

Column1							
*******************							
GEOMETRY							
*********************							
Nodal Coordinates:							
Node No X - Y - Z)							
NODES =							
1.00000 0.00000 0.00000							
2.00000 0.00000 12.00000							
3.00000 0.00000 27.00000							
4.00000 0.00000 42.00000							
5.00000 0.00000 54.00000							
6.00000 84.46000 19.68920							
7.00000 84.46000 43.68920							

Boundary Conditions: 1 = Restrained, 0 = Free									
(Node	(Node No Tx - Ty - Rz)								
BOUN	IDS =								
1 0	1 0								
6 1	1 1								
7 1	1 1								
Eleme	ent Informa	ition:							
(Ele N	o iNode ·	- jNode - Mei	mber Type -	E - A - I)					
ELES =	=								
1.	.00000	1.00000	2.00000	0.00000	29000.00000	9999.00000	999999.00000		
2.	.00000	2.00000	3.00000	0.00000	29000.00000	9999.00000	999999.00000		
3.	.00000	3.00000	4.00000	0.00000	29000.00000	9999.00000	999999.00000		
4.	.00000	4.00000	5.00000	0.00000	29000.00000	9999.00000	999999.00000		
5.	.00000	4.00000	7.00000	0.00000	29000.00000	2.00000	2.85000		
6.	.00000	4.00000	6.00000	0.00000	29000.00000	2.00000	2.85000		
7.	.00000	2.00000	7.00000	0.00000	29000.00000	2.00000	2.85000		
Load I	nformatio	า:							
(Node	No Fx - I	Fy - Mz)							
LOADS	S =								
3 8	0 0								
plotFil	le =//1.	OUTPUT/De:	sign2Horizor	ital.png					
ans =									
-8.44	460 92.90	60 -23.6760	77.6760						
****	*******	********	********	****					

ANALYSIS					
******	*****	*****			
kff =					
Columns 1 through 5:					
201388687.50000	-1208332125.0	00000 -20138	8687.50000	0.00000	-1208332125.00000
-1208332125.00000	9666657000.	00000 12083	32125.00000	0.00000	4833328500.00000
-201388687.50000	1208332125.0	00000 304500	0259.27566	211.02044	434999543.59313
0.00000		211.02044 4	3495730.52544	57.054	490
-1208332125.00000		00000 43499	9543.59313		17399986264.81530
0.00000		111008.00000	0.00000	773332560	
0.00000	0.00000		331400.00000	0.0000	
0.00000		332560.00000	0.00000	386666280	0.00000
0.00000	0.00000	0.00000	0.00000	0.00000	
0.00000	0.00000	0.00000	0.00000	0.00000	
0.00000	0.00000	0.00000	0.00000	0.00000	
0.00000	0.00000	0.00000	0.00000	0.00000	
0.00000	0.00000	0.00000	0.00000	0.00000	
0.00000	0.00000	0.00000	0.00000	0.00000	
Calumna 6 through 10	).				
Columns 6 through 10	J.				
0.00000	0.00000	0.00000	0.00000	0.00000	
0.00000	0.00000	0.00000	0.00000	0.00000	
-103111008.00000	0.00000	-773332560.0			0.00000
	331400.00000	0.00000	0.00000	0.0000	
773332560.00000	0.00000	3866662800.0	0000 0.0		0.00000
206222016.00000	0.00000	0.00000	-103111008.0	0000 (	0.00000
0.00000 386	62800.00000	0.00000	0.00000	-19331400.	00000
0.00000	0.00000 1546	6651200.0000	773332560.	00000	0.00000
-103111008.00000	0.00000	773332560.0	0000 304501	002.53537	-149.88497
0.00000 -193	331400.00000	0.00000	-149.88497	4349569	6.61729
-773332560.00000	0.00000	3866662800.0	00000 -434999	549.79308	132.30307
0.00000	0.00000	0.00000 -202	1388687.50000	0.0000	00
0.00000	0.00000	0.00000	0.00000 -24	164250.0000	0
0.00000	0.00000	0.00000 -120	8332125.00000	0.000	000
Columns 11 through 1	L4:				
	0.005	0.005.7			
0.00000	0.00000	0.00000	0.00000		
0.00000	0.00000	0.00000	0.00000		
0.00000	0.00000	0.00000	0.00000		
0.00000	0.00000	0.00000	0.00000		
0.00000	0.00000	0.00000	0.00000		
-773332560.00000	0.00000	0.00000	0.00000		

0.00000 0.00000 0.00000 0.00000 0.00000						
-434999549.79308 -201388687.50000						
132.30307 0.00000 -24164250.00000 0.00000	3866662800.00000	0.000	000	0.0000	0	0.00000
17399990297.96250 1208332125.00000 0.00000 4833328500.00000 1208332125.00000 0.00000 24164250.00000 0.00000 4833328500.00000 1208332125.00000 0.00000 9666657000.00000  Number of dof: 14 Number of loads: 1 LOADS =	-434999549.79308	-20138868	7.50000	0.	00000	-1208332125.00000
1208332125.00000 201388687.50000 0.00000 1208332125.00000 0.00000 0.00000 24164250.00000 0.00000 4833328500.00000 1208332125.00000 0.00000 9666657000.00000  Number of dof: 14 Number of loads: 1 LOADS =  3 8 0 0  deg = 6 deg = 7 deg = 8 P =  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	132.30307	0.00000	-241642	50.0000	0	0.00000
1208332125.00000 201388687.50000 0.00000 1208332125.00000 0.00000 0.00000 24164250.00000 0.00000 4833328500.00000 1208332125.00000 0.00000 9666657000.00000  Number of dof: 14 Number of loads: 1 LOADS =  3 8 0 0  deg = 6 deg = 7 deg = 8 P =  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	17399990297.96250	12083321	25.00000	)	0.00000	4833328500.00000
0.00000 0.00000 24164250.00000 0.00000 4833328500.00000 1208332125.00000 0.00000 9666657000.00000  Number of dof: 14  Number of loads: 1  LOADS =  3 8 0 0  deg = 6 deg = 7 deg = 8 P =  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						
4833328500.00000 1208332125.00000 0.00000 9666657000.00000  Number of dof: 14  Number of loads: 1  LOADS =  3 8 0 0  deg = 6 deg = 7 deg = 8 P =  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						
Number of dof: 14 Number of loads: 1 LOADS =  3 8 0 0  deg = 6 deg = 7 deg = 8 P =  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						
Number of loads: 1 LOADS =  3 8 0 0  deg = 6 deg = 7 deg = 8 P =  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						
Number of loads: 1 LOADS =  3 8 0 0  deg = 6 deg = 7 deg = 8 P =  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Number of dof: 14					
LOADS =  3 8 0 0  deg = 6 deg = 7 deg = 8 P =  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Number of loads: 1					
3 8 0 0  deg = 6  deg = 7  deg = 8  P =  0  0  0  0  0  0  0  0  0  0  0  0  0	LOADS =					
deg = 6 deg = 7 deg = 8 P =  0 0 0 0 0 0 0 0 0 8 8 0 0 0 0 0 0 0 0						
deg = 6 deg = 7 deg = 8 P =  0 0 0 0 0 0 0 0 0 8 8 0 0 0 0 0 0 0 0	3 8 0 0					
deg = 7 deg = 8 P =  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 3 3 3					
deg = 7 deg = 8 P =  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	deg = 6					
deg = 8 P =  0 0 0 0 0 0 0 0 0 0 0 8 8 0 0 0 0 0 0						
P =						
0 0 0 0 0 0 0 0 0 0 0 0 8 8 0 0 0 0 0 0						
0 0 0 0 8 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<u> </u>					
0 0 0 0 8 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0					
0 0 0 8 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						
0 0 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						
0 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						
8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 uf =  0.0085876812498 0.0001307881820 0.0070182230659 -0.0000000431213 0.0001307881820 0.00050563223674 -0.000000020266 0.0001308036906 0.00030941141364						
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 uf =  0.0085876812498 0.0001307881820 0.0070182230659 -0.000000431213 0.0001307881820 0.00050563223674 -0.00000002020266 0.0001308036906 0.00030941141364						
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 uf =  0.0085876812498 0.0001307881820 0.0070182230659 -0.0000000431213 0.0001307881820 0.0050563223674 -0.0000000200266 0.0001308036906 0.0030941141364						
0 0 0 0 0 0 0 0 0 0 0 uf =  0.0085876812498 0.0001307881820 0.0070182230659 -0.0000000431213 0.0001307881820 0.0050563223674 -0.0000000200266 0.0001308036906 0.0030941141364						
0 0 0 0 0 0 0 0 0 uf =  0.0085876812498 0.0001307881820 0.0070182230659 -0.0000000431213 0.0001307881820 0.0050563223674 -0.0000000200266 0.0001308036906 0.0030941141364						
0 0 0 0 uf =  0.0085876812498 0.0001307881820 0.0070182230659 -0.0000000431213 0.0001307881820 0.0050563223674 -0.0000000200266 0.0001308036906 0.0030941141364						
0 0 0 uf =  0.0085876812498 0.0001307881820 0.0070182230659 -0.0000000431213 0.0001307881820 0.0050563223674 -0.0000000200266 0.0001308036906 0.0030941141364						
0 0 uf =  0.0085876812498 0.0001307881820 0.0070182230659 -0.0000000431213 0.0001307881820 0.0050563223674 -0.0000000200266 0.0001308036906 0.0030941141364						
0 uf =  0.0085876812498 0.0001307881820 0.0070182230659 -0.0000000431213 0.0001307881820 0.0050563223674 -0.0000000200266 0.0001308036906 0.0030941141364						
uf =  0.0085876812498 0.0001307881820 0.0070182230659 -0.0000000431213 0.0001307881820 0.0050563223674 -0.0000000200266 0.0001308036906 0.0030941141364						
0.0085876812498 0.0001307881820 0.0070182230659 -0.0000000431213 0.0001307881820 0.0050563223674 -0.0000000200266 0.0001308036906 0.0030941141364	0					
0.0085876812498 0.0001307881820 0.0070182230659 -0.0000000431213 0.0001307881820 0.0050563223674 -0.0000000200266 0.0001308036906 0.0030941141364						
0.0001307881820 0.0070182230659 -0.0000000431213 0.0001307881820 0.0050563223674 -0.0000000200266 0.0001308036906 0.0030941141364	ut =					
0.0001307881820 0.0070182230659 -0.0000000431213 0.0001307881820 0.0050563223674 -0.0000000200266 0.0001308036906 0.0030941141364						
0.0070182230659 -0.0000000431213 0.0001307881820 0.0050563223674 -0.000000200266 0.0001308036906 0.0030941141364						
-0.0000000431213 0.0001307881820 0.0050563223674 -0.0000000200266 0.0001308036906 0.0030941141364						
0.0001307881820 0.0050563223674 -0.0000000200266 0.0001308036906 0.0030941141364						
0.0050563223674 -0.0000000200266 0.0001308036906 0.0030941141364						
-0.000000200266 0.0001308036906 0.0030941141364						
0.0001308036906 0.0030941141364						
0.0030941141364						
	0.0001308036906					
0.000000030681						
	0.000000030681					

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0.0001308188415
 0.0015242880384
 0.000000030681
 0.0001308188415
***********
Post Process
************
Nodal Displacements:
(Node No. - Tx - Ty - Rz)
NodalDisp =
 1.00000 0.00859 0.00000 0.00013
 2.00000 0.00702 -0.00000 0.00013
 3.00000 0.00506 -0.00000 0.00013
 4.00000 0.00309 0.00000 0.00013
 5.00000 0.00152 0.00000 0.00013
 6.00000 0.00000 0.00000 0.00000
 7.00000 0.00000 0.00000 0.00000
Global Member Forces:
(Element No. - iFx - iFy - iMz - jFx - jFy - jMz)
GlobalForces =
 1.00000 -0.00000 1.04199 0.00000 0.00000 -1.04199 0.00000
 2.00000 -3.95389 -0.44645 -0.32907 3.95389 0.44645 59.63749
 3.00000 4.04611 -0.44645 -59.63749 -4.04611 0.44645 -1.05409
 4.00000 \quad 0.00000 \quad 0.00000 \quad -0.00000 \quad 0.00000 \quad 0.00000 \quad 0.00000
 5.00000 2.12332 0.05146 0.50766 -2.12332 -0.05146 0.25168
 6.00000 \quad 1.92278 \quad -0.49791 \quad 0.54643 \quad -1.92278 \quad 0.49791 \quad 0.29889
 7.00000 3.95389 1.48845 0.32907 -3.95389 -1.48845 0.08942
Local Member Forces:
(Element No. - iFx - iFy - iMz - jFx - jFy - jMz)
LocalForces =
```

1.00000	1.04199	0.00000	0.00000	-1.04199	-0.00000	0.00000
2.00000	-0.44645	3.95389	-0.32907	0.44645	-3.95389	59.63749
3.00000	-0.44645	-4.04611	L -59.63749	0.44645	4.04611	-1.05409
4.00000	0.00000	0.00000	-0.00000	0.00000	0.00000	0.00000
5.00000	2.12393	0.00899	0.50766	-2.12393	-0.00899	0.25168
6.00000	1.98618	0.00968	0.54643	-1.98618	-0.00968	0.29889
7.00000	4.22478	0.00464	0.32907	-4.22478	-0.00464	0.08942
Nodal Supp	ort Reacti	ons:				
(Node No	- Fx - Fy - N	∕Iz)				
Support =						
1.00000	0.00000	1.04199	0.00000			
2.00000	0.00000	0.00000	0.00000			
3.00000	0.00000	0.00000	0.00000			
4.00000	0.00000	0.00000	0.00000			
5.00000	0.00000	0.00000	0.00000			
6.00000	-1.92278	0.49791	0.29889			
7.00000	-6.07722	-1.53990	0.34110			
sumFx = -8.	.0000					
sumFy = -2.2204e-16						
sumMz = 0	.63999					