

TABLE: Element Forces - Frames												
Frame	Station	OutputCase	CaseType	P	V2	V3	T	M2	M3	FrameElem	ElemStation	
Text	m	Text	Text	KN	KN	KN	KN-m	KN-m	KN-m	Text	m	
5	0	CombCP+SC	Combination	0	-130,965	0	0	0	-151,2644	1	0	
5	0,462	CombCP+SC	Combination	0	-104,772	0	0	0	-96,8092	1	0,462	
5	0,924	CombCP+SC	Combination	0	-78,579	0	0	0	-54,4552	1	0,924	
5	1,386	CombCP+SC	Combination	0	-52,386	0	0	0	-24,2023	1	1,386	
5	1,848	CombCP+SC	Combination	0	-26,193	0	0	0	-6,0506	1	1,848	
5	2,31	CombCP+SC	Combination	0	2,797E-14	0	0	0	-5,944E-14	1	2,31	
5	0	CombCP+Sismo	Combination	0	-130,965	0	0	0	-151,2644	1	0	
5	0,462	CombCP+Sismo	Combination	0	-104,772	0	0	0	-96,8092	1	0,462	
5	0,924	CombCP+Sismo	Combination	0	-78,579	0	0	0	-54,4552	1	0,924	
5	1,386	CombCP+Sismo	Combination	0	-52,386	0	0	0	-24,2023	1	1,386	
5	1,848	CombCP+Sismo	Combination	0	-26,193	0	0	0	-6,0506	1	1,848	
5	2,31	CombCP+Sismo	Combination	0	2,797E-14	0	0	0	-5,944E-14	1	2,31	
6	0	CombCP+SC	Combination	0	0	0	0	0	7,105E-14	2	0	
6	0,43031	CombCP+SC	Combination	0	24,396	0	0	0	-5,2491	2	0,43031	
6	0,86063	CombCP+SC	Combination	0	48,793	0	0	0	-20,9962	2	0,86063	
6	1,29094	CombCP+SC	Combination	0	73,189	0	0	0	-47,2415	2	1,29094	
6	1,72125	CombCP+SC	Combination	0	97,586	0	0	0	-83,9848	2	1,72125	
6	2,15156	CombCP+SC	Combination	0	121,982	0	0	0	-131,2263	2	2,15156	
6	0	CombCP+Sismo	Combination	0	-5,684E-14	0	0	0	7,105E-14	2	0	
6	0,43031	CombCP+Sismo	Combination	0	24,396	0	0	0	-5,2491	2	0,43031	
6	0,86063	CombCP+Sismo	Combination	0	48,793	0	0	0	-20,9962	2	0,86063	
6	1,29094	CombCP+Sismo	Combination	0	73,189	0	0	0	-47,2415	2	1,29094	
6	1,72125	CombCP+Sismo	Combination	0	97,586	0	0	0	-83,9848	2	1,72125	
6	2,15156	CombCP+Sismo	Combination	0	121,982	0	0	0	-131,2263	2	2,15156	
23	0	CombCP+SC	Combination	-3428,47	1053,182	0	0	0	-131,2263	3	0	
23	0,39844	CombCP+SC	Combination	-3428,47	1075,772	0	0	0	-555,3538	3	0,39844	
23	0	CombCP+Sismo	Combination	735,99	684,712	0	0	0	-131,2263	3	0	
23	0,39844	CombCP+Sismo	Combination	735,99	707,302	0	0	0	-408,5416	3	0,39844	
32	0	CombCP+SC	Combination	35,956	-267,183	0	0	0	-555,3538	4	0	
32	0,46219	CombCP+SC	Combination	35,956	-240,979	0	0	0	-437,9208	4	0,46219	
32	0,92438	CombCP+SC	Combination	35,956	-214,775	0	0	0	-332,5988	4	0,92438	
32	1,38656	CombCP+SC	Combination	35,956	-188,572	0	0	0	-239,3877	4	1,38656	
32	1,84875	CombCP+SC	Combination	35,956	-162,368	0	0	0	-158,2876	4	1,84875	
32	2,31094	CombCP+SC	Combination	35,956	-136,165	0	0	0	-89,2985	4	2,31094	
32	2,77313	CombCP+SC	Combination	35,956	-109,961	0	0	0	-32,4204	4	2,77313	
32	3,23531	CombCP+SC	Combination	35,956	-83,757	0	0	0	12,3467	4	3,23531	
32	3,6975	CombCP+SC	Combination	35,956	-57,554	0	0	0	45,0029	4	3,6975	
32	4,15969	CombCP+SC	Combination	35,956	-31,35	0	0	0	65,5481	4	4,15969	
32	4,62188	CombCP+SC	Combination	35,956	-5,147	0	0	0	73,9823	4	4,62188	
32	0	CombCP+Sismo	Combination	-41,811	-225,228	0	0	0	-408,5416	4	0	
32	0,46219	CombCP+Sismo	Combination	-41,811	-199,024	0	0	0	-310,4995	4	0,46219	
32	0,92438	CombCP+Sismo	Combination	-41,811	-172,821	0	0	0	-224,5685	4	0,92438	
32	1,38656	CombCP+Sismo	Combination	-41,811	-146,617	0	0	0	-150,7484	4	1,38656	
32	1,84875	CombCP+Sismo	Combination	-41,811	-120,413	0	0	0	-89,0393	4	1,84875	
32	2,31094	CombCP+Sismo	Combination	-41,811	-94,21	0	0	0	-39,4412	4	2,31094	
32	2,77313	CombCP+Sismo	Combination	-41,811	-68,006	0	0	0	-1,9541	4	2,77313	
32	3,23531	CombCP+Sismo	Combination	-41,811	-41,803	0	0	0	23,422	4	3,23531	
32	3,6975	CombCP+Sismo	Combination	-41,811	-15,599	0	0	0	36,6872	4	3,6975	
32	4,15969	CombCP+Sismo	Combination	-41,811	10,605	0	0	0	37,8414	4	4,15969	
32	4,62188	CombCP+Sismo	Combination	-41,811	36,808	0	0	0	26,8846	4	4,62188	
39	0	CombCP+SC	Combination	-539,344	652,473	0	0	0	73,9823	5	0	
39	0,30813	CombCP+SC	Combination	-539,344	669,942	0	0	0	-129,7524	5	0,30813	
39	0	CombCP+Sismo	Combination	627,159	482,568	0	0	0	26,8846	5	0	
39	0,30813	CombCP+Sismo	Combination	627,159	500,037	0	0	0	-124,4981	5	0,30813	
53	0	CombCP+SC	Combination	-60,4	-156,4	0	0	0	-129,7524	6	0	
53	0,46835	CombCP+SC	Combination	-60,4	-129,847	0	0	0	-62,7208	6	0,46835	
53	0,9367	CombCP+SC	Combination	-60,4	-103,294	0	0	0	-8,1252	6	0,9367	
53	1,40505	CombCP+SC	Combination	-60,4	-76,741	0	0	0	34,0343	6	1,40505	
53	1,8734	CombCP+SC	Combination	-60,4	-50,188	0	0	0	63,7577	6	1,8734	
53	2,34175	CombCP+SC	Combination	-60,4	-23,635	0	0	0	81,045	6	2,34175	
53	2,8101	CombCP+SC	Combination	-60,4	2,918	0	0	0	85,8962	6	2,8101	
53	3,27845	CombCP+SC	Combination	-60,4	29,471	0	0	0	78,3113	6	3,27845	
53	3,7468	CombCP+SC	Combination	-60,4	56,024	0	0	0	58,2903	6	3,7468	
53	4,21515	CombCP+SC	Combination	-60,4	82,577	0	0	0	25,8332	6	4,21515	
53	4,6835	CombCP+SC	Combination	-60,4	109,13	0	0	0	-19,06	6	4,6835	
53	0	CombCP+Sismo	Combination	-20,999	-149,956	0	0	0	-124,4981	6	0	
53	0,46835	CombCP+Sismo	Combination	-20,999	-123,403	0	0	0	-60,4844	6	0,46835	
53	0,9367	CombCP+Sismo	Combination	-20,999	-96,85	0	0	0	-8,9068	6	0,9367	
53	1,40505	CombCP+Sismo	Combination	-20,999	-70,297	0	0	0	30,2347	6	1,40505	
53	1,8734	CombCP+Sismo	Combination	-20,999	-43,744	0	0	0	56,9401	6	1,8734	
53	2,34175	CombCP+Sismo	Combination	-20,999	-17,191	0	0	0	71,2094	6	2,34175	
53	2,8101	CombCP+Sismo	Combination	-20,999	9,362	0	0	0	73,0426	6	2,8101	
53	3,27845	CombCP+Sismo	Combination	-20,999	35,915	0	0	0	62,4397	6	3,27845	
53	3,7468	CombCP+Sismo	Combination	-20,999	62,468	0	0	0	39,4007	6	3,7468	
53	4,21515	CombCP+Sismo	Combination	-20,999	89,021	0	0	0	3,9257	6	4,21515	
53	4,6835	CombCP+Sismo	Combination	-20,999	115,574	0	0	0	-43,9855	6	4,6835	
72	0	CombCP+SC	Combination	1147,61	694,81	0	0	0	-19,06	7	0	
72	0,2465	CombCP+SC	Combination	1147,61	708,786	0	0	0	-192,0532	7	0,2465	
72	0	CombCP+Sismo	Combination	398,981	453,434	0	0	0	-43,9855	7	0	
72	0,2465	CombCP+Sismo	Combination	398,981	467,41	0	0	0	-157,4795	7	0,2465	
73	0	CombCP+SC	Combination	-93,372	-169,676	0	0	0	-192,0532	8	0	
73	0,47657	CombCP+SC	Combination	-93,372	-142,657	0	0	0	-117,6293	8	0,47657	
73	0,95313	CombCP+SC	Combination	-93,372	-115,638	0	0	0	-56,0817	8	0,95313	
73	1,4297	CombCP+SC	Combination	-93,372	-88,62	0	0	0	-7,4104	8	1,4297	
73	1,90627	CombCP+SC	Combination	-93,372	-61,601	0	0	0	28,3846	8	1,90627	
73	2,38283	CombCP+SC	Combination	-93,372	-34,582	0	0	0	51,3034	8	2,38283	
73	2,8594	CombCP+SC	Combination	-93,372	-7,563	0	0	0	61,3459	8	2,8594	
73	3,33597	CombCP+SC	Combination	-93,372	19,456	0	0	0	58,5121	8	3,33597	
73	3,81253	CombCP+SC	Combination	-93,372	46,474	0	0	0	42,802	8	3,81253	
73	4,2891	CombCP+SC	Combination	-93,372	73,493	0	0	0	14,2157	8	4,2891	
73	4,76567	CombCP+SC	Combination	-93,372	100,512	0	0	0	-27,2469	8	4,76567	
73	0	CombCP+Sismo	Combination	-3,746	-154,755	0	0	0	-157,4795	8	0	
73	0,47657	CombCP+Sismo	Combination	-3,746	-127,736	0	0	0	-90,1666	8	0,47657	
73	0,95313	CombCP+Sismo	Combination	-3,746	-100,717	0	0	0	-35,73	8	0,95313	
73	1,4297	CombCP+Sismo	Combination	-3,746	-73,698	0	0	0	5,8304	8	1,4297	
73	1,90627	CombCP+Sismo	Combination	-3,746	-46,68	0	0	0	34,5144	8	1,90627	
73	2,38283	CombCP+Sismo	Combination	-3,746	-19,661	0	0	0	50,3222	8	2,38283	
73	2,8594	CombCP+Sismo	Combination	-3,746	7,358	0	0	0	53,2537	8	2,8594	
73	3,33597	CombCP+Sismo	Combination	-3,746	34,377	0	0	0	43,309	8	3,33597	
73	3,81253	CombCP+Sismo	Combination	-3,746	61,396	0	0	0	20,4879	8	3,81253	
73	4,2891	CombCP+Sismo	Combination	-3,746	88,415	0	0	0	-15,2094	8	4,2891	
73	4,76567	CombCP+Sismo	Combination	-3,746	115,433	0	0	0	-63,7829	8	4,76567	
97	0	CombCP+SC	Combination	2707,798	750,012	0	0	0	-27,2469	9	0	
97	0,16433	CombCP+SC	Combination	2707,798	759,329	0	0	0	-151,2644	9	0,16433	
97	0	CombCP+Sismo	Combination	108,634	527,683	0	0	0	-63,7829	9	0	
97	0,16433	CombCP+Sismo	Combination	108,634	537	0	0	0	-151,2644	9	0,16433	