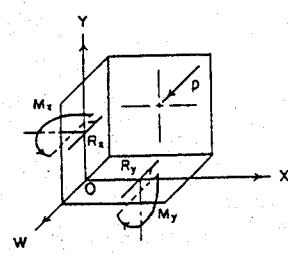
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FIGURE 22 - Plate fixed along one edge--Hinged along two opposite edges, moment and reaction coefficients, Load V, 2/3 uniformly varying load.

	y/b	R _x	R _y	M _x					M _y					
				0	0.2	0.4	0.6	0.8	1.0	0	0.2	0.4	0.6	0.8
$\theta/b = \frac{1}{6}$	1.0	+ .0000	0	- .0000	- .0000	- .0000	- .0000	- .0000	0	0	0	0	0	0
	0.8	- .0002	0	- .0000	- .0000	- .0000	- .0000	- .0000	0	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000
	0.6	+ .0001	0	- .0000	- .0001	- .0001	- .0001	- .0001	0	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000
	0.4	+ .0057	0	- .0002	- .0003	- .0005	- .0005	- .0006	0	- .0000	- .0000	- .0000	- .0000	- .0000
	0.2	+ .0395	0	- .0007	- .0011	- .0015	- .0016	- .0017	0	- .0003	- .0005	- .0006	- .0007	- .0007
	0	+ .0111	0	+ .0003	+ .0005	+ .0006	+ .0007	+ .0008	0	+ .0014	+ .0025	+ .0032	+ .037	+ .038
	R _x	R _y	+ .0111	+ .0616	+ .0896	+ .1043	+ .1125	+ .1149						
	1.0	- .0008	0	- .0001	- .0002	- .0002	- .0002	- .0002	0	0	0	0	0	0
	0.8	+ .0004	0	- .0001	- .0002	- .0003	- .0003	- .0003	0	+ .0000	+ .0001	+ .0001	+ .0001	+ .0001
	0.6	+ .0030	0	- .0002	- .0005	- .0006	- .0007	- .0008	0	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000
$\theta/b = \frac{1}{4}$	0.4	+ .0133	0	- .0006	- .0010	- .0013	- .0015	- .0015	0	- .0002	- .0003	- .0004	- .0005	- .0005
	0.2	+ .0488	0	- .0012	- .0017	- .0020	- .0021	- .0022	0	- .0009	- .0015	- .0020	- .0023	- .0024
	0	- .0008	0	+ .0006	+ .0011	+ .0014	+ .0016	+ .0016	0	+ .0032	+ .0055	+ .0070	+ .0078	+ .0080
	R _x	R _y	- .0008	+ .0923	+ .1244	+ .1400	+ .1472	+ .1493						
	1.0	- .0010	0	- .0002	- .0004	- .0006	- .0007	- .0008	0	0	0	0	0	0
	0.8	+ .0020	0	- .0003	- .0006	- .0008	- .0009	- .0010	0	+ .0000	+ .0001	+ .0001	+ .0001	+ .0001
	0.6	+ .0051	0	- .0005	- .0009	- .0012	- .0013	- .0014	0	- .0000	- .0001	- .0001	- .0002	- .0002
	0.4	+ .0174	0	- .0008	- .0014	- .0017	- .0019	- .0019	0	- .0004	- .0008	- .0010	- .0012	- .0013
	0.2	+ .0529	0	- .0015	- .0019	- .0020	- .0019	- .0019	0	- .0013	- .0022	- .0028	- .0031	- .0032
	0	- .0047	0	+ .0008	+ .0014	+ .0018	+ .0020	+ .0020	0	+ .0040	+ .0069	+ .0088	+ .0098	+ .0101
$\theta/b = \frac{3}{8}$	R _x	R _y	- .0047	+ .1091	+ .1384	+ .1516	+ .1577	+ .1593						
	1.0	+ .0010	0	- .0004	- .0008	- .0011	- .0012	- .0013	0	0	0	0	0	0
	.8	+ .0033	0	- .0005	- .0009	- .0012	- .0014	- .0014	0	- .0000	- .0000	- .0001	- .0001	- .0001
	0.6	+ .0066	0	- .0006	- .0011	- .0014	- .0016	- .0017	0	- .0001	- .0003	- .0004	- .0005	- .0006
	0.4	+ .0181	0	- .0010	- .0015	- .0018	- .0018	- .0018	0	- .0006	- .0011	- .0015	- .0018	- .0018
	0.2	+ .0515	0	- .0016	- .0018	- .0016	- .0015	- .0014	0	- .0016	- .0024	- .0029	- .0030	- .0031
	0	- .0009	0	+ .0011	+ .0016	+ .0022	+ .0024	+ .0024	0	+ .0054	+ .0089	+ .0109	+ .0119	+ .0122
	R _x	R _y	- .0009	+ .1211	+ .1488	+ .1593	+ .1632	+ .1642						
	1.0	+ .0083	0	- .0006	- .0012	- .0015	- .0017	- .0018	0	0	0	0	0	0
	0.8	+ .0038	0	- .0007	- .0012	- .0015	- .0016	- .0017	0	- .0001	- .0002	- .0003	- .0004	- .0004
$\theta/b = \frac{1}{2}$	0.6	+ .0068	0	- .0008	- .0013	- .0015	- .0016	- .0016	0	- .0003	- .0006	- .0008	- .0010	- .0011
	0.4	+ .0168	0	- .0012	- .0015	- .0015	- .0014	- .0014	0	- .0008	- .0015	- .0018	- .0020	- .0021
	0.2	+ .0518	0	- .0016	- .0014	- .0011	- .0008	- .0008	0	- .0016	- .0023	- .0023	- .0022	- .0021
	0	+ .0087	0	+ .0015	+ .0023	+ .0027	+ .0029	+ .0029	0	+ .0077	+ .0117	+ .0136	+ .0144	+ .0147
	R _x	R _y	+ .0087	+ .1369	+ .1593	+ .1652	+ .1669	+ .1673						
	1.0	+ .0142	0	- .0007	- .0012	- .0015	- .0016	- .0016	0	0	0	0	0	0
	.8	+ .0034	0	- .0008	- .0012	- .0014	- .0014	- .0014	0	- .0001	- .0002	- .0004	- .0004	- .0005
	0.6	+ .0059	0	- .0009	- .0013	- .0013	- .0013	- .0012	0	- .0003	- .0007	- .0009	- .0010	- .0011
	0.4	+ .0152	0	- .0013	- .0013	- .0012	- .0010	- .0010	0	- .0010	- .0015	- .0017	- .0017	- .0017
	0.2	+ .0554	0	- .0015	- .0010	- .0007	- .0005	- .0004	0	- .0019	- .0020	- .0016	- .0013	- .0011
$\theta/b = \frac{3}{4}$	0	+ .0179	0	+ .0019	+ .0027	+ .0030	+ .0032	+ .0032	0	+ .0095	+ .0135	+ .0152	+ .0159	+ .0161
	R _x	R _y	+ .0179	+ .1462	+ .1635	+ .1669	+ .1678	+ .1680						
	1.0	+ .0193	0	- .0009	- .0012	- .0011	- .0010	- .0009	0	0	0	0	0	0
	0.8	+ .0026	0	- .0009	- .0011	- .0010	- .0008	- .0008	0	- .0001	- .0003	- .0003	- .0004	- .0004
	0.6	+ .0046	0	- .0010	- .0010	- .0008	- .0007	- .0006	0	- .0004	- .0007	- .0007	- .0007	- .0007
	0.4	+ .0135	0	- .0013	- .0010	- .0007	- .0005	- .0004	0	- .0011	- .0014	- .0012	- .0010	- .0010
	0.2	+ .0679	0	- .0012	- .0006	- .0002	- .0001	- .0000	0	- .0018	- .0011	- .0004	- .0000	+ .0001
	0	+ .0320	0	+ .0024	+ .0031	+ .0034	+ .0035	+ .0035	0	+ .0119	+ .0155	+ .0168	+ .0174	+ .0175
	R _x	R _y	+ .0320	+ .1557	+ .1662	+ .1675	+ .1677	+ .1678						



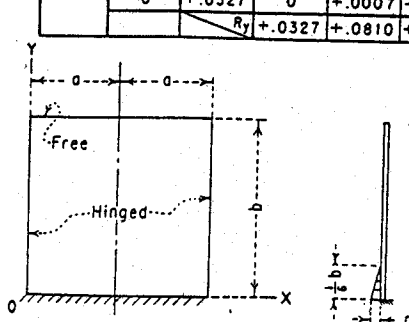
Moment = (Coefficient)(pb²)
 Reaction = (Coefficient)(pb)



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FIGURE 23 - Plate fixed along one edge--Hinged along two opposite edges, moment and reaction coefficients, Load VI, 1/3 uniformly varying load.

	y/b	R_x	x/a	M _x					M _y					
				0	0.2	0.4	0.6	0.8	1.0	0	0.2	0.4	0.6	0.8
$l/b = \frac{1}{6}$	1.0	-0.0000	0	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	0	0	0	0	0	0
	0.8	-0.0000	0	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	0	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000
	0.6	-0.0000	0	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	0	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000
	0.4	+0.0002	0	-0.0000	-0.0001	-0.0001	-0.0001	-0.0001	0	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000
	0.2	+0.0134	0	-0.0002	-0.0003	-0.0004	-0.0004	-0.0004	0	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000
	0	+0.0103	0	+0.0002	+0.0003	+0.0004	+0.0004	+0.0004	0	+0.0008	+0.0014	+0.0018	+0.0020	+0.0020
	R_x	R_y		+0.0103	+0.0459	+0.0630	+0.0699	+0.0739	+0.0750					
$l/b = \frac{1}{4}$	1.0	-0.0002	0	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	0	0	0	0	0	0
	0.8	+0.0000	0	-0.0000	-0.0000	-0.0001	-0.0001	-0.0001	0	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000
	0.6	+0.0007	0	-0.0000	-0.0001	-0.0001	-0.0001	-0.0002	0	-0.0000	-0.0000	-0.0000	+0.0000	+0.0000
	0.4	+0.0015	0	-0.0001	-0.0002	-0.0002	-0.0003	-0.0003	0	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000
	0.2	+0.0124	0	-0.0002	-0.0004	-0.0004	-0.0004	-0.0004	0	-0.0001	-0.0003	-0.0003	-0.0004	-0.0004
	0	+0.0101	0	+0.0003	+0.0004	+0.0005	+0.0006	+0.0006	0	+0.0013	+0.0022	+0.0027	+0.0029	+0.0030
	R_x	R_y		+0.0101	+0.0603	+0.0741	+0.0792	+0.0812	+0.0815					
$l/b = \frac{3}{8}$	1.0	-0.0003	0	-0.0000	-0.0001	-0.0001	-0.0001	-0.0001	0	0	0	0	0	0
	0.8	+0.0003	0	-0.0001	-0.0001	-0.0001	-0.0002	-0.0002	0	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000
	0.6	+0.0007	0	-0.0001	-0.0002	-0.0002	-0.0002	-0.0003	0	+0.0000	-0.0000	-0.0000	-0.0000	-0.0000
	0.4	+0.0023	0	-0.0002	-0.0003	-0.0003	-0.0004	-0.0004	0	-0.0000	-0.0001	-0.0001	-0.0002	-0.0002
	0.2	+0.0149	0	-0.0004	-0.0005	-0.0005	-0.0004	-0.0004	0	-0.0002	-0.0004	-0.0006	-0.0007	-0.0007
	0	+0.0108	0	+0.0003	+0.0005	+0.0006	+0.0006	+0.0006	0	+0.0014	+0.0023	+0.0026	+0.0031	+0.0032
	R_x	R_y		+0.0108	+0.0669	+0.0770	+0.0808	+0.0823	+0.0826					
$l/b = \frac{1}{2}$	1.0	+0.0000	0	-0.0001	-0.0001	-0.0002	-0.0002	-0.0002	0	0	0	0	0	0
	0.8	+0.0005	0	-0.0001	-0.0002	-0.0002	-0.0002	-0.0002	0	+0.0000	+0.0000	-0.0000	-0.0000	-0.0000
	0.6	+0.0010	0	-0.0001	-0.0002	-0.0003	-0.0003	-0.0003	0	-0.0000	-0.0000	-0.0001	-0.0001	-0.0001
	0.4	+0.0024	0	-0.0002	-0.0003	-0.0003	-0.0003	-0.0003	0	-0.0001	-0.0002	-0.0002	-0.0003	-0.0003
	0.2	+0.0148	0	-0.0004	-0.0004	-0.0004	-0.0003	-0.0003	0	-0.0003	-0.0005	-0.0006	-0.0007	-0.0007
	0	+0.0140	0	+0.0004	+0.0006	+0.0007	+0.0007	+0.0007	0	+0.0018	+0.0026	+0.0033	+0.0035	+0.0036
	R_x	R_y		+0.0140	+0.0710	+0.0798	+0.0824	+0.0832	+0.0833					
$l/b = \frac{3}{4}$	1.0	+0.0012	0	-0.0001	-0.0002	-0.0003	-0.0003	-0.0003	0	0	0	0	0	0
	0.8	+0.0006	0	-0.0001	-0.0002	-0.0002	-0.0003	-0.0003	0	-0.0000	-0.0000	-0.0000	-0.0001	-0.0001
	0.6	+0.0010	0	-0.0001	-0.0002	-0.0003	-0.0003	-0.0003	0	-0.0000	-0.0001	-0.0001	-0.0002	-0.0002
	0.4	+0.0022	0	-0.0002	-0.0003	-0.0003	-0.0002	-0.0002	0	-0.0001	-0.0002	-0.0003	-0.0003	-0.0003
	0.2	+0.0153	0	-0.0004	-0.0003	-0.0002	-0.0002	-0.0002	0	-0.0004	-0.0005	-0.0005	-0.0005	-0.0005
	0	+0.0202	0	+0.0005	+0.0007	+0.0008	+0.0008	+0.0008	0	+0.0024	+0.0034	+0.0038	+0.0040	+0.0040
	R_x	R_y		+0.0202	+0.0760	+0.0822	+0.0833	+0.0836	+0.0836					
$l/b = -1$	1.0	+0.0021	0	-0.0001	-0.0002	-0.0002	-0.0003	-0.0003	0	0	0	0	0	0
	0.8	+0.0005	0	-0.0001	-0.0002	-0.0002	-0.0002	-0.0002	0	-0.0000	-0.0000	-0.0001	-0.0001	-0.0001
	0.6	+0.0009	0	-0.0002	-0.0002	-0.0002	-0.0002	-0.0002	0	-0.0000	-0.0001	-0.0001	-0.0002	-0.0002
	0.4	+0.0018	0	-0.0002	-0.0002	-0.0002	-0.0002	-0.0002	0	-0.0001	-0.0002	-0.0003	-0.0003	-0.0003
	0.2	+0.0166	0	-0.0004	-0.0002	-0.0002	-0.0001	-0.0001	0	-0.0004	-0.0005	-0.0004	-0.0004	-0.0004
	0	+0.0252	0	+0.0006	+0.0008	+0.0008	+0.0008	+0.0009	0	+0.0028	+0.0038	+0.0041	+0.0042	+0.0043
	R_x	R_y		+0.0252	+0.0786	+0.0830	+0.0835	+0.0836	+0.0836					
$l/b = \frac{3}{2}$	1.0	+0.0028	0	-0.0001	-0.0002	-0.0002	-0.0002	-0.0001	0	0	0	0	0	0
	0.8	+0.0004	0	-0.0002	-0.0002	-0.0002	-0.0001	-0.0001	0	-0.0000	-0.0000	-0.0001	-0.0001	-0.0001
	0.6	+0.0007	0	-0.0002	-0.0002	-0.0001	-0.0001	-0.0001	0	-0.0001	-0.0001	-0.0001	-0.0001	-0.0001
	0.4	+0.0014	0	-0.0002	-0.0002	-0.0001	-0.0001	-0.0001	0	-0.0002	-0.0002	-0.0002	-0.0002	-0.0002
	0.2	+0.0204	0	-0.0003	-0.0001	-0.0001	-0.0000	-0.0000	0	-0.0004	-0.0004	-0.0002	-0.0002	-0.0002
	0	+0.0327	0	+0.0007	+0.0008	+0.0009	+0.0009	+0.0009	0	+0.0034	+0.0041	+0.0044	+0.0045	+0.0045
	R_y			+0.0327	+0.0810	+0.0834	+0.0835	+0.0835	+0.0835					



$$\text{Moment} = (\text{Coefficient})(pb^2)$$

$$\text{Reaction} = (\text{Coefficient})(pb)$$

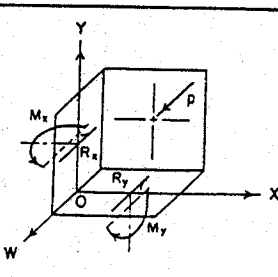
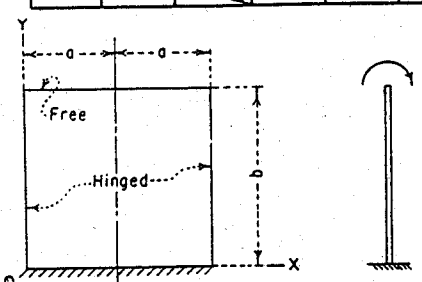


FIGURE 24 - Plate fixed along one edge--Hinged along two opposite edges, moment and reaction coefficients, Load VII, 1/6 uniformly varying load.

		M _x						M _y								
y/b		R _x	X ₀	0	0.2	0.4	0.6	0.8	1.0	0	0.2	0.4	0.6	0.8	1.0	
$\frac{0}{b} = \frac{1}{8}$	1.0	+5.9610	0	+.1162	+.0571	+.0179	-	.0045	-	.0118	0	+1.0000	+1.0000	+1.0000	+1.0000	
	0.8	-2.8341	0	+.0339	+.0564	+.0706	+.0784	+.0808	0	+.0243	+.0442	+.0589	+.0679	+.0709		
	0.6	-1.464	0	+.0066	+.0124	+.0168	+.0196	+.0205	0	-	-	-	-	-		
	0.4	-0.0022	0	+.0012	+.0022	+.0031	+.0036	+.0038	0	-	-	-	-	-		
	0.2	+.0016	0	+.0002	+.0003	+.0004	+.0005	+.0005	0	-	-	-	-	-		
	0	+.0030	0	-	-	-	-	-	0	-	-	-	-	-		
	R _x	R _y	+.0030	-	-	-	-	-	-	-	-	-	-	-		
	1.0	+10.3797	0	+.0311	-	-	-	-	-	-	0	+1.0000	+1.0000	+1.0000	+1.0000	
	0.8	-4.3042	0	+.0467	+.0631	+.0665	+.0657	+.0651	0	+.0917	+.1644	+.2161	+.2470	+.2572		
	0.6	-7.213	0	+.0212	+.0382	+.0501	+.0570	+.0592	0	+.0132	+.0255	+.0357	+.0423	+.0446		
$\frac{0}{b} = \frac{1}{4}$	0.4	-1.390	0	+.0090	+.0169	+.0230	+.0268	+.0281	0	+.0006	+.0012	+.0018	+.0022	+.0023		
	0.2	+.0220	0	+.0024	+.0046	+.0063	+.0074	+.0078	0	-	-	-	-	-		
	0	+.0956	0	-	-	-	-	-	0	-	-	-	-	-		
	R _x	R _y	+.0956	-	-	-	-	-	-	-	-	-	-	-		
	1.0	+13.4266	0	-	-	-	-	-	-	-	0	+1.0000	+1.0000	+1.0000	+1.0000	
	0.8	-4.9000	0	+.0421	+.0370	+.0214	+.0090	+.0044	0	+.1615	+.2810	+.3607	+.4058	+.4204		
	0.6	-1.1940	0	+.0251	+.0409	+.0487	+.0519	+.0526	0	+.0437	+.0839	+.1159	+.1363	+.1433		
	0.4	-3.728	0	+.0134	+.0245	+.0323	+.0368	+.0383	0	+.0114	+.0221	+.0309	+.0368	+.0388		
	0.2	+.0278	0	+.0038	+.0071	+.0095	+.0110	+.0115	0	-	-	-	-	-		
	0	+.1943	0	-	-	-	-	-	0	-	-	-	-	-		
$\frac{0}{b} = \frac{3}{8}$	R _x	R _y	+.1943	-	-	-	-	-	-	-	-	-	-	-		
	1.0	+15.7047	0	-	-	-	-	-	-	-	0	+1.0000	+1.0000	+1.0000	+1.0000	
	0.8	-5.1848	0	+.0310	+.0035	-	-	-	-	-	0	+.2237	+.3761	+.4702	+.5207	+.5365
	0.6	-1.4580	0	+.0221	+.0264	+.0257	+.0211	+.0192	0	+.0786	+.1492	+.2033	+.2367	+.2479		
	0.4	-5.749	0	+.0129	+.0215	+.0257	+.0271	+.0274	0	+.0294	+.0567	+.0790	+.0935	+.0985		
	0.2	-.0597	0	+.0039	+.0069	+.0086	+.0094	+.0096	0	+.0049	+.0096	+.0138	+.0166	+.0176		
	0	+.1393	0	-	-	-	-	-	0	-	-	-	-	-		
	R _x	R _y	+.1393	-	-	-	-	-	-	-	-	-	-	-		
	1.0	+19.0782	0	-	-	-	-	-	-	-	0	+1.0000	+1.0000	+1.0000	+1.0000	
	0.8	-5.5535	0	+.0089	-	-	-	-	-	-	0	+.3275	+.5143	+.6138	+.6621	+.6765
$\frac{0}{b} = \frac{1}{2}$	0.6	-1.7231	0	+.0175	+.0054	-	-	-	-	-	0	+.1481	+.2712	+.3569	+.4059	+.4217
	0.4	-9.245	0	+.0142	+.0173	+.0136	+.0090	+.0071	0	+.0775	+.1480	+.2027	+.2368	+.2483		
	0.2	-4.547	0	+.0090	+.0147	+.0173	+.0182	+.0184	0	+.0410	+.0794	+.1109	+.1315	+.1386		
	0	-1.466	0	+.0030	+.0065	+.0101	+.0128	+.0138	0	+.0150	+.0323	+.0503	+.0640	+.0691		
	R _x	R _y	-1.466	-	-	-	-	-	-	-	-	-	-	-		
	1.0	+21.4049	0	-	-	-	-	-	-	-	0	+1.0000	+1.0000	+1.0000	+1.0000	
	0.8	-5.9317	0	-	-	-	-	-	-	-	0	+.4123	+.6117	+.7060	+.7488	+.7612
	0.6	-1.8811	0	+.0218	+.0041	+.0159	+.0279	+.0317	0	+.2170	+.3816	+.4856	+.5414	+.5588		
	0.4	-1.2060	0	+.0322	+.0275	+.0241	+.0207	+.0195	0	+.1354	+.2537	+.3405	+.3922	+.4093		
	0.2	-8.257	0	+.0195	+.0326	+.0407	+.0455	+.0471	0	+.0951	+.1832	+.2540	+.2994	+.3150		
$\frac{0}{b} = \frac{3}{4}$	0	-3.387	0	+.0138	+.0285	+.0420	+.0516	+.0550	0	+.0690	+.1423	+.2101	+.2580	+.2751		
	R _x	R _y	-3.387	-	-	-	-	-	-	-	-	-	-	-		
	1.0	+24.0577	0	-	-	-	-	-	-	-	0	+1.0000	+1.0000	+1.0000	+1.0000	
	0.8	-6.7445	0	-	-	-	-	-	-	-	0	+.5409	+.7404	+.8224	+.8580	+.8683
	0.6	-1.9745	0	+.0346	+.0275	+.0305	+.0386	+.0425	0	+.3416	+.5577	+.6771	+.7370	+.7553		
	0.4	-1.4705	0	+.0429	+.0377	+.0694	+.0795	+.0835	0	+.2475	+.4436	+.5744	+.6479	+.6716		
	0.2	-1.1741	0	+.0402	+.0691	+.0915	+.1065	+.1118	0	+.1999	+.3789	+.5147	+.5976	+.6253		
	0	-4.225	0	+.0337	+.0692	+.0992	+.1183	+.1248	0	+.1685	+.3461	+.4960	+.5917	+.6242		
	R _x	R _y	-4.223	-	-	-	-	-	-	-	-	-	-	-		



Moment = (Coefficient)(M)
 Reaction = (Coefficient)($\frac{M}{b}$)

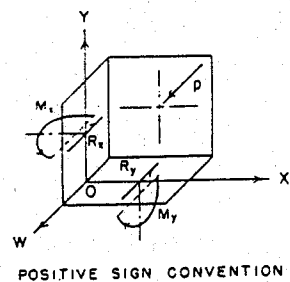
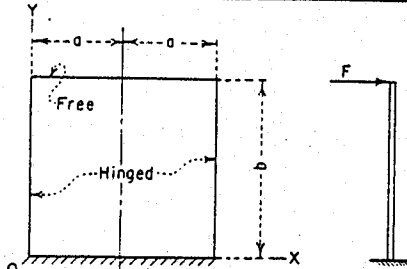


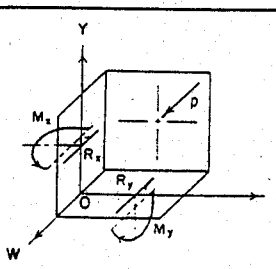
FIGURE 25 - Plate fixed along one edge--Hinged along two opposite edges, moment and reaction coefficients, Load VIII, moment at free edge.

		M _x						M _y								
		Y/b	R _x	X/b	0	0.2	0.4	0.6	0.8	1.0	0	0.2	0.4	0.6	0.8	1.0
$\frac{y}{b} = \frac{1}{8}$	1.0	+1.2357	0	-0.0203	-0.0352	-0.0455	-0.0514	-0.0534	0	0	0	0	0	0	0	
	0.8	+0.124	0	-0.0033	-0.0062	-0.0084	-0.0099	-0.0103	0	+0.0011	+0.0021	+0.0029	+0.0034	+0.0035		
	0.6	-0.0039	0	-0.0005	-0.0010	-0.0014	-0.0017	-0.0017	0	+0.0003	+0.0005	+0.0007	+0.0008	+0.0009		
	0.4	-0.0012	0	-0.0001	-0.0002	-0.0002	-0.0003	-0.0003	0	+0.0001	+0.0001	+0.0001	+0.0002	+0.0002		
	0.2	-0.0002	0	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	0	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000		
	0	-0.0002	0	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000	0	+0.0000	+0.0000	+0.0000	+0.0000	+0.0000		
	R _x	R _y	-0.0002	+0.0001	+0.0001	+0.0001	+0.0002	+0.0002								
$\frac{y}{b} = \frac{1}{4}$	1.0	+2.3808	0	-0.0534	-0.0894	-0.1127	-0.1257	-0.1300	0	0	0	0	0	0	0	
	0.8	+0.0825	0	-0.0186	-0.0346	-0.0465	-0.0538	-0.0563	0	+0.0050	+0.0091	+0.0122	+0.0140	+0.0146		
	0.6	-0.0040	0	-0.0069	-0.0130	-0.0178	-0.0208	-0.0219	0	+0.0029	+0.0054	+0.0074	+0.0086	+0.0091		
	0.4	-0.0117	0	-0.0024	-0.0045	-0.0062	-0.0073	-0.0077	0	+0.0013	+0.0025	+0.0034	+0.0040	+0.0042		
	0.2	-0.0149	0	-0.0006	-0.0011	-0.0015	-0.0017	-0.0018	0	+0.0007	+0.0013	+0.0018	+0.0021	+0.0022		
	0	-0.0250	0	+0.0002	+0.0003	+0.0006	+0.0008	+0.0008	0	+0.0012	+0.0023	+0.0032	+0.0038	+0.0040		
	R _x	R _y	-0.0250	+0.0089	+0.0168	+0.0228	+0.0273	+0.0284								
$\frac{y}{b} = \frac{3}{8}$	1.0	+3.4577	0	-0.0873	-0.1422	-0.1761	-0.1947	-0.2007	0	0	0	0	0	0	0	
	0.8	+1.6337	0	-0.0401	-0.0730	-0.0966	-0.1107	-0.1154	0	+0.0087	+0.0153	+0.0198	+0.0223	+0.0231		
	0.6	+0.175	0	-0.0192	-0.0361	-0.0491	-0.0572	-0.0599	0	+0.0069	+0.0129	+0.0174	+0.0202	+0.0212		
	0.4	-0.0344	0	-0.0082	-0.0156	-0.0214	-0.0251	-0.0263	0	+0.0048	+0.0092	+0.0126	+0.0147	+0.0155		
	0.2	-0.0967	0	-0.0018	-0.0034	-0.0046	-0.0054	-0.0057	0	+0.0047	+0.0090	+0.0124	+0.0145	+0.0153		
	0	-0.1369	0	+0.0019	+0.0037	+0.0051	+0.0060	+0.0063	0	+0.0097	+0.0185	+0.0254	+0.0299	+0.0314		
	R _x	R _y	-0.1369	+0.0494	+0.0941	+0.1295	+0.1520	+0.1599								
$\frac{y}{b} = \frac{1}{2}$	1.0	+4.5104	0	-0.1183	-0.1878	-0.2294	-0.2519	-0.2590	0	0	0	0	0	0	0	
	0.8	+2.1338	0	-0.0614	-0.1094	-0.1423	-0.1612	-0.1674	0	+0.0117	+0.0199	+0.0248	+0.0274	+0.0281		
	0.6	+0.2222	0	-0.0322	-0.0596	-0.0800	-0.0924	-0.0965	0	+0.0115	+0.0212	+0.0282	+0.0323	+0.0337		
	0.4	-0.0945	0	-0.0141	-0.0265	-0.0360	-0.0419	-0.0439	0	+0.0113	+0.0213	+0.0291	+0.0339	+0.0356		
	0.2	-0.2623	0	-0.0018	-0.0033	-0.0045	-0.0052	-0.0054	0	+0.0152	+0.0288	+0.0396	+0.0464	+0.0488		
	0	-0.2967	0	+0.0059	+0.0112	+0.0154	+0.0181	+0.0190	0	+0.0294	+0.0560	+0.0769	+0.0904	+0.0950		
	R _x	R _y	-0.2967	+0.1156	+0.2193	+0.3010	+0.3530	+0.3709								
$\frac{y}{b} = \frac{3}{4}$	1.0	+6.4157	0	-0.1605	-0.2406	-0.2834	-0.3048	-0.3114	0	0	0	0	0	0	0	
	0.8	+1.940	0	-0.0910	-0.1525	-0.1893	-0.2084	-0.2143	0	+0.0190	+0.0302	+0.0362	+0.0391	+0.0400		
	0.6	-0.0730	0	-0.0483	-0.0853	-0.1093	-0.1223	-0.1264	0	+0.0259	+0.0464	+0.0605	+0.0687	+0.0713		
	0.4	-0.3103	0	-0.0185	-0.0332	-0.0429	-0.0481	-0.0497	0	+0.0353	+0.0661	+0.0894	+0.1039	+0.1087		
	0.2	-0.6568	0	+0.0034	+0.0070	+0.0104	+0.0128	+0.0136	0	+0.0538	+0.1019	+0.1394	+0.1631	+0.1712		
	0	-0.5452	0	+0.0181	+0.0342	+0.0468	+0.0548	+0.0575	0	+0.0905	+0.1712	+0.2342	+0.2740	+0.2876		
	R _x	R _y	-0.5452	+0.2510	+0.4706	+0.6371	+0.7396	+0.7741								
$\frac{y}{b} = 1$	1.0	+7.7716	0	-0.1796	-0.2494	-0.2779	-0.2885	-0.2911	0	0	0	0	0	0	0	
	0.8	+1.043	0	-0.1042	-0.1602	-0.1855	-0.1952	-0.1976	0	+0.0292	+0.0459	+0.0556	+0.0609	+0.0626		
	0.6	-0.2131	0	-0.0532	-0.0859	-0.1012	-0.1068	-0.1081	0	+0.0468	+0.0830	+0.1080	+0.1227	+0.1276		
	0.4	-0.5179	0	-0.0161	-0.0249	-0.0271	-0.0264	-0.0258	0	+0.0686	+0.1272	+0.1711	+0.1981	+0.2072		
	0.2	-0.9412	0	+0.0120	+0.0240	+0.0348	+0.0421	+0.0447	0	+0.1020	+0.1917	+0.2604	+0.3032	+0.3178		
	0	-0.6348	0	+0.0314	+0.0586	+0.0796	+0.0923	+0.0966	0	+0.1569	+0.2940	+0.3978	+0.4617	+0.4831		
	R _x	R _y	-0.6348	+0.3528	+0.6445	+0.8488	+0.9658	+1.0036								
$\frac{y}{b} = \frac{3}{2}$	1.0	+9.0313	0	-0.1917	-0.2216	-0.2099	-0.1933	-0.1866	0	0	0	0	0	0	0	
	0.8	-0.0267	0	-0.1133	-0.1390	-0.1302	-0.1165	-0.1108	0	+0.0501	+0.0796	+0.0992	+0.1112	+0.1152		
	0.6	-0.3777	0	-0.0541	-0.0645	-0.0536	-0.0409	-0.0398	0	+0.0896	+0.1563	+0.2027	+0.2305	+0.2398		
	0.4	-0.7215	0	-0.0081	+0.0009	+0.0172	+0.0304	+0.0353	0	+0.1331	+0.2416	+0.3194	+0.3658	+0.3811		
	0.2	-1.1699	0	+0.0281	+0.0562	+0.0792	+0.0937	+0.0987	0	+0.1898	+0.3476	+0.4604	+0.5265	+0.5482		
	0	-0.5965	0	+0.0543	+0.0981	+0.1280	+0.1449	+0.1503	0	+0.2714	+0.4904	+0.6400	+0.7243	+0.7513		
	R _x	R _y	-0.5965	+0.5000	+0.8389	+1.0190	+1.0977	+1.1190								



$$\text{Moment} = (\text{Coefficient})(Fb)$$

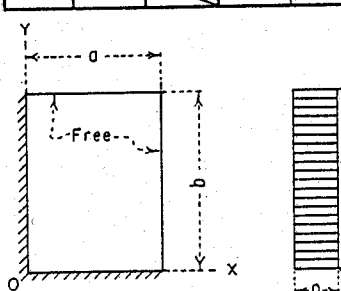
$$\text{Reaction} = (\text{Coefficient})(F)$$



POSITIVE SIGN CONVENTION

FIGURE 26 - Plate fixed along one edge--Hinged along two opposite edges, moment and reaction coefficients, Load IX, line load at free edge.

		M _x						M _y							
		Y/b	X/a	0	0.2	0.4	0.6	0.8	1.0	0	0.2	0.4	0.6	0.8	1.0
$\frac{\partial}{b} = \frac{1}{8}$	1.0	+.1216	+.0077	+.0049	+.0028	+.0012	+.0003	0	0	0	0	0	0	0	
	0.8	+.1267	+.0079	+.0050	+.0028	+.0013	+.0003	0	+.0016	+.0010	+.0006	+.0003	+.0001	+.0000	
	0.6	+.1253	+.0078	+.0050	+.0028	+.0012	+.0003	0	+.0016	+.0010	+.0006	+.0002	+.0001	-.0000	
	0.4	+.1256	+.0077	+.0049	+.0027	+.0012	+.0003	0	+.0015	+.0010	+.0005	+.0002	-.0000	-.0001	
	0.2	+.1207	+.0068	+.0041	+.0021	+.0008	+.0001	0	+.0014	+.0008	+.0003	-.0001	-.0003	-.0004	
	0	+.0041	0	+.0001	+.0005	+.0009	+.0013	0	0	+.0007	+.0023	+.0043	+.0064	+.0083	
	R _x	R _y	+.0041	-.0062	+.0503	+.1060	+.2029	+.3120							
$\frac{\partial}{b} = \frac{1}{4}$	1.0	+.2265	+.0257	+.0192	+.0108	+.0047	+.0011	0	0	0	0	0	0	0	
	0.8	+.2638	+.0313	+.0197	-.0108	-.0046	+.0011	0	+.0063	+.0039	+.0020	+.0007	-.0001	-.0005	
	0.6	+.2539	+.0301	+.0188	+.0101	+.0042	+.0008	0	+.0060	+.0037	+.0018	+.0004	-.0006	-.0010	
	0.4	+.2507	+.0270	+.0160	+.0081	+.0029	+.0002	0	+.0054	+.0030	+.0010	-.0006	-.0018	-.0024	
	0.2	+.1832	+.0172	+.0092	+.0040	+.0010	-.0003	0	+.0034	+.0015	-.0002	-.0015	-.0024	-.0030	
	0	-.0866	0	+.0006	-.0017	+.0032	+.0047	0	0	+.0028	+.0086	+.0158	+.0236	+.0304	
	R _x	R _y	-.0866	-.0058	+.0998	+.2009	+.3764	+.5716							
$\frac{\partial}{b} = \frac{3}{8}$	1.0	+.3267	+.0642	+.0407	+.0218	+.0085	+.0012	0	0	0	0	0	0	0	
	0.8	+.4129	+.0664	+.0399	+.0206	+.0078	+.0010	0	+.0133	+.0076	+.0031	-.0002	-.0025	-.0037	
	0.6	+.3798	+.0604	+.0356	+.0176	+.0060	+.0002	0	+.0121	+.0067	+.0020	-.0018	-.0045	-.0060	
	0.4	+.3439	+.0479	+.0265	+.0120	+.0032	-.0007	0	+.0096	+.0045	-.0000	-.0036	-.0062	-.0078	
	0.2	+.1762	+.0232	+.0119	+.0051	+.0016	+.0001	0	+.0046	+.0020	+.0003	-.0007	-.0011	-.0012	
	0	-.0155	0	+.0011	+.0034	+.0061	+.0092	0	0	+.0055	+.0168	+.0307	+.0458	+.0589	
	R _x	R _y	-.0155	-.0080	+.1135	+.2213	+.4296	+.6709							
$\frac{\partial}{b} = \frac{1}{2}$	1.0	+.4597	+.1074	+.0638	+.0304	+.0085	-.0017	0	0	0	0	0	0	0	
	0.8	+.5570	+.1052	+.0592	+.0275	+.0079	-.0010	0	+.0210	+.0108	+.0028	-.0032	-.0076	-.0105	
	0.6	+.4774	+.0899	+.0495	+.0219	+.0053	-.0018	0	+.0180	+.0087	+.0004	-.0063	-.0113	-.0145	
	0.4	+.3898	+.0645	+.0334	+.0137	+.0027	-.0016	0	+.0129	+.0051	-.0014	-.0065	-.0100	-.0122	
	0.2	+.1422	+.0261	+.0134	+.0062	+.0031	+.0019	0	+.0052	+.0033	+.0035	+.0051	+.0071	+.0088	
	0	-.0401	0	+.0019	+.0059	+.0108	+.0163	0	0	+.0096	+.0296	+.0541	+.0813	+.1051	
	R _x	R _y	-.0401	+.0011	+.1576	+.3024	+.5696	+.8739							
$\frac{\partial}{b} = \frac{3}{4}$	1.0	+.8290	+.1977	+.0952	+.0298	-.0059	-.0162	0	0	0	0	0	0	0	
	0.8	+.7827	+.1726	+.0817	+.0261	-.0032	-.0110	0	+.0345	+.0144	-.0001	-.0106	-.0186	-.0257	
	0.6	+.5677	+.1318	+.0621	+.0194	-.0023	-.0079	0	+.0264	+.0102	-.0034	-.0139	-.0218	-.0279	
	0.4	+.3914	+.0826	+.0377	+.0120	+.0001	-.0026	0	+.0165	+.0061	-.0005	-.0042	-.0063	-.0077	
	0.2	+.0741	+.0282	+.0144	+.0077	+.0072	+.0081	0	+.0056	+.0084	+.0176	+.0296	+.0411	+.0501	
	0	-.0698	0	+.0041	+.0125	+.0221	+.0326	0	0	+.0206	+.0623	+.1104	+.1630	+.2076	
	R _x	R _y	-.0698	+.0333	+.2595	+.4574	+.7928	+.1288							
$\frac{\partial}{b} = 1$	1.0	+.1828	+.2949	+.1046	+.0146	-.0268	-.0324	0	0	0	0	0	0	0	
	0.8	+.9335	+.2421	+.0873	+.0129	-.0199	-.0227	0	+.0484	+.0159	-.0023	-.0141	-.0227	-.0324	
	0.6	+.5948	+.1724	+.0643	+.0097	-.0132	-.0141	0	+.0345	+.0119	-.0032	-.0132	-.0199	-.0268	
	0.4	+.3699	+.1033	+.0384	+.0069	-.0032	-.0023	0	+.0207	+.0090	+.0069	+.0097	+.0129	+.0146	
	0.2	+.0548	+.0362	+.0152	+.0090	+.0119	+.0159	0	+.0072	+.0152	+.0384	+.0643	+.0873	+.1046	
	0	-.0887	0	+.0072	+.0207	+.0345	+.0484	0	0	+.0362	+.1033	+.1724	+.2421	+.2949	
	R _y	-.0887	+.0548	+.3699	+.5348	+.9335	+.1828								



Moment = (Coefficient)(pb²)
Reaction = (Coefficient)(pb)

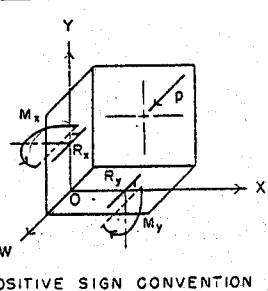
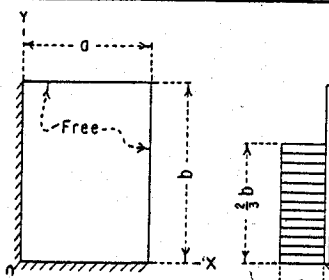
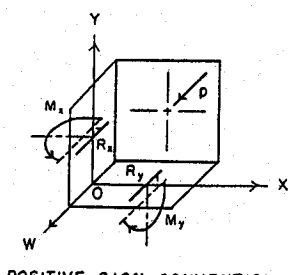


FIGURE 27 - Plate fixed along two adjacent edges, moment and reaction coefficients, Load I, uniform load.

	y/b	x/a	M _x					M _y						
			0	0.2	0.4	0.6	0.8	1.0	0	0.2	0.4	0.6	0.8	1.0
$\theta/b = \frac{1}{8}$	1.0	- .0014	+ .0002	+ .0002	+ .0002	+ .0001	+ .0001	0	0	0	0	0	0	0
	0.8	+ .0075	+ .0011	+ .0008	+ .0006	+ .0004	+ .0002	0	+ .0002	+ .0002	+ .0002	+ .0002	+ .0003	+ .0003
	0.6	+ .0970	+ .0056	+ .0035	+ .0019	+ .0008	+ .0001	0	+ .0011	+ .0007	+ .0003	+ .0000	- .0001	- .0002
	0.4	+ .1258	+ .0074	+ .0046	+ .0025	+ .0010	+ .0002	0	+ .0015	+ .0009	+ .0004	+ .0001	- .0002	- .0003
	0.2	+ .1209	+ .0067	+ .0040	+ .0021	+ .0008	+ .0001	0	+ .0014	+ .0008	+ .0003	- .0001	- .0003	- .0005
	0	+ .0046	0	+ .0001	+ .0005	+ .0009	+ .0013	0	0	+ .0007	+ .0023	+ .0043	+ .0064	+ .0083
	R _x / R _y	+ .0046	- .0061	+ .0505	+ .1061	+ .2029	+ .3114							
$\theta/b = \frac{1}{4}$	1.0	- .0187	+ .0028	+ .0031	+ .0028	+ .0020	+ .0011	0	0	0	0	0	0	0
	0.8	+ .0315	+ .0079	+ .0060	+ .0041	+ .0023	+ .0009	0	+ .0016	+ .0014	+ .0014	+ .0014	+ .0016	+ .0018
	0.6	+ .1899	+ .0195	+ .0114	+ .0056	+ .0019	+ .0000	0	+ .0039	+ .0021	+ .0005	- .0008	- .0017	- .0022
	0.4	+ .2492	+ .0238	+ .0133	+ .0060	+ .0015	- .0005	0	+ .0048	+ .0023	+ .0001	- .0017	- .0031	- .0040
	0.2	+ .1869	+ .0165	+ .0085	+ .0033	+ .0005	- .0006	0	+ .0033	+ .0013	- .0005	- .0019	- .0030	- .0037
	0	- .0822	0	+ .0006	+ .0017	+ .0031	+ .0045	0	0	+ .0028	+ .0085	+ .0153	+ .0226	+ .0299
	R _x / R _y	- .0822	- .0012	+ .1050	+ .2030	+ .3681	+ .5432							
$\theta/b = \frac{3}{8}$	1.0	- .0462	+ .0102	+ .0106	+ .0085	+ .0055	+ .0026	0	0	0	0	0	0	0
	0.8	+ .0819	+ .0213	+ .0149	+ .0091	+ .0046	+ .0015	0	+ .0043	+ .0033	+ .0025	+ .0019	+ .0016	+ .0017
	0.6	+ .2733	+ .0361	+ .0193	+ .0083	+ .0017	- .0010	0	+ .0072	+ .0030	- .0008	- .0039	- .0061	- .0075
	0.4	+ .3352	+ .0384	+ .0185	+ .0063	- .0003	- .0022	0	+ .0077	+ .0024	- .0025	- .0066	- .0096	- .0118
	0.2	+ .1928	+ .0212	+ .0034	+ .0027	- .0003	- .0010	0	+ .0042	+ .0012	- .0013	- .0030	- .0042	- .0049
	0	- .0069	0	+ .0011	+ .0031	+ .0055	+ .0079	0	0	+ .0055	+ .0157	+ .0274	+ .0395	+ .0495
	R _x / R _y	- .0069	+ .0125	+ .1333	+ .2285	+ .3963	+ .5629							
$\theta/b = \frac{9}{16}$	1.0	- .0487	+ .0223	+ .0201	- .0137	+ .0074	+ .0028	0	0	0	0	0	0	0
	0.8	+ .1390	+ .0364	+ .0233	+ .0126	+ .0051	+ .0010	0	+ .0073	+ .0047	+ .0025	+ .0006	- .0009	- .0016
	0.6	+ .3336	+ .0502	+ .0244	+ .0086	+ .0001	- .0026	0	+ .0100	+ .0029	- .0036	- .0089	- .0127	- .0154
	0.4	+ .3772	+ .0476	+ .0198	+ .0046	- .0025	- .0038	0	+ .0095	+ .0013	- .0061	- .0119	- .0161	- .0190
	0.2	+ .1794	+ .0229	+ .0087	+ .0018	- .0005	- .0005	0	+ .0046	+ .0011	- .0008	- .0015	- .0015	- .0014
	0	- .0250	0	+ .0019	+ .0053	+ .0089	+ .0125	0	0	+ .0096	+ .0263	+ .0443	+ .0625	+ .0775
	R _x / R _y	- .0250	+ .0438	+ .1939	+ .3071	+ .4893	+ .6544							
$\theta/b = \frac{1}{2}$	1.0	+ .0368	+ .0524	+ .0341	+ .0153	+ .0028	- .0022	0	0	0	0	0	0	0
	0.8	+ .2257	+ .0612	+ .0319	+ .0118	+ .0005	- .0029	0	+ .0122	+ .0059	+ .0004	- .0042	- .0078	- .0106
	0.6	+ .3844	- .0661	+ .0257	+ .0046	- .0047	- .0059	0	+ .0132	+ .0006	- .0102	- .0182	- .0238	- .0279
	0.4	+ .3913	+ .0541	+ .0165	- .0002	- .0057	- .0052	0	+ .0108	- .0019	- .0117	- .0180	- .0217	- .0244
	0.2	+ .1509	+ .0229	+ .0063	+ .0006	+ .0006	+ .0021	0	+ .0046	+ .0018	+ .0034	+ .0075	+ .0119	+ .0154
	0	- .0437	0	+ .0040	+ .0099	+ .0155	+ .0209	0	0	+ .0200	+ .0494	+ .0773	+ .1045	+ .1262
	R _x / R _y	- .0437	+ .1178	+ .3044	+ .4261	+ .6038	+ .7410							
$\theta/b = \frac{3}{4}$	1.0	+ .1522	+ .0776	+ .0375	+ .0086	- .0061	- .0088	0	0	0	0	0	0	0
	0.8	+ .2785	+ .0772	+ .0318	+ .0051	- .0067	- .0076	0	+ .0154	+ .0058	- .0018	- .0075	- .0117	- .0156
	0.6	+ .3929	+ .0725	+ .0216	- .0016	- .0096	- .0085	0	+ .0145	- .0022	- .0145	- .0224	- .0274	- .0316
	0.4	+ .3794	+ .0542	+ .0113	- .0042	- .0074	- .0051	0	+ .0108	- .0046	- .0136	- .0172	- .0182	- .0193
	0.2	+ .1311	+ .0216	+ .0042	+ .0007	+ .0027	+ .0054	0	+ .0043	+ .0036	+ .0104	+ .0201	+ .0292	+ .0360
	0	- .0499	0	+ .0065	+ .0145	+ .0213	+ .0275	0	0	+ .0323	+ .0725	+ .1064	+ .1375	+ .1605
	R _y	- .0499	+ .1916	+ .3934	+ .5067	+ .6597	+ .7476							



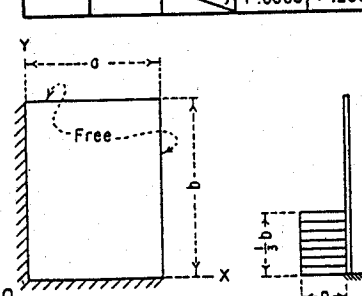
Moment = (Coefficient)(pb²)
Reaction = (Coefficient)(pb)



POSITIVE SIGN CONVENTION

FIGURE 28 - Plate fixed along two adjacent edges, moment and reaction coefficients, Load II, 2/3 uniform load.

		M _x							M _y							
		Y/b	R _x	X/b	0	0.2	0.4	0.6	0.8	1.0	0	0.2	0.4	0.6	0.8	1.0
$\frac{a}{b} = \frac{1}{8}$	1.0	- .0001	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	0	0	0	0	0	0	0	0	0
	0.8	- .0002	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	0	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000
	0.6	- .0001	+ .0002	+ .0002	+ .0002	+ .0001	+ .0001	0	+ .0000	+ .0001	+ .0001	+ .0001	+ .0001	+ .0001	+ .0001	+ .0001
	0.4	+ .0288	+ .0021	+ .0014	+ .0008	+ .0004	+ .0001	0	+ .0004	+ .0003	+ .0002	+ .0001	+ .0001	+ .0001	+ .0001	+ .0001
	0.2	+ .1089	+ .0057	+ .0032	+ .0014	+ .0004	- .0001	0	+ .0011	+ .0006	+ .0001	- .0004	- .0007	- .0009		
	0	+ .0441	0	+ .0001	+ .0003	+ .0006	+ .0009	0	0	+ .0006	+ .0017	+ .0030	+ .0045	+ .0057		
		R _x	R _y		+ .0441	+ .0021	+ .0412	+ .0763	+ .1395	+ .2216						
	1.0	- .0034	+ .0002	+ .0003	+ .0003	+ .0002	+ .0002	0	0	0	0	0	0	0	0	0
	0.8	- .0003	+ .0007	+ .0007	+ .0006	+ .0004	+ .0002	0	+ .0001	+ .0002	+ .0002	+ .0003	+ .0004	+ .0004	+ .0004	+ .0004
	0.6	+ .0049	+ .0023	+ .0019	+ .0013	+ .0008	+ .0003	0	+ .0005	+ .0005	+ .0005	+ .0006	+ .0006	+ .0007		
$\frac{a}{b} = \frac{1}{4}$	0.4	+ .0655	+ .0071	+ .0041	+ .0019	+ .0005	- .0001	0	+ .0014	+ .0008	+ .0002	- .0002	- .0006	- .0009		
	0.2	+ .1620	+ .0113	+ .0046	+ .0009	- .0008	- .0011	0	+ .0023	+ .0003	- .0015	- .0030	- .0041	- .0050		
	0	+ .0298	0	+ .0004	+ .0012	+ .0019	+ .0027	0	0	+ .0021	+ .0058	+ .0096	+ .0135	+ .0165		
		R _x	R _y		+ .0298	+ .0247	+ .0989	+ .1533	+ .2384	+ .3108						
	1.0	- .0120	+ .0010	+ .0014	+ .0013	+ .0010	+ .0006	0	0	0	0	0	0	0	0	0
	0.8	+ .0047	+ .0028	+ .0023	+ .0017	+ .0010	+ .0005	0	+ .0006	+ .0005	+ .0006	+ .0006	+ .0007	+ .0009		
	0.6	+ .0178	+ .0055	+ .0038	+ .0022	+ .0010	+ .0002	0	+ .0011	+ .0010	+ .0008	+ .0007	+ .0006	+ .0005		
	0.4	+ .0923	+ .0112	+ .0054	+ .0016	- .0003	- .0008	0	+ .0022	+ .0008	- .0006	- .0018	- .0028	- .0035		
	0.2	+ .1803	+ .0134	+ .0037	- .0006	- .0020	- .0017	0	+ .0027	- .0006	- .0034	- .0054	- .0067	- .0076		
	0	+ .0163	0	+ .0008	+ .0019	+ .0030	+ .0040	0	0	+ .0039	+ .0096	+ .0151	+ .0201	+ .0238		
$\frac{a}{b} = \frac{3}{8}$		R _x	R _y		+ .0163	+ .0571	+ .1501	+ .2052	+ .2857	+ .3354						
	1.0	- .0177	+ .0025	+ .0029	+ .0024	+ .0015	+ .0007	0	0	0	0	0	0	0	0	0
	0.8	+ .0130	+ .0052	+ .0058	+ .0024	+ .0013	+ .0004	0	+ .0010	+ .0008	+ .0007	+ .0006	+ .0006	+ .0006	+ .0006	+ .0006
	0.6	+ .0299	+ .0084	+ .0050	+ .0023	+ .0006	- .0001	0	+ .0017	+ .0012	+ .0007	+ .0000	- .0005	- .0008		
	0.4	+ .1045	+ .0133	+ .0051	+ .0006	- .0012	- .0014	0	+ .0027	+ .0004	- .0018	- .0037	- .0050	- .0060		
	0.2	+ .1774	+ .0131	+ .0020	- .0017	- .0024	- .0017	0	+ .0026	- .0017	- .0047	- .0064	- .0073	- .0080		
	0	+ .0086	0	+ .0013	+ .0029	+ .0042	+ .0054	0	0	+ .0064	+ .0144	+ .0211	+ .0268	+ .0310		
		R _x	R _y		+ .0086	+ .0973	+ .1933	+ .2459	+ .3116	+ .3434						
	1.0	- .0104	+ .0067	+ .0053	+ .0028	+ .0009	+ .0000	0	0	0	0	0	0	0	0	0
	0.8	+ .0269	+ .0091	+ .0054	+ .0023	+ .0005	- .0002	0	+ .0018	+ .0011	+ .0005	- .0001	- .0006	- .0010		
$\frac{a}{b} = \frac{1}{2}$	0.6	+ .0411	+ .0115	+ .0051	+ .0012	- .0006	- .0009	0	+ .0023	+ .0011	- .0003	- .0017	- .0028	- .0035		
	0.4	+ .1086	+ .0141	+ .0032	- .0012	- .0022	- .0017	0	+ .0028	- .0009	- .0040	- .0061	- .0074	- .0083		
	0.2	+ .1701	+ .0113	- .0003	- .0025	- .0020	- .0011	0	+ .0023	- .0034	- .0058	- .0061	- .0056	- .0054		
	0	+ .0048	0	+ .0023	+ .0045	+ .0060	+ .0072	0	0	+ .0117	+ .0224	+ .0299	+ .0358	+ .0402		
		R _x	R _y		+ .0048	+ .1615	+ .2512	+ .2874	+ .3312	+ .3489						
	1.0	+ .0052	+ .0104	+ .0059	+ .0018	- .0006	- .0011	0	0	0	0	0	0	0	0	0
	0.8	+ .0356	+ .0116	+ .0053	+ .0011	- .0008	- .0010	0	+ .0023	+ .0012	+ .0002	- .0007	- .0014	- .0020		
	0.6	+ .0430	+ .0126	+ .0041	- .0002	- .0016	- .0013	0	+ .0025	+ .0008	- .0012	- .0028	- .0038	- .0046		
	0.4	+ .1052	+ .0135	+ .0012	- .0022	- .0025	- .0017	0	+ .0027	- .0021	- .0053	- .0069	- .0075	- .0080		
	0.2	+ .1682	+ .0094	- .0015	- .0023	- .0015	- .0005	0	+ .0019	- .0045	- .0055	- .0043	- .0029	- .0020		
	0	+ .0088	0	+ .0033	+ .0057	+ .0072	+ .0083	0	0	+ .0166	+ .0285	+ .0358	+ .0414	+ .0456		
		R _x	R _y		+ .0088	+ .2052	+ .2808	+ .3064	+ .3372	+ .3473						



Moment = (Coefficient)(pb²)
Reaction = (Coefficient)(pb)

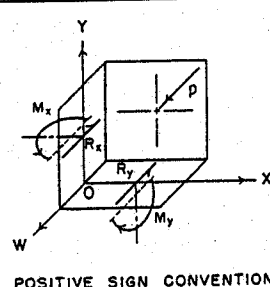
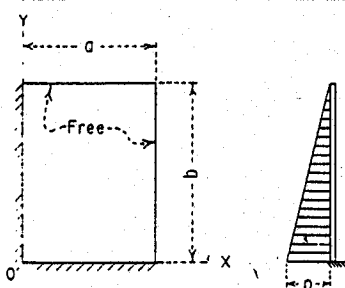
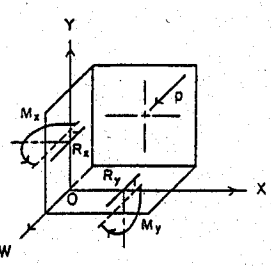


FIGURE 29 - Plate fixed along two adjacent edges, moment and reaction coefficients, Load III, 1/3 uniform load.

	Y/b	R _x	X/a	M _x						M _y					
				0	0.2	0.4	0.6	0.8	1.0	0	0.2	0.4	0.6	0.8	1.0
$\frac{0}{b} = \frac{1}{8}$	1.0	+ .0075	+ .0007	+ .0006	+ .0004	+ .0002	+ .0001	0	0	0	0	0	0	0	0
	0.8	+ .0252	+ .0017	+ .0011	+ .0006	+ .0003	+ .0001	0	+ .0003	+ .0002	+ .0001	+ .0001	+ .0001	+ .0001	+ .0001
	0.6	+ .0501	+ .0031	+ .0020	+ .0011	+ .0005	+ .0001	0	+ .0006	+ .0004	+ .0002	+ .0001	+ .0000	- .0000	- .0000
	0.4	+ .0755	+ .0046	+ .0029	+ .0016	+ .0007	+ .0001	0	+ .0009	+ .0006	+ .0003	+ .0001	- .0000	- .0001	- .0001
	0.2	+ .0964	+ .0052	+ .0031	+ .0015	+ .0005	+ .0000	0	+ .0010	+ .0006	+ .0002	- .0001	- .0003	- .0004	- .0004
	0	+ .0056	0	+ .0001	+ .0004	+ .0008	+ .0011	0	0	+ .0007	+ .0021	+ .0033	+ .0056	+ .0072	
		R _x	R _y	+ .0056	- .0008	+ .0510	+ .0996	+ .1819	+ .2706						
	1.0	+ .0076	+ .0043	+ .0035	+ .0026	+ .0016	+ .0007	0	0	0	0	0	0	0	0
	0.8	+ .0557	+ .0078	+ .0052	+ .0031	+ .0015	+ .0005	0	+ .0016	+ .0011	+ .0007	+ .0005	+ .0004	+ .0004	+ .0004
	0.6	+ .1026	+ .0119	+ .0074	+ .0039	+ .0015	+ .0003	0	+ .0024	+ .0014	+ .0007	+ .0001	- .0004	- .0006	
$\frac{0}{b} = \frac{1}{4}$	0.4	+ .1513	+ .0150	+ .0085	+ .0040	+ .0011	- .0002	0	+ .0030	+ .0015	+ .0002	- .0009	- .0017	- .0022	
	0.2	+ .1475	+ .0122	+ .0060	+ .0022	+ .0001	- .0006	0	+ .0024	+ .0008	- .0006	- .0017	- .0026	- .0032	
	0	- .0598	0	+ .0005	+ .0014	+ .0024	+ .0035	0	0	+ .0024	+ .0069	+ .0121	+ .0175	+ .0221	
		R _x	R _y	- .0598	+ .0133	+ .1020	+ .1780	+ .3009	+ .4232						
	1.0	+ .0040	+ .0115	+ .0095	+ .0066	+ .0037	+ .0015	0	0	0	0	0	0	0	0
	0.8	+ .0970	+ .0180	+ .0116	+ .0066	+ .0029	+ .0008	0	+ .0036	+ .0023	+ .0012	+ .0004	- .0000	- .0002	
	0.6	+ .1553	+ .0233	+ .0133	+ .0062	+ .0018	- .0002	0	+ .0047	+ .0024	+ .0003	- .0013	- .0026	- .0034	
	0.4	+ .2050	+ .0246	+ .0122	+ .0045	+ .0002	- .0012	0	+ .0049	+ .0017	- .0012	- .0037	- .0055	- .0067	
	0.2	+ .1517	+ .0152	+ .0063	+ .0016	- .0005	- .0009	0	+ .0030	+ .0006	- .0014	- .0028	- .0037	- .0043	
	0	+ .0044	0	+ .0009	+ .0024	+ .0040	+ .0057	0	0	+ .0044	+ .0119	+ .0202	+ .0286	+ .0354	
$\frac{0}{b} = \frac{3}{8}$		R _x	R _y	+ .0044	+ .0309	+ .1232	+ .1911	+ .3079	+ .4185						
	1.0	+ .0166	+ .0221	+ .0167	+ .0100	+ .0046	+ .0013	0	0	0	0	0	0	0	0
	0.8	+ .1402	+ .0295	+ .0177	+ .0090	+ .0032	+ .0003	0	+ .0059	+ .0032	+ .0010	- .0007	- .0019	- .0026	
	0.6	+ .1953	+ .0334	+ .0174	+ .0069	+ .0009	- .0013	0	+ .0067	+ .0027	- .0010	- .0041	- .0064	- .0079	
	0.4	+ .2311	+ .0309	+ .0135	+ .0037	- .0011	- .0021	0	+ .0062	+ .0012	- .0032	- .0067	- .0092	- .0109	
	0.2	+ .1413	+ .0162	+ .0058	+ .0010	- .0005	- .0004	0	+ .0052	+ .0004	- .0012	- .0018	- .0018	- .0017	
	0	- .0079	0	+ .0015	+ .0039	+ .0064	+ .0089	0	0	+ .0074	+ .0193	+ .0318	+ .0443	+ .0546	
		R _x	R _y	- .0079	+ .0573	+ .1665	+ .2446	+ .3698	+ .4827						
	1.0	+ .0974	+ .0465	+ .0269	+ .0107	+ .0008	- .0028	0	0	0	0	0	0	0	0
	0.8	+ .2067	+ .0487	+ .0242	+ .0084	- .0002	- .0027	0	+ .0097	+ .0040	- .0004	- .0039	- .0065	- .0087	
$\frac{0}{b} = \frac{1}{2}$	0.6	+ .2303	+ .0459	+ .0195	+ .0046	- .0023	- .0036	0	+ .0092	+ .0020	- .0044	- .0053	- .0129	- .0155	
	0.4	+ .2383	+ .0360	+ .0121	+ .0010	- .0030	- .0029	0	+ .0072	- .0003	- .0060	- .0096	- .0117	- .0132	
	0.2	+ .1193	+ .0160	+ .0042	+ .0005	+ .0006	+ .0016	0	+ .0032	+ .0008	+ .0019	+ .0050	+ .0083	+ .0108	
	0	- .0194	0	+ .0029	+ .0070	+ .0110	+ .0148	0	0	+ .0147	+ .0352	+ .0548	+ .0740	+ .0896	
		R _x	R _y	- .0194	+ .1105	+ .2399	+ .3236	+ .4489	+ .5505						
	1.0	+ .1917	+ .0662	+ .0291	+ .0056	- .0059	- .0077	0	0	0	0	0	0	0	0
	0.8	+ .2481	+ .0613	+ .0243	+ .0035	- .0056	- .0063	0	+ .0123	+ .0039	- .0019	- .0059	- .0089	- .0115	
	0.6	+ .2364	+ .0518	+ .0173	+ .0004	- .0059	- .0054	0	+ .0104	+ .0009	- .0064	- .0112	- .0144	- .0172	
	0.4	+ .2289	+ .0368	+ .0092	- .0015	- .0041	- .0028	0	+ .0074	- .0015	- .0062	- .0078	- .0080	- .0084	
	0.2	+ .1047	+ .0150	+ .0030	+ .0007	+ .0021	+ .0040	0	+ .0030	+ .0022	+ .0073	+ .0148	+ .0216	+ .0262	
	0	- .0224	0	+ .0046	+ .0103	+ .0152	+ .0197	0	0	+ .0232	+ .0515	+ .0759	+ .0987	+ .1157	
		R _y	- .0224	+ .1598	+ .2991	+ .3794	+ .4909	+ .5586							



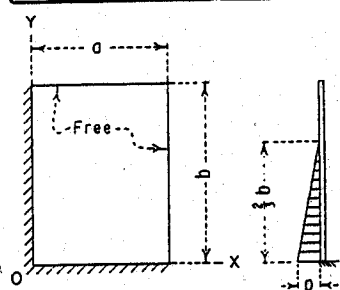
Moment = (Coefficient)(pb²)
Reaction = (Coefficient)(pb)



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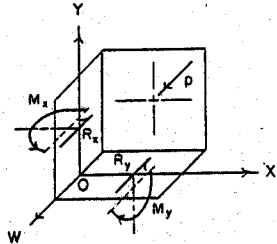
FIGURE 30 - Plate fixed along two adjacent edges, moment and reaction coefficients, Load IV, uniformly varying load.

		M _x						M _y						
Y/b		R _x R _y	0	0.2	0.4	0.6	0.8	1.0	0	0.2	0.4	0.6	0.8	1.0
$\frac{a}{b} = \frac{1}{8}$	1.0	- .0003	+ .0000	+ .0000	+ .0000	+ .0000	0	0	0	0	0	0	0	0
	0.8	+ .0001	+ .0001	+ .0001	+ .0001	+ .0000	0	+ .0000	+ .0000	+ .0000	+ .0001	+ .0001	+ .0001	
	0.6	+ .0144	+ .0011	+ .0007	+ .0004	+ .0002	+ .0001	0	+ .0002	+ .0002	+ .0001	+ .0001	+ .0001	+ .0001
	0.4	+ .0504	+ .0030	+ .0019	+ .0010	+ .0004	+ .0001	0	+ .0006	+ .0004	+ .0002	+ .0001	- .0000	- .0001
	0.2	+ .0843	+ .0044	+ .0026	+ .0013	+ .0004	+ .0000	0	+ .0009	+ .0005	+ .0002	- .0001	- .0003	- .0004
	0	+ .0063	0	+ .0001	+ .0004	+ .0007	+ .0010	0	0	+ .0007	- .0020	+ .0035	+ .0052	+ .0066
	R _x R _y	+ .0063	+ .0019	+ .0513	+ .0964	+ .1713	+ .2500							
$\frac{a}{b} = \frac{1}{4}$	1.0	- .0057	+ .0005	+ .0007	+ .0007	+ .0005	+ .0003	0	0	0	0	0	0	0
	0.8	+ .0031	+ .0017	+ .0014	+ .0011	+ .0007	+ .0003	0	+ .0003	+ .0003	+ .0004	+ .0005	+ .0006	+ .0007
	0.6	+ .0331	+ .0048	+ .0032	+ .0019	+ .0009	+ .0002	0	+ .0010	+ .0007	+ .0005	+ .0004	+ .0003	+ .0002
	0.4	+ .1010	+ .0096	+ .0053	+ .0023	+ .0005	- .0002	0	+ .0019	+ .0009	+ .0000	- .0007	- .0013	- .0017
	0.2	+ .1288	+ .0098	+ .0045	+ .0014	- .0002	- .0006	0	+ .0020	+ .0006	- .0007	- .0018	- .0026	- .0032
	0	- .0472	0	+ .0004	+ .0012	+ .0021	+ .0029	0	0	+ .0022	+ .0061	+ .0103	+ .0146	+ .0181
	R _x R _y	- .0472	+ .0220	+ .1021	+ .1661	+ .2646	+ .3544							
$\frac{a}{b} = \frac{3}{8}$	1.0	- .0169	+ .0022	+ .0027	+ .0023	+ .0016	+ .0008	0	0	0	0	0	0	0
	0.8	+ .0147	+ .0053	+ .0040	+ .0027	+ .0015	+ .0006	0	+ .0011	+ .0009	+ .0009	+ .0008	+ .0009	+ .0010
	0.6	+ .0565	+ .0099	+ .0059	+ .0029	+ .0010	- .0000	0	+ .0020	+ .0012	+ .0005	- .0001	- .0006	- .0009
	0.4	+ .1351	+ .0148	+ .0069	+ .0020	- .0004	- .0011	0	+ .0030	+ .0008	- .0012	- .0029	- .0042	- .0051
	0.2	+ .1353	+ .0117	+ .0040	+ .0003	- .0011	- .0011	0	+ .0023	+ .0000	- .0019	- .0033	- .0042	- .0049
	0	+ .0125	0	+ .0008	+ .0019	+ .0031	+ .0043	0	0	+ .0038	+ .0097	+ .0156	+ .0213	+ .0257
	R _x R _y	+ .0125	+ .0460	+ .1236	+ .1740	+ .2538	+ .3159							
$\frac{a}{b} = \frac{1}{2}$	1.0	- .0220	+ .0052	+ .0053	+ .0039	+ .0023	+ .0010	0	0	0	0	0	0	0
	0.8	+ .0298	+ .0095	+ .0065	+ .0038	+ .0018	+ .0005	0	+ .0019	+ .0014	+ .0010	+ .0006	+ .0004	+ .0003
	0.6	+ .0753	+ .0143	+ .0076	+ .0030	+ .0004	- .0005	0	+ .0029	+ .0014	- .0001	- .0014	- .0025	- .0031
	0.4	+ .1508	+ .0178	+ .0068	+ .0010	- .0015	- .0017	0	+ .0036	+ .0002	- .0028	- .0052	- .0070	- .0082
	0.2	+ .1313	+ .0119	+ .0030	- .0005	- .0014	- .0010	0	+ .0024	- .0005	- .0025	- .0036	- .0041	- .0044
	0	+ .0050	0	+ .0013	+ .0030	+ .0046	+ .0060	0	0	+ .0063	+ .0148	+ .0228	+ .0301	+ .0358
	R _x R _y	+ .0050	+ .0755	+ .1616	+ .2132	+ .2873	+ .3382							
$\frac{a}{b} = \frac{3}{4}$	1.0	- .0036	+ .0130	+ .0092	+ .0045	+ .0012	- .0003	0	0	0	0	0	0	0
	0.8	+ .0540	+ .0163	+ .0090	+ .0036	+ .0005	- .0006	0	+ .0033	+ .0018	+ .0005	- .0007	- .0016	- .0023
	0.6	+ .0917	+ .0191	+ .0079	+ .0016	- .0012	- .0016	0	+ .0038	+ .0009	- .0020	- .0043	- .0060	- .0072
	0.4	+ .1561	+ .0193	+ .0048	- .0011	- .0027	- .0022	0	+ .0039	- .0014	- .0055	- .0081	- .0097	- .0108
	0.2	+ .1218	+ .0110	+ .0011	- .0012	- .0010	- .0002	0	+ .0022	- .0013	- .0023	- .0017	- .0006	+ .0002
	0	- .0000	0	+ .0024	+ .0049	+ .0070	+ .0088	0	0	+ .0118	+ .0246	+ .0348	+ .0438	+ .0507
	R _x R _y	- .0000	+ .1274	+ .2163	+ .2612	+ .3210	+ .3569							
$\frac{a}{b} = 1$	1.0	+ .0261	+ .0198	+ .0103	+ .0027	- .0013	- .0022	0	0	0	0	0	0	0
	0.8	+ .0687	+ .0207	+ .0089	+ .0017	- .0016	- .0019	0	+ .0041	+ .0018	- .0001	- .0016	- .0028	- .0039
	0.6	+ .0943	+ .0209	+ .0064	- .0004	- .0027	- .0023	0	+ .0042	+ .0002	- .0033	- .0058	- .0074	- .0086
	0.4	+ .1522	+ .0188	+ .0026	- .0024	- .0032	- .0022	0	+ .0038	- .0028	- .0068	- .0086	- .0092	- .0098
	0.2	+ .1168	+ .0016	+ .0000	- .0012	- .0003	- .0008	0	+ .0019	- .0010	- .0008	+ .0016	+ .0041	+ .0059
	0	+ .0018	0	+ .0035	+ .0066	+ .0088	+ .0107	0	0	+ .0174	+ .0329	+ .0440	+ .0534	+ .0603
	R _y	+ .0018	+ .1676	+ .2512	+ .2879	+ .3348	+ .3567							



$$\text{Moment} = (\text{Coefficient})(pb^2)$$

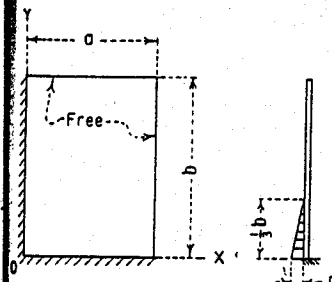
$$\text{Reaction} = (\text{Coefficient})(pb)$$



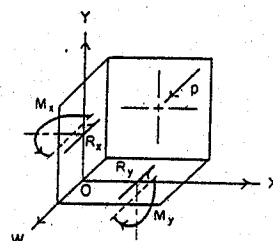
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FIGURE 31 - Plate fixed along two adjacent edges, moment and reaction coefficients, Load V , 2/3 uniformly varying load.

		M _x						M _y								
		Y/b	R _x	X/b	0	0.2	0.4	0.6	0.8	1.0	0	0.2	0.4	0.6	0.8	1.0
<i>a/b = 1/8</i>	1.0	- .0000	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	0	0	0	0	0	0	
	0.8	- .0001	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	0	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	
	0.6	- .0002	+ .0001	+ .0001	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	0	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	
	0.4	+ .0040	+ .0005	+ .0003	+ .0002	+ .0001	+ .0001	+ .0001	+ .0001	0	+ .0001	+ .0001	+ .0001	+ .0001	+ .0001	
	0.2	+ .0482	+ .0023	+ .0013	+ .0006	+ .0002	- .0000	0	+ .0005	+ .0003	+ .0001	- .0001	- .0002	- .0002	- .0002	
	0.	+ .0073	0	+ .0001	+ .0003	+ .0006	+ .0008	0	0	+ .0006	+ .0016	+ .0028	+ .0040	+ .0041		
		R _x	R _y	+ .0073	+ .0091	+ .0514	+ .0864	+ .1410	+ .1925							
	1.0	- .0009	+ .0001	+ .0001	+ .0001	+ .0001	+ .0000	0	0	0	0	0	0	0	0	
	0.8	- .0002	+ .0002	+ .0002	+ .0002	+ .0001	+ .0001	0	+ .0000	+ .0000	+ .0001	+ .0001	+ .0001	+ .0001	+ .0001	
	0.6	+ .0006	+ .0006	+ .0005	+ .0004	+ .0002	+ .0001	0	+ .0001	+ .0001	+ .0002	+ .0002	+ .0002	+ .0003	+ .0003	
<i>a/b = 1/4</i>	0.4	+ .0129	+ .0020	+ .0013	+ .0007	+ .0003	+ .0000	0	+ .0004	+ .0003	+ .0002	+ .0001	+ .0001	+ .0000		
	0.2	+ .0719	+ .0047	+ .0019	+ .0004	- .0003	- .0004	0	+ .0009	+ .0002	- .0005	- .0011	- .0015	- .0019		
	0.	- .0212	0	+ .0003	+ .0007	+ .0011	+ .0015	0	0	+ .0014	+ .0037	+ .0055	+ .0073	+ .0087		
		R _x	R _y	- .0212	+ .0365	+ .0923	+ .1295	+ .1807	+ .2166							
	1.0	- .0035	+ .0002	+ .0004	+ .0004	+ .0003	+ .0002	0	0	0	0	0	0	0	0	
	0.8	+ .0010	+ .0007	+ .0006	+ .0005	+ .0003	+ .0001	0	+ .0001	+ .0001	+ .0002	+ .0002	+ .0002	+ .0003	+ .0003	
	0.6	+ .0039	+ .0015	+ .0011	+ .0006	+ .0003	+ .0001	0	+ .0003	+ .0003	+ .0003	+ .0003	+ .0002	+ .0002	+ .0002	
	0.4	+ .0207	+ .0032	+ .0016	+ .0006	- .0000	- .0002	0	+ .0006	+ .0004	+ .0000	- .0003	- .0005	- .0007		
	0.2	+ .0756	+ .0051	+ .0013	- .0004	- .0008	- .0007	0	+ .0010	- .0002	- .0013	- .0021	- .0026	- .0030		
	0.	+ .0221	0	+ .0005	+ .0011	+ .0018	+ .0020	0	0	+ .0023	+ .0055	+ .0080	+ .0102	+ .0118		
<i>a/b = 3/8</i>		R _x	R _y	+ .0221	+ .0592	+ .1027	+ .1249	+ .1555	+ .1699							
	1.0	- .0052	+ .0006	+ .0008	+ .0007	+ .0004	+ .0002	0	0	0	0	0	0	0	0	
	0.8	+ .0032	+ .0014	+ .0010	+ .0007	+ .0004	+ .0001	0	+ .0003	+ .0002	+ .0002	+ .0002	+ .0002	+ .0002	+ .0002	
	0.6	+ .0072	+ .0023	+ .0014	+ .0007	+ .0002	- .0000	0	+ .0005	+ .0004	+ .0002	+ .0001	- .0000	- .0001	- .0001	
	0.4	+ .0244	+ .0038	+ .0016	+ .0003	- .0003	- .0004	0	+ .0008	+ .0003	- .0003	- .0008	- .0012	- .0014		
	0.2	+ .0747	+ .0049	+ .0006	- .0008	- .0010	- .0007	0	+ .0010	- .0007	- .0019	- .0026	- .0030	- .0032		
	0.	+ .0201	0	+ .0007	+ .0015	+ .0020	+ .0025	0	0	+ .0037	+ .0074	+ .0102	+ .0124	+ .0140		
		R _x	R _y	+ .0201	+ .0795	+ .1217	+ .1402	+ .1629	+ .1705							
	1.0	- .0037	+ .0017	+ .0014	+ .0008	+ .0003	+ .0000	0	0	0	0	0	0	0	0	
	0.8	+ .0068	+ .0024	+ .0014	+ .0006	+ .0001	- .0001	0	+ .0005	+ .0003	+ .0002	+ .0000	- .0001	- .0002		
<i>a/b = 1/2</i>	0.6	+ .0104	+ .0031	+ .0014	+ .0003	- .0002	- .0002	0	+ .0006	+ .0004	- .0000	- .0004	- .0007	- .0009		
	0.4	+ .0258	+ .0441	+ .0010	- .0003	- .0006	- .0005	0	+ .0008	- .0000	- .0009	- .0015	- .0019	- .0021		
	0.2	+ .0723	+ .0041	- .0003	- .0010	- .0008	- .0005	0	+ .0008	- .0014	- .0024	- .0027	- .0026	- .0026		
	0.	+ .0215	0	+ .0012	+ .0021	+ .0027	+ .0030	0	0	+ .0061	+ .0106	+ .0133	+ .0152	+ .0167		
		R _x	R _y	+ .0215	+ .1079	+ .1424	+ .1539	+ .1673	+ .1710							
	1.0	+ .0003	+ .0027	+ .0016	+ .0005	- .0001	- .0003	0	0	0	0	0	0	0	0	
	0.8	+ .0091	+ .0031	+ .0014	+ .0003	- .0002	- .0003	0	+ .0006	+ .0003	+ .0001	- .0002	- .0003	- .0005		
	0.6	+ .0111	+ .0034	+ .0011	- .0000	- .0004	- .0003	0	+ .0007	+ .0003	- .0003	- .0007	- .0010	- .0012		
	0.4	+ .0246	+ .0039	+ .0004	- .0006	- .0007	- .0004	0	+ .0008	- .0004	- .0013	- .0017	- .0019	- .0021		
	0.2	+ .0723	+ .0034	- .0008	- .0010	- .0006	- .0003	0	+ .0007	- .0019	- .0025	- .0023	- .0019	- .0017		
	0.	+ .0258	0	+ .0016	+ .0026	+ .0030	+ .0034	0	0	+ .0082	+ .0128	+ .0151	+ .0168	+ .0181		
		R _y	+ .0258	+ .1252	+ .1521	+ .1595	+ .1683	+ .1704								



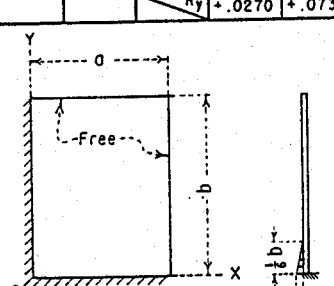
Moment = (Coefficient) (pb²)
Reaction = (Coefficient) (pb)



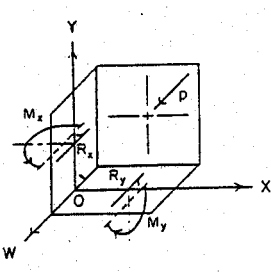
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FIGURE 32 - Plate fixed along two adjacent edges, moment and reaction coefficients, Load VI, 1/3 uniformly varying load.

			M _x						M _y							
			Y/b	X/a	0	0.2	0.4	0.6	0.8	1.0	0	0.2	0.4	0.6	0.8	1.0
$\frac{a}{b} = \frac{1}{8}$	1.0	- .0000	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	0	0	0	0	0	0	0
	0.8	- .0000	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	0	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000
	0.6	- .0001	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	0	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000
	0.4	- .0001	+ .0001	+ .0001	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	0	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000
	0.2	+ .0137	+ .0006	+ .0004	+ .0002	+ .0001	+ .0000	+ .0000	+ .0000	0	+ .0001	+ .0001	+ .0001	+ .0000	+ .0000	+ .0000
	0	+ .0050	0	+ .0001	+ .0002	+ .0003	+ .0004	+ .0004	+ .0004	0	0	+ .0004	+ .0010	+ .0016	+ .0022	+ .0027
	R _x	R _y	+ .0050	+ .0169	+ .0463	+ .0669	+ .0961	+ .1185								
$\frac{a}{b} = \frac{1}{4}$	1.0	- .0002	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	0	0	0	0	0	0	0
	0.8	- .0001	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	0	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000
	0.6	- .0001	+ .0001	+ .0001	+ .0001	+ .0000	+ .0000	+ .0000	+ .0000	0	+ .0000	+ .0000	+ .0000	+ .0001	+ .0001	+ .0001
	0.4	+ .0011	+ .0003	+ .0003	+ .0002	+ .0001	+ .0000	+ .0000	+ .0000	0	+ .0001	+ .0001	+ .0001	+ .0001	+ .0001	+ .0001
	0.2	+ .0202	+ .0012	+ .0005	+ .0001	- .0001	- .0001	- .0001	- .0001	0	+ .0002	+ .0001	- .0000	- .0001	- .0002	- .0003
	0	- .0836	0	+ .0002	+ .0003	+ .0005	+ .0006	+ .0006	+ .0006	0	0	+ .0008	+ .0017	+ .0025	+ .0031	+ .0036
	R _x	R _y	- .0036	+ .0391	+ .0667	+ .0815	+ .0997	+ .1086								
$\frac{a}{b} = \frac{3}{8}$	1.0	- .0007	+ .0000	+ .0001	+ .0001	+ .0001	+ .0000	+ .0000	+ .0000	0	0	0	0	0	0	0
	0.8	+ .0001	+ .0001	+ .0001	+ .0001	+ .0001	+ .0000	+ .0000	+ .0000	0	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	+ .0001
	0.6	+ .0004	+ .0003	+ .0002	+ .0001	+ .0001	+ .0000	+ .0000	+ .0000	0	+ .0001	+ .0001	+ .0001	+ .0001	+ .0001	+ .0001
	0.4	+ .0026	+ .0006	+ .0003	+ .0001	+ .0000	- .0000	- .0000	- .0000	0	+ .0001	+ .0001	+ .0001	+ .0000	- .0000	- .0000
	0.2	+ .0212	+ .0013	+ .0003	- .0001	- .0002	- .0001	- .0001	- .0001	0	+ .0003	+ .0000	- .0002	- .0004	- .0003	- .0006
	0	+ .0194	0	+ .0002	+ .0004	+ .0006	+ .0007	+ .0007	+ .0007	0	0	+ .0011	+ .0022	+ .0030	+ .0035	+ .0038
	R _x	R _y	+ .0194	+ .0511	+ .0673	+ .0740	+ .0825	+ .0846								
$\frac{a}{b} = \frac{1}{2}$	1.0	- .0010	+ .0001	+ .0001	+ .0001	+ .0001	+ .0000	+ .0000	+ .0000	0	0	0	0	0	0	0
	0.8	+ .0004	+ .0002	+ .0002	+ .0001	+ .0001	+ .0000	+ .0000	+ .0000	0	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000	+ .0000
	0.6	+ .0010	+ .0004	+ .0003	+ .0001	+ .0000	+ .0000	+ .0000	+ .0000	0	+ .0001	+ .0001	+ .0001	+ .0000	+ .0000	+ .0000
	0.4	+ .0033	+ .0007	+ .0003	+ .0001	- .0000	- .0001	- .0001	- .0001	0	+ .0001	+ .0001	+ .0000	- .0001	- .0001	- .0002
	0.2	+ .0209	+ .0012	+ .0001	- .0002	- .0002	- .0001	- .0001	- .0001	0	+ .0002	- .0001	- .0004	- .0005	- .0006	- .0007
	0	+ .0202	0	+ .0003	+ .0005	+ .0007	+ .0008	+ .0008	+ .0008	0	0	+ .0015	+ .0027	+ .0034	+ .0039	+ .0043
	R _x	R _y	+ .0202	+ .0591	+ .0732	+ .0780	+ .0835	+ .0813								
$\frac{a}{b} = \frac{3}{4}$	1.0	- .0009	+ .0003	+ .0002	+ .0001	+ .0001	+ .0000	+ .0000	+ .0000	0	0	0	0	0	0	0
	0.8	+ .0010	+ .0004	+ .0002	+ .0001	+ .0000	- .0000	- .0000	- .0000	0	+ .0001	+ .0001	+ .0000	+ .0000	- .0000	- .0000
	0.6	+ .0016	+ .0005	+ .0003	+ .0001	- .0000	- .0000	- .0000	- .0000	0	+ .0001	+ .0001	+ .0000	- .0000	- .0001	- .0001
	0.4	+ .0037	+ .0008	+ .0002	- .0001	- .0001	- .0001	- .0001	- .0001	0	+ .0002	+ .0000	- .0001	- .0002	- .0003	- .0003
	0.2	+ .0204	+ .0010	- .0001	- .0003	- .0002	- .0001	- .0001	- .0001	0	+ .0002	- .0003	- .0005	- .0006	- .0006	- .0006
	0	+ .0233	0	+ .0005	+ .0007	+ .0008	+ .0009	+ .0009	+ .0009	0	0	+ .0023	+ .0035	+ .0041	+ .0045	+ .0048
	R _x	R _y	+ .0233	+ .0688	+ .0787	+ .0811	+ .0838	+ .0841								
$\frac{a}{b} = 1$	1.0	- .0003	+ .0004	+ .0003	+ .0001	- .0000	- .0000	- .0000	- .0000	0	0	0	0	0	0	0
	0.8	+ .0014	+ .0005	+ .0002	+ .0001	- .0000	- .0000	- .0000	- .0000	0	+ .0001	+ .0001	+ .0000	- .0000	- .0000	- .0001
	0.6	+ .0017	+ .0006	+ .0002	- .0000	- .0001	- .0001	- .0001	- .0001	0	+ .0001	+ .0001	- .0000	- .0001	- .0001	- .0002
	0.4	+ .0035	+ .0007	+ .0001	- .0001	- .0001	- .0001	- .0001	- .0001	0	+ .0001	- .0000	- .0002	- .0003	- .0003	- .0003
	0.2	+ .0206	+ .0008	- .0002	- .0002	- .0002	- .0001	- .0001	- .0001	0	+ .0002	- .0004	- .0006	- .0005	- .0005	- .0005
	0	+ .0270	0	+ .0006	+ .0008	+ .0009	+ .0010	+ .0010	+ .0010	0	0	+ .0028	+ .0040	+ .0045	+ .0048	+ .0050
	R _y		+ .0270	+ .0739	+ .0808	+ .0822	+ .0838	+ .0839								



Moment = (Coefficient)(pb²)
Reaction = (Coefficient)(pb)



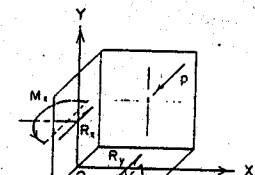
POSITIVE SIGN CONVENTION

FIGURE 33 - Plate fixed along two adjacent edges, moment and reaction coefficients, Load VII, 1/6 uniformly varying load.

	y/b	x/a	M _x						M _y							
			0	0.05	0.1	0.2	0.3	0.4	0.5	0	0.05	0.1	0.2	0.3	0.4	0.5
$\theta/b = 3/8$	0.5	+ .5055	+ .0830	+ .0590	+ .0376	+ .0024	- .0226	- .0375	- .0424	+ .0166	+ .0118	+ .0074	+ .0002	- .0050	- .0082	- .0093
	0.4	+ .5068	+ .0825	+ .0585	+ .0371	+ .0022	- .0225	- .0372	- .0420	+ .0165	+ .0117	+ .0073	- .0001	- .0055	- .0088	- .0099
	0.3	+ .5060	+ .0796	+ .0558	+ .0348	+ .0013	- .0219	- .0355	- .0400	+ .0159	+ .0110	+ .0065	- .0013	- .0071	- .0108	- .0120
	0.2	+ .4778	+ .0690	+ .0470	+ .0282	- .0004	- .0192	- .0299	- .0334	+ .0138	+ .0091	+ .0046	- .0034	- .0095	- .0132	- .0145
	0.1	+ .3316	+ .0400	+ .0254	+ .0139	- .0017	- .0108	- .0155	- .0170	+ .0080	+ .0047	+ .0017	- .0033	- .0066	- .0084	- .0090
	0.05	+ .1331	+ .0170	+ .0108	+ .0060	+ .0001	- .0026	- .0037	- .0039	+ .0034	+ .0026	+ .0026	+ .0044	+ .0071	+ .0094	+ .0102
	0	- .0513	0	+ .0005	+ .0016	+ .0047	+ .0076	+ .0096	+ .0103	0	+ .0024	+ .0078	+ .0234	+ .0381	+ .0481	+ .0516
	$R_x \quad R_y$	- .0513	- .0797	+ .0291	+ .2203	+ .3559	+ .4352	+ .4612								
	0.5	+ .5142	+ .0815	+ .0573	+ .0359	+ .0015	- .0224	- .0365	- .0411	+ .0163	+ .0113	+ .0068	- .0012	- .0071	- .0108	- .0121
	0.4	+ .5111	+ .097	+ .0557	+ .0346	+ .0011	- .0220	- .0355	- .0399	+ .0159	+ .0110	+ .0064	- .0017	- .0078	- .0116	- .0129
$\theta/b = 1/2$	0.3	+ .4928	+ .0728	+ .0499	+ .0303	- .0000	- .0203	- .0319	- .0356	+ .0146	+ .0097	+ .0051	- .0031	- .0093	- .0132	- .0145
	0.2	+ .4260	+ .0568	+ .0375	+ .0217	- .0014	- .0159	- .0238	- .0263	+ .0114	+ .0071	+ .0030	- .0042	- .0096	- .0128	- .0139
	0.1	+ .2350	+ .0270	+ .0168	+ .0090	- .0011	- .0066	- .0092	- .0100	+ .0054	+ .0032	+ .0014	- .0006	- .0013	- .0013	- .0012
	0.05	+ .0591	+ .0099	+ .0066	+ .0039	+ .0011	+ .0003	+ .0003	+ .0020	+ .0022	+ .0034	+ .0082	+ .0135	+ .0174	+ .0188	
	0	- .0496	0	+ .0005	+ .0016	+ .0049	+ .0080	+ .0100	+ .0108	0	+ .0025	+ .0082	+ .0247	+ .0399	+ .0502	+ .0538
	$R_x \quad R_y$	- .0496	- .0631	+ .0371	+ .2253	+ .3598	+ .4382	+ .4638								
	0.5	+ .5143	+ .0765	+ .0526	+ .0319	- .0001	- .0214	- .0336	- .0376	+ .0153	+ .0102	+ .0054	- .0033	- .0101	- .0144	- .0159
	0.4	+ .5045	+ .0736	+ .0502	+ .0302	- .0004	- .0207	- .0321	- .0358	+ .0147	+ .0097	+ .0050	- .0037	- .0104	- .0147	- .0161
	0.3	+ .4660	+ .0642	+ .0429	+ .0251	- .0012	- .0181	- .0274	- .0304	+ .0128	+ .0082	+ .0037	- .0045	- .0107	- .0146	- .0159
	0.2	+ .3697	+ .0462	+ .0297	+ .0166	- .0017	- .0127	- .0186	- .0204	+ .0092	+ .0055	+ .0020	- .0039	- .0082	- .0106	- .0114
$\theta/b = 5/8$	0.1	+ .1635	+ .0191	+ .0119	+ .0065	- .0004	- .0037	- .0052	- .0056	+ .0038	+ .0025	+ .0018	+ .0022	+ .0036	+ .0050	+ .0056
	0.05	+ .0150	+ .0063	+ .0046	+ .0030	+ .0018	+ .0020	+ .0025	+ .0028	+ .0013	+ .0021	+ .0042	+ .0110	+ .0180	+ .0231	+ .0249
	0	- .0454	0	+ .0005	+ .0017	+ .0050	+ .0082	+ .0102	+ .0109	0	+ .0025	+ .0083	+ .0252	+ .0408	+ .0511	+ .0547
	$R_x \quad R_y$	- .0454	- .0527	+ .0410	+ .2277	+ .3616	+ .4394	+ .4648								
	0.5	+ .4999	+ .0686	+ .0457	+ .0265	- .0017	- .0196	- .0293	- .0324	+ .0137	+ .0087	+ .0037	- .0055	- .0128	- .0175	- .0191
	0.4	+ .4845	+ .0633	+ .0432	+ .0248	- .0019	- .0186	- .0277	- .0306	+ .0131	+ .0082	+ .0034	- .0056	- .0126	- .0171	- .0186
	0.3	+ .4311	+ .0550	+ .0357	+ .0200	- .0022	- .0156	- .0227	- .0249	+ .0110	+ .0066	+ .0024	- .0054	- .0113	- .0150	- .0162
	0.2	+ .3179	+ .0374	+ .0235	+ .0126	- .0019	- .0101	- .0142	- .0155	+ .0075	+ .0043	+ .0014	- .0033	- .0064	- .0086	
	0.1	+ .1133	+ .0140	+ .0089	+ .0049	+ .0001	- .0018	- .0025	- .0026	+ .0028	+ .0021	+ .0023	+ .0045	+ .0074	+ .0098	+ .0107
	0.05	- .0109	+ .0043	+ .0034	+ .0024	+ .0022	+ .0031	+ .0039	+ .0043	+ .0009	+ .0021	+ .0048	+ .0129	+ .0210	+ .0268	+ .0288
$\theta/b = 3/4$	0	- .0412	0	+ .0005	+ .0017	+ .0051	+ .0082	+ .0102	+ .0109	0	+ .0024	+ .0083	+ .0254	+ .0409	+ .0511	+ .0546
	$R_x \quad R_y$	- .0412	- .0457	+ .0445	+ .2305	+ .3626	+ .4384	+ .4629								
	0.5	+ .4730	+ .0592	+ .0380	+ .0208	- .0031	- .0172	- .0245	- .0267	+ .0118	+ .0070	+ .0021	- .0072	- .0146	- .0193	- .0209
	0.4	+ .4542	+ .0560	+ .0356	+ .0193	- .0031	- .0162	- .0229	- .0250	+ .0112	+ .0065	+ .0018	- .0070	- .0139	- .0183	- .0198
	0.3	+ .3928	+ .0462	+ .0288	+ .0153	- .0029	- .0131	- .0183	- .0198	+ .0092	+ .0052	+ .0012	- .0059	- .0113	- .0146	- .0157
	0.2	+ .2736	+ .0302	+ .0184	+ .0094	- .0020	- .0079	- .0107	- .0114	+ .0060	+ .0033	+ .0010	- .0026	- .0047	- .0057	- .0061
	0.1	+ .0798	+ .0106	+ .0068	+ .0037	+ .0005	- .0006	- .0006	+ .0021	+ .0019	+ .0027	+ .0060	+ .0099	+ .0129	+ .0139	
	0.05	- .0250	+ .0031	+ .0026	+ .0021	+ .0025	+ .0037	+ .0047	+ .0051	+ .0006	+ .0021	+ .0051	+ .0140	+ .0226	+ .0285	+ .0306
	0	- .0377	0	+ .0005	+ .0017	+ .0050	+ .0080	+ .0099	+ .0106	0	+ .0024	+ .0083	+ .0251	+ .0400	+ .0497	+ .0530
	$R_x \quad R_y$	- .0377	- .0391	+ .0503	+ .2341	+ .3608	+ .4319	+ .4546								
$\theta/b = 7/8$	0.5	+ .4389	+ .0500	+ .0306	+ .0156	- .0040	- .0147	- .0198	- .0213	+ .0100	+ .0054	+ .0007	- .0082	- .0153	- .0197	- .0213
	0.4	+ .4189	+ .0470	+ .0286	+ .0144	- .0039	- .0137	- .0184	- .0197	+ .0094	+ .0050	+ .0006	- .0078	- .0143	- .0184	- .0198
	0.3	+ .3551	+ .0382	+ .0229	+ .0112	- .0033	- .0109	- .0143	- .0153	+ .0076	+ .0040	+ .0003	- .0061	- .0109	- .0137	- .0147
	0.2	+ .2373	+ .0244	+ .0143	+ .0068	- .0020	- .0061	- .0078	- .0082	+ .0049	+ .0026	+ .0007	- .0020	- .0033	- .0039	- .0040
	0.1	+ .0585	+ .0082	+ .0052	+ .0028	+ .0007	+ .0003	+ .0006	+ .0007	+ .0016	+ .0018	+ .0028	+ .0068	+ .0112	+ .0144	+ .0156
	0.05	- .0316	+ .0024	+ .0021	+ .0018	+ .0026	+ .0040	+ .0050	+ .0054	+ .0005	+ .0021	+ .0052	+ .0143	+ .0229	+ .0286	+ .0306
	0	- .0351	0	+ .0005	+ .0016	+ .0049	+ .0076	+ .0094	+ .0100	0	+ .0024	+ .0082	+ .0244	+ .0382	+ .0470	+ .0500
	$R_x \quad R_y$	- .0351	- .0316	+ .0585	+ .2373	+ .3551	+ .4189	+ .4389								
	Y	0	b	X												

$$\text{Moment} = (\text{Coefficient})(pa^2)$$

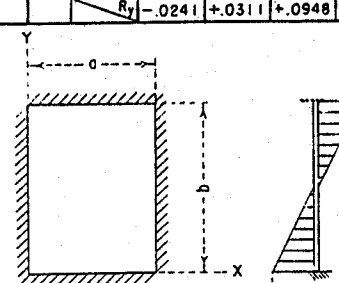
$$\text{Reaction} = (\text{Coefficient})(pa)$$



POSITIVE SIGN CONVENTION

FIGURE 34 - Plate fixed along four edges, moment and reaction coefficients, Load I, uniform load.

		M _x							M _y									
		γ/b	R_x	X/a	0	0.05	0.1	0.2	0.3	0.4	0.5	0	0.05	0.1	0.2	0.3	0.4	0.5
$0/b = \frac{3}{8}$	0.5	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	0.4	+.1047	+.0162	+.0113	+.0070	+.0002	-.0045	-.0072	-.0081	+.0032	+.0022	+.0013	-.0004	-.0017	-.0026	-.0028		
	0.3	+.2066	+.0305	+.0209	+.0126	-.0001	-.0086	-.0134	-.0149	+.0061	+.0041	+.0021	-.0014	-.0042	-.0060	-.0066		
	0.2	+.2851	+.0379	+.0249	+.0142	-.0012	-.0108	-.0160	-.0176	+.0076	+.0047	+.0018	-.0034	-.0076	-.0102	-.0111		
	0.1	+.2574	+.0278	+.0167	+.0083	-.0022	-.0078	-.0103	-.0111	+.0056	+.0029	+.0004	-.0041	-.0072	-.0089	-.0095		
	0.05	+.1363	+.0135	+.0077	+.0036	-.0007	-.0024	-.0029	-.0030	+.0027	+.0016	+.0010	+.0013	+.0024	+.0035	+.0039		
	0	-.0376	0	+.0004	+.0012	+.0034	+.0054	+.0067	+.0071	0	+.0019	+.0059	+.0170	+.0269	+.0334	+.0356		
	R_x	R_y		-.0376	-.0368	+.0540	+.1962	+.2885	+.3395	+.3557								
	0.5	0		0	0	0	0	0	0	0	0	0	0	0	0	0		
$0/b = \frac{1}{2}$	0.5	0		0	0	0	0	0	0	0	0	0	0	0	0	0		
	0.4	+.1041	+.0142	+.0094	+.0054	-.0004	-.0041	-.0060	-.0067	+.0028	+.0018	+.0007	-.0013	-.0029	-.0039	-.0043		
	0.3	+.1963	+.0251	+.0162	+.0090	-.0012	-.0073	-.0105	-.0114	+.0050	+.0030	+.0010	-.0029	-.0060	-.0080	-.0087		
	0.2	+.2490	+.0282	+.0173	+.0088	-.0022	-.0082	-.0111	-.0120	+.0056	+.0030	+.0004	-.0045	-.0083	-.0107	-.0114		
	0.1	+.1921	+.0176	+.0096	+.0041	-.0020	-.0046	-.0055	-.0058	+.0035	+.0016	-.0002	-.0029	-.0045	-.0052	-.0054		
	0.05	+.0860	+.0077	+.0041	+.0017	-.0002	-.0005	-.0003	-.0002	+.0016	+.0011	+.0012	+.0030	+.0053	+.0070	+.0076		
	0	-.0355	0	+.0004	+.0012	+.0032	+.0049	+.0060	+.0064	0	+.0019	+.0059	+.0161	+.0247	+.0301	+.0319		
	R_x	R_y		-.0355	-.0159	+.0675	+.1938	+.2707	+.3111	+.3236								
	0.5	0		0	0	0	0	0	0	0	0	0	0	0	0	0		
$0/b = \frac{5}{8}$	0.5	0		0	0	0	0	0	0	0	0	0	0	0	0	0		
	0.4	+.0965	+.0112	+.0069	+.0035	-.0009	-.0033	-.0045	-.0048	+.0022	+.0012	+.0002	-.0019	-.0035	-.0046	-.0050		
	0.3	+.1763	+.0192	+.0115	+.0056	-.0019	-.0057	-.0075	-.0080	+.0038	+.0020	+.0000	-.0037	-.0067	-.0086	-.0092		
	0.2	+.2120	+.0204	+.0115	+.0049	-.0025	-.0060	-.0074	-.0077	+.0041	+.0016	-.0005	-.0047	-.0078	-.0097	-.0103		
	0.1	+.1495	+.0117	+.0058	+.0019	-.0016	-.0027	-.0029	-.0030	+.0023	+.0008	-.0004	-.0019	-.0025	-.0026	-.0026		
	0.05	+.0601	+.0049	+.0024	+.0009	+.0001	+.0004	+.0007	+.0009	+.0010	+.0008	+.0013	+.0037	+.0063	+.0080	+.0086		
	0	-.0324	0	+.0004	+.0011	+.0029	+.0043	+.0051	+.0054	0	+.0019	+.0056	+.0146	+.0215	+.0257	+.0271		
	R_x	R_y		-.0324	+.0006	+.0781	+.1882	+.2497	+.2798	+.2888								
	0.5	0		0	0	0	0	0	0	0	0	0	0	0	0	0		
$0/b = \frac{3}{4}$	0.5	0		0	0	0	0	0	0	0	0	0	0	0	0	0		
	0.4	+.0860	+.0085	+.0048	+.0021	-.0011	-.0026	-.0032	-.0033	+.0017	+.0008	-.0002	-.0021	-.0037	-.0046	-.0049		
	0.3	+.1545	+.0144	+.0078	+.0031	-.0021	-.0043	-.0052	-.0053	+.0029	+.0012	-.0005	-.0039	-.0065	-.0081	-.0086		
	0.2	+.1807	+.0149	+.0075	+.0025	-.0043	-.0048	-.0049	-.0049	+.0030	+.0010	-.0010	-.0045	-.0069	-.0083	-.0087		
	0.1	+.1218	+.0082	+.0035	+.0008	-.0013	-.0016	-.0015	-.0015	+.0016	+.0004	-.0005	-.0013	-.0013	-.0011	-.0010		
	0.05	+.0459	+.0034	+.0014	+.0005	+.0003	+.0007	+.0011	+.0012	+.0007	+.0014	+.0038	+.0062	+.0077	+.0082			
	0	-.0294	0	+.0004	+.0011	+.0026	+.0037	+.0043	+.0045	0	+.0019	+.0053	+.0129	+.0183	+.0213	+.0223		
	R_x	R_y		-.0294	+.0134	+.0861	+.1894	+.2278	+.2491	+.2551								
	0.5	0		0	0	0	0	0	0	0	0	0	0	0	0	0		
$0/b = \frac{7}{8}$	0.4	+.0758	+.0065	+.0033	+.0011	-.0011	-.0020	-.0022	-.0023	+.0013	+.0005	-.0004	-.0021	-.0034	-.0042	-.0045		
	0.3	+.1350	+.0108	+.0053	+.0016	-.0020	-.0033	-.0035	-.0036	+.0022	+.0007	-.0009	-.0038	-.0059	-.0071	-.0075		
	0.2	+.1560	+.0111	+.0049	+.0011	-.0022	-.0031	-.0032	-.0032	+.0022	+.0005	-.0012	-.0041	-.0059	-.0069	-.0072		
	0.1	+.1028	+.0060	+.0022	+.0002	-.0010	-.0010	-.0008	-.0007	+.0012	+.0002	-.0005	-.0008	-.0006	-.0003	-.0002		
	0.05	+.0371	+.0024	+.0009	+.0003	+.0004	+.0008	+.0011	+.0012	+.0005	+.0006	+.0013	+.0037	+.0057	+.0069	+.0073		
	0	-.0266	0	+.0004	+.0010	+.0022	+.0031	+.0035	+.0036	0	+.0019	+.0050	+.0112	+.0153	+.0175	+.0181		
	R_x	R_y		-.0266	+.0234	+.0916	+.1712	+.2068	+.2212	+.2250								
	0.5	0		0	0	0	0	0	0	0	0	0	0	0	0	0		
	0.4	+.0670	+.0050	+.0023	+.0005	-.0011	-.0015	-.0016	-.0016	+.0010	+.0003	-.0005	-.0020	-.0031	-.0037	-.0039		
$0/b = 1$	0.3	+.1190	+.0083	+.0036	+.0006	-.0019	-.0025	-.0025	-.0024	+.0017	+.0003	-.0011	-.0035	-.0052	-.0061	-.0064		
	0.2	+.1366	+.0084	+.0033	+.0002	-.0019	-.0023	-.0022	-.0021	+.0017	+.0002	-.0013	-.0036	-.0050	-.0057	-.0059		
	0.1	+.0889	+.0045	+.0014	-.0001	-.0007	-.0006	-.0004	-.0003	+.0009	+.0001	-.0005	-.0006	-.0003	+.0000	+.0001		
	0.05	+.0310	+.0018	+.0006	+.0002	+.0004	+.0008	+.0011	+.0011	+.0004	+.0005	+.0013	+.0034	+.0050	+.0059	+.0062		
	0	-.0241	0	+.0004	+.0009	+.0020	+.0026	+.0029	+.0030	0	+.0018	+.0046	+.0098	+.0128	+.0143	+.0148		
	R_y			-.0241	+.0311	+.0948	+.1614	+.1877	+.1971	+.1994								



$$\text{Moment} = (\text{Coefficient})(pa^2)$$

$$\text{Reaction} = (\text{Coefficient})(pa)$$

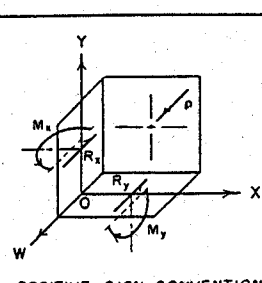


FIGURE 35 - Plate fixed along four edges, moment and reaction coefficients, Load X, uniformly varying load, $p = 0$ along $x = a/2$.

y/b	R_x	x/b	0	0.05	0.1	0.2	0.3	0.4	0.5	0	0.05	0.1	0.2	0.3	0.4	0.5
$0/b = 3/8$	0.5	+1.988	+0.161	+0.073	+0.008	-0.064	-0.076	-0.048	0	+0.032	+0.015	+0.002	-0.013	-0.015	-0.010	0
	0.4	+1.99	+0.160	+0.073	+0.008	-0.064	-0.076	-0.048	0	+0.032	+0.015	+0.002	-0.013	-0.015	-0.010	0
	0.3	+1.991	+0.160	+0.073	+0.008	-0.064	-0.075	-0.047	0	+0.032	+0.014	+0.001	-0.013	-0.015	-0.010	0
	0.2	+1.989	+0.156	+0.069	+0.006	-0.062	-0.071	-0.045	0	+0.031	+0.013	-0.009	-0.016	-0.019	-0.012	0
	0.1	+1.958	+0.128	+0.051	-0.002	-0.050	-0.053	-0.032	0	+0.026	+0.008	-0.005	-0.021	-0.023	-0.014	0
	0.05	+1.327	+0.077	+0.025	-0.005	-0.027	-0.025	-0.014	0	+0.015	+0.003	-0.004	-0.009	-0.007	-0.003	0
	0	-0.137	0	+0.002	+0.006	+0.012	+0.013	+0.008	0	0	+0.011	+0.029	+0.061	+0.065	+0.040	0
	R_x	R_y	-0.137	+0.0307	+0.016	+0.1278	+0.1137	+0.0649	0							
	0.5	+1.991	+0.160	+0.073	+0.008	-0.064	-0.076	-0.048	0	+0.032	+0.015	+0.002	-0.013	-0.016	-0.010	0
	0.4	+1.992	+0.160	+0.073	+0.008	-0.064	-0.075	-0.047	0	+0.032	+0.014	+0.001	-0.013	-0.016	-0.010	0
$0/b = 1/2$	0.3	+1.994	+0.158	+0.071	+0.007	-0.063	-0.073	-0.046	0	+0.032	+0.014	+0.000	-0.015	-0.018	-0.011	0
	0.2	+1.960	+0.147	+0.062	+0.003	-0.058	-0.065	-0.040	0	+0.029	+0.014	-0.002	-0.019	-0.021	-0.014	0
	0.1	+1.673	+0.104	+0.037	-0.005	-0.039	-0.039	-0.022	0	+0.021	+0.005	-0.007	-0.020	-0.020	-0.012	0
	0.05	+1.019	+0.034	+0.016	-0.004	-0.016	-0.014	-0.007	0	+0.011	+0.003	-0.001	+0.002	+0.005	+0.004	0
	0	-0.201	0	+0.003	+0.007	+0.014	+0.015	+0.009	0	0	+0.014	+0.035	+0.072	+0.075	+0.046	0
	R_x	R_y	-0.201	+0.0262	+0.0823	+0.1319	+0.1174	+0.0668	0							
	0.5	+1.997	+0.160	+0.072	+0.008	-0.063	-0.075	-0.047	0	+0.032	+0.014	+0.001	-0.014	-0.017	-0.011	0
	0.4	+1.997	+0.159	+0.071	+0.007	-0.063	-0.074	-0.046	0	+0.032	+0.014	+0.001	-0.015	-0.018	-0.011	0
	0.3	+1.986	+0.153	+0.067	+0.005	-0.061	-0.069	-0.043	0	+0.031	+0.013	-0.001	-0.017	-0.020	-0.013	0
	0.2	+1.899	+0.134	+0.054	-0.000	-0.053	-0.057	-0.034	0	+0.027	+0.009	-0.004	-0.021	-0.023	-0.014	0
$0/b = 5/8$	0.1	+1.469	+0.084	+0.027	-0.006	-0.030	-0.028	-0.016	0	+0.017	+0.003	-0.007	-0.015	-0.014	-0.007	0
	0.05	+0.773	+0.040	+0.011	-0.003	-0.009	-0.007	-0.003	0	+0.008	+0.003	+0.004	+0.012	+0.016	+0.011	0
	0	-0.232	0	+0.003	+0.008	+0.016	+0.016	+0.010	0	0	+0.015	+0.040	+0.078	+0.079	+0.048	0
	R_x	R_y	-0.232	+0.0266	+0.0445	+0.1345	+0.1188	+0.0674	0							
	0.5	+2.002	+0.158	+0.070	+0.006	-0.063	-0.073	-0.045	0	+0.032	+0.014	+0.000	-0.016	-0.019	-0.012	0
	0.4	+1.997	+0.155	+0.068	+0.005	-0.062	-0.071	-0.044	0	+0.031	+0.013	-0.001	-0.017	-0.020	-0.013	0
	0.3	+1.963	+0.146	+0.062	+0.002	-0.058	-0.064	-0.039	0	+0.029	+0.011	-0.003	-0.020	-0.022	-0.014	0
	0.2	+1.814	+0.122	+0.047	-0.003	-0.047	-0.049	-0.029	0	+0.024	+0.007	-0.006	-0.021	-0.023	-0.014	0
	0.1	+1.274	+0.066	+0.021	-0.006	-0.023	-0.020	-0.011	0	+0.014	+0.002	-0.006	-0.010	-0.007	-0.003	0
	0.05	+0.581	+0.030	+0.008	-0.002	-0.004	-0.002	-0.000	0	+0.006	+0.004	+0.007	+0.020	+0.024	+0.016	0
$0/b = 3/4$	0	-0.243	0	+0.003	+0.008	+0.016	+0.016	+0.010	0	0	+0.017	+0.042	+0.082	+0.082	+0.049	0
	R_x	R_y	-0.243	+0.0281	+0.0865	+0.1358	+0.1193	+0.0674	0							
	0.5	+2.003	+0.154	+0.067	+0.004	-0.061	-0.069	-0.043	0	+0.031	+0.013	-0.001	-0.018	-0.022	-0.014	0
	0.4	+1.989	+0.150	+0.064	+0.003	-0.060	-0.067	-0.041	0	+0.030	+0.012	-0.002	-0.019	-0.022	-0.014	0
	0.3	+1.926	+0.138	+0.056	-0.000	-0.054	-0.058	-0.035	0	+0.028	+0.010	-0.004	-0.021	-0.024	-0.015	0
	0.2	+1.716	+0.109	+0.040	-0.005	-0.042	-0.042	-0.024	0	+0.022	+0.006	-0.007	-0.021	-0.021	-0.012	0
	0.1	+1.100	+0.056	+0.016	-0.005	-0.017	-0.015	-0.008	0	+0.011	+0.002	-0.004	-0.003	+0.000	+0.001	0
	0.05	+0.430	+0.023	+0.006	-0.000	-0.001	+0.001	+0.001	0	+0.005	+0.005	+0.011	+0.027	+0.031	+0.020	0
	0	-0.245	0	+0.004	+0.009	+0.017	+0.017	+0.010	0	0	+0.018	+0.044	+0.083	+0.083	+0.050	0
	R_x	R_y	-0.245	+0.0297	+0.0679	+0.1364	+0.1193	+0.0673	0							
$0/b = 7/8$	0.5	+1.994	+0.148	+0.062	+0.001	-0.059	-0.064	-0.039	0	+0.030	+0.011	-0.003	-0.021	-0.024	-0.016	0
	0.4	+1.971	+0.143	+0.059	+0.000	-0.057	-0.061	-0.037	0	+0.029	+0.011	-0.004	-0.022	-0.025	-0.016	0
	0.3	+1.877	+0.128	+0.050	-0.003	-0.050	-0.052	-0.031	0	+0.026	+0.008	-0.006	-0.023	-0.025	-0.015	0
	0.2	+1.614	+0.098	+0.034	-0.006	-0.036	-0.035	-0.020	0	+0.020	+0.004	-0.007	-0.019	-0.019	-0.011	0
	0.1	+0.948	+0.046	+0.013	-0.005	-0.013	-0.011	-0.005	0	+0.009	+0.002	-0.001	+0.002	+0.006	+0.005	0
	0.05	+0.311	+0.018	+0.005	+0.001	+0.002	+0.003	+0.003	0	+0.004	+0.006	+0.014	+0.033	+0.036	+0.023	0
	0	-0.241	0	+0.004	+0.009	+0.017	+0.017	+0.010	0	0	+0.018	+0.045	+0.084	+0.083	+0.050	0
	R_x	R_y	-0.241	+0.0310	+0.0889	+0.1366	+0.1190	+0.0670	0							
	0.5	+1.994	+0.148	+0.062	+0.001	-0.059	-0.064	-0.039	0	+0.030	+0.011	-0.003	-0.021	-0.024	-0.016	0
	0.4	+1.971	+0.143	+0.059	+0.000	-0.057	-0.061	-0.037	0	+0.029	+0.011	-0.004	-0.022	-0.025	-0.016	0
$0/b = 1$	0.3	+1.877	+0.128	+0.050	-0.003	-0.050	-0.052	-0.031	0	+0.026	+0.008	-0.006	-0.023	-0.025	-0.015	0
	0.2	+1.614	+0.098	+0.034	-0.006	-0.036	-0.035	-0.020	0	+0.020	+0.004	-0.007	-0.019	-0.019	-0.011	0
	0.1	+0.948	+0.046	+0.013	-0.005	-0.013	-0.011	-0.005	0	+0.009	+0.002	-0.001	+0.002	+0.006	+0.005	0
	0.05	+0.311	+0.018	+0.005	+0.001	+0.002	+0.003	+0.003	0	+0.004	+0.006	+0.014	+0.033	+0.036	+0.023	0
	0	-0.241	0	+0.004	+0.009	+0.017	+0.017	+0.010	0	0	+0.018	+0.045	+0.084	+0.083	+0.050	0
	R_x	R_y	-0.241	+0.0310	+0.0889	+0.1366	+0.1190	+0.0670	0							

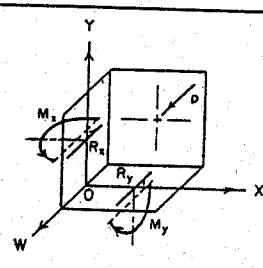
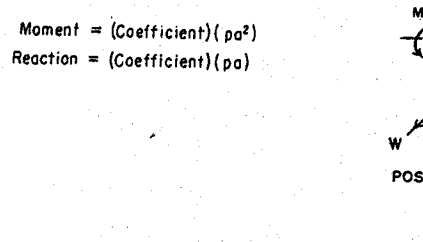
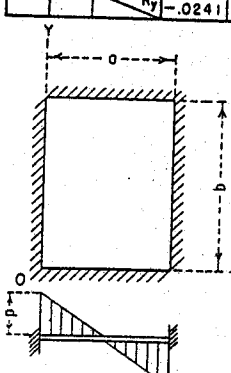


FIGURE 36 - Plate fixed along four edges, moment and reaction coefficients, Load XI, uniformly varying load, $p = 0$ along $x = b/2$.

APPENDIX I

An application to a Design Problem

This appendix illustrates use of the tabulated coefficients by an application to a typical design problem. Figure 37 shows essential dimensions and typical loads acting on an interior panel of a counterfort retaining wall. Both wall and heel slabs approximate the condition of a plate fixed along three edges and free along the fourth. The variations in thickness of the wall slab and the relatively great thickness of the heel slab compared with its lesser lateral dimension are both, perhaps to some degree, in violation of basic assumptions. Ignoring these, however, is done with the conviction that results obtained in this manner are more nearly correct than what might be determined by other available methods.

Center line dimensions have been used for both slabs. The net loads, as determined

from equilibrium conditions, have been broken into components similar to certain of the typical Loads I through XI. These are illustrated together with a table of their numerical values in Figure 37.

It will be noted that for the wall slab, $r = a/b = 0.2$. This requires interpolation on r for the various loads and in the case of p_s , interpolation both on r and the load. For the heel slab, $r = a/b = 1/2$, and since both component loads act over the full area, no interpolation is required.

For illustrative purposes, moments have been computed along the assumed lines of support for both the wall and heel slabs. Where interpolation was required to obtain the moment coefficients, second degree interpolation was used. The moment coefficients and actual computed moments are given in Tables III through VI.

TABLE III
 M_x for Heel Slab at Supports

Values of $pb^2 \rightarrow$		Moment coefficients		Moments (foot-kips)		Total moment (foot-kips)
		1118.5	-1032.3	M_u	M_v	
$\frac{x}{a}$	$\frac{y}{b}$	P_u	P_v			
0	1.0	+0.0852	+0.0151	+95.30	-15.59	+79.7
0	0.8	+0.0807	+0.0216	+90.26	-22.30	+68.0
0	0.6	+0.0712	+0.0273	+79.64	-28.18	+51.5
0	0.4	+0.0545	+0.0277	+60.96	-28.59	+32.4
0	0.2	+0.0250	+0.0160	+27.96	-16.52	+11.4
0	0	0	0	0	0	0
0.2	0	+0.0019	+0.0014	+2.13	-1.45	+0.7
0.4	0	+0.0050	+0.0033	+5.59	-3.41	+2.2
0.6	0	+0.0080	+0.0050	+8.95	-5.16	+3.8
0.8	0	+0.0100	+0.0061	+11.18	-6.30	+4.9
1.0	0	+0.0107	+0.0065	+11.97	-6.71	+5.3

TABLE IV
 M_y for Heel Slab at Supports

Values of $pb^2 \rightarrow$		Moment coefficients.		Moments (foot-kips)		Total moment (foot-kips)
		1118.5	-1032.3	M_u	M_v	
$\frac{x}{a}$	$\frac{y}{b}$	P_u	P_v			
0	1.0	0	0	0	0	0
0	0.8	+0.0161	+0.0043	+18.01	-4.44	+13.6
0	0.6	+0.0142	+0.0055	+15.88	-5.68	+10.2
0	0.4	+0.0109	+0.0055	+12.19	-5.68	+6.5
0	0.2	+0.0050	+0.0032	+5.59	-3.30	+2.3
0	0	0	0	0	0	0
0.2	0	+0.0094	+0.0068	+10.51	-7.02	+3.5
0.4	0	+0.0252	+0.0167	+28.19	-17.24	+11.0
0.6	0	+0.0399	+0.0252	+44.63	-26.01	+18.6
0.8	0	+0.0499	+0.0307	+55.81	-31.69	+24.1
1.0	0	+0.0534	+0.0325	+59.73	-33.55	+26.2

TABLE V
 M_x for Wall Slab at Supports

Values of $pb^2 \rightarrow$		Moment coefficients				Moments (foot-kips)				Total moment (foot-kips)
		-985.5	157.7	1905.4	1392.9	M_w	M_q	M_e	M_s	
$\frac{x}{a}$	$\frac{y}{b}$	p_w	p_q	p_e	p_s					
0	1.0	-0.0000	+0.0133	+0.0012	+0.0004	+0.00	+2.10	+2.29	+0.56	+5.0
0	0.8	+0.0000	+0.0131	+0.0028	+0.0012	-0.00	+2.07	+5.34	+1.67	+9.1
0	0.6	+0.0000	+0.0134	+0.0054	+0.0034	-0.00	+2.11	+10.29	+4.74	+17.1
0	0.4	+0.0009	+0.0133	+0.0079	+0.0068	-0.89	+2.10	+15.05	+9.47	+25.7
0	0.2	-0.0032	+0.0103	+0.0079	+0.0075	-3.15	+1.62	+15.05	+10.45	+24.0
0	0	0	0	0	0	0	0	0	0	0
0.2	0	+0.0002	+0.0003	+0.0003	+0.0003	-0.20	+0.05	+0.57	+0.42	+0.8
0.4	0	+0.0005	+0.0009	+0.0007	+0.0006	-0.49	+0.14	+1.33	+0.84	+1.8
0.6	0	+0.0007	+0.0013	+0.0011	+0.0011	-0.69	+0.21	+2.10	+1.53	+3.2
0.8	0	+0.0009	+0.0016	+0.0014	+0.0014	-0.89	+0.25	+2.67	+1.95	+4.0
1.0	0	+0.0010	+0.0018	+0.0015	+0.0015	-0.99	+0.28	+2.86	+2.09	+4.2

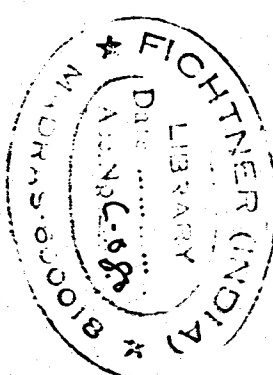
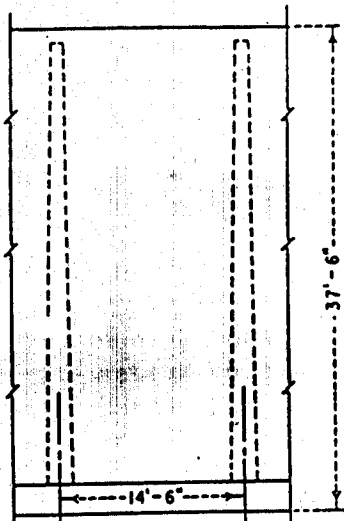


TABLE VI
 M_y for Wall Slab at Supports

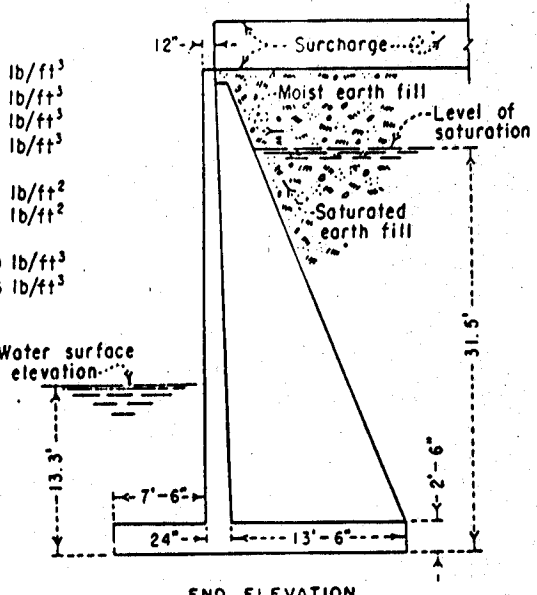
Values of $pb^2 \rightarrow$		Moment coefficients				Moments (foot-kips)				Total moment (foot-kips)
		-985.5	157.7	1905.4	1392.9	M_w	M_q	M_e	M_s	
$\frac{x}{a}$	$\frac{y}{b}$	P_w	P_q	P_e	P_s					
0	1.0	0	0	0	0	0	0	0	0	0
0	0.8	-0.0000	+0.0026	+0.0005	+0.0002	+0.00	+0.41	+0.95	+0.28	+1.6
0	0.6	+0.0000	+0.0027	+0.0011	+0.0007	-0.00	+0.43	+2.10	+0.98	+3.5
0	0.4	+0.0002	+0.0026	+0.0016	+0.0014	-0.20	+0.41	+3.05	+1.95	+5.2
0	0.2	+0.0006	+0.0020	+0.0016	+0.0015	-0.59	+0.32	+3.05	+2.09	+4.9
0	0	0	0	0	0	0	0	0	0	0
0.2	0	+0.0011	+0.0015	+0.0014	+0.0014	-1.08	+0.24	+2.67	+1.95	+3.8
0.4	0	+0.0025	+0.0041	+0.0036	+0.0036	-2.46	+0.65	+6.86	+5.01	+10.1
0.6	0	+0.0036	+0.0066	+0.0056	+0.0055	-3.55	+1.04	+10.67	+7.66	+15.8
0.8	0	+0.0043	+0.0082	+0.0069	+0.0068	-4.24	+1.29	+13.15	+9.47	+19.7
1.0	0	+0.0046	+0.0088	+0.0074	+0.0072	-4.53	+1.39	+14.10	+10.03	+21.0



FRONT ELEVATION

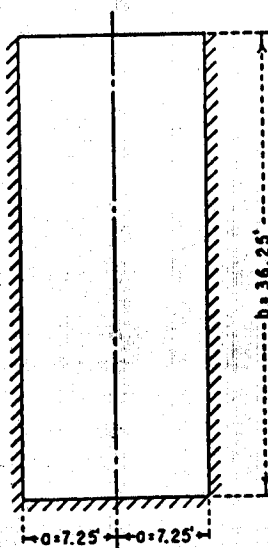
DESIGN DATA

Unit Weights	
Concrete	150 lb/ft ³
Moist earth	120 lb/ft ³
Saturated earth	135 lb/ft ³
Water	62.4 lb/ft ³
Surcharge Pressures	
Vertical	360 lb/ft ²
Horizontal	120 lb/ft ²
Equivalent Fluid Weights	
Moist earth	40 lb/ft ³
Saturated earth	75 lb/ft ³

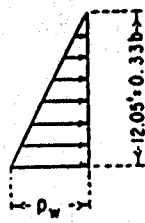


END ELEVATION

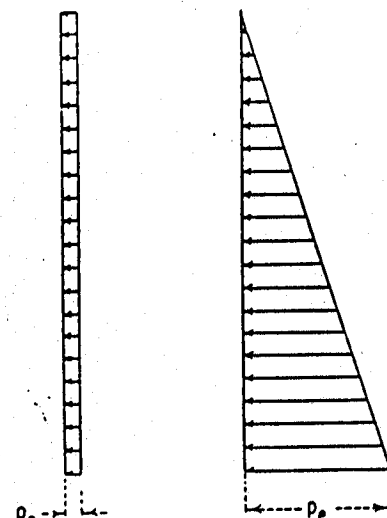
COUNTERFORT RETAINING WALL
DIMENSIONS AND TYPICAL DESIGN LOADS



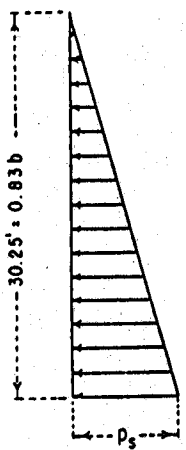
WATER LOAD



SURCHARGE LOAD

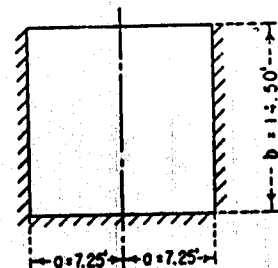


EARTH LOAD

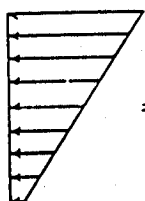


PORE PRESSURE LOAD

COUNTERFORT WALL SLAB - INTERIOR PANEL
IDEALIZED DIMENSIONS AND COMPONENT LOADS



NET LOAD ON
HEEL SLAB



COMPONENT LOADS

LOAD	MAGNITUDE LB/FT ²
p_u	750
p_q	120
p_e	1450
p_s	1060
p_v	5320
p_y	4910

COUNTERFORT HEEL SLAB - INTERIOR PANEL
IDEALIZED DIMENSIONS AND COMPONENT LOADS

FIGURE 37 - Counterfort wall, design example.

APPENDIX II

The Finite Difference Method

Introduction

The bending of thin elastic plates or slabs subjected to loads normal to their surfaces has been studied by many investigators.¹ through⁹ A large number of specific problems have been solved by exact or approximate means, and these results are available. (See, for instance,³). Exact and certain approximate methods are frequently difficult to apply except to structures where some symmetry exists and where a simple loading is used. The finite difference method, however, is readily adaptable to rectangular plates having any of the usual edge conditions and subjected to any loading.

In Denmark, as early as 1918, N. J. Nielsen applied the finite difference method to the solution of plate problems. In his book⁴ he has analyzed the problem in considerable detail and has given numerical solutions for a number of cases. H. Marcus published an excellent book⁵ in Germany in 1924 on this subject in which he included numerous examples. In the United States, Wise, Holl, and Barton,^{6, 7, 8} have contributed to the literature of finite difference solutions for rectangular plates, and Jensen⁹ has extended the method to provide a useful tool in the analysis of skew slabs.

General Mathematical Relations

The partial differential equation, frequently called Lagrange's equation, which relates the rectangular coordinates, the load, the deflections, and the physical and elastic constants of a laterally loaded plate, is well known. Its application to the solution of problems of bending of plates or slabs is justified if the following conditions are met: (a) the plate or slab is composed of material which may be assumed to be homogeneous, isotropic, and elastic; (b) the plate is of a uniform thickness which is small as compared with its lateral dimensions; (c) the deflections of the loaded plate are small as compared with its thickness. The additional differential expressions relating the deflections to the boundary conditions, moments, and shears are perhaps

equally well known. (See, for instance, ¹). They will therefore only be stated here, using the notation and sign convention shown in Figure 38.

Partial differential equation:

$$\frac{\partial^4 w}{\partial x^4} + 2 \frac{\partial^4 w}{\partial x^2 \partial y^2} + \frac{\partial^4 w}{\partial y^4} = \frac{p(x, y)}{D} \quad \dots (1)$$

Fixed edge conditions:

$$g_{\alpha\beta} = 0 \quad \dots \dots \dots \dots \dots \dots \dots \dots \quad (2.02)$$

Hinged edge conditions:

$$\frac{\partial^2 \psi}{\partial t^2} + \mu \frac{\partial^2 \psi}{\partial x^2} = 0 \quad \dots \dots \dots \quad (3.02)$$

Free edge conditions:

$$\frac{\partial^2 v}{\partial n^2} + \mu \frac{\partial^2 v}{\partial t^2} = 0 \dots \dots \dots \quad (4.01)$$

$$\frac{\partial^3 w}{\partial n^3} + (2 - \mu) \frac{\partial^3 w}{\partial n \partial t^2} = 0 \dots \quad (4.02)$$

Free corner conditions:

$$\frac{\partial^2 w}{\partial n^2} = 0 \text{ (both directions)} \quad \dots \quad (5.01)$$

$$\frac{\partial^3 w}{\partial u^3} + (2 - \mu) \frac{\partial^3 v}{\partial u \partial t^2} = 0$$

$$\frac{\partial \sigma}{\partial w} = \sigma \quad \text{(both directions)} \quad \dots \quad (5.03)$$

Bending moments:

$$M_x = D \left[\frac{\partial^2 w}{\partial x^2} + \mu \frac{\partial^2 w}{\partial z^2} \right]. \dots . (6.01)$$

$$M_y = D \left[\frac{\partial^2 v}{\partial y^2} + \mu \frac{\partial^2 w}{\partial x^2} \right] \quad \dots \quad (6.02)$$

Twisting moments:

$$M_{xy} = M_{yx} = D(1 - \mu) \frac{\partial^2 v}{\partial x \partial y} \quad . . . (7)$$

Shears:

$$V_x = - D \left[\frac{\partial^3 w}{\partial x^3} + \frac{\partial^3 w}{\partial x \partial y^2} \right] \dots \quad (8.01)$$

$$v_y = -D \left[\frac{\partial^3 v}{\partial y^3} + \frac{\partial^3 v}{\partial x^2 \partial y} \right] \quad \dots \quad (8.02)$$

In the above expressions the partial derivatives with respect to n indicate rates of change in a direction normal to the edge, and those with respect to t indicate rates of change tangential to the edge.

A solution to any specific problem consists of determining a deflection surface which satisfies the basic equation (1), and the appropriate sets of boundary conditions (2.01) through (5.03). The moments and shears required for design purposes may then be computed from (6.01) through (8.02).

In general, it is difficult to obtain an analytical expression for a deflection surface which satisfies all of these conditions. If, however, an approximate solution is acceptable, it is always possible in analyzing a rectangular plate to determine a set of deflections for a finite number of discrete points such that approximate relations corresponding to (1) through (5.03) are satisfied. From these deflections it is possible to compute moments, reactions, and shears at the selected points, using relations similar to (6.01) through (8.02).

The approximate relations referred to above are obtained by replacing the partial derivatives by corresponding finite difference quotients. Such relations are simplest if the discrete points determined by values of the independent variables are equally spaced with respect to both variables. However, in this application it will be advantageous for the relations to be developed on the more general basis of having the equal spacing in one coordinate direction bear a given ratio to the spacing in the perpendicular direction.

Figure 38(a) represents a portion of the interior of a plate subdivided by grid lines into rectangular grid elements. The grid lines are spaced h units apart in the y direction and rh units apart in the x direction. The intersections of the grid lines will be referred to as grid points. Certain of these, lettered for identification, will be spoken of as active points, and the central point of the active group will be called the focal point. For simplicity in writing the equations, the identifying letters for each

active point will also be used to represent the value of the deflection, w , of the middle surface of the plate at that point. The double letters refer in every case to the deflection at the individual point so lettered; they do not indicate products of deflections at points designated by only one letter.

Based on the usual methods of finite differences,¹⁰ the difference quotient relations required in this development can be written directly and are given below. All of the difference quotients are given with reference to the focal point, lettered Z .

$$\frac{\Delta w}{\Delta x} = \frac{1}{2rh} (E - W) \quad \dots \quad (9.01)$$

$$\frac{\Delta^2 w}{\Delta x^2} = \frac{1}{r^2 h^2} (E - 2Z + W) \quad \dots \quad (9.02)$$

$$\frac{\Delta^3 w}{\Delta x^3} = \frac{1}{2r^3 h^3} (EE - 2E + 2W - WW) \quad (9.03)$$

$$\begin{aligned} \frac{\Delta^4 w}{\Delta x^4} = \frac{1}{r^4 h^4} & (EE - 4E + 6Z \\ & - 4W + WW) \quad \dots \quad (9.04) \end{aligned}$$

$$\frac{\Delta w}{\Delta y} = \frac{1}{2h} (N - S) \quad \dots \quad (9.05)$$

$$\frac{\Delta^2 w}{\Delta y^2} = \frac{1}{h^2} (N - 2Z + S) \quad \dots \quad (9.06)$$

$$\frac{\Delta^3 w}{\Delta y^3} = \frac{1}{2h^3} (NN - 2N + 2S - SS) \quad (9.07)$$

$$\begin{aligned} \frac{\Delta^4 w}{\Delta y^4} = \frac{1}{h^4} & (NN - 4N + 6Z \\ & - 4S + SS) \quad \dots \quad (9.08) \end{aligned}$$

$$\frac{\Delta^2 w}{\Delta x \Delta y} = \frac{1}{4rh^2} (NE - NW + SW - SE) \quad (9.09)$$

$$\begin{aligned} \frac{\Delta^3 w}{\Delta x^2 \Delta y} = \frac{1}{2r^2 h^3} & (NE - 2N + NW \\ & - SE + 2S - SW) \quad \dots \quad (9.10) \end{aligned}$$

$$\begin{aligned} \frac{\Delta^3 w}{\Delta x \Delta y^2} = \frac{1}{2rh^3} & (NE - 2E + SE \\ & - NW + 2W - SW) \quad \dots \quad (9.11) \end{aligned}$$

$$\begin{aligned} \frac{\Delta^4 w}{\Delta x^2 \Delta y^2} = \frac{1}{r^2 h^4} & (NE - 2E + SE \\ & - 2N + 4Z - 2S + NW - 2W + SW) \quad (9.12) \end{aligned}$$

The approximate counterparts of the basic relations (1) through (8.02) may now be writ-

ten. For instance if $\nabla^4 w$ is used to represent the difference quotient equivalent to the left-hand member of equation (1), and the partial derivatives are replaced by their corresponding difference quotients, (9.04), (9.08), and (9.12), there results:

$$\nabla^4 w = \frac{1}{r^4 h^4} \left[EE + WW + r^4(NN + SS) + 2r^2 \right. \\ \left. (NE + SE + SW + NW) - 4(1 + r^2) \right. \\ \left. (E + W) - 4r^2(1 + r^2)(N + S) \right. \\ \left. + 2(3 + 4r^2 + 3r^4)Z \right] \dots \quad (10)$$

This may be considered as an operator, and the portion within the brackets can be conveniently portrayed as an array of coefficients. This expression, multiplied by h^4 , is shown in array form at (a) of Figure 39. Each element of the array represents the coefficient of the deflection of one of the active grid points in a group similar to that shown at (a) of Figure 38. The location of the coefficients in the array is congruent to the physical locations of the points and the heavily outlined coefficient applies at the focal point--the point for which the relation is to be determined.

Since the solution deals with discrete points, the distributed load intensity p in the right-hand member of (1) is replaced by an average intensity P/rh^2 at each of the interior grid points. Here P represents a concentrated load whose magnitude at any grid point is a function of the distribution of p on the four adjoining grid elements. If each of these elements is considered as an infinitely rigid plate supported at its four corners, then the force P_Z , at the focal point, is equal in magnitude and opposite in direction to the sum of the reactions at all corners common to Z . This can be expressed mathematically as:

$$P_Z = P_{ZNE} + P_{ZSE} + P_{ZSW} + P_{ZNW} \quad \dots \quad (11)$$

in which P_{ZNE} represents the contribution from the grid element Z-N-NE-E and similarly for the other right-hand members. Thus it is seen that the concentrated loads P_Z are the static equivalent of p . \square

It can be shown, if p varies linearly--a usual condition for structures--and if this variation is constant over the four grid elements adjoining any focal point Z , that the magnitude of the statically equivalent average load is:

$$\frac{P_Z}{rh^2} = \frac{1}{6}(P_N + P_E + P_S + P_W + 2P_Z), \quad \dots \quad (12)$$

where p_N represents the intensity of p at point N , etc.

The approximate counterpart of (1) may now be written:

$$\nabla^4 V = \frac{P_Z}{Dr b^2} \quad \dots \dots \dots \dots \quad (13)$$

Multiplying both sides of (13) by h^4 and replacing $\nabla^4 w$ by the deflections as given by (10) leads to:

$$\begin{aligned} \frac{1}{r^4} & \left[EE + WW + r^4(NN + SS) + 2r^2(NE + SE \right. \\ & \quad \left. + SW + NW) - 4(1 + r^2)(B + W) - 4r^2 \right. \\ & \quad \left. (1 + r^2)(N + S) + 2(3 + 4r^2 + 3r^4)Z \right] \\ & = \frac{P_Z}{rh^2} \frac{h^4}{D} \dots \dots \dots \dots \dots \dots \dots \quad (14) \end{aligned}$$

This is the general load-deflection relation for an interior point. It is written at (a) of Figure 39 in the convenient array form previously described. This general form of the equations has been used for the special cases which include the boundary conditions and, in fact, for all of the relations connecting the deflections with load, moments, reactions, and shears. These load-deflection equations establish a linear relation between the load at the focal point and the unknown deflections of the plate at that and the other active grid points. It is these linear equations which are to be solved simultaneously to determine the approximate deflections of the plate at the grid points.

Equation (14) may be derived directly by a second method which considers equilibrium of certain elements of the plate. Referring to the subdivided grid of Figure 38(b), consider the rectangular element $n-e-s-w-nw$ with center at Z . Equilibrium of forces normal to

the plate requires that

$$(V_{x_e} - V_{x_w})h + (V_{y_n} - V_{y_s})rh + P_z = 0 \dots \dots \dots (15)$$

For the similar element with center at e, equilibrium of moments about the center line ne-se requires that

$$(M_{x_E} - M_{x_Z})h + (M_{yx_{ne}} - M_{yx_{se}})rh + (V_{x_E} + V_{x_Z})\frac{rh^2}{2} = 0.$$

However, if the elements are sufficiently small, $\frac{1}{2}(V_{x_E} + V_{x_Z})$ may be replaced with

$$V_{x_e} \text{ so that } (M_{x_E} - M_{x_Z})h + (M_{yx_{ne}} - M_{yx_{se}})rh + V_{x_e}rh^2 = 0 \dots \dots (16.01)$$

In like manner for elements with centers at w, n, and s: $(M_{x_Z} - M_{x_W})h + (M_{yx_{nw}} - M_{yx_{sw}})rh + V_{x_w}rh^2 = 0, \dots \dots (16.02)$

$$(M_{y_N} - M_{y_Z})rh + (M_{xy_{ne}} - M_{xy_{nw}})h + V_{y_n}rh^2 = 0, \dots \dots \dots (16.03)$$

$$(M_{y_Z} - M_{y_S})rh + (M_{xy_{se}} - M_{xy_{sw}})h + V_{y_s}rh^2 = 0. \dots \dots \dots (16.04)$$

If equations (15) and (16.01) through (16.04) are combined to eliminate the shears, noting at the same time that $M_{xy} = M_{yx}$, there results

$$\begin{aligned} & \frac{1}{r}(M_{x_E} - 2M_{x_Z} + M_{x_W}) + 2(M_{xy_{ne}} \\ & - M_{xy_{nw}} + M_{xy_{sw}} - M_{xy_{se}}) \\ & + r(M_{y_N} - 2M_{y_Z} + M_{y_S}) = P_z \dots \dots (17) \end{aligned}$$

An approximation to each moment in terms of deflections is obtained if the partial differentials of the definitions (6.01), (6.02), and (7) are replaced by their proper difference quotients corresponding to (9.02), (9.06), and (9.09). For instance,

$$\begin{aligned} M_{x_Z} &= \frac{D}{r^2 h^2} [E - 2Z + W \\ & + \mu r^2 (N - 2Z + S)], \dots \dots \dots (18) \end{aligned}$$

and $M_{xy_{ne}}$

$$= \frac{D(1 - \mu)}{rh^2} [NE - N + Z - E] \dots \dots \dots (19)$$

Substituting these and corresponding relations for the other moments into (17), and multiplying both sides by h^2/rD gives

$$\begin{aligned} & \frac{1}{r^4}(WW - 4W + 6Z - 4E + EE) \\ & + \frac{2}{r^2}(NW - 2N + NE - 2W + 4Z \\ & - 2E + SW - 2S + SE) \\ & + (NN - 4N + 6Z - 4S + SS) = \frac{P_z h^2}{rD}, \end{aligned}$$

which with some rearrangement, is the same as (14).

This second method is easily adapted to deriving expressions involving nonuniform spacings, moment-free boundaries, etc. It was applied to obtain all of the load-deflection arrays shown in Figures 39 through 59, which were required in the solution of the problems covered by this monograph.

Where boundary conditions involve a reaction, the load P may be replaced by the net load, $(P - R)$, which is the difference between load and reaction. Note that R represents a concentrated force whose positive direction is opposite to that of P . R_x and R_y , on the other hand, represent intensities of shearing reactions whose positive directions conform to V_x and V_y .

Relations connecting the deflections with moments and with shears are given in Figures 60 through 64. It should be noted that shears computed by finite difference methods are inherently less accurate than moments. This is because the shears are functions of odd numbered difference quotients which are determined by a grid spacing double the value found in the even numbered quotients which define the moments.

Application to Plate Fixed Along Three Edges and Free Along the Fourth

As an example of the use of this general method, its application to the problem of a plate fixed along three edges and free along the fourth is given below. The a/b ratio of

$1/4$ has been used to illustrate use of the 20 supplementary equations. Loads I, II, and IV only are included.

The plate is divided into grid elements and the grid points numbered systematically for identification. Layout of Plate, Figure 66, shows the method used in this case. Because of symmetry of the plate and loading about the line $x = a$, points which are symmetrical about this line will have equal deflections and are, therefore, numbered alike. This reduces considerably the number of unknown deflections to be determined.

With $r = 1/4$ and $\mu = 0.2$, the left-hand side of each of the load-deflection relations yields an array of numerical coefficients corresponding to the type of point it represents. These values have been computed for typical points and they are shown in Figure 65. They are used in writing the left-hand members of the simultaneous equations. Solution of these equations determines the deflections.

One equation must be written for each grid point having an unknown deflection. The equation corresponding to any point is formed as follows:

- a. Select the array of load-deflection coefficients having edge conditions and spacings which correspond to those of the given point.
- b. Orient the focal point of this array at the given point.
- c. Multiply the unknown which represents the deflection of each active grid point by the corresponding coefficient.
- d. Equate the sum of these products to the load term for the given point.

For example, for Point 45 the array at (b) of Figure 65 must be used in order that the free edges correspond properly. Then, following the procedure outlined above, the left-hand member of the equation for Point 45 is

$$+ 256w_{25} + 32w_{34} - 1088w_{35} + 28.8w_{36} \\ + w_{43} - 68w_{44} + (1669 + 256)w_{45}$$

$$- 59.6w_{46} + 32w_{54} - 1088w_{55} + 28.8w_{56}.$$

Noting that $R_Z = 0$ along the free edge it is seen that in this case the general expression for the right-hand terms is always $(P_Z/rh^2)(h^4/D)$. Since these load terms are to be expressed as coefficients of ph^4/D , it remains to evaluate the P_Z/rh^2 in terms of p for each point and each loading. At Point 45 the right-hand members for Loads I and IV may be obtained by direct application of (12). However, a discontinuity occurs in the magnitude of Load II within the grid elements adjoining Point 45. For this reason, the more general method expressed by (11) must be employed.

In particular for Load II, the elements 45-35-36-46 and 45-46-56-55 carry no load, and accordingly they make no contribution to P_{45} . The elements 45-44-34-35 and 45-55-54-44 each carry an equal portion of the uniform load. Under the assumptions leading to (11) it is found, by statics, that the contribution of each of these elements to P_{45} is $pb^2/144$. Hence, $P_{45} = pb^2/72$ and $P_{45}/rh^2 = p/18$.

The complete set of 30 equations and the right-hand (load) terms are shown as two matrices in Figure 66. Simultaneous solution of the equations establishes a set of deflections for each of the 30 grid points, corresponding to each load. These results are tabulated in the upper portion of Figure 67.

The 20 supplementary equations used to determine the deflections of the row of points at $y = \frac{1}{4} h$ are set up in a similar manner. Equations are written for each point of the 3-, 2-, 1-, and 7-rows (see Figure 68). However, in writing equations for the 3- and 2-rows use is made of the previously computed deflections for the 4- and 5-rows. In addition, the solution of the 20 equations gives new and improved values of deflections for the 3-, 2-, and 1-rows. For Point 42, for example, the array (f) of Figure 65 is used to conform with the spacing of the grid points involved. The equation for Load I is

$$-28w_{21} + 210w_{22} + 10w_{23} + 176w_{31} \\ - 936w_{32} - 8w_{33} + \frac{64}{3}w_{47} - 364w_{41} \\ + \frac{5057}{3}w_{42} + 176w_{51} - 936w_{52} \\ - 8w_{53} = \frac{3}{4} \frac{ph^4}{D} - w_{44}.$$

Substituting for Point 44, its deflection as determined from the 30 equations gives, for the right-hand member

$$(0.75 - 0.100572) \frac{ph^4}{D} = 0.649428 \frac{ph^4}{D}.$$

The complete set of 20 equations for Loads I, II, and IV is given in Figure 68. Solution of these gives the deflections shown on the lower portion of Figure 67. Where improved values of the deflection were obtained, the former ones have been discarded as indicated in the figure. Comparison of old and new values shows that they approach closely for the points where $y/b = 0.4$.

Having determined the deflections, reactions and moments may be computed by operating upon the deflections with the appropriate relations, typical samples of which are given in Figure 69. These numerical arrays were obtained similarly to those for the load-deflection relations, by inserting numerical values for r and μ in the proper general expressions of the referenced figures.

To illustrate the method of computation of reactions and moments, an example of each (Load I, $a/b = 1/4$) is given below. At Point 30, for instance, using array (f) of Figure 69, the reaction is:

$$R_{30} = P_{30} + \frac{D}{h^2} (-32w_{27} - 16w_{31} + 128w_{37} - 32w_{47})$$

Substituting numerical values for P_{30} and the various deflections, this becomes

$$\begin{aligned} R_{30} &= 0.03125 ph^2 \\ &+ \left(\frac{D}{h^2} \right) \left(\frac{ph^4}{D} \right) \left[- (32)(0.004944) \right. \\ &\quad \left. - (16)(0.021325) + (128)(0.007860) \right. \\ &\quad \left. - (32)(0.009833) \right] \\ &= (0.03125 + 0.192016)ph^2 \\ &= 0.223266 ph^2. \end{aligned}$$

This represents a concentrated force acting at Point 30. Assuming that it is uniformly distributed over a distance rh , it can be expressed as an average shearing reaction per unit length

$$R_y = \frac{R_{30}}{rh} = 0.893064 ph,$$

or in terms of b

$$R_y = \frac{R_{30}}{so} = 0.178613 pb,$$

which is in the units used in Figures 1 through 33.

Similarly, for example, the bending moment M_x at Point 23 is computed using array (g) of Figure 69. Thus

$$\begin{aligned} M_x_{23} &= \frac{D}{h^2} (16w_{13} + 0.2w_{22} \\ &\quad - 32.4w_{23} + 0.2w_{24} + 16w_{33}). \end{aligned}$$

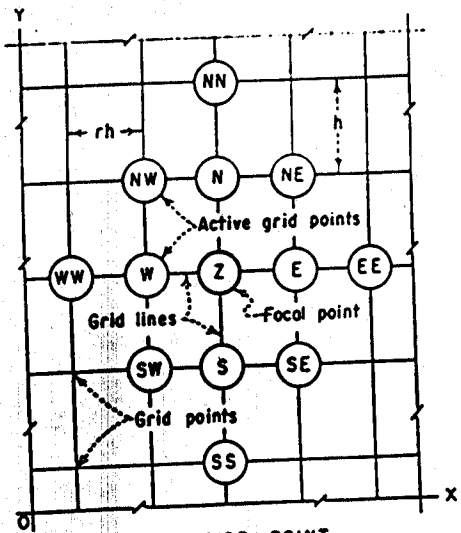
Again inserting numerical values

$$\begin{aligned} M_x_{23} &= \left(\frac{D}{h^2} \right) \left(\frac{ph^4}{D} \right) \left[(16)(0.015283) \right. \\ &\quad \left. + (0.2)(0.029914) \right. \\ &\quad \left. - (32.4)(0.043935) + (0.2)(0.046526) \right. \\ &\quad \left. + (16)(0.073156) \right] \\ &= 0.006818 ph^2 = 0.000273 pb^2. \end{aligned}$$

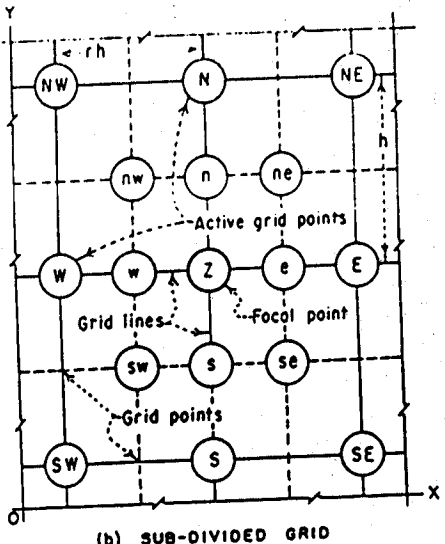
Upon completion of computation of the reactions, a partial check of the solution may be obtained from equilibrium considerations. For Load I, $a/b = 1/4$, the total load on one-half of the plate is $p(5h)(5h/4) = 6.25 ph^2$. The summation of the R/ph^2 column of Figure 70 should agree with this, and it is seen to be in error by something less than 0.015 percent.

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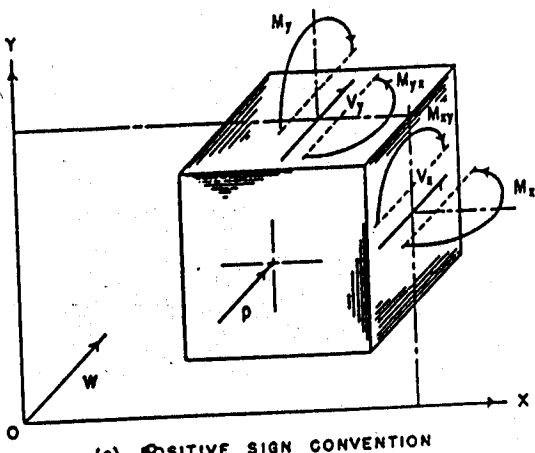


(a) INTERIOR POINT



(b) SUB-DIVIDED GRID

GRID POINT DESIGNATION SYSTEM



(c) POSITIVE SIGN CONVENTION

- p Intensity of pressure, normal to the plane of the plate.
- a, b Lateral dimensions of the plate.
- h Lateral dimension in the y direction of the grid elements of the plate.
- r Ratio of lateral dimensions of the grid elements.
- w Deflection of the middle surface of the plate, normal to the XOY plane.
- x, y Rectangular coordinates in the plane of the plate.
- Z, N, E, \dots, NE, NN Designation of active grid points. Also used to represent the value of the deflection of the plate at the point so lettered.
- n, e, s, \dots, sw, nw Designation of additional points on sub-divided grid.
- n, t Subscripts used to indicate directions normal and tangential to an edge.
- M_x, M_y Bending moment per unit length acting on planes perpendicular to the x and y axes respectively.
- M_{xy}, M_{yz} Twisting moment per unit length in planes perpendicular to the x and y axes respectively.
- V_x, V_y Shearing force per unit length acting normal to the plane of the plate, in planes normal to the x and y axes respectively.
- R_x, R_y Shearing reactions per unit length acting normal to the plane of the plate, in planes normal to the x and y axes respectively.
- P Concentrated load acting at a grid point; positive in the same direction as p .
- R Concentrated reaction acting at a supported grid point; positive direction opposite to that of p .
- E Young's modulus for the material of the plate.
- I Moment of inertia per unit length of a section of the plate.
- μ Poisson's ratio for the material of the plate.
- D Flexural rigidity per unit length of the plate; $D = EI/(1-\mu^2)$.
- ∇^4 Difference quotient operator: $\nabla^4 w = \frac{\Delta^4 w}{\Delta x^4} + 2 \frac{\Delta^4 w}{\Delta x^2 \Delta y^2} + \frac{\Delta^4 w}{\Delta y^4}$.

NOTATION

FIGURE 38 - Grid point designation system and notation.

	$+r^4$					
	$+2r^2$	$-4r^2 - 4r^4$	$+2r^2$			
$\frac{1}{r^4}$	$+1$	$-4 - 4r^2$	$+6 + 8r^2 + 6r^4$	$-4 - 4r^2$	$+1$	$= \frac{p}{rh^2} \frac{n^4}{0}$
	$+2r^2$	$-4r^2 - 4r^4$	$+2r^2$			
		$+r^4$				

(a) INTERIOR POINT

$$\frac{1}{r^4} \begin{array}{|c|c|c|c|c|} \hline & +r^4 & & & \\ \hline +2r^2 & -4r^2 - 4r^4 & +2r^2 & & \\ \hline +1 & -4 - 4r^2 & +6 + 8r^2 + 7r^4 & -4 - 4r^2 & +1 \\ \hline * & * & * & * & \\ \hline \end{array} = \frac{P}{rh^2} \frac{n^4}{D}$$

(b) POINT ADJACENT TO A' FIXED X-EDGE

$$\frac{1}{r^4} \begin{array}{|c|c|c|c|} \hline & +r^4 & & \\ \hline - * & -4r^2 - 4r^4 & +2r^2 & \\ \hline * & +7 + 8r^2 + 6r^4 & -4 - 4r^2 & +1 \\ \hline * & -4r^2 - 4r^4 & +2r^2 & \\ \hline & +r^4 & & \\ \hline \end{array} = \frac{P}{rh^2} \frac{B^4}{B}$$

(c) POINT ADJACENT TO A FIXED Y-EDGE

$$\frac{1}{r^4} \begin{array}{|c|c|c|c|} \hline & +r^4 & & \\ \hline * & -4r^2 - 4r^4 & +2r^2 & \\ \hline * & +7 + 8r^2 + 7r^4 & -4 - 4r^2 & +1 \\ \hline * & * & * & \\ \hline \end{array} = \frac{P}{r^2} \frac{h^4}{0}$$

(d) POINT ADJACENT TO A FIXED CORNER

NOTES

Except where otherwise indicated horizontal spacing of grid points
is rh units and vertical spacing h units.

An asterisk (*) indicates that no coefficient is required because the fixed-edge deflection at that point is zero.

An edge parallel to the X-Axis is designated as an X-Edg3.

An edge parallel to the Y-Axis is designated as a Y-Edge.

A fixed edge is indicated thus:

A moment-free edge is indicated thus: —————

Any factor preceding an array of coefficients is a multiplier

Any factor preceding an array of
four elements of the array.

of each element of the array.

FIGURE 39 - Load-deflection relations, Sheet I.

	$+(2-\mu)r^2$	$-2(2-\mu)r^2-2r^4$	$+2(1-\mu)r^2$		$= \frac{P}{rh^2} \frac{h^4}{0}$
$\frac{1}{r^4}$	+1	$-4 - 4r^2$	$+5 + 8r^2 + 5r^4$	$-2 - 2(2-\mu)r^2$	
		$+2r^2$	$-4r^2 - 4r^4$	$+ (2-\mu)r^2$	
			$+r^4$		

(a) POINT ADJACENT TO A MOMENT-FREE CORNER

	$+(2-\mu)r^2$	$-2(2-\mu)r^2-2r^4$	$+ (2-\mu)r^2$		$= \frac{P}{rh^2} \frac{h^4}{0}$
$\frac{1}{r^4}$	+1	$-4 - 4r^2$	$+6 + 8r^2 + 5r^4$	$-4 - 4r^2$	+1
		$+2r^2$	$-4r^2 - 4r^4$	$+2r^2$	
			$+r^4$		

(b) POINT ADJACENT TO A MOMENT-FREE X-EDGE

		$+r^4$			
		$+2r^2$	$-4r^2 - 4r^4$	$+ (2-\mu)r^2$	
$\frac{1}{r^4}$	+1	$-4 - 4r^2$	$+5 + 8r^2 + 6r^4$	$-2 - 2(2-\mu)r^2$	
		$+2r^2$	$-4r^2 - 4r^4$	$+ (2-\mu)r^2$	
			$+r^4$		

(c) POINT ADJACENT TO A MOMENT-FREE Y-EDGE

*	$-2(2-\mu)r^2-2r^4$	$+ (2-\mu)r^2$			
$\frac{1}{r^4}$	*	$+7 + 8r^2 + 5r^4$	$-4 - 4r^2$	+1	
*	$-4r^2 - 4r^4$	$+2r^2$			
		$+r^4$			

(d) POINT ADJACENT TO A MOMENT-FREE X-EDGE AND A FIXED Y-EDGE

		$+r^4$			
		$+2r^2$	$-4r^2 - 4r^4$	$+ (2-\mu)r^2$	
$\frac{1}{r^4}$	+1	$-4 - 4r^2$	$+5 + 8r^2 + 7r^4$	$-2 - 2(2-\mu)r^2$	
	*	*	*	*	

(e) POINT ADJACENT TO A MOMENT-FREE Y-EDGE AND A FIXED X-EDGE

NOTE
For general notes see Figure 39.

FIGURE 40 - Load-deflection relations, Sheet II.

$$\begin{array}{|c|c|c|c|c|c|} \hline \frac{1}{r^4} & +\frac{1}{2}(1-\mu^2) & -2(1-\mu^2)-2(1-\mu)r^2 & +\frac{3}{4}(1-\mu^2) & -2(1-\mu^2)-2(1-\mu)r^2 & +\frac{1}{2}(1-\mu^2) \\ \hline & & + (2-\mu)r^2 & +4(1-\mu)r^2+r^4 & & \\ \hline & & & -2(2-\mu)r^2-2r^4 & & \\ \hline & & & & + r^4 & \\ \hline \end{array} = \frac{(P-R)}{rh^2} \frac{h^4}{D}$$

(a) POINT ON A MOMENT-FREE X-EDGE

$$\begin{array}{|c|c|c|c|c|} \hline & & & +\frac{1}{2}(1-\mu^2)r^4 & \\ \hline & & + (2-\mu)r^2 & -2(1-\mu)r^2-2(1-\mu)r^4 & \\ \hline \frac{1}{r^4} & +1 & -2-2(2-\mu)r^2 & +\frac{1+4(1-\mu)r^2}{4} & \\ \hline & & + (2-\mu)r^2 & +3(1-\mu^2)r^4 & \\ \hline & & & -2(1-\mu)r^2-2(1-\mu^2)r^4 & \\ \hline & & & & +\frac{1}{2}(1-\mu^2)r^4 \\ \hline \end{array} = \frac{(P-R)}{rh^2} \frac{h^4}{D}$$

(b). POINT ON A MOMENT-FREE Y-EDGE

$$\begin{array}{|c|c|c|c|c|} \hline \frac{1}{r^4} & +\frac{1}{2}(1-\mu^2) & -2(1-\mu^2)-2(1-\mu)r^2 & +\frac{3}{4}(1-\mu^2) & -(1-\mu^2)-2(1-\mu)r^2 \\ \hline & & + (2-\mu)r^2 & +4(1-\mu)r^2+r^4 & \\ \hline & & -2(2-\mu)r^2-2r^4 & & \\ \hline & & + r^4 & + (2-\mu)r^2 & \\ \hline & & & & \\ \hline \end{array} = \frac{(P-R)}{rh^2} \frac{h^4}{D}$$

(c) POINT ON A MOMENT-FREE X-EDGE ADJACENT TO A MOMENT-FREE Y-EDGE

$$\begin{array}{|c|c|c|c|c|} \hline & & + (2-\mu)r^2 & -2(1-\mu)r^2-(1-\mu^2)r^4 & \\ \hline & & -2-2(2-\mu)r^2 & +\frac{1+4(1-\mu)r^2}{4} & \\ \hline \frac{1}{r^4} & +1 & & +\frac{3(1-\mu^2)r^4}{4} & \\ \hline & & + (2-\mu)r^2 & -2(1-\mu)r^2-2(1-\mu^2)r^4 & \\ \hline & & & & +\frac{1}{2}(1-\mu^2)r^4 \\ \hline \end{array} = \frac{(P-R)}{rh^2} \frac{h^4}{D}$$

(d) POINT ON A MOMENT-FREE Y-EDGE ADJACENT TO A MOMENT-FREE X-EDGE

$$\begin{array}{|c|c|c|c|c|} \hline \frac{1}{r^4} & * & +\frac{1}{2}(1-\mu^2) & -2(1-\mu^2)-2(1-\mu)r^2 & +\frac{1}{2}(1-\mu^2) \\ \hline & * & +4(1-\mu)r^2+r^4 & & \\ \hline & * & -2(2-\mu)r^2-2r^4 & + (2-\mu)r^2 & \\ \hline & & + r^4 & & \\ \hline \end{array} = \frac{(P-R)}{rh^2} \frac{h^4}{D}$$

(e) POINT ON A MOMENT-FREE X-EDGE ADJACENT TO A FIXED Y-EDGE.

$$\begin{array}{|c|c|c|c|c|} \hline & & & +\frac{1}{2}(1-\mu^2)r^4 & \\ \hline & & + (2-\mu)r^2 & -2(1-\mu)r^2-2(1-\mu^2)r^4 & \\ \hline \frac{1}{r^4} & +1 & -2-2(2-\mu)r^2 & +\frac{1+4(1-\mu)r^2}{4} & \\ \hline & & * & +\frac{3(1-\mu^2)r^4}{4} & \\ \hline & & * & * & \\ \hline \end{array} = \frac{(P-R)}{rh^2} \frac{h^4}{D}$$

(f) POINT ON A MOMENT-FREE Y-EDGE ADJACENT TO A FIXED X-EDGE

NOTE
For general notes see Figure 39.

FIGURE 41 - Load-deflection relations, Sheet III.

$$\begin{array}{|c|c|c|c|c|} \hline \frac{1}{r^4} & * & \frac{1}{2}(1-\mu^2) & -(1-\mu^2)-2(1-\mu)r^2 & +\frac{1}{2}(1-\mu^2)+2(1-\mu)r^2 \\ \hline & +2(1-\mu)r^2 & & -2(1-\mu)r^2-(1-\mu^2)r^4 & +\frac{1}{2}(1-\mu^2)r^4 \\ \hline \end{array} = \frac{(P-R)}{rh^2} \frac{h^4}{D}$$

(a) POINT ON A MOMENT-FREE CORNER

$$\begin{array}{|c|c|c|c|c|} \hline * & & & & \\ \hline * & & +2r^2 & & \\ \hline * & * & * & * & \\ \hline \end{array} = \frac{(P-R)}{rh^2} \frac{h^4}{D}$$

(b) POINT ON A FIXED CORNER

$$\begin{array}{|c|c|c|c|c|} \hline \frac{1}{r^4} & & & +r^4 & \\ \hline & +2r^2 & -4r^2-4r^4 & +2r^2 & \\ \hline * & * & * & * & * \\ \hline \end{array} = \frac{(P-R)}{rh^2} \frac{h^4}{D}$$

(c) POINT ON A FIXED X-EDGE

$$\begin{array}{|c|c|c|c|c|} \hline * & & & & \\ \hline * & & +2r^2 & & \\ \hline * & -4-4r^2 & & +1 & \\ \hline * & +2r^2 & & & \\ \hline * & & & & \\ \hline \end{array} = \frac{(P-R)}{rh^2} \frac{h^4}{D}$$

(d) POINT ON A FIXED Y-EDGE

$$\begin{array}{|c|c|c|c|c|} \hline \frac{1}{r^4} & & & +r^4 & \\ \hline * & -4r^2-4r^4 & & +2r^2 & \\ \hline * & * & * & * & * \\ \hline \end{array} = \frac{(P-R)}{rh^2} \frac{h^4}{D}$$

(e) POINT ON A FIXED X-EDGE ADJACENT TO A FIXED CORNER

$$\begin{array}{|c|c|c|c|c|} \hline * & & & & \\ \hline * & & +2r^2 & & \\ \hline * & -4-4r^2 & & +1 & \\ \hline * & * & & & \\ \hline \end{array} = \frac{(P-R)}{rh^2} \frac{h^4}{D}$$

(f) POINT ON A FIXED Y-EDGE ADJACENT TO A FIXED CORNER

$$\begin{array}{|c|c|c|c|c|} \hline \frac{1}{r^4} & & & +r^4 & \\ \hline & +2r^2 & -4r^2-4r^4 & +(2-\mu)r^2 & \\ \hline * & * & * & * & * \\ \hline \end{array} = \frac{(P-R)}{rh^2} \frac{h^4}{D}$$

(g) POINT ON A FIXED X-EDGE ADJACENT TO A MOMENT-FREE Y-EDGE

$$\begin{array}{|c|c|c|c|c|} \hline * & +(2-\mu)r^2 & & & \\ \hline * & -4-4r^2 & & +1 & \\ \hline * & +2r^2 & & & \\ \hline * & & & & \\ \hline \end{array} = \frac{(P-R)}{rh^2} \frac{h^4}{D}$$

(h) POINT ON A FIXED Y-EDGE ADJACENT TO A MOMENT-FREE X-EDGE

$$\begin{array}{|c|c|c|c|c|} \hline \frac{1}{r^4} & & & +\frac{1}{2}(1-\mu^2)r^4 & \\ \hline & +(2-\mu)r^2 & -2(1-\mu)r^2 & -2(1-\mu^2)r^4 & \\ \hline * & * & * & * & \\ \hline \end{array} = \frac{(P-R)}{rh^2} \frac{h^4}{D}$$

(i) POINT ON A FIXED X-MOMENT-FREE Y-CORNER

$$\begin{array}{|c|c|c|c|c|} \hline \frac{1}{r^4} & & -2(1-\mu^2) & +\frac{1}{2}(1-\mu^2) & \\ \hline * & -2(1-\mu)r^2 & & & \\ \hline * & +(2-\mu)r^2 & & & \\ \hline * & & & & \\ \hline \end{array} = \frac{(P-R)}{rh^2} \frac{h^4}{D}$$

(j) POINT ON A FIXED Y-MOMENT-FREE X-CORNER

NOTE
For general notes see Figure 39.

FIGURE 42 - Load-deflection relations, Sheet IV.



		$+r^4$		
	$+2r^2$	$-4r^2 - 4r^4$	$+2r^2$	
$\frac{1}{r^4}$	+1	$-4 - 4r^2$	$+6 + 8r^2 + \frac{19}{3}r^4$	$-4 - 4r^2$
	$+2r^2$	$-4r^2 - 6r^4$	$+2r^2$	$+\frac{8}{3}r^4$

$$= \frac{P}{rh^2} \frac{h^4}{D}$$

$|---rh---|---rh---|---rh---|---rh---|$

(a) INTERIOR POINT



		$+r^4$		
	$+2r^2$	$-4r^2 - 4r^4$	$+ (2-\mu)r^2$	
$\frac{1}{r^4}$	+1	$-4 - 4r^2$	$+5 + 8r^2 + \frac{19}{3}r^4$	$-2 - 2(2-\mu)r^2$
	$+2r^2$	$-4r^2 - 6r^4$	$+ (2-\mu)r^2$	$+\frac{8}{3}r^4$

$$= \frac{P}{rh^2} \frac{h^4}{D}$$

$|---rh---|---rh---|---rh---|$

(b) POINT ADJACENT TO A MOMENT-FREE Y-EDGE



		$+\frac{1}{2}(1-\mu^2)r^4$		
	$+(2-\mu)r^2$	$-2(1-\mu)r^2 - 2(1-\mu^2)r^4$		
$\frac{1}{r^4}$	+1	$-2 - 2(2-\mu)r^2$	$+\frac{1}{2} + 4(1-\mu)r^2 + \frac{19}{6}(1-\mu^2)r^4$	
	$+(2-\mu)r^2$	$-2(1-\mu)r^2 - 3(1-\mu^2)r^4$	$+\frac{4}{3}(1-\mu^2)r^4$	

$$= \frac{(P-R)}{rh^2} \frac{h^4}{D}$$

$|---rh---|---rh---|$

(c) POINT ON A MOMENT-FREE Y-EDGE

NOTE

For general notes see
Figure 39.

FIGURE 43 - Load-deflection relations, vertical spacing:
3 at h; 1 at h/2, Sheet V.

		$+ r^4$		
$\frac{1}{r^4}$	$+\frac{5}{128}$	$-\frac{5}{32} + 2r^2$	$+\frac{15}{64} - 4r^2 - 6r^4$	$-\frac{5}{32} + 2r^2$
	$+\frac{105}{128}$	$-\frac{105}{32} - 6r^2$	$+\frac{315}{64} + 12r^2 + 21r^4$	$-\frac{105}{32} - 6r^2$
	$-\frac{7}{64}$	$+\frac{7}{16} + 4r^2$	$-\frac{21}{32} - 8r^2 - 24r^4$	$+\frac{7}{16} + 4r^2$
			$+ 8r^4$	$-\frac{7}{64}$

$$= \frac{P}{rh^2} \frac{h^4}{D}.$$

|--- rh ---|--- rh ---|--- rh ---|--- rh ---|

(a) INTERIOR POINT

		$+ r^4$		
$\frac{1}{r^4}$	$+\frac{5}{128}$	$-\frac{5}{32} + 2r^2$	$+\frac{25}{128} - 4r^2 - 6r^4$	$-\frac{5}{64} + (2-\mu)r^2$
	$+\frac{105}{128}$	$-\frac{105}{32} - 6r^2$	$+\frac{525}{128} + 12r^2 + 21r^4$	$-\frac{105}{64} - 3(2-\mu)r^2$
	$-\frac{7}{64}$	$+\frac{7}{16} + 4r^2$	$-\frac{35}{64} - 8r^2 - 24r^4$	$+\frac{7}{32} + 2(2-\mu)r^2$
			$+ 8r^4$	

$$= \frac{P}{rh^2} \frac{h^4}{D}.$$

|--- rh ---|--- rh ---|--- rh ---|--- rh ---|

(b) POINT ADJACENT TO A MOMENT-FREE Y-EDGE

		$+\frac{1}{2}(1-\mu^2)r^4$		
$\frac{1}{r^4}$	$+\frac{5}{128}$	$-\frac{5}{64} + (2-\mu)r^2$	$+\frac{5}{128} - 2(1-\mu)r^2$ $- 3(1-\mu^2)r^4$	
	$+\frac{105}{128}$	$-\frac{105}{64} - 3(2-\mu)r^2$	$+\frac{105}{128} + 6(1-\mu)r^2$ $+ \frac{21}{2}(1-\mu^2)r^4$	
	$-\frac{7}{64}$	$+\frac{7}{32} + 2(2-\mu)r^2$	$-\frac{7}{64} - 4(1-\mu)r^2$ $- 2(1-\mu^2)r^4$	
			$+ 4(1-\mu^2)r^4$	

$$= \frac{(P-R)}{rh^2} \frac{h^4}{D}.$$

|--- rh ---|--- rh ---|--- rh ---|--- rh ---|

(c) POINT ON A MOMENT-FREE Y-EDGE

NOTE
For general notes see
Figure 39.

FIGURE 44 - Load-deflection relations, vertical spacing:
2 at h ; 2 at $h/2$; Sheet VI.



		+ r⁴			
1/r⁴	+ 5/128	- 5/32 + 2r²	+ 15/64 - 4r² - 6r⁴	- 5/32 + 2r²	+ 5/128
	+ 105/128	- 105/32 - 6r²	+ 315/64 + 12r² + 71/3r⁴	- 105/32 - 6r²	+ 105/128
	- 7/64	+ 7/16 + 4r²	- 21/32 - 8r² - 40r⁴	+ 7/16 + 4r²	- 7/64
			+ 64/3 r⁴		

$$= \frac{P}{rh^2} \frac{h^4}{D}$$

|--- rh ---|--- rh ---|--- rh ---|--- rh ---|

(a) INTERIOR POINT



		+ r⁴			
1/r⁴	+ 5/128	- 5/32 + 2r²	+ 25/128 - 4r² - 6r⁴	- 5/64 + (2-μ)r²	
	+ 105/128	- 105/32 - 6r²	+ 325/128 + 12r² + 71/3r⁴	- 105/64 - 3(2-μ)r²	
	- 7/64	+ 7/16 + 4r²	- 35/64 - 8r² - 40r⁴	+ 7/32 + 2(2-μ)r²	
			+ 64/3 r⁴		

$$= \frac{P}{rh^2} \frac{h^4}{D}$$

|--- rh ---|--- rh ---|--- rh ---|

(b) POINT ADJACENT TO A MOMENT-FREE Y-EDGE



		+ 1/2(1-μ²)r⁴			
1/r⁴	+ 5/128	- 5/64 + (2-μ)r²	+ 5/128 - 2(1-μ)r² - 3(1-μ²)r⁴		
	+ 105/128	- 105/64 - 3(2-μ)r²	+ 105/128 + 6(1-μ)r² + 71/6(1-μ²)r⁴		
	- 7/64	+ 7/32 + 2(2-μ)r²	- 7/64 - 4(1-μ)r² - 20(1-μ²)r⁴		
			+ 32/3(1-μ²)r⁴		

$$= \frac{(P-R)}{rh^2} \frac{h^4}{D}$$

|--- rh ---|--- rh ---|

(c) POINT ON A MOMENT-FREE Y-EDGE

NOTE

For general notes see
Figure 39.

FIGURE 45 - Load-deflection relations, vertical spacing:
2 at h; 1 at h/2; 1 at h/4, Sheet VII.

$$\begin{array}{|c|c|c|c|c|c|} \hline & & +\frac{8}{3}r^4 & & & \\ \hline & +4r^2 & -8r^2 - 24r^4 & +4r^2 & & \\ \hline \frac{1}{r^4} & +\frac{1}{2} & -2 - 8r^2 & +3 + 16r^2 + \frac{136}{3}r^4 & -2 - 8r^2 & +\frac{1}{2} \\ \hline & +4r^2 & -8r^2 - 32r^4 & +4r^2 & & \\ \hline & & +8r^4 & & & \\ \hline \end{array} = \frac{P}{rh^2} \frac{h^4}{D}$$

(a) INTERIOR POINT

$$\begin{array}{|c|c|c|c|c|c|} \hline & & +\frac{8}{3}r^4 & & & \\ \hline & +4r^2 & -8r^2 - 24r^4 & +2(2-\mu)r^2 & & \\ \hline \frac{1}{r^4} & +\frac{1}{2} & -2 - 8r^2 & +\frac{5}{2} + 16r^2 + \frac{136}{3}r^4 & -1 - 4(2-\mu)r^2 & \\ \hline & +4r^2 & -8r^2 - 32r^4 & +2(2-\mu)r^2 & & \\ \hline & & +8r^4 & & & \\ \hline \end{array} = \frac{P}{rh^2} \frac{h^4}{D}$$

$\longleftrightarrow rh \longrightarrow \longleftrightarrow rh \longrightarrow \longleftrightarrow rh \longrightarrow$

(b) POINT ADJACENT TO A MOMENT-FREE Y-EDGE

$$\begin{array}{|c|c|c|c|c|c|} \hline & & +\frac{4}{3}(1-\mu^2)r^4 & & & \\ \hline & +2(2-\mu)r^2 & -4(1-\mu)r^2 - 12(1-\mu^2)r^4 & & & \\ \hline \frac{1}{r^4} & +\frac{1}{2} & -1 - 4(2-\mu)r^2 & +\frac{1}{2} + 8(1-\mu)r^2 & +\frac{68}{3}(1-\mu^2)r^4 & \\ \hline & +2(2-\mu)r^2 & -4(1-\mu)r^2 - 16(1-\mu^2)r^4 & & & \\ \hline & & +4(1-\mu^2)r^4 & & & \\ \hline \end{array} = \frac{(P-R)}{rh^2} \frac{h^4}{D}$$

$\longleftrightarrow rh \longrightarrow \longleftrightarrow rh \longrightarrow$

(c) POINT ON A MOMENT-FREE Y-EDGE

NOTE
For general notes see
Figure 39.

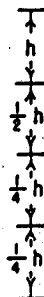
FIGURE 46 - Load-deflection relations, vertical spacing:
1 at h ; 3 at $h/2$, Sheet VIII.



$$\begin{array}{c}
 \boxed{\frac{8}{3}r^4} \\
 \begin{array}{|c|c|c|c|c|} \hline
 +\frac{5}{256} & -\frac{5}{64}+4r^2 & +\frac{15}{128}-8r^2-40r^4 & -\frac{5}{64}+4r^2 & +\frac{5}{256} \\ \hline
 +\frac{105}{256} & -\frac{105}{64}-12r^2 & +\frac{315}{128}+24r^2+\frac{496}{3}r^4 & -\frac{105}{64}-12r^2 & +\frac{105}{256} \\ \hline
 -\frac{7}{128} & +\frac{7}{32}+8r^2 & -\frac{21}{64}-16r^2-192r^4 & +\frac{7}{32}+8r^2 & -\frac{7}{128} \\ \hline
 & & +64r^4 & & \\ \hline
 \end{array}
 \end{array}
 = \frac{P}{rh^2} \cdot \frac{h^4}{0}$$

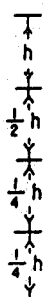
←--rh--→←--rh--→←--rh--→←--rh--→

(o) INTERIOR POINT



←--- rh ---→ ←--- rh ---→ ←--- rh ---→

(b) POINT ADJACENT TO A MOMENT-FREE Y-EDGE



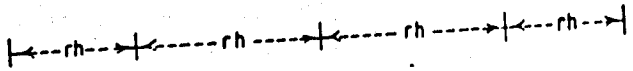
— rh — → ← — rh — →

NOTE
For general notes see
Figure 39.

FIGURE 47 - Load-deflection relations, vertical spacing:
 1 at h ; 1 at $h/2$; 2 at $h/4$, Sheet IX.

		$+ \frac{8}{3} r^4$		
$\frac{1}{r^4}$	$+\frac{5}{256}$	$-\frac{5}{64} + 4r^2$	$+\frac{15}{128} - 8r^2 - 40r^4$	$-\frac{5}{64} + 4r^2$
	$+\frac{105}{256}$	$-\frac{105}{64} - 12r^2$	$+\frac{315}{128} + 24r^2 + \frac{560}{3} r^4$	$-\frac{105}{64} - 12r^2$
	$-\frac{7}{128}$	$+\frac{7}{32} + 8r^2$	$-\frac{21}{64} - 16r^2 - 320r^4$	$+\frac{7}{32} + 8r^2$
			$+ \frac{512}{3} r^4$	

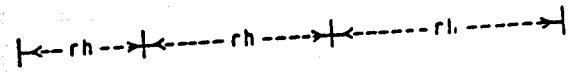
$$= \frac{P}{rh^2} \frac{h^4}{D}$$



(a) INTERIOR POINT

		$+ \frac{8}{3} r^4$		
$\frac{1}{r^4}$	$+\frac{5}{256}$	$-\frac{5}{64} + 4r^2$	$+\frac{25}{256} - 8r^2 - 40r^4$	$-\frac{5}{128} + 2(2-\mu)r^2$
	$+\frac{105}{256}$	$-\frac{105}{64} - 12r^2$	$+\frac{325}{256} + 24r^2 + \frac{560}{3} r^4$	$-\frac{105}{128} - 6(2-\mu)r^2$
	$-\frac{7}{128}$	$+\frac{7}{32} + 8r^2$	$-\frac{35}{128} - 16r^2 - 320r^4$	$+\frac{7}{64} + 4(2-\mu)r^2$
			$+ \frac{512}{3} r^4$	

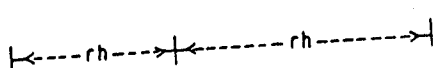
$$= \frac{P}{rh^2} \frac{h^4}{D}$$



(b) POINT ADJACENT TO A MOMENT-FREE Y-EDGE

		$+ \frac{4}{3} (1-\mu^2) r^4$		
$\frac{1}{r^4}$	$+\frac{5}{256}$	$-\frac{5}{128} + 2(2-\mu)r^2$	$+\frac{5}{256} - 4(1-\mu)r^2 - 20(1-\mu^2)r^4$	
	$+\frac{105}{256}$	$-\frac{105}{128} - 6(2-\mu)r^2$	$+\frac{105}{256} + 12(1-\mu)r^2$ $+\frac{280}{3}(1-\mu^2)r^4$	
	$-\frac{7}{128}$	$+\frac{7}{64} + 4(2-\mu)r^2$	$-\frac{7}{128} - 8(1-\mu)r^2 - 160(1-\mu^2)r^4$	
			$+ \frac{256}{3} (1-\mu^2) r^4$	

$$= \frac{(P-R)}{rh^2} \frac{h^4}{D}$$



(c) POINT ON A MOMENT-FREE Y-EDGE

FIGURE 48 - Load-deflection relations, vertical spacing:
1 each at h , $h/2$, $h/4$, and $h/8$, Sheet X.

NOTE
For general notes see
Figure 39.



		+8r^4	
	+4r^2	-8r^2 - 32r^4	+4r^2
$\frac{1}{r^4}$	+ $\frac{1}{2}$	-2 - 8r^2	+ $\frac{5}{2} + 16r^2 + 48r^4$
	+4r^2	-8r^2 - 32r^4	+4r^2

|---rh---|---rh---|---rh---|---rh---|

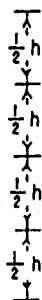
(a) INTERIOR POINT



		+8r^4	
	+4r^2	-8r^2 - 32r^4	+2(2-μ)r^2
$\frac{1}{r^4}$	+ $\frac{1}{2}$	-2 - 8r^2	+ $\frac{5}{2} + 16r^2 + 48r^4$
	+4r^2	-8r^2 - 32r^4	+2(2-μ)r^2

|---rh---|---rh---|---rh---|

(b) POINT ADJACENT TO A MOMENT-FREE Y-EDGE



		+4(1-μ^2)r^4	
	+2(2-μ)r^2	-4(1-μ)r^2 - 16(1-μ^2)r^4	
$\frac{1}{r^4}$	+ $\frac{1}{2}$	-1 - 4(2-μ)r^2	+ $\frac{1}{2} + 8(1-μ)r^2 + 24(1-μ^2)r^4$
	+2(2-μ)r^2	-4(1-μ)r^2 - 16(1-μ^2)r^4	+4(1-μ^2)r^4

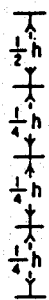
|---rh---|---rh---|

(c) POINT ON A MOMENT-FREE Y-EDG.

NOTE

For general notes see
Figure 39.

FIGURE 49 - Load-deflection relations, vertical spacing:
4 at $h/2$, Sheet XI.



		$\frac{64}{3} r^4$		
	$+ 8r^2$	$-16r^2 - 192r^4$	$+ 8r^2$	
$\frac{1}{r^4}$	$+ \frac{1}{4}$	$-1 - 16r^2 + \frac{3}{2} + 32r^2 + \frac{1088}{3} r^4$	$-1 - 16r^2$	$+ \frac{1}{4}$
	$+ 8r^2$	$-16r^2 - 256r^4$	$+ 8r^2$	

$$= \frac{P}{rh^2} \frac{h^4}{D} .$$

$\leftarrow rh \rightarrow \leftarrow rh \rightarrow \leftarrow rh \rightarrow \leftarrow rh \rightarrow$

(a) INTERIOR POINT

		$\frac{64}{3} r^4$		
	$+ 8r^2$	$-16r^2 - 192r^4$	$+ 4(2-\mu)r^2$	
$\frac{1}{r^4}$	$+ \frac{1}{4}$	$-1 - 16r^2 + \frac{5}{4} + 32r^2 + \frac{1088}{3} r^4$	$-\frac{1}{2} - 8(2-\mu)r^2$	
	$+ 8r^2$	$-16r^2 - 256r^4$	$+ 4(2-\mu)r^2$	

$$= \frac{P}{rh^2} \frac{h^4}{D} .$$

$\leftarrow rh \rightarrow \leftarrow rh \rightarrow \leftarrow rh \rightarrow \leftarrow rh \rightarrow$

(b) POINT ADJACENT TO A MOMENT-FREE Y-EDGE



		$\frac{32}{3}(1-\mu^2)r^4$		
	$+ 4(2-\mu)r^2$	$-8(1-\mu)r^2 - 96(1-\mu^2)r^4$		
$\frac{1}{r^4}$	$+ \frac{1}{4}$	$-\frac{1}{2} - 8(2-\mu)r^2$	$+\frac{1}{4} + 16(1-\mu)r^2 + \frac{544}{3}(1-\mu^2)r^4$	
	$+ 4(2-\mu)r^2$	$-8(1-\mu)r^2 - 128(1-\mu^2)r^4$		

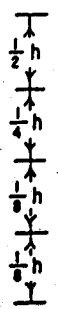
$$= \frac{(P-R)}{rh^2} \frac{h^4}{D} .$$

$\leftarrow rh \rightarrow \leftarrow rh \rightarrow \leftarrow rh \rightarrow$

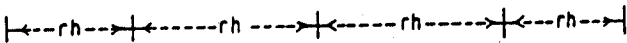
(c) POINT ON A MOMENT-FREE Y-EDGE

NOTE
For general notes see
Figure 39.

FIGURE 50 - Load-deflection relations, vertical spacing:
1 at $h/2$; 3 at $h/4$, Sheet XII.



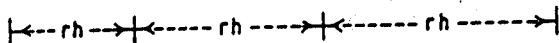
		$+ \frac{64}{3} r^4$		
$\frac{1}{r^4}$	$+\frac{5}{512}$	$-\frac{5}{128} + 8r^2$	$+\frac{15}{256} - 16r^2 - 320r^4$	$-\frac{5}{128} + 8r^2$
	$+\frac{105}{512}$	$-\frac{105}{128} - 24r^2$	$+\frac{315}{256} + 48r^2 + \frac{3968}{3} r^4$	$-\frac{105}{128} - 24r^2$
	$-\frac{7}{256}$	$+\frac{7}{64} + 16r^2$	$-\frac{21}{128} - 32r^2 - 1536r^4$	$+\frac{7}{64} + 16r^2$
			$+ 512r^4$	



(a) INTERIOR POINT



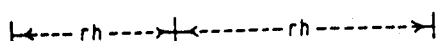
		$+ \frac{64}{3} r^4$		
$\frac{1}{r^4}$	$+\frac{5}{512}$	$-\frac{5}{128} + 8r^2$	$+\frac{25}{512} - 16r^2 - 320r^4$	$-\frac{5}{256} + 4(2-\mu)r^2$
	$+\frac{105}{512}$	$-\frac{105}{128} - 24r^2$	$+\frac{525}{512} + 48r^2 + \frac{3968}{3} r^4$	$-\frac{105}{256} - 12(2-\mu)r^2$
	$-\frac{7}{256}$	$+\frac{7}{64} + 16r^2$	$-\frac{35}{256} - 32r^2 - 1536r^4$	$+\frac{7}{128} + 8(2-\mu)r^2$
			$+ 512r^4$	



(b) POINT ADJACENT TO A MOMENT-FREE Y-EDGE



		$+ \frac{32}{3} (1-\mu^2) r^4$		
$\frac{1}{r^4}$	$+\frac{5}{512}$	$-\frac{5}{256} + 4(2-\mu)r^2$	$+\frac{5}{512} - 8(1-\mu)r^2 - 160(1-\mu^2)r^4$	
	$+\frac{105}{512}$	$-\frac{105}{256} - 12(2-\mu)r^2$	$+\frac{105}{512} + 24(1-\mu)r^2$ $+\frac{1964}{3}(1-\mu^2)r^4$	
	$-\frac{7}{256}$	$+\frac{7}{128} + 8(2-\mu)r^2$	$-\frac{7}{256} - 16(1-\mu)r^2 - 768(1-\mu^2)r^4$	
			$+ 256(1-\mu^2)r^4$	



(c) POINT ON A MOMENT-FREE Y-EDGE

FIGURE 51 - Load-deflection relations, vertical spacing:
1 at $h/2$; 1 at $h/4$; 2 at $h/8$, Sheet XIII.

$$= \frac{P}{rh^2} \frac{h^4}{D}$$

$$= \frac{P}{rh^2} \frac{h^4}{D}$$

$$= \frac{(P-R)}{rh^2} \frac{h^4}{D}$$

NOTE
For general notes see
Figure 39.

		+64r⁴					
		+8r²	-16r² - 256r⁴	+8r²			
	$\frac{1}{r^4}$	+ $\frac{1}{4}$	-1 - 16r²	$\frac{3}{2} + 32r² + 384r⁴$	-1 - 16r²	$\frac{1}{4}$	$= \frac{P}{rh^2} \frac{h^4}{D}$
		+8r²	-16r² - 256r⁴	+8r²			
			+64r⁴				

$\leftarrow - rh \rightarrow \leftarrow - rh \rightarrow \leftarrow - rh \rightarrow \leftarrow - rh \rightarrow \rightleftharpoons$

(a) INTERIOR POINT

		+64r⁴					
		+8r²	-16r² - 256r⁴	+4(2 - μ)r²			
	$\frac{1}{r^4}$	+ $\frac{1}{4}$	-1 - 16r²	$\frac{3}{4} + 32r² + 384r⁴$	$-\frac{1}{2} - 8(2 - \mu)r²$		$= \frac{P}{rh^2} \frac{h^4}{D}$
		+8r²	-16r² - 256r⁴	+4(2 - μ)r²			
			+64r⁴				

$\leftarrow - rh \rightarrow \leftarrow - rh \rightarrow \leftarrow - rh \rightarrow \rightleftharpoons$

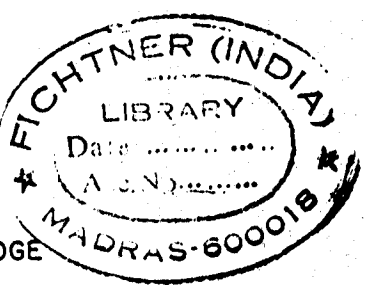
(b) POINT ADJACENT TO A MOMENT-FREE Y-EDGE

		+32(1 - μ²)r⁴					
		+4(2 - μ)r²	-8(1 - μ)r² - 128(1 - μ²)r⁴				
	$\frac{1}{r^4}$	+ $\frac{1}{4}$	$-\frac{1}{2} - 8(2 - \mu)r²$	$\frac{1}{4} + 16(1 - \mu)r²$ + 192(1 - μ²)r⁴			$= \frac{(P-R)}{rh^2} \frac{h^4}{D}$
		+4(2 - μ)r²	-8(1 - μ)r² - 128(1 - μ²)r⁴				
			+32(1 - μ²)r⁴				

$\leftarrow - rh \rightarrow \leftarrow - rh \rightarrow \rightleftharpoons$

(c) POINT ON A MOMENT-FREE Y-EDGE

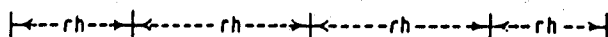
FIGURE 52 - Load-deflection relations, vertical spacing:
 $\frac{1}{4}$ at $h/4$, Sheet XIV.



NOTE
 For general notes see
 Figure 39.



$\frac{1}{r^4}$	$+ \frac{1}{8}$	$+ 16r^2$	$- 32r^2 - 1536r^4$	$+ 16r^2$	$+ \frac{512}{3}r^4$	$= \frac{P}{rh^2} \frac{h^4}{D}$
		$- \frac{1}{2} - 32r^2$	$+ \frac{3}{4} + 64r^2 + \frac{8704}{3}r^4$	$- \frac{1}{2} - 32r^2$	$+ \frac{1}{8}$	
		$+ 16r^2$	$- 32r^2 - 2048r^4$	$+ 16r^2$		
			$+ 512r^4$			



(a) INTERIOR POINT



$\frac{1}{r^4}$	$+ \frac{1}{8}$	$+ 16r^2$	$- 32r^2 - 1536r^4$	$+ 8(2-\mu)r^2$	$+ \frac{512}{3}r^4$	$= \frac{P}{rh^2} \frac{h^4}{D}$
		$- \frac{1}{2} - 32r^2$	$+ \frac{5}{8} + 64r^2 + \frac{8704}{3}r^4$	$- \frac{1}{4} - 16(2-\mu)r^2$		
		$+ 16r^2$	$- 32r^2 - 2048r^4$	$+ 8(2-\mu)r^2$		
			$+ 512r^4$			



(b) POINT ADJACENT TO A MOMENT-FREE Y-EDGE



$\frac{1}{r^4}$	$+ \frac{1}{8}$	$+ 8(2-\mu)r^2$	$- 16(-\mu)r^2 - 768(1-\mu^2)r^4$	$+ \frac{256}{3}(1-\mu^2)r^4$	$= \frac{(P-R)}{rh^2} \frac{h^4}{D}$
		$- \frac{1}{4} - 16(2-\mu)r^2$	$+ \frac{1}{8} + 32(1-\mu)r^2 + \frac{4352}{3}(1-\mu^2)r^4$		
		$+ 8(2-\mu)r^2$	$- 16(-\mu)r^2 - 1024(1-\mu^2)r^4$		
			$+ 256(1-\mu^2)r^4$		



(c) POINT ON A MOMENT-FREE Y-EDGE

FIGURE 53 - Load-deflection relations, vertical spacing:
1 at $h/4$; 3 at $h/8$, Sheet XV.

NOTE
For general notes see
Figure 39.

(a) INTERIOR POINT

		+512r^4		
	+16r^8	-32r^6 - 2048r^4	+8(2 - \mu)r^2	
$\frac{1}{r^4}$	$\frac{1}{2} - 32r^2$	$\frac{9}{8} + 64r^4 + 3072r^6$	$-\frac{1}{4} - 16(2 - \mu)r^2$	
	+16r^8	-32r^6 - 2048r^4	+8(2 - \mu)r^2	
		+512r^4		

(b) POINT ADJACENT TO A MOMENT-FREE Y-EDGE

(c) POINT ON A MOMENT-FREE Y-EDGE

NOTE
For general notes see
Figure 39.

FIGURE 54 - Load-deflection relations, vertical spacing:
 ℓ at $h/8$. Sheet XVI.

		+ 4r ⁴		
	+ 8r ²	- 16r ² - 16r ⁴	+ 8r ²	
+ 4	- 16 - 16r ²	+ 24 + 32r ² + 24r ⁴	- 16 - 16r ²	+ 4
	+ 8r ²	- 16r ² - 16r ⁴	+ 8r ²	
		+ 4r ⁴		

$$= \frac{(P-R)}{rh^2} \frac{h^4}{D}$$

$$\leftarrow \frac{1}{2} rh \rightarrow \leftarrow \frac{1}{2} rh \rightarrow \leftarrow \frac{1}{2} rh \rightarrow \leftarrow \frac{1}{2} rh \rightarrow$$

		+ $\frac{4}{3} r^4$		
	+ 8r ²	- 16r ² - 12r ⁴	+ 8r ²	
+ 4	- 16 - 16r ²	+ 24 + 32r ² + $\frac{68}{3} r^4$	- 16 - 16r ²	+ 4
	+ 8r ²	- 16r ² - 16r ⁴	+ 8r ²	
		+ 4r ⁴		

$$= \frac{(P-R)}{rh^2} \frac{h^4}{D}$$

$$\leftarrow \frac{1}{2} rh \rightarrow \leftarrow \frac{1}{2} rh \rightarrow \leftarrow \frac{1}{2} rh \rightarrow \leftarrow \frac{1}{2} rh \rightarrow$$

		+ $\frac{1}{2} r^4$		
	+ 4r ²	- 8r ² - 3r ⁴	+ 4r ²	
+ 6	- 24 - 12r ²	+ 36 + 24r ² + $\frac{21}{2} r^4$	- 24 - 12r ²	+ 6
	+ 8r ²	- 16r ² - 12r ⁴	+ 8r ²	
		+ 4r ⁴		

$$= \frac{(P-R)}{rh^2} \frac{h^4}{D}$$

$$\leftarrow \frac{1}{2} rh \rightarrow \leftarrow \frac{1}{2} rh \rightarrow \leftarrow \frac{1}{2} rh \rightarrow \leftarrow \frac{1}{2} rh \rightarrow$$

		+ $\frac{1}{2} r^4$		
	+ 4r ²	- 8r ² - 2r ⁴	+ 4r ²	
+ 8	- 32 - 8r ²	+ 48 + 16r ² + $\frac{19}{6} r^4$	- 32 - 8r ²	+ 8
	+ 4r ²	- 8r ² - 3r ⁴	+ 4r ²	
		+ $\frac{4}{3} r^4$		

$$= \frac{(P-R)}{rh^2} \frac{h^4}{D}$$

$$\leftarrow \frac{1}{2} rh \rightarrow \leftarrow \frac{1}{2} rh \rightarrow \leftarrow \frac{1}{2} rh \rightarrow \leftarrow \frac{1}{2} rh \rightarrow$$

		+ $\frac{1}{2} r^4$		
	+ 4r ²	- 8r ² - 2r ⁴	+ 4r ²	
+ 8	- 32 - 8r ²	+ 48 + 16r ² + 3r ⁴	- 32 - 8r ²	+ 8
	+ 4r ²	- 8r ² - 2r ⁴	+ 4r ²	
		+ $\frac{1}{2} r^4$		

$$= \frac{(P-R)}{rh^2} \frac{h^4}{D}$$

$$\leftarrow \frac{1}{2} rh \rightarrow \leftarrow \frac{1}{2} rh \rightarrow \leftarrow \frac{1}{2} rh \rightarrow \leftarrow \frac{1}{2} rh \rightarrow$$

NOTE

For general notes see Figure 39.

FIGURE 55 - Load-deflection relations, horizontal spacing: 4 at rh/2, Sheet XVII.

$\frac{1}{2}h$	$+ 8r^2$	$- 16r^2 - 16r^4$	$+ 8r^2$		
$\frac{1}{2}h$	$+ 4$	$- 16 - 16r^2$	$\frac{64}{3} + 32r^2 + 24r^4$	$- 12 - 16r^2$	$\frac{4}{3}$
$\frac{1}{2}h$	$+ 8r^2$	$- 16r^2 - 16r^4$	$+ 8r^2$		
$\frac{1}{2}h$		$+ 4r^4$			

$$\begin{array}{c}
 \begin{array}{c}
 \begin{array}{c} \downarrow \\ h \end{array} \\
 \begin{array}{c} \downarrow \\ \frac{1}{2}h \end{array} \\
 \begin{array}{c} \downarrow \\ \frac{1}{2}h \end{array} \\
 \begin{array}{c} \downarrow \\ \frac{1}{2}h \end{array} \\
 \begin{array}{c} \downarrow \\ h \end{array}
 \end{array} \\
 \begin{array}{c}
 \begin{array}{c} + \frac{4}{3}r^4 \\ + 8r^2 \\ - 16r^2 - 12r^4 \\ + 8r^2 \\ + 8r^2 \\ - 16r^2 - 16r^4 \\ + 8r^2 \\ + 4r^4 \end{array} \\
 \begin{array}{c} + 4 \\ - 16 - 16r^2 \\ + \frac{64}{3} + 32r^2 + \frac{64}{3}r^4 \\ - 12 - 16r^2 \\ + \frac{4}{3} \end{array} \\
 \end{array}
 \end{array} \\
 = \frac{p}{rh^2} \frac{h^4}{0}
 \end{array}$$

$$\begin{array}{c}
 \begin{array}{c}
 \begin{array}{c} h \\ h \\ h \\ \frac{1}{2}h \\ \frac{1}{2}h \\ \frac{1}{2}h \end{array}
 \end{array}
 \end{array}
 \begin{array}{c}
 \begin{array}{c}
 \begin{array}{c}
 +\frac{1}{2}r^4 \\
 +4r^2 \\
 -8r^2 - 3r^4 \\
 +4r^2 \\
 +6 \\
 -24 - 12r^2 \\
 +8r^2 \\
 +4r^4
 \end{array}
 \end{array}
 \end{array}
 \begin{array}{c}
 \begin{array}{c}
 \begin{array}{c}
 -8r^2 - 3r^4 \\
 +34 + 24r^2 + \frac{21}{2}r^4 \\
 -16r^2 - 12r^4 \\
 +8r^2
 \end{array}
 \end{array}
 \end{array}
 \begin{array}{c}
 \begin{array}{c}
 \begin{array}{c}
 +4r^2 \\
 -18 - 12r^2 \\
 +2
 \end{array}
 \end{array}
 \end{array}
 = \frac{P}{rh^2} \cdot \frac{h^4}{D}
 \end{array}$$

$$\begin{array}{c}
 \begin{array}{c} h \\ +n \\ -n \\ +n \\ -n \\ \frac{1}{2}h \end{array} \\
 \begin{array}{c} \frac{1}{r^4} & +\frac{1}{2}r^4 & +4r^2 & -8r^2 - 2r^4 & +4r^2 & +\frac{8}{3} \\ \hline
 r^4 & +8 & -32 - 8r^2 & +\frac{136}{3} + 16r^2 + \frac{19}{6}r^4 & -24 - 8r^2 & = \frac{p}{r^2} \cdot \frac{h^4}{d} \\
 \hline
 & +4r^2 & -8r^2 - 3r^4 & +4r^2 & +\frac{4}{3}r^4 & \end{array}
 \end{array}$$

$$\begin{array}{c}
 \begin{array}{ccccc}
 & & +\frac{1}{2}r^4 & & \\
 & +4r^2 & -8r^2 - 2r^4 & +4r^2 & \\
 +8 & -32 - 8r^2 & +\frac{136}{3} + 16r^2 + 3r^4 & -24 - 8r^2 & +\frac{8}{3} \\
 +4r^2 & -8r^2 - 2r^4 & +4r^2 & & \\
 & +\frac{1}{2}r^4 & & &
 \end{array} & = & \frac{p}{rh^2} \cdot \frac{h^4}{D}
 \end{array}$$

NOTE
For general notes see Figure 39.

FIGURE 56 - Load-deflection relations, horizontal spacing: 3 at $rh/2$; 1 at rh , Sheet XVIII.

	+ 6r ⁴			
$\frac{1}{r^4}$	+ 8r ²	- 12r ² - 24r ⁴	+ 4r ²	
+ 4	- 12 - 16r ²	$\frac{21}{2} + 24r^2 + 36r^4$	- 3 - 8r ²	$\frac{1}{2}$
	+ 8r ²	- 12r ² - 24r ⁴	+ 4r ²	
		+ 6r ⁴		

$$= \frac{(P-R)}{rh^2} \frac{h^4}{D} .$$

$[-\frac{1}{2}rh \rightarrow -\frac{1}{2}rh \rightarrow rh \rightarrow rh \rightarrow]$

	+ 2r ⁴			
$\frac{1}{r^4}$	+ 8r ²	- 12r ² - 18r ⁴	+ 4r ²	
+ 4	- 12 - 16r ²	$\frac{21}{2} + 24r^2 + 34r^4$	- 3 - 8r ²	$\frac{1}{2}$
	+ 8r ²	- 12r ² - 24r ⁴	+ 4r ²	
		+ 6r ⁴		

$$= \frac{P}{rh^2} \frac{h^4}{D} .$$

$[-\frac{1}{2}rh \rightarrow -\frac{1}{2}rh \rightarrow rh \rightarrow rh \rightarrow]$

	+ $\frac{3}{4}r^4$			
$\frac{1}{r^4}$	+ 4r ²	- 6r ² - $\frac{9}{2}r^4$	+ 2r ²	
+ 6	- 18 - 12r ²	$\frac{63}{4} + 18r^2 + \frac{63}{4}r^4$	$\frac{9}{2} - 6r^2$	$\frac{3}{4}$
	+ 8r ²	- 12r ² - 18r ⁴	+ 4r ²	
		+ 6r ⁴		

$$= \frac{P}{rh^2} \frac{h^4}{D} .$$

$[-\frac{1}{2}rh \rightarrow -\frac{1}{2}rh \rightarrow rh \rightarrow rh \rightarrow]$

	+ $\frac{3}{4}r^4$			
$\frac{1}{r^4}$	+ 4r ²	- 6r ² - 3r ⁴	+ 2r ²	
+ 8	- 24 - 8r ²	$+21 + 12r^2 + \frac{19}{4}r^4$	- 6 - 4r ²	+ 1
	+ 4r ²	- 6r ² - $\frac{9}{2}r^4$	+ 2r ²	
		+ 2r ⁴		

$$= \frac{P}{rh^2} \frac{h^4}{D} .$$

$[-\frac{1}{2}rh \rightarrow -\frac{1}{2}rh \rightarrow rh \rightarrow rh \rightarrow]$

	+ $\frac{3}{4}r^4$			
$\frac{1}{r^4}$	+ 4r ²	- 6r ² - 3r ⁴	+ 2r ²	
+ 8	- 24 - 8r ²	$+21 + 12r^2 + \frac{9}{2}r^4$	- 6 - 4r ²	+ 1
	+ 4r ²	- 6r ² - $\frac{3}{2}r^4$	+ 2r ²	
		+ $\frac{3}{4}r^4$		

$$= \frac{P}{rh^2} \frac{h^4}{D} .$$

NOTE
 For general notes see
 Figure 39.

FIGURE 57 - Load-deflection relations, horizontal spacing: 2 at $rh/2$; 2 at rh , Sheet XIX.

$$\begin{array}{|c|c|c|c|} \hline & +8r^4 & & \\ \hline +4r^2 & -8r^2 - 32r^4 & +4r^2 & \\ \hline +\frac{4}{3} & -3 - 8r^2 & +\frac{19}{6} + 16r^2 + 48r^4 & -2 - 8r^2 & +\frac{1}{2} \\ \hline +4r^2 & -8r^2 - 32r^4 & +4r^2 & \\ \hline & +8r^4 & & \\ \hline \end{array} = \frac{(P-R)}{rh^2} \frac{h^4}{D}$$

$\leftarrow \frac{1}{2}rh \rightarrow \leftarrow rh \rightarrow \leftarrow rh \rightarrow \leftarrow rh \rightarrow$

$$\begin{array}{|c|c|c|c|} \hline & +\frac{8}{3}r^4 & & \\ \hline +4r^2 & -8r^2 - 24r^4 & +4r^2 & \\ \hline +\frac{4}{3} & -3 - 8r^2 & +\frac{19}{6} + 16r^2 + \frac{136}{3}r^4 & -2 - 8r^2 & +\frac{1}{2} \\ \hline +4r^2 & -8r^2 - 32r^4 & +4r^2 & \\ \hline & +8r^4 & & \\ \hline \end{array} = \frac{P}{rh^2} \frac{h^4}{0}$$

$\leftarrow \frac{1}{2}rh \rightarrow \leftarrow rh \rightarrow \leftarrow rh \rightarrow \leftarrow rh \rightarrow$

$$\begin{array}{|c|c|c|c|} \hline & +r^4 & & \\ \hline +2r^2 & 4r^2 - 6r^4 & +2r^2 & \\ \hline +\frac{1}{r^4} & +2 & -\frac{9}{2} - 6r^2 & +\frac{19}{4} + 12r^2 + 21r^4 & -3 - 6r^2 & +\frac{3}{4} \\ \hline +4r^2 & -8r^2 - 24r^4 & +4r^2 & \\ \hline & +8r^4 & & \\ \hline \end{array} = \frac{P}{rh^2} \frac{h^4}{0}$$

$\leftarrow \frac{1}{2}rh \rightarrow \leftarrow rh \rightarrow \leftarrow rh \rightarrow \leftarrow rh \rightarrow$

$$\begin{array}{|c|c|c|c|} \hline & +r^4 & & \\ \hline +2r^2 & -4r^2 - 4r^4 & +2r^2 & \\ \hline +\frac{1}{r^4} & +\frac{8}{3} & -6 - 4r^2 & +\frac{19}{3} + 8r^2 + \frac{19}{3}r^4 & -4 - 4r^2 & +1 \\ \hline +2r^2 & -4r^2 - 6r^4 & +2r^2 & \\ \hline & +\frac{8}{3}r^4 & & \\ \hline \end{array} = \frac{P}{rh^2} \frac{h^4}{0}$$

$\leftarrow \frac{1}{2}rh \rightarrow \leftarrow rh \rightarrow \leftarrow rh \rightarrow \leftarrow rh \rightarrow$

$$\begin{array}{|c|c|c|c|} \hline & +r^4 & & \\ \hline +2r^2 & -4r^2 - 4r^4 & +2r^2 & \\ \hline +\frac{1}{r^4} & +\frac{8}{3} & -6 - 4r^2 & +\frac{19}{3} + 8r^2 + 6r^4 & -4 - 4r^2 & +1 \\ \hline +2r^2 & -4r^2 - 4r^4 & +2r^2 & \\ \hline & +r^4 & & \\ \hline \end{array} = \frac{P}{rh^2} \frac{h^4}{0}$$

$\leftarrow \frac{1}{2}rh \rightarrow \leftarrow rh \rightarrow \leftarrow rh \rightarrow \leftarrow rh \rightarrow$

FIGURE 58 - Load-deflection relations, horizontal spacing: 1 at $rh/2$; 3 at rh , Sheet XX.

	+4r ²	-8r ² - 32r ⁴	+4r ²			
$\frac{1}{r^4}$	$\frac{1}{2}$	-2 - 8r ²	$+3 + 16r^2 + 48r^4$	-2 - 8r ²	$\frac{1}{2}$	$= \frac{(P-R)}{rh^2} \frac{h^4}{D}$
	+4r ²	-8r ² - 32r ⁴	+4r ²			
		+8r ⁴				

$\leftarrow rh \rightarrow \leftarrow rh \rightarrow \leftarrow rh \rightarrow \leftarrow rh \rightarrow$

	+ $\frac{8}{3}r^4$					
$\frac{1}{r^4}$	+4r ²	-8r ² - 24r ⁴	+4r ²			$= \frac{P}{rh^2} \frac{h^4}{D}$
	$\frac{1}{2}$	-2 - 8r ²	$+3 + 16r^2 + \frac{136}{3}r^4$	-2 - 8r ²	$\frac{1}{2}$	
	+4r ²	-8r ² - 32r ⁴	+4r ²			
		+8r ⁴				

$\leftarrow rh \rightarrow \leftarrow rh \rightarrow \leftarrow rh \rightarrow \leftarrow rh \rightarrow$

	+r ⁴					
$\frac{1}{r^4}$	+2r ²	-4r ² - 6r ⁴	+2r ²			$= \frac{P}{rh^2} \frac{h^4}{D}$
	$\frac{3}{4}$	-3 - 6r ²	$\frac{9}{2} + 12r^2 + 21r^4$	-3 - 6r ²	$\frac{3}{4}$	
	+4r ²	-8r ² - 24r ⁴	+4r ²			
		+8r ⁴				

$\leftarrow rh \rightarrow \leftarrow rh \rightarrow \leftarrow rh \rightarrow \leftarrow rh \rightarrow$

	+r ⁴					
$\frac{1}{r^4}$	+2r ²	-4r ² - 4r ⁴	+2r ²			$= \frac{P}{rh^2} \frac{h^4}{D}$
	+1	-4 - 4r ²	$+6 + 8r^2 + \frac{19}{3}r^4$	-4 - 4r ²	+1	
	+2r ²	-4r ² - 6r ⁴	+2r ²			
		+ $\frac{8}{3}r^4$				

$\leftarrow rh \rightarrow \leftarrow rh \rightarrow \leftarrow rh \rightarrow \leftarrow rh \rightarrow$

	+r ⁴					
$\frac{1}{r^4}$	+2r ²	-4r ² - 4r ⁴	+2r ²			$= \frac{P}{rh^2} \frac{h^4}{D}$
	+1	-4 - 4r ²	$+6 + 8r^2 + 6r^4$	-4 - 4r ²	+1	
	+2r ²	-4r ² - 4r ⁴	+2r ²			
		+r ⁴				

$\leftarrow rh \rightarrow \leftarrow rh \rightarrow \leftarrow rh \rightarrow \leftarrow rh \rightarrow$

NOTE
For general notes see Figure 39.

FIGURE 59 - Load deflection relations, horizontal spacing: 4 at rh, Sheet XXI.

$$M_x = \frac{0}{h^2} \frac{1}{r^2} \begin{array}{|c|c|c|} \hline & +\mu r^2 & \\ \hline +1 & -2 - 2\mu r^2 & +1 \\ \hline & +\mu r^2 & \\ \hline \end{array}$$

$\leftarrow\!\!-\!r\!h\!\!\rightarrow\!\!-\!\leftarrow\!\!-\!r\!h\!\!\rightarrow\!\!$
(a)

$$M_y = \frac{0}{h^2} \frac{1}{r^2} \begin{array}{|c|c|c|} \hline & +r^2 & \\ \hline +\mu & -2\mu - 2r^2 & +\mu \\ \hline & +r^2 & \\ \hline \end{array}$$

$\leftarrow\!\!-\!r\!h\!\!\rightarrow\!\!-\!\leftarrow\!\!-\!r\!h\!\!\rightarrow\!\!$
(b)

$$M_{xy} = M_{yx} = \frac{0}{h^2} \frac{(1-\mu)}{4r^2}$$

$$\begin{array}{|c|c|c|} \hline -r & 0 & +r \\ \hline 0 & 0 & 0 \\ \hline +r & 0 & -r \\ \hline \end{array}$$

$\leftarrow\!\!-\!r\!h\!\!\rightarrow\!\!-\!\leftarrow\!\!-\!r\!h\!\!\rightarrow\!\!$
(c)

INTERIOR POINT

$$M_x = \frac{0}{h^2} \frac{1}{r^2} \begin{array}{|c|c|c|} \hline + (1-\mu^2) & -2(1-\mu^2) & + (1-\mu^2) \\ \hline \end{array}$$

$$M_y = 0$$

$\leftarrow\!\!-\!r\!h\!\!\rightarrow\!\!-\!\leftarrow\!\!-\!r\!h\!\!\rightarrow\!\!$

(d)

$$M_x = \frac{0}{h^2} \frac{1}{r^2} \begin{array}{|c|c|} \hline * & +2 \\ \hline \end{array}$$

$$M_y = \mu M_x$$

(e)

$$M_x = \frac{0}{h^2} \frac{1}{r^2} \begin{array}{|c|c|} \hline * & +2(1-\mu^2) \\ \hline \end{array}$$

$$M_y = 0$$

(f)

$$M_y = \frac{0}{h^2} \frac{1}{r^2} \begin{array}{|c|c|} \hline +(1-\mu^2)r^2 & \\ \hline -2(1-\mu^2)r^2 & \\ \hline +(1-\mu^2)r^2 & \\ \hline \end{array}$$

$$M_x = 0$$

(g)

$$M_y = \frac{0}{h^2} \frac{1}{r^2} \begin{array}{|c|c|} \hline +2r^2 & \\ \hline * & \\ \hline \end{array}$$

$$M_x = \mu M_y$$

(h)

$$M_y = \frac{0}{h^2} \frac{1}{r^2} \begin{array}{|c|c|} \hline +2(1-\mu^2)r^2 & \\ \hline * & \\ \hline \end{array}$$

$$M_x = 0$$

(i)

EDGE AND CORNER POINTS

$$M_x = \frac{0}{h^2} \frac{1}{3r^2} \begin{array}{|c|c|c|} \hline +4\mu r^2 & & \\ \hline +3 & -6 - 12\mu r^2 & +3 \\ \hline & +8\mu r^2 & \\ \hline \end{array}$$

$\leftarrow\!\!-\!r\!h\!\!\rightarrow\!\!-\!\leftarrow\!\!-\!r\!h\!\!\rightarrow\!\!$
(j)

$$M_y = \frac{0}{h^2} \frac{1}{3r^2} \begin{array}{|c|c|c|} \hline +4(1-\mu^2)r^2 & & \\ \hline -12(1-\mu^2)r^2 & & \\ \hline +8(1-\mu^2)r^2 & & \\ \hline \end{array}$$

(k)

$$M_y = \frac{0}{h^2} \frac{1}{3r^2} \begin{array}{|c|c|c|} \hline +4r^2 & & \\ \hline +3\mu & -6\mu - 12r^2 & +3\mu \\ \hline & +8r^2 & \\ \hline \end{array}$$

$\leftarrow\!\!-\!r\!h\!\!\rightarrow\!\!-\!\leftarrow\!\!-\!r\!h\!\!\rightarrow\!\!$
(l)

INTERIOR AND EDGE POINTS - NONUNIFORM SPACING

$$M_y = \frac{0}{h^2} \frac{1}{r^2} \begin{array}{|c|c|} \hline +8r^2 & \\ \hline * & \\ \hline \end{array}$$

$$M_x = \mu M_y$$

(n)

$$M_y = \frac{0}{h^2} \frac{1}{r^2} \begin{array}{|c|c|} \hline +32r^2 & \\ \hline * & \\ \hline \end{array}$$

$$M_x = \mu M_y$$

(o)

$$M_y = \frac{0}{h^2} \frac{1}{r^2} \begin{array}{|c|c|} \hline +128r^2 & \\ \hline * & \\ \hline \end{array}$$

$$M_x = \mu M_y$$

(q)

$$M_y = \frac{0}{h^2} \frac{1}{r^2} \begin{array}{|c|c|} \hline +8(1-\mu^2)r^2 & \\ \hline * & \\ \hline \end{array}$$

$$M_x = 0$$

(r)

$$M_y = \frac{0}{h^2} \frac{1}{r^2} \begin{array}{|c|c|} \hline +32(1-\mu^2)r^2 & \\ \hline * & \\ \hline \end{array}$$

$$M_x = 0$$

(s)

$$M_y = \frac{0}{h^2} \frac{1}{r^2} \begin{array}{|c|c|} \hline +128(1-\mu^2)r^2 & \\ \hline * & \\ \hline \end{array}$$

$$M_x = 0$$

(t)

EDGE AND CORNER POINTS - FRACTIONAL VERTICAL SPACING

NOTES

$M_x = M_y = 0$ at either a fixed or moment-free corner.
 $M_{xy} = M_{yx} = 0$ at any point on a fixed edge.

NOTE

For general notes see Figure 39.

FIGURE 60 - Moment-deflection relations.

$\frac{rh^2}{ph^2}$

$$M_y = \mu M_1$$

$$\int -\frac{1}{2} rh \rightarrow$$

*	+8
+4	-8 - 8\mu r^2
+4\mu r^2	

$$\int -\frac{1}{2} rh \rightarrow + - \frac{1}{2} rh \rightarrow$$

-\frac{4}{3}\mu r^2	
+4	-8 - 4\mu r^2
+\frac{4}{3}\mu r^2	

$$\int -\frac{1}{2} rh \rightarrow + - \frac{1}{2} rh \rightarrow$$

\mu r^2	
+4	-8 - 2\mu r^2
+\mu r^2	

$$\int -\frac{1}{2} rh \rightarrow + - \frac{1}{2} rh \rightarrow$$

+4\mu r^2	
+\frac{8}{3}	-4 - 8\mu r^2
+\frac{4}{3}	

$$\int -\frac{1}{2} rh \rightarrow + - rh \rightarrow$$

+\frac{4}{3}\mu r^2	
+\frac{8}{3}	-4 - 4\mu r^2
+\frac{4}{3}\mu r^2	

$$\int -\frac{1}{2} rh \rightarrow + - rh \rightarrow$$

\mu r^2	
+\frac{8}{3}	-4 - 2\mu r^2
+\frac{4}{3}	

$$\int -\frac{1}{2} rh \rightarrow + - rh \rightarrow$$

+4\mu r^2	
+1	-2 - 8\mu r^2
+4\mu r^2	

$$\int - rh \rightarrow + - rh \rightarrow$$

+\frac{4}{3}\mu r^2	
+1	-2 - 4\mu r^2
+\frac{8}{3}\mu r^2	

$$\int - rh \rightarrow + - rh \rightarrow$$

\mu r^2	
+1	-2 - 2\mu r^2
+\mu r^2	

$$\int - rh \rightarrow + - rh \rightarrow$$

$\frac{rh^2}{ph^2}$

$$M_x = \mu M_1$$

$$\int \frac{1}{2} rh \rightarrow$$

+8r^2	
*	

$$\int \frac{1}{2} rh \rightarrow + - \frac{1}{2} rh \rightarrow$$

+4r^2	
+4\mu	-8\mu - 8r^2
+4\mu	

$$\int \frac{1}{2} rh \rightarrow + - \frac{1}{2} rh \rightarrow$$

+\frac{4}{3}r^2	
+4\mu	-8\mu - 4r^2
\frac{8}{3}r^2	

$$\int \frac{1}{2} rh \rightarrow + - \frac{1}{2} rh \rightarrow$$

+r^2	
+4\mu	-8\mu - 2r^2
+r^2	

$$\int \frac{1}{2} rh \rightarrow + - \frac{1}{2} rh \rightarrow$$

+4r^2	
+\frac{8}{3}\mu	-4\mu - 8r^2
+\frac{4}{3}\mu	

$$\int \frac{1}{2} rh \rightarrow + - rh \rightarrow$$

+\frac{4}{3}r^2	
+\frac{8}{3}\mu	-4\mu - 4r^2
+\frac{8}{3}\mu	

$$\int \frac{1}{2} rh \rightarrow + - rh \rightarrow$$

+r^2	
+\frac{8}{3}\mu	-4\mu - 2r^2
+\frac{4}{3}\mu	

$$\int \frac{1}{2} rh \rightarrow + - rh \rightarrow$$

+4r^2	
+4\mu	-2\mu - 8r^2
+4\mu	

$$\int - rh \rightarrow + - rh \rightarrow$$

+\frac{4}{3}r^2	
+4\mu	-2\mu - 4r^2
+4\mu	

$$\int - rh \rightarrow + - rh \rightarrow$$

+r^2	
+4\mu	-2\mu - 2r^2
+4\mu	

$$\int - rh \rightarrow + - rh \rightarrow$$

NOTE
For general notes see Figure 39.

FIGURE 61 - Moment-deflection relations, various point spacings.

	$+r^2$	0	$-r^2$	
$V_x = \frac{D}{h^3} \frac{1}{2r^3}$	+1	$-2(1+r^2)$	0	$+2(1+r^2)$
	$+r^2$	0	$-r^2$	

(a)

	$-r^2$	
-1	$+2(1+r^2)$	-1
0	0	0
+1	$-2(1+r^2)$	+1

(b)

INTERIOR POINT.

	$+r^2$	0	$-r^2(1-\mu)$	
$V_x = \frac{D}{h^3} \frac{1}{2r^3}$	+1	$-2(1+r^2)$	+1	$+2r^2(1-\mu)$
	$+r^2$	0	$-r^2(1-\mu)$	

(c)

	$-(1-\mu)$	$+2(1-\mu)$	$-(1-\mu)$
$V_y = \frac{D}{h^3} \frac{1}{2r^2}$	0	$+r^2$	0
+1	$-2(1+r^2)$	+1	
	$+r^2$		

(d)

POINT ADJACENT TO A MOMENT-FREE EDGE

	$\frac{1}{r^2}$	$\frac{1}{2r^3}$	$-(1-\mu)$	$-2(1-\mu)$	
$I_x = \frac{2}{r^3} \frac{1}{2r^3}$	$-(1-\mu)$	$-2(1-\mu)$	0	$+2(1-\mu)$	$-(1-\mu)$

$$V_y = \frac{R}{rh}$$

(e)

	$-r^2(1-\mu)$	
	$+2r^2(1-\mu)$	
$I_y = \frac{D}{h^3} \frac{1}{2r^2}$	0	
	$-2r^2(1-\mu)$	

(f)

POINT ON A MOMENT-FREE EDGE

	$\frac{D}{h^3}$	$\frac{1}{2r^3}$	$+(1-\mu)$	$-2(1-\mu)$	$+(1-\mu)$	0
$V_x = \frac{R}{rh}$						

$$V_y = \frac{R}{rh}$$

(g)

	0	
$V_y = \frac{D}{h^3} \frac{1}{2r^2}$	$+r^2(1-\mu)$	
	$-2r^2(1-\mu)$	
$V_x = \frac{R}{rh}$	$+r^2(1-\mu)$	

(h)

POINT ON A MOMENT-FREE EDGE ADJACENT TO A MOMENT-FREE CORNER

NOTE
For general notes see Figure 39.

FIGURE 62 - Shear-deflection relations, Sheet I.

$$V_x = \frac{D}{h^3} \frac{1}{2r^3}$$

*	0	-r ²
*	+1	+2(1+r ²) -1
*	0	-r ²

(a)

$$V_y = \frac{D}{h^3} \frac{1}{2r^2}$$

-r ²		
-1	+2(1+r ²)	-1
0	+r ²	0

(b)

POINT ADJACENT TO A FIXED EDGE

$$V_x = \frac{D}{h^3} \frac{1}{2r^3}$$

	+2r ²	0	-2r ²
*	*	*	*

$$V_y = \frac{R}{rh}$$

(c)

$$V_y = \frac{D}{h^3} \frac{1}{2r^2}$$

$$V_x = \frac{R}{rh}$$

(d)

POINT ON A FIXED EDGE

$$V_x = \frac{D}{h^3} \frac{1}{2r^3}$$

*	0	-2r ²
*	*	*

$$V_y = \frac{R}{rh}$$

(e)

$$V_y = \frac{D}{h^3} \frac{1}{2r^2}$$

$$V_x = \frac{R}{rh}$$

(f)

POINT ON A FIXED EDGE ADJACENT TO A FIXED CORNER

$$V_x = \frac{D}{h^3} \frac{1}{2r^3}$$

*	+ (1-μ)	+ 2(1-μ)	- (1-μ)
*	*	*	*

$$V_y = \frac{R}{rh}$$

(g)

$$V_y = \frac{D}{h^3} \frac{1}{2r^2}$$

$$V_x = \frac{R}{rh}$$

(h)

POINT ON A MOMENT-FREE EDGE ADJACENT TO A FIXED EDGE

NOTE

For general notes see Figure 39.

FIGURE 63 - Shear-deflection relations, Sheet II.

$$V_x = \frac{\rho h}{r^3} \begin{array}{|c|c|} \hline +r^2 & 0 \\ \hline +1 & -2(1+r^2) * \\ \hline +r^2 & 0 \\ \hline \end{array}$$

$\uparrow h$
 $\downarrow h$

$\leftarrow rh \rightarrow \leftarrow rh \rightarrow$

$$V_x = \frac{\rho h}{3r^3} \begin{array}{|c|c|} \hline +4r^2 & 0 \\ \hline +3 & -6(1+2r^2) * \\ \hline +8r^2 & 0 \\ \hline \end{array}$$

$\uparrow h$
 $\downarrow \frac{1}{2}h$

$\leftarrow rh \rightarrow \leftarrow rh \rightarrow$

$$V_x = \frac{\rho h}{r^3} \begin{array}{|c|c|} \hline +4r^2 & 0 \\ \hline +1 & -2(1+4r^2) * \\ \hline +4r^2 & 0 \\ \hline \end{array}$$

$\uparrow \frac{1}{2}h$
 $\uparrow \frac{1}{2}h$

$\leftarrow rh \rightarrow \leftarrow rh \rightarrow$

$$V_y = \frac{\rho h}{r^2} \begin{array}{|c|c|} \hline 0 & * \\ \hline +, & -2(1+r^2) +1 \\ \hline +r^2 & \\ \hline \end{array}$$

$\uparrow h$
 $\downarrow h$

$\leftarrow rh \rightarrow \leftarrow rh \rightarrow$

$$V_y = \frac{\rho h}{3r^2} \begin{array}{|c|c|} \hline 0 & * \\ \hline +8 & -6(2+r^2) +4 \\ \hline +3r^2 & \\ \hline \end{array}$$

$\uparrow \frac{1}{2}h$
 $\downarrow \frac{1}{2}h$

$\leftarrow \frac{1}{2}rh \rightarrow \leftarrow rh \rightarrow$

$$V_y = \frac{\rho h}{r^2} \begin{array}{|c|c|} \hline 0 & * \\ \hline +4 & -2(4+r^2) +4 \\ \hline +r^2 & \\ \hline \end{array}$$

$\uparrow \frac{1}{2}h$
 $\uparrow \frac{1}{2}h$

$\leftarrow \frac{1}{2}rh \rightarrow \leftarrow \frac{1}{2}rh \rightarrow$

Note: These arrays apply only where the load at corresponding points on opposite sides of the centerline is equal in magnitude but opposite in direction.

NOTE
For general notes see Figure 39.

FIGURE 64 - Shear-deflection relations, Sheet III.

T
h
h
h
h
h

	+1	
+32	-68	+32
+256	-1088	+1670
	-1088	+256
+32	-68	+32
	+1	

←- $\frac{1}{4}h$ →←- $\frac{1}{4}h$ →←- $\frac{1}{4}h$ →←- $\frac{1}{4}h$ →

(a) INTERIOR POINT

T
h
h
h
h
h

	+28.8	-59.6	+28.8	
+256	-1088	+1669	-1088	+256
	+32	-68	+32	
	+1			

←- $\frac{1}{4}h$ →←- $\frac{1}{4}h$ →←- $\frac{1}{4}h$ →←- $\frac{1}{4}h$ →

(b) POINT ADJACENT TO A FREE X-EDGE

T
h
h
h
h
h

	+1	
+32	-68	+32
+256	-1088	$+\frac{5011}{3}$
	-1088	+256
+32	-70	+32
	$+\frac{8}{3}$	

←- $\frac{1}{4}h$ →←- $\frac{1}{4}h$ →←- $\frac{1}{4}h$ →←- $\frac{1}{4}h$ →

(c) INTERIOR POINT

VERTICAL SPACING: 3 AT h ; 1 AT $\frac{1}{2}h$

T
h
h
h
h
h

+122.88	-517.12	+789.48	-517.12	+122.88
	+28.1	-59.6	-28.8	
	+1			

←- $\frac{1}{4}h$ →←- $\frac{1}{4}h$ →←- $\frac{1}{4}h$ →←- $\frac{1}{4}h$ →

(d) POINT ON A FREE X-EDGE

T
h
h
h
h
h

	$+\frac{8}{3}$	
+64	-152	+64
+128	-640	$+\frac{3208}{3}$
	-640	+128
+64	-160	+64
	+8	

←- $\frac{1}{4}h$ →←- $\frac{1}{4}h$ →←- $\frac{1}{4}h$ →←- $\frac{1}{4}h$ →

(e) INTERIOR POINT

VERTICAL SPACING: 1 AT h ; 3 AT $\frac{1}{2}h$

T
h
h
h
h
h

+10	-8	-10	-8	+10
+210	-936	$+\frac{4427}{3}$	-936	+210
-28	+176	-336	+176	-28
	$+\frac{64}{3}$			

←- $\frac{1}{4}h$ →←- $\frac{1}{4}h$ →←- $\frac{1}{4}h$ →←- $\frac{1}{4}h$ →

(f) INTERIOR POINT

VERTICAL SPACING: 2 AT h ; 1 AT $\frac{1}{2}h$; 1 AT $\frac{1}{4}h$

NOTE

To form the difference equation for any focal point, multiply the coefficients of the applicable array by the deflection of each corresponding point and equate their sum to the load term ($\frac{P}{rh^2} \cdot \frac{h^4}{D}$) for the focal point.

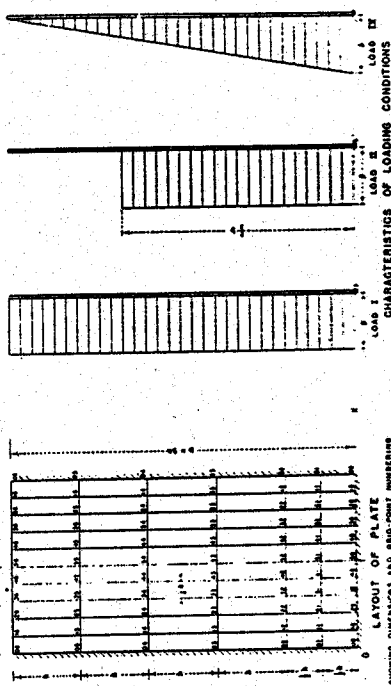
FIGURE 65 - Load-deflection coefficients, $r = 1/4$, $\mu = 0.2$.

FIGURE 66 - Plate fixed along three edges--30 equations for determining unknown deflections. $a/b = 1/4$.

MATRIX OF EQUATIONS

NOTES
The elements of the matrix of coefficients of the unknown deflections of the grid plates selected. The elements of the matrix of the right-hand members of the equations are coefficients of ϕ_{10} .
The elements of the matrix of the right-hand members of the equations are coefficients of ϕ_{10} . A value of 3.1 for Poisson's Ratio has been used in the

PLATE FIXED ALONG THREE EDGES
30 EQUATIONS FOR DETERMINING UNKNOWN DEFLECTIONS



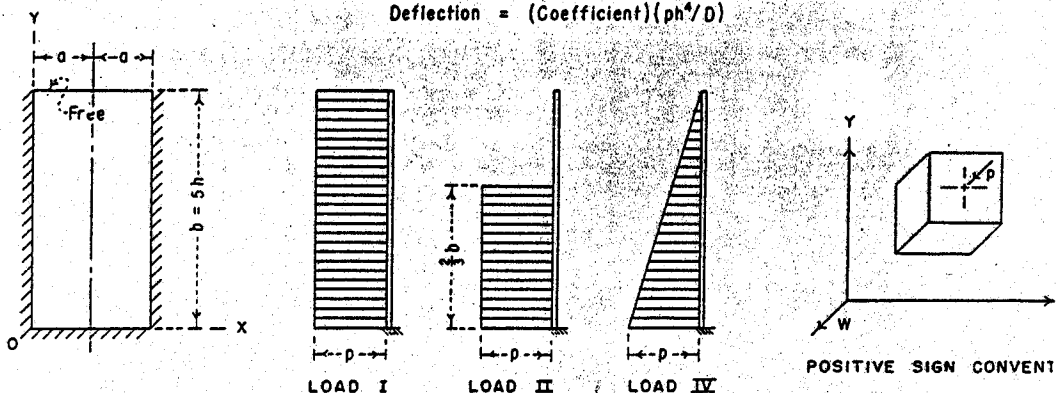
CHARACTERISTICS OF LOADING CONDITIONS
SHADING DIRECTIONS AND GRID-POINT NUMBERING

MATRIX OF RIGHT HAND MEMBERS

SHORING DURING CONCRETE AND STEEL-POINT MASTERSHIPPING

		DEFLECTION COEFFICIENTS - 30 EQUATIONS				
		x/a	0.2	0.4	0.6	0.8
		y/b				
LOAD I	1.0		+ .017022	+ .049680	+ .083466	+ .107935
	0.8		+ .016122	+ .046840	+ .078499	+ .101377
	0.6		+ .016030	+ .046526	+ .077914	+ .100572
	0.4		+ .015353 *	+ .044177 *	+ .073597 *	+ .094719 *
	0.2		+ .011196 *	+ .031304 *	+ .051265 *	+ .065339 *
	0.1		+ .005859 *	+ .015907 *	+ .025588 *	+ .032283 *
LOAD II	1.0		+ .000426	+ .001800	+ .003572	+ .005018
	0.8		+ .003026	+ .009459	+ .016489	+ .021746
	0.6		+ .011081	+ .031691	+ .052629	+ .067621
	0.4		+ .014484 *	+ .041246 *	+ .068290 *	+ .087579 *
	0.2		+ .011123 *	+ .030992 *	+ .050636 *	+ .064448 *
	0.1		+ .005866 *	+ .015887 *	+ .025515 *	+ .032518 *
LOAD IV	1.0		+ .001780	+ .005582	+ .009748	+ .012870
	0.8		+ .003614	+ .010653	+ .018006	+ .023367
	0.6		+ .006462	+ .016748	+ .031388	+ .040509
	0.4		+ .008999 *	+ .025735 *	+ .042710 *	+ .054845 *
	0.2		+ .008349 *	+ .023051 *	+ .037455 *	+ .047522 *
	0.1		+ .004804 *	+ .012753 *	+ .020243 *	+ .025348 *

$$\text{Deflection} = (\text{Coefficient})(\text{ph}^4/\text{D})$$



POSITIVE SIGN CONVENTION

		DEFLECTION COEFFICIENTS - 20 EQUATIONS				
		x/a	0.2	0.4	0.6	0.8
		y/b				
LOAD I	0.4		+ .015283	+ .043935	+ .073156	+ .094124
	0.2		+ .010730	+ .029914	+ .048903	+ .062267
	0.1		+ .004899	+ .013281	+ .021325	+ .026868
	0.05		+ .001835	+ .004944	+ .007860	+ .009833
LOAD II	0.4		+ .014414	+ .041004	+ .067848	+ .086983
	0.2		+ .010657	+ .029598	+ .048268	+ .061367
	0.1		+ .004900	+ .013246	+ .021229	+ .026715
	0.05		+ .001840	+ .004945	+ .007847	+ .009805
LOAD IV	0.4		+ .008937	+ .025523	+ .042324	+ .054326
	0.2		+ .007946	+ .021849	+ .035416	+ .044873
	0.1		+ .003980	+ .010505	+ .016603	+ .020734
	0.05		+ .001579	+ .004080	+ .006341	+ .007838

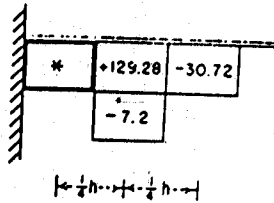
$$\text{Deflection} = (\text{Coefficient})(\text{ph}^4/\text{D})$$

NOTE

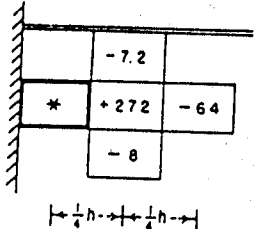
Starred values computed from 30 equations are discarded when the corresponding improved value is obtained from the 20 equations.

FIGURE 67 - Plate fixed along three edges, deflection coefficients. $a/b = 1/4$. Various loadings.

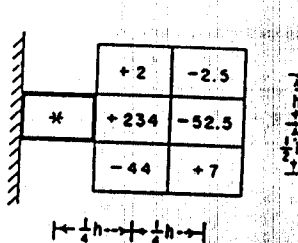
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255	256	257	258	259	260	261	262	263	264	265	266	267	268	269	270	271	272	273	274	275	276	277	278	279	280	281	282	283	284	285	286	287	288	289	290	291	292	293	294	295	296	297	298	299	300	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329	330	331	332	333	334	335	336	337	338	339	340	341	342	343	344	345	346	347	348	349	350	351	352	353	354	355	356	357	358	359	360	361	362	363	364	365	366	367	368	369	370	371	372	373	374	375	376	377	378	379	380	381	382	383	384	385	386	387	388	389	390	391	392	393	394	395	396	397	398	399	400	401	402	403	404	405	406	407	408	409	410	411	412	413	414	415	416	417	418	419	420	421	422	423	424	425	426	427	428	429	430	431	432	433	434	435	436	437	438	439	440	441	442	443	444	445	446	447	448	449	4410	4411	4412	4413	4414	4415	4416	4417	4418	4419	4420	4421	4422	4423	4424	4425	4426	4427	4428	4429	4430	4431	4432	4433	4434	4435	4436	4437	4438	4439	4440	4441	4442	4443	4444	4445	4446	4447	4448	4449	44410	44411	44412	44413	44414	44415	44416	44417	44418	44419	44420	44421	44422	44423	44424	44425	44426	44427	44428	44429	44430	44431	44432	44433	44434	44435	44436	44437	44438	44439	44440	44441	44442	44443	44444	44445	44446	44447	44448	44449	444410	444411	444412	444413	444414	444415	444416	444417	444418	444419	444420	444421	444422	444423	444424	444425	444426	444427	444428	444429	444430	444431	444432	444433	444434	444435	444436	444437	444438	444439	444440	444441	444442	444443	444444	444445	444446	444447	444448	444449	4444410	4444411	4444412	4444413	4444414	4444415	4444416	4444417	4444418	4444419	4444420	4444421	4444422	4444423	4444424	4444425	4444426	4444427	4444428	4444429	4444430	4444431	4444432	4444433	4444434	4444435	4444436	4444437	4444438	4444439	4444440	4444441	4444442	4444443	4444444	4444445	4444446	4444447	4444448	4444449	44444410	44444411	44444412	44444413	44444414	44444415	44444416	44444417	44444418	44444419	44444420	44444421	44444422	44444423	44444424	44444425	44444426	44444427	44444428	44444429	44444430	44444431	44444432	44444433	44444434	44444435	44444436	44444437	44444438	44444439	44444440	44444441	44444442	44444443	44444444	44444445	44444446	44444447	44444448	44444449	444444410	444444411	444444412	444444413	444444414	444444415	444444416	444444417	444444418	444444419	444444420	444444421	444444422	444444423	444444424	444444425	444444426	444444427	444444428	444444429	444444430	444444431	444444432	444444433	444444434	444444435	444444436	444444437	444444438	444444439	444444440	444444441	444444442	444444443	444444444	444444445	444444446	444444447	444444448	444444449	4444444410	4444444411	4444444412	4444444413	4444444414	4444444415	4444444416	4444444417	4444444418	4444444419	4444444420	4444444421	4444444422	4444444423	4444444424	4444444425	4444444426	4444444427	4444444428	4444444429	4444444430	4444444431	4444444432	4444444433	4444444434	4444444435	4444444436	4444444437	4444444438	4444444439	4444444440	4444444441	4444444442	4444444443	4444444444	4444444445	4444444446	4444444447	4444444448	4444444449	44444444410	44444444411	44444444412	44444444413	44444444414	44444444415	44444444416	44444444417	44444444418	44444444419	44444444420	44444444421	44444444422	44444444423	44444444424	44444444425	44444444426	44444444427	44444444428	44444444429	44444444430	44444444431	44444444432	44444444433	44444444434	44444444435	44444444436	44444444437	44444444438	44444444439	44444444440	44444444441	44444444442	44444444443	44444444444	44444444445	44444444446	44444444447	44444444448	44444444449	444444444410	444444444411	444444444412	444444444413	444444444414	444444444415	444444444416	444444444417	444444444418	444444444419	444444444420	444444444421	444444444422	444444444423	444444444424	444444444425	444444444426	444444444427	444444444428	444444444429	444444444430	444444444431	444444444432	444444444433	444444444434	444444444435	444444444436	444444444437	444444444438	444444444439	444444444440	444444444441	444444444442	444444444443	444444444444	444444444445	444444444446	444444444447	444444444448	444444444449	4444444444410	4444444444411	4444444444412	4444444444413	4444444444414	4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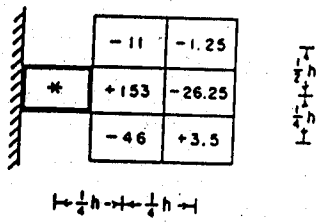
(a) POINT ON A FIXED Y-FREE X-CORNER
[FIGURE 39 (i)]



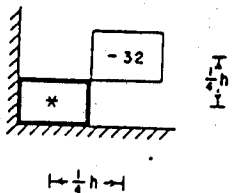
(b) POINT ON A FIXED Y-EDGE ADJACENT TO A MOMENT-FREE X-EDGE
[FIGURE 39 (ii)]



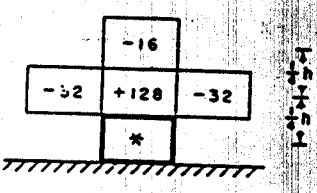
(c) POINT ON A FIXED Y-EDGE
VERTICAL SPACING: h AND $\frac{1}{2}h$
[FIGURE 42 (i)]



(d) POINT ON A FIXED Y-EDGE
VERTICAL SPACING: $\frac{1}{4}h$ AND $\frac{1}{2}h$
[FIGURE 44 (e)]



(e) POINT ON A FIXED CORNER
[FIGURE 49 (a)]

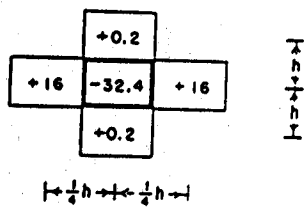


(f) POINT ON A FIXED X-EDGE
[FIGURE 49 (b)]

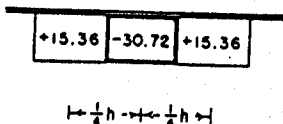
REACTION-DEFLECTION COEFFICIENTS

$$r = 1/4$$

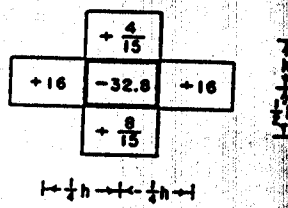
$$\mu = 0.2$$



(g) INTERIOR POINT
[FIGURE 52 (i)]



(h) POINT ON A FREE EDGE
[FIGURE 52 (ii)]

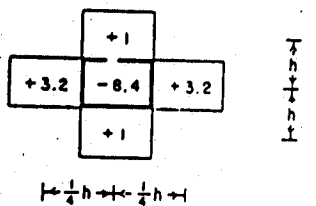


(i) INTERIOR POINT
VERTICAL SPACING: h AND $\frac{1}{2}h$
[FIGURE 52 (ii)]

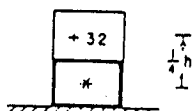
BENDING MOMENT-DEFLECTION COEFFICIENTS (M_x)

$$r = 1/4$$

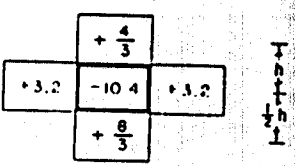
$$\mu = 0.2$$



(j) INTERIOR POINT
[FIGURE 52 (iii)]



(k) POINT ON A FIXED EDGE
[FIGURE 52 (iv)]



(l) INTERIOR POINT
VERTICAL SPACING: h AND $\frac{1}{2}h$
[FIGURE 52 (iii)]

BENDING MOMENT-DEFLECTION COEFFICIENTS (M_y)

$$r = 1/4$$

$$\mu = 0.2$$

NOTES

To find the net reaction or the bending moment at any focal point, compute the products of the coefficients of the appropriate array by the deflection of the corresponding points and multiply their sum by (D/h^2) .

Figure numbers in brackets refer to general expressions from which these numerical arrays were computed.

FIGURE 69 - Numerical values of typical moment and reaction arrays, $r = 1/4$, $\mu = 0.2$.

POINT NO.	DEFLECTIONS - $w/(ph^4/D)$					
	TENS UNITS	0	1	2	3	4
6	0	+.017022	+.049680	+.083466	+.107935	+.116792
5	0	+.016122	+.046840	+.078499	+.101377	+.109650
4	0	+.016030	+.046526	+.077914	+.100572	+.108761
3	0	+.015283	+.043935	+.073156	+.094124	+.101678
2	0	+.010730	+.029914	+.048903	+.062267	+.067035
1	0	+.004899	+.013281	+.021325	+.026868	+.028824
7	0	+.001835	+.004944	+.007860	+.009833	+.010522
0	0	0	0	0	0	0

POINT NO.	REACTIONS			
	P/ph^2	DEFL. TERM	R/ph^2	R_t/ph
06	+.0625	+.558356	+.620856	+.248342
05	+.125	+.136626	+.1261626	+.252325
04	+.125	+.131256	+.1256256	+.251251
03	+.125	+.131056	+.1256056	+.251211
02	+.09375	+.738474	+.832224	+.190484
01	+.046875	+.178392	+.225267	—
07	+.03125	-.000992	+.030258	—
00	+.015625	-.058720	-.043095	+.029514
10	+.03125	-.001712	+.029538	+.023630
20	+.03125	+.110096	+.141346	+.113077
30	+.03125	+.192016	+.223266	+.178613
40	+.03125	+.240512	+.271762	+.217410
50	+.03125	+.256320	+.287570	+.230056
		Σ^*	+ 6.249145	* includes only $\frac{1}{2}$ of R_{so} .

POINT NO.	BENDING MOMENT - M_x/pb^2					
	TENS UNITS	0	1	2	3	4
6	+.020917	+.009607	+.000693	-.005724	-.009592	-.010883
5	+.020636	+.009348	+.000622	-.005585	-.009301	-.010531
4	+.020518	+.009253	+.000553	-.005621	-.009305	-.010531
3	+.019562	+.008526	+.000273	-.005438	-.008788	-.009890
2	+.013734	+.005335	-.000330	-.003930	-.005917	-.006549
0	0	+.000470	+.001266	+.002012	+.002517	+.002694

POINT NO.	BENDING MOMENT - M_y/pb^2					
	TENS UNITS	0	1	2	3	4
6	0	0	0	0	0	0
5	+.004127	+.001901	+.000221	-.000949	-.001639	-.001868
4	+.004104	+.001825	+.000023	-.001284	-.002078	-.002344
3	+.003912	+.001559	-.000384	-.001836	-.002734	-.003036
2	+.002747	+.000703	-.001051	-.002368	-.003177	-.003449
0	0	+.002349	+.006328	+.010061	+.012586	+.013468

FIGURE 70 - Plate fixed along three edges, deflections--reactions--bending moments, Load I. $a/b = 1/4$, $\mu = 0.2$.