

T1	T446643.555	4960558.961	T110	T447301.169	4958144.243	T219	T446994.954	4958624.605	T328	T444051.009	4959198.496	T437	T444758.500	4958753.116	T546	T443796.452	4958926.382
T2	T446649.189	4960532.456	T111	T447312.689	4958155.416	T220	T446980.688	4958609.146	T329	T444013.714	4958228.518	T438	T444722.645	4958725.015	T547	T443821.851	4958944.327
T3	T445987.801	4960418.949	T112	T447347.925	4958190.481	T221	T446964.851	4958687.744	T330	T443990.634	4958253.294	T439	T444725.693	4958723.619	T548	T443832.815	4958928.809
T4	T445975.206	4960416.285	T113	T447382.360	4958226.614	T222	T446922.841	4958705.103	T331	T443967.761	4958274.521	T440	T444837.753	4958934.659	T549	T443894.004	4958972.463
T5	T445963.450	4960413.798	T114	T447417.435	4958262.800	T223	T446912.897	4958732.581	T332	T443977.861	4958303.697	T441	T444784.894	4958968.087	T550	T443893.620	4958967.987
T6	T445968.999	4960387.375	T115	T447452.578	4958297.311	T224	T446906.752	4958765.314	T333	T443962.430	4958309.850	T442	T444740.050	4958935.041	T551	T443950.250	4959035.041
T7	T445993.412	4960392.539	T116	T447484.124	4958335.753	T225	T446892.995	4957227.997	T334	T443935.470	4958403.900	T443	T444533.049	4958528.017	T552	T443952.101	4959036.215
T8	T445473.192	4960331.574	T117	T447516.121	4958372.576	T226	T446878.787	4957257.543	T335	T443940.600	4958408.660	T444	T444983.033	4958535.175	T553	T443959.891	4959040.628
T9	T445483.339	4960298.109	T118	T447550.272	4958410.464	T227	T446863.938	4957297.357	T336	T443942.010	4958409.720	T445	T444910.153	4958568.378	T554	T443994.841	4959065.321
T10	T445343.377	4960159.754	T119	T447582.669	4958446.647	T228	T446842.152	4957302.467	T337	T443978.317	4958471.374	T446	T444879.315	4958429.532	T555	T444001.803	4959071.158
T11	T445326.975	4960221.360	T120	T447615.181	4958486.365	T229	T446814.015	4957358.230	T338	T444015.218	4958430.899	T447	T444878.331	4958428.521	T556	T444003.328	4959072.541
T12	T445316.425	4960211.612	T121	T447645.569	4958524.304	T230	T446791.870	4957340.564	T339	T444000.340	4958305.516	T448	T444840.122	4958410.529	T557	T444069.491	4959119.286
T13	T445334.696	4960191.735	T122	T447699.900	4958567.009	T231	T446763.918	4957349.402	T340	T444014.286	4958314.924	T449	T444817.031	4958306.254	T558	T444094.059	4959130.523
T14	T445324.537	4960182.443	T123	T447696.743	4958611.192	T232	T446755.263	4957329.107	T341	T444018.540	4958310.540	T450	T444803.945	4958301.984	T559	T444115.084	4959126.247
T15	T445307.686	4960203.621	T124	T447731.443	4958649.631	T233	T446746.199	4957217.296	T342	T444022.830	4958305.400	T451	T444548.560	4957996.554	T560	T444122.002	4959120.181
T16	T445069.565	4960039.543	T125	T447769.617	4958683.326	T234	T446730.700	4957176.270	T343	T444009.280	4958295.920	T452	T444541.627	4957995.379	T561	T444134.472	4959107.453
T17	T445084.624	4960036.142	T126	T447807.318	4958710.402	T235	T446719.775	4956984.706	T344	T444015.913	4958292.199	T453	T444542.930	4957991.169	T562	T444148.726	4959086.151
T18	T445084.884	4960017.310	T127	T447845.295	4958748.726	T236	T446706.182	4956974.404	T345	T443917.340	4958373.706	T454	T444543.320	4957983.860	T563	T444155.008	4959080.777
T19	T445079.932	4960013.901	T128	T447881.631	4958781.884	T237	T446691.552	4956953.531	T346	T444091.789	4958186.449	T455	T444548.813	4957985.125	T564	T444176.861	4959056.431
T20	T444772.845	4959835.093	T129	T447885.011	4958785.453	T238	T446673.385	4956930.284	T347	T444109.183	4958163.858	T456	T444546.711	4958001.168	T565	T444182.762	4959053.085
T21	T444765.890	4959832.730	T130	T447891.676	4958792.498	T239	T446654.979	4956911.054	T348	T444124.398	4958144.098	T457	T444548.829	4958002.132	T566	T444199.520	4959041.062
T22	T444766.731	4959830.881	T131	T447930.088	4958826.672	T240	T446646.101	4956929.582	T349	T444124.398	4958144.098	T458	T444550.033	4958004.437	T567	T444112.056	4959207.981
T23	T444786.164	4959812.860	T132	T447982.409	4958874.539	T241	T446631.848	4956908.082	T350	T444124.398	4958144.098	T459	T444550.070	4958106.431	T568	T444382.755	4959477.928
T24	T444778.077	4959805.917	T133	T447996.400	4958905.207	T242	T446614.820	4956883.407	T351	T444124.398	4958144.098	T460	T444553.828	4958099.116	T569	T444384.310	4959319.509
T25	T444778.077	4959805.917	T134	T448005.380	4958936.310	T243	T446597.975	4956864.706	T352	T444124.398	4958144.098	T461	T444556.445	4958107.532	T570	T444391.878	4959330.253
T26	T444775.474	4959801.447	T135	T448051.419	4958973.293	T244	T446584.881	4956848.859	T353	T444124.398	4958144.098	T462	T444559.188	4958116.245	T571	T444399.881	4959339.374
T27	T444774.410	4959758.729	T136	T448104.080	4958996.960	T245	T446570.340	4956829.914	T354	T444124.398	4958144.098	T463	T444562.257	4958129.031	T572	T444400.322	4959355.353
T28	T444807.919	4959740.198	T137	T448204.015	4958992.841	T246	T446556.645	4956813.832	T355	T444124.398	4958144.098	T464	T444565.334	4958139.766	T573	T444396.440	4959352.520
T29	T444840.715	4959707.161	T138	T448300.015	4959012.044	T247	T446540.964	4956797.723	T356	T444124.398	4958144.098	T465	T444568.183	4958147.363	T574	T444397.911	4959358.363
T30	T444612.083	4959687.144	T139	T448416.260	4959049.750	T248	T446526.538	4956772.945	T357	T444124.398	4958144.098	T466	T444570.370	4958158.192	T575	T444399.959	4959415.613
T31	T444665.338	4959706.407	T140	T448600.023	4959048.781	T249	T446512.372	4956750.541	T358	T444124.398	4958144.098	T467	T444607.812	4958171.109	T576	T444358.131	4959454.035
T32	T444562.797	4959686.644	T141	T448702.451	4959066.137	T250	T446494.239	4956733.137	T359	T444124.398	4958144.098	T468	T444610.804	4958175.799	T577	T444264.819	4959322.933
T33	T444558.845	4959684.860	T142	T448807.942	4959087.110	T251	T446476.865	4956713.607	T360	T444124.398	4958144.098	T469	T444613.845	4958182.135	T578	T444397.911	4959358.363
T34	T444540.881	4959637.326	T143	T448996.476	4959149.800	T252	T446462.167	4956692.757	T361	T444124.398	4958144.098	T470	T444616.812	4958193.035	T579	T444268.373	4959354.571
T35	T444535.742	4959633.730	T144	T449090.870	4959180.480	T253	T446450.855	4956679.122	T362	T444124.398	4958144.098	T471	T444619.845	4958200.039	T580	T444271.009	4959355.722
T36	T444505.711	4959612.719	T145	T449205.740	4959209.000	T254	T446437.077	4956653.088	T363	T444124.398	4958144.098	T472	T444622.820	4958207.152	T581	T444300.322	4959354.571
T37	T444486.225	4959597.817	T146	T449310.850	4959230.417	T255	T446424.865	4956634.833	T364	T444124.398	4958144.098	T473	T444625.872	4958212.109	T582	T444312.198	4959354.571
T38	T444437.261	4959565.249	T147	T449404.990	4959248.990	T256	T446412.340	4956615.218	T365	T444124.398	4958144.098	T474	T444628.845	4958217.166	T583	T444315.131	4959354.571
T39	T444364.677	4959514.047	T148	T449505.466	4959268.689	T257	T446400.562	4956593.515	T366	T444124.398	4958144.098	T475	T444631.812	4958222.819	T584	T444316.165	4959354.571
T40	T444354.653	4959504.822	T149	T449606.862	4959286.785	T258	T446388.340	4956576.348	T367	T444124.398	4958144.098	T476	T444634.845	4958227.799	T585	T444317.915	4959354.571
T41	T444324.795	4959486.153	T150	T449703.027	4959309.746	T259	T446376.165	4956556.810	T368	T444124.398	4958144.098	T477	T444637.877	4958232.819	T586	T444318.945	4959354.571
T42	T444321.332	4959483.729	T151	T449805.795	4959325.466	T260	T446364.015	4956537.288	T369	T444124.398	4958144.098	T478	T444640.845	4958237.799	T587	T444319.975	4959354.571
T43	T444262.114	4959442.469	T152	T449906.862	4959342.515	T261	T446351.840	4956518.056	T370	T444124.398	4958144.098	T479	T444643.877	4958242.819	T588	T444320.975	4959354.571
T44	T444204.598	4959298.176	T153	T449996.862	4959359.000	T262	T446339.665	4956500.842	T371	T444124.398	4958144.098	T480	T444646.845	4958247.799	T589	T444321.975	4959354.571
T45	T444103.230	4959262.790	T154	T450096.862	4959369.746	T263	T446327.490	4956483.515	T372	T444124.398	4958144.098	T481	T444649.812	4958252.819	T590	T444322.975	4959354.571
T46	T444126.254	4959303.252	T155	T450196.862	4959388.990	T264	T446315.315	4956466.288	T373	T444124.398	4958144.098	T482	T444652.845	4958257.799	T591	T444323.975	4959354.571
T47	T444149.450	4959273.229	T156	T450296.862	4959408.990	T265	T446303.140	4956449.056	T374	T444124.398	4958144.098	T483	T444655.812	4958262.819	T592	T444324.975	4959354.571
T48	T444160.650	4959248.022	T157	T450396.862	4959428.990	T266	T446291.015	4956431.810	T375	T444124.398	4958144.098	T484	T444658.785	4958267.799	T593	T444325.975	4959354.571
T49	T444202.115	4959305.459	T158	T450496.862	4959448.990	T267	T446278.840	4956414.565	T376	T444124.398	4958144.098	T485	T444661.757	4958272.819	T594	T444326.975	4959354.571
T50	T444217.113	4959352.965	T159	T450596.862	4959468.990	T268	T446266.665	4956397.315	T377	T444124.398	4958144.098	T486	T444664.729	4958277.799	T595	T444327.975	4959354.571
T51	T444205.874	4959362.263	T160	T450696.862	4959488.990	T269	T446254.490	4956379.810	T378	T444124.398	4958144.098	T487	T444667.701	4958282.819	T596	T444328.975	4959354.571
T52	T444100.725	4959371.070	T161	T450796.862	4959508.990	T270	T446242.315	4956362.024	T379	T444124.398	4958144.098	T488	T444670.673	4958287.799	T597	T444329.975	49593