## ANALYSIS OF BASE ANCHORED HARD CONNECTED PIPE **RISER (DISTRIBUTED HYD LOAD CARRIED UP RISER)**

## SUITABLE FOR EXPANSIVE OR CONTRACTIVE SYSTEMS

Λ.		K	NE	r I C	S	_										KINETICS N	IOISE CON	ITROL, INC.	
-M														6300 IRELAN PLACE					
-11	V Noise Control														DUBLIN, OHIO 43017				
1.															614-889-0480				
Project	Project: BASE ANCHORED HARD CONNECTED (TYPE 7)																3/1	2/2006	
Riser:		TYP	ICAL RIS	ER															
Note: S	Note: Supports are assumed to be at floor level, if at ceiling level, identify as being on floor above																		
Expansion Coef 7.60E-05 in/ft/degF													Indicate Support locations with a "Y" and guide locations with						
Installe	d Te	mp	70		0						a "G" in the Support Location Column. Restrained Spring isolators								
Oper T	emp		91								such as FRS are indicated with an "R" under "Support/Res"								
Anchor	Elev	ation	0	(If Anchored System)										+ Force loads are Tension, - Force loads are Compression (in pipe)					
Anchor	Тур	е	FX	(Fixed-FX or Floating FL)										"-" indicates no supports above this point					
Static Head 0 (Ft at top of pipe)																			
Water Supported Y (Y or N) is water column weight supported by Riser?																			
Hyd Lift @ Top Y If an Intermediate Riser section with telescoping Coupling at top, Enter "N" otherwise enter "Y"																			
Liq or Gas Piping L (L or G) Is the pipe filled with water or gas?																			
Steam Pressure 0 (Enter a value only if steam pressure is present (psi))																			
			Floor	Floor	Pipe	Local	Local	Init Support	Hyd			Init	Oper Sprg	Oper	Init Tens	Oper Tens	Initial	Combined	
Floor	Sup	oport	Ht	Elev	Size	Pipe	Liquid	Pt Load	Thrust	Spring	Init	Supt Pt	Defl or Disp	Supt Pt	Pipe	Pipe	Pipe	Burst+Tens	
(Ref)	Loc	Res	Ft	Ft	in	Wt	Wt	From Pipe	Pipe Lift	Rate	Defl	Force	+is Down	Load	Force	Force	Stress	Oper Stress	
						(lb)	(lb)	Wt (Lb)	is + (lb)	Lb/in	In	Lbs	in	Lbs	Lbs	Lbs	PSI	PSI	
Roof				82				0	0			0		0	0	0			
10	•			82				0	217			0	-0.13	0	0	0			
9	Y		10.00	72	8			571	0	1000	0.88	880	0.77	765	595	696	71	95	
8			10.00	62	8			0	0			0		0	309	411	37	105	
7	Y		10.00	52	8			571	0	1000	0.85	850	0.77	767	874	892	104	175	
6			10.00	42	8			0	0			0		0	588	607	70	200	
5	Y		10.00	32	8			690	621	1000	0.83	830	0.78	779	1133	1721	135	310	
4			10.00	22	10			0	0			0		0	728	1316	61	373	
3	Y		10.00	12	10			810	0	1500	0.81	1215	0.79	1186	1538	2098	129	452	
2			10.00	2	10			0	0			0		0	1133	1693	95	496	
1	Α		2.00	0	10			81	-2796			-1052	0.00	1184	0	0	0	487	
0				0				0	0			0		0	0	0			

Critical Buckling Load for piping -23254 lb

## SAMPLE 8 STORY RISER WITH ANCHOR AT BASE AND NON-VERTICALLY RESTRAINED ISOLATORS

NOTE THAT THERE IS NO LARGE CONCENTRATED FORCE AT THE ANCHOR ELEVATION IN SERVICE, BUT THERE IS A LARGE TENSILE FORCE DURING INSTALLATION. IN SERVICE, HYDRAULIC LOADS ARE CARRIED UP THE RISER TO MULTIPLE ISOLATORS AT THE EXPENSE OF HIGHER TENSILE LOADS AND STRESSES IN THE PIPE ITSELF.

ANALYSIS OF TYPE 7 BASE ANCHORED HARD CONNECTED RISER

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