Point Displacement (mm) Load (kN) 65				
1128 1 059 1 119358005	65 666 771 773 775 777 777 777 777 777 777 777 777	0.53385 0.54211 0.5499 0.55887 0.56714 0.57469 0.58343 0.59169 0.60043 0.60822 0.61625 0.62499 0.63349 0.64151 0.65049 0.65875 0.66654 0.67504 0.68354 0.69251 0.770031 0.77081 0.775862 0.775012 0.775862 0.775715 0.78365 0.79239 0.79939 0.79994 0.80821 0.81647 0.82521 0.83394 0.84126 0.85024 0.85897 0.86653 0.87526 0.88376 0.89179 0.90053 0.90053 0.90808 0.91729 0.92579 0.93311 0.94232 0.95058 0.95058 0.95058 0.95058 0.97514 0.98364 0.99214 0.993311 0.94232 0.95058 0.97514 0.98364 0.99214 0.993311 0.94232 0.95058 0.95058 0.97514 0.98364 0.99214 0.993311 0.94232 0.95058 0.95058 0.95058 0.97514 0.98364 0.99214 0.99293 1.0169 1.	(mm)	8.681435e-006 8.658069e-006 8.651952e-006 9.003088e-006 9.003555e-006 9.035708e-006 9.035708e-006 9.211353e-006 9.459766e-006 9.544453e-006 9.636668e-006 9.918484e-006 9.948909e-006 1.008315e-005 1.008472e-005 1.0031667e-005 1.078166e-005 1.078166e-005 1.078166e-005 1.13844e-005 1.113844e-005 1.113844e-005 1.113844e-005 1.145209e-005 1.155011e-005 1.163621e-005 1.203455e-005 1.203455e-005 1.203455e-005 1.274795e-005 1.250315e-005 1.274795e-005 1.2529849e-005 1.25215e-005 1.275046e-005 1.275046e-005 1.275046e-005 1.275046e-005 1.303479e-005 1.370162e-005 1.370162e-005 1.374992e-005

Point	Displacement	(mm)	Load (kN)
193	1.6004	` ,	1.78431e-005
194	1.6079		1.789736e-005
195	1.6169		1.777253e-005
196	1.6254		1.78271e-005
197	1.6337		1.793249e-005
198	1.6424		1.797154e-005
199	1.6499		1.794457e-005
200	1.6584		1.788544e-005
201	1.6669		1.802188e-005
202	1.6747		1.804258e-005
203	1.6835		1.79844e-005
204	1.6924		1.807081e-005
205	1.6998		1.822733e-005
206	1.7083		1.844296e-005
207	1.7172		1.82877e-005
208	1.7255		1.850052e-005
209	1.7338		1.848405e-005
210	1.7416		1.835827e-005
211 212	1.7503 1.7586		1.815534e-005 1.826951e-005
212	1.7661		1.852592e-005
214	1.7753		1.825947e-005
215	1.7833		1.839434e-005
216	1.7918		1.856733e-005
217	1.8001		1.85932e-005
218	1.8079		1.865358e-005
219	1.8171		1.870502e-005
220	1.8256		1.876132e-005
221	1.8332		1.881166e-005
222	1.8419		1.886859e-005
223	1.8504		1.885385e-005
224	1.8589		1.897727e-005
225	1.8669		1.887549e-005
226 227	1.8752 1.8837		1.874956e-005 1.898119e-005
228	1.8922		1.91192e-005
229	1.8997		1.909646e-005
230	1.9085		1.897962e-005
231	1.9172		1.915339e-005
232	1.9248		1.93179e-005
233	1.9337		1.913629e-005
234	1.9418		1.910948e-005
235	1.9505		1.922317e-005
236	1.9588		1.904251e-005
237	1.9666		1.906823e-005
238 239	1.9751 1.9838		1.920545e-005 1.93524e-005
240	1.9914		1.929437e-005
241	1.9999		1.927367e-005
242	2.0084		1.919087e-005
243	2.0169		1.939286e-005
244	2.0254		1.93971e-005
245	2.0329		1.93535e-005
246	2.0419		1.948523e-005
247	2.0504		1.960254e-005
248	2.0582		1.96877e-005
249	2.0674		1.949354e-005
250	2.0754		1.961665e-005
251	2.0834		1.977003e-005
252 253	2.0917 2.1		1.963735e-005 1.951644e-005
253 254	2.1089		1.980657e-005
254 255	2.1089		1.976329e-005
256 256	2.125		1.970573e-005
- *	- <del>-</del>		,

	Displacement	(mm)	
257	2.1337		1.969789e-005
258 259	2.1413 2.1498		1.984421e-005 2.002064e-005
260	2.159		1.996716e-005
261	2.1668		2.003695e-005
262	2.1753		2.01058e-005
263	2.1838		2.017166e-005
264	2.1918		2.00266e-005
265	2.2006		2.002942e-005
266	2.2091		2.023e-005
267	2.2166		2.019456e-005
268	2.2249		2.018076e-005
269 270	2.2331 2.2416		2.012336e-005 2.023157e-005
271	2.2506		2.025933e-005
272	2.2584		2.005043e-005
273	2.2667		2.017605e-005
274	2.2752		2.037663e-005
275	2.2832		2.035484e-005
276	2.2917		2.031077e-005
277	2.3007		2.044517e-005
278 279	2.3087 2.317		2.056655e-005 2.054083e-005
280	2.3247		2.052734e-005
281	2.3337		2.042745e-005
282	2.3422		2.056216e-005
283	2.3505		2.06056e-005
284	2.3587		2.044062e-005
285	2.367		2.040941e-005
286	2.3748		2.055542e-005
287 288	2.3833 2.3918		2.058898e-005 2.047183e-005
289	2.4003		2.075067e-005
290	2.4088		2.091549e-005
291	2.4164		2.097336e-005
292	2.4253		2.087221e-005
293	2.4343		2.097713e-005
294	2.4416		2.101696e-005
295 296	2.4504 2.4584		2.087864e-005
290 297	2.4664		2.087252e-005 2.102872e-005
298	2.4749		2.09387e-005
299	2.4834		2.089463e-005
300	2.4919		2.104738e-005
301	2.5002		2.096646e-005
302	2.508		2.119402e-005
303	2.5169 2.5252		2.107561e-005
304 305	2.5337		2.099453e-005 2.117535e-005
306	2.5422		2.117555e 005 2.10764e-005
307	2.55		2.106965e-005
308	2.5587		2.103405e-005
309	2.5672		2.123401e-005
310	2.575		2.125486e-005
311	2.5838		2.134426e-005
312	2.5923		2.143365e-005
313 314	2.5998 2.6083		2.164427e-005 2.132559e-005
315	2.6163		2.132339e-003 2.126474e-005
316	2.6253		2.120474e 003 2.136778e-005
317	2.6341		2.140447e-005
318	2.6414		2.136904e-005
319	2.6501		2.149794e-005
320	2.6588		2.148477e-005

Point 321	Displacement 2.6671	(mm)	Load (kN) 2.142157e-005
322	2.6758		2.149387e-005
	2.6839		2.142079e-005
324	2.6917		2.15969e-005
325	2.6999		2.167908e-005
	2.7077		2.160145e-005
	2.7169		2.141843e-005
328 329	2.7254 2.733		2.165414e-005 2.171766e-005
330	2.733		2.171766e-003 2.157275e-005
	2.7502		2.159126e-005
332	2.7585		2.177114e-005
333	2.767		2.176612e-005
334	2.7752		2.154797e-005
	2.7835		2.176189e-005
336 337	2.7922 2.7996		2.19024e-005 2.188907e-005
338	2.8088		2.191353e-005
	2.8173		2.189848e-005
340	2.8251		2.211145e-005
341	2.8336		2.194647e-005
342	2.8416		2.195682e-005
343	2.8503 2.8586		2.210298e-005
344 345	2.8662		2.217356e-005 2.219457e-005
346	2.8756		2.194616e-005
347	2.8839		2.22595e-005
348	2.8917		2.216697e-005
349	2.9006		2.212667e-005
350	2.9087		2.208338e-005
351 352	2.9169 2.9254		2.216775e-005 2.224021e-005
352 353	2.933		2.232803e-005
354	2.9417		2.21883e-005
355	2.95		2.193361e-005
356	2.958		2.219285e-005
357	2.9667		2.22032e-005
358 359	2.975 2.9835		2.219535e-005 2.244832e-005
360	2.992		2.244632e-003 2.24364e-005
361	2.9998		2.250571e-005
362	3.0092		2.241303e-005
363	3.0175		2.255825e-005
364	3.0248		2.255245e-005
365 366	3.0336		2.244847e-005 2.240676e-005
366 367	3.0418 3.0501		2.244706e-005
368	3.0588		2.253692e-005
369	3.0671		2.252218e-005
370	3.0756		2.268183e-005
371	3.0834		2.261596e-005
372 373	3.0912		2.250477e-005
373 374	3.1006 3.1089		2.248987e-005 2.260075e-005
375	3.1164		2.286312e-005
376	3.1252		2.269987e-005
377	3.1334		2.264952e-005
378	3.1422		2.282188e-005
379	3.1507		2.292617e-005
380 381	3.1582 3.167		2.274801e-005 2.251418e-005
382	3.175		2.270661e-005
383	3.183		2.282156e-005
384	3.1917		2.258946e-005

385 387 389 391 393 395 397 399 400 400 400 400 400 400 400 411 412 413 414 415 417 418 418 418 418 418 418 418 418 418 418	Displacement 3.2002 3.2085 3.2168 3.2246 3.2335 3.2425 3.2501 3.259 3.2668 3.2746 3.2838 3.2921 3.3008 3.3089 3.3164 3.3249 3.3337 3.3419 3.3502 3.3584 3.3669 3.3757 3.3835 3.3922 3.4002 3.4078 3.4165 3.4253 3.4388 3.4418 3.4496 3.4586 3.4671 3.4751 3.4838 3.4418 3.4996 3.55665 3.6333 3.5414 3.5504 3.5584 3.5584 3.5585 3.5915 3.6005 3.6085 3.617 3.6255 3.6333 3.6418 3.64985	(mm)	2.279177e-005 2.308331e-005 2.296992e-005 2.297431e-005 2.305304e-005 2.308221e-005 2.399721e-005 2.324829e-005 2.324829e-005 2.39994e-005 2.39994e-005 2.302983e-005 2.327918e-005 2.326397e-005 2.326397e-005 2.326852e-005 2.336748e-005 2.335932e-005 2.336882e-005 2.346487e-005 2.355347e-005 2.366623e-005 2.366623e-005 2.366623e-005 2.369979e-005 2.369979e-005 2.369979e-005 2.377544e-005 2.377544e-005 2.377759e-005
435 436 437 438	3.617 3.6255 3.6333 3.6418 3.6498 3.6585 3.667 3.6748 3.6833 3.6921 3.6999 3.7084 3.7171		2.373759e-005 2.37884e-005 2.374653e-005 2.361009e-005
442 443 444 445 446	3.6748 3.6833 3.6921 3.6999 3.7084		2.389724e-00 2.394303e-00 2.397361e-00 2.410786e-00 2.391465e-00

	Displacement	(mm)	
449	3.7336		2.398193e-005
450	3.7417		2.3848e-005
451	3.7504		2.389222e-005
452	3.7591		2.398694e-005
453	3.7667		2.398757e-005
454	3.7757		2.411727e-005
455	3.7839		2.416227e-005
456	3.7915		2.421027e-005
457	3.8004		2.406222e-005
458	3.8085		2.406834e-005
459	3.8167		2.407869e-005
460	3.825		2.414518e-005
461 462	3.833 3.8422		2.407273e-005
463	3.8503		2.400765e-005 2.414926e-005
464	3.8578		2.414920e-005 2.447091e-005
465	3.867		2.432208e-005
	3.8751		2.431361e-005
467	3.8838		2.448095e-005
468	3.8918		2.454854e-005
469	3.8998		2.442371e-005
	3.9086		2.427613e-005
471	3.9171		2.440238e-005
472	3.9246		2.443594e-005
473	3.9334		2.437948e-005
474	3.9419		2.446385e-005
475	3.9501		2.462178e-005
476	3.9589		2.458524e-005
477	3.9667		2.45131e-005
478	3.9754		2.445099e-005
479	3.9839		2.463605e-005
480	3.9915		2.465894e-005
481	4.0004		2.45429e-005
482	4.0092		2.471509e-005
483	4.017		2.481326e-005
484	4.025		2.470662e-005
485	4.033		2.468294e-005
486 487	4.042 4.0507		2.47016e-005 2.478566e-005
488	4.0583		2.49392e-005
489	4.0668		2.476637e-005
490	4.0755		2.482252e-005
491	4.0833		2.48004e-005
492	4.0916		2.47176e-005
493	4.1003		2.471979e-005
494	4.1086		2.480072e-005
495	4.1166		2.483396e-005
496	4.1244		2.49795e-005
497	4.1336		2.480558e-005
498	4.1423		2.509414e-005
499	4.1499		2.512911e-005
500	4.1582		2.523591e-005
501	4.1667		2.515797e-005
502	4.1749		2.520235e-005
503	4.1839		2.507109e-005
504	4.1917		2.507611e-005
505	4.2009		2.487929e-005
506	4.2087		2.499597e-005
507	4.216		2.528516e-005
508 500	4.2254		2.512817e-005
509 510	4.2339 4.2422		2.51967e-005 2.535996e-005
510 511	4.2502		2.535996e-005 2.52654e-005
512	4.2583		2.536749e-005
V + L	1.2000		2.000/190 000

sint .3 .4 .5 .6 .7 .8 .9	Displacement 4.2668 4.2755 4.2831 4.292 4.3001 4.3083 4.3173 4.3253 4.3336	(mm)	Load (kN) 2.531762e-005 2.542693e-005 2.536216e-005 2.517946e-005 2.533032e-005 2.554219e-005 2.549891e-005 2.551538e-005 2.563755e-005
22 23 24 25 26 27 28 29 30 31 32	4.3418 4.3496 4.3581 4.3671 4.3749 4.3836 4.3914 4.4002 4.4084 4.4165 4.4257		2.557324e-005 2.545625e-005 2.541423e-005 2.537612e-005 2.56239e-005 2.559128e-005 2.577838e-005 2.571612e-005 2.575375e-005 2.57732e-005
533 534 535 536 537 538 539 540 541 542	4.4339 4.4415 4.45 4.4585 4.4667 4.4755 4.4835 4.492 4.5 4.5078 4.5175		2.591811e-005 2.598288e-005 2.609674e-005 2.590149e-005 2.600327e-005 2.592156e-005 2.586824e-005 2.590321e-005 2.612637e-005 2.623976e-005 2.611477e-005
544 545 546 547 548 550 551 552 553	4.5253 4.5331 4.5418 4.5503 4.5588 4.5671 4.5749 4.5834 4.5917 4.5997 4.6082		2.624917e-005 2.626125e-005 2.607839e-005 2.604106e-005 2.647845e-005 2.632303e-005 2.615147e-005 2.6159365e-005 2.615492e-005 2.633746e-005 2.621686e-005
555 556 557 558 559 560 561 562 563 564 565	4.6167 4.6249 4.6334 4.6417 4.6507 4.6589 4.6667 4.6752 4.6837 4.6915 4.7005		2.63246e-005 2.645085e-005 2.666946e-005 2.652942e-005 2.650778e-005 2.643956e-005 2.642936e-005 2.643704e-005 2.656047e-005 2.684621e-005 2.672859e-005
506 566 567 568 570 571 572 573 574 575	4.7085 4.7085 4.7168 4.7255 4.7331 4.7418 4.7501 4.7583 4.7668 4.7753 4.7838 4.7923		2.663293e-005 2.669032e-005 2.667621e-005 2.662477e-005 2.648739e-005 2.666774e-005 2.672922e-005 2.688322e-005 2.708004e-005 2.719421e-005 2.723028e-005

Point	Displacement	(mm)	Load (kN)
641	5.3335	(11111)	2.856472e-005
642	5.3411		2.859953e-005
643	5.3503		2.855264e-005
644	5.3585		2.860753e-005
645	5.367		2.888449e-005
646	5.3753		2.877596e-005
647	5.3833		2.87021e-005
648	5.3918		2.86919e-005
649	5.4003		2.879227e-005
650	5.4084		2.886284e-005
651	5.4173		2.876263e-005
652	5.4254		2.875401e-005
653	5.4331		2.892557e-005
654	5.4416		2.882364e-005
655	5.4497		2.878584e-005
656	5.4586		2.877032e-005
657	5.4671		2.888213e-005
658	5.4747		2.884089e-005
659	5.4834		2.872845e-005
660	5.4924		2.899317e-005
661	5.5002		2.917007e-005
662	5.5087		2.915831e-005
663	5.5172		2.904665e-005
664	5.525		2.921994e-005
665	5.5333		2.926824e-005
666	5.5411		2.920708e-005
667	5.5503		2.916223e-005
668	5.5588		2.923672e-005
669	5.5663		2.930886e-005
670	5.5753		2.91042e-005
671	5.5833		2.91547e-005
672	5.5918		2.935513e-005
673			
	5.6006		2.933003e-005
674	5.6083		2.930478e-005
675	5.6171		2.921476e-005
676	5.6256		2.940907e-005
677	5.6329		2.938539e-005
678	5.6419		2.926949e-005
679	5.6506		2.937378e-005
680	5.6584		2.951383e-005
681	5.6671		2.941848e-005
682	5.6752		2.932736e-005
683	5.6837		2.949015e-005
684	5.6922		2.948827e-005
685	5.6997		2.957139e-005
686	5.7085		2.962926e-005
687	5.7172		2.974248e-005
688	5.7255		2.967568e-005
689	5.7337		2.967366e-005
690	5.7417		2.963427e-005
691	5.7502		2.964322e-005
692	5.7585		2.95877e-005
693	5.7663		2.96923e-005
694	5.7753		2.952073e-005
695	5.7833		2.985007e-005
696	5.7916		2.995357e-005
697	5.8003		2.98416e-005
698	5.8083		2.993256e-005
699	5.8168		2.997287e-005
700	5.8253		3.003293e-005
700	5.8329		2.992613e-005
701	5.8423		2.995812e-005
703	5.8508		3.001442e-005
704	5.8581		3.024872e-005

Point	Displacement	(mm)	Load (kN)
705	5.8669		3.014898e-005
706	5.8754		3.018113e-005
707	5.8834		3.036728e-005
708	5.8921		3.047298e-005
709	5.9002		3.034266e-005
710	5.9087		3.018082e-005
711	5.9167		3.023696e-005
712	5.9247		3.025703e-005
713	5.9339		3.01736e-005
714	5.9424		3.028871e-005
715	5.95		3.062025e-005
716	5.9585		3.056567e-005
717	5.9668		3.047142e-005
718	5.975		3.059249e-005
719	5.9835		3.060456e-005
720	5.9918		3.071168e-005
721	6.0005		3.060378e-005
722	6.0083		3.06088e-005
723	6.0159		3.06008e-005
724	6.0253		3.069521e-005
725	6.0336		3.065976e-005
726	6.0418		3.076829e-005
727	6.0499		3.081534e-005
728	6.0579		3.080468e-005
729	6.0671		3.093264e-005
730	6.0758		3.084639e-005
731	6.0834		3.098471e-005
732	6.0919		3.089485e-005
733	6.1002		3.092339e-005
734	6.1082		3.096997e-005
735	6.1169		3.090034e-005
736	6.1252		3.092967e-005
737	6.1339		3.098158e-005
738	6.1422		3.096762e-005
739	6.1495		3.102658e-005
740	6.1585		3.116334e-005
741	6.1675		3.118498e-005
742	6.1752		3.124943e-005
743	6.1835		3.134776e-005
744	6.1918		3.117824e-005
745	6.2005		3.115518e-005
746	6.2088		3.120615e-005
747	6.2166		3.114059e-005
748	6.2255		3.111064e-005
749	6.2338		3.125366e-005
750	6.2411		3.141693e-005
751	6.2499		3.130872e-005
752	6.2584		3.129993e-005
753	6.2671		3.126198e-005
754	6.2751		3.129319e-005
755	6.2829		3.128127e-005
756	6.2919		3.142335e-005
757	6.3006		3.155572e-005
758	6.3084		3.149863e-005
759	6.3174		3.161484e-005
760	6.3252		3.166158e-005
761	6.3332		3.174485e-005
762	6.3419		3.165938e-005
763	6.3502		3.170847e-005
764	6.3589		3.185369e-005
765	6.3672		3.194057e-005
766	6.3748		3.175693e-005
767	6.3835		3.170564e-005
768	6.3922		3.162551e-005

Point	Displacement	(mm)	Load (kN)
769	6.4		3.180335e-005
770	6.4085		3.175975e-005
771	6.417		3.183063e-005
772	6.4253		3.200173e-005
773	6.4338		3.201255e-005
774	6.4416		3.194888e-005
775	6.4501		3.213833e-005
776	6.4588		3.224685e-005
777	6.4664		3.225407e-005
778	6.4751		3.217361e-005
779	6.4834		3.217267e-005
780	6.4916		3.212672e-005
781	6.5001		3.217502e-005
782	6.5082		3.205521e-005
783	6.5167		3.213566e-005
784	6.5254		3.231476e-005
785	6.5334		3.231617e-005
786 787	6.5419		3.229155e-005
787 788	6.5507 6.5585		3.228935e-005 3.253087e-005
789	6.5667		3.242328e-005
790	6.5747		3.223117e-005
791	6.5835		3.246892e-005
792	6.5925		3.242125e-005
793	6.5998		3.23662e-005
794	6.609		3.231899e-005
795	6.617		3.260129e-005
796	6.6248		3.262324e-005
797	6.6335		3.251691e-005
798	6.6418		3.256176e-005
799	6.6501		3.26005e-005
800	6.659		3.256694e-005
801	6.6666		3.258795e-005
802	6.6753		3.252554e-005
803	6.6841		3.275152e-005
804	6.6916		3.309576e-005
805	6.7004		3.300684e-005
806	6.7084		3.291242e-005
807	6.7169		3.312524e-005
808	6.7254		3.300919e-005
809	6.7329		3.293799e-005
810	6.7421		3.289267e-005
811	6.7504		3.295147e-005
812	6.7582		3.304432e-005
813	6.7667		3.279747e-005
814 815	6.775 6.7837		3.29452e-005
816	6.7922		3.302691e-005 3.297719e-005
817	6.8		3.311065e-005
818	6.8087		3.312901e-005
819	6.817		3.319644e-005
820	6.825		3.321384e-005
821	6.8338		3.314547e-005
822	6.8423		3.307945e-005
823	6.8505		3.320851e-005
824	6.8583		3.32565e-005
825	6.8663		3.345301e-005
826	6.8756		3.340345e-005
827	6.8841		3.357361e-005
828	6.8914		3.341098e-005
829	6.9003		3.342541e-005
830	6.9088		3.350696e-005
831	6.9166		3.351511e-005
832	6.9254		3.340141e-005

	Displacement	(mm)	
833	6.9336		3.320349e-005
834	6.9419		3.344626e-005
835	6.9499		3.335123e-005
836	6.9577		3.349252e-005
837	6.9669		3.351872e-005
838	6.9754		3.367868e-005
839	6.983		3.386954e-005
840	6.9915		3.374957e-005
841	7		3.362708e-005
842	7.0082		3.374016e-005
843	7.0172		3.374471e-005
844	7.0252		3.37077e-005
845	7.034		3.375333e-005
846	7.042		3.388303e-005
847	7.0496		3.385841e-005
848	7.059		3.384617e-005
849	7.0673		3.403562e-005
850	7.0753		3.399751e-005
851	7.0838		3.402856e-005
852	7.0914		3.39387e-005
853	7.1001		3.39594e-005
854	7.1084		3.391502e-005
855	7.1166		3.399359e-005
856	7.1256		3.390592e-005
857	7.1336		3.392396e-005
858	7.1416		3.417817e-005
859	7.1504		3.418915e-005
860	7.1586		3.401398e-005
861	7.1671		3.407326e-005
862	7.1752		3.434143e-005
863	7.1832		3.436041e-005
864	7.1917		3.431509e-005
865	7.2004		3.431038e-005
866	7.2082		3.430865e-005
867	7.2167		3.407639e-005
868	7.225		3.406181e-005
869	7.2333		3.428639e-005
870	7.2418		3.42983e-005
	7.2498		3.432888e-005
872	7.259		3.445059e-005
873	7.2673		3.464066e-005
874	7.2748		3.471468e-005
875	7.2836		3.469147e-005
876	7.2921		3.462497e-005
877	7.3006		3.458294e-005
878	7.3088		3.482257e-005
879	7.3168		3.477569e-005
880	7.3253		3.486178e-005
881	7.3336		3.488891e-005
882	7.3414		3.474871e-005
883	7.3501		3.461572e-005
884	7.3589		3.458389e-005
885	7.3667		3.471437e-005
886	7.3752		3.472299e-005
887	7.3837		3.47898e-005
888	7.3919		3.492012e-005
889	7.4002		3.481034e-005
890	7.4082		3.469696e-005
891	7.417		3.481662e-005
892	7.4252		3.483606e-005
893 80 <i>1</i>	7.4332 7.442		3.48828e-005
894 895	7.442 7.4502		3.489676e-005 3.509749e-005
896	7.4502		3.515113e-005
	, • 100		2.2131136-003

P898 89901 9901 9901 9901 9901 9901 9911 991	Displacement 7.4668 7.4748 7.4838 7.4923 7.5003 7.5088 7.5168 7.5251 7.5341 7.5419 7.5504 7.5586 7.5662 7.5754 7.5834 7.5917 7.6004 7.6084 7.6174 7.6254 7.633 7.6422 7.6505 7.658 7.667 7.6753 7.6835 7.6918 7.6998 7.7088 7.7171 7.7246 7.7338 7.7421 7.7501 7.7586 7.7666 7.7756 7.7756 7.7756 7.77841 7.7914 7.8004 7.8084 7.8162 7.8254 7.8335 7.8422 7.8502 7.8582 7.8672 7.8766 7.8835	(mm)	Load (kN) 3.516022e-005 3.530372e-005 3.530372e-005 3.53363e-005 3.53663e-005 3.523472e-005 3.525181e-005 3.525134e-005 3.527659e-005 3.527659e-005 3.527926e-005 3.527926e-005 3.535971e-005 3.536222e-005 3.536222e-005 3.536222e-005 3.5366091e-005 3.55675e-005 3.570065e-005 3.570065e-005 3.570065e-005 3.570065e-005 3.571617e-005 3.575287e-005 3.579947e-005 3.59947e-005 3.607892e-005 3.612894e-005 3.612894e-005 3.612894e-005 3.612894e-005 3.612894e-005 3.612894e-005 3.613694e-005 3.613694e-005 3.613694e-005 3.613694e-005 3.613694e-005 3.613694e-005 3.613892e-005
933 934 935 936 937 938 939 940 941 942 943 944	7.7666 7.7756 7.7841 7.7914 7.8004 7.8084 7.8162 7.8254 7.8335 7.8422 7.8502 7.8582 7.8672		3.584665e-005 3.59947e-005 3.607892e-005 3.612894e-005 3.593134e-005 3.593557e-005 3.615811e-005 3.607923e-005 3.605884e-005 3.617724e-005 3.617787e-005 3.604315e-005 3.604206e-005
947 948 949 950 951 952 953 955 955 956 957 958 959	7.8835 7.8915 7.8998 7.9083 7.9173 7.9248 7.9336 7.9421 7.9496 7.9584 7.9673 7.9756 7.9836 7.9914		3.618822e-005 3.612204e-005 3.610354e-005 3.620092e-005 3.609632e-005 3.609428e-005 3.612596e-005 3.633799e-005 3.65036e-005 3.634066e-005 3.628295e-005 3.665259e-005 3.661197e-005 3.662718e-005

lacement 333 0537 75361 6496924 77537 875338 875332 875335 875335 875335 875335 875335 875335 87535 87535 87535 87535 87535 87535 87535 87535 87535 87535
---

90 123 45 67 89 01 23 45 67 89 01 23 45 67 89 01 23 45 67 89 01 23 45 67 89 01 23 45 67 89 01 23 45 67 89 67 89 89 89 89 89 89 89 89 89 89 89 89 89	Displacement 9.0671 9.0745 9.0832 9.0917 9.1007 9.1085 9.1162 9.1252 9.1337 9.1417 9.1505 9.1585 9.1665 9.1753 9.1835 9.1925 9.2008 9.2081 9.2168 9.2253 9.2331 9.2421 9.2501 9.2586 9.2671 9.2754 9.2836 9.2921 9.2997 9.3082 9.3165 9.3252 9.3337 9.3415 9.3498 9.3585 9.3665 9.3753 9.3415 9.3498 9.3585 9.3665 9.3753 9.3415 9.3498 9.3585 9.3665 9.3753 9.3415 9.3498 9.3585 9.3665 9.3753 9.3415 9.3498 9.3585 9.3665 9.3753 9.3415 9.3498 9.3585 9.3665 9.3753 9.3415 9.3498 9.3585 9.3665 9.3753 9.3415 9.3498 9.3585 9.3665 9.3753 9.3415 9.3498 9.3585 9.3665 9.3753 9.3415 9.3498 9.3585 9.3665 9.3753 9.3415 9.3498 9.3585 9.3665 9.3753 9.3415 9.3498 9.3585 9.3665 9.3753 9.3415	(mm)	Load (kN) 3.980715e-005 3.988588e-005 3.981045e-005 3.972561e-005 3.972561e-005 3.975039e-005 3.962696e-005 3.987789e-005 3.9828e-005 3.98438e-005 3.98691e-005 4.003142e-005 4.004757e-005 4.004757e-005 4.014339e-005 4.004757e-005 4.004757e-005 4.004757e-005 4.004757e-005 4.004757e-005 4.004757e-005 4.004757e-005 4.004757e-005 4.004757e-005 4.004759e-005 4.005462e-005 4.038302e-005 4.038302e-005 4.02894e-005 4.02894e-005 4.02894e-005 4.02894e-005 4.024596e-005 4.024596e-005 4.02469e-005 4.02469e-005 4.054769e-005 4.054769e-005 4.054764e-005 4.054888e-005 4.061764e-005 4.074326e-005 4.074326e-005 4.09481e-005 4.094823e-005
4 5 6 7 8 9 0 1 2 3 4 5	9.3585 9.3665 9.3753 9.384 9.3923 9.4003 9.4083 9.417 9.426 9.4333 9.4421 9.4503		4.053233e-005 4.076897e-005 4.061764e-005 4.059239e-005 4.051696e-005 4.054064e-005 4.048888e-005 4.046019e-005 4.074326e-005 4.086856e-005 4.099481e-005

0       4.251148e-00         0.009       4.244483e-00         0.016       4.238288e-00         0.025       4.235763e-00         0.034       4.244953e-00         0.05       4.232266e-00         0.05       4.242969e-00         0.067       4.256825e-00         0.075       4.264447e-00         0.083       4.26487e-005         0.092       4.263129e-00         0.101       4.279706e-00         4.257876e-00
--

	Displacement	(mm)	
1217	10.134		4.271488e-005
1218	10.142		4.264996e-005
1219	10.15		4.265137e-005
1220	10.158		4.268227e-005
1221	10.167		4.287814e-005
1222 1223	10.175 10.184		4.298008e-005 4.288081e-005
1223	10.104		4.270547e-005
1225	10.192		4.280584e-005
1226	10.208		4.274656e-005
1227	10.217		4.252434e-005
1228	10.225		4.278122e-005
1229	10.234		4.290182e-005
1230	10.242		4.28866e-005
1231	10.25		4.29313e-005
1232	10.259		4.324511e-005
1233	10.267		4.335583e-005
1234	10.275		4.31311e-005
1235 1236	10.284 10.292		4.308734e-005 4.320638e-005
1237	10.292		4.304312e-005
1238	10.308		4.29647e-005
1239	10.317		4.304029e-005
1240	10.326		4.309597e-005
1241	10.333		4.332322e-005
1242	10.342		4.323147e-005
1243	10.35		4.319618e-005
1244	10.358		4.346106e-005
1245	10.367		4.34217e-005
1246	10.375		4.340523e-005
1247 1248	10.384 10.392		4.341449e-005 4.340523e-005
1249	10.392		4.329137e-005
1250	10.408		4.317595e-005
1251	10.417		4.329875e-005
1252	10.425		4.323116e-005
1253	10.434		4.323225e-005
1254	10.442		4.336227e-005
1255	10.451		4.359248e-005
1256	10.459		4.367812e-005
1257 1258	10.467 10.476		4.359938e-005 4.371622e-005
1259	10.476		4.361867e-005
1260	10.491		4.358668e-005
1261	10.5		4.348929e-005
1262	10.508		4.352882e-005
1263	10.517		4.369427e-005
1264	10.525		4.375637e-005
1265	10.533		4.374429e-005
1266	10.542		4.370336e-005
1267	10.551		4.379604e-005
1268 1269	10.558 10.567		4.38892e-005 4.371717e-005
1270	10.575		4.37675e-005
1271	10.583		4.394205e-005
1272	10.591		4.391178e-005
1273	10.6		4.384497e-005
1274	10.609		4.39168e-005
1275	10.617		4.387321e-005
1276	10.625		4.389187e-005
1277	10.634		4.375668e-005
1278	10.642		4.396934e-005 4.410374e-005
1279 1280	10.65 10.659		4.410374e-005 4.416302e-005
1200	10.000		1.1100076-000

	Displacement	(mm)	Load (kN)
1281	10.667		4.403348e-005
1282	10.676		4.417478e-005
1283 1284	10.684		4.419407e-005 4.390363e-005
1285	10.692 10.701		4.389469e-005
1286	10.701		4.406202e-005
1287	10.717		4.412789e-005
1288	10.725		4.398392e-005
1289	10.733		4.416726e-005
1290	10.742		4.444029e-005
1291	10.75		4.439544e-005
1292	10.758		4.400337e-005
1293	10.767		4.403442e-005
1294	10.775		4.417071e-005
1295	10.783		4.419094e-005
1296	10.792		4.429005e-005
1297	10.801		4.418074e-005
1298	10.809		4.431326e-005
1299 1300	10.817 10.825		4.44439e-005 4.450098e-005
1300	10.833		4.440328e-005
1301	10.842		4.444515e-005
1302	10.85		4.443621e-005
1304	10.859		4.428315e-005
1305	10.867		4.414734e-005
1306	10.875		4.442115e-005
1307	10.884		4.438508e-005
1308	10.892		4.43371e-005
1309	10.901		4.433647e-005
1310	10.909		4.447119e-005
1311	10.916		4.462064e-005
1312	10.926		4.465797e-005
1313 1314	10.934		4.480084e-005 4.47381e-005
1314	10.942 10.95		4.457735e-005
1316	10.958		4.446931e-005
1317	10.966		4.457579e-005
1318	10.975		4.455728e-005
1319	10.983		4.469811e-005
1320	10.992		4.470376e-005
1321	11		4.466988e-005
1322	11.008		4.484819e-005
1323	11.017		4.469357e-005
1324	11.025		4.468964e-005
1325 1326	11.034 11.042		4.49299e-005 4.491563e-005
1327	11.042		4.47759e-005
1328	11.059		4.491187e-005
1329	11.067		4.499373e-005
1330	11.075		4.482624e-005
1331	11.084		4.48173e-005
1332	11.092		4.493994e-005
1333	11.1		4.512264e-005
1334	11.108		4.507387e-005
1335	11.117		4.50596e-005
1336	11.126		4.503263e-005
1337	11.134		4.508014e-005
1338	11.141		4.510492e-005
1339	11.15		4.485117e-005
1340	11.159 11.167		4.49655e-005 4.511997e-005
1341 1342	11.175		4.5119976-005 4.523979e-005
1342	11.175		4.51722e-005
1344	11.192		4.538407e-005
			1,0001070 000

	(mm)	Load (kN)
		4.543504e-005 4.52961e-005
11.217		4.513817e-005
		4.511919e-005 4.520952e-005
11.242		4.512468e-005
		4.518772e-005 4.541434e-005
11.267		4.549307e-005
		4.562041e-005 4.556238e-005
11.292		4.55489e-005
		4.56099e-005 4.545543e-005
11.317		4.541465e-005
		4.548852e-005 4.572941e-005
11.342		4.561806e-005
		4.565319e-005 4.582225e-005
11.366		4.551016e-005
		4.552945e-005 4.564362e-005
11.392		4.575904e-005
		4.567138e-005 4.577629e-005
11.417		4.577849e-005
11.425		4.560143e-005 4.554906e-005
11.442		4.562716e-005
		4.581378e-005 4.583574e-005
11.467		4.570839e-005
		4.590082e-005 4.599805e-005
11.492		4.590302e-005
		4.594363e-005 4.576139e-005
11.517		4.593422e-005
		4.597076e-005 4.58235e-005
11.542		4.603506e-005
		4.628096e-005 4.61704e-005
11.567		4.606956e-005
11.575		4.61646e-005
11.591		4.608258e-005 4.59935e-005
		4.599695e-005
11.609		4.601844e-005 4.61417e-005
11.625		4.624552e-005
11.634		4.622749e-005 4.620726e-005
11.651		4.629634e-005 4.61577e-005
11.656		4.61377e-003 4.613809e-005
11.675		4.624772e-005
11.692		4.644752e-005 4.630496e-005
11.7		4.622936e-005 4.636486e-005
11.708		4.636486e-005 4.631923e-005
11.725		4.627344e-005
	11.2 11.208 11.217 11.225 11.233 11.242 11.25 11.259 11.267 11.275 11.284 11.292 11.3 11.309 11.317 11.325 11.334 11.342 11.35 11.358 11.366 11.376 11.384 11.392 11.4 11.409 11.417 11.425 11.433 11.445 11.445 11.445 11.45 11.458 11.467 11.475 11.483 11.492 11.5 11.509 11.517 11.525 11.559 11.557 11.559 11.575 11.583 11.591 11.6 11.609 11.617 11.625 11.634 11.625 11.634 11.625 11.634 11.625 11.634 11.625 11.634 11.625 11.634 11.625 11.634 11.625 11.634 11.625 11.634 11.625 11.634 11.625 11.634 11.625 11.634 11.625 11.634 11.642 11.651 11.6683 11.675 11.708 11.708 11.708	11.208 11.217 11.225 11.233 11.242 11.25 11.259 11.267 11.275 11.284 11.292 11.3 11.309 11.317 11.325 11.334 11.342 11.35 11.358 11.366 11.376 11.384 11.392 11.4 11.409 11.417 11.425 11.433 11.442 11.45 11.458 11.467 11.475 11.483 11.442 11.55 11.509 11.517 11.525 11.534 11.559 11.559 11.559 11.567 11.575 11.583 11.591 11.6 11.609 11.617 11.625 11.634 11.642 11.651 11.658 11.667 11.675 11.683 11.692 11.7 11.708 11.716

Displace 11.734 11.743 11.75 11.759 11.767 11.775 11.784 11.792 11.801 11.809 11.816 11.825 11.834 11.842 11.85 11.858 11.892 11.908 11.917 11.925 11.934 11.995 11.9967 11.959 11.967 11.975 11.984 11.992 12.008 12.017 12.026 12.034 12.05 12.059 12.076 12.034 12.05 12.059 12.076 12.083 12.092 12.101 12.108 12.177 12.126 12.133 12.142 12.15 12.159 12.175 12.183 12.142 12.15 12.159 12.25	ment (mm) Load (kN) 4.639419e-005 4.659791e-005 4.662897e-005 4.662897e-005 4.66401e-005 4.655902e-005 4.649644e-005 4.665515e-005 4.669562e-005 4.669562e-005 4.667162e-005 4.667162e-005 4.66749e-005 4.66749e-005 4.667549e-005 4.667666e-005 4.67372e-005 4.68655e-005 4.68655e-005 4.68655e-005 4.68665e-005 4.67372e-005 4.68655e-005 4.68665e-005 4.68665e-005 4.690435e-005 4.67142e-005 4.68665e-005 4.68665e-005 4.69028e-005 4.70316e-005 4.70316e-005 4.70316e-005 4.713834e-005 4.70167e-005 4.69192e-005 4.713834e-005 4.713834e-005 4.702166e-005 4.713834e-005 4.713834e-005 4.713834e-005 4.71067e-005 4.713834e-005 4.71066e-005 4.713834e-005 4.71066e-005 4.713834e-005 4.713834e-005 4.713834e-005 4.71364e-005 4.713834e-005 4.723244e-005 4.746046e-005 4.731351e-005 4.731351e-005 4.73278e-005 4.732778e-005 4.732778e-005 4.732778e-005 4.732778e-005 4.732778e-005 4.732778e-005 4.732778e-005
11.743 11.75 11.759 11.767 11.775 11.784 11.792 11.801 11.809 11.816 11.825 11.834 11.842 11.85 11.858 11.858 11.892 11.9 11.908 11.917 11.925 11.934 11.995 11.959 11.967 11.975 11.984 11.992 12 12.008 12.017 12.026 12.034 12.041 12.05 12.059 12.067 12.076 12.083 12.092 12.101 12.108 12.177 12.126 12.133 12.142 12.15 12.159 12.167 12.175 12.183 12.192 12.2 12.209 12.217	(mm)
	11.734 11.743 11.75 11.759 11.767 11.775 11.784 11.792 11.801 11.809 11.816 11.825 11.834 11.842 11.85 11.858 11.858 11.875 11.883 11.909 11.917 11.925 11.934 11.995 11.942 11.95 11.959 11.967 11.975 11.984 11.992 12.008 12.017 12.026 12.034 12.05 12.059 12.076 12.0383 12.092 12.101 12.108 12.177 12.126 12.133 12.142 12.15 12.159 12.167 12.175 12.183 12.192 12.209 12.217

Point	Displacement	(mm)	Load (kN)
1473	12.266		4.744258e-005
1474	12.276		4.744932e-005
1475	12.284		4.734566e-005
1476	12.291		4.747991e-005
1477	12.3		4.746172e-005
1478	12.309		4.748587e-005
1479	12.317		4.75602e-005
1480	12.325		4.775733e-005
1481 1482	12.333 12.342		4.758608e-005 4.736244e-005
1483	12.35		4.749402e-005
1484	12.358		4.75337e-005
1485	12.367		4.746438e-005
1486	12.375		4.749371e-005
1487	12.383		4.76877e-005
1488	12.392		4.77865e-005
1489	12.4		4.776235e-005
1490	12.409		4.764583e-005
1491	12.417 12.425		4.780282e-005 4.784767e-005
1492 1493	12.425		4.764787e-005
1494	12.442		4.759047e-005
1495	12.45		4.806675e-005
1496	12.459		4.741827e-005
1497	12.467		4.512954e-005
1498	12.475		4.517267e-005
1499	12.483		4.542061e-005
1500	12.491		4.521079e-005
1501	12.501		4.582319e-005
1502 1503	12.509 12.517		4.525233e-005 4.601357e-005
1503	12.517		4.567498e-005
1505	12.533		4.589345e-005
1506	12.542		4.577128e-005
1507	12.551		4.58086e-005
1508	12.558		4.572862e-005
1509	12.567		4.568612e-005
	12.576		4.577269e-005
1511 1512	12.583 12.592		4.572329e-005 4.594928e-005
1512	12.592		4.574995e-005
1514	12.609		4.582554e-005
1515	12.617		4.591713e-005
1516	12.624		4.596825e-005
1517	12.634		4.610061e-005
1518	12.642		4.609324e-005
1519	12.65		4.606439e-005
1520	12.658		4.580484e-005
1521 1522	12.667 12.675		4.572345e-005 4.578476e-005
1523	12.673		4.58533e-005
1524	12.692		4.590489e-005
1525	12.701		4.605686e-005
1526	12.709		4.601059e-005
1527	12.716		4.608023e-005
1528	12.725		4.616758e-005
1529	12.734		4.610955e-005
1530 1531	12.742 12.75		4.635593e-005 4.625979e-005
1531	12.75		4.625979e-005 4.62049e-005
1533	12.767		4.625117e-005
1534	12.775		4.62736e-005
1535	12.783		4.620428e-005
1536	12.792		4.607223e-005

.537 .538 .539 .540 .541 .542 .543 .544 .545 .546	Displacement 12.8 12.809 12.817 12.825 12.834 12.842 12.85 12.85 12.858 12.867	(mm)	Load (kN) 4.617009e-005 4.628676e-005 4.616241e-005 4.601546e-005 4.624803e-005 4.620961e-005 4.610987e-005 4.625869e-005 4.647873e-005 4.648797e-005
L547 L548 L549 L550 L551 L552 L553 L555 L555 L555	12.883 12.892 12.9 12.908 12.916 12.926 12.934 12.941 12.95 12.95 12.95 12.959		4.650679e-005 4.6453e-005 4.650397e-005 4.644156e-005 4.635013e-005 4.614264e-005 4.635342e-005 4.640203e-005 4.628018e-005 4.65943e-005 4.664214e-005
1559 1560 1561 1562 1563 1564 1565 1566 1567 1568 1569	12.983 12.992 13 13.008 13.017 13.026 13.033 13.042 13.051 13.059 13.067 13.075		4.670863e-005 4.654035e-005 4.660325e-005 4.664888e-005 4.671255e-005 4.671648e-005 4.679081e-005 4.681684e-005 4.65852e-005 4.665296e-005 4.678391e-005 4.681998e-005
1571 1572 1573 1574 1575 1576 1577 1578 1579 1580 1581	13.083 13.092 13.1 13.108 13.117 13.125 13.134 13.141 13.15 13.159 13.166		4.675364e-005 4.671992e-005 4.688929e-005 4.68159e-005 4.675553e-005 4.690545e-005 4.700754e-005 4.690764e-005 4.682735e-005 4.705616e-005 4.696065e-005
1582 1583 1584 1585 1586 1587 1588 1589 1590 1591	13.176 13.184 13.192 13.2 13.208 13.217 13.226 13.233 13.242 13.25 13.258		4.692239e-005 4.702903e-005 4.703358e-005 4.698104e-005 4.694873e-005 4.707262e-005 4.720938e-005 4.717064e-005 4.704095e-005 4.707937e-005
1593 1594 1595 1596 1597 1598 1599	13.267 13.275 13.284 13.292 13.3 13.309 13.317 13.325		4.707545e-005 4.714367e-005 4.725407e-005 4.722569e-005 4.713567e-005 4.723808e-005 4.727289e-005 4.748838e-005

Point 1665	Displacement 13.867	(mm)	Load (kN) 4.877326e-005
1666	13.876		4.874456e-005
1667	13.883		4.866756e-005
1668	13.892		4.854711e-005
1669	13.9		4.85493e-005
1670 1671 1672 1673	13.909 13.917 13.925		4.865376e-005 4.860937e-005 4.850038e-005 4.874001e-005
1674 1675 1676	13.933 13.941 13.95 13.959		4.859212e-005 4.840722e-005 4.868402e-005
1677	13.967		4.876118e-005
1678	13.975		4.857425e-005
1679	13.983		4.860765e-005
1680	13.993		4.871413e-005
1681	14		4.887081e-005
1682	14.009		4.896882e-005
1683	14.017		4.891723e-005
1684	14.025		4.892789e-005
1685	14.033		4.873248e-005
1686	14.041		4.889009e-005
1687	14.05		4.882454e-005
1688	14.059		4.879521e-005
1689	14.066		4.886563e-005
1690	14.075		4.913505e-005
1691	14.084		4.905068e-005
1692	14.092		4.918116e-005
1693	14.1		4.916422e-005
1694	14.109		4.905507e-005
1695	14.117		4.907468e-005
1696	14.126		4.912957e-005
1697	14.133		4.912251e-005
1698	14.142		4.902669e-005
1699	14.151		4.913082e-005
1700	14.158		4.917097e-005
1701	14.167		4.905116e-005
1702	14.175		4.921582e-005
1703	14.184		4.937626e-005
1704	14.192		4.952226e-005
1705	14.2		4.945702e-005
1706	14.208		4.933125e-005
1707	14.217		4.930725e-005
1708	14.225		4.930035e-005
1709	14.234		4.914023e-005
1710	14.242		4.913255e-005
1711	14.25		4.932246e-005
1712	14.259		4.941468e-005
1713	14.267		4.923308e-005
1714	14.275		4.93165e-005
1715	14.284		4.94749e-005
1716	14.291		4.96093e-005
1717	14.3		4.953324e-005
1718	14.309		4.946941e-005
1719	14.317		4.96082e-005
1720	14.325		4.961228e-005
1721	14.333		4.954108e-005
1722	14.343		4.938268e-005
1723	14.351		4.95301e-005
1724	14.358		4.962467e-005
1725	14.367		4.948745e-005
1726	14.375		4.957166e-005
1727	14.384		4.966827e-005
1728	14.392		4.998678e-005

pint Displacement 14.4 13.0 14.409 13.1 14.417 13.2 14.424 13.3 14.45 13.6 14.45 13.6 14.45 13.8 14.475 13.8 14.475 13.9 14.484 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.	(mm) Load (kN) 4.978558e-005 4.979373e-005 4.991747e-005 4.978103e-005 4.975029e-005 4.976488e-005 5.012965e-005 4.986414e-005 4.992593e-005 5.002379e-005 4.977349e-005 4.992844e-005 4.992844e-005 4.992123e-005 5.00237e-005 5.00231e-005 4.999478e-005 5.009373e-005 5.017711e-005 5.0177058e-005 5.0177058e-005 5.017058e-005 5.017058e-005 5.012871e-005 5.024178e-005 5.024178e-005 5.022359e-005 5.022547e-005 5.034843e-005 5.022547e-005 5.022547e-005 5.034843e-005 5.022547e-005 5.034843e-005 5.041116e-005 5.040833e-005 5.041116e-005 5.042841e-005 5.042841e-005 5.042841e-005 5.042841e-005 5.059809e-005 5.063401e-005 5.063401e-005 5.063491e-005
--	--

994 997 999 999 990 990 990 990 990 990 990	Displacement 14.934 14.942 14.95 14.959 14.966 14.975 14.983 14.992 15 15.008 15.017 15.025 15.033 15.042 15.051 15.059 15.067 15.075 15.084 15.092 15.1 15.109 15.117 15.125 15.134 15.142 15.15 15.159 15.167 15.176 15.184 15.191 15.2 15.208 15.217 15.225 15.233 15.242 15.25 15.284 15.292 15.3 15.309 15.317 15.325 15.3317 15.325 15.3342 15.35 15.3359	(mm)	5.078487e-005 5.08222e-005 5.082424e-005 5.098812e-005 5.087928e-005 5.081483e-005 5.093998e-005 5.09464e-005 5.091771e-005 5.101023e-005 5.107767e-005 5.107767e-005 5.113554e-005 5.10464e-005 5.107767e-005 5.113754e-005 5.113742e-005 5.1092319e-005 5.1092319e-005 5.107998e-005 5.127998e-005 5.127998e-005 5.127998e-005 5.127998e-005 5.12726e-005 5.137768e-005 5.137768e-005 5.148448e-005 5.13768e-005 5.148448e-005 5.13768e-005 5.149891e-005 5.12955e-005 5.12955e-005 5.12955e-005 5.136184e-005 5.136184e-005 5.136184e-005 5.136184e-005 5.136184e-005 5.136184e-005 5.131253e-005
829 831 831 832 833 834 835 837 838 837 838 841 842 844 845 847 848 847 848 851 851 855 855 855 855	15.233 15.242 15.25 15.258 15.267 15.275 15.284 15.292 15.3 15.309 15.317 15.325 15.334 15.342		5.12955e-005 5.138222e-005 5.149891e-005 5.160335e-005 5.138144e-005 5.139305e-005 5.121474e-005 5.121458e-005 5.13253e-005 5.141531e-005 5.14426e-005 5.130444e-005

1857 1858 1859 1860 1861 1862 1863 1864 1866 1866 1867 1886 1872 1877 1877 1877 1877 1877 1877 1877	15.817 15.825 15.834 15.841 15.85 15.859 15.867 15.875 15.884 15.892	(mm)	5.1532e-005 5.181084e-005 5.192767e-005 5.193379e-005 5.2119e-005 5.208889e-005 5.194241e-005 5.189991e-005 5.203588e-005 5.192955e-005 5.200577e-005 5.21247e-005 5.211e-005 5.218e-005 5.211e-005 5.218e-005 5.2139298e-005 5.2139298e-005 5.224321e-005 5.239298e-005 5.239736e-005 5.239736e-005 5.227426e-005 5.227426e-005 5.236804e-005 5.234907e-005 5.246904e-005 5.246904e-005 5.256611e-005 5.258619e-005 5.276544e-005 5.276544e-005 5.276544e-005 5.276544e-005 5.276544e-005 5.276544e-005 5.276544e-005 5.276544e-005 5.276544e-005 5.276544e-005 5.27669e-005 5.27669e-005 5.27669e-005 5.27669e-005 5.27669e-005 5.27669e-005 5.276889e-005 5.27695e-005 5.27695e-005 5.276995e-005 5.276995e-005 5.276995e-005 5.276995e-005 5.276995e-005 5.276995e-005 5.276995e-005 5.276995e-005 5.276995e-005 5.276995e-005 5.276995e-005 5.276995e-005 5.276995e-005 5.276995e-005 5.286362e-005 5.296116e-005 5.296116e-005 5.296116e-005 5.296116e-005
1894 1895 1896 1897 1898 1899 1900 1901 1902 1903 1904 1905 1906	15.817 15.825 15.834 15.841 15.85 15.859 15.867 15.875 15.884		5.287569e-005 5.277061e-005 5.288133e-005 5.275995e-005 5.262743e-005 5.286362e-005 5.300711e-005 5.290125e-005 5.296116e-005

Point 1921	Displacement	(mm)	Load (kN) 5.336561e-005
1922	16.009		5.32171e-005
1923 1924	16.017 16.025		5.311469e-005 5.326666e-005
1925	16.034		5.325286e-005
1926 1927	16.042		5.323733e-005
1927	16.051 16.059		5.339337e-005 5.344998e-005
1929	16.066		5.339196e-005
1930 1931	16.075 16.083		5.345501e-005 5.346394e-005
1932	16.092		5.35008e-005
1933 1934	16.1 16.108		5.353374e-005 5.351899e-005
1935	16.117		5.344575e-005
1936 1937	16.126 16.133		5.349265e-005 5.349876e-005
1938	16.142		5.345955e-005
1939 1940	16.15 16.158		5.355961e-005 5.373887e-005
1941	16.167		5.367331e-005
1942 1943	16.175 16.184		5.362124e-005 5.369197e-005
1944	16.192		5.363959e-005
1945 1946	16.2 16.209		5.350206e-005 5.360556e-005
1947	16.217		5.381555e-005
1948 1949	16.225 16.234		5.389569e-005 5.379328e-005
1950	16.242		5.398774e-005
1951 1952	16.25 16.259		5.403872e-005 5.388189e-005
1953	16.266		5.379265e-005
1954 1955	16.276 16.284		5.394776e-005 5.398006e-005
1956	16.292		5.387875e-005
1957 1958	16.3 16.308		5.368774e-005 5.384833e-005
1959	16.317		5.413924e-005
1960 1961	16.325 16.334		5.408357e-005 5.400468e-005
1962	16.342		5.417328e-005
1963 1964	16.35 16.358		5.435613e-005 5.401237e-005
1965	16.367		5.401864e-005
1966 1967	16.375 16.383		5.42164e-005 5.431473e-005
1968	16.391		5.430909e-005
1969 1970	16.4 16.408		5.434861e-005 5.439801e-005
1971	16.417		5.452864e-005
1972 1973	16.425 16.434		5.434437e-005 5.423428e-005
1974	16.442		5.423506e-005
1975 1976	16.45 16.459		5.426596e-005 5.417578e-005
1977	16.467		5.415853e-005
1978 1979	16.475 16.483		5.433715e-005 5.435755e-005
1980	16.491		5.436664e-005
1981 1982	16.5 16.509		5.431975e-005 5.455389e-005
1983	16.517		5.467873e-005
1984	16.526		5.455624e-005

Point	Displacement	(mm)	Load (kN)
1985	16.534		Load (kN) 5.450857e-005 5.459498e-005 5.453696e-005 5.445745e-005 5.46334e-005 5.457349e-005 5.4653e-005 5.471981e-005 5.46681e-005 5.46681e-005 5.470821e-005 5.467041e-005 5.469676e-005 5.482802e-005 5.482802e-005 5.473142e-005 5.473142e-005 5.517853e-005 5.517853e-005 5.517853e-005 5.517853e-005 5.517853e-005 5.517853e-005 5.517853e-005 5.517859e-005 5.512882e-005 5.523342e-005 5.537504e-005 5.537504e-005 5.537504e-005 5.548984e-005
1986	16.541		5.459498e-005
1987	16.55		5.453696e-005
1988	16.559		5.445745e-005
1989	16.567		5.46334e-005
1990	16.575		5.454589e-005
1991	16.583		5.45/349e-005
1992 1993	16.592 16.6		5.4653e-005
1993	16.608		5 4739420-005
1995	16.617		5 466681e-005
1996	16.625		5.468531e-005
1997	16.633		5.477188e-005
1998	16.642		5.470821e-005
1999	16.65		5.467041e-005
2000	16.659		5.469676e-005
2001	16.667		5.482802e-005
2002	16.675		5.482583e-005
2003 2004	16.684 16.692		5.452802e-005
2004	16.701		5.473142e=005 5.517853e=005
2006	16.709		5 501747e-005
2007	16.716		5.496556e-005
2008	16.725		5.506452e-005
2009	16.734		5.512882e-005
2010	16.742		5.50479e-005
2011	16.751		5.515156e-005
2012	16.759		5.517775e-005
2013 2014	16.767 16.775		5.5238/5e-005
2014	16.783		5.3117996-003
2016	16.792		5.498391e-005
2017	16.801		5.507659e-005
2018	16.808		5.509887e-005
2019	16.817		5.516128e-005
2020	16.826		5.52491e-005
2021	16.833		5.535041e-005
2022 2023	16.842 16.85		5.532454e-005
2023	16.858		5.523342e-005 5.5375040-005
2024	16.867		5.547243e-005
2026	16.874		5.548984e-005
2027	16.884		5.552637e-005
2028	16.892		5.550865e-005
2029	16.9		5.548168e-005
2030	16.908		5.53799e-005
2031	16.917		5.526808e-005
2032	16.925 16.934		5.532532e-005 5.55466e-005
2033 2034	16.942		5.541613e-005
2034	16.95		5.551053e-005
2036	16.959		5.559506e-005
2037	16.966		5.563616e-005
2038	16.975		5.557248e-005
2039	16.984		5.575519e-005
2040	16.991		5.593475e-005
2041	17.001		5.553108e-005
2042	17.008		5.55695e-005
2043 2044	17.017 17.025		5.572256e-005 5.572931e-005
2044	17.025		5.568979e-005
2046	17.042		5.585838e-005
2047	17.051		5.597066e-005
2048	17.059		5.595952e-005

	Displacement	(mm)	Load (kN) 5.786733e-005 5.805976e-005 5.820733e-005 5.809739e-005 5.81918e-005 5.824466e-005 5.824466e-005 5.830895e-005 5.834251e-005 5.834251e-005 5.828794e-005 5.828449e-005 5.828449e-005 5.828449e-005 5.828449e-005 5.828449e-005 5.828139e-005 5.834126e-005 5.834126e-005 5.840446e-005 5.825139e-005 5.826018e-005 5.826139e-005 5.830378e-005 5.840446e-005 5.826018e-005 5.830378e-005 5.840446e-005 5.850797e-005 5.840744e-005 5.850797e-005 5.840744e-005 5.85193e-005 5.85193e-005 5.85193e-005 5.85564e-005 5.855564e-005 5.865193e-005
2177	18.133		5.786733e-005
2178	18.142		5.805976e-005
2179	18.15		5.820733e=005
2180 2181	18.159 18.167		5 816/36e=005
2182	18.176		5 819180-005
2183	18.183		5 824466e-005
2184	18.192		5.809645e-005
2185	18.2		5.817235e-005
2186	18.209		5.830895e-005
2187	18.217		5.840085e-005
2188	18.225		5.834251e-005
2189	18.234		5.833828e-005
2190	18.242		5.828/94e-005
2191 2192	18.25 18.259		5.846123e-005
2192	18.267		5 8177226-005
2194	18.275		5.828088e-005
2195	18.283		5.847284e-005
2196	18.291		5.838658e-005
2197	18.3		5.819368e-005
2198	18.309		5.834126e-005
2199	18.316		5.840446e-005
2200	18.325		5.825139e-005
2201	18.334		5.826018e-005
2202 2203	18.342 18.35		5.8303/8e=005 5.848146e=005
2204	18.359		5.850797e-005
2205	18.367		5.840744e-005
2206	18.375		5.841418e-005
2207	18.383		5.855658e-005
2208	18.392		5.839379e-005
2209	18.401		5.844664e-005
2210 2211	18.409 18.417		5.865193e-005 5.88097a-005
2212	18.425		5.858136e-005
2213	18.434		5.855564e-005
2214	18.442		5.861508e-005
2215	18.45		5.851079e-005
2216	18.459		5.868142e-005
2217	18.467		5.872109e-005
2218	18.475 18.484		5.882413e-005
2219 2220	18.492		5.867985e-005 5.859971e-005
2221	18.5		5.874242e-005
2222	18.509		5.864519e-005
2223	18.516		5.88039e-005
2224	18.525		5.877065e-005
2225	18.534		5.886632e-005
2226	18.542		5.886365e-005
2227 2228	18.55 18.558		5.874101e-005 5.84675e-005
2229	18.567		5.862935e-005
2230	18.575		5.878774e-005
2231	18.583		5.879888e-005
2232	18.593		5.885769e-005
2233	18.601		5.906941e-005
2234	18.608		5.896495e-005
2235 2236	18.617		5.902e-005
2236 2237	18.625 18.634		5.89877e-005 5.901232e-005
2237	18.642		5.901232e-005 5.909073e-005
2239	18.65		5.907333e-005
2240	18.658		5.899962e-005

Point 2241 2242	Displacement 18.667 18.675	(mm)	Load (kN) 5.911912e-005 5.904321e-005
2243	18.684		5.891524e-005
2244	18.692		5.91072e-005
2245	18.7		5.924379e-005
2246	18.709		5.929084e-005
2247 2248	18.717 18.725		5.916601e-005 5.920976e-005
2249	18.734		5.920976e-005 5.918185e-005
2250	18.742		5.919204e-005
2251	18.75		5.917856e-005
2252	18.758		5.925995e-005
2253	18.767		5.933319e-005
2254 2255	18.775 18.784		5.916319e-005 5.936173e-005
2256	18.791		5.933883e-005
2257	18.8		5.927077e-005
2258	18.808		5.902674e-005
2259	18.817		5.935452e-005
2260 2261	18.826 18.833		5.943309e-005 5.947998e-005
2262	18.842		5.961156e-005
2263	18.85		5.960842e-005
2264	18.858		5.967146e-005
2265 2266	18.867		5.960732e-005 5.948891e-005
2266 2267	18.875 18.884		5.948891e-005 5.956027e-005
2268	18.892		5.968338e-005
2269	18.9		5.972996e-005
2270	18.909		5.963116e-005
2271	18.917		5.970988e-005
2272 2273	18.925 18.934		5.955227e-005 5.953675e-005
2274	18.942		5.970643e-005
2275	18.951		5.982029e-005
2276	18.959		5.975254e-005
2277 2278	18.967 18.976		5.968385e-005 5.957549e-005
2279	18.984		5.957349e-005 5.950382e-005
2280	18.991		5.962112e-005
2281	19		5.976352e-005
2282	19.008		5.970267e-005
2283 2284	19.017 19.025		5.989197e-005 5.987001e-005
2285	19.033		5.975458e-005
2286	19.042		5.978657e-005
2287	19.051		6.004942e-005
2288	19.058 19.067		6.003201e-005 5.980759e-005
2289 2290	19.067		5.980759e-005 5.988443e-005
2291	19.083		6.007106e-005
2292	19.092		5.991611e-005
2293	19.1		5.994466e-005
2294 2295	19.109 19.117		5.985557e-005 6.001052e-005
2295	19.117		6.001032e-003
2297	19.134		5.990561e-005
2298	19.142		5.998292e-005
2299	19.15		6.009819e-005
2300 2301	19.159 19.167		6.011418e-005 6.001319e-005
2301	19.167		6.015088e-005
2303	19.184		6.02431e-005
2304	19.192		6.008047e-005

Point	Displacement	(mm)	Load (kN)
2305	19.2		6.002197e-005
2306	19.209		6.006666e-005
2307	19.217		6.009631e-005
2308	19.225		6.00455e-005
2309 2310	19.233 19.242		6.021188e-005 6.023933e-005
2310	19.251		6.019307e-005
2312	19.258		6.023651e-005
2313	19.267		6.023604e-005
2314	19.275		6.040321e-005
2315	19.283		6.022098e-005
2316	19.292		6.01385e-005
2317	19.301		6.017864e-005
2318	19.309		6.021298e-005
2319 2320	19.317 19.325		6.024325e-005 6.030018e-005
2321	19.334		6.022961e-005
2322	19.342		6.0388e-005
2323	19.35		6.035931e-005
2324	19.359		6.006165e-005
2325	19.367		6.011591e-005
2326	19.375		5.9987e-005
2327 2328	19.383 19.392		5.74061e-005 5.43944e-005
2329	19.401		5.516426e-005
2330	19.409		5.487147e-005
2331	19.417		5.535982e-005
2332	19.426		5.475918e-005
2333	19.434		5.512066e-005
2334	19.442		5.511408e-005
2335 2336	19.45 19.458		5.560996e-005 5.547885e-005
2337	19.467		5.547835e-005 5.547211e-005
2338	19.475		5.556511e-005
2339	19.483		5.550708e-005
2340	19.492		5.536594e-005
2341	19.5		5.557248e-005
2342	19.508		5.566798e-005
2343 2344	19.517 19.525		5.540295e-005 5.557044e-005
2344	19.534		5.579173e-005
2346	19.542		5.56178e-005
2347	19.55		5.558644e-005
2348	19.559		5.559506e-005
2349	19.567		5.569684e-005
2350	19.575 19.584		5.566485e-005
2351 2352	19.592		5.569433e-005 5.563286e-005
2353	19.6		5.573166e-005
2354	19.608		5.563898e-005
2355	19.617		5.559224e-005
2356	19.626		5.585053e-005
2357	19.634		5.592126e-005
2358 2359	19.641 19.65		5.587782e-005 5.578922e-005
2360	19.659		5.583328e-005
2361	19.667		5.591452e-005
2362	19.675		5.59553e-005
2363	19.684		5.595922e-005
2364	19.691		5.604281e-005
2365	19.7		5.608499e-005
2366 2367	19.708 19.717		5.588661e-005 5.582701e-005
2367 2368	19.717		5.598791e-005
			0.000,010 000

Point 2369	Displacement 19.733	(mm)	Load (kN) 5.620998e-005
2370 2371 2372	19.742 19.75 19.758		Load (kN) 5.620998e-005 5.615274e-005 5.608515e-005 5.617156e-005 5.610083e-005 5.610632e-005 5.623398e-005 5.63398e-005 5.638108e-005 5.638108e-005 5.63819e-005 5.634658e-005 5.634658e-005 5.634658e-005 5.635975e-005 5.668909e-005 5.66880592e-005 5.66887e-005 5.655265e-005 5.655265e-005 5.655265e-005 5.655265e-005 5.653744e-005 5.655266e-005 5.653744e-005 5.653744e-005 5.653744e-005 5.653744e-005 5.653744e-005 5.65526e-005 5.653744e-005 5.65526e-005 5.66587e-005 5.67526e-005 5.682396e-005 5.682396e-005 5.693888e-005 5.694817e-005 5.6975355e-005 5.691868e-005 5.693044e-005 5.693044e-005 5.714749e-005
2373 2374	19.767 19.775		5.610083e-005 5.60646e-005
2375 2376	19.784 19.792		5.610632e-005 5.623398e-005
2377 2378	19.8 19.809		5.630878e-005 5.641182e-005
2379 2380	19.817 19.825		5.638108e-005 5.656253e-005
2381 2382	19.834 19.842		5.627522e-005 5.631819e-005
2383	19.85 19.859		5.64046e-005 5.649713e-005
2385 2386	19.867 19.876		5.634658e-005 5.635975e-005
2387 2388	19.884 19.892		5.672547e-005 5.680592e-005
2389 2390	19.901 19.908		5.674131e-005
2391 2392 2393	19.917 19.925 19.933		5.66687e-005 5.6580720-005
2394 2395	19.933 19.942 19.95		5.655296e-005 5.655265e-005
2396 2397	19.958 19.967		5.682365e-005 5.640366e-005
2398 2399	19.975 19.983		5.653744e-005 5.67526e-005
2400 2401	19.992 20		5.682396e-005 5.690253e-005
2402 2403	20.009 20.017		5.683682e-005 5.688355e-005
2404 2405	20.025		5.694817e-005 5.686787e-005
2406 2407	20.042 20.05		5.676797e-005 5.675355e-005
2408 2409	20.059 20.067		5.691868e-005 5.693044e-005
2410 2411 2412	20.075 20.083 20.091		5.714749e-005 5.726888e-005 5.704493e-005
2412 2413 2414	20.1 20.109		5.711989e-005 5.712915e-005
2415 2416	20.117 20.125		5.717415e-005 5.698314e-005
2417 2418	20.134 20.142		5.701639e-005 5.707175e-005
2419 2420	20.15 20.158		5.705575e-005 5.692636e-005
2421 2422	20.167 20.175		5.703803e-005 5.737708e-005
2423	20.183		5.761186e-005 5.727844e-005
2425 2426	20.2 20.208		5.732863e-005 5.764369e-005
2427 2428 2429	20.217 20.225 20.234		5.748843e-005 5.735309e-005 5.739889e-005
2430 2431	20.234 20.242 20.25		5.74933e-005 5.741504e-005
2432	20.259		5.73211e-005

Point	Displacement	(mm)	Load (kN)
2433	20.267		5.72924e-005
2434	20.275		5.742382e-005
2435	20.284		5.76299e-005
2436	20.292		5.766847e-005
2437 2438	20.301		5.768823e-005 5.777841e-005
2430 2439	20.309 20.316		5.782875e-005
2440	20.325		5.769105e-005
2441	20.334		5.763711e-005
2442	20.342		5.769953e-005
2443	20.35		5.757328e-005
2444	20.358		5.766847e-005
2445	20.367		5.767537e-005
2446	20.376		5.775159e-005
2447 2448	20.383 20.392		5.773104e-005 5.77207e-005
2449	20.4		5.775551e-005
2450	20.408		5.796268e-005
2451	20.417		5.79771e-005
2452	20.425		5.764918e-005
2453	20.434		5.792347e-005
2454	20.442		5.797617e-005
2455	20.45		5.774908e-005
2456	20.459		5.785086e-005 5.81446e-005
2457 2458	20.467 20.475		5.810288e-005
2459	20.484		5.805803e-005
2460	20.492		5.813801e-005
2461	20.5		5.82034e-005
2462	20.508		5.816436e-005
2463	20.517		5.808343e-005
2464	20.526		5.813676e-005
2465 2466	20.534 20.541		5.811417e-005 5.806352e-005
2467	20.55		5.813644e-005
2468	20.559		5.801302e-005
2469	20.567		5.824685e-005
2470	20.575		5.834941e-005
2471	20.583		5.836996e-005
2472	20.592		5.845465e-005
2473 2474	20.601 20.608		5.843143e-005 5.843065e-005
2475	20.617		5.831836e-005
2476	20.626		5.837576e-005
2477	20.633		5.843268e-005
2478	20.642		5.816687e-005
2479	20.65		5.822709e-005
2480	20.659		5.834392e-005
2481	20.667		5.845119e-005 5.849291e-005
2482 2483	20.675 20.683		5.864425e-005
2484	20.692		5.87076e-005
2485	20.7		5.875669e-005
2486	20.708		5.851455e-005
2487	20.717		5.853761e-005
2488	20.725		5.877018e-005
2489	20.734		5.871419e-005
2490 2491	20.741 20.75		5.870682e-005 5.863719e-005
2491	20.759		5.882742e-005
2493	20.767		5.888733e-005
2494	20.775		5.872204e-005
2495	20.784		5.871059e-005
2496	20.791		5.879715e-005

		, .	
Point 2497	Displacement 20.8	(mm)	Load (kN) 5.885235e-005
2498	20.808		5.882538e-005
2499	20.817		5.920161e-005
2500	20.825		5.903679e-005
2501	20.833		5.898817e-005
2502	20.842		5.905466e-005
2503	20.85		5.917981e-005
2504 2505	20.858 20.867		5.917464e-005 5.913762e-005
2506	20.875		5.930167e-005
2507	20.884		5.92231e-005
2508	20.892		5.919832e-005
2509	20.9		5.913716e-005
2510	20.909		5.902674e-005
2511 2512	20.917 20.925		5.899146e-005 5.917275e-005
2512	20.933		5.890881e-005
2514	20.942		5.914233e-005
2515	20.95		5.95126e-005
2516	20.959		5.950789e-005
2517	20.967		5.936706e-005
2518 2519	20.975 20.984		5.943262e-005 5.939278e-005
2520	20.991		5.943372e-005
2521	21.001		5.932158e-005
2522	21.009		5.928959e-005
2523	21.017		5.939937e-005
2524	21.025		5.941646e-005
2525 2526	21.033 21.042		5.960826e-005 5.953282e-005
2527	21.051		5.975254e-005
2528	21.058		5.976462e-005
2529	21.067		5.953581e-005
2530	21.076		5.945818e-005
2531 2532	21.083 21.092		5.945928e-005 5.948955e-005
2533	21.1		5.963523e-005
2534	21.109		5.972965e-005
2535	21.117		5.97941e-005
2536	21.124		5.964245e-005
2537	21.133		5.976948e-005
2538 2539	21.142 21.15		5.98482e-005 5.980382e-005
2540	21.15		5.95104e-005
2541	21.167		5.960261e-005
2542	21.175		5.967225e-005
2543	21.184		5.974595e-005
2544 2545	21.192 21.201		5.976226e-005 5.981308e-005
2545 2546	21.201		5.983676e-005
2547	21.216		5.987079e-005
2548	21.225		5.962363e-005
2549	21.234		5.98079e-005
2550	21.242		6.003232e-005
2551 2552	21.251 21.258		5.995956e-005 5.994544e-005
2552 2553	21.256		6.003295e-005
2554	21.275		6.003216e-005
2555	21.283		6.001758e-005
2556	21.292		5.983707e-005
2557 2558	21.3		5.99009e-005
2558 2559	21.308 21.317		5.999609e-005 6.018037e-005
2560	21.326		6.011764e-005
	·		

Point	Displacement	(mm)	Load (kN)
2561 2562	21.334 21.342		6.01225e-005 5.996097e-005
2563	21.35		6.012861e-005
2564 2565	21.358 21.367		6.0149e-005 6.016907e-005
2566	21.375		6.029689e-005
2567 2568	21.384 21.391		6.01799e-005 6.011325e-005
2569	21.4		6.008329e-005
2570 2571	21.408 21.417		6.038989e-005 6.02075e-005
2572	21.426		6.011811e-005
2573 2574	21.434 21.441		6.044838e-005 6.030818e-005
2575	21.45		6.017299e-005
2576 2577	21.458 21.467		6.024859e-005 6.050029e-005
2577 2578	21.407		6.045042e-005
2579	21.483		6.037451e-005
2580 2581	21.492 21.5		6.047128e-005 6.042628e-005
2582	21.508		6.046203e-005
2583 2584	21.517 21.525		6.044007e-005 6.045967e-005
2585	21.533		6.067343e-005
2586 2587	21.542 21.551		6.065916e-005 6.052366e-005
2588	21.559		6.061337e-005
2589 2590	21.567 21.575		6.067782e-005 6.066543e-005
2591	21.583		6.081269e-005
2592 2593	21.592 21.6		6.08726e-005 6.072016e-005
2594	21.609		6.048602e-005
2595 2596	21.617 21.625		6.058937e-005 6.085503e-005
2597	21.633		6.047928e-005
2598 2599	21.642 21.65		6.063956e-005 6.082273e-005
2600	21.659		6.076643e-005
2601	21.667		6.090679e-005
2602 2603	21.675 21.683		6.095478e-005 6.093595e-005
2604	21.692		6.113293e-005
2605 2606	21.7 21.709		6.106205e-005 6.087934e-005
2607	21.717		6.094584e-005
2608 2609	21.726 21.733		6.115755e-005 6.111568e-005
2610	21.742		6.100104e-005
2611 2612	21.75 21.758		6.100919e-005 6.104056e-005
2613	21.767		6.095587e-005
2614 2615	21.775 21.784		6.097924e-005 6.095838e-005
2616	21.792		6.104323e-005
2617 2618	21.8 21.809		6.103288e-005 6.112666e-005
2619	21.817		6.123001e-005
2620 2621	21.825 21.833		6.137617e-005 6.119754e-005
2622	21.833		6.128725e-005
2623	21.85 21.859		6.140597e-005
2624	ZI.0J9		6.130466e-005

	Displacement 21.866 21.875 21.884	(mm)	Load (kN) 6.117888e-005 6.116508e-005 6.128207e-005
628 629 630 631 632	21.891 21.9 21.909 21.917 21.925 21.933		6.149426e-005 6.126059e-005 6.145035e-005 6.162348e-005 6.169469e-005 6.143859e-005
633 634 635 636 637 638	21.933 21.942 21.951 21.958 21.967 21.975		6.143639e-003 6.152406e-005 6.151935e-005 6.154006e-005 6.166442e-005 6.158381e-005
2639 2640 2641 2642 2643	21.983 21.992 22 22.009 22.017		6.160969e-005 6.172401e-005 6.164137e-005 6.175521e-005 6.173781e-005
2644 2645 2646 2647 2648	22.025 22.034 22.043 22.05 22.058		6.180525e-005 6.176714e-005 6.163321e-005 6.184053e-005 6.157424e-005
2649 2650 2651 2652 2653	22.066 22.075 22.083 22.092 22.1		6.16547e-005 6.191581e-005 6.182861e-005 6.188241e-005 6.187817e-005
2654 2655 2656 2657 2658	22.108 22.116 22.125 22.134 22.142		6.202669e-005 6.198874e-005 6.196882e-005 6.193777e-005 6.20637e-005
2659 2660 2661 2662 2663	22.15 22.158 22.167 22.176 22.183 22.193		6.219622e-005 6.208754e-005 6.190452e-005 6.198356e-005 6.223558e-005 6.19271e-005
2664 2665 2666 2667 2668 2669	22.193 22.2 22.208 22.217 22.225 22.234		6.19271e-005 6.198952e-005 6.229784e-005 6.205821e-005 6.213803e-005 6.237594e-005
2670 2671 2672 2673 2674	22.234 22.242 22.25 22.259 22.267 22.275		6.246878e-005 6.226444e-005 6.232842e-005 6.225753e-005 6.216595e-005
2675 2676 2677 2678 2679	22.273 22.284 22.292 22.3 22.308 22.316		6.201147e-005 6.220045e-005 6.228968e-005 6.252995e-005 6.260852e-005
2680 2681 2682 2683 2684	22.325 22.335 22.333 22.341 22.35 22.359		6.247412e-005 6.259941e-005 6.249905e-005 6.234285e-005 6.222005e-005
2685 2686 2687 2688	22.339 22.367 22.376 22.383 22.392		6.222003e-003 6.253731e-005 6.240151e-005 6.242315e-005 6.249748e-005

Point	Displacement	(mm)	
2689	22.4		6.258264e-005
2690	22.408		6.270842e-005
2691	22.417		6.264427e-005
2692	22.425		6.242612e-005
2693	22.433		6.254719e-005
2694	22.442		6.261886e-005
2695	22.45		6.25254e-005
2696	22.459		6.258123e-005
2697	22.467		6.262043e-005
2698	22.475		6.272771e-005
2699	22.484		6.282509e-005
2700	22.492		6.288124e-005
2701	22.5		6.297501e-005
2702	22.509		6.278745e-005
2703 2704	22.517		6.276267e-005
	22.525		6.275655e-005 6.271202e-005
2705 2706	22.533 22.542		6.287292e-005
2700	22.55		6.271311e-005
2707	22.559		6.308856e-005
2709	22.566		6.299697e-005
2710	22.575		6.294381e-005
2711	22.584		6.298694e-005
2712	22.592		6.30881e-005
2713	22.6		6.29678e-005
2714	22.609		6.271014e-005
2715	22.617		6.309499e-005
2716	22.626		6.323504e-005
2717	22.633		6.317089e-005
2718	22.642		6.32537e-005
2719	22.651		6.328977e-005
2720	22.658		6.322673e-005
2721	22.667		6.316227e-005
2722	22.675		6.312557e-005
2723	22.684		6.319802e-005
2724 2725	22.692 22.7		6.31883e-005
	22.709		6.334057e-005 6.33561e-005
2727	22.717		6.355481e-005
2728	22.725		6.36188e-005
2729	22.733		6.337383e-005
2730	22.742		6.344534e-005
2731	22.75		6.358665e-005
2732	22.759		6.338622e-005
2733	22.767		6.343075e-005
2734	22.775		6.357692e-005
2735	22.784		6.356798e-005
2736	22.792		6.345366e-005
2737	22.8		6.351936e-005
2738	22.809		6.338277e-005
2739	22.817		6.345884e-005
2740	22.825		6.369343e-005
2741	22.833		6.346432e-005
2742	22.842		6.356939e-005
2743	22.851		6.374315e-005
2744 2745	22.858 22.867		6.391206e-005 6.3666e-005
2745 2746	22.875		6.363777e-005
2747	22.883		6.388555e-005
2748	22.892		6.372527e-005
2749	22.9		6.36591e-005
2750	22.909		6.378832e-005
2751	22.917		6.380714e-005
2752	22.924		6.382439e-005

	Displacement	(mm)	Load (kN)
2753	22.934		6.400333e-005
2754	22.942		6.402419e-005
2755	22.95		6.400098e-005
2756	22.959		6.403015e-005
2757	22.967		6.415546e-005
2758	22.975		6.412974e-005
2759	22.984		6.41139e-005
2760	22.992		6.406277e-005
2761	23		6.389685e-005
2762	23.008		6.416267e-005
2763	23.016		6.419951e-005
2764	23.025		6.413162e-005
2765 2766	23.034 23.042		6.421442e-005 6.444308e-005
2760 2767	23.042		6.432294e-005
2768	23.058		6.434082e-005
2769	23.067		6.437799e-005
2770	23.076		6.426665e-005
2771	23.083		6.449105e-005
2772	23.092		6.425472e-005
2773	23.1		6.416267e-005
2774	23.108		6.437752e-005
2775	23.117		6.439085e-005
2776	23.125		6.439854e-005
2777	23.134		6.437956e-005
2778	23.142		6.447914e-005
2779	23.15		6.451365e-005
2780	23.158		6.453074e-005
2781	23.167		6.45701e-005
2782	23.175		6.460257e-005
2783	23.183		6.460272e-005
2784 2785	23.192 23.201		6.46526e-005
2785 2786	23.209		6.480551e-005 6.491167e-005
2787	23.217		6.478762e-005
2788	23.226		6.46435e-005
2789	23.234		6.482118e-005
	23.241		6.470419e-005
2791	23.25		6.459488e-005
2792	23.259		6.453512e-005
2793	23.267		6.480942e-005
2794	23.275		6.481585e-005
2795	23.283		6.489363e-005
2796	23.292		6.498726e-005
2797	23.3		6.49065e-005
2798	23.308		6.507979e-005
2799	23.317		6.493174e-005
2800 2801	23.325 23.333		6.482306e-005 6.511476e-005
2802	23.342		6.499291e-005
2803	23.35		6.500357e-005
2804	23.359		6.507493e-005
2805	23.367		6.523584e-005
2806	23.375		6.508685e-005
2807	23.383		6.494994e-005
2808	23.392		6.527833e-005
2809	23.4		6.51731e-005
2810	23.409		6.525497e-005
2811	23.417		6.52098e-005
2812	23.425		6.523677e-005
2813	23.434		6.53983e-005
2814	23.442		6.536961e-005
2815	23.451		6.553741e-005
2816	23.459		6.547044e-005

	Displacement	(mm)	
2817	23.466		6.561739e-005
2818	23.475		6.542638e-005
2819	23.483		6.511523e-005
2820	23.492		6.54339e-005
2821	23.5		6.542214e-005
2822	23.508		6.523787e-005
2823	23.517		6.541649e-005
2824	23.525		6.552675e-005
2825	23.533		6.567447e-005
2826	23.542		6.55937e-005
2827	23.55		6.561613e-005
2828	23.558		6.55625e-005
2829	23.567		6.535911e-005
2830	23.575		6.553082e-005
2831 2832	23.584 23.592		6.545115e-005 6.562789e-005
2833	23.592		6.558618e-005
2834	23.609		6.567557e-005
2835	23.617		6.565551e-005
2836	23.625		6.579587e-005
2837	23.633		6.56773e-005
2838	23.642		6.550008e-005
2839	23.65		6.588887e-005
2840	23.659		6.572624e-005
2841	23.667		6.566224e-005
2842	23.676		6.583507e-005
2843	23.684		6.592054e-005
2844	23.691		6.598374e-005
2845	23.701		6.593559e-005
2846	23.709		6.609713e-005
2847	23.717		6.600397e-005
2848	23.725		6.594814e-005
2849	23.733		6.603423e-005
2850	23.742		6.582142e-005
2851 2852	23.75 23.758		6.5969e-005 6.589843e-005
2853	23.767		6.577407e-005
2854	23.775		6.586863e-005
	23.784		6.594422e-005
2856	23.792		6.596288e-005
2857	23.8		6.596006e-005
2858	23.809		6.626116e-005
2859	23.817		6.628767e-005
2860	23.825		6.635103e-005
2861	23.834		6.630179e-005
2862	23.842		6.622682e-005
2863	23.85		6.636216e-005
2864	23.858		6.631795e-005
2865	23.866		6.637361e-005
2866	23.876		6.635479e-005
2867	23.884		6.640341e-005
2868 2869	23.891 23.9		6.632938e-005 6.619216e-005
2870	23.909		6.625474e-005
2871	23.917		6.624973e-005
2872	23.925		6.62342e-005
2873	23.934		6.62963e-005
2874	23.942		6.642834e-005
2875	23.95		6.668538e-005
2876	23.958		6.658391e-005
2877	23.967		6.644905e-005
2878	23.976		6.656839e-005
2879	23.983		6.668491e-005
2880	23.992		6.637173e-005
ľ			

		, .	
Point 2881 2882	Displacement 24 24.008	(mm)	Load (kN) 6.658235e-005 6.686024e-005
2883	24.017		6.681289e-005
2884 2885	24.025 24.034		6.678779e-005 6.678669e-005
2886	24.042		6.66523e-005
2887	24.049		6.674216e-005
2888 2889	24.059 24.067		6.667346e-005 6.665841e-005
2890	24.075		6.680065e-005
2891 2892	24.084 24.092		6.685413e-005 6.674623e-005
2893	24.1		6.679469e-005
2894 2895	24.109 24.117		6.703181e-005 6.705361e-005
2896	24.125		6.692721e-005
2897 2898	24.134 24.142		6.695481e-005 6.702444e-005
2898 2899	24.142		6.702444e-005 6.702695e-005
2900	24.159		6.721436e-005
2901 2902	24.167 24.175		6.710364e-005 6.711964e-005
2903	24.183		6.722831e-005
2904 2905	24.191 24.2		6.719743e-005 6.710427e-005
2906	24.208		6.716339e-005
2907 2908	24.217 24.225		6.703071e-005 6.70166e-005
2909	24.233		6.730908e-005
2910 2911	24.242 24.25		6.739722e-005 6.727991e-005
2911	24.259		6.726407e-005
2913	24.267		6.756096e-005
2914 2915	24.275 24.284		6.757694e-005 6.734563e-005
2916	24.292		6.729434e-005
2917 2918	24.301 24.309		6.733151e-005 6.73624e-005
2919	24.317		6.753131e-005
2920 2921	24.325 24.333		6.757177e-005 6.774161e-005
2922	24.341		6.757836e-005
2923 2924	24.35 24.359		6.751092e-005 6.760799e-005
2925	24.366		6.76334e-005
2926 2927	24.375 24.384		6.741243e-005 6.752033e-005
2928	24.392		6.762618e-005
2929 2930	24.4 24.408		6.769189e-005 6.766712e-005
2930	24.408		6.765881e-005
2932	24.425		6.778756e-005
2933 2934	24.433 24.442		6.792871e-005 6.769127e-005
2935	24.45		6.763293e-005
2936 2937	24.458 24.467		6.777846e-005 6.763215e-005
2938	24.475		6.768828e-005
2939 2940	24.484 24.492		6.775463e-005 6.797576e-005
2941	24.5		6.798782e-005
2942 2943	24.509 24.517		6.798485e-005 6.780654e-005
2944	24.525		6.785453e-005

Point	Displacement	(mm)	Load (kN)
2945	24.534		6.797591e-005
2946	24.542		6.787162e-005
2947	24.55		6.804524e-005
2948	24.559		6.825145e-005
2949	24.566		6.831183e-005
2950	24.575		6.823389e-005
2951	24.583		6.823844e-005
2952	24.592		6.835496e-005
2953	24.6		6.796493e-005
2954	24.608		6.796086e-005
2955	24.617		6.827137e-005
2956	24.625		6.817728e-005
2957	24.633		6.812286e-005
	24.642		6.819312e-005
	24.65		6.845125e-005
2960	24.658		6.849453e-005
2961	24.667		6.842945e-005
2962	24.675		6.829944e-005
	24.684		6.831152e-005
2964	24.692		6.84086e-005
2965	24.7		6.826839e-005
2966	24.709		6.835904e-005
2967	24.717		6.843698e-005 6.843949e-005
2968 2969	24.725 24.734		6.851085e-005
2909	24.742		6.850097e-005
2970	24.75		6.866516e-005
2972	24.758		6.859648e-005
2973	24.766		6.866862e-005
2974	24.776		6.865105e-005
2975	24.784		6.862752e-005
2976	24.792		6.867818e-005
2977	24.8		6.86832e-005
2978	24.808		6.873683e-005
2979	24.816		6.902822e-005
2980	24.825		6.870672e-005
	24.833		6.862768e-005
2982	24.842		6.858251e-005
2983	24.85		6.853249e-005
2984	24.858		6.866924e-005
2985	24.867		6.875267e-005
2986	24.876		6.881713e-005
2987	24.883		6.897364e-005
2988 2989	24.892 24.9		6.900814e-005 6.876412e-005
2909 2990	24.908		6.879407e-005
2990	24.908		6.882983e-005
2992	24.917		6.877683e-005
2993	24.934		6.885979e-005
2994	24.942		6.917956e-005
2995	24.95		6.925154e-005
2996	24.959		6.899826e-005
2997	24.967		6.898461e-005
2998	24.975		6.914568e-005
2999	24.984		6.904233e-005
3000	24.991		6.912466e-005
3001	25		6.923915e-005
3002	25.009		6.935019e-005
3003	25.017		6.933293e-005
3004	25.026		6.907464e-005
3005	25.033		6.906853e-005
3006	25.041		6.936979e-005
3007	25.05		6.925734e-005
3008	25.058		6.9268e-005
Í			

3009 3010	Displacement 25.067 25.075	(mm)	Load (kN) 6.933152e-005 6.945307e-005
3012 3013	25.083 25.092 25.101		6.930219e-005 6.942185e-005 6.946248e-005
3014	25.108		6.944444e-005
3015	25.117		6.943126e-005
3016	25.125		6.950544e-005
3017	25.133		6.946263e-005
3018	25.142		6.936147e-005
3019	25.15		6.941637e-005
3020	25.159		6.918662e-005
3021	25.167		6.948646e-005
3022	25.175		6.962039e-005
3023	25.183		6.942625e-005
3024	25.192		6.945134e-005
3025	25.2		6.966854e-005
3026	25.209		6.975825e-005
3027	25.216		6.97101e-005
3028	25.225		6.978867e-005
3029	25.233		7.001434e-005
3030	25.241		7.008162e-005
3031	25.25		6.992353e-005
3032	25.259		6.977596e-005
3033	25.267		6.98169e-005
3034	25.275		6.980466e-005
3035	25.283		6.97526e-005
3036	25.292		6.990081e-005
3037	25.301		7.005606e-005
3038	25.308		6.989516e-005
3039	25.317		7.003803e-005
3040	25.326		6.987838e-005
3041	25.334		7.006688e-005
3042	25.342		6.980717e-005
3043	25.35		6.988057e-005
	25.358 25.367 25.375		6.998926e-005 6.993013e-005 6.983587e-005
3048 3049	25.384 25.392 25.4		6.967638e-005 6.996495e-005 7.029177e-005
3050	25.408		7.029632e-005
3051	25.417		7.02008e-005
3052	25.425		7.035043e-005
3053	25.434		7.023265e-005
3054	25.442		7.008303e-005
3055	25.45		7.013448e-005
3056 3057 3058	25.459 25.466 25.475 25.484		7.004587e-005 7.003552e-005 7.014561e-005
3059 3060 3061 3062	25.491 25.5 25.508		7.021038e-005 7.035559e-005 7.04301e-005 7.027013e-005
3063 3064 3065	25.500 25.517 25.525 25.533		7.047667e-005 7.046083e-005 7.026605e-005
3066 3067 3068	25.533 25.542 25.551 25.559		7.01511e-005 7.031718e-005 7.037457e-005
3069	25.567		7.023469e-005
3070	25.575		7.0474e-005
3071	25.584		7.061766e-005
3072	25.592		7.069529e-005

Point Displacement (mm) Load (kN) 3073
3134       26.109       7.062581e-005         3135       26.116       7.040767e-005

	Displacement	(mm)	Load (kN)
3137	26.134		7.051258e-005
3138	26.141		7.06404e-005
3139 3140	26.151 26.159		7.061577e-005 7.06128e-005
3141	26.139		7.082029e-005
3142	26.175		7.065624e-005
3143	26.184		7.071081e-005
3144	26.192		7.088364e-005
3145	26.201		7.071505e-005
3146	26.208		7.066737e-005
3147	26.217		7.082733e-005
3148	26.226		7.065106e-005
3149 3150	26.233 26.242		7.090826e-005 7.088693e-005
3151	26.25		7.078358e-005
3152	26.259		7.091845e-005
3153	26.267		7.116404e-005
3154	26.275		7.107387e-005
3155	26.284		7.095876e-005
3156	26.292		7.09688e-005
3157	26.3		7.106446e-005
3158	26.308		7.087171e-005
3159 3160	26.317 26.325		7.090419e-005 7.108923e-005
3161	26.334		7.138533e-005
3162	26.341		7.13596e-005
3163	26.35		7.134957e-005
3164	26.358		7.134549e-005
3165	26.367		7.123414e-005
3166	26.375		7.108515e-005
3167	26.384		7.121595e-005
3168 3169	26.392 26.401		7.122316e-005 7.11642e-005
3170	26.408		7.114209e-005
3171	26.417		7.132322e-005
3172	26.426		7.144758e-005
3173	26.434		7.15881e-005
	26.442		7.153431e-005
3175	26.45		7.150122e-005
3176 3177	26.458 26.466		7.169035e-005
3177 3178	26.475		7.160613e-005 7.152553e-005
3179	26.484		7.17007e-005
3180	26.492		7.169459e-005
3181	26.5		7.17509e-005
3182	26.509		7.15994e-005
3183	26.517		7.154026e-005
3184	26.525		7.154544e-005
3185 3186	26.534 26.542		7.160849e-005 7.173803e-005
3187	26.55		7.187259e-005
3188	26.558		7.177942e-005
3189	26.566		7.187667e-005
3190	26.575		7.190066e-005
3191	26.584		7.213888e-005
3192	26.591		7.210344e-005
3193	26.6		7.194268e-005
3194 3195	26.609		7.192952e-005 7.219753e-005
3195 3196	26.617 26.626		7.219753e-005 7.205466e-005
3190	26.634		7.195006e-005
3198	26.642		7.204117e-005
3199	26.65		7.220679e-005
3200	26.658		7.212334e-005

	Displacement	(mm)	
3201	26.667		7.224835e-005
3202	26.676		7.224584e-005
3203	26.683		7.228097e-005
3204 3205	26.691 26.7		7.215911e-005 7.226073e-005
3206	26.709		7.220075e-005 7.231186e-005
3207	26.717		7.231100c 003
3208	26.725		7.223439e-005
3209	26.734		7.211707e-005
3210	26.742		7.223391e-005
3211	26.75		7.244171e-005
3212	26.759		7.229319e-005
3213 3214	26.767 26.775		7.225273e-005
3214	26.773		7.250193e-005 7.25413e-005
3216	26.791		7.254136 003 7.256906e-005
3217	26.8		7.245222e-005
3218	26.809		7.263351e-005
3219	26.817		7.26691e-005
3220	26.825		7.254208e-005
3221	26.833		7.26321e-005
3222	26.842		7.265264e-005
3223 3224	26.85 26.859		7.261547e-005 7.262018e-005
3224	26.867		7.262018e-005 7.263257e-005
3226	26.875		7.268668e-005
3227	26.883		7.277825e-005
3228	26.892		7.291046e-005
3229	26.901		7.282468e-005
3230	26.909		7.312406e-005
3231 3232	26.917 26.925		7.301853e-005 7.277904e-005
3232	26.933		7.297225e-005
3234	26.942		7.311246e-005
3235	26.95		7.299547e-005
3236	26.959		7.283472e-005
3237	26.967		7.294011e-005
	26.975		7.314367e-005
3239	26.984		7.318162e-005 7.311888e-005
3240 3241	26.992 27		7.311888e-005 7.321031e-005
3242	27.009		7.310853e-005
3243	27.016		7.320515e-005
3244	27.025		7.309191e-005
3245	27.034		7.333233e-005
3246	27.042		7.335805e-005
3247	27.05		7.31399e-005
3248 3249	27.058 27.067		7.321533e-005 7.336715e-005
3250	27.075		7.3357136 003 7.335821e-005
3251	27.083		7.327336e-005
3252	27.092		7.331601e-005
3253	27.101		7.351676e-005
3254	27.108		7.342517e-005
3255	27.117		7.348414e-005
3256 3257	27.125 27.134		7.345026e-005 7.359737e-005
3258	27.134		7.371452e-005
3259	27.15		7.367358e-005
3260	27.158		7.360725e-005
3261	27.167		7.355503e-005
3262	27.175		7.365633e-005
3263	27.184		7.372283e-005
3264	27.192		7.353213e-005

Point	Displacement	(mm)	Load (kN)
3265	27.2		7.375293e-005
3266	27.208		7.350876e-005
3267	27.217		7.347191e-005
3268	27.225		7.349072e-005
3269	27.234		7.360568e-005
3270	27.242		7.370182e-005
3271	27.25		7.378085e-005
3272	27.259		7.40313e-005
3273	27.266		7.419095e-005
3274	27.275		7.407317e-005
3275	27.284		7.411113e-005
3276	27.292		7.412225e-005
3277	27.3		7.405279e-005
3278	27.308		7.409326e-005
3279	27.317		7.399272e-005
3280	27.326		7.394254e-005
3281	27.333		7.404338e-005
3282	27.342		7.392968e-005
3283	27.35		7.400323e-005
3284	27.358		7.416351e-005
3285	27.367		7.426498e-005
3286	27.375		7.418436e-005
3287	27.384		7.438589e-005
3288	27.392		7.445207e-005
3289	27.4		7.425479e-005
3290 3291	27.409		7.427847e-005
	27.417		7.445725e-005
3292 3293	27.425 27.433		7.443813e-005 7.430904e-005
3293 3294	27.433		7.436904e-005
3295	27.442		7.434355e-005
3296	27.459		7.454333e-005
3297	27.466		7.464638e-005
3298	27.475		7.466991e-005
3299	27.484		7.434277e-005
3300	27.491		7.431861e-005
3301	27.5		7.438934e-005
3302	27.508		7.45755e-005
3303	27.517		7.471649e-005
3304	27.525		7.480446e-005
3305	27.533		7.478015e-005
3306	27.542		7.479568e-005
3307	27.55		7.470849e-005
3308	27.558		7.490294e-005
3309	27.567		7.497242e-005
3310	27.576		7.513019e-005
3311	27.583		7.489527e-005
3312	27.592		7.458036e-005
3313	27.6		7.466222e-005
3314	27.609		7.484476e-005
3315	27.617		7.501445e-005
3316	27.625		7.508973e-005
3317	27.634		7.512313e-005
3318	27.642		7.489965e-005
3319	27.65		7.502433e-005 7.494717e-005
3320 3321	27.659 27.667		7.494717e=005 7.497368e=005
3321	27.676		7.497308e-003 7.517019e-005
3323	27.676		7.494906e-005
3323 3324	27.684		7.494906e-005 7.485543e-005
3324 3325	27.692		7.483343e-003 7.501461e-005
3325	27.709		7.519573e-005
3320	27.709		7.52119e-005
3328	27.725		7.52113e 005 7.52097e-005
0020	_, , , _ ,		. • 32 37 6 003

Point 3329	Displacement 27.733	(mm)	Load (kN) 7.492866e-005
3330	27.742		7.503483e-005
3331	27.75		7.511247e-005
3332	27.758		7.510776e-005
3333	27.767		7.540354e-005
3334 3335	27.775 27.783		7.542251e-005 7.523777e-005
3336	27.792		7.526082e-005
3337	27.801		7.515419e-005
3338	27.809		7.531274e-005
3339	27.817		7.551896e-005
3340	27.824		7.562623e-005
3341 3342	27.834 27.842		7.578087e-005 7.561604e-005
3343	27.85		7.548383e-005
3344	27.859		7.501162e-005
3345	27.867		7.529486e-005
3346	27.874		7.568284e-005
3347 3348	27.883 27.892		7.563063e-005 7.557416e-005
3349	27.892		7.549105e-005
3350	27.909		7.550704e-005
3351	27.916		7.553575e-005
3352	27.926		7.546722e-005
3353 3354	27.934 27.942		7.578274e-005 7.592374e-005
3355	27.942		7.592374e-005 7.586916e-005
3356	27.958		7.565053e-005
3357	27.966		7.553276e-005
3358	27.975		7.579561e-005
3359 3360	27.983 27.992		7.590366e-005 7.586116e-005
3361	28		7.598787e-005
3362	28.008		7.598977e-005
3363	28.017		7.581207e-005
3364	28.025		7.582697e-005
3365 3366	28.034 28.042		7.621496e-005 7.621026e-005
3367	28.05		7.601234e-005
3368	28.058		7.604434e-005
3369	28.067		7.605876e-005
3370	28.075		7.628725e-005
3371 3372	28.084 28.092		7.618893e-005 7.604136e-005
3373	28.1		7.633572e-005
3374	28.109		7.616086e-005
3375	28.117		7.629824e-005
3376	28.127		7.64019e-005
3377 3378	28.146 28.162		7.630483e-005 7.677044e-005
3379	28.179		7.704787e-005
3380	28.195		7.750643e-005
3381	28.211		7.754517e-005
3382 3383	28.228 28.245		7.778291e-005 7.792735e-005
3384	28.262		7.792733e-003 7.82537e-005
3385	28.279		7.850871e-005
3386	28.296		7.876779e-005
3387	28.312		7.888775e-005
3388 3389	28.329 28.345		7.909383e-005 7.877563e-005
3389	28.345		7.877563e-005 7.891662e-005
3391	28.379		7.905901e-005
3392	28.396		7.9293e-005

ıt S	Displacement 28.411 28.429	(mm)	Load (kN) 7.940246e-005 7.954831e-005
95	28.445		7.987247e-005
96	28.462		8.009171e-005
97	28.478		8.015789e-005
98	28.496		8.023083e-005
399	28.512		8.042419e-005
400	28.528		8.054588e-005
401	28.545		8.037652e-005
402	28.562		8.050575e-005
3403	28.579		8.048551e-005
3404	28.594		8.042497e-005
3405	28.612		8.049146e-005
3406	28.629		8.082833e-005
3407	28.646		8.115735e-005
3408	28.662		8.125584e-005
3409	28.678		8.113399e-005
3410	28.695		8.13755e-005
3411	28.711		8.144811e-005
3412	28.728		8.127969e-005
3413	28.746		8.152684e-005
3414	28.762		8.151744e-005
3415	28.778		8.173745e-005
3416	28.796		8.130022e-005
3417	28.812		8.161231e-005
3418	28.828		8.173385e-005
3419	28.845		8.231003e-005
3420	28.861		8.20464e-005
3421	28.879		8.203512e-005
3422	28.895		8.213909e-005
3423	28.911		8.245117e-005
3424	28.928		8.213423e-005
3425	28.945		8.2247e-005
3426	28.961		8.207245e-005
3427	28.979		8.233998e-005
3428	28.995		8.222002e-005
3429	29.012		8.244976e-005
3430	29.029		8.245729e-005
3431	29.045		8.26124e-005
3432	29.062		8.266132e-005
3433	29.079		8.283008e-005
3434	29.095		8.301763e-005
3435	29.112		8.299708e-005
3436	29.129		8.290189e-005
3437	29.145		8.291476e-005
3438	29.162		8.303222e-005
3439	29.178		8.294486e-005
3440	29.195		8.310217e-005
3441	29.212		8.302611e-005
3442	29.229		8.300274e-005
3443	29.245		8.305214e-005
3444	29.262		8.316521e-005
3445	29.279		8.263937e-005
3446	29.295		7.798773e-005
3447	29.312		7.67005e-005
3448	29.329		7.80122e-005
3449	29.346		7.739211e-005
3450	29.362		7.768851e-005
3451	29.379		7.753215e-005
3452	29.395		7.772489e-005
3453	29.412		7.747961e-005
3454	29.428		7.779217e-005
3455 3456	29.445 29.463		7.77299e-005 7.792908e-005

	Displacement	(mm)	Load (kN)
3457	29.478		7.807995e-005
3458	29.495		7.802944e-005
3459	29.512		7.811742e-005
3460	29.529		7.813954e-005
3461	29.545		7.830452e-005
3462	29.562		7.815506e-005
3463	29.579		7.822909e-005
3464	29.595		7.835972e-005
3465	29.612		7.84354/e-005
3466 3467	29.627 29.646		7.82962e-005
3468	29.662		7.85333726-003
3469	29.678		7.8649066-005
3470	29.695		7.848283e-005
3471	29.712		7.858116e-005
3472	29.728		7.858461e-005
3473	29.746		7.891394e-005
3474	29.761		7.891081e-005
3475	29.779		7.892242e-005
3476	29.796		7.880511e-005
3477	29.812		7.8982e-005
3478	29.828		7.898107e-005
3479	29.845		7.891881e-005
3480 3481	29.861 29.879		7.936123e-005
3482	29.894		7.9444346-003
3483	29.912		7.92110e 005
3484	29.929		7.956713e-005
3485	29.945		Load (kN) 7.807995e-005 7.802944e-005 7.811742e-005 7.813954e-005 7.815506e-005 7.822909e-005 7.822909e-005 7.822909e-005 7.835972e-005 7.843547e-005 7.8682e-005 7.8682e-005 7.8682e-005 7.8682e-005 7.8682e-005 7.8682e-005 7.8682e-005 7.8682e-005 7.891394e-005 7.891394e-005 7.891394e-005 7.89181e-005 7.898107e-005 7.898107e-005 7.936123e-005 7.944434e-005 7.92116e-005 7.962516e-005 7.962516e-005 7.962516e-005 7.963097e-005 7.963097e-005 7.963097e-005 7.963097e-005 7.948276e-005 7.948276e-005 7.948276e-005 7.948276e-005 7.948276e-005 7.948276e-005 7.948276e-005 7.948276e-005 7.948276e-005 7.979751e-005 8.006349e-005 8.007573e-005 8.007573e-005 8.009939e-005 8.009939e-005 8.008075e-005
3486	29.962		7.94895e-005
3487	29.979		7.961764e-005
3488	29.995		7.938286e-005
3489	30.011		7.948276e-005
3490	30.029		7.9423e-005
3491	30.046		7.965401e-005
3492	30.062		7.9983U3e-UU5
3493 3494	30.078 30.095		8 0063490-005
3495	30.112		8 007573e-005
3496	30.128		8.001283e-005
3497	30.145		7.979751e-005
3498	30.162		8.009939e-005
3499	30.179		8.008075e-005
3500	30.133		0.0133310 003
3501	30.212		8.00224e-005
3502	30.229		8.032005e-005
3503	30.245		8.033135e-005
3504 3505	30.262 30.278		8.043094e-005 8.033166e-005
3505 3506	30.276		8.059231e-005
3507	30.312		8.070585e-005
3508	30.328		8.07035e-005
3509	30.345		8.073627e-005
3510	30.362		8.085028e-005
3511	30.379		8.095913e-005
3512	30.395		8.120535e-005
3513	30.412		8.088793e-005
3514	30.429		8.108961e-005
3515	30.446		8.12019e-005
3516	30.462		8.12295e-005
3517 3518	30.478 30.496		8.119876e-005 8.128658e-005
3518 3519	30.496		8.128658e-005 8.144889e-005
3520	30.529		8.133536e-005
			1.100000000000

Point	Displacement	(mm)	Load (kN)
3521	30.546	,	8.123435e-005
3522	30.561		8.130383e-005
3523	30.578		8.14594e-005
3524	30.595		8.117806e-005
3525	30.611		8.130698e-005
3526	30.629		8.161277e-005
3527	30.646		8.188441e-005
3528	30.661		8.182199e-005
3529	30.68		8.185885e-005
3530	30.696		8.1689e-005
3531	30.711		8.198101e-005
3532	30.728		8.183782e-005
3533	30.745		8.198149e-005
3534	30.762		8.203871e-005
3535	30.778		8.221609e-005
3536	30.795		8.200407e-005
3537	30.812		8.240146e-005
3538	30.829		8.233606e-005
3539	30.844		8.251517e-005
3540	30.862		8.211243e-005
3541	30.879		8.242498e-005
3542	30.895		8.248724e-005
3543	30.912		8.254794e-005
3544	30.929		8.255328e-005
3545	30.946		8.281924e-005
3546	30.962		8.291727e-005
3547	30.978		8.286662e-005
3548	30.995		8.300462e-005
3549	31.012		8.299945e-005
3550	31.028		8.288041e-005
3551	31.044		8.294456e-005
3552	31.062		8.301622e-005
3553	31.078		8.321477e-005
3554 3555	31.095 31.112		8.332408e-005 8.323751e-005
3556	31.129		8.325806e-005
3557	31.145		8.328236e-005
3558	31.162		8.3543e-005
3559	31.178		8.340328e-005
3560	31.195		8.349988e-005
3561	31.212		8.347934e-005
3562	31.229		8.376444e-005
3563	31.245		8.359147e-005
3564	31.262		8.360275e-005
3565	31.278		8.346066e-005
3566	31.295		8.382796e-005
3567	31.311		8.389712e-005
3568	31.328		8.39876e-005
3569	31.345		8.403607e-005
3570	31.362		8.426205e-005
3571	31.378		8.404595e-005
3572	31.396		8.420104e-005
3573	31.412		8.441104e-005
3574	31.428		8.436132e-005
3575	31.446		8.421595e-005
3576	31.462		8.438453e-005
3577	31.479		8.467655e-005
3578	31.495		8.446123e-005
3579	31.512		8.422253e-005
3580 3581	31.528		8.443895e-005
3581 3582	31.545		8.450984e-005
3582 3583	31.561 31.579		8.45903e-005 8.472767e-005
3583 3584	31.579		8.472767e=005 8.456771e=005
JJ07	JI.JJU		0.430//16-003

3585 3586 3587 3588 3599 3599 3599 3599 3599 3599 3599	Displacement 31.611 31.629 31.645 31.662 31.679 31.695 31.713 31.729 31.745 31.761 31.778 31.795 31.813 31.828 31.845 31.862 31.879 31.895 31.912 31.928 31.945 31.995 32.011 32.028 32.045 32.062 32.078 32.096 32.112 32.128 32.145 32.162 32.179 32.195 32.212 32.228 32.245 32.261 32.278 32.296 32.312 32.328 32.346 32.362 32.378 32.395 32.412 32.429 32.445 32.479	(mm)	Load (kN) 8.478444e-005 8.4725e-005 8.503866e-005 8.515173e-005 8.528645e-005 8.492418e-005 8.530229e-005 8.530229e-005 8.534886e-005 8.532582e-005 8.541222e-005 8.545943e-005 8.545943e-005 8.556998e-005 8.557439e-005 8.557439e-005 8.557439e-005 8.567586e-005 8.567586e-005 8.61701e-005 8.61701e-005 8.61791e-005 8.61386e-005 8.61791e-005 8.61791e-005 8.61791e-005 8.61791e-005 8.61791e-005 8.61791e-005 8.617001e-005 8.6175e-005 8.6175e-005 8.6175e-005 8.617157e-005 8.613284e-005 8.617157e-005 8.613284e-005 8.617157e-005 8.613284e-005
3632	32.395		8.71392e-005
3633	32.412		8.7262e-005
3634	32.429		8.730731e-005
3635	32.445		8.736566e-005
3636	32.461		8.727956e-005
3637	32.479		8.738307e-005
3638	32.495		8.754145e-005
3639	32.512		8.7586e-005
3640	32.529		8.747559e-005
3641	32.545		8.758757e-005
3642	32.562		8.781027e-005
3643	32.579		8.791219e-005
3644	32.594		8.778878e-005
3645	32.612		8.783095e-005
3646	32.629		8.760561e-005
3647	32.646		8.804817e-005
3648	32.661		8.779504e-005

	Displacement	(mm)	
3649 3650	32.679 32.695		8.792066e-005 8.796269e-005
3651	32.712		8.814822e-005
3652	32.728		8.806636e-005
3653	32.745		8.831195e-005
3654	32.763		8.835806e-005
3655	32.778		8.842722e-005
3656	32.795		8.83121e-005
3657 3658	32.813 32.828		8.849842e-005 8.850955e-005
3659	32.845		8.828435e-005
3660	32.862		8.83742e-005
3661	32.879		8.841905e-005
3662	32.896		8.855409e-005
3663	32.912		8.867407e-005
3664 3665	32.928 32.945		8.867814e-005 8.874793e-005
3666	32.961		8.893832e-005
3667	32.978		8.867579e-005
3668	32.996		8.86601e-005
3669	33.012		8.892734e-005
3670	33.028		8.919739e-005
3671 3672	33.045		8.899226e-005
3673	33.062 33.078		8.921308e-005 8.933838e-005
3674	33.095		8.93412e-005
3675	33.111		8.903179e-005
3676	33.129		8.901924e-005
3677	33.145		8.914532e-005
3678	33.162		8.926325e-005
3679 3680	33.178 33.195		8.905735e-005 8.936378e-005
3681	33.212		8.928772e-005
3682	33.228		8.957848e-005
3683	33.246		8.933163e-005
3684	33.262		8.966881e-005
3685 3686	33.279 33.295		8.962554e-005 8.967964e-005
	33.311		8.959338e-005
3688	33.329		8.989152e-005
3689	33.345		9.000976e-005
3690	33.362		8.998184e-005
3691	33.379		9.001149e-005
3692 3693	33.395 33.411		8.995205e-005 9.019089e-005
3694	33.429		8.978738e-005
3695	33.445		9.005226e-005
3696	33.462		9.021002e-005
3697	33.479		9.038913e-005
3698	33.494 33.513		9.051929e-005 9.065839e-005
3699 3700	33.529		9.048369e-005
3701	33.545		9.077555e-005
3702	33.562		9.077037e-005
3703	33.578		9.09068e-005
3704	33.596		9.088453e-005
3705 3706	33.612 33.628		9.104215e-005 9.074669e-005
3706 3707	33.645		9.074669e-005 9.095464e-005
3707	33.662		9.092438e-005
3709	33.678		9.120415e-005
3710	33.695		9.097095e-005
3711	33.712		9.113938e-005
3712	33.728		9.131597e-005

Point 3713	Displacement 33.745	(mm)	Load (kN) 9.143422e-005 9.132679e-005 9.150777e-005 9.150385e-005 9.142543e-005 9.160938e-005 9.168497e-005 9.168215e-005 9.168215e-005 9.175932e-005 9.218934e-005 9.218934e-005 9.212378e-005 9.212378e-005 9.212378e-005 9.212378e-005 9.245531e-005 9.245531e-005 9.245531e-005 9.245531e-005 9.245531e-005 9.245531e-005 9.257859e-005 9.275453e-005 9.275453e-005 9.275453e-005 9.275453e-005 9.275453e-005 9.275453e-005 9.275453e-005 9.31521e-005 9.31521e-005 9.31521e-005 9.31521e-005 9.31529e-005 9.37544e-005 9.315099e-005 9.3752362e-005 9.37944e-005 9.37948e-005 9.379948e-005 9.379948e-005 9.379948e-005 9.379948e-005 9.379948e-005 9.379948e-005 9.379948e-005 9.379948e-005 9.379948e-005
3714	33.762		9.132679e-005
	33.778		9.150777e-005
3716	33.795		9.150385e-005
3717	33.812		9.142543e-005
3718	33.829		9.160938e-005
3719	33.845		9.168497e-005
3720 3721	33.862		9.16286/e-UU5
3721	33.878 33.895		9.1002136-003
3723	33.911		9.203831e-005
3724	33.928		9.218934e-005
3725	33.945		9.210731e-005
3726	33.962		9.212378e-005
3727 3728	33.979 33.995		9.210056e-005
	34.012		9.234114e-005 9.216016e-005
3730	34.028		9.226195e-005
3731	34.046		9.21727e-005
	34.062		9.262453e-005
	34.078		9.245531e-005
3734 3735	34.095 34.111		9.257859e-005
3736 3736	34.128		9.243396E-003 9.267502e-005
3737	34.145		9.275453e-005
3738	34.162		9.290854e-005
3739	34.179		9.31521e-005
3740	34.195		9.305863e-005
	34.212		9.284158e-005
3742 3743	34.229 34.246		9.2915446-005
3744	34.261		9.31866e-005
3745	34.279		9.315099e-005
3746	34.296		9.33715e-005
3747	34.312		9.348786e-005
3748 3749	34.328 34.345		9.352362e-005
	34.362		9.359969e-005 9.357364e-005
	34.378		9.376874e-005
3752	34.395		9.366195e-005
3753	34.413		9.379948e-005
3754	34.429		9.382974e-005
3755 3756	34.445 34.462		9.392352e-005 9.366273e-005
3757	34.479		9.375274e-005
3758	34.495		9.383712e-005
3759	34.512		9.410842e-005
3760	34.528		9.398093e-005
3761 3762	34.546 34.562		9.425145e-005 9.422604e-005
3762 3763	34.578		9.455584e-005
3764	34.595		9.434288e-005
3765	34.612		9.398939e-005
3766	34.628		9.304216e-005
3767	34.645		9.328994e-005
3768 3769	34.662 34.679		9.360469e-005 9.35909e-005
3770	34.696		9.340538e-005
3771	34.712		9.388824e-005
3772	34.728		9.375117e-005
3773	34.745		9.374176e-005
3774	34.762		9.397387e-005
3775 3776	34.779 34.796		9.403691e-005 9.401072e-005
. , ,	01.,00		3.1010/20 003

Point 3777	Displacement	0 265247- 005
3777 3778	34.811 34.828	9.365347e-005
	34.845	9.409/446-005
3780	34.862	9.4090556-005
3781	34.879	9 400727e-005
3782	34.896	9.445548e-005
3783	34.912	9.421789e-005
3784	34.929	9.436358e-005
3785	34.945	9.445376e-005
3786	34.962	9.442365e-005
3787	34.978	9.441753e-005
3788	34.995	9.4/U1/e-UU5
3789 3790	35.012 35.028	9.470437e=003 9.481947e=005
3791	35.045	9.449437e-005
3792	35.062	9.478717e-005
3793	35.078	9.45717e-005
3794	35.095	9.505942e-005
3795	35.111	9.470891e-005
	35.129	9.497473e-005
3797 3798	35.145 35.162	9.491607e=003
3799	35.179	9.493789e-005
3800	35.195	9.520323e-005
3801	35.212	9.533293e-005
3802	35.228	9.51808e-005
3803	35.245	9.539849e-005
3804	35.262	9.540946e-005
3805 3806	35.279 35.294	9.558306e-005 9.542937e-005
3807	35.312	9.540193e-005
3808	35.328	9.305347e-005 9.409744e-005 9.409855e-005 9.419954e-005 9.400727e-005 9.445548e-005 9.421789e-005 9.436358e-005 9.445376e-005 9.442365e-005 9.447017e-005 9.470437e-005 9.470437e-005 9.47717e-005 9.478717e-005 9.478717e-005 9.478717e-005 9.497473e-005 9.497473e-005 9.497473e-005 9.517281e-005 9.493789e-005 9.517281e-005 9.51808e-005
3809	35.345	9.578976e-005
3810	35.362	9.576843e-005
3811	35.378	9.587728e-005
3812	35.395	9.5/192e-005
3813 3814	35.412 35.428	9.590556-005
3815	35.445	9.592024e-005
3816	35.462	9.582145e-005
3817	00.170	3.0000,0000
3818	35.495	9.597404e-005
3819	35.512	9.628251e-005
3820 3821	35.528 35.546	9.649061e-005 9.666218e-005
3822	35.561	9.634901e-005
3823	35.579	9.643636e-005
3824	35.596	9.666408e-005
3825	35.612	9.67254e-005
3826	35.628	9.652451e-005
3827 3828	35.646 35.661	9.666016e-005 9.680412e-005
3829	35.678	9.664478e-005
3830	35.695	9.66752e-005
3831	35.712	9.676021e-005
3832	35.729	9.687782e-005
3833	35.745	9.69164e-005
3834	35.762	9.707402e-005
3835 3836	35.779 35.795	9.694386e-005 9.732242e-005
3837	35.812	9.702227e-005
3838	35.829	9.72321e-005
3839	35.846	9.719729e-005
3840	35.861	9.765803e-005

3841 3842 3843 3844 3845	Displacement 35.878 35.895 35.912 35.928 35.945	(mm)	Load (kN) 9.732196e-005 9.737167e-005 9.738328e-005 9.744962e-005 9.732039e-005
3846	35.962		9.756772e-005
3847	35.979		9.769583e-005
3848	35.995		9.792903e-005
3849	36.011		9.771089e-005
3850	36.029		9.789203e-005
3851	36.045		9.788716e-005
3852	36.062		9.799349e-005
3853	36.078		9.785737e-005
3854	36.095		9.801686e-005
3855	36.112		9.824159e-005
3856	36.129		9.804791e-005
3857	36.145		9.82027e-005
3858	36.162		9.821917e-005
3859	36.179		9.842304e-005
3860	36.195		9.841865e-005
3861	36.212		9.853988e-005
3862	36.228		9.851417e-005
3863	36.245		9.870015e-005
3864	36.261		9.850301e-005
3865	36.278		9.861296e-005
3866	36.295		9.879425e-005
3867	36.312		9.877198e-005
3868	36.328		9.887706e-005
3869	36.346		9.892175e-005
3870	36.362		9.90927e-005
3871	36.378		9.946076e-005
3872	36.395		9.923556e-005
3873	36.412		9.933594e-005
3874	36.429		9.930425e-005
3875	36.445		9.959234e-005
3876	36.461		9.936557e-005
3877	36.478		9.937153e-005
3878	36.495		9.92801e-005
3879	36.511		9.965586e-005
3880	36.528		9.939569e-005
3881	36.546		9.955737e-005
3882	36.562		9.97923e-005
3883	36.579		9.976407e-005
3884	36.595		9.974117e-005
3885	36.612		0.0001000787
3886	36.629		0.000100244
3887	36.645		0.0001003145
3888	36.662		0.0001001263
3889	36.679		0.0001000863
3890	36.695		0.0001002231
3891	36.711		0.0001001422
3892	36.729		0.0001001384
3893	36.745		0.0001001771
3894	36.762		0.0001005095
3895	36.779		0.0001005161
3896	36.796		0.000100735
3897	36.812		0.0001008063
3898	36.829		0.0001010105
3899	36.845		0.0001006128
3900	36.862		0.00010082
3901	36.878		0.0001009779
3902	36.895		0.0001011305
3903	36.912		0.0001010726
3904	36.929		0.0001012843

Point	Displacement	(mm)	Load (kN)
3905	36.945		0.0001010734
3906	36.961		0.0001013521
3907 3908	36.978		0.0001011774
3908 3909	36.995 37.012		0.0001010723 0.0001011507
3910	37.012		0.0001011307
3911	37.029		0.0001013982
3912	37.063		0.0001015362
3913	37.079		0.0001016792
3914	37.094		0.0001017559
3915	37.112		0.0001017807
3916	37.128		0.0001020304
3917	37.145		0.0001021936
3918	37.162		0.0001019022
3919	37.178		0.0001018558
3920 3921	37.195 37.212		0.0001019502
3921	37.212		0.0001020983 0.0001021296
3923	37.246		0.0001021290
3924	37.240		0.0001022431
3925	37.278		0.0001023751
3926	37.296		0.0001022027
3927	37.312		0.0001016436
3928	37.328		0.0001011015
3929	37.346		0.0001012505
3930	37.361		0.0001013069
3931 3932	37.379		0.0001017666
3932 3933	37.395 37.411		0.0001015273 0.0001016167
3934	37.429		0.0001010107
3935	37.445		0.0001015825
3936	37.462		0.0001016734
3937	37.479		0.0001019286
3938	37.495		0.000101736
3939	37.512		0.0001018229
3940	37.529		0.000101734
3941 3942	37.545 37.562		0.0001017788 0.0001018797
3943	37.579		0.0001010757
3944	37.595		0.0001023489
3945	37.612		0.0001022851
3946	37.629		0.0001023332
3947	37.645		0.0001024169
3948	37.662		0.0001025002
3949	37.678		0.0001025575
3950 3951	37.695 37.712		0.0001024246 0.0001024819
3952	37.729		0.0001024013
3953	37.745		0.000102516
3954			0.0001026997
3955	37.762 37.779		0.0001027199
3956	37.795		0.0001029825
3957	37.812		0.0001028747
3958	37.829		0.0001029619
3959	37.845 37.862		0.0001030452
3960 3961	37.862 37.878		0.0001030278 0.000103072
3962	37.895		0.000103072
3963	37.912		0.0001031703
3964	37.928		0.0001035284
3965	37.945		0.0001032723
3966	37.963		0.0001034594
3967	37.978		0.0001035444
3968	37.995		0.0001036948

37.995

0.0001036948

Point	Displacement	(mm)	Load (kN)
3969	38.012		0.0001035089
3970	38.029		0.0001038301
3971	38.046		0.0001039586
3972	38.062		0.0001038795
3973	38.079		0.0001037798
3974 3975	38.096 38.112		0.0001038775 0.0001039197
3975	38.128		0.0001039197
3977	38.145		0.0001033012
3978	38.161		0.0001042142
3979	38.178		0.0001043745
3980	38.196		0.0001043442
3981	38.212		0.0001042975
3982	38.228		0.000104413
3983 3984	38.246 38.261		0.0001046502 0.0001043282
3985	38.279		0.0001043282
3986	38.296		0.0001017371
3987	38.312		0.0001048733
3988	38.329		0.0001047485
3989	38.346		0.0001048437
3990	38.361		0.0001049842
3991 3992	38.379		0.0001050256
3992	38.394 38.412		0.0001049467 0.0001049729
3994	38.429		0.0001043723
3995	38.445		0.0001052055
3996	38.462		0.0001049878
3997	38.479		0.0001052969
3998	38.495		0.0001054862
3999	38.511		0.0001054078
4000 4001	38.529 38.545		0.0001054075 0.0001056545
4001	38.563		0.0001050345
4003	38.578		0.0001057111
4004	38.595		0.0001057329
4005	38.612		0.0001056808
4006	38.628		0.0001056493
4007	38.645		0.0001056117
4008 4009	38.662 38.679		0.0001057942 0.0001060282
4009	38.695		0.0001063627
4011	38.712		0.000105973
4012	38.729		0.0001063431
4013	38.745		0.0001064697
4014	38.762		0.0001064731
4015	38.779		0.0001062405
4016	38.796		0.0001065098 0.0001066064
4017 4018	38.812 38.828		0.0001066492
4019	38.845		0.0001066045
4020	38.862		0.0001068233
4021	38.879		0.0001067494
4022	38.895		0.0001071116
4023	38.912		0.0001068666
4024	38.929		0.0001071004
4025 4026	38.945 38.962		0.0001071854 0.0001070623
4026	38.978		0.0001070823
4027	38.996		0.0001070319
4029	39.012		0.0001075609
4030	39.028		0.0001073424
4031	39.046		0.0001074072
4032	39.062		0.0001073603
I			

39.078 39.095 39.112 39.128 39.146 39.161 39.179 39.196 39.211 39.229 39.245 39.262 39.279 39.312 39.329 39.344 39.362 39.379 39.345 39.428 39.445 39.45 39.45 39.562 39.578 39.562 39.578 39.562 39.578 39.595 39.612 39.645 39.662 39.678 39.729 39.745 39.762 39.778 39.778 39.775 39.712 39.778 39.775 39.712 39.778 39.795 39.811 39.829 39.788 39.845 39.862 39.878 39.9928 39.945 39.993	(mm)	Load (kN) 0.0001063718 0.0001063718 0.0001063108 0.0001065062 0.0001068178 0.0001067128 0.0001069458 0.0001069458 0.000107129 0.000107129 0.0001073203 0.0001074094 0.0001074094 0.0001075581 0.0001075581 0.0001076961 0.0001076961 0.0001076961 0.0001079448 0.0001079448 0.0001079448 0.000107946 0.000107946 0.000107997 0.0001080909 0.0001080909 0.0001083761 0.000108762 0.000108762 0.0001087680 0.0001087680 0.0001087680 0.0001087680 0.0001087680 0.0001087680 0.0001087680 0.0001087680 0.0001087680 0.0001087680 0.0001087680 0.0001087680 0.0001087680 0.000108729 0.0001087680 0.000108729 0.0001087680 0.000108729 0.000108729 0.0001099809 0.0001099809 0.00010982
39.896 39.912 39.928 39.945 39.962		0.0001099809 0.000110074 0.0001100287 0.000110039 0.0001101907
	39.078 39.095 39.112 39.128 39.146 39.161 39.179 39.196 39.211 39.229 39.245 39.262 39.279 39.312 39.329 39.344 39.362 39.379 39.395 39.412 39.428 39.445 39.462 39.562 39.578 39.512 39.562 39.578 39.595 39.662 39.662 39.678 39.662 39.678 39.729 39.745 39.729 39.745 39.729 39.745 39.762 39.778 39.795 39.712 39.795 39.811 39.829 39.845 39.862 39.878 39.995 39.995 39.995 40.012 40.028 40.045 40.061 40.079 40.095 40.111	39.095 39.112 39.128 39.146 39.161 39.179 39.196 39.211 39.229 39.245 39.262 39.279 39.295 39.312 39.329 39.344 39.362 39.379 39.395 39.412 39.428 39.445 39.462 39.478 39.495 39.512 39.529 39.545 39.562 39.578 39.595 39.612 39.629 39.645 39.662 39.678 39.695 39.712 39.729 39.745 39.762 39.778 39.795 39.811 39.829 39.745 39.762 39.778 39.795 39.811 39.829 39.845 39.862 39.878 39.995 39.912 39.928 39.945 39.995 40.012 40.028 40.045 40.061 40.079 40.095 40.111

Point	Displacement	(mm)	Load (kN)
4225	42.278		0.0001177849
4226	42.295		0.0001178572
4227	42.312		0.0001179866
4228	42.329		0.0001180946
4229	42.346		0.0001179988
4230	42.362		0.0001180948
4231	42.378		0.0001183996
4232	42.395		0.0001181035
4233	42.411		0.0001181111
4234	42.429		0.0001185533
4235	42.445		0.0001183819
4236	42.462		0.0001186625
4237	42.478		0.0001188141
4238	42.496		0.0001189343
4239	42.511		0.0001186131
4240	42.528		0.000118899
4241	42.545		0.000118838
4242	42.562		0.0001190317
4243	42.578		0.0001190073
4244	42.596		0.0001190599
4245	42.611		0.0001190012
4246	42.628		0.0001192227
4247	42.645		0.0001187734
4248 4249	42.662 42.679		0.0001185398
			0.0001188046
4250 4251	42.695		0.0001186774
4251	42.711 42.729		0.0001188074 0.0001190056
4252	42.746		0.0001190030
4254	42.761		0.0001191354
4255	42.779		0.0001191239
4256	42.795		0.0001190079
4257	42.812		0.0001192799
4258	42.829		0.0001193669
4259	42.845		0.0001193953
4260	42.862		0.000119547
4261	42.878		0.0001194758
4262	42.895		0.0001192887
4263	42.912		0.0001194764
4264	42.929		0.0001196207
4265	42.945		0.0001199342
4266	42.962		0.0001196867
4267	42.978		0.0001200385
4268	42.995		0.0001199794
4269	43.012		0.0001203912
4270	43.028		0.0001202892
4271	43.046		0.0001203317
4272	43.062		0.0001201575
4273 4274	43.078 43.095		0.0001204269 0.0001201097
4274 4275	43.112		0.0001201097
4275	43.112		0.0001204382
4277	43.146		0.0001203140
4278	43.162		0.0001207133
4279	43.179		0.000120111
4280	43.196		0.0001200423
4281	43.212		0.0001200033
4282	43.228		0.0001209857
4283	43.246		0.0001210778
4284	43.261		0.000121454
4285	43.279		0.0001214033
4286	43.296		0.00012122
4287	43.311		0.0001213798
4288	43.328		0.0001215586

43.345 43.362 43.379 43.396 43.412 43.429 43.446 43.461 43.478 43.513 43.528 43.545 43.562 43.562 43.562 43.662 43.662 43.662 43.662 43.679 43.645 43.729 43.745 43.779 43.779 43.779 43.779 43.779 43.779 43.779 43.828 43.8862 43.8862 43.8862 43.895 43.995 44.028 44.045 44.045 44.061 44.078 44.061 44.078 44.045 44.061 44.078 44.061 44.078 44.045 44.045 44.045 44.045 44.061 44.078 44.045 44.061 44.078 44.078 44.078 44.078 44.096 44.078 44.078 44.078 44.078 44.096 44.112 44.128 44.146 44.162 44.178 44.195 44.195 44.229 44.229 44.229 44.229	(mm)	Load (kN) 0.0001214104 0.0001215552 0.0001216966 0.0001215231 0.0001219703 0.0001223752 0.0001223752 0.0001224254 0.0001224254 0.0001224254 0.0001224963 0.0001224778 0.0001224778 0.0001224778 0.0001224778 0.0001224908 0.000122426 0.000122426 0.000122851 0.000122851 0.000122851 0.0001231951 0.0001231951 0.0001231952 0.0001233257 0.0001231069 0.0001231069 0.0001234664 0.0001234713 0.0001234659 0.0001234659 0.0001234069 0.0001240278 0.0001240278 0.000124065 0.0001240278 0.00012345397 0.00012345397 0.0001234585 0.0001234585 0.0001234082 0.0001237385 0.0001234562 0.0001237385 0.0001238456 0.0001238456 0.0001238456 0.0001238456 0.0001238456 0.0001238456 0.0001238456 0.0001238456 0.0001238456 0.0001238456
44.229 44.245 44.261 44.279		0.0001238497 0.0001239309 0.0001238456 0.0001240979
	43.345 43.362 43.379 43.396 43.412 43.429 43.446 43.461 43.478 43.513 43.528 43.545 43.562 43.562 43.562 43.6619 43.6629 43.6629 43.6629 43.679 43.729 43.745 43.779 43.779 43.779 43.779 43.779 43.779 43.779 43.779 43.828 43.8862 43.878 43.895 43.995 44.045 44.045 44.045 44.045 44.045 44.046 44.078 44.045 44.045 44.045 44.045 44.045 44.046 44.078 44.078 44.045 4	43.362 43.379 43.396 43.412 43.429 43.446 43.461 43.478 43.496 43.513 43.528 43.545 43.562 43.578 43.595 43.611 43.629 43.645 43.662 43.679 43.695 43.711 43.729 43.745 43.794 43.812 43.828 43.845 43.862 43.878 43.895 43.913 43.928 43.945 43.913 43.928 43.945 43.995 44.012 44.028 44.078 44.078 44.096 44.112 44.128 44.045 44.078 44.096 44.112 44.128 44.146 44.178 44.195 44.028 44.146 44.178 44.195 44.195 44.212 44.229 44.229 44.245 44.212 44.229 44.229 44.245 44.295 44.245 44.295 44.312 44.295 44.329 44.339 44.345 44.362 44.379

Point	Displacement	(mm)	Load (kN)
4353	44.412		0.0001246572
4354	44.429		0.0001248154
	44.445		0.0001245799
4356	44.462		0.0001246498
4357	44.478		0.0001249359
4358	44.495		0.000125119
4359	44.511		0.0001251515
4360	44.528		0.0001252511
4361 4362	44.545 44.562		0.0001252323 0.0001252026
4362	44.579		0.0001252020
	44.595		0.0001251334
4365	44.612		0.0001255901
4366	44.629		0.0001256526
4367	44.645		0.000125686
4368	44.662		0.0001258684
4369	44.679		0.0001260511
4370	44.695		0.0001260283
4371 4372	44.712		0.0001256576
	44.728 44.745		0.000125977 0.0001261847
4374	44.762		0.0001251047
4375	44.778		0.00012647
4376	44.795		0.0001265647
4377	44.812		0.0001265198
4378	44.828		0.0001267445
4379	44.846		0.0001269462
4380	44.862		0.0001266059
4381 4382	44.878 44.895		0.0001270601 0.0001268168
4383	44.912		0.000126878
4384	44.929		0.0001268843
4385	44.945		0.0001271833
4386	44.961		0.0001269906
4387	44.978		0.0001273599
4388	44.995		0.0001271895
4389	45.011		0.0001273512
	45.028		0.0001273325
4391 4392	45.046 45.062		0.0001276131 0.0001276999
4393	45.079		0.0001270333
4394	45.095		0.0001278081
4395	45.112		0.0001277407
4396	45.128		0.0001280641
4397	45.145		0.0001280368
4398	45.162		0.0001279667
4399	45.179		0.0001280911
4400 4401	45.195 45.211		0.0001284152 0.0001282782
4402	45.228		0.0001282109
4403	45.245		0.0001281844
4404	45.262		0.0001283859
4405	45.279		0.0001283191
4406	45.295		0.0001285156
4407	45.312		0.0001286547
4408	45.329		0.0001288706
4409 4410	45.345 45.362		0.0001286795 0.0001287977
4411	45.378		0.0001287377
4412	45.395		0.0001288813
4413	45.411		0.0001285711
4414	45.429		0.0001288223
4415	45.445		0.0001289317
4416	45.461		0.0001289894

Point	Displacement	(mm)	Load (kN)
4417	45.478	` ,	0.0001261265
4418	45.495		0.0001251548
4419	45.512		0.0001253234
4420	45.529		0.0001258073
4421	45.545		0.0001258179
4422	45.563		0.0001258632
4423	45.579		0.0001259875
4424	45.594		0.0001261726
4425	45.612		0.0001258776
4426	45.629		0.0001263189
4427 4428	45.646		0.0001262855 0.0001265766
4420	45.662 45.678		0.0001263766
4430	45.695		0.0001263297
4431	45.712		0.000126384
4432	45.728		0.0001264649
4433	45.746		0.0001266243
4434	45.762		0.0001266498
4435	45.778		0.0001271092
4436	45.796		0.0001268843
4437	45.812		0.0001270936
4438 4439	45.828 45.845		0.000127109 0.0001273772
4439	45.861		0.0001273772
4441	45.879		0.0001273503
4442	45.895		0.0001272302
4443	45.911		0.0001276824
4444	45.928		0.0001274744
4445	45.945		0.0001276253
4446	45.962		0.0001277387
4447	45.978		0.0001281768
4448	45.995		0.0001280446
4449	46.012		0.0001283332
4450 4451	46.029 46.045		0.0001283003 0.0001282206
4452	46.062		0.0001202200
4453	46.079		0.0001284712
4454	46.095		0.0001285921
4455	46.112		0.000128525
4456	46.129		0.0001286211
4457	46.145		0.0001287322
4458	46.162		0.0001289207
4459 4460	46.178 46.195		0.0001290207 0.000129016
4460	46.212		0.000129010
4462	46.229		0.0001293629
4463	46.245		0.000129232
4464	46.263		0.0001293839
4465	46.279		0.0001292713
4466	46.295		0.0001295784
4467	46.312		0.0001292883
4468	46.329		0.0001295091
4469 4470	46.345 46.362		0.000129576
4470 4471	46.378		0.000129826 0.0001296341
4472	46.395		0.0001290341
4473	46.411		0.0001293241
4474	46.428		0.0001302339
4475	46.445		0.0001302882
4476	46.463		0.0001303925
4477	46.478		0.0001301797
4478	46.495		0.0001303505
4479	46.513		0.0001302529
4480	46.528		0.0001304135

0.0001318319 0.0001319379 0.0001321352 0.0001321706 0.0001321789 0.0001322841 0.0001321646 0.0001324243 0.0001324681 0.0001325001 0.0001325014 0.0001325614 0.000132547 0.0001328472 0.0001328472 0.00013273 0.00013273 0.00013273 0.00013273 0.0001330836 0.0001330733 0.0001330733 0.0001330404 0.0001330404 0.0001334434 0.0001336261 0.0001336261 0.0001338278 0.0001340657 0.0001340657 0.0001340657 0.0001340657 0.0001340657 0.0001340657 0.0001340657 0.0001340657 0.0001340657 0.0001340657 0.0001340657 0.0001340657
0.0001339225 0.0001340113 0.0001342613 0.0001341855 0.0001344353 0.0001343342 0.000134401 0.0001343516

Displacement 47.612 47.629 47.646 47.661 47.679 47.696 47.711 47.728	(mm)	Load (kN) 0.0001350078 0.0001352695 0.0001353153 0.0001354091 0.0001357922 0.0001357312 0.0001358447 0.0001356536 0.000135735
47.762 47.779 47.795 47.812 47.829 47.844 47.862 47.879 47.895 47.912 47.929 47.945 47.962		0.0001358668 0.0001361524 0.0001359933 0.0001362007 0.0001361596 0.0001363906 0.0001362733 0.0001365335 0.0001367081 0.0001364951 0.000136492 0.0001367926 0.0001371163
47.996 48.012 48.028 48.045 48.062 48.078 48.095 48.112 48.129 48.145 48.162		0.0001371353 0.0001370267 0.0001371745 0.0001372242 0.0001370245 0.0001371911 0.00013714 0.0001374055 0.0001373951 0.0001375712 0.0001377356 0.0001379727 0.0001378459
48.195 48.212 48.229 48.245 48.262 48.278 48.295 48.312 48.328 48.345 48.362 48.378 48.396		0.0001380489 0.0001382425 0.0001382078 0.0001380011 0.0001382164 0.0001384096 0.0001384808 0.0001384656 0.0001387153 0.0001387954 0.0001387465 0.0001387465
48.412 48.428 48.445 48.462 48.479 48.495 48.511 48.529 48.545 48.561 48.579 48.595 48.611 48.629 48.645		0.0001390231 0.0001390343 0.0001389744 0.0001392429 0.0001395454 0.0001394668 0.0001393567 0.0001394119 0.0001394682 0.000139886 0.0001398818 0.0001401303 0.0001398462 0.0001398462 0.0001400262
	47.612 47.629 47.646 47.661 47.679 47.696 47.711 47.728 47.745 47.762 47.779 47.795 47.812 47.829 47.844 47.862 47.879 47.929 47.929 47.929 47.929 47.928 48.012 48.028 48.045 48.045 48.129 48.145 48.129 48.145 48.129 48.145 48.129 48.229 48.245 48.295 48.312 48.295 48.312 48.295 48.312 48.328 48.345 48.328 48.345 48.345 48.345 48.345 48.428 48.429 48.429 48.429 48.451 48.429 48.452 48.479 48.495 48.495 48.495 48.495 48.511 48.529 48.579 48.511 48.529 48.579 48.595 48.611 48.629	47.612 47.629 47.646 47.661 47.679 47.696 47.711 47.728 47.745 47.762 47.779 47.795 47.812 47.829 47.844 47.862 47.879 47.912 47.929 47.945 47.962 47.978 47.996 48.012 48.028 48.045 48.062 48.078 48.095 48.112 48.129 48.145 48.129 48.145 48.178 48.195 48.195 48.195 48.212 48.229 48.245 48.295 48.312 48.328 48.345 48.396 48.378 48.396 48.412 48.428 48.445 48.428 48.445 48.495 48.495 48.495 48.495 48.595 48.645

Point	Displacement	(mm)	Load (kN)
4609	48.679		0.0001404965
4610	48.695		0.0001404978
4611	48.712		0.0001404928
4612	48.729		0.0001405502
4613	48.744		0.0001407269
	48.762		0.0001405539
4615	48.779		0.0001408163
	48.795		0.0001408891
4617	48.812		0.0001410048
	48.828		0.0001408158
4619	48.845		0.0001411263
4620 4621	48.863		0.0001411601
	48.878 48.895		0.000141371 0.0001414182
	48.913		0.0001414102
	48.928		0.0001110331
	48.945		0.0001416252
	48.962		0.0001415245
	48.978		0.000141674
	48.995		0.0001417541
4629	49.011		0.0001416905
4630	49.028		0.0001419467
	49.045		0.0001421322
	49.062		0.0001424525
	49.078		0.0001422731
4634	49.096		0.0001424236
	49.112		0.0001424645
	49.128 49.145		0.0001426206 0.0001425329
	49.143		0.0001425329
4639	49.179		0.0001425002
	49.195		0.0001428889
	49.212		0.0001427611
	49.228		0.0001431323
4643	49.245		0.0001430879
	49.261		0.000143294
	49.278		0.0001430304
	49.296		0.0001432043
	49.312		0.0001432982
4648	49.328 49.346		0.000143437
4649 4650	49.346		0.0001433803 0.0001435253
4651	49.302		0.0001433233
4652	49.395		0.0001437040
4653	49.412		0.0001439717
4654	49.429		0.000143913
4655	49.445		0.000144038
4656	49.461		0.0001438106
4657	49.478		0.0001439561
4658	49.495		0.0001441173
4659	49.512		0.0001444424
4660	49.529		0.000144338
4661	49.545		0.0001445141
4662 4663	49.562 49.579		0.000144543 0.0001447823
4664	49.579		0.0001447623
4665	49.612		0.0001447343
4666	49.629		0.000144794
4667	49.645		0.0001450224
4668	49.662		0.000144688
4669	49.679		0.0001449482
4670	49.695		0.0001448976
4671	49.712		0.0001450315
4672	49.728		0.0001450663

) Load (kN) 0.0001451458 0.0001451935 0.0001454323 0.000145537 0.0001455718 0.0001455718 0.0001455856 0.00014559179 0.0001463019 0.0001463019 0.0001463019 0.0001463394 0.0001467803 0.0001466484 0.0001467803 0.0001466468 0.0001467873 0.0001467873 0.0001467873 0.0001467873 0.0001473218 0.0001473284 0.0001473284 0.0001473285 0.0001473941 0.0001473941 0.0001473941 0.000147399 0.0001473171 0.000147399 0.0001473171 0.0001473171 0.000147399 0.0001473116 0.0001473116 0.0001475798 0.0001475244 0.0001475244 0.0001475244 0.0001475798 0.000147529 0.0001475244 0.0001475244 0.000147529 0.000147529 0.000147529 0.000147521 0.0001475244 0.000147529 0.0001475244 0.0001475244 0.000147529 0.0001475244 0.000147529 0.000148868 0.0001480868 0.0001480868 0.0001480984 0.00014875798 0.000148355 0.000148355 0.000148355 0.000148355 0.0001483680 0.0001487775 0.0001487999 0.0001490205 0.000149473 0.000149473 0.000149473 0.000149473 0.000149473 0.000149473 0.000149473 0.000149473 0.000149473 0.000149473 0.000149473 0.000149473 0.000149473 0.000149473 0.000149473 0.000149473 0.000149473 0.000149473
(mm)
Displacement 49.745 49.763 49.778 49.796 49.813 49.828 49.845 49.862 49.895 49.911 49.928 49.945 49.962 49.978 49.962 50.029 50.045 50.029 50.045 50.029 50.112 50.129 50.145 50.125 50.125 50.228 50.245 50.262 50.278 50.262 50.379 50.329 50.345 50.362 50.379 50.395 50.411 50.429 50.445 50.462 50.479 50.494 50.513 50.529 50.545 50.562 50.579 50.595 50.612 50.628 50.645 50.662 50.712 50.728 50.778 50.795
P46734 4674 4677 4677 4677 4677 4677 4677

	Displacement	(mm)	Load (kN)
	51.879		0.0001539151
4802	51.895		0.0001542228
4803 4804	51.912 51.929		0.0001542305 0.0001543359
4805	51.929		0.0001545808
4806	51.961		0.0001546768
4807	51.978		0.0001540700
4808	51.996		0.0001546809
4809	52.012		0.0001546059
4810	52.028		0.0001549512
4811	52.045		0.0001549607
4812	52.062		0.000155316
4813	52.078 52.095		0.0001552015
	52.095		0.0001554898 0.0001553264
4816	52.13		0.0001553789
4817	52.145		0.0001551426
4818	52.162		0.0001554133
4819	52.179		0.0001553453
4820	52.195		0.000155653
4821	52.211		0.000156041
4822	52.229		0.0001559713 0.0001559316
4823 4824	52.245 52.262		0.0001559316
4825	52.279		0.0001561792
4826	52.294		0.000156174
	52.312		0.0001560771
4828	52.328		0.0001562622
4829	52.345		0.0001565153
4830	52.363		0.0001564108
4831 4832	52.378 52.395		0.0001567262 0.000156738
4833	52.412		0.0001568805
4834	52.428		0.0001569045
4835	52.445		0.0001570952
4836	52.462		0.0001571658
4837	52.479		0.0001574947
4838	52.495		0.0001571732
4839	52.512		0.0001573581 0.0001574829
4840 4841	52.528 52.545		0.0001574829
4842	52.562		0.0001577085
4843	52.578		0.0001579353
4844	52.596		0.0001579118
4845	52.611		0.000158071
4846	52.629		0.0001579992
4847	52.646		0.0001583064
4848 4849	52.661 52.678		0.0001581861 0.000158395
4850	52.695		0.0001585995
4851	52.712		0.0001588532
4852	52.729		0.0001590292
4853	52.745		0.0001590444
4854	52.762		0.00015904
4855	52.778		0.0001589671
4856	52.795		0.000159153
4857 4858	52.812		0.0001590432
4858 4859	52.829 52.845		0.0001594277 0.0001594332
4860	52.862		0.0001594332
4861	52.878		0.0001594435
4862	52.896		0.0001595905
4863	52.912		0.0001599026
4864	52.929		0.0001601156

mm) Load (kN) 0.0001601819 0.000160073 0.0001602915 0.0001603483 0.0001605231 0.0001602672 0.0001591843 0.000159147 0.0001594705 0.0001594216 0.0001594682 0.0001594682 0.0001601063 0.0001601063 0.0001601043 0.0001603583 0.00016055 0.0001603765 0.0001607767 0.0001608042 0.0001608042 0.00016010949 0.0001613001 0.0001613001 0.0001611743 0.0001612301 0.0001615541 0.0001615541 0.0001615541 0.0001615541 0.0001619023 0.0001619023 0.0001619023 0.0001619023 0.0001619023 0.000162301 0.000162301 0.000162301 0.0001623507 0.00016279 0.00016279 0.000162888 0.000162888 0.000162888 0.000162808 0.0001637003 0.0001637003 0.0001637003 0.0001637003 0.0001637003 0.0001637003 0.0001637003 0.0001637003 0.000163731 0.000163731 0.000163731 0.000163731 0.000163731
splacement .945 .945 .962 .978 .995 .011 .029 .045 .062 .0795 .1129 .143 .1795 .212 .228 .245 .261 .278 .328 .346 .378 .395 .412 .429 .446 .478 .495 .511 .528 .546 .562 .579 .595 .612 .645 .662 .579 .595 .612 .628 .645 .662 .579 .695 .711 .728 .645 .662 .779 .695 .711 .728 .745 .762 .779 .796
Point 488667 488689 488712344877 488767 488767 488789 488789 488789 48889 48889 48889 48899 48899 499000 499000 499000 49900 49000 49000 49000 49000 49000 49000 49000 49000 49000 49000 49000 49000 49000 4

Point	Displacement	(mm)	Load (kN)
4929	54.012		0.0001648556
4930	54.029		0.0001650928
4931	54.045		0.0001649384
4932	54.062		0.0001650197
4933	54.078		0.0001651141
4934	54.094		0.0001653158
4935	54.112		0.0001651374
4936	54.128		0.0001654823
4937 4938	54.145		0.0001650021
4939	54.162 54.178		0.000162839 0.0001638856
4940	54.195		0.0001634707
4941	54.212		0.0001639848
4942	54.228		0.0001635383
4943	54.246		0.0001642334
4944	54.262		0.0001636067
4945	54.278		0.0001644871
4946	54.296		0.0001641101
4947	54.312		0.0001644471
4948	54.328		0.0001643285
4949 4950	54.345 54.362		0.0001646529 0.0001644355
4951	54.379		0.0001645544
4952	54.396		0.0001646737
4953	54.411		0.0001649763
4954	54.429		0.0001646133
4955	54.445		0.0001648781
4956	54.461		0.0001651348
4957	54.479		0.0001653732
4958	54.495		0.0001652555
4959 4960	54.512 54.529		0.0001656067 0.0001654952
4961	54.545		0.000165897
4962	54.561		0.0001658956
4963	54.579		0.0001659247
4964	54.595		0.0001661731
4965	54.612		0.0001660271
4966	54.629		0.0001661175
4967	54.645		0.000166138
4968 4969	54.662 54.678		0.0001663416 0.0001662185
4909	54.695		0.0001663464
4971	54.712		0.0001665676
4972	54.729		0.0001668415
4973	54.745		0.0001668726
4974	54.762		0.000167118
4975	54.779		0.0001670675
4976	54.795		0.0001672032
4977 4978	54.812 54.829		0.000167041 0.0001673506
4978	54.846		0.0001673076
4980	54.862		0.0001675449
4981	54.878		0.0001672011
4982	54.895		0.0001675129
4983	54.912		0.0001676542
4984	54.928		0.0001680488
4985	54.945		0.0001679169
4986 4987	54.962 54.979		0.0001680982
4987 4988	54.979		0.0001681532 0.000168415
4989	55.012		0.0001681964
4990	55.028		0.0001683981
4991	55.045		0.0001686004
4992	55.062		0.0001683223

4993 4994 4995 4996 4997 4998 5000	Displacement 55.079 55.095 55.112 55.127 55.146 55.178 55.195 55.212 55.228 55.246 55.261 55.279 55.295 55.312 55.329 55.345 55.361 55.379 55.345 55.361 55.379 55.412 55.429 55.445 55.462 55.479 55.55 55.563 55.578 55.55 55.563 55.578 55.578 55.578 55.595 55.612 55.628 55.645 55.628 55.645 55.652 55.729 55.729 55.729 55.745 55.729 55.729 55.745 55.729 55.745 55.762 55.778 55.762 55.778 55.762 55.778 55.785 55.888 55.895 55.895 55.895	(mm)	Load (kN) 0.0001682164 0.000168527 0.0001687973 0.0001689929 0.0001691412 0.0001692589 0.0001691776 0.0001692753 0.0001692753 0.0001696283 0.0001698311 0.000169748 0.000169748 0.000169748 0.0001700377 0.0001701581 0.0001700377 0.0001701581 0.0001704711 0.0001704711 0.0001704936 0.0001704711 0.0001704936 0.0001710339 0.0001710339 0.0001710339 0.0001710339 0.0001710339 0.0001710339 0.0001710339 0.00017108886 0.0001714727 0.0001716891 0.0001716881 0.0001716694 0.0001716694 0.0001716694 0.0001720305 0.0001720305 0.000172056
5034	55.762		0.0001727803
5035	55.778		0.0001727742
5036	55.796		0.0001729095
5037	55.812		0.0001729465
5038	55.828		0.0001729169
5039	55.845		0.0001729647
5040	55.862		0.0001731052
5041	55.878		0.0001732644
5042	55.895		0.0001733088

Point Displacement (mm) Load (kN) 5057 56.146 0.0001748319 5058 56.161 0.0001751618 5060 56.196 0.0001751618 5061 56.211 0.000175133 5062 56.228 0.0001751347 5063 56.245 0.0001751633 5064 56.262 0.0001752661 5065 56.279 0.0001752661 5065 56.279 0.0001752635 5066 56.295 0.0001756235 5067 56.312 0.0001759199 5068 56.329 0.00017593 5070 56.361 0.00017593 5071 56.379 0.0001758367 5072 56.395 0.0001762123 5073 56.445 0.0001762123 5074 56.429 0.0001762123 5075 56.445 0.000176223 5076 56.445 0.0001769846 5077 56.478 0.0001769846 5079 56.512 0.0001769846 5079 56.512 0.0001769277 5080 56.528 0.0001770124 5081 56.545 0.0001771126 5083 56.562 0.0001771126 5084 56.595 0.0001771126 5084 56.595 0.0001771126 5085 56.612 0.0001771126 5086 56.629 0.000177319 5087 56.645 0.0001771126 5088 56.652 0.0001771126 5089 56.662 0.000177319 5080 56.528 0.0001771126 5081 56.545 0.0001778099 5087 56.645 0.0001778099 5088 56.662 0.0001778099 5089 56.678 0.0001778125 5096 56.795 0.000177823 5099 56.685 0.000177823 5099 56.685 0.0001778283 5099 56.678 0.0001778399 5090 56.695 0.0001778283 5099 56.845 0.000177883 5099 56.845 0.000177883 5099 56.845 0.000177883 5099 56.845 0.0001778399 5090 56.695 0.0001778399 5091 56.712 0.0001783266 5092 56.729 0.0001783286 5093 56.745 0.0001778095 5095 56.778 0.0001778399 5090 56.895 0.0001778393 5099 56.845 0.0001778484 5100 56.862 0.0001778393 5100 56.862 0.000178835 5107 56.8946 0.000178835 5107 56.912 0.000178835 5107 56.946 0.000178835 5107 56.946 0.000178835 5107 56.946 0.000178835 5108 56.995 0.000178835 5109 57.012 0.000178855 5107 56.946 0.000178855 5107 56.946 0.000178855 5107 56.946 0.000178855 5107 56.946 0.000178855 5107 56.946 0.000178835 5107 56.946 0.000178835 5107 56.946 0.000178835 5107 56.946 0.000178835 5107 56.946 0.0001798385 5107 56.946 0.0001798385 5107 56.946 0.0001798385 5107 56.946 0.0001798382 5111 57.045 0.00017994542 5115 57.145 0.00017994882				
5120 57.195 0.0001800523	5057 5058 5059 50661 50667 50667 50667 50667 50667 50667 50667 5067 50	56.146 56.161 56.161 56.196 56.211 56.228 56.245 56.262 56.3129 56.3129 56.345 56.345 56.345 56.445 56.4468 56.468 56.468 56.568 56.578 56.5128 56.568 56.568 56.568 56.568 56.568 56.578 56.678 56.678 56.7129 56.745 56.778 56.778 56.778 56.778 56.778 56.778 56.778 56.778 56.779 56.778 56.779 56.762 56.778 56.779 56.779 56.779 56.779 56.779 56.779 56.779 56.779 56.779 56.779 56.779 56.779 57.061 57.079 57.045 57.045 57.079 5	(mm)	0.0001748319 0.0001748408 0.0001751066 0.0001751068 0.0001755133 0.0001751347 0.0001751634 0.0001752661 0.000175717 0.0001756235 0.0001759199 0.00017593 0.00017593 0.0001760435 0.0001764213 0.0001764213 0.0001764213 0.000176491 0.0001767904 0.0001767904 0.0001769846 0.0001769846 0.0001770124 0.0001770124 0.0001771126 0.0001771126 0.0001771364 0.0001771364 0.0001774131 0.0001774131 0.0001774095 0.0001774095 0.0001774095 0.000177009 0.000177009 0.0001780489 0.000178999 0.0001780489 0.0001778999 0.0001778095 0.0001778095 0.0001778098 0.0001778191 0.0001775098 0.0001775098 0.0001778484 0.0001778484 0.0001778484 0.000177848855 0.0001778484 0.0001778484 0.00017784886 0.00017784884 0.00017784884 0.00017784885 0.00017784884 0.00017784884 0.00017784884 0.000177848855 0.00017784884 0.00017784884 0.000177848855 0.00017784884 0.000177848855 0.00017784884 0.0001789147 0.000179029 0.000179029 0.000179029 0.000179029 0.000179029 0.000179029 0.000179029 0.000179029 0.000179029 0.000179029 0.000179041 0.000179041 0.000179041 0.000179041 0.000179041 0.000179041 0.000179041 0.000179041

Point	Displacement	(mm)	Load (kN)
5121	57.212		0.000180201
5122	57.229		0.0001802364
5123 5124	57.244 57.262		0.0001806401 0.0001804296
5124	57.279		0.0001805629
5126	57.275		0.0001807847
5127	57.312		0.0001809621
5128	57.328		0.0001809429
5129	57.346		0.000181081
5130	57.362		0.0001810582
5131	57.378		0.000181138
5132	57.395		0.0001815114
5133	57.412		0.0001816494
5134	57.429		0.0001818594
5135 5136	57.445 57.462		0.0001818423 0.0001819458
5130	57.478		0.0001819438
5138	57.495		0.0001822333
5139	57.511		0.000182288
5140	57.528		0.0001823519
5141	57.546		0.0001821692
5142	57.562		0.0001824463
5143	57.578		0.0001822435
5144	57.596		0.0001826963
5145 5146	57.612 57.628		0.0001829801 0.0001832521
5146	57.645		0.0001830369
5148	57.662		0.0001833788
5149	57.679		0.000183473
5150	57.695		0.0001833767
5151	57.711		0.0001832381
5152	57.728		0.0001835391
5153	57.745		0.0001834653
5154	57.761		0.0001836706
5155 5156	57.778 57.796		0.000183704 0.0001839504
5157	57.812		0.0001830304
5158	57.828		0.0001841626
5159	57.846		0.0001840963
5160	57.862		0.0001843026
5161	57.878		0.0001847214
5162	57.895		0.0001846418
5163	57.912		0.0001847005
5164 5165	57.929 57.945		0.0001844471 0.0001847298
5166	57.945		0.0001847475
5167	57.979		0.0001848181
5168	57.995		0.0001850124
5169	58.011		0.0001849873
5170	58.029		0.00018491
5171	58.045		0.0001851498
5172	58.062		0.0001854434
5173	58.079		0.0001858417
5174 5175	58.095 58.112		0.0001857117 0.0001857403
5175	58.129		0.0001858728
5177	58.145		0.0001858728
5178	58.162		0.0001859374
5179	58.179		0.0001860978
5180	58.195		0.0001861465
5181	58.212		0.000186404
5182	58.227		0.0001863804
5183	58.245		0.0001866883
5184	58.263		0.0001868302

Point	Displacement	(mm)	Load (kN)
5185	58.278	()	0.0001869696
5186	58.295		0.0001869045
5187	58.313		0.0001870888
5188	58.328		0.0001872897
5189	58.344		0.0001872322
5190	58.362		0.0001872358
5191	58.378		0.0001873377
5192	58.396		0.0001872794
5193	58.411		0.0001875761
5194	58.428		0.0001877778
5195 5196	58.445 58.461		0.0001879997 0.0001881866
5190	58.478		0.0001881800
5198	58.496		0.0001873200
5199	58.512		0.0001882046
5200	58.529		0.0001886024
5201	58.545		0.0001885526
5202	58.563		0.0001888183
5203	58.578		0.0001888136
5204	58.595		0.0001888818
5205	58.612		0.0001889058
5206	58.629		0.0001891756
5207 5208	58.645 58.662		0.0001891117 0.0001894422
5209	58.678		0.0001894422
5210	58.696		0.0001885976
5211	58.712		0.0001886903
5212	58.728		0.0001888504
5213	58.746		0.0001886434
5214	58.762		0.0001887378
5215	58.778		0.000189062
5216	58.795		0.0001891867
5217 5218	58.812		0.0001892467
5216	58.829 58.845		0.0001893543 0.0001895538
5220	58.862		0.0001895028
5221	58.879		0.0001896669
5222	58.895		0.0001900436
5223	58.912		0.0001903726
5224	58.928		0.0001901432
5225	58.945		0.0001902238
5226	58.962		0.0001903768
5227	58.979 58.995		0.000190433 0.0001904987
5228 5229	59.013		0.0001904967
5230	59.029		0.0001907656
5231	59.045		0.0001909331
5232	59.062		0.00019089
5233	59.078		0.0001911696
5234	59.096		0.0001913271
5235	59.112		0.0001916396
5236	59.128		0.0001913572
5237	59.145		0.0001916454
5238 5239	59.162		0.0001917549
5239 5240	59.178 59.195		0.0001921151 0.0001919729
5241	59.212		0.0001919729
5242	59.228		0.0001921673
5243	59.245		0.0001923044
5244	59.262		0.0001921725
5245	59.278		0.0001924106
5246	59.295		0.0001923562
5247	59.312		0.0001925238
5248	59.329		0.0001926604

5288 5289 5290 5291 5292 5293 5294 5295 5296 5297 5298 5300 5301 5302 5303 5304 5305 5306 5307 5308	Displacement 59.346 59.361 59.378 59.395 59.412 59.428 59.445 59.462 59.479 59.495 59.512 59.529 59.562 59.578 59.562 59.578 59.562 59.662 59.679 59.662 59.679 59.662 59.679 59.712 59.729 59.746 59.779 59.779 59.779 59.785 59.812 59.828 59.845 59.862 59.878 59.995 60.013 60.028 60.046 60.062 60.078 60.0128 60.0128 60.112 60.128 60.145 60.162 60.179 60.112 60.128 60.145 60.162 60.179 60.191 60.228 60.245 60.262 60.279 60.328 60.345 60.326	(mm)	Load (kN) 0.0001928994 0.0001933315 0.0001932019 0.0001931226 0.0001930901 0.000193494 0.0001933634 0.0001936528 0.0001938611 0.0001938703 0.0001940582 0.0001940582 0.0001942373 0.0001945569 0.0001945546 0.0001945546 0.0001945831 0.0001945831 0.0001951539 0.0001951539 0.000195413 0.000195413 0.000195413 0.000195413 0.000195416 0.000195413 0.000195416 0.000195413 0.000195416 0.0001956329 0.000195416 0.000195410 0.0001958669 0.0001958815 0.0001958815 0.0001958815 0.0001958815 0.0001958815 0.0001958815 0.0001958869 0.0001960413 0.0001958869 0.0001960413 0.0001960413 0.0001960413 0.0001960413 0.0001960413 0.0001960413 0.0001960413 0.0001970010 0.0001970010 0.0001970010 0.0001970010 0.0001970010 0.0001970010 0.0001970010 0.0001970010 0.0001970010 0.0001970010 0.0001970010 0.0001970010 0.0001970010 0.00019800132 0.00019800100 0.00019800100 0.00019800100 0.0001980000 0.0001980000 0.0001980000 0.0001980000 0.0001980000 0.0001980000 0.0001980000 0.0001980000 0.0001980000 0.0001980000 0.0001980000 0.0001980000 0.0001980000
5310 5311 5312	60.345 60.362 60.379 60.396		0.0001989709 0.0001991642 0.0001993523 0.0001995119

oint 313 314	Displacement 60.412 60.429	(mm)	Load (kN) 0.0001993417 0.0001996442
5315	60.446		0.0001994874
5316	60.461		0.0001998603
5317	60.478		0.0001997585
5318	60.496		0.0002000937
5319	60.512		0.0002001384
5320	60.528		0.0002004147
5321	60.545		0.0002003231
5322	60.562		0.0002005223
5323	60.579		0.0002007712
5324	60.595		0.0002008773
5325	60.611		0.0002007586
5326	60.63		0.0002008055
5327	60.645		0.000201088
5328	60.662		0.0002013285
5329	60.679		0.0002013147
5330	60.695		0.0002015015
5331	60.712		0.0002015313
5332	60.728		0.0002016425
5333	60.745		0.0002018498
5334	60.762		0.0002018707
5335	60.779		0.0002020614
5336	60.794		0.0002017659
5337	60.812		0.000201284
5338	60.828		0.0002016133
5339	60.845		0.000201855
5340	60.862		0.000201914
5341	60.879		0.0002020557
5342	60.895		0.0002024087
5343	60.913		0.000202514
5344	60.928		0.0002024925
5345	60.945		0.000202739
5346	60.962		0.0002026098
5347	60.978		0.0002028827
5348	60.995		0.0002027058
5349	61.012		0.0002029384
5350	61.028		0.0002033
5351	61.045		0.0002033996
5352	61.061		0.0002032454
5353	61.079		0.0002032983
5354	61.096		0.000203425
5355	61.112		0.0002036199
5356	61.128		0.0002035817
5357	61.146		0.0002039596
5358 5359 5360	61.140 61.161 61.179 61.195 61.212		0.0002040642 0.0002040324 0.000204115
5361 5362 5363 5364	61.229 61.245 61.261		0.0002042835 0.000204495 0.0002043716 0.0002044848
5365	61.278		0.0002044185
5366	61.295		0.0002047978
5367	61.312		0.0002049177
5368	61.329		0.0002051092
5369	61.345		0.0002051361
5370	61.362		0.0002052651
5371	61.378		0.00020512
5372	61.395		0.0002053864
5373	61.412		0.0002055829
5374	61.429		0.0002060178
5375	61.445		0.0002058735
5376	61.462		0.0002060732

61.462

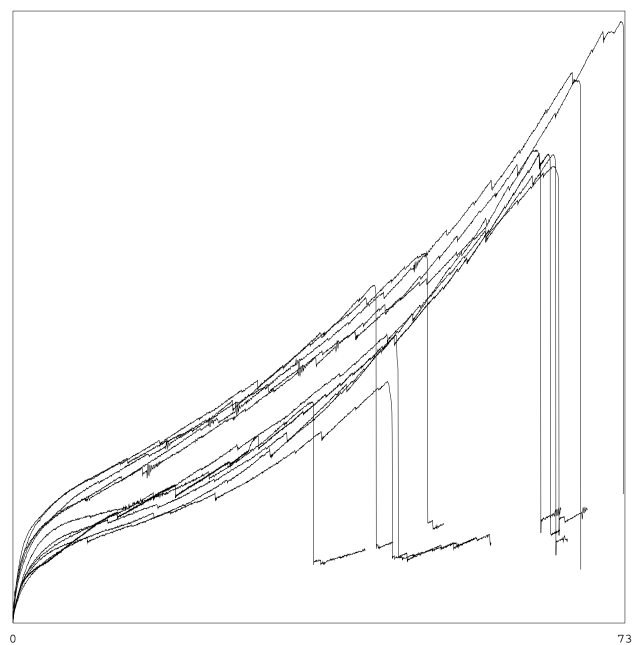
0.0002060732

3526 2119 308 3213 2916 4903 3395 7463 2287 2999 2027 3253 1787 5605 5787 8868 7066 5949 5855 5643 1332
2119 308 3213 2916 1903 3395 7463 2287 2299 2027 3253 1787 5397 5605 5787 8868 7066 1763 1016 5949 5855 5643
308 3213 2916 1903 3395 7463 2287 2299 2027 3253 1787 5605 5787 8868 7066 1763 1016 5949 5855 5643
3213 2916 1903 3395 7463 3287 2999 2027 3253 1787 5605 5787 8868 7066 1763 1016 5949 5855 5643
2916 1903 3395 7463 2287 2999 2027 3253 1787 5397 5605 7666 763 1016 5949 5855 5643
1903 3395 7463 9287 2999 2027 3253 1787 5397 5605 5787 8868 7066 2763 1016 5949 5855 5643
3395 7463 9287 2999 2027 3253 1787 5605 5787 8868 7066 2763 4016 5949 5855 5643
7463 9287 2999 2027 3253 1787 5397 5605 7666 2763 1016 5949 5855 5643
9287 2999 2027 3253 1787 5397 5605 5787 8868 7066 2763 1016 5949 5855
2999 2027 3253 1787 5397 5605 5787 8868 7066 2763 1016 5949 5855 5643
2027 3253 1787 5397 5605 5787 8868 7066 2763 1016 5949 5855 5643
3253 1787 5397 5605 5787 3868 7066 -763 1016 5949 5855 5643
1787 5397 5605 5787 8868 7066 1763 1016 5949 5855 5643
5397 5605 5787 3868 7066 1763 1016 5949 5855
5605 5787 3868 7066 1763 1016 5949 5855 5643
5787 3868 7066 1763 1016 5949 5855 5643
3868 7066 1763 1016 5949 5855 5643
1763 1016 5949 5855 5643
1016 5949 5855 5643
5949 5855 5643
5855 5643
643
1332
3491
3273 )431
1325
1869
177
732
3603
9613
7748
9415
128
1187
3998 5095
3748
1394
5722
5853
9901
9316
)533
3225
5876
1002
5436
3029 )574
)615
1015
5971
16
2847
2847 1616
2847 1616 511
2847 4616 511 7506
2847 1616 511 7506 3558
2847 1616 511 7506 3558 )682
2847 1616 511 7506 3558

Point	Displacement	(mm)	Load (kN)
5441	62.545		0.0002124041
5442	62.563		0.000212607
5443	62.579		0.0002127063
5444	62.594		0.0002126622
5445	62.612		0.0002125964
5446 5447	62.629 62.646		0.0002127905
5448	62.661		0.0002132209 0.0002130607
5449	62.678		0.0002130007
5450	62.695		0.0002132133
5451	62.712		0.0002135389
5452	62.728		0.0002129505
5453	62.746		0.000213227
5454	62.762		0.0002142114
5455	62.778		0.0002075429
5456	62.796		0.0002071154
5457	62.813		0.00020886
5458	62.828		0.0002065749
5459	62.845		0.0002079651
5460 5461	62.861 62.879		0.0002080639 0.000209223
5462	62.895		0.000209223
5463	62.912		0.0002095853
5464	62.929		0.0002082934
5465	62.945		0.0002085957
5466	62.961		0.0002086912
5467	62.979		0.0002093256
5468	62.995		0.0002093127
5469	63.012		0.0002096237
5470	63.029		0.000209608
5471	63.045		0.0002091877
5472 5473	63.062 63.079		0.0002091043 0.0002092731
5474	63.095		0.0002032731
5475	63.112		0.0002100000
5476	63.129		0.0002103112
5477	63.145		0.0002098858
5478	63.162		0.0002099124
5479	63.178		0.00020962
5480	63.195		0.0002099338
5481	63.211		0.0002103538
5482	63.229		0.0002108882
5483 5484	63.245 63.263		0.0002108524 0.0002106175
5485	63.279		0.0002100173
5486	63.295		0.0002102932
5487	63.312		0.0002105642
5488	63.329		0.0002110554
5489	63.346		0.0002111021
5490	63.362		0.0002111275
5491	63.378		0.0002112155
5492	63.395		0.0002112096
5493	63.412		0.0002111595
5494	63.428		0.0002115917
5495 5496	63.445 63.463		0.0002116002 0.0002120811
5496 5497	63.479		0.0002120811
5497 5498	63.479		0.00021192
5499	63.512		0.0002122501
5500	63.528		0.000212101
5501	63.545		0.0002122653
5502	63.562		0.0002123188
5503	63.578		0.0002125186
5504	63.595		0.0002125899

Point	Displacement	(mm)	Load (kN)
5505	63.612		0.0002127949
5506	63.628		0.0002128291
5507	63.645		0.0002127018
5508	63.662		0.0002126508
5509	63.678		0.0002131057
5510	63.696		0.0002132715
5511	63.711		0.0002134432
5512	63.728		0.0002134163
5513	63.746		0.0002133286
5514	63.761		0.0002131374
5515	63.779		0.0002131768
5516 5517	63.796		0.0002132681
5517 5518	63.812 63.828		0.0002134975 0.0002131592
5519	63.845		0.0002131592
5520	63.861		0.0002132324
5521	63.879		0.0002135411
5522	63.894		0.0002133072
5523	63.912		0.0002135869
5524	63.929		0.0002134561
5525	63.945		0.0002134308
5526	63.962		0.0002131882
5527	63.979		0.000213096
5528	63.995		0.0002129091
5529	64.012		0.0002125628
5530	64.028		0.0002123605
5531	64.045		0.0002119281
5532	64.063		0.0002114998
5533	64.078		0.0002102275
5534	64.095		4.74349e-005
5535 5536	64.112		3.823215e-005
5536 5537	64.128 64.145		3.798828e-005 3.780887e-005
5538	64.162		3.774928e-005
5539	64.179		3.746181e-005
5540	64.195		3.745241e-005
5541	64.212		3.706128e-005
5542	64.229		3.742684e-005
5543	64.245		3.758006e-005
5544	64.262		3.766662e-005
5545	64.278		3.747342e-005
5546	64.296		3.758382e-005
5547	64.312		3.747044e-005
5548	64.328		3.774881e-005
5549	64.344		3.75694e-005
5550 E E E 1	64.362		3.775163e-005
5551 5552	64.378		3.769156e-005
5552 5553	64.395 64.412		3.80554e-005 3.782314e-005
5554	64.429		3.808881e-005
5555	64.446		3.819467e-005
5556	64.462		3.813868e-005
5557	64.478		3.799267e-005
5558	64.496		3.807846e-005
5559	64.512		3.808426e-005
5560	64.529		3.788446e-005
5561	64.546		3.80093e-005
5562	64.562		3.805258e-005
5563	64.578		3.834883e-005
5564	64.595		3.814621e-005
5565	64.612		3.824752e-005
5566	64.629		3.817961e-005
5567 5560	64.646		3.850267e-005
5568	64.661		3.847429e-005





-3.513607e-006

Displacement (mm)