

T1	7446443.555	4960558.861	T75	7446007.495	4957565.125	T149	7447908.682	4957653.343	T223	7446722.296	4956912.948	T297	7444962.885	4957490.567	T371	7445649.124	4956969.193	T445	7444810.153	4958468.578	T519	7443816.795	4958327.219	T659	7445232.43	4958169.11
T2	7446480.189	4960532.456	T76	7446033.305	4957560.677	T150	7447903.309	4958750.746	T224	7446676.792	4956954.314	T298	7444707.839	4957220.894	T372	7445102.916	4956962.205	T446	7444879.135	4958429.532	T520	7443827.891	4958276.570	T660	7445350.14	4958179.39
T3	7445987.801	4960418.949	T77	7446004.892	4957538.648	T151	7447865.795	4958725.466	T225	7446332.995	4957227.997	T299	7444706.239	4957178.974	T373	7444096.048	4958269.706	T447	7444678.331	4958428.521	T521	7443826.101	4958248.909	T661	7445299.75	4958115.64
T4	7445975.206	4960416.285	T78	7446139.427	4957431.744	T152	7447827.588	4958692.946	T226	7446288.787	4957257.543	T300	7444452.833	4957931.338	T374	7443875.045	4958416.790	T448	7445460.122	4958140.529	T522	7443857.045	4958258.874	T662	7445415.61	4958127.09
T5	7445963.450	4960413.798	T79	7446151.170	4957422.412	T153	7447790.096	4958690.053	T227	7446245.808	4957281.357	T301	7444436.398	4957911.914	T375	7443968.147	4958425.175	T449	7445417.331	4958086.254	T523	7443958.368	4958293.330	T663	7445365.22	4958063.85
T6	7445986.989	4960387.375	T80	7446164.350	4957440.822	T154	7447753.215	4958627.553	T228	7446274.192	4957302.467	T302	7444433.615	4957911.014	T376	7444002.977	4958435.947	T450	7445373.089	4958054.429	T524	7443860.109	4958031.894	T664	7445497.25	4957376.91
T7	7445993.412	4960392.539	T81	7446200.615	4957483.072	T155	7447721.709	4958592.586	T229	7446144.015	4957358.230	T303	7444080.881	4958210.028	T377	7444587.817	4958617.065	T451	7445418.560	4957996.554	T525	7443704.143	4958836.919	T665	7444954.65	4958493.16
T8	7445473.192	4960311.574	T82	7446238.063	4957513.463	T156	7447696.580	4958551.285	T230	7446131.870	4957340.564	T304	7444033.386	4958255.126	T378	74443657.151	4958309.431	T452	7445417.627	4957995.379	T526	7443711.998	4958839.548	T666	7444904.27	4958429.71
T9	7445483.339	4960286.109	T83	7446278.864	4957543.451	T157	7447671.300	4958506.842	T231	7446103.370	4957299.563	T305	7443965.038	4958341.536	T379	7444343.469	4957986.175	T453	7445422.903	4957991.189	T527	7443715.161	4958835.079	T667	7444102.33	4958375.88
T10	7445343.377	4960199.754	T84	7446319.167	4957572.529	T158	7447630.027	4958466.549	T232	7446075.263	4957258.107	T306	7443920.027	4958345.963	T380	7444344.462	4957989.382	T454	7445434.520	4957983.860	T528	7443723.599	4958035.811	T668	7445238.58	4958267.86
T11	7445326.975	4960221.360	T85	7446358.739	4957602.819	T159	7447606.229	4958428.499	T233	7446046.199	4957217.296	T307	7443716.428	4958277.665	T381	7443901.671	4958407.973	T455	7445449.813	4957985.125	T529	7443734.266	4958813.375	T669	7445188.19	4958204.24
T12	7445316.426	4960211.612	T86	7446398.857	4957633.010	T160	7447573.909	4958390.407	T234	7446017.700	4957176.270	T308	7443721.001	4958264.124	T382	7443483.065	4958699.712	T456	7445466.711	4958001.168	T530	7443736.331	4958806.657	T670	7445217.54	4958180.93
T13	7445334.698	4960191.735	T87	7446439.274	4957662.371	T161	7447541.336	4958352.024	T235	7445988.085	4957135.331	T309	7443688.785	4958253.244	T383	7443724.348	4958081.208	T457	7445468.929	4958029.132	T531	7443760.105	4958804.009	T671	7445262.81	4958232.55
T14	7445324.539	4960162.443	T88	7446479.139	4957692.622	T162	7447507.515	4958315.389	T236	7445960.182	4957694.404	T310	7443685.160	4958245.366	T384	7443763.089	4958912.219	T458	7445493.033	4958054.437	T532	7443761.810	4958931.046	T672	7445203.48	4957556.40
T15	7445307.688	4960203.621	T89	7446515.898	4957721.960	T163	7447475.515	4958276.394	T237	7445931.552	4957053.531	T311	7443631.807	4958254.002	T385	7444034.290	4958026.431	T459	7445503.070	4958106.431	T533	7443766.864	4958823.656	T673	7445476.90	4957134.93
T16	7445089.565	4960039.543	T90	7446560.350	4957751.076	T164	7447439.429	4958240.752	T238	7445903.385	4957012.284	T312	7443608.102	4958225.996	T386	7444038.881	4958286.930	T460	7445553.828	4958089.116	T534	7443755.335	4958881.605	T674	7443900.83	4958402.81
T17	7445084.624	4960035.143	T91	7446600.270	4957781.027	T165	7447404.681	4958205.101	T239	7445974.979	4956971.054	T313	7443587.233	4958260.160	T387	7444045.420	4958271.767	T461	7446136.483	4957427.632	T535	7443754.212	49588874.055	T675	7443958.11	4958850.26
T18	7445094.881	4960017.310	T92	7446640.456	4957810.639	T166	7447370.062	4958168.197	T240	7445946.101	4956920.582	T314	7443480.571	4958269.197	T388	7444500.013	4958274.980	T462	7446148.198	4957418.245	T536	7443752.807	4958861.716	T676	7443755.32	4958844.02
T19	7445079.932	4960013.901	T93	7446680.592	4957840.605	T167	7447334.415	4958133.303	T241	7445813.848	4956889.082	T315	7443510.495	4958981.755	T389	7444057.868	4958266.548	T463	7446172.557	4957399.031	T537	7443752.329	4958884.702	T677	7444053.05	4959142.57
T20	7444772.845	4959835.093	T94	7446720.636	4957870.603	T168	7447321.465	4958120.742	T242	7445764.820	4958120.742	T316	7443529.600	4958731.758	T390	7444095.173	4958226.504	T464	7446184.354	4957389.766	T538	7443767.388	4958786.107	T678	7444151.70	4959176.44
T21	7444765.690	4959832.730	T95	7446760.900	4957900.251	T169	7447284.484	4958100.044	T243	7445719.775	4958844.796	T317	7443571.212	4958775.455	T391	7444107.289	4958213.499	T465	7446119.887	4957377.563	T539	7443780.879	4958777.863			
T22	7444763.731	4959830.881	T96	7446800.970	4957930.020	T170	7447271.344	4958081.859	T244	7445674.801	4958818.859	T318	7443687.312	4958975.399	T392	7444127.725	4958209.089	T466	7446108.370	4957389.152	T540	7443791.533	4958775.889			
T23	7444768.164	4959812.860	T97	7446840.493	4957960.505	T171	7447242.607	4958075.292	T245	7445630.349	4958796.414	T319	7443683.862	4958981.731	T393	7444172.450	4958204.697	T467	7446077.812	4957317.109	T541	7443753.416	4958775.207			
T24	7444778.087	4959805.917	T98	7446880.690	4957990.599	T172	7447217.574	4958071.216	T246	7445585.645	4956773.832	T320	7443696.600	4958980.730	T394	7444190.766	4958253.638	T468	7446049.804	4957275.799	T542	7443756.242	4958786.295			
T25	7444778.978	4959803.862	T99	7446921.175	4958019.927	T173	7447185.696	4958078.864	T247	7445540.964	4958078.864	T321	7444068.738	4959153.851	T395	7444214.136	4958220.560	T469	7446020.843	4957235.131	T543	7443763.906	4958795.082			
T26	7444774.914	4959801.447	T100	7446960.938	4958040.909	T174	7447142.418	4958098.673	T248	7445496.538	4958263.944	T322	7444054.790	4959169.490	T396	7444152.503	4958217.016	T470	7445982.295	4957194.035	T544	7443815.200	4958846.112			
T27	7444741.410	4959758.729	T101	7447000.769	4958080.230	T175	7447101.993	4958103.480	T249	7445452.372	4956705.011	T323	7444062.991	4959175.624	T397	7444140.183	4959165.021	T471	7445989.493	4957190.039	T545	7443774.308	4958986.654			
T28	7444687.919	4959740.198	T102	7447044.460	4958112.868	T176	7447059.985	4958105.771	T250	7444408.239	4956683.137	T324	7444073.989	4959162.315	T398	7444138.966	4959165.180	T472	7445983.520	4957193.152	T546	7443796.452	4958926.382			
T29	7444684.715	4959707.462	T103	7447097.432	4958135.200	T177	7447019.040	4958105.479	T251	7443366.665	4956686.897	T325	7444071.881	4959156.775	T399	7444159.429	4959172.190	T473	7445984.792	4957112.190	T547	7443802.132	4958901.327			
T30	7444612.083	4959687.144	T104	7447152.888	4958128.866	T178	7446978.658	4958105.479	T252	7443320.167	4956686.897	T326	7444069.356	4959153.981	T400	7444270.076	4959152.853	T474	7445986.596	4957107.166	T548	7443823.815	4958926.809			
T31	7444665.338	4959706.407	T105	7447196.107	4958108.246	T179	7446939.602	4957994.997	T253	7443285.855	4956959.122	T327	7444059.989	4959178.868	T401	7444204.763	4959082.434	T475	7445877.821	4957029.919	T549	7443894.604	4958972.463			
T32	7444582.797	4959666.644	T106	7447218.745	4958102.815	T180	7446899.073	4957965.637	T254	7443277.072	4956959.068	T328	7444051.009	4959186.486	T402	7444238.084	4959048.426	T476	7445849.495	4956988.706	T550	7443883.620	4958987.967			
T33	7444588.846	4959649.895	T107	7447262.942	4958108.777	T181	7446858.234	4957955.812	T255	7443263.872	4956954.833	T329	7444013.714	4959228.518	T403	7444242.251	4959051.388	T477	7445852.120	4956948.114	T551	7443990.289	4958935.041			
T34	7444540.881	4959637.326	T108	7447287.862	4958110.108	T182	7446818.581	4957905.303	T256	7443545.160	4956374.218	T330	7443990.634	4959235.294	T404	7444303.204	4959004.401	T478	7445738.815	4956913.437	T552	7443952.101	4959036.215			
T35	7444535.742	4959633.730	T109	7447275.205	4958124.391	T183	7446779.349	4957875.339	T257	7445504.562	4956324.515	T331	7443967.781	4959274.521	T405	7444318.174	4958973.759	T479	7445750.683	4956980.639	T553	7443959.891	4959040.628			
T36	7444503.711	4959612.719	T110	7447301.169	4958144.243	T184	7446739.120																			