

PUNKTY TYCZENIA ODCINEK A					21	5959562.201	7471073.419	121.537	47	5959685.415	7471123.605	121.370	73	5959839.769	7471120.572	121.044	99	5959980.409	7471118.818	120.875	125	5960133.224	7471123.394	130.891	151	5959519.396	7471059.782	123.794	177	5959650.833	7471119.524	120.767	203	5959800.015	7471126.683	123.379	229	5959936.412	7471120.573	120.063	255	5960078.841	7471134.508	127.255	Linia trasowania – Odcinek A					Linia trasowania – Odcinek B				
					22	5959563.038	7471073.802	121.500	48	5959690.126	7471123.752	121.503	74	5959841.658	7471120.396	120.956	100	5959984.904	7471119.430	121.022	126	5960138.358	7471123.551	131.141	152	5959523.782	7471061.505	123.511	178	5959656.726	7471122.535	120.837	204	5959810.014	7471126.758	122.773	230	5959939.468	7471120.821	120.078	256	5960088.774	7471133.350	128.021										
					23	5959566.706	7471075.424	121.340	49	5959693.542	7471123.648	121.595	75	5959849.695	7471119.605	120.956	101	5959989.909	7471120.096	121.162	127	5960140.120	7471123.664	131.227	153	5959527.894	7471061.459	123.207	179	5959599.894	7471124.058	121.024	205	5959949.435	7471121.630	120.128	231	5959939.468	7471121.630	120.128	257	5960088.774	7471133.350	128.021										
					24	5959571.260	7471077.315	121.157	50	5959699.929	7471123.687	121.737	76	5959859.647	7471118.626	120.293	102	5959989.894	7471120.230	121.191	128	5960143.479	7471123.685	131.391	154	5959532.631	7471065.559	122.887	180	5959664.702	7471126.025	121.153	206	5959980.836	7471126.838	122.102	232	5959958.402	7471122.439	120.247	258	5960108.640	7471131.034	129.521										
					25	5959572.567	7471077.834	121.108	51	5959709.948	7471123.744	121.960	77	5959869.999	7471117.646	120.054	103	5959999.754	7471121.899	121.585	129	5960148.417	7471125.621	131.604	155	5959541.794	7471069.613	122.346	181	5959669.369	7471127.645	121.281	207	5959825.072	7471126.825	121.845	233	5959969.369	7471123.249	120.527	259	5960118.372	7471129.876	130.281										
					26	5959580.548	7471080.967	120.841	52	5959719.945	7471123.412	121.760	78	5959879.551	7471116.667	119.906	104	5960009.614	7471123.568	122.064	130	5960153.421	7471126.535	131.796	156	5959550.807	7471073.954	121.937	182	5959674.679	7471128.907	121.394	208	5959971.227	7471123.400	120.589	234	5959971.227	7471123.400	120.589	260	5960121.371	7471129.547	130.173										
					27	5959589.857	7471084.620	120.593	53	5959729.929	7471122.849	122.510	79	5959889.503	7471115.688	119.849	105	5960019.474	7471125.237	122.625	131	5960157.208	7471127.400	131.929	157	5959551.200	7471074.158	121.920	183	5959674.800	7471128.934	121.397	209	5959974.300	7471123.674	120.692	235	5959974.300	7471123.674	120.692	261	5960123.482	7471129.326	130.281										
					28	5959599.166	7471088.274	120.410	54	5959739.913	7471122.287	123.045	80	5959891.652	7471115.477	119.849	106	5960029.376	7471126.651	123.265	132	5960158.374	7471127.697	131.971	158	5959555.324	7471076.240	121.737	184	5959679.795	7471129.807	121.487	210	5959835.201	7471124.211	120.857	236	5959979.210	7471128.969	130.281	262	5960128.332	7471129.876	130.281										
					29	5959601.086	7471089.028	120.381	55	5959749.898	7471121.724	123.600	81	5959894.511	7471115.212	119.855	107	5960039.307	7471127.900	123.985	133	5960158.963	7471127.853	131.992	159	5959559.902	7471078.416	121.537	185	5959684.963	7471130.340	121.580	211	5959840.255	7471126.051	121.044	237	5959979.727	7471124.275	120.875	263	5960133.193	7471128.994	130.781										
					30	5959603.850	7471090.136	120.344	56	5959754.585	7471121.460	123.792	82	5959999.552	7471114.824	119.878	108	5960043.198	7471128.390	124.289	134	5960160.028	7471128.138	132.032	160	5959600.763	7471078.810	121.500	186	5959680.156	7471124.871	121.022	212	5959984.096	7471124.871	121.022	238	5959984.096	7471124.871	121.022	264	5960138.053	7471128.994	131.031										
					31	5959608.516	7471092.115	120.295	57	5959754.893	7471121.443	123.793	83	5959904.598	7471114.538	119.903	109	5960044.227	7471128.559	124.376	135	5960163.453	7471129.473	132.180	161	5959564.533	7471080.476	121.340	187	5959683.922	7471130.387	121.728	213	5959850.234	7471125.079	120.623	239	5959988.161	7471125.519	121.162	265	5960139.721	7471129.150	131.117										
					32	5959610.275	7471092.898	120.280	58	5959759.933	7471121.206	123.956	84	5959909.650	7471114.352	119.928	110	5960049.005	7471129.192	124.776	136	5960165.188	7471130.517	132.261	162	5959569.214	7471082.421	121.157	188	5959700.286	7471130.029	121.837	214	5959860.186	7471124.099	120.293	240	5959988.976	7471125.653	121.191	266	5960142.899	7471129.434	131.281										
					33	5959613.311	7471094.211	120.262	59	5959764.223	7471121.071	124.047	85	5959914.246	7471114.271	119.951	111	5960053.808	7471129.586	125.176	137	5960167.884	7471132.827	132.354	163	5959570.557	7471082.953	121.108	189	5959701.320	7471127.322	121.008	215	5959800.138	7471123.120	120.594	241	5959988.936	7471127.322	121.008	267	5960147.290	7471130.067	131.514										
					34	5959617.692	7471096.421	120.246	60	5959764.976	7471121.053	124.059	86	5959914.704	7471114.267	119.953	112	5960056.798	7471129.710	125.424	138	5960168.641	7471133.688	132.384	164	5959578.539	7471086.086	120.841	190	5959720.255	7471128.931	122.181	216	5959880.090	7471122.141	119.906	242	5960008.696	7471128.931	122.064	268	5960152.503	7471130.840	131.706										
					35	5959619.623	7471097.215	120.244	61	5959770.022	7471120.985	124.112	87	5959919.759	7471114.284	119.978	113	5960058.625	7471129.740	125.476	139	5959740.376	7471105.053	120.593	165	5959587.848	7471089.740	120.593	191	5959730.329	7471128.304	122.510	217	5959890.041	7471121.162	119.849	243	596018.556	7471130.660	122.628	269	5960156.122	7471131.767	131.839										
					36	5959626.622	7471100.975	120.264	62	5959773.868	7471120.989	124.118	88	5959924.812	7471114.402	120.003	114	5960063.444	7471129.652	125.976	140	5959740.926	7471058.011	126.764	166	5959597.156	7471093.394	120.410	192	5959740.223	7471127.778	123.045	218	5959892.191	7471120.950	119.849	244	5960028.415	7471132.328	123.308	270	5960157.236	7471132.051	131.881										
					37	5959635.526	7471105.526	120.348	63	5959780.056	7471121.035	124.067	89	5959929.863	7471114.620	120.028	115	5960068.252	7471129.324	126.376	141	5959476.774	7471057.560	126.574	167	5959599.077	7471094.148	120.381	193	5959750.207	7471127.216	123.600	219	5959894.988	7471120.691	119.855	245	5960038.275	7471133.997	124.072	271	5960157.799	7471132.200	131.902										
					38	5959644.527	7471121.109	120.495	64	5959790.056	7471121.109	123.823	90	5959934.907	7471114.920	120.053	116	5960070.448	7471129.093	126.559	142	5959486.764	7471105.791	126.033	168	5959601.765	7471126.951	123.792	194	5959754.895	7471126.951	123.792	220	5959899.918	7471120.312	119.878	246	5960042.138	7471134.651	124.394	272	5960158.765	7471132.485	131.938										
					39	5959653.717	7471121.381	120.687	65	5959863.717	7471121.184	123.739	91	5959936.857	7471115.091	120.063	117	5960078.144	7471128.526	127.183	143	5959488.303	7471056.672	125.934	169	5959606.305	74711097.151	120.295	195	5959755.196	7471126.935	123.803	221	595990																				