

TABLE: Element Forces - Frames												
Frame	Station	OutputCase	CaseType	StepType	P	V2	V3	T	M2	M3	FrameElem	ElemStation
Text	m	Text	Text	Text	KN	KN	KN	KN-m	KN-m	KN-m	Text	m
503	0	ELS_CP	Combination	Max	624.082	99.567	0	6.9238	0	179.7207	503-1	0
503	0.58088	ELS_CP	Combination	Max	624.082	107.361	0	6.9238	0	119.689	503-1	0.58088
503	1.16176	ELS_CP	Combination	Max	624.082	115.155	0	6.9238	0	58.4449	503-1	1.16176
503	0	ELS_CP	Combination	Min	-972.158	79.073	0	0.4532	0	135.1554	503-1	0
503	0.58088	ELS_CP	Combination	Min	-972.158	86.867	0	0.4532	0	86.8911	503-1	0.58088
503	1.16176	ELS_CP	Combination	Min	-972.158	94.661	0	0.4532	0	30.7843	503-1	1.16176
1658	0	ELS_CP	Combination	Max	624.082	-158.76	0	0.4808	0	15.8101	1658-1	0
1658	0.56096	ELS_CP	Combination	Max	624.082	-151.234	0	0.4808	0	103.2008	1658-1	0.56096
1658	1.12191	ELS_CP	Combination	Max	624.082	-143.707	0	0.4808	0	186.3694	1658-1	1.12191
1658	1.68287	ELS_CP	Combination	Max	624.082	-136.18	0	0.4808	0	265.3158	1658-1	1.68287
1658	2.24382	ELS_CP	Combination	Max	624.082	-128.653	0	0.4808	0	340.04	1658-1	2.24382
1658	2.80478	ELS_CP	Combination	Max	624.082	-121.127	0	0.4808	0	410.542	1658-1	2.80478
1658	3.36574	ELS_CP	Combination	Max	624.082	-113.6	0	0.4808	0	476.8219	1658-1	3.36574
1658	3.92669	ELS_CP	Combination	Max	624.082	-106.073	0	0.4808	0	538.8905	1658-1	3.92669
1658	4.48765	ELS_CP	Combination	Max	624.082	-98.546	0	0.4808	0	596.7791	1658-1	4.48765
1658	0	ELS_CP	Combination	Min	-972.158	-160.063	0	0.1627	0	11.0972	1658-1	0
1658	0.56096	ELS_CP	Combination	Min	-972.158	-152.536	0	0.1627	0	98.3299	1658-1	0.56096
1658	1.12191	ELS_CP	Combination	Min	-972.158	-145.009	0	0.1627	0	181.3404	1658-1	1.12191
1658	1.68287	ELS_CP	Combination	Min	-972.158	-137.482	0	0.1627	0	260.1288	1658-1	1.68287
1658	2.24382	ELS_CP	Combination	Min	-972.158	-129.956	0	0.1627	0	334.695	1658-1	2.24382
1658	2.80478	ELS_CP	Combination	Min	-972.158	-122.429	0	0.1627	0	405.039	1658-1	2.80478
1658	3.36574	ELS_CP	Combination	Min	-972.158	-114.902	0	0.1627	0	471.1609	1658-1	3.36574
1658	3.92669	ELS_CP	Combination	Min	-972.158	-107.375	0	0.1627	0	533.0498	1658-1	3.92669
1658	4.48765	ELS_CP	Combination	Min	-972.158	-99.849	0	0.1627	0	590.6744	1658-1	4.48765
1659	0	ELS_CP	Combination	Max	624.082	-98.546	0	0.4808	0	596.7791	1659-1	0
1659	0.56096	ELS_CP	Combination	Max	624.082	-91.02	0	0.4808	0	650.4455	1659-1	0.56096
1659	1.12191	ELS_CP	Combination	Max	624.082	-83.493	0	0.4808	0	699.8898	1659-1	1.12191
1659	1.68287	ELS_CP	Combination	Max	624.082	-75.966	0	0.4808	0	745.1119	1659-1	1.68287
1659	2.24382	ELS_CP	Combination	Max	624.082	-68.44	0	0.4808	0	786.1118	1659-1	2.24382
1659	2.80478	ELS_CP	Combination	Max	624.082	-60.913	0	0.4808	0	822.8896	1659-1	2.80478
1659	3.36574	ELS_CP	Combination	Max	624.082	-53.386	0	0.4808	0	855.4452	1659-1	3.36574
1659	3.92669	ELS_CP	Combination	Max	624.082	-45.859	0	0.4808	0	883.7787	1659-1	3.92669
1659	4.48765	ELS_CP	Combination	Max	624.082	-38.333	0	0.4808	0	907.89	1659-1	4.48765
1659	0	ELS_CP	Combination	Min	-972.158	-99.849	0	0.1627	0	590.6744	1659-1	0
1659	0.56096	ELS_CP	Combination	Min	-972.158	-92.322	0	0.1627	0	644.0768	1659-1	0.56096
1659	1.12191	ELS_CP	Combination	Min	-972.158	-84.795	0	0.1627	0	693.257	1659-1	1.12191
1659	1.68287	ELS_CP	Combination	Min	-972.158	-77.269	0	0.1627	0	738.2151	1659-1	1.68287
1659	2.24382	ELS_CP	Combination	Min	-972.158	-69.742	0	0.1627	0	778.951	1659-1	2.24382
1659	2.80478	ELS_CP	Combination	Min	-972.158	-62.215	0	0.1627	0	815.4648	1659-1	2.80478
1659	3.36574	ELS_CP	Combination	Min	-972.158	-54.688	0	0.1627	0	847.7564	1659-1	3.36574
1659	3.92669	ELS_CP	Combination	Min	-972.158	-47.162	0	0.1627	0	875.8258	1659-1	3.92669
1659	4.48765	ELS_CP	Combination	Min	-972.158	-39.635	0	0.1627	0	899.6731	1659-1	4.48765
1660	0	ELS_CP	Combination	Max	624.082	-38.333	0	0.4808	0	907.89	1660-1	0
1660	0.56096	ELS_CP	Combination	Max	624.082	-30.806	0	0.4808	0	927.7791	1660-1	0.56096
1660	1.12191	ELS_CP	Combination	Max	624.082	-23.279	0	0.4808	0	943.463	1660-1	1.12191
1660	1.68287	ELS_CP	Combination	Max	624.082	-15.753	0	0.4808	0	955.141	1660-1	1.68287
1660	2.24382	ELS_CP	Combination	Max	624.082	-8.226	0	0.4808	0	962.5969	1660-1	2.24382

L	X	Máy
0	0	15.8101
0.56096	0.56096	103.2008
1.12191	1.12191	186.3694
1.68287	1.68287	265.3158
2.24382	2.24382	340.04
2.80478	2.80478	410.542
3.36574	3.36574	476.8219
3.92669	3.92669	538.8905
4.48765	4.48765	596.7791
0.56096	5.04861	650.4455
1.12191	5.60956	699.8898
1.68287	6.17052	745.1119
2.24382	6.73147	786.1118
2.80478	7.29243	822.8896
3.36574	7.85339	855.4452
3.92669	8.41434	883.7787
4.48765	8.9753	907.89
0.56096	9.53626	927.7791
1.12191	10.09721	943.463
1.68287	10.65817	955.141
2.24382	11.21912	962.5969
2.80478	11.78008	965.8307
3.36574	12.34104	964.8423
3.92669	12.90199	959.6317
4.48765	13.46295	950.1989
0.56096	14.02391	936.544
1.12191	14.58486	918.667
1.68287	15.14582	896.5677
2.24382	15.70677	870.2464
2.80478	16.26773	839.7028
3.36574	16.82869	804.9371
3.92669	17.38964	765.9492
4.48765	17.9506	722.7392
0.56096	18.51156	675.307
1.12191	19.07251	623.6527
1.68287	19.63347	567.7762
2.24382	20.19442	507.6775
2.80478	20.75538	443.3567
3.36574	21.31634	374.8137
3.92669	21.87729	302.0485
4.48765	22.43825	225.0612
0.58088	23.01913	119.689
1.16176	23.60001	58.4449

1660	2.80478	ELS_CP	Combination	Max	624.082	-0.699	0	0.4808	0	965.8307	1660-1	2.80478
1660	3.36574	ELS_CP	Combination	Max	624.082	6.828	0	0.4808	0	964.8423	1660-1	3.36574
1660	3.92669	ELS_CP	Combination	Max	624.082	14.354	0	0.4808	0	959.6317	1660-1	3.92669
1660	4.48765	ELS_CP	Combination	Max	624.082	21.881	0	0.4808	0	950.1989	1660-1	4.48765
1660	0	ELS_CP	Combination	Min	-972.158	-39.635	0	0.1627	0	899.6731	1660-1	0
1660	0.56096	ELS_CP	Combination	Min	-972.158	-32.108	0	0.1627	0	919.2982	1660-1	0.56096
1660	1.12191	ELS_CP	Combination	Min	-972.158	-24.582	0	0.1627	0	934.6843	1660-1	1.12191
1660	1.68287	ELS_CP	Combination	Min	-972.158	-17.055	0	0.1627	0	945.6318	1660-1	1.68287
1660	2.24382	ELS_CP	Combination	Min	-972.158	-9.528	0	0.1627	0	952.3572	1660-1	2.24382
1660	2.80478	ELS_CP	Combination	Min	-972.158	-2.001	0	0.1627	0	954.8605	1660-1	2.80478
1660	3.36574	ELS_CP	Combination	Min	-972.158	5.525	0	0.1627	0	953.1415	1660-1	3.36574
1660	3.92669	ELS_CP	Combination	Min	-972.158	13.052	0	0.1627	0	947.2004	1660-1	3.92669
1660	4.48765	ELS_CP	Combination	Min	-972.158	20.579	0	0.1627	0	937.0372	1660-1	4.48765
1661	0	ELS_CP	Combination	Max	624.082	21.881	0	0.4808	0	950.1989	1661-1	0
1661	0.56096	ELS_CP	Combination	Max	624.082	29.408	0	0.4808	0	936.544	1661-1	0.56096
1661	1.12191	ELS_CP	Combination	Max	624.082	36.935	0	0.4808	0	918.667	1661-1	1.12191
1661	1.68287	ELS_CP	Combination	Max	624.082	44.461	0	0.4808	0	896.5677	1661-1	1.68287
1661	2.24382	ELS_CP	Combination	Max	624.082	51.988	0	0.4808	0	870.2464	1661-1	2.24382
1661	2.80478	ELS_CP	Combination	Max	624.082	59.515	0	0.4808	0	839.7028	1661-1	2.80478
1661	3.36574	ELS_CP	Combination	Max	624.082	67.041	0	0.4808	0	804.9371	1661-1	3.36574
1661	3.92669	ELS_CP	Combination	Max	624.082	74.568	0	0.4808	0	765.9492	1661-1	3.92669
1661	4.48765	ELS_CP	Combination	Max	624.082	82.095	0	0.4808	0	722.7392	1661-1	4.48765
1661	0	ELS_CP	Combination	Min	-972.158	20.579	0	0.1627	0	937.0372	1661-1	0
1661	0.56096	ELS_CP	Combination	Min	-972.158	28.106	0	0.1627	0	922.6518	1661-1	0.56096
1661	1.12191	ELS_CP	Combination	Min	-972.158	35.632	0	0.1627	0	904.0442	1661-1	1.12191
1661	1.68287	ELS_CP	Combination	Min	-972.158	43.159	0	0.1627	0	881.2145	1661-1	1.68287
1661	2.24382	ELS_CP	Combination	Min	-972.158	50.686	0	0.1627	0	854.1626	1661-1	2.24382
1661	2.80478	ELS_CP	Combination	Min	-972.158	58.212	0	0.1627	0	822.8885	1661-1	2.80478
1661	3.36574	ELS_CP	Combination	Min	-972.158	65.739	0	0.1627	0	787.3923	1661-1	3.36574
1661	3.92669	ELS_CP	Combination	Min	-972.158	73.266	0	0.1627	0	747.6739	1661-1	3.92669
1661	4.48765	ELS_CP	Combination	Min	-972.158	80.793	0	0.1627	0	703.7334	1661-1	4.48765
1662	0	ELS_CP	Combination	Max	624.082	82.095	0	0.4808	0	722.7392	1662-1	0
1662	0.56096	ELS_CP	Combination	Max	624.082	89.622	0	0.4808	0	675.307	1662-1	0.56096
1662	1.12191	ELS_CP	Combination	Max	624.082	97.148	0	0.4808	0	623.6527	1662-1	1.12191
1662	1.68287	ELS_CP	Combination	Max	624.082	104.675	0	0.4808	0	567.7762	1662-1	1.68287
1662	2.24382	ELS_CP	Combination	Max	624.082	112.202	0	0.4808	0	507.6775	1662-1	2.24382
1662	2.80478	ELS_CP	Combination	Max	624.082	119.729	0	0.4808	0	443.3567	1662-1	2.80478
1662	3.36574	ELS_CP	Combination	Max	624.082	127.255	0	0.4808	0	374.8137	1662-1	3.36574
1662	3.92669	ELS_CP	Combination	Max	624.082	134.782	0	0.4808	0	302.0485	1662-1	3.92669
1662	4.48765	ELS_CP	Combination	Max	624.082	142.309	0	0.4808	0	225.0612	1662-1	4.48765
1662	0	ELS_CP	Combination	Min	-972.158	80.793	0	0.1627	0	703.7334	1662-1	0
1662	0.56096	ELS_CP	Combination	Min	-972.158	88.319	0	0.1627	0	655.5707	1662-1	0.56096
1662	1.12191	ELS_CP	Combination	Min	-972.158	95.846	0	0.1627	0	603.1859	1662-1	1.12191
1662	1.68287	ELS_CP	Combination	Min	-972.158	103.373	0	0.1627	0	546.5788	1662-1	1.68287
1662	2.24382	ELS_CP	Combination	Min	-972.158	110.9	0	0.1627	0	485.7497	1662-1	2.24382
1662	2.80478	ELS_CP	Combination	Min	-972.158	118.426	0	0.1627	0	420.6983	1662-1	2.80478
1662	3.36574	ELS_CP	Combination	Min	-972.158	125.953	0	0.1627	0	351.4248	1662-1	3.36574
1662	3.92669	ELS_CP	Combination	Min	-972.158	133.48	0	0.1627	0	277.9292	1662-1	3.92669
1662	4.48765	ELS_CP	Combination	Min	-972.158	141.006	0	0.1627	0	200.2113	1662-1	4.48765

Min
11.0972
98.3299
181.3404
260.1288
334.695
405.039
471.1609
533.0498
590.6744
644.0768
693.257
738.2151
778.951
815.4648
847.7564
875.8258
899.6731
919.2982
934.6843
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953.1415
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